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TARIFF CONCESSIONS

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The Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) is free of charge on the DIBP internet site at: <u>http://www.border.gov.au</u>

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CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269K(1) - APPLICATIONS MADE FOR TARIFF CONCESSION ORDERS

Applications have been lodged for Tariff Concession Orders for the goods described in the following TABLE.

Australian manufacturers who wish to contest the granting of a Tariff Concession Order for the goods described are invited to lodge a submission in writing in an approved form. Submissions must be lodged within 50 days of the date of publication of this Notice.

The operative date (Op.) and TC reference number follow the description of goods.

To assist local manufacturers, the use(s) to which the goods can be put follow the description of goods.

Objections to the making of TCO submission forms are available at

http://www.border.gov.au/Forms/Documents/b444.pdf

For guidance on the required description style, phone 02 6229 3567.

THE TABLE

	of Goods including the ff Classification	Schedule 4 Ite General Dut	
3215.19.00	 INKJET PRINTER PACKS, including BOTH of the following: (a) paper; (b) NOT less than three ink cartridges; with OR without EITHER of the following: (i) storage box; (ii) CD containing software Op. 18.05.16 	- TC 1618494	50
	Stated Use: For use during the inkjet printing of images		
	Applicant: HP PPS AUSTRALIA PTY LTD		5%
3808.93.00	HERBICIDES, having a basis of acifluorfen present as the sodium salt Op. 13.05.16	- TC 1617767	50
	Stated Use: For the selective control of certain broadleaf weeds and grasses		
	Applicant: UPL AUSTRALIA LTD		5%
6907.90.00	CERAMIC SLABS, unglazed, having ALL of the following:(a) length NOT greater than 3 300 mm;(b) width NOT greater than 1 500 mm;(c) thickness NOT less than 6 mm and NOT greater than 35 mmOp. 18.05.16	- TC 1618493	50
	Stated Use: For building construction and furniture industries		
	Applicant: COSENTINO AUSTRALIA PTY LTD		5%

-	of Goods including the ff Classification	Schedule 4 Item Numbe General Duty Rate
8412.29.00	<pre>VALVE ACTUATORS, ELECTROHYDRAULIC, with OR without spring return function, including ALL of the following: (a) proportional OR 3-position control; (b) 20 mm OR 40 mm stroke; (c) positioning force NOT less than 1 000 N and NOT greater than 2 800 N; (d) operating voltage NOT less than 24 V AC and NOT greater than 240 V AC; (e) manual adjuster AND position indicator; (f) hydraulic pump; (g) solenoid valve OR bypass valve Op. 05.05.16</pre>	50 - TC 1615882
	Stated Use: Actuators for valves to open and close valves	
	Applicant: SIEMENS LTD	5%
8421.29.00	<pre>OIL AND WATER DECANTING SYSTEM, including ALL of the following: (a) vacuum unit having BOTH of the following: (i) two-stage vane type base pump; (ii) vacuum booster (b) 304 grade stainless steel separator having a rated flow rate NOT greater than 1 500 L/h; (c) valves; (d) pumps;</pre>	50
	(e) piping AND fittings Op. 09.05.16	- TC 1616416
	Stated Use: For the separation of oil and water from oily water mixture produced from the flash evaporation of dehydrated lube oil	
	Applicant: CLEANAWAY WASTE MANAGEMENT LTD	5%
8426.11.00	<pre>STACKER AND LIFTER, STEEL SHEET PACK, dual lift bridge, programmable logic controlled, having BOTH of the following: (a) travel length greater than 2 800 mm; (b) lifting stroke greater than 1 800 mm</pre>	50
	Op. 10.05.16	- TC 1616971
	Stated Use: Lifting and stacking at end of line as part of a continuous integrated production line which includes wrapping, strapping, labelling and stacking of the steel sheet packs	
	Applicant: GEODIS WILSON AUSTRALIA PTY LTD	5%
8438.40.00	<pre>YEAST PROPAGATION PLANT, programmable logic controlled, having ALL of the following: (a) aeration lance AND/OR hollow shaft mixer; (b) filters; (c) flask; (d) ladder; (e) level probe; (f) meters; (g) pumps; (h) tanks AND/OR vessels; (i) top plates; (j) valves</pre>	50
	Op. 17.05.16	- TC 1618115
	Stated Use: For propagating yeast with the purpose of renewing the yeast supply	
	Applicant: ALFA LAVAL AUSTRALIA PTY LTD	5%

4 TCO Applications

	of Goods including the ff Classification		Item Number Duty Rate
8465.99.00	<pre>FRAGMENTING MACHINES, grinding AND/OR shredding, including ALL of the following: (a) single rotor with knives; (b) hydraulic press OR infeed roller OR infeed chain link; (c) control panel Op. 12.05.16</pre>	- TC 1617400	50
	Stated Use: For grinding, shredding and fragmenting materials such as wood, plastics and resins		
	Applicant: DKSH AUSTRALIA PTY LTD		5%
8479.50.90	ROBOTS, articulated, having BOTH of the following: (a) 6-axis movement; (b) load capacity NOT greater than 150 kg Op. 11.05.16	- TC 1617303	50
	Stated Use: Evisceration or brisket cutting applications in meat processing industry		
	Applicant: AUSTRALIAN LAMB (COLAC) PTY LTD		5%
9506.91.00	<pre>EXERCISE MACHINES, TREADMILL, non-motorised, having variable magnetic resistance, including ALL of the following: (a) handlebars; (b) phone holder; (c) water bottle holder; (d) transport wheels; (e) levelling feet, with OR without EITHER of the following: (i) console display (ii) network connectivity</pre>		50
	Op. 12.05.16	- TC 1617401	
	Stated Use: For physical exercise and training		
	Applicant: TECHNOGYM AUSTRALIA PTY LTD		5%

