CURRENT STRUCTURE

Statistical		stical			Stat	istical		
Reference Number	Code	Unit	Goods	Reference Number	Code	Unit	Goods	

SECTION XVII - VEHICLES, AIRCRAFT, VESSELS AND ASSOCIATED TRANSPORT EQUIPMENT

Notes.

- 1.- This Section does not cover articles of 9501.00.00, 9503 or 9508.00.00, or bobsleighs, toboggans or the like of 9506.
- 2.- "Parts" and "parts and accessories" do not apply to the following articles, whether or not they are identifiable as for the goods of this Section:
 - (a) Joints, washers or the like of any material (classified according to their constituent material or in 8484) or other articles of vulcanised rubber other than hard rubber (4016);
 - (b) Parts of general use, as defined in Note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
 - (c) Articles of Chapter 82 (tools);
 - (d) Articles of 8306;
 - (e) Machines or apparatus of 8401 to 8479, or parts thereof; articles of 8481 or 8482 or, provided they constitute integral parts of engines or motors, articles of 8483;
 - (f) Electrical machinery or equipment (Chapter 85);
 - (g) Articles of Chapter 90;
 - (h) Articles of Chapter 91;
 - (ij) Arms (Chapter 93);
 - (k) Lamps or lighting fittings of 9405; or
 - (I) Brushes of a kind used as parts of vehicles (9603).
- 3.- References in Chapters 86 to 88 to "parts" or "accessories" do not apply to parts or accessories which are not suitable for use solely or principally with the articles of those Chapters. A part or accessory which answers to a description in two or more of the headings of those Chapters is to be classified under that heading which corresponds to the principal use of that part or accessory.
- 4.- For the purposes of this Section:
 - (a) Vehicles specially constructed to travel on both road and rail are classified under the appropriate heading of Chapter 87;

Notes.

- 1.- This Section does not cover articles of 9501.00.00, 9503 or 9508, or bobsleighs, toboggans or the like of 9506.
- 2.- "Parts" and "parts and accessories" do not apply to the following articles, whether or not they are identifiable as for the goods of this Section:
 - (a) Joints, washers or the like of any material (classified according to their constituent material or in 8484) or other articles of vulcanised rubber other than hard rubber (4016);
 - (b) Parts of general use, as defined in Note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
 - (c) Articles of Chapter 82 (tools);
 - (d) Articles of 8306;
 - (e) Machines or apparatus of 8401 to 8479, or parts thereof; articles of 8481 or 8482 or, provided they constitute integral parts of engines or motors, articles of 8483;
 - (f) Electrical machinery or equipment (Chapter 85);
 - (g) Articles of Chapter 90;
 - (h) Articles of Chapter 91;
 - (ij) Arms (Chapter 93);
 - (k) Lamps or lighting fittings of 9405; or
 - (I) Brushes of a kind used as parts of vehicles (9603).
- 3.- References in Chapters 86 to 88 to "parts" or "accessories" do not apply to parts or accessories which are not suitable for use solely or principally with the articles of those Chapters. A part or accessory which answers to a description in two or more of the headings of those Chapters is to be classified under that heading which corresponds to the principal use of that part or accessory.
- 4.- For the purposes of this Section:
 - (a) Vehicles specially constructed to travel on both road and rail are classified under the appropriate heading of Chapter 87;

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Reference Number	Code	Unit	Goods	Reference Number	Code	Unit	Goods

- (b) Amphibious motor vehicles are classified under the appropriate heading of Chapter 87;
- (c) Aircraft specially constructed so that they can also be used as road vehicles are classified under the appropriate heading of Chapter 88.
- 5.- Air-cushion vehicles are to be classified within this Section with the vehicles to which they are most akin as follows:
 - (a) In Chapter 86 if designed to travel on a guide-track (hovertrains);
 - (b) In Chapter 87 if designed to travel over land or over both land and water:
 - (c) In Chapter 89 if designed to travel over water, whether or not able to land on beaches or landing-stages or also able to travel over ice.

Parts and accessories of air-cushion vehicles are to be classified in the same way as those of vehicles of the heading in which the aircushion vehicles are classified under the above provisions.

Hovertrain track fixtures and fittings are to be classified as railway track fixtures and fittings, and signalling, safety or traffic control equipment for hovertrain transport systems as signalling, safety or traffic control equipment for railways.

- (b) Amphibious motor vehicles are classified under the appropriate heading of Chapter 87;
- (c) Aircraft specially constructed so that they can also be used as road vehicles are classified under the appropriate heading of Chapter 88.
- 5.- Air-cushion vehicles are to be classified within this Section with the vehicles to which they are most akin as follows:
 - (a) In Chapter 86 if designed to travel on a guide-track (hovertrains);
 - (b) In Chapter 87 if designed to travel over land or over both land and water:
 - (c) In Chapter 89 if designed to travel over water, whether or not able to land on beaches or landing-stages or also able to travel over ice.

Parts and accessories of air-cushion vehicles are to be classified in the same way as those of vehicles of the heading in which the aircushion vehicles are classified under the above provisions.

Hovertrain track fixtures and fittings are to be classified as railway track fixtures and fittings, and signalling, safety or traffic control equipment for hovertrain transport systems as signalling, safety or traffic control equipment for railways.

CURRENT STRUCTURE

Statistical		istical			Stat	istical	
Reference Number	Code	Unit	Goods	Reference Number	Code	Unit	Goods

SECTION XVII - VEHICLES, AIRCRAFT, VESSELS AND ASSOCIATED TRANSPORT EQUIPMENT

CHAPTER 86 - RAILWAY OR TRAMWAY LOCOMOTIVES, ROLLING-STOCK AND PARTS THEREOF; RAILWAY OR TRAMWAY TRACK FIXTURES AND FITTINGS AND PARTS THEREOF; MECHANICAL (INCLUDING ELECTRO-MECHANICAL) TRAFFIC SIGNALLING EQUIPMENT OF ALL KINDS

Notes.

- 1.- This Chapter does not cover:
 - (a) Railway or tramway sleepers of wood or of concrete, or concrete guide-track sections for hovertrains (4406 or 6810);
 - (b) Railway or tramway track construction material of iron or steel of 7302: or
 - (c) Electrical signalling, safety or traffic control equipment of 8530.
- 2.- 8607 applies, inter alia, to:
 - (a) Axles, wheels, wheel sets (running gear), metal tyres, hoops and hubs and other parts of wheels;
 - (b) Frames, underframes, bogies and bissel-bogies;
 - (c) Axle boxes; brake gear;
 - (d) Buffers for rolling-stock; hooks and other coupling gear and corridor connections;
 - (e) Coachwork.
- 3.- Subject to the provisions of Note 1 above, 8608.00.00 applies, inter alia, to:
 - (a) Assembled track, turntables, platform buffers, loading gauges;
 - (b) Semaphores, mechanical signal discs, level crossing control gear, signal and point controls, and other mechanical (including electro-mechanical) signalling, safety or traffic control equipment, whether or not fitted for electric lighting, for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields.

Notes.

- 1.- This Chapter does not cover:
 - (a) Railway or tramway sleepers of wood or of concrete, or concrete guide-track sections for hovertrains (4406 or 6810);
 - (b) Railway or tramway track construction material of iron or steel of 7302; or
 - (c) Electrical signalling, safety or traffic control equipment of 8530.
- 2.- 8607 applies, inter alia, to:
 - (a) Axles, wheels, wheel sets (running gear), metal tyres, hoops and hubs and other parts of wheels;
 - (b) Frames, underframes, bogies and bissel-bogies;
 - (c) Axle boxes; brake gear;
 - (d) Buffers for rolling-stock; hooks and other coupling gear and corridor connections;
 - (e) Coachwork.
- 3.- Subject to the provisions of Note 1 above, 8608.00.00 applies, inter alia, to:
 - (a) Assembled track, turntables, platform buffers, loading gauges;
 - (b) Semaphores, mechanical signal discs, level crossing control gear, signal and point controls, and other mechanical (including electro-mechanical) signalling, safety or traffic control equipment, whether or not fitted for electric lighting, for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields.

CURRENT STRUCTURE

	Stati	stical			Statistical			
Reference Number	Code	Unit	Goods	Reference Number	Code	Unit	Goods	

SECTION XVII - VEHICLES, AIRCRAFT, VESSELS AND ASSOCIATED TRANSPORT EQUIPMENT

CHAPTER 87 - VEHICLES OTHER THAN RAILWAY OR TRAMWAY ROLLING-STOCK. AND PARTS AND ACCESSORIES THEREOF

Notes.

