

Gazette

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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:

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

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

$\underline{\texttt{http://www.border.gov.au/Forms/Documents/b444.pdf}}$

Contact: Email tarcon@border.gov.au

-	of Goods including the ff Classification			Item Number Duty Rate
3908.10.00	GRANULES, polyamide 6 Op. 03.02.17	- TC :	1718063	50
	Stated Use: Producing carpet yarns			
	Applicant: GODFREY HIRST AUSTRALIA PTY LTD			5%
3920.10.00	<pre>WRAPPING, SILAGE, co-extruded polypropylene AND ethylene vinyl alcohol(EVOH), having BOTH of the following: (a) NOT less than 7 layers per sheet; (b) oxygen transmission rate NOT greater than 30 cm3/m2 per day at pressure of 0.21 bar at a temperature of 23 Celsius, complying with International Standard ISO 15105-2:2003(E), Annex A Op. 06.02.17</pre>	- TC :	1718534	50
	Stated Use: For containing and protecting silage from oxygen spoilage during storage			
	Applicant: LALLEMAND AUSTRALIA PTY LTD			5%
8433.53.00	HARVESTER AND BUNCHER, RADISH, self-propelled, multiple row Op. 07.02.17	- TC	1718884	50
	Stated Use: Harvesting and bunching radishes			
	Applicant: WAVERTREE ASSETS PTY LTD			5%

	of Goods including the ff Classification	Schedule 4 Ite General Du	
8527.21.10	RADIO RECEIVERS, MOTOR VEHICLE, with OR without ANY of the following: (a) compact disc player; (b) wireless connectivity; (c) USB port; (d) USB AND/OR wireless charging; (e) microphone AND/OR voice control connectivity; (f) remote control Op. 02.02.17	- TC 1717319	50
	Stated Use: Radio receiver for in car entertainment, information display and mobile phone connectivity		
	Applicant: SONY AUSTRALIA LTD		5%
8544.49.20	CABLES, CONTROL, copper wire conductor, multi-core, having ALL of the following: (a) cable cross sectional area NOT greater than 2.5 mm2; (b) polyvinyl chloride (PVC) insulation covering; (c) voltage capacity NOT less than 300 V and NOT greater than 1 000 V, with OR without a braided copper wire screen insulation covering Op. 06.02.17	- TC 1718536	50
	Stated Use: For controlling machinery for purposes such as the installation of malting plants		
	Applicant: COOPERS BREWERY LTD		5%
8544.49.20	CABLES, having ALL of the following: (a) cable cross sectional area NOT greater than 35 mm2; (b) polyvinyl chloride (PVC) insulation covering; (c) voltage capacity NOT less than 450 V and NOT greater than 750 V; (d) single core copper wire conductor Op. 06.02.17	- TC 1718537	50
	Stated Use: For safely carrying electricity		
	Applicant: COOPERS BREWERY LTD		5%
8544.49.20	CABLES, COMPUTER DATA, having ALL of the following: (a) copper wire conductors; (b) multiple layered insulation covering; (c) conductor resistance NOT greater than 55 ohm/km Op. 06.02.17	- TC 1718538	50
	Stated Use: For sending and receiving computer data		
	Applicant: COOPERS BREWERY LTD		5%
9401.20.00	SEATS, CAMPER MOTOR VEHICLE, including BOTH of the following: (a) seat belts; (b) bed conversion adjusters Op. 06.02.17	- TC 1718261	50
	Stated Use: As seats for camper motor vehicles. The seats can be converted to a bed		
	Applicant: WANDERLUST CAMPERS PTY LTD		5%

