

## Commonwealth of Australia

# 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

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

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

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

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

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

Objections to the making of TCO submission forms are available at

http://www.border.gov.au/Forms/Documents/b444.pdf

Contact: Email tarcon@abf.gov.au

#### THE TABLE

|            | of Goods including the<br>ff Classification  |               | Item Number<br>Duty Rate |
|------------|--|---------------|--------------------------|
| 3917.39.90 | PIPE LINERS, glass fibre, neopentylglycol polyester resin<br>impregnated<br>Op. 15.11.17   | - TC 17122415 | 50                       |
|            | Stated Use:<br>Industrial structural renovation of water and sewer pipes   |               |                          |
|            | Applicant: INTERFLOW PTY LTD   |               | 5%                       |
| 6907.21.90 | PORCELAIN SLABS, Having ALL of the following:<br>(a) length NOT greater than 3 800 mm;<br>(b) width NOT greater than 1 800 mm;<br>(c) thickness NOT greater than 35 mm<br>Op. 15.11.17           | - TC 17122412 | 50                       |
|            | Stated Use:<br>By the building construction and furniture industries for<br>kitchen and bathroom countertops, flooring, interior walls,<br>facades and cladding for exterior surfaces            |               |                          |
|            | Applicant: CDK STONE PTY LTD   |               | 5%                       |
| 6907.21.90 | PORCELAIN SLABS, polished, having ALL of the following:<br>(a) length NOT greater than 3 800 mm;<br>(b) width NOT greater than 1 800 mm;<br>(c) thickness NOT greater than 35 mm<br>Op. 15.11.17 | - TC 17122414 | 50                       |
|            | Stated Use:<br>By the building construction and furniture industries for<br>kitchen and bathroom countertops, flooring, interior walls,<br>facades and cladding for exterior surfaces            |               |                          |
|            | Applicant: CDK STONE PTY LTD   |               | 5%                       |

8415.82.00 HEATING VENTILATING AND AIR CONDITIONING (HVAC) UNIT, DIESEL-50 ELECTRIC LOCOMOTIVE, incorporating a refrigeration unit, including ALL of the following: (a) DC to AC inverter; (b) compressor; (c) evaporator blower AND motor; (d) condenser fan AND motor - TC 17122417 Op. 15.11.17 Stated Use: Air conditioning unit - ventilation and heating for rail locomotive Applicant: INDUSTREA MINING EQUIPMENT PTY LTD 5% 8428.90.00 PALLET STORAGE AND HANDLING SYSTEM, including ALL of the 50 following: (a) loading station; (b) stacker crane; (c) machine tool interface; (d) software Op. 15.11.17 - TC 17122008 Stated Use: Manufacturing system for automating pallet handling of a machine tool Applicant: OKUMA AUSTRALIA PTY LTD 5% VEGETABLE GRADING AND SEPARATING LINE, programmable 8433.60.00 50 logic controlled, including ALL of the following: (a) pre-aligners; (b) electric sizers; (c) internal product scanners AND illuminators; (d) product rotating roller conveyors; (e) weight load cells; (f) holeless cup chain transfer conveyors; (g) elevator conveyors; (h) recycling belt conveyors; (i) internal and external image processors; (j) sorters AND graders; (k) product rejectors AND discharge chutes; (1) control panels; (m) walkways with stairs, with OR without one OR both of the following: (i) finger belt bin fillers; (ii) zig-zag bin fillers Op. 14.11.17 - TC 17121607 Stated Use: For the grading and sorting of onions Applicant: FOOD AUTOMATION 5%

8465.10.00 WOOD MACHINING LINE, programmable logic controlled, including 50 ALL of the following: (a) loading system, including BOTH of the following: (i) rubber belts; (ii) electric stop control, (b) control panel; (c) wood manipulator, having BOTH of the following: (i) grippers; (ii) gantry motors, (d) wood working heads, having NOT less than three axes; (e) working head mounts, having BOTH of the following: (i) carriages; (ii) rack AND pinion transmission, (f) tool magazine, having EITHER of the following: (i) rack AND pinion guides; (ii) linear guides, (g) cooler, with OR without ANY of the following: (i) clamps; (ii) conical cleaners; (iii) pre-squaring window arches; (iv) labelling machine; (v) unloading system, including BOTH of the following: (1) rubber belts; (2) electric stop control Op. 14.11.17 - TC 17121611 Stated Use: For the milling, drilling, tenoning and shaping of timbers, during window and door manufacture 5% Applicant: PICKERING JOINERY PTY LTD DRIVETRAIN, WIND TURBINE HAVING A RATED CAPACITY NOT LESS THAN 50 8483.40.90 3.3 MW, having ALL of the following: (a) main shaft AND bearing; (b) couplings; (c) gearboxes having BOTH of the following: (i) planetary gear stages AND helical gear stages; (ii) bearing concept having ANY of the following: (1) taper roller bearing; (2) cylindrical roller bearing, (d) brake system including ALL of the following: (i) brake disc; (ii) hydraulic brake callipers; (iii) brake pads, (e) gearbox suspension Op. 10.11.17 - TC 17121383 Stated Use: For use in a wind turbine nacelle with a rated capacity not less than 3.3 MW Applicant: VESTAS - AUSTRALIAN WIND TECHNOLOGY PTY LTD 5% 50 8516.60.00 COOKERS, HEATED AIR FRYING AND ROASTING AND GRILLING, including ALL of the following: (a) condensation tray; (b) timing AND heating controls; (c) heater AND fan, with OR without ANY of the following: (i) removable inner bowl; (ii) roasting rack; (iii) detachable bowl handle; (iv) measuring spoon Op. 09.11.17 - TC 17119029 Stated Use: For frying, roasting and grilling food with heated air Applicant: SUNBEAM CORPORATION PTY LTD 5%

