	Executive Order	
Vineral commodity	HTS Number	HTS Description
Graphite	2504101010	Natural Graphite Crystalline Flake Exc Flake Dust (kg)
Graphite	2504105000	Natural Graphite In Powder Or Flakes, Nesoi (kg)
Graphite	2504900000	Natural Graphite Except Powder Or Flakes (kg)
Barite	2511101010	Natural Barium Sulfate (barytes) Ground (t)
Barite	2511105000	Natural Barium Sulfate (barytes) Except Ground (t)
luorspar	2529210000	Fluorspar Conting By Wt Lt=97% Calcium Fluoride (t)
luorspar	2529220000	Fluorspar Conting By Wt Gt 97% Calcium Fluoride (t)
luorspar	2530901000	Natural Cryolite; Natural Chiolite (t)
Vlanganese	2602000040	Manganese Ores & Concentrates Lt 47% Dry Wt Mn (kg)
vlanganese	2602000060	Manganese Ores & Concentrates Gt=47% Dry Wt Mn (kg)
linc	2603000030	Copper Ores And Concentrates: Zinc Content (ckg)
vickel	2604000040	Nickel Ores & Concentrates, Nickel Content (ckg)
Cobalt	2605000000	Cobalt Ores And Concentrates (kg)
Numinum	2606000030	Bauxite, calcined refractory grade
Numinum	2606000060	Bauxite, calcined not refractory grade
Juminum	2606000090	Aluminum ores and concentrates not calcined bauxite
linc	2607000030	Lead Ores And Concentrates: Zinc Content (ckg)
inc	2608000030	Zinc Ores And Concentrates, Zinc Content (ckg)
in	2609000000	Tin Ores And Concentrates (t)
hromium	2610000020	Chromium Ores & Concentrates, Lt=40% Chromic Oxide (t)
hromium	2610000040	Chrom Ores, Gt 40% But Lt 46% Chromic Oxide (t)
hromium	2610000060	Chromium Ores & Concentrates, Gt=46% Chromic Oxide (t)
ungsten	2611003000	Tungsten Ores (kg)
ungsten	2611006000	Tungsten Concentrates (kg)
Jranium ores and concentrates	2612100000	Uranium ores and concentrates
horium ores and concentrates	2612200000	Thorium ores and concentrates
ïtanium	2614003000	Synthetic Rutile (kg)
itanium	2614006020	Ilmenite And Ilmenite Sand (kg)
itanium	2614006040	Titanium Ores And Concentrates, Nesoi (kg)
irconium	2615100000	Zirconium Ores And Concentrates
liobium/Tantalum	2615903000	Synthetic Tantalum-niobium Concentrates(kg)
liobium	2615906030	Niobium (columbium) Ores And Concentrates (kg)
antalum	2615906060	Tantalum Ores And Concentrates (kg)
'anadium	2615906090	Vanadium Ores And Concentrates (kg)
inc	2616100030	Silver Ores And Concentrates: Zinc Content (ckg)
linc	2616900030	Precious Metal Ores & Concen, Nesoi: Zinc Content (ckg)
ntimony	2617100000	Antimony Ores And Concentrates (kg)
Beryllium	2617900030	Beryllium Ores And Concentrates (kg)
linc	2620110000	Hard Zinc Spelter (kg)
linc	2620193000	Zinc Dross And Zinc Skimmings (kg)
inc	2620196030	Ash/residues, Containing Mainly Zinc: Zinc Content (ckg)
inc	2620210030	Leaded Gas Sludges & Anti-knock Comp, Zinc Cont (ckg)
inc	2620300030	Ash/residues, contain Mainly Copper: Zinc Content (ckg)
/anadium	2620400030	Ash/residues (mainly Al), Vanadium Bearing Materls (kg)
ntimony	2620910000	Ash/residues Contain Sb, be, cd, cr Or Their Mixtures (kg)
/anadium	2620991000	Ash & Residues Containing Mainly Vanadium (kg)
	<b> </b>	
ungsten Iickel	2620992000 2620993000	Ash And Residues Containing Mainly Tungsten (kg)  Ash And Residues Nesoi Over 10 Percent Nickel (kg)
anadium	2620997520	Vanadium-bearing Mats, Not Advances In Value, Etc (kg)
nthracite	2701110000	Anthracite
	2701110000	
1etallurgical coal ther	2701120010	Metallurgical coal Other
ther	)	
	2701190050 2707100000	Other Ranzene
enzene	2707100000	Benzene
oluene	2707200000	Toluene
n-Xylene	2707300010	m-Xylene
-Xylene	2707300020	o-Xylene
-Xylene	2707300030	p-Xylene Nashthalasa
laphthalene	2707400000	Naphthalene
other aromatic hydrocarbon mixtures of which 65 percent or more by volume	270	Other aromatic hydrocarbon mixtures of which 65 percent or more b
including losses) distills at 250°C by the ISO 3405 method (equivalent to the ASTM	2707500000	volume (including losses) distills at 250°C by the ISO 3405 method
86 method		(equivalent to the ASTM D 86 method
reosote oils	2707910000	Creosote oils
ight oil	2707991000	Light oil
icolines	2707992000	Picolines
arbazole having a purity of 65 percent or more by weight	2707994000	Carbazole having a purity of 65 percent or more by weight
	2707995100	Phenols: Containing more than 50 percent by weight of hydroxybenze
henols: Containing more than 50 percent by weight of hydroxybenzene	2,0,333100	
vletacresol, orthocresol, paracresol and metaparacresol, all the foregoing having	2707995500	Metacresol, orthocresol, paracresol and metaparacresol, all the
purity of 75 percent or more by weight	2101333300	foregoing having a purity of 75 percent or more by weight
arbon black feedstocks	2707999010	Carbon black feedstocks
laturalgas	2711110000	Naturalgas
	2711120000	Propane

Mineral commodity	HTS Number	HTS Description
Propane with a minimum purity of 90 liquid volume percent องเลเคราะพถาลาอุนกฤษ การอาเวณกาย percent การเกตะ อนกายระกัดภาษา	2711120010	Propane with a minimum purity of 90 liquid volume percent
	2711130010	
liquid volume percent	<u> </u>	than 95 liquid volume percent
Ethylene Propulana	2711140010	Ethylene
Propylene Butylene	2711140020 2711140030	Propylene Butylene
Butadiene	2711140030	Butylene Butadiene
Ethane	2711190010	Ethane
Tellurium	2804500020	Tellurium
Arsenic	2804800000	Arsenic (kg)
Lithium	2805199010	alkali metals or alkaline-earth metals, lithium
	\$	dysprosium, erbium, thulium, eropium, lutetium, ytterbium, holmium
Rare earths	2805300000	
Rare earths	2805300005	lanthanum, not intermixed or interalloyed
Rare earths	2805300010	cerium, not intermixed or interalloyed
Rare earths	2805300015	praseodymium, not intermixed or interalloyed
Rare earths	2805300020	neodymium, not intermixed or interalloyed
	2805300050	rare earth metals nesoi, scandium and yttrium, not intermixed or
Rare earths	<b></b>	interalloyed
	2805300090	rare earth metals nesoi, scandium and yttrium, intermixed or
Rare earths	3044440000	interalloyed
Fluorspar	2811110000	Hydrogen Fluoride (hydrofluoric Acid) (kg)
Arsenic Arconic	2811191000	Arsenic Acid (kg)
Arsenic Arsenic	2811291000 2813901000	Arsenic Trioxide (kg)
arsenic Zinc	<b>♦</b>	Arsenic Sulfides (kg) Zinc Oxide And Zinc Peroxide (kg)
zinc Aluminum	2817000000 2818200000	Aluminum Oxide, Except Artificial Corundum, Nesoi (kg)
Aluminum	2818200000	Aluminum Oxide, Except Artin Carcorondum, Neson (kg)  Aluminum Hydroxide (kg)
Chromium	2819100000	Chromium Trioxide (kg)
Chromium	2819900000	Chromium Oxide & Hydride, Exc Chrom Trioxide, nesoi (kg)
Manganese	2820100000	Manganese Dioxide (kg)
Manganese	2820900000	Manganese Oxides, Except Manganese Dioxide, Nesoi (kg)
Cobalt	2822000010	Cobalt(II, III) oxide (cobalt tetroxide) (kg)
Cobalt	2822000090	Other , cobalt oxide and hydroxide (kg)
Titanium	2823000000	Titanium Oxides (kg)
Lithium	2825200000	Lithium Oxide And Hydroxide (kg)
Vanadium	2825300010	Vanadium Pentoxide (anhydride) (kg)
Vanadium	2825300050	Vanadium Oxide, Exc Vanadium Pentoxide, Nesoi (kg)
Nickel	2825400000	Nickel Oxides And Hydroxides (kg)
Germanium/Zirconium	2825600000	Germanium Oxides And Zirconium Dioxide (kg)
Antimony	2825800000	Antimony Oxides (kg)
Beryllium	2825901000	Beryllium Oxide And Hydroxide (kg)
Niobium	2825901500	Niobium Oxide (kg)
Tin	2825902000	Tin Oxides (kg)
Tungsten	2825903000	Tungsten Oxides (kg)
Fluorspar	2826120000	Fluorides Of Aluminum (kg)
Fluorspar	2826300000	Sodium Hexafluoroaluminate (synthetic Cryolite) (t)
Lithium	2826909010	fluoroaluminates and other complex fluorine salts, lithium hexafluorophosphate
Nickel	2827350000	Nickel Chloride (kg)
Vanadium	2827391000	Vanadium Chloride (kg)
Tin	2827392500	Tin Chloride (kg)
Tungsten	2827394000	Tungsten Chloride (kg)
Cobalt	2827396000	Cobalt Chloride (kg)
Zinc	2827396500	Zinc Chloride (kg)
Vanadium	2827491000	Chloride Oxides And Chloride Hydroxide Of Vanadium (kg)
Zinc	2830901000	Zinc Sulfide Lumin Grd Purity > 99.99% By Wt (kg)
Zinc	2830901500	Zinc Sulfide, Nesoi (kg)
Nickel	2833240000	Nickel Sulfate (kg)
Barite	2833270000	Barium Sulfate (kg)
Cobalt	2833291000	Cobalt Sulfate (kg)
Vanadium	2833293000	Vanadium Sulfate (kg)
Chromium	2833294000	Chromium Sulfate (kg)
Zinc	2833294500	Zinc Sulfate (kg)
	2833295110	other sulfates, of manganese (excluding cobalt, iron, vanadium,
Manganese		chromium & zinc)
Bismuth	2834290500	Bismuth Nitrates (kg)
	2836910010	Lithium Carbonates, U.S.P. Grade (kg)
***************************************		
Lithium	2836910050	Lithium Carbonates, Except U.S.P. Grade, Nesoi (kg)
Lithium Cobalt	2836991000	Cobalt Carbonates (kg)
Lithium Cobalt Bismuth	2836991000 2836992000	Cobalt Carbonates (kg) Bismuth Carbonate (kg)
Lithium Cobalt Bismuth Chromium	2836991000 2836992000 2841300000	: Cobalt Carbonates (kg) : Bismuth Carbonate (kg) : Sodium Dichromate (kg)
Lithium Lithium Cobalt Bismuth Chromium Chromium Manganese	2836991000 2836992000	Cobalt Carbonates (kg) Bismuth Carbonate (kg)

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Mineral commodity	HTS Number	HTS Description
Manganese	2841690090	Manganites, Manganates And Permanganates, Nesoi (kg)
Tungsten	2841800010	Tungstates (wolframate) Of Ammonium (tungsten Cnt) (kg)
Tungsten	2841800020	Tungstates (wolframates) Of Calcium (tungsten Cnt) (kg)
	\$	Tungstates (wolframates) (tungsten Cnt), Nesoi (kg)
Tungsten		
Vanadium	2841901000	Vanadates, (vanadium Content) (kg)
Tin	2841903000	Potassium Stannate (kg)
Uranium metal	2844101000	Uranium metal
Uranium compounds; Oxide	<u> </u>	Uranium compounds; Oxide
	(h	
Uranium compounds; Hexafluoride	2844102025	Uranium compounds; Hexafluoride
		Actinium-225, actinium-227, californium-253, curium-240, curium-
	\$ :	
		241, curium-242, curium-243, curium-244, einsteinium-253,
Co-deliaira	2044420000	einsteinium-254, gadolinium-148, polonium-208, polonium-209,
Gadolinium	2844420000	polonium-210, radium-223, uranium-230 or uranium-232, and their
	:	compounds; alloys, dispersions (including cermets), ceramic products
	<b>{</b>	and mixtures containing these elements or compounds
	<u> </u>	Americium-241, californium-252, cesium-137, gadolinium-153, idium-
	204442004	
	2844430021	192, promethium-147, radium-226, selenium-75, or ytterbium-169
Cesium	}	
Rare earths	2846100010	cerium oxides
	ð	
Rare earths	2846100050	cerium compounds other than cerium oxides
	2846902005	rare-earth oxides except cerium oxides containing lanthanum as the
Rare earths		predominant metal
		rare-earth oxides except cerium oxides mixture containing yttrium or
Pare earths	2846902015	
Rare earths	20.50000	scandium as the predominant metal
Rare earths	<del>,</del>	rare-earth oxides mixtures except cerium oxides, nesoi
	3846003083	rare earth chlorides mixtures except cerium chlorides containing yttriun
Rare earths	2846902082	or scandium as the predominant metal
	2846902084	
Rare earths	2640902064	mixtures of rare-earth, except cerium chlorides, nesoi
	2846904000	yttrium materials and compds containing by wt. gt 19% but lt 85%
Rare earths	20 1050 1000	yttrium oxide equivalent
	<u> </u>	mixtures of rare-earth carbonates containing lanthanum as the
Para conths	2846908070	
Rare earths	§	predominant metal
	2846908075	mixtures of rare-earth carbonates other than of cerium carbonate or of
Rare earths		lanthanum
	}	compounds, inorganic or organic, of rare-earth metals, of yttrium or of
Dave and be	2846908090	
Rare earths	} }	scandium, or mixtures of these metals, nesoi
Chromium	2849902000	Carbides, Chem Defined/not, Of Chromium (kg)
Tungsten	2849903000	Carbides, Chem Defined/not, Of Tungsten (kg)
Tungsten		Hydrides & Nitrides, Chem Defined/nt, Of Tungsten (kg)
Tungsten		
Vanadium	2850002000	Hydrides & Nitrides, Chem Defined/nt, Of Vanadium (kg)
Arsenic/Gallium	2853909010	Gallium arsenide wafers, undoped
Cobalt	2915293000	Cobalt Acetates (kg)
Zinc	3206200030	Zinc Yellow (kg)
	φ	
Zinc	3206420000	Lithopone & Oth Pigmts & Prep Based On Zinc Sulfid (kg)
Rare earths	3606903000	ferrocerium and other pyrophoric alloys
Graphite	3801101000	Artificial Graphite Plates Etc, for Elec Generators (kg)
Graphite	)	Artif Graphite Othr Than Plates, Rods, Powder, Etc (kg)
	Q	
Graphite		artificial graphite, surface-molded spherical graphite
Graphite	3801105090	artificial graphite, nesoi
Graphite	3801200000	Colloidal/semi-colloidal Graphite (kg)
Graphite		Carbonaceous Pastes For Electrodes&similar Pastes (kg)
Graphite		Preparations Based On Graphite, Nesoi (kg)
Nickel		Supported Catalysts W Nickel/nickel Compound Etc (kg)
Arsenic/Gallium		Gallium arsenide wafers, doped
Bismuth	3824993100	Mixtures Of Bismuth (kg)
Tungsten		Mixtures Of Tungsten (tungsten Content) (kg)
Vanadium	3824993600	Mixtures Of Vanadium (kg)
Biodiesel not containing petroleum oils or oils obtained from bituminous materials	}	Biodiesel not containing petroleum oils or oils obtained from bituminous
	3826001000	
(B100)		materials (B100)
Other	3826003000	Other
Platinum	7110110000	Platinum Unwrought Or Powder
Platinum	7110110010	Grain And Nuggets Of The Metal Platinum
Platinum		
	Q	Sponge Of The Metal Platinum
Platinum	7110110050	Platinum Metal Unwrought Nesoi
Platinum	7110190000	Platinum Metal Semimanufactured
Palladium	<b></b>	Palladium Unwrought Or In Powder Form
Palladium	~~	Palladium Semimanufactured
Rhodium	7110310000	Rhodium Unwrought Or In Powder Form
Rhodium		Rhodium Semimanufactured
	~~	
Iridium		Iridium Unwrought Or In Powder Form Separately
Ruthenium	7110410030	Ruthenium Unwrought Or In Powder Form Separately
Ruthenium/I ridium	7110410050	Iridium Osmium And Ruthenium Unwrought Nesoi
Iridium	<u> </u>	Iridium Seminanufactured
	<u> </u>	Osmium And Ruthenium Semimanufactured
Ruthenium		

