

Sample ID	Result	Std. Dev.	RSD	Mode	ALT
CCV	1042.8699			TOC	
CCB	25.4426			TOC	
LB87223BLS	19.3137			TOC	
LB87223BLS.....	13.1201...	TOC	..
LB87223BLS	22.1761			TOC	
LB87223BLS	40.9048			TOC	
LB87223BSS.....	992.7685...	TOC	..
LB87223BSS	1080.8485			TOC	
LB87223BSS	1197.8325			TOC	
LB87223BSS.....	1005.0299...	TOC	..
H2872-10	3893.2644			TOC	
H2872-10	4320.8242			TOC	
H2872-10.....	4146.0537...	TOC	..
H2872-10	4745.6904			TOC	
I2914-01	20441.8164			TOC	
I2914-01.....	28660.0938...	TOC	..
I2914-01	24119.9668			TOC	
I2914-01	26619.5469			TOC	
I2914-02.....	31459.1133...	TOC	..
I2914-02	33475.1758			TOC	
I2914-02	30992.0078			TOC	
I2914-02.....	27321.6816...	TOC	..
I2914-03	27519.3242			TOC	
I2914-03	18391.6211			TOC	
I2914-03.....	27428.8262...	TOC	..
I2914-03	22763.4414			TOC	
I2914-04	12285.1436			TOC	
I2914-04.....	15845.0537...	TOC	..
I2914-04	18289.3789			TOC	
I2914-04	15493.5918			TOC	
I2914-05.....	21677.6289...	TOC	..
I2914-05	21017.4805			TOC	
I2914-05	20896.8711			TOC	
I2914-05.....	20943.2422...	TOC	..
I2914-06MS	24283.6348			TOC	
I2914-06MS	22292.9238			TOC	
I2914-06MS.....	24356.3223...	TOC	..
I2914-06MS	19261.6406			TOC	
I2914-07MSD	18852.4844			TOC	
I2914-07MSD.....	19134.0059...	TOC	..
I2914-07MSD	20117.2910			TOC	
I2914-07MSD	24329.5215			TOC	
CCV.....	1035.0721...	TOC	..
CCB	43.6680			TOC	
I2914-08	22405.8906			TOC	
I2914-08.....	20977.2227...	TOC	..
I2914-08	17072.1797			TOC	
I2914-08	21832.0723			TOC	
I2914-09.....	32087.7324...	TOC	..
I2914-09	33246.6836			TOC	
I2914-09	31178.3652			TOC	
I2914-09.....	34477.5820...	TOC	..
I2914-10	19749.1777			TOC	
I2914-10	24810.0684			TOC	
I2914-10.....	17495.2441...	TOC	..
I2914-10	22673.3184			TOC	
I2916-01	12451.7559			TOC	
I2916-01.....	12472.0234...	TOC	..
I2916-01	12587.5234			TOC	
I2916-01	14942.1768			TOC	
I2916-01DUP.....	12884.8350...	TOC	..
I2916-01DUP	12967.2041			TOC	
I2916-01DUP	12833.1787			TOC	
I2916-01DUP.....	13709.3135...	TOC	..
CCV	958.5873			TOC	
CCB	10.2571			TOC	
CCV.....	929.0627...	TOC	..
CCB	22.7743			TOC	
I2916-02	33282.2266			TOC	
I2916-02.....	39155.9688...	TOC	..

I2916-02	33764.2461		TOC	
I2916-02	35519.4492		TOC	
I2916-03.....	30680.3262....TOC	..
I2916-03	30711.6816		TOC	
I2916-03	37547.9844		TOC	
I2916-03.....	28121.1914....TOC	..
I2916-04	45713.6289		TOC	
I2916-04	43490.1016		TOC	
I2916-04.....	41765.2891....TOC	..
I2916-04	55574.5352		TOC	
I2916-05	22659.6230		TOC	
I2916-05.....	22631.5488....TOC	..
I2916-05	23278.0273		TOC	
I2916-05	19316.5488		TOC	
I2916-05.....	36835.7891....TOC	..
I2916-06	42547.5938		TOC	
I2916-06	45721.5820		TOC	
I2916-06.....	39001.8281....TOC	..
CCV	945.9426		TOC	
CCB	16.1363		TOC	

