

## COMMISSION OF THE EUROPEAN COMMUNITIES

Brussels, 28.05.1996 COM(96) 216 final

## Proposal for a

## **COUNCIL REGULATION (EC)**

temporarily suspending the autonomous Common Customs Tariff duties on certain industrial and agricultural products

(presented by the Commission)



#### **EXPLANATORY MEMORANDUM**

- 1. During the first quarter of this year the Commission, assisted by the Economic Tariff Questions Group, examined all the requests for temporary suspension of autonomous Common Customs Tariff duties submitted by the Member States, including requests for the renewal of suspensions currently in force.
- 2. The enclosed proposal covers industrial and agricultural products.
- 3. The requests for suspensions in respect of these products were examined in the light of criteria laid down in the communication from the Commission to the Council and the Member States on autonomous tariff suspensions (see OJ No C 235 of 13 September 1989, p.2).
  - On the basis of this examination, the Commission decided that the suspension of or reduction in duties was justified for the products listed in the annex to the proposal.
- 4. As stipulated in Article 1 of the annexed draft Regulation, the measure will be valid for an indefinite period so that legislation will be required only in the event of amendments or technical adaptations to the tariff suspensions.

#### Proposal for a

#### COUNCIL REGULATION (EC) N° /96 of 1996

# temporarily suspending the autonomous Common Customs Tariff duties on certain industrial and agricultural products.

#### THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty establishing the European Economic Community, and in particular Article 28 thereof.

Having regard to the proposal from the Commission,

Whereas production in the Community of the products specified in this Regulation is currently inadequate or non-existent; whereas producers thus cannot meet the needs of user industries in the Community;

Whereas it is in the interest of the Community to suspend partially or totally the autonomous Common Customs Tariff duties for these products;

Whereas the decision to suspend such autonomous duties should be taken by the Community;

Whereas the regulations temporarily suspending the autonomous Common Customs Tariff duties on certain industrial and agricultural products have largely renewed previous measures; whereas, therefore, in the interests of rationalizing implementation of the measures concerned, it would seem appropriate not to limit the period of validity of this regulation as its scope can be adapted and products added to or removed from the list through a Council Regulation, if necessary;

Whereas the amendments to the combined nomenclature and the Taric codes do not give rise to any substantive amendment; whereas, for reasons of simplification, provision should be made to empower the Commission, following receipt of the opinion of the Customs Code Committee, to make the necessary amendments and technical adaptations of the annex to this Regulation, including the publication of a consolidated version;

#### HAD ADOPTED THIS REGULATION:

#### Article 1

The autonomous Common Customs Tariff duties for the products listed in the Annex hereto shall be suspended at the level indicated against each of them.

#### Article 2

The amendments and technical adaptations, including the publication of a consolidated version, arising from amendments of the combined nomenclature and Taric codes shall be adopted by the Commission in accordance with the procedure laid down in Article 3.

#### Article 3

- 1. The Commission shall be assisted by the Customs Code Committee set up by Article 247 of Regulation (EEC) No 2913/92<sup>1</sup>.
- 2. The representative of the Commission shall submit to the Committee a draft of the measures to be taken. The Committee shall deliver its opinion on the draft within a time limit which the chairman may lay down according to the urgency of the matter. The opinion shall be delivered by the majority laid down in Article 148 (2) of the Treaty in the case of decisions which the Council is required to adopt on a proposal from the Commission. The votes of the representatives of the Member States within the Committee shall be weighted in the manner set out in that Article. The chairman shall not vote.

<sup>&</sup>lt;sup>1</sup> OJ No L 302, 19.10.1992, p. 1. As amended by the Act of Accession.

The Commission shall adopt measures which apply immediately. However, if these measures are not in accordance with the opinion of the Committee, they shall be communicated by the Commission to the Council forthwith. In that event, the Commission shall defer application of the measures which it has decided for three months from the date of such communication.

The Council, acting by a qualified majority, may take a different decision within the period referred to in the previous indent.

3. The Committee may examine any question concerning the application of Article 2 of this

Regulation which is raised by its chairman, either on his own initiative or at the request of a Member State.

#### Article 4

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

It shall apply from I July 1996.

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

Done at ,

For the Council

The President

	CN code	TARIC	Description of goods	Autonomous duties (X)
1	ex87182188	<b>*</b> 10	Pass in pods, of the species <i>Pisus sativus</i> of the variety <i>Hortense axiphius</i> , frozen, of a thickness not exceeding 6sm, to be used, in their pods, in the manufacture of prepared meals (a) (b)	в
2	вх 07119060	*11 *91	Mushrooms, excluding mushrooms of the species Agaricus spp., provisionally preserved in brine, in sulphur water, or in other preservative solutions, but unsuitable in that state for immediate consumption, for the food-canning industry (a)	8
3	ex07123000	*17 *24	Mushrooms, excluding mushrooms of the mpacies Agaricum app., dried, whole or in identifiable stices or pieces, for treatment other than mimple repacking for retail male (a) (b)	8
4	ex07133390	<b>+</b> 28	Beans, white, dried, of the species <i>Phaseotus vulgaris</i> , of which not more than 2% by weight are retained by a screen with apertures of a diameter of 8mm, for use in the food-canning industry (m)	6 .
5	ex88041880	#11 #21	Dates, fresh or dried, for the processing industry, other than for the production of alcohol (s)	θ
6	ex08041000	#12 #22	Dates, fresh or dried, for packing for retail sale into immediate packings of a net content not exceeding 11kg (a)	θ
7	ex08104050	*19	Fruit of the species Vaccinius ascrocarpon, fresh	8
8	ex08109085	<b>1</b> 10	Rose-hips, fresh	θ
9	08119070 ex88119695	*66 *67	Fruit of the genus Vaccinium, uncooked or cooked by stemming or boiling in water, frozen, not containing added augar or other sweetening matter	8
10	ex08119895	<b>*4</b> 8	Rose-hips, uncooked or cooked by steeming or boiling in water, frozen, not containing added suger or other sweetening eatter	в

5

	CN code	TARIC	Description	Rate of autonomous duty (X)
1	ex27879911	*10	Crude light oils containing by weight: - 10% or more of vinyttoluenes, - 10% or more of indene and	4
			- 1% or more but not more than 5% of naphthalane	8
5	ex28053810	<b>*</b> 10	Alloy of cerium and other rare-marth metals, containing by weight 47% or more of cerium	8
6	ex28053010	*2 <del>0</del>	Alloy of lanthanum and other rare earth metals, containing by weight 43% or more of lanthanum	8
8	ex28111990	<b>*10</b>	Sulphamidic acid	9
8	ex28112998	<b>#</b> 10	Tellurium dioxide	θ
10	ex28183888	<b>*</b> 10	Aluminium hydroxide oxide in the form of pseudo-boshmite	4
11	ex28199000	*28	Dichromium trioxide: - of a specific surface of 37m²/g or more (as determined by the BET method), - of a purity by weight of 99,5% or more calculated on the dry substance, - of a specific gravity of 1,2g/cm³ or less, for the manufacture of magnetic tapes (a)	8
14	ex28238888	<b>*10</b>	Titanium dioxide, of a purity by weight of 99,9% or more, with an average grain-size of 1,2 micrometres or more but not exceeding 1,8 micrometres, for the manufacture of goods of heading No8532 or 8533 (a)	8
15	ex28255000	*19	Copper (II) oxide containing by weight 78% or more of copper and not more than 0,03% of chloride	в
17	ex28269898	<b>#</b> 10	Potassium hexaftuorophosphate	θ
18	в×28273990	<b>*</b> 18	Copper monochloride of a purity by weight of 96% or more but not exceeding 99%	θ
19	ex28276888	<b>*</b> 10	Titanium tetraiodide	θ
20	ex28369100	●20	Lithium carbonate, containing one or more of the following impurities at the concentrations indicated:  - 2mg/kg or more of arsenic  - 200mg/kg or more of calcium  - 200mg/kg or more of chlorides  - 20mg/kg or more of iron  - 150mg/kg or more of magnesium  - 20mg/kg or more of heavy matals  - 300mg/kg or more of potassium  - 300mg/kg or more of sodium  - 200mg/kg or more of sulphates,  determined according to the methods specified in the European Pharmacopmia	
21	ex28399888	*18	Lead silicate hydrate, of a lead content by weight of 84,5% (±1,5%), avaluated as lead aonoxide, in the form of powder	в
24	ex28439090	<b>\$28</b>	Pattadium monoxide	θ
25	28451988		Heavy water (deuterium oxide) (Eurstos)	θ .
26	28459010		Deuterium and compounds thermof; hydrogen and compounds thermof, enriched in deuterium; mixtures and solutions containing these products (Euratom)	в
28	e×29029090	<b>*</b> 15	1,2-Di(3,4-xylyl)athans	θ
29	ex29029090	<b>*</b> 48	p-Cysene	θ
38	ex29029690	+45	2-Methylnaphthalana	θ ,
32	ex29029090	<b>*</b> 78	1,2,4,5-Tatramethylbenzena (durene)	θ

	CN code	TARIC	Description	Rate of autonomous duty (X
3 3	ax29033010	*18	Carbon tatraftuoride (tatraftuoroasthane)	θ
3 4	ex29833818	#20	1,1,1,2,3,3,3-Heptaftuoropropane	θ
36	a×29835998	#10	1,6,7,8,8,14,15,16,17,17,18,18-Dodacachloropentacyclo[12.2.1.1 8,9,6 <sup>2</sup> ,1 <sup>3</sup> .8 <sup>5</sup> ,1 <sup>8</sup> ]octadeca-7,15-diama, for use in the sanufacture of polyamide, polyathylama, synthetic rubber or polystyrene (a)	8
37	ex29035990	<b>*</b> 20	Hexachlorocyclopentadiene	θ
38	ex29036990	*10	Di- or tatrachtorotricyclo[8.2.2.2 <sup>4,7</sup> ]haxadeca-1(12),4,8,18,13,15-h exaene, mixed imomers	θ
39	ex29841888	<b>*30</b>	Sodium p-styrenesulphonata	θ .
49	ex29042090	*18	Nitrosethane	8
41	ex29042090	<b>≇</b> 20	Nitroethane	θ
42	ex29842898	<b>#</b> 30	1-Nitropropane	8
43	ex29842898	#40	2-Nitropropana	θ
44	ex29049020	<b>1</b> 0	Tosyl chloride	θ
45	ex29049880	<b>*</b> 18	Trichloronitromethane, for the manufacture of goods of subheading 388828 (m)	θ
47	ex29051910	<b>*</b> 10	Potassium <i>tert</i> -butoxida	6
48	29852918	-	Allyi alcohol	θ
51	e×29053990	<b>\$</b> 38	2-Methylpropene-1,3-diol	θ
52	ex29854910	<b>*</b> 19	Ethylidynetrimethanol	θ
5 4	29861188		Menthot	θ
55	ex29861988	*10·	Labd-14-ene-8,13-diol	θ
56	ex29062998	<b>#</b> 10	2,2'-(#-Phenylene)dipropan-2-ol	θ
58	Bx29072100	<b>*</b> 10	Resorcinol	θ
60	ex29872998	<b>*</b> 50	Disodium 1,4-dihudroanthracena-9,10-diolate, in the form of an aqueous solution	θ
61	ex29072990	<b>*</b> 60	4,4'-(3,3,5-Trimethylcyclohexylidenm)diphenol	θ
62	ex29072998	<b>*</b> 70	4,4',4"-Ethylidynetriphenol	θ
59	ex29872998	<b>\$8</b> 8	Mixture of isomers of methylenediphenol	θ
63	ex29089000	<b>\$</b> 10	4-Nitroso-o-cresol	в
€ 4	ex29091900	<b>\$</b> 18	1,2-Bis(2-chloroethoxy)ethene	θ
67	ex29893898	<b>#</b> 10	4-(p-Totyloxy)biphenyl	8
68	в×29894488	<b>1</b> 10	2-Hexyloxyethanol	6
78	ex29095090	<b>*</b> 10	4-(2-Methoxyethyl)phenol	θ
71	ex29109000	#38	2,3-Epoxypropan-1-ol (glycidol)	0
72	ex29109000	#48	Parfluorospoxypropane	0
73	ex29124988	<b>1</b> 10	3-Phenoxybenzeldehyde	8
75	e×29145000	<b>*</b> 38	2'-Hydroxyacatophenona	θ
76	e×29145000	•48	4'-Hydroxyacetophanona	θ

	CN code	TARIC	Description	Rate of autonomous duty (X)
78	ex29147898	<b>#28</b>	21-Chtoro-9β,11β-spoxy-17-hydroxy-16α-methylpragna-1,4-di mns-3,20-dions	θ
78	ex29152900	*10	Antimony trincetate	0
88	ex29153990	#28	5α-Bromo-8β-hydroxy-17-oxo-androstan-3β-yl acetale	θ
82	ex29159080	•20	Trimethyt orthogratate	θ
83	ex29161298	*18	2-ferf-Butyl-8-(3-ferf-butyl-2-hydroxy-5-methylbanzyl)-4-methylphanyl acrylate	9
84	ex29181490	<b>#18</b>	2,3-Epoxypropyl methacrylate	θ
86	ex29162000	*10	Mathyl 3-(2,2-dichlorov:nyl)-2,2-dimathylcyclopropenecerboxylate	е
87	ex29162000	•30	Empenthrin (180)	θ
88	ex29163988	<b>*</b> 18	Mathyl 3-chlorobenzosta	θ
89	ex29163988	<b>≇</b> 20	3,5-Dichtorobenzayl chloride	3.6
92	ex29171990	<b>*28</b>	8odium 1,2-bis(cyclohexyloxycerbonyl)ethanesulphonate	θ
93	ex29172888	<b>*</b> 30	1,4,5,6,7,7-Kexachloro-8,9,10-trinorborn-5-ene-2,3-dicarboxylic anhydrida	θ
100	ex29173998	<b>*</b> 35	Dimethyl naphthalane-2,6-dicarboxylate	θ
95	ex29173990	<b>#</b> 75	Benzene-1,2,4,5-tetrecerboxylic scid (pyrosetlitic scid)	θ
91	ex29181300	<b>*</b> 18	L-(-)-Di-p-toluoyltartaric acid	θ
182	ex29181788	<b>*</b> 10	Phenylglycolic scid (sendelic scid)	θ
183	ex29181910	<b>*</b> 18	Matic ecid	8
185	ex29182910	<b>*</b> 10	2-Hydroxy-1-naphthoic acid	θ
106	ex29182950	*18	Gallic acid, of a purity by weight of 99,7% or more calculated on the dry weight (measured by acidimetry), with a moisture content by weight of less than 10%, a sulphated ash content by weight of less than 0,06%, an iron content of less than 8mg/kg and an iodine colour number not exceeding 3 on the DIM 6162 scale	θ
187	ex29182998	<b>*</b> 10	Hexamethylene bim[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate]	8
111	ex29198898	*10	2,2'-Methylenebis(4,6-di- <i>tert</i> -butylphenyl) phosphate, monosodium salt	θ
112	ex29201000	*10	Fanitrothion (ISO)	θ .
113	ex29281888	<b>128</b>	Tolclofos-methyl (ISO)	θ
114	ex29209010	<b>\$18</b>	Diethyl sulphate	θ
115	29289838		Triaethyl phosphite	θ
116	ex29209080	<b>*</b> 18	0,0°-Dioctadecyl pantaerythritol bis(phosphite)	θ
117	ax29209080	*30	0,0~5im(2,4-di- <i>tart</i> -butytphenyt)pentmerythritol bim(phomphite)	θ
118	ex2928968S	•69	Tairanthyl orthosilicate, of a purity by weight of 99,99% or more and containing:  - 1.6	в

	CN code	TARIC	Description	Rate of autonomous duty (%)
120	ex29211990	<b>*</b> 36	Triallytaminm	8
121	ex29212900	*19	N, N, N', N'-Tetrabutythexamethytemediamine	θ
122	ex29212900	<b>\$28</b>	Tris[3-(dimethylamino)propyl]mmine	θ
123	ex29212988	<b>\$</b> 38	Bis[3-(disethytemino)propyt]methytemina	θ
125	ex29213090	<b>≇</b> 2θ	Dicyclohexyl(methyl)meine	8
127	ex29214218	<b>*</b> 10	2,6-Dichloro-4-nitromniline	θ
128	ex29214218	<b>\$</b> 28	2-Broso-4,8-dinitrosnitine	θ
129	ex29214218	<b>≇</b> 38	4-Aminobenzene-1,3-disulphonic acid and its matts	θ
138	ex29214390	<b>1</b> 10	S-Amino-2-chlorototumme-4-mulphonic mcid	θ
131	ex29214500	*18	3-Aminonaphthatans-1,5-disutphonic scid, monosodium satt	8
132	ex29214918	<b>≇</b> 28	Pendimethalin (180)	3.5
138	ex29215900	<b>*</b> 68	Mixture of isomers of 3,5-diethyttolumnediamine	8
139	ex29221900	<b>*</b> 55	4,4-Dimethoxybutylamine	θ
148	ex29221900	<b>≇</b> 68	2-[2-(Dimethylamino)athyl(methyl)amino]athanol	θ
141	ex29221988	<b>*</b> 70	N,N,N',N'-Tetramethyl-2,2'-oxybis(athylemine)	θ
142	ex29222100	<b>*</b> 10	2-Amino-5-hydroxynaphthalenm-1,7-dimulphonic acid and its salts, of a purity by weight of 80% or more	в
143	ex29222980	<b>*</b> 10	2-Methyl-W-phenyl-p-enisidine	θ
144	ex29222988	<b>‡</b> 28	3-Aminophenol`	θ
145	ex29222988	<b>1</b> 38	4-Amino-5-methoxy-2-methylbenzamemulphonic acid	θ
146	ex29222988	<b>14</b> 8	2-Amino-4- <i>tert</i> -pentyl-6-nitrophanol	θ
147	ex29223000	<b>*</b> 10	1-Amino-4-bromo-9,10-dioxomnthraceme-2-sutphonic mcid and its salts	9
150	ex29225000	<b>1</b> 58	2-(4-Dibutylesinosslicyloyl)benzoic scid	θ
151	ex29239000	<b>1</b> 10	Tetramethylammonium hydroxide, in the form of an aqueous solution containing:  - 25X (±0,1X) by weight of tetramethylammonium hydroxide,  - 5mg/kg or less of halide,  - 10 micrograms/kg or less of sodium,  - 10 micrograms/kg or less of iron  and  - 10 micrograms/kg or less of zinc	8
152	ex29241000	120	2-Acrylamido-2-mathylpropanasulphonic acid and its sodium or	
			sasonium salts	8
153	вх29241000	<b>₹</b> 38	W-(1,1-Dimathyt-3-oxobutyt)mcrytmmide	8
154	ex29242998	<b>+4</b> 8	Diethofencarb (ISO)	0
155	вх29242990	<b>1</b> 58	3'-Diethytamino-4'-methoxymcetenilide	в
156	ex29242990	<b>*</b> 6θ	5-[N-(2-Acetoxyethyt)acetoxyeceteeido]-N,N'-bis(2,3-dia cetoxypropyt)-2,4,6-triiodoisophthalaaide	8
157	ex29251100	<b>1</b> 28	Saccharin and its sodium salt	8
159	ex29251980	<b>1</b> 10	<i>N</i> -Phenylmateimide	θ
160	e×29252800	<b>1</b> 10	Dicyclohexylcarbodii • ide	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
162	ex29269896	•15	Mathacrylonitrila	8
161	ex29269999	<b>*25</b>	Ethyl 1-cyanocyclohexylacetate	θ
164	ex29269898	<b>*65</b>	2-Amino-5-nitrobenzonitrile	θ
165	ex29269890	•75	Chlorothelanil (180)	θ
166	ex29269090	*88	2-Cyanoscatasida	θ
167	ex29269898	<b>*85</b>	Alkyl or alkoxyalkyl esters of cyanoscetic acid	θ
168	ex29278888	+10	2,2'-Dimethyl-2,2'-szodipropionseidine dihydrochloride	θ
169	e×29270000	<b>#28</b>	4-Anilino-2-mathoxybanzanadiszonium hydrogen sulphata	θ
170	ex29280000	•58	3,3'-Bis(3,5-di-ferf-butyl-4-hydroxyphanyl)-N,N'-bi propionesids	θ
171	ex29280000	*68	2,4,8-Trichlorophanylhydrazina	θ
173	ex29291898	•18	Mathylenedicyclohexyl diisocyanate, sixed isosers	θ
174	ex29291090	•3€	3,3'-Dimathylbiphanyl-4,4'-diyl diimocyanate	θ
175	ex29291090	*48	#-Isopropenyl-#,#-dimethylbenzyl isocymnate	θ
176	ex29291696	<b>\$58</b>	a-Phenylenediisopropylidene diisocyanata	в
178	ex29309095	#84	Thiophenol	θ
179	ex29389895	*88	Ethoprophos (180)	θ
188	ex29389895	<b>#</b> 69	3,3-Dimethyl-1-methylthiobutanona oxise	θ
181	ex29309095	*11	Thiophanata-methyl (180)	θ
183	ax29309095	<b>*</b> 15	4-(4-Isopropoxyphenylsulphonyl)phenol	θ
184	ex29309095	<b>*17</b>	3,3'-Thiodi(propionic acid)	в
185	29318818		Dimethyl methylphomphometm	θ .
186	ex2931888	<b>*</b> 10	2-Diphenylphosphinobenzoic scid	θ
187	ex29310060	<b>*28</b>	Chlorodiphanylphosphine	θ
188	ex29310880	<b>*</b> 38	Bis(2-chloroethyl) 2-chloroethylphosphonate	θ
189	ex29318888	<b>≇</b> 48	8odium phanylphosphinata	θ
198	ex29310080	<b>*</b> 58	Bis(2-chloroethyl) vinylphosphonate	θ
191	ex29310080	<b>*</b> 60	8odium tetraphenylborate	θ
192	ex29310080	<b>*</b> 78	N-(Phosphonomathyl)iminodiacetic acid	θ
193	ex29321188	*18	Tetrahydrofuran, containing not more than 40mg per litre in total of tetrahydro-2-methylfuran and tetrahydro-3-methylfuran, for the manufacture of a-4-hydroxybutyl-a-hydroxypoly(oxytetramethylene) (a)	θ
194	ex29321300	•10	Tetrahydrofurfuryl alcohol	θ
196	ex28321900	*48	Furan of a purity by weight of 99% or more	θ
195	ex29321900	<b>*</b> 58	2,3-Dihydrofuran	θ
197	ex29322996	<b>1</b> 15	2'-Anilino-6'-[ethyl(imopentyl)mmino]-3'-methylspiro[isob mnzofurmn-1(3H),9'-xanthen]-3-onm	в
199	вх29322990	*38	13,14,15,16-Tetrenorlabdano-12,8«-lactone	8

	CN code	TARIC	Description	Rate of autonomous duty (x)
281	ax29322998	<b>+</b> 55	2'-(2-Chlorosnitino)-8'-dibutylaminospiru[imobenzofuran-1(3 H),8'-xanthan]-3-onm	в
283	ex29322998	<b>*</b> 61	2'-Anilino-3'-methyl-6'-methyl(propyl)mminompiro[imobanzo furan-1(3H),8'-xmnthen]-3-on@	θ
284	ex29322990	162	6'-Diethytamino-3'-metkyt-2'-(2,4-xytidino)spiro[isobenzo furan-1(3#),9'-xenthen]-3-one	в
285	ex29322998	<b>*</b> 78	2'-Anilino-6'-(W-ethyl-p-toluidino)-3'-methylspir o[isobenzo:uran-1(3H),9'-xanthen]-3-one	8
286	ex29322998	<b>*</b> 75	2'-failino-8'-sthyl(isobutyl)ssino-3'-sathylspiro[isobsnz cfuran-1(3H),8'-xanthan]-3-ons	в
287	в×29322990	<b>*</b> 76	2'-Anilino-6'-cyclohexyl(sethyl)seino-3'-sethylspiro[isobenzo furan-1(3#),9'-xenthen]-3-one	9
288	ex29322998	¥77	6-Disethylamino-3,3-bis(4-disethylaminophenyl)phthalide	θ
218	ex29329970	<b>1</b> € 1 €	Bendiocarb (ISO)	θ
211	ex29332188	*18	Hydantoin	θ
212	ex29332188	<b>*</b> 28	2-(3-Benzyl-2,5-dioxoimidazolidin-1-yl)-2'-chloro-5'-(3-dodacyl mulphonyl-2-methylpropionmmido)-4,4-dimmthyl-3-oxovaleranilide	в
213	ex29332100	<b>\$</b> 30	3'-[4,4-Dimethyl-2-(4,4-dimethyl-2,5-dioxoimidazolin-1-yl)-3-ox ovalerylamino]-4'-methoxystemranilide	θ
214	ex29332990	<b>*</b> 28	Reaction product consisting of the methyl maters of (+/-)-6-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-m-tol uic med and (+/-)-2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-p-tol uic med (fine acid (Imazomethyl)	4
215	ex29332998	<b>*4</b> 8	Triflumizole (ISO)	θ
221	ex29333980	<b>*</b> 12	2-Hydroxyethylammonium 3,6-dichloropyridinm-2-carboxylate	θ
222	ex29333988	*14	Cloperastine fendizoate (INNM)	θ
225	ex29333988	<b>1</b> 18	Pyridina-2,3-dicarboxylic acid	8
226	в×29333989	<b>\$23</b>	5-Methyl-2-pyridylamine	8
229	ex29333980	*28	Imazethapyr (ISO)	θ
218	ex29333988	<b>\$</b> 29	4,4'-Trimethylenedipiperidine	θ
238	ex29334090	<b>\$2</b> 8	5,7-Dichloro-4-(4-fluorophenoxy)quinoline	θ
232	ex29335988	<b>*</b> 10	1-Ethyl-6-fluoro-1,4-dihydro-4-oxo-7-piperazin-1-yl-1,8-naphthy ridine-3-carboxylic acid and its salts and esters	8
234	ex29336998	<b>\$</b> 28	1,3,5-Tris(4-tert-butyt-3-hydroxy-2,6-dimathylbenzyt)-1,3,5 -triszine-2,4,8(1H,3H,5H)-trione	в
235	вх29336990	<b>+</b> 38	1,3,5-Tris[(3,5-di- <i>tert</i> -butyl-4-hydroxyphenyl)methyl]-1,3,5 -triszine-2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i> )-trione	8
236	ex29336998	<b>*</b> 35	Tris(2,3-spoxypropyt)-1,3,5-triszinsnatciona	θ
237	вх29336998	•48	Cyanazine (180)	θ
248	ex29339080	•23	2-(2H-Benzotriazot-2-yt)-4,6-di- <i>tert</i> -butylphanot	в
241	ex29339080	+24	2-(2H-Benzotriezol-2-yl)-4,6-di- <i>tert</i> -pentylphenol	θ
242	ex29339088	127	2-(2H-Benzotriwzol-2-yl)-4,6-bis(1-methyl-1-phenylathyl)phenol	8
243	ex29339080	<b>\$</b> 28	6,6'-Di-2H-benzotriazol-2-yl-4,4'-bis(1,1,3,3-tetrameth ylbutyl)-2,2'-methylenediphenol	θ

246		CN code	TARIC	Description	Rate of autonomous duty (%)
246	244	ex29339880	#38	Quizalofop-P-ethyl (180)	θ
278	245	ex29339880	#31	Indoline .	θ
258	246	ex29341888	*18	Hexythiazox (180)	в
252	247	Ex28341000	<b>*28</b>	2-(4-Methylthiazol-5-yl)ethanol	θ
233	258	ex29349899	<b>*35</b>	7-Chloro-5-methyl-2H-1,4-benzothiezin-3-(4H)-one	в
254	252	ex29349899	<b>*37</b>	Carboxin (180)	θ
256	253	ex29349899	*38	4-[4-(Tridacyt[branchad]exy)phanyt]-1,4-thiazinane 1,1-dioxide	8
18	254	ex29350000	•38	Salts of sulfathiszola (INN)	9
#*shyttotunen-*-euclphonosida and #*sthyttotunen-*-euclphonosida and #*sthyttotunen-*-	256	e×29350000	*48	Toluenesulphonesides	θ
258	257	ex29350000	#45	N-ethyltoluene-2-sulphonsmide and	θ
251 ax32819898   a28	259	32012000		Tenning extracts of waitte (mimosa)	θ
263 ex32841588   #18   Dys C.I. Vet Drange ?   8	268	ex32819898	<b>*</b> 18	Tanning extracts of aucalyptus	3.2
264 ex32841588   428   Dye C.1. Vet Ead 15   8	261	вх32019090	<b>*28</b>	Tanning extracts derived from gambier and myrobalan fruits	θ
265 ex32841588 e18 Dye C.I. Vet Each 14 8  262 ex32841588 e18 Dye C.I. Vet Brown 57 8  263 ex32841788 e18 Dye C.I. Pigeent VetLow 81 8  264 ex32841788 e18 Dye C.I. Pigeent VetLow 81 8  265 ex32841788 e18 Dye C.I. Pigeent VetLow 81 8  267 ex32884989 e18 Black preparation of iron-oxide pigeents, in tiquid fore, with a maximum particle-eize not axceeding 28 nanomatres and containing by weight 25% or sore of iron evaluated as Fag0,, for the samufacture of goods of heading No 3384 or 5868 (a) 8  278 ex32882818 e18 Copolymer of M-vinyt-caprotectum, M-vinyt-2-pyrrotione and disathyluminosthyl methorsylate, in the form of a solution in athanot containing by weight 34% or sore but not sore than 46% of copolymer 64 or containing by weight 34% or sore but not sore than 46% of copolymer 64 or containing by weight 34% or sore but not sore than 46% of copolymer 64 or containing by weight 34% or sore but not sore than 46% of copolymer 64 or containing by weight 34% or sore but not sore than 46% of copolymer 64 or containing by weight 65 or asset that of the samufacture of the jet cartridges (a) 8  273 ex32158888 e18 Exemitat oit of orange, not daterpenated 8  274 ex3482888 e18 Crystatline powder obtained by the reaction of trisodium phosphate with a mixture of sodium hypochlorite and sodium chloride ("chlorinated trisodium hypochlorite and sodium chloride ("chloride decision"), containing by weight e19 or e25 o	263	ex32841588	<b>\$18</b>	Dye C.I. Vat Orange ?	θ
262 ex32841588 #48 Dye C.I. Vet Brown 57 6  266 ex32841789 #18 Dye C.I. Pigeent Vattor 81 6  267 ex32864988 #18 Black preparation of iron-oxide pigeents, in tiquid form, with a maximum particle-mize not exceeding 28 nenosetres and containing by weight 25% or ears of iron evaluated as Fa_0_3, for the senufacture of goods of heading No 3394 or 9698 (a) 9  278 ex32882818 #18 Copolymer of N-vinytceprolectes, N-vinyt-2-pyrrotidone and disathyluminoshhyl methacrytata, in the form of a solution in ethanol containing by weight 34% or sore but not more than 48% of copolymer 8  273 ex32159888 #18 Ink formulation, for use in the senufacture of ink jet cartridges (a) 8  275 33811219 Essential cill of orange, not deterpenated 8  276 ex34829818 #28 Mixture of documents modium (INN) and modium benzoate 8  278 ex34829898 #18 Crystaltine powder obtained by the reaction of trisodium phosphate with a mixture of sodium hypochlorita and modium chloride ('chlorinated trimodium phosphate'), containing by weight:  - 3,5% or more of available chlorine, measured indometrically and  - 17,6% or more of phosphorum evaluated as P_05 8  278 ex35848888 #18 Purified antigens obtained from genetically-manipulated yeast-calls, for the manufacture of detection-tests for hepstitia-C (a) 8  280 ex35848888 #28 Clycoprotein 188 obtained from Human Immunodeficiency Virus,  NIY-1 strain 9	264	вх32841588	<b>*28</b>	Dye C.I. Vet Red 15	θ
268 ex32841788 #18 Dys C.I. Pigsent Veltow 81 8  267 ex32864989 #18 Black preparation of iron-oxide pigsents, in tiquid fors, with a maximum particle-mize not exceeding 20 manometres and containing by weight 25% or sors of iron evaluated as Feg.0, for the sanufacture of goods of heading No 3384 or 9698 (s) 8  278 ex32882818 #18 Copolyser of M-vinytesprotectes, M-vinyt-2-pyrrotidone and disablytesinosthyt methacrylats, in the fors of a solution in ethanot containing by weight 34% or sors but not sore than 48% of copolyser 6  273 ex32159888 #18 Ink forsulation, for use in the sanufacture of ink jet cartridges (s) 8  275 33811218 Essential oil of orange, not deterpenented 9  276 ex34829818 #18 Crystalline powder obtained by the resction of trisodium phosphate with a sixture of sodium hypochlorita and sodium chloride ('chlorinated trisodium phosphate'), containing by weight:  - 3,5% or sors of sweitable chlorine, sessured iodosetrically and - 17,8% or sors of phosphorum evaluated as P <sub>2</sub> 0 <sub>5</sub> 8  278 ex35848888 #18 Purified antigens obtained from genetically-manipulated yeast-calls, for the sanufacture of detection-tests for hepatitis-C (m) 8  280 ex35848888 #28 Clycoprotein 188 obtained from Husan Isaunodeficiency Virus, HIV-1 strain 8  281 ex35851858 #28 O-(2-Hydroxyathyt)-derivative of hydrotysed waxy	265	ex32041500	#38	Dye C.I. Vet Red 14	θ .
267 ex32864998 *18 Black preparation of iron-oxide pigments, in Liquid form, with a maximum particle-mize not exceeding 28 manometres and containing by weight 25% or more of iron evaluated as Feg.0, for the manufacture of goods of heading No 3394 or 9608 (m) 8  278 ex32882818 *18 Copolymen of M-vinylcoprolectum, M-vinyl-2-pyrrolidone and dimethylmainsathyl mathecrylate, in the form of a solution in ethanol containing by weight 34% or more but not more than 48% of copolymen 6  273 ex32158988 *18 Ink formulation, for use in the manufacture of ink jet cartridges (m) 8  275 33811218 Ementiat cit of orange, not deterpenented 8  277 ex34829818 *18 Crystalline powder obtained by the reaction of trisodium phosphate with a mixture of modium hypochtorite and sodium chloride ('chlorinated trimodium phosphate'), containing by weight:  - 3,5% or more of available chlorine, measured indometrically and - 17,6% or more of phosphorum evaluated as P205 8  279 ex35848888 *18 Purified antigens obtained from genetically-manipulated yeast-calls, for the manufacture of detection-tests for hepatitie-C (m) 9  280 ex35848888 *28 Glycoprotein 188 obtained from Human Immunodeficiency Virus, HIV-1 strain 8  281 ex35851858 *28 O-(2-Hydroxyeshyt)-derivative of hydrotysed waxy	262	в×32041500	<b>*</b> 40	Due C.I. Vat Brown 57	θ
a saxisus particlu-size not exceeding 28 nanosetres and containing by weight 25% ears of iron evaluated as Fa203, for the sanufacture of goods of heading No 3384 or 9688 (a) 8  278 ex32882818 818 Copolyser of M-winytcaprolactes, M-winyt-2-pyrrotidone and disathylasinosthyl methacrylate, in the form of a solution in ethanot containing by weight 34% or more but not more than 48% of copolyser 8  273 ex32158888 818 Ink formulation, for use in the sanufacture of ink jet cartridges (a) 8  275 33811219 Essential oil of orange, not deterpenated 8  277 ex34829818 828 Mixture of docusate sodium (INN) and sodium benzoate 8  278 ex3482989 818 Crystalline powder obtained by the reaction of trisodium phosphate with a mixture of sodium hypochlorite and sodium chloride ("chlorinated trisodium hypochlorite and sodium chloride ("chlorinated trisodium hypochlorite and sodium chloride ("chlorinated trisodium phosphate"), containing by weight:  - 3,5% or more of evaluate the sodium chloride, containing by weight:  - 17,8% or more of phosphorum evaluated as P205 8  278 ex35848888 818 Purified antigens obtained from genetically—senipulated yeart-calls, for the sanufacture of detection-tests for hypatilizer (a) 8  280 ex35848888 \$28  G-(2-Hydroxyethyl)-derivative of hydrolysed waxy	266	в×32041700	<b>*</b> 18	Dym C.I. Pigment Vallow 81	θ
and disathylaminosithyl mathematylate, in the form of a solution in athanol containing by weight 34% or more but not more than 48% of copolymen 6  273 ex32159888 *18	267	ex32864998	<b>*</b> 10	a maximum particle-mize not exceeding 20 nanometres and containing by weight 25% or more of iron evaluated as Fe <sub>2</sub> O <sub>3</sub> , for the manufacture of goods of heading No 3304	θ
cartridges (a)  275 33811218  Essential oil of orange, not deterpeneted  277 ex34828818  *28 Mixture of docusate sodius (INN) and sodius benzoate  8  278 ex34828898  *18 Crystalline powder obtained by the reaction of trisodius phosphate with a mixture of sodius hypochlorite and sodius chloride ('chlorinated trisodius phosphate'), containing by weight:  - 3,5% or more of ministrated trisodius phosphate'), containing by weight: - 17,0% or more of phosphorus evaluated as P <sub>2</sub> O <sub>5</sub> 8  279 ex35848888  *18 Purified antigens obtained from genetically-manipulated yeast-calls, for the manufacture of detection-tests for hepatitis-C (a)  8  280 ex35848888  *20 Glycoprolain 188 obtained from Human Immunodeficiency Virus, HIV-1 strain  8  281 ex35851858  *20 O-(2-Hydroxysthyl)-derivative of hydrolysed waxy	278	sx32882010	*18	and dimathylmainouthyl mathacrylate, in the form of a solution in athanol containing by waight 34% or more but not more than	в
277 ex34629818 #28 Mixture of docusate sodius (INN) and sodius benzoate 8  278 ex34629898 #18 Crystalline powder obtained by the reaction of trisodius phosphate with a mixture of sodius hypochtorite and sodius chloride ('chlorinated trisodium phosphate'), containing by weight:  - 3,5% or more of available chlorine, measured iodometrically and  - 17,6% or more of phosphorus evaluated as P <sub>2</sub> 0 <sub>5</sub> #8  279 ex35848888 #18 Purified antigens obtained from genetically-manipulated yeast-calls, for the manufacture of detection-tests for hepatitis-C (m) #8  280 ex35848888 #28 Glycoprotein 158 obtained from Human Immunodeficiency Virus, HIV-1 strain #8  281 ex35851858 #28 #28 #0-(2-Hydroxyethyl)-derivative of hydrolysed waxy	273	в×32159080	*18		θ
278 ex34029090 *10 Crystalline powder obtained by the reaction of trisodium phosphate with a mixture of sodium hypochlorite and sodium chloride ('chlorinated trisodium phosphate'), containing by weight:  - 3,5% or more of movelable chlorine, measured iodometrically and - 17,0% or more of phosphorus evaluated as P205 0  279 ex35040000 *10 Purified antigens obtained from genetically-menipulated yeast-calls, for the manufacture of detection-tests for hapatitis-C (a) 0  280 ex35040000 *20 Glycoprotein 180 obtained from Human Immunodeficiency Virus, HIV-1 strain 0  281 ex35051050 *20 O-(2-Hydroxyethyl)-derivative of hydrolysed waxy	275	33811218		Essential oil of orange, not deterpenated	θ
phosphate with a mixture of sodium hypochlorite and sodium chloride ('chlorinated trisodium phosphate'), containing by weight:  - 3,5% or more of movelable chlorine, measured iodometrically and  - 17,0% or more of phosphorus evaluated as P <sub>2</sub> 0 <sub>5</sub> 810  Purified antigens obtained from genetically-manipulated yeast-cells, for the manufacture of detection-tests for hepatitis-C (m)  80  810  811  812  813  814  815  815  815  816  817  817  817  817  818  818  819  819	277	ex34629616	<b>*</b> 28	Mixture of docusate sodius (INN) and sodius benzoate	8
279 ex35848888 #18 Purified entigens obtained from genetically-manipulated yeast-calls, for the manufacture of detection-tests for hepstitis-C (m) 8  280 ex35848888 #28 Glycoprotein 198 obtained from Human Immunodeficiency Virus, HIV-1 strain 8  281 ex35851858 #28 O-(2-Hydroxymathyl)-derivative of hydrolysed waxy	278	ex34029090	*18	phosphate with a mixture of sodium hypochlorite and sodium chloride ("chlorinated trisodium phosphate"), containing by weight:  - 3,5% or more of mymilable chlorine, measured iodometrically and	θ
HIV-1 strain 8  281 ex35851858 \$28 O-(2-Hydroxyethyl)-derivative of hydrolysed waxy	279	ex35040000	*10	Purified entigens obtained from genetically-manipulated yeast-calls, for the manufacture of detection-tests for	
in the right and the restriction of the right and the righ	280	ex35040000	•28	and the second s	в
	281	ex35051050	\$2 <del>0</del>		9