Mineral commodity	HTS Number	HTS Description
Thin cruit Commodity	i i i i i i i i i i i i i i i i i i i	Waste And Scrap Of Platinum Including Metal Clad With Platinum
	7112920000	Excluding Sweepings Containing Other Precious Metals
Platinum		grand
Platinum	7115100000	Catalysts Platinum In The Form Of Wire Cloth Or Grill
Rubidium	7115906000	
Platinum	7118900020	Platinum Coin
Manganese	7202111000	Ferromanganese Ov 2 But Nov 4 Percent Carbon (kg)
Manganese	7202115000	Ferromanganese Over 4 Percent Carbon (kg)
Manganese	7202191000	Ferromanganese Not Over 1 Percent Carbon (kg)
Manganese	7202195000	Ferromanganese Ov 1 But Nov 2 Percent Carbon (kg)
Manganese	7202300000	Ferrosilicon Manganese (kg)
Chromium	7202410000	Ferrochromium Over 4 Percent Carbon (kg)
Chromium	7202491000	Ferrochromium Over 3 But Not Over 4 Percent Carbon (kg)
Chromium	7202495010	Ferrochromium Containing > 0.5% <=3% Carbon (kg)
Characteristics	7202495090	Ferrochromium Contain <=0.5% Carbon, Nesoi (kg)
Chromium	7202500000	Ferrosilicon Chromium (kg)
Nickel Tungston	7202600000	Ferronickel (kg)
Tungsten Titanium	7202800000 7202910000	Ferrotungsten And Ferrosilic on Tungsten  Ferrotitanium And Ferrosilic on Titanium
Vanadium	7202910000	
Niobium	7202934000	Ferrovanadium (kg) Ferroniobium, Cont Lt 0.02 % P Or S Or Lt 0.4% Si (kg)
Niobium	7202938000	Ferroniobium, Nesoi (kg)
Zirconium	7202991000	Ferrozirconium
Steel with critical mineral commodity alloying agent	7204210000	STAINLESS STEEL WASTE AND SCRAP
Steel with critical mineral commodity alloying agent	7204410020	NO 1 BUNDLES STEEL SCRAP
Steel with critical mineral commodity alloying agent	7204410040	NO 2 BUNDLES STEEL SCRAP
Steel with critical mineral commodity alloying agent	7204410060	BORINGS, SHOVELINGS AND TURNINGS STEEL SCRAP
	7204410080	SHAVINGS, CHIPS, MILLING WASTE, SAWDUST, FILINGS,
Steel with critical mineral commodity alloying agent	? ?	TRIMMINGS, STAMPINGS STEEL SCRAP
Steel with critical mineral commodity alloying agent	7204490020	NO 1 HEAVY MELTING STEEL SCRAP
Steel with critical mineral commodity alloying agent	7204490040	NO 2 HEAVY MELTING STEEL SCRAP
Steel with critical mineral commodity alloying agent	7204490060	CUT PLATE AND STRUCTURAL STEEL SCRAP
Steel with critical mineral commodity alloying agent	7204490070	SHREDDED STEEL SCRAP
Steel with critical mineral commodity alloying agent	7205100000	GRANULES, IRON OR STEEL
Steel with critical mineral commodity alloying agent	7205290000	POWDERS, IRON OR NONALLOY STEEL
Steel with critical mineral commodity alloying agent	7206100000	IRON AND NONALLOY STEEL INGOTS
Steel with critical mineral commodity alloying agent	7206900000	IRON AND NONALLOY STEEL, PRIMARY FORMS NOT INGOTS
	7207110000	SEMIFINISHED PRODUCTS OF IRON OR NONALLOY STEEL UNDER
Steel with critical mineral commodity alloying agent	7207110000	0.25 PERCENT CARBON RECTANGULAR OR SQUARE CROSS-SECTION WIDTH LESS THAN TWICE THE THICKNESS
Steer with thicannine arconninoutly alloying agent	<u>}</u>	SEMIFINISHED PRODUCTS OF IRON OR NONALLOY STEEL UNDER
	7207120010	0.25 PERCENT CARBON RECTANGER CROSS-SECTION WIDTH LESS THN
Steel with critical mineral commodity alloying agent	7207120010	4 TIMES THE THICKNESS
	}	SEMIFINISHED PRODUCTS OF IRON OR NONALLOY STEEL UNDER
	7207120050	0.25 PERCENT CARBON RECTANGULAR CROSS-SECTION WIDTH AT
Steel with critical mineral commodity alloying agent		LEAST 4 TIMES THE THICKNESS
	7207100020	SEMIFINISHED PRODUCTS OF IRON OR NONALLOY STEEL UNDER
Steel with critical mineral commodity alloying agent	7207190030	0.25 PERCENT CARBON CIRCULAR CROSS-SECTION
	7207190090	OTHER SEMIFINISHED PRODUCTS OF IRON OR NONALLOY STEEL
Steel with critical mineral commodity alloying agent	7207130030	UNDER 0.25 PERCENT CARBON, OTHER
		SEMIFINISHED PRODUCTS OF IRON OR NONALLOY STEEL 0.25
	7207200025	PERCENT OR MORE CARBON RECTANGULAR OR SQUARE CROSS-
Steel with critical mineral commodity alloying agent	<u>{</u>	SECTION WIDTH LESS THAN 4 TIMES THE THICKNESS
		SEMIFINISHED PRODUCTS OF IRON OR NONALLOY STEEL 0.25
Charles the south and the south and the south as the sout	7207200045	PERCENT OR MORE CARBON RECTANGULAR OR SQUARE CROSS-
Steel with critical mineral commodity alloying agent	( 	SECTION WIDTH AT LEAST 4 TIMES THE THICKNESS
Steel with critical mineral commodity allowing agent	7207200075	SEMIFINISHED PRODUCTS OF IRON OR NONALLOY STEEL 0.25
Steel with critical mineral commodity alloying agent	} {	PERCENT OR MORE CARBON CIRCULAR CROSS-SECTION  SEMIFINISHED PRODUCTS OF IRON OR NONALLOY STEEL 0.25
	7207200090	PERCENT OR MORE CARBON, CROSS-SECTION OTHER THAN CIRCULAR,
Steel with critical mineral commodity alloying agent	7207200090	RECTANGULAR OR SQUARE
and a second sec	<u>}</u>	FLAT-ROLLED IRON OR NONALLOY STEEL COILS, 600 MM OR MORE
	7208101500	WIDE, HOT-ROLLED, NOT CLAD, PLATED OR COATED, PICKLED, WITH
Steel with critical mineral commodity alloying agent		PATTERNS IN RELIEF
	<b>}</b>	FLAT-ROLLED IRON OR NONALLOY STEEL, 600MM OR MORE WIDE,
	7208103000	HOT-ROLLED, NOT CLAD, PLATED OR COATED, COILS, PATTERNS IN
Steel with critical mineral commodity alloying agent		RELIEF, THICKNESS OF 4.75MM OR MORE
		FLAT-ROLLED IRON OR NONALLOY STEEL, 600MM OR MORE WIDE,
	7208106000	HOT-ROLLED, NOT CLAD, PLATED OR COATED, COILS, PATTERNS IN
Steel with critical mineral commodity alloying agent	<b></b>	RELIEF, LESS THAN 4.75MM THICK
Steel with critical mineral commodity alloying agent	7208245090	Fr I os NaI C 600m Ao W Hr P Un3mm T Ntpk Nt Untrm (kg)
		FLAT-ROLLED HIGH-STRENGH IRON OR NONALLOY STEEL COILS, 600
	7208253000	MM OR MORE WIDE, HOT-ROLLED, NOT CLAD, PLATED OR COATED,
	3	PICKLED, 4.75 MM OR MORE THICK

Mineral commodity	HTS Number	HTS Description
	,	FLAT-ROLLED IRON OR NONALLOY STEEL COILS, NT HI-STR, 600 MM
	1	OR MORE WIDE, HOT-ROLLED, NOT CLAD, PLATED OR COATED,
Steel with critical mineral commodity alloying agent		PICKLED, 4.75 MM OR MORE THICK
		FLAT-ROLLED HIGH-STRENGTH STEEL OF A WIDTH >600 MM, IN
	7208260030	COILS, NOT FURTHER WORKED THAN HOT-ROLLED, PICKLED, OF A
Steel with critical mineral commodity alloying agent	<u> </u>	THICKNESS >3 MM BUT < 4.75 MM
		FLAT-ROLLED IRON OR NONALLOY STEEL COILS, NT HI-STR, 600 MM
	7208260060	OR MORE WIDE, HOT-ROLLED, NOT CLAD, PLATED OR
Steel with critical mineral commodity alloying agent		COATED, PICKLED, GT/=3 MM TO LT 4.75MM THICK
	3	FLAT-ROLLED IRON OR NONALLOY STEEL COILS, EXCEPT HIGH-
Stool with critical minoral commodity allowing agent	7208270060	STRENGTH, 600MM OR MORE WIDE, HOT-ROLLED, NOT CLAD,
Steel with critical mineral commodity alloying agent	<u> </u>	PLATED OR COATED, PICKLED, UNDER 3 MM THICK FLAT-ROLLED HIGH-STRENGTH IRON OR NONALLOY STEEL COILS,
	7208360030	600 MM OR MORE WIDE, HOT-ROLLED, NOT CLAD, PLATED OR
Steel with critical mineral commodity alloying agent	7200300030	COATED, NOT PICKLED, OVER 10 MM THICK
		FLAT-ROLLED IRON OR NONALLOY STEEL COILS, EXC HIGH-
	7208360060	STRENGTH, 600MM OR MORE WIDE, HOT-ROLLED, NOT CLAD,
Steel with critical mineral commodity alloying agent		PLATED OR COATED, NOT PICKLED, OVER 10 MM THICK
		FLAT-ROLLED HIGH-STRENGTH IRON OR NONALLOY STEEL
	7208370030	COILS, 600MM OR MORE WIDE, HOT-ROLLED, NOT CLAD, PLATED OR
Steel with critical mineral commodity alloying agent		COATED, NOT PICKLED, >4.75MM TO <10MM THICK
		FLAT-ROLLED IRON OR NONALLOY STEEL COILS, EX HI-STR, 600MM
	7208370060	OR MORE WIDE, HOT-ROLLED, NOT CLAD, PLATED OR COATED, NOT
Steel with critical mineral commodity alloying agent	<u> </u>	PICKLED, GT/=4.75MM TO LT 10 MM THK
	1	FLAT-ROLLED HIGH-STRENGTH STEEL OF A WIDTH >600 MM, IN
	7208380015	COILS, NOT FURTHER WORKED THAN HOT-ROLLED, OF A THICKNESS
Steel with critical mineral commodity alloying agent	·····	>3 MM BUT <4.75 MM
	\$	FLAT-ROLLED IRON OR NONALLOY STEEL, 600MM WIDE OR MORE
Steel with critical mineral commodity alloying agent	7208380030	HOT-ROLLED, NOT CLAD, PLATED OR COATED, IN COILS, 3 LT 4.75MM THICK, NOT PICKLED, UNTRIMMED EDGES
Steerwith Chicamhineral Commodity alloying agent	<u> </u>	FLAT-ROLLED IRON OR NONALLOY STEEL COILS 600MM OR MORE
	it is a second of the second o	WIDE HOT-ROLLED NOT CLAD, PLATED OR COATED 3 LT 4.75MM
Steel with critical mineral commodity alloying agent		THICK NOT PICKLED, OTHER THAN UNTRMD EDGE
		FLAT-ROLLED IRON OR NONALLOY STEEL, 600MM OR MORE WIDE, IN
	<i>i</i>	COILS, HOT-ROLLED, NOT CLAD, PLATED OR COATED, UNDER 3MM
Steel with critical mineral commodity alloying agent		THICK, NOT PICKLED UNTRIMMED EDGES
		FLAT-ROLLED IRON OR NONALLOY STEEL, 600MM OR MORE WIDE,
	7208390090	COILS, HOT-ROLLED, NOT CLAD, PLATED OR COATED, UNDER 3MM
Steel with critical mineral commodity alloying agent		THICK, NOT PICKLED NOT UNTRMMED EDGES
		FLAT-ROLLED IRON OR NONALLOY STEEL, 600MM OR MORE WIDE,
	7208403030	HOT-ROLLED, NOT CLAD, PLATED OR COATED, NOT IN COILS,
Steel with critical mineral commodity alloying agent	Ļ	PATTERNS RELIEF, OVER 10MM THICK
	t	FLAT-ROLLED IRON OR NONALLOY STEEL, 600MM OR MORE WIDE,
	7208403060	HOT-ROLLED, NOT CLAD, PLATED OR COATED, NOT IN
Steel with critical mineral commodity alloying agent		COILS, PATTERNS IN RELIEF, 4.75MM LT 10MM THICK
	7208406060	FLAT-ROLLED IRON OR NONALLOY STEEL, 600MM OR MORE WIDE HOT-ROLLED, NOT CLAD, PLATED OR COATED, NOT COILED,
Steel with critical mineral commodity alloying agent	{	PATTERNS IN RELIEF, 3 TO UNDER 4.75MM THCK
Steer with thick annual rate of minoutry alloying agent	· 🌣 · · · · · · · · · · · · · · · · · ·	UNIVERSAL MILL PLATE, IRON OR NONALLOY STEEL, NOT COILS, 600
	ž	MM OR MORE WIDE, HOT-ROLLED, NOT CLAD, PLATED, COATED,
Steel with critical mineral commodity alloying agent	7200320000	OVER 10 MM THICK
	<u> </u>	FLAT-ROLLED HIGH STRENGTH STEEL, 600MM OR MORE WIDE, HOT-
	7208510045	ROLLED, NOT CLAD, PLATED OR COATED, NOT COILED, OVER 10MM
Steel with critical mineral commodity alloying agent		тніск
		FLAT-ROLLED IRON OR NONALLOY STEEL, 600MM OR MORE WIDE,
	7208510060	HOT-ROLLED, NOT CLAD, PLATED OR COATED, NOT IN COILS, OVER
Steel with critical mineral commodity alloying agent		10MM THICK
		FLAT-ROLLED IRON OR NONALLOY STEEL, NOT COILS, 600MM OR
	7208520000	MORE WIDE, HOT-ROLLED, NOT CLAD, PLATED, COATED, GT/=4.75MM
Steel with critical mineral commodity alloying agent	<b>\$</b>	TO LT 10MM THICK
		FLAT-ROLLED IRON OR NONALLOY STEEL, NOT COILS, 600 MM OR
	7208530000	MORE WIDE, HOT-ROLLED, NOT CLAD, PLATED, COATED, GT/= 3 MM
Steel with critical mineral commodity alloying agent	·	TO LT 4.75 MM THICK
	3	FLAT-ROLLED IRON OR NONALLOY STEEL, NOT COILS, 600 MM OR
Stool with critical minoral commodity allowing agent	<b>X</b>	MORE WIDE, HOT-ROLLED, NOT CLAD, PLATED, COATED, LESS THAN
Steel with critical mineral commodity alloying agent	÷	3 MM THICK  FLAT POLLED IRON OR NONALLOY STEEL COLLS OR NOT 600MM OR
	7208900000	FLAT-ROLLED IRON OR NONALLOY STEEL COILS OR NOT, 600MM OR MORE WIDE, HOT-ROLLED, NOT CLAD, PLATED OR COATED, NESOI
Steel with critical mineral commodity alloying agent	, 200300000	MONE WIDE, HOT-NOLLED, NOT CLAD, FLATED OR COATED, NESOI
occo. man on accommodity anythig agent		FLAT-ROLLED IRON OR NONALLOY STEEL COILS, 600MM OR MORE
	7209150000	WIDE, COLD-ROLLED (COLD-REDUCED), 3MM (0.118 INCH) OR MORE
Steel with critical mineral commodity alloying agent	,203250000	THICK, NOT CLAD, PLATED OR COATED
	<b>*************************************</b>	FLAT-ROLLD HIGH-STRENGTH IRON OR NONALLOY STEEL COILS
	<b>\</b>	600MM OR MORE WIDE COLD-ROLLD NOT CLAD, PNTD OR COATD,
Steel with critical mineral commodity alloying agent	3	OVER 1MM BUT UNDER 3MM THICK NOT ANNEALED
	<u> </u>	•

