1 11 3t Dateil Of 14-

numbers

Date: June 5, 2002 Total: 150

Date. Julie 3,		i Otai.	130
	Product N-	Product	
Requester	Number	Category	One Line Description
California			
Steel	N300.01	Slab	Carbon and alloy steel slabs
California		Hot Rolled	Hot-rolled sheet in coil of ASTM A-653
Steel	N300.02	Flat Rolled	Deep Drawing Steel
California		Hot Rolled	Hot-rolled sheet in coil of ASTM A-653
Steel	N300.03	Flat Rolled	Forming Steel Type A Hot-rolled sheet in coil of ASTM A-653
California		Hot Rolled	Hot-rolled sheet in coil of ASTM A-653
Steel	N300.04	Flat Rolled	Structural Steel Grade 80.
California		Hot Rolled	Hot-rolled sheet in coil of ASTM A-653
Steel	N300.05	Flat Rolled	Structural Steel Grade 40.
California		Hot Rolled	Hot-rolled sheet in coil of ASTM A-653 High
Steel	N300.06	Flat Rolled	9
0.00.	1.000.00	r iac r conoa	Strength Low Alloy Steel Grade 50 Hot-rolled sheet in coil of ASTM A-653 High
California		Hot Rolled	Strength Low Alloy Steel Grade 50
Steel	N300.07	Flat Rolled	(modified) 55 minimum yield.
California	11000.07	Hot Rolled	(modified) de minimani yiola.
Steel	N300.08	Flat Rolled	API 5L Grade X-42 hot-rolled sheet in coil.
California	11000.00	Hot Rolled	71 1 02 Grade 7 42 Hot Tolled Sheet III coll.
Steel	N300.09	Flat Rolled	API 5L Grade X-52 hot-rolled sheet in coil.
California	14000.00	Hot Rolled	AT 1 9E Grade A 92 not rolled sheet in coll.
Steel	N300.10	Flat Rolled	API 5L Grade X-60 hot-rolled sheet in coil.
California	14300.10	Hot Rolled	AFT 3E Grade X-00 Hot-folled sheet in coll.
Steel	N300.11	Flat Rolled	API 5L Grade X-65 hot-rolled sheet in coil.
California	11300.11	Hot Rolled	AFT 3L Grade X-03 Hot-folled Sheet in Coll.
Steel	N300.12	Flat Rolled	ADI EL Crada V 70 hat ralled shoot in sail
California	14300.12	Hot Rolled	API 5L Grade X-70 hot-rolled sheet in coil. API 5L Grade X-52 hot-rolled sheet in coil
Steel	N300.13	Flat Rolled	suitable for HIC-resistant applications
Steel	14300.13	Hot Rolled	Hot-rolled bar complying with specification
Hondo	N202 04		JIS SCM420HVC
Honda	N303.01	Bar Hot Rolled	Hot-rolled bar complying with specification
l londo	N1000 00		
Honda	N303.02	Bar Hot Rolled	JIS SCR420HVC Hot-rolled bar complying with specification
l la a da	N1000 00		, , ,
Honda	N303.03	Bar	JIS SCM435HVC Hot-rolled plates for pipe forming to meet a
Nissho Iwai			particular line pipe project that will meet the
	N1004.00	Dist	
American	N304.02	Plate	chemical requirements of API 5L X-70
			rolled steel for use re-rolling to galvanized,
		Hot Dallad	
0()	N1007.00	Hot Rolled	galvalume, and prepainted steel for use in
Steelscape	N307.02	Flat Rolled	construction and OEM products.