CUSTOMS ACT 1901

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

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

	of Goods including the ff Classification	Schedule 4 Item Number
8402.12.00	BOILERS, STEAM, biomass solid fuel operated, programmable logic controlled, including ALL of the following: (a) conveyors; (b) furnace; (c) fans; (d) ash remover; (e) combustion air pre-heater; (f) emissions controls; (g) fire tube; (h) steam production capacity NOT exceeding 45 t/h Op. 31.08.16 Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by W. Simons & Sons (Aust) Pty Ltd, Alexandria, NSW and East Coast Steam Pty Ltd, Carole Park, Qld	- TC 1647282
8402.19.00	GENERATORS, STEAM, including ALL of the following: (a) valves; (b) sensors; (c) burner Op. 31.08.16 Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by W. Simons & Sons (Aust) Pty Ltd, Alexandria, NSW and East Coast Steam Pty Ltd, Carole Park, Qld	- TC 1647288
8479.89.90	KITS, AUTOMATED DOOR SERVICE, consisting of ALL of the following: (a) drive unit; (b) control unit; (c) drive belt AND fittings; (d) door AND carriage wheel fittings; (e) brackets AND fasteners Op. 01.09.16 Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by Auto Ingress Pty Ltd, Slacks Creek, Qld and Dorma Australia Pty Ltd, Hallam, Vic	- TC 1647778
8504.22.00	ELECTRICAL POWER TRANSFORMATION AND CONVERSION MACHINES, including ALL of the following: (a) converter transformers; (b) voltage frequency converter; (c) cooling unit; (d) heat exchanger; (e) prefabricated building enclosure; (f) uninterruptible power supply module; (g) switchgear; (h) motor control centre; (i) variable speed drives; (j) control panel; (k) power handling capacity exceeding 7 000 kVA but NOT exceeding 10 000 kVA Op. 02.09.16 Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by Ampcontrol SWG Pty Ltd, Tomago, NSW and Wilsons	- TC 1648402

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 I	tem Number
7213.99.00	RODS, iron OR non-alloy steel, with the Australian Standard AS designation 1020, having a rode having a composition by weight (a) carbon content NOT less than 0.23%;	1442-2007, Table 1, Grade diameter NOT less than 21 mm AND of BOTH of the following:		50
	(b) manganese content NOT less than 0.60% Op. 16.11.16	s than 0.30% and NOT greater Dec. date 27.02.17	- TC 1669915	
7227.90.10	than 17 mm AND having a composite following: (a) carbon content NOT less than 0.43%;	7, Table 1, Grade designation less than 11 mm and NOT greater tion by weight of ALL of the nan 0.38% and NOT greater		50
	(b) chromium content NOT less than 1.10%;(c) molybdenum content NOT less	-		
	than 0.25% Op. 16.11.16		- TC 1669917	
8418.99.00	CONDENSERS, REFRIGERATION, air following: (a) heat exchanger coils; (b) axial fans; (c) electronic fan speed cont:	· · ·		50
	Op. 17.11.16	Dec. date 27.02.17	- TC 1670401	
8419.81.90	COOKERS, SUGAR SYRUP, including Op. 15.11.16	holding tank Dec. date 27.02.17	- TC 1669908	50
8474.90.00	PARTS, CEMENT RAW MATERIAL GRIN roller securing pressure AND te	nsion steel frames		50
8477.80.00	Op. 14.11.16 ASSEMBLY MACHINES, MEMBRANE TUB: following: (a) weld station; (b) tube load station; (c) nest block; (d) mandrels; (e) feeder bowl; (f) sensors; (g) punch station; (h) closure station; (i) offload station; (j) tube lifter; (k) leak test station; (l) control panel	Dec. date 27.02.17	- TC 1668774	50
	(1) control panel Op. 15.11.16	Dec. date 27.02.17	- TC 1669393	

	of Goods including the ff Classification		Schedule 4 I Last Date (General Dut	of Effect
8477.80.00	ROTARY ASSEMBLY MACHINES, ADDITION of the following: (a) unscrambling bowls; (b) unwinder; (c) heat shrink stations; (d) control panel; (e) load stations; (f) roll over station; (g) tamping station; (h) eject chute; (i) blow off station Op. 15.11.16	VE PORT, MEDICAL, including ALL Dec. date 27.02.17	- TC 1669396	50
8477.80.00	RIPSAW MACHINES, programmable logincluding BOTH of the following: (a) infeed transfer; (b) outfeed conveyor Op. 15.11.16	gic controlled, multiple blade, Dec. date 27.02.17	- TC 1669906	50
8479.82.00	MIXERS, programmable logic control following: (a) hoppers; (b) pumps; (c) stainless steel mixing sharop. 17.11.16		- TC 1670409	50
8481.80.90	TAPS, BENCH TOP, including ALL of (a) tap; (b) spout; (c) water filter connector, with OR without LED (light-emittindicator Op. 17.11.16		- TC 1670416	50
8504.21.00	CURRENT TRANSFORMERS, having a maless than 72 kV and NOT greater to Op. 16.11.16		- TC 1670085	50
8507.60.00	having ALL of the following (i) nominal rating NOT 1 2 800 kW; (ii) rating NOT less that 3 000 kVA; (iii) current NOT less that 4 800 A; (iv) nominal AC coupling 480 VAC;	ler; y; mounted DC-AC inverter systems,	- TC 1666760	50
8525.50.00	SPLITTER AND/OR COMBINER MODULE, micro coaxial receptacles Op. 07.11.16	radio frequency, including Dec. date 27.02.17	- TC 1666765	50
8536.90.90	STRING STARTERS, DETONATOR, brand Op. 28.10.16		- TC 1663733	50

