

From: [Foster, Celeste](#)
To: [Hunt, Claire](#)
Subject: FW: G000008770, RPC040001, G000008770, HB224509, (Directory: 20180405) - Passed
Date: Friday, April 06, 2018 5:54:12 PM
Attachments: [DTST.TXT](#)
[EDSA_Error_Log.html](#)
[erdtst-7-1-8.txt](#)
[erresult-7-1-8.txt](#)
[ersample-7-1-8.txt](#)
[HZRESULT.TXT](#)
[HZSAMPLE.TXT](#)
[SampleLoc-7-1-8.KML](#)

From: DEP SRPEDD [mailto:SRPEDD@dep.nj.gov]
Sent: Friday, April 06, 2018 5:07 PM
To: Foster, Celeste
Subject: G000008770, RPC040001, G000008770, HB224509, (Directory: 20180405) - Passed

The EDD submission via email from (Celeste.Foster@aecom.com) on (4/5/2018 8:34:16 PM) with the subjectline "G000008770, 104063".

The following identifiers were in the DTST file:

- Directory: 20180405
- DESC: Metro Towers
- SRPID: G000008770
- Submit Date: 2018/04/05

This submission has been issued an SRP Catalog ID: HB224509

Submission status: **Passed.**

Please do **not** resubmit.

EDD data deliverable must be submitted only once.

- To fulfill Key Document requirements attach only a copy of this email as an appendix to the document.
- Do **not** resubmit any approved EDD deliverable as part of a portal submission.

Email ID: OEM_11532
Sub ID: SUB_55775

#DIRECTORY	DESC	SRPID	CONSULTANT	PHASE	STATUS	TRANSMIT	SUBMITDATE	PACKNUM	CONTACTNAM	CONTACTTEL	CONTACTTEXT	CONTACTEMA
20180319	Metro Towers	G000008770	AECOM	RI	Packaged		3/19/2018		BILL SPRONZ	7325643917		BILL.SPRONZ@AECOM.COM

#SRPID	SAMPDATE	SAMPNUM	SAMPTIME	DUPSAMP	MATRIX	FIELDID	AOCID	LAT_DEGREE	LAT_MINUTE	LAT_SECOND	LON_DEGREE	LON_MINUTE	LON_SECOND	SP_X	SP_Y	DEPTH_TOP	DEPTH_BOTM	GROUNDELEV	WELL_ELEV	SAMPTYPE	DATETOLAB	SAMPMETHOD
G000008770	6/16/2016	156-FB-20160616	13:50:00	N	BLANK	BLANK														blank	6/16/2016	
G000008770	7/14/2016	156-FB-20160714	15:40:00	N	BLANK	BLANK														blank	7/14/2016	
G000008770	5/11/2016	156-MW3-20160511	8:50:00	N	GROUND WATER	MW-3								619218	686584				5.94	MONITOR WELL	5/11/2016	
G000008770	5/10/2016	156-MW5R-20160510	12:50:00	N	GROUND WATER	MW-5R								619294	686914		6.93		6.18	MONITOR WELL	5/10/2016	
G000008770	11/21/2017	156-MW8B-20171121	13:00:00	N	GROUND WATER	MW-8B								619298	686705					MONITOR WELL	11/21/2017	
G000008770	6/17/2016	156-MW7-20160617	12:10:00	N	GROUND WATER	MW-7								619390	686805		7.91		7.29	MONITOR WELL	6/17/2016	
G000008770	5/10/2016	156-MW6D-20160510	13:30:00	Y	GROUND WATER	MW-6								619111	686739		5.52		4.54	MONITOR WELL	5/10/2016	
G000008770	5/10/2016	156-MW7-20160510	10:52:00	N	GROUND WATER	MW-7								619390	686805		7.91		7.29	MONITOR WELL	5/10/2016	
G000008770	12/21/2017	156-MW8A-20171221X	10:26:00	Y	GROUND WATER	MW-8A								619299	686710					MONITOR WELL	12/21/2017	
G000008770	5/11/2016	156-FB-20160511	11:00:00	N	BLANK	BLANK														blank	5/11/2016	
G000008770	12/21/2017	156-FB-20171221	14:00:00	N	BLANK	BLANK														blank	12/21/2017	
G000008770	11/21/2017	156-MW8A-20171121	11:50:00	N	GROUND WATER	MW-8A								619299	686710					MONITOR WELL	11/21/2017	
G000008770	6/16/2016	156-MW5R-20160616	13:40:00	N	GROUND WATER	MW-5R								619294	686914		6.93		6.18	MONITOR WELL	6/16/2016	
G000008770	6/16/2016	156-MW9-20160616	12:20:00	N	GROUND WATER	MW-9								619192	686977		6.71		6.18	MONITOR WELL	6/16/2016	
G000008770	5/11/2016	156-MW10-20160511	11:12:00	N	GROUND WATER	MW-10								619564	686780		5.65		5.47	MONITOR WELL	5/11/2016	
G000008770	11/21/2017	156-FB-20171121	14:00:00	N	BLANK	BLANK														blank	11/21/2017	
G000008770	5/10/2016	156-FB-20160510	14:45:00	N	BLANK	BLANK														blank	5/10/2016	
G000008770	5/10/2016	156-MW1R-20160510	14:35:00	N	GROUND WATER	MW-1R								619432	686976		6.31		5.74	MONITOR WELL	5/10/2016	
G000008770	5/17/2016	156-MW04-20160517	16:40:00	N	GROUND WATER	MW-4								619508	686587				7.57	MONITOR WELL	5/17/2016	
G000008770	12/21/2017	156-MW8A-20171221	10:25:00	N	GROUND WATER	MW-8A								619299	686710					MONITOR WELL	12/21/2017	
G000008770	12/21/2017	156-MW8B-20171221	12:15:00	N	GROUND WATER	MW-8B								619298	686705					MONITOR WELL	12/21/2017	
G000008770	6/16/2016	156-MW6-20160616	12:35:00	N	GROUND WATER	MW-6								619111	686739		5.52		4.54	MONITOR WELL	6/16/2016	
G000008770	6/16/2016	156-MW1R-20160616	13:35:00	N	GROUND WATER	MW-1R								619432	686976		6.31		5.74	MONITOR WELL	6/16/2016	
G000008770	5/11/2016	156-MW9-20160511	10:50:00	N	GROUND WATER	MW-9								619192	686977		6.71		6.18	MONITOR WELL	5/11/2016	
G000008770	6/16/2016	156-MW51R-20160616	13:45:00	Y	GROUND WATER	MW-1R								619432	686976		6.31		5.74	MONITOR WELL	6/16/2016	
G000008770	6/17/2016	156-MW3-20160617	10:35:00	N	GROUND WATER	MW-3								619218	686584				5.94	MONITOR WELL	6/17/2016	
G000008770	6/17/2016	156-MW8-20160617	10:05:00	N	GROUND WATER	MW-8								619300	686707		5.99		5.59	MONITOR WELL	6/17/2016	
G000008770	6/17/2016	156-MW10-20160617	11:45:00	N	GROUND WATER	MW-10								619564	686780		5.65		5.47	MONITOR WELL	6/17/2016	
G000008770	5/10/2016	156-MW6-20160510	13:27:00	N	GROUND WATER	MW-6								619111	686739		5.52		4.54	MONITOR WELL	5/10/2016	
G000008770	11/21/2017	156-MW8A-20171121X	11:51:00	Y	GROUND WATER	MW-8A								619299	686710					MONITOR WELL	11/21/2017	
G000008770	5/11/2016	156-MW8-20160511	9:10:00	N	GROUND WATER	MW-8								619300	686707		5.99		5.59	MONITOR WELL	5/11/2016	
G000008770	5/17/2016	156-FB-20160517	16:45:00	N	BLANK	BLANK														blank	5/17/2016	
G000008770	7/14/2016	156-MW4-20160714	15:35:00	N	GROUND WATER	MW-4								619508	686587				7.57	MONITOR WELL	7/14/2016	

#SRPID	SAMPDATE	SAMPNUM	SAMPNOTE	SUBMITDATE	QAQC	COORDMETH	COORDNOTE	GWDEPTHPRI	GWDEPTHPOS	SCREENTOP	SCREENBOT	WELLPERMIT	SRP_DIR	SAMPLABID	EQ_PARENT_SAMPLE_CODE
G000008770	6/16/2016	156-FB-20160616	156-FB-20160616	3/19/2018											
G000008770	7/14/2016	156-FB-20160714	156-FB-20160714	3/19/2018											
G000008770	5/11/2016	156-MW3-20160511	156-MW3-20160511	3/19/2018				5.49	5.49	3	13	2600031325			
G000008770	5/10/2016	156-MW5R-20160510	156-MW5R-20160510	3/19/2018				3.88	3.49	10	15	E201604599			
G000008770	11/21/2017	156-MW8B-20171121	156-MW8B-20171121	3/19/2018				6.17	0.95	15	20	E201712248			
G000008770	6/17/2016	156-MW7-20160617	156-MW7-20160617	3/19/2018				6.01	6	11	16	E201604282			
G000008770	5/10/2016	156-MW6D-20160510	156-MW6D-20160510	3/19/2018				5.34	5.1	9	14	E201604281		156-MW6-20160510	
G000008770	5/10/2016	156-MW7-20160510	156-MW7-20160510	3/19/2018				5.99	5.95	11	16	E201604282			
G000008770	12/21/2017	156-MW8A-20171221X	156-MW8A-20171221X	3/19/2018				4.68	4.63	8	13	E201712247		156-MW8A-20171221	
G000008770	5/11/2016	156-FB-20160511	156-FB-20160511	3/19/2018											
G000008770	12/21/2017	156-FB-20171221	156-FB-20171221	3/19/2018											
G000008770	11/21/2017	156-MW8A-20171121	156-MW8A-20171121	3/19/2018				4.74	4.74	8	13	E201712247			
G000008770	6/16/2016	156-MW5R-20160616	156-MW5R-20160616	3/19/2018				4.01	3.9	10	15	E201604599			
G000008770	6/16/2016	156-MW9-20160616	156-MW9-20160616	3/19/2018				5.75	5.65	10	15	E201604284			
G000008770	5/11/2016	156-MW10-20160511	156-MW10-20160511	3/19/2018				4.2	4.1	2	7	E201603654			
G000008770	11/21/2017	156-FB-20171121	156-FB-20171121	3/19/2018											
G000008770	5/10/2016	156-FB-20160510	156-FB20160510	3/19/2018											
G000008770	5/10/2016	156-MW1R-20160510	156-MW1R-20160510	3/19/2018				6.01	5.87	10.5	15.5	E201604598			
G000008770	5/17/2016	156-MW04-20160517	MW-04_051716	3/19/2018				6.65	6.2	5	15	2600031324			
G000008770	12/21/2017	156-MW8A-20171221	156-MW8A-20171221	3/19/2018				4.68	4.63	8	13	E201712247			
G000008770	12/21/2017	156-MW8B-20171221	156-MW8B-20171221	3/19/2018				9.48	8.5	15	20	E201712248			
G000008770	6/16/2016	156-MW6-20160616	156-MW6-20160616	3/19/2018				5.1	5.09	9	14	E201604281			
G000008770	6/16/2016	156-MW1R-20160616	156-MW1R-20160616	3/19/2018				6.05	6.1	10.5	15.5	E201604598			
G000008770	5/11/2016	156-MW9-20160511	156-MW9-20160511	3/19/2018				5.38	5.05	10	15	E201604284			
G000008770	6/16/2016	156-MW51R-20160616	156-MW51R-20160616	3/19/2018				6.05	6.1	10.5	15.5	E201604598		156-MW1R-20160616	
G000008770	6/17/2016	156-MW3-20160617	156-MW3-20160617	3/19/2018				7.07	5.63	3	13	2600031325			
G000008770	6/17/2016	156-MW8-20160617	156-MW8-20160617	3/19/2018				5.1	5.11	11.5	16.5	E201604283			
G000008770	6/17/2016	156-MW10-20160617	156-MW10-20160617	3/19/2018				4.41	4.85	2	7	E201603654			
G000008770	5/10/2016	156-MW6-20160510	156-MW6-20160510	3/19/2018				5.34	5.1	9	14	E201604281			
G000008770	11/21/2017	156-MW8A-20171121X	156-MW8A-20171121X	3/19/2018				4.74	4.74	8	13	E201712247		156-MW8A-20171121	
G000008770	5/11/2016	156-MW8-20160511	156-MW8-20160511	3/19/2018				5.43	5.15	11.5	16.5	E201604283			
G000008770	5/17/2016	156-FB-20160517	FB-051716	3/19/2018											
G000008770	7/14/2016	156-MW4-20160714	156-MW4-20160714	3/19/2018				7.73	6.35	5	15	2600031324			

#SRPID	SAMPDATE	SAMPNUM	LABID	TDANALYZ	LABNAME	NJDLABCERT	RESULTTYPE	ANALTPARAM	CAS	FILTUNFLT	CONC	CONCUNITS	QAQUAL	MDL	QUANTTYPE	QUANTLEVEL	ANLYS_MTHD	QAQC	UNCOR_CONC	UNCOR_UNIT	RETEN_TIME
G000008770	11/21/2017	156-MW8A-20171121X	JC55900-2	11/21/2017 17:38	ACTD	12129	P	PH	pH	U	6.95	su		RL	0	A4500B	JC55900				
G000008770	7/14/2016	156-MW4-20160714	JC24082-1	7/14/2016 18:16	ACTD	12129	P	PH	pH	U	6.53	su		RL	0	A4500B	JC24082				
G000008770	12/21/2017	156-FB-20171221	JC57819-4	1/3/2018 11:29	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	434	mv		RL	0	D1498-76	JC57819				
G000008770	7/14/2016	156-FB-20160714	JC24082-2	7/16/2016 8:30	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	468	mv		RL	0	D1498-76	JC24082				
G000008770	6/17/2016	156-MW8-20160617	JC22453-1	6/23/2016 15:05	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	329	mv		RL	0	D1498-76	JC22453				
G000008770	6/17/2016	156-MW10-20160617	JC22453-3	6/17/2016 17:09	ACTD	12129	P	PH	pH	U	7.16	su		RL	0	A4500B	JC22453				
G000008770	12/21/2017	156-MW8A-20171221	JC57819-1	12/21/2017 17:12	ACTD	12129	P	PH	pH	U	7.09	su		RL	0	A4500B	JC57819				
G000008770	6/17/2016	156-MW3-20160617	JC22453-2	6/17/2016 17:06	ACTD	12129	P	PH	pH	U	6.63	su		RL	0	A4500B	JC22453				
G000008770	11/21/2017	156-MW8B-20171121	JC55900-3	11/21/2017 17:39	ACTD	12129	P	PH	pH	U	8.08	su		RL	0	A4500B	JC55900				
G000008770	5/11/2016	156-MW9-20160511	JC20060-3	5/18/2016 12:56	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	323	mv		RL	0	D1498-76	JC20060				
G000008770	7/14/2016	156-FB-20160714	JC24082-2	7/15/2016 15:44	ACTD	12129	P	PH	pH	U	6.38	su		RL	0	A4500B	JC24082				
G000008770	5/10/2016	156-MW6-20160510	JC19972-3	5/11/2016 14:18	ACTD	12129	P	PH	pH	U	6.54	su		RL	0	A4500B	JC19972				
G000008770	5/10/2016	156-MW5R-20160510	JC19972-2	5/11/2016 14:14	ACTD	12129	P	PH	pH	U	7.02	su		RL	0	A4500B	JC19972				
G000008770	12/21/2017	156-MW8B-20171221	JC57819-3	12/21/2017 17:19	ACTD	12129	P	PH	pH	U	7.82	su		RL	0	A4500B	JC57819				
G000008770	11/21/2017	156-MW8A-20171121	JC55900-1	11/21/2017 17:00	ACTD	12129	P	PH	pH	U	6.96	su		RL	0	A4500B	JC55900				
G000008770	6/16/2016	156-MW9-20160616	JC22339-2	6/23/2016 15:05	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	288	mv		RL	0	D1498-76	JC22339				
G000008770	12/21/2017	156-MW8A-20171221X	JC57819-2	12/21/2017 17:15	ACTD	12129	P	PH	pH	U	7.07	su		RL	0	A4500B	JC57819				
G000008770	6/17/2016	156-MW10-20160617	JC22453-3	6/23/2016 15:05	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	298	mv		RL	0	D1498-76	JC22453				
G000008770	6/16/2016	156-FB-20160616	JC22339-6	6/16/2016 19:06	ACTD	12129	P	PH	pH	U	5.94	su		RL	0	A4500B	JC22339				
G000008770	6/16/2016	156-MW51R-20160616	JC22339-5	6/16/2016 18:59	ACTD	12129	P	PH	pH	U	6.55	su		RL	0	A4500B	JC22339				
G000008770	11/21/2017	156-FB-20171121	JC55900-4	11/21/2017 17:47	ACTD	12129	P	PH	pH	U	6.58	su		RL	0	A4500B	JC55900				
G000008770	5/10/2016	156-MW6-20160510	JC19972-3	5/18/2016 12:56	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	389	mv		RL	0	D1498-76	JC19972				
G000008770	5/11/2016	156-MW10-20160511	JC20060-5	5/18/2016 12:56	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	376	mv		RL	0	D1498-76	JC20060				
G000008770	12/21/2017	156-MW8A-20171221X	JC57819-2	1/3/2018 10:49	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	331	mv		RL	0	D1498-76	JC57819				
G000008770	5/11/2016	156-FB-20160511	JC20060-4	5/18/2016 12:56	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	445	mv		RL	0	D1498-76	JC20060				
G000008770	5/17/2016	156-FB-20160517	JC20458-2	5/20/2016 12:05	ACTD	12129	P	PH	pH	U	6.33	su		RL	0	A4500B	JC20458				
G000008770	6/17/2016	156-MW7-20160617	JC22453-4	6/23/2016 15:05	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	281	mv		RL	0	D1498-76	JC22453				
G000008770	5/11/2016	156-MW10-20160511	JC20060-5	5/11/2016 19:05	ACTD	12129	P	PH	pH	U	7.15	su		RL	0	A4500B	JC20060				
G000008770	6/16/2016	156-MW1R-20160616	JC22339-4	6/23/2016 15:05	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	256	mv		RL	0	D1498-76	JC22339				
G000008770	5/10/2016	156-MW6D-20160510	JC19972-4	5/11/2016 14:22	ACTD	12129	P	PH	pH	U	6.53	su		RL	0	A4500B	JC19972				
G000008770	6/16/2016	156-FB-20160616	JC22339-6	6/23/2016 15:05	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	399	mv		RL	0	D1498-76	JC22339				
G000008770	6/16/2016	156-MW5R-20160616	JC22339-3	6/23/2016 15:05	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	306	mv		RL	0	D1498-76	JC22339				
G000008770	6/16/2016	156-MW6-20160616	JC22339-1	6/16/2016 18:37	ACTD	12129	P	PH	pH	U	6.63	su		RL	0	A4500B	JC22339				
G000008770	6/17/2016	156-MW7-20160617	JC22453-4	6/17/2016 17:13	ACTD	12129	P	PH	pH	U	7.39	su		RL	0	A4500B	JC22453				
G000008770	11/21/2017	156-MW8A-20171121X	JC55900-2	12/1/2017 15:21	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	341	mv		RL	0	D1498-76	JC55900				
G000008770	11/21/2017	156-MW8B-20171121	JC55900-3	12/1/2017 15:29	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	273	mv		RL	0	D1498-76	JC55900				
G000008770	5/17/2016	156-FB-20160517	JC20458-2	5/23/2016 11:38	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	392	mv		RL	0	D1498-76	JC20458				
G000008770	7/14/2016	156-MW4-20160714	JC24082-1	7/16/2016 8:30	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	325	mv		RL	0	D1498-76	JC24082				
G000008770	5/10/2016	156-MW1R-20160510	JC19972-5	5/11/2016 14:26	ACTD	12129	P	PH	pH	U	6.53	su		RL	0	A4500B	JC19972				
G000008770	11/21/2017	156-MW8A-20171121	JC55900-1	12/1/2017 15:16	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	347	mv		RL	0	D1498-76	JC55900				
G000008770	12/21/2017	156-MW8A-20171221	JC57819-1	1/3/2018 11:11	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	12.3	mv		RL	0	D1498-76	JC57819				
G000008770	6/16/2016	156-MW51R-20160616	JC22339-5	6/23/2016 15:05	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	328	mv		RL	0	D1498-76	JC22339				
G000008770	12/21/2017	156-FB-20171221	JC57819-4	12/21/2017 17:24	ACTD	12129	P	PH	pH	U	6.63	su		RL	0	A4500B	JC57819				
G000008770	5/10/2016	156-MW1R-20160510	JC19972-5	5/18/2016 12:56	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	375	mv		RL	0	D1498-76	JC19972				
G000008770	5/10/2016	156-MW5R-20160510	JC19972-2	5/18/2016 12:56	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	379	mv		RL	0	D1498-76	JC19972				
G000008770	5/17/2016	156-MW04-20160517	JC20458-1	5/23/2016 11:38	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	289	mv		RL	0	D1498-76	JC20458				
G000008770	12/21/2017	156-MW8B-20171221	JC57819-3	1/3/2018 11:13	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	317	mv		RL	0	D1498-76	JC57819				
G000008770	5/11/2016	156-MW3-20160511	JC20060-1	5/18/2016 12:56	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	314	mv		RL	0	D1498-76	JC20060				
G000008770	5/11/2016	156-MW8-20160511	JC20060-2	5/11/2016 18:47	ACTD	12129	P	PH	pH	U	7.1	su		RL	0	A4500B	JC20060				
G000008770	6/17/2016	156-MW3-20160617	JC22453-2	6/23/2016 15:05	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	341	mv		RL	0	D1498-76	JC22453				
G000008770	6/17/2016	156-MW8-20160617	JC22453-1	6/17/2016 17:03	ACTD	12129	P	PH	pH	U	6.85	su		RL	0	A4500B	JC22453				
G000008770	5/10/2016	156-MW7-20160510	JC19972-1	5/18/2016 12:56	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	311	mv		RL	0	D1498-76	JC19972				
G000008770	6/16/2016	156-MW1R-20160616	JC22339-4	6/16/2016 18:54	ACTD	12129	P	PH	pH	U	6.52	su		RL	0	A4500B	JC22339				
G000008770	5/10/2016	156-MW6D-20160510	JC19972-4	5/18/2016 12:56	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	384	mv		RL	0	D1498-76	JC19972				
G000008770	5/11/2016	156-MW3-20160511	JC20060-1	5/11/2016 18:42	ACTD	12129	P	PH	pH	U	6.38	su		RL	0	A4500B	JC20060				
G000008770	5/10/2016	156-FB-20160510	JC19972-6	5/18/2016 12:56	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	438	mv		RL	0	D1498-76	JC19972				
G000008770	5/11/2016	156-FB-20160511	JC20060-4	5/11/2016 19:00	ACTD	12129	P	PH	pH	U	5.23	su		RL	0	A4500B	JC20060				
G000008770	6/16/2016	156-MW1R-20160616	JC22339-4D	6/16/2016 18:50	ACTD	12129	P	PH	pH	U	6.54	su		RL	0	A4500B	JC22339				
G000008770	6/16/2016	156-MW6-20160616	JC22339-1	6/23/2016 15:05	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	253	mv		RL	0	D1498-76	JC22339				
G000008770	5/11/2016	156-MW9-20160511	JC20060-3	5/11/2016 18:52	ACTD	12129	P	PH	pH	U	6.37	su		RL	0	A4500B	JC20060				
G000008770	5/17/2016	156-MW04-20160517	JC20458-1	5/20/2016 11:55	ACTD	12129	P	PH	pH	U	6.86	su		RL	0	A4500B	JC20458				
G000008770	6/16/2016	156-MW5R-20160616	JC22339-3	6/16/2																	