Schedule 4 Item Number

- TC 1610321

50

50

50

50

50

50

- TC 1609105

3808.92.00

CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269R(1) - TARIFF CONCESSION ORDERS MADE

Tariff Concession Orders have been made for the goods described in the following TABLE.

FUNGICIDES, granular, water dispersible, active constituents

The operative date (Op.) and TC reference No. follow the description of goods. Local manufacturers of substitutable goods may request the revocation of TCOs at any time.

THE TABLE

Dec. date 09.06.16

Description of Goods including the Customs Tariff Classification

Op. 15.03.16

Op. 04.03.16

being mancozeb AND metalaxyl

6902.10.00 TAP-HOLES, having a basis of magnesium oxide Op. 24.02.16 - TC 1608260 Dec. date 09.06.16 7228.60.10 BARS OR RODS, high alloy steel, annealed AND peeled, complying with British Standard 970-3:1991 (BS 970-3:1991) Grade 655M13, having ALL of the following: (a) sulphur AND phosphorous content NOT greater than 0.01%; (b) molybdenum content NOT greater than 0.20%; (c) grain size number NOT less than 6.0, complying to American Society for Testing and Materials Standard E112-13 (ASTM E112-13); (d) American Society for Testing and Materials Standard E381-01 (ASTM E381-01), ratings NOT greater than S1, R1 OR C1; (e) German Institute of Standardisation 50 602 (DIN 50 602) K4 index NOT greater than 20 Op. 02.03.16 Dec. date 09.06.16 - TC 1608847 STOVE SETS, portable, solid fuel, including ALL of the 7321.19.00 following: (a) chimney sections, having a flue diameter NOT greater than 62 mm; (b) spark arrestor; (c) four galvanised threaded legs; (d) mesh floor fire grate; (d) barbecue plates; (e) plate lift handle; (f) steel body, having ALL of the following: (i) NOT less than 200 mm diameter cooking opening; (ii) NOT less than 170 mm diameter feed inlet; (iii) cylindrical mid-portion AND rounded ends Op. 04.03.16 - TC 1609385 Dec. date 09.06.16 7419.99.00 COMPONENTS, TRAMWAY OVERHEAD CONTACT LINE, being ANY of the following: (a) hinge clevis; (b) eye clips; (c) contact wire clips; (d) double droppers; (e) droppers; (f) clamps; (g) thimbles; (h) suspension arms; (i) brackets; (j) trigger bows Op. 15.03.16 Dec. date 09.06.16 - TC 1610531 7612.90.00 STERILISATION CONTAINERS, MEDICAL INSTRUMENT, including ALL of the following; (a) locking mechanisms, having a tamper evident lock; (b) anodised aluminium lid; (c) paper filter;

Dec. date 09.06.16

Description of Goods including the Customs Tariff Classification Schedule 4 Item Number

3430.41.00	DRILLING RIGS, all wheel drive, diese the following:	el engine, including ALL of		50
	(a) 45 degree forward angle drilling angle drilling;			
	(b) hole drilling depth NOT exceed.(c) water driven in-hole hammer	-		
	Op. 18.03.16 De	ec. date 09.06.16	- TC 1610816	
3430.50.00	ROCKBREAKERS, mobile, self-propelled of the following: (a) hydraulic hammer AND boom;	, 4 wheel drive, having BOTH		50
	(a) Hydraulic Hannel AND Boom,(b) operating weight NOT greater the	han 17 700 kg		
	Op. 07.03.16 De	ec. date 09.06.16	- TC 1609430	
3433.59.90	BRUSSEL SPROUT HARVESTERS, self-prop ALL of the following: (a) multiple knife stripping heads			50
	(b) track laying chassis with encl			
	(c) foot-controlled arms with stall Op. 08.03.16 De	k cutter ec. date 09.06.16	- TC 1609765	
				5.0
3433.60.00	<pre>FLOWER SORTING MACHINES, including A (a) conveyors; (b) x-ray inspection module; (c) cutters; (d) bunching module</pre>	LL of the following:		50
		ec. date 09.06.16	- TC 1608762	
3483.60.90	CLUTCHES, FREE WHEEL, roller type, so torque 62 500 Nm	elf-lubricating, maximum		50
	Op. 04.03.16 De	ec. date 09.06.16	- TC 1609387	
3502.11.00	<pre>WELDER GENERATORS, AC AND/OR DC, die: OR not assembled, including ALL of th (a) power output NOT greater than if (b) welding AND operator controls; (c) meters AND/OR gauges; (d) electronic engine display; (e) weld output terminals; (f) receptacles AND circuit breake;</pre>	he following: 27 000 W peak;		50
	· · · · · · · · · · · · · · · · · · ·	ec. date 09.06.16	- TC 1609766	
3504.50.90	<pre>INDUCTION COUPLINGS, UNINTERRUPTIBLE including BOTH of the following: (a) three-phase outer rotor; (b) inner rotor</pre>	POWER SUPPLY (UPS),		50
		ec. date 09.06.16	- TC 1609388	
9506.91.00	TRACKS, BICYCLE AND SCOOTER AND SKAT having an assembled length NOT less			50
	more 2 m long bumps			

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269SE(2) - TARIFF CONCESSION ORDER REVOCATION AT THE INITIATIVE OF THE COMPTROLLER-GENERAL OF CUSTOMS

The Tariff Concession Orders listed in THE TABLE below have has not been used for at least 2 years and have been revoked under Section 269SD(1A). In transit provisions apply.

The intention to revoke these orders was notified in Gazette TC16/17 dated 11 May 2016.

Contact: Phone 02 6198 7289, fax 02 6275 6376 or email tarcon@border.gov.au.

THE TABLE

-	of Goods including the ff Classification			l Item Number te of Effect
7208.25.00	in coils, complying with J. G3131), grades SPHD OR SPH (a) tensile strength NOT (b) elongation NOT less (c) thickness 5.00 mm and	than 32%; d width 1 282 mm		50 08.06.16
	<pre>(a) thickness +/- 10% (b) width +/- 1%</pre>	rder, tolerances allowable for		
	Op. 04.04.13	Dec. date 24.06.13	- TC 1311528	
	Revoked for 2 years non us	e. In transit provisions apply		

Description of Goods including the Customs Tariff Classification			Item Number e of Effect	
7208.27.00	 (vi) thickness 1.60 mr (vii) thickness 1.60 mr (viii) thickness 1.60 mr (ix) thickness 1.60 mr 	h Japanese Industrial Standard OO OR SAPH440, having ALL of the han 255 MPa; than 29%; izes: n and width 605 mm; n and width 1 053 mm; n and width 1 175 mm; n and width 1 115 mm; n and width 1 150 mm; n and width 1 150 mm; n and width 1 027 mm; n and width 1 090 mm; n and width 1 130 mm; n and width 1 150 mm; n and width 1 315 mm; n and width 1 315 mm; n and width 1 340 mm; n and width 1 340 mm; n and width 1 470 mm; n and width 1 475 mm; n and width 1 310 mm; n and width 1 480 mm; n and width 1 512 mm; n and width 1 330 mm		50 08.06.16
	Op. 14.03.13	Dec. date 03.06.13	- TC 1309209	
	Revoked for 2 years non use. In	n transit provisions apply		
7208.27.00	<pre>STEEL, flat rolled, iron OR non- coated, in coils, having ALL of (a) yield strength NOT less th (b) tensile strength NOT less (c) total elongation NOT less (d) in ANY of the following s: (i) thickness 1.60 mm a (ii) thickness 1.60 mm a (iii) thickness 1.90 mm a For the purposes of this Order, specification (d) are:</pre>	the following: han 305 MPa; than 490 MPa; than 21%; izes: and width 1 150 mm; and width 1 230 mm; and width 780 mm	ε	50 08.06.16
	<pre>(a) thickness +/- 10% (b) width +/- 1%</pre>			

Description of Goods including the Schedule 4 Item Number Customs Tariff Classification Last Date of Effect 7209.90.00 STEEL, flat rolled, non-alloy, cold rolled, laminated, sound and 50 vibration damping, grade VCCX, in coils, having ALL of the 08.06.16 following: (a) yield strength NOT greater than 240 MPa; (b) tensile strength NOT less than 270 MPa; (c) elongation NOT less than 38%; (d) thickness 1.20(0.60 mm + 0.60mm) and width 1 080 mm For the purposes of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10% (b) width +/- 1% Op. 27.03.13 Dec. date 17.06.13 - TC 1310849 Revoked for 2 years non use. In transit provisions apply 7210.49.00 STEEL, flat rolled, non-alloy, hot dipped galvannealed 50 zinc coated, in coils, having ALL of the following: 06.06.16 (a) yield strength NOT less than 155 MPa and NOT greater than 295 MPa; (b) tensile strength NOT less than 340 MPa; (c) total elongation NOT less than 34%; (d) total coating mass NOT less than 35 g/m2 and NOT greater than 65 g/m2 on each side; (e) thickness 0.75 mm and width 810 mm For the purposes of this Order, tolerances allowable for specification (e) are: (a) thickness +/- 10% (b) width +/- 1% Op. 04.09.13 Dec. date 02.12.13 - TC 1329958 Revoked for 2 years non use. In transit provisions apply 7210.49.00 STEEL, flat rolled, non-alloy, hot dipped zinc coated, in coils, 50 having ALL of the following: 08.06.16 (a) yield strength NOT less than 180 MPa and NOT greater than 240 MPa; (b) tensile strength NOT less than 300 MPa; (c) elongation NOT less than 33%; (d) coating mass NOT less than 60 $\ensuremath{\text{g/m2}}$ and NOT greater than 90 g/m2 on each side; (e) thickness 1.20 mm and width 1 020 mm For the purposes of this Order, tolerances allowable for specification (e) are: (a) thickness +/- 10% (b) width +/- 1% Op. 23.12.13 Dec. date 17.03.14 - TC 1342243 Revoked for 2 years non use. In transit provisions apply

