

Lists of Steel, Aluminum and Other Goods Imported from the United States Subject to Remission of Countermeasures

Background

In response to the U.S. tariffs on Canadian steel and aluminum, the Government of Canada applied reciprocal countermeasures as of July 1, 2018 on imports of steel, aluminum and other goods from the United States.

To protect the competitiveness of businesses affected by Canadian countermeasures, the Government has announced that:

- certain steel and aluminum goods will be eligible for relief from surtaxes paid or payable under the *United States Surtax Order (Steel and Aluminum)*; and
- certain other goods will be eligible for relief from surtaxes paid or payable under the *United States Surtax Order (Other Goods)*.

The goods covered in Schedule 1, Schedule 2, Schedule 3 and Schedule 4 of the *Order Amending the United States Surtax Remission Order (SOR/2018-205)* are listed below.

- For goods in Schedule 1, relief is granted for an indefinite period for steel and aluminum products imported from the U.S. on or after July 1, 2018.
- For goods in Schedule 2, relief is granted for a limited period from July 1, 2018 to April 30, 2019 for steel and aluminum products imported from the U.S.
- For goods in Schedule 3, relief is granted for steel and aluminum products imported from the U.S. This relief is limited to specifically listed importers, for specified periods and subject to applicable conditions as prescribed in Schedule 3.
- For goods in Schedule 4, relief is granted for an indefinite period for other goods imported from the U.S. on or after July 1, 2018, subject to applicable conditions, as provided in the amending Remission Order.

To address tariff classification issues, the amending Remission Order also removes the use of tariff item codes in Schedule 1 and Schedule 2 for the purpose of determining eligibility for remission of surtaxes.

Schedule 1 of the Amending Remission Order	
Item	Description of Goods
1	semi-finished product of cold-rolled annealed spring steel of grade SAE 1095
2	flat-rolled product, of a width of 600 mm or more, not further worked than hot-rolled, pickled, of grade ASTM A1039 (500LA), of a nominal thickness of 0.039 inch
3	flat-rolled product of grade HPS 70 W
4	flat-rolled product for production of large diameter line pipe of grade X65 or X70 (API 5L)
5	flat-rolled product, not further worked than cold-rolled, in coils, of Martensitic grades
6	flat-rolled product, batch annealed tin plate
7	flat-rolled product of iron, non-alloy or other alloy steel, electrogalvanized
8	flat-rolled product, galvanized, of grade TRIP TRC400Y/690T, of a width of 600 mm or more, of a thickness of 0.057 inch or more
9	flat-rolled product, galvanized, of grade ASTM A653/HSLA 050XK, of a width of 70 inches

10	flat-rolled product, with aluminized coating, of a thickness not exceeding 2.8 mm, of a width not exceeding 863 mm, meeting standard ASTM A929 or CSA G401
11	flat-rolled product of iron, non-alloy or other alloy steel, aluminized
12	flat-rolled product, not further worked than cold-rolled, of specification MS-264-060XK
13	flat-rolled product, not further worked than cold-rolled, of grade C1010 SAEJ403, of tensile strength from 70,000 to 84,000 psi inclusive, of elongation on 2 inches of 3%, of a minimum yield strength of 65,000 psi
14	flat-rolled product, of iron or non-alloy steel, not further worked than forged, hot-rolled, hot-drawn or hot-extruded, of rectangular (other than square) cross-section, of a thickness of 0.25 inch, of a width exceeding 8 inches
15	flat-rolled product, of iron or non-alloy steel, not further worked than forged, hot-rolled, hot-drawn or hot-extruded, of rectangular (other than square) cross-section, of a thickness of 0.375 inch, of a width exceeding 10 inches
16	flat-rolled product, of iron or non-alloy steel, not further worked than forged, hot-rolled, hot-drawn or hot-extruded, of rectangular (other than square) cross-section, of a thickness of 0.5 inch, of a width exceeding 10 inches
17	flat-rolled product, of iron or non-alloy steel, not further worked than forged, hot-rolled, hot-drawn or hot-extruded, of rectangular (other than square) cross-section, of a thickness of 0.625 inch, of a width exceeding 10 inches
18	semi-finished product or bar and rod, of ductile cast iron of grade 65-45-12
19	bar and rod, of grade 4130, vacuum degassed, of hardness of minimum 197 HBW and maximum 237 HBW, of a minimum tensile strength of 95,000 psi, of a minimum yield strength of 75,000 psi, of a diameter of up to 12 inches inclusive
20	bar and rod, of grade 4140, vacuum degassed, of hardness of minimum of 205 HBW and maximum of 237 HBW, of a minimum tensile strength of 100,000 psi, of a minimum yield strength of 80,000 psi, of a diameter of up to 12 inches inclusive
21	bar and rod, of grade 4130, vacuum degassed, of hardness of minimum 237 HBW, of a minimum tensile strength of 115,000 psi, of a minimum yield strength of 100,000 psi, of a diameter of up to 12 inches inclusive
22	bar and rod, of grade 4140 or 4145, vacuum degassed, of hardness of minimum of 253 HBW, of a minimum tensile strength of 125,000 psi, of a minimum yield strength of 110,000 psi, of a diameter of up to 12 inches inclusive
23	bar and rod, of grade 4140, heat treated and stress relieved, of a diameter of up to 12 inches, and of a hardness of minimum 32 RC and maximum 34 RC or of a minimum yield strength of up to 130,000 psi
24	bar and rod, of grade 4340, heat treated and stress relieved, of a diameter of up to 12 inches, and of a hardness of minimum 32 RC and maximum 36 RC or of a minimum yield strength of up to 140,000 psi
25	bar and rod, annealed, of grade 4140, of a diameter of less than 4 inches or more than 7 inches
26	bar and rod, of grade 8620, of a diameter of more than 7 inches
27	bar and rod, of proprietary grade SW85, of a diameter from 4.0625 to 12 inches inclusive
28	bar and rod, of iron or non-alloy steel, of grade AISI 1018 (ASTM A108), of a diameter of more than 7 inches
29	bar and rod, of iron or non-alloy steel, nitrocarburized or oxidized, of a minimum yield strength of 75,000 psi, of maximum surface finish of 16 RMS
30	bar and rod, of iron or non-alloy steel, of grade ASTM A108, of a diameter of more than 4 inches
31	bar and rod, of iron or non-alloy steel, chrome plated, of a minimum yield strength of up to 120,000 psi
32	standard I sections S of 3 inches by 5.7 inches, of specification ASTM A529 Grade 50

33	bar and rod, hot-rolled, in irregularly wound coils, of stainless steel, of grade 17-7, 201, 208Lsi, 302, 302HQ, 304, 304L, 305, 308L, 309L, 309Lsi, 310, 314, 316, 316L, 316Lsi, 321, 327, 409, 409NB, 410, 420, 430, 430L or 450
34	bar and rod, of stainless steel, not further worked than hot-rolled, hot-drawn or extruded, of circular cross-section, of grade 13-8, 15-5, 17-4, 201, 303, 304, 304L, 316, 316L, 321, 327, 409, 410, 420, 430, 450 or AMS Custom 465
35	bar and rod, of stainless steel, not further worked than cold-formed or cold-finished, of grade 13-8, 15-5, 17-4, 201, 303, 304, 304L, 316, 316L, 321, 327, 409, 410, 420, 430 or 450, of a diameter of less than 8 inches
36	bar and rod, of stainless steel, of grade 201, 304, 304L, 316, 316L, 321, 327, 409, 420, 430 or 450, of a diameter of less than 8 inches
37	bar and rod, of stainless steel, chrome plated
38	angle, shape and section, of stainless steel, of grade 201, 304, 304L, 316, 316L, 321, 327, 409, 420, 430 or 450
39	wire of stainless steel, hot-rolled and annealed, soap coated, of type 304L, of a diameter of 0.312 inch
40	wire of stainless steel, nickel and soap coated, of type 302 (ASTM A313 specification), of a diameter of up to 5.25 mm
41	wire of stainless steel, nickel and soap coated, of type 17-7PH (ASTM A313 specification), of a diameter of up to 5.25 mm
42	flat-rolled product, of grade Mangabraz
43	flat-rolled product, aluminized, of specification GMW2M-ST-S-CR5-T1M-120
44	bar and rod, of grade 4715, vacuum degassed, of hardness of minimum 56 HRC and maximum 62 HRC, of a minimum tensile strength of 119,000 psi, of a minimum yield strength of 95,000 psi, of a diameter of up to 7 inches
45	bar and rod of grade 1522CV
46	bar and rod of alloy Aermet 100
47	bar and rod of grade FX-XTRA, of a diameter of up to 16 inches
48	bar and rod of grade mold lens quality (MLQ) P20
49	bar and rod of grade MD P-20
50	bar and rod of proprietary grade Microtec 4M95
51	bar and rod of proprietary grade Impact 7
52	bar and rod of grade 5140H
53	W-section beams
54	chrome silicon spring wire
55	wire of chrome silicon valve quality
56	pipe and tube, drawn over mandrel (DOM) of specification SP-TU-001
57	pipe and tube, drawn over mandrel (DOM) of specification ASTM A513 Type 5
58	pipe and tube, cold drawn, seamless
59	pipe and tube, seamless, cold drawn of specification SP-TU-009
60	pipe and tube, seamless, hot-rolled of specification SP-TU-002

