

Generic Data Report 10-09020

InternalID	InternalWorkOrder	Fraction	AnalysisCode	Isotope	Run	ClientName	SampleType	ClientID	ReportUnits	Result	Uncertainty	MDA	LSCKnown	LCSPercentR	LCSFlag	RPDFlag	MDAFlag	BlankFlag	SampleDate
10-09020-01	10-09020	01	GaGbt_ThSr	GROSS ALPHA	1	Michael Pisani & Associates	LCS	LCS	pCi/l	316.001	8.01E+00	4.95E-01	3.38E+02	9.35E+01	OK		OK		9/3/2010
10-09020-02	10-09020	02	GaGbt_ThSr	GROSS ALPHA	1	Michael Pisani & Associates	MBL	BLANK	pCi/l	-0.088	1.02E-01	2.87E-01					OK	OK	9/3/2010
10-09020-03	10-09020	03	GaGbt_ThSr	GROSS ALPHA	1	Michael Pisani & Associates	DUP	J. GUIDRY #1	pCi/l	2.107	3.08E+00	6.36E+00				NA	INV		9/1/2010
10-09020-04	10-09020	04	GaGbt_ThSr	GROSS ALPHA	1	Michael Pisani & Associates	DO	J. GUIDRY #1	pCi/l	0.960	2.66E+00	5.84E+00					INV		9/1/2010
10-09020-05	10-09020	05	GaGbt_ThSr	GROSS ALPHA	1	Michael Pisani & Associates	TRG	PURVIS HEBERT	pCi/l	5.310	5.76E+00	1.09E+01					INV		9/1/2010
10-09020-06	10-09020	06	GaGbt_ThSr	GROSS ALPHA	1	Michael Pisani & Associates	TRG	A. CROUCH	pCi/l	7.440	9.09E+00	1.79E+01					INV		9/1/2010
10-09020-07	10-09020	07	GaGbt_ThSr	GROSS ALPHA	1	Michael Pisani & Associates	TRG	J. GUIDRY #2	pCi/l	0.000	1.82E+00	4.45E+00					OK		9/1/2010
10-09020-01	10-09020	01	GaGbt_ThSr	GROSS BETA	1	Michael Pisani & Associates	LCS	LCS	pCi/l	269.134	6.22E+00	9.11E-01	2.53E+02	1.06E+02	OK		OK		9/3/2010
10-09020-02	10-09020	02	GaGbt_ThSr	GROSS BETA	1	Michael Pisani & Associates	MBL	BLANK	pCi/l	-0.067	2.90E-01	6.25E-01					OK	OK	9/3/2010
10-09020-03	10-09020	03	GaGbt_ThSr	GROSS BETA	1	Michael Pisani & Associates	DUP	J. GUIDRY #1	pCi/l	5.194	1.96E+00	3.63E+00				NA	OK		9/1/2010
10-09020-04	10-09020	04	GaGbt_ThSr	GROSS BETA	1	Michael Pisani & Associates	DO	J. GUIDRY #1	pCi/l	2.745	1.90E+00	3.77E+00					OK		9/1/2010
10-09020-05	10-09020	05	GaGbt_ThSr	GROSS BETA	1	Michael Pisani & Associates	TRG	PURVIS HEBERT	pCi/l	20.104	7.71E+00	1.43E+01					INV		9/1/2010
10-09020-06	10-09020	06	GaGbt_ThSr	GROSS BETA	1	Michael Pisani & Associates	TRG	A. CROUCH	pCi/l	25.246	1.16E+01	2.20E+01					INV		9/1/2010
10-09020-07	10-09020	07	GaGbt_ThSr	GROSS BETA	1	Michael Pisani & Associates	TRG	J. GUIDRY #2	pCi/l	2.816	1.86E+00	3.67E+00					OK		9/1/2010
10-09020-01	10-09020	01	Ra226	RA-226	1	Michael Pisani & Associates	LCS	LCS	pCi/l	10.170	1.29E+00	1.58E-01	1.01E+01	1.01E+02	OK		OK		9/3/2010
10-09020-02	10-09020	02	Ra226	RA-226	1	Michael Pisani & Associates	MBL	BLANK	pCi/l	0.135	1.44E-01	2.78E-01					OK	INV	9/3/2010
10-09020-03	10-09020	03	Ra226	RA-226	1	Michael Pisani & Associates	DUP	J. GUIDRY #1	pCi/l	0.892	3.76E-01	2.92E-01				NA	OK		9/1/2010
10-09020-04	10-09020	04	Ra226	RA-226	1	Michael Pisani & Associates	DO	J. GUIDRY #1	pCi/l	1.217	4.46E-01	4.02E-01					OK		9/1/2010
10-09020-05	10-09020	05	Ra226	RA-226	1	Michael Pisani & Associates	TRG	PURVIS HEBERT	pCi/l	0.539	2.69E-01	2.24E-01					OK		9/1/2010
10-09020-06	10-09020	06	Ra226	RA-226	1	Michael Pisani & Associates	TRG	A. CROUCH	pCi/l	0.880	3.71E-01	2.88E-01					OK		9/1/2010
10-09020-07	10-09020	07	Ra226	RA-226	1	Michael Pisani & Associates	TRG	J. GUIDRY #2	pCi/l	1.219	4.36E-01	2.59E-01					OK		9/1/2010
10-09020-01	10-09020	01	Ra228	RA-228	1	Michael Pisani & Associates	LCS	LCS	pCi/l	13.997	1.01E+00	1.12E+00	1.62E+01	8.64E+01	OK		OK		9/3/2010
10-09020-02	10-09020	02	Ra228	RA-228	1	Michael Pisani & Associates	MBL	BLANK	pCi/l	1.004	5.78E-01	1.12E+00					OK	OK	9/3/2010
10-09020-03	10-09020	03	Ra228	RA-228	1	Michael Pisani & Associates	DUP	J. GUIDRY #1	pCi/l	1.398	5.03E-01	9.11E-01				NA	OK		9/1/2010
10-09020-04	10-09020	04	Ra228	RA-228	1	Michael Pisani & Associates	DO	J. GUIDRY #1	pCi/l	1.051	6.41E-01	1.26E+00					OK		9/1/2010
10-09020-05	10-09020	05	Ra228	RA-228	1	Michael Pisani & Associates	TRG	PURVIS HEBERT	pCi/l	0.767	5.89E-01	1.18E+00					OK		9/1/2010
10-09020-06	10-09020	06	Ra228	RA-228	1	Michael Pisani & Associates	TRG	A. CROUCH	pCi/l	1.713	6.16E-01	1.12E+00					OK		9/1/2010
10-09020-07	10-09020	07	Ra228	RA-228	1	Michael Pisani & Associates	TRG	J. GUIDRY #2	pCi/l	1.890	6.70E-01	1.23E+00					OK		9/1/2010

Generic Data Report 10-09020

AliquotNetEquiv	RadioPercentRec	GravPercentRec	MeanPercentRec	SAF	Sept0Date	Sept1Date	CountDate	Halflife_days	Detector	Carrier	CountTime	Counts	BkgCPM	Eff	UserName	ModDate	RPD_Value	Matrix	DateReceived	GrossWetWt
1	0	0	0	1			9/9/2010	0	LB4110A	C1	30	5990	0.083333333	0.2845	AGRIGSBY	9/10/2010		WA	9/3/2010	0
1	0	0	0	1			9/9/2010	0	LB4110A	A1	120	5	0.1	0.2976	AGRIGSBY	9/10/2010		WA	9/3/2010	0
0.2	0	0	0	3.620886			9/9/2010	0	LB4110A	A2	120	27	0.15	0.2903	AGRIGSBY	9/10/2010		WA	9/3/2010	0
0.2	0	0	0	3.673763999999999			9/9/2010	0	LB4110A	A3	120	18	0.116666667	0.2872	AGRIGSBY	9/10/2010		WA	9/3/2010	0
0.05	0	0	0	2.646419999999999			9/9/2010	0	LB4110A	A4	120	11	0.033333333	0.2619	AGRIGSBY	9/10/2010		WA	9/3/2010	0
0.03	0	0	0	2.88563			9/9/2010	0	LB4110A	D2	120	10	0.033333333	0.2912	AGRIGSBY	9/10/2010		WA	9/3/2010	0
0.2	0	0	0	3.648584000000001			9/9/2010	0	LB4110A	D4	120	8	0.066666667	0.2944	AGRIGSBY	9/10/2010		WA	9/3/2010	0
1	0	0	0	1			9/9/2010	0	LB4110A	C1	30	10144	1.383333333	0.4775	AGRIGSBY	9/10/2010		WA	9/3/2010	0
1	0	0	0	1			9/9/2010	0	LB4110A	A1	120	191	1.666666667	0.5019	AGRIGSBY	9/10/2010		WA	9/3/2010	0
0.2	0	0	0	1.2623675			9/9/2010	0	LB4110A	A2	120	262	1.3	0.4835	AGRIGSBY	9/10/2010		WA	9/3/2010	0
0.2	0	0	0	1.267145			9/9/2010	0	LB4110A	A3	120	217	1.35	0.4765	AGRIGSBY	9/10/2010		WA	9/3/2010	0
0.05	0	0	0	1.174325			9/9/2010	0	LB4110A	A4	120	250	1.233333333	0.4473	AGRIGSBY	9/10/2010		WA	9/3/2010	0
0.03	0	0	0	1.1959375			9/9/2010	0	LB4110A	D2	120	236	1.266666667	0.4979	AGRIGSBY	9/10/2010		WA	9/3/2010	0
0.2	0	0	0	1.26487			9/9/2010	0	LB4110A	D4	120	220	1.35	0.4889	AGRIGSBY	9/10/2010		WA	9/3/2010	0
1	100	0	107.0967361				9/13/2010	0	A_Spec	3	170.08	771	0.002	20.1	AGRIGSBY	9/13/2010		WA	9/3/2010	0
1	91.14	0	91.14447405				9/13/2010	0	A_Spec	4	170.07	9.45	0.01	20.3	AGRIGSBY	9/13/2010		WA	9/3/2010	0
1	100	0	107.4517672				9/13/2010	0	A_Spec	5	170.07	66.5	0.007	19.8	AGRIGSBY	9/13/2010	30.87502964	WA	9/3/2010	0
1	98.01	0	98.00606398				9/13/2010	0	A_Spec	6	170.02	87.5	0.017	19.4	AGRIGSBY	9/13/2010		WA	9/3/2010	0
1	100	0	102.2798662				9/13/2010	0	A_Spec	10	170.05	42.2	0.005	20.7	AGRIGSBY	9/13/2010		WA	9/3/2010	0
1	89.47	0	89.47080044				9/13/2010	0	A_Spec	11	170.03	62.2	0.007	20.9	AGRIGSBY	9/13/2010		WA	9/3/2010	0
1	94.22	0	94.21987611				9/13/2010	0	A_Spec	12	170.1	91.2	0.005	21	AGRIGSBY	9/13/2010		WA	9/3/2010	0
1	107.0967361	89.59016921	95.94814713	1	9/17/2010		9/17/2010	0	LB4110A	A1	120	1211	1.583333333	0.4803	AGRIGSBY	9/17/2010		WA	9/3/2010	0
1	91.14447405	89.10763688	81.21668697	1	9/17/2010		9/17/2010	0	LB4110A	A2	120	191	1.083333333	0.4724	AGRIGSBY	9/17/2010		WA	9/3/2010	0
1	107.4517672	90.87692209	97.6488588	1	9/17/2010		9/17/2010	0	LB4110A	A3	120	226	1.033333333	0.4719	AGRIGSBY	9/17/2010		WA	9/3/2010	0
1	98.00606398	90.39438976	88.59198346	1	9/17/2010		9/17/2010	0	LB4110A	A4	120	251	1.533333333	0.4548	AGRIGSBY	9/17/2010		WA	9/3/2010	0
1	102.2798662	90.55523387	92.61977208	1	9/17/2010		9/17/2010	0	LB4110A	B1	120	234	1.516666667	0.4626	AGRIGSBY	9/17/2010		WA	9/3/2010	0
1	89.47080044	91.35945442	81.74003514	1	9/17/2010		9/17/2010	0	LB4110A	B2	120	234	1.083333333	0.4691	AGRIGSBY	9/17/2010		WA	9/3/2010	0
1	94.21987611	89.26848099	84.1086522	1	9/17/2010		9/17/2010	0	LB4110A	B3	120	265	1.266666667	0.449	AGRIGSBY	9/17/2010		WA	9/3/2010	0

Generic Data Report 10-09020

PercentLiq	PercentSolid	Date_t_0	UserName_t_0	DilutionRatio	SolutionNo	PrepDate	AliquotDate	Identified	CoordinateY	XYUnits	CoordinateZ	ZUnits	GravFilterNet	InstCode	Method	TPUFactor	CSU	LCSKnownError
0	0			1		9/8/2010	9/8/2010						0.0011	2	EPA 900.0 Modified	0.0046922	8.143742502	14.535106
0	0			1		9/8/2010	9/8/2010						0.0017	2	EPA 900.0 Modified	0.0046922	0.101933508	
0	0			1		9/8/2010	9/8/2010						0.1177	2	EPA 900.0 Modified	0.0046922	3.077996829	
0	0			1		9/8/2010	9/8/2010						0.1198	2	EPA 900.0 Modified	0.0046922	2.661915623	
0	0			1		9/8/2010	9/8/2010						0.079	2	EPA 900.0 Modified	0.0046922	5.758704753	
0	0			1		9/8/2010	9/8/2010						0.0885	2	EPA 900.0 Modified	0.0046922	9.093207215	
0	0			1		9/8/2010	9/8/2010						0.1188	2	EPA 900.0 Modified	0.0046922	1.823636979	
0	0			1		9/8/2010	9/8/2010						0.0011	2	EPA 900.0 Modified	0.00216225	6.24729532	7.59774727
0	0			1		9/8/2010	9/8/2010						0.0017	2	EPA 900.0 Modified	0.00216225	0.289863204	
0	0			1		9/8/2010	9/8/2010						0.1177	2	EPA 900.0 Modified	0.00216225	1.963705816	
0	0			1		9/8/2010	9/8/2010						0.1198	2	EPA 900.0 Modified	0.00216225	1.904482467	
0	0			1		9/8/2010	9/8/2010						0.079	2	EPA 900.0 Modified	0.00216225	7.707077022	
0	0			1		9/8/2010	9/8/2010						0.0885	2	EPA 900.0 Modified	0.00216225	11.60346302	
0	0			1		9/8/2010	9/8/2010						0.1188	2	EPA 900.0 Modified	0.00216225	1.860166072	
0	0	9/10/2010	TSMITH	1	Ba-6a	9/8/2010	9/8/2010						0.0062	3	EPA 903.0 Modified	0.00233289	1.293217653	0.464890857
0	0	9/10/2010	TSMITH	1	Ba-6a	9/8/2010	9/8/2010						0.0062	3	EPA 903.0 Modified	0.00233289	0.143600345	
0	0	9/10/2010	TSMITH	1	Ba-6a	9/8/2010	9/8/2010						0.0082	3	EPA 903.0 Modified	0.00233289	0.375805755	
0	0	9/10/2010	TSMITH	1	Ba-6a	9/8/2010	9/8/2010						0.0079	3	EPA 903.0 Modified	0.00233289	0.446009037	
0	0	9/10/2010	TSMITH	1	Ba-6a	9/8/2010	9/8/2010						0.0071	3	EPA 903.0 Modified	0.00233289	0.269302935	
0	0	9/10/2010	TSMITH	1	Ba-6a	9/8/2010	9/8/2010						0.0075	3	EPA 903.0 Modified	0.00233289	0.371005674	
0	0	9/10/2010	TSMITH	1	Ba-6a	9/8/2010	9/8/2010						0.0081	3	EPA 903.0 Modified	0.00233289	0.436409266	
0	0	9/10/2010	TSMITH	1	Ba-6a	9/8/2010	9/8/2010						0.0557	2A	EPA 904.0 Modified	0.0312936	1.096944298	0.825928136
0	0	9/10/2010	TSMITH	1	Ba-6a	9/8/2010	9/8/2010						0.0554	2A	EPA 904.0 Modified	0.0312936	0.579079808	
0	0	9/10/2010	TSMITH	1	Ba-6a	9/8/2010	9/8/2010						0.0565	2A	EPA 904.0 Modified	0.0312936	0.504610716	
0	0	9/10/2010	TSMITH	1	Ba-6a	9/8/2010	9/8/2010						0.0562	2A	EPA 904.0 Modified	0.0312936	0.641801276	
0	0	9/10/2010	TSMITH	1	Ba-6a	9/8/2010	9/8/2010						0.0563	2A	EPA 904.0 Modified	0.0312936	0.589925517	
0	0	9/10/2010	TSMITH	1	Ba-6a	9/8/2010	9/8/2010						0.0568	2A	EPA 904.0 Modified	0.0312936	0.618428374	
0	0	9/10/2010	TSMITH	1	Ba-6a	9/8/2010	9/8/2010						0.0555	2A	EPA 904.0 Modified	0.0312936	0.672155558	