	CN code	TARIC	Description	Rate of autonomous duty (%)
282	ex35069100	*10	Adhesive based on an aqueous dispersion of a mixture of diserised rosin and a copolymer of athylene and vinyl acstate (EVA)	θ
285	ex35079800	<b>#65</b>	Asparaginasa	8
286	ex35679888	<b>*</b> 70	Enzymatic preparation based on thermolysine	8
287	ex35079000	*80	L-Lactata: oxygen-2-oxidoreductase, non-decarboxylating	8
288	ex37013000	<b>*</b> 18	Letterpress printing plates, consisting of a metal substrate covered with a photopolymer layer containing by weight 15% or more but not more than 40% of 2-hydroxyethyl methacrytate, of a total thickness of 0,67mm or more but not exceeding 0,77mm	θ
289	ex37019900	*10	Plate of quartz or of glass, covered with a fite of chromium and coated with a photo-mensitive or electron-mensitive remain, for the menufacture of masks for the goods of heading No8541 or 8542 (a)	θ
291	38052000		Pine oil	1.7
292	m×38082080	*10	Fungicide in the form of a powder, containing by weight 65% or more but not more than 75% of hymexazole (180), not put up for ratail sale, for the palleting of seeds (a)	θ
293	ax3808409 <sub>0</sub>	*19	1-Dodecylguanidine hydrochloride, in the form of a solution in isopropanot and water, containing by weight 40% or less of 1-dodecylguanidine hydrochloride	θ
294	ex38099100	*18	Mixture of 5-ethyl-2-methyl-2-oxo-1,3,2\lambda <sup>5</sup> -dioxephosphoren-5-ylmet hyl methyl methylphosphonata and bis(5-ethyl-2-methyl-2-oxo-1,3,2\lambda <sup>5</sup> -dioxephosphoren-5-y lmethyl) methylphosphonata	в
295	a×38659200	*10	Paper anti-fading agent, consisting of a mixture of magnesium trisilicate and monosodium salt of 2,2'-methylenabis(4,6-di- <i>lart</i> -butylphenyl) phosphate	8
296	ex38112166	<b>*</b> 10	Salts of dinonylnaphthalenesulphonic acid, in the form of a solution in mineral oils	θ
298	ex38123080	<b>#</b> 10	Tetrasluminium nonsmagnesium dicarbonate hexacosahydroxide heplahydrate, coated with a surface-active agent	9
299	ex38123080	<b>≇</b> 20	Mixture containing predominantly bis(2,2,6,6-tatramethyt-1-octytoxy-4-piperidyt) sebacate	θ
300	ex38123080	<b>*</b> 30	Compound stabilimers containing by weight 15% or more but not more than 40% of sodium perchlorate and not more than 70% of 2-(2-methoxyethoxy)ethanol	в
301	ex38151200	<b>*</b> 19	Catalyst, in the form of granules or rings of a diameter of 3mm or more but not exceeding 10mm, consisting of silver on an aluminium-oxide support and containing by weight 8% or more but not more than 20% of silver	θ
382	ex38151200	<b>#</b> 28	Catalyst consisting of patladium and rhenium, fixed on a support of active carbon, in the form of powder, containing:  - 0,5% or more but not more than 1,5% by weight of patladium,  - 3% or more but not more than 5% by weight of rhenium and  - 0,1 mole% or more but not more than 1 mole% of alkaline metals,	
			for use in the manufacture of tetrahydrofuran (a)	θ
384	ex38151900	#83	Catalyst, consisting of chromium trioxide or dichromium trioxide fixed on a silicon-dioxide support, of a pore-volume, as determined by the nitrogen-absorption method, of 2cm <sup>3</sup> /g or more	8

	CN code	TARIC	Description	Rate of autonomous duty (x
305	ex38151988	*11	Catalyst consisting of chrosius oxides and titanium dioxide fixed on a support of silicon dioxide, aluminium oxide or aluminium phosphate	θ
306	ex38151900	<b>*13</b>	Catalyst consisting of titanium tetrachloride supported on magnesium dichloride, in the form of a suspension in mineral oil or in hexans, for use in the manufacture of polypropylene (a)	6
307	ex38151988	*14	Catalyst, in the form of spheres of a dismeter of 4,2mm or more but not exceeding 9mm, consisting of a mixture of oxides of molybdenum, tungsten, vanadium, copper and strontium, on a support of milicon dioxide and/or aluminium oxide, for use in the manufacture of acrylic acid (m)	θ
368	ex38151900	<b>*15</b>	Catalyst consisting of organo-metallic compounds of titanium, magnesium and aluminium on a support of silicon dioxide, in the form of a suspension in tetrahydrofuran	θ
369	в×38151900	*16	Catalyst consisting of dichrosius trioxids, fixed on a support of aluminius oxida	θ
310	ex38159000	*15	Catalyst, in the form of rodlets of a dimmeter of 4mm or more but not exceeding 8mm, consisting of a mixturm of oxides containing by weight more than 96% of oxides of molybdenum, vanadium, nickel and antimony, for use in the manufacture of acrylic acid (m)	θ
311	ex38159000	<b>\$</b> 28	Catalyst, in powder form, consisting of a mixture of titanium trichloride and aluminium chloride, containing by weight:  - 20% or more but not more than 30% of titanium and - 55% or more but not more than 72% of chloring	. 0
312	ex38159000	#25	Catalyst, in the form of rodlets of a dismeter of 4mm or more but not exceeding 6mm, consisting of a mixture of oxides containing by weight more than 96% of oxides of molybdenum, bismuth, nickel, iron and milicon, for use in the manufacture of acrylaldshyde (a)	в
313	ex38159000	<b>*</b> 35	Catalyst, in the form of a muspension in oil, consisting of titanium trichloride and aluminium trichloride, containing by weight (on an oil-free basis):  - 15% or more but not more than 30% of titanium and  - 48% or more but not more than 72% of chlorine	θ
315	ex38159888	<b>*</b> 55	Catalyst, in the form of rodlets of a length of Sem or more but not exceeding 8em, consisting of a mixture of oxides of iron, motybdenum and bissuth, for use in the manufacture of acrylic acid (a)	θ
316	ex38159868	<b>\$</b> 78	Catalyst containing titanium trichloride, in the form of a suspension in hexane or haptane containing by weight, in the hexane- or haptane-free material, 9% or more but not more than 30% of titanium	θ
317	ex38159888	<b>#</b> 75	Reaction initiator, consisting of a mixture of N,N,N',N'-tetramethyl-2,2'-oxybis(ethylamine) and dipropylene glycols	θ .
318	ex38159000	•88	Catalyst, in the form of rodlets, consisting of an acid aluminosilicate (zmolita):  - with a mole-ratio of silicon dioxide : disluminium trioxide of not less than 588 : 1 and  - containing by weight 8,2% or more but not more than 8,8% of platinum	θ
319	ex38159888	•86	Catalyst based on a mordanita zaclita, in the form of granules, for use in the manufacture of mixtures of methylamines containing by weight 50% or more of dimethylamine (a)	8
320	e×38159888	•87	Catalyst, consisting of a mixture of (2-hydroxypropyl)trimathylammonium formate and dipropylene glycols	6

	CN code	TARIC	Dascription	Rate of autonomous duty (%)
322	ex38188010	<b>*</b> 10	Silicon discs, with phosphorus diffused into one side, of s thickness not exceeding 310 sicrosetres, for use in the senufacture of semiconductor devices of heading No8541 (a)	8
321	ex38188818	<b>#28</b>	Mafer of monocrystalline silicon, with a layer of silicon oxide covered with a layer of deposited silicon, with a dismeter of zore than 98mm but not exceeding 202mm.	8
323	ex38220000	#10	Lyophilized extract of the blood calls of <i>Limulus</i> polyphamus (Limulus amoebocyte lymate)	в
324	ex38220000	<b>*2</b> 8	Polyethylene terephthelete strip, costed with several layers of reagents of differing type and a surface layer of titanium dioxide or berium sulphate, for the asnufacture of analysis cartridges for biochemical tests (a)	9
325	ex38231910	#91	Mixture of fatty scide containing by weight:  - 2% or more but not more than 6% of hexanoic acid,  - 53% or more but not more than 66% of octanoic acid,  - 34% or more but not more than 42% of decanoic acid  and  - not more than 2% of dodecanoic acid	θ
326	ex38249015	<b>*</b> 10	Acid aluminosilicata (artificial zaolita of the Y type) in the sodium form, containing by weight not more than 11% of sodium evaluated as sodium oxide, in the form of rodlets	8
328	ex38249068	<b>*</b> 82	Intermediate products of the antibiotics manufacturing process obtained from the fermentation of <i>Micromonospora purpures</i> , whather or not dried	θ
329	ex38249868	#83	Cholic acid and 3«,12«-dihydroxy-5β-cholan-24-oic acid (deoxycholic acid), crude	в
338	ex38249668	<b>*</b> 84	Products obtained by the N-athylation of siscaycin (INN)	θ
332	ex38249868	*86	Intermediate products of the antibiotics manufacturing process obtained from the fermentation of <i>Micromonospora inyoansis</i> , whether or not dried	0
333	Bx38249868	* 6 7	Residues of manufacture containing by weight 40% or more of 11\$,17,28,21-tetrahydroxy-6-methytpregna-1,4-dian-3-one-21-ace tate	θ
334	B×38249090	<b>*</b> 81	Colloidal diantimony pentaoxide	θ
335	ex38249898	<b>#</b> 82	Mixture of nitromethane and 1,2-epoxybutane	8
361	ex38249898	#83	Grains or granules, consisting of a mixture of distuminium trioxide and zirconium dioxide, containing by weight:  - 70% or more but not more than 78% of distuminium trioxide and	
226	20240000	*04	- 19% or more but not more than 26% of zirconium dioxide	5.2
	ex38249090	*94 *85	Crude tithium hypochlorite  Mixed oxides of barium, titanium and other metals, in the form of powder, containing by weight:  - 5% or more of barium and - 15% or more of titanium,	θ
			for use as dielectric materials in the manufacture of multilayer caramic capacitors (a)	θ
339	вх38249090	<b>*</b> 67	Preparation, in the form of powder, containing by weight 75% or more of zinc bis[3,5-bis(1-phenylethyl)saticylate]	θ
340	ex38249898	<b>*</b> 68	Film consisting of the oxides of barium, calcium and either titanium or zirconium, mixed with binding materials	в
342	ex38249090	*11	Preparation consisting assentially of alkaline asphalt sulphonate, of: - a specific gravity of 8,9 or more but not exceeding 1,5	
			and - a solubility in water of 70% by weight or more	θ

	CN code	TARIC	Description	Rate of sutonomous duty (X)
343	ex38249898	●12	Anti-corrosion preparations consisting of salts of dinonylnaphthalanasulphonic acid, mither:  on a support of mineral wax, whether or not modified chamically, or	
			- in the form of a solution in an organic solvant	θ
344	ex38249098	+13	Calcined bauxite (refractory grade)	0
345	ex38249696	≇14	Magnetizable iron oxide, in the form of powder, containing by weight:  - 30% or more but not more than 38% of bivalent iron in relation to the total iron and  - 1% or more but not more than 4% of cobalt	θ
346	ax38249898	*15	Spent catalyst, in the form of rodlets of dismeter of 1mm or more but not exceeding 3mm, containing a mixture of sulphides of tungsten and of nickel on a support of zeolite, containing by weight not more than 10% of tungsten and not more than 10% of nickel, for regeneration as a catalyst for hydrocarbon-cracking (m)	8
347	ex38249898	*16	Mixture containing by weight:  - 7% or more but not more than 9% of 2-methyl-1,3-phanylane disocyanate,  - 31% or more but not more than 34% of 4-methyl-1,3-phanylane disocyanate,  - 10% or more but not more than 13% of 2,4'-methylanediphanyl disocyanate,  - 46% or more but not more than 49% of 4,4'-methylanediphanyl disocyanate	8
349	ex38249090	<b>#</b> 18	Mixture of magnesium bromide 2-oxoperhydromzepin-1-ide and c-caprolactem	в
350	ex38249090	<b>*</b> 19	Mixture of disodium W-benzyloxycerbonyl-L-espartate and sodium chloridm, in the form of a solution in water	θ
351	ax38249098	<b>*21</b>	Disodium 9,10-dihydro-9,10-dioxosnthracene-2,7-disulphonata, containing by weight 10% or more but not more than 20% of sodium sulphate	8
352	ex38249898	<b>\$22</b>	Eutactic atloy wholly of potassium and sodius, containing by weight 77% or more but not more than 79% of potassium	θ
353	ex38249898	#23	Bland of tarephthaloyl dichloride and isophthaloyl dichloride	θ
354	ex38249090	<b>+</b> 25	Acid-hydrolysed casein, containing by weight:  - 8% or more but not more than 11% of nitrogen and  - 18% or more but not more than 28% of modium chloride,  for the manufacture of prepared culture media for development of micro-organisms (m)	θ
355	ex38249090	<b>*</b> 26	Preparation consisting by weight of 98% or more of 3a,4,7,7a-tetrahydro-4,7-methanoindene (dicyclopentadiene), a synthetic rubber and - aither an atuminium-atkyl compound - or an organic complex of tungsten	θ
356	ex38249699	<b>\$</b> 27	Mixture of tris[2-chloro-1-(chloromethyl)ethyl] phosphata and oligomers of methylphosphonic acid and phosphoric acid with athma-1,2-diol	е
357	ex38249090	<b>*</b> 28	Mixture of tris[2-chloro-1-(chloromethyl)sthyl] phosphate and oligomers of 2-chloromethyl phosphate with athens-1,2-diol	θ
358	ex38249898	<b>\$</b> 29	Mixture of sucrose esters, derived from the esterification of sucrose with industrial steeric soid	в
359	ex38249090	#31	Preparations consisting predominantly of phosphabicyclonomanas and P-alkyl derivatives thereof, in the form of a solution	

	CN code	TARIC	Description	Rate of autonomous duty (%)
368	ex38249898	<b>*32</b>	Lithium tantalate wafers, undoped	θ
362	■x38249898	*35	Preparation consisting predominantly of athylane glycol and N,N-dimethylformsmide or athylane glycol and y-butyrolactone, for the manufacture of electrolytic capacitors (a)	θ
363	ex38249898	#36	Preparation consisting pradominantly of y-butyrolactone and quaternary ammonium malts, for the manufacture of electrolytic capacitors (a)	θ
364	ex38249898	#37	2,4,7,9-Tetramethyldec-5-yn-4,7-diol, hydroxyethylated	8
365	ex38249898	#38	Copper zinc ferrite, in the form of granules of a size not exceeding 128 micrometres, conted with a silicone resin	θ
366	ax38249898	#39	Styrens oligoser	θ
367	ex38249090	<b>*41</b>	Preparation consisting of e-(4-allyloxycoty[oxy(2-a e-(4-allyloxycarbonylbenzoyl)-w-allyloxycoty[oxy(2-a athylathylana)oxyteraphthaloyl] and aither diallyl-2,2'-oxydiathyl dicarbonata or diallyl isophthalate	0
486	ex38249698	447	Mixture containing by weight 40% or more but not more than 50% of 2-hydroxymthyl methacrylate and 40% or more but not more than 50% of glycerol ester of boric acid	0
90bis	ex38249090	<b>*</b> 48	Azelaic acid of a purity by weight of 75% or more but not exceeding 85%	θ
369	ex39012000	*18	Polymthylens, in one of the forms mentioned in note 6(b) to Chapter 39, of a specific gravity of 8,945 or more but not exceeding 8,985, for the manufacture of films for typewriter ribbon or similar ribbon (a)	8
370	ex39812888	<b>+</b> 20	Polyathytana, containing by waight 35% or more but not more than 45% of mice	θ
373	ex39019000	<b>1</b> 92	Ionomer resin consisting of a salt of a copolymer of ethylene with methacrylic acid	4
376	ex39019000	<b>1</b> 97	Copolymer of athylene, vinyl acetate and carbon monoxide, for use as a plasticizer in the manufacture of roof sheets (a)	8
377	ex39829888	<b>1</b> 92	Potymers of 4-methylpent-1-ene	θ
379	ex39029000 ex39039000	#97 #68	A-B Block copolymer of polystyrene and an ethylene-propylene copolymer, containing by weight 40% or less of styrene, in one of the forms mentioned in note 6(b) to Chapter 39	θ
388	ex39831988	<b>\$</b> 28	Polystyrene of a molecular weight not exceeding 5000	θ -
382	ex39039000	<b>*2</b> 8	Copolymer, entirely of styrene with maleic anhydride, or entirely of styrene with maleic anhydride and an acrylic monomer, whether or not containing a styrene-butadiene block copolymer, in one of the forms mentioned in note 6(b) to Chapter 39, for the manufacture of sheetings for head-liners for cars (a)	θ
383	ax39039000	<b>\$25</b>	Copolymer, entirely of styrene with maleic anhydride, or entirely of styrene with maleic anhydride and an acrylic monomer, also partially esterified, of an average molecular weight not exceeding 3000, in one of the forms mentioned in note 6(b) to Chapter 39	в
385	ex39039008	#48	Copolymer of styrene with 2-ethylhexyl acrylate or with n-butyl acrylate, containing:  - 10 molex or more but not more than 16 molex of acrylate,  - 0,2mg/kg or less of sodium and  - 0,1mg/kg or less of calcium	θ
386	ex39039000	<b>#</b> 78	Copolymer of styrene, butyl acrylate and acrylic acid, containing by weight 92(±1)% of styrene, 7(±1)% of butyl acrylate and 1(±8,5)% of acrylic acid	8

389	ex39039600 ex39119090 ex39044000	*89 *89	Copolymer of e-methylatyrene and styrene, having a softening point exceeding 113°C  Copolymer of vinyl chloride with vinyl scatter and vinyl alcohol, containing by weight:	θ
	ex39844888	#91		
398			- 87% or more but not more than 92% of vinyl chloride, - 2% or more but not more than 9% of vinyl ecetate and : - 1% or more but not more than 8% of vinyl elcohol,	
398			in one of the forms mentioned in note 6 (m) or (b) to Chapter 39	8
	ex39044000	<b>*92</b>	Copolymer of vinyl chloride, vinyl scatate, hydroxypropyl acrylate and malmic acid, containing by weight 80% or more but not more than 83% of vinyl chloride, 1,8% or more but not more than 2% of hydroxy groups and 8,25% or more but not more than 8,38% of carboxyl groups	0
392	ex39645000	*92	Copolymer of vinylidene chloride with vinyl chloride, containing by weight 79,5% or more of vinylidene chloride, in one of the forms mentioned in note 6 (a) or (b) to Chapter 39, for the manufacture of fibres, monofilement or strip (a)	8
393	ex39846198	*10	Mixture of polytetrafluorosthylene and mics, in one of the forms mentioned in note 6 (b) to Chapter 39	8
395	ex39046960	<b>*</b> 91	Copolymer of athylane with chlorotrifluoroathylane and hexafluoro(2-mathylpropena), in one of the forms mentioned in note 6(b) to Chapter 39	θ
396	ex39046900	<b>*</b> 92	Copolymer of tetrafluoromthylenm and trifluoro(trifluoromethoxy)mthylenm	0
398	ex39846988	#95	Copolymer of athylene with chlorotrifluoroethylene, in one of the forms mentioned in note 6(b) to Chapter 39	0
394	в×39046900	<b>\$96</b>	Copolymer of ethylens and tetrafluorouthylans	в
278bis (	вх39059100	<b>*</b> 91	Copolymer of N-vinylcaprolactem, N-vinyl-2-pyrrolidone and dimethylmminoethyl methacrylate	θ
	ex39059100 ex32082010	#92 #28	Copolymer of vinylpyrrolidone and dimethylaminoethyl methacrylate, partially quaternized by diethyl mulphate, in the form of a solution in ethanol	θ
484	ex39059900	#94	Polyvinyl acetate phthalate	θ
401 e	ex39059900	#95	Polymer of vinylpyrrolidone and dimethylmminoethyl methacrylata, containing by weight 97% or more but not more than 99% of vinylpyrrolidone, in the form of a molution in water	θ
482 6	ex39059900	#96	Hexadecylated or micomylated polyvinylpyrrolidone	θ
405 e	ex39061000	#19	Polymethyl methacrylate, in the form of expansible beads containing 2-methylpentane as blowing agent	θ
413 E	ex39869888	<b>*</b> 70	Polymerization product of acrylic acid with small quantities of a polyunsaturated monomer, for the manufacture of medicaments of heading No 3003 or 3004 (a)	θ
414 e	ax39869888	<b>*</b> 88	Polymerization product of acrylic acid with small quantities of a polyunsaturated monomer, for use as a stabilizer in smulsions or dispersions with a pH of more than 13 (a)	6
415 e	ex39072019	<b>*</b> 19	Poly(æthylene oxide)	θ
416 E	ex39972090	#15	Bis{2-[w-hydroxy-poly(ethyleneoxy)]ethyl} hydroxymethylphosphonate	в
417 e	ex39072090	<b>\$20</b>	Poly(oxypropylana) having alkoxysilyl end-groups	θ ,
418 e	ex39072090	*48	Poly[oxy-1,4-phenyleneisopropylidene-1,4-phenyleneoxy-(2-hydroxytrimethylene)], of an average molecular weight of more than 26000, in one of the force mentioned in note 6(b) to Chapter 39	8

	CN code	TARIC	Description	Rate of autonomous duty (%)
419	ex39072090	#68	e-4-Hydroxybutyi-e-hydroxypoly(oxyletramethylane), containing less than lag/kg of halogen and lass than lag/kg of metal, and of a colour not exceeding 20 units on the Hazen scale	в
428	ex39872898	<b>*</b> 78	Homopolys 37 of 1-chloro-2,3-mpoxypropumm (mpichlorohydrin)	θ
422	ex39873888	●28	Epoxyde resin in the form of powder, containing by weight 44% or more but not more than 55% of quartz and 8,5% or more but not more than 1% of diantimony trioxide, for the coating of film capacitors (a)	В
423	mx39879198	+10	Diallyl phthalate prepolymer, in the form of powder	θ
425	ex39079910 ex39079990	#18 #18	Poly(oxy-1,4-phenylenecarbonyl), in the form of powder	θ
427	ex39079910	<b>*30</b>	Liquid crystal copolymeter with a malting point of not less than 278°C, whather or not containing fillers	θ
428	m×39889898	*10	Poly(iminomethylenm=-1,3-phonylenemethyleneiminometipoyl), in one of the forms mentioned in note 6(b) to Chapter 39	в
429	ex39094000	*10	Polycondensation product of phanol with formaldehyde, in the form of hollow apheres of a dismeter of less than 158 micrometres	в
438	e×39119010	<b>\$28</b>	Poly(oxy-1,4-phenylenesulfonyl-1,4-phenyleneoxy-4,4'-biphenylene)	8
431	ex39119818	<b>*</b> 48	Polymer of dextrose, sorbitol and citric acid, containing by weight 90% or more of dextrose	0
437	ex39119090	*85	Copolymer of dibutyl malmata and N-vinyl-2-pyrrolidone, in one of the forms mentioned in note 6 (a) of Chapter 39	θ
438	ex39119090	#87	Copolymer of vinyltoluene and «-mathylstyrene	θ
434	ex39119090 ex32089010	*91 *38	Copolymer of malmic acid and mathyl vinyl ather, monoesterified with athyl and/or isopropyl and/or butyl groups, in the form of a solution in athanol, athanol and butanol, isopropenol or isopropanol and butanol	9
435	ex39119698	#92	Mixed calcium and sodium salt of a copolymer of maleic acid and methyl vinyl ather, having a calcium content of 9% or more but not more than 16% by weight	θ
436	ex39119898	<b>*93</b>	Copolymer of maleic acid and methyl vinyl ether	θ
448	ex39121188	<b>*</b> 19	Non-plasticized cellulose triscetate, in the form of flakes, for the manufacture of cellulose triscetate yarn (a)	в
441	ex39123918	≇19	Ethylcallulosa, not plasticized	9
443	ex39123998	•18	Callulose, both hydroxyethylated and ethylated, insoluble in water	в
445	вх39123990	*48	Cellulose, both hydroxyethylated and alkylated with alkyl chain-langths of 3 or more carbon atoms	θ
446	ex39139880	#30	Chondroitinsulphuric acid, sodium salt	θ
448	ax39173231	<b>#92</b>	Insulating tubing (heat-shrinkable tubing) of athylene polymers, whether or not internally coated or covered with a thermoplastic adhesive, for use in nuclear plants (a)	θ
449	ax39173239	<b>*</b> 28	Pipe consisting of a block copolymer of polytetrafluoroethylene and polyperfluoroalkoxytrifluoroethylene, having a length of not more than 570mm, a diameter of not more than 50mm and a wall-thickness of not less than 30 and not more than 110 micrometers	θ
458	ex39199818	*18	Shaped sheet of plastic, with an adhesive layer containing polyisobutylene and pactin, for the sanufacture of colostomy bags (a)	θ
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	CN code	TARIC	Description	Rais of sutonomous duty (%)
451	ex39199031 ex39206900	*18 *88	Reflecting Leminsted sheeting, metallized, not containing glass balls or pyramidal patterns, consisting of one sheet of polyester and at least another sheet of polyester or other plastic material and costed on one side with an adhesive, whether or not protected by a release sheet, in rolls, each roll of a width of 158cm or more and a gross weight of 75kg or more	8
452	ex39199031 ex39206210 ex39206290 ex39206300	#48 #48 #28 #38	Reflecting polyester sheeting embossed in a regular pyramidat pattern, for the manufacture of safety stickers and badges, safety clothing and accessories thereof, or of school satchels, bags or similar containers (a)	
	ex39286988	#3B		θ
453	ex39199061 ex39199069	#92 #92	Polyvinyl chloride sheeting, of a thickness of less than 1mm, coated with an adhesive in which are embedded glass balls of a diameter not exceeding 188 micrometres	θ
454	ax39199061 ex39199069	#93 #93	Adhesive file consisting of a base of a copolymer of ethylene and vinyl acetate (EVA) of a thickness of 128 micrometres or more and an adhesive part of acrylic type of a thickness of 18 micrometres or more, for the protection of the surface of silicon discs (a)	8
457	ex39201022	<b>*</b> 95	Film of polymbylane, of a thickness of 28 micrometres or more but not exceeding 45 micrometres, containing calcium carbonate in the mass, for the manufacture of mapkins for babies or of sanitary towals or of tampons or of disposable surgical gowns (a)	в
458	ex39201022 ex39201080	*96 *95	Film of a thickness not exceeding 8,20mm, of a blend of polyethylene and a copolymer of ethylene with oct-1-ene, embossed in a regular rhomboidal pattern, for conting both sides of a layer of unvulcanized rubber (a)	θ
459	ex39201040	*91	Synthetic paper pulp, in the form of moist sheets, made from unconnected finely-branched polyathylane fibrils, whether or not blanded with cellulose fibres in a quantity not exceeding 15%, containing polyvinyl alcohol dissolved in water as the moistening agent	в
456	ex39201040	#92	Laminated sheet or strip consisting of a film composed of a blend of a copolymer of athylene with vinyl acetate and a modified athylene-propylene-slastomer (EPM) or a modified athylene-propylene-diana elastomer (EPDM), coated or covered on both sides with a film of a copolymer of athylene with vinyl acetate	6
468	ex39202090	<b>\$</b> 91	Synthetic paper pulp, in the form of moist sheets, made from unconnected finely-branched polypropylene fibrits, whether or not blended with cellulose fibres in a quantity not exceeding 15%, containing polyvinyl alcohol dissolved in water as the moistening agent	θ
461	ex39203080	<b>\$</b> 28	Laminated sheet or strip, consisting of a film of a thickness of 100 micrometres or more but not exceeding 200 micrometres, composed of a blend of a thermoplastic minimum (TPE) of styrene-butadiene-styrene (886) with polyethylene or polypropylene, coated or covered on both mides with a film of polypropylene of a thickness not exceeding 20 micrometres	θ
462	ex39204211 ex39204291	*92 *92	Reflecting sheeting, consisting solely of a single layer of polyvinyl chloride, wholly embossed on one side in a regular pyramidal pattern	θ
463	вх39204291	193	Sheeting of polyvinyl chloride, stabilized against ultraviolet rays, without any holes, even microscopic, of a thickness of 60 micrometres or more but not exceeding 80 micrometres, containing 30 or more but not more than 40 parts of plasticizer to 100 parts of polyvinyl chloride	θ
	ex39204291	<b>*94</b>	Polyvinyl chloride sheet, with relief printing, for the	

	CN code	TARIC	Description	Rate of autonomous duty (X
465	ex39285188	#10	Polymethyl methacrylate plate, with an antistatic coating, of dimensions of 738x872mm (±1,5mm)	B
467	ex39206188	<b>*10</b>	Polycerbonate file of a thickness not exceeding 15 micrometres, for the manufacture of file capacitors (a)	θ
471	ex39206210	*10	Polyethylene terephthelate file, of a thickness of less than 11 sicromatres, for the manufacture of sudiodigital tapes for cassettes (a)	8
473	ex39206210	<b>#28</b>	Polyethylene terephtelate film, not comted with an adhesive, of a thickness not exceeding 25 micrometres, mither:  - only dyad in the mess, or  - dyad in the mess and metallized on one side	8
475	ex39206218	#45	Film of polyethylene termphthalate only, of a total thickness not exceeding 120 micrometrus, consisting of one or two layers each containing a colouring and/or UV-absorbing material throughout the mass, uncomted with an adhesive or any other material	θ
476	ex39206218	<b>\$</b> 58	Polyathylane terephthalate film, of a thickness of 28 micrometres or more but not exceeding 38 micrometres, conted on one mide with milicone, for use in the manufacture of window film (a)	5.6
477	e×39206218	<b>*</b> 55	Leainated file of polyethylene terephthalate only, of a total thickness not exceeding 120 micrometres, consisting of one layer which is metallised only and one or two layers each containing a colouring and/or UV-absorbing material throughout the mass, uncoated with an adhesive or any other material	θ
478	ex39206218	<b>#68</b>	Film of polyethylene terephthalate, comted or covered on one side or on both sides with a layer of modified polyester, of a total thickness of 7 micrometres or more but not exceeding 11 micrometres, for the manufacture of video tapes with a magnetic layer of metallic pigments and a width of 8mm or of 12,7mm (a)	8
479	ex39206218	<b>#</b> 65	Single ply file of polyethylene terephthalate only, of a thickness not exceeding 120 micrometres, which only:  - contains a colouring and/or UV-absorbing material throughout the mass and  - is metallised on one side, whether or not comted on one or both sides with a vinyt acrylate polymer but having no other comting or adhesive	θ
468	ex39286218	<b>\$</b> 78	File of polyethylene terephthelete, of a total thickness not exceeding 120 micrometres, of a width of 180em or more but not exceeding 115mm, costed on both sides with one or more layers containing different chemicals, for the manufacture of goods of subheading 37012000 (a)	θ
469	ex39206210	<b>₹</b> 75	Film of polyethylane terephthalate, on one side metallized and commend with white ink and a protective layer and on the other mide commend with a thermomenative seal layer, of a width of 180mm or more but not exceeding 150mm, for the manufacture of goods of subhanding 37812000 (a)	θ
470	ex39206210	#80	Film of polyethylens teraphthelate, coated on one side with a layer of modified polyester, of a thickness of 20 micrometres (±0,7 micrometre) or of 38 micrometres (±0,9 micrometre), for the manufacture of mudio magnetic tapes of a total thickness of 33 micrometres or more (a)	θ
480	вх39206900	#48	Iridescent film of polyester and polymethyl methacrylate	θ
481	a×39206900	<b>#</b> 58	Polycondensation product of tarephthalic acid with a mixture of cyclohex-1,4-ylenediaethanol and athene-1,2-diol, in the form of a film	θ
482	ex39206900	#60	Film of a copolymer of sthylene teraphthalate and ethylene isophthalate, of a thickness not exceeding 2 microsetres	θ

	CN code	TARIC	Description	Rate of autonomous duty (x)
483	ex39209100	#91	Polyvinyl butyral film having a graduated coloured band	8
484	ex39209100	•92	Plasticized film of polyvinyl butyral, containing by weight:  - mither 14,5% or more but not more than 17,5% of dihexyl adipate  - or 14,5% or more but not more than 28,5% of dibutyl mebacate	8
				0
489	ex39209950	#24	Film entirely of polyvinyl alcohol, of a thickness not exceeding law and containing by weight:  - 2% or laws of unhydrolysed acetate groups evaluated as vinyl acetate and  - 5% or more but not more than 25% of glycerol as plasticizer,	
			for the manufacture of roof-windows (a)	8
498	ex39209950	<b>\$26</b>	Poly(1-chlorotrifluoroethylens) file	8
491	ex39209950	<b>\$27</b>	Film of a mixture of polyvinylidene fluoride with an acrylic polymer, of a thickness of 40 micrometres or more but not exceeding 60 micrometres	8
492	ex39209950	<b>*</b> 28	Film and sheet of a copolymer of ethylene with chlorotrifluoroathylene, of a thickness of 12 micrometres or more but not exceeding 400 micrometres	8
493	ex39209950	*36	Film entirely of polyvinyl alcohol, of a thickness not axceeding lem and of a width of 2,20m or more, with an extension at break, in the transverse direction, of 350% or more	в
494	ex39209950	<b>*</b> 37	Biaxially-oriented file of polyvinyl alcohol, coated on both sides, of a total thickness of less than 1mm	θ
495	ex39289958	<b>*38</b>	Iridescent film of polyester, polyethylene and an ethylene-vinyl #catate copolymer	θ
496	ex39209950	#39	Polytetrafluoroathylene film, non-microporous, in the form of rolls, of a thickness of 0,019mm or more but not exceeding 0,14mm, impermeable to water vapour	θ
498	ex39211998	#91	Microporous polypropylene file of a thickness not exceeding 30 aicrometres	θ
497	ex39211998	<b>#</b> 92	Microporous film consisting of mixtures of cellulose acetate and cellulose nitrate, of a thickness not exceeding 200 micrometres	8
499	ex39219019	<b>#35</b>	Composite plate of polycorbonate and polybutylene termphthalate, reinforced with glass fibres	в
500	ex39219019	<b>#4</b> 5	Composite plate of polyethylene terephthelate or of polybutylene terephthelate, reinforced with glass fibres	в
501	ex39219019	•50	Multilayer film of a thickness not exceeding 150 micrometers, consisting of a polyester film coated on one side with polycerbonate resin, metallized on the other side with titanium coated with polycerbonate remin and other layers containing N,N'-diphenyl-N,N'-di-a-tolylbiphenyl-4,4'-ylenediam ine	8
582	ex39269091	<b>*</b> 28	Reflecting sheeting or tape, consisting of a facing-strip of polyvinyl chloride embossed in a regular pyramidal pattern, heat-smaled in paratlel lines or in a grid-pattern to a backing-strip of plastic material, or of knitted or woven fabric covered on one side with plastic material	6
503	ax40081100	<b>*</b> 18	Blocks or sheets of cellular vulcanised rubber of modified ethylane-propylane-diene (EPDM) blanded with chloroprene, which satisfy the Underwriters Laboratories Flammability Standard UL94HF-1	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
504	ex40169988	#10	Soft rubber sesting stoppers for the senufacture of electrolytic capacitors (a)	8
505	41851191 41851199 41851218 41851298 41851918		Sheep or lash skin teather, without wool on, tenned or retanned but not further prepared, whether or not aplit, other than teather of heading No 4188 or 4189	
	41851898			8
506	41961198 41961299 41961998		Goat or kid skin leather, without hair on, tanned or retanned but not further prepared, whether or not split, other than leather of heading No 4188 or 4189	θ
507	41971919 41972919 41979919		Leather of other enimals, without hair on, not further prepared than tenned, other than teather of heading No 4108 or 4109	θ
508	ex44160690	*10	Used casks and barrals of oak, whether assembled or not; their staves and heads	θ
509	45011000		Natural cork, raw or simply prepared	θ
510	ex48056090	#18	Overtay paper, of a width of more than 205cm and containing by weight more than 5% of corundum	θ
511	e×48112100	*18	Impregnated paper coated or covered with a pressure-sensitive self-adhesive layer, the whole:  - of a tensile of 2700M/m or more but not exceeding 3700M/m in the machine direction (as determined by the DIN 53112 method),	
			- of a stratch factor of 1,5% or more but not exceeding 3,0% in the machine direction (as determined by the DIN 53112 method) and - of adhesivity on stainless steel (as determined by the DIN 38646 method) of 50N/m or more but not exceeding 225N/m, at a temperature of 23°C (±3°C) and a relative humidity	
512	ex48113988	<b>*</b> 18	of 58% (±5%)  Kraft paper impregnated with an acrylic polymer with a nominal	θ
			weight of 85g/s <sup>2</sup>	θ
513	ex48239898	<b>*</b> 12	Strips of paper glued to one another to form a honeycomb of a height not exceeding 13cm, for agricultural purposes (a)	8
514	ex49119900	<b>*</b> 10	Polyester film, partially conted with a magnetic metal layer showing a regular repeating logo or motif, for the manufacture of security threads (a)	θ
515	58828888		Raw milk (not thrown)	θ .
516	ex50040010 ex50040090	*10 *10	Varn spun antirely from silk, not put up for retail sale	2.5
517	ex50050010 ex50050090	*18 *18	Yarn spun entirely from silk waste (noil), not put up for retail sale	θ
519	ex54023310 ex54023390	#18 #18	Textured yern of polyester, single or two ply, measuring per single yern 120 decitex and consisting of 36 filements or measuring per single yern 187 decitex and consisting of 48 filements each having a random variation of dismeter along its length	
\$2θ	ex54023390	<b>#28</b>	Textured yern of polyester, measuring per single yern 167 decitex and consisting of 80 filements or measuring per single yern 334 decitex and consisting of 78 filements, having fitements both of polyethylene terephthalate and of a polyethylene terephthalate which has been chamically modified to allow it to be dynable with cationic dynastuffs	6
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	CN code	TARIC	Description	Rate of sutonomous duty (%)
522	ex54024118	<b>•</b> 18	Polysmide yern, not textured, untwisted or with a twist not exceeding 22 turns per metre, of crimpable bicomponent filaments consisting of poly(hexamethylene adipamide) with a copolysmide, for the manufacture of:  - knee-length stockings of subheadings 61152811 and 61159338,  - woman's stockings of subheadings 61152819 and 81159391	
			or - panty home (tights) of subhemding 61151188	
			(*)	θ
				0
523	ex54024130 ex54024190	*10 *10	Varn of synthetic textile fibres solely of arosatic polyamides obtained by the polycondensation of a-phanylenedissine and isophthalic acid	θ
524	ax54024310	*10	Single yern of polyester, measuring 55 decitex and consisting of 36 filsments or measuring 83 decitex and consisting of 48 filsments, the filsments having different thermal contraction factors	8
525	ex54824999 ex54826998	*10 *20	Varn of polytetrafluoroethylene	8
526	ex54824999	<b>*</b> 38	Varn of a copolymer of glycotlic acid with lactic acid, for the sanufacture of surgical sutures (a)	в
527	ex54024999	<b>\$</b> 50	Non-textured filement yern of polyvinyl alcohol	
	ex54025990 ex54026998	#28 #48		θ
E00		*68	Non-shall of salvaluable and	
528	ex54024999 ex54026990	<b>*10</b>	Yarn wholly of polyglycollic acid	в
529	ex54024999	<b>*</b> 7θ	Synthetic filement yern, single, containing by weight 85% or more of acrytonitrile, in the form of a wick containing 1888 continuous filements or more but not more than 25888 continuous filements, of a weight per metre of 8,12g or more but not exceeding 3,75g and of a length of 188m or more, for the manufacture of carbon-fibre yern (a)	в
536	ax54824999	<b>*88</b>	Polyathylana filament yarn, untwisted, of either 55, 118, 165 or 1768 decitex, for the menufacture of goods of heading No5687 (a)	θ
531	B×54824999	#85	Synthatic filament yarn, single, untwisted, wholly of poly(thio-1,4-phenylene)	9
532	Bx54841898	<b>*</b> 10	Monofilament of polytetrafluoroethylene	θ
533	ex54041090	<b>*</b> 20	Monofilament of poly(1,4-dioxanone)	θ .
534	ex54041090	#36	Monofitament of a copolymer of 1,3-dioxan-2-one with 1,4-dioxan-2,5-dione, for the manufacture of surgical sutures (a)	θ
535	ex54849898	*10	Strip of polytetrafluoroethylene, with an extension at break not exceeding 25%	8
536	ax54077100	*10	Woven fabrics of polyvinyl mlcohol fibres, for machine ⊗abroidery	8
537	ex54977100 ex59030099	*28 *18	Woven polytetraftuoroethylene-fibre fabric, coated or covered on one side with a copolymer of tetraftuoroethylene and triftuoroethylene having perfluorinated alkoxy side-chains ending in carboxylic-acid or sulphonic-acid groups in the potassium- or sodium-salt form, whether or not coated on the same side with a metallic inorganic compound	В
538	ex55039010 ex55039090	*10 *30	Ac. 2 ad, multicomponent spun fibres with a matrix fibril structure, consisting of emulsion-polymerized polyvinyl alcohol	
	#X33038080		and polyvinyl chloride	8

