

TABLE 1: STOCKPILED SOIL ANALYTICAL SUMMARY
JANUARY 2006 - DECEMBER 2006

Facility Name: Former Westmeadows Golf Course
 Facility Address: 11400 Westmeadows Drive, Jacksonville, Florida

Residential Direct Exposure Limits 62-777 FAC 2.1
 Commercial Direct Exposure Limits 62-777-FAC 12
 Leachability Groundwater Limits 62-777-FAC ***

Examples: SAB-G1-N-0.5 = Site Assessment Boring, Green 1, 10' North of original boring, 0.5 foot depth
 SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbfs)		Sample Date	Arsenic (mg/Kg)
SAB-G1-E-0.5	G1	E	0.5		1/11/2006	2.2
SAB-G1-E-1	G1	E	1		1/11/2006	2.1
SAB-G1-S-1	G1	S	1		1/11/2006	6.8
SAB-G1-S-2	G1	S	2		1/11/2006	3
SAB-G1-W-1	G1	W	1		1/11/2006	4.1
SAB-G1-W-3	G1	W	3		1/11/2006	2.3
SAB-T1-N-0.5	T1	N	0.5		1/11/2006	3
SAB-T1-N-1	T1	N	1		1/11/2006	3.3
SAB-T1-N-2	T1	N	2		1/11/2006	4.7
SAB-T1-E-0.5	T1	E	0.5		1/11/2006	3.5
SAB-T1-E-1	T1	E	1		1/11/2006	2.1
SAB-T1-E-2	T1	E	2		1/11/2006	2.2
SAB-T1-S-0.5	T1	S	0.5		1/11/2006	3.3
SAB-T1-S-2	T1	S	2		1/11/2006	6.7
SAB-T1-W-0.5	T1	W	0.5		1/11/2006	3.5
SAB-T1-W-1	T1	W	1		1/11/2006	3.8
SAB-1-3-0.5	1	3	0.5		1/9/2006	7.6
SAB-1-3-1	1	3	1		1/9/2006	2.6
SAB-1-5-0.5	1	5	0.5		1/9/2006	3.8
SAB-1-5-1	1	5	1		1/9/2006	3.1
SAB-1-6-2	1	6	2		1/9/2006	2.2
SAB-1-8-0.5	1	8	0.5		1/9/2006	6.1
SAB-1-8-1	1	8	1		1/9/2006	4.8
SAB-1-9-2	1	9	2		2/26/2006	3.9
SAB-1-10-2	1	10	2		2/26/2006	2.7
SAB-1-12-0.5	1	12	0.5		2/26/2006	2.2
SAB-1-12-1	1	12	1		2/26/2006	10
SAB-1-13-1	1	13	1		2/26/2006	7.3
SAB-G10-E-0.5	G10	E	0.5		1/10/2006	7.6
SAB-G10-W-1	G10	W	1		1/10/2006	4.5
SAB-G10-W-2	G10	W	2		1/10/2006	2.5
SAB-G10-W-3	G10	W	3		1/10/2006	2.6
SAB-T10-S-0.5	T10	S	0.5		1/11/2006	2.5
SAB-T10-S-2	T10	S	2		1/11/2006	3.9
SAB-T10-E-2	T10	E	2		1/11/2006	3
SAB-T10-W-0.5	T10	W	0.5		1/11/2006	2.2
SAB-T10-W-2	T10	W	2		1/11/2006	5.9
SAB-10-1-0.5	10	1	0.5		1/9/2006	2.9
SAB-10-2-0.5	10	2	0.5		1/9/2006	2.4
SAB-10-7-0.5	10	7	0.5		1/9/2006	2.1
SAB-10-9-1	10	9	1		2/26/2006	5.6
SAB-G11-N-0.5	G11	N	0.5		1/10/2006	6.6
SAB-G11-S-1	G11	S	1		1/10/2006	7.9

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Commercial Direct Exposure Limits 62-777-FAC 12
Leachability Groundwater Limits 62-777-FAC ***

Examples: SAB-G1-N-0.5 = Site Assessment Boring, Green 1, 10' North of original boring, 0.5 foot depth
SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbts)		Sample Date	Arsenic (mg/Kg)
SAB-T11-N-1	T11	N	1		1/10/2006	2.4
SAB-T11-E-0.5	T11	E	0.5		1/10/2006	4
SAB-T11-E-1	T11	E	1		1/10/2006	2.4
SAB-T11-E-3	T11	E	3		1/10/2006	5.8
SAB-T11-S-0.5	T11	S	0.5		1/10/2006	3.9
SAB-T11-W-0.5	T11	W	0.5		1/10/2006	2.3
SAB-T11-W-2	T11	W	2		1/10/2006	3
SAB-11-2-0.5	11	2	0.5		1/10/2006	3.3
SAB-11-3-0.5	11	3	0.5		1/10/2006	2.1
SAB-11-5-0.5	11	5	0.5		1/10/2006	2.3
SAB-11-5-1	11	5	1		1/10/2006	3.1
SAB-11-7-0.5	11	7	0.5		1/10/2006	4.2
SAB-11-7-1	11	7	1		1/10/2006	3.1
SAB-11-8-2	11	8	2		1/10/2006	2.8
SAB-11-9-0.5	11	9	0.5		1/10/2006	4.5
SAB-11-9-1	11	9	1		1/10/2006	11
SAB-G18-1-1	G18	1	1		1/11/2006	2.1
SAB-T18-1-0.5	T18	1	0.5		1/11/2006	3.8
SAB-T18-1-1	T18	1	1		1/11/2006	4.3
SAB-R10/18-1-0.5	R10/18	1	0.5		1/10/2006	2.7
SAB-R1/18-4-0.5	R1/18	4	0.5		1/9/2006	3.6
SAB-R1/11-2-0.5	R1/11	2	0.5		1/9/2006	4.1
SAB-R1/11-2-1	R1/11	2	1		1/9/2006	3.4
SAB-R1/11-3-1	R1/11	3	1		1/9/2006	3.4

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SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (ftls)		Sample Date	Arsenic (mg/Kg)
SAB-11-10-0.5	11	10	0.5		3/21/2006	4.5
SAB-11-12-0.5	11	12	0.5		3/21/2006	2.9
SAB-11-13-0.5	11	13	0.5		3/21/2006	5.5
SAB-11-14-0.5	11	14	0.5		3/21/2006	7.3
SAB-11-16-0.5	11	16	0.5		3/21/2006	8.4
SAB-11-17-0.5	11	17	0.5		3/21/2006	2.1
SAB-11-19-0.5	11	19	0.5		3/21/2006	3.2
SAB-11-19-1	11	19	1		3/21/2006	6.6
SAB-11-20-0.5	11	20	0.5		3/21/2006	3.3
SAB-11-20-1	11	20	1		3/21/2006	3.9
SAB-11-21-0.5	11	21	0.5		3/21/2006	7.2
SAB-11-22-0.5	11	22	0.5		4/6/2006	4.8
SAB-11-25-0.5	11	25	0.5		4/6/2006	2.9
SAB-11-25-1	11	25	1		4/6/2006	6.1
SAB-11-26-1	11	26	1		4/6/2006	5.5
SAB-11-27-0.5	11	27	0.5		4/6/2006	3.9
SAB-11-28-0.5	11	28	0.5		4/6/2006	7.1
SAB-11-28-1	11	28	1		4/6/2006	2.3
SAB-11-29-0.5	11	29	0.5		8/4/2006	4.6
SAB-11-32-0.5	11	32	0.5		8/4/2006	9.1
SAB-11-33-0.5	11	33	0.5		8/4/2006	4.9
SAB-11-34-0.5	11	34	0.5		8/4/2006	7
SAB-11-35-0.5	11	35	0.5		8/4/2006	4.4
SAB-11-37-0.5	11	37	0.5		8/4/2006	4.3
SAB-11-38-0.5	11	38	0.5		8/4/2006	3
SAB-11-38-1	11	38	1		8/4/2006	7
SAB-11-39-1	11	39	1		8/4/2006	9.9
SAB-11-42-1	11	42	1		8/4/2006	6.8
SAB-11-43-0.5	11	43	0.5		8/4/2006	8.6
SAB-11-43-1	11	43	1		8/4/2006	2.8
SAB-11-44-0.5	11	44	0.5		8/4/2006	2.4
SAB-11-44-1	11	44	1		8/4/2006	6.8
SAB-11-45-0.5	11	45	0.5		8/4/2006	5.3
SAB-11-46-1	11	46	1		8/4/2006	2.2
SAB-11-52-0.5	11	52	0.5		8/22/2006	4.3
SAB-11-54-0.5	11	54	0.5		8/22/2006	8
SAB-11-55-0.5	11	55	0.5		8/22/2006	3.8
SAB-11-55-1	11	55	1		8/22/2006	2.2
SAB-11-56-1	11	56	1		8/22/2006	7.1
SAB-11-58-0.5	11	58	0.5		8/22/2006	9.8
SAB-11-59-0.5	11	59	0.5		8/22/2006	3.6
SAB-11-60-1	11	60	1		8/22/2006	7.2
SAB-11-62-1	11	62	1		8/22/2006	2.6
SAB-11-63-1	11	63	1		8/22/2006	3.6

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Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbfs)		Sample Date	Arsenic (mg/Kg)
SAB-11-64-0.5	11	64	0.5		8/22/2006	6.1
SAB-11-64-1	11	64	1		8/22/2006	2.4
SAB-11-66-1	11	66	1		8/22/2006	4.8
SAB-11-70-0.5	11	70	0.5		10/3/2006	2.1
SAB-11-70-1	11	70	1		10/3/2006	9.2
SAB-11-73-1	11	73	1		10/3/2006	4.7
SAB-11-75-2	11	75	2		10/3/2006	3.1
SAB-11-76-2	11	76	2		10/3/2006	3.1
SAB-11-77-2	11	77	2		10/3/2006	3
SAB-11-79-2	11	79	2		10/3/2006	5.4
SAB-11-80-2	11	80	2		10/3/2006	4.5
SAB-11-80-3	11	80	3		10/3/2006	3.3
SAB-11-81-0.5	11	81	0.5		10/3/2006	2.2
SAB-11-82-1	11	82	1		10/3/2006	2.4
SAB-11-83-0.5	11	83	0.5		10/3/2006	2.5
SAB-11-83-1	11	83	1		10/3/2006	5.3
SAB-18-10-0.5	18	10	0.5		3/7/2006	6.2
SAB-18-10-1	18	10	1		3/7/2006	2.1
SAB-18-12-1	18	12	1		3/17/2006	7.3
SAB-18-13-0.5	18	13	0.5		3/17/2006	3.6
SAB-18-14-1	18	14	1		3/17/2006	11
SAB-18-16-1	18	16	1		3/17/2006	9.6
SAB-18-17-0.5	18	17	0.5		3/17/2006	3
SAB-18-18-0.5	18	18	0.5		3/17/2006	2.5
SAB-18-20-0.5	18	20	0.5		3/17/2006	2.3
SAB-18-21-1	18	21	1		3/20/2006	10.8
SAB-18-22-0.5	18	22	0.5		3/20/2006	2.2
SAB-18-22-1	18	22	1		3/20/2006	8.4
SAB-18-23-1	18	23	1		3/20/2006	2.63
SAB-18-24-1	18	24	1		3/20/2006	2.62
SAB-18-25-0.5	18	25	0.5		3/20/2006	3.58
SAB-18-25-1	18	25	1		3/20/2006	2.47
SAB-18-26-0.5	18	26	0.5		3/20/2006	2.42
SAB-18-27-0.5	18	27	0.5		3/20/2006	3.05
SAB-18-27-1	18	27	1		3/20/2006	11.6
SAB-18-29-0.5	18	29	0.5		4/13/2006	2.5
SAB-18-31-0.5	18	31	0.5		4/13/2006	2.1
SAB-18-33-0.5	18	33	0.5		4/13/2006	4
SAB-18-33-1	18	33	1		4/13/2006	4.6
SAB-18-34-1	18	34	1		4/13/2006	4.8
SAB-18-35-1	18	35	1		4/13/2006	11
SAB-18-36-1	18	36	1		4/14/2006	8.3
SAB-18-37-0.5	18	37	0.5		4/14/2006	2.8
SAB-18-37-1	18	37	1		4/14/2006	2.8

*Report present data missing **

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Sample ID	Course Hole No.	Boring No.	Sample Interval (fbls)		Sample Date	Arsenic (mg/Kg)
SAB-18-39-0.5	18	39	0.5		4/14/2006	7.1
SAB-18-39-1	18	39	1		4/14/2006	2.7
SAB-18-41-0.5	18	41	0.5		4/14/2006	5
SAB-18-41-1	18	41	1		4/14/2006	4.9
SAB-18-42-0.5	18	42	0.5		4/14/2006	4.2
SAB-18-42-1	18	42	1		4/14/2006	7.2
SAB-18-43-0.5	18	43	0.5		4/14/2006	3.3
SAB-18-51-1	18	51	1		5/5/2006	2.8
SAB-18-52-1	18	52	1		5/5/2006	3.6
SAB-18-53-0.5	18	53	0.5		5/5/2006	3.2
SAB-18-54-0.5	18	54	0.5		5/5/2006	2.8
SAB-18-56-0.5	18	56	0.5		5/5/2006	2.6
SAB-18-58-0.5	18	58	0.5		5/5/2006	2.6
SAB-18-61-0.5	18	61	0.5		5/5/2006	7.7
SAB-18-62-0.5	18	62	0.5		5/5/2006	6.8
SAB-18-63-0.5	18	63	0.5		5/5/2006	3.4
SAB-18-63-1	18	63	1		5/5/2006	6.8
SAB-18-67-1	18	67	1		5/16/2006	2.7
SAB-18-68-0.5	18	68	0.5		5/16/2006	2.6
SAB-18-70-0.5	18	70	0.5		5/16/2006	2.3
SAB-18-71-0.5	18	71	0.5		5/16/2006	9.9
SAB-18-72-0.5	18	72	0.5		5/16/2006	2.3
SAB-18-73-0.5	18	73	0.5		5/16/2006	2.2
SAB-18-75-0.5	18	75	0.5		5/16/2006	4.5
SAB-18-76-0.5	18	76	0.5		5/16/2006	9.7
SAB-18-77-0.5	18	77	0.5		5/16/2006	6.4
SAB-18-78-1	18	78	1		5/16/2006	2.2
SAB-18-79-0.5	18	79	0.5		5/31/2006	2.7
SAB-18-79-1	18	79	1		5/31/2006	7.9
SAB-18-79-2	18	79	2		5/31/2006	9.9
SAB-18-80-0.5	18	80	0.5		5/31/2006	2.8
SAB-18-80-1	18	80	1		5/31/2006	7.4
SAB-18-81-1	18	81	1		5/31/2006	8.3
SAB-18-83-0.5	18	83	0.5		5/31/2006	2.4
SAB-18-87-0.5	18	87	0.5		5/31/2006	6.1
SAB-18-88-0.5	18	88	0.5		5/31/2006	3.3
SAB-18-89-1	18	89	1		5/31/2006	2.1
SAB-18-90-0.5	18	90	0.5		5/31/2006	4
SAB-18-91-0.5	18	91	0.5		5/31/2006	4.5
SAB-18-91-1	18	91	1		5/31/2006	4.1
SAB-18-94-1	18	94	1		6/19/2006	2.3
SAB-18-95-0.5	18	95	0.5		6/19/2006	2.4
SAB-18-97-0.5	18	97	0.5		6/19/2006	3.8
SAB-18-99-0.5	18	99	0.5		6/19/2006	9

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SAB-18-100-0.5	18	100	0.5		6/19/2006	5.7
SAB-18-100-1	18	100	1		6/19/2006	6.9
SAB-18-101-0.5	18	101	0.5		6/19/2006	4
SAB-18-102-0.5	18	102	0.5		6/19/2006	2.2
SAB-18-102-1	18	102	1		6/19/2006	5.7
SAB-18-103-0.5	18	103	0.5		6/19/2006	4.5
SAB-18-103-1	18	103	1		6/19/2006	4.7
SAB-18-104-1	18	104	1		6/19/2006	5.6
SAB-18-106-1	18	106	1		7/20/2006	3.5
SAB-18-107-0.5	18	107	0.5		7/20/2006	3.7
SAB-18-108-0.5	18	108	0.5		7/20/2006	6.7
SAB-18-109-0.5	18	109	0.5		7/20/2006	4.7
SAB-18-110-0.5	18	110	0.5		7/20/2006	7.4
SAB-18-111-0.5	18	111	0.5		7/20/2006	3.5
SAB-18-113-1	18	113	1		7/20/2006	7.2
SAB-18-114-0.5	18	114	0.5		8/2/2006	2.1
SAB-18-117-0.5	18	117	0.5		8/2/2006	2.8
SAB-18-120-0.5	18	120	0.5		8/2/2006	5.9
SAB-18-120-1	18	120	1		8/2/2006	2.8
SAB-18-120-2	18	120	2		8/2/2006	4.6
SAB-18-121-0.5	18	121	0.5		8/2/2006	7.5
SAB-18-121-1	18	121	1		8/2/2006	5.8
SAB-18-122-0.5	18	122	0.5		8/2/2006	2.2
SAB-18-123-0.5	18	123	0.5		8/2/2006	5
SAB 18 123 1	18	123	1		8/2/2006	4.9
SAB-18-125-1	18	125	1		8/23/2006	2.8
SAB-18-126-1	18	126	1		8/23/2006	8.3
SAB-18-126-2	18	126	2		8/23/2006	3.1
SAB-18-127-0.5	18	127	0.5		8/23/2006	4.7
SAB-18-129-0.5	18	129	0.5		8/23/2006	2.8
SAB-18-130-0.5	18	130	0.5		8/23/2006	10
SAB-18-134-0.5	18	134	0.5		8/23/2006	2.4
SAB-18-135-1	18	135	1		8/23/2006	2.2
SAB-18-138-0.5	18	138	0.5		8/23/2006	3.7
SAB-18-138-1	18	138	1		8/23/2006	3.7
SAB-R1/11-4-0.5	R1/11	4	0.5		3/21/2006	6.9
SAB-R1/11-5-0.5	R1/11	5	0.5		3/21/2006	4.7
SAB-R1/11-5-1	R1/11	5	1		3/21/2006	7.5
SAB-R1/11-6-1	R1/11	6	1		3/21/2006	2.1
SAB-R1/11-7-0.5	R1/11	7	0.5		3/21/2006	3.4
SAB-R1/11-8-1	R1/11	8	1		3/21/2006	3.2
SAB-R1/11-10-0.5	R1/11	10	0.5		3/21/2006	2.8
SAB-R1/11-13-0.5	R1/11	13	0.5		3/21/2006	2.4
SAB-R1/11-14-0.5	R1/11	14	0.5		3/21/2006	2.7

**TABLE 1: STOCKPILED SOIL ANALYTICAL SUMMARY
JANUARY 2006 - DECEMBER 2006**

Facility Name: Former Westmeadows Golf Course

Facility Address: 11400 Westmeadows Drive, Jacksonville, Florida

Residential Direct Exposure Limits 62-777 FAC
Commercial Direct Exposure Limits 62-777-FAC
Leachability Groundwater Limits 62-777-FAC

2.1
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Examples: SAB-G1-N-0.5 = Site Assessment Boring, Green 1, 10' North of original boring, 0.5 foot depth
SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbls)		Sample Date	Arsenic (mg/Kg)
SAB-R1/11-15-0.5	R1/11	15	0.5		3/21/2006	2.5
SAB-R1/11-17-1	R1/11	17	1		3/21/2006	6.9
SAB-R1/11-18-1	R1/11	18	1		3/21/2006	3.6
SAB-R1/11-19-0.5	R1/11	19	0.5		3/21/2006	4.1
SAB-R1/11-19-1	R1/11	19	1		3/21/2006	7.8
SAB-R1/11-20-1	R1/11	20	1		3/21/2006	7
SAB-R1/11-22-0.5	R1/11	22	0.5		3/21/2006	8
SAB-R1/11-22-1	R1/11	22	1		3/21/2006	2.5
SAB-R1/11-23-1	R1/11	23	1		3/21/2006	6.6
SAB-R1/11-24-0.5	R1/11	24	0.5		3/21/2006	5.2
SAB-R1/11-26-1	R1/11	26	1		3/21/2006	5.1
SAB-R1/11-28-0.5	R1/11	28	0.5		3/21/2006	4.3
SAB-R1/11-28-1	R1/11	28	1		3/21/2006	2.2
SAB-R1/11-29-0.5	R1/11	29	0.5		4/6/2006	11
SAB-R1/11-30-0.5	R1/11	30	0.5		4/6/2006	6.6
SAB-R1/11-31-0.5	R1/11	31	0.5		4/6/2006	4.7
SAB-R1/11-31-1	R1/11	31	1		4/6/2006	7
SAB-R1/11-32-0.5	R1/11	32	0.5		4/6/2006	3.8
SAB-R1/11-33-0.5	R1/11	33	0.5		4/6/2006	5
SAB-R1/11-16A-0.5	R1/11	16A	0.5		4/6/2006	2.2
SAB-R1/11-17A-0.5	R1/11	17A	0.5		4/6/2006	6
SAB-R1/11-18A-0.5	R1/11	18A	0.5		4/6/2006	3.8
SAB-R1/11-18A-1	R1/11	18A	1		4/6/2006	6.1
SAB-R1/11-18A-2	R1/11	18A	2		4/6/2006	2.2
SAB-R1/11-19A-0.5	R1/11	19A	0.5		4/6/2006	4.8
SAB-R1/11-19A-1	R1/11	19A	1		4/6/2006	2.9
SAB-R1/11-20A-0.5	R1/11	20A	0.5		4/6/2006	6.6
SAB-R1/11-36-1	R1/11	36	1		8/1/2006	4.6
SAB-R1/11-37-1	R1/11	37	1		8/1/2006	6.6
SAB-R1/11-38-0.5	R1/11	38	0.5		8/1/2006	2.9
SAB-R1/11-38-1	R1/11	38	1		8/1/2006	8.5
SAB-R1/11-38-3	R1/11	38	3		8/1/2006	3.1
SAB-R1/11-43-0.5	R1/11	43	0.5		8/1/2006	5.2
SAB-R1/11-43-1	R1/11	43	1		8/1/2006	4.9
SAB-R1/11-43-2	R1/11	43	2		8/1/2006	3.1
SAB-R1/11-44-0.5	R1/11	44	0.5		8/1/2006	2.3
SAB-R1/11-44-1	R1/11	44	1		8/1/2006	2.7
SAB-R1/11-45-0.5	R1/11	45	0.5		8/1/2006	3.6
SAB-R1/11-50-1	R1/11	50	1		8/4/2006	4.5
SAB-R1/11-52-1	R1/11	52	1		8/4/2006	4.1
SAB-R1/11-53-0.5	R1/11	53	0.5		8/4/2006	3.4
SAB-R1/11-54-0.5	R1/11	54	0.5		8/4/2006	7.1
SAB-R1/11-56-1	R1/11	56	1		8/4/2006	2.7
SAB-R1/11-57-1	R1/11	57	1		8/4/2006	4.6

TABLE 1: STOCKPILED SOIL ANALYTICAL SUMMARY
JANUARY 2006 - DECEMBER 2006

Facility Name: Former Westmeadows Golf Course
 Facility Address: 11400 Westmeadows Drive, Jacksonville, Florida

Residential Direct Exposure Limits 62-777 FAC 2.1
 Commercial Direct Exposure Limits 62-777-FAC 12
 Leachability Groundwater Limits 62-777-FAC ***

Examples: SAB-G1-N-0.5 = Site Assessment Boring, Green 1, 10' North of original boring, 0.5 foot depth
 SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbls)		Sample Date	Arsenic (mg/Kg)
SAB-R1/11-58-1	R1/11	58	1		8/4/2006	8.6
SAB-R1/11-59-1	R1/11	59	1		8/4/2006	2.3
SAB-R1/11-60-0.5	R1/11	60	0.5		8/4/2006	2.5
SAB-R1/11-60-1	R1/11	60	1		8/4/2006	5.3
SAB-R1/11-61-0.5	R1/11	61	0.5		8/4/2006	2.8
SAB-R1/11-61-1	R1/11	61	1		8/4/2006	2.4
SAB-R1/11-62-1	R1/11	62	1		8/4/2006	9.8
SAB-R1/11-63-0.5	R1/11	63	0.5		8/4/2006	6.7
SAB-R1/11-63-1	R1/11	63	1		8/4/2006	4.8
SAB-R1/11-64-0.5	R1/11	64	0.5		8/4/2006	2.1
SAB-R1/11-65-1	R1/11	65	1		8/4/2006	7.5
SAB-R1/11-70-0.5	R1/11	70	0.5		8/23/2006	5.7
SAB-R1/11-71-0.5	R1/11	71	0.5		8/23/2006	4.7
SAB-R1/11-78-1	R1/11	78	1		8/23/2006	11
SAB-R1/11-79-1	R1/11	79	1		8/23/2006	2.1
SAB-R1/11-80-0.5	R1/11	80	0.5		8/23/2006	2.5
SAB-R1/11-83-1	R1/11	83	1		8/22/2006	8.5
SAB-R1/11-83-2	R1/11	83	2		8/22/2006	2.8
SAB-R1/11-84-1	R1/11	84	1		8/22/2006	7.9
SAB-R1/11-84-3	R1/11	84	3		8/22/2006	3.6
SAB-R1/11-85-1	R1/11	85	1		8/22/2006	3.5
SAB-R1/11-85-2	R1/11	85	2		8/22/2006	3.9
SAB-R1/11-86-0.5	R1/11	86	0.5		8/22/2006	2.5
SAB-R1/11-87-0.5	R1/11	87	0.5		8/22/2006	2.1
SAB-R1/11-87-1	R1/11	87	1		8/22/2006	8
SAB-R1/11-88-0.5	R1/11	88	0.5		8/22/2006	4.9
SAB-R1/11-89-0.5	R1/11	89	0.5		8/22/2006	6.2
SAB-R1/11-89-1	R1/11	89	1		8/22/2006	2.6
SAB-R1/11-89-2	R1/11	89	2		8/22/2006	3
SAB-R1/11-90-1	R1/11	90	1		8/22/2006	8.3
SAB-R1/11-91-2	R1/11	91	2		8/22/2006	2.8
SAB-R1/11-91-3	R1/11	91	3		8/22/2006	3.2
SAB-R1/11-92-1	R1/11	92	1		8/22/2006	5.8
SAB-R1/11-93-0.5	R1/11	93	0.5		8/22/2006	2.3
SAB-R1/11-94-0.5	R1/11	94	0.5		8/22/2006	2.9
SAB-R1/11-95-1	R1/11	95	1		8/22/2006	4.5
SAB-R1/11-95-2	R1/11	95	2		8/22/2006	2.4
SAB-R1/11-97-0.5	R1/11	97	0.5		8/22/2006	7.5
SAB-R1/11-97-1	R1/11	97	1		8/22/2006	4.4
SAB-R1/11-97-2	R1/11	97	2		8/22/2006	2.8
SAB-R1/11-98-1	R1/11	98	1		8/22/2006	3.3
SAB-R1/11-99-0.5	R1/11	99	0.5		10/3/2006	6.3
SAB-R1/11-99-1	R1/11	99	1		10/3/2006	2.3
SAB-R1/11-101-0.5	R1/11	101	0.5		10/3/2006	2.6

**TABLE 1: STOCKPILED SOIL ANALYTICAL SUMMARY
JANUARY 2006 - DECEMBER 2006**

Facility Name: Former Westmeadows Golf Course

Facility Address: 11400 Westmeadows Drive, Jacksonville, Florida

Residential Direct Exposure Limits 62-777 FAC

2.1

Commercial Direct Exposure Limits 62-777-FAC

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Leachability Groundwater Limits 62-777-FAC

Examples: SAB-G1-N-0.5 = Site Assessment Boring, Green 1, 10' North of original boring, 0.5 foot depth

SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbls)		Sample Date	Arsenic (mg/Kg)
SAB-R1/11-101-1	R1/11	101	1		10/3/2006	3.4
SAB-R1/11-103-1	R1/11	103	1		10/3/2006	2.3
SAB-R1/11-108-1	R1/11	108	1		10/3/2006	5.6
SAB-R1/11-110-1	R1/11	110	1		10/3/2006	5.7
SAB-R1/11-114-0.5	R1/11	114	0.5		10/3/2006	2.4
SAB-R1/11-114-2	R1/11	114	2		10/3/2006	5.6
SAB-R1/11-114-3	R1/11	114	3		10/3/2006	4.6
SAB-R1/11-115-2	R1/11	115	2		10/3/2006	7.6
SAB-R1/11-116-2	R1/11	116	2		10/3/2006	9.9
SAB-R1/11-116-3	R1/11	116	3		10/3/2006	2.7
SAB-R1/11-117-2	R1/11	117	2		10/3/2006	4.5
SAB-R1/11-117-3	R1/11	117	3		10/3/2006	3.1
SAB-R1/11-118-0.5	R1/11	118	0.5		10/4/2006	3.8
SAB-R1/11-118-1	R1/11	118	1		10/4/2006	3.9
SAB-R1/11-118-2	R1/11	118	2		10/4/2006	2.6
SAB-R1/11-118-3	R1/11	118	3		10/4/2006	6.2
SAB-R1/11-119-0.5	R1/11	119	0.5		10/4/2006	5.2
SAB-R1/11-119-1	R1/11	119	1		10/4/2006	4.5
SAB-R1/11-119-2	R1/11	119	2		10/4/2006	2.6
SAB-R1/11-120-1	R1/11	120	1		10/4/2006	3.4
SAB-R1/11-120-2	R1/11	120	2		10/4/2006	2.8
SAB-R1/11-121-0.5	R1/11	121	0.5		10/4/2006	4.8
SAB-R1/11-121-2	R1/11	121	2		10/4/2006	2.3
SAB-R1/11-121-3	R1/11	121	3		10/4/2006	2.2
SAB-R1/11-122-1	R1/11	122	1		10/4/2006	5.1
SAB-R1/11-124-0.5	R1/11	124	0.5		10/4/2006	3.7
SAB-R1/11-124-1	R1/11	124	1		10/4/2006	6.5
SAB-R1/11-125-0.5	R1/11	125	0.5		10/4/2006	2.1
SAB-R1/11-125-1	R1/11	125	1		10/4/2006	7.2
SAB-R1/11-126-0.5	R1/11	126	0.5		10/4/2006	3.3
SAB-R1/11-126-1	R1/11	126	1		10/4/2006	3.3
SAB-10-20-1	10	20	1		3/3/2006	3.2
SAB-10-45-1	10	45	1		3/7/2006	11
SAB-10-47-1	10	47	1		3/7/2006	6.5
SAB-10-48-1	10	48	1		3/7/2006	5.2
SAB-10-50-1	10	50	1		3/7/2006	2.6
SAB-10-51-1	10	51	1		3/7/2006	3.2
SAB-10-C54-0.5	10	C54	0.5		3/20/2006	2.55
SAB-10-C54-1	10	C54	1		3/20/2006	6.99
SAB-10-56-1	10	56	1		3/21/2006	7.2
SAB-10-63-0.5	10	63	0.5		3/21/2006	8.5
SAB-10-64-1	10	64	1		3/21/2006	8.4
SAB-10-65-0.5	10	65	0.5		3/21/2006	5.3
SAB-10-66-0.5	10	66	0.5		3/21/2006	3.8

**TABLE 1: STOCKPILED SOIL ANALYTICAL SUMMARY
JANUARY 2006 - DECEMBER 2006**

Facility Name: Former Westmeadows Golf Course

Facility Address: 11400 Westmeadows Drive, Jacksonville, Florida

Residential Direct Exposure Limits 62-777 FAC
Commercial Direct Exposure Limits 62-777-FAC
Leachability Groundwater Limits 62-777-FAC

2.1
12

Examples: SAB-G1-N-0.5 = Site Assessment Boring, Green 1, 10' North of original boring, 0.5 foot depth
SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbis)		Sample Date	Arsenic (mg/Kg)
SAB-10-67-0.5	10	67	0.5		3/21/2006	8.8
SAB-10-67-1	10	67	1		3/21/2006	4
SAB-10-68-1	10	68	1		4/6/2006	9.7
SAB-10-69-1	10	69	1		4/6/2006	6.2
SAB-10-70-0.5	10	70	0.5		4/6/2006	10
SAB-10-72-0.5	10	72	0.5		8/2/2006	4
SAB-10-74-2	10	74	2		8/2/2006	2.1
SAB-10-77-2	10	77	2		8/2/2006	2.7
SAB-10-79-0.5	10	79	0.5		8/2/2006	2.9
SAB-10-81-0.5	10	81	0.5		8/2/2006	3.5
SAB-10-82-2	10	82	2		8/2/2006	5.6
SAB-10-83-0.5	10	83	0.5		8/2/2006	2.9
SAB-10-83-1	10	83	1		8/2/2006	2.8
SAB-10-84-0.5	10	84	0.5		8/2/2006	5.9
SAB-10-88-2	10	88	2		8/2/2006	2.2
SAB-1-14-1	1	14	1		3/8/2006	5.5
SAB-1-15-1	1	15	1		3/8/2006	7.5
SAB-1-15-2	1	15	2		3/8/2006	5.1
SAB-1-16-0.5	1	16	0.5		3/8/2006	9.7
SAB-1-17-0.5	1	17	0.5		3/8/2006	3
SAB-1-17-1	1	17	1		3/8/2006	8
SAB-1-18-0.5	1	18	0.5		3/8/2006	3.8
SAB-1-18-1	1	18	1		3/8/2006	3.5
SAB-1-19-0.5	1	19	0.5		3/8/2006	2.4
SAB-1-19-1	1	19	1		3/8/2006	3.1
SAB-1-20-0.5	1	20	0.5		3/8/2006	2.2
SAB-1-20-1	1	20	1		3/8/2006	11
SAB-1-21-0.5	1	21	0.5		3/8/2006	2.5
SAB-1-22-1	1	22	1		3/8/2006	11
SAB-1-23-0.5	1	23	0.5		3/8/2006	4.6
SAB-1-23-1	1	23	1		3/8/2006	4.8
SAB-1-24-0.5	1	24	0.5		3/8/2006	4.4
SAB-1-24-1	1	24	1		3/8/2006	3.8
SAB-1-25-0.5	1	25	0.5		3/8/2006	2.6
SAB-1-25-1	1	25	1		3/8/2006	9.5
SAB-1-26-1	1	26	1		3/8/2006	6
SAB-1-27-1	1	27	1		3/8/2006	6.6
SAB-1-28-0.5	1	28	0.5		3/8/2006	4.2
SAB-1-29-0.5	1	29	0.5		3/8/2006	2.8
SAB-1-29-1	1	29	1		3/8/2006	9.4
SAB-1-30-1	1	30	1		3/8/2006	3.3
SAB-1-31-1	1	31	1		3/8/2006	9.9
SAB-1-32-1	1	32	1		3/8/2006	3.7
SAB-1-33-0.5	1	33	0.5		3/8/2006	3.6

*Report present
date missing*

TABLE 1: STOCKPILED SOIL ANALYTICAL SUMMARY
JANUARY 2006 - DECEMBER 2006

Facility Name: Former Westmeadows Golf Course
Facility Address: 11400 Westmeadows Drive, Jacksonville, Florida

Residential Direct Exposure Limits 62-777 FAC 2.1
 Commercial Direct Exposure Limits 62-777-FAC 12
 Leachability Groundwater Limits 62-777-FAC ***

