

Commonwealth of Australia

Gazette

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TARIFF CONCESSIONS

CONTENTS

TCO Applications	2
TCO Application Refused	6
TCOs Made	7
Local Manufacturer Initiated - TCO Revocation Request	10
TCOs Revoked - Unused for over 2 years	11
Intention to Revoke TCOs not used in over 2 years	12
Section 273 Determinations Made	18

The Department of Immigration and Border Protection (DIBP) publishes the Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) free of charge on the DIBP internet site at: http://www.border.gov.au

Please Note: The last Gazette for 2015 will be published on 23 December 2015

The next Gazette will be published on 13 January 2016

Please note that the Industry Assistance Section has changed address. We are now located at 5 Chan St Belconnen ACT 2617.

Contact numbers are listed below:

General Email Inquiries	tarcon@border.gov.au
General Inquiries:	(02) 6198 7289
Facsimile:	(02) 6198 7203
TAPIN help desk	(02) 6275 6534

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/Tariffclassificationofgoods/Documents/B444.pdf

For guidance on the required description style, phone 02 6198 7289, fax 02 6198 7203 or email tarcon@border.gov.au.

	of Goods including the ff Classification		Item Number L Duty Rate
7302.10.00	RAIL, CONSTRUCTION, conforming to European Standard EN 14811, being ANY of the following: (a) 73C1; (b) 75C1; (c) 76C1; (d) 105C1; (e) 310C1 Op. 20.11.15	- TC 1542183	50
	Stated Use: For use in conjunction with grooved rail for construction and maintenance of tramways and light rail systems in built-up areas		
	Applicant: VOESTALPINE VAE RAILWAY SYSTEMS PTY LTD		5%
7307.29.00	COUPLINGS, CLAW, cast stainless steel, with OR without locking pins, having ALL of the following: (a) diameter NOT less than 10 mm and NOT greater than 50 mm; (b) threaded male OR threaded female OR hose end connections; (c) bellows seals Op. 23.11.15	- TC 1542192	50
	Stated Use: Connection of hoses		
	Applicant: DIXON (ASIA PACIFIC) PTY LTD		5%
8428.39.00	MATERIAL DISPENSING HOPPERS, having BOTH of the following: (a) hydraulically operated movable slat floor; (b) rotating drum Op. 23.11.15	- TC 1542214	50
	Stated Use: Used to introduce materials to a recycling processing line		
	Applicant: JEFFRIES GROUP		5%

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number General Duty Rate	
8433.60.00	MEAT GRADING AND SORTING LINE, including ALL of the following: (a) sorting AND weighing station with buffer bins; (b) x-ray fat content analysis AND contamination detection unit; (c) motorised conveyors; (d) discharge batching unit Op. 27.11.15	- TC 1542714	50
	Stated Use: Used to analyse and sort meat products by the required fat content		
	Applicant: MAREL AUSTRALIA PTY LTD		5%
8479.89.90	SORTERS, RECYCLED ORGANIC MATERIAL PROCESSING PLANT, including ALL of the following: (a) air blowers; (b) feed belts; (c) hoppers AND/OR drums		50
	Op. 23.11.15	- TC 1542199	
	Stated Use: Used in a recycling line for the sorting of organic materials		
	Applicant: JEFFRIES GROUP		5%
8518.22.00	LOUDSPEAKERS, with OR without inbuilt amplifier AND/OR USB cable, including ALL of the following: (a) driver and NOT less than two tweeters; (b) rechargeable lithium—ion battery; (c) IPX-7 waterproof rating; (d) diameter NOT greater than 150 mm; (e) maximum sound level NOT greater than 90 dBA; (f) micro USB port; (g) 3.5 mm audio port; (h) frequency range NOT less than 100 Hz and NOT greater than 22 000 Hz; (i) remotely controlled on/off function; (j) wireless connectivity Op. 23.11.15 Stated Use: Portable wireless speaker Applicant: INGRAM MICRO PTY LTD	- TC 1542210	50 5%
8544.49.19	CABLES, DOWNHOLE, telemetric, whether OR not on spools OR reels, including ALL of the following: (a) polymer coated; (b) stainless steel; (c) temperature rating NOT greater than 160 degrees Celsius; (d) linear resistance NOT greater than 130 ohms/km; (e) cable diameter NOT greater than 4 mm Op. 24.11.15 Stated Use: Allow two-way telemetry between surface acquisition system and downhole devices Applicant: SCHLUMBERGER AUSTRALIA PTY LTD	- TC 1542384	50 5%
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- *

(Continued on next page)