61	pipe and tube, hot finished seamless pressure tubing, of grade 1026, of an outside diameter from 3 inches to 24 inches inclusive, of a wall thickness from 0.5 inch to 4 inches inclusive
62	pipe and tube, hot finished seamless pressure tubing, of grade 4130, of an outside diameter from 3 inches to 24 inches inclusive, of a wall thickness from 0.5 inch to 4 inches inclusive
63	pipe and tube, hot finished seamless pressure tubing, of grade 4140, of an outside diameter from 3 inches to 24 inches inclusive, of a wall thickness from 0.5 inch to 4 inches inclusive
64	pipe and tube, hot finished seamless pressure tubing, of proprietary grade Impact 7, of an outside diameter from 3 inches to 24 inches inclusive, of a wall thickness from 0.5 inch to 4 inches inclusive
65	coiled tubing, of an outside diameter from 0.75 inch to 3.5 inches inclusive, of a length of up to 10,000 meters, of a wall thickness from 0.08 inch to 0.3 inch inclusive, of a kind used in drilling for oil or gas
66	pipe and tube, of iron, non-alloy or other alloy steel, aluminized
67	pipe and tube, of circular, square, rectangular or other non-circular cross section, of iron, non-alloy steel, alloy steel or stainless steel, in-line galvanized
68	pipe and tube, welded, of grade 4140, of circular cross-section
69	pipe and tube, welded, of grade 4142, of circular cross-section
70	pipe and tube, straight seam, electric resistance welded, of circular cross-section of an outside diameter of more than 16 inches up to 20 inches inclusive, of a wall thickness of up to 0.625 inches, of grade CSA G40.21
71	pipe and tube, electric resistance welded (ERW) drawn over mandrel (DOM) of any specification
72	pipe and tube, electric resistance welded (ERW), of nominal pipe size of 0.125 inch, of outside diameter of 0.405 inch
73	pipe and tube, electric resistance welded (ERW), of nominal pipe size of 0.25 inch (6.35 mm), of outside diameter of 0.540 inch
74	pipe and tube, electric resistance welded (ERW), of nominal pipe size of 0.375 inch, of outside diameter of 0.675 inch
75	coiled tubing, of other alloy steel, of an outside diameter from 0.75 inch to 3.5 inch inclusive, of a length of up to 10,000 meters, of a wall thickness from 0.08 inch to 0.3 inch
76	pipe and tube, of square section, of a cross-sectional dimension of more than 12 inches up to 16 inches inclusive
77	pipe and tube, straight seam, electric resistance welded, of square and equivalent rectangular sections, of dimensions of more than 12 inches by 12 inches up to 16 inches by 16 inches inclusive, of thickness of up to 0.625 inch, of grade CSA G40.21, ASTM A252 or ASTM A500
78	pipe and tube, straight seam, electric resistance welded, of square section, of dimension of 1.5 inch by 1.5 inch, of a thickness of 0.25 inch, of grade CSA G40.21, ASTM A252 or ASTM A500
79	pipe and tube, welded, of non-circular cross-section other than square or rectangular, of grade AISI 1526
80	pipe and tube, welded, of non-circular cross-section other than square or rectangular, of grade AISI 4130
81	aluminum plate, sheet and strip, of alloy AA3002, AA3003, AA3004, AA3104, AA3105, AA3105-H12, AA3105-H24, AA5005, AA5052, AA5083, AA5086, AA5182, AA5205, AA5251, AA5454, AA5657, AA5754, AA6005A, AA6014, AA6016, AA6061, AA6083, AA6111, AA6181A/AA6005A or AA6451, of a thickness from 0.2 mm to 9.2 mm inclusive
82	aluminum composite material consisting of aluminum sheets bonded by a thermoplastic core
83	aluminum cans of 89 ml, 148 ml, 201 ml, 222 ml, 236 ml, 248 ml, 250 ml, 296 ml, 300 ml, 354 ml, 355 ml, 375 ml, 473 ml, 500 ml, 568 ml, 710 ml, 740 ml, 941 ml or 946 ml

84	flat-rolled product, not further worked than hot-rolled, of proprietary grade Usibor 1500, of a thickness from 0.8 mm to 2.5 mm inclusive, of a width of up to 1650 mm
85	flat-rolled product, hot-rolled, pickled and oiled, of grade HSLA 420LA, of specification SAE2340, of a minimum thickness from 0.055 inch to 0.066 inch inclusive
86	flat-rolled product, hot-rolled, pickled and oiled, of grade HSLA 500LA, of specification GMW3032M-ST-S, of a minimum thickness of 0.045 inch
87	flat-rolled product, not further worked than hot-rolled, pickled, of grade HSLA 50, of a minimum thickness of 0.06 inch, of a width of 51.9 inches or 56.5 inches
88	flat-rolled product, not further worked than hot-rolled, pickled, of grade HSLA 50, of a minimum thickness of 0.066 inch, of a width of 53.1 inches
89	flat-rolled product, not further worked than hot-rolled, pickled, of grade HSLA 60, of a minimum thickness of 0.047 inch or 0.058 inch
90	flat-rolled product, not further worked than hot-rolled, pickled, of grade HSLA 60, of a nominal thickness of 0.063 inch, of a width of 48.475 inches
91	flat-rolled product, not further worked than hot-rolled, pickled, of grade HSLA 60, of a minimum thickness of 0.066 inch, of a width of 50.9 inches
92	flat-rolled product, not further worked than hot-rolled, pickled, of grade HSLA 60, of a minimum thickness of 0.067 inch, of a width of 47.4 inches or 53.2 inches
93	flat-rolled product, not further worked than hot-rolled, pickled, of grade HSLA 70, of a minimum thickness from 0.044 inch to 0.06 inch inclusive
94	flat-rolled product, not further worked than hot-rolled, pickled, of grade HSLA 70, of a nominal thickness of 0.063 inch or 0.064 inch
95	flat-rolled product, not further worked than hot-rolled, pickled, of grade HSLA 70, of a minimum thickness of 0.067 inch, of a width of 55.916 inches
96	flat-rolled product, not further worked than hot-rolled, pickled, of grade HSLA 70, of a minimum thickness from 0.073 inch, of a width of 59.186 inches
97	flat-rolled product, not further worked than hot-rolled, pickled, of grade HSLA 70, of a minimum thickness of 0.075 inch, of a width of 54.3, 54.67, 55.5 or 56.5 inches
98	flat-rolled product, not further worked than hot-rolled, pickled, of grade HSLA 80, of a minimum thickness of 0.067 inch, of a width of 50.8 inches
99	flat-rolled product, not further worked than hot-rolled, pickled, of grade HSLA 80, of a minimum thickness of 0.066 inch, of a width of 52.423 or 54.2 inches
100	flat-rolled product, not further worked than hot-rolled, of grade Ympress 100XF, of a thickness of 0.5 inches, of a width of 60 inches, of a length of 120 inches
101	flat-rolled product, not further worked than cold-rolled, of grade CR420LA, of specification GMW3032M-ST-S, of a thickness of 0.08 inches or more
102	flat-rolled product, not further worked than cold-rolled, of grade HSLA 70, of a minimum thickness of 0.0566 inch, of a width of 45.863 inches
103	flat-rolled product, not further worked than cold-rolled, of grade HSLA 70, of a minimum thickness of 0.0606 inch, of a width of 46.3 inches

104	flat-rolled product, not further worked than cold-rolled, of grade 1074, of a thickness from 0.055 inch to 0.165 inch inclusive, of a width from 24.98 inches to 48 inches inclusive, of a length from 48 inches to 120 inches inclusive
105	flat-rolled product, galvanized, of specification HR-550-610-LA-S-G160/60 U, of a nominal thickness of less than 2.0 mm
106	flat-rolled product, galvanized, of specification GMW3023M-ST-S-HR550LA, of a nominal thickness of less than 2.0 mm
107	flat-rolled product, galvanized, of grade HSLA 50, of a minimum thickness of 0.17 inch
108	flat-rolled product, galvanized, of grade HSLA 80, of a minimum thickness of 0.066, 0.0667, 0.067, 0.073, 0.074 or 0.0743 inch
109	flat-rolled product, galvanized, of grade HSLA 80, of a minimum thickness of 0.083 inch, of a width of 41 inches
110	flat-rolled product, galvanized, of grade HSLA 80, of a minimum thickness of 0.085 inch, of a width of 47.266 inches
111	cold-rolled and hot dipped steel substrate coil, of Grade 50 or 80, of specification ASTM A792, plated or coated with aluminum-zinc alloys, of a thickness of 3.81 mm, of a width of 1041.4 mm
112	flat-rolled product, aluminum-silicon coated, of proprietary grade Usibor 1500, of a thickness from 0.8 mm to 2.5 mm inclusive, of a width of up to 1650 mm
113	flat-rolled product of iron or non-alloy steel, not further worked than hot-rolled, of grade SA516 Gr 70 normalized, of a thickness of 4.5 inches, of a width of less than 600 mm
114	flat-rolled product of iron or non-alloy steel, not further worked than cold-rolled, of grade 10B2, of a nominal thickness of 0.12 inch, of a width of 3.65 or 5.2 inches
115	flat-rolled product, not further worked than cold-rolled, of grade 1074, of a width from 1.575 inches to 9.5 inches inclusive, of a thickness from 0.032 inch to 0.125 inch inclusive
116	flat-rolled product of iron or non-alloy steel, not further worked than cold-rolled, of grade C1050 or C1075, of specification ASTM A682 or A684, of a thickness of 0.0098 inch or more
117	flat-rolled product of iron or non-alloy steel, nickel and brass coated or plated by an electro-plating process, of a width of less than 600 mm
118	bar and rod, hot-rolled, of grade A105, A350, 1018, 1030, 1040, 1045, 1050 or 1055, vacuum degassed, of a diameter from 2.5 inches to 10 inches inclusive
119	bar and rod, of grade A36, of a thickness of 1.5 inches, of a width of 1.625 inches, of a length of 5.5 inches
120	bar and rod, not further worked than hot-rolled, of grade 4140, of a diameter from 7 inches to 12 inches inclusive, of a minimum yield strength of up to 60,000 psi
121	bar and rod, of grade 60, of specification ASTM A615 or AASHTO M31, epoxy coated, of a diameter from 0.5 inch to 2 inches inclusive, of a length of 18 inches
122	cold drawn bar, of grade 1018, of a diameter from 4.5 inches to 5.75 inches inclusive, of specification ASTM A108
123	cold drawn bar, of grade 1144, of a diameter from 2.5 inches to 4.5 inches inclusive, of specification ASTM A311, of a minimum yield strength of 100,000 psi
124	bar and rod, in coils, not further worked than cold-formed or cold-finished, of grade AISI 1010, 1015, 1018, 1020, 1022, 10B22 or 8620, of a diameter from 0.468 inches to 1.46 inches inclusive
125	nitratated round bar, of grade C1045, of minimum yield strength of up to 100,000 psi
126	wire, in coil, of grade AISI 10B35, silicon killed, with phosphate and polymer coating, of a diameter of 1.156 inches