L.D. G. I	N. 0. 4 0. 6 :	Cold Rolled	1.25% Pinpoint carbon cold-rolled steel strip
JB&S Lees	N313.01	Flat Rolled	for bandsaws
			coil form of thickness greater than 0.838
			mm and less than 9.98 mm; and, in width
			greater than 600 mm and less than 1,829
		Corrosion	mm coated or plated with zinc or an alloy
Mill Steel	N315.02	Resistant	wherein zinc and iron are predominant
		Corrosion	Vacuum de-gassed flat rolled hot dipped
Mill Steel	N315.07	Resistant	galvanized carbon steel sheet and strip

	1		Hot-Rolled Temper Passed
		Hot Rolled	A1001CSB/1008 CQ, in Thicknesses from
Arcelor	N316.107	Flat Rolled	1.8 mm to 2.0 mm and Widths greater than
7 11 00101	110101101	Hot Rolled	Hot-Rolled High Strength Low Alloy Grade
Arcelor	N316.108	Flat Rolled	100 Light Gauge Steel
		Hot Rolled	Hot-Rolled High Strength Low Alloy Grade
Arcelor	N316.109	Flat Rolled	80 Wide Steel
		Hot Rolled	Hot-Rolled High Strength Low Alloy Grade
Arcelor	N316.112	Flat Rolled	100 Heavy Gauge Steel
. .	NO40 444	Corrosion	Pre-Painted Hot-Dipped Galvanized Deep-
Arcelor	N316.114	Resistant	Drawing Interstitial Free Steel Hot-Rolled Temper Passed
		Hot Rolled	A1001CSB/1008 CQ, in thicknesses from
Arcelor	N316.124	Flat Rolled	
7 (100101	14010.124	Tiat Rolled	3.1 mm to 3.6 mm and widths greater than Hot-Rolled Temper Passed
		Hot Rolled	A1001CSB/1008 CQ, in thicknesses from
Arcelor	N316.125	Bar	1.37 mm to 1.53 mm and widths greater
			steel in coil for small diameter fluid handling
		Cold Rolled	tubing for automotive refrigeration
Arcelor	N316.130	Flat Rolled	applications Cold rolled flat rolled continuous annealed
		Cold Rolled	
Arcelor	N316.131	Flat Rolled	yield tolerance in coil
Arceloi	14310.131		Cold rolled Flat Rolled deep drawing steel
Arcelor	N316.132	Flat Rolled	per ASTM A1008 DDS Type B in coil
7 11 00101	110101102	Cold Rolled	Cold rolled low carbon continuous annealed
Arcelor	N316.133	Flat Rolled	EBT steel in coil
			Cold rolled colled steel per ASTM A1008
		Cold Rolled	, , ,
Arcelor	N316.134	Flat Rolled	1.27mm
		Cold Dollad	Cold rolled high strength low alloy bright
Arcelor	N316.135	Cold Rolled Flat Rolled	finish steel in grade SAE J1392045YLF in coil
Arceloi	14316.133	rial Rolled	Cold rolled high strength low alloy bright
		Cold Rolled	finish steel in grade SAE J1392050YLF in
Arcelor	N316.136	Flat Rolled	coil
		Corrosion	Electrogalvanized Sheet 2.0 mm and
Arcelor	N316.18	Resistant	Thicker with One-Sided Zinc Coating
		Corrosion	Pre-Painted Hot-Dipped Galvanized Steel
Arcelor	N316.19	Resistant	Used in Manufacturing Core Foam Panels
A I	N040 44	Hot Rolled	Hot-Rolled High Strength Low Alloy Grade
Arcelor Arcelor	N316.41 N316.42	Flat Rolled	90 Steel
Arcelor	11310.42	SS Bar Cold Rolled	Type 430FS Stainless Steel Bar Cold-Rolled Steel for Flux-Cored Welding
Arcelor	N316.44	Flat Rolled	Wires, Category I
Alceloi	14010.44	Cold Rolled	Cold-Rolled Steel for Flux-Cored Welding
Arcelor	N316.46	Flat Rolled	Wires, Category 3
		Tin Mill Flat	USIBOR Uncoated Hardenable Manganese-
Arcelor	N316.48	Rolled	Boron Steel for Heat Treatment
		Cold Rolled	Cold-Rolled Steel for Flux-Cored Welding
Arcelor	N316.49	Flat Rolled	Wires, Category 2
l			Chromium-Molybdenum Alloy Steel Plates
Arcelor	N316.61	Plate	in ASTM A387 Grade 9
ĺ			Rolled Blocks or Forged Extra-Heavy
Arcolor	N316 62	Plate	Section Blocks for Thicknesses over 152
Arcelor	N316.62	riale	Section blocks for micknesses over 152

	I	Corrosion	USIBOR Aluminized-Coated Hardenable
Arcelor	N316.63	Resistant	Manganese-Boron Steel for Heat Treatment
			Astrălloy V®™ Hot-Rolled Cut-to-Length
Arcelor	N316.64	Plate	Alloy Plate
			Chromium-Molybdenum Alloy Steel Plates
Arcelor	N316.66	Plate	in ASTM A387 Grade 5
Arcelor	N316.67	SS Bar	IMRE Stainless Steel Bar SP 300 FX®™ Alloy Plate, Pre-lorged and
			Rolled Blocks or Forged Extra-Heavy
			Section Blocks in Thicknesses of 4.75 mm
Arcelor	N316.75	Plate	to 1270 mm
			SP 300®™ Alloy Plate Cut-to-Length in
Arcelor	N316.76	Plate	Thicknesses Under 152 mm
D		vveiaea	
Paper		Pipe &	Destant land 10 and 0 days 00 days
Converting	Noto	Tube(Other	Rectangular and Square Carbon Steel
Machine Paper	N319.01	than OCTG) Hot Rolled	Tubes Rectangular and Square Carbon Steel
Converting	N210 04	Bar	Tubes
Paper	N319.04	Cold	Cold Drawn Flat, Hex, Square, and Round
Converting	N319.05	Finished	Carbon Steel Bars.
Convoluing	11010100	Cold	Cold Drawn Hexagons in sizes over 1.1/4"
Industrial Nut	N321.01	Finished	(57.15mm) up to and including 4" (101.6 Stainless steel angles meeting AISI 316 and
Acciaierie			316L specifications, in sizes including 3/4" x
Valbruna	N324.06	SS Bar	3/4" x 1/8" and 4" x 4", in all thicknesses.
		Cold	Cold finished round par, quenched,
Nia da abua af	NOOE OA	Finished	tempered and stress relieved, Grade ASTM
Nedschroef	N325.01	Bar Cold	A-193 B16, diameter 12.7 mm to 102 mm Cold Finished Round Bar, quenched,
		Finished	tempered and stress relieved, Grade ASTM
Nedschroef	N325.02	Bar	A-320 L7, diameter 12.7 mm to 102 mm
Daimler	11020.02	Corrosion	7. 626 27, Giamotor 12.7 min to 162 min
Chrysler	N346.01	Resistant	Interstitial-free aluminized steel sheet
Daimler		Corrosion	Galvannealed, interstitial-free carbon steel
Chrysler	N346.02	Resistant	sheet
Detroit Cold	l	. .	Slab for conversion into hot rolled sheet in
Rolling Company Detroit Cold	N347.01	Slab Hot Rolled	coils used as feedstock for cold reduction Hot rolled sheet in coils used as feedstock
	N247 02		
Rolling	N347.02	Flat Rolled	for cold reduction Cold-rolled steel coils, non-alloy, DQSK acc.
Federal		Cold Rolled	to ASTM A 620 resp. Federal-Mogul
Mogul	N352.01	Flat Rolled	specification B 4-9
Halliburton			Special Quality Oil Field Equipment Steel _
Energy Services	N357.02	SS Bar	AISI 420 Modified DQT
Halliburton			Special Quality Oil Field Equipment Steel -
	N357.03	SS Bar	AISI 410 DQT
Halliburton	N257.04	Cold	Alloy Bar SBQ rolled bar greater than
Energy Services	N357.04	Finished	152mm Stainliess Steel Bars, Hot Rolled , Forged,
			Rough or Smooth Turned, Super 13
Halliburton			Chrome, Liquid Quench and Tempered,
	N357.05	SS Bar	95,000 and 110,000 min Yield
: gj = :cc		Cold Rolled	Black plate steel sheet in coils 0.26 x 603
Hellenic	N366.01	Flat Rolled	mm, Temper T1
		Cold Rolled	Black plate steel sheet in coils 0.23 x 838
Hellenic	N366.02	Flat Rolled	mm, Temper T1

			Black plate steel sheet in coils 0.28 x 1045
Hellenic	N366.03	Flat Rolled	mm, Temper T3
Hallania	Nace 04	Cold Rolled	Black plate steel sheet in coils 0.28 x 997
Hellenic	N366.04	Flat Rolled	mm, Temper T3
			PH, Solution Annealed, single or double
			aged, for oilfield equipment and boat
			shafting, in lengths over 22 feet and
Edelstahl	N373.01	SS Bar	diameters 2 inches and greater Stainless Steel Bar, grade AISI 410 עטו,
			quenched and double tempered, for oilfield
Edelstahl	N373.03	SS Bar	equipment, in diameters 2 inches and
			Rolled or Hot Rolled Pickled and Oiled Flat
			Rolled Steel Coils that are Temper Passed
			and Tension Leveled with Non-Earring
			Properties that are Guaranteed to make the
Chesterfield		Hot Rolled	Part and with Surface Requirements equal
Steel	N374.01	Flat Rolled	to Exposed
			(ASTM A 1011 CS Type B Modified)Temper
			Passed or Temper Passed Tension Leveled
Chesterfield		Hot Rolled	Hot Rolled for Use as Automotive Bearings
Steel	N374.02	Flat Rolled	
Oloci	1407 4.02	r lat rediled	and Bushings.
			A622) SAE 1006 Hot Rolled or Hot Rolled
			Pickled and Oiled Flat Rolled Steel Coils
Chesterfield		Hot Rolled	that are Temper Passed and Tension
Steel	N374.03	Flat Rolled	Leveled (Abbreviated Description)
			Rolled or Hot Rolled Pickled and Oiled Flat
			Rolled Steel Coils that are Temper Passed
			and Tension Leveled with Non-Earring
			Properties that are Guaranteed to make the
Chesterfield		Hot Rolled	Part and with Surface Requirements equal
Steel	N374.04	Flat Rolled	to Exposed Glacier vanderveir Specification 5-1860
			(ASTM A 1009 CS Type B Medified)Cold
Chesterfield		Cold Rolled	(ASTM A 1008 CS Type B Modified)Cold Rolled Flat Rolled Steel Coils used for
	N274 05		
Steel	N374.05	Flat Rolled	Automotive Bearings and Bushings
			or Temper Passed and Tension Leveled
Chesterfield		Hot Rolled	Hot Rolled or Hot Rolled Pickled and Oiled
Steel	N374.06	Flat Rolled	with Surface Equal to Exposed. SAE J1392 OoU Temper Passed or
Chesterfield		Hot Rolled	Temper Passed and Tension Leveled Hot Rolled Pickled and Oiled for Deep Drawn
Steel	N374.07	Flat Rolled	Automotive Components.
Oleei	14074.07	Cold	Nickel-chrome plated bars (brand name:
Fundia Cromax	N377.01	Finished	"SOCATRI 1000")
		Cold	Hard-chrome plated bars (brand name:
Fundia Cromax	N377.02	Finished	"CROMAX")
