The Canadian Government has notified to the Executive Secretary by letter of 31 July 1957 the items it wishes to negotiate under the terms of Article XXVIII.

The items notified are listed hereunder.

The Canadian Government adds that "certain tariff items covering zinc and manufactures of zinc and fresh fruits and vegetables have been referred to the Tariff Board. It may be that Canada will wish to modify items included in these references and in addition there may be other tariff items which Canada will wish to modify. In this case, the required notification will be submitted in due course."

List of Items notified

355b Metal alloy strip or tubing, containing not less than thirty per cent by weight of nickel and twelve per cent by weight of chromium, for use in Canadian manufactures .................. Free US

376 Sponge iron ................................. Free SW

377a Blooms, cogged ingots, slabs, billets, n.o.p., sheet bars, of iron or steel, by whatever process made, n.o.p. ....per ton $4.00 US

377c Ingots, cogged ingots, blooms, slabs, billets, n.o.p., of iron or steel, of a class or kind not made in Canada, when imported by manufacturers of forgings for use exclusively in the manufacture of forgings, in their own factories, under regulations prescribed by the Minister .............per ton $3.00
Bars or rods, of iron or steel, hot rolled, viz.:— Rounds over 4-7/8 inches in diameter and squares over 4 inches ........................ per ton $6.00 EX

Bars and rods, of iron or steel; billets, of iron or steel, weighing less than sixty pounds per lineal yard:—

Not further processed than hot rolled, n.o.p. .................... per ton $7.00 US

Bars and rods, of iron or steel; billets, of iron or steel, weighing less than sixty pounds per lineal yard:—

Not further processed than hammered or pressed, n.o.p. ......... 20 p.c. US

Bars and rods, of iron or steel; billets, of iron or steel, weighing less than sixty pounds per lineal yard:—

Cold rolled, drawn, reeled, turned or ground, n.o.p. ............. 20 p.c. US

Bars and rods, of iron or steel; billets, of iron or steel, weighing less than sixty pounds per lineal yard:—

Hot rolled, valued at not less than 4 cents per pound, n.o.p. 12½ p.c. US

Bars or rods, of iron or steel, including billets weighing less than 60 pounds per lineal yard, hot rolled, as hereunder defined, under regulations prescribed by the Minister:—

Bars of iron or steel, hot rolled, 5 inches in diameter and larger, when imported by manufacturers of polished shafting for use in their own factories ................................. per ton $7.00 EX
380(a) Plates, of iron or steel, hot or cold rolled:
Not more than 66 inches in width, n.o.p. per ton $8.00 US

380(b) Plates, of iron or steel, hot or cold rolled:
More than 66 inches in width, n.o.p. per ton $6.00 US

380(c) Plates of iron or steel, hot or cold rolled:
Flanged, dished or curved, n.o.p. 22½ p.c. US

380(d) Plates, of iron or steel, hot or cold rolled:
With chequer, diamond or other raised pattern on contact surface per ton $8.00 EX

381(a) Sheets, of iron or steel, hot or cold rolled:
.080 inch or less in thickness, n.o.p. 20 p.c. US

381(b) Sheets, of iron or steel, hot or cold rolled:
More than .080 inch in thickness, n.o.p. per ton $6.00 US

382(a) Hoop, band or strip, of iron or steel:
Hot rolled, .080 inch or less in thickness, n.o.p. 12½ p.c. US

382(b) Hoop, band or strip, of iron or steel:
Hot rolled, more than .080 inch in thickness, n.o.p. per ton $7.00 US

382(c) Hoop, band or strip, of iron or steel:
Cold rolled or cold drawn, .080 inch or less in thickness, n.o.p. 20 p.c. SW, US
382(d) Hoop, band or strip, of iron or steel:
Cold rolled or cold drawn, more than .080 inch in thickness,
n.o.p. ........................................

383(a) and (b) Sheets, plates, hoop, band or strip, of iron or steel:
(a) Coated with tin, of a class or kind not made in Canada, n.o.p. ............
(b) Coated with tin, n.o.p. .........

383(c) Sheets, plates, hoop, band or strip, of iron or steel:
Coated with zinc, n.o.p. .............

383(d) Sheets, plates, hoop, band or strip of iron or steel:
Coated with metal or metals, n.o.p.

383(e) Sheets, plates, hoop, band or strip, of iron or steel:
Coated with paint, tar, asphaltum or otherwise coated, n.o.p. .............

383(f) Sheets, plates, hoop, band or strip, of iron or steel:
Coated with vitreous enamel, n.o.p.

