

[illegible]

STDEDDtbl

HW-SB-08-S-P-10	UR1607218-1	0	AS160803-7U	1607218-8	SMP
HW-SB-08-S-P-10	UR1607218-1	0	AS160803-7U	1607218-8	SMP
HW-SB-07-S-P-10	UR1607218-1	0	AS160803-7U	1607218-7	SMP
HW-SB-07-S-P-10	UR1607218-1	0	AS160803-7U	1607218-7	SMP
HW-SB-07-S-P-10	UR1607218-1	0	AS160803-7U	1607218-7	SMP
HW-SB-07-S-P-10	UR1607218-1	0	AS160803-7U	1607218-7	SMP
LABQC	UR1607218-1	0	AS160802-1UR	AS160802-1	LCS
LABQC	UR1607218-1	0	AS160802-1UR	AS160802-1	LCS
LABQC	UR1607218-1	0	AS160802-1UR	AS160802-1	LCS
LABQC	UR1607218-1	0	AS160802-1UR	AS160802-1	LCSD
LABQC	UR1607218-1	0	AS160802-1UR	AS160802-1	LCSD
LABQC	UR1607218-1	0	AS160802-1UR	AS160802-1	LCSD
LABQC	UR1607218-1	0	AS160802-1UR	AS160802-1	MB
LABQC	UR1607218-1	0	AS160802-1UR	AS160802-1	MB
LABQC	UR1607218-1	0	AS160802-1UR	AS160802-1	MB
LABQC	UR1607218-1	0	AS160802-1UR	AS160802-1	MB
LABQC	UR1607218-1	0	AS160803-7U	AS160803-7	LCS
LABQC	UR1607218-1	0	AS160803-7U	AS160803-7	LCS
LABQC	UR1607218-1	0	AS160803-7U	AS160803-7	LCS
LABQC	UR1607218-1	0	AS160803-7U	AS160803-7	MB
LABQC	UR1607218-1	0	AS160803-7U	AS160803-7	MB
LABQC	UR1607218-1	0	AS160803-7U	AS160803-7	MB
LABQC	UR1607218-1	0	AS160803-7U	AS160803-7	MB

IndTestName	FinalResult	ReportUnits	AnalMethod	QCBatchID
U-232	3.19	pCi/g	714R12	AS160803-7-2
U-234	0.36	pCi/g	714R12	AS160803-7-2
U-235	0.041	pCi/g	714R12	AS160803-7-2
U-238	0.33	pCi/g	714R12	AS160803-7-2
U-232	3.28	pCi/g	714R12	AS160803-7-2
U-234	0.298	pCi/g	714R12	AS160803-7-2
U-235	0.044	pCi/g	714R12	AS160803-7-2
U-238	0.34	pCi/g	714R12	AS160803-7-2
U-232	3.86	pCi/g	714R12	AS160803-7-2
U-234	0.53	pCi/g	714R12	AS160803-7-2
U-235	0.022	pCi/g	714R12	AS160803-7-2
U-238	0.48	pCi/g	714R12	AS160803-7-2
U-232	3.28	pCi/g	714R12	AS160803-7-2
U-234	0.68	pCi/g	714R12	AS160803-7-2
U-235	0.028	pCi/g	714R12	AS160803-7-2
U-238	0.36	pCi/g	714R12	AS160803-7-2
U-232	3.72	pCi/g	714R12	AS160803-7-2
U-234	0.4	pCi/g	714R12	AS160803-7-2
U-235	0	pCi/g	714R12	AS160803-7-2
U-238	0.36	pCi/g	714R12	AS160803-7-2
U-232	2.75	pCi/g	714R12	AS160803-7-2
U-234	0.5	pCi/g	714R12	AS160803-7-2
U-235	0.016	pCi/g	714R12	AS160803-7-2
U-238	0.41	pCi/g	714R12	AS160803-7-2
U-232	3.5	pCi/g	714R12	AS160803-7-2
U-234	1.08	pCi/g	714R12	AS160803-7-2
U-235	0.066	pCi/g	714R12	AS160803-7-2
U-238	0.4	pCi/g	714R12	AS160803-7-2
U-232	3.72	pCi/g	714R12	AS160802-1-2
U-234	2.22	pCi/g	714R12	AS160802-1-2
U-235	0.1	pCi/g	714R12	AS160802-1-2
U-238	0.42	pCi/g	714R12	AS160802-1-2
U-232	3.14	pCi/g	714R12	AS160802-1-2
U-234	2.64	pCi/g	714R12	AS160802-1-2
U-235	0.116	pCi/g	714R12	AS160802-1-2
U-238	0.49	pCi/g	714R12	AS160802-1-2
U-232	3.78	pCi/g	714R12	AS160802-1-2
U-234	0.77	pCi/g	714R12	AS160802-1-2
U-235	0.013	pCi/g	714R12	AS160802-1-2
U-238	0.333	pCi/g	714R12	AS160802-1-2
U-232	3.31	pCi/g	714R12	AS160802-1-2
U-234	0.66	pCi/g	714R12	AS160802-1-2
U-235	0.051	pCi/g	714R12	AS160802-1-2
U-238	0.45	pCi/g	714R12	AS160802-1-2
U-232	3.29	pCi/g	714R12	AS160802-1-2
U-234	0.56	pCi/g	714R12	AS160802-1-2
U-235	0.019	pCi/g	714R12	AS160802-1-2
U-238	0.4	pCi/g	714R12	AS160802-1-2
U-232	3.81	pCi/g	714R12	AS160803-7-2
U-234	0.61	pCi/g	714R12	AS160803-7-2