Mineral commodity	HTS Number	HTS Description
		FLAT-ROLLED IRON OR NONALLOY STEEL COILS 600MM OR MORE
Charles the material and a second address that a flexible and a	7209160070	WIDE COLD-ROLLED NOT CLAD, PLATED OR COAT, OVER 1MM, LESS
Steel with critical mineral commodity alloying agent		THAN 3MM THICK, EX HI-STRENGTH, ANNEALED  FLAT-ROLLED IRON OR NONALLOY STEEL COILS 600MM OR MORE
	7700450004	WIDE COLD-ROLLED NOT CLAD, PLATED OR COATED, OVER 1MM BUT
	7209160091	LESS THAN 3MM THICK, EX HI-STRENGTH
Steel with critical mineral commodity alloying agent		
	7209170060	FLAT-ROLLD HIGH-STRENGTH IRON OR NONALLOY STEEL COILS 600MM OR MORE WIDE COLD-ROLLD NOT CLAD, PLTD OR COATD,
Steel with critical mineral commodity alloying agent	7203170000	0.5MM BUT NOT OVER 1MM THICK NOT ANNEALED
		FLAT-ROLLED IRON OR NONALLOY STEEL COILS 600MM OR MORE
	7209170070	WI DE COLD-ROLLED NOT CLAD, PLATED OR COAT, 0.5MM OR
Steel with critical mineral commodity alloying agent		MORE, NOT OV1MM THICK, EX HI-STRENGTH, ANNEALED
		FLAT-ROLLED I RON OR NONALLOY STEEL COILS 600MM OR MORE WIDE COLD-ROLLED NOT CLAD, PLATED OR COATED, 0.5MM OR MORE
	7209170091	BUT NOT OVER 1MM THICK, EX HI-STRENGTH
Steel with critical mineral commodity alloying agent		
		FLAT-ROLLD HIGH-STRNGTH IRON OR NONALLOY STEEL COILS
	7209181530	600MM OR MORE WIDE COLD-ROLLED NOT CLAD, PLATED OR COATD,
Steel with critical mineral commodity alloying agent		LESS THAN 0.5MM THICK ANNEALED FLAT-ROLLD HIGH-STRNGTH IRON OR NONALLOY STEEL COILS
	7209181560	600MM OR MORE WIDE COLD-RLLD NOT CLAD, PNTD OR COATD,
Steel with critical mineral commodity alloying agent		LESS THAN 0.5MM THICK NOT ANNEALED
		FLAT-ROLLD IRON OR NONALLOY STEEL COILS 600MM OR MORE
Steel with critical minoral commeditor allowing a	7209182520	WIDE COLD-RLLD NOT CLAD, PLATED OR COATED, LESS THAN
Steel with critical mineral commodity alloying agent		0.361MM THICK(BLACKPLATE), ANNEALED  FLAT-ROLLD IRON OR NONALLOY STEEL COILS 600MM OR MORE
	7209182585	WIDE COLD-RLLD NOT CLAD, PLATED OR COATED, LESS THAN
Steel with critical mineral commodity alloying agent		0.361MMTHICK(BLACKPLATE), NESOI
		FLAT-ROLLED IRON OR NONALLOY STEEL COILS, 600MM OR MORE
Charly ith a vitia also in a val a commandity alloying a gast	7209186020	WIDE, COLD-ROLLED, NOT CLAD, PLATED OR COATED, ANNEALED, NESOI
Steel with critical mineral commodity alloying agent		FLAT-ROLLED IRON OR NONALLOY STEEL COILS, 600MM OR MORE
	7209186090	WIDE, COLD-ROLLED, NOT CLAD, PLATED OR COATED, NESOI
Steel with critical mineral commodity alloying agent		
	7000750000	FLAT-ROLLED IRON OR NONALLOY STEEL, NOT COILS, 600 MM OR
Steel with critical mineral commodity alloying agent	7209250000	MORE WIDE, COLD-ROLLED (COLD-REDUCED), 3MM OR MORE THICK, NOT CLAD, PLATED OR COATED
Steerware race of minously discyring agent		FLAT-ROLLED IRON OR NONALLOY STEEL, NOT COILS, 600MM OR
	7209260000	MORE WIDE, COLD-ROLLED, OVER 1M BUT UNDER 3MM THICK, NOT
Steel with critical mineral commodity alloying agent		CLAD PLATED OR COATED
	7209270000	FLAT-ROLLED I RON OR NONALLOY STEEL, NOT COILS, 600 MM OR  MORE WIDE, COLD-ROLLED (COLD-REDUCED), OVER 0.5MM BUT NOT
Steel with critical mineral commodity alloying agent	7203270000	OVER 1MM THICK, NOT CLAD PLATED OR COATD
		FLAT-ROLLED IRON OR NONALLOY STEEL, NOT IN COILS, 600MM OR
	7209280000	MORE WIDE, COLD-ROLLED (COLD-REDUCED), LESS THAN 0.5MM
Steel with critical mineral commodity alloying agent		THICK, NOT CLAD, PLATED OR COATED
	7209900000	FLAT-ROLLED I RON OR NONALLOY STEEL, COILS OR NOT, 600MM OR MORE WIDE, COLD-ROLLED, NOT CLAD, PLATED OR COATED, NESOI
Steel with critical mineral commodity alloying agent	720330000	
		FLAT-ROLLED IRON OR NONALLOY STEEL, <600MM WIDE, HOT-
	7211130000	ROLLED, NOT CLAD, PLATED OR COATED, UNIVERSAL MILL PLATE
Steel with critical mineral commodity alloying agent		FLAT DOLLED HIGH CTRENCTH IDON OR NONALLOVETEL HINDER
	7211140030	FLAT-ROLLED HIGH-STRENGTH IRON OR NONALLOY STEEL, UNDER 600MM WIDE, HOT-ROLLED, NOT CLAD, PLATED OR COATED,
Steel with critical mineral commodity alloying agent		4.75MM THICK OR MORE
		FLAT-ROLLED IRON OR NONALLOY STEEL UNDER 600MM WIDE HOT-
	7211140045	ROLLED, NOT CLAD, PLATED OR COATED, 4.75MM OR MORE THICK,
Steel with critical mineral commodity alloying agent	·····	NOT COILED
	7211140090	FLAT-ROLLED I RON OR NONALLOY STEEL UNDER 600MM WIDE HOT- ROLLED, NOT CLAD, PLATED OR COATED, 4.75MM OR MORE THICK,
Steel with critical mineral commodity alloying agent		COILS
Steel with critical mineral commodity alloying agent	7211191000	Fr Hs I os Nal Un 300mm Wd Hr Pln (kg)
	7211191500	FLAT-ROLLED HIGH-STRENGTH STEEL, UNDER 300MM WIDE, HOT-
Steel with critical mineral commodity alloying agent		ROLLED, NOT CLAD, PLATED OR COATED  FLAT-ROLLED I RON OR NONALLOY STEEL, UNDER 300MM WIDE, HOT
	7211192000	ROLLED, NOT CLAD, PLATED OR COATED, OVER 1.25MM THICK
Steel with critical mineral commodity alloying agent		
		FLAT-ROLLED IRON OR NONALLOY STEEL UNDER 300MM WIDE HOT-
Charle with a siting law in a ral a grown - 115	7211193000	ROLLED, NOT CLAD, PLATED OR COATED, 1.25MM OR LESS THICK
Steel with critical mineral commodity alloying agent		FLAT-ROLLED HIGH-STRENGTH IRON OR NONALLOY STEEL HOT-
	7211194500	ROLLED, NOT CLAD, COATED OR PLATED, OVER 300MM BUT LESS
Steel with critical mineral commodity alloying agent		THAN 600MM WIDE NESOI
Steel with critical mineral commodity alloying agent	7211195000	Fr I os Na Hr Pl 300mm But Un 600mm Wd Nesoi (kg)

Mineral commodity	HTS Number	HTS Description
	7211196000	FLAT-ROLLED IRON OR NONALLOY STEEL, 300 TO UNDER 600MM
Steel with critical mineral commodity alloying agent	7211150000	WIDE, HOT-ROLLED, NOT CLAD, PLATED OR COATED, PICKLED
		FLAT-ROLLED IRON OR NONALLOY STEEL, 300 TO UNDER 600MM
Stool with critical minoral commodity allowing agent	7211197530	WIDE, HOT-ROLLED, NOT CLAD, PLATED OR COATED, IN COILS, WITH UNTRIMMED EDGES
Steel with critical mineral commodity alloying agent	}	FLAT-ROLLED IRON OR NONALLOY STEEL, 300 TO UNDER 600MM
	7211197560	WIDE, HOT-ROLLED, NOT CLAD, PLATED OR COATED, NOT PICKLED,
Steel with critical mineral commodity alloying agent	}	IN COILS, NESOI
		FLAT-ROLLED IRON OR NONALLOY STEEL, 300 TO UNDER 600MM
	7211197590	WIDE, HOT-ROLLED, NOT CLAD, PLATED OR COATED, NOT IN COILS
Steel with critical mineral commodity alloying agent	{ }	FLAT-ROLLED HIGH-STRENGTH STEEL, UNDER 300MM WIDE, NOT
	7211231500	CLAD COATED OR PLATED, COLD-ROLLED, UNDER 25% CARBON, OVER
Steel with critical mineral commodity alloying agent		1.25 MM THICK
	<u> </u>	FLAT-ROLLED IRON OR NONALLOY STEEL UNDER 300MM WIDE,
	7211232000	COLD-ROLLED, NOT CLAD, PLATED OR COATED, OVER 1.25MM THICK,
Steel with critical mineral commodity alloying agent	{	UNDER 0.25 PERCENT CARBON
	7211233000	FLAT-ROLLED IRON OR NONALLOY STEEL, UNDER 300MM WIDE, COLD-ROLLED, NOT CLAD, PLATED OR COATED, OVER 0. 25 BUT NOT
Steel with critical mineral commodity alloying agent	7211255000	OVER 1.25MM THICK, UNDER 0.25% CARBON
	<u>}</u>	FLAT-ROLLED IRON OR NONALLOY STEEL UNDER 300MM WIDE,
	7211234500	COLD-ROLLED, NOT CLAD, PLATED OR COATED, NOT OVER 0.25MM
Steel with critical mineral commodity alloying agent	<u>}</u>	THICK, UNDER 0. 25 PERCENT CARBON
	7211236030	FLAT-ROLLED IRON OR NONALLOY STEEL, 300 TO UNDER 600MM WIDE, COLD-ROLLED, NOT CLAD, PLATED OR COATED, OVER 1.25MM
Steel with critical mineral commodity alloying agent	. 22225050	THICK, UNDER 0.25 PERCENT CARBON
		FLAT-ROLLED IRON/NONALLOY STEEL, 300 TO UNDER 600MM WIDE,
	7211236060	COLD-ROLLED, NOT CLAD, PLATED OR COATED, OVER 0.25 BUT NOT
Steel with critical mineral commodity alloying agent	} }	OVER 1.25MM THICK, LT 0.25% CARBON
	7211236090	FLAT-ROLLED IRON OR NONALLOY STEEL, 300 TO UNDER 600MM WIDE, COLD-ROLLED, NOT CLAD, PLATED OR COATED, NOT OVER
Steel with critical mineral commodity alloying agent	7211230030	0.25MMTHICK, UNDER 0.25% CARBON
	<u> </u>	FLAT-ROLLED IRON OR NONALLOY STEEL COILS, UNDER 51MM
	7211292030	WIDE, COLD-ROLLED, NOT CLAD, PLATED OR COATED, OVER 0.25MM
Steel with critical mineral commodity alloying agent	} }	THICK, UNDER 0.25 PERCENT CARBON
	7211292090	FLAT-ROLLED IRON OR NONALLOY STEEL, UNDER 300MM WIDE, COLD-ROLLED, NOT CLAD, PLATED OR COATED, OVER 0.25MM THICK,
Steel with critical mineral commodity alloying agent	7211292090	0.25 PERCENT OR MORE CARBON, NESOI
	<u>}</u>	FLAT-ROLLED IRON OR NONALLOY STEEL, UNDER 300MM WIDE,
	7211294500	COLD-ROLLED, NOT CLAD, PLATED OR COATED, 0.25MM OR LESS
Steel with critical mineral commodity alloying agent	}	THICK, 0.25 PERCENT OR MORE CARBON
	7211296030	FLAT-ROLLED IRON OR NONALLOY STEEL, 300 TO UNDER 600MM WIDE, COLD-ROLLED, NOT CLAD, PLATED OR COATED, OVER 1.25MM
Steel with critical mineral commodity alloying agent	7211250050	THICK, 0.25 PERCENT OR MORE CARBON
	} { }	FLAT-ROLLED IRON OR NONALLOY STEEL, 300 TO UNDER 600MM
	7211296080	WIDE, COLD-ROLLED, NOT CLAD, PLATED OR COATED, 1.25MM OR
Steel with critical mineral commodity alloying agent		LESS THICK, 0.25% OR MORE CARBON
Steel with critical mineral commodity alloying agent	7211900000	FLAT-ROLLED IRON OR NONALLOY STEEL, LESS THAN 600MM WIDE, NOT CLAD, PLATED OR COATED, NESOI
Steerwith Children and Commodity alloying agent	{	FLAT-ROLLED IRON OR NONALLOY STEEL, LESS THAN 600MM WIDE,
Steel with critical mineral commodity alloying agent	7212600000	CLAD, NESOI
	7213100000	CONCRETE REINFORCING BARS AND RODS OF IRON OR NONALLOY
Steel with critical mineral commodity alloying agent		STEEL, IN IRREGULARLY WOUND COILS, HOT-ROLLED
	7212012011	TIRE CORD-QLTY RODS, STAT NOTE 4, IRON/NONALLOY STEEL, IRREG COILS, CIRCSECTION < 14MM DIAMETER; NT
Steel with critical mineral commodity alloying agent	7213913011	TEMPERED, TREATED/MFG, U.S. NOTE 9, SUBCHP3, CHP99
	<u> </u>	BARS AND RODS OF COLD HEADING QUALITY STEEL, HOT-ROLLED, IN
	7213913015	IRREGULARLY WOUND COILS, CIRCULAR CROSS SECTION MEASURING
Steel with critical mineral commodity alloying agent	}	LESS THAN 14 MM IN DIAMETER
		BARS AND RODS OF IRON OR NONALLOY STEEL, NOT
	7213913093	TEMPERED/TREATED/MANUFACTURED, HOT-ROLLED, IN IRREGULARLY WOUND COILS, CIRCX-SECTION DIAM LT 14MM NESOI
Steel with critical mineral commodity alloying agent		2.2
		BARS AND RODS, IRON OR NONALLOY STEEL, HOT-ROLLED,
	7213990030	IRREGULARLY WOUND COILS, CIRCULAR CROSS-SECTION, 14MM TO
Steel with critical mineral commodity alloying agent	} {	UNDER 19MM DIAMETER; NESOI
	7213990060	BARS AND RODS, IRON OR NONALLOY STEEL, HOT-ROLLED, IRREGULARLY WOUND COILS, CROSS-SECTION, 19MM AND OVER
Steel with critical mineral commodity alloying agent		DIAMETER
	7213990090	BARS AND RODS, IRON OR NONALLOY STEEL, HOT-ROLLED,
Steel with critical mineral commodity alloying agent	1513330030	IRREGULARLY WOUND COILS, NESOI
	704 44000	BARS AND RODS OF IRON OR NONALLOY STEEL, NOT FURTHER
Steel with critical mineral commodity alloying agent	7214100000	WORKED THAN FORGED, INCLUDING THOSE TWISTED AFTER ROLLING
occo endearminerareommounty anoying agent	C	

Mineral commodity	HTS Number	LITE Description
Iwineral commodity	n 13 Number	HTS Description BARS AND RODS OF IRON/NONALLOY STEEL, HOT-ROLLED, HOT-
	7214910016	DRAWN, OF RECTANGULAR (NOT SQUARE) CROSS-SEC, CONTG LT 0.25
Steel with critical mineral commodity alloying agent	,221,516616	PERCENT CARBON, MAX CROSS-SEC LT 152MM
accernation and an arrangement of the second and arrangement of the second arrangement of the seco		BARS AND RODS OF IRON/NONALLOY STEEL, HOT-ROLLED, HOT-
	7214910020	DRAWN, OF RECTANGULAR (NOT SQUARE) CROSS-SEC, CONTG LT 0.25
Steel with critical mineral commodity alloying agent	1223222	PERCENT CARBON, MAX CROSS-SEC 152MM/MORE
		OTHER BARS AND RODS, IRON OR NONALLOY STEEL, HOT-WORKED,
	7214990016	ROUNDS, LESS THAN 0.25 PERCENT CARBON, DIAMETER LESS THAN
Steel with critical mineral commodity alloying agent		76MM
		OTHER BARS AND RODS, IRON OR NONALLOY STEEL, HOT-WORKED,
	7214990021	ROUNDS, LESS THAN 0.25 PERCENT CARBON, DIAMETER OF 76MM OR
Steel with critical mineral commodity alloying agent		MORE BUT NOT EXCEEDING 152MM
		OTHER BARS AND RODS, IRON OR NONALLOY STEEL, HOT-WORKED,
	7214990026	ROUNDS, LESS THAN 0.25 PERCENT CARBON, DIAMETER EXCEEDING
Steel with critical mineral commodity alloying agent		152MM
	3	OTHER BARS AND RODS, IRON OR NONALLOY STEEL, HOT-WORKED,
Steel with critical mineral commodity alloying agent	7214990060	LESS THAN 0.25 PERCENT CARBON, NESOI
		BARS AND RODS OF IRON OR NONALLOY STEEL, LT 0.25% OF CARBON
	7215500016	BY WEIGHT, DIAM/CRS-SECLT 76 MM, NT FURTHER WORKED THAN
Steel with critical mineral commodity alloying agent		COLD-FORMED, COLD-FINISHED, NESOI
	•••}	BARS AND RODS OF IRON OR NONALLOY STEEL, LT 0.25% CARBON BY
	7215500018	WEIGHT, DIAM/CRS-SCT 76-228 MM, NOT FURTHER WORKED THAN
Steel with critical mineral commodity alloying agent	13555515	COLD-FORMED, COLD-FINISHED, NESOI
and an analysis and an a		BARS AND RODS OF IRON OR NONALLOY STEEL, LT 0.25% OF CARBON
	7215500020	BY WEIGHT, DIAM/CRS-SEC GT 228 MM, NT FURTHER WORKED THAN
Steel with critical mineral commodity alloying agent	7215500020	COLD-FORMED, COLD-FINISHED, NESOI
accerwith thicarmine are on mounty and ying agent		FLAT WIRE, IRON OR NONALLOY STEEL, NOT PLATED OR COATED,
	7217101000	UNDER 0.25 PERCENT CARBON, NOT OVER 0.25MM THICK
Steel with critical mineral commodity alloying agent	7217101000	ONDEROLEST ERCENT CARBON, NOT OVER 0.25 WINT THICK
accerwith thicarmine function modely analysing agent		FLAT WIRE, IRON OR NONALLOY STEEL, NOT PLATED OR COATED,
	7217102000	UNDER 0.25 PERCENT CARBON, OVER 0.25MM-1.25MM THICK
Steel with critical mineral commodity alloying agent	7217102000	OND ENGLEST ENGENT GARBON, OVER 0.25 MIN 1.25 MIN THICK
Steet with thicannine rate on infourly alloying agent		FLAT WIRE, IRON OR NONALLOY STEEL, NOT PLATED OR COATED,
Steel with critical mineral commodity alloying agent	7217103000	
Steel With Child anniheral Commounty alloying agent	}	UNDER 0.25 PERCENT CARBON, OVER 1.25MM THICK
	7217104030	ROUND WIRE, IRON OR NONALLOY STEEL, NOT PLATED OR COATED,
Stool with critical minoral commodity allowing agent	7217104030	UNDER 0.25 PERCENT CARBON, UNDER 1.5MM DIAMETER, HEAT- TREATED
Steel with critical mineral commodity alloying agent	····{·································	
	7217104040	ROUND WIRE, IN COILS WEIGH NT MORE THAN 2 KG, IRON OR NONALLOY STEEL, NOT PLATED OR COATED, UNDER 0.25 PERCNT
Stool with critical minoral commodity allowing agent	7217104040	CARBON, UNDER 1.5MM DIAMETR, HEAT-TREATD
Steel with critical mineral commodity alloying agent		
	7217104045	ROUND WIRE, IRON OR NONALLOY STEEL, NOT PLATED OR COATED,
Charly title aritical minaral commendator allouing againt	7217104045	UNDER 0.25 PERCENT CARBON, UNDER 1.5MM DIAMETER, HEAT- TREATED
Steel with critical mineral commodity alloying agent	<u></u>	
	7247404000	ROUND WIRE, IRON OR NONALLOY STEEL, NOT PLATED OR COATED,
Charles the aritis also to and a survey of the allowing a survey	7217104090	UNDER 0.25 PERCENT CARBON, UNDER 1.5MM DIAMETER, NOT HEAT-
Steel with critical mineral commodity alloying agent		TREATED
	7217105020	ROUND WIRE, IRON OR NONALLOY STEEL, NOT PLATED OR COATED,
Charles the artifical action and a survey of the collection and	7217105030	UNDER 0.25 PERCENT CARBON, 1.5MM OR MORE DIAMETER, HEAT
Steel with critical mineral commodity alloying agent		TREATED
	7247405000	ROUND WIRE, IRON OR NONALLOY STEEL, NOT PLATED OR COATED,
	7217105090	UNDER 0.25 PERCENT CARBON, 1.5MM OR MORE DIAMETER, NO HEAT
Steel with critical mineral commodity alloying agent	}	TREATED
Chapturith exiting an inexal energy of the same of the	7217106000	OTHER WIRE, IRON OR NONALLOY STEEL, NOT PLATED OR COATED,
Steel with critical mineral commodity alloying agent		UNDER 0.25 PERCENT CARBON
Chapturith exiting an inexal energy of the same of the	7217107000	FLAT WIRE, IRON OR NONALLOY STEEL, NOT PLATED OR COATED,
Steel with critical mineral commodity alloying agent	724040000	0.25 PERCENT OR MORE CARBON
Steel with critical mineral commodity alloying agent	7218100000	STAINLESS STEEL INGOTS AND OTHER PRIMARY FORMS
	704004	SEMIFINISHED STAINLESS STEEL, RECTANGULAR (NOT SQUARE)
	7218910015	CROSS-SECTION, WIDTH LESS THAN 4 TIMES THICKNESS, CROSS-
Steel with critical mineral commodity alloying agent		SECTIONAL AREA LESS THAN 232 CM SQUARED
		SEMIFINISHED STAINLESS STEEL, RECTANGULAR (NOT SQUARE)
	7218910030	CROSS-SECTION, WIDTH LESS THAN 4 TIMES THICKNESS, CROSS-
Steel with critical mineral commodity alloying agent		SECTIONAL AREA OF 232 CM2 OR MORE
	7218910060	SEMIFINISHED STAINLESS STEEL, RECTANGULAR (NOT SQUARE)
Steel with critical mineral commodity alloying agent		CROSS-SECTION, WIDTH AT LEAST 4 TIMES THE THICKNESS
	7218990015	SEMIFINISHED STAINLESS STEEL, SQUARE CROSS-SECTION, CROSS-
Steel with critical mineral commodity alloying agent		SECTIONAL AREA LESS THAN 232 CM SQUARED
	7218990030	SEMIFINISHED STAINLESS STEEL, SQUARE CROSS-SECTION, CROSS-
Steel with critical mineral commodity alloying agent	, 210330000	SECTIONAL AREA OF 232 CM SQUARED OR MORE
	7218990045	SEMIFINISHED STAINLESS STEEL, CIRCULAR CROSS-SECTION, CROSS-
Steel with critical mineral commodity alloying agent	, 210330043	SECTIONAL AREA LESS THAN 232 CM SQUARED
		SEMIFINISHED STAINLESS STEEL, CIRCULAR CROSS-SECTION, CROSS-
	7218990060	SECTIONAL AREA OF 232 CM SQU ARED OR MORE
Steel with critical mineral commodity alloying agent	}	
Steel with critical mineral commodity alloying agent	7218990090	SEMIFINISHED PRODUCTS OF STAINLESS STEEL, NESOI

Mineral commodity	HTS Number	HTS Description
Steel with critical mineral commodity alloying agent	7219110030	FLAT-ROLLED STAINLESS STEEL NOT FURTHER WORKED THAN HOT- ROLLED, IN COILS; OF A WIDTH NOT EXCEEDING 1575MM
Steel with critical mineral commodity alloying agent	7219110060	FLAT-ROLLED STAINLESS STEEL NOT FURTHER WORKED THAN HOT- ROLLED, IN COILS; OF A WIDTH EXCEEDING 1575MM
Steel with critical mineral commodity alloying agent	7219120002	FLAT-ROLLED STAINLESS STEEL COILS, OVER 600MM TO 1370MM WIDE, HOT-ROLLED, OVER 4.75MM TO 10MM THICK, NOT ANNEALED OR NOT PICKLED FLAT-ROLLED HIGH-NICKEL STAINLESS STEEL 600 MM WIDE OR
Steel with critical mineral commodity alloying agent	7219120006	MORE HOT ROLLED COILED 4.75MM NOT OVER 10MM THICK, NESOI, OF HIGH-NICKEL ALLOY STEEL FLAT-ROLLED STAINLESS STEEL, THICKNESS EXCEED 4.75MM BUT
Steel with critical mineral commodity alloying agent	7219120021	NOT 10MM, NESOI, NESOI, WIDTH OF 1370 OR MORE, THICKNESS EXCEED 6.8MM, WIDTH NOT EXCEED 1575MM FLAT-ROLLED STAINLESS STEEL; OTHER; OTHER, OF ATHICKNESS
Steel with critical mineral commodity alloying agent	7219120026	EXCEEDING 6.8MM; OF A WIDTH EXCEEDING 1575MM
Steel with critical mineral commodity alloying agent	7219120051	FLAT-ROLLED STAINLESS STEEL HOT ROLLED, IN COILS, OF HIGH- NICKEL ALLOY STEEL; OTHER; OTHER, OF A WIDTH NOT EXCEEDING 1575MM
Steel with critical mineral commodity alloying agent	7219120056	FLAT-ROLLED STAINLESS STEEL HOT ROLLED, IN COILS, OF HIGH- NICKEL ALLOY STEEL; OTHER; OTHER, OF A WIDTH EXCEEDING 1575MM
Steel with critical mineral commodity alloying agent	7219120066	FLT-RLD STAINLESS STEEL COILS, OV600TO 1370MM WIDE, HOT- ROLLD, OV4.75-UN 10MMTHCK, OTHER, OTHER, OV0.5-UN 24% NCKL, OV1.5-UN 5% MOLYBDENUM
Steel with critical mineral commodity alloying agent	7219120071	FLAT-ROLLED STAINLESS STEEL COILS, OVER 600 TO 1370MM WIDE, HOT-ROLLED, OVER 4.75-UNDER 10MM THICK, OTHER, OTHER, OTHER, OVER 0.5-UNDER 24% NICKEL, MO
Steel with critical mineral commodity alloying agent	7219120081	FLAT-ROLLED STAINLESS STEEL COILS, OVER 600MM TO 1370MM WIDE, HOT-ROLLED, OVER 4.75MM TO 10MM THICK, OTHER FLT-ROLLD STAINLESS STEEL COILS 600MM, HOT-ROLLED, 3-UN
Steel with critical mineral commodity alloying agent	7219130002	4.75MM THCK, NOT ANNEALED OR PICKLED FLAT-ROLLED STAINLESS STEEL 1370MM WDE OR MORE HOT-
Steel with critical mineral commodity alloying agent	7219130031	ROLLED COILED 3 TO UNDER 4.75MM THICK, NESOI FLAT-ROLLED PRODUCTS OF STAINLESS STEEL, OF A WIDTH 600-
Steel with critical mineral commodity alloying agent	7219130051	1370MM, NOT FURTHER WORKED THAN HOT-ROLLED, IN COILS, THICKNESS 3-4.75MM, 0.5-24%NI, 1.5-5%MO FLAT-ROLLED PRODUCTS OF STAINLESS STEEL, OF A WIDTH 600-1370
Steel with critical mineral commodity alloying agent	7219130071	MM, NOT FURTHER WORKED THAN HOT-ROLLED, IN COILS, THICKNESS 3-4.75 MM, 0.5-24% NI, NESOI
Steel with critical mineral commodity alloying agent	7219130081	FLAT-ROLLED STAINLESS STEEL COILS, OTHER, 600 BUT LESS THAN 1370MM WIDE, HOT-ROLLED, NICKEL CONTENT NESOI
Steel with critical mineral commodity alloying agent	7219140030	FLAT-ROLLED STAINLESS STEEL 1370MM WDE OR MORE HOT- ROLLED COILED LESS THAN 3MM THICK  FLAT-ROLLED HIGH-NICKEL STAINLESS STEEL 600MM WIDE OR
Steel with critical mineral commodity alloying agent	7219210005	MORE HOT-ROLLED NOT COILED OVER 10MM THICK FLAT-ROLLED STAINLESS STEEL; HOT ROLLED, NOT IN COILS; OF A
Steel with critical mineral commodity alloying agent	7219210020	THICKNESS EXCEEDING 10MM; OF A WIDTH NOT EXCEEDING 1575MM FLAT-ROLLED STAINLESS STEEL; HOT ROLLED, NOT IN COILS; OF A
Steel with critical mineral commodity alloying agent	7219210040	THICKNESS EXCEEDING 10MM; OF AWIDTH EXCCEEDING 1575MM BUT NOT EXCEEDING 1880MM FLAT-ROLLED STAINLESS STEEL; HOT ROLLED, NOT IN COILS; OF A
Steel with critical mineral commodity alloying agent	7219210060	THICKNESS EXCEEDING 10MM; OF A WIDTH EXCEEDING 1880MM
Steel with critical mineral commodity alloying agent	7219220005	FLAT-ROLLED HIGH-NICKEL STAINLESS STEEL 600MM WIDE OR  MORE HOT-ROLLED NOT COILED 4.75 OR MORE BUT NOT OVER 10MM  THICK
Steel with critical mineral commodity alloying agent	7219220015	FLAT-ROLLED STAINLESS STEEL; HOT-ROLLED; NOT COIL; OVER 1.5 PERCENT NICKEL, OVER 1.5 PERCENT BUT UNDER 5 PERCENT MOLYBDENUM; OF WIDTH NOT EXCEED 1575MM
Steel with critical mineral commodity alloying agent	7219220020	FLAT-ROLLED STAINLESS STEEL; HOT-ROLLED; NOT COIL; OVER 1.5 PERCENT NICKEL, OVER 1.5 PERCENT BUT UNDER 5 PERCENT MOLYBDENUM; OF WIDTH 1575 LT 1880MM
Steel with critical mineral commodity alloying agent	7219220025	FLAT-ROLLED STAINLESS STEEL; HOT-ROLLED; NOT COIL; OVER 1.5 PERCENT NICKEL, OVER 1.5 PERCENT BUT UNDER 5 PERCENT MOLYBDENUM; OF WIDTH EXCEEDING 1880MM
Steel with critical mineral commodity alloying agent	7219220035	FLAT-ROLLED STAINLESS STEEL; HOT-ROLLED; NOT COILED; OVER 1.5 PERCENT NICKEL; OTHER; OF A WIDTH NOT EXCEEDING 1575 MM
Steel with critical mineral commodity alloying agent	7219220040	FLAT-ROLLED STAINLESS STEEL; HOT-ROLLED; NOT COILED; OVER 1.5 PERCENT NICKEL; OTHER; OF A WIDTH EXCEEDING 1575 MM BUT NOT EXCEEDING 1880 MM

Mineral commodity	HTS Number	HTS Description
	7219220045	FLAT-ROLLED STAINLESS STEEL; HOT-ROLLED; NOT COILED; OVER 1.5 PERCENT NICKEL; OTHER; OF A WIDTH EXCEEDING 1880 MM
Steel with critical mineral commodity alloying agent	724022070	FLAT-ROLLED STAINLESS STEEL; HOT ROLLED; NOT IN COILS; OF A
Steel with critical mineral commodity alloying agent	7219220070	WIDTH NOT EXCEEDING 1575MM; OF ATHICKNESS OF 4.75MM OR  MORE BUT NOT EXCEEDING 10MM; NESOI
Steel with critical mineral commodity alloying agent	7219220075	FLAT-ROLLED STAINLESS STEEL; HOT ROLLED; NOT IN COILS; OF A WIDTH EXCEEDING 1575 LT 1880 MM OF THICKNESS OF 4.75MM O MORE BUT EXCEED 10MM: NESOI
secretari en lea minera commonty any ing agent	7219220080	FLAT-ROLLED STAINLESS STEEL; HOT ROLLED; NOT IN COILS; OF A WIDTH EXCEEDING 1880MM; OF ATHICKNESS OF 4.75MM OR MORE
Steel with critical mineral commodity alloying agent	7210220020	BUT NOT EXCEEDING 10MM; NESOI FLAT-ROLLED STAINLESS STEEL 1370MM OR MORE WIDE HOT-
Steel with critical mineral commodity alloying agent	7219230030 7219230060	ROLLED NOT COILED 3 TO UNDER 4.75MM THICK FLAT-ROLLED STAINLESS STEEL 600 BUT LESS THAN 1370MM WIDE
Steel with critical mineral commodity alloying agent	7219240030	HOT-ROLLED NOT COILED 3 TO UNDER 4.75MM THICK FLAT-ROLLED STAINLESS STEEL 1370 MM OR MORE WIDE HOT-
Steel with critical mineral commodity alloying agent	7219240060	ROLLED NOT COILED LESS THAN 3MM THICK FLAT-ROLLED STAINLESS STEEL 600MM BUT LESS THAN 1370 MM
Steel with critical mineral commodity alloying agent	7219310010	WIDE HOT-ROLLED NOT COILED LESS THAN 3MM THICK FLAT-ROLLED STAINLESS STEEL 600MM WIDE OR MORE COLD-
Steel with critical mineral commodity alloying agent	7219310050	ROLLED, 4.75MM ORMORE THICK COILS  FLAT-ROLLED STAINLESS STEEL 600MM WIDE OR MORE COLD-
Steel with critical mineral commodity alloying agent	7219320020	ROLLED, 4.75MM ORMORE THICK NOT COILED  FLAT-ROLLED STAINLESS STEEL COILS, 1370MM OR MORE WIDE,  COLD-ROLLED, 3 TO UNDER 4.75MM THK, OVER 0.5 PERCENT NICKEL
Steel with critical mineral commodity alloying agent	/219320020	FLAT-ROLLED STAINLESS STEEL COILS, 1370MM OR MORE WIDE,
Steel with critical mineral commodity alloying agent	7219320025	COLD-ROLLED, 3MM BUT LESS THAN 4.75MM THICK, NICKEL CONTENT NESOI
Steel with critical mineral commodity alloying agent	7219320036	FLAT-ROLLED STAINLESS STEEL COILS, 600-UNDER 1370MM WIDE, COLD-ROLLED, 3-UNDER 4.75MM THICK, OVER 0.5 PERCENT NICKEL, OVER 1.5 BUT UNDER 5 PERCENT MOLYBDEN
Steel with critical mineral commodity alloying agent	7219320038	FLAT-ROLLED STAINLESS STEEL COILS, 600-UNDER 1370MM WIDE, COLD-ROLLED, 3-UNDER 4.75MM THICK, OVER 0.5 PERCENT NICKEL, MOLYBDENUM CONTENT NESOI
Steel with critical mineral commodity alloying agent	7219320042	FLAT-ROLLED STAINLESS STEEL COILS, 600-UNDER 1370MM WIDE, COLD-ROLLED, 3-UNDER 4.75MM THICK, NICKEL CONTENT NESOI, LESS THAN 15 PERCENT CHROMIUM
Steel with critical mineral commodity alloying agent	7219320044	FLAT-ROLLED STAINLESS STEEL COILS, 600MM TO UNDER 1370MM WIDE, COLD-ROLLED, 3MM BUT LESS THAN 4.75MM THICK, NICKEL CONTENT NESOI
Steel with critical mineral commodity alloying agent	7219320045	FLAT-ROLLED STAINLESS STEEL 1370MM OR MORE WIDE COLD- ROLLED 3 TO UNDER 4.75MM THCK NOT COILED
Steel with critical mineral commodity alloying agent	7219320060	FLAT-ROLLED STAINLESS STEEL 600MM BUT LESS THAN 1370MM WIDE COLD-ROLLED 3 TO UNDER 4.75MM THCK NOT COILED
Steel with critical mineral commodity alloying agent	7219330005	HIGH-NICKEL STAINLESS STEEL FR 1370MM OR MORE W CR 1-UN 3MM THK COILS
Steel with critical mineral commodity alloying agent	7219330020	FLAT-ROLLED STAINLESS STEEL COILS, 1370 MM OR MORE WIDE, COLD-ROLLED, OVER 1MM BUT LESS THAN 3MM THICK, MORE THAN 0.5 PERCENT NICKEL
Steel with critical mineral commodity alloying agent	7219330025	FLAT-ROLLED STAINLESS STEEL COILS, 1370MM OR MORE WIDE, COLD-ROLLED, OVER 1 MM BUT LESS THAN 3 MM THICK, NICKEL CONTENT NESOI
Steel with critical mineral commodity alloying agent	7219330035	HIGH-NICKEL STAINLESS STEEL FR 600-UN 1370MM W CR1-UN 3MM THK COILS
Steel with critical mineral commodity alloying agent	7219330036	FLAT-ROLLED STAINLESS STEEL COILS, 600-UNDER 1370MM WIDE, COLD-ROLLED, OVER 1MM-UNDER 3MM THICK, OVER 0.5% NICKEL, OVER 1.5-UNDER 5 PERCENT MOLYBDENUM
Steel with critical mineral commodity alloying agent	7219330042	FLAT-ROLLED STAINLESS STEEL COILS, 600-UNDER 1370 MM WIDE, COLD-ROLLED, OVER 1MM-UNDER 3MM THICK, LESS THAN 15 PERCENT CHROMIUM
Steel with critical mineral commodity alloying agent	7219330045	FLAT-ROLLED STAINLESS STEEL 1370MM OR MORE WIDE COLD- ROLLED 1 TO UNDER 3MM THICK NOT COILED
Steel with critical mineral commodity alloying agent	7219330070	FLAT-ROLLED STAINLESS STEEL, 600MM BUT LESS THAN 1370MM WIDE, COLD-ROLLED, OVER 1MM BUT UNDER 3 MM THICK, NOT COILS, OVER 0.5 BUT UNDER 24 PERCENT NICKEL
Steel with critical mineral commodity alloying agent	7219330080	FLAT-ROLLED STAINLESS STEEL, 600MM BUT LESS THAN 1370MM WIDE, COLD-ROLLED, OVER 1MM BUT UNDER 3MM THICK, NOT COILS, NESOI
Steel with critical mineral commodity alloying agent	7219340005	HIGH-NICKEL FR STAINLESS STEEL 600MM OR MORE WIDE CR 0.5- 1MM THK COILS
Steel with critical mineral commodity alloying agent	7219340020	FLAT-ROLLED STAINLESS STEEL COILS, 600MM OR MORE WIDE, COLD-ROLLED, 0.5-1MM THICK, OVER 5 PERCENT NICKEL, OVER 1.5- UNDER 5 PERCENT MOLYBDENUM

Mineral commodity	HTS Number	HTS Description
willerarcommodity	n 13 Nulliber	FLAT-ROLLED STAINLESS STEEL COILS, 600MM OR MORE WIDE,
	7219340025	COLD-ROLLED, 0.5MM TO 1MM THICK, MORE THAN 5 PERCENT
Steel with critical mineral commodity alloying agent		NICKEL, MOLYBDENUM CONTENT NESOI
	<del>}</del>	FLAT-ROLLED STAINLESS STEEL COILS, 600MM OR MORE WIDE,
	7219340030	COLD-ROLLED, 0.5MM TO 1MM THICK, UNDER 15 PERCENT
Steel with critical mineral commodity alloying agent	{	CHROMIUM
	7219340035	FLAT-ROLLED STAINLESS STEEL COILS, 600MM OR MORE WIDE,
Steel with critical mineral commodity alloying agent	,2233,0003	COLD-ROLLED, 0.5MM TO 1MM THICK, NESOI
	7219340050	FLAT-ROLLED STAINLESS STEEL 600MM OR MORE WIDE COLD-
Steel with critical mineral commodity alloying agent		ROLLED 0.5 BUT NOT OVER 1MM THICK NOT COILED
		FLAT-ROLLED STAINLESS STEEL COILS, 600MM OR MORE WIDE, COLD
	7219350005	ROLLED, UNDER 0.5MM THICK, OVER 0.5-UNDER 24% NICKEL, OVER
Steel with critical mineral commodity alloying agent		1.5-UNDER5% MOLYBDENUM
	7219350015	FLAT-ROLLED STAINLESS STEEL COILS, 600MM OR MORE WIDE, COLD ROLLED, LESS THAN 0.5MM THICK, OVER 0.5 PERCENT TO UN 24%
Steel with critical mineral commodity alloying agent	7219330013	NICKEL, MOLYBDENUM CONTNT NESOI
Steel with Critical filling arconfillouity alloying agent		FLAT-ROLLED STAINLESS STEEL COILS, 600MM OR MORE WIDE,
	7219350030	COLD-ROLLED, LESS THAN 0.5MM THICK, NICKEL CONTENT NESOI,
Steel with critical mineral commodity alloying agent		LESS THAN 15 PERCENT CHROMIUM
	<b>\</b>	FLAT-ROLLED STAINLESS STEEL COILS, 600MM OR MORE WIDE,
	7219350035	COLD-ROLLED, LESS THAN 0.5MM THICK, NICKEL CONTENT NESOI,
Steel with critical mineral commodity alloying agent		NESOI
	7219350050	FLAT-ROLLED STAINLESS STEEL 600MM OR MORE WIDE COLD-
Steel with critical mineral commodity alloying agent	7219330030	ROLLED LESS THAN 0.5MM THICK NT COILED
	7219900010	HIGH-NICKEL STAINLESS STEEL FLAT-ROLLED 600MM OR MORE
Steel with critical mineral commodity alloying agent	7213300010	WIDE, NESOI
		OTHER FLAT-ROLLED STAINLESS STEEL, 600MM OR MORE WIDE,
	7219900020	OVER 0.5 PERCENT NICKEL, OVER 1.5 BUT UNDER 5 PERCENT
Steel with critical mineral commodity alloying agent	} -{	MOLYBDENUM
	7219900025	OTHER FLAT-ROLLED STAINLESS STEEL, 600MM OR MORE WIDE,
Steel with critical mineral commodity alloying agent	·{······	OVER 0.5 PERCENT NICKEL, NESOI
Stool with critical minoral commodity allowing agent	7219900080	OTHER FLAT-ROLLED STAINLESS STEEL, 600MM OR MORE WIDE, NESOI
Steel with critical mineral commodity alloying agent		FLAT-ROLLED, STAINLESS STEEL, LESS THAN 600MM WIDE, HOT
Steel with critical mineral commodity alloying agent	7220110000	ROLLED, 4.75MM OR MORE THICK
accernation to the control of the co	<del>}</del>	FLAT-ROLLED STAINLESS STEEL 300 TO UNDER 600MM WIDE HOT-
Steel with critical mineral commodity alloying agent	7220121000	ROLLED UNDER 4.75MM THICK
		FLAT-ROLLED STAINLESS STEEL LESS THAN 300MM WIDE HOT-
Steel with critical mineral commodity alloying agent	7220125000	ROLLED UNDER 4.75MM THICK
		FLAT-ROLLED STAINLESS STEEL, 300MM TO UNDER 600MM WIDE,
	7220201010	COLD-ROLLED, OVER 0.5 TO UNDER 24 PERCENT NICKEL, OVER 1.5
Steel with critical mineral commodity alloying agent		BUT UNDER 5 PERCENT MOLYBDENUM
		FLAT-ROLLED STAINLESS STEEL, 300 TO UNDER 600MM WIDE, COLD-
	7220201015	ROLLED, OVER 0.5 PERCENT BUT UNDER 24 PERCENT NICKEL, NESOI
Steel with critical mineral commodity alloying agent	-} -{	
		FLAT-ROLLED STAINLESS STEEL, 300 TO UNDER 600MM WIDE, COLD-
	7220201060	ROLLED, NICKEL CONTENT NESOI, UNDER 15 PERCENT CHROMIUM
Steel with critical mineral commodity alloying agent	·	
Steel with exiting I mineral commendate allowing a gent	7220201080	FLAT-ROLLED STAINLESS STEEL, 300 TO UNDER 600MM WIDE, COLD-
Steel with critical mineral commodity alloying agent	.}	ROLLED, NESOI  FLAT-ROLLED PRODUCTS OF STAINLESS STEEL OF A WIDTH LESS
	7220206005	THAN 300MM NOT FURTHER WORKED THAN COLD-ROLLED,
Steel with critical mineral commodity alloying agent	7220200003	THICKNESS EXCEEDING 1.25MM, HIGH NICKEL ALLOY
otter men of the men o	•	FLAT-ROLLED STAINLESS STEEL, UNDER 300MM WIDE, COLD-
	7220206010	ROLLED, OVER 1.25MM THICK, OVER 0.5 PERCENT NICKEL, OVER 1.5
Steel with critical mineral commodity alloying agent		BUT UNDER 5 PERCENT MOLYBDENUM
		FLAT-ROLLED STAINLESS STEEL, UNDER 300MM WIDE, COLD-
	7220206015	ROLLED, OVER 1.25MM THICK, OVER 0.5 PERCENT NICKEL, NESOI
Steel with critical mineral commodity alloying agent		
Steel with critical mineral commodity alloying agent	7220206050	Fr ss Width Ls Thn 300mm Cr Thkns Ov 1.25MM, Oth (kg)
		FLAT-ROLLED STAINLESS STEEL, UNDER 300MM WIDE, COLD-
	7220206060	ROLLED, OVER 1.25MM THICK, 0.5 PERCENT OR LESS NICKEL, UNDER
Steel with critical mineral commodity alloying agent		15 PERCENT CHROMIUM
	7220206080	FLAT-ROLLED STAINLESS STEEL, UNDER 300MM WIDE, COLD-
Steel with critical mineral commodity alloying agent		ROLLED, OVER 1.25MM THICK, NESOI
		FLAT-ROLLED PRODUCTS OF STAINLESS STEEL, WIDTH LS THN
	7220207005	300MM NOT FURTHER WORKED THN COLD-ROLLED, THICKNESS OV
Steel with critical mineral commodity alloying agent	<u> </u>	.25MM BUT NT OV 1.25MM, HIGH NICKEL ALLOY
	7220207040	FLAT-ROLLED STAINLESS STEEL, UNDER 300MM WIDE, COLD-
Steed with a vitia also in a value and a page of a dith all a vitia a second	7220207010	ROLLED, OVER 0.25-1.25MM THICK, OVER 0.5 PERCENT NICKEL, OV
Steel with critical mineral commodity alloying agent	•	1.5-UNDER 5 PERCENT MOLYBDENUM
	7220207015	FLAT-ROLLED STAINLESS STEEL, UNDER 300M, M WIDE, COLD-
Steel with critical mineral commodity alloying agent	/22020/013	ROLLED, OVER 0.25MM TO 1.25MM THICK, OVER 0.5 PERCENT NICKEL, NESOI
Steel with critical mineral commodity alloying agent  Steel with critical mineral commodity alloying agent	7220207050	FrssLsThn 300mm CrThkn Ov . 25 Nt Ov 1.25MM Oth (kg)
occo or accommend to or minoutly alloying agent	7220207030	SESTINI SOCIALITICI TIIKITOV . ZSTVLOV 1. ZSTVIIVI OLIT(Kg)

Mineral commodity	HTS Number	HTS Description
Willetal Commodity	i i i i i i i i i i i i i i i i i i i	FLAT-ROLLED STAINLESS STEEL, UNDER 300MM WIDE, COLD-
	7220207060	ROLLED, OVER 0.25-1.25MM THICK, 0.5 PERCENT OR LESS NICKEL,
Steel with critical mineral commodity alloying agent		UNDER 15 PERCENT CHROMIUM
	7220207080	FLAT-ROLLED STAINLESS STEEL UNDER 300MM WIDE, COLD-
Steel with critical mineral commodity alloying agent	7220207060	ROLLED, OVER 0.25MM BUT NOT OVER 1.25MM THICK, NESOI
	7220208000	FLAT-ROLLED STAINLESS STEEL LESS THAN 300MM WIDE COLD-
Steel with critical mineral commodity alloying agent	,22020000	ROLLED RAZOR BLADE STEEL NOT OVER 0.25MM THICK
Steel with critical mineral commodity alloying agent	7220209000	Fr ss Un 300mm W Cr Nov . 25mm Th Nt Rzr Bld Stl (kg)
		FLAT-ROLLED STAINLESS STEEL, UNDER 300MM WIDE, COLD-
	7220209030	ROLLED, NOT OVER 0.25MM THICK, OVER 0.5 BUT UNDER 24 PERCENT
Steel with critical mineral commodity alloying agent	} }	NICKEL, NESOI
Steel with critical mineral commodity alloying agent	7220209060	FLAT-ROLLED STAINLESS STEEL UNDER 300MM WIDE, COLD- ROLLED. NOT OVER 0. 25MM THICK. NESOI
Steet with entite and introduced and any anguage in		OTHER FLAT-ROLLED STAINLESS STEEL, UNDER 600MM WIDE, OVER
	7220900010	0.5 PERCENT BUT UNDER 24 PERCENT NICKEL, OVER 1.5 BUT UNDER 5
Steel with critical mineral commodity alloying agent		PERCENT MOLYBDENUM
	7220900015	OTHER FLAT-ROLLED STAINLESS STEEL, UNDER 600MM WIDE, OVER
Steel with critical mineral commodity alloying agent	7220300013	0.5 PERCENT BUT UNDER 24 PERCENT NICKEL, NESOI
	7220900060	OTHER FLAT-ROLLED STAINLESS STEEL, UNDER 600MM WIDE,
Steel with critical mineral commodity alloying agent	<u> </u>	NICKEL CONTENT NESOI, LESS THAN 15 PERCENT CHROMIUM
	7220900080	OTHER FLAT-ROLLED STAINLESS STEEL, UNDER 600MM WIDE, NESOI
Steel with critical mineral commodity alloying agent	<u> </u>	CTAINLESS STEEL DADS AND DODS LIGHT DOLLED INLIDESCILLAD
Steel with critical mineral commodity alloying agent	7221000005	STAINLESS STEEL BARS AND RODS, HOT-ROLLED, IN IRREGULAR WOUND COILS, OF HIGH NICKEL ALLOY STEEL
Steel with critical mineral commodity alloying agent	<u>}</u>	STAINLESS STEEL BARS/RODS, HOT-ROLLED, IN IRREG WOUND
	7221000030	COILS, OTHER THAN HIGH NICKEL, CIRCULAR CROSS SECTION WITH
Steel with critical mineral commodity alloying agent	722300000	DIAM 14MM OR MORE BUT LESS THAN 19MM
	<del>\</del>	STAINLESS STEEL BARS AND RODS, HOT-ROLLED, IN IRREGULAR
	7221000045	WOUND COILS, OTHER THAN HIGH NICKEL ALLOY, CIRCULAR CROSS
Steel with critical mineral commodity alloying agent		SECTION WITH DIAMETER 19MM OR MORE
		STAINLESS STEEL BARS AND RODS, HOT-ROLLED, IN IRREGULAR
	7221000075	WOUND COILS, OTHER THAN HIGH NICKEL ALLOY, OTHER THAN
Steel with critical mineral commodity alloying agent	} {	CIRCULAR CROSS SECTION
		BARS AND RODS OF STAINLESS STEEL, ELECTROSLAG OR VACUUM ARC
	7222110001	REMELTED, OF CIRCULAR CROSS-SECTION NOT FURTHER WORKED
Steel with critical mineral commodity alloying agent	\$	THAN HOT-ROLLED HOT-DRAWN ETC NESOI
	7222110006	BARS AND RODS OF HIGH-NICKEL ALLOY STEEL, OF CIRCULAR CROSS- SECTION, NOT FURTHER WORKED THAN HOT-ROLLED, HOT-DRAWN
Steel with critical mineral commodity alloying agent	7222110000	OR EXTRUDED, NESOI
3000		BARS AND RODS OF STAINLESS STEEL, LT 8% BY WEIGHT OF NICKEL,
	7222110057	WTH A MAX CROSS-SECTION DIMENSN OF LT 152.4 MM, OF CIRCULAR
Steel with critical mineral commodity alloying agent		CROSS SECTION, HOT-WORKED
		BARS AND RODS OF STAINLESS STEEL, WITH A MAXIMUM CROSS-
	7222110059	SECTIONAL DIMENSION OF LESS THAN 152.4 MM, OF CIRCULAR
Steel with critical mineral commodity alloying agent		CROSS SECTION, HOT-WORKED, CONTAINING 8%
		BARS AND RODS OF STAINLESS STEEL, LT 8% BY WEIGHT OF NICKEL,
	7222110082	WITH A MAX CROSS-SECTION DIMENSN OF 152.4 MM OR MORE, OF
Steel with critical mineral commodity alloying agent	<u> </u>	CIR CROSS-SECTION, HOT-WORK
	7222110084	BARS AND RODS OF STAINLESS STEEL, WITH A MAXIMUM CROSS- SECTIONAL DIMENSION OF 152.4 MM OR MORE, OF CIRCULAR CROSS-
Steel with critical mineral commodity alloying agent	7222110004	SECTION, HOT-WORKED, CONTAINING 8% O
	<del> </del>	BARS AND RODS OF STAINLESS STEEL, ELECTROSLAG OR VACUUM ARC
	7222190001	REMELTED, NOT FURTHER WORKED THAN HOT-ROLLED, HOT-
Steel with critical mineral commodity alloying agent		DRAWN OR EXTRUDED, NESOI
		BARS AND RODS OF HIGH-NICKEL ALLOY STEEL, NOT FURTHER
	7222190006	WORKED THAN HOT-ROLLED, HOT-DRAWN OR EXTRUDED, NESOI
Steel with critical mineral commodity alloying agent		<u> </u>
		BARS AND RODS OF STAINLESS STEEL, LT 8% BY WEIGHT OF NICKEL,
	7222190052	NOT FURTHER WORKED THAN HOT-ROLLED, HOT-DRAWN OR
Steel with critical mineral commodity alloying agent	<u>}</u>	EXTRUDED
	7222190054	BARS AND RODS OF STAINLESS STEEL, NOT FURTHER WORKED THAN HOT-ROLLED, HOT-DRAWN OR EXTRUDED, CONTAINING 8% OR
Steel with critical mineral commodity alloying agent	/222130034	MORE BUT LESS THAN 24% BY WEIGHT OF NICK
and	} }	BARS AND RODS OF STAINLESS STEEL, ELECTROSLAG OR VACUUM ARC
	7222200001	REMELTED, NOT FURTHER WORKED THAN COLD-FORMED OR COLD-
Steel with critical mineral commodity alloying agent		FINISHED
	722200006	BARS AND RODS OF HIGH-NICKEL ALLOY STEEL, NOT FURTHER
Steel with critical mineral commodity alloying agent	7222200006	WORKED THAN COLD-FORMED OR COLD-FINISHED, NESOI
		BARS AND RODS OF STAINLS STEEL, LT 8% BY WEIGHT OF NICKEL,
	7222200041	WITH A MAX CIRCULAR CROSS-SEC DIMENSN OF LT 18 MM, NOT
Steel with critical mineral commodity alloying agent		FURTHR WORKD THAN COLD-FORMD OR COLD
	72222000 *2	BARS AND RODS OF STAINLESS STEEL, MORE THAN 8% BUT LESS THAN
Steal with critical mineral commodity allowing agon	7222200043	24% BY WEIGHT OF NICKEL, WITH A MAX CIRCULAR CROSS-SECTIONAL DIMENSION OF LESS THAN 18 MM
Steel with critical mineral commodity alloying agent	t .	DIMENSION OF FESS THAIN TO MINI

Mineral commodity	HTS Number	HTS Description
winerarcommodity	H 13 Number	BARS AND RODS OF STAINLS STEEL, LT 8% WEIGHT OF NICKL W/MAX
	7222200062	CIRCULAR CROSS-SEC DIM OF 18MM OR MORE BUT LT 152.4MM, NT
Steel with critical mineral commodity alloying agent	7222200002	FURTHR WORKD THAN COLD-FORMD OR
Steel with Critical milleral commodity alloying agent		BARS AND RODS OF STAINLS STEEL, MORE THAN 8% BUT LESS THAN
	7222200064	24% BY WEIGHT OF NICKEL, W/A MAX CIRCULAR CROSS-SECT DIM OF
Steel with critical mineral commodity alloying agent	722220004	18MM OR MORE BUT LESS THAN 152.
Steer with Critical militeral Commodity alloying agent		BARS AND RODS OF STAINLS STEEL, LT 8% BY WEIGHT NICKL, W/A
	7222200067	<u>:</u>
Characteristic and translation of the control of th	7222200067	MAX CIRCULAR CROSS-SECTIN DIMEN OF 152.4 MM OR MORE NT
Steel with critical mineral commodity alloying agent		FURTHR WORKD THAN COLD-FORMD OR COL
		BARS AND RODS OF STAINLESS STEEL, MT 8% BUT LESS THAN 24% BY
	7222200069	WEIGHT OF NICKEL, W/A MAXIMUM CIRCULAR CROSS-SECTIONAL
Steel with critical mineral commodity alloying agent		DIMENSION OF 152.4 MM OR MORE NOT
	7222200071	BARS AND RODS OF STAINLS STEEL, LT 8% BY WEIGHT NICKL, NOT
Steel with critical mineral commodity alloying agent		FURTHR WORKD THAN COLD-FORMD OR COLD FINISHED
		BARS AND RODS OF STAINLESS STEEL MT 8% BUT LT 24% BY WEIGHT
	7222200073	OF NI W/A MAXIMUM CIRCULAR CROSS-SECTIONAL DIMENSION OF
Steel with critical mineral commodity alloying agent		152.4 MM OR MORE NOT FURTHER WORK
	7222300001	BARS AND RODS OF STAINLESS STEEL, ELECTROSLAG OR VACUUM ARC
Steel with critical mineral commodity alloying agent	7222300001	REMELTED, NESOI
		BARS AND RODS OF HIGH-NICKEL ALLOY STEEL, WITH A MAXIMUM
	7222300012	CROSS-SECTIONAL DIMENSION OF 152.4 MM OR MORE
Steel with critical mineral commodity alloying agent		
		BARS AND RODS OF STAINLESS STEEL, LT 8% BY WEIGHT OF NICKEL,
	7222300022	WITH A MAX CROSS-SECTION DIMENSION OF LESS THAN 152.4 MM
Steel with critical mineral commodity alloying agent	,222300022	
Steet was entire annineration in routy alloying agent		RADS AND DODS OF STAINH ESS STEEL MAITH A MANY MAINA CROSS
	7222200024	BARS AND RODS OF STAINLESS STEEL, WITH A MAXIMUM CROSS-
	7222300024	SECTIONAL DIMENSION OF LESS THAN 152.4 MM, CONTAINING 8%
Steel with critical mineral commodity alloying agent		OR MORE BUT LESS THAN 24% BY WEIGHT OF
		BARS AND RODS OF STAINLESS STEEL, LT 8% BY WEIGHT OF NICKEL,
	7222300082	WITH A MAXIMUM CROSS-SECTIONAL DIMENSION OF 152.4 MM OR
Steel with critical mineral commodity alloying agent		MORE, NESOI
		BARS AND RODS OF STAINLESS STEEL, WITH A MAXIMUM CROSS-
	7222300084	SECTIONAL DIMENSION OF 152.4 MM OR MORE, CONTAINING 8% OR
	7222300084	MORE BUT LESS THAN 24% BY WEIGHT OF N
Steel with critical mineral commodity alloying agent		
		ANGLES STAINLESS STEEL HOT-ROLLED NOT DRILLED, PUNCHED OR
	7222403025	OTHERWISE ADVANCED MAXIMUM CROSS-SECTION 80MM OR MORE
Steel with critical mineral commodity alloying agent		
		SHAPES AND SECTIONS OF STAINLESS STEEL, HOT-ROLLED, NOT
	7222403045	DRILLED, PUNCHED OR OTHERWISE ADVANCED, WITH A MAXIMUM
Steel with critical mineral commodity alloying agent		CROSS-SECTIONAL DIMENSION GT=80MM
		ANGLES STAINLESS STEEL HOT-ROLLED NOT DRILLED, PUNCHED OR
	7222403065	OTHERWISE ADVANCED MAXIMUM CROSS-SECTION UNDER 80MM
Steel with critical mineral commodity alloying agent		
oteer wat or to commonly and any angular and any angular and and any angular a		SHAPES AND SECTIONS STAINLESS STEEL HOT-ROLLED NOT
	7222403085	DRILLED, PUNCHED OR OTHERWISE ADVANCED MAXIMUM CROSS-
Stool with exiting I mineral commodity allowing agent	7222403083	:
Steel with critical mineral commodity alloying agent	7222406000	SECTION UNDER 80MM
Steel with critical mineral commodity alloying agent	7222406000	ANGLES SHAPES AND SECTIONS STAINLESS STEEL NESOI
Steel with critical mineral commodity alloying agent	7223001005	SPRING ROUND WIRE OF STAINLESS STEEL
	7223001016	WIRE, STAINLESS STEEL, ROUND, UNDER 0.25MM IN DIAMETER,
Steel with critical mineral commodity alloying agent		:NESOI
	7223001031	WIRE, STAINLESS STEEL, ROUND, 0.25 TO UNDER 0.76MM IN
Steel with critical mineral commodity alloying agent		DIAMETER, NESOI
	7223001046	WIRE, STAINLESS STEEL, ROUND, 0.76 TO UNDER 1.52MM IN
Steel with critical mineral commodity alloying agent	,22301040	DIAMETER, NESOI
	7222004064	WIRE, STAINLESS STEEL, ROUND, 1.52 TO UNDER 5.1MM IN
Steel with critical mineral commodity alloying agent	7223001061	DIAMETER, NESOI
		WIRE, STAINLESS STEEL, ROUND, 5.1MM OR MORE IN DIAMETER,
Steel with critical mineral commodity alloying agent	7223001076	NESOI
Steel with critical mineral commodity alloying agent	7223005000	WIRE STAINLESS STEEL FLAT
	7223009000	WIRE STAINLESS STEEL OTHER THAN ROUND OR FLAT
Steel with critical mineral commodity alloying agent	,22303000	SHEET PILING OF IRON OR STEEL, WHETHER OR NOT DRILLED,
Steel with critical mineral commodity allowing agent	7301100000	<u>:</u>
Steel with critical mineral commodity alloying agent		PUNCHED OR MADE FROM ASSEMBLED ELEMENTS
Charles the article last construction of the affect of the state of th	7301201000	ANGLES, SHAPES AND SECTIONS, WELDED, OF IRON OR NONALLOY
Steel with critical mineral commodity alloying agent	7224225	STEEL
Steel with critical mineral commodity alloying agent	7301205000	ANGLES, SHAPES AND SECTIONS, WELDED, OF ALLOY STEEL
	7302101010	RAILS, NEW STANDARD TEE, OF IRON OR NONALLOY STEEL, NOT
Steel with critical mineral commodity alloying agent		HEAT TREATED, OVER 30 KG PER METER
	7302101015	OTHER RAILS, NEW, OF IRON OR NONALLOY STEEL, NOT HEAT
Steel with critical mineral commodity alloying agent	,302101013	TREATED OVER 30 KG PER METER
	7302101025	RAILS, NEW, OF IRON OR NONALLOY STEEL, NOT HEAT TREATED, NOT
Steel with critical mineral commodity alloying agent	/302101053	OVER 30 KG PER METER
	72024.24.275	RAILS, USED, OF IRON OR NONALLOY STEEL, NOT RAILWAY RAILS FOR
Steel with critical mineral commodity alloying agent	7302101075	REROLLING, NOT SCRAP
Steel with critical mineral commodity alloying agent	7302105020	RAILS OF ALLOY STEEL, NEW
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Mineral commodity	HTS Number	HTS Description
, microsommous,	1	RAILS OF ALLOY STEEL, USED, OTHER THAN RAILWAY RAILS FOR
Steel with critical mineral commodity alloying agent	7302105060	REROLLING,
	\$	SWITCH BLADES, CROSSING FROGS, POINT RODS AND OTHER
Steel with critical mineral commodity alloying agent	7302300000	CROSSING PIECES OF IRON OR STEEL
Steel with critical mineral commodity alloying agent	7302400000	FISH PLATES AND SOLE PLATES OF IRON OR STEEL
Steet with entire and interest minerally unlying agent	730240000	OTHER RAIL WAY OR TRAMWAY TRACK CONSTRUCTION MATERIAL OF
Steel with critical mineral commodity alloying agent	7302909000	IRON OR STEEL NESOI
steer with thican mineral commodity alloying agent		LINE PIPE OF AKIND USED FOR OIL OR GAS PIPELINES, SEAMLESS, OF
	7204440020	· · · · · · · · · · · · · · · · · · ·
	7304110020	STAINLESS STEEL, WITH AN OUTSIDE DIAMETER NOT EXCEEDING
Steel with critical mineral commodity alloying agent	Į	114.3 MM
		LINE PIPE OF AKIND USED FOR OIL OR GAS PIPELINES, SEAMLESS, OF
	7304110050	STAINLESS STEEL, WITH AN OUTSIDE DIAM EXCEEDING 114.3 MM,
Steel with critical mineral commodity alloying agent	} }	BUT NOT EXCEEDING 406.4 MM
		LINE PIPE OF AKIND USED FOR OIL OR GAS PIPELINES, SEAMLESS, OF
	7304110080	STAINLESS STEEL, WITH AN OUTSIDE DIAMETER EXCEEDING 406.4
Steel with critical mineral commodity alloying agent	į	MM
		LINE PIPE OF AKIND USED FOR OIL OR GAS PIPELINES, SEAMLESS, OF
	7304191020	IRON (NONCAST) OR NONALLOY STEEL, WITH AN OUTSIDE DIAMETER
Steel with critical mineral commodity alloying agent		NOT EXCEEDING 114.3 MM
		SEAMLESS LINE PIPE FOR OIL OR GAS PIPELINES, IRON OR NONALLOY
	7304191030	STEEL, OUTSIDE DIAMETER OVER 114.3 MM BUT LESS THAN 215.9
Steel with critical mineral commodity alloying agent		MM
	<u> </u>	SEAMLESS LINE PIPE FOR OIL OR GAS PIPELINES, IRON OR NONALLOY
	7304191045	STEEL, OUTSIDE DIAMETER OF 215.9-406.4 MM, WALL THICKNESS
Steel with critical mineral commodity alloying agent	/304171043	UNDER 12.7 MM
Steerwith Chicaminiera Commounty alloying agent		· • · · · · · · · · · · · · · · · · · ·
	7204404000	SEAMLESS OIL OR GAS LINE PIPE, IRON OR NONALLOY STEEL,
	7304191060	OUTSIDE DIAMETER OF 215.9-406.4 MM, WALL THICKNESS 12.7 MM
Steel with critical mineral commodity alloying agent		OR MORE
		LINE PIPE OF AKIND USED FOR OIL OR GAS PIPELINES, SEAMLESS, OF
	7304191080	IRON (NONCAST) OR NONALLOY STEEL, WITH AN OUTSIDE DIAMETER
Steel with critical mineral commodity alloying agent		EXCEEDING 406.4 MM
		LINE PIPE OF AKIND USED FOR OIL OR GAS PIPELINES, SEAMLESS, OF
	7304195020	OTHER ALLOY STEEL, NOT STAINLESS, WITH AN OUTSIDE DIAMETER
Steel with critical mineral commodity alloying agent		NOT EXCEEDING 114.3 MM
	}	LINE PIPE, USED FOR OIL OR GAS PIPELINES, SEAMLESS, OF OTHER
	7304195050	ALLOY STEEL, NOT STAINLESS, WITH AN OUTSIDE DIAMETER > 114.3
Steel with critical mineral commodity alloying agent	1	MM, BUT <406.4 MM
orect man entire and on model, and my agent		LINE PIPE OF AKIND USED FOR OIL OR GAS PIPELINES, SEAMLESS, OF
	7304195080	ALLOY STEEL, NOT STAINLESS, WITH AN OUTSIDE DIAMETER
Charly ith a vitia all minaval a anoma adity alloying a gapt	7304193080	
Steel with critical mineral commodity alloying agent	\$ 	EXCEEDING 406.4 MM
		DRILL PIPE FOR OIL OR GAS, SEAMLESS, STAINLESS STEEL, OUTSIDE
	7304220030	DIAMETER NOT OVER 168.3MM, WALL THICKNESS NOT OVER 9.5MM
Steel with critical mineral commodity alloying agent	<b>{</b>	
		DRILL PIPE FOR OIL OR GAS, SEAMLESS, STAINLESS STEEL, OUTSIDE
	7304220045	DIAMETER NOT OVER 168.3MM, WALL THICKNESS OVER 9.5MM
Steel with critical mineral commodity alloying agent	<u> </u>	
	7304220060	DRILL PIPE FOR OIL OR GAS, SEAMLESS, STAINLESS STEEL, OUTSIDE
Steel with critical mineral commodity alloying agent	7304220000	DIAMETER OVER 168.3MM
Steel with critical mineral commodity alloying agent	7304233000	OIL WELL DRILL PIPE, OF IRON OR NONALLOY STEEL
	}	DRILL PIPE FOR OIL OR GAS, SEAMLESS, OF OTH ALLOY STEEL NOT
	7304236030	STAINLESS, OUTSIDE DIAMETER NOT OVER 168.3MM, WALL
Steel with critical mineral commodity alloying agent		THICKNESS NOT OVER 9.5MM
	<u> </u>	DRILL PIPE FOR OIL OR GAS, SEAMLESS, OF OTH ALLOY STEEL NOT
	7304236045	STAINLESS, OUTSIDE DIAMETER NOT OVER 168.3MM, WALL
Steel with critical mineral commodity alloying agent	, 33 .230043	THICKNESS OVER 9.5MM
Steel with critical mineral commodity alloying agent	}	CASING, SEAMLESS, OIL OR GAS DRILLING, STAINLESS STEEL,
Chapturith existing a minoral comment of the allering and	7304243080	
Steel with critical mineral commodity alloying agent	{	THREADED OR COULPED, OUTSIDE DIAMETER OVER 406.4 MM
		CASING, SEAMLESS, OIL OR GAS DRILLING, STAINLESS STEEL, NOT
	7304244010	THREADED OR COUPLED, OUTSIDE DIAMETER LESS THAN 215.9MM,
Steel with critical mineral commodity alloying agent	} •	WALL THICKNESS LESS THAN 12.7MM
		CASING, SEAMLESS, OIL AND GAS DRILLING, STAINLESS STEEL, NOT
	7304244020	THREADED OR COUPLED, OUTSIDE DIAMETER UNDER 215.9MM,
Steel with critical mineral commodity alloying agent	{	WALL THICKNESS 12.7MM OR MORE
	}	TUBING, SEAMLESS, OIL OR GAS DRILLING, STAINLESS STEEL,
	7304246015	OUTSIDE DIAMETER NOT OVER 114.3MM, WALL THICKNESS NOT
Steel with critical mineral commodity alloying agent		OVER9.5MM
	<del>*************************************</del>	TUBING, SEAMLESS, OIL OR GAS DRILLING, STAINLESS STEEL,
	7304246030	OUTSIDE DIAMETER NOT OVER 114.3MM, WALL THICKNESS OVER
Stool with critical minoral commodity allowing agent	7504240050	:
Steel with critical mineral commodity alloying agent		19.5MM
	7304246045	TUBING, SEAMLESS, OIL OR GAS DRILLING, STAINLESS STEEL,
Steel with critical mineral commodity alloying agent	<b>}</b>	OUTSIDE DIAMETER OVER 114.3MM BUT LESS THAN 215.9MM
	7304246075	TUBING, SEAMLESS, OIL OR GAS DRILLING, STAINLESS STEEL,
Steel with critical mineral commodity alloying agent	}	OUTSIDE DIAMETER OVER 406.4MM

Mineral commodity	HTS Number	HTS Description
Transcrate Chillious y		CASING, SEAMLESS, OIL OR GAS DRILLING, OTH ALLOY STEEL NOT
	7304293130	STAINLESS, THREADED OR COUPLED, OUTSIDE DIA 215.9-285.8 MM
Steel with critical mineral commodity alloying agent		WALL THICKNSS LESS THAN 12.7 MM
		CASING, SEAMLESS, OIL OR GAS DRILLING, OF OTHER ALLOY STEEL,
	7304293180	THREADED OR COULPED, OUTSIDE DIAMETER OVER 406.4 MM
Steel with critical mineral commodity alloying agent		
		CASING, SEAMLESS, OIL AND GAS DRILLING, OTH ALLOY STEEL NOT
	7304294120	STAINLESS, NOT THREADED OR COUPLED, OUTSIDE DIAUNDER
Steel with critical mineral commodity alloying agent		215.9MM, WALL THICKNS 12.7MM OR MORE
		CASING, SEAMLESS, OIL AND GAS DRILLING, OTH ALLOY STEEL NOT
	7304294130	STAINLESS, NOT THREADED OR COUPLED, OUTSIDE DIA 215.9-
Steel with critical mineral commodity alloying agent	<u>.</u>	285.8MM, WALL THICKNESS UNDER 12.7MM
	7204204400	CASING, SEAMLESS, OIL AND GAS DRILLING, OF OTHER ALLOY STEEL
Steel with critical mineral commodity alloying agent	7304294180	NOT STAINLESS, NOT THREADED OR COUPLED, OUTSIDE DIAMETER OVER 406.4MM
Steel with Chille and interaction modify alloying agent		TUBING, SEAMLESS, OIL AND GAS DRILLING, IRON OR NONALLOY
	7304295015	STEEL, OUTSIDE DIAMETER NOT OVER 114.3MM, WALL THICKNESS
Steel with critical mineral commodity alloying agent		NOT OVER 9.5MM
	<u> </u>	TUBING, SEAMLESS, OIL OR GAS DRILLING, OF OTHER ALLOY STEEL
	7304296115	NOT STAINLESS, OUTSIDE DIAMETER NOT OVER 114.3MM, WALL
Steel with critical mineral commodity alloying agent		THICKNESS NOT OVER 9.5MM
		TUBING, SEAMLESS, OIL OR GAS DRILLING, OF OTHER ALLOY STEEL
	7304296130	NOT STAINLESS, OUTSIDE DIAMETER NOT OVER 114.3MM, WALL
Steel with critical mineral commodity alloying agent	<b></b>	THICKNESS OVER 9.5MM
		TUBING, SEAMLESS, OIL OR GAS DRILLING, OF OTHER ALLOY STEEL
	7304296145	NOT STAINLESS, OUTSIDE DIAMETER OVER 114.3MM BUT LESS THAN
Steel with critical mineral commodity alloying agent	<b></b>	215.9MM
	7204212000	HOLLOW BARS, SEAMLESS, NESOI, OF IRON (OTHER THAN CAST
Steel with critical mineral commodity alloying agent	7304313000	IRON) OR NONALLOY STEEL, CIRCULAR CROSS SECTION, COLD- DRAWN OR COLD-ROLLED
Steer with Chill and mileral Commodity alloying agent	<u> </u>	OTH PIPES/TUBES/HOLLOW PROF., SEAMLESS, IRON/NONALLOY
		STEEL, NOT COLD-TREATED, CIRCULAR CROSS-SECTION FOR BOILERS,
	7304390008	SUPRHTRS, OUTSIDE DIAM OVER 285.8MM
Steel with critical mineral commodity alloying agent		
		OTHER SEAMLESS TUBES, PIPES, HOLLOW PROFILES, IRON O
	7304390016	NONALLOY STEEL, CIRCULAR CROSS SECTION, NT COLD-TREATED,
Steel with critical mineral commodity alloying agent		GALVANIZED, OUTSIDE DIAM NT OVER 114.3MM
		OTH PIPES/TUBES/HOLLOW PROF., SEAMLESS, IRON/NONALLOY
	7304390020	STEEL, CIRCULAR CROSS-SECTION, NT COLD-TREATED, NT
		GALVANIZED, OUTSIDE DIAMETER LESS THAN 38.1MM
Steel with critical mineral commodity alloying agent		AOTH DIDEC THEE MICH OWNDOOD COMMISSION DOWN HOND HOW
	7304390028	OTH PIPES/TUBES/HOLLOW PROF, SEAMLESS, IRON/NONALLOY STEEL, CIRCX-SECTION, NT COLD-TREATED, NT GALVANIZED,
Steel with critical mineral commodity alloying agent	7304330026	O/DIAM 38.1-114.3MM, WALLS 6.4-12.7MM THK
Steet with critical mineral commonly any mg agent	å }	OTH PIPES/TUBES/HOLLOW PROF, SEAMLESS, IRON/NONALLOY
	7304390032	STEEL, CIRC X-SECT, NT CLD-TREATED, NT GALVNZED, OUTSIDE DIAM
Steel with critical mineral commodity alloying agent		38.1-114.3MM, WALLS OVER 12.7MM THK
		TUBES, PIPES AND HOLLOW PROFILES, SEAMLESS, CIRCULAR CROSS
	7304413005	SECTION, HIGH-NICKEL STAINLESS STEEL, COLD-ROLLED OR DRAWN,
Steel with critical mineral commodity alloying agent		EXTERNAL DIAMETER LESS THAN 19MM
		TUBES, PIPES, HOLLOW PROFILES, SEAMLESS, CIRCULAR CRSS-SEC
	7304413015	STAINLESS STEEL, COLD-ROLLED, FOR BOILERS, SUPERHEATERS, ETC,
		EXTERNAL DIAMETER UNDER 19MM
Steel with critical mineral commodity alloying agent	<u> </u>	TUDES DIDES HOLLOW PROSEURS CERMINESS COOKING COOKING
	7204442045	TUBES, PIPES, HOLLOW PROFILES, SEAMLESS, CIRCULAR CROSS-
Steel with critical mineral commodity alloying agent	7304413045	SECTION, STAINLESS STEEL, COLD-ROLLED, NESOI, EXTERNAL DIAMETERLESS THAN 19MM
accommodity and the accommodity and the agent		TUBES, PIPES AND HOLLOW PROFILES, SEAMLESS, CIRCULAR CROSS
	7304416005	SECTION, HIGH-NICKEL STAINLESS STEEL, COLD-ROLLED OR
Steel with critical mineral commodity alloying agent		DRAWN, EXTERNAL DIAMETER 19MM OR MORE
	<u> </u>	TUBES, PIPES, HOLLOW PROFILES, SEAMLESS, CIRCULAR CROSS-SEC
	7304416015	STAINLESS STEEL, COLD-ROLLED, FOR BOILERS, SUPERHEATERS, ETC,
Steel with critical mineral commodity alloying agent		EXTERNAL DIAMETER 19MM OR MORE
		TUBES, PIPES, HOLLOW PROFILES, SEAMLESS, CIRCULAR CROSS-
	7304416045	SECTION, STAINLESS STEEL, COLD-ROLLED, NESOI, EXTERNAL
Steel with critical mineral commodity alloying agent	<u> </u>	DIAMETER 19MM OR MORE
		TUBES, PIPES AND HOLLOW PROFILES, SEAMLESS, CIRCULAR CROSS
	7304490005	SECTION OF HIGH-NICKEL STAINLESS STEEL, NOT COLD-DRAWN OR
Steel with critical mineral commodity alloying agent		COLD-ROLLED
Charly with a viting a property of the control of t	7304490015	HOLLOW BARS OF STAINLESS STEEL, SEAMLESS, CIRCULAR CROSS
Steel with critical mineral commodity alloying agent		SECTION, NESOI, NOT COLD-DRAWN OR COLD-ROLLED
	7304490045	TUBES, PIPES AND HOLLOW PROFILES, SEAMLESS, CIRCCS OF STAINLESS STEEL, NOT COLD-ROLLED, NOT HOLLOW BARS,
Steel with critical mineral commodity alloying agent	, 507750045	SUITABLE FOR USE IN BOILERS, SUPERHEATERS ET
occommon or a common of a movement of the common of the co	•	JOHN BEET ON OSE IN BOILERO, SOFEMILATERS ET

