## Office of the U.S. Trade Representative

June 17, 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 tariff-rate 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 47 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

Product Category	Product X-Number	One Line Description	47 Total
Plate	X-021.1	ALFORM 700 (100000 psi) Thermon Strength Low Alloy Discrete Heavy F exceed 1953 tons)	
Plate	X-021.2	ALFORM 900 (130000 psi) Thermon Strength Low Alloy Discrete/Heavy F determined)	
Plate	X-021.3	ALFORM 960 (140000psi) Thermom strength Low Alloy Discrete/Heavy P determined)	, ,
Plate	X-022.1	Thermomechanically rolled structura temps below -15C (with an annual quantum control of the cont	
Plate	X-022.3	Thermomechanically rolled structura	I plate. CTOD testing at

temps below -15C.	Min yield strength	60 ksi.(in quantity to
be determined)		

		be determined)
Plate	X-032.1	13% Austenitic Manganese Steel Plate (in quantity to be determined)
Plate	X-083.020	Creusabro M (in quantity to be determined)
Plate	X-088.4	Hardox 600 Abrasion Resistant Plate
Plate	X-142.17	High-carbon hot-rolled alloy steel WITH WIDTHS GREATER THAN 915 MM SAE 4135 (with an annual quantity not to exceed 439 tons)
Plate	X-142.18	Certain High-Carbon Hot-Rolled Alloy Steel Plate (with an annual quantity not to exceed 423 tons)
Plate	X-142.6	Abrasion-resistant Plate
Plate	X-142.8	High Alloy TMCP Plate Thickness 6.0-40.0mm, guaranteed charpy impact of 40, permissible variations from flatness1/4 A6 (with an annual quantity not to exceed 750 tons)
Plate	X-142.9	High Alloy Plate (TMCP) Thickness 4.5-76.2mm, yield strength 552-690 Mpa, tensile strength min. 621 Mpa
Hot Rolled Flat Rolled	X-083.103	PTTI HOT-ROLLED PICKLED AND OILED CARBON STEEL COILS FOR USE IN OILFIELD COILED TUBING APPLICATIONS IN GRADE PTTI ES-M-13
Hot Rolled Flat Rolled	X-089.3	PTTI HOTT ROLLED CARBON STEEL COILS FOR USE IN OILFIELD COILED TUBING APPLICATIONS
Hot Rolled Flat Rolled	X-142.22	CERTAIN HIGH-CARBON HOT-ROLLED ALLOY STEEL SHEET; FOR SAW BLADES (SAE 8660), in widths greater than 914mm
Hot Rolled Flat Rolled	X-142.30	CERTAIN HOT ROLLED ALLOY SHEET; A-506 (MODIFIED)
Hot Rolled Bar	X-113.0	Type 2 Z bars
Hot Rolled Bar	X-142.53	Bearing Quality Bar

Tin Mill Flat Rolled	X-083.150	Light-gauge double-reduced electrolytic tin plate under 50 pound base box
Tin Mill Flat Rolled	X-160.3	Single reduced tin coated steel (used for two piece D & I food cans)(width of 1138.2375) not to exceed an annual quantity of 36,000 Metric Tons
Tin Mill Flat Rolled	X-160.5	Wide Width Drawn & Ironed Two Piece Food Can Stock (width of 1071 mm) in quantity to be determined
Tin Mill Flat Rolled	X-160.6	Wide Width Drawn & Ironed Two Piece Food Can Stock (width of 1202 mm) in quantity to be determined
Corrosion Resistant	X-048.0	GALFAN Coated Steel Flat Products (Brand name: "RAGAL GALFAN")
Corrosion Resistant	X-109.7	Diffusion Annealed Nickel-Plated Steel Sheet for Battery
		Cell Containers ("DNP")
Cold Rolled Flat Rolled	X-046.1	Docol 115 Dual Phase Cold Rolled Sheet, Min. Yield 72,000 PSI
Cold Rolled Flat Rolled	X-046.2	Docol 140 DP Cold Rolled Sheet
Cold Rolled Flat Rolled	X-046.5	Docol 145 DP Cold Rolled Sheet
Cold Rolled Flat Rolled	X-046.6	Docol 85 Dual Phase Cold Rolled Sheet
Cold Rolled Flat Rolled	X-046.7	Docol 115 Dual Phase Cold Rolled Sheet, Min. Yield 56,000 PSI
Cold Rolled Flat Rolled	X-046.9	Docol 85 DP Cold Rolled Sheet
Cold Rolled Flat Rolled	X-077.1	Fully processed silicon electrical steel for use in electric motors (Core Loss 3.70 Max.) with an annual quantity not to exceed 1,550 tons
Cold Rolled Flat Rolled	X-120.01	DOCOL 85 DP Dual Phase Sheet
Cold Rolled Flat Rolled Cold Rolled Flat Rolled		

Cold Rolled Flat Rolled X-120.04	DOCOL 115 DP Dual Phase Sheet (Same product as X-120.5)
Cold Rolled Flat Rolled X-120.06	DOCOL 145 DP Dual Phase Sheet
Cold Rolled Flat Rolled X-120.08	DOCOL 175 DP Dual Phase Sheet
Cold Rolled Flat Rolled X-120.09	DOCOL 205 DP Dual Phase Sheet
Cold Rolled Flat Rolled X-120.10	DOCOL 100 W Cold Rolled Corrosion Resistant Steel
Cold Rolled Flat Rolled X-120.11	DOCOL 450 Wear Dual Phase Sheet
Cold Rolled Flat Rolled X-142.52	COLD-ROLLED STEEL FOR BAND SAWS
Cold Rolled Flat Rolled X-187.41	Product 1075 T5 tolerance and better, 24.5 inch width
Cold Rolled Flat Rolled X-187.42	Product 1095 T5 tolerance and better, 24.5 inch width
Cold Rolled Flat Rolled X-187.57	2% Nickel, T-5 tolerance and Ra less than 8 inch
SS Bar X-035.5	AF.913, quenched and tempered, stainless steel bar
SS Wire X-059.2	Spacer Expander Wire
SS Wire X-059.3	Stainless Steel Surgical Needle Wire