	CN code	TARIC	Description	Rate of sutonomous duty (X
548		#2B	Polyvinyl alcohol fibres, whether or not acetalized	_
	ex56013000	<b>*18</b>		θ
541	ex55039090	#40	Fibres wholly of poly(this-1,4-phenylene)	0
542	ex55049000	*10	Callulose fibre produced by organic solvent spinning (Lyocall)	4
543	ex56031110	<b>*</b> 18	Polyvinyl alcohol nonwovens, in the piece or cut into	
	ex56031190	*10	rectangles:	
	ex56031218	*10	- of a thickness of 200 microsetres or more but not exceeding	
	ex56031290	*10	280 micrometres	
	ex56039110	#18 #18	and - of a weight of 20g/s <sup>2</sup> or more but not exceeding	
	ex56039190 ex56039210	*18	50g/m <sup>2</sup>	
	ex56039290	*18	<del></del>	. в
544	ex56031290	*38	Nonwovens of aromatic polymmide fibres obtained by	
	ex56031390	#38	polycondensation of a-phenylanadisaine and isophthalic acid,	
	ex56031490	<b>*</b> 10	in the piece or cut into rectangles	θ
545	ex56039290	<b>*28</b>	Non-wovens consisting of a mett-blown central layer of a	
	ax56039390	<b>*28</b>	thermoplastic elastomer taminated on each mide with spunbonded	
			fibres of polypropylane	θ
546	ex56039290	#48	Nonwovens of polypropylene consisting of a melt-blown central	
	ex56039390	#10	layer, teminated on each side with spun-bonded fibres, of a	
			thickness not exceeding 550 micrometres and of a weight not exceeding 80g/m², in the piece or simply cut into	
			rectangular shape, not impregnated	θ
551	ex56039490	<b>#28</b>	Acrylic fibre rods, having a langth of not more than 50cm,	
001	8200030400	•20	for the manufacture of pan tips (a)	θ
547	ex59031090	*18	Knitted or woven fabrics, coated or covered on one side with	<del></del>
	ex59032090	<b>*</b> 19	artificial plastic material in which are embedded microspheres	
	ex59839899	<b>\$28</b>		θ
548	ex59070090	*10	Textile fabrics, coated with adhesive in which are embedded	
			spheres of a diameter not exceeding 75 micrometres, of a weight	
		•	not exceeding 558g/m²	θ
549	ex59111988	*18	Needle-punched synthetic-fibre felts on a woven synthetic-fibre	
			base not containing polyester, coated or covered on one side	
			with polytetrafluoroethylene film, for the manufacture of	•
			filtration products (a)	θ
550	ex59119090	<b>*10</b>	Yarn and strip of impregnated polytetrafluorouthylene, whether	
			or not oiled or graphited	θ
552	63051010		Sacks and bags, of a kind used for the packing of goods, used,	•
			of jute or of other textile best fibres of heading No 5303	θ
553	ex63059000	<b>#10</b>	Sacks and bags, of a kind used for the packing of goods, used,	
	ex63059000	<b>*91</b>	of flax or of sixal	٥
	ex63059000	<b>*</b> 93		θ
554	ex68159990	<b>*</b> 19	Microspheres:	
			- of a diameter of less than 188 microsetres,	
			- of a refractive index of 2,1 or more but not exceeding 2,4	
			and - containing by weight more than 90% of berium and titenium	
			evaluated as barium oxide and titanium dioxide	θ
555	m×69032090	•10	Yern of continuous ceremic filements, each filement containing	
	2,0000000		by weight:	
			- 12% or more of diboron trioxide,	
			- 26% or less of milicon dioxids	
			and - 68% or more of dialuminium trioxida	θ
556	ex69039080 ex69091900	#19 #40	Beryllium oxidm, of a purity by weight of more than 99%, in the form of blanks, bars, blocks or plates	8
	00001000		Plate, of dimluminium trioxidm and titanium carbida, of	
557	ex69091200	<b>#</b> 28	dimensions not according 48x48mm, or of a dimenter not	

	CN code	TARIC	Description	Rate of autonomous duty (%)
558	ex59091900	#38	Supports for catalysts, consisting of porous cordierits or sullite carasic piaces, of an oversal volume not exceeding 651, having, per cm <sup>2</sup> of the cross-section, not less than one continuous channel which say be open at both ends or stopped at one and	8
559	ex78868998	*10	Glass plate, coated on one side with chromium and/or with a mixture of diindium trioxide and tin dioxide, of dimensions of 328x352mm or more but not exceeding 328x468mm, and of a thickness of 1,1mm (18,1mm), with a flatness deviation not exceeding 25 micrometres, for the menufacture of liquid crystal displays with active matrix (m)	9
569	ex78989899	*28	Colour filter, consisting of a glass plate with red, blue and green pixels, having a total thickness of 1,1mm (±8,1mm) and exterior dimensions of 328x352mm or more but not exceeding 328x480mm, for the amnufacture of liquid crystal displays with active matrix (m)	в
561	ax78868898	*36	Glass plate, uncomind, of dimensions of 320x352mm or more but not exceeding 320x400mm, and of a thickness of 1,1mm (±0,1mm), with a flatness deviation not exceeding 25 micrometres, for the manufacture of liquid crystal displays with active matrix (a)	θ
562	ex78111898	<b>*18</b>	Glass lenses with a stippled front refrector or with a front refrector composed of primatic elements, with an external diameter of more than 121mm but not exceeding 125mm	
563	ex70111090	•20	Parabolic glass reflectors, with an external diameter of more than 121mm but not exceeding 125mm	θ
564	ex70112000	*18	Glass envelopes for monochrome cathode-ray tubes:  - of a diagonal screen-messurement of 3,8cm or more but not exceeding 51cm and  - of a nominal nack-disseter of 13mm, 28mm, 29mm or 37mm	θ
565	ex70112000	*48	Glass face-plate:  - with a diagonal measurement of 366,4mm (±1,5mm) and of dimensions of 246,4x315,4mm (±1,5mm),  - with a diagonal measurement of 391mm (±1,5mm) and of dimensions of 261,4x326,8mm (±1,5mm),  - with a diagonal measurement of 442mm (±1,5mm) and of dimensions of 293,4x369,2mm (±1,5mm),  - with a diagonal measurement of 513,5mm (±1,6mm) and of dimensions of 341,8x440,5mm (±1,6mm),  - with a diagonal measurement of 544,5mm (±1,6mm) and of dimensions of 358x454mm (±1,6mm),  - with a diagonal measurement of 629,8mm (±3mm) and of dimensions of 496,5x519mm (±2mm),  - with a diagonal measurement of 639,3mm (±3mm) and of dimensions of 413,6x527mm (±2mm),  or  - with a diagonal measurement of 838,2mm (±1,5mm) and of dimensions of 549,9x695,6mm (±1,5mm),  and with a reised adge, for the manufacture of colour cathode-ray tubes (a)	θ
566	ex79112000	<b>*</b> 58	Glass face-plate with a diagonal measurement of 704,1mm (±1,5mm) and of dimensions of 387,1x628,8mm (±1,5mm)	θ
567	ex79112000	*88	Glass cone:  - with a diagonal measurement of 365,8mm (±1,5mm) and of dimensions of 243,2x312,8mm (±1,5mm),  - with a diagonal measurement of 389,6mm (±1,5mm) and of dimensions of 258,5x324,5mm (±1,5mm)  or  - with a diagonal measurement of 439,9mm (±1,5mm) and of dimensions of 290x366,6mm (±1,5mm)	θ
568	ex70191910	#10	Varn of 33 tex or a multiple thereof, ±7,5%, obtained from continuous spun-glass filements of a nominal diameter of 3,5 micrometres or of 4,5 micrometres, in which filements of a diameter of 3 micrometres or more but not exceeding 5,2 micrometres predominate, other than those treated so as to improve their adhesion to elastomers	θ

	CN code	TARIC	Description	Rate of autonomous duty (X)
569	ex70191910	<b>#</b> 38	Varn of 22 tex ±7,5%, obtained from continuous spun-glass filements of a nominal dismeter of 5 micrometres, in which filements of a dismeter of 4,2 micrometres or more but not exceeding 5,8 micrometres predominate	θ
570	ex70191910	<b>*4</b> 8	Varn of 33, 34 or 51 tex or a auttiple thereof, ±7,5%, obtained from continuous spun-glass filements of a nominal disseter of 8 micrometres, in which filements of a dismeter of 5,1 micrometres or more but not exceeding 8,8 micrometres predominate	θ
572	ex70193200 ex70193910 ex70193990	*10 *10 *10	Non-woven product of non-textile glass fibre, for the sanufacture of mir-filters or of mir-filtration products (a)	8
573	ex70199010	*11	Non-textile glass fibres in which fibres of a dispeter of less than 3,5 micrometres predominate	8
574	ex71841888	<b>*</b> 18	Piazo-electric quartz, not set or mounted, in the fore of non-doped slices of synthetic e-quartz monocrystal	8
575	71861888	*10	Silver, in the form of powder	в
576	ex71162090	*18	Disc of silicon on sapphirs	θ
576bis	72025000		Ferro-silico-chromium	.0
577	72029300	Seedle - But of the former state of every	Ferroniobiu <b>s</b>	θ
577bis	ex72029919	*28	Ferro-phosphorus, containing by weight 15% or more of phosphorus, for the manufacture of refined phosphoric iron or steel (a)	θ
578	ex72051000	*10	Magnetisable iron alloy, in the form of granules, containing by weight:  - 88% or more but not more than 91% of iron and  - 4% or less of cobalt	θ
579	ex73063029	<b>*</b> 91	Non-alloy steet precision tube, welded and cold finished, of an external dismeter exceeding 180ss and a wall thickness exceeding 2ss	8
581	ex74102100	<b>*</b> 10	Sheet or plate of polytetrafluoroethylens, with sluminium oxide or titanium dioxide as a filler or reinforced with glass-fibre fabric, leminated on both sides with copper foil, or sheet of polyimide, leminated on one side or on both sides with copper foil	в
582	76828819		Waste of aluminium, other (including factory rejects)	θ
584	ex76169990	<b>*</b> 4 0	Discs of stuminium attoy, comted or covered on both sides with a nickel-phosphorus layer, having a total thickness not exceeding 3,82mm	8
585	ex79050000	*10	Plate of an alloy of zinc, ground and polished on one surface and coated with an apoxide resin on the other surface, of rectangular or square shape, of a length of 300mm or more but not exceeding 2000mm and of a width of 300mm or more but not exceeding 1000mm, and containing:  - 10mg/kg or less of iron,  - 10mg/kg or less of lead,  - 700mg/kg or more but not more than 900mg/kg of aluminium and	
			- 500mg/kg or more but not more than 900mg/kg of magnesium,	۵
586	ex81019900	*19	For the manufacture of mensitised printing plates (a)  Disc (target) with deposition material, of tungsten or an alloy containing by weight 98% of tungsten and 18% of titanium, - containing 188microgramm/kg or less of modium and - mounted on a copper support,	θ
			for use in the manufacture of goods of heading No8542 by sputtering (s)	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
587	ex81839898	•10	Weided tube solely of tentalum, or solely of an alloy of tentalum with tungaten containing by weight 2,5% or less of tungaten	8
587bis	ex81841188	*39	Unwrought magnesium, of a purity by weight of 99,85% or more, in the form of ingots	θ
588	ax81049888	*18	Ground and polished magnesium sheets, of dimensions not exceeding 1500x2000mm, costed on one side with an apoxy resin insensitive to light	в
589	ex81081010	*18	Titanium sponge	8
590	81881898	,	Waste and scrap of titanium	θ
591	ex81989999	#92	Disc (target) with deposition material, of titanium,  - containing 50micrograms/kg or less of sodium and  - mounted on a copper support,	
			for use in the senufacture of goods of heading No8542 by sputtering (a)	8
592	ex81108011	<b>*10</b>	Antimony in the form of ingots	θ
593	ex81110011	#10	Electrolytic manganese of a purity by weight of 99,7% or more	θ
594	ex81121118 ex81121988	*10 *10	Beryttium, of a purity by weight of 94% or more, in the form of blocks or bars, ptates and sheets	в
595	ex81129930	¥10	Alloy of niobium (columbium) and titanium, in the form of bars and rods	в
596	82824888		Chain saw blades	1.7
597	ex84189998	#91	Welded cooling micro-elements, of an alloy of aluminium, for the manufacture of condensers (a)	6
598	ex84198995	*10	Immersion-tube (coils) bundles, consisting of an assembly of plastic tubes terminating at each and in a honeycomb-structure (and-fitting) surrounded by a pipe-connector	в
599	ex84219960	*91	Parts of equipment, for the purification of water by reverse osmosis, consisting of a bundle of hollow fibres of artificial plastic material with permeable walls, embedded in a block of artificial plastic material at one end and pessing through a block of artificial plastic material at the other end, whether or not housed in a cylinder	6
688	ex84219900 ex59119990	*92 *30	Parts of aquipment for the purification of water by reverse osmosis, consisting assentially of plastic-based membranes, supported internally by woven or non-woven textile materials which are wound round a perforated tube, and exclused in a cylindrical plastic casing of a wall-thickness not exceeding 4mm, whather or not housed in a cylinder of a wall-thickness of Sam or more	θ
691	ex84219989	*93	Components of separators for the separation or purification of gases from gas mixtures, consisting of a bundle of permeable hottow fibres enclosed within a container, whether or not perforated, of an overall langth of 300mm or more but not exceeding 3700mm and a dismater not exceeding 500mm	θ
682	ex84219988	<b>*95</b>	Parts of equipment for the filtration of segnetic dispersions, consisting essentially of nylon-6 fibres, enclosed in a plastic casing of a dismeter of 78mm (±2mm) and a length of 528mm (±5mm)	8
603	ex84399910 ex84399990	*18 *18	Suction-roll shalls, not drilled, in the form of alloy-steel tubes, of a length of 5287mm or more and an external dismeter of 754mm or more, for use in machinery for making paper or paperboard (a)	θ
				θ

	CN cods	TARIC	Description	Rate of autonomous duty (%)
2	ex84716090	<b>#</b> 16	Input unit (so-called "touchped"), the exterior dimensions of which do not exceed 50 x 62 mm, capable of matrix scanning and detection, consisting of 2 layers of measurement electrodes, a printed circuit, a capacitive matrix, 2 integrated circuits, discrete components and a connector, for use in the manufacture of products falling within heading 8471 (a)	9
3	ax84716090	<b>\$</b> 28	Pointing device (so-called "trackball"), consisting of printed circuit on which are mounted an optical encoder in the form of a monolithic integrated circuit and a housing comprising a ball and a retainer ring, for use in the manufacture of products falling within subheading 84713888 (a)	8
4	ex84717851	<b>*</b> 10	Drive-unit for rewritable optical phase change disks	8
5	ex84717851	<b>*28</b>	Driva-unit for magneto-optical disks	θ
6	ex84717051 ex85219000	#38 #91	Drive-unit, comprising a printed circuit on which are mounted integrated circuits providing drive and signat processing functions for reading optical CD-ROM discs, not capable of recording	8
11	ex84717653	*10	Hard disk drive, capable of paratlet data-transfer vis 1, 4, 5 or 6 channels at, respectively, a rate per second of 3,014 megabytes, 12,05 megabytes, 15,07 megabytes or 18,08 megabytes, comprising 8 magnetic disks of the 8 inch type with a total storage capacity, unformatted, not exceeding 1000,2 megabytes and incorporating a storage-module-drive_interface, for use in the manufacture of cardiodisgnostic apparatus (a)	
12	ex84717053	<b>*</b> 20	Hard disk drive of the 8 inch type, capable of parallel data-transfer via 1 channel at a rate per second of 3,841 segabytes, comprising a storage-module-drive_interface and 11 magnetic disks with a total storage capacity, unforsatted, not exceeding 2,5 gigabytes, for use in the manufacture of products falling within subheading 84714990 or 84715898 (a)	8
13	ex84717053	<b>≇</b> 30	Hard disk drive of the 5,25 inch type, capable of external data-transfer at a rate per second of 7,5 magabytes, having dual channels for simultenescualy reading and writing with 2 magnetic heads, comprising a dust port interface circuit and 11 magnetic disks with a total storage capacity, unformatted, of 1986 magabytes, for use in the manufacture of products falling within subhanding 98221488 (a)	8
18	ex84717053	<b>\$</b> 58	Hard disk drive of the 5,25 inch type, capable of external data-transfer at a rate per second of 10 aegabytes or more but not exceeding 40 aegabytes, comprising 14 aegnetic disks with a total storage capacity, formatted, of 21 gigabytes or more but not exceeding 26 gigabytes, for use in the esnufacture of mass storage systems (a)	в
15	ex84717059	<b>*</b> 10	Floppy-dis <u>k</u> storage units	8
16	e×84717060	<b>*</b> 10	Twin reat drive-unit of the 8 mm certridge type, for use in the manufacture of magnetic tape storage units (m)	6
17	ex84717060	<b>‡</b> 2θ	Drive-unit, incorporating a recording drum, for use in the manufacture of digital audio tape storage units (a)	в
18	ex84717060	<b>*</b> 30	Magnetic tape storage unit for_cartridges	θ
19	ex84719060	*18	Optical reader for reading alphanuseric dot-matrix printing characters and converting them into electrical signels, comprising a read head containing an optical detector, an amplifier, a focusing lens and two leaps, linked by one or two flat cables to a central module the disensions of which do not exceed 200 x 220 mm, comprising a printed circuit board on which are mounted a sicroprocessor, an image recognition circuit and an analogue-to-digital converter	9
32	ex84733018	*15	Processor, consisting of:  - 15 monolithic integrated circuits, comprising an arithmetic-logic unit (ALU) of 32 bits, a halfword arithmetic-logic unit (ALU), a halfword autiptier, a floating point unit, a fixed point unit, a storage control unit, a storage interface circuit and 10 static random-access memories (S-RAMs) with a total storage capacity of 5760 Kbits, - decoupling capacitors and cooling plates,	

CN code	TARIC	Description	Rate of autonomous duty (%)
		the whole mounted on a multilayer ceramic substrate the exterior dimensions of which do not exceed 65 x 65 mm, with not more than 624 connections and bearing:  - an identification marking consisting of or including (one of) the following combination(s):	•
		1867559 1867820	
ī		or .	
		- other identification markings relating to devices complying with the abovementioned description	θ
20 ex84733010	*16	Processor, consisting of:  - 4 or 8 monolithic integrated circuits, comprising 1 or 2 central processing units (CPUs) such with a static random-access cache memory (8-Cache-RAM) with a storage capacity of 128 Kbits, 1 or 2 floating/fixed point units and 2 or 4 static random-access cache memories (8-Cache-RAMs) with a total storage capacity of 1,5 or 3 Mbits,  - decoupling capacitors, the whole mounted on a multilayer ceramic substrate the exterior dimensions of which do not exceed 65 x 65 mm, with not more than 738 connections and bearing:  - an identification marking consisting of or including (one of) the following combination(s):  48H9588 48H9582  or	
33 ex84733010	<b>*20</b>	Processor of ECL technology, consisting of not more than 336 monolithic integrated circuits, each comprising not more than 15000 programmable logic arrays, mounted on one or both sides of a multiple printed circuit, contained in a housing attached to a cooling plate or enclosed between two cooling plates, the overall exterior dimensions of which do not exceed 148 x 550 x 594 am and bearing:  — an identification marking consisting of or including (one of) the following combination(s):	6
		0018-3035-H002 52-203619 52-203621  or  - other identification markings relating to devices complying with the abovementioned description	θ
34 ex84733818	*25	Processor, consisting of:  - 12 monolithic integrated circuits, comprising 2 central processing units (CPUs) with an integer/floating point unit, 2 cache controllers, memory management and tag units (CMTUs) and 8 static random-access memories (S-RAMs) with a total storage capacity of 4 Mbits,  - decoupling capacitors and cooling plates,  the whole mounted on a multilayer caramic substrate the exterior dimensions of which do not exceed 84 x 147 mm, with not more than 188 connections and bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		RT 6628K RT 6236K	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
35 ex84733010	<b>*38</b>	Component forming the arithmetic/logic element of a central processing unit (CPU), comprising not more than 9 printed circuit boards, the dimensions of which do not exceed 298 x 310 mm, on each of which are mounted not more than 121 ECL gate arrays or ECL random access memories (ECL-RAMs) and combinations thereof, contained in a framework the dimensions of which do not exceed 501 x 598 x 611 mm which serves as a housing and interconnector for the printed circuit boards, and bearing:  — an identification marking consisting of or including (one of)	,

	CN code	TARIC	Description	Rate of autonomous duty (X)
			the following combination(m):	•
٠			CO1B 2675 E 500 CO1B 2675 H 501 CO1B 2675 H 503 CO1B 2675 H 500 CO1B 2675 H 502 CO1B 2675 H 504	
			00	
			- other identification markings relating to devices complying with the abovementioned description	8 .
36	ex84733818	<b>*3</b> 5	Processing system, consisting of:  - not more than 121 monotithic integrated circuits not contained in a housing (chipa),  - a ceramic substrate, the whole enclosed between a metallic beamplate and a metallic plate incorporating not more than 121 cooling pistons filled with liquid	8
38	ex84733818	<b>*</b> 58	Assembly for disc storage units of Winchester technology, comprising a 2- or 4-channel read/write monolithic integrated circuit for magnetic head mignals mounted with discrete components on a flaxible printed circuit	8
39	ex84733010 .	#55	Flash electrically erasable, programmable, read only memory (Flash-E <sup>2</sup> PROM), consisting of 2 monolithic integrated circuits contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  28 F 032SA	
			10	
			- other identification markings relating to devices complying with the abovementioned description	θ
28	ex84733010	<b>*</b> 65	Microprocessor, in the form of a monotithic integrated circuit contained in a housing on which are mounted at teast one of the following components:  - a decoupling capacitor,  - a ventitator with a cooling element,  - a control circuit, in the form of a monotithic integrated circuit	θ
41	ex84733018	<b>∗</b> 70	Microprocessor of C-MOS technology, with a processing capacity of 32 bits, commprising a bus controller and a memory controller, in the form of a monolithic integrated circuit, contained in a housing the exterior dimensions of which do not exceed 48 x 48 mm, and with decoupling capacitors, and bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			390 Z 50	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
29	ex84733616	<b>*</b> 75	Microprocessor modulm, only consisting of 7 monolithic integrated circuits consisting of:  - a microprocessor unit associated with a cache memory with a storage capacity of 64 Kbits,  - a floating point unit,  - a microprocessor interface unit,  - 4 memory control units associated with 4 cache memorias with a total storage capacity of 2 Mbits the whole contained in a housing with decoupling capacitors	θ
38	ex84733618	<b>\$</b> 88	Microprocessor with a processing capacity of 32 bits, only consisting of 2 monolithic integrated circuits contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			80521EX .	
			or	
			- other identification markings relating to devices complying	

	CN code	TARIC	Description	Rate of autonomous duty (%)
			with the abovementioned description	θ
31	ex84733010	#85	Microprocessor module comprising 8 monolithic integrated circuits consisting of: - a fixed point unit, - a floating point unit, - an instruction cache memory unit, - a mamory control unit, - 4 data cache memories, the whole contained in a housing with decoupling capacitors	8
1bis	ex84733090	<b>*</b> 83	Parts and accessories excepted the following products: - data storage assemblies (Head/Disc/Assemblies, - thin file asgnatic heads	8
54	ex84733898	<b>#</b> 55	Data storage assembly (Head/Disk/Assembly) for hard disk drives, with a data transfer rate per second of 3,9 or 4,2 magabytes, comprising read/write heads and 9 or 11 magnetic discs with an external disseter not exceeding 24,2 cm (9,5 inch) with a total storage capacity, formatted, of 2838 or 8514 magabytes, the whole incorporated in a single harmatically sealed housing	θ
55	ex84733098	*60	Data storage assembly (Head/Disk/Assembly) for hard disk drives of the 9 inch type, with a data transfer rate per second of 2,77 magabytes, comprising read/write heads and 7 magnetic discs with a total storage capacity, formatted, of 1216 or 1506 magabytes, operating with a supply voltage of 120 V and of 220 V or more but not exceeding 240 V, the whole incorporated in a single hermatically scaled housing	в
57	ex84733090	*78	Data storage assembly (Head/Disc/Assembly) for hard disk drives of the 10,8 inch type, with a data transfer rate per second of 3,9 magabytes, comprising 16 read/write heads and 9 magnetic discs with a total storage capacity, formatted, of 17 gigabytes, the whole incorporated in a single hermetically sealed housing	θ
68	ex84734090	<b>*</b> 18	Thermal printer heads of thick- or thin-film technology, consisting of a printed circuit with at least one capacitor contained in a metal support with connector, printer alament and heat sink, supplied with the appropriate support and transport roll	θ
61	ex84734090	#85	Thereal printer head of thin-file technology, the exterior dimensions of which do not exceed 18 x 90 x 275 mm, consisting of:  - m printed circuit on a caramic substrate fitted with monolithic integrated circuits and 2880 heater alements,  - m printed circuit fitted with monolithic integrated circuits, capacitors, remistors and connectors,  - m thereistor and connectors,  - a thereistor and  - 1 or 2 cooling plates	θ
62	ex84831898	<b>*</b> 10	Integrally forged and roughly shaped generator and turbine shafts of a weight exceeding 215 tonnes	θ
65	ex85011099	#54	DC motor, brushlass, with an external diameter not exceeding 25,4 mm, a rated speed of 2260 (±15 %) or 5420 (±15 %) rpm, a supply voltage of 1,5 or 3 V	θ
67	ex85011099	<b>*</b> 59	DC stapping motor, with an angle of stap of 1,8" (10,09"), a holding torque of 0,156 Nm or more, a coupling flange the exterior dimensions of which do not exceed 43 x 43 mm, a chuck of a dimmeter of 4 mm (10,1 mm), a two-phase winding and an output not exceeding 5 W	θ
72	ex85011099	<b>*73</b>	DC motor, whether or not mounted on a baseplate, for use in the manufacture of products falling within subheading 84717853 (a)	θ
75	ex85011099	<b>*</b> 77	DC motor, with brushes, with a typical running torque of $\theta,884$ Na $(\pm \theta,881$ Na), with a coupling flange of a dismeter of 32 mm $(\pm \theta,5$ mm) and a chuck of a dismeter of 2 mm $(\pm \theta,984$ mm), with an internal rotor, a three-phase winding, a rated speed of 2888 $(\pm 18$ X) rpm and a supply voltage of 12 Y $(\pm 15$ X)	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
72bis	ex85911099	<b>*</b> 78	DC motor, whether or not mounted on a baseptate, for use in the manufacture of products falling within subheading 85279891 (a)	8
76	ex85024090	*10	Potery converter, with a ferrite core, having coils with 2 or 6 windings and a disseter of 0,1 mm, connected to a flexible printed circuit	θ
77	ex85030899	#31	Stemped collector of <u>an</u> electric motor, having an external dismeter not exceeding 18 am	8
158bis	ex85841891	<b>*</b> 10	Single demagnetisation coil with not more than 96 windings, with cables and connectors	в
78	ex85044699	*18	Direct current to direct current converter, with an input voltage range of 100 V or more but not exceeding 390 V, contained in a housing	в
79	ex85045090	<b>*</b> 10	Inductor with a variable inductance not exceeding 62 mH	8
89	ex85045090	<b>\$</b> 28	Multilayer monotithic inductors, contained in a housing of the 8MD (Surface mounted device) type the exterior disensions of which do not exceed 1,8 x 3,4 mm, for use in the sanufacture of products falling within subheading 85171188, 85252891 or 85273891 (a)	8
81	85049011		Ferrite cores	θ
82	ex85051100	<b>*</b> 31	Ferrite magnet having a remanence of 455 mT (±15 mT)	θ
83	ex85059010	<b>*91</b>	Solenoid with a plunger, operating at a nominal supply voltage of 24 V at a nominal DC of 0,08 A, for use in the manufacture of products falling within heading No 8517 (a)	θ
85	ex85065090	<b>*</b> 28	Unit consisting of not more than 2 lithium batteries embedded in a socket for integrated circuits (battery-buffered socket), with not more than 32 connections and incorporating a controt circuit	θ
93	ex85073091 ex85078091	#28 #18	Rectangular accumulator, with a langth not exceeding 67,1 mm, a width not exceeding 18 mm and a thickness not exceeding 18,6 mm, for use in the manufacture of rechargeable batteries of portable phones (a)	θ
186	ex85169000	*31	Duat diode, consisting of a power rectifying diode connected with a transformer protector diode through a wire, with a peak revers power rate of 2 J or more, for use in the manufacture of products falling within subheading 85165888 (a)	. 9
187	ex85175898 ex85178898	#10 #30	Transmitter, capable of converting electrical signals into light pulses, operating at a nominal wavelength of 820 nm, comprising a light-emitting diode (LED), contained in a <u>plastic</u> housing <u>with 8 connections and bearing</u> :  - an identification marking consisting of or including (one of) the following combination(s):	
			HFBR 1412 HFBR 1414	
			· or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
108	ex85175090 ex85178090	#28 #48	Receive unit, capable of converting light pulses into electrical signals, operating at a nominal wavelength of 828 nm, comprising a photodiode and an amplifier, contained in a plastic housing with 8 connections and bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			HFBR 2412 HFBR 2414 HFBR 2416	
			or  - other identification markings relating to devices complying with the abovementioned description	θ

	CN code	TARIC	Description	Rate of autonomous duty (x)
109	ex85175090 ex85178090	*38 *18	Transmitter, capable of converting electrical signals into light pulsas, operating at a nominal wavelength of 858 nm, comprising a light-smitting diode (LED), a current switch, an input buffer and a distortion/compansation circuit, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			DM-231-TA	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
110	ex85175098 ex85178090	<b>*</b> 48 <u>*28</u>	Receive unit, capable of converting light pulses into stactrical signals, operating at a nominal wavelength of 850 nm, comprising a photodiode, 2 decision circuits, an amplifier and an integrator, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			DH-231-RA	
			or	
			- other identification markings relating to devices complying with the abovementioned description	е
113	ex85179611	#01	Modulator/demodulator of C-MO8 technology (C-MO8-Modem), for full duplex data-transfer at a rate of 28880 bits per second and for half duplex transfer of image telegraphy (facsimile) at a rate of 14400 bits per second, consisting of 2 or more monolithic integrated circuits, at least one of which for digital signal processing (DSP) and an other for analogue functions, mounted on a printed circuit, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			RC 192DP RC 248DP RC 288DP RC 192DPL RC 248DPL RC 288DP <u>L</u>	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
114	ex85179011	<b>#</b> 62	Modulator/demodulator of C-MO8 technology (C-MO8-Modem), only for half duplex transfer of data or image telegraphy (facsimile) at a rate not exceeding 2400 bits per second, only consisting of 2 monolithic integrated circuits, one of which for digital signal processing (DSP) and the other for analogue functions, mounted on a printed circuit, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			RC 248KJ	
			or	
			- other identification markings relating to devices complying with the abovementioned description	8
115	ex85179011	<b>+</b> 03	Modulator/demodulator of C-MO8 technology (C-MO8-Modem), for full duplex data-transfer at a rate not exceeding 9688 bits per second, only consisting of 2 monolithic integrated circuits, one of which for digital signal processing (DSP) and the other for analogue functions, mounted on a printed circuit, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			RC 2324DPL	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ .

	CN code	TARIC	Description	Rate of sutonosous duty (%)
116	ex85179011	<b>* 0 4</b>	Modulator/demodulator of C-MOS technology (C-MOS-Modem), only for half duplex transfer of image telegraphy (faceimile) at a rate not exceeding 9800 bits per second, only consisting of 2 monolithic integrated circuits, one of which for digital signal processing (DSP) and the other for analogue functions, sounted on a priced circuit, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	•
			R 96DFX R 96EFX R 96MFX	
			or	
			- other identification markings relating to devices complying with the abovementioned description	8
117	ex85f79811	*05	Modulator/demodulator of C-M08 technology (C-M08-Modem), for full duplax data-transfer at a rate not exceeding 14400 bits per second and for half duplax transfer of image telegraphy (faccimits) at a rate not exceeding 14400 bits per second, only consisting of 2 or 3 monotithic integrated circuits, 1 or 2 of which for digital mignal processing (D8P) and an other for analogue functions, mounted on a printed circuit, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			RC 144ACF RC 144DPI RC 9624 RC 96V24 RC 144AFT RC 9323 RC 96DPL	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
111	ex85179011	*66	Modulator/demodulator of C-MOS technology (C-MOS-Modem), for half duplex transfer of image telegraphy (faceimile) at a rate not exceeding 9688 bits per second, comprising a compression/decompression circuit for voice signals, only consisting of 2 monolithic integrated circuits, one of which for digital signal processing (DSP) and the other for analogue functions, mounted on a printed circuit, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			RFX 96V12	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
118	ex85179082	<b>*</b> 19	Assembly for telephonic apparatus comprising a microphone, a protecting circuit and a four-way connecting socket, mounted on a printed circuit the dimensions of which do not exceed 22 x 40 mm	θ.
119	ex85179082	<b>#</b> 28	16 x 16- or 32 x 32-bit differential crosspoint switch of gallium mrsenide (GaAs) semiconductor material, capable of switching at a data rate per second of at least 800 Mbits, in the form of a monolithic integrated circuit contained in a housing combined with decoupling capacitors, the whole mounted on a substrate the exterior dimensions of which do not exceed 35 x 35 mm, with not more than 196 connections and bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			TQ 8816 TQ 8832	
			or	
			- other identification markings relating to devices complying	

	CN code	TARIC	Description	Rate of autonomous duty (%)
120	ex85179882	<b>#</b> 3θ	Assembly consisting of a laser diode operating at a nominal wavelength of 780 nm, a photodiode and a lens, contained in a housing with a dismeter of not more than 9 mm and a height of not more than 20 mm, with not more than 3 connections and bearing:  - an identification marking consisting of or including (one of)	
			the following combination(s):	
			FU-8118LD-N2 LM-7115	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
122	ex85179882	<b>#</b> 50	Assembly comprising light-mmitting diodes (LEDs)	θ
123	ex85179088	<b>*</b> 16	Assembly consisting of a laser diede operating at a nominal wavelength of 980 nm, a photodiede, a thermister and a cooling plate, contained in a housing with an optical fibra cable connection and bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			QLM98478	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
124	ex85179088	<b>*</b> 28	Parts, for use in the manufacture of products falling within subheading 85172100 (a)	θ
126	в×85182990	*10	Loudspeaker having a power of 5 W and an impedance of 4 ohm, with a dismeter not exceeding 50 mm, for use in the sanufacture of portable phones (s)	θ
127	ex85183090	<b>*</b> 10	Headphone and earphone for hearing aids, contained in a housing the exterior dimensions of which, excluding connecting points, do not exceed 5 x 8 x 8 mm	6
128	ex85189000	<b>*</b> 91	Integrally cold-upsetted steel coreplate, in the fore of a disc on one side provided with a cylinder, for use in the manufacture of loudspeakers (a)	6
129	ex85229691	<b>*</b> 91	Optical unit consisting of a laser diode with one photodiode, emitting light of a nominal wavelength of 788 nm, contained in a housing with a dismeter of not more than 18 mm and a height of not more than 8 mm, with not more than 18 connections and bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			LDGU LT 822	
			or  - other identification markings relating to devices complying	۵
130	ex85229891	<b>*</b> 92	Electronic assembly for a taser read-head of a compact disc player, comprising:	θ
			<ul> <li>a flexible printed circuit,</li> <li>a photo-detector, in the form of a monotithic integrated circuit, contained in a housing,</li> <li>not more than 2 connectors,</li> <li>not more than 1 transistor,</li> <li>not more than 3 variable and 4 fixed resistors,</li> <li>not more than 5 capacitors,</li> <li>the whole mounted on a support</li> </ul>	θ
131	ex85229098	#31	Thin-file recording and reproducing device, having at least 9 parallel channels for digital signals and at least 2 channels for analogue signals, to which a non-asgnetic cersaic substrate	· · · · · · · · · · · · · · · · · · ·
			is fixed, the whole rounded at one side, for use in the manufacture of magnetic heads for digital sound recording and	

	CN code	TARIC	Description	Rate of autonomous duty (X)
132	ex85229898	<b>\$</b> 32	Sound reproducing assembly, consisting of a compact disc mechanism, comprising an optical reading system and 3 DC motors, for use in the manufacture of products falling within subheading 85272178 (a)	8
133	ex85229898	*33	Assembly consisting of a driver circuit, a tacho-mensor and a brushless DC motor, with a typical running torque of 0,0044 Na (±0,001 Nm), a shaft of a diameter of 3,523 mm (±0,002 mm), an external rotor of a diameter of 69 mm (±0,3 mm), a three-phase winding, a rated speed of 2800 (±18 %) rpm and a supply voltage of 14 V (±18 %)	θ
134	ex85229898	#34	Cassette-dack sub-assembly for sound recording and reproducing apparatus, for use in the manufacture of telephone answering machines (m)	θ
135	ex85229698	<b>\$</b> 35	Sound reproducing assembly, compriming a tape deck mechanism of the commette type, compriming a DC motor, for use in the manufacture of products falling within handing 8519 (a)	θ
136	ax85229898	<b>*</b> 36	Roll for magnetic tape guiding and winding, for use in the manufacture of products falling within heading No 8521 or 8522 (a)	8
137	ex85229098	<b>*</b> 37	Magnetic head for erasing video tapes, for use in the manufacture of products falling within heading No 8521 or 8522 (a)	8
138	ex85229098	#38	Read-head assembly, comprising a laser read-head, 2 motors, a flexible printed circuit, the whole mounted on a plastic support, for use in the manufacture of <u>products falling within subheading 85199912</u> or 85199918 (a)	
139	ex85231200	*10	Magnetic tape, with a thickness not exceeding 16 µm and a width of 6,274 (±8,813 mm), on reets, not mounted in a cartridge	8
140	ex85232019	<b>‡4</b> 8	Rigid magnetic discs, prelubricated, oxide type, with a coercivity of 300 Oe or more, not mounted in a cartridge	0
144	ex85282288	<b>*</b> 10	Video monitor comprising:  - m flat screen monochrome cathode-ray tube with a diagonal measurement of the screen not exceeding 110 mm and equipped with a deflector yoke, and  - magnitude and a circuit on which are mounted a deflection unit, a video-amplifier and a transformer, the whole mounted on a chassis, for the menufacture of video entry-phones, video telephones or surveillance apparatus (a)	θ
152	ex85291070	<b>\$</b> 18	Caramic filter package comprising 2 ceramic filters and 1 ceramic resonator for a fraquency of 10,7 MHz (±30 kHz), contained in a housing	8
146	в×85291070	*15	Ceramic filter for a centre frequency of 10,7 MHz, with a bandwidth not exceeding 330 kHz at 3 dB and not exceeding 950 kHz at 20 dB, contained in a housing	8
153	ex85291070	<b>\$</b> 28	Ceramic filters for frequencies of 4,5 MHz or more but not exceeding 6,6 MHz contained in a housing	θ
147	в×85291070	<b>*</b> 25	Caramic filter for a centra frequency of 450 kHz or more but not axceeding 470 kHz, with a bandwidth not exceeding 13 kHz at 3 dB, contained in a housing	θ
154	ex85291878	<b></b>	Ceramic filter for a frequency of 450 kHz, with a bandwidth not axceeding 18 kHz at 10 dB, contained in a housing	θ
155	ax85291878	<b>\$4</b> 0	Radio fraquency (RF) signal isolator for fraquencies of 940 MHz or more but not exceeding 1453 GHz, having an insertion loss not exceeding 0,7 dB, contained in a housing	θ
157	ex85291070	<b>*</b> 75	Bandpass filter, excluding surface acoustic wave filters, for a centre frequency of 485 or 1212 MHz, with an insertion toss not exceeding 3 dB, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	

916571 919046

	CN code	TARIC	Description	Rate of autonomous duty (X)
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
158	ex85299881	#31	Dust designatisation coil with not more than 86 windings, with cables and connectors	8
159	ex85299881	*32	Assembly comprising a lans unit, having a focal tangth of 3,6 mm, an interline charge-coupled image sensor having 291000 photomensitive calls, and integrated circuits, the whole mounted on a printed circuit	8
160	ex85299081	#34	Assembly consisting of a lans unit, having an adjustable focal langth of 5 mm or more but not exceeding 69 mm and comprising a zoom encoder, a stapping motor unit, a zoom motor unit, an iris motor unit and a photo interrupter	8
161	ex85299081	#35	Video recording and reproducing assembly, comprising a tape dack mechanism of the commette type, comprising a DC motor, for use in the manufacture of products falling within heading 8525 (a)	θ
162	ex85299081 .	*36	Assembly consisting of a monochrome cathode-ray tube with a diagonal measurement of the acreen of 165 am or more but not exceeding 230 am and a concave focus lens mounted on a liquid-fitled cooling areature, for use in the manufacture of television projection equipment (a)	θ
163	ex85299081 ex85299089	#37 #31	Filter, consisting of 2 piezo-electric crystals each with a frequency of 21 MHz or more but not exceeding 30 MHz and separately mounted on a bracket, with not more than 7 connections	θ
165	ex85312030	*10	Dot matrix display consisting of a line of 8 characters, each character composed of 35 light-emitting diodes (LEDs), comprising electronic components for interface and drive functions, contained in a housing the exterior dimensions of which do not exceed 20 x 43 mm, with not more than 28 connections and bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			HDSP 2187 HDSP 2112 PDSP 2110 PDSP 2112 HDSP 2111 HDSP 2113 PDSP 2111 PDSP 2113	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
166	ex85312030	<b>≇</b> 2θ	Digital displays, consisting of a printed circuit board of a size not exceeding 35 x 90 mm with a single line of characters, not less than 3 in number, comprising light-emitting diodes (LEDs) made from gallium-based semiconductor materials mounted thereon. Each character is composed of up to 8 segments with or without a decimal point and the line of characters has a protective cover of plastic	θ
167	ex85312051	*10	Liquid crystal colour display (LCD) with an active matrix and 480 x 640 or 600 x 800 pixels, consisting of a layer of liquid crystals between two glass sheets or plates, comprising electronic components providing drive and/or control functions, for use in the manufacture of products falling within subheading 84713000 (a)	8
168	ex85312051	120	Liquid crystal colour display (LCD) with an active matrix and 768 x 1824 or 988 x 1152 pixels, consisting of a layer of liquid crystals between two glass shouts or plates, comprising electronic components providing drive and/or control functions	в
169	ex85312051	#30	Liquid crystal colour display (LCD) with an active matrix and 1824 x 1288 pixels, consisting of a layer of liquid crystals between two glass sheets or plates, mounted on a printed circuit comprising electronic components providing drive	

