



CONTENTS

Intention to Revoke Orders not used in 2 years	2
Applications for TCOs.....	16
TCOs Made.....	17
Determinations Made	18
Determination Revoked	18

FREE Customs Tariff Concessions Gazettes available at: <http://www.customs.gov.au>

Select “import/export”, then “tariff” and finally “tariff concession gazette”. Select from the list of Adobe files.

General Inquiries: Ninia Benedictos	(02) 6275 6483
Facsimile:	(02) 6275 6376
SUBSCRIPTIONS Telephone:	132 447
Facsimile:	(02) 6295 4888

Concession Number	Tariff Classification	Description
9805289	3808.90.00	MICROBIOCIDES, having a basis of N'-(3,4-dichlorophyl)-N, N-dimethylurea and dithio-2,2'-bis(benzylmethanamide), in combination Op. 18.06.98 Dec. date 28.08.98 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 18.06.98.
9314551	3808.90.00	MITICIDES, house mite, having a basis of benzyl benzoate Op. 27.10.93 Dec. date 27.10.93
9100714	3822.00	DIAGNOSTIC REAGENT CARRIER, being a haemoglobin cuvette consisting of sodium desoxycholate, sodium nitrite, sodium azide and sodium fluorsceine Op. 21.10.90 Dec. date 23.05.91 NOTE: This TCO is eligible for Item 50A
9605940	3824.90.90	ETHYLENEAMINES, a mixture containing diethyleneamine at not less than 85% and not more than 95% Op. 01.07.96 Dec. date 13.06.96
9605927	3824.90.90	GRANULES, barium hydroxide lime, U.S.P., carbon dioxide absorbant, containing ethyl violet indicator Op. 01.07.96 Dec. date 13.06.96
9605924	3824.90.90	STABILISERS, ultraviolet light, hindered amine Op. 01.07.96 Dec. date 12.06.96
9806547	3824.90.90	SULPHUR ABSORBENTS, zinc oxide based, in spherical granule form Op. 23.07.98 Dec. date 02.10.98 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 23 July 1998.
0008139	3919.10.00	TAPE, TENSILISED POLYPROPYLENE, having BOTH of the following: (a) tape thickness NOT less than 32 micron and NOT exceeding 42 micron; (b) tape width NOT less than 1.8 mm and NOT exceeding 2 mm Op. 25.09.00 Dec. date 08.12.00
8634778	3920.10	ADHESIVE, FILM, being a linear ethylene vinyl acetate (EVA) copolymer, capable of bonding to BOTH polyester and glass, being EITHER or BOTH of the following: (a) modified by partial hydrolysis; (b) reacted by a graft partial hydrolysis Op. 22.08.86 Dec. date 27.04.88
9305466	3920.10.00	FILM, perforated and embossed, of coextruded polyethylene/ethylene vinyl acetate, capable of allowing fluid to be drawn through one way only Op. 30.04.93 Dec. date 06.08.93
9300506	3920.10.00	POLYETHYLENE FILM, having ALL of the following: (a) density 0.93 g/cc to 0.94 g/cc; (b) thickness of less than 20 microns; (c) width 635 mm or greater; (d) uncoated or coated with typing, printing or encoding receptive inks Op. 24.12.92 Dec. date 26.03.93
0007318	3921.90.90	TELEVISION CHANNEL REGISTRATION DISKS, comprising light sensitive film sandwiched between layers of cardboard Op. 22.08.00 Dec. date 27.11.00
8341044	3923.90	CANISTERS, magnetic computer tape storage Op. 08.11.83
9305279	3924.90.00	CHILD SAFETY AND HYGIENE PRODUCTS, being EITHER of the following: (a) covers, stove knob; (b) guard rails, stove top Op. 19.04.93 Dec. date 23.07.93 NOTE: This TCO is eligible for Item 50A
9810545	3925.30.00	DIVIDER CURTAINS, comprising ALL of the following: (a) polyvinyl chloride coated, polyester solid base fabric, having a total weight of NOT less than 640 gsm; (b) polyvinyl chloride coated, polyester mesh base fabric, having a total weight of NOT less than 230 gsm; (c) metal frame; (d) operating winch Op. 03.12.98 Dec. date 26.02.99 NOTE: This TCO is eligible for Item 50A. Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 03.12.98.

