COMMISSION OF THE EUROPEAN COMMUNITIES

COM(74) 1205 final Brussels, 4 September 1974

Draft

REGULATION (EEC) OF THE COUNCIL

on the tariff treatment of certain products intended for use in the construction, maintenance and repair of aircraft

(submitted to the Council by the Commission)

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Explanatory Memorandum

Regulation (EEC) No 3584/73 of the Council, of 28 December 1973, on the tariff treatment of certain products intended for use in the construction, maintenance and repair of aircraft (1), with, in addition, Regulation (EEC) No 1522/74 of the Council, of 17 June 1974, on the tariff treatment of certain products intended for use in the maintenance and repair of acroplanes of the types Mercure and Airbus during 1974 (2), provided for either the total or the partial suspension of the duties laid down in the Common Gustoms Tariff for a certain number of products which are intended:

- either to be incorporated in the construction of aeroplanes of an unladen weight exceeding 15.000 kg of types whose manufacturing programme had on 1 January 1973 passed the initial test flight stage,
- or intended to be used for the maintenance or repair of aeroplanes of an unladen weight exceeding 15.000 kg, or of aeroplanes or helicopters of an unladen weight exceeding 2.000 kg but not exceeding 15.000 kg.

These suspension measures expire on 31 December 1974, and it becomes necessary to define, taking in particular into account the new technical capabilities consequent on the enlargement of the Community, the tariff treatment to be applied with effect from that date to products imported from third countries, both for the construction of aircraft as well as for their maintenance and repair.

This then is the purpose of this draft Regulation which may be summarised as follows:

1. With regard to the construction of aeroplanes of an unladen weight exceeding 15.000 kg, a new list has been prepared of products eligible for duty-free admission. This list takes into account the capabilities of the Community industry and the special requirements of each type of aeroplane currently constructed in

⁽¹⁾ O.J. No L 365 of 31.12.1973

⁽²⁾ O.J. No L 164 of 20. 6.1974

the Community. In consequence, duty-free admission is henceforth limited solely to products necessary for the construction of each particular type of aeroplane (Annex I).

This manner of proceeding safeguards to the maximum the interests of Community producers of aircraft materials and equipment for aeroplanes.

2. The same principles are followed in the preparation of the list of products eligible for duty-free admission which are intended to be used for the maintenance or repair of aeroplanes of an unladen weight exceeding 15.000 kg which are currently constructed in the Community.

On the other hand, no amendments have been made to the provisions currently in force concerning products intended to be used for the maintenance or repair of aeroplanes of an unladen weight exceeding 15.000 kg imported from third countries or subsequently constructed in the Community (Annex II).

3. The suspension measures currently in force for the importation of certain products intended to be used for the maintenance or repair of aeroplanes or helicopters of an unladen weight exceeding 2.000 kg but not exceeding 15.000 kg will continue in force.

With the rapid development of the Community aircraft industry, it is continually necessary to make provision for the adoption of the various above-mentioned tariff measures to keep pace with such progress, and take into account the technical capabilities of this industry.

To this end, this draft Regulation serves to limit to a relatively short period (one year) the application of the measures for duty-free admission which it lays down.

This draft Regulation, based on Article 28 of the EEC Treaty, does not require the Opinion of the European Parliament nor that of the Economic and Social Committee.

In order to permit the customs administrations of the Member States to take the necessary administrative measures to ensure its correct application, it would be highly desirable for it to be adopted by the Council before 1 November 1974.

Draft

Regulation (EEC) of the Council
on the tariff treatment of certain products
intended for use in the construction,
maintenance and repair of aircraft

THE COUNCIL OF THE EUROPEAN COMMUNITIES,

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

Having regard to the draft Regulation submitted by the Commission;

whereas Council Regulation (EEC) No 3584/73 (1) of 28 December 1973 on the tariff treatment of certain products intended for use in the construction, maintenance and repair of aircraft provides for the total or partial suspension, as the case may be, of the duties laid down in the Common Customs Tariff for a certain number of products which are intended either to be incorporated in the construction of aeroplanes of an unladen weight exceeding 15 000 kg or intended to be used for the maintenance or repair of aeroplanes of an unladen weight exceeding 15 000 kg or for aeroplanes or helicopters of an unladen weight exceeding 2 000 kg but not exceeding 15 000 kg; whereas these provisions have been added to by Council Regulation (EEC) No 1522/74 of 17.6.1974, on the tariff treatment of certain products intended for use in the maintenance and repair of aeroplanes of the types Mercure and Airbus during 1974 (2);

.../...

^{(1) 0.}J. No L 365 of 31.12.1973, p. 3

⁽²⁾ O.J. No L 164 of 20.6.1974, p. 1

Whereas the whole of these suspension measures will expire on 31 December 1974;

Whereas, having regard to the technical requirements associated with the concept itself of aeroplanes currently constructed in the Community, the suspension measures to be granted, counting from 1 January 1975, in respect of products intended for the construction of aeroplanes of an unladen weight exceeding 15.000 kg, require differentiation to be made according to the type to which the aeroplanes under consideration belong, in order to take account of, in each case, the capabilities of the Community industry;

Whereas, in order to give full effect to the principles laid down for suspension of common customs tariff duties in respect of certain products intended for the construction of aeroplanes of an unladen weight exceeding 15.000 kg, it is equally necessary to follow them to establish a list of products admissible to suspension of customs duties for the maintenance or the repair of aeroplanes of the kind currently constructed in the Community; whereas subject to account being taken of the current capacities of the Community industry, it is moreover necessary that the arrangements be continued whereby users of aircraft of an unladen weight exceeding 15.000 kg constructed in third countries or of which the subsequent construction in the Community has required a considerable quantity of products imported from third countries, may obtain supplies of products necessary for their maintenance or their repair under suspension of common customs tariff duties;

Whereas it seems equally possible to keep in force the suspension measures currently laid down in respect of products intended for the maintenance or the repair of aeroplanes and helicopters of an unladen weight exceeding 2.000 kg but not exceeding 15.000 kg;

Whereas provision should be made for adaptation, in the light of advances in the technical capabilities of the Community aircraft industry and Community aircraft equipment industries, of the arrangements concerning the application of the Common Customs Tariff to products imported from third countries for use in the construction, maintenance or repair of aircraft; whereas such adaptation could involve a review of arrangements in force at relatively short intervals; whereas it is therefore necessary to limit the period of application of this Regulation to one year;

HAS ADOPTED THIS REGULATION :

Article 1 :

The Common Customs Tariff duties on the products listed in Annex I shall be suspended to the levels indicated in column 3 thereof provided the said products are intended to be incorporated; under customs control, in the construction of aeroplanes of an unladen weight exceeding 15.000 kg as enumerated in column 4 of the said Annex.

Article 2

The Common Customs Tariff duties on the products listed in Annex II shall be suspended to the level indicated in column 3 or 4 thereof, as the case may be, provided such products are intended to be used, under customs control, for maintenance or repair of aeroplanes of an unladen weight exceeding 15.000 kg comprised in one or other of the categories specified in that Annex and, in respect of those in category B, in as for as the maintenance or repair relates to aeroplanes enumerated in column 5 of that same Annex.

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Article 3

- 1. The Common Gustoms Tariff duties on the products listed in Annex III shall, provided such products are intended to be used under customs control for the maintenance or repair of aeroplanes or helicopters of an unladen weight exceeding 2.000 kg but not exceeding 15.000 kg, be suspended to the levels indicated in column 3 of the said Annex.
- 2. However, in the case of products falling within tariff heading Nos 85.15 and 90.14 of the Common Customs Tariff, paragraph 1 shall apply only where such products are intended for the maintenance or repair of aeroplanes or helicopters of a type certified for the first time in a Member State of the Community before 1 January 1973.

Article 4

For the purposes of Article 3 (2), type of aeroplane or helicopter shall be taken to mean the prototype of that aeroplane or helicopter and versions derived directly from that prototype, except versions which differ fundamentally from the prototype.

Article 5

This Regulation shall enter into force on 1 January 1975 and shall apply until 31 December 1975.