	CN code	TARIC	Description	Rate of autonomous duty (%)
178	ax85312059	<b>\$2</b> 8	Liquid crystal monochrome display (LCD) with an active matrix and 900 x 1152 pixels, consisting of a layer of liquid crystals between two glass sheets or plates, comprising mlactronic components providing drive and/or control functions	θ
171	ex85312080	<b>*</b> 10	Liquid crystal display (LCD) with a passive matrix, comprising alactronic components providing drive and/or control functions	θ
172	ex85318898	*18	Direct current places display	θ
173	ex85318090	<b>\$</b> 20	Transducer, capable of producing a sound level of 85 or 87 dB at a frequency of 2700 or 3200 Hz	θ
174	ex85318090	#38	Vacuum fluoremeent display, consisting of a memory refresh circuit, a character generator, a DC/DC converter and electronic components providing drive and/or control functions	6
265Ь	ax85318898	*40	Indicator temp, consisting of 2 tight-emitting diodes wade from aluminium-gallium-aramnic (AlGaAs) or gallium-phosphor (GaP) semiconductor material, having a rectangular base, contained in a housing of the SMD (Surface mounted device) type and having a tens	6
984	ex85318899 ex85425000	#58 #86	Indicator lamp, consisting of 4 light-emitting diodes made from silicon-carbid (8iC) semiconductor material, operating at a nominal wavelength of 481, 560 or 630 nm, contained in a housing	8
175	вх85319010	<b>*</b> 91	Backlight unit, comprising a lempholder with a cathode tube, a reflection wheet and a diffuse substrate, the exterior dimensions of which do not exceed 7 x 230 x 300 mm, for use in the manufacture of liquid crystal displays (LCD) (a)	6
177	ax85322268	<b>\$</b> 95	Aluminium electrolytic capacitors, with a fixed nominal capacity not exceeding 470 µF and an operating voltage not exceeding 50 V, operating within a temperature range of -40°C to +85°C, having a dismeter not exceeding 8 pm and a heigth not exceeding 8 pm	в
178	ex85322288	<b>+</b> 96	Aluminium eletrolytic capacitors, with a fixed nominal capacity of 2,2 µF and an operating voltage of 385 V, operating within a temperature range of -40°C to +85°C	6
179	ex85322288	#97	Aluminium eletrolytic capacitor, with a fixed nominal capacity not exceeding 3,3 F and an nominal operating voltage of 2,5 or 5,5 V, operating within a temperature range of -25°C to +85°C	. 8
176	вх85322200	<b>998</b>	Atuminium metectrolytic capacitors, with a nominal capacity of θ,1 μF or more but not exceeding 1000 μF and an operating voltage of 4 V or more but not exceeding 50 V, operating within a temperature range of -40°C to +105°C, contained in a housing of the SMD (Surface mounted device) type	θ
189	ex85322388	•91	One tayer ceremic dietectric capacitor, with a fixed nominal capacity of 1 pF or more but not exceeding 1 µF and an nominal operating vottage not exceeding 50 V, operating within a temperature range of -25°C to +85°C	θ
181	вх85322490	#31	Muttilayer caracic dietectric capacitor, contained in a housing of the SMD (Surface mounted device) type the exterior dimensions of which do not exceed 8,55 $\times$ 8,55 $\times$ 1,85 as	θ
183	ex85322900	#31	Capacitor with 2 dialectric materials, one in ceramic, the other in apoxy remin, having an initial capacitance of 500 pF (±30 %) and a dismipation factor not exceeding 2,5 %	θ
184	ex85329000	#32	Anode or cathode, for use in the asnufacture of aluminius electrolytic capacitors (a)	θ
185	ex85331000	#92	Fixed carbon composition resistor, with an operating voltage not exceeding 350 V and a dissipation rate not exceeding 8,5 V	θ
186	ex85332100	#31	Fixed thick file resistor, with a resistance of 18 0hm or more but not exceeding 2,2 M0hm, a dissipation rate not exceeding 8,863 W, contained in a housing of the SMD (Surface mounted device) type the exterior dimensions of which do not exceed 8,4 x 8,55 x 1,85 mm	θ
			-1111	

	CN code	TARIC	Description	Rate of autonomous duty (%)
187	ex85340011 ex85340019	*91 *91	Single-face printed circuit the dimensions of which do not exceed 30 x 30 mm, for the menufacture of products falling within Chapter 81 (a)	в
188	ex85340011	<b>*</b> 92	Multiple printed circuit, consisting of 24 layers, including 5 layers with buried vies of bismeleimide triezine, the exterior dimensions of which do not exceed 64 x 85 cm	0
189	ex85349011	<b>*93</b>	Multiple printed circuit, with connectors, and in an aluminium casing	6
198	ex85340019	*92	Single-face printed circuits, each with not more than 268 conductive leads, on a plastic tape with sprocket holes on both edges and having a width of not more than 48 mm and a thickness of not more than 8,28 mm	8
191	ex85340019	#94	Printed circuit, consisting of 29 or 31 conductor elements fixed on a flexible plastic film, for use in the manufacture of magnetic heads for digital sound recording and digital/analogue sound reproducing apparatus of the cassatte-type (a)	8
192	ex85340019	<b>*</b> 95	Printed circuit, consisting of conductor elements fixed on a flexible plastic fils, with a trace width of 0,895 mm or more but not exceeding 3,5 mm and a trace pitch of 0,895 mm or more but not exceeding 0,385 mm, for use in the manufacture of electronic catculating machines (a)	в
193	ex85348819	<b>\$</b> 96	Printed circuit on an aluminium oxide support, only with gold plated conductor elements of thick film technology, for use in the manufacture of products falling within aubheading 85424858 (a)	в
194	ex85340090	<b>*</b> 93	Printed circuit on one or both sides of a caramic substrate, consisting of conductor ataments, contacts and resistors, incorporating connections isolated in vitrified layers, the dimensions of which do not exceed 45 x 45 mm, with not more than 550 connections	θ
195	Ex85364110 ex85364198 ex85364900	*91 *91 *91	Thermat relays contained in a hermatically scaled glass cartridge not exceeding 35 mm in length excluding wires, with a maximum leakage rate of 10 <sup>-6</sup> cm <sup>3</sup> He/sac at one bar in the temperature range 0 to 160°C, to be incorporated into compressors for refrigerating equipment (a)	9
198	ex85365011	<b>#</b> 31	Switch of the printed circuit mount type, operating at a force of 4,9 N (±0,9 N), contained in a housing	θ
199	ex85365090	<b>*</b> 93	Switch unit for coaxial cable, comprising 3 electromagnetic switches, with a switching time not exceeding 58 as and an actuating current not exceeding 588 aA at a voltage of 12 V	θ
288	ex85365898	194	Airbag sensor, capable of maintaining a switching current of 28 A after 3 make/break at a voltage of 26 V, with an insulation resistance of 188 Moha or more at a continuous voltage of 588 V and a contact closed resistance not exceeding 158 moha at a current of 2 A (±8,5 A) for a period of 2 ms (±1 ms), contained in a housing the exterior disensions of which do not exceed 17 x 22 x 32 ms	θ
201	B×85369085	<b>#91</b>	Etastomeric connectors, consisting of conductor mlaments costed with gold and fixed on a substrate of rubbar	8 .
282	ex85369085	<b>\$</b> \$2	Matallic stamped from with connections	θ
284	вх8536-296	#91	Part of an electrothermal fuse, consisting of a tin comtad copper wire attached to a cylindrical casing, the exterior dimensions of which do not exceed 5 x 48 mm	8
205	ex85401111	<b>*</b> 91	Call cathode-ray tube with a stot mask, equipped with electron guns placed side by side (in-line technology) and with a disgonal measurement of the acreen of 12 cm or more but not exceeding 26 cm	θ
206	ex85401113	<b>*</b> 91	Colour cathode-ray tube with a stit mask, having a distance between stripes of the same colour of less than 0,42 mm and a diagonal measurement of the screen of 49 cm, for use in the manufacture of professional video monitors including security and medical monitor applications (a)	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
287	ex85481191	#31	Colour cathode-ray tube with a screen width/height ratio of 18/9 and a diagonal assurament of the screen of 39,8 cm (±0,3 cm)	8
289	ex85401288	#81	Flat screen monochrome cathode-ray tube with a diagonal measurement of the screen of 100 mm or more but not exceeding 155 mm and an anode voltage of 5 kV or more but not exceeding 32 kV	θ
210	ex85401200	*82	Monochrome cathods-ray tube with a diagonal measurement of the screen of 250 mm or more but not exceeding 320 mm and an anode voltage of 18 kV or more but not exceeding 22 kV	θ
268	ex85481288	*83	Monochrome cathods-ray tube, with a diagonal measurement of the screen of 150 mm or more but not exceeding 182 mm, a neck diameter of less than 30 mm and an anode voltage of 25 kV or more but not exceeding 32 kV	θ
211	ex85402090	*91	Photosultiplier consisting of a photocathode tube with 9 dynodes, for light of a wavelength of 160 nm or more but not exceeding 930 nm, of a dismeter not exceeding 14 mm and a height not exceeding 94 mm	в
212	ex85404000 ex85406000	#31 #31	Colour cathode-ray tube with a dot mask, equipped with 3 stactron guns placed side by side (in-line technology) or 1 gun with 3 rays, with a diagonal measurement of the screen of sore than 72 cm and a distance of less than 0,5 am between dots of the same colour	θ
213	ex85404000 ex85406000	*32 *32	Colour cathoda-ray tube with a dot mask, equipped with 3 alectron guns placed side by side (in-line technology) or 1 gun with 3 rays, having a disgonal messurement of the screen not exceeding 72 cm	8
214	ex85404080	*33	Cotour cathode-ray tube with a stit mask, having a distance between stripes of the same colour of less than 0,35 mm and a diagonal measurement of the screen not exceeding 53 cm	в
215	ex85404000	<b>*34</b>	Colour cathoda-ray tube with a stit mask, having a distance between stripes of the same colour of less than 8,39 mm and a diagonal measurement of the screen of 33 cm or more but not exceeding 38 cm	θ
216	ex85405000 ex85406000	#31 #33	Flat screen sonochrose cathode-ray tube, with a diagonal measurement of the screen of 142 se or sore but not exceeding 198 se, a luminescence of 388 lumen or sore but not exceeding 2888 lumen, a resolution of 8,86 se or sore but not exceeding 8,1 se, phosphor types P1 or P22 or P53 or P55 or P56, an anode voltage of sore than 34 kV, a focus voltage of sore than 7 kV and a cathode current of 3 sA or sore	θ
217	ex85405000 ex85406000	#32 #34	Monochrone cathods-ray tube with a diagonal measurement of the screen of 178 mm or more but not exceeding 528 mm and a nack diameter not exceeding 21 mm	θ
218	ex85488911	*91	Displays in the form of a tube consisting of a glass housing mounted on a board the dimensions of which do not exceed 300 x 350 mm excluding leads. The tube contains one or more rows of characters or lines arranged in rows, each character or line consisting of fluorescent or phosphorescent elements. These elements are mounted on a metallimed base which is covered with fluorescent substances or phosphorescent selts which give off light when bombarded with electrons	в
219	ex85409100	*91	Deflector yoke for cethode-ray tubes with an operating frequency of 31250 Hz or more but not exceeding 64000 Hz, incorporating a quadripolar magnet	в
228	e×85469166	#92	Stit mask, consisting of vertical stits with a distance between stits of 8,74 mm ( $\pm$ 8,12 mm) and a diagonal disension of either 61,5 cm ( $\pm$ 8,5 cm) or 71 cm ( $\pm$ 8,5 cm) or 79,5 cm ( $\pm$ 8,5 cm)	θ
221	ex85409100	<b>#93</b>	Electron gun for the production of monochrome cathode-ray tubes with a diagonal measurement of the acreen of 7,6 cm or more but	

	CN code	TARIC	Description	Rate of autonomous duty (X)
222	ex85469180	<b>*94</b>	Deflector yoke for colour cathode-ray tubes, with an operating frequency of 15625 or 31258 Hz, comprising two 2-pole ring magnets, two 4-pole ring magnets and two 8-pole ring magnets	в
223	ax85409100	<b>#</b> 96	Assembly for cathods-ray tubes with 2 or more but not more than 6 coils, a platic support and a matal fixing ring, for the adjustment of display sharpness and/or convergence	θ
224	ex85409100	<b>*98</b>	Frame of molybdenum chrome staml, for use in the manufacture of cathode-ray tubes (m)	8
225	ex85409900	•91	Anods, cathods or output part, or an assembly comprising these components (magnetron core tubs), for the manufacture of magnetrons of subheading 85487188 (s)	θ
229	ex85411891	*18	Silicon power rectifier diodes of planer technology, with a recovery time of less than 100 ns, a maximum recurring reverse voltage of 200 V, and average forward current of 2,5 A or more, contained in a housing	θ
238	ex85411891	<b>*</b> 28	Silicon power rectifier diods, with a reverse pask voltage not exceeding 1580 V and an average output current of 5 A or more but not exceeding 8 A, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			PG151815	
			or ·	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
231	ex85411091	<b>*</b> 36	Zener diode for overvoltage suppression, having a voltage of 24 V or more but not exceeding 38 V and with a dissipation rate of 5 W, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			2181DE	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
232	ex85411091	<b>*</b> 48	Voltage rectifier diods, with a reverse peak voltage of 6, 8, 10, 12 or 14 kV, an average forward current of 5 aA and a reverse current of 2 µA, contained in a housing	. 0
227	ex85411091	<b>\$</b> 50	Power rectifier diods, with a reverse peak voltage not exceeding 86 V and a forward current not exceeding 3,2 A, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			21D086 <u>EC289S86</u>	
			or	
			- other identification markings relating to devices complying with the abovementioned description	8
238	ex85411099	*39	Current regulative diods, providing a stabilized current lavel not exceeding 18 sA at a voltage of 10 V	θ
237	ax85411899	€49	Diode, with a forward current not exceeding 1 A, a resistance not exceeding 1,5 Ohs, a total capacitance not exceeding θ,3 pF and a breakdown voltage of 200 V or more	в
238	ex85412198	<b>≢</b> 10	High electron mobility translator (HEMT), for frequencies of 2 GHz or more but not exceeding 28 GHz, with a dissipation rate not exceeding 188 mW, contained in a housing with a disseter not exceeding 3 mm, with not more than 4 connections	8

	CN code	TARIC	Description	Rate of autonomous duty (%)
239	ex85412198	#28	Finitd-effect transistor (PET) for frequencies of 2 GHz or more but not exceeding 18 GHz, with a dissipation rate not exceeding 225 mW, contained in a housing with a disseter not exceeding 3 ms, with not more than 4 connections	8
248	ex85412910	*10	Wafer, not yet cut into chips, consisting of field-affect transistors (FETs) of the P-channel type, having a drain-to-source breakdown-voltage of -30 V or more, operating with a continuous drain-current not exceeding 10 A, a drain-to-source resistance not exceeding 0,2 ohe, and with a dissipation rate not exceeding 60 V, for use in the manufacture of goods of subheading 85424090 (a)	θ
242	ex85412928	*16	Field-effect transistor (FET), for frequencies of 2 GHz or more but not exceeding 18 GHz, with a dissipation rate not exceeding 8,5 W, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			ATF 44181 ATF 4618:	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
243	ex85412920	<b>*</b> 15	Field-effect transistor (FET) of the N-channel type, having a drain-to-source breakdown-voltage of 450 V or more, operating with a continuous drain-current not exceeding 18 A, a drain-to-source resistance not exceeding 8,4 ohe, and with a dissipation rate not exceeding 80 W, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			28K1916	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
244	ex85412920	<b>*</b> 28	Field-effect transistor (FET) of the P-channel type, having a drain-to-source breakdown-voltage of -200 V, operating with a continuous drain-current not exceeding -1,8 A, a drain-to-source resistance not exceeding 3 ohs, and with a dissipation rate not exceeding 20 W, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			IRF 9618	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
245	sx85412926	<b>#25</b>	Field-effect transistor (FET) of the M-channel type, having a drain-to-source breakdown-voltage of 500 V or more, operating with a continuous drain current not exceeding 1 A, a drain-to-source resistance not exceeding 5 Ohe and with a dissipation rate not exceeding 40 M, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			MTD1N50E	
			or	
			<ul> <li>other identification merkings relating to devices complying with the abovementioned description</li> </ul>	θ
246	ex85412928	*36	Field-effect transistor (FET) of the N-channel type, having a drain-to-source breakdown-voltage of 680 V or more, operating with a continuous drain-current not exceeding 6,2 A, a drain-to-source resistance not exceeding 1,2 ohs, and with a dissipation rate not exceeding 125 W, contained in a housing bearing:  - an identification marking consisting of or including (one of)	

CN code	TARIC	Description	Rata of autonosous duty (X)
		the following combination(s):	
		IRFBC40	
		or	
		- other identification markings retating to devices complying with the abovementioned description	в
247 mx85412	920 #35	Field-effect transistor (FET) of the N-channel type, having a drain-to-source breakdown-voltage of 55 V or sore, operating with a drain-to-source current of 8,8 A or sore but not exceeding 3 A, a drain-to-source resistance not exceeding 1,5 oha, and with a dissipation rate not exceeding 38 W, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		10038EDA	
		or	
		<ul> <li>other identification merkings relating to devices complying with the abovementioned description</li> </ul>	8
248 ex85412	920 940	Field-effect transistor (FET) of the P-channel type, having a drain-to-source breakdown-voltage of <u>-28</u> , -38, -68 or -188 V, operating with a continuous drain-current <u>oq -9,8 A or sore but</u> not exceeding <u>5,3</u> A, a drain-to-source resistance not exceeding <u>6,28</u> ohs, and with a dissipation rate not exceeding 125 W, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		IRF 9540 IRFU 9024 MMSF3P03HD NDS 9438	•
		or	
		<ul> <li>other identification merkings relating to devices complying with the abovementioned description</li> </ul>	θ
249 ex85412	92 <b>8</b> #58	Field-effect transistor (FET) of the N-channel type, having a drain-to-source breakdown-voltage of 30 V or more, operating with a continuous drain-current not exceeding 25 A, a drain-to-source resistance not exceeding 8,85 ohm, and with a dissipation rate not exceeding 50 W, contained in a housing bearing:  - an identification marking consisting of or including (one of)	
		the following combination(s):  MMSF5N83HD NDP 683AL SMU38N83	
		NDB 683AL SMD30N03	
		- other identification markings relating to devices complying with the abovementioned description	θ
250 ex85412	928 #68	Field-effect transistor (FET) of the N-channel type, having a drain-to-source breakdown-voltage 60 V or more, operating with a continuous drain-current not exceeding 8,5 A, a drain-to-source resistance not exceeding 0,3 ohm, and with a dissipation rate not exceeding 30 W, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		IRFD 014	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
251 ex85412	929 \$78	Field-effect transistor (FET) of the N-channel type, having a drain-to-source breakdown-voltage of 60 V or more, operating with a continuous drain current not exceeding 35 A, a drain-to-source resistance not exceeding 0,1 Oha and with a dissipation rate not exceeding 125 V, contained in a housing-bearing:  - an identification marking consisting of or including (upe of)	

CN code	TARIC	Description	Rate of autonomous duty (X)
		the following combination(s):	v
		5181FK (IRCZ24) 51816K	
		or	
·		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
252 ex85412928	<b>*</b> 75	Field-effect translator (FET) of the P-channet type, having a drain-to-source breakdown-voltage of -258 V, operating with a continuous drain-current not exceeding -8 A, a drain-to-source resistance not exceeding 1 ohe, and with a dissipation rate not exceeding 38 W, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		28J387	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
253 ex85412928	# 8 <del>0</del>	Field-effect transistor (FET) of the P-channet type, having a drain-to-source breakdown-voltage of -30 V or more, operating with a continuous drain-current not exceeding 18 A, a drain-to-source resistence not exceeding 8,2 ohe, and with a dissipation rate not exceeding 80 V, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		RFD18P83L RFD18P83L8M RFP18P83L	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
255 ex85412930	<b>*</b> 10	Insulanted gate bipoter transistor (1687), with a collector-smitter current not exceeding 28 A, an emitter-collector breakdown-voltage of 328 V or more, a single power supply of +5 V and with a dissipation rate not exceeding 158 W, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		54816M	
		or	
		<ul> <li>other identification earkings relating to devices complying with the abovementioned description</li> </ul>	θ
257 ex85412980	*18	Transistor with a power of 150 W or more at a voltage of 160 V or more and with a cut-off fraquency of 20 MHz or more, contained in a housing the exterior disensions of which do not exceed 22 x 37 as, with not more than 3 connections and bearing:	
		<ul> <li>an identification marking consisting of or including (one of)         the following combination(s):</li> </ul>	
		2 8A 1179	
		ог	
		<ul> <li>other identification markings ratating to devices complying with the abovementioned description</li> </ul>	в
258 ex85412988	<b>\$</b> 29	Transistor with thermal overload protection, having a collector-emitter operating voltage not exceeding 42 V, contained in a housing with not more than 4 connections	θ

	CN code	TARIC	Description	Rate of autonomous duty (X)
259	ex85412980	#38	Transistor with an output power not exceeding 38 W at a voltage of 12,5 V, contained in a housing with not sore than 8 connections	
260	ex85412988	*48	Transistor, having a dissipation rate not exceeding 258 W, a collector-maitter breakdown voltage of 80 V or more and a peak collector current not exceeding 40 A, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			28C3675	
			or	
			<ul> <li>other identification sarkings relating to devices complying with the abovementioned description</li> </ul>	в
261	ex85412988	<b>*</b> 58	Field-effect transistor (FET) of gallium ersenide (GaAs) semiconductor material, operating at a frequency of 2 GHz or more but not exceeding 18 GHz, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			NE76084 NE8684	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
263	ex85413098	<b>*</b> 10	Disc, with a breakover voltage of 77 V or more but not exceeding 278 V and a state current not exceeding 1 A, contained in a housing	0
264	Bx85413090	*28	Disc, with a breakover voltage of 65 V or more and a capacitance of 200 pF, contained in a housing	θ
267	Bx85414019	<b>\$</b> 10	Light-mmitting dicds, operating at a nominal wavelength of 567 nm or more but not exceeding 710 nm, in the form of a monolithic integrated circuit not contained in a housing (chip), for the manufacture of optocouplers or of products falling within subheading 85171100 or 85252001 (a)	θ
268	ex85414019	<b>*</b> 28	Light-emitting diods, having a square base with an edge length not exceeding 8,2 mm, having a lens	θ
269	ex85414819	<b>*</b> 30	Light-emitting diods of Transparent Substrate (TS) tachnology, made from mluminium-gallium-arsenid (AlGaAs) semiconductor material, having a tuminous intensity of 1,4 candels or more at 28 mA	θ
278	ex85414019	<b>*4</b> 8	Light-emitting diods (LED), contained in a housing of the SMD (Surface sounted davice) type	в
266	ех85414019	<b>#</b> 58	Light-emitting diods, made from silicon-carbid (SiC) semiconductor material, operating at a nominal wavelength of 481 nm	8
272	ex85414093	<b>*</b> 91	Photocouple, comprising a phototransistor with a collector current not exceeding 20 mA and a collector-emitter breakdown voltage of 30 V or more, and a light-emitting diode with a reverse current not exceeding 100 µA at a reverse voltage of 5 V, contained in a housing	θ
275	ax85416000	#91	Piezo-electric crystal oscillating at a frequency of 32768 Hz, with st least one of the following characteristics:  - contained in a housing of the SMD (Surface mounted device)  type,  - contained in a cylindrical housing of a length not exceeding 8,2 sm and a disseter not exceeding 3,2 sm	θ
276	ex85416000	<b>1</b> 92	Poterised ceramic piezo-electric crystal oscillating in a frequency range of 500 kHz or more but not exceeding 12500 kHz, contained in a housing the exterior dimensions of which do	

	CN code	TARIC	Description	Rate of sutonomous duty (%)
277	ex85416000	+94	Piezo-electric crystal, excluding surface enoughic wave filters, oscillating at centre frequency of 450 kHz or sore but not exceeding 1843 NHz	0
278	ex85416000	<b>*</b> 95	Ceramic filter and remonator elements for frequencies not exceeding 35 MHz, made of polarised piezoceramic, only equipped with electrodes or electrode patterns	8
279	ex85419000 ex85429000	*18 *28	Housing or ceramic substrate, with connections	8
281	ex85421301	#81	Wafer, not yet cut into chips, consisting only of microcontrollers or microcomputers of C-MOS tachnology, with a processing capacity of 8 bits, providing serve control functions, comprising a read only searry, non-programmable (ROM) with a storage capacity of 128 Kbits, 2 random-access memories (RAMs) with a total storage capacity of 3 Kbits and a timer unit, for use in the manufacture of goods of subheading 85421363 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			PD 78134	
	•		Or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	9
282	ex85421301	<b>*</b> 6 2	Wafer, not yet cut into chips, consisting only of microcontrollers or microcomputers of C-MOS technology, with a processing capacity of 16 bits, comprising a read only memory, non-programmable (ROM) with a storage capacity of 48 Kbits, a read only memory, non-programmable (ROM) with a storage capacity of 16 Kbits and a random-access memory (RAM) with a storage capacity of 4 Kbits, for use in the manufacture of goods of subhabiding 85421365 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			77025	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	θ
283	ex85421361	<b>#</b> 6 3	Wafer, not yet cut into chips, consisting only of microcontrollers or microcomputers of C-MOS or M-MOS (including H-MOS) technology, with a processing capacity of 16 bits, comprising a read only memory, non-programmable (ROM) with a storage capacity of 510 x 13 bits, a read only memory, non-programmable (ROM) with a storage capacity of 512 x 23 bits and a random-access memory (RAM) with a storage capacity of 2 Kbits, for use in the manufacture of goods of subheading 85421365 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	·
			7720 77020	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	8
284a	e×85421301	#84	Wafer, not yet cut into chips, <u>only</u> for use in the manufacture of goods of subheading <u>85421322 to</u> 85421381, <u>85421382 or 85421384</u> (a)	в
286	ex85421301	*06	Wafer, not yet cut into chips, consisting only of microcontrollers or microcomputers with a processing capacity of 16 bits, comprising a read only memory, non-programmable (ROM) or a programmable, non-erammable, read only memory (PROM) or an UV eramsble, programmable, read only memory (EPROM) with a storage capacity not exceeding 258 Kbits and one or more random-access memories (RAMs) with a total storage capacity not exceeding 12 Kbits, for use in the memufacture of goods of subheading 85421365 contained in a housing bearing:  - an identification marking consisting of or including (one of)	

	CN code	TARIC	Description	Rate of autonomous duty (%)
			the following combination(s):	,
			78C11	
			or	
			- other identification markings relating to devices complying with the abovementioned description (a)	θ
287	ex85421301	•07	Wafer, not yet cut into chips, consisting only of display controllers and character generators (DCCG), for liquid-crystal dot-matrix display systems, for use in the sanufacture of goods of subheading 85421376 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			7228 7229	
			or	
			- other identification markings relating to devices complying with the abovementioned description (a)	8
289	ex85421301	*69	Wafer, not yet cut into chips, consisting only of microcontrollers or microcomputers of C-MOS technology, with a processing capacity of 8 bits, comprising a data memory with a storage capacity of 4 Kbits or more but not exceeding 8 Kbits, a programme memory with a storage capacity of 84 Kbits or more but not exceeding 488 Kbits and either a buffer memory or a display random access memory (RAM) with a storage capacity not exceeding 512 bits, for use in the manufacture of goods of subheading 85421363 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			78811 78814 78844 78853 78856 78863 78812 78842 78845 78854 78858 78864 78813 78843 78852 78855 78862	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	θ
280	ex85421381	#12	Wafer, not yet cut into chips, consisting only of control <u>or drive</u> circuits, for use in the manufacture of liquid crystal devices (LCD) <u>modules</u> (a)	θ
293	ex85421305	<b>*</b> 82	Driver circuit for liquid crystal displays (LCDs) of C-MOS technology, in the form of a monotithic integrated circuit not contained in mousing (microchip), for use in the manufacture of: - liquid crystal displays (LCDs), or	0
204	05401205	*02	- assemblies destined for LCDs (a)	θ
294	ex85421305	•03	Bus control circuit of C-MOS technology, in the form of a monolithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85421378 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			86H5685         52G7386         63F4874         69G1785           2782654         83F4857         83F4178         81889851           52G7385         83F4073         83F4378	
			or  - other identification markings relating to devices complying with the abovementioned description (a)	θ
296	ex85421305	*05	Memory control circuit of C-MOS technology, in the form of a monotithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85421378 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  3267468 5866878 5168186 8186387	

	CN cods	TARIC	Description	Rate of autonomous duty (%)
			3267567 5068191 8184091 8188905	,
			or	
	+		<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	в
297	ex85421385	<b>\$</b> 86	Triple digitat-to-anatogue video converter with 3 random-access semories (RAMDACs) of C-MO8 technology, in the form of a monolithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85421389 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			RGB525 RGB530 (8187135) RGB528 RGB561 (8186987)	
			or	
			- other identification markings relating to devices complying with the abovementioned description (a)	8
298	ex85421305	<b>*</b> 67	Bus interface and control circuit of C-MOS technology, in the form of a monolithic integrated circuit mot contained in a housing (chip), for use in the manufacture of goods of subheading 85421378 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			2782454 4268929 6162276 8184879 8184895 4268928 5168187 7163184 8184893 8184188	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	в
299	ex85421305	<b>#</b> 0 8	Data/address buffer circuit of C-MOS technology, in the form of a monotithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85421399 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			2782653 8199694	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	θ
301	ex85421385	<b>#10</b>	Control circuit of C-MOS technology, providing local area network and memory control, in the form of a monolithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85421378 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			85F7196	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (m)</li> </ul>	в
382	ex85421305	*11	Interface and control circuit of C-MOS technology, providing scan control and clock control, in the form of a monolithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85421378 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			8668155	
			or ·	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	8

	CN code	TARIC	Description	Rate of autonomous duty (x)
303	ex85421385	*12	Data or image compression <a href="mailto:mode">mode</a> decompression circuit of C-MOS technology, in the form of a monolithic integrated circuit not centained in a housing (chip), for use in the manufacture of goods of mubhanding 85421372 or 85421399 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			28H3898 3H6414 MPEGCD1 MPEGSD1 MPEGSE1	
			or	
			- other identification markings relating to devices complying with the abovementioned description (a)	θ
384	ex85421305	<b>#</b> 13	Graphic control circuit of C-MOS technology, in the form of a monolithic integrated circuit not contained in a housing (chip), for use in the menufacture of goods of subheading 85421378 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			5168286 8862562 8862734	
			or	
			- other identification markings relating to devices complying with the abovementioned description (a)	θ
28 <b>4</b> d	ex85421305	<b>#15</b>	Monotithic integrated circuit not contained in a housing (chip), only for use in the senufacture of goods of subheading 85421322 to 85421361, 85421382 or	
			85421384 (*)	θ
306	ex85421311	*81	Dynamic random-access memory of N-MOS (including H-MOS) technology (M/H-MOS D-RAM) with a storage capacity of 64 Kbits, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			KM 4164 MN 4264 TMS 4164 TMS 4416	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	e
367	ex85421311	<b>\$</b> 82	Dynamic random-access memory of N-MOS (including H-MOS) technology (N/H-MOS D-RAM), with a storage capacity of 256 Kbits and an access time not exceeding 150 ns, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking commisting of or including (one of) the following combination(s):	
			HB 50562 KN 41257 NB 81464 PD 41256 TMS 4256 HN 50258 N5M 4256 N8M 4256 PD 41464 TMS 4464 HN 50464 N5M 4464 N8M 4464 TMM 41256 KN 41256 NB 81256 PD 41254 TMM 41464	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	6
308	вх85421311	#03	Dynamic random-access memory of C-MOS technology (C-MOS D-RAM), with a storage capacity of 258 Kbits, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			53 C 258 53 C 468 MB 81 C 466 TC 51832 53 C 258 HM 85256 P 51 C 256 53 C 464 MB 81 C 258 P 51 C 259	
			or	
		-	<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
389	ex85421311	<b>8</b> 9 4	Dual port dynamic random-access memory (D-RAM), with data registers and a serial read output control, with a storage capacity of 256 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the for owing combination(s):	· ·
			M5M 4 C 264 MB 81461 PD 41264 TMS 4461	
			or	
			- other identification serkings relating to devices complying with the abovementioned description	в
319	ax85421311	<b>\$</b> 65	Dual or triple port dynamic random-access memory (D-RAM), with data registers and a serial read output control, with a storage capacity exceeding 256 Kbit but not exceeding 1 Mbit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification merking consisting of or including (one of)	
			the following combination(s):  MSM 442256 MT 42 C 4256 MT 43 C 8128 TC 528128	
			MB 81 C 4251 MT 43 C 4257 TC 524256 TC 528128 MSM 54C864 MT 43 C 4258 TC 524257 TMS 44 C 251	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
311	ex85421311	*06	Dynamic random-access memory of C-MOS technology (C-MOS D-RAM), with a storage capacity of 64 K x 16 bit and an access time not exceeding 100 ns, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			Eic611160A TC511664BFT	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
312	ex85421311	<b>#</b> 67	Pseudo-static random-access memory of C-MOS technology (C-MOS PS-RAM), with a storage capacity of 4 Mbits, comprising a timing pulse generator and a refrash control circuit, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			HM 658512 HM 65V8512 LHPV127N TC 51V8512	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> <li>These devices are for the manufacture of portable computers, capable of operating without an external source of power (a)</li> </ul>	θ
313	ax85421311	•08	Dynamic random-access memory of C-MOS technology (C-MOS D-RAM), with a storage capacity exceeding 1 Mbit but not more than 4 Mbits and an access time not exceeding 35 ns, comprising one or more static random-access cache memories (S-Cache-RAMs), in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking commisting of or including (one of) the following combination(s):	
			DM 2288 DM 2282 DM 2283 DM 2212 DM 2213 DM 2233	
			0 F	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

	CN code	TARIC	Description	Rate of autonomous duty (x)
314	ex85421311	# 8 9	Dynamic random-access memory of C-MOS technology (C-MOS D-RAM), with a storage capacity of 2 Mbits and an access time not exceeding 80 ns, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			V53C8258	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
315	ex85421311	- •10	Dynamic random-access memory of C-MOS technology (C-MOS D-RAM), with a storage capacity of 512 K x 8 bits and an access time not exceeding 100 ns, operating with a supply voltage of 3,3 V (±0,3 V), in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			HM51W4800 (74G1307) (70G8821)	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
305a	ex85421311	*12	Synchronous dynamic random-access memory of C-MOS technology (C-MOS synchronous D-RAM), with a storage capacity of 4 Mbits, operating with a supply voltage of 3,3 V (±0,3 V), in the form of a monolithic integrated circuit contained in a housing bearing:	
			- an identification marking consisting of or including (one of) the following combination(s):	
			MB 81141628	
			or	
			<ul> <li>other identification markings retating to devices complying with the abovementioned description</li> </ul>	θ
317	ex85421313	#01	Dynamic random-access memory of C-MOS technology (C-MOS D-RAM), with a storage capacity of 256 K x 18 bits and an access time not exceeding 80 ns, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification merking consisting of or including (one of) the following combination(s):	
			PD 424288	
			or	
			- other identification markings relating to devices complying with the abovementioned description	10
305b	ex85421313	#03	Synchronous dynamic random-access memory of C-MOS technology (C-MOS synchronous D-RAM), with a storage capacity of 8 Mbits, operating with a supply voltage of 3,3 V (±8,3 V), in the form of a monotithic integrated circuit contained in a housing basering:  - an identification marking consisting of or including (one of) the following combination(s):	
			MB 81183220	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
318	ex85421315	#82	Sunchronous dynamic random-access memory of C-MOS technology (C-MOS synchronous D-RAM), with a storage capacity of 64 Mbits, operating with a supply voltage of 3,3 V (±8,3 V), in the form of a monolithic integrated circuit contained in a housing bearing:	
			the form of a monotithic integrated circuit contained in a	

	CN code	TARIC	Description	Rate of autonomous duty (%
			MB 81164840	7
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
8bis	85421353		Other memories	
	85421425 85421949			θ
391	85421361 85421442 85421962		Microcontroller or microcomputer with a processing capacity not exceeding 4 bits	
				8
394	ex85421363	*81	Microcontroller or microcomputer of N-MOS (including H-MOS) tachnology, with a processing capacity of 8 bits, having peripheral interface functions, comprising a random-access memory (RAM) with a storage capacity not exceeding 2 Kbits, a read only memory, non-programmable (ROM), a programmable, non-erasable, read only memory (PROM) or a UV erasable, programmable, read only memory (EPROM) with a storage capacity of 16 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			8642 8742	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
395	ex85421363	*82	Microcontroller or microcomputer of N-MOS (including H-MOS) technology, with a processing capacity of 8 bits, comprising a data memory in the form of a static random access memory (S-RAM and a programme memory, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	_
			MC 68785 MC 68 <u>85</u>	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
396	ex85421363	*03	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, having a register-to-register architecture, comprising a static random-access memory (S-RAM) with a storage capacity of not more than 12 Kbits and at least read only memory, non-programmable (ROM) or a programmable, non-arasable, read only memory (PROM) or an UV-arasable, programmable, read only memory (EPROM) or an electrically arasable, programmable, read only memory (EPROM), with a storage capacity of not more than 256 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			3700010 3700250 3700732 73085	
			370C032 370C256 370C756 73C08 370C050 370C310 370C758 73C95	
			3700052 3700332 3700010 730161	
			3780856 3780358 3780858 MC 68HC85P1 3780858 3780352 3740836 MC 68HC85P8	
			3780158 3780356 73041	
			378C156 378C358 73C42	
			or - other identification markings relating to devices complying	
			with the abovementioned description	θ

•	CN code	TARIC	Dascription	Rate of autonomous duty (x)
397	ex85421363	194	Microcontroller or microcomputer of C-MOB technology, with a processing capacity of 8 bits, for text data decoding and display, comprising a read only memory, non-programmable (ROM) with a storage capacity of 8 Kbits, a read only memory, non-programmable (ROM) with 120 character fonts and a random-access memory (RAM) with a storage capacity not exceeding 2304 bits, in the form of a monetithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			or	
			- other identification markings relating to devices complying with the abovementioned description	8
398	ex85421363	#05	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, providing vertical deflection functions for a cathede-ray tube, comprising 2 arithmetic-logic units (ALUs), 4 read only memories, non-programmable (ROMs) with a total storage capacity of 11,7 Kbits, 2 random-access memories (RAMs) with a total storage capacity of 1 Kbit, an analogue-to-digital converter and 2 digital-to-analogue converters, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CXD 2018	
			or  - other identification markings relating to devices complying with the abovementioned description	θ
399	ax85421363	#06	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, providing keyboard control functions, comprising a read only memory, non-programmable (ROM) with a storage capacity of 2 Kbits, random-access memories (RAMs) with a total storage capacity of 2 Kbits, a rest-time clock, address registers and input/output buffers, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			820113	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
400	ex85421363	107	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, providing remote control functions, comprising a read only memory, non-programmable (RDM) with a storage capacity not exceeding 128 Kbits and a random-access memory (RAM) with a storage capacity not exceeding 4 Kbits, in the form of a monolithic intergrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			NN 187164 PCA 84C222 PCA 84C822 PCA 84C122 PCA 84C422	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ ,
401	ex85421363	#08	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, providing voice message storage, comprising a read only memory, non-programmable (ROM) with a storage capacity of 128 Kbits, an UV-arasable, programmable, read only memory (EPROM) interface circuit, a random-access memory (RAM) interface circuit and a communication interface circuit, in the form of a monolithic integrated circuit	

CN code	TARIC	Description	Rate of autonomous duty (%)
		contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  D8385	
		- other identification markings relating to devices complying with the abovementioned description	8
402 ex85421363	<b>* 6</b> 9	Microcontroller or sicrocosputer of C-MOS technology, with a processing capacity of 8 bits, providing communication and control functions in local operating natworks (LONs), comprising three 8-bit central processing units (CPUs), a static random-access assory (8-RAM) with a storage capacity not exceeding 18 Kbits and an electrically erasable, programmable, rand only assory (E <sup>2</sup> PROM) with a storage capacity of 4 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		MC 143120 MC 143150	
		or	
		<ul> <li>other identification markings ratating to devices complying with the abovementioned description</li> </ul>	θ
404 ex85421363	*11	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, comprising a random-access memory (RAM) with a storage capacity of 2 or 8 Kbits, an electrically erasable, programmable, rand only memory (E <sup>2</sup> PROM) with a storage capacity of 4 Kbits and an 8-channel analogue-to-digital converter, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  MC 68HC11A1 SC 41511FU SC 415816FU TMP 68HC11A1	
		MC 68HC11F SC 415112FU SC 805666FN	
		- other identification markings relating to devices complying with the abovementioned description	в
405 ex85421363	*12	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, comprising a 16-bit digital signal processor, a random-access memory (RAM) with a storage capacity of 4 Kbits or more but not exceeding 16 Kbits and having the function of programme memory, 2 random-access memories (RAMs) with a total storage capacity of 2 Kbits or more but not exceeding 8 Kbits and 256 registers, in the form of a monotithic intergrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		Z 86294 Z 86295 Z 86C95	
		or	
		- other identification markings relating to devices complying with the abovementioned description	8
406 ex85421363	<b>*</b> 13 .	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, providing floppy disc storage unit or keyboard control functions, comprising an 8-bit configuration register, a random-access memory (RAM) with a storage capacity of 16 Kbits and having the function of programme memory, a random-access memory (RAM) with a storage capacity of 2 Kbits and a real-time clock, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		PC 87323VF PC 87911	
		or	