127	wire of iron or non-alloy steel, electro-galvanized
128	flat-rolled product of stainless steel, electro-galvanized, coated with ethylene propylene diene monomer (EPDM), of a thickness from 0.015 to 0.025 inches inclusive, of a width from 1.265 to 1.796 inches inclusive
129	flat-rolled product, of stainless steel, of a width of less than 600 mm, of any grade of the 300 Series
130	rod or wire, of stainless steel, of grade 302, 304 SS, 316, 410 or 410 SS, of specification ASTM A493 or A555, annealed, soap coated, of a diameter from 0.2 inch to 0.672 inch inclusive
131	flat-rolled product, hot-rolled, heat treated, of grade 4142, of a thickness from 0.25 inch to 12 inches
132	flat-rolled product of other alloy steel, cold-rolled, galvanized, of specification 50002-LAC550Y620T G160/60 U, of a width of 600 mm or more
133	flat-rolled product, galvanized, of grade HSLA 50, of a minimum thickness of 0.17 inch
134	flat-rolled product, galvanized, of grade HSLA 60, of a minimum thickness of 0.085 inch, of a width of 57.15 inches
135	flat-rolled product, galvanized, of grade HSLA 80, of a minimum thickness of 0.066, 0.073 or 0.074 inch
136	flat-rolled product, galvanized, of grade HSLA 80, of a minimum thickness of 0.083 inch, of a width of 41 inches
137	flat-rolled product, galvanized, of grade HSLA 80, of a minimum thickness of 0.085 inch, of a width of 47.266 inches
138	flat-rolled product, rough machined and rotary ground, of grade 4140, 4142, O-1, A2, D2, S7, H13 or M2, of a thickness from 0.25 inch to 12 inches, of a width greater than 600 mm
139	flat-rolled product, rough machine and rotary ground, of grade M4, M2 or T15, of a thickness from 0.25 inch to 12 inches, of a width of less than 600 mm
140	flat-rolled product of other alloy steel, cold-rolled, spheroidized and annealed, of grade 4140 or SAE J404 4130, of a thickness from 2.9 mm to 7.1mm inclusive, of a width from 33.78 mm to 245 mm inclusive
141	flat-rolled product of other alloy steel, not further worked than cold-rolled, of grade ASTM A980 M160 Martinsite (MART), of a width of 7.375 inches, with electrogalvanized coating 40G/40G
142	flat-rolled product, rough machined and rotary ground, of grade 4140, 4142, O-1, A2, D2, S7, H13, 1V, 3V, 4V, 9V, 10V or 15V, of a thickness from 0.25 inch to 12 inches, of a width of less than 600 mm
143	flat-rolled product of other alloy steel, galvanized, of specification MS 50002-LAC550Y620T G160/60U, of a thickness of 2.1 mm, of a width of 228.6 mm
144	high speed steel round bars, turned, peeled or centerless ground, surface finish, of grade M2, M4, T15, M42, Rex 20, Rex 45 or Rex 76, of a diameter of 0.125 inch to 24 inches inclusive
145	bars and rods of other alloy steel, not further worked than hot-rolled, of alloy 4130, 4140, 4145, 4150, 4320, 4340, 52100, 8620, 8630, 8640 or 9310, vacuum degassed, fine grain, with a section size from 2.5 inches to 10 inches inclusive
146	alloy or tool steel round bars, rough turned, peeled or centerless ground, surface finish, of grade 4140 HT, P20, O-1, L6, O6, A2, D2, H13, S7, LescoWear, 1V, 3V, 4V, 9V, 10V or 15V, of a diameter of 0.125 to 24 inches inclusive
147	centrifugal cast tube, of alloy SL96L, of an outside diameter of 13 inches, of an inside diameter of 12.625 inches, of a length of 58.56 inches or 65.25 inches
148	mechanical tubing, of grade 4140, of an outside diameter from 6 inches to 10 inches inclusive, of an inside diameter from 4 inches to 8 inches inclusive, of a wall thickness from 1 inch to 2 inches inclusive
149	hollow profile, of stainless steel, of specification ASTM A511

150	tube, seamless, of stainless steel, of grade 304, 316, 317 or 347, of a diameter from 1 inch to 3 inches inclusive, of a wall thickness from 0.125 inch to 0.2 inch inclusive
151	tube, cold drawn, stress relieved and annealed, of grade AISI 4140 or 8630, of an outside diameter from 1.25 inches to 2.375 inches inclusive, of an inside diameter from 0.851 inch to 1.476 inches inclusive
152	tube, seamless, spray metal (SM), of grade AISI 4140 or 8630, of an outside diameter from 1.22 inches to 2.162 inches inclusive, of an inside diameter from 0.851 inch to 1.29 inches inclusive
153	tube, seamless, quenched and tempered, cold drawn, of grade AISI 4130 or 4140, of an outside diameter from 1.25 inches to 2.375 inches inclusive, of an inside diameter from 0.851 inch to 1.476 inches inclusive
154	tube, welded, of circular cross-section, electrical metallic tubing, conforming to standard UL 797
155	hydraulic tube, of grade J525 1008 or 1010, of specification of ASTM SA/214, of an outside diameter of 0.625 inches or 0.750 inches, of a minimum yield strength of 25,000 psi
156	tube, welded, of stainless steel, of circular cross-section, of specification ASTM A240 or A269, of an outside diameter of up to 4.5 inches inclusive
157	tube, drawn over mandrel (DOM), of square or rectangular cross-section, of grade C1010 or C1026
158	tube, welded, of stainless steel, of square rectangular cross-section, of specification ASTM A240
159	aluminum strip, of grade 5052 H32/34, coated with thermoplastic polyolefin (TPO) and ethylene propylene diene monomer (EPDM), of a thickness of 0.024 inch
160	geodesic dome for storage tanks, of aluminum, of a diameter from 20 inches to 125 inches
161	aluminum coil, of alloy AA3105, painted or coated, of a thickness of 0.019 inch, of a width from 13 inches to 24 inches inclusive
162	fuel tank, of aluminum, of 43 or 55 gallon, of dimensions of 62 inches by 20 inches by 24 inches, with inner poly fuel cell, with a black powder coat finish
163	aluminum horseshoes
164	aluminum bar, rod, tube or profile, of alloy 6105-T5, of a diameter of 3 inches, of a length of 15, 20 or 25 feet
165	round stainless steel wire, of grade 302 or 304, of a diameter from 0.178 mm to 1.092 mm, nickel coated
166	rectangular stainless steel wire, of grade 304, of a dimension of 6.35 mm by a dimension of 0.457 mm, nickel coated
167	square or rectangular stainless steel wire, of grade 301 or 631, of a dimension from 0.089 mm to 18.128 mm by a dimension from 0.305 mm to 5.08 mm, soap coated
168	tube, welded, of circular cross-section, electrical rigid metal conduit, conforming to standard UL 6

Schedule 2 of the Amending Remission Order

Item	Description of Goods
1	flat-rolled product, not further worked than hot-rolled, of grade 1037, of a minimum width of 47.375 inches
2	flat-rolled product, cold-rolled, spheroidized, annealed, of grade 4130
3	flat-rolled product, cold-rolled, annealed spring steel, of grade SAE 1095
4	flat-rolled product, cold-rolled, in coils, spheroidized annealed, of grade 10B21
5	flat-rolled product, galvanized, of grade HSLA 70, of a minimum width of 44.125 inches

6	flat-rolled product, galvanized, of grade HSLA 70, of a minimum width of 43.29 inches
7	flat-rolled product, annealed spring steel of grade C1070 CR
8	flat-rolled product, with polymer coating, of a thickness not exceeding 2.8 mm, of a width not exceeding 863 mm, meeting standard ASTM A929 or CSA G401
9	flat-rolled product, cold-rolled, of AISI 1055 carbon steel
10	flat-rolled product, cold-rolled, annealed strip steel, of grade C1050
11	bar and rod of grade AISI 52100
12	I-section beams of iron or non-alloy steel
13	unequal leg angles with dimensions exceeding 7 inches by 4 inches by 0.5 inch, of iron or non-alloy steel
14	angle, shape and section, MC channels of a depth exceeding 3 inches
15	angle, shape and section, C channels of imperial size exceeding C 12 inches by 25 lbs/ft
16	bar and rod, of stainless steel, not further worked than hot-rolled, hot-drawn or extruded, of grade 201, 304, 316, 321, 327, 409, 420, 430 or 450
17	flat-rolled product, clad, plated or coated, of grade 4140
18	flat-rolled product, clad, plated or coated, of grade 4142
19	bar and rod, not further worked than cold-formed or cold-finished, of grade AMS 6425
20	pipe and tube, seamless, of grade AISI 1026
21	pipe and tube, seamless, of grade AISI 1045
22	pipe and tube, of grade AISI 1526M
23	pipe and tube, seamless, of grade 4140, of circular cross-section
24	pipe and tube, seamless, of grade 4142, of circular cross-section
25	pipe and tube, of grade 4140, vacuum degassed, of a minimum yield strength of 80,000 psi, of outside diameter from 3.25 inches to 8 inches inclusive
26	pipe and tube, welded, of circular cross-section, of grade AISI 1526
27	pipe and tube, straight seam, electric resistance welded (ERW), of rectangular section, of dimensions of 2 inches by 1.5 inches, of grade CSA G40.21, ASTM A252 or ASTM A500
28	pipe and tube, straight seam, electric resistance welded (ERW), of rectangular section, of dimensions of 1.97 inches by 1.57 inches, of grade CSA G40.21, ASTM A252, ASTM A500 or ASTM A513
29	pipe and tube, straight seam, electric resistance welded, of rectangular (ERW) section, of dimensions of 2.36 inches by 1.57 inches, of grade CSA G40.21, ASTM A252, ASTM A500 or ASTM A513
30	pipe and tube, straight seam, electric resistance welded (ERW), of rectangular section, of dimensions of 4.72 inches by 1.57 inches, of grade CSA G40.21, ASTM A252, ASTM A500 or ASTM A513
31	pipe and tube, straight seam, electric resistance welded (ERW), of rectangular section, of dimensions of 4.72 inches by 2.36 inches, of grade CSA G40.21, ASTM A252, ASTM A500 or ASTM A513

