The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A698.01	Wolf Creek Company	Carbon/Alloy Fittings	Industrial Quick Coupler Ball-and-	
		(including flanges)	Socket Pipe Fittings	
A716.01	S.C. Beta S.A. Buzau	Carbon/Alloy Fittings	CARBON STEEL ELBOWS, SIZES	
		(including flanges)	24" OR ABOVE	
A722.01	Trident Corporation	Carbon/Alloy Fittings	FORGED HYDRAULIC	
		(including flanges)	ADAPTERS PRODUCED FROM	
			SAE GRADE 1045 MATERIAL	
A775.01	Weldbend	Carbon/Alloy Fittings	Carbon steel butt-weld elbow fitting	
		(including flanges)	forgings	
A775.02	Weldbend	Carbon/Alloy Fittings	Carbon steel butt-weld tee fitting	
		(including flanges)	forgings	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A600.01	Oneda	Coated Steel (flat	Gray chromate-free coated	
		products)	electrolytic coated steel sheet	
A604.01	A. J. Oster Foils	Coated Steel (flat	Electrolytically Nickel-Coated Flat-	
		products)	Rolled Steel Foil, grade SAE 1008	
A606.01	Chengfwaind	Coated Steel (flat	Electrolytic zinc coated cold rolled	
		products)	steel in coils	
A615.01	Daimler Chrysler	Coated Steel (flat	Galvannealed, interstitial-free	
		products)	carbon steel sheet	
A616.01	Indepane	Coated Steel (flat	HOT DIPPED GLAVANIZED STEEL	
		products)	SHEETS IN COIL	
A618.01	THYSSEN KRUPP	Coated Steel (flat	Electrogalvanized, dual-phase steel,	
	STAHL NA INC	products)	cold-rolled substrate, alloy, with	
			organic Bonazinc coating, minimum	
			yield strength of 500 Mpa	
A618.02	THYSSEN KRUPP	Coated Steel (flat	Electrogalvanized, dual-phase steel,	
	STAHL NA INC	products)	cold-rolled substrate, alloy, with	
			organic Bonazinc coating, minimum	
			yield strength of 600 Mpa	
A619.01	Missouri Cooperage	Coated Steel (flat	ST-33(German Standard) or	
		products)	A33(French Standard) Z225	
			Galvanized Wine Barrel Hoop Steel	
			with Edges rounded and Galvanized	
A622.01	Masonite Door	Coated Steel (flat	Electrolytically galvanized and/or	
	Company	products)	otherwise plated or coated with zinc steel coils	
A625.01	Sharp Corp	Coated Steel (flat	Certain cold-rolled or hot-rolled	
		products)	carbon steel coated with zinc using	
			an electrolytic process for use in	
			household microwave oven cavities.	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A625.02	Sharp Corp	Coated Steel (flat products)	Certain cold-rolled or hot-rolled carbon steel coated with zinc alloy using a hot dipping process for use in household microwave oven cavities.	
A625.03	Sharp Corp	Coated Steel (flat products)	Certain cold- rolled or hot-rolled carbon steel coated with zinc by using a hot dipping process for use in household microwave oven base plates.	
A625.04	Sharp Corp	Coated Steel (flat products)	Certain cold-rolled or hot-rolled hot dipped galvanized carbon steel coated with Sharp dark metallic black, Sharp NEO crystal white, Sharp metallic silver or Sharp bisque for use in household microwave oven outer case cabinets. (This product can be used i	
A625.05	Sharp Corp	Coated Steel (flat products)	Certain cold-rolled or hot-rolled electro-galvanized carbon steel coated with Sharp dark metallic black, Sharp NEO crystal white, Sharp metallic silver or Sharp bisque for use in household microwave oven outer case cabinets. (This product can be used in a	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A625.06	Sharp Corp	Coated Steel (flat products)	Certain cold-rolled or hot-rolled carbon steel coated with Sharp dark metallic black, Sharp NEO crystal white, Sharp metallic silver or Sharp bisque for use in household microwave oven outer case cabinets. (This product can be used in a manner similar to	
A643.02	TI Automotive	Coated Steel (flat products)	Nickel-coated cold rolled slit-to-width steel (in coils) having a thickness of 0.250mm to 1.828mm and a width of 25.39mm to 76.17mm	
A643.03	TI Automotive	Coated Steel (flat products)	Copper-coated cold rolled slit-to-width steel (in coils) having a thickness of 0.250mm to 1.828mm and a width of 25.39mm to 76.17mm	
A645.06	Arcelor	Coated Steel (flat products)	Galfan ASTM A875 DDS Interstitial Free boron-treated antibrittle steel	
A645.07	Arcelor	Coated Steel (flat products)	USIBOR Aluminized-Coated Manganese-Boron Steel for heat treatment	
A645.09	Arcelor	Coated Steel (flat products)	Bake Hardenable Cold Rolled Steel Hot Dip coated with Zinc Iron Alloy	
A645.10	Arcelor	Coated Steel (flat products)	Dent Resistant Bake Hardenable Cold Rolled Steel Hot Dip coated with Zinc Iron Alloy	
A645.13	Arcelor	Coated Steel (flat products)	Dual Phase Cold Rolled Steel with ElectroZinc Coating	
A645.14	Arcelor	Coated Steel (flat products)	Dual Phase Cold Rolled Hot Dip Galvanized Steel	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A645.15	Arcelor	Coated Steel (flat	Dual Phase Cold Rolled Steel with	
		products)	Hot Dip Galvannealed Coating	
A645.16	Arcelor	Coated Steel (flat	Interstitial Free Cold-Rolled Steel	
		products)	Hot Did Coated with Zinc Iron Alloy	
A645.17	Arcelor	Coated Steel (flat	Retained Austenite	
		products)	Electrogalvanized Steel	
A645.18	Arcelor	Coated Steel (flat	Retained Austenite Steel with Cold	
		products)	Rolled Substrate	
A645.19	Arcelor	Coated Steel (flat	Interstitial Free Cold Rolled Steel	
		products)	Hot Dip Coated with Zinc Iron Alloy	
			and NIT Inorganic Coating	
A645.27	Arcelor	Coated Steel (flat	Pre-painted hot-dipped galvanized	
		products)	steel used in manufacturing core	
			foam panels.	
A646.01	Peer Inc	Coated Steel (flat	Steel-backed bearing material	
		products)	composition F920	
A646.02	Peer Inc	Coated Steel (flat	Steel-backed bearing material	
		products)	composition FR150	
A646.03	Peer Inc	Coated Steel (flat	Steel-backed bearing material	
		products)	composition FR164	
A646.04	Peer Inc	Coated Steel (flat	Steel-backed bearing material	
		products)	composition FR010	
A646.05	Peer Inc	Coated Steel (flat	Steel-backed bearing material	
		products)	composition FR160	
A646.06	Peer Inc	Coated Steel (flat	Steel-backed bearing material	
		products)	composition FR930	
A653.01	BMW Manufacturing	Coated Steel (flat	Electrogalvanized steel sheet,	
		products)	bakehard 220	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A663.01	Stanley Works	Coated Steel (flat products)	Pre-painted steel, deep drawn quality, flat, hot-dipped zinc 40-60 grams per meter square per side coated sheet, which is rolled to nominal tolerance on thickness of plus or minus 0.025mm., painted	
			with 20-30 percent cross-linked polyester paint.	
A663.02	Stanley Works	Coated Steel (flat products)	Pre-painted steel, commercial quality, flat, hot-dipped zinc 40-60 grams per meter square per side coated sheet, which is rolled to nominal tolerance on thickness of plus or minus 0.025mm., painted with 20-30 percent cross-linked polyester paint.	
A667.01	Thyssen Krupp Steel Services	Coated Steel (flat products)	Electro-Galvanized, 260 MPa, High- Strength, Low Alloy, Steel Coils, 7.5/7.5 Unexposed	
A667.02	Thyssen Krupp Steel Services	Coated Steel (flat products)	Electro-Galvanized Two-Sided 60/60 Oiled Bake Hard; Grade 210 or Higher; Continuous Annealed	
A667.03	Thyssen Krupp Steel Services	Coated Steel (flat products)	In-line Bonazinc Coated Coils, 60/60, Two Side, Electro- Galvanized, Drawing Quality Special Killed	
A667.04	Thyssen Krupp Steel Services	Coated Steel (flat products)	In-line Bonazinc Coated Coils, 60/0, Single Side, Electro-Galvanized, Drawing Quality Special Killed	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A676.01	Mitsubishi Motor Manufacturing of America	Coated Steel (flat products)	Continuous galvannealed and phosphate-coated (patented L-treated), extra deep-draw quality, single stabilized, interstitial-free, flat-rolled steel with a minimum mechanical elongation of 46%.	
A688.02	Rautaurukki Oyi	Coated Steel (flat products)	GALFAN Coated Steel Flat Products , thickness not over 0.75 mm	
A688.03	Rautaurukki Oyi	Coated Steel (flat products)	GALFAN Coated Steel Flat Products , width of 1,220 mm or more	
A692.01	Martin Door Manufacturing	Coated Steel (flat products)	Prepainted hot-dipped galvanized steel, in-line temper-passed and tension-leveled, with tightly controlled gauge, yield and tensile strength ranges, and high workablehigh flexible, high gloss paint added	
A694.01	Nippon Steel Corp	Coated Steel (flat products)	Chromate-Free Corrosion-Resistant Steel Sheet, with Thickness Tolerance not in Excess of 0.05 mm, for Laser Printer Cartridge Parts	
A694.04	Nippon Steel Corp	Coated Steel (flat products)	Zinkote MZ	
A695.01	Taiho America Corp	Coated Steel (flat products)	FB209B-0.965*200-400	
A695.02	Taiho America Corp	Coated Steel (flat products)	XXM1510003	
A695.03	Taiho America Corp	Coated Steel (flat products)	XXM179230	
A695.04	Taiho America Corp	Coated Steel (flat products)	HF16-B700T0	

The list is for informational purposes only, and will be updated periodically.

Product A-Number	Requestor Name	Product Category	Product Short Description	Objections
A695.05	Taiho America Corp	Coated Steel (flat products)	HF161-B700T2	
A695.06	Taiho America Corp	Coated Steel (flat products)	HF161-B700T2	
A695.07	Taiho America Corp	Coated Steel (flat products)	HF161-B700T3	
A695.08	Taiho America Corp	Coated Steel (flat products)	HF161-B700T4	
A695.09	Taiho America Corp	Coated Steel (flat products)	AT200-7H240	
A695.10	Taiho America Corp	Coated Steel (flat products)	AT200-7G428	
A695.11	Taiho America Corp	Coated Steel (flat products)	AT200-7G427	
A700.02	Baosteel	Coated Steel (flat products)	Color-coated steel sheet, according to ASTM A755, base metal ASTM A 653 DDQ G20 and G30, zero spangle	
A701.01	Spartanburg Steel Products	Coated Steel (flat products)	Electro-Galvanized, High Strength, Low Alloy Cold Roll Steel, thickness greater than 2.0 mm, greater than 260 MPa yield strength	
A704.01	Hedstrom	Coated Steel (flat products)	GALVANIZED STEEL SHEET IN COILS, LESS THAN 3.25 MM IN THICKNESS; ASTM A653/A653M-01; C1008 COMMERCIAL STEEL WITH G30 GALVANIZED COATING, AS DESCRIBED IN N406.	
A719.01	ITW	Coated Steel (flat products)	HOT DIP GALVANIZED WINE BARREL STRIP WITH ZINC COATED ROUND ROLLED EDGES	

The list is for informational purposes only, and will be updated periodically.

D 1 1 A				
Product A-		Day do at Oata area	Decideral Object Decided to	Objections
Number	Requestor Name	Product Category	Product Short Description	Objections
A742.01	Nichimen America	Coated Steel (flat	Ultra-thin, Pre-painted, Galvanized	
1 - 10 00	Corporation	products)	Alloy Steel Sheet	
A742.02	Nichimen America	Coated Steel (flat	Ultra-thin, Pre-painted, Galvanized	
	Corporation	products)	Alloy Steel Sheet	
A743.01	AAI Inc	Coated Steel (flat	Cold-rolled, extra deep draw quality	
		products)	(EDDQ), ultra low carbon, extra high	
			formability, zinc-nickel coated steel	
A770.01	Jindal Iron & Steel	Coated Steel (flat	Hot dipped galvanized steel coils	
	Company	products)	and sheets (other than corrugated)	
			of thickness range 0.23 mm to 0.50	
			mm, grade ASTM 653	
A782.01	Hille Mueller USA, Inc	Coated Steel (flat	Battery quality nickel/cobalt plated	
		products)	steel strip for battery cans	
A796.01	Yieh Phui Enterprise	Coated Steel (flat	Pre-painted Hot-dip Galvanized	
		products)	Steel Sheet with a Substrate of	
			Interstitial Free Steel	
A796.02	Yieh Phui Enterprise	Coated Steel (flat	Heavier gauge Galfan Steel Sheet	
		products)		
A796.03	Yieh Phui Enterprise	Coated Steel (flat	Pre-painted Galfan Steel Sheet	
		products)		
A796.04	Yieh Phui Enterprise	Coated Steel (flat	Five Feet Width Hot-dip Galvanized	
		products)	Steel Sheet	
A797.01	Mitsubishi International	`	Diffusion Annealed Nickel-Plated	
	Steel	products)	Steel Sheet for Battery Cell	
			Containers ("DNP")	
A797.02	Mitsubishi International	`	Diffusion Annealed Nickel-Plated	
	Steel	products)	Steel Sheet for Battery Cell	
			Containers ("DNP")	

The list is for informational purposes only, and will be updated periodically.