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
0005338	3926.90.90	BALLS, FOOTBALL SHAPE, inflatable, polyvinyl chloride, having ALL of the following: (a) minimum length 90 cm; (b) minimum thickness 0.18 mm; (c) football club colours; (d) football club team mascot OR logo Op. 06.06.00 Dec. date 25.08.00 NOTE: This TCO is eligible for Item 50A.
9710919	3926.90.90	BRACKETS, RISER CARD SUPPORT, COMPUTER, of polycarbonate/acrylonitrile butadiene styrene, having BOTH of the following: (a) minimum flammability rating of UL 94 V-1 at 2.5 mm thickness; (b) wall thickness of 2.5 mm with a linear tolerance of plus or minus 0.3 mm Op. 11.12.97 Dec. date 27.02.98 NOTE: This TCO is eligible for Item 50A.
9325037	3926.90.90	CHILD SAFETY AND HYGIENE PRODUCT, being head and neck support for babies, having ALL of the following features: (a) inflatable (b) cloth covered (c) U or horseshoe shape Op. 01.07.93 Dec. date 04.01.94 NOTE: This TCO is eligible for Item 50A
9501532	3926.90.90	TARP GROMMETS, plastic, reusable, for securing to tarps to create anchor points without the need for permanent eyelets or straps Op. 09.02.95 Dec. date 12.05.95 NOTE: This TCO is eligible for Item 50A
9401377	3926.90.90	THREAD PROTECTORS, casing/tubing pin end, polyurethane, inflatable, incorporating ALL the following: (a) flush mounted, replaceable inlet/quick release valve/valves; (b) pin seal end buffer incorporated in the body of the protector; (c) polyurethane having ALL of the following: (i) hardness (DIN 53505) 80 Cshore; (ii) yield strength (DIN 53504) 24 N per square mm; (iii) abrasion (DIN 53516) 0.090 g Op. 18.01.94 Dec. date 06.05.94 NOTE: This TCO is eligible for Item 50A
9102800	4016.99	BELT AND IDLER TYRE KITS, video cassette recorders Op. 13.03.91 Dec. date 10.07.91 NOTE: This TCO is eligible for Item 50A
9511838	5108.20.00	YARN, alpaca, on cones, having ALL of the following: (a) 100% alpaca; (b) nominal fibre fineness 25 microns to 26 microns; (c) 2/24 Nm to 2/26 Nm; (d) dyed spun on worsted system Op. 07.11.95 Dec. date 08.03.96
9504008	5402.31.00	YARN, nylon, textured, having a decitex per filament of less than one Op. 14.02.95 Dec. date 03.07.95
9512672	5402.41.00	YARN, nylon, flat, untextured, decitex per filament less than 2 Op. 16.11.95 Dec. date 01.04.96 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since December 1998.
9511401	5509.31.00	YARN, single ply, 100% acrylic, not high bulk, having a tex of 19 to 37 (inclusive), undyed Op. 20.10.95 Dec. date 06.02.96
9607464	5603.94.00	FOOTWEAR LINING, non woven thermally bonded fibre uncoated OR adhesive coated, conforming to ALL the following: (a) thickness 0.57 mm to 0.78 mm (din 53855/1); (b) weight 114 g/sq m to 220 g/sq m (din 53854); (c) density 0.15 g/cu cm to 0.25 g/cu cm (din 53855); (d) roughening 0.95 to 1.58 (8 N/sq cm divided by 300); (e) maximum tensile strength along 110N and across 80N OR along 165N and across 170N (din 53857/2); (f) elongation at maximum tensile strength along 38% and across 40% OR along 30% and across 35% (din 53857/2) Op. 01.07.96