32	flat-rolled product, not further worked than hot-rolled, of grade CSA G40.21 350W or CSA G40.21 350W Category 1, of a thickness of 3.27 inches or 3.50 inches, of a width of 72 inches or 76 inches, of a length of 544 inches, 550 inches or 552 inches
33	hot-rolled abrasion resistant plate, of grade 200, of a thickness of 0.25 inches, of a width of 96 inches, of a length of 240 inches or 288 inches
34	hot-rolled abrasion resistant plate, of grade 200, of a thickness of 0.3125 inches, of a width of 120 inches, of a length of 240 inches or 288 inches
35	hot-rolled abrasion resistant plate, of grade 200, of a thickness of 0.625 inches, of a width of 96 inches, of a length of 240 inches or 288 inches
36	flat-rolled product, of specification GMW3399M-ST-S-CR780T/420Y-DP-UNCOATED-U, of a width of 622.30 mm, of a thickness of 1.2 mm
37	flat-rolled product, not further worked than cold-rolled, of grade HSLA 80, of a minimum thickness of 0.0756 inch, of a width of 51.975 inches
38	flat-rolled product, not further worked than cold-rolled, of grade HSLA 60, of a minimum thickness of 0.022 inch, of a width of 52.46 inches
39	flat-rolled product, not further worked than cold-rolled, of grade HSLA 60, of a minimum thickness of 0.037 inch, of a width of 40.34 or 47.695 inches
40	flat-rolled product, not further worked than cold-rolled, of grade HSLA 60, of a minimum thickness of 0.0377 inch, of a width of 44 inches
41	high carbon cold rolled-strip, full hard and oscillated coils, of grade SAE 1035, of a thickness of 0.055 inch, of a width of 0.75 inches
42	flat-rolled product of iron or non-alloy steel, spheroidized and annealed, of grade SAE J403 C1050 or C1050 SA, of a thickness from 2.9mm to 7.1mm inclusive, of a width from 33.78 mm to 245 mm inclusive
43	Special Bar Quality (SBQ) bars, of grade AISI C-1536, A-4623-M, C-1541-VM, OP15, A-4320-M, A-4138-M, A-4330-M or A-4142-M, of chemical analysis in accordance with ASTM A751, of tensile strength in accordance with ASTM A370, of hardness in accordance ASTM E18, of a diameter from 0.625 inches to 1.5 inches inclusive, of a length from 25 feet to 30.2 feet inclusive
44	round bar, of grade C1045, of a diameter of 3.5 inches, turned, ground and polished (TG&P), of a minimum tensile strength of up to 100,000 psi
45	round bar, of grade C1045, turned and polished (TP), of a diameter of 0.75 inch
46	bar and rod, of grade 1537M, 4119M or 4318M, of a diameter from 19.05 mm to 30.16 mm inclusive

Schedule 3 of the Amending Remission Order

Item	Business Number	Description of Goods	Period	Conditions

1	100317619	Flat-rolled product of non-alloy steel, hot-rolled	From from July 1, 2018 to August 31, 2018 inclusive	For imports recorded under one of the following transaction numbers (B3-3 Form): 10819401244311 10819401253950 10819401253949 10819401260891 10819401174636 10819401300047 10819401300684 10819401300515 10819401300504 10819401300526 10819401319969 10819401325570 10819401325455 10819401298599
2	861611671	Flat-rolled product of non-alloy steel, hot-rolled	From July 1, 2018 to August 31, 2018 inclusive	For imports recorded under one of the following transaction numbers (B3-3 Form): 10819401263440 10819401266283 10819401233513 10819401234558 10819401264806 10819401265578 10819401261073 10819401261062 10819401299727
3	869553560	Bars and rods, hot-rolled, in irregularly wound coils, of iron, non-alloy or other alloy steel, of grade 1006, 1008, 1012, 1015, 1018, 1030, 1042, 1053, 1055, 1057, 1063, 1067, 1070, 1072 or 1077, of a diameter from 5.5 mm to 16 mm inclusive	For goods imported on or after July 1, 2018	For use in manufacturing of steel wire
4	105120190	Flat-rolled product of iron or non-alloy steel, not in coils, not further worked than hot-rolled, of a width of 120 inches, of a length of 370 inches, of a thickness of 10, 11, 14 or 17 mm, of grade CSA G40.21 260 WT	From July 1 to August 31, 2018 inclusive	Goods ordered under Purchase Order Number 025578 dated May 17, 2018
5	864474002	Flat-rolled product of iron or non-alloy steel, steel shim stock, of a thickness of 0.008 inches	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
6	864474002	Flat-rolled product, not in coils, hot-rolled, of specification MIL-STD-12560, MIL-STD-12560 Class 1, MIL-STD-46100, CMS18 or CMS 19	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
7	864474002	Flat-rolled product, of specification QT 100 (GD)LS (ASTM A514), of a thickness from 1.25 inches to 4.5 inches inclusive	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

8	864474002	Tube, hot-rolled, of specification ASTM A519, of Grade 1026	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
9	864474002	Aluminum angle of grade 6061T6	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
10	819484965	Aluminum bar of alloy 6082	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
11	819484965	Bars and rods, hot-rolled, in irregularly wound coils, of grade 30MnVS6, 1008 MOD, 1018, 1038, 1541, 5140, 5140 H or 8615	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
12	819484965	Bars and rods, not further worked than cold-formed or cold-finished, of grade 30MnVS6, 1008 MOD, 1018, 1038, 1541, 5140, 5140 H or 8615	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
13	896301165	Flat-rolled product of iron, non-alloy or other alloy steel, not further worked than hot-rolled or cold-rolled, of grade 10B21, 1018, 1018 AK, 1018 SK, 1020, 1020 AK, 1055/1065, 4130, 4140, 8620, 340 XF, 420 XF, 550 XF or SPFH 590	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
14	874527823	Flat-rolled product of iron, non-alloy or other alloy steel, not further worked than cold-rolled, of grade 1018 AK, 1018 SK, 1020 AK, 1050 or 8620	From July 1, 2018 to November 12, 2018 inclusive	For use in the manufacture of original equipment parts or other parts
15	870249416	Flat-rolled product of iron or non-alloy steel, not further worked than hot-rolled, of grade 080 XLF, 420 XF or 550 XF	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
16	710327693	Flat-rolled product of iron, non-alloy or other alloy steel, not in coils, not further worked than hot-rolled	From July 1, 2018 to August 31, 2018 inclusive	For imports recorded under one of the following transaction numbers (B3-3 Form): 12997083757544 12997083763018 12997732964952 12997231529029 12997083816818
17	894699818	Square bar, round bar or angle, of grade A588	From July 1, 2018 to August 31, 2018 inclusive	For imports recorded under the following transaction number (B3-3 Form): 17863105499904

18	894699818	Tube of square or rectangular cross-section, welded	From July 1, 2018 to August 31, 2018 inclusive	For imports recorded under one of the following transaction numbers (B3-3 Form): 17863105478362 17863105491882
19	894699818	Tube of circular cross-section	From July 1, 2018 to August 31, 2018 inclusive	For imports recorded under the following transaction number (B3-3 Form): 17863105502271
20	100763440	Flat-rolled product of iron, non-alloy or other alloy steel, not further worked than hot-rolled, pickled or cold-rolled, of specification MS66, MS67, MS6000, SCGA CR GA 270, MS.50002, SPH HR 590, GMW CR 340, GMW CR CR3, GMW CR 420, GMW HR HR1 or GMW CR 340	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
21	100763440	Flat-rolled product of iron, non-alloy or other alloy steel, clad, plated or coated, of specification MS6000, MS.50002, M2020, M2027, SCGA GN DQ SK, SCGA GN EDDQ AK, GMW CR 420, GMW HR HR1 or GMW CR 340	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
22	100763440	Aluminum plates, sheets and strip, of alloy AA3004 or AA5000	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
23	100874247	Flat-rolled product of iron, non-alloy or other alloy steel, not further worked than hot-rolled, pickled or cold-rolled, of specification MS 67, MS264, MS6000 or MS.50002	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
24	100874247	Flat-rolled product of iron, non-alloy or other alloy steel, clad, plated or coated, of specification MS6000, MS.50002 or GMW CR	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
25	100874247	Aluminum plates, sheets and strip, of alloy AA3004 or AA6000	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
26	899313571	Flat-rolled product of iron or non-alloy steel, not further worked than hot-rolled, pickled or cold-rolled, of specification SPH HR 370, SPH HR 440 or MS 67	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
27	899313571	Flat-rolled product of iron, non-alloy or other alloy steel, clad, plated or coated, of specification MS6000 or GMW CR	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

