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NBS SPECIAL PUBLICATION 260

SUPPLEMENT JANUARY, 1972

Standard Reference Materials Price and Availability List



U.S. DEPARTMENT OF COMMERCE National Bureau of Standards

IMPORTANT NOTICE TO PURCHASERS AND USERS OF NBS STANDARD REFERENCE MATERIALS

The Office of Standard Reference Materials no longer issues the Quarterly Insert Sheets to update the current issue of the SRM Catalog. Instead a Standard Reference Material Availability and Price List is issued semiannually. The format has been changed to improve readability and the List is organized as follows:

- Section I A list of all classes of materials currently available arranged by Standard Reference Material (SRM), Research Material (RM), and General Material (GM) numbers, together with type, unit of issue, and current price.
- Section IIa A list of all classes of materials that have been issued since the Catalog (July 1970) was published, arranged by SRM, RM, and GM numbers together with catalog category.
- Section IIb A short description, arranged by catalog category, of all SRM's issued since the Catalog (July 1970) was published and therefore not contained therein. For ease of reproduction, tables have been condensed and are, in general, not in the same format used in the catalog. (Please note that the values shown are nominal values. The actual values certified are given on the Certificate which accompanies the material.) The unit of issue and price are given after the description of each SRM.
- Section IIIa A list, arranged by SRM numbers, of recently issued certificates (final or revised versions).
- Section IIIb A list, arranged by SRM, RM, and GM numbers, of all items that have gone out of stock since the effective date of the current catalog. A remarks column gives information concerning alternate SRM's, when the renewal SRM is expected, and similar information.

Section IV – Changes in policy, ordering, shipping, and information of a general nature.

Catalogs are printed without prices to eliminate the need for an annual catalog. New issues of Standard Reference Materials Availability and Price List are mailed automatically to all current customers and those who have completed our Technical Point of Contact Questionnaire.



J. Paul Cali, Chief Office of Standard Reference Materials

January 1972

TECHNICAL INQUIRIES

All technical inquiries regarding SRM's, RM's, and GM's should be directed to the Office of Standard Reference Materials, National Bureau of Standards, Washington, D.C. 20234. Telephone (301) 921-2045.

SECTION I

AVAILABILITY* AND PRICE LIST

A. STANDARD REFERENCE MATERIALS

*SRM's listed in italics are expected to be available before July 1972.

SRM	Туре	Unit (Price	SRM	Туре	Unit	Price
lb	Limestone, argillaceous	50 g	\$ 32.00	101f	Steel, stainless, Cr18-Ni9 (SAE 304)	100 g	\$ 33.00
3Ъ	Iron, white	110 g	33.00	103a	Chrome refractory	60 g	27.00
4j	lron, cast	150 g	33.00	104	Magnesite, burned	60 g	27.00
5L	Iron, cast	150 g	40.50	105	Steel, high-sulfur 0.2C carbon only	150 g	25.00
og	Iron, cast	150 g	36.00	106b	Steel, Cr-Mo-Al (Nitralloy G)	150 g	33.00
7g	Iron, cast (high phosphorus)	150 g	33.00	107ь	Iron, cast, Ni-Cr-Mo	150 g	33.00
8j	Steel, bessemer (simulated), 0.1C	150 g	33.00	111b	Steel, Ni-Mo (SAE 4620)	150 g	33.00
10g	Steel, besscmer, 0.2C	150 g	33.00	112	Silicon carbide	85 g	27.00
11h	Steel, B.O.H. 0.2C	150 g	33.00	113a	Zinc Concentrate		2
12n	Steel, B.U.H. 0.4C	150 g	33.00	114L	Cement, turbidimetric and fineness std	set(20)	53.00
13g	Steel, B.O.H. 0.6C	150 g	33.00	115a	Iron, cast, Cu-Ni-Cr	150 g	33.00
14e	Steel, B.O.H. 0.8C	150 g	33.00	120b	Phosphate Rock (Florida)		
15g	Steel, B.O.H. 0.1C	150 g	33.00	121d	Steel, Cr17-Ni11-Ti0.3, AISI 321	150 g	33.00
100	Steel, B.U.H. 1.1C	150 g	33.00	122e	Iron, cast, (car-wheel)	150 g	33.00
17	Sucrose (cane sugar)	00 g	20.00	123c	Steel, Cr17-Nil1-Nb0.7, AISI 348	150 g	33.00
19g	Steel, A.O.H. 0.2C	150 g	33.00	124d	Bronze (Cu85-Pb5-Sn5-Zn5) ounce metal	150 g	33.00
20g	Steel, AISI 1045	150 g	33.00	1256	Steel, high silicon	150 g	33.00
250	Ore, manganese	100 g	27.00	126c	INVAR		
276 30f	Steel Cr_V (SAE 6150)	100 g	28.00	127ь	Solder (Sn40-Pb60)	150 g	33.00
501	Steel, CI-V (SAE 0150)	150 g	55.00	131Ъ	Steel, low-carbon silicon	100 g	27.00
32e	Steel, Ni-Cr (SAE 3140)	150 g	33.00	1326	Steel, tool		
33d	Steel, NI-Mo (SAE 4820)	150 g	33.00	133a	Steel, stainless (Cr13-Mo0.3-S0.3)	150 g	33.00
370	Steel, Cr2-Wol	150 g	33.00	134a	Steel, Mo8-W2-Cr4-V1	150 g	33.00
391	Benzoic acid calorimetric	130 g	33.00	136c	Potassium dichromate, oxidimetric	60 g	32.00
571	benzoie acid, calorimetric	50 g	52.00	138	Ore, tin. (N.E.l. concentrate)	50 g	27.00
40h	Sodium oxalate, oxidimetric	60 g	32.00	139a	Steel, Cr-Ni-Mo (A1S1 8640)	150 g	33.00
41a	Tin fragging point and	70 g	26.00	140b	Benzoic acid	2 g	27.50
440	Aluminum freezing-point std	200 g	27.00	141b	Acctanilide	2 g	27.50
45d	Copper, freezing-point std.	450 g	28.00	142	Anisic acid	2 g	26.00
10-	Lead Graning point and	(00	20.00	143b	Cystine	2 g .	29.00
490 50c	Lead, freezing-point std.	600 g	28.00	147	Triphenyl phosphate	2 g	27.50
51b	Steel electric furnace 1.20	150 g	33.00	148	Nicotinic acid	2 g	23.50
53e	Bearing metal lead-base	150 g	33.00	152a	Stcel, B.O.H. 0.5C, 0.03 Sn	150 g	33.00
54d	Bearing metal, tin-base	170 g	33.00	153a	Steel, Co8-Mo9-W2-Cr4-V2	150 g	33.00
550	Iron inget	150 -	22.00	154b	Titanium Dioxide		
57	Silicon refined	130 g	29.00	155	Steel, CrO.5-W0.5	150 g	33.00
58a	Ferrosilicon (Si 75%)	00 g	27.00	15/a	Nickel silver (Cu58-Ni12-Zn29)	135 g	33.00
59a	Ferrosilicon (Si 50%)	50 g	40.00	158a	Bronze, silicon	150 g	33.00
64b	Ferrochromium (high carbon)	100 g	30.50	160b	Steel, stainless, Cr19-Ni14-Mo3	1.50	
65d	Steel basic electric 0.3C	150 g	33.00	1620	(SAE 316)	150 g	33.00
685	Ferromanganese, high carbon	1506	55.00	162	Steel 0.9C 0.9Mp 1.0Cr	150 g	40.00
69a	Bauxite	50 g	27.00	105		100 g	40.00
70a	Feldspar, potash	40 g	32.00	1660	Steel, stainless, low carbon	100 g	25.00
71	Calcium molybdate	60 g	29.00	100	Magnesium-base alloy	150 g	33.00
72f	Steel, Cr-Mo (SAE X4130)	150 g	33.00	173a	Titanium allov 6Al-4V	100 g	33.00
73c	Stecl, stainless Cr13 (SAE 420)	150 g	33.00	174	Titanium alloy 4Al-4Mn	100 g	33.00
76a	Burned Refractory (Al ₂ O ₃ 40%)			176	Titanium alloy 5 AL2 5Sn	100 g	33.00
77a	Burned Refractory (Al ₂ O ₃ 60%)			178	Steel basic oxygen 0.4C	150 g	33.00
/8a	Burned Refractory $(Al_2O_3 / 0\%) \dots \dots$			180	Fluorspar, high-grade	120 g	40.00
79a	Fluorspar	120 g	40.00	181	Ore, lithium (Spodumene)	45 g	27.00
82b	Iron, nickel-chromium cast	150 g	33.00	182	Ore, lithium (Petalite)	45 g	27.00
83c	Arsenic trioxide, oxidimetric	75 g	32.00	183	Ore, lithium (Lepidolite)	45 0	27.00
84 n	Potassium phthalate, acid, acidimetric	60 g	26.00	184	Bronze, leaded-tin	150 g	33.00
830	Aluminum alloy, wrought	/5 g	33.00	185d	Acid potassium phthalate, pH	60 g	35.00
86e	Aluminum alloy, casting	75 g	33.00	1861c	Potassium dihydrogen phosphate, pH	30 g	35.00
8/2	Aluminum-silicon alloy	75 g	33.00	18611c	Disodium hydrogen phosphate, pH	30 g	30.00
80	Class lead-barium	50 g	32.00	187b	Borax	30 g	30.00
90	Ferrophosphorus	45 g	29.00	188	Potassium hydrogen tartrate, pH	60 g	30.00
01		156	27.00	189	Potassium tetroxalate, pH	65 g	30.00
91	Class, opal	45 g	27.00	191	Sodium bicarbonate, pH	30 g	33.00
92	Class high boron	45 g	27.00	192	Sodium carbonate, pH	30 g	33.00
94b	Zinc-base die-casting allov	150 g	33.00	193	Potassium Nitrate, Fertilizer		
97a	Clay, flint	60 g	82.00	194	Ammonium dihydrogen phosphate, Fertilizer.		
082	Clay plastic	60.0	82.00	195	Ferrosilicon		
992	Feldsnar soda	40 g	32.00	196	Ferrochromium (low carbon)	100 g	45.00
00b	Steel, manganese (SAE T1340)	150 g	33.00	198	Since refractory $(0.2\% \text{ Al}_2 \text{ O}_3)$	45 g	27.00