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
9610664	6307.90.99	STEEL WIRE MESH, double twist woven, PVC coated, integrated with a polymeric 3 dimensional random matting Op. 23.10.97 Dec. date 09.01.98 NOTE: This TCO is eligible for Item 50A. Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used for over FIVE years.
0010117	6403.19.00	FOOTBALL BOOTS, NOT having a heel, sizes 1 to 5 1/2 inclusive (UK second series OR equivalent), having BOTH of the following: (a) leather upper; (b) moulded sole incorporating stops Op. 12.12.00 Dec. date 20.03.01 NOTE: This TCO is eligible for Item 50A.
9901817	6905.90.00	TILES, TERRACOTTA, BUILDING FACADE, extruded, being ANY of the following: (a) baguette; (b) baguette end; (c) capping; (d) cladding; (e) corner; (f) sill Op. 11.03.99 Dec. date 28.05.99
9808932	6909.19.00	GLASS CERAMIC, MACHINABLE Op. 01.10.98 Dec. date 11.12.98
9501040	7210.49.00	STEEL, flat rolled non-alloy, hot dipped zinc coated and having ALL of the following: (a) a thickness of 4 mm being BMT; (b) a width between 940mm and 965mm (inclusive); (c) to specification J.I.S.3302 SGHC Op. 23.01.95 Dec. date 05.05.95
9606947	7211.19	FLAT ROLLED PRODUCTS, hot rolled, to specification SAE 1080 modified, having a chemical composition by weight of ALL of the following: (a) carbon - 0.74% to 0.88% (both inclusive); (b) manganese - 0.60% to 0.90% (both inclusive); (c) phosphorus - 0.025% maximum; (d) sulphur - 0.035% maximum; (e) silicon - 0.10% to 0.30% (both inclusive); (f) aluminium - 0.02% to 0.05% (both inclusive) Op. 01.07.96 Dec. date 12.06.96
9609877	7215.50	BARS AND RODS, steel, cold drawn, having ALL of the following: (a) chemical composition by weight of ALL of the following: (i) carbon - 0.48% to 0.55% (both inclusive); (ii) manganese - 0.70% to 1.00% (both inclusive); (iii) sulphur - 0.04% maximum; (iv) phosphorus - 0.04% maximum; (v) silicon - 0.15% to 0.35% (both inclusive); (vi) boron - 0.0005% minimum; (b) having EITHER of the following: (i) circular section dia 3.18 mm or greater but NOT exceeding 9.53 mm; (ii) square section with across the flats measurements 7.94 mm or greater but NOT exceeding 9.53 mm; (c) maximum decarburisations of the surface NOT exceeding 0.3 mm; (d) maximum surface defect NOT extending more than 0.051 mm below the surface Op. 01.07.96 Dec. date 21.08.96
9408677	7219.21.00	FLAT ROLLED PRODUCTS, stainless steel, hot rolled, in plate OR sheet form, having ALL the following: (a) to EITHER of the following specifications: (i) ASTM A240-480; (ii) AISI; (b) a chemical composition by weight of ALL the following: (i) carbon maximum 0.4%; (ii) manganese maximum 2%; (iii) phosphorus maximum 0.045%; (iv) sulphur maximum 0.03%; (v) silicon maximum 2%; (vi) chrome maximum 26%; (vii) nickel maximum 22% Op. 31.10.94 Dec. date 07.07.95

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
0009258	7306.40.00	VALVE CONTROL LINES, HYDRAULIC, OFF SHORE OIL AND GAS, SUB SEA, being four tubes encased in thermoplastic AND coiled in continuous lengths of 3 000 m or greater, each tube having ALL of the following: (a) stainless steel 3161 composition; (b) OD of 124 mm OR greater but NOT exceeding 130 mm; (c) WT NOT exceeding 2 mm; (d) minimum burst pressure 2 900 kPa Op. 08.11.00 Dec. date 19.01.01
0007703	7308.10.00	COMPONENTS, MODULAR PANEL BRIDGING (CONFORMING TO BSS:968-1962 AND BSS:15-1961 STANDARD), being ANY of the following: (a) panels; (b) rakers; (c) bracing frames; (d) end posts; (e) bearings; (f) base plates; (g) chord reinforcements; (h) taper chords; (i) sway braces; (j) span junction posts; (k) span junction links; (l) chord jack adapters; (m) distributing beams; (n) distributing frames; (o) angle brackets; (p) sole plates; (q) launching nose struts; (r) launching links; (s) plain rollers; (t) rocking rollers; (u) balance beams; (v) jack shoes; (w) launching nose transoms; (x) flush deck transom seating; (y) guard rail posts; (z) guard rails; (aa) bridge crib top beams; (ab) junction link blocks; (ac) crib top end frames; (ad) swivel wheels; (ae) crib top beams; (af) pier jacks; (ag) 4 jack hydraulic manifolds; (ah) transoms; (ai) stringers; (aj) chesses; (ak) ribands; (al) stringer clamps; (am) junction stringers; (an) junction ribands; (ao) junction sliding deck units; (ap) kerb guards; (aq) deck extension clamps; (ar) bolting strips; (as) junction bolting strips; (at) junction locators; (au) steel decks; (av) steel kerbs; (aw) junction steel decks; (ax) junction steel kerbs; (ay) steel deck filler caps; (az) footwalk bearers; (ba) chequer plate footwalks; (bb) footwalk posts; (bc) panel sleeve spacers; (bd) footwalk rail panels; (be) footwalk mesh panels; (bf) junction footwalks; (bg) junction footwalk bearers; (bh) ramp support beams; (bi) ramp stringers; (bj) ramp steel decks;
(continued on next page)		

