

## STDEDDtbl

DPID	RRunNum	AnalRunID	LabID	QCTyp	IndTestNar	AnalMetho	QCBatchID	ColumnNu
UR160721	0	AS160802	1607218-1	SMP	U-232	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-234	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-235	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-238	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-232	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-234	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-235	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-238	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-232	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-234	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-235	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-238	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-232	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-234	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-235	714R12	AS160802	1
UR160721	0	AS160802	1607218-1	SMP	U-238	714R12	AS160802	1
UR160721	0	AS160802	1607218-9	SMP	U-232	714R12	AS160802	1
UR160721	0	AS160802	1607218-9	SMP	U-234	714R12	AS160802	1
UR160721	0	AS160802	1607218-9	SMP	U-235	714R12	AS160802	1
UR160721	0	AS160802	1607218-9	SMP	U-238	714R12	AS160802	1
UR160721	0	AS160802	AS160802	LCS	U-232	714R12	AS160802	1
UR160721	0	AS160802	AS160802	LCS	U-234	714R12	AS160802	1
UR160721	0	AS160802	AS160802	LCS	U-238	714R12	AS160802	1
UR160721	0	AS160802	AS160802	LCSD	U-232	714R12	AS160802	1
UR160721	0	AS160802	AS160802	LCSD	U-234	714R12	AS160802	1
UR160721	0	AS160802	AS160802	LCSD	U-238	714R12	AS160802	1
UR160721	0	AS160802	AS160802	MB	U-232	714R12	AS160802	1
UR160721	0	AS160802	AS160802	MB	U-234	714R12	AS160802	1
UR160721	0	AS160802	AS160802	MB	U-235	714R12	AS160802	1
UR160721	0	AS160802	AS160802	MB	U-238	714R12	AS160802	1
UR160721	0	AS160803	1607218-1	SMP	U-232	714R12	AS160803	1
UR160721	0	AS160803	1607218-1	SMP	U-234	714R12	AS160803	1
UR160721	0	AS160803	1607218-1	SMP	U-235	714R12	AS160803	1
UR160721	0	AS160803	1607218-1	SMP	U-238	714R12	AS160803	1
UR160721	0	AS160803	1607218-2	DUP	U-232	714R12	AS160803	1
UR160721	0	AS160803	1607218-2	DUP	U-234	714R12	AS160803	1
UR160721	0	AS160803	1607218-2	DUP	U-235	714R12	AS160803	1
UR160721	0	AS160803	1607218-2	DUP	U-238	714R12	AS160803	1
UR160721	0	AS160803	1607218-2	SMP	U-232	714R12	AS160803	1
UR160721	0	AS160803	1607218-2	SMP	U-234	714R12	AS160803	1
UR160721	0	AS160803	1607218-2	SMP	U-235	714R12	AS160803	1
UR160721	0	AS160803	1607218-2	SMP	U-238	714R12	AS160803	1
UR160721	0	AS160803	1607218-3	SMP	U-232	714R12	AS160803	1
UR160721	0	AS160803	1607218-3	SMP	U-234	714R12	AS160803	1
UR160721	0	AS160803	1607218-3	SMP	U-235	714R12	AS160803	1
UR160721	0	AS160803	1607218-3	SMP	U-238	714R12	AS160803	1
UR160721	0	AS160803	1607218-4	SMP	U-232	714R12	AS160803	1
UR160721	0	AS160803	1607218-4	SMP	U-234	714R12	AS160803	1
UR160721	0	AS160803	1607218-4	SMP	U-235	714R12	AS160803	1
UR160721	0	AS160803	1607218-4	SMP	U-238	714R12	AS160803	1