Method ID	Sample Type	Vial	Timestamp	Message
Boat Sampler	Sample		2017/05/04 08:36	
Boat Sampler	Sample		2017/05/04 08:39	
Boat Sampler	Sample		2017/05/04 08:43	Low Sample Detected
Boat Sampler	...Sample2017/05/04 08:45	..
Boat Sampler	Sample		2017/05/04 08:48	
Boat Sampler	Sample		2017/05/04 08:51	
Boat Sampler	...Sample2017/05/04 08:56	..
Boat Sampler	Sample		2017/05/04 09:00	
Boat Sampler	Sample		2017/05/04 09:07	
Boat Sampler	...Sample2017/05/04 09:11	..
Boat Sampler	Sample		2017/05/04 09:24	
Boat Sampler	Sample		2017/05/04 09:29	
Boat Sampler	...Sample2017/05/04 09:35	..
Boat Sampler	Sample		2017/05/04 09:47	
Boat Sampler	Sample		2017/05/04 09:56	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 10:04	..Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 10:12	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 10:19	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 10:27	..Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 10:35	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 10:43	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 10:51	..Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 10:59	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 11:06	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 11:15	..Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 11:35	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 11:43	
Boat Sampler	...Sample2017/05/04 11:51	..Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 11:59	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 12:06	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 12:14	..
Boat Sampler	Sample		2017/05/04 12:23	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 12:31	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 12:38	..Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 13:18	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 13:25	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 13:33	..Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 13:41	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 13:49	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 13:58	..Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 14:05	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 14:13	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 14:24	..
Boat Sampler	Sample		2017/05/04 14:28	
Boat Sampler	Sample		2017/05/04 14:37	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 14:45	..Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 14:53	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 15:00	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 15:09	..Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 15:17	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 15:26	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 15:34	..Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 15:42	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 15:50	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 15:57	..Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 16:05	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 16:14	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 16:21	..Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 16:28	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 16:35	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 16:42	..
Boat Sampler	Sample		2017/05/04 16:50	Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 16:57	Max Integration Time Reached
Boat Sampler	...Sample2017/05/04 17:04	..Max Integration Time Reached
Boat Sampler	Sample		2017/05/04 17:13	
Boat Sampler	Sample		2017/05/04 17:15	
Boat Sampler	...Sample2017/05/05 08:56	..
Boat Sampler	Sample		2017/05/05 09:00	
Boat Sampler	Sample		2017/05/05 09:09	Max Integration Time Reached

Boat Sampler	...	Sample	2017/05/05 09:15	..	Max	Integration	Time	Reached
Boat Sampler		Sample			2017/05/05 09:24		Max	Integration	Time	Reached
Boat Sampler		Sample			2017/05/05 10:18		Max	Integration	Time	Reached
Boat Sampler	...	Sample	2017/05/05 10:29	..	Max	Integration	Time	Reached
Boat Sampler		Sample			2017/05/05 10:37		Max	Integration	Time	Reached
Boat Sampler		Sample			2017/05/05 10:49		Max	Integration	Time	Reached
Boat Sampler	...	Sample	2017/05/05 10:56	..	Max	Integration	Time	Reached
Boat Sampler		Sample			2017/05/05 11:04		Max	Integration	Time	Reached
Boat Sampler		Sample			2017/05/05 11:12		Max	Integration	Time	Reached
Boat Sampler	...	Sample	2017/05/05 11:19	..	Max	Integration	Time	Reached
Boat Sampler		Sample			2017/05/05 11:26		Max	Integration	Time	Reached
Boat Sampler		Sample			2017/05/05 11:35		Max	Integration	Time	Reached
Boat Sampler	...	Sample	2017/05/05 11:41	..	Max	Integration	Time	Reached
Boat Sampler		Sample			2017/05/05 11:48		Max	Integration	Time	Reached
Boat Sampler		Sample			2017/05/05 12:27		Max	Integration	Time	Reached
Boat Sampler	...	Sample	2017/05/05 12:34	..	Max	Integration	Time	Reached
Boat Sampler		Sample			2017/05/05 12:41		Max	Integration	Time	Reached
Boat Sampler		Sample			2017/05/05 12:48		Max	Integration	Time	Reached
Boat Sampler	...	Sample	2017/05/05 12:58	..	Max	Integration	Time	Reached
Boat Sampler		Sample			2017/05/05 13:07					
Boat Sampler		Sample			2017/05/05 13:10					

Operator ID: AP AK

Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	992.7685	39.7107	4141567	0.883	1.880	136

Sample ID: LB87223BSS
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK

Mode: TOC
Filename: 05040857
Timestamp: 2017/05/04 09:00
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	1080.8485	43.2339	4509014	1.328	2.324	114

Sample ID: LB87223BSS
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK

Mode: TOC
Filename: 05040904
Timestamp: 2017/05/04 09:07
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	1197.8325	47.9133	4997040	0.759	1.759	150

Sample ID: LB87223BSS
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK

Mode: TOC
Filename: 05040908
Timestamp: 2017/05/04 09:11
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	1005.0299	40.2012	4192719	1.106	2.104	117

Sample ID: H2872-10
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK

Mode: TOC
Filename: 05040919
Timestamp: 2017/05/04 09:24
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	3893.2644	62.2922	6496667	4.073	5.072	111

Sample ID: H2872-10
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK

Mode: TOC
Filename: 05040925
Timestamp: 2017/05/04 09:29
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	4320.8242	64.8124	6759501	4.871	5.861	100

Sample ID: H2872-10
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK

Mode: TOC
Filename: 05040930
Timestamp: 2017/05/04 09:35
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	4146.0537	91.2132	9512931	2.017	3.014	150

Sample ID: H2872-10 Mode: TOC
Method: Boat Sampler Filename: 05040943
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 09:47
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	4745.6904	61.6940	6434273	5.084	6.067	98

Sample ID: I2914-01 Mode: TOC
Method: Boat Sampler Filename: 05040948
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 09:56
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	20441.8164	286.1854	29847246	3.111	16.253	240

Last Message: Max Integration Time Reached

Sample ID: I2914-01 Mode: TOC
Method: Boat Sampler Filename: 05040957
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 10:04
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	28660.0938	372.5812	38857756	3.214	41.533	240

Last Message: Max Integration Time Reached

Sample ID: I2914-01 Mode: TOC
Method: Boat Sampler Filename: 05041005
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 10:12
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	24119.9668	337.6795	35217740	6.410	27.788	240

Last Message: Max Integration Time Reached

Sample ID: I2914-01 Mode: TOC
Method: Boat Sampler Filename: 05041013
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 10:19
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	26619.5469	319.4346	33314910	5.030	39.612	240

Last Message: Max Integration Time Reached

Sample ID: I2914-02 Mode: TOC
Method: Boat Sampler Filename: 05041020
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 10:27
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	31459.1133	408.9685	42652704	2.874	53.504	240

Last Message: Max Integration Time Reached

Sample ID: I2914-02 Mode: TOC
Method: Boat Sampler Filename: 05041028
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 10:35
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	33475.1758	401.7021	41894872	5.402	63.462	240

Last Message: Max Integration Time Reached

Sample ID: I2914-02 Mode: TOC
Method: Boat Sampler Filename: 05041036
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 10:43
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	30992.0078	309.9201	32322612	7.305	33.878	240

Last Message: Max Integration Time Reached

Sample ID: I2914-02 Mode: TOC
Method: Boat Sampler Filename: 05041044
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 10:51
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	27321.6816	437.1469	45591528	1.507	53.646	240

Last Message: Max Integration Time Reached

Sample ID: I2914-03 Mode: TOC
Method: Boat Sampler Filename: 05041052
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 10:59
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	27519.3242	302.7126	31570916	10.294	16.115	240

Last Message: Max Integration Time Reached

Sample ID: I2914-03 Mode: TOC
Method: Boat Sampler Filename: 05041101
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 11:06
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	18391.6211	312.6576	32608114	10.535	17.793	240

Last Message: Max Integration Time Reached

Sample ID: I2914-03 Mode: TOC
Method: Boat Sampler Filename: 05041108
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 11:15
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning	Ending	Integration
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1 27428.8262 301.7171 31467096 Baseline 5.855 Baseline 13.649 Time 240

Last Message: Max Integration Time Reached

Sample ID: I2914-03 Mode: TOC
Method: Boat Sampler Filename: 05041128
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 11:35
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	22763.4414	273.1613	28488916	7.307	11.317	240

