Fourth Batch of N-Numbers Date June 26, 2002

Total: 131

AMENDMENT(revised June 27, 2002)

Submit completed objector's questionnaire for the following requests by <u>5:00 P.M. on July 24, 2002</u>. Please see the USTR website for procedural information.

Revised June 27, 2002

N306.15 (requested by both Japan Iron & Steel Federation and Kobe Steel) was initially categorized as "Cold Finished Bar" and now is correctly classified as a "Cold Rolled Flat Rolled" Product.

Revised June 28, 2002

The word "Free" has been added to the one line description for N437.02.

Please Note: There are 16 sets of duplicate products in this table. The duplicates are N306.01, N306.04, N306.05, N306.06, N306.07, N306.08, N306.09, N306.10, N306.11, N306.12, N306.13, N306.14, N306.15, N306.16, N306.17, and N449.01. They are N-numbers for which more than one requester is associated with the exclusion request. Please do not submit a duplicate response to these items. Treat them as one request.

Company Name	N-Number	Product Category	One Line Description
		Hot Rolled Flat	Hot Rolled High Strength Multiphase Stampable Usiform 450
Arcelor	N316.01	Rolled	Steel
		Hot Rolled Flat	Hot Rolled High Strength Multiphase Stampable Usiform 550
Arcelor	N316.03	Rolled	Steel
		Hot Rolled Flat	Hot-Rolled Dual Phase Low Silicon Content Usiphase D 60 Steel
Arcelor	N316.29	Rolled	
		Hot Rolled Flat	Hot-Rolled Grade SAE 1060 Steel
Arcelor	N316.33	Rolled	
		Hot Rolled Flat	Hot-Rolled American Petroleum Institute Grade x70 High
Arcelor	N316.35	Rolled	Resilience Steel
		Hot Rolled Flat	Hot-Rolled Floor Plate Steel in Grade A36 and in Non-Standard
Arcelor	N316.36	Rolled	Widths

		Hot Rolled Flat	Hot-Rolled High Strength Multiphase Stampable Usiform 800
Arcelor	N316.37	Rolled	Steel
Arcelor	N316.99	Plate	Duplex Uranus 35N [™] Clad Plate with A516-70 Base
			cold rolled, ultra low carbon, extra high formability, zinc-nickel
Autoalliance International Inc	N380.01	Corrosion Resistant	coated steel
Bohler-Uddeholm	N387.01	SS Bar	M300 High Chromium Mold Steel
Bohler-Uddeholm	N387.02	Cold Finished Bar	Maraging Steel V726
Bohler-Uddeholm	N387.03	Cold Finished Bar	Maraging Grade 250 Steel (Bohler Grade V721)
Bohler-Uddeholm	N387.05	Cold Finished Bar	Maraging Steel Grade 300 (Bohler Grade V720)
		Cold Rolled Flat	75 NICR 4 for Foam Cutting Blades
Bohler-Uddeholm	N387.07	Rolled	
		Cold Rolled Flat	Butcher Bandsaw Steel C75 For the Food Industry
Bohler-Uddeholm	N387.08	Rolled	
Bohler-Uddeholm	N387.09	Cold Finished Bar	Maraging Grade 350 Steel (Bohler V725)
		Cold Rolled Flat	Maraging steel, 18Ni-300 series, rolled in strip coil form
Borg Warner Automotive Morse TEC	N335.01	Rolled	
		Hot Rolled Flat	SAE 1095 Fine grain with no more than 1 % gauge thickness
Cooper Industries, CooperTools	N310.01	Rolled	decarb level
Dillinger	N370.01	Plate	ABS EQ 70 Qualified Quenched and Tempered Plate
			Prehardened CrMnMo-Alloyed Plastic Mold Steel for
Dillinger	N370.02	Plate	Manufacture of Molds
Dillinger	N370.06	Plate	DICLADUR Clad Plates for Wear Resistant Application
			Prehardened CrMnMo-Alloyed Plastic Mold Steel for
Dillinger	N370.08	Plate	Manufacture of Holderblocks
Drive Automotive Industries of			Electro-galvanized, interstitial-free
America, Inc.	N348.01	Corrosion Resistant	
Duferco Farrell Corporation	N376.01	Slab	High carbon steel slabs
Duferco Farrell Corporation	N376.02	Slab	low to medium carbon steel slabs
		Hot Rolled Flat	UltraHigh Carbon hot-rolled coil
Duferco Farrell Corporation	N376.03	Rolled	
			Stainless Steel Bar, grade AISI 420 M QDT, quenched and
			double tempered, for oilfield equipment, in diameters 2 inches
Edelstahl Witten-Krefeld	N373.02	SS Bar	and greater
			Welded steel process pipes for atmospheric and lower
		Welded Pipe &	temperatures, high pressure service at moderate and high
		Tube(Other than	temperatures ASTM Grades A671, A672, and A691, with outsid
ESTA	N397.01	OCTĠ)	diameters of 18 inches or greater