| 9405.40.00 | DOWNLIGHTS, CANOPY, LED, non ceramic with OR without<br>ceramic bulb holder, with OR without power supply, having<br>ALL of the following:<br>(a) surface mounted;<br>(b) ingress protection 68;<br>(c) efficacy NOT less than 121 lm/W<br>Op. 13.11.17<br>Stated Use:<br>Illumination of petrol stations, cool rooms and parking | - TC 17121386 | 50 |
|------------|---|---------------|----|
|            | structures  |               |    |
|            | Applicant: VISUAL TECHNOLOGIES  |               | 5% |
|            |   |               |    |
| 9405.50.90 | OIL LAMPS, having both of the following:<br>(a) fibreglass wick;  |               | 50 |
|            | (b) snuffer cap   |               |    |
|            | Op. 22.11.17  | - TC 17124994 |    |
|            | Stated Use:<br>Mosquito repellent and source of lighting  |               |    |
|            | Applicant: MAYO HARDWARE PTY LTD  |               | 5% |
|            |   |               |    |
| 9503.00.10 | WHEELED TOYS, CHILDREN'S, RIDE ON AND/OR PUSH ALONG, plastic<br>AND/OR metal, including BOTH of the following:<br>(a) seat AND/OR push handle;  |               | 50 |
|            | (b) battery operated lights AND/OR sound emitter<br>Op. 21.11.17  | - TC 17124192 |    |
|            | Stated Use:   |               |    |
|            | For the amusement of children   |               |    |
|            | Applicant: MATTEL PTY LTD   |               | 5% |
|            |   |               |    |

#### CUSTOMS ACT 1901

### NOTICE PURSUANT TO SECTION 269L(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

| 8438.80.00 | <pre>FOOD PROCESSING MIXING AND/OR GRINDING MACHINES, programmable<br/>logic controlled, including ALL of the following:<br/>(a) maximum mixing capacity NOT less than 500 kg;<br/>(b) NOT less than two shafts OR axles;<br/>(c) NOT less than two gear motors, each having NOT less<br/>than two speeds</pre> |              | 50 |
|------------|---|--------------|----|
|            | Op. 14.08.17  | - TC 1786878 |    |
|            | Stated Use:<br>For mixing or grinding food such as meat, fish and vegetables  |              |    |
|            | Applicant: VEMAG AUSTRALIA PTY LTD  |              |    |

Schedule 4 Item Number

#### CUSTOMS ACT 1901

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

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

THE TABLE

Description of Goods including the Customs Tariff Classification

ROTARY KILN TYRES OR RIDING RINGS, cast steel, normalised AND 8417.90.00 50 tempered heat treated, having ALL of the following: (a) diameter greater than 3.5 m; (b) weight greater than 16 t; (c) yield stress greater than 370 MPa; (d) tensile strength greater than 600 MPa; (e) hardness greater than 160 HB at 5 uniform positions across the contact face; (f) concentric inside diameter NOT less than 0.240 mm; (g) side faces parallel distance NOT less than 0.240 mm AND perpendicular to axis; (h) chemical composition of cast steel as follows: (i) carbon content NOT less than 0.30% and NOT greater than 0.40%; (ii) silicon content NOT greater than 0.65%; (iii) manganese content NOT less than 1.15% and NOT greater than 1.70%; (iv) aluminium content NOT less than 0.01% and NOT greater than 0.05%; (v) chromium content NOT greater than 0.30%; (vi) molybdenum content NOT greater than 0.20%; (vii) nickel content NOT greater than 0.05%; (viii) copper content NOT greater than 0.40% Op. 30.06.17 - TC 1769652 Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by Hofmann Engineering Pty Ltd, Bassendean, WA

#### CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269R(1) - TARIFF CONCESSION ORDERS MADE

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

The operative date (Op.) and TC reference No. follow the description of goods. Local manufacturers of substitutable goods may request the revocation of TCOs at any time.

#### THE TABLE

|            | of Goods including the<br>ff Classification  |  | Schedule 4 I<br>Last Date<br>General Du | of Effect |
|------------|--|--|---|-----------|
| 3919.90.90 | FILM, ADHESIVE, including BOTH of<br>(a) pressure sensitive adhesive<br>(b) silicone coated release lin<br>Op. 01.09.17  | layer;   | - TC 1793536                            | 50        |
| 7216.99.00 | COUPLINGS, hot dipped galvanised<br>following:<br>(a) gripping couplings;<br>(b) linking couplings<br>Op. 18.09.17   | steel, being EITHER of the<br>Dec. date 11.12.17   | - TC 17100068                           | 50        |
| 7326.90.90 | MOUNTINGS, RAILWAY NOISE DAMPING<br>without mounting hardware<br>Op. 07.09.17  | PANELS AND/OR WALLS, with OR<br>Dec. date 06.12.17 | - TC 1795968                            | 50        |
| 7616.99.00 | CONDUCTOR RAILS, OVERHEAD, with O Op. 05.10.17   | R without fishplates<br>Dec. date 11.12.17         | - TC 17105179                           | 50        |
| 8205.59.00 | <pre>SETS, AUTOMOBILE ENGINE TIMING TO<br/>following:<br/>(a) oil pump tensioner lock;<br/>(b) crankshaft pulley bolt space<br/>(c) valve remover;<br/>(d) tensioner locks;<br/>(e) camshaft locks;<br/>(f) crankshaft pulley holder<br/>Op. 12.09.17</pre>  | · -  | - TC 1797484                            | 50        |
| 8208.30.00 | ROLLERS, CUTTING, stainless steel<br>Op. 28.09.17  | Dec. date 11.12.17                                 | - TC 17104557                           | 50        |
| 8211.91.00 | KNIVES, TABLE, stainless steel, u<br>knife block AND/OR plastic handle<br>Op. 12.09.17   |  | - TC 1797487                            | 50        |
| 8414.80.19 | <pre>KITS, AIRBAG SUSPENSION CONTROL,<br/>following:<br/>(a) electronic control unit;<br/>(b) handheld controller;<br/>(c) air compressor;<br/>(d) compressor relay;<br/>(e) air filter;<br/>(f) valve block;<br/>(g) height sensors;<br/>(h) mounting brackets AND fitti<br/>(i) airline tubing;<br/>(j) wiring harness;<br/>(k) fasteners<br/>Op. 11.09.17</pre> |  | - TC 1796587                            | 50        |

