

Gazette

No. TC 20/11, Wednesday, 18 March 2020 Published by the Commonwealth of Australia **TARIFF CONCESSIONS**

CONTENTS

TCO Applications	2
TCO Applications Reworded	5
TCOs Made	6
TCOs Revoked - Unused for over 2 years	9
Cheese Quota Transfers	11

The Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) is free of charge on the link below at:

https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system

The Tariff Concessions Administration Section is physically located at 5 Constitution Ave Canberra City 2601. The postal address for correspondence is shown in the relevant forms.

Contact details:

General Email Inquiries: tarcon@abf.gov.au General Inquiries: (02) 6229 3567 TAPIN help desk: (02) 6275 6534

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

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

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

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

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

Objections to the making of TCO submission forms are available at

https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system/tariff-concession-order

Contact: Email tarcon@abf.gov.au

_	of Goods including the ff Classification		4 Item Number al Duty Rate
8417.90.00	PARTS, ETHYLENE STEAM CRACKING FURNACE, being inlet clean-out assemblies, whether OR not assembled, consisting of ALL of the following: (a) tee fittings; (b) flanges; (c) flanged plug AND/OR end plug Op. 19.02.20 Stated Use: As parts during the assembly and repair of steam cracking furnaces	- TC 2029901	50
	Applicant: QENOS PTY LTD		5%
8531.10.99	SMOKE ALARMS, photoelectric, including ALL of the following: (a) sealed-in lithium battery DC voltage NOT greater than 4 V; (b) horn level NOT less than 84 dB at 3 metres; (c) wireless connectivity Op. 17.02.20 Stated Use: For detecting smoke and alerting occupants to the possibility of a fire	- TC 2028241	50
	Applicant: SCHNEIDER ELECTRIC (AUSTRALIA) PTY LTD		5%
8603.90.00	RAIL CARS, whether OR not assembled, being EITHER of the following: (a) driving motor cars, including ALL of the following: (i) diesel-electric AND/OR hybrid engine; (ii) rated power NOT less than 699 kW at 1900 rpm; (iii) power supply voltage NOT less than 1 499 V DC; (iv) electronic engine controller; (v) fuel injection system; (vi) traction inverter, (b) intermediate motor cars, including BOTH of the following: (i) auxiliary power supply; (ii) air supply, with OR without ANY of the following: (1) saloon AND/OR cab panels; (2) toilets; (3) buffet galley; (4) floor coverings;		50

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number General Duty Rate

(Continued from previous page)

- (5) seats;
- (6) signage AND/OR decals;
- (7) fluid storage tanks;
- (8) air conditioning;
- (9) windscreens;
- (10) couplers;
- (11) power AND/OR USB outlets;
 (12) light fitting;
- (13) batteries;
- (14) floor plates AND/OR gangways;
- (15) passenger entertainment AND/OR information display, whether OR not wireless;
- (16) CCTV cameras;
- (17) internal emergency door release;
- (18) destination indicator;
- (19) luggage storer;
- (20) tables;
- (21) passenger alarm circuit;
- (22) curtains AND/OR blinds;
- (23) handrails AND/OR grab handles;
- (24) signalling equipment;
- (25) protective coatings;
- (26) weather shields;
- (27) wash basins;
- (28) fridge;
- (29) buffet oven AND/OR microwave;
- (30) windscreen wipers;
- (31) mirrors;
- (32) baby change tables;
- (33) fire extinguishers;
 (34) ladders;
- (35) train control AND/OR monitoring system having event recording AND/OR status display;
- (36) driver fatigue AND/OR vigilance system having cameras AND/OR infra-red pods AND/OR sensors;
- (37) seating AND/OR booking display;
- (38) platform adaptive step;
- (39) heating AND/OR ventilation AND/OR air conditioning

Op. 17.02.20 - TC 2028247

Stated Use:

For transporting passengers between cities and regions along rail lines, which have electrified and non-electrified sections