Concession Number	Tariff Classification	Description
(Continued from previous page)		
		(bk) ramp steel kerbs; (bl) ramp clamps; (bm) ramp support beam adaptors; (bn) ramp toe steel decks; (bo) gunwale saddles; (bp) landing bay junction links; (bq) distributing bearings; (br) transom clamps; (bs) plain ramps; (bt) button ramps; (bu) ramp pedestals; (bv) rocking roller templates; (bw) plain roller templates; (bx) overhead bracing supports; (by) chord bolt collars; (bz) ratchet jacks; (ca) transom seats; (cb) launching rollers; (cc) swaybrace extensions; (cd) launching noses; (ce) handrails; (cf) safety mesh panels; (cg) footwalk bolting strips; (ch) crib top bearings; (ci) bridging cribs; (cj) sill clips; (ck) hinge clips; (cl) screw clips; (cm) deck stringers; (cn) end post extensions; (co) raker brackets; (cp) transom frames; (cq) transom fishplates; (cr) girder bracing frames; (cs) capsil connectors; (ct) shear panels; (cu) capping members; (cv) crib capsills; (cw) chord clamps; (cx) pile yokes; (cy) pile cap assemblies; (cz) gunwhale sections; (da) bows and sterns; (db) junction mats; (dc) interflote connectors; (dd) ramps; (de) ramp connectors; (df) saddles; (dg) spud legs; (dh) feeder posts; (di) bollards; (dj) gunwhale saddles; (dk) connecting posts; (dl) finger guards Op. 07.09.00 Dec. date 01.02.01
8342042	7326.90	SHAPES, burnishing Op. 13.03.84
9305387	7412.20.00	FITTINGS, brass, flat elbow, unthreaded, having a flat dia of less than 28 mm and a bore of less than 26 mm (both inclusive) Op. 26.04.93 Dec. date 30.07.93
8437095	7605.19	WIRE, aluminium, dia NOT exceeding 0.1 mm Op. 03.04.84
8437101	7606.12	PLATES OR SHEETS, to Specification QQA 250/5 Op. 03.04.84
9305107	7606.12.00	ALUMINIUM, coil coated in sheets exceeding 1.6mm in thickness OR exceeding 1200mm in length, coated with a thermo setting epoxy primer over a conversion coating Op. 31.05.93 Dec. date 10.09.93

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
9400482	7606.12.00	SHEET, aluminium, to specification QQA 250/11, in sheets NOT less than 1 200mm x 3 600 mm Op. 17.12.93 Dec. date 08.04.94
9807797	7607.11.00	ALUMINIUM SLATS, in coil, having ALL the following: (a) 6000 series alloy; (b) unpainted; (c) thickness 0.175 mm (+ or - 0.015 mm); (d) width from 50 mm to 80 mm (both inclusive); (e) temper T8 Op. 02.09.98 Dec. date 06.11.98
9500244	7607.11.00	COIL, ALUMINIUM SLATS, having ALL of the following: (a) alloy 5 000 series including alloy 5 754; (b) unpainted and uncoated both sides; (c) gauge sizes 0.150 mm and 0.175 mm +/- 0.005 mm; (d) widths of EITHER 51 mm OR 78 mm +/- 0.2 mm Op. 14.12.94 Dec. date 24.03.95 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since MARCH 1998.
8808201	7607.20	FOIL, aluminium, purity NOT less than 99%, having ALL of the following: (a) laminated on one side with polyester or mylar; (b) coated on other side with vinyl; (c) thickness (or gauge) of aluminium between 0.030 mm to 0.065 mm inclusive Op. 12.09.88 Dec. date 03.01.89
9903128	7612.90.00	CONTAINERS, FOOD, aluminium, having ALL of the following: (a) clear polypropylene lining; (b) laminated fitted lid with reinforced inlays; (c) depth NOT less than 30 mm but NOT exceeding 50 mm; (d) volume NOT less than 125 ml but NOT exceeding 180 ml Op. 05.05.99 Dec. date 16.07.99
9403573	8207.30.00	DIES, tungsten carbide, sheet metal scrolling or rescrolling, but NOT including carbide inserts imported separately Op. 08.03.94 Dec. date 25.07.94
8632743	8207.80	TOOLS, having tips made from EITHER of the following: (a) high speed tool steel having EITHER of the following: (i) a content NOT less than 22% by weight of tungsten; (ii) a content NOT less than 12% by weight of cobalt; (b) high speed vanadium steel capable of machining steel containing NOT less than 10% by weight of manganese Op. 01.01.88
9601579	8302.10.00	HINGES AND RIVETS, PALLET COLLAR, having ALL of the following: (a) hinge thickness 1.25 mm to 2.00 mm (both inclusive); (b) rivets having ALL of the following: (i) 5 mm diameter (ii) 24 mm length (iii) tapered shank Op. 15.01.96 Dec. date 19.04.96
9001916	8413.50	PUMPS, air operated, reciprocating, drum transfer, complying with BOTH of the following: (a) pressure ratio of 2.5:1 or greater but NOT exceeding 50:1; (b) ALL of the wettable pump parts (that is those pump parts coming into contact with the liquid being pumped), are of stainless steel Op. 01.01.88 Dec. date 19.04.90
9811024	8413.70.90	HORIZONTAL CENTRIFUGAL PLANT WASH CLOTH PUMP, having ALL of the following: (a) stainless steel casing; (b) stainless steel impeller; (c) gland packing seal; (d) stainless steel shaft; (e) capacity 100 cu m/h Op. 22.12.98 Dec. date 16.03.99