Schedule 4 Item Number General Duty Rate

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TOYS, STUFFED, ANIMAL OR NON-HUMAN CREATURE, being ANY of
9503.00.30
                                                                                                             50
               the following:
                 (a) aardvarks;
                 (b) African wild dogs;
                 (c) alligators;
                 (d) anteaters;
                 (e) bats;
                 (f) birds, but NOT including:
                        (i) yellow bellied gliders;
                       (ii) galahs;
                      (iii) tawney frogmouths;
                      (iv) marbled frogmouths;
                       (v) rainbow lorikeets;
                      (vi) cockatoos;
                     (vii) kookaburras;
                    (viii) emus,
                 (g) bison;
                 (h) black bears;
                 (i) butterflies;
                 (j) camels;
                 (k) capybaras;
                 (1) caterpillars;
                 (m) cats;
                 (n) chameleons;
                 (o) cheetahs;
                 (p) ducks;
                 (q) chimpanzees;
                 (r) clownfish;
                 (s) crocodiles;
                 (t) cows;
                 (u) deer;
                 (v) dinosaurs;
                 (w) dogs;
                 (x) dolphins;
                 (y) dragons;
                 (z) elephants;
                (aa) fennec foxes;
                (ab) foxes;
                (ac) gorillas;
                (ad) hedgehogs;
                (ae) hippopotamuses;
                (af) horses;
                (ah) hyenas;
                (ah) iguanas;
                (ai) jellyfish;
(aj) kangaroo rats;
                (ak) kiwis;
                (al) komodo dragons;
                (am) ladybugs;
                (an) leopards,
                (ao) lions;
                (ap) white lions;
                (aq) meerkats;
                (ar) primates;
                (as) mountain goats;
                (at) octopuses;
                (au) orangutans:
                (av) ostriches;
                (aw) otters;
                (ax) pandas;
                (ay) penguins, but NOT including fairy penguins;
                (az) pigs;
                (ba) polar bears;
                (bb) ponies;
                (bc) rabbits;
                (bd) racoons;
                (be) red pandas;
                (bf) rhinoceroses;
                (bg) salamanders;
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Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number General Duty Rate

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(Continued from previous page)
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- (bh) scorpions;
- (bi) sea lions;
 (bj) sea horses;
- (bk) seals;
 (bl) sharks;
- (bm) skates;
- (bn) skunks; (bo) sloths;
- (bp) snakes;
- (bq) snow leopards;
- (br) spiders;
- (bs) tarantulas;
 (bt) squids;
- (bu) starfish;
- (bv) tapirs;
- (bw) tigers;
- (bx) tortoises;
 (by) sea turtles;
- (bz) unicorns;
- (ca) whales;
- (cb) wolves;
- (cc) zebras

Op. 20.11.15 Stated Use: Children's toys

Applicant: WILD REPUBLIC AUSTRALASIA PTY LTD

5 %

- TC 1542150

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269R(1) - APPLICATION FOR A TARIFF CONCESSION ORDER REFUSED

The application for the Tariff Concession Order for the goods described in the following TABLE has been

THE TABLE

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

- TC 1527838

8419.50.90 HEAT EXCHANGERS, GAS TO GAS, SULPHURIC ACID PRODUCTION PLANT, vertical, having BOTH of the following:

50

- (a) disc AND donut baffles;
- (b) convergent AND divergent tube profiles Op. 15.07.15

Reason for refusal:

Substitutable goods produced in Australia in the ordinary course of business by KNM Pty Ltd, Boambee, NSW and Allied Heat Transfer International Pty Ltd, Canning Vale, WA

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.

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.

	of Goods including the ff Classification		Schedule 4 Item Number Last Date of Effect General Duty Rate
3824.90.90	MERCURY ABSORBING GRANULES, having BOTH of the following; (a) aluminium hydroxide composition of NOT less than 35% and NOT greater than 50%; (b) copper sulphide composition NOT less than 25% and NOT greater than 35%	l	50
	Op. 21.09.15 Dec. date 14.12.15	- TC 1	535918
3907.20.00	ACRYLONITRILE-STYRENE COPOLYMER, grafted, dispersed in polyeth polyol Op. 16.09.15 Dec. date 14.12.15		535189
4911.99.00	VIDEO ACCESS CARD BOXED SETS, including ALL of the following: (a) NOT less than two action plastic figures AND mounting bases; (b) jigsaw puzzles; (c) printed cards with access codes; (d) cases AND/OR holders; (e) advertising AND/OR instruction manuals		50
	Op. 18.09.15 Dec. date 14.12.15	- TC 1	.535525
6404.11.90	GOLF SHOES, having moulded soles with replaceable AND/OR non-replaceable studs AND/OR sprigs AND/OR cleats Op. 25.09.15 Dec. date 14.12.15	- TC 1	50
7305.31.00	PIPE MODULES, steel frame, being pipework fitted rigid framework, having BOTH the following: (a) length NOT less than 2.5 metres; (b) weight NOT less than 3 tonnes Op. 31.08.15 Dec. date 09.12.15	- TC 1	50
7206 20 00	•		
7306.30.00	PIPE MODULES, rigid steel frame, having flanged pipework, pipe diameter NOT greater than 450 mm Op. 01.10.15 Dec. date 14.12.15		50
7306.40.00	PIPE MODULES, rigid steel frame, having flanged pipework, pipe diameter NOT greater than 450 mm Op. 01.10.15 Dec. date 14.12.15	- TC 1	50
7307.99.00	PIPE FITTINGS, being 45 AND/OR 90 degree threaded AND/OR butt weld carbon steel hammer lug union end connection elbows, having a design pressure rating NOT less than 2 300 psi Op. 16.09.15 Dec. date 14.12.15		50
7322.90.00	AIR HEATING SYSTEM, concrete curing, including ALL of the following: (a) gas burners; (b) air fans; (c) duct mixers; (d) control dampers; (e) humidity control atomized water system		50
8405.90.00	Op. 22.09.15 Dec. date 14.12.15 PARTS, HYDROGEN GENERATOR REFORMER, being ANY of the following (a) catalyst tubes whether OR not assembled; (b) outlet cones;		.536040 50
	(c) outlet headers Op. 29.09.15 Dec. date 14.12.15	- TC 1	536468