| Description of Goods including the | Schedule 4 Item Number |
|------------------------------------|------------------------|
| Customs Tariff Classification      | Last Date of Effect    |
|                                    | General Duty Rate      |

| 8421.29.90 | <pre>SEPARATION AND FILTRATION MACHINES,<br/>following:<br/>(a) pneumatic pump;<br/>(b) filter press;<br/>(c) control panel,</pre>   | SLURRY, having ALL of the    |               | 50 |
|------------|--|------------------------------|---------------|----|
|            | with OR without ONE or BOTH of the f   | ollowing:                    |               |    |
|            | (i) air compressor;<br>(ii) slurry box   |                              |               |    |
|            |  | ec. date 11.12.17            | - TC 17102455 |    |
| 8424.89.90 | ABATTOIR HYGIENE MACHINES, being EIT<br>(a) apron washing cabinets, with O<br>following:<br>(i) hand wash basin;<br>(ii) knife sterilisers,<br>(b) knife sterilisers AND hand wasi   | R without EITHER of the      |               | 50 |
|            | pedestal   | in Dabino, including a       |               |    |
|            | Op. 15.09.17 De  | ec. date 11.12.17            | - TC 1799458  |    |
| 8427.10.00 | <pre>VEHICLE MOVERS, standing rider OR pe-<br/>motor driven, having a maximum lifti:<br/>7 000 kg, with OR without ANY of the<br/>(a) foldable roller protectors;<br/>(b) ride on platform;<br/>(c) roller cylinders;<br/>(d) winch</pre>  | ng capacity NOT greater than |               | 50 |
|            | Op. 12.09.17 De  | ec. date 06.12.17            | - TC 17100587 |    |
| 8428.90.00 | PACKING LANES, EGG, with OR without of Op. 07.09.17  |                              | - TC 1795759  | 50 |
| 8428.90.00 | LOADERS, EGG HANDLING, suction cup h   | ead, programmable logic      |               | 50 |
|            | controlled   |                              |               |    |
|            | Op. 07.09.17 De  | ec. date 06.12.17            | - TC 1795761  |    |
| 8434.20.00 | <pre>BUTTER PROCESSING SYSTEM, programmab<br/>including ALL of the following:<br/>(a) conveyor;<br/>(b) frozen butter crusher AND mixe:<br/>(c) butter pump;<br/>(d) mixer;<br/>(e) control cabinet;<br/>(f) table;<br/>(g) cleaning pump;<br/>(h) valves;<br/>(i) touchscreen</pre>       |                              |               | 50 |
|            | Op. 15.09.17 De  | ec. date 11.12.17            | - TC 1799470  |    |
| 8438.50.00 | GOAT SLAUGHTER AND PROCESSING LINE,<br>following:<br>(a) restraining conveyors;  | including ALL of the         |               | 50 |
|            | <ul> <li>(b) goat stunning guns;</li> <li>(c) exsanguinating AND sticking tai</li> <li>(d) blood troughs;</li> <li>(e) hock cutters, with OR without (f) horn cutters, with OR without (f)</li> </ul>  | sterilising machines;        |               |    |
|            | <ul> <li>(g) head cutters, with OR without</li> <li>(h) brisket clippers, with OR with</li> <li>(i) tail cutters;</li> <li>(j) neck cutters;</li> <li>(k) air knifes;</li> </ul>   | -                            |               |    |
|            | <ul> <li>(1) hide removal punches;</li> <li>(m) shoulder hide pullers;</li> <li>(n) carcass final hide pullers;</li> <li>(o) evisceration table with pans,<br/>sterilising machine;</li> <li>(p) carcass spray washer;</li> <li>(q) band saws;</li> <li>(r) rolling knife saws;</li> </ul> | including a cleaning AND     |               |    |
|            | (s) overhead conveyors   | ec. date 11.12.17            | - TC 1700/60  |    |
|            | Op. 15.09.17 De  | 50. uale 11.12.1/            | - TC 1799462  |    |

|            | of Goods including the<br>ff Classification  |                                    | Schedule 4 It<br>Last Date o<br>General Dut | f Effect |
|------------|--|------------------------------------|---|----------|
| 8467.29.00 | <pre>KITS, METAL GRINDER, consisting of ALL (a) metal grinder; (b) battery; (c) grip handle; (d) protective guard; (e) lock nut wrench; (f) grinding discs Op. 18.09.17 Dec.</pre>   | of the following:<br>date 11.12.17 | - TC 17100071                               | 50       |
| 8479.89.90 | <pre>GRADING AND SEPARATING MACHINES, automa<br/>following:<br/>(a) inlet hopper;<br/>(b) adjustable grading channel;<br/>(c) grader;<br/>(d) separator;<br/>(e) conveyor;<br/>(f) discharge chutes;<br/>with OR without one OR more of the foll<br/>(i) supports with OR without s<br/>(ii) control panels;<br/>(iii) motor starters;<br/>(iv) electrical connectors AND,<br/>Op. 04.09.17 Dec.</pre> | lowing:<br>steps AND/OR rails;     | - TC 1794381                                | 50       |
| 8479.89.90 | SORTING AND COLLATING MACHINES, includ:<br>(a) dosing elevators;<br>(b) product counters with vibratory f<br>(c) bucket elevators<br>Op. 11.09.17 Dec.   |                                    | - TC 1796507                                | 50       |
| 8479.89.90 | BOLT TENSIONING TOOLS, HYDRAULIC, SUBSE<br>following:<br>(a) indexing rotator;<br>(b) stud bolt AND nut carriers;<br>(c) stud bolt AND nut carrier removal<br>(d) remotely operated vehicle interfa<br>(e) installation guides;<br>(f) deployment tool carrying baskets<br>Op. 15.09.17 Dec.   | l units;<br>ace panel;             | - TC 1799475                                | 50       |
| 8514.10.00 | OVENS, METAL SOLDERING, vacuum operated<br>following:<br>(a) electrical resistance heater;<br>(b) anti-oxidising nitrogen gas conne<br>(c) formic acid bubbler;<br>(d) pneumatic actuators   |                                    | TC 1700460                                  | 50       |

|            | Op. 15.09.17   | Dec. dat       | te 11.12.17          | - TC 1799469 |    |
|------------|--|----------------|----------------------|--------------|----|
| 8536.50.99 | SWITCHES, ELECTRICAL,<br>(a) length NOT great<br>(b) width NOT great | ter than 3 cm; |                      |              | 50 |
|            | Op. 13.09.17   | 1 1 0          | than 11 A            | - TC 1798512 |    |
| 8536.50.99 | SWITCHES, DOOR INTERL<br>Op. 13.09.17                                |                | rated<br>ce 11.12.17 | - TC 1798513 | 50 |

