

TUNGSTEN SAMPLING

9/9/99

Tungsten, Metal Powder	Carbon Reduced			2628	20	Drums/Kegs	213	1	29
Tungsten, Metal Powder	Carbon Reduced			2630	20	Drums/Kegs	213	1	29
Tungsten, Metal Powder	Carbon Reduced			CF-15	21	Drums	214	2	1
Tungsten, Metal Powder	Carbon Reduced			CF-21	19	Drums	214	2	1
Tungsten, Metal Powder	Carbon Reduced			CF-14	21	Drums	214	2	11
Tungsten, Metal Powder	Carbon Reduced			CF-19	19	Drums	214	2	11
Tungsten, Metal Powder	Carbon Reduced			CF-22	19	Drums	214	2	21
Tungsten, Metal Powder	Carbon Reduced			CF-25	20	Drums	214	2	21
Tungsten, Metal Powder	Carbon Reduced			CF-18	20	Drums	214	2	31
Tungsten, Metal Powder	Carbon Reduced			CF-20	19	Drums	214	2	31
Tungsten, Metal Powder	Carbon Reduced			CF-16	22	Drums	214	2	41
				Grand Total	418				
				Total Metal Lots	72				
COMMODITY				LOT #	QTY	UNIT	WHSE	SEC	BAY
Ferrotungsten				USA-OML-11/M/F	5	Drums	214	2	1
Ferrotungsten				MM-02	100	Boxes	214	2	1
Ferrotungsten				MTR1200	2	Boxes	214	2	1
Ferrotungsten				MTR-1300	73	Boxes	214	2	1
Ferrotungsten				MT-4	100	Boxes	214	2	1
Ferrotungsten				MT-800	10	Boxes	214	2	1
Ferrotungsten				USA-OML-11/M/F	20	Boxes	214	2	1
Ferrotungsten				8	6	Drums	214	2	59
Ferrotungsten				9	8	Drums	214	2	59
Ferrotungsten				11	5	Drums	214	2	59
Ferrotungsten				MT-10	100	Boxes	214	2	79
Ferrotungsten				MT-95	95	Boxes	214	2	79
Ferrotungsten				Unknown	15	Boxes	214	2	79
				TOTAL	539	Boxes			
				Total Ferrotungsten Lots	13				

TUNGSTEN SAMPLING

9/10/99

Commodity		Class	Type	Lot #	Sample Qty	Quantity	Unit	Whse	Sec	Bay
Tungsten	Carbide Powder		Type II	13	2	13	Drums	213	1	21
Tungsten	Carbide Powder		Type II	20	2	20	Drums	213	1	32
Tungsten	Carbide Powder		Type VII	WCF-12	3	30	Drums	213	1	42
Tungsten	Carbide Powder		Type VII	WCF-13	3	30	Drums	213	1	42
Tungsten	Carbide Powder		Type II	WCF-14	2	15	Drums	213	1	42
Tungsten	Carbide Powder		Type II	WCF-15	3	27	Drums	213	1	42
Tungsten	Carbide Powder		Type II	WCF-16	3	23	Drums	213	1	42
Tungsten	Carbide Powder		Type II	WCF-17	2	13	Drums	213	1	42
Tungsten	Carbide Powder		Type II	WCF-17-DAM	4	32	Drums	213	1	42
Tungsten	Carbide Powder		Type IV	C-1-2	3	25	Drums	214	2	29
Tungsten	Carbide Powder		Type IV	C-1-3	3	25	Drums	214	2	29
Tungsten	Carbide Powder		Type II	C-2-17	3	25	Drums	214	2	29
Tungsten	Carbide Powder		Type II	C-2-18	3	25	Drums	214	2	29
Tungsten	Carbide Powder		Type II	C-2-19	3	29	Drums	214	2	29
Tungsten	Carbide Powder		Type II	WCF-19	3	27	Drums	214	2	29
Tungsten	Carbide Powder		Type I	C-1-15	3	25	Drums	214	2	39/49
Tungsten	Carbide Powder		Type III	C-3-12	3	25	Drums	214	2	39/49
Tungsten	Carbide Powder		Type III	C-3-13	3	25	Drums	214	2	39/49
Tungsten	Carbide Powder		Type III	C-3-14	3	25	Drums	214	2	39/49
Tungsten	Carbide Powder		Type III	C-3-15	3	25	Drums	214	2	39/49
Tungsten	Carbide Powder		Type III	C-3-16	3	25	Drums	214	2	39/49
Tungsten	Carbide Powder		Type III	C-3-19	3	28	Drums	214	2	39/49
Tungsten	Carbide Powder		Type I	WCF-20A	4	33	Drums	214	2	39/49
Tungsten	Carbide Powder		Type I	WCF-21A	4	36	Drums	214	2	39/49
Tungsten	Carbide Powder		Type I	WCF-22A	4	32	Drums	214	2	39/49
Tungsten	Carbide Powder		Type VII	C-2-5	3	25	Drums	214	2	49
Tungsten	Carbide Powder		Type VII	C-2-6	3	25	Drums	214	2	49
Tungsten	Carbide Powder		Type VII	C-2-7	3	25	Drums	214	2	49
Tungsten	Carbide Powder		Type VII	WCF-18	3	28	Drums	214	2	49
Tungsten	Carbide	Cylinders			2	3	Drums	214	2	59
Tungsten	Carbide Powder	NSP-35W			4	38	Drums	214	2	59
Tungsten	Carbide Powder		Type II	WCF-10	3	30	Drums	214	2	61
Tungsten	Carbide Powder		Type II	WCF-11	3	30	Drums	214	2	61
Tungsten	Carbide Powder	Semi-Processed			3	24	Drums	214	2	69
Tungsten	Hard Cores	Semi-Processed			11	102	Cartons	214	2	69
				Grand Total		968				
				Total Carbide Lots		35				

TUNGSTEN SAMPLING

9/10/99

Commodity		Class	Type	Lot #		Quantity	Unit	Whse	Sec	Bay
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type IX	U-141	3	25	Drums	213	1	2
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type V	6301	3	27	Drums	213	1	8
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	6312	3	24	Drums	213	1	8
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type X	6316	2	19	Drums	213	1	8
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	6307	3	27	Drums	213	1	9
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	29/39	3	22	Drums	213	1	16
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-140	3	25	Drum	213	1	16
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-142	3	25	Drums	213	1	16
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-143	3	25	Drums	213	1	16
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	1	2	20	Drums	213	1	28
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	2	2	20	Drums	213	1	28
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	3	2	20	Drums	213	1	28
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	4	2	20	Drums	213	1	28
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	5	2	20	Drums	213	1	28
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	6	2	20	Drums	213	1	28
Tungsten	Powder		Type VI	6306	2	14	Drum	213	1	31
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	None	4	38	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type X	None	3	24	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U1375	2	8	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U1383	2	8	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U1394	2	5	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U1408	2	8	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U1414	2	4	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U1415	2	3	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U1416	2	3	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U1417	2	8	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U1419	2	5	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U1459	2	8	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U1462	2	8	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U1463	2	6	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U1467	2	8	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U1468	2	7	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-46	2	2	Drums	213	1	32
Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-47	1	1	Drum	213	1	32
Tungsten	Powder		Type X	6315	2	20	Drum	213	1	42
Tungsten	Metal Powder		Type VIII	1/10	2	19	Drum	213	1	48
Tungsten	Metal Powder		Type VIII	11/17	2	13	Drum	213	1	48
Tungsten	Metal Powder		Type IX	U-99	2	5	Drum	213	1	51
Tungsten	Metal Powder		Type IX	U-100	2	5	Drum	213	1	51
Tungsten	Metal Powder		Type IX	U-98	2	5	Drum	213	1	51
Tungsten	Metal Powder		Type V	51/57	2	10	Drum	213	1	53
Tungsten	Metal Powder		Type IX	U-101	2	5	Drum	213	1	61
Tungsten	Metal Powder		Type IX	U-102	2	5	Drum	213	1	61

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Tungsten	Metal Powder		Type IX	U-103	2	5	Drum	213	1	61
Tungsten	Metal Powder		Type VIII	U-1430	2	8	Drum	213	1	69
Tungsten	Powder		Type VII	6311	2	18	Drum	213	1	71
Tungsten	Metal Powder		Type VI	ZU-42	2	2	Drum	214	1	21
Tungsten	Metal Powder		Type VI	ZU-43	2	2	Drum	214	1	21
Tungsten	Metal Powder		Type VI	ZU-44	2	2	Drum	214	1	21
Tungsten	Metal Powder		Type VI	ZU-45	2	2	Drum	214	1	21
Tungsten	Metal Powder		Type V	63/70	2	11	Drum	214	1	55
				Total This Lot		51				
Commodity		Class	Type	Lot #		Quantity	Unit	Whse	Sec	Bay
Tungsten, Metal Powder	Carbon Reduced			2608	2	20	Drums	213	1	19
Tungsten, Metal Powder	Carbon Reduced			2610	2	20	Drums	213	1	19
Tungsten, Metal Powder	Carbon Reduced			2621	2	20	Drums	213	1	19
Tungsten, Metal Powder	Carbon Reduced			2623	2	20	Drums	213	1	19
Tungsten, Metal Powder	Carbon Reduced			2629	2	20	Drums	213	1	19
Tungsten, Metal Powder	Carbon Reduced			2604	2	17	Drums/Kegs	213	1	29
Tungsten, Metal Powder	Carbon Reduced			2609	2	20	Drums/Kegs	213	1	29
Tungsten, Metal Powder	Carbon Reduced			2614	2	20	Drums/Kegs	213	1	29
Tungsten, Metal Powder	Carbon Reduced			2615	3	21	Drums/Kegs	213	1	29
Tungsten, Metal Powder	Carbon Reduced			2622	2	20	Drums/Kegs	213	1	29
Tungsten, Metal Powder	Carbon Reduced			2628	2	20	Drums/Kegs	213	1	29
Tungsten, Metal Powder	Carbon Reduced			2630	2	20	Drums/Kegs	213	1	29
Tungsten, Metal Powder	Carbon Reduced			CF-15	3	21	Drums	214	2	1
Tungsten, Metal Powder	Carbon Reduced			CF-21	2	19	Drums	214	2	1
Tungsten, Metal Powder	Carbon Reduced			CF-14	3	21	Drums	214	2	11
Tungsten, Metal Powder	Carbon Reduced			CF-19	2	19	Drums	214	2	11
Tungsten, Metal Powder	Carbon Reduced			CF-22	2	19	Drums	214	2	21
Tungsten, Metal Powder	Carbon Reduced			CF-25	2	20	Drums	214	2	21
Tungsten, Metal Powder	Carbon Reduced			CF-18	2	20	Drums	214	2	31
Tungsten, Metal Powder	Carbon Reduced			CF-20	2	19	Drums	214	2	31
Tungsten, Metal Powder	Carbon Reduced			CF-16	3	22	Drums	214	2	41
				Total This Lot	3	21				
				Total Metal Lots		72				

TUNGSTEN SAMPLING

9/10/99

COMMODITY			LOT #	QTY	UNIT	WHSE	SEC	BAY
Ferrotungsten			USA-OML-11/M/F	2	★ 5 Drums	214	2	1
Ferrotungsten			MM-02	10	100 Boxes	214	2	1
Ferrotungsten			MTR1200	2	2 Boxes	214	2	1
Ferrotungsten			MTR-1300	8	73 Boxes	214	2	1
Ferrotungsten			MT-4	10	100 Boxes	214	2	1
Ferrotungsten			MT-800	2	10 Boxes	214	2	1
Ferrotungsten			USA-OML-11/M/F	2	★ 20 Boxes	214	2	1
Ferrotungsten			8	2	6 Drums	214	2	59
Ferrotungsten			9	2	8 Drums	214	2	59
Ferrotungsten			11	2	5 Drums	214	2	59
Ferrotungsten			MT-10	10	100 Boxes	214	2	79
Ferrotungsten			MT-95	10	95 Boxes	214	2	79
Ferrotungsten			Unknown	2	15 Boxes	214	2	79
			TOTAL		539 Boxes			
Total Ferrotungsten Lots					1213			

CMAT	COMMODITY	LOT #	QUANTITY	UNIT	RR#	WHSE	SEC	BAY	ROW	NET WEIGHT	CONTRACT #
549	Ferrotungsten	8	✓ 6	Drums	18713	214	2	59	4	11,234	S/I#3 T-101
549	Ferrotungsten	9	✓ 8	Drums	18714	214	2	59		15,282	S/I#3 T-101
549	Ferrotungsten	11	✓ 5	Drums	18715	214	2	59	4	10,919	S/I#3 T-101
549	Ferrotungsten	USA-OML-11/M/F	✓ 5	Drums	18712	214	2	1		885	S/I#3 T-101
549	Ferrotungsten	MM-02	✓ 100	Boxes	18708	214	2	1		11,023	S/I#3 T-101
549	Ferrotungsten	MT-10	✓ 100	Boxes	18710	214	2	79	4	10,995	GS-OOP-1481(SCM)
549	Ferrotungsten	MTR1200	✓ 2	Boxes	19118	214	2	1		220	GS-OOP-1481(SCM)
549	Ferrotungsten	MTR-1300	✓ 73	Boxes	19117	214	2	1		8,038	GS-OOP-1481(SCM) ✓
549	Ferrotungsten	MT-4	✓ 100	Boxes	18709	214	2	1		11,047	GS-OOP-1481(SCM)
549	Ferrotungsten	MT-800	✓ 10	Boxes	19120	214	2	1		1,101	GS-OOP-874(SCM)
549	Ferrotungsten	MT-95	✓ 95	Boxes	18707	214	2	79	4	10,370	GS-OOP-874(SCM)
549	Ferrotungsten	USA-OML-11/M/F	✓ 20	Boxes	18712	214	2	1		3,541	S/I#3 T-101
549	Ferrotungsten	Unknown	✓ 15	Boxes	19119	214	2	79	4	1,652	GS-OOP-1481(SCM)
		TOTAL	539	Boxes						96,307	LBS
										48	ST

~~MTR-1300 73 18711~~

TUNGSTEN SAMPLING

9/9/99

Tungsten, Metal Powder	Carbon Reduced			2628	20	Drums/Kegs	213	1	29
Tungsten, Metal Powder	Carbon Reduced			2630	20	Drums/Kegs	213	1	29
Tungsten, Metal Powder	Carbon Reduced			CF-15	21	Drums	214	2	1
Tungsten, Metal Powder	Carbon Reduced			CF-21	19	Drums	214	2	1
Tungsten, Metal Powder	Carbon Reduced			CF-14	21	Drums	214	2	11
Tungsten, Metal Powder	Carbon Reduced			CF-19	19	Drums	214	2	11
Tungsten, Metal Powder	Carbon Reduced			CF-22	19	Drums	214	2	21
Tungsten, Metal Powder	Carbon Reduced			CF-25	20	Drums	214	2	21
Tungsten, Metal Powder	Carbon Reduced			CF-18	20	Drums	214	2	31
Tungsten, Metal Powder	Carbon Reduced			CF-20	19	Drums	214	2	31
Tungsten, Metal Powder	Carbon Reduced			CF-16	22	Drums	214	2	41
				Grand Total	418				
				Total Metal Lots	72				
COMMODITY				LOT #	QTY	UNIT	WHSE	SEC	BAY
Ferrotungsten				USA-OML-11/M/F	5	Drums	214	2	1
Ferrotungsten				MM-02	100	Boxes	214	2	1
Ferrotungsten				MTR1200	2	Boxes	214	2	1
Ferrotungsten				MTR-1300	73	Boxes	214	2	1
Ferrotungsten				MT-4	100	Boxes	214	2	1
Ferrotungsten				MT-800	10	Boxes	214	2	1
Ferrotungsten				USA-OML-11/M/F	20	Boxes	214	2	1
Ferrotungsten				8	6	Drums	214	2	59
Ferrotungsten				9	8	Drums	214	2	59
Ferrotungsten				11	5	Drums	214	2	59
Ferrotungsten				MT-10	100	Boxes	214	2	79
Ferrotungsten				MT-95	95	Boxes	214	2	79
Ferrotungsten				Unknown	15	Boxes	214	2	79
				TOTAL	539	Boxes			
				Total Ferrotungsten Lots	13				

ITEM#	CMAT	Commodity	Class	Type	Lot #	Quantity	Unit	RR#	White	Sec	Bay	Net Wt.	Contract #
ITEM#	CMAT	Commodity	Class	Type	Lot #	Quantity	Unit	RR#	White	Sec	Bay	Net Wt.	Contract #
547	Tungsten	Carbide Powder		Type II	13	13	Drums	18895	213	1	21	15,382	Reloc S/I #1 (FY-75)
547	Tungsten	Carbide Powder		Type II	20	20	Drums	18895	213	1	22	16,430	Reloc S/I #1 (FY-75)
547	Tungsten	Carbide Powder		Type I	C-1-15	25	Drums	19129	214	2	39/49	20,000	Reloc. S/I #1
547	Tungsten	Carbide Powder		Type IV	C-1-15 Total	25	Drums	19132	214	2	29	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type IV	C-1-2	25	Drums	19132	214	2	29	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type IV	C-1-2 Total	25	Drums	19132	214	2	29	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type II	C-2-17	25	Drums	19130	214	2	29	20,000	Reloc. S/I #1
547	Tungsten	Carbide Powder		Type II	C-2-17 Total	25	Drums	19130	214	2	29	20,000	Reloc. S/I #1
547	Tungsten	Carbide Powder		Type II	C-2-18	25	Drums	19130	214	2	29	20,000	Reloc. S/I #1
547	Tungsten	Carbide Powder		Type II	C-2-18 Total	25	Drums	19130	214	2	29	20,000	Reloc. S/I #1
547	Tungsten	Carbide Powder		Type II	C-2-19	29	Drums	19130	214	2	29	23,797	Reloc. S/I #1
547	Tungsten	Carbide Powder		Type VII	C-2-19 Total	29	Drums	19133	214	2	49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type VII	C-2-5	25	Drums	19133	214	2	49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type VII	C-2-5 Total	25	Drums	19133	214	2	49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type VII	C-2-6	25	Drums	19133	214	2	49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type VII	C-2-6 Total	25	Drums	19133	214	2	49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type VII	C-2-7	25	Drums	19133	214	2	49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type III	C-2-7 Total	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type III	C-3-12	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type III	C-3-12 Total	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type III	C-3-13	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type III	C-3-13 Total	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type III	C-3-14	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type III	C-3-14 Total	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type III	C-3-15	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type III	C-3-15 Total	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type III	C-3-16	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type III	C-3-16 Total	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
547	Tungsten	Carbide Powder		Type II	C-3-19	28	Drums	19131	214	2	39/49	24,960	Relocation S/I #3
547	Tungsten	Carbide Powder		Type II	C-3-19 Total	28	Drums	19131	214	2	39/49	24,960	Relocation S/I #3
547	Tungsten	Carbide Powder		Type II	WCF-10	30	Drums	18185	214	2	61	21,295	GS-OOP-22787(SCM)-6 Service
547	Tungsten	Carbide Powder		Type II	WCF-10 Total	30	Drums	18185	214	2	61	21,295	GS-OOP-22787(SCM)-6 Service
547	Tungsten	Carbide Powder		Type VII	WCF-11	30	Drums	19491	213	1	42	20,813	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type VII	WCF-11 Total	30	Drums	19491	213	1	42	20,813	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type VII	WCF-12	30	Drums	19491	213	1	42	20,813	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type VII	WCF-12 Total	30	Drums	19491	213	1	42	20,813	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type II	WCF-13	30	Drums	19491	213	1	42	20,813	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type II	WCF-13 Total	30	Drums	19491	213	1	42	20,813	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type II	WCF-14	15	Drums	19492	213	1	42	10,912	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type II	WCF-14 Total	15	Drums	19492	213	1	42	10,912	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type II	WCF-15	27	Drums	19492	213	1	42	19,598	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type II	WCF-15 Total	27	Drums	19492	213	1	42	19,598	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type II	WCF-16	23	Drums	19492	213	1	42	17,350	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type II	WCF-16 Total	23	Drums	19492	213	1	42	17,350	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type II	WCF-17	13	Drums	19492	213	1	42	9,218	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type II	WCF-17 Total	13	Drums	19492	213	1	42	9,218	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type VII	WCF-17-DAM	32	Drums	19492	213	1	42	24,224	GS-OOP-22787 (SCM)
547	Tungsten	Carbide Powder		Type VII	WCF-17-DAM Total	32	Drums	19133	214	2	49	21,038	Relocation S/I #3
547	Tungsten	Carbide Powder		Type II	WCF-18	28	Drums	19130	214	2	29	20,935	Reloc. S/I #1
547	Tungsten	Carbide Powder		Type I	WCF-19	27	Drums	19129	214	2	39/49	19,206	Reloc. S/I #1
547	Tungsten	Carbide Powder		Type I	WCF-20A	33	Drums	19129	214	2	39/49	20,806	Reloc. S/I #1
547	Tungsten	Carbide Powder		Type I	WCF-21A	36	Drums	19129	214	2	39/49	20,806	Reloc. S/I #1
547	Tungsten	Carbide Powder		Type I	WCF-21A Total	36	Drums	19129	214	2	39/49	20,806	Reloc. S/I #1
547	Tungsten	Carbide Powder		Type I	WCF-22A	32	Drums	19129	214	2	39/49	18,842	Reloc. S/I #1
547	Tungsten	Carbide Powder		Type I	WCF-22A Total	32	Drums	19129	214	2	39/49	18,842	Reloc. S/I #1
547	Tungsten	Carbide Powder	Cylinders		NSP-35W	3	Drums	11919	214	2	59	1,868	NSP-35-W
547	Tungsten	Carbide Powder	NSP-35W		NSP-35W	38	Drums	11916-A	214	2	59	18,340	NSP-35-W
547	Tungsten	Carbide Powder	Semi-Processed		NSP-35W	24	Drums	11917-A	214	2	59	18,779	NSP-35-W
547	Tungsten	Hard Cores	Semi-Processed		NSP-35W	102	Cartons	11918	214	2	69	9,813.4	NSP-35-W
					Grand Total	968						663,637.4	Lbs
												331.8	ST
ITEM#	CMAT	Commodity	Class	Type	Lot #	Quantity	Unit	RR#	White	Sec	Bay	Net Wt.	Contract #
548	Tungsten	Metal Powder	Coarse Powder	Type VIII	1	20	Drums	9512	213	1	28	9,987	GS-OOP-3753(SCM)
548	Tungsten	Metal Powder	Coarse Powder	Type VIII	2	20	Drums	9512	213	1	28	9,995.25	GS-OOP-3753(SCM)
548	Tungsten	Metal Powder	Coarse Powder	Type VIII	3	20	Drums	9513	213	1	28	9,995.50	GS-OOP-3753(SCM)
548	Tungsten	Metal Powder	Coarse Powder	Type VIII	4	20	Drums	9513	213	1	28	9,998	GS-OOP-3753(SCM)
548	Tungsten	Metal Powder	Coarse Powder	Type VIII	5	19	Drums	10002	213	1	28	9,494.75	GS-OOP-3753(SCM)
548	Tungsten	Metal Powder	Coarse Powder	Type VIII	5	1	Drum	18720	213	1	28	469.70	GS-OOP-3753(SCM)
548	Tungsten	Metal Powder	Coarse Powder	Type VIII	5 Total	20						9,964.45	

ITEM#	CMAI	Commodity	Class	Type	Lot #	Quantity	Unit	RR#	Whe	Sec	Ray	Net Wt.	Contract #					
548		Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	6	19	Drums	10602	213	1	28	9,495	GS-OOP-3793(SCM)				
548		Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	6	1	Drum	18720	213	1	28	469.80	GS-OOP-3793(SCM)				
					6 Total	20						9,965.80						
1	548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type V	6381	27	Drums	18675	213	1	8	10,809	GS-OO-DS(P)74008-4				
	548				6381 Total	27						10,809						
2	548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	6307	27	Drums	18676	213	1	9	10,000	GS-OO-DS(P)74008-4				
	548				6307 Total	27						10,000						
3	548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	6312	24	Drums	18677	213	1	8	9,500	GS-OO-DS(P)74008-4				
	548				6312 Total	24						9,500						
4	548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type X	6316	19	Drums	18678	213	1	8	9,500	GS-OO-DS(P)74008-4				
	548				6316 Total	19						9,500						
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	1,001.09	GS-OOP-3285 (SCM)	1,051.80	19/19	1	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	1,002.00	GS-OOP-3285 (SCM)	1,053.80	18/19	1	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	999.18	GS-OOP-3285 (SCM)	1,050.49	17/19	1	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	1,004.20	GS-OOP-3285 (SCM)	1,056.00	11/19	2	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	703.81	GS-OOP-3285 (SCM)	754.52	12/19	2	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	998.69	GS-OOP-3285 (SCM)	1,050.49	10/19	2	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	993.38	GS-OOP-3285 (SCM)	1,047.18	9/19	2	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	999.79	GS-OOP-3285 (SCM)	1,051.59	4/19	3	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	997.59	GS-OOP-3285 (SCM)	1,049.39	2/19	3	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	1,001.99	GS-OOP-3285 (SCM)	1,050.49	1/19	3	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	997.59	GS-OOP-3285 (SCM)	1,049.39	3/19	3	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	1,001.99	GS-OOP-3285 (SCM)	1,052.70	16/19	4	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	998.69	GS-OOP-3285 (SCM)	1,050.49	14/19	4	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	999.79	GS-OOP-3285 (SCM)	1,051.59	15/19	4	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	997.58	GS-OOP-3285 (SCM)	1,050.49	13/19	4	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	999.79	GS-OOP-3285 (SCM)	1,048.29	6/19	5	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	1,000.88	GS-OOP-3285 (SCM)	1,051.59	5/19	5	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	1,004.19	GS-OOP-3285 (SCM)	1,054.90	7/19	5	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	1/10	1	Drum	19508	213	1	48	993.18	GS-OOP-3285 (SCM)	1,042.78	8/19	5	erican Phillips Co. Inc.	
					1/10 Total	19						18,697.40						
548		Tungsten	Metal Powder	Type VIII	11/17	1	Drum	19508	213	1	48	998.68	GS-OOP-3399(SCM)	1,049.39	13/13	1	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	11/17	1	Drum	19508	213	1	48	1,015.23	GS-OOP-3399(SCM)	1,067.03	2/13	2	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	11/17	1	Drum	19508	213	1	48	1,000.89	GS-OOP-3399(SCM)	1,050.49	4/13	2	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	11/17	1	Drum	19508	213	1	48	1,005.29	GS-OOP-3399(SCM)	1,056.00	3/13	2	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	11/17	1	Drum	19508	213	1	48	998.68	GS-OOP-3399(SCM)	1,049.39	1/13	2	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	11/17	1	Drum	19508	213	1	48	1,001.89	GS-OOP-3399(SCM)	1,049.39	12/13	3	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	11/17	1	Drum	19508	213	1	48	1,006.40	GS-OOP-3399(SCM)	1,054.00	11/13	3	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	11/17	1	Drum	19508	213	1	48	998.69	GS-OOP-3399(SCM)	1,050.49	9/13	3	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	11/17	1	Drum	19508	213	1	48	1,003.09	GS-OOP-3399(SCM)	1,053.80	10/13	3	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	11/17	1	Drum	19508	213	1	48	1,000.88	GS-OOP-3399(SCM)	1,051.80	8/13	4	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	11/17	1	Drum	19508	213	1	48	1,000.89	GS-OOP-3399(SCM)	1,050.49	7/13	4	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	11/17	1	Drum	19508	213	1	48	997.59	GS-OOP-3399(SCM)	1,049.39	5/13	4	erican Phillips Co. Inc.	
548		Tungsten	Metal Powder	Type VIII	11/17	1	Drum	19508	213	1	48	998.69	GS-OOP-3399(SCM)	1,050.49	6/13	4	erican Phillips Co. Inc.	
					11/17 Total	13						13,026.89						
548		Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	2939	21	Drums	18189	213	1	16	20,987.75	Tungsten S/INo.1 (1960)				
548		Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	2939	1	Drum	18719	213	1	16	965.80	Tungsten S/INo.2 (1960)				
					2939 Total	22						21,953.55						
548		Tungsten	Metal Powder	Type V	5157	1	Drum	19509	213	1	53	998.69	GS-OOP-3054(SCM)	1,048.29	10/10	1	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	5157	2	Drum	19509	213	1	53	997.59	GS-OOP-3054(SCM)	1,049.34	3/10	2	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	5157	1	Drum	19509	213	1	53	999.79	GS-OOP-3054(SCM)	1,048.29	1/10	2	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	5157	1	Drum	19509	213	1	53	1,000.89	GS-OOP-3054(SCM)	1,049.39	2/10	2	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	5157	1	Drum	19509	213	1	53	1,003.09	GS-OOP-3054(SCM)	1,051.59	4/10	2	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	5157	1	Drum	19509	213	1	53	1,010.81	GS-OOP-3054(SCM)	1,059.31	6/10	3	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	5157	1	Drum	19509	213	1	53	998.69	GS-OOP-3054(SCM)	1,047.18	7/10	3	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	5157	1	Drum	19509	213	1	53	1,000.89	GS-OOP-3054(SCM)	1,049.39	5/10	3	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	5157	1	Drum	19509	213	1	53	1,003.09	GS-OOP-3054(SCM)	1,051.59	8/10	3	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	5157	1	Drum	19509	213	1	53	1,001.99	GS-OOP-3054(SCM)	1,054.00	9/10	1	erican Phillips Co., Inc.	
					5157 Total	10						10,015.52						
548		Tungsten	Metal Powder	Type V	6370	1	Drum	19509	214	1	55	998.68	GS-OOP-3149(SCM)	1,049.39	4	1	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	6370	1	Drum	19509	214	1	55	998.68	GS-OOP-3149(SCM)	1,049.39	3	1	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	6370	1	Drum	19509	214	1	55	1,019.78	GS-OOP-3149(SCM)	1,071.58	2	1	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	6370	1	Drum	19509	214	1	55	999.79	GS-OOP-3149(SCM)	1,049.39	1	1	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	6370	1	Drum	19509	214	1	55	997.58	GS-OOP-3149(SCM)	1,047.18	7	2	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	6370	1	Drum	19509	214	1	55	987.66	GS-OOP-3149(SCM)	1,038.39	5	2	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	6370	1	Drum	19509	214	1	55	998.68	GS-OOP-3149(SCM)	1,049.39	6	2	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	6370	1	Drum	19509	214	1	55	999.79	GS-OOP-3149(SCM)	1,049.39	8	2	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	6370	2	Drum	19509	214	1	55	998.68	GS-OOP-3149(SCM)	1,047.18	9	3	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	6370	2	Drum	19509	214	1	55	1,000.89	GS-OOP-3149(SCM)	1,049.39	10	3	erican Phillips Co., Inc.	
548		Tungsten	Metal Powder	Type V	6370	1	Drum	19509	214	1	55	999.79	GS-OOP-3149(SCM)	1,048.29	11	3	erican Phillips Co., Inc.	
					6370 Total	11						11,000.00						
548		Tungsten	Powder	Type VI	6306	1	Drum	19511	213	1	31	375.00	GS-00-DS-(P)-74008	406.00	11/14	1	eneral Electric Co.	

ITEM#	CMAT	Commodity	Class	Type	Lot #	Quantity	Unit	RR#	Whse	Sec	Bay	Net Wt.	Contract #						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type IX	U-141	24	Drums	18189	213	1	2	24,000	Tungsten S/I No.2 (1960)						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type IX	U-141	1	Drum	18716	213	1	2	966.9	Tungsten S/I No.2 (1960)						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-141 Total	25						24,966.9							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-144	4	Drums	19493	213	1	32	3,734	GS-OOP-SCM-2763						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-144 Total	4						3,734							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-143	3	Drums	19493	213	1	32	3,064	GS-OOP-SCM-2763						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-143 Total	3						3,064							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-146	3	Drums	19493	213	1	32	3,333	GS-OOP-SCM-2763						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-146 Total	3						3,333							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-147	8	Drums	19493	213	1	32	7,848	GS-OOP-SCM-2763						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-147 Total	8						7,848							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-149	5	Drums	19493	213	1	32	5,948	GS-OOP-SCM-2763						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-149 Total	5						5,948							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-142	25	Drums	18189	213	1	16	25,000	Tungsten S/I No.2 (1960)						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-142 Total	25						25,000							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-143	1	Drums	18716	213	1	16	970.20	Tungsten S/I No.2 (1960)						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VIII	U-143	24	Drums	18189	213	1	16	23,998	Tungsten S/I No.2 (1960)						
548	Tungsten	Metal Powder		Type VIII	U-143 Total	25						24,968							
548	Tungsten	Metal Powder		Type VIII	U-1400	1	Drum	19508	213	1	69	1,071.78	GS-OOP-2941(SCM)	1,121.60	6/8	1		General Electric Co.	
548	Tungsten	Metal Powder		Type VIII	U-1400	1	Drum	19508	213	1	69	1,055.42	GS-OOP-2941(SCM)	1,055.46	3/8	1		General Electric Co.	
548	Tungsten	Metal Powder		Type VIII	U-1400	1	Drum	19508	213	1	69	1,102.09	GS-OOP-2941(SCM)	1,145.30	4/8	1		General Electric Co.	
548	Tungsten	Metal Powder		Type VIII	U-1400	1	Drum	19508	213	1	69	1,057.70	GS-OOP-2941(SCM)	1,111.13	7/8	1		General Electric Co.	
548	Tungsten	Metal Powder		Type VIII	U-1400	1	Drum	19508	213	1	69	1,014.68	GS-OOP-2941(SCM)	1,063.18	5/8	2		General Electric Co.	
548	Tungsten	Metal Powder		Type VIII	U-1430	1	Drum	19508	213	1	69	1,033.87	GS-OOP-2941(SCM)	1,076.96	8/8	2		General Electric Co.	
548	Tungsten	Metal Powder		Type VIII	U-1430	1	Drum	19508	213	1	69	1,082.25	GS-OOP-2941(SCM)	1,130.97	2/8	2		General Electric Co.	
548	Tungsten	Metal Powder		Type VIII	U-1430	1	Drum	19508	213	1	69	622.37	GS-OOP-2941(SCM)	670.21	1/8	2		General Electric Co.	
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U-1459 Total	8	Drums	19494	213	1	32	8,000.25	GS-OOP-SCM-3282						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U-1459	8	Drums	19494	213	1	32	7,933	GS-OOP-SCM-3282						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U-1462	8	Drums	19494	213	1	32	8,025	GS-OOP-SCM-3282						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U-1462 Total	8						8,025							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U-1463	6	Drums	19494	213	1	32	5,133	GS-OOP-SCM-3282						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U-1463 Total	6						5,133							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U-1467	8	Drums	19494	213	1	32	7,949	GS-OOP-SCM-3282						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U-1467 Total	8						7,949							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U-1468	7	Drums	19494	213	1	32	8,057	GS-OOP-SCM-3282						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VII	U-1468 Total	7						8,057							
548	Tungsten	Metal Powder		Type IX	U-98	1	Drum	19510	213	1	51	998.00	GS-OOP-2788 (SCM)	1,046.00	5/5	1		Wah Chang Corp.	
548	Tungsten	Metal Powder		Type IX	U-98	1	Drum	19510	213	1	51	1,000.00	GS-OOP-2788 (SCM)	1,048.00	4/5	2		Wah Chang Corp.	
548	Tungsten	Metal Powder		Type IX	U-98	1	Drum	19510	213	1	51	1,000.00	GS-OOP-2788 (SCM)	1,048.00	3/5	2		Wah Chang Corp.	
548	Tungsten	Metal Powder		Type IX	U-98	1	Drum	19510	213	1	51	1,000.00	GS-OOP-2788 (SCM)	1,048.00	1/5	2		Wah Chang Corp.	
548	Tungsten	Metal Powder		Type IX	U-98	1	Drum	19510	213	1	51	1,000.00	GS-OOP-2788 (SCM)	1,048.00	2/5	2		Wah Chang Corp.	
548	Tungsten	Metal Powder		Type IX	U-98 Total	5						4,998.00							
548	Tungsten	Metal Powder		Type IX	U-99	1	Drum	19510	213	1	51	1,000.00	GS-OOP-2788 (SCM)	1,048.00	5/5	1		Wah Chang Corp.	
548	Tungsten	Metal Powder		Type IX	U-99	1	Drum	19510	213	1	51	1,000.00	GS-OOP-2788 (SCM)	1,048.00	4/5	2		Wah Chang Corp.	
548	Tungsten	Metal Powder		Type IX	U-99	1	Drum	19510	213	1	51	1,000.00	GS-OOP-2788 (SCM)	1,048.00	3/5	2		Wah Chang Corp.	
548	Tungsten	Metal Powder		Type IX	U-99	1	Drum	19510	213	1	51	1,000.00	GS-OOP-2788 (SCM)	1,048.00	2/5	2		Wah Chang Corp.	
548	Tungsten	Metal Powder		Type IX	U-99	1	Drum	19510	213	1	51	1,000.00	GS-OOP-2788 (SCM)	1,048.00	1/5	2		Wah Chang Corp.	
548	Tungsten	Metal Powder		Type VI	ZU-42	1	Drum	19511	214	1	21	1,005.49	GS-OOP-2948(SCM)	1,050.49	1	1		erican Phillips Co., Inc.	
548	Tungsten	Metal Powder		Type VI	ZU-41	1	Drum	19511	214	1	21	998.18	GS-OOP-2948(SCM)	1,047.18	2	1		erican Phillips Co., Inc.	
548	Tungsten	Metal Powder		Type VI	ZU-42 Total	2						2,003.67							
548	Tungsten	Metal Powder		Type VI	ZU-43	1	Drum	19511	214	1	21	1,002.50	GS-OOP-2948(SCM)	1,051.59	1	1		erican Phillips Co., Inc.	
548	Tungsten	Metal Powder		Type VI	ZU-43	1	Drum	19511	214	1	21	1,001.20	GS-OOP-2948(SCM)	1,052.70	2	1		erican Phillips Co., Inc.	
548	Tungsten	Metal Powder		Type VI	ZU-43 Total	2						2,003.70							
548	Tungsten	Metal Powder		Type VI	ZU-44	1	Drum	19511	214	1	21	1,005.30	GS-OOP-2948(SCM)	1,053.80	1	1		erican Phillips Co., Inc.	
548	Tungsten	Metal Powder		Type VI	ZU-44	1	Drum	19511	214	1	21	1,001.20	GS-OOP-2948(SCM)	1,052.70	2	1		erican Phillips Co., Inc.	
548	Tungsten	Metal Powder		Type VI	ZU-44 Total	2						2,006.50							
548	Tungsten	Metal Powder		Type VI	ZU-45	1	Drum	19511	214	1	21	999.29	GS-OOP-2948(SCM)	1,050.49	1	1		erican Phillips Co., Inc.	
548	Tungsten	Metal Powder		Type VI	ZU-45	1	Drum	19511	214	1	21	1,004.30	GS-OOP-2948(SCM)	1,052.80	2	1		erican Phillips Co., Inc.	
548	Tungsten	Metal Powder		Type VI	ZU-45 Total	2						2,004.29							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-46	2	Drums	19495	213	1	32	2,008	GS-OOP-2498 (SCM)						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-46 Total	2						2,008							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-47	1	Drum	19495	213	1	32	1,003	GS-OOP-SCM-2948						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-47 Total	1						1,003							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-47	1	Drum	19495	213	1	32	1,003	GS-OOP-SCM-2948						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-47 Total	1						1,003							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-47	1	Drum	19495	213	1	32	1,003	GS-OOP-SCM-2948						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-47 Total	1						1,003							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-47	1	Drum	19495	213	1	32	1,003	GS-OOP-SCM-2948						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-47 Total	1						1,003							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-47	1	Drum	19495	213	1	32	1,003	GS-OOP-SCM-2948						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-47 Total	1						1,003							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-47	1	Drum	19495	213	1	32	1,003	GS-OOP-SCM-2948						
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-47 Total	1						1,003							
548	Tungsten, Metal Powder	Hydrogen Reduced	Coarse Powder	Type VI	ZU-47	1													

ITEM#	CMAT	Commodity	Class	Type	Lot #	Quantity	Unit	RR#	Whse	Sec	Bay	Net Wt.	Contract #
550		Tungsten, Metal Powder	Carbon Reduced		2621	20	Drums	18858	213	1	19	15,000	Relocation S/I #1 (FY-75)
550		Tungsten, Metal Powder	Carbon Reduced		2621 Total	20						15,000	
550		Tungsten, Metal Powder	Carbon Reduced		2622	20	Drums/Kegs	18858	213	1	29	15,000	Relocation S/I #1 (FY-75)
550		Tungsten, Metal Powder	Carbon Reduced		2622 Total	20						15,000	
550		Tungsten, Metal Powder	Carbon Reduced		2623	20	Drums	18858	213	1	19	15,000	Relocation S/I #1 (FY-75)
550		Tungsten, Metal Powder	Carbon Reduced		2623 Total	20						15,000	
550		Tungsten, Metal Powder	Carbon Reduced		2628	20	Drums/Kegs	18858	213	1	29	15,000	Relocation S/I #1 (FY-75)
550		Tungsten, Metal Powder	Carbon Reduced		2628 Total	20						15,000	
550		Tungsten, Metal Powder	Carbon Reduced		2629	20	Drums	18858	213	1	19	15,000	Relocation S/I #1 (FY-75)
550		Tungsten, Metal Powder	Carbon Reduced		2629 Total	20						15,000	
550		Tungsten, Metal Powder	Carbon Reduced		2630	20	Drums/Kegs	18858	213	1	29	15,000	Relocation S/I #1 (FY-75)
550		Tungsten, Metal Powder	Carbon Reduced		2630 Total	20						15,000	
550		Tungsten, Metal Powder	Carbon Reduced		CF-14	21	Drums	19128	214	2	11	21,324	Reloc. S/I #1 (FY-72)
550		Tungsten, Metal Powder	Carbon Reduced		CF-14 Total	21						21,324	
550		Tungsten, Metal Powder	Carbon Reduced		CF-15	21	Drums	19128	214	2	1	21,385	Reloc. S/I #1 (FY-72)
550		Tungsten, Metal Powder	Carbon Reduced		CF-15 Total	21						21,385	
550		Tungsten, Metal Powder	Carbon Reduced		CF-16	22	Drums	19128	214	2	41	21,281	Reloc. S/I #1 (FY-72)
550		Tungsten, Metal Powder	Carbon Reduced		CF-16 Total	22						21,281	
550		Tungsten, Metal Powder	Carbon Reduced		CF-18	20	Drums	19128	214	2	31	20,436	Reloc. S/I #1 (FY-72)
550		Tungsten, Metal Powder	Carbon Reduced		CF-18 Total	20						20,436	
550		Tungsten, Metal Powder	Carbon Reduced		CF-19	19	Drums	19128	214	2	11	19,073	Reloc. S/I #1 (FY-72)
550		Tungsten, Metal Powder	Carbon Reduced		CF-19 Total	19						19,073	
550		Tungsten, Metal Powder	Carbon Reduced		CF-20	19	Drums	19128	214	2	31	20,038	Reloc. S/I #1 (FY-72)
550		Tungsten, Metal Powder	Carbon Reduced		CF-20 Total	19						20,038	
550		Tungsten, Metal Powder	Carbon Reduced		CF-21	19	Drums	19128	214	2	1	19,405	Reloc. S/I #1 (FY-72)
550		Tungsten, Metal Powder	Carbon Reduced		CF-21 Total	19						19,405	
550		Tungsten, Metal Powder	Carbon Reduced		CF-22	19	Drums	19128	214	2	21	18,989	Reloc. S/I #1 (FY-72)
550		Tungsten, Metal Powder	Carbon Reduced		CF-22 Total	19						18,989	
550		Tungsten, Metal Powder	Carbon Reduced		CF-25	20	Drums	19128	214	2	21	21,465	Reloc. S/I #1 (FY-72)

418 DRUMS TOTAL

Commodity	Class	Type	Lot#	Quantity	Unit	RR#	Whse	Sec	Bay	Net Wt.	Contract #
Tungsten	Carbide Powder	Type II	13	13	Drums	18895	213	1	21	15,582	Reloc S/I #1 (FY-75)
			13 Total	✓	13					15,582	
Tungsten	Carbide Powder	Type II	20	20	Drums	18895	213	1	32	16,430	Reloc S/I #1 (FY-75)
			20 Total	✓	20					16,430	
Tungsten	Carbide Powder	Type I	C-1-15	25	Drums	19129	214	2	39/49	20,000	Reloc. S/I #1
			C-1-15 Total	✓	25					20,000	
Tungsten	Carbide Powder	Type IV	C-1-2	25	Drums	19132	214	2	29	20,000	Relocation S/I #3
			C-1-2 Total	✓	25					20,000	
Tungsten	Carbide Powder	Type IV	C-1-3	25	Drums	19132	214	2	29	20,000	Relocation S/I #3
			C-1-3 Total	✓	25					20,000	
Tungsten	Carbide Powder	Type II	C-2-7	25	Drums	19130	214	2	29	20,000	Reloc. S/I #1
			C-2-7 Total	✓	25					20,000	
Tungsten	Carbide Powder	Type II	C-2-18	25	Drums	19130	214	2	29	20,000	Reloc. S/I #1
			C-2-18 Total	✓	25					20,000	
Tungsten	Carbide Powder	Type II	C-2-19	29	Drums	19130	214	2	29	23,797	Reloc. S/I #1
			C-2-19 Total	✓	29					23,797	
Tungsten	Carbide Powder	Type VII	C-2-5	25	Drums	19133	214	2	49	20,000	Relocation S/I #3
			C-2-5 Total	✓	25					20,000	
Tungsten	Carbide Powder	Type VII	C-2-6	25	Drums	19133	214	2	49	20,000	Relocation S/I #3
			C-2-6 Total	✓	25					20,000	
Tungsten	Carbide Powder	Type VII	C-2-7	25	Drums	19133	214	2	49	20,000	Relocation S/I #3
			C-2-7 Total	✓	25					20,000	
Tungsten	Carbide Powder	Type III	C-3-12	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
			C-3-12 Total	✓	25					20,000	
Tungsten	Carbide Powder	Type III	C-3-13	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
			C-3-13 Total	✓	25					20,000	
Tungsten	Carbide Powder	Type III	C-3-14	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
			C-3-14 Total	✓	25					20,000	
Tungsten	Carbide Powder	Type III	C-3-15	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
			C-3-15 Total	✓	25					20,000	
Tungsten	Carbide Powder	Type III	C-3-16	25	Drums	19131	214	2	39/49	20,000	Relocation S/I #3
			C-3-16 Total	✓	25					20,000	
Tungsten	Carbide Powder	Type III	C-3-19	28	Drums	19131	214	2	39/49	24,960	Relocation S/I #3
			C-3-19 Total	✓	28					24,960	
Tungsten	Carbide Powder	Type II	WCF-10	30	Drums	18185	214	2	61	21,295	GS-OOP-22787(SCM)-6 Service
			WCF-10 Total	✓	30					21,295	
Tungsten	Carbide Powder	Type II	WCF-11	30	Drums	18185	214	2	61	21,174	GS-OOP-22787(SCM)-6 Service
			WCF-11 Total	✓	30					21,174	
Tungsten	Carbide Powder	Type VII	WCF-12	30	Drums	19491	213	1	42	20,813	GS-OOP-22787 (SCM)
			WCF-12 Total	✓	30					20,813	
Tungsten	Carbide Powder	Type VII	WCF-13	30	Drums	19491	213	1	42	20,966	GS-OOP-22787 (SCM)
			WCF-13 Total	✓	30					20,966	
Tungsten	Carbide Powder	Type II	WCF-14	15	Drums	19492	213	1	42	10,912	GS-OOP-22787 (SCM)
			WCF-14 Total	✓	15					10,912	
Tungsten	Carbide Powder	Type II	WCF-15	27	Drums	19492	213	1	42	19,598	GS-OOP-22787 (SCM)
			WCF-15 Total	✓	27					19,598	
Tungsten	Carbide Powder	Type II	WCF-16	23	Drums	19492	213	1	42	17,350	GS-OOP-22787 (SCM)
			WCF-16 Total	✓	23					17,350	
Tungsten	Carbide Powder	Type II	WCF-17	13	Drums	19492	213	1	42	9,218	GS-OOP-22787 (SCM)
			WCF-17 Total	✓	13					9,218	
Tungsten	Carbide Powder	Type II	WCF-17-DAM	32	Drums	19492	213	1	42	25,224	GS-OOP-22787 (SCM)
			WCF-17-DAM Total	✓	32					25,224	
Tungsten	Carbide Powder	Type VII	WCF-18	28	Drums	19133	214	2	49	21,038	Relocation S/I #3
			WCF-18 Total	✓	28					21,038	
Tungsten	Carbide Powder	Type II	WCF-19	27	Drums	19130	214	2	29	20,935	Relocation S/I #3
			WCF-19 Total	✓	27					20,935	
Tungsten	Carbide Powder	Type I	WCF-20A	33	Drums	19129	214	2	39/49	19,206	Reloc. S/I #1
			WCF-20A Total	✓	33					19,206	
Tungsten	Carbide Powder	Type I	WCF-21A	36	Drums	19129	214	2	39/49	20,806	Reloc. S/I #1
			WCF-21A Total	✓	36					20,806	
Tungsten	Carbide Powder	Type I	WCF-22A	32	Drums	19129	214	2	39/49	18,842	Reloc. S/I #1
			WCF-22A Total	✓	32					18,842	
Tungsten	Carbide	Cylinders	11919	3	Drums	11919	214	2	59	1,868	NSP-35-W
Tungsten	Carbide Powder	NSP-35W	11916-A	38	Drums	11916-A	214	2	59	28,340	NSP-35-W
Tungsten	Carbide Powder	Semi-Processed	11917-A	24	Drums	11917-A	214	2	69	15,770	NSP-35-W
Tungsten	Hard Cores	Semi-Processed	CAA-1-29	102	Cartons	11918	214	2	69	9,513.4	NSP-35-W
			Grand Total	✓	968					663,637.4	Lbs

COMPLETE 7/11/70
5/29/96

DATE
(COMP)

CMAT	Commodity	Type		Lot #	10g Samples	Unit	Quantity	Unit	Whse	Sec	Bay	# Pallets	Drums/Pallet	Net Wt.	RR#	Contract #		
544	Tungsten, Ores & Concentrates	Scheelite		Unknown	4-25	2 Drums	2	Drums	213	1	26	1	2	729	18637	Nsp-30-W		
544	Tungsten Concentrates	Synthetic Scheelite	Class I	Type E	20-5	4-17	23	Drums	234	Drums	213	1	38	47	5	90,090	18863	Relocation S/I #1 (FY-75)
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class I	Type D	X-9	4-18	40	Drums	404	Drums	213	1	39	33	12	80,749	18862	GS-OOP-1612-(SCM)-32
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-18	4-24	10	Drums	96	Drums	213	1	39	9	12	14,400	18864	Relocation S/I #1 (FY-75)
				Lots	2	50	Drums	500	Drums				42		Pallets			
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-8	4-25	39	Drums	385	Drums	213	1	43	32	12	77,000	18865	Relocation S/I #1 (FY-75)
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-16	4-23	58	Drums	581	Drums	213	1	43	48	12	87,150	18866	Relocation S/I #1 (FY-75)
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-20	4-29	67	Drums	666	Drums	213	1	43	56	12	99,900	18864	Relocation S/I #1 (FY-75)
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-66	4-29/30	67	Drums	666	Drums	213	1	43	56	12	99,900	13697	GS-OOP-1612(SCM)-37
				Lots	4	230	Drums	2,298	Drums				192		Pallets			
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-14	5-06	67	Drums	666	Drums	213	1	44	56	12	99,900	18864	Relocation S/I #1 (FY-75)
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-16	4-23	9	Drums	84	Drums	213	1	44	7	12	12,600	18866	Relocation S/I #1 (FY-75)
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-19	5-1	67	Drums	666	Drums	213	1	44	56	12	99,900	18864	Relocation S/I #1 (FY-75)
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-21	5-7	22	Drums	222	Drums	213	1	44	17	12	33,300	18865	Relocation S/I #1 (FY-75)
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-23	5-2	67	Drums	666	Drums	213	1	44	56	12	99,900	18864	Relocation S/I #1 (FY-75)
				Lots	5	231	Drums	2,304	Drums				192		Pallets			
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-21	5-7	45	Drums	444	Drums	213	1	45	37	12	66,600	18865	Relocation S/I #1 (FY-75)
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-18	4-24	57	Drums	570	Drums	213	1	49	48	12	85,500	18864	Relocation S/I #1 (FY-75)
546	Tungsten, Ores & Concentrates	Sweepings		TS-TH	5-2	7	Drums	73	Drums	213	1	59	7		27,202	18857	Relocation S/I #1 (FY-75)	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-4	5-8	33	Drums	332	Drums	214	1	52	18	15	66,400	9916	GS-OOP-1612(SCM)-28
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-7	5-8	43	Drums	432	Drums	214	1	52	34	15	86,398	10315	GS-OOP-1612(SCM)-28
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-46	5-9	36	Drums	360	Drums	214	1	52	24	15	54,000	12552	GS-OOP-1612(SCM)-35
				Lots	3	112	Drums	1,124	Drums				76		Pallets			
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-61	5-9	67	Drums	666	Drums	214	1	62	45	15	99,900	13599	GS-OOP-1612(SCM)-37
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-65	5-10	67	Drums	666	Drums	214	1	63	45	15	99,900	13642	GS-OOP-1612(SCM)-37
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-24	5-14	67	Drums	666	Drums	214	1	72	47	15	99,900	11739	GS-OOP-1612-(SCM)-34
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-47	5-13	67	Drums	666	Drums	214	1	72	47	15	99,900	12551	GS-OOP-1612(SCM)-35
				Lots	2	133	Drums	1,332	Drums				94		Pallets			
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-29	5-23	67	Drums	666	Drums	214	1	73	48	15	99,900	11813	GS-OOP-1612-(SCM)-34
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-30	5-17	67	Drums	666	Drums	214	1	73	48	15	99,900	11802	GS-OOP-1612-(SCM)-34
				Lots	2	133	Drums	1,332	Drums				96		Pallets			
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-6	5-15	35	Drums	349	Drums	214	2	74	23	15	61,075	10290	GS-OOP-1612(SCM)-28
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-6	5-15	38	Drums	377	Drums	214	2	74	26	15	65,975	10292	GS-OOP-1612(SCM)-28
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-6	5-17	34	Drums	342	Drums	214	2	74	23	15	59,850	10291	GS-OOP-1612(SCM)-28
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-31	5-23	15	Drums	153	Drums	214	2	74	10	15	22,950	11860	GS-OOP-1612-(SCM)-34
				Lots	2	122	Drums	1,221	Drums				82		Pallets			
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-5	5-29	68	Drums	677	Drums	214	2	75	45	15	135,400	10039	GS-OOP-1612(SCM)-28
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-27	5-24	67	Drums	666	Drums	214	2	75	45	15	99,000	11863	GS-OOP-1612-(SCM)-34
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-31	5-23	52	Drums	513	Drums	214	2	75	34	15	76,950	11860	GS-OOP-1612-(SCM)-34
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-33	5-28	67	Drums	666	Drums	214	2	75	45	15	99,900	11894	GS-OOP-1612-(SCM)-34
				Lots	4	253	Drums	2,522	Drums				169		Pallets			
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-46	5-9	31	Drums	306	Drums	214	4	31	21	15	45,900	12552	GS-OOP-1612(SCM)-35
546	Tungsten Concentrates	Huberite	Class III	Type B	1	5-9	3	Drums	28	Drums	214	4	78	2		14,000	6706	SCM-TS-22149-2
						1,566	Drums	15,622	Drums				1,196		2,562,018		LBS	

4/17-5/29

"note"

CMAT	Commodity	Type	Lot #	108 Samples	Unit	Quantity	Unit	Whse	Sec	Bay	# Pallets	Drums/Pallet	Net Wt.	RR#	Contract #			
544	Tungsten, Ores & Concentrates	Scheelite - (ORE)	Unknown	4-25	2 Drums		2 Drums	213	1	26	1	2	729	18637	NSP-30-W			
544	Tungsten Concentrate	Synthetic Scheelite	Class I	Type B	20-5	407	23 Drums	234	Drums	213	1	38	47	5	90,090	18863	Relocation S/I #1 (FY-75)	
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class I	Type D	X-9	4-18	40 Drums	404	Drums	213	1	39	33	12	80,749	18862	GS-OOP-1612-(SCM)-32	
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-18	4-24	10 Drums	96	Drums	213	1	39	9	12	14,400	18864	Relocation S/I #1 (FY-75)	
				Lots	2		50 Drums	500	Drums				42				Pallets	
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-9	4-25	39 Drums	385	Drums	213	1	43	32	12	77,000	18865	Relocation S/I #1 (FY-75)	
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-16	4-23	58 Drums	581	Drums	213	1	43	48	12	87,150	18866	Relocation S/I #1 (FY-75)	
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-20	4-29	67 Drums	666	Drums	213	1	43	56	12	99,900	18864	Relocation S/I #1 (FY-75)	
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-66	4-29/30	67 Drums	666	Drums	213	1	43	56	12	99,900	13697	GS-OOP-1612 (SCM)-37	
				Lots	4		230 Drums	2,298	Drums				192				Pallets	
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-14	5-16	67 Drums	666	Drums	213	1	44	56	12	99,900	18864	Relocation S/I #1 (FY-75)	
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-16	4-23	58 Drums	84	Drums	213	1	44	7	12	12,600	18866	Relocation S/I #1 (FY-75)	
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-19	5-1	67 Drums	666	Drums	213	1	44	56	12	99,900	18864	Relocation S/I #1 (FY-75)	
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-21	5-1	67 Drums	666	Drums	213	1	44	17	12	33,300	18865	Relocation S/I #1 (FY-75)	
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-23	5-2	67 Drums	666	Drums	213	1	44	56	12	99,900	18864	Relocation S/I #1 (FY-75)	
				Lots	5		231 Drums	2,304	Drums				192				Pallets	
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-21	5-1	45 Drums	444	Drums	213	1	45	37	12	66,600	18865	Relocation S/I #1 (FY-75)	
544	Tungsten, Ores & Concentrates	Natural Scheelite	Class II	Type D	X-18	4-24	57 Drums	570	Drums	213	1	49	48	12	85,500	18864	Relocation S/I #1 (FY-75)	
546	Tungsten, Ores & Concentrates	Swaeplings (Screened 1973)	TS-TH	5-2	7 Drums	73	Drums	213	1	59	7		27,202	18857	Relocation S/I #1 (FY-75)			
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-4	5-8	33 Drums	332	Drums	214	1	52	18	15	66,400	9916	GS-OOP-1612 (SCM)-28	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-7	5-8	43 Drums	432	Drums	214	1	52	34	15	86,398	10315	GS-OOP-1612 (SCM)-28	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-46	5-9	36 Drums	360	Drums	214	1	52	24	15	54,000	12552	GS-OOP-1612 (SCM)-35	
				Lots	3		112 Drums	1,124	Drums				76				Pallets	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-61	5-9	67 Drums	666	Drums	214	1	62	45	15	99,900	13599	GS-OOP-1612 (SCM)-37	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-65	5-10	67 Drums	666	Drums	214	1	63	45	15	99,900	13642	GS-OOP-1612 (SCM)-37	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-24	5-14	67 Drums	666	Drums	214	1	72	47	15	99,900	11739	GS-OOP-1612-(SCM)-34	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-47	5-13	67 Drums	666	Drums	214	1	72	47	15	99,900	12551	GS-OOP-1612 (SCM)-35	
				Lots	2		133 Drums	1,332	Drums				94				Pallets	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-29	5-13	67 Drums	666	Drums	214	1	73	48	15	99,900	11813	GS-OOP-1612-(SCM)-34	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-30	5-17	67 Drums	666	Drums	214	1	73	48	15	99,900	11802	GS-OOP-1612-(SCM)-34	
				Lots	2		133 Drums	1,332	Drums				96				Pallets	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-4	5-15	35 Drums	349	Drums	214	2	74	23	15	61,075	10290	GS-OOP-1612 (SCM)-28	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-5	5-15	38 Drums	377	Drums	214	2	74	26	15	65,975	10292	GS-OOP-1612 (SCM)-28	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-6	5-17	34 Drums	342	Drums	214	2	74	23	15	59,850	10291	GS-OOP-1612 (SCM)-28	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-31	5-13	15 Drums	153	Drums	214	2	74	10	15	22,950	11860	GS-OOP-1612-(SCM)-34	
				Lots	2		122 Drums	1,221	Drums				82				Pallets	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-15	2-9 Nov	68 Drums	677	Drums	214	2	75	45	15	135,400	10039	GS-OOP-1612 (SCM)-28	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-16	2-9 Nov	67 Drums	666	Drums	214	2	75	45	15	99,000	11863	GS-OOP-1612-(SCM)-34	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-31	5-13	52 Drums	513	Drums	214	2	75	34	15	76,950	11860	GS-OOP-1612-(SCM)-34	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-33	5-12	67 Drums	666	Drums	214	2	75	45	15	99,900	11894	GS-OOP-1612-(SCM)-34	
				Lots	2		253 Drums	2,522	Drums				169				Pallets	
544	Tungsten Concentrates	Natural Scheelite	Class II	Type D	X-46	5-9	31 Drums	306	Drums	214	4	31	21	15	45,900	12552	GS-OOP-1612 (SCM)-35	
546	Tungsten Concentrates	Huberite	Class III	Type B	5-9	3 Drums	28	Drums	214	4	78	2		14,000	6706	SCM-TS-22149-2		
							1,566	Drums					15,622	Drums				
																	1,196	
																		2,562,018
																		LBS

(*) Aplit location of Lot

Tungsten, Ore and Concentrates
 Type-D
 Natural Scheelite, Domestic

Class I 213-1-39 404 Drums

Class II 213-1-43 2298
 44 2304
 45 444
 49 666
 5712 Drums

Class II 214-1-52 764 + 360
 62 666
 63 666
 72 1332
 73 1332
 5120 Drums

Class II 214-2-74 1221
 75 2522
 3743 Drums

Class II 214-4-31 306 Drums

Class I 404 Total

Class II 14881 Total

DT 6 100-DMI, 100-DMI-5, 100-DMS-5, 100-DMS-5-NH, 100-DMI-5-NH
 NAME AND LOCATION OF DEPOT OR CILIT: **GSA/FTRC Casad Depot New Haven, IN**
 TYPE OF COMMODITY: **Tungsten Concentrates, Type-D Natural Scheelite, Domestic**
 3. SERIAL NO. **6667**
 4. REGION **Zone-2**

5. DATE OF INSPECTION
 A. LAST **1/10/85**
 B. THIS **7/1/86**
 6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA: **Warehouse Location-213 Section-1**
 " " **214** " **1,2 and 4**

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL: **Freddie W. Brooks Acting Depot Manager**
Tom Hepler, Depot Manager
 7A. TEL. NO. OR CODE: **333-9123**
 7B. EXTENSION:

INSPECTION DATA (Check and complete. Explain negative responses)

	YES	NO
8. STORAGE		
A. Storage Facilities Are of the Type Prescribed in the Storage Manual	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B. Storage Facilities Are Maintained In Good Order	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9. MATERIAL		
A. Material Is Stored In the Manner Prescribed In the Storage Manual	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10. RECORDS		
A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B. GSA Forms 46 Indicate last RR No. dated ; Last OSR No. dated	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11. UNITS		
Quantity indicated in Item 14h reflects See Forms Block agrees with actual and/or computed count.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12. SECURITY AND FIRE PROTECTION		
Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13. CONTAINERS, PILES, OR OTHER UNITS		
A. Material is Stored in Proper Containers (Check only if applicable)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	<input checked="" type="checkbox"/>	<input type="checkbox"/>
C. Condition of Containers (Give exact number in Class III under remarks)	(1) CLASS I 100 %	(2) CLASS II % (3) CLASS III %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS

NO. AM	TYPE (Pile, case, ingot, bale, etc.)	WIDTH c.	LENGTH d.	HEIGHT e.	DIAMETER f.	g. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
	Class-I Drums			17 1/2"	11"	Average/weight 156 150		404	80,749	LBS
	Class-II Drums			"	"	156/240	150/230	14,881	2,319,247	LBS

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)

Computation count agrees with depot 46 card.
 Block type storage, Stored 6 to 15 drums per flat pallet.
 Stack and storage area is in good condition.
 Class-I - Last RR# 18862 Dated 2/14/75. Last OSR# 17816 Dated 2/1/79.
 Class-II- " " 19137 " 7/4/81. Last " 18123 " 7/31/84.

Box 43 → 2304
 " 44 → 2798
 " 45 → 4592
 444
 5036

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

None

17. NAME OF INSPECTOR (Type or print): **Clarence McDaniel**
 GENERAL SERVICES ADMINISTRATION
 NOTIFICATION OF STOCKPILE INSPECTION
 17A. SIGNATURE: *Clarence McDaniel*
 17B. DATE OF SIGNATURE: **7/1/86**
7/10/86

213-(1) 43 OK 2298 ✓ Class II } (5712)

44 OK 2304 ✓

45 OK 444 ✓

49 OK 666 ✓

Class II

"

"

"

5712

Type Type D

39/

39 OK 404 ✓

(Class I Type D)

(404)

214-(1)-52 OK 360 ✓ Class II }

~~51~~ OK 564 ✓

62 OK 666 ✓

63 OK 666 ✓

72 OK 1332 ✓

73 OK 1332 ✓

Class II

"

"

"

"

"

(5120)

~~74 1221~~

~~75 2522~~

214-(2) 74 OK 1221 ✓ Class II }

75 OK 2522 ✓

Class II

"

(3743)

214-(4) 31 Bob ✓

(306)

Jordin Bay 74

1035

24x18 = 432
50x12 = 600
+ 3
1035

15 139

71101

Orig & 1CC-DMI, 1CC-DMI-5, 1CC-DMS-5, 1CC-DMS-5-NH, 1CC-DMI-5-NH

1. NAME AND LOCATION OF DEPOT OR FACILITY: **GSA/FERS Casad Depot, New Haven, IN**

2. NAME AND TYPE OF COMMODITY: **Tungston, Concentrates, Type-B Huberite, Domestic**

3. SERIAL NO.: **66-67**

4. REGION: **Zone-2**

5. DATE OF INSPECTION: **7/1/86**

6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA: **Warehouse Location-214 Section-1 Bay-78**

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL: **Tom Hepler, Depot Manager**

7A. TEL. NO. OR CODE: **233-0123**

7B. EXTENSION:

INSPECTION DATA (Check and complete. Explain negative responses)

	YES	NO
8. STORAGE		
A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
B. Storage Facilities Are Maintained in Good Order	X	
9. MATERIAL		
A. Material Is Stored in the Manner Prescribed in the Storage Manual	X	
B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS		
A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
B. GSA Forms 46 indicate last RR No. 6706 dated 4/8/52 ; Last OSR No. 17769 dated 8/24/78	X	
11. UNITS		
Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION		
Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS		
A. Material is Stored in Proper Containers (Check only if applicable)	X	
B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
C. Condition of Containers (Give exact number in Class III under remarks)		
(1) CLASS I	100 %	
(2) CLASS II	%	
(3) CLASS III	%	

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS

Q. AM	TYPE (Pile, case, ingot, bale, etc.)	WIDTH	LENGTH	HEIGHT	DIAMETER	g. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
NDC	Class III Type-B-2 Drums			26"	16"	Average/wt 375/500		28	14,000 LBS	

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)

Actual count agrees with depot 46 card.
 Material is stored on flat pallets.
 Storage area is very clean.

*4 Pallet of 6 ke = 24
 1 Pallet of 4 ke = 4
 28*

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

None

17. NAME OF INSPECTOR (Type or print): **Clarence McDaniel**

17A. SIGNATURE: *Clarence McDaniel*

17B. DATE OF SIGNATURE: **7/1/86**

GENERAL SERVICES ADMINISTRATION

NOTIFICATION OF STOCKPILE INSPECTION

GSA FORM 226 (REV. 6-71)

Orig & 100-DMI, 100-DMI-2-HA, 100-DMS-5-NH, 100-DMI-5-1, 100-DMS-5

1. NAME AND LOCATION OF DEPOT OR CITY GSA/FPRS Cassd Depot New Haven, IN		2. NAME AND TYPE OF COMMODITY Tungsten Metal Powder Type-V (Hydrogen Reduced) Domestic		3. SERIAL NO. 35
				4. REGION/Zone-2

5. DATE OF INSPECTION	A. LAST 3/22/85	6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA Warehouse Location - 213 Section 1 <i>Bay-8</i>
	B. THIS 10/2/85	

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL Tom Hepler, Depot Manager	7A. TEL. NO. OR CODE 333-9123	7B. EXTENSION
--	---	---------------

INSPECTION DATA (Check and complete. Explain negative responses)		YES	NO
8. STORAGE	A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
	B. Storage Facilities Are Maintained In Good Order	X	
9. MATERIAL	A. Material Is Stored In the Manner Prescribed In the Storage Manual	X	
	B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS	A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
	B. GSA Forms 46 indicate last RR No 18675 dated 12/21/67 ; Last OSR No. None dated	X	
11. UNITS	Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION	Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS	A. Material is Stored in Proper Containers (Check only if applicable)	X	
	B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
	C. Condition of Containers (Give exact number in Class III under remarks)	(1) CLASS I 100 %	(2) CLASS II %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS										
PROG	TYPE (Pile, case, ingot, bale, etc.) b.	WIDTH c.	LENGTH d.	HEIGHT e.	DIAMETER f.	g. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
NDS	15 Gal. Galv. Drums			21"	17"	406	375	27		10,000 LBS

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)

**Actual count agrees with depot 46 card.
Drums stored on flat pallets.
Stacks and storage area is in good condition.**

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

None

7. NAME OF INSPECTOR (Type or print) Clarence McDaniel	17A. SIGNATURE <i>Clarence McDaniel</i>	17B. DATE OF SIGNATURE 10/2/85
--	--	--

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Orig & 1CC-DMI, 1CC-DMI-5, 1CC-DMS-5, 1CC-DMS-5-RH, 1CC-DMI-5-NH
 NAME AND LOCATION OF DEPOT OR FACILITY: GSA/FERS Casand Depot, New Haven, IN
 2. NAME AND TYPE OF COMMODITY: Tungsten, Metal Powder Type-VI (Hydrogen Reduced) Domestic
 3. SERIAL NO.: 35
 4. REGION: Zone-2

A. LAST: 3/22/85
 B. THIS: 10/2/85
 6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA: Warehouse Location 213 Section 1 Bay 9
 7A. TEL. NO. OR CODE: 333-9123
 7B. EXTENSION: [Blank]

NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL: Tom Hepler, Depot Manager

INSPECTION DATA (Check and complete. Explain negative responses)

	YES	NO
STORAGE		
A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
B. Storage Facilities Are Maintained In Good Order	X	
MATERIAL		
A. Material Is Stored In the Manner Prescribed In the Storage Manual	X	
B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
RECORDS		
A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
B. GSA Forms 46 indicate last RR No. 18576 dated 12/21/67; Last OSR No. None dated	X	
UNITS		
Quantity indicated in Item 14 h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
SECURITY AND FIRE PROTECTION		
Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
CONTAINERS, PILES, OR OTHER UNITS		
A. Material is Stored in Proper Containers (Check only if applicable)	X	
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	100 %	
(2) CLASS II		
(3) CLASS III		

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS

PRO- ID	TYPE (Pile, case, bag, etc.)	WIDTH c.	LENGTH d.	HEIGHT e.	DIAM- ETER f.	9. WEIGHT OF UNIT		TOTAL NUM- BER OF UNITS h.	1. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
ADS	15 Gal. Galv. Drums			21"	17"	406	375	27		10,000 LBS

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)

Actual count agrees with depot 46 card.
 Drums stored on flat pallets.
 Stacks and storage area is in good condition.

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

None

17. NAME OF INSPECTOR (Type or print): Clarence McDaniel
 17A. SIGNATURE: [Signature]
 17B. DATE OF SIGNATURE: 10/2/85

Orig. & 1CC-DMI, 1CC-DMI-5, 1CC-DMS-5, 1CC-DMS-5-NH, 1CC-DMI-5-NH

1. NAME AND LOCATION OF DEPOT OR CITY GSA/FPBS Casad Depot New Haven, In	2. NAME AND TYPE OF COMMODITY Tungsten Metal Powder Type-VII (Hydrogen Reduced) Domestic	3. SERIAL NO. 35
		4. REGION Zone-2

5. DATE OF INSPECTION	A. LAST 3/22/85	6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA Warehouse Location- 213 Section 1 Bay 8
	B. THIS 10/3/85	

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL Tom Hepler, Depot Manager	7A. TEL. NO. OR CODE 333-9123	7B. EXTENSION
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INSPECTION DATA (Check and complete. Explain negative responses)		YES	NO
8. STORAGE	A. Storage Facilities Are of the Type Prescribed in the Storage Manual	<input checked="" type="checkbox"/>	
	B. Storage Facilities Are Maintained In Good Order	<input checked="" type="checkbox"/>	
9. MATERIAL	A. Material Is Stored in the Manner Prescribed In the Storage Manual	<input checked="" type="checkbox"/>	
	B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	<input checked="" type="checkbox"/>	
10. RECORDS	A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	<input checked="" type="checkbox"/>	
	B. GSA Forms 46 indicate last RR No. 18677 dated 12/21/67 ; Last OSR No. None dated	<input checked="" type="checkbox"/>	
11. UNITS	Quantity indicated in Item 14 h reflects GSA Forms 46 and agrees with actual and/or computed count.	<input checked="" type="checkbox"/>	
12. SECURITY AND FIRE PROTECTION	Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	<input checked="" type="checkbox"/>	
13. CONTAINERS, PILES, OR OTHER UNITS	A. Material is Stored in Proper Containers (Check only if applicable)	<input checked="" type="checkbox"/>	
	B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	<input checked="" type="checkbox"/>	
	C. Condition of Containers (Give exact number in Class III under remarks)	(1) CLASS I 100 %	(2) CLASS II %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS										
PRO- c	TYPE (Pile, case, ingot, bale, etc.) b.	WIDTH c.	LENGTH d.	HEIGHT e.	DIAM- ETER f.	g. WEIGHT OF UNIT		TOTAL NUM- BER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
NDS	15 Gal. Galv. Drums			21"	17"	431	400	24		9,500 LBS

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)

**Actual count agrees with depot 46 card.
Drums stored on flat pallets.
Stacks and storage area is in good condition.**

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

None

17. NAME OF INSPECTOR (Type or print) Clarence McDaniel	17A. SIGNATURE <i>Clarence McDaniel</i>	17B. DATE OF SIGNATURE 10/3/85
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Orig. & 100-DMI, 100-DMS-5, 100-DMI-5, 100-DMS-5-Int, 100-DMI-5-NH

1. NAME AND LOCATION OF DEPOT OR CITY GSA/PFRS Casad Depot New Haven, IN	2. NAME AND TYPE OF COMMODITY Tungsten Metal Powder Type-X (Hydrogen Reduced) Domestic	3. SERIAL NO. 35
		4. REGION Code-2

5. DATE OF INSPECTION	A. LAST 3/22/85	6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA Warehouse Location- 213 Section 1 Bay-8
	B. THIS 10/3/85	

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL Tom Hapler, Depot Manager	7A. TEL. NO. OR CODE 333-9123	7B. EXTENSION
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INSPECTION DATA (Check and complete. Explain negative responses)		YES	NO
8. STORAGE	A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
	B. Storage Facilities Are Maintained in Good Order	X	
9. MATERIAL	A. Material Is Stored in the Manner Prescribed in the Storage Manual	X	
	B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS	A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
	B. GSA Forms 46 indicate last RR No. 18678 dated 12/21/67; Last OSR No. None dated	X	
11. UNITS	Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION	Security and Fire Protection are being provided in accordance with GSA Handbook PMD P.4400 (Current edition) and SCM Storage Manual Requirements (Appendix C).	X	
13. CONTAINERS, PILES, OR OTHER UNITS	A. Material is Stored in Proper Containers (Check only if applicable)	X	
	B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
	C. Condition of Containers (Give exact number in Class III under remarks)	(1) CLASS I 100 %	(2) CLASS II % (3) CLASS III %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS										
PRO-1	TYPE (Pile, case, ingot, bale, etc.) b.	WIDTH c.	LENGTH d.	HEIGHT e.	DIAMETER f.	9. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
ADS	15 Gal Galv. Drums			21"	17"	531	500	19		9,500 LBS

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)

Actual count agrees with depot 46 card.
Drums stored on flat pallets.
Stacks and storage area is in good condition.

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

None

17. NAME OF INSPECTOR (Type or print) Clarence McDaniel	17A. SIGNATURE <i>Clarence McDaniel</i>	17B. DATE OF SIGNATURE 10/3/85
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#1 32

Orig & 1CC-DMI, 1CC-DMI-5, 1CC-DMS-5, 1CC-DMS-5-NH, 1CC-DMI-5-NH

1. NAME AND LOCATION OF DEPOT OR CITY GSA/FPRS Casad Depot New Haven, IN		2. NAME AND TYPE OF COMMODITY Tungsten Concentrates <i>Class I</i> Type-E Synthetic Scheelite		3. SERIAL NO. 66 67
4. DATE OF INSPECTION A. LAST 10/86 8/29/85 B. THIS 6/30/86 1/9/86		6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA Warehouse Location-213 Section-1 Bay-18 <i>Domestic?</i>		

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL Tom Hepler, Depot Manager	7A. TEL. NO. OR CODE 749-5953 337-9123	7B. EXTENSION
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INSPECTION DATA (Check and complete. Explain negative responses)		YES	NO
8. STORAGE	A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
	B. Storage Facilities Are Maintained in Good Order	X	
9. MATERIAL	A. Material Is Stored in the Manner Prescribed in the Storage Manual	X	
	B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS	A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
	B. GSA Forms 46 indicate last RR No. 18867 dated 3/10/75; Last OSR No. 17985 dated 3/4/80	X	
11. UNITS	Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION	Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS	A. Material is Stored in Proper Containers (Check only if applicable)	X	
	B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
	C. Condition of Containers (Give exact number in Class III under remarks)	(1) CLASS I 100 %	(2) CLASS II %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS										
PRO- YAM a.	TYPE (Pile, case, ingot, bale, etc.) b.	WIDTH c.	LENGTH d.	HEIGHT e.	DIAM- ETER f.	g. WEIGHT OF UNIT		TOTAL NUM- BER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
DPA	Class-1 Black Drums (15 Gal)	<i>6</i>	<i>14</i>	23 1/2"	23 1/2"	Average/lt 305		234		90,090 LBS

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)

5 Drums X 46 Pallets = 230
 4 " X 1 " = 4

 234 Drums

229 Black Drums
 5 Gal " "

Actual count agrees with depot 46 card. 234 Total
 Storage area is in good condition.

6H 1W 7D.
 6H 1W 1D
 - 1 Drum

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

None

17. NAME OF INSPECTOR (Type or print) Clarence McDaniel	17A. SIGNATURE <i>Clarence McDaniel</i>	17B. DATE OF SIGNATURE 6/30/86 1/9/86
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#134

Orig & 100-DMI, 100-DMI-5, 100-DMS-5, 100-DMS-5-NH, 100-DMI-5-NH

1. NAME AND LOCATION OF DEPOT OR CITY GSA/PPHS Casad Depot New Haven, IN		2. NAME AND TYPE OF COMMODITY Tongsten Concentrates Class & Type Unknown, Domestic		3. SERIAL NO. 66 65	4. REGION Zone-2
5. DATE OF INSPECTION	A. LAST 7/10/86 6/29/85	6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA Warehouse Location-213 Section-1 Bay-26			
	B. THIS 6/30/86 1/10/86				

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL Fredrick Bork Tom Hepler, Depot Manager		7A. TEL. NO. OR CODE 749-9953 333-9123	7B. EXTENSION
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INSPECTION DATA (Check and complete. Explain negative responses)		YES	NO
8. STORAGE	A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
	B. Storage Facilities Are Maintained in Good Order	X	
9. MATERIAL	A. Material Is Stored in the Manner Prescribed in the Storage Manual	X	
	B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS	A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
	B. GSA Forms 46 indicate last RR No. 18637 dated 1/11/67; Last OSR No. 10607 dated 1/11/67	X	
11. UNITS	Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION	Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS	A. Material is Stored in Proper Containers (Check only if applicable)	X	
	B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
	C. Condition of Containers (Give exact number in Class III under remarks)	(1) CLASS I 100 %	(2) CLASS II % (3) CLASS III %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS										
QO-AM a.	TYPE (Pile, case, ingot, bale, etc.) b.	WIDTH c.	LENGTH d.	HEIGHT e.	DIAMETER f.	g. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
NDC	15 Gal. Galv. Drums			21"	17"	398/382	373/356	2		729 LBS
						Average Weight				

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)

Actual count agrees with depot 46 ward.
 Two drums stored on a flat pallet. Containing (9) bags
 Storage area is clear.
 letter 2/23/86 Washington
 Some Corrosion on top feed of Dec

398
25 Tare
373

382
26 Tare
356

356
373
729 LBS

Unknown

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

None

17. NAME OF INSPECTOR (Type or print) Clarence McDaniel	17A. SIGNATURE Clarence McDaniel	17B. DATE OF SIGNATURE 6/30/86 1/10/86
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35

Orig & 100-DMI, 100-DMI-5, 100-DMS-5, 100-DMS-5-NH, 100-DMI-5-NH

1. NAME AND LOCATION OF DEPOT OR CITY GSA/FRS Casad Depot New Haven, IN		2. NAME AND TYPE OF COMMODITY Tungsten Ore's and Concentrates Unclassified Sweeping Domestic		3. SERIAL NO. 22
4. REGION None-2		5. TYPE OF STORAGE AND SPECIFIC DEPOT AREA Warehouse Location-213 Section-1 Bay-59		
6. DATE OF INSPECTION 1-9-86	7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL Fredrick Berko Acting Depot Manager Tom Kepler, Depot Manager		7A. TEL. NO. OR CODE 333-9123	7B. EXTENSION

INSPECTION DATA (Check and complete. Explain negative responses)		YES	NO
8. STORAGE	A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
	B. Storage Facilities Are Maintained in Good Order	X	
9. MATERIAL	A. Material Is Stored in the Manner Prescribed in the Storage Manual	X	
	B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS	A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
	B. GSA Forms 46 indicate last RR No. 8857 dated 2/21/75 ; Last OSR No. None dated	X	
11. UNITS	Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION	Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS	A. Material is Stored in Proper Containers (Check only if applicable)	X	
	B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
C. Condition of Containers (Give exact number in Class III under remarks)		(1) CLASS I 100 %	(2) CLASS II % (3) CLASS III %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS										
NO. AM	TYPE (Pile, case, ingot, bale, etc.)	WIDTH	LENGTH	HEIGHT	DIAMETER	g. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
NHC	15 Gal. Galv. Drums			21"	17"	100	375	73		27,202 LBS

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)

Computation count agrees with depot 46 card.
 Block type storage, Stored (5) drums per flat pallet, except last one has (3) drums.
 Stacks and storage area is in good condition.

5# 1W 3# D = 15
 - 2 Drums

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

None

17. NAME OF INSPECTOR (Type or print) Clarence McDaniel	17A. SIGNATURE <i>Clarence McDaniel</i>	17B. DATE OF SIGNATURE 7/1/86 1/9/86
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TUNGSTEN METAL POWDER
(HYDROGEN REDUCED)

3/5/66

LOCATION	BAY	TYPE	GRADE	Lot #	PALLET TYPE & QTY	PALLET SIZE	DRUM PER PALLET	BAY COUNT	STACK/PATTERN	SPACE
213-1	8	TUNGSTEN POWDER TYPE-V	HYDROGEN REDUCED	6301	FLAT 5	40x48	6	27	5 H 1 W 1 D 4 @ 6 Per Pallet 1 @ 3 " "	} 1/4
213-1	8	" TYPE-VII	"	6312	FLAT 4	40x48	6	24	4 H 1 W 1 D	
213-1	8	" TYPE-VIII	"	6316	FLAT 3	40x48	6	19	3 H 1 W 1 D (1) DRUM ON TOP	
213-1	9	TUNGSTEN POWDER TYPE-VI	HYDROGEN REDUCED	6307	FLAT 5	40x48	6	27	3 H 1 W 1 D 2 H 1 W 1 D 4 @ 6 Per Pallet 1 @ 3 " "	

TUNGSTAN METAL POWDER DOMESTIC

3/5/86

LOCATION	BAY	TYPE	GRADE	LOT #	PALLET TYPE & QTY	PALLET SIZE	DRUM PER PALLET	BAY COUNT	STACK/PATTERN	SPACE
213-1	8	TUNGSTAN POWDER	TYPE-V	6301	FLAT 5	40X48	6	27	5H 1W 1D 4@6 per pallet 1@3 " "	*
213-1	9	TUNGSTAN	TYPE-VI	6307	FLAT 5	40X48	6	27	3H 1W 1D 2H 1W 1D 4@6 per pallet 1@3 " "	**
213-1	8	TUNGSTAN	TYPE-VII	6312	FLAT 4	40X48	6	24	4H 1W 1D	*
213-1	8	TUNGSTAN	TYPE-VIII	6316	FLAT 3	40X48	6	19	3H 1W 1D (1) DRUM ON TOP	*

offer space 3/4 of Bay 8 & 9

TUNGSTEN CARBIDE POWDER.

LOCATION	BAY	TYPE	GRADE	Lot #	PALLET TYPE & QTY	PALLET SIZE	DRUMS PER PALLET	BAY COUNT	STACK/PATTERNS	SPACE
#146C 214-2	29	IV	DOMESTIC	C-1-2 C-1-3	FLAT 14	40x32	4	50	3H 1W 4D (+ 2 pallets on top - 1 drum ea)	1/4
#146A "	39	I	"		FLAT 33	40x32	4	126	3H 1W 11D (- 6 drums)	1/4
#146B "	39	III	"	C-3-16 = 25 C-3-19 = 28 C-3-12 = 25 C-3-15 = 25 C-3-13 = 25 C-3-14 = 25	FLAT 42	40x32	4	153	3H 1W 12D + 1 Pallet @ 4 drums + 5 Pallet @ 1 drum ea	1/4
#146D "	49	VII	"	C-2-5 = 25 C-2-7 = 25 C-2-6 = 25 WCF-18 = 28	FLAT 28	40x32	4	103	3H 2W 4D + 4 Pallet (1 on floor @ 4 drums 3 on top @ 1 drum ea)	1/2
#144 "	59	N51-35W	"	-	FLAT 10	48x48	4	38	3H 1W 3D + 1 Pallet - 2 drums	1/4
#145 "	59	CARBIDE CYLINDERS	-	-	FLAT 1	48x48	3	3	1H 1W 1D	
#140 "	69	HARD CORE	SEMI-PROCESSED		FLAT 4	32x34	24 24 24 30	102	4H 1W 1D	1/4
#143 "	69	N51-35-W	SEMI-PROCESSED		FLAT 6	48x48	4	24	3H 1W 2D	1/4

139/

1. NAME AND LOCATION OF DEPOT OR FACILITY: GSA/PIRS Casad Depot New Haven, TN

2. NAME AND TYPE OF COMMODITY: Tungsten Metal Powder (Carbon Reduced) Domestic

3. SERIAL NO.: 22

4. REGION: Zone-2

5. DATE OF INSPECTION: A. LAST 3/22/85 B. THIS 10/15/85

6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA: Warehouse Location- 213 Section 1
" 214 " 2

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL: Tom Hepler, Depot Manager

7A. TEL. NO. OR CODE: 333-9123

7B. EXTENSION: _____

INSPECTION DATA (Check and complete. Explain negative responses)

	YES	NO
8. STORAGE		
A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
B. Storage Facilities Are Maintained in Good Order	X	
9. MATERIAL		
A. Material Is Stored in the Manner Prescribed in the Storage Manual	X	
B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS		
A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
B. GSA Forms 46 indicate last RR No <u>19128</u> dated <u>7/10/81</u> ; Last OSR No <u>None</u> dated _____	X	
11. UNITS		
Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION		
Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS		
A. Material is Stored in Proper Containers (Check only if applicable)	X	
B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
C. Condition of Containers (Give exact number in Class III under remarks)		
	(1) CLASS I 100 %	(2) CLASS II % (3) CLASS III %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS

PRO-GRAM	TYPE (Pile, case, ingot, bale, etc.)	WIDTH	LENGTH	HEIGHT	DIAMETER	g. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS	l. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
NDS	15 Gal. Galv. Drum			21"	17"	Average/Weight 1000		180	183,396 LBS	
NDS	15 Gal. Galv/Blue Drums			"	"	750		221	165,000 LBS	
NDS	Wood Kegs			17"	15"	425		17 Bay	7,285 LBS	
						Lot # 2604		Total =	355,681 LBS	

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)

Computation count agrees with depot 46 card.
 Material stored (5) drums per flat pallet.
 Storage area is in good condition.

418

213-1 Bay 19, 29 = 221

214-2 Bay 1, 11, 21, 22, 41

100, 138, 39, 22, 40, 40, 39, 22, 40, 40, 39, 22

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

None

17. NAME OF INSPECTOR (Type or print): Clarence McDaniel

17A. SIGNATURE: [Signature]

17B. DATE OF SIGNATURE: 10/15/85

3/11/86

TUNGSTEN METAL POWDER (CARBON REDUCED)

#139-1

LOCATION	GRADE	TYPE	LOT #	PALLET TYPE	QTY	PALLET SIZE	DRUM/KEG PER PALLET	PAY COUNT	STACK	PALLETS	SPACE
213-1	19	TUNGSTEN METAL POWDER	2629	(20)	FLAT	20	44x44	5	100	5H 1W 4D	4
			2610	(30)							
			2623	(20)							
			2621	(20)							
			2608	(20)							
213-1	29	"	2628	(20)	FLAT	27	44x44	5	138	5H 1W 5D + 2	4
			2614	(20)							
			2615	(21)							
			2622	(20)							
			2609	(20)							
			2604	(17)							
			2630	(20)							
214-2	1	"	CF-15	(21)	FLAT	6	32x40	4	21	3H 2W 1D	4
			CF-21	(19)							
"	"	"	CF-21	(19)	FLAT	5	"	4	19	3H 1W 1D + 2	4
214-2	11	"	CF-14	(21)	FLAT	6	"	4	21	3H-2W 1D	4
"	11/21	"	CF-19	(19)	FLAT	5	"	4	19	3H 1W 1D + 2	4

#139-1

24 Pallet @ 5 Drum
 1 Pallet @ 1 Drum
 1 Pallet @ 8 Kegs
 1 Pallet @ 9 Kegs

5 Pallet @ 4 Drum
 1 Pallet @ 1 Drum

4 Pallet @ 4 Drum
 1 Pallet @ 3 Drum

5 Pallet @ 4 Drum
 1 Pallet @ 1 Drum

4 Pallet @ 4 Drum
 1 Pallet @ 3 Drum

TUNGSTEN METAL POWDER (CARBON REDUCED)

LOCATION	GRADE	TYPE	Lot #	PALLET TYPE	QTY	PALLET SIZE	DRUMS PER PALLET	DAY COUNT	Stack Pattern
214-2	TUNGSTEN METAL POWDER	CARBON REDUCED	CF-25	(20) FLAT	5	32x40	4	20	3H 1W 1D+2 1 Pallet @ 3 Drums
	"	"	CF-22	(19) FLAT	5	32x40	4	19	
214-2	"	"	CF-18	(20) FLAT	5	32x40	4	20	3H 1W 1D+2 1 Pallet @ 3 Drums
	"	"	CF-20	(19) FLAT	5	32x40	4	19	
214-2	"	"	CF-16	(22) FLAT	6	32x40	4	22	3H 2W 1D 1 Pallet @ 2 Drums

Orig. & 1CC-DM-I, 1CC-DM-I-5, 1CC-DMS-5, 1CC-DMS-5-NH, 1CC-DM-I-5-NH

1. NAME AND LOCATION OF DEPOT OR FACILITY GSA/FRS Cassid Depot New Haven, Dd	2. NAME AND TYPE OF COMMODITY Tungsten, Carbide Powder Type II Coarse (Domestic)	3. SERIAL NO. 64
--	--	---------------------

4. DATE RECEIVED A. LAST 3/22/85 B. THIS 10/16/85	5. TYPE OF STORAGE AND SPECIFIC DEPOT AREA Warehouse Location- 213 Section- 1 214 " 2	4. REGION/Zone-2
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7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL Tom Hepler, Depot Manager	7A. TEL. NO. OR CODE 333-9123	7B. EXTENSION
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INSPECTION DATA (Check and complete. Explain negative responses)		YES	NO
8. STORAGE	A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
	B. Storage Facilities Are Maintained in Good Order	X	
9. MATERIAL	A. Material Is Stored in the Manner Prescribed in the Storage Manual	X	
	B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS	A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46.	X	
	B. GSA Forms 46 indicate last RR No 19130 dated 7/10/81; Last OSR No. 7065 dated 7/21/61	X	
11. UNITS	Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION	Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS	A. Material Is Stored in Proper Containers (Check only if applicable)	X	
	B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
	C. Condition of Containers (Give exact number in Class III under remarks)	(1) CLASS I 100 %	(2) CLASS II % (3) CLASS III %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS										
PRO. AM	TYPE (File case, ingot, bale, etc.) b.	WIDTH c.	LENGTH d.	HEIGHT e.	DIAMETER f.	g. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
	15 Gal.					Average Weight				
NEG	Galv. Drums			21"	17"		750	166	Bay 60 60 = 106	127,201 LBS
NEG	30 Gal. D.D./Green Dr.			31"	22"	{	1125	27 1	213-1	32,012 LBS
NEG	20 Gal. Black Dr.			29"	17"		550			
NEG	5 Gal. Black Drums			12"	13"	{	110	5	Bay 28 = 33	
						Total		199		159,213 LBS

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)

Computation count agrees with depot 46 card.
Stored on flat pallets.
Storage area is in good condition.

213-1 Bay 28 = 33 OK

214-2 Bay 29 = 106 OK
Bay 61 = 60 OK

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

None

17. NAME OF INSPECTOR (Type or print) Clarence McDaniel	17A. SIGNATURE <i>Clarence McDaniel</i>	17B. DATE OF SIGNATURE 10/16/85
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3/11/86

TUNGSTEN CARBIDE POWDER TYPE II

#141

#141

LOCATION	GRADE	TYPE	LOT #	PALLET TYPE	PALLET QTY	PALLET SIZE	DRUM/REQ PER PALLET	DRUM COUNT	STACK PATTERN	SPACE
213-1	TUNGSTEN CARBIDE POWDER	II	EA 13 - (13) 20 - (12) 11 - (8)	FLAT	10	40x48	3	33	4 H 1 W 3 D - 2 NOTE { 1 Pallet @ 2 8 Pallet @ 3 1 Pallet @ 7 }	6400 S.P.A
214-2	"	II	EA WCF 19 (27) C-2-19 (29) C-2-18 (25) C-2-17 (25)	FLAT	21	32x40	4	106	Row#1 { 3 H 1 W 6 D + 3 2 Pallet @ 1 Drum 1 Pallet @ 3 Drums } Row#2 { 4 H 1 W 2 D 7 Pallet @ 4 Drums 1 Pallet @ 1 Drum }	1/2
214-2	61 TUNGSTEN CARBIDE POWDER	II	EA WCF-10 (30)	FLAT	8	40x48	4	30	4 H 1 W 2 D 1 Pallet @ 2 Drums	1/2
11	61 TUNGSTEN CARBIDE POWDER	II	EA WCF-11 (30)	FLAT	8	40x48	4	30	4 H 1 W 2 D 1 Pallet @ 2 Drums	1/2

199

142

Orig. & ICC-DM-1, ICC-DM-5, ICC-DMS-5, ICC-DMS-NH, ICC-DM-1-NH

1. NAME AND LOCATION OF DEPOT OR FACILITY: **GSA/PFRS Casad Depot New Haven, IH**

2. NAME AND TYPE OF COMMODITY: **Tungsten, Metal Powder, (Domestic) Type VIII (Hydrogen Reduced)**

3. SERIAL NO.: **65**

4. REGION: **Zone-2**

5. DATE OF INSPECTION: **3/22/85**

6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA: **Warehouse Location- 213 Section 1**

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL: **Tom Hepler, Depot Manager**

7A. TEL. NO. OR CODE: **333-9123**

7B. EXTENSION:

INSPECTION DATA (Check and complete. Explain negative responses)

	YES	NO
8. STORAGE		
A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
B. Storage Facilities Are Maintained In Good Order	X	
9. MATERIAL		
A. Material Is Stored in the Manner Prescribed in the Storage Manual	X	
B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS		
A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
B. GSA Forms 46 Indicate last RR No. 18720 dated 7/5/68 ; Last OSR No. 13824 dated 5/31/73	X	
11. UNITS		
Quantity indicated in item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION		
Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS		
A. Material is Stored in Proper Containers (Check only if applicable)	X	
B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
C. Condition of Containers (Give exact number in Class III under remarks)		
(1) CLASS I	100 %	
(2) CLASS II	%	
(3) CLASS III	%	

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS

PROG. AM	TYPE (Pile, case, ingot, bale, etc.)	WIDTH	LENGTH	HEIGHT	DIAMETER	g. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
NDS	30 Gal Galv. Drums			29 1/2"	20"	Average/Weight 1048	1000	97	Bay # 16	
NDS	15 Gal. Galv. Drums			22"	16"	524	500	120	Bay # 28	
								Total- 217		156,614.55 LB

\$ 18.3

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)

Computation count agrees with depot 46 card.
 30 gal. drums stored on wood dunnage.
 15 gal. drums stored on flat pallet.
 Storage area is in good condition.

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

None

17. NAME OF INSPECTOR (Type or print): **Clarence McDaniel**

17A. SIGNATURE: *Clarence McDaniel*

17B. DATE OF SIGNATURE: **10/15/85**

3/11/86

TUNGSTEN METAL POWDER

#142

#142

LOCATION	GRADE	TYPE	Lot #	PALLET TYPE-QTY	PALLET SIZE	DRUM/KEG PER PALLET	DRUM COUNT	STACK PATTERN	SPACE
213-1	16 TUNGSTEN METAL POWDER	HYDROGEN REDUCED VIII	U-143	(25)	FLAT 25 40x48	4	97	4H 1W 6D + 1	1/4
			U-140	(25)					
			U-142	(25)					
			29/39	(22)					
213-1	28 TUNGSTEN METAL POWDER	HYDROGEN REDUCED VIII	4	(20)	FLAT 16 40x48	8	120	5H 1W 3D + 1 Pallet note { 1-Pallet @ (2) Drums 1-Pallet @ (6) Drums	1/4
			3	(20)					
			6	(19)					
			5	(1)					
			11	(19)					
			6	(1)					
			2	(20)					
			1	(20)					
							217		

142-1

Orig. & ICC-DMI 100-DMI-5, 100-DMI-5, 100-DMI-5-NH, 100-DMI-5-NH

1. NAME AND LOCATION OF DEPOT OR FACILITY: GSA/FPRS Casad Depot, New Haven, CT

2. NAME AND TYPE OF COMMODITY: Tungsten Metal Powder, (Domestic) Type IX (Hydrogen Reduced)

3. SERIAL NO.: 65

4. REGION: Zone-2

5. DATE OF INSPECTION: A. LAST 3/22/85, B. THIS 10/17/85

6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA: Warehouse Location- 213 Section- 1

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL: Tom Hepler, Depot Manager

7A. TEL. NO. OR CODE: 333-9123

7B. EXTENSION:

INSPECTION DATA (Check and complete. Explain negative responses)

	YES	NO
8. STORAGE		
A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
B. Storage Facilities Are Maintained in Good Order	X	
9. MATERIAL		
A. Material Is Stored in the Manner Prescribed in the Storage Manual	X	
B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS		
A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
B. GSA Forms 46 indicate last RR No. 1876 dated 7/5/68 ; Last OSR No. 16683 dated 9/5/74	X	
11. UNITS		
Quantity indicated in Item 14 h. reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION		
Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS		
A. Material Is Stored in Proper Containers (Check only if applicable)	X	
B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
C. Condition of Containers (Give exact number in Class III under remarks)		
(1) CLASS I	100 %	
(2) CLASS II	%	
(3) CLASS III	%	

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS

PRO-GRAM	TYPE (Pile, case, ingot, bale, etc.)	WIDTH c.	LENGTH d.	HEIGHT e.	DIAMETER f.	g. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
NDS	30 Gal. Galv. Drums			29 1/2"	19 1/2"	Average Weight 1048	1000	25	*	24,966.9 LBS
Lot # U-14										

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)

Computation count agrees with 46 card. * 213-1-2 = 35
 Drums stored on wood dunnage.
 Storage area is in good condition.

3H 2W 1D 5 Pallet @ 4 = 20
 1 Pallet @ 5 = 5
 25

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

None

17. NAME OF INSPECTOR (Type or print): Clarence McDaniel

17A. SIGNATURE: [Signature]

17B. DATE OF SIGNATURE: 10/17/85

51
12.4

3/11/86

TUNGSTEN METAL POWDER.

142-1

LOCATION	GRADE	TYPE	Lot #	PALLET TYPE - QTY	PALLET SIZE	DRUM/KEG PER PALLET	BAY COUNT	STACK PATTERN	SPACE
213-1	2 TUNGSTEN METAL POWDER	HYDROGEN REDUCED TX	U-141 (35)	FLAT 6	48x40	4	25	3H 2W 1D NOTE { 5 Pallet @ 4 Drums 1 Pallet @ 5 Drums	4500 SF

#142-1

RF-352 ✓ 140

1. NAME AND LOCATION OF DEPOT OR FACILITY: **GSA/FPRS Casad Depot New Haven, TN**
 2. NAME AND TYPE OF COMMODITY: **Tungsten, Hard Core (Semi-Processed) Domestic**
 3. SERIAL NO.: **65**
 4. REGION: **Zone-2**
 5. DATE OF INSPECTION: **10/22/85**
 6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA: **Warehouse Location- 214 Section- 2**
 7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL: **Tom Hapler, Depot Manager**
 7A. TEL. NO. OR CODE: **333-9123**
 7B. EXTENSION:

INSPECTION DATA (Check and complete. Explain negative responses)

	YES	NO
8. STORAGE		
A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
B. Storage Facilities Are Maintained In Good Order	X	
9. MATERIAL		
A. Material Is Stored In the Manner Prescribed In the Storage Manual	X	
B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS		
A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
B. GSA Forms 46 Indicate last RR No. 11918 dated 11/30/57 ; Last OSR No. NONE dated	X	
11. UNITS		
Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION		
Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS		
A. Material is Stored in Proper Containers (Check only if applicable)	X	
B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
C. Condition of Containers (Give exact number in Class III under remarks)	(1) CLASS I 100 %	(2) CLASS II % (3) CLASS III %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS

PROG. NO.	TYPE (Pile, case, ingot, bale, etc.)	WIDTH c.	LENGTH d.	HEIGHT e.	DIAMETER f.	g. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
NDS	Fiber Carton	7"	10 1/2"	6"		Average/Weight 96		102	9,529 LBS	

5. 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)

Computation count agrees with depot 46 card.
Material packed in fiber cartons and banded with 3/8 steel bands.
Stack and storage area is in good condition.

10 ID 4H 4 Pallets
 32X34 FLAT

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

None

7. NAME OF INSPECTOR (Type or print): **Clarence McDaniel**
 17A. SIGNATURE: *Clarence McDaniel*
 17B. DATE OF SIGNATURE: **10/22/85**

RF 555

✓ 143

Orig & 1CC DMI, 1CC DMI-5, 1CC DMS-5, 1CC DMS-5 NH, 1CC DMI-5 NH

1. NAME AND LOCATION OF DEPOT OR FACILITY GSA/FRS Casad Depot New Haven, IN	2. NAME AND TYPE OF COMMODITY Tungsten Carbide Powder Domestic (Semi-Processed MSP-35-W)	3. SERIAL NO. 65
		4. REGION Zone=2

5. DATE OF INSPECTION	A. LAST 4/2/85	6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA Warehouse Location- 214 Section- 2 Boyley
	B. THIS 10/21/85	

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL Tom Hepler, Depot Manager	7A. TEL. NO. OR CODE 333-9123	7B. EXTENSION
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INSPECTION DATA (Check and complete. Explain negative responses)

	YES	NO
8. STORAGE		
A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
B. Storage Facilities Are Maintained in Good Order	X	
9. MATERIAL		
A. Material Is Stored in the Manner Prescribed in the Storage Manual	X	
B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS		
A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
B. GSA Forms 46 indicate last RR No. 11917 dated 11/20/57; Last OSR No. 13035 dated 8/6/77	X	
11. UNITS		
Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION		
Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS		
A. Material is Stored in Proper Containers (Check only if applicable)	X	
B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
C. Condition of Containers (Give exact number in Class III under remarks)		
	(1) CLASS I 100 %	(2) CLASS II % (3) CLASS III %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS

PRO-AM	TYPE (Pile, case, ingot, bale, etc.)	WIDTH c.	LENGTH d.	HEIGHT e.	DIAMETER f.	g. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
NDS	30 Gal. Steel Drums			29"	20"	Average/Weight 717 657		24		15,770 LBS

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)

Actual count agrees with depot 46 card.
Stacks and storage area is in good condition.
Surface rust on heavy steel drums, no change.