	of Goods including the ff Classification		Item Number of Effect uty Rate
8422.30.90	CONTAINER FILLING AND SEALING MACHINES, programmable logic controlled, having ALL of the following; (a) output NOT greater 5 000 containers per hour; (b) de-stackers; (c) filling stations; (d) sealing stations; (e) greasing stations Op. 21.09.15 Dec. date 14.12.15	- TC 1535667	50
8426.11.00	SELF LAUNCHING GIRDERS, BRIDGE CONSTRUCTION, including twin winches each having a carrying capacity NOT less than 75 t Op. 21.08.15 Dec. date 14.12.15	- TC 1532477	50
8428.33.00	BELT CONVEYORS, PARCEL INDUCTION LINE Op. 18.09.15 Dec. date 14.12.15	- TC 1535573	50
8428.39.00	CONVEYORS, CROSS BELT SORTATION, including rails Op. 18.09.15 Dec. date 14.12.15	- TC 1535572	50
8430.41.00	CORE DRILLING RIGS, UNDERGROUND MINING, having BOTH of the following: (a) depth capacity NOT greater than 1 300 m; (b) feed frame length NOT greater than 1.8 m Op. 18.09.15 Dec. date 14.12.15	- TC 1535493	50
8431.39.00	PARTS, STACKER AND RECLAIMER, being operator cabins	- TC 1536702	50
8431.49.90	PARTS, SCRAPER MACHINES, TRACTOR AND/OR ARTICULATED DUMP TRUCK, being ANY of the following: (a) ball AND cup housings; (b) hitch poles, with OR without ANY of the following: (i) plates; (ii) clamps; (iii) latches; (iv) pole bases, (c) gooseneck valve covers; (d) hydraulic hose stands; (e) gates AND/OR gate extenders; (f) sidewall panels; (g) soil ejectors AND/OR ejector racks AND/OR ejector tails AND/OR soil ejector sliders, including BOTH of the following: (i) height adjustors; (ii) pins, (h) rear c-shaped frames AND/OR rock picks OR light covers; (i) tail panels; (j) v-shaped frames; (k) brake hubs AND/OR wheel axle housings, with OR without seals AND bearings; (l) floor panels; (m) cutting scraper blade edges; (n) scraper train hitch assemblies, including ALL the following: (i) hydraulic hoses AND hose fittings; (ii) rear hooks OR tail panels; (iii) cabin controls, (o) transport bracket supports; (p) mounting brackets; (g) trailing suspension arms; (r) adapting OR hitching vehicle connectors; (s) scraper fenders AND/OR catwalks Op. 23.09.15 Dec. date 14.12.15	- TC 1536135	50

	of Goods including the ff Classification		Schedule 4 It Last Date o General Dut	of Effect
8465.99.00	PLASTIC PANEL PUNCHING MACHINES, have (a) plastic panel transfer table; (b) shape AND/OR hole punch; (c) plastic panel length carrying Op. 17.09.15		- TC 1535482	50
8474.90.00	PARTS, VERTICAL ROLLER MILL, being A (a) sockets; (b) retainer rings; (c) drive side sealing plate units (d) tension rods; (e) articulated heads; (f) butt strip pins; (g) grinding plate rings; (h) torque support bolts; (i) bushes; (j) grinding roller stops; (k) torque support scrapers; (l) torque support sliding bearing (m) torque support buffer heads; (n) clevis; (o) piston rod yokes Op. 21.09.15	· 3;	- TC 1535575	50
8477.80.00	CAVITY MILLING AND CHIP IMPLANTING M CARD, programmable logic controlled, following: (a) water cooled spindle drive; (b) programming AND controlling ir (c) pre-heating AND/OR heating AND (d) spooling module; (e) card feeding AND stacking module; (e) card AND chip tape transport f (g) cavity measurement station; (h) cold press unit; (i) electrical contact station, with OR without ANY of the following (i) vision inspection moduling (ii) contactless test module (iii) resonance frequency meas (iv) magazine handlers AND/O	including ALL of the interface; cooling stations; ale; AND indexing module; ang: ae; ae; asurement module;	- TC 1535357	50
8511.30.00	KITS, CHAINSAW SERVICE, consisting of (a) carburettor with OR without the (b) flywheel; (c) ignition module Op. 22.09.15		- TC 1536113	50
8536.30.00	SURGE ARRESTER MODULES, single OR mu following: (a) peak current normal mode being (i) 0.2 kA; (ii) 6.5 kA, (b) peak current common mode NOT l greater than 0.5 kA	alti line, having BOTH of the	- TC 1529895	50
8537.10.90	POWER POINT CONVERSION PLUGS, remote operated Op. 18.09.15	e control AND/OR sensor	- TC 1535547	50