50

| -          | of Goods including the<br>ff Classification  |                                      | Schedule 4 I<br>Last Date<br>General Du | of Effect |
|------------|--|--------------------------------------|---|-----------|
| 8704.21.10 | <pre>TRUCKS, OFF-ROAD TIPPING, 4 X 4 wh following:    (a) multi-directional tipping tr    (b) compression ignition engine;    (c) gross vehicle weight NOT les       than 2.5 t, with OR without a hydraulic scisso Op. 15.09.17</pre> | ray;<br>s than 1.3 t and NOT greater | - TC 1799457                            | 50        |
| 8705.90.00 | TRUCKS, BREAKDOWN RECOVERY, off ro   | ad, having ALL of the                |   | 50        |

|            | (c) cooling ing mounted above chassis,                       |         |
|------------|--|---------|
|            | (d) gross vehicle weight NOT less than 38 t and NOT greater  |         |
|            | than 58 t;   |         |
|            | (e) winch;   |         |
|            | (f) steerable tag axle;                                      |         |
|            | (g) operating temperature NOT less than -29 degrees Celsius  |         |
|            | and NOT greater than +49 degrees Celsius;                    |         |
|            | (h) rear underlift recovery unit;                            |         |
|            | (i) earth anchors;   |         |
|            | (j) rotating crane, having a maximum reach NOT less than 9 m |         |
|            | Op. 13.09.17 Dec. date 11.12.17 - TC                         | 1798522 |
|            |  |         |
| 8705.90.00 | TRUCKS, BREAKDOWN RECOVERY, off road, having ALL of the      |         |
|            | following:   |         |
|            | (a) compression ignition engine;                             |         |
|            | (b) 6 x 6 wheel drive;                                       |         |
|            | (c) cooling rig mounted above chassis;                       |         |
|            | (d) gross vehicle weight NOT less than 25 t and NOT greater  |         |
|            | than 37 t;   |         |
|            | (e) winch;   |         |
|            | (f) operating temperature NOT less than -29 degrees Celsius  |         |
|            | and NOT exceptor then 140 decrease delating;                 |         |

| ( + ) | oper | acti | ig compoi | acare | - 1101 | 1 1000 ( | Juan  | 22   | ac |
|-------|------|------|-----------|-------|--------|----------|-------|------|----|
|       | and  | NOT  | greater   | than  | +49    | degrees  | s Cel | sius | ;  |

(g) rear underlift recovery unit;

(a) compression ignition engine;(b) 10 x 10 wheel drive;

(c) cooling rig mounted above chassis;

(h) earth anchors;

following:

(j) crane, having a maximum reach NOT less than 6 m Op. 13.09.17 Dec. date 11.12.17 - TC 1798529

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

Applications have been lodged for revocation of the Tariff Concession Orders set out in the following TABLE.

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

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

| THE T. | ABLE |
|--------|------|
|--------|------|

| Description of Goods including the<br>Customs Tariff Classification |   |   | Schedule 4 I<br>Lodgement Red |                |
|---|---|---|-------------------------------|----------------|
| 7210.30.00  | <pre>STEEL, flat rolled, non-alloy, electr<br/>coated with zinc, in coils, having AL<br/>(a) yield strength NOT less than 14<br/>210 MPa;<br/>(b) tensile strength NOT less than<br/>than 350 MPa;<br/>(c) total elongation NOT less than<br/>(d) total coating mass NOT less than<br/>than 61 g/m2 on each side;<br/>(e) thickness 0.70 mm and width 1 1<br/>For the purposes of this Order, toler<br/>specification (e) are:<br/>(a) thickness +/- 10%</pre>  | L of the following:<br>0 MPa and NOT greater than<br>270 MPa and NOT greater<br>38%;<br>n 47 g/m2 and NOT greater<br>60 mm  |                               | 50<br>04.12.17 |
|   | (b) width +/- 1%<br>Op. 13.03.13 Dec  | c. date 03.06.13  | - TC 1309163                  |                |
| 7210.30.00  | <pre>STEEL, flat rolled, non-alloy, electr with zinc, in coils, having ALL of th (a) yield strength NOT less than 11 240 MPa; (b) tensile strength NOT less than 37%; (d) coating mass NOT less than 36 g 90 g/m2 on each side; (e) in ANY of the following sizes:         (i) thickness 0.70 mm and w         (ii) thickness 0.70 mm and w         (iv) thickness 0.70 mm and w         (vi) thickness 0.80 mm and w         (vii) thickness 0.80 mm and w         (ix) thickness 0.80 mm and w         (ix) thickness 0.80 mm and w         (vii) thickness 0.80 mm and w         (viii) thickness 0.80 mm and w         (x) thickness 0.90 mm and w </pre> | e following:<br>0 MPa and NOT greater than<br>260 MPa;<br>/m2 and NOT greater than<br>idth 980 mm;<br>idth 1 160 mm;<br>idth 1 250 mm;<br>idth 1 520 mm;<br>idth 1 640 mm;<br>idth 1 600 mm;<br>idth 1 370 mm;<br>idth 1 600 mm;<br>idth 950 mm |                               | 50<br>04.12.17 |
|   | <pre>specification (e) are: (a) thickness +/- 10% (b) width +/- 1%</pre>  | ances allowable for<br>c. date 12.08.13   | - TC 1316842                  |                |

7210.49.00 STEEL, flat rolled non-alloy, hot dipped galvannealed zinc 50 coated, in coils, having ALL of the following: 04.12.17 (a) yield strength NOT less than 275 MPa and NOT greater than 380 MPa; (b) tensile strength NOT less than 440 MPa; (c) elongation NOT less than 30%; (d) coating mass NOT less than 45 g/m2 and NOT greater than 65 g/m2 on each side; (e) thickness 2.00 mm and width 792 mm For the purposes of this Order, tolerances allowable for specification (e) are: (a) thickness +/- 10% (b) width +/- 1% Op. 04.02.13 Dec. date 02.05.13 - TC 1304297 7210.49.00 STEEL, flat rolled, non-alloy, hot dipped galvannealed zinc 50 04.12.17 coated, in coils, having ALL of the following: (a) yield strength NOT less than 115 MPa and NOT greater than 305 MPa; (b) tensile strength NOT less than 270 MPa; (c) elongation NOT less than 37% and NOT greater than 57%; (d) coating mass NOT less than 35 g/m2 and NOT greater than 65 g/m2 on each side; (e) in ANY of the following sizes: (i) thickness 0.55 mm and width 1 117 mm; (ii) thickness 0.55 mm and width 1 201 mm; (iii) thickness 0.60 mm and width 1 473 mm; (iv) thickness 0.65 mm and width 895 mm; (v) thickness 0.65 mm and width 1 275 mm; (vi) thickness 0.65 mm and width 1 595 mm; (vii) thickness 0.70 mm and width 870 mm; (viii) thickness 0.75 mm and width 1 090 mm; (ix) thickness 0.75 mm and width 1 450 mm; (x) thickness 0.80 mm and width 1 214 mm; (xi) thickness 0.80 mm and width 1 700 mm; (xii) thickness 1.00 mm and width 815 mm; (xiii) thickness 1.00 mm and width 1 180 mm; (xiv) thickness 1.40 mm and width 933 mm; (xv) thickness 1.40 mm and width 1 070 mm; (xvi) thickness 1.80 mm and width 835 mm; (xvii) thickness 1.80 mm and width 1 022 mm For the purposes of this Order, tolerances allowable for specification (e) are: (a) thickness +/- 10% (b) width  $\pm/-1$ Op. 04.03.13 Dec. date 13.05.13 - TC 1308115 7210.49.00 STEEL, flat rolled, non-alloy, hot dipped galvannealed zinc 50 coated, in coils, having ALL of the following: 04.12.17 (a) yield strength NOT less than 160 MPa and NOT greater than 325 MPa; (b) tensile strength NOT less than 270 MPa; (c) elongation NOT less than 35% and NOT greater than 50%; (d) coating mass NOT less than 45 g/m2 and NOT greater than 65 g/m2 on each side; (e) in ANY of the following sizes: (i) thickness 1.00 mm and width 878 mm; (ii) thickness 1.20 mm and width 801 mm; (iii) thickness 1.20 mm and width 1 049 mm; (iv) thickness 1.40 mm and width 1 030 mm; (v) thickness 1.60 mm and width 870 mm; (vi) thickness 1.60 mm and width 1 172 mm; (vii) thickness 1.80 mm and width 960 mm; (viii) thickness 1.80 mm and width 1 175 mm; (ix) thickness 2.00 mm and width 1 070 mm For the purposes of this Order, tolerances allowable for specification (e) are: (a) thickness +/-10% (b) width +/- 1% Op. 04.03.13 - TC 1308121 Dec. date 13.05.13

| 7210.49.00 | <pre>STEEL, flat rolled, non-alloy, ho<br/>coated, in coils, having ALL of t<br/>(a) yield strength NOT less tha<br/>295 MPa;<br/>(b) tensile strength NOT less tha<br/>(c) elongation NOT less than 34<br/>(d) coating mass NOT less than<br/>than 65 g/m2 on each side;<br/>(e) thickness 0.75 mm and width</pre>   | the following:<br>an 155 MPa and NOT greater than<br>than 340 MPa;<br>4%;<br>35 g/m2 and NOT greater             |              | 50<br>04.12.17 |
|------------|---|--|--------------|----------------|
|            | For the purposes of this Order, a<br>specification (e) are:<br>(a) thickness +/- 10%<br>(b) width +/- 1%<br>Op. 04.03.13  | Dec. date 13.05.13   | - TC 1308125 |                |
| 7210.49.00 | <pre>STEEL, flat rolled, non-alloy, ho<br/>coated, in coils, having ALL of t<br/>(a) yield strength NOT less that<br/>400 MPa;<br/>(b) tensile strength NOT less that<br/>(c) elongation NOT less than 22<br/>(d) coating mass NOT less than<br/>than 65 g/m2 on each side;<br/>(e) thickness 2.00 mm and width<br/>For the purposes of this order, to<br/>specification (e) are:</pre> | the following:<br>an 235 MPa and NOT greater than<br>than 390 MPa;<br>3%;<br>35 g/m2 and NOT greater<br>n 785 mm |              | 50<br>04.12.17 |
|            | (a) thickness +/- 10%<br>(b) width +/- 1%   |  |              |                |
|            | Op. 29.05.13  | Dec. date 19.08.13   | - TC 1317486 |                |
| 7210.49.00 | <pre>STEEL, flat rolled, non-alloy, ho<br/>coated, in coils, having ALL of t<br/>(a) yield strength NOT greater<br/>(b) tensile strength NOT less t<br/>(c) elongation NOT less than 36<br/>(d) coating mass on each side I<br/>greater than 70 g/m2;<br/>(e) thickness 1.15 mm and widt</pre>  | the following:<br>than 250 MPa;<br>than 270 MPa;<br>5%;<br>NOT less than 30 g/m2 and NOT                         |              | 50<br>04.12.17 |
|            | <pre>For the purposes of this Order, * specification (e) are: (a) thickness +/- 10% (b) width +/- 1% c= 06 00 12</pre>  |  | mg 1220450   |                |
|            | Op. 06.09.13  | Dec. date 02.12.13   | - TC 1330458 |                |