28	107304340	Flat-rolled product of iron, non-alloy, other alloy or stainless steel, not further worked than hot-rolled, pickled or cold-rolled, of specification MS66, MS67, MS264, GMW HR 340, SPC CR DQ SK, M1142, M2020, MS.50002, MS6000, SCGA GN DQ AK, SP GN DQ, GMW CR 270, GMW HR HR1 or M2020 CR	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
29	107304340	Flat-rolled product of iron, non-alloy or other alloy steel, clad, plated or coated, of specification MS6000, MS.50002, GMW CR, GMW HR, MS66, MS67, MS264 or SCGA GN	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
30	107304340	Aluminum plates, sheets and strip, of alloy AA3004, AA5000, AA6016, AA6061 or A93003	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
31	100086768	Flat-rolled product of iron or non-alloy steel, cut to length or configured blank, flat polished and/or treated with zinc phosphate and lube	For goods imported on or after July 1, 2018	For use in the manufacture of original equipment parts or other parts
32	123307597RM0020	Flat-rolled product, not further worked than hot-rolled, of specification MS66 or MS.50002	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
33	123307597RM0020	Flat-rolled product, clad, plated or coated, of specification GA6M55V 590 DT, GA6M66 HR 11, 6M66V 050XK, MS.50002, MS264 or GMW3032M-ST-S	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
34	123307597RM0020	Aluminum plates, sheets and strip, of specification MS-5007 5052-H32	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
35	123307597RM0013	Flat-rolled product, not further worked than hot-rolled, of specification MS50002, 6M55V035SK or 6M55HR12	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
36	123307597RM0013	Flat-rolled product, galvanized, of specification MS.50002, MS-6000 or WSD-1A333-A2	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
37	123307597RM0013	Flat-rolled product, not further worked than cold-rolled, of specification MS50002 or M1A333-A2	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
38	123307597RM0013	Hollow profile of aluminum, of alloy 6061 T6, of specification ASTM B221	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

39	123307597RM0013	Aluminum plates, sheets and strip, of specification 5052-H32-GMW15935M-AL-S-5000A-O or 5052-H32 GMW15192M-AL-S-5000-ST-90-U	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
40	123307597RM0013	Aluminum castings of alloy A356-T6	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
41	123307597RM0033	Flat-rolled product, hot-rolled, galvanized, of specification 6M55V-060, 50002, MS-6000, hot-rolled 060XK or LAX420Y480T	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
42	123307597RM0033	Flat-rolled product, not further worked than cold-rolled, of specification MS-264-60XK or MS-264-35XK	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
43	123307597RM0033	Tube, of iron or non-alloy steel, welded, of circular cross-section, of specification 22MnB5 M	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
44	123307597RM0033	Hollow profile of aluminum, of alloy 6061 T6, of specification ASTM B221	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
45	123307597RM0023	Flat-rolled product of non-alloy or other alloy steel, galvanized, of a width of 26.38, 28.74, 37.205 or 32.125 inches	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
46	123307597RM0023	Flat-rolled product, not further worked than hot-rolled, of a width of 10.18, 10.275 or 23.307 inches	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
47	123307597RM0023	Flat-rolled product, not further worked than cold-rolled, of a width of 11.875 inches	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
48	123307597RM0023	Flat-rolled product, galvanized, of a width of 9.5, 17.559 or 20.866 inches	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
49	123307597RM0029	Flat-rolled product, not further worked than cold-rolled, of a boron and manganese alloy	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
50	123307597RM0029	Flat-rolled product, high strength low alloy steel, hot-rolled or cold-rolled, galvanized	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

51	123307597RM0029	Flat-rolled product, low carbon mild steel coil, with hot dipped galvanneal zinc coating	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
52	123307597RM0019	Flat-rolled product of other alloy steel, not further than cold-rolled, of a thickness of 0.89 mm, 1.33 mm or 1.65 mm	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
53	123307597RM0019	Flat-rolled product of other alloy steel, electrolytically or otherwise plated or coated with zinc, of a thickness from 0.66 mm to 2.86 mm inclusive	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
54	123307597RM0019	Flat-rolled of other alloy steel, not further worked than hot-rolled, of a thickness of 2.514 mm	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
55	123307597RM0019	Aluminum plates, sheets and strip, of aluminum alloys, not clad, of a thickness from 0.97 mm to 1.94 mm inclusive	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
56	123307597RM0022	Flat-rolled product, low carbon steel, cold-rolled, of specification MS-67	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
57	123307597RM0022	Flat-rolled product, cold-rolled, dual-phase or martensitic steel, electrogalvanized, of specification GMW3399M-ST-S	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
58	123307597RM0022	Flat-rolled product, cold-rolled, dual phase or mild steel, galvanized, of specification MS.50002 or GMW3399M-ST-S	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
59	123307597RM0022	Flat-rolled product, not further worked than cold-rolled, multi-phase or mild steel, of specification GMW3399M-ST-S or MS-67	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
60	123307597RM0022	Flat-rolled product, cold-rolled or hot-rolled, dual-phase, multi-phase or mild steel, electrogalvanized or galvanized, of specification MS.50002, GMW3399M-ST-S or GMW3032M-ST-S	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
61	123307597RM0022	Aluminum plates, sheets or strip, of alloy 6111-T4, of specification WSB-M2A152-A1	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
62	123307597RM0030	Flat-rolled product, not further worked than cold-rolled, of grade bake hardened, of a nominal thickness of 0.0394 or 0.0472 inches	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

63	123307597RM0030	Flat-rolled product, cold-rolled, of low carbon, high strength low alloy or dual phase steel, hot dipped with galvalume zinc coating, of a nominal thickness from 0.0276 inches to 0.1575 inches inclusive	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
64	896543659RM0006	Flat-rolled product of iron or non-alloy steel, not further worked than cold-rolled, of grade 1020, of a thickness of 2.4384 mm	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
65	896543659RM0014	Flat-rolled product of iron or non-alloy steel, not further worked than hot-rolled, pickled and oiled, of grade SAE J403 1010 or SAE J403 1022	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
66	849292990	Bars and rods, hot-rolled, in irregularly wound coils, of grade 9254, SUP12MT or HDS12, of a diameter from 11.9 mm to 17.9 mm inclusive	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
67	849292990	Bars and rods, not further worked than hot-rolled, hot-drawn or extruded, of grade 5160, of a diameter from 19 mm to 40 mm inclusive	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
68	849292990	Tubes and pipes, welded, of circular cross-section, of grade 15B27MC, 15B27M, 15B27, 15B30M or 15B34, of a wall thickness from 3 to 6 mm inclusive	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
69	846263531	Semi-finished tubes of iron or steel, of an outside diameter of 4.5 inches to 7 inches inclusive or of an outside diameter of 9.625 inches, of a kind used in production of finished casing and tubing for oil or gas	For goods imported on or after July 1, 2018	Goods supplied by affiliated company
70	104546718	Flat-rolled product, in coils, galvanized, of specification ASTM A653 Grade 55	For goods imported on October 1, 2018 or after	Goods ordered under purchase number: <ul style="list-style-type: none"> • 27126 (March 28, 2018) – to be imported; or • 27273 (May 1, 2018) – imported under transaction number (B3-3 Form) 13177192286910

71	104546718	Flat-rolled product, in coils, galvanized, of specification 50002-DPC420Y780T	For goods imported on or after December 1, 2018	<p>Goods ordered under purchase order number:</p> <ul style="list-style-type: none"> • 26975 (February 15, 2018) – to be imported; • 26976 (February 15, 2018) – to be imported; or • 27278 (May 1, 2018) – to be imported
72	104546718	Flat-rolled product, in coils, galvanized, of designation Extra Deep Drawing Steel (EDDS)	For goods imported on November 1, 2018 or after	<p>Goods ordered under purchase order number:</p> <ul style="list-style-type: none"> • 27195 (April 13, 2018) - imported under transaction number (B3-3 Form) 13177193160546 and to be imported; • 27275 (May 1, 2018) – to be imported; or • 27276 (May 1, 2018) – to be imported

73	104546718	Flat-rolled product, in coils, galvanized, of specification 50002-LAC340Y410T	For goods imported on September 1, 2018 or after	<p>Goods ordered under purchase order number:</p> <ul style="list-style-type: none"> • 27274 (May 1, 2018) - to be imported; • 27277 (May 1, 2018) - imported under transaction number (B3-3 Form) 13177193042586 and to be imported; • 27347 (May 23, 2018) - imported under transaction number (B3-3 Form) 13177192417019 and to be imported; or • 27350 (May 23, 2018) - imported under transaction number (B3-3 Form) 13177193267292, 13177191284006 and to be imported
74	104546718	Flat-rolled product, in coils, galvanized, of designation Deep Drawing Steel (DDS)	For goods imported on October 4, 2018	Goods ordered under purchase order number 27279 (May 1, 2018) - imported under transaction number (B3-3 Form) 13177192100313
75	104546718	Flat-rolled product, in coils, galvanized, of designation Commercial Steel (CS) Type B 1006	For goods imported on or after December 1, 2018	Goods ordered under purchase order number 27167 (April 10, 2018) - to be imported
76	104546718	Flat-rolled product, in coils, galvanized, of specification GMW3032M-ST-S 500LA	From August 1, 2018 to September 30, 2018 inclusive	Goods ordered under Purchase Order Number 27334 (May 16, 2018) - imported under any of the following transaction numbers (B3-3 Form): 13177190728943 13177191379943 13177191930996 13177191944060