Applicant: CONSTRUCCIONES Y AUXILIAR DE FERROCARRILES SA

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number General Duty Rate

50

8603.90.00 RAIL CARS, being EITHER of the following:

- (a) driving motor cars, including ALL of the following:
 - (i) diesel-electric AND/OR hybrid engine;
 - (ii) rated power NOT less than 699 kW at 1 900 rpm;
 - (iii) power supply voltage NOT less than 1 499 V DC;
 - (iv) electronic engine controller;
 - (v) fuel injection system;
 - (vi) traction inverter;
 - (vii) heating AND/OR ventilation AND/OR air
 - conditioning;
 (viii) train control AND/OR monitoring system having
 - event recording AND/OR status display;
 - (ix) driver fatigue AND/OR vigilance system having cameras AND/OR infra-red pods AND/OR sensors,
- (b) intermediate motor cars, including ALL of the following:
 - (i) auxiliary power supply;
 - (ii) batteries;
 - (iii) air supply;
 - (iv) heating AND/OR ventilation AND/OR air conditioning;
 - (v) seating AND/OR booking display;
 - (vi) platform adaptive step

Op. 17.02.20 - TC 2028250

Stated Use:

For transporting passengers between cities and regions along rail lines, which have electrified and non-electrified sections

Applicant: CONSTRUCCIONES Y AUXILIAR DE FERROCARRILES SA

5%

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 2691(4B)(b) - PROPOSAL TO AMEND DESCRIPTION OF GOODS FOLLOWING AN OBJECTION SUBMISSION

Amended description has been proposed for the Tariff Concession Order application shown in the following TABLE.

Australian manufacturers who consider that there are reasons why the Tariff Concession Order as proposed to be amended should not be made are invited to lodge a submission. Submissions must be lodged no later than 14 days after the 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.

THE TABLE

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

50

3926.90.90 TOOL STORAGE ORGANISERS AND ACCESSORIES, single OR stackable, with OR without polycarbonate lids, being ANY of the following:

- (a) polypropylene tool boxes with OR without wheels AND/OR pull along handles;
- (b) polypropylene tool organisers with OR without removable storage trays;
- (c) polypropylene stackable AND/OR interchangeable storage carts;
- (d) having BOTH of the following:
 - (i) metal reinforced holes AND/OR tie down points;
 - (ii) complying with International Electro-technical Commission Standard 60529 (IEC60529), Edition 2: 1989 consolidated with amendment 1: 1999, Ingress Protection 65

Op. 27.11.19 - TC 19324807

Stated Use:

Storage and organising of tools and hardware items

Applicant: TECHTRONIC INDUSTRIES AUSTRALIA PTY LTD

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.