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7210.49.00
              STEEL, flat rolled, non-alloy steel, hot dipped galvannealed
                                                                                                       50
              zinc coated, in coils, having ALL of the following:
                                                                                                    04.12.17
                (a) yield strength NOT less than 115 MPa and NOT greater than
                    305 MPa;
                (b) tensile strength NOT less than 270 MPa;
                (c) total elongation NOT less than 37% and NOT greater
                    than 57%;
                (d) total coating mass NOT less than 35 g/m2 and NOT greater
                    than 65 g/m2 on each side;
                (e) in ANY of the following sizes:
                         (i) thickness 0.65 mm and width 870 mm;
                        (ii) thickness 0.65 mm and width 930 mm;
                       (iii) thickness 0.65 mm and width 1 150 mm;
                        (iv) thickness 0.65 mm and width 1 640 mm;
                         (v) thickness 0.65 mm and width 1 645 mm;
                        (vi) thickness 0.65 mm and width 1 680 mm;
                       (vii) thickness 0.65 mm and width 1 710 mm;
                      (viii) thickness 0.70 mm and width 925 mm;
                        (ix) thickness 0.70 mm and width 930 mm;
                         (x) thickness 0.70 mm and width 1 000 mm;
                        (xi) thickness 0.70 mm and width 1 005 mm;
                       (xii) thickness 0.70 mm and width 1 010 mm;
                      (xiii) thickness 0.70 mm and width 1 045 mm;
                       (xiv) thickness 0.70 mm and width 1 455 mm;
                        (xv) thickness 0.70 mm and width 1 485 mm;
                       (xvi) thickness 0.70 mm and width 1 550 mm;
                      (xvii) thickness 0.75 mm and width 1 135 mm;
                     (xviii) thickness 0.75 mm and width 1 140 mm;
                       (xix) thickness 0.75 mm and width 1 625 mm;
                        (xx) thickness 0.75 mm and width 1 670 mm;
                       (xxi) thickness 0.80 mm and width 1 060 mm;
                      (xxii) thickness 0.80 mm and width 1 150 mm;
                     (xxiii) thickness 0.80 mm and width 1 200 mm;
                      (xxiv) thickness 1.00 mm and width 1 610 mm;
                       (xxv) thickness 1.20 mm and width 1 595 mm;
                      (xxvi) thickness 2.30 mm and width 985 mm
              For the purposes of this Order, tolerances allowable for
              specification (e) are:
              (a) thickness +/- 10%
              (b) width +/- 1
              Op. 28.12.12
                                                                                  - TC 1349351
                                                 Dec. date 18.03.13
7210.49.00
              STEEL, flat rolled, non-alloy steel, hot dipped galvannealed
                                                                                                       50
              zinc coated, in coils, having ALL of the following:
                                                                                                    04.12.17
                (a) yield strength NOT less than 155 MPa and NOT
                    greater than 295 MPa;
                (b) tensile strength NOT less than 340 MPa;
                (c) total elongation NOT less than 34%;
                (d) total coating mass NOT less than 35 \ensuremath{\text{g/m2}} and NOT
                    greater than 65 g/m2 on each side;
                (e) in ANY of the following sizes:
                          (i) thickness 0.70 mm and width 830 mm;
                         (ii) thickness 0.70 mm and width 855 mm;
                        (iii) thickness 0.75 mm and width 840 mm;
                         (iv) thickness 0.75 mm and width 855 mm;
                          (v) thickness 0.75 mm and width 1 630 mm;
                         (vi) thickness 0.75 mm and width 1 645 mm;
                        (vii) thickness 0.75 mm and width 1 683 mm;
                       (viii) thickness 0.75 mm and width 1 700 mm;
                         (ix) thickness 1.20 mm and width 1 170 mm;
                          (x) thickness 1.20 mm and width 1 175 mm;
                         (xi) thickness 1.20 mm and width 1 198 mm;
                        (xii) thickness 1.60 mm and width 1 160 mm
              For the purposes of this Order, tolerances allowable for
              specification (e) are:
              (a) thickness +/- 10%
              (b) width +/- 1%
                                               Dec. date 18.03.13
              Op. 28.12.12
                                                                               - TC 1349352
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| 7210.49.00 | STEEL, flat rolled, non-al<br>zinc coated, in coils, hay | lloy steel, hot dipped galvannealed    | 50<br>04.12.17 |
|------------|--|--|----------------|
|            |  | less than 235 MPa and NOT greater that |                |
|            | 400 MPa;   | less than 255 MPa and NOI greater that | 1              |
|            |  |  |                |
|            | (b) tensile strength NOT                                 |  |                |
|            | (c) total elongation NOT                                 | [ less than 28%;                       |                |
|            | (d) total coating mass N                                 | NOT less than 35 g/m2 and NOT greater  |                |
|            | than 65 g/m2 on each                                     | n side;                                |                |
|            | (e) in ANY of the follow                                 | ving sizes:                            |                |
|            | (i) thickness 2  | 2.00 mm and width 975 mm;              |                |
|            | (ii) thickness 2   | 2.30 mm and width 948 mm;              |                |
|            | (iii) thickness 2  | 2.30 mm and width 1 030 mm;            |                |
|            | (iv) thickness 2   | 2.30 mm and width 1 190 mm;            |                |
|            | (v) thickness 2  | 2.60 mm and width 1 230 mm             |                |
|            |  |  |                |
|            | For the purposes of this (                               | Order, tolerances allowable for        |                |
|            | specification (e) are:                                   |  |                |
|            | (a) thickness +/- 10%                                    |  |                |
|            | (b) width +/- 1%   |  |                |
|            | Op. 28.12.12   | Dec. date 18.03.13                     | - TC 1349354   |
|            | Ob. 20.17.17   | Dec. date 10.03.13                     | - IC I343334   |

#### CUSTOMS ACT 1901

#### NOTICE PURSUANT TO SECTION 269SE(2) - TARIFF CONCESSION ORDER REVOCATION AT THE COMPTROLLER-GENERAL OF CUTOMS

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 17/47 dated 8 November 2017.