NOTIFICATION OF AN AUSTRALIAN INDUSTRY REVOCATION REQUEST - SECTION 269SC(1A) CUSTOMS ACT

An application has have been lodged for revocation of the Tariff Concession Order set out in the following TABLE.

The Lodgement Request Date shown in the table below is the intended revocation date for the Tariff Concession Order which will take effect should the application for revocation be successful.

Importations not covered by in transit provisions may be subject to post action as any decision to revoke an order is backdated to the date of request for revocation.

THE TABLE

Description of Goods including the
Customs Tariff Classification

8428.20.00

LOCOMOTIVE SANDBOX FILLING SYSTEM, having ALL of the following:
(a) piping;
(b) flexible connectors;
(c) control switches;
(d) pneumatic conveyor;
(e) filling valves
Op. 18.07.11

Dec. date 05.10.11

Schedule 4 Item Number Lodgement Request Date

Solution System, having ALL of the following:

09.12.15

09.12.15

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 TC15/44 dated 11 November 2015.

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

	of Goods including the ff Classification		l Item Number e of Effect
7907.00.90	RIBBONS, ZINC, having ALL of the following: (a) gross weight NOT less than 0.9 kg/m; (b) core wire diameter NOT less than 3 mm; (c) coil length NOT less 152 m; (d) composition NOT less than 99% zinc Op. 04.04.07 Dec. date 29.06.07	- TC 0705137	50 08.12.15
	Revoked: 2 years non-use. In transit provisions apply		
8202.10.00	HACKSAWS, insulated, complying with IEC 900 standard, tested to 10 000 V		50 08.12.15
	Op. 25.01.94 Dec. date 06.05.94 Revoked: 2 years non-use. In transit provisions apply	- TC 9402010	
8203.40.00	PUNCHES, HOLE, hinged, plastic, incorporating an ornamental pin and pin backing		50 08.12.15
	Op. 28.01.09 Dec. date 24.04.09 Revoked: 2 years non-use. In transit provisions apply	- TC 0902744	
8424.89.90	WATER QUENCHERS, ALUMINIUM EXTRUSIONS, comprising ALL of the following: (a) upper and lower mist water jets; (b) air cooler;		50 08.12.15
	(c) integrated roller table Op. 06.10.05 Dec. date 03.01.06 Revoked: 2 years non-use. In transit provisions apply	- TC 0513533	
8537.20.90	SWITCHYARDS, including ALL of the following: (a) 3 phase 500 kV motor operated disconnectors; (b) 3 phase motor operated earth switches; (c) busbar station post insulators; (d) 500 kV capacitor voltage transformers; (e) 500 kV capacitor voltage dividers; (f) cabling; (g) transmission lines; (h) steel pylons; (i) switchboard; (j) 500 kV circuit breakers; (k) control system; (l) battery back up system		50 08.12.15
	Op. 02.09.09 Dec. date 24.02.10 Revoked: 2 years non-use. In transit provisions apply	- TC 0932405	
9506.99.90	BACKBOARDS, basketball, fan shaped, die cast aluminium Op. 11.03.94 Dec. date 15.07.94 Revoked: 2 years non-use. In transit provisions apply	- TC 9403631	50 08.12.15

COMMERCIAL TARIFF CONCESSION ORDERS (CTCOs) & TARIFF CONCESSION ORDERS (TCOs) NOT USED IN THE PREVIOUS 2 YEARS

The Comptroller-General of Customs is satisfied that the CTCOs and TCOs listed in the table below are no longer required because, in the 2 years preceding the day of this notice, they have not been quoted in an import declaration to secure a concessional rate of duty.

From Thursday, 14 January 2016, it is intended to take action to revoke these Orders under subsection 269SD (1A) of the Customs Act 1901. In accordance with subsection 269SG(2) of the Customs Act 1901, in transit provisions shall apply. If revoked, the expected date of effect will be 13 January 2016.

Interested parties are invited to provide, by close of business, Wednesday, 13 January 2016, written reasons why an Order should NOT be revoked.

Please advise if any of the Orders listed below have been quoted on an import declaration.

If a request is made to retain an Order used for the granting of a Determination, please specify the Determination and the linked Item number to enable mapping to the Order and its scope.