Last Message: Max Integration Time Reached

Sample ID: I2914-04 Mode: TOC
Method: Boat Sampler Filename: 05041136
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 11:43
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	12285.1436	257.9880	26906442	23.523	24.491	185

Sample ID: I2914-04 Mode: TOC
Method: Boat Sampler Filename: 05041145
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 11:51
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	15845.0537	269.3659	28093082	3.281	12.611	240

Last Message: Max Integration Time Reached

Sample ID: I2914-04 Mode: TOC
Method: Boat Sampler Filename: 05041152
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 11:59
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	18289.3789	256.0513	26704456	2.891	8.945	240

Last Message: Max Integration Time Reached

Sample ID: I2914-04 Mode: TOC
Method: Boat Sampler Filename: 05041200
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 12:06
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	15493.5918	263.3911	27469944	3.898	10.109	240

Last Message: Max Integration Time Reached

Sample ID: I2914-05 Mod
e: TOC
Method: Boat Sampler Filename: 05041207
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 12:14

Operator ID: AP AK

Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	21677.6289	260.1316	27130000	11.260	12.255	235

Sample ID: I2914-05 Mode: TOC
 Method: Boat Sampler Filename: 05041215
 Cal. Curve: TOC SOIL Timestamp: 2017/05/04 12:23
 Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	21017.4805	294.2447	30687776	5.702	18.442	240

Last Message: Max Integration Time Reached

Sample ID: I2914-05 Mode: TOC
 Method: Boat Sampler Filename: 05041224
 Cal. Curve: TOC SOIL Timestamp: 2017/05/04 12:31
 Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	20896.8711	271.6593	28332272	6.430	13.883	240

Last Message: Max Integration Time Reached

Sample ID: I2914-05 Mode: TOC
 Method: Boat Sampler Filename: 05041232
 Cal. Curve: TOC SOIL Timestamp: 2017/05/04 12:38
 Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	20943.2422	272.2622	28395140	9.027	11.308	240

Last Message: Max Integration Time Reached

Sample ID: I2914-06MS Mode: TOC
 Method: Boat Sampler Filename: 05041309
 Cal. Curve: TOC SOIL Timestamp: 2017/05/04 13:18
 Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	24283.6348	267.1200	27858848	2.411	10.086	240

Last Message: Max Integration Time Reached

Sample ID: I2914-06MS Mode: TOC
 Method: Boat Sampler Filename: 05041318
 Cal. Curve: TOC SOIL Timestamp: 2017/05/04 13:25
 Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	22292.9238	289.8080	30225056	4.768	13.006	240

Last Message: Max Integration Time Reached

Sample ID: I2914-06MS Mode: TOC

Method: Boat Sampler Filename: 05041326
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 13:33
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	24356.3223	267.9195	27942236	6.698	11.051	240

Last Message: Max Integration Time Reached
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Sample ID: I2914-06MS Mode: TOC
Method: Boat Sampler Filename: 05041334
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 13:41
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	19261.6406	308.1863	32141788	5.002	13.906	240

Last Message: Max Integration Time Reached
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Sample ID: I2914-07MSD Mode: TOC
Method: Boat Sampler Filename: 05041343
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 13:49
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	18852.4844	301.6397	31459028	7.512	14.987	240

Last Message: Max Integration Time Reached
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Sample ID: I2914-07MSD Mode: TOC
Method: Boat Sampler Filename: 05041351
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 13:58
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	19134.0059	287.0101	29933254	7.642	13.711	240

Last Message: Max Integration Time Reached
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Sample ID: I2914-07MSD Mode: TOC
Method: Boat Sampler Filename: 05041359
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 14:05
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	20117.2910	281.6421	29373404	5.348	11.106	240

Last Message: Max Integration Time Reached
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Sample ID: I2914-07MSD Mode: TOC
Method: Boat Sampler Filename: 05041407
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 14:13
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	24329.5215	267.6247	27911488	10.781	14.101	240

Last Message: Max Integration Time Reached

Sample ID: CCV Mode: TOC
Method: Boat Sampler Filename: 05041418
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 14:24
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	1035.0721	41.4029	4318047	4.496	5.489	92