			Hot-rolled double stabilized interstitous free
	Noos of	Hot Rolled	carbon and alloy steel in coil with width
Marubeni-Itochu	N386.01	Flat Rolled Hot Rolled	greater than 914 mm Single stabilized interstitial free steel hot-
Marubani Itaab	N386.02	Flat Rolled	rolled sheet in coil
Marubeni-Itochu	เมองบ.บ2	rial Rolled	Tolled Stieet III coll

		1	RAMAX S AISI 400 17% Chromium
Bohler-			Sulphurized Mold and Holder Steel in Pre-
Uddeholm	N387.06	SS Bar	Hardened Condition
Bohler-		Hot Rolled	Austenitic Manganese Steel Plate for Use in
Uddeholm	N387.10	Bar	Ore Dressing and Processing Equipment
Bohler-		Cold Rolled	Cold Rolled Hardened and Tempered Strip
Uddeholm	N387.11	Flat Rolled	Steel for Band Saws
Bohler-			STAVAX SUPREME, AISI 420 Modified
Uddeholm	N387.12	SS Bar	Stainless Mold Steel, Electro Slag Remelted Single Reduced Tin Coated Steel
Can		Tip Mill Flat	_
Manufacturers	N1000 04	Tin Mill Flat	
Coalition Can	N390.01	Rolled	D&I Food Cans Single Reduced Tin Coated Steel
Manufacturers		Tin Mill Flat	<u> </u>
Coalition	N390.02	Rolled	Two-Piece Cans
Can	14390.02	Kolled	Single Reduced Tin Coated Steel
Manufacturers		Tin Mill Flat	
Coalition	N390.03	Rolled	D&I Food Cans
Can	1000.00		Electrolytically 1 in Coated Steel with
Manufacturers		Tin Mill Flat	Temper of DR-7.5 CA – 73 Pound/Base
Coalition	N390.04	Rolled	Box (.2025 mm)_
Can			Electrolytically fin Coated Steel with
Manufacturers		Tin Mill Flat	•
Coalition	N390.05	Rolled	Box (.2175 mm)
Can		T' - NA'II EI - (Single Reduced Tin Coated Steel 966.7875
Manufacturers		Tin Mill Flat	
Coalition Can	N390.06	Rolled	Cans Single Reduced Tin Coated Steel 973.1375
Manufacturers		Tin Mill Flat	
Coalition	N390.07	Rolled	Cans.
Coantion	14390.07	Cold Rolled	Wide-width thin gauge non-oriented
Cogent Power	N391.01	Flat Rolled	electrical steel, in thickness from 0.12 to
e e gener e wer	11001101	Hot Rolled	ordanical cross, in unclured from one to
Corus	N392.01	Bar	Bloom cast free-machining hot rolled rod
		Hot Rolled	, and the second
Corus	N392.02	Bar	Bloom cast free-machining hot rolled bar
		Hot Rolled	Certain Low carbon (IF) black hot rolled
Corus	N392.03	Flat Rolled	bands
			Certain Continuous Cast Steel slab, 200 to
CSN LLC	N393.01	Slab	250 mm in thickness Hot Rolled Pickled and Olled Sheets in
			Coils less than 3.25 mm in thickness, ASTM
		Hot Rolled	A1011/A1011M - 01a c1008 Commercial
Hedstrom	N406.01	Flat Rolled	Steel
Heustrom	11400.01	vveided	Cola Rollea Rouna Electric Welaea
		Pipe &	Mechanical Steel Tubing Astm A513-T2
			C1008/C1010 Commercial Steel,Less Than
Hedstrom	N406.02		1.7 Mm In Thickness
	1.5.5.5		Cold rolled sheet in coils, less than 1.7 mm
		Cold Rolled	in thickness astm a366-91 c1008/c1010
Hedstrom	N406.03	Flat Rolled	commercial steel
		Wolds d	Machanical Tubing Astm A512 T1 Lage
		Welded	Mechanical Tubing Astm A513-T1,,Less
		Pipe &	Than 3.25 Mm In Thickness, Astm
I		•	A1011/A1011m – 01a C1008 Commercial
Hedstrom	N406.04	than OCTG)	Steel

			Garvanizea Rouna Electric Viciaea
			Mechanical Steel Tubing, Astm A787, Most
		Welded	Recent Release, Less Than 3.25 Mm In
		Pipe &	Thickness.
			Astm A653/A653m-01 C1008 Commercial
Hedstrom	N406.05	than OCTG)	With G30 Galvanized Coating Garvanized Steer Sneer in Gons, Less Than
			3.25 Mm In Thickness. Astm A653/A653m-
			01
		Corrosion	C1008 Commercial With G30 Galvanized
Hedstrom	N406.06	Resistant	Coating
Mastercoil	N1440 04	00 \\/:	Type 302 austenitic stainless steel round
Spring	N413.01	SS Wire Tin Mill Flat	spring wire
Ninnon	N426.03	Rolled	Tin-Zinc Coated Steel
Nippon	N420.03	Corrosion	Nickel Coated Steel for Battery Jackets,
Nippon	N426.04	Resistant	Variety 1
Νίρροπ	11420.04	Corrosion	Nickel Coated Steel for Battery Jackets,
Nippon	N426.05	Resistant	Variety 4
тирроп	11120100	Corrosion	Nickel Coated Steel for Battery Jackets,
Nippon	N426.06	Resistant	Variety 3
		Corrosion	Nickel Coated Steel for Battery Jackets,
Nippon	N426.08	Resistant	Variety 2
			Ultra-Low and Extra-Low Carbon Non-Alloy
Ispat Inland	N430.01	Slab	& Alloy Steel Slabs
		_	Silicon electrical steel of specification
Novolipetsk Iron		Cold Rolled	, , ,
and Steel	N434.01	Flat Rolled	silicon content from 2.8-3.1
Maria Baratali Jana		O-14 D-11-4	Silicon electrical steel of specification
Novolipetsk Iron	NI 40 4 00	Cold Rolled	, , ,
and Steel	N434.02	Flat Rolled Cold	silicon content from 0.9-1.4 Cold Finished Bars (Ball Bearing Steel)
Ovako	N438.01	Finished	
Ovako	11436.01	Fillistieu	under 47.625 mm in diameter
			narrow widths and of drawing or deep
			drawing quality, meeting ASTM-A653-DDS
Prassas Metal		Corrosion	and ASTM-A653-EDDS (98), intended for
Products	N439.01	Resistant	the manufacture of residential garage Forged alloy steel die blocks of round or
		Cola	Forged alloy steel die blocks of round or
		Finished	rectangular cross section. US Trademark
Somers Forge	N454.01	Bar	No. 1165216, commonly known as "HYDIE" Forged alloy steel ale blocks of round of
		0-1-1	-
		Cold	rectangular cross section. US Trademark
	N454.60	Finished	No. 1213781, commonly known as "VMC"
Somers Forge	N454.02	Bar Cold	or "HYTUF" Forged alloy steel die blocks of round or
		Finished	rectangular cross section. US trademark
Somera Force	N/15/1 02	Bar	•
Somers Forge	N454.03	Cold	No. 1193865, commonly known as Forged alloy steel die blocks of round or
		Finished	rectangular cross section. US trademark
Somers Forge	N454.04	Bar	
Comoro i orge	11707.07	Cold	No. 1165217 commonly known as "Bestem" Forged alloy steel die blocks of round or
		Finished	rectangular cross section. US trademark
Somers Forge	N454.05	Bar	No 1168936, commonly known as

		l	Forged alloy steel die blocks of round of
		Cold	rectangular cross section. U.S. trademark
		Finished	No. 1196636, commonly known as
Somers Forge	N454.06	Bar	"Electem"
Sony/			Electrogalvanized flat-rolled sheet with
Panasonic/Edge		Corrosion	tensile strength between 50.0-64.2 kg/mm
wood	N455.01	Resistant	sq. for Heat-Shrinkable Bands Electrogalvanized flat-rolled sheet with
Sony/			-
Panasonic/Edge		Corrosion	tensile strength between 49.0-56 kg/mm sq.
wood	N455.02	Resistant	for Heat-Shrinkable Bands
Sony/		Carragian	Electrogalvanized flat-rolled sheet with
Panasonic/Edge	N.455.00	Corrosion	tensile strength between 40.0-65 kg/mm sq.
wood	N455.03	Resistant	for Heat-Shrinkable Bands Electrogalvanized flat-rolled sheet with
		Corrosion	tensile strength between 41.0-45.0 kgf/mm2
Sony	N456.01	Resistant	for Heat-Shrinkable Bands.
Sony	11430.01	Resistant	Electrogalvanized flat-rolled sheet with
		Corrosion	tensile strength between 45.0-49.0
Sony	N456.02	Resistant	kgf/mm2 for Heat-Shrinkable Bands.
Corry	14-30.02	Cold Rolled	DOMEX EXL Ultra High Strength Hot-
SSAB Tunnplat	N457.01	Flat Rolled	Rolled Steel.