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Numbe Last Date of Effect	
7210.70.00	<pre>STEEL, hot-dip zinc-coated, high polymer prepainted, complying with Japan Industrial Standard G3312/CGC400-20 Z12 (JIS G3312/CGC400-20 Z12) AND European Union Directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS), having ALL of the following: (a) one side surface colour (painted) either white or grey; (b) coating adhering to polyurethane on one side; (c) specular gloss level at 60 degrees NOT less than 60 units and NOT more than 90 units; (d) distinction of image (DOI) NOT less than 60 units; (e) zinc coating mass of z12 or less; (f) surface having ALL of the following: (i) inclusions NOT greater than 1 mm over 1 square metre</pre>		50 08.06.16
	For the purposes of this Order, tolerances allowable for specification (g) are: (a) width +/or - 2 mm (b) thickness +/or - 0.03 mm Op. 17.04.09 Dec. date 15.06.09	- TC 0919901	
	TC 0842023 revoked and reissued with narrower wording as TC 0919901Revoked for 2 years non use. In transit provisions apply		
7211.14.00	STEEL, flat bar, square OR round edge, equivalent to Australian and New Zealand Standard 3679.1.250 (AS/NZS 3679.1.250) AND Australian and New Zealand Standard 3679.1.300 (AS/NZS 3679.1.300) AND Australian and New Zealand Standard 3679 9.1.350 (NZS 3679.1.350) OR mild steel, having BOTH of the following: (a) width NOT less than 98 mm and NOT greater than 102 mm; (b) thickness NOT less than 48 mm and NOT greater than 52 mm Op. 06.10.09 Dec. date 19.02.10	- TC 0937812	50 08.06.16
	Revoked for 2 years non use. In transit provisions apply		
7211.19.00	<pre>STEEL, flat rolled, iron OR non-alloy, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3113 (JIS G3113), grades SAPH400 OR SAPH440, having ALL of the following: (a) yield strength NOT less than 255 MPa; (b) tensile strength NOT less than 400 MPa; (c) total elongation NOT less than 29%; (d) in ANY of the following sizes: (i) thickness 1.40 mm and width 585 mm; (ii) thickness 1.55 mm and width 250 mm; (iii) thickness 1.60 mm and width 360 mm; (iv) thickness 1.60 mm and width 510 mm</pre>		50 08.06.16
	<pre>For the purposes of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10% (b) width +/- 1%</pre>		
	Op. 14.03.13 Dec. date 03.06.13	- TC 1309210	

	of Goods including the ff Classification		l Item Number e of Effect
7211.19.00	<pre>STEEL, flat rolled, iron OR non-alloy, hot rolled, pickled, not coated, in coils, having ALL of the following: (a) yield strength NOT less than 305 MPa; (b) tensile strength NOT less than 490 MPa; (c) total elongation NOT less than 21%; (d) thickness 1.90 mm and width 423 mm</pre>		50 08.06.16
	<pre>For the purposes of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10% (b) width +/- 1% Op. 14.03.13 Dec. date 03.06.13</pre>	- TC 1309213	
	Revoked for 2 years non use. In transit provisions apply		
7211.19.00	<pre>STEEL, flat rolled, non-alloy, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3113 (JIS G3113), grade SAPH440, having ALL of the following: (a) yield strength NOT less than 305 MPa; (b) tensile strength NOT less than 440 MPa; (c) elongation NOT less than 29%; (d) in ANY of the following sizes: (i) thickness 1.60 mm and width 252 mm; (ii) thickness 1.60 mm and width 252 mm; (iii) thickness 1.60 mm and width 357 mm; (iv) thickness 1.80 mm and width 565 mm; (v) thickness 2.20 mm and width 262 mm; (vi) thickness 3.20 mm and width 176 mm; (vii) thickness 4.00 mm and width 300 mm</pre>		50 08.06.16
	<pre>For the purposes of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10% (b) width +/- 1% Op. 04.04.13 Dec. date 24.06.13</pre>	- TC 1311721	
	Revoked for 2 years non use. In transit provisions apply		
7214.30.00	STEEL BARS, hexagonal, free-cutting steel, across the flat NOT less than 33 mm and NOT greater than 65 mm Op. 20.07.11 Dec. date 19.10.11	- TC 1124117	50 08.06.16
	Revoked for 2 years non use. In transit provisions apply		
7217.10	WIRE, bright soft annealed, dia 0.44 mm or 0.70 mm Op. 01.07.96 Dec. date 20.06.96	- TC 9607750	50 08.06.16
	Revoked for 2 years non use. In transit provisions apply		
7217.10	WIRE, steel, high carbon, oil hardened and tempered, dia NOT exceeding 0.9 mm Op. 01.07.96 Dec. date 21.06.96	- TC 9607805	50 08.06.16
	Revoked for 2 years non use. In transit provisions apply		
7217.30	WIRE, steel, aluminium clad, complying with AS 1222 Part 2 Op. 01.07.96 Dec. date 12.06.96	- TC 9607043	50 08.06.16
	Revoked for 2 years non use. In transit provisions apply		
7217.30	STAPLE WIRE, liquor or copper coated Op. 01.07.96 Dec. date 12.06.96	- TC 9607154	50 08.06.16
	Revoked for 2 years non use. In transit provisions apply		
7222.30.00	BARS, stainless steel, duplex, composition conforming to UNS S 32550, UNS S 32520 OR UR52N+ Op. 13.05.98 Dec. date 24.07.98	- TC 9804061	50 08.06.16
	Revoked for 2 years non use. In transit provisions apply		

	of Goods including the ff Classification		4 Item Number ate of Effect	
7225.40.00	PLATE OR SHEET, nickel alloy steel, complying with American Society for Testing and Materials (ASTM) designation A553 Op. 09.05.08 Dec. date 08.08.08	- TC 0807304	50 08.06.16	
	Revoked for 2 years non use. In transit provisions apply			
7225.99.00	<pre>STEEL, flat rolled, alloy, in coils, having ALL of the following: (a) hot dipped coating having BOTH of the following: (i) NOT less than 85% aluminium; (ii) NOT less than 5% silicon and NOT greater than 11% silicon;</pre>		50 08.06.16	
	 (b) coating mass NOT less than 60 g/m2 and NOT greater than 100 g/m2 on each side; (c) yield strength NOT less than 300 MPa; (d) tensile strength NOT less than 500 MPa; (e) elongation NOT less than 17%; (f) in ANY of the following sizes: (i) thickness 1.00 mm and width 938 mm; (ii) thickness 1.20 mm and width 1 202 mm; 			
	 (iii) thickness 1.20 mm and width 1 202 mm; (iv) thickness 1.40 mm and width 995 mm; (v) thickness 2.00 mm and width 1 325 mm 			
	For the purposes of this order, tolerances allowable for specification (f) are: (a) thickness +/- 10%;			
	(b) width +/- 1% Op. 22.05.13 Dec. date 12.08.13	- TC 1316845		
	Revoked for 2 years non use. In transit provisions apply			
7225.99.00	<pre>PLATES, ATMOSPHERIC PRESSURE LIQUID NATURAL GAS STORAGE TANK, nickel alloy steel, complying with American Society Testing and Materials standard A553/A553M - 10 (ASTM A553/A553M - 10), having ALL of the following: (a) bevelled edges NOT less than 30 degrees and NOT greater than 45 degrees; (b) plate thickness NOT less than 9.53 mm and NOT greater than</pre>		50 08.06.16	
	16.6 mm; (c) roll radius NOT less than 30 m and NOT greater than 31 m	- TC 1331764		
	Revoked for 2 years non use. In transit provisions apply			
7226.92.00	<pre>STEEL, flat rolled, alloy, cold rolled, in coils, having ALL of the following: (a) yield strength NOT greater than 570 MPa; (b) tensile strength NOT less than 690 MPa; (c) elongation NOT less than 20%; (d) thickness 1.60 mm and width 167 mm</pre>		50 08.06.16	
	For the purposes of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10% (b) width +/- 1%			
		- TC 1311481		
	Revoked for 2 years non use. In transit provisions apply			
7227.90.10	COILS, alloy steel, hot rolled, complying with European Standard EN 10089:2002, having a thickness NOT less than 18 mm and NOT greater than 24 mm Op. 04.02.11 Dec. date 02.05.11	- TC 1105008	50 08.06.16	
	Revoked for 2 years non use. In transit provisions apply	10 1100000		
7228.30.10	STEEL BARS, hexagonal, high alloy steel, across the flat NOT less than 33 mm and NOT greater than 65 mm	EC 110/110	50 08.06.16	
	-	- TC 1124118		
	Revoked for 2 years non use. In transit provisions apply			

 (a) yiéld strength NOT less than 500 x/mm2; (b) cerium context NOT less than 0.1% and NOT greater than 0.5%; (c) threaded ribs Op. 22.03.12 Dec. date 18.06.12 TC 1209607 Revoked for 2 years non use. In transit provisions apply T228.30.10 RASS ANN BORS, high alloy steel, to Specification DNN 34CxANN7, hardmend and beguered within the range of 800-1050 N per sq. nm (both inclusive) Op. 14.02.95 Dec. date 07.06.95 TC 9504073 Revoked for 2 years non use. In transit provisions apply T228.30.10 RASS AND RODS, high alloy steel, thaving a chemical composition by weight of ALI of the following: (a) carbon Op. 14.02.95 Dec. date 31.05.95 TC 9504093 Revoked for 2 years non use. In transit provisions apply T228.30.10 RASS AND RODS, high alloy steel, to DIN specification 1.2436, (XIIOCXWI2) (b) inclusion (c) transition 1.003; (d) un-notched bar uniform elongation at maxium force (MARY! NOT less than 3% at Cryogenic temperature minus 168 degrees Celaius; (e) un-notched bar uniform elongation at maxium force (MARY! NOT less than 3% at Cryogenic temperature minus 168 degrees Celaius; (e) transverse rib surface geneentry (f) transverse rib surface geneentry (g) contached bar uniform elongation sepply T228.40.10 RASS, AND NOS and U.S. Thransit provisions apply T228.40.10 RASS, CRYOGENIC, LIDUID NATURAL GAS STORAGE TANK, having ALI of the following: (a) un-notched bar uniform elongation at maxium force (MARY! NOT less than 3% at Cryogenic temperature minus 168 degrees Celaius; (b) matched bar uniform elongation at maxium force (mARS, alloy steel, round, diam		of Goods including the ff Classification		l Item Numbe e of Effect
Op. 22.03.12 Dec. date 18.06.12 - TC 1209607 Revoked for 2 years non use. In transit provisions apply 50 AAKS AND RODS, high alloy steel, to specification DIN 34CrAINS7, hardened and tempered within the range of 800-1050 N per sq. mm (both inclusive) 50 7228.30.10 AAKS AND RODS, high alloy steel, having a chemical composition by weight of ALD of the following: (a) carbon 0.53%; (b) manganese 0.45%; (c) nanganese 0.45%; (c) notionum 1.00%; (e) notiode star 0.20%; (f) nickel 3.10% Op. 14.02.95 Dec. date 31.05.95 - TC 9504083 7228.30.10 BAKS OR ROOS, high alloy steel, to DIN specification 1.2436, (X210CeW12) Op. 10.04.96 Dec. date 12.07.96 - TC 9605601 Revoked for 2 years non use. In transit provisions apply 50 D8.06.1 7228.30.90 REINFORCING BARS, CRYOGENIC, LIQUID NATURAL GAS STORAGE TANK, having ALL of the following: (a) unnotched bar yield strength MOT less 375 MPa; (b) unnotched bar yield strength MOT less 375 MPa; (c) C.05.06.13 Dec. date 26.08.13 - TC 1318642 Revoked for 2 years non use. In transit provisions apply S0 D8.06.1 D08.06.1 Notifier Boots, (c) AX31-B, D; (c) CAMEV	7228.30.10	following: (a) yield strength NOT less than 500 N/mm2; (b) cerium content NOT less than 0.1% and NOT greater		50 06.06.16
2228.30.10 BARS AND RODS, high alloy steel, to specification DIN 34crAlN17, hardened and tempered within the range of 800-1050 N per sq. mm (both inclusive) Gp. 14.02.95 08.06.1 (both inclusive) Gp. 14.02.95 08.06.1 (both inclusive) Gp. 14.02.95 08.06.1 (both inclusive) Gp. 14.02.95 08.06.1 (c) state 07.06.95 - TC 9504073 1228.30.10 BARS AND RODS, high alloy steel, having a chemical composition by weight of ALL of the following: (a) carbon 0.25%; (b) manganese 0.45%; (c) manganese 0.45%; (c) manganese 0.45%; (c) molybdenum 0.20%; (f) nickel 3.10% 08.06.1 1228.30.10 BARS OR RODS, high alloy steel, to DIN specification 1.2436, (X2100CH12) Gp. 10.04.96 08.06.1 1228.30.10 BARS OR RODS, high alloy steel, to DIN specification 1.2436, (X2100CH12) Gp. 10.04.96 08.06.1 1228.30.10 Revoked for 2 years non use. In transit provisions apply 08.06.1 1228.30.90 ReinvoRcH BARS, CRYOGENTC, LIQUID NATURAL GAS STORAGE TANK, having ALL of the following: (a) un-notched bar yield atrength NOT less STO MAG; (b) un-notched bar yield atrength NOT less 5TS Ma; (c) transverse rib surface geometry Op. 05.06.13 08.06.1 1228.40.10 BARS, alloy steel, round, diameter NOT exceeding 500 mm, to ANY of the following Specifications: (a) ATSI-01; (b) ATSI-0.23; (c) ATSI-0.23; (c) ATSI-0.54; (c) ATSI-0.56; (c) ATSI-0.53; (c) ATSI-0.54; (c) ATSI-0.54; (c) ATSI-0.55; (c) CONVERD ENTING AND COOLING LINE, including ALL of the following; (a) ATSI-0.54; (b) coolers; (c) conveyors 50			- TC 1209607	
hardened and tempered within the range of 800-1030 N per sq. mm (08.06.1 (both inclusive) Op. 14.02.95 Dec. date 07.06.95 - TC 9504073 Revoked for 2 years non use. In transit provisions apply (14.02.95 Revoked for 2 years non use. In transit provisions apply (08.06.1 (a) carbon 0.53%; (b) sliton 0.25%; (c) manganese 0.45%; (c) manganese 1.45%; (c) manganese 1.45%;		Revoked for 2 years non use. In transit provisions apply		