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
9711331	8414.59.90	FANS, PERIPHERAL, having ALL of the following: (a) jumper wiring to gauge 26 AWG (American Wire Gauge); (b) connector of 4-pin construction having 12 V rated dual exiting leads; (c) brass programme pin, plated with NOT less than 0.008 mm of tin over 0.005 mm of copper; (d) flammability resistance to UL94V-1 Standard OR higher Op. 30.12.97 Dec. date 13.03.98
9710591	8414.80.19	PUMPS, ROTARY, FILTERED AIR, POSITIVE PRESSURE POWERED RESPIRATOR, DC powered, having a capacity NOT exceeding 200 L/min of free air Op. 01.12.97 Dec. date 06.02.98
8904842	8418.69	COOLERS, operating on the Joule Thomson principal of cooling by expansion of compressed gas through a nozzle, comprising ALL of the following: (a) refrigerator; (b) vacuum chamber; (c) temperature controller Op. 28.08.89 Dec. date 26.02.90
9809378	8419.40.00	DISTILLATION PLANT, having ALL of the following: (a) multiple distillation columns; (b) water capacity NOT less than 1 000 L/h; (c) ultra pure water pyrogen free; (d) energy input to one column only Op. 21.10.98 Dec. date 04.01.99
9803414	8419.81.90	REFRIGERATION AND REGENERATION FOOD STORAGE AND SERVING MACHINES, comprising ALL of the following: (a) two section hot and cold mobile serving trolley; (b) single food tray to both sections; (c) double flow temperature control terminal Op. 23.04.98 Dec. date 03.07.98
0007896	8419.89.90	CULTIVATORS, RICE, KOJI (<i>aspergillus oryzae</i>) Op. 14.09.00 Dec. date 08.12.00
0007897	8419.89.90	RICE STEAMERS, SAKE, comprising ALL of the following: (a) steam cleaner; (b) heater; (c) rice soaking tank; (d) rice cooler Op. 14.09.00 Dec. date 08.12.00
9710307	8420.91.00	ROLLS, GRANITE, PAPER AND OR PAPERBOARD MAKING MACHINE Op. 21.11.97 Dec. date 30.01.98 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used for over FIVE years.
0006447	8421.19.90	CENTRIFUGES, PENTAERYTHRITOL TETRANITRATE (PETN) SLURRY, having ALL of the following: (a) wetted process parts of 304 L stainless steel; (b) electric drive motor; (c) bottom gravity discharge; (d) maximum revolution speed 500 rpm Op. 18.07.00 Dec. date 22.09.00
9710499	8421.22.00	MICROFILTRATION MACHINES, stainless steel construction, continuous processing, having ALL of the following: (a) microfiltration modules having BOTH of the following: (i) tubular polymer solids filtering membranes of 12 mm internal diameter; (ii) membrane tubes arranged horizontally and parallel to the product flow; (b) pressure feed pump; (c) permeate and clean in place tank; (d) programable logic control with touch screen control panel; (e) concentration of retentate to a minimum of 30% wet solids Op. 27.11.97 Dec. date 06.02.98
8437520	8421.29	CLEANERS, paper pulp Op. 16.03.84
9904259	8421.29.00	FILTERING MACHINES, OSCILLATING DISC FILTER STACK Op. 10.06.99 Dec. date 20.08.99 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 10 June 1999.

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
9803437	8421.29.00	ULTRA-FILTRATION PLANTS, stainless steel, sanitary design compliant with the Australian Code of Practice for Dairy Factories, having CIP (clean-in-place) facilities, and comprising ALL of the following: (a) ultra-filtration membrane filters; (b) ultra-filtration membrane filter housings; (c) pumps; (d) valves; (e) instrumentation, interconnects and controls incorporating a PLC Op. 24.04.98 Dec. date 03.07.98
9501834	8422.90.00	COMPONENTS, biscuit wrapping machine, being size change components for converting machines to handle different size products Op. 14.02.95 Dec. date 02.06.95
9009278	8424.81	SPRAYERS, knapsack, comprising ALL of the following: (a) formula tank NOT exceeding 25 L; (b) petrol engine NOT exceeding 30 cm ³ ; (c) pressure pump NOT exceeding 10 bar Op. 25.10.90 Dec. date 07.08.91
9804132	8424.89.90	INJECTION SYSTEM, SILICON GEL, continuous tube filling, pumping pressure 0 - 50 000 kPa (+ OR - 0.5%), flow rate 0 - 1 500 cu cm/min, having ALL of the following: (a) priming piston pump; (b) metering unit having ALL of the following: (i) multi-piston pump driven by a brushless motor; (ii) volumetric flow meter; (iii) pressure detector; (iv) 3-way valve; (v) filling needle; (c) programmable logic controller Op. 14.05.98 Dec. date 24.07.98
9800332	8425.19.00	RAMS, DRUM, pneumatic Op. 14.01.98 Dec. date 20.03.98
9807845	8428.39.00	CONVEYOR SYSTEM, TRAY, comprising ALL of the following: (a) steel frame; (b) tilt trays; (c) linear motors; (d) induction belts; (e) discharge chutes; (f) minimum speed of 1.5 m/s; (g) maximum noise level of 65 decibels Op. 02.09.98 Dec. date 13.11.98
9308192	8428.60.00	CHAIR LIFTS, imported with or without a mid station, comprising ALL of the following: (a) drive terminal with separate stand-by and night drives, and return terminal; (b) cable; (c) chairs and line sheaves; (d) emergency, drive and service brakes; (e) drive and return bullwheels; (f) safety equipment, consisting of: (i) anti-derail and cable catchers; (ii) derailment detectors; (g) electrical control panel Op. 04.02.93 Dec. date 26.05.94
9803181	8428.90.00	AERIAL WORK PLATFORMS, self propelled, profile steel forklift truck mast and articulating arm, having ALL of the following: (a) hydraulic cylinder lifter; (b) overload sensor and movement cut off; (c) platform capacity of 200 kg; (d) maximum working height of 11 m OR 8 m; (e) floor height with maximum outreach of 7.5 m OR 5.35 m; (f) maximum outreach of 3.65 m OR 2.2 m OR 2.50 m; (g) platform dimension of 0.90 m x 0.70 m OR 0.90 m x 1.01 m OR 0.90 m x 1.10 m; (h) turret rotation of 360 degrees OR 180 degrees Op. 15.04.98 Dec. date 10.07.98
0009107	8428.90.00	STACKING AND COUNTING AND ACCUMULATING MACHINES, FLAT EMPTY LIQUID FOOD CONTAINER, continuous operation, programmable controlled Op. 31.10.00 Dec. date 12.01.01

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
9608975	8439.99.00	ROLLS, GRANITE, having ALL of the following: (a) minimum diameter of 710 mm; (b) face length of 3 700 mm OR greater Op. 14.06.96 Dec. date 23.09.96 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used for over FIVE years.
8803635	8465.91	SAWS, mitre, portable, having ALL of the following: (a) blade capacity NOT exceeding 260 mm; (b) continuous rated input current to AS 3160 NOT less than 8.00 A; (c) net operating weight, excluding blade, NOT exceeding 24 kg Op. 20.04.88 Dec. date 08.04.92
8733879	8465.99	WOODWORKING MACHINES, being EITHER of the following: (a) presses, wood gluing, continuous radio frequency heating type; (b) turning and sanding machines, template controlled Op. 01.01.88
0005665	8474.10.00	CONCRETE RECYCLING PLANT, comprising ALL of the following: (a) concrete washer and trough; (b) screw conveyer; (c) discharge chute; (d) feed hopper; (e) electric motors Op. 21.06.00 Dec. date 15.09.00
9809287	8474.32.00	MIXING UNITS, TRIPLE BARREL DRUM, having ALL of the following: (a) three heat transfer zones, being: (i) convective; (ii) radiant; (iii) conductive; (b) mixing capacity up to 450 t/h of virgin and recycled asphalt and fines road base material, with a maximum of 50% being recycled material; (c) manufactured from stainless steel UN standards 31000 and 31008 Op. 20.10.98 Dec. date 30.12.98
8733006	8477.80	SPLICERS, continuous, magnetic tape Op. 16.03.87 Dec. date 20.05.88
8807038	8479.89	ACCUMULATORS, core/cable Op. 05.08.88 Dec. date 05.08.88
8903528	8479.89	APPLICATING MACHINES, aerosol can spray tip but NOT including such applying machines when imported with vibratory sorters or feeders Op. 29.05.89 Dec. date 25.08.89
8439332	8479.89	WINDERS, capacitor Op. 19.06.84 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used for over FIVE years.
9901060	8479.89.90	ANAEROBIC WORK STATIONS, comprising ALL of the following: (a) anaerobic gas environment chamber; (b) airlock; (c) catalyst; (d) temperature, pressure and humidity monitor Op. 11.02.99 Dec. date 30.04.99
9803618	8479.89.90	PROTOTYPING MACHINES, SELECTIVE LASER SINTERING, comprising ALL of the following: (a) control cabinet; (b) atmospheric conditioner; (c) powder engine and processing chamber; (d) laser scanner optics; (e) powder and rough breakout station Op. 30.04.98 Dec. date 17.07.98
9908490	8479.89.90	WINDER/SEALERS, DETONATOR COILS Op. 08.11.99 Dec. date 07.01.00
9703650	8480.71.90	MOULDS, PLASTIC DOLL HOUSE Op. 01.07.97 Dec. date 01.07.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used for over FIVE years.

Concession Number	Tariff Classification	Description
(Continued from previous page)		
8438623	8481.80	MIXERS, gas, proportional, metal inert gas welding or tungsten inert gas welding Op. 12.06.84
9407954	8501.10.00	UNDERWATER PROPULSION UNIT, capable of being fitted to a scuba tank, incorporating a variable speed controller, driven by a motor powered by 4 12 V DC batteries Op. 04.10.94 Dec. date 13.01.95
9606441	8501.31.00	TORQUE MOTORS, RADAR ANTENNA, exported from Australia for repair or renovation Op. 29.04.96 Dec. date 02.08.96
0007081	8503.00.00	STATORS, DC MILL DRIVE MOTOR, with carbon brushes Op. 14.08.00 Dec. date 23.10.00
8800417	8505.11	BRAKE MAGNET ASSEMBLIES, unmagnetised, polyphase watt hour electricity meter Op. 21.12.87 Dec. date 29.05.91
9803007	8513.10.00	LANTERNS, self powered by manual wind-up internal spring generator Op. 03.07.98 Dec. date 22.10.98
8633666	8536.49	RELAYS, wire spring contact, having an operating time with power 10 W between 3.5 ms and 7.0 ms Op. 01.01.88
9900767	8543.20.00	SIGNAL GENERATORS, having BOTH of the following: (a) sine wave output frequency range 10 Hz to 1 MHz; (b) square wave output frequency range 10 Hz to 10 kHz Op. 01.02.99 Dec. date 16.04.99
8439835	8544.49	WIRE, silver plated, insulated with polyvinylidene fluoride OR copolymer of ethylene and tetrafluoroethylene Op. 14.08.84
0009525	8607.11.00	BOGIES, TAMPING MACHINE, RAILWAY TRACK, drive Op. 20.11.00 Dec. date 02.03.01
0009524	8607.12.00	BOGIES, TAMPING MACHINE, RAILWAY TRACK, rear end understructure Op. 20.11.00 Dec. date 02.03.01
9101692	8703.21	VEHICLES, amphibious, all terrain Op. 28.01.91 Dec. date 12.06.91 NOTE: This TCO is eligible for Item 50A
9705406	8703.23.20	SUPER TOURING CARS, which comply with ALL of the following: (a) homologated for Super Touring car racing under either: (i) Federation Internationale Automobile (FIA) regulations for Super Touring competitions; or (ii) Confederation of Australian Motorsports (CAMS) regulations for Super Touring competitions; (b) do NOT comply with Australian Design Rules for Passenger Motor Vehicles; (c) are NOT produced as part of the Passenger Motor Vehicle Manufacturing Plan; (d) are NOT fitted with and do NOT qualify for an Australian compliance plate as defined by the Motor vehicle Standards Act 1989; (e) are vehicles which qualify for registration with the Confederation of Australian Motorsports (CAMS) as vehicles eligible for competition in Super Touring racing competitions conducted in Australia under the authority of the CAMS; (f) are vehicles which have ALL of the following features: (i) additional seam welding; (ii) integral roll cage which has been permanently fixed to the body shell; (iii) twin, independent master cylinders; (iv) master electrical circuit breaker, capable of disconnecting at least the battery, lights and ignition; (v) at least TWO of the following: (a) adjustable brake balance bar; (b) anti roll bar adjustment; (c) differential oil cooler; (d) transmission oil cooler; (vi) fuel tank complying with FIA regulations for Super Touring competitions;
(continued on next page)		

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.

Submission forms are available from Custom Houses throughout Australia or preferably on the Customs web site www.customs.gov.au

For guidance on the required description style contact Glen Beatty on phone 02 6275 6489, fax 02 6275 6376 or email glen.beatty@customs.gov.au

THE TABLE

Description of goods including the Customs Tariff Classification	Prescribed Item Number
<p>3926.90.90 PET ANIMAL KEEPERS, comprising a clear plastic enclosure with ventilated lid incorporating a clear viewer AND/OR feeder window and ANY of the following:</p> <ul style="list-style-type: none">(a) plastic plants;(b) gravel;(c) plastic shelters <p>Op. 02.01.03</p> <p>Stated Use: Animal keepers for keeping various small animal and reptile pets</p> <p>Applicant: GLOBAL PET PRODUCTS PTY LTD HALLAM, VIC, 3803</p>	<p>50</p> <p>- TC 0300115</p>
<p>8431.39.00 PARTS, AERIAL CABLEWAY, being ANY of the following:</p> <ul style="list-style-type: none">(a) accelerators;(b) decelerators;(c) transporters;(d) chairs;(e) cabins;(f) gondolas;(g) work platforms;(h) break forks;(i) chair parts being ANY of the following:<ul style="list-style-type: none">(i) chair suspensions;(ii) chair frames;(iii) chair backs;(iv) chair seats;(v) chair safety bars;(vi) chair pads;(vii) chair arm rests;(viii) chair torsion bars;(j) crossheads;(k) unassembled drive stations;(l) bull wheels <p>Op. 31.12.02</p> <p>Stated Use: Parts for snow ski chairlift</p> <p>Applicant: DOPPELMAYR AUSTRALIA PTY LTD JINDABYNE, NSW, 2627</p>	<p>50</p> <p>- TC 0300078</p>

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.

THE TABLE

Description of goods including the Customs Tariff Classification	Prescribed Item Number
3917.39.90 UMBILICALS, HYDRAULIC, GAS, being EITHER of the following: (a) onshore; (b) subsea Op. 06.11.02	50 - TC 0210565
5607.49.00 CORES, WIRE ROPE, three strand polypropylene twisted tape, having a diameter NOT greater than 30 mm Op. 31.10.02	50 - TC 0210334
5607.50.00 ROPES, POLYAMIDE, PAPER CARRIER Op. 06.11.02	50 - TC 0210481
7013.39.00 CUTTING BOARDS, GLASS Op. 07.11.02	50 - TC 0210575
8415.90.00 OUTDOOR UNITS, DUCTED SPLIT CYCLE AIR CONDITIONER Op. 31.10.02	50 - TC 0210335
8438.10.90 CRACKER MANUFACTURING LINES, comprising ALL of the following: (a) three roll sheeter; (b) rotary cutter; (c) salt sprinkler and salt recovery conveyer; (d) gas fired multi-burner convection oven Op. 31.10.02	50 - TC 0210278
8438.10.90 DOUGH FORMING AND MOULDING LINES Op. 01.11.02	50 - TC 0210336
8438.10.90 MIXERS, DOUGH, having BOTH of the following: (a) twin helical fixed sprag beater; (b) dough batch size exceeding 490 kg Op. 31.10.02	50 - TC 0210264
8481.30.00 VALVES, CHECK, SUBSEA, flange mounted, having BOTH of the following: (a) wall thickness to API 6D; (b) bore size of 600 mm OR greater Op. 01.11.02	50 - TC 0210390
8544.51.90 UMBILICALS, ELECTRO HYDRAULIC, ONSHORE GAS Op. 06.11.02	50 - TC 0210564
8706.00.99 BUS CHASSIS, DRIVEABLE, having BOTH of the following: (a) variable height airbag suspension; (b) gross vehicle weight NOT less than 10 tonne and NOT exceeding 18 tonne Op. 30.10.02	50 - TC 0210227
9508.90.00 FAIRGROUND AMUSEMENT, INTERACTIVE CHILDREN'S PLAYGROUND, having ALL of the following: (a) prefabricated steel structure; (b) external side netting; (c) foam ball play equipment Op. 04.11.02	50 - TC 0210424

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

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

In the table:

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

THE TABLE

Description of Goods Dates of Effect		Prescribed Item Number
One (1) only Stair Elevator, being an aid and appliance for the disabled. 01.02.03 to 30.04.03	- MD 346613	12
Dump trucks for use in the mining industry and meeting the terms of TC 9606834. (In replacement of MD 346493). 24.02.02 to 29.03.02	- MD 346614	45

NOTICE OF A DETERMINATION REVOCATION MADE UNDER PART XVI OF THE CUSTOMS ACT 1901

Under subsection 273B(2) of the Customs Act 1901, notice is hereby given of the revocation of the determination made under section 273 of the Customs Act 1901, which applied to goods of a kind specified in the table below.

In the table:

- (i) the first column specifies the kind of goods to which the determination applied, any conditions specified in the determination, the original commencement date of the determination and the Determination reference number;
- (ii) the second column specifies the item in Schedule 4 to the Customs Tariff Act 1995 that applied to the specified goods.
- (iii) the third column specifies the date of revocation, being the date on which the determination ceases to have effect.

THE TABLE

Description of Goods Commencement Date	Prescribed Item Number	Revocation Date
Dump trucks for use in the mining industry and meeting the terms of TC 9606834. Op. 26.02.02 Dec. date 30.10.02	45 - MD 346493	23.01.03