-	of Goods including the ff Classification		Schedule 4 Last Date General D	of Effect
8607.21.00	RAILWAY CAR BRAKING SYSTEM, (a) brake beams; (b) brake cylinders, with OR without ANY of the fo (i) hand brake conne (ii) brake shoes; (iii) brake shoe dista	ectors;	- TC 1668647	50
8716.80.00	WHEELCHAIRS, WAREHOUSE STORAG including ALL of the followir (a) multi-directional wheel (b) grid guide lever; (c) chair incorporating a s (d) fixed AND/OR raisable w Op. 16.11.16	eafety belt;	- TC 1670090	50

Op. 20.11.12

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, 30 March 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 29 March 2017.

Interested parties are invited to provide, by close of business, Wednesday 29 March 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.

THE TABLE

Tariff Classification	Description		Concession Number	
7007.19.00	(a) thickness NOT 1(b) light transmitt(c) energy transmit	ned, patterned, having ALL of these than 3.1 mm and NOT greater ance NOT less than 91%; tance NOT less than 91%; e203) NOT greater than 0.015%	-	
	Op. 25.11.11	Dec. date 13.02.12	- TC 1139399	
8601.10.00	LOCOMOTIVES, electric	, having a weight NOT less than	130 tonnes	
	Op. 01.08.06	Dec. date 20.10.06	- TC 0612793	
8605.00.00		SENGER RAILWAY CARS, complying v722-2009 (AS 4722-2009)	with	
	Op. 11.07.12	Dec. date 10.10.12	- TC 1224725	
8607.19.00	ASSEMBLIES, PASSENGER (a) gearbox; (b) axle	TRAIN, consisting of BOTH of the	he following:	
	Op. 27.03.13	Dec. date 17.06.13	- TC 1310847	
8704.23.00	THAN 180 t, self prop (a) NOT less than s (b) independent ste		ing:	
	Op. 21.05.10	Dec. date 09.08.10	- TC 1022777	
8705.20.00	free standing, having (a) triple drive ax (b) tandem steering (c) hydraulic pump (d) double drum dra (e) two stage hydra (f) hydraulic jacks	; AND tank; wworks; ulic outriggers; ; with maximum extension NOT les;		

Dec. date 11.02.13

- TC 1244515

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8705.40.00 TRUCKS, CEMENT MIXER, having ALL of the following:
               (a) triplex pumps;
               (b) densitometers;
               (c) gauges;
               (d) displacement tanks;
               (e) cement mixers
             Op. 01.09.09
                                        Dec. date 20.11.09
                                                                    - TC 0932317
8705.90.00
             VIBRATORS, SEISMIC, four wheel drive, articulated
             Op. 25.07.06
                                         Dec. date 13.10.06
                                                                      - TC 0612430
8705.90.00
             MOBILE PROCESSING UNITS, EXPLOSIVE MANUFACTURING OR BLENDING,
             being an integrated self propelled vehicle AND processing AND
             delivery plant including ALL of the following:
               (a) chemical storage compartments;
               (b) mixer AND/OR blender;
               (c) explosive delivery module
                                         Dec. date 29.10.12
                                                                       - TC 1229786
             Op. 13.08.12
8705.90.00
             TRUCKS, CONE PENETROMETER TESTING, having ALL of the following:
               (a) 4 \times 4 OR 6 \times 6 wheel drive;
               (b) ballast;
               (c) cabin;
               (d) hydraulic levelling jacks;
               (e) hydraulic penetrometer pusher
             Op. 12.09.12
                                         Dec. date 03.12.12
                                                                      - TC 1234807
8705.90.00
             COMBINED SWEEPER AND STREET CLEANERS, ride in, including ALL of
             the following:
               (a) spray bar;
               (b) 4 wheel steer;
               (c) water tank capacity NOT greater than 1 500 L;
               (d) central cylindrical brush width NOT greater than 1 300
                   mm;
               (e) maximum sweeper width NOT greater than 3 500 mm;
               (f) waste hopper capacity NOT greater than 5 000 L;
               (g) maximum operating speed NOT greater than 20 km/h;
               (h) maximum non-operating speed NOT greater than \ 42\ km/h
             Op. 05.12.12
                                        Dec. date 06.03.13
                                                                      - TC 1246499
             MOBILE CONVEYORS, ON ROAD CHASSIS, having ALL of the following:
8705.90.00
               (a) conveyors;
               (b) telescopic boom, having a horizontal reach NOT less than
                   60 metres;
               (c) NOT less than 10 driven wheels;
               (d) diesel engines;
               (e) chassis cabin
             Op. 15.03.13
                                         Dec. date 12.06.13 - TC 1309471
8705.90.00
             VEHICLES, CLEANING SWEEPER, ride in, including ALL of the
             following:
               (a) water tank capacity NOT greater than 400 litres;
               (b) waste hopper volume capacity NOT greater than 2.5 m3;
               (c) central cylindrical brush width NOT greater than 1 300 mm;
               (d) maximum sweeper width NOT greater than 3 500 mm;
               (e) maximum operating speed NOT less than 30 km/h;
               (f) debris conveyor;
               (g) debris vacuum collector
             Op. 24.04.13
                                        Dec. date 05.08.13 - TC 1313771
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8705.90.00	(a) length NOT greater than(b) width NOT greater than(c) height NOT greater than	n 2 800 mm; I less than 810 litres and NO res; eater than 4 m3;	
	Op. 27.05.13	Dec. date 26.08.13	- TC 1317161
8705.90.00		NOT greater than 3 500 mm; width NOT greater than 1 300 NOT greater than 5 000 litres	
	Op. 13.06.13	Dec. date 20.09.13	- TC 1319586
8705.90.00	following: (a) waste hopper capacity N (b) water tank capacity NO	I greater than 600 litres; le width NOT greater than 800	mm;
	Op. 03.10.13	Dec. date 16.12.13	- TC 1333311
8705.90.00	MOTOR VEHICLES, being mobile vans	electrical cable fault diagno	ostic
	Op. 28.10.13	Dec. date 13.01.14	- TC 1335988
8709.19.00	complying with Australian Stanaving ALL of the following:	nternal combustion engine power andard AS 2359.7-1995 3.1.2.1 NOT less than 1 000 kg and NOT OT less than 25 km/h	,
	Op. 20.10.09	Dec. date 15.01.10	- TC 0939364
8716.90.00	PARTS, WHEELED TROLLEY, being incorporating shelving hooks	g metal rod hatched shelves	
	Op. 22.06.10	Dec. date 20.09.10	- TC 1027814
8901.90.10	BARGES, twin hull, inboard tw transportable, including ALI (a) length NOT greater than (b) weight NOT exceeding 15 (c) moulded depth NOT less (d) crane; (e) winch	L of the following: n 17.5 m; 50 gross construction tons;	
	Op. 31.07.13	Dec. date 21.10.13	- TC 1325864
9306.30.00	PROJECTILES, TRACER AMMUNITION	NC	
	Op. 02.10.09	Dec. date 18.12.09	- TC 0937253
9401.71.00	SEATS, BABY, VIBRATING		
	Op. 18.06.08	Dec. date 22.08.08	- TC 0813301
9405.60.00	TAGS, MOBILE PHONE, NAME OR T	TITLE, flashing, solar powered	d
	Op. 08.08.08	Dec. date 24.10.08	- TC 0825579