77	104546718	Flat-rolled product, in coils, galvanized, of specification SAE J2340 550XF	From August 1, 2018 to September 30, 2018 inclusive	Goods ordered under Purchase Order Number 27359 (May 24, 2018) – imported under the following transaction number (B3-3 Form): 13177315258407 13177191780096
78	105492664	Flat-rolled product, galvanized, of specification GMW3032M-ST-S, GMW3399W-ST-SMS-6000 or HR660Y760T-CP	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
79	105492664	Flat-rolled product, not further worked than cold-rolled, of specification WSS-M1A365-A11, WSS-M1A365-A13, WSS-M1A367-A36, WSD-M1A333-A2 or GMW3032M-ST-S	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
80	105492664	Flat-rolled product, not further worked than hot-rolled, of specification WSS-M1A354-A20, WSD-M1A333-A1, WSS-M1A365-A22JSH270E, MS-6000, HR PO CQ 66, HR PO DQ 66, HR PO DQ AK 66, HR660Y760T-CP, SAEJ403, MS66, HR660Y760T-CP, MS.50002 or 6M44VA	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
81	105492664	Aluminum plates, sheets and strip, of alloy 6022-T4 or 1100	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
82	105492664	Aluminum extrusion	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
83	105492664	Tube, welded, of circular cross-section, of an outside diameter from 1 inch to 2.5 inches inclusive	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
84	132644584	Flat-rolled product, not further worked than cold-rolled, of specification GMW3032M-ST-S-CR420LA	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
85	132644584	Flat-rolled product, galvanized, of specification GMW3399M-ST-S-CR780T/420Y-DP-HD60G60G-U, of a width of 241.30 mm or 472.44 mm, of a thickness of 1.2mm (+/- 0.6 mm)	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
86	132644584	Flat-rolled product, of specification GMW3399M-ST-S-CR780T/420Y-DP-UNCOATED-U, of a width of 622.30 mm, of a thickness of 1.2mm (+/- 0.6 mm)	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
87	132644584	Flat-rolled product, galvanized, of specification GMW3399M-ST-S-CR980T/700Y-MP-LCE EG60G60G-U, of a width of 1187.45 mm, of a thickness of 1.2mm (+/- 0.6 mm)	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

88	132644584	Flat-rolled product, galvanized, of specification 50002-LAC550Y620T G160/60 U, of a width of 228.60 mm or 647.70 mm, of a thickness of 2.10 mm	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
89	104708409 or 809569957	Flat-rolled product of iron or non-alloy steel, not in coils, not further than hot-rolled, of classification DNV-GL Grade A, DNV-GL Grade A36, DNV-GL Grade D or DNV-GL Grade D36	From July 1, 2018 to April 30, 2019 inclusive	
90	104708409	Flat-rolled product of iron or non-alloy steel, in coils, not further than cold-rolled, of grade SAE J2340 CR550XF	From July 1, 2018 to December 31, 2018 inclusive	For use in the manufacture of original equipment parts or other parts
91	104708409	Flat-rolled product of iron or non-alloy steel, in coils, not further than cold-rolled, of grade SPC 980 DU-T	From July 1, 2018 to December 31, 2018 inclusive	For use in the manufacture of original equipment parts or other parts
92	104708409	Flat-rolled product of iron or non-alloy steel, in coils, not further than cold-rolled, of grade 4130 annealed	From July 1, 2018 to December 31, 2018 inclusive	For use in the manufacture of original equipment parts or other parts
93	861435121	Flat-rolled product, not further worked than hot-rolled, of specification MS-264-S-060XF, of a nominal thickness of 3 mm to 4 mm inclusive	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
94	861435121	Flat-rolled product, not further worked than cold-rolled, of specification MS-67-S-DDQ CR06 Grade, of a nominal thickness of 0.76 or 0.8 mm	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
95	861435121	Flat-rolled product, not further than hot-rolled, of specification GMW 3032M-ST-S-HR420 LA, of a nominal thickness of 2.5 mm or 3.5 mm	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
96	861435121	Flat-rolled product, not further worked than cold-rolled, of specification GMW 3032M-ST-S-CR340 LA	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
97	861435121	Flat-rolled product, not further worked than cold-rolled, of specification GMW 3032M-ST-S-CR420 LA, of a nominal thickness from 0.5 mm to 0.8 mm inclusive	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
98	861435121	Flat-rolled product, not further worked than cold-rolled, of specification SAE J2340 340 XF, of a nominal thickness of 0.8 mm	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

99	861435121	Flat-rolled product, not further worked than cold-rolled, of specification ASTMA 1008A DDS	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
100	897264149	Flat-rolled product, of non-alloy steel, not further worked than hot-rolled, pickled and oiled, of specification MS-264-035-SK or MS-66-CQ	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
101	897264149	Flat-rolled product, of non-alloy steel, not further worked than cold-rolled, pickled and oiled, of specification MS-264-080-XK	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
102	897264149	Flat-rolled product, of other alloy steel, plated or coated with zinc, of specification MS-6000-99V-040SK	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
103	867876195	Flat-rolled product, of non-alloy steel, not further worked than cold-rolled, pickled and oiled, of specification MS-264-050-XK	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
104	867876195	Flat-rolled product, of non-alloy steel, plated or coated with zinc, of specification MS-6000-55V-080XK	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
105	867876195	Flat-rolled product, of other alloy steel, plated or coated with zinc, of specification MS-6000-55V-590DT, MS-6000-44A-DQ or MS-6000-55V-780TT	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
106	897419461	Flat-rolled product, of non-alloy steel, plated or coated with zinc, of specification MS-6000-55E-CR02 or MS-6000-99V-050XK	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
107	897419461	Flat-rolled product, of other alloy steel, plated or coated with zinc, of specification MS-6000-44VA-080XK, MS-6000-55PE-CR02, MS-6000-44A-DDQ, MS-6000-44A-DQ, MS-6000-55E-CR02, MS-6000-55V-690TT or MS-6000-55V-590DT	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

108	865927362	Aluminum profiles, of aluminum alloy	From July 1, 2018 to November 30, 2018 inclusive	For imports recorded under one of the following transaction numbers (B3-3 Form): 16865819296413 16865819296015 16865819296037 16865819305880 16865819316941 16865819323699 16865819325533 16865819326578 16865819340224 16865819357781 16865819363142 16865819367339 16865819367545 16865819383317 16865819387059 16865819388061 16865819400078 16865819407634 16865819414940 16865819415111 16865819422611 16865819425055 16865819447186 16865819455791 16865819469456
109	121306914	Flat-rolled product of iron or non-alloy steel, not further worked than cold-rolled, of specification 50002-CR02, 50002-CR04, 50002-DPC330Y590T, 50002-HR13, 50002-LAC340Y410T, 5000-LAC550Y620T, 50002-LAH340Y410T, 50002-LAH550Y620T or 50002-TRC400Y690T	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
110	121306914	Flat-rolled product of iron or non-alloy steel, plated or coated with zinc, of specification 50002-CR02, 50002-CR04, 50002-DPC420Y780T, 50002-LAC550Y620T or 5002-TRC400Y690T	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
111	121306914	Flat-rolled product of iron or non-alloy steel, not further worked than hot-rolled, of specification 50002-LAC340Y410T	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
112	121306914	Flat-rolled product of iron or non-alloy steel, clad, plated or coated, of specification 50002-LAC340Y410T, 50002-LAH340Y410T or 50002-LAH550Y620T	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
113	121306914	Tube or pipe, welded, of circular cross-section, of other alloy steel, of specification 50002-DPC420Y780T	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

114	121306914	Flat-rolled product of other alloy steel, not further worked than cold-rolled, of specification M2032 RP153-980	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
115	121306914	Flat-rolled product of other alloy steel, of specification GN DQ AK	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
116	100355437	Tube, pipe or hollow profile, of stainless steel, of circular cross-section, welded or seamless, of grade 304L, of specification SAE J405/ASTM A240	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
117	100355437	Tube, pipe or hollow profile, of iron or non-alloy steel, welded, of circular cross-section, of grade 1008 or 1010, of specification TSG3150G/ASTM A513, SAE J403, SAE J525 or SAE J526	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
118	101238244	Aluminum plates, sheets and strip, of alloy 2024, 6061 or any alloy of the 7000 series (including alloy 7040, 7050, 7055, 7075, 7150, 7175 or 7474)	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
119	101238244	Flat-rolled product, of grade Inconel 625 or Inconel 718	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
120	101238244	Bar and rod, of grade Inconel 625 or Inconel 718	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
121	100618719	Aluminum windows	For goods imported on October 27, 2018	For imports recorded under the following transaction number (B3-3 Form): 13284639341882
122	897270096	Aluminum doors or windows	From July 1, 2018 to July 31, 2018	For imports recorded under the following transaction number (B3-3 Form): 12997492696978
123	105347918	Bar and rod, not further worked than cold formed or cold finished, of other alloy steel, of 5150M grade steel	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
124	105347918	Bar and rod, of iron or non-alloy steel, of SAEJ403 1050 grade steel	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

125	866465701	Aluminum expansion joint covers	From August 3, 2018 to October 6, 2018 inclusive	For imports recorded under one of the following transaction numbers (B3-3 Form): 10215811360847 10215811545543 10215811682367
126	866465701	Aluminum expansion joint covers (models SBP-4-8-SP, HDNBL-2-4G, 6GW-4-8G, SBPL-4-8-SP, NBAF-6G, HDNB-2-4, CMX-4-8, CMX-2-4, CMX-6, CMXL-2-6, CMXL-3-6 or CMXL-4-8) or fire barrier insulation fiber (models 2HFFB-12, 2HFFB-9, 2HWFB-12 or 2HWFB-9)	From July 1, 2018 to March 31, 2019 inclusive	Goods purchased to fulfill subcontract 40467-2797-C dated December 1, 2017
127	865908990	Bar and rod, round, of grade 1215, of specification ASTM A29 or ASTM A108	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
128	865908990	Bar and rod, round, of grade 1144 stress proof, of specification ASTM A29, ASTM A108 or ASTM A311 Class B	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
129	100174457	Aluminum, doors or windows, and their frames	From July 8, 2018 to September 2, 2018 inclusive	For imports recorded under one of the following transaction numbers (B3-3 Form): 10215811289439 10215811310631 10215811381604 10215811439123 10215811461086 10215811495849
130	105507719	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated, of a thickness of less than 3 mm, hot dipped, Grade X	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
131	868987363 or 105507719	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, electrolytically plated or coated with zinc, of grade 40-60	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
132	868987363 or 105507719	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated with zinc, of a thickness exceeding 1 mm, galvanized, of grade 40-60 Series: 316/317/327/330/341/342/344/625/627/629-CR	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
133	105507719	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, not clad, plated or coated, of part codes 262587P-01-03 .315 X 15.35, MS-264<S>035SK CHG or MS-6000<D>44VA-080XK	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