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	CN cods	TARIC	Description	Rate of sutonomous duty (x)
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	6
407	ex85421363	#14	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, comprising 5 data memories with a total storage capacity not exceeding 188512 bits, a programma memory with a storage capacity of 21 Kbit, a keyboard controller, a video synchronization controller and 1 or 2 universal asynchronous receiver/transmitter (UARTs), in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			70	
			- other identification markings relating to devices complying with the abovementioned description	θ
408	ex85421363	*15	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, comprising a data memory, a programme memory and a display control or drive circuit, in the form of a monolithic intergrated circuit contained in a housing bearing:  - an identification marking commisting of or including (one of) the following combination(s):	
			83C751 CXP 85228 M 3817 PD 75316 83C752 CXP 85232 M 38203E4 TMP 87CC20F 87C750 CXP 85340 M 38203M2 TMP 87CH20F 87C751 CXP 85452 M 38207E8 TMP 87CK70AF 87C752 CXP 85460 M 38207M8 CXP 82316 M 37500M5 M 3825 CXP 82320 M 37500M8 MB 88098	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
409	ex85421363	*16	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, comprising a data masory with a storage capacity not exceeding 9 Kbits, a programma memory with a storage capacity not exceeding 258 Kbits, a serial synchronous communication interface consisting of an 8-bit serial shift register with serial data input, serial data output and serial shift clock, and in the form of a monolithic intergrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			COP 828 COP 881C COP 888CG MB 89152 COP 848 COP 884CF COP 888EG MB 89P657A COP 888C COP 888CF MB 89145 MB 89W147	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
410	ex85421363	117	Hicrocontroller or microcomputer of C-MOS-technology, with a processing capacity of 8 bits, comprising a read only memory, non-programmable (ROM) with a storage capacity of 18,5 Kbits and a random-access memory (RAM) with a storage capacity of 1 Kbit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking commisting of or including (one of) to following combination(s):	
			76032KC	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в

	CN code	TARIC	Description	Rate of autonomous duty (%)
411	ex85421363	•18	Microcontroller or microcomputer of C-M08 or N-M08 (including H-M08) technology, with a processing capacity of 8 bits, comprising one or more data senories with a total storage capacity not exceeding 12 Kbits and a program memory with a storage capacity of 32 Kbits or more but not exceeding 488 Kbits, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			5A41         87C584         L 39         MC68HC11A8           5B11         87C51         M 37450E8         MC68HC11A8           78C75T         87C52         M 37450H8         MN 1871215           7742         87C54         M 38063M6         PCA 84C640           77C82         87C58         M 38063E8         PCA 84C841           80C152         87L51         M 38067M8         PCA 84C841           80C51         Am 79C412         M 3812         PD 78014           80C52         AT 89C51         M58743         PD 78058           83C955         C 1900         M58747         PD 78064           83C504         C 2900         M58958         PD 78134           83C51         C 3900         M58959         TMP 87PM70           83L51         C 40         MC 143120         TMP 91P642           87C055         CXP 80524         MC68HC05i8	
			- other identification markings relating to devices complying with the abovementioned description	θ
413	ex85421363	<b>\$28</b>	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, comprising a read only memory, non-programmable (ROM) with a storage capacity of 256, 328 or 384 Kbits and a random-access memory (RAM) with a storage capacity of 18496, 11888, 28736 or 21768 bits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CXP 87132 CXP 87248 MN 1883228 CXP 87148 CXP 87248 MN 1884828	
			or  - other identification markings relating to devices complying with the abovementioned description	в
414	ex85421363	*21	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, comprising a random-access memory (RAM) with a storage capacity not exceeding 16 Kbits, a read only memory, non-programmable (ROM) or a programmable, non-erasable, read only memory (PROM) or an UV erasable, programmable, read only memory (EPROM), with a storage capacity not exceeding 384 Kbits, an electrically erasable programmable, read only memory (E <sup>2</sup> PROM) with a storage capacity not exceeding 8 Kbits and an 8-channel analogue-to-digital converter, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			NC 88HC11 NC 68HC711	
			or  - other identification markings relating to devices complying with the abovementioned description	в
415	ex85421365	<b>*</b> 81	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, capable of modulator/demodulator (modem) signal processing, comprising a data memory with a storage capacity 4 Kbits and a programme memory with a storage capacity of 256 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  8C 11066 8C 11077 SC 11088	

CN code	TARIC	Description	Rate of autonosous duty (x)
		or	,
		<ul> <li>other identification markings retating to devices complying with the abovementioned description</li> </ul>	θ
416 ex85421365	•92	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising a data memory with a storage capacity of 32 Kbits, one or more programms memories with a total storage capacity not exceeding 248 Kbits and a 14-bit external bus, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		ADSP 2171 ADSP 2178	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
417 mx85421365	•03	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 18 bits, comprising an arithmetic-logic shifter, a data memory with a storage capacity of 8 Kbits and a programme memory with a storage capacity of 96 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		ADSP 2184	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
418 ex85421365	#84	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising a random-access memory (RAM) having the function of data and programme memory and with a storage capacity of 8 Kbits, an audio interface, a video interface and a descramblar circuit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		CL 9118	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
419 ex85421365	# 05	Microcontroller or microcomputer of N-MOS technology (including H-MOS), with a processing capacity of 18 bits, comprising at least one read only memory, non-programmable (ROM) with a storage capacity of 518 x 13 bits or an UV arasable, programmable, rand only memory (EPROM) with a storage capacity of 512 x 13 bits, a random-access memory (RAM) with a storage capacity of 2 Kbits, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification merking consisting of or including (one of) the following combination(s):	
		PD 7728 PD 77 P 28	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
421 ex85421365	<b>*</b> 67	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits and a 16-bit address-bus and an 8-bit data-bus, comprising a random-access masory (RAM) with a storage capacity of 4 Kbits or more, a read only mamory, non-programmable (ROM) or a programmable non-arasable read only memory (PROM) or a UV-arasable, programmable, read only memory (EPROM) with a storage capacity of 128 Kbits or more, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	

CN code	TARIC	Description	Rate of sutonomous duty (%)
		the following combination(s):	7
		MB 89715 MB 89P715 MB 89W715	
	/	or	
		<ul> <li>other identification enrkings relating to devices complying with the abovementioned description</li> </ul>	θ
427 <b>a</b> x85421365	*13	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 18 bits, comprising of a read only memory, non-programmable (ROM) with a storage capacity of 64 Kbits, a rendom-access memory (RAM) with a storage capacity of 32 Kbits and a static random-access cache memory (S-Cache-RAM) with a storage capacity of 15 x 13 bits, in the form of a monolithic integrated circuit contained in a housing bearing:  — an identification marking consisting of or including (one of) the following combination(s):	
		D8P16A	
		or	
		- other identification markings relating to devices complying with the abovementioned description	в
420a ex85421365	<b>\$21</b>	Microcontroller or microcomputer, with a processing capacity of 18 bits, comprising a data memory, a programme memory and with a digital-to-analogue converter and/or an analogue-to-digital converter, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		21msp52BS-52	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
424a ex85421365	<b>\$</b> 22	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 18 bits, providing local area network control, comprising a data memory and a programme memory, in the form of a monolithic intergrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		8MC 83C825 TMS 8378C83 TMS 8378C73	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
432a ex85421365	•23	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 18 bits, comprising a data memory with a storage capacity not exceeding 16 Kbits and a programme memory with a storage capacity not exceeding 48 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		ADSP 2101 ADSP 2105 DSP 56116 ADSP 210288-50 ADSP 2111 PD 77P25 ADSP 2103 ADSP 2115	
		or	•
		- other identification markings relating to devices complying with the abovementioned description	θ

	CN code	TARIC	Dascription	Rate of autonomous duty (X)
434	ex85421367	# 0 1	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 19 bits, providing sudio functions and transmit/receive functions of a digital cordless telecommunication system, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AM 790428 80 14488 / 80 14481 80 14428 80 14468	
			or  - other identification markings relating to devices complying with the abovementioned description	θ
435	ex85421367	<b>*</b> 82	Microcontroller or microcomputer of N-MOS (including H-MOS) technology, with a processing capacity of 32 bits, comprising 24 registers of 32 bits and a random-access memory (RAM) with a storage capacity of 2 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			HGC 6127	
			òr	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
437	ex85421367	<b>#84</b>	Microcontroller or microcomputer with a processing capacity of 32 bits and a 16-bit data-bus, comprising random-access memories (RAMs) with a total storage capacity not exceeding 450 Kbits, one or more read only memories, non-programmable (ROMs) or one or more UV erasable, programmable, read only memories (EPROMs) with a total storage capacity not exceeding 768 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			320 10 320 C 15 320 C 50 320 E 15 320 11 320 C 17 320 C 51 320 E 17 320 C 10 320 C 25 320 C 53 TMS 320C59	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
438	ex85421367	<b>*</b> 05	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 32 bits, comprising a rand only memory, non-programmable (ROM) with a storage capacity of 4 Mbits, a random-access memory (RAM) with a storage capacity of 1 Mbit, a display control and driva circuit, an interrupt controller, a keyboard controller, a memory mapping control circuit and a clock generator, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			SC 414181FG16	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
439	ex85421367	<b>*</b> 0 6	Microcontroller or microcomputer with a processing capacity of 32 bits, comprising one or more random-access memories (RAMs) with a total storage capacity not exceeding 48 Kbits, a read only memory, non-programmable (ROM) with a storage capacity not exceeding 128 Kbits and a floating point arithmetic unit with a capacity of 32 bits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  DSP 32 MB 86232	

CN code	TARIC	Description	Rate of autonomous duty (%)
		or	•
		- other identification markings relating to devices complying with the abovementioned description	θ
440 ex85421367	*87	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 32 bits, comprising one or more random-access assories (RAMs) with a total storage capacity of 64 Kbits and a read only sesory, non-programmable (ROM) with a storage capacity not exceeding 128 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking commisting of or including (one of) the following combination(s):	
		328 C 38 328 C 48 D8P 3287	
	-	or	
		- other identification serkings relating to devices complying with the abovementioned description	θ
441 ex85421367	#88	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 32 bits, consisting of a system integration module (SIM), a random-access memory (RAM), a time processor unit (TPU) and 2 merist interface circuits, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking conmisting of or including (one of) the following combination(s):	
		MC 68332 MC 68336	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
442 ex85421367	#69	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 32 bits, having the function of audio-data processing, comprising a multiplier/accumulator (MAC) of 52 bits, 2 dynamic random-access memories (D-RAMs) with a total storage capacity of 12 Kbits and 2 static random-access memories (8-RAMs) with a total storage capacity of 14 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		TMC 57888 TMC 57881	
		or	
		- other identification markings relating to devices complying with the abovementioned description	0
443 ex85421367	*18	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 28 bits, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		VY 27815	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
444 mx85421369	•61	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of more than 32 bits, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		ADSP 21068 ADSP 21061         C8 4920 DSP 1616         DSP 56801 DSP 56002         DSP 96002 TMS 320C500 TMS 320C548	
		Or	
		- other identification markings relating to devices complying	

CN code	TARIC	Description	Rate of autonomous duty (x)
		with the abovementioned description	θ .
451 ex85421378	#81	Printer control circuit of C-MOS technology, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  1TX6-0381 79R3710 TMX 35C438 1TV6-0801 79R3740	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
452 ex85421378	<b>#</b> 62	Display controller or character generator for liquid crystal displays (LCDs), light-emitting diodes (LEDs) or fluorescent displays, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		D 16382 ECN 2182 HD 61836 PD 16311	
		D 16306 ECM 2112 MC 141540 TC 9240F	
		- other identification markings relating to devices complying	
		with the abovementioned description	θ
453 ex85421370 ex85421971	*83 *82	Disc storage unit controller, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
		0391343         CL 8H260         MB 89311           1454-001         CL 8H265         OMTI 505           6006Z1         CL 8H350         OTI 018           6008         CL 8H360         OTI 033           6008         CL 8H361         PD 7261           61156-001         CL 8H362         PD 7262           61157-001         DP 8473         WD 1010           7467202         FDC 37C665         WD 37C65           82077         FDC 37C666         WD 37C65           8980         FE 2100         WD 57C65           ADS 10C00         G 70360-33         WD 42C22           AIC 610 L         HDC 9224         WD 5010           AIC 6190         HDC 9234         WD 5011           AIC 625         HG 62804L02F         Z 86 C 99           CL 8H250         L 1 A 0519	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
454 ex85421378 ex85421971	#64 #63	Control and/or management circuit for memories (including buffers), in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		0404 1872       82 C 382       L1A4599         1RJ3-0001       82 C 325       MC 60440         1TU9-0301       82 C 392       MC 60450         390 Z 55       A 38202       MC 60851         68451       CY7C604       MS 32002         82307       CY7C605       MS 32382         82357       CV82C597       T 9490         82380       GC 113       TX 32082 W         82385       GC 183       VC 2730-0001C         82424 TX       HD 68450       VL 4502         82485       HDL 33A115-006X       WD 1015         82495 XP       HDL 33A116-006X       WD 11 C 00-22         82664       HDL 3M120-004Q       WD 12 C 00-22         82 C 102       HG 628079L25F       WD 83 C 580         82 C 223       HT 322       WE 32104         82 C 283       HT 342       Z 8516	

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	CN code	TARIC	Description	Rate of autonomous duty (X
			or	,
			<ul> <li>other identification merkings relating to devices complying with the abovementioned description</li> </ul>	θ
455	ex85421378	<b>*</b> 05	Serial and/or parallel communication controller, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			82858       HDL 32Y187-88HQ       8CN 68562         82 C 685       HDL 32Y188-88HQ       8CN 68852         82 C 686       HDL 3N119HQ119       WD 78C38         82 C 687       MC 2652       Z 80 C 30         81 8781A       MC 68652       Z 85 C 36         CL-CD188       PD 72881       Z 85 C 35         CY7C965       8CN 2652	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
456	ex85421378 .	<b>\$66</b>	Digital time interface control circuit of C-MO8 technology, capable of controlling the data flow between a system interface circuit, a subscriber line interface circuit (SLIC) and a microprocessor interface circuit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			TP 3128	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
458	ex85421378	<b>8</b> 68	Control circuit of C-MOS technology, operating at 12 MHz, comprising a programmable interval timer, a clockgenerator, two direct memory access controllers and a memory mapper, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			82231	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
459	ex85421370	# 69	Control circuit of C-MO8 tachnology, for the management of asynchronous cycles of a 32-bit central processing unit (CPU), of a direct memory access (DMA) circuit and of a multimaster bus, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			82 C 321	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
468	ex85421370	<b>*</b> 10	Control circuit or control and management circuit, comprising 2 direct memory access (DMA) controllers and 2 interrupt controllers, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification warking consisting of or including (one of) the following combination(s):	
			823608L 82C491 HT 101 SX 82C206 82C593 VL 82 C 480 82C316 GC 101 8X VL 82 C 486	
			026310 66 101 08 16 02 6 400	

CN code	TARIC	Description	Rate of autonomous duty (x
		- other identification markings relating to devices complying with the abovementioned description	в
461 ax85421370	#11	Control circuit of C-MOS technology, for controlling and interfacing signals between a central processing unit (CPU), memory and input/output interfaces, comprising circuits for refreshing dynamic random-access memories (DRAMS), for decoding of addresses, for generating clock signals and monitoring data transfer interrupt signals, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		344 8 3602	
		or	
		<ul> <li>other identification sarkings relating to devices complying with the abovementioned description</li> </ul>	θ
462 ax85421370	<b>#12</b>	Control circuit of C-MO8 technology, for a microcontrollar, a microcomputer or a microcossor with a processing capacity of 16 or 32 bits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		82C311 TACT 82S411	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
463 ex85421370	<b>#1</b> 3	Timing control unit (TCU) with two-phase cycle for central processing unit (CPU) and memory management unit (MMU), in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		NS 32201 NS 32 C 201	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
464 ex85421370	*14	Control circuit of C-MO8 technology, capable of driving 25 tamps or a 7-segment light-emitting diode (LED) display, having a drive voltage of 4,5 V or more but not exceeding 6 V, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		NC 14489	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
465 ex85421370	<b>*15</b>	Circuit for connecting/disconnecting buses, of C-MOS technology, in the form of a monolithic integrated circuit contained in a housing bearing:  - m identification marking consisting of or including (one of) the following combination(s):	
		MCC8142233 MCC8142234 MCC8142235	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ

CN code	TARIC	Description	Rate of sutonomous duty (%)
466 ex85421370	•16	Control and interface circuit of C-MO8 technology, comprising a memory controller, a peripheral controller, a central processing unit (CPU) interface circuit, a numeric processor unit (NPU) interface circuit, a clock generation circuit, a timer and a parity-chack circuit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		HT 15 HT 18 HT 21 HT 22	
		or - other identification markings relating to devices complying	
		with the abovementioned description	θ
467 ex85421378	*17	Interface or interface and central circuit of C-MOS technology, with at least one of the following functions:  - a) for signals between a peripheral disc assory unit and a central processing unit (CPU),  - b) for controlling data communication between a system bus interface and peripheral units, comprising a system interface gate, a microprocessor gate and a direct assory access (DMA) gate,  - c) for interfacing and controlling the data sequence between an automatic data-processing machine and a disc storage unit,  - d) for read/write data between a digital-audio-tape storage unit and a microprocessor,  in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(a):	
		a)8391374 a)6866968 a)WD 11 C 80-17 a)6861802 a)WD 14 C 80-17 a)82C611 a)MD 61 C 40 a)A1C 568 L b)1TU1-8301 a)DP 8466 b)1TU2-8301 a)M 5213 b)1TV3-8301 a)M 5215 a)OMTI 5880 (OMTI 20508) b)1TV4-8301 a)OMTI 5890 (OMTI 20509) b)1TV4-8301 a)OMTI 5990 (OMTI 20509) b)1TV4-8301 a)QS 32383 c)32C260 a)QS 32384 c)A1C 6068 a)QS 3383 d)1XK2-8301 or	
400 0540400	• • • •	with the abovementioned description	8
468 ex85421370	*18	Control and interface circuit of C-MOS technology, capable of receiving, processing and transmitting subscriber data in a digital network, comprising a line interface unit, a auttiplexer, a data link controller, a microprocessor interface and an oscillator, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  AM 79C38A AM 79C32A QMV 453	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
470 ex85421370	<b>\$</b> 28	Control and interface circuit for central processing unit (CPU) of C-MOS technology, comprising a control unit for the refreshment of memories, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		FE 3010	

CN code	TARIC	Description	Rate of autonomous duty (%)
		- other identification markings relating to devices complying with the abovementioned description	θ ,
471 ex85421378	●21	Control and interface circuit of C-MOS technology, comprising 48 mA drivers, registers, an 18- or 32-bit direct memory access (DMA) interface, an 8- or 32-bit microprocessor bus and a parity generator and checker, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
		AN53C974 NCR 53C94 NCR 53C95 NCR 53C96	
		or	
		- other identification markings retating to devices complying with the abovementioned description	θ
472 ex85421378	€22	Interface and control circuit of C-M08 technology, comprising 2 universal asynchronous receiver/transmitters (UARTs), a parallel-data port, a hard-disc interface and a floppy-disc controller, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		37C665 37C666 82C711 TACT 88511	
		ог	
<u> </u>		- other identification markings relating to devices complying with the abovementioned description	θ
473 ex85421370	<b>=</b> 23	Dust or octal universal asynchronous receiver/transmitter (Dual or octal UART), in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		1T01-0202 PC 87310 8CC 2698	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
474 Bx85421370	#24	Circuit for data transfer between a microprocessor and memory cards of a thickness of 3 mm or more, of C-MOS technology, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		MB 86301	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
475 ex85421370	•25	Programmable asynchronous communication element circuit of C-MOS technology, for the asynchronous transmission and reception of data, comprising a FIFO (first in, first out) read/write memory and at least one serial input/output channel and a bi-directional parallel channel, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		180551 180552	
		or	,
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
476	в×85421370	<b>≇</b> 26	Programmable interval timer/counter of C-MOS technology, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) that f thousing combination(s):	,
			82CS4	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
477	ex85421378	<b>*</b> 27	Computing unit of C-MO8 technology, without an internal programme sequencer for the multiplication or processing of fixed and floating point numbers, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			ADSP 3218 ADSP 3228	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
479	ex85421370	<b>\$</b> 28	Multiplier or multiplier/accumulator (MAC) of C-MOS technology, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			ADSP 1008-A CY7C516 LMU112 CY7C510 CY7C517	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
479	ex85421370	<b>\$</b> 29	Message handler circuit based on gate arrays of C-MOS technology, providing multi-channel communication over a bidirectional bus, comprising a microprocessor interface circuit, a voice/data receiver and transmitter, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking commisting of or including (one of) the following combination(s):	
			ONV 253	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
481	ex85421370	<b>•</b> 31	Digital signal synthesiser based on standard calls of C-MOS technology, comprising 32 independent programmable channels, a clock generator, an input/output decoder, a microprocessor with a processing capacity of 8 bits, 2 timers, an interrupt controller, 2 digital-to-analogue converters and an analogue-to-digital converter, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			VV 86243	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
483	ex85421370	#33	Audio signal processing circuit of C-MOS technology, providing sound affects generation, comprising one or more random-access memories (RAMs) and a microprocessor interface, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	

CN code	TARIC	Description	Rate of autonomous duty (x)
		C8 8905 C8 9203 <u>M 85846</u>	*
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
485 ex85421378 ex85421971	#35 #88	Data-buffer or data/address-buffer circuit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking commisting of or including (one of) the following combination(s):	
		110816283         82C681         FB 2020         VL 82 C 332           82683         82C682         6C 182           82C592         98G9465         HT 102	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
486 ex85421378	•36	Interface and central circuit of C-MOS technology, comprising a digital-to-analogue and analogue-to-digital converter, a digital signal modulator, a serial bus, a 16-bit interface circuit and an 1/4-bit counter, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		CSP 1988	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
487 ex85421370	<b>*</b> 37	Data detection and phase correction circuit of C-MOS technology, comprising a clock frequency correction circuit, status and control registers and a microprocessor interface, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		110014903	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
488 ex85421370	<b>*</b> 38	Data compression circuit of C-MOS technology, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	•
		110017103	
		or	
		- other identification markings relating to devices complying with the abovementioned description	9
489 mx85421370	#39	16-bit audio signat control circuit of C-MOS technology, comprising a bus interface, a sound generator, an universal asynchronous receiver/transmitter circuit (UART) and a microprocessor interface, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		OTI 605	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
490	ex85421370	#48	Read sequencer and error detection circuit of C-MOS ter in the form of a monotithic integrated circuit contains housing bearing: - an identification marking consisting of or including the following combination(s):	ed in a
			118816484	
			0 0	
			- other identification markings relating to devices con with the abovementioned description	iplying 8
491	ex85421370	#41	Bus controller of C-MO8 technology, in the form of a mintegrated circuit contained in a housing bearing:  - an identification marking consisting of or including the following combination(s):	
			2782376         82 C 101         82 C 591         HT 216           2782654         82 C 103         82 C 597         H7 321           6861765         82 C 211         82 C 599         L1A 4601           82303         82 C 288         82 C 691         M8M 6307           82304         82 C 301         82 C 693         R 4220           82306         82 C 320         82 C 801B         R 4230           82308         82 C 362         82 C 802G         TACT 83443           82309         82 C 461         82 C 822         VAC 068           82355         82 C 463         82 C 88         VIC 068           82358         82 C 465         CA 91C014         VIC 64           82374EB         82 C 493         ET 6000         VL 82 C 33           82434LX         82 C 496         GC 181         VV 86 C 410	
			10	
			<ul> <li>other identification markings relating to devices con with the abovementioned description</li> </ul>	aplying 0
492	ex85421370	<b>#4</b> 2	Video controller, with at least one of the following for a) cathode-ray tube controlling,  b) liquid crystal display (LCD) driving or controlling  c) graphics or graphic symbols controlling,  d) colour salection controlling,  in the form of a monolithic integrated circuit, wither	ng,
			in a housing or fixed on a plastic support, and bearing an identification marking consisting of or including the following combination(s):	
			a)82 C 434 b)HD 81184T b)WD 98C24 a)82 C 453 b)HD 81185T c)82 C 431 a)86 C 885 b)HD 66186T c)82 C 435 a)86 C 911 b)HD 66187T c)82 C 441 a)86 C 928 b)LC 7582 c)82 C 451 a)AM 8852 b)M 6883 c)82 C 452 a)ATI 68886 b)M 6884 c)84 C 451 a)CL-GD542 b)MSM 5259 c)86 C 864 a)CL-GD543 b)MSM 5298 c)86 C 964 a)CRT 9807 b)MSM 5299 c)ATI 264CT a)CRT 97 C 11 b)MSM 5839 c)AVGA1 a)M 889321 b)SED 1520 c)CL-GD5410 a)MB 89321 b)SED 1520 c)CL-GD5448 a)TVP 9512 b)SED 1600 c)HT 288 a)V 6363 b)SED 1610 c)HT 289 a)WD 98 C 10 b)T 6A39 c)L 64845 a)WD 98 C 30 b)TMS 3492 c)WC 77C22 a)WD 98 C 31 b)TMS 3491 c)MC 141543 a)WD 98 C 33 b)TMS 3492 c)WC 77C22 a)WD 98 C 33 b)TMS 57262 c)DTI 867 b)B2 C 425 b)TMS 57210 c)SC 15864 b)HD 5658 b)TMS 57212 c)TMS 348C48 c)WD 98 C 98 b)HD 44788 b)Y 6117 d)S2 C 433 b)HD 66109 b)Y 6355-DJ	
			or	
			<ul> <li>other identification markings relating to devices co with the abovementioned description</li> </ul>	•plying 8

	CN code	TARIC	Description	Rate of sutonomous duty (%)
493	ex85421370	#43	Error detection and correction circuit of C-MO8 or N-MO8 (including N-MO8) technology, capable of detecting and correcting single bit errors and detecting all double bit errors, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	•
			8286 Am 29088 Am 290888	
			or  - other identification markings relating to devices complying with the abovementioned description	θ .
494	ex85421370	#44	Bus interface circuit, whether or not with bus control functions, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
	•		03H6300     AIC 6250     LIA 6732       2782351 (9460089)     AIC 7770     MB 86980       53 C 700     Am 29C983     MCR 5380       53 C 710     Am 29C985     NCR 5381       53 C 720     CL PD6710     MCR 53 C 80       82335     CL PD6720     MCR 53 C 98	
			82351         CY7C968         PBI           82352         CY7C961         PCF 85474           82353         CY7C964         R 4761 (SX11)           823658L         ES 688         R 4762 (SX12)           82375EB         ESP 216         TACT 84544           82378IB         ESP 226         TMS 38030           82423TX         FAB 216         VY 06765           82433LX         FAB 226         VY 06925	
			82C100 FAS 236 WD 33 C 92 82C300 FE 3030 WD 33 C 93 82C596 GC 132 WD 33 C 95 82C611 GC 133 WD 33 C 96 82C836 HDL 33A112-00HQ WD 76 C 10 88C100 HS 3282 Z 16C32 89C105 L 64853A Z 86017 94G0207 LIA 6396	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
495	ex85421378 ex85421971	#45 #10	Interface circuit or control circuit, for a local area network (LAN), in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			8003 Am 790930 COM 9026 LXT 901 80003 Am 790940 DP 8025 MB 86950 82586 Am 790950 DP 83251 MB 86965A 82588 Am 790960 DP 83255 SMC 830790 82590 Am 790961 DP 83261 T 7213 82592 Am 790965 DP 83265 WD 80 C 24 830795 Am 790970 DP 8390 WD 83 C 503 Am 79090 Am 790980 DP 83902 WD 83 C 510 Am 790830 Am 790981 DP 83905 WD 83 C 603 Am 79090 Am 790987 DP 83932 WD 83 C 609	
			or  - other identification warkings relating to devices complying with the abovementioned description	в
496	ex85421378 ex85421458	*46 *87	Serial interface, capable of implementing the data stream encoding, decoding and associated control functions for a local area network (LAN), in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification arking consisting of or including (one of) the following combination(s):	
			8002 82501 AM 7991 8023 82 C 501 COM 91 C 32	

	CN code	TARIC	Description	Rate of autonomous duty (%)
			or	*
			- other identification markings relating to devices complying with the abovementioned description	θ
497	ex85421378	+47	Arithmatic-logic unit (ALU) of C-MOS technology, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CY2901 CY7C9115 CY7C9117 CY7C9101 CY7C9118 CY7C901	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
498	ex85421378	<b>*4</b> 8	Adaptive differentiated pulse-code-modulation encoder/decoder of C-MOS technology, comprising a transmit and raceive control circuit, a microprocessor bus interface circuit and a parallel port, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			VP 88565 VP 23878 VP 23871	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
532	ex85421376	<b>149</b>	Compact disc player control circuit of C-MOS technology, providing servo-commend control, signal synchronisation/demodulation and error correction, comprising a random-access memory (RAM), a digital-to-analogue converter, an analogue-to-digital converter and a microcompoter or microcomputer interface circuit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			TC 9284	
			or ·	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
499	ax85421372	*81	Delry circuit of C-MOS technology, comprising one static random-access memory (8-RAM) with a storage capacity of 8 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			M56198P	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
500	Bx85421372	#82	Control circuit of C-MOS technology, for the firing of printhead pens, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			1TVS-0001 .	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ .

	CN code	TARIC	Description	Rate of autonomous duty (x)
501	ex85421372	<b>*</b> 03	Interface circuit of C-MOS technology, for a keyboard with a capacitive matrix, capable of matrix scanning and detection, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			22-00958-000	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
502	ex85421372	#84	Encoder/decoder with filter of C-MOS technology, for frequencies not exceeding 4 kHz, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			QMV 112	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
503	ex85421372	<b>*</b> 05	Quadruple encoder/decoder with putse-code-modulation filters of C-MOS technology, comprising amplifiers for sidetone balance, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			QNV 365	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
504	ex85421372	<b>\$</b> 8 6	Synchronising circuit combined with a mean and mignat distributor of C-MOS technology, compriming a control unit, a contact bounce matimation circuit, a 17-bit shift register and a data output formatting unit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(m):	
			QMV 222	
			or	
			<ul> <li>other identification marking relating to devices complying with the abovementioned description</li> </ul>	θ
505	ex85421372 ex85421399	#07 #01	Data or image compression/decompression circuit of C-MOS technology, in the form of a monotithic integrated circuit contained in a housing bearing:	
			1XH4-0361 1XY9-0001 CL 450 CL 950 1XX6-0301 74 ACT 6340 CL 550	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
506	ex85421372	<b>#</b> 0 8	Circuit of C-MOS technology, providing synchronisation and discrimination of read-signals and generation of write signals, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			HG 2288013601	

- or

	CN code	TARIC	Description	Rate of autonomous duty (%)
			- other identification marking relating to devices complying with the abovementioned description	
508	ex85421376	•01	Audio signal processing circuit based on standard cells of C-MOS technology, comprising a read only secory, non-programmable (FOM), a rendom-access secory (RAM), 4 analogue-to-digital converters, a serial interface, a frequency decimation circuit and a loudepeaker overload protection circuit, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			VV 27851	
			or	
			- other identification markings relating to devices complying with the abovementioned description	8
509	mx85421376	<b>#</b> 82	Audio digital filter based on standard cells of C-MOS technology, with 18 channels, each of them real-time programmable with 28 parameters or more, comprising a multiplier/accumulator (MAC), a timer and 2 random-access memories (RAMs) for the storage of parameters and of temporary processing data, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AC 2336	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
510	85421382 85421475 85421982		Programmable logic device	θ
514a	85421384 85421488 85421984		Standard logic circuits	θ
534	ex85421391	*81	Remote control circuit of C-MOS technology, capable of generating 2048 different commands and controlling 32 systems, comprising a keyboard encoder, a keyboard decoder, a parallel to serial converter, a divider, a reset generator and an oscillator, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			8AA 3818	
			or	
			<ul> <li>other identification markings ratating to devices complying with the abovementioned description</li> </ul>	θ
535	ex85421391	<b>*</b> 82	8-channel control circuit of C-MOS technology, for maintaining a constant electromagnatic traction force with incorporated diodes and a storage capacity of 8 bits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			UCN 5801	
			or	
			- other identification markings relating to devices complying	

	CN code	TARIC	Dascription	Rata of autonomous duty (%)
536 e:	ex85421391	<b>*</b> 63	Controll circuit for low frequency signals not exceeding 28 kHz, with at least 16 analogue switching elements, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
			the following combination(s):	
			TC 9164 N TC 9177 P TC 9184 P	
			or ·	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
537	ex85421391	#84	DC motor control circuit, with at least one of the following caracteristics:	
			<ul> <li>a) of C-MO8 technology, comprising a circuit to monitor power supply, a circuit to store and decode addresses and to auttiplex data, an 8-bit digital-to-analogue converter and S septifiars,</li> </ul>	
			- $\underline{b}$ ) of N-MOS (including H-MOS) tachnology, comprising a digital 16-bit filter,	
			in the form of a monotithic integrated circuit contained in a housing bearing:	
			<ul> <li>an identification marking consisting of or including (one of) the following combination(s):</li> </ul>	
			<u>a</u> )GC 27 <u>a</u> )GC 45 <u>b</u> )LM 629	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
538 ex854213	ex85421391	*05	Control circuit of C-MOS technology, capable of processing read-signals and of controlling the motor of a compact-disc player, comprising a central processing unit (CPU) interface, an error detection/correction circuit, a read-signal demodulator, a phase locked loop (PLL) circuit and a constant-linear-velocity (CLV) controller, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CXD 1125 CXD 1138 CXD 1135 CXD 1167 MM 66271	
			or	
			- other identification markings relating to devices complying with the abovementioned description	в
539	ex85421391	<b>*</b> 06	Controller for servo-devices of C-MOS technology, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			KM 3702	
			10	
			<ul> <li>other identification markings ratating to devices complying with the abovementioned description</li> </ul>	θ
548	ex85421391	<b>*</b> 6 7	Control circuit of C-MOS technology, capable of controlling video-signals of a charge-coupled (CCD) image sensor, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	,
			CXD 2183 CXD 2133	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ

	CN code	TARIC	Description	Rate of autonomous duty (¾)
541	ex85421391	#68	Audio control circuit of C-MOS technology, capable of 2-channel (sterms) volume control, comprising a multiplexer, 2 amplifiers, a control register and a merial-to-perallel register, in the form of a monotithic integrated circuit contained in a housing bearing:  - mn identification marking consisting of or including (one of)	
			the following combination(s):	
			C8 3318	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
542	ex85421391	#89	Control circuit of C-MOS technology, for a microprogramme, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
			the following combination(s):  CV 2010 CV 7C 910	
			or	
			- other identification markings relating to devices complying	
			with the abovementioned description	8
543	ex85421391	<b>*</b> 10	Control circuit, of C-MOS tachnology, for monitoring the voltage of rendom-access memories (RAMs) in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			BQ 2201 BQ 2202 BQ 2204 BQ 2502 BQ 2503 DS 1210	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	9
544	ex85421391	*11	Line decoder/driver of C-MO8 technology, with an output voltage of 30, 35 or 60 V at 500 sA, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			MC 34142 UCN 5816 UCN 5817	
			or .	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
545	ex85421391	<b>#</b> 12	Control circuit of C-MOS technology, capable of managing the reduction of power consumption of a microprocessor or of other peripheral units, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			1828 CP	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
546	ex85421391	<b>*</b> 13	Pulma-code-modulation line interface circuit of C-MOS tachnology, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			BT 8953A C8 61575 XR-T5791 C8 61574 DS 2153 XR-T5793	
			or	
			- other identification markings relating to devices complying	

	CN code	TARIC	Description	Rate of autonomous duty (x)
			with the abovementioned description	θ .
547	ex85421391	•14	Interface circuit of C-MOS technology, for at least one encoder, capable of identifying and measuring direction and displacement via signals of external sansors, comprising at least 3 counters, at least one latch of 16 or 24 bits, at least one multiplexer, at test one 8-bit parallel data buffer, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			THCT 2000 THCT 12016 THCT 12024 THCT 12316	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
548	ex85421391	+15	Interface circuit for a text data decoder of C-MOS technology, capable of data-alicing, clock regeneration and synchronisation separation, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CF 72383	
			07	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
549	ex85421391	*16	Interface and controt circuit of C-MOS technology, programmable, for interfacing signals between video-graphic-array (VGA) controllers and cathode-ray tube (CRT) displays, liquid crystal displays (LCDs), light-amitting-diode (LEDs) displays or plasma-displays, capable of simultaneously controlling a CRT-display and a LCD display, comprising a digital-to-analogue video-converter with random-access memory (RANDAC), in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CL-GD6348	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
550	ex85421391	*17	Repeater interface and control circuit of C-MOS technology, comprising 7, 8 or 12 transmission/reception interface ports, an attachment-unit interface (AUI) port and a phase locked loop (PLL) decoder, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			DP 83950 DP 83955	
			or	
			- other identification markings relating to devices complying with the abovementioned description	9
551	ex85421391	<b>018</b>	Line interface circuit of C-MOS technology, capable of transmitting and receiving data at a rate of 25,6 Mbits per second, comprising a FIFO (first in, first out) read/write memory, a 4/5-bit encoder and a 5/4-bit decoder, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			TXC 87125	
			OF .	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

	CN code	TARIC	Description	Rate of autonomous duty (%
528 ex8	ex85421391	<b>#</b> 19	Serial interface circuit of C-MOS technology, comprising 2 merial ports capable of operating at a transfer rate of 28 Mbytem/s and 2 perattel busses, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			3H5114	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
560	ex85421399	<b>€</b> 03	Universal synchronous receiver/transmitter of C-M08 technology (C-M08 USRT), capable of full duplex digital voice and/or data transfer with a speed of 80 Kbite/s or more over a distance of 2 km or a speed of 160 Kbite/s or tass over a distance of 1 km, comprising a modulator and data buffers, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			MC 145421 MC 145425 TP 3481 TP 3483 MC 145422 MC 145428 TP 3482	
			or	
	e e		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
561 ex854213	ex85421399	<b>\$ 0 4</b>	Transmitter/receiver of C-MOS technology, with at least one of the following characteristics:  - s) capable of connecting (terminating) line rates of 1168, 8448, 34368, 53884 or 159252 Kbits per second,  - b) for signals between an encoder/decoder using Manchester code (MED) or an interface unit and a twisted pair cable or a coaxial cable in a local area network (LAN),  - c) capable of data transfer at a frequency of 1,544 or 2,848 MHz, comprising an equaliser and a clock generator, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	·
			a)Pt 8952 b)83C92 b)MC 145572 c)LXT 311 a)TXC 82858 b)83C84 b)TMS 388C68 a)PM 5343 b)Am 79C98 c)LXT 384 a)PM 5344 b)CV7C971 c)LXT 318 or	
		-	- other identification markings relating to devices complying with the abovementioned description	θ
562	ex85421399	* 6 S	Dust-tone multi-frequency (DTMF) receiver of C-MOS technology, capable of decoding DTMF signals to 4-bit binary data, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			M-957	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
563	ex85421399	<b>6</b> 86	Serial/parattet converter of C-MOS technology, capable of driving displays, in the form of a monolithic intergrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			HV 5122 HV 5306 HV 5406 HV 7708	

	CN code	TARIC	Description	Rate of autonomous duty (x)
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	0
564	ex85421399	+07	Digital-to-analogue and analogue-to-digital converter of C-MOS technology, comprising an analogue modulator capable of oversampling signals at a frequency of 1824 MHz and a filter capable of sampling signals from a digital modulator at a frequency of 512 kHz, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking commisting of or including (one of) the following combination(s):	
			MSP 58C20	
	•		<ul> <li>or</li> <li>other identification markings retating to devices complying with the abovementioned description</li> </ul>	8
565	ex85421399	* +89	Sampling rate converter of C-MOS technology, capable of converting a clock signal with a frequency of 13,5 MHz or more but not exceeding 18 MHz into a clock signal with a frequency of 18 MHz, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CXD 2032	
			or  - other identification markings relating to devices complying with the abovementioned description	θ
566	8×85421399 8×85421499	*18 *81	Disc storage unit data separator (DDS), in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			DP 8465 VM 5352 WD 18 C 28 VM 5351 VM 5353 WD 18 C 21	
			- other identification markings relating to devices complying with the abovementioned description	θ
567	ex85421399	<b>•</b> 11	Signal processing circuit of C-MOS technology, providing delay of scanning periods for horizontal image lines of a charge-coupled (CCD) image sensor, comprising a clockgenerator, a clamp circuit and a sample and hold circuit, in the form of a monolithic integrated circuit contained in a housing bearing:  - mn identification marking consisting of or including (one of) the following combination(s):	
			CXL 1517 NN 3868SA MSM 6819MS-K CXL 5584 NN 3861SA MSM 6834MS-K	
			10	
			- other identification markings relating to devices complying with the abovementioned description	θ
568	ex85421399	<b>*</b> 12	Digital signal synthesiser of C-MOS technology, with at least one of the following characteristics:  - a) comprising random-access memories (RAMs) with a total storage capacity of 18 Kbits, with a sampling rate of 22,257 kHz and 44,1 kHz and 2 output channels,  - b) comprising 32 or 48 frequency generators, a clock generator and an address generator,	
			in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			a)344 8 8853 b)VC 2375 b)VC 5395	
			10	
			- other identification markings relating to devices complying	