Revoked for 2 years non use. In transit provisions apply 228.30.10 BARS AND RODS, high alloy steel, having a chemical composition by weight of ALL of the following: (a) carbon 0.53%; (b) silicon 0.25%; (c) magnanese 0.45%; (d) chromium 1.00%; (e) molydenum 0.20%; (f) nickel 3.10% Op. 14.02.95 Dec. date 31.05.95 - TC 9504083 Revoked for 2 years non use. In transit provisions apply 228.30.10 BARS OR RODS, high alloy steel, to DIN specification 1.2436, (X210CTW12) Op. 10.04.96 Dec. date 12.07.96 - TC 9605601 Revoked for 2 years non use. In transit provisions apply 228.30.90 REINFORCING BARS, CRYOGENIC, LIQUID NATURAL GAS STORAGE TANK, having ALL of the following; (a) un-notched bar yield strength NOT less 575 MB2; (c) transverse tib surface geometry Op. 05.06.13 Dec. date 26.08.13 - TC 1318642 Revoked for 2 years non use. In transit provisions apply 228.40.10 BARS, alloy steel, round, diameter NOT exceeding 500 mm, to ANY of the following perifications: (a) ATST-0.7; (b) ATST-0.7; (c) ATST-8.07; (c) ATST-8.07; (c) ATST-8.70; (c) ATST-8.70; (c) ATST-8.70; (c) ATST-8.70; (c) ATST-8.70; (c) ATST-8.70; (c) ATST-70.74 Op. 16.06.93 Dec. date 01.10.93 - TC 9304548 Revoked for 2 years non use. In transit provisions apply 451.80.00 CARPET DRYING AND COOLING LINE, including ALL of the following: (a) ATST-0.74; (b) coolers; (c) conveyors	228.30.10	hardened and tempered within the range of 800-1050 N per sq. mm (both inclusive) $% \left(\left({{{\left({{{\left({{{}_{{\rm{s}}}} \right)}} \right)}}} \right)$		50 08.06.16
2228.30.10 BARS AND RODS, high alloy steel, having a chemical composition by weight of ALL of the following: (a) carbon (b) silicon (c) manganese (d) chromium (e) molydeaum (f) nickel (g) un-notched bar uniform elongation at maximum force			10 9001075	
Revoked for 2 years non use. In transit provisions apply 50 1228.30.10 BARS OR RODS, high alloy steel, to DIN specification 1.2436, (X210crW12) 08.06.1 Op. 10.04.96 Dec. date 12.07.96 - TC 9605601 Revoked for 2 years non use. In transit provisions apply 08.06.1 7228.30.90 REINFORCING BARS, CRYOGENIC, LIQUID NATURAL GAS STORAGE TANK, having ALL of the following: (a) un-notched bar uniform elongation at maximum force ("Agt") NOT less than 3% at cryogenic temperature minus 168 degrees Celsius; (b) un-notched bar yield strength NOT less 575 MPa; (c) transverse rib surface geometry Op. 05.06.13 Dec. date 26.08.13 TC 1318642 Nevoked for 2 years non use. In transit provisions apply 7228.40.10 BARS, alloy steel, round, diameter NOT exceeding 500 mm, to ANY 50 of the following Specifications: 08.06.1 (a) AISI-B.01; (b) AISI-B.02; (d) AISI-B.03; (e) AISI-B.03; (f) AISI-D.04 (g) collers; (h) coolers; (h) coolers; (c) conveyors	7228.30.10	<pre>BARS AND RODS, high alloy steel, having a chemical composition b weight of ALL of the following: (a) carbon 0.53%; (b) silicon 0.25%; (c) manganese 0.45%; (d) chromium 1.00%; (e) molybdenum 0.20%; (f) nickel 3.10%</pre>	-	50 08.06.10
7228.30.10 BARS OR RODS, high alloy steel, to DIN specification 1.2436, (X210CrW12) 50 Op. 10.04.96 Dec. date 12.07.96 - TC 9605601 Revoked for 2 years non use. In transit provisions apply 7228.30.90 REINFORCING BARS, CRYOGENIC, LIQUID NATURAL GAS STORAGE TANK, having ALL of the following: (a) un-notched bar uniform elongation at maximum force ("Agt") NOT less than 3% at cryogenic temperature minus 168 degrees Celsius; (b) un-notched bar yield strength NOT less 575 MPa; (c) transverse rib surface geometry Op. 05.06.13 Dec. date 26.08.13 TC 1318642 50 7228.40.10 BARS, alloy steel, round, diameter NOT exceeding 500 mm, to ANY of the following Specifications: (a) AIST-B.01; (b) AIST-B.02; (d) AIST-B.03; (e) AIST-B.04; (f) AIST-B.04; (f) AIST-B.04; (f) AIST-B.04; (f) AIST-B.04; (g) AIST-B.04; (g) AIST-B.04; (g) AIST-B.04; (g) AIST-B.04; (h) COMPERT SAND COOLING LINE, including ALL of the following: (a) dryers; (b) coolers; (c) conveyors 		-	- TC 9504083	
(X210CrW12)08.06.1Op. 10.04.96Dec. date 12.07.96- TC 9605601Revoked for 2 years non use. In transit provisions apply228.30.90REINFORCING BARS, CRYOGENIC, LIQUID NATURAL GAS STORAGE TANK, having ALL of the following: (a) un-notched bar uniform elongation at maximum force ("Agt") NOT less than 3% at cryogenic temperature minus 168 degrees Celsius; (b) un-notched bar yield strength NOT less 575 MPa; (c) transverse rib surface geometry Op. 05.06.1308.06.1228.40.10BARS, alloy steel, round, diameter NOT exceeding 500 mm, to ANY of the following Specifications: (a) AISI-B.01; (b) AISI-B.02; (d) AISI-B.03; (e) AISI-B.04; (f) AISI-B.04; (g) AISI-B.05; (d) AISI-B.05; (e) AISI-B.05; (c) conveyors50451.80.00CARPET DRYING AND COOLING LINE, including ALL of the following: (c) conveyors5068.06.1 (a) dryers; (c) conveyors00.0105 LINE, including ALL of the following: (c) conveyors50	220 20 10			ΕQ