(a) collet kits, consisting of BOTH of the following: (i) glass filled nylon AND/OR stainless steel collets; (ii) seals AND/OR O-rings AND/OR washers, (b) female couplers, consisting of ALL of the following: (i) plass filled nylon AND/OR caps; (ii) glass filled nylon AND/OR caps; (iii) glass filled nylon AND/OR others, (iii) seals AND/OR O-rings Op. 09.12.19 PEC date 12.03.20 - TC 19332233 7307.99.00 FITTINSS, AIR BRAKE, steel, having ALL of the following: (a) working pressure NOT less than 1 030 kPa and NOT greater than 1 380 kPs; (b) working temperature NOT less than minus 30 degrees Celsius and NOT greater than 80 degrees Celsius; (c) airflow NOT greater than 1 600 litres per minute at 620.5 kPa Op. 16.12.19 Dec. date 11.03.20 - TC 19336541 7308.90.00 STRUCTURES, ELEVATED CONCRETE MIXER PLATFORM, including ALL of the following: (a) NOT less than two platforms; (b) stairways AND/OR railings; (c) mixer platform width NOT less than 4 600 mm; (d) mixer platform length NOT less than 9 200 mm; (e) steel columns, with OR without EITHER of the following: (i) base plates; (ii) cross bracing Op. 12.12.19 Dec. date 12.03.20 - TC 19334074 7308.90.00 PARTS, BUILDING SAFETY SCREEN, being ANY of the following: (a) flashings; (b) fixing strips; (c) covers; (d) brackets; (e) cladding angles; (f) spacers; (g) panels; (h) braces; (i) beams; (j) sliders; (h) braces; (i) beams; (j) sliders; (m) plates; (n) cones; (o) beam struts	_	of Goods including the ff Classification	Schedule 4 I Last Date	
7307.99.00 FITTINGS, AIR BRAKE, steel, having ALL of the following: (a) working pressure NOT less than 1 030 kPa and NOT greater than 1 380 kPa; (b) working temperature NOT less than minus 30 degrees Celsius and NOT greater than 80 degrees Celsius; (c) airflow NOT greater than 1 600 litres per minute at 620.5 kPa Op. 16.12.19 Dec. date 11.03.20 - TC 19336541 7308.90.00 STRUCTURES, ELEVATED CONCRETE MIXER PLATFORM, including ALL of the following: (a) NOT less than two platforms; (b) stairways AND/OR railings; (c) mixer platform width NOT less than 9 200 mm; (e) steel columns, with OR without BITHER of the following: (i) base plates; (ii) cross bracing Op. 12.12.19 Dec. date 12.03.20 - TC 19334074 7308.90.00 PARTS, BUILDING SAFETY SCREEN, being ANY of the following: (a) birang strips; (b) fixing strips; (c) covers; (d) brackets; (e) cladding angles; (f) spacers; (g) panels; (h) braces; (i) beams; (j) sliders; (k) mounts; (l) soldiers; (m) plates; (m) plates; (n) cones; (o) beam struts	3917.40.00	 (a) collet kits, consisting of BOTH of the following: (i) glass filled nylon AND/OR stainless steel collets; (ii) seals AND/OR O-rings AND/OR washers, (b) female couplers, consisting of ALL of the following: (i) polysulphone bodies AND/OR caps; (ii) glass filled nylon AND/OR stainless steel collets; (iii) seals AND/OR O-rings 	- TC 1933223	50