CO-100 NE

20 W 3 H = 16 x 4 = 24 Drums

45x48 FLAT 62x4

24
38
62

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

None

17. NAME OF INSPECTOR (Type or print) Clarence McDaniel	17A. SIGNATURE C. McDaniel	17B. DATE OF SIGNATURE 10/21/85
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RF-554

144

Orig. & ICC-DMI 1CC-DMS-5, 1CC-DMS-5, 1CC-DMS-5-NH, 1CC-DMI-5-NH

1. NAME AND LOCATION OF DEPOT OR CILITY GSA/PFRS Casad Depot New Haven, IN		2. NAME AND TYPE OF COMMODITY Tungsteh, Carbide Powder (NSP-35-W) Domestic		3. SERIAL NO. 65
8. DATE OF INSPECTION	A. LAST 4/3/85	6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA Warehouse Location- 214 Section- 2 Bay 59		4. REGION Zone-2
	B. THIS 10/22/85			
7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL Tom Hepler, Depot Manager			7A. TEL. NO. OR CODE 333-9123	7B. EXTENSION

INSPECTION DATA (Check and complete. Explain negative responses)

	YES	NO
8. STORAGE	A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X
	B. Storage Facilities Are Maintained in Good Order	X
9. MATERIAL	A. Material is Stored in the Manner Prescribed in the Storage Manual	X
	B. Material is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	XX
10. RECORDS	A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X
	B. GSA Forms 46 indicate last RR No. 11916 dated 4/1/55 ; Last OSR No. 13825 dated 5/31/73	X
11. UNITS	Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X
12. SECURITY AND FIRE PROTECTION	Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X
13. CONTAINERS, PILES, OR OTHER UNITS	A. Material is Stored in Proper Containers (Check only if applicable)	X
	B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X
	C. Condition of Containers (Give exact number in Class III under remarks)	(1) CLASS I 100 % (2) CLASS II % (3) CLASS III %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS

PRO-AM	TYPE (Pile, case, ingot, bale, etc.)	WIDTH c.	LENGTH d.	HEIGHT e.	DIAM-ETER f.	9. WEIGHT OF UNIT		TOTAL NUM-BER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
NDS	30 Gal. Steel Drums			29 1/2"	19 1/2"	Average/Weight 600/1250 528/1180		35		
NDS	30 Gal. Calv. Drums			29 1/2"	19 1/2"	1180	1130	3		
								38		28,340 LBS

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)

Actual count agrees with depot 46 card.
Stacks and storage area is in good condition.
Surface rust on heavy steel drums, no change.

4 Per Pallet 38 Drums - Lot # None

3H - 1W - 3D - 2 Drums, 4 Pallets 48x48 Feet

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

None

17. NAME OF INSPECTOR (Type or print) Clarence McDaniel	17A. SIGNATURE <i>Clarence McDaniel</i>	17B. DATE OF SIGNATURE 10/22/85
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RF 557

145

Orig. & ICC-DWI, 1CC-DWI-5, 1CC-DWS-5, 1CC-DWS-5-NH, 1CC-DWI-5-NH

1. NAME AND LOCATION OF DEPOT OR FACILITY GSA/FHRS Casand Depot New Haven, IN		2. NAME AND TYPE OF COMMODITY Tungsten, Carbide Cylinder (Domestic), NSP-35W		3. SERIAL NO. 65
4. REGION Zone-2		5. TYPE OF STORAGE AND SPECIFIC DEPOT AREA Warehouse Location- 214 Section- 2 Bay 59		
6. DATE OF INSPECTION 4/2/85	7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL Tom Hepler, Depot Manager	7A. TEL. NO. OR CODE 333-9123	7B. EXTENSION	

INSPECTION DATA (Check and complete. Explain negative responses)		YES	NO
8. STORAGE	A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
	B. Storage Facilities Are Maintained In Good Order	X	
9. MATERIAL	A. Material Is Stored In the Manner Prescribed In the Storage Manual	X	
	B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS	A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
	B. GSA Forms 46 indicate last RR No. 11919 dated 11/30/57 , Last OSR No. None dated	X	
11. UNITS	Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION	Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS	A. Material is Stored in Proper Containers (Check only if applicable)	X	
	B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
	C. Condition of Containers (Give exact number in Class III under remarks)	(1) CLASS I 100 %	(2) CLASS II %

PRO-GRAM	TYPE (Pile, case, ingot, bale, etc.)	WIDTH	LENGTH	HEIGHT	DIAM-ETER	g. WEIGHT OF UNIT		TOTAL NUM-BER OF UNITS	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
						Average/Weight				
NDS	30 Gal. Steel Drums			29 1/2"	19 1/2"	700	630	3		1,868 LBS

13. 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)

Actual count agrees with depot 46 card.
Storage area is in good condition.
Surface rust on heavy steel drums, no change.

1 W7H 1D 1 Pallet 48x48
3 Drums

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

None

17. NAME OF INSPECTOR (Type or print) Clarence McDaniel	17A. SIGNATURE <i>Clarence McDaniel</i>	17B. DATE OF SIGNATURE 10/22/85
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146A

Orig. & 1CC-DMI, 1CC-DMI-5, 1CC-DMS-5, 1CCDMS-5-NH, 1CC-DMI-5-BH

1. NAME AND LOCATION OF DEPOT OR FACILITY GSA/FPS Casad Depot New Haven, IN	2. NAME AND TYPE OF COMMODITY Tungsten, Carbide Powder Type-1, (Domestic)	3. SERIAL NO. 9
		4. REGION Zone-2

5. DATE OF INSPECTION	A. LAST 4/3/85	6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA Warehouse Location- 214 Section- 2
	B. THIS 10/23/85	

Bay 39

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL Tom Hopler, Depot Manager	7A. TEL. NO. OR CODE 333-9123	7B. EXTENSION
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INSPECTION DATA (Check and complete. Explain negative responses)		YES	NO
8. STORAGE	A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
	B. Storage Facilities Are Maintained In Good Order	X	
9. MATERIAL	A. Material Is Stored In the Manner Prescribed In the Storage Manual	X	
	B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS	A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
	B. GSA Forms 46 indicate last RR No. 19129 dated 7/10/81 ; Last OSR No. None dated	X	
11. UNITS	Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION	Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS	A. Material is Stored in Proper Containers (Check only if applicable)	X	
	B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
	C. Condition of Containers (Give exact number in Class III under remarks)	(1) CLASS I 100 %	(2) CLASS II %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS										
PRO-GRAM	TYPE (Pile, case, ingot, bale, etc.) b.	WIDTH c.	LENGTH d.	HEIGHT e.	DIAM-ETER f.	g. WEIGHT OF UNIT		TOTAL NUM-BER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
MS	15 Gal. Galv. Drums			21"	17"	Average/Weight 663 626		126		78,854 LBS

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)

**Actual count agrees with depot 46 card.
Drums stored on flat pallets.
Storage area is in good condition.**

(1/4)

Handwritten: 6 Drums
3 H 1 W 11 D 33 x 4 1/2 37
40x32 FLAT

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

None

17. NAME OF INSPECTOR (Type or print) Clarence McDaniel	17A. SIGNATURE <i>Clarence McDaniel</i>	17B. DATE OF SIGNATURE 10/23/85
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146B

Orig. & 100-DMI, 100-DMI-5, 100-DMS-5, 100-DMS-5NH, 100-DMI-5-NH

1. NAME AND LOCATION OF DEPOT OR FACILITY GSA/PBS Casad Depot New Haven, IN		2. NAME AND TYPE OF COMMODITY Tungsten, Carbide Powder Type-III, (Domestic)		3. SERIAL NO. 9
6. DATE OF INSPECTION A. LAST 4/3/85 B. THIS 10/23/85		6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA Warehouse Location- 214 Section- 2		

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL Tom Hepler, Depot Manager	7A. TEL. NO. OR CODE 333-9123	7B. EXTENSION
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INSPECTION DATA (Check and complete. Explain negative responses)		YES	NO
8. STORAGE	A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
	B. Storage Facilities Are Maintained In Good Order	X	
9. MATERIAL	A. Material Is Stored In the Manner Prescribed In the Storage Manual	X	
	B. Material Is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X	
10. RECORDS	A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
	B. GSA Forms 46 indicate last RR N49131 dated 7/9/81 ; Last OSR No. NOV dated	X	
11. UNITS	Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION	Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS	A. Material is Stored in Proper Containers (Check only if applicable)	X	
	B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
C. Condition of Containers (Give exact number in Class III under remarks)		(1) CLASS I 100 %	(2) CLASS II % (3) CLASS III %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS										
PROG	TYPE (Pile, case, ingot, bale, etc.) b.	WIDTH c.	LENGTH d.	HEIGHT e.	DIAMETER f.	g. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
MDS	15 Cal. Calv. Denses			21"	17"	Average/Weight 832	800	153		124,960 LBS

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)

Actual count agrees with depot 46 card.
Dense stored on flat pallets.
Storage area is in good condition.

Lot #4 } C-3-16 = 25
 } C-3-19 = 28
 } C-3-12 = 25
 } C-3-15 = 25
 } C-3-13 = 25
 } C-3-14 = 25
 } 153

5 Pallet @ 1 = 5
1 Pallet @ 4 = 4
total

3H 1W 12D = 36x4 = 144 = 153 40x32 Flat

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

None

7. NAME OF INSPECTOR (Type or print) Clarence McDaniel	17A. SIGNATURE <i>Clarence McDaniel</i>	17B. DATE OF SIGNATURE 10/23/85
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146C

Orig. & 1CC-D&S, 1CC-D&S-5, 1CC-D&I-5, 1CC-D&S-5-NH, 1CC-D&I-5-NH

1. NAME AND LOCATION OF DEPOT OR CITY GSA/FPRS Casad Depot New Haven, IN	2. NAME AND TYPE OF COMMODITY Tungsten, Carbide Powder Type-IV, (Domestic)	3. SERIAL NO. 9
4. TYPE OF STORAGE AND SPECIFIC DEPOT AREA Warehouse Location- 214 Section- 2 Bay 29		4. REGION Zone-2
5. DATE OF INSPECTION A. LAST 4/3/85 B. THIS 10/24/85	7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL Tom Hopper, Depot Manager	
7A. TEL. NO. OR CODE 333-9123		7B. EXTENSION

INSPECTION DATA (Check and complete. Explain negative responses)

	YES	NO
4. STORAGE		
A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X	
B. Storage Facilities Are Maintained In Good Order	X	
9. MATERIAL		
A. Material is Stored in the Manner Prescribed In the Storage Manual	X	
B. Material is Free of Deterioration, Infestation, Contamination, Sammingling, Migration and Erosion	X	
10. RECORDS		
A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X	
B. GSA Forms 46 indicate last RR No. 19132 dated 7/10/81 ; Last OSR No. None dated	X	
11. UNITS		
Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X	
12. SECURITY AND FIRE PROTECTION		
Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X	
13. CONTAINERS, PILES, OR OTHER UNITS		
A. Material is Stored in Proper Containers (Check only if applicable)	X	
B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X	
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

PRO-AM	TYPE (Pile, case, ingot, bale, etc.)	WIDTH c.	LENGTH d.	HEIGHT e.	DIAM-ETER f.	g. WEIGHT OF UNIT		TOTAL NUM-BER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
NDS	15 Gal. Galv. Drums			21"	17"	Average/Weight 832	800	50		40,000 LBS

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)

Actual count agrees with depot 46 card.
Drums are stored on flat pallets.
Stacks and storage area is in good condition.

2 Pallet on top 1 Drums ka

1w 3H 4D = 12x4 = 48

40x32 Flat

Lot# C1-3
C1-2

(1/4)

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

None

17. NAME OF INSPECTOR (Type or print) Clarence McDaniel	17A. SIGNATURE <i>Clarence McDaniel</i>	17B. DATE OF SIGNATURE 10/24/85
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146D

Orig: 1CC-D&I, 1CC-D&I-5, 1CC-D&S-5, 1CC-D&S-5-NH, 1CC-D&I-5-NH ✓

1. NAME AND LOCATION OF DEPOT OR FACILITY: **GSA/FPRS Casad Depot, New Haven, IN**

2. NAME AND TYPE OF COMMODITY: **Tungsten, Carbide Powder Type VII, (Domestic)**

3. SERIAL NO.: **9**

4. REGION: **one-2**

5. DATE OF INSPECTION: **10/24/85**

6. TYPE OF STORAGE AND SPECIFIC DEPOT AREA: **Warehouse Location- 214 Section- 2 Bay 49**

7. NAME AND TITLE OF PERSON RESPONSIBLE FOR MATERIAL: **Tom Hapler, Depot Manager**

7A. TEL. NO. OR CODE: **333-9123**

7B. EXTENSION:

INSPECTION DATA (Check and complete. Explain negative responses)

	YES	NO	
8. STORAGE			
A. Storage Facilities Are of the Type Prescribed in the Storage Manual	X		
B. Storage Facilities Are Maintained in Good Order	X		
9. MATERIAL			
A. Material is Stored in the Manner Prescribed in the Storage Manual	X		
B. Material is Free of Deterioration, Infestation, Contamination, Commingling, Migration and Erosion	X		
10. RECORDS			
A. Depot Manager Confirmed that all entries have been Posted to the GSA Forms 46	X		
B. GSA Forms 46 indicate last RR No. 19132 dated 7/9/81 ; Last OSR No. None dated 	X		
11. UNITS			
Quantity indicated in Item 14h reflects GSA Forms 46 and agrees with actual and/or computed count.	X		
12. SECURITY AND FIRE PROTECTION			
Security and Fire Protection are being provided in accordance with GSA Handbook PMD P 4400 (Current edition) and SCM Storage Manual Requirements (Appendix C)	X		
13. CONTAINERS, PILES, OR OTHER UNITS			
A. Material is Stored in Proper Containers (Check only if applicable)	X		
B. All Containers, Piles and/or Units Are Marked as Prescribed in the Storage Manual	X		
C. Condition of Containers (Give exact number in Class III under remarks)	(1) CLASS I 100 %	(2) CLASS II %	(3) CLASS III %

14. DESCRIPTION OF CONTAINERS, PILES, OR OTHER UNITS

PRO-GRAM	TYPE (Pile, case, ingot, bale, etc.)	WIDTH	LENGTH	HEIGHT	DIAMETER	g. WEIGHT OF UNIT		TOTAL NUMBER OF UNITS h.	i. TOTAL WEIGHT	
						(1) GROSS	(2) NET		(1) GROSS	(2) NET
NSD	15 Gal. Galv. Drums			21"	17"	814	782	103		81,038 LBS

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)

Actual count agrees with depot 46 card.
Drums are stored on flat pallets.
Storage area is in good condition.

Lot # C-2-5-25
C-2-7-25
C-2-6-25
WCF-18-28

+ 3 Pallets on top (Drums) ~~25~~

20 3H 4D + 1 on floor (=25) 28 Flat Pallets 32x40 Feet. 1/2

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

None

17. NAME OF INSPECTOR (Type or print): **Clarence McDaniel**

17A. SIGNATURE: *[Signature]*

17B. DATE OF SIGNATURE: **10/24/85**