## STDEDDtbl

UR160721	0	AS160803	1607218-5	SMP	U-232	714R12	AS160803	1
UR160721	0	AS160803	1607218-5	SMP	U-234	714R12	AS160803	1
UR160721	0	AS160803	1607218-5	SMP	U-235	714R12	AS160803	1
UR160721	0	AS160803	1607218-5	SMP	U-238	714R12	AS160803	1
UR160721	0	AS160803	1607218-6	SMP	U-232	714R12	AS160803	1
UR160721	0	AS160803	1607218-6	SMP	U-234	714R12	AS160803	1
UR160721	0	AS160803	1607218-6	SMP	U-235	714R12	AS160803	1
UR160721	0	AS160803	1607218-6	SMP	U-238	714R12	AS160803	1
UR160721	0	AS160803	1607218-7	SMP	U-232	714R12	AS160803	1
UR160721	0	AS160803	1607218-7	SMP	U-234	714R12	AS160803	1
UR160721	0	AS160803	1607218-7	SMP	U-235	714R12	AS160803	1
UR160721	0	AS160803	1607218-7	SMP	U-238	714R12	AS160803	1
UR160721	0	AS160803	1607218-8	SMP	U-232	714R12	AS160803	1
UR160721	0	AS160803	1607218-8	SMP	U-234	714R12	AS160803	1
UR160721	0	AS160803	1607218-8	SMP	U-235	714R12	AS160803	1
UR160721	0	AS160803	1607218-8	SMP	U-238	714R12	AS160803	1
UR160721	0	AS160803	AS160803	LCS	U-232	714R12	AS160803	1
UR160721	0	AS160803	AS160803	LCS	U-234	714R12	AS160803	1
UR160721	0	AS160803	AS160803	LCS	U-238	714R12	AS160803	1
UR160721	0	AS160803	AS160803	MB	U-232	714R12	AS160803	1
UR160721	0	AS160803	AS160803	MB	U-234	714R12	AS160803	1
UR160721	0	AS160803	AS160803	MB	U-235	714R12	AS160803	1
UR160721	0	AS160803	AS160803	MB	U-238	714R12	AS160803	1

## STDEDDtbl

[illegible]

## STDEDDtbl

[illegible]

## STDEDDtbl

ConcMeth	ExtractMet	%Moist	FinalResult	Flag	EPAQual	MDL	IDL	PRL
714R12	778R14		3.31					0.03
714R12	778R14		0.66					0.01
714R12	778R14		0.051					0.035
714R12	778R14		0.45					0.03
714R12	778R14		3.78					0.04
714R12	778R14		0.77					0.02
714R12	778R14		0.013	U				0.038
714R12	778R14		0.333					0.029
714R12	778R14		3.14					0.04
714R12	778R14		2.64					0.03
714R12	778R14		0.116					0.036
714R12	778R14		0.49					0.04
714R12	778R14		3.72					0.03
714R12	778R14		2.22					0.02
714R12	778R14		0.1					0.013
714R12	778R14		0.42					0.03
714R12	778R14		3.29					0.03
714R12	778R14		0.56					0.03
714R12	778R14		0.019	LT				0.013
714R12	778R14		0.4					0.02
714R12	778R14		1.92					0.02
714R12	778R14		2.19	P				0.01
714R12	778R14		2.44	P				0.02
714R12	778R14		1.54					0.02
714R12	778R14		2.33	P				0.01
714R12	778R14		2.49	P				0.02
714R12	778R14		1.77					0.02
714R12	778R14		0.008	U				0.0127
714R12	778R14		-0.0007	U				0.0207
714R12	778R14		0.007	U				0.0155
714R12	778R14		3.5					0.04
714R12	778R14		1.08					0.03
714R12	778R14		0.066					0.015
714R12	778R14		0.4					0.03
714R12	778R14		3.72					0.04
714R12	778R14		0.4					0.03
714R12	778R14		0	U	NC			0.043
714R12	778R14		0.36					0.03
714R12	778R14		2.75					0.03
714R12	778R14		0.5					0.02
714R12	778R14		0.016	U				0.046
714R12	778R14		0.41					0.04
714R12	778R14		3.28					0.04
714R12	778R14		0.68					0.03
714R12	778R14		0.028	U				0.036
714R12	778R14		0.36					0.04
714R12	778R14		3.86					0.03
714R12	778R14		0.53					0.03
714R12	778R14		0.022	LT				0.015
714R12	778R14		0.48					0.03

