## SUBJECT 18 — DOCKET 2025-1 — APPROVED AS DOCKETED

Item	Description Class
30100 30102	BRASS, BRONZE OR COPPER ⇒GROUP: see Note, item 30102 NOTE—No Change.
30120	Anchors, NOI
30140	item 30160 <b>Anodes</b> , etc
30140	item 30160
30160	⇒Brass, Bronze or Copper Articles, viz.:   ⇒Anchors, NOI, in packages;   ⇒Antoles, in packages;   ⇒Articles, NOI, in boxes, crates or drums;   ⇒Ashes, in boxes or drums;   ⇒Bar or Rod, with steel core, in packages;   ⇒Bars or Billets, rough cast, in packages;   ⇒Blast Furnace Bronzes, including Coolers, Plates or Tuyeres, in packages;   ⇒Cakes, in packages;   ⇒Cathodes, in packages;   ⇒Copper Base Bullion, pig or slab, in packages;   ⇒Copper Blimes or Electrolytic Copper Mud (mud precipitation from electrolytic copper refinement), in boxes or drums;   ⇒Ferrules, NOI, in boxes or drums;   ⇒Ferrules, NOI, in boxes or drums;   ⇒Ingots, in packages;   ⇒Matte, copper, in bags, boxes or drums;   ⇒Matte, copper, in boxes or drums;   ⇒Matte, copper, in boxes or drums;   ⇒Noldings, NOI, in boxes or drums;   ⇒Nozzles, NOI, in boxes or drums;   ⇒Pigs, in packages;   ⇒Powder, brass, in boxes, drums or pails;   ⇒Powder, copper, tin coated or other than tin coated, in bags, drums, pails or Package 2258;   ⇒Screening, other than cloth, in boxes, crates or Package 710;   ⇒Shot, in packages;   ⇒Skimmings, in boxes or drums;   ⇒Skimings, in boxes or drums;

## SUBJECT 18 — DOCKET 2025-1 — APPROVED AS DOCKETED — Continued

Item	<b>Description</b> (	Class				
BRASS, BRONZE OR COPPER GROUP: subject to item 30100						
	Brass, Bronze or Copper Articles, viz.: subject to item 30160					
<b>⇒Wire Rope or Strand,</b> in boxes, coils or drums, or on reels;						
0 1 1	Subject to Item 170 and having a density in pounds per cubic foot of					
Sub 1	Less than 1					
Sub 2 Sub 3	1 but less than 2					
Sub 3 Sub 4	2 but less than 42 4 but less than 61					
Sub 5	6 but less than 8					
Sub 6	8 but less than 10					
Sub 7	10 but less than 12					
Sub 8	12 but less than 15					
Sub 9	15 but less than 22.5					
Sub 10	22.5 but less than 30					
Sub 11	30 but less than 35					
Sub 12	35 but less than 50					
Sub 13	50 or greater					
<b>⇒</b> 30161 NC	DTE—Applies on scraps or waste pieces or bent, broken, crushed or worn-out					
(NEW)	articles or used wire, having value for remelting purposes only.					
30180	Ashes, etc	l; see				
	item 3					
30200	Bar or Rod, with steel core, etc	i; see				
	item 3					
30220	Bars, Billets or Rods, drawn, extruded or rolled, etc					
000.40	item 3	30160				
30240	Bars, rough cast; Billets, rough cast; Cakes; Cathodes; Ingots; Pigs;	1				
	or Slabs; etc					
20000	item 3					
30280	Blast Furnace Bronzes, viz.: Coolers, Plates or Tuyeres					
30360	Clippings or Flakes, etc					
30360	item 3					
30380	Copper Base Bullion, pig or slab, etc					
30300	item 3					
30420	Copper Slimes or Electrolytic Copper Mud (mud precipitation from	70 1 00				
	electrolytic copper refinement), etc	l: see				
	item 3					
30460	Fasteners, roofing, copper, etc	l; see				
	item 3					
30480	Ferrules, NOI, etc	l; see				
	item 3	30160				
30520	Grindings, etc					
	item 3					
30580	Matte, copper, etc					
	item 3					
30600	Metal Pickling Racks or Cradle Bottoms, brass or bronze					
	item 3	30160				

## SUBJECT 18 — DOCKET 2025-1 — APPROVED AS DOCKETED — Concluded

Item	Description	Class
	BRASS, BRONZE OR COPPER GROUP: subject to item 30100	
30620	Moldings, NOI, etc	⇒Cancel; see item 30160
30660	Nozzles, NOI, etc	
30742	Powder, brass, etc	item 30160 ⇒Cancel: see
		item 30160
30743	<b>Powder,</b> copper, tin coated or other than tin coated, etc	⇒Cancel; see item 30160
30760	Scrap, NOI, etc	
30762	NOTE—⇒Cancel; see item 30161.	item 30160
30780	Screening, other than cloth, etc	
30820	<b>Shot</b> , etc	item 30160 Cancel; see
		item 30160
30840	Skimmings, etc	⇒Cancel; see item 30160
30940	Wire Rope or Strand, etc	
		item 30160

**Comment:** Multiple items applying on brass, bronze, or copper articles are amended, canceled, or established, as shown.

Contact: Lanae Peterson fcdc@nmfta.org

THIS SPACE INTENTIONALLY LEFT BLANK