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

|            | of Goods including the<br>ff Classification   |   |      | Schedule 4 I<br>Last Date |                |
|------------|---|---|------|---------------------------|----------------|
| 2909.49.00 | DI-TRIMETHYLOLPROPANE<br>Op. 10.03.09   | Dec. date 29.05.09  | - TC | 0908130                   | 50<br>05.12.17 |
|            | 2 Years non use. In transit provi   | sions apply   |      |                           |                |
| 3816.00.00 | RAMMING MIXTURES, HEARTH OR TUYER<br>bonded graphite, having ALL of th<br>(a) graphite content NOT less t<br>(b) thermal conductivity NOT le<br>110 degrees Celsius   | e following:  |      |                           | 50<br>05.12.17 |
|            | Op. 12.01.09  | Dec. date 03.04.09  | - TC | 0900425                   |                |
|            | 2 Years non use. In transit provi   | sions apply   |      |                           |                |
| 3816.00.00 | RAMMING MIXTURES, RESIN BONDED, H<br>FURNACE, having ALL of the follow<br>(a) fixed carbon or graphite co<br>(b) alumina content NOT less th  | ing:<br>ntent NOT less than 39%;<br>an 14%  |      |                           | 50<br>05.12.17 |
|            | Op. 17.02.09  | Dec. date 15.05.09  | - TC | 0905484                   |                |
|            | 2 Years non use. In transit provi   | sions apply   |      |                           |                |
| 3816.00.00 | RAMMING MIXTURES, RESIN BONDED, B<br>of the following:<br>(a) fixed carbon or graphite co<br>(b) silicon carbide content NOT<br>Op. 17.02.09  | ntent NOT less than 29%;  |      | 0905486                   | 50<br>05.12.17 |
|            | 2 Years non use. In transit provi   | sions apply   |      |                           |                |
| 3816.00.00 | RAMMING MIXTURES, REFRACTORY, HEA<br>silicon carbide based, having ALL<br>(a) silicon carbide (SiC) conte<br>(b) alumina content NOT less th<br>(c) silica (amorphous fumes) co<br>(d) clay kaolinite content NOT<br>Op. 11.03.09 | of the following:<br>nt NOT less than 45%;<br>an 8%;<br>ntent NOT less than 2%;<br>less than 2% | - TC | 0908207                   | 50<br>05.12.17 |
|            | 2 Years non use. In transit provi   | sions apply   |      |                           |                |
| 3816.00.00 | GUNNING MIXTURES, REFRACTORY, HOT<br>FURNACE, having ALL of the follow<br>(a) chamotte content NOT less t<br>(b) bauxite content NOT less th<br>(c) clay kaolinite content NOT<br>(d) alumina content NOT less th                 | ing:<br>han 23%;<br>an 23%;<br>less than 8%;<br>an 8%   |      |                           | 50<br>05.12.17 |
|            | Op. 11.03.09  | Dec. date 29.05.09  | - TC | 0908211                   |                |
|            | 2 Years non use. In transit provi   | sions apply   |      |                           |                |

| Customs Tarii | f Goods including the<br>f Classification  |   |              | Item Numbe<br>e of Effect |
|---------------|--|---|--------------|---------------------------|
| 4819.50.00    | PACKAGING, RECORD AND/OR CD AND/OR D<br>NOT less than 75% processed elephant<br>Op. 20.07.09 De  | dung  | - TC 0925641 | 50<br>05.12.17            |
|               | 2 Years non use. In transit provision  | ns apply  |              |                           |
| 7411.29.00    | <pre>TUBING, copper, solid drawn, finned,<br/>(a) copper to ASME specification :<br/>(b) continuous integrally rolled :<br/>mechanically (attached) with :<br/>to 0.66 mm;<br/>(c) overall fin diameter 38 mm to<br/>(d) 275 to 350 fins/m;<br/>(e) tube internal diameter 15 mm :<br/>1.00 mm to 1.9 mm;<br/>(f) length exceeding 49 mm</pre> | SB-75;<br>fins (not welded or<br>thickness of 0.53 mm<br>46 mm; |              | 50<br>05.12.17            |
|               |  | ec. date 18.02.09   | - TC 0902892 |                           |
|               | 2 Years non use. In transit provision  | ns apply  |              |                           |
| 7411.29.00    | U TUBES, STEAM BOILER, copper-alumin<br>Op. 26.03.09 De  | -   | - TC 0910175 | 50<br>05.12.17            |
|               | 2 Years non use. In transit provision  | ns apply  |              |                           |
| 8417.90.00    | RAMMING STRIPS, BLAST FURNACE, metal<br>Op. 16.01.09 De  | ec. date 14.04.09   | - TC 0901468 | 50<br>05.12.17            |
|               | 2 Years non use. In transit provision  | ns apply  |              |                           |
| 8419.40.00    | <pre>FLUIDIZED CATALYTIC CRACKING UNITS, of<br/>following:<br/>(a) reactors;<br/>(b) regenerators;<br/>(c) distillation columns;<br/>(d) fractionators;<br/>(e) electrostatic precipitators;<br/>(f) pumps;<br/>(g) valves;<br/>(h) turbines;<br/>(i) cyclones<br/>Op. 28.05.09 De</pre>   | comprising ALL of the   | - TC 0918136 | 50<br>05.12.1             |
|               | 2 Years non use. In transit provision  | ns apply  |              |                           |
| 8419.89.90    | AIR SEPARATION UNITS, comprising ALL<br>(a) cold boxes;<br>(b) compressors;<br>(c) controllers;<br>(d) filters;<br>(e) heat exchangers;<br>(f) pumps;<br>(g) refrigeration units;<br>(h) sieves;<br>(i) turbines;<br>(j) vessels   |   |              | 50<br>05.12.17            |
|               |  |   |              |                           |

#### CUSTOMS ACT 1901

#### TARIFF CONCESSION ORDER REVOCATION AT THE INITIATIVE OF THE COMPTROLLER-GENERAL OF CUSTOMS

The Tariff Concession Order listed in THE TABLE below has been revoked.