383(g) Sheets, plates, hoop, band or strip, of iron or steel:
Corrugated or pebbled, coated or not

384 Skelp of iron or steel, hot rolled, when imported by manufacturers of pipes and tubes for use exclusively in the manufacture of pipes and tubes, in their own factories, under regulations prescribed by the Minister ...............
Sheets, plates, hoop, band or strip, of iron or steel, hot rolled, valued at not less than five cents per pound, n.o.p. .......................... 12½ p.c.  US

Sheets, plates, hoop, band or strip, of rust, acid or heat resisting steels, hot or cold rolled, polished or not, valued at not less than five cents per pound...... 12½ p.c.  US

Sheets, plates, hoop, band or strip, of iron or steel, as hereunder defined, under regulations prescribed by the Minister:--

Plates, when imported by manufacturers for use exclusively in the manufacture or repair of the pressure parts of boilers, pulp digesters, steam accumulators and vessels for the refining of oil, in their own factories ...................... per ton $5.00  US

Sheets, plates, hoop, band or strip, of iron or steel, as hereunder defined, under regulations prescribed by the Minister:--

Sheets, plates, hoop, band or strip, hot rolled, being mould boards, shares, cultivator or shoe shapes, plough plates, land sides or disc circles, when such rectangles, circles or sketches are cut to shape but not moulded, punched, polished or otherwise manufactured, when imported by manufacturers of agricultural implements for use exclusively in the manufacture of agricultural implements, in their own factories ............... Free  US
386(a) Sheets, plates, hoop, band or strip, of iron or steel, as hereunder defined, under regulations prescribed by the Minister:—

Sheets, hoop, band or strip, coated or not, polished or not, when imported by manufacturers of saddlery hardware and saddles for use exclusively in the manufacture of such articles, in their own factories...................... Free US

386(k) Sheets, plates, hoop, band or strip, of iron or steel, as hereunder defined, under regulations prescribed by the Minister:—

Sheets, hot or cold rolled, when imported by manufacturers of hollow-ware coated with vitreous enamel or of apparatus designed for cooking or for heating buildings, for use exclusively in the manufacture of hollow-ware coated with vitreous enamel or of vitreous-enamelled sheets for apparatus designed for cooking or for heating buildings ............. 10 p.c. US

386(m)(i) Sheets, plates, hoop, band or strip, of iron or steel, as hereunder defined, under regulations prescribed by the Minister:—

Sheets of iron or steel, cold rolled, when imported by manufacturers for use exclusively in the manufacture of sheets coated with tin ............. 15 p.c. EX

386(m)(ii) Sheets, plates, hoop, band or strip, of iron or steel, as hereunder defined, under regulations prescribed by the Minister:—

Sheets, hoop, band or strip, of iron or steel, hot rolled, when imported by manufacturers for use exclusively in the manufacture of sheets, hoop, band or strip, coated with zinc or other metal or metals, not including tin, in their own factories ......................... 17½ p.c. US
386 Ex.(p) Sheets, plates, hoop, band or strip, of iron or steel, as hereunder defined, under regulations prescribed by the Minister:—

Sheets or strip, of iron or steel, hot or cold rolled, with silicon content of .075 p.c. or more, when imported by manufacturers of electrical apparatus, for use in the manufacture of electrical apparatus in their own factories.... 12½ p.c. US

386(q) Sheets, plates, hoop, band or strip, of iron or steel, as hereunder defined, under regulations prescribed by the Minister:—

Hoop steel, hot or cold rolled, plain or coated .064 inch or less in thickness, not more than three inches in width, when imported by manufacturers of barrels or kgs or by manufacturers of flat hoops for barrels and kgs, for use exclusively in their own factories ......................... 12½ p.c. EX

386(u) Sheets, plates, hoop, band or strip, of iron or steel, as hereunder defined, under regulations prescribed by the Minister:—

Hoop, band or strip, of steel of Bessemer quality, when imported by manufacturers of hinges, for use exclusively in the manufacture of hinges in their own factories...per ton $4.00 US

386(g) Ex.382(c) / Ex.382(d) Sheets, plates, hoop, band or strip, of iron or steel, as hereunder defined, under regulations prescribed by the Minister:—

Sheets, plates, hoop, band or strip, not tempered or ground nor further manufactured than cut to shape, without indented edges, when imported for use exclusively in the manufacture of saws or straw cutters Free SW
386(h) Sheets, plates, hoop, band or strip, of iron or steel, as hereunder defined, under regulations prescribed by the Minister:

Sheets, plates, hoop, band or strip, hardened, tempered or ground, not further manufactured than cut to shape, without indented edges, when imported for use exclusively in the manufacture of saws