228.30.90 REINFORCING BARS, CRYOGENIC, LIQUID NATURAL GAS STORAGE TANK, having ALL of the following: (a) un-notched bar uniform elongation at maximum force ("Agt") NOT less than 3% at cryogenic temperature minus 168 degrees Celsius; (b) un-notched bar yield strength NOT less 575 MPa; (c) transverse rib surface geometry Op. 05.06.13 Dec. date 26.08.13 TC 1318642 Revoked for 2 years non use. In transit provisions apply 228.40.10 BARS, alloy steel, round, diameter NOT exceeding 500 mm, to ANY of the following Specifications:	220.30.10	(X210CrW12)	- TC 9605601	08.06.1
having ALL of the following: (a) un-notched bar uniform elongation at maximum force ("Agt") NOT less than 3% at cryogenic temperature minus 168 degrees Celsius; (b) un-notched bar yield strength NOT less 575 MPa; (c) transverse rib surface geometry Op. 05.06.13 Dec. date 26.08.13 - TC 1318642 Revoked for 2 years non use. In transit provisions apply 7228.40.10 BARS, alloy steel, round, diameter NOT exceeding 500 mm, to ANY of the following Specifications: (a) AISI-01; (b) AISI-B.01; (c) AISI-B.D2; (d) AISI-B.D3; (e) AISI-B.D3; (f) AISI-B.A6; (f) AISI-B.A6; (f) AISI-B.A6; (f) AISI-B.A6; (f) AISI-D.K4 Op. 16.06.93 Dec. date 01.10.93 - TC 9304548 Revoked for 2 years non use. In transit provisions apply 8451.80.00 CARPET DRYING AND COOLING LINE, including ALL of the following: (a) dryers; (b) coolers; (c) conveyors		Revoked for 2 years non use. In transit provisions apply		
Op. 05.06.13Dec. date 26.08.13- TC 1318642Revoked for 2 years non use. In transit provisions apply7228.40.10BARS, alloy steel, round, diameter NOT exceeding 500 mm, to ANY of the following Specifications: (a) AISI-01; (b) AISI-B.D2; (d) AISI-B.D3; (e) AISI-B.A6; (f) AISI-D.K4 Op. 16.06.9350Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 years non use. In transit provisions apply50Revoked for 2 y	2228.30.90	 having ALL of the following: (a) un-notched bar uniform elongation at maximum force ("Agt") NOT less than 3% at cryogenic temperature minus 168 degrees Celsius; (b) un-notched bar yield strength NOT less 575 MPa; 		50 08.06.16
228.40.10 BARS, alloy steel, round, diameter NOT exceeding 500 mm, to ANY of the following Specifications: (a) AISI-01; (b) AISI-B.01; (c) AISI-B.D2; (d) AISI-B.D3; (e) AISI-B.A6; (f) AISI-D.K4 Op. 16.06.93 Dec. date 01.10.93 - TC 9304548 Revoked for 2 years non use. In transit provisions apply 2451.80.00 CARPET DRYING AND COOLING LINE, including ALL of the following: 50 (a) dryers; (b) coolers; (c) conveyors			- TC 1318642	
<pre>of the following Specifications: (a) AISI-01; (b) AISI-B.01; (c) AISI-B.D2; (d) AISI-B.D3; (e) AISI-B.A6; (f) AISI-D.K4 Op. 16.06.93 Dec. date 01.10.93 - TC 9304548 Revoked for 2 years non use. In transit provisions apply 451.80.00 CARPET DRYING AND COOLING LINE, including ALL of the following: (a) dryers; (b) coolers; (c) conveyors</pre>		Revoked for 2 years non use. In transit provisions apply		
Op. 16.06.93 Dec. date 01.10.93 - TC 9304548 Revoked for 2 years non use. In transit provisions apply 8451.80.00 CARPET DRYING AND COOLING LINE, including ALL of the following: 50 (a) dryers; (b) coolers; (c) conveyors	7228.40.10	of the following Specifications: (a) AISI-01; (b) AISI-B.01; (c) AISI-B.D2; (d) AISI-B.D3; (e) AISI-B.A6;		50 08.06.1
8451.80.00 CARPET DRYING AND COOLING LINE, including ALL of the following: 50 (a) dryers; 08.06.1 (b) coolers; (c) conveyors			- TC 9304548	
<pre>(a) dryers; (b) coolers; (c) conveyors</pre> 08.06.1		Revoked for 2 years non use. In transit provisions apply		
	3451.80.00	<pre>(a) dryers; (b) coolers;</pre>		50 08.06.1
		-	- TC 1008408	

CUSTOMS ACT 1901

TARIFF CONCESSION ORDER REVOCATION AT THE INITIATIVE OF THE COMPTROLLER-GENERAL OF CUSTOMS

The Tariff Concession Order listed in THE TABLE below has been revoked.

THE TABLE

Description of Goods including the Customs Tariff Classification			Schedule 4 Item Number Last Date of Effect	
3923.29.00	BAGS, multilayered, plastic coate apart seal, or a recloseable zip Op. 11.11.93		50 10.05.16 - TC 9312795	
	Order revoked following Comptroll revoke notice in Tariff Concessio 11 May 2016. In transit provisior	on Gazette TC 16/17 of		