#### THE TABLE

| Description of Goods including the<br>Customs Tariff Classification |  |                    | Schedule 4 Item Numbe<br>Last Date of Effect |  |  |
|---|--|--------------------|--|--|--|
| 8417.90.00  | <pre>SMELTER COMPONENTS, including ANY assembled steel framed modules:   (a) slag launders;   (b) tundishes;   (c) pumps;   (d) air AND nitrogen receivers;   (e) waste heat boilers;   (f) chutes;   (g) bins;   (h) water tanks with OR without   (i) blow down vessels;   (j) valve trains;   (k) control rooms;   (l) dispensing vessels;   (m) analysis rooms;   (n) chain conveyors;   (o) hygiene ducts;   (p) hydraulic power pack rooms;   (g) electrical rooms;   (f) cool rooms;   (s) bucket elevators;   (t) screw conveyors AND feeders   (u) rapper panels;   (v) burner blowers;   (w) steam drums;   (x) take-up towers;   (z) chemical dosing systems;   (aa) transport supports</pre> | de-aerators;       | 50<br>31.10.17                               |  |  |
|   | Op. 06.11.15   | Dec. date 04.02.16 | - TC 1540956                                 |  |  |

TCO revoked as per Tariff Concessions Gazette Notice TC 17/46, Wednesday, 1 Nov 2017

#### COMMERCIAL TARIFF CONCESSION ORDERS (CTCOS) & TARIFF CONCESSION ORDERS (TCOS) NOT USED IN THE PREVIOUS 2 YEARS

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

From Thursday, 11 January 2018, it is intended to take action to revoke these Orders under subsection 269SD(1A) of the Customs Act 1901. If revoked, the TCO ceases to apply on and after 11 January 2018. In accordance with subsection 269SG(2) of the Customs Act 1901, in transit provisions shall apply.

Interested parties are invited to provide, by close of business, Wednesday 10 January 2018, 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<br>Classification | Description  |   | Concession Number           |  |  |  |  |
|--------------------------|--|---|-----------------------------|--|--|--|--|
| 4823.90.90               | NAPPY CADDIES, polyurethane imitation leather AND suede, with or without change mat  |   |                             |  |  |  |  |
|                          | Op. 22.03.10   | Dec. date 11.06.10                                      | - TC 1014169                |  |  |  |  |
| 7419.99.00               | HANGERS, PICTURE, cop  | oper, comprising both hangers an                        | d nails                     |  |  |  |  |
|                          | Op. 24.03.10   | Dec. date 11.06.10                                      | - TC 1014416                |  |  |  |  |
| 8301.40.00               | LOCKS, MOTOR VEHICLE<br>ALL of the follow:<br>(a) GPS protective<br>(b) steel cable;<br>(c) lock and key                       | GLOBAL POSITIONING SYSTEM(GPS), holder;                 | including                   |  |  |  |  |
|                          | Op. 04.03.10   | Dec. date 28.05.10                                      | - TC 1011288                |  |  |  |  |
| 8421.21.90               |  | rols;<br>htrols;<br>e controls;<br>;;<br>;;<br>pressor; | r exerciser<br>- TC 1046375 |  |  |  |  |
| 8424.90.90               | NOZZLES, BLAST FURNAC  |   |                             |  |  |  |  |
|                          | Op. 24.06.10   | Dec. date 13.09.10                                      | - TC 1028501                |  |  |  |  |
| 8428.90.00               | <pre>the following:   (a) belt conveyors;   (b) stack roller co      tables;   (c) board turn over   (d) vacuum destacke</pre> | onveyors with OR without hydraul<br>c conveyors;<br>ers | ic lifting                  |  |  |  |  |
|                          | Op. 08.11.10   | Dec. date 07.02.11                                      | - TC 1049413                |  |  |  |  |

| 8474.10.00 | <pre>FLOTATION CELLS, MINERALS SE following:   (a) cleaners;   (b) valves;   (c) chutes and/or launders   (d) agitators and/or rotor</pre>   | ;  |              |
|------------|--|--|--------------|
|            | Op. 02.07.10   | Dec. date 29.09.10                           | - TC 1029910 |
| 8474.39.00 | <pre>CRUSHING AND GRINDING AND MI the following:   (a) bucket elevators;   (b) surge bins;   (c) screw feeders;   (d) mills;   (e) conveyors;   (f) mixers;   (g) filters</pre>  | XING PLANT, CLAY, comprising A               | ALL of       |
|            | Op. 14.09.10   | Dec. date 06.12.10                           | - TC 1042167 |
| 8479.89.90 | <ul><li>(b) push force NOT less than</li><li>(c) pull force NOT less than</li></ul>  | s to 15 degrees from horizonta<br>500 tonne; |              |
|            | Op. 28.05.10   | Dec. date 23.08.10                           | - TC 1023821 |
| 8479.89.90 | HORSE WALKER EXERCISE AND TR   | AINING MACHINES, salt water                  |              |
|            | Op. 09.08.10   | Dec. date 01.11.10                           | - TC 1036523 |
| 8481.80.90 | <pre>TRAILERS, MANIFOLD, STIMULAT of the following:   (a) trailer;   (b) pump truck connections   (c) blender connections</pre>  | TON, FLUID PRESSURE, including               | g ALL        |
|            | Op. 02.03.10   | Dec. date 21.05.10                           | - TC 1010647 |
| 8501.10.00 | LINEAR ACTUATORS, having a s<br>50 nanometres  | patial resolution NOT greater                | than         |
|            | Op. 14.05.10   | Dec. date 09.08.10                           | - TC 1021697 |
| 9004.90.00 | <pre>SETS, LIGHT, FORENSIC EXAMIN<br/>following:<br/>(a) ultraviolet light sour<br/>(b) camera filter lenses;<br/>(c) goggles</pre>  | ATION, comprising ALL of the ces;            |              |
|            | Op. 29.04.10   | Dec. date 02.08.10                           | - TC 1019709 |
| 9508.90.00 | <pre>PARTS, FREE FLOW BOAT RIDE,<br/>(a) free flow boats;<br/>(b) water guns OR cannons;<br/>(c) propulsion control sys<br/>(d) load and unload statio<br/>(e) lifting frame;<br/>(f) gates;<br/>(g) electrical controls</pre> | tem;   |              |
|            | Op. 11.05.10   | Dec. date 09.08.10                           | - TC 1021202 |