#SRPID	SAMPDATE	SAMPNUM	LABID	TDANALYZ	LABNAME	NJDLABCERT	RESULTTYPE	ANALTPARAM	CAS	FILTUNFLT	CONC	CONCUNITS	QAQUAL	MDL	QUANTTYPE	QUANTLEVEL	ANLYS_MTHD	QAQC	UNCOR_CONC	UNCOR_UNIT	RETEN_TIME
G000008770	5/10/2016	156-MW7-20160510	JC19972-1	5/11/2016 14:10	ACTD	12129	P	PH	pH	U	7.38	su			RL	0	A4500B	JC19972			
G000008770	11/21/2017	156-FB-20171121	JC55900-4	12/1/2017 15:47	ACTD	12129	P	Oxidation-Reduction Potential (ORP)	SRP 226	U	418	mv			RL	0	D1498-76	JC55900			
G000008770	6/16/2016	156-FB-20160616	JC22339-6A	6/23/2016 23:15	ACTD	12129	A	THALLIUM	7440-28-0	U	0	ppb	U	1.9	RL	2	SW6010	JC22339			
G000008770	6/16/2016	156-MW6-20160616	JC22339-1	6/16/2016 22:17	ACTD	12129	A	CHROMIUM (HEXAVALENT)	18540-29-9	U	5.4	ppb	RA	0.0039	RL	0.01	SW7196	JC22339			
G000008770	5/11/2016	156-MW9-20160511	JC20060-3A	5/19/2016 22:11	ACTD	12129	A	VANADIUM	7440-62-2	U	1.5	ppb	J	0.66	RL	50	SW6010	JC20060			
G000008770	5/17/2016	156-FB-20160517	JC20458-2	5/26/2016 12:40	ACTD	12129	A	ANTIMONY	7440-36-0	U	0	ppb	U	3.3	RL	6	SW6010	JC20458			
G000008770	6/17/2016	156-MW7-20160617	JC22453-4	6/17/2016 22:45	ACTD	12129	A	CHROMIUM (HEXAVALENT)	18540-29-9	U	0	ppb	U	0.0039	RL	0.01	SW7196	JC22453			
G000008770	5/17/2016	156-MW04-20160517	JC20458-1	5/26/2016 12:36	ACTD	12129	A	NICKEL	7440-02-0	U	0	ppb	U	0.76	RL	10	SW6010	JC20458			
G000008770	5/11/2016	156-FB-20160511	JC20060-4	5/11/2016 21:45	ACTD	12129	A	CHROMIUM (HEXAVALENT)	18540-29-9	U	0	ppb	U	0.0039	RL	0.01	SW7196	JC20060			
G000008770	5/10/2016	156-MW6-20160510	JC19972-3	5/10/2016 21:17	ACTD	12129	A	CHROMIUM (HEXAVALENT)	18540-29-9	U	4	ppb	J	0.0039	RL	0.01	SW7196	JC19972			
G000008770	5/10/2016	156-MW1R-20160510	JC19972-5A	5/13/2016 17:05	ACTD	12129	A	ANTIMONY	7440-36-0	U	0	ppb	U	3.3	RL	6	SW6010	JC19972			
G000008770	12/21/2017	156-MW8B-20171221	JC57819-3A	1/2/2018 18:25	ACTD	12129	A	ANTIMONY	7440-36-0	U	0	ppb	U	4.3	RL	6	SW6010	JC57819			
G000008770	5/11/2016	156-MW3-20160511	JC20060-1A	5/19/2016 21:59	ACTD	12129	A	CHROMIUM	7440-47-3	U	0	ppb	U	0.81	RL	10	SW6010	JC20060			
G000008770	6/16/2016	156-MW9-20160616	JC22339-2A	6/23/2016 22:57	ACTD	12129	A	NICKEL	7440-02-0	U	0	ppb	U	0.76	RL	10	SW6010	JC22339			
G000008770	11/21/2017	156-MW8A-20171121X	JC55900-2A	11/28/2017 22:58	ACTD	12129	A	CHROMIUM	7440-47-3	U	1.4	ppb	J	0.85	RL	10	SW6010	JC55900			
G000008770	6/16/2016	156-MW6-20160616	JC22339-1A	6/23/2016 22:51	ACTD	12129	A	NICKEL	7440-02-0	U	32.5	ppb			RL	10	SW6010	JC22339			
G000008770	6/16/2016	156-MW51R-20160616	JC22339-5A	6/23/2016 23:09	ACTD	12129	A	ANTIMONY	7440-36-0	U	0	ppb	U	3.3	RL	6	SW6010	JC22339			
G000008770	11/21/2017	156-MW8B-20171121	JC55900-3	11/21/2017 23:22	ACTD	12129	A	CHROMIUM (HEXAVALENT)	18540-29-9	U	0	ppb	U	0.0081	RL	0.01	SW7196	JC55900			
G000008770	5/17/2016	156-FB-20160517	JC20458-2	5/26/2016 12:40	ACTD	12129	A	VANADIUM	7440-62-2	U	0	ppb	U	0.66	RL	50	SW6010	JC20458			
G000008770	5/11/2016	156-FB-20160511	JC20060-4A	5/19/2016 22:17	ACTD	12129	A	VANADIUM	7440-62-2	U	0	ppb	U	0.66	RL	50	SW6010	JC20060			
G000008770	5/11/2016	156-FB-20160511	JC20060-4A	5/19/2016 22:17	ACTD	12129	A	NICKEL	7440-02-0	U	0	ppb	U	0.76	RL	10	SW6010	JC20060			
G000008770	6/16/2016	156-FB-20160616	JC22339-6A	6/23/2016 23:15	ACTD	12129	A	ANTIMONY	7440-36-0	U	0	ppb	U	3.3	RL	6	SW6010	JC22339			
G000008770	6/16/2016	156-FB-20160616	JC22339-6A	6/23/2016 23:15	ACTD	12129	A	CHROMIUM	7440-47-3	U	0	ppb	U	0.81	RL	10	SW6010	JC22339			
G000008770	12/21/2017	156-FB-20171221	JC57819-4A	1/2/2018 18:29	ACTD	12129	A	VANADIUM	7440-62-2	U	0	ppb	U	1.3	RL	50	SW6010	JC57819			
G000008770	5/17/2016	156-MW04-20160517	JC20458-1	5/26/2016 12:36	ACTD	12129	A	CHROMIUM	7440-47-3	U	1.9	ppb	J	0.81	RL	10	SW6010	JC20458			
G000008770	6/16/2016	156-FB-20160616	JC22339-6A	6/23/2016 23:15	ACTD	12129	A	VANADIUM	7440-62-2	U	0	ppb	U	0.66	RL	50	SW6010	JC22339			
G000008770	11/21/2017	156-MW8A-20171121X	JC55900-2A	11/28/2017 22:58	ACTD	12129	A	NICKEL	7440-02-0	U	10.9	ppb	J	1.3	RL	10	SW6010	JC55900			
G000008770	6/16/2016	156-MW6-20160616	JC22339-1A	6/23/2016 22:51	ACTD	12129	A	ANTIMONY	7440-36-0	U	0	ppb	U	3.3	RL	6	SW6010	JC22339			
G000008770	6/17/2016	156-MW3-20160617	JC22453-2	6/17/2016 22:45	ACTD	12129	A	CHROMIUM (HEXAVALENT)	18540-29-9	U	6.9	ppb	J	0.0039	RL	0.01	SW7196	JC22453			
G000008770	5/10/2016	156-MW1R-20160510	JC19972-5A	5/13/2016 17:05	ACTD	12129	A	NICKEL	7440-02-0	U	0	ppb	U	0.76	RL	10	SW6010	JC19972			
G000008770	5/11/2016	156-MW10-20160511	JC20060-5A	5/19/2016 22:23	ACTD	12129	A	THALLIUM	7440-28-0	U	0	ppb	U	1.9	RL	2	SW6010	JC20060			
G000008770	5/11/2016	156-MW3-20160511	JC20060-1	5/11/2016 21:45	ACTD	12129	A	CHROMIUM (HEXAVALENT)	18540-29-9	U	20	ppb			RL	0.01	SW7196	JC20060			
G000008770	12/21/2017	156-MW8B-20171221	JC57819-3A	1/2/2018 18:25	ACTD	12129	A	VANADIUM	7440-62-2	U	41.8	ppb	J	1.3	RL	50	SW6010	JC57819			
G000008770	6/16/2016	156-FB-20160616	JC22339-6A	6/23/2016 23:15	ACTD	12129	A	NICKEL	7440-02-0	U	0	ppb	U	0.76	RL	10	SW6010	JC22339			
G000008770	6/17/2016	156-MW8-20160617	JC22453-1A	6/24/2016 19:02	ACTD	12129	A	VANADIUM	7440-62-2	U	13.2	ppb	J	0.66	RL	50	SW6010	JC22453			
G000008770	6/17/2016	156-MW10-20160617	JC22453-3A	6/24/2016 19:15	ACTD	12129	A	CHROMIUM	7440-47-3	U	5.3	ppb	J	0.81	RL	10	SW6010	JC22453			
G000008770	5/10/2016	156-MW6D-20160510	JC19972-4	5/10/2016 21:21	ACTD	12129	A	CHROMIUM (HEXAVALENT)	18540-29-9	U	0	ppb	U	0.0039	RL	0.01	SW7196	JC19972			
G000008770	6/17/2016	156-MW8-20160617	JC22453-1A	6/24/2016 19:02	ACTD	12129	A	THALLIUM	7440-28-0	U	0	ppb	U	1.9	RL	2	SW6010	JC22453			
G000008770	5/11/2016	156-MW10-20160511	JC20060-5A	5/19/2016 22:23	ACTD	12129	A	ANTIMONY	7440-36-0	U	5.1	ppb	J	3.3	RL	6	SW6010	JC20060			
G000008770	12/21/2017	156-MW8A-20171221X	JC57819-2	12/21/2017 21:35	ACTD	12129	A	CHROMIUM (HEXAVALENT)	18540-29-9	U	0	ppb	U	0.0081	RL	0.01	SW7196	JC57819			
G000008770	12/21/2017	156-MW8B-20171221	JC57819-3A	1/2/2018 18:25	ACTD	12129	A	CHROMIUM	7440-47-3	U	4.5	ppb	J	0.85	RL	10	SW6010	JC57819			
G000008770	6/16/2016	156-MW1R-20160616	JC22339-4A	6/23/2016 22:27	ACTD	12129	A	CHROMIUM	7440-47-3	U	4.7	ppb	J	0.81	RL	10	SW6010	JC22339			
G000008770	6/17/2016	156-MW3-20160617	JC22453-2A	6/24/2016 19:08	ACTD	12129	A	VANADIUM	7440-62-2	U	3.4	ppb	J	0.66	RL	50	SW6010	JC22453			
G000008770	11/21/2017	156-FB-20171121	JC55900-4A	11/29/2017 0:46	ACTD	12129	A	VANADIUM	7440-62-2	U	0	ppb	U	1.3	RL	50	SW6010	JC55900			
G000008770	12/21/2017	156-MW8A-20171221	JC57819-1	12/21/2017 21:35	ACTD	12129	A	CHROMIUM (HEXAVALENT)	18540-29-9	U	0	ppb	U	0.0081	RL	0.01	SW7196	JC57819			
G000008770	7/14/2016	156-MW4-20160714	JC24082-1	7/16/2016 8:51	ACTD	12129	A	VANADIUM	7440-62-2	U	2	ppb	J	0.66	RL	50	SW6010	JC24082			
G000008770	11/21/2017	156-FB-20171121	JC55900-4	11/21/2017 23:22	ACTD	12129	A	CHROMIUM (HEXAVALENT)	18540-29-9	U	0	ppb	U	0.0081	RL	0.01	SW7196	JC55900			
G000008770	6/16/2016	156-MW5R-20160616	JC22339-3A	6/23/2016 23:03	ACTD	12129	A	THALLIUM	7440-28-0	U	0	ppb	U	1.9	RL	2	SW6010	JC22339			
G000008770	6/17/2016	156-MW3-20160617	JC22453-2A	6/24/2016 19:08	ACTD	12129	A	ANTIMONY	7440-36-0	U	0	ppb	U	3.3	RL	6	SW6010	JC22453			
G000008770	11/21/2017	156-FB-20171121	JC55900-4A	11/29/2017 0:46	ACTD	12129	A	CHROMIUM	7440-47-3	U	0	ppb	U	0.85	RL	10	SW6010	JC55900			
G000008770	12/21/2017	156-FB-20171221	JC57819-4A	1/2/2018 18:29	ACTD	12129	A	ANTIMONY	7440-36-0	U	0	ppb	U	4.3	RL	6	SW6010	JC57819			
G000008770	11/21/2017	156-MW8A-20171121X	JC55900-2A</																		

#SRPID	SAMPDATE	SAMPNUM	LABID	TDANALYZ	LABNAME	NJDLABCERT	RESULTTYPE	ANALTPARAM	CAS	FILTUNFLT	CONC	CONCUNITS	QAQUAL	MDL	QUANTTYPE	QUANTLEVEL	ANLYS_MTHD	QAQC	UNCOR_CONC	UNCOR_UNIT	RETEN_TIME
G000008770	5/11/2016	156-MW8-20160511	JC20060-2A	5/19/2016 22:05	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC20060				
G000008770	5/11/2016	156-MW9-20160511	JC20060-3A	5/19/2016 22:11	ACTD	12129 A		CHROMIUM	7440-47-3	U	1.3 ppb		J	0.81 RL		10 SW6010	JC20060				
G000008770	6/16/2016	156-MW1R-20160616	JC22339-4A	6/23/2016 22:27	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.9 RL		2 SW6010	JC22339				
G000008770	5/10/2016	156-MW6-20160510	JC19972-3A	5/13/2016 16:54	ACTD	12129 A		CHROMIUM	7440-47-3	U	1.7 ppb		J	0.81 RL		10 SW6010	JC19972				
G000008770	6/17/2016	156-MW10-20160617	JC22453-3A	6/24/2016 19:15	ACTD	12129 A		NICKEL	7440-02-0	U	62.7 ppb			0.76 RL		10 SW6010	JC22453				
G000008770	12/21/2017	156-MW8B-20171221	JC57819-3A	1/3/2018 11:45	ACTD	12129 A		NICKEL	7440-02-0	U	0 ppb		U	6.7 RL		50 SW6010	JC57819				
G000008770	6/16/2016	156-MW5R-20160616	JC22339-3A	6/23/2016 23:03	ACTD	12129 A		CHROMIUM	7440-47-3	U	4.8 ppb		J	0.81 RL		10 SW6010	JC22339				
G000008770	6/16/2016	156-MW9-20160616	JC22339-2A	6/23/2016 22:57	ACTD	12129 A		CHROMIUM	7440-47-3	U	1.9 ppb		J	0.81 RL		10 SW6010	JC22339				
G000008770	6/16/2016	156-MW9-20160616	JC22339-2A	6/23/2016 22:57	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC22339				
G000008770	11/21/2017	156-MW8B-20171121	JC55900-3A	11/28/2017 23:03	ACTD	12129 A		CHROMIUM	7440-47-3	U	1.9 ppb		J	0.85 RL		10 SW6010	JC55900				
G000008770	12/21/2017	156-FB-20171221	JC57819-4A	1/2/2018 18:29	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.6 RL		2 SW6010	JC57819				
G000008770	5/10/2016	156-MW7-20160510	JC19972-1	5/10/2016 21:17	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	0 ppb		U	0.0039 RL		0.01 SW7196	JC19972				
G000008770	6/17/2016	156-MW7-20160617	JC22453-4A	6/24/2016 19:21	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.9 RL		2 SW6010	JC22453				
G000008770	5/10/2016	156-MW5R-20160510	JC19972-2A	5/13/2016 16:48	ACTD	12129 A		NICKEL	7440-02-0	U	0 ppb		U	0.76 RL		10 SW6010	JC19972				
G000008770	11/21/2017	156-MW8A-20171121X	JC55900-2A	11/28/2017 22:58	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	4.3 RL		6 SW6010	JC55900				
G000008770	12/21/2017	156-MW8A-20171221X	JC57819-2A	1/3/2018 11:42	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	8.2 RL		10 SW6010	JC57819				
G000008770	5/10/2016	156-FB-20160510	JC19972-6A	5/13/2016 17:23	ACTD	12129 A		CHROMIUM	7440-47-3	U	0 ppb		U	0.81 RL		10 SW6010	JC19972				
G000008770	5/17/2016	156-FB-20160517	JC20458-2	5/26/2016 12:40	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.9 RL		2 SW6010	JC20458				
G000008770	5/11/2016	156-MW8-20160511	JC20060-2A	5/19/2016 22:05	ACTD	12129 A		CHROMIUM	7440-47-3	U	472 ppb			0.81 RL		10 SW6010	JC20060				
G000008770	6/17/2016	156-MW3-20160617	JC22453-2A	6/24/2016 19:08	ACTD	12129 A		CHROMIUM	7440-47-3	U	2.7 ppb		J	0.81 RL		10 SW6010	JC22453				
G000008770	11/21/2017	156-MW8A-20171121	JC55900-1A	11/28/2017 22:28	ACTD	12129 A		NICKEL	7440-02-0	U	10.6 ppb		J	1.3 RL		10 SW6010	JC55900				
G000008770	5/11/2016	156-MW10-20160511	JC20060-5A	5/19/2016 22:23	ACTD	12129 A		CHROMIUM	7440-47-3	U	42.2 ppb			0.81 RL		10 SW6010	JC20060				
G000008770	6/17/2016	156-MW8-20160617	JC22453-1A	6/24/2016 19:02	ACTD	12129 A		NICKEL	7440-02-0	U	3.7 ppb		J	0.76 RL		10 SW6010	JC22453				
G000008770	11/21/2017	156-FB-20171121	JC55900-4A	11/29/2017 14:20	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.6 RL		2 SW6010	JC55900				
G000008770	6/16/2016	156-MW51R-20160616	JC22339-5	6/16/2016 22:17	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	14 ppb		RA	0.0039 RL		0.01 SW7196	JC22339				
G000008770	5/11/2016	156-MW9-20160511	JC20060-3A	5/19/2016 22:11	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.9 RL		2 SW6010	JC20060				
G000008770	6/17/2016	156-MW7-20160617	JC22453-4A	6/24/2016 19:21	ACTD	12129 A		NICKEL	7440-02-0	U	2.9 ppb		J	0.76 RL		10 SW6010	JC22453				
G000008770	5/10/2016	156-MW6-20160510	JC19972-3A	5/13/2016 16:54	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC19972				
G000008770	5/10/2016	156-MW1R-20160510	JC19972-5A	5/13/2016 17:05	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.9 RL		2 SW6010	JC19972				
G000008770	5/11/2016	156-FB-20160511	JC20060-4A	5/19/2016 22:17	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC20060				
G000008770	5/11/2016	156-MW8-20160511	JC20060-2	5/11/2016 21:45	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	0 ppb		U	0.0039 RL		0.01 SW7196	JC20060				
G000008770	5/11/2016	156-FB-20160511	JC20060-4A	5/19/2016 22:17	ACTD	12129 A		CHROMIUM	7440-47-3	U	0 ppb		U	0.81 RL		10 SW6010	JC20060				
G000008770	5/11/2016	156-MW3-20160511	JC20060-1A	5/19/2016 21:59	ACTD	12129 A		VANADIUM	7440-62-2	U	2.6 ppb		J	0.66 RL		50 SW6010	JC20060				
G000008770	5/11/2016	156-MW8-20160511	JC20060-2A	5/19/2016 22:05	ACTD	12129 A		NICKEL	7440-02-0	U	4.1 ppb		J	0.76 RL		10 SW6010	JC20060				
G000008770	5/10/2016	156-MW7-20160510	JC19972-1A	5/13/2016 16:07	ACTD	12129 A		NICKEL	7440-02-0	U	0 ppb		U	0.76 RL		10 SW6010	JC19972				
G000008770	5/11/2016	156-MW8-20160511	JC20060-2A	5/19/2016 22:05	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.9 RL		2 SW6010	JC20060				
G000008770	5/10/2016	156-MW6-20160510	JC19972-3A	5/13/2016 16:54	ACTD	12129 A		NICKEL	7440-02-0	U	18 ppb			0.76 RL		10 SW6010	JC19972				
G000008770	12/21/2017	156-FB-20171221	JC57819-4A	1/2/2018 18:29	ACTD	12129 A		NICKEL	7440-02-0	U	4.9 ppb		J	1.3 RL		10 SW6010	JC57819				
G000008770	6/16/2016	156-MW51R-20160616	JC22339-5A	6/23/2016 23:09	ACTD	12129 A		VANADIUM	7440-62-2	U	6.7 ppb		J	0.66 RL		50 SW6010	JC22339				
G000008770	5/10/2016	156-FB-20160510	JC19972-6	5/10/2016 21:21	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	0 ppb		U	0.0039 RL		0.01 SW7196	JC19972				
G000008770	11/21/2017	156-FB-20171121	JC55900-4A	11/29/2017 0:46	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	4.3 RL		6 SW6010	JC55900				
G000008770	5/10/2016	156-MW5R-20160510	JC19972-2A	5/13/2016 16:48	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC19972				
G000008770	7/14/2016	156-FB-20160714	JC24082-2	7/16/2016 9:02	ACTD	12129 A		CHROMIUM	7440-47-3	U	0 ppb		U	0.81 RL		10 SW6010	JC24082				
G000008770	5/10/2016	156-FB-20160510	JC19972-6A	5/13/2016 17:23	ACTD	12129 A		VANADIUM	7440-62-2	U	0.8 ppb		J	0.66 RL		50 SW6010	JC19972				
G000008770	5/11/2016	156-MW9-20160511	JC20060-3A	5/19/2016 22:11	ACTD	12129 A		NICKEL	7440-02-0	U	0 ppb		U	0.76 RL		10 SW6010	JC20060				
G000008770	12/21/2017	156-MW8A-20171221X	JC57819-2A	1/2/2018 18:21	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	4.3 RL		6 SW6010	JC57819				
G000008770	6/16/2016	156-MW5R-20160616	JC22339-3A	6/23/2016 23:03	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC22339				
G000008770	5/10/2016	156-MW7-20160510	JC19972-1A	5/13/2016 16:07	ACTD	12129 A		CHROMIUM	7440-47-3	U	3.1 ppb		J	0.81 RL		10 SW6010	JC19972				
G000008770	5/11/2016	156-FB-20160511	JC20060-4A	5/19/2016 22:17	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.9 RL		2 SW6010	JC20060				
G000008770	5/10/2016	156-MW5R-20160510	JC19972-2A	5/13/2016 16:48	ACTD	12129 A		CHROMIUM	7440-47-3	U	1.5 ppb		J	0.81 RL		10 SW6010	JC19972				
G000008770	6/17/2016	156-MW3-20160617	JC22453-2A	6/24/2016 19:08	ACTD	12129 A		NICKEL	7440-02-0	U	1.3 ppb		J	0.76 RL		10 SW6010	JC22453				
G000008770	12/21/2017	156-MW8A-20171221	JC57819-1A	1/2/2018 17:33	ACTD	12129 A		VANADIUM	7440-62-2	U	2.6 ppb		J	1.3 RL		50 SW6010	JC57819				
G000008770	5/10/2016	156-MW5R-20160510	JC19972-2A	5/13/2016 16:48	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.9 RL		2 SW6010	JC19972				
G000008770	5/11/2016	156-MW9-20160511	JC20060-3	5/11/2016 21:45	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	31 ppb			0.0039 RL		0.01 SW7196	JC20060				
G000008770	12/21/2017	156-MW8A-20171221	JC57819-1A	1/2/2018 17:33	ACTD	12129 A		CHROMIUM	7440-47-3	U	2.2 ppb		J	0.85 RL		10 SW6010	JC57819				
G000008770	5/10/2016	156-MW1R-20160510	JC19972-5A	5/13/2016 17:05	ACTD	12129 A		CHROMIUM	7440-47-3	U	4.2 ppb		J	0.81 RL		10 SW6010	JC19972				
G000008770	5/11/2016	156-MW3-20160511	JC20060-1A	5/19/2016 21:59	ACTD	12129 A		NICKEL	7440-02-0	U	0.8 ppb		J	0.76 RL		10 SW6010	JC20060				
G000008770	6/17/2016	156-MW10-20160617	JC22453-3A	6/24/2016 19:15	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC22453				
G00000877																					

#SRPID	SAMPDATE	SAMPNUM	LABID	TDANALYZ	LABNAME	NJDLABCERT	RESULTTYPE	ANALTPARAM	CAS	FILTUNFLT	CONC	CONCUNITS	QAQUAL	MDL	QUANTTYPE	QUANTLEVEL	ANLYS_MTHD	QAQC	UNCOR_CONC	UNCOR_UNIT	RETEN_TIME
G000008770	6/17/2016	156-MW7-20160617	JC22453-4A	6/24/2016 19:21	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC22453				
G000008770	6/17/2016	156-MW8-20160617	JC22453-1A	6/24/2016 19:02	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC22453				
G000008770	7/14/2016	156-FB-20160714	JC24082-2	7/14/2016 23:25	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	0 ppb		U	0.0039 RL		0.01 SW7196	JC24082				
G000008770	6/16/2016	156-MW6-20160616	JC22339-1A	6/23/2016 22:51	ACTD	12129 A		CHROMIUM	7440-47-3	U	4 ppb		J	0.81 RL		10 SW6010	JC22339				
G000008770	5/17/2016	156-FB-20160517	JC20458-2	5/26/2016 12:40	ACTD	12129 A		CHROMIUM	7440-47-3	U	0 ppb		U	0.81 RL		10 SW6010	JC20458				
G000008770	5/17/2016	156-MW04-20160517	JC20458-1	5/26/2016 12:36	ACTD	12129 A		VANADIUM	7440-62-2	U	2.4 ppb		J	0.66 RL		50 SW6010	JC20458				
G000008770	11/21/2017	156-MW8B-20171121	JC55900-3A	11/29/2017 14:16	ACTD	12129 A		NICKEL	7440-02-0	U	0 ppb		U	6.7 RL		50 SW6010	JC55900				
G000008770	11/21/2017	156-MW8A-20171121X	JC55900-2A	11/28/2017 22:58	ACTD	12129 A		VANADIUM	7440-62-2	U	2.5 ppb		J	1.3 RL		50 SW6010	JC55900				
G000008770	5/17/2016	156-MW04-20160517	JC20458-1	5/26/2016 12:36	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.9 RL		2 SW6010	JC20458				
G000008770	7/14/2016	156-MW4-20160714	JC24082-1	7/16/2016 8:51	ACTD	12129 A		NICKEL	7440-02-0	U	1.4 ppb		J	0.76 RL		10 SW6010	JC24082				
G000008770	11/21/2017	156-FB-20171121	JC55900-4A	11/29/2017 0:46	ACTD	12129 A		NICKEL	7440-02-0	U	1.3 ppb		J	1.3 RL		10 SW6010	JC55900				
G000008770	11/21/2017	156-MW8A-20171121	JC55900-1A	11/28/2017 22:28	ACTD	12129 A		CHROMIUM	7440-47-3	U	0.9 ppb		J	0.85 RL		10 SW6010	JC55900				
G000008770	5/10/2016	156-FB-20160510	JC19972-6A	5/13/2016 17:23	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.9 RL		2 SW6010	JC19972				
G000008770	6/17/2016	156-MW8-20160617	JC22453-1	6/17/2016 22:45	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	5.8 ppb		J	0.0039 RL		0.01 SW7196	JC22453				
G000008770	6/16/2016	156-MW1R-20160616	JC22339-4A	6/23/2016 22:27	ACTD	12129 A		VANADIUM	7440-62-2	U	7.2 ppb		J	0.66 RL		50 SW6010	JC22339				
G000008770	12/21/2017	156-FB-20171221	JC57819-4A	1/2/2018 18:29	ACTD	12129 A		CHROMIUM	7440-47-3	U	0 ppb		U	0.85 RL		10 SW6010	JC57819				
G000008770	6/16/2016	156-MW6-20160616	JC22339-1A	6/23/2016 22:51	ACTD	12129 A		VANADIUM	7440-62-2	U	18.3 ppb		J	0.66 RL		50 SW6010	JC22339				
G000008770	5/10/2016	156-FB-20160510	JC19972-6A	5/13/2016 17:23	ACTD	12129 A		NICKEL	7440-02-0	U	1.7 ppb		J	0.76 RL		10 SW6010	JC19972				
G000008770	5/10/2016	156-MW6D-20160510	JC19972-4A	5/13/2016 17:00	ACTD	12129 A		NICKEL	7440-02-0	U	16.6 ppb		J	0.76 RL		10 SW6010	JC19972				
G000008770	11/21/2017	156-MW8B-20171121	JC55900-3A	11/28/2017 23:03	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	4.3 RL		6 SW6010	JC55900				
G000008770	6/16/2016	156-MW5R-20160616	JC22339-3A	6/23/2016 23:03	ACTD	12129 A		NICKEL	7440-02-0	U	2 ppb		J	0.76 RL		10 SW6010	JC22339				
G000008770	5/11/2016	156-MW3-20160511	JC20060-1A	5/20/2016 16:32	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	3.8 RL		4 SW6010	JC20060				
G000008770	5/17/2016	156-MW04-20160517	JC20458-1	5/18/2016 14:39	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	17 ppb		RA	0.0039 RL		0.01 SW7196	JC20458				
G000008770	11/21/2017	156-MW8B-20171121	JC55900-3A	11/29/2017 14:16	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	8.2 RL		10 SW6010	JC55900				
G000008770	6/17/2016	156-MW8-20160617	JC22453-1A	6/24/2016 19:02	ACTD	12129 A		CHROMIUM	7440-47-3	U	730 ppb			0.81 RL		10 SW6010	JC22453				
G000008770	6/16/2016	156-MW1R-20160616	JC22339-4A	6/23/2016 22:27	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC22339				
G000008770	6/16/2016	156-MW9-20160616	JC22339-2	6/16/2016 22:17	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	50 ppb		RA	0.0039 RL		0.01 SW7196	JC22339				
G000008770	11/21/2017	156-MW8A-20171121	JC55900-1A	11/28/2017 22:28	ACTD	12129 A		VANADIUM	7440-62-2	U	1.7 ppb		J	1.3 RL		50 SW6010	JC55900				
G000008770	7/14/2016	156-FB-20160714	JC24082-2	7/16/2016 9:02	ACTD	12129 A		NICKEL	7440-02-0	U	0 ppb		U	0.76 RL		10 SW6010	JC24082				
G000008770	12/21/2017	156-MW8A-20171221	JC57819-1A	1/3/2018 11:07	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	8.2 RL		10 SW6010	JC57819				
G000008770	6/16/2016	156-MW51R-20160616	JC22339-5A	6/23/2016 23:09	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.9 RL		2 SW6010	JC22339				
G000008770	12/21/2017	156-MW8A-20171221	JC57819-1A	1/2/2018 17:33	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	4.3 RL		6 SW6010	JC57819				
G000008770	5/10/2016	156-MW6-20160510	JC19972-3A	5/13/2016 16:54	ACTD	12129 A		VANADIUM	7440-62-2	U	17.7 ppb		J	0.66 RL		50 SW6010	JC19972				
G000008770	11/21/2017	156-MW8A-20171121	JC55900-1A	11/29/2017 13:55	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	8.2 RL		10 SW6010	JC55900				
G000008770	6/16/2016	156-MW5R-20160616	JC22339-3A	6/23/2016 23:03	ACTD	12129 A		VANADIUM	7440-62-2	U	2.1 ppb		J	0.66 RL		50 SW6010	JC22339				
G000008770	6/16/2016	156-MW1R-20160616	JC22339-4	6/16/2016 22:17	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	14 ppb		RA	0.0039 RL		0.01 SW7196	JC22339				
G000008770	12/21/2017	156-MW8B-20171221	JC57819-3	12/21/2017 21:35	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	0 ppb		U	0.0081 RL		0.01 SW7196	JC57819				
G000008770	11/21/2017	156-MW8A-20171121	JC55900-1	11/21/2017 23:22	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	0 ppb		U	0.0081 RL		0.01 SW7196	JC55900				
G000008770	5/10/2016	156-MW6D-20160510	JC19972-4A	5/13/2016 17:00	ACTD	12129 A		VANADIUM	7440-62-2	U	16.3 ppb		J	0.66 RL		50 SW6010	JC19972				
G000008770	12/21/2017	156-MW8A-20171221	JC57819-1A	1/2/2018 17:33	ACTD	12129 A		NICKEL	7440-02-0	U	0 ppb		UJ	1.3 RL		10 SW6010	JC57819				
G000008770	5/17/2016	156-FB-20160517	JC20458-2	5/26/2016 12:40	ACTD	12129 A		NICKEL	7440-02-0	U	5.1 ppb		J	0.76 RL		10 SW6010	JC20458				
G000008770	7/14/2016	156-MW4-20160714	JC24082-1	7/16/2016 8:51	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.9 RL		2 SW6010	JC24082				
G000008770	11/21/2017	156-MW8A-20171121X	JC55900-2	11/21/2017 23:22	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	0 ppb		U	0.0081 RL		0.01 SW7196	JC55900				
G000008770	6/16/2016	156-MW6-20160616	JC22339-1A	6/23/2016 22:51	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.9 RL		2 SW6010	JC22339				
G000008770	12/21/2017	156-MW8A-20171221X	JC57819-2A	1/2/2018 18:21	ACTD	12129 A		CHROMIUM	7440-47-3	U	2.4 ppb		J	0.85 RL		10 SW6010	JC57819				
G000008770	6/16/2016	156-MW5R-20160616	JC22339-3	6/16/2016 22:17	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	3.9 ppb		RA	0.0039 RL		0.01 SW7196	JC22339				
G000008770	5/10/2016	156-MW5R-20160510	JC19972-2	5/10/2016 21:17	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	0 ppb		U	0.0039 RL		0.01 SW7196	JC19972				
G000008770	11/21/2017	156-MW8A-20171121	JC55900-1A	11/29/2017 13:55	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	22 RL		30 SW6010	JC55900				
G000008770	12/21/2017	156-MW8A-20171221X	JC57819-2A	1/2/2018 18:21	ACTD	12129 A		NICKEL	7440-02-0	U	0 ppb		UJ	1.3 RL		10 SW6010	JC57819				
G000008770	5/11/2016	156-MW3-20160511	JC20060-1A	5/19/2016 21:59	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC20060				
G000008770	12/21/2017	156-MW8A-20171221X	JC57819-2A	1/2/2018 18:21	ACTD	12129 A		VANADIUM	7440-62-2	U	2.3 ppb		J	1.3 RL		50 SW6010	JC57819				
G000008770	5/10/2016	156-MW6D-20160510	JC19972-4A	5/13/2016 17:00	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC19972				
G000008770	5/10/2016	156-MW7-20160510	JC19972-1A	5/13/2016 16:07	ACTD	12129 A		THALLIUM	7440-28-0	U	0 ppb		U	1.9 RL		2 SW6010	JC19972				
G000008770	6/16/2016	156-MW51R-20160616	JC22339-5A	6/23/2016 23:09	ACTD	12129 A		NICKEL	7440-02-0	U	1.2 ppb		J	0.76 RL		10 SW6010	JC22339				
G000008770	5/10/2016	156-MW7-20160510	JC19972-1A	5/13/2016 16:07	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC19972				
G000008770	5/10/2016	156-FB-20160510	JC19972-6A	5/13/2016 17:23	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC19972				
G000008770	5/11/2016	156-MW9-20160511	JC20060-3A	5/19/2016 22:11	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC20060				
G000008770	6/16/2016	156-MW51R-20160616	JC22339-5A	6/23/2016 23:09	ACTD	12129 A		CHROMIUM	7440-47-3	U	4.1 ppb		J	0.81 RL		10 SW6010	JC22339				
G000008770	11/21/2017	156-MW8B-20171121	JC55900-3A	11/28/2017 23:03	ACTD	12129 A		VANADIUM	7440-62-2	U	22.8 ppb		J	1.3 RL		5					

#SRPID	SAMPDATE	SAMPNUM	LABID	TDANALYZ	LABNAME	NJDLABCERT	RESULTTYPE	ANALPARAM	CAS	FILTUNFLT	CONC	CONCUNITS	QAQUAL	MDL	QUANTTYPE	QUANTLEVEL	ANLYS_MTHD	QAQC	UNCOR_CONC	UNCOR_UNIT	RETEN_TIME
G000008770	7/14/2016	156-FB-20160714	JC24082-2	7/16/2016 9:02	ACTD	12129 A		VANADIUM	7440-62-2	U	0 ppb		U	0.66 RL		50 SW6010	JC24082				
G000008770	5/10/2016	156-MW1R-20160510	JC19972-5A	5/13/2016 17:05	ACTD	12129 A		VANADIUM	7440-62-2	U	7.8 ppb		J	0.66 RL		50 SW6010	JC19972				
G000008770	5/17/2016	156-MW04-20160517	JC20458-1	5/26/2016 12:36	ACTD	12129 A		ANTIMONY	7440-36-0	U	0 ppb		U	3.3 RL		6 SW6010	JC20458				
G000008770	5/17/2016	156-FB-20160517	JC20458-2	5/18/2016 14:39	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	3.9 ppb		RA	0.0039 RL		0.01 SW7196	JC20458				
G000008770	6/16/2016	156-FB-20160616	JC22339-6	6/16/2016 22:17	ACTD	12129 A		CHROMIUM (HEXAVALENT)	18540-29-9	U	3.9 ppb		RA	0.0039 RL		0.01 SW7196	JC22339				

#SRPID	SAMPDATE	SAMPNUM	DILUT_FAC	PREP_MTHD	CLNUP_MTHD
G000008770	11/21/2017	156-MW8A-20171121X	1		
G000008770	7/14/2016	156-MW4-20160714	1		
G000008770	12/21/2017	156-FB-20171221	1		
G000008770	7/14/2016	156-FB-20160714	1	SW3010	
G000008770	6/17/2016	156-MW8-20160617	1		
G000008770	6/17/2016	156-MW10-20160617	1		
G000008770	12/21/2017	156-MW8A-20171221	1		
G000008770	6/17/2016	156-MW3-20160617	1		
G000008770	11/21/2017	156-MW8B-20171121	1		
G000008770	5/11/2016	156-MW9-20160511	1		
G000008770	7/14/2016	156-FB-20160714	1		
G000008770	5/10/2016	156-MW6-20160510	1		
G000008770	5/10/2016	156-MW5R-20160510	1		
G000008770	12/21/2017	156-MW8B-20171221	1		
G000008770	11/21/2017	156-MW8A-20171121	1		
G000008770	6/16/2016	156-MW9-20160616	1		
G000008770	12/21/2017	156-MW8A-20171221X	1		
G000008770	6/17/2016	156-MW10-20160617	1		
G000008770	6/16/2016	156-FB-20160616	1		
G000008770	6/16/2016	156-MW51R-20160616	1		
G000008770	11/21/2017	156-FB-20171121	1		
G000008770	5/10/2016	156-MW6-20160510	1		
G000008770	5/11/2016	156-MW10-20160511	1		
G000008770	12/21/2017	156-MW8A-20171221X	1		
G000008770	5/11/2016	156-FB-20160511	1		
G000008770	5/17/2016	156-FB-20160517	1		
G000008770	6/17/2016	156-MW7-20160617	1		
G000008770	5/11/2016	156-MW10-20160511	1		
G000008770	6/16/2016	156-MW1R-20160616	1		
G000008770	5/10/2016	156-MW6D-20160510	1		
G000008770	6/16/2016	156-FB-20160616	1		
G000008770	6/16/2016	156-MW5R-20160616	1		
G000008770	6/16/2016	156-MW6-20160616	1		
G000008770	6/17/2016	156-MW7-20160617	1		
G000008770	11/21/2017	156-MW8A-20171121X	1		
G000008770	11/21/2017	156-MW8B-20171121	1		
G000008770	5/17/2016	156-FB-20160517	1	SW3010	
G000008770	7/14/2016	156-MW4-20160714	1	SW3010	
G000008770	5/10/2016	156-MW1R-20160510	1		
G000008770	11/21/2017	156-MW8A-20171121	1		
G000008770	12/21/2017	156-MW8A-20171221	1		
G000008770	6/16/2016	156-MW51R-20160616	1		
G000008770	12/21/2017	156-FB-20171221	1		
G000008770	5/10/2016	156-MW1R-20160510	1		
G000008770	5/10/2016	156-MW5R-20160510	1		
G000008770	5/17/2016	156-MW04-20160517	1	SW3010	
G000008770	12/21/2017	156-MW8B-20171221	1		
G000008770	5/11/2016	156-MW3-20160511	1		
G000008770	5/11/2016	156-MW8-20160511	1		
G000008770	6/17/2016	156-MW3-20160617	1		
G000008770	6/17/2016	156-MW8-20160617	1		
G000008770	5/10/2016	156-MW7-20160510	1		
G000008770	6/16/2016	156-MW1R-20160616	1		
G000008770	5/10/2016	156-MW6D-20160510	1		
G000008770	5/11/2016	156-MW3-20160511	1		
G000008770	5/10/2016	156-FB-20160510	1		
G000008770	5/11/2016	156-FB-20160511	1		
G000008770	6/16/2016	156-MW1R-20160616	1		
G000008770	6/16/2016	156-MW6-20160616	1		
G000008770	5/11/2016	156-MW9-20160511	1		
G000008770	5/17/2016	156-MW04-20160517	1		
G000008770	6/16/2016	156-MW5R-20160616	1		
G000008770	6/16/2016	156-MW9-20160616	1		
G000008770	5/11/2016	156-MW8-20160511	1		
G000008770	5/10/2016	156-FB-20160510	1		

#SRPID	SAMPDATE	SAMPNUM	DILUT_FAC	PREP_MTHD	CLNUP_MTHD
G000008770	5/10/2016	156-MW7-20160510			1
G000008770	11/21/2017	156-FB-20171121			1
G000008770	6/16/2016	156-FB-20160616			1 SW3010
G000008770	6/16/2016	156-MW6-20160616			1
G000008770	5/11/2016	156-MW9-20160511			1 SW3010
G000008770	5/17/2016	156-FB-20160517			1 SW3010
G000008770	6/17/2016	156-MW7-20160617			1
G000008770	5/17/2016	156-MW04-20160517			1 SW3010
G000008770	5/11/2016	156-FB-20160511			1
G000008770	5/10/2016	156-MW6-20160510			1
G000008770	5/10/2016	156-MW1R-20160510			1 SW3010
G000008770	12/21/2017	156-MW8B-20171221			1 SW3010
G000008770	5/11/2016	156-MW3-20160511			1 SW3010
G000008770	6/16/2016	156-MW9-20160616			1 SW3010
G000008770	11/21/2017	156-MW8A-20171121X			1 SW3010
G000008770	6/16/2016	156-MW6-20160616			1 SW3010
G000008770	6/16/2016	156-MW51R-20160616			1 SW3010
G000008770	11/21/2017	156-MW8B-20171121			1
G000008770	5/17/2016	156-FB-20160517			1 SW3010
G000008770	5/11/2016	156-FB-20160511			1 SW3010
G000008770	5/11/2016	156-FB-20160511			1 SW3010
G000008770	6/16/2016	156-FB-20160616			1 SW3010
G000008770	6/16/2016	156-FB-20160616			1 SW3010
G000008770	12/21/2017	156-FB-20171221			1 SW3010
G000008770	5/17/2016	156-MW04-20160517			1 SW3010
G000008770	6/16/2016	156-FB-20160616			1 SW3010
G000008770	11/21/2017	156-MW8A-20171121X			1 SW3010
G000008770	6/16/2016	156-MW6-20160616			1 SW3010
G000008770	6/17/2016	156-MW3-20160617			1
G000008770	5/10/2016	156-MW1R-20160510			1 SW3010
G000008770	5/11/2016	156-MW10-20160511			1 SW3010
G000008770	5/11/2016	156-MW3-20160511			1
G000008770	12/21/2017	156-MW8B-20171221			1 SW3010
G000008770	6/16/2016	156-FB-20160616			1 SW3010
G000008770	6/17/2016	156-MW8-20160617			1 SW3010
G000008770	6/17/2016	156-MW10-20160617			1 SW3010
G000008770	5/10/2016	156-MW6D-20160510			1
G000008770	6/17/2016	156-MW8-20160617			1 SW3010
G000008770	5/11/2016	156-MW10-20160511			1 SW3010
G000008770	12/21/2017	156-MW8A-20171221X			1
G000008770	12/21/2017	156-MW8B-20171221			1 SW3010
G000008770	6/16/2016	156-MW1R-20160616			1 SW3010
G000008770	6/17/2016	156-MW3-20160617			1 SW3010
G000008770	11/21/2017	156-FB-20171121			1 SW3010
G000008770	12/21/2017	156-MW8A-20171221			1
G000008770	7/14/2016	156-MW4-20160714			1 SW3010
G000008770	11/21/2017	156-FB-20171121			1
G000008770	6/16/2016	156-MW5R-20160616			1 SW3010
G000008770	6/17/2016	156-MW3-20160617			1 SW3010
G000008770	11/21/2017	156-FB-20171121			1 SW3010
G000008770	12/21/2017	156-FB-20171221			1 SW3010
G000008770	11/21/2017	156-MW8A-20171121X			5 SW3010
G000008770	6/16/2016	156-MW9-20160616			1 SW3010
G000008770	7/14/2016	156-MW4-20160714			1 SW3010
G000008770	6/17/2016	156-MW10-20160617			1 SW3010
G000008770	5/11/2016	156-MW10-20160511			1 SW3010
G000008770	6/17/2016	156-MW7-20160617			1 SW3010
G000008770	5/10/2016	156-MW6D-20160510			1 SW3010
G000008770	5/10/2016	156-MW7-20160510			1 SW3010
G000008770	7/14/2016	156-FB-20160714			1 SW3010
G000008770	12/21/2017	156-MW8B-20171221			5 SW3010
G000008770	6/17/2016	156-MW10-20160617			1
G000008770	5/11/2016	156-MW10-20160511			1 SW3010
G000008770	6/17/2016	156-MW7-20160617			1 SW3010
G000008770	12/21/2017	156-FB-20171221			1