Sample ID: CCB Mode: TOC
Method: Boat Sampler Filename: 05041425
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 14:28
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	43.6680	1.7467	182171	1.235	2.229	77

Sample ID: I2914-08 Mode: TOC
Method: Boat Sampler Filename: 05041429
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 14:37
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	22405.8906	268.8707	28041436	2.023	8.656	240

Last Message: Max Integration Time Reached

Sample ID: I2914-08 Mode: TOC
Method: Boat Sampler Filename: 05041438
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 14:45
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	20977.2227	251.7267	26253428	5.247	8.853	240

Last Message: Max Integration Time Reached

Sample ID: I2914-08 Mode: TOC
Method: Boat Sampler Filename: 05041446
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 14:53
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	17072.1797	290.2271	30268764	8.244	12.015	240

Last Message: Max Integration Time Reached

Sample ID: I2914-08 Mode: TOC
Method: Boat Sampler Filename: 05041454
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 15:00
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	21832.0723	261.9849	27323288	3.539	8.841	240

Last Message: Max Integration Time Reached

Sample ID: I2914-09 Mode: TOC
Method: Boat Sampler Filename: 05041502
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 15:09
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	32087.7324	385.0528	40158456	6.114	46.959	240

Last Message: Max Integration Time Reached

Sample ID: I2914-09 Mode: TOC
Method: Boat Sampler Filename: 05041510
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 15:17
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	33246.6836	398.9602	41608912	3.017	47.780	240

Last Message: Max Integration Time Reached

Sample ID: I2914-09 Mode: TOC
Method: Boat Sampler Filename: 05041519
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 15:26
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	31178.3652	405.3187	42272064	2.646	54.685	240

Last Message: Max Integration Time Reached

Sample ID: I2914-09 Mode: TOC
Method: Boat Sampler Filename: 05041528
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 15:34
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	34477.5820	379.2534	39553624	3.872	44.290	240

Last Message: Max Integration Time Reached

Sample ID: I2914-10 Mode: TOC
Method: Boat Sampler Filename: 05041535
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 15:42
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	19749.1777	335.7360	35015044	4.380	21.918	240

Last Message: Max Integration Time Reached

Sample ID: I2914-10 Mode: TOC
Method: Boat Sampler Filename: 05041543
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 15:50
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	24810.0684	272.9108	28462786	9.442	13.775	240

Last Message: Max Integration Time Reached

Sample ID: I2914-10
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK
Mode: TOC
Filename: 05041551
Timestamp: 2017/05/04 15:57
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	17495.2441	349.9049	36492764	5.230	22.418	240

Last Message: Max Integration Time Reached

Sample ID: I2914-10
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK
Mode: TOC
Filename: 05041558
Timestamp: 2017/05/04 16:05
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	22673.3184	317.4264	33105478	8.761	18.045	240

Last Message: Max Integration Time Reached

Sample ID: I2916-01
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK
Mode: TOC
Filename: 05041607
Timestamp: 2017/05/04 16:14
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	12451.7559	224.1316	23375444	4.251	10.141	240

Last Message: Max Integration Time Reached

Sample ID: I2916-01
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK
Mode: TOC
Filename: 05041615
Timestamp: 2017/05/04 16:21
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	12472.0234	224.4964	23413492	6.287	11.135	240

Last Message: Max Integration Time Reached

Sample ID: I2916-01
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK
Mode: TOC
Filename: 05041622
Timestamp: 2017/05/04 16:28
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	12587.5234	226.5754	23630318	9.088	10.543	240

Last Message: Max Integration Time Reached

Sample ID: I2916-01 Mode: TOC
Method: Boat Sampler Filename: 05041629
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 16:35
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	14942.1768	209.1905	21817182	3.323	8.334	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-01DUP Mode: TOC
Method: Boat Sampler Filename: 05041636
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 16:42
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	12884.8350	206.1574	21500848	10.892	11.889	235

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-01DUP Mode: TOC
Method: Boat Sampler Filename: 05041644
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 16:50
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	12967.2041	246.3769	25695480	2.459	13.713	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-01DUP Mode: TOC
Method: Boat Sampler Filename: 05041651
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 16:57
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	12833.1787	256.6636	26768312	2.760	14.980	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-01DUP Mode: TOC
Method: Boat Sampler Filename: 05041658
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 17:04
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	13709.3135	246.7676	25736232	4.847	11.635	240