		Corrosion	
Budd Company	N462.01	Resistant	Electrogalvanized sheet, deep drawing steel
, ,		Corrosion	Electrogalvanized sheet, deep drawing steel Electrogalvanized sheet, deep drawing
Budd Company	N462.02	Resistant	steel, interstitial-free
Thyssen Steel		Cold Rolled	
Group	N465.12	Flat Rolled	Cold rolled, interstitial free titanium alloyed
ThyssenKrupp		Corrosion	Organic coated steel sheet Bonazinc,
Stahl	N467.01	Resistant	interstitial-free
T1 14			Patented, high-energy weldable, soft
ThyssenKrupp			magnetic special structural steel with
Stahl ThyssenKrupp	N467.03	Plate	increased electrical resistivity
Steel North		Corrosion	Dual phase steel, cold-rolled substrate,
America	N469.07	Resistant	
America	11409.07	Resistant	alloy, hot dip galvanized. Galfan, a 95% zinc - 5% aluminum-
Toyota Tsusho		Corrosion	mischmetal alloy hot dipped coated steel
America	N472.01	Resistant	product
,ooa	1.1.1.2.01	. toolotant	Skiii-passeu not uippeu aiuminum-zine ailoy
			coated steel (skin-passed "Unilume"),
			ASTM A792-924, as feedstock of Pre-
		Corrosion	painted aluminum-zinc alloy coated steel
Union Steel Mfg.	N477.01	Resistant	(ASTM A755)
		SS Wire	Certain AISI grade 439Ti, having a diameter
Walsin Lihwa	N482.01	Rod	from 5.5 to 35 mm
		SS Wire	Certain AISI grade 410, having a diameter
Walsin Lihwa	N482.02	Rod	from 5.5 to 35 mm
		SS Wire	Certain AISI grade 409Cb, having a
Walsin Lihwa	N482.03	Rod vveiaea	diameter from 5.5 to 35 mm
		Pipe &	
			Cortain Wolded Large Diameter Line Dine
Williams	N 40E 04		Certain Welded Large Diameter Line Pipe
Williams	N485.01	rınan OCTG) Ivvelged	Over 16 inches in outside Diameter
		Pipe &	
			Certain Welded Large Diameter Line Pipe
Williams	N485.02	,	Over 24 inches in outside Diameter
vviillaitis	11700.02		OVGI 27 INGRES IN GUISIUE DIAINEIEI

			High-grade precision stainless steel round
			bar produced to ASTM F138 used for
Zapp USA	N489.01	SS Bar	medical implant applications Copper-coated cold rolled sht-to-width steer
TI Group			(in coils) having a thickness of 0.340 mm to
Automotive		Corrosion	0.889 mm and a width of 34.671 mm to
Systems	N491.01	Resistant	51.82 mm
TI 0			Nicker-coated cold rolled slit-to-width steel
TI Group			(in coils) with a thickness of 0.508 mm to
Automotive		Corrosion	0.889 mm and a width of 34.671 mm to
Systems	N491.02	Resistant	51.82 mm
		Vveided	Colvenized Squere or Bostongular Tubing
0 0		Pipe &	Galvanized, Square or Rectangular Tubing,
OneSteel		Tube(Other	having a minimum yield strength of 65,000
Trading	N495.01	than OCTG)	psi (450 MPa)
001		Hat Dallad	Galvanized, cold formed, steel Channels
OneSteel	N. 405 00	Hot Rolled	with yield strength 58,000psi to 65,000psi
Trading	N495.03	Flat Rolled	(400 to 400 Mpa) Galvanized, cold formed, steel Flats with
OneSteel		Hot Rolled	yield strength 50,000psi to 65,000psi (350
	N 405 04		• • • • • • • • • • • • • • • • • • • •
Trading	N495.04	Flat Rolled	to 450 Mpa) Heavy gauge tinplate 0.0205 inches and
		Tin Mill Flat	heavier, flow-melted for electrical
Dandall Matala	N400 04		l '
Randall Metals	N499.01	Rolled	components T 2 and batch annealed
Randall Metals	N499.02	Rolled	Certain Tinplate, wider than 38 inches