CN code	TARIC	Description	Rate of autonom	ous duty (%
		with the abovementioned description	θ	7
569 ex85421399	<b>*13</b>	Signat generator of C-MOS technology, providing mynchronous pulse generation for a charged coupled (CCD) image member, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(e):  CXD 1838 CXD 1217 LZ 93853 LZ 93843 LZ 95652		
		- other identification markings relating to devices complying with the abovementioned description	8	
578 ex85421399	*14	Signal processing circuit of C-MOS technology, capable of processing video-signals from a charge-coupled (CCD) image sensor, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):		
		CXA 1818 CXD 2188 CXD 2158		
	•	or		
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ	
572 ex85421399	•16	Video processing circuit of C-MOS technology, providing aspect ratio conversion and interlace conversion for luminance/chrominance signals, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):		
		CXD 2035		
		or		
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ	
573 ex85421399	<b>1</b> 17	Encoder/decoder of C-MOS technology, capable of encoding, decoding and interfacing serial signals having a rate of 13 Kbits per second and audio signals having a rate of 184 Kbits per second, coaprising an analogue-to-digital converter, a digital-to-analogue converter, digital-pulse-code-modulation filters and an echo cancellation circuit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):		
		VP 22626		
		or		
		- other identification markings relating to devices complying with the abovementioned description	8	
574 ex85421399	<b>*</b> 18	Decoder of C-M08 technology, for demodulating and demultiplexing of stereo signals, comprising an interface circuit of a digital-to-analogue converter having an output clock signal of 8,192 or 16,384 MHz, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):		
		CF 78888 CF 78891		
		or		
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ	

	CN code	TARIC	Description	Rate of autonomous duty (X)
575	ex85421399	*19	Encoder/decoder of C-MO8 technology, for the conversion of data into MRZ (Non-Return-to-Zero) format or RLL (Run-Length-Limited) format, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			61158 CL-8H118	
			or <sub>.</sub>	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
576	ex85421399	*20	Audio decoder of C-MOS technology, cepable of decoding and deauttiplexing audio signels and digital data, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			C8 8411 C8 8412	
			or	
			- other identification markings relating to devices complying with the abovementioned description	8
577	ax85421399	<b>#21</b>	Adaptive differentiated pulse-code-modulation circuit of C-MOS tachnology, for ancoding/decoding speach and data and capable of full or half duplex data-transfer, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			BB8P4CH MT 9125 SC 11360 Bt 8110 MT 9126 SC 11362	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
578	ex85421389	<b>\$</b> 22	Audio ancoder of C-MOS technology, capable of encoding and multiplexing audio signals and digital data, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	,
			C8 8481 C8 8482	
			or	
			- other identification markings relating to devices complying with the abovementioned description	в
579	ex85421399	#23	Encoder/decoder of N-MOS (including H-MOS) technology, for the conversion of data into serial or parallel signals, comprising an arithmetic logic unit (ALU) and a read only memory, non-programmable (ROM), in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
	•		TNS 38020 TMS 38021	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
580	ex85421399	<b>\$24</b>	Phase-tocked toop (PLL) clock circuit of C-MOS tachnotogy, capable of synchronisation or multiplication of frequencies not exceeding 160 MHz, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	,
			74 FCT 3888915 MC 88915 MC 88920 74 FCT 88915 MC 88916 MC 88PL117	

CN code	TARIC	Description	Rate of autonomous duty (%)
		or	7
		- other identification markings relating to devices complying with the abovementioned description	6
581 mx85421399	#26	Clock/calendar circuit, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of)	
•		the following combination(m):	
		58274 MC 146818 MM 58174 A V 3023 M 3002 MCCS 146818 V 3021 M 3003 MM 58187 V 3022	
		or .	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
582 mx85421399	*27	Address generator of C-MOS technology, for the address generation of a source image and a terget image during image manipulation, in the form of a menelithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		TMC 2382	
		or	
		<ul> <li>other identification earkings relating to devices complying with the abovementioned description</li> </ul>	θ
583 ex85421399	<b>*</b> 28	Delineation circuit of C-MOS technology, capable of extracting and inserting asynchronous transfer mode (ATM) cells from and into a line interface signal, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		TXC 05150	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
584 ex85421399	<b>#29</b>	Modulator/demodulator of C-MOS technology (C-MOS-Modes), only for half duplex transfer of image telegraphy (facsimite) at a rate of 300, 2400, 4800, 7200 or 9600 bits per second, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		TC 35128	
		or .	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
585 ex85421399	<b>\$</b> 30	Modulator/demodulator of C-MOS technology (C-MOS-Modem), for full duplex data-transfer at a rate not exceeding 2488 bits per second and for half duplex transfer of image telegraphy (facsimile) at a rate not exceeding 9888 bits per second, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		SC 11844 SC 11846 SC 11854 SC 11855	
		or .	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

	CN code	TARIC	Dascription	Rate of autonomous duty (%)
586	ex85421399 ex85421998	*31 *87	Read channel circuit, providing read/write and servo desodulator functions, in the fore of a sonolithic integrated circuit contained in a housing bearing:  - an identification serking consisting of or including (one of) the following combination(s):	
			32P4738 91C828 <u>CL-8H 3385</u>	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
587	ex85421399	#32	Generator of C-MOS technology, for a user-definable cursor, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			B1431	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	0
588	ex85421399 ex85421499 ex85421998	#33 #82 #88	Smoke detector operating in a temperature range of -28 °C or more but not exceeding 80°C, in the form of a monotithic integrated circuit contained in a housing bearing:  - mn identification marking consisting of or including (one of) the following combination(s):	
			MC 14467 MC 14471 C8 235 MC 14468 MC 145818 V 24216	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
589	Ex85421399	#34	Video-line comb filter of C-MOS technology, capable of digital signal luminance/chrominance separation, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CXD 2024 CXD 2030 MC 141626	•
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	0
591	ex85421399	<b>*</b> 36	Echo and reverberation module, comprising a multipliar/accumulator, two random-access memories (RAMs) and a read only memory, non-programmable (ROM), in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			VC5344 VC5889	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
592	ex85421399	<b>*</b> 37	Digitally controlled potentioneter of C-MOS or N-MOS (including H-MOS) technology, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			SC 76013 X 9104 X 9313 X 9C103 X 9102 X 9311 X 9503 X 9C104 X 9103 X 9312 X 9C102 X 9C503	
			or	
		•	- other identification markings relating to devices complying	

	CN code	TARIC	Description	Rate of sutonomous duty (X)
			with the abovementioned description	9
593	ex85421399	<b>\$38</b>	8 x 16-bit differential crosspoint switch of C-NOS technology, capable of switching at a frequency of 20 MHz, in the form of a monolithic integrated circuit contained in a housing earing:  - an identification marking consisting of or including (one of) the following combination(s):  MT 8816	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	6
595	ex85421399	<b>*</b> 40	Transmitter/receiver of C-M08 technology, for the reception and transmission of data at a speed of 51,84 or 44,738 Mbits/s, comprising a NRZ (Non-Return-to-Zero) data-format encoder, a decoder, an adaptive equations associated with an automatic gain controller, a receive control circuit, an emitter control circuit and a clock recovery circuit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			TXC 02020 TXC 02021	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
596	ex85421399	#41	Video noise reduction circuit of C-MOS technology, comprising inputs for 8-bit chrominance and luminance signate, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CXD 2836	
			or	
			- other identification markings relating to devices complying with the abovementioned description	0
597	ex85421399	#42	FM stereo sound generator of C-MOS technology, comprising a phase generator, a timer, a registers array, a bus controller and at least 1 accumulator, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			VMF 262 VMF 289	
			07	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
598	ex85421399	<b>#43</b>	Decoder of C-MOS technology, capable of error correction, comprising a serial bus and a descrambling circuit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  VES 5453	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

CN code	TARIC	Description	Rate of autono⊪ous duty (x)
599 ex85421399	#44	Demodulator of C-MOS technology, comprising reception filters, polyphase filters, a clock synchronisation circuit and an automatic gain controller, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		VE8 4133	
		or	
		- other identification earkings relating to devices complying with the abovementioned description	6
600 ex85421399	#45	Infrared transmitter/receiver of C-MOS technology, in the form of a monetithic integrated circuit contained in a housing bearing:	
		<ul> <li>an identification surking consisting of or including (one of) the following combination(s):</li> </ul>	
		C8 8138	
		or	
		- other identification markings relating to devices complying with the abovementioned description	8
602 Ex85421399	*47	Digital-to-analogue converter of C-MOS technology, with at least one of the following characteristics:  - a) with a capacity of 8 bits, with an output buffer amplifier, a serial interface circuit and at least 12 channels,  - b) with a capacity of 8 bits, capable of double buffering 8-bit words,  - c) with a capacity of 8 bits, capable of converting serial data input towards 36 output channels,  - d) single or triple converter, with at least one random-access amongy (RAMDAC), having one or more colour palette registers,  - e) with a dynamic audio range of 90 dB or more,  - f) 8-, 9- or 10-bit video converter, with at least 3 channels for the separate conversion of colour signals,  - g) with a capacity of 16 bits, capable of converting data in floating point form, comprising a 10-bit digital-to-analogue converter, and a shift register,  in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  a)M 82352P d)ATT 20C497 d)MU 9C9760 a)CS 4328  b)DAC 8830 d)Bt445 d)SC 11482 a)CXD 2564  b)DAC 8831 d)Bt451 d)SC 11483 a)PD 6376  b)DAC 8832 d)Bt458 d)SC 11484 a)TMS 57818  c)MB 883448 d)Bt458 d)SC 11487 f)CXD 1178  d)35788810 d)Bt460 d)SC 11487 f)CXD 1178  d)35788811 d)Bt461 d)SC 11489 f)CXD 2387R  d)35788812 d)Bt462 d)SC 15825 f)CXD 23899  d)ATT 28C491 d)Bt467 d)TW 9C1718 g)VAC 513  d)ATT 28C492 d)Bt473 d)TWP 3828  or  - other identification markings relating to devices complying	
603 ex85421399	#48	Analogue-to-digital converter, with at least one of the following characteristics:  - a) 8-bit parattet converter of C-MOS technology,  - b) with a capacity of 18 or 28 bits of C-MOS technology, comprising a synchronisation circuit, 2 modulators, 2 digital filters, a 4-bit digital-to-analogue converter and an amplifier,  - c) 18-, 18- or 20-bit stereo audio converter of C-MOS technology,  - d) with a capacity of 18 bits, comprising a digital filter with a passband of 45,5 kHz at 3 dB,  - e) capable of driving a tiquid crystal (LCD) or light emitting diods (LED) display with not more 4 digits,  - f) 8-bit video converter of C-MOS technology, comprising a	θ

CN code	TAKIC	Description	Rate of autonomous duty (%)
		synchronising clamp circuit, in the form of a monolithic integrated circuit contained in m housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	,
		a)IDT 75C48 c)C8 5339 a)ICL 7137 a)IDT 75C58 c)C8 5349 a)MAX 138 a)MP 7683 d)DSP 56ADC16 a)MAX 131 a)MP 7684 a)HI 7131 a)MAX 133 b)C8 5516 a)HI 7133 a)MAX 138 b)C8 5520 a)ICL 7106 a)MAX 139 c)C8 5326 a)ICL 7107 a)MAX 140 c)C8 5327 a)ICL 7116 a)MAX 136 c)C8 5328 a)ICL 7117 f)CXD 1176 c)C8 5328 a)ICL 7116 f)CXD 2308 c)C8 5338 a)ICL 7126 f)CXD 2308	
		or  - other identification markings relating to devices complying with the abovementioned description	в
684 ex85421399	<b>*49</b>	Data segmentation or resseasbly circuit of C-MOS technology, providing fragmentation of 16382 packets of 8- or 16-bit words into cells or providing reasseably of these cells in 16382 packets of 8- or 16-bit words, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  TXC 05581 TXC 05601	
		or  - other identification markings relating to devices complying with the abovementioned description	θ
665 ex85421399	<b>\$</b> 50	Subscriber time audio-processing circuit (SLAC) of C-MOS technology, comprising 2 digital signal processors, at least 1 analogue-to-digital converter and at least 1 digital-to-analogue converter, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  Am 7901 Am 7905 Am 79002 Am 79003 Am 79004	
		or  - other identification markings relating to devices complying with the abovementioned description	θ .
606 ex85421399	<b>*</b> 51	Signal synthesiser of N-MOS (including H-MOS) technology with a frequency generator, a memory of 15 instrumental tones, a digital-to-analogue converter and a quartz oscillator, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  VM 2413	
		- other identification markings relating to devices complying	
607 ex85421399	<b>*</b> 52	with the abovementioned description  Video processing circuit of C-MOS technology, having subpicture display (picture-in-picture) functions, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  CXD 2031R CXD 2033  or	6
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ .

	CN code	TARIC	Description	Rate of autonomous duty (X)
688	ex85421399	<b>#</b> 53	Audio decoder of C-MOS technology, capable of decoding and decompressing audio signals at a rate per second not exceeding 15 Mbits, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			74 ACT 8350 TH8 320AV120	
			or _	
			<ul> <li>other identification merkings relating to devices complying with the abovementioned description</li> </ul>	θ
609	ex85421399 ex85421998	#54 #21	Clock generator, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			D4681CL CY 2257 ICD 2828 MK 1448	
			82 C 482 CY 2201 IC8 1394 MK 1458	
			AV 9129 CY78991 IC8 2494 M8M 5547 Bt 438 CY78992 IC8 90064 PCLK 1	
			Bt 439 CY78993 IC8 9161 PCLK 2	
			CXD 1835 DP 8531 LZ 93F31 8C 11418 CXD 1252 DP 8532 LZ 93F33 8C 11411	
			CXD 1255 DP 83241 LZ 93N61 8C 11412	
			CV 2254 ICD 2023 MK 1418 TCK 9002	
			CY 2255 ICD 2027 MK 1442 WD 90 C 61	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
618	ex85421399	*55	Circuit for the recording and reproduction of speech of C-MOS technology, working at a speed of 8 Kbits/sec or more, with at least one of the following cerecteristics:  - a) comprising an amplifier and a 18-bit digital-to-analogue converter,  - b) comprising a memory interface circuit, an ancoding/decoding circuit, a central processing unit (CPU) interface,  - c) comprising a 12-bit digital-to-analogue converter, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			a)T 8668 a)TC 8838 b)TC 88481 c)M5M6388	
			- other identification markings relating to devices complying	в
			with the abovementioned description	
553	ex85421399	<b>#</b> 56	Dual analogue-to-digital converter and digital receiver of C-MOS technology, comprising an error correction and signal decoding circuit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
	•		AD 6462	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
554	ex85421399	*57	Desodutator of C-MOS technology, capable of receiving and desodutating a data stress with a transfer rate of 38 Mbits/s, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	,
			the following combination(m):	
			NDV 9888	

	CN code	TARIC	Description	Rate of autonomous duty (X)
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	0
284b	mx85421481	#81	Wafer, not yet cut into chips, <u>only</u> for use in the sanufacture of goods of subheading <u>85421415 to</u> 85421442, <u>85421475 or 85421488</u> (s)	θ
284e	ex85421405	#81	Monolithic integrated circuit not contained in a housing (chip), only for use in the sanufacture of goods of subheading 85421415 to 85421442, 85421475 or 85421488	θ
614	ex85421450	#81	Error correction and detection unit (ECDU) of bipolar technology, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			2960 74 AS 632 74 F 630 74 LS 631 54 AS 632 74 AS 634 74 F 631 DP 8400 54 AS 634 74 AS 6364 74 LS 630	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
615	ex85421450	<b>#</b> 02	Control and/or management circuit for memories (including buffers) of bipolar technology, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AM 2965 DP 8409 DP 8429 AM 2966 DP 8419 MB 1422 DP 8408 DP 8428 SM 74 S 469	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
€16	ex85421458	*63	Control circuit for disc storage units of bipolar technology, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			A.MPA 1858	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
617	ex85421458	<b>≇</b> 0 4	Controller of bipolar technology, for controlling read/write signals from magnetic heads in disc storage units, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			32 R 2020 R 32 R 510 A 32 R 522 32 R 2021 R 32 R 5121	
			0 F	
			- other identification markings relating to devices complying with the abovementioned description	θ
618	ex85421458	# 8 5	Bus interface circuit of bipolar technology, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			82 A 283 82 A 384 AM 29821 AM 29825 AM 29845 82 A 284 82 A 385 AM 29822 AM 29826 RVT 121 82 A 285 82 A 436 AM 29823 AM 29843 82 A 383 82 A 442 AM 29824 AM 29844	

CN code	TARIC	Description	Rate of autonomous duty (%)
		- other identification markings relating to devices complying with the abovementioned description	θ
619 ex85421458	*86	Analogue-digital monolithic integrated circuit of bipolar tachnology for interface signals between the hard-disc, memory unit and the central processing unit (CPU), contained in a	
		housing bearing: - an identificat <u>ion serking consisting of or including (one of)</u> the following combination(s):	
		AD 581 C	
		or	
		- other identification markings relating to devices complying with the mbovementioned description	9
638 ex85421458	<b>\$</b> 68	Power supply control circuit for a microcontroller or microcomputer, of bipolar technology, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		AN 8369	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
620 ex85421460	<b>*</b> 61	Control circuit of TTL technology, for the firing of amonatic print hassers, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		881379-882 818751-881	
		or .	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
631 ex85421491	<b>#</b> ⊕ 1	Control circuit of bipolar technology, capable of driving laser diodes or other light-emitting diodes (LEDs), in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of)	
		the following combination(s):	
		IDA 07318	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
632 ex85421491	<b>≇</b> ⊕3	Control circuit of bipolar tachnology, capable of controlling 2 discrete power field-effect transistor (FET) devices, in the form of a monotithic integrated circuit contained in a housing	
		<ul> <li>bearing:</li> <li>an identification marking consisting of or including (one of)</li> <li>the following combination(s):</li> </ul>	
		27473	
		or	
		- of $\sim$ identification markings ratating to devices complying $\sim$ n the abovementioned description	θ
633 ex85421491	<b>*</b> 94	Driver circuit for write signels for magnetic taps storage units, of bipolar technology, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		VT 211	

	CN code	TARIC	Description	Rate of autonomous duty (%)
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	9
634	ex85421491	<b>₽</b> 05	Control circuit of bipolar technology, capable of driving a PNP power transistor, having a 5 V standby-power-regulation and a 2,5 V power output reference, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  7815 FB	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
635	ex85421491	<b>*</b> 86	Control circuit of bipolar technology, capable of driving 2 pulsa-code-modulation lines at a transfer rate not exceeding 18 Mbits/s, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
	•		XRT5675	
			OF	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
636	ex85421491	<b>*</b> 67	Interface and control circuit of bipolar technology, for interfacing signals between data processing machines and coaxial cable in a local area network (LAN), in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AM 7996 DP 8392	
			- other identification markings relating to devices complying with the abovementioned description	8
637	Bx85421491	<b>#</b> # 8	Interface circuit for the synchronisation of data flow from a disc storage unit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			DP 8462	
			or	
College of the colleg			- other identification markings relating to devices complying with the abovementioned description	θ
640	ex85421499	<b>*</b> 83	Transmitter of bipolar technology, providing encoding/conversion of parallel data/commands into serial format, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AM 79168 AM 7968 AM 79865	
			or .	
			- other identification markings relating to devices complying with the mbovementioned description	0
641	ex85421499	<b>#84</b>	Receiver of bipoler technology, providing decoding/conversion of seriet deta/commends into parallel format, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking commisting of or including (one of) the following combination(s):	
			AM 79169 AM 7969 AM 79866	

CN code	TARIC	Description	Rate of autonomous duty (%)
		- other identification merkings relating to devices complying with the abovementioned description	θ
642 ex85421499	•05	Transmitter or receiver of bipolar technology, capable of serial data communication at a rate of 118 Mbits or more but not exceeding 1,4 Gbits per second, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking commisting of or including (one of) the following combination(s):	Λ.
		HDMP 1882 HDMP 1884	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
643 Bx85421499	<b>*</b> 87	Pulse-code-modulation (PCM) transmitter/receiver of bipolar technology, capable of connecting (terminating) line rates of 2048 or 8448 Mbits per second, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		XRT 5683 XRT S6L85	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
644 ex85421499	<b>*</b> 08	Audio digital-to-enalogue converter of bipolar technology, with a dynamic range of 98 dB or more, comprising an internal voltage reference, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		PCM 63P	
		or	
		<ul> <li>other identification markings ratating to devices complying with the abovementioned description</li> </ul>	θ
645 ex85421499	# 8 9	12-bit analogue-to-digital convertar of bipolar tachnology, incorporating a voltage reference and clock, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		AD 574 A	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
646 ex85421499	*18	9-bit analogue-to-digital converter of bipolar technology, in the form of a monolithic integrated circuit contained in a housing bearing: - an identificat <u>ion marking conminting of or including (one of)</u>	
		the following combination(s):	
		TDC 1049	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
647 ex85421499	#11	12-bit digitat-to-enatogue converter of bipolar technology, in the form of a monotithic integrated circuit contained in a bousing bearing:	
		housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
		TDC 1012	
		100 1012	

-	CN code	TARIC	Description	Rate of autonomous duty (X)
			- other identification markings relating to devices complying with the abovementioned description	6
648	ax85421499	*13	16-bit digital-to-analogue converter of bipoter technology, comprising an internal voltage reference, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			DAC 712	
			07	
			- other identification markings relating to devices complying with the abovementioned description	θ
649	ax85421499	*14	Programmable amplifier of bipoler technology, for signals on a digital communications bus, in the form of monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			нв 3182	
			or	
		•	- other identification markings relating to devices complying with the abovementioned description	0
650	ex85421499	*15	Monotithic integrated circuit (read/write data processor circuit) for the amplification and conversion of read signals and conversion of write signals for disc storage units, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			32 P 3808 32 P 3813 32 P 548 32 P 541 61347-882	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
651	ex85421499	*16	Demodulator/tone-decoder of bipolar technology for frequency decoding, in the form of a monolithic integrated circuit contained in a housing bearing:  - m identification marking consisting of or including (one of) the following combination(s):	
			XR 2211	
			or	•
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
652	ax85421499	*17	2-, 4-, 6- or 8-channel read/write signal generator for disc storage units, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			32 R 117 32 R 581	
			· Or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
653	ex85421499	*18	Function generator of bipolar technology for the generation of variable wave-forms, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			XR 2206 XR 8838	
			or	
			- other identification markings relating to devices complying	

	CN code	TARIC	Description	Rate of autonomous duty (x)
			with the abovementioned description	θ ,
654	ex85421499	*19	Data-synchroniser for tape-reading units of bipolar technology, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			VT 218	
			07	
			- other identification markings relating to devices complying with the abovementioned description	θ
655	ex85421499	<b>‡</b> 2θ	Data synchroniser and encoder/decoder of bipolar technology, in the form of a monotithic integrated circuit contained in a housing bearing:	
			<ul> <li>an identification marking consisting of or including (one of) the following combination(s):</li> </ul>	
			32 D 532	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
656	ex85421499	#23	Digitise and data-separation circuit of bipolar technology, comprising a phase-locked loop circuit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			SN 28962	
			70	
			- other identification markings relating to devices complying with the abovementioned description	θ
657	ex85421499	<b>\$24</b>	Differential crosspoint switch of bipoler technology, capable of switching at a data rate per second of 800 Mbits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			8 2024	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
658	ex85421499	<b>*</b> 25	Decoder of bipoler technology, for chrominance signel decoding, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
			the following combination(s):	
			M52725FP	
			or - other identification markings relating to devices complying	
650	0.05401400	•00	with the abovementioned description	θ
023	ex85421499	<b>#</b> 26	Clock distribution circuit of bipolar tachnology, with inputs for transistor-transistor logic (TTL) signals or smitter-coupled logic (ECL) signals and outputs for transistor-transistor logic (TTL) signals, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	,
			6369269 MC 108H640 MC 108H644 MC 10H641 6468112 MC 108H641 MC 10H640 MC 10H644	

CN code	TARIC	Description	Rate of autonomous duty (%)
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	6
668 ex85421499	*27	Transmitter/receiver of bipolar technology, for bidirectional differential buses, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		D8 36277	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
661 ex85421499	#28	Transmitter/receiver of bipolar technology, capable of converting data into serial or parallel format and serial data transfer at a rate not exceeding 200 segablies per second, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		MC 1008X1451	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
662 ex85421498	<b>\$29</b>	Transmitter/receiver of bipoler technology, capable of data transmission over a twisted-pair cable, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		Am 28L838 DP 83220	
		or .	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
663 ex85421499	<b>#</b> 38	Prescalar of bipolar tachnology, having an input frequency not exceeding 2,8 GHz and a salectable 32/33, 64/65, 64/128 or 128/129 divide ratio, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		MC 12022 MC 12034 MC 12053 SC 12022 MC 12032 MC 12052 MC 12089	
		or	
		- other identification markings relating to devices complying with the abovementioned description	в
664 <u>. ax</u> 85421498	<b>*31</b>	Receiver/transmitter of Schottky technology, for Manchester-coded data, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		TNS 38851 TNS 38853 TNS 38854	
		Or	
		- other identification markings relating to devices complying with the abovementioned description	θ
638 ex85421498	*32	Radio frequency (RF) transmitter/receiver, comprising 2 synthesizers each with a voltage controlled oscillator (VCO), 2 mixers and a serial interface circuit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	,

	CN code	TARIC	Description	Rate of autonomous duty (%)
			or	,
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
665	ax85421961	#61	Wafer, not yet cut into chips, of gallium arsenide (GaAs) semiconductor material, consisting only of clock and data recovery circuits, for use in the manufacture of goods of subheading 85421988 contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			GD 16042 GD 16043	
			or	
			- other identification markings relating to devices complying with the abovementioned description (a)	θ
666	ax85421901	<b>#</b> 02	Wafer, not yet cut into chips, of gallium arsenide (GaAs) semiconductor material, consisting only of multiplexer circuits, capable of multiplexing 4 data flows into a single data flow, comprising a phase-tocked loop (PLL) circuit and laser dioda drivers, for use in the manufacture of goods of subheading 85421998 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			GD 16854	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	0
667	вx85421901	#83	Wafer, not yet cut into chips, of gallium arsenide (GaAs) semiconductor material, consisting only of transmitter/receivers, providing serial data communication at a rate of 622 Mbits per second, for use in the manufacture of goods of subheading 85421998 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			GD 16864	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	θ
668	ex85421901	# 6 4	Wafer, not yet cut into chips, of gattium arsenide (GaAs) semiconductor material, consisting only of duet buffers for ECL/TTL level mignals, for use in the manufacture of goods of subheading 85421998 contained in a housing bearing:  - mn identification marking consisting of or including (one of) the following combination(s):	
			GD 18225	
			or	
			- other identification markings relating to devices complying with the abovementioned description (a)	в
669	ex85421901	<b>*</b> 0 S	Wafer, not yet cut into chips, of gallium arsenide (GaAs) semiconductor material, consisting only of multiplexers or demultiplexers, providing differential ECL level data input/output at a rate of 622 Mbits per second and TTL input/output signals at a rate of 78 Mbits per second, for use in the manufacture of goods of subhasding 85421998 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			GD 16131 GD 16132	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
284c	ex85421981	•12	Wafer, not yet cut into chips, <u>only</u> for use in the sanufacture of goods of subheading <u>85421922 to</u> <u>85421982 or 85421984</u> (a)	θ
678	ex85421985	#61	Control and interface circuit of BiMOS technology, capable of controlling communication between a microprocessor, bus control circuits and a memory control circuit, in the form of a monolithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85421971 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			1867432 1867433 5868759 5868761	
			or	
			- other identification markings relating to devices complying with the abovementioned description (a)	θ
671	ex85421905	#82	Bus control circuit of BiMOS technology, in the form of a monolithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85421971 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			1667428 1867438 5868755 5868757	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	θ
672	ex85421905	<b>*</b> 63	Memory control circuit of BiMOS technology, in the form of a monolithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85424898 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			1667428 1667463	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	θ
673	ex85421985	<b>#84</b>	Measurement circuit of gattium arsenide (GaAs) semiconductor saterial, capable of measuring signal propagation times on transmission times, comprising 2 asynchronous counters, 4 comparators, a clock generator and an oscillator, in the form of a monotithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85421998 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			GIGA TOR	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	8
674	ex85421905	• 05	Clock and data recovery circuit of gallium ersenide (GaAs) semiconductor material, in the form of a monolithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85421998 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
•			GD 16042 GD 16043	
			or	•
			- other identification markings relating to devices complying with the abovementioned description (a)	θ

	CN code	TARIC	Description	Rate of autonomous duty (X)
675	ex85421985	*86	Transmitter/receiver of gattium ersenide (GeAs) semiconductor materiat, providing synchronous/asynchronous data communication at a rate per second of 622 Mbits or more but not exceeding 2,5 Gbits, in the form of a monotithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85421998 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  GIGA BOA GIGA MATCH	
			- other identification markings relating to devices complying with the abovementioned description (a)	8
676	ex85421905	<b>±</b> 07	Multiplexer of gallium ersenide (GaAs) semiconductor material, capable of sultiplexing 4 data flows into a single data flow, comprising a phase-locked loop (PLL) circuit and laser diode drivers, in the form of a monolithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subhanding 85421998 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			GD 16054	
			0 r	
			- other identification markings relating to devices complying with the abovementioned description (a)	8
677	ex85421985	<b>#</b> 6 8	Divider/detector circuit of gallium arsenide (GaAs) semiconductor material, capable of synthesizing fraquencies in the range of 50 MHz to 1780 MHz, comprising a prescaler, a fraquency divider and a phase/fraquency detector, in the form of a monolithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85421998 contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			GIGA FSS	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	θ
284f	ex85421905	<b>*</b> 10	Monotithic integrated circuit not contained in a housing (chip), only for use in the manufacture of goods of subheading 85421922 to 85421962, 85421982 or 85421984	0
693	ex85421972	# 6 1	Flow mater interface of BiMOS technology, comprising 16 amplifiers, 3 digital-to-analogue converters, an analogue-to-digital converter, filters, a sample and hold circuit, an oscillator, a phase locked loop (PLL) circuit and a serial interface circuit for a microprocessor, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AD75027	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
694	ax85421972	*62	Digital-to-analogue and analogue-to-digital converter of BiMOS technology, comprising sample and hold circuits, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  21-26508	

CN c	ode	TARIC	Description	Rate of autonomous duty (%)
			or	,
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
695 ex85	421972	*03	Circuit of BiMOS tachnology, for the recording and reproduction of data, operating at a rate not exceeding 112 Mbits/sec, comprising an encoding circuit, a decoding circuit, an analogue-to-digital converter, a digital equation filter and a rendom-access assory (RAM), in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			6460188 (8189294)	
	-		or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
699 ex85	421992	*02	Driver circuit of gattium preenide (GaAs) semiconductor saterial, for controlling leser diodes or other light-emitting diodes (LEDs), in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			160975 166978	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
700 ex85		<b># 8 4</b>	Subscriber line interface circuit (SLIC) of dialectric isolation technology, with an internal programmed constant line current, comprising a resistor network and an operational smplifier, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			HC 5582 HC 5584	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
703 ex85	5421998	*81	Analogue-to-digital signal converter, comprising amplifiers, digital-to-analogue and analogue-to-digital converters with a supply voltage of 12 V (±18 %) and a digital serial interface with an asynchronous receiver/transmitter, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AD 75802	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
704 ex85	5421998	•03	Frequency synthesiser of BiMO8 technology, capable of synchronising and dividing of frequencies, coaprising 1 or 2 phase-locked loop circuits and 1 or 2 prescalers with an operating frequency of 10 MHz or sore but not exceeding 2,5 GHz, in the form of a conclithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			MB 1501 MB 1502 MB 1509 MB 1511 MB 1518	
			or	

	CN code	TARIC	Description	Rate of autonomous duty (%)
765	ex85421998	<b>#</b> 84	Encoder/decoder of BiMOS technology, providing data conversion and separation and a data transfer rate of 50 Mbits per second, comprising a read pulse datector and a frequency synthesiser/synchroniser, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			HD 153031 RF	
			07	
			- other identification markings relating to devices complying with the abovementioned description	θ
706	ex85421998	<b>*</b> 85	Clock recovery circuit, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			DP 83231	
			Or	
			- other identification markings relating to devices complying with the abovementioned description	е
767	ex85421998	*19	Hall effect sensor of BiMOS technology, capable of communicating over a 2-wire bus, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			UGN 3055U UGS 3055U	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
768	ex85421998	<b>*</b> 11	Transmitter or receiver of gallium arsenide (GaAs) semiconductor material, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			GA 9811 GA 9812	
			or .	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
789	ex85421998	#13	Digital-to-enalogue converter of gallium arsenide (GaAs) semiconductor material, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			TQ 6122	
			or	
			- other identification markings relating to devices complying with the abovementioned description	8
719	ex85421998	*16	Clock and data recovery circuit of gallium arsenide (GaAs) semiconductor material, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	,
			166848	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

CN code	TARIC	Description	Rate of autonomous duty (x)
711 ex85421998	*17	Comparator circuit of gattium arsanide (GaAs) memiconductor material, for phase and frequency differences of frequencies not exceeding 1 GHz, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		160844	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	0
697 <b>a</b> x85421998	*19	Transmitter/receiver of BiMO8 technology, in the form of a sonolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
		74ABT543         CV7B958         8N 74 BCT 2423           CV7B8392         D8 36959         8N 74 BCT 2424           CV7B923         D8 3884         8N 74 BCT 2425           CV7B933         D8 3886         8N 75 LBC 976           CV7B955         SN 74 BCT 2426	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
713 ex85421998	<b>1</b> 28	Quadruple digitat-to-enatogue converter with a capacity of 12 bits, of BiMOS technology, in the form of a monotithic integrated circuit contained in a housing bearing:  - an identification marking commisting of or including (one of) the following combination(s):	
		AD 664	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	6
714 ex85421998	<b>\$</b> 22	Clock generator/buffer of gallium arsenide (GaAs) semiconductor material, capable of frequency synchronisation or sultiplication, in the form of a monolithic integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		GA 1886 GA 1888 GA 1118 GA 1885 GA 1887 GA 1889 GA 1218	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
715 ex85423010	₹ <b>6</b> 1	Wafer, not yet cut into chips, of gallium mrsmnide (GmAs) semiconductor material, consisting only of transimpedence amplifiers, operating at a bandwidth of 900 MHz, having a resistance not exceeding 4 k0hm, for use in the manufacture of goods of subheading 85423838 contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
		GD 16885	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description (m)</li> </ul>	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
716	ex85423818	<b># 82</b>	Wafer, not yet cut into chips, of gallium arsenide (GaAs) semiconductor material, consisting only of laser diode control circuits, providing an output current in a range of 18 mA to 78 mA at a power supply of -5 V (±1 %), for use in the manufacture of goods of subheading 85423878 contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):  GD 16877	
			or .	•
			- other identification markings relating to devices complying with the abovementioned description (s)	θ
717	ex85423818	•83	Wafer, not yet cut into chips, of gallium arsenide (GaAs) semiconductor material, consisting only of amplifiers with a typical output power of 25 dBm in a frequency range of 1850 MHz to 1950 MHz, comprising radiofrequency (RF) switches, for use in the manufacture of goods of subheading 85423038 contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			GD 12833	
			or	
			- other identification markings relating to devices complying with the abovementioned description (a)	θ
718	ex85423010	#84	Wafer, not yet cut into chips, of gallium arsenide (GaAs) semiconductor material, consisting only of dual amplifiers with a typical gain of 18 dB at a fraquency of 1,5 GHz, for use in the manufacture of goods of subheading 85423838 contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			GD 19812	
			or	
			- other identification markings relating to devices complying with the abovementioned description (a)	6
719	ex85423818	<b>*</b> 85	Wafer, not yet cut into chips, consisting only of amplifiers with an input current not exceeding 80 nA, for use in the manufacture of goods of subheading 85423838 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			INA 181 OPA 111 OPA 121 OPA 2111	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description (a)</li> </ul>	е
728	ex85423618	*86	Wafer, not yet cut into chips, consisting only of amplifiers with a programmable gain factor, for use in the manufacture of goods of subhabding 85423838 contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			36866	
			or	
			- other identification markings relating to devices complying with the abovementioned description (a)	6

	CN code	TARIC	Description	Rate of autonomous duty (%)
721	ex85423010	• 67	Wafer, not yet cut into chips, consisting of speech circuits of C-MOS technology, for use in the senufacture of goods of subheading 85423895 contained in a housing bearing:  - an identification sarking consisting of or including (one of) the following combination(s):	
			AS 2520 AS 2531	
			or	
			- other identification markings relating to devices complying with the abovementioned description (a)	в
722	ex85423020	*81	Amplifier, in the form of a monolithic integrated analogue circuit not contained in a houming (chip), for use in the manufacture of products falling within subheading 982148 88 (a)	θ
723	ex85423020	<b>#</b> 82	Amplifier of bipolar technology, for the amplification of read/write signals of thin file magnetic heads, in the form of a monolithic integrated analogum circuit not contained in a housing (chip), for use in the manufacture of disc storage units (a)	8
724	ex85423020	<b>*</b> 03	FM receiver/amplifier of bipolar tachnology, in the form of an annotithic integrated analogue circuit not contained in a housing (chip), for use in the amnufacture of products falling within subheading 98214888 (a)	θ
725	ex85423020	<b>#</b> 8 4	Audio recording/reproducing circuit of C-MOS technology, capable of direct analogue storage of audio data, comprising an electrically erasable, programmable, read only memory (E <sup>2</sup> PROM), 3 amplifiers, an automatic gain control circuit and 2 filters, in the form of a monolithic integrated analogue circuit not contained in a housing (chip), for use in the manufacture of clocks and watches (a)	θ
726	ex85423026	<b>*</b> 65	Control circuit of C-MOS technology, capable of driving inductive and resistive toads, having 4 outputs with a current of 2 A or more but not exceeding 7,2 A, in the form of a monotithic integrated enalogue circuit not contained in a housing (chip), for the manufacture of motor control systems (a)	8
728	ex85423020	*07	Differential amplifier of bipolar technology, with a gain not exceeding 375 and a nominal input voltage of 1 mypp, in the form of a monolithic integrated analogue circuit not contained in a housing (chip), for use in the manufacture of products falling within heading No 8471 (a)	θ
737	ex85423038	<b>\$</b> 6 1	Microwave amplifier of bipolar tachnology, with a nominal gain of 18 d8 at 8,5 GHz or 32 d8 at 8,9 GHz or 11 d8 at 1 GHz or 22,5 d8 at 1 GHz and 32,5 d8 at 8,1 GHz or 28 at 1,5 GHz, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			A-06 HPMX 3002 N10 A-08 MSA 0311 PC 16526	
			or	
-			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
738	ex85423838	#82	Quadruple amplifier of C-MOS technology, with an input current not exceeding 28 pA, in the form of a monolithic integrated analogue circuit contained in a houming bearing:  - an identification marking commisting of or including (one of) the following combination(s):	
			LMC 688	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

CN code	TARIC	Description	Rate of autonomous duty (X)
739 ex85423038	#83	Amptifier of bipoter technology, with a typical supply current not exceeding 1 sA at a voltage of 12 V and a temperature of 25°C, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		LN 1964	
		or	
		- other identification markings relating to devices complying with the abovementioned description	е
740 ex85423830	#84	Amplifier of bipolar tachnology, with a typical operating fraquency of 1,3 GHz, 2,3 GHz or 3 GHz and a mingle supply voltage of 5 V, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
·		CID CIE CIF CIG CIH CIJ	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
741 ex85423838	#85	Amplifier with an off-set voltage not exceeding 18 eV at 25°C, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		LT 1006 NC 33272 OPA 275 TLC2022 LT 1028 NC 33274 OPA 628 TLC27M2	
		ar	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
742 ex85423030	<b>*</b> 86	Amplifier, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		C 85 V 35	
		or	
		- other identification markings relating to devices complying	
		with the abovementioned description  These devices are for use in the manufacture of products falling within subheading 90214000 (a)	θ
743 ex85423030	*07	Transimpedance amplifier, with a typical gain of 72,5 dB at a frequency of 750 MHz, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
•		ITA 12318	
		or	
		- other identification markings relating to devices complying with the abovementioned description	8
744 ex85423838	#88	Amplifier of gallium ersenide (GmAs) semiconductor material, operating within a frequency range of 820 MHz to 2,5 GHz, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
		the following combination(s):	

CN code	TARIC	Description	Rate of autonomous duty (x)
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	
745 ex85423030	<b>*</b> 89	Amplifier with a typical gain of 10,5 dB at a frequency of 2 GHz and with an output power of 10 dBs (10 mV), in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		MAR 3SM	
•		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
746 ex85423030	*10	Video emplifier of bipolar technology, with a bandwidth of 200 MHz, comprising a contrast control circuit, a comparator and a voltage reference circuit, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		LM 1201	
	•	or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
747 ex85423030	<b>*</b> 11	Amplifier with an input current not exceeding 80 rA, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	• •
		INA 181 OPA 27 OPA 37 OPA 111 OPA 121	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
748 ex85423030	<b>*</b> 12	Video saptifier of bipolar technology, providing separate amplification of red, green and blue (RGB) colour mignats, comprising at least a contrast control circuit and a comparator, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		HA 11533NT LM 1203 <u>LM 1208</u> LM 1202 LM 1205	•
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
749 ex85423030	*13	Variable amplifiers for the range of frequencias of 18 Hz or more but not exceeding 38 kHz, with a gain of 85 dB or more, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		M 5218	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
750 ex85423030	#14	Thermocouple amplifier for instrumentation control mt temperatures from 8 to 50°C, incorporating an mlarm system, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	

CN code	TARIC	Description	Rate of autonomous duty (x)
		AD 594 AD 595	2
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
751 Bx85423030	*15	Asplifiar with a programmable gain factor, in the form of a sonolithic integrated analogue circuit contained in a housing bearing:	
		<ul> <li>an identification marking consisting of or including (one of) the following combination(s):</li> </ul>	
		PGA 182 PGA 282 PGA 283	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
752 ex85423030	*16	Logarithmic amplifier, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		AD 698	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
753 ex85423030	*17	Audio amplifier, with a voltage noise density not exceeding 108 nV/Hz at a frequency of 1 kHz, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		SSM 2017	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
754 ex85423030	*18	Variable gain saplifier, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		AD 600 AD 802	
		or	
		- other identification markings relating to devices complying	
		with the abovementioned description	θ
755 ex85423030	*19	Amplifier for processing read signals in a storage unit, in the form of a monolithic integrated analogue circuit contained in a housing bearing:	
		<ul> <li>an identification marking consisting of or including (one of) the following combination(s):</li> </ul>	
		1118884-81	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
757 ex85423038	•21	Interestiate fraquency (IF) or FM amplifier of bipoler technology, comprising a mixer, a receive signal strength indicator (RSSI), a detector and an oscillator in the form of a monolithic integrated mnalogue circuit contained in a housing bearing:	,
		<ul> <li>an identification marking consisting of or including (one of) the following combination(s):</li> </ul>	
		CXA 1343 CXA 1744R 8A 807D 8A 617D	
		or	

	CN code	TARIC	Description	Rate of autonomous duty (%
			<ul> <li>other identification markings retating to devices complying with the abovementioned description</li> </ul>	8
758	ex85423030	<b>#22</b>	Amplifier of gallium armenide (GaAs) semiconductor material, having a nominal gain of 15,4 dB or more but not exceeding 30 dB and a frequency range of not more than 8 GHz, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
			the following combination(s):  166871	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
759	ex85423838	<b>\$23</b>	Audio septifier of bipoler technology, with a typical gain of 26 dB or more but not exceeding 47 dB in a frequency range of 28 Hz to 28 kHz, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			LM 3875 TA 2018	
			or	•
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
768	ax85423030	<b>#24</b>	Single, dual or quadruple amplifier operating with a supply current per amplifier not exceeding 8 mA, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			014B         LM 224         LT 1078         MC 14573         MC 3403           5H01         LM 2902         LT 1079         MC 14574         MC 3503           AD 826         LM 324         LT 1178         MC 14575         OP 292           LM 124         LS 404         LT 1179         MC 3303         OP 492	
			or  - other identification markings relating to devices complying with the abovementioned description	8
731	ex85423030	<b>*2</b> 5	Differential line septifier, with a typical output current of 400 mA and a differential peak-to-peak output voltage of 40 V, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			<u>AD_</u> 815	
			or	
			- other identification markings relating to devices complying with the abovementioned description	0
733	ex85423838	<b>3</b> 26	Amplifier of gallium armenide (GaAs) semiconductor material, having a frequency range of 1.8 GHz or more but not exceeding 2 GHz and an output power of 126 mW (21 dBm) or 398 mW (26 dBm) at an input power of 1 mW (0 dBm), in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	

θ

- other identification markings relating to devices complying with the abovementioned description

RFIC 1886 RFIC 1887

CN code	TARIC	Description	Rate of autonomous duty (%)
734 ex85423030	<b>\$</b> 27	Amptifier of gattium armenide (GaAs) memiconductor material, having a frequency range of 8.8 GHz or more but not exceeding 16 GHz and an output power of 355 mV (25.5 dBm) at an input power of 1,12 mV (8.5 dBm) or an output power of 1.48 W (31.7 dBm) at an input power of 10 mV (10 dBm), in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - m identification marking consisting of or including (one of) the following combination(s):  RFIC 8884 RFIC 8813	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
735 ex85423030	128	Transispedance septifier, with a dynamic range of 3,981 W (36 dBm), operating at a bendwidth of 180 MHz or more and having differential outputs with an effect veltage not exceeding 20 mV, in the form of a sonotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		AD 8015	
		or  - other identification markings relating to devices complying with the abovementioned description	θ
766 ex85423858	#81	Voltage regulators with a quiescent current of 75 µA and a drop out voltage of 380 mV at 100 mA, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		LP 2959 LP 2951 MIC 2951	,
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
767 ex85423858	<b>≇</b> 82	Current and voltage regulator, operating on a battery input voltage of 8,85 V or more but not exceeding 5,5 V or an unregulated input voltage of 7 V or more but not exceeding 20 V, providing a salectable output voltage of 3,3 V (±0,13 V) or 5 V (±0,20 V), in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		MAX 717 MAX 719 MAX 721 MAX 723 MAX 718 MAX 720 MAX 722	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
768 ex85423050	•03	Voltage regulator, providing reverse battery protection, operating with an input voltage not exceeding 88 V and a quiescent current not exceeding 78 pA at zero load or a quiescent current not exceeding 38 aA at load current of 1 A, in the form of a monolithic integrated enalogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		LM 2848 LT 1128	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
769	ax85423858	€64	Adjustable shunt voltage regulator, comprising an internal voltage reference and divider resistors with a collector (sink) current of 1 sA or more but not exceeding 180 sA and an initial voltage reference tolerance of 8,4 %, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			LT 1431	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
778	ex85423058	•05	Voltage regulator, with a quiescent current not exceeding 75 mA and a dropout voltage not exceeding 8,8 V at an output current of 500 or 750 mA, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			PQ85RH1 PQ12RH1 TL758M TL751M	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	9
771	Bx85423050	#86	Variable voltage regulator with a supply current not exceeding 128 µA at an output current not exceeding 188 µA and a dropout voltage not exceeding 8,85 V at an output current of 125 mA, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - mr. identification marking consisting of or including (one of) the following combination(s):	
			LT 1020 LT 1120	
			or	
			- other identification swrkings relating to devices complying with the abovementioned description	θ
772	ex85423050	•07	Voltage regulator, having an output voltage of 12 V (±3 %), a quiescent current not exceeding 10 mA and a dropout voltage not exceeding 22 V at an output current of 50 mA, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CS 8109 (7032FB)	
			70	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
773	ex85423050	<b>\$</b> 08	Voltage regulator with an output voltage of 2,1 V (±2,5 %) or 3 V (±2,5 %) at a nominal output current of 40 mA, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			8 C (RHS RA 38 AA) 1 B (RHS RA 21 AA)	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

	CN code	TARIC	Description	Rate of autonomous duty (X)
774	ex85423050	*09	Voltage regulator with an input voltage range of 4,75 V or more but not exceeding 88 V and a quiescent current not exceeding 18 mA, comprising a 1 A switch circuit and an oscillator with a fixed frequency of 52 kHz, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			LM 1575 LM 2575	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
775	ex85423050	#19	Voltage regulator, having an autput voltage of 1 V or more but not exceeding 8 V, a typical quiescent current of 400 or 500 µA, a typical dropout voltage of 170 mV at an output current of 60 mA, in the form of a monetithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			TK 114 (R3) TK 115 TK 116	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
776	ex85423050	<b>#11</b>	Voltage and current regulator of bipolar tachnology, capable of generating 3 ouput currents of respectively 7,5 mA, 50 mA and 750 mA at an ouput voltage of 5 V (±5 %), in the form of a monolithic integrated enalogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			34992	
			or	
	_		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
777	ex85423050	<b>#</b> 12	Voltage regulator, having an output voltage of 3,9 V (±3 %), a typical output current of 40 aA at an input voltage of 6 V and a typical operating current of 2,2 µA, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			SCI 7718Y-KA	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
778	ex85423650	<b>#</b> 13	Voltage regulator, with a dropout voltage not exceeding 1,5 V at an output current of 3 A or more but not exceeding 9,5 A, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			LT 1083 LT 1084 LT 1085 LT 1585	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

CN	N code	TARIC	Description	Rate of autonomous duty (X)
779 sx	x85423050	*14	Voltage regulator, with an output current of 50 mA at a typical input to output differential voltage of 0,35 V or an output current of 30 mA at a typical input to output differential voltage of 0,15 V, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			8 8420 8 8850	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
780 ex	85423858	#15	Voltage regulator, with an input voltage not exceeding 6 V, a typical output voltage of 3,3 V, a quiescent current not exceeding 18 mA and a dropout voltage not exceeding 1,3 V, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			EZ 1083 EZ 1084 EZ 1085 EZ 1086	
		•	or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
781 ex	85423050	*16	Voltage regulator, with an input voltage of 4 V or more but not exceeding 11 V and a typical output voltage of 12 or 15 V, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			MAX 732 MAX 733	
			or	
			- other identification markings relating to devices complying with the abovementioned description	8
782 ex	85423050	*17	Voltage regulator with an input voltage range of 3 V or more but not exceeding 64 V and a quiescent current of 6 mA or more but not exceeding 8,5 mA, comprising an internal 1,25 A, 2,5 A, 4 A or 5 A switch circuit, in the form of a monolithic integrated enalogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			LT 1070 LT 1074 LT 1170 LT 1172 LT 1071 LT 1076 LT 1171 LT 1271	
			or	
			- other identification merkings relating to devices complying with the abovementioned description	θ
783 ex	85423050	*18	Voltage regulator, with an input voltage of -8.5 V or more but not exceeding 26 V. a tupical output voltage of 5 V. a quiescent current not exceeding 15 mA and a dropout voltage not exceeding 1,5 V at an output current of 588 mA, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CS 8149 CS 8141	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ

	CN code	TARIC	Description	Rate of autonomous duty (X)
761	ex85423058	*19	Voltage regulator, with an input voltage of 2,1 V or more but not exceeding 16 V, a typical output voltage of 3, 3,3 or 5 V at a nominal output current of 58 aA and a dropout voltage not exceeding 225 aV, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			LP 2980	
			or	
			<ul> <li>other identification markings ratating to devices complying with the abovementioned description</li> </ul>	θ
783bis	ex85423658	<b>#</b> 28	Switching voltage regulator, with an input voltage of -15 V or more but not exceeding 68 V and an output voltage of 3,2 V or more but not exceeding 5,2 V, in the form of a monotithic integrated analogue circuit contained in a housing bearing:	
			<ul> <li>an identification marking consisting of or including (one of) the following combination(s):</li> </ul>	
			LT 1142 LT 1149	
			or	
			<ul> <li>other identification markings ratating to devices complying with the abovementioned description</li> </ul>	θ
784	ex85423861	≇01	Quadrupte fuel injector driver seartpower circuit of BiMDS technology, coeprising a voltage regulator, an overvoltage detection circuit and an output status control circuit, in the form of a monotithic integrated mealogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
			the following combination(m): 7188858FSE	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
785	ex85423061	<b>8</b> 82	Smartpower circuit, capable of controlling DC motors, in the form of a monotithic integrated mealogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(m):	
			MPC 17A50VM	
			10	
			<ul> <li>other identification markings ratating to devices complying with the abovementioned description</li> </ul>	θ
786	ex85423861	<b>#</b> 03	Smartpower circuit, capable of power supply switching of memory cards, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			MAX 780 MIC 2557 MIC 2558	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
787	ex85423061	<b>#</b> 84	Smartpower circuit, capable of controlling battery voltage charge, in the form of a monotithic integrated enalogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	,
			MPC 1825VM TOP 201 TOP 203 TOP 214 TOP 200 TOP 202 TOP 204	

CN code	TARIC	Description	Rate of autonomous duty (X
		or	•
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
788 ax85423865	*81	Tachometer or tachometer and speedometer control circuit of BiMOS or bipolar tachnology, comprising a voltage regulating function, in the form of a monotithic integrated mixed anmlogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		C8 8190 T 8557G TB 9226N TB 9228N TB 9233N	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
789 ex 05423865	<b>8</b> 62	Video control circuit of bipoler technology, capable of swithching YUV/RGB signals and controlling contrast, brightness and celeur, in the form of a monotithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		CXA 1839	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
798 ex85423865	#03	Speadomater and odomater drive and control circuit, whether or not having amplification functions, comprising 4 frequency dividers, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		TA 8966 TB 9287 TB 9288 TB 9212 TB 9238	
		or	
		- other identification markings relating to devices complying with the abovementioned description	в
791 ex85423865	<b>8</b> 04	Video control circuit of bipolar technology, providing control pulse generation for image recording, comprising an emplifier for write-signals and an amplifier for read-signals, in the form of m monolithic integrated mixed analogue-digital circuit contained in m housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		TA 8823	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	0
792 <b>ax8542306</b> 5	<b>*</b> 85	Disc storage unit controller of C-MOS or BiMOS technology, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		1323453 M52896FP (5367897) 18P9-0003 PD 16828 5368800	
		or	
		- other identification markings relating to devices complying with the abovementioned description	0

	CN code	TARIC	Dascription	Rate of autonomous duty (x
793 ex85423865	ex85423065	•06	Control circuit of BiMOS technology, capable of switching video signals, with 3 video inputs, 3 control outputs and a buffer output, comprising a clasp circuit, in form of a monotithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
			the following combination(s):	
			BA 7821	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
794	ex85423065	#87	Clock recovery circuit of bipolar technology, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
	,		AD 800 AD 802	
			or	
			- other identification markings relating to devices complying	
			with the abovementioned description	θ
795 ex85423665	<b>*</b> 68	Control circuit of BiMOS tachnology, capable of switching audio signals, with 5 audio inputs, 5 control outputs and 3 output buffers, in form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):		
			BA 7632	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
796	ex85423865	*09	Speedometer, techometer or odometer drive and control circuit, comprising at least a digital-to-memblogue converter and a multiplexer, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			8A 5775	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
797 ex85423865	ex85423865	<b>*</b> 10	Temperature control circuit, with a temperature mensor and an internal voltage reference, in the form of a monotithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			TMP 81	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
700	ex85423865	*11	Video control circuit of 8iMOS technology, capable of driving a cathode-ray tube, providing horizontal/vertical deflection and colour signal processing, in the form of a monolithic integrated	
150			<pre>mixed analogue-digital circuit contained in a housing bearing:   - an identification marking consisting of or including (one of)   the following combination(s):</pre>	•

No

CN code	TARIC	Description	Rate of autonomous duty (%)
		- other identification markings relating to devices complying with the abovementioned description	8
799 ex85423065	<b>\$12</b>	3-phase motor control circuit, comprising a 9-bit digital-to-analogue converter, an 11-bit serial port, with a spindle drive current not exceeding 1 A and a voice coil motor current not exceeding 400 mA, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		HA 13544	
		or	
		- other identification markings ratating to devices complying with the abovementioned description	θ
800 ex85423065	#13	Bidiractional DC motor control circuit of bipolar technology, comprising a drive current switching circuit, in the form of a monolithic integrated mixed mealogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		TA 8050P	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
801 ex85423065	#14	Control circuit, capable of driving field-effect transistors (FETs), in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		HAA9P-51123R	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
802 ex85423065	*15	3-phase DC motor control circuit of bipolar technology, comprising an oscillator, power and phase changeover circuits and a ring counter, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		AN 8225	
		or	
		- other identification markings relating to devices complying with the abovementioned description	е
803 ex85423065	♦16	Circuit for driving linear motors or motors with rotating arms, of C-MO8 technology, comprising a drive current switching circuit and a power fault detection circuit, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		3286818 5862896	
		or	
		- other identification earkings relating to devices complying with the abovementioned description	0

CN code	TARIC	Description	Rate of autonomous duty (X)
804 ex85423065	#17	Video control circuit of bipolar technology, capable of awitching and clasping video signals, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		CXA 1860	
		or	
		- other identification markings relating to devices complying with the abovementioned description	9
885 •x85423865	<b>*</b> 18	Gain control circuit, capable of controlling and amplification of rand signals for a storage unit, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		1118885-84	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
698 ex85423865	<b>*</b> 19	Brushtess three-phase_DC motor control circuit of BiMOS technology, operating at a power supply of 3 V or more but not exceeding 5,5 V, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		<u>A 8983</u> PRD 1029	
		or	
		- other identification markings relating to devices complying with the abovementioned description	в
808 ex85423069	* 61	Control circuit, capable of driving inductive or resistive loads, having an output current not exceeding 1,3 A at a supply voltage not exceeding 28 V, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		71884 SB	
		or	
		<ul> <li>other identification markings retating to devices complying with the abovementioned description</li> </ul>	θ
889 ex85423069	<b>*</b> 62	Control circuit, capable of driving inductive and resistive loads having 4 outputs with a current of 2 A or more but not exceeding 7,2 A, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		188984 HIP 8882	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
810 ax85423069	#83	Control circuit of bipolar technology, for driving DC motors with brushes, in the form of a monolithic integrated enalogue circuit contained in a housing bearing:  - an identification merking consisting of or including (one of) the following combination(s):	
		BA 6109 BA 6209	

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	CN code	TARIC	Description	Rate of autonomous duty (%)
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	0
811	ex85423069	<b>884</b>	DC motor control circuit of bipolar technology, providing an output current of 2 A at an output saturation voltage of 3,2 V, comprisi g 3 TTL inpute, 4 transistors in a full bridge configuration and an evervaltage shutdown circuit, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			71984 MB	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
812	ex85423069	*05	Three-phase DC motor control circuit of BiMOS technology, comprising a Hall effect threshold detection circuit, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		•	1323454	
			or	
			- other identification markings relating to devices complying with the abovementioned description	0
813	ex85423069	*06	Circuit for driving linear motors or motors with rotating arms, of bipolar technology, working with an supply voltage not exceeding 24 V and an operating temperature of -40°C to +125°C, comprising an overvoltage shutdown circuit and a thermal shutdown circuit, in the form of a monolithic integrated enalogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			34993	
			or	
			- other identification markings relating to devices complying with the abovementioned description	в
814	ex85423869	*87	Circuit for driving linear motors or motors with rotating arms, of bipolar technology, working with an output voltage of 45 V at an output current of 1,75 A, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			UDN 2917	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
815	ex85423869	188	Brushless three-phase DC motor control circuit of bipolar tachnology, operating with an input current of 1 µA and having an input off-set current of 8,1 µA at an input off-set voltage of 5 mV, comprising a thermal shutdown circuit, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			HA 13490	
			or	
			- other identification markings relating to devices complying with the abovementioned description	6

(	CN code	TARIC	Description	Rate of autonomous duty (x)
816 ex8	ex85423069	<b>*</b> 89	Control circuit of bipolar technology, capable of driving solanoids, operating with a power supply current not exceeding 58 sA at a supply voltage not exceeding 7 V and a dissipation rate not exceeding 19 W, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			718888 7181388	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
817	ex85423869	*10	Control circuit of C-MOS tachnology, for monitoring the voltage of microprocessors, microcontrollers or microcomputers, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - mn identification marking consisting of or including (one of) the following combination(s):	
			DS 1231 H 6060 MM 13802 MM 13821C DS 1232 H 6061 MM 1381 MM 13822C H 6006 MM 1380 MM 13811 MM 1382C H 6052 MM 13801 MM 13812 V 7039	
			or	
			- other identification markings relating to devices complying with the abovementioned description	в
818	ex85423069	<b>#</b> [1	Voltage regulator control circuit, operating with a supply voltage of 6 V or more but not exceeding 30 V, providing an output voltage of 5 V (±0,1 V) at an output current of 220 µA, in form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			LT 1432	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
819	ex85423869	*12	Control circuit of C-MOS technology, capabla of amplifying/inverting voltage lavels to drive vertical lines of a charge-coupled (CCD) image sensor, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CXD 1267	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
820	ex85423069	*13	Control circuit of bipolar technology, capable of switching video and audio functions, comprising amplifiers and a mixer of luminance and chrominance signals, in form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CX 1545 CXA 1845 CXA 1855	
			or	,
			- other identification markings relating to devices complying	

	CN code	TARIC	Description	Rata of autonomous duty (%)
821	ex85423069	*14	Control circuit, capable of recording and reproduction of signals in a video servo system, in the form of a monolithic integrated enalogue circuit contained in a housing bearing:  - an identification sarking consisting of or including (one of) the following combination(s):	
			TA 8823M	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
822	ex85423069	*16	Drive circuit for heads of a storage unit, in the form of a monotithic integrated analogue circuit contained in a housing bearing:	
			<ul> <li>an identification marking consisting of or including (one of) the following combination(s):</li> </ul>	
			1110007-01	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
823	ex85423069	<b>*</b> 17	Control circuit of bipolar technology, providing volume control, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
	•		BA 3574 CXA 1846 CXA 1948	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
824	ex85423869	*18	Control circuit, capable of driving power field-effect transistors (FETs), in the form of m monolithic integrated analogue circuit contained in m housing basering:  - an identification marking consisting of or including (one of) the following combination(s):	
			7188988 LTC 1155	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
827	e×85 <b>4</b> 23070	#01	Interface circuit of distectric isolation technology, for tetephone sets with a line voltage not exceeding 265 V, in the form of a monotithic integrated analogue circuit contained in a housing bearing:	
			- an identification marking consisting of or including (one of) the following combination(s):	
			LH 1497	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
828	вх85423070	<b>#</b> 02	Interface and control circuit of C-MOS technology, for the generation of graphic symbols on a cathoda-ray tube, in the form of a monolithic integrated analogue circuit contained in a housing bearing:	
			- an identification marking conmisting of or including (one of) the following combination(s):	
			NN 1297	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в

CN code	TARIC	Description	Rate of autonomous duty (%)
829 ax85423878	*03	Interface circuit of bipolar technology, capable of converting a differential input signal into a square wave output signal of the same frequency, comprising 4 signal sensor channels and a timer, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		71881AB	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
830 ex85423070	#84	Interface circuit or interface circuit with control functions, for a local area network (LAN), in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		8MC 83C865	
		or	
		- other identification markings relating to devices complying with the abovementioned description	0
831 ex85423979	<b>*</b> 05	Video signals interface circuit of bipolar technology, capable of interfacing with a red, green and blue (RGB) colour signal circuit, comprising 3 automatic white balance adjustment circuits, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		CXA 1824S	
		or '	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
832 ex85423878	<b>*</b> 86	Subscriber line interface circuit (SLIC), in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		Am 79M535 Am 79M574 Am 79M576	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
844 ax85423695	#81	Audio recording/reproducing circuit of C-MOS technology, capable of direct enalogue storage of audio data, comprising an electrically grassble, programmable, read only memory (E <sup>2</sup> PROM), 3 amplifiers, an automatic gain control circuit and 2 filters, in the form of a monotithic integrated mixed enalogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		ISD 1012A ISD 1028A ISD 1210 ISD 2545 ISD 2575 ISD 1016A ISD 1200 ISD 1400 ISD 2560 ISD 2590	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
845 ax85423895	<b>\$</b> ⊕2	Dual-tone multi-frequency (DTMF) generator of C-MOS technology, capable of decoding 4-bit binary data and generating 16 tone pairs, in the form of a monolithic integrated mixed mnalogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	

	CN code	TARIC	Description	Rate of autonomous duty (x)
			TP 5008	7
			or	
			- other identification markings relating to devices complying with the abovementioned description	в
846	ex85423895	*03	Signal processing circuit of C-MOS technology, providing analogue signal filtering and gain control, comprising a dual-tone multifraquancy (DTMF) transmitter and a DTMF receiver, and a modulator/demodulator (Modem), in the form of a monolithic integrated mixed analogua-digital circuit contained in a housing bearing:	
			<ul> <li>an identification marking consisting of or including (one of) the following combination(s):</li> </ul>	
			SC 11370	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
848	ex85423095	<b>*</b> 8 5	Local telaphone natwork circuit of C-MOS technology, capable of tone generation and of switching, amplifying and decoding sudio signals from not more than 2 external telaphone lines and from not more than 12 internal telaphone lines, in the form of a monolithic integrated mixed analogua-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
			the following combination(s):	
			SC 11398	
			- other identification markings relating to devices complying with the abovementioned description	θ
849	ex85423895	196	Analogue communication circuit, capable of date conversion and signal transfer, comprising a serial input/output port for a digital signal processor (DSP), a 18-bit analogue-to-digital converter, a 16-bit digital-to-analogue converter and a clock generator, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AD 28MSP81	
			or .	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
850	ex85423895	•07	Encoder/decoder of C-MOS technology, for bese-bend and voice-band frequencies, providing data conversion, comprising a modulator for digital signals, analogue-to-digital converters, digital-to-analogue converters, maplifiers and filters, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AD 7815	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
851	ex85423895	• 68	16-bit stereo encoder/decoder with C-MOS technology, having sample rates of 4 kHz or more but not exceeding 48 kHz, comprising a multiplexer, a digital-to-malogue converter, an analogue-to-digital converter, a multa circuit, a voltage reference circuit, a microphone-input, a loudspeaker-output and a headphone-output, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	

CN code	TARIC	Description	Rate of autonomous duly (%)
		AD 1849 C8 4215	*
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
852 ex85423895	* 8 9	Encoder/decoder with putse-code-modulation filter of C-MOS tachnology, operating with a +5 V single-power supply, comprising an analogue-to-digital converter and a digital-to-mnalogue converter, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		MC 145480 TMC 129C18	
		or	
		- other identification markings relating to devices complying	
		with the abovementioned description	θ
853 ex85423095	*10	Encoder/decoder with pulse-code-modulation filter of C-MOS technology, with a dual-power supply and having a typical dissipation rate of S8 mW, comprising an analogue-to-digital converter and a digital-to-snalogue converter, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		MC 145503	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
854 <b>a</b> x85423895	*11	Adaptive differentiated putse-code-modulation circuit of C-M68 technology, for encoding/decoding data with a data transfer rate of 8, 16, 24, 32 or 64 Kbits per second, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  T 7280	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
855 ex85423095	•12	Encoder/decoder with pulse-code-modulation filters of C-MOS technology, capable of voice digitisation and reconstruction at a speed of 64 Kbits/s or more but not exceeding 2048 Kbits/s, with a mingle power supply of 5 V, s power dissipation not exceeding 37 mV in operating mode and not exceeding 3 mV in power down mode, in the form of a monolithic integrated mixed maxlogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		7568 B 7569 B	
		or .	
		- other identification markings relating to devices complying with the abovementioned description	θ
856 ex85423895	•13	FM receiver of bipolar technology, capable of operating at an input frequency rage of 200 MHz, with an FM signal demodulating function, comprising at least 2 mixers, an oscillator, a diode and a Receive Signal Strengh Indicator (RSSI), in the form of a monotithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  MC 13135 MC 13136	

	CN code	TARIC	Dascription	Rate of autonomous duty (%)
			or	· •
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
857	ex85423695	*14	FM-band receiver of BiMOS technology, comprising a compression circuit, a decompression circuit, 2 mixers, 2 phase-tocked toop (PLL) circuits, an intersediate frequency (IF) amplifier, a receive signal strength indicator (RSSI), a serial interface circuit and a supply voltage detection circuit, in the form of a sonolithic integrated sixed enalogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
	•		MC 13188	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
858	ex85423895	*15	Comparator of C-MOS technology, capable of voltage comparison, with a propagation delay of not more than 12 µs, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			MAX 921 MAX 923 MAX 931 MAX 933 MAX 922 MAX 924 MAX 932 MAX 934	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
859	ex85423895	*16	Circuit for connecting/disconnecting busses, in the form of a monotithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			89F6248 89F7000 TL2218	
			or	
			<ul> <li>other identification merkings relating to devices complying with the abovementioned description</li> </ul>	θ
860	ex85423095	<b>*</b> 17	Audio and video signal processing circuit of bipolar technology, comprising a phase-locked loop (PLL) circuit, a FM signal detector, an intermediate frequency (IF) amplifier, a pre-maplifier, a radio frequency (RF) mutomatic gain control amplifier and a video signal amplifier, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			LA 7577	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
861	ex85423095	<b>*</b> 18	Circuit for speed and angle position measurement, of C-MOS technology, comprising 4 amplifiers, a demodulator, a counter, a voltage inverter, a tatch and a voltage controlled oscillator, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			RDC 19228	
			or	

LN	code:	TARIC	Description	Rate of autonomous duty (x)
			with the abovementioned description	8 .
862 ex85	5423895	<b>*19</b>	Transmitter/receiver of C-MOS technology, providing line distortion equalization and data conversion, in the form of a monotithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			TXC 87225	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
863 ex85	5423095	<b>*20</b>	Demodulator of BiMOS technology, capable of processing encoded data from a magnetic stripe reader, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:	
			<ul> <li>an identification sarking consisting of or including (one of) the following combination(s):</li> </ul>	
			N 56710FP	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
864 ex85	5423895	#21	Modulator of C-NOS technology, having a dynamic range of 123 dB in a bandwidth of 375 Hz or a dynamic range of 124 dB in a bandwidth of 588 Hz, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CS 5321 CS 5323	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	0
865 ex85	5423095	<b>*</b> 22	16-bit digital-to-analogue converter, having a hands free function, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			18485	
			00	
			- other identification markings relating to devices complying with the abovementioned description	е
866 ex85	5423695	123	6-bit dust anatogue-to-digital converter BiMOS technology, comprising a voltage reference circuit, in the form of a monotithic integrated mixed anatogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AD 9866	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
867 ex85	423095	124	4-channel 12-bit pulse width modulation generator, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	,
			M 66242	

or

	CN code	TARIC	Dascription	Rata of autonomous duty (%)
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
868	Bx85423095	<b>*25</b>	Circuit for detecting pre-ignition of an automotive engine, comprising at least 1 maptifier and 1 bandpass filter operating at a frequency of 1 kHz or more but not exceeding 20 kHz, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			HIP 9919 HIP 9911	
			O F	
			- other identification markings relating to devices complying with the abovementioned description	8
869	ex85423095	#26	Hall effect sensor with digital signal outputs, comprising a differentiator and peak detector, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AD 22402	
			or	
			<ul> <li>other identification markings relating to devices complying</li> <li>with the abovementioned description</li> </ul>	θ
878	ex85423895	<b>*</b> 27	Audio signal processing circuit of C-MOS technology, operating at a typical sypply voltage of 3 V, comprising a dual-tone multifrequency (DTMF) generator, mute switches, digitally controlled signal attenuators and passband filters, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			SA 5753	
			or	
			- other identification markings relating to devices complying with the abovementioned description	В
871	ex85423695	<b>\$</b> 28	Transmitter/receiver of bipolar technology, comprising an UHF frequency oscittator, an oscittator operating at a frequency of 117 MHz and an oscittator operating at a frequency of 284 MHz, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			₩ 2020	
			or	
			- other identification markings relating to devices complying with the abovementioned description	0
872	ax85423095	#29	Serial/parallel or parallel/serial converter for a natwork with an optical-fibre or coaxial cable, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			6468175 6468176	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

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CN cods	TARIC	Description	Rate of autonomous duty (x)
875 ex85423095	•32	Audio circuit of C-MOS technology, with a dynamic range of 70 d8 or more, comprising 2 digital-to-analogue converters and 2 analogue-to-digital converters, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		AD 1845 AD 1847 AD 1848 C8 4231 C8 4248	
		or	
		- other identification markings relating to devices complying with the abovementioned description	8 .
876 ex85423 <b>095</b>	<b>#33</b>	Voice signat processing circuit of C-MOS technology, comprising an encoding circuit, a decoding circuit, a compression circuit and a decompression circuit, in the form of a monotithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		AK 2342 AK 2353 TC 35492 TC 35493	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
877 ex85423095	<b>#34</b>	Frequency synthesiser, operating with an input frequency not exceeding 2 GHz and a DC supply voltage not exceeding 10 V, comprising a phase-tocked toop (PLL) circuit and a programmable 14-bit or 20-bit counter, in the form of a monotithic integrated mixed enatogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		LC 7218 LMX 2320 MC 145158 MC 145162	
		or	
		- other identification markings relating to devices complying with the abovementioned description	8
878 ex85423095	<b>*</b> 35	Passive decoder of BiMOS technology, comprising a fixed matrix, a 7-kHz fitter, a noise-reducing circuit and a digital delay circuit, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		LV 1888 LV 1811	
		or	
		- other identification earkings relating to devices complying with the abovementioned description	θ
879 ex85 <b>423895</b>	<b>*</b> 36	Matrix decoder, comprising an adaptive matrix circuit, a noise generator and an automatic-balance control circuit, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		LA 2785 N 69032P NJM 2177 88M 2125 SSM 2126	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
880 ex85423095	<b>*</b> 37	Video processing circuit of bipolar technology, providing discrimination of synchronisation signals, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	

CN	code	TARIC	Description	Rate of autonomous duty (X
			CXA 1616	,
			00	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
	5423895 5423899	*38 *62	Video processing circuit, for colour or tusinance signals, in the form of a monolithic integrated mixed snalogue-digital or analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AD 722 CXA 1288 CXA 1587 CXA 2888 CXA 1297 CXA 1213B8 CXA 1779P LC 8997	
			10	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
701 ex8	5423895	<b>*4</b> 8	Frequency synthesiser of BiMOS technology, comprising <u>1 or</u>	
			more phase-locked loop (PLL) circuits and 1 or more programmable frequency dividers, with an operating frequency of 20 MHz or more but not exceeding 2 GHz, in the form of a monotithic integrated mixed analoque-digital circuit contained in a housing bearing:	
			- an identification marking consisting of or including (one of) the following combination(s):	
			UMA 1815M UMA 1818M LMX 2332 LMX 2335 LMX 2336	
			or - other identification markings relating to devices complying with the abovementioned description	в
897 ax8	5423895	¥41	Video signal switching circuit, comprising an amplifier and a mixer of luminance and chrominance signals, in the form of a monotithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			A 28489	
			07	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
836 ex8	5423095	<b>#42</b>	Quadrupte 8-bit digital-to-analogue converter with serial input of C-MOS technology, in the form of a monotithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
			the following combination(s):	
			MAX 509 MAX 510	
			0 Γ	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
837 ex8	5423895	#43	28-bit mmalogue-to-digital or digital-to-analogue converter, in the form of a monotithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AD 75878 AD 75879	
			or	
			- other identification markings relating to devices complying	

	CN code	TARIC	Description	Rate of autonomous duty (%)
838	ex85423095	#44	Transmitter/receiver capable of modulation/demodulation of radio frequency (RF) signals, comprising 5 mixers and 2 programmable fitters, in the form of a monolithic integrated mixed mnalogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AD 8432	
			or	
			<ul> <li>other identification earkings relating to devices complying with the abovementioned description</li> </ul>	θ
842	ex85423095	#45	Demodulator, capable of receiving and demodulating a data stress with a transfer rate from 10 to 85 Mbits/s, in the form of a monelithic integrated mixed analogue-digital circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AD 8481	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
843	ex85423095 ex85423099	#46 #65	Active filter, providing filter type and operating frequency selection, in the form of a monotithic integrated <u>mixed</u> analogue- <u>digital or</u> analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
			the following combination(s):	
			MAX 274 MAX 275 <u>MAX 280</u>	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
893	ex85423099	*01	Filter of C-MO8 technology, with a programmable cut-off frequency of 4,5 MHz or more but not exceeding 25,2 MHz and a programmable frequency smplification not exceeding 9 dB, in the form of a monolithic integrated enalogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AD 896	
			or ,	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
894	ex85423099	<b>*</b> 62	Programmable filter of bipolar technology, with a programmable cut-off frequency of 5 MHz or more but not exceeding 15 MHz and a programmable peak frequency and bendwidth, comprising a seven-pole filter and a differentiator, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			32F8011 32F8012	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
895	Bx85423099	<b>*</b> 8 3	Analogue signal sicroprocessor of bipolar technology, providing sutomatic gain control, read-signal processing and generation of head-positioning signals for asgnetic heads in disc storage units, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	

	CN code	TARIC	Description	Rate of autonomous duty (%)
			8N 28981	,
			10	
			- other identification markings relating to devices complying with the abovementioned description	θ
896	ex85423889	*04	Modulator of bipolar technology, operating in the UHF band, for the conversion of audio and video signals, in a frequency range of 478 MHz or more but not exceeding 838 MHz, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			ALP 181 CXA 1333	
	•		or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
899	m×85423099	*87	AM-band receiver of bipolar technology, providing conversion of radio frequency (RF) into dual intersediate frequency (IF) and detection of audio frequency, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			3848	
			Or	
			- other identification markings relating to devices complying with the abovementioned description	θ
988	ex85423099	# 68	FM-band receiver/demodulator of bipolar technology, comprising 2 conversion mixers, a data slicer and 6 amplifiers, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			19×6	
			10	
			- other identification markings relating to devices complying with the abovementioned description	θ .
982	ex85423099	<b>\$</b> 18	Switch unit of bipolar tachnology, for audio signals, having a distortion not exceeding 8,885 %, comprising 2 control units and 2 alternating switches, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			TK 15022 Z	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
993	ex85423899	411	Switch unit of gallium arsenide (GaAs) semiconductor material, with an insertion loss not exceeding 1,6 dB at a frequency of 2 GHz, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			SW 239 SW 259 SW 419	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

	CN code	TARIC	Description	Rate of autonomous duty ()
984	ex85423099	<b>*</b> 12	Audio noise reduction circuit of bipoler technology, having an input voltage not exceeding 18 V, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			LM 1894 TK 19854	
		1	or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
985	ex85423899	<b>*</b> 13	Monotithic integrated enstague circuit of bipolar technology, for overvoltage protection, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			1515 P2 P6 TI8P 2188	
			P0 P3 TISP 1872F3 TISP 2290 P1 P4 TISP 1882	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
906	ex85423099	¥14	Frequency converter of gallium arsenide (6sAs) semiconductor material, for the conversion of frequencies of 18,25 GHz or more but not exceeding 12,75 GHz to frequencies of 858 MHz or more but not exceeding 2858 MHz, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			20070C AKD 12010 AKD 12575 AND 2001T4C AKD 12000 AKD 12011 AKD 2400 FMM 5103	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
907	ex85423099	<b>*</b> 15	Voltage-to-frequency converter, comprising an amplifier, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			VFC32 VFC100 VFC101	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
908	ex85423099	<b>*</b> 16	Frequency converter of bipolar technology, with a conversion gain of 7 dB, capable of converting an input frequency of 65,8 MHz into an output frequency of 800 kHz, in the form of a monolithic integrated analogue circuit contained in a housing bearing:	
	,		<ul> <li>- an identification marking consisting of or including (one of) the following combination(s):</li> </ul>	
			806-0227	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
909	ex85423899	<b>*</b> 17	Current-to-voltage converter with an input current not exceeding 100 pA and an output voltage not exceeding -10 V, in the form of memonolithic integrated analogue circuit contained in a housing bearing:	<del>,</del>
			- an identification marking conmisting of or including (one of) the following combination(s):	

	CN code	TARIC	Description	Rate o	f autonomou	s duty (%)
			or			7 .
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ		
919	ex85423099	<b>*18</b>	Converter/amplifier of bipolar technology, with an output level of 22 dBm at a frequency of 988 MHz and an input level of -6 dBm, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):			
			HP 3001			
			or			
			- other identification markings relating to devices complying with the abovementioned description	8		
911	sx85423099	*19	RMS-converter for computing the root mean square (RMS) value of wave-forms and converting this value to an equivalent direct current or an equivalent direct voltage, in the form of an monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):			
			AD 536 A AD 636 AD 637			
	·		or			
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ		
912	ax85423699	<b>#</b> 28	Temperature transducer, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):			
			AD 590 AD 592			
			or			
			- other identification markings relating to devices complying with the abovementioned description	θ		
913	ex85423099	<b>#</b> 21	Air pressure sensor, operating with a pressure range of 20 kPa to 185 kPA, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):			
			MPX 4188A			
			or			
			- other identification markings relating to devices complying with the abovementioned description	θ		
914	ex85423099	*22	<pre>lamge sensor consisting of a row of photosensitive areas and a matrix linked to shift registers, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including (one of)     the following combination(s):</pre>			
			<u>ILX 588</u> PD 3573 TCD 185 TCD 141 <u>LZ 2818</u> TCD 183 TCD 133			
			or			
			- other identification markings relating to devices complying with the abovementioned description	θ		
915	ex85423099	•23	Interline charge-coupled (CCD) image sensor, in the form of a monolithic integrated mnalogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)			
			the following combination(s):			
			ICX 018			

