

**Generic Data Report**  
**10-10042**

InternalID	InternalWorkOrder	Fraction	AnalysisCode	Isotope	Run	ClientName	SampleType	ClientID	ReportUnits	Result	Uncertainty	MDA	LSCKnown	LCSPercentR	LCSFlag	RPDFlag	MDAFlag	BlankFlag	SampleDate
10-10042-01	10-10042	01	Ra228	RA-228	1	Michael Pisani & Associates	LCS	LCS	pCi/l	16.32994133	1.030479927	0.907794612	15.93217486	102.4966238	OK		OK		10/11/2010
10-10042-02	10-10042	02	Ra228	RA-228	1	Michael Pisani & Associates	MBL	BLANK	pCi/l	0.816736293	0.526319078	1.031385617					OK	OK	10/11/2010
10-10042-03	10-10042	03	Ra228	RA-228	1	Michael Pisani & Associates	DUP	HP-MPA-05-I	pCi/l	1.631897779	0.627281311	1.163881769				NA	OK		10/4/2010
10-10042-04	10-10042	04	Ra228	RA-228	1	Michael Pisani & Associates	TRG	HP-MPA-03-I	pCi/l	3.038004004	0.638595881	1.018588219					OK		10/4/2010
10-10042-05	10-10042	05	Ra228	RA-228	1	Michael Pisani & Associates	TRG	HP-MPA-04-I	pCi/l	3.425560497	0.704569752	1.068835469					OK		10/4/2010
10-10042-06	10-10042	06	Ra228	RA-228	1	Michael Pisani & Associates	DO	HP-MPA-05-I	pCi/l	2.733644329	0.689542478	1.169831882					OK		10/6/2010
10-10042-07	10-10042	07	Ra228	RA-228	1	Michael Pisani & Associates	TRG	HP-MPA-06-I	pCi/l	3.449872313	0.910522166	1.542240362					OK		10/6/2010
10-10042-08	10-10042	08	Ra228	RA-228	1	Michael Pisani & Associates	TRG	HP-MPA-07-I	pCi/l	2.886622905	1.029394757	1.873735052					OK		10/5/2010
10-10042-09	10-10042	09	Ra228	RA-228	1	Michael Pisani & Associates	TRG	HP-MPA-08-I	pCi/l	1.850699213	0.878063997	1.674060856					OK		10/5/2010
10-10042-10	10-10042	10	Ra228	RA-228	1	Michael Pisani & Associates	TRG	HP-MPA-09-I	pCi/l	2.959564006	0.799148047	1.360853069					OK		10/6/2010
10-10042-11	10-10042	11	Ra228	RA-228	1	Michael Pisani & Associates	TRG	HP-MPA-10-I	pCi/l	3.767975589	0.920713008	1.475847383					OK		10/6/2010

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AliquotNetEquip	RadioPercentRec	GravPercentRec	MeanPercentRec	SAF	Sept0Date	Sept1Date	CountDate	Halflife_days	Detector	Carrier	CountTime	Counts	BkgCPM	Eff	UserName	ModDate	RPD_Value	Matrix	DateReceived	GrossWetWt
1	101.919631	99.43181818	101.3405422	1	10/18/2010		10/18/2010	0	LB4110R	B1	120	1274	0.966666667	0.4754	MMCDOUGALL	10/18/2010		WA	10/11/2010	0
1	101.5715476	95.42112299	96.92071138	1	10/18/2010		10/18/2010	0	LB4110R	B2	120	191	1.133333333	0.4658	MMCDOUGALL	10/18/2010		WA	10/11/2010	0
1	100.0853447	90.57486631	90.65216713	1	10/18/2010		10/18/2010	0	LB4110R	B3	120	260	1.3	0.4713	MMCDOUGALL	10/18/2010		WA	10/11/2010	0
1	92.38052692	96.08957219	88.76805311	1	10/18/2010		10/18/2010	0	LB4110R	B4	120	308	0.966666667	0.4773	MMCDOUGALL	10/18/2010		WA	10/11/2010	0
1	77.32528575	94.2513369	72.88011558	1	10/18/2010		10/18/2010	0	LB4110R	D2	120	261	0.7	0.4753	MMCDOUGALL	10/18/2010		WA	10/11/2010	0
1	89.60793973	92.2459893	82.6597305	1	10/18/2010		10/18/2010	0	LB4110R	D4	120	292	1.1	0.4747	MMCDOUGALL	10/18/2010		WA	10/11/2010	0
1	80.77429852	92.5802139	74.78101835	1	10/18/2010		10/18/2010	0	LB4110R	B1	120	260	0.966666667	0.4754	MMCDOUGALL	10/18/2010		WA	10/11/2010	0
1	76.23690804	88.90374332	67.77746504	1	10/18/2010		10/18/2010	0	LB4110R	B2	120	243	1.133333333	0.4658	MMCDOUGALL	10/18/2010		WA	10/11/2010	0
1	83.3288511	96.08957219	80.07033653	1	10/18/2010		10/18/2010	0	LB4110R	B3	120	238	1.3	0.4713	MMCDOUGALL	10/18/2010		WA	10/11/2010	0
1	91.17625839	92.5802139	84.41117505	1	10/18/2010		10/18/2010	0	LB4110R	B4	120	256	0.966666667	0.4773	MMCDOUGALL	10/18/2010		WA	10/11/2010	0
1	73.4908451	91.24331551	67.05548366	1	10/18/2010		10/18/2010	0	LB4110R	D2	120	225	0.7	0.4753	MMCDOUGALL	10/18/2010		WA	10/11/2010	0

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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	10/14/2010	TSMITH	1	Ba-6a	10/12/2010	10/12/2010						0.0595	2A	EPA 904.0 Modified	0.0312936	1.150231729	0.812540918
0	0	10/14/2010	TSMITH	1	Ba-6a	10/12/2010	10/12/2010						0.0571	2A	EPA 904.0 Modified	0.0312936	0.52693929	
0	0	10/14/2010	TSMITH	1	Ba-6a	10/12/2010	10/12/2010						0.0542	2A	EPA 904.0 Modified	0.0312936	0.629356639	
0	0	10/14/2010	TSMITH	1	Ba-6a	10/12/2010	10/12/2010						0.0575	2A	EPA 904.0 Modified	0.0312936	0.645633812	
0	0	10/14/2010	TSMITH	1	Ba-6a	10/12/2010	10/12/2010						0.0564	2A	EPA 904.0 Modified	0.0312936	0.712678028	
0	0	10/14/2010	TSMITH	1	Ba-6a	10/12/2010	10/12/2010						0.0552	2A	EPA 904.0 Modified	0.0312936	0.694828665	
0	0	10/14/2010	TSMITH	1	Ba-6a	10/12/2010	10/12/2010						0.0554	2A	EPA 904.0 Modified	0.0312936	0.916900073	
0	0	10/14/2010	TSMITH	1	Ba-6a	10/12/2010	10/12/2010						0.0532	2A	EPA 904.0 Modified	0.0312936	1.033350659	
0	0	10/14/2010	TSMITH	1	Ba-6a	10/12/2010	10/12/2010						0.0575	2A	EPA 904.0 Modified	0.0312936	0.879971894	
0	0	10/14/2010	TSMITH	1	Ba-6a	10/12/2010	10/12/2010						0.0554	2A	EPA 904.0 Modified	0.0312936	0.804496871	
0	0	10/14/2010	TSMITH	1	Ba-6a	10/12/2010	10/12/2010						0.0546	2A	EPA 904.0 Modified	0.0312936	0.928232752	