(a) working pressure NOT less than 1 030 kPa and NOT greater than 1 380 kPa; (b) working temperature NOT less than minus 30 degrees Celsius and NOT greater than 80 degrees Celsius; (c) airflow NOT greater than 1 600 litres per minute at 620.5 kPa Op. 16.12.19 Dec. date 11.03.20 - TC 19336541 7308.90.00 STRUCTURES, ELEVATED CONCRETE MIXER PLATFORM, including ALL of the following: (a) NOT less than two platforms; (b) stairways AND/OR railings; (c) mixer platform width NOT less than 4 600 mm; (d) mixer platform width NOT less than 9 200 mm; (e) steel columns, with OR without EITHER of the following: (i) base plates; (ii) cross bracing Op. 12.12.19 Dec. date 12.03.20 - TC 19334074 7308.90.00 PARTS, BUILDING SAFETY SCREEN, being ANY of the following: (a) flashings; (b) fixing strips; (c) covers; (d) brackets; (e) cladding angles; (f) spacers; (g) panels; (h) braces; (i) beams; (j) sliders; (k) mounts; (l) soldiers; (m) plates; (n) cones; (o) beam struts			10 17052255	
Table 10 STRUCTURES, ELEVATED CONCRETE MIXER PLATFORM, including ALL of the following: (a) NOT less than two platforms; (b) stairways AND/OR railings; (c) mixer platform width NOT less than 4 600 mm; (d) mixer platform length NOT less than 9 200 mm; (e) steel columns, with OR without EITHER of the following: (i) base plates; (ii) cross bracing Op. 12.12.19 Dec. date 12.03.20 - TC 19334074 Table 10 parts, BUILDING SAFETY SCREEN, being ANY of the following: (a) flashings; (b) fixing strips; (c) covers; (d) brackets; (e) cladding angles; (f) spacers; (g) panels; (h) braces; (i) beams; (j) sliders; (k) mounts; (l) soldiers; (m) plates; (n) cones; (o) beam struts	7307.99.00	 (a) working pressure NOT less than 1 030 kPa and NOT greater than 1 380 kPa; (b) working temperature NOT less than minus 30 degrees Celsius and NOT greater than 80 degrees Celsius; (c) airflow NOT greater than 1 600 litres per minute at 620.5 kPa 	TG 10005541	50
the following: (a) NOT less than two platforms; (b) stairways AND/OR railings; (c) mixer platform width NOT less than 4 600 mm; (d) mixer platform length NOT less than 9 200 mm; (e) steel columns, with OR without EITHER of the following: (i) base plates; (ii) cross bracing Op. 12.12.19 Dec. date 12.03.20 - TC 19334074 7308.90.00 PARTS, BUILDING SAFETY SCREEN, being ANY of the following: (a) flashings; (b) fixing strips; (c) covers; (d) brackets; (e) cladding angles; (f) spacers; (g) panels; (h) braces; (i) beams; (j) sliders; (k) mounts; (l) soldiers; (m) plates; (n) cones; (o) beam struts		Op. 16.12.19 Dec. date 11.03.20	- TC 19336541	
7308.90.00 PARTS, BUILDING SAFETY SCREEN, being ANY of the following: (a) flashings; (b) fixing strips; (c) covers; (d) brackets; (e) cladding angles; (f) spacers; (g) panels; (h) braces; (i) beams; (j) sliders; (k) mounts; (l) soldiers; (m) plates; (n) cones; (o) beam struts	7308.90.00	the following: (a) NOT less than two platforms; (b) stairways AND/OR railings; (c) mixer platform width NOT less than 4 600 mm; (d) mixer platform length NOT less than 9 200 mm; (e) steel columns, with OR without EITHER of the following: (i) base plates; (ii) cross bracing		50
<pre>(a) flashings; (b) fixing strips; (c) covers; (d) brackets; (e) cladding angles; (f) spacers; (g) panels; (h) braces; (i) beams; (j) sliders; (k) mounts; (l) soldiers; (m) plates; (n) cones; (o) beam struts</pre>		Op. 12.12.19 Dec. date 12.03.20	- TC 19334074	
• •	7308.90.00	<pre>(a) flashings; (b) fixing strips; (c) covers; (d) brackets; (e) cladding angles; (f) spacers; (g) panels; (h) braces; (i) beams; (j) sliders; (k) mounts; (l) soldiers; (m) plates; (n) cones;</pre>		50
Op. 17.12.19 Dec. date 16.03.20 - TC 19336842		(o) beam struts	mg 10226040	

Schedule 4 Item Number Last Date of Effect

7308.90.00	ROADSIDE PROTECTION RAILS, MOTORG Standard AS/NZS 3845.1:2015, hav: (a) barrier profiles NOT greate	ing ALL of the following:		50
	(b) mounting OR support bracket(c) barrier end fittings,	tsi		
	<pre>with OR without ANY of the follow (i) bolts; (ii) nuts;</pre>	wing:		
	(iii) washers Op. 17.12.19	Dec. date 16.03.20	- TC 19337237	
7616.99.00	CONTAINER AND/OR SHELTER CORNER HOP. 13.12.19	FITTINGS, aluminium alloy Dec. date 12.03.20	- TC 19334902	50
8208.20.00	BLADES, KNIFE RING FLAKER BLADE A	ASSEMBLY Dec. date 13.03.20	- TC 19334907	50
8414.59.90	FANS, recirculating AND/OR radia	l, having ANY one OR more of the		50
	following: (a) mounts AND/OR mounting base (b) operating speed NOT greater			
	(c) impeller diameter NOT great (d) fan unit height NOT greater	r than 1 926 mm		
8419.89.90	Op. 11.12.19 COOLING AND CONDITIONING TUNNELS		- TC 19334070	50
0113.03.30	LIQUORICE PRODUCTION LINE Op. 04.12.19	Dec. date 13.03.20	- TC 19329586	30
8422.30.90	LID APPLICATION AND/OR FOLDING Maincluding ALL of the following:			50
	(a) operating capacity NOT greater minute;(b) measurement AND/OR detection			
	(c) marking AND/OR creasing ANI(d) folding AND/OR closing state(e) sealing AND/OR gluing state	tion;		
	(f) conveyor Op. 11.12.19	Dec. date 12.03.20	- TC 19333414	
8422.30.90	CASE PACKERS, EGG TRAY AND/OR PAG without input conveyor			50
0.405 40 00	Op. 16.12.19		- TC 19335917	F.0
8425.49.00	CONTAINER CORNER LIFTING SYSTEM, including ALL of the following: (a) pull-out booms; (b) 4 supports;	manual OR electrical drive,		50
	(c) carrying capacity NOT great (d) lifting height NOT greater (e) foot plates			
	Op. 13.12.19	Dec. date 13.03.20	- TC 19335018	
8428.90.00	HANDLING AND/OR DE-PALLETISING MA Op. 16.12.19	ACHINES, having a robotic head Dec. date 16.03.20	- TC 19335924	50
8433.60.00	EGG GRADING LINE, with OR without programmable logic controlled, has (a) loader; (b) grippers; (c) accumulator; (d) infeed rollers;	33		50
	<pre>(e) ultraviolet disinfector; (f) clean-in-place system; (g) weighers; (h) crack detector;</pre>			
	(i) leak AND/OR dirt detector Op. 16.12.19	Dec. date 12.03.20	- TC 19335922	

Description of Goods including the Customs Tariff Classification		Schedule 4 : Last Date		
8477.80.00	FLAT FILM MACHINES, including (a) twin chill rollers; (b) air knife; (c) edge cutting device with (d) film thickness measuring (e) film marking unit; (f) rewind unit Op. 17.12.19	strip winding unit;	- TC 19336847	50
8477.80.00	PELLETISING MACHINES, having a Op. 17.12.19	n underwater die face cutter Dec. date 16.03.20	- TC 19337228	50
8508.11.00	VACUUM CLEANERS, water filtrat following: (a) programmable display scr (b) rubber handle; (c) illuminated side windows (d) illuminated water basin; (e) rubber wheels Op. 13.12.19	reen;	- TC 19335907	50
9503.00.99	KITS, BALLOON, having ALL of t (a) helium tank OR helium AN (b) ribbons; (c) latex balloons Op. 06.12.19	_	- TC 19330486	50

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 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 20/01 dated 8 January 2020.

Contact: Email tarcon@abf.gov.au

_	of Goods including the ff Classification			Schedule 4 1 Last Date	
3204.17.00	PIGMENT, synthetic, organic, but NOT thereon, being pigment orange 71 Op. 13.06.94 De		- TC	9405142	50 04.02.20
	2 Years non use. In transit provision	ns apply			
3402.90.00	SURFACE ACTIVE PREPARATIONS, with a phosphinic and phosphonic acids Op. 27.07.94	-	- TC	9406350	50 04.02.20
	2 Years non use. In transit provision	ns apply			
3901.30	ETHYLENE VINYL ACETATE COPOLYMER, has (a) vinyl acetate content of 12.5 exceeding 15.5%; (b) melt index of 0.75g/10 minutes exceeding 3.5g/10 minutes call ASTM D1238/70; (c) density of 0.92 grams/cu cm of	% OR greater but NOT s OR greater but NOT culated in accordance with			50 04.02.20
	0.94 g/cu cm Op. 19.08.94 De	ec. date 19.08.94	- TC	9405863	
	2 Years non use. In transit provision	ns apply			
3926.90.90	REPLICA DISPLAY PRODUCTS, being non-Op. 17.06.94	working models of telephones ec. date 23.09.94	- TC	9405230	50 04.02.20
	2 Years non use. In transit provision	ns apply			
3926.90.90	THREAD PROTECTORS, casing, tubing or having metallic parts made of non-spealloy				50 04.02.20
	-	ec. date 23.09.94	- TC	9405273	
	2 Years non use. In transit provision	ns apply			
6307.90.40	SCRUBBER, consisting of a handle and comprised of synthetic fibre mixed w (a) acrylic copolymer resin, OR (b) china clay abrasive laminated handle being of rigid plastic dispense cleaning fluid onto the	ith EITHER: onto CFC free sponge. The and able to store and			50 04.02.20
	-		- TC	9405469	
	2 Years non use. In transit provision	ns apply			
7228.30.10	BARS, round, alloy steel, conforming Grade 681-820	to BS1506 (1990)			50 04.02.20
		ec. date 04.11.94	- TC	9406340	31.02.20
	2 Years non use. In transit provision	ns apply			

	of Goods including the ff Classification			l Item Number ce of Effect
7306.50.00	TUBES, ERW, aluminized, type JIS following: (a) 12.7 mm OD; (b) 1.6 mm WT; (c) 5 700 mm mill length	G3445, having ALL of the		50 04.02.20
	Op. 14.04.94	Dec. date 29.07.94	- TC 9404172	
	2 Years non use. In transit provi	isions apply		
7607.19.00	FOIL, aluminium brazing material, alloy, clad on both sides with ar and silicon additions			50 04.02.20
	Op. 13.07.94	Dec. date 21.10.94	- TC 9406142	
	2 Years non use. In transit provi	isions apply		
8412.29.00	MOTORS, hydraulic, gear, having A (a) a maximum operating pressur (i) 10 MPa (1 500 psi) at (ii) 13 MPa (2 000 psi) at (b) an integral mechanical face (c) capability of 10 MPa OR gre case drain	re of EITHER of the following: 3 000 r/min; 3 600 r/min; e seal;		50 04.02.20
	Op. 22.04.94	Dec. date 08.08.94	- TC 9404338	
	2 Years non use. In transit provi	isions apply		
8465.91.00	SAW, RIP, having ALL of the following as single spindle with blade of the dual chain feed; (c) adjustable arched infeed rated in the dual (e) timber feeding speed of 18. (f) minimum stock thickness 3.1 110 mm; (g) produces ALL of the following (i) straight edge saw cut; (ii) concave edge saw cut; (iii) convex edge saw cut Op. 10.06.94	diameter NOT exceeding 410 mm; aces; springs; .3 m per minute; 175 mm and maximum not exceeding ing:	- TC 9405090	50 04.02.20
	2 Years non use. In transit provi	isions apply		
8477.80.00	HOLE PUNCHES, plastic bag, conver and die or saw tooth, air powered Op. 14.04.94		- TC 9404159	50 04.02.20
	2 Years non use. In transit provi	isions apply		
8716.90.00	CLAMPING PLATE, wheel Op. 06.04.94	Dec. date 08.07.94	- TC 9404006	50 04.02.20
	2 Years non use. In transit provi	isions apply		

AUSTRALIAN BORDER FORCE

TARIFF QUOTAS - QUOTA TRANSACTIONS PROCESSED DURING THE PERIOD 10 MARCH 2020 TO 17 MARCH 2020.

GENERAL INFORMATION

This Gazette contains details of quota transactions processed during the period 10 March 2020 to 17 March 2020 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 Trusted Trader & Trade Compliance Branch, Customs Group, Australian Border Force, PO Box 25, Belconnen, ACT, 2616.

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 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 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	GAGANIS BROS. IMPORTED FOOD WHOLESALERS PTY. LTD.	5007	149,591.00	119,591.00	000866
311	A.O.M.S. PTY. LTD.	3068	0.00	30,000.00	000866