STDEDDtbl

U-235	0.026	pCi/g	714R12	AS160803-7-2
U-238	0.37	pCi/g	714R12	AS160803-7-2
U-232	3.3	pCi/g	714R12	AS160803-7-2
U-234	1.04	pCi/g	714R12	AS160803-7-2
U-235	0.03	pCi/g	714R12	AS160803-7-2
U-238	0.67	pCi/g	714R12	AS160803-7-2
U-232	1.92	pCi/g	714R12	AS160802-1-2
U-234	2.19	pCi/g	714R12	AS160802-1-2
U-238	2.44	pCi/g	714R12	AS160802-1-2
U-232	1.54	pCi/g	714R12	AS160802-1-2
U-234	2.33	pCi/g	714R12	AS160802-1-2
U-238	2.49	pCi/g	714R12	AS160802-1-2
U-232	1.77	pCi/g	714R12	AS160802-1-2
U-234	0.008	pCi/g	714R12	AS160802-1-2
U-235	-0.0007	pCi/g	714R12	AS160802-1-2
U-238	0.007	pCi/g	714R12	AS160802-1-2
U-232	1.85	pCi/g	714R12	AS160803-7-2
U-234	2.23	pCi/g	714R12	AS160803-7-2
U-238	2.43	pCi/g	714R12	AS160803-7-2
U-232	1.78	pCi/g	714R12	AS160803-7-2
U-234	0.022	pCi/g	714R12	AS160803-7-2
U-235	0.002	pCi/g	714R12	AS160803-7-2
U-238	0.009	pCi/g	714R12	AS160803-7-2

[illegible]

STDEDDtbl

[illegible]

[illegible]

STDEDDtbl

AS160803-7	8/3/2016	1:12:15 PM	714R12
AS160803-7	8/3/2016	1:12:15 PM	714R12
AS160803-7	8/3/2016	1:12:15 PM	714R12
AS160803-7	8/3/2016	1:12:15 PM	714R12
AS160803-7	8/3/2016	1:12:15 PM	714R12
AS160803-7	8/3/2016	1:12:15 PM	714R12
AS160802-1	8/3/2016	9:11:05 AM	714R12
AS160802-1	8/3/2016	9:11:05 AM	714R12
AS160802-1	8/3/2016	9:11:05 AM	714R12
AS160802-1	8/3/2016	9:11:05 AM	714R12
AS160802-1	8/3/2016	9:11:05 AM	714R12
AS160802-1	8/3/2016	9:11:05 AM	714R12
AS160802-1	8/3/2016	9:11:05 AM	714R12
AS160802-1	8/3/2016	9:11:05 AM	714R12
AS160802-1	8/3/2016	9:11:05 AM	714R12
AS160802-1	8/3/2016	9:11:05 AM	714R12
AS160803-7	8/3/2016	1:12:15 PM	714R12
AS160803-7	8/3/2016	1:12:15 PM	714R12
AS160803-7	8/3/2016	1:12:15 PM	714R12
AS160803-7	8/3/2016	1:12:15 PM	714R12
AS160803-7	8/3/2016	1:12:15 PM	714R12
AS160803-7	8/3/2016	1:12:15 PM	714R12
AS160803-7	8/3/2016	1:12:15 PM	714R12

STDEDDtbl

ExtractMethod	%Moist	Flag	EPAQual	MDL	IDL	PRL
778R14						0.02
778R14						0.03
778R14		LT				0.034
778R14						0.04
778R14						0.03
778R14						0.04
778R14		LT				0.017
778R14						0.03
778R14						0.03
778R14						0.03
778R14		LT				0.015
778R14						0.03
778R14						0.04
778R14						0.03
778R14		U				0.036
778R14						0.04
778R14						0.04
778R14						0.03
778R14		U	NC			0.043
778R14						0.03
778R14						0.03
778R14						0.02
778R14		U				0.046
778R14						0.04
778R14						0.04
778R14						0.03
778R14						0.015
778R14						0.03
778R14						0.03
778R14						0.02
778R14						0.013
778R14						0.03
778R14						0.04
778R14						0.03
778R14						0.036
778R14						0.04
778R14						0.04
778R14						0.02
778R14		U				0.038
778R14						0.029
778R14						0.03
778R14						0.01
778R14						0.035
778R14						0.03
778R14						0.03
778R14						0.03
778R14		LT				0.013
778R14						0.02
778R14						0.04
778R14						0.03

STDEDDtbl

778R14		U				0.03
778R14						0.03
778R14						0.04
778R14						0.03
778R14		LT				0.016
778R14						0.01
778R14						0.02
778R14		P				0.01
778R14		P				0.02
778R14						0.02
778R14		P				0.01
778R14		P				0.02
778R14						0.02
778R14		U				0.0127
778R14		U				0.0207
778R14		U				0.0155
778R14						0.01
778R14		P				0.01
778R14		P				0.02
778R14						0.02
778R14		B3				0.014
778R14		U				0.016
778R14		U				0.014

STDEDDtbl

SpkAmt	%Rec	RPD	UpperLim	LowerLim	RPDLim
4.652	68.5		110	30	
4.671	70.2		110	30	
4.648	83		110	30	
4.325	75.8		110	30	
4.655	79.8		110	30	
4.436	61.9		110	30	
4.58	76.5		110	30	
4.575	81.3		110	30	
4.496	69.8		110	30	
4.679	80.7		110	30	
4.493	73.6		110	30	
4.438	74.1		110	30	
4.694	81.3		110	30	

STDEDDtbl

4.601	71.6		110	30	
2.353	81.5		110	30	
2.208	99.4		122	82	
2.292	106		122	82	
2.353	65.3		110	30	
2.208	106		122	82	
2.292	109		122	82	
2.353	75.1		110	30	
2.353	78.5		110	30	
2.208	101		122	82	
2.292	106		122	82	
2.353	75.6		110	30	

TestType	ClientName	DateCollected	TimeCollected	DateReceived
TR	Cabrera_CT	7/11/2016	3:00:00 PM	7/14/2016
TA	Cabrera_CT	7/11/2016	3:00:00 PM	7/14/2016
TA	Cabrera_CT	7/11/2016	3:00:00 PM	7/14/2016
TA	Cabrera_CT	7/11/2016	3:00:00 PM	7/14/2016
TR	Cabrera_CT	7/11/2016	2:00:00 PM	7/14/2016
TA	Cabrera_CT	7/11/2016	2:00:00 PM	7/14/2016
TA	Cabrera_CT	7/11/2016	2:00:00 PM	7/14/2016
TA	Cabrera_CT	7/11/2016	2:00:00 PM	7/14/2016
TR	Cabrera_CT	7/11/2016	1:00:00 PM	7/14/2016
TA	Cabrera_CT	7/11/2016	1:00:00 PM	7/14/2016
TA	Cabrera_CT	7/11/2016	1:00:00 PM	7/14/2016
TA	Cabrera_CT	7/11/2016	1:00:00 PM	7/14/2016
TR	Cabrera_CT	7/11/2016	12:00:00 PM	7/14/2016
TA	Cabrera_CT	7/11/2016	12:00:00 PM	7/14/2016
TA	Cabrera_CT	7/11/2016	12:00:00 PM	7/14/2016
TA	Cabrera_CT	7/11/2016	12:00:00 PM	7/14/2016
TR	Cabrera_CT	7/11/2016	11:00:00 AM	7/14/2016
TA	Cabrera_CT	7/11/2016	11:00:00 AM	7/14/2016
TA	Cabrera_CT	7/11/2016	11:00:00 AM	7/14/2016
TA	Cabrera_CT	7/11/2016	11:00:00 AM	7/14/2016
TR	Cabrera_CT	7/11/2016	11:00:00 AM	7/14/2016
TA	Cabrera_CT	7/11/2016	11:00:00 AM	7/14/2016
TA	Cabrera_CT	7/11/2016	11:00:00 AM	7/14/2016
TA	Cabrera_CT	7/11/2016	11:00:00 AM	7/14/2016
TR	Cabrera_CT	7/11/2016	10:00:00 AM	7/14/2016
TA	Cabrera_CT	7/11/2016	10:00:00 AM	7/14/2016
TA	Cabrera_CT	7/11/2016	10:00:00 AM	7/14/2016
TA	Cabrera_CT	7/11/2016	10:00:00 AM	7/14/2016
TR	Cabrera_CT	7/12/2016	2:00:00 PM	7/14/2016
TA	Cabrera_CT	7/12/2016	2:00:00 PM	7/14/2016
TA	Cabrera_CT	7/12/2016	2:00:00 PM	7/14/2016
TA	Cabrera_CT	7/12/2016	2:00:00 PM	7/14/2016
TR	Cabrera_CT	7/12/2016	1:00:00 PM	7/14/2016
TA	Cabrera_CT	7/12/2016	1:00:00 PM	7/14/2016
TA	Cabrera_CT	7/12/2016	1:00:00 PM	7/14/2016
TA	Cabrera_CT	7/12/2016	1:00:00 PM	7/14/2016
TR	Cabrera_CT	7/12/2016	12:00:00 PM	7/14/2016
TA	Cabrera_CT	7/12/2016	12:00:00 PM	7/14/2016
TA	Cabrera_CT	7/12/2016	12:00:00 PM	7/14/2016
TA	Cabrera_CT	7/12/2016	12:00:00 PM	7/14/2016
TR	Cabrera_CT	7/12/2016	11:00:00 AM	7/14/2016
TA	Cabrera_CT	7/12/2016	11:00:00 AM	7/14/2016
TA	Cabrera_CT	7/12/2016	11:00:00 AM	7/14/2016
TA	Cabrera_CT	7/12/2016	11:00:00 AM	7/14/2016
TR	Cabrera_CT	7/12/2016	10:00:00 AM	7/14/2016
TA	Cabrera_CT	7/12/2016	10:00:00 AM	7/14/2016
TA	Cabrera_CT	7/12/2016	10:00:00 AM	7/14/2016
TA	Cabrera_CT	7/12/2016	10:00:00 AM	7/14/2016
TR	Cabrera_CT	7/12/2016	9:00:00 AM	7/14/2016
TA	Cabrera_CT	7/12/2016	9:00:00 AM	7/14/2016

STDEDDtbl

TA	Cabrera_CT	7/12/2016	9:00:00 AM	7/14/2016
TA	Cabrera_CT	7/12/2016	9:00:00 AM	7/14/2016
TR	Cabrera_CT	7/12/2016	8:00:00 AM	7/14/2016
TA	Cabrera_CT	7/12/2016	8:00:00 AM	7/14/2016
TA	Cabrera_CT	7/12/2016	8:00:00 AM	7/14/2016
TA	Cabrera_CT	7/12/2016	8:00:00 AM	7/14/2016
TR	LABQC			7/14/2016
TA	LABQC			7/14/2016
TA	LABQC			7/14/2016
TR	LABQC			7/14/2016
TA	LABQC			7/14/2016
TA	LABQC			7/14/2016
TR	LABQC			7/14/2016
TA	LABQC			7/14/2016
TA	LABQC			7/14/2016
TR	LABQC			7/14/2016
TA	LABQC			7/14/2016
TA	LABQC			7/14/2016
TR	LABQC			7/14/2016
TA	LABQC			7/14/2016
TA	LABQC			7/14/2016
TA	LABQC			7/14/2016