## STDEDDtbl

714R12	778R14		3.28					0.03
714R12	778R14		0.298					0.04
714R12	778R14		0.044	LT				0.017
714R12	778R14		0.34					0.03
714R12	778R14		3.19					0.02
714R12	778R14		0.36					0.03
714R12	778R14		0.041	LT				0.034
714R12	778R14		0.33					0.04
714R12	778R14		3.3					0.04
714R12	778R14		1.04					0.03
714R12	778R14		0.03	LT				0.016
714R12	778R14		0.67					0.01
714R12	778R14		3.81					0.04
714R12	778R14		0.61					0.03
714R12	778R14		0.026	U				0.03
714R12	778R14		0.37					0.03
714R12	778R14		1.85					0.01
714R12	778R14		2.23	P				0.01
714R12	778R14		2.43	P				0.02
714R12	778R14		1.78					0.02
714R12	778R14		0.022	B3				0.014
714R12	778R14		0.002	U				0.016
714R12	778R14		0.009	U				0.014

## STDEDDtbl

SpkAmt	%Rec	RPD	UpperLim	LowerLim	RPDLim	TestType	FieldID	ClientName
4.493	73.6		110	30		TR	HW-SB-10	Cabrera_C
						TA	HW-SB-10	Cabrera_C
						TA	HW-SB-10	Cabrera_C
						TA	HW-SB-10	Cabrera_C
4.679	80.7		110	30		TR	HW-SB-11	Cabrera_C
						TA	HW-SB-11	Cabrera_C
						TA	HW-SB-11	Cabrera_C
						TA	HW-SB-11	Cabrera_C
4.496	69.8		110	30		TR	HW-SB-12	Cabrera_C
						TA	HW-SB-12	Cabrera_C
						TA	HW-SB-12	Cabrera_C
						TA	HW-SB-12	Cabrera_C
4.575	81.3		110	30		TR	HW-SB-13	Cabrera_C
						TA	HW-SB-13	Cabrera_C
						TA	HW-SB-13	Cabrera_C
						TA	HW-SB-13	Cabrera_C
4.438	74.1		110	30		TR	HW-SB-09	Cabrera_C
						TA	HW-SB-09	Cabrera_C
						TA	HW-SB-09	Cabrera_C
						TA	HW-SB-09	Cabrera_C
2.353	81.5		110	30		TR	LABQC	LABQC
2.208	99.4		122	82		TA	LABQC	LABQC
2.292	106		122	82		TA	LABQC	LABQC
2.353	65.3		110	30		TR	LABQC	LABQC
2.208	106		122	82		TA	LABQC	LABQC
2.292	109		122	82		TA	LABQC	LABQC
2.353	75.1		110	30		TR	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
4.58	76.5		110	30		TR	ML-SB-01	Cabrera_C
						TA	ML-SB-01	Cabrera_C
						TA	ML-SB-01	Cabrera_C
						TA	ML-SB-01	Cabrera_C
4.655	79.8		110	30		TR	ML-SB-02	Cabrera_C
						TA	ML-SB-02	Cabrera_C
						TA	ML-SB-02	Cabrera_C
						TA	ML-SB-02	Cabrera_C
4.436	61.9		110	30		TR	ML-SB-02	Cabrera_C
						TA	ML-SB-02	Cabrera_C
						TA	ML-SB-02	Cabrera_C
						TA	ML-SB-02	Cabrera_C
4.325	75.8		110	30		TR	ML-SB-03	Cabrera_C
						TA	ML-SB-03	Cabrera_C
						TA	ML-SB-03	Cabrera_C
						TA	ML-SB-03	Cabrera_C
4.648	83		110	30		TR	ML-SB-04	Cabrera_C
						TA	ML-SB-04	Cabrera_C
						TA	ML-SB-04	Cabrera_C
						TA	ML-SB-04	Cabrera_C

## STDEDDtbl

4.671	70.2		110	30		TR	ML-SB-05-	Cabrera_C
						TA	ML-SB-05-	Cabrera_C
						TA	ML-SB-05-	Cabrera_C
						TA	ML-SB-05-	Cabrera_C
4.652	68.5		110	30		TR	ML-SB-06-	Cabrera_C
						TA	ML-SB-06-	Cabrera_C
						TA	ML-SB-06-	Cabrera_C
						TA	ML-SB-06-	Cabrera_C
4.601	71.6		110	30		TR	HW-SB-07-	Cabrera_C
						TA	HW-SB-07-	Cabrera_C
						TA	HW-SB-07-	Cabrera_C
						TA	HW-SB-07-	Cabrera_C
4.694	81.3		110	30		TR	HW-SB-08-	Cabrera_C
						TA	HW-SB-08-	Cabrera_C
						TA	HW-SB-08-	Cabrera_C
						TA	HW-SB-08-	Cabrera_C
2.353	78.5		110	30		TR	LABQC	LABQC
2.208	101		122	82		TA	LABQC	LABQC
2.292	106		122	82		TA	LABQC	LABQC
2.353	75.6		110	30		TR	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC



## STDEDDtbl

[illegible]

## STDEDDtbl

7/11/2016	2:00:00 PM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:12:00 AM	8/9/2016
7/11/2016	2:00:00 PM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:12:00 AM	8/9/2016
7/11/2016	2:00:00 PM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:12:00 AM	8/9/2016
7/11/2016	2:00:00 PM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:12:00 AM	8/9/2016
7/11/2016	3:00:00 PM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:12:00 AM	8/9/2016
7/11/2016	3:00:00 PM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:12:00 AM	8/9/2016
7/11/2016	3:00:00 PM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:12:00 AM	8/9/2016
7/11/2016	3:00:00 PM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:12:00 AM	8/9/2016
7/12/2016	8:00:00 AM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:13:00 AM	8/9/2016
7/12/2016	8:00:00 AM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:13:00 AM	8/9/2016
7/12/2016	8:00:00 AM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:13:00 AM	8/9/2016
7/12/2016	8:00:00 AM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:13:00 AM	8/9/2016
7/12/2016	9:00:00 AM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:13:00 AM	8/9/2016
7/12/2016	9:00:00 AM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:13:00 AM	8/9/2016
7/12/2016	9:00:00 AM	7/14/2016	10-1007.00	UNC New Haven CT	Dry Weight	7:13:00 AM	8/9/2016
		7/14/2016		UNC New Haven CT		3:16:00 PM	8/9/2016
		7/14/2016		UNC New Haven CT		3:16:00 PM	8/9/2016
		7/14/2016		UNC New Haven CT		3:16:00 PM	8/9/2016
		7/14/2016		UNC New Haven CT		3:16:00 PM	8/9/2016
		7/14/2016		UNC New Haven CT		3:16:00 PM	8/9/2016
		7/14/2016		UNC New Haven CT		3:16:00 PM	8/9/2016
		7/14/2016		UNC New Haven CT		3:16:00 PM	8/9/2016

## STDEDDtbl

Suite	TPU	DER	DERLIM	MDC	REQMDC	TIC	CASNO	FRACTYP
RADCHEM	0.53			0.03		FALSE	14158-29-3	TO
RADCHEM	0.15			0.01	0.05	FALSE	13966-29-5	TO
RADCHEM	0.035			0.035	0.05	FALSE	15117-96-1	TO
RADCHEM	0.11			0.03	0.05	FALSE	7440-61-1	TO
RADCHEM	0.6			0.04		FALSE	14158-29-3	TO
RADCHEM	0.17			0.02	0.05	FALSE	13966-29-5	TO
RADCHEM	0.021			0.038	0.05	FALSE	15117-96-1	TO
RADCHEM	0.092			0.029	0.05	FALSE	7440-61-1	TO
RADCHEM	0.51			0.04		FALSE	14158-29-3	TO
RADCHEM	0.48			0.03	0.05	FALSE	13966-29-5	TO
RADCHEM	0.054			0.036	0.05	FALSE	15117-96-1	TO
RADCHEM	0.12			0.04	0.05	FALSE	7440-61-1	TO
RADCHEM	0.59			0.03		FALSE	14158-29-3	TO
RADCHEM	0.4			0.02	0.05	FALSE	13966-29-5	TO
RADCHEM	0.046			0.013	0.05	FALSE	15117-96-1	TO
RADCHEM	0.11			0.03	0.05	FALSE	7440-61-1	TO
RADCHEM	0.53			0.03		FALSE	14158-29-3	TO
RADCHEM	0.13			0.03	0.05	FALSE	13966-29-5	TO
RADCHEM	0.019			0.013	0.05	FALSE	15117-96-1	TO
RADCHEM	0.1			0.02	0.05	FALSE	7440-61-1	TO
RADCHEM	0.31			0.02		FALSE	14158-29-3	
RADCHEM	0.37		2.13	0.01	0.05	FALSE	13966-29-5	
RADCHEM	0.41		2.13	0.02	0.05	FALSE	7440-61-1	
RADCHEM	0.25			0.02		FALSE	14158-29-3	
RADCHEM	0.41	0.252	2.13	0.01	0.05	FALSE	13966-29-5	
RADCHEM	0.44	0.0861	2.13	0.02	0.05	FALSE	7440-61-1	
RADCHEM	0.28			0.02		FALSE	14158-29-3	
RADCHEM	0.0092			0.0127	0.05	FALSE	13966-29-5	
RADCHEM	0.0098			0.0207	0.05	FALSE	15117-96-1	
RADCHEM	0.0093			0.0155	0.05	FALSE	7440-61-1	
RADCHEM	0.57			0.04		FALSE	14158-29-3	TO
RADCHEM	0.23			0.03	0.05	FALSE	13966-29-5	TO
RADCHEM	0.04			0.015	0.05	FALSE	15117-96-1	TO
RADCHEM	0.11			0.03	0.05	FALSE	7440-61-1	TO
RADCHEM	0.6			0.04		FALSE	14158-29-3	TO
RADCHEM	0.11	0.54	2.13	0.03	0.05	FALSE	13966-29-5	TO
RADCHEM	0.021	0.49	2.13	0.043	0.05	FALSE	15117-96-1	TO
RADCHEM	0.1	0.303	2.13	0.03	0.05	FALSE	7440-61-1	TO
RADCHEM	0.45			0.03		FALSE	14158-29-3	TO
RADCHEM	0.14			0.02	0.05	FALSE	13966-29-5	TO
RADCHEM	0.025			0.046	0.05	FALSE	15117-96-1	TO
RADCHEM	0.12			0.04	0.05	FALSE	7440-61-1	TO
RADCHEM	0.53			0.04		FALSE	14158-29-3	TO
RADCHEM	0.16			0.03	0.05	FALSE	13966-29-5	TO
RADCHEM	0.027			0.036	0.05	FALSE	15117-96-1	TO
RADCHEM	0.1			0.04	0.05	FALSE	7440-61-1	TO
RADCHEM	0.62			0.03		FALSE	14158-29-3	TO
RADCHEM	0.13			0.03	0.05	FALSE	13966-29-5	TO
RADCHEM	0.022			0.015	0.05	FALSE	15117-96-1	TO
RADCHEM	0.12			0.03	0.05	FALSE	7440-61-1	TO

## STDEDDtbl

RADCHEM	0.53			0.03		FALSE	14158-29-3	TO
RADCHEM	0.094			0.04	0.05	FALSE	13966-29-5	TO
RADCHEM	0.034			0.017	0.05	FALSE	15117-96-1	TO
RADCHEM	0.1			0.03	0.05	FALSE	7440-61-1	TO
RADCHEM	0.52			0.02		FALSE	14158-29-3	TO
RADCHEM	0.11			0.03	0.05	FALSE	13966-29-5	TO
RADCHEM	0.034			0.034	0.05	FALSE	15117-96-1	TO
RADCHEM	0.1			0.04	0.05	FALSE	7440-61-1	TO
RADCHEM	0.54			0.04		FALSE	14158-29-3	TO
RADCHEM	0.22			0.03	0.05	FALSE	13966-29-5	TO
RADCHEM	0.027			0.016	0.05	FALSE	15117-96-1	TO
RADCHEM	0.16			0.01	0.05	FALSE	7440-61-1	TO
RADCHEM	0.62			0.04		FALSE	14158-29-3	TO
RADCHEM	0.15			0.03	0.05	FALSE	13966-29-5	TO
RADCHEM	0.025			0.03	0.05	FALSE	15117-96-1	TO
RADCHEM	0.1			0.03	0.05	FALSE	7440-61-1	TO
RADCHEM	0.3			0.01		FALSE	14158-29-3	
RADCHEM	0.39		2.13	0.01	0.05	FALSE	13966-29-5	
RADCHEM	0.42		2.13	0.02	0.05	FALSE	7440-61-1	
RADCHEM	0.29			0.02		FALSE	14158-29-3	
RADCHEM	0.016			0.014	0.05	FALSE	13966-29-5	
RADCHEM	0.011			0.016	0.05	FALSE	15117-96-1	
RADCHEM	0.01			0.014	0.05	FALSE	7440-61-1	

[illegible]

ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC