

Corrections

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This section of the FEDERAL REGISTER contains editorial corrections of previously published Presidential, Rule, Proposed Rule, and Notice documents. These corrections are prepared by the Office of the Federal Register. Agency prepared corrections are issued as signed documents and appear in the appropriate document categories elsewhere in the issue.

Thursday, October 16, 2003, make the following correction:

On page 59582, Attachment 1 should appear as follows:

DEPARTMENT OF COMMERCE

Bureau of Industry and Security

[Docket No. 030930242-3242-01]

National Defense Stockpile Market Impact Committee Request for Public Comments on the Potential Market Impact of Proposed Stockpile Disposals in FY 2004 and FY 2005

Correction

In notice document 03-26106 beginning on page 59581 in the issue of

ATTACHMENT 1—PROPOSED REVISION TO FY 2004 ANNUAL MATERIAL PLAN (AMP) AND PROPOSED FY 2005 AMP

Material	Units	Current FY 2004 quantity	Revised FY 2004 quantity	Proposed FY 2005 quantity
Aluminum Oxide, Abrasive	ST	6,000		16,000
Bauxite, Refractory	LCT	143,000		143,000
Beryl Ore	ST	14,000		14,000
Beryllium Metal	ST	40		40
Beryllium Copper Master Alloy	ST	11,200		11,200
Cadmium	LB	1400,000		0
Celestite	SDT	112,794		16,000
Chromite, Chemical	SDT	1100,000		1100,000
Chromite, Refractory	SDT	1100,000		1100,000
Chromium, Ferro	ST	150,000	110,000	110,000
Chromium, Metal	ST	500		500
Cobalt	LB Co	6,000,000		6,000,000
Columbium Concentrates (Minerals)	LB Cb	560,000		560,000
Columbium Metal Ingots	LB Cb	20,000		20,000
Diamond Stone	ct	1600,000		1400,000
Fluorspar, Acid Grade	SDT	112,000		112,000
Fluorspar, Metallurgical Grade	SDT	160,000		160,000
Germanium	KG	8,000		8,000
Graphite	ST	12,000		0
Iodine	LB	1,000,000		1,000,000
Jewel Bearings	PC	182,051,558		182,051,558
Kyanite	SDT	0	50	0
Lead	ST	60,000		160,000
Manganese, Battery Grade Natural	SDT	30,000		30,000
Manganese, Battery Grade Synthetic	SDT	13,011		13,011
Manganese, Chemical Grade	SDT	40,000		140,000
Manganese, Ferro	ST	50,000		50,000
Manganese, Metal Electrolytic	ST	2,000		12,000
Manganese, Metallurgical Grade	SDT	1250,000		1250,000
Mica (All Types)	LB	15,000,000		11,000,000
Palladium	Tr Oz	13200,000		13100,000
Platinum	Tr Oz	125,000		125,000
Platinum—Iridium	Tr Oz	6,000		6,000
Quartz Crystals	LB	1150,000		125,000
Quinidine	Oz	12,211,122		0
Sebacic Acid	LB	600,000		1600,000

**ATTACHMENT 1—PROPOSED REVISION TO FY 2004 ANNUAL MATERIAL PLAN (AMP) AND PROPOSED FY 2005 AMP—
Continued**

Material	Units	Current FY 2004 quantity	Revised FY 2004 quantity	Proposed FY 2005 quantity
Talc	ST	11,000		11,000
Tantalum Carbide Powder	LB Ta	14,000		14,000
Tantalum Metal Ingots	LB Ta	140,000		140,000
Tantalum Metal Powder	LB Ta	140,000		140,000
Tantalum Minerals	LB Ta	500,000		1500,000
Tantalum Oxide	LB Ta	20,000		20,0001
Thorium Nitrate	LB	127,100,000		127,100,000
Tin	MT	12,000		12,000
Titanium Sponge	ST	7,000		17,000
Tungsten, Ferro	LB W	300,000		300,000
Tungsten, Metal Powder	LB W	300,000		300,000
Tungsten Ores & Concentrates	LB W	4,000,000		4,000,000
Vegetable Tannin Extract, Chestnut	LT	0	250	1250
Vegetable Tannin Extract, Quebracho	LT	50,000		150,000
Vegetable Tannin Extract, Wattle	LT	0	6,500	16,500
Zinc	ST	50,000		50,000

Notes:

¹ Actual quantity will be limited to remaining sales authority or inventory.

² The radioactive nature of this material may restrict sales or disposal options. Efforts are underway to determine the environmentally and economically feasible disposition of the material.

³ Pending legislative authority.

[FR Doc. C3–26106 Filed 10–21–03; 8:45 am]

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