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

Done at Brussels,

For the Council

The President

List of products in respect of which Common Customs Tariff duties are totally or partially suspended where such products are intended to be incorporated in the construction of aircraft of an unladen weight exceeding 15,000 kg

CCT heading number	Description of Goods	Rate of duty	Aircraft concerned
1	2	3	4
35.06	Prepared glues not elsewhere specified or included; products suitable for use as glues put up for sale by retail as glues in packages not exceeding a net weight of 1 kg:		
	A. Prepared glues not elsewhere specified or included:	a,	
	ex II. Other glues :	·	
	- Epoxy thermo-hardening glues for structural parts	0 %	Airbus, Mercure
39.01	Condensation, polycondensation and polyaddition products, whether or not modified or polymerised, and whether or not linear (for example, phenoplasts, aminoplasts, alkyds, polyallyl esters and other unsaturated polyesters, silicones):		•
	C. Other:		
	I. Phenoplasts:		
: .	ex b) In other forms:	j. 44	
	- self-adhesive sheets and film for bonding synthetic and metal materials	0 %	Airbus
1	ex VI. Silicones	3:	
	- Bellows containing asbestos	10.6 %	Airbus
39. 02	Polymerisation and copolymerisation products (for example, polyethylene, polytetrahaloethylenes, polyisobutylene polystyrene, polyvinyl chloride, polyvinyl acetate, polyvinyl chloroacetate and other polyvinyl derivatives polyacrylic and polymethacrylic derivatives, coumarone-indene resins):		
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C. Other:		
VII. Polyvinyl chloride :		
ex a) In one of the forms mentioned in Note 3(a) and (b) to this Chapter:		
- approved for aircraft construction, and in the form of granules	0 %	Airbus
ex b)In other forms:		
- in sheets specially designed for lining the internal walls of aircraft	0 %	Airbus
ex VIII.Polyvinylidene chloride, copoly- mers of vinylidene chloride with vinyl chloride, in sheets specially designed for lining the internal walls of aircraft	0 %	Airbus
ex XII. Acrylic polymers, methacrylic polymers and acrylo-methycrylic copolymers:		
- acrylobutadine styrene, in sheets specially designed for lining the internal walls of aircraft	0 %	Airbus,
XIV. Other polymerisation or copoly- merisation products:		
ex a) In one of the forms mentioned in Note 3(a) and (b) to this Chapter:		
- for cavity filling	0 %	Airbus
Other made up textile articles (including dress patterns):		
ex C. Other :		
- passenger escape chutes	0 %	Airbus Mercure
Glass fibre (including wool), yarns, fabrics, and articles made therefrom:		
ex A. Non-textile fibre and articles made therefrom :		
- Superfine glass fibre of low moisture absorbtion capacity	0 %	Airbus
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73.18	Tubes and pipes and blanks therefor, of iron (other than of cast iron) or steel, excluding high-pressure hydro-electric conduits:		1
	ex C. Other:		
	- hydraulic tubes of steel 21.6.9 made to standard BMS 7185	0 %	Airbus
73.20	Tube and pipe fittings (for example, joints, elbows, unions and flanges), of iron or steel	0 %	All neroplanes
7338	Articles of a kind commonly used for domestic purposes, sanitary ware for indoor use, and parts of such articles and ware, of iron or steel:		
	ex b) Other:		
	- toilet units specially designed for aircraft	0 %	Concorde, Airbus, Mercure, F 28
73.40	Other articles of iron or steel:		
	ex b) Other:		
	- parts of freight clamps	0 %	Airbus
e x 76.02	Wrought bars, rods, angles, shapes and sections, of aluminium; aluminium wire :		,
	- Square angle	0 %	F 28
;	- Conical shapes for reinforcing lateral rudders	0 %	Airbus
e x 76.03	Wrought plates, sheets and strip of aluminium:		
,	- plates surface-treated to a thickness of less than 8mm, specially designed for the manufacture of aircraft, made		
	to standard 70.75 ST	7.2 %	Airbus,
76.16	Other articles of aluminium :		
	ex d) Other:		
	- Quick Change apparatus for transforming passenger transport aircraft into goods transport aircraft	0 %	F 28
•	ational A	0 00	,

	t		,	
	81.04	Other base metals, unwrought or wrought, and articles thereof; cormets, unwrought or wrought, and articles thereof:		
		K. Titanium:		
		ex II. wrought :		
		- Thin-walled tubes ready for use in ventilation and air conditioning systems	0 %	Airbus
		- Jet engine fastening blanks	0 %	Airbus
		- Bolts, nuts, screws, rivets and similar articles, complying with US standards	6.4 %	All aeroplanes
e x	83.07	Lamps and lighting fittings, of base metal and parts thereof, of base metal (excluding switches, electric lamp holders, electric lamps for vehicles, electric battery or magneto lamps, and other articles falling within Chapter 85 except heading No 85.22) Hydraulic engines and motors (including	0 %	All aeroplanes
	•	water wheels and water turbines):		
	ĺ	- hydraulic servo-engines	0 %	F 29
		- Constant Speed Brive (CDS) apparatus	0 % :	Airbus, Mercure
	84.08	Other engines and motors:		
		B. Gas turbines:	ر	
		ex II. Other:		
		- of a power exceeding 360 KW	0 %	Airbus, Mercure, F 28
	84.10	Pumps (including motor pumps and turbo pumps) for liquids, whether or not fitted with measuring devices; liquid elevators of bucket, chain, screw, band and similar kinds:	-	-
		B. Other pumps:		
	,	ex I. Pumps having a pressure capacity of 20 bars or more:		
	٠ ۽ ١	- having a pressure capacity of 210 bars or more	0 %	Airbus, Mercure
			_	/

	ex II. Other pumps:		
	- Pumps used in the hydraulic,		u-green de
	pressure system	0% -	F 28
	- Gombustion pumps	0 %	F 28
	ex III. Parts :		
	- of pumps mentioned in B ex I above	0 %	Airbus, Mercure
	- of pumps mentioned in B ex II above	0 %	F 28
e x 84.12	Air conditioning machines, self-contained comprising a motor-driven fan and elements for changing the temperature and humidity of air:		
	- Air conditioning machines, with or without refrigerating apparatus, exceeding 5.000 K cal/h	0 %	Airbus, Mercure
84.15	Refrigerators and refrigerating equipment (electrical and other):	Y gazdiya didi.	
	ex B. Other:		,
	- Regrigerating equipment adapted to the air-conditioning system	0 %	F 28
84.17	Machinery, plant and similar laboratory equipment, whether or not electrically heated, for the treatment of materials by a process involving a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilising, pasteurising, steaming, drying, evaporating, vapourising, condensing or cooling, not beeing machinery		
	or plant of a kind used for domestic purposes; instantaneous or storage water heaters, non-electrical:		
V	ex C. Heat exchange units:		
	- of the Constant Speed Brive system	0 %	Airbus
	- of the air-conditioning system	.0 %	Airbus
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84.21	Mechanical appliances (whether or not hand operated) for projecting, dispersing or spraying liquids or powders; fire extinguishers (charged or not); spray guns and similar appliances; steam or sand blasting machines and similar jet projecting machines:		
	- Built-in fire extinguishers for jet engines and auxiliany power units, and		
,	mair pares	0 %	Airbus, Mercure, F 28
34.22	Lifting, handling, loading or unloading machinery, telphers and conveyors (for example, lifts, hoists, winches, cranes, transporter cranes, jacks, pulley tackle, belt conveyors and teleferics), not being machinery falling within heading No 84.23:		
į	ex D. Other:		
	- Clamp Jacks	0 %	Airbus. Mercure
,	- Built-in apparatus used for loading, unloading and for stowing freight	0%	Airbus, Mercure
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34.59	Machines and mechanical appliances, having individual functions, not falling within any other heading of this Chapter:		esservice and a second
1	ex E. Other:		
	- Air humidifiers and dehumidifiers, and their parts	0 %	Airbus, Mercure
	- Windscreen wipers, and their parts	0 %	F 28
34.61	Taps, cocks, valves and similar appliances, for pipes, boiler shells, tanks, vats and the like, including pressure reducing valves and thermostatically controlled		
		,	
	A. Pressure reducing valves	0 %	F 28
ex	, and the second se	:	
ger hagger a cu	- Valves used in air-conditioning and cabin pressurization systems	0 %	Airbus, Mercure
	34.22	hand operated) for projecting, dispersing or spraying liquids or powders; fire extinguishers (charged or not); spray guns and similar appliances; steam or sand blasting machines and similar jet projecting machines: - Built-in fire extinguishers for jet engines and auxiliary power units, and their parts 34.22 Lifting, handling, loading or unloading machinery, telphers and conveyors (for example, lifts, hoists, winches, cranes, transporter cranes, jacks, pulley tackle, belt conveyors and teleferics), not being machinery falling within heading No 84.23: ex D. Other: - Clamp jacks - Built-in apparatus used for loading, unloading and for stowing freight Machines and mechanical appliances, having individual functions, not falling within any other heading of this Chapter: ex E. Other: - Air humidifiers and dehumidifiers, and their parts - Windscreen wipers, and their parts 34.61 Taps, cocks, valves and similar appliances, for pipes, boiler shells, tanks, vats and the like, including pressure reducing valves and thermostatically controlled valves: A. Pressure reducing valves ex B. Other: - Valves used in air-conditioning and	hand operated) for projecting, dispersing or spraying liquids or powders; fire extinguishers (charged or not); spray guns and similar appliances; steam or sand blasting machines and similar jet projecting machines: - Built-in fire extinguishers for jet engines and auxiliary power units, and their parts 0 % Lifting, handling, loading or unloading machinery, telphers and conveyors (for example, lifts, hoists, winches, cranes, transporter cranes, jacks, pulley tackle, belt conveyors and teleferics), not being machinery falling within heading No 84.23: ex D. Other: - Clamp jacks - Built-in apparatus used for loading, unloading and for stowing freight Machines and mechanical appliances, having individual functions, not falling within any other heading of this Chapter: ex E. Other: - Air humidifiers and dehumidifiers, and their parts - Windscreen wipers, and their parts 0 % 34.61 Taps, cocks, valves and similar appliances, for pipes, boiler shells, tanks, vats and the like, including pressure reducing valves and thermostatically controlled valves: A. Pressure reducing valves ex B. Other: - Valves used in air-conditioning and

