Fifth Batch of N-Numbers July 8, 2002

Please Note: Submit completed objector's questionnaire for the following requests by <u>5:00 P.M. on July 31, 2002</u>.

Please see the USTR website for procedural information.

Total: 82

Company Name	Product N-Number	Product Category	One Line Description
			Hot-Rolled Coils in very thin gauges with thickness below 1.5 mm & widths
Arcelor	N316.08	Hot Rolled Flat Rolled	of 1000 to 1020 mm per ASTM A-1008 Type B
Arcelor	N316.09	Tin Mill Flat Rolled	Black Plate as a Substrate for Coil Coating in DR 75 Lb/bb and below
			Cold-Rolled Flat-Rolled Steel, C1050 ASTM A568, with improved internal
Arcelor	N316.10	Cold Rolled Flat Rolled	cleanliness and restricted chemical composition
Arcelor	N316.100	Plate	Duplex Uranus 45N™ Clad Plate with A516-70 Base
Arcelor	N316.101	SS Wire Rod	Stainless Steel Wire Rod in Grade 305 SS
Arcelor	N316.102	SS Wire Rod	Stainless Steel Wire Rod in Grade AISI 631
Arcelor	N316.103	SS Wire Rod	Stainless Steel Wire Rod in Grade 409Cb
Arcelor	N316.104	SS Wire Rod	Stainless Steel Wire Rod in Grade 920 S
			FreeCutting Steel Not Further Worked than Hot-Rolled, Hot-Drawn or Hot-
Arcelor	N316.105	Hot Rolled Bar	Extended
Arcelor	N316.11	SS Wire Rod	Stainless Steel Wire Rod in Grade 302HQ
			Hot-Rolled Floor Plate Steel in Grade CQ-1008 and in Non-Standard
Arcelor	N316.110	Hot Rolled Flat Rolled	Widths
Arcelor	N316.111	SS Wire	Coiled Stainless Profile Wire in Grade SMF 434
Arcelor	N316.113	Hot Rolled Flat Rolled	Hot-Rolled High High Strength Multiphase Stampable Usiform 600 Steel
			Hot-Rolled Coils in Very Thin Gauuges with Thicknes Below 1.5 mm Width
Arcelor	N316.115	Hot Rolled Flat Rolled	of 1000 to 1020 mm per ASTM A-1011 Grade 36 Type 1
			Hot-Rolled A871 Grade 65 High Resilience Steel in widths greater than
Arcelor	N316.116	Hot Rolled Flat Rolled	1828 mm
			Hot-Rolled American Pertoleum Institute Grade x56 Hydrogen Induced
Arcelor	N316.117	Hot Rolled Flat Rolled	Cracking Resistant (NACE) Steel
			Hot-Rolled American Pertoleum Institute Grade x70 Hydrogen Induced
Arcelor	N316.118	Hot Rolled Flat Rolled	Cracking Resistant (NACE) Steel

			Hot-Rolled American Pertoleum Institute Grade x60 High Resilience Steel
Arcelor	N316.119	Hot Rolled Flat Rolled	in Widths Greater than 1.65 m and Thickness Greater than 9.55 mm
			Hot-Rolled American Pertoleum Institute Grade x60 Hydrogen Induced
Arcelor	N316.120	Hot Rolled Bar	Cracking Resistant (NACE) Steel
Arcelor	N316.121	Hot Rolled Flat Rolled	Hot-rolled American Pertoleum Institute Grade x52 High Resilience Steel
Arcelor	N316.122	Cold Rolled Flat Rolled	Cold-Rolled ASTM A424 Type 1 Drawing Steel
Arcelor	N316.123	Hot Rolled Flat Rolled	Hot-Rolled Grade 50 ITW Pickled and Oiled Steel
Arcelor	N316.126	Hot Rolled Flat Rolled	Hot Rolled Floor Plate Steel in Grade 44W and in Non-Standard Widths
Arcelor	N316.127	Hot Rolled Bar	Hot-Rolled Free Cutting Steel in Grade SAE12L14
7 (100101	11010.127	Tiot Rolled Ball	Hot rolled low carbon pickled and oilded stretcher leveled steel per ASTM
Arcelor	N316.128	Hot Rolled Bar	A1011 DS Type B in coil
7 (100101	11010.120	Tiet itelied Bai	Hot rolled flat rolled high strength tretcher leveled pickled and oiled steel in
Arcelor	N316.129	Hot Rolled Flat Rolled	grade SAE J1392 050 XK in coil
			Hot-Rolled American Petroleum Institute Grade x65 High resilence Steel in
Arcelor	N316.13	Hot Rolled Flat Rolled	Widths Greater than 1.65 m and Thickness greayer than 9.5 mm
			Hot-Rolled American Petroleum Institute Grade x65 Hydrogen Induced
Arcelor	N316.14	Hot Rolled Flat Rolled	Cracking Resistant (NACE) Steel
Arcelor	N316.15	SS Wire Rod	Stainless Steel Wire Rod in Grade A286
			Hot-Rolled American Petroleum Institute Grade x52 Hydrogen Induced
Arcelor	N316.16	Hot Rolled Flat Rolled	Cracking Resistant (NACE) Steel
			Stainless Steel Rod in Diameters less than 5.5 millimeters in Grade AISI
Arcelor	N316.17	SS Wire Rod	ER 347 Si
Arcelor	N316.20	SS Wire Rod	Stainless Steel Wire Rod in Grade 410 SS
Arcelor	N316.21	Hot Rolled Flat Rolled	Hot-Rolled Dual Phase Low Silicon Content Usiphase 1400 Steel
			Hot-Rolled Presure Vessel Quality A 414 grade G Steel in Widths Greater
Arcelor	N316.22	Hot Rolled Flat Rolled	than 2.03 m
			OT-Rolled A572 grade 65 High Resilience Steel in widths greater than
Arcelor	N316.24	Hot Rolled Bar	1828 mm
Arcelor	N316.27	Hot Rolled Flat Rolled	Hot-Rolled Grade SAE 1070/1075 Steel
Arcelor	N316.31	Hot Rolled Flat Rolled	Hot-Rolled Grade SAE 1050
Arcelor	N316.39	Hot Rolled Flat Rolled	Hot-rolled American Pertoleum Institute Grade x80 High Resilience Steel

			Cold-Rolled ASTM A424 Type 2 Steel in Thin Gauge and with Tight
Arcelor	N316.43	Cold Rolled Flat Rolled	Surface and Flatness Requirements
Arcelor	N316.45	Corrosion Resistant	Galfan ASTM A875 DDS IFS Boron-Treated Antibrittle Steel
Arcelor	N316.47	Plate	Super Duplex Stainless Uranus 52N+™® Clad Plate with A516-70 Base
Arcelor	N316.50	Corrosion Resistant	Aluminized ASTM A463 Type 1 DDS IFS with a T1-25 Coating
Arcelor	N316.51	Plate	Super Duplex Stainless Uranus 47+™® Clad Plate with A36 Base
Arcelor	N316.52	Plate	Hastelloy™ C-22 Clad Plate with A36 Base Steel
Arcelor	N316.53	Plate	Super Duplex Stainless Uranus 52N+™® Clad Plate with A36 Base
Arcelor	N316.54	Plate	Hastelloy B-2™ Clad Plate with A516-70 Base
Arcelor	N316.55	Plate	Super Duplex Stainless Uranus B6N+™® Clad Plate with A516-70 Base
Arcelor	N316.56	Plate	Super Duplex Stainless Uranus 47N+™® Clad Plate with A516-70 Base
Arcelor	N316.57	Plate	ABROCLAD™ Plate (Tool Steel Clad on Carbon Steel)
Arcelor	N316.58	Plate	Chromium-Molybdenum Alloy Steel Plates in ASTM A387 Grade 91
Arcelor	N316.59	Plate	Uranus B66™® Clad Plate with A36 Base
Arcelor	N316.60	Plate	Super Duplex Stainless Uranus B6N™® Clad Plate with A36 Base
Arcelor	N316.65	Hot Rolled Flat Rolled	Creusabro M™ Alloy Sheet
Arcelor	N316.68	Plate	Hastelloy C-2000™® Clad Plate with A36 Base Steel
Arcelor	N316.69	Plate	Creusabro 4000®™ Cut-to-Length Alloy Plate
Arcelor	N316.70	Plate	Duplex Uranus 35N™ Clad Plate with A36 Base
Arcelor	N316.71	Plate	Duplex Uranus 45 Mo™ Clad Plate with A36 Base
Arcelor	N316.72	Corrosion Resistant	Galfan ASTM A875 IF-Rephosphorized Steel
Arcelor	N316.73	Cold Rolled Flat Rolled	Cold-Rolled ASTM A424 Type 3 Steel
Arcelor	N316.74	Cold Rolled Flat Rolled	Cold-Rolled Full-Hard 22MNB5
Arcelor	N316.77	Plate	Hastelloy C-276™® Clad Plate with A516-70 Base Steel
Arcelor	N316.78	Plate	Hastelloy C-2000™® Clad Plate with A516-70 Base Steel
Arcelor	N316.79	Plate	Hastelloy B-2™® Clad Plate with A36 Base Steel
Arcelor	N316.80	Plate	Hastelloy B-3™® Clad Plate with A516-70 Base Steel
Arcelor	N316.81	Plate	Hastelloy B-3™® Clad Plate with A36 Base
Arcelor	N316.82	Plate	Hastelloy C-276™® Clad Plate with A36 Base Steel
Arcelor	N316.83	Plate	Uranus B 66™® Clad Plate with A516-70 Base
Arcelor	N316.84	Hot Rolled Flat Rolled	Hot-Rolled Dual Phase Low Silicon Content Usiphase 1200 Steel
Arcelor	N316.85	Hot Rolled Flat Rolled	Hot-Rolled Dual Phase Low Silicon Content Usiphase 1000 Steel
Arcelor	N316.86	Hot Rolled Flat Rolled	Hot-Rolled Dual Phase Low Silicon Content Usiphase D 80 Steel
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Arcelor	N316.88	Hot Rolled Flat Rolled	Hot-Rolled American Petroleum Institute Grade x56 High Resilience Steel
Arcelor	N316.90	Hot Rolled Flat Rolled	Hot-Rolled Grade SAE 1053 Steel
Arcelor	N316.92	Hot Rolled Flat Rolled	Hot-Rolled Grade SAE1095 Steel
Arcelor	N316.93	Hot Rolled Flat Rolled	Hot-Rolled Floor Plate Steel in Grade 50-55 and in Non-Standard Widths
Arcelor	N316.96	Hot Rolled Flat Rolled	Hot-Rolled Grade SAE 1080/1085 Steel
Arcelor	N316.97	Plate	Hastelloy™ C-22 Clad Plate with A516-70 Base Steel
Arcelor	N316.98	Hot Rolled Flat Rolled	Creusabro 4000®™ Cut-to-length Alloy Sheet
			Tin Mill Black Plate, Single Reduced, 65 base weight, for use in the
Berlin Metals	N333.01	Tin Mill Flat Rolled	manufacturing of pencil ferrules and other, small, drawn parts
			Tin Mill Black Plate, Single Reduced, 60 Base weight, for use in the
Berlin Metals	N333.02	Tin Mill Flat Rolled	manufacturing of engine gaskets
			Cold-Rolled Saw Steel In Sheet Form, Grade DIN 1.2003, Through-
Grasche USA	N530.01	Cold Rolled Flat Rolled	Hardened
			Cold-rolled high strength low alloy bright finish steel in grade SAE J1392
Knape & Vogt	N365.01	Cold Rolled Flat Rolled	050YLF in coil.
			Cold-rolled high strength low alloy bright finish steel in grade SAE J1392
Knape & Vogt	N365.02	Cold Rolled Flat Rolled	045YLF in coil.