			Submerged Arc Welded structural steel pipe for structural
		Welded Pipe &	applications manufactured to meet API specification 2B, under
		Tube(Other than	any API or ASTM steel plate specification; and ASTM Grade
ESTA	N397.02	OCTG)	A252, for structural applications
		Welded Pipe &	Welded line pipe and tube made to API 5L standards with an
		Tube(Other than	outside diameter over 24 inches
ESTA	N397.05	OCTG)	
			Higher yield strength structural steel plate for low temperature
			service, meeting the Canadian requirements of CAN/CSA S473.
ExxonMobil Canada Properties	N412.01	Plate	
			HPM1 Flat-Rolled Hot-Rolled Prehardened Plastic and Rubber
			Mold Steel Plate with width less than 600mm and thickness 4.75
Hitachi Metals	N361.01	Plate	mm or more
			HPM1 Prehardened Plastic and Rubber Mold Steel Cold Form
Hitachi Metals	N361.02	Cold Finished Bar	Bar
			HPM1 Rough Machined Prehardened Plastic and Rubber Mold
Hitachi Metals	N361.03	Cold Finished Bar	Steel Bar
			HPM1 Flat-Rolled Hot-Rolled Prehardened Plastic and Rubber
Hitachi Metals	N361.04	Plate	Mold Steel Plate with width less than 600mm
			HPM1 Flat-Rolled Hot-Rolled Prehardened Plastic and Rubber
Hitachi Metals	N361.05	Plate	Mold Steel Plate with width 600 mm or more
			HPM1 Hot-Rolled Prehardened Plastic and Rubber Mold Steel
Hitachi Metals	N361.06	Hot Rolled Bar	Bar
			HPM1 Prehardened Plastic and Rubber Mold Steel Forged Bar
Hitachi Metals	N361.07	Hot Rolled Bar	
			HPM1Cold Formed Rough Macined Prehardened Plastic and
Hitachi Metals	N361.08	Cold Finished Bar	Rubber Mold Steel Bar
			HPM1 Flat-Rolled Hot-Rolled Prehardened Plastic and Rubber
			Mold Steel Plate with width 600 mm or more and thickness 4.75
Hitachi Metals	N361.09	Plate	mm or more
			A specialized, high grade tool steel, known as Daido Steel's
			proprietary grade NAK 55, that is used for construction of plastic
International Mold Steel	N408.01	Plate	molds
			A specialized, high grade tool steel, known as Daido Steel's
			proprietary grade PX5, that is used for construction of plastic
International Mold Steel	N408.02	Hot Rolled Bar	molds

			A specialized, high grade tool steel, known as Daido Steel's proprietary grade PX5, that is used for construction of plastic
International Mold Steel	N408.03	Plate	molds
			A specialized, high grade tool steel, known as Daido Steel's
			proprietary grade NAK 80, that is used for construction of plastic
International Mold Steel	N408.04	Plate	molds
			A specialized, high grade tool steel, known as Daido Steel's
laters ation of Malel Ote of	N1400.05		proprietary grade NAK 80, that is used for construction of plastic
International Mold Steel	N408.05	Hot Rolled Bar	molds
			A specialized, high grade tool steel, known as Daido Steel's
International Mold Steel	N408.06	Plate	proprietary grade NAK HH, that is used for construction of plastic
	11406.00	Plate	molds A specialized, high grade tool steel, known as Daido Steel's
			proprietary grade NAK HH, that is used for construction of plastic
International Mold Steel	N408.07	Hot Rolled Bar	molds
	11400.07		A specialized, high grade tool steel, known as Daido Steel's
International Mold Steel	N408.08	Hot Rolled Bar	proprietary grade CX1, that is used for construction of dies
	11400.00		A specialized, high grade tool steel, known as Daido Steel's
International Mold Steel	N408.09	Plate	proprietary grade CX1, that is used for construction of dies
			A specialized, high grade tool steel, known as Daido Steel's
			proprietary grade NAK 55, that is used for construction of plastic
International Mold Steel	N408.10	Hot Rolled Bar	molds
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.0 mm-1.2 mm,
Japan Iron & Steel Federation	N306.01	Rolled	yield strength 825-1215)
-		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 0.6 mm-0.8 mm,
Japan Iron & Steel Federation	N306.04	Rolled	yield strength 420-645)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.2 mm-1.6 mm,
Japan Iron & Steel Federation	N306.05	Rolled	yield strength980-1270)
		Cold Rolled Flat	Ultra high strength cold-rolled steel (thickness 1.2 mm-1.6 mm,
Japan Iron & Steel Federation	N306.06	Rolled	yield strength 825-1215
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.6 mm-2.3 mm,
Japan Iron & Steel Federation	N306.07	Rolled	yield strength 825-1215)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.0 mm-1.2 mm,
Japan Iron & Steel Federation	N306.08	Rolled	yield strength 980-1270)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.2 mm-1.6 mm,
Japan Iron & Steel Federation	N306.09	Rolled	yield strength 1040-1500)

		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.6 mm-2.3 mm,
Japan Iron & Steel Federation	N306.10	Rolled	yield strength 980-1270)
-		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.6 mm-2.3 mm,
Japan Iron & Steel Federation	N306.11	Rolled	yield strength 1040-1500)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.0 mm-1.2 mm,
Japan Iron & Steel Federation	N306.12	Rolled	yield strength 1040-1500)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 0.8 mm-1.0 mm,
Japan Iron & Steel Federation	N306.13	Rolled	yield strength 835-1225)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.6 mm-2.3 mm,
Japan Iron & Steel Federation	N306.14	Rolled	yield strength 400-625)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.0 mm-1.2 mm,
Japan Iron & Steel Federation	N306.15	Rolled	yield strength 400-625)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.2 mm-1.6 mm,
Japan Iron & Steel Federation	N306.16	Rolled	yield strength 400-625)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 0.8 mm-1.0 mm,
Japan Iron & Steel Federation	N306.17	Rolled	yield strength 410-635)
		Cold Rolled Flat	Cold Rolled low carbon continuous annealed EBT steel in coil.
Jireh	N364.01	Rolled	
			Kanthal Nifethal 36 electrical resistance wire for use in industrial
Kanthal	N378.01	SS Wire Rod	heating and household appliance elements.
			Kanthal DT electrical resistnace wire for use in industrial heating
Kanthal	N378.02	SS Wire	and household appliance elements.
			Kanthal APM electrical resistance bar and rod for use in
Kanthal	N378.03	SS Bar	industrial heating and household appliance elements.
			Kanthal Nikrothal 40 electrical wire for use in industrial heating
Kanthal	N378.04	SS Wire	and household appliance elements.
			Kanthal Nikrothal 40 electrical resistance bar and rod for use in
Kanthal	N378.05	SS Bar	industrialheating and household appliance elements.
			Kanthal D electrical resistance bar and rod for use in industrial
Kanthal	N378.06	SS Bar	heating and household appliance elements.
			Kanthal A electical resistance wire for use in industrial heating
Kanthal	N378.07	SS Wire	and household appliance elements.
			Kanthal D electrical resistance wire for use in industrial heating
Kanthal	N378.08	SS Wire	and household appliance elements.
			Kanthal APM electrical resistance wire for use in industrial
Kanthal	N378.09	SS Wire	heating and household appliance elements.

			Kanthal Alkrothal 720 electrical resistance wire for yse in
Kanthal	N378.10	SS Wire	industrial heating and household appliance elements.
			Kanthal AF electircal resistance bar and rod for use in industrial
Kanthal	N378.11	SS Bar	heating and household appliance elements.
			Kanthal A-1 electircal resistance wire for use in industrial heating
Kanthal	N378.12	SS Wire	and household appliance elements/
			Kanthal A-1 electrcal resistance bar and rod for use in industrial
Kanthal	N378.13	SS Bar	heating and household appliance elements
			Kanthal Alkrothal 14 electrical resistance wire for use in
Kanthal	N378.14	SS Wire	industrial heating and household appliance elements.
			Kanthal AF electrical resistance wire for use in industrial heating
Kanthal	N378.15	SS Wire	and household appliance elements.
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.0 mm-1.2 mm,
Kobe Steel	N306.01	Rolled	yield strength 825-1215)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 0.6 mm-0.8 mm,
Kobe Steel	N306.04	Rolled	yield strength 420-645)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.2 mm-1.6 mm,
Kobe Steel	N306.05	Rolled	yield strength980-1270)
		Cold Rolled Flat	Ultra high strength cold-rolled steel (thickness 1.2 mm-1.6 mm,
Kobe Steel	N306.06	Rolled	yield strength 825-1215
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.6 mm-2.3 mm,
Kobe Steel	N306.07	Rolled	yield strength 825-1215)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.0 mm-1.2 mm,
Kobe Steel	N306.08	Rolled	yield strength 980-1270)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.2 mm-1.6 mm,
Kobe Steel	N306.09	Rolled	yield strength 1040-1500)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.6 mm-2.3 mm,
Kobe Steel	N306.10	Rolled	yield strength 980-1270)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.6 mm-2.3 mm,
Kobe Steel	N306.11	Rolled	yield strength 1040-1500)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.0 mm-1.2 mm,
Kobe Steel	N306.12	Rolled	yield strength 1040-1500)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 0.8 mm-1.0 mm,
Kobe Steel	N306.13	Rolled	yield strength 835-1225)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.6 mm-2.3 mm,
Kobe Steel	N306.14	Rolled	yield strength 400-625)

		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.0 mm-1.2 mm,
Kobe Steel	N306.15	Rolled	yield strength 400-625)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 1.2 mm-1.6 mm,
Kobe Steel	N306.16	Rolled	yield strength 400-625)
		Cold Rolled Flat	Ultra high strength cold rolled steel (thickness 0.8 mm-1.0 mm,
Kobe Steel	N306.17	Rolled	yield strength 410-635)
			Continuous galvannealed and phosphate-coated (L-treated),
Mitsubishi Motors Manufacturing of			extra deep-draw quality, single stabilized, interstitial-free, flat-
America	N420.01	Corrosion Resistant	rolled steel with a minimum mechanical elongation of 46%
Nippon Steel Corporation	N426.01	Corrosion Resistant	Terne Plate Steel
			Hot rolled alloy steel bar 76.2 mm diameter or greater for use in
Nissho Iwai American Corporation	N304.01	Hot Rolled Bar	well drilling
· · · · · · · · · · · · · · · · · · ·		Welded Pipe &	Shinto Calorized ceramic coated lance pipe
		Tube(Other than	
Nissho Iwair American	N449.01	OCTG)	
Oneda	N437.01	Corrosion Resistant	River Zinc Black Chromate Coated Steel
Oneda	N437.02	Corrosion Resistant	River Zinc Grey Chromate Free Coated Steel
Oneda	N437.03	Corrosion Resistant	River Zinc Black Chromate Free Coated Steel
			Certain Cold Drawn Special Shape Radius Edge Steel, .625" X
			1.870" with .3125" radius edge Flat Bar, for use in Standard
Pacific Machinery & Tool Steel Co.	N323.01	Cold Finished Bar	Ring, grade AISI 12L14
			Certain Cold Drawn Special Shape Radius Edge Steel, .562" X
			1.562" with .281" radius edge Flat Bar, for use in Standard Ring,
Pacific Machinery & Tool Steel Co.	N323.02	Cold Finished Bar	grade AISI 12L14
			Hot-rolled sheet for coiled tubing used in high pressure oil and
		Hot Rolled Flat	gas wells, with yield strength greater than or equal to 482
Quality Tubing, Inc.	N441.01	Rolled	N/mm2, and hardness of 70 to 105 HRB.
		Cold Rolled Flat	Certain Micro Alloyed Low Carbon Steel
SAGA	N444.01	Rolled	
		Cold Rolled Flat	Certain Micro Alloyed Low Carbon Steel
SAGA	N444.02	Rolled	
		Cold Rolled Flat	Certain Micro Alloyed Carbon Steel
SAGA	N444.03	Rolled	
		Cold Rolled Flat	Texture Rolled Steel Strip ("SORBITEX")
SAGA	N444.04	Rolled	

		Welded Pipe & Tube(Other than	Shinto Calorized ceramic coated lance pipe
Shinto Industrial	N449.01	OCTG)	
			DOGAL 600 DP Hot Dipped Galvanized Extra High Strength
SSAB Tunnplat AB	N457.02	Corrosion Resistant	Dual Phase Steel.
			DOGAL 800 DP Hot Dipped Galvanized Extra High Strength
SSAB Tunnplat AB	N457.03	Corrosion Resistant	Dual Phase Steel.
		Hot Rolled Flat	DOMEX 120 Ultra High Strength Hot-Rolled Steel.
SSAB Tunnplat AB	N457.04	Rolled	
			Precision hot rolled tempered steel bars in grade 75 with
Stahlwerke Annahuette	N308.01	Rebar	deformations which form a screwable thread
			Precision hot rolled rebars in grade 150 with deformations which
Stahlwerke Annahuette	N308.02	Rebar	form a screwable thread
STAUDESTAHL EXPORT GmbH	N328.02	SS Bar	SS Round Bars AISI 416 QT Ingot Casting gun barrel quality
		Cold Rolled Flat	FB400 344F - Carbon Steel Flat Product
Taiho Corporation of America	N459.01	Rolled	
		Cold Rolled Flat	HF2 - 2AZ - Carbon Steel Flat Product
Taiho Corporation of America	N459.02	Rolled	
		Cold Rolled Flat	FB400 351F - Carbon Steel Flat Product
Taiho Corporation of America	N459.03	Rolled	
		Cold Rolled Flat	FB410 344F - Carbon Steel Flat Product
Taiho Corporation of America	N459.04	Rolled	
		Cold Rolled Flat	FB410 ZZ - Carbon Steel Flat Product
Taiho Corporation of America	N459.05	Rolled	
		Cold Rolled Flat	PBP2S - 351F - Carbon Steel Flat Product
Taiho Corporation of America	N459.06	Rolled	
		Cold Rolled Flat	SA153 Q Carbon Steel Flat Product
Taiho Corporation of America	N459.07	Rolled	
		Cold Rolled Flat	SA153 P4 Carbon Steel Flat Product
Taiho Corporation of America	N459.08	Rolled	
		Cold Rolled Flat	C-1095 cold rolled precision strip steel in coil form
Techni Edge Manufacturing	N460.01	Rolled	
			Hot rolled turned and polished steel bars per customer specs. In
Thyssen Precision Forge	N464.01	Hot Rolled Bar	TLW-1.5752/3/00
			Hot rolled turned and polished steel bars per customer spec. in
Thyssen Precision Forge	N464.03	Hot Rolled Bar	TLW 1.7213.0.01

			Hot rolled turned and polished steel bars per cutomer specs in
Thyssen Precision Forge	N464.04	Hot Rolled Bar	TLW-1.6587.1.01
			Electro-galvanized, bake hard 210 utilized for superior hardness
Thyssen Steel Group	N465.02	Corrosion Resistant	attained after forming through paint baking
Thyssen Steel Group	N465.03	Corrosion Resistant	Coated sheet- hot dipped-galvanneal, restricted width of 1828.8mm (72 inches)
Thyssen Steel Group	N465.05	Corrosion Resistant	Electro-galvinized, interstitial-free, utilized in severe drawing applications
Thyssen Steel Group	N465.06	Corrosion Resistant	Coated Steel- Hot dipped galvanized interstitial-free steelsheet, gauge ranging from .50mm-2.50mm and width of up to 2000mm
Thyssen Steel Group	N465.08	Corrosion Resistant	1.98+mm electro-galvanized, drawing quality special killed, steel sheet utilized for critical internal automotive support components.
		Cold Rolled Flat	Cold-rolled, interstitial free titanium alloyed
Thyssen Steel Group	N465.09	Rolled	
Thyssen Steel Group	N465.11	Corrosion Resistant	Coated Sheet Interstitial free aluminized steel, extra deep drawing steel, (EDDS) according to ASTM A 463, gauge ranging from .40-1.70mm and a width of 750 mm-1830mm
Thyssen Steel Group	N465.14	Cold Rolled Flat Rolled	Cold-rolled enameling Iron - Type I and Type II, according to ASTM A 424, Gauge of 0.5 mm to 1.7 mm; width 750 mm to 1830 mm
Thyssen Steel Group	N465.15	Hot Rolled Flat Rolled	Hot rolled pickled and oiled steel sheet, restricted width of 1650 mm to 1830 mm
Thyssen Steel Group	N465.16	Corrosion Resistant	Hot dipped bake hard steel sheet utilized for superior hardness attained after forming through paint baking
Thyssen Steel Group	N465.20	Corrosion Resistant	Electro-galvanized, high strength low alloy, steel sheet utilized for critical internal automotive support components
ThyssenKrupp Stahl Hoesch		Hot Rolled Flat	Hot rolled strip steel, alloy, MS-67
Hohemlimburg	N468.01	Rolled	
Tokusen USA	N470.01	SS Wire	SMX-90 Rectangular or Shaped wire for piston ring
Tokusen USA	N470.02	SS Wire	SUS420J2 Rectangular or shaped wire for piston ring
Tokusen USA	N470.03	SS Wire	SMX-70 Regtangular or shaped wire for piston ring
Uchiyama America	N476.01	Corrosion Resistant	Corrosion-resistant electrolytic steel coils containing a layer of phosphate
Voestalpine Grobblech	N481.01	Plate	ALTRIX Two Layer Clad Plates