

TANK INVENTORY (BRACKEN)

1 of 3

New Tank #	Old Tank #	Amount	Sample ID	Contents / Information	Profile #
EXTERIOR TANKS					
T-001	T-100B	200	WW-064	Liquid transferred to Frac Tank; Muddy solid remains in tank	# 001?
T-002	FS-1	8000	WW-057	Dirty yellow-orange liquid w/solids (Reactor rinsewater)	# 003
T-003	FS-2	0	N/A	Tank is open; Reacted aluminum & solids in bottom	Empty
T-004	FS-3	0	N/A	Tank is open & empty	Empty
T-005	T-39C	4000	WW-065	SUMMIT LABS; Clear liquid product (aluminum chlorohydrate solution)	None
T-006	T-39A	5000	WW-058	Thick clear liquid product (possibly with water)	# 003
T-007	T-39B	10,000	WW-056	Dirty gray liquid (dirty washwater)	# 003
T-008	T-23A	987	WW-060	Hydrochloric Acid 20 degree Baume (muriatic acid) To be drummed up	# 011
T-009	None	100	WW-060	Hydrochloric Acid 20 degree Baume (muriatic acid) To be drummed up	# 011
T-010	T-45	0	WW-003	Dirty Washwater + Berm Water	# 003
T-011	T-36	0	WW-002	Dirty Washwater + Berm Water	# 003
T-012	None	200	WW-078	Liquid transferred to Frac Tank; Muddy solid remains in tank	# 001?
T-013	None	50	WW-063	Liquid transferred to Frac Tank; Muddy solid remains in tank	# 001?
T-014	T-23	234	WW-060	Hydrochloric Acid 20 degree Baume (muriatic acid) To be drummed up	# 011
T-015	None	75	WW-060	Hydrochloric Acid 20 degree Baume (muriatic acid) To be drummed up	# 011
T-016	R-1	0	N/A	Tank is open; Reacted aluminum & solids in bottom	Empty
T-017	R-2	0	WW-048	Dirty yellow-orange liquid w/solids (Reactor rinsewater)	# 003
T-018	R-3	14,000	WW-047	Cloudy whitish liquid (washwater with product + Al ₂ O ₃)	# 003
T-019	R-4	12,000	WW-046	Dirty yellow-orange liquid w/solids (Reactor rinsewater)	# 003
T-020	R-5	0	WW-045	Dirty yellow-orange liquid w/solids (Reactor rinsewater)	# 003
T-021	T-34B	16,000	WW-061	3672 gal clear liq product over 12328 gal white liq product	# 003
T-022	T-34	Solids	None	Tank is empty except for white solids/slurry in bottom	# 006
T-023	T-34A	6000	WW-066	SUMMIT LABS; Clear liquid product (aluminum chlorohydrate solution)	None
T-024	R-8	0	N/A	Tank is open; Reacted aluminum & solids in bottom	Empty
T-025	R-7	0	N/A	Tank is open; Reacted aluminum & solids in bottom	Empty
T-026	R-6	8000	WW-044	Cloudy whitish liquid (washwater with product + Al ₂ O ₃)	# 003
T-027	R-9	0	WW-043	Liquid transferred to Tanks -017 and -019	Empty
T-028	T-49	0	WW-006	Clear liquid product (aluminum chlorohydrate solution)	None
FRAC TANKS					
Frac-Tank # 1	None	20,500	WW-010	Washwater from Tanks & Totes	# 003
Frac-Tank # 2	None	20,500	WW-019	Washwater from Tanks & Totes	# 003
Frac-Tank # 3	None	21,000	WW-051	Washwater from Tanks & Totes + Berm water	# 003
Frac-Tank # 4	None	21,000	WW-052	Washwater from Tanks & Totes + Berm water	# 003
Frac-Tank # 5	None	18,000	WW-076	Washwater from Tanks & Totes (Not yet filled or sampled)	Pending
New Tank #	Old Tank #	Amount	Sample ID	Contents / Information	IFB #
INTERIOR TANKS					
T-029	T-40	0	WW-022	Crumbly white solids, no liquids (solid product + Al ₂ O ₃)	# 006

TANK INVENTORY (BRACKEN)

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T-030	T-43	5600	WW-059	Thick, dirty gray liquid (liquid product + dirty water)	# 003
T-031	T-60	0	N/A	Empty small steel mix tank; Out of service	Empty
T-032	T-61	4000	WW-023	Thick, dirty gray liquid (liquid product + dirty water)	# 003
T-033	T-62	0	N/A	Glass lined steel mix tank; Tank is empty	Empty
T-034	T-50	0/Sludge	WW-055	Cloudy whitish/gray liquid (washwater with product + Al ₂ O ₃)	# 003
T-035	T-38	9600	WW-025	Dirty gray liquid (dirty washwater)	# 003
T-036	T-48	13,000	WW-024	Cloudy whitish/gray liquid (washwater with product + Al ₂ O ₃)	# 003
T-037	T-30	1100	WW-049/50	White product in tank; 2000 gal white product in totes; 7000 gal clear product in totes	# 003
T-038	T-65	6000	WW-031	Cloudy white liquid with white solids (product + Al ₂ O ₃ solids)	# 003
T-039	T-64	2700	WW-071	SUMMIT LABS; Clear liquid product (aluminum chlorohydrate solution)	None
T-040	None	0	N/A	Tank is empty	Empty
T-041	T-41	6000	WW-009	Washwater from Totes & Under Dryer # 15	# 003
T-042	T-35	6500	WW-008	Washwater from Totes & Under Dryer # 15	# 003
T-043	T-46	1300	WW-028	Thick clear liquid product	# 003
T-044	T-63	0	N/A	Contained Washwater which was pumped into T-047 due to leak	Empty
T-045	T-71	1200	WW-021	Cloudy whitish/gray liquid; RCRA Hazardous, D002 (To be drummed)	# 007
T-046	T-72	4000	WW-020	Cloudy whitish/gray liquid (washwater with product + Al ₂ O ₃)	# 003
T-047	T-73	0	WW-004	Washwater from Totes & T-044	# 003
T-048	T-51	0	WW-005	Washwater from Totes with small amount product	# 003
T-049	T-52	5500	WW-067	SUMMIT LABS; Clear liquid product (aluminum chlorohydrate solution)	None
T-050	T-53	2100	WW-068	SUMMIT LABS; Clear liquid product (aluminum chlorohydrate solution)	None
T-051	T-54	6000	WW-069	SUMMIT LABS; Clear liquid product (aluminum chlorohydrate solution)	None
T-052	None	0	N/A	Poly dry mix feed pot (lower level); Tank is Empty	Empty
T-053	None	1300	WW-030	Cloudy whitish/gray liquid (washwater with product + Al ₂ O ₃)	# 003
T-054	T-21	0	WW-029	Cloudy whitish/gray liquid (washwater with product + Al ₂ O ₃)	# 003
T-055	None	0	N/A	Stainless steel mix tank; Tank is Empty	Empty
T-056	T-32	0	WW-034	Clear yellowish liquid (liquid product + washwater)	# 003
T-057	T-31	9000	WW-070	SUMMIT LABS; Clear liquid product (aluminum chlorohydrate solution)	None
T-058	None	100	WW-032	Clear liquid (liquid product + water)	# 003
T-059	None	0	N/A	Stainless Steel Spray Drying tank; Used for powder product; Solid residue	Empty
T-060	None	0	N/A	Southern Elevated Dry Powder Tank; Residual white dry product inside	Empty
T-061	None	0	N/A	Northern Elevated Dry Powder Tank; Residual white dry product inside	Empty
T-062	None	0	N/A	Poly slurry/mix tank; Tank is Empty	Empty
New Tank #	Old Tank #	Amount	Sample ID	Contents / Information	IFB #
INTERIOR TANKS					
T-063	None	200	WW-033	Dirty yellow-gold liquid (Zirconium product + water)	# 003
T-064	T-42	0	WW-027	Clear liquid (liquid product + water)	# 003
T-065	T-37	5500	WW-007	Washwater from Totes & Under Dryer # 15 (Non-Hazardous)	# 003
T-066	T-44	0	N/A	FG/resin mixing tank; Used for product liquid; Tank is Empty	Empty

TANK INVENTORY (BRACKET)

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T-067	T-39	0	WW-026	Dirty yellow-gold liquid (Zirconium product + water)	# 003
T-068	None	0	WW-039	Clear liquid (liquid product + water)	# 003
T-069	None	0	N/A	Poly dry mix Feed Pot (upper); Tank is Empty	Empty
T-070	None	42	WW-035	Clear liquid (liquid product + water)	# 003
T-071	C-Tank	500	WW-037	Soft, yellowish gel/solid	# 006
T-072	B-Tank	100	WW-036	Gold, clear crystalline solid	# 006
T-073	T-14B	0	WW-041	Thick dirty yellow liquid (zirconium product + dirty washwater)	# 006
T-074	T-14A	0	WW-042	Thick dirty yellow liquid (zirconium product + dirty washwater)	# 003
T-075	None	55	WW-062	Poly Feed tank; 1/5 full of clear liquid; Unknown material	# 003
T-076	None	0	WW-040	Thick clear liquid (product with small amount water)	# 003
T-077	None	55	WW-077	42 gal. clear/white liquid product + 13 gal. of white solids	Pending

Wastewater
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onyx Greentree

Manifest No.	Date	Hauler	Gallons	Tanks (EPA Nos.)	Cumulative Totals (Gal.)	1900-55
00001	06/09/05	S&J	4,800	T-41	4,800	08/25/05
00002	06/09/05	S&J	4,500	T-42	9,300	08/25/05
00003	06/10/05	S&J	4,700	T-42 (3,700gal), T-65 (1,000gal)	14,000	08/25/05
00004	06/13/05	S&J	4,500	T-65	18,500	08/25/05
00005	06/13/05	FCI	4,807	T-48	23,307	08/25/05
00006	06/14/05	S&J	5,133	T-48	28,440	08/25/05
00007	06/14/05	FCI	5,093	T-47	33,533	08/25/05
00008	06/15/05	S&J	4,800	T-48	38,333	08/25/05
00009	06/15/05	FCI	4,516	T-48	42,849	08/25/05
00010	06/16/05	S&J	4,872	T-47	47,721	08/25/05
00011	06/16/05	FCI	4,000	T-47	51,721	08/25/05
00012	06/16/05	S&J	5,014	T-30	56,735	08/25/05
00013	06/16/05	FCI	4,915	T-34	61,650	08/25/05
00014	06/17/05	S&J	4,900	T-34	66,550	08/25/05
00015	06/20/05	FCI	4,550	T-11	71,100	08/25/05
00016	06/20/05	S&J	4,900	T-34	76,000	08/25/05
00017	06/21/05	S&J	5,150	T-10	81,150	08/25/05
00018	06/21/05	FCI	4,783	T-28	85,933	08/25/05
00019	06/22/05	S&J	6,000	T-10	91,933	08/25/05
00020	06/22/05	FCI	5,046	T-28	96,979	08/25/05
00021	06/23/05	S&J	4,950	WFA Farm, HCL unload pad, FT-01 (3,900)	101,929	08/25/05
00022	06/24/05	FCI	5,273	FT-01	107,202	08/25/05
00023	06/24/05	FCI	4,750	FT-03	111,952	08/25/05
00024	06/27/05	FCI	5,046	FT-01	116,998	08/25/05
00025	06/27/05	FCI	4,647	T-20	121,645	08/25/05
00026	06/27/05	S&J	5,300	T-20	126,945	08/25/05 Note: Manifest 00026 was also used for Debris/PPE Load
00028	06/28/05	S&J	5,150	T-20	132,095	08/25/05 Note: Manifest 00027 was used for Debris/PPE Load
00029	06/28/05	FCI	5,554	T-19 (2000 gal.) FT-1 (3554 gal.)	137,649	08/25/05
00030	06/29/05	S&J	5,216	T-19	142,865	08/25/05
00031	06/29/05	FCI	4,750	T-19 & T-17	147,615	08/25/05
00032	06/30/05	S&J	5,250	T-17	152,865	08/25/05
00033	06/30/05	FCI	4,658	T-17	157,523	08/25/05
00034	07/12/05	FCI	4,717	T-32	162,240	08/25/05
00035	07/12/05	S&J	5,100	T-35 (4,350 gal) TS-06 Totes (750gal)	167,340	08/25/05
00036	07/13/05	S&J	5,740	T-35 (5,240 gal) TS-06 Totes (500gal)	173,080	08/25/05
00037	07/13/05	S&J	4,288	T-35, T-46	177,368	08/25/05
00038	07/14/05	S&J	5,000	T-46 (4,000gal) T-36 (1,000gal)	182,368	08/25/05
00039	07/14/05	S&J	5,800	FT-1 (3,400gal) FT-3 (2,200gal)	188,168	08/25/05
00040	07/14/05	S&J	5,000	T-36	193,168	08/25/05
00041	07/14/05	FCI	4,246	T-43 (2,000gal) T-38 (2,246gal)	197,414	08/25/05
00042	07/15/05	S&J	4,835	FT-1 (300gal) FT-3 (4,535 gal)	202,249	08/25/05
00043	07/15/05	FCI	4,550	FT-2	206,799	08/25/05
00044	07/15/05	S&J	4,950	T-36	211,749	08/25/05
00045	07/18/05	S&J	4,873	FT-3	216,622	08/25/05
00046	07/18/05	S&J	4,760	T-36, T-37 (5 Totes)	221,382	08/25/05
00047	07/18/05	FCI	4,882	FT-3	226,264	08/25/05
00048	07/19/05	FCI	4,550	FT-2	230,814	08/25/05
00049	07/19/05	S&J	4,796	FT-3, FT-2	235,610	08/25/05
00050	07/19/05	S&J	4,200	T-38, T-37	239,810	08/25/05

Wastewater
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Onyx Greentree

00051	07/20/05	FCI	5,617	FT-2	245,427	08/25/05
00052	07/20/05	S&J	4,450	T-18	249,877	08/25/05
00053	07/20/05	S&J	3,200	Drain Water, 8 Totes, T-37	253,077	08/25/05
00054	07/21/05	FCI	4,550	FT-2 (3,339 gal), T-37, Totes (1,211 gal)	257,627	08/25/05
00055	07/21/05	S&J	4,550	T-26	262,177	08/25/05
00056	07/21/05	S&J	4,500	T-18	266,677	08/25/05
00057	07/22/05	FCI	4,849	T-07	271,526	08/25/05
00058	07/22/05	S&J	4,300	T-26, T-37, Totes	275,826	08/25/05
00059	07/22/05	S&J	4,700	T-26, T-37, Totes	280,526	08/25/05
00060	07/25/05	FCI	5,046		285,572	08/25/05
00061	07/25/05	S&J	3,850		289,422	08/25/05
00062	07/25/05	S&J	5,506		294,928	08/25/05
00063	07/26/05	FCI	4,315		299,243	08/25/05
00064	07/26/05	S&J	4,600		303,843	08/25/05
00065	07/26/05	S&J	4,799		308,642	08/25/05
00066	07/27/05	S&J	5,151		313,793	08/25/05
00067	07/27/05	FCI	5,111		318,904	08/25/05
00068	07/27/05	S&J	5,522		324,426	08/25/05
00069	07/28/05	S&J	4,981		329,407	08/25/05
00070	07/28/05	S&J	5,699		335,106	08/25/05
207230	10/06/05	FCI	4,750	T-21 (Different Profile; too much solids)	339,856	
207231	10/06/05	FCI	4,000	T-21 (Different Profile; too much solids)	343,856	
207232	10/07/05	FCI	5,929	T-21 (Different Profile; too much solids)	349,785	
207233	10/07/05	FCI	3,250	T-21 (Different Profile; too much solids)	353,035	

Silver Wastewater

DuPont

Manifest No.	Date	Hauler	Gallons	Cumulative Totals (Gal.)	1900-55
NJA 5303792	11/04/05	S&J	5,133	5,133	
NJA 5303793	11/04/05	S&J	5,129	10,262	
NJA 5303794	11/04/05	S&J	4,872	15,134	
NJA 5303795	11/04/05	S&J	5,100	20,234	
NJA 5303796	11/04/05	S&J	4,829	25,063	
NJA 5237311	11/10/05	S&J	5,019	30,082	
NJA 5237312	11/10/05	S&J	5,019	35,101	
NJA 5237313	11/11/05	S&J	3,674	38,775	

Labpacks

(CYCLE CHEM)

Manifest	Date	Hauler	Description	Type	Quantity (lb)	Waste No
PAH 261433	11/04/05	MXI Mavmee	Corrosive Liquid, Basic	DF	50	D002
			Nitric Acid	DF	75	D002
			Corrosive Liquid, Acidic	DF	200	D002
			Oxidizing Solid	DF	15	D001, D007, D008, D011
			Perchloric Acid	DF	40	D001, D002
			Acetic Acid	DF	20	D001, D002
			Sodium Sulfide	DF	6	D002, D003
			Bromine Solution	DF	6	D002, D003
			Liquid Amines	DF	6	D001, D002
			Mercury	DF	10	D009
Page 2of3			Flammable Liquid	DF	30	D002
			Potassium Cyanide	DF	10	D001
			Solid	DF	300	None
			Zinc Powder	DF	6	D001, D002
			Hydrofluoric Acid	DF	6	D002, U134
			Toxic Solid	DF	25	D005, D008, D004, D011, U144
			Corrosive Liquid	DF	6	D002
			Magnesium Alloys	DF	6	D001, D003
			1,1-difluoroethane	DF	20	D001
			Flammable Liquid	DF	75	D001
Page 3of3			Flammable Liquid	DF	75	D001, U220, U196
			TOTAL RCRA HAZ=		687	
			TOTAL RCRA NON-HAZ=		300	

Selenium ToTos
(Max Environmental Technologies)

Manifest No.	Tons	Date	Cumulative Totals
PAG 467950	9	08/29/05	9
PAG 467895	9	08/31/05	18
PAG 467894	9	09/01/05	27

RCRA HAZARDOUS CONTAINERS

Manifest	Date	Hauler	Description	Type	Quantity	Size	Total Vol	Waste Code	
NYG 4254471	10/14/05	FCI	Hydrochloric Acid	DF	37	55	2,035	D002	Environmental Enterprises, Inc, Cincinnati, OH
			Sulfuric Acid	DF	43	55	2,365	D002	
			Ferric Chloride	DF	2	55	110	D002	
MI 9531489	10/21/05	FCI	Aerosols, Flammable (<1L each)	DM	1	55	55	D001	EQ Detroit, Inc, Detroit, MI
			Corrosive Liquid, Basic	DF	1	55	55	D002	
			Hydrogen Peroxide	DM	1	55	55	D001	
MI 9531490	10/21/05	FCI	Silver Chloride & Acetone	DF	19	55	1,045	D011	EQ Detroit, Inc, Detroit, MI
			Sodium Hydroxide	DF	8	55	440	D002	
			Paint Related Material	DM	3	55	165	D001	
			Flammable Liquid (adhesive & Epoxy)	DM	3	55	165	D001	
MI 9531491	10/21/05		Corrosive Liquid, Acidic (HCl, H2SO4)	DM	41	55	2,255	F003	Michigan Disposal Waste treatment Plant Belleville, MI
			Corrosive Liquid, Acidic (Al, HCl)	DF	37	55	2,035	F003	
MI 9531492	10/21/05		Waste Solvent (xylene, Toluene)	DM	2	55	110	F003	Petro-Chem Processing, Inc., Detroit MI
			Flammable Liquid (xylene, Toluene)	DF	4	55	220	F003	
			Isopropyl Alcohol	DF	1	55	55	D001	
			Flammable Liquid (xylene, Toluene)	DM	9	55	495	F003	
TOTAL=					212	TOTAL=		11,660	

DEBRIS ROLL-OFFS (TANKS, LINES, PPE, DRY PROD.)
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Onyx Greentree

Manifest No.	Date	Hauler	Cubic Yards	Cumulative Totals	1900-55
00026	06/27/05	FCI	30	30	08/25/05
00027	06/27/05	FCI	30	60	08/25/05
00101	07/28/05	FCI	30	90	
00102	07/28/05	FCI	30	120	
00103	08/03/05	FCI	30	150	
00104	08/03/05	FCI	30	180	
00105	08/08/05	FCI	30	210	
00106	08/08/05	FCI	30	240	
00107	08/11/05	FCI	30	270	
00108	08/11/05	FCI	30	300	
00109	08/12/05	FCI	30	330	
00110	08/12/05	FCI	30	360	
00111	08/16/05	FCI	20	380	
00112	08/16/05	FCI	20	400	
00113	08/18/05	FCI	20	420	
00114	08/18/05	FCI	20	440	
00115	08/22/05	FCI	30	470	
00116	08/22/05	FCI	30	500	
00117	08/23/05	FCI	20	520	
00118	08/23/05	FCI	20	540	
00119	08/31/05	FCI	20	560	
00120	08/31/05	FCI	20	580	
00121	09/15/05	FCI	20	600	
00122	09/15/05	FCI	20	620	
00123	09/16/05	FCI	30	650	
00124	09/16/05	FCI	30	680	
00125	09/20/05	FCI	20	700	
00126	09/20/05	FCI	20	720	
00127	09/22/05	FCI	30	750	
00128	09/22/05	FCI	30	780	
00129	09/26/05	FCI	20	800	
00130	09/26/05	FCI	20	820	
00131	09/27/05	FCI	30	850	
00132	09/27/05	FCI	30	880	
00133	09/29/05	FCI	20	900	
00134	09/29/05	FCI	20	920	
00135	10/06/05	FCI	20	940	
00136	10/06/05	FCI	20	960	
00137	10/10/05	FCI	30	990	
00138	10/10/05	FCI	30	1,020	
00139	10/11/05	FCI	20	1,040	
00140	10/11/05	FCI	20	1,060	
00141	10/14/05	FCI	30	1,090	
00142	10/14/05	FCI	30	1,120	
00143	10/18/05	FCI	30	1,150	
00144	10/18/05	FCI	30	1,180	
00145	10/21/05	FCI	30	1,210	
00146	10/21/05	FCI	30	1,240	
00147	10/25/05	FCI	30	1,270	
00148	10/25/05	FCI	30	1,300	
00149	10/25/05	FCI	30	1,330	

DEBRIS ROLL-OFFS (Tanks, Lines, PPE, DRY PRODUCT)

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Onyx Greentree

00150	10/25/05	FCI	30	1,360
00151	10/28/05	FCI	30	1,390
00152	10/28/05	FCI	30	1,420
00153	10/31/05	FCI	20	1,440
00154	10/31/05	FCI	20	1,460
00155	11/03/05	FCI	30	1,490
00156	11/03/05	FCI	30	1,520
00157	11/08/05	FCI	30	1,550
00158	11/08/05	FCI	30	1,580
00159	11/11/05	FCI	20	1,600
00160	11/11/05	FCI	20	1,620

EMPTY TOTES

Manifest No.	Number of Totes	Date	Cumulative Totals
91234	50	05/23/05	50
91295	52	05/24/05	102
91316	56	05/25/05	158
91732	60	06/08/05	218
96396	59	11/03/05	277

SUMMIT RESEARCH LABS ~ FOR REUSE
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Lading No	Date	Hauler	Gallons	Tanks (EPA)	Cumulative (Gal.)	Solids	Quant.	Lbs	Cumulative (lbs)	1900-55
A 25936	08/08/05	US Environmental				W200 (Drums)	49			
A 25936	08/08/05	US Environmental				WDM 200 (Drums)	71			
A 25936	08/08/05	US Environmental				(22			
A 25936	08/08/05	US Environmental				W 200 LBD (Drums)	5			
A 25936	08/08/05	US Environmental				200 CP 10 (Drums)	14			
A 25936	08/08/05	US Environmental				60 BDM (Drums)	10			
A 25936	08/08/05	US Environmental				WZR 35 B (Drums)	2			
A 25936	08/08/05	US Environmental				WZR 60 B (Drums)	2			
A 25936	08/08/05	US Environmental				W 200 Imp (Drums)	1			
A 25936	08/08/05	US Environmental				WZR 60 BDM (Drums)	1	53,900	53,900	
A 25937	08/08/05	US Environmental				WZR 30 BDM (Super Sacks)	6		53,900	
A 25937	08/08/05	US Environmental				ACT 542 (Totes)	7		53,900	
A 25937	08/08/05	US Environmental				ACT 731 (Totes)	5	39,600	93,500	
A 25935	08/08/05	US Environmental				W 200 Imp (Drums)	32		93,500	
A 25935	08/08/05	US Environmental				W 200 HBD (Drums)	23		93,500	
A 25935	08/08/05	US Environmental				Trichlor (Super Sacks)	5		93,500	
A 25935	08/08/05	US Environmental				Aluminum Bars (appr. 2,000lbs)	79		93,500	
A 25935	08/08/05	US Environmental				Glycine (50lb Bags)	61		93,500	
A 25935	08/08/05	US Environmental				Celite 557 (50lb Bags)	34	32,700	126,200	
A 25935	08/08/05	US Environmental				Celite 545 (50lb Bags)	34		126,200	
A 25420	08/08/05	US Environmental	4,110	T-57					126,200	
A 25938	08/09/05	US Environmental				W 200 HBD (Drums)	44		126,200	
A 25938	08/09/05	US Environmental				W 200 Imp (Drums)	68		126,200	
A 25938	08/09/05	US Environmental				Dryer #15 (Space Kraft Boxes)	4	36,400	162,600	
A 25954	08/09/05	US Environmental	4,594						162,600	
A 25939	08/09/05	US Environmental				W 200 HBD (Super Sacks)	7		162,600	
A 25939	08/09/05	US Environmental				WZE 35 B (Super Sacks)	1		162,600	
A 25939	08/09/05	US Environmental				WZR 35 B CP 10 (Super Sack)	2		162,600	
A 25939	08/09/05	US Environmental				WDM 200 (Drums)	16		162,600	
A 25939	08/09/05	US Environmental				W 200 LBD (Drums)	8		162,600	
A 25939	08/09/05	US Environmental				W 200 Imp (Drums)	29		162,600	
A 25939	08/09/05	US Environmental				W 200 HBD (Drums)	17		162,600	
A 25939	08/09/05	US Environmental				WZR 35 B (Drums)	2		162,600	
A 25939	08/09/05	US Environmental				WZR 35 BDM (Drum)	1		162,600	
A 25939	08/09/05	US Environmental				WZR 200 BD (Drum)	1		162,600	
A 25939	08/09/05	US Environmental				AICI (Drums)	2		162,600	

SUMMIT RESEARCH LABS ~ FOR RELISE
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A 25939	08/09/05	US Environmental			8,704	HBD (Drums)	4		162,600	
A 25939	08/09/05	US Environmental			8,704	WZR 60 BDM (Drums)	1		162,600	
A 25939	08/09/05	US Environmental			8,704	WZR 60 (Drums)	7		162,600	
A 25939	08/09/05	US Environmental			8,704	WZR 60 BD (Drums)	1		162,600	
A 25939	08/09/05	US Environmental			8,704	WZR 60 BM (Drums)	1	37,000	199,600	
A 25952	08/11/05	Carbon Express	4,050		12,754				199,600	
A 25953	08/11/05	Carbon Express	4,050		16,804				199,600	
A 25950	08/12/05	Carbon Express	4,050		20,854				199,600	
A 25951	08/12/05	Carbon Express	4,050		24,904				199,600	
A 25947	08/24/05	AJ Weigand, Inc.	4,511		29,415				199,600	
A 25949	08/24/05	AJ Weigand, Inc.	2,693		32,108				199,600	