387 Steel grooved (or girder) rails for electric tramway use, weighing not less than 75 pounds per lineal yard, punched, drilled, or not, of shapes and lengths not made in Canada... per ton

388 Iron or steel angles, beams, channels, columns, girders, joists, tees, zees and other shapes or sections, not punched, drilled or further manufactured than hot rolled, weighing not less than 35 pounds per lineal yard, n.o.p.; piling of iron or steel; not punched or drilled, weighing not less than 35 pounds per lineal yard, including interlocking sections, if any, used therewith, n.o.p. per ton

388b Iron or steel angles, beams, channels, columns, girders, joists, tees, zees and other shapes or sections, not punched, drilled or further manufactured than hot rolled, n.o.p.; piling of iron or steel, not punched or drilled, including interlocking sections, if any, used therewith, n.o.p. per ton

388e Iron or steel side or centre sill sections, of all sizes not manufactured in Canada, weighing not less than 35 pounds per lineal yard, not punched, drilled or further manufactured, when imported by manufacturers of railway cars, for use in their own factories per ton
Sash, casement or frame sections of iron or steel, hot or cold rolled, coated or not, not punched, drilled nor further manufactured, and similar material formed from hot or cold rolled iron or steel strip, coated or not, when imported by manufacturers of metal window sash, casements or frames for use in the manufacture of such articles, in their own factories per ton $7.00 BX, US

Forgings of iron or steel, in any degree of manufacture, hollow, machined or not, not less than 12 inches in internal diameter: and all other forgings, solid or otherwise, in any degree of manufacture, of a weight of 20 tons or over 15 p.c. US

Pipe, cast, of iron or steel, valued at not more than five cents per pound per ton $10.00 FR, BX

Pipe, cast, of iron or steel, n.o.p. 7½ p.c. BX

Pipes and tubes, of wrought iron or steel, plain or coated:
Welded or seamless, with plain or processed ends, not more than 10½ inches in diameter, n.o.p. 22½ p.c. US

Pipes and tubes, of wrought iron or steel, plain or coated:
Welded or seamless, with plain or processed ends, more than 10½ inches in diameter, n.o.p. 15 p.c. US

Pipes and tubes, of wrought iron or steel, plain or coated:
Not joined, with plain ends, not more than 2½ inches in diameter, n.o.p. 10 p.c. BX

Pipes and tubes, of wrought iron or steel, plain or coated:
N.o.p. 15 p.c. US
Pipes and tubes, of steel, seamless, cold drawn, plain ends, valued at not less than five cents per pound, n.o.p. ........................................... 5 p.c. US

Seamless steel tubing, valued at not less than five cents per pound, when imported by manufacturers of roller bearings for use exclusively in the manufacture of such bearings in their own factories ............................... Free US

Pipes and tubes of iron or steel, seamless, cold drawn, plain ends, polished, valued at not less than five cents per pound; steel tubes, welded or seamless, more than 10\(\frac{1}{2}\) inches in diameter, with plain ends, when imported for use exclusively in the manufacture or repair of rolls for paper-making machinery ........................................... 15 p.c.

Fittings and couplings of iron or steel, of every description, for iron or steel pipes and tubes; complete parts thereof ................................. 22\(\frac{1}{2}\) p.c. US

Machinery and apparatus for use exclusively in washing or dry cleaning coal at coal mines or coke plants; machinery and apparatus for use exclusively in producing coke and gas; machinery and apparatus for use exclusively in the distillation or recovery of products from coal tar or gas; and complete parts of all the foregoing, not to include motive power, tanks for gas, nor pipes and valves 10\(\frac{1}{2}\) inches or less in diameter .......................... 10 p.c. US
410d  
Well-drilling machinery and apparatus, and complete parts thereof, for use exclusively in drilling for water, natural gas or oil, or in prospecting for minerals, not to include motive power; machinery and apparatus of a class or kind not made in Canada for maintenance and testing purposes in connexion with gas or oil wells; well-packer and complete parts thereof, for oil or gas wells; seamless iron or steel tubing of a class or kind not made in Canada, for use in casing water, natural gas or oil wells  

Free   US

410z  
Machinery and apparatus, n.e.p., and parts thereof, for the recovery of solid or liquid particles from flue or other waste gases at metallurgical or industrial plants, not to include motive power, tanks for gas, nor pipes and valves 10\(\frac{1}{2}\) inches or less in diameter  

10 p.c.

NOTE. Any renegotiations with respect to tariff numbers 410b, 410d and 410z would only concern pipes and valves; there are no separate import statistics available for these pipes and valves.