CN cods	TARIC	Description	Rate of autonomous duty (%)
		or	*
		<ul> <li>other identification markings retating to devices complying with the abovementioned description</li> </ul>	0
916 ex85423899	<b>\$24</b>	Video processing circuit of bipoter technology, for signals from a charge-coupled (CCD) isage sensor, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
		the following combination(m):  AN 2014S CXA 1390 IR 3P69 IR 3P97	
		AN 2145PHP CXA 1391 IR 3P81A IR 3V17 CXA 1318AQ CXA 1392 IR 3P92 or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
917 ex85423099	<b>\$</b> 25	Signat processing circuit of C-MOS technology, providing delay of scanning periods for horizontal image lines of a charga-coupled (CCD) image mensor, comprising a clockgenerator, a class circuit and a sample and hold circuit, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		CXL 1596 M7483A MSM 7481 RS LC 89968 MSM 6965 R8	
		- other identification markings relating to devices complying with the abovementioned description	θ
918 ex85423899	<b>*</b> 26	Detector for emplitude peaks in read/write signals of disc storage units, consisting of a differential amplifier with automatic gain control and a precision full-wave rectifier, in the form of a monotithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
		32P3841 ML 8464	
		<ul> <li>or</li> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
919 ex85423099	€27	5-channel voltage comparator for monitoring temp-circuits, in the form of a monolithic integrated enalogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		AD 22881	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
928 ex85423899	<b>*</b> 28	Voltage reference circuit providing a typical output voltage not exceeding 18 V with a drift stope (output voltage temperature co-efficient) not exceeding 25 ppm/°C, in the form of a monolithic integrated enstogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
		the following combination(m):  AD 588 AD 688 LT 1821 REF 182	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

	CN code	TARIC	Description	Rate of autonomous duty (X)
921	ex85423899	•29	Voltage reference circuit with a reverse breakdown of 1,235 V (±4 mV) or 2,5 V (±28 mV), in the form of a monolithic integrated enalogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the (ottowing combination(m):	
			LT 1884	
			or	
			- other identification markings relating to devices complying with the abovementioned description	В
922	ex85423099	#38	Voltage converter and regulator of bipolar technology, with a voltage loss not exceeding 1,6 V at an output current of 100 mA, operating with a supply voltage range of 3,5 V or more but not exceeding 15 M. in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			l.T 1054	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
923	ex85423099	#31	Voltaga converter of C-MOS tachnology, capable of inverting, doubling, dividing or auttiplying input voltages, operating at a supply voltage range of 1,5 V or more but not exceeding 10 V, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			ICL 7868 MAX 1844	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
924	ex85423899	*32	Voltage-to-current convarter of bipolar technology, with a salactable input voltage range and a power supply voltage of 13,5 V or more but not exceeding 40 V, comprising a current transmitter and a voltage reference circuit, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
			the following combination(s):	
			XTR 118	
			or	
			- other identification markings relating to devices complying with the abovementioned description	8
925	ex85423099	#33	Voltage converter of C-MOS tachnology, capable of transforming an input voltage level not exceeding 5 V at an input current not exceeding 8,1 pA into an output voltage not exceeding 15 V at an ouput current not exceeding 1 mA, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			LR 36683N	
			or	
	Name of the land o		- other identification markings relating to devices complying with the abovementioned description	0

CN	code	TARIC	Description	Rate of autonomous duty (x)
926 ex	85423099	<b>#34</b>	Current transmitter of bipoter technology, with an output current of 4 mA or more but not exceeding 20 mA, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
			the following combination(s):	
			XTR 103 XTR 104	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
927 ex8	85423099	*35	Frequency converter of gettive ersenide (GeAs) memiconductor material, capable of converting an input frequency of 580 MHz or more but not exceeding 2,5 GHz into an output frequency of 38 MHz or more but not exceeding 500 MHz, in the form of a monotithic integrated enalogue circuit contained in a housing bearing:  — an identification marking consisting of or including (one of)	
			the following combination(s):	
			TO 9281 TO 9282 TO 9283	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
929 ex85423099	85423099	<b>*</b> 37	Frequency converter of bipoler technology, operating with a frequency range of 888 MHz to 988 MHz and with an input level not exceeding -6 dBe, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CXA 1851N	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
930 ex	85423099	<b>*</b> 38	6-channal DC-to-DC converter of BiMOS tachnology, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			MB 3799	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
931 ex	85423899	*39	Amplifier/comparator of bipolar technology, for the amplification and comparison of phase/frequency mignate from sensor inputs, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			CXA 1418 N	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
932 ex	85423899	<b>*4</b> 0	Voltage dataction circuit, capable of resetting externat circuits, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	

CN code	TARIC	Description	Rate of autonomous duty (%)
		- other identification markings relating to devices complying with the abovementioned description	8
933 ex85 <b>423099</b>	*41	Half-bridge rectifier, consisting of 2 field effect transistors of MOS technology (MOSPETs), capable of driving inductive or capacitive loads with a nominal voltage of 58 V and a nominal current of 2 A, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		8 i 9950DY	
		er ·	
-		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	. 8
934 ex85423099	<b>\$42</b>	Programmable diode array, consisting of 14 individual diodes and a ractifier, of gattium arsenide (GaAs) semiconductor sateriat, in the form of a monolithic integrated analogue circuit centained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
	•	186919 186911	
		OF	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
935 ex85423699	<b>#43</b>	Phase-locked loop (PLL) demodulator, with a typical operating frequency of 488 MHz, comprising an oscillator and a carrier detector, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking conmisting of or including (one of) the following combination(s):	
		TDA 8012M	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
936 ex85423099	844	Acceleration measurement circuit, comprising a capacitif sensor, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		ADXL58	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
937 ex85423899	<b>#4</b> 5	Fhotodetector, operating at a wavelength of 780 nm, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		CXA 1753 N 52184 PHD 883 PN 7611	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ

Mixer/oscillator, with a frequency exceeding 860 MHz, comprisintermediate frequency (IF)-as annotithic integrated analogus	sing a fri aplifier,	in th	y bandswite a form of s	ch and a a
bearing: - an identification marking of				-
the following combination(s				

938 ex85423899

**\*46** 

CN code	TARIC	Description	Rate of autonomous duty ()
		TDA 5338	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
39 ex85423899	#47	Filter network only consisting of 16 resistors, 18 capacitors and 18 diodes, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		USRC 1882	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
40 mx85423099 .	<b>#4</b> 8	Isolation circuit for error signals, comprising an amplitude modulator and an amplifier, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		UC 1901 UC 2901 UC 3901	
		or	
,		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
41 ex85423899	<b>*</b> 49	Level indicator circuit, capable of interfacing between a thermal sensor and a display unit, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		TL 527	
		or	
		- other identification merkings relating to devices complying with the abovementioned description	0
42 ex85423099	<b>*</b> 50	Timer, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
		NE 555 TS 555	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
43 ex85423699	451	Audio compression/decompression circuit, operating at a supply voltage of 3 V or more but not exceeding 18 V, in the form of a monolithic integrated enalogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		SA 5752 SA 578	
		or	
		- other identification markings relating to devices complying with the abovementioned description	8
44 ex85423699	<b>*</b> 52	FM-band receiver, providing FM-signal demodulation, comprising at least a mixer, an intermediate frequency (IF) amplifier and a limiter amplifier, in the form of a monolithic integrated analogue circuit contained in a housing bearing:	,

CN code	TARIC	Description	Rate of autonomous duty (%)
		or	,
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
946 mx85423899	<b>#</b> 54	Rf-band receiver of bipolar technology, comprising a mixer, a receive mignal strength indicator (R88I) and a logarithmic/limiting amplifier, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking commisting of or including (one of) the following combination(m):	
		AD 808	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
948 ex85423099	<b>*</b> 56	Video signed discriminator, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		LA 7311 LA 7356	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
949 ex85423899	<b>\$</b> 57	Current breaking dewice, comprising an array of 8 field effect transistors (FETs) of the N- or P-channel type, having a typical drain-to-source breakdown-voltage of +380 or -380 V, in the form of a monolithic integrated enalogue circuit contained in a	
		housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
		ANG132MAR APG136MA	
		or	
		- other identification markings relating to devices complying with the abovementioned description	в
950 ex85423699	<b>#</b> 58	Frequency-to-voltage converter, comprising a voltage regulator and an output protected equinst short-circuit, in the form of a monotithic integrated analogue circuit contained in a housing bearing:	
		<ul> <li>an identification marking consisting of or including (one of) the following combination(s):</li> </ul>	
		8M29736P1	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
951 ex85423099	<b>#</b> 59	Spanch-transfer circuit of bipolar technology, in the form of a monotithic integrated analogue circuit contained in a housing bearing:	
		<ul> <li>an identification marking consisting of or including (one of) the following combination(s):</li> </ul>	
		MC 34118	
		or	
		- other identification markings relating to devices complying with the abovementioned description	в
952 ex85423899	<b>#68</b>	FM-band receiver of bipolar technology, providing FM-signal demodulation, comprising at tesst a mixer, an intersediate frequency (IF) amplifier and a limiter amplifier, in the form of a monolithic integrated analogue circuit contained in a housing bearing:	
		- an identification marking consisting of or including (one of) the following combination(s):	

CN code	TARIC	Description	Rate of autonomous duty (x)
		MC 13156 MC 13158 TA 2827F	
		or	
		- other identification merkings relating to devices complying with the abovementioned description	в
955 mx85423098	*63	Voltage comparator, operating within a common voltage range of -12 V or more but not exceeding +16 V and a differential voltage range of -24 V or more but not exceeding +24 V and a response time not exceeding 2,2 µs, in the form of a monotithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
		EL 2019 LM 119 LM 219 LM 319 LT 1016 T8 3702	
		- other identification markings relating to devices complying	
***************************************		with the abovecentioned description	θ
956 ax85423899	<b>#</b> 6 <b>4</b>	Phase-tocked toop (PLL) circuit of bipolar tachnology, comprising an oscillator and a frequency and/or phase detector, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		M523198P SN 28967	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
254 ax85423899	*66	Circuit capable of <a href="mailto:switching">switching</a> inductive and resistive loads, comprising not more than 4 diodes, 2 resistances and 1 insulated gate bipolar transistor (IGBT) of the N-channel type having a collector-emitter breakdown voltage of 319 V or more, operating with a continuous collector current not exceeding 19 A and with a dissipation rate not exceeding 180 W, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		14N36GVL 14N48FVL	
		or	
		- other identification markings relating to devices complying with the abovementioned description	< <b>0</b>
806 ex85423099	<b>#67</b>	Audio signal processing circuit, capable of switching audio signals, comprising automatic level control circuits, amplifiers and mute circuits, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		LA 7282	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
883 ex85423099	<b>*</b> 58	Videc scording and reproducing signals processing circuit, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
		the following combination(s):	
		the following combination(s):	

	CN code	TARIC	Description	Rate of autonomous duty (x)
885	ex85423099	169	Intermediate frequency (IF) receiver, operating at an input frequency range of 400 kHz to 500 MHz, comprising a mixer, amplifiers, demodulators, an automatic gain control detector and an oscilator, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AD 607	
			or	
			- other identification markings relating to devices complying with the abovementioned description	9
886	e×85423099	<b>\$76</b>	Frequency converter of gettium ersenide (GeAs) semiconductor seterial, for the conversion of input frequencies of 78 MHz or more but not exceeding 358 MHz to output frequencies of 1,7 GHz or more but not exceeding 2,5 GHz, in the form of a sonotithic integrated enalogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	
			the following combination(m):	
			RFIC 1813 RFIC 1814	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
887	ex85423099	<b>#</b> 71	Switch unit of gallium arsenide (GaAs) semiconductor material, with an operating frequency range between 500 MHz and 1200 MHz, in the form of a monolithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			RFIC 8983	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в
889	ex85423099	<b>*</b> 72	Graphic display equalizer circuit, comprising <u>7 passband</u> filters, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			XR 1998	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
890	ex85423099	<b>•</b> 73	Audio signat processing circuit, providing enhancement of non-encoded sound signats and phase/asplitude distortion compensation, in the form of a monotithic integrated analogue circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			XE 1871	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
957	ex85424010	<b>#</b> 01	Microprocessor of C-MOS technology, with a processing capacity of 32 bits, consisting of a single substrate layer on which are sounted 2 chips, one comprising a central processing unit (CPU) and the other a memory unit, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	

CN code	TARIC	Description	Rate of autonomous duty (X
		57-0000 57-19400	
		0 F	
		- other identification markings relating to devices complying with the abovementioned description	0
958 ex85424830	*81	4-channel digital-to-analogue converter, each channel having a capacity of 12 bits, in the fore of a hybrid integrated circuit contained in a housing bearing:  - an identification earking consisting of or including (one of) the following combination(a):	
		AD 398	
		or	
		- other identification markings relating to devices complying with the abovementioned description	в
959 ex85424636	#82	16-bit digital-to-analogue converter, in the form of a hybrid integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
		DAC 785 DAC 786 DAC 787 DAC 788 DAC 789	
		or	
		- other identification markings relating to devices complying with the abovementioned description	в
968 ex85424030	<b>#</b> 83	12-bit enalogue-to-digital converter of C-MOS technology, comprising a semple and hold emplifier having a dynamic performance of 1 MHz per second or more, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		ADS 112 ADS 117	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
835 ex85424030	#84	12-bit enalogue-to-digital converter of bipolar technology, comprising a voltage reference circuit, providing a sampling rate of at least 18 MHz, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		AD 9842	
		07	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
962 ax85424858	#81	Amplifier for the frequency range 20 Hz to 20000 Hz, in the form of a hybrid integrated circuit contained in a housing bearing:	
		- an identification marking consisting of or including (one of) the following combination(s):	
		8TK 4041 STK 4151 STK 4201	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
963 ex85424050	#82	Amptifier of gattium arsenide (GaAs) semiconductor material, operating within a frequency range of 872 MHz to 905 MHz, with an output power not exceeding 1,259 W (31 dBm) and an input power not exceeding θ,θ1 W (10 dBm), in the form of a hybrid integrated circuit contained in a housing bearing:  - mn identification marking consisting of or including (one of) the following combination(s):	

CN code	TARIC	Description	Rate of autonomous duty (X
		5PG612301 FMC 080901-70 FMC 080901-60 MC 5952	. · · · · · · · · · · · · · · · · · · ·
		07	
		- other identification markings ratating to devices complying with the abovementioned description	8
964 ex85424050	<b>#</b> 8 3	Amplifier for a nominal range of 8 or more but not exceeding 78 kHz, with an isotation voltage of 758 V or more and a teakage of not more than 1 µA, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		ISO 188 ISO 182 ISO 186 ISO 128 ISO 121	
•		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
965 ex85424050	#84	Amplifier with a programmable gain factor, in the form of a hybrid integrated circuit contained in a housing basering:  - an identification marking consisting of or including (one of) the following combination(s):	
		3686 G	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
986 ex85424050	<b>#</b> 85	Amplifier, operating with a supply voltage of 28 V, for frequencies of 1625 MHz or more but not exceeding 1645 MHz, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		STM 1645-30	
		or	
		<ul> <li>other identification sarkings ratating to devices complying with the abovementioned description</li> </ul>	θ
967 ex85424050	<b>#</b> 8 6	Amplifier of bipolar technology, operating within a fraquency range of 800 MHz to 950 MHz, with at least one of the following characteristics:  - a) an output power of 12,5 W at an input power of 180 mW, - b) an output power of 20 W at an input power of 200 mW, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		a)PHW 5113 b)MHW 828-1 b)MHW 828-2	
		or  - other identification markings relating to devices complying with the abovementioned description	8
968 ex85424050	• 07	Amplifier, operating within a frequency range of 68 MHz or more but not exceeding 470 MHz, with an output power not exceeding 48 W and an input power of 150 mW or more, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
		BGY 135 BGY 145 BGY 45	
		or	
		<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ

	CN code	TARIC	Description	Rate of autonomous duty (X)
969	ax85424050	*68	Amplifier, operating within a frequency range of 488 MHz to 478 MHz, with an output power of 2 W at 6 V and an input power not exceeding 38 mW, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			N 68719	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
978	ex85424050	*69	Amplifier with an input power of 1 mW and an output power not exceeding 3,5 W at a frequency range of 880 MHz or more but not exceeding 915 MHz or at a frequency range of 1718 MHz or more but not exceeding 1785 MHz, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(a):	
			FA 81314 QCPM 9481	
			or	
			- other identification markings relating to devices complying with the abovementioned description	в
973	ex85424898	#81	Dual carsmic filter, operating within a frequency range of 872 MHz to 958 MHz, in the form of a hybrid integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			7F663148	
			or	
			- other identification markings relating to devices complying with the abovementioned description	в
974	ex85424090	#02	Current datactor, having an input resistance not exceeding 9 Oha, withstanding an isolation AC voltage of 3,75 kV or 4 kV during 1 minute, in the form of a hybrid integrated circuit contained in a housing bearing: - an identification marking consisting of or including (one of) the following combination(s):	
			HF8 113F001A1 MA 91000018	
			OF	
			- other identification markings relating to devices complying with the abovementioned description	θ
975	в×85424090	#83	Vottage regulator with an input voltage not exceeding 1 kV and a fixed output voltage of 41,8 V (±8,5 V), 182,6 V (±1 V) or 124,3 V (±1 V), in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			8TR 51482 8TR 51424 8TR 54841	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
976	Bx85424090	#84	Voltage and current regulator, having an output voltage not exceeding 1 kV at a drive current not exceeding 8,7 A, comprising a power transistor and a control circuit with an oscillator, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of)	,
			the following combination(s):	
			8 5706	

	CN code	TARIC	Description	Rate of autonomous duty (%)
			or	,
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	9
977	ex85424090	•65	Voltage regulator with a nominal input operating voltage of 278 V, an input current not exceeding 8 A and an operating frequency not exceeding 200 kHz, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			MA 2818 MA 2828 MA 2838	
			00	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
978	ex85424090	<b>\$</b> 86	Voltage and current regulator, having an input voltage not exceeding 35 V and a quiescent current not exceeding 100 µA, comprising a field-effect translator (FET) with a drain current not exceeding 32 A, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	,
			STR M6523	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
979	ex85424898	<b>*</b> 87	Clock generator, in the form of a hybrid integrated circuit contained in a housing bearing:	
			- an identification marking consisting of or including (one of) the following combination(s):	
			6468211	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
389	ex85424090	* 68	Voltage regulating and relay circuit for central locking and alarm system, comprising a constant voltage circuit and a sampling circuit, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			BX 6531 BX 6563	
			or .	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
981	ex85424898	<b>*</b> 69	Transmitter of gallium ersenide (GeAs) semiconductor material, operating with frequencies of 21 GHz or more but not exceeding 48 GHz, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			371-230 371-380	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
983	ex85424090	*10	Amplifier control circuit, comprising digital-to-memorages converters and analogue-to-digital converters, in the form of a hybrid integrated circuit contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			AD 55000	

	CN code	TARIC	Description	Rate of autonomous duty (%)
			or	,
			- other identification markings relating to devices complying with the abovementioned description	θ
985	ex85425000	#81	Silicon power bridge ractifier, with reverse voltage not exceeding 800 V and an average forward current of 1 A or more but not exceeding 4 A, in the form of a microsessably contained in a housing	в
986	ex85425888	*82	Duel silicon zener diode, with a zener voltage of 11 V or more but not exceeding 13 V and a dissipation rate not exceeding 200 mV, in the form of a microssembly contained in a housing	θ
987	ex85425000	*83	Quintuple field-effect transistor (FET), having a drain-to-source breakdown-voltage of 100 V or more, operating with a continuous drain current not exceeding S A, and with a dissipation rate not exceeding 35 W, in the form of a microssseably contained in a housing bearing:  - an identification sarking consisting of or including (one of) the following combination(s):	
			8LA 5821	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
988	ex85425000	<b>∌</b> 64	Silicon diode assembly, comprising a diode with a reverse recovery time not exceeding 1.5 µs, a recurrent peak reverse voltage not exceeding 1588 V and an average forward current not exceeding 5 A, in the form of a microassembly contained in a housing	в
989	ex85425000	<b>*</b> 85	Assembly for overvoltage protection, consisting of an array of 4 diodes, with a breakdown-voltage of 8 V or more, a peak pulse power of 380 W for 8 overvoltage periods of 20 µs each, in the form of a microassembly contained in a housing of the SMD (Surface mounted device) type	θ
233a	ex85425000	<b>*</b> 87	Overvoltage suppression circuit, comprising 2 diodes, having a reverse stand-off voltage not exceeding 4,5 V, a reverse leakage current not exceeding 10 µA, a peak pulse current not exceeding 30 A and a nominal capacitance of 50 pF, in the form of a microasseably contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			V2.8 V3.3 V4.5	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	
997	вх85438990	*31	Amplifier of bipoter technology, operating within a frequency range of 68 MHz to 88 MHz, with an output power of 5 W at an input power of 1 mW, consisting of active and passive elements mounted on a printed circuit, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			MHW 185 XHW 185	
			or	
			- other identification markings relating to devices complying with the abovementioned description	в
998	ex85438998	#32	Amplifier of gellium armenide (GaAs) semiconductor material, operating with a frequency range of 1710 MHz to 1785 MHz, with an output power of 3 W at an input power of 1 mW or with an input level not exceeding 5 dBm and an output level of 30,8 dBm or more, consisting of active and passive elements mounted on a printed circuit, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	

	CN code	TARIC	Description	Rate of autonomous duty (X)
			or	•
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	0
999	ex85438990	*33	Amplifier of bipolar technology, operating within a fraquency range of 136 MHz to 174 MHz, with an output power of 7 W at an input power of 1 mW, consisting of active and passive elements mounted on a printed circuit, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			MHW 667	
			0.0	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	9
1000	ax85438990	#34	Amplifier of bipolar tachnology, operating within a frequency range of 400 MHz to 470 MHz, with at least one of the following characteristics:	
			- a) an output power of 3 W at an input power of 1 mW,	
			- b) an output power of 7 W at an input power of 1 mW,	
			- c) an output power of 28 ₩ at an input power of 150 mW,	·
			consisting of active and passive alements mounted on a printed circuit, contained in a housing bearing: - an identificat <u>ion marking consisting of or including (one of)</u> the following combination(s):	
			а)МНW 784 Б)МНW 787 с)МНW 728	
			or	
			- other identification markings relating to devices complying with the abovementioned description	8
1661	ex85438990	<b>*</b> 35	Amplifier with an isolation voltage of 1500 V or more and with a leakage current not exceeding 0,5 µA, consisting of 2 capacitors and 2 monolithic integrated circuits on a printed circuit which is mounted on a plastic carrier, the whole contained in a housing the exterior dimensions of which do not exceed 8 x 21 mm, with not more than 8 connections and bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			180 122	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
1882	ex85438998	<b>₹</b> 36	Electromagnetic display consisting of 7 electromagnetic coils, which by means of the residual magnetism in the stators provide that the last indication remains available (set state), and 7 pivoting light-reflecting segments each of which is attached to a bar magnet. The display is contained in a housing the exterior dimensions of which do not exceed 28 x 36 x 58 mm	в
1003	ex85438990	<b>\$</b> 37	Digital image processor unit with a speed of 1 to 50 images per second, with a spatial resolution of 512 x 512 pixels or more and a radiometric resolution of 16 bits, comprising supply units and 11 printed circuits on which are mounted integrated circuits and other active and passive elements, the whole mounted in a frame, for use in the manufacture of cardiodiagnostic appparatus (a)	θ
1604	вх85438990	•38	Radio frequency (RF) modulator, operating with a frequency range of 43 MHz or more but not exceeding 878 MHz, capable of switching VHF and UHF signals, consisting of active and passive elements mounted on a printed circuit, contained in a housing	8



	CN code	TARIC	Description	Rate of autonomous duty (X)
1005	ex85438990	<b>+39</b>	Amplifiar, operating with a frequency range of 925 MHz to 960 MHz, with an output power of 16 W at an input power of 8,835 W (15,5 dBm), consisting of active and passive atements acunted on a printed circuit, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			MHW 916	
			or ·	
			- other identification markings ratating to devices complying with the abovementioned description	в
1010	ex85438998	#44	Rectifier assembly of power barrier diodes, consisting of 2 diodes with an average forward current not exceeding 600 A and a repatitive reverse pack voltage not exceeding 40 V, each contained in a housing and connected by a common cathode	в
1812	ex85438990	#46	Piezo-electric crystal clock escillator with a fixed frequency, within a frequency range of 1,8 MHz to 67 MHz, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  R4008.8 R4000.9	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
1013	ex85438996	#47	Transmitter/receiver powered by a received pulse with a frequency of 134,2 kHz, capable of transmitting message identifications with error correction codes, comprising a solenoid, a capacitor and an integrated circuit, the whole contained in a hereetically sealed glass capaule	θ
1914	ex85438998	<b>\$48</b>	Machanical vibratory gyroscope driven by a 25 or 26 kHz oscillator, comprising a differential amplifier and a detector circuit, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			ENC05D	
			or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	е
1815	ex85438998	#49	Amplifier, operating within a fraquency range of 800 MHz to 960 MHz, with at least one of the following characteristics:  - s) an output power of 1,41 W at an input power of 5 aW,  - b) an output power of 2 W at an input power of 1 aW,  - c) an output power of 1,8 ou 3,2 W at an input power not exceeding 2 aW,  - d) an output power of 3,5 W at an input power of 1 or 100 aW,	
			- e) an output power of 8 W at an input power of 100 mW, - f) an output power of 14 W at an input power of 1 or 100 mW, - g) an output power of 7 W at an input power of 20 mW, - h) an output power of 2,4 or 3,2 W at an input power not exceeding 5 mW, - i) an output power not exceeding 10 W and an input power	
			not exceeding 200 sW,  - j) an output power not exceeding 25 W and an input power not exceeding 159 sW,  consisting of active and passive elements acunted on a printed circuit, contained in a housing bearing:	
			<ul> <li>an identification marking conmisting of or including (one of) the following combination(s):</li> </ul>	
			a)MHW 9802 d)XHW 903 g)PF 0146 j)MHW 927 b)MHW 803 a)8HW 5115 h)PF 0148 j)PHW 2905 c)PF 0144 a)XHW 5115 j)MHW 910 j)PHW 925 c)PHW 902 f)MHW 914 j)MHW 916 j)SHW 5116	

	CN code	TARIC	Description	Rate of autonomous duty (%)
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
1816	ax85438996	<b>\$</b> 58	Opto-electronic circuit comprising one or more light-emitting diodes (LEDs) and one photodiode with amplifier circuit and an integrated logic gate arrays circuit or one or more light-emitting diodes (LEDs) and at least 2 photodiodes with amplifier circuit, contained in a plastic housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			HC PL 2400 HC FL 2730	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	8
1817	ex85438998	#51	Temperature compensating frequency oscillator with a nominal frequency of 12,8 or 13 MHz and operating at a supply voltage of 3 V (±8,3 V), comprising a printed circuit on which are mounted at least a piezo-electric crystal and an adjustable capacitor, contained in a housing with not more than 5 connections and bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			TCX0-111 TX <u>0_</u> 2603 -	
			OF	
			<ul> <li>other identification markings relating to devices complying with the abovementioned Jescription</li> </ul>	θ
1818	ex85438990	<b>*</b> 52	Oscillator, with a centre frequency of 28 GHz or more but not exceeding 42 GHz, consisting of active and passive elements not mounted on a substrate, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			372-02 372-03	
			or	
			- other identification markings ratating to devices complying with the abovementioned description	6
1020	ex85438990	<b>\$</b> 55	Voltage regulator with an output voltage of 5 V or more but not exceeding 12 V and a dropout voltage not exceeding 1 V at an output current of 1,5 A, consisting of a power transistor and an integrated circuit mounted on a metallic baseplate, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	-
			3858C 3898C 3128C	
			07	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
2336	mx85438999	<b>#</b> 56	Overvoltage suppression assembly, comprising $\underline{8}$ diodes, having a reverse stand-off voltage not exceeding 4,5 V, a reverse leakage current not exceeding 10 $\mu$ A, a peak pulse current not exceeding 30 A and a nominal capacitance of 50 pF, contained in a housing	8
993	ax85438996	157	Amplifier, operating within a frequency range of 1885 MHz to 1978 MHz, with at least one of the following characteristics:  - a) an output power not exceeding 15 W at an input power not exceeding 58 mW (17 dBm),  - b) an output power of 1 W or more at an input power of 2 mW (3 dBm),  consisting of active and passive elements mounted on a printed circuit, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):  a)MHW 1815 b)FMC 1819	

	CN code	TARIC	Description	Rate of autonomous duty (%)
			or	,
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
1021	ex85439090	*10	Dual field-effect transistor (FET) with at least one of following characteristics:  - a) of the P-channel type, having a drain-to-source breakdown-voltage of -20 V, operating with a drain-current not exceeding 9,2 A and with a dissipation rate not exceeding 2 V,  - b) of the N-channel type, having a drain-to-source breakdown-voltage of 20 V or sore, operating with a drain-current not exceeding 3,5 A and with a dissipation rate not exceeding 2 V, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			a)9947 a)MMDF2C02E b)9956 b)MMDF1N50E a)9953 a)MMDF2P02HD b)9959 b)MMDF2C02E	
		•	or	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	θ
10216	ex85439090	<b>#</b> 58	Stainless steel cathode in the form of a plate with an hanger bar and plastic side strips	θ
1024	ex85459090	<b>*</b> ⊕ 1	Cell and battery carbon, in the form of rods, with a length of 34 mm or more but not exceeding 160 mm and a diameter not exceeding 12 mm	θ
1826	e×85489000	<b>#</b> 31	Contact image mensor	θ
1027	ex85489000	<b>\$</b> 32	Optical unit, consisting of a laserdiods and a photodiode, operating at a typical wavelength of 635 or 678 nm	8
1028	ex85489000	<b>#</b> 33	Infrared signal receiver unit, consisting of a photodiode and at least an amplifier in the form of a monolithic integrated circuit, contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			GP1U58XB 8BX 1610	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
193ĕ	ex85489000	<b>#</b> 35	Optical unit consisting of a laser diode, a photodiode and a lens, operating at a typical wavelength of 1310 or 1550 nm, contained in a housing	θ
148	ex85489000	<b>*</b> 37	Unit, co <u>nsisting of a resonator operating</u> within a frequency range of 1,8 MHz or sore but not exceeding 40 MHz and a capacitor, contained in a housing	θ
1025	ex85489666	<b>\$</b> 38	Electronic assembly for a thereal printer head, consisting only of conductor elements, integrated circuits and at least 9984 heater elements, the whole sounted on a ceremic substrate the exterior dimensions of which do not exceed 2 x 51 x 271 mm	в
1659	в×85489800 в×91109800	#39 #94	Clock/catandar circuit, consisting of a printed circuit on which are accusted at teast a quartz oscillator and a account integrated circuit, the whole contained in a housing bearing:  - an identification marking consisting of or including (one of) the following combination(s):	
			DS 1287 DS 1387 MK 48T08 MK 48T18 RTC 65271 DS 12887A MK 48T02 MK 48T12 RTC 63421 RTC 72423	,
			0.0	
			<ul> <li>other identification markings relating to devices complying with the abovementioned description</li> </ul>	в

	CN code	TARIC	Description	Rate of autonosous duty (%)
1031 ex90011010 ex90011090		• • • • • • • • • • • • • • • • • • •		θ
1032	ex98812888 #18 Material consisting of a polarising film, supported on one or both sides by transparent material		в	
1033	ex98012888	<b>#28</b>	Polarising plastic file, consisting of a transparent protective file and a polarising membrane	θ
1034	ex90012000	#38	Polarising lenticular plastic plate with a tenticular array pitch of 0,78 mm, a thickness not exceeding 0,99 mm and the exterior dimensions of which do not exceed 740 x 974 mm	θ
1035	ex96019090	*18	Franket lens of plastic, unsounted, with a diagonal of more than 100 cm, for use in the manufacture of products falling within heading 8528 (a)	0
1036	ex96619696	•20	Rear projection screen, comprising a Freenet tens of plastic and a polarizing sheet of plastic, for use in the manufacture of products falling within subheading No 8528 (a)	θ
1837	ex90019090	<b>*</b> 30	Lens of plastic, unmounted, having a focal length of 3,86 mm (±0,1 mm) and with a diameter not exceeding 8 mm, for use in the manufacture of compact disc players (a)	
1038	ex90019098	<b>≇4</b> 8	Optical fibre plate, for use in the manufacture of screens and photocathodes for image intensifiers (a)	θ
1839	ex96019090	<b>*</b> 68	Prism for the mplitting of light, unmounted, for use in the manufacture of charged-coupled <u>image</u> (CCD) cameras (a)	θ
1849	ex90021100	*18	Adjustable lens unit, having a focal length of 98 mm or more but not exceeding 188 mm and comprising a combination of between 4 and 8 glass or methacrylic lenses with a diameter of 128 mm or more but not exceeding 188 mm, each lens coated on at least one side with a magnesium fluoride layer, for use in the manufacture of video projectors (a)	6
1841	ex98021100	<b>\$</b> 50	Lens unit, having a focal length of 75 mm or more but not exceeding 94 mm, consisting of glass or plastic tenses, with a diameter of 68 mm or more but not exceeding 188 mm	в
1042	ex90021900	*10	Lens unit, having a focal length of 24,96 mm (±8,1 mm), a diameter of 16 mm and a length of 16 mm, for use in the manufacture of products falling within subheading 85172188 (8)	θ
1843	ex98829891	<b>*</b> 10	Optical alament comprising an octagonal Presnel lens, for use in the manufacture of overhead projectors (a)	9
1044	ex90029091	<b>\$</b> 28	Lens, mounted, having a fixed focal langth of 3,8 mm (±0,19 mm) or 8 mm (±0,4 mm), with a relative aperture of F2.0 and a diameter not exceeding 33 mm, for use in the manufacture of charged-coupled (CCD) comeras (a)	8
1945	ex90029099	<b>\$</b> 10	Optical unit, comprising 1 or 2 rows of optical glass fibres in the form of lanses and with a dismeter of 0,85 mm or more but not exceeding 1,15 mm, embedded between 2 plastic plates	6
1846	ex90109000	*10	Parts of apparatus for the projection of drawings of circuit patterns on sensitised semiconductor material, only consisting of a plastic membrane with a thickness not exceeding 3 µm and a metallic frame	9
1847	90138030		Liquid crystal devices, other than active matrix liquid crystal devices	θ
1848	вх90138090	<b>1</b> 18	Poterisation insensitive fibre-optic isolator, operating at a wavelength of 1300, 1400 or 1550 nm, contained in a cylindrical housing	9
1050	ex90179000	*10	Thermal printer head, comprising at least 7188 heater alements mounted on 2 or more ceramic supports, the whole contained in a housing the exterior dimensions of which exceed	

	CN code	TARIC	Description	Rate of autonomous duty (%)
1052	ex90213090	<b>129</b>	Vascular prothesis, neither woven nor knitted, of which the largest opening has an internal diseater of not exceeding 8 as	8
1853	ex90213090	#38	Heart valves and parts thereof	8
971	ex90318039	<b>\$19</b>	Acceleration measurement <u>device for automotive mirbags</u> , compriming active and passive alements mounted on a printed circuit and a measure, the whole contained in a housing	в
1854	ex90319090	<b>*</b> 10	Assembly for a lawer align member, in the form of a printed circuit comprising optical filters and a charge-coupled (CCD) image member, the whole contained in a housing	в
1855	ex90328990	<b>1</b> 10	Automotive mirbmg shock-mensor, comprising a contact capable of switching a current of 12 A at a voltage of 30 V, having a typical contact remistance of 80 moha	θ
1956	ex91101200	<b>*</b> 91	Ansembly consisting of a printed circuit on which are mounted one quartz oscillator, at least one watch circuit and, whether or not integrated, at least one capacitor, of a thickness not exceeding 5 mm, for use in the manufacture of products falling within Chapter 91 (m)	θ
1057	ex91109000 ex91149000	*92 •91	Assembly consisting of a printed circuit on which is mounted a watch circuit or a watch circuit and a quartz oscillator, of a thickness not exceeding 5 mm, for use in the manufacture of products falling within Chapter 91 (m)	в
1058	ex91109000	<b>*</b> 93	Assembly consisting of a printed circuit on which is mounted at least one watch circuit, a quartz oscillator and a piezo-electric sound element, with a thickness exceeding 5 mm, for the manufacture of products falling within Chapter 91 (a)	θ
1868	ex96089100	110	Non-fibrous plastic pan-tips with an internal channel	θ
1861	ex96139000	<b>\$</b> 28	Piezo-etectric ignition mechanism	в

- (a) Control of the use for this special purpose shall be carried out pursuant to the relevant Community provisions.(b) However, the suspension is not allowed where processing is carried out by retail or catering undertakings.

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#### FINANCIAL STATEMENT

- 1. Budget heading concerned: Chapter 12, Article 120
- 2. <u>Title of operation:</u> Proposal for a Council Regulation (EC) temporarily suspending the autonomous Common Customs Tariff duties on certain industrial and agricultural products.
- 3. Legal basis: Article 28 of the Treaty.
- 4. <u>Objective of operation</u>: Suspension of Common Customs Tariff duties in respect of the abovementioned products.
- 5. <u>Prevention and protection measures</u>: The end-use of certain of the products covered by this Council Regulation will be monitored in accordance with Articles 291 to 304 of Commission Regulation (EEC) No 2454/93 laying down provisions for the implementation of the Community Customs Code.

# 6. Cost of the operation:

In order to limit the potential economic problems liable to arise on account of the time-limits set by existing regulations, this Regulation does not specify an expiry date. It will be reviewed, and amended if necessary, every six months, but in this case by means of a new regulation. The costs estimated below are therefore **annual costs** chargeable to the EC budget (uncollected customs duties).

This Regulation covers products which have to date been the subject of three different regulations. Estimating costs is no easy task mainly due to the lack of recent Community statistics and to the arrival of the three new Member States, for which complete economic data is not yet available.

In establishing costs, account was taken of:

- the latest available EUROSTAT statistics relating to the last three regulations,
- Member States' declarations on the use of suspensions and import forecasts,
- the number of new and renewed suspensions.

Based on the figures for the last three years, uncollected duties in respect of the products covered by this Regulation should reach some ECU 1.6 billion (i.e. an increase of 40% per annum since 1993). The true figure is, however, expected to be lower on account of the reduction or abolition of customs duties on a certain number of products under agreements concluded pursuant to Article XXIV.6:

- 110 chemical products, currently under suspension, are now zero-rated
- a general drop in duty from 14% to 7% on the most widely used integrated circuits
- zero-rating for microprecessors and certain types of memory.

### Estimated amual cost of the current operation

In these circumstances, the closest possible estimate of the amount of uncollected duties for the year 1996-97 stands at ECU 1 200 million compared with ECU 1 135 million for the same period the previous year (1 July 1995 to 30 June 1996).

The current operation under the proposed Regulation will therefore give rise to an additional loss of resources of around ECU 65 million during the period 1 July 1996 to 30 June 1997.

## FINANCIAL STATEMENT ANNEX

Figures for imports under suspension, based on EUROSTAT statistics, are available for each calendar year until 1994. They can be used to calculate the annual amount of uncollected duties for each of the three areas in question, i.e. chemical, micro-electronic and agricultural products.

The figures for 1995, 1996 and 1997 are based on estimates, account being taken of:

- the average annual percentage rises in each area calculated on the basis of the 1991-94 figures,
- changes in the rate of CCT duties in 1995 and 1996 pursuant to agreements under the GATT and Article XXIV.6.

The amounts of uncollected duty, in ECU millions, are specified in the table below:

Year	1993	1994	1995	1996	1997
agricul. microelect. chemicals	20 471 216	26 704 283	27 920 265°)	30 786 <sup>a),b)</sup> 210 <sup>d)</sup>	32 1.020 260
total	707	1.013	1.212	1.026	1.312

Table 1
Uncollected duty by calendar year

The amounts have been calculated on the following basis:

#### 1- agriculture:

An average percentage increase of between 2% and 4% in the years 1995 to 1997.

#### 2- microelectronics:

An average percentage increase of between 40% and 30% in the years 1995 to 1997. For 1996, the figure calculated in this way has been by:

- a ECU 150 million, on account of the zero-rating introduced for microprocessors and certain types of memory falling in CN headings 85 42 11 12 to 85 42 11 68.
- b ECU 260 million, on account of the reduction in duties from 14% to 7% on other products of heading 8542.

#### 3- chemicals:

An average percentage increase of between 10% and 13% for the years 1995 to 1997. The figure calculated in this way has been reduced by:

- c ECU 63 million for the year 1995, on account of the zero-rating of pharmaceutical products and derivatives (GATT).
- d ECU 98 million for the year 1996, on account of the zero-rating of chemical products in Chapters 27 to 39 (Article XXIV.6).

As the regulations in question run from 1 July to 30 June of the following year the figures given for these periods were calculated using the arithmetic mean of two consecutive years (see Table 2).

Year	1.7.1993-94	1.7.1994-95	1.7.1995-96	1.7.1996-97
chemicals microelect. agricult.	249,5 587,5 23	274 812 26,5	237,5 853 28,5	235 903 32
total	860	1112,5	1119	1170

Table 2
Uncollected duties by "regulation" years

Account should also be taken of the accession of the new Member States, which submitted suspension applications in 1995 and 1996. Assuming that the percentage of uncollected duties equates to the number of suspensions granted to these States, a total of ECU 15 million and ECU 30 million in uncollected duties should be added for 1995 and 1996 respectively.

The estimated amount of uncollected duty for the periods 1.7.95-30.6.96 and 1.7.96-30.6.97 is therefore ECU 1135 million and ECU 1200 million respectively.





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