

# Gazette

No. TC 17/22, Wednesday, 17 May 2017

**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:

http://www.border.gov.au/Busi/domestic-manufacturers-and-importers

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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

Contact: Email tarcon@border.gov.au

	of Goods including the ff Classification		Item Number Duty Rate
3214.10.00	RESINS, polyurethane, including ALL of the following:  (a) polyurethane base;  (b) polymeric isocyanate;  (c) silica sand filler  Op. 18.04.17	- TC 1741297	50
	Stated Use: For making electrical insulation material for use in cable joint boxes and cable terminations		
	Applicant: ELECTRICITY NETWORKS CORPORATION		5%
3405.90.00	POLISH, METAL SURFACE, in liquid form Op. 11.04.17	- TC 1738872	50
	Stated Use: To remove tarnished discolourations, surface corrosion and rust, and polish metal surfaces		
	Applicant: RECKITT BENCKISER (ENA) B.V.		5%
3808.93.00	HERBICIDES, having an active ingredient of pyroxasulfone Op. 19.04.17	- TC 1741298	50
	Stated Use: Herbicide for pre-emergent control and suppression of weeds		
	Applicant: BAYER CROPSCIENCE PTY LTD		5%
3815.19.00	CATALYST, VANADIUM PENTOXIDE, daisy shape, having ALL of the following:  (a) potassium promoter;  (b) sodium promoter;  (c) caesium promoter		50
	Op. 21.03.17	- TC 1730735	
	Stated Use: Trigger the oxidation of sulphuric dioxide into sulphuric trioxide in the manufacture of sulphuric acid		
	Applicant: INCITEC PIVOT LTD		5%

Description of Goods including the Customs Tariff Classification			tem Number Duty Rate
3815.19.00	CATALYST, VANADIUM PENTOXIDE, daisy shape, having BOTH of the following:  (a) potassium promoter;  (b) sodium promoter  Op. 21.03.17	- TC 1730736	50
	Stated Use: Trigger the oxidation of sulphuric dioxide into sulphuric trioxide in the manufacture of sulphuric acid		
	Applicant: INCITEC PIVOT LTD		5%
7607.20.00	FOIL, aluminium having a thickness NOT greater than 40 micron, coated on one side with a nitrocellulose primer AND coated on the other side with polyethylene OR polypropylene Op. 18.04.17	- TC 1741677	50
	Stated Use: To seal on plastic cups used in the dairy industry		
	Applicant: JET TECHNOLOGIES AUSTRALIA PTY LTD		5%
8203.20.00	PLIERS, being one OR more of ANY of the following:  (a) combination pliers; (b) snipe nose side cutting pliers; (c) diagonal cutter; (d) high leverage diagonal cutter; (e) hightech water pump pliers; (f) ear clamp pliers; (g) electrical installation pliers; (h) farrier pincers; (i) glass breaking pincers;		50
	<ul><li>(j) mechanics pliers;</li><li>(k) spring hose clamp pliers;</li><li>Op. 12.04.17</li></ul>	- TC 1738877	
	Stated Use: Pliers being hand tools		
	Applicant: TRIDON AUSTRALIA PTY LTD		5%
8428.39.00	SCREW CONVEYORS, WOOD CHIP, with OR without hoppers Op. 19.04.17	- TC 1741636	50
	Stated Use: Movement of wood chips between processing stations in a particle board production line		
	Applicant: BORG MANUFACTURING PTY LTD		5%
8479.90.90	PARTS, PELLETING AND/OR GRINDING, FOREST RESIDUE PELLET MANUFACTURING PLANT, being ANY of the following:  (a) dies;  (b) guide plate;  (c) hammer mill beater;  (d) hydraulic nut;  (e) lubricant distributor;  (f) mixer paddle;  (g) roller heads;  (h) scraper;  (i) wiper		50
	Op. 18.04.17	- TC 1741296	
	Stated Use:		
	Parts for repair and maintenance of forest residue pellet plant		
	Applicant: PLANTATION ENERGY AUSTRALIA PTY LTD		5%

-	of Goods including the ff Classification	Schedule 4 I General I	
8716.39.00	TRAILER, PRECAST CONCRETE INLOADER, having ALL of the following:  (a) three axles; (b) self-loading AND unloading; (c) width NOT greater than 2 480 mm; (d) base height NOT greater than 360 mm; (e) load restraint hydraulic clamping system Op. 24.04.17	- TC 1743221	50
	Stated Use: For the transport of pre cast concrete elements		
	Applicant: DUNBAR CONSULTING SERVICES		5%
9402.90.00	OPERATING TABLES, ROBOTIC SURGERY, tilting, remote controlled, including BOTH of the following:  (a) transfer board;  (b) component cart  Op. 06.04.17	- TC 1737475	50
	Op. 06.04.17	- TC 1/3/4/5	
	Stated Use: Robotic surgery in hospital operating theatres		
	Applicant: TRUMPF MED (AUST) PTY LTD		5%

Schedule 4 Item Number General Duty Rate

#### CUSTOMS ACT 1901

#### NOTICE PURSUANT TO SECTION 269R(1) - APPLICATIONS FOR TARIFF CONCESSION ORDERS REFUSED

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

THE TABLE

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

7608.20.00 PIPES, ALUMINIUM ALLOY, with OR without fittings attached, having ALL of the following:

50

- (a) internal AND external coating WITH fluotitanation treatment;
- (b) internal diameter NOT greater than 120 mm;
- (c) wall thickness NOT greater than 3 mm