Product A- Number	Requestor Name	Product Category	Droduct Short Description	Objections
A607.02	NPA	Product Category Cold Bar	Product Short Description SAE4150 DH, AQ, quench, temper,	Objections
7.007.02		Oold Dai	and turned and polished.	
A609.01	SIG Doboy	Cold Bar	Cold drawn rectangular bars of low	
7.000.01	Old Bosoy	Cold Bai	carbon, non alloy steel, of hard	
			metric sizes (SI Units), less than or	
			equal to 150mm in width.	
A611.01	INA USA	Cold Bar	Surface hardened and precision	
			ground nonalloy steel linear shafts,	
			grade Cf53.	
A621.09	Barmond International	Cold Bar	Cold Machined Flats and Squares	
	Ltd		AISI 8620.	
A621.10	Barmond International	Cold Bar	Cold Drawn Flats AISI 1018	
	Ltd		thickness over 63.50 mm.	
A621.11	Barmond International	Cold Bar	Cold Drawn Flats AISI 1018	
	Ltd		203.2mm. minimum width.	
A621.12	Barmond International	Cold Bar	Cold Drawn Aircraft Alloy Bars AISI	
	Ltd		4130 Hexagon	
A621.13	Barmond International	Cold Bar	Cold Drawn Aircraft Alloy Bars AISI	
	Ltd	-	4130 square bar	
A621.14	Barmond International	Cold Bar	Cold Drawn Aircraft Alloy Bars AISI	
	Ltd		4130 round bar	
A621.15	Barmond International	Cold Bar	Cold Drawn Aircraft Alloy Bars AISI	
1004.40	Ltd	0.115	4140 square bars	
A621.16	Barmond International	Cold Bar	Cold Drawn Aircraft Alloy Bars AISI	
1004.47	Ltd	O-Li D-	4340 hexagon	
A621.17	Barmond International	Cold Bar	Cold Drawn Aircraft Alloy Bars AISI	
A CO4 40	Ltd Barmond International	Cold Don	4340 round bars	
A621.18		Cold Bar	Cold Drawn Aircraft Alloy Bars AISI	
A626.03	Ltd Bohler-Uddeholm	Cold Bar	4340 square Maraging steel which is a	
A020.03		OUIU DAI	martensitic precipitation hardening	
			steel with high Nickel and Cobalt	
			content, as well as very low Carbon	
			content, as well as very low Carbon content	
			CONTENT	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A626.07	Bohler-Uddeholm	Cold Bar	GRADE REMKO B ROUNDS	
A627.01	V-S Industries	Cold Bar	Leaded alloy steel bars in grade C45Pb, DIN 1.0504 for high pressure application as an injector	
A630.09	Niagara	Cold Bar	nozzle holder Cold drawn freecutting valve block flats (26.16mm to 48.26mm x	
A630.10	Niagara	Cold Bar	31.75mm to 70.61mm) Cold drawn freecutting valve block flats (26.16mm to 48.26mm x 166.1mm to 374.6mm)	
A630.11	Niagara	Cold Bar	Cold drawn freecutting valve block flats (15.88mm to 19.81mm x 76.96mm to 152.4mm)	
A630.12	Niagara	Cold Bar	Cold drawn freecutting valve block flats (51.56mm to 76.2mm x 76.96mm to 152.4mm)	
A630.13	Niagara	Cold Bar	Cold drawn carbon steel metric flat bars	
A630.14	Niagara	Cold Bar	Cold finished C1018 bloom cast wide flats	
A630.15	Niagara	Cold Bar	Close tolerance precision turned and polished carbon steel bar	
A630.16	Niagara	Cold Bar	Close tolerance precision turned carbon steel bar	
A630.17	Niagara	Cold Bar	C11L37 hexagons in sizes from 28.57mm to 55.56mm	
A630.18	Niagara	Cold Bar	Cold finished near square rectangular keyway section in grade C1045	
A630.19	Niagara	Cold Bar	Cold finished C1018 radius corner special section	
A630.20	Niagara	Cold Bar	SAE 4140 triangular type section in sizes 49.12mm & 41.63mm	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A630.21	Niagara	Cold Bar	Cold finished machined squares over 101.6mm up to and including 160mm	-
A630.22	Niagara	Cold Bar	C1117 cold finished squares over 76.2mm and up to 101.6mm	
A630.23	Niagara	Cold Bar	Cold drawn freecutting near square flat steel bar	
A661.03	Cascade	Cold Bar	Cold drawn high strength T–shaped carbon steel bar used in fork - lift truck attachments	
A661.08	Cascade	Cold Bar	Cold drawn carbon steel bar used in fork - lift truck attachments (SK-6292)	
A675.01	M&S Manufacturing	Cold Bar	Alloy steel bars in grade 18CrNi8 / DIN 1.5920	
A709.01	Unsco Ltd	Cold Bar	Cold finished aerospace quality alloy steel round bar, grade AMS 6304, annealed and ground condition.	
A709.02	Unsco Ltd	Cold Bar	Cold finished alloy steel round bar, grade SAE 4130, aerospace quality AMS-S-6758, hardened and tempered condition	
A709.03	Unsco Ltd	Cold Bar	Cold finished alloy steel round bar, grade SAE 4340, aerospace quality AMS 6484, normalised and tempered	
A709.04	Unsco Ltd	Cold Bar	Cold finished alloy steel round bar, grade SAE 4340H, machinability annealed condition.	
A709.05	Unsco Ltd	Cold Bar	Cold finished alloy steel seam-free round bar, grade SAE 8740, aerospace quality AMS 6322, annealed condition	_

The list is for informational purposes only, and will be updated periodically.

Product A-Number	Requestor Name	Product Category	Product Short Description	Objections
A709.06	Unsco Ltd	Cold Bar	Cold finished alloy steel hexagon bar, grade SAE 8740 aerospace quality AMS 6322, annealed condition.	
A709.07	Unsco Ltd	Cold Bar	Cold finished alloy steel round bar, grade SAE 4140, aerospace quality AMS 6382, annealed condition.	
A724.01	Danaher Corp	Cold Bar	Aircraft quality ASTM1050 round cold rolled bars, vacuum degassed, seam and decarb free, normalized and stress relieved.	
A744.03	Sidenor Industrial SL	Cold Bar	COLD FINISHED BARS OTHER ALLOYED STEELS, MAINLY QUENCHED&TEMPERED	
A767.01	Dadco Inc.	Cold Bar	Quenched and tempered, induction hardened, ground and polished, 42CrMo4 alloy steel 24.9 to 95 mm diameter round bar	

The list is for informational purposes only, and will be updated periodically.

Product A-				2
Number	Requestor Name	Product Category	Product Short Description	Objections
A602.01	Staudestahl Export	Cold-Rolled Steel (flat	HARDENED AND TEMPERED	
		products)	COLD ROLLED STEEL STRIPS	
A602.02	Staudestahl Export	Cold-Rolled Steel (flat	HARDENED AND TEMPERED	
		products)	COLD ROLLED STEEL STRIPS	
A602.03	Staudestahl Export	Cold-Rolled Steel (flat	WHITE POLISHED HARDENED	
		products)	AND TEMPERED COLD ROLLED	
			STEEL STRIPS	
A602.04	Staudestahl Export	Cold-Rolled Steel (flat	COLD ROLLED ANNEALED	
		products)	CARBON STEEL STRIPS	
A602.05	Staudestahl Export	Cold-Rolled Steel (flat	" ANODE STEEL STRIPS" COLD	
		products)	ROLLED	
A613.01	Thomas Precision	Cold-Rolled Steel (flat	Medium carbon cold rolled tool steel	
	Machine	products)	grade 80CRV2	
A617.01	JB & S Lees	Cold-Rolled Steel (flat	B82 NARROW TEMPER COLD	
		products)	ROLLED STRIP WITH	
			SPHERODISED CARBIDE	
			STRUCTURE FOR BANDSAW	
			BLADE PRODUCTION	
A623.03	Greif Brothers	Cold-Rolled Steel (flat	Di Octyl Sebacate ("DOS") Oil-	
		products)	Coated Cold-Rolled Steel, Grade	
			ASTM A366-97-B, Conforming to	
			CR1 of ISO3574(-84) for use in	
			drum bodies	
A623.04	Greif Brothers	Cold-Rolled Steel (flat	Di Octyl Sebacate ("DOS") Oil-	
		products)	Coated Cold-Rolled Steel, Grade	
		, ,	ASTM A366-97,	
			Conforming to CR1 of ISO3574(-84)	
			for use in top and bottom parts of	
			steel drums.	
A626.05	Bohler-Uddeholm	Cold-Rolled Steel (flat	19C5VA Breadknife Steel	
		products)		
A626.06	Bohler-Uddeholm	<u> </u>	20C Shock Absorber Steel	
		products)		

The list is for informational purposes only, and will be updated periodically.

Product A Number	Requestor Name	Product Category	Product Short Description	Objections
A626.09	Bohler-Uddeholm	Cold-Rolled Steel (flat products)	20mc1 Doctor Blade Steel	Objections
A626.10	Bohler-Uddeholm	Cold-Rolled Steel (flat products)	20C15 Steel in coils	
A626.11	Bohler-Uddeholm	Cold-Rolled Steel (flat products)	GRADE ANKAR 2	
A626.13	Bohler-Uddeholm	Cold-Rolled Steel (flat products)	GRADE REMKO B STRIP	
A626.14	Bohler-Uddeholm	Cold-Rolled Steel (flat products)	GRADE C95 NARROW BANDSAW BLADE STEEL	
A626.15	Bohler-Uddeholm	Cold-Rolled Steel (flat products)	GRADE C75 NARROW BANDSAW BLADE STEEL	
A626.16	Bohler-Uddeholm	Cold-Rolled Steel (flat products)	Finished CREASING KNIFE with an absolutely round edge, in straight length, curved or coiled, ready to use steel rule products.	
A626.17	Bohler-Uddeholm	Cold-Rolled Steel (flat products)	Finished CUTTING KNIFE with a sharp edge, in straight length, curved or coiled, ready to use steel rule products.	
A626.18	Bohler-Uddeholm	Cold-Rolled Steel (flat products)	Finished knife, profiled shape with a sharp edge, ready to use Rule Die products.	
A626.20	Bohler-Uddeholm	Cold-Rolled Steel (flat products)	GRADE 15 NARROW BANDSAW STEEL	
A632.01	Mangels Industrial	Cold-Rolled Steel (flat products)	Cold Rolled Strip Steel – DIN 125 Cr1	
A632.02	Mangels Industrial	Cold-Rolled Steel (flat products)	Cold Rolled Alloy Steel – D6A Full Hard	
A632.03	Mangels Industrial	Cold-Rolled Steel (flat products)		
A632.04	Mangels Industrial	Cold-Rolled Steel (flat products)	Cold Rolled Strip Steel Hardened and Tempered – SAE 1074 Modified	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A632.05	Mangels Industrial	Cold-Rolled Steel (flat	Cold Rolled Strip Steel Hardened	
		products)	and Tempered – SAE 1074 Modified	
			Polished Surface	
A632.06	Mangels Industrial	Cold-Rolled Steel (flat	Cold Rolled Strip Steel,	
		products)	Spheroidized – Annealed with Skin	
			Pass – SAE 1095 Modified	
A632.07	Mangels Industrial	Cold-Rolled Steel (flat	Cold Rolled Strip Steel,	
		products)	Spheroidized – Annealed with Skin	
			Pass – SAE 1050 Modified	
A638.01	Selkirk	Cold-Rolled Steel (flat	ASTM1008 Cold Rolled steel coils	
		products)	used to manufacture	
			residential/commercial HVAC	
			venting products	
A640.01	Nesco Container	Cold-Rolled Steel (flat	Cold-rolled extra-clean,	
		products)	lamination/pin-hole-free steel	
A643.01	TI Automotive	Cold-Rolled Steel (flat	Tin mill black cold-rolled steel in	
		products)	coils per ASTM A625M T3, with	
			matte finish having a thickness of	
			0.254 mm to 0.381 mm with a width	
			of 254 mm to 1016 mm made from	
			low carbon continuous annealed,	
			thermal flattened steel suitable for	
			copper plating and s	
A645.08	Arcelor	Cold-Rolled Steel (flat	Bake-Hardenable Low Yield-	
		products)	Strength Cold Rolled Steel	
A645.11	Arcelor	Cold-Rolled Steel (flat	Interstitial Free Cold-Rolled Steel	
		products)	with Added Titanium and Boron	
A645.12	Arcelor	Cold-Rolled Steel (flat	Uncoated Dual Phase Cold Rolled	
		products)	Steel	
A645.20	Arcelor	Cold-Rolled Steel (flat	Low-Residual Nitrogen-Controlled	
		products)	Vacuum-Degassed Ultra-Low-	
		,	Carbon Cold-Rolled Steel in Coils	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A645.21	Arcelor	Cold-Rolled Steel (flat	Low-Residual Nitrogen-Controlled	,
		products)	Non-Vacuum-Degassed Low-	
			Carbon Cold-Rolled Steel in Coils	
A645.22	Arcelor	Cold-Rolled Steel (flat	Low-Residual Nitrogen-Controlled	
		products)	Non-Vacuum-Degassed Medium-	
			Carbon Cold-Rolled Steel in Coils	
A645.23	Arcelor	Cold-Rolled Steel (flat	Cold-rolled flat-rolled products of	
		products)	iron and non-alloy steel in high	
			carbon qualities in modified SAE	
			Grade 1074 to SAE Grade 1075	
A645.24	Arcelor	Cold-Rolled Steel (flat	High-Strength Low Alloy Bright	
		products)	Finish Cold-Rolled Steel in Grade	
			SAE J1392 045 YLF	
A645.25	Arcelor	Cold-Rolled Steel (flat	High-Strength Low Alloy Bright	
		products)	Finish Cold-Rolled Steel in Grade	
			SAE J1392 050 YLF	
A645.26	Arcelor	Cold-Rolled Steel (flat	Cold-Rolled Flat-Rolled Drawing-	
		products)	Quality Aluminum-Killed Electron-	
			Beam-Textured Steel in Coil	
A647.02	Benteler Automotive	Cold-Rolled Steel (flat	Cold-rolled, high strength, Boron	
		products)	heat treatable steel in specification	
			Benteler DB 200	
A648.01	Arnold Engineering	Cold-Rolled Steel (flat	NEEDS REVISNG WAITING FOR	
		products)	REVISED DESCRIPTION	
			REVISED DESCRIPTION IS	
			BLEOW WAITING FOR FEDEX	
			PACAKGE Cold-rolled high	
			manganese-low carbon iron strip	
			alloy.	

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A649.02	Johnson Controls	Cold-Rolled Steel (flat products)	Cold-rolled high strength low alloy steel in coil form with improved ductility of 25 percent minimum elongation and a maximum Rb of 85 used in automotive seat mechanism	j
A649.06	Johnson Controls	Cold-Rolled Steel (flat products)	applications Cold-rolled sheet in coil form with modified chemistry of 0.05 percent	
			minimum carbon, 0.30 percent minimum manganese, minimum elongation of 28 percent and a maximum Rb of 60.	
A649.07	Johnson Controls	Cold-Rolled Steel (flat products)	Cold-rolled sheet (A1008 DS-Type B) with improved formability of 39 percent minimum elongation used in seat frame applications.	
A655.01	Federal Mogul	Cold-Rolled Steel (flat products)	Cold-rolled steel, non-alloy, DQSK according to ASTM A620 resp. specification B 4-9	
A656.01	Solipac	Cold-Rolled Steel (flat products)	Clipping material made of cold rolled steel band	
A658.01	Phillips-Advance Transformer	Cold-Rolled Steel (flat products)	Cold-rolled, fully processed, non- grain oriented electrical steel sheet in coil for use in lighting ballasts (core loss 3.10 W/kg max., 1300 min. permeability)	
A658.02	Phillips-Advance Transformer	Cold-Rolled Steel (flat products)	Cold-rolled, fully processed, non- grain oriented electrical steel sheet in coil for use in lighting ballasts (core loss 3.31 W/kg max., 1300 min. permeability)	

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A658.03	Phillips-Advance	Cold-Rolled Steel (flat	Cold-rolled, fully processed, non-	
	Transformer	products)	grain oriented electrical steel sheet	
			in coil for use in lighting ballasts	
			(core loss 5.51 W/kg max., 1300	
100001	TIVE: (: 10)		min. permeability)	
A662.01	TK Electrical Steel	Cold-Rolled Steel (flat	Cold-Rolled fully processed	
		products)	electrical steel strips, German grade M470-65A	
A662.02	TK Electrical Steel	Cold-Rolled Steel (flat	Cold-Rolled semi-processed	
		products)	electrical steel coils, German grade 270-50PP	
A662.03	TK Electrical Steel	Cold-Rolled Steel (flat	Cold-Rolled fully processed	
		products)	electrical steel coils, German grade	
			M290-50A	
A662.04	TK Electrical Steel	Cold-Rolled Steel (flat	Cold-Rolled fully processed	
		products)	electrical steel coils, German grade	
			M310-50A	
A662.05	TK Electrical Steel	Cold-Rolled Steel (flat	Cold-Rolled fully processed	
		products)	electrical steel strips, German grade	
1000.00	TI C T		M350-65A	
A662.06	TK Electrical Steel	Cold-Rolled Steel (flat	Cold-Rolled fully processed	
		products)	electrical steel coils, German grade	
A662.07	TK Electrical Steel	Cold-Rolled Steel (flat	M470-65A Cold-Rolled fully processed	
A002.07	TK Electrical Steel	products)	electrical steel coils, German grade	
		products)	M350-65A	
A662.08	TK Electrical Steel	Cold-Rolled Steel (flat	Cold-Rolled fully processed	
, 1002.00	TR Electrical Otto	products)	electrical steel coils, Italian grade	
		p. 5445to)	4063	
A662.09	TK Electrical Steel	Cold-Rolled Steel (flat	Cold-Rolled semi-processed	
		products)	electrical steel coils, Italian grade	
		,	31S47	

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A662.10	TK Electrical Steel	Cold-Rolled Steel (flat	Cold-Rolled fully processed	•
		products)	electrical steel coils, Italian grade	
			3547	
A662.11	TK Electrical Steel	Cold-Rolled Steel (flat	Cold-Rolled semi-processed	
		products)	electrical steel coils, Italian grade	
1000 10	TIVE: () 10()		64S215	
A662.12	TK Electrical Steel	Cold-Rolled Steel (flat	Cold-Rolled fully processed	
		products)	electrical steel coils, Italian grade 3147	
A667.05	Thyssen Krupp Steel	Cold-Rolled Steel (flat	Cold-Rolled, Vitreous Enamel	
A007.03	Services	products)	Carbon Steel of Grade ASTM A424,	
	Sel vices	products)	Designated for Porcelain Enameling	
			Designated for Forcelain Enameling	
A668.01	Steel Wharehouse	Cold-Rolled Steel (flat	Cold Rolled Steel, Vitrostaal LD	
	Company	products)	, , , , , , , , , , , , , , , , , , , ,	
A668.02	Steel Wharehouse	Cold-Rolled Steel (flat	Cold rolled enameling steel, ASTM	
	Company	products)	A 424 Type 3	
A680.09	Imports	Cold-Rolled Steel (flat	GLACIER VANDERVELL S-186b	
	International/Chesterfi	products)	(ASTM A 1008 CS TYPE B	
	eld Steel		MODIFIED)	
			COLD ROLLED FLAT ROLLED	
			STEEL COILS USED FOR	
			AUTOMOTIVE BEARINGS AND	
A680.10	I was a wha	Cold-Rolled Steel (flat	BUSHINGS COLD ROLLED FLAT ROLLED	
A000.10	Imports International/Chesterfi	products)	STEEL COILS IN ASTM A 1008 DS	
	eld Steel	products)	TYPE B, GUARANTEED TO MAKE	
	ieid Oleei		PRESSURIZED CO2	
			CARTRIDGES	
A694.02	Nippon Steel Corp	Cold-Rolled Steel (flat		
	1 1 2 2 2 2 2 2 2 2 2 2	products)	Niobium for Products Including	
		j' '	Home	
			Appliances	

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A694.03	Nippon Steel Corp	Cold-Rolled Steel (flat products)	Boron-Alloy Cold-Rolled Enameling Steel for Products Including Home Appliances	
A694.05	Nippon Steel Corp	Cold-Rolled Steel (flat products)	High Carbon Cold-Rolled Steel (Thickness: 0.375 mm – 0.595 mm)	
A694.06	Nippon Steel Corp	Cold-Rolled Steel (flat products)	Non-Oriented Electrical Steel ("NOES") with Insulation Coating, NSC Model MS-4K	
A694.07	Nippon Steel Corp	Cold-Rolled Steel (flat products)	Non-Oriented Electrical Steel ("NOES") with Insulation Coating, NSC Model MS-7	
A694.08	Nippon Steel Corp	Cold-Rolled Steel (flat products)	100K Ultra High Strength Cold- Rolled Steel (Thickness 0.8-1.0 mm, Yield Strength 700-850)	
A694.09	Nippon Steel Corp	Cold-Rolled Steel (flat products)	100K Ultra High Strength Cold- Rolled Steel (Thickness 1.0-1.2 mm, Yield Strength 690-850)	
A694.10	Nippon Steel Corp	Cold-Rolled Steel (flat products)	100K Ultra High Strength Cold- Rolled Steel (Thickness 1.2-1.6 mm, Yield Strength 690-850)	
A694.11	Nippon Steel Corp	Cold-Rolled Steel (flat products)	100K Ultra High Strength Cold- Rolled Steel (Thickness 1.6-2.3 mm, Yield Strength 690-850)	
A694.12	Nippon Steel Corp	Cold-Rolled Steel (flat products)	100K Ultra High Strength Cold- Rolled Steel (Thickness 0.8-1.0 mm, Yield Strength 590-730)	
A694.13	Nippon Steel Corp	Cold-Rolled Steel (flat products)	100K Ultra High Strength Cold- Rolled Steel (Thickness 1.0-1.2 mm, Yield Strength 580-730)	
A694.14	Nippon Steel Corp	Cold-Rolled Steel (flat products)	100K Ultra High Strength Cold- Rolled Steel (Thickness 1.2-1.6 mm, Yield Strength 580-730)	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A694.15	Nippon Steel Corp	Cold-Rolled Steel (flat products)	100K Ultra High Strength Cold- Rolled Steel (Thickness 1.6-2.3 mm, Yield Strength 580-730)	
A694.16	Nippon Steel Corp	Cold-Rolled Steel (flat products)		
A694.17	Nippon Steel Corp	Cold-Rolled Steel (flat products)	80K Ultra High Strength Cold Rolled (Thickness 0.6 mm - 0.8 mm, Minimum tensile strength 780 N /mm²)	
A694.18	Nippon Steel Corp	Cold-Rolled Steel (flat products)	80K Ultra High Strength Cold Rolled (Thickness 0.8-1.0 mm, Minimum tensile strength 780 N /mm²)	
A694.19	Nippon Steel Corp	Cold-Rolled Steel (flat products)	80K Ultra High Strength Cold Rolled (Thickness 1.0-1.2 mm, Minimum tensile strength 780 N /mm²)	
A694.20	Nippon Steel Corp	Cold-Rolled Steel (flat products)	80K Ultra High Strength Cold Rolled (Thickness 1.2-1.6 mm, Minimum tensile strength 780 N /mm²)	
A694.21	Nippon Steel Corp	Cold-Rolled Steel (flat products)	80K Ultra High Strength Cold Rolled (Thickness 1.6-2.3 mm, Minimum tensile strength 780 N /mm²)	
A694.22	Nippon Steel Corp	Cold-Rolled Steel (flat products)	120K Ultra High Strength Cold Rolled (Thickness 0.8-1.0 mm, Minimum tensile strength 1180 N/mm²)	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A694.23	Nippon Steel Corp	Cold-Rolled Steel (flat products)	120K Ultra High Strength Cold Rolled (Thickness 1.0-1.2 mm, Minimum tensile strength 1180 N /mm²)	-
A694.24	Nippon Steel Corp	Cold-Rolled Steel (flat products)	120K Ultra High Strength Cold Rolled (Thickness 1.2-1.6 mm, Minimum tensile strength 1180 N /mm²)	
A694.25	Nippon Steel Corp	Cold-Rolled Steel (flat products)	120K Ultra High Strength Cold Rolled (thickness 1.6-2.3 mm, Minimum tensile strength 1180 N /mm²)	
A710.01	Evans Rule Company	Cold-Rolled Steel (flat products)	1095 High Carbon Steel with width minimum of 4.76mm and actual chemical parameters	
A711.01	Grasche USA Inc	Cold-Rolled Steel (flat products)	Cold Rolled Saw Steel In Sheet Form, Grade DIN 1.2003 – Modified, Through-Hardened	
A711.02	Grasche USA Inc	Cold-Rolled Steel (flat products)	Cold Rolled Chrome-Vanadium Saw Steel In Sheet Form, Grade DIN 1.2235 – Modified, Through- Hardened.	
A714.01	SAGA	Cold-Rolled Steel (flat products)	Coater Blade Steel, Thickness: 0.9 1.3 mm, surface blue polished	
A714.02	SAGA	Cold-Rolled Steel (flat products)	Flapper Valve Steel, roughness for thickness 0.5 - 1 mm	
A714.03	SAGA	Cold-Rolled Steel (flat products)	Cold rolled steel strip C 10 CR Ni	
A714.04	SAGA	Cold-Rolled Steel (flat products)	Cold rolled steel strip grade 68CRNIMO3	
A714.05	SAGA	Cold-Rolled Steel (flat products)	Cold rolled steel strip C67S	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A714.06	SAGA	Cold-Rolled Steel (flat products)	Cold rolled steel strip 100 CR 6	·
A714.07	SAGA	Cold-Rolled Steel (flat products)	Bainite hardened steel strip PT 140	
A714.08	SAGA	Cold-Rolled Steel (flat products)	Cold rolled steel strip grade D6A	
A714.09	SAGA	Cold-Rolled Steel (flat products)	Cold rolled steel strip C75S	
A714.10	SAGA	Cold-Rolled Steel (flat products)	Cold rolled steel strip grade Normtex 75	
A714.11	SAGA	Cold-Rolled Steel (flat products)	Open Coil annealed material grade C55S	
A714.12	SAGA	Cold-Rolled Steel (flat products)	Bainite hardened steel strip PT 120	
A714.13	SAGA	Cold-Rolled Steel (flat products)	Polished and blued tempered steel strip grade C100S	
A714.14	SAGA	Cold-Rolled Steel (flat products)	After cold rolling, open coil annealed strip (OCA) 1050, steel rules and die steel	
A714.15	SAGA	Cold-Rolled Steel (flat products)	After cold rolling, open coil annealed strip (OCA) 1065, steel rules and die steel	
A714.16	SAGA	Cold-Rolled Steel (flat products)	After cold rolling, open coil annealed strip (OCA) 1075, steel rules and die steel	
A714.17	SAGA	Cold-Rolled Steel (flat products)	In-line temper-passed, cold-rolled, spheroidized annealed precision strip steel, grade AISI 1074 modified, for stress-relieving.	
A714.18	SAGA	Cold-Rolled Steel (flat products)	In-line temper-passed, cold-rolled, spheroidized annealed precision strip steel, grade AISI 1095 modified for stress-relieving.	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A721.01	National Metalwares	Cold-Rolled Steel (flat products)	"Super Bright" cold-rolled with RMS6 (RMS7 maximum); gage control between +3% and –0%, and a hardness range of Rb45 to Rb55	,
A723.01	Taiwan Tokkin Company	Cold-Rolled Steel (flat products)	Narrow-width cold rolled special steel strip for measuring tapes	
A723.02	Taiwan Tokkin Company	Cold-Rolled Steel (flat products)	Wide-width cold rolled special steel strip for measuring tapes	
A727.02	Rafferty Brown Steel	Cold-Rolled Steel (flat products)	Cold rolled flat rolled steel coils AISI grade 1010 with modified chemistry.	
A730.01	Brown Corp	Cold-Rolled Steel (flat products)	Cold rolled steel meeting Society of Automotive Engineers (SAE) Grade C1006 specification	
A730.02	Brown Corp	Cold-Rolled Steel (flat products)	Cold rolled steel meeting Society of Automotive Engineers (SAE) Grade C1006 specification	
A730.03	Brown Corp	Cold-Rolled Steel (flat products)	Cold rolled steel meeting Society of Automotive Engineers (SAE) Standard J1392 and designated as SAE J1392 CR Grade 050XLF.	
A732.01	Vac Magnetic Corporation	Cold-Rolled Steel (flat products)	Annealed, slitted and cold-rolled magnetically semihard alloy for use in electronic article surveillance labels	
A756.02	Berlin Metals	Cold-Rolled Steel (flat products)	Cold-rolled black plate with a thickness of 0.378 mm in Ultra Wide Widths for use in the manufacturing of engine gaskets	
A784.01	Novolipetsk Iron & Steel Co	Cold-Rolled Steel (flat products)	Silicon electrical steel of specification DIN6400(1) and grade V600-65 A with a silicon content from 0.9-1.4.	

The list is for informational purposes only, and will be updated periodically.

Product A-	Requestor Name	Product Category	Product Short Description	Objections
A784.02	Novolipetsk Iron & Steel Co	Cold-Rolled Steel (flat products)	Silicon electrical steel of specification DIN6400(1) and grade V310-50 A with a silicon content from 2.8-3.1.	Objections
A790.01	Torrington Brass & Steel/Interwise	Cold-Rolled Steel (flat products)	Grade C1075 Cold Rolled, Hardened & Tempered Polished Carbon Steel Strip	
A790.02	Torrington Brass & Steel/Interwise	Cold-Rolled Steel (flat products)	Grade C1095 Cold Rolled, Hardened & Tempered Polished Carbon Steel Strip	
A794.01	Cogent Power	Cold-Rolled Steel (flat products)	Wide-width (444.5– 1,092.2 mm) thin gauge non-oriented electrical steel, in thickness from 0.12 to 0.18 mm.	
A795.01	Techni Edge Manufacturing Co	Cold-Rolled Steel (flat products)	0.95-1.05 carbon rolled strip steel for High Quality Industrial Knife and Razor Blades	
A798.01	Admiral Steel	Cold-Rolled Steel (flat products)	SAE 1075 cold rolled, hardened and tempered steel strip, with a consistent blue color, unpolished	
A798.02	Admiral Steel	Cold-Rolled Steel (flat products)	SAE 1095 cold rolled, hardened and tempered steel strip, with a consistent blue color, unpolished	
A807.01	Oiles America Corp	Cold-Rolled Steel (flat products)	Steel Strip coated with a bronze layer and a PTFE layer	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A626.08	Bohler-Uddeholm	Hot-Rolled Steel (flat	Premax, a prehardened plastic mold	
		products)	steel	
A645.01	Arcelor	Hot-Rolled Steel (flat	American Petroleum Institute Grade	
		products)	x70 Hydrogen-Induced Cracking-	
			Resistant (NACE) Hot-Rolled Flat-	
			Rolled Steel in Coil	
A645.02	Arcelor	Hot-Rolled Steel (flat	American Petroleum Institute Grade	
		products)	x60 hydrogen-induced cracking-	
			resistant (NACE) hot-rolled steel in	
			coil.	
A645.03	Arcelor	Hot-Rolled Steel (flat	American Petroleum Institute grade	
		products)	x65 high resilience steel in widths	
			greater than 1.65 mm and	
			thicknesses greater than 9.5 mm.	
A645.04	Arcelor	Hot-Rolled Steel (flat	American Petroleum Institute Grade	
		products)	x65 hydrogen-induced cracking-	
			resistant (NACE) hot-rolled steel in	
			coil.	
A645.05	Arcelor	Hot-Rolled Steel (flat	American Petroleum Institute grade	
		products)	x80 high resilience steel in widths	
			greater than 1.5 mm and	
			thicknesses greater than 8 mm.	
A645.28	Arcelor	Hot-Rolled Steel (flat	Hot rolled floor plate steel in coil in	
		products)	grade CQ-1008 and in non-standard	
			widths	
A645.29	Arcelor	Hot-Rolled Steel (flat	Hot rolled floor plate steel in grade	
101500		products)	A36 and in non-standard widths	
A645.30	Arcelor	Hot-Rolled Steel (flat	Hot-rolled floor plate in coil in widths	
		products)	greater than 1651mm in commercial	
1015.01	A .	11 (5 11 10) 100	quality grade.	
A645.31	Arcelor	Hot-Rolled Steel (flat	Hot-rolled floor plate in coil in widths	
		products)	greater than 1651mm in grade A36	

The list is for informational purposes only, and will be updated periodically.

Dra de at A				
Product A- Number	Requestor Name	Product Category	Product Short Description	Objections
A645.32	Arcelor	Hot-Rolled Steel (flat	Hot-rolled floor plate in coil with a	Objections
		products)	thickness greater than 12.2	
			millimeters in grade 50/55.	
A645.33	Arcelor	Hot-Rolled Steel (flat	High Carbon hot-rolled grade SAE	
		products)	1060 steel	
A645.34	Arcelor	Hot-Rolled Steel (flat	Hich Carbon hot-rolled grade SAE	
		products)	1080/1085 steel	
A645.35	Arcelor	Hot-Rolled Steel (flat	Quenchable Boron Hot Rolled Steel	
		products)		
A645.36	Arcelor	Hot-Rolled Steel (flat	Hot-Rolled A871 Grade 65 High	
		products)	Resilience Steel in widths greater	
1015.07		11. (D. II. 10(1/6)	than 1828mm	
A645.37	Arcelor	Hot-Rolled Steel (flat	Hot-rolled A572 grade 65 high	
		products)	resilience steel in widths greater	
A645.38	Arcelor	Hot-Rolled Steel (flat	than 1828mm. Hot-Rolled High Strength Low Alloy	
A045.30	Arceloi	products)	Grade 100 Light Gauge Steel	
		products)	Grade 100 Light Gauge Steel	
A645.39	Arcelor	Hot-Rolled Steel (flat	Hot-Rolled High Strength Low Alloy	
		products)	Grade 100 Heavy Gauge Steel	
A645.40	Arcelor	Hot-Rolled Steel (flat	Hot-rolled temper passed grade	
		products)	A1011CSB/1008 CQ	
A645.41	Arcelor	Hot-Rolled Steel (flat	Hot-rolled low-carbon pickled and	
		products)	oiled deep drawing (DD14) stretcher-	
			leveled titanium treated steel in coil	
A645.42	Arcelor	Hot-Rolled Steel (flat	Hot-rolled low-carbon pickled and	
		products)	oiled deep drawing (DD14) stretcher-	
			leveled boron treated steel in coil	
A645.43	Arcelor	Hot-Rolled Steel (flat	Hot-rolled low-carbon pickled and	
		products)	oiled stretcher-leveled deep drawing	
			(DD13) steel in coil	

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A645.44	Arcelor	Hot-Rolled Steel (flat products)	Hot rolled dual phase low silicon content Usiphase D 60 steel in coil	
A645.45	Arcelor	Hot-Rolled Steel (flat products)	In-line temper-passed and tension-leveled hot-rolled pickled and oiled flat-rolled products of iron and non-alloy surface critical steel in grade A1011 CSB—1008-CQ.	
A645.46	Arcelor	Hot-Rolled Steel (flat products)	In-line temper-passed and tension-leveled hot-rolled pickled and oiled flat-rolled products of iron and non-alloy surface critical steel in grade 35.	
A647.01	Benteler Automotive	Hot-Rolled Steel (flat products)	Hot-rolled, high strength, Boron heat treatable steel in specification Benteler DB 200	
A649.01	Johnson Controls	Hot-Rolled Steel (flat products)	Ultra high strength hot-rolled steel (minimum thickness 1.8 mm to 2.2 mm) with yield strength of 550 to 575 MPA for use in automotive seat track applications.	
A649.03	Johnson Controls	Hot-Rolled Steel (flat products)	Hot-rolled high strength low alloy steel in coil form with improved ductility of 28 percent minimum elongation and a maximum Rb of 85 used in automotive seat mechanism applications.	
A649.04	Johnson Controls	Hot-Rolled Steel (flat products)	Hot-rolled sheet (A1011 DS-Type B) (thickness 1.4 mm to 4.0 mm) in coil form with improved ductility of 28 percent minimum elongation and maximum Rb of 65 for use in automotive applications.	

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A649.05	Johnson Controls	Hot-Rolled Steel (flat	Hot-rolled sheet in coil form with	
		products)	modified chemistry of 0.05 percent	
			minimum carbon, 0.30 percent	
			minimum manganese, minimum	
			elongation of 28 percent and a	
			maximum Rb of 70 for use in	
A649.08	Johnson Controls	Liet Delled Cteel (flet	automotive applications Hot-rolled steel ASTM A507 SAE-	
A649.08	Johnson Controls	Hot-Rolled Steel (flat		
		products)	number 4130 Rb 85 maximum and	
			95 percent spherodized annealed	
			(for improved manufacturability) used in the fineblanking process for	
			automotive seat recliner	
			applications.	
			аррисацопъ.	
A668.03	Steel Wharehouse	Hot-Rolled Steel (flat	Hot Rolled High Strength Low Alloy	
	Company	products)	Ympress 100 in coil	
A668.04	Steel Wharehouse	Hot-Rolled Steel (flat	Hot rolled high strength low alloy	
	Company	products)	coil, guaranteed 550 Mpa in gauge,	
			no less than 15.5 mm and widths no	
			less than 1820 mm.	
A668.05	Steel Wharehouse	Hot-Rolled Steel (flat	ASTM A656 grade 80, type 7,	
	Company	products)	modified to 100 ksi min. tensile, hot	
			rolled, High Strength, Low Alloy	
	_		Steel in coils	
A668.06	Steel Wharehouse	Hot-Rolled Steel (flat	Hot rolled coil produced to meet	
	Company	products)	Manchester Tank Specification	
	_		M3198	
A668.07	Steel Wharehouse	Hot-Rolled Steel (flat	Hot rolled modified 1015 carbon	
	Company	products)	grade in coils, for safety parts	
A671.01	Singer Steel	Hot-Rolled Steel (flat	Hot Rolled Pickled and Oiled CS	
		products)	Type-A modified	
A678.01	E and E Manufacturing	,	Low alloy, low carbon hot rolled steel	
		products)	that meets SAE 1008-1010	

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A678.02	E and E Manufacturing	Hot-Rolled Steel (flat	High Strength, Low Alloy steel that	
		products)	meets SAE J2340	
A680.01	Imports	Hot-Rolled Steel (flat	ASTM A1011 DS type a (modified)	
	International/Chesterfi	products)	hot rolled or hot rolled pickled and	
	eld Steel		oiled flat rolled steel coils that are	
			temper passed or temper passed	
			and tension leveled with non-earring properties that are guaranteed to	
			make the part and with surface	
			requirements e	
			requiremente e	
A680.02	Imports	Hot-Rolled Steel (flat	ASTM 1011 DS TYPE B MODIFIED	
	International/Chesterfi	products)	(ASTM A622) SAE 1006 BADD hot	
	eld Steel	,	rolled or hot rolled pickled and oiled	
			steel coils that are temper passed or	
			temper passed and tension leveled	
			with surface requirements equal to	
			exposed and guaranteed to make	
			the part in painted	
A680.03	Imports	Hot-Rolled Steel (flat	ASTM A1011 CS TYPE A (Modified)	
A000.03	International/Chesterfi	products)	hot rolled or hot rolled pickled and	
	eld Steel	products	oiled flat rolled steel coils that are	
	old Otool		temper passed or temper passed	
			and tension leveled with non-earring	
			properties that are guaranteed to	
			make the part and with surface	
			requirements e	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A680.04	Imports International/Chesterfi eld Steel	Hot-Rolled Steel (flat products)	S-185a (ASTM A 1011 CS TYPE B MODIFIED) hot rolled or tension leveled hot rolled pickled and oiled with surface requirements equal to exposed for use as automotive bearings and bushings.	
A680.05	Imports International/Chesterfi eld Steel	Hot-Rolled Steel (flat products)	SAE J 1392 050 XLF temper passed or tension leveled or temper passed and tension leveled hot rolled pickled and oiled for deep drawn automotive components and bumpers having surface requirements equal to exposed.	
A680.06	Imports International/Chesterfi eld Steel	Hot-Rolled Steel (flat products)	SAE J 1392 060 XLF MODIFIED that is a special hot rolled pickled and oiled high-strength, low alloy product used to make deep drawn pressure vessel components for automotive air bags.	
A680.07	Imports International/Chesterfi eld Steel	Hot-Rolled Steel (flat products)	SAE J1392 070 XLF modified that is a special hot rolled, tension leveled pickled and oiled high strength, low alloy prime product used to make deep drawn pressure vessel components for automotive air bags.	
A680.08	Imports International/Chesterfi eld Steel	Hot-Rolled Steel (flat products)	SAE J1392 040 XLK that is a special hot rolled high strength, low alloy product used to make flow formed automotive components.	
A681.01	Thomas Steel Strip	Hot-Rolled Steel (flat products)	Battery Quality Hot Band	

The list is for informational purposes only, and will be updated periodically.

Product A	-			
Number	Requestor Name	Product Category	Product Short Description	Objections
A682.01	Corus Strip Products	Hot-Rolled Steel (flat	Hot rolled and hot rolled pickled and	
		products)	oiled steel sheet in coils	
A682.02	Corus Strip Products	Hot-Rolled Steel (flat	Hot rolled and hot rolled pickled and	
		products)	oiled sheet in coils	
A682.03	Corus Strip Products	Hot-Rolled Steel (flat	Hot rolled and hot rolled pickled and	
		products)	oiled steel sheet in coils	
A682.04	Corus Strip Products	Hot-Rolled Steel (flat	Hot rolled and hot rolled pickled and	
		products)	oiled steel sheets in coils 76" wide or	
			wider.	
A688.01	Rautaurukki Oyi	Hot-Rolled Steel (flat	Hot-rolled floor plate in coils, pattern	
		products)	number 4, grade ASTM A786	
A689.01	Steelscape Inc	Hot-Rolled Steel (flat	High quality, light gauge, skinpassed	
		products)	hot rolled steel for use in re-rolling to	
			galvanized, galvalume, and	
			prepainted steel for use in	
			construction products.	
A689.02	Steelscape Inc	Hot-Rolled Steel (flat	High quality, light gauge, skinpassed	
		products)	hot rolled steel for use in re-rolling to	
			galvanized, galvalume, and	
			prepainted steel for use in	
			construction products.	
A689.03	Steelscape Inc	Hot-Rolled Steel (flat	High quality, light gauge, skinpassed	
		products)	hot rolled steel for use in re-rolling to	
			galvanized, galvalume, and	
			prepainted steel for use in	
			construction products.	
A689.04	Steelscape Inc	Hot-Rolled Steel (flat	High quality, light gauge, skinpassed	
		products)	hot rolled steel for use in re-rolling to	
			galvanized, galvalume, and	
			prepainted steel for use in	
			construction products.	
A699.01	Duferco Farrell	Hot-Rolled Steel (flat	Ultra high carbon hot-rolled coil	
		products)		

The list is for informational purposes only, and will be updated periodically.