#SRPID	SAMPDATE	SAMPNUM	DILUT_FAC	PREP_MTHD	CLNUP_MTHD
G000008770	5/11/2016	156-MW8-20160511	1	SW3010	
G000008770	5/11/2016	156-MW9-20160511	1	SW3010	
G000008770	6/16/2016	156-MW1R-20160616	1	SW3010	
G000008770	5/10/2016	156-MW6-20160510	1	SW3010	
G000008770	6/17/2016	156-MW10-20160617	1	SW3010	
G000008770	12/21/2017	156-MW8B-20171221	5	SW3010	
G000008770	6/16/2016	156-MW5R-20160616	1	SW3010	
G000008770	6/16/2016	156-MW9-20160616	1	SW3010	
G000008770	6/16/2016	156-MW9-20160616	1	SW3010	
G000008770	11/21/2017	156-MW8B-20171121	1	SW3010	
G000008770	12/21/2017	156-FB-20171221	1	SW3010	
G000008770	5/10/2016	156-MW7-20160510	1		
G000008770	6/17/2016	156-MW7-20160617	1	SW3010	
G000008770	5/10/2016	156-MW5R-20160510	1	SW3010	
G000008770	11/21/2017	156-MW8A-20171121X	1	SW3010	
G000008770	12/21/2017	156-MW8A-20171221X	5	SW3010	
G000008770	5/10/2016	156-FB-20160510	1	SW3010	
G000008770	5/17/2016	156-FB-20160517	1	SW3010	
G000008770	5/11/2016	156-MW8-20160511	1	SW3010	
G000008770	6/17/2016	156-MW3-20160617	1	SW3010	
G000008770	11/21/2017	156-MW8A-20171121	1	SW3010	
G000008770	5/11/2016	156-MW10-20160511	1	SW3010	
G000008770	6/17/2016	156-MW8-20160617	1	SW3010	
G000008770	11/21/2017	156-FB-20171121	1	SW3010	
G000008770	6/16/2016	156-MW51R-20160616	1		
G000008770	5/11/2016	156-MW9-20160511	1	SW3010	
G000008770	6/17/2016	156-MW7-20160617	1	SW3010	
G000008770	5/10/2016	156-MW6-20160510	1	SW3010	
G000008770	5/10/2016	156-MW1R-20160510	1	SW3010	
G000008770	5/11/2016	156-FB-20160511	1	SW3010	
G000008770	5/11/2016	156-MW8-20160511	1		
G000008770	5/11/2016	156-FB-20160511	1	SW3010	
G000008770	5/11/2016	156-MW3-20160511	1	SW3010	
G000008770	5/11/2016	156-MW8-20160511	1	SW3010	
G000008770	5/10/2016	156-MW7-20160510	1	SW3010	
G000008770	5/11/2016	156-MW8-20160511	1	SW3010	
G000008770	5/10/2016	156-MW6-20160510	1	SW3010	
G000008770	12/21/2017	156-FB-20171221	1	SW3010	
G000008770	6/16/2016	156-MW51R-20160616	1	SW3010	
G000008770	5/10/2016	156-FB-20160510	1		
G000008770	11/21/2017	156-FB-20171121	1	SW3010	
G000008770	5/10/2016	156-MW5R-20160510	1	SW3010	
G000008770	7/14/2016	156-FB-20160714	1	SW3010	
G000008770	5/10/2016	156-FB-20160510	1	SW3010	
G000008770	5/11/2016	156-MW9-20160511	1	SW3010	
G000008770	12/21/2017	156-MW8A-20171221X	1	SW3010	
G000008770	6/16/2016	156-MW5R-20160616	1	SW3010	
G000008770	5/10/2016	156-MW7-20160510	1	SW3010	
G000008770	5/11/2016	156-FB-20160511	1	SW3010	
G000008770	5/10/2016	156-MW5R-20160510	1	SW3010	
G000008770	6/17/2016	156-MW3-20160617	1	SW3010	
G000008770	12/21/2017	156-MW8A-20171221	1	SW3010	
G000008770	5/10/2016	156-MW5R-20160510	1	SW3010	
G000008770	5/11/2016	156-MW9-20160511	1		
G000008770	12/21/2017	156-MW8A-20171221	1	SW3010	
G000008770	5/10/2016	156-MW1R-20160510	1	SW3010	
G000008770	5/11/2016	156-MW3-20160511	1	SW3010	
G000008770	6/17/2016	156-MW10-20160617	1	SW3010	
G000008770	5/11/2016	156-MW8-20160511	1	SW3010	
G000008770	7/14/2016	156-MW4-20160714	1	SW3010	
G000008770	5/10/2016	156-MW6-20160510	2	SW3010	
G000008770	6/16/2016	156-MW1R-20160616	1	SW3010	
G000008770	5/10/2016	156-MW1R-20160510	1		
G000008770	7/14/2016	156-MW4-20160714	1	SW3010	
G000008770	6/17/2016	156-MW10-20160617	1	SW3010	

#SRPID	SAMPDATE	SAMPNUM	DILUT_FAC	PREP_MTHD	CLNUP_MTHD
G000008770	6/17/2016	156-MW7-20160617	1	SW3010	
G000008770	6/17/2016	156-MW8-20160617	1	SW3010	
G000008770	7/14/2016	156-FB-20160714	1	SW3010	
G000008770	6/16/2016	156-MW6-20160616	1	SW3010	
G000008770	5/17/2016	156-FB-20160517	1	SW3010	
G000008770	5/17/2016	156-MW04-20160517	1	SW3010	
G000008770	11/21/2017	156-MW8B-20171121	5	SW3010	
G000008770	11/21/2017	156-MW8A-20171121X	1	SW3010	
G000008770	5/17/2016	156-MW04-20160517	1	SW3010	
G000008770	7/14/2016	156-MW4-20160714	1	SW3010	
G000008770	11/21/2017	156-FB-20171121	1	SW3010	
G000008770	11/21/2017	156-MW8A-20171121	1	SW3010	
G000008770	5/10/2016	156-FB-20160510	1	SW3010	
G000008770	6/17/2016	156-MW8-20160617	1		
G000008770	6/16/2016	156-MW1R-20160616	1	SW3010	
G000008770	12/21/2017	156-FB-20171221	1	SW3010	
G000008770	6/16/2016	156-MW6-20160616	1	SW3010	
G000008770	5/10/2016	156-FB-20160510	1	SW3010	
G000008770	5/10/2016	156-MW6D-20160510	1	SW3010	
G000008770	11/21/2017	156-MW8B-20171121	1	SW3010	
G000008770	6/16/2016	156-MW5R-20160616	1	SW3010	
G000008770	5/11/2016	156-MW3-20160511	2	SW3010	
G000008770	5/17/2016	156-MW04-20160517	1	SW3010	
G000008770	11/21/2017	156-MW8B-20171121	5	SW3010	
G000008770	6/17/2016	156-MW8-20160617	1	SW3010	
G000008770	6/16/2016	156-MW1R-20160616	1	SW3010	
G000008770	6/16/2016	156-MW9-20160616	1		
G000008770	11/21/2017	156-MW8A-20171121	1	SW3010	
G000008770	7/14/2016	156-FB-20160714	1	SW3010	
G000008770	12/21/2017	156-MW8A-20171221	5	SW3010	
G000008770	6/16/2016	156-MW51R-20160616	1	SW3010	
G000008770	12/21/2017	156-MW8A-20171221	1	SW3010	
G000008770	5/10/2016	156-MW6-20160510	1	SW3010	
G000008770	11/21/2017	156-MW8A-20171121	5	SW3010	
G000008770	6/16/2016	156-MW5R-20160616	1	SW3010	
G000008770	6/16/2016	156-MW1R-20160616	1		
G000008770	12/21/2017	156-MW8B-20171221	1		
G000008770	11/21/2017	156-MW8A-20171121	1		
G000008770	5/10/2016	156-MW6D-20160510	1	SW3010	
G000008770	12/21/2017	156-MW8A-20171221	1	SW3010	
G000008770	5/17/2016	156-FB-20160517	1	SW3010	
G000008770	7/14/2016	156-MW4-20160714	1	SW3010	
G000008770	11/21/2017	156-MW8A-20171121X	1		
G000008770	6/16/2016	156-MW6-20160616	1	SW3010	
G000008770	12/21/2017	156-MW8A-20171221X	1	SW3010	
G000008770	6/16/2016	156-MW5R-20160616	1		
G000008770	5/10/2016	156-MW5R-20160510	1		
G000008770	11/21/2017	156-MW8A-20171121	5	SW3010	
G000008770	12/21/2017	156-MW8A-20171221X	1	SW3010	
G000008770	5/11/2016	156-MW3-20160511	1	SW3010	
G000008770	12/21/2017	156-MW8A-20171221X	1	SW3010	
G000008770	5/10/2016	156-MW6D-20160510	1	SW3010	
G000008770	5/10/2016	156-MW7-20160510	1	SW3010	
G000008770	6/16/2016	156-MW51R-20160616	1	SW3010	
G000008770	5/10/2016	156-MW7-20160510	1	SW3010	
G000008770	5/10/2016	156-FB-20160510	1	SW3010	
G000008770	5/11/2016	156-MW9-20160511	1	SW3010	
G000008770	6/16/2016	156-MW51R-20160616	1	SW3010	
G000008770	11/21/2017	156-MW8B-20171121	1	SW3010	
G000008770	5/10/2016	156-MW6D-20160510	1	SW3010	
G000008770	6/16/2016	156-MW9-20160616	1	SW3010	
G000008770	6/17/2016	156-MW3-20160617	1	SW3010	
G000008770	7/14/2016	156-FB-20160714	1	SW3010	
G000008770	5/11/2016	156-MW10-20160511	1		
G000008770	5/10/2016	156-MW5R-20160510	1	SW3010	

#SRPID	SAMPDATE	SAMPNUM	DILUT_FAC	PREP_MTHD	CLNUP_MTHD
G000008770	7/14/2016	156-FB-20160714	1	SW3010	
G000008770	5/10/2016	156-MW1R-20160510	1	SW3010	
G000008770	5/17/2016	156-MW04-20160517	1	SW3010	
G000008770	5/17/2016	156-FB-20160517	1	SW3010	
G000008770	6/16/2016	156-FB-20160616	1		