Contact: Email tarcon@border.gov.au, fax 02 6198 7203 or phone 02 6275 6534.

Tariff Classification	Description		Concession Number
4010.33.00	BELTS, vee, having vee on Both the belt (double sided)	OTH inner and outer driving edg	es of
	Op. 01.01.02	Dec. date 07.01.02	- TC 0105902
4011.10	-	eproduction, size 700 x 16", ri	m
	Op. 08.03.90	Dec. date 07.06.90	- TC 9002583
4011.62.00	TYRES, pneumatic, having BO (a) a rating NOT exceeding (b) a section width NOT NOT being tyres of a kind of Op. 01.01.02	ng 16 ply;	craft - TC 0200376
4011.99.00		s ply and radial, 8 ply rating, ting three stage lug constructi in THE TABLE THE TABLE	
	bias ply construction -	33.00 x 12.50 - 15LT 33.00 x 15.5 - 15LT 35.0 x 15.0 - 15LT 35.0 x 15.5 - 15LT 36.0 x 12.50 - 15LT 38.0 x 12.50 - 15LT 38.5 x 16.0 - 15LT 39.5 x 15.0 - 15LT 42.0 x 15.0 - 15LT	
		44.0 x 18.5 - 15LT 44.0 x 19.5 - 15LT	
	bias ply construction -	33.0 x 13.0 - 16LT Q78 - 16LT 36.0 x 13.0 - 16LT	
	bias ply construction -	38.0 x 13.0 - 16LT 33.0 x 12.5 - 16.5LT 33.0 x 15.5 - 16.5LT 35.0 x 15.0 - 16.5LT 35.0 x 12.5 - 16.5LT 36.0 x 12.5 - 16.5LT 38.0 x 12.5 - 16.5LT 38.5 x 16.0 - 16.5LT 39.5 x 15.0 - 16.5LT 42.0 x 15.0 - 16.5LT 44.0 x 18.5 - 16.5LT	
	radials construction -	LT 305 - 85R16	

