#### SUBJECT 2 — DOCKET 2025-2 — APPROVED AS MODIFIED — Concluded

### It is proposed to amend the items listed below to provide class 0:

16350	49825	69970	133720	144900	155015
45450	<b>⇒</b> 52692	107820	135760	146315	

#### Note, item 52692 is amended as follows:

52692 NOTE—

⇒Does not apply on platinum sludge, which is contact mass residue from which magnesium sulfate and other material has been dissolved and eliminated. For applicable provisions, see item 52693.

#### Item 52693 is established:

ltem	Description	Class
<b>⇒</b> 52693 (New)	Platinum Sludge, in drums	0

**Comment:** Item (Rule) 110 is amended to remove the explanation of the term "Not Taken." As modified, ten items marked in the NMFC as "Not Taken" are amended to provide class 0. Note, item 52692 is amended to read "Does not apply on platinum sludge, which is contact mass residue from which magnesium sulfate and other material has been dissolved and eliminated. For applicable provisions, see item 52693." Concurrently, item 52693 is established applying on "platinum sludge" and provides class 0.

Author: Amber Parker fcdc@nmfta.org

#### SUBJECT 3 — DOCKET 2025-2 — APPROVED AS DOCKETED

Item	Description	Class
	METALS GROUP: subject to item 135300	
135320	Aluminum-nickel, crushed or powdered, etc	
105005		item 135955
135335	•	Cancel; see
105040		item 135955
135340	Antimony, Britannia, Pewter or White Metalware, NOI, etc	
		item 135955
135360		Cancel; see
		item 135955
135400	<b>Babbitt Metal</b> (white metal alloys containing in excess of 10	
	percent tin), bars, pigs, slabs or scraps, etc ⇒	Cancel; see
		item 135955
135420	Bars, Pigs or Sheets, britannia metal, etc ⇒	Cancel; see
		item 135955

ltem	Description METALS GROUP: subject to item 135300	Class
135440	Beryllium Bronze or Beryllium Copper, or Beryllium Bronze or Beryll	ium
	Copper Articles, NOI, containing 0.5 percent to 2 percent	
	beryllium, etc	: dancel; see item 135955
135441 135442 135443 135460	NOTE—  Cancel; no further application.  NOTE—  Cancel; no further application.  NOTE—  Blanks, britannia metal, NOI, etc	. <b>⇒</b> Cancel; see
135461 135462 135500	NOTE—  Cancel; no further application.  NOTE—  Cable, scrap, lead covered copper, consisting of lead covered copper cable worn out or otherwise rendered unfit for use, having value only for remelting purposes, etc	
135530	Calcium, metallic, etc	⇒Cancel; see
135550	Castings, NOI, babbit or white metal, etc	item 135955 ⇒Cancel; see item 135955
135560	Castings, NOI, tin alloy, etc	
135580	Chrome Aluminum, etc	
135600	Chrome Tungsten, etc	⇒Cancel; see
135625	Disks, Circles, Sheet or Strip, pewter, etc	
135670	Dross or Skimmings, solder, etc	
135680	Dross or Skimmings, type metal, etc	
135700	Dross or Sludge, cadmium, etc	
135720	Electrotype Base Metal, etc	
135780	Gold Plated Ware, not on silver, NOI, etc	
135782	Ferro-cobalt-nickel alloys, viz.: Articles, NOI, Sheet, Strip or Tubing in boxes; or Wire, etc	
135800	Ingots, beryllium-aluminum, etc	item 135955 ⇒Cancel; see item 135955
135850	Lead Base Alloys, NOI, tin content not exceeding 10 percent, etc	. <b>⇒</b> Cancel; see
135890	Manganese-copper, etc	item 135955 ⇒Cancel; see item 135955

Item	Description	Class
135910	METALS GROUP: subject to item 135300  Manganese Metal, etc	
135930	Manganese-silicon, e†c	m 135955 ncel; see m 135955
135950	<b>Metal,</b> thermostat, etc	
⇒135955 (A-NEW)		s;

