

CODE-

NOTIFICATION OF STOCKPILE INSPECTION

1. NAME AND LOCATION OF DEPOT OR FACILITY New Haven Depot New Haven, IN 46774-9644		2. NAME AND TYPE OF COMMODITY Annual Radiological Report And Survey		3. SERIAL NO. 8
D A T E	A. LAST 5/27/99 B. THIS 8/3/00	6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA Zirconium Ore Piles 111 & 111A Warehouse 214, Section 3		

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL Mr. Frederic W. Brooks, Depot Manager at New Haven Depot	7A. TEL. NO. OR CODE 219-749-5953	7B. EXTENSION
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INSPECTION DATA (Check and complete. Explain negative responses.)		N/A	YES	NO
8. STORAGE	A. Storage Facilities Are of the Type Prescribed in the Storage Manual			
	B. Storage Facilities Are Maintained in Good Order.			
9. MATERIAL	A. Material Is Stored in the Manner Prescribed in the Storage Manual.			
	B. Material is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion.			
10. RECORDS	A. Depot Manager Confirmed that all entries have been Posted.			
	B. Depot Postings indicate Last RR No. Dated			
	Last OSR No. Dated			
11. UNITS	Quantity indicated in Item 14. reflects Depot Postings and agrees with actual and/or computed count.			
12. SECURITY AND FIRE PROTECTION	Security and Fire Protection are being provided in accordance with Quality Assurance and Materials Inspection Handbook and Storage Manual Requirements.			
13. CONTAINERS, PILES OR OTHER UNIT	A. Material is Stored in Proper Containers (Check only if applicable)			
	B. All containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual.			
	C. Condition of Containers (Give exact number in Class III under remarks)	(1) CLASS I %	(2) CLASS II %	(3) CLASS III %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS										N/A
PRO-GRAM	TYPE (Pile, case, ingot, bale, etc.)	WIDTH c.	LENGTH d.	HEIGHT e.	DIAM-ETER	g. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS	i. TOTAL LBS WEIGHT	
						(1) GROSS	(2) NET			

15. REMARKS (Review all other appropriate questions contained in "guide for the inspection of stockpiled materials and storage facilities," and, if deficiencies are found, give the appropriate guide numbers and complete details in this block)

SEE ATTACHMENTS

16. RECOMMENDATIONS (Not to be construed by storage depot or facility as authorization to proceed with remedial measures beyond the scope of usual authority)

SEE ATTACHMENTS

17. DISTRIBUTION	<input checked="" type="checkbox"/> DNSC-MQ	<input checked="" type="checkbox"/> DNSC-MQNH	<input checked="" type="checkbox"/> DNSC-MQBR
	<input checked="" type="checkbox"/> DNSC-MONH	<input checked="" type="checkbox"/> DNSC-MO	<input type="checkbox"/> CONTRACTING OFFICER
	<input checked="" type="checkbox"/> DNSC-MH	<input checked="" type="checkbox"/> DNSC-ME	<input type="checkbox"/> OTHER
18. NAME OF INSPECTOR (Type or print) William J. Till, QAS	18A. SIGNATURE <i>Wm J. Till</i>		18. DATE OF SIGNATURE 8/3/00

ccu 8/7/00

Continuation DLAH Form 30
DLA/DNSC Depot, New Haven, Indiana
Radiological Survey

Report No. 8
Date: 2 Aug 2000

1.) Purpose:

This report is issued to document the required annual radiological survey at the New Haven Depot, Indiana. Reference: 10 CFR Part 20 subpart F. This facility is listed in Conditions (Item 10) on the Defense Logistics Agency, Defense National Stockpile, Materials License number STC-133, Docket or Reference No. 040-00341. Current Amendment No. 22, expires 28 Feb 2010.

2. General:

Ms. Lois Huddlestun, DNSC, Storage Specialist, Radiation Protection Officer (RPO).
Mr. Wm J. Till, DNSC, Quality Assurance Specialist, Radiological Safety Officer (RSO).

3. Instrumentation:

a.) Survey Instruments:

Instrument	Model/Type	Serial No.	Calibration Due
Fag 40 F6		5-0002	12/20/00
Eberline Geiger	E-520	3135	5/9/01
FEMA Reader	Model 6/CVD-750	A 004264	N/A
Portable Radiation Monitor	E-600/Type SHP-380	with 180 Probe	4/25/01

All instruments were checked and are in good working condition.

b.) Individual Monitoring Devices:

Monitoring Device	No. of Unites
V-138 Dosimeter	15
Thermoluminescent Dosimeter (Film Badges)	18

The film badges documented above are on a quarterly rotational program from the UASIRDC, US Army TMDE Activity, Redstone Arsenal, AL. This program provides the submitter with a printout of exposures, as well as, transcribes this information into a permanent database for each individual with a badge submitted. Copies of the printouts are kept in the rolling file cabinet.

c.) Source Check: Cs 137

This is not a calibrated source check. Source chip has a serial no. of 951. All other source checks have been returned to DRMO.

4. Disposition of Licensable Commodities:

Ores and concentrates containing uranium and thorium are either stored in Warehouse 214, in various locations in section 3 or outside bulk storage in location piles 111 and 111A. Material is stacked and piled in accordance with DNS regulations and containers meet Class No. 1 specifications of DNSC 8200.9, Part 9, 3-903a.

Attached are three maps that graphically depict both the dispositions of the ore piles and the containerized material stored in the warehouse.

The inventory for radioactive material is available for review and appears to be accurate. Also on file is a listing of the radioactive components by percentage and weight of a particular ore.

The attached pages document the location of the containerized material. Spreadsheets are sorted by warehouse/section/bay. References are made on the accompanying two maps which specifically depict the location of the material. The following list the disposition of the two ore piles included on the applicable licensed material in this report.

File Number	Width (ft)	Length (ft)	Height (ft)	Net lbs.
111	60	285	25	31,981,398
111A	45	100	20	2,783,706 contaminated
Total :				34,765,104

The attached map graphically depicts the configuration of these piles.

5. Posting:

A barbed wire fence surrounds the two ore piles. The gate is padlocked as well. Appropriate signs are on all sides of the fence. The signs posted around the Ore Piles 111 and 111A on the fence read, "Caution Radiation Area".

The warehouse containing the licensed material is in good condition. All entrances into warehouse 214 are locked as well as secured with numbered seals. In compliance with ORPP par. 4.3, NRC form 3 "Notice to Employees" with information denoting the location of the NRC License is posted. Also posted is the Energy Reorganization Act of 1974, Section 206. One copy of each form is posted in the main office area of the administration building.

Each bay containing radioactive material (bays 9,13,14,15,16,17,18,27,28,37,38,44 and 77) is marked with a yellow band saying, "Caution Radiation Hazard". There are signs in these areas that read, "Caution Radioactive Material".

6. Records and Reports

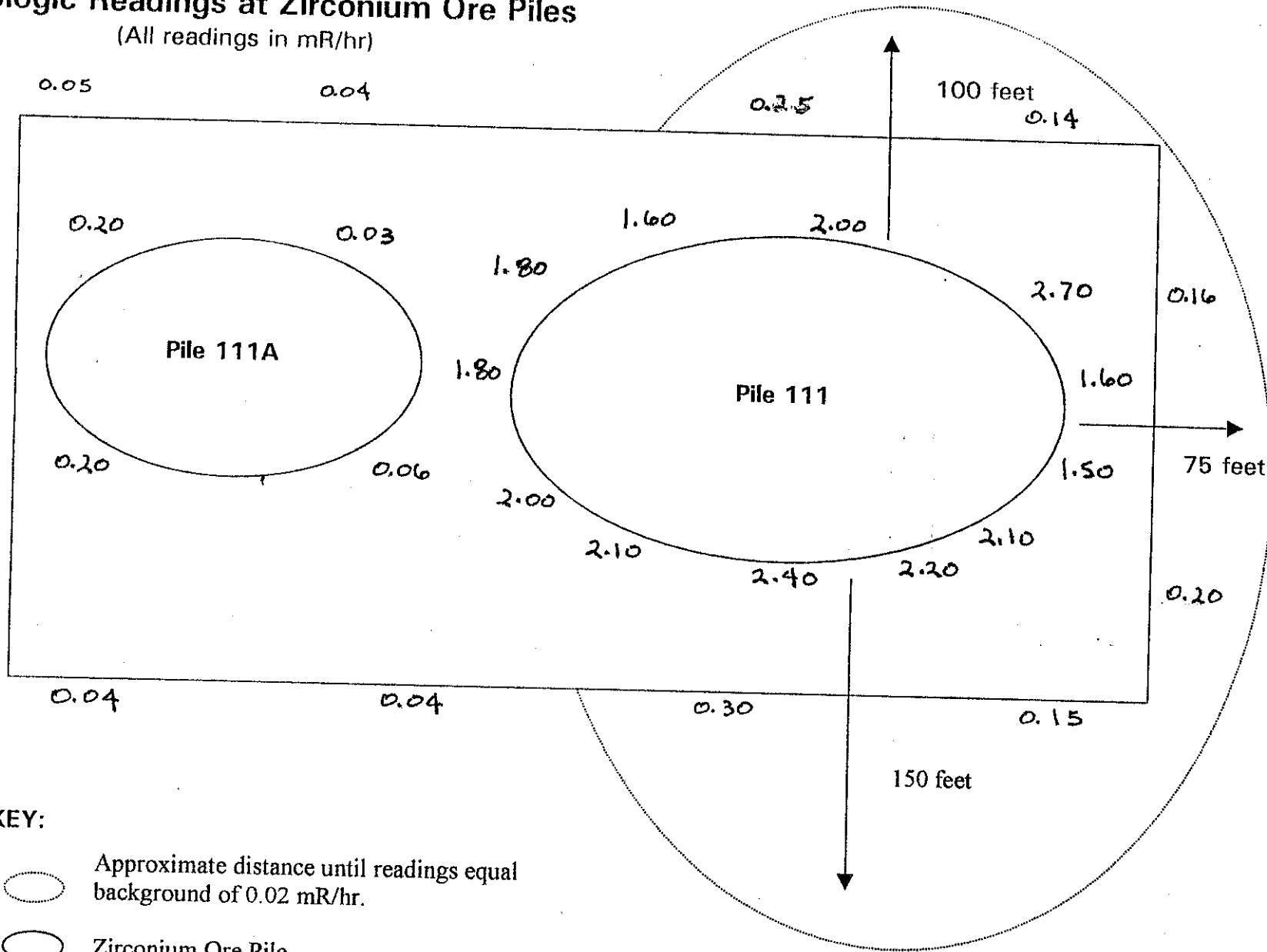
The Radiological Data Handbook (ORPP par. 16.2) is located in a rolling file cabinet. This rolling file is maintained by the Depot RPO and is normally located in the Storage Specialist Office. This book is well maintained and contains all the information necessary for compliance with DNSC-ORPP regulations.

- a.) Documentation for all radiological training received by depot personnel is included in the Radiological Data Handbook.
- b.) Individual exposure records are current and maintained in the rolling file cabinet. The quarterly exposure records are signed by the RPO. Each individual has signed the annual exposure records indicating that the information on the results was discussed and correct. Each individual on the program was given copies.
- c.) DD Form 1952's for all depot personnel are recorded in the RPO files. Blocks 11 through 20 have been left blank per DNSC directive.
- d.) In compliance with ORPP par. 4.3., NRC form 3 "Notice to Employees" and the location of the NRC License is posted. Also posted is the Energy Reorganization Act of 1974, Section 206. The mentioned forms are posted in the administration building.




- e.) An Occupant Emergency Plan has been established for New Haven Depot. Notification to The New Haven Fire Department and Response Team and dates of meeting here at the facility is on record in the "Radiological Data Handbook". The subject material/commodities for this report is listed under the title of "Hazardous Material Leak/Spill" in the Emergency Plan. A copy of the MSDS's and the commodity location is available in a knox box at the Security Guard Office.
 - f.) On file in the " Radiological Data Handbook" are calibration certificates and prior radiological surveys. Also available in this file are DLAR 1000.28, DLAR 4145.23, 10 CFR 20 & 40, 29 CFR Part 1910 and 49 CFR Parts 171 through 189, U.S. NRC Regulatory Guide 8.13 & 8.29, ANSI 29.2 - 1972.
 - g.) Records are on file at this depot that documents the annual physicals. The results of the physicals are not on file at this depot. Also on file are the respiratory fit testing records for all the personnel that have respirators.
 - h.) The decontamination facility is located in warehouse 214, section 1. This facility is equipped with filtered air, showers, wall lockers, restroom facilities, washer and dryer. This area is also used to store protective equipment and protective clothing (tyvek suits, respirators, etc.)
 - i.) There is a letter on file at New Haven Depot with all the names of the personnel receiving Radiation Training dated 8/5/99.
5. This survey was conducted in accordance with the Defense National Stockpile Center Occupational Radiation Protection Program guidelines. The instrumentation used was a FAG 40 F6 Dosimeter, referenced in 4.a. above. See attached "Monitoring Radiation Report" for specific survey results and attached Maps for a graphic depiction of the analytic data.
6. Conclusion:
- a.) Results of this survey indicate that licensed materials at the New Haven Depot appear to be stored in accordance with applicable regulations.
 - b.) All warning signs, labels, markings, placards appear to be properly posted.
 - c.) Background was established (excluding the restricted area around the two ore piles 111 & 111A) to be 0.02 mR/hr. Exposure levels on the restricted area fence were recorded to be 0.04 to 0.25 mR/hr. Measurements made in direct contact with the ore piles yielded readings from 0.03 to 0.270 mR/hr. Exposure levels in the controlled areas of warehouse 214, section 3 yielded reading from 0.05 to 0.60 mR/hr.
7. Attachments:
- 1. Radiological Readings at Zirconium Ore Pile
 - 2. Monitoring Radiation Report (for outside storage)
 - 3. Monitoring Radiation Report (for inside storage)
 - 4. Readings Taken In Contact With Material
 - 5. Readings Taken One Foot Away From Material
 - 6. Readings Taken At Warehouse Exit Doors
 - 7. Accountability of Tantalum in Storage (pages 1-4)

Radiologic Readings at Zirconium Ore Piles

(All readings in mR/hr)



KEY:

-  Approximate distance until readings equal background of 0.02 mR/hr.
-  Zirconium Ore Pile
-  Fence Surrounding Ore Piles

MONITORING RADIATION REPORT

Monitors: Bill Till

(See para.4 of attached repo Temporary Storage for sampling

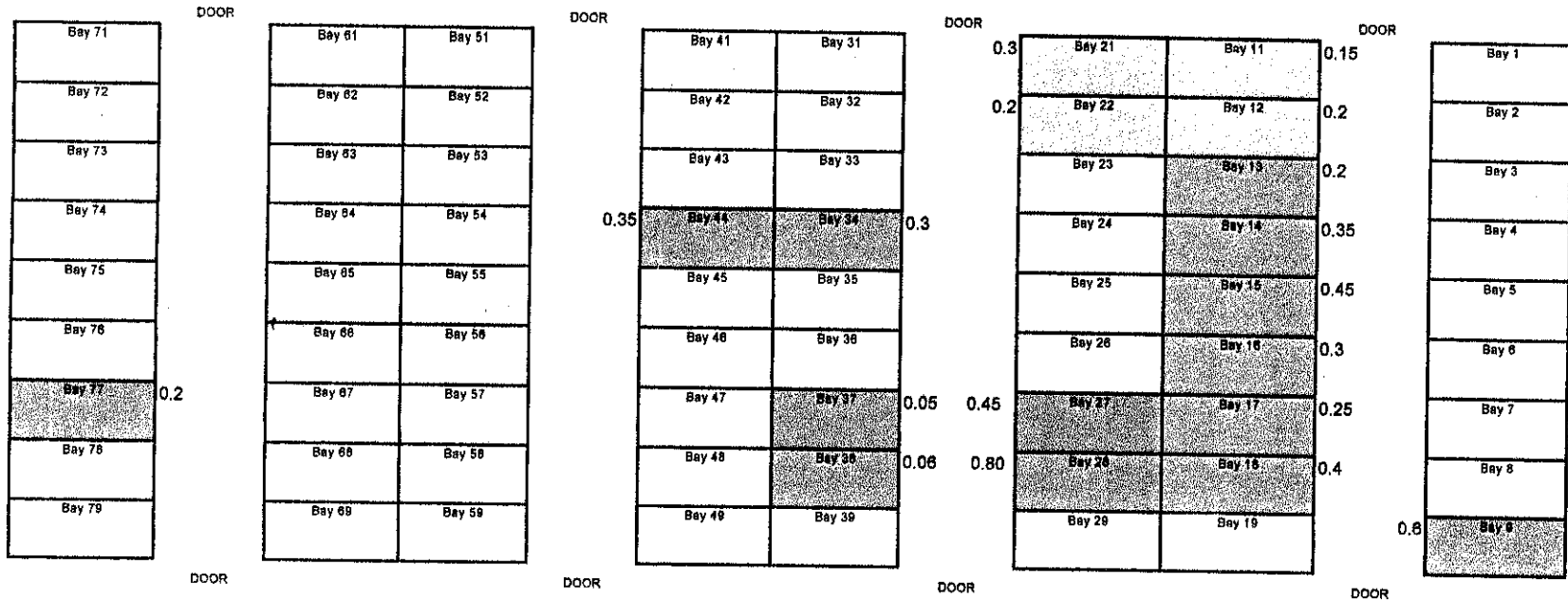
Date: Jul-00

Report No.: 8

Time	vnse 214	Object or Person Monitored	Instrument Used	Shield	Distance	Range	mR/mr	Dose Rate
N/A	Section 3 Bay 77	Inside Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.2 0.15	0.2 0.15
N/A	Section 3 Bay 44	Inside Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.35 0.25	0.35 0.25
N/A	Section 3 Bay 38	Inside Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.06 0.05	0.06 0.05
N/A	Section 3 Bay 37	Inside Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.06 0.05	0.06 0.05
N/A	Section 3 Bay 34	Inside Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.25 0.2	0.25 0.2
N/A	Section 3 Bay 28	Inside Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.8 0.7	0.8 0.7
N/A	Section 3 Bay 27	Inside Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.45 0.35	0.45 0.35
N/A	Section 3 Bay 22	Temporary Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.2 0.15	0.2 0.15
N/A	Section 3 Bay 21	Temporary Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.3 0.2	0.3 0.2
N/A	Section 3 Bay 18	Inside Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.45 0.4	0.45 0.4
N/A	Section 3 Bay 17	Inside Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.25 0.2	0.25 0.2
N/A	Section 3 Bay 16	Inside Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.3 0.25	0.3 0.25
N/A	Section 3 Bay 15	Inside Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.45 0.4	0.45 0.4
N/A	Section 3 Bay 14	Inside Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.35 0.3	0.35 0.3
N/A	Section 3 Bay 13	Inside Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.35 0.3	0.35 0.3
N/A	Section 3 Bay 12	Temporary Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.35 0.3	0.35 0.3
N/A	Section 3 Bay 11	Temporary Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.35 0.3	0.35 0.3
N/A	Section 3 Bay 9	Inside Storage Columbium Tantalum	Radiation Meter FAG	N/A	Contact 1 foot		0.35 0.3	0.35 0.3
N/A	Section 3	Doors-N9	Radiation Meter	N/A	Contact		0.04	0.04
		N11,N12,S10,S11,S21,N-10,S-9	FAG		Contact		0.02	0.02

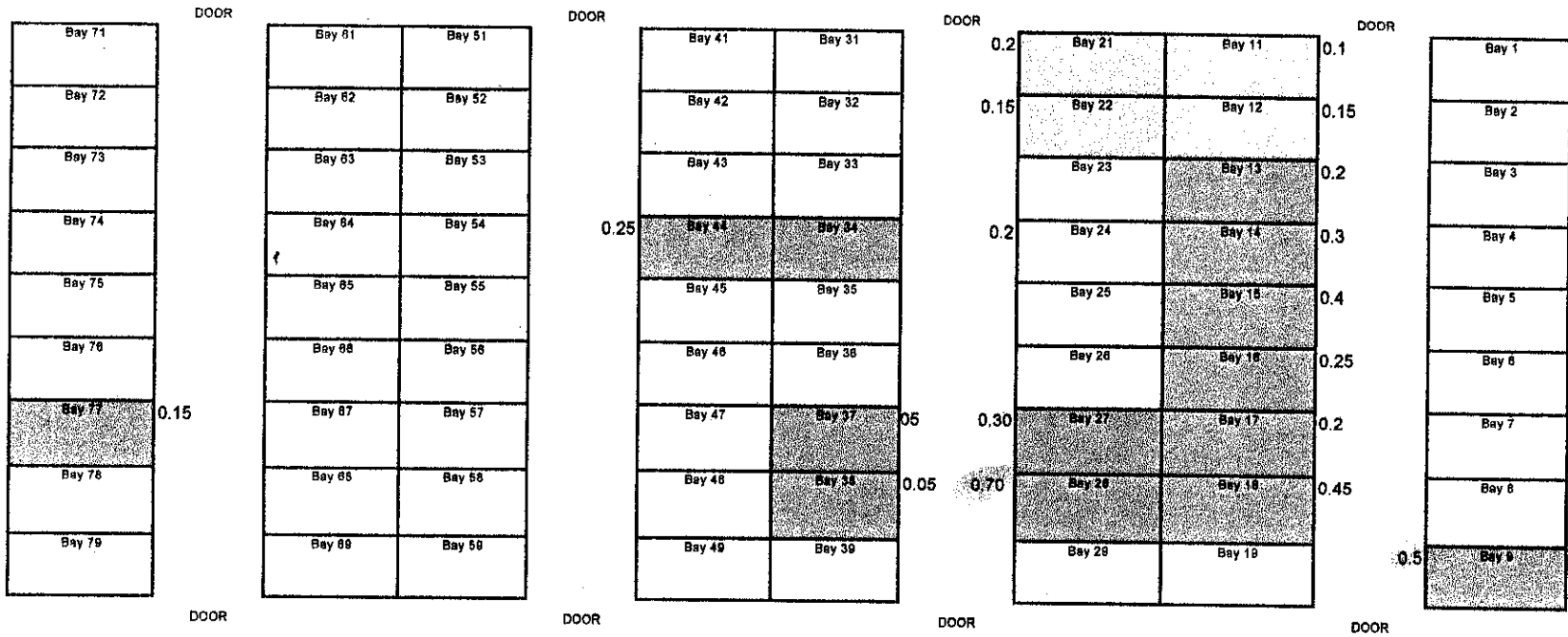
READINGS TAKEN IN CONTACT WITH MATERIAL
 (All readings in mR/hr)
 WAREHOUSE 214, SECTION 3

Temporary Storage
 Permanent Storage



READINGS TAKEN ONE FOOT AWAY FROM MATERIAL
 (All readings in mR/hr)
 WAREHOUSE 214, SECTION 3

Temporary Storage
 Permanent



READINGS TAKEN AT WAREHOUSE EXIT DOORS
 (Readings in mR/hr)
 WAREHOUSE 214, SECTION 3

Temporary Storage
 Permanent Storage

0.02
DOOR

Bay 71
Bay 72
Bay 73
Bay 74
Bay 75
Bay 76
Bay 77
Bay 78
Bay 79

DOOR
0.02

0.02
DOOR

Bay 61	Bay 51
Bay 62	Bay 52
Bay 63	Bay 53
Bay 64	Bay 54
Bay 65	Bay 55
Bay 66	Bay 56
Bay 67	Bay 57
Bay 68	Bay 58
Bay 69	Bay 59

DOOR
0.02

0.02
DOOR

Bay 41	Bay 31
Bay 42	Bay 32
Bay 43	Bay 33
Bay 44	Bay 34
Bay 45	Bay 35
Bay 46	Bay 36
Bay 47	Bay 37
Bay 48	Bay 38
Bay 49	Bay 39

DOOR
0.02

0.02
DOOR

Bay 21	Bay 11
Bay 22	Bay 12
Bay 23	Bay 13
Bay 24	Bay 14
Bay 25	Bay 15
Bay 26	Bay 16
Bay 27	Bay 17
Bay 28	Bay 18
Bay 29	Bay 19

DOOR
0.02

0.03
DOOR

Bay 1
Bay 2
Bay 3
Bay 4
Bay 5
Bay 6
Bay 7
Bay 8
Bay 9

DOOR
0.02

CMAT	COMMODITY	TYPE	GRADE	MIF Lot #	LOT #	QUANTITY	UNIT	RR #	WHSE	SEC	BAY	ROW	NET WT.	CONTRACT #	Origin	Packaging
155	Tantalite	Natural Min.		001	1	3	Drums	8814	214	3	44	2, ST 1-6	859.60	GS-OOP-1089-1 (SCM)	American	25-gallon drums
155	Tantalite Ore Concentrates	Natural Min.		001	1	13	Drums	7870	214	3	44	2, ST 1-6	3,787.50	GS-OOP-3802-1F (SCM)	unknown	25-gallon drums
155	Tantalite	Natural Min.		001	1	13	Drums	8084	214	3	44	2, ST 1-8	3,143.75	GS-OOP-3872 (SCM) 1F	Sweden	25-gallon drums
155	Tantalite	Natural Min.		001	1	4	Drums	8085	214	3	44	2, ST 1-6	810.75	GS-OOP-3872 (SCM) 1F	Sweden	25-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		001	1	10	Drums	18984-A	214	3	15		3,000.00	Transfer Special Project FJO-935	unknown	15-gallon drums
155	Tantalite Ore	Natural Min.		002	2	9	Drums	8701	214	3	44	2, ST 1-6	2,256.60	GS-OOP-848-1F (SCM)	Nigeria	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		012	12	9	Drums	18104	214	3	18		4,379.00	Transfer Special Project FJO-935	Liquid Brazil	20-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		013	13	16	Drums	18105	214	3	18		7,965.00	Transfer Special Project FJO-935	Liquid Brazil	20-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		015	15	7	Drums	18106	214	3	18		3,280.00	Transfer Special Project FJO-935	Liquid Brazil	20-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		020	20	13	Drums	18107	214	3	18		6,836.00	Transfer Special Project FJO-935	Liquid Brazil	20-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		021	21	5	Drums	18108	214	3	18		2,178.00	Transfer Special Project FJO-935	Liquid Brazil	20-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		022	22	5	Drums	18109	214	3	18		2,163.00	Transfer Special Project FJO-935	Liquid Brazil	20-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		023	23	5	Drums	18110	214	3	9		2,182.00	Transfer Special Project FJO-935	Liquid Brazil	20-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		024	24	5	Drums	18111	214	3	9		2,200.00	Transfer Special Project FJO-935	Brazil	20-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		025	25	5	Drums	18112	214	3	9		2,202.00	Transfer Special Project FJO-935	Brazil	20-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		026	26	6	Drums	18113	214	3	18		2,184.00	Transfer Special Project FJO-935	Brazil	20-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		030	30	34	Drums	18114	214	3	18		18,843.00	Transfer Special Project FJO-935	Brazil	20-gallon drums
155	Tantalite Concentrates	Natural Min.		059	59	8	Drums	8478	214	3	44	1, ST 1-6	2,157.00	GS-OOP-10224(SCM)-1F	unknown	15-gallon drums
155	Tantalite Concentrates	Natural Min.		060	60	8	Drums	8478	214	3	44	1, ST 1-6	2,125.00	GS-OOP-10224(SCM)-1F	unknown	15-gallon drums
155	Tantalite	Natural Min.		105	105	8	Drums	8581	214	3	44	2, ST 1-6	2,192.00	GS-OOP-2923-1 (SCM)	Brazil	18-gallon drums
155	Tantalite	Natural Min.		106	106	18	Drums	8581	214	3	44	1, ST 1-6	4,285.00	GS-OOP-2923-1 (SCM)	Brazil	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		107	107	10	Drums	18115-A	214	3	18		3,830.50	Transfer Special Project FJO-935	Belgian Congo	15-gallon drums
155	Tantalite	Natural Min.		108	108	24	Drums	8910	214	3	44	1, ST 1-6	6,397.50	GS-OOP-2923-2F (SCM)	Brazil	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		111	111	10	Drums	18382	214	3	19	4, ST 1-6	6,890.00	Relocation Project DMO-0001	unknown	35,45 & 55-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		111	111	10	Drums	18382	214	3	19	4, ST 1-6	6,803.00	Relocation Project DMO-0001	unknown	35,45 & 55-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		111	111	10	Drums	18382	214	3	18	4, ST 1-5	6,448.00	Relocation Project DMO-0001	unknown	35,45 & 55-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		111	111	4	Drums	18382	214	3	18	4, ST 1-5	2,284.00	Relocation Project DMO-0001	unknown	35,45 & 55-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		111	111	10	Drums	18384	214	3	18	4, ST 1-5	6,588.00	Relocation Project DMO-0001	unknown	35,45 & 55-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		111	111	18	Drums	18382	214	3	18	4, ST 1-6	10,835.00	Relocation Project DMO-0001	unknown	35,45 & 55-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		111	111	35	Drums	18384	214	3	18	4, ST 1-5	22,898.00	Relocation Project DMO-0001	unknown	35,45 & 55-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		111	111	3	Drums	18382	214	3	18	4, ST 1-5	2,043.00	Relocation Project DMO-0001	unknown	50-gallon drums
155	Tantalite	Natural Min.		118	118	2 Sweepings	Sweepings	214	3	18	4, ST 1-5		894.00		unknown	65-gallon drums
155	Tantalite	Natural Min.		118	118	31	Drums	8910	214	3	44	1, ST 1-6	8,650.00	GS-OOP-2823-2F (SCM)	Brazil	15-gallon drums
155	Tantalite	Natural Min.		207	207	7	Drums	7861	214	3	44	1, ST 1-6	1,898.60	GS-OOP-3827-1-Final	Belgian Congo	15-gallon drums
155	Tantalite	Natural Min.		063	063	22	Drums	10888	214	3	44	2, ST 1-6	6,594.00	GS-OOP-10046(SCM)-1-Final	unknown	15-gallon drums
155	Columbium Tantalum Ore	Tantalum Source Material		105	1105	43	Bags	12264D	214	3	14		3,068.00	GS-OOP-(D) 18002	Great Britain	20-gallon drums
155	Columbium Tantalum Ore	Tantalum Source Material		138	1138	18	Bags	12427D	214	3	14		2,214.50	GS-OOP-10717-SCM	South Rhodesia	20-gallon drums
155	Columbium Tantalum Ore	Tantalum Source Material		140	1140	183	Bags	12344 (D)	214	3	14		9,378.00	GS-OOP-(D) 18002	Australia	20-gallon drums
155	Columbium Tantalum Ore	Tantalum Source Material		140	1140	40	Bags	12421D	214	3	14		4,407.00	GS-OOP-(D) 18002	Australia	20-gallon drums
155	Columbium Tantalum Ore	Tantalum Source Material		147	1147	113	Bags	12287D	214	3	14		8,815.00	GS-OOP (D) 18002	Brazil	20-gallon drums
155	Columbium Tantalum Ore	Columbium Tantalum		165	1165	11	Drums	17163	214	3	14		4,347.00	GS-OOP-10717(SCM)	England	20-gallon drums
155	Tantalite	Natural Min.		272	2272	8	Drums	8728	214	3	44	2, ST 1-6	2,028.80	GS-OOP-3148-1F	Malaya	15-gallon drums
155	Tantalite	Natural Min.		329	2329	3	Drums	7224	214	3	44	2, ST 1-6	715.00	GS-OOP-3508-1F (SCM)	Australia	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		001	001680001	10	Drums	18384	214	3	18	1, ST 3	6,840.00	Relocation Project DMO-0001	unknown	58 Gal Drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		002	001080002	13	Drums	18384	214	3	18	2, ST 5	9,785.00	Relocation Project DMO-0001	unknown	30 Gal Drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		005	001080005	18	Drums	18384	214	3	18	2, ST 1,2	11,014.00	Relocation Project DMO-0001	unknown	30 Gal Drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		013	11080013	10	Drums	18383	214	3	18	2, ST 2,3	5,384.00	Relocation Project DMO-0001	unknown	30 Gal Drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		014	11080014	10	Drums	18383	214	3	18	2, ST 3	5,308.00	Relocation Project DMO-0001	unknown	30 Gal Drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		001	0011820001	7	Drums	18372	214	3	77	4	4,378.50	Relocation Project DMO-0001	unknown	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		533	0021871533	3	Drums	18371	214	3	34	4, ST 1-3	1,781.50	Relocation Project DMO-0001	unknown	50-gallon wooden kegs
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		001	0021988001	4	Drums	18370	214	3	18	1, ST 2	1,770.50	Relocation Project DMO-0001	unknown	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		574	0782382574	5	Drums	18369	214	3	18	1, ST 2	2,322.00	Relocation Project DMO-0001	unknown	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		878	0782382878	4	Drums	18368	214	3	18	1, ST 2	1,883.00	Relocation Project DMO-0001	unknown	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		00E	00107000E	5	Drums	18368	214	3	18	1, ST 1	3,464.00	Relocation Project DMO-0001	unknown	55-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		00D	001107000D	2	Drums	18362	214	3	34	4, ST 1-3	1,032.00	Relocation Project DMO-0001	unknown	55-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		00F	001107000F	6	Drums	18362	214	3	18	1, ST 4	3,781.00	Relocation Project DMO-0001	unknown	55-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		00G	001107000G	13	Drums	18362	214	3	18	1, ST 4,5	6,974.00	Relocation Project DMO-0001	unknown	55-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		589	1107(588)	3	Drums	18362	214	3	18	1, ST 1	1,588.00	Relocation Project DMO-0001	unknown	55-gallon drums
155	Tantalite	Natural Min.		53A	1083A	8	Drums	10898	214	3	44	2, ST 1-8	2,184.00	GS-OOP-10046(SCM)-1-Final	unknown	15-gallon drums
155	Tantalite	Natural Min.		53B	1083B	8	Drums	10898	214	3	44	2, ST 1-8	2,128.00	GS-OOP-10046(SCM)-1-Final	unknown	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		90A	1118000A	8	Drums	18367	214	3	18	2, ST 4	2,128.00	Relocation Project DMO-0001	unknown	50-gallon drums
155	Columbium Tantalum Ore	Tantalum Source Material		49A	1148A	40	Bags	12421D	214	3	14		4,328.00	GS-OOP-(D) 18002	Brazil	20-gallon drums
155	Columbium Tantalum Ore	Tantalum Source Material		49B	1148B	40	Bags	12421D	214	3	14		4,404.00	GS-OOP-(D) 18002	Brazil	20-gallon drums
155	Columbium Tantalum Ore	Tantalum Source Material		49C	1148C	40	Bags	12421D	214	3	14		4,385.00	GS-OOP-(D) 18002	Brazil	20-gallon drums
155	Columbium Tantalum Ore	Tantalum Source Material		49D	1148D	40	Bags	12421D	214	3	14		4,381.00	GS-OOP-(D) 18002	Brazil	20-gallon drums
155	Columbium Tantalum Ore	Tantalum Source Material		48E	1148E	50	Bags	12421D	214	3	14		5,483.00	GS-OOP-(D) 18002	Brazil	20-gallon drums
155	Columbium Tantalum Ore	Tantalum Source Material		48F	1148F	50	Bags	12421D	214	3	14		5,485.00	GS-OOP-(D) 18002	Brazil	20-gallon drums
155	Columbium Tantalum Ore	Tantalum Source Material		48G	1148G	60	Bags	12421D	214	3	14		6,818.00	GS-OOP-(D) 18002	Brazil	20-gallon drums
155	Columbium Tantalum Ore Concentrates	Tantalite		99A	118	12	Drums	7289	214	3	44	2, ST 1-6	3,325.00	GS-OOP-3774(SCM)-1-F	Belgian Congo	15-gallon drums
155	Tantalite	Natural Min.		99B	199-B	28	Drums	7289	214	3	44	2, ST 1-6	7,917.00	GS-OOP-3774(SCM)-1-F	Belgian Congo	15-gallon drums
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TANTALUM

CMAT	COMMODITY	TYPE	GRADE	MIF Lot #	LOT #	QUANTITY	UNIT	RR #	WHSE	SEC	BAY	ROW	NET WT.	CONTRACT #	Origin	Packaging
155	Tantale	Natural Min.		52C	C-DMS-C-1	21	Drums	6480	214	3	44	2, ST 1-0	5,870.00	GS-OOP-2427-1(F) SCM	Belgian Congo	15-gallon drums
155	Tantale	Natural Min.		01F	DMS-137	50	Drums	5881	214	3	44	1, ST 1-0	13,729.50	GS-OOP-1318-1F SCM	unknown	15-gallon drums
155	Tantale Concentrates	Natural Min.		138	DMS-138	52	Drums	5803	214	3	44	1, ST 1-0	14,010.00	GS-OOP-1528-1F SCM	Belgian Congo	15-gallon drums
155	Columbium Tantulum Ore	Natural Min.		03B	DMS-203-B	8	Drums	7200	214	3	44	2, ST 1-0	2,434.00	GS-OOP-3793(SCM)-1-F	unknown	15-gallon drums
155	Columbium Tantulum Ore	Tantale		208	DMS-208	30	Drums	7628	214	3	44	1, ST 1-0	8,081.00	GS-OOP-3822(SCM)-1-F	Belgian Congo	15-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		218	DMS-218	13	Drums	7707	214	3	44	1, ST 1-0	3,322.80	GS-OOP-3853(SCM)-1-F	Belgian Congo, Africa	15-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		609	GEO-609	98	Drums	18883	214	3	16		19,848.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		22C	GEO-822C	13	Drums	19065	214	3	15		2,442.80	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		831	GEO-831	15	Drums	18063	214	3	15		3,007.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		832	GEO-832	18	Drums	18084	214	3	15		3,080.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Tantale	Tantulum Nat. Min.		104	MGK-104	22	Boxes	11149	214	3	37	4	1,981.00	GS-OOP-10047(SCM)-1F	unknown	40-gallon fiber drums
155	Tantale	Tantulum Nat. Min.		108	MGK-108	14	Drums	11149	214	3	37	4	3,660.00	GS-OOP-10047(SCM)-1F	unknown	8-gallon wooden kegs
155	Tantale	Tantulum Nat. Min.		110	MGK-110	9	Drums	11149	214	3	37	4	3,273.00	GS-OOP-10047(SCM)-1F	unknown	8-gallon wooden kegs
155	Tantale	Tantulum Nat. Min.		112	MGK-112	15	Boxes	11149	214	3	37	4	2,182.00	GS-OOP-10047(SCM)-1F	unknown	8-gallon wooden kegs
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		100	MRC-100	11	Drums	18998	214	3	15		3,300.00	Transfer Special Project FJO-935	Rhodesia	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		113	MRC-113	23	Drums	19068	214	3	15		6,642.00	Transfer Special Project FJO-935	Brazil	15-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		117	MRC-117	8	Drums	19000	214	3	15		2,150.00	Transfer Special Project FJO-935	Brazil	15-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		126	MRC-126	11	Drums	19015	214	3	15		2,829.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		128	MRC-128	22	Drums	19018	214	3	15		6,424.00	Transfer Special Project FJO-935	Brazil	9 & 8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		138	MRC-138	10	Drums	19017	214	3	15		2,853.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		139	MRC-139	9	Drums	18999	214	3	15		1,585.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		144	MRC-144	5	Drums	19001	214	3	15		652.00	Transfer Special Project FJO-935	Nigeria	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		150	MRC-150	5	Drums	18990	214	3	15		1,282.00	Transfer Special Project FJO-935	Australia	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		151	MRC-151	1	Drum	19002	214	3	15		1,270.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		153	MRC-153	10	Drums	18003	214	3	15		300.00	Transfer Special Project FJO-935	Sydney, Australia	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		162	MRC-162	2	Drums	19004	214	3	15		2,029.00	Transfer Special Project FJO-935	Rhodesia	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		166	MRC-166	15	Drums	18005	214	3	15		488.00	Transfer Special Project FJO-935	Nigeria	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		173	MRC-173	11	Drums	18018	214	3	15		3,053.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		174	MRC-174	11	Drums	18019	214	3	15		2,200.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		175	MRC-175	8	Drums	18020	214	3	15		2,188.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		176	MRC-176	11	Drums	18021	214	3	15		2,266.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		177	MRC-177	11	Drums	18022	214	3	15		2,156.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		178	MRC-178	11	Drums	18023	214	3	15		2,186.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		179	MRC-179	8	Drums	18070	214	3	15		2,185.00	Transfer Special Project FJO-935	unknown	15-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		180	MRC-180	11	Drums	19024	214	3	15		2,198.00	Transfer Special Project FJO-935	unknown	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		183	MRC-183	8	Drums	18071	214	3	15		2,208.00	Transfer Special Project FJO-935	unknown	15-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		186	MRC-186	12	Drums	18072	214	3	15		2,443.00	Transfer Special Project FJO-935	unknown	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		187	MRC-187	11	Drums	18025	214	3	15		2,201.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		188	MRC-188	11	Drums	18073	214	3	15		2,280.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		189	MRC-189	9	Drums	18091	214	3	15		2,187.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		183	MRC-183	10	Drums	18006	214	3	15		2,078.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		195	MRC-195	8	Drums	18007	214	3	15		2,180.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		198	MRC-198	8	Drums	18009	214	3	15		2,250.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		199	MRC-199	7	Drums	18074	214	3	15		2,100.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		206	MRC-206	8	Drums	18075	214	3	15		2,200.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		213	MRC-213	13	Drums	18076	214	3	15		3,215.00	Transfer Special Project FJO-935	Salt Lake City	9-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		216	MRC-216	22	Drums	18077	214	3	15		4,428.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		217	MRC-217	22	Drums	18026	214	3	15		4,375.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		218	MRC-218	22	Drums	18078	214	3	15		4,380.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		219	MRC-219	21	Drums	18079	214	3	15		4,311.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		222	MRC-222	22	Drums	18027	214	3	15		4,383.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		223	MRC-223	22	Drums	18028	214	3	15		4,387.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		224	MRC-224	15	Drums	18080	214	3	15		4,394.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		226	MRC-226	9	Drums	19029	214	3	15		4,500.00	Transfer Special Project FJO-935	Brazil	15-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		227	MRC-227	18	Drums	18081	214	3	15		4,358.00	Transfer Special Project FJO-935	Brazil	20-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		228	MRC-228	10	Drums	18030	214	3	15		4,876.00	Transfer Special Project FJO-935	Brazil	15-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		229	MRC-229	11	Drums	18031	214	3	15		2,218.00	Transfer Special Project FJO-935	Belgian Congo	20 & 8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		238	MRC-238	8	Drums	18032-A	214	3	15		2,177.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		239	MRC-239	9	Drums	18033	214	3	15		2,192.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		243	MRC-243	15	Drums	18082-A	214	3	15		4,388.00	Transfer Special Project FJO-935	Brazil	15-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		244	MRC-244	21	Drums	19034	214	3	15		4,247.00	Transfer Special Project FJO-935	unknown	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		245	MRC-245	15	Drums	18035	214	3	15		4,804.00	Transfer Special Project FJO-935	unknown	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		246	MRC-246	12	Drums	18036	214	3	15		3,824.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		247	MRC-247	4	Drums	18922	214	3	15		843.00	Transfer Special Project FJO-935	Liquido Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		251	MRC-251	12	Drums	18963	214	3	15		2,478.00	Transfer Special Project FJO-935	Nigeria	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		254	MRC-254	7	Drums	18037	214	3	15		1,840.00	Transfer Special Project FJO-935	Australia	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		256	MRC-256	9	Drums	18038-A	214	3	15		2,184.00	Transfer Special Project FJO-935	Rhodesia	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		280	MRC-280	11	Drums	18039	214	3	15		2,191.00	Transfer Special Project FJO-935	Brazil	8 & 8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		281	MRC-281	8	Drums	18041	214	3	15		2,180.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		283	MRC-283	16	Drums	18042	214	3	15		2,182.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		284	MRC-284	9	Drums	18043	214	3	15		4,404.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantulum Source Material	Tantulum Natural Minerals		285	MRC-285	22	Drums	18044	214	3	15		4,436.00	Transfer Special Project FJO-935	Brazil	

CNAT	COMMODITY	TYPE	GRADE	MIF Lot #	LOT #	QUANTITY	UNIT	RR #	WHSE	SEC	BAY	ROW	NET WT.	CONTRACT #	Origin	Packaging
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		289	MRC-289	22	Drums	19047	214	3	15		4,412.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		270	MRC-270	18	Drums	19048	214	3	15		4,781.00	Transfer Special Project FJO-935	Liquid Brazil	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		271	MRC-271	22	Drums	19054	214	3	15		4,367.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		272	MRC-272	7	Drums	19049	214	3	9		1,320.00	Transfer Special Project FJO-935	Nigeria	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		273	MRC-273	2	Drums	19055-A	214	3	15		595.00	Transfer Special Project FJO-935	Nigeria	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		274	MRC-274	2	Drums	19009	214	3	15		522.00	Transfer Special Project FJO-935	Uganda	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		275	MRC-275	3	Drums	19088	214	3	15		859.00	Transfer Special Project FJO-935	Uganda	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		276	MRC-276	10	Drums	19087	214	3	15		2,920.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		277	MRC-277	3	Drums	19894	214	3	15		876.00	Transfer Special Project FJO-935	Nigeria	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		278	MRC-278	22	Drums	19050	214	3	15		6,487.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		279	MRC-279	15	Drums	19088	214	3	15		4,388.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		282	MRC-282	3	Drums	19010	214	3	15		739.00	Transfer Special Project FJO-935	Nigeria	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		283	MRC-283	4	Drums	19051	214	3	15		1,041.00	Transfer Special Project FJO-935	Nigeria	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		284	MRC-284	7	Drums	18995	214	3	15		1,935.00	Transfer Special Project FJO-935	Nigeria	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		285	MRC-285	3	Drums	19099	214	3	15		739.00	Transfer Special Project FJO-935	Nigeria	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		280	MRC-280	5	Drums	19090	214	3	15		1,089.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		291	MRC-291	18	Drums	19011	214	3	15		3,541.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		295	MRC-295	12	Drums	19052	214	3	15		2,400.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		296	MRC-296	7	Drums	19053	214	3	15		1,369.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		297	MRC-297	7	Drums	19054	214	3	9		1,365.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		299	MRC-299	1	Drum	19091	214	3	9		277.00	Transfer Special Project FJO-935	Australia	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		300	MRC-300	2	Drums	19012	214	3	15		311.00	Transfer Special Project FJO-935	Australia	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		301	MRC-301	1	Drum	19013	214	3	9		285.00	Transfer Special Project FJO-935	Rhodesia	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		303	MRC-303	33	Drums	19092	214	3	15		6,647.00	Transfer Special Project FJO-935	unknown	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		305	MRC-305	2	Drums	19093	214	3	15		411.00	Transfer Special Project FJO-935	unknown	8-gallon drums
155	Columbium Tantalum Source Material	Tantalite Ore		306	MRC-306	3	Drums	19975	214	3	15		812.00	Transfer Special Project FJO-935	Nigeria	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		308	MRC-308	5	Drums	19094	214	3	15		1,005.00	Transfer Special Project FJO-935	Uganda	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		309	MRC-309	10	Drums	19095	214	3	15		2,312.00	Transfer Special Project FJO-935	Dixon, NM	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		311	MRC-311	3	Drums	19096	214	3	15		848.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		312	MRC-312	1	Drum	19087	214	3	15		241.00	Transfer Special Project FJO-935	Australia	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		313	MRC-313	1	Drum	19088	214	3	9		235.00	Transfer Special Project FJO-935	Australia	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		314	MRC-314	2	Drums	18976	214	3	15		408.00	Transfer Special Project FJO-935	Australia	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		315	MRC-315	11	Drums	18977	214	3	15		3,086.00	Transfer Special Project FJO-935	Australia	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		317	MRC-317	7	Drums	18978	214	3	15		1,456.00	Transfer Special Project FJO-935	Australia	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		318	MRC-318	11	Drums	19089	214	3	15		3,090.00	Transfer Special Project FJO-935	Australia	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		320	MRC-320	2	Drums	18979	214	3	15		408.00	Transfer Special Project FJO-935	unknown	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		321	MRC-321	15	Drums	19980	214	3	15		4,475.00	Transfer Special Project FJO-935	Nigeria	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		322	MRC-322	5	Drums	19881	214	3	15		1,328.00	Transfer Special Project FJO-935	Nigeria	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		323	MRC-323	3	Drums	19100	214	3	15		781.00	Transfer Special Project FJO-935	Nigeria	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		325	MRC-325	9	Drums	19055	214	3	9		1,740.00	Transfer Special Project FJO-935	Australia	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		326	MRC-326	3	Drums	18998	214	3	15		723.00	Transfer Special Project FJO-935	Australia	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		333	MRC-333	1	Drum	18982	214	3	15		190.00	Transfer Special Project FJO-935	Uganda	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		343	MRC-343	43	Drums	19056	214	3	15		8,853.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		348	MRC-348	2	Drums	19057	214	3	15		314.00	Transfer Special Project FJO-935	unknown	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		350	MRC-350	4	Drums	19058	214	3	15		639.00	Transfer Special Project FJO-935	Uganda	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		352	MRC-352	9	Drums	19059	214	3	15		1,824.00	Transfer Special Project FJO-935	unknown	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		353	MRC-353	6	Drums	19060	214	3	15		1,235.00	Transfer Special Project FJO-935	unknown	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		354	MRC-354	8	Drums	19061	214	3	9		1,055.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		356	MRC-356	67	Drums	19062	214	3	15		13,398.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		358	MRC-358	2	Drums	19101	214	3	15		347.00	Transfer Special Project FJO-935	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		359	MRC-359	12	Drums	18997	214	3	15		2,303.00	Transfer Special Project FJO-935	Nigeria	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		077	MRC-77	6	Drums	18998	214	3	15		1,174.00	Transfer Special Project FJO-935	Nigeria	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		081	MRC-81	2	Drums	18998	214	3	15		482.00	Transfer Special Project FJO-935	Uganda	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		088	MRC-88	22	Drums	19068	214	3	15		4,352.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		087	MRC-87	25	Drums	18987-A	214	3	15		7,700.00	Transfer Special Project FJO-935	Rhodesia	15 & 20-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		091	MRC-81	95	Drums	19014	214	3	15		28,340.00	Transfer Special Project FJO-935	Liquid Brazil	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		092	MRC-82	8	Drums	18999	214	3	15		1,804.00	Transfer Special Project FJO-935	unknown	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		094	MRC-84	22	Drums	19087	214	3	15		4,324.00	Transfer Special Project FJO-935	Brazil	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		179	ONSP-4E179	7	Drums	19381	214	3	77	4	2,847.00	Relocation Project DMO-00001	unknown	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		180	ONSP-4E180	4	Drums	19385	214	3	18	1, ST 2	1,898.00	Relocation Project DMO-00001	unknown	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		181	ONSP-4E181	6	Drums	19386	214	3	77	4	2,110.00	Relocation Project DMO-00001	unknown	15-gallon drums
155	Tantalite Ore	Natural Min.		IOE	RIG E	47	Drums	10289	214	3	44	1, ST 1-6	10,788.00	GS-OOP-10032(SCM)-1F	Brazil	15-gallon drums
155	Tantalite	Tantalum Nat. Min.		01F	RPS	1	Drum	5918	214	3	37	4	1,486.50	GS-OOP-1087-1F (SCM)	Australia	8-gallon wooden kegs
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		A-9	VA-9	1	Drum	19103-A	214	3	9		167.75	Transfer Special Project FJO-935	unknown (10 bags of sample)	15-gallon drums
		TOTAL				3,248	Units	minus sweepings					814,487.25	Lbs		
						3,248	Units	with sweepings					815,321.25	Lbs		
155	Tantalum Oxide	Chemically Precipitated Tantalum Oxide		-20	M-1-20 New York	20	Kegs	7017	214	3	37	1,2,3	2,000.00	GS-OOP-3416-1F(SCM)	German	8-gallon wooden kegs
155	Tantalum Pentoxide	Chemically Precipitated Tantalum Oxide		-50	P-802	50	Kegs	7402	214	3	37	1,2,3	5,012.00	GS-OOP-3582(SCM)-1	German	8-gallon wooden kegs
155	Tantalum Oxide	Chemically Precipitated Tantalum Oxide		902	F-802	50	Kegs	7491	214	3	37	1,2,3	5,014.00	GS-OOP-3592(SCM)2F	German	8-gallon wooden kegs
155	Tantalum Pentoxide	Chemically Precipitated Tantalum Oxide		992	S-892	50	Kegs	7864	214	3	37	1,2,3	5,007.00	GS-OOP-3883-2 (SCM)	German	8-gallon wooden kegs
155	Tantalum Pentoxide	Chemically Precipitated Tantalum Oxide		992	S-892	50	Kegs	7836	214	3	37	1,2,3	5,004.00	GS-OOP-3883(SCM) 3F	German	8-gallon wooden kegs
155	Tantalum Pentoxide	Chemically Precipitated Tantalum Oxide		048	S-1048 New York	50	Kegs	8017	214	3	37	1,2,3	4,880.00	GS-OOP-7081 (SCM) 1	German	8-gallon wooden kegs
155	Tantalum Pentoxide	Chemically Precipitated Tantalum Oxide		050	S-1048	100	Kegs	8048	214	3	37	1,2,3	9,198.00	GS-OOP-7081 (SCM) 2F	German	8-gallon wooden kegs
155	Tantalum Pentoxide	Chemically Precipitated Tantalum Oxide		101 OR #80	S-1138	50	Kegs	8137	214	3	37	1,2,3	5,020.00	GS-OOP-7248(SCM)-1	unknown	8-gallon wooden kegs
155	Tantalum Pentoxide	Chemically Precipitated Tantalum Oxide		101 OR #50	S-1138	50	Kegs	8258	214	3	37	1,2,3	5,020.00	GS-OOP-7248(SCM)-3	unknown	8-gallon wooden kegs
155	Tantalum Oxide	Chemically Precipitated Tantalum Oxide		138	S-1138	50	Kegs	8477	214	3	37	1,2,3	5,004.00	GS-OOP-7248 (SCM)-2	German	8-gallon wooden kegs

CMAT	COMMODITY	TYPE	GRADE	MRF Lot #	LOT #	QUANTITY	UNIT	RR #	WHSE	SEC	BAY	ROW	NET WT.	CONTRACT #	Origin	Packaging
155	Tantalum Oxide	Chemically Precipitated Tantalum Oxide		200 & 250	S-1138	100	Kegs	9082	214	3	37	1,2,3	10,005.00	GS-OOP-7248(SCM)-4F	German	8-gallon wooden kegs
155	Tantalum Oxide	Chemically Precipitated Tantalum Oxide		401	S-1138/F	80	Kegs	9871	214	3	37	1,2,3	8,020.00	GS-OOP-7248(SCM)-7F	German	8-gallon wooden kegs
155	Tantalum Oxide	Chemically Precipitated Tantalum Oxide		351	S-1138G	80	Kegs	9809	214	3	37	1,2,3	5,031.50	GS-OOP-7248(SCM)-5	German	8-gallon wooden kegs
155	Tantalum Oxide	Chemically Precipitated Tantalum Oxide		350	S-1138	100	Kegs	10573	214	3	37	1,2,3	10,017.00	GS-OOP-7248(SCM)-5	German	8-gallon wooden kegs
		TOTAL				360	Kegs						32,330.50			
155	Tantalum Pentoxide	Natural Concentrates		001		84	Drums	18411	214	3	27		42,000.00	DLA300-80-C-0031	unknown	35-gallon drums
155	Tantalum Pentoxide	Natural Concentrates		002		84	Drums	18412	214	3	27		42,000.00	DLA300-80-C-0031	unknown	35-gallon drums
155	Tantalum Pentoxide	Natural Concentrates		003		84	Drums	18418	214	3	27		42,000.00	DLA300-80-C-0031	unknown	35-gallon drums
155	Tantalum Pentoxide	Natural Concentrates		004		36	Drums	18419	214	3	27		18,000.00	DLA300-80-C-0031	unknown	35-gallon drums
155	Tantalum Pentoxide	Natural Concentrates		004		48	Drums	18419	214	3	28		24,000.00	DLA300-80-C-0031	unknown	35-gallon drums
155	Tantalum Pentoxide	Natural Concentrates		005		84	Drums	18420	214	3	28		42,000.00	DLA300-80-C-0031	unknown	35-gallon drums
155	Tantalum Pentoxide	Natural Concentrates		009		84	Drums	18426	214	3	28		42,000.00	DLA300-80-C-0031	unknown	35-gallon drums
155	Tantalum Pentoxide	Natural Concentrates		007		58	Drums	18428	214	3	28		28,500.00	DLA300-80-C-0031	unknown	35-gallon drums
		TOTAL				563	Drums						281,500.00			
155	Columbium-Tantalum Concentrates	Chemically Processed		189	MSK-189	24	Drums	17200	214	3	13		13,287.60	GS-OOP-10716(SCM)	unknown	55-gallon drums
155	Columbium-Tantalum Concentrates	Chemically Processed		189	MSK-189	1	Cont Sweep	17200	214	3	13		84.00	GS-OOP-10716(SCM)	unknown	55-gallon drums
		TOTAL				25	Drums						13,371.60			
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	11A	357	MRC-357	15	Drums	18846	214	3	16		3,082.00	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	11A	833	GEO-833	108	Drums	18847	214	3	17		21,228.00	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	11A	834	GEO-834	111	Drums	18848	214	3	17		22,037.00	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	11A	837	GEO-837	111	Drums	18848	214	3	17		22,031.50	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	11A	838	GEO-838	111	Drums	18850	214	3	17		22,127.50	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	11A	839	GEO-839	111	Drums	18851	214	3	17		22,058.50	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	11A	840	GEO-840	111	Drums	18852	214	3	17		22,056.00	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	11A	843	GEO-843	110	Drums	18853	214	3	17		21,828.00	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	817	GEO-817	108	Drums	18854	214	3	17		21,788.25	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	818	GEO-818	108	Drums	18855	214	3	18		21,466.00	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	821	GEO-821	107	Drums	18855	214	3	17		21,111.60	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	836	GEO-836	108	Drums	18857	214	3	17		21,817.00	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	11A	280	MRC-280	3	Drums	18856	214	3	17		849.50	Transfer Special Project FJO-835	De Staffany Canada	9-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	11A	292	MRC-292	8	Drums	18856	214	3	16		1,868.00	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	340	MRC-340	44	Drums	18890	214	3	17		13,222.00	Transfer Special Project FJO-835	Belgian Congo	9 & 15 gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	11A	351	MRC-351	14	Drums	18891	214	3	16		2,728.00	Transfer Special Project FJO-835	unknown	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	11A	810	GEO-810	110	Drums	18882	214	3	17		22,432.50	Transfer Special Project FJO-835	Belgian Congo	8 & 20 gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	282	MRC-282	21	Drums	18893	214	3	16		4,446.00	Transfer Special Project FJO-835	Brazil	8 & 9 gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	281	MRC-281	28	Drums	18884	214	3	9		5,876.00	Transfer Special Project FJO-835	India	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	286	MRC-286	7	Drums	18895	214	3	16		1,808.00	Transfer Special Project FJO-835	India	15-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	287	MRC-287	3	Drums	18896	214	3	17		600.00	Transfer Special Project FJO-835	India	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	288	MRC-288	20	Drums	18897	214	3	18		3,888.00	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	284	MRC-284	40	Drums	18898	214	3	16		8,022.00	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	324	MRC-324	3	Drums	18899	214	3	16		683.00	Transfer Special Project FJO-835	Sydney, Australia	15-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	338	MRC-338	4	Drums	18970	214	3	17		1,221.00	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	339	MRC-339	24	Drums	18971	214	3	18		7,220.00	Transfer Special Project FJO-835	Belgian Congo	15 & 8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	342	MRC-342	4	Drums	18972	214	3	17		1,081.00	Transfer Special Project FJO-835	Nigeria	15-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	358	MRC-358	83	Drums	18973	214	3	16		24,883.00	Transfer Special Project FJO-835	Minegra	8-gallon drums
155	Columbium Tantalum Source Materials	Columbium Natural Minerals	2A	819	GEO-819	107	Drums	18974	214	3	16		21,288.50	Transfer Special Project FJO-835	Belgian Congo	8-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals	ONG	3 NONG		3	Drums	18357	214	3	34	4, 8T 1-3	1,187.60	Relocation Project DMO-00001	unknown	15-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		811	ONSP-30811	275	Drums	18358	214	3	77	2	84,888.00	Relocation Project DMO-00001	unknown	30-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		178	ONSP-4E178	23	Drums	18359	214	3	77	3	8,223.00	Relocation Project DMO-00001	unknown	30-gallon drums
155	Columbium Tantalum Source Material	Tantalum Natural Minerals		182	ONSP 4E182	46	Drums	18360	214	3	77	3	18,321.00	Relocation Project DMO-00001	unknown	30-gallon drums
		TOTAL				2,088	Drums						448,704.25			
155		AMP INFORMATION UNCOMMITTED QUANTITIES				6,784	Drums						1,641,287.50			
													826.60			
					ITEM#											
157	Columbium Carbide Powder			20	9	3	Boxes	18298	213	4	Vault		830.00	GS-OOP-22628(SCM)-2	Albany, OR	Wooden Boxes
157	Columbium Carbide Powder			21	10	3	Boxes	18300	213	4	Vault		830.00	GS-OOP-22628(SCM)-2	Albany, OR	Wooden Boxes
157	Columbium Carbide Powder			18	1	4	Boxes	18315	213	4	Vault		720.00	GS-OOP-22631(SCM)-13	Latrobe, PA	Wooden Boxes
157	Columbium Carbide Powder			19	2	4	Boxes	18316	213	4	Vault		720.00	GS-OOP-22631(SCM)-13	Latrobe, PA	Wooden Boxes
157		AMP INFORMATION UNCOMMITTED QUANTITIES				14	Boxes						2,700.00			
													1.35			
					ITEM#											
522	Tantalum Carbide Powder			2	2	3	Boxes	18306	213	4	Vault		800.00	GS-OOP-22631(SCM)-4	Latrobe, PA	Wooden Boxes
522	Tantalum Carbide Powder			2	2	3	Boxes	18286	213	4	Vault		1,350.00	GS-OOP-22628(SCM)-2	Albany, OR	Wooden Boxes
522		AMP INFORMATION UNCOMMITTED QUANTITIES				8	Boxes						2,250.00			
													1.73			
					ITEM#											
525	Tantalum Oxide	Standard Grade R		1	1	82	Drums	18470A	214	3	38		25,010.00	DLA-300-91-C-0017	unknown	35-gallon drums
525	Tantalum Oxide	Standard Grade R		2	2	82	Drums	18472A	214	3	38		25,010.00	DLA-300-91-C-0017	unknown	35-gallon drums

CMAT	COMMODITY	TYPE	GRADE	MIF Lot #	LOT #	QUANTITY	UNIT	RR #	WHSE	SEC	BAY	ROW	NET WT.	CONTRACT #	Origin	Packaging
525	Tantalum Oxide	Standard Grade R		3	3	82	Drums	19473	214	3	38		25,010.00	DLA-300-91-C-0017	unknown	35-gallon drums
525	Tantalum Oxide	Standard Grade R		4	4	82	Drums	19474	214	3	39		25,010.00	DLA-300-91-C-0017	unknown	35-gallon drums
		TOTAL				328	Drums						100,040.00	Lbs		
525		AMP INFORMATION											58.02	ST		
		UNCOMMITTED QUANTITIES														