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LT 315 - 85R15
                                              33.0 x 12.5R15
                                              33.0 x 12.5R16.5
                                              36.0 x 14.5R15
                                              36.0 x 14.5R16.5
                                              38.0 x 15.5R15
                                              38.0 x 15.5R16.5
                Op. 01.01.02
                                             Dec. date 03.01.02
                                                                            - TC 0106211
8417.90.00
                PARTS, FLASH FURNACE, with supporting framework, being hot faced
                composite copper water cooled elements with embedded copper
                fingers
                Op. 25.11.09
                                             Dec. date 26.02.10
                                                                            - TC 0944813
                PARTS, ROTARY CEMENT KILN, being hydraulic thrust roller
8417.90.00
                mechanisms
                Op. 06.02.12
                                             Dec. date 16.04.12
                                                                            - TC 1204184
8417.90.00
                PARTS, BRICK KILN, being ANY of the following:
                   (a) walls, having ALL of the following:
                         (i) socket AND bearing bricks;
                        (ii) mineral fibre insulation,
                   (b) ceilings, having ALL of the following:
                         (i) support hangers and slabs;
                       (ii) expansion joints with sealing material;
                       (iii) mineral fibre insulation;
                       (iv) steel cover plates,
                   (c) steel parts, being ANY of the following:
                         (i) cross beams with clamps;
                       (ii) gas flue offtake boxes;
                       (iii) u channel;
                       (iv) ceiling plates
                Op. 09.10.12
                                             Dec. date 07.01.13
                                                                           - TC 1238295
8418.69.00
                TANKS, STORAGE, PRESSURISED LIQUID C02, refrigerated
                Op. 01.06.07
                                             Dec. date 17.08.07
8418.69.00
                FREEZERS, stainless steel construction, fluidised bed, using liquid
                 nitrogen as the freezing medium, capable of ALL of the following:
                   (a) immersion and freezing in same compartment;
                   (b) crust freezing product in liquid nitrogen bath;
                  (c) producing a stream of cold vapour;
                   (d) surrounding product with cold vapour in freezing process;
                   (e) fluidisation of product using cryogenic vapour,
                 NOT being air blast or batch freezers
                Op. 02.04.96
                                             Dec. date 16.08.96
                                                                            - TC 9605255
8418.69.00
                FREEZERS, FOOD PROCESSING, having ALL of the following:
                   (a) twin rotating drum diameter of NOT less than 3 500 mm;
                   (b) programmable logic controlled touch screens;
                   (c) temperature capacity NOT greater than 90 degrees Celsius
                      and NOT less than minus 18 degrees Celsius;
                   (d) maximum output capacity NOT less than 3 tonnes per hour
                Op. 18.01.08
                                             Dec. date 04.04.08
                                                                           - TC 0801135
8418.99.00
                PARTS, ICE CONFECTIONERY MACHINERY, stainless steel, being EITHER of
                 the following:
                   (a) mould strips;
                   (b) mould rings
                                                                           - TC 0402744
                Op. 16.03.04
                                             Dec. date 18.06.04
8419.32.00
                KILNS, VACUUM TIMBER DRYING, comprising ALL the following:
                   (a) variable temperature zones;
                   (b) computer controlled timber cooler;
                   (c) condensation volume, moisture content and temperature
                      sensors;
                   (d) heated by ANY of the following:
                         (i) steam;
                         (ii) hot water;
                        (iii) thermal oil;
                         (iv) electricity
                                                                           - TC 0403302
                Op 30.03.04
                                             Dec. date 18.06.04
8419.40.00
                FRACTIONATING COLUMNS OR DISTILLATION TUBES, ETHANE FROM
                ETHYLENE SEPARATION, DISTILLING OR RECTIFYING PLANT
                Op. 15.06.12
                                             Dec. date 03.09.12
                                                                           - TC 1220501
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8479.89.90	PAINT ROLLER HEAD MAKING MACOp. 11.08.09	CHINES Dec. date 16.10.09	- TC 0929263
8479.89.90	TAMPON MAKING MACHINES Op. 30.12.09	Dec. date 12.03.10	- TC 0950450
8479.89.90	TEST TREES, SUBSEA OIL AND/Oincluding flowheads, comprise (a) ball valves; (b) flapper valves; (c) latch assemblies Op. 11.01.10	sing ALL of the following:	- TC 1001707
8479.89.90	AIR BUBBLE AND ALUMINIUM FOR ALL of the following: (a) winders; (b) unwinders; (c) extruders; (d) mixers; (e) former and laminators Op. 08.07.10	L LAMINATE PRODUCTION LINE, ha	-
8479.89.90	PIPE LINING AND SEALING SYST (a) compressor; (b) air supply hoses; (c) control monitor; (d) fibre glass push rod; (e) sealant packer; (f) guidance camera Op. 03.08.10	TEM, including ALL of the following Dec. date 01.11.10	
8479.89.90	<pre>incorporating ALL of the fol (a) pressing stations; (b) maximum pressing force (c) hopper storage capacit (d) maximum moulding temper Celsius; (e) maximum mould filling (f) tooling cleaners; (g) release agent sprayers (h) weighers</pre>	e NOT less than 1 800 kN; Ly NOT less than 100 L; erature NOT less than 45 degree height NOT less than 20 mm;	
8479.89.90	(a) working area length NO than 4 600 mm;(b) working area width NOT 2 400 mm;(c) lamination material the second control of the s		greater reater
8479.89.90	REELERS, OIL AND GAS WELL, remote spooling controls Op. 11.05.11	nydraulic, trailer mounted, hav	ring - TC 1114829
8479.89.90	SOLAR REFLECTOR ASSEMBLY LINincluding ALL of the following (a) clinching station; (b) glue line dispenser; (c) mirror shaping and joing (d) conveyors; (e) handlers; (f) cleaning brushes; (g) photogrammetric quality (h) destackers Op. 23.05.11	ning station;	- TC 1116117

8479.89.90	ANODE CLEANING MACHINES, ROLLER CONVEYOR INTEGRATED, CARBON BAKE FURNACE, being ANY of the following: (a) anode deburrers; (b) anode stub hole cleaners, with OR without photoelectric sensors;		
	(c) anode scrapers Op. 03.08.11	Dec. date 28.10.11	- TC 1126039
8479.89.90	PRESSES, HYDRAULIC MOULDING, logic controlled	, automotive carpet, programmal	ole
	Op. 10.08.11	Dec. date 02.11.11	- TC 1126916
8479.89.90	PRESSES, ALUMINIUM DROSS Op. 13.10.11	Dec. date 04.01.12	- TC 1134471
8479.89.90	CRUSHING MILLS, LEAD ACID BY following: (a) hammermill crusher; (b) separators; (c) screw conveyors Op. 21.11.11	ATTERY, including ALL of the Dec. date 06.02.12	- TC 1138786
8479.89.90	SAND DISTRIBUTION SYSTEM, THe following: (a) hopper; (b) dosing piston; (c) air compressor Op. 06.12.11	RAM OR TRAIN, including ALL of Dec. date 06.03.12	- TC 1140594
8479.89.90	CYCLONES, SEPARATING, AIR AN Op. 11.01.12	ND POLYPROPYLENE RESIN Dec. date 19.03.12	- TC 1201362
8479.89.90	BELT CHANGERS, DOUBLE BELT FOR. 04.06.12	PRESS Dec. date 03.09.12	- TC 1218933
8479.89.90	PRESSURE CUSHION CHANGING CAOP. 04.06.12	ARRIAGES, DOUBLE BELT PRESS Dec. date 03.09.12	- TC 1218945
8479.89.90	BOTH of the following:	width NOT less than 3 500 mm; Dec. date 10.09.12	naving - TC 1222260
8479.89.90	HIGH DENSITY POLYETHYLENE FI including ALL of the followi (a) centrifuge washer; (b) drying centrifuge; (c) vibrating screen; (d) wash reactor; (e) conveyor; (f) sand classifier; (g) filters; (h) blowers; (i) separation tanks; (j) re-cycling tanks; (k) pneumatic transporter; (l) fluid bed dryer; (m) elutriator; (n) hopper; (o) screw conveyor; (p) feeding cyclone; (q) doser; (r) pumps AND valves; (s) electrical control can Op. 02.07.12	ing:	- TC 1223012
8479.89.90	PLASTIC CUP THERMOFORMING Lifollowing: (a) film roll payoff, having the controller of the controller, (iii) welding table; (b) vertical tower film accopt. 06.07.12	ons;	- TC 1223656

