

STDEDDtbl

DPID	RRunNum	AnalRunID	LabID	QCTyp	IndTestNar	AnalMetho	QCBatchID	ColumnNu
UR170901	0	AS170921	1709014-1	SMP	U-232	714R13	AS170921	1
UR170901	0	AS170921	1709014-1	SMP	U-234	714R13	AS170921	1
UR170901	0	AS170921	1709014-1	SMP	U-235	714R13	AS170921	1
UR170901	0	AS170921	1709014-1	SMP	U-238	714R13	AS170921	1
UR170901	0	AS170921	1709014-2	SMP	U-232	714R13	AS170921	1
UR170901	0	AS170921	1709014-2	SMP	U-234	714R13	AS170921	1
UR170901	0	AS170921	1709014-2	SMP	U-235	714R13	AS170921	1
UR170901	0	AS170921	1709014-2	SMP	U-238	714R13	AS170921	1

STDEDDtbl

Matrix	OrderNum	AnalDil	LeachDate	FileName	ReportUnit	PrepBatchI	PrepStartD	PrepStartT
SOIL	1709014			Spectrum #	pCi/g	AS170921-	9/22/2017	4:27:14 PM
SOIL	1709014			Spectrum #	pCi/g	AS170921-	9/22/2017	4:27:14 PM
SOIL	1709014			Spectrum #	pCi/g	AS170921-	9/22/2017	4:27:14 PM
SOIL	1709014			Spectrum #	pCi/g	AS170921-	9/22/2017	4:27:14 PM
SOLID	1709014			Spectrum #	pCi/g	AS170921-	9/22/2017	4:27:14 PM
SOLID	1709014			Spectrum #	pCi/g	AS170921-	9/22/2017	4:27:14 PM
SOLID	1709014			Spectrum #	pCi/g	AS170921-	9/22/2017	4:27:14 PM
SOLID	1709014			Spectrum #	pCi/g	AS170921-	9/22/2017	4:27:14 PM

STDEDDtbl

ConcMethc	ExtractMet	%Moist	FinalResult	Flag	EPAQual	MDL	IDL	PRL
714R13	778R14		50.2					0.9
714R13	778R14		117000	M3				0
714R13	778R14		3960	M3				0
714R13	778R14		1680	M3				0
714R13	778R14		68					1
714R13	778R14		233	M3				1
714R13	778R14		11	M3				0.3
714R13	778R14		2.6	M3				0.6

STDEDDtbl

SpkAmt	%Rec	RPD	UpperLim	LowerLim	RPDLim	TestType	FieldID	ClientName
89.03	56.3		110	30		TR	UNC-6H-001	Cabrera_CT
						TA	UNC-6H-001	Cabrera_CT
						TA	UNC-6H-001	Cabrera_CT
						TA	UNC-6H-001	Cabrera_CT
86.14	78.7		110	30		TR	UNC-3H-002	Cabrera_CT
						TA	UNC-3H-002	Cabrera_CT
						TA	UNC-3H-002	Cabrera_CT
						TA	UNC-3H-002	Cabrera_CT

STDEDDtbl

DateCollec	TimeCollec	DateReceiv	ClientProjID	ClientProjN	COCNum	RptBasis	AnallItemTi	AnallItemDa
8/30/2017	7:00:00 PM	9/1/2017	10-1007.00	UNC New Haven CT		As Receive	9:40:00 AM	9/24/2017
8/30/2017	7:00:00 PM	9/1/2017	10-1007.00	UNC New Haven CT		As Receive	9:40:00 AM	9/24/2017
8/30/2017	7:00:00 PM	9/1/2017	10-1007.00	UNC New Haven CT		As Receive	9:40:00 AM	9/24/2017
8/30/2017	7:00:00 PM	9/1/2017	10-1007.00	UNC New Haven CT		As Receive	9:40:00 AM	9/24/2017
8/30/2017	7:00:00 PM	9/1/2017	10-1007.00	UNC New Haven CT		As Receive	9:40:00 AM	9/24/2017
8/30/2017	7:00:00 PM	9/1/2017	10-1007.00	UNC New Haven CT		As Receive	9:40:00 AM	9/24/2017
8/30/2017	7:00:00 PM	9/1/2017	10-1007.00	UNC New Haven CT		As Receive	9:40:00 AM	9/24/2017
8/30/2017	7:00:00 PM	9/1/2017	10-1007.00	UNC New Haven CT		As Receive	9:40:00 AM	9/24/2017

STDEDDtbl

Suite	TPU	DER	DERLIM	MDC	REQMDC	TIC	CASNO	FRACTYP
	8.5			0.9		FALSE	14158-29-3	TO
	20000			0	0.05	FALSE	13966-29-5	TO
	670			0	0.05	FALSE	15117-96-1	TO
	290			0	0.05	FALSE	7440-61-1	TO
	11			1		FALSE	14158-29-3	TO
	39			1	0.05	FALSE	13966-29-5	TO
	2.8			0.3	0.05	FALSE	15117-96-1	TO
	1.1			0.6	0.05	FALSE	7440-61-1	TO

LabName
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC