Office of the United States Trade Representative

June 7, 2002

List of Additional Products to be Excluded From the Section 201 Safeguard Measures, as Established in Presidential Proclamation 7529 of March 5, 2002

On March 5, 2002, the President issued Proclamation 7529, which established increases in duty and a tariffrate quota (safeguard measures) pursuant to section 203 of the Trade Act on imports of certain steel products. See 67 FR 10553 (March 7, 2002). Proclamation 7529 also delegated to the USTR the authority to consider requests for exclusions of particular products and, upon publication in the Federal Register of a notice of his finding that a particular product should be excluded, to modify the HTS provisions created by the Annex to that proclamation to exclude such particular product from the pertinent safeguard measure. In accordance with the authority delegated in Proclamation 7529, the following 61 products will be excluded from the Section 203 safeguard measures when complete descriptions of these products are published in a forthcoming notice in the Federal Register.

The short descriptions below are for informational purposes only. The exact descriptions will be listed in a modification to the Tariff Schedule to be published in the Federal Register.

	**All tonnage limitations are quoted in metric tons as annual quantities					
Category	X-number	One Line Description				
Category	X-IIUIIDEI	B82 narrow, tempered, cold rolled strip, with spheroidized carbide				
Cold Rolled		structure for bandsaw blade production in an aggregate annual				
Flat Rolled	X-010.02	quantity not to exceed 250 metric tons.				
	7 010.02					
Cold Rolled		SAE 9122 Narrow cold rolled steel strip for the production of bandsaw				
Flat Rolled	X-010.05	blades in an aggregate annual quantity not to exceed 163 metric tons.				
Cold Rolled		0.70/0.80% Carbon Cold Rolled, Hardened and Tempered, heavy				
Flat Rolled	X-010.08	grain, polished strip				
		1% Carbon Cold Rolled, Hardened and Tempered Steel Strip with				
Cold Rolled		prepared surface in an aggregate annual quantity not to exceed 340				
Flat Rolled	X-010.10	metric tons.				
	X-083.133	Cold-rolled flat-rolled products of iron and non-alloy steel in high				
		carbon qualities and widths greater than 914 mm in grade				
Cold Rolled		C1095/SAE1095, in an annual quantity not to exceed 12,000 metric				
Flat Rolled		tons				
Cold Rolled						
Flat Rolled	X-110.2	Grade 20C Flapper Valve Steel				
Cold Rolled						
Flat Rolled	X-110.3	Grade 20C Doctor Blade Steel				
Cold Rolled						
Flat Rolled	X-110.4	Grade 20C Shock Absorber Valve Steel				
Cold Rolled						
Flat Rolled	X-110.6	Flapper Valve Steel				
Cold Rolled	V 440 7	Weed Davidson Otest, Oresta (5NO				
Flat Rolled	X-110.7	Wood Bandsaw Steel - Grade 15N2				
Cold Rolled	X 110.0	and valled door drawing energy ing steel ACTM A424. Type?				
Flat Rolled	X-119.2	cold-rolled deep drawing enameling steel ASTM A424, Type3				

Cold Rolled		
Flat Rolled	X-122.2	Cold Rolled Dual Phase Steel (Min. Tensile Strength > 600 MPA)
Cold Rolled	<u> </u>	
Flat Rolled	X-122.4	Cold Rolled Partial Martensitic (PM) Phase Steel
Cold Rolled	A-122.4	
Flat Rolled	X-187.16	Flannar Valva Staal
Cold Rolled	A-107.10	Flapper Valve Steel
	V 107 00	Cold Dollad Strip Stool for Macouring Tanaa
Flat Rolled Cold Rolled	X-187.28	Cold Rolled Strip Steel for Measuring Tapes
Flat Rolled	X-187.3	Coater Blade Steel
Cold Rolled	A-107.3	
Flat Rolled	X-187.31	Ski Edgo Drofilo
Cold Rolled	A-107.31	Ski Edge Profile
Flat Rolled	X-187.33	Finally Annealed Electrical Steel Strip (EN 10106)
Cold Rolled	A-107.33	
Flat Rolled	X-187.37	Feeler Gauge Steel
Cold Rolled	A-107.37	
Flat Rolled	X-187.38	Reed Steel
Cold Rolled	A-107.30	
Flat Rolled	X-187.4	Dector Plade Steel for retearcy ure and effect printing
Fiat Rulleu	A-107.4	Doctor Blade Steel for rotogravure and offset printing Tellurium bar in grade 8620Te in an aggregate annual quantity not to
Hot Rolled Bar	V 147 1	exceed 2100 metric tons.
	X-147.1 X-147.2	Tellurium bar in grade 5150Te
	<u>^-147.2</u>	
		HOT ROLLED SHEET FOR COILED TUBING USED IN HIGH
Hot Rolled Flat		PRESSURE OIL AND GAS WELLS; YEILD STRENGTH GREATER
	V 025 1	
Rolled	X-025.1	THAN OR EQUAL TO 344 N/MM, HARDNESS OF 79 TO 89 HRB
List Dollard Flat		CERTAIN HOT ROLLED AND HOT ROLLED PICKLED & OILED
Hot Rolled Flat	X 070 4	STEEL SHEET IN COILS; YIELD STRENGTH 248 MPA MIN (In
Rolled	X-072.1	widths greater than 74 inches)
		CERTAIN HOT ROLLED AND HOT ROLLED PICKLED & OILED
Hot Rolled Flat	X 070 0	STEEL SHEET IN COILS; YIELD STRENGTH 170-210 MPA (In
Rolled	X-072.2	widths greater than 74 inches)
		CERTAIN HOT ROLLED AND HOT ROLLED PICKLED & OILED
Hot Rolled Flat	X 070 0	STEEL SHEET IN COILS; YIELD STRENGTH 345MPA MIN (In widths
Rolled Hot Rolled Flat	X-072.3	greater than 74 inches) GRADE SAE 8667 MODIFIED HOT ROLLED PICKLED AND OILED
Rolled	X-116.1	IN COILS
Hot Rolled Flat	A-110.1	
Rolled	X-116.2	Grade SAE 8667 Hot Rolled Pickled and Oiled In Coils
Hot Rolled Flat	Λ-110.2	GRADE 1050 MODIFIED HOT ROLLED PICKLED AND OILED IN
Rolled	X-116.3	COILS
	<u>∧-110.5</u>	HIGH CARBON HSLA AND ALLOY STEEL, PICKLED AND OILED,
Hot Rolled Flat		BLACK OR ANNEALED, ROLLED FROM SLAB TO FINAL WIDTH AS
Rolled	X-119.5	MILL-EDGE PRODUCT
Hot Rolled Flat	A 113.J	ITEM 1 - THEIS GRADE RM 37 AISI 1086 MODIFIED (DIN
Rolled	X-172.1	80W1/1525)
Hot Rolled Flat	<u> ////////////////////////////////////</u>	ITEM 2 - THEIS GRADE RM 54 AISI 1095 MODIFIED (DIN
Rolled	X-172.2	C100W/1654)
Hot Rolled Flat	Λ-112.2	
Rolled	X-172.3	ITEM 3 - THEIS GRDE RM 55 AISI 1095 MODIFIED (100MNCRW4)
Nulleu	A-172.3	

Hot Rolled Flat		ITEM 6 - THEIS GRADE RM 73 AISI 9262 MODIFIED (DIN
Rolled	X-172.4	67SICR5/7103)
Hot Rolled Flat	<u> </u>	ITEM 8 - THEIS GRADE RM 80 DIN 2390 MODIFIED (3% CR - 2%
Rolled	V 170 F	
Hot Rolled Flat	X-172.5	MO)
	V 470 0	
Rolled	X-172.6	ITEM 9 - THEIS GRADE RM 81 ASTM D6A
Hot Rolled Flat		
Rolled	X-172.7	ITEM 10 - THEIS GRADE RM 86 ASTM D6A MODIFIED
		HOT ROLLED HIGH STRENGTH LOW ALLOY BANDS WITH
Hot Rolled Flat		IMPROVED FORMABILITY IN QUALITY ASTM A715 GRADE 80 in an
Rolled	X-213.0	aggregate annual quantity not to exceed 4800 metric tons.
Plate	X-021.4	ALTRIX Three Layer Clad Plates
		9% nickel alloy steel plate Euro standards rolled in grade ASTE/ASMA
Plate	X-083.041	A353
		9% nickel alloy steel plate Euro standards rolled in grade ASTE/ASMA
Plate	X-083.042	A553
Plate	X-083.111	High-nickel alloy, flat rolled plate
		Special Quality Oil Field equipment bar used in the manufacture of
		high pressure valves and fittings in an aggregate annual quantity not to
SS Bar	X-004.2	exceed 63 metric tons.
		AISI 420 modified stainless grade – Electro Slag Remelt (ESR) for
SS Bar	X-196.7	Plastic Molding
		5
		AISI/SAE 201 rolled annealed stainless flat wire in narrow sizes to be
SS Wire	X-194.1	used for expanders in 3-piece oil rings in automotive piston engines
SS Wire Rod	X-090.032	Stainless rod in diameters less than 5.5 millimeters AISI grade ER 307
	X 000.002	Si
SS Wire Rod	X-090.033	Stainless rod in diameters less than 5.5 millimeters, AISI grade ER 308
	X 000.000	
SS Wire Rod	X-090.034	Stainless rod in diameters less than 5.5 millimeters, AISI grade ER 308
	7-030.034	L Si
SS Wire Rod	X-090.035	Stainless rod in diameters less than 5.5 millimeters, AISI grade ER 309
33 WIE KUU	X-090.035	Stainless fou in diameters less than 5.5 minimeters, AlSI grade ER 503
SS Wire Rod	X-090.036	Stainless rod in diameters less than 5.5 millimeters, AISI grade ER 309
55 WIE Rou	X-090.030	Stamess fou in diameters less than 5.5 minimeters, AISI grade ER 309
00 Wine Deal	V 000 007	L Otainlean stand and in diameters lean them 5.5 million stars. AlOI and de
SS Wire Rod	X-090.037	Stainless steel rod in diameters less than 5.5 millimeters, AISI grade
00.W/ D. I	X 000 000	ER 309 L Mo
SS Wire Rod	X-090.038	Stainless steel rod in diameters less than 5.5 millimeters, AISI grade
		ER 310
SS Wire Rod	X-090.039	Stainless steel rod in diameters less than 5.5 millimeters, AISI grade
		ER 312
Tin Mill Flat		
Rolled	X-160.4	EOLE Endstock
Welded Pipe &		
Tube(Other		
than OCTG)	X-162.1	Welded Drawn Over Mandrel Tubes for Assembled Camshafts
Welded Pipe &		
Tube(Other		
than OCTG)	X-162.5	Welded Drawn Over Mandrel Tubes For Steering Systems
Welded Pipe &		
Tube(Other		
than OCTG)	X-162.6	Welded Drawn Over Mandrel Tubes For Half Shafts
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Welded Pipe &		
Tube(Other		Precision Drawn over Mandrel Profiled Steel Tubes for telescopic PTO
than OCTG)	X-162.7	shafts
Welded Pipe &		
Tube(Other		
than OCTG)	X-162.8	Precision Drawn over Mandrel Steel Tubes for stabilizer bars
Welded Pipe &		
Tube(Other		
than OCTG)	X-185.2	Welded Cold Drawn Profile Tubing