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8479.89.90
                LAMINATING MACHINES, having ALL of the following:
                   (a) combination glue applicator;
                   (b) workpiece width NOT less than 200 mm and NOT greater than
                      1 300 mm;
                   (c) workpiece length NOT less than 1 200 mm and NOT greater
                      than 3 500 mm;
                   (d) workpiece thickness NOT less than 8mm and NOT greater
                      than 80 mm
                                             Dec. date 03.10.12
                                                                           - TC 1225603
                Op. 18.07.12
8479.89
                SWEEPING MACHINES, self-propelled, pedestrian controlled, internal
                 combustion engine or battery powered electric motor driven, having
                 ALL of the following:
                  (a) a sweep path of 815 mm or more when operated with one side
                      brush:
                  (b) a dust and debris hopper capacity of 50 \ensuremath{\mathrm{L}} or more
                Op. 25.09.92
                                                                            - TC 9209081
                                             Dec. date 28.01.93
8479.89.90
                PARKING STATION MANAGEMENT SYSTEM, comprising ALL of the following:
                   (a) central data station;
                   (b) intercom master stations;
                   (c) data net line driver;
                   (d) level counter;
                   (e) loop detectors;
                   (f) entry and exit control terminals;
                   (g) hand cashier terminals;
                   (h) entry and exit barriers
                 but not including machines or parts when imported separately
                Op. 26.11.92
                                             Dec. date 23.04.93
                ACTUATORS, linear, electro-hydraulic, having BOTH of the following:
8479.89.90
                  (a) 240 V/50 Hz electric motor, integral hydraulic pump and
                      hydraulic piston ALL housed in an aluminium oil bath casing;
                   (b) key secured by-pass valves
                Op. 19.01.93
                                             Dec. date 30.04.93
                DEGREASING, WASHING AND DRYING MACHINES, AUTOMOTIVE GLASS, having
8479.89.90
                 ALL of the following:
                   (a) horizontal conveyance of glass sheet;
                   (b) vertically opposed cylindrical brushes;
                   (c) heated air knife drying process;
                   (d) continuous cycle interval NOT slower than 15 s
                Op. 12.10.95
                                             Dec. date 26.04.96
                                                                            - TC 9511202
8479.89.90
                SWEEPING MACHINES, ride-on, powered by petrol or diesel fuel, having
                 BOTH of the following:
                   (a) sweeping path of EITHER of the following:
                        (i) 168 cm with single side broom;
                       (ii) 198 cm with dual side brooms;
                   (b) hopper of 0.765 cu m
                Op. 04.01.96
                                             Dec. date 29.04.96
                                                                            - TC 9601295
8479.89.90
                WASHING MACHINES, VEHICLE, ROLLOVER, having ALL of the following:
                   (a) push button or electronic card reader operated;
                   (b) maximum drive through height 2.75 m;
                   (c) electronic microprocessor control;
                   (d) chemical pre rinse;
                   (e) foam wash;
                   (f) all round pressure wash;
                   (g) under floor wash with side pressure wash;
                   (h) one (1) contour following electronically controlled
                      horizontal brush;
                   (i) two (2) contour following electronically controlled vertical
                      brushes:
                   (j) two (2) infra-red controlled wheel wash brushes;
                   (k) diagnostic error analysis AND recording;
                   (1) contour following 2.2 kW roof nozzle blower dryers;
                   (m) angled 3 kW side nozzle blower dryers;
                   (n) waxer
                 For the purposes of this order, ALL measurements have a tolerance of
                  + OR - 5%
                Op. 06.08.97
                                            Dec. date 16.10.97
                                                                           - TC 9706875
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8479.89.90 OILWELL DRILLING MUD PLANT, having ALL of the following: (a) mud cleaner; (b) liquid storage silos interconnected by pipes; (c) mixing hoppers; (d) mixing and treatment tanks; (e) centrifugal mixing and transfer pumps; (f) drum decanting pits; (g) storage tanks; (h) electrical distribution and control panel; (i) with OR without generator Op. 21.04.98 Dec. date 03.07.98 - TC 9803367 DRILLING AND BOLTING RIGS, ROCK, hydraulic, self-propelled, 8479.89.90 having ALL of the following: (a) three positional drill steel support; (b) magazine capacity of NOT less than 8 bolts and NOT greater than 12 bolts; (c) boom extension NOT less than 1 200 mm - TC 9905321 Dec. date 01.10.99 Op. 16.07.99 8479.89.90 PROCESSING MACHINES, GELATINE, having ALL of the following: (a) dryers; (b) conveyors; (c) pumps; (d) discharge hoppers; (e) maximum capacity NOT greater than 625 kg/h finished gelatine product; (f) maximum drying temperature NOT greater than 60 degrees ${\tt C}$ Dec. date 07.04.10 - TC 1001491 Op. 08.01.10 8480.79.00 MOULDS, MOTOR VEHICLE DASHBOARDS, being polyvinyl chloride skin forming moulds utilising slush moulding techniques Dec. date 12.02.99 - TC 9808057 Op. 10.09.98