[illegible]

STDEDDtbl

10-1007.00	UNC New Haven CT		Dry Weight	7:13:00 AM
10-1007.00	UNC New Haven CT		Dry Weight	7:13:00 AM
10-1007.00	UNC New Haven CT		Dry Weight	7:13:00 AM
10-1007.00	UNC New Haven CT		Dry Weight	7:13:00 AM
10-1007.00	UNC New Haven CT		Dry Weight	7:13:00 AM
10-1007.00	UNC New Haven CT		Dry Weight	7:13:00 AM
	UNC New Haven CT			2:17:00 PM
	UNC New Haven CT			2:17:00 PM
	UNC New Haven CT			2:17:00 PM
	UNC New Haven CT			2:17:00 PM
	UNC New Haven CT			2:17:00 PM
	UNC New Haven CT			2:17:00 PM
	UNC New Haven CT			2:17:00 PM
	UNC New Haven CT			2:17:00 PM
	UNC New Haven CT			2:17:00 PM
	UNC New Haven CT			2:17:00 PM
	UNC New Haven CT			3:16:00 PM
	UNC New Haven CT			3:16:00 PM
	UNC New Haven CT			3:16:00 PM
	UNC New Haven CT			3:16:00 PM
	UNC New Haven CT			3:16:00 PM
	UNC New Haven CT			3:16:00 PM
	UNC New Haven CT			3:16:00 PM
	UNC New Haven CT			3:16:00 PM

AnallItemDate	Suite	TPU	DER	DERLIM	MDC	REQMDC
8/9/2016	RADCHEM-AS	0.52			0.02	
8/9/2016	RADCHEM-AS	0.11			0.03	0.05
8/9/2016	RADCHEM-AS	0.034			0.034	0.05
8/9/2016	RADCHEM-AS	0.1			0.04	0.05
8/9/2016	RADCHEM-AS	0.53			0.03	
8/9/2016	RADCHEM-AS	0.094			0.04	0.05
8/9/2016	RADCHEM-AS	0.034			0.017	0.05
8/9/2016	RADCHEM-AS	0.1			0.03	0.05
8/9/2016	RADCHEM-AS	0.62			0.03	
8/9/2016	RADCHEM-AS	0.13			0.03	0.05
8/9/2016	RADCHEM-AS	0.022			0.015	0.05
8/9/2016	RADCHEM-AS	0.12			0.03	0.05
8/9/2016	RADCHEM-AS	0.53			0.04	
8/9/2016	RADCHEM-AS	0.16			0.03	0.05
8/9/2016	RADCHEM-AS	0.027			0.036	0.05
8/9/2016	RADCHEM-AS	0.1			0.04	0.05
8/9/2016	RADCHEM-AS	0.6			0.04	
8/9/2016	RADCHEM-AS	0.11	0.54	2.13	0.03	0.05
8/9/2016	RADCHEM-AS	0.021	0.49	2.13	0.043	0.05
8/9/2016	RADCHEM-AS	0.1	0.303	2.13	0.03	0.05
8/9/2016	RADCHEM-AS	0.45			0.03	
8/9/2016	RADCHEM-AS	0.14			0.02	0.05
8/9/2016	RADCHEM-AS	0.025			0.046	0.05
8/9/2016	RADCHEM-AS	0.12			0.04	0.05
8/9/2016	RADCHEM-AS	0.57			0.04	
8/9/2016	RADCHEM-AS	0.23			0.03	0.05
8/9/2016	RADCHEM-AS	0.04			0.015	0.05
8/9/2016	RADCHEM-AS	0.11			0.03	0.05
8/10/2016	RADCHEM-AS	0.59			0.03	
8/10/2016	RADCHEM-AS	0.4			0.02	0.05
8/10/2016	RADCHEM-AS	0.046			0.013	0.05
8/10/2016	RADCHEM-AS	0.11			0.03	0.05
8/10/2016	RADCHEM-AS	0.51			0.04	
8/10/2016	RADCHEM-AS	0.48			0.03	0.05
8/10/2016	RADCHEM-AS	0.054			0.036	0.05
8/10/2016	RADCHEM-AS	0.12			0.04	0.05
8/10/2016	RADCHEM-AS	0.6			0.04	
8/10/2016	RADCHEM-AS	0.17			0.02	0.05
8/10/2016	RADCHEM-AS	0.021			0.038	0.05
8/10/2016	RADCHEM-AS	0.092			0.029	0.05
8/10/2016	RADCHEM-AS	0.53			0.03	
8/10/2016	RADCHEM-AS	0.15			0.01	0.05
8/10/2016	RADCHEM-AS	0.035			0.035	0.05
8/10/2016	RADCHEM-AS	0.11			0.03	0.05
8/10/2016	RADCHEM-AS	0.53			0.03	
8/10/2016	RADCHEM-AS	0.13			0.03	0.05
8/10/2016	RADCHEM-AS	0.019			0.013	0.05
8/10/2016	RADCHEM-AS	0.1			0.02	0.05
8/9/2016	RADCHEM-AS	0.62			0.04	
8/9/2016	RADCHEM-AS	0.15			0.03	0.05

STDEDDtbl

8/9/2016	RADCHEM-AS	0.025			0.03	0.05
8/9/2016	RADCHEM-AS	0.1			0.03	0.05
8/9/2016	RADCHEM-AS	0.54			0.04	
8/9/2016	RADCHEM-AS	0.22			0.03	0.05
8/9/2016	RADCHEM-AS	0.027			0.016	0.05
8/9/2016	RADCHEM-AS	0.16			0.01	0.05
8/10/2016	RADCHEM-AS	0.31			0.02	
8/10/2016	RADCHEM-AS	0.37		2.13	0.01	0.05
8/10/2016	RADCHEM-AS	0.41		2.13	0.02	0.05
8/10/2016	RADCHEM-AS	0.25			0.02	
8/10/2016	RADCHEM-AS	0.41	0.252	2.13	0.01	0.05
8/10/2016	RADCHEM-AS	0.44	0.0861	2.13	0.02	0.05
8/10/2016	RADCHEM-AS	0.28			0.02	
8/10/2016	RADCHEM-AS	0.0092			0.0127	0.05
8/10/2016	RADCHEM-AS	0.0098			0.0207	0.05
8/10/2016	RADCHEM-AS	0.0093			0.0155	0.05
8/9/2016	RADCHEM-AS	0.3			0.01	
8/9/2016	RADCHEM-AS	0.39		2.13	0.01	0.05
8/9/2016	RADCHEM-AS	0.42		2.13	0.02	0.05
8/9/2016	RADCHEM-AS	0.29			0.02	
8/9/2016	RADCHEM-AS	0.016			0.014	0.05
8/9/2016	RADCHEM-AS	0.011			0.016	0.05
8/9/2016	RADCHEM-AS	0.01			0.014	0.05

TIC	CASNO	FRACTYP	LabName
FALSE	14158-29-3	TO	ALSFC
FALSE	13966-29-5	TO	ALSFC
FALSE	15117-96-1	TO	ALSFC
FALSE	7440-61-1	TO	ALSFC
FALSE	14158-29-3	TO	ALSFC
FALSE	13966-29-5	TO	ALSFC
FALSE	15117-96-1	TO	ALSFC
FALSE	7440-61-1	TO	ALSFC
FALSE	14158-29-3	TO	ALSFC
FALSE	13966-29-5	TO	ALSFC
FALSE	15117-96-1	TO	ALSFC
FALSE	7440-61-1	TO	ALSFC
FALSE	14158-29-3	TO	ALSFC
FALSE	13966-29-5	TO	ALSFC
FALSE	15117-96-1	TO	ALSFC
FALSE	7440-61-1	TO	ALSFC
FALSE	14158-29-3	TO	ALSFC
FALSE	13966-29-5	TO	ALSFC
FALSE	15117-96-1	TO	ALSFC
FALSE	7440-61-1	TO	ALSFC
FALSE	14158-29-3	TO	ALSFC
FALSE	13966-29-5	TO	ALSFC
FALSE	15117-96-1	TO	ALSFC
FALSE	7440-61-1	TO	ALSFC
FALSE	14158-29-3	TO	ALSFC
FALSE	13966-29-5	TO	ALSFC
FALSE	15117-96-1	TO	ALSFC
FALSE	7440-61-1	TO	ALSFC
FALSE	14158-29-3	TO	ALSFC
FALSE	13966-29-5	TO	ALSFC
FALSE	15117-96-1	TO	ALSFC
FALSE	7440-61-1	TO	ALSFC
FALSE	14158-29-3	TO	ALSFC
FALSE	13966-29-5	TO	ALSFC
FALSE	15117-96-1	TO	ALSFC
FALSE	7440-61-1	TO	ALSFC
FALSE	14158-29-3	TO	ALSFC
FALSE	13966-29-5	TO	ALSFC
FALSE	15117-96-1	TO	ALSFC
FALSE	7440-61-1	TO	ALSFC
FALSE	14158-29-3	TO	ALSFC
FALSE	13966-29-5	TO	ALSFC
FALSE	15117-96-1	TO	ALSFC
FALSE	7440-61-1	TO	ALSFC
FALSE	14158-29-3	TO	ALSFC
FALSE	13966-29-5	TO	ALSFC

FALSE	15117-96-1	TO	ALSFC
FALSE	7440-61-1	TO	ALSFC
FALSE	14158-29-3	TO	ALSFC
FALSE	13966-29-5	TO	ALSFC
FALSE	15117-96-1	TO	ALSFC
FALSE	7440-61-1	TO	ALSFC
FALSE	14158-29-3		ALSFC
FALSE	13966-29-5		ALSFC
FALSE	7440-61-1		ALSFC
FALSE	14158-29-3		ALSFC
FALSE	13966-29-5		ALSFC
FALSE	7440-61-1		ALSFC
FALSE	14158-29-3		ALSFC
FALSE	13966-29-5		ALSFC
FALSE	15117-96-1		ALSFC
FALSE	7440-61-1		ALSFC
FALSE	14158-29-3		ALSFC
FALSE	13966-29-5		ALSFC
FALSE	7440-61-1		ALSFC
FALSE	14158-29-3		ALSFC
FALSE	13966-29-5		ALSFC
FALSE	15117-96-1		ALSFC
FALSE	7440-61-1		ALSFC

sorted

FieldID	IndTestName	FinalResult	TPU	MDC	ReportUnits
ML-SB-06-S-P-11	U-232	3.19	0.52	0.02	pCi/g
ML-SB-06-S-P-11	U-234	0.36	0.11	0.03	pCi/g
ML-SB-06-S-P-11	U-235	0.041	0.034	0.034	pCi/g
ML-SB-06-S-P-11	U-238	0.33	0.1	0.04	pCi/g
ML-SB-05-S-P-9	U-232	3.28	0.53	0.03	pCi/g
ML-SB-05-S-P-9	U-234	0.298	0.094	0.04	pCi/g
ML-SB-05-S-P-9	U-235	0.044	0.034	0.017	pCi/g
ML-SB-05-S-P-9	U-238	0.34	0.1	0.03	pCi/g
ML-SB-04-S-P-9	U-232	3.86	0.62	0.03	pCi/g
ML-SB-04-S-P-9	U-234	0.53	0.13	0.03	pCi/g
ML-SB-04-S-P-9	U-235	0.022	0.022	0.015	pCi/g
ML-SB-04-S-P-9	U-238	0.48	0.12	0.03	pCi/g
ML-SB-03-S-P-12	U-232	3.28	0.53	0.04	pCi/g
ML-SB-03-S-P-12	U-234	0.68	0.16	0.03	pCi/g
ML-SB-03-S-P-12	U-235	0.028	0.027	0.036	pCi/g
ML-SB-03-S-P-12	U-238	0.36	0.1	0.04	pCi/g
ML-SB-02-S-P-14	U-232	3.72	0.6	0.04	pCi/g
ML-SB-02-S-P-14	U-234	0.4	0.11	0.03	pCi/g
ML-SB-02-S-P-14	U-235	0	0.021	0.043	pCi/g
ML-SB-02-S-P-14	U-238	0.36	0.1	0.03	pCi/g
ML-SB-02-S-P-14	U-232	2.75	0.45	0.03	pCi/g
ML-SB-02-S-P-14	U-234	0.5	0.14	0.02	pCi/g
ML-SB-02-S-P-14	U-235	0.016	0.025	0.046	pCi/g
ML-SB-02-S-P-14	U-238	0.41	0.12	0.04	pCi/g
ML-SB-01-S-P-17	U-232	3.5	0.57	0.04	pCi/g
ML-SB-01-S-P-17	U-234	1.08	0.23	0.03	pCi/g
ML-SB-01-S-P-17	U-235	0.066	0.04	0.015	pCi/g
ML-SB-01-S-P-17	U-238	0.4	0.11	0.03	pCi/g
HW-SB-13-S-P-11	U-232	3.72	0.59	0.03	pCi/g
HW-SB-13-S-P-11	U-234	2.22	0.4	0.02	pCi/g
HW-SB-13-S-P-11	U-235	0.1	0.046	0.013	pCi/g
HW-SB-13-S-P-11	U-238	0.42	0.11	0.03	pCi/g
HW-SB-12-S-P-12	U-232	3.14	0.51	0.04	pCi/g
HW-SB-12-S-P-12	U-234	2.64	0.48	0.03	pCi/g
HW-SB-12-S-P-12	U-235	0.116	0.054	0.036	pCi/g
HW-SB-12-S-P-12	U-238	0.49	0.12	0.04	pCi/g
HW-SB-11-S-P-10	U-232	3.78	0.6	0.04	pCi/g
HW-SB-11-S-P-10	U-234	0.77	0.17	0.02	pCi/g
HW-SB-11-S-P-10	U-235	0.013	0.021	0.038	pCi/g
HW-SB-11-S-P-10	U-238	0.333	0.092	0.029	pCi/g
HW-SB-10-S-P-10	U-232	3.31	0.53	0.03	pCi/g
HW-SB-10-S-P-10	U-234	0.66	0.15	0.01	pCi/g
HW-SB-10-S-P-10	U-235	0.051	0.035	0.035	pCi/g
HW-SB-10-S-P-10	U-238	0.45	0.11	0.03	pCi/g
HW-SB-09-S-P-10	U-232	3.29	0.53	0.03	pCi/g
HW-SB-09-S-P-10	U-234	0.56	0.13	0.03	pCi/g
HW-SB-09-S-P-10	U-235	0.019	0.019	0.013	pCi/g
HW-SB-09-S-P-10	U-238	0.4	0.1	0.02	pCi/g
HW-SB-08-S-P-10	U-232	3.81	0.62	0.04	pCi/g
HW-SB-08-S-P-10	U-234	0.61	0.15	0.03	pCi/g

sorted

HW-SB-08-S-P-10	U-235	0.026	0.025	0.03	pCi/g
HW-SB-08-S-P-10	U-238	0.37	0.1	0.03	pCi/g
HW-SB-07-S-P-10	U-232	3.3	0.54	0.04	pCi/g
HW-SB-07-S-P-10	U-234	1.04	0.22	0.03	pCi/g
HW-SB-07-S-P-10	U-235	0.03	0.027	0.016	pCi/g
HW-SB-07-S-P-10	U-238	0.67	0.16	0.01	pCi/g

sorted

AnalMethod	Flag	EPAQual	PRL	DER	DERLIM
714R12			0.02		
714R12			0.03		
714R12	LT		0.034		
714R12			0.04		
714R12			0.03		
714R12			0.04		
714R12	LT		0.017		
714R12			0.03		
714R12			0.03		
714R12			0.03		
714R12	LT		0.015		
714R12			0.03		
714R12			0.04		
714R12			0.03		
714R12	U		0.036		
714R12			0.04		
714R12			0.04		
714R12			0.03	0.54	2.13
714R12	U	NC	0.043	0.49	2.13
714R12			0.03	0.303	2.13
714R12			0.03		
714R12			0.02		
714R12	U		0.046		
714R12			0.04		
714R12			0.04		
714R12			0.03		
714R12			0.015		
714R12			0.03		
714R12			0.03		
714R12			0.02		
714R12			0.013		
714R12			0.03		
714R12			0.04		
714R12			0.03		
714R12			0.036		
714R12			0.04		
714R12			0.04		
714R12			0.02		
714R12	U		0.038		
714R12			0.029		
714R12			0.03		
714R12			0.01		
714R12			0.035		
714R12			0.03		
714R12			0.03		
714R12			0.03		
714R12	LT		0.013		
714R12			0.02		
714R12			0.04		
714R12			0.03		

sorted

714R12	U		0.03		
714R12			0.03		
714R12			0.04		
714R12			0.03		
714R12	LT		0.016		
714R12			0.01		