Last Message: Max Integration Time Reached
=====

Sample ID: CCV Mode: TOC
Method: Boat Sampler Filename: 05041710
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 17:13
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	958.5873	38.3435	3998973	1.882	2.882	114

Last Message: Max Integration Time Reached
=====

Sample ID: CCB Mode: TOC
Method: Boat Sampler Filename: 05041714
Cal. Curve: TOC SOIL Timestamp: 2017/05/04 17:15
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	10.2571	0.4103	42790	1.524	2.522	44

Sample ID: CCV Mode: TOC
Method: Boat Sampler Filename: 05050853
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 08:56
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	929.0627	37.1625	3875803	0.290	1.287	111

Sample ID: CCB Mode: TOC
Method: Boat Sampler Filename: 05050858
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 09:00
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	22.7743	0.9110	95008	0.252	1.247	55

Sample ID: I2916-02 Mode: TOC
Method: Boat Sampler Filename: 05050901
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 09:09
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	33282.2266	432.6689	45124508	0.587	51.886	240

Last Message: Max Integration Time Reached

Sample ID: I2916-02 Mode: TOC
Method: Boat Sampler Filename: 05050909
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 09:15
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	39155.9688	391.5597	40837084	4.839	43.791	240

Last Message: Max Integration Time Reached

Sample ID: I2916-02 Mode: TOC
Method: Boat Sampler Filename: 05050916
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 09:24
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	33764.2461	371.4067	38735264	15.268	46.226	240

Last Message: Max Integration Time Reached

Sample ID: I2916-02 Mode: TOC
Method: Boat Sampler Filename: 05051003

Cal. Curve: TOC SOIL
Operator ID: AP AK
Timestamp: 2017/05/05 10:18
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	35519.4492	390.7140	40748880	3.281	45.409	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-03
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK
Mode: TOC
Filename: 05051022
Timestamp: 2017/05/05 10:29
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	30680.3262	337.4836	35197304	10.662	32.473	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-03
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK
Mode: TOC
Filename: 05051031
Timestamp: 2017/05/05 10:37
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	30711.6816	368.5402	38436304	10.153	42.982	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-03
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK
Mode: TOC
Filename: 05051042
Timestamp: 2017/05/05 10:49
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	37547.9844	413.0278	43076072	1.600	57.873	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-03
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK
Mode: TOC
Filename: 05051050
Timestamp: 2017/05/05 10:56
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	28121.1914	337.4543	35194252	20.825	41.696	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-04
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK
Mode: TOC
Filename: 05051057
Timestamp: 2017/05/05 11:04
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	45713.6289	457.1363	47676292	15.574	66.781	240

Last Message: Max Integration Time Reached

Sample ID: I2916-04 Mode: TOC
Method: Boat Sampler Filename: 05051106
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 11:12
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	43490.1016	521.8812	54428760	2.286	122.043	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-04 Mode: TOC
Method: Boat Sampler Filename: 05051113
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 11:19
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	41765.2891	584.7140	60981804	3.020	160.453	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-04 Mode: TOC
Method: Boat Sampler Filename: 05051120
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 11:26
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	55574.5352	500.1708	52164508	7.073	143.221	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-05 Mode: TOC
Method: Boat Sampler Filename: 05051127
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 11:35
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	22659.6230	249.2559	25995736	2.794	10.894	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-05 Mode: TOC
Method: Boat Sampler Filename: 05051136
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 11:41
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	22631.5488	248.9470	25963530	11.083	19.749	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-05 Mode: TOC
Method: Boat Sampler Filename: 05051142
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 11:48
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning	Ending	Integration
-------	-------	------	----------	-----------	--------	-------------

1 23278.0273 279.3363 29132932 Baseline Baseline Time
4.554 15.214 240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-05 Mode: TOC
Method: Boat Sampler Filename: 05051219
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 12:27
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	19316.5488	328.3813	34248000	2.106	21.228	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-06 Mode: TOC
Method: Boat Sampler Filename: 05051228
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 12:34
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	36835.7891	368.3579	38417292	6.781	88.636	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-06 Mode: TOC
Method: Boat Sampler Filename: 05051235
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 12:41
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	42547.5938	468.0235	48811756	5.981	117.330	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-06 Mode: TOC
Method: Boat Sampler Filename: 05051242
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 12:48
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	45721.5820	640.1022	66758420	3.775	228.987	240

Last Message: Max Integration Time Reached
=====

Sample ID: I2916-06 Mode: TOC
Method: Boat Sampler Filename: 05051252
Cal. Curve: TOC SOIL Timestamp: 2017/05/05 12:58
Operator ID: AP AK Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	39001.8281	546.0256	56946856	3.578	182.143	240

Last Message: Max Integration Time Reached
=====

Sample ID: CCV Mode: TOC

Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK

Filename: 05051304
Timestamp: 2017/05/05 13:07
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	945.9426	37.8377	3946222	1.752	2.751	120

=====

Sample ID: CCB
Method: Boat Sampler
Cal. Curve: TOC SOIL
Operator ID: AP AK

Mode: TOC
Filename: 05051308
Timestamp: 2017/05/05 13:10
Sample Type: Sample

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	16.1363	0.6455	67316	0.969	1.965	53

=====

CHEMTECH

SOP ID: M9060/A-TOC

QA Control Code: A2040083

Analyst AP

Balance ID : WC SC-2

Sample ID	Weight (mg)	Result (PPM)	Average-Result (PPM)	RSD	Comment
LB87223BLS	40	19	16	72.62	
LB87223BLS	40	13			
LB87223BLS	40	22			
LB87223BLS	40	40			
LB87223BSS	40	992	1036	9.08	
LB87223BSS	40	1080			
LB87223BSS	40	1197			
LB87223BSS	40	1005			
I2872-10	16	3893	4107	8.73	
I2872-10	15	4320			
I2872-10	22	4146			
I2872-10	13	4745			
I2914-01	14	20441	24551	14.41	OR
I2914-01	13	28660			
I2914-01	14	24119			
I2914-01	12	26619			
I2914-02	13	31459	32467	7.90	OR
I2914-02	12	33475			
I2914-02	10	30992			
I2914-02	16	27321			
I2914-03	11	27519	22955	19.01	OR
I2914-03	17	18391			
I2914-03	11	27428			
I2914-03	12	22763			
I2914-04	21	12285	14065	17.53	OR
I2914-04	17	15845			
I2914-04	14	18289			
I2914-04	17	15493			
I2914-05	12	21677	21347	1.71	OR
I2914-05	14	21017			
I2914-05	13	20896			
I2914-05	13	20943			
I2914-06MS	11	24283	23288	10.27	OR
I2914-06MS	13	22292			
I2914-06MS	11	24356			
I2914-06MS	16	19261			
I2914-07MSD	16	18852	18993	13.37	OR
I2914-07MSD	15	19134			
I2914-07MSD	15	20117			
I2914-07MSD	11	24329			
I2914-08	12	22405	21691	11.09	OR
I2914-08	12	20977			
I2914-08	17	17072			
I2914-08	12	21832			
I2914-09	12	32087	32667	4.38	OR
I2914-09	12	33246			
I2914-09	13	31178			

Sample ID	Weight (mg)	Result (PPM)	Average-Result (PPM)	RSD	Comment
I2914-09	11	34477			
I2914-10	17	19749	22280	14.44	OR
I2914-10	11	24810			
I2914-10	20	17495			
I2914-10	14	22673			
I2916-01	18	12451	12462	9.80	OR
I2916-01	18	12472			
I2916-01	18	12587			
I2916-01	14	14942			
I2916-01DUP	16	12884	12926	3.18	OR
I2916-01DUP	19	12967			
I2916-01DUP	20	12833			
I2916-01DUP	18	13709			
I2916-02	13	33282	36219	7.35	OR
I2916-02	10	39155			
I2916-02	11	33764			
I2916-02	11	35519			
I2916-03	11	30680	30696	13.17	OR
I2916-03	12	30711			
I2916-03	11	37547			
I2916-03	12	28121			
I2916-04	10	45713	43656	14.14	OR
I2916-04	12	43490			
I2916-04	14	41765			
I2916-04	9	55574			
I2916-05	11	22659	22645	7.93	OR
I2916-05	11	22631			
I2916-05	12	23278			
I2916-05	17	19316			
I2916-06	10	36835	39691	9.87	OR
I2916-06	11	42547			
I2916-06	14	45721			
I2916-06	14	39001			