134	105507719	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, not clad, plated or coated, not further worked than cold-rolled (cold-reduced), of grade 60	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
135	868987363 or 105507719	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, galvanized, of grade 50-60	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
136	105507719	Flat-rolled products of other alloy steel, of a width of 600 mm or more, galvanized, of grade 60	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
137	868987363 or 105507719	Flat-rolled products of other alloy steel, galvanized, of grade 60	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
138	105507719	Flat-rolled products of other alloy steel, of a width of less than 600 mm, not further worked than hot-rolled, of grade 50	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
139	105179758	Bar and rod, Gray Iron and Ductile Iron Continuous Cast Dura-Bar, of grade 65-45-12, 80-55-06, 100-760-02 or 201-NI-RESIS	From July 1, 2018 to April 30, 2019 inclusive	
140	122615503	Single Walled Steel Tubing with 5% Aluminum Zinc Coating, meeting GM124M/GMW17334 requirements	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
141	122615503	Plain Annealed Single Walled Steel Tubing, meeting GM124M/GMW17334 requirements	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
142	122615503	Single Walled Cut to Length Steel Tubing with 5% Aluminum Zinc Coating, meeting GM124M/GMW17334 requirements	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
143	806775540	Pipe, polymer lined carbon steel, of polymer liner PTFE (Polytetrafluoroethylene), PVDF (Polyvinylidene), PP (Polypropylene) or PFA (Perfluoroalkoxy)	From July 1, 2018 to April 30, 2019 inclusive	
144	101400760	Bar and rod, alloy solid steel bar, cold-rolled, of AMS or BMS specification	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
145	101400760	Bar and rod, of stainless steel, hot-rolled, of AMS or BMS specification	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

146	101400760	Bar and rod, of stainless steel, 321 Stainless Steel, of a diameter greater than 25mm, of AMS or BMS specification	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
147	101400760	Aluminum alloy plate or billet, of AMS or BMS specification, of a thickness greater than 7mm	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
148	101400760	Manifold Body Castings, of C355-T6 Aluminum	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
149	101400760	Aluminum bar and rod, of specification AMS or BMS, of a diameter greater than 12.7 mm	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
150	101400760	Aluminum tubing, of alloy 7075	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
151	866460074	Flat-rolled product, hot-rolled or cold-rolled, spheroidized and annealed, of grades J403 1045, J403 1050, J404 4140, J404 4130 or A506 4130	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
152	895418499	Flat-rolled product of iron or non-alloy steel, of a width of 600mm or more, hot-rolled, not clad, plated or coated, of a thickness of 4.75mm or more, of specification SPH440-OD or SPH590-OD	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
153	895418499	Flat-rolled product of iron or non-alloy steel, of a width of 600mm or more, cold-rolled, not clad, plated or coated, of a thickness exceeding 0.5mm but less than 3mm, of specification SPC270C, SPC270DU, SPC440, SPC590 or SPC590DU	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
154	131874299	Structures and parts of structures, of aluminum, of model number 750-BL, 750-BR, 550-BL, 550-BR, OR-20, BIB14-MI, BIB14-ML or BIB14-BR	From July 1, 2018 to April 30, 2019 inclusive	
155	894141241RM0003	Flat-rolled product, of stainless steel, of a width of less than 600mm, not further worked than rolled, of part number 2144M5247-2 or 2144M5261-2	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
156	894141241RM0003	Bar and rod, of stainless steel, not further worked than cold-formed or cold-finished, of part number 22521-1, 22587-1, 161A2126-4, 51406-1 or CEVM 300M	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

157	894141241RM0003	Aluminum castings, angles, shims, forge or sheets to be cut into shims, of part number 22573-1, 25207-1, 515Z3008-501W100R or 1003F6202C002	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
158	894141241RM0003	Bar, flat or rectangle, not further worked than forged, of part number 161A1210-1 or 161A1210-2	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
159	894141241RM0003	Bar and rod, not further worked than cold-formed or cold-finished, of part number 161A1311-1, 161A1128-3, 161A1128-4, 161A2111-9, 161A2122-1, 55-2381061-00, 25202-1, 1005731111-017 or 1159LM50159-13	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
160	894141241RM0003	Aluminum plates, sheets and strip, of a thickness exceeding 0.2mm, of aluminum alloy, of part number 4557100025-004, 491Z1661-1, 495Z5511-7-MOD3, GD437-1051-7, 85216815-001, GD417-1606-3, GM147-0156-3/-4, 511Z3134-1, 1003M6322L001, 55-2355018-00, 1003M4003C001, 55-5059007-00, GC413-1238-1, 511Z3125-1, 82710621-103, 2143A6218-2, 32326-1, 2144M5286-1, 511Z3087-501, CC670-12213-3, QQA-250/12, 85714635-103, 83910542-101, S-AL-7050, 85713505-103, S-AL-7075-T7351, 1002720041-001 or 1005210117-001	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
161	894141241RM0003	Aluminum bar (Rectangular, Round or Square) or extrusions, of part number 85711616-102 or 85712210-101/-102	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
162	894141241RM0001	Bar and rod, of stainless steel, not further worked than hot-rolled, hot-drawn or extruded, of grade A286, 17-4 PH, 15-5 PH, 17-4 PH, 347, 304L, 303Se, 347 or 303	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
163	894141241RM0001	Flat-rolled product, of other alloy steel, of a width of 600 mm or more, not further worked than hot-rolled, not in coils, of grade 4130, 1095, MIL-S-22499 or CO-NETIC	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
164	894141241RM0001	Flat-rolled product, of other alloy steel, of a width of less than 600 mm, not further worked than hot-rolled, of grade CO-NETIC AA, CRES or AMIL-S-22499	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
165	894141241RM0001	Bar and rod, not further worked than hot-rolled, hot-drawn or extruded, of grade 625, 4130 or 4140	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

166	894141241RM0001	Tube, of stainless steel, round, seamless, hot drawn, of grade 304	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
167	894141241RM0001	Tube, round, seamless, hot drawn, of Grade 4130	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
168	894141241RM0001	Aluminum bar (rectangular, round or square) or extrusions, of grade 2024, 2219, 6061, 7075, 6063, 15-5 PH, 7075, 7150, 7055, 7136 or 2224	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
169	894141241RM0001	Aluminum plates, sheets and strip, of a thickness exceeding 0.2mm, of grade 2024, 6061, 7075, 7475, 5052, 6013, 6061, 7140, 7175, S3-6 or 1100	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
170	894141241RM0001	Formed aluminum can – tube with bottom, but no top, of grade 3003 or 1100	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
171	894141241RM0001	Aluminum castings, angles, shims or sheets to be cut into shims, of grade 6063, 2024, 356, 17-4PH, 3003, A356 or 15-5PH	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
172	894141241RM0001	Bar and rod, of stainless steel, not further worked than hot-rolled, hot-drawn or extruded, of circular cross-section, of grade A286, 17-4 PH, 15-5 PH, 347, 304L, 303Se, 347 or 303	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
173	894141241RM0004	Bar and rod, of part number R-ST-4330-4.000 DIA (alloy 4330), S-ST-4340-1.250 (alloy 4340) or S-ST-4340-1.250 X 2.000 (alloy 4340)	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
174	894141241RM0004	Semi-finished product of other alloy steel, of Part Number S-ST-4130-0.080 (alloy 4130)	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
175	894141241RM0004	Flat-rolled product, of other alloy steel, of a width of 600 mm or more, not further worked than hot-rolled, not in coils, Part Number R-ST-4340-1.750 DIA (alloy 4340)	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
176	894141241RM0004	Bar and rod, part number R-ST-4340-1.750 DIA (alloy 4340), R-ST-4130-0.375 DIA or R-ST-4130-0.625 DIA (alloy 4130)	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

177	894141241RM0004	Aluminum plates, sheets and strip, of a thickness exceeding 0.2 mm, Part Number: S-AL-7050-T7452-3.500, S-AL-7050-T7452-600) (alloy 7050) or S-AL-7050 (alloy 7050) (-T7452)-5.500X5.500	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
178	894141241RM0004	Aluminum, castings, angles, shims, forge or sheet to be cut into shims, Part Number: C-#257T4401-3 alloy 356-T6, C-#2012B-2A-50 alloy 7175, C-#26211-1-CASTING alloy 7175-T74, C-#40661-1 alloy 7175-T74, C-#40909-3 alloy 7175-T74, C-#46351-1-FORGING alloy 7075 or C-#41-1211008-01 alloy 7075 - T7351	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
179	894141241RM0004	Bar and rod, of iron or non-alloy steel, Part Number R-ST-4330-4.000 DIA (alloy 4330), S-ST-4340-1.250 (alloy 4340) ou S-ST-4340-1.250 X 2.000 (alloy 4340)	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
180	100869130	Semi-finished product, of stainless steel, of rectangular (other than square) cross-section, of grade 13-8	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
181	100869130	Bar and rod, of stainless steel, not further worked than cold-formed or cold-finished, of grades 13-8, 15-5 or 465	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
182	100869130	Bar and rod, flat or rectangle, not further worked than forged, of grade 4330M	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
183	100869130	Aluminum bar (rectangular, round or square) or extrusions, of grade 7075	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
184	100869130	Aluminum plates, sheets and strip, of a thickness exceeding 0.2mm, of grade 2024, 2124, 2219, 7050, 7075, or 7140	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
185	100869130	Aluminum castings, angles, shims, forge, or sheets to be cut into shims, of grade 7050, 7075 or 356	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
186	804861284	Aluminum plates, sheets and strip, of a thickness exceeding 0.2mm, of grade 7175, 7475, 7050, 7075, 7010, 2024, 2124, 7040, 7140 or 7055	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
187	895418499	Flat-rolled product, of iron or non-alloy steel, not clad, plated or coated, of grade SPC270A, SPC270C, SPC270DU, SPC440, SPC590, SPC590DU, SPH440-OD or SPH590-OD	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