9503.00.20	attached; (c) ceramic legs, repres (d) ceramic arms, repres		
	Op. 01.01.07	Dec. date 27.11.06	- TC 0614612
9503.00.70	(a) foam bat, incorporationand a rigid plastic h(b) balls;	acluding ALL of the following: ang a rigid plastic inner tube andle; corporating a plastic base	
	Op. 20.10.11	Dec. date 12.01.12	- TC 1135313
9503.00.99	DRAWING SCREENS, which use and beads as the means of	aluminium powder or aluminium graphic representation	powder
	Op. 01.01.07	Dec. date 27.11.06	- TC 0614719
9508.90.00	GENERATORS, WAVE, SWIMMING	POOL	
	Op. 05.06.06	Dec. date 25.08.06	- TC 0609665

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269SE(2) - TARIFF CONCESSION ORDER REVOCATION AT THE INITIATIVE OF IMMIGRATION & BORDER PROTECTION

The Tariff Concession Orders listed in THE TABLE below have 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 17/07 dated 25 January 2017.

Contact: email tarcon@border.gov.au.

Description of Goods including the Customs Tariff Classification Schedule 4 Item Nu Last Date of Eff				
8215.99.00		- TC 1227732	50 21.02.17	
	Revoked for 2 years non use. In transit provisions apply			
8302.49.00	GAS SPRINGS, INCUBATOR DOOR Op. 22.06.05 Dec. date 02.09.05	- TC 0507661	50 21.02.17	
	Revoked for 2 years non use. In transit provisions apply			
8474.80.00	THICKENERS, TAILING AND CONCENTRATE Op. 11.04.06 Dec. date 07.07.06	- TC 0605756	50 21.02.17	
	Revoked for 2 years non use. In transit provisions apply			
8501.34.00	GENERATORS, MAIN, LOCOMOTIVE Op. 13.05.08 Dec. date 04.08.08	- TC 0807949	50 21.02.17	
	Revoked for 2 years non use. In transit provisions apply			
8602.90.00	LOCOMOTIVES, TUNNEL, diesel hydraulic, having BOTH of the following: (a) operating weight NOT greater than 22 t; (b) track gauge NOT greater than 900 mm Op. 16.05.13 Dec. date 29.07.13	- TC 1316145	50 21.02.17	
	Revoked for 2 years non use. In transit provisions apply			

CUSTOMS ACT 1901 - NOTIFICATION OF REQUEST FOR REVIEW OF APPLICATION DECISIONS

A request has been received for review by Immigration and Border Protection of the decision made on the application for the Tariff Concession Order for goods described in the following TABLE.

7308.90.00 COMPONENTS, CLAD RACK WAREHOUSE, being ANY of the following: (a) complete knock down (CKD) tiered racking modules, module height exceeding 40 metres, including ANY of the following: (i) upright column beams; (ii) horizontal rails; (iii) horizontal rails; (iv) diagonal rails; (vi) diagonal plates; (vi) connection plates; (vii) support brackets; (vii) support brackets; (xi) side wall supports; (xi) flacede beam connectors; (xii) flacede beam connectors; (xiii) fliler plates; (xvi) tiple position brackets; (xvi) pallet beams; (xvi) tiple position brackets; (xvii) bay bracing diagonals; (xviii) bay bracing diagonals; (xviii) bay bracing connectors, (xiii) roof supports; (iii) roof supports; (iii) upright column beams; (iv) horizontal braces; (vi) diagonal braces; (vi) diagonal braces; (vii) side wall beams; (viii) sele beam connectors, (viii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (ix) connection plates; (ix) flacede beam connectors, (vi) flacede beam connectors, (vi) flacede beam connectors, (vi) side wall beams; (vii) vertical facade profiles; (ix) connection plates; (ix) connection plates; (vi) flacede beam connectors, (vi) flacede beam connectors, (vi) flacede flacede profiles; (ix) connection brackets; (vi) confoction brackets; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) flacade connectors	Description of Goods including the Customs Tariff Classification	Schedule 4 Item Number Date of Lodgement of Request	Initial Decision
<pre>module height exceeding 40 metres, including ANY of the following: (i) upright column beams; (ii) horizontal rails; (iv) diagonal rails; (v) diagonal plates; (vi) connection plates; (vii) bracing studs; (viii) support brackets; (xi) application plates; (xi) application plates; (xi) side wall supports; (xi) side wall supports; (xii) facade beam connectors; (xiii) filer plates; (xiv) pallet beams; (xvi) tophats; (xvi) tipe position brackets; (xvii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) roof supports; (ii) upright column beams; (vi) horizontal braces; (v) diagonal braces; (vi) horizontal braces; (vi) side wall beams; (vii) side wall beams; (vii) vertical facade profiles; (xi) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CNO roof trusses; (vi) connection brackets; (vi) beams, (vi) beams, (vi) connection brackets; (vi) connection brackets; (vi) connection brackets; (vi) beams, (vi) beams, (vi) beams, (vi) beams, (vi) connection brackets; (vi) beams, (vi) beams, (vi) beams, (vi) beams, (vi) connection brackets; (vi) beams, (vii) beads beams connectors, (vi) connection brackets; (vi) beams, (vii) beads beams connectors, (vii) beads beams connectors, (vii) beads beams connectors, (viii) diadonal braces; (viiii) diadonal braces; (v</pre>	following:	20.02.17	REFUSE
the following: (i) upright column beams; (ii) horizontal rails; (iii) horizontal rails; (iv) diagonal rails; (v) diagonal rails; (vi) connection plates; (vii) connection plates; (vii) support brackets; (ix) application plates; (xi) roof beam supports; (xi) side wall supports; (xii) facade beam connectors; (xiii) filler plates; (xv) pallet beams; (xv) tophats; (xvi) pillet beams; (xvii) bay bracing diagonals; (xviii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being AMY of the following: (i) roof supports; (ii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal braces; (vii) side wall beams; (vii) side wall beams; (viii) veritcal facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (ii) braces; (iii) upright column beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (ii) braces; (iii) diagonal braces; (vii) ornection brackets; (vi) connection brackets; (vi) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (ii) facade connectors; (iii) facade connectors;			
(i) upright column beams; (ii) horizontal rails; (iii) horizontal brackets; (iv) diagonal rails; (v) diagonal plates; (vi) connection plates; (vii) bracing studs; (viii) support brackets; (ix) application plates; (x) roof beam supports; (xi) side wall supports; (xi) side wall supports; (xii) filer plates; (xiv) pallet beams; (xvi) pallet beams; (xvi) tophats; (xvi) bay bracing diagonals; (xvii) bay bracing connectors, (xiii) roof supports; (xviii) the position brackets; (xvii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following; (i) roof supports; (ii) upright column beams; (vi) horizontal braces; (v) diagonal braces; (vi) diagonal braces; (vii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following; (ii) braces; (iii) braces; (iii) diagonal braces; (vi) roof components, being ANY of the following; (ii) braces; (vi) connection brackets; (vi) bracks; (vii) bracks; (viii) facade connectors;		OI	
(ii) horizontal rails; (iii) horizontal brackets; (iv) diagonal rails; (v) diagonal plates; (vi) connection plates; (vii) bracing studs; (viii) support brackets; (ix) application plates; (x) roof beam supports; (xi) side wall supports; (xii) facade beam connectors; (xiii) filler plates; (xv) tophats; (xv) tophats; (xv) tophats; (xvii) bay bracing diagonals; (xviii) bay bracing connectors, (xiii) pacade components, facade height exceeding 40 metres, being ANY of the following: (i) facade components, facade height exceeding 40 metres, being ANY of the following: (ii) torof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) diagonal braces; (vi) iside wall beams; (vii) vertical facade profiles; (ix) connection plates; (x) facade beams; (ii) braces; (ii) braces; (iii) diagonal braces; (iii) diagonal braces; (vi) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors			
<pre>(iii) horizontal brackets; (iv) diagonal rails; (v) diagonal plates; (vi) connection plates; (vii) bracing studs; (viii) support brackets; (ix) application plates; (xi) roof beam supports; (xi) side wall supports; (xii) facade beam connectors; (xiii) filler plates; (xv) toplats; (xv) toplats; (xvi) play bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following; (i) roof supports; (ii) upright column beams; (iv) horizontal braces; (vi) horizontal beams; (vii) side wall beams; (vii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) connection plates; (vi) diagonal braces; (vi) profiles wall beams; (viii) droof trusses; (ix) connection plates; (ix) connection plates; (ix) connection brackets; (vi) confoists; (vi) connection brackets; (vi) confoists; (vi) roof joists; (vi) roof condectors, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (vi) peams, (d) racking module reserve components, being ANY of the following: (ii) facade connectors</pre>	, , , ,		
<pre>(iv) diagonal rails; (v) diagonal plates; (vi) connection plates; (vii) bracing studa; (viii) support brackets; (ix) application plates; (x) roof beam supports; (xi) side wall supports; (xii) ficace beam connectors; (xiii) filler plates; (xvi) plate beams; (xvi) tophats; (xvi) plate beams; (xvii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following; (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (vi) diagonal braces; (vi) diagonal braces; (vi) side wall beams; (vii) seade beams; (vii) seade beams; (vii) roof components, facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following; (i) braces; (ii) braces; (iv) connection brackets; (vi) beams, (d) racking module reserve components, being ANY of the following; (i) horizontal brackets; (vi) beams, (d) racking module reserve components, being ANY of the following; (i) horizontal brackets; (ii) facade connectors. (ii) facade connectors.</pre>	• •		
<pre>(v) diagonal plates; (vi) connection plates; (vii) bracing studs; (viii) support brackets; (ix) application plates; (x) roof beam supports; (xi) side wall supports; (xii) flacade beam connectors; (xiii) filler plates; (xv) pallet beams; (xv) tophats; (xvi) pallet beams; (xvi) fline position brackets; (xvii) bay bracing diagonals; (xviii) bay bracing connectors, (b) flacade components, flacade height exceeding 40 metres, being ANY of the following: (i) flacade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (vii) vertical flacade profiles; (ix) connection plates; (x) flacade beam connectors, (c) roof components, being ANY of the following: (i) CXD roof trusses; (iii) diagonal braces; (vi) onection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) cxlonnection brackets; (vi) beams, (d) racking module reserve components, being ANY of the following: (ii) flacade connectors</pre>			
<pre>(vi) connection plates; (vii) bracing studs; (viii) support brackets; (ix) application plates; (x) roof beam supports; (xi) side wall supports; (xii) facade beam connectors; (xiii) faller plates; (xiv) pallet beams; (xv) tophats; (xvi) fine position brackets; (xvii) bay bracing diagonals; (xviii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (v) diagonal braces; (vi) side wall beams; (vii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) diagonal braces; (iii) diagonal braces; (vi) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>			
<pre>(vii) bracing studs; (viii) support brackets; (ix) application plates; (x) roof beam supports; (xi) side wall supports; (xii) facade beam connectors; (xiii) faller plates; (xiv) pallet beams; (xv) tophats; (xvi) tine position brackets; (xvii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (vi diagonal braces; (vi) horizontal beams; (vii) side wall beams; (viii) settical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) diagonal braces; (vi) connection brackets; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) lorizontal brackets; (vi) beams, (d) racking module reserve components, being ANY of the following: (ii) horizontal brackets; (iii) facade connectors</pre>			
<pre>(viii) support brackets; (ix) application plates; (x) roof beam supports; (xi) side wall supports; (xii) facade beam connectors; (xiii) filler plates; (xiv) pallet beams; (xv) tophats; (xvi) fine position brackets; (xvii) bay bracing diagonals; (xviii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (vii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) diagonal braces; (vi) connection brackets; (vi) connection brackets; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	, ,		
<pre>(ix) application plates; (x) roof beam supports; (xi) side wall supports; (xii) facade beam connectors; (xiii) faller plates; (xiv) pallet beams; (xv) tophats; (xvi) fine position brackets; (xvii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) Draces; (ii) braces; (iii) diagonal braces; (vi) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (vi) beams, (d) racking module reserve components, being ANY of the following: (ii) bracac connectors</pre>			
<pre>(x) roof beam supports; (xi) side wall supports; (xii) facade beam connectors; (xiii) filler plates; (xiv) pallet beams; (xv) tophats; (xvi) fine position brackets; (xvii) bay bracing diagonals; (xviii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (vii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (vi) roof joists; (v) roof joists; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>			
<pre>(xi) side wall supports; (xii) facade beam connectors; (xiii) filler plates; (xiv) pallet beams; (xv) pallet beams; (xv) tophats; (xvi) bay bracing diagonals; (xviii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) vertical facade profiles; (vii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (vi) connection brackets; (v) roof joists; (v) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>			
<pre>(xii) facade beam connectors; (xiii) filler plates; (xiv) pallet beams; (xv) tophats; (xv) tophats; (xvi) fine position brackets; (xvii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>			
<pre>(xiii) filler plates; (xiv) pallet beams; (xv) tophats; (xvi) fine position brackets; (xvii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) individual beams; (vii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) braces; (ii) braces; (iv) connection brackets; (v) roof joists; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>			
<pre>(xiv) pallet beams; (xv) tophats; (xvi) fine position brackets; (xvii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (vii) side wall beams; (viii) vertical facade profiles; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) roof joists; (v) roof joists; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors (iii) facade connectors</pre>	,		
<pre>(xv) tophats; (xvii) fine position brackets; (xviii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (vii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>			
<pre>(xvi) fine position brackets; (xvii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (vii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) connection brackets; (vi) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>			
<pre>(xvii) bay bracing diagonals; (xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) diagonal braces; (vii) side wall beams; (vii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (vi) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	to the second of		
<pre>(xviii) bay bracing connectors, (b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>			
<pre>(b) facade components, facade height exceeding 40 metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (vii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	, , , , , , , , , , , , , , , , , , , ,		
<pre>metres, being ANY of the following: (i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following:</pre>			
(i) facade beams; (ii) roof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors			
(ii) prof supports; (iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors			
<pre>(iii) upright column beams; (iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	• ,		
<pre>(iv) horizontal braces; (v) diagonal braces; (vi) horizontal beams; (vii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	• • • • • • • • • • • • • • • • • • • •		
<pre>(vii) horizontal beams; (viii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>			
<pre>(vii) side wall beams; (viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	(v) diagonal braces;		
<pre>(viii) vertical facade profiles; (ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	(vi) horizontal beams;		
<pre>(ix) connection plates; (x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	(vii) side wall beams;		
<pre>(x) facade beam connectors, (c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	<pre>(viii) vertical facade profiles;</pre>		
<pre>(c) roof components, being ANY of the following: (i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	(ix) connection plates;		
<pre>(i) CKD roof trusses; (ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	(x) facade beam connectors,		
<pre>(ii) braces; (iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	(c) roof components, being ANY of the following:		
<pre>(iii) diagonal braces; (iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	(i) CKD roof trusses;		
<pre>(iv) connection brackets; (v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	(ii) braces;		
<pre>(v) roof joists; (vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	<pre>(iii) diagonal braces;</pre>		
<pre>(vi) beams, (d) racking module reserve components, being ANY of the following: (i) horizontal brackets; (ii) facade connectors</pre>	<pre>(iv) connection brackets;</pre>		
(d) racking module reserve components, being ANY of the following:(i) horizontal brackets;(ii) facade connectors	<pre>(v) roof joists;</pre>		
<pre>the following: (i) horizontal brackets; (ii) facade connectors</pre>	(vi) beams,		
(i) horizontal brackets;(ii) facade connectors	(d) racking module reserve components, being ANY of		
(ii) facade connectors			
, , , , , , , , , , , , , , , , , , , ,	(i) horizontal brackets;		
Op. 04.08.16 - TC 1640686	(ii) facade connectors		
	Op. 04.08.16	- TC 1640686	

IMMIGRATION AND BORDER PROTECTION

TARIFF QUOTAS - QUOTA TRANSACTIONS PROCESSED DURING THE PERIOD 21 FEB 2017 TO 28 FEB 2017.

GENERAL INFORMATION

This Gazette contains details of quota transactions processed in the period 21 February 2017 to 28 February 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	BON FOOD PTY LTD	3072	124,216.00	84,216.00	000763
311	A.Q.M.S. PTY. LTD.	3068	0.00	40,000.00	000763