Cal. Curve ID: TOC SOIL
 Created: 2017/05/01 11:26
 Calibration Factor (m): 1.043e+05
 Y Intercept (b): 231930
 r-squared: 0.99960

Standard ID	Y Raw Data	X Expected ug C	Measured ug C	Message	Date & Time
BLANK	286079	0.000	0.519		2017/05/01 10:38
250mg/l	1167105	10.000	8.967		2017/05/01 10:46
500mg/l	2372356	20.000	20.523		2017/05/01 10:50
1000mg/l	4402106	40.000	39.985		2017/05/01 11:02
2000mg/l	8576011	80.000	80.006		2017/05/01 11:24

Sample ID	Result	Std. Dev.	RSD	Mode	ALT
BLANK	286079			TOC	
250mg/l	1167105			TOC	
500mg/l	2372356			TOC	
1000mg/l.....	4402106...	TOC	..
2000mg/l	8576011			TOC	
ICV	1057.7733			TOC	
ICB.....	5.7576...	TOC	..

Method ID	Sample Type	Vial	Timestamp	Message
Boat Sampler	TOC Standard		2017/05/01 10:38	
Boat Sampler	TOC Standard		2017/05/01 10:46	
Boat Sampler	TOC Standard		2017/05/01 10:50	
Boat Sampler	...TOC Standard2017/05/01 11:02	..
Boat Sampler	TOC Standard		2017/05/01 11:24	
Boat Sampler	Sample		2017/05/01 11:37	
Boat Sampler	...Sample2017/05/01 11:42	..Low Sample Detected

```

=====
Sample ID:   BLANK                      Mode:       TOC
Method:     Boat Sampler                 Filename:   05010942
Cal. Curve: TOC SOIL                     Timestamp: 2017/05/01 10:38
Operator ID: AP AK                         Sample Type: TOC Standard
    
```

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1			286079	0.662	1.658	63

```

=====
Sample ID:   250mg/l                    Mode:       TOC
Method:     Boat Sampler                 Filename:   05011043
Cal. Curve: TOC SOIL                     Timestamp: 2017/05/01 10:46
Operator ID: AP AK                         Sample Type: TOC Standard
    
```

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1			1167105	0.547	1.543	83

```

=====
Sample ID:   500mg/l                     Mode:       TOC
Method:     Boat Sampler                 Filename:   05011047
Cal. Curve: TOC SOIL                     Timestamp: 2017/05/01 10:50
Operator ID: AP AK                         Sample Type: TOC Standard
    
```

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1			2372356	0.588	1.586	96

```

=====
Sample ID:   1000mg/l                    Mode:       TOC
Method:     Boat Sampler                 Filename:   05011059
Cal. Curve: TOC SOIL                     Timestamp: 2017/05/01 11:02
Operator ID: AP AK                         Sample Type: TOC Standard
    
```

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1			4402106	0.762	1.760	120

```

=====
Sample ID:   2000mg/l                    Mode:       TOC
Method:     Boat Sampler                 Filename:   05011120
Cal. Curve: TOC SOIL                     Timestamp: 2017/05/01 11:24
Operator ID: AP AK                         Sample Type: TOC Standard
    
```

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1			8576011	0.708	1.706	196

```

=====
Sample ID:   ICV                         Mode:       TOC
Method:     Boat Sampler                 Filename:   05011134
Cal. Curve: TOC SOIL                     Timestamp: 2017/05/01 11:37
Operator ID: AP AK                         Sample Type: Sample
    
```

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	1057.7733	42.3109	4412750	1.046	2.042	117

```

=====
Sample ID:   ICB                         Mode:       TOC
Method:     Boat Sampler                 Filename:   05011138
Cal. Curve: TOC SOIL                     Timestamp: 2017/05/01 11:42
Operator ID: AP AK                         Sample Type: Sample
    
```

Rep #	ppm C	ug C	Raw Data	Beginning Baseline	Ending Baseline	Integration Time
1	5.7576	0.2303	24019	1.049	0.836	120

Last Message: Low Sample Detected
=====