THIS SPACE INTENTIONALLY LEFT BLANK

METALS GROUP: subject to item 135905           Metals or Metal Alloys, viz.: subject to item 135955           Turnings, NOI, other than scrap, in boxes or drums;           Welding Rods or Wire, NOI, in packages or on reels;           Subject to Item 170 and having a density in pounds per cubic foot of:           Sub 1         Less than 1	Item	Description	Class
Sub 1	M	Metals or Metal Alloys, viz.: subject to item 135955  Turnings, NOI, other than scrap, in boxes or drums;	
Sub 2         1 but less than 2		• • • • • • • • • • • • • • • • • • • •	cubic
Sub 3			
Sub 4			
Sub 5         6 but less than 8         125           Sub 6         8 but less than 10         100           Sub 7         10 but less than 12         92.5           Sub 8         12 but less than 15			
Sub 6   8 but less than 10			
Sub 8			
Sub 9         15 but less than 22.5        70           Sub 10         22.5 but less than 30        65           Sub 11         30 but less than 35        60           Sub 12         35 but less than 50        55           Sub 13         50 or greater        50           NOTE—Does not apply on alloys containing gold, silver, palladium or platinum.        50           NOTE—Does not apply on alloys containing gold, silver, palladium or platinum.        50           NOTE—Does not apply on alloys containing gold, silver, palladium or platinum.        50           NOTE—Does not apply on alloys containing gold, silver, palladium or platinum.        50           NOTE—Does not apply on alloys containing gold, silver, palladium or platinum.        50           NOTE—Does not apply on alloys containing gold, silver, palladium or platinum.        50           NOTE—Does not apply on alloys containing gold, silver, palladium or platinum.        50           NOTE—Does not apply on alloys containing gold, silver, palladium or platinum.        50           136030         Powder, ferro-nickel, see item 135955			
Sub 10         22.5 but less than 30	Sub 8	12 but less than 15	85
Sub 11         30 but less than 35	Sub 9	15 but less than 22.5	70
Sub 12         35 but less than 50	Sub 10		
Sub 13  \$\frac{135956}{(B-NEW)}\$  NOTE—Does not apply on alloys containing gold, silver, palladium or platinum.  Nickel Magnesium Alloy or Nickel Magnesium Silicon Alloy, viz.:  Ingots, Lumps or Granules, etc			
NOTE—Does not apply on alloys containing gold, silver, palladium or platinum.		35 but less than 50	55
Nickel Magnesium Alloy or Nickel Magnesium Silicon Alloy, viz.:   Ingots, Lumps or Granules, etc			
Nickel Magnesium Alloy or Nickel Magnesium Silicon Alloy, viz.:  Ingots, Lumps or Granules, etc		NOTE—Does not apply on alloys containing gold, silver, palladiu	ım or platinum.
item 135955  136030  Powder, ferro-nickel, etc			
Powder, ferro-nickel, etc		ingots, tumps or Granules, etc	
item 135955    36040   Quicksilver (Metallic Mercury), etc	134030	Powder form nickel etc	
136040 Quicksilver (Metallic Mercury), etc	136030	rowder, lelio-filoker, etc	
item 135955  Residue, consisting of copper, lead, tin and other non-ferrous metals, tin content not to exceed 50 percent, having value for re-melting purposes only, etc	136040	Quicksilver (Metallic Mercury) etc	
Residue, consisting of copper, lead, tin and other non-ferrous metals, tin content not to exceed 50 percent, having value for re-melting purposes only, etc	1000-10	Goeksiver (Meraille Mereory), ore	
item 135955  136080 Residue, zinc lead, etc	136060		110111 100700
136080 Residue, zinc lead, etc		value for re-melting purposes only, etc	
item 135955  136100 Scrap, antimony metal, etc			item 135955
136100Scrap, antimony metal, etc	136080	Residue, zinc lead, etc	
item 135955  Scrap, lead base alloy, tin content not exceeding 10 percent, etc			
10 percent, etc		•	
item 135955  136140 Scrap, NOI, cadmium, etc	136120		
item 135955  136160 Scrap, silver plated metal, not on silver, etc			item 135955
136160Scrap, silver plated metal, not on silver, etc	136140	Scrap, NOI, cadmium, etc	<b>⇒</b> Cancel; see
item 135955  136200 Scrap, white metal alloy, NOI, etc			item 135955
136200 Scrap, white metal alloy, NOI, etc	136160	Scrap, silver plated metal, not on silver, etc	
item 135955 136210 <b>Sheet Metal</b> , silver plated, not on silver, NOI, etc			
136210 <b>Sheet Metal,</b> silver plated, not on silver, NOI, etc	136200	Scrap, white metal alloy, NOI, etc	
·			
	136210	Sheet Metal, silver plated, not on silver, NOI, etc	

Item	Description	Class
136240	METALS GROUP: subject to item 135300 Silicon (metal containing not less than 96 percent nor more than 99 percent of silica), etc	
136260	Silicon Copper, etc	
136340	Silver Plated Ware or Pewter Plated Ware, not on silver or pewter, NOI, etc	item 135955 ⇒Cancel: see
136430	Solder, braziers', NOI, other than with gold, palladium or silver content, etc	item 135955 ⇒Cancel; see
136440	<b>Solder</b> , NOI, other than with gold, palladium or silver content, etc	item 135955 
136441 136450	NOTE—  Cancel; no further application.  Speiss (smelter by-product, containing cobalt-nickel), etc	
136460	Tellurium Metal, etc	
136480	Terne Metal (alloy of lead and tin), bars, pigs, slabs or scraps, etc	
136490	Turnings, aluminum and magnesium, mixed, etc	
136492 136500	NOTE—⇒ Cancel; no further application.  Metal, NOI, or Metal Alloys, NOI:  Articles, NOI,  Bars,  Billets,  Blooms,  Castings, NOI, in boxes, crates or drums;  Forgings,  Ingots,  Pigs,  Plates,  Powder,  Rings,  Rods,  Scrap,  Sheets,  Shot,  Sponge,  Strip,  Welding Rods or Wire,  Other Forms or Shapes, NOI, consisting of one piece of metal, etc	
		item 135955

Item	Description	Class
	METALS GROUP: subject to item 135300	
136512	NOTE—  Cancel; no further application.	
136514	NOTE—  Cancel; no further application.	
136516	NOTE—  Cancel; no further application.	
136590	Type Metal, not metal printers' type; or Type Metal Adjusting	
	Alloys; etc	≠Cancel; see item 135955
136610	White Metal Alloys, NOI, bars, pigs or slabs, etc	⇒Cancel; see item 135955
136612	NOTE—  Cancel; see item 135956.	
136650	Zirconium-manganese-silicon, etc	⇒Cancel; see item 135955

**Comment:** Various items applying on metals and other related commodities are canceled with reference to new item 135955, which provides the FCDC's 13-subprovision density scale, and a "viz." format. Note, item 136612, is canceled and reestablished as Note, item 135956. Additionally, ten Notes are canceled with no further application.

Author: Lanae Peterson fcdc@nmfta.org

### SUBJECT 4 — DOCKET 2025-2 — APPROVED AS MODIFIED

Item	Description Class
6060	AGRICULTURAL IMPLEMENTS, HAND, GROUP, etc
6080	Agricultural Implement Parts, hand, NOI, etc
6085	Assortments, tool, consisting of hand agricultural implements and shovels, spades or scoops, steel or steel and wood combined, with or without other hand tools, etc
6087	NOTE—  Cancel; no further application.
6100	<b>Blades,</b> scythe, etc
7040	Cleaning, Grading or Separating Machines (Fanning Mills),
	grain or seed, etc
7060	Cultivators, not wheeled, etc
7080	Cultivators, wheeled, etc
8040	item 186600 <b>Cutters,</b> weed, etc
8080	Drills or Seeders, wheeled, etc