	- Hydropneumatic spherical batteries	0 %	Airbus, Mercure
	- Other	0 %	F 28
e x 84.62	Ball, roller or needle roller bearings:	1	
	- bearings and ball races used in freight loading systems	0 %	Airbus
85.01	Electrical goods of the following descriptions: generators, motors, converters (rotary or static), transformers, rectifiers and rectifying apparatus, inductors:		
	A. Generators, motors (whether or not equipped with speed reducing, changing or step-up gear) and rotary converters:		
	ex II. Other:		
	- high speed elternators (exceeding 3600 r.p.m.)	0 %	Airbus, Mercure
,	 speed reducers for freight loading systems permanently 		nerouse
-	mounted on aircraft	0 %	Airbus, Mercure
	- alternators of a power of 20 KW	0 %	F 28
· *	- motors fed by direct current of 28 volts	0 %	F 28
·	ex B. Transformers, static converters, recti- fiers and rectifying apparatus; inductors :	The Days of the Control of the Contr	
	- transformers with reducer giving a direct current of 28 volts	0 %	F 28
	- reversers of a power of 250 W trans- forming a direct current of 28 volts to a direct current of 115 volts	0 %	F 28
•	ex C. Parts:		
	 of alternators and speed reducers mentioned in A above 	0 %	Airbus, Mercure
85.15	Radiotelegraphic and radiotelephonic trans- mission and reception apparatus; radio- broadcasting and television transmission and reception apparatus (including receivers incorporating sound recorders or reproducers) and television cameras; radio navigational aid apparatus, radar apparatus and radio remote control apparatus:		
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A. Radiotelegraphic and readiotelephonic transmission and reception apparatus; radio-broadcasting and television transmission and reception apparatus (including receivers incorporating sound recorders or reproducers) and television cameras:

ex II. Transmitter-receivers :

- HF transmitter-receiver apparatus

Airbus, Mercure, F 28

ex B. Other apparatus:

- Meteorological all weather radar complying with standard ARING 564

0 % Airbus, Mercure, F 28

ex 85.17 Electric sound or visual signalling apparatus (such as bells, sirens, indicator panels, burglar and fire alarms), other than those of heading

No 85.09 or 85.16:

- warning apparatus for protection against fire
- 0 %

- smoke detectors

0 % Mercure,

Airbus,

F 28

- Electrical apparatus for making and breaking electrical circuits, for the protection of electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, lightning arresters, surge suppressors, plugs, lampholders and junction boxes); resistors, fixed or variable (including potentiometers), other than heating resistors; printed circuits; switch-boards (other than telephone switch-boards) and control panels:
 - ex A. Electrical apparatus for making and breaking electrical circuits, for the protection of electrical circuits, or for making connections to or in electrical circuits:

.../...

	- Appliances (change-over switches, plug points, plugs, relays, lamp-holder sockets) incorporated in systems functionning by differences of temperature or pressure	0 %	Airbus, Mercure
90.24	checking or automatically controlling the flow, depth, pressure or other variables of liquids or gases, or for		
:	automatically controlling temperature, (for example, pressure gauges, thermostats, level gauges, flow meters, heat meters, automatic ovendraught regulators), not being articles falling within heading No 90.14:		
	ex C. Other:		
**************************************	- Regulators used in air-conditioning and cabin pressurization systems	0 %	Airbus, Mercure
90.28	Electrical measuring, checking, analyzing, or automatically controlling instruments and apparatus:		,
	ex A : Electronic instruments and apparatus :		
· 15.	- Terrestrial magnetic-field detector apparatus, by saturation of magnetic circuits (flux valve)	0 %	Airbus, Mercure, F 28
1	- Magnetic compensators for the magnetic field produced by the	,	, \$
	magnetic mass of the aeroplane	0 %	Airbus, Mercure, F 23
	- Air-speed indicators and associated	-	
	instruments	0 %	Airbus, Mercure, F 28
	- Stall warning calculators	0 %	Airbus, Mercure, F 28
	- Apparatus for fuel consumption flow control	0 %	Airbus, Mercure, F 28
	- Inertia indicators	0 %	Concorde

ex B. Other:	j	
- Indicator apparatus for fuel pressure and engine oil	0 %	Airbus, Mercure, F 23
- Fuel contents gauge for jet-engine control	0 %	Airbus, Mercure, F 28
- Speed indicator apparatus for air-speed indicators	0 %	Airbus, Mercure, F 23
- Temperature indicator apparatus for air- speed indicators	0 %	Airbus, Mercure, F 28
Parts or accessories suitable for use solely or principally with one or more of the articles falling within heading No 90.23, 90.24, 90.26, 90.27 or 90.23:		
ex A. Parts or accessories suitable for use solely or principally with the electronic instruments or apparatus falling within subheading 90.29 A:		
- of inertia indicators	0 %	Concorde
- of other instruments or apparatus falling within subheading 90.28 A included in this list	0 %	Airbus,
P. Othor .	·	Mercure
	,	ĺ
	•	
falling within heading No 90.28 B of this list	0 %	Airbus, Mercure, F 28
Gramophones, dictating machines and other sound recorders and reproducers, including record-players and tape decks, with or without soundheads; television image and sound recorders and reproducers, magnetic:		
	- Indicator apparatus for fuel pressure and engine oil - Fuel contents gauge for jet-engine control - Speed indicator apparatus for air-speed indicators - Temperature indicator apparatus for air-speed indicators Parts or accessories suitable for use solely or principally with one or more of the articles falling within heading No 90.23, 90.24, 90.26, 90.27 or 90.23: ex A. Parts or accessories suitable for use solely or principally with the electronic instruments or apparatus falling within subheading 90.23 A: - of inertia indicators - of other instruments or apparatus falling within subheading 90.28 A included in this list B. Other: ex II. Other: - of instruments and apparatus falling within heading No 90.28 B of this list Gramophones, dictating machines and other sound recorders and reproducers, including record-players and tape decks, with or without soundheads; television image and sound	- Indicator apparatus for fuel pressure and engine oil - Fuel contents gauge for jet-engine control - Speed indicator apparatus for air-speed indicators - Temperature indicator apparatus for air-speed indicators - Parts or accessories suitable for use solely or principally with one or more of the articles falling within heading No 90.23, 90.24, 90.26, 90.27 or 90.23: - A. Parts or accessories suitable for use solely or principally with the electronic instruments or apparatus falling within subheading 90.23 A: - of inertia indicators - of other instruments or apparatus falling within subheading 90.28 A included in this list - of instruments and apparatus falling within heading No 90.28 B of this list - of instruments and apparatus falling within list list - of instruments and apparatus falling within list list - of instruments and apparatus falling within list list - of instruments and apparatus falling within list list - of instruments and apparatus falling within list list - of instruments and apparatus falling within list list - of instruments and apparatus falling within list list - of instruments and apparatus falling within list list - of instruments and apparatus falling within list list - of instruments and apparatus falling within list list list list list list list list