SRM	Туре	Unit	Price	SRM	Туре	Unit	Price
199 217b-5 217b-85	Silica refractory (0.5% Al ₂ O ₃) 2,2,4-Trimethylpentane 2,2,4-Trimethylpentane	45 g 5 ml	\$ 27.00 40.00 65.00	381 382a 383	Calcium silicate	4 kg 32 kg 3 2 kg	\$ 25.25 52.00 33.00
217b-25 217b-50	2,2,4-Trimethylpentane	25 inl 50 ml	180.00 330.00	384	N-tertiary-Butyl-2-benzo- thiazolesulfenamide (Set of 4)	3.2 kg	37.00
300 301	Toluidine red toner	40 g 45 g	26.00 26.00	385b 386g	Natural rubber	31.4 kg 34 kg	105.00
303 304	Burnt sienna Raw umber	43 g 50 g 45 g	26.00 26.00 26.00	3880	Styrene-butadiene, type 1503	37 kg 34 kg 25 kg	54.00
305 306	Burnt umber	50 g 60 g	26.00 26.00	404a 405a	Steel, basic electric	ea ea	30.00 30.00
307 308 309	Metallic brown Indian red Mineral red	60 g 50 g 65 g	26.00 26.00 26.00	407a 408a	Steel, chromium-vanadium	ca ea	30.00 30.00
310 311	Bright red oxide Carbon black (high color)	50 g 10 g	26.00 26.00	409b 413 414	Steel, nickel	ca ca ca	30.00 30.00 30.00
312 313 314	Carbon black (all purpose) Black iron oxide Yellow iron oxide, light lemon	20 g 42 g 20 g	26.00 26.00 26.00	417a 418	Steel, B.O.H. 0.4C Steel, Cr-Mo (SAE X4130)	ca ca	30.00 30.00
315	Yellow iron oxide, lemon Yellow iron oxide, orange	20 g	26.00	420a 427	Iron, ingot Steel, Cr-Mo (boron only) (SAE 4150)	ea ea	30.00 30.00 35.00
317 318	Yellow iron oxide, dark orange Lampblack	40 g 15 g	26.00 26.00	432	Tin B	ea	35.00
319	Lemon chrome yellow	65 g 60 g	26.00	434 435	Tin D Tin E	ea	35.00 35.00
321 322 323	Medium chrome yellow Light chrome orange Dark chrome orange	65 g 100 g 100 g	26.00 26.00 26.00	436 437	Steel, special Cr6-Mo3-W10 Steel, special Cr8-Mo2-W3-Co3	ea ea	35.00 35.00
3 24 3 25	Ultramarine blue	37 g 25 g	26.00 26.00	438 439 440	Steel, Mo high speed (AISI-SAE-M30) Steel, Mo high speed (AISI-SAE-M36) Steel, special W high speed	ea ea	35.00
326 327	Light chrome green Medium chrome green	60 g 50 g	26.00 26.00	441	Cr2-W13-Co12 Steel, W high speed (AISI-SAE-TI)	ea ca	35.00 35.00
330	Copper, millheads	458	20.00	442	Steel, stainless, Cr16-Ni10 Steel, stainless, Cr18.5-Ni9.5	ea ea	35.00
332 333 335	Copper, mattais Copper, concentrate Molybdenum, concentrate	300 g	27.00	444	Steel, stainless, Cr20.5-N110 Steel, stainless, Cr13-Mo0.9 (Modified AISI 410)	ea ea	35.00
337 339	Steel, B.O.H. 1.1C (carbon only) Steel, stainless, Cr17-Ni9-0.2Se	300 g	27.00	446	Steel, stainless, Cr18-Ni9 (Modified AISI 321) Steel, stainless, Cr24-Ni13	ea	35.00
340	(SAE 303Se) Ferroniobium	150 g 100 g	40.00 45.00 33.00	448	(Modified AISI 309) Steel, stainless, Cr9-Mo0.3	ca	35.00
342	Iron, nodular	150 g	33.00	449	Steel, stainless, Cr5.5-Ni6.5	ea	35.00
342a 343	Steel, stainless, Cr16-Ni2 (SAE 431)	150 g	33.00	450	Steel, stainless, Cr3-Ni25	ea ca	35.00
344 345	Steel, stainless, Cr15-Ni7-Mo2-All Steel, stainless, Cr16-Ni4-Cu3	150 g	33.00 33.00	462	Steel, low-alloy B	ea	35.00
346	Steel, valve (Cr22-Ni4-Mn9)	150 g	40.00	464	Steel, low-alloy D	ea	35.00
348 349	Nickel-base alloy (Ni57-Co14-Cr20)	150 g	33.00	465	Iron, ingot E	ea ea	35.00
350 352	Benzoic acid, acidimetric Titanium, unalloyed, for hydrogen	30 g 20 g	26.00 35.00	467 468	Steel, low-alloy G Steel, low-alloy H	ea ea	35.00 35.00
353	Titanium, unalloyed, for hydrogen	20 g	35.00	480	Microprobe, Tungsten - 20% Molybdenum alloy	set	125.00
354	Titanium, unalloyed, for oxygen	20 g	40.00	481	Microprobe, Gold-silver wires	set	
356	Titanium alloy, 6Al-4V	20 g	40.00	483	Microprobe, Iron-3% silicon	ca	50.00
360a 361	Steel, AISI 4340, chip	150 g	33.00	485	Austenite in ferrite	ea ca	85.00
362	Steel, AISI 94B17 (modified), chip	150 g	33.00	592	Hydrocarbon blends - Blend No. 1	set	32.00
364	Steel, high carbon (modified), chip	150 g	33.00	593	Hydrocarbon blends - Blend No. 2	set	32.00
365 366	Iron, electrolytic, chip Set I ea of 361, 362, 363, 364 and 365	150 g set	33.00 100.00	595	Hydrocarbon blends - Blend No. 4	set	32.00
369	Ferromanganese, low carbon			596	Hydrocarbon blends - Blend No. 5	set	32.00
370d	Zinc oxide (Set of 4)	8 kg	33.80	598	Hydrocarbon blends - Blend No. 7	set	32.00
372g	Stearic acid (Set of 4)	3.2 kg	31.00	599 610	Hydrocarbon blends - Blend No. 8 Glass, trace elements 500 ppm, 3 mm	se t ca	32.00
3740	Tetramethylthiuram disulfide	2 kg	40.00	611	Glass, trace elements 500 ppm, 1 mm	ea	50.00
375f	Channel black (Set of 4)	28 kg	67.00	612	Glass, trace elements 50 ppm, 3 mm Glass, trace elements 50 ppm, 1 mm	ea	50.00
376a 377	Light magnesia Phenyl-beta-naphthylamine	4 50 g	25.25	614	Glass, trace elements 1 ppm, 3 mm	ea	50.00
378a	Oil furnace black (Set of 4)	28 kg	36.00	615	Glass, trace elements 1 ppm, 1 mm	ea	50.04
379 380	Conducting black	5.5 kg 6 kg	26.25 25.25	616	Glass, trace elements .02 ppm, 3 mm	ea	50.00

SRM	Туре	Unit	Price	SRM	Туре	Unit	Price
618 619	Glass, trace elements, 3 mm	set set	\$ 150.00 150.00	735L1	Stainless steel, thermal conductivity, rod 3.5 cm dia., 5 cm long	ea	\$ 125.00
620 621	Glass plate, soda lime	pkg(3)	45.00	735L2	Stainless steel, thermal conductivity,	63	175.00
622	Glass. optical quality			736L1	Copper, thermal expansion, 2 in.	ea	71.00
625	Zine-base A	ea	50.00	736L2	Copper, thermal expansion, 4 in.	ea	119.00
626 627	Zinc-base B	ca	50.00	736L3	Copper, thermal expansion, 6 in	ea	167.00
628	Zing-base D	02	50.00	73911	Fuged-silica, thermal expansion 2 in		71.00
629	Zine-base E	ea	50.00	739L2	Fused-silica, thermal expansion, 4 in.	ea	119.00
630	Zinc-base F	ca	50.00	739L3	Fused-silica, thermal expansion, 6 in.	ca	167.00
631 641	Zinc spelter (Modified)	ea	50.00	740	Zinc, primary freezing-point std.	350 g	70.00
642	Titanium alloy $\mathfrak{SMn}(\mathbf{R})$	00	50.00	741	Tin. primary freezing-point std.	10	(2.50
643	Titanium alloy 8Mn(C)	ea	50.00	745	Gold, vapor pressure std.	ea	85.00
644	Titanium alloy 2Cr-2Fe-2Mo(A)	ea	50.00	746	Cadmium, vapor pressure std	ea	65.00
645 646	Titanium alloy 2Cr-2Fe-2Mo(B)	ea ea	50.00	141	Platimum, vapor pressure std		
654a	Titanium alloy 6Al-4V	ca.	35.00	748	Silver, vapor pressure std.	ea 2 a	75.00
661	Steel, AISI 4340, rod	ea	25.00	756	Potassium nitrate	2 g 5 g	35.00
662	Steel, AISI 94B17 (modified), rod	ca	25.00	758	DTA temperature std. (125-435 °C)	set(5)	45.00
664	Steel, tr v (modified), rod	ea ca	25.00	/59	DTA temperature std. $(295-675 \degree C)$	set(5)	45.00
665	Iron electrolytic rod	63	25.00	760	DTA temperature std. (570-940 °C)	set(5)	45.00
666	Set of one each (661 & 665)	set	40.00	764	Aluminum, magnetic susceptibility		
667	Sct of one each (662 & 663)	set	40.00	767	Superconducting fixed point		
668	Set of one each (661, 662, 663, 664 and 665)	set	75.00	803a	Steel, A.O.H. 0.6C	ea	30.00
671	Nickel oxide 1	25 g	35.00	D803a	Steel, A.O.H. 0.6C	Ca Ca	35.00
672	Nickel oxide 2	25 g	35.00	805a	Steel, medium manganese	ea	30.00
673	Nickel oxide 3	25 g	35.00	D805a	Steel, medium manganese	ca	35.00
680 L-1 680 L-2	Platinum, high-purity	ea	40.00	807a	Steel, chromium-vanadium	ea	30.00
681 L-1	Platinum doned	62	40.00	D807a 808a	Steel, chromium-vanadium	ca	35.00
681 L-2	Platinum, doped	ea	190.00	809b	Steel, nickel	ea	30.00
682	Zinc, high-purity	ea	90.00	D809b	Steel, nickel	ca	35.00
683 685-R	Gold, high-purity (rod)	ea ea	55.00	810a	Steel, Cr2-Mo1	ea	30.00
685-W	Gold high-purity (wire)	62	55.00	817a 820a	Steel, B.O.H. 0.4C	ea	30.00
700c	Paper, light-sensitive	pkg	40.00	D820a	Iron, ingot	ea	35.00
701c	Paper, standard faded strips	bklt	155.00	821	Steel, Cr-W, 0.9C	ea	30.00
702	Plastic chips, light-sensitive	рк <u>g</u> nkg	40.00	827	Steel, Cr-Mo (boron only) (SAE 4150)	ea	30.00
704a	Paper, internal tearing resistance	set(4)	56.20	837	Steel, special (Cr8-Mo3-W10)	ea ca	42.50
705	Polystyrene, narrow molecular weight	2 g	33.00	D837	Steel, special (Cr8-Mo2-W3-Co3)	ea	50.00
706	Polystyrene, broad molecular weight	18 g	33.00	838	Steel, Mo high speed (AISI-SAE-M30)	ea	42.50
710	Glass, soda-lime silica	2 lb	52.00	020	Steel, Mo high speed (AISI-SAE-M30)	ca	42.50
711	Glass, lead-silica	3 lb	75.00	D839	Steel, Mo high speed (AISI-SAE-M36)	ea	42.30
712	Glass, mixed alkali lead silicate	0.5 lb	38.00	840	Steel, special W high speed		
713	Glass, dense barium crown	0.51b	38.00	D840	(Cr2-W13-Co12) Steel special W high speed	ea	42.50
715	Glass, alkali-free aluminosilicate	200 g	38.00	5010	(Cr2-W13-Co12)	ca	50.00
716	Glass, neutral (borosilicate)	250 g	38.00	841	Steel, W high speed (A1SI-SAE-TI)	ea	42.50
717	Glass, standard, borosilicate	1 lb	71.00	D841	Steel, Whigh speed (AISI-SAE-TI)	ea	50.00
720	Sapphire, synthetic (Al ₂ O ₃)	15 g	56.00	D845	Steel, Cr13-Mo0.9 (Modified AISI 410)	ea	50.00
723	Tris(hydroxymethyl)aminomethane, basimetric	50 g	50.75	846	Steel, Cr18-Ni9 (Modified AISI 321)	ea	42.50
724	Tris(hydroxymethyl)aminomethane,		10.00	D846	Steel, Cr18-Ni9 (Modified AISI 321)	ea	50.00
725	calorimetric	50 g	40.00	D847 D848	Steel, Cr24-N113 (Modified AISI 309) Steel Cr9-Mo0.3 (Modified AISI 403)	ca	50.00
726	Sclenium	1 Ib	45.00	849	Steel, Cr5.5-Ni6.5	ea	42.50
728	Zinc	450 g	43.00	D849	Steel, Cr5.5-Ni6.5	ea	50.00
731	Borosilicate glass, thermal expansion			850	Steel, Cr3-Ni25	ea	42.50
135	(0.2019 mm dia.) and 3 meters long	ea	85.00	911	Cholesterol, clinical	0.5 g	30.00
734S	Iron, electrolytic, thermal conductivity,			912	Urea, clinical	25 g	36.00
	rod 6.4 mm dia., 305 mm long	ea	75.00	913	Une acid, clinical	10 g	30.00
734L1	fron, electrolytic, thermal conductivity,	02	85.00	914 915	Creatinine, clinical	10 g	36.00
734L2	Iron, electrolytic, thermal conductivity,	Ca	05.00	916	Bilirubin, clinical	100 mg	92.00
72.60	rod 31.8 mm dia., 305 mm long	ea	150.00	917	D-Glucose, clinical	25 g	43.00
1322	rod 0.65 cm dia., 30 cm long	ea	75.00	918	Potassium chioride, chinical	50 g	40.00
73.5M1	Stainless steel, thermal conductivity.			920	D-Mannitol, clinical	50 g	57.00
	rod 1.25 cm dia., 15 cm long	ea	100.00	922	Tris(hydroxymethyl)aminomethane	B	
735M2	Stainless steel, thermal conductivity, rod 1.25 cm dia., 30 cm long	ea	150.00		clinical	25 g	40.00
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SRM	Туре	Unit	Priee	SRM	Туре	Unit	Priee
923	Tris(hydroxymethyl)aminomethane			1069ъ	Sodium cyclohexanebutyrate	5 g	\$ 31.00
	hydrochloride, clinical	35 g	\$ 40.00	1070a	Strontium cyclohexanebutyrate	5 g	31.00
924	Lithium carbonate, clinical	30 g	50.00	1071a	Triphenyl phosphate	5 g	31.00
925	VMA. clinical			10730 1074a	Calcium 2-ethylliexanoate	5 g	31.00
950	clinical	set(3)	300.00	1075a	Aluminum 2-ethylbexanoate	- 0 5 a	31.00
931	Liquid filters for spectrophotometry,			1076	Potassium erucate	5 g	31.00
	clinical	set(12)	75.00	1077a	Silver 2-ethylhexanoate	5 g	31.00
944	Plutonium sulfate tetrahydrate assay	0.5 g	76.00	1078a	Tris(1-phenyl-1,3-butanediono)	<i>c</i> .	21.00
945 046	Plutonium metal, std matrix	5 g	500.00			Эg	31.00
947	Plutonium, 18% isotopic			10796	iron (III)	5	21.00
948	Plutonium sulfate hydrate	0.25 g	66.50	1080	Bis(1-phenyI-1,3-butanediono)	Jg	31.00
949c	Plutonium metal assay	0.5 g	123.00		copper (11)	5 g	31.00
950a	Uranium oxide $(U_3 0_8)$	25 g	28.25	1089	Set: 1 ea of 1095, 1096, 1097, 1098.		
951	Boric acid	100 g	55.00		and 1099		
952	Neutron density monitor wire, 1 meter long	0.25 g	39.00	1090	Iron, ingot	ea	55.00
053-11	Neutron density monitor wire, 5 meters long	02	96.00	1091	Steel, vacuum-melted	ea	55.00
953-L2	Neutron density monitor wire, 5 meters long	ea	167.00	1093	Steel, valve	ea	55.00
953-L3	Neutron density monitor wire, 25 meters long	ea	381.00	1094	Steel, maraging	ca	55.00
960	Uranium metal. assay			1095	Steel, AISI 4340, rod	ca	33.00
975	Sodium chloride - isotopic	0.25 g	40.00	1096	Steel, AISI 94B17 (modified), rod	ea	33.00
976	Copper metal - isotopic	0.25 g	40.00	1097	Steel, Cr-V (modified), rod	ea	33.00
9/7	Sodium bromide - isotopic	0.25 g	40.00	1099	Iron, electrolytic, rod	ea	33.00
979	Chromium nitrate - isotopic	0.25 g	40.00	1101	Brass cartridue B	02	65.00
980	Magnesium metal - isotopic	0.25 g	40.00	C1101	Brass, cartridge B	ea	65.00
981-3	Lead - isotopic	set	105.00	1102	Brass, cartridge C	ca	65.00
984	Rubidium chloride, isotopic	1 g	43.00	C1102	Brass, cartridge C	ea	65.00
987	Strontium carbonate	lg	40.00	1103	Brass, free-cutting A	ea	65.00
1000	Potassium chloride, primary	201(2)	25.00	C1103	Brass, free-cutting A	ea	65.00
1000	Liamered non plaques	Set(5)	25.00	C 1104	Brass, free-cutting B	ea	65.00
10026	Hardboard sheet, 4 specimens	set	35.00	1105	Brass, free-cutting C	ea	65.00
1003	Glass beads	40 g	52.50	C1105	Brass, free-cutting C	ea	65.00
1006	Smoke density std., non-flaming	pkg(3)	32.00	1106	Brass, naval A	ea	65.00
1007	Smoke density std., flaming	pkg(3)	30.00	C1106	Brass, naval A	ea	65.00
1008	Photographic step tablet. 0-4			1107	Brass, naval B	ea	65.00
1009	Photographic step tablet 0-3	set	54.00	1108	Brass naval C	ea	65.00
1010a	Cement Portland	set	27.50	C1108			65.00
1013	Cement, Portland	set	27.50	1108	Brass, red A	ea	65.00
1014	Cement, Portland	set	27.50	C1109	Brass, red A	ca	65.00
1015	Cement, Portland	set	27.50	1110	Brass, red B	ea	65.00
1016	Cement, Portland	set	27.50	C1110	Brass, red B	ea	65.00
1017a	Glass beads (sleve nos. 50-140)	84 g	40.00	1111	Brass, red C	ea	65.00
1020	Zine sulfide phosphor	14 g	23.50	1112	Gilding metal A	ea	65.00
1020	Zinc silicate phosphor	28 g	23.50	C1112	Gilding metal A	ea	65.00
1022	Zinc sulfide phosphor	14 g	23.50	1113	Gilding metal B	ea	65.00
1023	Zinc-cadmium sulfide phosphor			C1113	Gilding metal B	ea	65.00
	(Ag activator)	14 g	23.50	1114	Gilding metal C	ea	65.00
1024	Zinc-cadmium sulfide phosphor		22.50	C 1114	Gilding metal C	ca	65.00
1025	(Cu activator)	14 g 28 g	23.50	C1115	Bronze, commercial A	ca	65.00
1026	Calcium tungstate phosphor	28 g	23.50	1116	Bronze commercial B	ea	65.00
1027	Magnesium tungstate phosphor	28 g	23.50	C 1116	Bronze, commercial B	ea	65.00
1028	Zinc silicate phosphor	28 g	23.50	1117	Bronze, commercial C	ça	65.00
1029	Calcium silicate phosphor	14 g	23.50	C1117	Bronze, commercial C	ea	65.00
1030	Magnesium arsenate phosphor	28 g	23.50	1110	Brass, auminum A	ea	63.00
1031	Barium silicate phosphor	20 g 28 g	23.50	C1118 1110	Brass, aluminum A	ca	65.00
1033	Calcium phosphate phosphor	28 g	23.50	C1119	Brass, aluminum B	ea	65.00
1051b	Barium cyclohexancbutyrate	5 g	31.00	1120	Brass, aluminum C	ea	65.00
1052ь	Bis(1-phenyl-1,3-butanediono)	Ũ		C1120	Brass, aluminum C	ea	65.00
1052.	oxovanadium (IV)	5 g	31.00	1121	Beryllium copper CABRA alloy 165-170	ea	65.00
1053a	Caumum cyclonexanebutyrate	Sg	51.00	C1121	Beryllium copper CABRA alloy 165-170	ea	65.00
1055b	Cobalt cyclohexanebutyrate	5 g	31.00	C 1122	Beryllium copper CABRA alloy 25-172	ca	65.00
10576 1059h	Lead cyclohexanebutyrate	5 g	31.00	1123	Beryllium copper CABRA alloy 10-175	ea	65.00
1060a	Lithium eyclohexanebutyrate	5 g	31.00	C1123	Beryllium copper CABRA alloy 10-175	ea	65.00
1061c	Magnesium cyclohexanebutyrate	5 g	31.00	1131	Solder (Sn40-Pb60)	ea	50.00
1062a	Manganous cyclohexanebutyrate	5 g	31.00	1132	Bearing metal, lead-base	ea	50.00
1063a	Methyl borate	5 g	31.00	1134	Steel, high silicon	ea	50.00
1064 1065h	Nickel cyclohexanebutyrate	S g	31.00	1133	Steel east 1		65.00
1066a	Octaphenylcyclotetrasiloxane	5 g	31.00	1138	Steel, cast 2	ea	65.00

SRM	Туре	Unit	Price	SRM	Туре	Unit	Price
1140	Iron. ductile 1	ea	\$ 65.00	1363	Set of one each 1313, 1314, 1315.		
1141	Iron, ductile 2	ea	65.00		and 1316	set(4)	\$ 71.00
1142	Iron, ductile 3	ea	65.00	1364	Set of one each 1317, 1318, 1319, and 1320	no. h(A)	71.00
1143	Iron, blast furnace 1	ea	65.00	1365	Set of one each 1331, 1332, 1333,	set(4)	71.00
1147	Iron, white cast	ca	65.00		and 1334	set(4)	71.00
1148	Iron, white	ea	65.00	1366	Set of one each 1335, 1336, 1337,		
1149	Iron, white	ca	65.00	1367	and 1338	set(4)	71.00
1152	Steel, stainless B (Cr18-Ni10)	ea	65.00		and 1344	set(4)	71.00
1155	Steel, stainless, Cr18-Ni12-Mo2	ea	65.00	1371	Gold coating (Fe-Ni-Co) 30 microinches	ea	66.00
1156	Steel, maraging (disk form)	ca	65.00	1372	Gold coating (Fe-Ni-Co) 60 microinches	ea	66.00
1159	Nickel-base alloy, 49% Ni. balance lie	ca	65.00	1373	Gold coating (Fe-Ni-Co) 120 microinches	ea ea	66.00
1160	Nickel-base alloy, 80% Ni, 4% Mo, balance Fe.	ea ca	65.00	1375	Gold coating (Nickel) 30 microinches	ea	66.00
1166	Iron, ingot I ²	ea	65.00	1376	Gold coating (Nickel) 60 microinches	ea	66.00
1167	Steel leaded	ea	65.00	1377	Gold coating (Nickel) 120 microinches	ea ca	66.00 66.00
1171	Steel Cr17-Nill-Ti0 3 AISI 321 disk		50.00	1381	Set of one each 1371 and 1372	set(2)	109.00
1172	Steel, Cr17-Ni11-Nb0.7, AISI 321, disk	ca	50.00	1382	Set of one each 1372 and 1373	set(2)	109.00
1185	Steel, stainless, AMS 5360A, AISI 316 alloy	ca	65.00	1303	Set of one each 1375 and 1374	$\operatorname{set}(2)$	109.00
1206-2	High temperature alloy, Renc 41	ea ea	50.00	1385	Set of one each 1376 and 1377	set(2) set(2)	109.00
1207.2	High temperature alloy, Waspaloy (No. 2)	00 00	50.00	1386	Set of one each 1377 and 1378	set(2)	109.00
1208-1	High temperature aloy, wasparoy (No. 2)	ca	50.00	1398	Set of one each 1371, 1372, 1373, and 1374	set(4)	182.00
1208-2	High temperature alloy, Inco 718 (No. 2)	ea	50.00	1300	Set of one each 1375 1376 1377	50((1))	102.00
1209	High temperature alloy, Set, 1 ea of 1206-2, 1207-1, 1207-2, 1208-1, and 1208-2,	set	185.00	1339	and 1378	set(4)	182.00
1210	Zirconium metal A	ea	90.00	1402	Emittance std., 1/2 in. disk	ea	180.00
1261	Steel, AISI 4340, disk	ea	45.00	1403	Emittance std., //8 in. disk	ea ea	205.00
1262	Steel, AISI 94B17 (modified), disk	ea	45.00	1405	Emittance std. 1 1/8 in disk	ea	240.00
1263	Steel, high carbon (modified), disk	ea ea	45.00	1406	Emittance std., 1 1/4 in. disk	ea	255.00
1265	Iron, electrolytic, disk	ca	45.00	1407	Emittance std., $2 \text{ in.} \times 2 \text{ in.}$	ea	390.00
1266	Set, 1 ea of 1261, 1262, 1263,			1408	Emittance std., $3/4$ in. \times 10 in	ea	605.00
1201	1264, and 1265	set	175.00	1420	Emittance std. 1/2 in. disk	ea	180.00
1302	Metal coating, nonmagnetic, 0.00010 in thick .	ea	35.00	1421	Emittance std., 7/8 in. disk	ca	180.00
1303	Metal coating, nonmagnetic, 0.00050 in thick .	ca	35.00	1422	Emittance std., 1 in. disk	ea	180.00
1304	Metal coating, nonmagnetic, 0.00075 in thick .	ea	35.00	1423	Emittance std., 1 1/8 in. disk	ea	180.00
1305	Metal coating, nonmagnetic, 0.0010 in thick .	ea	35.00	1425	Emittance std., 2 in. \times 2 in	ea	180.00
1307	Metal coating, nonmagnetic, 0.0020 in thick	ca	35.00	1427	Emittance std., 3/4 in. × 10 in	ca	180.00
1308	Metal coating, nonmagnetic, 0.0025 in thick	ea	35.00	1428	Emittance std., $1/4$ in. \times 8 in	ea ea	180.00
1309	Metal coating, nonmagnetic, 0.0027 in thick	ea	35.00	1441	Emittance std., 7/8 in. disk	ea	180.00
1310	Metal coating, nonmagnetic, 0.0032 in thick	ea ca	35.00	1442	Emittance std., 1 in. disk	ea	180.00
1312	Metal coating, nonmagnetic, 0.0080 in thick	ea	35.00	1443	Emittance std., 1 1/8 in. disk	ea	180.00
1313	Metal coating, nonmagnetic, 0.010 in thick	ea	35.00	1444	Emittance std., 1 $1/4$ in. disk	ea	180.00
1314	Metal coating, nonmagnetic, 0.015 in thick	ea	35.00	1475	Polyethylene, linear	50 g	100.00
1316	Metal coating, nonmagnetic, 0.025 in thick	ca	35.00	1476	Polyethylene, branched	50 g	75.00
1317	Metal coating, nonmagnetic, 0.03 in thick	ea	35.00	1511	Cyclohexanc - dielectric	400 ml	125.00
1318	Metal coating, nonmagnetic, 0.04 in thick	ea	35.00	1513	Nitrobenzene dielectric	400 ml	120.00
1319	Metal coating, nonmagnetic, 0.06 in thick	ea ea	35.00	1516	Permittivity Std., 38 mm × 2.5 mm	ea	193.00
1331	Metal coating, magnetic, 0.00012 in thick	ea	35.00	1517	Permittivity Std., 38 mm × 5 mm	ea	193.00
1332	Metal coating, magnetic, 0.00035 in thick	ea	35.00	1518	Permittivity Std., 51 mm × 2.5 mm	ea	193.00
1333	Metal coating, magnetic, 0.00055 in thick	ea	35.00	1541	Mossbauer, iron foil	ea	150.00
1334	Metal coating, magnetic, 0.00075 in thick	ea	35.00	1571	Botanical, orchard leaves, trace element	75 g	68.00
1336	Metal coating, magnetic, 0.0013 in thick	ca	35.00	1573	Botanical, tomato leaves		
1337	Metal coating, magnetic, 0.0016 in thick	ea	35.00	1578	Biological, Tuna, albacore		
1338	Metal coating, magnetic, 0.0020 in thick	ea	35.00	1591	Organic, 2,2-0-Isopropylidene-B-L-		25.00
1341	Metal coating, magnetic, 0.00025 in thick	ea	35.00		idofuranose	15 mg	35.00
1342	Metal coating, magnetic, 0.00035 in thick	ea	35.00	1592	Organic, 2,3-0-Isopropylidene- β -D-	50 mg	35.00
1343	Metal coating, magnetic, 0.00065 in thick	ca	35.00	1593	Organic, L-Inositol	250 mg	35.00
1344	Metal coating, magnetic, 0.0010 in thick	ea	35.00	1594	Organic, Quebrachitol	500 mg	35.00
1346	Metal coating, magnetic, 0.0020 in thick	ea	35.00	1601	Carbon dioxide in nitrogen, 308 ppm	cyl	150.00
1351	Set of one each 1307 and 1311	set(2)	47.00	1602	Carbon dioxide in nitrogen, 346 ppm	cyl	150.00
1252	Set of one each 1332 and 1334	Set(2)	47.00	1604a	Oxygen in nitrogen, 1.5 ppm	cyl	110.00
1353	Set of one each 1335 and 1339 Set of one each 1302, 1303, 1305.	set(2)	47.00	1605	Oxygen in nitrogen, 10 ppm	cyl	110.00
	and 1307	set(4)	71.00	1606	Oxygen in nitrogen, 112 ppm	cyl	110.00
1362	Set of one each 1306, 1310, 1311, and 1312	set(4)	71.00	1607	Oxygen in nitrogen, 211 ppm	cyl	110.00
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SRM	Туре	Unit	Price	SRM	Туре	Unit	Price
1609	Oxygen in nitrogen. 20.98 mole percent	cyl	\$ 110.00	2335	Tin coating 650 microinches	ea	\$ 66.00
1610	Hydrocarbon in air, 0.103 mole percent	cyl	174.00	2336	Tin coating 750 microinches	ea	66.00
1611	Hydrocarbon in air, 0.0107 mole percent	cyl	174.00	2338	Set of one each 2332 and 2335	set(2)	109.00
1612	Hydrocarbon in air, 0.000107 mole percent	cyl	174.00	2339	and 2336	set(4)	182.00
1614	Carbon monoxide in air			2340	Set of one each 2331, 2332, 2333,		261.00
1615	Carbon monoxide in air			2200	2334, 2335, and 2336	set(6)	201.00
1617	Carbon monoxide in air			4200-B	Cesium-137, gamma-ray point source	ea	695.00
1618	Carbon monoxide in air			4201-B	Niobium-94, gamma-ray point source	ea	151.50
1679	Sulfur in residual fuel oil, 1.05 wt percent	100 ml	30.00	4202 4203-B	Cadmium-109, gamma-ray point source	ea ea	93.00
1622	Sulfur in residual fuel oil, 2.14 wt percent	100 ml	30.00	4205	Thorium-228 gamma-ray point source	62	98.00
1623	Sulfur in residual fuel oil, 0.268 wt percent	100 ml	30.00	4206	Thorium-228, gamma-ray point source	ea	98.00
1624	Sulfur in distillate fuel oil, 0.211 wt percent	100 ml	30.00	4207	Cesium-137, gamma-ray point source	ea	60.00
1625	Sulfur dioxide permeation tube 5 cm	ea	50.00	4210	Cobalt-60, gamma-ray point source	ea	86.00
1627	Sulfur dioxide permeation tube 2 em	ea	50.00	4211	Americium-241, gamma-ray point source	ca	127.50
1630	Trace mercury in coal	50 g	45.00	4212	Krypton-85, gamma-ray point source	ea	160.00
1021	powder (ca 350 cal/g)	50 g	55.00	4213	Carbon 14(n-hexadecane) soln std.	ea 3 g	55.00
1652	Zirconium-barium chromate heat source			4223	Carbon-14(n-hexadecane) soln std	3 g	55.00
	powder (ca 390 cal/g)	50 g	55.00	4224	Carbon-14(n-hexadecane) soln std	3 g	55.00
1653	Zirconium-barium chromate heat source	50 a	55.00	4226	Nickel-63, soln std.	4 g	148.50
1654	a-Quartz for hydrofluoric acid	50 g	55.00	4229	Aluminum-26 soln. std.	4.0 g	110.00
1000	solution calorimetry	25 g	175.00	4232	Silver-110m soln. std.		
1800	Microstandard ion-exchange beads	slide	130.00	4235	Krypton-85, gamma-ray gas std.	ea	100.00
2001	Linerboard for lape test			4236	Risputh-207 gapma-ray point source		
2001	reflectance	ea	275.00	4245	Carbon-14 (Na_2CO_3 in H_2O)		
2002	Aluminum on glass, specular spectral	00	275.00	4246	$Carbon-14 (Na_2CO_3 in H_2O) \dots \dots$		
20.02	Aluminum on doss snowles snostral	Ca	275.00	4247	Carbon-14 (Na_2CO_3 in H_2O)		
2003	reflectance	ea	275.00	4900	On Request		
2004	Aluminum on glass, specular spectral		255.00	4901	Polonium-210 alpha particle source		
2005	Gold on glass, specular spectral reflectance	ea ea	275.00		On Request		
2006	Cold on place, specular spectral reflectance	00	275.00	4902	Polonium-210 alpha-particle source		
2008	Gold on glass, specular spectral reflectance	еа	275.00	4904-D	Americium-241, alpha-particle source	ea	124.00
2008	Gold on glass, specular spectral reflectance	ea	275.00	4906	Plutonium 238, alpha-particle source	ea	158.00
2101-3	ISCC-NBS color charts	set	5.00	4921-C	Sodium-22, soln std.	5 g	42.00
2141	Urea	2 g	33.00	4925	Carbon-14 (benzoic acid in toluene)	3 g	48.00
2142	o-Bromobenzoic acid	2 g	33.00	4926	Hydrogen-3 (water)	25 g	48.00
2143	p-fluorobenzoic acid			4927 4929-C	Iron-55, soln std.	4 g	115.00
2175	Organic, Ethane-d ₆	5 cm ³	320.00	4935-C	Krypton-85, beta-particle gas std.	10 ml	100.00
2176	Organic, Propane-1,1,1-d ₃	5 cm ³	1,155.00	4940-B	Promethium-147, soln std.	3 g	60.00
2186-1	Potassium dihydrogen phosphate, pD	30 g	41.00	4941-C	Cobalt-57, soin std.	j Sg Jg	43.00
2191	Sodium bicarbonate, pD	30 g	41.00	4947	Hydrogen-3 (tritiated toluene)	4 g	46.00
2192	Sodium carbonate, pD	30 g	41.00	4948	Cerium-Praseodymium-144, soln std	3.3 g	70.00
2201	Sodium chloride ion-selective electrode	125 g	34.00	4950-B 4951	Radium solution std., 10 ⁻⁹ g (Rd analysis)	20 g	48.00
2202	Gold coating (epoxy) 30 microinches	ea	66.00	4952-A	Radium blank solution (Rd analysis)	100 g	30.00
2302	Gold coating (epoxy) 60 microinches	ea	66.00	4953	Radium solution std., 10 ⁻⁰ g (Rd analysis)	20 g	81.00
2303	Gold coating (epoxy) 120 microinches	ea	66.00	4955	Radium solution std., 0.1 µg Ra	5 g	63.00
2304	Gold coating (epoxy) 280 microinches	ea set(2)	66.00	4950	Radium solution std., $0.5 \ \mu g$ Ra	5g	63.00
2306	Set of one each 2302 and 2303	set(2)	109.00	4958	Radium solution std., 1 µg Ra	5 g	63.00
2307	Set of one each 2303 and 2304	set(2)	109.00	4959	Radium solution std., $2 \mu g Ra$	5 g	63.00
2300	and 2304	set(4)	182.00	4960	Radium solution std., 10 µg Ra	5 g	63.00
2311	Gold coating (copper) 30 microinches	ea	66.00	4962	Radium solution std., 20 µg Ra	5 g	63.00
2312	Gold coating (copper) 60 microinches	ca	66.00	4963 4964-B	Radium solution std., $50 \ \mu g \ Ra$ Radium solution std., $102 \ \mu g \ Ra$	5 g	63.00
2313	Gold coating (copper) 120 microinches	ea	66.00	4990-B	Carbon-14, contemporary std. for dating	11b	26.50
2315	Set of one each 2311 and 2312	set(2)	109.00	4991-C	Sodium-22, gamma-ray point source	ea	79.00
2316	Set of one each 2312 and 2313	set(2)	109.00	4996-B	Sodium-22, gamma-ray point source	ea	79.00
2317	Set of one each 2313 and 2314	set(2)	109.00	4770°E	remain-oo, gamma-tay point source	i ca	11.00
2010	2314	set(4)	182.00	U-0002	Uranium oxide - depleted (U-235)	1 g	58.50
2331	Tin coating 60 microinches	ea	66.00	U-005	Uranium oxide - depleted (U-235)	1 g	48.50
2332	Tin coating 110 microinches	ea	66.00	U-015	Uranium oxide - enriched (U-235)	l l g	48.50
2333	Tin eoating 275 microinches	ea	66.00	U-020	Uranium oxide - enriched (U-235)	1 g	49.00

SRM	Туре	Unit	Price		B. RESEARCH MATERIALS		
U-030 U-050 U-100 U-150 U-200 U-350 U-350 U-500 U-750 U-800 U-850 U-850	030 Uranium oxide - enriched (U-235) 1 g \$ 49.00 050 Uranium oxide - enriched (U-235) 1 g \$ 49.00 100 Uranium oxide - enriched (U-235) 1 g \$ 50.00 100 Uranium oxide - enriched (U-235) 1 g \$ 51.00 100 Uranium oxide - enriched (U-235) 1 g \$ 51.00 200 Uranium oxide - enriched (U-235) 1 g \$ 51.50 350 Uranium oxide - enriched (U-235)	RM RM-1C RM-1R <i>RM-2S</i> <i>RM-2L</i> <i>RM-3L</i> <i>RM-3L</i> <i>RM-4</i> <i>RM-4</i>	Type Ultra-purity aluminum, single crystal cube Ultra-purity aluminum, polycrystaline rod Molybdenum, rod 3.2 mm dia., 50 mm long Molybdenum, rod 6.4 mm dia., 50 mm long Tungsten, rod 3.2 mm dia., 50 mm long Tungsten, rod 6.4 mm dia., 50 mm long Tin, high purity (99.9999) Tin (99.999)	Unit ca ca	Price \$ 90.00 50.00		
U-930 U-970	Uranium oxide - enriched (U-235) Uranium oxide - enriched (U-235)	lg lg	65.50		C. GENERAL MATERIALS		
				GM	Туре	Unit	Price
				GM-1 GM-2 <i>GM-2007</i>	Hydrogen in steel Hydrogen in steel Clay, A ttapulgus Temporarily out of stock	set set	\$ 86.00 86.00

SECTION IIa

STANDARD REFERENCE MATERIALS NEW – RENEWALS

Standard Reference Materials currently available, but not listed in the Catalog of Standard Reference Materials dated July 1970. Descriptions of these SRM's are given, by category, in Section 11b.

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SRM	Туре	Category No.	SRM	Туре	Category No.
8j 20g 53e 79a	Steel, bessemer (simulated) 0.1C Steel, AISI 1045 Bearing metal, lead-base Fluorspar State Ce17 NULL TIO 2	3.1 3.1 3.6 3.54 3.1	735L1 735L2	Stainless steel, thermal conductivity, 3.5 cm dia., 5 cm long	4.25 4.25
121d 123c 125b 166c 180 1861Ic	Steel, Cr17-Ni11-110.3 Steel, Cr17-Ni11-Nb0.7 Steel, high silicon Steel, stainless, low carbon Fluorspar, high-grade Disodium hydrogen phosphate, pH	3.1 3.1 3.1 3.54 3.66	736L1 736L2 736L3 739L1 739L2	Copper, thermal expansion, 2 in. long Copper, thermal expansion, 4 in. long Copper, thermal expansion, 6 in. long Fused silica, thermal expansion, 2 in. long Fused silica, thermal expansion, 4 in. long	4.24 4.24 4.24 4.24 4.24 4.24
187b 361 362 363 364	Borax Steel, AISI 4340 Steel, AISI 94B17 (modified) Steel, Cr-V (modified) Steel, high carbon (modified)	3.66 3.1 3.1 3.1 3.1 3.1	739L3 742 746 748 755 756	Alumina, high temp. melting point	4.24 4.21 4.23 4.23 4.22 4.22
365 366 373f 374c 431	Iron, electroly tic Set, 1 ea 361, 362, 363, 364, and 365 Benzothiazyl disullîde (set of 4) Tetramethylthiuram disullîde Tin A	3.1 3.1 5.1 5.1 3.7	758 759 760 916	DTA temperature std (125-435 °C) DTA temperature std (295-675 °C) DTA temperature std (570-940 °C) Bilirubin, clinical	4.22 4.22 4.22 4.22 3.43
433 434 435 483 485	Tin C Tin D Tin E Microprobe, iron-3% silicon Austenite in ferrite	3.7 3.7 3.7 3.8 4.61	918 920 922 923	Potassium chloride, clinical D-Mannitol, clinical Tris(hydroxymethyl)aminomethane, clinical Tris(hydroxymethyl)aminomethane hydrochloride, clinical	3.43 3.43 3.43 3.43
493 610 611 612 613	Iron carbide in ferrite Glass, trace elements, 500 ppm, 3 mm Glass. trace elements, 500 ppm, 1 mm Glass, trace elements, 50 ppm, 3 mm Glass, trace elements, 50 ppm, 1 mm	4.61 3.56 3.56 3.56 3.56 3.56	924 930 931 945 949c	Lithium carbonate, clinical Glass filters for spectrophotometry Liquid filters for spectrophotometry Plutonium metal, standard matrix material Plutonium metal, assay	3.43 3.43 3.43 3.61 3.61
614 615 616 617 618	Glass, trace elements, 1 ppm, 3 inm Glass, trace clements, 1 ppm, 1 mm Glass, trace elements, 0.2 ppm, 3 min Glass, trace elements, 0.2 ppm, 1 mm Glass, trace elements, set 3 mm	3.56 3.56 3.56 3.56 3.56 3.56	953 953-1.1 953-1.2 953-1.3 984	Neutron density monitor wire 1 meter long Neutron density monitor wire 5 meters long . Neutron density monitor wire 10 meters long Neutron density monitor wire 25 meters long Rubidium chloride, isotopic and assay	3.61 3.61 3.61 3.61 3.62
619 620 654a 661 662	Glass, trace elements, set 1 mm Glass plate, soda line Titanium alloy. 6Al-4V (B) Steel, AISI 4340 rod Steel, AISI 94B17 (modified) rod	3.56 3.56 3.7 3.2 3.2	987 1006 1007 1009 1017a	Strontium carbonate, isotopic and assay Smoke density std., non-flaming Snicke density std., flaming Photographic step tablet 0-3 Glass beads (Sieve nos, 50-140)	3.62 5.50 5.50 5.50 5.3
663 664 665 666 667	Steel, Cr-V (modified) rod Steel, high carbon (modified) rod Iron, electrolytic, rod Set, 1 ca 661 and 665 Set, 1 ca 662 and 663	3.2 3.2 3.2 3.2 3.2 3.2 3.2	1061c 1079b 1095 1096 1097	Magnesium cyclohexanebutyrate Tris(1-phenyl-1,3-butanediono)Irou(11) Steel, AISI 4340, rod Steel, AISI 94B17 (modified), rod Steel, Cr-V (modified), rod	3.44 3.44 3.2 3.2 3.2 3.2
668 700c 701c 720 723	Set. 1 ea 661, 662, 663, 664, and 665 Light-sensitive paper Standard faded strips Sapplire, synthetic (Al ₂ O ₃) Tris(hydroxymethyl)aminomethane, basimetric	3.2 5.4 5.4 4.22 3.41	1099 1132 1134 1135 1171	Iron, electrolytic, rod Bearing metal, lead-based Steel, high-silicon Steel, high-silicon Steel, Cr17-Ni1 I-Ti0.3	3.2 3.7 3.2 3.2 3.2 3.2
733 734S 734L1	Thermocouple wire, Silver - 28% Gold Iron, electrolytic, thermal conductivity, 6.4 mm dia., 305 mm long Iron, electrolytic, thermal conductivity. 31.8 mm dia., 152 mm long	4.26 4.25 4.25	1172 1206-2 1207-1 1207-2	Steel, Cr17-Ni11-Nb0.7 High temperature alloy. Rene 41. disk High temperature alloy, Waspaloy (No. 1), disk High temperature alloy, Waspaloy	3.2 3.2 3.2
734L2	Iron. electrolytic, thermal conductivity,	4.25	1208 1	(No. 2), disk	3.2
7355	Stainless steel, thermal conductivity,	4.25	1208-1	(No. 1), disk	3.2
735M1	Stainless steel, thermal conductivity,	4.25	1208-2	(No. 2), disk	3.2
735M2	Stainless steel, thermal conductivity, 1.25 cm dia., 30 cm long	4.25	.207	1208-1, and 1208-2	3.2

SRM	Турс	Category No.	SRM	Туре	Category No.
1261 1262 1263	Steel, AISI 4340, disk Steel, AISI 94B17 (modified), disk	3.2 3.2 3.2	2142 2201 2202	o-Bromobenzoic acid Sodium chloride ion-selective electrode Potosium chloride ion caleatine electrode	3.42 3.66
1263 1264 1265	Steel, high carbon (modified), disk Iron. electrolytic, disk	3.2 3.2 3.2	2301	Gold coating (epoxy) 30 microinches	3.66 4.1
1266	Set, 1 ea of 1261, 1262, 1263, 1264, and 1265	3.2	2302 2303 2304	Gold coating (epoxy) 120 microinches Gold coating (epoxy) 120 microinches	4.1 4.1 4.1
1475 1476	Polyethylenc, linear Polyethylene, branched	4.5	2305 2306	Set of one each 2301 and 2302 Set of one each 2302 and 2303	4.1 4.1
1512 1513 1516	1,2 Dichloroethane, dielectric Nitrobenzene, dielectric Permittivity std., 38 mm × 2.5 mm	4.87 4.87 4.87 4.87	2307 2308 2311 2312	Set of one each 2303 and 2304 Set of one each 2301, 2302, 2303, and 2304 . Gold coating (copper) 30 microinches Gold coating (copper) 60 microinches	4.1 4.1 4.1 4.1
1517 1518	Permittivity std., 38 mm × 5 mm Permittivity std., 51 mm × 2.5 mm	4.87 4.87	2313 2314	Gold coating (copper) 120 microinches Gold coating (copper) 280 microinches	4.1 4.1
1519 1541 1571	Permittivity std., 51 mm × 5 mm	4.87 4.86 3.46	2315 2316 2317	Set of one each 2311 and 2312 Set of one each 2312 and 2313 Set of one each 2313 and 1314	4.1 4.1 4.1
1604a 1610	Oxygen in nitrogen 1.5 ppm Hydrocarbon in air 0.103 inole percent	3.51 3.51	2318 2331	Set of one each 2311, 2312, 2313, and 2314. Tin coating 60 microinches	4.1 4.1
1611 1612 1613	Hydrocarbon in air 0.0107 mole percent Hydrocarbon in air 0.00117 mole percent Hydrocarbon in air 0.000102 mole percent	3.51 3.51 3.51	2332 2333 2334	Tin coating 110 microinches Tin coating 160 microinches Tin coating 275 microinches	4.1 4.1 4.1
1623 1624	Sulfur in residual fuel oil 0.268 wt percent Sulfur in distillate fuel oil 0.211 wt percent	3.52 3.52	2335 2336	Tin coating 650 microinches Tin coating 750 microinches	4.1 4.1
1625 1626 1627 1630	Sulfur dioxide permeation tube 10 cm Sulfur dioxide permeation tube 5 cm Sulfur dioxide permeation tube 2 cm Trace mercury in coal	3.51 3.51 3.51 3.51	2338 2339 2340	Set of one each 2332 and 2335 Set of one each 2331, 2333, 2334, and 2536 . Set of one each 2331, 2332, 2333, 2334, 2335, and 2336	4.1 4.1
1654	o-Quartz for HF soln calorimetry	4.22	4201-B	Niobium-94, gamma-ray point source	4.51
2001	Aluminum on glass, specular spectral reflectance Aluminum on glass, specular spectral	4.45	4211 4212 4213	Americium-241, gamma-ray point source Krypton-85, gamma-ray point source Americium-241, gamma-ray point source	4.51 4.51 4.51
2003	reflectance Aluminum on glass, specular spectral reflectance	4.45	4228 4904-D	Selenium-75, soln std	4.51 4.51
2004	Aluminum on glass, specular spectral	4.45	U-0002	Uranium oxide-depleted (U-235)	4.51 3.61 3.61
2005 2006	Gold on glass, specular spectral reflectance	4.45	RM-1C	Ultra-purity aluminum, single crystal cube	6.0
2007	Gold on glass, specular spectral reflectance	4.45	GM-1 GM-2	Hydrogen in steel	7.0
2141	Urea	3.42	GM-2007	Attapulgus clay	7.0

SECTION IIb

SRM DESCRIPTIONS BY CATEGORY

Category 3.1. Steels (Chip Form)

- SRM 8j Steel, bessemer (simulated) 0.1C, in chip form has been issued with a Provisional Certificate of Analysis. The composition is: C 0.081, Mn 0.505, P 0.095, S 0.077, Si 0.05, Cu 0.020, Ni 0.113, Cr 0.047, V 0.017, and Mo 0.037. This material costs \$33 per 150 g unit.
 - SRM 20g Steel, AISI 1045 in chip form has been issued with a Certificate of Analysis. The composition is: C 0.462, Mn 0.665, P 0.012, S 0.028, Si 0.305, Cu 0.034, Ni 0.034, Cr 0.036, V 0.002, Mo 0.008, and Al 0.040. This material costs \$33 per 150 g unit.
 - SRM 121d Steel, stainless, Cr17-Ni11-Ti0.3, AISI 321, in chip form has been issued with a Certificate of Analysis. The nominal composition is: C 0.07, Mn 1.8, P 0.02, S 0.01, Si 0.5, Cu 0.1, Ni 11.2, Cr 17.4, Mo 0.2, Ti 0.3, and Co 0.1. This material is also available in disk form as SRM 1171, see Category 3.2. SRM 121d costs \$33 per 150 g unit.
 - SRM 123c Steel, stainless, Cr17-Ni11-Nb0.7, AISI 348, in chip form has been issued with a Certificate of Analysis. The nominal composition is: C 0.05, Mn 1.7, P 0.01, S 0.01, Si 0.6, Cu 0.1, Ni 11.4, Cr 17.4, V 0.03, Mo 0.2, Nb 0.7, Ta 0.001, and Co 0.1. This material is also available in disk form as SRM 1172, see Category 3.2. SRM 123c costs \$33 per 150 g unit.
 - SRM 125b High Silicon Steel in chip form has been issued with a Certificate of Analysis. The nominal composition is: C 0.028, Mn 0.278, P 0.029, S 0.008, Si 2.89, Cu 0.071, Ni 0.038, Cr 0.019, Mo 0.008, Sn 0.003 and Al 0.329. This material costs \$33 per 150 g unit. A high silicon steel of similar composition is also issued in solid disk form as SRM 1134 in Category 3.2.
 - SRM 166c Low Carbon Stainless Steel (AISI 316L) in powder form has been issued with a Certificate of Analysis for carbon. The nominal value is 0.0078%. The material is available in 100 g units for \$25.
 - SRM 361-366 Low alloy steel and electrolytic iron standards in chip form for chemical analysis--companion SRM's to the "1200 series" (see Category 3.2)--have been issued with Provisional Certificates of Analysis. These SRM's are sold as follows:

SRM	Туре	Unit	Price
361	Steel, AISI 4340	150 g	\$33.00
362	Steel, AISI 94B17 (modified)	150 g	33.00
363	Steel, Cr-V (modified)	150 g	33.00
364	Steel, High Carbon (modified)	150 g	33.00
365	Iron, Electrolytic	150 g	33.00
36 6	Set of one each 361, 362, 363, 364, and 365	set	100.00

Category 3.2 Steels (Solid Form)

SRM 661 - 668

Low alloy steel and electrolytic iron standards in rod form, 3.2 mm in diameter and 51 mm long, for microchemical methods of analysis such as electron probe, laser probe, and spark source mass spectrometry-from the same melts as the "1200 Series" (see below)--have been issued with Provisional Certificates of Analysis. These SRM's are sold as follows:

SRM	Туре	Unit	Price
661	Steel, AISI 4340	ea	\$25.00
662	Steel, AISI 94B17 (modified)	ea	25.00
663	Steel, Cr-V (modified)	ea	25.00
664	Steel, High Carbon (modified)	ea	25.00
665	Iron, Electrolytic	ea	25.00
666	Set of 2 rods: 661 and 665	sets	40.00
667	Set of 2 rods: 662 and 663	sets	40.00
668	Set of 5 rods: 661, 662, 663, 664, and 665	sets	75.00

- SRM 1095 Steel, AISI 4340 in solid form for determination of oxygen in metal by vacuum or inert gas fusion and neutron activation methods of analysis--from the same melt as 1261 (see below)--has been issued with a Certificate of Analysis for oxygen at 9 ppm. This SRM is a rod 6.4 mm in diameter and 102 mm long, and costs \$33 per unit.
- SRM 1096 Steel, AISI 94B17 (modified) in solid form for the determination of oxygen and nitrogen in metal by vacuum or inert gas fusion and neutron activation methods of analysis-from the same melt as 1262 (see below)-has been issued with a Certificate of Analysis. The values for oxygen and nitrogen are 10 ppm and 40 ppm, respectively. This SRM is a rod 6.4 mm in diameter and 102 mm long, and costs \$33 each.
- SRM 1097 Steel, Cr-V (modified) in solid form for the determination of oxygen and nitrogen in metal by vacuum or inert gas fusion and neutron activation methods of analysis--from the same melt as 1263 (see below)--has been issued with a Certificate of Analysis for oxygen at 6.5 ppm and nitrogen at 41 ppm. This SRM is a rod 6.4 mm in diameter and 102 mm long, and costs \$33 each.
- SRM 1099 Iron, electrolytic in solid form for the determination of oxygen in metals by vacuum or inert gas fusion and neutron activation methods of analysis-from the same melt as 1265 (see below)—has been issued with a Provisional Certificate of Analysis for oxygen at 61 ppm. This SRM is a rod 6.4 mm in diameter and 102 mm long, and costs \$33 per unit.
- SRM 1134 Steel, high silicon in solid form has been issued with a Certificate of Analysis. The nominal composition is: C 0.026, Mn 0.277, P 0.028, S 0.009, Si 2.89, Cu 0.070, Ni 0.038, Cr 0.019, Mo 0.008, Sn 0.003 and Al 0.329. This material is issued in the form of a disk 31.8 mm in diameter and 19.1 mm thick, and costs \$50 each. A similar material is available in chip form as SRM 125b in Category 3.1.
- SRM 1135 Steel, high silicon in solid form has been issued with a Certificate of Analysis. The nominal composition is: C 0.027, Mn 0.095, P 0.006, S 0.026, Si 3.19, Cu 0.055, Ni 0.050, Cr 0.022, V <0.001, Mo 0.013, Sn (0.00_5) , and A1 (0.00_5) . SRM 1135 is available in the form of a disk 31.8 mm in diameter and 19.1 mm thick, and it costs \$50 each.

- SRM 1171 Steel, stainless, Cr17-Ni11-Ti0.3, AISI 321, in disk form, 31 mm in diameter and 19 mm thick, has been issued with a Certificate of Analysis. The nominal composition is: C 0.07, Mn 1.8, P 0.02, Si 0.5, Cu 0.1, Ni 11.2, Cr 17.4, Mo 0.2, Ti 0.3, and Co 0.1. This material is also available in chip form as SRM 121d, see Category 3.1. SRM 1171 costs \$50 each.
- SRM 1172 Steel, stainless, Cr17-Ni11-Nb0.7, AISI 348, in disk form, 31 mm in diameter and 19 mm thick, has been issued with a Certificate of Analysis. The nominal composition is: C 0.05, Mn 1.7, P 0.01, S 0.01, Si 0.6, Cu 0.1, Ni 11.4, Cr 17.4, V 0.03, Mo 0.2, Nb 0.7, Ta 0.001, and Co 0.1. This material is also available in chip form as SRM 123c. SRM 1172 costs \$50 each.
- SRM 1206-1209 Five SRM's for three important high-temperature alloys have been made available with Provisional Certificates of Analysis. One is for high-temperature alloys Rene 41 (1206-2), while two each are for the high-temperature alloys Waspaloy (1207-1 and 1207-2) and Inco 718 (1208-1 and 1208-2). Issued in the form of solid sections, approximately 31 mm square and 19 mm thick, the standards are designed primarily for application in x-ray spectrometric methods of analysis. However, they also may be used in optical emission spectrometric methods of analysis. These SRM's cost \$50 per unit, or may be purchased as a complete set (as SRM 1209) for \$185 per set.
- SRM 1261-1266 Low alloy steel and electrolytic iron-the "1200 Series" (replacements for the 1100 series)-have been issued with Provisional Certificates of Analysis for use in optical emission and x-ray spectrometric analysis. These SRM's are disks 31 mm in diameter and 19 mm thick. The initial certification is made for some 10 to 15 elements; however, chemical information is provided for the remaining 40 elements. They are sold as follows:

SRM	Туре	Unit	Price
1261	Steel, AISI 4340	ea	\$ 45.00
1262	Steel, AISI 94B17 (modified)	ea	45.00
1263	Steel, Cr-V (modified)	ea	45.00
1264	Steel, High Carbon (modified)	ea	45.00
1265	Iron, Electrolytic	ea	45.00
1266	Set of one each 1261, 1262, 1263, 1264, and 1265	set	175.00

Category 3.6. Nonferrous Alloys (Chip Form)

SRM 53e Lead base bearing metal in powder form has been issued with a Certificate of Analysis. The nominal composition is: (Pb 84, not certified), Sb 10.26, Sn 5.84, Cu 0.054, Bi 0.052, As 0.057 and Ni 0.003. This material is the same as SRM 1132 which is issued in the solid form in Category 3.7. and costs \$33 per 150 g unit.

Category 3.7. Nonferrous Alloys (Solid Form)

- SRM 431-435 Five tin SRM's: 431, Tin A; 432, Tin B; 433, Tin C; 434, Tin D; and 435, Tin E, are now available for use by the tin-plating industry. These SRM's are in the form of rods 1/4 in. in diameter and 4 in. long (for calibrating optical emission spectroscopic equipment). These SRM's cost \$35 each.
- SRM 654a Titanium Alloy, 6Al-4V has been issued with a Certificate of Analysis. The material is in the form of a disk 31 mm in diameter and 6.4 mm thick with a nominal composition of: Al 6.3 and V 3.9 (values for Fe, Cr, Mn, and Mo are not certified, but are given for information only). This material costs \$35 each.

SRM 1132 Lead base bearing metal in solid form has been issued with a Certificate of Analysis. The material is in the form of a disk 31.8 mm in diameter and 19.0 mm thick with a nominal composition of (Pb 84, not certified), Sb 10.26, Sn 5.84, Cu 0.054, Bi 0.052, As 0.057 and Ni 0.003. This material is the same as SRM 53e which is issued in a powder form and is listed in Category 3.6. SRM 1132 costs \$50 each.

Category 3.8. Miscellaneous Metals

SRM 483 Iron--3% Silicon Alloy Microprobe Standard has been issued with a Certificate of Analysis. The material is 3 mm by 3 mm by 0.28 mm with a nominal composition of: Silicon 3.2 wt. percent and Iron (by difference) 96.8 wt. percent. This material costs \$50 each.

. Category 3.41. Primary, Working, and Secondary Standard Chemicals

SRM 723 Tris (hydroxymethyl)aminomethane, 2-amino-2-hydroxymethyl-1, 3-propanediol, is the first basimetric SRM issued by NBS. The basimetric value certified is 99.9690 ± 0.0030 weight percent. The uncertainty represents the 95 percent confidence interval of the mean for 30 determinations. The corresponding standard deviation of a single measurement is 0.0081 units. SRM 723 costs \$50.75 per 50 g unit.

Category 3.42. Microanalysis Standards

- SRM 2141 Urea is a compound with a relatively high nitrogen content, 46.65 percent, issued to supplement the other micronitrogen SRM's--acetanilide (SRM 141b), which contains an open-chain nitrogen atom, and nicotinic acid (SRM 148), which contains a heterocyclic nitrogen atom. Both 141b and 148 have relatively low nitrogen contents of 10.36 and 11.38 percent, respectively. SRM 2141 costs \$33 per 2 g unit.
- SRM 2142 o-Bromobenzoic acid is certified only for the weight percentage of bromine, but has been characterized for identity and purity by several organic and physical chemistry techniques. SRM 2142 is the first in a planned series of SRM's certified for halogens that are to be issued to augment the existing microchemical SRM's. SRM 2142 costs \$33 per 2 g unit.

Category 3.43. Clinical Laboratory Standards

- SRM 916 Bilirubin has been issued with a Provisional Certificate of Analysis as a chemical of known purity for use as an analytical standard in clinical chemistry. The provisionally certified purity for bilirubin is 99.0 percent. This material costs \$92 per 100 mg unit.
- SRM 917 D-glucose is certified for use as an analytical standard in clinical chemistry. The certified purity is 99.9 \pm 0.1 percent and the relative amounts of α and β -D-glucopyranose are given. SRM 917 costs \$43 per 25 g unit.
- SRM 918 Potassium Chloride has been issued with a Certificate of Analysis as a chemical of known purity for use as an analytical standard for clinical chemistry. The certified purity is 99.9 percent. This material costs \$40 per 30 g unit.
- SRM 920 D-Mannitol has been issued with a Certificate of Analysis as a chemical of known purity for use as an analytical standard for clinical chemistry. The certified purity is 99.8 percent. This SRM costs \$57 per 50 g unit.

- SRM 922-923 Tris(hydroxymethyl)aminomethane and Tris(hydroxymethyl)aminomethane hydrochloride have been issued with a Provisional Certificate of Analysis for use as a pH standard for clinical chemistry. The Certificate provides directions for preparing a solution of known pH value from the two SRM's, and provides a range of pH values as a function of solution temperature. SRM 922 costs \$40 per 25 g unit; SRM 923 costs \$40 per 35 g unit.
- SRM 924 Lithium carbonate has been issued with a Certificate of Analysis as a chemical of known purity for use as an analytical standard for clinical chemistry. The certified purity is 100.05 percent. The apparent purity in excess of 100 percent is probably caused by an anion impurity of lower molecular weight than the carbonate ion, e.g., hydroxyl. This SRM costs \$50 per 30 g unit.
- SRM 930 Glass Filters for Spectrophotometers have been issued with a Certificate. This SRM consists of three glass filters having transmittances of approximately 10, 20, and 30 percent. Each filter is individually calibrated and certified for absorbance and transmittance over a spectral wavelength range from 440 to 635 nanometers. These filters are intended to check the accuracy of the photometric scale of spectrophotometers, and to provide a means of interlaboratory comparisons of spectrophotometric data. It is probable that in the field of clinical chemistry a large amount of data are being obtained on precise instruments whose accuracy is unknown. To make these data more meaningful and universally applicable, the biases between instruments must be eliminated or at least determined. A major purpose of these filters will be to assure that systematic errors due to a particular characteristic or condition of an instrument can be recognized. This SRM costs \$300 per set of three filters.
 - SRM 931 Liquid Filters for Spectrophotometry have been issued with a Certificate. This SRM consists of three sets of: three liquid filters and a blank, and have absorbances certified at 25 °C and at wavelengths 302, 395, 512, and 678 nm. These filters are intended to check the photometric scale of spectrophotometers and to provide a means of interlaboratory comparisons of spectrophotometric data. This SRM costs \$75 per set of 12 vials.

Category 3.44. Metallo-Organic Compounds

- SRM 1061c Magnesium cyclohexanebutyrate has been issued with a Provisional Certificate of Analysis. This SRM has a composition of 6.45 percent magnesium and costs \$31 per 5 g unit.
- SRM 1079b Tris(1-phenyl-1,3-butanediono)iron(III) has been issued with a Certificate of Analysis. It has a nominal composition of 10.45 percent iron and costs \$31 per 5 g unit.

Category 3.46. Botanical Standards

SRM 1571 Orchard Leaves has been issued with a Provisional Certificate of Analysis. This SRM is the first of a series of botanical standards to be certified for chemical elements. This material is certified for the following element Ca, K, Fe, Na, Cd, Rb, Cu, Ni, Hg, Pb, N, Mg, P, As, B, Mn, Se, U, and Zn Thie SRM costs \$68 per 75 g unit.

Category 3.50. Analyzed Solids

SRM 1630 Trace Mercury in Coal has been issued with a Provisional Certificate of Analysis. This SRM provides a material of known mercury content which may be used to check the reproducibility and accuracy of methods used to determine mercury. The provisionally certified value of mercury content is 0.13 ppm. This SRM costs \$45 per 50 g unit.

Category 3.51. Analyzed Gases

- SRM 1604a Oxygen in Nitrogen has been issued with a Certificate of Analysis. The nominal concentration of oxygen in nitrogen is 1.5 ppm. This SRM is sold in cylinders containing 68 liters at STP for \$110 per cylinder.
- SRM 1610 Certified Gas Standards (Hydrocarbon in Air) have been issued with a Certificate of Analysis. The nominal hydrocarbon concentration calculated as methane is:
 - SRM
 1610
 0.103 mole percent
 SRM
 1612
 0.00117 mole percent

 1611
 0.0107 mole percent
 1613
 0.000102 mole percent

These SRM's are sold in cylinders containing 68 liters at STP, for \$174 per cylinder.

SRM 1625 -1627 Sulfur Dioxide Permeation Tubes are intended for calibrating air pollution monitoring apparatus, and may be used also for the verification of air pollution analytical methods and procedures. SRM's 1625, 1626, and 1627 have effective lengths of 10, 5, and 2 cm, respectively. The permeation rate per cm of length is approximately 0.28μg of SO₂ per minute at 25 °C. Each tube is individually calibrated and its permeation rate is certified over the temperature range of 20 to 30 °C. These SRM's cost \$50 per unit.

Category 3.52. Analyzed Liquids

- SRM 1623 Sulfur in Residual Fuel Oil has been issued with a Provisional Certificate of Analysis. The certified value for the sulfur content is 0.268 wt. percent. This material costs \$30 per 100 ml unit.
- SRM 1624 Sulfur in Distillate Fuel Oil has been issued with a Provisional Certificate of Analysis. The certified value for the sulfur content is 0.211 wt. percent. This material costs \$30 per 100 ml unit.

Category 3.54. Ores

- SRM 79a Fluorspar has been issued with a Certificate of Analysis primarily for use as an assay standard for the evaluation of fluorspar imported for industrial use. The certified value of CaF₂ is 97.39 wt. percent. SRM 79a costs \$40 per 120 g unit.
- SRM 180 High Grade Fluorspar has been issued with a Certificate of Analysis. The certified value of CaF₂ is 98.8 wt. percent. This material has been issued for use by the geological and geochemical scientific community. SRM 180 costs \$40 per 120 g units.

Category 3.56. Minerals, Refractories, Carbides, and Glasses

SRM 610-619 Trace Elements in Glass standards have been issued. These materials consist of a soda lime glass, doped with some 61 elements at 0.02 ppm, 1 ppm, 50 ppm and 500 ppm levels. All of these materials are in the form of wafers and are homogeneous when used as integral samples. They are sold as follows:

SRM	Concen- tration	wafer thickness	No. of wafers	Cost
610	500 ppm	3 mm	6	\$ 50.00
611	500	1	6	50.00
612	50	3	6	50.00
613	50	1	6	50.00
614	1	3	6	50.00
615	1	1	6	50.00
616	.02	3	6	50.00
617	.02	1	6	50.00
618	set	3	24	150.00
619	set	1	24	150.00

SRM 620 Soda Lime glass plate has been issued with a Certificate of Analysis. The nominal composition is: SiO_2 72.1, Al_2O_3 1.8, CaO 7.0, MgO 3.6, Na₂O 14.0, K_2O 0.40, Fe_2O_3 0.043, TiO_2 0.018, SO_3 0.28, and As_2O_3 0.06. This material is available as a package of three plates for \$45.

Category 3.61. Nuclear Materials

- SRM 945 Plutonium Metal Standard Matrix Material has been issued with a Certificate of Analysis. This material has been issued as a matrix material for the preparation of spectroscopy standards. The material costs \$500 per 5 g units.*
- SRM 949c Plutonium Metal has been issued. This material is intended as a chemical assay standard for Plutonium. It costs \$123 per 0.5 g unit.*
- SRM 953 Neutron density monitor wire described on page 44 of the Catalog of Standard Reference Materials, SP260, is now available in four lengths.

SRM	Length	Price
953	l meter	\$ 39.00
953-L1	5 meters	96.00
953-L2	10 meters	167.00
953-L3	25 meters	381.00

- SRM U-0002 Uranium oxide--depleted (U-235) has been issued with a Provisional Certificate of Analysis. It is a uranium isotopic standard consisting of highly purified U_3O_8 , and has a U-238 content of 99.9825 and U-235 content of 0.01733 by weight percent. It is intended for the calibration of mass spectrometers and costs \$58.50 per 1 g unit.*
- SRM U-970 Uranium oxide--enriched (U-235) has been issued with a Provisional Certificate of Analysis. It is a uranium isotopic standard consisting of highly purified U_3O_8 , and has a U-238 content of 0.5296 and a U-235 content of 97.663 by weight percent. It is intended for the calibration of mass spectrometers and costs \$68.50 per 1 g unit.*

*These materials are available only to Atomic Energy Commission contractors and licensees. Order forms and further information may be obtained from the Office of Standard Reference Materials, Room B314, Chemistry Building, National Bureau of Standards, Washington, D.C. 20234.

Category 3.62. Isotopic Reference Standards

- SRM 984 Rubidium Chloride has been issued with a Certificate of Analysis. It is intended as both an assay standard and as an isotopic reference standard. As an assay standard it has a value for RbCl of 99.9 weight percent; and as an isotopic reference is certified for rubidium with an absolute abundance ratio of ⁸⁵ Rb/⁸⁷ Rb of 2.593. This SRM costs \$43 per 1 g unit.
- SRM 987 Strontium Carbonate has been issued with a Certificate of Analysis. It is intended as both an assay standard and as an isotopic reference standard. As an assay standard it has a value for SrCO₃ of 99.98 weight percent; and has an isotopic composition of ⁸⁷Sr/⁸⁶Sr of 0.71014 (normalized to ⁸⁶Sr/⁸⁸Sr of 0.1194). This SRM costs \$40 per 1 g unit.

Category 3.66. Ion Activity Standards

- SRM 186IIc Disodium hydrogen phosphate has been issued with a Certificate. It is intended as pH standard for use in an admixture only with SRM 186Ic. It costs \$30 per 30 g unit.
- SRM 187b Borax has been issued with a Certificate. It is intended as a pH standard with a pH(s) value of 9.183 at 25 °C. It costs \$30 per 30 g unit.
- SRM 2201-2202 Sodium Chloride and Potassium Chloride have been certified as Ion-Selective Electrode Standard Reference Materials. These SRM's are the first of a series of materials to be certified for conventional single ionic-activities based on the Stokes-Robinson hydratic theory, which is applicable to ionic strengths greater than 0.1 mole per liter. By means of these SRM's researchers can now standardize their instruments on a common, conventional ionic-activity scale. SRM 2201 costs \$34 per 125 g unit; SRM 2202 costs \$34 per 160 g unit.

Category 4.1. Coating Thickness Standards

SRM 2301 -2308 Gold Coating Thickness Standards (copper clad glass epoxy laminate) have been issued and are certified for weight per unit area (thickness). They are available singly for \$66, in sets of two for \$109, and in sets of four for \$182.

SRM Nos.	Nominal Coating Wt. (mg/cm ²)	Nominal Thickness (micro inches)
2301	1.5	30
2302	3.0	60
2303	6.0	120
2304	14.0	280
2305	1.5 and 3.0	
2306	3.0 and 6.0	
2307	6.0 and 14.0	
2308	1.5, 3.0, 6.0 and 14.0	

SRM 2311 -2318 Gold Coating Thickness Standards (on copper) have been issued and are Certified for weight per unit area (thickness). They are available singly for \$66, in sets of two for \$109, and in sets of four for \$182.

SRM Nos.	Nominal Coating Wt. (mg/cm ²)	Nominal Thickness (micro inches)
2311	1.5	30
2312	3.0	60
2313	6.0	120
2314	14.0	280
2315	1.5 and 3.0	
2316	3.0 and 6.0	
2317	6.0 and 14.0	
2318	1.5, 3.0, 6.0 and 14.0	

SRM2331 -
2336Tin Coating Thickness Standards (on steel) have been issued and are certified
for weight per unit area (thickness). They are available singly for \$66. SRMSRM2338 -
23402338 (one each of 2332, 2335) is available for \$109; SRM 2339 (one each of
2331, 2333, 2334, 2336) is available for \$182; and SRM 2340 (one each of
2331, 2332, 2333, 2334, 2335, 2336) is available for \$261.

SRM No.	Nominal Coating Weight (mg/cm ²)	Nominal Thickness (microinches)
2331	11	60
2332	2.0	110
2333	3.0	160
2334	5.0	275
2335	12	650
2336	14	750

Category 4.5. Molecular Weight Standards

- SRM 1475 Linear Polyethylene (Whole Polymer) has been issued with a Certificate for molecular weight, limiting viscosity number, melt-flow rate and density. This material is sold in pellet form for \$100 per 50 g unit.
- SRM 1476 Branched Polyethylene (Whole Polymer) has been issued with a Certificate for limiting viscosity number and melt-flow rate. The material is sold in pellet form for \$75 per 50 g unit.

Category 4.21. Freezing and Melting Point Standards

SRM 742 Aluminum Oxide has been issued with a Certificate as a pyrometric standard with a melting point on the International Practical Temperature Scale (1968) of 2053 °C. This SRM costs \$62.50 per 10 g unit.

Category 4.22. Calorimetric Standards

SRM 720 Synthetic Sapphire (Al_2O_3) has been issued as a Standard Reference Material for calorimetry. The enthalpy and heat capacity of 99.95+ percent α -alumina are certified over a temperature range from 273.15 to 2250 K. SRM 720 costs \$56 per 15 g unit.

- SRM 755 Quartz (SiO₂) powder, prepared from natural quartz, has been Provisionally Certified for use in thermal analysis. It has a phase transition at approximately 575 °C and is sold as a powder (100-325 mesh), for \$35 per 2 g unit.
- SRM 756 Potassium Nitrate has been Provisionally Certified for use in thermal analysis. It has a phase transition at approximately 130 °C and is sold as a powder for \$35 per 5 g unit.
- SRM 758 -760 Three sets of Differential Thermal Analysis (DTA) Temperature Standards have been issued with Certificates in cooperation with the International Confederation for Thermal Analysis (ICTA). These SRM's comprise a total of eight inorganic substances and two metals. Each of these SRM's cost \$45 and consist of five materials.

SRM 758	SRM 759	SRM 760
125-435 °C)	(295-675 °C)	(570-940 °C)
$ KNO_3 \\ In (metal) \\ Sn (metal) \\ KClO_4 \\ Ag_2 SO_4 \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$ \begin{array}{c} - & - & - \\ - & - & - \\ KClO_4 \\ Ag_2 SO_4 \\ SiO_2 \\ K_2 SO_4 \\ K_2 CrO_4 \end{array} $	 SiO ₂ K ₂ SO ₄ K ₂ CrO ₄
		BaCO ₃ SrCO ₃

SRM 1654 α-Quartz for Hydrofluoric Acid Solution Calorimetry has been issued with a Certificate. The certified value for the enthalpy of solution is: ΔHSOLN (353.15K) in HF (aq, 24.4 wt %) = -2362.2 ±1.1 J·g·1. This SRM costs \$175 per 25 g unit.

Category 4.23. Vapor Pressure Standards

- SRM 746 Cadmium vapor pressure standard has been issued with a Certificate of Analysis. Vapor pressure values for cadmium, 99.999+ percent pure, are given for the temperature range of 350 to 594 K. This SRM costs \$65 per unit.
- SRM 748 Silver vapor pressure standard has been issued with a Certificate of Analysis. Vapor pressure values for silver, 99.999+ percent pure, are given for the temperature range of 800 to 1600 K. This SRM costs \$75 per unit.

Category 4.24. Thermal Expansion Standards

- SRM 736 Copper thermal expansion standard has been issued with a Certificate of Analysis for thermal expansion ($\Delta L/L$) as a function of temperature in the range 20-800 K. This material is the first of a series covering the temperature range of 20 to 1900 K. It is available as a 6.4 mm diameter rod in 51, 102, and 152 mm lengths. Designated 736-L1, 736-L2, and 736-L3, respectively, they cost \$71, \$119, and \$167.
- SRM 739 Fused Silica thermal expansion standard has been issued with a Certificate of Analysis for thermal expansion ($\Delta L/L$) as a function of temperature in the range 80 to 1000 K. This material is available as a 6.4 mm diameter rod in 51, 102, and 152 mm lengths. Designated 739-L1, 739-L2, and 739-L3, respectively, they cost \$71, \$119, and \$167.

Category 4.25. Thermal Conductivity Standards

- SRM 734 Electrolytic Iron has been issued with a Certificate for thermal conductivity (λ) as a function of temperature in the range 6 to 280 K. This material is the first of a series of thermal conductivity SRM's to be issued. The material is available in three sizes: 734-S is a rod 6.4 mm in diameter and 305 mm long, and costs \$75. 734-L1 is a rod 31.8 mm in diameter and 152 mm long, and costs \$85. 734-L2 is a rod 31.8 mm in diameter and 305 mm long, and costs \$150.
- SRM 735 Stainless Steel has been issued with a Certificate for thermal conductivity (λ) as a function of temperature in the range 5 to 280 K. This material is available in five sizes: SRM 735-S is a rod 0.65 cm in diameter and 30 cm long, and costs \$75; SRM's 735 M1 and M2 are rods 1.25 cm in diameter and 15 and 30 cm long, respectively, and cost \$100 and \$150; SRM's 735 L1 and L2 are rods 3.5 cm in diameter and 5 and 10 cm long, respectively, and cost \$125 and \$175.

Category 4.26. Thermocouple Materials

SRM 733 Silver-28% Gold, thermocouple wire has been issued with a Certificate. This SRM is for use in comparing manufactured wire with standard reference tables. SRM 733 is sold as 32 AWG wire (0.2019 mm) three meters long for \$85.

Category 4.45. Reflectance Standards

SRM 2001 -2004 Aluminum on Glass have been issued with a Certificate for Specular Spectral Reflectance. Each mirror is certified for near-normal (5°) specular reflectance at wavelengths ranging from 0.2537 to 30 micrometers and corresponding resolved bandwidths from 1.0 to 1800 nanometers. These SRM's cost \$275 each.

SRM No.	Size of blank (cm)	Coated Area (cm)
2001	7.6 × 10.2 × 1.6	5.1 × 7.6
2002	3.8 × 3.8 × 1.3	2.5 × 2.5
2003	disk: 2.9 diameter × 1.0 thick	entire surface
2004	disk: 2.4 diameter × 0.6 thick	entire surface

SRM 2005 -2008 Gold on Glass have been issued with a Certificate for Specular Spectral Reflectance. Each mirror is certified for near-normal (5°) specular reflectance at wavelengths ranging from 0.2537 to 30 micrometers and corresponding resolved bandwidths from 1.0 to 1800 nanometers. These SRM's cost \$275 each.

SRM No.	Size of blank (cm)	Coated Area (cm)
2005	7.6 × 10.2 × 1.6	5.1 × 7.6
2006	3.8 × 3.8 × 1.3	2.5 × 2.5
2007	disk: 2.9 diameter × 1.0 thick	entire surface
2008	disk: 2.4 diameter × 0.6 thick	entire surface

Category 4.51. Radioactivity Standards

SRM 4201-B Gamma-Ray "Point-Sources" – have been issued with Certificates. The ma-4211 terials, approximate activities and prices are listed below:

4212 5×10^3 ntps 4213 4201-B Niobium 94 \$151.60 1 to 6×10^4 ntps 127.50 4211 Americium-241 6.5 to 37×10^6 ntps 160.00 *4212 Krypton-88 7 to 20 X 10⁴ ntps Americium-241 127.50 *4213

- SRM¹⁴ 4228 Selenium-75 has been issued with a Certificate. The activity is 2.54 × 10⁵ (3/71) nuclear transformations per second (ntps) per gram of solution. The material is issued in a flame sealed glass ampoule containing approximately 4.6 grams of solution and costs \$118.*
- SRM 4929-C Iron-55 has been issued with a Certificate. The activity is 7.8×10^4 (4/70) nuclear transformations per second (ntps) per gram of solution. The material is issued in a flame sealed glass ampoule containing approximately 3.9 grams of solution and costs \$115.
- SRM 4904-D Americium-241 Alpha activity standard has been issued with a Certificate. The standard consists of Americium-241, electroplated onto a 0.010 centimeter thick platinum foil, 1.6 cm in diameter, which is cemented to a monel disk, 2.5 cm in diameter, and 0.16 cm thick. The nominal activity level of this material is 2×10^3 to 5×10^4 nuclear transformations per second (ntps) (2/70) and costs \$124 per standard.

*These samples can be issued only to those persons who hold specific Byproduct Material License from the AEC. Please attach copy of current license to purchase order.

Category 4.61. Metallurgical Standards

- SRM 485 Austenite in Ferrite primarily for use in calibrating x-ray diffraction equipment, is available in disk form, 21 mm in diameter and 2.5 mm thick. This SRM contains four percent austenite, nominally. The actual certified amount is given on each disk (to the nearest 0.1 percent), and is considered accurate to ± 0.2 percent. SRM 485 costs \$85 per disk.
- SRM 493 Spheroidized Iron Carbide (Fe₃C) in Ferrite primarily used in calibrating x-ray diffraction equipment, is in wafer form, 29 mm square and 2.5 mm thick. The Certificate states that the probability is about 95 percent that the average iron carbide concentration in any wafer is 14.23 ± 0.30 percent by volume. SRM 493 costs \$85 per wafer.

Category 4.86. Mossbauer Standards

SRM 1541 Iron foil has been issued with a Certificate of Calibration for Mossbauer spectrometry. SRM 1541 costs \$150 each.

Category 4.87. Permittivity Standards

- SRM 1511-1513 Cyclohexane (1511), 1,2-Dichloroethane (1512), and Nitrobenzene (1513) have been issued with Certificates for Dielectric constant at 20, 25, and 30 °C. These materials are sold as one pint (0.47 liter) units--1511 for \$125; 1512, \$120; and 1513, \$120.
- SRM 1516 -1519 Permittivity standards have been issued with Certificates. These SRM's are for use in calibrating systems for measuring permittivity and related dielectric quantities. Each SRM is individually identified and certified. They cost \$193 per unit. The sizes are:

1516, 38 mm in diameter and 2.5 mm thick 1517, 38 mm in diameter and 5 mm thick 1518, 51 mm in diameter and 2.5 mm thick 1519, 51 mm in diameter and 5 mm thick

Category 5.1. Standard Rubbers and Rubber Compounding Materials

- SRM 373f Benzothiazyl disulfide is now available as a rubber-compounding material. It is issued for use on testing rubber-compounding materials in connection with quality control of raw materials and for the standardization of rubber testing. This SRM costs \$40 per 2 kg unit.
- SRM 374c Tetramethylthiuram Disulfide is now available as a rubber-compounding material. It is issued for use in testing rubber-compounding materials in connection with quality control of raw materials and for the standardization of rubber testing. This SRM costs \$40 per 2 kg unit.

Category 5.3. Sizing Standards

SRM 1017a Glass beads have been issued with a Certificate for particle size. This material is intended for calibrating Sieve Nos. 50-140. SRM 1017a costs \$40 per 84 g unit.

Category 5.4. Color Standards

SRM 700c 701c Light-Sensitive Paper (700c) and Standard Faded Strips (701c) have been issued as renewals of SRM's 700b and 701b. SRM 700c is a packet of 100 pieces of light sensitive paper, and is issued without a certificate. SRM 701c is a booklet of six faded strips of paper from the same lot as SRM 700c that have been faded by exposure to the NBS master lamp. SRM 701c is issued with a Certificate and an NBS Special Publication describing the preparation and use of these materials. SRM 700c costs \$40 per package; SRM 701c costs \$155 per booklet.

[NOTE: Because of variations in the paper from one lot to another, the "c" series cannot be used interchangeably with earlier series, i.e., 700c cannot be used with 701, 701a, or 701b, or vice versa.]

Category 5.50. Miscellaneous Standards

- SRM 1006 Smoke density standard, non-flaming, has been issued with a Certificate. This SRM consists of three sheets of cotton-linter paper (principally α -cellulose) for calibrating the Smoke-Density Chamber under non-flaming exposure conditions. SRM 1006 costs \$32 per unit.
- SRM 1007 Smoke density standard, flaming, has been issued with a Certificate. This SRM consists of three sheets of plastic for calibrating the Smoke-Density Chamber under flaming exposure conditions. SRM 1007 costs \$30 per unit.
- SRM 1009 Photographic step tablet has been certified for 21 steps that cover the density range of 0 to 3. SRM 1009 costs \$54 per step tablet.

Category 6.0. Research Materials

A new class of materials is now being issued to meet the needs of scientists engaged in materials research. Designated Research Materials (RM's), these are in addition to and distinct from the Standard Reference Materials issued by NBS. The distinctions between Research Materials and Standard Reference Materials are in the information supplied with them and purpose for which they are used. Unlike SRM's, the RM's are not issued with Certificates of Analysis; rather they are accompanied by a "Report of Investigation," the sole authority of which is the author of the report. A Research Material is intended primarily to further scientific or technical research on that particular material. One of the principal considerations in issuing an RM is to provide homogeneous material so that an investigator in one laboratory can be assured that the material he has is the same as that being investigated in a different laboratory.

- RM-1C Ultra-purity aluminum single crystal cubes (1 cm on a side) are intended for use in studies of a variety of solid state phenomena for which both extreme purity and knowledge of crystallographic orientation are required; e.g., in studies of electron spin resonance, De Haas-Van Alphen effect, cyclotron resonance, etc., and in a variety of studies relating to the Fermi surface and the transport properties of aluminum. RM-1C costs \$90 per unit.
- RM-1R Ultra-purity aluminum polycrystalline rods (4.2 mm in diameter and 25.4 mm long) are intended for use in research on the mechanical and physical properties of extremely pure aluminum: for example, in the determination of resistivity as a function of strain at cryogenic temperatures to facilitate the design of cryogenic magnets or superconductor stabilizing elements. RM-1R costs \$50 per unit.

Category 7.0. General Materials

Another new class of materials now being distributed by NBS to meet industry needs is General Materials (GM's). These materials have been standardized either by some Government agency other than NBS, or by some standards-making body such as the American Society for Testing and Materials (ASTM), the American National Standards Institute (ANSI), and the Organization for International Standardization (ISO). For this class of materials, NBS acts only as a distribution point and does not participate in the standardization of these materials.

- GM-1 Hydrogen in Steel Standards are distributed in the United States by NBS. These standards were produced and certified by The Welding Institute in Cambridge, England. GM-1 is a set of 15 cylinders, 5 each of H1, H2, and H3, containing nominally 0.05, 0.10, and 0.20 ml hydrogen, respectively. The cylinders are 6.35 mm in diameter and about 30 mm long, weighing approximately 6 grams. GM-1 costs \$86 per set.
- GM-2 Hydrogen in Steel Standards are distributed in the United States by NBS. The standards were produced and certified by The Welding Institute in Cambridge, England. GM-2 is a set of 15 cylinders, 5 each of H4, H5, and H6, containing nominally 0.20, 0.60, and 1.10 ml hydrogen, respectively. The cylinders are 12.7 mm in diameter and about 30 mm long, weighing approximately 22 grams. GM-2 costs \$86 per set.
- GM-2007 Attapulgus clay is distributed by NBS on request of the ASTM Committee D-2007. It is an adsorbant type clay, 30 to 60 mesh, having adsorptive characteristics as specified by ASTM D-2007. (*This material is temporarily out of stock.*)

SECTION IIIa

CERTIFICATES

In general, Provisional Certificates are issued for Standard Reference Materials before all of the values have been certified, but after a sufficient number of values are certified so that the material is a valuable standard for the intended purpose. As additional values are certified, the Provisional Certificate may be revised and when and if all of the values are certified, the final Certificate is issued.

New or revised Certificates have been issued for the SRM's listed below. SRM purchasers whose Certificates show an earlier date may obtain copies of these Certificates from: Office of Standard Reference Materials, Room B314, Chemistry Building, National Bureau of Standards, Washington, D. C. 20234.

SRM	Туре	Certificate Date
4j	Iron, Cast	1-25-71
5L	Iron, Cast	11-9-70
6g	Iron, Cast	11-9-70
42f	Tin, freezing-point std.	12-6-71
44e	Aluminum, freezing-point std.	12-6-71
45d	Copper, freezing-point std.	12-6-71
49e	Lead, freezing-point std.	12-6-71
114L	Cement, turbidimetric and fineness std.	2-15-71
124d	Bronze (Cu85-Pb5-Sn5-Zn5) ounce metal	11-6-70
148	Nicotinic acid	12-22-70
196	Ferrochromium (low carbon)	11-9-70
340	Ferroniobium	11-9-70
682	Zinc, high-purity	2-1-71
725	Mossbauer differential chemical shift	3-1-71
948	Plutonium sulfate hydrate	12-11-70
1138	Steel, cast 1	7-13-70
1139	Steel, cast 2	7-13-70
1265	Iron, electrolytic, disk	8-6-71
1571	Orchard leaves	10-1-71
3200	Tape, magnetic, secondary std.	5-5-71

SECTION IIIb

MATERIALS OUT OF STOCK

The materials listed below have gone out of stock since the latest catalog (7/70) was printed. Because funds and facilities are limited, materials that go out of stock are not always renewed; rather, renewals are based on current needs and available funds. If the material you need is not available, please contact the Office of Standard Reference Materials.

SRM Nos.	Туре	Comments
8i 28a 52c 113 121c	Steel, Bessemer 0.1C Iron Ore, Norrie Cast Bronze Zinc Ore Steel, Cr18-Ni10(Ti bearing)(SAE 321)	Renewed with 8j To be renewed To be renewed Renewed with 121d
126b 132a 186IIb 187a 373e	Ni 36 (High Nickel) Steel, Mo5-W6-Cr4-V2 Disodium Hydrogen Phosphate Borax Benzothiazyl disulfide	To be renewed To be renewed Renewed with 186IIc Renewed with 187b Renewed with 373f
654 700b 701b 727 836	Ti Alloy, 6Al-4V(B) Light-Sensitive Paper Standard Faded Strips Rubidium Chloride Steel, Special (Cr6-Mo3-W10)	Renewed with 654a Renewed with 700c Renewed with 701c Replaced by 984 Discontinued, 436 and D836 have the same composition
847 1061b 1079a C1100 1163	Steel, Cr 24-Ni 13 Magnesium Cyclohexanebutyrate Tris(1-phenyl-1,3-butanediono)Iron III Cartridge Brass A Low Alloy Steel C	Discontinued, 447 and D847 have the same composition Renewed with 1061c Renewed with 1079b Discontinued Replaced by 1200 series
1168 1170 1174a 1175a	Low Alloy Steel H Selenium Steel White Cast Iron (Special 1) White Cast Iron (Special 2)	Replaced by 1200 series To be renewed Discontinued, see 1140 to 1144 and 1147 to 1149 Discontinued, see 1140 to 1144 and 1147 to 1149
1194 1604 4203A 4208 4225	A286 High Temperature Alloy Oxygen in Nitrogen Cobalt 60, point source Mercury 203, Gamma Std. Tin 113-Indium 113	Discontinued, see 1206-2 to 1209 Renewed with 1604a
4900 4901 4902 4924 4929B	Polonium-210, alpha particle* Polonium-210, alpha particle* Polonium-210, alpha particle* Carbon 14 (water) Iron 55	*Available on request to Radioactivity Section, Room C114, Radiation Physics Bldg., Washington, D. C. 20234 Renewed with 4929C
4995C 4997D 4999D	Mercury 203, point source Manganese 54, point source Cerium 139, point source	

SECTION IV

CHANGES IN PURCHASE PROCEDURE

ORDERING

GENERAL

Orders should be addressed to the Office of Standard Reference Materials, National Bureau of Standards, Washington, D.C. 20234. Telephonic or telegraphic communications should be addressed to the attention of the Office of Standard Reference Materials, (Telephone 301-921-2045). Orders should give the amount (number of units), catalog number and name of the standard requested. For example: 150 g (1 unit) of No. 11h Basic-Open-Hearth Steel, 0.2 percent C. These materials are distributed only in the units listed.

Acceptance of an order does not imply acceptance of any provision set forth in the order contrary to the policy, practice, or regulations of the National Bureau of Standards or the U.S. Government. Prices listed herein are subject to change without notice. Price changes when made are first announced in various NBS publications, especially the Technical News Bulletin, and in announcements mailed to users of these materials.

Prices in effect at time of shipment will be billed to the purchaser. No discounts are given on NBS Standard Reference Materials.

To provide better service to users of SRM's our name-label files are periodically updated and/or corrected. If your name and address are not correct, please return the name-label portion of the envelope and indicate the corrections. Send it and all other inquiries to:

> Office of Standard Reference Materials Room B314, Chemistry Building National Bureau of Standards Washington, D.C. 20234

FOREIGN ORDERS

A. Prepaid orders will be processed, subject to export-import regulations of the United States and the country from which the order originates, and shipped within 5 days provided export or import license is not required. (See mode of shipment-- Foreign Shipments.) Prepayment may be made by any of the following:

- 1. UNESCO coupons;
- 2. Bankers' draft against U.S. bank;
- 3. Bank to bank transfer on U.S. bank;
- 4. Letter of credit on a U.S. bank;
- 5. International Money Order.

All checks, coupons, etc., should be made payable to the National Bureau of Standards and must be in U.S. dollars.

B. Non-prepaid purchase orders from customers with established credit will be processed within 10 days. Variations in prices and quantities shipped will be noted on invoices. Upon receipt of goods, payment can be made by any of the methods listed under A.

C. Pro-forma service, subject to export-import regulations, may require 60 days or more for processing. Customers are urged to use method A or B whenever possible for fast service and to supply all necessary import documents and information with their order. Payment may be by any of the means shown under A above.

TERMS AND SHIPPING

DOMESTIC SHIPMENTS

Shipments of material (except for certain restricted categories, e.g., hydrocarbons, organic sulfur compounds, special nuclear materials, compressed gases and radioactive standards) intended for the United States, Mexico, and Canada are normally shipped prepaid air parcel post (providing that the parcel does not exceed the weight limits as prescribed by Postal Laws and Regulations) unless the purchaser requests a different mode of shipment, in which case the shipment will be sent collect. It is impractical for the Bureau to prepay shipping charges and add this cost to the billing invoice. Hydrocarbons, organic sulfur compounds, compressed gases, rubber compounding materials, radioactive standards and similar materials are shipped express collect.

FOREIGN SHIPMENTS

Both prepaid and non-prepaid orders will be shipped by prepaid International Air Parcel Post, subject to size, weight, and category of material limitations. Any other mode of shipment requested by customer must be paid for by the customer. Shipments excluded from International Air Parcel Post for any reason, must be handled through an agent (shipping or brokerage firm) located in the U.S. as designated by the purchaser. These parcels will be packed for overseas shipment and forwarded via express collect to the U.S. firm designated as agent. NOTE: Nuclear SRM's will not be shipped through an agent, they will be shipped direct.



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