188	895418499	Flat-rolled product, of iron or non-alloy steel, clad, plated or coated, of grade SCGA270C-45, SCGA440-45, SCGA340HR-4 or SCGA340HR-45	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
189	895418499	Flat-rolled product, of iron, non-alloy or other alloy steel, in coils, of grade SPH270C-OD, SPH270C-OF, SPH590FC-OF, SPH590SF-OD, SPC980DU, SPC980DUB or SPC1180DUB	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
190	895418499	Flat-rolled product, of iron, non-alloy or other alloy steel, clad, plated or coated, of grade SCGA1180DUB-45, SCGA270D-45, SCGA270DU-45, SCGA590DU-45, SCGA980DUB-45 or SCGA1180DUB-45	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
191	105468391	Stainless steel wire, of a diameter of 0.188 inch, of grade 17-7 PH, of specification AMS 5678 CLASS C	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
192	105468391	Stainless steel plate, of a thickness of 2.5 inches thick, of grade 15-5 PH, of specification AMS 5862	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
193	105468391	Stainless steel rectangular bar, of specification AMS 5629 or 5643	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
194	105468391	Wire of stainless steel, part number MS20995C32	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
195	105468391	Stainless steel bar, of a diameter of 3.5 inches, of grade 4330, of specification AMS 6427	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
196	105468391	Aluminum bars, rods and profiles, of aluminum alloys, of specification AMS-QQ-A-200/3, AMS-QQ-A-200/3.19, AMS-QQ-A-200/11, AMS-QQ-A-200/15 or AMS-QQ-A-250/12	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
197	105468391	Aluminum plates, sheets and strip, of aluminum alloys, of specification AMS 4050, AMS 4078, AMS 5862, AMS-QQ-A-250/4, AMS-QQ-A-250/5, AMS-QQ-A-250/12, BAMS 516-002, AMS 516-003 or BAMS 7-323 TYPE 1	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

198	105468391	Other articles of aluminum, of the following descriptions and part numbers: nuts (BACC30M6, NAS1195DD3XH or NAS463XDD10), rivets (B0205017AD3-3.5S, BACR15BA3AD4C, BACR15BA4D4C, MS20426AD4-5, MS20470AD4-5A or NAS9302BNS-4-02), washers (BACS53B1EA2, NAS1149C0416R, NAS1149D0416H, NAS1149D0432K or NAS1149D1016K) or stand-offs (B0204040AL-18W)	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
199	883281107	Flat-rolled product, cold-rolled annealed, in coils, with percentage of chromium, molybdenum or manganese lower than standard for Grade 4140 or 4142	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
200	103333662	Bar and rod, cold-rolled, turned and polished, of 1045 grade steel, part number H200501400 or H200503600	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
201	100234301	Bars and rods of other alloy steel, of grade 4140, 4145, 4330V, EN30B, PremoMax or 8620, of a diameter from 0.5 inch to 20 inches inclusive	For goods imported on and after July 1, 2018	
202	100234301	Bars and rods, of stainless steel, of grade high strength austenitic non-magnetic stainless steel 1515HS, 1515C, Datalloy, DNM-140 or Nitronic, of a diameter from 1 inch to 15 inches inclusive	For goods imported on and after July 1, 2018	
203	100234301	Bars and rods, of stainless steel, of grade 317, 347 or SCF19, of a diameter from 0.75 inch to 3 inches inclusive	For goods imported on and after July 1, 2018	
204	801135500	Flat-rolled pressure vessel quality plate, not further worked than hot-rolled, of grade ASME SA-285-C	For goods imported on and after July 1, 2018	Imported for sale to company with business number 100569987
205	891784126	Concrete reinforcing bar, of grade 60, of specification ASTM A615/A615M, of a length of 300 mm to 850 mm inclusive, of a diameter from 15 mm to 30 mm inclusive	For goods imported on and after July 1, 2018	
206	891784126	Concrete reinforcing bar, of grade 60, of specification A615/A615M, bent into an L shape with one length of 130 mm to 240 mm inclusive and the other length of 250 mm, of a diameter from 15 mm to 30 mm inclusive	For goods imported on and after July 1, 2018	
207	103872651	Cold drawn bar, of grade 8620, with a diameter of up to 1.0625 inches, of minimum yield strength of 75,000 psi, of a hardness of 90 HRB to 26 HRC	For goods imported on and after July 1, 2018	

208	104402078 or 809569957	Hot-rolled plate, of grade CSA G40.21 350AT Cat 3, of a thickness of more than 1.5 inches, of a width of more than 116 inches, of a length of more than 580 inches	For goods imported on and after July 1, 2018	Goods purchased under quote notice 18-0027 dated March 1, 2018 for project number 37195-0001
209	846855336; 144455847; 871196416; 782632293; or 809935364	Flat-rolled product, not further worked than hot-rolled, of grade SA-517-B, quenched and tempered, of a thickness from 0.25 inches to 0.45 inches inclusive, of a width from 90 inches to 120 inches inclusive, of a length from 273 inches to 445 inches inclusive	From July 1, 2018 to April 30, 2019 inclusive	Goods imported for sale to company with business number 846855336
210	846855336; 144455847; 871196416; 782632293; or 809935364	Flat-rolled product, not further worked than hot-rolled, of grade SA-517-E, quenched and tempered, of a thickness from 0.25 inches to 1.750 inches inclusive, of a width from 96 inches to 120 inches inclusive, of a length from 280 inches to 454 inches inclusive	From July 1, 2018 to April 30, 2019 inclusive	Goods imported for sale to company with business number 846855336
211	846855336; 144455847; 871196416; 782632293; or 809935364	Flat-rolled product, not further worked than hot-rolled, of grade SA-612 or SA-612N, quenched and tempered, of a thickness from 0.492 inches to 0.721 inches inclusive, of a width from 101 inches to 121 inches inclusive, of a length from 253 inches to 417 inches inclusive	For goods imported on and after July 1, 2018	Goods imported for sale to company with business number 846855336
212	807325279 or 105497242	Round, Keystone and House shaped stainless steel wire, of grade 304L or 316L, annealed and cold rolled, of a width from 0.045 inches to 0.190 inches or of a diameter from 0.052 inches to 0.250 inches inclusive, of a height from 0.060 to 0.380 inches inclusive	From July 1, 2018 to April 30, 2019 inclusive	Goods imported for sale to company with business number 105497242
213	102521416	Stainless steel ingots of alloy 17-4, 304, 347 or GX-4	From July 1, 2018 to April 30, 2019 inclusive	
214	895418499	Flat-rolled product of iron, non-alloy or other alloy steel, of specification SPC 440, SPH440, SPH590, SCGA270C, SCGA270D, SCGA270DV, SCGA340, SCGA440, SCGA590, SCGA980, SCGA 1100, SPC270C, SPC270D or SPC980	From July 1, 2018 to April 30, 2019 inclusive	Goods imported for sale to company with business number 105336598
215	104994397	Flat-rolled product, of iron, non-alloy or other alloy steel, clad, plated or coated, of specification HR550LA-70G&70G-G1, ASTM A463M, GM6178M, WSD-M1A295-A3 or SCGA270D-45	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
216	104994397	Aluminum plates, sheets and strip, of alloy AA5052-O/15935-AL-S-5000A, AA5052-H32 or SAE-J2340-340X	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

217	101603405	Flat-rolled product, of iron or non-alloy steel, of specification SPH590-OD, GMW3032M-ST-S-HR550LA, 50002-340Y470T, MS264, SPH270C-OD, SPH440-OD, SPH590-OD, WSS-M1A365-A20 or WSS-M1A367-A46	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
218	101603405	Flat-rolled product of iron or non-alloy steel, clad, plated or coated, of specification SHGA270C-45, 50001-PHS950Y1300T, 50002-LAC340Y410T, 50002-LAC380Y450T, MS6000-44VA-355K, 50002-CR02-ELECTRO-GLAV GI 60/60 U, 50002-LAC550Y620T or 50000-CR02-HD-GALVANIZED GI 60/60 U	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts
219	101603405	Flat-rolled product of other alloy steel, of specification MS264, MS67, 50001-PHS950Y1300T, GMW3399M-STY-S-CR980T/700MP, WSS-M1A357-A1, GMW14400M-ST-S-HS1300T/950Y, 50002-LAC340Y410T, SPH270C-OD or SPH590-OD	From July 1, 2018 to April 30, 2019 inclusive	For use in the manufacture of original equipment parts or other parts

Schedule 4 of the Amending Remission Order

Item	Tariff Item	Description of Goods
1	4412.39.00	Other, with both outer plies of coniferous wood, for use in Canadian manufactures
2	4811.59.00	Other, for use in Canadian manufactures
3	8903.10.00	Inflatable
4	8903.91.00	Sailboats, with or without auxiliary motor
5	8903.92.00	Motorboats, other than outboard motorboats
6	8903.99.90	Other