Α.	recorders and reproducers : Sound recorders :	er de la company of the company of t		
	- Recorders of pilots' conversation	0	%	<pre>goncorde, Airbus, Mercure, F 28</pre>
	- magnetic sound recorders of flight data (black box)	0	%	F 28

ANNEX II

Tariff treatment applicable to certain products intended to be used for the maintenance or repair of aeroplanes of an unladen weight exceeding 15.000 kg

Note for the purpose of the following table :

- (a) Category A comprises aeroplanes of an unladen weight exceeding 15.000 kg other than those specified under (b) below,
- (b) Category B comprises aeroplanes of the following types: BAC 111, Siddeley Trident, Airbus, Mercure, Concorde and F 28.

CCT heading	Description of goods	Aircraft Category A	Aircraft Category B	
No		Rate of Duty	Rate of Duty	Aircraft concerned
1.	2	3	4	5
35.06	Prepared glues not elsewhere specified or included; products suitable for use as glues put up for sale by retail as glues in packages not exceeding a net weight of 1 kg:			
	A. Propared glues not elsewhere specified or included:			
	ex II. Other glues :			,
	- Epoxy thermo-hardening glues for structural components	-	0 %	Airbus, Mercure
ex 38.17	Preparations and charges for fire extinguishers mentioned at No 84.21 of this list	0 %	-	
39.01	Condensation, polycondensation and polyaddition products, whether or not modified or polymerised, and whether or not linear (for example, phenoplasts, aminoplasts, alkyds, polyallyl esters, and other unsaturated polyesters, silicones):			
	C. Other:			
	I. Phenoplasts:	To the state of th		1

1	2 .	3	4	5
	ex b) In other forms :			
,	- self-adhesive sheets and film for bonding synthe- tic and metal materials ex VI.Silicones :	-	0 %	Airbus
	- Bellows containing asbestos	-	10.6 %	Airbus
ex 39.02	Polymerization and copolymerization products (for example, polyethylene, polyethyaloethylenes, polyisobutylene, polystyrene, polyvinyl chloride, polyvinyl acetate, polyvinyl chloroacetate and other polyvinyl derivatives, polyacrylic and polymethacrylic derivatives, coumarone-indene resins etc.):			
	C. Other:			
	I. Polyethylene:			
popular to the ex-	b) In other forms	.0 %	-	-
,	ex IV. Polypropylene, in one of the forms mentioned in Notes 3(c) and 3 (d) of Chapter 39	0 %	•	-
	VII. Polyvinyl chloride :		,	,
	ex a) In one of the forms mentioned in Note 3(a) and (b) to this Chapter:		,	,
	- approved for aircraft con- struction, and in the form of granules	-	0 %	Airbus
	ex b) In other forms:			
,	- in sheets specially designed for lining the internal walls of aircraft	0 %	0 %	Airbus
••	- other	0 %	-	
	ex VIII. Polyvinylidene chloride, copolymers of vinylidene chloride with vinyl chloride, in sheets specially designed for lining the internal walls of aircraft		0 %	Airbus
		1		

	2	3	4	5
	ex XII. Acrylic polymers, metha- crylic polymers and acrylo-methacrylic co- polymers :	,		
	 acrylobutadine styrene in sheets specially designed for lining the internal walls of air- craft 		0 %	Airbus
	XIV. Other polymerisation or co- polymerisation products:		: .	F 28
	ex a) In one of the forms mentioned in Note 3(a) and (b) to this Chapter:			
	- for cayity filling	-	0 %	Airbus
	b) In other forms	0 %		_
39.07	Articles of materials of the kinds described in heading Nos 39.01 to 39.06 inclusive:	: :		
	E. Of other materials:			
	ex II. Other:			
	- Articles for technical use and structural components	0 %	•	-
40.09	Piping and tubing of unhardened vulca- nized rubber	0 %	. . ,	
40.11	Rubber tyres, tyre cases, inter- changeable tyre treads, inner tubes and tyre flaps, for wheels of all kinds:			
	ex B. Other:			
	- Tyres, for aircraft, of the following types:			
	15.00 x 16-14 ply	0 %	_	-
	56.00 x 16-7-32 ply	0 %	-	-
40.14	Other articles of unhardened vulcanized rubber :		· · · · · · · · · · · · · · · · · · ·	
	ex B. Other:	ł		
•	- Articles for technical use	0 %		

1	2	3 .	4	5 .
62.05	Other made up textile articles (including dress patterns):			
,	ex C. Other:			
. `:	- Life-jackets	0 %	-	,
	- Passenger escape chutes	0 %	0 %	Airbus, Mercure
68.13	Fabricated asbestos and articles thereof (for example, asbestos board, thread and fabric; asbestos clothing, asbestos jointing), reinforced or not, other than goods falling within heading No 68.14; mixtures with a basis of asbestos and mixtures with a basis of asbestos and magnesium carbonate, and articles of such mixtures:	•		,
	B. Articles of asbestos :			
*** · · · · · · · · · · · · · · · · · ·	III. Other	0 %	-	-
68.14	Friction material (segments, discs, washers, strips, sheets, plates, rolls and the like) of a kind suitable for brakes, for clutches or the like, with a basis of asbestos, other mineral substances or of cellulose, whether or not combined with textile or other materials	0 %	•	
68.16	Articles of stone or of other mineral substances (including articles of peat), not elsewhere specified or included:			
V	ex B. Other:			
	- Filters, washers and other articles of agglomerated coal or of graphite	0 %	-	
70.20	Glass fibre (including wool), yarns, fabrics, and articles made therefrom:			
•	ex A. Non-textile fibre and articles made therefrom :			
	- Superfine glass fibre of low moisture absorbtion capacity	-	0 %	Airbus

4

1 .	2	3 .	4	5
e x 73.15	Alloy steel and high carbon steel in the forms mentioned in headings Nos 73.10 to 73.13, bearing a specific manufacture number, AISI, 1301, 17-4PH (Armco trade mark), N-155 Trade Mark	-	0 %	F 28
ex 73.18	Tubes and pipes and blanks therefor, of iron (other than of cast iron), or steel, excluding articles under No 73.19:			
	ex C. Other:	•		
	- Tubes and pipes, ready for fitting, usable as hydraulic conduits for fuel-oil or lubricants	. 0 %	_	
	- hydraulic tubes of steel 21.6.9 made to standard BMS 7185	-	0 %	Airbus
73.20	Tube and pipe fittings (for example, joints, elbows, unions and flanges), of iron or steel	0 %	0 %	All aeroplanê
e x 73.2 4	Containers of iron and steel for compressed or liquified gas:			
	- Containers intended for pressuri- zation	0 %		-
e x 73.25	Stranded wire, cables, cordage, ropes, plaited bands, slings and the like, of iron or steel wire, but excluding insulated electric cables:			
	- Steel cables for flight controls, ready for fitting	0 %	-	-
73.32	Bolts and nuts (including bolt ends and screw studs), whether or not threaded or tapped, and screws (including screw hooks and screw rings), of iron or steel; rivets,		Andreas de la constanta de la	
	cotters, cotter-pins, washers and			

1	2	3	1 4	5
73.35	Springs and leaves for springs, of iron or steel	0 %		-
73.38	Articles of a kind commonly used for domestic purposes, sanitary ware for indoor use, and parts of such articles and ware, of iron or steel:	;		-
	ex B. Other:	•		
	- toilet units specially designed for aircraft	***	0 %	Airbus Mercure Concord F 28
73.40	Other articles of iron or steel:		,	
	ex B. Other:			1
	- Collars, flanges and other devices for fixing, jointing, clamping or spacing	0 %		
	- Apparatus for cargo stowage	0 %	_	→ ``
	- Parts of freight clamps	-	0 %	Airbus
ex 76.02	Wrought bars , rods, angles, shapes and sections of aluminium; aluminium wire :			,
	- Shapes bearing a specific manufacture number	0 %	_	-
	- Square angle	-	0 %	F 28
	- Conical shapes for reinforcing lateral rudders		0 %	Airbus
ex 76.03	Wrought plates, sheets and strip, of aluminium of a thickness exceeding 0.20 mm:			
	- bearing a specific manufacture number	0 %	-	-
	- plates surface-treated to a thickness of less than 8 mm, specially designed for the manufacture of aircraft, made to standard 70.75 ST		7.2 %	т 28
ex 76.06	Tubes and pipes and blanks therefor, of aluminium; hollow bars of aluminium: - Tubes and pipes, ready for fitting,	-	, P	* SuV
	usable as hydraulic conduits or as conduits for fuel-oil or lubricants	0 %		**
			1 1	

·	2	3	4	5
76.07	Tube and pipe fittings (for example, joints, elbows, sockets and flanges), of aluminium	0 %	**	-
76.16	Other articles of aluminium:			
	C. Nails, tacks, staples, hook-nails, spiked cramps, spikes and the like; bolts, nuts, screws and similar articles; washers and spring washers	0 %	-	-
	ex D. Other:			
	 Collars, flanges and other devices for fixing, jointing, clamping or spacing 	0 %	-	-
	- 'Quick Change' apparatus for transforming passenger transport aircraft into goods transport aircraft	, •••	0 %	F 28
81.04	Other base metals, unwrought or wrought, and articles thereof; cermets, unwrought or wrought, and articles thereof:			
* • •	K. Titanium :			
. :	ex II. wrought :			
	- Thin-walled tubes ready for use in ventilation and air conditioning systems	•	0 %	Airbus
,	- Bolts, nuts, screws, rivets and similar articles complying with US standards		6.4 %	All neroplates
	- Jet engine fastening blanks	-	0 %	Airbus
ex 83.02	Base metal fittings and mountings of a kind suitable for furniture, doors, staircase, windows, blinds, coach- work, saddlery, trunks, caskets and the like (including automatic door closers); base metal hat-racks, hat- pegs, brackets and the like:			
.	- Automatic door-closing devices and fittings and hinges of all kinds	0 %	-	_

1	2	3	4	5
83.07	Lamps and lighting fittings, of base metal, and parts thereof, of base metal (excluding switches, electric lamp holders, electric lamps for vehicles, electric battery or magneto lamps, and other articles falling within Chapter 55 except heading No 85.22)	0 %	0 %	All ac ropi tancs
ex 83.09	Clasps, frames with clasps for hand- bags and the like, buckles, buckle- slasps, hooks, eyes, eylets, and the like, of base metal, of a kind common- ly used for clothing, travel goods, handbags, or other textile of leather goods; tubular rivets and bifurcated rivets, of base metal:			
	- Tubular rivets	0 %	-	- 2
	- Bifurcated rivets	0 %	-	. 7"
ex 84.07	Hydraulic engines and motors (including water wheels and water turbines):			
	- Hydraulic servo-engines	0 %	0 %	F 28
	- Constant Speed Brive (CDS) apparatus	0 %	0 %	Airbus, Mercure
	- Other hydraulic engines	0 %	-	-
84.08	Other engines and motors:			
	B. Gas tubines :			
'	ex II. Other:			
	- of a power exceeding 360 KW	0 %	_	
	- Other	0 %	-	•
	C. Other engines and motors	0 %	_	-
,	D. Parts :			,
•	ex II. Other			
,	- Of gas turbines:of a power exceeding 360 KW	0 %	0 %	Airbus, Mercure, F 28
	• - MOther gas turkines	0 %	-	-
	- Of other engines and motors under reference C	0 %	-	_

1	2.	3	4	5
84.10	Pumps (including motor pumps and turbo pumps) for liquids, whether or not fitted with measuring devices; liquid elevators of bucket, chain, screw, band and similar kinds:			`
į	B. Other pumps:			
	I. Pumps having a pressure capacity of 20 bars or more:			
	- having a pressure capacity of 210 bars or more	0 %	0 %	Airbus, Mercure
	- Other	0 %		-
,	II. Other pumps :			
	- Pumps used in the hydraulic pressure system	0 %	0 %	F 28
	- Combustion	0 %	0 %	F 28
	- Other	0 %		-
	III. Parts :			
	- of pumps mentioned in B I above :			**
-	having a pressure capacity of 210 bars or more	0 %	0 %	Airbus, Mercure
	other	0 %	-	
	- of pumps mentioned in B II above :			
	pumps used in the hydraulic pressure system	0 %	0 %	F 23
	combustion pumps	0 %	0 %	F 28
	other	0 %	-	-
84.11	Air pumps, vacuum pumps and air or gas compressors (including motor and turbo-pumps and compressors and free-piston generators for gas turbines); fans, blowers and the like:	,	·	
	A. Pumps and compressors :			
	II. Vacuum pumps creating a vacuum better than 10-2torr, centrifugal or axial compressors giving a compression ratio of not less than 2 and a flow of more than 3 000 m ³ per minute; stationary reciprocating compressors of a weight exceeding 2 000 kg	0 %	-	·

1	2	3	4	5
,	III. Other pumps and compressors	0 %		-
:	ex IV. Parts :			
	- Of pumps and compressors referred to in II	0 %	-	-
	- Of pumps and compressors referred to in III	0 %	-	•
	C. Fans, blowers and the like	0 %	-	-
ex 84.12	Air-conditioning machines, self- contained, comprising a motor- driven fan and elements for changing the temperature and humidity of air :			
	- Air-conditioning machines, with or without refrigeration elements, of a capacity exceeding 5 000 Kcal/h	-	0 %	Airbus, Mercure
84.15	Refrigerators and refrigerating equipment (electrical and other):	*3		
	A. Evaporators and condensers, ex- cluding those for domestic refreger- ators	0 %	-	_
-	ex B. Other:			
	- Compression refrigerating equip- ment, specially designed for cooling air inside aircraft	0 %	-	- ′ `
	- Refrigerating equipment adapted to the air-conditioning system	-	0 %	F 28
84.17	Machinery, plant and similar labora- tory, equipment, whether or not electrically heated, for the treat- ment of materials by a process involv- ing a change of temperature such as heating, cooking, roasting, distilling rectifying, sterilizing, pasteurizing; steaming, drying, evaporating, vapourizing, condensing or cooling; not being machinery or plant of a kind used for domestic purposes; instantance	us		
	or storage water heaters, non-electrica	al: I		

1	2	<u> </u>	4	5
	C. Heat exchange units:	,		
	- Of the Constant Speed Drive			
	system	0 %	0 %	Airbus
	- Of the air-conditioning system	0 %	0%	Airbus
	- Others	0 %	-	
84.18	Centrifuges, filtering and purifying machinery and apparatus (other than filter funnels, milk strainers and the like), for liquids or gases:			
	C. Other:			
	II. Machinery and apparatus (other than centrifuges) for filtering or purifying liquids or gases:			
	- For liquids	0 %	-	-
,	- For gases	0 %	-	-
e x 84.21	Mechanical appliances (whether or not hand operated) for projecting, dispersing or spraying liquids or powders; fire extinguishers (charged or not); spray guns and similar appliances; steam or sand blasting machines and similar jet projecting machines:	· · · · · · · · · · · · · · · · · · ·		
	- Built-in fire extinguishers for jet engines and auxiliary power units, their parts and spare parts	0 %	0 %	Airbus, Mercure, F 28
84.22	Lifting, handling, loading or unloading machinery, telphers and conveyors (for example lifts, hoists, winches, cranes, transportor cranes, jacks, pulley tackle, belt conveyors and telepherics), not being machinery falling within heading No 84.23: ex D. Other:			
-	- Clamp jacks, and their			
	parts * ^	0 %		
	- Other jacks, and their parts	0 %		

	2.	3	4	5
	- Lifting, loading and unloading machinery for fixing permanently in aircraft	0 %		-
	- Apparatus for fixing permanently in aircraft and used for loading. unloading and for stowing freight	-	0 %	Airbus, Mercure
ex 84.53	Automatic data processing machines and units thereof; magnetic or optical readers, machines for transcribing data on to data media in coded form and machines for processing such data, not elsewhere specified or included:	-		,
	- Computers forming part of the navigation instruments or apparatus of No 90.28, used exclusively to carry out the calculations appropriat to these instruments or apparatus	e 9 %		•
84.55	Parts and accessories (other than covers, carrying cases and the like) suitable for use solely or principally with machines of a kind falling within heading No 84.51, 84.52, 84.53 or 84.54:		,	
	ex C. Parts and accessories for computers falling within No ex 84.53 of this list	0 %	•-	
84.59	Machines and mechanical appliances, having individual functions, not falling within any other heading of this Chapter:			
	ex E. Other: Air humidifiers and de- humidifiers, their parts and spare parts	0 %	0 %	Airbus, Mercure
	- Starter motors, propeller regulators (valves) and servo-mechanisms, their parts and spare parts	0 %		••
	- Windscreen wipers, their parts and spare parts	0 %	0 %	F 28

1	2	3	4	5
84.61	Taps, cocks, valves and similar appliances, for pipes, boiler shells, tanks, vats and the like, including pressure reducing valves and thermostatically controlled valves:			
	A. Pressure reducing valves	0 %	0 %	F 28
	B. Other:			
en e	 Valves used in air-conditioning and cabin pressurization systems 	0 %	0%	Airbus, Mercure
ATTENNANTA ANTONOMISMO POR PROPERTY AND ANTONOMISMO PORTERY AND ANTONOMISMO POR PROPERTY AND ANTONOMISMO PORTERY AND ANTONOMISMO POR PROPERTY AND ANTONOMISMO PORTERY AND ANTONOMISMO POR PROPERTY AND ANTONOMISMO PORTERY AND ANTONOMISMO PORTERY AND PROPERTY AND ANTONOMISMO PORTE	- Hydropneumatic spherical batteries	0 %	0 %	Airbus, Mercure
	- Other	0 %	0 %	F 28
84.62	Ball, roller or needle roller bearings:			Personality generality
	- bearings and ball races used in freight loading systems	0 %	0%	Airbus
	- Other	0 %	-	-
e x 84.63	Transmission shafts, cranks, bearing, housings, iplain shaft bearings, gears and gearing (including friction gears and gear-boxes and other variable speed gears), flywheels, pulleys and pulley blocks, clutches and shaft couplings):			
	- Transmission shafts, cranks, bearing housings and plain shaft bearings for engines	0 %	-	
	- Other	0 %	-	-
84.64	Gaskets and similar joints of metal sheeting combined with other materials (for example, asbestos, felt and paperboard) or of laminated metal foil; sets or assortments of gaskets and similar joints, dissimilar in composition, for engines, pipes, tubes and the like, put up in pouches, envelopes or similar packings	0 %		-
\$ 4.65	Machinery parts, not containing electrical connectors, insulators, coils, contacts or other electrical features and not falling within any	0 %		
l	other heading in this Chapter	10%	-	1, -

1	2	3	4	5
85.01	Electrical goods of the following descriptions: generators, motors, converters (rotary or static), transformers, rectifiers and rectifying apparatus, inductors:			
	A. Generators, motors (whether or not equipped with speed reducing, changing or step-up gear) and rotary converters:			,
	I. Synchronous motors of an output of not more than 18 watts	0 %	_	
	ex II. Other:			
	- high speed alternators (exceeding 3600 r.p.m.)	0 %	0 %	Airbus, Mercure
	- Speed reducers for freight loading systems permanently mounted on aircraft	0 %	0 %	Airbus, Mercure
	- alternators of a power of 20 KW	0 %	0 %	F 28
	- motors fed by direct current of 28 volts	0 %	0 %	F 28
	- generators and motors, other than those referred to above	0 %	-	-
	B. Transformers, static converters, rectifiers and rectifying apparatus; inductors:			
	- transformers with reducer giving a direct current of 28 volts	0 %	0 %	F 28
	- reversers of a power of 250 W transforming a direct current of 28 volts to a direct current of	0 %		T 00
•	115 volts	0 %	0 %	F 28
	- other	0 %	-	,
	exC. Parts:			
,	- of alternators and speed reducers mentioned in A. above	0 %	0 %	Airbus, Mercure
	- of other generators, motors and rotary converters	0 %	***	•
	·			

1	2 .	3	4	5
85.02	Electro-magnets; permanent magnets and articles of special materials for permanent magnets, being blanks of such magnets; electro-magnetic and permanent magnet chucks, clamps, vices and similar work holders; electro-magnetic utches and couplings; electro-magnetic brakes; electro-magnetic lifting heads	0 %	-	
85.08	Electrical starting and ignition equipment for internal combustion engines (including ignition magnetos, magneto-dynamos, ignition coils, starter motors, sparking plugs, and glow plugs); generators (dynamos and alternators) and cut-outs for use in conjunction with such engines:			
	A. Starter motors, generators and cut-outs:			
	- Starter motors for acroplanes	0 %	-	-
	- Other	0 %	-	-
	B. Ignition magnetos, including magneto-dynamcs and magnetic flywheels	0 %	-	_
	C. Glow plugs	0 %	-	-
	D. Other	0 %	-	-
85.12	Electric instantaneous or storage water heaters and immersion heaters; electric soil heating apparatus and electric space heating apparatus; electric hair dressing appliances (for example, hair dryers, hair curlers, curling tong heaters) and electric smoothing irons; electrothermic domestic appliances; electric heating resistors, other than those of carbon:			
	ex B. Electrical apparatus for heating aircraft and wing surfaces, mounted on propeller aeroplanes	0 %	_	-
85.14	Microphones and stands therefor, loudspeakers; audio-frequency electrical amplifiers	0 %	-	

l	2	3	4	5
85.15	Radiotelegraphic and radiotelephonic transmission and reception apparatus; radio-broadcasting and television transmission and reception apparatus (including receivers incorporating sound recorders or reproducers) and television cameras; radio navigational aid apparatus, radar apparatus and radio remote control apparatus:			71-
	A. Radiotelegraphic and radiotelephonic transmission and reception apparatus; radio-broadcasting and television transmission and reception apparatus (including receivers incorporating sound recorders or reproducers) and television cameras:			
	I. Transmitters	0 %*	-	-
	II. Transmitter-receivers :	·		
	- HF transmitter_receivers	0 %*	0 %	Airbus, Mercure, F 28
•	- Other transmitter-receivers	0 %*	~	-
	ex III. Receivers, whether or not combined with a sound recorder or reproducer, excluding radio-broadcasting or television apparatus	0 %*)
	B. Other apparatus:			,
	- Meteorological all weather radar complying with standard ARINC 564	0 %*	o· %	Airbus, Mercure, F 28
	- Other	0 %*		F 20
	ex C. Parts:	مرا	,	_
	II. Parts of base metal, obtained by turning bars, angles, shapes, sections or wire, of solid section, the greatest diameter of which does not exceed 25 mm: - Of transmitters under A I - Of transmitter receivers under A II	0 %*	••	

^{*)} To be eligible for suspension, the products in question must be intended for the maintenance or repair of aircraft of types certificated for the first time in a Member State of the Community before 1 January 1973 and which have either been constructed in the Community or imported and used at that date on regular routes by Community airlines.

1	2	3	4	5
	Of HF transmitter-receivers	0 %*	0 %	Airbus, Mercure, F 28
	Of other transmitter-receivers	0 %*	-	-
	- Of receivers under A III	0 %*	-	-
	- Of other apparatus under B:			
	Of meteorological all weather radar complying with standard ARINC 564	0%*	0 %	Airbus, Mercure, F 28
	Other	0 %	′ '-	· -
	III. Other:			·
	- Of transmitters under A I	0 %*	-	_
	- Of transmitter-receivers under A II:			
	Of HF transmitter-receivers	0 %*	0%.	Airbus, Mercure, F 28
	Of other transmitter-receivers	0 %*	-	-
	- Of receivers under A III	0 %*	-	-
	- Of other apparatus under B:			
	Of meteorological all weather radar complying with standard ARINC 564	0%*	0 %	Airbus, Mercure F 28
	Other	0 %*		-
85.17	Electric sound or visual signalling apparatus (such as bells, sirens, indicator panels, burglar and fire alarms), other than those of heading No &5.09 or &5.16:			
	- warning apparatus for protection against fire	0.%	0 %	Airbus, F 28
	- smoke detectors	0 %	0 %	Mercure, Concorde
	- other sound or visual electrical indicators	0 %		~

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1	2	3	4	5
85.18	Electrical capacitors, fixed or variable	0 %	***	,
85.19	Electrical apparatus for making and breaking electrical circuits, for the protection of electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, lightning arresters, surge suppressors, plugs, lampholders and junction boxes); resistors, fixed or variable (including potentiometers), other than heating resistors; printed circuits; switchboards (other than telephone switchboards) and control panels:			
	A. Electrical apparatus for making and breaking electrical circuits, for the protection of electrical circuits or for making connections to or in electrical circuits:			
	- Appliances (change-over switches, plug points, plugs, relays, lampholder sockets) incorporated in systems functionning by differences of temperature or pressure	0 %	0 %	Airbus, Mercure
	- Other	0 %	_	-
	B. Resistors, fixed or variable (including potentiometers), other than heating resistors	0 %	-	-
1	C. Printed circuits	0%	- "	'. -
ļ	D. Switchboards and control panels	0 %	-	- ·
85.20	Electric filment lamps and electric discharge lamps (including infrared and ultra-violet lamps); arclamps; electrically ignited photographic flashbulbs:			
	A. Filament lamps for lighting	0 %	* " ;	-
ex	B. Other:			,
	- Discharge lamps and tubes for lighting including combined filament and discharge lamps and tubes	0 %	•	-

1	2	3	4	5
85.21	Thermionic, cold cathode and photo- cathode valves and tubes (including vapour or gas filled valves and tubes, cathode-ray tubes, television camera tubes and mercury arc rectifying valves and tubes); photocells; mounted piezo- electric crystals; diodes, transistors and similar semi-conductor devices; electronic microcircuits:			
`	A. Valves and tubes	0 %		-
	B. Photocells, including photo- transistors	0 %	-	_
	C. Mounted piezo-electric crystals	0 %	. -	-
85.22	Electrical appliances and apparatus, having individual functions, not falling within any other heading of this Chapter:	·		
ex	c C. Other:		Í	
	- Engine pressure indicators	0%	-	-
ex 85.23	Insulated (including enamelled or anodised) electric wire, cable, bars, strip and the like (including coaxial cable); whether or not fitted with connectors:	3		
	- Electric cables in the form of a harness, ready for fitting	0 %	••	-
85.28	Electrical parts of machinery and apparatus, not being goods falling within any of the preceding headings of this Chapter	0 %		-
90.08	Cinematographic cameras, projectors, sound recorders and sound reproducers; any combination on these articles:	•		
	B. Projectors and sound reproducers, combined or not	0 %	~	
90.14	Surveying (including photogrammetrical surveying), hydrographic, navigational, meteorological, hydrological and geophysical instruments; compasses; rangefinders:			
3, 33			* * .	1

	and the second s		** ***	, , , , ,
1:	2	3	4	5
	A. Compasses :	0 %	-	-
	ex B. Other:			
	- Instruments and apparatus for			
	air navigation	0 %*	-	-
	- Meteorological instruments and	*		
	range-finders	0 %	- ,	-
× 90.18	Mechano-therapy appliances; massage	,		
	apparatus; phychological aptitude-			
	testing apparatus; artificial			
	respiration; ozone therapy, oxygen therapy, aerosol therapy or similar		1	
•	apparatus; breathing appliances	•		
	(including gas masks and similar			
	respirators):			
	- Oxygen masks; respiratory apparatus			
	for the crew and passengers of		<i>;</i> • •	
	aeroplanes	0 %		- :
90.24	Instruments and apparatus for			
	measuring, checking or automatically			
	controlling the flow, depth, pressure			
	or other variables of liquids or		1	
	gases, or for automatically controlling			
•	temperature, (for example, pressure,			
	gauges, thermostats, level gauges, flow meters, heat meters, automatic			
,	ovendraught regulators), not being			
•	articles falling within heading			
	No 90.14:] .		
	A. Pressure gauges (manometers)	0 %	- .	-
	B. Thermostats	0 %	-	-
	C. Other:			,
	- Regulators used in air-			
	conditioning and cabin			,
	pressurization systems	0 %	0 %	Airbus,
•				Mercure
	- Other	0 %	-	-
		1	1	F .

^{*)} To be eligible for suspension, the products in question must be intended for the maintenance or repair of aircraft of types certificated for the first time in a Member State of the Community before 1 January 1973 and which have either been constructed in the Community or imported and used at that date on regular routes by Community airlines.

1	2	. 3.	4	5
90.28	Electrical measuring, checking, analyzing, or automatically controlling instrument and apparatus:			
	ex A. Electronic instruments and apparatus :	,		
	- Terrestrial magnetic-field detector apparatus, by saturation of magnetic circuits (flux valve)	0 %*	0 %	Airbus, Mercure, F 28
	- Magnetic compensators for the magnetic field produced by the magnetic mass of the aeroplane	0 %*	0 %	Airbus,
:	,	- ,-		Mercure, F 28
	- Air-speed indicators and associated instruments	0 %	0 %	Airbus, Mercure, F 28
	- Stall warning calculators	0 %*	0 %	Airbus, Mercure, F 28
	- Apparatus for fuel consumption flow control	0 %*	0 %	Airbus, Mercure, F 28
	- Inertia indicators	0 %*	0 %	Concorde
	- Other electronic instruments and apparatus	0 %*	-	••
	ex B. Other:			
	- Indicator apparatus for fuel pressure and engine oil	0%*	0 %	Airbus, Mercure, F 28
,	- Fuel contents gauge for jet- engine control	0%*	0 %	Airbus, Mercure, F 28

^{*)} To be eligible for suspension, the products in question must be intended for the maintenance or repair of aircraft of types certificated for the first time in a Member State of the Community before 1 January 1973 and which have been either constructed in the Community or imported and used at that date on regular routes by Community airlines.

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1	2	3	.4	5.
	- Speed indicator apparatus for air- speed indicators	0 %*	0 %.	Airbus, Mercure, F 28
	- Temperature indicator apparatus for air-speed indicators	0 %*	0 %	Airbus, Mercure, F 28
	- Other	0 %*	*	-
90.29	Parts or accessories suitable for use solely or principally with one or more of the articles falling within heading No 90.23, 90.24, 90.26, 90.27 or 90.28:	· · ·		
,	A. Parts or accessories suitable for use solely or principally with the electronic instruments or apparatus falling within subheading 90.28 A for:		:	
	- Terrestrial magnetic field detector apparatus, by saturation of magnetic circuits (flux valve)	O % [#]	0 %	Airbus, Mercure F 28
·	- Magnetic compensators for the magnetic field produced by the magnetic mass of the aeroplane	0%*	0%	Airbus, Mercure F 28
	- Air-speed indicators and associated instruments	0 %*	0,%	Airbus, Mercure F 28
	- Stall warning calculators	0 %*	0 %	Airbus, Mercure F 28
	- Apparatus for fuel consumption flow control	0 %*	0 %	Airbus, Mercure
**	- of inertia indicators	0 %*	0 %	Concord

^{*)} To be eligible for suspension, the products in question must be intended for the maintenance or repair of aircraft of types certificated for the first time in a Member State of the Community before 1 January 1973 and which have been either constructed in the Community or imported and used at that dete on regular routes by Community airlines.

1	2	3	4	5
	- of other instruments or apparatus falling within subheading 90.28 A included in this list	0%*		-
	B. Other:			
	- for regulators used in air- conditioning and cabin pressurization systems falling within subheading 90.24 C	0 %*	0 %	Airbus, Mercure, F 28
	- other apparatus and instruments falling within subheading 90.24 %	0 %*	**	,
	- for indicator apparatus for fuel pressure and engine oil	0 %*	0%	Airbus, Mercure, F 28
	- Fuel contents gauge for jet-engine control	0 %*	0 %	Airbus, Mercure, F 28
	- Speed indicator apparatus for air- speed indicators	0 %*	• %	Airbus, Mercure, F 28
	- Temperature indicator apparatus for air-speed indicators	0 %*	0 %	Airbus, Mercure, F 28
	- Other apparatus falling within subheading 90.28 B	0 %*	_	-
e x 91.06	Time switches with clock or watch movement (including secondary movement) or with synchronous motor:	,		
	- Clock movements used in automatic systems	0 %	-	-
91.11	Other block and watch parts:			
••	ex F. Other:		:	
	- Of apparatus included in No ex 91.06 of this list	0 %	, -	-

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I	2		4	
92.11	Gramophones, dictating machines and other sound recorders and reproducers, including record-players and tape decks, with or without soundheads; television image and sound recorders and reproducers, magnetic	5 		·
	A. Sound recorders and reproducers :			
1.5	ex I. Sound recorders:			
-	- Recorders of pilots' conver- sation	0 %	0 %	Airbus, Mercure, Concorde F 28
	- Magnetic sound recorders of flight data (black box)	-	0 %	F 28
,	ex II. Reproducers:			
	- Reproducers of music and automatic announcers	-	0 %	Airbus, Mercure
еж 92.13	Other parts and accessories of apparatus falling within heading No 92.11 A ex I of this list:			
	- Recorders of pilots' conversation	0 %	0 %	Airbus, Mercure, Concorde F 28
	- Magnetic sound recorders of flight data (black box)	-	0 %	F 28
94.01	Chairs and other seats (other than those falling within heading No 94.02), whether or not convertible into beds, and parts thereof:	-		- 1
	ex A. Specially designed for aircraft :			
	- Specially designed seats for the crew	0 %	- .	•••
	- Parts of seats specially designed for the crew	0 %	-	-

ANNEX III

List of goods admitted under partial or total suspension of Common Customs Tariff duty when they are intended to be used for purposes of maintenance or repair of aeroplanes or helicopters of an unladen weight exceeding 2.000 kg but not exceeding 15.000 kg

COT heading No	Description of goods	Rate of Duty
1	2	3
62.05	Other made up textile articles (including dress patterns):	
	ex C. Other:	
	- Life-jackets	0 %
	- Passenger escape chutes	0 %
73.20	Tube and pipe fittings (for example, joints, elbows, unions and flanges), of iron or steel	0 %
ex 73.24	Containers, of iron or steel, for compressed or liquefied gas :	
	- Containers intended for pressurization	0 %
73.32	Bolts and nuts (including bolt ends and screw studs), whether or not threaded or tapped, and screws (including screw hooks and screw rings), of iron or steel; rivets, cotters, cotter-pins, washers and spring washers, of iron or steel	0 %
81.04	Other base metals, unwrought or wrought, and articles thereof; cermets, unwrought or wrought, and articles thereof:	ma a de camba a caracidad de
	K. Titanium :	
	ex II. Other wrought:	
	- Bolts, nuts, screws, rivets and similar articles, complying with US standards	4 %
83.07	Lamps and lighting fittings, of base metal, and parts thereof, of base metal (excluding switches, electrical lamp holders, electric lamps for vehicles, electric battery or magneto lamps, and other articles falling	
!	within Chapter 85 except heading No 85.22)	0%

1	2 .	3
~ex 83.09	Clasps, frames with clasps for handbags and the like, buckles, buckle-clasps, hooks, eyes, eyelets, and the like, of base metal, of a kind commonly used for clothing, travel goods, handbags, or other textile or leather goods; tubular rivets and bifurcated rivets, of base metal:	
	- Tubular rivets	0 %
e x 84.07	Hydraulic engines and motors (including water wheels and water turbines):	
r.	- Hydraulic engines and motors (excluding water wheels and water turbines)	3 %
84.08	Other engines and motors:	
	C. Other engines and motors	0 %
84.10	Pumps (including motor pumps and turbo pumps) for liquids, whether or not fitted with measuring devices; liquid elevators of bucket, chain, screw, band and similar kinds:	
	B. Other pumps:	
	II. Pumps not specified	0 %
, ,	ex III. Parts of the pumps of subheading B II	0 %
84.11	Air pumps, vacuum pumps and air or gas com- pressors (including motor and turbo pumps and compressors, and free-piston generators for gas turbines); fans, blowers and the like:	
	A. Pumps and compressors:	, i
	III. Other pumps and compressors	0 %
	ex IV. Parts of pumps and compressors mentioned under subheading A III	0 %
,	C. Fans, blowers and the like	0 %
04.17	Machinery, plant and similar laboratory equipment, whether or not electrically heated, for the treatment of materials by a process involving a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilizing,	
* · `\	pasterrizing, steaming, drying, evaporating, vapourizing, condensing or cooling, not being machinery or plant of a kind used for domestic purposes; instantaneous or storage water heaters, non-electrical:	

1	2	3
	C. Heat exchange units	0 %
34.18	Centrifuges; filtering and purifying machinery and apparatus (other than filter funnels, milk strainers and the like), for liquids or gases:	
	C. Other:	
	ex II. Machinery and apparatus (other than centrifuges) for filtering or purifying liquids or gases:	
	- Apparatus for filtering liquids	0 %
84.22	Lifting, handling, loading or unloading machinery, telphers and conveyors (for example lifts, hoists, winches, cranes, transporter cranes, jacks, pulley tackle, belt conveyors and telepherics), not being machinery falling within heading No 84.23:	
	ex D. Other:	
	- Lifting : loading and unloading machinery for fixing permanently in aeroplanes	0 %
84.59	Machines and mechanical appliances, having individual functions, not falling within any other heading of this Chapter:	
	ex E. Other:	
	- Air humidifiers and dehumidifiers	0 %
	- Starter motors, propeller regulators (valves) and auxiliary mechanisms	0 %
	- Windscreen wipers	0 %
	- Parts, not elsewhere specified or included, of the equipment listed herein	, 0 %
84.61	Taps, cocks, valves and similar appliances, for pipes, boiler shells, tanks, vats and the like, including pressure reducing valves and thermostatically controlled valves:	
:	A. Pressure reducing valves	0%.
:		

1	2	3
x 84.63	Transmission shafts, cranks, bearing housings, plain sheft bearings, gears and gearing (including friction gears and gearboxes and other variable speed gears), flysheels, pulleys and pulley blocks, clutches and shaft couplings:	
	- Transmission shafts, cranks and crank shafts, bearing housings and plain shaft bearings, for engines	0 9
85.08	Electrical starting and ignition equipment for internal combustion engines (including ignition magnetos, magneto-dynamos, ignition coils, starter motors, sparking plugs, and glow plugs); generators (dynamos and alternators) and cutouts for use in conjunction with such engines:	,
	ex A. Starter motors, generators and cut-outs:	
	- Starter motors	0 %
85.15	Radiotelegraphic and radiotelephonic trans- mission and reception apparatus; radio- broadcasting and television transmission and reception apparatus (including receivers incorporating sound recorders or reproducers) and television cameras; radio mavigational aid apparatus, radar apparatus and radio remote control apparatus:	
	A. Radiotelegraphic and radiotelephonic transmission and reception apparatus; rádio-broadcasting and television transmission and reception apparatus (including receivers incorporating sound recorders or reproducers) and television cameras:	
	II. Transmitter-receivers	8 %
•	ex III. Receivers, whether or not combined with a sound recorder or reproducer.	,
	excluding radio-broadcasting or television apparatus	ρα
	B. Other apparatus	ם מ
	D. Other apparatus	0 %

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1	2	3
	C. Parts:	
	II. Parts of base metal, obtained by turning bars, angles, shapes, sections or wire, of solid section, the greatest diameter of which does not exceed 25 mm	8 %*
	III. Other	8 %*
90.14	Surveying (including photogrammetrical surveying) hydrographic, navigational, meteorological, hydrological and geophysical instruments; compasses; rangefinders:	
	ex B. Other:	
	- Instruments and apparatus for air navigation	0 %*
94.01	Chairs and other seats (other than those falling within heading No 94.02), whether or not convertible into beds, and parts thereof:	
-	ex A. Specially designed for aircraft :	•
	- Specially designed seats for the air crew	0 %
	- Parts of seats specially designed for the air crew	0 %

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