Op. 06.01.17

- TC 1702755

Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by Capral Ltd, Parramatta, NSW

# 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	1 Item Number
3506.91.90	ADHESIVE TRANSFER FILM, having ALL of the following:  (a) poly acrylic adhesive; (b) glassine paper double sided siliconised liner; (c) polyethylene plastic Op. 02.02.17  Dec. date 12.05.17	<b>-</b> TC	1717328	50
3808.91.90	INSECTICIDES, MOSQUITO, being refill canisters, including ALL of the following:  (a) butane cartridge; (b) insecticide mats; (c) piezo ignition		1723047	50
3816.00.00	CASTING MIX, REFRACTORY, including BOTH of the following:  (a) magnesite oxide (MgO) content NOT less than 40%;  (b) chromite oxide (Cr2O3) content NOT less than 20%  Op. 13.02.17 Dec. date 15.05.17	- TC	1720492	50
3923.50.00	PLUGS, CONTAINER, nylon AND/OR polypropylene, having a threaded diameter NOT less than 20 mm, with OR without ANY of the following:  (a) central recesses; (b) washers; (c) vents Op. 22.02.17 Dec. date 15.05.17	- TC	1723046	50
6902.10.00	REFRACTORY BRICKS, having a combined magnesia oxide (MgO) AND chromite oxide(Cr2O3) content of NOT less than 50% Op. 13.02.17 Dec. date 15.05.17	- TC	1720490	50
7228.30.10	<ul> <li>BARS AND/OR RODS, high alloy steel, hot rolled AND annealed, having a chemical composition by weight of ALL of the following: <ul> <li>(a) carbon content NOT less than 0.10% and NOT greater than 0.16%;</li> <li>(b) silicon content NOT less than 0.10% and NOT greater than 0.35%;</li> <li>(c) manganese content NOT less than 0.35% and NOT greater than 0.60%;</li> <li>(d) chromium content NOT less than 0.70% and NOT greater than 1.00%;</li> <li>(e) nickel content NOT less than 3.00% and NOT greater than 3.75%</li> </ul> </li> </ul>			50
7228.30.10	Op. 31.01.17 Dec. date 10.05.17  BARS AND/OR RODS, high alloy steel, hot rolled AND annealed, having a chemical composition by weight of ALL of the following:  (a) carbon content NOT less than 0.12% and NOT greater than 0.18%;  (b) silicon content NOT less than 0.10% and NOT greater than 0.35%;  (c) manganese content NOT less than 0.25% and NOT greater than 0.50%;  (d) chromium content NOT less than 1.00% and NOT greater than 1.40%;  (e) molybdenum content NOT less than 0.15% and NOT greater than 0.30%;  (f) nickel content NOT less than 3.90% and NOT greater than 4.30%		1716748	50
	Op. 31.01.17 Dec. date 10.05.17	- TC	1716750	

Schedule 4 Item Number

8413.91.10	PARTS, PUMP JACK, with OR without assembled, including ALL of the (a) wire line; (b) saddle bearing; (c) wrist pin bearing; (d) equaliser bearing; (e) horse head; (f) walking beam; (g) samson post; (h) equaliser beam; (i) pitman arms; (j) crank pin; (k) gear reducer; (l) brake assembly; (m) guards; (n) crank arm Op. 07.02.17		- TC 1718878	50
8418.50.00	NOT greater than +43 degrees (b) humidity control working of NOT greater than 95%; (c) hot gas defrosting; with OR without air sanitizer	s than -30 degrees Celsius and ees Celsius; capacity NOT less than 50% and		50
8419.90.00	bearing unit; (b) re-feed bar AND/OR wipers mechanism with OR without hand wheel AND/OR limit so (c) support mechanism with OR (d) drums AND/OR return rolle: (e) belt scrapers; (f) product infeed adapter	the following; r AND/OR rotating shell AND/OR  AND/OR stoppers AND/OR support cross arm AND/OR spindle AND/OR tops; without drive unit; rs;		50
8421.39.90	Op. 07.02.17  DUST EXTRACTION SYSTEM, consist: (a) fan; (b) polyester membrane filter Op. 08.02.17	ing of BOTH of the following:	- TC 1718686	50
8423.30.10	GRADING AND SORTING MACHINES, MO	OLLUSC AND/OR FISH AND/OR MEAT gic controlled, having ALL of the Dec. date 10.05.17	- TC 1721410	50
8431.39.00	PARTS, ARMOURED FACE MINING CONTO Op. 20.02.17	VEYOR, being metal rack bars Dec. date 15.05.17	- TC 1722203	50
8433.53.00	HARVESTER AND BUNCHER, RADISH, SOp. 07.02.17	self-propelled, multiple row Dec. date 12.05.17	- TC 1718884	50
8438.50.00	SLICING MACHINES, POULTRY, having (a) single OR dual lane convey (b) bandsaw blade; (c) infeed conveyor belt with adjustment, with OR without belt	yor belt;		50
	Op. 08.02.17	Dec. date 12.05.17	- TC 1719002	

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8438.90.90
              PARTS, VEGETABLE AND/OR FRUIT PREPARATION MACHINE, being ANY of
              the following:
                (a) slicer assemblies, consisting of ALL of the following:
                        (i) slicer bowl with integrated discharge chute;
                       (ii) slicer feed head with integrated infeed chutes;
                      (iii) vegetable AND/OR fruit pushers;
                      (iv) vegetable AND/OR fruit pusher guide;
                       (v) rotating vegetable AND/OR fruit ejectors;
                       (vi) slicer bowl securing collar;
                      (vii) nuts AND/OR washers AND/OR bolts AND/OR screws,
                     with OR without seals;
                 (b) slicer feed head assemblies, consisting of ALL of the
                    following:
                        (i) slicer feed head with integrated infeed chutes;
                       (ii) vegetable AND/OR fruit pusher guide;
                      (iii) vegetable AND/OR fruit pushers;
                      (iv) nuts AND/OR washers AND/OR bolts AND/OR screws
                           AND/OR springs,
                    with OR without seals;
                (c) vegetable AND/OR fruit pusher assemblies, consisting of
                    BOTH of the following:
                       (i) vegetable AND/OR fruit pushers;
                       (ii) removable handles AND/OR knobs;
                 (d) vegetable AND/OR fruit pusher guides, with OR without
                    guide rings AND/OR pivot arms AND/OR springs AND/OR bushes;
                (e) vegetable AND/OR fruit pushers;
                (f) slicer feed heads with integrated infeed chutes;
                 (g) vegetable AND/OR fruit pusher handles OR knobs;
                 (h) rotating vegetable AND/OR fruit ejectors;
                (i) slicer bowls with integrated discharge chute;
                 (j) slicer bowl securing collars, with OR without seals;
                (k) upper housing assemblies, consisting of ALL of the
                    following:
                       (i) upper housings;
                      (ii) ventilation panels;
                     (iii) seals;
                       (iv) dust exclusion caps;
                       (v) front external panels;
                       (vi) screws AND/OR bolts AND/OR nuts AND/OR
                           washers AND/OR seals,
                    with OR without ANY of the following:
                            (a) switch assemblies, consisting of ALL
                                 of the following:
                                    (1) switches;
                                    (2) switch mounting panels;
                                    (3) switch buttons;
                             (b) internal panel securing fingers;
                             (c) internal support panels;
                             (d) internal protection plates;
                             (e) printed circuit boards;
                             (f) knobs,
                (1) upper AND/OR lower housings;
                (m) ventilation panels;
                (n) dust exclusion caps;
                 (o) front external panels;
                 (p) internal support panels;
                (q) internal protection plates;
                (r) knobs;
                (s) housing assemblies, consisting of ALL of the
                    following:
                        (i) housings, with OR without ANY of the
                            following:
                             (a) ventilation panels;
                             (b) integrated discharge chutes;
                             (c) bushes:
                             (d) slicer lid pivot arms;
                       (ii) feet,
                    with OR without screws AND/OR bolts AND/OR nuts AND/OR
                    washers AND/OR seals;
                 (t) slicer lid assemblies, consisting of ALL of the
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         (i) slicer lids with integrated infeed chutes;
        (ii) vegetable AND/OR fruit pushers;
       (iii) vegetable AND/OR fruit pusher guide assemblies,
             consisting of ALL of the following:
              (a) pusher guides;
              (b) pusher guide rings;
              (c) pusher guide pivot arms with springs
                  AND bushes,
             with OR without ANY of the following:
                   (1) vegetable AND/OR fruit pusher
                       lever arms;
                   (2) vegetable AND/OR fruit pusher
                       cover caps;
                    (3) vegetable AND/OR fruit pusher
                       lever arm mounting blocks;
        (iv) bushes;
         (v) slicer lid securing levers,
             with OR without ANY of the following:
              (a) seals;
              (b) nuts AND/OR washers AND/OR bolts
                  AND/OR screws AND/OR springs;
              (c) rotating vegetable AND/OR fruit ejectors;
              (d) magnet holder arms;
              (e) infeed chute removable internal
                  compartment walls;
              (f) feeding cones with washers;
              (g) vegetable AND/OR fruit cutting
                  groovers with washer;
              (h) lock nut wrench;
 (u) pusher guide pivot arms;
 (v) slicer lids with integrated infeed chutes;
 (w) lid securing levers;
 (x) bushes;
 (y) vegetable AND/OR fruit pusher guide assemblies,
     consisting of ALL of the following:
         (i) pusher guides;
        (ii) pusher guide rings;
       (iii) pusher guide pivot arms with springs AND
            bushes;
 (z) housings with integrated discharge chutes;
(aa) slicer lid pivot arms;
(ab) cord protectors;
(ac) vegetable AND/OR fruit pusher holder inserts;
(ad) infeed hopper lid assemblies, consisting of ALL of the
     following:
         (i) infeed hopper lids with integrated infeed chute;
        (ii) infeed crank arms;
       (iii) agitators with washers;
        (iv) lid securing levers;
         (v) bushes,
     with OR without feeding trays;
(ae) infeed hopper lids with integrated infeed chute;
 (af) infeed crank arms;
(ag) agitators;
(ah) vegetable AND/OR fruit pusher lever arms;
(ai) vegetable AND/OR fruit pusher cover caps;
(aj) vegetable AND/OR fruit pusher lever arm mounting blocks;
(ak) magnet holder arms;
(al) compartment walls;
(am) feeding cones with washers;
(an) vegetable AND/OR fruit cutting groovers;
(ao) infeed hopper feeding trays;
(ap) slicer combination housing AND stand assemblies, with
     OR without nuts AND/OR bolts AND/OR washers AND/OR
      springs, consisting of ALL of the following:
         (i) housings incorporating discharge chutes AND
            stands:
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                      (ii) leg stabilising support panels;
                      (iii) ventilation panels;
                       (iv) lid support stops;
                       (v) handles;
                       (vi) foot inserts;
                      (vii) roller wheels;
                     (viii) roller wheel axles;
                       (ix) roller wheel springs;
                        (x) bushes;
                      (xii) printed circuit control boards AND/OR support
                           panels AND/OR support panel locator fingers;
                     (xiii) switches;
                       (ix) knobs;
                        (x) seals,
                    with OR without ANY of the following:
                            (a) spacers;
                             (b) shaft kevs;
                             (c) pulleys;
                             (d) drive shafts;
                             (e) bearings;
                             (f) lid pivot arms;
                             (g) power cords;
                             (h) motors;
                             (i) power cord insulator;
                             (j) motor support brackets;
                             (k) power transmission belts;
               (aq) housings incorporating discharge chutes AND stands;
               (ar) roller wheel assemblies, consisting of ALL of the
                    following:
                       (i) roller wheel axles;
                       (ii) roller wheel springs;
                      (iii) roller wheels;
               (as) roller wheel axles;
               (at) roller wheels
              Op. 10.02.17
                                                 Dec. date 15.05.17
                                                                                   - TC 1719960
8438.90.90
              PARTS, FOOD PROCESSOR MACHINE, being ANY of the following:
                                                                                                         50
                (a) feeder lid assemblies, consisting of ALL of the
                    following:
                        (i) feeder lid with integrated feeder chutes;
                       (ii) kidney shaped vegetable OR fruit pushers;
                      (iii) safety securing rods, with OR without lock
                           clips;
                       (iv) cylindrical shaped vegetable or fruit pushers,
                    with OR without lid securing levers AND/OR bushes;
                 (b) feeder lids with integrated feeder chutes;
                (c) vegetable AND/OR fruit pushers, with OR without
                    handles OR knobs;
                (d) feeder lid safety rod assemblies, consisting of BOTH
                    of the following:
                       (i) safety securing rods;
                       (ii) clips;
                (e) upper housing assemblies, consisting of ALL of the
                     following:
                       (i) upper housings;
                       (ii) screws AND/OR bolts AND/OR washers AND/OR
                           nuts AND/OR springs;
                      (iii) seal rings;
                       (iv) front plates;
                       (v) switch assemblies, consisting of BOTH of the
                           following:
                             (a) switches;
                             (b) mounting panels;
                       (vi) dust exclusion cover caps;
                      (vii) ventilation panels;
                     (viii) internal panel support AND/OR securing fingers;
                       (ix) internal switch assembly protector housings,
              (Continued on next page)
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with OR without power cord retainer clips;
  (f) upper AND/OR lower housings, with OR without feet;
 (g) front panels;
 (h) dust exclusion caps;
 (i) internal panel support AND/OR securing fingers;
 (j) ventilation panels;
 (k) cutter bowl attachment assemblies, consisting of ALL
     of the following:
        (i) cutter bowls;
        (ii) safety securing rods, with OR without springs
            AND/OR switches AND/OR clips,
     with OR without lids AND/OR disc holder stems AND/OR
     bowl securing collars AND/OR securing clamps;
  (1) disc holder stems;
  (m) cutter OR slicer bowls, with OR without ANY of the
     following:
         (i) handles;
        (ii) safety securing rod assemblies consisting of BOTH of
            the following:
              (a) safety securing rods;
              (b) springs,
            with OR without ANY of the following:
                    (1) switches;
                    (2) clips;
 (n) cutter OR slicer bowl safety securing rod assemblies,
     consisting of ALL of the following:
        (i) safety securing rods;
        (ii) springs,
     with OR without EITHER of the following:
              (a) switches;
              (b) clips;
  (o) cutter bowl lid assemblies, consisting of BOTH of the
      following:
        (i) cutter bowl lids;
        (ii) seal rings;
  (p) slicer bowl assemblies, consisting of ALL of the
     following:
         (i) feeder lid assemblies, consisting of ALL of
             the following:
              (a) feeder lid with integrated infeed
                  chutes, with OR without pusher guides;
              (b) kidney shaped vegetable AND/OR fruit
                  pushers, with OR without removable handles
                  OR knobs;
              (c) safety securing rods, with OR without
                 lock clips;
              (d) cylindrical shaped vegetable AND/OR fruit
                 pushers;
        (ii) rotating vegetable AND/OR fruit ejector plates;
       (iii) slicer bowls with safety securing rods,
     with OR without ANY of the following:
              (a) bowl securing collars AND/OR plates;
              (b) vegetable AND/OR fruit rotating ejector plates;
              (c) feeder lid pivot arms;
              (d) vegetable AND/OR fruit pusher lever arms;
              (e) vegetable AND/OR fruit pusher lever arm
                  mounting blocks;
              (f) vegetable AND/OR fruit pusher cover caps;
              (g) vegetable AND/OR fruit pusher lever pivot
                 arms:
              (h) magnet holder arms;
              (i) infeed chute removable internal compartment
                 walls;
              (i) screws AND/OR bolts AND/OR washers AND/OR nuts;
 (q) cutter OR slicer bowl handle assemblies, consisting of
     ALL of the following:
        (i) handles;
        (ii) safety securing rod assemblies, consisting of
            ALL the following:
              (a) safety securing rods;
(Continued on next page)
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Schedule 4 Item Number

(Continued from previous page) (b) springs, with OR without EITHER of the following: (1) switches; (2) clips; (r) cutter OR slicer bowl handles; (s) bowl securing collars AND/OR plates; (t) internal support AND/OR protector panels; (u) internal air deflector plates AND/OR tubes AND/OR strips; (v) knobs; (w) vegetable AND/OR fruit pusher handles; (x) cutter bowl lids; (y) vegetable AND/OR fruit slicer bowls; (z) vegetable AND/OR fruit pusher guide assemblies, consisting of ALL of the following: (i) pusher guides; (ii) bushes; (iii) pivot arms, with OR without springs; (aa) vegetable AND/OR fruit pusher guides; (ab) vegetable AND/OR fruit pusher guide pivot arms; (ac) bushes; (ad) slicer lid securing levers; (ae) switch knob stop plates; (af) power cord protectors; (ag) vegetable AND/OR fruit rotating ejector plates; (ah) vegetable AND/OR fruit pusher lever arms; (ai) vegetable AND/OR fruit pusher lever arm mounting blocks; (aj) vegetable AND/OR fruit pusher cover caps; (ak) vegetable AND/OR fruit pusher lever arm pivot arms; (al) magnet holder arms; (am) infeed chute removable internal compartment walls; (an) vegetable AND/OR fruit pusher stoppers; (ao) safety securing rods Op. 10.02.17 Dec. date 15.05.17 - TC 1720486 PANEL SAWS, TIMBER, having ALL of the following: 8465.91.00 50 (a) feeder travel speed NOT greater than 120 meters/min in forward OR reverse; (b) saw travel speed NOT greater than 160 meters/min in forward OR reverse; (c) scorer blade diameter NOT greater than 200mm; (d) main cutting blade diameter NOT greater than 360mm Op. 27.01.17 Dec. date 12.05.17 - TC 1709447 BODY ASSEMBLIES, STREET SWEEPER HAVING A GROSS VEHICLE 50 8479.10.00 WEIGHT OF MORE THAN 3.5 TONNES, vehicle mountable, including ALL of the following: (a) auxiliary engine drive OR hydrostatic transmission drive; (b) debris hopper capacity NOT less than 5 m3; (c) suction fan; (d) suction nozzle OR nozzles; (e) wide sweep brush; (f) water tank, with OR without a pump OR pumps; with OR without side sweep brush OR brushes Dec. date 12.05.17 Op. 16.02.17 - TC 1721831

Descript	cion	of	Goods	including	the
Customs	Tari	ſff	Classi	fication	

Schedule 4 Item Number

479.82.00	EARTH AND ROCK PULVERISING MACHINES Op. 08.02.17	S, incorporating an air dryer Dec. date 10.05.17	- TC 1719426	50
479.89.90	BENTONITE SCATTERING MACHINES, incl  (a) electrical control cabinet; (b) buffer tank; (c) auger screw feeder AND stone (d) dust extractor vacuum fan AND (e) dosing tank; (f) bentonite scattering AND dosi of the following:         (i) doctor blades;         (ii) powder release brushe (g) tarpaulin tank top, incorpora (h) main steel frame, including A         (i) guards;         (ii) platforms; (iii) walkways	separator; ) filter; .ng rollers, including BOTH es, ating magnetic locks;	mg 1710000	50
	Op. 07.02.17	Dec. date 10.03.17	- 10 1/10000	
479.89.90	PIPELINE FLANGE ADAPTERS, SUBSEA, h  (a) steel ball gripping mechanism  (b) graphite seals;  (c) hydraulic mechanism,  with OR without ANY of the followin  (i) remotely operated veh  (ii) hydraulic tensioners;  (iii) deployment frame	n within tapered housings;  ng: nicle control interface panel;		50
	Op. 13.02.17	Dec. date 15.05.17	- TC 1720682	
479.89.90	DIRECT METAL PRINTER, 3D, with or w (a) software; (b) desktop computer Op. 16.02.17	•	- TC 1721829	50
479.89.90	PIPE SEAL REPLACEMENT TOOL, SUBSEA, ALL of the following: (a) buoyancy blocks; (b) seal carrier; (c) aluminium frame; (d) hydraulic seals AND pipes		- TC 1722121	50
481.80.90	-			50
TO1.00.30	VALVES, SLURRY, linear AND rotation ANY of the following: (a) angle valves; (b) bayonet valves; (c) three-way valves; (d) remote actuated valves Op. 16.02.17	Dec. date 15.05.17	- TC 1721836	30
503.00.00	PARTS, SYNCHRONOUS MOTOR, gearless, following:  (a) poles OR pole segments OR pol (b) stator coils OR windings Op. 08.02.17	e windings;	- TC 1718986	50
E04 40 00	-		10 1,1000	F 0
504.40.90	INVERTERS, GRID TIE, multiple phase (a) frequency NOT exceeding 70 Hz (b) output current NOT exceeding (c) output voltage NOT exceeding (d) built in DC disconnector swit Op. 20.02.17	2; 45 A; 500 V AC;	- TC 1722123	50
507.80.00	BATTERIES, sodium nickel chloride			50
		Dec. date 15.05.17	- TC 1723045	5.0

14 TCOs Made and Comptroller-General of Customs Initiated - Intention to Revoke Cancelled Commonwealth of Australia Gazette No TC 17/22, Wednesday, 17 May 2017

				50
8516.79.00		hout insecticide refills, having		
	BOTH of following:			
	(a) heating element;			
	(b) timer			
	Op. 01.03.17	Dec. date 15.05.17	- TC 1724929	
8527.21.10	RADIO RECEIVERS, MOTOR VEHICLE	, with OR without ANY of the		50
	following:			
	<ul><li>(a) compact disc player;</li></ul>			
	(b) wireless connectivity;			
	(c) USB port;			
	(d) USB AND/OR wireless charg	ing;		
	(e) microphone AND/OR voice c	ontrol connectivity;		
	(f) remote control			
	Op. 02.02.17	Dec. date 10.05.17	- TC 1717319	
8537.10.90	CYCLO CONVERTER CONTROL CUBICLE	S, including ALL of the		50
	following:	,		
	(a) input AND/OR output autom	ation control modules;		
	(b) closed loop control board			
	(c) control board;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	(d) patch panels;			
	(e) mounting rails;			
	(f) operator panel;			
	(g) static excitation panel			
	Op. 08.02.17	Dec. date 10.05.17	- TC 1710/3/	
	Op. 08.02.17	Dec. date 10.03.17	- 10 1/19434	
9401.20.00	SEATS, CAMPER MOTOR VEHICLE, in	cluding BOTH of the following:		50
	<pre>(a) seat belts;</pre>			
	(b) bed conversion adjusters			
	Op. 06.02.17	Dec. date 10.05.17	- TC 1718261	
9506.91.00	VIBRATION PLATFORMS, with OR wi	thout ANY of the following:		50
	(a) elastic bands;			
	(b) remote control			
	Op. 04.01.17	Dec. date 10.05.17	- TC 1702161	
	Op. 01.01.1	Dec. date 10.00.17	10 1/02101	

# CUSTOMS ACT 1901

# CANCELLATION OF THE INTENTION TO REVOKE

The Request for revocation of Tariff Concession Orders for goods described in the following TABLE have been cancelled.

-	of Goods including the .ff Classification		Schedule 4	Item Number
4010.31.00	TRANSMISSION BELTS, AU fibre, flex bonded ten	TOMOTIVE, endless, polyester or aramid sile members		50
	Op. 01.01.02	Dec. date 13.01.02	- TC 0107410	
8428.39.00	CONVEYORS, BELT, CHEES	E HANDLING AND TREATMENT LINE		50
	Op. 15.08.14	Dec. date 09.12.14	- TC 1428843	

#### TARIFF CONCESSION ORDERS (TCOs) NOT USED IN THE PREVIOUS 2 YEARS

The Comptroller-General of Customs is satisfied that the 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, 15 June 2017, 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 14 June 2017.

Interested parties are invited to provide, by close of business, Wednesday 14 June 2017, 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.

Tariff Classification	Description		Concession Number
3909.40.00	<ul><li>(a) powder having a part</li><li>(b) sulphuric acid catal</li><li>(c) cardanol and linseed</li></ul>	4 .	
	Op. 25.09.00	Dec. date 08.12.00	- TC 0008093
5210.21.00		otton, 90 gsm, thread count 82 urpose of this order all measu or - $5\%$	
	Op. 13.07.00	Dec. date 29.09.00	- TC 0006328
5806.39.90	FABRIC, WOVEN, cotton AND/O (a) NOT less than 50% co (b) huckaback weave; (c) cotton AND/OR polyes (d) width NOT exceeding (e) length NOT less than	ter selvedges; 28 cm;	following:
	Op. 18.07.00	Dec. date 05.10.00	- TC 0008241
6815.99.00	END CAPS, REFRACTORY LANCE,	BLAST FURNACE	
	Op. 29.03.11	Dec. date 20.06.11	- TC 1110718
6903.20.00	FILTERS, CERAMIC, IMPURITY, of 1 400 degrees C	FOUNDRY, minimum operating te	mperature
	Op. 25.09.00	Dec. date 01.12.00	- TC 0008092

Tariff Classification	Description		Concession Number
8417.90.00	PARTS, WALKING BEAM FURNACE, (a) hearth bearings; (b) elastomer pads	being EITHER of the following	:
	Op. 20.04.05	Dec. date 02.09.05	- TC 0504562
8417.90.00	EXTRACTORS, WALKING BEAM FUR	RNACE	
	Op. 20.07.05	Dec. date 30.09.05	- TC 0509610
8417.90.00	SKIDS AND/OR POSTS, WALKING	BEAM FURNACE	
	Op. 01.08.05	Dec. date 21.10.05	- TC 0510010
8417.90.00	PARTS, WALKING BEAM FURNACE,  (a) measuring orifice plat  (b) union diaphragms;  (c) firm plates;  (d) cylinders;  (e) burners;  (f) pilots;  (g) pre-mixers	being ANY of the following: es;	
	Op. 02.08.05	Dec. date 07.10.05	- TC 0510011
8417.90.00	PARTS, BLAST FURNACE, being  (a) offtake expansion join  (b) hot blast main expansi  (c) hot blast valve compend  (d) cold blast main expansi  (e) hot blast main expansi  (f) mixer main expansion join  (g) angular expansion join  (h) clean gas main expansi  (i) mixed gas expansion join  (j) stove depress expansion  (k) top recover turbine in  (l) angular expansion join  (m) lateral expansion join	nts; con joints; ssators; sion joints; eg expansion joints; oints; con joints; ints; con joints; int joints; alet joints;	
	Op. 23.07.07	Dec. date 02.10.07	- TC 0711885
8419.89.90	MELTERS, PHARMACEUTICAL, GEI	LATIN CAPSULE BASE	
	Op. 22.07.05	Dec. date 07.10.05	- TC 0509752
8419.90.00	PARTS, SINTER COOLER PALLET insulation pieces	CAR, being steel "c" shape	
	Op. 30.12.10	Dec. date 28.03.11	- TC 1056460
8419.90.00	PARTS, MINERAL CONCENTRATE D	ORYER, being coils	
	Op. 06.05.13	Dec. date 22.07.13	- TC 1314593
8434.20.00	SLICING AND INTERLEAVING LINfollowing:    (a) slicers;    (b) weighers;    (c) interleavers	IES, CHEESE BLOCK, comprising A	LL of the
	Op. 23.03.05	Dec. date 30.05.05	- TC 0503563
8454.90.00	ROLLER JACKETS AND/OR ELECTR CASTER	RO MAGNETIC STIRRER SLEEVES, SL	AB
	Op. 21.07.05	Dec. date 30.09.05	- TC 0509758

Tariff Classification	Description		Concession Number
8479.89.90	<ul><li>(a) working pressure</li><li>(b) maximum working</li><li>Celsius;</li></ul>	DULES, having ALL of the following NOT less than 65 MPa (9 500 ps. temperature NOT less than 115 doi:	i);
	Op. 19.09.12	Dec. date 10.12.12	- TC 1235722
8481.80.90	(a) diameter NOT les	CUPERATOR, having BOTH of the foss than 900 mm; ing NOT less than 390 degrees ce	5
	Op. 21.04.05	Dec. date 02.09.05	- TC 0504570
8483.40.90	ALL of the following: (a) heat treated and teeth;	HOT STRIP MILL FINISHING MILL, d fabricated main gear with doub case hardened pinion shaft with supling;	le helical
	Op. 19.04.05	Dec. date 02.09.05	- TC 0504554
8503.00.00	PARTS, ROLLING MILL MA	AIN DRIVE, being AC motor bases	or sub-
	Op. 15.11.11	Dec. date 06.02.12	- TC 1138156
8705.90.00	(a) auxiliary engine greater than 214	NOT less than 7 m3 and NOT grearsal system;	
	Op. 02.10.13	Dec. date 30.12.13	- TC 1333233

#### 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 TC17/15 dated 22 March 2017.

Contact: Email tarcon@border.gov.au.

Description of Goods including the Customs Tariff Classification					Schedule 4 Item Number Last Date of Effect	
3703.20.00	LASER PAPER, colour negative, sinop. 20.09.04	lver halide Dec. date 26.11.04	- TC	0409538	50 18.04.17	
	2 Years non use. In transit prov	isions apply				
5907.00.00	PLEATED FABRIC, woven polyester (colourant on one side Op. 05.08.04	DR acrylic base, reflective  Dec. date 18.10.04	- TC	0408046	50 18.04.17	
	2 Years non use. In transit prov	isions apply				
6305.32.00	CONTAINERS, FLEXIBLE INTERMEDIATI rectangular shape, compliant with Australian Code For The Transpotent and Rail, having ALL of the following (a) width NOT less than 1 met.  (b) woven polypropylene body to corner;  (c) safe working load NOT less	rt of Dangerous Goods By Road lowing: re; with internal baffles in each			50 18.04.17	
	Op. 13.08.04	Dec. date 25.10.04	- TC	0408382		
	2 Years non use. In transit prov	isions apply				
6402.19.00	sole;	ne following: gs AND/OR spikes attached to the			50 18.04.17	
	(b) mid sole insert Op. 24.09.04	Dec. date 07.12.04	- TC	0410012		
	2 Years non use. In transit prov	isions apply				
8410.11.00	DRILLS, TURBINE, HYDRAULIC, comp: (a) turbines; (b) bent housings; (c) bearings Op. 27.07.04		- TC	0407736	50 18.04.17	
	2 Years non use. In transit prov					
8413.60.10	DRIVE SPINDLE LUBRICATORS, STEEL				50	
0413.00.10	Op. 20.07.04		- TC	0407463	18.04.17	
	2 Years non use. In transit prov	isions apply				
8414.59.90	WIND MACHINES, FROST CONTROL Op. 05.01.04	Dec. date 31.03.04	- TC	0400056	50 18.04.17	
	2 Years non use. In transit prov	isions apply				
8439.99.00	TAIL THREADERS, PAPER AND/OR PAPE Op. 30.04.04		- TC	0404358	50 18.04.17	
	2 Years non use. In transit prov	isions apply				

	of Goods including the ff Classification		Schedule 4 Last Date	Item Number of Effect
8477.30.00	BLOW MOULDERS, POLYCARBONATE Op. 30.11.04 Dec. date 11.02.05	- TC	0412879	50 18.04.17
	2 Years non use. In transit provisions apply			
8481.80.90	CHRISTMAS TREES, OPEN WATER COMPLETION, SUB-SEA WELL, OIL AND GAS Op. 31.05.04 Dec. date 27.08.04	- TC	0405194	50 18.04.17
	2 Years non use. In transit provisions apply			
8483.40.90	BOGIFLEX OR HAFLEX GEARBOXES, SPIKE ROLL CRUSHER, twin pinion, shaft mounted spur gear, diameter of crown rollers greater than 1 700 mm Op. 20.07.04 Dec. date 11.10.04	<b>-</b> ТС	0407407	50 18.04.17
	•	10	010/10/	
	2 Years non use. In transit provisions apply			
8504.23.00	TRANSFORMERS, high voltage direct current (HVDC) converter Op. 12.07.04 Dec. date 01.10.04	- TC	0406983	50 18.04.17
	2 Years non use. In transit provisions apply			
8535.29.00	CIRCUIT BREAKERS, AC, having a voltage rating NOT less than 245 kV			50 18.04.17
	Op. 28.10.04 Dec. date 04.01.05	- TC	0411197	
	2 Years non use. In transit provisions apply			
8535.40.10	POLARISATION CELLS Op. 13.10.04 Dec. date 20.12.04	- TC	0410730	50 18.04.17
	2 Years non use. In transit provisions apply			
8705.90.00	<pre>HYDRAULIC ELEVATING PLATFORMS, mobile, off-road, having ALL of the following:     (a) mounted on an 8 x 8 drive chassis;     (b) elevated height NOT less than 50 m;     (c) outreach NOT less than 22 m Op. 12.11.04</pre>	<b>-</b> TC	0412191	50 18.04.17
	2 Years non use. In transit provisions apply	10	0112171	

### CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269SE(2)

# TARIFF CONCESSION ORDERS REVOKED AND NEW TARIFF CONCESSION ORDERS MADE IN ACCORDANCE WITH 269SD(2) OF THE CUSTOMS ACT.

Tariff Concession Orders for the goods described in the following TABLE have been revoked and new Tariff Concession Orders made in respect of the goods described below.

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

Description of Goods including the Customs Tariff Classification			Schedule 4 Item Number Last Date of Effect	
TCO REVOKED				
8421.99.00	PARTS, GAS TURBINE AIR INTAKE FILT with OR without sealant cartridge (a) stainless steel frames; (b) steel bolts; (c) steel screws; (d) steel nuts; (e) steel washers Op. 12.10.16	having ALL of the following:	- TC 1658946	50 31.12.16
	HS2017 CHANGES - ORDER REVOKED SEE	TC1739609		
EGO DELGGUED	nszul/ Changes - ORDER REVORED SEE	101730090		
TCO REISSUED				
8421.99.90	PARTS, GAS TURBINE AIR INTAKE FILT with OR without sealant cartridge (a) stainless steel frames; (b) steel bolts; (c) steel screws; (d) steel nuts; (e) steel washers	having ALL of the following:	mc 1720.000	50
	Op. 01.01.17	Dec. date 15.05.17	- TC 1738698	
TCO REVOKED				
8701.90.90	TRACTORS, AIRCRAFT TOWING, towbar NOT less than 88 kW but NOT exceed Op. 19.12.16		- TC 1680154	50 31.12.16
	HS2017 - ORDER REVOKED SEE TC17386	996 KEYED TO 8701.94.90		
TCO REISSUED				
8701.94.90	TRACTORS, AIRCRAFT TOWING, towbar NOT less than 88 kW but NOT exceed Op. 01.01.17		- TC 1738696	50

#### IMMIGRATION AND BORDER PROTECTION

# TARIFF QUOTAS - QUOTA TRANSACTIONS PROCESSED DURING THE PERIOD 09 MAY 2017 to 16 MAY 2017.

#### GENERAL INFORMATION

This Gazette contains details of quota transactions processed during the period 09 May 2017 to 16 May 2017 inclusive.

Part 1 contains a Table specifying quota category details.

Part 2, Section A, lists quota holders who received quota allocations via transfer transactions.

Part 2, Section B, lists all adjustments to previous allocations which have been caused by transfer transactions.

NB.- In Section B, transactions represent changes to individual tariff quotas and do not necessarily represent the entire holdings in that category for the quota holder.

- The "AS WAS" and "AS IS" columns indicate the quota levels for that particular tariff quota only at the time of that transaction.
- The amount of the transaction can be deduced by subtracting the "AS WAS" column from the "AS IS" column.

Inquiries concerning any information published within this Gazette should be directed to the Tariff Concession Administration, Australian Border Force, 5 Constitution Avenue, Canberra City, ACT, 2601.

#### PART 1

#### NOTICE OF MAKING A DETERMINATION UNDER PART XVI OF THE CUSTOMS ACT 1901

In pursuance of Section 273B of the Customs Act 1901, notice is hereby given that a Determination specified in Section A of Part 2 was made in relation to Item 55 in Part III of Schedule 4 to the Customs Tariff Act 1995 and subject to any conditions set out hereunder, that Determination applies to goods that are:

- (1) specified in the Table hereunder;
- (2) classified under a subheading of Schedule 3 to the Customs Tariff Act 1995, specified in Item 55 in Part III of Schedule 4 to the Customs Tariff Act 1995;
- (3) entered for home consumption not earlier than the start date, and not later than the finish date, by the person specified in that Determination, as shown in Part 2; and
- (4) in total, not in excess of such quantity as is specified in that Determination, as shown in Part 2.

In pursuance of Section 273B of the Customs Act 1901, notice is hereby given that a Determination specified in Section B of Part 2 amended a previous Determination by deleting the figures in the column headed "QUANTITY AS WAS" and inserting the figures in the column headed "QUANTITY AS IS".

CATEGORY CODE	UNIT QUANTITY	QUOTA ITEM NUMBER	QUOTA DESCRIPTION
311	Kilograms	61A	Cheese and Curd

PART 2

# SECTION A - QUOTA ALLOCATIONS

CAT	QUOTA HOLDERS LEGAL NAME	POST	QUANTITY (KG)	DETERMINATION
CODE		CODE		NUMBER

PART 2
SECTION B - AMENDED ALLOCATIONS

CAT CODE	QUOTA HOLDERS LEGAL NAME	POST CODE	QUANTITY (KG) AS WAS	QUANTITY (KG) AS IS	DETERMINATION NUMBER
311	THE TRUSTEE FOR THE CAZZOLATO FAMILY TRUST	4006	885.00	0.00	000772
311	A.Q.M.S. PTY LTD	3068	25,473.00	26,358.00	000772
311	A.Q.M.S. PTY LTD	3068	26,358.00	0.00	000773
311	F. MAYER (IMPORTS) PTY LTD	2019	1,617,645.00	1,644,003.00	000773