Product A		Decident October	Dood and Ohard Danasiation	Okinatiana
Number A700.01	Requestor Name	Product Category	Product Short Description Interstitial-free hot rolled steel sheet	Objections
A700.01	Baosteel	Hot-Rolled Steel (flat products)	in coil	
A702.01	Mitsui & Co (USA)	Hot-Rolled Steel (flat products)	High Elongation, Low Sulfur, Hot- rolled High Strength Steel with Tensile Strength over 780 Mpa.	
A705.01	Sony Electronics	Hot-Rolled Steel (flat products)	Hot-rolled steel for CRT frames.	
A711.03	Grasche USA Inc	Hot-Rolled Steel (flat products)	Hot Rolled Saw Steel In Sheet Form, Grade DIN 1.2003 – Modified, Through-Hardened.	
A711.04	Grasche USA Inc	Hot-Rolled Steel (flat products)	Hot Rolled Chrome-Vanadium Saw Steel In Sheet Form, Grade DIN 1.2235 – Modified, Through- Hardened.	
A711.05	Grasche USA Inc	Hot-Rolled Steel (flat products)	Hot Rolled Chrome-Nickel Saw Steel In Sheet Form, Grade DIN 1.2703 – Modified, Through- Hardened.	
A713.01	Worthington Steel	Hot-Rolled Steel (flat products)	Hot - rolled sheet in coil certified by the importer to be used for rerolling; low residual element content; 17.9 kg/mm minimum coil size.	
A713.02	Worthington Steel	Hot-Rolled Steel (flat products)	Hot rolled sheet and/or strip for further conversion to cold rolled strip, ultralow carbon for electrical applications.	
A724.02	Danaher Corp	Hot-Rolled Steel (flat products)	Grade C1010 Modified chemistry, hot rolled coil and sheet, temper passed, pickled, oiled	
A727.01	Rafferty Brown Steel	Hot-Rolled Steel (flat products)	Hot Rolled Pickled & Oiled Flat Rolled HSLA SAE J1392 Grade 050XLF Restricted Chemistry	

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A730.04	Brown Corp	Hot-Rolled Steel (flat	Hot rolled pickled and oiled steel,	
		products)	meeting Society of Automotive	
			Engineers (SAE) Grade C1006	
			specification, also Drawing Quality	
			Special Killed.	
A730.05	Brown Corp	Hot-Rolled Steel (flat	Hot rolled pickled and oiled steel,	
		products)	meeting Society of Automotive	
			Engineers (SAE) Grade C1006	
			specification, also Drawing Quality	
			Special Killed.	
A746.01	Rovco	Hot-Rolled Steel (flat	Battery Quality Hot Band	
1==0.04		products)		
A753.01	Case New Holland	Hot-Rolled Steel (flat	In-line temper-passed and/or	
		products)	tension-leveled hot-rolled pickled	
			and oiled surface critical flat-rolled	
			products of iron and non-alloy steel	
A754 04	Ovality Tubing	Liet Dellad Ctael (flat	in grade 50	
A754.01	Quality Tubing	Hot-Rolled Steel (flat	Hot rolled sheet for coiled tubing	
		products)	used in high pressure oil and gas wells.	
A755.01	Feroleto	Hot-Rolled Steel (flat	Hot-Rolled High Strength Low Alloy	
A755.01	reioleto	products)	Grade 45/50	
A768.01	Honeywell	Hot-Rolled Steel (flat	Hot Rolled, pickeled and oiled flar	
7 17 00:01	Tonoy won	products)	rolled product, in coils, of a	
		producto)	thickness from 2.286mm to	
			4.758mm with a width of 1118mm to	
			1270mm	
A791.03	NKK Corp	Hot-Rolled Steel (flat	High carbon hot-rolled alloy steel	
	'	products)	sheet, SAE 8660 (modified)	
A791.04	NKK Corp	Hot-Rolled Steel (flat	High strength alloy hot-rolled sheet	
		products)	and strip for automobile and	
			structural parts, with a tensile	
			strength of 590 Mpa.	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A791.05	NKK Corp	Hot-Rolled Steel (flat products)	High strength alloy hot-rolled sheet and strip for automobile and structural parts, with a tensile strength of 780 Mpa.	,
A791.06	NKK Corp	Hot-Rolled Steel (flat products)	High strength alloy hot-rolled sheet and strip for automobile and structural parts, with a tensile strength of 980 Mpa.	
A792.01	Kobe Steel, Ltd	Hot-Rolled Steel (flat products)	High Elongation, Low Sulfur, Hot- Rolled High Strength Steel with Tensile Strength over 780Mpa	
A802.01	Holland USA	Hot-Rolled Steel (flat products)	Hot rolled steel sheet and strip meeting ASTM Designation A1011M-02.	
A802.02	Holland USA	Hot-Rolled Steel (flat products)	Hot rolled steel sheet and strip meeting ASTM Designation A1011M-02.	
A802.03	Holland USA	Hot-Rolled Steel (flat products)	Hot rolled steel sheet and strip meeting ASTM Designation A1011M-02.	
A802.04	Holland USA	Hot-Rolled Steel (flat products)	Hot rolled steel sheet and strip meeting ASTM Designation A1011M-02.	
A802.05	Holland USA	Hot-Rolled Steel (flat products)	Hot rolled steel sheet and strip meeting ASTM Designation A1011M-02.	
A802.06	Holland USA	Hot-Rolled Steel (flat products)	Hot rolled steel sheet and strip meeting ASTM Designation A1011M-02.	
A802.07	Holland USA	Hot-Rolled Steel (flat products)	Hot rolled steel sheet and strip meeting ASTM Designation A1011M-02.	

The list is for informational purposes only, and will be updated periodically.

Product A-Number	Requestor Name	Product Category	Product Short Description	Objections
A809.01	TRW	Hot-Rolled Steel (flat products)	Hot rolled sheet in coils; thickness more than 2mm; ASTM A1011 grades 110 and above.	
A809.02	TRW	Hot-Rolled Steel (flat products)	Hot rolled sheet in coils; HSLA; pickled and oiled, black, or annealed; rolled from slab to final width as mill edge product with restricted chemistry	

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A607.01	NPA	Other Hot Bar	SAE8620 AQ/BQ chromium-	
			molybdenum alloy steel bar, low	
			temperature annealed, vacuum	
			degassed.	
A621.01	Barmond International	Other Hot Bar	Hot Rolled, alloy steel annealed	
	Ltd		double bevel sections to analysis for	
			manufacturing envelope dies, clicker	
			dies and high dies	
A621.02	Barmond International	Other Hot Bar	Hot Rolled, alloy steel annealed	
	Ltd		double bevel sections to analysis for	
			manufacturing envelope dies, clicker	
			dies and high dies	
A621.03	Barmond International	Other Hot Bar	Hot Rolled, alloy steel annealed	
	Ltd		double bevel sections to analysis for	
			manufacturing envelope dies, clicker	
			dies and high dies	
A621.04	Barmond International	Other Hot Bar	Hot Rolled, alloy steel annealed	
	Ltd		single bevel sections to analysis for	
			manufacturing envelope dies, clicker	
			dies and high dies	
A621.05	Barmond International	Other Hot Bar	Hot Rolled, alloy steel annealed	
	Ltd		single bevel sections to analysis for	
			manufacturing envelope dies, clicker	
100100	D (, , , ,	011 11 1 1	dies and high dies	
A621.06	Barmond International	Other Hot Bar	Hot Rolled, alloy steel annealed	
	Ltd		single bevel sections to analysis for	
			manufacturing envelope dies, clicker	
A 600 00	Cotomillar	Other Het Der	dies and high dies	
A628.02	Caterpillar	Other Hot Bar	Low alloy steel SBQ bar, not further	
			worked than hot-rolled, of round	
			cross-section, with a cross-sectional	
			dimension of 165 mm to 305 mm.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

38/74

The list is for informational purposes only, and will be updated periodically.

Product A			5 1 101 15 11	Q1
Number	Requestor Name	Product Category	Product Short Description	Objections
A628.03	Caterpillar	Other Hot Bar	Carbon steel SBQ bar, not further	
			worked than hot-rolled, of round	
			cross-section, with a cross-sectional	
			dimension of 165 mm to 305 mm,	
			and carbon content (percent by	
			weight) of 0.18 – 0.249	
A628.04	Caterpillar	Other Hot Bar	Carbon steel SBQ bar, not further	
			worked than hot-rolled, of round	
			cross-section, with a cross-sectional	
			dimension of 165 mm to 305 mm,	
			and carbon content (percent by	
			weight) of 0.25 - 0.44.	
A629.01	York International	Other Hot Bar	1141 Rytense, hot rolled carbon	
			steel bars, special bar quality, killed	
			steel, normalized, special	
			straightened and stress relieved,	
			coarse grain practice, sizes 157.15, 168.84, 238.13, 199.30, and 157.15	
			mm	
A629.02	York International	Other Hot Bar	1045 Rytense, hot rolled carbon	
1020.02	T OIK III COITIGUIONG	0 1101 1101 201	steel bars, special bar quality, killed	
			steel, normalized, special	
			straightened and stress relieved,	
			coarse grain practice, sizes 114.52,	
			126.79, 138.94, and 150.38 mm.	
A630.01	Niagara	Other Hot Bar	Large SBQ sharp cornered hot	
			rolled AISI C1018 square bars,	
			suitable for cold drawing	
A630.02	Niagara	Other Hot Bar	Large SBQ sharp cornered hot	
			rolled freecutting steel square bars,	
			suitable for cold drawing	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

39/74

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A630.03	Niagara	Other Hot Bar	Hot rolled carbon steel near square	
			flat bar, grade ASTM A36, in specific	
			sizes	
A630.04	Niagara	Other Hot Bar	Hot rolled carbon steel flat bars, 45	
			mm x 32 mm, extra straight, in steel	
			grade St 52-3	
A630.05	Niagara	Other Hot Bar	Hot rolled carbon steel square bars,	
			45 mm x 45 mm, extra straight, in	
			steel grade St 52-3	
A630.06	Niagara	Other Hot Bar	Hot rolled carbon steel square bars,	
			55 mm x 55 mm, extra straight, in	
			steel grade St 52-3	
A630.07	Niagara	Other Hot Bar	Hot rolled freecutting steel flat bar,	
			26.19 mm x 29.37 mm, in grade	
			AISI 1215, suitable for cold drawing	
A630.08	Niagara	Other Hot Bar	Hot rolled AISI C1018 flat bar, 19.84	
			mm x 30.16 mm, suitable for cold	
			drawing	
A631.01	Niagara USA	Other Hot Bar	Large SBQ sharp cornered hot	
			rolled AISI C1018 square bars,	
			suitable for cold drawing	
A631.02	Niagara USA	Other Hot Bar	Large SBQ sharp cornered hot	
			rolled freecutting steel square bars,	
			suitable for cold drawing	
A635.01	Columbia/Okura	Other Hot Bar	Hot rolled SAE 5120 alloy steel flat	
			bar	
A642.01	Thyssen Krupp	Other Hot Bar	Hot rolled, turned and polished steel	
	Precision Forge		bars per customer specs. In TLW-	
			1.7168.1.03	
A642.02	Thyssen Krupp	Other Hot Bar	Hot rolled, turned and polished steel	
	Precision Forge		bars per customer specs. In TLW-	
			1.6523.0.01.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

40/74

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A642.03	Thyssen Krupp	Other Hot Bar	Hot rolled, turned and polished steel	
	Precision Forge		bars per customer specs. In TLW-	
			1.6523.0.01.	
A650.01	Besser	Other Hot Bar	Hot rolled SAE 8620 low copper	
			(0.05 per cent maximum) alloy steel	
			flat bar	
A661.01	Cascade	Other Hot Bar	Hot-rolled carbon steel special	
			profile used in fork - lift truck	
			attachments (SK-6268)	
A661.02	Cascade	Other Hot Bar	Hot-rolled carbon steel "S" shaped	
			special profile used in fork - lift truck	
			attachments (SK-6267)	
A661.04	Cascade	Other Hot Bar	Hot-rolled carbon steel special	
			profile used in fork - lift truck	
			attachments (SK-5125)	
A661.05	Cascade	Other Hot Bar	Hot-rolled carbon steel special	
			profile used in fork - lift truck	
			attachments (SK-4801)	
A661.06	Cascade	Other Hot Bar	Hot-extruded carbon steel "T"	
			shaped special profile used in fork -	
			lift truck attachments (SK-6163)	
A661.07	Cascade	Other Hot Bar	Hot-extruded carbon steel special	
			profile used in fork - lift truck	
			attachments (SK-6161)	
A661.09	Cascade	Other Hot Bar	Hot-rolled carbon steel "S" shaped	
			special profile used in fork - lift truck	
			attachments (SK-6829)	
A661.10	Cascade	Other Hot Bar	Hot-extruded U-shaped carbon steel	
			special profile used in fork - lift truck	
			attachments (SK-5980)	
A683.01	Corus Engineering	Other Hot Bar	Bloom cast , high reduction, high	
	Steels		lead, tested defect free type 12L14	
			free-cutting hot rolled steel bar and	
			rod.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

41/74

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A683.02	Corus Engineering Steels	Other Hot Bar	Bloom cast , high reduction, tested defect free type 1215 free cutting hot rolled round/hex/square/flat steel bar and rod in cross section of 5mm through 235mm	Objections
A683.03	Corus Engineering Steels	Other Hot Bar	Hot rolled bar to ASTM grade 5150 Te, ingot cast, to Allison Transmission specification TMS 63000	
A693.01	Firth Rixson Special Steels	Other Hot Bar	Hot-rolled, spherodize annealed, descaled, oiled bar in AMS 6302 material used for aircraft brake segments and links.	
A708.01	Cooper Tools	Other Hot Bar	SAE Grade 1095 Hot-Rolled, Half Round Cross Section, Bar Steel with fine grain with no more than .4572 mm decarburization depth.	
A708.02	Cooper Tools	Other Hot Bar	SAE Grade 1095 Hot-Rolled, Square Cross Section, Bar Steel fine grain with no more than .4572 mm decarburization depth.	
A708.03	Cooper Tools	Other Hot Bar	SAE Grade 1095 Hot-Rolled, Triangular Cross Section, Bar Steel fine grain with no more than .4572 mm decarburization depth.	
A708.04	Cooper Tools	Other Hot Bar	SAE Grade 1045 Hot-Rolled, Rectangular Cross Section, Bar Steel fine grain with no more than .4572 mm decarburization depth.	
A712.01	Julius Blum & Co	Other Hot Bar	A hot rolled steel handrail shape, 51mm wide, a flat bottom, a weight of 4.69 kg per m.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

42/74

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A712.02	Julius Blum & Co	Other Hot Bar	A hot rolled steel handrail shape, 49 mm wide, with a 33 mm channel opening, a weight of 3.35kg per meter	
A712.03	Julius Blum & Co	Other Hot Bar	A hot rolled steel handrail shape, 55mm wide, a 40mm channel opening, a weight of 3.94 kg per meter.	
A712.04	Julius Blum & Co	Other Hot Bar	A hot rolled steel handrail shape, 57mm wide, a 40mm channel opening, a weight of 3.18kg per meter.	
A717.01	Lucchini	Other Hot Bar	330 millimeter double-beveled cutting edge sections.	
A717.02	Lucchini	Other Hot Bar	Double-beveled cutting edge sections, in widths of 120mm and 152.4mm, in thicknesses ranging from 15mm to 20mm.	
A717.03	Lucchini	Other Hot Bar	Single-bevel cutting edge sections, in widths of 110mm and 150mm, in thicknesses ranging from 12mm to 25mm.	
A717.04	Lucchini	Other Hot Bar	406 millimeter double-beveled cutting edge sections.	
A726.01	Sandvik Steel Co.	Other Hot Bar	Sanbar 20 Hot Rolled Drill Bars and Rods	
A726.02	Sandvik Steel Co.	Other Hot Bar	Sanbar 61 Hot Rolled Drill Bars and Rods	
A726.03	Sandvik Steel Co.	Other Hot Bar	Sanbar 64 Hot Rolled Drill Bars and Rods	
A726.04	Sandvik Steel Co.	Other Hot Bar	Sanbar 23 Hot Rolled Drill Bars and Rods	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

43/74

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A728.01	Alloy Tool Steel	Other Hot Bar	KAPSTAR is a Pre-hardened hot	
			rolled or forged Plastic Mold Steel	
			(round bar) produced using the	
			revolutionary MICROFINE melting	
			process	
A741.01	Cooper Cameron	Other Hot Bar	E4130 HR Bar – Normalized,	
	Corporation		Quenched and Tempered – Sizes	
			1.5 inches to 6.0 inches diameter	
A741.02	Cooper Cameron	Other Hot Bar	E4130 HR Bar – Normalized,	
	Corporation		Quenched and Tempered – Sizes	
			6.5 inches to 12.0 inches diameter	
A744.01	Sidenor Industrial SL	Other Hot Bar	Hot rolled bars, other alloyed steel,	
			mainly quenched and tempered	
A744.02	Sidenor Industrial SL	Other Hot Bar	Forged bars other alloyed steels	
			mainly quenched & tempered	
A748.01	Spicer Axle	Other Hot Bar	Hot Rolled as Rolled Special Bar	
			Quality (SBQ) Bar, Low Alloy Grade	
			for Induction Heat Treating greater	
			than 38mm but less than 47mm in	
			diameter.	
A748.02	Spicer Axle	Other Hot Bar	Hot Rolled as Rolled Special Bar	
			Quality (SBQ) Bar, Low Alloy Grade	
			greater than 38mm but less than	
			55mm in diameter.	
A748.03	Spicer Axle	Other Hot Bar	Hot Rolled as Rolled Special Bar	
			Quality (SBQ) Bar, Low Alloy Grade	
			greater than 56mm but less than	
			74mm in diameter.	
A748.04	Spicer Axle	Other Hot Bar	Hot Rolled as Rolled Special Bar	
			Quality (SBQ) Bar, Low Alloy Grade	
			greater than 48mm but less than	
			73mm in diameter.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

44/74

The list is for informational purposes only, and will be updated periodically.

Product A-Number	Requestor Name	Product Category	Product Short Description	Objections
A748.05	Spicer Axle	Other Hot Bar	Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, Low Alloy Carburizing Grade greater than 31mm but less than 53mm in diameter.	
A748.06	Spicer Axle	Other Hot Bar	Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, Low Alloy Carburizing Grade greater than 45mm but less than 59mm in diameter with maximum .23 percent carbon by weight	
A748.07	Spicer Axle	Other Hot Bar	Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, LowAlloy Carburizing Grade greater than 45mm but less than 59mm in diameter with maximum .22 percent carbon by weight.	
A751.03	One Steel	Other Hot Bar	DuraGal Galvanized, cold formed, steel Channels with yield strength 58,000psi to 65,000psi (400 to 400 MPa) Metric Sizes in the range 75x40 to 300x90	
A751.04	One Steel	Other Hot Bar	DuraGal Galvanized, cold formed, steel angles with yield strength 50,000psi to 65,000psi (350 to 450 MPa), 500MT	
A752.01	Rassini Chassis Systems	Other Hot Bar	Hot rolled, cold finished round bar, peeled, cut to length and 100% eddy current tested for surface defects, with grade ALVAR45, diameter 12mm_to 15.0mm, annual quantity not to exceed 5,000 MT	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

45/74

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A752.02	Rassini Chassis Systems	Other Hot Bar	Hot roll round bar, steel grade 9259 diameter not greater than 15.0 mm and no smaller than 12mm cut to length	
A758.01	American Axle	Other Hot Bar	AISI 1012 Modified Hot Rolled bar with restricted silicon, sulfur, and aluminum ranges.	
A758.02	American Axle	Other Hot Bar	AISI 1040 Special Bar Quality, fine grain, hot rolled bar	
A758.03	American Axle	Other Hot Bar	AISI 1050 Max (0.80-1.10 Mn) fine grain, axle shaft quality steel, hot rolled bar	
A758.04	American Axle	Other Hot Bar	Special bearing quality SAE 1070 modified Steel hot rolled bar	
A758.05	American Axle	Other Hot Bar	_AISI 4320H mod. (.4070 Mn) fine grain hot rolled bar, with minimum 7:1 reduction	
A758.06	American Axle	Other Hot Bar	AISI 4320 Mod. (Mn4070) fine grain, hot rolled bar, with hot rolled hardness 170-229 HB.	
A758.07	American Axle	Other Hot Bar	Special Bearing Quality, SAE 1053, Modified Steel, Hot Rolled Bar	
A759.01	ARVINMERITOR	Other Hot Bar	Carbon Special Bar Quality (SBQ)- Round Bar Grade 1541 H	
A759.02	ARVINMERITOR	Other Hot Bar	Hot rolled alloy bar, grade ASTM 9254 with a reduction ratio of 15:1 for suspension spring application	
A759.03	ARVINMERITOR	Other Hot Bar	Hot rolled alloy bar, grade ASTM 5160-H with a reduction ratio of 15:1 for stabilizer bar application	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

46/74

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A759.04	ARVINMERITOR	Other Hot Bar	Hot rolled alloy bar, grade ASTM	,
			5160-H with a reduction ratio of	
			15:1 for torsion bar application	
A760.01	SBQ Coalition	Other Hot Bar	Carbon Special Bar Quality (SBQ)	
			and Cold Working Quality (CWQ),	
			Round Bars in Coil 7/16 inch	
			through 2 inch in diameter	
A760.02	SBQ Coalition	Other Hot Bar	Alloy Special Bar Quality (SBQ) and	
			Cold Working Quality (CWQ),	
			Round Bars in Coil 7/16 inch	
			through 2 inch in diameter	
A760.03	SBQ Coalition	Other Hot Bar	Carbon Special Bar Quality (SBQ)	
			and Cold Working Quality (CWQ),	
			Round Bars in cut length not less	
			than 10mm through 102mm	
			maximum in diameter.	
A760.04	SBQ Coalition	Other Hot Bar	Alloy Special Bar Quality (SBQ) and	
			Cold Working Quality (CWQ),	
			Round Bars in cut length not less	
			than 10mm through 102mm	
			maximum in diameter	
A760.05	SBQ Coalition	Other Hot Bar	Alloy SBQ Bar greater than 102mm	
			and less than or equal to 165mm in	
	222 2 1111	0.00	diameter.	
A760.06	SBQ Coalition	Other Hot Bar	Alloy SBQ Bar greater than 165mm	
		0.00	in diameter	
A762.01	Metaldyne	Other Hot Bar	Special Bar Quality (SBQ),	
			Bloomcast (BOP), Automotive	
			Grades; 1" – 3" diameter, cut	
			lengths and roundbar in coil form.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

47/74

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A762.02	Metaldyne	Other Hot Bar	Alloy Special Bar Quality (SBQ),	
			Cold Working Quality (CWQ),	
			ZF1,Round Bars in cut length not	
			less than 1/2 inch through 4 in	
A 700 00	N A - t - Labour -	Other Het Den	diameter	
A762.03	Metaldyne	Other Hot Bar	Alloy Special Bar Quality (SBQ),	
			Cold Working Quality (CWQ), ZF18,	
			Round Bars in cut length not less	
			than ½ inch through 4 inch max in	
A762.04	Metaldyne	Other Hot Bar	diameter Alloy Special Bar Quality (SBQ),	
A702.04	INICIAIUYNE	Other Hot bar	Cold Working Quality (CWQ), ZF 5,	
			Round Bars in cut length not less	
			than ½ inch through 4 inch in	
			Idiameter	
A762.05	Metaldyne	Other Hot Bar	Carbon Special Bar Quality (SBQ)	
A702.00	Micialdyfic	Other Flot Bai	and Cold Working Quality (CWQ),	
			ZF 59, Round Bars in cut length not	
			less than ½ inch through 4 inch in	
			diameter.	
A762.06	Metaldyne	Other Hot Bar	Alloy Special Bar Quality (SBQ),	
			Cold Working Quality (CWQ), ZF6,	
			Round Bars in cut length not less	
			than ½ inch through 4 inch in	
			diameter	
A762.07	Metaldyne	Other Hot Bar	Alloy Special Bar Quality (SBQ),	
			Cold Working Quality (CWQ), ZF7,	
			Round Bars in cut length not less	
			than 1/2 inch through 4 inch max in	
			diameter	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

48/74

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A762.08	Metaldyne	Other Hot Bar	Alloy Special Bar Quality (SBQ),	
			Cold Working Quality (CWQ), ZF	
			7B, Round Bars in cut length not	
			less than 1/2 inch through 4 inch	
4700.00	NA ()	0.11 (D	max in diameter	
A762.09	Metaldyne	Other Hot Bar	Alloy Special Bar Quality (SBQ),	
			Cold Working Quality (CWQ), SCM	
			420, Round Bars in cut length not	
			less than 1 inch through 4 inch in	
			diameter. Coil bars in coil not less	
			than ½ inch through 2 inch in diameter.	
A762.10	Metaldyne	Other Hot Bar	Alloy Special Bar Quality (SBQ),	
A702.10	INICIAIUYNC	Other Flot Bai	SNCM 220, Cold Working Quality	
			(CWQ), Round Bars in cut length	
			not less than 1 inch through 4 inch	
			in diameter or Coil Bars in coil	
			length not less than ¾ inch through	
			2 inch in diameter.	
A762.11	Metaldyne	Other Hot Bar	Alloy Special Bar Quality (SBQ),	
			SNCM 420, Cold Working Quality	
			(CWQ), Round Bars in cut length	
			not less than 1 inch through 4 inch	
			in diameter. Coil bars in coil not	
			less than ½ inch through 2 inch in	
			diameter	
A762.12	Metaldyne	Other Hot Bar	Alloy Special Bar Quality (SBQ),	
			20MoCr4N, Round Bars in cut	
			length not less than 2 inch through	
			2.75 inch in diameter.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

49/74

The list is for informational purposes only, and will be updated periodically.

Product A-Number	Requestor Name	Product Category	Product Short Description	Objections
A762.13	Metaldyne	Other Hot Bar	Alloy Special Bar Quality (SBQ), Cold Working Quality (CWQ), 23MnCrMo5, Round Bars in cut length not less than 1 inch through 2 inch in diameter.	
A762.14	Metaldyne	Other Hot Bar	Alloy Special Bar Quality (SBQ), 27MnVS6, Cold Working Quality (CWQ), Micro Alloy Bar, 27MnVS6, Round Bars in cut length not less than 2 inch through 2.75 inch in diameter	
A762.15	Metaldyne	Other Hot Bar	Alloy Special Bar Quality (SBQ), 38MnS6, Round Bars in cut length not less than 2 inch through 2.75 inch in diameter	
A763.01	Spicer Heavy Axle & Brake, Inc	Other Hot Bar	Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, Low Alloy Carburizing Grade greater than 25mm and less than or equal to 77mm in diameter.	
A763.02	Spicer Heavy Axle & Brake, Inc	Other Hot Bar	Carbon Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, greater than 25mm and less than or equal to 89mm in diameter.	
A763.03	Spicer Heavy Axle & Brake, Inc	Other Hot Bar	Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, Low Alloy Carburizing Grade greater than 175mm in diameter	
A765.01	Toyota Tsusho America, Inc	Other Hot Bar	AISI C1055V Special Grade Cut-to- Length Hot Rolled Steel Bars	
A774.01	Allvac Ltd	Other Hot Bar	Alloy steel, forged or rolled, black or bright bar, designated JS30BTM	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

50/74

The list is for informational purposes only, and will be updated periodically.

Product A Number	Requestor Name	Product Category	Product Short Description	Objections
A776.01	Eaton Corporation	Other Hot Bar	Non-Alloy, XLCUT, Bloom Cast, Hot Rolled, MIDAS Inspected AISI 1215 Free-Cutting coil and straight bar and rod	
A779.01	Plymouth Steel	Other Hot Bar	Free machining steel flat bar in coils; SAE 1215; BOF steel-making; 33.5 mm by 24.0 mm.	
A786.01	KTS Wire Industries Ltd	Other Hot Bar	Drawn, cold rolled and in line - oil hardened, tempered and cut – flat round round edge steel brush wire, grade AISI 1050	
A803.01	Deere Co	Other Hot Bar	SAE 4140 high strength hot rolled bar of a thickness greater than or equal to 34.9mm, and a width greater than or equal to 63.5mm	
A810.01	Red October	Other Hot Bar	Hot Rolled Round Bar, cold finished (peeled) in large diameters from 203.2 mm up to 330.2 mm in various grades 1018, 1045, 4140, 8620	

The list is for informational purposes only, and will be updated periodically.

Due di cet A				
Product A- Number		Draduot Cotogony	Draduct Chart Description	Objections
A628.01	Requestor Name Caterpillar	Product Category Plate	Product Short Description	Objections
A020.01	Caterpiliai	riale	Structural grade, high strength, low alloy steel discrete plate, not further	
			worked than hot-rolled, with a	
			· · · · · · · · · · · · · · · · · · ·	
			thickness greater than 50 mm but	
AC45 47	Amadan	Dista	not over 102 mm	
A645.47	Arcelor	Plate	CromELSOTM 5 modified ASTM	
			A387 Grade 5 chromium-	
			molybdenum alloy steel plate	
A645.48	Arcelor	Plate	CromESLO ™ 9 modified ASTM	
			A387 Grade 9 chromium-	
			molybdenum alloy steel plate	
A645.49	Arcelor	Plate	CromESLO ™ 91 modified ASTM	
			A387 Grade 91 chromium-	
			molybdenum alloy steel plate	
A645.50	Arcelor	Plate	CromELSOTM 11 modified ASTM	
			A387 Grade 11 chromium-	
			molybdenum alloy steel plate	
A645.51	Arcelor	Plate	CromELSOTM 22 modified ASTM	
			A387 Grade 22 chromium-	
			molybdenum alloy steel plate	
A645.52	Arcelor	Plate	Creusabro 8000®TM cut to length	
			plate	
A645.53	Arcelor	Plate	SP 300 FX® (TM) alloy plate in	
			thicknesses of 4.75mm to 152mm.	
A645.54	Arcelor	Plate	SP 300 FXÒä alloy plate in	
			thicknesses of 153mm to 1270mm	
A645.55	Arcelor	Plate	SP 300Òä alloy plate cut-to-length in	
			thicknesses under 152mm.	
A668.08	Steel Wharehouse	Plate	Abrasion-Resistant Plate known as	
	Company		EH360	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

52/74

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A668.09	Steel Wharehouse	Plate	Abrasion-Resistant Plate known as	
	Company		EH500	
A677.01	Diebold	Plate	Thermomechanically rolled	
			structural plate, minimum tensile	
			strength 689 MPa (100 ksi),	
			capable of taking a 0.5 T 90 degree	
			bend without cracking, known as Disafe 100	
A677.02	Diebold	Plate	Thermomechanically-rolled fine-	
7.077.02	Dicboid		grained structural plate, minimum	
			tensile strength 758 MPa (110 ksi),	
			known as Disafe 110	
A679.01	Keating of Chicago	Plate	Quenched and tempered, fine-	
			grained, vacuum degassed, low-	
			sulfur, abrasion resistant plate;	
			minimum Brinell hardness of 400	
			BHN, known as Dillidur 400 Q & T.	
A686.01	Salzgitter AG Stahl	Plate	Abrasion resistant, heat-resistant	
			alloy steel plate, known as Brinar	
			400 Cr	
A687.01	Petro International	Plate	Quenched and tempered plate	
	Steel		qualified to ABS EQ 70, with enhanced cold-weather CVN	
			toughness of 47J at minus 50	
			degrees Celsius.	
A687.02	Petro International	Plate	High-strength quenched and	
	Steel		tempered plate 100 millimeters or	
			more in thickness, meeting Charpy-	
			V notch impact test of not less than	
			40 joules at minus 40 degrees	
			Celsius, known as Dillimax 690E.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

53/74

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A697.01	SSAB	Plate	HARDOX 450 quenched abrasion resistant alloy plate with Hardness Brinell of 450 and thickness 4.1 mm to 10 mm.	
A697.02	SSAB	Plate	WELDOX 140 quenched and tempered structural alloy plate with a minimum yield strength of 960 Newtons per mm squared in thickness 4.0 mm to 16.0 mm.	
A703.01	Westech Companies	Plate	Heavy alloy steel plates, quenched and tempered, abrasion resistant, designated as TKS high hard XAR 400	
A729.01	Burgon Tool Steel	Plate	Prehardened CrMnMo-alloyed 4142 steel with cleanliness of 2 or better in accordance with ASTM E 45A, known as DIMO 42M	
A735.01	Philippi-Hagenbuch	Plate	Abrasion-resistant, cold-weather- resistant flat-rolled steel plate, known as Dillidur 450VX	
A761.01	Exxon Mobile Canada	Plate	Higher yield strength structural steel plate for low temperature service, meeting the Canadian requirements of CAN/CSA S473.	
A772.01	Wotco Inc	Plate	Abrasion-Resistant Plate Known as EH360LE	
A780.01	AG der Dillinger Huttenwerke	Plate	Thermomechanically-rolled structural plate with special coldweather testing of weldments	
A780.02	AG der Dillinger Huttenwerke	Plate	Thermomechanically-rolled structural plate with minimum yield strength of 413 MPa and with special cold-weather testing of weldments	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

54/74

The list is for informational purposes only, and will be updated periodically.

Product A-	Requestor Name	Product Category	Product Short Description	Objections
A780.03	AG der Dillinger Huttenwerke	Plate	Integrally rolled, abrasion-resistant, directly-quenched plate in widths of 3950 mm or more	
A780.04	AG der Dillinger Huttenwerke	Plate	Prehardened CrMnMo-alloyed 4142 steel in holderblock quality, known as DIMO 42H	
A791.01	NKK Corp	Plate	Abrasion Resistant Plate known as EH360A	
A791.02	NKK Corp	Plate	Abrasion Resistant Plate known as EH500A	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A636.01	BH Steel-Željezara Zenica	Rebar	Prime Newly Produced Hot Rolled Bar for Concrete Reinforcement, produced to ASTM A615 and / or ASTM A706 in straight lengths and in coils.	
A707.01	Sidetur	Rebar	Deformed Steel Bars for Concrete Reinforcement (rebar), Size #3	
A707.02	Sidetur	Rebar	Deformed Steel Bars for Concrete Reinforcement (rebar), Size #4	
A707.03	Sidetur	Rebar	Deformed Steel Bars for Concrete Reinforecement (rebar), Size #5	
A769.01	SAS Stress Steel	Rebar	Hot rolled Stressteel thread bar , grade 75, in diameters 12-75 mm	
A769.02	SAS Stress Steel	Rebar	Hot rolled Stressteel thread bar , grade 95, in diameters 18-75 mm	
A769.03	SAS Stress Steel	Rebar	Hot rolled Stressteel thread bar , grade 150, in diameters 47 mm to 75 mmr	
A769.04	SAS Stress Steel	Rebar	Hot rolled weldable Stressteel thread bar, grade 145, in diameters 12.5 mm to 20 mm.	
A769.05	SAS Stress Steel	Rebar	Hot rolled Stressteel thread bar , grade 150, in diameters 26.5 mm to 36 mm	
A769.06	SAS Stress Steel	Rebar	Hot rolled Stressteel thread bar , grade 150, in diameter 18 mm	
A720.01	Oregon Steel	Slabs	Continuously cast carbon and alloy steel slabs with widths of 2,400 mm or greater and thicknesses of 256 mm or greater.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

56/74

The list is for informational purposes only, and will be updated periodically.

Product A-Number	Requestor Name	Product Category	Product Short Description	Objections
A733.01	Jindal United Steel Corp	Slabs	Carbon steel slabs produced to specification API Grade X-60 for conversion to plate used in the production of line pipe.	
A733.02	Jindal United Steel Corp	Slabs	Carbon steel slabs produced to specification API Grade X-70 for conversion to plate used in the production of line pipe	
A733.03	Jindal United Steel Corp	Slabs	Carbon steel slabs produced to specification API Grade X-65 for conversion to plate used in the production of line pipe	
A733.04	Jindal United Steel Corp	Slabs	Carbon steel slabs produced to specification API Grade X-60 HIC resistant for conversion to plate used in the production of line pipe.	
A733.05	Jindal United Steel Corp	Slabs	Carbon steel slabs produced to specification API Grade X-52 for conversion to plate used in the production of line pipe.	
A745.01	AK Steel Corp	Slabs	Interstitial free ("IF") slabs	

The list is for informational purposes only, and will be updated periodically.

Droduct A				
Product A- Number	Requestor Name	Product Category	Product Short Description	Objections
A602.06	Staudestahl Export	Stainless Steel Bar	SS ROUND BARS AISI 416 QT INGOT CASTING GUN BARREL QUALITY	
A609.02	SIG Doboy	Stainless Steel Bar	Cold drawn rectangular bars of stainless steel, of hard metric sizes (SI Units), less than or equal to 100 mm in width.	
A611.02	INA USA	Stainless Steel Bar	Surface hardened and precision ground stainless steel linear shafts, grade X46Cr13.	
A611.03	INA USA	Stainless Steel Bar	Surface hardened and precision ground stainless steel linear shafts, grade X90CrMoV18.	
A614.01	Schilling Forge	Stainless Steel Bar	Hot rolled stainless steel bar with a rolled rounded mill edge conforming to material specification DIN 1.4021	
A614.02	Schilling Forge	Stainless Steel Bar	Hot rolled stainless steel bar with a rolled rounded mill edge conforming to material specification DIN 1.4116	
A614.03	Schilling Forge	Stainless Steel Bar	Hot rolled stainless steel bar with a rolled rounded mill edge conforming to material specification DIN 1.4117	
A621.07	Barmond International Ltd	Stainless Steel Bar	Hot Rolled, annealed stainless steel profile in AISI 431 used in wood pulp shredding machines	
A621.08	Barmond International Ltd	Stainless Steel Bar	Hot Rolled, annealed stainless steel profile in AISI 431 used in wood pulp shredding machines	
A626.01	Bohler-Uddeholm	Stainless Steel Bar	Ramax 2 or similar product – a modified AISI 400 stainless sulphurized plastic mold steel	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

58/74

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A626.02	Bohler-Uddeholm	Stainless Steel Bar	Corrax S - a stainless precipitation hardening steel	
A626.04	Bohler-Uddeholm	Stainless Steel Bar	M310 or similar product - advanced martensitic stainless chromium steel	
A626.12	Bohler-Uddeholm	Stainless Steel Bar	Ramax S, a modified AISI 400 stainless sulphurized plastic mold steel from 12 mm to 27.9 mm round or 12 mm to 42.9 mm thick	
A626.19	Bohler-Uddeholm	Stainless Steel Bar	M333 is a high chromium steel, developed with a revolutionary composition (N-alloyed) manufactured via a new melting technology (pressure and protective gas electro slag remelting)	
A645.56	Arcelor	Stainless Steel Bar	UGIMA® (Ugine Improved Machinability) stainless steel bar	
A652.02	TriStar Metals	Stainless Steel Bar	Improved machining cold finished bars of stainless steel, designated as N389	
A660.01	Ta Chen International	Stainless Steel Bar	NiroCut	
A669.01	Thyssen Krupp Specialty Steel	Stainless Steel Bar	Thyrotherm 2085 (modified AISI 420) plates, pre-hardened, corrosion resistant, stainless_mold steel.	
A669.02	Thyssen Krupp Specialty Steel	Stainless Steel Bar	Thyrotherm 2085 (modified AISI 420) bars, pre-hardened, corrosion resistant, stainless mold steel.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

59/74

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A669.03	Thyssen Krupp	Stainless Steel Bar	Thyrotherm 2083 SUPRA is a	
	Specialty Steel		corrosion-resistant, electro-slag	
			remelted,	
			through-hardening plastic mold steel	
			(premium AISI 420 modified)	
A673.01	Zapp USA	Stainless Steel Bar	ARGESTE 1.4015IL 430FR free	
			machining bar	
A673.02	Zapp USA	Stainless Steel Bar	20.5mm x 15.5mm x R.5 cold rolled	
			stainless steel medical implant	
			profile	
A673.03	Zapp USA	Stainless Steel Bar	20.5mm x 18.0mm x R.5 cold rolled	
			stainless steel medical implant	
			profile	
A731.01	Foroni Metals of Texas	Stainless Steel Bar	AF. 17400, solution annealed and	
			double precipitation hardened,	
1701.00	E '14 () (E	01 : 1	stainless steel bar	
A731.02	Foroni Metals of Texas	Stainless Steel Bar	AF.F51, solution annealed stainless	
A 700 04	A saisiania Mallamusa	Otainless Otasl Dan	steel bar	
A739.01	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel reinforcing bars, cut-	
			to-length and in coils, meeting ASTM Standard A955 M-96,	
			meeting AISI 304 and 304LN, sold	
			under the proprietary trademark,	
			"REVAL 30".	
A739.02	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel reinforcing bars, cut-	
			to-length and in coils, meeting	
			ASTM Standard A955 M-96,	
			meeting AISI 316 and 316LN, sold	
			under the proprietary trademark,	
			"REVAL 31".	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

60/74

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A739.03	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel reinforcing bars, cut- to-length and in coils, meeting ASTM Standard A955 M-96, meeting AISI 2205.	,
A739.04	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel angles meeting AISI 304 and 304L, in sizes 3" x 3" x 3/16" and 3" x 3" x ½".	
A739.05	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel angles meeting AISI 316 and 316L, in sizes 3" x 3" x 3/16" and 3" x 3" x ½".	
A739.06	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel hot-rolled, annealed and pickled flat bars ("true mill flats"), in thickness below 0.375", and above 1.000", in width below 1.500", and above 4.000", meeting AISI 304/304L.	
A739.07	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel hot-rolled, annealed and pickled flat bars ("true mill flats"), in thickness below 0.375", and above 1.000", in width below 1.500", and above 4.000", meeting AISI 316/316L.	
A739.08	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel hot-rolled, annealed and pickled flat bars ("true mill flats"), in thickness below 0.375", and above 1.000", in width below 1.500", and above 4.000", meeting AISI 410.	
A739.09	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel round bars, in diameter from 125mm to 410mm, meeting AISI 303, under Acciaierie Valbruna's proprietary trademark, 303 Valplus.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A739.10	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel round bars, in diameter from 125mm to 410mm, meeting AISI 304/304L specifications, under Acciaierie Valbruna's proprietary trademark, 304/304L Maxival.	
A739.11	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel round bars, in diameter from 125mm to 410mm, meeting AISI 316/316L specifications, under Acciaierie Valbruna's proprietary trademark, 316/316L Maxival.	
A739.12	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel precision straightened and centerless ground, not cold drawn, boat shafting quality round bars, AISI XM-19, sold under the proprietary trade name Marinox 22.	
A739.13	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel precision straightened and centerless ground, not cold drawn, boat shafting quality round bars, AISI 630 H 1150, sold under the proprietary trade name Marinox 17.	
A739.14	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel precision straightened and centerless ground, not cold drawn, boat shafting quality round bars, AISI 304N, sold under the proprietary trade name Marinox 19.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

62/74

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A739.15	Acciaierie Valbruna	Stainless Steel Bar	Stainless steel precision straightened and centerless ground, not cold drawn, boat shafting quality round bars, AISI 2205, sold under the proprietary trade name Marinox 21.	
A750.01	Sandvik Metinox	Stainless Steel Bar	10.2mm x 3.2mm x R10 cold rolled stainless steel medical implant profile	
A750.02	Sandvik Metinox	Stainless Steel Bar	10.2mm x 3.5mm x R10 cold rolled stainless steel medical implant profile	
A750.03	Sandvik Metinox	Stainless Steel Bar	12.2mm x 4.0mm x R25 cold rolled stainless steel medical implant profile	
A750.04	Sandvik Metinox	Stainless Steel Bar	16.2mm x 5.0mm x R25 cold rolled stainless steel medical implant profile	
A750.05	Sandvik Metinox	Stainless Steel Bar	0.436" x 0.131" x R0.3925" cold rolled stainless steel medical implant profile	
A750.06	Sandvik Metinox	Stainless Steel Bar	0.535" x 0.168" x R0.9825" cold rolled stainless steel medical implant profile	
A750.07	Sandvik Metinox	Stainless Steel Bar	0.688" x 0.208" x R0.9825" cold rolled stainless steel medical implant profile	
A750.08	Sandvik Metinox	Stainless Steel Bar	9.0mm x 1.1mm x R5 cold rolled stainless steel medical implant profile	
A750.09	Sandvik Metinox	Stainless Steel Bar	11.0mm x 3.3mm x R10 cold rolled stainless steel medical implant profile	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

63/74

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A750.10	Sandvik Metinox	Stainless Steel Bar	13.5mm x 4.2mm x R25 cold rolled stainless steel medical implant profile	,
A750.11	Sandvik Metinox	Stainless Steel Bar	17.5mm x 5.2mm x R25 cold rolled stainless steel medical implant profile	
A750.12	Sandvik Metinox	Stainless Steel Bar	10.2mm x 3.4mm x R10 cold rolled stainless steel medical implant profile	
A750.13	Sandvik Metinox	Stainless Steel Bar	12.0mm x 4.0mm x R25 cold rolled stainless steel medical implant profile	
A750.14	Sandvik Metinox	Stainless Steel Bar	16.0mm x 6.6mm x R17.78 cold rolled stainless steel medical implant profile	
A750.15	Sandvik Metinox	Stainless Steel Bar	7.59mm x 3.81mm cold rolled stainless steel medical implant profile	
A750.16	Sandvik Metinox	Stainless Steel Bar	12.7mm x 2.8mm cold rolled stainless steel medical implant profile	
A750.17	Sandvik Metinox	Stainless Steel Bar	16.5mm x 6.5mm cold rolled stainless steel medical implant profile	
A804.01	Gloria Material Technology Corp	Stainless Steel Bar	Electric Slag Remelting, not further worked than cold-finished of stainless steel bar for use in Turbine blades, 403, Spec.No. 10705BC. The material must be qualified by Siemens Westinghouse Power Corporation that takes 7-12 months.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

64/74

The list is for informational purposes only, and will be updated periodically.

Product A-Number		Product Catagory	Product Short Description	Objections
A804.02	Requestor Name Gloria Material Technology Corp	Product Category Stainless Steel Bar	Product Short Description Electric Slag Remelting, not further worked than cold-finished of stainless steel bar for use in Turbine blade, 403Cb, Spec. No. B50A790. The material must be qualified by GE Power Systems that takes 7-12 months.	Objections
A804.03	Gloria Material Technology Corp	Stainless Steel Bar	Electric Slag Remelting, not further worked than cold-finished of stainless steel bar for use in Turbine blades, 403Cb+, Spec. No. B50A365B. The material must be qualified by GE Power Systems that takes 7-12 months.	
A804.04	Gloria Material Technology Corp	Stainless Steel Bar	Electric Slag Remelting, not further worked than cold-finished of stainless steel bar for use in Turbine blades, 403EQT, Spec.No. B7B20. The material must be qualified by GE Power Systems Corp. that takes 7-12 months.	
A804.05	Gloria Material Technology Corp	Stainless Steel Bar	Electric Slag Remelting, not further worked than cold-finished of stainless steel bar for use in Turbine blades, 410/403QT, Spec. No. B50A947A4. The material must be qualified by GE Power Systems that takes 7-12 months.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

65/74

The list is for informational purposes only, and will be updated periodically.

Product A	-			
Number	Requestor Name	Product Category	Product Short Description	Objections
A804.06	Gloria Material	Stainless Steel Bar	Electric Slag Remelting, not further	
	Technology Corp		worked than cold-finished of	
			stainless steel bar for use in	
			Turbine blades, 422, Spec.No.	
			B50A951. The material must be	
			qualified by GE Power Systems	
			Corp. that takes 7-12 months.	
A804.07	Gloria Material	Stainless Steel Bar	Electric Slag Remelting, not further	
	Technology Corp		worked than cold-finished of	
			stainless steel bar for use in Turbine	
			blades, GTD 450, Spec. No.	
			B50A789. The material must be	
			qualified by GE Power Systems that	
			takes 7-12 months.	
A805.01	International Mold	Stainless Steel Bar	A porous steel used in critical mold	
	Steel		applications known as Sintokogyo's	
			proprietary brand "Porcerax II"	
A806.01	Connecticut Tool	Stainless Steel Bar	Cronidor 30ss Steel Bars	
A808.02	Prime Metal	Stainless Steel Bar	IMPROVED MACHINEABILITY	
			STAINLESS STEEL ROUND	
			BRIGHT BARS IN GRADE 303 AND	
			DIAMETER 4MM TO 26MM	
A808.03	Prime Metal	Stainless Steel Bar	IMPROVED MACHINEABILITY	
			STAINLESS STEEL ROUND	
			BRIGHT BARS IN GRADE 304L	
			AND DIAMETER 4MM TO 26MM	
A808.04	Prime Metal	Stainless Steel Bar	IMPROVED MACHINEABILITY	
			STAINLESS STEEL ROUND	
			BRIGHT BARS IN GRADE AISI	
			316L AND DIAMETER 4MM TO	
			26MM.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

66/74

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A624.01	Mastercoil Spring	Stainless Steel Wire	Type 302 austenitic stainless steel spring wire.	-
A690.01	Daido Steel America	Stainless Steel Wire	Ferritic stainless steel wire with ultra super free machining steel characteristics, known as SF20T	
A793.01	Textron Fastening Systems	Stainless Steel Wire	Non-magnetic anti-galling stainless steel wire	
A645.57	Arcelor	Stainless Steel Wire Rod	Air Melt Grade A286 Stainless Steel Wire Rod in Diameters of 5.0 mm	
A645.58	Arcelor	Stainless Steel Wire Rod	Remelt Grade A286 Stainless Steel Wire Rod in Diameters of 5.0 mm	
A645.59	Arcelor	Stainless Steel Wire Rod	Air Melt Grade A286 Stainless Steel Wire Rod in Diameters of 5.5 to 12.0 mm	
A645.60	Arcelor	Stainless Steel Wire Rod	Remelt Grade A286 Stainless Steel Wire Rod in Diameters of 5.5 mm to 19.0 mm	
A645.61	Arcelor	Stainless Steel Wire Rod	Stainless Steel Wire Rod in Grade 305 SS in Diameters of 5.5 to 15.5 mm	
A652.01	TriStar Metals	Stainless Steel Wire Rod	Improved machining stainless steel wire rod	
A654.01	Maclean Maynard	Stainless Steel Wire Rod	Irregularly wound coils of hot rolled rod, composed of high nickel alloy stainless steel, AISI grade A286	
A696.01	Fagersta Stainless AB	Stainless Steel Wire Rod	AISI grade 302 stainless wire rod with medium carbon content and in Direct Solution Treated (DST) condition.	
A696.02	Fagersta Stainless AB	Stainless Steel Wire Rod	AISI Grade 631stainless wire rod in Direct - Cooled (DC) condition.	-

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

67/74

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A696.03	Fagersta Stainless AB	Stainless Steel Wire Rod	AISI 302 stainless wire rod with high carbon content and in Direct Solution Treated (DST) condition.	
A696.04	Fagersta Stainless AB	Stainless Steel Wire Rod	AISI Grade 304L stainless wire rod in Direct Solution Treated (DST) condition.	
A725.01	Hitachi Metals	Stainless Steel Wire Rod	ASL534 Stainless Steel Wire Rod Strictly Controlled for Decarburization and Micro Inclusion Rating	

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A670.01	Crown Cork & Seal	Tin Mill Products	Wide Width Drawn & Ironed Two Piece Food Can Stock	,
A672.01	Cargill Steel and Wire	Tin Mill Products	Electrolytic Tinplate, 65# Basis wt, T- 4, Type MR, #5C Non-Reflow Matte Finish, #10 Coating	
A674.01	Silgan Containers	Tin Mill Products	Double reduced tin mill steel for easy-open can ends, with minimum elongation of five percent	
A674.02	Silgan Containers	Tin Mill Products	Double reduced tin mill steel for easy-open can ends with minimum elongation of three percent.	
A684.01	Corus Packaging Plus	Tin Mill Products	Polymer coated electrolytic chromium/chromium oxide coated steel (ECCS).	
A700.03	Baosteel	Tin Mill Products	Tin plate with differential coating mass, dos oiling 4, 5, 8 ±1.5mg/m2	
A715.01	TPC Metals Inc	Tin Mill Products	Ultra wide tin plate, 93 to 95# box weight (0.260mm to 0.267mm), continuous annealed (CA), temper 1 (T-1), interstitial free (IF) steel, 2.8/2.8 g/m2 coating.	
A747.01	Ball Corporation	Tin Mill Products	Electrolytic tin plate, single reduced, 965 mm to 968 mm wide, 0.2667 mm to 0.2769 mm thick	
A747.02	Ball Corporation	Tin Mill Products	Electrolytic tin plate, single reduced, 965 mm to 968 mm wide, 0.2616 mm to 0.2718 mm thick.	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

69/74

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A747.03	Ball Corporation	Tin Mill Products	Electrolytic tin plate, single reduced, 1084 mm to 1087 mm wide, 0.2667 mm to 0.2769 mm thick.	
A747.04	Ball Corporation	Tin Mill Products	Electrolytic tin plate, single reduced, 1084 mm to 1087 mm wide, 0.2616 mm to 0.2718 mm thick.	
A747.05	Ball Corporation	Tin Mill Products	Electrolytic tin plate, single reduced, 1202 mm to 1205 mm wide, 0.2667 mm to 0.2769 mm thick.	
A747.06	Ball Corporation	Tin Mill Products	Electrolytic tin plate, single reduced, 1202 mm to 1205 mm wide, 0.2616 mm to 0.2718 mm thick.	
A756.01	Berlin Metals	Tin Mill Products	Tin Mill Black Plate in Ultra Wide Widths for Use in the Manufacturing of Engine Gaskets	
A768.02	Honeywell	Tin Mill Products	Single Reduced Electrolytic Tin Plate	
A768.03	Honeywell	Tin Mill Products	Electrolytic Tin Coated Sheet Drawing Quality	
A768.04	Honeywell	Tin Mill Products	Single Reduced Electrolytic Tin Plate Temper T-4	
A768.05	Honeywell	Tin Mill Products	Single Reduced Electrolytic Tin Plate Temper T-3	
A777.01	Randall Metals Corp	Tin Mill Products	Wide Electrolytic Tinplate greater than or equal to 40" width.	
A777.02	Randall Metals Corp	Tin Mill Products	Electrolytic Tinplate less than 25" in width	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A778.01	Impress	Tin Mill Products	Continuous annealed tin free steel electrolytically plated with chromium with T5 temper in thickness of 0.196mm and a width of 893.8 mm	
A778.02	Impress	Tin Mill Products	Continuous annealed tin free steel electrolytically plated with chromium with T5 temper in thickness of 0.21 mm and a width of 831.9 mm	
A778.03	Impress	Tin Mill Products	Continuous annealed tin free steel electrolytically plated with chromium with DR550 temper in thickness of 0.168 mm and a width of 800.1 mm	
A778.04	Impress	Tin Mill Products	Continuous annealed tin free steel electrolytically plated with chromium with DR550 temper in thickness of 0.182 mm and a width of 771.5 mm	
A778.05	Impress	Tin Mill Products	Continuous annealed tin free steel electrolytically plated with chromium with DR550 temper in thickness of 0.182 mm and a width of 850.9 mm	
A781.01	Van Can	Tin Mill Products	Double reduced DR9 tin free steel electrolytically plated with chromium in 0.14 mm base weight in coils	

The list is for informational purposes only, and will be updated periodically.

Product A-				
Number	Requestor Name	Product Category	Product Short Description	Objections
A605.01	Peoria Tube Forming	Welded Pipe & Tube	Cold Rolled Electric Welded Steel	
		(other than OTGC)	Tubing with a Diameter Greater than	
			20 MM but less than 50 MM with	
			Wall Thickness Greater than 2.0	
			MM but less than 7.0 MM Containing Niobium .0005 min to .040 max for	
			use in high pressure hydraulic	
			systems on machinery.	
			systems on machinery.	
A605.02	Peoria Tube Forming	Welded Pipe & Tube	Steel Brazed Double Wound Tubing	
		(other than OTGC)	or Electric Welding Steel Tubing	
			with Copper Plating on the inside	
			and Yellow Zinc Dichromate Plating on the outside. Diameter is greater	
			than 4.0 MM but less than 20 MM	
			wall thickness is greater than 0.4	
			MM but less than	
A623.01	Greif Brothers	Welded Pipe & Tube	Precision-welded, high-strength	
		(other than OTGC)	tubes, custom-cut, for intermediate bulk containers.	
A623.02	Greif Brothers	Welded Pipe & Tube	Precision-welded, high-strength	
		(other than OTGC)	tubes, custom-cut, for intermediate	
			bulk containers.	
A634.01	Robroy	Welded Pipe & Tube	Galvanized welded steel circular	
		(other than OTGC)	tubes manufactured per ASTM	
			A120 (E-H) having smooth interior	
			and exterior surfaces suitable for	
			accepting protective coatings, to be	
			sold as either Robroy Plasti-Bond or	
			Robroy Perma-Cote coated	
	j		corrosion protected condui	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

The list is for informational purposes only, and will be updated periodically.

Product A				
Number	Requestor Name	Product Category	Product Short Description	Objections
A641.01	Hisan	Welded Pipe & Tube (other than OTGC)	Brazed double wall steel tubing of a circular cross section with a polyamide 11 and polypropylene coatings used for automotive brake lines.	,
A641.02	Hisan	Welded Pipe & Tube (other than OTGC)	Brazed double wall steel tubing of a circular cross section with a polyamide 11 coating used for automotive brake lines.	
A641.03	Hisan	Welded Pipe & Tube (other than OTGC)	Welded single wall steel tubing of a circular cross section with a polyamide 11 and polypropylene coatings used for automotive fuel lines.	
A641.04	Hisan	Welded Pipe & Tube (other than OTGC)	Welded single wall steel tubing of a circular cross section with a polyamide 11 coating used for automotive fuel lines.	
A698.02	Wolf Creek Company	Welded Pipe & Tube (other than OTGC)	Thin-Walled Pipe of Non-Alloy Steel with Industrial Quick Coupler Ball-and-Socket Pipe Fittings	
A751.01	One Steel	Welded Pipe & Tube (other than OTGC)	DuraGal Galvanized Square Hollow Sections 19.0 x 19.0 mm to 101.6 x 101.6mm, Having a minimum yield strength of 65,000psi (450MPa).	
A751.02	One Steel	Welded Pipe & Tube (other than OTGC)	DuraGalÒ Galvanized Rectangular Hollow Sections 38.0 x 25mm to 152.4 x 50.8mm , Having a minimum yield strength of 65,000psi (450MPa).	

The filing of requests in CRU makes no comment upon the sufficiency of the submissions with regard either to form or substance. Please report any problems to Exclusion Support, thank you.

The list is for informational purposes only, and will be updated periodically.

Product A-		Date diverse Costs warms	Des divet Chart Description	Ohiastiasa
Number	Requestor Name	Product Category	Product Short Description	Objections
A766.01	Karay Metals, Inc	Welded Pipe & Tube	Welded cold drawn and annealed	
		(other than OTGC)	carbon hydraulic fluidline tube to	
			SAE J525, with additional inner	
			diameter requirements.	
A789.01	Crenlo, Inc	Welded Pipe & Tube	Hot rolled pickled and oiled high	
		(other than OTGC)	strength charpy controlled square	
			and rectangular metric tubing	
			produced to Caterpillar, Inc. product	
			specification 1E2819.	
A808.01	Prime Metal	Welded Pipe & Tube	Super Hi Bright, "Weather /	
		(other than OTGC)	Corrosion Resistant" Hi-Aluminum	
			Hot Dip Galvanized Fence Tube	