Mineral commodity	HTS Number	HTS Description
· · · · · · · · · · · · · · · · · · ·		TUBES, PIPES AND HOLLOW PROFILES, SEAMLESS, NESOI, CIRCCS OF STAINLESS STEEL, NOT COLD-ROLLED, NOT HOLLOW BARS, NOT
Steel with critical mineral commodity alloying agent	}	SUITABLE FOR USE IN BOILERS, ETC
	7304515005	TUBES, PIPES AND HOLLOW PROFILES, SEAMLESS, CIRCULAR CROSS SECTION OF HIGH-NICKEL ALLOY STEEL, NESOI, COLD-DRAWN OR
Steel with critical mineral commodity alloying agent		COLD-ROLLED TUBES, PIPES AND HOLLOW PROFILES, SEAMLESS, CIRCCS, NESOI,
Steel with critical mineral commodity alloying agent	7304515015	COLD-DRAWN OR COLD-ROLLED OF HEAT RESISTING STEEL, SUITABLE FOR USE IN BOILERS, ETC
	7304515045	TUBES PIPES AND HOLLOW PROFILES, SEAMLESS, CIRCCS COLD- DRAWN OF ALLOY STEEL, NOT STAINLS STL, SUITABLE FOR USE IN
Steel with critical mineral commodity alloying agent		BOILRS ETC NOT OF HEAT RESISTING ST TUBES, PIPES, ETC, SEAMLESS, CIRCCS, COLD-ROLLED ALLOYSTEEL,
Steel with critical mineral commodity alloying agent	7304515060	NOT STAINLESS STEEL, NOT SUITABLE FOR USE IN BOILERS ETC OR FOR BALL BEARINGS
	7304901000	TUBES, PIPES AND HOLLOW PROFILES, SMLS, NESOI, OF NONCIRCCS WWALL THICKNESS 4MM OR MR, OF IRON OR NONALLOY STEEL
Steel with critical mineral commodity alloying agent		TUBES, PIPES AND HOLLOW PROFILES, SEAMLESS, NESOI, OF
Steel with critical mineral commodity alloying agent	7304903000	NONCIRC CRS SECTION W WALL THICKNESS 4MM OR MOR OF ALLOY STEEL
Steel with critical mineral commodity alloying agent	7304905000	TUBES, PIPES AND HOLLOW PROFILES, SEAMLESS, NESOI, OF NONCIRCULAR CROSS SECTION, WWALL THICKNESS LESS THN 4MM, OF IRON OR NONALLOY STEEL
Section of the comment of the commen	:	TUBES, PIPES AND HOLLOW PROFILES, SEAMLESS, NESOI, OF
Steel with critical mineral commodity alloying agent	7304907000	NONCIRCULAR CROSS SECTION, W WALL THICKNESS LESS THN 4MM, OF ALLOY STEEL
	7305111030	LINE PIPE FOR OIL/GAS PIPELINE, LONGITUDINALLY SUBMERGED  ARC WELDED WITH EXTERNAL DIAMETER OVER 406.4MM-
Steel with critical mineral commodity alloying agent		609.6MM, IRON/NONALLOY STEEL, CIRCULAR X-SECTION LINE PIPE FOR OIL/GAS PIPELINES, LONGITUDINALLY SUBMERGED
Stagluith critical minoral commodity allowing agent	7305111060	ARC WELDED WITH EXTERNAL DIAMETER OVER 609.6MM, IRON/NONALLOY STEEL, CIRCULAR CROSS-SECTION
Steel with critical mineral commodity alloying agent	7305115000	LINE PIPE FOR OIL/GAS PIPELINES, LONGITUDINALLY SUBMERGED  ARC WELDED WITH EXTERNAL DIAMETER OVER 406.4MM, OF ALLOY
Steel with critical mineral commodity alloying agent		STEEL, WITH CIRCULAR CROSS-SECTION LINE PIPE FOR OIL/GAS PIPLINES, LONGITUDINALLY WELDED WITH
Steel with critical mineral commodity alloying agent	7305121030	EXTERNAL DIAMETER OVER 406. 4MM BUT NOT OVER 609. 6MM, IRON/NONALLOY STEEL, CIRCULAR CROSS SECT
, , , , , , , , , , , , , , , , , , , ,	7305121060	LINE PIPE FOR OIL/GAS PIPELINES, LONGITUDINALLY WELDED WITH EXTERNAL DIAMETER OVER 609.6MM, OF IRON OR NONALLOY STEEL,
Steel with critical mineral commodity alloying agent		WITH CIRCULAR CROSS-SECTION LINE PIPE FOR OIL OR GAS PIPELINES, LONGITUDINALLY WELDED
Steel with critical mineral commodity alloying agent	7305125000	WITH EXTERNAL DIAMETER >406.4MM, OF ALLOY STEEL, WITH CIRCULAR CROSS SECTION
Steel with critical mineral commodity alloying agent	7305191060	LINE PIPE FOR OIL/GAS PIPELINES, WITH EXTERNAL DIAMETER EXCEEDING 609.6MM, OF IRON OR NONALLOY STEEL, WITH CIRCULAR CROSS-SECTION, NESOI
	:	LINE PIPE FOR OIL OR GAS PIPELINES, WITH EXTERNAL DIAMETER >406.4MM, OF ALLOY STEEL, CIRCULAR CROSS SECTION,
Steel with critical mineral commodity alloying agent	7303133000	WELDED/RIVETED, NESOI
	7305204000	CASING OF A KIND USED IN DRILLING FOR OIL OR GAS, OF IRON OR NONALLOY STEEL, WITH EXTERNAL DIAMETER OVER 406.4MM,
Steel with critical mineral commodity alloying agent	7305208000	CIRCULAR CROSS-SECTION, NESOI  CASING OF A KIND USED IN DRILLING FOR OIL OR GAS, OF ALLOY  STEEL, WITH EXTERNAL DIAMETER OVER 406.4MM, CIRCULAR CROSS-
Steel with critical mineral commodity alloying agent		SECTION, NESOI OTHERTUBES AND PIPES (EXC OIL/GAS LINEPIPE OR CASING)
Steel with critical mineral commodity alloying agent	7305314000	LONGITUDINALLYWELDED, OF IRON OR NONALLOY STEEL
Steel with critical mineral commodity alloying agent	7305316010	TUBES AND PIPES OF STAINLESS STEEL, LONGITUDINALLY WELDED, HAVING CIRCULAR CROSS SECTIONS, THE EXTERNAL DIAMETER OF WHICH EXCEEDS 406.4 MM, NESOI
	ž	OTHER TUBES AND PIPES NESOI, RIVETED OR SIMILARLY CLOSED, NOT WELDED, OF ALLOY STEEL, CIRCULAR CRS SEC, EXT DIAM OVER
Steel with critical mineral commodity alloying agent		406.4 MM, NT OIL LINPIP OR CASNG LINEPIPE FOROIL/GAS PIPELINES, WELDED, OF STAINLESS STEEL,
Steel with critical mineral commodity alloying agent	/306110010	DIAMETER NOT OVER 114.3 MM, NESOI
Steel with critical mineral commodity alloying agent	7306110050	LINEPIPE FOR OIL/GAS PIPELINES, WELDED, OF STAINLESS STEEL, DIAMETER OVER 114.3 MM
Steel with critical mineral commodity alloying agent	7306191010	LINEPIPE FOR OIL/GAS PIPELINES, IRON/NONALLOY STEEL, DIAMETER NOT OVER 114.3 MM, NESOI
Steel with critical mineral commodity alloying agent	7306191050	LINEPIPE FOR OIL/GAS PIPELINES, IRON OR NONALLOY STEEL, DIAMETER OVER 114.3 MM, NESOI
Steel with critical mineral commodity alloying agent	/306195150	LINEPIPE FOROIL/GAS PIPELINES, OF OTHER ALLOY STEEL NOT STAINLESS, DIAMETER OVER 114.3 MM, NESOI
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Mineral commodity	HTS Number	HTS Description
	7306214000	OIL WELL CASING, WELDED OF STAINLESS STEEL, NOT THREADED OF
Steel with critical mineral commodity alloying agent		COUPLED
Steel with critical mineral commodity alloying agent	7306218050	OIL WELL TUBING, WELDED OF STAINLESS STEEL, NOT IMPORTED WITH COUPLING
Steel with critical mineral commodity alloying agent		OIL WELL CASING NESOI OF IRON OR NONALLOY STEEL, IMPORTED
Steel with critical mineral commodity alloying agent	7306291030	WITH COUPLING, NOT SEAMLESS
	7306291090	OIL WELL CASING NESOI, OF IRON OR NONALLOY STEEL, THREADED,
Steel with critical mineral commodity alloying agent	·	NOT IMPORTED WITH COUPLING, NOT SEAMLESS
Steel with critical mineral commodity alloying agent	7306292000	OIL WELL CASING, NOT SEAMLESS, NESOI, OF IRON OR NONALLOY STEEL, NOT THREADED OR COUPLED
, , , , , ,	7306294100	OIL WELL CASING, OF OTHER ALLOY STEEL NOT STAINLESS, NOT
Steel with critical mineral commodity alloying agent	7300234100	THREADED OR COUPLED
Stool with critical minoral commodity allowing agent	7306296010	OIL WELL TUBING, NOT SEAMLESS, NESOI, OF IRON OR NONALLOY
Steel with critical mineral commodity alloying agent		STEEL, IMPORTED WITH COUPLING OIL WELL TUBING, NOT SEAMLESS, NESOI, OF IRON OR NONALLOY
Steel with critical mineral commodity alloying agent	7306296050	STEEL, NOT IMPORTED WITH COUPLING
	7306298150	OIL WELL TUBING, OF OTHER ALLOY STEEL NOT STAINLESS, NOT
Steel with critical mineral commodity alloying agent	7405006030	IMPORTED WITH COUPLING
Beryllium Beryllium	7405006030 7409901030	Beryllium Copper Master Alloy (kg)  Beryllium Cu PISh Str 5 mm Or More Thick (kg)
Beryllium	7409905030	Beryllium Cu PI Sh St Un 5 mm Th 500 mm A Ov Wide (kg)
Beryllium	7409909030	Beryl Cu Pl Sht Str Un 5 mm Th Un 500 mm Wide (kg)
Nickel	7501100000	Nickel Mattes (kg)
Nickel Nickel	7501200000 7502100000	Ni Ox Sntrs A Oth Int Prds Of Ni Mtllrgy (kg) Nickel, Unwrought, Not Alloyed (kg)
Nickel	7502200000	UNWROUGHT NICKEL ALLOYS
Nickel	7503000000	Nickel Waste And Scrap (kg)
Nickel	7504000010	Nickel Powders (kg)
Nickel Aluminum	7504000050 7601103000	Nickel Flakes (kg) Unw Al Nal Lst C-s Dim Nt Gr Th 9.5MM In Coils (kg)
Aluminum Aluminum	7601105000	Unwrought Aluminum Not Alloyed, Gt 99.8% Aluminum (kg)
Aluminum	7601106090	Unwrought Aluminum Not Alloyed, Nesoi (kg)
Aluminum		Unw Alm Aly Lst Cs Dim Nt Gr Th 9.5MM (kg)
Aluminum Aluminum	7601206000 7601209030	Oth Unwrt Almn Al Cnt At Lst 25 Pc Silicon (kg)
Aluminum	7601209045	: Unwrought Aluminum Vanadium Master Alloy (kg) : Oth Unw Al Alloy Of Unifm C-s Thru It Lnth Nt Coil (kg)
Aluminum	7601209075	Alum Al Remit Scrp I ngt (kg)
Aluminum	7601209080	Aluminum Alloy, Sheet I ngot, Stat Note 3 (kg)
Aluminum Aluminum	7601209085 7601209095	Aluminum Alloy, Foundry Ingot, Stat Note 4 (kg)
Aluminum	7603100000	Aluminum Alloy, Unwrought, Nesoi (kg) Aluminum Powders Of Non-lamellar Structure (kg)
Aluminum	7603200000	Aluminum Powders Of Lamellar Structure, Flakes (kg)
Aluminum	7604101000	Aluminum Profiles Not Alloyed (kg)
Aluminum Aluminum	7604103000 7604105000	Al Bar, Rod, Nt Alloy Having Round Cross Section (kg) Al Br-rd Nt Alloy Other Than Round Cross Section (kg)
Paulininum		Alum Aly Br-rd Ha Rd C-s, Ht-trtbl, indstrl Alloys (kg) of a kind described in
Aluminum	7604293060	statistical note 7 to this chapter
Aluminum	7604293090	Aluminum Alloy Bar-rod Hav Round Crs-sectn, Nesoi (kg)
Aluminum	7604295020	Alum Aly Br-rd Ot Th Rd C-s, hi-str Ht-trtbl Alloy (kg) of a kind described in statistical note 7 to this chapter
Paulinium	7504205050	Aluminum Alloy Ha Ot Th Rd C-s, ht-trt I ndus Alloy (kg) of a kind described
Aluminum	7604295050	in statistical note 7 to this chapter
Aluminum	7604295090	Aluminum Alloy, Bar/rod Oth Than Round C-s, Nesoi (kg)
Aluminum Aluminum	7606113030 7606113060	Alum Plt Sht Strp Rec/sq NaI Nt Cld Ov 6.3MM Thck (kg) Alum Plt Sht Strp Rec/sq NaI Nt Cl Ov.2-6.3mm Thk (kg)
Aluminum	7606113060 7606116000	Alum Plt Sht Strp Rec O Sqr Nt Aly Clad Ov . 2mm Th (kg)
Aluminum	<b>(</b>	Alum Plt Sht Strp Rec Sqr Nt Cl Ov 6.3MM Hs Ht Al (kg)
Aluminum	7606123025	Alum Plt Rec Sqr Nt ClOv 6.3MM Thk, indus Aly (kg) of a kind described in
Aluminum	7606123035	statistical note 7 to this chapter  Alum Plt Rec Sqr Aly Nt Cl Ov 6.3MM Thk, Nesoi (kg)
Aluminum Aluminum	7606123035 7606126000	Al Pla She AStr Rec In Sq Alloy Clad Ov 0.2MM Thk (kg)
		STRANDED WIRE, CABLES, PLAITED BANDS ASMLR, WITH STEEL CORE
Charles the authority of a transfer or the collection of the colle	7614101000	NOT FITTED WITH FITTINGS AND NOT MADE UP INTO ARTICLES
Steel with critical mineral commodity alloying agent	} }	STRANDED WIRE, CABLES, PLAITED BANDS ASMLR, WITH STEEL CORE
Steel with critical mineral commodity alloying agent	7614105000	FITTED WITH FITTINGS OR MADE UP INTO ARTICLES
		OTHER ALUMINUM STRANDED WIRE CABLES, PLAITED AND SIMILAR,
	7614904000	W/O STEEL CORE, NOT FITTED WITH FITTINGS AND NOT MADE UP
Steel with critical mineral commodity alloying agent		INTO ARTICLES  STRANDED WIRE CARLES PLAITED BANDS ASMLR W/OSTEEL CORE
Steel with critical mineral commodity alloying agent	7614905000	STRANDED WIRE, CABLES, PLAITED BANDS ASMLR, W/O STEEL CORE, FITTED WITH FITTINGS OR MADE UP INTO ARTICLES
	7801010000	Lead Unwrought Containing By Weight Antimony As The Principal Other
Antimony	7801910000	Element
Zinc	7901110000	Zinc Unwrt Nt Aly Cnt Wgt At Lst 99.99 Percnt Zinc (kg)
Zinc	7901121000	Znc Unw Nt Allyd Casting Grade Un 99.99 Pc Zinc (kg)

Mineral commodity	HTS Number	HTS Description
Zinc	,	
	7901125000 7901200000	Zinc Unwr Nt Allyd Und 99.99 Pc Znc (kg) ZINC ALLOYS, UNWROUGHT
Zinc Zinc	790200000	
	7902000000	Zinc Waste And Scrap (kg)
Zinc	<b>}</b>	Zinc Dust (kg)
Zinc	7903903000	Zinc Powders (kg)
Zinc	7903906000	Zinc Flakes (kg)
Tin	8001100000	Tin, Unwrought, Not Alloyed (kg)
Ti-	8001200010	TIN ALLOYS UNWROUGHT CONTAINING BY WEIGHT 5 PERCENT OR
Tin		LESS LEAD
_	8001200050	TIN AL UNWR CNTG X WGHT 5 PERCNT BUT NOT OVER 25 PERCNT OF
Tin		LEAD
Tin	8001200090	TIN AL UNWR CNTG X WGHT 25 PERCNT OR MORE OF LEAD
Tin	8007003200	Tin Powders And Flakes (kg)
Tin	8007003200	Tin Powders And Flakes (kg)
Tungsten	8101100000	Tungsten (wolfram) Powders (kg)
Tungsten	8101940000	Tungsten, Unwrought (kg)
Tungsten	8101970000	Tungsten Waste And Scrap (kg)
Tungsten	8101970000	Tungsten Waste And Scrap (kg)
Tungsten	8101991000	Tungstn Brs, Rds (exc Sintrd), profl Plt Sht Stp Fl (kg)
Tantalum	8103103000	Tantalum Waste And Scrap (kg)
Tantalum	8103200030	Tantalum Powders (kg)
Tantalum	8103200030	Tantalum Powders (kg)
Tantalum	8103200090	Tantalum Unwrought, Incld Brs And Rds Nesoi (kg)
Tantalum	8103200090	Tantalum Unwrought, Incld Brs And Rds Nesoi (kg)
Tantalum	8103300000	Tantalum Waste And Scrap (kg)
Tantalum	8103910000	CRUCIBLES OF TANTALUM
Tantalum	8103990000	ARTICLES OF TANTALUM, NESOI
Magnesium	8104110000	Unwrght Magsium Cont 99.8 Pct By Wght Of Magsium (kg)
Magnesium	8104190000	Magnesium, Other, Nesoi, Unwrought (kg)
Magnesium	8104200000	Magnesium Waste And Scrap (kg)
Magnesium	8104300000	Magnsm Rspgs, Trngs A Grnls, Grd To Sz; Pwdrs (kg)
Magnesium	8104900000	Magnesium, Wrought (kg)
Cobalt	8105203000	Unwrought Cobalt Alloys (kg)
Cobalt	8105206000	Unwrought Cobalt Exc Alloys, Incl Powders (kg)
Cobalt	8105209000	Unwrought Cobalt Exc Alloys, Incl Powders (kg)
Cobalt	8105209000	Other Cobalt Mattes And Products Of Cobalt; powders (kg)
Cobalt	8105300000	Cobalt Wst, Scrp, Intr Prds Cbl Mtlrg (kg)
Cobalt	8105300000	COBALT WASTE AND SCRAP
Cobalt	8105900000	COBALT, WROUGHT, AND ARTICLES THEREOF
	8106100000	BISMUTH AND ARTICLES THEREOF CONTAINING MORE THAN 99.99%
Bismuth	8100100000	BISMUTH, BY WEIGHT
	810000000	BISMUTH AND ARTICLES THEREOF, INCLUDING WASTE AND SCRAP,
Bismuth	8106900000	NESOI
Titanium	8108200010	Sponge, Titanium (kg)
Titanium	8108200015	Titanium Powders (kg)
Titanium	8108200030	Ingots, Titanium (kg)
Titanium	8108200095	Unwrought Titanium, Nesoi (kg)
Titanium	8108300000	Titanium Waste And Scrap
Titanium	8108903030	TITANIUM CASTINGS
Titanium	8108903060	OTHER ARTICLES OF TITANIUM, NESOI
Titanium	8108906020	Blooms, Sheet Bars And Slabs Of Titanium (kg)
Titanium	8108906031	Bars, Rods, Profiles And Wire Of Titanium, Nesoi (kg)
Titanium	8108906045	Plates, Sheets, Strips And Foil, Titanium (kg)
Titanium	8108906060	Tubes And Pipes, Titanium (kg)
Titanium	8108906075	Other Wrought Titanium, Nesoi (kg)
Antimony	8110100000	Unwrought Antimony; Powders (kg)
Antimony	8110200000	Antimony Waste And Scrap (kg)
Antimony	8110900000	Antimony And Artcls Thereof, nesoi (kg)
Manganese	8111003000	Manganese Waste And Scrap (kg)
Manganese	8111004700	Unwrought Manganese Flake At Least 99.5% By Wt Mn (kg)
Manganese	8111004900	Unwrought Manganese, Nesoi (kg)
	8111004910	Unwrought Mang, powder Cont At Least 99.5% Manganes (kg)
Manganese Manganese	8111004990	Unwrought Manganese, Nesoi (kg)
	8111006000	Other Manganese, Nesoi, Wrought (kg)
Manganese Beryllium	8112120000	Other Unwrought Beryllium; Beryllium Powders (kg)
Beryllium	8112130000	Beryllium Waste And Scrap (kg)
Beryllium	8112190000	Other Beryllium, Wrought, And Articles, Thereof Ne (kg)
Chromium	8112210000	Unwrought Chromium; Powders (kg)
Chromium	8112220000	Chromium Waste And Scrap
	8112220000 8112290000	·
Chromium Hafnium	8112290000 8112310000	Chromium And Articles Thereof, Nesoi (kg) unwrought hafnium incl powders
Hafnium	8112310000 8112390000	Q
	8112390000 8112920700	hafnium and articles thereof, nesoi
Germanium	{·····	Germanium Waste And Scrap (kg)
Gallium	8112921000 8112923000	Unwrought Gallium Incl Powders (kg) Unwrought Indium Incl Powders (kg)
Indium		

Mineral commodity	HTS Number	HTS Description
Niobium	8112924000	Unwrought Niobium (columbium) Inc Powders (kg)
Germanium	8112926000	Germanium Unwrought (kg)
Germanium	8112926500	Germanium Powder (kg)
Vanadium	8112927000	Vanadium, In Powder & Oth Unwrgt Forms, Nt Wst&scp (kg)
Germanium	8112991000	Wrought Germanium, And Articles Thereof Nesoi (kg)
Germanium	8112991000	Wrought Germanium, And Articles Thereof Nesoi (kg)
	8112992000	VANADIUM AND ARTICLES THEREOF, WROUGHT, WASTE AND SCRAP,
Vanadium		POWDERS, NESOI
	8505110050	sintered samarium-cobalt, permanent magnets and articles intended to
Rare earths/Cobalt		become permanent magnets after magnetization
		sintered neodymium-iron-boron permanent magnets and articles
	8505110070	intended to become permanent magnets after magnetization
Rare earths		
Graphite	8545110000	Carbon Electrodes Of A Kind Used In Furnaces (kg)
Graphite	8545110010	Graphite Electrodes Diameter Lt=425mm For Furnaces (kg)
Graphite	8545110020	Graphite Electrodes Diameter Gt 425mm For Furnaces (kg)
Graphite	8545110050	Carbon Electrodes Of Kind Used For Furnaces Nesoi (kg)
Graphite	8545200000	Electrical Carbon Or Graphite Brushes (kg)
Graphite	8545904000	Graphite/carbon Articles, For Elec Purpose, Nesoi (kg)
		FLAT-ROLLED HIGH-STRENGTH IRON OR NONALLOY STEEL
	7208.39.0020 and 7208.39.0025	COILS, 600MM OR MORE WIDE, HOT-ROLLED, NOT CLAD, PLATED OR
Steel with critical mineral commodity alloying agent		COATED, NOT PICKLED, LESS THAN 3 MM THICK
	6815.11, 6815.12, 6815.13, and	Nonelectrical Articles Of Graphite Or Carbon (kg)
Graphite	6815.19	
		FLAT-ROLLED HIGH-STRENGTH STEEL OF A WIDTH >600 MM, IN
	7208.27.0040 and 7208.27.0045	COILS, NOT FURTHER WORKED THAN HOT-ROLLED, PICKLED, OF A
Steel with critical mineral commodity alloying agent		THICKNESS <3 MM
		FLAT-ROLLED HIGH-STRENGTH IRON OR NONALLOY STEEL COILS
	7209.16.0040 and 7209.16.0045	600MM OR MORE WIDE COLD-ROLLED, NOT CLAD, PNTD OR COATED,
Steel with critical mineral commodity alloying agent		OVER 1MM BUT LESS THAN 3MM ANNEALED
		FLAT-ROLLD HIGH-STRENGTH IRON OR NONALLOY STEEL COILS
	7209.17.0040 and 7209.17.0045	600MM OR MORE WIDE COLD-ROLLD NOT CLAD, PNTD OR COATD,
Steel with critical mineral commodity alloying agent		0.5MM BUT NOT OVER 1MM THICK ANNEALED
Tin	8007.00.3200	Tin Powders And Flakes (kg)
	8103.91.0000 for crucibles and	Tantalum, Wrought (kg)
Tantalum	8103.99.0000 for other	
	8112927000 and 8112992000	Vanadium, Wrought A Unwrought, Nesoi (kg) Unwrought 8112927000
Vanadium	011292/000 aliu 0112992000	Wrought 8112992000