Examples: SAB-G1-N-0.5 = Site Assessment Boring, Green 1, 10' North of original boring, 0.5 foot depth
 SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbfs)		Sample Date	Arsenic (mg/Kg)
SAB-1-33-1	1	33	1		3/8/2006	4.3
SAB-1-34-1	1	34	1		3/8/2006	3.9
SAB-1-37-0.5	1	37	0.5		3/8/2006	2.4
SAB-1-38-2	1	38	2		3/8/2006	5.6
SAB-1-38-3	1	38	3		3/8/2006	2.1
SAB-1-39-3	1	39	3		3/8/2006	6.8
SAB-1-40-3	1	40	3		3/8/2006	3.8
SAB-1-41-2	1	41	2		3/8/2006	8.3
SAB-1-41-3	1	41	3		3/8/2006	2.2
SAB 1 42-2	1	42	2		3/8/2006	5.9
SAB-1-42-3	1	42	3		3/8/2006	2.1
SAB-1-43-1	1	43	1		3/8/2006	2.2
SAB-1-44-0.5	1	44	0.5		3/8/2006	3.3
SAB-1-44-1	1	44	1		3/8/2006	6.6
SAB-1-45-1	1	45	1		3/8/2006	2.1
SAB-1-46-0.5	1	46	0.5		3/8/2006	4
SAB-1-50-1	1	50	1		3/8/2006	2.2
SAB-1-53-2	1	53	2		3/8/2006	2.4
SAB-1-54-0.5	1	54	0.5		3/8/2006	3.3
SAB-1-54-2	1	54	2		3/8/2006	3.7
SAB-1-57-1	1	57	1		3/8/2006	3.2
SAB-1-63-2	1	63	2		3/8/2006	3.8
SAB-1-64-2	1	64	2		3/8/2006	2.1
SAB-1-65-2	1	65	2		3/8/2006	2.3
SAB-1-67-2	1	67	2		3/8/2006	2.4
SAB-1-68-2	1	68	2		3/8/2006	3.7
SAB-1-69-2	1	69	2		3/8/2006	2.2
SAB-1-73-1	1	73	1		3/8/2006	5.1
SAB-1-74-0.5	1	74	0.5		3/28/2006	10.5
SAB-1-74-1	1	74	1		3/28/2006	6.67
SAB-1-75-0.5	1	75	0.5		3/28/2006	7.81
SAB-1-76-1	1	76	1		3/28/2006	4.63
SAB-1-78-1	1	78	1		3/28/2006	2.32
SAB-1-79-0.5	1	79	0.5		3/28/2006	5.52
SAB-1-79-1	1	79	1		3/28/2006	2.21
SAB-1-80-0.5	1	80	0.5		3/28/2006	2.32
SAB-1-81-1	1	81	1		3/28/2006	5.47
SAB-1-85-2	1	85	2		3/30/2006	2.2
SAB-1-86-0.5	1	86	0.5		3/30/2006	2.6
SAB-1-87-0.5	1	87	0.5		3/30/2006	2.1
SAB-1-89-1	1	89	1		3/30/2006	7.4
SAB-1-90-1	1	90	1		3/30/2006	2.7
SAB-1-92-0.5	1	92	0.5		3/30/2006	2.8
SAB-1-92-1	1	92	1		3/30/2006	3.1

**TABLE 1: STOCKPILED SOIL ANALYTICAL SUMMARY
JANUARY 2006 - DECEMBER 2006**

Facility Name: Former Westmeadows Golf Course
Facility Address: 11400 Westmeadows Drive, Jacksonville, Florida

Residential Direct Exposure Limits 62-777 FAC 2.1
Commercial Direct Exposure Limits 62-777-FAC 12
Leachability Groundwater Limits 62-777-FAC ***

Examples: SAB-G1-N-0.5 = Site Assessment Boring, Green 1, 10' North of original boring, 0.5 foot depth
SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbis)		Sample Date	Arsenic (mg/Kg)
SAB-1-93-0.5	1	93	0.5		3/30/2006	4.4
SAB-1-94-0.5	1	94	0.5		3/30/2006	2.3
SAB-1-94-1	1	94	1		3/30/2006	2.8
SAB-1-95-1	1	95	1		3/30/2006	6.1
SAB-1-96-0.5	1	96	0.5		3/30/2006	2.7
SAB-1-97-0.5	1	97	0.5		3/31/2006	6
SAB-1-100-0.5	1	100	0.5		3/31/2006	8.2
SAB-1-100-1	1	100	1		3/31/2006	3.6
SAB-1-103-1	1	103	1		3/31/2006	3.5
SAB-1-104-1	1	104	1		3/31/2006	3.6
SAB-1-107-0.5	1	107	0.5		5/4/2006	3.3
SAB-1-108-1	1	108	1		5/4/2006	5.7
SAB-1-109-1	1	109	1		5/4/2006	2.9
SAB-1-111-1	1	111	1		5/4/2006	5.3
SAB-1-114-0.5	1	114	0.5		5/4/2006	2.6
SAB-1-114-1	1	114	1		5/4/2006	3
SAB-1-115-2	1	115	2		4/14/2006	2.2
SAB-1-121-0.5	1	121	0.5		4/14/2006	2.9
SAB-1-123-0.5	1	123	0.5		4/14/2006	2.6
SAB-1-124-0.5	1	124	0.5		5/5/2006	9.9
SAB-1-124-1	1	124	1		5/5/2006	4.1
SAB-1-125-0.5	1	125	0.5		5/5/2006	2.3
SAB-1-126-0.5	1	126	0.5		5/5/2006	2.7
SAB-1-127-0.5	1	127	0.5		5/5/2006	2.4
SAB 1 132 0.5	1	132	0.5		5/5/2006	5.1
SAB-1-133-0.5	1	133	0.5		5/5/2006	3.7
SAB-1-138-0.5	1	138	0.5		5/5/2006	3.8
SAB-1-138-1	1	138	1		5/5/2006	3.8
SAB-1-138-2	1	138	2		5/5/2006	2.3
SAB-1-139-0.5	1	139	0.5		5/5/2006	7.3
SAB-1-139-1	1	139	1		5/5/2006	4.1
SAB-1-139-2	1	139	2		5/5/2006	2.4
SAB-1-149-2	1	149	2		4/13/2006	3.8
SAB-1-150-1	1	150	1		4/13/2006	2.1
SAB-1-154-2	1	154	2		5/4/2006	2.2
SAB-1-156-0.5	1	156	0.5		5/4/2006	2.3
SAB-1-157-0.5	1	157	0.5		5/4/2006	2.1
SAB-1-159-0.5	1	159	0.5		5/4/2006	4
SAB-1-159-1	1	159	1		5/4/2006	3.1
SAB-1-160-0.5	1	160	0.5		5/4/2006	3.6
SAB-1-162-1	1	162	1		5/4/2006	2.6
SAB-1-163-0.5	1	163	0.5		5/4/2006	3.7
SAB-1-164-0.5	1	164	0.5		5/4/2006	3.8
SAB-1-164-1	1	164	1		5/4/2006	10

TABLE 1: STOCKPILED SOIL ANALYTICAL SUMMARY
JANUARY 2006 - DECEMBER 2006

Facility Name: Former Westmeadows Golf Course
Facility Address: 11400 Westmeadows Drive, Jacksonville, Florida

Residential Direct Exposure Limits 62-777 FAC 2.1
Commercial Direct Exposure Limits 62-777-FAC 12
Leachability Groundwater Limits 62-777-FAC ***

Examples: SAB-G1-N-0.5 = Site Assessment Boring, Green 1, 10' North of original boring, 0.5 foot depth
SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbls)		Sample Date	Arsenic (mg/Kg)
SAB-1-167-0.5	1	167	0.5		5/16/2006	8.9
SAB-1-168-0.5	1	168	0.5		5/15/2006	2.4
SAB-1-168-1	1	168	1		5/15/2006	2.2
SAB-1-169-0.5	1	169	0.5		5/15/2006	2.1
SAB-1-169-1	1	169	1		5/15/2006	2.3
SAB-1-170-1	1	170	1		5/15/2006	7.1
SAB-1-171-1	1	171	1		5/15/2006	8.2
SAB-1-173-1	1	173	1		5/15/2006	2.5
SAB-1-175-0.5	1	175	0.5		5/15/2006	3.5
SAB-1-175-1	1	175	1		5/15/2006	8.9
SAB-1-176-0.5	1	176	0.5		5/15/2006	3.2
SAB-1-176-1	1	176	1		5/15/2006	8.8
SAB-1-177-0.5	1	177	0.5		5/15/2006	3.1
SAB-1-177-1	1	177	1		5/15/2006	6.4
SAB-1-178-0.5	1	178	0.5		5/15/2006	2.5
SAB-1-178-1	1	178	1		5/15/2006	2.8
SAB-1-179-0.5	1	179	0.5		5/15/2006	4.2
SAB-1-179-1	1	179	1		5/15/2006	7.7
SAB-1-182-0.5	1	182	0.5		5/15/2006	3.2
SAB-1-183-0.5	1	183	0.5		5/15/2006	9.6
SAB-1-184-0.5	1	184	0.5		5/15/2006	10
SAB-1-184-1	1	184	1		5/15/2006	2.9
SAB-1-186-0.5	1	186	0.5		5/15/2006	2.2
SAB-1-186-1	1	186	1		5/15/2006	10
SAB-1-187-0.5	1	187	0.5		5/15/2006	3.4
SAB-1-187-1	1	187	1		5/15/2006	6.8
SAB-1-187-2	1	187	2		5/15/2006	2.3
SAB-1-188-0.5	1	188	0.5		5/15/2006	3.3
SAB-1-188-1	1	188	1		5/15/2006	6.8
SAB-1-189-0.5	1	189	0.5		5/15/2006	3.9
SAB-1-189-1	1	189	1		5/15/2006	6.6
SAB-1-189-2	1	189	2		5/15/2006	2.2
SAB-1-190-0.5	1	190	0.5		5/15/2006	4.1
SAB-1-190-1	1	190	1		5/15/2006	8.1
SAB-1-192-0.5	1	192	0.5		5/15/2006	4.8
SAB-1-193-0.5	1	193	0.5		5/15/2006	2.7
SAB-1-193-1	1	193	1		5/15/2006	2.3
SAB-1-194-1	1	194	1		5/15/2006	4.9
SAB-1-196-2	1	196	2		5/31/2006	5.6
SAB-1-197-2	1	197	2		5/31/2006	7.7
* SAB-1-197-3	1	197	3		6/12/2006	2.1
SAB-1-198-1	1	198	1		5/31/2006	3.1
SAB-1-199-1	1	199	1		5/31/2006	4.4
SAB-1-199-2	1	199	2		5/31/2006	2.5

**TABLE 1: STOCKPILED SOIL ANALYTICAL SUMMARY
JANUARY 2006 - DECEMBER 2006**

**Facility Name: Former Westmeadows Golf Course
Facility Address: 11400 Westmeadows Drive, Jacksonville, Florida**

Residential Direct Exposure Limits 62-777 FAC 2.1
Commercial Direct Exposure Limits 62-777-FAC 12
Leachability Groundwater Limits 62-777-FAC ***

Examples: SAB-G1-N-0.5 = Site Assessment Boring, Green 1, 10' North of original boring, 0.5 foot depth
SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbls)		Sample Date	Arsenic (mg/Kg)
SAB-1-200-1	1	200	1		5/31/2006	5
SAB-1-200-2	1	200	2		5/31/2006	3.7
SAB-1-201-1	1	201	1		5/31/2006	8.6
SAB-1-202-0.5	1	202	0.5		5/31/2006	3.6
SAB-1-205-0.5	1	205	0.5		5/31/2006	2.7
SAB-1-207-3	1	207	3		6/12/2006	2.9
SAB-1-208-0.5	1	208	0.5		5/31/2006	2.2
SAB-1-208-1	1	208	1		5/31/2006	6.2
SAB-1-209-0.5	1	209	0.5		5/31/2006	8.2
SAB-1-209-1	1	209	1		5/31/2006	6.4
SAB-1-210-0.5	1	210	0.5		5/31/2006	4.7
SAB-1-210-1	1	210	1		5/31/2006	3
SAB-1-211-0.5	1	211	0.5		5/31/2006	2.3
SAB-1-211-1	1	211	1		5/31/2006	8.3
SAB-1-212-1	1	212	1		5/31/2006	7.8
SAB-1-214-1	1	214	1		5/31/2006	3.8
SAB-1-214-2	1	214	2		5/31/2006	2.7
SAB-1-215-1	1	215	1		5/31/2006	3.6
SAB-1-215-2	1	215	2		5/31/2006	2.4
SAB-1-218-0.5	1	218	0.5		5/31/2006	9.5
SAB-1-219-0.5	1	219	0.5		5/31/2006	10
SAB-1-220-0.5	1	220	0.5		5/31/2006	3.5
SAB-1-220-1	1	220	1		5/31/2006	9.9
SAB-1-221-0.5	1	221	0.5		5/31/2006	2.3
SAB-1-221-1	1	221	1		5/31/2006	3
SAB-1-222-0.5	1	222	0.5		5/31/2006	2.7
SAB-1-222-1	1	222	1		5/31/2006	3.3
SAB-1-223-0.5	1	223	0.5		5/31/2006	4.5
SAB-1-223-1	1	223	1		5/31/2006	7.4
SAB-1-223-2	1	223	2		5/31/2006	3.5
SAB-1-224-0.5	1	224	0.5		5/31/2006	4.9
SAB-1-224-1	1	224	1		5/31/2006	3.5
SAB-1-224-2	1	224	2		5/31/2006	6.6
SAB-1-224-3	1	224	3		6/12/2006	2.7
SAB-1-225-0.5	1	225	0.5		5/31/2006	9.1
SAB-1-225-1	1	225	1		5/31/2006	7.9
SAB-1-225-2	1	225	2		5/31/2006	4.2
SAB-1-226-2	1	226	2		5/31/2006	2.7
SAB-1-227-0.5	1	227	0.5		5/31/2006	2.7
SAB-1-227-1	1	227	1		5/31/2006	11
SAB-1-228-0.5	1	228	0.5		5/31/2006	3.6
SAB-1-229-1	1	229	1		5/31/2006	5
SAB-1-230-1	1	230	1		5/31/2006	2.8
SAB-1-231-0.5	1	231	0.5		5/31/2006	2.1

**TABLE 1: STOCKPILED SOIL ANALYTICAL SUMMARY
JANUARY 2006 - DECEMBER 2006**

Facility Name: Former Westmeadows Golf Course

Facility Address: 11400 Westmeadows Drive, Jacksonville, Florida

Residential Direct Exposure Limits 62-777 FAC
Commercial Direct Exposure Limits 62-777-FAC
Leachability Groundwater Limits 62-777-FAC

2.1
12

Examples: SAB-G1-N-0.5 = Site Assessment Boring, Green 1, 10' North of original boring, 0.5 foot depth
SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbis)		Sample Date	Arsenic (mg/Kg)
SAB-1-231-1	1	231	1		5/31/2006	2.9
SAB-1-233-1	1	233	1		6/19/2006	2.7
SAB-1-233-2	1	233	2		6/19/2006	2.3
SAB-1-236-0.5	1	236	0.5		7/6/2006	5
SAB-1-237-0.5	1	237	0.5		7/6/2006	3.2 1.7
SAB 1 238 0.5	1	238	0.5		7/6/2006	3.8
SAB-1-238-1	1	238	1		7/6/2006	4.7
SAB-1-239-0.5	1	239	0.5		7/6/2006	2.8
SAB-1-239-1	1	239	1		7/6/2006	6.8
SAB-1-239-2	1	239	2		7/6/2006	3.9
SAB-1-240-0.5	1	240	0.5		7/6/2006	5.4
SAB-1-240-1	1	240	1		7/6/2006	2.7
SAB-1-241-0.5	1	241	0.5		7/6/2006	2.4
SAB-1-241-1	1	241	1		7/6/2006	7.8
SAB-1-241-2	1	241	2		7/6/2006	4.1
SAB-1-242-0.5	1	242	0.5		7/6/2006	10
SAB-1-242-1	1	242	1		7/6/2006	9.2
SAB-1-244-0.5	1	244	0.5		7/6/2006	5.9
SAB-1-245-0.5	1	245	0.5		6/19/2006	2.5
SAB-1-245-1	1	245	1		6/19/2006	2.9
SAB-1-246-0.5	1	246	0.5		6/19/2006	4.8
SAB-1-246-1	1	246	1		6/19/2006	4.6
SAB-1-247-0.5	1	247	0.5		6/19/2006	4.7
SAB-1-248-0.5	1	248	0.5		6/19/2006	2.7
SAB-1-250-0.5	1	250	0.5		6/19/2006	7.4
SAB-1-251-1	1	251	1		6/19/2006	2.5
SAB-1-252-1	1	252	1		6/19/2006	6.2
SAB-1-253-0.5	1	253	0.5		6/19/2006	4.6
SAB-1-253-1	1	253	1		6/19/2006	6.5
SAB-1-254-1	1	254	1		6/19/2006	3.5
SAB-1-255-2	1	255	2		6/19/2006	2.3
SAB-1-256-1	1	256	1		6/19/2006	3.4
SAB-1-257-0.5	1	257	0.5		6/19/2006	4.2
SAB-1-257-1	1	257	1		6/19/2006	3
SAB-1-258-0.5	1	258	0.5		6/19/2006	2.7
SAB-1-258-1	1	258	1		6/19/2006	5.2
SAB-1-258-2	1	258	2		6/19/2006	3.3
SAB-1-259-0.5	1	259	0.5		6/19/2006	3.4
SAB-1-259-2	1	259	2		6/19/2006	2.9
SAB-1-260-0.5	1	260	0.5		6/19/2006	5.8
SAB-1-260-2	1	260	2		6/19/2006	5.5
SAB-1-261-0.5	1	261	0.5		6/19/2006	2.4
SAB-1-261-2	1	261	2		6/19/2006	4.8
SAB-1-261-3	1	261	3		6/19/2006	2.7

SAB-236-3 = 3.2?
v2

**TABLE 1: STOCKPILED SOIL ANALYTICAL SUMMARY
JANUARY 2006 - DECEMBER 2006**

Facility Name: Former Westmeadows Golf Course
Facility Address: 11400 Westmeadows Drive, Jacksonville, Florida

Residential Direct Exposure Limits 62-777 FAC	2.1
Commercial Direct Exposure Limits 62-777-FAC	12
Leachability Groundwater Limits 62-777-FAC	***

Examples: SAB-G1-N-0.5 = Site Assessment Boring, Green 1, 10' North of original boring, 0.5 foot depth
SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbfs)		Sample Date	Arsenic (mg/Kg)
SAB-1-262-0.5	1	262	0.5		6/19/2006	3.3
SAB-1-262-1	1	262	1		6/19/2006	6.6
SAB-1-263-0.5	1	263	0.5		6/19/2006	8.1
SAB-1-265-1	1	265	1		6/19/2006	2.5
SAB-1-266-1	1	266	1		6/19/2006	5.4
SAB-1-267-1	1	267	1		6/19/2006	7.1
SAB-1-268-0.5	1	268	0.5		6/19/2006	2.3
SAB-1-269-0.5	1	269	0.5		6/19/2006	7.4
SAB-1-269-1	1	269	1		6/19/2006	5.3
SAB-1-270-0.5	1	270	0.5		6/19/2006	3.2
SAB-1-272-0.5	1	272	0.5		6/19/2006	3.1
SAB-1-273-0.5	1	273	0.5		6/19/2006	8.2
SAB-1-273-1	1	273	1		6/19/2006	6.8
SAB-1-274-0.5	1	274	0.5		6/19/2006	2.5
SAB-1-274-1	1	274	1		6/19/2006	7.7
SAB-1-275-0.5	1	275	0.5		6/19/2006	3.9
SAB-1-275-1	1	275	1		6/19/2006	6.2
SAB-1-277-0.5	1	277	0.5		7/6/2006	2.3
SAB-1-278-1	1	278	1		7/6/2006	5.2
SAB-1-279-1	1	279	1		7/6/2006	7.8
SAB-1-279-2	1	279	2		7/6/2006	2.4
SAB-1-280-1	1	280	1		7/6/2006	7.5
SAB-1-281-0.5	1	281	0.5		7/6/2006	3.9
SAB-1-281-1	1	281	1		7/6/2006	6.7
SAB-1-282-0.5	1	282	0.5		7/6/2006	2.2
SAB-1-283-0.5	1	283	0.5		7/6/2006	2.7
SAB-1-284-0.5	1	284	0.5		7/6/2006	2.3
SAB-1-285-0.5	1	285	0.5		7/6/2006	3.2
SAB-1-286-0.5	1	286	0.5		7/6/2006	6.2
SAB-1-287-0.5	1	287	0.5		7/6/2006	6.4
SAB-1-288-1	1	288	1		7/6/2006	6.6
SAB-1-289-0.5	1	289	0.5		7/6/2006	5.9
SAB-1-290-0.5	1	290	0.5		7/6/2006	3.3
SAB-1-290-1	1	290	1		7/6/2006	2.7
SAB-1-291-0.5	1	291	0.5		7/6/2006	2.4
SAB-1-291-1	1	291	1		7/6/2006	2.2
SAB-1-292-0.5	1	292	0.5		7/19/2006	2.8
SAB-1-292-1	1	292	1		7/19/2006	2.3
SAB-1-293-1	1	293	1		7/19/2006	5.8
SAB-1-294-0.5	1	294	0.5		7/19/2006	3.8
SAB-1-294-1	1	294	1		7/19/2006	2.4
SAB-1-295-0.5	1	295	0.5		7/19/2006	4.6
SAB-1-303-0.5	1	303	0.5		7/19/2006	2.7
SAB-1-305-0.5	1	305	0.5		7/19/2006	4.2

TABLE 1: STOCKPILED SOIL ANALYTICAL SUMMARY
JANUARY 2006 - DECEMBER 2006

Facility Name: Former Westmeadows Golf Course
 Facility Address: 11400 Westmeadows Drive, Jacksonville, Florida

Residential Direct Exposure Limits 62-777 FAC 2.1
 Commercial Direct Exposure Limits 62-777-FAC 12
 Leachability Groundwater Limits 62-777-FAC ***

Examples: SAB-G1-N-0.5 = Site Assessment Boring, Green 1, 10' North of original boring, 0.5 foot depth
 SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbls)		Sample Date	Arsenic (mg/Kg)
SAB-1-308-0.5	1	308	0.5		7/19/2006	2.9
SAB-1-310-1	1	310	1		7/19/2006	3.4
SAB-1-313-0.5	1	313	0.5		7/20/2006	3.5
SAB-1-314-0.5	1	314	0.5		7/20/2006	5.1
SAB-1-314-1	1	314	1		7/20/2006	4.9
SAB-1-315-0.5	1	315	0.5		8/2/2006	2.6
SAB-1-316-0.5	1	316	0.5		8/2/2006	2.5
SAB-1-317-1	1	317	1		8/2/2006	6.1
SAB-1-317-2	1	317	2		8/2/2006	2.3
SAB-1-318-0.5	1	318	0.5		10/13/2006	5.6
SAB-1-319-0.5	1	319	0.5		10/13/2006	3
SAB-1-320-0.5	1	320	0.5		10/13/2006	2.3
SAB-1-324-0.5	1	324	0.5		10/13/2006	2.7
SAB-1-327-0.5	1	327	0.5		7/20/2006	3.4
SAB-1-327-1	1	327	1		7/20/2006	2.7
SAB-1-327-2	1	327	2		7/20/2006	2.8
SAB-1-328-0.5	1	328	0.5		7/20/2006	2.3
SAB-1-328-1	1	328	1		7/20/2006	5.1
SAB-1-329-1	1	329	1		7/20/2006	2.2
SAB-1-330-1	1	330	1		7/20/2006	3.9
SAB-1-331-0.5	1	331	0.5		7/20/2006	2.7
SAB-1-331-1	1	331	1		7/20/2006	4.9
SAB-1-332-0.5	1	332	0.5		7/20/2006	7.3
SAB-1-333-0.5	1	333	0.5		7/20/2006	2.4
SAB-1-352-0.5	1	352	0.5		8/4/2006	3.7
SAB-1-352-1	1	352	1		8/4/2006	2.9
SAB-1-353-0.5	1	353	0.5		8/4/2006	3.8
SAB-1-353-1	1	353	1		8/4/2006	5.1
SAB-1-354-0.5	1	354	0.5		8/4/2006	3.2
SAB-1-355-0.5	1	355	0.5		8/4/2006	2.8
SAB-1-357-1	1	357	1		8/4/2006	6.6
SAB-1-358-2	1	358	2		8/4/2006	2.3
SAB-1-365-0.5	1	365	0.5		8/25/2006	3.2
SAB-1-366-1	1	366	1		8/22/2006	3
SAB-1-367-0.5	1	367	0.5		8/22/2006	3
SAB-1-368-0.5	1	368	0.5		8/22/2006	6.5
SAB-1-375-2	1	375	2		8/22/2006	2.5
SAB-1-378-0.5	1	378	0.5		10/12/2006	3.7
SAB-1-378-1	1	378	1		10/12/2006	2.2
SAB-1-379-0.5	1	379	0.5		10/12/2006	2.7
SAB-1-379-1	1	379	1		10/12/2006	5
SAB-R1/18-6-0.5	R1/18	6	0.5		3/8/2006	6.6
SAB-R1/18-7-0.5	R1/18	7	0.5		3/8/2006	4
SAB-R1/18-8-0.5	R1/18	8	0.5		3/8/2006	4

358-1 = 14

**TABLE 1: STOCKPILED SOIL ANALYTICAL SUMMARY
JANUARY 2006 - DECEMBER 2006**

Facility Name: Former Westmeadows Golf Course
Facility Address: 11400 Westmeadows Drive, Jacksonville, Florida

Residential Direct Exposure Limits 62-777 FAC 2.1
Commercial Direct Exposure Limits 62-777-FAC 12
Leachability Groundwater Limits 62-777-FAC ***

Examples: SAB-G1-N-0.5 = Site Assessment Boring, Green 1, 10' North of original boring, 0.5 foot depth
SAB-1-1-1 = Site Assessment Boring, Fairway 1, Boring #1, depth=1 foot

Sample						
Sample ID	Course Hole No.	Boring No.	Sample Interval (fbfs)		Sample Date	Arsenic (mg/Kg)
SAB-R1/18-9-0.5	R1/18	9	0.5		3/8/2006	2.3
SAB-R1/18-10-0.5	R1/18	10	0.5		3/8/2006	2.2
SAB-R1/18-10-1	R1/18	10	1		3/8/2006	2.4
SAB-R1/18-14-0.5	R1/18	14	0.5		3/8/2006	2.4
SAB-R1/18-17-0.5	R1/18	17	0.5		4/4/2006	6.6
SAB-R1/18-18-0.5	R1/18	18	0.5		4/4/2006	2.8
SAB-R1/18-18-1	R1/18	18	1		4/4/2006	5.2
SAB-R1/18-19-0.5	R1/18	19	0.5		4/4/2006	3.4
SAB-R1/18-19-1	R1/18	19	1		4/4/2006	4
SAB-R1/18-20-0.5	R1/18	20	0.5		4/4/2006	8.9
SAB-R1/18-20-1	R1/18	20	1		4/4/2006	2.4
SAB-R1/18-21-1	R1/18	21	1		4/12/2006	3
SAB-R1/18-22-0.5	R1/18	22	0.5		4/12/2006	8.1
SAB-R1/18-23-0.5	R1/18	23	0.5		4/12/2006	2.7
SAB-R1/18-23-1	R1/18	23	1		4/12/2006	6.6
SAB-R1/18-24-0.5	R1/18	24	0.5		4/12/2006	6
SAB-R1/18-24-1	R1/18	24	1		4/12/2006	4.3
SAB-R1/18-25-0.5	R1/18	25	0.5		4/12/2006	3.5
SAB-R1/18-25-1	R1/18	25	1		4/12/2006	5.9
SAB-R1/18-26-0.5	R1/18	26	0.5		4/12/2006	3.5
SAB-R1/18-26-1	R1/18	26	1		4/12/2006	11
SAB-R1/18-27-0.5	R1/18	27	0.5		4/12/2006	7.9
SAB-R1/18-27-1	R1/18	27	1		4/12/2006	3.4
SAB-R1/18-28-0.5	R1/18	28	0.5		4/12/2006	3.8
SAB-G10-C6-1	G10	C6	1		3/10/2006	4.19
SAB-G10-C9-0.5	G10	C9	0.5		3/10/2006	6.06
SAB-G10-C10-1	G10	C10	1		3/10/2006	7.67
SAB-G10-C11-0.5	G10	C11	0.5		3/21/2006	5.3
SAB-G10-C12-1	G10	C12	1		3/21/2006	2.2
SAB-G10-C13-1	G10	C13	1		3/21/2006	3.4
SAB-G10-C14-0.5	G10	C14	0.5		3/21/2006	10
SAB-G10-C14-1	G10	C14	1		3/21/2006	3.4
SAB-G10-C15-0.5	G10	C15	0.5		3/21/2006	5
SAB-G10-C15-1	G10	C15	1		3/21/2006	8.4
SAB-G10-C16-1	G10	C16	1		3/21/2006	2.4
SAB-G10-F3-1	G10	F3	1		3/10/2006	3.09

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-13

Sample Description:

West Meadows

Analytical Report: SAB-G1-E-0.5'

Date Sampled: 01/11/2006
 Time Sampled: 10:25
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.2	mg/kg (dw)	3050/6010	0.39	0.57	01/17	01/17	JW
Percent Solids								
ercent Solid	87	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; NU-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

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 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-14

Sample Description:

West Meadows

Analytical Report: SAB-G1-E-1.0'

Date Sampled: 01/11/2006
 Time Sampled: 10:25
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.1	mg/kg (dw)	3050/6010	0.38	0.56	01/17	01/17	JW
Percent Solids								
Percent Solid	89	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int, 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


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Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 01/23/2006
Log #: L124638-18

Sample Description:

West Meadows

Analytical Report: SAB-G1-S-1.0'
Date Sampled: 01/11/2006
Time Sampled: 10:30
Date Received: 01/14/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	6.8	mg/kg (dw)	3050/6010	0.40	0.60	01/17	01/17	JW
Percent Solids								
Percent Solid	84	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (KL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and FQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02985
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-19

Sample Description:
 West Meadows

Analytical Report: SAB-G1-S-2.0'
 Date Sampled: 01/11/2006
 Time Sampled: 10:30
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.0	mg/kg (dw)	3050/6010	0.41	0.61	01/17	01/17	JW
Percent Solids								
Percent Solid	82	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RE estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

Sherree Baker
 Sherree Baker
 Senior Project Manager

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 Jacksonville, FL 32246
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Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-22

Sample Description:
 West Meadows


Analytical Report: SAB-G1-W-1.0'
 Date Sampled: 01/11/2006
 Time Sampled: 10:35
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.1	mg/kg (dw)	3050/6010	0.43	0.63	01/17	01/17	JAW
Percent Solids								
ercent Solid	79	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; T-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,


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Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-24

Sample Description:

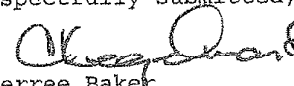
West Meadows

Analytical Report: SAB-G1-W-3.0'
 Date Sampled: 01/11/2006
 Time Sampled: 10:35
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.3	µg/kg (dw)	3050/6010	0.40	0.60	01/17	01/17	JAW
Percent Solids								
Percent Solid	84	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NPL-no free liquids; dw-dry wt; ww-wet wt, C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flag: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-25

Sample Description:

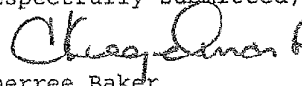
West Meadows

Analytical Report: SAB-T1-N-0.5'
 Date Sampled: 01/11/2006
 Time Sampled: 11:10
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.0	mg/kg (dw)	3050/6010	0.40	0.60	01/17	01/17	JAW
Percent Solids								
Percent Solid	84	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt, ww-wet wt, C(#) see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-26

Sample Description:

West Meadows


Analytical Report: SAB-T1-N-1.0'
 Date Sampled: 01/11/2006
 Time Sampled: 11:10
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.3	mg/kg (dw)	3050/6010	0.40	0.59	01/17	01/17	JAW
Percent Solids								
ercent Solid	85	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RM estimated); NFL-no free liquids, dw-dry wt, ww-wet wt, C(#)-see attached HSB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 01/23/2006
Log #: L124638-27

Sample Description:

West Meadows

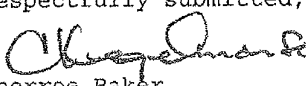
Analytical Report: SAB-T1-N-2.0'
Date Sampled: 01/11/2006
Time Sampled: 11:10
Date Received: 01/14/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.7	mg/kg (dw)	3050/6010	0.40	0.59	01/17	01/17	JAW
Percent Solids								
ercent Solid	85	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flag: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
NC CERT# 444
SC CERT# 96031001
IL/NELAC CERT# 200020
VA CERT# 00395

KS/NELAC# E-10360
ADEM ID# 40850
TN CERT# 02985
GA CERT# 917
USDA Soil Permit# S-35240

Respectfully submitted,

Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-29

Sample Description:


West Meadows

Analytical Report: SAB-T1-E-0.5'
 Date Sampled: 01/11/2006
 Time Sampled: 11:15
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.5	mg/kg (dw)	3050/6010	0.42	0.62	01/17	01/17	JAW
Percent Solids								
Percent Solid	81	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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Page: Page 1 of 1
Date: 01/23/2006
Log #: L124638-30

Sample Description:

West Meadows

Analytical Report: SAB-T1-E-1.0'

Date Sampled: 01/11/2006

Time Sampled: 11:15

Date Received: 01/14/2006

Collected By: Client


Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.1	mg/kg (dw)	3050/6010	0.40	0.60	01/17	01/17	JAW
Percent Solids								
ercent Solid	84	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; R-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
NC CERT# 444
SC CERT# 96031001
IL/NELAC CERT# 200020
VA CERT# 00395

KS/NELAC# E-10360
ADEM ID# 40850
TN CERT# 02985
GA CERT# 917
USDA Soil Permit# S-35240

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Page: Page 1 of 1
Date: 01/23/2006
Log #: L124638-31

Sample Description:

West Meadows

Analytical Report: SAB-T1-E-2.0'

Date Sampled: 01/11/2006
Time Sampled: 11:15
Date Received: 01/14/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.2	mg/kg (dw)	3050/6010	0.42	0.62	01/17	01/17	JAW
Percent Solids								
Percent Solid	81	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02985
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

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Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-33

Sample Description:

West Meadows

Analytical Report: SAB-T1-S-0.5'

Date Sampled: 01/11/2006
 Time Sampled: 11:20
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.3	mg/kg (dw)	3050/6010	0.44	0.64	01/17	01/18	JAW
Percent Solids								
Percent Solid	78	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


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Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-35

Sample Description:

West Meadows

Analytical Report: SAB-T1-S-2.0'


Date Sampled: 01/11/2006
 Time Sampled: 11:20
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	6.7	mg/kg (dw)	3050/6010	0.43	0.63	01/17	01/18	JAW
Percent Solids								
Percent Solid	79	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USS code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


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Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-37


Sample Description:
 West Meadows

Analytical Report: SAB-T1-W-0.5'
 Date Sampled: 01/11/2006
 Time Sampled: 11:25
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.5	mg/kg (dw)	3050/6010	0.41	0.61	01/17	01/18	JAW
Percent Solids								
Percent Solid	82	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached UOB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-38

Sample Description:

West Meadows


Analytical Report: SAB-T1-W-1.0'
 Date Sampled: 01/11/2006
 Time Sampled: 11:25
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.8	mg/kg (dw)	3050/6010	0.44	0.64	01/17	01/18	JAW
Percent Solids								
Percent Solid	78	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NPL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 06395	USDA Soil Permit# S-35240

Respectfully submitted,


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Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
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 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/19/2006
 Log #: L124368-73

Sample Description:

West Meadows

Analytical Report: SAB-1-3-0.5'

Date Sampled: 01/09/2006
 Time Sampled: 14:55
 Date Received: 01/11/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	7.6	mg/kg (dw)	3050/6010	0.39	0.57	01/12	01/13	EB
Percent Solids								
Percent Solid	88	%	160.3	0.10	0.10	01/11	01/11	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and FQL

FLDOH/NELAC# B86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# Q2985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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 Senior Project Manager

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Page: Page 1 of 1
Date: 01/19/2006
Log #: L124368-74

Sample Description:

West Meadows

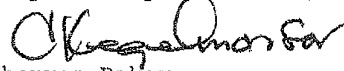
Analytical Report: SAB-1-3-1.0'
Date Sampled: 01/09/2006
Time Sampled: 14:55
Date Received: 01/11/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.6	mg/kg (dw)	3050/6010	0.40	0.58	01/12	01/13	EB
Percent Solids								
Percent Solid	86	%	160.3	0.10	0.10	01/11	01/11	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; E-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02985
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


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Page: Page 1 of 1
 Date: 01/19/2006
 Log #: L124368-81

Sample Description:

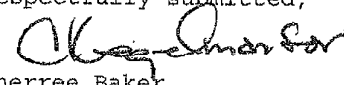
West Meadows

Analytical Report: SAB-1-5-0.5'
 Date Sampled: 01/09/2006
 Time Sampled: 15:05
 Date Received: 01/11/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.8	mg/kg (dw)	3050/6010	0.38	0.56	01/13	01/16	EB
Percent Solids								
Percent Solid	89	%	160.3	0.10	0.10	01/11	01/11	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NPL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02988
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

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Page: Page 1 of 1
 Date: 01/19/2006
 Log #: L124368-82

Sample Description:

West Meadows

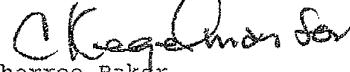
Analytical Report: SAB-1-5-1.0'
 Date Sampled: 01/09/2006
 Time Sampled: 15:05
 Date Received: 01/11/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.1	mg/kg (dw)	3050/6010	0.40	0.58	01/13	01/16	EB
Percent Solids								
Percent Solid	86	%	160.3	0.10	0.10	01/11	01/11	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; MD-non detect (RI. estimated); NPL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FIDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


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 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/19/2006
 Log #: L124368-87

Sample Description:

West Meadows

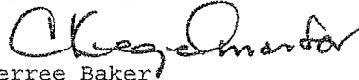
Analytical Report: SAB-1-6-2.0'
 Date Sampled: 01/09/2006
 Time Sampled: 15:10
 Date Received: 01/11/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.2	mg/kg (dw)	3050/6010	0.41	0.60	01/13	01/16	EB
Percent Solids								
Percent Solid	83	%	160.3	0.10	0.10	01/11	01/11	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MOL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,


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Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/19/2006
 Log #: L124368-93

Sample Description:
 West Meadows

Analytical Report: SAB-1-8-0.5'
 Date Sampled: 01/09/2006
 Time Sampled: 15:20
 Date Received: 01/11/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	6.1	mg/kg (dw)	3050/6010	0.38	0.56	01/13	01/16	EB
Percent Solids								
Percent Solids	90	%	160.3	0.10	0.10	01/11	01/11	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOR/NELAC# E86240	KS/NELAC# E-10260
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/19/2006
 Log #: L124368-94

Sample Description:

West Meadows

Analytical Report: SAB-1-8-1.0'


Date Sampled: 01/09/2006
 Time Sampled: 15:20
 Date Received: 01/11/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.8	mg/kg (dw)	3050/6010	0.39	0.57	01/13	01/16	EB
Percent Solids								
Percent Solid	88	%	160.3	0.10	0.10	01/11	01/11	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 60395 USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 02/22/2006
Log #: L126237-3

Sample Description:

West Meadows

Analytical Report: SB-1-9@2.0
Date Sampled: 02/14/2006
Time Sampled: 09:30
Date Received: 02/15/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.9	mg/kg (dw)	3050/6010	0.43	0.63	02/17	02/18	WD
Percent Solids								
Percent Solid	80	%	160.3	0.10	0.10	02/16	02/16	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww wet wt; C(#)-see attached USD code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOR/NELAC# E86240
NC CERT# 444
SC CERT# 96031001
IL/NELAC CERT# 200020
VA CERT# 00395

KS/NELAC# E-10360
ADEM ID# 40850
TN CERT# 02985
GA CERT# 917
USDA Soil Permit# S-35240

Respectfully submitted,
S. Baker for
Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 02/22/2006
 Log #: L126237-7

Sample Description:

West Meadows

Analytical Report: SB-1-10@2.0
 Date Sampled: 02/14/2006
 Time Sampled: 09:45
 Date Received: 02/15/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.7	mg/kg (dw)	3050/6010	0.40	0.60	02/17	02/18	WD
Percent Solids								
Percent Solid	84	%	160.3	0.10	0.10	02/16	02/16	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Ph/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,
Sherree Baker
 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 02/22/2006
Log #: L126237-13

Sample Description:

West Meadows

Analytical Report: SB-1-12@0.5
Date Sampled: 02/14/2006
Time Sampled: 10:05
Date Received: 02/15/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.2	mg/kg (dw)	3050/6010	0.37	0.54	02/17	02/18	WD
Percent Solids								
Percent Solid	93	%	160.3	0.10	0.10	02/16	02/16	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02985
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,
S. Baker for
Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
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Attn: Paul Fitch

Page: Page 1 of 1
Date: 02/22/2006
Log #: L126237-14

Sample Description:

West Meadows

Analytical Report: SB-1-12@1.0
Date Sampled: 02/14/2006
Time Sampled: 10:05
Date Received: 02/15/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	10	mg/kg (dw)	3050/6010	0.37	0.54	02/17	02/18	WD
Percent Solids								
Percent Solid	92	%	160.3	0.10	0.10	02/16	02/16	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFI-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
NC CERT# 444
SC CERT# 96031001
IL/NELAC CERT# 200020
VA CERT# 00395

KS/NELAC# E-10360
ADEM ID# 40850
TN CERT# 02985
GA CERT# 917
USDA Soil Permit# S-35240

Respectfully submitted,

Sherree Baker
Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 02/22/2006
 Log #: L126237-18

Sample Description:

West Meadows

Analytical Report: SB-1-13@1.0
 Date Sampled: 02/14/2006
 Time Sampled: 10:10
 Date Received: 02/15/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	7.3	mg/kg (dw)	3050/6010	0.37	0.54	02/17	02/18	WD
Percent Solids								
Percent Solid	93	%	160.3	0.10	0.10	02/16	02/16	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,
Sherree Baker
 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-105

Sample Description:

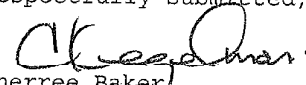
West Meadows

Analytical Report: SAB-G10-E-0.5'
 Date Sampled: 01/10/2006
 Time Sampled: 00:00
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	7.6	mg/kg (dw)	3050/6010	0.39	0.57	01/19	01/19	JW
Percent Solids								
Percent Solid	88	%	160.3	0.10	0.10	01/14	01/14	MP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEF Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEF Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEF Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-114

Sample Description:

West Meadows

Analytical Report: SAB-G10-W-1.0'
 Date Sampled: 01/10/2006
 Time Sampled: 15:20
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.5	mg/kg (dw)	3050/6010	0.37	0.55	01/19	01/20	JW
Percent Solids								
Percent Solid	91	%	160.3	0.10	0.10	01/14	01/14	MP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOR/NELAC# B86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-115

Sample Description:

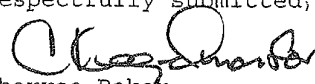
West Meadows

Analytical Report: SAB-G10-W-2.0'
 Date Sampled: 01/10/2006
 Time Sampled: 15:20
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.5	mg/kg (dw)	3050/6010	0.37	0.55	01/19	01/20	JW
Percent Solids								
Percent Solid	91	%	160.3	0.10	0.10	01/14	01/14	MP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-116

Sample Description:

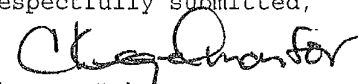
West Meadows

Analytical Report: SAB-G10-W-3.0'
 Date Sampled: 01/10/2006
 Time Sampled: 15:20
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.6	mg/kg (dw)	3050/6010	0.38	0.56	01/19	01/19	JW
Percent Solids								
Percent Solid	89	%	160.3	0.10	0.10	01/14	01/14	MP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: 0(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 01/24/2006
Log #: L124639-73

Sample Description:

West Meadows

Analytical Report: SAB-T10-S-0.5'

Date Sampled: 01/10/2006

Time Sampled: 14:10

Date Received: 01/14/2006


Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.5	mg/kg (dw)	3050/6010	0.38	0.56	01/19	01/20	JW
Percent Solids								
Percent Solid	89	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:curr. fail 2:no known QC req. 3:QC fail %R or %RPD, 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOR/NELAC# E86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02985
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-75

Sample Description:

West Meadows

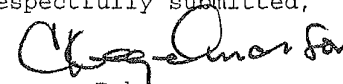
Analytical Report: SAB-T10-S-2.0'

Date Sampled: 01/10/2006
 Time Sampled: 14:10
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.9	mg/kg (dw)	3050/6010	0.40	0.59	01/19	01/20	JW
Percent Solids								
Percent Solid	85	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-79

Sample Description:

West Meadows

Analytical Report: SAB-T10-E-2.0'
 Date Sampled: 01/10/2006
 Time Sampled: 14:15
 Date Received: 01/14/2006
 Collected By: Client

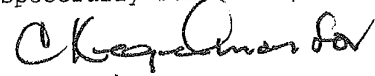
Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.0	mg/kg (dw)	3050/6010	0.43	0.63	01/19	01/20	JW
Percent Solids								
Percent Solid	80	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
 NC CERT# 444
 SC CERT# 96031001
 IL/NELAC CERT# 200020
 VA CERT# 00395

KS/NELAC# E-10360
 ADEM ID# 40850
 TN CERT# 02985
 GA CERT# 917
 USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 01/24/2006
Log #: L124639-81

Sample Description:

West Meadows

Analytical Report: SAB-T10-W-0.5'

Date Sampled: 01/10/2006

Time Sampled: 14:20

Date Received: 01/14/2006

Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.2	mg/kg (dw)	3050/6010	0.39	0.57	01/19	01/23	EB
Percent Solids								
Percent Solid	87	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %K or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02985
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-83

Sample Description:

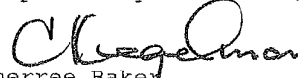
West Meadows

Analytical Report: SAB-T10-W-2.0'
 Date Sampled: 01/10/2006
 Time Sampled: 14:20
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	5.9	mg/kg (dw)	3050/6010	0.43	0.63	01/19	01/23	EB
Percent Solids								
Percent Solid	79	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager



TOTAL PAGES

110

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 01/18/2006
Log #: L124368-1

Sample Description:
West Meadows

Analytical Report: SAB-10-1-0.5'
Date Sampled: 01/09/2006
Time Sampled: 11:05
Date Received: 01/11/2006
Collected By: Client

Table with 10 columns: Parameter, Results, Units, Method, MDL, RL, Extr. Date, Anly. Date, AN. Rows include Metals (Arsenic) and Percent Solids.

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol

FLDOH/NELAC# E86240
NC CERT# 444
SC CERT# 96031001
IL/NELAC CERT# 200020
VA CERT# 00395
KS/NELAC# E-10360
ADEM ID# 40850
TN CERT# 02985
GA CERT# 917
USDA Soil Permit# S-35240

Respectfully submitted,
Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/18/2006
 Log #: L124368-5

Sample Description:

West Meadows

Analytical Report: SAB-10-2-0.5'

Date Sampled: 01/09/2006

Time Sampled: 11:18

Date Received: 01/11/2006

Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.4	mg/kg (dw)	3050/6010	0.46	0.68	01/12	01/13	EB
Percent Solids								
Percent Solid	74	%	160.3	0.10	0.10	01/11	01/11	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
 NC CERT# 444
 SC CERT# 96031001
 IL/NELAC CERT# 200020
 VA CERT# 00395

KS/NELAC# E-10360
 ADEM ID# 40850
 TN CERT# 02985
 GA CERT# 917
 USDA Soil Permit# S-35240

Respectfully submitted,



Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 01/18/2006
Log #: L124368-25

Sample Description:

West Meadows

Analytical Report: SAB-10-7-0.5'
Date Sampled: 01/09/2006
Time Sampled: 11:50
Date Received: 01/11/2006
Collected By: Client


Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.1	mg/kg (dw)	3050/6010	0.38	0.56	01/12	01/12	EB
Percent Solids								
ercent Solid	90	%	160.3	0.10	0.10	01/11	01/11	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
NC CERT# 444
SC CERT# 96031001
IL/NELAC CERT# 200020
VA CERT# 00395

KS/NELAC# E-10360
ADEM ID# 40850
TN CERT# 02985
GA CERT# 917
USDA Soil Permit# S-35240

Respectfully submitted,


Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 02/22/2006
Log #: L126237-22

Sample Description:

West Meadows

Analytical Report: SB-10-9@1.0
Date Sampled: 02/14/2006
Time Sampled: 10:40
Date Received: 02/15/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	5.6	mg/kg (dw)	3050/6010	0.37	0.54	02/17	02/18	WD
Percent Solids								
Percent Solid	93	%	160.3	0.10	0.10	02/16	02/16	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USD code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02985
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,
S. Baker for
Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-53

Sample Description:

West Meadows

Analytical Report: SAB-G11-N-0.5'
 Date Sampled: 01/10/2006
 Time Sampled: 00:00
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	6.6	mg/kg (dw)	3050/6010	0.44	0.65	01/19	01/23	EB
Percent Solids								
Percent Solid	77	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-62

Sample Description:

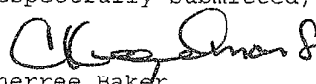
West Meadows

Analytical Report: SAB-G11-S-1.0'
 Date Sampled: 01/10/2006
 Time Sampled: 11:50
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	7.9	mg/kg (dw)	3050/6010	0.40	0.58	01/19	01/20	JW
Percent Solids								
Percent Solid	86	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:suff. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper lid. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-38

Sample Description:

West Meadows

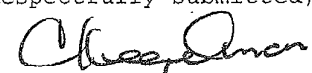
Analytical Report: SAB-T11-N-1.0'
 Date Sampled: 01/10/2006
 Time Sampled: 11:10
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.4	mg/kg (dw)	3050/6010	0.40	0.59	01/18	01/19	JW
Percent Solids								
Percent Solid	85	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
 NC CERT# 444
 SC CERT# 96031001
 IL/NELAC CERT# 200020
 VA CERT# 00395

KS/NELAC# E-10360
 ADEM ID# 40850
 TN CERT# 02985
 GA CERT# 917
 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-41

Sample Description:

West Meadows

Analytical Report: SAB-T11-E-0.5'
 Date Sampled: 01/10/2006
 Time Sampled: 11:15
 Date Received: 01/14/2006
 Collected By: Client

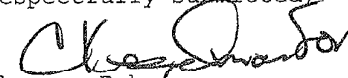
Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.0	mg/kg (dw)	3050/6010	0.40	0.58	01/19	01/23	EB
Percent Solids								
Percent Solid	86	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
 NC CERT# 444
 SC CERT# 96031001
 IL/NELAC CERT# 200020
 VA CERT# 00395

KS/NELAC# E-10360
 ADEM ID# 40850
 TN CERT# 02985
 GA CERT# 917
 USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-42

Sample Description:

West Meadows

Analytical Report: SAB-T11-E-1.0'

Date Sampled: 01/10/2006

Time Sampled: 11:15

Date Received: 01/14/2006

Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.4	mg/kg (dw)	3050/6010	0.36	0.53	01/19	01/23	EB
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,



Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-44

Sample Description:

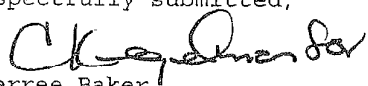
West Meadows

Analytical Report: SAB-T11-E-3.0'
 Date Sampled: 01/10/2006
 Time Sampled: 11:15
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	5.8	mg/kg (dw)	3050/6010	0.40	0.60	01/19	01/23	EB
Percent Solids								
Percent Solid	84	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-45

Sample Description:
 West Meadows

Analytical Report: SAB-T11-S-0.5'
 Date Sampled: 01/10/2006
 Time Sampled: 11:20
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.9	mg/kg (dw)	3050/6010	0.36	0.53	01/19	01/23	EB
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
 NC CERT# 444
 SC CERT# 96031001
 IL/NELAC CERT# 200020
 VA CERT# 00395

KS/NELAC# E-10360
 ADEM ID# 40850
 TN CERT# 02985
 GA CERT# 917
 USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-49

Sample Description:

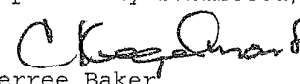
West Meadows

Analytical Report: SAB-T11-W-0.5'
 Date Sampled: 01/10/2006
 Time Sampled: 11:25
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.3	mg/kg (dw)	3050/6010	0.36	0.53	01/19	01/23	EB
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CPR-Pb/Cu rule; ND-non detect (RL-estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-51

Sample Description:

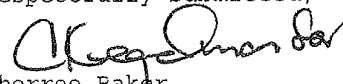
West Meadows

Analytical Report: SAB-T11-W-2.0'
 Date Sampled: 01/10/2006
 Time Sampled: 11:25
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.0	mg/kg (dw)	3050/6010	0.37	0.55	01/19	01/23	EB
Percent Solids								
Percent Solid	91	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USE code
 FLDEP Flags: 3(#)-estimated 1:curr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-5

Sample Description:

West Meadows

Analytical Report: SAB-11-2-0.5'
 Date Sampled: 01/10/2006
 Time Sampled: 09:55
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.3	mg/kg (dw)	3050/6010	0.47	0.69	01/18	01/19	JW
Percent Solids								
Percent Solid	72	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-9

Sample Description:

West Meadows

Analytical Report: SAB-11-3-0.5'

Date Sampled: 01/10/2006
 Time Sampled: 10:00
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.1	mg/kg (dw)	3050/6010	0.42	0.62	01/18	01/19	JW
Percent Solids								
Percent Solid	81	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %K or %RPD; 4:matrix int. 5:improper fid. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


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Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-17

Sample Description:

West Meadows

Analytical Report: SAB-11-5-0.5'
 Date Sampled: 01/10/2006
 Time Sampled: 10:10
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.3	mg/kg (dw)	3050/6010	0.44	0.65	01/18	01/19	JW
Percent Solids								
Percent Solid	77	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,



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Page: Page 1 of 1
Date: 01/24/2006
Log #: L124639-18

Sample Description:

West Meadows


Analytical Report: SAB-11-5-1.0'
Date Sampled: 01/10/2006
Time Sampled: 10:10
Date Received: 01/14/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.1	mg/kg (dw)	3050/6010	0.48	0.70	01/18	01/19	JW
Percent Solids								
Percent Solid	71	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: U(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02985
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


Sherree Baker
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Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-25

Sample Description:

West Meadows

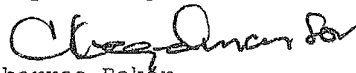
Analytical Report: SAB-11-7-0.5'
 Date Sampled: 01/10/2006
 Time Sampled: 10:20
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.2	mg/kg (dw)	3050/6010	0.40	0.59	01/18	01/19	JW
Percent Solids								
Percent Solid	85	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

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 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-26

Sample Description:

West Meadows

Analytical Report: SAB-11-7-1.0'

Date Sampled: 01/10/2006

Time Sampled: 10:20

Date Received: 01/14/2006

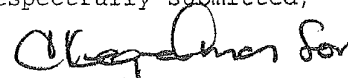
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr.	Anly.	AN
						Date	Date	
Metals								
Arsenic	3.1	mg/kg (dw)	3050/6010	0.42	0.62	01/18	01/19	JW
Percent Solids								
Percent Solid	81	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper rid. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,



Sherree Baker
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Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-31

Sample Description:


West Meadows

Analytical Report: SAB-11-8-2.0'
 Date Sampled: 01/10/2006
 Time Sampled: 10:25
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RI	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.8	mg/kg (dw)	3050/6010	0.50	0.74	01/18	01/19	JW
Percent Solids								
Percent Solid	68	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

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Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-33

Sample Description:

West Meadows

Analytical Report: SAB-11-9-0.5'

Date Sampled: 01/10/2006

Time Sampled: 10:30

Date Received: 01/14/2006

Collected By: Client


Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.5	mg/kg (dw)	3050/6010	0.40	0.59	01/18	01/19	JW
Percent Solids								
Percent Solid	85	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
 NC CERT# 444
 SC CERT# 96031001
 IL/NELAC CERT# 200020
 VA CERT# 00395

KS/NELAC# E-10360
 ADEM ID# 40850
 TN CERT# 02985
 GA CERT# 917
 USDA Soil Permit# S-35240

Respectfully submitted,


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Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-34

Sample Description:

West Meadows

Analytical Report: SAB-11-9-1.0'

Date Sampled: 01/10/2006

Time Sampled: 10:30

Date Received: 01/14/2006

Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	11	mg/kg (dw)	3050/6010	0.44	0.65	01/18	01/19	JW
Percent Solids								
Percent Solid	77	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


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Page: Page 1 of 1
Date: 01/23/2006
Log #: L124638-2

Sample Description:

West Meadows

Analytical Report: SAB-G18-1-1.0'
Date Sampled: 01/11/2006
Time Sampled: 09:45
Date Received: 01/14/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.1	mg/kg (dw)	3050/6010	0.38	0.56	01/17	01/17	JW
Percent Solids								
Percent Solid	90	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NPL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02985
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


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Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-5

Sample Description:


West Meadows

Analytical Report: SAB-T18-1-0.5'
 Date Sampled: 01/11/2006
 Time Sampled: 09:55
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.8	mg/kg (dw)	3050/6010	0.37	0.55	01/17	01/17	JW
Percent Solids								
ercent Solid	91	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 PLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 PLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-6


Sample Description:
 West Meadows

Analytical Report: SAB-T18-1-1.0'
 Date Sampled: 01/11/2006
 Time Sampled: 09:55
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.3	mg/kg (dw)	3050/6010	0.36	0.53	01/17	01/17	JW
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached HSR code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SU CERT# 96031001	TN CERT# 02905
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

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Page: Page 1 of 1
 Date: 01/24/2006
 Log #: L124639-85

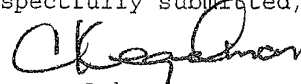
Sample Description:
 West Meadows

Analytical Report: SAB-R10/18-1-0.5'
 Date Sampled: 01/10/2006
 Time Sampled: 14:30
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.7	mg/kg (dw)	3050/6010	0.47	0.68	01/19	01/23	EB
Percent Solids								
Percent Solid	73	%	160.3	0.10	0.10	01/14	01/14	MP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1.surr. fail 2.no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

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Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-53

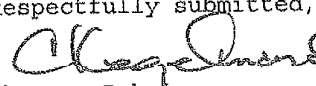
Sample Description:
 West Meadows

Analytical Report: SAB-R1/18-4-0.5'
 Date Sampled: 01/11/2006
 Time Sampled: 13:25
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.6	mg/kg (dw)	3050/6010	0.43	0.63	01/17	01/17	JAW
Percent Solids								
Percent Solid	80	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#) see attached USB code
 FLDEP Flags: J(#) -estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
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Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-61

Sample Description:

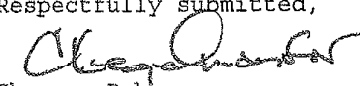
West Meadows

Analytical Report: SAB-R1/11-2-0.5'
 Date Sampled: 01/11/2006
 Time Sampled: 14:15
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.1	mg/kg (dw)	3050/6010	0.41	0.61	01/17	01/18	JW
Percent Solids								
Percent Solid	82	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USR code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02965
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
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 Date: 01/23/2006
 Log #: L124638-62

Sample Description:

West Meadows


Analytical Report: SAB-R1/11-2-1.0'
 Date Sampled: 01/11/2006
 Time Sampled: 14:15
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.4	mg/kg (dw)	3050/6010	0.43	0.63	01/17	01/18	JW
Percent Solids								
Percent Solid	80	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NPL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02905
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

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 Address: Aerostar
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 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 01/23/2006
 Log #: L124638-66

Sample Description:

West Meadows


Analytical Report: SAB-R1/11-3-1.0'
 Date Sampled: 01/11/2006
 Time Sampled: 14:20
 Date Received: 01/14/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.4	mg/kg (dw)	3050/6010	0.43	0.63	01/17	01/18	JW
Percent Solids								
Percent Solid	79	%	160.3	0.10	0.10	01/14	01/14	VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager



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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568097 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-11-10-0.5' Date Collected: 3/21/2006

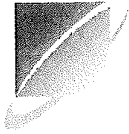
Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.5	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

FDOH# E86546

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568105** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-11-12-0.5'** Date Collected: 3/21/2006

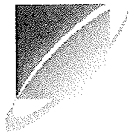
Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.9	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568109** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-11-13-0.5'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	5.5	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568113
Sample ID: SAB-11-14-0.5'

Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Date Collected: 3/21/2006 11:00

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	7.3	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568121 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-11-16-0.5' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)										
Arsenic	8.4	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

Preparation Method: EPA 3051
Analytical Method: EPA 6020

Report ID: 615568 - 162159
4/6/2006

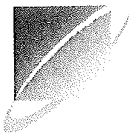
Page 136 of 245

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568125 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-11-17-0.5' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.1	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

Report ID: 615568 - 162159
4/6/2006

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ANALYTICAL RESULTS

LOG# 615568
 Project ID: West Meadows

Lab ID: 615568133 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-11-19-0.5' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S) Preparation Method: EPA 3051 Analytical Method: EPA 6020										
Arsenic	3.2	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

Report ID: 615568 - 162159
 4/6/2006

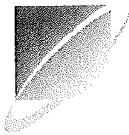
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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568134 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-11-19-1' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.6	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

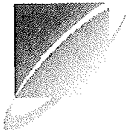
Report ID: 615568 - 162159
4/6/2006

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568137 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-11-20-0.5' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.3	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

FDOH# E86546

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ANALYTICAL RESULTS

LOG# 615568
 Project ID: West Meadows

Lab ID: 615568138 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-11-20-1' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.9	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568141 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-11-21-0.5' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)										
Arsenic	7.2	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

Report ID: 615568 - 162159
4/6/2006

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650037 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-11-22-0.5' Date Collected: 4/6/2006 14:20

Parameters	Results	Units	Report Limit	MDL	DF	Prepared By	Analyzed By	Qual	CAS	
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051								
		Analytical Method: EPA 6020								
Arsenic	4.8	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

FDOH# E86546

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650049 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-11-25-0.5' Date Collected: 4/6/2006 14:32

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.9	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: **615650050** Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-11-25-1'** Date Collected: 4/6/2006 14:33

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.1	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650054 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-11-26-1' Date Collected: 4/6/2006 14:37

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	5.5	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

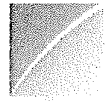
Lab ID: 615650057 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-11-27-0.5' Date Collected: 4/6/2006 14:40

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.9	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650061 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-11-28-0.5' Date Collected: 4/6/2006 14:44

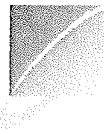
Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	7.1	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

FDOH# E86546

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650062 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-11-28-1' Date Collected: 4/6/2006 14:45

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.3	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

FDOH# E86546

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ANALYTICAL RESULTS

Printed: 08/11/06 04:08pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173757

Sample Number L209915-13
 Sample Description 29-0.5
 Samp. Date/Time/Temp 08/04/06 10:30am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	4.6 mg/kg	DRY 1	0.30	1.2	N/A	08/09/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:04pm

Project No: 003541 AFROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173723

Sample Number L209917-11
 Sample Description 32-0.5
 Samp. Date/Time/Temp 08/04/06 11:10am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	9.1 mg/kg	DRY 1	0.30	1.2	N/A	08/09/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 04:59pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173765

Sample Number L209929-13
 Sample Description 33-0.5
 Samp. Date/Time/Temp 08/04/06 11:25am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.9 mg/kg	DRY 1	0.29	1.2	08/08/06	08/11/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:04pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173723

Sample Number L209917-15
 Sample Description 34-0.5
 Samp. Date/Time/Temp 08/04/06 11:30am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.0 mg/kg	DRY 1	0.29	1.2	N/A	08/09/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	100 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS
 Printed: 08/11/06 01:04pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173723

Sample Number L209917-19
 Sample Description 35-0.5
 Samp. Date/Time/Temp 08/04/06 11:45am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.4 mg/kg	DRY 1	0.30	1.2	N/A	08/09/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/14/06 01:33pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173845

Sample Number L209920-6
 Sample Description 37-0.5
 Samp. Date/Time/Temp 08/04/06 12:00pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.3 mg/kg	DRY 1	0.30	1.2	08/08/06	08/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/14/06 01:33pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173845

Sample Number L209920-10
 Sample Description 38-0.5
 Samp. Date/Time/Temp 08/04/06 12:05pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature
 Prep Date

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.0 mg/kg	DRY 1	0.29	1.2	08/08/06	08/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS
 Printed: 08/14/06 01:33pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173845

Sample Number L209920-11
 Sample Description 38-1.0
 Samp. Date/Time/Temp 08/04/06 12:06pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.0 mg/kg	DRY 1	0.31	1.3	08/08/06	08/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/14/06 01:33pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173845

Sample Number L209920-15
 Sample Description 39-1.0
 Samp. Date/Time/Temp 08/04/06 12:11pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	9.9 mg/kg	DRY 1	0.30	1.2	08/08/06	08/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:06pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173724

Sample Number L209925-6
 Sample Description 42-1.0
 Samp. Date/Time/Temp 08/04/06 11:55am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.8 mg/kg	DRY 1	0.31	1.3	N/A	08/09/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS
 Printed: 08/11/06 01:06pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173724

Sample Number L209925-9
 Sample Description 43-0.5
 Samp. Date/Time/Temp 08/04/06 11:40am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	8.6 mg/kg	DRY 1	0.30	1.2	N/A	08/09/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:06pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173724

Sample Number L209925-10
 Sample Description 43-1.0
 Samp. Date/Time/Temp 08/04/06 11:41am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N Exceeds recommended temperature
 Prep Date

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.29	1.2	N/A	08/09/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:06pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173724

Sample Number L209925-13
 Sample Description 44-0.5
 Samp. Date/Time/Temp 08/04/06 11:36am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.30	1.2	N/A	08/09/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:06pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173724

Sample Number L209925-14
 Sample Description 44-1.0
 Samp. Date/Time/Temp 08/04/06 11:37am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.8 mg/kg	DRY 1	0.30	1.2	N/A	08/09/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:06pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173724

Sample Number L209925-17
 Sample Description 45-0.5
 Samp. Date/Time/Temp 08/04/06 11:27am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.3 mg/kg	DRY	1	0.30	1.2	N/A	08/09/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %		1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173736

Sample Number L209926-1
 Sample Description 46-1.0
 Samp. Date/Time/Temp 08/04/06 11:22am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N Exceeds recommended temperature
 Prep Date

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.2 mg/kg	DRY 1	0.29	1.2	N/A	08/09/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173736

Sample Number L209926-20
 Sample Description 52-0.5
 Samp. Date/Time/Temp 08/04/06 02:15pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	1.4 mg/kg	DRY 1	0.30	1.2	N/A	08/09/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/30/06 01:11pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174986

Sample Number L211118-6
 Sample Description SAB-11-9-54-.5
 Samp. Date/Time/Temp 08/22/06 10:55am NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	8.0 mg/kg	DRY 1	0.29	1.2	08/25/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/30/06 01:11pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174986

Sample Number L211118-10
 Sample Description SAB-11-9-55-.5
 Samp. Date/Time/Temp 08/22/06 11:05am NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.8 mg/kg	DRY 1	0.29	1.2	08/25/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS
 Printed: 08/30/06 01:11pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174986

Sample Number L211118-11
 Sample Description SAB-11-9-55-1
 Samp. Date/Time/Temp 08/22/06 11:06am NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.2 mg/kg	DRY 1	0.30	1.2	08/25/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/30/06 01:11pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174986

Sample Number L211118-15
 Sample Description SAB-11-9-56-1
 Samp. Date/Time/Temp 08/22/06 11:11am NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.1 mg/kg	DRY 1	0.30	1.2	08/25/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/30/06 06:18pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175040

Sample Number L211121-1
 Sample Description SAB-11-9-58-.5
 Samp. Date/Time/Temp 08/22/06 11:20am NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	9.8 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/30/06 06:18pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175040

Sample Number L211121-6
 Sample Description SAB-11-9-59-.5
 Samp. Date/Time/Temp 08/22/06 11:25am NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.6 mg/kg	DRY 1	0.30	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/30/06 06:18pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175040

Sample Number L211121-11
 Sample Description SAB-11-9-60-1
 Samp. Date/Time/Temp 08/22/06 11:31am NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.2 mg/kg	DRY 1	0.30	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/30/06 06:18pm

Project No: 003541 AFROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job id:

Inv. No: 175040

Sample Number L211121-19
 Sample Description SAB-11-9-62-1
 Samp. Date/Time/Temp 08/22/06 11:51am NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.6 mg/kg	DRY 1	0.30	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 03:48pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174966

Sample Number L211123-1
 Sample Description SAB-11-9-63-1
 Samp. Date/Time/Temp 08/22/06 12:01pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.6 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 03:48pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174966

Sample Number L211123-4
 Sample Description SAB-11-9-64-.5
 Samp. Date/Time/Temp 08/22/06 11:50am NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.1 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 03:48pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174966

Sample Number L211123-5
 Sample Description SAB-11-9-64-1
 Samp. Date/Time/Temp 08/22/06 11:51am NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 03:48pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174966

Sample Number L211123-9
 Sample Description SAB-11-9-66-1
 Samp. Date/Time/Temp 08/22/06 11:46am NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.8 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 10/11/06 04:19pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177367

Sample Number L213945-1
 Sample Description SAB-11-70-0.5
 Samp. Date/Time/Temp 10/03/06 01:00pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.1 mg/kg	DRY 1	0.30	1.2	10/10/06	10/10/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS
 Printed: 10/11/06 04:19pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177367

Sample Number L213945-2
 Sample Description SAB-11-70-1
 Samp. Date/Time/Temp 10/03/06 01:01pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	9.2 mg/kg	DRY 1	0.31	1.3	10/10/06	10/10/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS

Printed: 10/11/06 04:19pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177367

Sample Number L213945-14
 Sample Description SAB-11-73-1
 Samp. Date/Time/Temp 10/03/06 01:16pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	4.7 mg/kg	DRY 1	0.30	1.2	10/10/06	10/10/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS

Printed: 10/11/06 04:19pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177367

Sample Number L213945-23
 Sample Description SAB-11-75-2
 Samp. Date/Time/Temp 10/03/06 01:27pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.1 mg/kg	DRY 1	0.32	1.3	10/10/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	91 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS

Printed: 10/11/06 04:19pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177367

Sample Number L213945-27
 Sample Description SAB-11-76-2
 Samp. Date/Time/Temp 10/03/06 01:32pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.1 mg/kg	DRY 1	0.31	1.3	10/10/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:12pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177431

Sample Number L213946-3
 Sample Description SAB-11-77-2
 Samp. Date/Time/Temp 10/03/06 01:37pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.0 mg/kg	DRY 1	0.32	1.3	10/10/06	10/11/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	91 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:12pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177431

Sample Number L213946-11
 Sample Description SAB-11-79-2
 Samp. Date/Time/Temp 10/03/06 01:47pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.4 mg/kg	DRY 1	0.32	1.3	10/10/06	10/11/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	92 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:12pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177431

Sample Number L213946-15
 Sample Description SAB-11-80-2
 Samp. Date/Time/Temp 10/03/06 01:52pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.5 mg/kg	DRY 1	0.30	1.3	10/10/06	10/11/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:12pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177431

Sample Number L213946-16
 Sample Description SAB-11-80-3
 Samp. Date/Time/Temp 10/03/06 01:53pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.3 mg/kg	DRY 1	0.30	1.3	10/10/06	10/11/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:12pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177431

Sample Number L213946-17
 Sample Description SAB-11-81-0.5
 Samp. Date/Time/Temp 10/03/06 01:55pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.2 mg/kg	DRY 1	0.30	1.2	10/10/06	10/11/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:12pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177431

Sample Number L213946-22
 Sample Description SAB-11-82-1
 Samp. Date/Time/Temp 10/03/06 02:01pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.30	1.3	10/10/06	10/10/06 IG
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:12pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177431

Sample Number L213946-25
 Sample Description SAB-11-83-0.5
 Samp. Date/Time/Temp 10/03/06 02:05pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.5 mg/kg	DRY 1	0.30	1.3	10/10/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:12pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177431

Sample Number L213946-26
 Sample Description SAB-11-83-1
 Samp. Date/Time/Temp 10/03/06 02:06pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.3 mg/kg	DRY 1	0.30	1.3	10/10/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	10/10/06 NC

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 03/21/2006
Log #: L127449-53

Sample Description:

West Meadows

Analytical Report: SAB-18-10-0.5

Date Sampled: 03/07/2006

Time Sampled: 12:34

Date Received: 03/08/2006

Collected By: Client

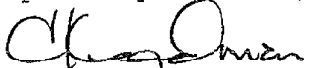
Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	6.2	mg/kg (dw)	3050/6010	0.36	0.53	03/14	03/21	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
NC CERT# 444
SC CERT# 96031001
IL/NELAC CERT# 200020
VA CERT# 00395

KS/NELAC# E-10360
ADEM ID# 40850
TN CERT# 02985
GA CERT# 917
USDA Soil Permit# S-35240

Respectfully submitted,


Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/21/2006
 Log #: L127449-54

Sample Description:

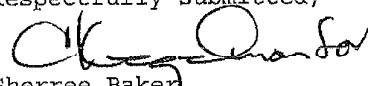
West Meadows

Analytical Report: SAB-18-10-1
 Date Sampled: 03/07/2006
 Time Sampled: 12:35
 Date Received: 03/08/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.1	mg/kg (dw)	3050/6010	0.36	0.53	03/14	03/21	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw dry wt; ww wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 03/17/2006
Log #: L127449-62

Sample Description:

West Meadows

Analytical Report: SAB-18-12-1
Date Sampled: 03/07/2006
Time Sampled: 12:50
Date Received: 03/08/2006
Collected By: Client


Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	7.3 C25	mg/kg (dw)	3050/6010	0.47	0.55	03/14	03/16	WD
Percent Solids								
Percent Solid	91	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFI-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
NC CERT# 444
SC CERT# 96031001
IL/NELAC CERT# 200020
VA CERT# 00395

KS/NELAC# E-10360
ADEM ID# 40850
TN CERT# 0298E
GA CERT# 917
USDA Soil Permit# S-35240

Respectfully submitted,


Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/17/2006
 Log #: L127449-65

Sample Description:

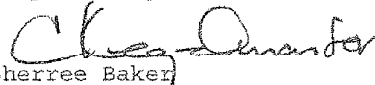
West Meadows

Analytical Report: SAB-18-13-0.5
 Date Sampled: 03/07/2006
 Time Sampled: 12:51
 Date Received: 03/08/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.6 C25	mg/kg (dw)	3050/6010	0.45	0.52	03/14	03/16	WD
Percent Solids								
Percent Solid	96	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule: ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEF Flags: J(#)-estimated 1:surr. fail 2:no known OC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEF Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEF Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E06240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/17/2006
 Log #: L127449-70

Sample Description:

West Meadows

Analytical Report: SAB-18-14-1
 Date Sampled: 03/07/2006
 Time Sampled: 13:02
 Date Received: 03/08/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	11 C25	mg/kg (dw)	3050/6010	0.47	0.54	03/14	03/16	WD
Percent Solids								
Percent Solid	92	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CER-Pb/Cu rule; ND-non detect (RI-estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96091001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/17/2006
 Log #: L127449-78

Sample Description:

West Meadows

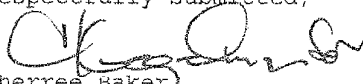
Analytical Report: SAB-18-16-1

Date Sampled: 03/07/2006
 Time Sampled: 13:08
 Date Received: 03/08/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	9.6 C25	mg/kg (dw)	3050/6010	0.46	0.54	03/14	03/16	WD
Percent Solids								
Percent Solid	93	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CPR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEF Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEF Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEF Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35246

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/17/2006
 Log #: L127449-81

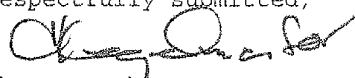
Sample Description:
 West Meadows

Analytical Report: SAB-18-17-0.5
 Date Sampled: 03/07/2006
 Time Sampled: 13:12
 Date Received: 03/08/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.0	mg/kg (dw)	3050/6010	0.37	0.54	03/13	03/14	WD
Percent Solids								
Percent Solid	93	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USE code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 0039E USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/17/2006
 Log #: L127449-85

Sample Description:

West Meadows

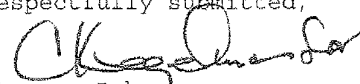
Analytical Report: SAB-18-18-0.5

Date Sampled: 03/07/2006
 Time Sampled: 13:16
 Date Received: 03/08/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.5	mg/kg (dw)	3050/6010	0.37	0.54	03/13	03/14	WD
Percent Solids								
Percent Solid	93	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#!)-see attached USB code
 PLDEP Flags: J(#!)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 PLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 PLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E66240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USEA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/27/2006
 Log #: L127449-107

Sample Description:

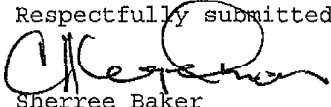
West Meadows

Analytical Report: SAB-18-20-0.5
 Date Sampled: 03/07/2006
 Time Sampled: 13:24
 Date Received: 03/08/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.3	mg/kg (dw)	3050/6010	0.36	0.53	03/22	03/22	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 . KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

ANALYTICAL RESULTS

Printed: 04/06/06 03:17pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166056

Sample Number L201205-2
 Sample Description SAB-18-21-1.0'
 Samp. Date/Time/Temp 03/20/06 01:47pm 000 C
 Receive Date 03/21/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	6010B	10.8 mg/kg	DRY 1	0.366	0.538	03/29/06	04/06/06 VR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1	0.0	0.0	N/A	03/21/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 04/06/06 03:17pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166056

Sample Number L201205-5
 Sample Description SAB-18-22-.5'
 Samp. Date/Time/Temp 03/20/06 02:05pm 000 C
 Receive Date 03/21/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	6010B	2.20 mg/kg	DRY 1	0.355	0.523	03/29/06	04/06/06 VR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1	0.0	0.0	N/A	03/21/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FIDFP Flags: J(#)-estimated, 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 04/06/06 03:17pm

Regarding:

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166056

Sample Number L201205-6
 Sample Description SAB-18-22-1.0'
 Samp. Date/Time/Temp 03/20/06 02:06pm 000 C
 Receive Date 03/21/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	6010B	8.40 mg/kg	DRY 1	0.362	0.532	03/29/06	04/06/06 VR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1	0.0	0.0	N/A	03/21/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: 1(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 04/06/06 03:17pm

Regarding:

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166056

Sample Number L201205-10
 Sample Description SAB-18-23-1.0'
 Samp. Date/Time/Temp 03/20/06 02:13pm 000 C
 Receive Date 03/21/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	6010B	2.63 mg/kg	DRY 1	0.357	0.525	03/29/06	04/06/06 VR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1	0.0	0.0	N/A	03/21/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 04/06/06 03:17pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166056

Sample Number L201205-14
 Sample Description SAB-18-24-1.0'
 Samp. Date/Time/Temp 03/20/06 02:21pm 000 C
 Receive Date 03/21/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	6010B	2.62 mg/kg	DRY 1	0.357	0.525	03/29/06	04/06/06 VR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1	0.0	0.0	N/A	03/21/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FIDFP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; Y-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 04/06/06 03:17pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166056

Sample Number L201205-17
 Sample Description SAB-18-25-.5'
 Samp. Date/Time/Temp 03/20/06 02:27pm 000 C
 Receive Date 03/21/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	6010B	3.58 mg/kg	DRY 1	0.358	0.526	03/29/06	04/06/06 VR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1	0.0	0.0	N/A	03/21/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 04/06/06 03:17pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166056

Sample Number L201205-18
 Sample Description SAB-18-25-1.0'
 Samp. Date/Time/Temp 03/20/06 02:28pm 000 C
 Receive Date 03/21/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	6010B	2.47 mg/kg	DRY 1	0.364	0.536	03/29/06	04/06/06 VR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1	0.0	0.0	N/A	03/21/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 04/06/06 09:22am

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC. P.O. No: Inv. No: 166040
 Project No: 003541 AEROSTAR, AEROSTAR PwSID No:
 Job Id: WEST MEADOWS

Sample Number L201420-1
 Sample Description SAB-18-26-0.5
 Samp. Date/Time/Temp 03/22/06 11:40am NA C
 Receive Date 03/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	6010B	2.42 mg/kg	DRY 1	0.358	0.526	03/31/06	04/05/06 VR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1	0.0	0.0	N/A	03/24/06 MP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 04/06/06 09:22am

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHN'S IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166040

Sample Number L201420-5
 Sample Description SAB-18-27-0.5
 Samp. Date/Time/Temp 03/22/06 11:44am NA C
 Receive Date 03/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	6010B	3.05 mg/kg	DRY 1	0.358	0.526	03/31/06	04/05/06 VR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1	0.0	0.0	N/A	03/24/06 MP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD: 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 04/06/06 09:22am

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

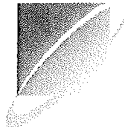
Inv. No: 166040

Sample Number L201420-6
 Sample Description SAB-18-27-1.0
 Samp. Date/Time/Temp 03/22/06 11:45am NA C
 Receive Date 03/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	6010B	11.6 mg/kg	DRY 1	0.358	0.526	03/31/06	04/05/06 VR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1	0.0	0.0	N/A	03/24/06 MP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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Jupiter, FL 33458
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Fax: (561)575-4118

ANALYTICAL RESULTS

LOG# 615698
Project ID: West Meadows

Lab ID: **615698039** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-18-29@.5'** Date Collected: 4/13/2006

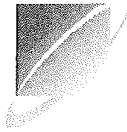
Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.5	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2

FDOH# E86546

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LOG# 615698
Project ID: West Meadows

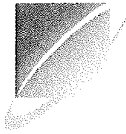
Lab ID: 615698049 Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-18-31@.5' Date Collected: 4/13/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.1	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2

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LOG# 615698
Project ID: West Meadows

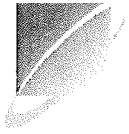
Lab ID: **615698057** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-18-33@.5'** Date Collected: 4/13/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic		4.0 mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2

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LOG# 615698
Project ID: West Meadows

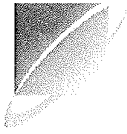
Lab ID: **615698058** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-18-33@1'** Date Collected: 4/13/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.6	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615698
Project ID: West Meadows

Lab ID: **615698062** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-18-34@1'** Date Collected: 4/13/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.8	mg/Kg	1.0	0.069	1	04/18/06	ZS	04/18/06	ZS	7440-38-2

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LOG# 615698
Project ID: West Meadows

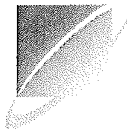
Lab ID: 615698066 Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-18-35@1' Date Collected: 4/13/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	11	mg/Kg	1.0	0.069	1	04/18/06	ZS	04/18/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615727
Project ID: West Meadows

Lab ID: 615727002 Date Received: 4/18/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-18-36-1' Date Collected: 4/14/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	8.3	mg/Kg	1.0	0.069	1	04/20/06	ZS	04/20/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615727
 Project ID: West Meadows

Lab ID: 615727005 Date Received: 4/18/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-18-37-0.5' Date Collected: 4/14/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.8	mg/Kg	1.0	0.069	1	04/20/06	ZS	04/20/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615727
 Project ID: West Meadows

Lab ID: 615727006 Date Received: 4/18/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-18-37-1' Date Collected: 4/14/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.8	mg/Kg	1.0	0.069	1	04/20/06	ZS	04/20/06	ZS	7440-38-2





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LOG# 615727
 Project ID: West Meadows

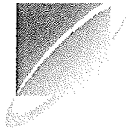
Lab ID: 615727013 Date Received: 4/18/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-18-39-0.5' Date Collected: 4/14/2006 11:05

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051								
		Analytical Method: EPA 6020								
Arsenic	7.1	mg/Kg	1.0	0.069	1	04/20/06	ZS	04/20/06	ZS	7440-38-2

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LOG# 615727
Project ID: West Meadows

Lab ID: **615727014** Date Received: 4/18/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-18-39-1'** Date Collected: 4/14/2006 11:06

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051								
		Analytical Method: EPA 6020								
Arsenic	2.7	mg/Kg	1.0	0.069	1	04/20/06	ZS	04/20/06	ZS	7440-38-2

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LOG# 615727
 Project ID: West Meadows

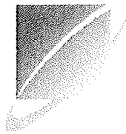
Lab ID: 615727021 Date Received: 4/18/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-18-41-0.5' Date Collected: 4/14/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	5.0	mg/Kg	1.0	0.069	1	04/20/06	ZS	04/20/06	ZS	7440-38-2

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LOG# 615727
Project ID: West Meadows

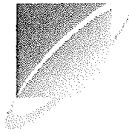
Lab ID: **615727022** Date Received: 4/18/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-18-41-1'** Date Collected: 4/14/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051								
		Analytical Method: EPA 6020								
Arsenic	4.9	mg/Kg	1.0	0.069	1	04/20/06	ZS	04/20/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615727
Project ID: West Meadows

Lab ID: **615727025** Date Received: 4/18/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-18-42-0.5'** Date Collected: 4/14/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.2	mg/Kg	1.0	0.069	1	04/20/06	ZS	04/20/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615727
 Project ID: West Meadows

Lab ID: 615727026 Date Received: 4/18/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-18-42-1' Date Collected: 4/14/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	7.2	mg/Kg	1.0	0.069	1	04/20/06	ZS	04/20/06	ZS	7440-38-2





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LOG# 615727
Project ID: West Meadows

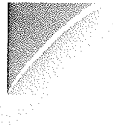
Lab ID: **615727029** Date Received: 4/18/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-18-43-0.5'** Date Collected: 4/14/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051								
		Analytical Method: EPA 6020								
Arsenic	3.3	mg/Kg	1.0	0.069	1	04/20/06	ZS	04/20/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942022 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-18-51-1' Date Collected: 5/5/2006 10:41

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
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Analysis Desc: EPA 6020 Metals SCAN
by ICP/MS (S)

Preparation Method: EPA 3051
Analytical Method: EPA 6020

Arsenic	2.8	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2
---------	-----	-------	-----	-------	---	----------	----	----------	----	-----------

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ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942026 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-18-52-1' Date Collected: 5/5/2006 10:46

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051								
		Analytical Method: EPA 6020								
Arsenic	3.6	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2



ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942029 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-18-53-.5' Date Collected: 5/5/2006 10:50

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.2	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2

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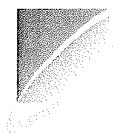
ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942033 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-18-54-.5 Date Collected: 5/5/2006 10:55

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.8	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942041 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-18-56-.5' Date Collected: 5/5/2006 11:05

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.6	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942049 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-18-58-.5' Date Collected: 5/5/2006 11:15

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.6	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942061 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-18-61-.5' Date Collected: 5/5/2006 11:30

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	7.7	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2

FDOH# E86546
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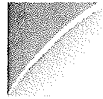
ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: **615942065** Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-18-62-.5'** Date Collected: 5/5/2006 11:35

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.8	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

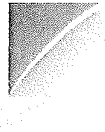
Lab ID: 615942069 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-18-63-.5' Date Collected: 5/5/2006 11:40

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.4	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: **615942070** Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-18-63-1'** Date Collected: 5/5/2006 11:41

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.8	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616022
 Project ID: W. Meadows

Lab ID: 616022014 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-18-67-1 Date Collected: 5/16/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.7	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616022
 Project ID: W. Meadows

Lab ID: 616022017 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-18-68-5 Date Collected: 5/16/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
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Analysis Desc: EPA 6020 Metals SCAN
 by ICP/MS (S)

Preparation Method: EPA 3051
 Analytical Method: EPA 6020

Arsenic	2.6	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2
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ANALYTICAL RESULTS

LOG# 616022
 Project ID: W. Meadows

Lab ID: 616022025 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-18-70-.5 Date Collected: 5/16/2006

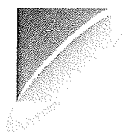
Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.3	mg/Kg	1.0	0.069	1	05/22/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616022
Project ID: W. Meadows

Lab ID: 616022029 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-18-71-5 Date Collected: 5/16/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	9.9	mg/Kg	1.0	0.069	1	05/22/06	ZS	05/19/06	ZS	7440-38-2





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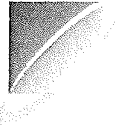
ANALYTICAL RESULTS

LOG# 616022
Project ID: W. Meadows

Lab ID: 616022033 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-18-72-.5 Date Collected: 5/16/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.3	mg/Kg	1.0	0.069	1	05/22/06	ZS	05/19/06	ZS	7440-38-2





ANALYTICAL RESULTS

LOG# 616022
Project ID: W. Meadows

Lab ID: 616022037 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-18-73-.5 Date Collected: 5/16/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.2	mg/Kg	1.0	0.069	1	05/22/06	ZS	05/19/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 616022
 Project ID: W. Meadows

Lab ID: 616022049 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-18-76-5 Date Collected: 5/16/2006 11:12

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	9.7	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 616022
 Project ID: W. Meadows

Lab ID: 616022053 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-18-77-.5 Date Collected: 5/16/2006 11:16

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.4	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2



ANALYTICAL RESULTS

LOG# 616022
Project ID: W. Meadows

Lab ID: **616022058** Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-18-78-1** Date Collected: 5/16/2006 11:21

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.2	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

FDOH# E86546
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ANALYTICAL RESULTS

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 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-63
 Sample Description SA B 18-8-79-0.05
 Samp. Date/Time/Temp 05/31/06 12:27pm NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metal Analysis ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.29	1.2	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY - dry wt; ASIS - wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

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 AEROSTAR
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 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-64
 Sample Description SA B 18-8-79-1
 Samp. Date/Time/Temp 05/31/06 12:28pm NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.9 mg/kg	DRY 1	0.29	1.2	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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JACKSONVILLE, FL 32246

Regarding:

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SUITE 1
JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
Project No: 003541 AEROSTAR, AEROSTAR
Job Id: W MEADOWS

P.O. No:
PWSID No:

Inv. No: 169934

Sample Number L205871-65
Sample Description SA B 18-8-79-2
Samp. Date/Time/Temp 05/31/06 12:29pm NA C
Receive Date 06/02/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	9.9 mg/kg	DRY 1	0.30	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No: Inv. No: 169934
 PWSID No:

Sample Number L205871-66
 Sample Description SA B 18-8-80-.05
 Samp. Date/Time/Temp 05/31/06 12:31pm NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Net wt. Analysis ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.30	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY - dry wt; ASIS - wet wt; C(#) See attached USB code
 FLDEP Flags: J(#) - estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-67
 Sample Description SA B 18-8-80-1
 Samp. Date/Time/Temp 05/31/06 12:32pm NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.4 mg/kg	DRY 1	0.29	1.2	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY - dry wt; ASIS - wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-70
 Sample Description SA B 18-8-81-1
 Samp. Date/Time/Temp 05/31/06 12:36pm NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Notes Analysis ARSENIC	3050/6010B	8.3 mg/kg	DRY 1	0.30	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PHSID No:

Inv. No: 169934

Sample Number L205871-82
 Sample Description SA B-18-8-83-.05
 Samp. Date/Time/Temp 05/31/06 12:43pm NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
METALS ANALYSIS ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.30	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC.444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
AEROSTAR
11181 ST. JOHN'S IND. PARKWAY
JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
11200 ST. JOHNS IND. PKWY
SUITE 1
JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
Project No: 003541 AEROSTAR, AEROSTAR
Job Id: W MEADOWS

P.O. No:
PWSID No:

Inv. No: 169934

Sample Number L205871-143
Sample Description SA B-18-8-87-.05
Samp. Date/Time/Temp 05/31/06 12:59pm NA C
Receive Date 06/02/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
HEAVY METALS ANALYSIS ARSENIC	3050/6010B	6.1 mg/kg	DRY 1	0.31	1.3	06/05/06	06/07/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY - dry wt; ASIS - wet wt; C(#) See attached USB code
FLDEP Flags: J(#) - estimated 1: surr. fail 2: no known QC req. 3: QC fail %R or %RPD; 4: matrix int. 5: improper fld. protocol; L - exceeds calibration; Q - holding time exceeded;
FLDEP Flags: T-value < MDL; V - present in blank; Y - improper preservation; B - colonies exceed range; I - result between MDL and PQL;
Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-146
 Sample Description SA B-18-8-88-.05
 Samp. Date/Time/Temp 05/31/06 01:02pm NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Heavy Metals Analysis ARSENIC	3050/6010B	3.3 mg/kg	DRY 1	0.30	1.3	06/05/06	06/05/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; Y-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-94
 Sample Description SA B-18-8-89-1
 Samp. Date/Time/Temp 05/31/06 01:06pm NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.1 mg/kg	DRY 1	0.29	1.2	06/08/06	06/09/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	06/12/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFI-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-96
 Sample Description SA B-18-8-90-.05
 Samp. Date/Time/Temp 05/31/06 01:09pm NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.0 mg/kg	DRY 1	0.30	1.2	06/08/06	06/09/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	06/12/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDON/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA G0395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PHSID No:

Inv. No: 169934

Sample Number L205871-148
 Sample Description SA B-18-8-91-.05
 Samp. Date/Time/Temp 05/31/06 01:13pm NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.5 mg/kg	DRY 1	0.32	1.3	06/05/06	06/05/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	91 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U=below MDL; IL=meets internal lab limits;MI=matrix interference; NA=not applicable.
 Flags: CFR=Pb/Cu rule; NFL=no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated ;:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L=exceeds calibration; Q=holding time exceeded;
 FLDEP Flags: T=value<MDL; V=present in blank; Y=improper preservation; B=colonies exceed range;I=result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40860; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-86
 Sample Description SAB-1994-1.0
 Samp. Date/Time/Temp 06/21/06 10:15am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.32	1.3	06/26/06	06/27/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	91 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY - dry wt; ASIS - wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-89
 Sample Description SAB-1295-0.5
 Samp. Date/Time/Temp 06/21/06 10:20am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.31	1.3	06/26/06	06/28/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLD0H/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-97
 Sample Description SAB-12-97-0.5
 Samp. Date/Time/Temp 06/21/06 10:31am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.8 mg/kg	DRY 1	0.31	1.3	06/26/06	06/28/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 10850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-105
 Sample Description SAB-1499-0.5
 Samp. Date/Time/Temp 06/21/06 10:44am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analyte ARSENIC	3050/6010B	9.0 mg/kg	DRY 1	0.30	1.3	06/26/06	06/28/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLD0H/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-109
 Sample Description SAB-14100-0.5
 Samp. Date/Time/Temp 06/21/06 10:50am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.7 mg/kg	DRY 1	0.30	1.3	06/26/06	06/28/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY - dry wt; ASIS - wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-110
 Sample Description SAB-100-1.0
 Samp. Date/Time/Temp 06/21/06 10:51am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.9 mg/kg	DRY 1	0.30	1.2	06/26/06	06/28/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 4085U; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-113
 Sample Description SAB-14-101-0.5
 Samp. Date/Time/Temp 06/21/06 10:56am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.0 mg/kg	DRY 1	0.30	1.2	06/26/06	06/28/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-117
 Sample Description SAB-14-102-0.5
 Samp. Date/Time/Temp 06/21/06 11:03am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.2 mg/kg	DRY 1	0.30	1.2	06/26/06	06/28/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USD code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-118
 Sample Description SAB-12102-1.0
 Samp. Date/Time/Temp 06/21/06 11:04am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	5.7 mg/kg	DRY 1	0.31	1.3	06/26/06	06/28/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY - dry wt; ASIS - wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-121
 Sample Description SAB-13-103-0.5
 Samp. Date/Time/Temp 06/21/06 11:10am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.5 mg/kg	DRY 1	0.31	1.3	06/26/06	06/26/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY - dry wt; ASIS - wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# 5-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-122
 Sample Description SAB-103-1.0
 Samp. Date/Time/Temp 06/21/06 11:11am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
METHOD ANALYSIS ARSENIC	3050/6010B	4.7 mg/kg	DRY 1	0.30	1.3	06/26/06	06/27/06 EB
PERCENT SOLIDS/MOISTURE TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY - dry wt; ASIS - wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLD0H/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-126
 Sample Description SAB-104-1.0
 Samp. Date/Time/Temp 06/21/06 11:17am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.6 mg/kg	DRY 1	0.31	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLD0H/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-30
 Sample Description SAB-18-8 10601'
 Samp. Date/Time/Temp 07/20/06 10:06am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.5 mg/kg	DRY 1	0.31	1.3	07/24/06	07/27/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-33
 Sample Description SAB-18-8 107@0.5'
 Samp. Date/Time/Temp 07/20/06 10:10am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.7 mg/kg	DRY 1	0.30	1.2	07/24/06	07/27/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FLO14;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-1
 Sample Description SAB-18-8 108@0.5'
 Samp. Date/Time/Temp 07/20/06 09:25am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.7 mg/kg	DRY 1	0.29	1.2	07/24/06	07/27/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-5
 Sample Description SAB-18-8 109@0.5'
 Samp. Date/Time/Temp 07/20/06 09:33am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.7 mg/kg	DRY 1	0.30	1.2	07/24/06	07/27/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-9
 Sample Description SAB-18-8 110@0.5'
 Samp. Date/Time/Temp 07/20/06 09:41am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.4 mg/kg	DRY 1	0.29	1.2	07/24/06	07/27/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ
 FLO14;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-13
 Sample Description SAB-18-8 111@0.5'
 Samp. Date/Time/Temp 07/20/06 09:17am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.5 mg/kg	DRY 1	0.29	1.2	07/24/06	07/27/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; Y-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-22
 Sample Description SAB-18-8 11301'
 Samp. Date/Time/Temp 07/20/06 09:31am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.2 mg/kg	DRY 1	0.31	1.3	07/24/06	07/27/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ
 FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 08/08/06 06:54pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173559

Sample Number L209771-1
 Sample Description 114@0.5
 Samp. Date/Time/Temp 08/02/06 08:30am NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.1 mg/kg	DRY 1	0.29	1.2	08/04/06	08/06/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS

Printed: 08/08/06 06:54pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173559

Sample Number L209771-13
 Sample Description 117@0.5
 Samp. Date/Time/Temp 08/02/06 08:55am NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.31	1.3	08/04/06	08/06/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS

Printed: 08/08/06 06:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173557

Sample Number L209773-4
 Sample Description 120@0.5
 Samp. Date/Time/Temp 08/02/06 09:15am NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	5.9 mg/kg	DRY 1	0.30	1.2	08/04/06	08/06/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS

Printed: 08/08/06 06:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173557

Sample Number L209773-5
 Sample Description 120@1
 Samp. Date/Time/Temp 08/02/06 09:16am NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.30	1.2	08/04/06	08/06/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS

Printed: 08/08/06 06:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173557

Sample Number L209773-6
 Sample Description 120@2
 Samp. Date/Time/Temp 08/02/06 09:17am NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	4.6 mg/kg	DRY 1	0.30	1.2	08/04/06	08/06/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS
 Printed: 08/08/06 06:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173557

Sample Number L209773-8
 Sample Description 12100.5
 Samp. Date/Time/Temp 08/02/06 09:05am NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.5 mg/kg	DRY 1	0.29	1.2	08/04/06	08/06/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS

Printed: 08/08/06 06:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173557

Sample Number L209773-9
 Sample Description 121@1
 Samp. Date/Time/Temp 08/02/06 09:06am NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.8 mg/kg	DRY 1	0.29	1.2	08/04/06	08/06/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS

Printed: 08/08/06 06:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173557

Sample Number L209773-12
 Sample Description 122@0.5
 Samp. Date/Time/Temp 08/02/06 08:55am NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis								
ARSENIC	3050/6010B	2.2 mg/kg	DRY	1	0.30	1.2	08/04/06	08/06/06 EB
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	98 %		1			N/A	08/04/06 VP

ANALYTICAL RESULTS

Printed: 08/08/06 06:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173557

Sample Number L209773-16
 Sample Description 123@0.5
 Samp. Date/Time/Temp 08/02/06 08:50am NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DTL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	5.0 mg/kg	DRY 1	0.30	1.2	08/04/06	08/06/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS
 Printed: 08/08/06 06:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173557

Sample Number L209773-17
 Sample Description 12301
 Samp. Date/Time/Temp 08/02/06 08:51am NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	4.9 mg/kg	DRY 1	0.30	1.2	08/04/06	08/06/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS

Printed: 08/31/06 05:15pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 175169

Sample Number L211324-13
Sample Description SAB-18-8-125-1
Samp. Date/Time/Temp 08/23/06 01:07pm NA C
Receive Date 08/26/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.29	1.2	08/30/06	08/30/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/29/06 NC

ANALYTICAL RESULTS

Printed: 08/31/06 05:15pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175169

Sample Number L211324-17
 Sample Description SAB-18-8-126-1
 Samp. Date/Time/Temp 08/23/06 01:06pm NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	8.3 mg/kg	DRY 1	0.30	1.2	08/30/06	08/30/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/29/06 NC

ANALYTICAL RESULTS

Printed: 08/31/06 05:15pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175169

Sample Number L211324-18
 Sample Description SAB-18-8-126-2
 Samp. Date/Time/Temp 08/23/06 01:07pm NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.1 mg/kg	DRY 1	0.29	1.2	08/30/06	08/30/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/29/06 NC

ANALYTICAL RESULTS

Printed: 08/31/06 05:15pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175169

Sample Number L211324-20
 Sample Description SAB-18-8-127-.5
 Samp. Date/Time/Temp 08/23/06 01:10pm NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.7 mg/kg	DRY 1	0.30	1.2	08/30/06	08/30/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	08/29/06 NC

ANALYTICAL RESULTS

Printed: 08/31/06 04:28pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175152

Sample Number L211326-22
 Sample Description SAB-18-8-129.5
 Samp. Date/Time/Temp 08/23/06 12:50pm NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.31	1.3	08/30/06	08/30/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	08/29/06 NC

ANALYTICAL RESULTS

Printed: 08/31/06 04:28pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175152

Sample Number L211326-26
 Sample Description SAB-18-8-130-.5
 Samp. Date/Time/Temp 08/23/06 12:40pm NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	10 mg/kg	DRY 1	0.30	1.2	08/30/06	08/30/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/29/06 NC

ANALYTICAL RESULTS

Printed: 08/31/06 03:43pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175142

Sample Number L211325-6
 Sample Description SAB-18-8-134-.5
 Samp. Date/Time/Temp 08/23/06 12:35pm NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.31	1.3	08/30/06	08/31/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	08/29/06 NC

ANALYTICAL RESULTS

Printed: 08/31/06 03:43pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175142

Sample Number L211325-11
 Sample Description SAB-18-8-135-1
 Samp. Date/Time/Temp 08/23/06 12:21pm NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.2 mg/kg	DRY 1	0.29	1.2	08/30/06	08/31/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/29/06 NC

ANALYTICAL RESULTS

Printed: 08/31/06 04:28pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175152

Sample Number L211326-10
 Sample Description SAB-18-8-138-.5
 Samp. Date/Time/Temp 08/23/06 12:25pm NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.7 mg/kg	DRY 1	0.30	1.2	08/30/06	08/30/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/29/06 NC

ANALYTICAL RESULTS

Printed: 08/31/06 04:28pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175152

Sample Number L211326-11
 Sample Description SAB-18-8-138-1
 Samp. Date/Time/Temp 08/23/06 12:26pm NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.7 mg/kg	DRY 1	0.31	1.3	08/30/06	08/30/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	08/29/06 NC



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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568049** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-R1/11-4-0.5'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.9	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

FDOH# E86546 CERTIFICATE OF ANALYSIS

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568053 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-5-0.5' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.7	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568054** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-R1/11-5-1'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	7.5	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568058 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-6-1' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.1	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568061 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-7-0.5' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
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Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S) Preparation Method: EPA 3051
Analytical Method: EPA 6020

Arsenic	3.4	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2
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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568066 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-8-1' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.2	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568073** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-R1/11-10-0.5'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.8	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568085 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-13-0.5' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.4	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568089** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-R1/11-14-0.5'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.7	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568093** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-R1/11-15-0.5'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic		2.5 mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568146 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB--R1/11-17-1' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.9	mg/Kg	0.14		1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568150 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB--R1/11-18-1' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.6	mg/Kg	0.14		1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568153** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB--R1/11-19-0.5'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.1	mg/Kg	0.14		1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
 Project ID: West Meadows

Lab ID: **615568154** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
 Sample ID: **SAB--R1/11-19-1'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	7.8	mg/Kg	0.14		1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
 Project ID: West Meadows

Lab ID: 615568158 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB--R1/11-20-1' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	7.0	mg/Kg	0.14		1	04/03/06	ZS	04/03/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

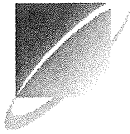
Lab ID: **615568165** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB--R1/11-22-0.5'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	8.0	mg/Kg	0.14		1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568166 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB--R1/11-22-1' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.5	mg/Kg	0.14		1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568170** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB--R1/11-23-1'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.6	mg/Kg	0.14		1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568173 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB--R1/11-24-0.5' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	5.2	mg/Kg	0.14		1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568182 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB--R1/11-26-1' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	5.1	mg/Kg	0.14		1	04/04/06	ZS	04/04/06	ZS	7440-38-2

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LOG# 615568
 Project ID: West Meadows

Lab ID: 615568189 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB--R1/11-28-0.5 Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.3	mg/Kg	0.14		1	04/04/06	ZS	04/04/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
 Project ID: West Meadows

Lab ID: 615568190 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB--R1/11-28-1' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.2	mg/Kg	0.14		1	04/04/06	ZS	04/04/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650065 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R 1/11-29-0.5' Date Collected: 4/6/2006 15:25

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	11	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650069 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-30-0.5' Date Collected: 4/6/2006 15:29

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.6	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

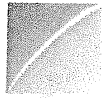
Lab ID: 615650073 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R 1/11-31-0.5' Date Collected: 4/6/2006 15:33

Parameters	Results	Units	Report Limit	MDL	DF	Prepared By	Analyzed By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020							
Arsenic	4.7	mg/Kg	1.0	0.069	1	04/11/06 ZS	04/11/06 ZS		7440-38-2

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650074 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-31-1' Date Collected: 4/6/2006 15:34

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	7.0	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650077 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-32-0.5 Date Collected: 4/6/2006 15:37

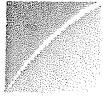
Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.8	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

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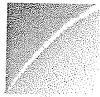
ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650081 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R 1/11-33-0.5' Date Collected: 4/6/2006 15:41

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	5.0	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2





ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650017 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-16-0.5' Date Collected: 4/6/2006 11:20
16A

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.2	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650021 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-17-0.5' Date Collected: 4/6/2006 11:24
17A

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 0020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.0	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650025 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-18-0.5' Date Collected: 4/6/2006 11:28
180

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 0020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.8	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

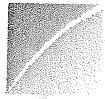
Lab ID: 615650026 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-18-1' Date Collected: 4/6/2006 11:29
18A

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.1	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650027 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-18-2' Date Collected: 4/6/2006 11:30
18A

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S) Preparation Method: EPA 3051 Analytical Method: EPA 6020										
Arsenic	2.2	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650029 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-10-0.5' Date Collected: 4/6/2006 11:32
100

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.8	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650030 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-10-1' Date Collected: 4/6/2006 11:33
19A

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.9	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650033 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/11-20-0.5' Date Collected: 4/6/2006 11:36
2.9 ft

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.6	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

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ANALYTICAL RESULTS
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Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173532

Sample Number L209695-10
 Sample Description 36-1.0 R/W
 Samp. Date/Time/Temp 08/01/06 10:44am NA C
 Receive Date 08/02/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	4.6 mg/kg	DRY 1	0.30	1.2	08/02/06	08/04/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/03/06 MAG

ANALYTICAL RESULTS

Printed: 08/08/06 02:49pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173532

Sample Number L209695-14
 Sample Description 37-1.0
 Samp. Date/Time/Temp 08/01/06 10:51am NA C
 Receive Date 08/02/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	6.6 mg/kg	DRY 1	0.29	1.2	08/02/06	08/04/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/03/06 MAG

ANALYTICAL RESULTS

Printed: 08/08/06 02:49pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173532

Sample Number L209695-17
 Sample Description 38-0.5
 Samp. Date/Time/Temp 08/01/06 10:56am NA C
 Receive Date 08/02/06
 Sampled by Customer Sampled

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst	
Metals Analysis									
ARSENIC	3050/6010B	2.9 mg/kg	DRY	1	0.30	1.2	08/02/06	08/04/06	EB
Percent Solids/Moisture									
TOTAL SOLIDS PERCENT	160.3	96 %		1			N/A	08/03/06	MAG

ANALYTICAL RESULTS

Printed: 08/08/06 02:49pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 173532

Sample Number L209695-18
Sample Description 38-1.0
Samp. Date/Time/Temp 08/01/06 10:57am NA C
Receive Date 08/02/06
Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	8.5 mg/kg	DRY 1	0.30	1.2	08/02/06	08/04/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/03/06 MAG

ANALYTICAL RESULTS

Printed: 08/08/06 02:49pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 173532

Sample Number L209695-20
Sample Description 38-3.0
Samp. Date/Time/Temp 08/01/06 10:59am NA C
Receive Date 08/02/06
Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.1 mg/kg	DRY 1	0.30	1.2	08/02/06	08/04/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/03/06 MAG

ANALYTICAL RESULTS
 Printed: 08/08/06 02:51pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173533

Sample Number L209696-12
 Sample Description 43-0.5
 Samp. Date/Time/Temp 08/01/06 11:26am NA C
 Receive Date 08/02/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	5.2 mg/kg	DRY 1	0.29	1.2	08/02/06	08/04/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/03/06 MAG

ANALYTICAL RESULTS

Printed: 08/08/06 02:51pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173533

Sample Number L209696-13
 Sample Description 43-1.0
 Samp. Date/Time/Temp 08/01/06 11:27am NA C
 Receive Date 08/02/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	4.9 mg/kg	DRY 1	0.29	1.2	08/02/06	08/04/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/03/06 MAG

ANALYTICAL RESULTS

Printed: 08/08/06 02:51pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173533

Sample Number L209696-14
 Sample Description 43-2.0
 Samp. Date/Time/Temp 08/01/06 11:28am NA C
 Receive Date 08/02/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.1 mg/kg	DRY 1	0.29	1.2	08/02/06	08/04/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/03/06 MAG

ANALYTICAL RESULTS
 Printed: 08/08/06 02:51pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173533

Sample Number L209696-16
 Sample Description 44-0.5
 Samp. Date/Time/Temp 08/01/06 11:35am NA C
 Receive Date 08/02/06
 Sampled by Customer Sampled

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3	mg/kg	DRY 1	0.29	1.2	08/02/06	08/04/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99	%	1			N/A	08/03/06 MAG

ANALYTICAL RESULTS
 Printed: 08/08/06 02:51pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173533

Sample Number L209696-17
 Sample Description 44-1.0
 Samp. Date/Time/Temp 08/01/06 11:36am NA C
 Receive Date 08/02/06
 Sampled by Customer Sampled

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis								
ARSENIC	3050/6010B	2.7	mg/kg	DRY 1	0.29	1.2	08/02/06	08/04/06 EB
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	99	%	1			N/A	08/03/06 MAG

ANALYTICAL RESULTS
 Printed: 08/08/06 02:51pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173533

Sample Number L209696-20
 Sample Description 45-0.5
 Samp. Date/Time/Temp 08/01/06 11:41am NA C
 Receive Date 08/02/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.6 mg/kg	DRY 1	0.30	1.2	08/02/06	08/04/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/03/06 MAG

ANALYTICAL RESULTS
 Printed: 08/11/06 01:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173736

Sample Number L209926-13
 Sample Description 50-1.0
 Samp. Date/Time/Temp 08/04/06 02:01pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	4.5 mg/kg	DRY 1	0.29	1.2	N/A	08/09/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173736

Sample Number L209926-21
 Sample Description 52-1.0
 Samp. Date/Time/Temp 08/04/06 02:16pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.1 mg/kg	DRY 1	0.30	1.2	08/07/06	08/10/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	9% %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:07pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173725

Sample Number L209927-3
 Sample Description 53-0.5
 Samp. Date/Time/Temp 08/04/06 02:20pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis								
ARSENIC	3050/6010B	3.4 mg/kg	DRY	1	0.30	1.2	N/A	08/09/06 WD
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	98 %		1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:07pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173725

Sample Number L209927-7
 Sample Description 54-0.5
 Samp. Date/Time/Temp 08/04/06 02:25pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N Exceeds recommended temperature

Parameter	Method	Result	DIL	MDI	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	7.1 mg/kg	DRY 1	0.30	1.2	N/A	08/09/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:07pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173725

Sample Number L209927-16
 Sample Description 56-1.0
 Samp. Date/Time/Temp 08/04/06 02:11pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.29	1.2	N/A	08/09/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:07pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173725

Sample Number L209927-20
 Sample Description 57-1.0
 Samp. Date/Time/Temp 08/04/06 02:46pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.6 mg/kg	DRY 1	0.29	1.2	N/A	08/09/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:02pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173722

Sample Number L209928-3
 Sample Description 58-1.0
 Samp. Date/Time/Temp 08/04/06 02:21pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DTI	MDI	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	8.6 mg/kg	DRY 1	0.30	1.2	N/A	08/10/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:02pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173722

Sample Number L209928-7
 Sample Description 59-1.0
 Samp. Date/Time/Temp 08/04/06 02:26pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DTL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.30	1.2	N/A	08/10/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:02pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173722

Sample Number L209928-10
 Sample Description 60-0.5
 Samp. Date/Time/Temp 08/04/06 02:50pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature
 Prep Date

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.5 mg/kg	DRY 1	0.29	1.2	N/A	08/10/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:02pm

Project No: 003541 AEROSTAR, AEROSTAR

Inv. No: 173722

Job Name: WEST MEADOWS

Job Id:

Sample Number L209928-11
 Sample Description 60-1.0
 Samp. Date/Time/Temp 08/04/06 02:51pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	5.3 mg/kg	DRY 1	0.29	1.2	N/A	08/10/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:02pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173722

Sample Number L209928-14
 Sample Description 61-0.5
 Samp. Date/Time/Temp 08/04/06 01:51pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.30	1.2	N/A	08/10/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS
 Printed: 08/11/06 01:02pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173722

Sample Number L209928-15
 Sample Description 61-1.0
 Samp. Date/Time/Temp 08/04/06 01:52pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.30	1.2	N/A	08/10/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 01:02pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173722

Sample Number L209928-19
 Sample Description 62-1.0
 Samp. Date/Time/Temp 08/04/06 01:47pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	9.8 mg/kg	DRY 1	0.31	1.3	N/A	08/10/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 04:59pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173765

Sample Number L209929-1
 Sample Description 63-0.5
 Samp. Date/Time/Temp 08/04/06 01:40pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	6.7 mg/kg	DRY 1	0.29	1.2	08/08/06	08/11/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 04:59pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173765

Sample Number L209929-2
 Sample Description 63-1.0
 Samp. Date/Time/Temp 08/04/06 01:41pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	4.8 mg/kg	DRY 1	0.30	1.2	08/08/06	08/11/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 04:59pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173765

Sample Number L209929-5
 Sample Description 64-0.5
 Samp. Date/Time/Temp 08/04/06 01:35pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.1 mg/kg	DRY 1	0.29	1.2	08/08/06	08/11/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 04:59pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173765

Sample Number L209929-10
 Sample Description 65-1.0
 Samp. Date/Time/Temp 08/04/06 01:31pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.5 mg/kg	DRY 1	0.29	1.2	08/08/06	08/11/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS
 Printed: 08/11/06 04:59pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173765

Sample Number L209929-12
 Sample Description 65-3.0
 Samp. Date/Time/Temp 08/04/06 01:33pm NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	0.37 I mg/kg	DRY 1	0.29	1.2	08/08/06	08/11/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS
 Printed: 08/31/06 03:22pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175138

Sample Number L211320-17
 Sample Description SAB-R1/11-2 70-.5
 Samp. Date/Time/Temp 08/23/06 10:04am NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date	Analyst
Metals Analysis ARSENIC	3050/6010B	5.7 mg/kg	DRY 1	0.29	1.2	08/30/06	08/30/06	WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/29/06	NC

ANALYTICAL RESULTS

Printed: 08/31/06 03:22pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175138

Sample Number L211320-21
 Sample Description SAB-R1/11-2 71-.5
 Samp. Date/Time/Temp 08/23/06 10:10am NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	4.7 mg/kg	DRY 1	0.29	1.2	08/29/06	08/29/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/29/06 NC

ANALYTICAL RESULTS

Printed: 08/31/06 02:34pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175127

Sample Number L211323-9
 Sample Description SAB-R1/11-2-78-1
 Samp. Date/Time/Temp 08/23/06 10:46am NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	11 mg/kg	DRY 1	0.30	1.2	08/30/06	08/30/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/29/06 NC

ANALYTICAL RESULTS

Printed: 08/31/06 02:34pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175127

Sample Number L211323-13
 Sample Description SAB-R1/11-2-79-1
 Samp. Date/Time/Temp 08/23/06 10:41am NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.1 mg/kg	DRY 1	0.30	1.2	08/30/06	08/30/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/29/06 NC

ANALYTICAL RESULTS

Printed: 08/31/06 02:34pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175127

Sample Number L211323-16
 Sample Description SAB-R1/11-2-80-.5
 Samp. Date/Time/Temp 08/23/06 10:50am NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.5 mg/kg	DRY 1	0.29	1.2	08/30/06	08/30/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/29/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 03:48pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 174966

Sample Number L211123-13
Sample Description SAB-R1/-11-3-83-1
Samp. Date/Time/Temp 08/22/06 01:51pm NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	8.5 mg/kg	DRY 1	0.30	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 03:48pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 174966

Sample Number L211123-14
Sample Description SAB-R1/-11-3-83-2
Samp. Date/Time/Temp 08/22/06 01:52pm NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.30	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 03:48pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 174966

Sample Number L211123-17
Sample Description SAB-R1/-11-3-84-1
Samp. Date/Time/Temp 08/22/06 02:01pm NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	7.9 mg/kg	DRY 1	0.31	1.3	08/28/06	08/29/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 03:48pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174966

Sample Number L211123-19
 Sample Description SAB-R1/-11-3-84-3
 Samp. Date/Time/Temp 08/22/06 02:03pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.6 mg/kg	DRY 1	0.30	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 03:48pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 174966

Sample Number L211123-21
Sample Description SAB-R1/-11-3-85-1
Samp. Date/Time/Temp 08/22/06 02:11pm NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.5 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 03:52pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job id:

Inv. No: 174968

Sample Number L211124-1
Sample Description SAB-R1/11-3-85-2
Samp. Date/Time/Temp 08/22/06 02:12pm NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.9 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS
 Printed: 08/29/06 03:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174968

Sample Number L211124-3
 Sample Description SAB-R1/11-3-86-.5
 Samp. Date/Time/Temp 08/22/06 02:15pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DTI	MDI	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.5 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS
 Printed: 08/29/06 03:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174968

Sample Number L211124-7
 Sample Description SAB-R1/11-3-87-.5
 Samp. Date/Time/Temp 08/22/06 02:15pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DTI	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.1 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 03:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174968

Sample Number L211124-8
 Sample Description SAB-R1/11-3-87-1
 Samp. Date/Time/Temp 08/22/06 02:16pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Tcst Date, Analyst
Metals Analysis ARSENIC	3050/6010B	8.0 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 03:52pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 174968

Sample Number L211124-11
Sample Description SAB-R1/11-3-88-.5
Samp. Date/Time/Temp 08/22/06 02:20pm NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	4.9 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 03:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174968

Sample Number L211124-15
 Sample Description SAB-R1/11-3-89-.5
 Samp. Date/Time/Temp 08/22/06 02:10pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	6.2 mg/kg	DRY 1	0.30	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 03:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174968

Sample Number L211124-16
 Sample Description SAB-R1/11-3-89-1
 Samp. Date/Time/Temp 08/22/06 02:11pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.6 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS
 Printed: 08/29/06 03:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174968

Sample Number L211124-17
 Sample Description SAB-R1/11-3-89-2
 Samp. Date/Time/Temp 08/22/06 02:12pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DTL	MDL	PQL	Prep Date	Test Date	Analyst
Metals Analysis ARSENIC	3050/6010B	3.0 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06	WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06	NC

ANALYTICAL RESULTS
 Printed: 08/29/06 03:52pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174968

Sample Number L211124-20
 Sample Description SAB-R1/11-3-90-1
 Samp. Date/Time/Temp 08/22/06 02:06pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	8.3 mg/kg	DRY 1	0.30	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174969

Sample Number L211125-4
 Sample Description SAB-R1-11-3-91-2
 Samp. Date/Time/Temp 08/22/06 02:02pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Mchod	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.30	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 174969

Sample Number L211125-5
Sample Description SAB-R1-11-3-91-3
Samp. Date/Time/Temp 08/22/06 02:03pm NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.2 mg/kg	DRY 1	0.30	1.3	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174969

Sample Number L211125-7
 Sample Description SAB-R1-11-3-92-1
 Samp. Date/Time/Temp 08/22/06 01:56pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Paramctor	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	5.8 mg/kg	DRY 1	0.30	1.3	08/28/06	08/29/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 174969

Sample Number L211125-10
Sample Description SAB-R1-11-3-93-.5
Samp. Date/Time/Temp 08/22/06 01:45pm NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174969

Sample Number L211125-14
 Sample Description SAB-R1-11-3-94-.5
 Samp. Date/Time/Temp 08/22/06 01:30pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.9 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174969

Sample Number L211125-19
 Sample Description SAB-R1-11-3-95-1
 Samp. Date/Time/Temp 08/22/06 01:31pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.5 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174969

Sample Number L211125-20
 Sample Description SAB-R1-11-3-95-2
 Samp. Date/Time/Temp 08/22/06 01:32pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 174969

Sample Number L211125-26
 Sample Description SAB-R1-11-3-97-.5
 Samp. Date/Time/Temp 08/22/06 01:40pm NA C
 Receive Date 08/24/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.5 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 174969

Sample Number L211125-27
Sample Description SAB-R1-11-3-97-1
Samp. Date/Time/Temp 08/22/06 01:41pm NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.4 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 174969

Sample Number L211125-28
Sample Description SAB-R1-11-3-97-2
Samp. Date/Time/Temp 08/22/06 01:42pm NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 174969

Sample Number L211125-31
Sample Description SAB-R1-11-3-98-1
Samp. Date/Time/Temp 08/22/06 01:46pm NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.3 mg/kg	DRY 1	0.29	1.2	08/28/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-37
 Sample Description SAB-R1/11-2-99-0.5
 Samp. Date/Time/Temp 10/04/06 01:38pm NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis								
ARSENIC	3050/6010B	6.3 mg/kg	DRY	1	0.30	1.3	10/09/06	10/10/06 IG
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	95 %		1			N/A	10/07/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 177430

Sample Number L213905-38
Sample Description SAB-R1/11-2-99-1.0
Samp. Date/Time/Temp 10/04/06 01:39pm NA C
Receive Date 10/06/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.31	1.3	10/09/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-45
 Sample Description SAB-R1/11-2-101-0.5
 Samp. Date/Time/Temp 10/04/06 01:49pm NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis								
ARSENIC	3050/6010B	2.6 mg/kg	DRY	1	0.30	1.2	10/09/06	10/09/06 IG
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	96 %		1			N/A	10/07/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-46
 Sample Description SAB-R1/11-2-101-1.0
 Samp. Date/Time/Temp 10/04/06 01:50pm NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.4 mg/kg	DRY 1	0.30	1.2	10/09/06	10/09/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-54
 Sample Description SAB-R1/11-2-103-1.0
 Samp. Date/Time/Temp 10/04/06 01:59pm NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.30	1.3	10/09/06	10/09/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 02:17pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 177446

Sample Number L213948-2
Sample Description SAB-R1/11-108-1'
Samp. Date/Time/Temp 10/03/06 03:16pm NA C
Receive Date 10/07/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	5.6 mg/kg	DRY 1	0.30	1.3	10/10/06	10/11/06 IG
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 02:17pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177446

Sample Number L213948-10
 Sample Description SAB-R1/11-110-1'
 Samp. Date/Time/Temp 10/03/06 03:26pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis								
ARSENIC	3050/6010B	5.7 mg/kg	DRY	1	0.31	1.3	10/10/06	10/11/06 IG
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	95 %		1			N/A	10/10/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 02:17pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177446

Sample Number L213948-25
 Sample Description SAB-R1/11-114-0.5'
 Samp. Date/Time/Temp 10/03/06 03:45pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.30	1.2	10/10/06	10/11/06 IG
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 02:17pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177446

Sample Number L213948-27
 Sample Description SAB-R1/11-114-2'
 Samp. Date/Time/Temp 10/03/06 03:47pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.6 mg/kg	DRY 1	0.30	1.3	10/10/06	10/11/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 02:17pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177446

Sample Number L213948-28
 Sample Description SAB-R1/11-114-3'
 Samp. Date/Time/Temp 10/03/06 03:48pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	4.6 mg/kg	DRY 1	0.30	1.2	10/10/06	10/11/06 IG
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 02:17pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177446

Sample Number L213948-31
 Sample Description SAB-R1/11-115-2'
 Samp. Date/Time/Temp 10/03/06 03:52pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.6 mg/kg	DRY 1	0.31	1.3	10/10/06	10/11/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 02:17pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177446

Sample Number L213948-35
 Sample Description SAB-R1/11-116-2'
 Samp. Date/Time/Temp 10/03/06 03:57pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	9.9 mg/kg	DRY 1	0.30	1.3	10/10/06	10/11/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 02:17pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177446

Sample Number L213948-36
 Sample Description SAB-R1/11-116-3'
 Samp. Date/Time/Temp 10/03/06 03:58pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.30	1.3	10/10/06	10/11/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 02:17pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 177446

Sample Number L213948-39
Sample Description SAB-R1/11-117-2'
Samp. Date/Time/Temp 10/03/06 04:02pm NA C
Receive Date 10/07/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	4.5 mg/kg	DRY 1	0.30	1.2	10/10/06	10/11/06 IG
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	10/10/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 02:17pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177446

Sample Number L213948-40
 Sample Description SAB-R1/11-117-3'
 Samp. Date/Time/Temp 10/03/06 04:03pm NA C
 Receive Date 10/07/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.1 mg/kg	DRY	1	0.30	1.2	10/10/06	10/11/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %		1			N/A	10/10/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-1
 Sample Description SAB-R1/11-3-118-0.5
 Samp. Date/Time/Temp 10/04/06 10:52am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.8 mg/kg	DRY 1	0.30	1.3	10/09/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-2
 Sample Description SAB-R1/11-3-118-1.0
 Samp. Date/Time/Temp 10/04/06 10:53am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.9 mg/kg	DRY 1	0.30	1.2	10/09/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-3
 Sample Description SAB-R1/11-3-118-2.0
 Samp. Date/Time/Temp 10/04/06 10:54am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.6 mg/kg	DRY 1	0.31	1.3	10/09/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-4
 Sample Description SAB-R1/11-3-118-3.0
 Samp. Date/Time/Temp 10/04/06 10:55am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.2 mg/kg	DRY 1	0.31	1.3	10/09/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	92 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-5
 Sample Description SAB-R1/11-3-119-0.5
 Samp. Date/Time/Temp 10/04/06 10:57am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis								
ARSENIC	3050/6010B	5.2 mg/kg	DRY	1	0.31	1.3	10/09/06	10/10/06 IG
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	94 %		1			N/A	10/07/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-6
 Sample Description SAB-R1/11-3-119-1.0
 Samp. Date/Time/Temp 10/04/06 10:58am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	4.5 mg/kg	DRY 1	0.30	1.3	10/09/06	10/10/06 IG
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-7
 Sample Description SAB-R1/11-3-119-2.0
 Samp. Date/Time/Temp 10/04/06 10:59am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.6 mg/kg	DRY 1	0.31	1.3	10/09/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-10
 Sample Description SAB-R1/11-3-120-1.0
 Samp. Date/Time/Temp 10/04/06 11:03am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.4 mg/kg	DRY 1	0.30	1.2	10/09/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-11
 Sample Description SAB-R1/11-3-120-2.0
 Samp. Date/Time/Temp 10/04/06 11:04am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.30	1.2	10/09/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	9/ %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-13
 Sample Description SAB-R1/11-3-121-0.5
 Samp. Date/Time/Temp 10/04/06 11:07am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.8 mg/kg	DRY 1	0.30	1.2	10/09/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-15
 Sample Description SAB-R1/11-3-121-2.0
 Samp. Date/Time/Temp 10/04/06 11:09am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.30	1.2	10/09/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-16
 Sample Description SAB-R1/11-3-121-3.0
 Samp. Date/Time/Temp 10/04/06 11:10am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DTI	MDL	PQL	Prep Date	Test Date	Analyst
Metals Analysis ARSENIC	3050/6010B	2.2 mg/kg	DRY 1	0.30	1.3	10/09/06	10/10/06	IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	10/07/06	NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-18
 Sample Description SAB-R1/11-3-122-1.0
 Samp. Date/Time/Temp 10/04/06 11:19am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date	Analyst
Metals Analysis ARSENIC	3050/6010B	5.1 mg/kg	DRY 1	0.30	1.2	10/09/06	10/10/06	IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	10/07/06	NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-25
 Sample Description SAB-R1/11-3-124-0.5
 Samp. Date/Time/Temp 10/04/06 11:04am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date	Analyst
Metals Analysis ARSENIC	3050/6010B	3.7 mg/kg	DRY 1	0.29	1.2	10/09/06	10/10/06	IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	10/07/06	NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-26
 Sample Description SAB-R1/11-3-124-1.0
 Samp. Date/Time/Temp 10/04/06 11:05am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.5 mg/kg	DRY 1	0.29	1.2	10/09/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-29
 Sample Description SAB-R1/11-3-125-0.5
 Samp. Date/Time/Temp 10/04/06 10:56am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.1 mg/kg	DRY 1	0.30	1.2	10/09/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-30
 Sample Description SAB-R1/11-3-125-1.0
 Samp. Date/Time/Temp 10/04/06 10:57am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.2 mg/kg	DRY 1	0.30	1.3	10/09/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS

Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-33
 Sample Description SAB-R1/11-3-126-0.5
 Samp. Date/Time/Temp 10/04/06 10:50am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.3 mg/kg	DRY 1	0.30	1.2	10/09/06	10/10/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	10/07/06 NC

ANALYTICAL RESULTS
 Printed: 10/12/06 12:05pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177430

Sample Number L213905-34
 Sample Description SAB-R1/11-3-126-1.0
 Samp. Date/Time/Temp 10/04/06 10:51am NA C
 Receive Date 10/06/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DTI	MDI	PQL	Prep Date	Test Date	Analyst
Metals Analysis ARSENIC	3050/6010B	3.3 mg/kg	DRY 1	0.30	1.2	10/09/06	10/10/06	IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	10/07/06	NC

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/21/2006
 Log #: L127450-10

Sample Description:


West Meadows

Analytical Report: SAB-10-20-1
 Date Sampled: 03/03/2006
 Time Sampled: 11:03
 Date Received: 03/08/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RI	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.2	mg/kg (dw)	3050/6010	0.41	0.61	03/15	03/16	WD
Percent Solids								
Percent Solid	82	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 03/16/2006
Log #: L127449-14

Sample Description:

West Meadows

Analytical Report: SAB-10-45-1
Date Sampled: 03/07/2006
Time Sampled: 10:28
Date Received: 03/08/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	11	mg/kg (dw)	3050/6010	0.37	0.54	03/11	03/11	WD
Percent Solids								
Percent Solid	92	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02985
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 03/16/2006
Log #: L127449-22

Sample Description:

West Meadows

Analytical Report: SAB-10-47-1
Date Sampled: 03/07/2006
Time Sampled: 10:41
Date Received: 03/08/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Only. Date	AN
Metals								
Arsenic	6.5	mg/kg (dw)	3050/6010	0.37	0.55	03/11	03/11	WD
Percent Solids								
Percent Solid	91	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NPL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02985
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/16/2006
 Log #: L127449-26

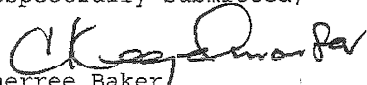
Sample Description:
 West Meadows

Analytical Report: SAB-10-48-1
 Date Sampled: 03/07/2006
 Time Sampled: 10:41
 Date Received: 03/08/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	5.2	mg/kg (dw)	3050/6010	0.36	0.53	03/11	03/11	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 03/16/2006
Log #: L127449-34

Sample Description:

West Meadows


Analytical Report: SAB-10-50-1
Date Sampled: 03/07/2006
Time Sampled: 10:53
Date Received: 03/08/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.6	mg/kg (dw)	3050/6010	0.37	0.54	03/11	03/13	WD
Percent Solids								
Percent Solid	93	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02985
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/16/2006
 Log #: L127449-38

Sample Description:

West Meadows

Analytical Report: SAB-10-51-1
 Date Sampled: 03/07/2006
 Time Sampled: 10:55
 Date Received: 03/08/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Only. Date	AN
Metals								
Arsenic	3.2	mg/kg (dw)	3050/6010	0.36	0.53	03/11	03/11	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/08	03/08	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

ANALYTICAL RESULTS
 Printed: 04/06/06 03:17pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166056

Sample Number L201205-21
 Sample Description SAB-10-C-54-.5'
 Samp. Date/Time/Temp 03/20/06 03:40pm 000 C
 Receive Date 03/21/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	6010B	2.55 mg/kg	DRY 1	0.361	0.531	03/29/06	03/31/06 VR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1	0.0	0.0	N/A	03/21/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 04/06/06 03:17pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166056

Sample Number L201205-22
 Sample Description SAB-10-C-54-1.0'
 Samp. Date/Time/Temp 03/20/06 03:41pm 000 C
 Receive Date 03/21/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	6010B	6.99 mg/kg	DRY 1	0.371	0.546	03/29/06	03/31/06 VR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	92 %	1	0.0	0.0	N/A	03/21/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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Jupiter
Environmental Laboratories, Inc.

Jupiter Environmental Laboratories, Inc.
150 S. Old Dixie Highway
Jupiter, FL 33458
Phone: (561)575-0030
Fax: (561)575-4118

ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568002** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-10-56-1'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	7.2	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

FDOH# E86546

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ANALYTICAL RESULTS

LOG# 615568
 Project ID: West Meadows

Lab ID: 615568029 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-10-63-0.5' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	8.5	mg/Kg	0.14		1	04/03/06	ZS	04/03/06	ZS	7440-38-2

**FDOH# E86546
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ANALYTICAL RESULTS

LOG# 615568
 Project ID: West Meadows

Lab ID: **615568034** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
 Sample ID: **SAB-10-64-1'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	8.4	mg/Kg	0.14		1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
 Project ID: West Meadows

Lab ID: 615568037 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-10-65-0.5 Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	5.3	mg/Kg	0.14		1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

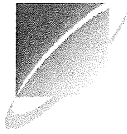
Lab ID: **615568041** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-10-66-0.5'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.8	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568045** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-10-67-0.5'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	8.8	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568046** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-10-67-1'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.0	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/03/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650002 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-10-68-1' Date Collected: 4/6/2006 10:16

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	9.7	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

Report ID: 615650 - 165404
4/12/2006

Page 9 of 91

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650006 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-10-69-1' Date Collected: 4/6/2006 10:20

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.2	mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615650
Project ID: W. Meadows

Lab ID: 615650009 Date Received: 4/10/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-10-70-0.5' Date Collected: 4/6/2006 10:23

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic		10 mg/Kg	1.0	0.069	1	04/11/06	ZS	04/11/06	ZS	7440-38-2

FDOH# E86546

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Jupiter, FL 33458
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Fax: (561)575-4118

ANALYTICAL RESULTS

LOG# 615700
Project ID: West Meadows

Lab ID: **615700053** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-10-72-0.5'** Date Collected: 4/12/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic		U mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2



ANALYTICAL RESULTS
 Printed: 08/08/06 08:53pm

Project No: 003541 AEROSTAR, AEROSTAR Inv. No: 173564
 Job Name: WEST MEADOWS
 Job Id:

Sample Number L209779-11
 Sample Description 7402
 Samp. Date/Time/Temp 08/02/06 01:27pm NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.1 mg/kg	DRY 1	0.33	1.4	08/04/06	08/07/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	87 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS

Printed: 08/08/06 08:54pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job id:

Inv. No: 173565

Sample Number L209780-2
 Sample Description 7702
 Samp. Date/Time/Temp 08/02/06 01:13pm NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.31	1.3	08/04/06	08/07/06 TB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS
 Printed: 08/08/06 08:56pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173566

Sample Number L209775-3
 Sample Description 79@0.5
 Samp. Date/Time/Temp 08/02/06 11:10am NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.9 mg/kg	DRY 1	0.29	1.2	08/04/06	08/06/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS

Printed: 08/08/06 08:56pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173566

Sample Number L209775-11
 Sample Description 8100.5
 Samp. Date/Time/Temp 08/02/06 11:22am NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.5 mg/kg	DRY 1	0.29	1.2	08/04/06	08/06/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	100 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS

Printed: 08/08/06 08:56pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173566

Sample Number L209775-17
 Sample Description 82@2
 Samp. Date/Time/Temp 08/02/06 12:02pm NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	5.6 mg/kg	DRY 1	0.30	1.2	08/04/06	08/06/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS

Printed: 08/08/06 08:56pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173566

Sample Number L209775-19
 Sample Description 8300.5
 Samp. Date/Time/Temp 08/02/06 12:05pm NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.9 mg/kg	DRY 1	0.30	1.2	08/04/06	08/06/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS
 Printed: 08/08/06 08:56pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173566

Sample Number L209775-20
 Sample Description 8301
 Samp. Date/Time/Temp 08/02/06 12:06pm NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.29	1.2	08/04/06	08/06/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS
 Printed: 08/08/06 06:57pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173560

Sample Number L209778-2
 Sample Description 84@0.5
 Samp. Date/Time/Temp 08/02/06 12:05pm NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DTL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	5.9 mg/kg	DRY 1	0.29	1.2	08/04/06	08/07/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS

Printed: 08/08/06 06:57pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173560

Sample Number L209778-20
 Sample Description 8802
 Samp. Date/Time/Temp 08/02/06 11:02am NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.2 mg/kg	DRY 1	0.31	1.3	08/04/06	08/07/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	08/04/06 VP

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

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Date: 03/27/2006
Log #: L127597-2

Sample Description:

West Meadows

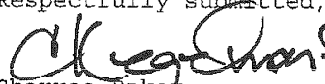
Analytical Report: SAB-1-14-1
Date Sampled: 03/08/2006
Time Sampled: 09:45
Date Received: 03/10/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	5.5	mg/kg (dw)	3050/6010	0.35	0.52	03/22	03/26	WD
Percent Solids								
Percent Solid	96	%	160.3	0.10	0.10			

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
NC CERT# 444
SC CERT# 96031001
IL/NELAC CERT# 200020
VA CERT# 00395

KS/NELAC# E-10360
ADEM ID# 40850
TN CERT# 02985
GA CERT# 917
USDA Soil Permit# S-35240

Respectfully submitted,

Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/27/2006
 Log #: L127597-6

Sample Description:

West Meadows

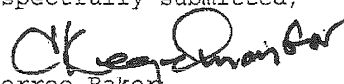
Analytical Report: SAB-1-15-1
 Date Sampled: 03/08/2006
 Time Sampled: 09:50
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	7.5	mg/kg (dw)	3050/6010	0.36	0.53	03/22	03/26	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10			

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NPL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
 NC CERT# 444
 SC CERT# 96031001
 IL/NELAC CERT# 200020
 VA CERT# 00395

KS/NELAC# E-10360
 ADEM ID# 40850
 TN CERT# 02985
 GA CERT# 917
 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

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Page: Page 1 of 1
 Date: 03/27/2006
 Log #: L127597-7

Sample Description:

West Meadows

Analytical Report: SAB-1-15-2
 Date Sampled: 03/08/2006
 Time Sampled: 09:50
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	5.1	mg/kg (dw)	3050/6010	0.38	0.56	03/22	03/26	WD
Percent Solids								
Percent Solid	90	%	160.3	0.10	0.10			

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

Sherree Baker
 Sherree Baker
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 Address: Aerostar
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Page: Page 1 of 1
 Date: 03/27/2006
 Log #: L127597-9

Sample Description:

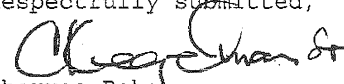
West Meadows

Analytical Report: SAB-1-16-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 09:55
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	9.7	mg/kg (dw)	3050/6010	0.35	0.52	03/22	03/26	WD
Percent Solids								
Percent Solid	96	%	160.3	0.10	0.10			

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
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Page: Page 1 of 1
 Date: 03/27/2006
 Log #: L127597-13

Sample Description:

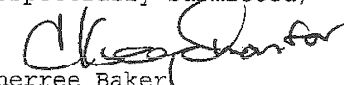
West Meadows

Analytical Report: SAB-1-17-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 10:00
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RI	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.0	mg/kg (dw)	3050/6010	0.35	0.52	03/22	03/26	WD
Percent Solids								
Percent Solid	96	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
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Attn: Paul Fitch

Page: Page 1 of 1
Date: 03/27/2006
Log #: L127597-14

Sample Description:

West Meadows

Analytical Report: SAB-1-17-1
Date Sampled: 03/08/2006
Time Sampled: 10:00
Date Received: 03/10/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	8.0	mg/kg (dw)	3050/6010	0.35	0.52	03/22	03/26	WD
Percent Solids								
Percent Solid	96	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
NC CERT# 444
SC CERT# 96031001
IL/NELAC CERT# 200020
VA CERT# 00395

KS/NELAC# E-10360
ADEM ID# 40850
TN CERT# 02985
GA CERT# 917
USDA Soil Permit# S-35240

Respectfully submitted,


Sherree Baker
Senior Project Manager

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Date: 03/27/2006
Log #: L127597-17

Sample Description:

West Meadows

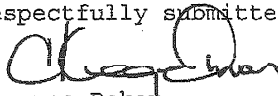
Analytical Report: SAB-1-18-0.5
Date Sampled: 03/08/2006
Time Sampled: 10:05
Date Received: 03/10/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.8	mg/kg (dw)	3050/6010	0.36	0.53	03/22	03/26	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/13	03/13	YR

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
NC CERT# 444
SC CERT# 96031001
IL/NELAC CERT# 200020
VA CERT# 00395

KS/NELAC# E-10360
ADEM ID# 40850
TN CERT# 02985
GA CERT# 917
USDA Soil Permit# S-35240

Respectfully submitted,

Sherree Baker
Senior Project Manager

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Page: Page 1 of 1
 Date: 03/27/2006
 Log #: L127597-18

Sample Description:

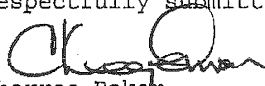
West Meadows

Analytical Report: SAB-1-18-1
 Date Sampled: 03/08/2006
 Time Sampled: 10:05
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.5	mg/kg (dw)	3050/6010	0.36	0.53	03/22	03/26	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/13	03/13	YR

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
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 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/27/2006
 Log #: L127597-21

Sample Description:

West Meadows


Analytical Report: SAB-1-19-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 10:10
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.4 C7	mg/kg (dw)	3050/6010	0.36	0.53	03/25	03/26	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
 NC CERT# 444
 SC CERT# 96031001
 IL/NELAC CERT# 200020
 VA CERT# 00395

KS/NELAC# E-10360
 ADEM ID# 40850
 TN CERT# 02985
 GA CERT# 917
 USDA Soil Permit# S-35240

Respectfully submitted,

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 Senior Project Manager

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 Address: Aerostar
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 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/27/2006
 Log #: L127597-22

Sample Description:

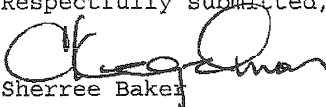
West Meadows

Analytical Report: SAB-1-19-1
 Date Sampled: 03/08/2006
 Time Sampled: 10:10
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.1	mg/kg (dw)	3050/6010	0.36	0.53	03/25	03/26	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

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 Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
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Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 03/27/2006
Log #: L127597-25

Sample Description:

West Meadows

Analytical Report: SAB-1-20-0.5

Date Sampled: 03/08/2006

Time Sampled: 10:20

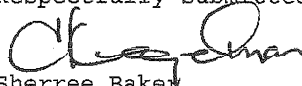
Date Received: 03/10/2006

Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.2	mg/kg (dw)	3050/6010	0.36	0.53	03/25	03/26	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02905
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
Jacksonville, FL 32246
Attn: Paul Fitch

Page: Page 1 of 1
Date: 03/27/2006
Log #: L127597-26

Sample Description:

West Meadows

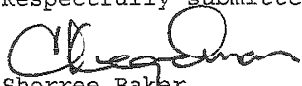
Analytical Report: SAB-1-20-1
Date Sampled: 03/08/2006
Time Sampled: 10:20
Date Received: 03/10/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	11	mg/kg (dw)	3050/6010	0.37	0.54	03/25	03/26	WD
Percent Solids								
Percent Solid	92	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
NC CERT# 444
SC CERT# 96031001
IL/NELAC CERT# 200020
VA CERT# 00395

KS/NELAC# E-10360
ADEM ID# 40850
TN CERT# 02985
GA CERT# 917
USDA Soil Permit# S-35240

Respectfully submitted,

Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
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Page: Page 1 of 1
 Date: 03/27/2006
 Log #: L127597-29

Sample Description:

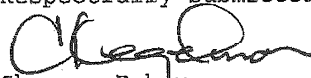
West Meadows

Analytical Report: SAB-1-21-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 10:30
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.5	mg/kg (dw)	3050/6010	0.36	0.53	03/25	03/26	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NPL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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 Senior Project Manager

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Page: Page 1 of 1
 Date: 03/27/2006
 Log #: L127597-34

Sample Description:


West Meadows

Analytical Report: SAB-1-22-1
 Date Sampled: 03/08/2006
 Time Sampled: 10:40
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	11	mg/kg (dw)	3050/6010	0.37	0.54	03/25	03/26	WD
Percent Solids								
Percent Solid	92	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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 Senior Project Manager

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Page: Page 1 of 1
 Date: 03/27/2006
 Log #: L127597-37

Sample Description:

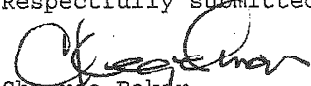
West Meadows

Analytical Report: SAB-1-23-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 10:50
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.6	mg/kg (dw)	3050/6010	0.36	0.53	03/25	03/26	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

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Page: Page 1 of 1
 Date: 03/27/2006
 Log #: L127597-38

Sample Description:

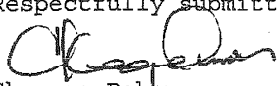
West Meadows

Analytical Report: SAB-1-23-1
 Date Sampled: 03/08/2006
 Time Sampled: 10:50
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.8	mg/kg (dw)	3050/6010	0.36	0.53	03/25	03/26	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted cut; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

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 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/28/2006
 Log #: L127597-41

Sample Description:

West Meadows

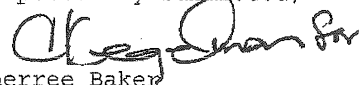
Analytical Report: SAB-1-24-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 11:00
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.4 C25	mg/kg (dw)	3050/6010	0.48	0.53	03/27	03/27	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: EDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
 NC CERT# 444
 SC CERT# 96031001
 IL/NELAC CERT# 200020
 VA CERT# 00395

KS/NELAC# E-10360
 ADEM ID# 40850
 TN CERT# 02985
 GA CERT# 917
 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
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 Jacksonville, FL 32246
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Page: Page 1 of 1
 Date: 03/28/2006
 Log #: L127597-42

Sample Description:

West Meadows


Analytical Report: SAB-1-24-1
 Date Sampled: 03/08/2006
 Time Sampled: 11:00
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.8 C25	mg/kg (dw)	3050/6010	0.47	0.53	03/27	03/27	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USE code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
 NC CERT# 444
 SC CERT# 96031001
 IL/NELAC CERT# 200020
 VA CERT# 00395

KS/NELAC# E-10360
 ADEM ID# 40850
 TN CERT# 02985
 GA CERT# 917
 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

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 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
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Page: Page 1 of 1
 Date: 03/28/2006
 Log #: L127597-45

Sample Description:

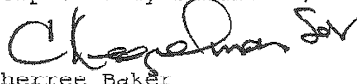
West Meadows

Analytical Report: SAB-1-25-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 11:10
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.6 C25	mg/kg (dw)	3050/6010	0.50	0.56	03/27	03/27	WD
Percent Solids								
Percent Solid	90	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/28/2006
 Log #: L127597-46

Sample Description:

West Meadows

Analytical Report: SAB-1-25-1
 Date Sampled: 03/08/2006
 Time Sampled: 11:10
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	9.5 C25	mg/kg (dw)	3050/6010	0.47	0.53	03/27	03/27	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,


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Client #: JAX-01-000071
Address: Aerostar
11181 St. John's Ind. Parkway
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Attn: Paul Fitch

Page: Page 1 of 1
Date: 03/28/2006
Log #: L127597-50

Sample Description:

West Meadows


Analytical Report: SAB-1-26-1
Date Sampled: 03/08/2006
Time Sampled: 11:15
Date Received: 03/10/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	6.0 C25	mg/kg (dw)	3050/6010	0.47	0.53	03/27	03/27	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
NC CERT# 444
SC CERT# 96031001
IL/NELAC CERT# 200020
VA CERT# 00395

KS/NELAC# E-10360
ADEM ID# 40850
TN CERT# 02985
GA CERT# 917
USDA Soil Permit# S-35240

Respectfully submitted,

Sherree Baker
Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
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 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/28/2006
 Log #: L127597-54

Sample Description:


West Meadows

Analytical Report: SAB-1-27-1
 Date Sampled: 03/08/2006
 Time Sampled: 11:20
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	6.6 C25	mg/kg (dw)	3050/6010	0.47	0.53	03/27	03/28	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NPL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/28/2006
 Log #: L127597-57

Sample Description:

West Meadows


Analytical Report: SAB-1-28-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 11:25
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.2 C25	mg/kg (dw)	3050/6010	0.46	0.52	03/27	03/28	WD
Percent Solids								
Percent Solid	97	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#) - see attached USB code
 FLDEP Flags: J(#) - estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 04/10/2006
 Log #: L127597-61

Sample Description:

West Meadows

Analytical Report: SAB-1-29-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 11:30
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.8 C23	mg/kg (dw)	3050/6010	0.54	0.54	03/25	03/26	WD
Percent Solids								
Percent Solid	97	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
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Page: Page 1 of 1
Date: 04/10/2006
Log #: L127597-62

Sample Description:

West Meadows

Analytical Report: SAB-1-29-1
Date Sampled: 03/08/2006
Time Sampled: 11:30
Date Received: 03/10/2006
Collected By: Client

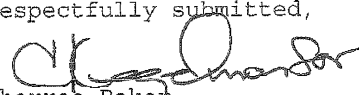
Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	9.4 C23	mg/kg (dw)	3050/6010	0.55	0.55	03/25	03/26	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
NC CERT# 444
SC CERT# 96031001
IL/NELAC CERT# 200020
VA CERT# 00395

KS/NELAC# E-10360
ADEM ID# 40850
TN CERT# 02985
GA CERT# 917
USDA Soil Permit# S-35240

Respectfully submitted,


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Page: Page 1 of 1
Date: 04/10/2006
Log #: L127597-66

Sample Description:
West Meadows

Analytical Report: SAB-1-30-1
Date Sampled: 03/08/2006
Time Sampled: 11:35
Date Received: 03/10/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.3 C23	mg/kg (dw)	3050/6010	0.54	0.54	03/25	03/26	WD
Percent Solids								
Percent Solid	96	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02985
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


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Page: Page 1 of 1
Date: 04/10/2006
Log #: L127597-70

Sample Description:

West Meadows

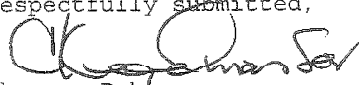
Analytical Report: SAB-1-31-1
Date Sampled: 03/08/2006
Time Sampled: 11:40
Date Received: 03/10/2006
Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	9.9 C23	mg/kg (dw)	3050/6010	0.55	0.55	03/25	03/26	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NPL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# B86240 KS/NELAC# E-10360
NC CERT# 444 ADEM ID# 40850
SC CERT# 96031001 TN CERT# 02905
IL/NELAC CERT# 200020 GA CERT# 917
VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


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Page: Page 1 of 1
 Date: 04/10/2006
 Log #: L127597-74

Sample Description:
 West Meadows

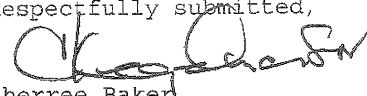
Analytical Report: SAB-1-32-1
 Date Sampled: 03/08/2006
 Time Sampled: 11:45
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.7 C23	mg/kg (dw)	3050/6010	0.55	0.55	03/25	03/26	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non-detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
 NC CERT# 444
 SC CERT# 96031001
 IL/NELAC CERT# 200020
 VA CERT# 00395

KS/NELAC# E-10360
 ADEM ID# 40850
 TN CERT# 02985
 GA CERT# 917
 USDA Soil Permit# S-35240

Respectfully submitted,

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Page: Page 1 of 1
 Date: 04/10/2006
 Log #: L127597-77

Sample Description:

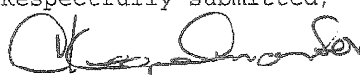
West Meadows

Analytical Report: SAB-1-33-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 11:50
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.6 C23	mg/kg (dw)	3050/6010	0.57	0.57	03/25	03/26	WD
Percent Solids								
Percent Solid	92	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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Page: Page 1 of 1
 Date: 04/10/2006
 Log #: L127597-78

Sample Description:

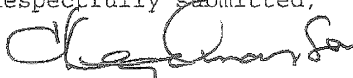
West Meadows

Analytical Report: SAB-1-33-1
 Date Sampled: 03/08/2006
 Time Sampled: 11:50
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.3 C23	mg/kg (dw)	3050/6010	0.55	0.55	03/25	03/26	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

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Page: Page 1 of 1
 Date: 03/30/2006
 Log #: L127597-82

Sample Description:

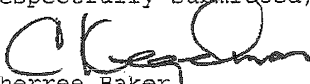
West Meadows

Analytical Report: SAB-1-34-1
 Date Sampled: 03/08/2006
 Time Sampled: 11:55
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.9	mg/kg (dw)	3050/6010	0.36	0.53	03/27	03/29	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NPL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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Page: Page 1 of 1
 Date: 03/30/2006
 Log #: L127597-93

Sample Description:
 West Meadows

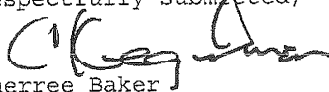
Analytical Report: SAB-1-37-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 12:10
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.4 V	mg/kg (dw)	3050/6010	0.35	0.52	03/27	03/29	WD
Percent Solids								
Percent Solid	96	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02900
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,


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Page: Page 1 of 1
 Date: 03/30/2006
 Log #: L127597-99

Sample Description:

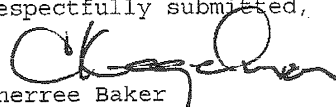
West Meadows

Analytical Report: SAB-1-38-2
 Date Sampled: 03/08/2006
 Time Sampled: 13:25
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	5.6 V	mg/kg (dw)	3050/6010	0.36	0.53	03/27	03/30	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

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 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/30/2006
 Log #: L127597-100

Sample Description:

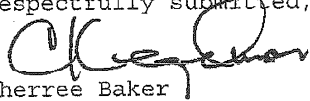
West Meadows

Analytical Report: SAB-1-38-3
 Date Sampled: 03/08/2006
 Time Sampled: 13:25
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.1 V	mg/kg (dw)	3050/6010	0.36	0.53	03/27	03/30	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 06031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/31/2006
 Log #: L127597-104

Sample Description:

West Meadows

Analytical Report: SAB-1-39-3

Date Sampled: 03/08/2006

Time Sampled: 13:30

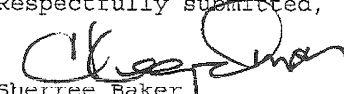
Date Received: 03/10/2006

Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	6.8	mg/kg (dw)	3050/6010	0.35	0.52	03/27	03/31	WD
Percent Solids								
Percent Solid	96	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NPL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/31/2006
 Log #: L127597-108

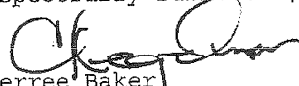
Sample Description:
 West Meadows

Analytical Report: SAB-1-40 3
 Date Sampled: 03/08/2006
 Time Sampled: 13:35
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.8	mg/kg (dw)	3050/6010	0.36	0.53	03/27	03/31	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

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 Date: 03/31/2006
 Log #: L127597-111

Sample Description:

West Meadows

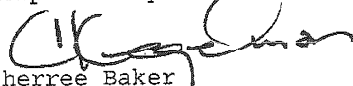
Analytical Report: SAB-1-41-2
 Date Sampled: 03/08/2006
 Time Sampled: 13:40
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	8.3	mg/kg (dw)	3050/6010	0.36	0.53	03/27	03/31	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: V-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
 NC CERT# 444
 SC CERT# 96031001
 IL/NELAC CERT# 200020
 VA CERT# 00395

KS/NELAC# E-10360
 ADEM ID# 40850
 TN CERT# 02985
 GA CERT# 917
 USDA Soil Permit# S-35240

Respectfully submitted,

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 Date: 03/31/2006
 Log #: L127597-112

Sample Description:

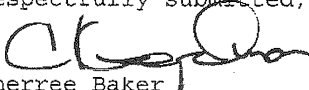
West Meadows

Analytical Report: SAB-1-41-3
 Date Sampled: 03/08/2006
 Time Sampled: 13:40
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.2	mg/kg (dw)	3050/6010	0.36	0.53	03/27	03/31	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NPL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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 Date: 03/31/2006
 Log #: L127597-115

Sample Description:

West Meadows

Analytical Report: SAB-1-42-2
 Date Sampled: 03/08/2006
 Time Sampled: 13:45
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	5.9	mg/kg (dw)	3050/6010	0.36	0.53	03/27	03/31	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02905
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,


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 Date: 03/31/2006
 Log #: L127597-116

Sample Description:

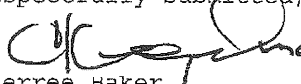
West Meadows

Analytical Report: SAB-1-42-3
 Date Sampled: 03/08/2006
 Time Sampled: 13:45
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.1	mg/kg (dw)	3050/6010	0.36	0.53	03/27	03/31	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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 Date: 03/31/2006
 Log #: L127597-118

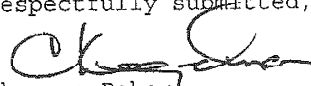
Sample Description:
 West Meadows

Analytical Report: SAB-1-43-1
 Date Sampled: 03/08/2006
 Time Sampled: 13:50
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.2	mg/kg (dw)	3050/6010	0.38	0.56	03/27	03/31	WD
Percent Solids								
Percent Solid	90	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NPL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

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 Date: 03/30/2006
 Log #: L127597-121

Sample Description:

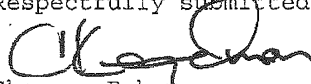
West Meadows

Analytical Report: SAB-1-44-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 13:55
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.3	mg/kg (dw)	3050/6010	0.35	0.52	03/28	03/29	WD
Percent Solids								
Percent Solid	96	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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 Date: 03/30/2006
 Log #: L127597-122

Sample Description:

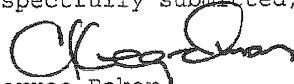
West Meadows

Analytical Report: SAB-1-44-1
 Date Sampled: 03/08/2006
 Time Sampled: 13:55
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	6.6	mg/kg (dw)	3050/6010	0.36	0.53	03/28	03/29	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# B86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

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 Date: 03/30/2006
 Log #: L127597-126

Sample Description:

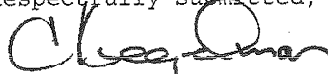
West Meadows

Analytical Report: SAB-1-45-1
 Date Sampled: 03/08/2006
 Time Sampled: 14:00
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.1	mg/kg (dw)	3050/6010	0.36	0.53	03/28	03/29	WD
Percent Solids								
Percent Solid	94	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96021001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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 Attn: Paul Fitch

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 Date: 03/30/2006
 Log #: L127597-129


Sample Description:
 West Meadows

Analytical Report: SAB-1-46-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 14:05
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.0	mg/kg (dw)	3050/6010	0.35	0.52	03/28	03/29	WD
Percent Solids								
Percent Solid	96	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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 Address: Aerostar
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 Date: 03/29/2006
 Log #: L127597-146


Sample Description:
 West Meadows

Analytical Report: SAB-1-50-1
 Date Sampled: 03/08/2006
 Time Sampled: 14:25
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Anly.		AN
						Date	Date	
Metals								
Arsenic	2.2	mg/kg (dw)	3050/6010	0.40	0.58	03/28	03/29	WD
Percent Solids								
Percent Solid	86	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

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Client #: JAX-01-000071
 Address: Aerostar
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 Jacksonville, FL 32246
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 Date: 03/29/2006
 Log #: L127597-159

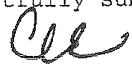
Sample Description:
 West Meadows

Analytical Report: SAB-1-53-2
 Date Sampled: 03/08/2006
 Time Sampled: 14:31
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.4	mg/kg (dw)	3050/6010	0.41	0.60	03/28	03/29	WD
Percent Solids								
Percent Solid	83	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02995
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

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Client #: JAX-01-000071
 Address: Aerostar
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Page: Page 1 of 1
 Date: 03/31/2006
 Log #: L127597-161


Sample Description:
 West Meadows

Analytical Report: SAB-1-54-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 14:34
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.3	mg/kg (dw)	3050/6010	0.37	0.55	03/29	03/31	WD
Percent Solids								
Percent Solid	91	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	GA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/31/2006
 Log #: L127597-163

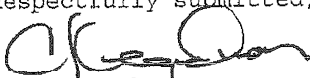
Sample Description:
 West Meadows

Analytical Report: SAB-1-54-2
 Date Sampled: 03/08/2006
 Time Sampled: 14:34
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.7	mg/kg (dw)	3050/6010	0.41	0.60	03/29	03/31	WD
Percent Solids								
Percent Solid	83	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/31/2006
 Log #: L127597-174

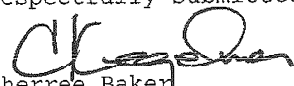
Sample Description:
 West Meadows

Analytical Report: SAR-1-57-1
 Date Sampled: 03/08/2006
 Time Sampled: 14:43
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.2	mg/kg (dw)	3050/6010	0.39	0.57	03/29	03/31	WD
Percent Solids								
Percent Solid	88	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/28/2006
 Log #: L127597-199

Sample Description:

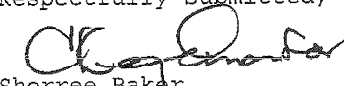
West Meadows

Analytical Report: SAR-1-63-2
 Date Sampled: 03/08/2006
 Time Sampled: 15:00
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.8	mg/kg (dw)	3050/6010	0.43	0.63	03/22	03/26	WD
Percent Solids								
Percent Solid	80	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 06031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/29/2006
 Log #: L127597-203


Sample Description:
 West Meadows

Analytical Report: SAB-1-64-2
 Date Sampled: 03/08/2006
 Time Sampled: 15:03
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.1	mg/kg (dw)	3050/6010	0.43	0.63	03/22	03/28	WD
Percent Solids								
Percent Solid	80	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: EDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/29/2006
 Log #: L127597-207

Sample Description:
 West Meadows

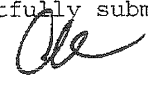
Analytical Report: SAB-1-65-2
 Date Sampled: 03/08/2006
 Time Sampled: 15:06
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.3	mg/kg (dw)	3050/6010	0.43	0.63	03/22	03/28	WD
Percent Solids								
Percent Solid	80	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/29/2006
 Log #: L127597-215

Sample Description:


West Meadows

Analytical Report: SAB-1-67-2
 Date Sampled: 03/08/2006
 Time Sampled: 15:12
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.4	mg/kg (dw)	3050/6010	0.44	0.64	03/22	03/28	WD
Percent Solids								
Percent Solid	78	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 03/29/2006
 Log #: L127597-219

Sample Description:


West Meadows

Analytical Report: SAB-1-68-2
 Date Sampled: 03/08/2006
 Time Sampled: 15:15
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	3.7	mg/kg (dw)	3050/6010	0.43	0.63	03/22	03/29	WD
Percent Solids								
Percent Solid	79	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 04/04/2006
 Log #: L127597-223

Sample Description:

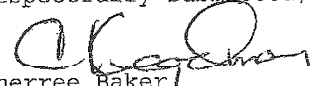
West Meadows

Analytical Report: SAB-1-69-2
 Date Sampled: 03/08/2006
 Time Sampled: 15:18
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.2	mg/kg. (dw)	3050/6010	0.43	0.63	03/29	04/01	WD
Percent Solids								
Percent Solid	79	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96021001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 04/04/2006
 Log #: L127597-238

Sample Description:

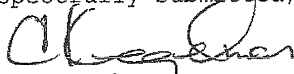
West Meadows

Analytical Report: SAR-1-73-1
 Date Sampled: 03/08/2006
 Time Sampled: 15:30
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	5.1	mg/kg (dw)	3050/6010	0.41	0.61	03/29	04/01	WD
Percent Solids								
Percent Solid	82	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

ANALYTICAL RESULTS
 Printed: 04/06/06 05:09pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166059

Sample Number L201615-1
 Sample Description SAB-1-74-0.5
 Samp. Date/Time/Temp 03/28/06 09:45am NA C
 Receive Date 03/29/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	10.5 mg/kg	DRY 1	0.358	0.526	04/04/06	04/04/06 VR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1	0.0	0.0	N/A	03/29/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 04/06/06 05:09pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No: Inv. No: 166059
 PWSID No:

Sample Number L201615-2
 Sample Description SAB-1-74-1
 Samp. Date/Time/Temp 03/28/06 09:46am NA C
 Receive Date 03/29/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	6.67 mg/kg	DRY 1	0.354	0.521	04/04/06	04/04/06 VR
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	96 %	1	0.0	0.0	N/A	03/29/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 04/06/06 05:09pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166059

Sample Number L201615-5
 Sample Description SAB-1-75-0.5
 Samp. Date/Time/Temp 03/28/06 09:49am NA C
 Receive Date 03/29/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	7.81 mg/kg	DRY 1	0.354	0.521	04/04/06	04/04/06 VR
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	96 %	1	0.0	0.0	N/A	03/29/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS
 Printed: 04/06/06 05:09pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166059

Sample Number L201615-10
 Sample Description SAB-1-76-1
 Samp. Date/Time/Temp 03/28/06 09:54am NA C
 Receive Date 03/29/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.63 mg/kg	DRY 1	0.358	0.526	04/04/06	04/04/06 VR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1	0.0	0.0	N/A	03/29/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#) estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 04/06/06 05:09pm

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 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166059

Sample Number L201615-18
 Sample Description SAB-1-78-1
 Samp. Date/Time/Temp 03/28/06 10:02am NA C
 Receive Date 03/29/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.32 mg/kg	DRY 1	0.358	0.526	04/04/06	04/04/06 VR
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	95 %	1	0.0	0.0	N/A	03/29/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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 JACKSONVILLE, FL 32246

Regarding:

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 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No: Inv. No: 166059
 PWSID No:

Sample Number L201615-21
 Sample Description SAB-1-79-0.5
 Samp. Date/Time/Temp 03/28/06 10:05am NA C
 Receive Date 03/29/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.52 mg/kg	DRY 1	0.302	0.521	04/04/06	04/04/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1	0.0	0.0	N/A	03/29/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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 JACKSONVILLE, FL 32246

Regarding:

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 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166059

Sample Number L201615-22
 Sample Description SAB-1-79-1
 Samp. Date/Time/Temp 03/28/06 10:06am NA C
 Receive Date 03/29/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.21 mg/kg	DRY 1	0.305	0.526	04/04/06	04/04/06 AR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1	0.0	0.0	N/A	03/29/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#) estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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 JACKSONVILLE, FL 32246

Regarding:

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 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No: Inv. No: 166059
 PWSID No:

Sample Number L201615-25
 Sample Description SAB-1-80.0.5
 Samp. Date/Time/Temp 03/28/06 10:09am NA C
 Receive Date 03/29/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.32 mg/kg	DRY 1	0.305	0.526	04/04/06	04/04/06 AR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1	0.0	0.0	N/A	03/29/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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Regarding:

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 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 166059

Sample Number L201615-30
 Sample Description SAB-1-81-1
 Samp. Date/Time/Temp 03/28/06 10:14am NA C
 Receive Date 03/29/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.47 mg/kg	DRY 1	0.305	0.526	04/04/06	04/04/06 AR
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1	0.0	0.0	N/A	03/29/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

LOG# 615576
Project ID: West Meadows

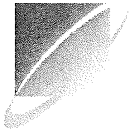
Lab ID: **615576015** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-85-2'** Date Collected: 3/30/2006 11:14

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.2	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/04/06	ZS	7440-38-2

FDOH# E86546
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Fax: (561)575-4118

ANALYTICAL RESULTS

LOG# 615576
Project ID: West Meadows

Lab ID: 615576017 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-86-0.5' Date Collected: 3/30/2006 11:16

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.6	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/04/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615576
Project ID: West Meadows

Lab ID: 615576021 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-87-0.5' Date Collected: 3/30/2006 11:20

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.1	mg/Kg	0.14	0.028	1	04/03/06	ZS	04/04/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615576
Project ID: West Meadows

Lab ID: 615576030 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-89-1' Date Collected: 3/30/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
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Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)			Preparation Method: EPA 3051							
			Analytical Method: EPA 6020							
Arsenic	7.4	mg/Kg	0.14	0.028	1	04/04/06	ZS	04/04/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615576
Project ID: West Meadows

Lab ID: **615576034** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-90-1'** Date Collected: 3/30/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.7	mg/Kg	0.14	0.028	1	04/04/06	ZS	04/04/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615576
Project ID: West Meadows

Lab ID: 615576041 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-92-0.5' Date Collected: 3/30/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.8	mg/Kg	0.14	0.028	1	04/04/06	ZS	04/04/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615576
Project ID: West Meadows

Lab ID: **615576042** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-92-1'** Date Collected: 3/30/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.1	mg/Kg	0.14	0.028	1	04/04/06	ZS	04/04/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615576
Project ID: West Meadows

Lab ID: **615576045** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-93-0.5'** Date Collected: 3/30/2006

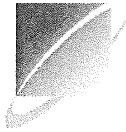
Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.4	mg/Kg	0.14	0.028	1	04/04/06	ZS	04/05/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615576
Project ID: West Meadows

Lab ID: **615576049** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-94-0.5'** Date Collected: 3/30/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.3	mg/Kg	0.14	0.028	1	04/04/06	ZS	04/05/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615576
Project ID: West Meadows

Lab ID: **615576050** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-94-1'** Date Collected: 3/30/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.8	mg/Kg	0.14	0.028	1	04/04/06	ZS	04/05/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615576
Project ID: West Meadows

Lab ID: **615576054** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-95-1'** Date Collected: 3/30/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.1	mg/Kg	0.14	0.028	1	04/04/06	ZS	04/05/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615576
Project ID: West Meadows

Lab ID: **615576057** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-96-0.5'** Date Collected: 3/30/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.7	mg/Kg	0.14	0.028	1	04/04/06	ZS	04/05/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615593
Project ID: W. Meadows

Lab ID: **615593001** Date Received: 4/3/2006 10:15 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-97-0.5'** Date Collected: 3/31/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.0	mg/Kg	0.14	0.028	1	04/05/06	ZS	04/05/06	ZS	7440-38-2

FDOH# E86546

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ANALYTICAL RESULTS

LOG# 615593
Project ID: W. Meadows

Lab ID: **615593009** Date Received: 4/3/2006 10:15 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-100-0.5'** Date Collected: 3/31/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	8.2	mg/Kg	0.14	0.028	1	04/05/06	ZS	04/05/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615593
Project ID: W. Meadows

Lab ID: **615593010** Date Received: 4/3/2006 10:15 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-100-1'** Date Collected: 3/31/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.6	mg/Kg	0.14	0.028	1	04/05/06	ZS	04/05/06	ZS	7440-38-2

FDOH# E86546
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ANALYTICAL RESULTS

LOG# 615593
Project ID: W. Meadows

Lab ID: **615593022** Date Received: 4/3/2006 10:15 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-103-1'** Date Collected: 3/31/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.5	mg/Kg	0.14	0.028	1	04/05/06	ZS	04/06/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615593
Project ID: W. Meadows

Lab ID: **615593026** Date Received: 4/3/2006 10:15 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-104-1'** Date Collected: 3/31/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.6	mg/Kg	0.14	0.028	1	04/07/06	ZS	04/07/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615700
Project ID: West Meadows

Lab ID: **615700072** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-107-0.5'** Date Collected: 4/12/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic		U mg/Kg	1.0	0.069	1	04/18/06	ZS	04/18/06	ZS	7440-38-2

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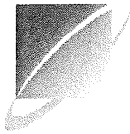
ANALYTICAL RESULTS

LOG# 615700
Project ID: West Meadows

Lab ID: **615700077** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-108-1'** Date Collected: 4/12/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051								
		Analytical Method: EPA 6020								
Arsenic	2.2	mg/Kg	1.0	0.069	1	04/18/06	ZS	04/18/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615700
Project ID: West Meadows

Lab ID: **615700081** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-109-1'** Date Collected: 4/12/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic		U mg/Kg	1.0	0.069	1	04/18/06	ZS	04/18/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615700
Project ID: West Meadows

Lab ID: **615700089** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-111-1'** Date Collected: 4/12/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	1.1	mg/Kg	1.0	0.069	1	04/18/06	ZS	04/18/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615700
 Project ID: West Meadows

Lab ID: **615700100** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
 Sample ID: **SAB-1-114-0.5'** Date Collected: 4/12/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic		U mg/Kg	1.0	0.069	1	04/18/06	ZS	04/18/06	ZS	7440-38-2

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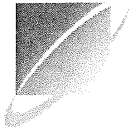


ANALYTICAL RESULTS

LOG# 615700
Project ID: West Meadows

Lab ID: 615700101 Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-114-1' Date Collected: 4/12/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.6	mg/Kg	1.0	0.069	1	04/18/06	ZS	04/18/06	ZS	7440-38-2



ANALYTICAL RESULTS

LOG# 615727
Project ID: West Meadows

Lab ID: **615727038** Date Received: 4/18/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-115-2'** Date Collected: 4/14/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051								
		Analytical Method: EPA 6020								
Arsenic	2.2	mg/Kg	1.0	0.069	1	04/20/06	ZS	04/20/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615727
 Project ID: West Meadows

Lab ID: 615727060 Date Received: 4/18/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-1-121-0.5' Date Collected: 4/14/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.9	mg/Kg	1.0	0.069	1	04/20/06	ZS	04/20/06	ZS	7440-38-2

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LOG# 615727
Project ID: West Meadows

Lab ID: **615727068** Date Received: 4/18/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-123-0.5'** Date Collected: 4/14/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
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Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.6	mg/Kg	1.0	0.069	1	04/20/06	ZS	04/20/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615942
 Project ID: West Meadows

Lab ID: 615942073 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-1-124-.5' Date Collected: 5/5/2006 13:15

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	9.9	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2



ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942074 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-124-1' Date Collected: 5/5/2006 13:16

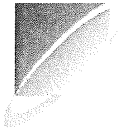
Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051								
		Analytical Method: EPA 6020								
Arsenic	4.1	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2

ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942077 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-125-.5' Date Collected: 5/5/2006 13:20

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051								
		Analytical Method: EPA 6020								
Arsenic	2.3	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2



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LOG# 615942
Project ID: West Meadows

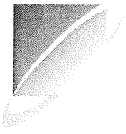
Lab ID: 615942081 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-126-.5' Date Collected: 5/5/2006 13:25

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.7	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942085 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-127-.5' Date Collected: 5/5/2006 13:30

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.4	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942105 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-132-.5' Date Collected: 5/5/2006 13:55

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	5.1	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942109 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-133-.5' Date Collected: 5/5/2006 14:00

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.7	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942117 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-138-.5' Date Collected: 5/5/2006 14:10

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.8	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942118 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-138-1' Date Collected: 5/5/2006 14:11

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.8	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615942
 Project ID: West Meadows

Lab ID: 615942119 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-1-138-2' Date Collected: 5/5/2006 14:12

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.3	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2





ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942121 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-139-.5' Date Collected: 5/5/2006 14:15

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	7.3	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615942
 Project ID: West Meadows

Lab ID: 615942122 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-1-139-1' Date Collected: 5/5/2006 14:16

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.1	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615942
Project ID: West Meadows

Lab ID: 615942123 Date Received: 5/9/2006 10:10 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-139-2' Date Collected: 5/5/2006 14:17

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.4	mg/Kg	1.0	0.069	1	05/10/06	ZS	05/10/06	ZS	7440-38-2



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ANALYTICAL RESULTS

LOG# 615698
Project ID: West Meadows

Lab ID: **615698023** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-149@2'** Date Collected: 4/13/2006 11:42

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.8	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615698
Project ID: West Meadows

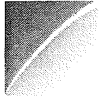
Lab ID: **615698026** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-150@1'** Date Collected: 4/13/2006 11:46

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.1	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2

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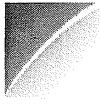
ANALYTICAL RESULTS

LOG# 615930
Project ID: West Meadows

Lab ID: 615930039 Date Received: 5/8/2006 10:00 Matrix: Soil/Solid/Sediment
Sample ID: 154-2 Date Collected: 5/4/2006 12:07

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.2	mg/Kg	1.0	0.069	1	05/09/06	ZS	05/09/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615930
Project ID: West Meadows

Lab ID: 615930045 Date Received: 5/8/2006 10:00 Matrix: Soil/Solid/Sediment
Sample ID: 156-.5 Date Collected: 5/4/2006 12:16

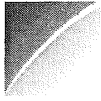
Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.3	mg/Kg	1.0	0.069	1	05/09/06	ZS	05/09/06	ZS	7440-38-2

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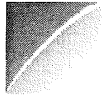
ANALYTICAL RESULTS

LOG# 615930
Project ID: West Meadows

Lab ID: 615930049 Date Received: 5/8/2006 10:00 Matrix: Soil/Solid/Sediment
Sample ID: 157-.5 Date Collected: 5/4/2006 12:18

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.1	mg/Kg	1.0	0.069	1	05/09/06	ZS	05/09/06	ZS	7440-38-2





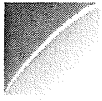
ANALYTICAL RESULTS

LOG# 615930
Project ID: West Meadows

Lab ID: 615930057 Date Received: 5/8/2006 10:00 Matrix: Soil/Solid/Sediment
Sample ID: 159-.5 Date Collected: 5/4/2006 11:00

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.0	mg/Kg	1.0	0.069	1	05/09/06	ZS	05/09/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615930
Project ID: West Meadows

Lab ID: 615930058 Date Received: 5/8/2006 10:00 Matrix: Soil/Solid/Sediment
Sample ID: 159-1 Date Collected: 5/4/2006 11:01

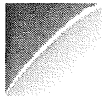
Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.1	mg/Kg	1.0	0.069	1	05/09/06	ZS	05/09/06	ZS	7440-38-2

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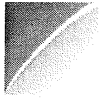
ANALYTICAL RESULTS

LOG# 615930
Project ID: West Meadows

Lab ID: 615930061 Date Received: 5/8/2006 10:00 Matrix: Soil/Solid/Sediment
Sample ID: 160-.5 Date Collected: 5/4/2006 11:09

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.6	mg/Kg	1.0	0.069	1	05/09/06	ZS	05/09/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615930
Project ID: West Meadows

Lab ID: 615930070 Date Received: 5/8/2006 10:00 Matrix: Soil/Solid/Sediment
Sample ID: 162-1 Date Collected: 5/4/2006 11:28

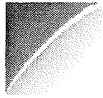
Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.6	mg/Kg	1.0	0.069	1	05/09/06	ZS	05/09/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615930
Project ID: West Meadows

Lab ID: 615930073 Date Received: 5/8/2006 10:00 Matrix: Soil/Solid/Sediment
Sample ID: 163-.5 Date Collected: 5/4/2006 11:36

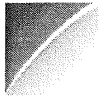
Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.7	mg/Kg	1.0	0.069	1	05/09/06	ZS	05/09/06	ZS	7440-38-2

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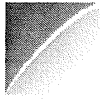
ANALYTICAL RESULTS

LOG# 615930
Project ID: West Meadows

Lab ID: 615930077 Date Received: 5/8/2006 10:00 Matrix: Soil/Solid/Sediment
Sample ID: 164-5 Date Collected: 5/4/2006 11:47

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.8 mg/Kg		1.0	0.069	1	05/09/06	ZS	05/09/06	ZS	7440-38-2





ANALYTICAL RESULTS

LOG# 615930
Project ID: West Meadows

Lab ID: 615930078 Date Received: 5/8/2006 10:00 Matrix: Soil/Solid/Sediment
Sample ID: 164-1 Date Collected: 5/4/2006 11:48

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic		10 mg/Kg	1.0	0.069	1	05/09/06	ZS	05/09/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616022
Project ID: W. Meadows

Lab ID: 616022081 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-167-.5 Date Collected: 5/16/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
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Analysis Desc: EPA 6020 Metals SCAN
by ICP/MS (S)

Preparation Method: EPA 3051
Analytical Method: EPA 6020

Arsenic	8.9	mg/Kg	1.0	0.069	1	05/22/06	ZS	05/19/06	ZS	7440-38-2
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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

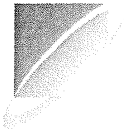
Lab ID: **616021073** Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-168-5** Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.4	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

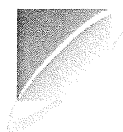
Lab ID: 616021074 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-168-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.2	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021077 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-169-5 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.1	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021078 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-169-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051								
		Analytical Method: EPA 6020								
Arsenic	2.3	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2



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ANALYTICAL RESULTS

LOG# 616021
 Project ID: West Meadows

Lab ID: 616021082 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-1-170-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	7.1	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021086 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-171-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	8.2	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021094 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-173-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.5	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2



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ANALYTICAL RESULTS

LOG# 616021
 Project ID: West Meadows

Lab ID: 616021001 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-1-175-5 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.5	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

Report ID: 616021 - 184870
 5/22/2006

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ANALYTICAL RESULTS

LOG# 616021
 Project ID: West Meadows

Lab ID: 616021002 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-1-175-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	8.9	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021005 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-176-5 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)										
Arsenic	3.2	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

Preparation Method: EPA 3051
Analytical Method: EPA 6020

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LOG# 616021
Project ID: West Meadows

Lab ID: 616021006 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-176-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	8.8	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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5/22/2006

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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: **616021009** Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-177-.5** Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.1	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021010 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-177-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.4	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 616021
 Project ID: West Meadows

Lab ID: 616021013 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-1-178-.5 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.5	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

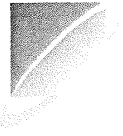
Lab ID: 616021014 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-178-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.8	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021017 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-179-.5 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	1.2	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616021
 Project ID: West Meadows

Lab ID: 616021018 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-1-179-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	7.7	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2





ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021037 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-182-.5 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.2	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616021
 Project ID: West Meadows

Lab ID: 616021025 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-1-183-.5 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	9.6	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

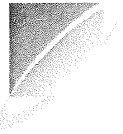
Lab ID: 616021029 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-184-.5 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic		10 mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

FDOH# E86546
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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021030 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAE-1-184-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.9	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616021
 Project ID: West Meadows

Lab ID: 616021021 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-1-186-.5 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.2	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: **616021022** Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-186-1** Date Collected: 5/15/2006 12:11

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic		10 mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021041 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-187-.5 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.4	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021042 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-187-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.8	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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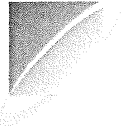
ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: **616021043** Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-187-2** Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.3	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: **616021045** Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-1-188-.5** Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.3	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021046
Sample ID: SAB-1-188-1

Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.8	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

Report ID: 616021 - 184870
5/22/2006

Page 53 of 107

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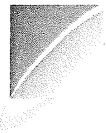
ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021049 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-189-.5 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.9	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021050 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-189-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.6	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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LOG# 616021
Project ID: West Meadows

Lab ID: 616021051 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-189-2 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.2	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2





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LOG# 616021
Project ID: West Meadows

Lab ID: 616021053 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-190-.5 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.1	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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LOG# 616021
Project ID: West Meadows

Lab ID: 616021054 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-190-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)										
Arsenic	8.1	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

Preparation Method: EPA 3051
Analytical Method: EPA 6020

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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021061 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-192-.5 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.8	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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LOG# 616021
 Project ID: West Meadows

Lab ID: 616021065 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-1-193-.5 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.7	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021066 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-193-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.3	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 616021
Project ID: West Meadows

Lab ID: 616021070 Date Received: 5/17/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-1-194-1 Date Collected: 5/15/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.9	mg/Kg	1.0	0.069	1	05/19/06	ZS	05/19/06	ZS	7440-38-2



ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
AEROSTAR
11181 ST. JOHN'S IND. PARKWAY
JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
11200 ST. JOHNS IND. PKWY
SUITE 1
JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
Project No: 003541 AEROSTAR, AEROSTAR
Job Id: W MEADOWS

P.O. No:
PWSID No:

Inv. No: 169934

Sample Number L205871-62
Sample Description SA B 1-9-196-2
Samp. Date/Time/Temp 05/31/06 12:25pm NA C
Receive Date 06/02/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.6 mg/kg	DRY 1	0.32	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	91 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

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Regarding:

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 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-23
 Sample Description SA B 1-12-197-2
 Samp. Date/Time/Temp 05/31/06 10:49am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.7 mg/kg	DRY 1	0.31	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#) -estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLD0H/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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 JACKSONVILLE, FL 32246

Regarding:

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 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 170587

Sample Number L206853-4
 Sample Description SB-197-3
 Samp. Date/Time/Temp 06/12/06 03:52pm NA C
 Receive Date 06/14/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.1 mg/kg	DRY 1	0.30	1.3	06/16/06	06/17/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/19/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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Printed: 06/12/06 02:39pm

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JACKSONVILLE, FL 32246

Regarding:

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11200 ST. JOHNS IND. PKWY
SUITE 1
JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
Project No: 003541 AEROSTAR, AEROSTAR
Job Id: W MEADOWS

P.O. No:
PWSID No:

Inv. No: 169934

Sample Number L205871-25
Sample Description SA B 1-12-198-1
Samp. Date/Time/Temp 05/31/06 10:52am NA C
Receive Date 06/02/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.1 mg/kg	DRY 1	0.32	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	92 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
Lab certification IDs: FLDH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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Regarding:

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 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-28
 Sample Description SA B 1-12-199-1
 Samp. Date/Time/Temp 05/31/06 10:56am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.4 mg/kg	DRY 1	0.31	1.3	06/05/06	06/05/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-29
 Sample Description SA B 1-12-199-2
 Samp. Date/Time/Temp 05/31/06 10:57am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.5 mg/kg	DRY 1	0.30	1.2	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLD0H/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-31
 Sample Description SA B 1-12-200-1
 Samp. Date/Time/Temp 05/31/06 11:00am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.0 mg/kg	DRY 1	0.30	1.2	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLD0H/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-32
 Sample Description SA B 1-12-200-2
 Samp. Date/Time/Temp 05/31/06 11:01am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.7 mg/kg	DRY 1	0.30	1.2	06/05/06	06/06/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-34
 Sample Description SA B 1-12-201-1
 Samp. Date/Time/Temp 05/31/06 11:04am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	8.6 mg/kg	DRY 1	0.31	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; Y-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDQH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-36
 Sample Description SA B 1-12-202-.05
 Samp. Date/Time/Temp 05/31/06 11:07am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.6 mg/kg	DRY 1	0.30	1.2	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; Y-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-45
 Sample Description SA B 1-12-205-.05
 Samp. Date/Time/Temp 05/31/06 11:19am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.30	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDCH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/20/06 01:13pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 170587

Sample Number L206853-14
 Sample Description SB-207-3
 Samp. Date/Time/Temp 06/12/06 03:35pm NA C
 Receive Date 06/14/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.9 mg/kg	DRY 1	0.31	1.3	06/16/06	06/17/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/19/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-103
 Sample Description SA B-1-10-208-.05
 Samp. Date/Time/Temp 05/31/06 11:39am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.2 mg/kg	DRY 1	0.30	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-104
 Sample Description SA B-1-10-208-1
 Samp. Date/Time/Temp 05/31/06 11:40am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.2 mg/kg	DRY 1	0.31	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)—estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-106
 Sample Description SA B-1-10-209-.05
 Samp. Date/Time/Temp 05/31/06 11:43am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	8.2 mg/kg	DRY 1	0.30	1.2	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLD0H/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-107
 Sample Description SA B-1-10-209-1
 Samp. Date/Time/Temp 05/31/06 11:44am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.4 mg/kg	DRY 1	0.29	1.2	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-109
 Sample Description SA B-1-10-210-.05
 Samp. Date/Time/Temp 05/31/06 11:47am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.7 mg/kg	DRY 1	0.30	1.2	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#) -estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-110
 Sample Description SA B-1-10-210-1
 Samp. Date/Time/Temp 05/31/06 11:48am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.0 mg/kg	DRY 1	0.30	1.2	06/05/06	06/07/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No: Inv. No: 169934
 PWSID No:

Sample Number L205871-112
 Sample Description SA B-1-10-211-.05
 Samp. Date/Time/Temp 05/31/06 11:51am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.29	1.2	06/05/06	06/07/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS
 Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-50
 Sample Description SA B 1-10-211-1
 Samp. Date/Time/Temp 05/31/06 11:52am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	8.3 mg/kg	DRY 1	0.30	1.2	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

Regarding:

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-53
 Sample Description SA B 1-10-212-1
 Samp. Date/Time/Temp 05/31/06 11:56am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.8 mg/kg	DRY 1	0.30	1.2	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PHSID No:

Inv. No: 169934

Sample Number L205871-73
 Sample Description SA B 1-10-214-1
 Samp. Date/Time/Temp 05/31/06 12:04pm NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.8 mg/kg	DRY 1	0.31	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-74
 Sample Description SA B 1-10-214-2
 Samp. Date/Time/Temp 05/31/06 12:05pm NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.30	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

Regarding:

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-76
 Sample Description SA B 1-10-215-1
 Samp. Date/Time/Temp 05/31/06 12:08pm NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.6 mg/kg	DRY 1	0.31	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	92 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
AEROSTAR
11181 ST. JOHN'S IND. PARKWAY
JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
11200 ST. JOHNS IND. PKWY
SUITE 1
JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
Project No: 003541 AEROSTAR, AEROSTAR
Job Id: W MEADOWS

P.O. No:
PWSID No:

Inv. No: 169934

Sample Number L205871-77
Sample Description SA B 1-10-215-2
Samp. Date/Time/Temp 05/31/06 12:09pm NA C
Receive Date 06/02/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.31	1.3	06/05/06	06/06/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-119
 Sample Description SA B-1-13-218-.05
 Samp. Date/Time/Temp 05/31/06 09:36am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	9.5 mg/kg	DRY 1	0.30	1.2	06/05/06	06/07/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-122
 Sample Description SA B-1-13-219-.05
 Samp. Date/Time/Temp 05/31/06 09:48am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	10 mg/kg	DRY 1	0.30	1.2	06/05/06	06/07/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U=below MDL; IL=meets internal lab limits;MI=matrix interference; NA=not applicable.
 Flags: CFR-Pb/Cu rule; NFL=no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q=holding time exceeded;
 FLDEP Flags: T=below MDL; V=present in blank; Y=improper preservation; B=colonies exceed range;I=result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-125
 Sample Description SA B-1-13-220-.05
 Samp. Date/Time/Temp 05/31/06 09:51am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.5 mg/kg	DRY 1	0.31	1.3	06/05/06	06/07/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-126
 Sample Description SA B-1-13-220-1
 Samp. Date/Time/Temp 05/31/06 09:52am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	9.9 mg/kg	DRY 1	0.30	1.2	06/05/06	06/07/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431. (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-135
 Sample Description SA B-1-13-221-.05
 Samp. Date/Time/Temp 05/31/06 09:55am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date	Analyst
Metals Analysis								
ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.30	1.3	06/05/06	06/07/06	WD
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/05/06	MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDQH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-136
 Sample Description SA B-1-13-221-1
 Samp. Date/Time/Temp 05/31/06 09:56am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.0 mg/kg	DRY 1	0.31	1.3	06/05/06	06/07/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-138
 Sample Description SA B-1-13-222-.05
 Samp. Date/Time/Temp 05/31/06 09:59am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.30	1.3	06/05/06	06/07/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#) -estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-139
 Sample Description SA B-1-13-222-1
 Samp. Date/Time/Temp 05/31/06 10:00am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.3 mg/kg	DRY 1	0.30	1.2	06/05/06	06/07/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#) -estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-127
 Sample Description SA B-1-13-223-.05
 Samp. Date/Time/Temp 05/31/06 10:03am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.5 mg/kg	DRY 1	0.30	1.3	06/05/06	06/07/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; I-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLD0H/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PHSID No:

Inv. No: 169934

Sample Number L205871-128
 Sample Description SA B-1-13-223-1
 Samp. Date/Time/Temp 05/31/06 10:04am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.4 mg/kg	DRY 1	0.31	1.3	06/05/06	06/07/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-129
 Sample Description SA B-1-13-223-2
 Samp. Date/Time/Temp 05/31/06 10:05am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.5 mg/kg	DRY 1	0.30	1.2	06/05/06	06/07/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-130
 Sample Description SA B-1-13-224-.05
 Samp. Date/Time/Temp 05/31/06 10:07am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.9 mg/kg	DRY 1	0.31	1.3	06/05/06	06/07/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#) -estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-131
 Sample Description SA B-1-13-224-1
 Samp. Date/Time/Temp 05/31/06 10:08am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.5 mg/kg	DRY 1	0.30	1.2	06/05/06	06/07/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-132
 Sample Description SA B-1-13-224-2
 Samp. Date/Time/Temp 05/31/06 10:09am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.6 mg/kg	DRY 1	0.30	1.3	06/05/06	06/07/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fid. protocol; L-exceeds calibration; Q-holding time exceeded;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/20/06 01:13pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 170587

Sample Number L206853-30
 Sample Description SB-224-3
 Samp. Date/Time/Temp 06/12/06 01:19pm NA C
 Receive Date 06/14/06
 Sampled by Customer Sampled

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis								
ARSENIC	3050/6010B	2.7 mg/kg	DRY	1	0.32	1.3	06/16/06	06/17/06 WD
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	91 %		1			N/A	06/19/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-133
 Sample Description SA B-1-13-225-.05
 Samp. Date/Time/Temp 05/31/06 10:11am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	9.1 mg/kg	DRY 1	0.31	1.3	06/05/06	06/07/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-1
 Sample Description SA B 1-13 225-1
 Samp. Date/Time/Temp 05/31/06 10:12am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.9 mg/kg	DRY 1	0.31	1.3	06/05/06	06/05/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-2
 Sample Description SA B 1-13 225-2
 Samp. Date/Time/Temp 05/31/06 10:13am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date	Analyst
Metals Analysis								
ARSENIC	3050/6010B	4.2 mg/kg	DRY 1	0.30	1.3	06/05/06	06/05/06	WD
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/05/06	MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-5
 Sample Description SA B 1-13-226-2
 Samp. Date/Time/Temp 05/31/06 10:17am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.33	1.4	06/05/06	06/05/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	89 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated; 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-6
 Sample Description SA B 1-13-227- .05
 Samp. Date/Time/Temp 05/31/06 10:19am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.31	1.3	06/05/06	06/05/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDCH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-7
 Sample Description SA B 1-13-227-1
 Samp. Date/Time/Temp 05/31/06 10:20am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	11 mg/kg	DRY 1	0.29	1.2	06/05/06	06/05/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS
 Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-9
 Sample Description SA B 1-13-228-0.05
 Samp. Date/Time/Temp 05/31/06 10:23am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.6 mg/kg	DRY 1	0.29	1.2	06/05/06	06/05/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#) -estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-13
 Sample Description SA B 1-13-229-1
 Samp. Date/Time/Temp 05/31/06 10:28am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.0 mg/kg	DRY 1	0.30	1.3	06/05/06	06/05/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; Y-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLD0H/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-16
 Sample Description SA B 1-13-230-1
 Samp. Date/Time/Temp 05/31/06 10:32am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.30	1.2	06/05/06	06/05/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-18
 Sample Description SA B 1-13-231-.05
 Samp: Date/Time/Temp 05/31/06 10:35am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.1 mg/kg	DRY 1	0.30	1.2	06/05/06	06/05/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	06/05/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/12/06 02:39pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: W MEADOWS

P.O. No:
 PWSID No:

Inv. No: 169934

Sample Number L205871-19
 Sample Description SA B 1-13-231-1
 Samp. Date/Time/Temp 05/31/06 10:36am NA C
 Receive Date 06/02/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date	Analyst
Metals Analysis ARSENIC	3050/6010B	2.9 mg/kg	DRY 1	0.30	1.2	06/05/06	06/06/06	WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	06/05/06	MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-134
 Sample Description SAB-123301
 Samp. Date/Time/Temp 06/21/06 02:56pm 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.32	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	90 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-135
 Sample Description SAB-123302
 Samp. Date/Time/Temp 06/21/06 02:57pm 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.31	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY - dry wt; ASIS - wet wt; C(#) See attached USB code
 FLDEP Flags: J(#) - estimated 1: surr. fail 2: no known QC req. 3: QC fail %R or %RPD; 4: matrix int. 5: improper fld. protocol; L - exceeds calibration; Q - holding time exceeded;
 FLDEP Flags: T-value < MDL; V - present in blank; Y - improper preservation; B - colonies exceed range; I - result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-63
 Sample Description SAB-236-.5
 Samp. Date/Time/Temp 07/06/06 01:28pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.0 mg/kg	DRY 1	0.33	1.4	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	88 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#) -estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L- exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-67
 Sample Description SAB-236-3
 Samp. Date/Time/Temp 07/06/06 01:31pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.2 mg/kg	DRY 1	0.30	1.2	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No: Inv. No: 172258
 PWSID No:

Sample Number L208093-68
 Sample Description SAB-237-.5
 Samp. Date/Time/Temp 07/06/06 01:36pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	1.7 mg/kg	DRY 1	0.33	1.4	07/10/06	07/12/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	88 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

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ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-71
 Sample Description SAB-238.5
 Samp. Date/Time/Temp 07/06/06 01:44pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.8 mg/kg	DRY 1	0.30	1.2	07/10/06	07/12/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WFST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-72
 Sample Description SAB-238-1
 Samp. Date/Time/Temp 07/06/06 01:45pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.7 mg/kg	DRY 1	0.30	1.3	07/10/06	07/12/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS
 Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-75
 Sample Description SAB-239-.5
 Samp. Date/Time/Temp 07/06/06 01:51pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.30	1.3	07/10/06	07/12/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC. P.O. No: Inv. No: 172258
 Project No: 003541 AEROSTAR, AEROSTAR PWSID No:
 Job Id: WEST MEADOWS

Sample Number L208093-76
 Sample Description SAB-239-1
 Samp. Date/Time/Temp 07/06/06 01:52pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.8 mg/kg	DRY 1	0.33	1.3	07/10/06	07/12/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	89 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-77
 Sample Description SAB-239-2
 Samp. Date/Time/Temp 07/06/06 01:53pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.9 mg/kg	DRY 1	0.31	1.3	07/10/06	07/12/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-79
 Sample Description SAB-240-.5
 Samp. Date/Time/Temp 07/06/06 01:23pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	5.4 mg/kg	DRY 1	0.39	1.6	07/10/06	07/12/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	75 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: 1(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

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ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-80
 Sample Description SAB-240-1
 Samp. Date/Time/Temp 07/06/06 01:24pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.30	1.3	07/10/06	07/12/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated; 1:surr. fail; 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDQH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-83
 Sample Description SAB-241-5
 Samp. Date/Time/Temp 07/06/06 01:38pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.31	1.3	07/10/06	07/12/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
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Regarding:

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-84
 Sample Description SAB-241-1
 Samp. Date/Time/Temp 07/06/06 01:39pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.8 mg/kg	DRY 1	0.31	1.3	07/10/06	07/12/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-85
 Sample Description SAB-241-2
 Samp. Date/Time/Temp 07/06/06 01:40pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.1 mg/kg	DRY 1	0.30	1.3	07/10/06	07/12/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-87
 Sample Description SAB-242-.5
 Samp. Date/Time/Temp 07/06/06 01:53pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	10 mg/kg	DRY 1	0.30	1.2	07/10/06	07/12/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-88
 Sample Description SAB-242-1
 Samp. Date/Time/Temp 07/06/06 01:54pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	9.2 mg/kg	DRY 1	0.27	1.1	07/10/06	07/12/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	110 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated; 1:surr. fail; 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-95
 Sample Description SAB-244-.5
 Samp. Date/Time/Temp 07/06/06 02:05pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.9 mg/kg	DRY 1	0.33	1.4	07/10/06	07/12/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	89 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/30/06 02:07pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No: Inv. No: 171496
 PWSID No:

Sample Number L207466-1
 Sample Description SB-1-245-0.5'
 Samp. Date/Time/Temp 06/26/06 10:00am NA C
 Receive Date 06/27/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.5 mg/kg	DRY 1	0.31	1.3	06/28/06	06/28/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	06/28/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/30/06 02:07pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171496

Sample Number L207466-2
 Sample Description SB-1-245-1'
 Samp. Date/Time/Temp 06/26/06 10:00am NA C
 Receive Date 06/27/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.9 mg/kg	DRY 1	0.32	1.3	06/28/06	06/28/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	92 %	1			N/A	06/28/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/30/06 02:07pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171496

Sample Number L207466-5
 Sample Description SB-1-246-0.5'
 Samp. Date/Time/Temp 06/26/06 10:10am NA C
 Receive Date 06/27/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.8 mg/kg	DRY 1	0.31	1.3	06/28/06	06/28/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/28/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/30/06 02:07pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WFST MFADOWS

P.O. No:
 PWSID No:

Inv. No: 171496

Sample Number L207466-6
 Sample Description SB-1-246-1'
 Samp. Date/Time/Temp 06/26/06 10:10am NA C
 Receive Date 06/27/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.6 mg/kg	DRY 1	0.31	1.3	06/28/06	06/28/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	06/28/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/30/06 02:07pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171496

Sample Number L207466-9
 Sample Description SAB-1-247-0.5'
 Samp. Date/Time/Temp 06/26/06 10:20am NA C
 Receive Date 06/27/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.7 mg/kg	DRY 1	0.31	1.3	06/28/06	06/28/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	06/28/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/30/06 02:07pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171496

Sample Number L207466-13
 Sample Description SAB-1-248-0.5'
 Samp. Date/Time/Temp 06/26/06 10:30am NA C
 Receive Date 06/27/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.33	1.4	06/28/06	06/28/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	88 %	1			N/A	06/28/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)—estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/30/06 02:07pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171496

Sample Number L207466-21
 Sample Description SAB-1-250-0.5'
 Samp. Date/Time/Temp 06/26/06 10:45am NA C
 Receive Date 06/27/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.4 mg/kg	DRY 1	0.32	1.3	06/28/06	06/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	91 %	1			N/A	06/28/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/30/06 02:07pm

ATTN: PAUL FITCH
 AEROSTAR
 11161 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171496

Sample Number L207466-26
 Sample Description SAB-1-251-1'
 Samp. Date/Time/Temp 06/26/06 10:55am NA C
 Receive Date 06/27/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.5 mg/kg	DRY 1	0.32	1.3	06/28/06	06/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	92 %	1			N/A	06/28/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/30/06 02:07pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No: Inv. No: 171496
 PWSID No:

Sample Number L207466-30
 Sample Description SAB-1-252-1'
 Samp. Date/Time/Temp 06/26/06 11:05am NA C
 Receive Date 06/27/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.2 mg/kg	DRY 1	0.32	1.3	06/28/06	06/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	90 %	1			N/A	06/28/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: 1:(#)-estimated. 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/30/06 02:07pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171496

Sample Number L207466-33
 Sample Description SAB-1-253-0.5'
 Samp. Date/Time/Temp 06/26/06 11:10am NA C
 Receive Date 06/27/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.6 mg/kg	DRY 1	0.31	1.3	06/28/06	06/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	06/28/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#) -estimated; 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L- exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/30/06 02:07pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171496

Sample Number L207466-34
 Sample Description SAB-1-253-1'
 Samp. Date/Time/Temp 06/26/06 11:10am NA C
 Receive Date 06/27/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.5 mg/kg	DRY 1	0.32	1.3	06/28/06	06/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	92 %	1			N/A	06/28/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated; 1:surr. fail; 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/30/06 02:07pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171496

Sample Number L207466-38
 Sample Description SAB-1-254-1'
 Samp. Date/Time/Temp 06/26/06 11:20am NA C
 Receive Date 06/27/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.5 mg/kg	DRY 1	0.32	1.3	06/28/06	06/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	90 %	1			N/A	06/28/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated; 1:surr. fail; 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 06/30/06 02:07pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171496

Sample Number L207466-43
 Sample Description SAB-1-255-2'
 Samp. Date/Time/Temp 06/26/06 11:25am NA C
 Receive Date 06/27/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.32	1.3	06/28/06	06/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	92 %	1			N/A	06/28/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated; 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS
 Printed: 06/30/06 02:07pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171496

Sample Number L207466-46
 Sample Description SAB-1-256-1'
 Samp. Date/Time/Temp 06/26/06 11:35am NA C
 Receive Date 06/27/06
 Sampled by Customer Sampled

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.4 mg/kg	DRY 1	0.31	1.3	06/28/06	06/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	92 %	1			N/A	06/28/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-21
 Sample Description SAB1257@0.5
 Samp. Date/Time/Temp 06/21/06 08:35am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	4.2 mg/kg	DRY 1	0.30	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-22
 Sample Description SAB125701
 Samp. Date/Time/Temp 06/21/06 08:36am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.0 mg/kg	DRY 1	0.30	1.2	06/26/06	06/27/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code.
 FLDEP Flags: J(#)-estimated; 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-25
 Sample Description SAB125800.5
 Samp. Date/Time/Temp 06/21/06 08:40am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.31	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-26
 Sample Description SAB1258@1
 Samp. Date/Time/Temp 06/21/06 08:41am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.2 mg/kg	DRY 1	0.31	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY - dry wt; ASIS - wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-27
 Sample Description SAB1258@2
 Samp. Date/Time/Temp 06/21/06 08:42am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.3 mg/kg	DRY 1	0.30	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-29
 Sample Description SAB125900.5
 Samp. Date/Time/Temp 06/21/06 08:45am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.4 mg/kg	DRY 1	0.31	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-31
 Sample Description SAB125902
 Samp. Date/Time/Temp 06/21/06 08:47am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.9 mg/kg	DRY 1	0.30	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-33
 Sample Description SAB126000.5
 Samp. Date/Time/Temp 06/21/06 08:50am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.8 mg/kg	DRY 1	0.31	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-35
 Sample Description SAB126002
 Samp. Date/Time/Temp 06/21/06 08:52am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.5 mg/kg	DRY 1	0.30	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-37
 Sample Description SAB1261@0.5
 Samp. Date/Time/Temp 06/21/06 08:55am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.30	1.2	06/26/06	06/27/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-39
 Sample Description SAB126102
 Samp. Date/Time/Temp 06/21/06 08:57am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.8 mg/kg	DRY 1	0.30	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-40
 Sample Description SAB126103
 Samp. Date/Time/Temp 06/21/06 08:58am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date	Analyst
Metals Analysis								
ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.30	1.3	06/26/06	06/27/06	EB
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/26/06	MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-41
 Sample Description SAB1262@0.5
 Samp. Date/Time/Temp 06/21/06 09:00am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.3 mg/kg	DRY 1	0.30	1.2	06/26/06	06/27/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#) -estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

Regarding:

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-42
 Sample Description SABI262@1
 Samp. Date/Time/Temp 06/21/06 09:01am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date	Analyst
Metals Analysis ARSENIC	3050/6010B	6.6 mg/kg	DRY 1	0.30	1.3	06/26/06	06/27/06	WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/26/06	MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; II-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-45
 Sample Description SAB126300.5
 Samp. Date/Time/Temp 06/21/06 09:05am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	8.1 mg/kg	DRY 1	0.30	1.3	06/26/06	06/27/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2: no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; Y-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-54
 Sample Description SAB1265@1
 Samp. Date/Time/Temp 06/21/06 09:16am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.5 mg/kg	DRY 1	0.31	1.3	06/26/06	06/27/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-58
 Sample Description SAB1266@1
 Samp. Date/Time/Temp 06/21/06 09:21am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date	Analyst
Metals Analysis ARSENIC	3050/6010B	5.4 mg/kg	DRY 1	0.30	1.3	06/26/06	06/27/06	WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/26/06	MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-62
 Sample Description SAB126701
 Samp. Date/Time/Temp 06/21/06 09:26am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.1 mg/kg	DRY 1	0.30	1.3	06/26/06	06/27/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-65
 Sample Description SAB1268@0.5
 Samp. Date/Time/Temp 06/21/06 09:30am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.31	1.3	06/26/06	06/27/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-69
 Sample Description SAB126900.5
 Samp. Date/Time/Temp 06/21/06 09:35am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.4 mg/kg	DRY 1	0.30	1.3	06/26/06	06/27/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-70
 Sample Description SAB126901
 Samp. Date/Time/Temp 06/21/06 09:36am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	5.3 mg/kg	DRY 1	0.30	1.2	06/26/06	06/27/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-73
 Sample Description SAB1270@0.5
 Samp. Date/Time/Temp 06/21/06 09:40am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.2 mg/kg	DRY 1	0.30	1.2	06/26/06	06/27/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-5
 Sample Description SAB1272@0.5
 Samp. Date/Time/Temp 06/21/06 08:40am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.1 mg/kg	DRY 1	0.30	1.2	06/26/06	06/27/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-9
 Sample Description SAB1273@0.5
 Samp. Date/Time/Temp 06/21/06 08:45am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	8.2 mg/kg	DRY 1	0.31	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY - dry wt; ASIS - wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-10
 Sample Description SAB127301
 Samp. Date/Time/Temp 06/21/06 08:46am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	6.8 mg/kg	DRY 1	0.31	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) Sec attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2: no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-13
 Sample Description SAB127400.5
 Samp. Date/Time/Temp 06/21/06 08:50am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.5 mg/kg	DRY 1	0.30	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY - dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2: no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 171349

Sample Number L207362-14
 Sample Description SAB1274@1
 Samp. Date/Time/Temp 06/21/06 08:51am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.7 mg/kg	DRY 1	0.31	1.3	06/26/06	06/27/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
AEROSTAR
11181 ST. JOHN'S IND. PARKWAY
JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
11200 ST. JOHNS IND. PKWY
SUITE 1
JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
Project No: 003541 AEROSTAR, AEROSTAR
Job Id: WEST MEADOWS

P.O. No:
PWSID No:

Inv. No: 171349

Sample Number L207362-17
Sample Description SAB1275@0.5
Samp. Date/Time/Temp 06/21/06 08:55am 000 C
Receive Date 06/22/06
Sampled by Customer Sampled
Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.9 mg/kg	DRY 1	0.30	1.2	06/26/06	06/27/06 EB
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 06/29/06 02:00pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PHSID No:

Inv. No: 171349

Sample Number L207362-18
 Sample Description SAB1275@1
 Samp. Date/Time/Temp 06/21/06 08:56am 000 C
 Receive Date 06/22/06
 Sampled by Customer Sampled
 Received Temp 2 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.2 mg/kg	DRY 1	0.30	1.2	06/26/06	06/27/06 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	06/26/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/17/06 04:01pm

Regarding:

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC. P.O. No: Inv. No: 172258
 Project No: 003541 AEROSTAR, AEROSTAR PWSID No:
 Job Id: WEST MEADOWS

Sample Number L208093-5
 Sample Description SAB-277-.5
 Samp. Date/Time/Temp 07/06/06 11:46am NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.29	1.2	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-10
 Sample Description SAB-278-1
 Samp. Date/Time/Temp 07/06/06 11:51am NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.2 mg/kg	DRY 1	0.31	1.3	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated. 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-14
 Sample Description SAB-279-1
 Samp. Date/Time/Temp 07/06/06 11:59am NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.8 mg/kg	DRY 1	0.33	1.3	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	89 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-15
 Sample Description SAB-279-2
 Samp. Date/Time/Temp 07/06/06 12:00pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.31	1.3	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-18
 Sample Description SAB-280-2
 Samp. Date/Time/Temp 07/06/06 12:07pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.5 mg/kg	DRY 1	0.31	1.3	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#) -estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-21
 Sample Description SAB-281-.5
 Samp. Date/Time/Temp 07/06/06 12:17am NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.9 mg/kg	DRY 1	0.30	1.2	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS
 Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-22
 Sample Description SAB-281-1
 Samp. Date/Time/Temp 07/06/06 12:18pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.7 mg/kg	DRY 1	0.31	1.3	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-25
 Sample Description SAB-282-.5
 Samp. Date/Time/Temp 07/06/06 12:28pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.2 mg/kg	DRY 1	0.31	1.3	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-29
 Sample Description SAB-283-.5
 Samp. Date/Time/Temp 07/06/06 11:45am NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.30	1.2	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-valueMDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

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ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC. P.O. No: Inv. No: 172258
 Project No: 003541 AEROSTAR, AEROSTAR PWSID No:
 Job Id: WEST MEADOWS

Sample Number L208093-33
 Sample Description SAB-284.5
 Samp. Date/Time/Temp 07/06/06 11:50am NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.30	1.2	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

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ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-37
 Sample Description SAB-285-.5
 Samp. Date/Time/Temp 07/06/06 11:54am NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.2 mg/kg	DRY 1	0.30	1.2	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

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ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC. P.O. No: Inv. No: 172258
 Project No: 003541 AEROSTAR, AEROSTAR PWSID No:
 Job Id: WEST MEADOWS

287-5

Sample Number L208093-99
 Sample Description SAB-.5
 Samp. Date/Time/Temp 07/06/06 12:05pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.4 mg/kg	DRY 1	0.30	1.3	07/10/06	07/12/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No: Inv. No: 172258
 PWSID No:

Sample Number L208093-41
 Sample Description SAB-286-.5
 Samp. Date/Time/Temp 07/06/06 11:59am NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.2 mg/kg	DRY 1	0.39	1.6	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	74 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/17/06 04:01pm

Regarding:

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WFST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-46
 Sample Description SAB-288-1
 Samp. Date/Time/Temp 07/06/06 12:12pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	6.6 mg/kg	DRY 1	0.37	1.5	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	79 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDQH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WFST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-47
 Sample Description SAB-276-6
 Samp. Date/Time/Temp 07/06/06 11:41am NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.9 mg/kg	DRY 1	0.35	1.4	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	83 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated. 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC. P.O. No: Inv. No: 172258
 Project No: 003541 AEROSTAR, AEROSTAR PWSID No:
 Job Id: WEST MEADOWS

Sample Number L208093-51
 Sample Description SAB-290-.05
 Samp. Date/Time/Temp 07/06/06 12:28pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.3 mg/kg	DRY 1	0.30	1.2	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-52
 Sample Description SAB-290-1
 Samp. Date/Time/Temp 07/06/06 12:29pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.30	1.3	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-55
 Sample Description SAB-291-.5
 Samp. Date/Time/Temp 07/06/06 12:34pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.30	1.2	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLD0H/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/17/06 04:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 172258

Sample Number L208093-56
 Sample Description SAB-291-1
 Samp. Date/Time/Temp 07/06/06 12:35pm NA C
 Receive Date 07/07/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.2 mg/kg	DRY 1	0.34	1.4	07/10/06	07/11/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	85 %	1			N/A	07/11/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/27/06 03:18pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172874

Sample Number L208921-1
 Sample Description 292-0.5
 Samp. Date/Time/Temp 07/19/06 09:40am NA C
 Receive Date 07/20/06
 Sampled by Customer Sampled
 Received Temp 0 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.30	1.2	07/21/06	07/25/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/21/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917; NJ FLO14;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/27/06 03:18pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172874

Sample Number L208921-2
 Sample Description 292-1
 Samp. Date/Time/Temp 07/19/06 09:41am NA C
 Receive Date 07/20/06
 Sampled by Customer Sampled
 Received Temp 0 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.30	1.2	07/21/06	07/25/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	07/21/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated. 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/27/06 03:18pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172874

Sample Number L208921-6
 Sample Description 293-1
 Samp. Date/Time/Temp 07/19/06 09:47am NA C
 Receive Date 07/20/06
 Sampled by Customer Sampled
 Received Temp 0 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.8 mg/kg	DRY 1	0.31	1.3	07/21/06	07/25/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	07/21/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/27/06 03:18pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172874

Sample Number L208921-9
 Sample Description 294-0.5
 Samp. Date/Time/Temp 07/19/06 09:52am NA C
 Receive Date 07/20/06
 Sampled by Customer Sampled
 Received Temp 0 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.8 mg/kg	DRY 1	0.30	1.3	07/21/06	07/25/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	07/21/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated. 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917; NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 07/27/06 03:18pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172874

Sample Number L208921-10
 Sample Description 294-1
 Samp. Date/Time/Temp 07/19/06 09:53am NA C
 Receive Date 07/20/06
 Sampled by Customer Sampled
 Received Temp 0 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.30	1.2	07/21/06	07/25/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	07/21/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/27/06 03:18pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172874

Sample Number L208921-13
 Sample Description 295-0.5
 Samp. Date/Time/Temp 07/19/06 09:58am NA C
 Receive Date 07/20/06
 Sampled by Customer Sampled
 Received Temp 0 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.6 mg/kg	DRY 1	0.30	1.2	07/21/06	07/25/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/21/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ
 FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/27/06 03:18pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172874

Sample Number L208921-45
 Sample Description 303-0.5
 Samp. Date/Time/Temp 07/19/06 10:46am NA C
 Receive Date 07/20/06
 Sampled by Customer Sampled
 Received Temp 0 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.30	1.2	07/21/06	07/25/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/21/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FLO14;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/27/06 03:18pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172874

Sample Number L208921-53
 Sample Description 305-0.5
 Samp. Date/Time/Temp 07/19/06 10:58am NA C
 Receive Date 07/20/06
 Sampled by Customer Sampled
 Received Temp 0 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.2 mg/kg	DRY 1	0.30	1.2	07/21/06	07/26/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	07/21/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/27/06 03:18pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172874

Sample Number L208921-65
 Sample Description 308-0.5
 Samp. Date/Time/Temp 07/19/06 11:16am NA C
 Receive Date 07/20/06
 Sampled by Customer Sampled
 Received Temp 0 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.9 mg/kg	DRY 1	0.29	1.2	07/21/06	07/26/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/21/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FLO14;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/27/06 03:18pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172874

Sample Number L208921-74
 Sample Description 310-1
 Samp. Date/Time/Temp 07/19/06 11:29am NA C
 Receive Date 07/20/06
 Sampled by Customer Sampled
 Received Temp 0 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.4 mg/kg	DRY 1	0.32	1.3	07/21/06	07/26/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	91 %	1			N/A	07/21/06 MAG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-73
 Sample Description SAB-1-12 313@0.5'
 Samp. Date/Time/Temp 07/20/06 11:50am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.5 mg/kg	DRY 1	0.29	1.2	07/24/06	07/26/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ
 FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHN'S IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-77
 Sample Description SAB-1-12 314@0.5'
 Samp. Date/Time/Temp 07/20/06 11:55am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.1 mg/kg	DRY 1	0.30	1.2	07/24/06	07/26/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ
 FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-78
 Sample Description SAB-1-12 314@1'
 Samp. Date/Time/Temp 07/20/06 11:56am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.9 mg/kg	DRY 1	0.30	1.2	07/24/06	07/26/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917; NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 08/08/06 08:54pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173565

Sample Number L209780-4
 Sample Description 315@0.5
 Samp. Date/Time/Temp 08/02/06 02:10pm NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DTL	MDI	PQL	Prep Date	Test Date	Analyst
Metals Analysis								
ARSENIC	3050/6010B	2.6 mg/kg	DRY 1	0.30	1.2	08/04/06	08/07/06	TB
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/04/06	VP

ANALYTICAL RESULTS

Printed: 08/08/06 08:54pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173565

Sample Number L209780-8
 Sample Description 316@0.5
 Samp. Date/Time/Temp 08/02/06 02:05pm NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.5 mg/kg	DRY 1	0.31	1.3	08/04/06	08/07/06 TB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	08/04/06 YP

ANALYTICAL RESULTS
 Printed: 08/08/06 08:54pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173565

Sample Number L209780-13
 Sample Description 317@1
 Samp. Date/Time/Temp 08/02/06 02:01pm NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date	Analyst
Metals Analysis ARSENIC	3050/6010B	6.1 mg/kg	DRY 1	0.29	1.2	08/04/06	08/07/06	TB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/04/06	VP

ANALYTICAL RESULTS

Printed: 08/08/06 08:54pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173565

Sample Number L209780-14
 Sample Description 317@2
 Samp. Date/Time/Temp 08/02/06 02:02pm NA C
 Receive Date 08/03/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N
 Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.29	1.2	08/04/06	08/07/06 TB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/04/06 VP

ANALYTICAL RESULTS

Printed: 10/20/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR

Inv. No: 177947

Job Name: WEST MEADOWS

Job Id:

Sample Number L214357-1
 Sample Description SAB 1-13-318-0.5'
 Samp. Date/Time/Temp 10/13/06 08:50am NA C
 Receive Date 10/14/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	5.6 mg/kg	DRY 1	0.31	1.3	10/17/06	10/17/06 IG
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	10/20/06 NC

ANALYTICAL RESULTS

Printed: 10/20/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR

Inv. No: 177947

Job Name: WEST MEADOWS

Job Id:

Sample Number L214357-5
Sample Description SAB 1-13-319-0.5'
Samp. Date/Time/Temp 10/13/06 08:15am NA C
Receive Date 10/14/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.0 mg/kg	DRY 1	0.31	1.3	10/17/06	10/17/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	10/20/06 NC

ANALYTICAL RESULTS

Printed: 10/20/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177947

Sample Number L214357-9
 Sample Description SAB 1-13-320-0.5'
 Samp. Date/Time/Temp 10/13/06 08:25am NA C
 Receive Date 10/14/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.30	1.2	10/17/06	10/17/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	10/20/06 NC

ANALYTICAL RESULTS

Printed: 10/20/06 04:35pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 177947

Sample Number L214357-21
Sample Description SAB 1-13-324-0.5'
Samp. Date/Time/Temp 10/13/06 08:20am NA C
Receive Date 10/14/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.31	1.3	10/18/06	10/19/06 TB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1			N/A	10/20/06 NC

ANALYTICAL RESULTS
 Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-37
 Sample Description SAB-1-13 327@0.5'
 Samp. Date/Time/Temp 07/20/06 10:35am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.4 mg/kg	DRY 1	0.29	1.2	07/24/06	07/27/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ
 FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
AEROSTAR
11181 ST. JOHN'S IND. PARKWAY
JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
11200 ST. JOHNS IND. PKWY
SUITE 1
JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 172922

Sample Number L208975-38
Sample Description SAB-1-13 327@1'
Samp. Date/Time/Temp 07/20/06 10:36am NA C
Receive Date 07/21/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.29	1.2	07/24/06	07/27/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-39
 Sample Description SAB-1-13 32702'
 Samp. Date/Time/Temp 07/20/06 10:37am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.8 mg/kg	DRY 1	0.30	1.3	07/24/06	07/27/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLD0H/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-41
 Sample Description SAB-1-13 328@0.5'
 Samp. Date/Time/Temp 07/20/06 10:40am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.3 mg/kg	DRY 1	0.29	1.2	07/24/06	07/26/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; O-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-42
 Sample Description SAB-1-13 328@1'
 Samp. Date/Time/Temp 07/20/06 10:42am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.1 mg/kg	DRY 1	0.29	1.2	07/24/06	07/26/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits; MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917; NJ FLO14;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-46
 Sample Description SAB-1-13 329@1'
 Samp. Date/Time/Temp 07/20/06 10:47am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	2.2 mg/kg	DRY 1	0.30	1.2	07/24/06	07/26/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-50
 Sample Description SAB-1-13 330@1'
 Samp. Date/Time/Temp 07/20/06 10:52am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.9 mg/kg	DRY 1	0.30	1.2	07/24/06	07/26/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLD0H/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-53
 Sample Description SAB-1-13 331@0.5'
 Samp. Date/Time/Temp 07/20/06 10:56am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.30	1.2	07/24/06	07/26/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FLO14;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-54
 Sample Description SAB-1-13 331@1'
 Samp. Date/Time/Temp 07/20/06 10:57am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	4.9 mg/kg	DRY 1	0.30	1.2	07/24/06	07/26/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ
 FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
AEROSTAR
11181 ST. JOHN'S IND. PARKWAY
JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
11200 ST. JOHNS IND. PKWY
SUITE 1
JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 172922

Sample Number L208975-57
Sample Description SAB-1-13 332@0.5'
Samp. Date/Time/Temp 07/20/06 11:01am NA C
Receive Date 07/21/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	7.3 mg/kg	DRY 1	0.30	1.2	07/24/06	07/26/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	97 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
FLDEP Flags: T-value<MDL; Y-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS
 Printed: 07/28/06 01:01pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 172922

Sample Number L208975-61
 Sample Description SAB-1-13 333@0.5'
 Samp. Date/Time/Temp 07/20/06 11:06am NA C
 Receive Date 07/21/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.4 mg/kg	DRY 1	0.30	1.2	07/24/06	07/26/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	07/22/06 VP

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below MDL; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;NJ FL014;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227

ANALYTICAL RESULTS

Printed: 08/11/06 02:02pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173739

Sample Number L209911-5
 Sample Description 352-0.5
 Samp. Date/Time/Temp 08/04/06 09:00am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis								
ARSENIC	3050/6010B	3.7 mg/kg	DRY	1	0.30	1.2	08/07/06	08/08/06 WD
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	97 %		1			N/A	08/09/06 NC

ANALYTICAL RESULTS
 Printed: 08/11/06 02:02pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173739

Sample Number L209911-6
 Sample Description 352-1.0
 Samp. Date/Time/Temp 08/04/06 09:01am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date	Analyst
Metals Analysis								
ARSENIC	3050/6010B	2.9 mg/kg	DRY 1	0.30	1.2	08/07/06	08/08/06	WD
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06	NC

ANALYTICAL RESULTS
 Printed: 08/11/06 02:02pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173739

Sample Number L209911-9
 Sample Description 353-0.5
 Samp. Date/Time/Temp 08/04/06 09:05am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis								
ARSENIC	3050/6010B	3.8 mg/kg	DRY	1	0.30	1.2	08/07/06	08/08/06 WD
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	98 %		1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 02:02pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173739

Sample Number L209911-10
 Sample Description 353-1.0
 Samp. Date/Time/Temp 08/04/06 09:06am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.1 mg/kg	DRY	1	0.30	1.2	08/07/06	08/08/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	98 %		1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 02:02pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173739

Sample Number L209911-13
 Sample Description 354-0.5
 Samp. Date/Time/Temp 08/04/06 09:15am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.2 mg/kg	DRY 1	0.29	1.2	08/07/06	08/08/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 02:02pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173739

Sample Number L209911-17
 Sample Description 355-0.5
 Samp. Date/Time/Temp 08/04/06 09:20am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.8	mg/kg	DRY 1	0.29	1.2	08/07/06	08/08/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	99	%	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 04:08pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173757

Sample Number L209915-5
 Sample Description 357-1.0
 Samp. Date/Time/Temp 08/04/06 08:55am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	6.6 mg/kg	DRY 1	0.31	1.3	N/A	08/09/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS

Printed: 08/11/06 04:08pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173757

Sample Number L209915-16
 Sample Description 358-1.0
 Samp. Date/Time/Temp 08/04/06 08:36am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	14 mg/kg	DRY 1	0.31	1.3	N/A	08/09/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	95 %	1			N/A	08/09/06 NC

ANALYTICAL RESULTS
 Printed: 08/11/06 04:08pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 173757

Sample Number L209915-17
 Sample Description 358-2.0
 Samp. Date/Time/Temp 08/04/06 08:37am NA C
 Receive Date 08/05/06
 Sampled by Customer Sampled
 Received Temp 21 C Iced (Y/N): N

Exceeds recommended temperature

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis								
ARSENIC	3050/6010B	2.3 mg/kg	DRY	1	0.30	1.2	N/A	08/09/06 WD
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	97 %		1			N/A	08/09/06 NC

ANALYTICAL RESULTS
 Printed: 08/31/06 03:15pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 175136

Sample Number L211345-25
 Sample Description SAB-1-12-365.0.5
 Samp. Date/Time/Temp 08/25/06 12:40pm NA C
 Receive Date 08/26/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	3.2 mg/kg	DRY 1	0.31	1.3	08/29/06	08/29/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	08/29/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 02:51pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 174963

Sample Number L211109-2
Sample Description SAB-1-10-366-1
Samp. Date/Time/Temp 08/22/06 11:21am NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.0 mg/kg	DRY 1	0.30	1.2	08/25/06	08/28/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	98 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 02:51pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 174963

Sample Number L211109-5
Sample Description SAB-1-10-367-.5
Samp. Date/Time/Temp 08/22/06 11:30am NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	3.0 mg/kg	DRY 1	0.29	1.2	08/25/06	08/28/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 02:51pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 174963

Sample Number L211109-9
Sample Description SAB-1-10-368-.5
Samp. Date/Time/Temp 08/22/06 11:36am NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis							
ARSENIC	3050/6010B	6.5 mg/kg	DRY 1	0.29	1.2	08/25/06	08/28/06 WD
Percent Solids/Moisture							
TOTAL SOLIDS PERCENT	160.3	99 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS

Printed: 08/29/06 02:51pm

Project No: 003541 AEROSTAR, AEROSTAR

Inv. No: 174962

Job Name: WEST MEADOWS

Job Id:

Sample Number L211110-18
Sample Description SAB-1-10-375-2
Samp. Date/Time/Temp 08/22/06 10:07am NA C
Receive Date 08/24/06
Sampled by Customer Sampled
Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.5 mg/kg	DRY 1	0.31	1.3	08/25/06	08/28/06 WD
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	92 %	1			N/A	08/26/06 NC

ANALYTICAL RESULTS
 Printed: 10/18/06 06:55pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177822

Sample Number L214258-5
 Sample Description SAB 1-12 378 @0.5
 Samp. Date/Time/Temp 10/12/06 11:25am NA C
 Receive Date 10/13/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result		DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis								
ARSENIC	3050/6010B	3.7 mg/kg	DRY	1	0.33	1.4	10/17/06	10/17/06 IG
Percent Solids/Moisture								
TOTAL SOLIDS PERCENT	160.3	88 %		1			N/A	10/14/06 NC

ANALYTICAL RESULTS

Printed: 10/18/06 06:55pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177822

Sample Number L214258-6
 Sample Description SAB 1-12 378 @1.0
 Samp. Date/Time/Temp 10/12/06 11:26am NA C
 Receive Date 10/13/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.2 mg/kg	DRY 1	0.30	1.3	10/17/06	10/17/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	96 %	1			N/A	10/14/06 NC

ANALYTICAL RESULTS

Printed: 10/18/06 06:55pm

Project No: 003541 AEROSTAR, AEROSTAR
Job Name: WEST MEADOWS
Job Id:

Inv. No: 177822

Sample Number L214258-9
Sample Description SAB 1-12 379 @0.5
Samp. Date/Time/Temp 10/12/06 11:30am NA C
Receive Date 10/13/06
Sampled by Customer Sampled
Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	2.7 mg/kg	DRY 1	0.31	1.3	10/17/06	10/17/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1			N/A	10/14/06 NC

ANALYTICAL RESULTS
 Printed: 10/18/06 06:55pm

Project No: 003541 AEROSTAR, AEROSTAR
 Job Name: WEST MEADOWS
 Job Id:

Inv. No: 177822

Sample Number L214258-10
 Sample Description SAB 1-12 379 @1.0
 Samp. Date/Time/Temp 10/12/06 11:31am NA C
 Receive Date 10/13/06
 Sampled by Customer Sampled
 Received Temp 4 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	PQL	Prep Date	Test Date, Analyst
Metals Analysis ARSENIC	3050/6010B	5.0 mg/kg	DRY 1	0.34	1.4	10/17/06	10/17/06 IG
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	85 %	1			N/A	10/14/06 NC

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 04/03/2006
 Log #: L127597-245

Sample Description:

West Meadows

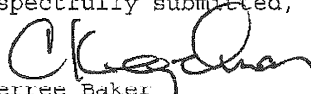
Analytical Report: SABR1/18-6-0.5

Date Sampled: 03/08/2006
 Time Sampled: 16:03
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	6.6	mg/kg (dw)	3050/6010	0.37	0.54	03/29	04/01	WD
Percent Solids								
Percent Solid	93	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 04/03/2006
 Log #: L127597-249


Sample Description:
 West Meadows

Analytical Report: SABR1/18-7-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 16:06
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.0	mg/kg (dw)	3050/6010	0.35	0.52	03/29	04/01	WD
Percent Solids								
Percent Solid	96	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240	KS/NELAC# E-10360
NC CERT# 444	ADEM ID# 40850
SC CERT# 96031001	TN CERT# 02985
IL/NELAC CERT# 200020	CA CERT# 917
VA CERT# 00395	USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 04/03/2006
 Log #: L127597-253

Sample Description:

West Meadows


Analytical Report: SABR1/18-8-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 16:09
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	4.0	mg/kg (dw)	3050/6010	0.35	0.52	03/29	04/01	WD
Percent Solids								
Percent Solid	96	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect(RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240
 NC CERT# 444
 SC CERT# 96031001
 IL/NELAC CERT# 200020
 VA CERT# 00395

KS/NELAC# E-10360
 ADEM ID# 40850
 TN CERT# 02985
 GA CERT# 917
 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 04/03/2006
 Log #: L127597-257

Sample Description:

West Meadows

Analytical Report: SABR1/18-9-0.5

Date Sampled: 03/08/2006

Time Sampled: 16:12

Date Received: 03/10/2006


Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.3	mg/kg (dw)	3050/6010	0.36	0.53	03/29	04/01	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 04/03/2006
 Log #: L127597-261

Sample Description:

West Meadows

Analytical Report: SABR1/18-10-0.5

Date Sampled: 03/08/2006
 Time Sampled: 16:15
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.2	mg/kg (dw)	3050/6010	0.36	0.53	03/29	04/01	WD
Percent Solids								
Percent Solid	95	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 017
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,


 Sherree Baker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 04/03/2006
 Log #: L127597-262

Sample Description:

West Meadows

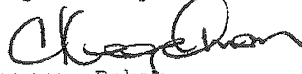
Analytical Report: SABR1/18-10-1

Date Sampled: 03/08/2006
 Time Sampled: 16:15
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.4	mg/kg (dw)	3050/6010	0.37	0.54	03/29	04/01	WD
Percent Solids								
Percent Solid	93	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Daker
 Senior Project Manager

Client #: JAX-01-000071
 Address: Aerostar
 11181 St. John's Ind. Parkway
 Jacksonville, FL 32246
 Attn: Paul Fitch

Page: Page 1 of 1
 Date: 04/03/2006
 Log #: L127597-277

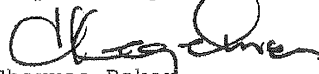
Sample Description:
 West Meadows

Analytical Report: SABR1/18-14-0.5
 Date Sampled: 03/08/2006
 Time Sampled: 16:27
 Date Received: 03/10/2006
 Collected By: Client

Parameter	Results	Units	Method	MDL	RL	Extr. Date	Anly. Date	AN
Metals								
Arsenic	2.4	mg/kg (dw)	3050/6010	0.37	0.54	03/29	04/02	WD
Percent Solids								
Percent Solid	93	%	160.3	0.10	0.10	03/10	03/10	MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: BDL or U-below reporting limit; DL-diluted out; IL-meets internal lab limits; MI-matrix interference; NA-not appl.
 Flags: CFR-Pb/Cu rule; ND-non detect (RL estimated); NFL-no free liquids; dw-dry wt; ww-wet wt; C(#)-see attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol
 FLDEP Flags: L-exceeds calibration; Q-holding time exceeded; T-value < MDL; V-present in blank
 FLDEP Flags: Y-improper preservation; B-colonies exceed range; I-result between MDL and PQL

FLDOH/NELAC# E86240 KS/NELAC# E-10360
 NC CERT# 444 ADEM ID# 40850
 SC CERT# 96031001 TN CERT# 02985
 IL/NELAC CERT# 200020 GA CERT# 917
 VA CERT# 00395 USDA Soil Permit# S-35240

Respectfully submitted,

 Sherree Baker
 Senior Project Manager



ANALYTICAL RESULTS

LOG# 615623
Project ID: W. Meadows

Lab ID: 615623001 Date Received: 4/6/2006 10:15 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/18-17-0.5' Date Collected: 4/4/2006 09:55

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
------------	---------	-------	--------------	-----	-------------	----	----------	----	------	-----

Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.6	mg/Kg	1.0	0.069	1	04/06/06	ZS	04/06/06	ZS	7440-38-2





ANALYTICAL RESULTS

LOG# 615623
Project ID: W. Meadows

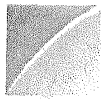
Lab ID: 615623005 Date Received: 4/6/2006 10:15 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R 1/18-18-0.5 Date Collected: 4/4/2006 09:59

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.8	mg/Kg	1.0	0.069	1	04/06/06	ZS	04/06/06	ZS	7440-38-2

FDOH# E86546
CERTIFICATE OF ANALYSIS

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ANALYTICAL RESULTS

LOG# 615623
Project ID: W. Meadows

Lab ID: 615623006 Date Received: 4/6/2006 10:15 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/18-18-1' Date Collected: 4/4/2006 10:00

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	5.2	mg/Kg	1.0	0.069	1	04/06/06	ZS	04/06/06	ZS	7440-38-2





ANALYTICAL RESULTS

LOG# 615623
Project ID: W. Meadows

Lab ID: 615623009 Date Received: 4/6/2006 10:15 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/18-19-0.5' Date Collected: 4/4/2006 10:03

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.4	mg/Kg	1.0	0.069	1	04/06/06	ZS	04/06/06	ZS	7440-38-2

FDOH# E86546
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ANALYTICAL RESULTS

LOG# 615623
Project ID: W. Meadows

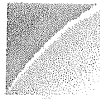
Lab ID: 615623010 Date Received: 4/6/2006 10:15 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/18-19-1' Date Collected: 4/4/2006 10:04

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.0	mg/Kg	1.0	0.069	1	04/06/06	ZS	04/06/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615623
Project ID: W. Meadows

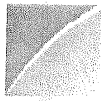
Lab ID: 615623013 Date Received: 4/6/2006 10:15 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/18-20-0.5' Date Collected: 4/4/2006 10:07

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	8.9	mg/Kg	1.0	0.069	1	04/06/06	ZS	04/06/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615623
Project ID: W. Meadows

Lab ID: 615623014 Date Received: 4/6/2006 10:15 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/18-20-1' Date Collected: 4/4/2006 10:08

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.4	mg/Kg	1.0	0.069	1	04/06/06	ZS	04/06/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615700
 Project ID: West Meadows

Lab ID: 615700002 Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-R1/18-21-1' Date Collected: 4/12/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.0	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2





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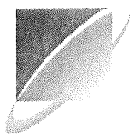
ANALYTICAL RESULTS

LOG# 615700
Project ID: West Meadows

Lab ID: **615700005** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-R1/18-22-0.5'** Date Collected: 4/12/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	8.1	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2





ANALYTICAL RESULTS

LOG# 615700
Project ID: West Meadows

Lab ID: **615700009** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-R1/18-23-0.5'** Date Collected: 4/12/2006 11:00

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.7	mg/Kg	1.0	0.069	1	04/18/06	ZS	04/17/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615700
Project ID: West Meadows

Lab ID: 615700010 Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/18-23-1' Date Collected: 4/12/2006 11:01

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.6	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615700
 Project ID: West Meadows

Lab ID: 615700013 Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-R1/18-24-0.5' Date Collected: 4/12/2006 11:05

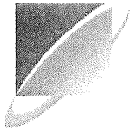
Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	6.0	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615700
Project ID: West Meadows

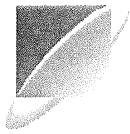
Lab ID: **615700014** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-R1/18-24-1'** Date Collected: 4/12/2006 11:06

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	4.3	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615700
Project ID: West Meadows

Lab ID: 615700017 Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/18-25-0.5' Date Collected: 4/12/2006 11:10

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.5	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615700
Project ID: West Meadows

Lab ID: 615700018 Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/18-25-1' Date Collected: 4/12/2006 11:11

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	5.9	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615700
 Project ID: West Meadows

Lab ID: 615700021 Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-R1/18-26-0.5' Date Collected: 4/12/2006 11:15

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.5	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2

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LOG# 615700
Project ID: West Meadows

Lab ID: 615700022 Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-R1/18-26-1' Date Collected: 4/12/2006 11:16

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	11	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615700
 Project ID: West Meadows

Lab ID: **615700025** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
 Sample ID: **SAB-R1/18-27-0.5'** Date Collected: 4/12/2006 11:20

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	7.9	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615700
Project ID: West Meadows

Lab ID: **615700026** Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-R1/18-27-1'** Date Collected: 4/12/2006 11:21

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.4	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2

Report ID: 615700 - 170123
4/19/2006

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ANALYTICAL RESULTS

LOG# 615700
 Project ID: West Meadows

Lab ID: 615700029 Date Received: 4/14/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-R1/18-28-0.5' Date Collected: 4/12/2006 11:25

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.8	mg/Kg	1.0	0.069	1	04/17/06	ZS	04/17/06	ZS	7440-38-2



ANALYTICAL RESULTS

Printed: 03/20/06 03:54pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 165538

Sample Number L200507-6
 Sample Description SAB-G-10-C-6-1'
 Samp. Date/Time/Temp 03/10/06 03:52pm 000 C
 Receive Date 03/14/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	RL	Prep Date,Time	Test Date, Time,Analyst
Metals Analysis ARSENIC	6010B	4.19 mg/kg DRY	1	0.301	0.538	03/15 00:00	03/17 00:38 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	93 %	1	0.0	0.0	N/A	03/14 00:00 MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFI-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

Printed: 03/20/06 03:54pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 165538

Sample Number L200507-11
 Sample Description SAB-G-10-C-9-0.5'
 Samp. Date/Time/Temp 03/10/06 03:58pm 000 C
 Receive Date 03/14/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	RL	Prep Date,Time	Test Date, Time,Analyst
Metals Analysis ARSENIC	6010B	6.06 mg/kg DRY	1	0.298	0.532	03/15 00:00	03/17 01:15 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1	0.0	0.0	N/A	03/14 00:00 MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L- exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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Printed: 03/20/06 03:54pm

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 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 165538

Sample Number L200507-10
 Sample Description SAB-G-10-C-10-1'
 Samp. Date/Time/Temp 03/10/06 04:00pm 000 C
 Receive Date 03/14/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	RL	Prep Date,Time	Test Date, Time,Analyst
Metals Analysis ARSENIC	6010B	7.67 mg/kg DRY	1	0.311	0.556	03/15 00:00	03/17 01:08 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	90 %	1	0.0	0.0	N/A	03/14 00:00 MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated; 1:surr. fail 2:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-
 exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568193** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-G-10-C-11-0.5'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	5.3	mg/Kg	0.14		1	04/04/06	ZS	04/04/06	ZS	7440-38-2



ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568198** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-G-10-C-12-1'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: CPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: CPA 3051 Analytical Method: EPA 6020								
Arsenic	2.2	mg/Kg	0.14		1	04/04/06	ZS	04/04/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568202 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-G-10-C-13-1' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	3.4	mg/Kg	0.14		1	04/04/06	ZS	04/04/06	ZS	7440-38-2





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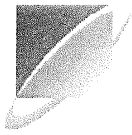
ANALYTICAL RESULTS

LOG# 615568
 Project ID: West Meadows

Lab ID: 615568205 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
 Sample ID: SAB-G-10-C-14-0.5' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	10	mg/Kg	0.14		1	04/04/06	ZS	04/04/06	ZS	7440-38-2





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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568206 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-G-10-C-14-1' Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: CPA 3051 Analytical Method: EPA 6020								
Arsenic	3.4	mg/Kg	0.14		1	04/04/06	ZS	04/04/06	ZS	7440-38-2

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ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: 615568209 Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: SAB-G-10-C-15-0.5 Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	5.0	mg/Kg	0.14		1	04/04/06	ZS	04/04/06	ZS	7440-38-2

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LOG# 615568
Project ID: West Meadows

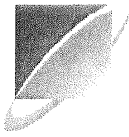
Lab ID: **615568210** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-G-10-C-15-1'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: CPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: CPA 3051 Analytical Method: EPA 6020								
Arsenic	8.4	mg/Kg	0.14		1	04/04/06	ZS	04/04/06	ZS	7440-38-2

FDOH# E86546
CERTIFICATE OF ANALYSIS

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Jupiter
Environmental Laboratories, Inc.

Jupiter Environmental Laboratories, Inc.
150 S. Old Dixie Highway
Jupiter, FL 33458
Phone: (561)575-0030
Fax: (561)575-4118

ANALYTICAL RESULTS

LOG# 615568
Project ID: West Meadows

Lab ID: **615568214** Date Received: 3/31/2006 Matrix: Soil/Solid/Sediment
Sample ID: **SAB-G-10-C-16-1'** Date Collected: 3/21/2006

Parameters	Results	Units	Report Limit	MDL	DF Prepared	By	Analyzed	By	Qual	CAS
Analysis Desc: EPA 6020 Metals SCAN by ICP/MS (S)		Preparation Method: EPA 3051 Analytical Method: EPA 6020								
Arsenic	2.4	mg/Kg	0.14		1	04/04/06	ZS	04/04/06	ZS	7440-38-2

FDOH# E86546

CERTIFICATE OF ANALYSIS

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ANALYTICAL RESULTS
 Printed: 03/20/06 03:54pm

ATTN: PAUL FITCH
 AEROSTAR
 11181 ST. JOHN'S IND. PARKWAY
 JACKSONVILLE, FL 32246

Regarding:

AEROSTAR
 11200 ST. JOHNS IND. PKWY
 SUITE 1
 JACKSONVILLE, FL 32246

Account No: 003541, INTRALABS, INC.
 Project No: 003541 AEROSTAR, AEROSTAR
 Job Id: WEST MEADOWS

P.O. No:
 PWSID No:

Inv. No: 165538

Sample Number L200507-13
 Sample Description SAB-G-10-C-F3-1'
 Samp. Date/Time/Temp 03/10/06 04:06pm 000 C
 Receive Date 03/14/06
 Sampled by Customer Sampled
 Received Temp 3 C Iced (Y/N): Y

Parameter	Method	Result	DIL	MDL	RL	Prep Date,Time	Test Date, Time,Analyst
Metals Analysis ARSENIC	6010B	3.09 mg/kg DRY	1	0.298	0.532	03/15 00:00	03/17 01:30 EB
Percent Solids/Moisture TOTAL SOLIDS PERCENT	160.3	94 %	1	0.0	0.0	N/A	03/14 00:00 MG

All analyses were performed using EPA, ASTM, NIOSH, USGS, or Standard Methods and certified to meet NELAC requirements.
 Flags: ND or U-below reporting limit; IL-meets internal lab limits;MI-matrix interference; NA-not applicable.
 Flags: CFR-Pb/Cu rule; NFL-no free liquids; DRY = dry wt; ASIS = wet wt; C(#) See attached USB code
 FLDEP Flags: J(#)-estimated I:surr. fail Z:no known QC req. 3:QC fail %R or %RPD; 4:matrix int. 5:improper fld. protocol; L-exceeds calibration; Q-holding time exceeded;
 FLDEP Flags: T-value<MDL; V-present in blank; Y-improper preservation; B-colonies exceed range;I-result between MDL and PQL;
 Lab certification IDs: FLDOH/NELAC E86240; NC 444; SC 96031001; IL/NELAC 200020; VA 00395; KS/NELAC E-10360; TN 02985; GA 917;
 Lab IDs: ADEM 40850; USDA Soil Permit# S-35240; The above results relate only to the samples.

US Biosystems 3231 NW 7th Avenue Boca Raton, FL 33431 (888)862-5227