NOTICE OF DETERMINATIONS MADE UNDER PART XVI OF THE CUSTOMS ACT 1901

Under subsection 273B(2) of the Customs Act 1901, notice is hereby given of the making of determinations applying to goods of a kind specified in the table below.

In the table:

- (i) the first column specifies the kind of goods to which the determination applies, any conditions specified in the determination, the commencement and cessation dates of the determination and the Determination reference number:
- (ii) the second column specifies the item in Schedule 4 to the Customs Tariff Act 1995 that applies to the specified goods.

Goods ancillary to an EPBS project, including office equipment, buildings, office/personnel accommodation and goods used in activities such as land preparation, road construction and maintenance, transportation (other than pipes, pipelines, conveyors, power transmission lines, flexible flow lines, etc integral to the project and used to convey gas liquids, minerals, electricity or other materials or goods) and the provision of telecommunications and other general services are excluded. Materials, consumables and construction and servicing equipment, including all fuels, oils lubricants, adhesives, filters, protective garments, tools, ladders (other than articles auxiliary to and designed to be permanently attached to eligible goods under EPBS, such as pylons, supporting structures, staircases, ladders, railings, etc) paint, varnish and the like are ineligible under EPBS, as are spare parts used for on-going maintenance beyond the commissioning of the project.

EPBS Determinations also apply to all goods listed in the Determination when they are imported in multiple shipments, which may be from different locations at different times.

Where a number of EPBS Determinations are issued for a particular eligible good, all associated Determinations must not exceed the quantity of goods approved by the Delegate in the EPBS Project Eligible Goods List.

THE TABLE

Importer
Project Proponent
Project Name
Description of Goods
Dates of Effect
Exclusions

Schedule 4 Item Number

44

Goods, imported by CHEVRON AUSTRALIA PTY LTD (ABN 29086197757), for use in the CHEVRON AUSTRALIA PTY LTD(ABN 29086197757), Wheatstone Project, as follows:

- (a) one (1) only Gas purification and liquefaction units, consisting of ALL of the following:
 - (i) one (1) acid gas removal unit;
 - (ii) one (1) dehydration/mercury removal unit;
 - (iii) three (3) refrigeration and liquefaction units;
 - (iv) one (1) nitrogen rejection unit;
 - (v) one (1) heavy hydrocarbon removal unit; and
- (b) one (1) dehydration/mercury removal unit;
- (c) but specifically excluding:
 - (i) all utilities (for example, power generation and water treatment plant) and other items not specifically conducting gas purification and liquefaction processes; and
 - (ii) the infill steel, pipes and racks and other auxiliary structures such as tie-in framework, support structures, gantries and walkways which are external to the gas purification and liquefaction modules.
- (d) components of the goods specified in (a) and (b) above, including commissioning spare parts integral to the project. $01/01/2016 \ \text{to} \ 30/06/2017 \\ \text{AD } 01004173$

Importer
Project Proponent
Project Name
Description of Goods
Dates of Effect
Exclusions

Schedule 4 Item Number

44

Goods, imported by CHEVRON AUSTRALIA PTY LTD (ABN 29086197757), for use in the CHEVRON AUSTRALIA PTY LTD(ABN 29086197757), Wheatstone Project, as follows:

- (a) commissioning spare parts only for the following:
 - (i) one (1) acid gas removal unit;
 - (ii) one (1) dehydration/mercury removal unit;
 - (iii) three (3) refrigeration and liquefaction units;
 - (iv) one (1) nitrogen rejection unit;
 - (v) one (1) heavy hydrocarbon removal unit; and

that are components of two (2) only gas purification and liquefaction units integral to the project.

(b) but specifically excluding:

(i) all utilities (for example, power generation and water treatment plant) and other items not specifically conducting gas purification and liquefaction processes; and

(ii) the infill steel, pipes and racks and other auxiliary structures such as tie-in framework, support structures, gantries and walkways which are external to the gas purification and liquefaction modules.

01/01/2016 to 30/06/2017

AD 01004174