- 1.- This Chapter does not cover railway or tramway rolling-stock designed solely for running on rails.
- 2.- For the purposes of this Chapter, "tractors" means vehicles constructed essentially for hauling or pushing another vehicle, appliance or load, whether or not they contain subsidiary provision for the transport, in connection with the main use of the tractor, of tools, seeds, fertilisers or other goods.

Machines and working tools designed for fitting to tractors of 8701 as interchangeable equipment remain classified in their respective headings even if presented with the tractor, and whether or not mounted on it.

- 3.- Motor chassis fitted with cabs fall in 8702 to 8704, and not in 8706.
- 4.- 8712.00.00 includes all children's bicycles. Other children's cycles fall in 9501.00.00.

Additional Notes.

- 1.- In this Schedule, "agricultural tractors" means:
 - (a) Two-wheel drive tractors of a kind used solely or principally in agriculture, horticulture or viticulture; or
 - (b) Other tractors that are designed for use, and will be used, solely or principally, in agriculture, horticulture or viticulture.
- 2.- In this Chapter, a reference to a vehicle of a particular kind includes a reference to a vehicle of that kind presented without its motive power.
- 3.- In this Chapter, "assembled" does not include goods assembled only to a stage that constitutes a sub-assembly.

Notes.

- for running on rails.
- 2.- For the purposes of this Chapter, "tractors" means vehicles constructed essentially for hauling or pushing another vehicle, appliance or load, whether or not they contain subsidiary provision for the transport, in connection with the main use of the tractor, of tools, seeds, fertilisers or other goods.

Machines and working tools designed for fitting to tractors of 8701 as interchangeable equipment remain classified in their respective headings even if presented with the tractor, and whether or not mounted on it.

- 3.- Motor chassis fitted with cabs fall in 8702 to 8704, and not in 8706.
- 4.- 8712.00.00 includes all children's bicycles. Other children's cycles fall in 9501 .00.00.

Additional Notes.

- 1.- In this Schedule, "agricultural tractors" means:
 - (a) Two-wheel drive tractors of a kind used solely or principally in agriculture, horticulture or viticulture; or
 - (b) Other tractors that are designed for use, and will be used, solely or principally, in agriculture, horticulture or viticulture.
- 2.- In this Chapter, a reference to a vehicle of a particular kind includes a reference to a vehicle of that kind presented without its motive power.
- 3.- In this Chapter, "assembled" does not include goods assembled only to a stage that constitutes a sub-assembly.

CURRENT STRUCTURE

	Stati	stical			Statistical		
Referenc Number		Unit	Goods	Reference Number	Code	Unit	Goods

- 4.- For the purposes of 8702 and 8703, "off-road vehicles" means four-wheel drive vehicles that have at least four of the following characteristics calculated when the vehicle is at its unladen mass (i.e., vehicle in running order, unoccupied and unladen with all fluid reservoirs including fuel, filled to normal capacity and with all standard equipment) on a level surface, with the front wheels parallel to the vehicle's longitudinal centreline, and the tyres inflated to the manufacturer's recommended pressure -
 - (a) Approach angle of not less than 28 degrees
 - the approach angle is the smallest angle, in the side view of a vehicle, formed by the level surface on which the vehicle is standing and a line tangent to the front tyre "Static Loaded Tyre Radius" arc and touching the underside of the vehicle forward of the front tyre;
 - (b) Breakover angle of not less than 14 degrees
 - the breakover angle is the supplement of the largest angle, in the side view of a vehicle, that can be formed by two lines tangent to the front and rear "Static Loaded Tyre Radius" arcs and intersecting at a point on the underside of the vehicle:
 - (c) Departure angle of not less than 20 degrees
 - the departure angle is the smallest angle, in the side view of a vehicle, formed by the level surface on which the vehicle is standing and a line tangent to the rear tyre "Static Loaded Tyre Radius" arc and touching the underside of the vehicle rearward of the rear tyre;
 - (d) Running clearance of not less than 200 mm
 - the distance from the surface on which a vehicle is standing to the lowest point on the vehicle excluding unsprung mass;

4.- For the purposes of 8702 and 8703, "off-road vehicles" means four-wheel drive vehicles that have at least four of the following characteristics calculated when the vehicle is at its unladen mass (i.e., vehicle in running order, unoccupied and unladen with all fluid reservoirs including fuel, filled to normal capacity and with all standard equipment) on a level surface, with the front wheels parallel to the vehicle's longitudinal centreline, and the tyres inflated to the manufacturer's

recommended pressure -

- (a) Approach angle of not less than 28 degrees
 - the approach angle is the smallest angle, in the side view of a vehicle, formed by the level surface on which the vehicle is standing and a line tangent to the front tyre "Static Loaded Tyre Radius" arc and touching the underside of the vehicle forward of the front tyre;
- (b) Breakover angle of not less than 14 degrees
 - the breakover angle is the supplement of the largest angle, in the side view of a vehicle, that can be formed by two lines tangent to the front and rear "Static Loaded Tyre Radius" arcs and intersecting at a point on the underside of the vehicle;
- (c) Departure angle of not less than 20 degrees
 - the departure angle is the smallest angle, in the side view of a vehicle, formed by the level surface on which the vehicle is standing and a line tangent to the rear tyre "Static Loaded Tyre Radius" arc and touching the underside of the vehicle rearward of the rear tyre;
- (d) Running clearance of not less than 200 mm
 - the distance from the surface on which a vehicle is standing to the lowest point on the vehicle excluding unsprung mass;

CURRENT STRUCTURE

	Stati	stical			Statistical		
Reference Number	Code	Unit	Goods	Reference Number	Code	Unit	Goods

- (e) Front axle, rear axle and suspension clearance of not less than 175 mm each
 - front axle and rear axle clearance is the vertical distance from the level surface on which the vehicle is standing to the lowest point on the "axle" differential (when applicable in case of a front "axle") of the vehicle
 - suspension clearance is the minimum distance from the front and rear suspensions to the ground.
- 5.- For the purposes of 8703, "passenger motor vehicles" means motor cars and 5.- For the purposes of 8703, "passenger motor vehicles" means motor cars and other motor vehicles (including station wagons) designed for the carriage of 2 or other motor vehicles (including station wagons) designed for the carriage of 2 or more persons (including the driver), other than:
 - (a) ambulances;
 - (b) hearses:
 - (c) police vans:
 - (d) amphibious vehicles; or
 - (e) off-road vehicles.
- 6.- 8708 does not cover textile mats or textile carpets (Chapter 57).
- 7.- For the purposes of this Chapter "q.v.w." (gross vehicle weight) is the road weight specified by the manufacturer as being the maximum design weight capacity of the vehicle. This weight is the combined weight of the vehicle, the maximum specified load, the driver and a tank full of fuel.

- (e) Front axle, rear axle and suspension clearance of not less than 175 mm each
 - front axle and rear axle clearance is the vertical distance from the level surface on which the vehicle is standing to the lowest point on the "axle" differential (when applicable in case of a front "axle") of the vehicle;
 - suspension clearance is the minimum distance from the front and rear suspensions to the ground.
- more persons (including the driver), other than:
 - (a) ambulances;
 - (b) hearses:
 - (c) police vans:
 - (d) amphibious vehicles; or
 - (e) off-road vehicles.
- 6.- 8708 does not cover textile mats or textile carpets (Chapter 57).
- 7.- For the purposes of this Chapter "q.v.w." (gross vehicle weight) is the road weight specified by the manufacturer as being the maximum design weight capacity of the vehicle. This weight is the combined weight of the vehicle, the maximum specified load, the driver and a tank full of fuel.

8701			TRACTORS (OTHER THAN TRACTORS OF 8709):	8701			TRACTORS (OTHER THAN TRACTORS OF 8709):	
8701.10.00	01	No	- Pedestrian contolled tractors	8701.10.00	01	No	- Pedestrian contolled tractors	
8701.20.00			 Road tractors for semi-trailers 	8701.20.00			 Road tractors for semi-trailers 	
8701.20.00			Assembled:	8701.20.00			Assembled:	

CURRENT STRUCTURE

	Stati	stical			Statistical		
Reference Number	Code	Unit	Goods	Reference Number	Code	Unit	Goods
8701.20.00	02	No	.Presented with their trailers or semitrailers and, when combined, have a g.v.w. of 10.16 t or more	8701.20.00	02	No	.Presented with their trailers or semitrailers and, when combined, have a g.v.w. of 10.16 t or more
8701.20.00	03	No	.Other	8701.20.00	03	No	.Other
8701.20.00	04		Unassembled	8701.20.00	04		Unassembled
8701.30.00			- Track-laying tractors	8701.30.00			- Track-laying tractors
8701.30.00	71	No	Not exceeding 10 t \$	8701.30.00	71	No	Not exceeding 10 t \$
8701.30.00 8701.30.00 8701.90 8701.90.1 8701.90.11	<u>72</u> <u>73</u>	<u>No</u> <u>No</u>	Exceeding 10 t but not exceeding 20 t \$ Exceeding 20 t \$ - Other: Agricultural tractors: Goods, as follows: (a) having an engine power of 15 kW or greater; (b) having and engine power less than 15 kW with a single power take-off, rear axle mounted and rear facing and	8701.30.00 8701.90 8701.90.1 8701.90.11	78	No	Exceeding 10 t \$ - Other: Agricultural tractors: Goods, as follows: (a) having an engine power of 15 kW or greater; (b) having and engine power less than 15 kW with a single power take-off, rear axle mounted and rear facing and
8701.90.11			having rear hydraulic lift 3 point linkage Having an engine power of 15 kW or greater:	8701.90.11			having rear hydraulic lift 3 point linkage Having an engine power of 15 kW or greater:
8701.90.11	40	No	.Not exceeding 30 P.T.O. kW (rated engine speed)	8701.90.11	40	No	.Not exceeding 30 P.T.O. kW (rated engine speed)
8701.90.11	41	No	.Exceeding 30 but not exceeding 45 P.T .O. kW (rated engine speed)	8701.90.11	41	No	.Exceeding 30 but not exceeding 45 P.T .O. kW (rated engine speed)
8701.90.11	42	No	.Exceeding 45 but not exceeding 60 P.T .O. kW (rated engine speed)	8701.90.11	42	No	.Exceeding 45 but not exceeding 60 P.T .O. kW (rated engine speed)

CURRENT STRUCTURE

	Statistical				Stati	stical	
	Statistical				Stati	Sucai	
Reference Number	Code	Unit	Goods	Reference Number	Code	Unit	Goods
8701.90.11	43	No	.Exceeding 60 but not exceeding 75 P.T .O. kW (rated engine speed)	8701.90.11	43	No	.Exceeding 60 but not exceeding 75 P.T .O. kW (rated engine speed)
8701.90.11	44	No	.Exceeding 75 but not exceeding 90 P.T .O. kW (rated engine speed)	8701.90.11	44	No	.Exceeding 75 but not exceeding 90 P.T .O. kW (rated engine speed)
8701.90.11	45	No	.Exceeding 90 but not exceeding 105 P. T.O. kW (rated engine speed)	8701.90.11	45	No	.Exceeding 90 but not exceeding 105 P. T.O. kW (rated engine speed)
8701.90.11	46	No	.Exceeding 105 P.T.O. kW (rated engine speed)	8701.90.11	46	No	.Exceeding 105 P.T.O. kW (rated engine speed)
8701.90.11	15	No	Other	8701.90.11	15	No	Other
8701.90.19	39	No	Other	8701.90.19	<i>39</i>	No	Other
<u>8701.90.20</u>			 Tractors for dumpers	8701.90.20	<i>79</i>	No	Tractors for dumpers
8701.90.20	<u>36</u>	<u>No</u>	Not exceeding 600 P.T.O. (rated engine speed)				
8701.90.20	<u>37</u>	<u>No</u>	<u>Exceeding 600 P.T.O. (rated engine</u> speed)				
8701.90.90	35	No	Other	8701.90.90	35	No	Other
<u>8713</u>			INVALID CARRIAGES, WHETHER OR NOT MOTORISED OR OTHERWISE MECHANICALLY PROPELLED:	8713			CARRIAGES FOR DISABLED PERSONS, WHETHER OR NOT MOTORISED OR OTHERWISE MECHANICALLY PROPELLED:
8713.10.00	01	No	- Not mechanically propelled	8713.10.00	01	No	- Not mechanically propelled
8713.90.00	02	No	- Other	8713.90.00	02	No	- Other
8714			PARTS AND ACCESSORIES OF VEHICLES OF 8711 TO 8713:	8714			PARTS AND ACCESSORIES OF VEHICLES OF 8711 TO 8713:
8714.1			- Of motorcycles (including mopeds):	8714.1			- Of motorcycles (including mopeds):
8714.11.00	03	No	Saddles	8714.11.00	03	No	Saddles
8714.19			Other:	8714.19			Other:

CURRENT STRUCTURE

	Stati	stical			Stati	stical	
Reference Number	Code	Unit	Goods	Reference Number	Code	Unit	Goods
8714.19.10	34		Exhaust systems and parts thereof	8714.19.10	34		Exhaust systems and parts thereof
8714.19.90	<i>35</i>		Other	8714.19.90	<i>35</i>		Other
8714.20.00 8714.9	<u>05</u>	<u></u>	Of invalid carriagesOther:	8714.20.00 8714.9	05		Of carriages for disabled personsOther:
8714.91.00			Frames and forks, and parts thereof	8714.91.00			Frames and forks, and parts thereof
8714.91.00	44	No	Frames	8714.91.00	44	No	Frames
8714.91.00	45	No	Forks	8714.91.00	45	No	Forks
8714.91.00	46	No	Frames with forks	8714.91.00	46	No	Frames with forks
8714.91.00	47		Parts	8714.91.00	47		Parts
8714.92.00	07		Wheel rims and spokes	8714.92.00	07		Wheel rims and spokes
8714.93.00	08		 - Hubs, other than coaster braking hubs and hub brakes, and free-wheel sprocket- wheels 	8714.93.00	08		 - Hubs, other than coaster braking hubs and hub brakes, and free-wheel sprocket- wheels
8714.94.00	09		Brakes, including coaster braking hubs and hub brakes, and parts thereof	8714.94.00	09		 Brakes, including coaster braking hubs and hub brakes, and parts thereof
8714.95.00	10	No	Saddles	8714.95.00	10	No	Saddles
8714.96.00	11		Pedals and crank-gear, and parts thereof	8714.96.00	11		Pedals and crank-gear, and parts thereof
8714.99.00	58		Other	8714.99.00	58		Other

\$ Shipping weight (this is the weight of the complete tractor as described by the manufacturer. It includes lubricants, but does not include the weight of fuel and water or any removable ballast or attachment).

^{\$} Shipping weight (this is the weight of the complete tractor as described by the manufacturer. It includes lubricants, but does not include the weight of fuel and water or any removable ballast or attachment).

CUSTOMS TARIFF CONCORDANCE

SECTION XVII, CHAPTER 87

CURRENT	HS2002	HS2002	CURRENT
8701.30.00.72	8701.30.00.78	8701.30.00.78	8701.30.00.72
8701.30.00.73	8701.30.00.78	8701.30.00.78	8701.30.00.73
8701.90.20.36	8701.90.20.79	8701.90.20.79	8701.90.20.36
8701.90.20.37	8701.90.20.79	8701.90.20.79	8701.90.20.37

CURRENT STRUCTURE

	Statistical				Stat	istical	
Reference Number	Code	Unit	Goods	Reference Number	Code	Unit	Goods

SECTION XVII - VEHICLES, AIRCRAFT, VESSELS AND ASSOCIATED TRANSPORT EQUIPMENT

CHAPTER 88 - AIRCRAFT, SPACECRAFT AND PARTS THEREOF

Subheading Note.

1.- For the purposes of 8802.11.00 to 8802.40.00, "unladen weight" means the

of fuel and equipment other than permanently fitted items of equipment.

Subheading Note.

1.- For the purposes of 8802.11.00 to 8802.40.00, "unladen weight" means the weight of the machine in normal flying order, excluding the weight of the crew and weight of the machine in normal flying order, excluding the weight of the crew and of fuel and equipment other than permanently fitted items of equipment.

8805			AIRCRAFT LAUNCHING GEAR; DECK- ARRESTOR OR SIMILAR GEAR; GROUND FLYING TRAINERS; PARTS OF THE FOREGOING ARTICLES:	8805			AIRCRAFT LAUNCHING GEAR; DECK- ARRESTOR OR SIMILAR GEAR; GROUND FLYING TRAINERS; PARTS OF THE FOREGOING ARTICLES:
8805.10.00	15		 Aircraft launching gear and parts thereof; deck-arrestor or similar gear and parts thereof 	8805.10.00	15		 Aircraft launching gear and parts thereof; deck-arrestor or similar gear and parts thereof
8805.20.00	<u>16</u>	<u></u>	- Ground flying trainers and parts thereof	8805.2			 Ground flying trainers and parts thereof:
				8805.21.00			 Air combat simulators and parts thereof
				8805.21.00	18	No	Air combat simulators
				8805.21.00	19		Parts
				8805.29.00	20		Other

CUSTOMS TARIFF CONCORDANCE

SECTION XVII, CHAPTER 88

CURRENT	HS2002	HS2002	CURRENT
8805.20.00.16	8805.21.00.18	8805.21.00.18	8805.20.00.16
8805.20.00.16	8805.21.00.19	8805.21.00.19	8805.20.00.16
8805.20.00.16	8805.29.00.20	8805.29.00.20	8805.20.00.16

CURRENT STRUCTURE

Statistical			stical			Stat	istical	
Refer Num		Code	Unit	Goods	Reference Number	Code	Unit	Goods

SECTION XVII - VEHICLES, AIRCRAFT, VESSELS AND ASSOCIATED TRANSPORT EQUIPMENT

CHAPTER 89 - SHIPS, BOATS AND FLOATING STRUCTURES

Note			

1.- A hull, an unfinished or incomplete vessel, assembled, unassembled or disassembled, or a complete vessel unassembled or disassembled, is to be classified in 8906 if it does not have the essential character of a vessel of a particular kind.

Note.

1.- A hull, an unfinished or incomplete vessel, assembled, unassembled or disassembled, or a complete vessel unassembled or disassembled, is to be classified in 8906 if it does not have the essential character of a vessel of a particular kind.

8905			LIGHT-VESSELS, FIRE-FLOATS, DREDGERS, FLOATING CRANES, AND OTHER VESSELS THE NAVIGABILITY OF WHICH IS SUBSIDIARY TO THIER MAIN FUNCTION; FLOATING DOCKS; FLOATING OR SUBMERSIBLE DRILLING OR PRODUCTION PLATFORMS:	8905			LIGHT-VESSELS, FIRE-FLOATS, DREDGERS, FLOATING CRANES, AND OTHER VESSELS THE NAVIGABILITY OF WHICH IS SUBSIDIARY TO THIER MAIN FUNCTION; FLOATING DOCKS; FLOATING OR SUBMERSIBLE DRILLING OR PRODUCTION PLATFORMS:
8905.10 8905.10.10	22	No	Dredgers: Not exceeding 150 gross construction tons	8905.10 8905.10.10	22	No	Dredgers: Not exceeding 150 gross construction tons
8905.10.90 8905.20	23	No	 Other- Floating or submersible drilling or production platforms:	8905.10.90 8905.20	23	No	 Other- Floating or submersible drilling or production platforms:
8905.20.10	24	No	Not exceeding 150 gross construction tons	8905.20.10	24	No	Not exceeding 150 gross construction tons
8905.20.90 8905.90	25	No	Other - Other:	8905.20.90 8905.90	25	No	Other - Other:

CUSTOMS TARIFF

CURRENT STRUCTURE

HS2002 STRUCTURE

	Stat	istical			Statistical			
Reference Number	Code	Unit	Goods	Reference Number	Code	Unit	Goods	
8905.90.10	26	No	Not exceeding 150 gross construction tons	8905.90.10	26	No	Not exceeding 150 gross construction tons	
8905.90.90 8905.90.90	<u>37</u>	<u>No</u>	Other Self transported goods (under own power)	8905.90.90	45	No	Other	
8905.90.90	<u>38</u>	<u>No</u>	<u>Other</u>					
8906			OTHER VESSELS, INCLUDING WARSHIPS AND LIFEBOATS OTHER THAN ROWING BOATS:	8906			OTHER VESSELS, INCLUDING WARSHIPS AND LIFEBOATS OTHER THAN ROWING BOATS:	
<u>8906.00.10</u>	<u>28</u>	<u>No</u>	Not exceeding 150 gross construction tons					
8906.00.90	<u>29</u>	<u>No</u>	<u> Other</u>					
				8906.10			- Warships:	
				8906.10.10	41	No	Not exceeding 150 gross construction tons	
				8906.10.90 8906.90	42	No	Other - Other:	
				8906.90.10	43	No	Not exceeding 150 gross construction tons	
				8906.90.90	44	No	Other	

CUSTOMS TARIFF CONCORDANCE

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CURRENT	HS2002	HS2002	CURRENT
8905.90.90.37	8905.90.90.45	8905.90.90.45	8905.90.90.37
8905.90.90.38	8905.90.90.45	8905.90.90.45	8905.90.90.38
8906.00.10.28	8906.10.10.41	8906.10.10.41	8906.00.10.28
8906.00.10.28	8906.90.10.43	8906.10.90.42	8906.00.90.29
8906.00.90.29	8906.10.90.42	8906.90.10.43	8906.00.10.28
8906.00.90.29	8906.90.90.44	8906.90.90.44	8906.00.90.29