				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-20 S1	04/25/13	5861.13	Transducer	904.6	912.2	Regional
R-20 S1	04/24/13	5861.13	Transducer	904.6	912.2	Regional
R-20 S1	04/23/13	5861.35	Transducer	904.6	912.2	Regional
R-20 S1	04/22/13	5861.12	Transducer	904.6	912.2	Regional
R-20 S1	04/21/13	5861.26	Transducer	904.6	912.2	Regional
R-20 S1	04/20/13	5861.42	Transducer	904.6	912.2	Regional
R-20 S1	04/19/13	5861.11	Transducer	904.6	912.2	Regional
R-20 S1	04/18/13	5861.38	Transducer	904.6	912.2	Regional
R-20 S1	04/17/13	5861.49	Transducer	904.6	912.2	Regional
R-20 S1	04/16/13	5861.51	Transducer	904.6	912.2	Regional
R-20 S1	04/15/13	5861.69	Transducer	904.6	912.2	Regional
R-20 S1	04/14/13	5861.62	Transducer	904.6	912.2	Regional
R-20 S1	04/13/13	5861.39	Transducer	904.6	912.2	Regional
R-20 S1	04/12/13	5861.3	Transducer	904.6	912.2	Regional
R-20 S1	04/11/13	5861.32	Transducer	904.6	912.2	Regional
R-20 S1	04/10/13	5861.44	Transducer	904.6	912.2	Regional
R-20 S1	04/09/13	5861.75	Transducer	904.6	912.2	Regional
R-20 S1	04/08/13	5861.27	Transducer	904.6	912.2	Regional
R-20 S1	04/07/13	5861.26	Transducer	904.6	912.2	Regional
R-20 S1	04/06/13	5861.41	Transducer	904.6	912.2	Regional
R-20 S1	04/05/13	5861.14	Transducer	904.6	912.2	Regional
R-20 S1	04/04/13	5861.13	Transducer	904.6	912.2	Regional
R-20 S1	04/03/13	5861.25	Transducer	904.6	912.2	Regional
R-20 S1	04/02/13	5861.29	Transducer	904.6	912.2	Regional
R-20 S1	04/01/13	5861.06	Transducer	904.6	912.2	Regional
R-20 S1	03/31/13	5861.12	Transducer	904.6	912.2	Regional
R-20 S1	03/30/13	5861.21	Transducer	904.6	912.2	Regional
R-20 S1	03/29/13	5861.14	Transducer	904.6	912.2	Regional
R-20 S1	03/28/13	5861.2	Transducer	904.6	912.2	Regional
R-20 S1	03/27/13	5861.26	Transducer	904.6	912.2	Regional
R-20 S1	03/26/13	5861.11	Transducer	904.6	912.2	Regional
R-20 S1	03/25/13	5861.15	Transducer	904.6	912.2	Regional
R-20 S1	03/24/13	5861.31	Transducer	904.6	912.2	Regional
R-20 S1	03/23/13	5861.65	Transducer	904.6	912.2	Regional
R-20 S1	03/22/13	5861.47	Transducer	904.6	912.2	Regional
R-20 S1	03/21/13	5861.35	Transducer	904.6	912.2	Regional
R-20 S1	03/20/13	5861.08	Transducer	904.6	912.2	Regional
R-20 S1	03/19/13	5861.25	Transducer	904.6	912.2	Regional
R-20 S1	03/18/13	5861.28	Transducer	904.6	912.2	Regional
R-20 S1	03/17/13	5861.29	Transducer	904.6	912.2	Regional
R-20 S1	03/17/13	5861.38	Transducer	904.6	912.2	Regional
R-20 S1	03/15/13	5861.06		904.6	912.2	Regional
			Transducer			_
R-20 S1	03/14/13	5861.01	Transducer	904.6	912.2	Regional
R-20 S1	03/13/13	5861.01	Transducer	904.6	912.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S1	03/12/13	5861.17	Transducer	904.6	912.2	Regional
R-20 S1	03/11/13	5861.02	Transducer	904.6	912.2	Regional
R-20 S1	03/10/13	5861.22	Transducer	904.6	912.2	Regional
R-20 S1	03/09/13	5861.6	Transducer	904.6	912.2	Regional
R-20 S1	03/08/13	5861.4	Transducer	904.6	912.2	Regional
R-20 S1	03/07/13	5861.34	Transducer	904.6	912.2	Regional
R-20 S1	03/06/13	5861.17	Transducer	904.6	912.2	Regional
R-20 S1	03/05/13	5861.28	Transducer	904.6	912.2	Regional
R-20 S1	03/04/13	5860.33	Transducer	904.6	912.2	Regional
R-20 S1	03/03/13	5860.95	Transducer	904.6	912.2	Regional
R-20 S1	03/02/13	5861.08	Transducer	904.6	912.2	Regional
R-20 S1	03/01/13	5861.17	Transducer	904.6	912.2	Regional
R-20 S1	02/28/13	5861.21	Transducer	904.6	912.2	Regional
R-20 S1	02/27/13	5861.37	Transducer	904.6	912.2	Regional
R-20 S1	02/26/13	5861.46	Transducer	904.6	912.2	Regional
R-20 S1	02/25/13	5861.41	Transducer	904.6	912.2	Regional
R-20 S1	02/24/13	5861.42	Transducer	904.6	912.2	Regional
R-20 S1	02/23/13	5861.44	Transducer	904.6	912.2	Regional
R-20 S1	02/22/13	5861.55	Transducer	904.6	912.2	Regional
R-20 S1	02/21/13	5861.8	Transducer	904.6	912.2	Regional
R-20 S1	02/20/13	5861.6	Transducer	904.6	912.2	Regional
R-20 S1	02/19/13	5861.31	Transducer	904.6	912.2	Regional
R-20 S1	02/18/13	5861.43	Transducer	904.6	912.2	Regional
R-20 S1	02/17/13	5861.03	Transducer	904.6	912.2	Regional
R-20 S1	02/16/13	5861.09	Transducer	904.6	912.2	Regional
R-20 S1	02/15/13	5861.24	Transducer	904.6	912.2	Regional
R-20 S1	02/14/13	5861.35	Transducer	904.6	912.2	Regional
R-20 S1	02/13/13	5861.31	Transducer	904.6	912.2	Regional
R-20 S1	02/12/13	5861.44	Transducer	904.6	912.2	Regional
R-20 S1	02/11/13	5861.3	Transducer	904.6	912.2	Regional
R-20 S1	02/10/13	5861.45	Transducer	904.6	912.2	Regional
R-20 S1	02/09/13	5861.54	Transducer	904.6	912.2	Regional
R-20 S1	02/08/13	5861.25	Transducer	904.6	912.2	Regional
R-20 S1	02/07/13	5861.41	Transducer	904.6	912.2	Regional
R-20 S1	02/06/13	5861.37	Transducer	904.6	912.2	Regional
R-20 S1	02/05/13	5861.31	Transducer	904.6	912.2	Regional
R-20 S1	02/04/13	5861.16	Transducer	904.6	912.2	Regional
R-20 S1	02/03/13	5860.82	Transducer	904.6	912.2	Regional
R-20 S1	02/02/13	5860.97	Transducer	904.6	912.2	Regional
R-20 S1	02/01/13	5861.2	Transducer	904.6	912.2	Regional
R-20 S1	01/31/13	5861.3	Transducer	904.6	912.2	Regional
R-20 S1	01/30/13	5861.55	Transducer	904.6	912.2	Regional
R-20 S1	01/29/13	5861.57	Transducer	904.6	912.2	Regional
R-20 S1	01/28/13	5861.22	Transducer	904.6	912.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S1	01/27/13	5861.15	Transducer	904.6	912.2	Regional
R-20 S1	01/26/13	5860.95	Transducer	904.6	912.2	Regional
R-20 S1	01/25/13	5861.19	Transducer	904.6	912.2	Regional
R-20 S1	01/24/13	5861.11	Transducer	904.6	912.2	Regional
R-20 S1	01/23/13	5861.12	Transducer	904.6	912.2	Regional
R-20 S1	01/22/13	5861.13	Transducer	904.6	912.2	Regional
R-20 S1	01/21/13	5860.97	Transducer	904.6	912.2	Regional
R-20 S1	01/20/13	5860.84	Transducer	904.6	912.2	Regional
R-20 S1	01/19/13	5860.92	Transducer	904.6	912.2	Regional
R-20 S1	01/18/13	5861.1	Transducer	904.6	912.2	Regional
R-20 S1	01/17/13	5861.11	Transducer	904.6	912.2	Regional
R-20 S1	01/16/13	5861.23	Transducer	904.6	912.2	Regional
R-20 S1	01/15/13	5861.45	Transducer	904.6	912.2	Regional
R-20 S1	01/14/13	5861.35	Transducer	904.6	912.2	Regional
R-20 S1	01/13/13	5861.34	Transducer	904.6	912.2	Regional
R-20 S1	01/12/13	5861.58	Transducer	904.6	912.2	Regional
R-20 S1	01/11/13	5861.67	Transducer	904.6	912.2	Regional
R-20 S1	01/10/13	5861.29	Transducer	904.6	912.2	Regional
R-20 S1	01/09/13	5860.98	Manual	904.6	912.2	Regional
R-20 S1	01/09/13	5861.4	Transducer	904.6	912.2	Regional
R-20 S1	01/08/13	5861.61	Transducer	904.6	912.2	Regional
R-20 S1	01/07/13	5861.29	Transducer	904.6	912.2	Regional
R-20 S1	01/06/13	5861.12	Transducer	904.6	912.2	Regional
R-20 S1	01/05/13	5861.49	Transducer	904.6	912.2	Regional
R-20 S1	01/04/13	5861.39	Transducer	904.6	912.2	Regional
R-20 S1	01/03/13	5861.45	Transducer	904.6	912.2	Regional
R-20 S1	01/02/13	5861.46	Transducer	904.6	912.2	Regional
R-20 S1	01/01/13	5861.63	Transducer	904.6	912.2	Regional
R-20 S1	12/31/12	5861.54	Transducer	904.6	912.2	Regional
R-20 S1	12/30/12	5861.31	Transducer	904.6	912.2	Regional
R-20 S1	12/29/12	5861.49	Transducer	904.6	912.2	Regional
R-20 S1	12/28/12	5861.78	Transducer	904.6	912.2	Regional
R-20 S1	12/27/12	5861.83	Transducer	904.6	912.2	Regional
R-20 S1	12/26/12	5861.55	Transducer	904.6	912.2	Regional
R-20 S1	12/25/12	5861.87	Transducer	904.6	912.2	Regional
R-20 S1	12/24/12	5861.35	Transducer	904.6	912.2	Regional
R-20 S1	12/23/12	5861.25	Transducer	904.6	912.2	Regional
R-20 S1	12/22/12	5861.38	Transducer	904.6	912.2	Regional
R-20 S1	12/21/12	5861.27	Transducer	904.6	912.2	Regional
R-20 S1	12/20/12	5861.47	Transducer	904.6	912.2	Regional
R-20 S1	12/19/12	5861.87	Transducer	904.6	912.2	Regional
R-20 S1	12/18/12	5861.64	Transducer	904.6	912.2	Regional
R-20 S1	12/17/12	5861.46	Transducer	904.6	912.2	Regional
R-20 S1	12/16/12	5861.59	Transducer	904.6	912.2	Regional

Lasation	Data	Material and (ft)	B# a4b a al	Top Depth	Bottom	7
Location R-20 S1	Date 12/15/12	Water Level (ft) 5861.7	Method Transducer	(ft) 904.6	Depth (ft) 912.2	Zone Regional
R-20 S1	12/13/12	5861.6	Transducer	904.6	912.2	, ,
R-20 S1	12/13/12	5861.5	Transducer	904.6	912.2	Regional
R-20 S1	12/13/12	5861.51			912.2	Regional
			Transducer	904.6		Regional
R-20 S1	12/11/12	5861.55 5861.32	Transducer	904.6	912.2	Regional
R-20 S1	12/10/12		Transducer	904.6	912.2	Regional
R-20 S1	12/09/12	5861.67	Transducer	904.6	912.2	Regional
R-20 S1	12/08/12	5861.4	Transducer	904.6	912.2	Regional
R-20 S1	12/07/12	5861.7	Transducer	904.6	912.2	Regional
R-20 S1	12/06/12	5861.58	Transducer	904.6	912.2	Regional
R-20 S1	12/05/12	5861.32	Transducer	904.6	912.2	Regional
R-20 S1	12/04/12	5861.47	Transducer	904.6	912.2	Regional
R-20 S1	12/03/12	5861.44	Transducer	904.6	912.2	Regional
R-20 S1	12/02/12	5861.29	Transducer	904.6	912.2	Regional
R-20 S1	12/01/12	5861.53	Transducer	904.6	912.2	Regional
R-20 S1	11/30/12	5861.47	Transducer	904.6	912.2	Regional
R-20 S1	11/29/12	5861.43	Transducer	904.6	912.2	Regional
R-20 S1	11/28/12	5861.33	Transducer	904.6	912.2	Regional
R-20 S1	11/27/12	5861.35	Transducer	904.6	912.2	Regional
R-20 S1	11/26/12	5861.45	Transducer	904.6	912.2	Regional
R-20 S1	11/25/12	5861.36	Transducer	904.6	912.2	Regional
R-20 S1	11/24/12	5861.26	Transducer	904.6	912.2	Regional
R-20 S1	11/23/12	5861.34	Transducer	904.6	912.2	Regional
R-20 S1	11/22/12	5861.5	Transducer	904.6	912.2	Regional
R-20 S1	11/21/12	5861.38	Transducer	904.6	912.2	Regional
R-20 S1	11/20/12	5861.3	Transducer	904.6	912.2	Regional
R-20 S1	11/19/12	5861.24	Transducer	904.6	912.2	Regional
R-20 S1	11/18/12	5861.21	Transducer	904.6	912.2	Regional
R-20 S1	11/17/12	5861.38	Transducer	904.6	912.2	Regional
R-20 S1	11/16/12	5861.27	Transducer	904.6	912.2	Regional
R-20 S1	11/15/12	5861.35	Transducer	904.6	912.2	Regional
R-20 S1	11/14/12	5860.87	Transducer	904.6	912.2	Regional
R-20 S1	11/14/12	5861.89	Transducer	904.6	912.2	Regional
R-20 S1	11/13/12	5861.828	Transducer	904.6	912.2	Regional
R-20 S1	11/12/12	5861.77	Transducer	904.6	912.2	Regional
R-20 S1	11/11/12	5862.127	Transducer	904.6	912.2	Regional
R-20 S1	11/10/12	5862.279	Transducer	904.6	912.2	Regional
R-20 S1	11/09/12	5862.137	Transducer	904.6	912.2	Regional
R-20 S1	11/08/12	5862.001	Transducer	904.6	912.2	Regional
R-20 S1	11/07/12	5861.835	Transducer	904.6	912.2	Regional
R-20 S1	11/06/12	5861.792	Transducer	904.6	912.2	Regional
R-20 S1	11/05/12	5861.617	Transducer	904.6	912.2	Regional
R-20 S1	11/04/12	5861.066	Transducer	904.6	912.2	Regional
R-20 S1	11/03/12	5861.305	Transducer	904.6	912.2	Regional
						13 2 2

		14.4 1 1.60		Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-20 S1	11/02/12	5861.334	Transducer	904.6	912.2	Regional
R-20 S1	11/01/12	5861.082	Transducer	904.6	912.2	Regional
R-20 S1	10/31/12	5861.119	Transducer	904.6	912.2	Regional
R-20 S1	10/30/12	5861.743	Transducer	904.6	912.2	Regional
R-20 S1	10/29/12	5861.172	Transducer	904.6	912.2	Regional
R-20 S1	10/28/12	5861.041	Transducer	904.6	912.2	Regional
R-20 S1	10/27/12	5860.96	Transducer	904.6	912.2	Regional
R-20 S1	10/26/12	5861.116	Transducer	904.6	912.2	Regional
R-20 S1	10/25/12	5861.303	Transducer	904.6	912.2	Regional
R-20 S1	10/24/12	5861.264	Transducer	904.6	912.2	Regional
R-20 S1	10/23/12	5861.27	Transducer	904.6	912.2	Regional
R-20 S1	10/22/12	5861.395	Transducer	904.6	912.2	Regional
R-20 S1	10/21/12	5861.316	Transducer	904.6	912.2	Regional
R-20 S1	10/20/12	5861.246	Transducer	904.6	912.2	Regional
R-20 S1	10/19/12	5861.205	Transducer	904.6	912.2	Regional
R-20 S1	10/18/12	5861.404	Transducer	904.6	912.2	Regional
R-20 S1	10/17/12	5861.639	Transducer	904.6	912.2	Regional
R-20 S1	10/16/12	5861.083	Transducer	904.6	912.2	Regional
R-20 S1	10/15/12	5860.994	Transducer	904.6	912.2	Regional
R-20 S1	10/14/12	5861.026	Transducer	904.6	912.2	Regional
R-20 S1	10/13/12	5861.014	Transducer	904.6	912.2	Regional
R-20 S1	10/12/12	5860.995	Transducer	904.6	912.2	Regional
R-20 S1	10/11/12	5861.033	Transducer	904.6	912.2	Regional
R-20 S1	10/10/12	5861.024	Transducer	904.6	912.2	Regional
R-20 S1	10/09/12	5861.078	Transducer	904.6	912.2	Regional
R-20 S1	10/08/12	5860.998	Transducer	904.6	912.2	Regional
R-20 S1	10/07/12	5860.87	Transducer	904.6	912.2	Regional
R-20 S1	10/06/12	5860.918	Transducer	904.6	912.2	Regional
R-20 S1	10/05/12	5860.873	Transducer	904.6	912.2	Regional
R-20 S1	10/04/12	5860.928	Transducer	904.6	912.2	Regional
R-20 S1	10/03/12	5861.124	Transducer	904.6	912.2	Regional
R-20 S1	10/02/12	5860.959	Transducer	904.6	912.2	Regional
R-20 S1	10/01/12	5861.015	Transducer	904.6	912.2	Regional
R-20 S1	09/30/12	5860.811	Transducer	904.6	912.2	Regional
R-20 S1	09/29/12	5860.868	Transducer	904.6	912.2	Regional
R-20 S1	09/28/12	5861.287	Transducer	904.6	912.2	Regional
R-20 S1	09/27/12	5860.902	Transducer	904.6	912.2	Regional
R-20 S1	09/26/12	5860.98	Transducer	904.6	912.2	Regional
R-20 S1	09/25/12	5860.976	Transducer	904.6	912.2	Regional
R-20 S1	09/24/12	5860.939	Transducer	904.6	912.2	Regional
R-20 S1	09/23/12	5860.816	Transducer	904.6	912.2	Regional
R-20 S1	09/22/12	5861	Transducer	904.6	912.2	Regional
R-20 S1	09/21/12	5860.896	Transducer	904.6	912.2	Regional
R-20 S1	09/21/12	5861.001	Transducer	904.6	912.2	Regional
120 01	03/20/12	0001.001	Tansuucei	307.0	J 12.2	regional

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-20 S1	09/19/12	5860.902	Transducer	904.6	912.2	Regional
R-20 S1	09/18/12	5860.901	Transducer	904.6	912.2	Regional
R-20 S1	09/17/12	5861.125	Transducer	904.6	912.2	Regional
R-20 S1	09/16/12	5860.838	Transducer	904.6	912.2	Regional
R-20 S1	09/15/12	5860.722	Transducer	904.6	912.2	Regional
R-20 S1	09/14/12	5860.817	Transducer	904.6	912.2	Regional
R-20 S1	09/13/12	5861.036	Transducer	904.6	912.2	Regional
R-20 S1	09/12/12	5861.141	Transducer	904.6	912.2	Regional
R-20 S1	09/11/12	5860.971	Transducer	904.6	912.2	Regional
R-20 S1	09/10/12	5860.912	Transducer	904.6	912.2	Regional
R-20 S1	09/09/12	5861.3	Transducer	904.6	912.2	Regional
R-20 S1	09/08/12	5860.853	Transducer	904.6	912.2	Regional
R-20 S1	09/07/12	5861.15	Transducer	904.6	912.2	Regional
R-20 S1	09/06/12	5861.222	Transducer	904.6	912.2	Regional
R-20 S1	09/05/12	5861.295	Transducer	904.6	912.2	Regional
R-20 S1	09/04/12	5861.967	Transducer	904.6	912.2	Regional
R-20 S1	09/03/12	5861.037	Transducer	904.6	912.2	Regional
R-20 S1	09/02/12	5860.984	Transducer	904.6	912.2	Regional
R-20 S1	09/01/12	5860.958	Transducer	904.6	912.2	Regional
R-20 S1	08/31/12	5861.051	Transducer	904.6	912.2	Regional
R-20 S1	08/30/12	5861.222	Transducer	904.6	912.2	Regional
R-20 S1	08/29/12	5861.21	Transducer	904.6	912.2	Regional
R-20 S1	08/28/12	5861.352	Transducer	904.6	912.2	Regional
R-20 S1	08/27/12	5862.204	Transducer	904.6	912.2	Regional
R-20 S1	08/26/12	5862.134	Transducer	904.6	912.2	Regional
R-20 S1	08/25/12	5861.576	Transducer	904.6	912.2	Regional
R-20 S1	08/24/12	5861.182	Transducer	904.6	912.2	Regional
R-20 S1	08/23/12	5862.039	Transducer	904.6	912.2	Regional
R-20 S1	08/22/12	5861.281	Transducer	904.6	912.2	Regional
R-20 S1	08/21/12	5861.006	Transducer	904.6	912.2	Regional
R-20 S1	08/20/12	5861.02	Transducer	904.6	912.2	Regional
R-20 S1	08/19/12	5861.124	Transducer	904.6	912.2	Regional
R-20 S1	08/18/12	5861.165	Transducer	904.6	912.2	Regional
R-20 S1	08/17/12	5861.208	Transducer	904.6	912.2	Regional
R-20 S1	08/16/12	5861.658	Transducer	904.6	912.2	Regional
R-20 S1	08/15/12	5862.406	Transducer	904.6	912.2	Regional
R-20 S1	08/14/12	5862.526	Transducer	904.6	912.2	Regional
R-20 S1	08/13/12	5862.388	Transducer	904.6	912.2	Regional
R-20 S1	08/12/12	5862.495	Transducer	904.6	912.2	Regional
R-20 S1	08/11/12	5862.445	Transducer	904.6	912.2	Regional
R-20 S1	08/10/12	5862.338	Transducer	904.6	912.2	Regional
R-20 S1	08/09/12	5862.242	Transducer	904.6	912.2	Regional
R-20 S1	08/08/12	5862.16	Transducer	904.6	912.2	Regional
R-20 S1	08/07/12	5861.848	Transducer	904.6	912.2	Regional
120 01	00/07/12	0001.040	Tansuucei	307.0	J 12.2	regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S1	08/06/12	5861.308	Transducer	904.6	912.2	Regional
R-20 S1	08/05/12	5861.246	Transducer	904.6	912.2	Regional
R-20 S1	08/04/12	5860.975	Transducer	904.6	912.2	Regional
R-20 S1	08/03/12	5860.936	Transducer	904.6	912.2	Regional
R-20 S1	08/02/12	5860.955	Transducer	904.6	912.2	Regional
R-20 S1	08/01/12	5860.932	Transducer	904.6	912.2	Regional
R-20 S1	07/31/12	5861.042	Transducer	904.6	912.2	Regional
R-20 S1	07/30/12	5860.97	Transducer	904.6	912.2	Regional
R-20 S1	07/29/12	5860.968	Transducer	904.6	912.2	Regional
R-20 S1	07/28/12	5860.986	Transducer	904.6	912.2	Regional
R-20 S1	07/27/12	5861.175	Transducer	904.6	912.2	Regional
R-20 S1	07/26/12	5861.249	Transducer	904.6	912.2	Regional
R-20 S1	07/25/12	5861.144	Transducer	904.6	912.2	Regional
R-20 S1	07/24/12	5861.054	Transducer	904.6	912.2	Regional
R-20 S1	07/23/12	5860.997	Transducer	904.6	912.2	Regional
R-20 S1	07/22/12	5860.943	Transducer	904.6	912.2	Regional
R-20 S1	07/21/12	5860.887	Transducer	904.6	912.2	Regional
R-20 S1	07/20/12	5860.923	Transducer	904.6	912.2	Regional
R-20 S1	07/19/12	5860.988	Transducer	904.6	912.2	Regional
R-20 S1	07/18/12	5861.084	Transducer	904.6	912.2	Regional
R-20 S1	07/17/12	5861.135	Transducer	904.6	912.2	Regional
R-20 S1	07/16/12	5861.088	Transducer	904.6	912.2	Regional
R-20 S1	07/15/12	5861.245	Transducer	904.6	912.2	Regional
R-20 S1	07/14/12	5860.992	Transducer	904.6	912.2	Regional
R-20 S1	07/13/12	5861.183	Transducer	904.6	912.2	Regional
R-20 S1	07/12/12	5861.001	Transducer	904.6	912.2	Regional
R-20 S1	07/11/12	5861.069	Transducer	904.6	912.2	Regional
R-20 S1	07/10/12	5861.035	Transducer	904.6	912.2	Regional
R-20 S1	07/09/12	5861.687	Transducer	904.6	912.2	Regional
R-20 S1	07/08/12	5860.899	Transducer	904.6	912.2	Regional
R-20 S1	07/07/12	5860.98	Transducer	904.6	912.2	Regional
R-20 S1	07/06/12	5861.094	Transducer	904.6	912.2	Regional
R-20 S1	07/05/12	5862.055	Transducer	904.6	912.2	Regional
R-20 S1	07/04/12	5861.115	Transducer	904.6	912.2	Regional
R-20 S1	07/03/12	5861.148	Transducer	904.6	912.2	Regional
R-20 S1	07/02/12	5861.097	Transducer	904.6	912.2	Regional
R-20 S1	07/01/12	5861.127	Transducer	904.6	912.2	Regional
R-20 S1	06/30/12	5861.148	Transducer	904.6	912.2	Regional
R-20 S1	06/29/12	5861.114	Transducer	904.6	912.2	Regional
R-20 S1	06/28/12	5861.179	Transducer	904.6	912.2	Regional
R-20 S1	06/27/12	5861.48	Transducer	904.6	912.2	Regional
R-20 S1	06/26/12	5861.548	Transducer	904.6	912.2	Regional
R-20 S1	06/25/12	5862.385	Transducer	904.6	912.2	Regional
R-20 S1	06/24/12	5862.117	Transducer	904.6	912.2	Regional

1	D.1	W-(11/6)	M. d I	Top Depth	Bottom	7
Location	Date 06/23/12	Water Level (ft)	Method	(ft) 904.6	Depth (ft) 912.2	Zone
R-20 S1		5861.355	Transducer			Regional
R-20 S1	06/22/12	5861.102	Transducer	904.6	912.2	Regional
R-20 S1	06/21/12	5861.272	Transducer	904.6	912.2	Regional
R-20 S1	06/20/12	5861.494	Transducer	904.6	912.2	Regional
R-20 S1	06/19/12	5861.495	Transducer	904.6	912.2	Regional
R-20 S1	06/18/12	5861.313	Transducer	904.6	912.2	Regional
R-20 S1	06/17/12	5861.201	Transducer	904.6	912.2	Regional
R-20 S1	06/16/12	5861.279	Transducer	904.6	912.2	Regional
R-20 S1	06/15/12	5861.449	Transducer	904.6	912.2	Regional
R-20 S1	06/14/12	5861.449	Transducer	904.6	912.2	Regional
R-20 S1	06/13/12	5861.313	Transducer	904.6	912.2	Regional
R-20 S1	06/12/12	5861.237	Transducer	904.6	912.2	Regional
R-20 S1	06/11/12	5861.383	Transducer	904.6	912.2	Regional
R-20 S1	06/10/12	5861.58	Transducer	904.6	912.2	Regional
R-20 S1	06/09/12	5861.581	Transducer	904.6	912.2	Regional
R-20 S1	06/08/12	5861.575	Transducer	904.6	912.2	Regional
R-20 S1	06/07/12	5861.661	Transducer	904.6	912.2	Regional
R-20 S1	06/06/12	5861.519	Transducer	904.6	912.2	Regional
R-20 S1	06/05/12	5861.438	Transducer	904.6	912.2	Regional
R-20 S1	06/04/12	5861.431	Transducer	904.6	912.2	Regional
R-20 S1	06/03/12	5861.583	Transducer	904.6	912.2	Regional
R-20 S1	06/02/12	5861.718	Transducer	904.6	912.2	Regional
R-20 S1	06/01/12	5861.676	Transducer	904.6	912.2	Regional
R-20 S1	05/31/12	5861.765	Transducer	904.6	912.2	Regional
R-20 S1	05/30/12	5861.658	Transducer	904.6	912.2	Regional
R-20 S1	05/29/12	5861.692	Transducer	904.6	912.2	Regional
R-20 S1	05/28/12	5861.743	Transducer	904.6	912.2	Regional
R-20 S1	05/27/12	5862.302	Transducer	904.6	912.2	Regional
R-20 S1	05/26/12	5862.002	Transducer	904.6	912.2	Regional
R-20 S1	05/25/12	5862.384	Transducer	904.6	912.2	Regional
R-20 S1	05/24/12	5862.598	Transducer	904.6	912.2	Regional
R-20 S1	05/23/12	5862.335	Transducer	904.6	912.2	Regional
R-20 S1	05/22/12	5862.564	Transducer	904.6	912.2	Regional
R-20 S1	05/22/12	5861.83	Transducer	904.6	912.2	Regional
R-20 S1	05/21/12	5861.91	Transducer	904.6	912.2	Regional
R-20 S1	05/20/12	5862.21	Transducer	904.6	912.2	Regional
R-20 S1	05/19/12	5862.1	Transducer	904.6	912.2	Regional
R-20 S1	05/18/12	5862.47	Transducer	904.6	912.2	Regional
R-20 S1	05/17/12	5862.29	Transducer	904.6	912.2	Regional
R-20 S1	05/16/12	5862.52	Transducer	904.6	912.2	Regional
R-20 S1	05/15/12	5861.64	Transducer	904.6	912.2	Regional
R-20 S1	05/14/12	5862	Transducer	904.6	912.2	Regional
R-20 S1	05/13/12	5861.91	Transducer	904.6	912.2	Regional
R-20 S1	05/13/12	5862.71	Transducer	904.6	912.2	Regional
11-20 31	00/12/12	JUUZ.1 1	Tansuucei	∂0 1 .0	J 14.4	regional

		14.4 1 1.60		Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-20 S1	05/11/12	5863.03	Transducer	904.6	912.2	Regional
R-20 S1	05/10/12	5862.87	Transducer	904.6	912.2	Regional
R-20 S1	05/09/12	5862.15	Transducer	904.6	912.2	Regional
R-20 S1	05/08/12	5862.19	Transducer	904.6	912.2	Regional
R-20 S1	05/07/12	5862.28	Transducer	904.6	912.2	Regional
R-20 S1	05/06/12	5862.86	Transducer	904.6	912.2	Regional
R-20 S1	05/05/12	5862.99	Transducer	904.6	912.2	Regional
R-20 S1	05/04/12	5862.91	Transducer	904.6	912.2	Regional
R-20 S1	05/03/12	5862.98	Transducer	904.6	912.2	Regional
R-20 S1	05/02/12	5863.03	Transducer	904.6	912.2	Regional
R-20 S1	05/01/12	5863	Transducer	904.6	912.2	Regional
R-20 S1	04/30/12	5862.82	Transducer	904.6	912.2	Regional
R-20 S1	04/29/12	5862.97	Transducer	904.6	912.2	Regional
R-20 S1	04/28/12	5862.48	Transducer	904.6	912.2	Regional
R-20 S1	04/27/12	5863.14	Transducer	904.6	912.2	Regional
R-20 S1	04/26/12	5862.97	Transducer	904.6	912.2	Regional
R-20 S1	04/25/12	5863.04	Transducer	904.6	912.2	Regional
R-20 S1	04/24/12	5862.94	Transducer	904.6	912.2	Regional
R-20 S1	04/23/12	5862.78	Transducer	904.6	912.2	Regional
R-20 S1	04/22/12	5862.95	Transducer	904.6	912.2	Regional
R-20 S1	04/21/12	5863.11	Transducer	904.6	912.2	Regional
R-20 S1	04/20/12	5863.07	Transducer	904.6	912.2	Regional
R-20 S1	04/19/12	5863.12	Transducer	904.6	912.2	Regional
R-20 S1	04/18/12	5863.02	Transducer	904.6	912.2	Regional
R-20 S1	04/17/12	5863.03	Transducer	904.6	912.2	Regional
R-20 S1	04/16/12	5863.02	Transducer	904.6	912.2	Regional
R-20 S1	04/15/12	5863.48	Transducer	904.6	912.2	Regional
R-20 S1	04/14/12	5863.65	Transducer	904.6	912.2	Regional
R-20 S1	04/13/12	5863.37	Transducer	904.6	912.2	Regional
R-20 S1	04/12/12	5863.29	Transducer	904.6	912.2	Regional
R-20 S1	04/11/12	5863.15	Transducer	904.6	912.2	Regional
R-20 S1	04/10/12	5862.95	Transducer	904.6	912.2	Regional
R-20 S1	04/09/12	5862.81	Transducer	904.6	912.2	Regional
R-20 S1	04/08/12	5862.87	Transducer	904.6	912.2	Regional
R-20 S1	04/07/12	5863.25	Transducer	904.6	912.2	Regional
R-20 S1	04/06/12	5863.3	Transducer	904.6	912.2	Regional
R-20 S1	04/05/12	5863.33	Transducer	904.6	912.2	Regional
R-20 S1	04/04/12	5863.18	Transducer	904.6	912.2	Regional
R-20 S1	04/03/12	5863.41	Transducer	904.6	912.2	Regional
R-20 S1	04/02/12	5863.52	Transducer	904.6	912.2	Regional
R-20 S1	04/01/12	5863.31	Transducer	904.6	912.2	Regional
R-20 S1	03/31/12	5863.34	Transducer	904.6	912.2	Regional
R-20 S1	03/30/12	5863.29	Transducer	904.6	912.2	Regional
R-20 S1	03/30/12	5863.36	Transducer	904.6	912.2	Regional
11-20 31	03/23/12	3003.30	Tansuucei	∂0 1 .0	J 14.4	regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S1	03/28/12	5863.16	Transducer	904.6	912.2	Regional
R-20 S1	03/27/12	5863.25	Transducer	904.6	912.2	Regional
R-20 S1	03/26/12	5863.28	Transducer	904.6	912.2	Regional
R-20 S1	03/25/12	5863.17	Transducer	904.6	912.2	Regional
R-20 S1	03/24/12	5863.32	Transducer	904.6	912.2	Regional
R-20 S1	03/23/12	5863.28	Transducer	904.6	912.2	Regional
R-20 S1	03/22/12	5863.37	Transducer	904.6	912.2	Regional
R-20 S1	03/21/12	5863.41	Transducer	904.6	912.2	Regional
R-20 S1	03/20/12	5863.878	Transducer	904.6	912.2	Regional
R-20 S1	03/20/12	5863.65	Transducer	904.6	912.2	Regional
R-20 S1	03/19/12	5863.758	Transducer	904.6	912.2	Regional
R-20 S1	03/18/12	5863.582	Transducer	904.6	912.2	Regional
R-20 S1	03/17/12	5863.644	Transducer	904.6	912.2	Regional
R-20 S1	03/16/12	5863.428	Transducer	904.6	912.2	Regional
R-20 S1	03/15/12	5863.31	Transducer	904.6	912.2	Regional
R-20 S1	03/14/12	5863.462	Transducer	904.6	912.2	Regional
R-20 S1	03/13/12	5863.325	Transducer	904.6	912.2	Regional
R-20 S1	03/12/12	5863.486	Transducer	904.6	912.2	Regional
R-20 S1	03/11/12	5863.656	Transducer	904.6	912.2	Regional
R-20 S1	03/10/12	5863.323	Transducer	904.6	912.2	Regional
R-20 S1	03/09/12	5862.867	Transducer	904.6	912.2	Regional
R-20 S1	01/18/12	5862.91	Manual	904.6	912.2	Regional
R-20 S1	11/08/11	5863.89	Manual	904.6	912.2	Regional
R-20 S1	11/08/11	5863.944	Transducer	904.6	912.2	Regional
R-20 S1	11/07/11	5863.85	Transducer	904.6	912.2	Regional
R-20 S1	11/06/11	5863.877	Transducer	904.6	912.2	Regional
R-20 S1	11/05/11	5863.967	Transducer	904.6	912.2	Regional
R-20 S1	11/04/11	5863.625	Transducer	904.6	912.2	Regional
R-20 S1	11/03/11	5863.658	Transducer	904.6	912.2	Regional
R-20 S1	11/02/11	5864.063	Transducer	904.6	912.2	Regional
R-20 S1	11/01/11	5863.85	Transducer	904.6	912.2	Regional
R-20 S1	10/31/11	5863.702	Transducer	904.6	912.2	Regional
R-20 S1	10/30/11	5863.808	Transducer	904.6	912.2	Regional
R-20 S1	10/29/11	5863.699	Transducer	904.6	912.2	Regional
R-20 S1	10/28/11	5863.786	Transducer	904.6	912.2	Regional
R-20 S1	10/27/11	5863.918	Transducer	904.6	912.2	Regional
R-20 S1	10/26/11	5863.838	Transducer	904.6	912.2	Regional
R-20 S1	10/25/11	5863.78	Transducer	904.6	912.2	Regional
R-20 S1	10/24/11	5863.672	Transducer	904.6	912.2	Regional
R-20 S1	10/23/11	5863.703	Transducer	904.6	912.2	Regional
R-20 S1	10/22/11	5863.693	Transducer	904.6	912.2	Regional
R-20 S1	10/21/11	5863.717	Transducer	904.6	912.2	Regional
R-20 S1	10/20/11	5863.798	Transducer	904.6	912.2	Regional
R-20 S1	10/19/11	5863.624	Transducer	904.6	912.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S1	10/18/11	5863.684	Transducer	904.6	912.2	Regional
R-20 S1	10/17/11	5863.725	Transducer	904.6	912.2	Regional
R-20 S1	10/16/11	5863.62	Transducer	904.6	912.2	Regional
R-20 S1	10/15/11	5863.623	Transducer	904.6	912.2	Regional
R-20 S1	10/14/11	5863.655	Transducer	904.6	912.2	Regional
R-20 S1	10/13/11	5863.549	Transducer	904.6	912.2	Regional
R-20 S1	10/12/11	5863.554	Transducer	904.6	912.2	Regional
R-20 S1	10/11/11	5863.875	Transducer	904.6	912.2	Regional
R-20 S1	10/10/11	5863.788	Transducer	904.6	912.2	Regional
R-20 S1	10/09/11	5863.815	Transducer	904.6	912.2	Regional
R-20 S1	10/08/11	5863.962	Transducer	904.6	912.2	Regional
R-20 S1	10/07/11	5863.94	Transducer	904.6	912.2	Regional
R-20 S1	10/06/11	5863.951	Transducer	904.6	912.2	Regional
R-20 S1	10/05/11	5863.792	Transducer	904.6	912.2	Regional
R-20 S1	10/04/11	5863.647	Transducer	904.6	912.2	Regional
R-20 S1	10/03/11	5863.625	Transducer	904.6	912.2	Regional
R-20 S1	10/02/11	5863.605	Transducer	904.6	912.2	Regional
R-20 S1	10/01/11	5863.586	Transducer	904.6	912.2	Regional
R-20 S1	09/30/11	5863.475	Transducer	904.6	912.2	Regional
R-20 S1	09/29/11	5863.641	Transducer	904.6	912.2	Regional
R-20 S1	09/28/11	5863.583	Transducer	904.6	912.2	Regional
R-20 S1	09/27/11	5863.646	Transducer	904.6	912.2	Regional
R-20 S1	09/26/11	5863.735	Transducer	904.6	912.2	Regional
R-20 S1	09/25/11	5863.685	Transducer	904.6	912.2	Regional
R-20 S1	09/24/11	5863.548	Transducer	904.6	912.2	Regional
R-20 S1	09/23/11	5863.52	Transducer	904.6	912.2	Regional
R-20 S1	09/22/11	5863.626	Transducer	904.6	912.2	Regional
R-20 S1	09/21/11	5863.621	Transducer	904.6	912.2	Regional
R-20 S1	09/20/11	5863.585	Transducer	904.6	912.2	Regional
R-20 S1	09/19/11	5863.506	Transducer	904.6	912.2	Regional
R-20 S1	09/18/11	5863.561	Transducer	904.6	912.2	Regional
R-20 S1	09/17/11	5863.599	Transducer	904.6	912.2	Regional
R-20 S1	09/16/11	5863.581	Transducer	904.6	912.2	Regional
R-20 S1	09/15/11	5863.517	Transducer	904.6	912.2	Regional
R-20 S1	09/14/11	5863.368	Transducer	904.6	912.2	Regional
R-20 S1	09/13/11	5863.343	Transducer	904.6	912.2	Regional
R-20 S1	09/12/11	5863.566	Transducer	904.6	912.2	Regional
R-20 S1	09/11/11	5863.57	Transducer	904.6	912.2	Regional
R-20 S1	09/10/11	5863.542	Transducer	904.6	912.2	Regional
R-20 S1	09/09/11	5863.763	Transducer	904.6	912.2	Regional
R-20 S1	09/08/11	5863.664	Transducer	904.6	912.2	Regional
R-20 S1	09/07/11	5863.809	Transducer	904.6	912.2	Regional
R-20 S1	09/06/11	5863.792	Transducer	904.6	912.2	Regional
R-20 S1	09/05/11	5863.707	Transducer	904.6	912.2	Regional

		14.4 1 1.60		Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-20 S1	09/04/11	5863.767	Transducer	904.6	912.2	Regional
R-20 S1	09/03/11	5863.848	Transducer	904.6	912.2	Regional
R-20 S1	09/02/11	5863.813	Transducer	904.6	912.2	Regional
R-20 S1	09/02/11	5863.94	Transducer	904.6	912.2	Regional
R-20 S1	09/01/11	5863.95	Transducer	904.6	912.2	Regional
R-20 S1	08/31/11	5864	Transducer	904.6	912.2	Regional
R-20 S1	08/30/11	5863.97	Transducer	904.6	912.2	Regional
R-20 S1	08/29/11	5863.91	Transducer	904.6	912.2	Regional
R-20 S1	08/28/11	5863.83	Transducer	904.6	912.2	Regional
R-20 S1	08/27/11	5863.74	Transducer	904.6	912.2	Regional
R-20 S1	08/26/11	5863.75	Transducer	904.6	912.2	Regional
R-20 S1	08/25/11	5863.76	Transducer	904.6	912.2	Regional
R-20 S1	08/24/11	5863.83	Transducer	904.6	912.2	Regional
R-20 S1	08/23/11	5863.8	Transducer	904.6	912.2	Regional
R-20 S1	08/22/11	5863.72	Transducer	904.6	912.2	Regional
R-20 S1	08/21/11	5863.77	Transducer	904.6	912.2	Regional
R-20 S1	08/20/11	5863.82	Transducer	904.6	912.2	Regional
R-20 S1	08/19/11	5863.78	Transducer	904.6	912.2	Regional
R-20 S1	08/18/11	5863.61	Transducer	904.6	912.2	Regional
R-20 S1	08/17/11	5863.66	Transducer	904.6	912.2	Regional
R-20 S1	08/16/11	5863.78	Transducer	904.6	912.2	Regional
R-20 S1	08/15/11	5863.72	Transducer	904.6	912.2	Regional
R-20 S1	08/14/11	5863.57	Transducer	904.6	912.2	Regional
R-20 S1	08/13/11	5863.69	Transducer	904.6	912.2	Regional
R-20 S1	08/12/11	5863.72	Transducer	904.6	912.2	Regional
R-20 S1	08/11/11	5863.7	Transducer	904.6	912.2	Regional
R-20 S1	08/10/11	5863.74	Transducer	904.6	912.2	Regional
R-20 S1	08/09/11	5863.69	Transducer	904.6	912.2	Regional
R-20 S1	08/08/11	5863.67	Transducer	904.6	912.2	Regional
R-20 S1	08/07/11	5863.63	Transducer	904.6	912.2	Regional
R-20 S1	08/06/11	5863.54	Transducer	904.6	912.2	Regional
R-20 S1	08/05/11	5863.53	Transducer	904.6	912.2	Regional
R-20 S1	08/04/11	5863.51	Transducer	904.6	912.2	Regional
R-20 S1	08/03/11	5863.43	Transducer	904.6	912.2	Regional
R-20 S1	08/02/11	5863.38	Transducer	904.6	912.2	Regional
R-20 S1	08/01/11	5863.25	Transducer	904.6	912.2	Regional
R-20 S1	07/31/11	5863.19	Transducer	904.6	912.2	Regional
R-20 S1	07/31/11	5863.15	Transducer	904.6	912.2	Regional
R-20 S1	07/30/11	5863.18	Transducer	904.6	912.2	Regional
R-20 S1	07/29/11	5863.25	Transducer	904.6	912.2	Regional
R-20 S1 R-20 S1	07/28/11	5863.48		904.6	912.2	
			Transducer			Regional
R-20 S1	07/26/11	5863.4	Transducer	904.6	912.2	Regional
R-20 S1	07/25/11	5863.25	Transducer	904.6	912.2	Regional
R-20 S1	07/24/11	5863.28	Transducer	904.6	912.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S1	07/23/11	5863.38	Transducer	904.6	912.2	Regional
R-20 S1	07/22/11	5863.39	Transducer	904.6	912.2	Regional
R-20 S1	07/21/11	5863.36	Transducer	904.6	912.2	Regional
R-20 S1	07/20/11	5863.3	Transducer	904.6	912.2	Regional
R-20 S1	07/19/11	5863.21	Transducer	904.6	912.2	Regional
R-20 S1	07/18/11	5863.18	Transducer	904.6	912.2	Regional
R-20 S1	07/17/11	5863.28	Transducer	904.6	912.2	Regional
R-20 S1	07/16/11	5863.41	Transducer	904.6	912.2	Regional
R-20 S1	07/15/11	5863.44	Transducer	904.6	912.2	Regional
R-20 S1	07/14/11	5863.41	Transducer	904.6	912.2	Regional
R-20 S1	07/13/11	5863.36	Transducer	904.6	912.2	Regional
R-20 S1	07/12/11	5863.35	Transducer	904.6	912.2	Regional
R-20 S1	07/11/11	5863.37	Transducer	904.6	912.2	Regional
R-20 S1	07/10/11	5863.38	Transducer	904.6	912.2	Regional
R-20 S1	07/09/11	5863.47	Transducer	904.6	912.2	Regional
R-20 S1	07/08/11	5863.41	Transducer	904.6	912.2	Regional
R-20 S1	07/07/11	5863.36	Transducer	904.6	912.2	Regional
R-20 S1	07/06/11	5863.36	Transducer	904.6	912.2	Regional
R-20 S1	07/05/11	5863.38	Transducer	904.6	912.2	Regional
R-20 S1	07/04/11	5863.38	Transducer	904.6	912.2	Regional
R-20 S1	07/03/11	5863.34	Transducer	904.6	912.2	Regional
R-20 S1	07/02/11	5863.41	Transducer	904.6	912.2	Regional
R-20 S1	07/01/11	5863.44	Transducer	904.6	912.2	Regional
R-20 S1	06/30/11	5863.45	Transducer	904.6	912.2	Regional
R-20 S1	06/29/11	5863.38	Transducer	904.6	912.2	Regional
R-20 S1	06/28/11	5863.38	Transducer	904.6	912.2	Regional
R-20 S1	06/27/11	5863.53	Transducer	904.6	912.2	Regional
R-20 S1	06/26/11	5863.55	Transducer	904.6	912.2	Regional
R-20 S1	06/25/11	5863.57	Transducer	904.6	912.2	Regional
R-20 S1	06/24/11	5863.59	Transducer	904.6	912.2	Regional
R-20 S1	06/23/11	5863.52	Transducer	904.6	912.2	Regional
R-20 S1	06/22/11	5863.54	Transducer	904.6	912.2	Regional
R-20 S1	06/21/11	5863.64	Transducer	904.6	912.2	Regional
R-20 S1	06/20/11	5863.81	Transducer	904.6	912.2	Regional
R-20 S1	06/19/11	5863.67	Transducer	904.6	912.2	Regional
R-20 S1	06/18/11	5863.64	Transducer	904.6	912.2	Regional
R-20 S1	06/17/11	5863.76	Transducer	904.6	912.2	Regional
R-20 S1	06/16/11	5863.7	Transducer	904.6	912.2	Regional
R-20 S1	06/15/11	5863.56	Transducer	904.6	912.2	Regional
R-20 S1	06/14/11	5863.61	Transducer	904.6	912.2	Regional
R-20 S1	06/13/11	5863.65	Transducer	904.6	912.2	Regional
R-20 S1	06/12/11	5863.7	Transducer	904.6	912.2	Regional
R-20 S1	06/11/11	5863.65	Transducer	904.6	912.2	Regional
R-20 S1	06/10/11	5863.68	Transducer	904.6	912.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S1	06/09/11	5863.72	Transducer	904.6	912.2	Regional
R-20 S1	06/08/11	5863.72	Transducer	904.6	912.2	Regional
R-20 S1	06/07/11	5863.72	Transducer	904.6	912.2	Regional
R-20 S1	06/06/11	5863.55	Transducer	904.6	912.2	Regional
R-20 S1	06/05/11	5863.47	Transducer	904.6	912.2	Regional
R-20 S1	06/04/11	5863.63	Transducer	904.6	912.2	Regional
R-20 S1	06/03/11	5863.73	Transducer	904.6	912.2	Regional
R-20 S1	06/02/11	5863.66	Transducer	904.6	912.2	Regional
R-20 S1	06/01/11	5863.49	Transducer	904.6	912.2	Regional
R-20 S1	05/31/11	5863.6	Transducer	904.6	912.2	Regional
R-20 S1	05/30/11	5864.04	Transducer	904.6	912.2	Regional
R-20 S1	05/29/11	5864.02	Transducer	904.6	912.2	Regional
R-20 S1	05/28/11	5863.93	Transducer	904.6	912.2	Regional
R-20 S1	05/27/11	5863.87	Transducer	904.6	912.2	Regional
R-20 S1	05/26/11	5863.71	Transducer	904.6	912.2	Regional
R-20 S1	05/25/11	5863.85	Transducer	904.6	912.2	Regional
R-20 S1	05/24/11	5863.98	Transducer	904.6	912.2	Regional
R-20 S1	05/23/11	5863.89	Transducer	904.6	912.2	Regional
R-20 S1	05/22/11	5863.87	Transducer	904.6	912.2	Regional
R-20 S1	05/21/11	5863.9	Transducer	904.6	912.2	Regional
R-20 S1	05/20/11	5863.99	Transducer	904.6	912.2	Regional
R-20 S1	05/19/11	5864.16	Transducer	904.6	912.2	Regional
R-20 S1	05/18/11	5864.11	Transducer	904.6	912.2	Regional
R-20 S1	05/17/11	5864.04	Transducer	904.6	912.2	Regional
R-20 S1	05/16/11	5863.88	Transducer	904.6	912.2	Regional
R-20 S1	05/15/11	5863.91	Transducer	904.6	912.2	Regional
R-20 S1	05/14/11	5863.79	Transducer	904.6	912.2	Regional
R-20 S1	05/13/11	5863.79	Transducer	904.6	912.2	Regional
R-20 S1	05/12/11	5864	Transducer	904.6	912.2	Regional
R-20 S1	05/11/11	5864.24	Transducer	904.6	912.2	Regional
R-20 S1	05/10/11	5864.23	Transducer	904.6	912.2	Regional
R-20 S1	05/09/11	5864.2	Transducer	904.6	912.2	Regional
R-20 S1	05/08/11	5864.09	Transducer	904.6	912.2	Regional
R-20 S1	05/07/11	5864.05	Transducer	904.6	912.2	Regional
R-20 S1	05/06/11	5863.9	Transducer	904.6	912.2	Regional
R-20 S1	05/05/11	5863.87	Transducer	904.6	912.2	Regional
R-20 S1	05/04/11	5863.86	Transducer	904.6	912.2	Regional
R-20 S1	05/03/11	5863.76	Transducer	904.6	912.2	Regional
R-20 S1	05/02/11	5863.91	Transducer	904.6	912.2	Regional
R-20 S1	05/01/11	5864.2	Transducer	904.6	912.2	Regional
R-20 S1	04/30/11	5864.31	Transducer	904.6	912.2	Regional
R-20 S1	04/29/11	5864.19	Transducer	904.6	912.2	Regional
R-20 S1	04/28/11	5864	Transducer	904.6	912.2	Regional
R-20 S1	04/27/11	5864.37	Transducer	904.6	912.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S1	04/26/11	5864.46	Transducer	904.6	912.2	Regional
R-20 S1	04/25/11	5864.36	Transducer	904.6	912.2	Regional
R-20 S1	04/24/11	5864.33	Transducer	904.6	912.2	Regional
R-20 S1	04/23/11	5864.37	Transducer	904.6	912.2	Regional
R-20 S1	04/22/11	5864.35	Transducer	904.6	912.2	Regional
R-20 S1	04/21/11	5864.24	Transducer	904.6	912.2	Regional
R-20 S1	04/20/11	5864.69	Transducer	904.6	912.2	Regional
R-20 S1	04/19/11	5864.88	Transducer	904.6	912.2	Regional
R-20 S1	04/18/11	5864.77	Transducer	904.6	912.2	Regional
R-20 S1	04/17/11	5864.69	Transducer	904.6	912.2	Regional
R-20 S1	04/16/11	5864.59	Transducer	904.6	912.2	Regional
R-20 S1	04/15/11	5864.65	Transducer	904.6	912.2	Regional
R-20 S1	04/14/11	5864.77	Transducer	904.6	912.2	Regional
R-20 S1	04/13/11	5864.67	Transducer	904.6	912.2	Regional
R-20 S1	04/12/11	5864.51	Transducer	904.6	912.2	Regional
R-20 S1	04/11/11	5864.55	Transducer	904.6	912.2	Regional
R-20 S1	04/10/11	5864.79	Transducer	904.6	912.2	Regional
R-20 S1	04/09/11	5864.86	Transducer	904.6	912.2	Regional
R-20 S1	04/08/11	5864.84	Transducer	904.6	912.2	Regional
R-20 S2	04/25/13	5858.48	Transducer	1147.1	1154.7	Regional
R-20 S2	04/24/13	5858.51	Transducer	1147.1	1154.7	Regional
R-20 S2	04/23/13	5858.63	Transducer	1147.1	1154.7	Regional
R-20 S2	04/22/13	5858.31	Transducer	1147.1	1154.7	Regional
R-20 S2	04/21/13	5858.36	Transducer	1147.1	1154.7	Regional
R-20 S2	04/20/13	5858.7	Transducer	1147.1	1154.7	Regional
R-20 S2	04/19/13	5858.71	Transducer	1147.1	1154.7	Regional
R-20 S2	04/18/13	5858.97	Transducer	1147.1	1154.7	Regional
R-20 S2	04/17/13	5859.13	Transducer	1147.1	1154.7	Regional
R-20 S2	04/16/13	5859.3	Transducer	1147.1	1154.7	Regional
R-20 S2	04/15/13	5859.17	Transducer	1147.1	1154.7	Regional
R-20 S2	04/14/13	5858.83	Transducer	1147.1	1154.7	Regional
R-20 S2	04/13/13	5858.7	Transducer	1147.1	1154.7	Regional
R-20 S2	04/12/13	5858.73	Transducer	1147.1	1154.7	Regional
R-20 S2	04/11/13	5858.74	Transducer	1147.1	1154.7	Regional
R-20 S2	04/10/13	5858.82	Transducer	1147.1	1154.7	Regional
R-20 S2	04/09/13	5858.91	Transducer	1147.1	1154.7	Regional
R-20 S2	04/08/13	5858.42	Transducer	1147.1	1154.7	Regional
R-20 S2	04/07/13	5858.36	Transducer	1147.1	1154.7	Regional
R-20 S2	04/06/13	5858.57	Transducer	1147.1	1154.7	Regional
R-20 S2	04/05/13	5858.44	Transducer	1147.1	1154.7	Regional
R-20 S2	04/04/13	5858.46	Transducer	1147.1	1154.7	Regional
R-20 S2	04/03/13	5858.57	Transducer	1147.1	1154.7	Regional
R-20 S2	04/02/13	5858.53	Transducer	1147.1	1154.7	Regional
R-20 S2	04/01/13	5858.26	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	03/31/13	5858.25	Transducer	1147.1	1154.7	Regional
R-20 S2	03/30/13	5858.47	Transducer	1147.1	1154.7	Regional
R-20 S2	03/29/13	5858.47	Transducer	1147.1	1154.7	Regional
R-20 S2	03/28/13	5858.5	Transducer	1147.1	1154.7	Regional
R-20 S2	03/27/13	5858.54	Transducer	1147.1	1154.7	Regional
R-20 S2	03/26/13	5858.43	Transducer	1147.1	1154.7	Regional
R-20 S2	03/25/13	5858.42	Transducer	1147.1	1154.7	Regional
R-20 S2	03/24/13	5858.58	Transducer	1147.1	1154.7	Regional
R-20 S2	03/23/13	5858.81	Transducer	1147.1	1154.7	Regional
R-20 S2	03/22/13	5858.76	Transducer	1147.1	1154.7	Regional
R-20 S2	03/21/13	5858.68	Transducer	1147.1	1154.7	Regional
R-20 S2	03/20/13	5858.5	Transducer	1147.1	1154.7	Regional
R-20 S2	03/19/13	5858.57	Transducer	1147.1	1154.7	Regional
R-20 S2	03/18/13	5858.45	Transducer	1147.1	1154.7	Regional
R-20 S2	03/17/13	5858.39	Transducer	1147.1	1154.7	Regional
R-20 S2	03/16/13	5858.55	Transducer	1147.1	1154.7	Regional
R-20 S2	03/15/13	5858.38	Transducer	1147.1	1154.7	Regional
R-20 S2	03/14/13	5858.33	Transducer	1147.1	1154.7	Regional
R-20 S2	03/13/13	5858.35	Transducer	1147.1	1154.7	Regional
R-20 S2	03/12/13	5858.43	Transducer	1147.1	1154.7	Regional
R-20 S2	03/11/13	5858.21	Transducer	1147.1	1154.7	Regional
R-20 S2	03/10/13	5858.37	Transducer	1147.1	1154.7	Regional
R-20 S2	03/09/13	5858.74	Transducer	1147.1	1154.7	Regional
R-20 S2	03/08/13	5858.56	Transducer	1147.1	1154.7	Regional
R-20 S2	03/07/13	5858.5	Transducer	1147.1	1154.7	Regional
R-20 S2	03/06/13	5858.42	Transducer	1147.1	1154.7	Regional
R-20 S2	03/05/13	5858.5	Transducer	1147.1	1154.7	Regional
R-20 S2	03/04/13	5857.76	Transducer	1147.1	1154.7	Regional
R-20 S2	03/03/13	5858.11	Transducer	1147.1	1154.7	Regional
R-20 S2	03/02/13	5858.37	Transducer	1147.1	1154.7	Regional
R-20 S2	03/01/13	5858.44	Transducer	1147.1	1154.7	Regional
R-20 S2	02/28/13	5858.47	Transducer	1147.1	1154.7	Regional
R-20 S2	02/27/13	5858.63	Transducer	1147.1	1154.7	Regional
R-20 S2	02/26/13	5858.68	Transducer	1147.1	1154.7	Regional
R-20 S2	02/25/13	5858.43	Transducer	1147.1	1154.7	Regional
R-20 S2	02/24/13	5858.45	Transducer	1147.1	1154.7	Regional
R-20 S2	02/23/13	5858.62	Transducer	1147.1	1154.7	Regional
R-20 S2	02/22/13	5858.81	Transducer	1147.1	1154.7	Regional
R-20 S2	02/21/13	5858.98	Transducer	1147.1	1154.7	Regional
R-20 S2	02/20/13	5858.76	Transducer	1147.1	1154.7	Regional
R-20 S2	02/19/13	5858.48	Transducer	1147.1	1154.7	Regional
R-20 S2	02/18/13	5858.46	Transducer	1147.1	1154.7	Regional
R-20 S2	02/17/13	5858.18	Transducer	1147.1	1154.7	Regional
R-20 S2	02/16/13	5858.39	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	02/15/13	5858.51	Transducer	1147.1	1154.7	Regional
R-20 S2	02/14/13	5858.56	Transducer	1147.1	1154.7	Regional
R-20 S2	02/13/13	5858.53	Transducer	1147.1	1154.7	Regional
R-20 S2	02/12/13	5858.61	Transducer	1147.1	1154.7	Regional
R-20 S2	02/11/13	5858.38	Transducer	1147.1	1154.7	Regional
R-20 S2	02/10/13	5858.53	Transducer	1147.1	1154.7	Regional
R-20 S2	02/09/13	5858.65	Transducer	1147.1	1154.7	Regional
R-20 S2	02/08/13	5858.44	Transducer	1147.1	1154.7	Regional
R-20 S2	02/07/13	5858.56	Transducer	1147.1	1154.7	Regional
R-20 S2	02/06/13	5858.54	Transducer	1147.1	1154.7	Regional
R-20 S2	02/05/13	5858.44	Transducer	1147.1	1154.7	Regional
R-20 S2	02/04/13	5858.18	Transducer	1147.1	1154.7	Regional
R-20 S2	02/03/13	5857.95	Transducer	1147.1	1154.7	Regional
R-20 S2	02/02/13	5858.03	Transducer	1147.1	1154.7	Regional
R-20 S2	02/01/13	5858.45	Transducer	1147.1	1154.7	Regional
R-20 S2	01/31/13	5858.55	Transducer	1147.1	1154.7	Regional
R-20 S2	01/30/13	5858.71	Transducer	1147.1	1154.7	Regional
R-20 S2	01/29/13	5858.62	Transducer	1147.1	1154.7	Regional
R-20 S2	01/28/13	5858.22	Transducer	1147.1	1154.7	Regional
R-20 S2	01/27/13	5858.13	Transducer	1147.1	1154.7	Regional
R-20 S2	01/26/13	5857.9	Transducer	1147.1	1154.7	Regional
R-20 S2	01/25/13	5858.36	Transducer	1147.1	1154.7	Regional
R-20 S2	01/24/13	5858.3	Transducer	1147.1	1154.7	Regional
R-20 S2	01/23/13	5858.27	Transducer	1147.1	1154.7	Regional
R-20 S2	01/22/13	5858.21	Transducer	1147.1	1154.7	Regional
R-20 S2	01/21/13	5857.99	Transducer	1147.1	1154.7	Regional
R-20 S2	01/20/13	5857.89	Transducer	1147.1	1154.7	Regional
R-20 S2	01/19/13	5857.9	Transducer	1147.1	1154.7	Regional
R-20 S2	01/18/13	5858.34	Transducer	1147.1	1154.7	Regional
R-20 S2	01/17/13	5858.39	Transducer	1147.1	1154.7	Regional
R-20 S2	01/16/13	5858.49	Transducer	1147.1	1154.7	Regional
R-20 S2	01/15/13	5858.61	Transducer	1147.1	1154.7	Regional
R-20 S2	01/14/13	5858.41	Transducer	1147.1	1154.7	Regional
R-20 S2	01/13/13	5858.44	Transducer	1147.1	1154.7	Regional
R-20 S2	01/12/13	5858.69	Transducer	1147.1	1154.7	Regional
R-20 S2	01/11/13	5858.74	Transducer	1147.1	1154.7	Regional
R-20 S2	01/10/13	5858.44	Transducer	1147.1	1154.7	Regional
R-20 S2	01/09/13	5858.14	Manual	1147.1	1154.7	Regional
R-20 S2	01/09/13	5858.62	Transducer	1147.1	1154.7	Regional
R-20 S2	01/08/13	5858.73	Transducer	1147.1	1154.7	Regional
R-20 S2	01/07/13	5858.38	Transducer	1147.1	1154.7	Regional
R-20 S2	01/06/13	5858.33	Transducer	1147.1	1154.7	Regional
R-20 S2	01/05/13	5858.71	Transducer	1147.1	1154.7	Regional
R-20 S2	01/04/13	5858.63	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	01/03/13	5858.7	Transducer	1147.1	1154.7	Regional
R-20 S2	01/02/13	5858.68	Transducer	1147.1	1154.7	Regional
R-20 S2	01/01/13	5858.8	Transducer	1147.1	1154.7	Regional
R-20 S2	12/31/12	5858.6	Transducer	1147.1	1154.7	Regional
R-20 S2	12/30/12	5858.47	Transducer	1147.1	1154.7	Regional
R-20 S2	12/29/12	5858.71	Transducer	1147.1	1154.7	Regional
R-20 S2	12/28/12	5858.93	Transducer	1147.1	1154.7	Regional
R-20 S2	12/27/12	5858.94	Transducer	1147.1	1154.7	Regional
R-20 S2	12/26/12	5858.71	Transducer	1147.1	1154.7	Regional
R-20 S2	12/25/12	5858.93	Transducer	1147.1	1154.7	Regional
R-20 S2	12/24/12	5858.43	Transducer	1147.1	1154.7	Regional
R-20 S2	12/23/12	5858.39	Transducer	1147.1	1154.7	Regional
R-20 S2	12/22/12	5858.59	Transducer	1147.1	1154.7	Regional
R-20 S2	12/21/12	5858.57	Transducer	1147.1	1154.7	Regional
R-20 S2	12/20/12	5858.83	Transducer	1147.1	1154.7	Regional
R-20 S2	12/19/12	5859.07	Transducer	1147.1	1154.7	Regional
R-20 S2	12/18/12	5858.83	Transducer	1147.1	1154.7	Regional
R-20 S2	12/17/12	5858.6	Transducer	1147.1	1154.7	Regional
R-20 S2	12/16/12	5858.7	Transducer	1147.1	1154.7	Regional
R-20 S2	12/15/12	5858.86	Transducer	1147.1	1154.7	Regional
R-20 S2	12/14/12	5858.76	Transducer	1147.1	1154.7	Regional
R-20 S2	12/13/12	5858.67	Transducer	1147.1	1154.7	Regional
R-20 S2	12/12/12	5858.64	Transducer	1147.1	1154.7	Regional
R-20 S2	12/11/12	5858.65	Transducer	1147.1	1154.7	Regional
R-20 S2	12/10/12	5858.4	Transducer	1147.1	1154.7	Regional
R-20 S2	12/09/12	5858.64	Transducer	1147.1	1154.7	Regional
R-20 S2	12/08/12	5858.26	Transducer	1147.1	1154.7	Regional
R-20 S2	12/07/12	5858.78	Transducer	1147.1	1154.7	Regional
R-20 S2	12/06/12	5858.7	Transducer	1147.1	1154.7	Regional
R-20 S2	12/05/12	5858.5	Transducer	1147.1	1154.7	Regional
R-20 S2	12/04/12	5858.59	Transducer	1147.1	1154.7	Regional
R-20 S2	12/03/12	5858.44	Transducer	1147.1	1154.7	Regional
R-20 S2	12/02/12	5858.36	Transducer	1147.1	1154.7	Regional
R-20 S2	12/01/12	5858.63	Transducer	1147.1	1154.7	Regional
R-20 S2	11/30/12	5858.57	Transducer	1147.1	1154.7	Regional
R-20 S2	11/29/12	5858.54	Transducer	1147.1	1154.7	Regional
R-20 S2	11/28/12	5858.47	Transducer	1147.1	1154.7	Regional
R-20 S2	11/27/12	5858.48	Transducer	1147.1	1154.7	Regional
R-20 S2	11/26/12	5858.46	Transducer	1147.1	1154.7	Regional
R-20 S2	11/25/12	5858.38	Transducer	1147.1	1154.7	Regional
R-20 S2	11/24/12	5858.42	Transducer	1147.1	1154.7	Regional
R-20 S2	11/23/12	5858.53	Transducer	1147.1	1154.7	Regional
R-20 S2	11/22/12	5858.66	Transducer	1147.1	1154.7	Regional
R-20 S2	11/21/12	5858.55	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	11/20/12	5858.44	Transducer	1147.1	1154.7	Regional
R-20 S2	11/19/12	5858.28	Transducer	1147.1	1154.7	Regional
R-20 S2	11/18/12	5858.3	Transducer	1147.1	1154.7	Regional
R-20 S2	11/17/12	5858.52	Transducer	1147.1	1154.7	Regional
R-20 S2	11/16/12	5858.44	Transducer	1147.1	1154.7	Regional
R-20 S2	11/15/12	5858.46	Transducer	1147.1	1154.7	Regional
R-20 S2	11/14/12	5858.02	Transducer	1147.1	1154.7	Regional
R-20 S2	11/14/12	5858.764	Transducer	1147.1	1154.7	Regional
R-20 S2	11/13/12	5858.674	Transducer	1147.1	1154.7	Regional
R-20 S2	11/12/12	5858.587	Transducer	1147.1	1154.7	Regional
R-20 S2	11/11/12	5858.901	Transducer	1147.1	1154.7	Regional
R-20 S2	11/10/12	5859.132	Transducer	1147.1	1154.7	Regional
R-20 S2	11/09/12	5858.995	Transducer	1147.1	1154.7	Regional
R-20 S2	11/08/12	5858.857	Transducer	1147.1	1154.7	Regional
R-20 S2	11/07/12	5858.688	Transducer	1147.1	1154.7	Regional
R-20 S2	11/06/12	5858.569	Transducer	1147.1	1154.7	Regional
R-20 S2	11/05/12	5858.203	Transducer	1147.1	1154.7	Regional
R-20 S2	11/04/12	5857.986	Transducer	1147.1	1154.7	Regional
R-20 S2	11/03/12	5858.447	Transducer	1147.1	1154.7	Regional
R-20 S2	11/02/12	5858.44	Transducer	1147.1	1154.7	Regional
R-20 S2	11/01/12	5858.202	Transducer	1147.1	1154.7	Regional
R-20 S2	10/31/12	5858.344	Transducer	1147.1	1154.7	Regional
R-20 S2	10/30/12	5858.384	Transducer	1147.1	1154.7	Regional
R-20 S2	10/29/12	5858.111	Transducer	1147.1	1154.7	Regional
R-20 S2	10/28/12	5857.83	Transducer	1147.1	1154.7	Regional
R-20 S2	10/27/12	5857.786	Transducer	1147.1	1154.7	Regional
R-20 S2	10/26/12	5857.966	Transducer	1147.1	1154.7	Regional
R-20 S2	10/25/12	5858.049	Transducer	1147.1	1154.7	Regional
R-20 S2	10/24/12	5858.012	Transducer	1147.1	1154.7	Regional
R-20 S2	10/23/12	5858.101	Transducer	1147.1	1154.7	Regional
R-20 S2	10/22/12	5858.205	Transducer	1147.1	1154.7	Regional
R-20 S2	10/21/12	5857.966	Transducer	1147.1	1154.7	Regional
R-20 S2	10/20/12	5857.913	Transducer	1147.1	1154.7	Regional
R-20 S2	10/19/12	5857.945	Transducer	1147.1	1154.7	Regional
R-20 S2	10/18/12	5858.134	Transducer	1147.1	1154.7	Regional
R-20 S2	10/17/12	5858.32	Transducer	1147.1	1154.7	Regional
R-20 S2	10/16/12	5858.187	Transducer	1147.1	1154.7	Regional
R-20 S2	10/15/12	5858.137	Transducer	1147.1	1154.7	Regional
R-20 S2	10/14/12	5858.18	Transducer	1147.1	1154.7	Regional
R-20 S2	10/13/12	5858.112	Transducer	1147.1	1154.7	Regional
R-20 S2	10/12/12	5858.134	Transducer	1147.1	1154.7	Regional
R-20 S2	10/11/12	5858.152	Transducer	1147.1	1154.7	Regional
R-20 S2	10/10/12	5858.135	Transducer	1147.1	1154.7	Regional
R-20 S2	10/09/12	5858.137	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	10/08/12	5858.009	Transducer	1147.1	1154.7	Regional
R-20 S2	10/07/12	5857.879	Transducer	1147.1	1154.7	Regional
R-20 S2	10/06/12	5857.914	Transducer	1147.1	1154.7	Regional
R-20 S2	10/05/12	5857.89	Transducer	1147.1	1154.7	Regional
R-20 S2	10/04/12	5857.977	Transducer	1147.1	1154.7	Regional
R-20 S2	10/03/12	5858.171	Transducer	1147.1	1154.7	Regional
R-20 S2	10/02/12	5858.023	Transducer	1147.1	1154.7	Regional
R-20 S2	10/01/12	5857.998	Transducer	1147.1	1154.7	Regional
R-20 S2	09/30/12	5857.813	Transducer	1147.1	1154.7	Regional
R-20 S2	09/29/12	5857.945	Transducer	1147.1	1154.7	Regional
R-20 S2	09/28/12	5858.303	Transducer	1147.1	1154.7	Regional
R-20 S2	09/27/12	5857.945	Transducer	1147.1	1154.7	Regional
R-20 S2	09/26/12	5858.004	Transducer	1147.1	1154.7	Regional
R-20 S2	09/25/12	5858.037	Transducer	1147.1	1154.7	Regional
R-20 S2	09/24/12	5857.99	Transducer	1147.1	1154.7	Regional
R-20 S2	09/23/12	5857.884	Transducer	1147.1	1154.7	Regional
R-20 S2	09/22/12	5858.074	Transducer	1147.1	1154.7	Regional
R-20 S2	09/21/12	5857.944	Transducer	1147.1	1154.7	Regional
R-20 S2	09/20/12	5858.05	Transducer	1147.1	1154.7	Regional
R-20 S2	09/19/12	5857.941	Transducer	1147.1	1154.7	Regional
R-20 S2	09/18/12	5857.945	Transducer	1147.1	1154.7	Regional
R-20 S2	09/17/12	5858.107	Transducer	1147.1	1154.7	Regional
R-20 S2	09/16/12	5857.823	Transducer	1147.1	1154.7	Regional
R-20 S2	09/15/12	5857.789	Transducer	1147.1	1154.7	Regional
R-20 S2	09/14/12	5857.992	Transducer	1147.1	1154.7	Regional
R-20 S2	09/13/12	5858.181	Transducer	1147.1	1154.7	Regional
R-20 S2	09/12/12	5858.226	Transducer	1147.1	1154.7	Regional
R-20 S2	09/11/12	5858.039	Transducer	1147.1	1154.7	Regional
R-20 S2	09/10/12	5858.057	Transducer	1147.1	1154.7	Regional
R-20 S2	09/09/12	5858.319	Transducer	1147.1	1154.7	Regional
R-20 S2	09/08/12	5857.988	Transducer	1147.1	1154.7	Regional
R-20 S2	09/07/12	5858.299	Transducer	1147.1	1154.7	Regional
R-20 S2	09/06/12	5858.414	Transducer	1147.1	1154.7	Regional
R-20 S2	09/05/12	5858.582	Transducer	1147.1	1154.7	Regional
R-20 S2	09/04/12	5858.531	Transducer	1147.1	1154.7	Regional
R-20 S2	09/03/12	5858.052	Transducer	1147.1	1154.7	Regional
R-20 S2	09/02/12	5858.015	Transducer	1147.1	1154.7	Regional
R-20 S2	09/01/12	5858.011	Transducer	1147.1	1154.7	Regional
R-20 S2	08/31/12	5858.155	Transducer	1147.1	1154.7	Regional
R-20 S2	08/30/12	5858.378	Transducer	1147.1	1154.7	Regional
R-20 S2	08/29/12	5858.491	Transducer	1147.1	1154.7	Regional
R-20 S2	08/28/12	5858.885	Transducer	1147.1	1154.7	Regional
R-20 S2	08/27/12	5859.172	Transducer	1147.1	1154.7	Regional
R-20 S2	08/26/12	5858.851	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	08/25/12	5858.71	Transducer	1147.1	1154.7	Regional
R-20 S2	08/24/12	5858.393	Transducer	1147.1	1154.7	Regional
R-20 S2	08/23/12	5858.77	Transducer	1147.1	1154.7	Regional
R-20 S2	08/22/12	5858.308	Transducer	1147.1	1154.7	Regional
R-20 S2	08/21/12	5857.982	Transducer	1147.1	1154.7	Regional
R-20 S2	08/20/12	5857.995	Transducer	1147.1	1154.7	Regional
R-20 S2	08/19/12	5858.152	Transducer	1147.1	1154.7	Regional
R-20 S2	08/18/12	5858.289	Transducer	1147.1	1154.7	Regional
R-20 S2	08/17/12	5858.479	Transducer	1147.1	1154.7	Regional
R-20 S2	08/16/12	5859.04	Transducer	1147.1	1154.7	Regional
R-20 S2	08/15/12	5859.69	Transducer	1147.1	1154.7	Regional
R-20 S2	08/14/12	5859.649	Transducer	1147.1	1154.7	Regional
R-20 S2	08/13/12	5859.561	Transducer	1147.1	1154.7	Regional
R-20 S2	08/12/12	5859.619	Transducer	1147.1	1154.7	Regional
R-20 S2	08/11/12	5859.535	Transducer	1147.1	1154.7	Regional
R-20 S2	08/10/12	5859.418	Transducer	1147.1	1154.7	Regional
R-20 S2	08/09/12	5859.247	Transducer	1147.1	1154.7	Regional
R-20 S2	08/08/12	5859.01	Transducer	1147.1	1154.7	Regional
R-20 S2	08/07/12	5858.464	Transducer	1147.1	1154.7	Regional
R-20 S2	08/06/12	5858.253	Transducer	1147.1	1154.7	Regional
R-20 S2	08/05/12	5858.113	Transducer	1147.1	1154.7	Regional
R-20 S2	08/04/12	5857.829	Transducer	1147.1	1154.7	Regional
R-20 S2	08/03/12	5857.835	Transducer	1147.1	1154.7	Regional
R-20 S2	08/02/12	5857.844	Transducer	1147.1	1154.7	Regional
R-20 S2	08/01/12	5857.873	Transducer	1147.1	1154.7	Regional
R-20 S2	07/31/12	5857.982	Transducer	1147.1	1154.7	Regional
R-20 S2	07/30/12	5857.9	Transducer	1147.1	1154.7	Regional
R-20 S2	07/29/12	5857.98	Transducer	1147.1	1154.7	Regional
R-20 S2	07/28/12	5858.102	Transducer	1147.1	1154.7	Regional
R-20 S2	07/27/12	5858.276	Transducer	1147.1	1154.7	Regional
R-20 S2	07/26/12	5858.3	Transducer	1147.1	1154.7	Regional
R-20 S2	07/25/12	5858.163	Transducer	1147.1	1154.7	Regional
R-20 S2	07/24/12	5858.163	Transducer	1147.1	1154.7	Regional
R-20 S2	07/23/12	5857.904	Transducer	1147.1	1154.7	Regional
R-20 S2	07/22/12	5857.913	Transducer	1147.1	1154.7	Regional
R-20 S2	07/21/12	5857.848	Transducer	1147.1	1154.7	Regional
R-20 S2	07/20/12	5857.94	Transducer	1147.1	1154.7	Regional
R-20 S2	07/19/12	5857.968	Transducer	1147.1	1154.7	Regional
R-20 S2	07/18/12	5858.071	Transducer	1147.1	1154.7	Regional
R-20 S2	07/17/12	5858.098	Transducer	1147.1	1154.7	Regional
R-20 S2	07/16/12	5858.074	Transducer	1147.1	1154.7	Regional
R-20 S2	07/15/12	5858.248	Transducer	1147.1	1154.7	Regional
R-20 S2	07/14/12	5858.003	Transducer	1147.1	1154.7	Regional
R-20 S2	07/13/12	5858.214	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	07/12/12	5858.017	Transducer	1147.1	1154.7	Regional
R-20 S2	07/11/12	5858.107	Transducer	1147.1	1154.7	Regional
R-20 S2	07/10/12	5858.188	Transducer	1147.1	1154.7	Regional
R-20 S2	07/09/12	5858.142	Transducer	1147.1	1154.7	Regional
R-20 S2	07/08/12	5857.824	Transducer	1147.1	1154.7	Regional
R-20 S2	07/07/12	5857.968	Transducer	1147.1	1154.7	Regional
R-20 S2	07/06/12	5858.145	Transducer	1147.1	1154.7	Regional
R-20 S2	07/05/12	5858.628	Transducer	1147.1	1154.7	Regional
R-20 S2	07/04/12	5858.004	Transducer	1147.1	1154.7	Regional
R-20 S2	07/03/12	5858.013	Transducer	1147.1	1154.7	Regional
R-20 S2	07/02/12	5857.9	Transducer	1147.1	1154.7	Regional
R-20 S2	07/01/12	5857.954	Transducer	1147.1	1154.7	Regional
R-20 S2	06/30/12	5858.059	Transducer	1147.1	1154.7	Regional
R-20 S2	06/29/12	5858.144	Transducer	1147.1	1154.7	Regional
R-20 S2	06/28/12	5858.269	Transducer	1147.1	1154.7	Regional
R-20 S2	06/27/12	5858.672	Transducer	1147.1	1154.7	Regional
R-20 S2	06/26/12	5858.946	Transducer	1147.1	1154.7	Regional
R-20 S2	06/25/12	5859.159	Transducer	1147.1	1154.7	Regional
R-20 S2	06/24/12	5858.653	Transducer	1147.1	1154.7	Regional
R-20 S2	06/23/12	5858.392	Transducer	1147.1	1154.7	Regional
R-20 S2	06/22/12	5858.063	Transducer	1147.1	1154.7	Regional
R-20 S2	06/21/12	5858.293	Transducer	1147.1	1154.7	Regional
R-20 S2	06/20/12	5858.499	Transducer	1147.1	1154.7	Regional
R-20 S2	06/19/12	5858.456	Transducer	1147.1	1154.7	Regional
R-20 S2	06/18/12	5858.188	Transducer	1147.1	1154.7	Regional
R-20 S2	06/17/12	5858.209	Transducer	1147.1	1154.7	Regional
R-20 S2	06/16/12	5858.222	Transducer	1147.1	1154.7	Regional
R-20 S2	06/15/12	5858.429	Transducer	1147.1	1154.7	Regional
R-20 S2	06/14/12	5858.413	Transducer	1147.1	1154.7	Regional
R-20 S2	06/13/12	5858.288	Transducer	1147.1	1154.7	Regional
R-20 S2	06/12/12	5858.255	Transducer	1147.1	1154.7	Regional
R-20 S2	06/11/12	5858.372	Transducer	1147.1	1154.7	Regional
R-20 S2	06/10/12	5858.519	Transducer	1147.1	1154.7	Regional
R-20 S2	06/09/12	5858.569	Transducer	1147.1	1154.7	Regional
R-20 S2	06/08/12	5858.652	Transducer	1147.1	1154.7	Regional
R-20 S2	06/07/12	5858.674	Transducer	1147.1	1154.7	Regional
R-20 S2	06/06/12	5858.458	Transducer	1147.1	1154.7	Regional
R-20 S2	06/05/12	5858.398	Transducer	1147.1	1154.7	Regional
R-20 S2	06/04/12	5858.358	Transducer	1147.1	1154.7	Regional
R-20 S2	06/03/12	5858.576	Transducer	1147.1	1154.7	Regional
R-20 S2	06/02/12	5858.797	Transducer	1147.1	1154.7	Regional
R-20 S2	06/01/12	5858.785	Transducer	1147.1	1154.7	Regional
R-20 S2	05/31/12	5858.856	Transducer	1147.1	1154.7	Regional
R-20 S2	05/30/12	5858.733	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	05/29/12	5858.93	Transducer	1147.1	1154.7	Regional
R-20 S2	05/28/12	5858.953	Transducer	1147.1	1154.7	Regional
R-20 S2	05/27/12	5859.207	Transducer	1147.1	1154.7	Regional
R-20 S2	05/26/12	5859.17	Transducer	1147.1	1154.7	Regional
R-20 S2	05/25/12	5859.535	Transducer	1147.1	1154.7	Regional
R-20 S2	05/24/12	5859.645	Transducer	1147.1	1154.7	Regional
R-20 S2	05/23/12	5859.397	Transducer	1147.1	1154.7	Regional
R-20 S2	05/22/12	5858.95	Transducer	1147.1	1154.7	Regional
R-20 S2	05/22/12	5858.88	Transducer	1147.1	1154.7	Regional
R-20 S2	05/21/12	5859.01	Transducer	1147.1	1154.7	Regional
R-20 S2	05/20/12	5859.23	Transducer	1147.1	1154.7	Regional
R-20 S2	05/19/12	5859.06	Transducer	1147.1	1154.7	Regional
R-20 S2	05/18/12	5859.45	Transducer	1147.1	1154.7	Regional
R-20 S2	05/17/12	5859.22	Transducer	1147.1	1154.7	Regional
R-20 S2	05/16/12	5859.03	Transducer	1147.1	1154.7	Regional
R-20 S2	05/15/12	5858.08	Transducer	1147.1	1154.7	Regional
R-20 S2	05/14/12	5859.01	Transducer	1147.1	1154.7	Regional
R-20 S2	05/13/12	5858.83	Transducer	1147.1	1154.7	Regional
R-20 S2	05/12/12	5859.71	Transducer	1147.1	1154.7	Regional
R-20 S2	05/11/12	5859.81	Transducer	1147.1	1154.7	Regional
R-20 S2	05/10/12	5859.6	Transducer	1147.1	1154.7	Regional
R-20 S2	05/09/12	5858.59	Transducer	1147.1	1154.7	Regional
R-20 S2	05/08/12	5858.72	Transducer	1147.1	1154.7	Regional
R-20 S2	05/07/12	5858.69	Transducer	1147.1	1154.7	Regional
R-20 S2	05/06/12	5859.31	Transducer	1147.1	1154.7	Regional
R-20 S2	05/05/12	5859.24	Transducer	1147.1	1154.7	Regional
R-20 S2	05/04/12	5859.84	Transducer	1147.1	1154.7	Regional
R-20 S2	05/03/12	5859.87	Transducer	1147.1	1154.7	Regional
R-20 S2	05/02/12	5859.89	Transducer	1147.1	1154.7	Regional
R-20 S2	05/01/12	5859.69	Transducer	1147.1	1154.7	Regional
R-20 S2	04/30/12	5859.32	Transducer	1147.1	1154.7	Regional
R-20 S2	04/29/12	5859.06	Transducer	1147.1	1154.7	Regional
R-20 S2	04/28/12	5859.15	Transducer	1147.1	1154.7	Regional
R-20 S2	04/27/12	5860.09	Transducer	1147.1	1154.7	Regional
R-20 S2	04/26/12	5859.96	Transducer	1147.1	1154.7	Regional
R-20 S2	04/25/12	5859.97	Transducer	1147.1	1154.7	Regional
R-20 S2	04/24/12	5859.86	Transducer	1147.1	1154.7	Regional
R-20 S2	04/23/12	5859.6	Transducer	1147.1	1154.7	Regional
R-20 S2	04/22/12	5859.68	Transducer	1147.1	1154.7	Regional
R-20 S2	04/21/12	5860.08	Transducer	1147.1	1154.7	Regional
R-20 S2	04/20/12	5860.2	Transducer	1147.1	1154.7	Regional
R-20 S2	04/19/12	5860.25	Transducer	1147.1	1154.7	Regional
R-20 S2	04/18/12	5860.3	Transducer	1147.1	1154.7	Regional
R-20 S2	04/17/12	5859.99	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	04/16/12	5859.95	Transducer	1147.1	1154.7	Regional
R-20 S2	04/15/12	5860.29	Transducer	1147.1	1154.7	Regional
R-20 S2	04/14/12	5860.77	Transducer	1147.1	1154.7	Regional
R-20 S2	04/13/12	5860.39	Transducer	1147.1	1154.7	Regional
R-20 S2	04/12/12	5860.53	Transducer	1147.1	1154.7	Regional
R-20 S2	04/11/12	5860.1	Transducer	1147.1	1154.7	Regional
R-20 S2	04/10/12	5859.97	Transducer	1147.1	1154.7	Regional
R-20 S2	04/09/12	5859.69	Transducer	1147.1	1154.7	Regional
R-20 S2	04/08/12	5859.71	Transducer	1147.1	1154.7	Regional
R-20 S2	04/07/12	5860.31	Transducer	1147.1	1154.7	Regional
R-20 S2	04/06/12	5860.56	Transducer	1147.1	1154.7	Regional
R-20 S2	04/05/12	5860.29	Transducer	1147.1	1154.7	Regional
R-20 S2	04/04/12	5860.31	Transducer	1147.1	1154.7	Regional
R-20 S2	04/03/12	5860.61	Transducer	1147.1	1154.7	Regional
R-20 S2	04/02/12	5860.13	Transducer	1147.1	1154.7	Regional
R-20 S2	04/01/12	5860.01	Transducer	1147.1	1154.7	Regional
R-20 S2	03/31/12	5860.37	Transducer	1147.1	1154.7	Regional
R-20 S2	03/30/12	5860.59	Transducer	1147.1	1154.7	Regional
R-20 S2	03/29/12	5860.3	Transducer	1147.1	1154.7	Regional
R-20 S2	03/28/12	5860.29	Transducer	1147.1	1154.7	Regional
R-20 S2	03/27/12	5860.46	Transducer	1147.1	1154.7	Regional
R-20 S2	03/26/12	5859.96	Transducer	1147.1	1154.7	Regional
R-20 S2	03/25/12	5859.9	Transducer	1147.1	1154.7	Regional
R-20 S2	03/24/12	5860.31	Transducer	1147.1	1154.7	Regional
R-20 S2	03/23/12	5860.41	Transducer	1147.1	1154.7	Regional
R-20 S2	03/22/12	5860.49	Transducer	1147.1	1154.7	Regional
R-20 S2	03/21/12	5860.74	Transducer	1147.1	1154.7	Regional
R-20 S2	03/20/12	5860.975	Transducer	1147.1	1154.7	Regional
R-20 S2	03/20/12	5860.75	Transducer	1147.1	1154.7	Regional
R-20 S2	03/19/12	5860.673	Transducer	1147.1	1154.7	Regional
R-20 S2	03/18/12	5860.358	Transducer	1147.1	1154.7	Regional
R-20 S2	03/17/12	5860.816	Transducer	1147.1	1154.7	Regional
R-20 S2	03/16/12	5860.451	Transducer	1147.1	1154.7	Regional
R-20 S2	03/15/12	5860.644	Transducer	1147.1	1154.7	Regional
R-20 S2	03/14/12	5860.462	Transducer	1147.1	1154.7	Regional
R-20 S2	03/13/12	5860.611	Transducer	1147.1	1154.7	Regional
R-20 S2	03/12/12	5860.342	Transducer	1147.1	1154.7	Regional
R-20 S2	03/11/12	5860.654	Transducer	1147.1	1154.7	Regional
R-20 S2	03/10/12	5860.289	Transducer	1147.1	1154.7	Regional
R-20 S2	03/09/12	5860.382	Transducer	1147.1	1154.7	Regional
R-20 S2	03/08/12	5861.058	Transducer	1147.1	1154.7	Regional
R-20 S2	03/07/12	5861.247	Transducer	1147.1	1154.7	Regional
R-20 S2	03/06/12	5860.853	Transducer	1147.1	1154.7	Regional
R-20 S2	03/05/12	5860.721	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	03/04/12	5860.774	Transducer	1147.1	1154.7	Regional
R-20 S2	03/03/12	5860.942	Transducer	1147.1	1154.7	Regional
R-20 S2	03/02/12	5861.074	Transducer	1147.1	1154.7	Regional
R-20 S2	03/01/12	5860.934	Transducer	1147.1	1154.7	Regional
R-20 S2	02/29/12	5860.833	Transducer	1147.1	1154.7	Regional
R-20 S2	02/28/12	5860.824	Transducer	1147.1	1154.7	Regional
R-20 S2	02/27/12	5860.635	Transducer	1147.1	1154.7	Regional
R-20 S2	02/26/12	5860.545	Transducer	1147.1	1154.7	Regional
R-20 S2	02/25/12	5860.036	Transducer	1147.1	1154.7	Regional
R-20 S2	02/24/12	5860.205	Transducer	1147.1	1154.7	Regional
R-20 S2	02/23/12	5860.241	Transducer	1147.1	1154.7	Regional
R-20 S2	02/22/12	5860.055	Transducer	1147.1	1154.7	Regional
R-20 S2	02/21/12	5860.014	Transducer	1147.1	1154.7	Regional
R-20 S2	02/20/12	5860.013	Transducer	1147.1	1154.7	Regional
R-20 S2	02/19/12	5860.054	Transducer	1147.1	1154.7	Regional
R-20 S2	02/18/12	5860.149	Transducer	1147.1	1154.7	Regional
R-20 S2	02/17/12	5860.089	Transducer	1147.1	1154.7	Regional
R-20 S2	02/16/12	5860.138	Transducer	1147.1	1154.7	Regional
R-20 S2	02/15/12	5860.325	Transducer	1147.1	1154.7	Regional
R-20 S2	02/14/12	5860.172	Transducer	1147.1	1154.7	Regional
R-20 S2	02/13/12	5859.852	Transducer	1147.1	1154.7	Regional
R-20 S2	02/12/12	5859.547	Transducer	1147.1	1154.7	Regional
R-20 S2	02/11/12	5859.495	Transducer	1147.1	1154.7	Regional
R-20 S2	02/10/12	5860.076	Transducer	1147.1	1154.7	Regional
R-20 S2	02/09/12	5859.993	Transducer	1147.1	1154.7	Regional
R-20 S2	02/08/12	5859.898	Transducer	1147.1	1154.7	Regional
R-20 S2	02/07/12	5859.964	Transducer	1147.1	1154.7	Regional
R-20 S2	02/06/12	5859.572	Transducer	1147.1	1154.7	Regional
R-20 S2	02/05/12	5859.489	Transducer	1147.1	1154.7	Regional
R-20 S2	02/04/12	5859.563	Transducer	1147.1	1154.7	Regional
R-20 S2	02/03/12	5860.353	Transducer	1147.1	1154.7	Regional
R-20 S2	02/02/12	5860.175	Transducer	1147.1	1154.7	Regional
R-20 S2	02/01/12	5860.166	Transducer	1147.1	1154.7	Regional
R-20 S2	01/31/12	5860.186	Transducer	1147.1	1154.7	Regional
R-20 S2	01/30/12	5859.805	Transducer	1147.1	1154.7	Regional
R-20 S2	01/29/12	5859.693	Transducer	1147.1	1154.7	Regional
R-20 S2	01/28/12	5860.192	Transducer	1147.1	1154.7	Regional
R-20 S2	01/27/12	5860.332	Transducer	1147.1	1154.7	Regional
R-20 S2	01/26/12	5860.258	Transducer	1147.1	1154.7	Regional
R-20 S2	01/25/12	5859.767	Transducer	1147.1	1154.7	Regional
R-20 S2	01/24/12	5860.232	Transducer	1147.1	1154.7	Regional
R-20 S2	01/23/12	5859.838	Transducer	1147.1	1154.7	Regional
R-20 S2	01/22/12	5860.012	Transducer	1147.1	1154.7	Regional
R-20 S2	01/21/12	5859.712	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	01/20/12	5859.403	Transducer	1147.1	1154.7	Regional
R-20 S2	01/18/12	5859.35	Manual	1147.1	1154.7	Regional
R-20 S2	11/08/11	5860.55	Manual	1147.1	1154.7	Regional
R-20 S2	11/08/11	5861.054	Transducer	1147.1	1154.7	Regional
R-20 S2	11/07/11	5861.023	Transducer	1147.1	1154.7	Regional
R-20 S2	11/06/11	5861.102	Transducer	1147.1	1154.7	Regional
R-20 S2	11/05/11	5861.095	Transducer	1147.1	1154.7	Regional
R-20 S2	11/04/11	5860.853	Transducer	1147.1	1154.7	Regional
R-20 S2	11/03/11	5860.746	Transducer	1147.1	1154.7	Regional
R-20 S2	11/02/11	5861.042	Transducer	1147.1	1154.7	Regional
R-20 S2	11/01/11	5860.856	Transducer	1147.1	1154.7	Regional
R-20 S2	10/31/11	5860.773	Transducer	1147.1	1154.7	Regional
R-20 S2	10/30/11	5860.86	Transducer	1147.1	1154.7	Regional
R-20 S2	10/29/11	5860.785	Transducer	1147.1	1154.7	Regional
R-20 S2	10/28/11	5860.87	Transducer	1147.1	1154.7	Regional
R-20 S2	10/27/11	5860.924	Transducer	1147.1	1154.7	Regional
R-20 S2	10/26/11	5860.806	Transducer	1147.1	1154.7	Regional
R-20 S2	10/25/11	5860.818	Transducer	1147.1	1154.7	Regional
R-20 S2	10/24/11	5860.686	Transducer	1147.1	1154.7	Regional
R-20 S2	10/23/11	5860.72	Transducer	1147.1	1154.7	Regional
R-20 S2	10/22/11	5860.707	Transducer	1147.1	1154.7	Regional
R-20 S2	10/21/11	5860.736	Transducer	1147.1	1154.7	Regional
R-20 S2	10/20/11	5860.791	Transducer	1147.1	1154.7	Regional
R-20 S2	10/19/11	5860.675	Transducer	1147.1	1154.7	Regional
R-20 S2	10/18/11	5860.732	Transducer	1147.1	1154.7	Regional
R-20 S2	10/17/11	5860.727	Transducer	1147.1	1154.7	Regional
R-20 S2	10/16/11	5860.634	Transducer	1147.1	1154.7	Regional
R-20 S2	10/15/11	5860.622	Transducer	1147.1	1154.7	Regional
R-20 S2	10/14/11	5860.597	Transducer	1147.1	1154.7	Regional
R-20 S2	10/13/11	5860.455	Transducer	1147.1	1154.7	Regional
R-20 S2	10/12/11	5860.247	Transducer	1147.1	1154.7	Regional
R-20 S2	10/11/11	5860.808	Transducer	1147.1	1154.7	Regional
R-20 S2	10/10/11	5860.74	Transducer	1147.1	1154.7	Regional
R-20 S2	10/09/11	5860.752	Transducer	1147.1	1154.7	Regional
R-20 S2	10/08/11	5860.829	Transducer	1147.1	1154.7	Regional
R-20 S2	10/07/11	5860.819	Transducer	1147.1	1154.7	Regional
R-20 S2	10/06/11	5860.791	Transducer	1147.1	1154.7	Regional
R-20 S2	10/05/11	5860.648	Transducer	1147.1	1154.7	Regional
R-20 S2	10/04/11	5860.505	Transducer	1147.1	1154.7	Regional
R-20 S2	10/03/11	5860.51	Transducer	1147.1	1154.7	Regional
R-20 S2	10/02/11	5860.488	Transducer	1147.1	1154.7	Regional
R-20 S2	10/01/11	5860.442	Transducer	1147.1	1154.7	Regional
R-20 S2	09/30/11	5860.354	Transducer	1147.1	1154.7	Regional
R-20 S2	09/29/11	5860.447	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	09/28/11	5860.421	Transducer	1147.1	1154.7	Regional
R-20 S2	09/27/11	5860.481	Transducer	1147.1	1154.7	Regional
R-20 S2	09/26/11	5860.519	Transducer	1147.1	1154.7	Regional
R-20 S2	09/25/11	5860.477	Transducer	1147.1	1154.7	Regional
R-20 S2	09/24/11	5860.388	Transducer	1147.1	1154.7	Regional
R-20 S2	09/23/11	5860.393	Transducer	1147.1	1154.7	Regional
R-20 S2	09/22/11	5860.488	Transducer	1147.1	1154.7	Regional
R-20 S2	09/21/11	5860.476	Transducer	1147.1	1154.7	Regional
R-20 S2	09/20/11	5860.442	Transducer	1147.1	1154.7	Regional
R-20 S2	09/19/11	5860.456	Transducer	1147.1	1154.7	Regional
R-20 S2	09/18/11	5860.417	Transducer	1147.1	1154.7	Regional
R-20 S2	09/17/11	5860.417	Transducer	1147.1	1154.7	Regional
R-20 S2	09/16/11	5860.367	Transducer	1147.1	1154.7	Regional
R-20 S2	09/15/11	5860.241	Transducer	1147.1	1154.7	Regional
R-20 S2	09/14/11	5859.798	Transducer	1147.1	1154.7	Regional
R-20 S2	09/13/11	5859.864	Transducer	1147.1	1154.7	Regional
R-20 S2	09/12/11	5860.309	Transducer	1147.1	1154.7	Regional
R-20 S2	09/11/11	5860.265	Transducer	1147.1	1154.7	Regional
R-20 S2	09/10/11	5860.112	Transducer	1147.1	1154.7	Regional
R-20 S2	09/09/11	5860.568	Transducer	1147.1	1154.7	Regional
R-20 S2	09/08/11	5860.569	Transducer	1147.1	1154.7	Regional
R-20 S2	09/07/11	5860.684	Transducer	1147.1	1154.7	Regional
R-20 S2	09/06/11	5860.644	Transducer	1147.1	1154.7	Regional
R-20 S2	09/05/11	5860.605	Transducer	1147.1	1154.7	Regional
R-20 S2	09/04/11	5860.667	Transducer	1147.1	1154.7	Regional
R-20 S2	09/03/11	5860.704	Transducer	1147.1	1154.7	Regional
R-20 S2	09/02/11	5860.713	Transducer	1147.1	1154.7	Regional
R-20 S2	09/02/11	5860.69	Transducer	1147.1	1154.7	Regional
R-20 S2	09/01/11	5860.65	Transducer	1147.1	1154.7	Regional
R-20 S2	08/31/11	5860.71	Transducer	1147.1	1154.7	Regional
R-20 S2	08/30/11	5860.68	Transducer	1147.1	1154.7	Regional
R-20 S2	08/29/11	5860.61	Transducer	1147.1	1154.7	Regional
R-20 S2	08/28/11	5860.51	Transducer	1147.1	1154.7	Regional
R-20 S2	08/27/11	5860.43	Transducer	1147.1	1154.7	Regional
R-20 S2	08/26/11	5860.44	Transducer	1147.1	1154.7	Regional
R-20 S2	08/25/11	5860.48	Transducer	1147.1	1154.7	Regional
R-20 S2	08/24/11	5860.55	Transducer	1147.1	1154.7	Regional
R-20 S2	08/23/11	5860.55	Transducer	1147.1	1154.7	Regional
R-20 S2	08/22/11	5860.5	Transducer	1147.1	1154.7	Regional
R-20 S2	08/21/11	5860.52	Transducer	1147.1	1154.7	Regional
R-20 S2	08/20/11	5860.54	Transducer	1147.1	1154.7	Regional
R-20 S2	08/19/11	5860.49	Transducer	1147.1	1154.7	Regional
R-20 S2	08/18/11	5860.37	Transducer	1147.1	1154.7	Regional
R-20 S2	08/17/11	5860.43	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	08/16/11	5860.51	Transducer	1147.1	1154.7	Regional
R-20 S2	08/15/11	5860.41	Transducer	1147.1	1154.7	Regional
R-20 S2	08/14/11	5860.32	Transducer	1147.1	1154.7	Regional
R-20 S2	08/13/11	5860.41	Transducer	1147.1	1154.7	Regional
R-20 S2	08/12/11	5860.42	Transducer	1147.1	1154.7	Regional
R-20 S2	08/11/11	5860.41	Transducer	1147.1	1154.7	Regional
R-20 S2	08/10/11	5860.46	Transducer	1147.1	1154.7	Regional
R-20 S2	08/09/11	5860.44	Transducer	1147.1	1154.7	Regional
R-20 S2	08/08/11	5860.43	Transducer	1147.1	1154.7	Regional
R-20 S2	08/07/11	5860.37	Transducer	1147.1	1154.7	Regional
R-20 S2	08/06/11	5860.29	Transducer	1147.1	1154.7	Regional
R-20 S2	08/05/11	5860.26	Transducer	1147.1	1154.7	Regional
R-20 S2	08/04/11	5860.24	Transducer	1147.1	1154.7	Regional
R-20 S2	08/03/11	5860.2	Transducer	1147.1	1154.7	Regional
R-20 S2	08/02/11	5860.11	Transducer	1147.1	1154.7	Regional
R-20 S2	08/01/11	5860	Transducer	1147.1	1154.7	Regional
R-20 S2	07/31/11	5859.95	Transducer	1147.1	1154.7	Regional
R-20 S2	07/30/11	5859.85	Transducer	1147.1	1154.7	Regional
R-20 S2	07/29/11	5859.78	Transducer	1147.1	1154.7	Regional
R-20 S2	07/28/11	5859.7	Transducer	1147.1	1154.7	Regional
R-20 S2	07/27/11	5859.61	Transducer	1147.1	1154.7	Regional
R-20 S2	07/26/11	5859.43	Transducer	1147.1	1154.7	Regional
R-20 S2	07/25/11	5859.15	Transducer	1147.1	1154.7	Regional
R-20 S2	07/24/11	5858.96	Transducer	1147.1	1154.7	Regional
R-20 S2	07/23/11	5858.97	Transducer	1147.1	1154.7	Regional
R-20 S2	07/22/11	5858.89	Transducer	1147.1	1154.7	Regional
R-20 S2	07/21/11	5858.82	Transducer	1147.1	1154.7	Regional
R-20 S2	07/20/11	5858.74	Transducer	1147.1	1154.7	Regional
R-20 S2	07/19/11	5858.64	Transducer	1147.1	1154.7	Regional
R-20 S2	07/18/11	5858.62	Transducer	1147.1	1154.7	Regional
R-20 S2	07/17/11	5858.72	Transducer	1147.1	1154.7	Regional
R-20 S2	07/16/11	5858.82	Transducer	1147.1	1154.7	Regional
R-20 S2	07/15/11	5858.85	Transducer	1147.1	1154.7	Regional
R-20 S2	07/14/11	5858.81	Transducer	1147.1	1154.7	Regional
R-20 S2	07/13/11	5858.75	Transducer	1147.1	1154.7	Regional
R-20 S2	07/12/11	5858.74	Transducer	1147.1	1154.7	Regional
R-20 S2	07/11/11	5858.81	Transducer	1147.1	1154.7	Regional
R-20 S2	07/10/11	5858.84	Transducer	1147.1	1154.7	Regional
R-20 S2	07/09/11	5858.93	Transducer	1147.1	1154.7	Regional
R-20 S2	07/08/11	5858.89	Transducer	1147.1	1154.7	Regional
R-20 S2	07/07/11	5858.85	Transducer	1147.1	1154.7	Regional
R-20 S2	07/06/11	5858.86	Transducer	1147.1	1154.7	Regional
R-20 S2	07/05/11	5858.96	Transducer	1147.1	1154.7	Regional
R-20 S2	07/04/11	5858.97	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	07/03/11	5858.94	Transducer	1147.1	1154.7	Regional
R-20 S2	07/02/11	5858.98	Transducer	1147.1	1154.7	Regional
R-20 S2	07/01/11	5858.96	Transducer	1147.1	1154.7	Regional
R-20 S2	06/30/11	5858.9	Transducer	1147.1	1154.7	Regional
R-20 S2	06/29/11	5858.86	Transducer	1147.1	1154.7	Regional
R-20 S2	06/28/11	5858.94	Transducer	1147.1	1154.7	Regional
R-20 S2	06/27/11	5859.08	Transducer	1147.1	1154.7	Regional
R-20 S2	06/26/11	5859.11	Transducer	1147.1	1154.7	Regional
R-20 S2	06/25/11	5859.13	Transducer	1147.1	1154.7	Regional
R-20 S2	06/24/11	5859.09	Transducer	1147.1	1154.7	Regional
R-20 S2	06/23/11	5859.05	Transducer	1147.1	1154.7	Regional
R-20 S2	06/22/11	5859.1	Transducer	1147.1	1154.7	Regional
R-20 S2	06/21/11	5859.23	Transducer	1147.1	1154.7	Regional
R-20 S2	06/20/11	5859.35	Transducer	1147.1	1154.7	Regional
R-20 S2	06/19/11	5859.24	Transducer	1147.1	1154.7	Regional
R-20 S2	06/18/11	5859.21	Transducer	1147.1	1154.7	Regional
R-20 S2	06/17/11	5859.3	Transducer	1147.1	1154.7	Regional
R-20 S2	06/16/11	5859.26	Transducer	1147.1	1154.7	Regional
R-20 S2	06/15/11	5859.17	Transducer	1147.1	1154.7	Regional
R-20 S2	06/14/11	5859.2	Transducer	1147.1	1154.7	Regional
R-20 S2	06/13/11	5859.2	Transducer	1147.1	1154.7	Regional
R-20 S2	06/12/11	5859.23	Transducer	1147.1	1154.7	Regional
R-20 S2	06/11/11	5859.23	Transducer	1147.1	1154.7	Regional
R-20 S2	06/10/11	5859.28	Transducer	1147.1	1154.7	Regional
R-20 S2	06/09/11	5859.35	Transducer	1147.1	1154.7	Regional
R-20 S2	06/08/11	5859.36	Transducer	1147.1	1154.7	Regional
R-20 S2	06/07/11	5859.35	Transducer	1147.1	1154.7	Regional
R-20 S2	06/06/11	5859.23	Transducer	1147.1	1154.7	Regional
R-20 S2	06/05/11	5859.19	Transducer	1147.1	1154.7	Regional
R-20 S2	06/04/11	5859.33	Transducer	1147.1	1154.7	Regional
R-20 S2	06/03/11	5859.39	Transducer	1147.1	1154.7	Regional
R-20 S2	06/02/11	5859.32	Transducer	1147.1	1154.7	Regional
R-20 S2	06/01/11	5859.21	Transducer	1147.1	1154.7	Regional
R-20 S2	05/31/11	5859.38	Transducer	1147.1	1154.7	Regional
R-20 S2	05/30/11	5859.69	Transducer	1147.1	1154.7	Regional
R-20 S2	05/29/11	5859.63	Transducer	1147.1	1154.7	Regional
R-20 S2	05/28/11	5859.57	Transducer	1147.1	1154.7	Regional
R-20 S2	05/27/11	5859.52	Transducer	1147.1	1154.7	Regional
R-20 S2	05/26/11	5859.39	Transducer	1147.1	1154.7	Regional
R-20 S2	05/25/11	5859.53	Transducer	1147.1	1154.7	Regional
R-20 S2	05/24/11	5859.62	Transducer	1147.1	1154.7	Regional
R-20 S2	05/23/11	5859.54	Transducer	1147.1	1154.7	Regional
R-20 S2	05/22/11	5859.54	Transducer	1147.1	1154.7	Regional
R-20 S2	05/21/11	5859.61	Transducer	1147.1	1154.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-20 S2	05/20/11	5859.7	Transducer	1147.1	1154.7	Regional
R-20 S2	05/19/11	5859.81	Transducer	1147.1	1154.7	Regional
R-20 S2	05/18/11	5859.75	Transducer	1147.1	1154.7	Regional
R-20 S2	05/17/11	5859.69	Transducer	1147.1	1154.7	Regional
R-20 S2	05/16/11	5859.58	Transducer	1147.1	1154.7	Regional
R-20 S2	05/15/11	5859.6	Transducer	1147.1	1154.7	Regional
R-20 S2	05/14/11	5859.53	Transducer	1147.1	1154.7	Regional
R-20 S2	05/13/11	5859.57	Transducer	1147.1	1154.7	Regional
R-20 S2	05/12/11	5859.75	Transducer	1147.1	1154.7	Regional
R-20 S2	05/11/11	5859.94	Transducer	1147.1	1154.7	Regional
R-20 S2	05/10/11	5859.96	Transducer	1147.1	1154.7	Regional
R-20 S2	05/09/11	5859.91	Transducer	1147.1	1154.7	Regional
R-20 S2	05/08/11	5859.81	Transducer	1147.1	1154.7	Regional
R-20 S2	05/07/11	5859.76	Transducer	1147.1	1154.7	Regional
R-20 S2	05/06/11	5859.63	Transducer	1147.1	1154.7	Regional
R-20 S2	05/05/11	5859.62	Transducer	1147.1	1154.7	Regional
R-20 S2	05/04/11	5859.57	Transducer	1147.1	1154.7	Regional
R-20 S2	05/03/11	5859.55	Transducer	1147.1	1154.7	Regional
R-20 S2	05/02/11	5859.74	Transducer	1147.1	1154.7	Regional
R-20 S2	05/01/11	5859.98	Transducer	1147.1	1154.7	Regional
R-20 S2	04/30/11	5860.07	Transducer	1147.1	1154.7	Regional
R-20 S2	04/29/11	5859.94	Transducer	1147.1	1154.7	Regional
R-20 S2	04/28/11	5859.93	Transducer	1147.1	1154.7	Regional
R-20 S2	04/27/11	5860.27	Transducer	1147.1	1154.7	Regional
R-20 S2	04/26/11	5860.36	Transducer	1147.1	1154.7	Regional
R-20 S2	04/25/11	5860.4	Transducer	1147.1	1154.7	Regional
R-20 S2	04/24/11	5860.54	Transducer	1147.1	1154.7	Regional
R-20 S2	04/23/11	5860.8	Transducer	1147.1	1154.7	Regional
R-20 S2	04/22/11	5861.12	Transducer	1147.1	1154.7	Regional
R-20 S2	04/21/11	5861.48	Transducer	1147.1	1154.7	Regional
R-20 S2	04/20/11	5861.52	Transducer	1147.1	1154.7	Regional
R-20 S2	04/19/11	5861.64	Transducer	1147.1	1154.7	Regional
R-20 S2	04/18/11	5861.56	Transducer	1147.1	1154.7	Regional
R-20 S2	04/17/11	5861.49	Transducer	1147.1	1154.7	Regional
R-20 S2	04/16/11	5861.4	Transducer	1147.1	1154.7	Regional
R-20 S2	04/15/11	5861.45	Transducer	1147.1	1154.7	Regional
R-20 S2	04/14/11	5861.49	Transducer	1147.1	1154.7	Regional
R-20 S2	04/13/11	5861.38	Transducer	1147.1	1154.7	Regional
R-20 S2	04/12/11	5861.32	Transducer	1147.1	1154.7	Regional
R-20 S2	04/11/11	5861.47	Transducer	1147.1	1154.7	Regional
R-20 S2	04/10/11	5861.66	Transducer	1147.1	1154.7	Regional
R-20 S2	04/09/11	5861.7	Transducer	1147.1	1154.7	Regional
R-20 S2	04/08/11	5861.67	Transducer	1147.1	1154.7	Regional
R-21	04/25/13	5852.77	Transducer	888.8	906.8	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-21	04/24/13	5852.85	Transducer	888.8	906.8	Regional
R-21	04/23/13	5853.04	Transducer	888.8	906.8	Regional
R-21	04/22/13	5852.85	Transducer	888.8	906.8	Regional
R-21	04/21/13	5852.85	Transducer	888.8	906.8	Regional
R-21	04/20/13	5852.93	Transducer	888.8	906.8	Regional
R-21	04/19/13	5852.82	Transducer	888.8	906.8	Regional
R-21	04/18/13	5853.05	Transducer	888.8	906.8	Regional
R-21	04/17/13	5853.19	Transducer	888.8	906.8	Regional
R-21	04/16/13	5853.23	Transducer	888.8	906.8	Regional
R-21	04/15/13	5853.25	Transducer	888.8	906.8	Regional
R-21	04/14/13	5853.22	Transducer	888.8	906.8	Regional
R-21	04/13/13	5852.94	Transducer	888.8	906.8	Regional
R-21	04/12/13	5853.03	Transducer	888.8	906.8	Regional
R-21	04/11/13	5852.99	Transducer	888.8	906.8	Regional
R-21	04/10/13	5853.07	Transducer	888.8	906.8	Regional
R-21	04/09/13	5853.35	Transducer	888.8	906.8	Regional
R-21	04/08/13	5853.05	Transducer	888.8	906.8	Regional
R-21	04/07/13	5852.99	Transducer	888.8	906.8	Regional
R-21	04/06/13	5853.01	Transducer	888.8	906.8	Regional
R-21	04/05/13	5852.83	Transducer	888.8	906.8	Regional
R-21	04/04/13	5852.78	Transducer	888.8	906.8	Regional
R-21	04/03/13	5852.96	Transducer	888.8	906.8	Regional
R-21	04/02/13	5852.97	Transducer	888.8	906.8	Regional
R-21	04/01/13	5852.86	Transducer	888.8	906.8	Regional
R-21	03/31/13	5852.84	Transducer	888.8	906.8	Regional
R-21	03/30/13	5852.77	Transducer	888.8	906.8	Regional
R-21	03/29/13	5852.81	Transducer	888.8	906.8	Regional
R-21	03/28/13	5852.81	Transducer	888.8	906.8	Regional
R-21	03/27/13	5852.9	Transducer	888.8	906.8	Regional
R-21	03/26/13	5852.77	Transducer	888.8	906.8	Regional
R-21	03/25/13	5852.94	Transducer	888.8	906.8	Regional
R-21	03/24/13	5852.96	Transducer	888.8	906.8	Regional
R-21	03/23/13	5853.24	Transducer	888.8	906.8	Regional
R-21	03/22/13	5853.17	Transducer	888.8	906.8	Regional
R-21	03/21/13	5853.02	Transducer	888.8	906.8	Regional
R-21	03/20/13	5852.8	Transducer	888.8	906.8	Regional
R-21	03/19/13	5852.94	Transducer	888.8	906.8	Regional
R-21	03/18/13	5853.09	Transducer	888.8	906.8	Regional
R-21	03/17/13	5853	Transducer	888.8	906.8	Regional
R-21	03/16/13	5852.96	Transducer	888.8	906.8	Regional
R-21	03/15/13	5852.69	Transducer	888.8	906.8	Regional
R-21	03/14/13	5852.65	Transducer	888.8	906.8	Regional
R-21	03/13/13	5852.68	Transducer	888.8	906.8	Regional
R-21	03/12/13	5852.87	Transducer	888.8	906.8	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-21	03/11/13	5852.77	Transducer	888.8	906.8	Regional
R-21	03/10/13	5853	Transducer	888.8	906.8	Regional
R-21	03/09/13	5853.18	Transducer	888.8	906.8	Regional
R-21	03/08/13	5853.02	Transducer	888.8	906.8	Regional
R-21	03/07/13	5852.93	Transducer	888.8	906.8	Regional
R-21	03/06/13	5852.79	Transducer	888.8	906.8	Regional
R-21	03/05/13	5852.92	Transducer	888.8	906.8	Regional
R-21	03/04/13	5852.94	Transducer	888.8	906.8	Regional
R-21	03/03/13	5852.72	Transducer	888.8	906.8	Regional
R-21	03/02/13	5852.64	Transducer	888.8	906.8	Regional
R-21	03/01/13	5852.72	Transducer	888.8	906.8	Regional
R-21	02/28/13	5852.77	Transducer	888.8	906.8	Regional
R-21	02/27/13	5852.95	Transducer	888.8	906.8	Regional
R-21	02/26/13	5853.06	Transducer	888.8	906.8	Regional
R-21	02/25/13	5853.14	Transducer	888.8	906.8	Regional
R-21	02/24/13	5853.22	Transducer	888.8	906.8	Regional
R-21	02/23/13	5853.03	Transducer	888.8	906.8	Regional
R-21	02/22/13	5853.16	Transducer	888.8	906.8	Regional
R-21	02/21/13	5853.42	Transducer	888.8	906.8	Regional
R-21	02/20/13	5853.25	Transducer	888.8	906.8	Regional
R-21	02/19/13	5852.92	Transducer	888.8	906.8	Regional
R-21	02/18/13	5853.18	Transducer	888.8	906.8	Regional
R-21	02/17/13	5852.82	Transducer	888.8	906.8	Regional
R-21	02/16/13	5852.71	Transducer	888.8	906.8	Regional
R-21	02/15/13	5852.85	Transducer	888.8	906.8	Regional
R-21	02/14/13	5852.93	Transducer	888.8	906.8	Regional
R-21	02/13/13	5852.92	Transducer	888.8	906.8	Regional
R-21	02/12/13	5853.08	Transducer	888.8	906.8	Regional
R-21	02/11/13	5853.08	Transducer	888.8	906.8	Regional
R-21	02/10/13	5853.27	Transducer	888.8	906.8	Regional
R-21	02/09/13	5853.17	Transducer	888.8	906.8	Regional
R-21	02/08/13	5852.9	Transducer	888.8	906.8	Regional
R-21	02/07/13	5853.01	Transducer	888.8	906.8	Regional
R-21	02/06/13	5853	Transducer	888.8	906.8	Regional
R-21	02/05/13	5853.01	Transducer	888.8	906.8	Regional
R-21	02/04/13	5853.02	Transducer	888.8	906.8	Regional
R-21	02/03/13	5852.68	Transducer	888.8	906.8	Regional
R-21	02/02/13	5852.77	Transducer	888.8	906.8	Regional
R-21	02/01/13	5852.79	Transducer	888.8	906.8	Regional
R-21	01/31/13	5852.94	Transducer	888.8	906.8	Regional
R-21	01/30/13	5853.18	Transducer	888.8	906.8	Regional
R-21	01/29/13	5853.25	Transducer	888.8	906.8	Regional
R-21	01/28/13	5853.06	Transducer	888.8	906.8	Regional
R-21	01/27/13	5853	Transducer	888.8	906.8	Regional

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-21	01/26/13	5852.76	Transducer	888.8	906.8	Regional
R-21	01/25/13	5852.82	Transducer	888.8	906.8	Regional
R-21	01/24/13	5852.73	Transducer	888.8	906.8	Regional
R-21	01/23/13	5852.72	Transducer	888.8	906.8	Regional
R-21	01/22/13	5852.82	Transducer	888.8	906.8	Regional
R-21	01/21/13	5852.8	Transducer	888.8	906.8	Regional
R-21	01/20/13	5852.68	Transducer	888.8	906.8	Regional
R-21	01/19/13	5852.75	Transducer	888.8	906.8	Regional
R-21	01/18/13	5852.72	Transducer	888.8	906.8	Regional
R-21	01/17/13	5852.74	Transducer	8.888	906.8	Regional
R-21	01/16/13	5852.83	Transducer	888.8	906.8	Regional
R-21	01/15/13	5853.09	Transducer	888.8	906.8	Regional
R-21	01/14/13	5853.09	Transducer	888.8	906.8	Regional
R-21	01/13/13	5853.1	Transducer	888.8	906.8	Regional
R-21	01/12/13	5853.17	Transducer	888.8	906.8	Regional
R-21	01/11/13	5853.3	Transducer	888.8	906.8	Regional
R-21	01/10/13	5852.87	Transducer	888.8	906.8	Regional
R-21	01/09/13	5852.9	Transducer	888.8	906.8	Regional
R-21	01/08/13	5853.08	Transducer	888.8	906.8	Regional
R-21	01/07/13	5852.92	Transducer	888.8	906.8	Regional
R-21	01/06/13	5852.79	Transducer	888.8	906.8	Regional
R-21	01/05/13	5852.92	Transducer	888.8	906.8	Regional
R-21	01/04/13	5852.85	Transducer	888.8	906.8	Regional
R-21	01/03/13	5852.88	Transducer	888.8	906.8	Regional
R-21	01/02/13	5852.9	Transducer	888.8	906.8	Regional
R-21	01/01/13	5853.06	Transducer	888.8	906.8	Regional
R-21	12/31/12	5853.2	Transducer	888.8	906.8	Regional
R-21	12/30/12	5852.93	Transducer	888.8	906.8	Regional
R-21	12/29/12	5852.97	Transducer	888.8	906.8	Regional
R-21	12/28/12	5853.21	Transducer	888.8	906.8	Regional
R-21	12/27/12	5853.34	Transducer	888.8	906.8	Regional
R-21	12/26/12	5853.03	Transducer	888.8	906.8	Regional
R-21	12/25/12	5853.36	Transducer	888.8	906.8	Regional
R-21	12/24/12	5853	Transducer	888.8	906.8	Regional
R-21	12/23/12	5852.93	Transducer	888.8	906.8	Regional
R-21	12/22/12	5852.9	Transducer	888.8	906.8	Regional
R-21	12/21/12	5852.73	Transducer	888.8	906.8	Regional
R-21	12/20/12	5853	Transducer	888.8	906.8	Regional
R-21	12/19/12	5853.4	Transducer	888.8	906.8	Regional
R-21	12/18/12	5853.16	Transducer	888.8	906.8	Regional
R-21	12/17/12	5853.04	Transducer	888.8	906.8	Regional
R-21	12/16/12	5853.21	Transducer	888.8	906.8	Regional
R-21	12/15/12	5853.13	Transducer	888.8	906.8	Regional
R-21	12/14/12	5853.07	Transducer	888.8	906.8	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-21	12/13/12	5852.97	Transducer	888.8	906.8	Regional
R-21	12/12/12	5853.01	Transducer	888.8	906.8	Regional
R-21	12/11/12	5853.14	Transducer	888.8	906.8	Regional
R-21	12/10/12	5853.02	Transducer	888.8	906.8	Regional
R-21	12/09/12	5853.2	Transducer	888.8	906.8	Regional
R-21	12/08/12	5853.11	Transducer	888.8	906.8	Regional
R-21	12/07/12	5853.22	Transducer	888.8	906.8	Regional
R-21	12/06/12	5853.09	Transducer	888.8	906.8	Regional
R-21	12/05/12	5852.84	Transducer	888.8	906.8	Regional
R-21	12/04/12	5852.89	Transducer	888.8	906.8	Regional
R-21	12/03/12	5853.05	Transducer	888.8	906.8	Regional
R-21	12/02/12	5852.96	Transducer	888.8	906.8	Regional
R-21	12/01/12	5853.01	Transducer	888.8	906.8	Regional
R-21	11/30/12	5852.89	Transducer	888.8	906.8	Regional
R-21	11/29/12	5852.87	Transducer	888.8	906.8	Regional
R-21	11/28/12	5852.82	Transducer	888.8	906.8	Regional
R-21	11/27/12	5852.85	Transducer	888.8	906.8	Regional
R-21	11/26/12	5853.06	Transducer	888.8	906.8	Regional
R-21	11/25/12	5853.01	Transducer	888.8	906.8	Regional
R-21	11/24/12	5852.78	Transducer	888.8	906.8	Regional
R-21	11/23/12	5852.84	Transducer	888.8	906.8	Regional
R-21	11/22/12	5853.01	Transducer	888.8	906.8	Regional
R-21	11/21/12	5852.85	Transducer	888.8	906.8	Regional
R-21	11/20/12	5852.8	Transducer	888.8	906.8	Regional
R-21	11/19/12	5852.9	Transducer	888.8	906.8	Regional
R-21	11/18/12	5852.94	Transducer	888.8	906.8	Regional
R-21	11/17/12	5852.85	Transducer	888.8	906.8	Regional
R-21	11/16/12	5852.76	Transducer	888.8	906.8	Regional
R-21	11/15/12	5852.87	Transducer	888.8	906.8	Regional
R-21	11/14/12	5852.75	Transducer	888.8	906.8	Regional
R-21	11/13/12	5852.79	Transducer	888.8	906.8	Regional
R-21	11/12/12	5852.83	Transducer	888.8	906.8	Regional
R-21	11/11/12	5853.25	Transducer	888.8	906.8	Regional
R-21	11/10/12	5853.22	Transducer	888.8	906.8	Regional
R-21	11/09/12	5853.11	Transducer	888.8	906.8	Regional
R-21	11/08/12	5852.93	Transducer	888.8	906.8	Regional
R-21	11/07/12	5852.77	Transducer	888.8	906.8	Regional
R-21	11/06/12	5852.75	Transducer	888.8	906.8	Regional
R-21	11/06/12	5852.826	Transducer	888.8	906.8	Regional
R-21	11/05/12	5852.765	Transducer	888.8	906.8	Regional
R-21	11/04/12	5852.774	Transducer	888.8	906.8	Regional
R-21	11/03/12	5852.903	Transducer	888.8	906.8	Regional
R-21	11/02/12	5852.883	Transducer	888.8	906.8	Regional
R-21	11/01/12	5852.762	Transducer	888.8	906.8	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-21	10/31/12	5852.803	Transducer	888.8	906.8	Regional
R-21	10/30/12	5852.812	Transducer	888.8	906.8	Regional
R-21	10/29/12	5852.781	Transducer	888.8	906.8	Regional
R-21	10/28/12	5852.78	Transducer	888.8	906.8	Regional
R-21	10/27/12	5852.719	Transducer	888.8	906.8	Regional
R-21	10/26/12	5852.853	Transducer	888.8	906.8	Regional
R-21	10/25/12	5853.006	Transducer	888.8	906.8	Regional
R-21	10/24/12	5853.009	Transducer	888.8	906.8	Regional
R-21	10/23/12	5852.999	Transducer	888.8	906.8	Regional
R-21	10/22/12	5852.997	Transducer	888.8	906.8	Regional
R-21	10/21/12	5853	Transducer	888.8	906.8	Regional
R-21	10/20/12	5852.964	Transducer	888.8	906.8	Regional
R-21	10/19/12	5852.893	Transducer	888.8	906.8	Regional
R-21	10/18/12	5852.938	Transducer	888.8	906.8	Regional
R-21	10/17/12	5853.123	Transducer	888.8	906.8	Regional
R-21	10/16/12	5852.933	Transducer	888.8	906.8	Regional
R-21	10/15/12	5852.784	Transducer	888.8	906.8	Regional
R-21	10/14/12	5852.795	Transducer	888.8	906.8	Regional
R-21	10/13/12	5852.92	Transducer	888.8	906.8	Regional
R-21	10/12/12	5852.841	Transducer	888.8	906.8	Regional
R-21	10/11/12	5852.935	Transducer	888.8	906.8	Regional
R-21	10/10/12	5852.923	Transducer	888.8	906.8	Regional
R-21	10/09/12	5852.984	Transducer	888.8	906.8	Regional
R-21	10/08/12	5852.895	Transducer	888.8	906.8	Regional
R-21	10/07/12	5852.89	Transducer	888.8	906.8	Regional
R-21	10/06/12	5852.905	Transducer	888.8	906.8	Regional
R-21	10/05/12	5852.9	Transducer	888.8	906.8	Regional
R-21	10/04/12	5852.91	Transducer	888.8	906.8	Regional
R-21	10/03/12	5852.955	Transducer	888.8	906.8	Regional
R-21	10/02/12	5852.85	Transducer	888.8	906.8	Regional
R-21	10/01/12	5852.875	Transducer	888.8	906.8	Regional
R-21	09/30/12	5852.857	Transducer	888.8	906.8	Regional
R-21	09/29/12	5852.891	Transducer	888.8	906.8	Regional
R-21	09/28/12	5852.944	Transducer	888.8	906.8	Regional
R-21	09/27/12	5852.887	Transducer	888.8	906.8	Regional
R-21	09/26/12	5852.997	Transducer	888.8	906.8	Regional
R-21	09/25/12	5852.977	Transducer	888.8	906.8	Regional
R-21	09/24/12	5852.891	Transducer	888.8	906.8	Regional
R-21	09/23/12	5852.819	Transducer	888.8	906.8	Regional
R-21	09/22/12	5852.864	Transducer	888.8	906.8	Regional
R-21	09/21/12	5852.923	Transducer	888.8	906.8	Regional
R-21	09/20/12	5852.863	Transducer	888.8	906.8	Regional
R-21	09/19/12	5852.835	Transducer	888.8	906.8	Regional
R-21	09/18/12	5852.841	Transducer	888.8	906.8	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-21	09/17/12	5852.965	Transducer	888.8	906.8	Regional
R-21	09/16/12	5852.836	Transducer	888.8	906.8	Regional
R-21	09/15/12	5852.708	Transducer	888.8	906.8	Regional
R-21	09/14/12	5852.733	Transducer	888.8	906.8	Regional
R-21	09/13/12	5852.87	Transducer	888.8	906.8	Regional
R-21	09/12/12	5853.045	Transducer	888.8	906.8	Regional
R-21	09/11/12	5852.957	Transducer	888.8	906.8	Regional
R-21	09/10/12	5852.868	Transducer	888.8	906.8	Regional
R-21	09/09/12	5852.858	Transducer	888.8	906.8	Regional
R-21	09/08/12	5852.849	Transducer	888.8	906.8	Regional
R-21	09/07/12	5853.009	Transducer	888.8	906.8	Regional
R-21	09/06/12	5852.995	Transducer	888.8	906.8	Regional
R-21	09/05/12	5853.041	Transducer	888.8	906.8	Regional
R-21	09/04/12	5852.985	Transducer	888.8	906.8	Regional
R-21	09/03/12	5852.964	Transducer	888.8	906.8	Regional
R-21	09/02/12	5852.946	Transducer	888.8	906.8	Regional
R-21	09/01/12	5852.926	Transducer	888.8	906.8	Regional
R-21	08/31/12	5852.988	Transducer	888.8	906.8	Regional
R-21	08/30/12	5853.061	Transducer	888.8	906.8	Regional
R-21	08/29/12	5853.001	Transducer	888.8	906.8	Regional
R-21	08/28/12	5852.998	Transducer	888.8	906.8	Regional
R-21	08/27/12	5853.039	Transducer	888.8	906.8	Regional
R-21	08/26/12	5853.159	Transducer	888.8	906.8	Regional
R-21	08/25/12	5853.171	Transducer	888.8	906.8	Regional
R-21	08/24/12	5853.091	Transducer	888.8	906.8	Regional
R-21	08/23/12	5853.125	Transducer	888.8	906.8	Regional
R-21	08/22/12	5852.969	Transducer	888.8	906.8	Regional
R-21	08/21/12	5853.019	Transducer	888.8	906.8	Regional
R-21	08/20/12	5853.031	Transducer	888.8	906.8	Regional
R-21	08/19/12	5853.105	Transducer	888.8	906.8	Regional
R-21	08/18/12	5853.048	Transducer	888.8	906.8	Regional
R-21	08/17/12	5853.037	Transducer	888.8	906.8	Regional
R-21	08/16/12	5853.29	Transducer	888.8	906.8	Regional
R-21	08/15/12	5853.375	Transducer	888.8	906.8	Regional
R-21	08/14/12	5853.255	Transducer	888.8	906.8	Regional
R-21	08/13/12	5853.128	Transducer	888.8	906.8	Regional
R-21	08/12/12	5853.287	Transducer	888.8	906.8	Regional
R-21	08/11/12	5853.196	Transducer	888.8	906.8	Regional
R-21	08/10/12	5853.147	Transducer	888.8	906.8	Regional
R-21	08/09/12	5853.018	Transducer	888.8	906.8	Regional
R-21	08/08/12	5852.994	Transducer	888.8	906.8	Regional
R-21	08/07/12	5852.979	Transducer	888.8	906.8	Regional
R-21	08/06/12	5852.808	Transducer	888.8	906.8	Regional
R-21	08/05/12	5852.869	Transducer	888.8	906.8	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-21	08/04/12	5853.007	Transducer	888.8	906.8	Regional
R-21	08/03/12	5852.95	Transducer	888.8	906.8	Regional
R-21	08/02/12	5852.921	Transducer	888.8	906.8	Regional
R-21	08/01/12	5852.926	Transducer	888.8	906.8	Regional
R-21	07/31/12	5852.939	Transducer	888.8	906.8	Regional
R-21	07/30/12	5852.929	Transducer	888.8	906.8	Regional
R-21	07/29/12	5852.938	Transducer	888.8	906.8	Regional
R-21	07/28/12	5852.945	Transducer	888.8	906.8	Regional
R-21	07/27/12	5853.015	Transducer	888.8	906.8	Regional
R-21	07/26/12	5853.071	Transducer	888.8	906.8	Regional
R-21	07/25/12	5853.094	Transducer	888.8	906.8	Regional
R-21	07/24/12	5852.946	Transducer	8.888	906.8	Regional
R-21	07/23/12	5852.886	Transducer	888.8	906.8	Regional
R-21	07/22/12	5852.877	Transducer	888.8	906.8	Regional
R-21	07/21/12	5852.895	Transducer	888.8	906.8	Regional
R-21	07/20/12	5852.854	Transducer	888.8	906.8	Regional
R-21	07/19/12	5852.967	Transducer	888.8	906.8	Regional
R-21	07/18/12	5853.082	Transducer	888.8	906.8	Regional
R-21	07/17/12	5853.077	Transducer	888.8	906.8	Regional
R-21	07/16/12	5853.082	Transducer	888.8	906.8	Regional
R-21	07/15/12	5853.027	Transducer	888.8	906.8	Regional
R-21	07/14/12	5852.96	Transducer	888.8	906.8	Regional
R-21	07/13/12	5852.984	Transducer	888.8	906.8	Regional
R-21	07/12/12	5852.946	Transducer	888.8	906.8	Regional
R-21	07/11/12	5852.968	Transducer	888.8	906.8	Regional
R-21	07/10/12	5852.929	Transducer	888.8	906.8	Regional
R-21	07/09/12	5852.947	Transducer	888.8	906.8	Regional
R-21	07/08/12	5852.876	Transducer	888.8	906.8	Regional
R-21	07/07/12	5852.95	Transducer	888.8	906.8	Regional
R-21	07/06/12	5853.015	Transducer	888.8	906.8	Regional
R-21	07/05/12	5853.199	Transducer	888.8	906.8	Regional
R-21	07/04/12	5853.094	Transducer	888.8	906.8	Regional
R-21	07/03/12	5853.126	Transducer	888.8	906.8	Regional
R-21	07/02/12	5853.143	Transducer	888.8	906.8	Regional
R-21	07/01/12	5853.176	Transducer	888.8	906.8	Regional
R-21	06/30/12	5853.129	Transducer	888.8	906.8	Regional
R-21	06/29/12	5853.082	Transducer	888.8	906.8	Regional
R-21	06/28/12	5853.084	Transducer	888.8	906.8	Regional
R-21	06/27/12	5853.233	Transducer	888.8	906.8	Regional
R-21	06/26/12	5853.217	Transducer	888.8	906.8	Regional
R-21	06/25/12	5853.18	Transducer	888.8	906.8	Regional
R-21	06/24/12	5853.182	Transducer	888.8	906.8	Regional
R-21	06/23/12	5853.274	Transducer	888.8	906.8	Regional
R-21	06/22/12	5853.068	Transducer	888.8	906.8	Regional
11-41	00/22/12	3033.000	Tansuucei	000.0	300.0	Togional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-21	06/21/12	5853.177	Transducer	888.8	906.8	Regional
R-21	06/20/12	5853.436	Transducer	888.8	906.8	Regional
R-21	06/19/12	5853.414	Transducer	888.8	906.8	Regional
R-21	06/18/12	5853.291	Transducer	888.8	906.8	Regional
R-21	06/17/12	5853.085	Transducer	888.8	906.8	Regional
R-21	06/16/12	5853.236	Transducer	888.8	906.8	Regional
R-21	06/15/12	5853.399	Transducer	888.8	906.8	Regional
R-21	06/14/12	5853.367	Transducer	888.8	906.8	Regional
R-21	06/13/12	5853.268	Transducer	888.8	906.8	Regional
R-21	06/12/12	5853.186	Transducer	888.8	906.8	Regional
R-21	06/11/12	5853.365	Transducer	888.8	906.8	Regional
R-21	06/10/12	5853.544	Transducer	888.8	906.8	Regional
R-21	06/09/12	5853.453	Transducer	888.8	906.8	Regional
R-21	06/08/12	5853.36	Transducer	888.8	906.8	Regional
R-21	06/07/12	5853.447	Transducer	888.8	906.8	Regional
R-21	06/06/12	5853.452	Transducer	888.8	906.8	Regional
R-21	06/05/12	5853.373	Transducer	888.8	906.8	Regional
R-21	06/04/12	5853.321	Transducer	888.8	906.8	Regional
R-21	06/03/12	5853.489	Transducer	888.8	906.8	Regional
R-21	06/02/12	5853.49	Transducer	888.8	906.8	Regional
R-21	06/01/12	5853.44	Transducer	888.8	906.8	Regional
R-21	05/31/12	5853.516	Transducer	888.8	906.8	Regional
R-21	05/30/12	5853.486	Transducer	888.8	906.8	Regional
R-21	05/29/12	5853.527	Transducer	888.8	906.8	Regional
R-21	05/28/12	5853.565	Transducer	888.8	906.8	Regional
R-21	05/27/12	5853.663	Transducer	888.8	906.8	Regional
R-21	05/26/12	5853.675	Transducer	888.8	906.8	Regional
R-21	05/25/12	5853.706	Transducer	888.8	906.8	Regional
R-21	05/22/12	5853.49	Transducer	888.8	906.8	Regional
R-21	05/21/12	5853.42	Transducer	888.8	906.8	Regional
R-21	05/20/12	5853.59	Transducer	888.8	906.8	Regional
R-21	05/19/12	5853.78	Transducer	888.8	906.8	Regional
R-21	05/18/12	5853.76	Transducer	888.8	906.8	Regional
R-21	05/17/12	5853.58	Transducer	888.8	906.8	Regional
R-21	05/16/12	5853.45	Transducer	888.8	906.8	Regional
R-21	05/15/12	5853.39	Transducer	888.8	906.8	Regional
R-21	05/14/12	5853.51	Transducer	888.8	906.8	Regional
R-21	05/13/12	5853.46	Transducer	888.8	906.8	Regional
R-21	05/12/12	5853.57	Transducer	888.8	906.8	Regional
R-21	05/11/12	5853.82	Transducer	888.8	906.8	Regional
R-21	05/10/12	5853.7	Transducer	888.8	906.8	Regional
R-21	05/09/12	5853.47	Transducer	888.8	906.8	Regional
R-21	05/08/12	5853.51	Transducer	888.8	906.8	Regional
R-21	05/07/12	5853.67	Transducer	888.8	906.8	Regional

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-21	05/06/12	5853.77	Transducer	888.8	906.8	Regional
R-21	05/05/12	5853.76	Transducer	888.8	906.8	Regional
R-21	05/04/12	5853.85	Transducer	888.8	906.8	Regional
R-21	05/03/12	5853.93	Transducer	888.8	906.8	Regional
R-21	05/02/12	5853.91	Transducer	888.8	906.8	Regional
R-21	05/01/12	5853.93	Transducer	888.8	906.8	Regional
R-21	04/30/12	5853.82	Transducer	888.8	906.8	Regional
R-21	04/29/12	5853.9	Transducer	888.8	906.8	Regional
R-21	04/28/12	5853.84	Transducer	888.8	906.8	Regional
R-21	04/27/12	5853.85	Transducer	888.8	906.8	Regional
R-21	04/27/12	5853.87	Manual	888.8	906.8	Regional
R-21	03/01/12	5854.16	Transducer	888.8	906.8	Regional
R-21	02/29/12	5854.04	Transducer	888.8	906.8	Regional
R-21	02/28/12	5854.14	Transducer	888.8	906.8	Regional
R-21	02/27/12	5853.95	Transducer	888.8	906.8	Regional
R-21	02/26/12	5854.07	Transducer	888.8	906.8	Regional
R-21	02/25/12	5853.76	Transducer	888.8	906.8	Regional
R-21	02/24/12	5853.95	Transducer	888.8	906.8	Regional
R-21	02/23/12	5854.12	Transducer	888.8	906.8	Regional
R-21	02/22/12	5853.87	Transducer	888.8	906.8	Regional
R-21	02/21/12	5853.88	Transducer	888.8	906.8	Regional
R-21	02/20/12	5854.17	Transducer	888.8	906.8	Regional
R-21	02/19/12	5854	Transducer	888.8	906.8	Regional
R-21	02/18/12	5854.02	Transducer	888.8	906.8	Regional
R-21	02/17/12	5853.94	Transducer	888.8	906.8	Regional
R-21	02/16/12	5853.96	Transducer	888.8	906.8	Regional
R-21	02/15/12	5853.98	Transducer	888.8	906.8	Regional
R-21	02/14/12	5854.16	Transducer	888.8	906.8	Regional
R-21	02/13/12	5854.18	Transducer	888.8	906.8	Regional
R-21	02/12/12	5853.84	Transducer	888.8	906.8	Regional
R-21	02/11/12	5853.82	Transducer	888.8	906.8	Regional
R-21	02/10/12	5853.89	Transducer	888.8	906.8	Regional
R-21	02/09/12	5853.88	Transducer	888.8	906.8	Regional
R-21	02/08/12	5853.77	Transducer	888.8	906.8	Regional
R-21	02/07/12	5853.97	Transducer	888.8	906.8	Regional
R-21	02/06/12	5853.85	Transducer	888.8	906.8	Regional
R-21	02/05/12	5853.76	Transducer	888.8	906.8	Regional
R-21	02/04/12	5853.89	Transducer	888.8	906.8	Regional
R-21	02/03/12	5854.25	Transducer	888.8	906.8	Regional
R-21	02/03/12	5854.05	Transducer	888.8	906.8	Regional
R-21	02/02/12	5853.99	Transducer	888.8	906.8	Regional
R-21	01/31/12	5854.11	Transducer	888.8	906.8	Regional
R-21	01/30/12	5853.91	Transducer	888.8	906.8	Regional
R-21	01/30/12	5853.8	Transducer	888.8	906.8	Regional
117-41	01/28/12	0000.0	rransuucei	0.00.0	300.0	rvegiorial

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-21	01/28/12	5853.93	Transducer	888.8	906.8	Regional
R-21	01/27/12	5854.16	Transducer	888.8	906.8	Regional
R-21	01/26/12	5854.02	Transducer	888.8	906.8	Regional
R-21	01/25/12	5853.99	Transducer	888.8	906.8	Regional
R-21	01/24/12	5854.24	Transducer	888.8	906.8	Regional
R-21	01/23/12	5854.08	Transducer	888.8	906.8	Regional
R-21	01/22/12	5854.46	Transducer	888.8	906.8	Regional
R-21	01/21/12	5854.09	Transducer	8.888	906.8	Regional
R-21	01/20/12	5854.3	Transducer	888.8	906.8	Regional
R-21	01/19/12	5854.16	Transducer	888.8	906.8	Regional
R-21	01/18/12	5854.08	Transducer	888.8	906.8	Regional
R-21	01/17/12	5854.29	Transducer	888.8	906.8	Regional
R-21	01/16/12	5854.24	Transducer	888.8	906.8	Regional
R-21	01/15/12	5854.04	Transducer	888.8	906.8	Regional
R-21	01/14/12	5854	Transducer	888.8	906.8	Regional
R-21	01/13/12	5854.25	Transducer	888.8	906.8	Regional
R-21	01/12/12	5854.26	Transducer	888.8	906.8	Regional
R-21	01/11/12	5854.33	Transducer	888.8	906.8	Regional
R-21	01/10/12	5854.15	Transducer	888.8	906.8	Regional
R-21	01/09/12	5854.16	Transducer	888.8	906.8	Regional
R-21	01/08/12	5854.39	Transducer	888.8	906.8	Regional
R-21	01/07/12	5854.32	Transducer	888.8	906.8	Regional
R-21	01/06/12	5854.31	Transducer	888.8	906.8	Regional
R-21	01/05/12	5854.01	Transducer	888.8	906.8	Regional
R-21	01/04/12	5854.11	Transducer	888.8	906.8	Regional
R-21	01/03/12	5853.99	Transducer	888.8	906.8	Regional
R-21	01/02/12	5853.94	Transducer	888.8	906.8	Regional
R-21	01/01/12	5854.13	Transducer	888.8	906.8	Regional
R-21	12/31/11	5854.4	Transducer	888.8	906.8	Regional
R-21	12/30/11	5854.38	Transducer	888.8	906.8	Regional
R-21	12/29/11	5854.3	Transducer	888.8	906.8	Regional
R-21	12/28/11	5854.36	Transducer	888.8	906.8	Regional
R-21	12/27/11	5854.35	Transducer	888.8	906.8	Regional
R-21	12/26/11	5854.37	Transducer	888.8	906.8	Regional
R-21	12/25/11	5854.24	Transducer	888.8	906.8	Regional
R-21	12/24/11	5854.32	Transducer	888.8	906.8	Regional
R-21	12/23/11	5854.44	Transducer	888.8	906.8	Regional
R-21	12/22/11	5854.72	Transducer	888.8	906.8	Regional
R-21	12/21/11	5854.7	Transducer	888.8	906.8	Regional
R-21	12/20/11	5854.66	Transducer	888.8	906.8	Regional
R-21	12/19/11	5854.72	Transducer	888.8	906.8	Regional
R-21	12/18/11	5854.31	Transducer	888.8	906.8	Regional
R-21	12/17/11	5854.23	Transducer	888.8	906.8	Regional
R-21	12/17/11	5854.37	Transducer	888.8	906.8	Regional
11-41	12/10/11	JUJ 4 .31	TTATISUUCEI	000.0	300.0	Negional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-21	12/15/11	5854.48	Transducer	888.8	906.8	Regional
R-21	12/14/11	5854.67	Transducer	888.8	906.8	Regional
R-21	12/13/11	5854.54	Transducer	888.8	906.8	Regional
R-21	12/12/11	5854.53	Transducer	888.8	906.8	Regional
R-21	12/11/11	5854.38	Transducer	888.8	906.8	Regional
R-21	12/10/11	5854.26	Transducer	888.8	906.8	Regional
R-21	12/09/11	5854.45	Transducer	888.8	906.8	Regional
R-21	12/08/11	5854.47	Transducer	888.8	906.8	Regional
R-21	12/07/11	5854.38	Transducer	888.8	906.8	Regional
R-21	12/06/11	5854.45	Transducer	888.8	906.8	Regional
R-21	12/05/11	5854.62	Transducer	888.8	906.8	Regional
R-21	12/04/11	5854.56	Transducer	888.8	906.8	Regional
R-21	12/03/11	5854.74	Transducer	888.8	906.8	Regional
R-21	12/02/11	5854.4	Transducer	888.8	906.8	Regional
R-21	12/01/11	5854.66	Transducer	888.8	906.8	Regional
R-21	11/30/11	5854.31	Transducer	888.8	906.8	Regional
R-21	11/29/11	5854.29	Transducer	888.8	906.8	Regional
R-21	11/28/11	5854.17	Transducer	888.8	906.8	Regional
R-21	11/27/11	5854.09	Transducer	888.8	906.8	Regional
R-21	11/26/11	5854.52	Transducer	888.8	906.8	Regional
R-21	11/25/11	5854.46	Transducer	888.8	906.8	Regional
R-21	11/24/11	5854.31	Transducer	888.8	906.8	Regional
R-21	11/23/11	5854.23	Transducer	888.8	906.8	Regional
R-21	11/22/11	5854.4	Transducer	888.8	906.8	Regional
R-21	11/21/11	5854.49	Transducer	888.8	906.8	Regional
R-21	11/20/11	5854.58	Transducer	888.8	906.8	Regional
R-21	11/19/11	5854.72	Transducer	888.8	906.8	Regional
R-21	11/18/11	5854.51	Transducer	888.8	906.8	Regional
R-21	11/17/11	5854.29	Transducer	888.8	906.8	Regional
R-21	11/16/11	5854.56	Transducer	888.8	906.8	Regional
R-21	11/15/11	5854.58	Transducer	888.8	906.8	Regional
R-21	11/14/11	5854.63	Transducer	888.8	906.8	Regional
R-21	11/13/11	5854.6	Transducer	888.8	906.8	Regional
R-21	11/12/11	5854.54	Transducer	888.8	906.8	Regional
R-21	11/11/11	5854.28	Transducer	888.8	906.8	Regional
R-21	11/10/11	5854.12	Transducer	888.8	906.8	Regional
R-21	11/09/11	5854.31	Transducer	888.8	906.8	Regional
R-21	11/08/11	5854.646	Transducer	888.8	906.8	Regional
R-21	11/08/11	5854.48	Transducer	888.8	906.8	Regional
R-21	11/07/11	5854.574	Transducer	888.8	906.8	Regional
R-21	11/06/11	5854.649	Transducer	888.8	906.8	Regional
R-21	11/05/11	5854.735	Transducer	888.8	906.8	Regional
R-21	11/04/11	5854.426	Transducer	888.8	906.8	Regional
R-21	11/03/11	5854.139	Transducer	888.8	906.8	Regional

				Top Depth	Bottom	_
Location	Date	Water Level (ft)		(ft)	Depth (ft)	Zone
R-21	11/02/11	5854.567	Transducer	888.8	906.8	Regional
R-21	11/01/11	5854.346	Transducer	888.8	906.8	Regional
R-21	10/31/11	5854.198	Transducer	888.8	906.8	Regional
R-21	10/30/11	5854.299	Transducer	888.8	906.8	Regional
R-21	10/29/11	5854.198	Transducer	888.8	906.8	Regional
R-21	10/28/11	5854.305	Transducer	888.8	906.8	Regional
R-21	10/27/11	5854.444	Transducer	888.8	906.8	Regional
R-21	10/26/11	5854.358	Transducer	888.8	906.8	Regional
R-21	10/25/11	5854.293	Transducer	8.888	906.8	Regional
R-21	10/24/11	5854.206	Transducer	8.888	906.8	Regional
R-21	10/23/11	5854.236	Transducer	888.8	906.8	Regional
R-21	10/22/11	5854.234	Transducer	888.8	906.8	Regional
R-21	10/21/11	5854.254	Transducer	888.8	906.8	Regional
R-21	10/20/11	5854.344	Transducer	888.8	906.8	Regional
R-21	10/19/11	5854.172	Transducer	888.8	906.8	Regional
R-21	10/18/11	5854.234	Transducer	888.8	906.8	Regional
R-21	10/17/11	5854.289	Transducer	888.8	906.8	Regional
R-21	10/16/11	5854.19	Transducer	888.8	906.8	Regional
R-21	10/15/11	5854.21	Transducer	888.8	906.8	Regional
R-21	10/14/11	5854.265	Transducer	888.8	906.8	Regional
R-21	10/13/11	5854.186	Transducer	888.8	906.8	Regional
R-21	10/12/11	5854.297	Transducer	888.8	906.8	Regional
R-21	10/11/11	5854.371	Transducer	888.8	906.8	Regional
R-21	10/10/11	5854.297	Transducer	888.8	906.8	Regional
R-21	10/09/11	5854.33	Transducer	888.8	906.8	Regional
R-21	10/08/11	5854.476	Transducer	888.8	906.8	Regional
R-21	10/07/11	5854.47	Transducer	888.8	906.8	Regional
R-21	10/06/11	5854.48	Transducer	888.8	906.8	Regional
R-21	10/05/11	5854.301	Transducer	888.8	906.8	Regional
R-21	10/04/11	5854.158	Transducer	888.8	906.8	Regional
R-21	10/03/11	5854.127	Transducer	888.8	906.8	Regional
R-21	10/02/11	5854.105	Transducer	888.8	906.8	Regional
R-21	10/01/11	5854.088	Transducer	888.8	906.8	Regional
R-21	09/30/11	5853.975	Transducer	888.8	906.8	Regional
R-21	09/29/11	5854.158	Transducer	888.8	906.8	Regional
R-21	09/28/11	5854.092	Transducer	888.8	906.8	Regional
R-21	09/27/11	5854.184	Transducer	888.8	906.8	Regional
R-21	09/26/11	5854.285	Transducer	888.8	906.8	Regional
R-21	09/25/11	5854.239	Transducer	888.8	906.8	Regional
R-21	09/24/11	5854.107	Transducer	888.8	906.8	Regional
R-21	09/23/11	5854.076	Transducer	888.8	906.8	Regional
R-21	09/22/11	5854.178	Transducer	888.8	906.8	Regional
R-21	09/22/11	5854.178	Transducer	888.8	906.8	Regional
R-21	09/21/11	5854.145	Transducer	888.8	906.8	Regional
11-41	03/20/11	0004.140	rransuucei	0.00.0	300.0	rvegioriai

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-21	09/19/11	5854.058	Transducer	888.8	906.8	Regional
R-21	09/18/11	5854.125	Transducer	888.8	906.8	Regional
R-21	09/17/11	5854.167	Transducer	888.8	906.8	Regional
R-21	09/16/11	5854.161	Transducer	888.8	906.8	Regional
R-21	09/15/11	5854.115	Transducer	888.8	906.8	Regional
R-21	09/14/11	5854.038	Transducer	888.8	906.8	Regional
R-21	09/13/11	5853.979	Transducer	888.8	906.8	Regional
R-21	09/12/11	5854.007	Transducer	888.8	906.8	Regional
R-21	09/11/11	5854.023	Transducer	888.8	906.8	Regional
R-21	09/10/11	5854.054	Transducer	888.8	906.8	Regional
R-21	09/09/11	5854.086	Transducer	888.8	906.8	Regional
R-21	09/08/11	5854.001	Transducer	888.8	906.8	Regional
R-21	09/07/11	5854.141	Transducer	888.8	906.8	Regional
R-21	09/06/11	5854.133	Transducer	888.8	906.8	Regional
R-21	09/05/11	5854.06	Transducer	888.8	906.8	Regional
R-21	09/04/11	5854.129	Transducer	888.8	906.8	Regional
R-21	09/03/11	5854.218	Transducer	888.8	906.8	Regional
R-21	09/02/11	5854.117	Transducer	888.8	906.8	Regional
R-21	09/01/11	5854.123	Transducer	888.8	906.8	Regional
R-21	08/31/11	5854.204	Transducer	888.8	906.8	Regional
R-21	08/31/11	5854.16	Transducer	888.8	906.8	Regional
R-21	08/30/11	5854.14	Transducer	888.8	906.8	Regional
R-21	08/29/11	5854.1	Transducer	888.8	906.8	Regional
R-21	08/28/11	5854.02	Transducer	888.8	906.8	Regional
R-21	08/27/11	5853.94	Transducer	888.8	906.8	Regional
R-21	08/26/11	5853.95	Transducer	888.8	906.8	Regional
R-21	08/25/11	5853.98	Transducer	888.8	906.8	Regional
R-21	08/24/11	5854.04	Transducer	888.8	906.8	Regional
R-21	08/23/11	5854.01	Transducer	888.8	906.8	Regional
R-21	08/22/11	5853.94	Transducer	888.8	906.8	Regional
R-21	08/21/11	5853.99	Transducer	888.8	906.8	Regional
R-21	08/20/11	5854.05	Transducer	888.8	906.8	Regional
R-21	08/19/11	5854	Transducer	888.8	906.8	Regional
R-21	08/18/11	5853.85	Transducer	888.8	906.8	Regional
R-21	08/17/11	5853.9	Transducer	888.8	906.8	Regional
R-21	08/16/11	5854.02	Transducer	888.8	906.8	Regional
R-21	08/15/11	5853.95	Transducer	888.8	906.8	Regional
R-21	08/14/11	5853.82	Transducer	888.8	906.8	Regional
R-21	08/13/11	5853.94	Transducer	888.8	906.8	Regional
R-21	08/12/11	5853.98	Transducer	888.8	906.8	Regional
R-21	08/11/11	5853.98	Transducer	888.8	906.8	Regional
R-21	08/10/11	5854.02	Transducer	888.8	906.8	Regional
R-21	08/09/11	5853.97	Transducer	888.8	906.8	Regional
R-21	08/08/11	5853.96	Transducer	888.8	906.8	Regional

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-21	08/07/11	5853.9	Transducer	888.8	906.8	Regional
R-21	08/06/11	5853.84	Transducer	888.8	906.8	Regional
R-21	08/05/11	5853.83	Transducer	888.8	906.8	Regional
R-21	08/04/11	5853.8	Transducer	888.8	906.8	Regional
R-21	08/03/11	5853.76	Transducer	888.8	906.8	Regional
R-21	08/02/11	5853.7	Transducer	888.8	906.8	Regional
R-21	08/01/11	5853.61	Transducer	888.8	906.8	Regional
R-21	07/31/11	5853.58	Transducer	888.8	906.8	Regional
R-21	07/30/11	5853.57	Transducer	888.8	906.8	Regional
R-21	07/29/11	5853.63	Transducer	888.8	906.8	Regional
R-21	07/28/11	5853.7	Transducer	888.8	906.8	Regional
R-21	07/27/11	5853.68	Transducer	888.8	906.8	Regional
R-21	07/26/11	5853.59	Transducer	888.8	906.8	Regional
R-21	07/25/11	5853.45	Transducer	888.8	906.8	Regional
R-21	07/24/11	5853.49	Transducer	888.8	906.8	Regional
R-21	07/23/11	5853.58	Transducer	888.8	906.8	Regional
R-21	07/22/11	5853.6	Transducer	888.8	906.8	Regional
R-21	07/21/11	5853.53	Transducer	888.8	906.8	Regional
R-21	07/20/11	5853.48	Transducer	888.8	906.8	Regional
R-21	07/19/11	5853.4	Transducer	888.8	906.8	Regional
R-21	07/18/11	5853.36	Transducer	888.8	906.8	Regional
R-21	07/17/11	5853.46	Transducer	888.8	906.8	Regional
R-21	07/16/11	5853.6	Transducer	888.8	906.8	Regional
R-21	07/15/11	5853.63	Transducer	888.8	906.8	Regional
R-21	07/14/11	5853.6	Transducer	888.8	906.8	Regional
R-21	07/13/11	5853.57	Transducer	888.8	906.8	Regional
R-21	07/12/11	5853.56	Transducer	888.8	906.8	Regional
R-21	07/11/11	5853.59	Transducer	888.8	906.8	Regional
R-21	07/10/11	5853.61	Transducer	888.8	906.8	Regional
R-21	07/09/11	5853.68	Transducer	888.8	906.8	Regional
R-21	07/08/11	5853.64	Transducer	888.8	906.8	Regional
R-21	07/07/11	5853.58	Transducer	888.8	906.8	Regional
R-21	07/06/11	5853.58	Transducer	888.8	906.8	Regional
R-21	07/05/11	5853.6	Transducer	888.8	906.8	Regional
R-21	07/04/11	5853.6	Transducer	888.8	906.8	Regional
R-21	07/03/11	5853.56	Transducer	888.8	906.8	Regional
R-21	07/02/11	5853.63	Transducer	888.8	906.8	Regional
R-21	07/01/11	5853.68	Transducer	888.8	906.8	Regional
R-21	06/30/11	5853.69	Transducer	888.8	906.8	Regional
R-21	06/29/11	5853.62	Transducer	888.8	906.8	Regional
R-21	06/28/11	5853.63	Transducer	888.8	906.8	Regional
R-21	06/27/11	5853.78	Transducer	888.8	906.8	Regional
R-21	06/26/11	5853.81	Transducer	888.8	906.8	Regional
R-21	06/25/11	5853.85	Transducer	888.8	906.8	Regional
12.1	00/20/11	0000.00	Tansuucei	000.0	500.0	1 togional

				Top Depth	Bottom	<u> </u>
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-21	06/24/11	5853.85	Transducer	888.8	906.8	Regional
R-21	06/23/11	5853.78	Transducer	888.8	906.8	Regional
R-21	06/22/11	5853.81	Transducer	888.8	906.8	Regional
R-21	06/21/11	5853.93	Transducer	888.8	906.8	Regional
R-21	06/20/11	5854.08	Transducer	888.8	906.8	Regional
R-21	06/19/11	5853.96	Transducer	888.8	906.8	Regional
R-21	06/18/11	5853.92	Transducer	888.8	906.8	Regional
R-21	06/17/11	5854.05	Transducer	888.8	906.8	Regional
R-21	06/16/11	5853.99	Transducer	8.888	906.8	Regional
R-21	06/15/11	5853.85	Transducer	8.888	906.8	Regional
R-21	06/14/11	5853.91	Transducer	888.8	906.8	Regional
R-21	06/13/11	5853.96	Transducer	888.8	906.8	Regional
R-21	06/12/11	5854.02	Transducer	888.8	906.8	Regional
R-21	06/11/11	5853.98	Transducer	888.8	906.8	Regional
R-21	06/10/11	5854.01	Transducer	888.8	906.8	Regional
R-21	06/09/11	5854.05	Transducer	888.8	906.8	Regional
R-21	06/08/11	5854.04	Transducer	888.8	906.8	Regional
R-21	06/07/11	5854.05	Transducer	888.8	906.8	Regional
R-21	06/06/11	5853.87	Transducer	888.8	906.8	Regional
R-21	06/05/11	5853.8	Transducer	888.8	906.8	Regional
R-21	06/04/11	5853.97	Transducer	888.8	906.8	Regional
R-21	06/03/11	5854.08	Transducer	888.8	906.8	Regional
R-21	06/02/11	5854.01	Transducer	888.8	906.8	Regional
R-21	06/01/11	5853.85	Transducer	888.8	906.8	Regional
R-21	05/31/11	5853.98	Transducer	888.8	906.8	Regional
R-21	05/30/11	5854.42	Transducer	888.8	906.8	Regional
R-21	05/29/11	5854.4	Transducer	888.8	906.8	Regional
R-21	05/28/11	5854.31	Transducer	888.8	906.8	Regional
R-21	05/27/11	5854.26	Transducer	888.8	906.8	Regional
R-21	05/26/11	5854.11	Transducer	888.8	906.8	Regional
R-21	05/25/11	5854.25	Transducer	888.8	906.8	Regional
R-21	05/24/11	5854.39	Transducer	888.8	906.8	Regional
R-21	05/23/11	5854.3	Transducer	888.8	906.8	Regional
R-21	05/22/11	5854.27	Transducer	888.8	906.8	Regional
R-21	05/21/11	5854.31	Transducer	888.8	906.8	Regional
R-21	05/20/11	5854.41	Transducer	888.8	906.8	Regional
R-21	05/19/11	5854.58	Transducer	888.8	906.8	Regional
R-21	05/18/11	5854.53	Transducer	888.8	906.8	Regional
R-21	05/17/11	5854.46	Transducer	888.8	906.8	Regional
R-21	05/16/11	5854.32	Transducer	888.8	906.8	Regional
R-21	05/15/11	5854.36	Transducer	888.8	906.8	Regional
R-21	05/14/11	5854.25	Transducer	888.8	906.8	Regional
R-21	05/13/11	5854.27	Transducer	888.8	906.8	Regional
R-21	05/13/11	5854.48	Transducer	888.8	906.8	Regional
11-41	03/12/11	0004.40	rransuucei	0.00.0	300.0	INEGIONAL

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-21	05/11/11	5854.72	Transducer	888.8	906.8	Regional
R-21	05/10/11	5854.71	Transducer	888.8	906.8	Regional
R-21	05/09/11	5854.68	Transducer	888.8	906.8	Regional
R-21	05/08/11	5854.57	Transducer	888.8	906.8	Regional
R-21	05/07/11	5854.53	Transducer	888.8	906.8	Regional
R-21	05/06/11	5854.39	Transducer	888.8	906.8	Regional
R-21	05/05/11	5854.37	Transducer	888.8	906.8	Regional
R-21	05/04/11	5854.35	Transducer	888.8	906.8	Regional
R-21	05/03/11	5854.28	Transducer	888.8	906.8	Regional
R-21	05/02/11	5854.46	Transducer	888.8	906.8	Regional
R-21	05/01/11	5854.75	Transducer	888.8	906.8	Regional
R-21	04/30/11	5854.87	Transducer	888.8	906.8	Regional
R-21	04/29/11	5854.75	Transducer	888.8	906.8	Regional
R-21	04/28/11	5854.59	Transducer	888.8	906.8	Regional
R-21	04/27/11	5854.99	Transducer	888.8	906.8	Regional
R-21	04/26/11	5855.07	Transducer	888.8	906.8	Regional
R-21	04/25/11	5855.01	Transducer	888.8	906.8	Regional
R-21	04/24/11	5855.01	Transducer	888.8	906.8	Regional
R-21	04/23/11	5855.1	Transducer	888.8	906.8	Regional
R-21	04/22/11	5855.15	Transducer	888.8	906.8	Regional
R-21	04/21/11	5855.12	Transducer	888.8	906.8	Regional
R-21	04/20/11	5855.12	Transducer	888.8	906.8	Regional
R-21	04/19/11	5855.26	Transducer	888.8	906.8	Regional
R-21	04/18/11	5855.16	Transducer	888.8	906.8	Regional
R-21	04/17/11	5855.09	Transducer	888.8	906.8	Regional
R-21	04/16/11	5855	Transducer	888.8	906.8	Regional
R-21	04/15/11	5855.06	Transducer	888.8	906.8	Regional
R-21	04/14/11	5855.19	Transducer	888.8	906.8	Regional
R-21	04/13/11	5855.09	Transducer	888.8	906.8	Regional
R-21	04/12/11	5854.94	Transducer	888.8	906.8	Regional
R-21	04/11/11	5854.98	Transducer	888.8	906.8	Regional
R-21	04/10/11	5855.23	Transducer	888.8	906.8	Regional
R-21	04/09/11	5855.28	Transducer	888.8	906.8	Regional
R-21	04/08/11	5855.27	Transducer	888.8	906.8	Regional
R-23	04/25/13	5695.89	Transducer	816	873.2	Regional
R-23	04/24/13	5695.89	Transducer	816	873.2	Regional
R-23	04/23/13	5696.17	Transducer	816	873.2	Regional
R-23	04/22/13	5695.98	Transducer	816	873.2	Regional
R-23	04/21/13	5695.96	Transducer	816	873.2	Regional
R-23	04/20/13	5696.02	Transducer	816	873.2	Regional
R-23	04/19/13	5695.83	Transducer	816	873.2	Regional
R-23	04/18/13	5696.09	Transducer	816	873.2	Regional
R-23	04/17/13	5696.23	Transducer	816	873.2	Regional
R-23	04/16/13	5696.22	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	04/15/13	5696.3	Transducer	816	873.2	Regional
R-23	04/14/13	5696.34	Transducer	816	873.2	Regional
R-23	04/13/13	5696.09	Transducer	816	873.2	Regional
R-23	04/12/13	5696.14	Transducer	816	873.2	Regional
R-23	04/11/13	5696.15	Transducer	816	873.2	Regional
R-23	04/10/13	5696.21	Transducer	816	873.2	Regional
R-23	04/09/13	5696.57	Transducer	816	873.2	Regional
R-23	04/08/13	5696.31	Transducer	816	873.2	Regional
R-23	04/07/13	5696.19	Transducer	816	873.2	Regional
R-23	04/06/13	5696.16	Transducer	816	873.2	Regional
R-23	04/05/13	5695.98	Transducer	816	873.2	Regional
R-23	04/04/13	5695.96	Transducer	816	873.2	Regional
R-23	04/03/13	5696.09	Transducer	816	873.2	Regional
R-23	04/02/13	5696.15	Transducer	816	873.2	Regional
R-23	04/01/13	5696.08	Transducer	816	873.2	Regional
R-23	03/31/13	5696.02	Transducer	816	873.2	Regional
R-23	03/30/13	5695.95	Transducer	816	873.2	Regional
R-23	03/29/13	5695.96	Transducer	816	873.2	Regional
R-23	03/28/13	5696.01	Transducer	816	873.2	Regional
R-23	03/27/13	5696.09	Transducer	816	873.2	Regional
R-23	03/26/13	5695.91	Transducer	816	873.2	Regional
R-23	03/25/13	5696.03	Transducer	816	873.2	Regional
R-23	03/24/13	5696.05	Transducer	816	873.2	Regional
R-23	03/23/13	5696.39	Transducer	816	873.2	Regional
R-23	03/22/13	5696.31	Transducer	816	873.2	Regional
R-23	03/21/13	5696.23	Transducer	816	873.2	Regional
R-23	03/20/13	5695.9	Transducer	816	873.2	Regional
R-23	03/19/13	5696.1	Transducer	816	873.2	Regional
R-23	03/18/13	5696.26	Transducer	816	873.2	Regional
R-23	03/17/13	5696.25	Transducer	816	873.2	Regional
R-23	03/16/13	5696.16	Transducer	816	873.2	Regional
R-23	03/15/13	5695.9	Transducer	816	873.2	Regional
R-23	03/14/13	5695.84	Transducer	816	873.2	Regional
R-23	03/13/13	5695.85	Transducer	816	873.2	Regional
R-23	03/12/13	5696.03	Transducer	816	873.2	Regional
R-23	03/11/13	5695.96	Transducer	816	873.2	Regional
R-23	03/10/13	5696.17	Transducer	816	873.2	Regional
R-23	03/09/13	5696.37	Transducer	816	873.2	Regional
R-23	03/08/13	5696.17	Transducer	816	873.2	Regional
R-23	03/07/13	5696.1	Transducer	816	873.2	Regional
R-23	03/06/13	5695.94	Transducer	816	873.2	Regional
R-23	03/05/13	5696.02	Transducer	816	873.2	Regional
R-23	03/04/13	5696.25	Transducer	816	873.2	Regional
R-23	03/03/13	5695.94	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	03/02/13	5695.8	Transducer	816	873.2	Regional
R-23	03/01/13	5695.87	Transducer	816	873.2	Regional
R-23	02/28/13	5695.91	Transducer	816	873.2	Regional
R-23	02/27/13	5696.06	Transducer	816	873.2	Regional
R-23	02/26/13	5696.19	Transducer	816	873.2	Regional
R-23	02/25/13	5696.29	Transducer	816	873.2	Regional
R-23	02/24/13	5696.4	Transducer	816	873.2	Regional
R-23	02/23/13	5696.16	Transducer	816	873.2	Regional
R-23	02/22/13	5696.29	Transducer	816	873.2	Regional
R-23	02/21/13	5696.62	Transducer	816	873.2	Regional
R-23	02/20/13	5696.4	Transducer	816	873.2	Regional
R-23	02/19/13	5696.11	Transducer	816	873.2	Regional
R-23	02/18/13	5696.42	Transducer	816	873.2	Regional
R-23	02/17/13	5696.06	Transducer	816	873.2	Regional
R-23	02/16/13	5695.85	Transducer	816	873.2	Regional
R-23	02/15/13	5695.98	Transducer	816	873.2	Regional
R-23	02/14/13	5696.1	Transducer	816	873.2	Regional
R-23	02/13/13	5696.07	Transducer	816	873.2	Regional
R-23	02/12/13	5696.24	Transducer	816	873.2	Regional
R-23	02/11/13	5696.25	Transducer	816	873.2	Regional
R-23	02/10/13	5696.45	Transducer	816	873.2	Regional
R-23	02/09/13	5696.4	Transducer	816	873.2	Regional
R-23	02/08/13	5696.05	Transducer	816	873.2	Regional
R-23	02/07/13	5696.22	Transducer	816	873.2	Regional
R-23	02/06/13	5696.22	Transducer	816	873.2	Regional
R-23	02/05/13	5696.2	Transducer	816	873.2	Regional
R-23	02/04/13	5696.25	Transducer	816	873.2	Regional
R-23	02/03/13	5695.93	Transducer	816	873.2	Regional
R-23	02/02/13	5695.95	Transducer	816	873.2	Regional
R-23	02/01/13	5695.97	Transducer	816	873.2	Regional
R-23	01/31/13	5696.05	Transducer	816	873.2	Regional
R-23	01/30/13	5696.31	Transducer	816	873.2	Regional
R-23	01/29/13	5696.49	Transducer	816	873.2	Regional
R-23	01/28/13	5696.32	Transducer	816	873.2	Regional
R-23	01/27/13	5696.32	Transducer	816	873.2	Regional
R-23	01/26/13	5696.08	Transducer	816	873.2	Regional
R-23	01/25/13	5696.02	Transducer	816	873.2	Regional
R-23	01/24/13	5695.95	Transducer	816	873.2	Regional
R-23	01/23/13	5695.94	Transducer	816	873.2	Regional
R-23	01/22/13	5696.01	Transducer	816	873.2	Regional
R-23	01/21/13	5695.99	Transducer	816	873.2	Regional
R-23	01/20/13	5695.92	Transducer	816	873.2	Regional
R-23	01/19/13	5695.99	Transducer	816	873.2	Regional
R-23	01/18/13	5695.82	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	01/17/13	5695.8	Transducer	816	873.2	Regional
R-23	01/16/13	5695.91	Transducer	816	873.2	Regional
R-23	01/15/13	5696.18	Transducer	816	873.2	Regional
R-23	01/14/13	5696.24	Transducer	816	873.2	Regional
R-23	01/13/13	5696.27	Transducer	816	873.2	Regional
R-23	01/12/13	5696.34	Transducer	816	873.2	Regional
R-23	01/11/13	5696.49	Transducer	816	873.2	Regional
R-23	01/10/13	5696.06	Transducer	816	873.2	Regional
R-23	01/09/13	5695.98	Transducer	816	873.2	Regional
R-23	01/08/13	5696.26	Transducer	816	873.2	Regional
R-23	01/07/13	5696.11	Transducer	816	873.2	Regional
R-23	01/06/13	5695.87	Transducer	816	873.2	Regional
R-23	01/05/13	5696.05	Transducer	816	873.2	Regional
R-23	01/04/13	5695.94	Transducer	816	873.2	Regional
R-23	01/03/13	5695.98	Transducer	816	873.2	Regional
R-23	01/02/13	5696.01	Transducer	816	873.2	Regional
R-23	01/01/13	5696.18	Transducer	816	873.2	Regional
R-23	12/31/12	5696.35	Transducer	816	873.2	Regional
R-23	12/30/12	5696.09	Transducer	816	873.2	Regional
R-23	12/29/12	5696.02	Transducer	816	873.2	Regional
R-23	12/28/12	5696.33	Transducer	816	873.2	Regional
R-23	12/27/12	5696.46	Transducer	816	873.2	Regional
R-23	12/26/12	5696.17	Transducer	816	873.2	Regional
R-23	12/25/12	5696.56	Transducer	816	873.2	Regional
R-23	12/24/12	5696.21	Transducer	816	873.2	Regional
R-23	12/23/12	5696.12	Transducer	816	873.2	Regional
R-23	12/22/12	5695.98	Transducer	816	873.2	Regional
R-23	12/21/12	5695.8	Transducer	816	873.2	Regional
R-23	12/20/12	5695.99	Transducer	816	873.2	Regional
R-23	12/19/12	5696.52	Transducer	816	873.2	Regional
R-23	12/18/12	5696.26	Transducer	816	873.2	Regional
R-23	12/17/12	5696.19	Transducer	816	873.2	Regional
R-23	12/16/12	5696.4	Transducer	816	873.2	Regional
R-23	12/15/12	5696.29	Transducer	816	873.2	Regional
R-23	12/14/12	5696.29	Transducer	816	873.2	Regional
R-23	12/13/12	5696.17	Transducer	816	873.2	Regional
R-23	12/12/12	5696.21	Transducer	816	873.2	Regional
R-23	12/11/12	5696.29	Transducer	816	873.2	Regional
R-23	12/10/12	5696.17	Transducer	816	873.2	Regional
R-23	12/09/12	5696.42	Transducer	816	873.2	Regional
R-23	12/08/12	5696.36	Transducer	816	873.2	Regional
R-23	12/07/12	5696.38	Transducer	816	873.2	Regional
R-23	12/06/12	5696.27	Transducer	816	873.2	Regional
R-23	12/05/12	5696	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	12/04/12	5696.09	Transducer	816	873.2	Regional
R-23	12/03/12	5696.29	Transducer	816	873.2	Regional
R-23	12/02/12	5696.16	Transducer	816	873.2	Regional
R-23	12/01/12	5696.2	Transducer	816	873.2	Regional
R-23	11/30/12	5696.13	Transducer	816	873.2	Regional
R-23	11/29/12	5696.11	Transducer	816	873.2	Regional
R-23	11/28/12	5695.99	Transducer	816	873.2	Regional
R-23	11/27/12	5696	Transducer	816	873.2	Regional
R-23	11/26/12	5696.32	Transducer	816	873.2	Regional
R-23	11/25/12	5696.23	Transducer	816	873.2	Regional
R-23	11/24/12	5695.94	Transducer	816	873.2	Regional
R-23	11/23/12	5695.97	Transducer	816	873.2	Regional
R-23	11/22/12	5696.18	Transducer	816	873.2	Regional
R-23	11/21/12	5696.07	Transducer	816	873.2	Regional
R-23	11/20/12	5695.99	Transducer	816	873.2	Regional
R-23	11/19/12	5696.09	Transducer	816	873.2	Regional
R-23	11/18/12	5696.16	Transducer	816	873.2	Regional
R-23	11/17/12	5696.08	Transducer	816	873.2	Regional
R-23	11/16/12	5695.94	Transducer	816	873.2	Regional
R-23	11/15/12	5696.07	Transducer	816	873.2	Regional
R-23	11/14/12	5695.99	Transducer	816	873.2	Regional
R-23	11/13/12	5695.97	Transducer	816	873.2	Regional
R-23	11/12/12	5695.96	Transducer	816	873.2	Regional
R-23	11/11/12	5696.44	Transducer	816	873.2	Regional
R-23	11/10/12	5696.48	Transducer	816	873.2	Regional
R-23	11/09/12	5696.33	Transducer	816	873.2	Regional
R-23	11/08/12	5696.3	Transducer	816	873.2	Regional
R-23	11/08/12	5696.25	Manual	816	873.2	Regional
R-23	11/08/12	5696.256	Transducer	816	873.2	Regional
R-23	11/07/12	5696.087	Transducer	816	873.2	Regional
R-23	11/06/12	5696.1	Transducer	816	873.2	Regional
R-23	11/05/12	5696.06	Transducer	816	873.2	Regional
R-23	11/04/12	5696.099	Transducer	816	873.2	Regional
R-23	11/03/12	5696.208	Transducer	816	873.2	Regional
R-23	11/02/12	5696.253	Transducer	816	873.2	Regional
R-23	11/01/12	5696.135	Transducer	816	873.2	Regional
R-23	10/31/12	5696.158	Transducer	816	873.2	Regional
R-23	10/30/12	5696.137	Transducer	816	873.2	Regional
R-23	10/29/12	5696.13	Transducer	816	873.2	Regional
R-23	10/28/12	5696.181	Transducer	816	873.2	Regional
R-23	10/27/12	5696.083	Transducer	816	873.2	Regional
R-23	10/26/12	5696.131	Transducer	816	873.2	Regional
R-23	10/25/12	5696.353	Transducer	816	873.2	Regional
R-23	10/24/12	5696.328	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	10/23/12	5696.303	Transducer	816	873.2	Regional
R-23	10/22/12	5696.347	Transducer	816	873.2	Regional
R-23	10/21/12	5696.406	Transducer	816	873.2	Regional
R-23	10/20/12	5696.314	Transducer	816	873.2	Regional
R-23	10/19/12	5696.219	Transducer	816	873.2	Regional
R-23	10/18/12	5696.292	Transducer	816	873.2	Regional
R-23	10/17/12	5696.474	Transducer	816	873.2	Regional
R-23	10/16/12	5696.315	Transducer	816	873.2	Regional
R-23	10/15/12	5696.114	Transducer	816	873.2	Regional
R-23	10/14/12	5696.154	Transducer	816	873.2	Regional
R-23	10/13/12	5696.313	Transducer	816	873.2	Regional
R-23	10/12/12	5696.213	Transducer	816	873.2	Regional
R-23	10/11/12	5696.255	Transducer	816	873.2	Regional
R-23	10/10/12	5696.228	Transducer	816	873.2	Regional
R-23	10/09/12	5696.314	Transducer	816	873.2	Regional
R-23	10/08/12	5696.288	Transducer	816	873.2	Regional
R-23	10/07/12	5696.263	Transducer	816	873.2	Regional
R-23	10/06/12	5696.318	Transducer	816	873.2	Regional
R-23	10/05/12	5696.261	Transducer	816	873.2	Regional
R-23	10/04/12	5696.253	Transducer	816	873.2	Regional
R-23	10/03/12	5696.363	Transducer	816	873.2	Regional
R-23	10/02/12	5696.197	Transducer	816	873.2	Regional
R-23	10/01/12	5696.203	Transducer	816	873.2	Regional
R-23	09/30/12	5696.212	Transducer	816	873.2	Regional
R-23	09/29/12	5696.216	Transducer	816	873.2	Regional
R-23	09/28/12	5696.234	Transducer	816	873.2	Regional
R-23	09/27/12	5696.258	Transducer	816	873.2	Regional
R-23	09/26/12	5696.349	Transducer	816	873.2	Regional
R-23	09/25/12	5696.289	Transducer	816	873.2	Regional
R-23	09/24/12	5696.208	Transducer	816	873.2	Regional
R-23	09/23/12	5696.178	Transducer	816	873.2	Regional
R-23	09/22/12	5696.21	Transducer	816	873.2	Regional
R-23	09/21/12	5696.247	Transducer	816	873.2	Regional
R-23	09/20/12	5696.225	Transducer	816	873.2	Regional
R-23	09/19/12	5696.204	Transducer	816	873.2	Regional
R-23	09/18/12	5696.199	Transducer	816	873.2	Regional
R-23	09/17/12	5696.341	Transducer	816	873.2	Regional
R-23	09/16/12	5696.221	Transducer	816	873.2	Regional
R-23	09/15/12	5696.051	Transducer	816	873.2	Regional
R-23	09/14/12	5695.968	Transducer	816	873.2	Regional
R-23	09/13/12	5696.137	Transducer	816	873.2	Regional
R-23	09/12/12	5696.288	Transducer	816	873.2	Regional
R-23	09/11/12	5696.273	Transducer	816	873.2	Regional
R-23	09/10/12	5696.159	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	09/09/12	5696.079	Transducer	816	873.2	Regional
R-23	09/08/12	5696.086	Transducer	816	873.2	Regional
R-23	09/07/12	5696.265	Transducer	816	873.2	Regional
R-23	09/06/12	5696.244	Transducer	816	873.2	Regional
R-23	09/05/12	5696.278	Transducer	816	873.2	Regional
R-23	09/04/12	5696.216	Transducer	816	873.2	Regional
R-23	09/03/12	5696.238	Transducer	816	873.2	Regional
R-23	09/02/12	5696.199	Transducer	816	873.2	Regional
R-23	09/01/12	5696.197	Transducer	816	873.2	Regional
R-23	08/31/12	5696.243	Transducer	816	873.2	Regional
R-23	08/30/12	5696.233	Transducer	816	873.2	Regional
R-23	08/29/12	5696.136	Transducer	816	873.2	Regional
R-23	08/28/12	5696.06	Transducer	816	873.2	Regional
R-23	08/27/12	5696.108	Transducer	816	873.2	Regional
R-23	08/26/12	5696.241	Transducer	816	873.2	Regional
R-23	08/25/12	5696.379	Transducer	816	873.2	Regional
R-23	08/24/12	5696.338	Transducer	816	873.2	Regional
R-23	08/23/12	5696.257	Transducer	816	873.2	Regional
R-23	08/22/12	5696.215	Transducer	816	873.2	Regional
R-23	08/21/12	5696.251	Transducer	816	873.2	Regional
R-23	08/20/12	5696.237	Transducer	816	873.2	Regional
R-23	08/19/12	5696.268	Transducer	816	873.2	Regional
R-23	08/18/12	5696.231	Transducer	816	873.2	Regional
R-23	08/17/12	5696.17	Transducer	816	873.2	Regional
R-23	08/16/12	5696.304	Transducer	816	873.2	Regional
R-23	08/15/12	5696.324	Transducer	816	873.2	Regional
R-23	08/14/12	5696.241	Transducer	816	873.2	Regional
R-23	08/13/12	5696.134	Transducer	816	873.2	Regional
R-23	08/12/12	5696.267	Transducer	816	873.2	Regional
R-23	08/11/12	5696.251	Transducer	816	873.2	Regional
R-23	08/10/12	5696.18	Transducer	816	873.2	Regional
R-23	08/09/12	5696.138	Transducer	816	873.2	Regional
R-23	08/08/12	5696.179	Transducer	816	873.2	Regional
R-23	08/07/12	5696.186	Transducer	816	873.2	Regional
R-23	08/06/12	5695.99	Transducer	816	873.2	Regional
R-23	08/05/12	5696.082	Transducer	816	873.2	Regional
R-23	08/04/12	5696.3	Transducer	816	873.2	Regional
R-23	08/03/12	5696.218	Transducer	816	873.2	Regional
R-23	08/02/12	5696.241	Transducer	816	873.2	Regional
R-23	08/01/12	5696.159	Transducer	816	873.2	Regional
R-23	07/31/12	5696.21	Transducer	816	873.2	Regional
R-23	07/30/12	5696.206	Transducer	816	873.2	Regional
R-23	07/29/12	5696.127	Transducer	816	873.2	Regional
R-23	07/28/12	5696.105	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	07/27/12	5696.17	Transducer	816	873.2	Regional
R-23	07/26/12	5696.307	Transducer	816	873.2	Regional
R-23	07/25/12	5696.302	Transducer	816	873.2	Regional
R-23	07/24/12	5696.189	Transducer	816	873.2	Regional
R-23	07/23/12	5696.157	Transducer	816	873.2	Regional
R-23	07/22/12	5696.129	Transducer	816	873.2	Regional
R-23	07/21/12	5696.088	Transducer	816	873.2	Regional
R-23	07/20/12	5696.064	Transducer	816	873.2	Regional
R-23	07/19/12	5696.122	Transducer	816	873.2	Regional
R-23	07/18/12	5696.248	Transducer	816	873.2	Regional
R-23	07/17/12	5696.297	Transducer	816	873.2	Regional
R-23	07/16/12	5696.24	Transducer	816	873.2	Regional
R-23	07/15/12	5696.19	Transducer	816	873.2	Regional
R-23	07/14/12	5696.158	Transducer	816	873.2	Regional
R-23	07/13/12	5696.154	Transducer	816	873.2	Regional
R-23	07/12/12	5696.134	Transducer	816	873.2	Regional
R-23	07/11/12	5696.074	Transducer	816	873.2	Regional
R-23	07/10/12	5696.074	Transducer	816	873.2	Regional
R-23	07/09/12	5696.077	Transducer	816	873.2	Regional
R-23	07/08/12	5696.045	Transducer	816	873.2	Regional
R-23	07/07/12	5696.083	Transducer	816	873.2	Regional
R-23	07/06/12	5696.144	Transducer	816	873.2	Regional
R-23	07/05/12	5696.208	Transducer	816	873.2	Regional
R-23	07/04/12	5696.23	Transducer	816	873.2	Regional
R-23	07/03/12	5696.212	Transducer	816	873.2	Regional
R-23	07/02/12	5696.222	Transducer	816	873.2	Regional
R-23	07/01/12	5696.25	Transducer	816	873.2	Regional
R-23	06/30/12	5696.231	Transducer	816	873.2	Regional
R-23	06/29/12	5696.093	Transducer	816	873.2	Regional
R-23	06/28/12	5696.108	Transducer	816	873.2	Regional
R-23	06/27/12	5696.232	Transducer	816	873.2	Regional
R-23	06/26/12	5696.173	Transducer	816	873.2	Regional
R-23	06/25/12	5696.08	Transducer	816	873.2	Regional
R-23	06/24/12	5696.153	Transducer	816	873.2	Regional
R-23	06/23/12	5696.256	Transducer	816	873.2	Regional
R-23	06/22/12	5696.106	Transducer	816	873.2	Regional
R-23	06/21/12	5696.178	Transducer	816	873.2	Regional
R-23	06/20/12	5696.393	Transducer	816	873.2	Regional
R-23	06/19/12	5696.397	Transducer	816	873.2	Regional
R-23	06/18/12	5696.333	Transducer	816	873.2	Regional
R-23	06/17/12	5696.048	Transducer	816	873.2	Regional
R-23	06/16/12	5696.196	Transducer	816	873.2	Regional
R-23	06/15/12	5696.318	Transducer	816	873.2	Regional
R-23	06/14/12	5696.334	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	06/13/12	5696.229	Transducer	816	873.2	Regional
R-23	06/12/12	5696.1	Transducer	816	873.2	Regional
R-23	06/11/12	5696.211	Transducer	816	873.2	Regional
R-23	06/10/12	5696.405	Transducer	816	873.2	Regional
R-23	06/09/12	5696.356	Transducer	816	873.2	Regional
R-23	06/08/12	5696.233	Transducer	816	873.2	Regional
R-23	06/07/12	5696.338	Transducer	816	873.2	Regional
R-23	06/06/12	5696.304	Transducer	816	873.2	Regional
R-23	06/05/12	5696.211	Transducer	816	873.2	Regional
R-23	06/04/12	5696.178	Transducer	816	873.2	Regional
R-23	06/03/12	5696.275	Transducer	816	873.2	Regional
R-23	06/02/12	5696.305	Transducer	816	873.2	Regional
R-23	06/01/12	5696.236	Transducer	816	873.2	Regional
R-23	05/31/12	5696.288	Transducer	816	873.2	Regional
R-23	05/30/12	5696.256	Transducer	816	873.2	Regional
R-23	05/29/12	5696.195	Transducer	816	873.2	Regional
R-23	05/28/12	5696.227	Transducer	816	873.2	Regional
R-23	05/27/12	5696.344	Transducer	816	873.2	Regional
R-23	05/26/12	5696.379	Transducer	816	873.2	Regional
R-23	05/25/12	5696.509	Transducer	816	873.2	Regional
R-23	05/24/12	5696.638	Transducer	816	873.2	Regional
R-23	05/23/12	5696.474	Transducer	816	873.2	Regional
R-23	05/22/12	5696.259	Transducer	816	873.2	Regional
R-23	05/22/12	5696.18	Transducer	816	873.2	Regional
R-23	05/21/12	5696.06	Transducer	816	873.2	Regional
R-23	05/20/12	5696.22	Transducer	816	873.2	Regional
R-23	05/19/12	5696.45	Transducer	816	873.2	Regional
R-23	05/18/12	5696.46	Transducer	816	873.2	Regional
R-23	05/17/12	5696.29	Transducer	816	873.2	Regional
R-23	05/16/12	5696.11	Transducer	816	873.2	Regional
R-23	05/15/12	5696.09	Transducer	816	873.2	Regional
R-23	05/14/12	5696.1	Transducer	816	873.2	Regional
R-23	05/13/12	5696	Transducer	816	873.2	Regional
R-23	05/12/12	5696.08	Transducer	816	873.2	Regional
R-23	05/11/12	5696.37	Transducer	816	873.2	Regional
R-23	05/10/12	5696.27	Transducer	816	873.2	Regional
R-23	05/09/12	5696.12	Transducer	816	873.2	Regional
R-23	05/08/12	5696.15	Transducer	816	873.2	Regional
R-23	05/07/12	5696.26	Transducer	816	873.2	Regional
R-23	05/06/12	5696.32	Transducer	816	873.2	Regional
R-23	05/05/12	5696.28	Transducer	816	873.2	Regional
R-23	05/04/12	5696.25	Transducer	816	873.2	Regional
R-23	05/03/12	5696.33	Transducer	816	873.2	Regional
R-23	05/02/12	5696.39	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	05/01/12	5696.38	Transducer	816	873.2	Regional
R-23	04/30/12	5696.27	Transducer	816	873.2	Regional
R-23	04/29/12	5696.35	Transducer	816	873.2	Regional
R-23	04/28/12	5696.37	Transducer	816	873.2	Regional
R-23	04/27/12	5696.4	Transducer	816	873.2	Regional
R-23	04/26/12	5696.23	Transducer	816	873.2	Regional
R-23	04/25/12	5696.3	Transducer	816	873.2	Regional
R-23	04/24/12	5696.21	Transducer	816	873.2	Regional
R-23	04/23/12	5696.06	Transducer	816	873.2	Regional
R-23	04/22/12	5696.1	Transducer	816	873.2	Regional
R-23	04/21/12	5696.15	Transducer	816	873.2	Regional
R-23	04/20/12	5696.24	Transducer	816	873.2	Regional
R-23	04/19/12	5696.31	Transducer	816	873.2	Regional
R-23	04/18/12	5696.17	Transducer	816	873.2	Regional
R-23	04/17/12	5696.06	Transducer	816	873.2	Regional
R-23	04/16/12	5696.15	Transducer	816	873.2	Regional
R-23	04/15/12	5696.56	Transducer	816	873.2	Regional
R-23	04/14/12	5696.6	Transducer	816	873.2	Regional
R-23	04/13/12	5696.37	Transducer	816	873.2	Regional
R-23	04/12/12	5696.43	Transducer	816	873.2	Regional
R-23	04/11/12	5696.22	Transducer	816	873.2	Regional
R-23	04/10/12	5696.18	Transducer	816	873.2	Regional
R-23	04/09/12	5696.1	Transducer	816	873.2	Regional
R-23	04/08/12	5695.93	Transducer	816	873.2	Regional
R-23	04/07/12	5696.18	Transducer	816	873.2	Regional
R-23	04/06/12	5696.35	Transducer	816	873.2	Regional
R-23	04/05/12	5696.31	Transducer	816	873.2	Regional
R-23	04/04/12	5696.26	Transducer	816	873.2	Regional
R-23	04/03/12	5696.45	Transducer	816	873.2	Regional
R-23	04/02/12	5696.6	Transducer	816	873.2	Regional
R-23	04/01/12	5696.39	Transducer	816	873.2	Regional
R-23	03/31/12	5696.28	Transducer	816	873.2	Regional
R-23	03/30/12	5696.3	Transducer	816	873.2	Regional
R-23	03/29/12	5696.31	Transducer	816	873.2	Regional
R-23	03/28/12	5696.25	Transducer	816	873.2	Regional
R-23	03/27/12	5696.29	Transducer	816	873.2	Regional
R-23	03/26/12	5696.32	Transducer	816	873.2	Regional
R-23	03/25/12	5696.19	Transducer	816	873.2	Regional
R-23	03/24/12	5696.2	Transducer	816	873.2	Regional
R-23	03/23/12	5696.27	Transducer	816	873.2	Regional
R-23	03/22/12	5696.34	Transducer	816	873.2	Regional
R-23	03/21/12	5696.32	Transducer	816	873.2	Regional
R-23	03/20/12	5696.64	Transducer	816	873.2	Regional
R-23	03/19/12	5696.66	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	03/18/12	5696.56	Transducer	816	873.2	Regional
R-23	03/17/12	5696.42	Transducer	816	873.2	Regional
R-23	03/16/12	5696.27	Transducer	816	873.2	Regional
R-23	03/15/12	5696.21	Transducer	816	873.2	Regional
R-23	03/14/12	5696.29	Transducer	816	873.2	Regional
R-23	03/13/12	5696.23	Transducer	816	873.2	Regional
R-23	03/12/12	5696.39	Transducer	816	873.2	Regional
R-23	03/11/12	5696.48	Transducer	816	873.2	Regional
R-23	03/10/12	5696.13	Transducer	816	873.2	Regional
R-23	03/09/12	5696.1	Transducer	816	873.2	Regional
R-23	03/08/12	5696.43	Transducer	816	873.2	Regional
R-23	03/07/12	5696.648	Transducer	816	873.2	Regional
R-23	03/07/12	5696.64	Transducer	816	873.2	Regional
R-23	03/06/12	5696.31	Transducer	816	873.2	Regional
R-23	03/05/12	5696.108	Transducer	816	873.2	Regional
R-23	03/04/12	5696.105	Transducer	816	873.2	Regional
R-23	03/03/12	5696.263	Transducer	816	873.2	Regional
R-23	03/02/12	5696.54	Transducer	816	873.2	Regional
R-23	03/01/12	5696.422	Transducer	816	873.2	Regional
R-23	02/29/12	5696.293	Transducer	816	873.2	Regional
R-23	02/28/12	5696.47	Transducer	816	873.2	Regional
R-23	02/27/12	5696.311	Transducer	816	873.2	Regional
R-23	02/26/12	5696.452	Transducer	816	873.2	Regional
R-23	02/25/12	5696.164	Transducer	816	873.2	Regional
R-23	02/24/12	5696.312	Transducer	816	873.2	Regional
R-23	02/23/12	5696.583	Transducer	816	873.2	Regional
R-23	02/22/12	5696.292	Transducer	816	873.2	Regional
R-23	02/21/12	5696.283	Transducer	816	873.2	Regional
R-23	02/20/12	5696.608	Transducer	816	873.2	Regional
R-23	02/19/12	5696.419	Transducer	816	873.2	Regional
R-23	02/18/12	5696.409	Transducer	816	873.2	Regional
R-23	02/17/12	5696.326	Transducer	816	873.2	Regional
R-23	02/16/12	5696.315	Transducer	816	873.2	Regional
R-23	02/15/12	5696.652	Transducer	816	873.2	Regional
R-23	02/14/12	5696.575	Transducer	816	873.2	Regional
R-23	02/13/12	5696.659	Transducer	816	873.2	Regional
R-23	02/12/12	5696.296	Transducer	816	873.2	Regional
R-23	02/11/12	5696.288	Transducer	816	873.2	Regional
R-23	02/10/12	5696.272	Transducer	816	873.2	Regional
R-23	02/09/12	5696.296	Transducer	816	873.2	Regional
R-23	02/08/12	5696.163	Transducer	816	873.2	Regional
R-23	02/07/12	5696.37	Transducer	816	873.2	Regional
R-23	02/06/12	5696.28	Transducer	816	873.2	Regional
R-23	02/05/12	5696.127	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	02/04/12	5696.243	Transducer	816	873.2	Regional
R-23	02/03/12	5696.563	Transducer	816	873.2	Regional
R-23	02/02/12	5696.384	Transducer	816	873.2	Regional
R-23	02/01/12	5696.287	Transducer	816	873.2	Regional
R-23	01/31/12	5696.44	Transducer	816	873.2	Regional
R-23	01/30/12	5696.256	Transducer	816	873.2	Regional
R-23	01/29/12	5696.101	Transducer	816	873.2	Regional
R-23	01/28/12	5696.179	Transducer	816	873.2	Regional
R-23	01/27/12	5696.463	Transducer	816	873.2	Regional
R-23	01/26/12	5696.297	Transducer	816	873.2	Regional
R-23	01/25/12	5696.307	Transducer	816	873.2	Regional
R-23	01/24/12	5696.551	Transducer	816	873.2	Regional
R-23	01/23/12	5696.379	Transducer	816	873.2	Regional
R-23	01/22/12	5696.829	Transducer	816	873.2	Regional
R-23	01/21/12	5696.397	Transducer	816	873.2	Regional
R-23	01/20/12	5696.554	Transducer	816	873.2	Regional
R-23	01/19/12	5696.379	Transducer	816	873.2	Regional
R-23	01/18/12	5696.288	Transducer	816	873.2	Regional
R-23	01/17/12	5696.485	Transducer	816	873.2	Regional
R-23	01/16/12	5696.518	Transducer	816	873.2	Regional
R-23	01/15/12	5696.292	Transducer	816	873.2	Regional
R-23	01/14/12	5696.228	Transducer	816	873.2	Regional
R-23	01/13/12	5696.395	Transducer	816	873.2	Regional
R-23	01/12/12	5696.417	Transducer	816	873.2	Regional
R-23	01/11/12	5696.536	Transducer	816	873.2	Regional
R-23	01/10/12	5696.347	Transducer	816	873.2	Regional
R-23	01/09/12	5696.337	Transducer	816	873.2	Regional
R-23	01/08/12	5696.596	Transducer	816	873.2	Regional
R-23	01/07/12	5696.483	Transducer	816	873.2	Regional
R-23	01/06/12	5696.495	Transducer	816	873.2	Regional
R-23	01/05/12	5696.141	Transducer	816	873.2	Regional
R-23	01/04/12	5696.225	Transducer	816	873.2	Regional
R-23	01/03/12	5696.074	Transducer	816	873.2	Regional
R-23	01/02/12	5695.972	Transducer	816	873.2	Regional
R-23	01/01/12	5696.124	Transducer	816	873.2	Regional
R-23	12/31/11	5696.399	Transducer	816	873.2	Regional
R-23	12/30/11	5696.368	Transducer	816	873.2	Regional
R-23	12/29/11	5696.272	Transducer	816	873.2	Regional
R-23	12/28/11	5696.313	Transducer	816	873.2	Regional
R-23	12/27/11	5696.236	Transducer	816	873.2	Regional
R-23	12/26/11	5696.287	Transducer	816	873.2	Regional
R-23	12/25/11	5696.101	Transducer	816	873.2	Regional
R-23	12/24/11	5696.159	Transducer	816	873.2	Regional
R-23	12/23/11	5696.258	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	12/22/11	5696.548	Transducer	816	873.2	Regional
R-23	12/21/11	5696.56	Transducer	816	873.2	Regional
R-23	12/20/11	5696.509	Transducer	816	873.2	Regional
R-23	12/19/11	5696.647	Transducer	816	873.2	Regional
R-23	12/18/11	5696.19	Transducer	816	873.2	Regional
R-23	12/17/11	5696.069	Transducer	816	873.2	Regional
R-23	12/16/11	5696.212	Transducer	816	873.2	Regional
R-23	12/15/11	5696.334	Transducer	816	873.2	Regional
R-23	12/14/11	5696.567	Transducer	816	873.2	Regional
R-23	12/13/11	5696.46	Transducer	816	873.2	Regional
R-23	12/12/11	5696.458	Transducer	816	873.2	Regional
R-23	12/11/11	5696.313	Transducer	816	873.2	Regional
R-23	12/10/11	5696.158	Transducer	816	873.2	Regional
R-23	12/09/11	5696.35	Transducer	816	873.2	Regional
R-23	12/08/11	5696.38	Transducer	816	873.2	Regional
R-23	12/07/11	5696.247	Transducer	816	873.2	Regional
R-23	12/06/11	5696.31	Transducer	816	873.2	Regional
R-23	12/05/11	5696.48	Transducer	816	873.2	Regional
R-23	12/04/11	5696.44	Transducer	816	873.2	Regional
R-23	12/03/11	5696.683	Transducer	816	873.2	Regional
R-23	12/02/11	5696.31	Transducer	816	873.2	Regional
R-23	12/01/11	5696.621	Transducer	816	873.2	Regional
R-23	11/30/11	5696.282	Transducer	816	873.2	Regional
R-23	11/29/11	5696.254	Transducer	816	873.2	Regional
R-23	11/28/11	5696.13	Transducer	816	873.2	Regional
R-23	11/27/11	5696.002	Transducer	816	873.2	Regional
R-23	11/26/11	5696.448	Transducer	816	873.2	Regional
R-23	11/25/11	5696.424	Transducer	816	873.2	Regional
R-23	11/24/11	5696.249	Transducer	816	873.2	Regional
R-23	11/23/11	5696.125	Transducer	816	873.2	Regional
R-23	11/22/11	5696.273	Transducer	816	873.2	Regional
R-23	11/21/11	5696.366	Transducer	816	873.2	Regional
R-23	11/20/11	5696.466	Transducer	816	873.2	Regional
R-23	11/19/11	5696.655	Transducer	816	873.2	Regional
R-23	11/18/11	5696.452	Transducer	816	873.2	Regional
R-23	11/17/11	5696.181	Transducer	816	873.2	Regional
R-23	11/16/11	5696.479	Transducer	816	873.2	Regional
R-23	11/15/11	5696.513	Transducer	816	873.2	Regional
R-23	11/14/11	5696.587	Transducer	816	873.2	Regional
R-23	11/13/11	5696.584	Transducer	816	873.2	Regional
R-23	11/12/11	5696.56	Transducer	816	873.2	Regional
R-23	11/11/11	5696.274	Transducer	816	873.2	Regional
R-23	11/10/11	5696.05	Transducer	816	873.2	Regional
R-23	11/09/11	5696.218	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	11/08/11	5696.581	Transducer	816	873.2	Regional
R-23	11/07/11	5696.511	Transducer	816	873.2	Regional
R-23	11/06/11	5696.586	Transducer	816	873.2	Regional
R-23	11/05/11	5696.748	Transducer	816	873.2	Regional
R-23	11/04/11	5696.396	Transducer	816	873.2	Regional
R-23	11/03/11	5696.156	Transducer	816	873.2	Regional
R-23	11/02/11	5696.632	Transducer	816	873.2	Regional
R-23	11/01/11	5696.431	Transducer	816	873.2	Regional
R-23	10/31/11	5696.26	Transducer	816	873.2	Regional
R-23	10/30/11	5696.368	Transducer	816	873.2	Regional
R-23	10/29/11	5696.277	Transducer	816	873.2	Regional
R-23	10/28/11	5696.378	Transducer	816	873.2	Regional
R-23	10/27/11	5696.543	Transducer	816	873.2	Regional
R-23	10/26/11	5696.472	Transducer	816	873.2	Regional
R-23	10/25/11	5696.396	Transducer	816	873.2	Regional
R-23	10/24/11	5696.29	Transducer	816	873.2	Regional
R-23	10/23/11	5696.317	Transducer	816	873.2	Regional
R-23	10/22/11	5696.318	Transducer	816	873.2	Regional
R-23	10/21/11	5696.335	Transducer	816	873.2	Regional
R-23	10/20/11	5696.459	Transducer	816	873.2	Regional
R-23	10/19/11	5696.277	Transducer	816	873.2	Regional
R-23	10/18/11	5696.34	Transducer	816	873.2	Regional
R-23	10/17/11	5696.444	Transducer	816	873.2	Regional
R-23	10/16/11	5696.334	Transducer	816	873.2	Regional
R-23	10/15/11	5696.353	Transducer	816	873.2	Regional
R-23	10/14/11	5696.429	Transducer	816	873.2	Regional
R-23	10/13/11	5696.346	Transducer	816	873.2	Regional
R-23	10/12/11	5696.486	Transducer	816	873.2	Regional
R-23	10/11/11	5696.515	Transducer	816	873.2	Regional
R-23	10/10/11	5696.424	Transducer	816	873.2	Regional
R-23	10/09/11	5696.446	Transducer	816	873.2	Regional
R-23	10/08/11	5696.618	Transducer	816	873.2	Regional
R-23	10/07/11	5696.627	Transducer	816	873.2	Regional
R-23	10/06/11	5696.688	Transducer	816	873.2	Regional
R-23	10/05/11	5696.517	Transducer	816	873.2	Regional
R-23	10/04/11	5696.38	Transducer	816	873.2	Regional
R-23	10/03/11	5696.341	Transducer	816	873.2	Regional
R-23	10/02/11	5696.331	Transducer	816	873.2	Regional
R-23	10/01/11	5696.326	Transducer	816	873.2	Regional
R-23	09/30/11	5696.2	Transducer	816	873.2	Regional
R-23	09/29/11	5696.403	Transducer	816	873.2	Regional
R-23	09/28/11	5696.335	Transducer	816	873.2	Regional
R-23	09/27/11	5696.416	Transducer	816	873.2	Regional
R-23	09/26/11	5696.536	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	09/25/11	5696.499	Transducer	816	873.2	Regional
R-23	09/24/11	5696.356	Transducer	816	873.2	Regional
R-23	09/23/11	5696.301	Transducer	816	873.2	Regional
R-23	09/22/11	5696.412	Transducer	816	873.2	Regional
R-23	09/21/11	5696.421	Transducer	816	873.2	Regional
R-23	09/20/11	5696.412	Transducer	816	873.2	Regional
R-23	09/19/11	5696.318	Transducer	816	873.2	Regional
R-23	09/18/11	5696.391	Transducer	816	873.2	Regional
R-23	09/17/11	5696.455	Transducer	816	873.2	Regional
R-23	09/16/11	5696.47	Transducer	816	873.2	Regional
R-23	09/15/11	5696.439	Transducer	816	873.2	Regional
R-23	09/14/11	5696.422	Transducer	816	873.2	Regional
R-23	09/13/11	5696.329	Transducer	816	873.2	Regional
R-23	09/12/11	5696.267	Transducer	816	873.2	Regional
R-23	09/11/11	5696.298	Transducer	816	873.2	Regional
R-23	09/10/11	5696.339	Transducer	816	873.2	Regional
R-23	09/09/11	5696.309	Transducer	816	873.2	Regional
R-23	09/08/11	5696.198	Transducer	816	873.2	Regional
R-23	09/07/11	5696.37	Transducer	816	873.2	Regional
R-23	09/07/11	5696.301	Transducer	816	873.2	Regional
R-23	09/06/11	5696.37	Transducer	816	873.2	Regional
R-23	09/05/11	5696.29	Transducer	816	873.2	Regional
R-23	09/04/11	5696.37	Transducer	816	873.2	Regional
R-23	09/03/11	5696.49	Transducer	816	873.2	Regional
R-23	09/02/11	5696.4	Transducer	816	873.2	Regional
R-23	09/01/11	5696.42	Transducer	816	873.2	Regional
R-23	08/31/11	5696.49	Transducer	816	873.2	Regional
R-23	08/30/11	5696.49	Transducer	816	873.2	Regional
R-23	08/29/11	5696.46	Transducer	816	873.2	Regional
R-23	08/28/11	5696.38	Transducer	816	873.2	Regional
R-23	08/27/11	5696.3	Transducer	816	873.2	Regional
R-23	08/26/11	5696.3	Transducer	816	873.2	Regional
R-23	08/25/11	5696.32	Transducer	816	873.2	Regional
R-23	08/24/11	5696.4	Transducer	816	873.2	Regional
R-23	08/23/11	5696.39	Transducer	816	873.2	Regional
R-23	08/22/11	5696.29	Transducer	816	873.2	Regional
R-23	08/21/11	5696.38	Transducer	816	873.2	Regional
R-23	08/20/11	5696.45	Transducer	816	873.2	Regional
R-23	08/19/11	5696.42	Transducer	816	873.2	Regional
R-23	08/18/11	5696.27	Transducer	816	873.2	Regional
R-23	08/17/11	5696.32	Transducer	816	873.2	Regional
R-23	08/16/11	5696.46	Transducer	816	873.2	Regional
R-23	08/15/11	5696.41	Transducer	816	873.2	Regional
R-23	08/14/11	5696.26	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	08/13/11	5696.4	Transducer	816	873.2	Regional
R-23	08/12/11	5696.44	Transducer	816	873.2	Regional
R-23	08/11/11	5696.45	Transducer	816	873.2	Regional
R-23	08/10/11	5696.52	Transducer	816	873.2	Regional
R-23	08/09/11	5696.48	Transducer	816	873.2	Regional
R-23	08/08/11	5696.49	Transducer	816	873.2	Regional
R-23	08/07/11	5696.44	Transducer	816	873.2	Regional
R-23	08/06/11	5696.41	Transducer	816	873.2	Regional
R-23	08/05/11	5696.42	Transducer	816	873.2	Regional
R-23	08/04/11	5696.42	Transducer	816	873.2	Regional
R-23	08/03/11	5696.4	Transducer	816	873.2	Regional
R-23	08/02/11	5696.38	Transducer	816	873.2	Regional
R-23	08/01/11	5696.29	Transducer	816	873.2	Regional
R-23	07/31/11	5696.27	Transducer	816	873.2	Regional
R-23	07/30/11	5696.27	Transducer	816	873.2	Regional
R-23	07/29/11	5696.37	Transducer	816	873.2	Regional
R-23	07/28/11	5696.47	Transducer	816	873.2	Regional
R-23	07/27/11	5696.49	Transducer	816	873.2	Regional
R-23	07/26/11	5696.43	Transducer	816	873.2	Regional
R-23	07/25/11	5696.3	Transducer	816	873.2	Regional
R-23	07/24/11	5696.36	Transducer	816	873.2	Regional
R-23	07/23/11	5696.46	Transducer	816	873.2	Regional
R-23	07/22/11	5696.48	Transducer	816	873.2	Regional
R-23	07/21/11	5696.47	Transducer	816	873.2	Regional
R-23	07/20/11	5696.41	Transducer	816	873.2	Regional
R-23	07/19/11	5696.31	Transducer	816	873.2	Regional
R-23	07/18/11	5696.25	Transducer	816	873.2	Regional
R-23	07/17/11	5696.33	Transducer	816	873.2	Regional
R-23	07/16/11	5696.47	Transducer	816	873.2	Regional
R-23	07/15/11	5696.5	Transducer	816	873.2	Regional
R-23	07/14/11	5696.47	Transducer	816	873.2	Regional
R-23	07/13/11	5696.43	Transducer	816	873.2	Regional
R-23	07/12/11	5696.4	Transducer	816	873.2	Regional
R-23	07/11/11	5696.4	Transducer	816	873.2	Regional
R-23	07/10/11	5696.43	Transducer	816	873.2	Regional
R-23	07/09/11	5696.47	Transducer	816	873.2	Regional
R-23	07/08/11	5696.43	Transducer	816	873.2	Regional
R-23	07/07/11	5696.36	Transducer	816	873.2	Regional
R-23	07/06/11	5696.34	Transducer	816	873.2	Regional
R-23	07/05/11	5696.34	Transducer	816	873.2	Regional
R-23	07/04/11	5696.34	Transducer	816	873.2	Regional
R-23	07/03/11	5696.28	Transducer	816	873.2	Regional
R-23	07/02/11	5696.35	Transducer	816	873.2	Regional
R-23	07/01/11	5696.41	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	06/30/11	5696.4	Transducer	816	873.2	Regional
R-23	06/29/11	5696.31	Transducer	816	873.2	Regional
R-23	06/28/11	5696.27	Transducer	816	873.2	Regional
R-23	06/27/11	5696.43	Transducer	816	873.2	Regional
R-23	06/26/11	5696.44	Transducer	816	873.2	Regional
R-23	06/25/11	5696.48	Transducer	816	873.2	Regional
R-23	06/24/11	5696.47	Transducer	816	873.2	Regional
R-23	06/23/11	5696.38	Transducer	816	873.2	Regional
R-23	06/22/11	5696.38	Transducer	816	873.2	Regional
R-23	06/21/11	5696.48	Transducer	816	873.2	Regional
R-23	06/20/11	5696.63	Transducer	816	873.2	Regional
R-23	06/19/11	5696.54	Transducer	816	873.2	Regional
R-23	06/18/11	5696.46	Transducer	816	873.2	Regional
R-23	06/17/11	5696.6	Transducer	816	873.2	Regional
R-23	06/16/11	5696.56	Transducer	816	873.2	Regional
R-23	06/15/11	5696.38	Transducer	816	873.2	Regional
R-23	06/14/11	5696.42	Transducer	816	873.2	Regional
R-23	06/13/11	5696.45	Transducer	816	873.2	Regional
R-23	06/12/11	5696.5	Transducer	816	873.2	Regional
R-23	06/11/11	5696.44	Transducer	816	873.2	Regional
R-23	06/10/11	5696.47	Transducer	816	873.2	Regional
R-23	06/09/11	5696.49	Transducer	816	873.2	Regional
R-23	06/08/11	5696.48	Transducer	816	873.2	Regional
R-23	06/07/11	5696.49	Transducer	816	873.2	Regional
R-23	06/06/11	5696.3	Transducer	816	873.2	Regional
R-23	06/05/11	5696.17	Transducer	816	873.2	Regional
R-23	06/04/11	5696.34	Transducer	816	873.2	Regional
R-23	06/03/11	5696.44	Transducer	816	873.2	Regional
R-23	06/02/11	5696.37	Transducer	816	873.2	Regional
R-23	06/01/11	5696.15	Transducer	816	873.2	Regional
R-23	05/31/11	5696.23	Transducer	816	873.2	Regional
R-23	05/30/11	5696.7	Transducer	816	873.2	Regional
R-23	05/29/11	5696.69	Transducer	816	873.2	Regional
R-23	05/28/11	5696.58	Transducer	816	873.2	Regional
R-23	05/27/11	5696.52	Transducer	816	873.2	Regional
R-23	05/26/11	5696.35	Transducer	816	873.2	Regional
R-23	05/25/11	5696.44	Transducer	816	873.2	Regional
R-23	05/24/11	5696.61	Transducer	816	873.2	Regional
R-23	05/23/11	5696.5	Transducer	816	873.2	Regional
R-23	05/22/11	5696.46	Transducer	816	873.2	Regional
R-23	05/21/11	5696.47	Transducer	816	873.2	Regional
R-23	05/20/11	5696.55	Transducer	816	873.2	Regional
R-23	05/19/11	5696.74	Transducer	816	873.2	Regional
R-23	05/18/11	5696.71	Transducer	816	873.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23	05/17/11	5696.62	Transducer	816	873.2	Regional
R-23	05/16/11	5696.45	Transducer	816	873.2	Regional
R-23	05/15/11	5696.46	Transducer	816	873.2	Regional
R-23	05/14/11	5696.32	Transducer	816	873.2	Regional
R-23	05/13/11	5696.29	Transducer	816	873.2	Regional
R-23	05/12/11	5696.48	Transducer	816	873.2	Regional
R-23	05/11/11	5696.73	Transducer	816	873.2	Regional
R-23	05/10/11	5696.71	Transducer	816	873.2	Regional
R-23	05/09/11	5696.7	Transducer	816	873.2	Regional
R-23	05/08/11	5696.59	Transducer	816	873.2	Regional
R-23	05/07/11	5696.54	Transducer	816	873.2	Regional
R-23	05/06/11	5696.38	Transducer	816	873.2	Regional
R-23	05/05/11	5696.33	Transducer	816	873.2	Regional
R-23	05/04/11	5696.29	Transducer	816	873.2	Regional
R-23	05/03/11	5696.14	Transducer	816	873.2	Regional
R-23	05/02/11	5696.26	Transducer	816	873.2	Regional
R-23	05/01/11	5696.55	Transducer	816	873.2	Regional
R-23	04/30/11	5696.64	Transducer	816	873.2	Regional
R-23	04/29/11	5696.53	Transducer	816	873.2	Regional
R-23	04/28/11	5696.26	Transducer	816	873.2	Regional
R-23	04/27/11	5696.64	Transducer	816	873.2	Regional
R-23	04/26/11	5696.72	Transducer	816	873.2	Regional
R-23	04/25/11	5696.6	Transducer	816	873.2	Regional
R-23	04/24/11	5696.56	Transducer	816	873.2	Regional
R-23	04/23/11	5696.61	Transducer	816	873.2	Regional
R-23	04/22/11	5696.59	Transducer	816	873.2	Regional
R-23	04/21/11	5696.5	Transducer	816	873.2	Regional
R-23	04/20/11	5696.49	Transducer	816	873.2	Regional
R-23	04/19/11	5696.71	Transducer	816	873.2	Regional
R-23	04/18/11	5696.61	Transducer	816	873.2	Regional
R-23	04/17/11	5696.53	Transducer	816	873.2	Regional
R-23	04/16/11	5696.42	Transducer	816	873.2	Regional
R-23	04/15/11	5696.46	Transducer	816	873.2	Regional
R-23	04/14/11	5696.62	Transducer	816	873.2	Regional
R-23	04/13/11	5696.52	Transducer	816	873.2	Regional
R-23	04/12/11	5696.35	Transducer	816	873.2	Regional
R-23	04/11/11	5696.35	Transducer	816	873.2	Regional
R-23	04/10/11	5696.6	Transducer	816	873.2	Regional
R-23	04/09/11	5696.69	Transducer	816	873.2	Regional
R-23	04/08/11	5696.7	Transducer	816	873.2	Regional
R-23i S1	05/03/12	6121.4	Transducer	400.3	420	Intermediate
R-23i S1	05/02/12	6121.41	Transducer	400.3	420	Intermediate
R-23i S1	05/01/12	6121.43	Transducer	400.3	420	Intermediate
R-23i S1	04/30/12	6121.39	Transducer	400.3	420	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S1	04/29/12	6121.42	Transducer	400.3	420	Intermediate
R-23i S1	04/28/12	6121.41	Transducer	400.3	420	Intermediate
R-23i S1	04/27/12	6121.42	Transducer	400.3	420	Intermediate
R-23i S1	04/26/12	6121.38	Transducer	400.3	420	Intermediate
R-23i S1	04/25/12	6121.39	Transducer	400.3	420	Intermediate
R-23i S1	04/24/12	6121.39	Transducer	400.3	420	Intermediate
R-23i S1	04/23/12	6121.36	Transducer	400.3	420	Intermediate
R-23i S1	04/22/12	6121.37	Transducer	400.3	420	Intermediate
R-23i S1	04/21/12	6121.4	Transducer	400.3	420	Intermediate
R-23i S1	04/20/12	6121.38	Transducer	400.3	420	Intermediate
R-23i S1	04/19/12	6121.42	Transducer	400.3	420	Intermediate
R-23i S1	04/18/12	6121.41	Transducer	400.3	420	Intermediate
R-23i S1	04/17/12	6121.39	Transducer	400.3	420	Intermediate
R-23i S1	04/16/12	6121.36	Transducer	400.3	420	Intermediate
R-23i S1	04/15/12	6121.43	Transducer	400.3	420	Intermediate
R-23i S1	04/14/12	6121.46	Transducer	400.3	420	Intermediate
R-23i S1	04/13/12	6121.4	Transducer	400.3	420	Intermediate
R-23i S1	04/12/12	6121.44	Transducer	400.3	420	Intermediate
R-23i S1	04/11/12	6121.41	Transducer	400.3	420	Intermediate
R-23i S1	04/10/12	6121.42	Transducer	400.3	420	Intermediate
R-23i S1	04/09/12	6121.42	Transducer	400.3	420	Intermediate
R-23i S1	04/08/12	6121.37	Transducer	400.3	420	Intermediate
R-23i S1	04/07/12	6121.37	Transducer	400.3	420	Intermediate
R-23i S1	04/06/12	6121.43	Transducer	400.3	420	Intermediate
R-23i S1	04/05/12	6121.43	Transducer	400.3	420	Intermediate
R-23i S1	04/04/12	6121.42	Transducer	400.3	420	Intermediate
R-23i S1	04/03/12	6121.4	Transducer	400.3	420	Intermediate
R-23i S1	04/02/12	6121.43	Transducer	400.3	420	Intermediate
R-23i S1	04/01/12	6121.43	Transducer	400.3	420	Intermediate
R-23i S1	03/31/12	6121.4	Transducer	400.3	420	Intermediate
R-23i S1	03/30/12	6121.4	Transducer	400.3	420	Intermediate
R-23i S1	03/29/12	6121.42	Transducer	400.3	420	Intermediate
R-23i S1	03/28/12	6121.42	Transducer	400.3	420	Intermediate
R-23i S1	03/27/12	6121.39	Transducer	400.3	420	Intermediate
R-23i S1	03/26/12	6121.43	Transducer	400.3	420	Intermediate
R-23i S1	03/25/12	6121.41	Transducer	400.3	420	Intermediate
R-23i S1	03/24/12	6121.4	Transducer	400.3	420	Intermediate
R-23i S1	03/23/12	6121.39	Transducer	400.3	420	Intermediate
R-23i S1	03/22/12	6121.42	Transducer	400.3	420	Intermediate
R-23i S1	03/21/12	6121.38	Transducer	400.3	420	Intermediate
R-23i S1	03/20/12	6121.46	Transducer	400.3	420	Intermediate
R-23i S1	03/19/12	6121.45	Transducer	400.3	420	Intermediate
R-23i S1	03/18/12	6121.45	Transducer	400.3	420	Intermediate
R-23i S1	03/17/12	6121.43	Transducer	400.3	420	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S1	03/16/12	6121.42	Transducer	400.3	420	Intermediate
R-23i S1	03/15/12	6121.39	Transducer	400.3	420	Intermediate
R-23i S1	03/14/12	6121.42	Transducer	400.3	420	Intermediate
R-23i S1	03/13/12	6121.41	Transducer	400.3	420	Intermediate
R-23i S1	03/12/12	6121.4	Transducer	400.3	420	Intermediate
R-23i S1	03/11/12	6121.48	Transducer	400.3	420	Intermediate
R-23i S1	03/10/12	6121.44	Transducer	400.3	420	Intermediate
R-23i S1	03/09/12	6121.34	Transducer	400.3	420	Intermediate
R-23i S1	03/08/12	6121.36	Transducer	400.3	420	Intermediate
R-23i S1	03/07/12	6121.464	Transducer	400.3	420	Intermediate
R-23i S1	03/07/12	6121.44	Transducer	400.3	420	Intermediate
R-23i S1	03/06/12	6121.452	Transducer	400.3	420	Intermediate
R-23i S1	03/05/12	6121.398	Transducer	400.3	420	Intermediate
R-23i S1	03/04/12	6121.396	Transducer	400.3	420	Intermediate
R-23i S1	03/03/12	6121.37	Transducer	400.3	420	Intermediate
R-23i S1	03/02/12	6121.433	Transducer	400.3	420	Intermediate
R-23i S1	03/01/12	6121.461	Transducer	400.3	420	Intermediate
R-23i S1	02/29/12	6121.393	Transducer	400.3	420	Intermediate
R-23i S1	02/28/12	6121.481	Transducer	400.3	420	Intermediate
R-23i S1	02/27/12	6121.403	Transducer	400.3	420	Intermediate
R-23i S1	02/26/12	6121.449	Transducer	400.3	420	Intermediate
R-23i S1	02/25/12	6121.407	Transducer	400.3	420	Intermediate
R-23i S1	02/24/12	6121.351	Transducer	400.3	420	Intermediate
R-23i S1	02/23/12	6121.496	Transducer	400.3	420	Intermediate
R-23i S1	02/22/12	6121.423	Transducer	400.3	420	Intermediate
R-23i S1	02/21/12	6121.4	Transducer	400.3	420	Intermediate
R-23i S1	02/20/12	6121.438	Transducer	400.3	420	Intermediate
R-23i S1	02/19/12	6121.441	Transducer	400.3	420	Intermediate
R-23i S1	02/18/12	6121.429	Transducer	400.3	420	Intermediate
R-23i S1	02/17/12	6121.434	Transducer	400.3	420	Intermediate
R-23i S1	02/16/12	6121.388	Transducer	400.3	420	Intermediate
R-23i S1	02/15/12	6121.441	Transducer	400.3	420	Intermediate
R-23i S1	02/14/12	6121.436	Transducer	400.3	420	Intermediate
R-23i S1	02/13/12	6121.472	Transducer	400.3	420	Intermediate
R-23i S1	02/12/12	6121.418	Transducer	400.3	420	Intermediate
R-23i S1	02/11/12	6121.412	Transducer	400.3	420	Intermediate
R-23i S1	02/10/12	6121.385	Transducer	400.3	420	Intermediate
R-23i S1	02/09/12	6121.427	Transducer	400.3	420	Intermediate
R-23i S1	02/08/12	6121.392	Transducer	400.3	420	Intermediate
R-23i S1	02/07/12	6121.408	Transducer	400.3	420	Intermediate
R-23i S1	02/06/12	6121.435	Transducer	400.3	420	Intermediate
R-23i S1	02/05/12	6121.387	Transducer	400.3	420	Intermediate
R-23i S1	02/04/12	6121.379	Transducer	400.3	420	Intermediate
R-23i S1	02/03/12	6121.437	Transducer	400.3	420	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S1	02/02/12	6121.456	Transducer	400.3	420	Intermediate
R-23i S1	02/01/12	6121.394	Transducer	400.3	420	Intermediate
R-23i S1	01/31/12	6121.431	Transducer	400.3	420	Intermediate
R-23i S1	01/30/12	6121.438	Transducer	400.3	420	Intermediate
R-23i S1	01/29/12	6121.405	Transducer	400.3	420	Intermediate
R-23i S1	01/28/12	6121.351	Transducer	400.3	420	Intermediate
R-23i S1	01/27/12	6121.479	Transducer	400.3	420	Intermediate
R-23i S1	01/26/12	6121.433	Transducer	400.3	420	Intermediate
R-23i S1	01/25/12	6121.372	Transducer	400.3	420	Intermediate
R-23i S1	01/24/12	6121.484	Transducer	400.3	420	Intermediate
R-23i S1	01/23/12	6121.366	Transducer	400.3	420	Intermediate
R-23i S1	01/22/12	6121.529	Transducer	400.3	420	Intermediate
R-23i S1	01/21/12	6121.402	Transducer	400.3	420	Intermediate
R-23i S1	01/20/12	6121.465	Transducer	400.3	420	Intermediate
R-23i S1	01/19/12	6121.425	Transducer	400.3	420	Intermediate
R-23i S1	01/18/12	6121.402	Transducer	400.3	420	Intermediate
R-23i S1	01/17/12	6121.39	Transducer	400.3	420	Intermediate
R-23i S1	01/16/12	6121.463	Transducer	400.3	420	Intermediate
R-23i S1	01/15/12	6121.445	Transducer	400.3	420	Intermediate
R-23i S1	01/14/12	6121.398	Transducer	400.3	420	Intermediate
R-23i S1	01/13/12	6121.413	Transducer	400.3	420	Intermediate
R-23i S1	01/12/12	6121.38	Transducer	400.3	420	Intermediate
R-23i S1	01/11/12	6121.464	Transducer	400.3	420	Intermediate
R-23i S1	01/10/12	6121.43	Transducer	400.3	420	Intermediate
R-23i S1	01/09/12	6121.388	Transducer	400.3	420	Intermediate
R-23i S1	01/08/12	6121.442	Transducer	400.3	420	Intermediate
R-23i S1	01/07/12	6121.408	Transducer	400.3	420	Intermediate
R-23i S1	01/06/12	6121.452	Transducer	400.3	420	Intermediate
R-23i S1	01/05/12	6121.376	Transducer	400.3	420	Intermediate
R-23i S1	01/04/12	6121.392	Transducer	400.3	420	Intermediate
R-23i S1	01/03/12	6121.427	Transducer	400.3	420	Intermediate
R-23i S1	01/02/12	6121.38	Transducer	400.3	420	Intermediate
R-23i S1	01/01/12	6121.361	Transducer	400.3	420	Intermediate
R-23i S1	12/31/11	6121.461	Transducer	400.3	420	Intermediate
R-23i S1	12/30/11	6121.435	Transducer	400.3	420	Intermediate
R-23i S1	12/29/11	6121.433	Transducer	400.3	420	Intermediate
R-23i S1	12/28/11	6121.443	Transducer	400.3	420	Intermediate
R-23i S1	12/27/11	6121.423	Transducer	400.3	420	Intermediate
R-23i S1	12/26/11	6121.496	Transducer	400.3	420	Intermediate
R-23i S1	12/25/11	6121.437	Transducer	400.3	420	Intermediate
R-23i S1	12/24/11	6121.474	Transducer	400.3	420	Intermediate
R-23i S1	12/23/11	6121.458	Transducer	400.3	420	Intermediate
R-23i S1	12/22/11	6121.508	Transducer	400.3	420	Intermediate
R-23i S1	12/21/11	6121.522	Transducer	400.3	420	Intermediate

				Top Depth	Bottom	_
Location	Date	Water Level (ft)		(ft)	Depth (ft)	Zone
R-23i S1	12/20/11	6121.455	Transducer	400.3	420	Intermediate
R-23i S1	12/19/11	6121.565	Transducer	400.3	420	Intermediate
R-23i S1	12/18/11	6121.454	Transducer	400.3	420	Intermediate
R-23i S1	12/17/11	6121.409	Transducer	400.3	420	Intermediate
R-23i S1	12/16/11	6121.447	Transducer	400.3	420	Intermediate
R-23i S1	12/15/11	6121.464	Transducer	400.3	420	Intermediate
R-23i S1	12/14/11	6121.508	Transducer	400.3	420	Intermediate
R-23i S1	12/13/11	6121.491	Transducer	400.3	420	Intermediate
R-23i S1	12/12/11	6121.482	Transducer	400.3	420	Intermediate
R-23i S1	12/11/11	6121.482	Transducer	400.3	420	Intermediate
R-23i S1	12/10/11	6121.431	Transducer	400.3	420	Intermediate
R-23i S1	12/09/11	6121.472	Transducer	400.3	420	Intermediate
R-23i S1	12/08/11	6121.528	Transducer	400.3	420	Intermediate
R-23i S1	12/07/11	6121.474	Transducer	400.3	420	Intermediate
R-23i S1	12/06/11	6121.497	Transducer	400.3	420	Intermediate
R-23i S1	12/05/11	6121.521	Transducer	400.3	420	Intermediate
R-23i S1	12/04/11	6121.501	Transducer	400.3	420	Intermediate
R-23i S1	12/03/11	6121.581	Transducer	400.3	420	Intermediate
R-23i S1	12/02/11	6121.446	Transducer	400.3	420	Intermediate
R-23i S1	12/01/11	6121.523	Transducer	400.3	420	Intermediate
R-23i S1	11/30/11	6121.474	Transducer	400.3	420	Intermediate
R-23i S1	11/29/11	6121.47	Transducer	400.3	420	Intermediate
R-23i S1	11/28/11	6121.478	Transducer	400.3	420	Intermediate
R-23i S1	11/27/11	6121.436	Transducer	400.3	420	Intermediate
R-23i S1	11/26/11	6121.51	Transducer	400.3	420	Intermediate
R-23i S1	11/25/11	6121.542	Transducer	400.3	420	Intermediate
R-23i S1	11/24/11	6121.527	Transducer	400.3	420	Intermediate
R-23i S1	11/23/11	6121.496	Transducer	400.3	420	Intermediate
R-23i S1	11/22/11	6121.507	Transducer	400.3	420	Intermediate
R-23i S1	11/21/11	6121.558	Transducer	400.3	420	Intermediate
R-23i S1	11/20/11	6121.547	Transducer	400.3	420	Intermediate
R-23i S1	11/19/11	6121.614	Transducer	400.3	420	Intermediate
R-23i S1	11/18/11	6121.59	Transducer	400.3	420	Intermediate
R-23i S1	11/17/11	6121.511	Transducer	400.3	420	Intermediate
R-23i S1	11/16/11	6121.604	Transducer	400.3	420	Intermediate
R-23i S1	11/15/11	6121.618	Transducer	400.3	420	Intermediate
R-23i S1	11/14/11	6121.61	Transducer	400.3	420	Intermediate
R-23i S1	11/13/11	6121.604	Transducer	400.3	420	Intermediate
R-23i S1	11/12/11	6121.603	Transducer	400.3	420	Intermediate
R-23i S1	11/11/11	6121.531	Transducer	400.3	420	Intermediate
R-23i S1	11/10/11	6121.441	Transducer	400.3	420	Intermediate
R-23i S1	11/09/11	6121.462	Transducer	400.3	420	Intermediate
R-23i S1	11/08/11	6121.611	Transducer	400.3	420	Intermediate
R-23i S1	11/06/11	6121.585	Transducer	400.3	420	Intermediate
11-23131	11/0//11	0121.000	rransuucei	400.3	720	micimediale

				Top Depth	Bottom	_
Location	Date	Water Level (ft)		(ft)	Depth (ft)	Zone
R-23i S1	11/06/11	6121.471	Transducer	400.3	420	Intermediate
R-23i S1	11/05/11	6120.83	Transducer	400.3	420	Intermediate
R-23i S1	11/04/11	6121.743	Transducer	400.3	420	Intermediate
R-23i S1	11/03/11	6121.67	Transducer	400.3	420	Intermediate
R-23i S1	11/02/11	6121.765	Transducer	400.3	420	Intermediate
R-23i S1	11/01/11	6121.73	Transducer	400.3	420	Intermediate
R-23i S1	10/31/11	6121.693	Transducer	400.3	420	Intermediate
R-23i S1	10/30/11	6121.717	Transducer	400.3	420	Intermediate
R-23i S1	10/29/11	6121.714	Transducer	400.3	420	Intermediate
R-23i S1	10/28/11	6121.72	Transducer	400.3	420	Intermediate
R-23i S1	10/27/11	6121.739	Transducer	400.3	420	Intermediate
R-23i S1	10/26/11	6121.739	Transducer	400.3	420	Intermediate
R-23i S1	10/25/11	6121.726	Transducer	400.3	420	Intermediate
R-23i S1	10/24/11	6121.702	Transducer	400.3	420	Intermediate
R-23i S1	10/23/11	6121.711	Transducer	400.3	420	Intermediate
R-23i S1	10/22/11	6121.711	Transducer	400.3	420	Intermediate
R-23i S1	10/21/11	6121.706	Transducer	400.3	420	Intermediate
R-23i S1	10/20/11	6121.758	Transducer	400.3	420	Intermediate
R-23i S1	10/19/11	6121.722	Transducer	400.3	420	Intermediate
R-23i S1	10/18/11	6121.71	Transducer	400.3	420	Intermediate
R-23i S1	10/17/11	6121.77	Transducer	400.3	420	Intermediate
R-23i S1	10/16/11	6121.733	Transducer	400.3	420	Intermediate
R-23i S1	10/15/11	6121.723	Transducer	400.3	420	Intermediate
R-23i S1	10/14/11	6121.763	Transducer	400.3	420	Intermediate
R-23i S1	10/13/11	6121.74	Transducer	400.3	420	Intermediate
R-23i S1	10/12/11	6121.757	Transducer	400.3	420	Intermediate
R-23i S1	10/11/11	6121.796	Transducer	400.3	420	Intermediate
R-23i S1	10/10/11	6121.775	Transducer	400.3	420	Intermediate
R-23i S1	10/09/11	6121.764	Transducer	400.3	420	Intermediate
R-23i S1	10/08/11	6121.805	Transducer	400.3	420	Intermediate
R-23i S1	10/07/11	6121.754	Transducer	400.3	420	Intermediate
R-23i S1	10/06/11	6121.78	Transducer	400.3	420	Intermediate
R-23i S1	10/05/11	6121.741	Transducer	400.3	420	Intermediate
R-23i S1	10/04/11	6121.709	Transducer	400.3	420	Intermediate
R-23i S1	10/03/11	6121.691	Transducer	400.3	420	Intermediate
R-23i S1	10/02/11	6121.693	Transducer	400.3	420	Intermediate
R-23i S1	10/01/11	6121.708	Transducer	400.3	420	Intermediate
R-23i S1	09/30/11	6121.661	Transducer	400.3	420	Intermediate
R-23i S1	09/29/11	6121.719	Transducer	400.3	420	Intermediate
R-23i S1	09/28/11	6121.712	Transducer	400.3	420	Intermediate
R-23i S1	09/27/11	6121.699	Transducer	400.3	420	Intermediate
R-23i S1	09/26/11	6121.727	Transducer	400.3	420	Intermediate
R-23i S1	09/25/11	6121.729	Transducer	400.3	420	Intermediate
R-23i S1	09/24/11	6121.714	Transducer	400.3	420	Intermediate
251 0 1	30,27,11	0121.71 7		100.0	1.20	

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-23i S1	09/23/11	6121.689	Transducer	400.3	420	Intermediate
R-23i S1	09/22/11	6121.705	Transducer	400.3	420	Intermediate
R-23i S1	09/21/11	6121.708	Transducer	400.3	420	Intermediate
R-23i S1	09/20/11	6121.732	Transducer	400.3	420	Intermediate
R-23i S1	09/19/11	6121.711	Transducer	400.3	420	Intermediate
R-23i S1	09/18/11	6121.711	Transducer	400.3	420	Intermediate
R-23i S1	09/17/11	6121.728	Transducer	400.3	420	Intermediate
R-23i S1	09/16/11	6121.73	Transducer	400.3	420	Intermediate
R-23i S1	09/15/11	6121.712	Transducer	400.3	420	Intermediate
R-23i S1	09/14/11	6121.724	Transducer	400.3	420	Intermediate
R-23i S1	09/13/11	6121.71	Transducer	400.3	420	Intermediate
R-23i S1	09/12/11	6121.683	Transducer	400.3	420	Intermediate
R-23i S1	09/11/11	6121.7	Transducer	400.3	420	Intermediate
R-23i S1	09/10/11	6121.712	Transducer	400.3	420	Intermediate
R-23i S1	09/09/11	6121.718	Transducer	400.3	420	Intermediate
R-23i S1	09/08/11	6121.686	Transducer	400.3	420	Intermediate
R-23i S1	09/07/11	6121.729	Transducer	400.3	420	Intermediate
R-23i S1	09/06/11	6121.742	Transducer	400.3	420	Intermediate
R-23i S1	09/05/11	6121.74	Transducer	400.3	420	Intermediate
R-23i S1	09/04/11	6121.758	Transducer	400.3	420	Intermediate
R-23i S1	09/03/11	6121.792	Transducer	400.3	420	Intermediate
R-23i S1	09/02/11	6121.775	Transducer	400.3	420	Intermediate
R-23i S1	09/01/11	6121.823	Transducer	400.3	420	Intermediate
R-23i S1	09/01/11	6121.79	Manual	400.3	420	Intermediate
R-23i S1	08/31/11	6121.826	Transducer	400.3	420	Intermediate
R-23i S1	08/30/11	6121.824	Transducer	400.3	420	Intermediate
R-23i S1	08/29/11	6121.827	Transducer	400.3	420	Intermediate
R-23i S1	08/28/11	6121.798	Transducer	400.3	420	Intermediate
R-23i S1	08/27/11	6121.786	Transducer	400.3	420	Intermediate
R-23i S1	08/26/11	6121.784	Transducer	400.3	420	Intermediate
R-23i S1	08/25/11	6121.793	Transducer	400.3	420	Intermediate
R-23i S1	08/24/11	6121.8	Transducer	400.3	420	Intermediate
R-23i S1	08/23/11	6121.813	Transducer	400.3	420	Intermediate
R-23i S1	08/22/11	6121.773	Transducer	400.3	420	Intermediate
R-23i S1	08/21/11	6121.798	Transducer	400.3	420	Intermediate
R-23i S1	08/20/11	6121.795	Transducer	400.3	420	Intermediate
R-23i S1	08/19/11	6121.797	Transducer	400.3	420	Intermediate
R-23i S1	08/18/11	6121.771	Transducer	400.3	420	Intermediate
R-23i S1	08/17/11	6121.793	Transducer	400.3	420	Intermediate
R-23i S1	08/17/11	6121.76	Transducer	400.3	420	Intermediate
R-23i S1	08/16/11	6121.8	Transducer	400.3	420	Intermediate
R-23i S1	08/15/11	6121.81	Transducer	400.3	420	Intermediate
R-23i S1	08/14/11	6121.76	Transducer	400.3	420	Intermediate
R-23i S1	08/13/11	6121.79	Transducer	400.3	420	Intermediate
11-20101	00/10/11	0121.13	Tansuucei	700.5	720	michinediale

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S1	08/12/11	6121.79	Transducer	400.3	420	Intermediate
R-23i S1	08/11/11	6121.76	Transducer	400.3	420	Intermediate
R-23i S1	08/10/11	6121.74	Transducer	400.3	420	Intermediate
R-23i S1	08/09/11	6121.75	Transducer	400.3	420	Intermediate
R-23i S1	08/08/11	6121.73	Transducer	400.3	420	Intermediate
R-23i S1	08/07/11	6121.73	Transducer	400.3	420	Intermediate
R-23i S1	08/06/11	6121.73	Transducer	400.3	420	Intermediate
R-23i S1	08/05/11	6121.73	Transducer	400.3	420	Intermediate
R-23i S1	08/04/11	6121.73	Transducer	400.3	420	Intermediate
R-23i S1	08/03/11	6121.72	Transducer	400.3	420	Intermediate
R-23i S1	08/02/11	6121.73	Transducer	400.3	420	Intermediate
R-23i S1	08/01/11	6121.72	Transducer	400.3	420	Intermediate
R-23i S1	07/31/11	6121.71	Transducer	400.3	420	Intermediate
R-23i S1	07/30/11	6121.71	Transducer	400.3	420	Intermediate
R-23i S1	07/29/11	6121.73	Transducer	400.3	420	Intermediate
R-23i S1	07/28/11	6121.77	Transducer	400.3	420	Intermediate
R-23i S1	07/27/11	6121.75	Transducer	400.3	420	Intermediate
R-23i S1	07/26/11	6121.07	Transducer	400.3	420	Intermediate
R-23i S1	07/25/11	6121.69	Transducer	400.3	420	Intermediate
R-23i S1	07/24/11	6121.68	Transducer	400.3	420	Intermediate
R-23i S1	07/23/11	6121.68	Transducer	400.3	420	Intermediate
R-23i S1	07/22/11	6121.69	Transducer	400.3	420	Intermediate
R-23i S1	07/21/11	6121.7	Transducer	400.3	420	Intermediate
R-23i S1	07/20/11	6121.69	Transducer	400.3	420	Intermediate
R-23i S1	07/19/11	6121.68	Transducer	400.3	420	Intermediate
R-23i S1	07/18/11	6121.66	Transducer	400.3	420	Intermediate
R-23i S1	07/17/11	6121.65	Transducer	400.3	420	Intermediate
R-23i S1	07/16/11	6121.68	Transducer	400.3	420	Intermediate
R-23i S1	07/15/11	6121.69	Transducer	400.3	420	Intermediate
R-23i S1	07/14/11	6121.69	Transducer	400.3	420	Intermediate
R-23i S1	07/13/11	6121.7	Transducer	400.3	420	Intermediate
R-23i S1	07/12/11	6121.7	Transducer	400.3	420	Intermediate
R-23i S1	07/11/11	6121.68	Transducer	400.3	420	Intermediate
R-23i S1	07/10/11	6121.69	Transducer	400.3	420	Intermediate
R-23i S1	07/09/11	6121.68	Transducer	400.3	420	Intermediate
R-23i S1	07/08/11	6121.69	Transducer	400.3	420	Intermediate
R-23i S1	07/07/11	6121.68	Transducer	400.3	420	Intermediate
R-23i S1	07/06/11	6121.67	Transducer	400.3	420	Intermediate
R-23i S1	07/05/11	6121.67	Transducer	400.3	420	Intermediate
R-23i S1	07/04/11	6121.69	Transducer	400.3	420	Intermediate
R-23i S1	07/03/11	6121.69	Transducer	400.3	420	Intermediate
R-23i S1	07/02/11	6121.69	Transducer	400.3	420	Intermediate
R-23i S1	07/01/11	6121.72	Transducer	400.3	420	Intermediate
R-23i S1	06/30/11	6121.73	Transducer	400.3	420	Intermediate

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-23i S1	06/29/11	6121.74	Transducer	400.3	420	Intermediate
R-23i S1	06/28/11	6121.73	Transducer	400.3	420	Intermediate
R-23i S1	06/27/11	6121.77	Transducer	400.3	420	Intermediate
R-23i S1	06/26/11	6121.77	Transducer	400.3	420	Intermediate
R-23i S1	06/25/11	6121.8	Transducer	400.3	420	Intermediate
R-23i S1	06/24/11	6121.8	Transducer	400.3	420	Intermediate
R-23i S1	06/23/11	6121.8	Transducer	400.3	420	Intermediate
R-23i S1	06/22/11	6121.79	Transducer	400.3	420	Intermediate
R-23i S1	06/21/11	6121.8	Transducer	400.3	420	Intermediate
R-23i S1	06/20/11	6121.82	Transducer	400.3	420	Intermediate
R-23i S1	06/19/11	6121.82	Transducer	400.3	420	Intermediate
R-23i S1	06/18/11	6121.78	Transducer	400.3	420	Intermediate
R-23i S1	06/17/11	6121.8	Transducer	400.3	420	Intermediate
R-23i S1	06/16/11	6121.82	Transducer	400.3	420	Intermediate
R-23i S1	06/15/11	6121.77	Transducer	400.3	420	Intermediate
R-23i S1	06/14/11	6121.78	Transducer	400.3	420	Intermediate
R-23i S1	06/13/11	6121.78	Transducer	400.3	420	Intermediate
R-23i S1	06/12/11	6121.8	Transducer	400.3	420	Intermediate
R-23i S1	06/11/11	6121.78	Transducer	400.3	420	Intermediate
R-23i S1	06/10/11	6121.79	Transducer	400.3	420	Intermediate
R-23i S1	06/09/11	6121.78	Transducer	400.3	420	Intermediate
R-23i S1	06/08/11	6121.78	Transducer	400.3	420	Intermediate
R-23i S1	06/07/11	6121.8	Transducer	400.3	420	Intermediate
R-23i S1	06/06/11	6121.78	Transducer	400.3	420	Intermediate
R-23i S1	06/05/11	6121.75	Transducer	400.3	420	Intermediate
R-23i S1	06/04/11	6121.78	Transducer	400.3	420	Intermediate
R-23i S1	06/03/11	6121.81	Transducer	400.3	420	Intermediate
R-23i S1	06/02/11	6121.82	Transducer	400.3	420	Intermediate
R-23i S1	06/01/11	6121.8	Transducer	400.3	420	Intermediate
R-23i S1	05/31/11	6121.78	Transducer	400.3	420	Intermediate
R-23i S1	05/30/11	6121.88	Transducer	400.3	420	Intermediate
R-23i S1	05/29/11	6121.88	Transducer	400.3	420	Intermediate
R-23i S1	05/28/11	6121.86	Transducer	400.3	420	Intermediate
R-23i S1	05/27/11	6121.86	Transducer	400.3	420	Intermediate
R-23i S1	05/26/11	6121.83	Transducer	400.3	420	Intermediate
R-23i S1	05/25/11	6121.82	Transducer	400.3	420	Intermediate
R-23i S1	05/24/11	6121.89	Transducer	400.3	420	Intermediate
R-23i S1	05/23/11	6121.88	Transducer	400.3	420	Intermediate
R-23i S1	05/22/11	6121.88	Transducer	400.3	420	Intermediate
R-23i S1	05/22/11	6121.89	Transducer	400.3	420	Intermediate
R-23i S1	05/20/11	6121.89	Transducer	400.3	420	Intermediate
R-23i S1	05/19/11	6121.91	Transducer	400.3	420	Intermediate
R-23i S1	05/18/11	6121.9	Transducer	400.3	420	Intermediate
R-23i S1 R-23i S1	05/16/11	6121.89		400.3	420	
N-23131	03/17/11	0121.09	Transducer	400.3	420	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S1	05/16/11	6121.85	Transducer	400.3	420	Intermediate
R-23i S1	05/15/11	6121.84	Transducer	400.3	420	Intermediate
R-23i S1	05/14/11	6121.84	Transducer	400.3	420	Intermediate
R-23i S1	05/13/11	6121.86	Transducer	400.3	420	Intermediate
R-23i S1	05/12/11	6121.92	Transducer	400.3	420	Intermediate
R-23i S1	05/11/11	6121.97	Transducer	400.3	420	Intermediate
R-23i S1	05/10/11	6121.92	Transducer	400.3	420	Intermediate
R-23i S1	05/09/11	6121.91	Transducer	400.3	420	Intermediate
R-23i S1	05/08/11	6121.87	Transducer	400.3	420	Intermediate
R-23i S1	05/07/11	6121.84	Transducer	400.3	420	Intermediate
R-23i S1	05/06/11	6121.8	Transducer	400.3	420	Intermediate
R-23i S1	05/05/11	6121.78	Transducer	400.3	420	Intermediate
R-23i S1	05/04/11	6121.81	Transducer	400.3	420	Intermediate
R-23i S1	05/03/11	6121.77	Transducer	400.3	420	Intermediate
R-23i S1	05/02/11	6121.77	Transducer	400.3	420	Intermediate
R-23i S1	05/01/11	6121.82	Transducer	400.3	420	Intermediate
R-23i S1	04/30/11	6121.86	Transducer	400.3	420	Intermediate
R-23i S1	04/29/11	6121.4	Transducer	400.3	420	Intermediate
R-23i S1	04/28/11	6121.67	Transducer	400.3	420	Intermediate
R-23i S1	04/27/11	6121.69	Transducer	400.3	420	Intermediate
R-23i S1	04/26/11	6121.73	Transducer	400.3	420	Intermediate
R-23i S1	04/25/11	6121.71	Transducer	400.3	420	Intermediate
R-23i S1	04/24/11	6121.72	Transducer	400.3	420	Intermediate
R-23i S1	04/23/11	6121.71	Transducer	400.3	420	Intermediate
R-23i S1	04/22/11	6121.71	Transducer	400.3	420	Intermediate
R-23i S1	04/21/11	6121.71	Transducer	400.3	420	Intermediate
R-23i S1	04/20/11	6121.69	Transducer	400.3	420	Intermediate
R-23i S1	04/19/11	6121.72	Transducer	400.3	420	Intermediate
R-23i S1	04/18/11	6121.7	Transducer	400.3	420	Intermediate
R-23i S1	04/17/11	6121.72	Transducer	400.3	420	Intermediate
R-23i S1	04/16/11	6121.7	Transducer	400.3	420	Intermediate
R-23i S1	04/15/11	6121.67	Transducer	400.3	420	Intermediate
R-23i S1	04/14/11	6121.72	Transducer	400.3	420	Intermediate
R-23i S1	04/13/11	6121.71	Transducer	400.3	420	Intermediate
R-23i S1	04/12/11	6121.71	Transducer	400.3	420	Intermediate
R-23i S1	04/11/11	6121.67	Transducer	400.3	420	Intermediate
R-23i S1	04/10/11	6121.68	Transducer	400.3	420	Intermediate
R-23i S1	04/09/11	6121.72	Transducer	400.3	420	Intermediate
R-23i S1	04/08/11	6121.72	Transducer	400.3	420	Intermediate
R-23i S2	04/25/13	6073.01	Transducer	470.2	480.1	Intermediate
R-23i S2	04/24/13	6072.92	Transducer	470.2	480.1	Intermediate
R-23i S2	04/23/13	6073.42	Transducer	470.2	480.1	Intermediate
R-23i S2	04/22/13	6073.29	Transducer	470.2	480.1	Intermediate
R-23i S2	04/21/13	6073.28	Transducer	470.2	480.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S2	04/20/13	6073.34	Transducer	470.2	480.1	Intermediate
R-23i S2	04/19/13	6073.17	Transducer	470.2	480.1	Intermediate
R-23i S2	04/18/13	6073.43	Transducer	470.2	480.1	Intermediate
R-23i S2	04/17/13	6073.56	Transducer	470.2	480.1	Intermediate
R-23i S2	04/16/13	6073.55	Transducer	470.2	480.1	Intermediate
R-23i S2	04/15/13	6073.6	Transducer	470.2	480.1	Intermediate
R-23i S2	04/14/13	6073.63	Transducer	470.2	480.1	Intermediate
R-23i S2	04/13/13	6073.4	Transducer	470.2	480.1	Intermediate
R-23i S2	04/12/13	6073.45	Transducer	470.2	480.1	Intermediate
R-23i S2	04/11/13	6073.45	Transducer	470.2	480.1	Intermediate
R-23i S2	04/10/13	6073.5	Transducer	470.2	480.1	Intermediate
R-23i S2	04/09/13	6073.83	Transducer	470.2	480.1	Intermediate
R-23i S2	04/08/13	6073.56	Transducer	470.2	480.1	Intermediate
R-23i S2	04/07/13	6073.44	Transducer	470.2	480.1	Intermediate
R-23i S2	04/06/13	6073.41	Transducer	470.2	480.1	Intermediate
R-23i S2	04/05/13	6073.25	Transducer	470.2	480.1	Intermediate
R-23i S2	04/04/13	6073.23	Transducer	470.2	480.1	Intermediate
R-23i S2	04/03/13	6073.36	Transducer	470.2	480.1	Intermediate
R-23i S2	04/02/13	6073.42	Transducer	470.2	480.1	Intermediate
R-23i S2	04/01/13	6073.35	Transducer	470.2	480.1	Intermediate
R-23i S2	03/31/13	6073.3	Transducer	470.2	480.1	Intermediate
R-23i S2	03/30/13	6073.23	Transducer	470.2	480.1	Intermediate
R-23i S2	03/29/13	6073.25	Transducer	470.2	480.1	Intermediate
R-23i S2	03/28/13	6073.31	Transducer	470.2	480.1	Intermediate
R-23i S2	03/27/13	6073.39	Transducer	470.2	480.1	Intermediate
R-23i S2	03/26/13	6073.23	Transducer	470.2	480.1	Intermediate
R-23i S2	03/25/13	6073.35	Transducer	470.2	480.1	Intermediate
R-23i S2	03/24/13	6073.37	Transducer	470.2	480.1	Intermediate
R-23i S2	03/23/13	6073.69	Transducer	470.2	480.1	Intermediate
R-23i S2	03/22/13	6073.6	Transducer	470.2	480.1	Intermediate
R-23i S2	03/21/13	6073.52	Transducer	470.2	480.1	Intermediate
R-23i S2	03/20/13	6073.21	Transducer	470.2	480.1	Intermediate
R-23i S2	03/19/13	6073.4	Transducer	470.2	480.1	Intermediate
R-23i S2	03/18/13	6073.55	Transducer	470.2	480.1	Intermediate
R-23i S2	03/17/13	6073.52	Transducer	470.2	480.1	Intermediate
R-23i S2	03/16/13	6073.44	Transducer	470.2	480.1	Intermediate
R-23i S2	03/15/13	6073.2	Transducer	470.2	480.1	Intermediate
R-23i S2	03/14/13	6073.16	Transducer	470.2	480.1	Intermediate
R-23i S2	03/13/13	6073.18	Transducer	470.2	480.1	Intermediate
R-23i S2	03/12/13	6073.37	Transducer	470.2	480.1	Intermediate
R-23i S2	03/11/13	6073.31	Transducer	470.2	480.1	Intermediate
R-23i S2	03/10/13	6073.5	Transducer	470.2	480.1	Intermediate
R-23i S2	03/09/13	6073.69	Transducer	470.2	480.1	Intermediate
	03/08/13	6073.5	Transducer	470.2	480.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S2	03/07/13	6073.43	Transducer	470.2	480.1	Intermediate
R-23i S2	03/06/13	6073.29	Transducer	470.2	480.1	Intermediate
R-23i S2	03/05/13	6073.37	Transducer	470.2	480.1	Intermediate
R-23i S2	03/04/13	6073.59	Transducer	470.2	480.1	Intermediate
R-23i S2	03/03/13	6073.3	Transducer	470.2	480.1	Intermediate
R-23i S2	03/02/13	6073.18	Transducer	470.2	480.1	Intermediate
R-23i S2	03/01/13	6073.27	Transducer	470.2	480.1	Intermediate
R-23i S2	02/28/13	6073.3	Transducer	470.2	480.1	Intermediate
R-23i S2	02/27/13	6073.44	Transducer	470.2	480.1	Intermediate
R-23i S2	02/26/13	6073.57	Transducer	470.2	480.1	Intermediate
R-23i S2	02/25/13	6073.66	Transducer	470.2	480.1	Intermediate
R-23i S2	02/24/13	6073.75	Transducer	470.2	480.1	Intermediate
R-23i S2	02/23/13	6073.53	Transducer	470.2	480.1	Intermediate
R-23i S2	02/22/13	6073.65	Transducer	470.2	480.1	Intermediate
R-23i S2	02/21/13	6073.96	Transducer	470.2	480.1	Intermediate
R-23i S2	02/20/13	6073.73	Transducer	470.2	480.1	Intermediate
R-23i S2	02/19/13	6073.44	Transducer	470.2	480.1	Intermediate
R-23i S2	02/18/13	6073.73	Transducer	470.2	480.1	Intermediate
R-23i S2	02/17/13	6073.39	Transducer	470.2	480.1	Intermediate
R-23i S2	02/16/13	6073.2	Transducer	470.2	480.1	Intermediate
R-23i S2	02/15/13	6073.34	Transducer	470.2	480.1	Intermediate
R-23i S2	02/14/13	6073.45	Transducer	470.2	480.1	Intermediate
R-23i S2	02/13/13	6073.43	Transducer	470.2	480.1	Intermediate
R-23i S2	02/12/13	6073.59	Transducer	470.2	480.1	Intermediate
R-23i S2	02/11/13	6073.59	Transducer	470.2	480.1	Intermediate
R-23i S2	02/10/13	6073.77	Transducer	470.2	480.1	Intermediate
R-23i S2	02/09/13	6073.72	Transducer	470.2	480.1	Intermediate
R-23i S2	02/08/13	6073.38	Transducer	470.2	480.1	Intermediate
R-23i S2	02/07/13	6073.54	Transducer	470.2	480.1	Intermediate
R-23i S2	02/06/13	6073.53	Transducer	470.2	480.1	Intermediate
R-23i S2	02/05/13	6073.51	Transducer	470.2	480.1	Intermediate
R-23i S2	02/04/13	6073.56	Transducer	470.2	480.1	Intermediate
R-23i S2	02/03/13	6073.26	Transducer	470.2	480.1	Intermediate
R-23i S2	02/02/13	6073.29	Transducer	470.2	480.1	Intermediate
R-23i S2	02/01/13	6073.32	Transducer	470.2	480.1	Intermediate
R-23i S2	01/31/13	6073.41	Transducer	470.2	480.1	Intermediate
R-23i S2	01/30/13	6073.64	Transducer	470.2	480.1	Intermediate
R-23i S2	01/29/13	6073.79	Transducer	470.2	480.1	Intermediate
R-23i S2	01/28/13	6073.62	Transducer	470.2	480.1	Intermediate
R-23i S2	01/27/13	6073.62	Transducer	470.2	480.1	Intermediate
R-23i S2	01/26/13	6073.38	Transducer	470.2	480.1	Intermediate
R-23i S2	01/25/13	6073.33	Transducer	470.2	480.1	Intermediate
R-23i S2	01/24/13	6073.27	Transducer	470.2	480.1	Intermediate
R-23i S2	01/23/13	6073.27	Transducer	470.2	480.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S2	01/22/13	6073.33	Transducer	470.2	480.1	Intermediate
R-23i S2	01/21/13	6073.33	Transducer	470.2	480.1	Intermediate
R-23i S2	01/20/13	6073.27	Transducer	470.2	480.1	Intermediate
R-23i S2	01/19/13	6073.35	Transducer	470.2	480.1	Intermediate
R-23i S2	01/18/13	6073.21	Transducer	470.2	480.1	Intermediate
R-23i S2	01/17/13	6073.21	Transducer	470.2	480.1	Intermediate
R-23i S2	01/16/13	6073.34	Transducer	470.2	480.1	Intermediate
R-23i S2	01/15/13	6073.59	Transducer	470.2	480.1	Intermediate
R-23i S2	01/14/13	6073.65	Transducer	470.2	480.1	Intermediate
R-23i S2	01/13/13	6073.67	Transducer	470.2	480.1	Intermediate
R-23i S2	01/12/13	6073.73	Transducer	470.2	480.1	Intermediate
R-23i S2	01/11/13	6073.87	Transducer	470.2	480.1	Intermediate
R-23i S2	01/10/13	6073.46	Transducer	470.2	480.1	Intermediate
R-23i S2	01/09/13	6073.38	Transducer	470.2	480.1	Intermediate
R-23i S2	01/08/13	6073.64	Transducer	470.2	480.1	Intermediate
R-23i S2	01/07/13	6073.5	Transducer	470.2	480.1	Intermediate
R-23i S2	01/06/13	6073.29	Transducer	470.2	480.1	Intermediate
R-23i S2	01/05/13	6073.46	Transducer	470.2	480.1	Intermediate
R-23i S2	01/04/13	6073.37	Transducer	470.2	480.1	Intermediate
R-23i S2	01/03/13	6073.42	Transducer	470.2	480.1	Intermediate
R-23i S2	01/02/13	6073.45	Transducer	470.2	480.1	Intermediate
R-23i S2	01/01/13	6073.61	Transducer	470.2	480.1	Intermediate
R-23i S2	12/31/12	6073.77	Transducer	470.2	480.1	Intermediate
R-23i S2	12/30/12	6073.52	Transducer	470.2	480.1	Intermediate
R-23i S2	12/29/12	6073.45	Transducer	470.2	480.1	Intermediate
R-23i S2	12/28/12	6073.75	Transducer	470.2	480.1	Intermediate
R-23i S2	12/27/12	6073.86	Transducer	470.2	480.1	Intermediate
R-23i S2	12/26/12	6073.58	Transducer	470.2	480.1	Intermediate
R-23i S2	12/25/12	6073.94	Transducer	470.2	480.1	Intermediate
R-23i S2	12/24/12	6073.6	Transducer	470.2	480.1	Intermediate
R-23i S2	12/23/12	6073.51	Transducer	470.2	480.1	Intermediate
R-23i S2	12/22/12	6073.4	Transducer	470.2	480.1	Intermediate
R-23i S2	12/21/12	6073.25	Transducer	470.2	480.1	Intermediate
R-23i S2	12/20/12	6073.42	Transducer	470.2	480.1	Intermediate
R-23i S2	12/19/12	6073.93	Transducer	470.2	480.1	Intermediate
R-23i S2	12/18/12	6073.67	Transducer	470.2	480.1	Intermediate
R-23i S2	12/17/12	6073.6	Transducer	470.2	480.1	Intermediate
R-23i S2	12/16/12	6073.8	Transducer	470.2	480.1	Intermediate
R-23i S2	12/15/12	6073.68	Transducer	470.2	480.1	Intermediate
R-23i S2	12/14/12	6073.68	Transducer	470.2	480.1	Intermediate
R-23i S2	12/13/12	6073.55	Transducer	470.2	480.1	Intermediate
R-23i S2	12/12/12	6073.58	Transducer	470.2	480.1	Intermediate
R-23i S2	12/11/12	6073.66	Transducer	470.2	480.1	Intermediate
R-23i S2	12/10/12	6073.54	Transducer	470.2	480.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S2	12/09/12	6073.77	Transducer	470.2	480.1	Intermediate
R-23i S2	12/08/12	6073.71	Transducer	470.2	480.1	Intermediate
R-23i S2	12/07/12	6073.71	Transducer	470.2	480.1	Intermediate
R-23i S2	12/06/12	6073.61	Transducer	470.2	480.1	Intermediate
R-23i S2	12/05/12	6073.35	Transducer	470.2	480.1	Intermediate
R-23i S2	12/04/12	6073.44	Transducer	470.2	480.1	Intermediate
R-23i S2	12/03/12	6073.63	Transducer	470.2	480.1	Intermediate
R-23i S2	12/02/12	6073.5	Transducer	470.2	480.1	Intermediate
R-23i S2	12/01/12	6073.54	Transducer	470.2	480.1	Intermediate
R-23i S2	11/30/12	6073.48	Transducer	470.2	480.1	Intermediate
R-23i S2	11/29/12	6073.46	Transducer	470.2	480.1	Intermediate
R-23i S2	11/28/12	6073.36	Transducer	470.2	480.1	Intermediate
R-23i S2	11/27/12	6073.36	Transducer	470.2	480.1	Intermediate
R-23i S2	11/26/12	6073.67	Transducer	470.2	480.1	Intermediate
R-23i S2	11/25/12	6073.58	Transducer	470.2	480.1	Intermediate
R-23i S2	11/24/12	6073.31	Transducer	470.2	480.1	Intermediate
R-23i S2	11/23/12	6073.35	Transducer	470.2	480.1	Intermediate
R-23i S2	11/22/12	6073.55	Transducer	470.2	480.1	Intermediate
R-23i S2	11/21/12	6073.44	Transducer	470.2	480.1	Intermediate
R-23i S2	11/20/12	6073.38	Transducer	470.2	480.1	Intermediate
R-23i S2	11/19/12	6073.47	Transducer	470.2	480.1	Intermediate
R-23i S2	11/18/12	6073.54	Transducer	470.2	480.1	Intermediate
R-23i S2	11/17/12	6073.47	Transducer	470.2	480.1	Intermediate
R-23i S2	11/16/12	6073.34	Transducer	470.2	480.1	Intermediate
R-23i S2	11/15/12	6073.47	Transducer	470.2	480.1	Intermediate
R-23i S2	11/14/12	6073.4	Transducer	470.2	480.1	Intermediate
R-23i S2	11/13/12	6073.4	Transducer	470.2	480.1	Intermediate
R-23i S2	11/12/12	6073.4	Transducer	470.2	480.1	Intermediate
R-23i S2	11/11/12	6073.84	Transducer	470.2	480.1	Intermediate
R-23i S2	11/10/12	6073.87	Transducer	470.2	480.1	Intermediate
R-23i S2	11/09/12	6073.71	Transducer	470.2	480.1	Intermediate
R-23i S2	11/08/12	6073.62	Manual	470.2	480.1	Intermediate
R-23i S2	11/08/12	6073.58	Transducer	470.2	480.1	Intermediate
R-23i S2	11/08/12	6073.62	Transducer	470.2	480.1	Intermediate
R-23i S2	11/07/12	6073.413	Transducer	470.2	480.1	Intermediate
R-23i S2	11/06/12	6073.433	Transducer	470.2	480.1	Intermediate
R-23i S2	11/05/12	6073.404	Transducer	470.2	480.1	Intermediate
R-23i S2	11/04/12	6073.446	Transducer	470.2	480.1	Intermediate
R-23i S2	11/03/12	6073.554	Transducer	470.2	480.1	Intermediate
R-23i S2	11/02/12	6073.597	Transducer	470.2	480.1	Intermediate
R-23i S2	11/01/12	6073.488	Transducer	470.2	480.1	Intermediate
R-23i S2	10/31/12	6073.514	Transducer	470.2	480.1	Intermediate
R-23i S2	10/30/12	6073.497	Transducer	470.2	480.1	Intermediate
- · - -		6073.492		470.2	480.1	

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S2	10/28/12	6073.543	Transducer	470.2	480.1	Intermediate
R-23i S2	10/27/12	6073.452	Transducer	470.2	480.1	Intermediate
R-23i S2	10/26/12	6073.501	Transducer	470.2	480.1	Intermediate
R-23i S2	10/25/12	6073.709	Transducer	470.2	480.1	Intermediate
R-23i S2	10/24/12	6073.684	Transducer	470.2	480.1	Intermediate
R-23i S2	10/23/12	6073.648	Transducer	470.2	480.1	Intermediate
R-23i S2	10/22/12	6073.682	Transducer	470.2	480.1	Intermediate
R-23i S2	10/21/12	6073.723	Transducer	470.2	480.1	Intermediate
R-23i S2	10/20/12	6073.636	Transducer	470.2	480.1	Intermediate
R-23i S2	10/19/12	6073.541	Transducer	470.2	480.1	Intermediate
R-23i S2	10/18/12	6073.559	Transducer	470.2	480.1	Intermediate
R-23i S2	10/17/12	6073.775	Transducer	470.2	480.1	Intermediate
R-23i S2	10/16/12	6073.62	Transducer	470.2	480.1	Intermediate
R-23i S2	10/15/12	6073.431	Transducer	470.2	480.1	Intermediate
R-23i S2	10/14/12	6073.458	Transducer	470.2	480.1	Intermediate
R-23i S2	10/13/12	6073.517	Transducer	470.2	480.1	Intermediate
R-23i S2	10/12/12	6073.789	Transducer	470.2	480.1	Intermediate
R-23i S2	10/11/12	6073.837	Transducer	470.2	480.1	Intermediate
R-23i S2	10/10/12	6073.811	Transducer	470.2	480.1	Intermediate
R-23i S2	10/09/12	6073.887	Transducer	470.2	480.1	Intermediate
R-23i S2	10/08/12	6073.862	Transducer	470.2	480.1	Intermediate
R-23i S2	10/07/12	6073.832	Transducer	470.2	480.1	Intermediate
R-23i S2	10/06/12	6073.879	Transducer	470.2	480.1	Intermediate
R-23i S2	10/05/12	6073.829	Transducer	470.2	480.1	Intermediate
R-23i S2	10/04/12	6073.817	Transducer	470.2	480.1	Intermediate
R-23i S2	10/03/12	6073.922	Transducer	470.2	480.1	Intermediate
R-23i S2	10/02/12	6073.764	Transducer	470.2	480.1	Intermediate
R-23i S2	10/01/12	6073.781	Transducer	470.2	480.1	Intermediate
R-23i S2	09/30/12	6073.782	Transducer	470.2	480.1	Intermediate
R-23i S2	09/29/12	6073.791	Transducer	470.2	480.1	Intermediate
R-23i S2	09/28/12	6073.809	Transducer	470.2	480.1	Intermediate
R-23i S2	09/27/12	6073.832	Transducer	470.2	480.1	Intermediate
R-23i S2	09/26/12	6073.916	Transducer	470.2	480.1	Intermediate
R-23i S2	09/25/12	6073.863	Transducer	470.2	480.1	Intermediate
R-23i S2	09/24/12	6073.782	Transducer	470.2	480.1	Intermediate
R-23i S2	09/23/12	6073.758	Transducer	470.2	480.1	Intermediate
R-23i S2	09/22/12	6073.792	Transducer	470.2	480.1	Intermediate
R-23i S2	09/21/12	6073.83	Transducer	470.2	480.1	Intermediate
R-23i S2	09/20/12	6073.81	Transducer	470.2	480.1	Intermediate
R-23i S2	09/19/12	6073.792	Transducer	470.2	480.1	Intermediate
R-23i S2	09/18/12	6073.781	Transducer	470.2	480.1	Intermediate
R-23i S2	09/17/12	6073.916	Transducer	470.2	480.1	Intermediate
R-23i S2	09/16/12	6073.802	Transducer	470.2	480.1	Intermediate
R-23i S2	09/15/12	6073.647	Transducer	470.2	480.1	Intermediate

R-23i S2 C R-23i S2 C R-23i S2 C R-23i S2 C	09/13/12	6073.581	Transducer			
R-23i S2		6072 740		470.2	480.1	Intermediate
R-23i S2 C	09/12/12	6073.748	Transducer	470.2	480.1	Intermediate
R-23i S2 0		6073.894	Transducer	470.2	480.1	Intermediate
	09/11/12	6073.883	Transducer	470.2	480.1	Intermediate
R-23i S2 0	09/10/12	6073.775	Transducer	470.2	480.1	Intermediate
	09/09/12	6073.705	Transducer	470.2	480.1	Intermediate
R-23i S2 0	09/08/12	6073.719	Transducer	470.2	480.1	Intermediate
R-23i S2 0	09/07/12	6073.892	Transducer	470.2	480.1	Intermediate
R-23i S2 0	09/06/12	6073.87	Transducer	470.2	480.1	Intermediate
R-23i S2 0	09/05/12	6073.898	Transducer	470.2	480.1	Intermediate
R-23i S2 0	09/04/12	6073.841	Transducer	470.2	480.1	Intermediate
R-23i S2 C	09/03/12	6073.863	Transducer	470.2	480.1	Intermediate
R-23i S2 0	09/02/12	6073.831	Transducer	470.2	480.1	Intermediate
R-23i S2 C	09/01/12	6073.829	Transducer	470.2	480.1	Intermediate
R-23i S2 0	08/31/12	6073.866	Transducer	470.2	480.1	Intermediate
R-23i S2 0	08/30/12	6073.856	Transducer	470.2	480.1	Intermediate
R-23i S2 0	08/29/12	6073.774	Transducer	470.2	480.1	Intermediate
R-23i S2 0	08/28/12	6073.705	Transducer	470.2	480.1	Intermediate
R-23i S2 0	08/27/12	6073.764	Transducer	470.2	480.1	Intermediate
		6073.897	Transducer	470.2	480.1	Intermediate
R-23i S2 0		6074.023	Transducer	470.2	480.1	Intermediate
		6073.981	Transducer	470.2	480.1	Intermediate
		6073.907	Transducer	470.2	480.1	Intermediate
R-23i S2 0	08/22/12	6073.858	Transducer	470.2	480.1	Intermediate
R-23i S2 0	08/21/12	6073.897	Transducer	470.2	480.1	Intermediate
R-23i S2 0	08/20/12	6073.887	Transducer	470.2	480.1	Intermediate
		6073.921	Transducer	470.2	480.1	Intermediate
R-23i S2 0		6073.889	Transducer	470.2	480.1	Intermediate
R-23i S2 0	08/17/12	6073.83	Transducer	470.2	480.1	Intermediate
		6073.956	Transducer	470.2	480.1	Intermediate
		6073.971	Transducer	470.2	480.1	Intermediate
R-23i S2 0	08/14/12	6073.891	Transducer	470.2	480.1	Intermediate
R-23i S2 0	08/13/12	6073.779	Transducer	470.2	480.1	Intermediate
		6073.915	Transducer	470.2	480.1	Intermediate
		6073.901	Transducer	470.2	480.1	Intermediate
		6073.837	Transducer	470.2	480.1	Intermediate
		6073.796	Transducer	470.2	480.1	Intermediate
		6073.845	Transducer	470.2	480.1	Intermediate
		6073.854	Transducer	470.2	480.1	Intermediate
		6073.68	Transducer	470.2	480.1	Intermediate
		6073.772	Transducer	470.2	480.1	Intermediate
		6073.978	Transducer	470.2	480.1	Intermediate
		6073.914	Transducer	470.2	480.1	Intermediate
		6073.927	Transducer	470.2	480.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S2	08/01/12	6073.848	Transducer	470.2	480.1	Intermediate
R-23i S2	07/31/12	6073.903	Transducer	470.2	480.1	Intermediate
R-23i S2	07/30/12	6073.905	Transducer	470.2	480.1	Intermediate
R-23i S2	07/29/12	6073.832	Transducer	470.2	480.1	Intermediate
R-23i S2	07/28/12	6073.824	Transducer	470.2	480.1	Intermediate
R-23i S2	07/27/12	6073.89	Transducer	470.2	480.1	Intermediate
R-23i S2	07/26/12	6074.025	Transducer	470.2	480.1	Intermediate
R-23i S2	07/25/12	6074.01	Transducer	470.2	480.1	Intermediate
R-23i S2	07/24/12	6073.908	Transducer	470.2	480.1	Intermediate
R-23i S2	07/23/12	6073.881	Transducer	470.2	480.1	Intermediate
R-23i S2	07/22/12	6073.861	Transducer	470.2	480.1	Intermediate
R-23i S2	07/21/12	6073.832	Transducer	470.2	480.1	Intermediate
R-23i S2	07/20/12	6073.819	Transducer	470.2	480.1	Intermediate
R-23i S2	07/19/12	6073.884	Transducer	470.2	480.1	Intermediate
R-23i S2	07/18/12	6073.999	Transducer	470.2	480.1	Intermediate
R-23i S2	07/17/12	6074.046	Transducer	470.2	480.1	Intermediate
R-23i S2	07/16/12	6074	Transducer	470.2	480.1	Intermediate
R-23i S2	07/15/12	6073.954	Transducer	470.2	480.1	Intermediate
R-23i S2	07/14/12	6073.928	Transducer	470.2	480.1	Intermediate
R-23i S2	07/13/12	6073.929	Transducer	470.2	480.1	Intermediate
R-23i S2	07/12/12	6073.915	Transducer	470.2	480.1	Intermediate
R-23i S2	07/11/12	6073.86	Transducer	470.2	480.1	Intermediate
R-23i S2	07/10/12	6073.873	Transducer	470.2	480.1	Intermediate
R-23i S2	07/09/12	6073.883	Transducer	470.2	480.1	Intermediate
R-23i S2	07/08/12	6073.863	Transducer	470.2	480.1	Intermediate
R-23i S2	07/07/12	6073.915	Transducer	470.2	480.1	Intermediate
R-23i S2	07/06/12	6073.975	Transducer	470.2	480.1	Intermediate
R-23i S2	07/05/12	6074.037	Transducer	470.2	480.1	Intermediate
R-23i S2	07/04/12	6074.068	Transducer	470.2	480.1	Intermediate
R-23i S2	07/03/12	6074.051	Transducer	470.2	480.1	Intermediate
R-23i S2	07/02/12	6074.119	Transducer	470.2	480.1	Intermediate
R-23i S2	07/01/12	6074.088	Transducer	470.2	480.1	Intermediate
R-23i S2	06/30/12	6074.075	Transducer	470.2	480.1	Intermediate
R-23i S2	06/29/12	6073.955	Transducer	470.2	480.1	Intermediate
R-23i S2	06/28/12	6073.972	Transducer	470.2	480.1	Intermediate
R-23i S2	06/27/12	6074.086	Transducer	470.2	480.1	Intermediate
R-23i S2	06/26/12	6074.042	Transducer	470.2	480.1	Intermediate
R-23i S2	06/25/12	6073.957	Transducer	470.2	480.1	Intermediate
R-23i S2	06/24/12	6074.026	Transducer	470.2	480.1	Intermediate
R-23i S2	06/23/12	6074.139	Transducer	470.2	480.1	Intermediate
R-23i S2	06/22/12	6074.002	Transducer	470.2	480.1	Intermediate
R-23i S2	06/21/12	6074.068	Transducer	470.2	480.1	Intermediate
R-23i S2	06/20/12	6074.278	Transducer	470.2	480.1	Intermediate
R-23i S2	06/19/12	6074.27	Transducer	470.2	480.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S2	06/18/12	6074.214	Transducer	470.2	480.1	Intermediate
R-23i S2	06/17/12	6073.945	Transducer	470.2	480.1	Intermediate
R-23i S2	06/16/12	6074.095	Transducer	470.2	480.1	Intermediate
R-23i S2	06/15/12	6074.211	Transducer	470.2	480.1	Intermediate
R-23i S2	06/14/12	6074.229	Transducer	470.2	480.1	Intermediate
R-23i S2	06/13/12	6074.134	Transducer	470.2	480.1	Intermediate
R-23i S2	06/12/12	6074.014	Transducer	470.2	480.1	Intermediate
R-23i S2	06/11/12	6074.131	Transducer	470.2	480.1	Intermediate
R-23i S2	06/10/12	6074.306	Transducer	470.2	480.1	Intermediate
R-23i S2	06/09/12	6074.26	Transducer	470.2	480.1	Intermediate
R-23i S2	06/08/12	6074.143	Transducer	470.2	480.1	Intermediate
R-23i S2	06/07/12	6074.242	Transducer	470.2	480.1	Intermediate
R-23i S2	06/06/12	6074.208	Transducer	470.2	480.1	Intermediate
R-23i S2	06/05/12	6074.124	Transducer	470.2	480.1	Intermediate
R-23i S2	06/04/12	6074.11	Transducer	470.2	480.1	Intermediate
R-23i S2	06/03/12	6074.19	Transducer	470.2	480.1	Intermediate
R-23i S2	06/02/12	6074.219	Transducer	470.2	480.1	Intermediate
R-23i S2	06/01/12	6074.153	Transducer	470.2	480.1	Intermediate
R-23i S2	05/31/12	6074.209	Transducer	470.2	480.1	Intermediate
R-23i S2	05/30/12	6074.187	Transducer	470.2	480.1	Intermediate
R-23i S2	05/29/12	6074.135	Transducer	470.2	480.1	Intermediate
R-23i S2	05/28/12	6074.166	Transducer	470.2	480.1	Intermediate
R-23i S2	05/27/12	6074.283	Transducer	470.2	480.1	Intermediate
R-23i S2	05/26/12	6074.309	Transducer	470.2	480.1	Intermediate
R-23i S2	05/25/12	6074.424	Transducer	470.2	480.1	Intermediate
R-23i S2	05/24/12	6074.528	Transducer	470.2	480.1	Intermediate
R-23i S2	05/23/12	6074.372	Transducer	470.2	480.1	Intermediate
R-23i S2	05/22/12	6074.09	Transducer	470.2	480.1	Intermediate
R-23i S2	05/22/12	6074.167	Transducer	470.2	480.1	Intermediate
R-23i S2	05/21/12	6073.99	Transducer	470.2	480.1	Intermediate
R-23i S2	05/20/12	6074.14	Transducer	470.2	480.1	Intermediate
R-23i S2	05/19/12	6074.36	Transducer	470.2	480.1	Intermediate
R-23i S2	05/18/12	6074.36	Transducer	470.2	480.1	Intermediate
R-23i S2	05/17/12	6074.19	Transducer	470.2	480.1	Intermediate
R-23i S2	05/16/12	6074.03	Transducer	470.2	480.1	Intermediate
R-23i S2	05/15/12	6074.01	Transducer	470.2	480.1	Intermediate
R-23i S2	05/14/12	6074.04	Transducer	470.2	480.1	Intermediate
R-23i S2	05/13/12	6073.96	Transducer	470.2	480.1	Intermediate
R-23i S2	05/12/12	6074.03	Transducer	470.2	480.1	Intermediate
R-23i S2	05/11/12	6074.31	Transducer	470.2	480.1	Intermediate
R-23i S2	05/10/12	6074.21	Transducer	470.2	480.1	Intermediate
R-23i S2	05/09/12	6074.08	Transducer	470.2	480.1	Intermediate
R-23i S2	05/08/12	6074.11	Transducer	470.2	480.1	Intermediate
	1	1		1 · · · · · · · ·	1	1

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S2	05/06/12	6074.28	Transducer	470.2	480.1	Intermediate
R-23i S2	05/05/12	6074.26	Transducer	470.2	480.1	Intermediate
R-23i S2	05/04/12	6074.25	Transducer	470.2	480.1	Intermediate
R-23i S2	05/03/12	6074.31	Transducer	470.2	480.1	Intermediate
R-23i S2	05/02/12	6074.34	Transducer	470.2	480.1	Intermediate
R-23i S2	05/01/12	6074.26	Transducer	470.2	480.1	Intermediate
R-23i S2	04/30/12	6074.24	Transducer	470.2	480.1	Intermediate
R-23i S2	04/29/12	6074.31	Transducer	470.2	480.1	Intermediate
R-23i S2	04/28/12	6074.33	Transducer	470.2	480.1	Intermediate
R-23i S2	04/27/12	6074.36	Transducer	470.2	480.1	Intermediate
R-23i S2	04/26/12	6074.19	Transducer	470.2	480.1	Intermediate
R-23i S2	04/25/12	6074.26	Transducer	470.2	480.1	Intermediate
R-23i S2	04/24/12	6074.18	Transducer	470.2	480.1	Intermediate
R-23i S2	04/23/12	6074.05	Transducer	470.2	480.1	Intermediate
R-23i S2	04/22/12	6074.1	Transducer	470.2	480.1	Intermediate
R-23i S2	04/21/12	6074.16	Transducer	470.2	480.1	Intermediate
R-23i S2	04/20/12	6074.24	Transducer	470.2	480.1	Intermediate
R-23i S2	04/19/12	6074.31	Transducer	470.2	480.1	Intermediate
R-23i S2	04/18/12	6074.18	Transducer	470.2	480.1	Intermediate
R-23i S2	04/17/12	6074.1	Transducer	470.2	480.1	Intermediate
R-23i S2	04/16/12	6074.23	Transducer	470.2	480.1	Intermediate
R-23i S2	04/15/12	6074.56	Transducer	470.2	480.1	Intermediate
R-23i S2	04/14/12	6074.6	Transducer	470.2	480.1	Intermediate
R-23i S2	04/13/12	6074.38	Transducer	470.2	480.1	Intermediate
R-23i S2	04/12/12	6074.41	Transducer	470.2	480.1	Intermediate
R-23i S2	04/11/12	6074.22	Transducer	470.2	480.1	Intermediate
R-23i S2	04/10/12	6074.18	Transducer	470.2	480.1	Intermediate
R-23i S2	04/09/12	6074.12	Transducer	470.2	480.1	Intermediate
R-23i S2	04/08/12	6073.97	Transducer	470.2	480.1	Intermediate
R-23i S2	04/07/12	6074.22	Transducer	470.2	480.1	Intermediate
R-23i S2	04/06/12	6074.38	Transducer	470.2	480.1	Intermediate
R-23i S2	04/05/12	6074.37	Transducer	470.2	480.1	Intermediate
R-23i S2	04/04/12	6074.32	Transducer	470.2	480.1	Intermediate
R-23i S2	04/03/12	6074.49	Transducer	470.2	480.1	Intermediate
R-23i S2	04/02/12	6074.61	Transducer	470.2	480.1	Intermediate
R-23i S2	04/01/12	6074.41	Transducer	470.2	480.1	Intermediate
R-23i S2	03/31/12	6074.3	Transducer	470.2	480.1	Intermediate
R-23i S2	03/30/12	6074.32	Transducer	470.2	480.1	Intermediate
R-23i S2	03/29/12	6074.34	Transducer	470.2	480.1	Intermediate
R-23i S2	03/28/12	6074.28	Transducer	470.2	480.1	Intermediate
R-23i S2	03/27/12	6074.31	Transducer	470.2	480.1	Intermediate
R-23i S2	03/26/12	6074.34	Transducer	470.2	480.1	Intermediate
R-23i S2	03/25/12	6074.23	Transducer	470.2	480.1	Intermediate
R-23i S2	03/24/12	6074.25	Transducer	470.2	480.1	Intermediate
11.20102	00/27/12	0017.20	Tansuucei	710.2	700.1	micrinculate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S2	03/23/12	6074.31	Transducer	470.2	480.1	Intermediate
R-23i S2	03/22/12	6074.38	Transducer	470.2	480.1	Intermediate
R-23i S2	03/21/12	6074.37	Transducer	470.2	480.1	Intermediate
R-23i S2	03/20/12	6074.64	Transducer	470.2	480.1	Intermediate
R-23i S2	03/19/12	6074.64	Transducer	470.2	480.1	Intermediate
R-23i S2	03/18/12	6074.54	Transducer	470.2	480.1	Intermediate
R-23i S2	03/17/12	6074.38	Transducer	470.2	480.1	Intermediate
R-23i S2	03/16/12	6074.26	Transducer	470.2	480.1	Intermediate
R-23i S2	03/15/12	6074.21	Transducer	470.2	480.1	Intermediate
R-23i S2	03/14/12	6074.3	Transducer	470.2	480.1	Intermediate
R-23i S2	03/13/12	6074.25	Transducer	470.2	480.1	Intermediate
R-23i S2	03/12/12	6074.39	Transducer	470.2	480.1	Intermediate
R-23i S2	03/11/12	6074.48	Transducer	470.2	480.1	Intermediate
R-23i S2	03/10/12	6074.15	Transducer	470.2	480.1	Intermediate
R-23i S2	03/09/12	6073.96	Transducer	470.2	480.1	Intermediate
R-23i S2	03/08/12	6074.43	Transducer	470.2	480.1	Intermediate
R-23i S2	03/07/12	6074.65	Transducer	470.2	480.1	Intermediate
R-23i S2	03/07/12	6074.64	Transducer	470.2	480.1	Intermediate
R-23i S2	03/06/12	6074.328	Transducer	470.2	480.1	Intermediate
R-23i S2	03/05/12	6074.149	Transducer	470.2	480.1	Intermediate
R-23i S2	03/04/12	6074.165	Transducer	470.2	480.1	Intermediate
R-23i S2	03/03/12	6074.315	Transducer	470.2	480.1	Intermediate
R-23i S2	03/02/12	6074.574	Transducer	470.2	480.1	Intermediate
R-23i S2	03/01/12	6074.457	Transducer	470.2	480.1	Intermediate
R-23i S2	02/29/12	6074.333	Transducer	470.2	480.1	Intermediate
R-23i S2	02/28/12	6074.496	Transducer	470.2	480.1	Intermediate
R-23i S2	02/27/12	6074.343	Transducer	470.2	480.1	Intermediate
R-23i S2	02/26/12	6074.482	Transducer	470.2	480.1	Intermediate
R-23i S2	02/25/12	6074.21	Transducer	470.2	480.1	Intermediate
R-23i S2	02/24/12	6074.354	Transducer	470.2	480.1	Intermediate
R-23i S2	02/23/12	6074.605	Transducer	470.2	480.1	Intermediate
R-23i S2	02/22/12	6074.33	Transducer	470.2	480.1	Intermediate
R-23i S2	02/21/12	6074.317	Transducer	470.2	480.1	Intermediate
R-23i S2	02/20/12	6074.625	Transducer	470.2	480.1	Intermediate
R-23i S2	02/19/12	6074.439	Transducer	470.2	480.1	Intermediate
R-23i S2	02/18/12	6074.436	Transducer	470.2	480.1	Intermediate
R-23i S2	02/17/12	6074.352	Transducer	470.2	480.1	Intermediate
R-23i S2	02/16/12	6074.348	Transducer	470.2	480.1	Intermediate
R-23i S2	02/15/12	6074.661	Transducer	470.2	480.1	Intermediate
R-23i S2	02/14/12	6074.583	Transducer	470.2	480.1	Intermediate
R-23i S2	02/13/12	6074.64	Transducer	470.2	480.1	Intermediate
R-23i S2	02/12/12	6074.294	Transducer	470.2	480.1	Intermediate
R-23i S2	02/11/12	6074.28	Transducer	470.2	480.1	Intermediate
R-23i S2	02/10/12	6074.279	Transducer	470.2	480.1	Intermediate

1	Dut	W-(11/6)	M. d I	Top Depth	Bottom	7
Location R-23i S2	Date 02/09/12	Water Level (ft) 6074.3	Method Transducer	(ft) 470.2	Depth (ft) 480.1	Zone Intermediate
R-23i S2	02/08/12	6074.178	Transducer	470.2	480.1	Intermediate
R-23i S2	02/07/12	6074.382	Transducer	470.2	480.1	Intermediate
R-23i S2	02/06/12	6074.301	Transducer	470.2	480.1	Intermediate
R-23i S2	02/05/12	6074.168	Transducer	470.2	480.1	Intermediate
R-23i S2	02/04/12	6074.28	Transducer	470.2	480.1	Intermediate
R-23i S2	02/03/12	6074.585	Transducer	470.2	480.1	Intermediate
R-23i S2	02/02/12	6074.412	Transducer	470.2	480.1	Intermediate
R-23i S2	02/01/12	6074.315	Transducer	470.2	480.1	Intermediate
R-23i S2	01/31/12	6074.455	Transducer	470.2	480.1	Intermediate
R-23i S2	01/30/12	6074.289	Transducer	470.2	480.1	Intermediate
R-23i S2	01/29/12	6074.154	Transducer	470.2	480.1	Intermediate
R-23i S2	01/28/12	6074.233	Transducer	470.2	480.1	Intermediate
R-23i S2	01/27/12	6074.513	Transducer	470.2	480.1	Intermediate
R-23i S2	01/26/12	6074.353	Transducer	470.2	480.1	Intermediate
R-23i S2	01/25/12	6074.359	Transducer	470.2	480.1	Intermediate
R-23i S2	01/24/12	6074.593	Transducer	470.2	480.1	Intermediate
R-23i S2	01/23/12	6074.416	Transducer	470.2	480.1	Intermediate
R-23i S2	01/22/12	6074.832	Transducer	470.2	480.1	Intermediate
R-23i S2	01/21/12	6074.411	Transducer	470.2	480.1	Intermediate
R-23i S2	01/20/12	6074.561	Transducer	470.2	480.1	Intermediate
R-23i S2	01/19/12	6074.398	Transducer	470.2	480.1	Intermediate
R-23i S2	01/18/12	6074.312	Transducer	470.2	480.1	Intermediate
R-23i S2	01/17/12	6074.5	Transducer	470.2	480.1	Intermediate
R-23i S2	01/16/12	6074.522	Transducer	470.2	480.1	Intermediate
R-23i S2	01/15/12	6074.312	Transducer	470.2	480.1	Intermediate
R-23i S2	01/14/12	6074.247	Transducer	470.2	480.1	Intermediate
R-23i S2	01/13/12	6074.415	Transducer	470.2	480.1	Intermediate
R-23i S2	01/12/12	6074.426	Transducer	470.2	480.1	Intermediate
R-23i S2	01/11/12	6074.547	Transducer	470.2	480.1	Intermediate
R-23i S2	01/10/12	6074.361	Transducer	470.2	480.1	Intermediate
R-23i S2	01/09/12	6074.353	Transducer	470.2	480.1	Intermediate
R-23i S2	01/08/12	6074.597	Transducer	470.2	480.1	Intermediate
R-23i S2	01/07/12	6074.467	Transducer	470.2	480.1	Intermediate
R-23i S2	01/06/12	6074.476	Transducer	470.2	480.1	Intermediate
R-23i S2	01/05/12	6074.143	Transducer	470.2	480.1	Intermediate
R-23i S2	01/04/12	6074.225	Transducer	470.2	480.1	Intermediate
R-23i S2	01/03/12	6074.112	Transducer	470.2	480.1	Intermediate
R-23i S2	01/02/12	6074.032	Transducer	470.2	480.1	Intermediate
R-23i S2	01/01/12	6074.188	Transducer	470.2	480.1	Intermediate
R-23i S2	12/31/11	6074.461	Transducer	470.2	480.1	Intermediate
R-23i S2	12/30/11	6074.425	Transducer	470.2	480.1	Intermediate
R-23i S2	12/29/11	6074.336	Transducer	470.2	480.1	Intermediate
R-23i S2 R-23i S2	12/29/11	6074.385	Transducer	470.2	480.1	Intermediate
11-231 32	12/20/11	0074.303	Tansuucei	710.2	700. I	miciniculate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S2	12/27/11	6074.308	Transducer	470.2	480.1	Intermediate
R-23i S2	12/26/11	6074.362	Transducer	470.2	480.1	Intermediate
R-23i S2	12/25/11	6074.203	Transducer	470.2	480.1	Intermediate
R-23i S2	12/24/11	6074.282	Transducer	470.2	480.1	Intermediate
R-23i S2	12/23/11	6074.374	Transducer	470.2	480.1	Intermediate
R-23i S2	12/22/11	6074.653	Transducer	470.2	480.1	Intermediate
R-23i S2	12/21/11	6074.648	Transducer	470.2	480.1	Intermediate
R-23i S2	12/20/11	6074.588	Transducer	470.2	480.1	Intermediate
R-23i S2	12/19/11	6074.713	Transducer	470.2	480.1	Intermediate
R-23i S2	12/18/11	6074.283	Transducer	470.2	480.1	Intermediate
R-23i S2	12/17/11	6074.187	Transducer	470.2	480.1	Intermediate
R-23i S2	12/16/11	6074.339	Transducer	470.2	480.1	Intermediate
R-23i S2	12/15/11	6074.457	Transducer	470.2	480.1	Intermediate
R-23i S2	12/14/11	6074.662	Transducer	470.2	480.1	Intermediate
R-23i S2	12/13/11	6074.56	Transducer	470.2	480.1	Intermediate
R-23i S2	12/12/11	6074.554	Transducer	470.2	480.1	Intermediate
R-23i S2	12/11/11	6074.417	Transducer	470.2	480.1	Intermediate
R-23i S2	12/10/11	6074.28	Transducer	470.2	480.1	Intermediate
R-23i S2	12/09/11	6074.466	Transducer	470.2	480.1	Intermediate
R-23i S2	12/08/11	6074.509	Transducer	470.2	480.1	Intermediate
R-23i S2	12/07/11	6074.378	Transducer	470.2	480.1	Intermediate
R-23i S2	12/06/11	6074.458	Transducer	470.2	480.1	Intermediate
R-23i S2	12/05/11	6074.62	Transducer	470.2	480.1	Intermediate
R-23i S2	12/04/11	6074.577	Transducer	470.2	480.1	Intermediate
R-23i S2	12/03/11	6074.789	Transducer	470.2	480.1	Intermediate
R-23i S2	12/02/11	6074.428	Transducer	470.2	480.1	Intermediate
R-23i S2	12/01/11	6074.724	Transducer	470.2	480.1	Intermediate
R-23i S2	11/30/11	6074.393	Transducer	470.2	480.1	Intermediate
R-23i S2	11/29/11	6074.376	Transducer	470.2	480.1	Intermediate
R-23i S2	11/28/11	6074.271	Transducer	470.2	480.1	Intermediate
R-23i S2	11/27/11	6074.16	Transducer	470.2	480.1	Intermediate
R-23i S2	11/26/11	6074.584	Transducer	470.2	480.1	Intermediate
R-23i S2	11/25/11	6074.555	Transducer	470.2	480.1	Intermediate
R-23i S2	11/24/11	6074.398	Transducer	470.2	480.1	Intermediate
R-23i S2	11/23/11	6074.297	Transducer	470.2	480.1	Intermediate
R-23i S2	11/22/11	6074.447	Transducer	470.2	480.1	Intermediate
R-23i S2	11/21/11	6074.544	Transducer	470.2	480.1	Intermediate
R-23i S2	11/20/11	6074.629	Transducer	470.2	480.1	Intermediate
R-23i S2	11/19/11	6074.8	Transducer	470.2	480.1	Intermediate
R-23i S2	11/18/11	6074.605	Transducer	470.2	480.1	Intermediate
R-23i S2	11/17/11	6074.353	Transducer	470.2	480.1	Intermediate
R-23i S2	11/16/11	6074.637	Transducer	470.2	480.1	Intermediate
R-23i S2	11/15/11	6074.659	Transducer	470.2	480.1	Intermediate
R-23i S2	11/14/11	6074.713	Transducer	470.2	480.1	Intermediate

R-23i S2	11/13/11		Method	(ft)	Depth (ft)	Zone
R-23i S2		6074.704	Transducer	470.2	480.1	Intermediate
	11/12/11	6074.666	Transducer	470.2	480.1	Intermediate
R-23i S2	11/11/11	6074.4	Transducer	470.2	480.1	Intermediate
	11/10/11	6074.213	Transducer	470.2	480.1	Intermediate
R-23i S2	11/09/11	6074.374	Transducer	470.2	480.1	Intermediate
R-23i S2	11/08/11	6074.729	Transducer	470.2	480.1	Intermediate
R-23i S2	11/07/11	6074.657	Transducer	470.2	480.1	Intermediate
R-23i S2	11/06/11	6074.702	Transducer	470.2	480.1	Intermediate
R-23i S2	11/05/11	6074.85	Transducer	470.2	480.1	Intermediate
R-23i S2	11/04/11	6074.516	Transducer	470.2	480.1	Intermediate
R-23i S2	11/03/11	6074.292	Transducer	470.2	480.1	Intermediate
R-23i S2	11/02/11	6074.746	Transducer	470.2	480.1	Intermediate
R-23i S2	11/01/11	6074.542	Transducer	470.2	480.1	Intermediate
R-23i S2	10/31/11	6074.384	Transducer	470.2	480.1	Intermediate
R-23i S2	10/30/11	6074.503	Transducer	470.2	480.1	Intermediate
R-23i S2	10/29/11	6074.414	Transducer	470.2	480.1	Intermediate
R-23i S2	10/28/11	6074.504	Transducer	470.2	480.1	Intermediate
R-23i S2	10/27/11	6074.548	Transducer	470.2	480.1	Intermediate
R-23i S2	10/26/11	6074.477	Transducer	470.2	480.1	Intermediate
R-23i S2	10/25/11	6074.404	Transducer	470.2	480.1	Intermediate
R-23i S2	10/24/11	6074.302	Transducer	470.2	480.1	Intermediate
R-23i S2	10/23/11	6074.335	Transducer	470.2	480.1	Intermediate
	10/22/11	6074.332	Transducer	470.2	480.1	Intermediate
R-23i S2	10/21/11	6074.272	Transducer	470.2	480.1	Intermediate
R-23i S2	10/20/11	6074.488	Transducer	470.2	480.1	Intermediate
R-23i S2	10/19/11	6074.319	Transducer	470.2	480.1	Intermediate
	10/18/11	6074.382	Transducer	470.2	480.1	Intermediate
R-23i S2	10/17/11	6074.477	Transducer	470.2	480.1	Intermediate
R-23i S2	10/16/11	6074.377	Transducer	470.2	480.1	Intermediate
	10/15/11	6074.394	Transducer	470.2	480.1	Intermediate
	10/14/11	6074.474	Transducer	470.2	480.1	Intermediate
R-23i S2	10/13/11	6074.388	Transducer	470.2	480.1	Intermediate
R-23i S2	10/12/11	6074.512	Transducer	470.2	480.1	Intermediate
	10/11/11	6074.543	Transducer	470.2	480.1	Intermediate
	10/10/11	6074.462	Transducer	470.2	480.1	Intermediate
	10/09/11	6074.484	Transducer	470.2	480.1	Intermediate
	10/08/11	6074.644	Transducer	470.2	480.1	Intermediate
	10/07/11	6074.636	Transducer	470.2	480.1	Intermediate
	10/06/11	6074.69	Transducer	470.2	480.1	Intermediate
	10/05/11	6074.513	Transducer	470.2	480.1	Intermediate
	10/04/11	6074.377	Transducer	470.2	480.1	Intermediate
	10/03/11	6074.344	Transducer	470.2	480.1	Intermediate
	10/02/11	6074.334	Transducer	470.2	480.1	Intermediate
	10/01/11	6074.34	Transducer	470.2	480.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S2	09/30/11	6074.223	Transducer	470.2	480.1	Intermediate
R-23i S2	09/29/11	6074.423	Transducer	470.2	480.1	Intermediate
R-23i S2	09/28/11	6074.364	Transducer	470.2	480.1	Intermediate
R-23i S2	09/27/11	6074.443	Transducer	470.2	480.1	Intermediate
R-23i S2	09/26/11	6074.552	Transducer	470.2	480.1	Intermediate
R-23i S2	09/25/11	6074.509	Transducer	470.2	480.1	Intermediate
R-23i S2	09/24/11	6074.372	Transducer	470.2	480.1	Intermediate
R-23i S2	09/23/11	6074.325	Transducer	470.2	480.1	Intermediate
R-23i S2	09/22/11	6074.433	Transducer	470.2	480.1	Intermediate
R-23i S2	09/21/11	6074.44	Transducer	470.2	480.1	Intermediate
R-23i S2	09/20/11	6074.432	Transducer	470.2	480.1	Intermediate
R-23i S2	09/19/11	6074.35	Transducer	470.2	480.1	Intermediate
R-23i S2	09/18/11	6074.421	Transducer	470.2	480.1	Intermediate
R-23i S2	09/17/11	6074.488	Transducer	470.2	480.1	Intermediate
R-23i S2	09/16/11	6074.5	Transducer	470.2	480.1	Intermediate
R-23i S2	09/15/11	6074.465	Transducer	470.2	480.1	Intermediate
R-23i S2	09/14/11	6074.446	Transducer	470.2	480.1	Intermediate
R-23i S2	09/13/11	6074.36	Transducer	470.2	480.1	Intermediate
R-23i S2	09/12/11	6074.31	Transducer	470.2	480.1	Intermediate
R-23i S2	09/11/11	6074.332	Transducer	470.2	480.1	Intermediate
R-23i S2	09/10/11	6074.377	Transducer	470.2	480.1	Intermediate
R-23i S2	09/09/11	6074.362	Transducer	470.2	480.1	Intermediate
R-23i S2	09/08/11	6074.258	Transducer	470.2	480.1	Intermediate
R-23i S2	09/07/11	6074.417	Transducer	470.2	480.1	Intermediate
R-23i S2	09/06/11	6074.417	Transducer	470.2	480.1	Intermediate
R-23i S2	09/05/11	6074.349	Transducer	470.2	480.1	Intermediate
R-23i S2	09/04/11	6074.429	Transducer	470.2	480.1	Intermediate
R-23i S2	09/03/11	6074.541	Transducer	470.2	480.1	Intermediate
R-23i S2	09/02/11	6074.452	Transducer	470.2	480.1	Intermediate
R-23i S2	09/01/11	6074.44	Manual	470.2	480.1	Intermediate
R-23i S2	09/01/11	6074.481	Transducer	470.2	480.1	Intermediate
R-23i S2	08/31/11	6074.548	Transducer	470.2	480.1	Intermediate
R-23i S2	08/30/11	6074.543	Transducer	470.2	480.1	Intermediate
R-23i S2	08/29/11	6074.516	Transducer	470.2	480.1	Intermediate
R-23i S2	08/28/11	6074.448	Transducer	470.2	480.1	Intermediate
R-23i S2	08/27/11	6074.37	Transducer	470.2	480.1	Intermediate
R-23i S2	08/26/11	6074.38	Transducer	470.2	480.1	Intermediate
R-23i S2	08/25/11	6074.399	Transducer	470.2	480.1	Intermediate
R-23i S2	08/24/11	6074.469	Transducer	470.2	480.1	Intermediate
R-23i S2	08/23/11	6074.464	Transducer	470.2	480.1	Intermediate
R-23i S2	08/22/11	6074.38	Transducer	470.2	480.1	Intermediate
R-23i S2	08/21/11	6074.461	Transducer	470.2	480.1	Intermediate
R-23i S2	08/20/11	6074.526	Transducer	470.2	480.1	Intermediate
R-23i S2	08/19/11	6074.509	Transducer	470.2	480.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S2	08/18/11	6074.367	Transducer	470.2	480.1	Intermediate
R-23i S2	08/17/11	6074.444	Transducer	470.2	480.1	Intermediate
R-23i S2	08/17/11	6074.42	Transducer	470.2	480.1	Intermediate
R-23i S2	08/16/11	6074.55	Transducer	470.2	480.1	Intermediate
R-23i S2	08/15/11	6074.52	Transducer	470.2	480.1	Intermediate
R-23i S2	08/14/11	6074.38	Transducer	470.2	480.1	Intermediate
R-23i S2	08/13/11	6074.51	Transducer	470.2	480.1	Intermediate
R-23i S2	08/12/11	6074.56	Transducer	470.2	480.1	Intermediate
R-23i S2	08/11/11	6074.56	Transducer	470.2	480.1	Intermediate
R-23i S2	08/10/11	6074.62	Transducer	470.2	480.1	Intermediate
R-23i S2	08/09/11	6074.58	Transducer	470.2	480.1	Intermediate
R-23i S2	08/08/11	6074.59	Transducer	470.2	480.1	Intermediate
R-23i S2	08/07/11	6074.55	Transducer	470.2	480.1	Intermediate
R-23i S2	08/06/11	6074.52	Transducer	470.2	480.1	Intermediate
R-23i S2	08/05/11	6074.52	Transducer	470.2	480.1	Intermediate
R-23i S2	08/04/11	6074.52	Transducer	470.2	480.1	Intermediate
R-23i S2	08/03/11	6074.49	Transducer	470.2	480.1	Intermediate
R-23i S2	08/02/11	6074.46	Transducer	470.2	480.1	Intermediate
R-23i S2	08/01/11	6074.38	Transducer	470.2	480.1	Intermediate
R-23i S2	07/31/11	6074.36	Transducer	470.2	480.1	Intermediate
R-23i S2	07/30/11	6074.3	Transducer	470.2	480.1	Intermediate
R-23i S2	07/29/11	6074.67	Transducer	470.2	480.1	Intermediate
R-23i S2	07/28/11	6074.76	Transducer	470.2	480.1	Intermediate
R-23i S2	07/27/11	6074.73	Transducer	470.2	480.1	Intermediate
R-23i S2	07/26/11	6074.74	Transducer	470.2	480.1	Intermediate
R-23i S2	07/25/11	6074.62	Transducer	470.2	480.1	Intermediate
R-23i S2	07/24/11	6074.68	Transducer	470.2	480.1	Intermediate
R-23i S2	07/23/11	6074.78	Transducer	470.2	480.1	Intermediate
R-23i S2	07/22/11	6074.81	Transducer	470.2	480.1	Intermediate
R-23i S2	07/21/11	6074.79	Transducer	470.2	480.1	Intermediate
R-23i S2	07/20/11	6074.73	Transducer	470.2	480.1	Intermediate
R-23i S2	07/19/11	6074.65	Transducer	470.2	480.1	Intermediate
R-23i S2	07/18/11	6074.6	Transducer	470.2	480.1	Intermediate
R-23i S2	07/17/11	6074.68	Transducer	470.2	480.1	Intermediate
R-23i S2	07/16/11	6074.81	Transducer	470.2	480.1	Intermediate
R-23i S2	07/15/11	6074.85	Transducer	470.2	480.1	Intermediate
R-23i S2	07/14/11	6074.82	Transducer	470.2	480.1	Intermediate
R-23i S2	07/13/11	6074.78	Transducer	470.2	480.1	Intermediate
R-23i S2	07/12/11	6074.76	Transducer	470.2	480.1	Intermediate
R-23i S2	07/11/11	6074.76	Transducer	470.2	480.1	Intermediate
R-23i S2	07/10/11	6074.79	Transducer	470.2	480.1	Intermediate
R-23i S2	07/09/11	6074.84	Transducer	470.2	480.1	Intermediate
R-23i S2	07/08/11	6074.8	Transducer	470.2	480.1	Intermediate
R-23i S2	07/03/11	6074.74	Transducer	470.2	480.1	Intermediate
1320102	01/01/11	0074.74	Transuucei	710.2	700.1	intermediate

		14.4 1 1.60		Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-23i S2	07/06/11	6074.73	Transducer	470.2	480.1	Intermediate
R-23i S2	07/05/11	6074.74	Transducer	470.2	480.1	Intermediate
R-23i S2	07/04/11	6074.74	Transducer	470.2	480.1	Intermediate
R-23i S2	07/03/11	6074.7	Transducer	470.2	480.1	Intermediate
R-23i S2	07/02/11	6074.77	Transducer	470.2	480.1	Intermediate
R-23i S2	07/01/11	6074.82	Transducer	470.2	480.1	Intermediate
R-23i S2	06/30/11	6074.82	Transducer	470.2	480.1	Intermediate
R-23i S2	06/29/11	6074.75	Transducer	470.2	480.1	Intermediate
R-23i S2	06/28/11	6074.72	Transducer	470.2	480.1	Intermediate
R-23i S2	06/27/11	6074.87	Transducer	470.2	480.1	Intermediate
R-23i S2	06/26/11	6074.88	Transducer	470.2	480.1	Intermediate
R-23i S2	06/25/11	6074.94	Transducer	470.2	480.1	Intermediate
R-23i S2	06/24/11	6074.92	Transducer	470.2	480.1	Intermediate
R-23i S2	06/23/11	6074.85	Transducer	470.2	480.1	Intermediate
R-23i S2	06/22/11	6074.86	Transducer	470.2	480.1	Intermediate
R-23i S2	06/21/11	6074.96	Transducer	470.2	480.1	Intermediate
R-23i S2	06/20/11	6075.11	Transducer	470.2	480.1	Intermediate
R-23i S2	06/19/11	6075	Transducer	470.2	480.1	Intermediate
R-23i S2	06/18/11	6074.94	Transducer	470.2	480.1	Intermediate
R-23i S2	06/17/11	6075.06	Transducer	470.2	480.1	Intermediate
R-23i S2	06/16/11	6075.02	Transducer	470.2	480.1	Intermediate
R-23i S2	06/15/11	6074.86	Transducer	470.2	480.1	Intermediate
R-23i S2	06/14/11	6074.9	Transducer	470.2	480.1	Intermediate
R-23i S2	06/13/11	6074.93	Transducer	470.2	480.1	Intermediate
R-23i S2	06/12/11	6074.98	Transducer	470.2	480.1	Intermediate
R-23i S2	06/11/11	6074.94	Transducer	470.2	480.1	Intermediate
R-23i S2	06/10/11	6074.95	Transducer	470.2	480.1	Intermediate
R-23i S2	06/09/11	6074.98	Transducer	470.2	480.1	Intermediate
R-23i S2	06/08/11	6074.97	Transducer	470.2	480.1	Intermediate
R-23i S2	06/07/11	6074.99	Transducer	470.2	480.1	Intermediate
R-23i S2	06/06/11	6074.81	Transducer	470.2	480.1	Intermediate
R-23i S2	06/05/11	6074.7	Transducer	470.2	480.1	Intermediate
R-23i S2	06/04/11	6074.88	Transducer	470.2	480.1	Intermediate
R-23i S2	06/03/11	6074.98	Transducer	470.2	480.1	Intermediate
R-23i S2	06/02/11	6074.91	Transducer	470.2	480.1	Intermediate
R-23i S2	06/01/11	6074.72	Transducer	470.2	480.1	Intermediate
R-23i S2	05/31/11	6074.8	Transducer	470.2	480.1	Intermediate
R-23i S2	05/30/11	6075.25	Transducer	470.2	480.1	Intermediate
R-23i S2	05/29/11	6075.23	Transducer	470.2	480.1	Intermediate
R-23i S2	05/29/11	6075.13	Transducer	470.2	480.1	Intermediate
R-23i S2 R-23i S2	05/28/11	6075.06	Transducer	470.2	480.1	Intermediate
R-23i S2 R-23i S2	05/26/11	6074.91	Transducer	470.2	480.1	Intermediate
R-23i S2 R-23i S2	05/25/11	6075	Transducer	470.2	480.1	Intermediate
R-23i S2	05/24/11	6075.17	Transducer	470.2	480.1	Intermediate

	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S2	05/23/11	6075.06	Transducer	470.2	480.1	Intermediate
R-23i S2	05/22/11	6075.02	Transducer	470.2	480.1	Intermediate
R-23i S2	05/21/11	6075.04	Transducer	470.2	480.1	Intermediate
R-23i S2	05/20/11	6075.12	Transducer	470.2	480.1	Intermediate
R-23i S2	05/19/11	6075.29	Transducer	470.2	480.1	Intermediate
R-23i S2	05/18/11	6075.24	Transducer	470.2	480.1	Intermediate
R-23i S2	05/17/11	6075.15	Transducer	470.2	480.1	Intermediate
R-23i S2	05/16/11	6075	Transducer	470.2	480.1	Intermediate
R-23i S2	05/15/11	6075.01	Transducer	470.2	480.1	Intermediate
R-23i S2	05/14/11	6074.88	Transducer	470.2	480.1	Intermediate
R-23i S2	05/13/11	6074.87	Transducer	470.2	480.1	Intermediate
R-23i S2	05/12/11	6075.05	Transducer	470.2	480.1	Intermediate
R-23i S2	05/11/11	6075.28	Transducer	470.2	480.1	Intermediate
R-23i S2	05/10/11	6075.25	Transducer	470.2	480.1	Intermediate
R-23i S2	05/09/11	6075.23	Transducer	470.2	480.1	Intermediate
R-23i S2	05/08/11	6075.11	Transducer	470.2	480.1	Intermediate
R-23i S2	05/07/11	6075.07	Transducer	470.2	480.1	Intermediate
R-23i S2	05/06/11	6074.91	Transducer	470.2	480.1	Intermediate
R-23i S2	05/05/11	6074.87	Transducer	470.2	480.1	Intermediate
R-23i S2	05/04/11	6074.79	Transducer	470.2	480.1	Intermediate
R-23i S2	05/03/11	6074.73	Transducer	470.2	480.1	Intermediate
R-23i S2	05/02/11	6074.87	Transducer	470.2	480.1	Intermediate
	05/01/11	6075.13	Transducer	470.2	480.1	Intermediate
R-23i S2	04/30/11	6075.23	Transducer	470.2	480.1	Intermediate
R-23i S2	04/29/11	6075.12	Transducer	470.2	480.1	Intermediate
R-23i S2	04/28/11	6074.87	Transducer	470.2	480.1	Intermediate
R-23i S2	04/27/11	6075.22	Transducer	470.2	480.1	Intermediate
R-23i S2	04/26/11	6075.27	Transducer	470.2	480.1	Intermediate
R-23i S2	04/25/11	6075.15	Transducer	470.2	480.1	Intermediate
R-23i S2	04/24/11	6075.11	Transducer	470.2	480.1	Intermediate
R-23i S2	04/23/11	6075.15	Transducer	470.2	480.1	Intermediate
R-23i S2	04/22/11	6075.12	Transducer	470.2	480.1	Intermediate
R-23i S2	04/21/11	6075.02	Transducer	470.2	480.1	Intermediate
R-23i S2	04/20/11	6074.99	Transducer	470.2	480.1	Intermediate
R-23i S2	04/19/11	6075.11	Transducer	470.2	480.1	Intermediate
R-23i S2	04/18/11	6075.39	Transducer	470.2	480.1	Intermediate
R-23i S2	04/17/11	6075.31	Transducer	470.2	480.1	Intermediate
R-23i S2	04/16/11	6075.22	Transducer	470.2	480.1	Intermediate
R-23i S2	04/15/11	6075.26	Transducer	470.2	480.1	Intermediate
R-23i S2	04/14/11	6075.4	Transducer	470.2	480.1	Intermediate
R-23i S2	04/13/11	6075.32	Transducer	470.2	480.1	Intermediate
R-23i S2	04/12/11	6075.17	Transducer	470.2	480.1	Intermediate
R-23i S2	04/11/11	6075.18	Transducer	470.2	480.1	Intermediate
R-23i S2	04/10/11	6075.42	Transducer	470.2	480.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S2	04/09/11	6075.49	Transducer	470.2	480.1	Intermediate
R-23i S2	04/08/11	6075.49	Transducer	470.2	480.1	Intermediate
R-23i S3	04/25/13	6071.41	Transducer	524	547	Intermediate
R-23i S3	04/24/13	6071.56	Transducer	524	547	Intermediate
R-23i S3	04/23/13	6070.46	Transducer	524	547	Intermediate
R-23i S3	04/22/13	6070.27	Transducer	524	547	Intermediate
R-23i S3	04/21/13	6070.28	Transducer	524	547	Intermediate
R-23i S3	04/20/13	6070.33	Transducer	524	547	Intermediate
R-23i S3	04/19/13	6070.14	Transducer	524	547	Intermediate
R-23i S3	04/18/13	6070.4	Transducer	524	547	Intermediate
R-23i S3	04/17/13	6070.53	Transducer	524	547	Intermediate
R-23i S3	04/16/13	6070.51	Transducer	524	547	Intermediate
R-23i S3	04/15/13	6070.57	Transducer	524	547	Intermediate
R-23i S3	04/14/13	6070.61	Transducer	524	547	Intermediate
R-23i S3	04/13/13	6070.36	Transducer	524	547	Intermediate
R-23i S3	04/12/13	6070.4	Transducer	524	547	Intermediate
R-23i S3	04/11/13	6070.5	Transducer	524	547	Intermediate
R-23i S3	04/10/13	6070.55	Transducer	524	547	Intermediate
R-23i S3	04/09/13	6070.88	Transducer	524	547	Intermediate
R-23i S3	04/08/13	6070.61	Transducer	524	547	Intermediate
R-23i S3	04/07/13	6070.49	Transducer	524	547	Intermediate
R-23i S3	04/06/13	6070.48	Transducer	524	547	Intermediate
R-23i S3	04/05/13	6070.31	Transducer	524	547	Intermediate
R-23i S3	04/04/13	6070.31	Transducer	524	547	Intermediate
R-23i S3	04/03/13	6070.42	Transducer	524	547	Intermediate
R-23i S3	04/02/13	6070.49	Transducer	524	547	Intermediate
R-23i S3	04/01/13	6070.43	Transducer	524	547	Intermediate
R-23i S3	03/31/13	6070.38	Transducer	524	547	Intermediate
R-23i S3	03/30/13	6070.32	Transducer	524	547	Intermediate
R-23i S3	03/29/13	6070.34	Transducer	524	547	Intermediate
R-23i S3	03/28/13	6070.38	Transducer	524	547	Intermediate
R-23i S3	03/27/13	6070.48	Transducer	524	547	Intermediate
R-23i S3	03/26/13	6070.33	Transducer	524	547	Intermediate
R-23i S3	03/25/13	6070.46	Transducer	524	547	Intermediate
R-23i S3	03/24/13	6070.47	Transducer	524	547	Intermediate
R-23i S3	03/23/13	6070.78	Transducer	524	547	Intermediate
R-23i S3	03/22/13	6070.69	Transducer	524	547	Intermediate
R-23i S3	03/21/13	6070.62	Transducer	524	547	Intermediate
R-23i S3	03/20/13	6070.31	Transducer	524	547	Intermediate
R-23i S3	03/19/13	6070.51	Transducer	524	547	Intermediate
R-23i S3	03/18/13	6070.65	Transducer	524	547	Intermediate
R-23i S3	03/17/13	6070.62	Transducer	524	547	Intermediate
R-23i S3	03/16/13	6070.53	Transducer	524	547	Intermediate
R-23i S3	03/15/13	6070.31	Transducer	524	547	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S3	03/14/13	6070.25	Transducer	524	547	Intermediate
R-23i S3	03/13/13	6070.26	Transducer	524	547	Intermediate
R-23i S3	03/12/13	6070.46	Transducer	524	547	Intermediate
R-23i S3	03/11/13	6070.39	Transducer	524	547	Intermediate
R-23i S3	03/10/13	6070.57	Transducer	524	547	Intermediate
R-23i S3	03/09/13	6070.76	Transducer	524	547	Intermediate
R-23i S3	03/08/13	6070.56	Transducer	524	547	Intermediate
R-23i S3	03/07/13	6070.5	Transducer	524	547	Intermediate
R-23i S3	03/06/13	6070.34	Transducer	524	547	Intermediate
R-23i S3	03/05/13	6070.4	Transducer	524	547	Intermediate
R-23i S3	03/04/13	6070.61	Transducer	524	547	Intermediate
R-23i S3	03/03/13	6070.28	Transducer	524	547	Intermediate
R-23i S3	03/02/13	6070.16	Transducer	524	547	Intermediate
R-23i S3	03/01/13	6070.21	Transducer	524	547	Intermediate
R-23i S3	02/28/13	6070.4	Transducer	524	547	Intermediate
R-23i S3	02/27/13	6070.6	Transducer	524	547	Intermediate
R-23i S3	02/26/13	6070.72	Transducer	524	547	Intermediate
R-23i S3	02/25/13	6070.78	Transducer	524	547	Intermediate
R-23i S3	02/24/13	6070.87	Transducer	524	547	Intermediate
R-23i S3	02/23/13	6070.62	Transducer	524	547	Intermediate
R-23i S3	02/22/13	6070.7	Transducer	524	547	Intermediate
R-23i S3	02/21/13	6070.98	Transducer	524	547	Intermediate
R-23i S3	02/20/13	6070.8	Transducer	524	547	Intermediate
R-23i S3	02/19/13	6070.53	Transducer	524	547	Intermediate
R-23i S3	02/18/13	6070.79	Transducer	524	547	Intermediate
R-23i S3	02/17/13	6070.46	Transducer	524	547	Intermediate
R-23i S3	02/16/13	6070.29	Transducer	524	547	Intermediate
R-23i S3	02/15/13	6070.44	Transducer	524	547	Intermediate
R-23i S3	02/14/13	6070.57	Transducer	524	547	Intermediate
R-23i S3	02/13/13	6070.52	Transducer	524	547	Intermediate
R-23i S3	02/12/13	6070.7	Transducer	524	547	Intermediate
R-23i S3	02/11/13	6070.7	Transducer	524	547	Intermediate
R-23i S3	02/10/13	6070.87	Transducer	524	547	Intermediate
R-23i S3	02/09/13	6070.79	Transducer	524	547	Intermediate
R-23i S3	02/08/13	6070.51	Transducer	524	547	Intermediate
R-23i S3	02/07/13	6070.67	Transducer	524	547	Intermediate
R-23i S3	02/06/13	6070.69	Transducer	524	547	Intermediate
R-23i S3	02/05/13	6070.68	Transducer	524	547	Intermediate
R-23i S3	02/04/13	6070.73	Transducer	524	547	Intermediate
R-23i S3	02/03/13	6070.45	Transducer	524	547	Intermediate
R-23i S3	02/02/13	6070.49	Transducer	524	547	Intermediate
R-23i S3	02/01/13	6070.52	Transducer	524	547	Intermediate
R-23i S3	01/31/13	6070.61	Transducer	524	547	Intermediate
R-23i S3	01/30/13	6070.86	Transducer	524	547	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S3	01/29/13	6071.02	Transducer	524	547	Intermediate
R-23i S3	01/28/13	6070.87	Transducer	524	547	Intermediate
R-23i S3	01/27/13	6070.87	Transducer	524	547	Intermediate
R-23i S3	01/26/13	6070.67	Transducer	524	547	Intermediate
R-23i S3	01/25/13	6070.62	Transducer	524	547	Intermediate
R-23i S3	01/24/13	6070.57	Transducer	524	547	Intermediate
R-23i S3	01/23/13	6070.58	Transducer	524	547	Intermediate
R-23i S3	01/22/13	6070.65	Transducer	524	547	Intermediate
R-23i S3	01/21/13	6070.64	Transducer	524	547	Intermediate
R-23i S3	01/20/13	6070.58	Transducer	524	547	Intermediate
R-23i S3	01/19/13	6070.65	Transducer	524	547	Intermediate
R-23i S3	01/18/13	6070.53	Transducer	524	547	Intermediate
R-23i S3	01/17/13	6070.52	Transducer	524	547	Intermediate
R-23i S3	01/16/13	6070.63	Transducer	524	547	Intermediate
R-23i S3	01/15/13	6070.87	Transducer	524	547	Intermediate
R-23i S3	01/14/13	6070.92	Transducer	524	547	Intermediate
R-23i S3	01/13/13	6070.93	Transducer	524	547	Intermediate
R-23i S3	01/12/13	6070.97	Transducer	524	547	Intermediate
R-23i S3	01/11/13	6071.08	Transducer	524	547	Intermediate
R-23i S3	01/10/13	6070.7	Transducer	524	547	Intermediate
R-23i S3	01/09/13	6070.65	Transducer	524	547	Intermediate
R-23i S3	01/08/13	6070.95	Transducer	524	547	Intermediate
R-23i S3	01/07/13	6070.84	Transducer	524	547	Intermediate
R-23i S3	01/06/13	6070.64	Transducer	524	547	Intermediate
R-23i S3	01/05/13	6070.8	Transducer	524	547	Intermediate
R-23i S3	01/04/13	6070.72	Transducer	524	547	Intermediate
R-23i S3	01/03/13	6070.77	Transducer	524	547	Intermediate
R-23i S3	01/02/13	6070.81	Transducer	524	547	Intermediate
R-23i S3	01/01/13	6070.99	Transducer	524	547	Intermediate
R-23i S3	12/31/12	6071.13	Transducer	524	547	Intermediate
R-23i S3	12/30/12	6070.88	Transducer	524	547	Intermediate
R-23i S3	12/29/12	6070.83	Transducer	524	547	Intermediate
R-23i S3	12/28/12	6071.11	Transducer	524	547	Intermediate
R-23i S3	12/27/12	6071.22	Transducer	524	547	Intermediate
R-23i S3	12/26/12	6070.93	Transducer	524	547	Intermediate
R-23i S3	12/25/12	6071.28	Transducer	524	547	Intermediate
R-23i S3	12/24/12	6070.96	Transducer	524	547	Intermediate
R-23i S3	12/23/12	6070.86	Transducer	524	547	Intermediate
R-23i S3	12/22/12	6070.74	Transducer	524	547	Intermediate
R-23i S3	12/21/12	6070.59	Transducer	524	547	Intermediate
R-23i S3	12/20/12	6070.77	Transducer	524	547	Intermediate
R-23i S3	12/19/12	6071.23	Transducer	524	547	Intermediate
R-23i S3	12/18/12	6070.97	Transducer	524	547	Intermediate
R-23i S3	12/17/12	6070.89	Transducer	524	547	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S3	12/16/12	6071.06	Transducer	524	547	Intermediate
R-23i S3	12/15/12	6070.94	Transducer	524	547	Intermediate
R-23i S3	12/14/12	6070.91	Transducer	524	547	Intermediate
R-23i S3	12/13/12	6070.89	Transducer	524	547	Intermediate
R-23i S3	12/12/12	6070.93	Transducer	524	547	Intermediate
R-23i S3	12/11/12	6071.01	Transducer	524	547	Intermediate
R-23i S3	12/10/12	6070.89	Transducer	524	547	Intermediate
R-23i S3	12/09/12	6071.1	Transducer	524	547	Intermediate
R-23i S3	12/08/12	6071.03	Transducer	524	547	Intermediate
R-23i S3	12/07/12	6071.06	Transducer	524	547	Intermediate
R-23i S3	12/06/12	6070.97	Transducer	524	547	Intermediate
R-23i S3	12/05/12	6070.73	Transducer	524	547	Intermediate
R-23i S3	12/04/12	6070.82	Transducer	524	547	Intermediate
R-23i S3	12/03/12	6071.02	Transducer	524	547	Intermediate
R-23i S3	12/02/12	6070.9	Transducer	524	547	Intermediate
R-23i S3	12/01/12	6070.93	Transducer	524	547	Intermediate
R-23i S3	11/30/12	6070.86	Transducer	524	547	Intermediate
R-23i S3	11/29/12	6070.84	Transducer	524	547	Intermediate
R-23i S3	11/28/12	6070.75	Transducer	524	547	Intermediate
R-23i S3	11/27/12	6070.76	Transducer	524	547	Intermediate
R-23i S3	11/26/12	6071.07	Transducer	524	547	Intermediate
R-23i S3	11/25/12	6071.01	Transducer	524	547	Intermediate
R-23i S3	11/24/12	6070.76	Transducer	524	547	Intermediate
R-23i S3	11/23/12	6070.79	Transducer	524	547	Intermediate
R-23i S3	11/22/12	6070.99	Transducer	524	547	Intermediate
R-23i S3	11/21/12	6070.91	Transducer	524	547	Intermediate
R-23i S3	11/20/12	6070.85	Transducer	524	547	Intermediate
R-23i S3	11/19/12	6070.94	Transducer	524	547	Intermediate
R-23i S3	11/18/12	6070.99	Transducer	524	547	Intermediate
R-23i S3	11/17/12	6070.94	Transducer	524	547	Intermediate
R-23i S3	11/16/12	6070.8	Transducer	524	547	Intermediate
R-23i S3	11/15/12	6070.92	Transducer	524	547	Intermediate
R-23i S3	11/14/12	6070.86	Transducer	524	547	Intermediate
R-23i S3	11/13/12	6070.88	Transducer	524	547	Intermediate
R-23i S3	11/12/12	6070.89	Transducer	524	547	Intermediate
R-23i S3	11/11/12	6071.34	Transducer	524	547	Intermediate
R-23i S3	11/10/12	6071.36	Transducer	524	547	Intermediate
R-23i S3	11/09/12	6071.22	Transducer	524	547	Intermediate
R-23i S3	11/08/12	6071.14	Transducer	524	547	Intermediate
R-23i S3	11/08/12	6071.14	Manual	524	547	Intermediate
R-23i S3	11/08/12	6071.07	Transducer	524	547	Intermediate
R-23i S3	11/07/12	6070.918	Transducer	524	547	Intermediate
R-23i S3	11/06/12	6070.951	Transducer	524	547	Intermediate
R-23i S3	11/05/12	6070.931	Transducer	524	547	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S3	11/04/12	6070.961	Transducer	524	547	Intermediate
R-23i S3	11/03/12	6071.065	Transducer	524	547	Intermediate
R-23i S3	11/02/12	6071.12	Transducer	524	547	Intermediate
R-23i S3	11/01/12	6071.019	Transducer	524	547	Intermediate
R-23i S3	10/31/12	6071.052	Transducer	524	547	Intermediate
R-23i S3	10/30/12	6071.039	Transducer	524	547	Intermediate
R-23i S3	10/29/12	6071.042	Transducer	524	547	Intermediate
R-23i S3	10/28/12	6071.088	Transducer	524	547	Intermediate
R-23i S3	10/27/12	6070.993	Transducer	524	547	Intermediate
R-23i S3	10/26/12	6071.057	Transducer	524	547	Intermediate
R-23i S3	10/25/12	6071.292	Transducer	524	547	Intermediate
R-23i S3	10/24/12	6071.288	Transducer	524	547	Intermediate
R-23i S3	10/23/12	6071.284	Transducer	524	547	Intermediate
R-23i S3	10/22/12	6071.343	Transducer	524	547	Intermediate
R-23i S3	10/21/12	6071.416	Transducer	524	547	Intermediate
R-23i S3	10/20/12	6071.341	Transducer	524	547	Intermediate
R-23i S3	10/19/12	6071.286	Transducer	524	547	Intermediate
R-23i S3	10/18/12	6071.358	Transducer	524	547	Intermediate
R-23i S3	10/17/12	6071.551	Transducer	524	547	Intermediate
R-23i S3	10/16/12	6071.416	Transducer	524	547	Intermediate
R-23i S3	10/15/12	6071.274	Transducer	524	547	Intermediate
R-23i S3	10/14/12	6071.377	Transducer	524	547	Intermediate
R-23i S3	10/13/12	6071.733	Transducer	524	547	Intermediate
R-23i S3	10/12/12	6069.564	Transducer	524	547	Intermediate
R-23i S3	10/11/12	6069.598	Transducer	524	547	Intermediate
R-23i S3	10/10/12	6069.582	Transducer	524	547	Intermediate
R-23i S3	10/09/12	6069.659	Transducer	524	547	Intermediate
R-23i S3	10/08/12	6069.609	Transducer	524	547	Intermediate
R-23i S3	10/07/12	6069.619	Transducer	524	547	Intermediate
R-23i S3	10/06/12	6069.666	Transducer	524	547	Intermediate
R-23i S3	10/05/12	6069.612	Transducer	524	547	Intermediate
R-23i S3	10/04/12	6069.602	Transducer	524	547	Intermediate
R-23i S3	10/03/12	6069.678	Transducer	524	547	Intermediate
R-23i S3	10/02/12	6069.517	Transducer	524	547	Intermediate
R-23i S3	10/01/12	6069.537	Transducer	524	547	Intermediate
R-23i S3	09/30/12	6069.542	Transducer	524	547	Intermediate
R-23i S3	09/29/12	6069.557	Transducer	524	547	Intermediate
R-23i S3	09/28/12	6069.579	Transducer	524	547	Intermediate
R-23i S3	09/27/12	6069.593	Transducer	524	547	Intermediate
R-23i S3	09/26/12	6069.687	Transducer	524	547	Intermediate
R-23i S3	09/25/12	6069.62	Transducer	524	547	Intermediate
R-23i S3	09/24/12	6069.55	Transducer	524	547	Intermediate
R-23i S3	09/23/12	6069.519	Transducer	524	547	Intermediate
R-23i S3	09/22/12	6069.546	Transducer	524	547	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S3	09/21/12	6069.579	Transducer	524	547	Intermediate
R-23i S3	09/20/12	6069.549	Transducer	524	547	Intermediate
R-23i S3	09/19/12	6069.535	Transducer	524	547	Intermediate
R-23i S3	09/18/12	6069.544	Transducer	524	547	Intermediate
R-23i S3	09/17/12	6069.668	Transducer	524	547	Intermediate
R-23i S3	09/16/12	6069.557	Transducer	524	547	Intermediate
R-23i S3	09/15/12	6069.427	Transducer	524	547	Intermediate
R-23i S3	09/14/12	6069.352	Transducer	524	547	Intermediate
R-23i S3	09/13/12	6069.526	Transducer	524	547	Intermediate
R-23i S3	09/12/12	6069.647	Transducer	524	547	Intermediate
R-23i S3	09/11/12	6069.616	Transducer	524	547	Intermediate
R-23i S3	09/10/12	6069.518	Transducer	524	547	Intermediate
R-23i S3	09/09/12	6069.464	Transducer	524	547	Intermediate
R-23i S3	09/08/12	6069.483	Transducer	524	547	Intermediate
R-23i S3	09/07/12	6069.683	Transducer	524	547	Intermediate
R-23i S3	09/06/12	6069.649	Transducer	524	547	Intermediate
R-23i S3	09/05/12	6069.67	Transducer	524	547	Intermediate
R-23i S3	09/04/12	6069.628	Transducer	524	547	Intermediate
R-23i S3	09/03/12	6069.651	Transducer	524	547	Intermediate
R-23i S3	09/02/12	6069.6	Transducer	524	547	Intermediate
R-23i S3	09/01/12	6069.61	Transducer	524	547	Intermediate
R-23i S3	08/31/12	6069.672	Transducer	524	547	Intermediate
R-23i S3	08/30/12	6069.671	Transducer	524	547	Intermediate
R-23i S3	08/29/12	6069.594	Transducer	524	547	Intermediate
R-23i S3	08/28/12	6069.529	Transducer	524	547	Intermediate
R-23i S3	08/27/12	6069.591	Transducer	524	547	Intermediate
R-23i S3	08/26/12	6069.715	Transducer	524	547	Intermediate
R-23i S3	08/25/12	6069.828	Transducer	524	547	Intermediate
R-23i S3	08/24/12	6069.792	Transducer	524	547	Intermediate
R-23i S3	08/23/12	6069.718	Transducer	524	547	Intermediate
R-23i S3	08/22/12	6069.679	Transducer	524	547	Intermediate
R-23i S3	08/21/12	6069.691	Transducer	524	547	Intermediate
R-23i S3	08/20/12	6069.696	Transducer	524	547	Intermediate
R-23i S3	08/19/12	6069.735	Transducer	524	547	Intermediate
R-23i S3	08/18/12	6069.703	Transducer	524	547	Intermediate
R-23i S3	08/17/12	6069.662	Transducer	524	547	Intermediate
R-23i S3	08/16/12	6069.776	Transducer	524	547	Intermediate
R-23i S3	08/15/12	6069.796	Transducer	524	547	Intermediate
R-23i S3	08/14/12	6069.749	Transducer	524	547	Intermediate
R-23i S3	08/13/12	6069.686	Transducer	524	547	Intermediate
R-23i S3	08/12/12	6069.804	Transducer	524	547	Intermediate
R-23i S3	08/11/12	6069.787	Transducer	524	547	Intermediate
R-23i S3	08/10/12	6069.72	Transducer	524	547	Intermediate
R-23i S3	08/09/12	6069.687	Transducer	524	547	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S3	08/08/12	6069.729	Transducer	524	547	Intermediate
R-23i S3	08/07/12	6069.737	Transducer	524	547	Intermediate
R-23i S3	08/06/12	6069.572	Transducer	524	547	Intermediate
R-23i S3	08/05/12	6069.653	Transducer	524	547	Intermediate
R-23i S3	08/04/12	6069.843	Transducer	524	547	Intermediate
R-23i S3	08/03/12	6069.75	Transducer	524	547	Intermediate
R-23i S3	08/02/12	6069.788	Transducer	524	547	Intermediate
R-23i S3	08/01/12	6069.731	Transducer	524	547	Intermediate
R-23i S3	07/31/12	6069.796	Transducer	524	547	Intermediate
R-23i S3	07/30/12	6069.786	Transducer	524	547	Intermediate
R-23i S3	07/29/12	6069.721	Transducer	524	547	Intermediate
R-23i S3	07/28/12	6069.712	Transducer	524	547	Intermediate
R-23i S3	07/27/12	6069.786	Transducer	524	547	Intermediate
R-23i S3	07/26/12	6069.878	Transducer	524	547	Intermediate
R-23i S3	07/25/12	6069.881	Transducer	524	547	Intermediate
R-23i S3	07/24/12	6069.769	Transducer	524	547	Intermediate
R-23i S3	07/23/12	6069.741	Transducer	524	547	Intermediate
R-23i S3	07/22/12	6069.759	Transducer	524	547	Intermediate
R-23i S3	07/21/12	6069.727	Transducer	524	547	Intermediate
R-23i S3	07/20/12	6069.711	Transducer	524	547	Intermediate
R-23i S3	07/19/12	6069.778	Transducer	524	547	Intermediate
R-23i S3	07/18/12	6069.89	Transducer	524	547	Intermediate
R-23i S3	07/17/12	6069.932	Transducer	524	547	Intermediate
R-23i S3	07/16/12	6069.873	Transducer	524	547	Intermediate
R-23i S3	07/15/12	6069.827	Transducer	524	547	Intermediate
R-23i S3	07/14/12	6069.804	Transducer	524	547	Intermediate
R-23i S3	07/13/12	6069.813	Transducer	524	547	Intermediate
R-23i S3	07/12/12	6069.813	Transducer	524	547	Intermediate
R-23i S3	07/11/12	6069.768	Transducer	524	547	Intermediate
R-23i S3	07/10/12	6069.773	Transducer	524	547	Intermediate
R-23i S3	07/09/12	6069.806	Transducer	524	547	Intermediate
R-23i S3	07/08/12	6069.783	Transducer	524	547	Intermediate
R-23i S3	07/07/12	6069.819	Transducer	524	547	Intermediate
R-23i S3	07/06/12	6069.894	Transducer	524	547	Intermediate
R-23i S3	07/05/12	6069.962	Transducer	524	547	Intermediate
R-23i S3	07/04/12	6069.99	Transducer	524	547	Intermediate
R-23i S3	07/03/12	6069.972	Transducer	524	547	Intermediate
R-23i S3	07/02/12	6069.979	Transducer	524	547	Intermediate
R-23i S3	07/01/12	6069.999	Transducer	524	547	Intermediate
R-23i S3	06/30/12	6069.977	Transducer	524	547	Intermediate
R-23i S3	06/29/12	6069.859	Transducer	524	547	Intermediate
R-23i S3	06/28/12	6069.891	Transducer	524	547	Intermediate
R-23i S3	06/27/12	6070.02	Transducer	524	547	Intermediate
R-23i S3	06/26/12	6069.991	Transducer	524	547	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S3	06/25/12	6069.91	Transducer	524	547	Intermediate
R-23i S3	06/24/12	6069.989	Transducer	524	547	Intermediate
R-23i S3	06/23/12	6070.091	Transducer	524	547	Intermediate
R-23i S3	06/22/12	6069.964	Transducer	524	547	Intermediate
R-23i S3	06/21/12	6070.022	Transducer	524	547	Intermediate
R-23i S3	06/20/12	6070.231	Transducer	524	547	Intermediate
R-23i S3	06/19/12	6070.234	Transducer	524	547	Intermediate
R-23i S3	06/18/12	6070.18	Transducer	524	547	Intermediate
R-23i S3	06/17/12	6069.912	Transducer	524	547	Intermediate
R-23i S3	06/16/12	6070.038	Transducer	524	547	Intermediate
R-23i S3	06/15/12	6070.16	Transducer	524	547	Intermediate
R-23i S3	06/14/12	6070.184	Transducer	524	547	Intermediate
R-23i S3	06/13/12	6070.089	Transducer	524	547	Intermediate
R-23i S3	06/12/12	6069.997	Transducer	524	547	Intermediate
R-23i S3	06/11/12	6070.126	Transducer	524	547	Intermediate
R-23i S3	06/10/12	6070.303	Transducer	524	547	Intermediate
R-23i S3	06/09/12	6070.263	Transducer	524	547	Intermediate
R-23i S3	06/08/12	6070.146	Transducer	524	547	Intermediate
R-23i S3	06/07/12	6070.24	Transducer	524	547	Intermediate
R-23i S3	06/06/12	6070.217	Transducer	524	547	Intermediate
R-23i S3	06/05/12	6070.145	Transducer	524	547	Intermediate
R-23i S3	06/04/12	6070.126	Transducer	524	547	Intermediate
R-23i S3	06/03/12	6070.235	Transducer	524	547	Intermediate
R-23i S3	06/02/12	6070.257	Transducer	524	547	Intermediate
R-23i S3	06/01/12	6070.208	Transducer	524	547	Intermediate
R-23i S3	05/31/12	6070.277	Transducer	524	547	Intermediate
R-23i S3	05/30/12	6070.263	Transducer	524	547	Intermediate
R-23i S3	05/29/12	6070.211	Transducer	524	547	Intermediate
R-23i S3	05/28/12	6070.249	Transducer	524	547	Intermediate
R-23i S3	05/27/12	6070.357	Transducer	524	547	Intermediate
R-23i S3	05/26/12	6070.381	Transducer	524	547	Intermediate
R-23i S3	05/25/12	6070.483	Transducer	524	547	Intermediate
R-23i S3	05/24/12	6070.592	Transducer	524	547	Intermediate
R-23i S3	05/23/12	6070.431	Transducer	524	547	Intermediate
R-23i S3	05/22/12	6070.251	Transducer	524	547	Intermediate
R-23i S3	05/22/12	6070.19	Transducer	524	547	Intermediate
R-23i S3	05/21/12	6070.11	Transducer	524	547	Intermediate
R-23i S3	05/20/12	6070.26	Transducer	524	547	Intermediate
R-23i S3	05/19/12	6070.49	Transducer	524	547	Intermediate
R-23i S3	05/18/12	6070.49	Transducer	524	547	Intermediate
R-23i S3	05/17/12	6070.36	Transducer	524	547	Intermediate
R-23i S3	05/16/12	6070.22	Transducer	524	547	Intermediate
R-23i S3	05/15/12	6070.19	Transducer	524	547	Intermediate
R-23i S3	05/14/12	6070.25	Transducer	524	547	Intermediate

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-23i S3	05/13/12	6070.2	Transducer	524	547	Intermediate
R-23i S3	05/12/12	6070.28	Transducer	524	547	Intermediate
R-23i S3	05/11/12	6070.55	Transducer	524	547	Intermediate
R-23i S3	05/10/12	6070.46	Transducer	524	547	Intermediate
R-23i S3	05/09/12	6070.33	Transducer	524	547	Intermediate
R-23i S3	05/08/12	6070.34	Transducer	524	547	Intermediate
R-23i S3	05/07/12	6070.43	Transducer	524	547	Intermediate
R-23i S3	05/06/12	6070.46	Transducer	524	547	Intermediate
R-23i S3	05/05/12	6070.38	Transducer	524	547	Intermediate
R-23i S3	05/04/12	6070.31	Transducer	524	547	Intermediate
R-23i S3	05/03/12	6070.36	Transducer	524	547	Intermediate
R-23i S3	05/02/12	6070.43	Transducer	524	547	Intermediate
R-23i S3	05/01/12	6070.8	Transducer	524	547	Intermediate
R-23i S3	04/30/12	6070.46	Transducer	524	547	Intermediate
R-23i S3	04/29/12	6070.58	Transducer	524	547	Intermediate
R-23i S3	04/28/12	6070.57	Transducer	524	547	Intermediate
R-23i S3	04/27/12	6070.6	Transducer	524	547	Intermediate
R-23i S3	04/26/12	6070.45	Transducer	524	547	Intermediate
R-23i S3	04/25/12	6070.52	Transducer	524	547	Intermediate
R-23i S3	04/24/12	6070.44	Transducer	524	547	Intermediate
R-23i S3	04/23/12	6070.33	Transducer	524	547	Intermediate
R-23i S3	04/22/12	6070.4	Transducer	524	547	Intermediate
R-23i S3	04/21/12	6070.44	Transducer	524	547	Intermediate
R-23i S3	04/20/12	6070.52	Transducer	524	547	Intermediate
R-23i S3	04/19/12	6070.59	Transducer	524	547	Intermediate
R-23i S3	04/18/12	6070.5	Transducer	524	547	Intermediate
R-23i S3	04/17/12	6070.4	Transducer	524	547	Intermediate
R-23i S3	04/16/12	6070.55	Transducer	524	547	Intermediate
R-23i S3	04/15/12	6070.9	Transducer	524	547	Intermediate
R-23i S3	04/14/12	6070.93	Transducer	524	547	Intermediate
R-23i S3	04/13/12	6070.75	Transducer	524	547	Intermediate
R-23i S3	04/12/12	6070.73	Transducer	524	547	Intermediate
R-23i S3	04/11/12	6070.52	Transducer	524	547	Intermediate
R-23i S3	04/10/12	6070.49	Transducer	524	547	Intermediate
R-23i S3	04/09/12	6070.44	Transducer	524	547	Intermediate
R-23i S3	04/08/12	6070.3	Transducer	524	547	Intermediate
R-23i S3	04/07/12	6070.56	Transducer	524	547	Intermediate
R-23i S3	04/06/12	6070.74	Transducer	524	547	Intermediate
R-23i S3	04/05/12	6070.7	Transducer	524	547	Intermediate
R-23i S3	04/04/12	6070.68	Transducer	524	547	Intermediate
R-23i S3	04/03/12	6070.86	Transducer	524	547	Intermediate
R-23i S3	04/02/12	6070.98	Transducer	524	547	Intermediate
R-23i S3	04/01/12	6070.75	Transducer	524	547	Intermediate
R-23i S3	03/31/12	6070.69	Transducer	524	547	Intermediate
11 201 00	30/01/12	3010.03	Turiouuoci	J ² -	J	cimculate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S3	03/30/12	6070.71	Transducer	524	547	Intermediate
R-23i S3	03/29/12	6070.75	Transducer	524	547	Intermediate
R-23i S3	03/28/12	6070.69	Transducer	524	547	Intermediate
R-23i S3	03/27/12	6070.77	Transducer	524	547	Intermediate
R-23i S3	03/26/12	6070.8	Transducer	524	547	Intermediate
R-23i S3	03/25/12	6070.67	Transducer	524	547	Intermediate
R-23i S3	03/24/12	6070.69	Transducer	524	547	Intermediate
R-23i S3	03/23/12	6070.77	Transducer	524	547	Intermediate
R-23i S3	03/22/12	6070.86	Transducer	524	547	Intermediate
R-23i S3	03/21/12	6070.87	Transducer	524	547	Intermediate
R-23i S3	03/20/12	6071.01	Transducer	524	547	Intermediate
R-23i S3	03/19/12	6071.02	Transducer	524	547	Intermediate
R-23i S3	03/18/12	6070.94	Transducer	524	547	Intermediate
R-23i S3	03/17/12	6070.78	Transducer	524	547	Intermediate
R-23i S3	03/16/12	6070.66	Transducer	524	547	Intermediate
R-23i S3	03/15/12	6070.63	Transducer	524	547	Intermediate
R-23i S3	03/14/12	6070.68	Transducer	524	547	Intermediate
R-23i S3	03/13/12	6070.65	Transducer	524	547	Intermediate
R-23i S3	03/12/12	6070.78	Transducer	524	547	Intermediate
R-23i S3	03/11/12	6070.88	Transducer	524	547	Intermediate
R-23i S3	03/10/12	6070.56	Transducer	524	547	Intermediate
R-23i S3	03/09/12	6070.36	Transducer	524	547	Intermediate
R-23i S3	03/08/12	6070.88	Transducer	524	547	Intermediate
R-23i S3	03/07/12	6071.105	Transducer	524	547	Intermediate
R-23i S3	03/07/12	6071.09	Transducer	524	547	Intermediate
R-23i S3	03/06/12	6070.801	Transducer	524	547	Intermediate
R-23i S3	03/05/12	6070.645	Transducer	524	547	Intermediate
R-23i S3	03/04/12	6070.645	Transducer	524	547	Intermediate
R-23i S3	03/03/12	6070.774	Transducer	524	547	Intermediate
R-23i S3	03/02/12	6071.025	Transducer	524	547	Intermediate
R-23i S3	03/01/12	6070.926	Transducer	524	547	Intermediate
R-23i S3	02/29/12	6070.81	Transducer	524	547	Intermediate
R-23i S3	02/28/12	6070.985	Transducer	524	547	Intermediate
R-23i S3	02/27/12	6070.832	Transducer	524	547	Intermediate
R-23i S3	02/26/12	6070.957	Transducer	524	547	Intermediate
R-23i S3	02/25/12	6070.695	Transducer	524	547	Intermediate
R-23i S3	02/24/12	6070.831	Transducer	524	547	Intermediate
R-23i S3	02/23/12	6071.076	Transducer	524	547	Intermediate
R-23i S3	02/22/12	6070.826	Transducer	524	547	Intermediate
R-23i S3	02/21/12	6070.823	Transducer	524	547	Intermediate
R-23i S3	02/20/12	6071.106	Transducer	524	547	Intermediate
R-23i S3	02/19/12	6070.941	Transducer	524	547	Intermediate
R-23i S3	02/18/12	6070.934	Transducer	524	547	Intermediate
R-23i S3	02/17/12	6070.864	Transducer	524	547	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S3	02/16/12	6070.85	Transducer	524	547	Intermediate
R-23i S3	02/15/12	6071.171	Transducer	524	547	Intermediate
R-23i S3	02/14/12	6071.078	Transducer	524	547	Intermediate
R-23i S3	02/13/12	6071.121	Transducer	524	547	Intermediate
R-23i S3	02/12/12	6070.823	Transducer	524	547	Intermediate
R-23i S3	02/11/12	6070.828	Transducer	524	547	Intermediate
R-23i S3	02/10/12	6070.801	Transducer	524	547	Intermediate
R-23i S3	02/09/12	6070.82	Transducer	524	547	Intermediate
R-23i S3	02/08/12	6070.712	Transducer	524	547	Intermediate
R-23i S3	02/07/12	6070.902	Transducer	524	547	Intermediate
R-23i S3	02/06/12	6070.857	Transducer	524	547	Intermediate
R-23i S3	02/05/12	6070.721	Transducer	524	547	Intermediate
R-23i S3	02/04/12	6070.85	Transducer	524	547	Intermediate
R-23i S3	02/03/12	6071.132	Transducer	524	547	Intermediate
R-23i S3	02/02/12	6070.915	Transducer	524	547	Intermediate
R-23i S3	02/01/12	6070.854	Transducer	524	547	Intermediate
R-23i S3	01/31/12	6071.023	Transducer	524	547	Intermediate
R-23i S3	01/30/12	6070.851	Transducer	524	547	Intermediate
R-23i S3	01/29/12	6070.738	Transducer	524	547	Intermediate
R-23i S3	01/28/12	6070.785	Transducer	524	547	Intermediate
R-23i S3	01/27/12	6071.071	Transducer	524	547	Intermediate
R-23i S3	01/26/12	6070.906	Transducer	524	547	Intermediate
R-23i S3	01/25/12	6070.935	Transducer	524	547	Intermediate
R-23i S3	01/24/12	6071.199	Transducer	524	547	Intermediate
R-23i S3	01/23/12	6071.02	Transducer	524	547	Intermediate
R-23i S3	01/22/12	6071.431	Transducer	524	547	Intermediate
R-23i S3	01/21/12	6071.03	Transducer	524	547	Intermediate
R-23i S3	01/20/12	6071.177	Transducer	524	547	Intermediate
R-23i S3	01/19/12	6071.022	Transducer	524	547	Intermediate
R-23i S3	01/18/12	6070.942	Transducer	524	547	Intermediate
R-23i S3	01/17/12	6071.129	Transducer	524	547	Intermediate
R-23i S3	01/16/12	6071.133	Transducer	524	547	Intermediate
R-23i S3	01/15/12	6071.012	Transducer	524	547	Intermediate
R-23i S3	01/14/12	6070.945	Transducer	524	547	Intermediate
R-23i S3	01/13/12	6071.159	Transducer	524	547	Intermediate
R-23i S3	01/12/12	6071.165	Transducer	524	547	Intermediate
R-23i S3	01/11/12	6071.283	Transducer	524	547	Intermediate
R-23i S3	01/10/12	6071.114	Transducer	524	547	Intermediate
R-23i S3	01/09/12	6071.1	Transducer	524	547	Intermediate
R-23i S3	01/08/12	6071.301	Transducer	524	547	Intermediate
R-23i S3	01/07/12	6071.254	Transducer	524	547	Intermediate
R-23i S3	01/06/12	6071.261	Transducer	524	547	Intermediate
R-23i S3	01/05/12	6070.961	Transducer	524	547	Intermediate
R-23i S3	01/04/12	6071.062	Transducer	524	547	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S3	01/03/12	6070.945	Transducer	524	547	Intermediate
R-23i S3	01/02/12	6070.841	Transducer	524	547	Intermediate
R-23i S3	01/01/12	6071.001	Transducer	524	547	Intermediate
R-23i S3	12/31/11	6071.271	Transducer	524	547	Intermediate
R-23i S3	12/30/11	6071.267	Transducer	524	547	Intermediate
R-23i S3	12/29/11	6071.171	Transducer	524	547	Intermediate
R-23i S3	12/28/11	6071.202	Transducer	524	547	Intermediate
R-23i S3	12/27/11	6071.147	Transducer	524	547	Intermediate
R-23i S3	12/26/11	6071.213	Transducer	524	547	Intermediate
R-23i S3	12/25/11	6071.053	Transducer	524	547	Intermediate
R-23i S3	12/24/11	6071.135	Transducer	524	547	Intermediate
R-23i S3	12/23/11	6071.216	Transducer	524	547	Intermediate
R-23i S3	12/22/11	6071.507	Transducer	524	547	Intermediate
R-23i S3	12/21/11	6071.491	Transducer	524	547	Intermediate
R-23i S3	12/20/11	6071.448	Transducer	524	547	Intermediate
R-23i S3	12/19/11	6071.568	Transducer	524	547	Intermediate
R-23i S3	12/18/11	6071.139	Transducer	524	547	Intermediate
R-23i S3	12/17/11	6071.026	Transducer	524	547	Intermediate
R-23i S3	12/16/11	6071.217	Transducer	524	547	Intermediate
R-23i S3	12/15/11	6071.333	Transducer	524	547	Intermediate
R-23i S3	12/14/11	6071.558	Transducer	524	547	Intermediate
R-23i S3	12/13/11	6071.452	Transducer	524	547	Intermediate
R-23i S3	12/12/11	6071.429	Transducer	524	547	Intermediate
R-23i S3	12/11/11	6071.306	Transducer	524	547	Intermediate
R-23i S3	12/10/11	6071.194	Transducer	524	547	Intermediate
R-23i S3	12/09/11	6071.36	Transducer	524	547	Intermediate
R-23i S3	12/08/11	6071.396	Transducer	524	547	Intermediate
R-23i S3	12/07/11	6071.275	Transducer	524	547	Intermediate
R-23i S3	12/06/11	6071.324	Transducer	524	547	Intermediate
R-23i S3	12/05/11	6071.518	Transducer	524	547	Intermediate
R-23i S3	12/04/11	6071.459	Transducer	524	547	Intermediate
R-23i S3	12/03/11	6071.673	Transducer	524	547	Intermediate
R-23i S3	12/02/11	6071.329	Transducer	524	547	Intermediate
R-23i S3	12/01/11	6071.605	Transducer	524	547	Intermediate
R-23i S3	11/30/11	6071.305	Transducer	524	547	Intermediate
R-23i S3	11/29/11	6071.281	Transducer	524	547	Intermediate
R-23i S3	11/28/11	6071.2	Transducer	524	547	Intermediate
R-23i S3	11/27/11	6071.116	Transducer	524	547	Intermediate
R-23i S3	11/26/11	6071.528	Transducer	524	547	Intermediate
R-23i S3	11/25/11	6071.497	Transducer	524	547	Intermediate
R-23i S3	11/24/11	6071.341	Transducer	524	547	Intermediate
R-23i S3	11/23/11	6071.224	Transducer	524	547	Intermediate
R-23i S3	11/22/11	6071.367	Transducer	524	547	Intermediate
R-23i S3	11/21/11	6071.489	Transducer	524	547	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S3	11/20/11	6071.568	Transducer	524	547	Intermediate
R-23i S3	11/19/11	6071.743	Transducer	524	547	Intermediate
R-23i S3	11/18/11	6071.555	Transducer	524	547	Intermediate
R-23i S3	11/17/11	6071.323	Transducer	524	547	Intermediate
R-23i S3	11/16/11	6071.593	Transducer	524	547	Intermediate
R-23i S3	11/15/11	6071.635	Transducer	524	547	Intermediate
R-23i S3	11/14/11	6071.695	Transducer	524	547	Intermediate
R-23i S3	11/13/11	6071.705	Transducer	524	547	Intermediate
R-23i S3	11/12/11	6071.665	Transducer	524	547	Intermediate
R-23i S3	11/11/11	6071.414	Transducer	524	547	Intermediate
R-23i S3	11/10/11	6071.228	Transducer	524	547	Intermediate
R-23i S3	11/09/11	6071.395	Transducer	524	547	Intermediate
R-23i S3	11/08/11	6071.724	Transducer	524	547	Intermediate
R-23i S3	11/07/11	6071.648	Transducer	524	547	Intermediate
R-23i S3	11/06/11	6071.72	Transducer	524	547	Intermediate
R-23i S3	11/05/11	6071.855	Transducer	524	547	Intermediate
R-23i S3	11/04/11	6071.534	Transducer	524	547	Intermediate
R-23i S3	11/03/11	6071.325	Transducer	524	547	Intermediate
R-23i S3	11/02/11	6071.777	Transducer	524	547	Intermediate
R-23i S3	11/01/11	6071.571	Transducer	524	547	Intermediate
R-23i S3	10/31/11	6071.438	Transducer	524	547	Intermediate
R-23i S3	10/30/11	6071.538	Transducer	524	547	Intermediate
R-23i S3	10/29/11	6071.459	Transducer	524	547	Intermediate
R-23i S3	10/28/11	6071.634	Transducer	524	547	Intermediate
R-23i S3	10/27/11	6071.944	Transducer	524	547	Intermediate
R-23i S3	10/26/11	6072.469	Transducer	524	547	Intermediate
R-23i S3	10/25/11	6072.405	Transducer	524	547	Intermediate
R-23i S3	10/24/11	6072.314	Transducer	524	547	Intermediate
R-23i S3	10/23/11	6072.336	Transducer	524	547	Intermediate
R-23i S3	10/22/11	6072.344	Transducer	524	547	Intermediate
R-23i S3	10/21/11	6072.299	Transducer	524	547	Intermediate
R-23i S3	10/20/11	6072.448	Transducer	524	547	Intermediate
R-23i S3	10/19/11	6072.263	Transducer	524	547	Intermediate
R-23i S3	10/18/11	6072.329	Transducer	524	547	Intermediate
R-23i S3	10/17/11	6072.43	Transducer	524	547	Intermediate
R-23i S3	10/16/11	6072.32	Transducer	524	547	Intermediate
R-23i S3	10/15/11	6072.354	Transducer	524	547	Intermediate
R-23i S3	10/14/11	6072.421	Transducer	524	547	Intermediate
R-23i S3	10/13/11	6072.37	Transducer	524	547	Intermediate
R-23i S3	10/12/11	6072.5	Transducer	524	547	Intermediate
R-23i S3	10/11/11	6072.534	Transducer	524	547	Intermediate
R-23i S3	10/10/11	6072.432	Transducer	524	547	Intermediate
R-23i S3	10/09/11	6072.457	Transducer	524	547	Intermediate
R-23i S3	10/08/11	6072.603	Transducer	524	547	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S3	10/07/11	6072.61	Transducer	524	547	Intermediate
R-23i S3	10/06/11	6072.67	Transducer	524	547	Intermediate
R-23i S3	10/05/11	6072.509	Transducer	524	547	Intermediate
R-23i S3	10/04/11	6072.387	Transducer	524	547	Intermediate
R-23i S3	10/03/11	6072.354	Transducer	524	547	Intermediate
R-23i S3	10/02/11	6072.353	Transducer	524	547	Intermediate
R-23i S3	10/01/11	6072.349	Transducer	524	547	Intermediate
R-23i S3	09/30/11	6072.252	Transducer	524	547	Intermediate
R-23i S3	09/29/11	6072.457	Transducer	524	547	Intermediate
R-23i S3	09/28/11	6072.399	Transducer	524	547	Intermediate
R-23i S3	09/27/11	6072.455	Transducer	524	547	Intermediate
R-23i S3	09/26/11	6072.566	Transducer	524	547	Intermediate
R-23i S3	09/25/11	6072.552	Transducer	524	547	Intermediate
R-23i S3	09/24/11	6072.449	Transducer	524	547	Intermediate
R-23i S3	09/23/11	6072.415	Transducer	524	547	Intermediate
R-23i S3	09/22/11	6072.518	Transducer	524	547	Intermediate
R-23i S3	09/21/11	6072.545	Transducer	524	547	Intermediate
R-23i S3	09/20/11	6072.535	Transducer	524	547	Intermediate
R-23i S3	09/19/11	6072.446	Transducer	524	547	Intermediate
R-23i S3	09/18/11	6072.518	Transducer	524	547	Intermediate
R-23i S3	09/17/11	6072.58	Transducer	524	547	Intermediate
R-23i S3	09/16/11	6072.584	Transducer	524	547	Intermediate
R-23i S3	09/15/11	6072.578	Transducer	524	547	Intermediate
R-23i S3	09/14/11	6072.556	Transducer	524	547	Intermediate
R-23i S3	09/13/11	6072.452	Transducer	524	547	Intermediate
R-23i S3	09/12/11	6072.406	Transducer	524	547	Intermediate
R-23i S3	09/11/11	6072.512	Transducer	524	547	Intermediate
R-23i S3	09/10/11	6072.551	Transducer	524	547	Intermediate
R-23i S3	09/09/11	6072.517	Transducer	524	547	Intermediate
R-23i S3	09/08/11	6072.475	Transducer	524	547	Intermediate
R-23i S3	09/07/11	6072.613	Transducer	524	547	Intermediate
R-23i S3	09/06/11	6072.634	Transducer	524	547	Intermediate
R-23i S3	09/05/11	6072.588	Transducer	524	547	Intermediate
R-23i S3	09/04/11	6072.673	Transducer	524	547	Intermediate
R-23i S3	09/03/11	6072.778	Transducer	524	547	Intermediate
R-23i S3	09/02/11	6072.708	Transducer	524	547	Intermediate
R-23i S3	09/01/11	6072.71	Manual	524	547	Intermediate
R-23i S3	09/01/11	6072.784	Transducer	524	547	Intermediate
R-23i S3	08/31/11	6072.864	Transducer	524	547	Intermediate
R-23i S3	08/30/11	6072.856	Transducer	524	547	Intermediate
R-23i S3	08/29/11	6072.833	Transducer	524	547	Intermediate
R-23i S3	08/28/11	6072.755	Transducer	524	547	Intermediate
R-23i S3	08/27/11	6072.697	Transducer	524	547	Intermediate
R-23i S3	08/26/11	6072.698	Transducer	524	547	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-23i S3	08/25/11	6072.773	Transducer	524	547	Intermediate
R-23i S3	08/24/11	6072.846	Transducer	524	547	Intermediate
R-23i S3	08/23/11	6072.843	Transducer	524	547	Intermediate
R-23i S3	08/22/11	6072.758	Transducer	524	547	Intermediate
R-23i S3	08/21/11	6072.837	Transducer	524	547	Intermediate
R-23i S3	08/20/11	6072.927	Transducer	524	547	Intermediate
R-23i S3	08/19/11	6072.904	Transducer	524	547	Intermediate
R-23i S3	08/18/11	6072.758	Transducer	524	547	Intermediate
R-23i S3	08/17/11	6072.824	Transducer	524	547	Intermediate
R-32 S1	04/25/13	5851.05	Transducer	867.5	875.2	Regional
R-32 S1	04/24/13	5851.06	Transducer	867.5	875.2	Regional
R-32 S1	04/23/13	5851.31	Transducer	867.5	875.2	Regional
R-32 S1	04/22/13	5851.11	Transducer	867.5	875.2	Regional
R-32 S1	04/21/13	5851.12	Transducer	867.5	875.2	Regional
R-32 S1	04/20/13	5851.14	Transducer	867.5	875.2	Regional
R-32 S1	04/19/13	5850.95	Transducer	867.5	875.2	Regional
R-32 S1	04/18/13	5851.23	Transducer	867.5	875.2	Regional
R-32 S1	04/17/13	5851.37	Transducer	867.5	875.2	Regional
R-32 S1	04/16/13	5851.38	Transducer	867.5	875.2	Regional
R-32 S1	04/15/13	5851.43	Transducer	867.5	875.2	Regional
R-32 S1	04/14/13	5851.43	Transducer	867.5	875.2	Regional
R-32 S1	04/13/13	5851.2	Transducer	867.5	875.2	Regional
R-32 S1	04/12/13	5851.28	Transducer	867.5	875.2	Regional
R-32 S1	04/11/13	5851.32	Transducer	867.5	875.2	Regional
R-32 S1	04/10/13	5851.51	Transducer	867.5	875.2	Regional
R-32 S1	04/09/13	5851.32	Transducer	867.5	875.2	Regional
R-32 S1	04/08/13	5851.03	Transducer	867.5	875.2	Regional
R-32 S1	04/07/13	5850.95	Transducer	867.5	875.2	Regional
R-32 S1	04/06/13	5850.93	Transducer	867.5	875.2	Regional
R-32 S1	04/05/13	5850.75	Transducer	867.5	875.2	Regional
R-32 S1	04/04/13	5850.72	Transducer	867.5	875.2	Regional
R-32 S1	04/03/13	5850.88	Transducer	867.5	875.2	Regional
R-32 S1	04/02/13	5850.9	Transducer	867.5	875.2	Regional
R-32 S1	04/01/13	5850.85	Transducer	867.5	875.2	Regional
R-32 S1	03/31/13	5850.79	Transducer	867.5	875.2	Regional
R-32 S1	03/30/13	5850.7	Transducer	867.5	875.2	Regional
R-32 S1	03/29/13	5850.68	Transducer	867.5	875.2	Regional
R-32 S1	03/28/13	5850.74	Transducer	867.5	875.2	Regional
R-32 S1	03/27/13	5850.78	Transducer	867.5	875.2	Regional
R-32 S1	03/26/13	5850.63	Transducer	867.5	875.2	Regional
R-32 S1	03/25/13	5850.81	Transducer	867.5	875.2	Regional
R-32 S1	03/24/13	5850.85	Transducer	867.5	875.2	Regional
R-32 S1	03/23/13	5851.17	Transducer	867.5	875.2	Regional
R-32 S1	03/22/13	5851.07	Transducer	867.5	875.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-32 S1	03/21/13	5850.99	Transducer	867.5	875.2	Regional
R-32 S1	03/20/13	5850.72	Transducer	867.5	875.2	Regional
R-32 S1	03/19/13	5850.93	Transducer	867.5	875.2	Regional
R-32 S1	03/18/13	5851.11	Transducer	867.5	875.2	Regional
R-32 S1	03/17/13	5851.08	Transducer	867.5	875.2	Regional
R-32 S1	03/16/13	5850.96	Transducer	867.5	875.2	Regional
R-32 S1	03/15/13	5850.7	Transducer	867.5	875.2	Regional
R-32 S1	03/14/13	5850.61	Transducer	867.5	875.2	Regional
R-32 S1	03/13/13	5850.62	Transducer	867.5	875.2	Regional
R-32 S1	03/12/13	5850.78	Transducer	867.5	875.2	Regional
R-32 S1	03/11/13	5850.75	Transducer	867.5	875.2	Regional
R-32 S1	03/10/13	5850.98	Transducer	867.5	875.2	Regional
R-32 S1	03/09/13	5851.15	Transducer	867.5	875.2	Regional
R-32 S1	03/08/13	5850.95	Transducer	867.5	875.2	Regional
R-32 S1	03/07/13	5850.9	Transducer	867.5	875.2	Regional
R-32 S1	03/06/13	5850.77	Transducer	867.5	875.2	Regional
R-32 S1	03/05/13	5850.7	Transducer	867.5	875.2	Regional
R-32 S1	03/05/13	5850.89	Transducer	867.5	875.2	Regional
R-32 S1	03/04/13	5851.05	Transducer	867.5	875.2	Regional
R-32 S1	03/03/13	5850.71	Transducer	867.5	875.2	Regional
R-32 S1	03/02/13	5850.58	Transducer	867.5	875.2	Regional
R-32 S1	03/01/13	5850.61	Transducer	867.5	875.2	Regional
R-32 S1	02/28/13	5850.65	Transducer	867.5	875.2	Regional
R-32 S1	02/27/13	5850.83	Transducer	867.5	875.2	Regional
R-32 S1	02/26/13	5850.93	Transducer	867.5	875.2	Regional
R-32 S1	02/25/13	5851.05	Transducer	867.5	875.2	Regional
R-32 S1	02/24/13	5851.15	Transducer	867.5	875.2	Regional
R-32 S1	02/23/13	5850.96	Transducer	867.5	875.2	Regional
R-32 S1	02/22/13	5851.11	Transducer	867.5	875.2	Regional
R-32 S1	02/21/13	5851.38	Transducer	867.5	875.2	Regional
R-32 S1	02/20/13	5851.2	Transducer	867.5	875.2	Regional
R-32 S1	02/19/13	5850.92	Transducer	867.5	875.2	Regional
R-32 S1	02/18/13	5851.22	Transducer	867.5	875.2	Regional
R-32 S1	02/17/13	5850.83	Transducer	867.5	875.2	Regional
R-32 S1	02/16/13	5850.65	Transducer	867.5	875.2	Regional
R-32 S1	02/15/13	5850.77	Transducer	867.5	875.2	Regional
R-32 S1	02/14/13	5850.89	Transducer	867.5	875.2	Regional
R-32 S1	02/13/13	5850.87	Transducer	867.5	875.2	Regional
R-32 S1	02/12/13	5851.03	Transducer	867.5	875.2	Regional
R-32 S1	02/11/13	5851.08	Transducer	867.5	875.2	Regional
R-32 S1	02/10/13	5851.27	Transducer	867.5	875.2	Regional
R-32 S1	02/09/13	5851.18	Transducer	867.5	875.2	Regional
R-32 S1	02/08/13	5850.88	Transducer	867.5	875.2	Regional
R-32 S1	02/07/13	5851.05	Transducer	867.5	875.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-32 S1	02/06/13	5851.06	Transducer	867.5	875.2	Regional
R-32 S1	02/05/13	5851.05	Transducer	867.5	875.2	Regional
R-32 S1	02/04/13	5851.08	Transducer	867.5	875.2	Regional
R-32 S1	02/03/13	5850.76	Transducer	867.5	875.2	Regional
R-32 S1	02/02/13	5850.8	Transducer	867.5	875.2	Regional
R-32 S1	02/01/13	5850.84	Transducer	867.5	875.2	Regional
R-32 S1	01/31/13	5850.95	Transducer	867.5	875.2	Regional
R-32 S1	01/30/13	5851.27	Transducer	867.5	875.2	Regional
R-32 S1	01/29/13	5851.38	Transducer	867.5	875.2	Regional
R-32 S1	01/28/13	5851.22	Transducer	867.5	875.2	Regional
R-32 S1	01/27/13	5851.24	Transducer	867.5	875.2	Regional
R-32 S1	01/26/13	5851.01	Transducer	867.5	875.2	Regional
R-32 S1	01/25/13	5850.92	Transducer	867.5	875.2	Regional
R-32 S1	01/24/13	5850.88	Transducer	867.5	875.2	Regional
R-32 S1	01/23/13	5850.89	Transducer	867.5	875.2	Regional
R-32 S1	01/22/13	5850.93	Transducer	867.5	875.2	Regional
R-32 S1	01/21/13	5850.93	Transducer	867.5	875.2	Regional
R-32 S1	01/20/13	5850.86	Transducer	867.5	875.2	Regional
R-32 S1	01/19/13	5850.87	Transducer	867.5	875.2	Regional
R-32 S1	01/18/13	5850.71	Transducer	867.5	875.2	Regional
R-32 S1	01/17/13	5850.69	Transducer	867.5	875.2	Regional
R-32 S1	01/16/13	5850.83	Transducer	867.5	875.2	Regional
R-32 S1	01/15/13	5851.1	Transducer	867.5	875.2	Regional
R-32 S1	01/14/13	5851.15	Transducer	867.5	875.2	Regional
R-32 S1	01/13/13	5851.23	Transducer	867.5	875.2	Regional
R-32 S1	01/12/13	5851.29	Transducer	867.5	875.2	Regional
R-32 S1	01/11/13	5851.38	Transducer	867.5	875.2	Regional
R-32 S1	01/10/13	5851	Transducer	867.5	875.2	Regional
R-32 S1	01/09/13	5850.98	Transducer	867.5	875.2	Regional
R-32 S1	01/08/13	5851.24	Transducer	867.5	875.2	Regional
R-32 S1	01/07/13	5851.06	Transducer	867.5	875.2	Regional
R-32 S1	01/06/13	5850.84	Transducer	867.5	875.2	Regional
R-32 S1	01/05/13	5851.02	Transducer	867.5	875.2	Regional
R-32 S1	01/04/13	5850.9	Transducer	867.5	875.2	Regional
R-32 S1	01/03/13	5850.96	Transducer	867.5	875.2	Regional
R-32 S1	01/02/13	5850.96	Transducer	867.5	875.2	Regional
R-32 S1	01/01/13	5851.11	Transducer	867.5	875.2	Regional
R-32 S1	12/31/12	5851.25	Transducer	867.5	875.2	Regional
R-32 S1	12/30/12	5851.01	Transducer	867.5	875.2	Regional
R-32 S1	12/29/12	5851	Transducer	867.5	875.2	Regional
R-32 S1	12/28/12	5851.31	Transducer	867.5	875.2	Regional
R-32 S1	12/27/12	5851.41	Transducer	867.5	875.2	Regional
R-32 S1	12/26/12	5851.17	Transducer	867.5	875.2	Regional
R-32 S1	12/25/12	5851.51	Transducer	867.5	875.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-32 S1	12/24/12	5851.17	Transducer	867.5	875.2	Regional
R-32 S1	12/23/12	5851.07	Transducer	867.5	875.2	Regional
R-32 S1	12/22/12	5850.9	Transducer	867.5	875.2	Regional
R-32 S1	12/21/12	5850.79	Transducer	867.5	875.2	Regional
R-32 S1	12/20/12	5851.01	Transducer	867.5	875.2	Regional
R-32 S1	12/19/12	5851.45	Transducer	867.5	875.2	Regional
R-32 S1	12/18/12	5851.21	Transducer	867.5	875.2	Regional
R-32 S1	12/17/12	5851.16	Transducer	867.5	875.2	Regional
R-32 S1	12/16/12	5851.38	Transducer	867.5	875.2	Regional
R-32 S1	12/15/12	5851.27	Transducer	867.5	875.2	Regional
R-32 S1	12/14/12	5851.23	Transducer	867.5	875.2	Regional
R-32 S1	12/13/12	5851.13	Transducer	867.5	875.2	Regional
R-32 S1	12/12/12	5851.16	Transducer	867.5	875.2	Regional
R-32 S1	12/11/12	5851.26	Transducer	867.5	875.2	Regional
R-32 S1	12/10/12	5851.22	Transducer	867.5	875.2	Regional
R-32 S1	12/09/12	5851.46	Transducer	867.5	875.2	Regional
R-32 S1	12/08/12	5851.41	Transducer	867.5	875.2	Regional
R-32 S1	12/07/12	5851.42	Transducer	867.5	875.2	Regional
R-32 S1	12/06/12	5851.33	Transducer	867.5	875.2	Regional
R-32 S1	12/05/12	5851.08	Transducer	867.5	875.2	Regional
R-32 S1	12/04/12	5851.2	Transducer	867.5	875.2	Regional
R-32 S1	12/03/12	5851.39	Transducer	867.5	875.2	Regional
R-32 S1	12/02/12	5851.26	Transducer	867.5	875.2	Regional
R-32 S1	12/01/12	5851.27	Transducer	867.5	875.2	Regional
R-32 S1	11/30/12	5851.23	Transducer	867.5	875.2	Regional
R-32 S1	11/29/12	5851.19	Transducer	867.5	875.2	Regional
R-32 S1	11/28/12	5851.11	Transducer	867.5	875.2	Regional
R-32 S1	11/27/12	5851.05	Manual	867.5	875.2	Regional
R-32 S1	11/27/12	5851.1	Transducer	867.5	875.2	Regional
R-32 S1	11/27/12	5851.124	Transducer	867.5	875.2	Regional
R-32 S1	11/26/12	5851.412	Transducer	867.5	875.2	Regional
R-32 S1	11/25/12	5851.311	Transducer	867.5	875.2	Regional
R-32 S1	11/24/12	5851.054	Transducer	867.5	875.2	Regional
R-32 S1	11/23/12	5851.104	Transducer	867.5	875.2	Regional
R-32 S1	11/22/12	5851.302	Transducer	867.5	875.2	Regional
R-32 S1	11/21/12	5851.182	Transducer	867.5	875.2	Regional
R-32 S1	11/20/12	5851.107	Transducer	867.5	875.2	Regional
R-32 S1	11/19/12	5851.202	Transducer	867.5	875.2	Regional
R-32 S1	11/18/12	5851.242	Transducer	867.5	875.2	Regional
R-32 S1	11/17/12	5851.133	Transducer	867.5	875.2	Regional
R-32 S1	11/16/12	5851.025	Transducer	867.5	875.2	Regional
R-32 S1	11/15/12	5851.121	Transducer	867.5	875.2	Regional
R-32 S1	11/14/12	5851.037	Transducer	867.5	875.2	Regional
R-32 S1	11/13/12	5851.017	Transducer	867.5	875.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-32 S1	11/12/12	5851.073	Transducer	867.5	875.2	Regional
R-32 S1	11/11/12	5851.543	Transducer	867.5	875.2	Regional
R-32 S1	11/10/12	5851.592	Transducer	867.5	875.2	Regional
R-32 S1	11/09/12	5851.442	Transducer	867.5	875.2	Regional
R-32 S1	11/08/12	5851.326	Transducer	867.5	875.2	Regional
R-32 S1	11/07/12	5851.128	Transducer	867.5	875.2	Regional
R-32 S1	11/06/12	5851.164	Transducer	867.5	875.2	Regional
R-32 S1	11/05/12	5851.122	Transducer	867.5	875.2	Regional
R-32 S1	11/04/12	5851.153	Transducer	867.5	875.2	Regional
R-32 S1	11/03/12	5851.235	Transducer	867.5	875.2	Regional
R-32 S1	11/02/12	5851.258	Transducer	867.5	875.2	Regional
R-32 S1	11/01/12	5851.141	Transducer	867.5	875.2	Regional
R-32 S1	10/31/12	5851.191	Transducer	867.5	875.2	Regional
R-32 S1	10/30/12	5851.145	Transducer	867.5	875.2	Regional
R-32 S1	10/29/12	5851.138	Transducer	867.5	875.2	Regional
R-32 S1	10/28/12	5851.198	Transducer	867.5	875.2	Regional
R-32 S1	10/27/12	5851.07	Transducer	867.5	875.2	Regional
R-32 S1	10/26/12	5851.182	Transducer	867.5	875.2	Regional
R-32 S1	10/25/12	5851.393	Transducer	867.5	875.2	Regional
R-32 S1	10/24/12	5851.36	Transducer	867.5	875.2	Regional
R-32 S1	10/23/12	5851.378	Transducer	867.5	875.2	Regional
R-32 S1	10/22/12	5851.434	Transducer	867.5	875.2	Regional
R-32 S1	10/21/12	5851.487	Transducer	867.5	875.2	Regional
R-32 S1	10/20/12	5851.493	Transducer	867.5	875.2	Regional
R-32 S1	10/19/12	5850.867	Transducer	867.5	875.2	Regional
R-32 S1	10/18/12	5850.961	Transducer	867.5	875.2	Regional
R-32 S1	10/17/12	5851.089	Transducer	867.5	875.2	Regional
R-32 S1	10/16/12	5850.928	Transducer	867.5	875.2	Regional
R-32 S1	10/15/12	5850.736	Transducer	867.5	875.2	Regional
R-32 S1	10/14/12	5850.776	Transducer	867.5	875.2	Regional
R-32 S1	10/13/12	5850.919	Transducer	867.5	875.2	Regional
R-32 S1	10/12/12	5850.836	Transducer	867.5	875.2	Regional
R-32 S1	10/11/12	5850.88	Transducer	867.5	875.2	Regional
R-32 S1	10/10/12	5850.858	Transducer	867.5	875.2	Regional
R-32 S1	10/09/12	5850.945	Transducer	867.5	875.2	Regional
R-32 S1	10/08/12	5850.932	Transducer	867.5	875.2	Regional
R-32 S1	10/07/12	5850.902	Transducer	867.5	875.2	Regional
R-32 S1	10/06/12	5850.956	Transducer	867.5	875.2	Regional
R-32 S1	10/05/12	5850.889	Transducer	867.5	875.2	Regional
R-32 S1	10/04/12	5850.915	Transducer	867.5	875.2	Regional
R-32 S1	10/03/12	5851	Transducer	867.5	875.2	Regional
R-32 S1	10/02/12	5850.829	Transducer	867.5	875.2	Regional
R-32 S1	10/01/12	5850.858	Transducer	867.5	875.2	Regional
R-32 S1	09/30/12	5850.858	Transducer	867.5	875.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-32 S1	09/29/12	5850.868	Transducer	867.5	875.2	Regional
R-32 S1	09/28/12	5850.912	Transducer	867.5	875.2	Regional
R-32 S1	09/27/12	5850.959	Transducer	867.5	875.2	Regional
R-32 S1	09/26/12	5851.032	Transducer	867.5	875.2	Regional
R-32 S1	09/25/12	5850.972	Transducer	867.5	875.2	Regional
R-32 S1	09/24/12	5850.897	Transducer	867.5	875.2	Regional
R-32 S1	09/23/12	5850.886	Transducer	867.5	875.2	Regional
R-32 S1	09/22/12	5850.906	Transducer	867.5	875.2	Regional
R-32 S1	09/21/12	5850.968	Transducer	867.5	875.2	Regional
R-32 S1	09/20/12	5850.937	Transducer	867.5	875.2	Regional
R-32 S1	09/19/12	5850.909	Transducer	867.5	875.2	Regional
R-32 S1	09/18/12	5850.938	Transducer	867.5	875.2	Regional
R-32 S1	09/17/12	5851.03	Transducer	867.5	875.2	Regional
R-32 S1	09/16/12	5850.907	Transducer	867.5	875.2	Regional
R-32 S1	09/15/12	5850.752	Transducer	867.5	875.2	Regional
R-32 S1	09/14/12	5850.713	Transducer	867.5	875.2	Regional
R-32 S1	09/13/12	5850.89	Transducer	867.5	875.2	Regional
R-32 S1	09/12/12	5851.025	Transducer	867.5	875.2	Regional
R-32 S1	09/11/12	5850.991	Transducer	867.5	875.2	Regional
R-32 S1	09/10/12	5850.869	Transducer	867.5	875.2	Regional
R-32 S1	09/09/12	5850.804	Transducer	867.5	875.2	Regional
R-32 S1	09/08/12	5850.818	Transducer	867.5	875.2	Regional
R-32 S1	09/07/12	5851	Transducer	867.5	875.2	Regional
R-32 S1	09/06/12	5850.972	Transducer	867.5	875.2	Regional
R-32 S1	09/05/12	5851.015	Transducer	867.5	875.2	Regional
R-32 S1	09/04/12	5850.944	Transducer	867.5	875.2	Regional
R-32 S1	09/03/12	5850.978	Transducer	867.5	875.2	Regional
R-32 S1	09/02/12	5850.943	Transducer	867.5	875.2	Regional
R-32 S1	09/01/12	5850.943	Transducer	867.5	875.2	Regional
R-32 S1	08/31/12	5851.008	Transducer	867.5	875.2	Regional
R-32 S1	08/30/12	5851.025	Transducer	867.5	875.2	Regional
R-32 S1	08/29/12	5850.924	Transducer	867.5	875.2	Regional
R-32 S1	08/28/12	5850.848	Transducer	867.5	875.2	Regional
R-32 S1	08/27/12	5850.913	Transducer	867.5	875.2	Regional
R-32 S1	08/26/12	5851.05	Transducer	867.5	875.2	Regional
R-32 S1	08/25/12	5851.182	Transducer	867.5	875.2	Regional
R-32 S1	08/24/12	5851.146	Transducer	867.5	875.2	Regional
R-32 S1	08/23/12	5851.085	Transducer	867.5	875.2	Regional
R-32 S1	08/22/12	5851.028	Transducer	867.5	875.2	Regional
R-32 S1	08/21/12	5851.08	Transducer	867.5	875.2	Regional
R-32 S1	08/20/12	5851.064	Transducer	867.5	875.2	Regional
R-32 S1	08/19/12	5851.133	Transducer	867.5	875.2	Regional
R-32 S1	08/18/12	5851.102	Transducer	867.5	875.2	Regional
R-32 S1	08/17/12	5851.07	Transducer	867.5	875.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-32 S1	08/16/12	5851.227	Transducer	867.5	875.2	Regional
R-32 S1	08/15/12	5851.248	Transducer	867.5	875.2	Regional
R-32 S1	08/14/12	5851.164	Transducer	867.5	875.2	Regional
R-32 S1	08/13/12	5851.096	Transducer	867.5	875.2	Regional
R-32 S1	08/12/12	5851.199	Transducer	867.5	875.2	Regional
R-32 S1	08/11/12	5851.177	Transducer	867.5	875.2	Regional
R-32 S1	08/10/12	5851.083	Transducer	867.5	875.2	Regional
R-32 S1	08/09/12	5851.063	Transducer	867.5	875.2	Regional
R-32 S1	08/08/12	5851.05	Transducer	867.5	875.2	Regional
R-32 S1	08/07/12	5851.056	Transducer	867.5	875.2	Regional
R-32 S1	08/06/12	5850.847	Transducer	867.5	875.2	Regional
R-32 S1	08/05/12	5850.97	Transducer	867.5	875.2	Regional
R-32 S1	08/04/12	5851.154	Transducer	867.5	875.2	Regional
R-32 S1	08/03/12	5851.068	Transducer	867.5	875.2	Regional
R-32 S1	08/02/12	5851.072	Transducer	867.5	875.2	Regional
R-32 S1	08/01/12	5851.029	Transducer	867.5	875.2	Regional
R-32 S1	07/31/12	5851.096	Transducer	867.5	875.2	Regional
R-32 S1	07/30/12	5851.092	Transducer	867.5	875.2	Regional
R-32 S1	07/29/12	5851.013	Transducer	867.5	875.2	Regional
R-32 S1	07/28/12	5851.017	Transducer	867.5	875.2	Regional
R-32 S1	07/27/12	5851.113	Transducer	867.5	875.2	Regional
R-32 S1	07/26/12	5851.234	Transducer	867.5	875.2	Regional
R-32 S1	07/25/12	5851.238	Transducer	867.5	875.2	Regional
R-32 S1	07/24/12	5851.108	Transducer	867.5	875.2	Regional
R-32 S1	07/23/12	5851.07	Transducer	867.5	875.2	Regional
R-32 S1	07/22/12	5851.059	Transducer	867.5	875.2	Regional
R-32 S1	07/21/12	5851.022	Transducer	867.5	875.2	Regional
R-32 S1	07/20/12	5850.99	Transducer	867.5	875.2	Regional
R-32 S1	07/19/12	5851.087	Transducer	867.5	875.2	Regional
R-32 S1	07/18/12	5851.196	Transducer	867.5	875.2	Regional
R-32 S1	07/17/12	5851.27	Transducer	867.5	875.2	Regional
R-32 S1	07/16/12	5851.201	Transducer	867.5	875.2	Regional
R-32 S1	07/15/12	5851.175	Transducer	867.5	875.2	Regional
R-32 S1	07/14/12	5851.152	Transducer	867.5	875.2	Regional
R-32 S1	07/13/12	5851.157	Transducer	867.5	875.2	Regional
R-32 S1	07/12/12	5851.125	Transducer	867.5	875.2	Regional
R-32 S1	07/11/12	5851.079	Transducer	867.5	875.2	Regional
R-32 S1	07/10/12	5851.032	Transducer	867.5	875.2	Regional
R-32 S1	07/09/12	5851.035	Transducer	867.5	875.2	Regional
R-32 S1	07/08/12	5850.999	Transducer	867.5	875.2	Regional
R-32 S1	07/07/12	5851.054	Transducer	867.5	875.2	Regional
R-32 S1	07/06/12	5851.126	Transducer	867.5	875.2	Regional
R-32 S1	07/05/12	5851.188	Transducer	867.5	875.2	Regional
R-32 S1	07/04/12	5851.201	Transducer	867.5	875.2	Regional

16	Dete	W. (I I (6)	M.d. I	Top Depth	Bottom	7
Location	Date	Water Level (ft)		(ft)	Depth (ft)	Zone
R-32 S1	07/03/12	5851.229	Transducer	867.5	875.2	Regional
R-32 S1	07/02/12	5851.243	Transducer	867.5	875.2	Regional
R-32 S1	07/01/12	5851.227	Transducer	867.5	875.2	Regional
R-32 S1	06/30/12	5851.228	Transducer	867.5	875.2	Regional
R-32 S1	06/29/12	5851.124	Transducer	867.5	875.2	Regional
R-32 S1	06/28/12	5851.147	Transducer	867.5	875.2	Regional
R-32 S1	06/27/12	5851.269	Transducer	867.5	875.2	Regional
R-32 S1	06/26/12	5851.192	Transducer	867.5	875.2	Regional
R-32 S1	06/25/12	5851.133	Transducer	867.5	875.2	Regional
R-32 S1	06/24/12	5851.178	Transducer	867.5	875.2	Regional
R-32 S1	06/23/12	5851.265	Transducer	867.5	875.2	Regional
R-32 S1	06/22/12	5851.116	Transducer	867.5	875.2	Regional
R-32 S1	06/21/12	5851.227	Transducer	867.5	875.2	Regional
R-32 S1	06/20/12	5851.44	Transducer	867.5	875.2	Regional
R-32 S1	06/19/12	5851.411	Transducer	867.5	875.2	Regional
R-32 S1	06/18/12	5851.345	Transducer	867.5	875.2	Regional
R-32 S1	06/17/12	5851.101	Transducer	867.5	875.2	Regional
R-32 S1	06/16/12	5851.259	Transducer	867.5	875.2	Regional
R-32 S1	06/15/12	5851.35	Transducer	867.5	875.2	Regional
R-32 S1	06/14/12	5851.373	Transducer	867.5	875.2	Regional
R-32 S1	06/13/12	5851.258	Transducer	867.5	875.2	Regional
R-32 S1	06/12/12	5851.169	Transducer	867.5	875.2	Regional
R-32 S1	06/11/12	5851.294	Transducer	867.5	875.2	Regional
R-32 S1	06/10/12	5851.474	Transducer	867.5	875.2	Regional
R-32 S1	06/09/12	5851.415	Transducer	867.5	875.2	Regional
R-32 S1	06/08/12	5851.329	Transducer	867.5	875.2	Regional
R-32 S1	06/07/12	5851.416	Transducer	867.5	875.2	Regional
R-32 S1	06/06/12	5851.386	Transducer	867.5	875.2	Regional
R-32 S1	06/05/12	5851.313	Transducer	867.5	875.2	Regional
R-32 S1	06/04/12	5851.278	Transducer	867.5	875.2	Regional
R-32 S1	06/03/12	5851.374	Transducer	867.5	875.2	Regional
R-32 S1	06/02/12	5851.411	Transducer	867.5	875.2	Regional
R-32 S1	06/01/12	5851.348	Transducer	867.5	875.2	Regional
R-32 S1	05/31/12	5851.374	Transducer	867.5	875.2	Regional
R-32 S1	05/30/12	5851.335	Transducer	867.5	875.2	Regional
R-32 S1	05/29/12	5851.292	Transducer	867.5	875.2	Regional
R-32 S1	05/28/12	5851.342	Transducer	867.5	875.2	Regional
R-32 S1	05/27/12	5851.505	Transducer	867.5	875.2	Regional
R-32 S1	05/26/12	5851.542	Transducer	867.5	875.2	Regional
R-32 S1	05/25/12	5851.691	Transducer	867.5	875.2	Regional
R-32 S1	05/24/12	5851.83	Transducer	867.5	875.2	Regional
R-32 S1	05/23/12	5851.646	Transducer	867.5	875.2	Regional
R-32 S1	05/22/12	5851.349	Transducer	867.5	875.2	Regional
R-32 S1	05/21/12	5851.268	Transducer	867.5	875.2	Regional
1. 02 01	30/2 I/ IZ	0001.200	. anducci	007.0	070.2	1 togional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-32 S1	05/20/12	5851.469	Transducer	867.5	875.2	Regional
R-32 S1	05/19/12	5851.715	Transducer	867.5	875.2	Regional
R-32 S1	05/18/12	5851.712	Transducer	867.5	875.2	Regional
R-32 S1	05/17/12	5851.526	Transducer	867.5	875.2	Regional
R-32 S1	05/16/12	5851.37	Transducer	867.5	875.2	Regional
R-32 S1	05/15/12	5851.337	Transducer	867.5	875.2	Regional
R-32 S1	05/14/12	5851.345	Transducer	867.5	875.2	Regional
R-32 S1	05/13/12	5851.256	Transducer	867.5	875.2	Regional
R-32 S1	05/12/12	5851.375	Transducer	867.5	875.2	Regional
R-32 S1	05/11/12	5851.626	Transducer	867.5	875.2	Regional
R-32 S1	05/10/12	5851.508	Transducer	867.5	875.2	Regional
R-32 S1	05/09/12	5851.367	Transducer	867.5	875.2	Regional
R-32 S1	05/08/12	5851.391	Transducer	867.5	875.2	Regional
R-32 S1	05/07/12	5851.503	Transducer	867.5	875.2	Regional
R-32 S1	05/06/12	5851.561	Transducer	867.5	875.2	Regional
R-32 S1	05/05/12	5851.524	Transducer	867.5	875.2	Regional
R-32 S1	05/04/12	5851.539	Transducer	867.5	875.2	Regional
R-32 S1	05/03/12	5851.606	Transducer	867.5	875.2	Regional
R-32 S1	05/02/12	5851.677	Transducer	867.5	875.2	Regional
R-32 S1	05/01/12	5851.693	Transducer	867.5	875.2	Regional
R-32 S1	04/30/12	5851.639	Transducer	867.5	875.2	Regional
R-32 S1	04/29/12	5851.735	Transducer	867.5	875.2	Regional
R-32 S1	04/28/12	5851.812	Transducer	867.5	875.2	Regional
R-32 S1	04/27/12	5851.888	Transducer	867.5	875.2	Regional
R-32 S1	04/26/12	5851.797	Transducer	867.5	875.2	Regional
R-32 S1	04/25/12	5851.047	Transducer	867.5	875.2	Regional
R-32 S1	04/24/12	5850.951	Transducer	867.5	875.2	Regional
R-32 S1	04/23/12	5850.822	Transducer	867.5	875.2	Regional
R-32 S1	04/22/12	5850.873	Transducer	867.5	875.2	Regional
R-32 S1	04/21/12	5850.911	Transducer	867.5	875.2	Regional
R-32 S1	04/20/12	5851.015	Transducer	867.5	875.2	Regional
R-32 S1	04/19/12	5851.053	Transducer	867.5	875.2	Regional
R-32 S1	04/18/12	5850.903	Transducer	867.5	875.2	Regional
R-32 S1	04/17/12	5850.831	Transducer	867.5	875.2	Regional
R-32 S1	04/16/12	5851.026	Transducer	867.5	875.2	Regional
R-32 S1	04/15/12	5851.376	Transducer	867.5	875.2	Regional
R-32 S1	04/14/12	5851.409	Transducer	867.5	875.2	Regional
R-32 S1	04/13/12	5851.217	Transducer	867.5	875.2	Regional
R-32 S1	04/12/12	5851.259	Transducer	867.5	875.2	Regional
R-32 S1	04/11/12	5851.062	Transducer	867.5	875.2	Regional
R-32 S1	04/10/12	5851.002	Transducer	867.5	875.2	Regional
R-32 S1	04/09/12	5850.882	Transducer	867.5	875.2	Regional
R-32 S1	04/08/12	5850.735	Transducer	867.5	875.2	Regional
R-32 S1	04/07/12	5850.995	Transducer	867.5	875.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-32 S1	04/06/12	5851.139	Transducer	867.5	875.2	Regional
R-32 S1	04/05/12	5851.098	Transducer	867.5	875.2	Regional
R-32 S1	04/04/12	5851.077	Transducer	867.5	875.2	Regional
R-32 S1	04/03/12	5851.312	Transducer	867.5	875.2	Regional
R-32 S1	04/02/12	5851.421	Transducer	867.5	875.2	Regional
R-32 S1	04/01/12	5851.23	Transducer	867.5	875.2	Regional
R-32 S1	03/31/12	5851.13	Transducer	867.5	875.2	Regional
R-32 S1	03/30/12	5851.147	Transducer	867.5	875.2	Regional
R-32 S1	03/29/12	5851.142	Transducer	867.5	875.2	Regional
R-32 S1	03/28/12	5851.08	Transducer	867.5	875.2	Regional
R-32 S1	03/27/12	5851.132	Transducer	867.5	875.2	Regional
R-32 S1	03/26/12	5851.139	Transducer	867.5	875.2	Regional
R-32 S1	03/25/12	5851.039	Transducer	867.5	875.2	Regional
R-32 S1	03/24/12	5851.015	Transducer	867.5	875.2	Regional
R-32 S1	03/23/12	5851.096	Transducer	867.5	875.2	Regional
R-32 S1	03/22/12	5851.169	Transducer	867.5	875.2	Regional
R-32 S1	03/21/12	5851.223	Transducer	867.5	875.2	Regional
R-32 S1	03/20/12	5851.523	Transducer	867.5	875.2	Regional
R-32 S1	03/19/12	5851.543	Transducer	867.5	875.2	Regional
R-32 S1	03/18/12	5851.447	Transducer	867.5	875.2	Regional
R-32 S1	03/17/12	5851.292	Transducer	867.5	875.2	Regional
R-32 S1	03/16/12	5851.163	Transducer	867.5	875.2	Regional
R-32 S1	03/15/12	5851.137	Transducer	867.5	875.2	Regional
R-32 S1	03/14/12	5851.14	Transducer	867.5	875.2	Regional
R-32 S1	03/14/12	5851.209	Transducer	867.5	875.2	Regional
R-32 S1	03/13/12	5851.177	Transducer	867.5	875.2	Regional
R-32 S1	03/12/12	5851.33	Transducer	867.5	875.2	Regional
R-32 S1	03/11/12	5851.39	Transducer	867.5	875.2	Regional
R-32 S1	03/10/12	5851.027	Transducer	867.5	875.2	Regional
R-32 S1	03/09/12	5850.883	Transducer	867.5	875.2	Regional
R-32 S1	03/08/12	5851.389	Transducer	867.5	875.2	Regional
R-32 S1	03/07/12	5851.561	Transducer	867.5	875.2	Regional
R-32 S1	03/06/12	5851.191	Transducer	867.5	875.2	Regional
R-32 S1	03/05/12	5851.047	Transducer	867.5	875.2	Regional
R-32 S1	03/04/12	5851.047	Transducer	867.5	875.2	Regional
R-32 S1	03/03/12	5851.226	Transducer	867.5	875.2	Regional
R-32 S1	03/02/12	5851.463	Transducer	867.5	875.2	Regional
R-32 S1	03/01/12	5851.34	Transducer	867.5	875.2	Regional
R-32 S1	02/29/12	5851.238	Transducer	867.5	875.2	Regional
R-32 S1	02/28/12	5851.356	Transducer	867.5	875.2	Regional
R-32 S1	02/27/12	5851.213	Transducer	867.5	875.2	Regional
R-32 S1	02/26/12	5851.313	Transducer	867.5	875.2	Regional
R-32 S1	02/25/12	5851.021	Transducer	867.5	875.2	Regional
R-32 S1	02/24/12	5851.22	Transducer	867.5	875.2	Regional

Lasatian	Dete	Water Level (ft)	Madha J	Top Depth	Bottom	7
Location R-32 S1	Date 02/23/12	Water Level (ft) 5851.394	Method Transducer	(ft) 867.5	Depth (ft) 875.2	Zone Regional
R-32 S1	02/23/12	5851.122	Transducer	867.5	875.2	
R-32 S1	02/22/12	5851.142	Transducer	867.5	875.2	Regional
	02/21/12	5851.456			875.2	Regional
R-32 S1			Transducer	867.5		Regional
R-32 S1	02/19/12	5851.252	Transducer	867.5	875.2	Regional
R-32 S1	02/18/12	5851.274	Transducer	867.5	875.2	Regional
R-32 S1	02/17/12	5851.188	Transducer	867.5	875.2	Regional
R-32 S1	02/16/12	5851.246	Transducer	867.5	875.2	Regional
R-32 S1	02/15/12	5851.588	Transducer	867.5	875.2	Regional
R-32 S1	02/14/12	5851.499	Transducer	867.5	875.2	Regional
R-32 S1	02/13/12	5851.574	Transducer	867.5	875.2	Regional
R-32 S1	02/12/12	5851.244	Transducer	867.5	875.2	Regional
R-32 S1	02/11/12	5851.212	Transducer	867.5	875.2	Regional
R-32 S1	02/10/12	5851.218	Transducer	867.5	875.2	Regional
R-32 S1	02/09/12	5851.198	Transducer	867.5	875.2	Regional
R-32 S1	02/08/12	5851.084	Transducer	867.5	875.2	Regional
R-32 S1	02/07/12	5851.252	Transducer	867.5	875.2	Regional
R-32 S1	02/06/12	5851.148	Transducer	867.5	875.2	Regional
R-32 S1	02/05/12	5851.047	Transducer	867.5	875.2	Regional
R-32 S1	02/04/12	5851.19	Transducer	867.5	875.2	Regional
R-32 S1	02/03/12	5851.501	Transducer	867.5	875.2	Regional
R-32 S1	02/02/12	5851.302	Transducer	867.5	875.2	Regional
R-32 S1	02/01/12	5851.239	Transducer	867.5	875.2	Regional
R-32 S1	01/31/12	5851.362	Transducer	867.5	875.2	Regional
R-32 S1	01/30/12	5851.155	Transducer	867.5	875.2	Regional
R-32 S1	01/29/12	5851.008	Transducer	867.5	875.2	Regional
R-32 S1	01/28/12	5851.103	Transducer	867.5	875.2	Regional
R-32 S1	01/27/12	5851.306	Transducer	867.5	875.2	Regional
R-32 S1	01/26/12	5851.181	Transducer	867.5	875.2	Regional
R-32 S1	01/25/12	5851.177	Transducer	867.5	875.2	Regional
R-32 S1	01/24/12	5851.443	Transducer	867.5	875.2	Regional
R-32 S1	01/23/12	5851.295	Transducer	867.5	875.2	Regional
R-32 S1	01/22/12	5851.683	Transducer	867.5	875.2	Regional
R-32 S1	01/21/12	5851.311	Transducer	867.5	875.2	Regional
R-32 S1	01/20/12	5851.458	Transducer	867.5	875.2	Regional
R-32 S1	01/19/12	5851.325	Transducer	867.5	875.2	Regional
R-32 S1	01/18/12	5851.248	Transducer	867.5	875.2	Regional
R-32 S1	01/17/12	5851.476	Transducer	867.5	875.2	Regional
R-32 S1	01/16/12	5851.459	Transducer	867.5	875.2	Regional
R-32 S1	01/15/12	5851.239	Transducer	867.5	875.2	Regional
R-32 S1	01/14/12	5851.159	Transducer	867.5	875.2	Regional
R-32 S1	01/13/12	5851.362	Transducer	867.5	875.2	Regional
R-32 S1	01/13/12	5851.382	Transducer	867.5	875.2	Regional
R-32 S1	01/12/12	5851.486	Transducer	867.5	875.2	Regional
11-02 01	01/11/12	JUJ 1.400	Tansuucei	007.0	010.2	regional

Lasatian	Dete	Water Level (ft)	Mathad	Top Depth	Bottom	7
Location R-32 S1	Date 01/10/12	Water Level (ft) 5851.337	Method Transducer	(ft) 867.5	Depth (ft) 875.2	Zone Regional
R-32 S1	01/09/12	5851.408	Transducer	867.5	875.2	
						Regional
R-32 S1	01/08/12	5851.655	Transducer	867.5	875.2	Regional
R-32 S1	01/07/12	5851.535	Transducer	867.5	875.2	Regional
R-32 S1	01/06/12	5851.543	Transducer	867.5	875.2	Regional
R-32 S1	01/05/12	5851.205	Transducer	867.5	875.2	Regional
R-32 S1	01/04/12	5851.286	Transducer	867.5	875.2	Regional
R-32 S1	01/03/12	5851.108	Transducer	867.5	875.2	Regional
R-32 S1	01/02/12	5851.036	Transducer	867.5	875.2	Regional
R-32 S1	01/01/12	5851.215	Transducer	867.5	875.2	Regional
R-32 S1	12/31/11	5851.501	Transducer	867.5	875.2	Regional
R-32 S1	12/30/11	5851.479	Transducer	867.5	875.2	Regional
R-32 S1	12/29/11	5851.393	Transducer	867.5	875.2	Regional
R-32 S1	12/28/11	5851.44	Transducer	867.5	875.2	Regional
R-32 S1	12/27/11	5851.363	Transducer	867.5	875.2	Regional
R-32 S1	12/26/11	5851.36	Transducer	867.5	875.2	Regional
R-32 S1	12/25/11	5851.176	Transducer	867.5	875.2	Regional
R-32 S1	12/24/11	5851.228	Transducer	867.5	875.2	Regional
R-32 S1	12/23/11	5851.347	Transducer	867.5	875.2	Regional
R-32 S1	12/22/11	5851.656	Transducer	867.5	875.2	Regional
R-32 S1	12/21/11	5851.68	Transducer	867.5	875.2	Regional
R-32 S1	12/20/11	5851.683	Transducer	867.5	875.2	Regional
R-32 S1	12/19/11	5851.747	Transducer	867.5	875.2	Regional
R-32 S1	12/18/11	5851.318	Transducer	867.5	875.2	Regional
R-32 S1	12/17/11	5851.216	Transducer	867.5	875.2	Regional
R-32 S1	12/16/11	5851.355	Transducer	867.5	875.2	Regional
R-32 S1	12/15/11	5851.473	Transducer	867.5	875.2	Regional
R-32 S1	12/14/11	5851.695	Transducer	867.5	875.2	Regional
R-32 S1	12/13/11	5851.581	Transducer	867.5	875.2	Regional
R-32 S1	12/12/11	5851.596	Transducer	867.5	875.2	Regional
R-32 S1	12/11/11	5851.429	Transducer	867.5	875.2	Regional
R-32 S1	12/10/11	5851.285	Transducer	867.5	875.2	Regional
R-32 S1	12/09/11	5851.476	Transducer	867.5	875.2	Regional
R-32 S1	12/08/11	5851.481	Transducer	867.5	875.2	Regional
R-32 S1	12/07/11	5851.373	Transducer	867.5	875.2	Regional
R-32 S1	12/06/11	5851.453	Transducer	867.5	875.2	Regional
R-32 S1	12/05/11	5851.643	Transducer	867.5	875.2	Regional
R-32 S1	12/04/11	5851.619	Transducer	867.5	875.2	Regional
R-32 S1	12/03/11	5851.827	Transducer	867.5	875.2	Regional
R-32 S1	12/02/11	5851.528	Transducer	867.5	875.2	Regional
R-32 S1	12/02/11	5851.817	Transducer	867.5	875.2	Regional
R-32 S1	11/30/11	5851.471	Transducer	867.5	875.2	Regional
R-32 S1	11/29/11	5851.429	Transducer	867.5	875.2	Regional
R-32 S1	11/29/11	5851.279	Transducer	867.5	875.2	Regional
11-02 01	11/20/11	3031.218	Transducel	007.0	010.2	regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-32 S1	11/27/11	5851.188	Transducer	867.5	875.2	Regional
R-32 S1	11/26/11	5851.642	Transducer	867.5	875.2	Regional
R-32 S1	11/25/11	5851.569	Transducer	867.5	875.2	Regional
R-32 S1	11/24/11	5851.376	Transducer	867.5	875.2	Regional
R-32 S1	11/23/11	5851.256	Transducer	867.5	875.2	Regional
R-32 S1	11/22/11	5851.433	Transducer	867.5	875.2	Regional
R-32 S1	11/21/11	5851.521	Transducer	867.5	875.2	Regional
R-32 S1	11/20/11	5851.637	Transducer	867.5	875.2	Regional
R-32 S1	11/19/11	5851.813	Transducer	867.5	875.2	Regional
R-32 S1	11/18/11	5851.602	Transducer	867.5	875.2	Regional
R-32 S1	11/17/11	5851.346	Transducer	867.5	875.2	Regional
R-32 S1	11/16/11	5851.663	Transducer	867.5	875.2	Regional
R-32 S1	11/15/11	5851.682	Transducer	867.5	875.2	Regional
R-32 S1	11/14/11	5851.762	Transducer	867.5	875.2	Regional
R-32 S1	11/13/11	5851.789	Transducer	867.5	875.2	Regional
R-32 S1	11/12/11	5851.718	Transducer	867.5	875.2	Regional
R-32 S1	11/11/11	5851.411	Transducer	867.5	875.2	Regional
R-32 S1	11/10/11	5851.211	Transducer	867.5	875.2	Regional
R-32 S1	11/09/11	5851.393	Transducer	867.5	875.2	Regional
R-32 S1	11/08/11	5851.762	Transducer	867.5	875.2	Regional
R-32 S1	11/07/11	5851.7	Transducer	867.5	875.2	Regional
R-32 S1	11/06/11	5851.822	Transducer	867.5	875.2	Regional
R-32 S1	11/05/11	5851.913	Transducer	867.5	875.2	Regional
R-32 S1	11/04/11	5851.597	Transducer	867.5	875.2	Regional
R-32 S1	11/03/11	5851.401	Transducer	867.5	875.2	Regional
R-32 S1	11/02/11	5851.842	Transducer	867.5	875.2	Regional
R-32 S1	11/01/11	5851.641	Transducer	867.5	875.2	Regional
R-32 S1	10/31/11	5851.477	Transducer	867.5	875.2	Regional
R-32 S1	10/30/11	5851.575	Transducer	867.5	875.2	Regional
R-32 S1	10/29/11	5851.475	Transducer	867.5	875.2	Regional
R-32 S1	10/28/11	5851.594	Transducer	867.5	875.2	Regional
R-32 S1	10/27/11	5851.75	Transducer	867.5	875.2	Regional
R-32 S1	10/26/11	5851.688	Transducer	867.5	875.2	Regional
R-32 S1	10/25/11	5851.63	Transducer	867.5	875.2	Regional
R-32 S1	10/24/11	5851.547	Transducer	867.5	875.2	Regional
R-32 S1	10/23/11	5851.587	Transducer	867.5	875.2	Regional
R-32 S1	10/22/11	5851.608	Transducer	867.5	875.2	Regional
R-32 S1	10/21/11	5851.721	Transducer	867.5	875.2	Regional
R-32 S1	10/20/11	5851.542	Transducer	867.5	875.2	Regional
R-32 S1	10/19/11	5851.373	Transducer	867.5	875.2	Regional
R-32 S1	10/18/11	5851.422	Transducer	867.5	875.2	Regional
R-32 S1	10/17/11	5851.476	Transducer	867.5	875.2	Regional
R-32 S1	10/16/11	5851.374	Transducer	867.5	875.2	Regional
R-32 S1	10/15/11	5851.386	Transducer	867.5	875.2	Regional

Location	Dete	Motor Lovel (ft)	Mathad	Top Depth	Bottom	7ana
Location R-32 S1	Date 10/14/11	Water Level (ft) 5851.438	Method Transducer	(ft) 867.5	Depth (ft) 875.2	Zone Regional
R-32 S1	10/13/11	5851.366	Transducer	867.5	875.2	Regional
R-32 S1	10/13/11	5851.508	Transducer	867.5	875.2	Regional
R-32 S1	10/12/11	5851.534	Transducer	867.5	875.2	Regional
R-32 S1	10/11/11					
R-32 S1 R-32 S1	10/10/11	5851.449	Transducer Transducer	867.5 867.5	875.2 875.2	Regional
		5851.513				Regional
R-32 S1	10/08/11	5851.703	Transducer	867.5	875.2	Regional
R-32 S1	10/07/11	5851.752	Transducer	867.5	875.2	Regional
R-32 S1	10/06/11	5851.779	Transducer	867.5	875.2	Regional
R-32 S1	10/05/11	5851.625	Transducer	867.5	875.2	Regional
R-32 S1	10/04/11	5851.494	Transducer	867.5	875.2	Regional
R-32 S1	10/03/11	5851.467	Transducer	867.5	875.2	Regional
R-32 S1	10/02/11	5851.44	Transducer	867.5	875.2	Regional
R-32 S1	10/01/11	5851.403	Transducer	867.5	875.2	Regional
R-32 S1	09/30/11	5851.295	Transducer	867.5	875.2	Regional
R-32 S1	09/29/11	5851.489	Transducer	867.5	875.2	Regional
R-32 S1	09/28/11	5851.425	Transducer	867.5	875.2	Regional
R-32 S1	09/27/11	5851.538	Transducer	867.5	875.2	Regional
R-32 S1	09/26/11	5851.644	Transducer	867.5	875.2	Regional
R-32 S1	09/25/11	5851.607	Transducer	867.5	875.2	Regional
R-32 S1	09/24/11	5851.47	Transducer	867.5	875.2	Regional
R-32 S1	09/23/11	5851.442	Transducer	867.5	875.2	Regional
R-32 S1	09/22/11	5851.537	Transducer	867.5	875.2	Regional
R-32 S1	09/21/11	5851.551	Transducer	867.5	875.2	Regional
R-32 S1	09/20/11	5851.521	Transducer	867.5	875.2	Regional
R-32 S1	09/19/11	5851.45	Transducer	867.5	875.2	Regional
R-32 S1	09/18/11	5851.537	Transducer	867.5	875.2	Regional
R-32 S1	09/17/11	5851.614	Transducer	867.5	875.2	Regional
R-32 S1	09/16/11	5851.62	Transducer	867.5	875.2	Regional
R-32 S1	09/15/11	5851.58	Transducer	867.5	875.2	Regional
R-32 S1	09/14/11	5851.553	Transducer	867.5	875.2	Regional
R-32 S1	09/13/11	5851.468	Transducer	867.5	875.2	Regional
R-32 S1	09/12/11	5851.443	Transducer	867.5	875.2	Regional
R-32 S1	09/11/11	5851.467	Transducer	867.5	875.2	Regional
R-32 S1	09/10/11	5851.54	Transducer	867.5	875.2	Regional
R-32 S1	09/09/11	5851.484	Transducer	867.5	875.2	Regional
R-32 S1	09/08/11	5851.38	Transducer	867.5	875.2	Regional
R-32 S1	09/07/11	5851.536	Transducer	867.5	875.2	Regional
R-32 S1	09/06/11	5851.527	Transducer	867.5	875.2	Regional
R-32 S1	09/05/11	5851.436	Transducer	867.5	875.2	Regional
R-32 S1	09/04/11	5851.532	Transducer	867.5	875.2	Regional
R-32 S1	09/03/11	5851.641	Transducer	867.5	875.2	Regional
R-32 S1	09/03/11	5851.572	Transducer	867.5	875.2	Regional
R-32 S1	09/02/11	5851.61	Transducer	867.5	875.2	Regional
11-02 01	03/01/11	0001.01	Transducel	007.0	010.2	regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-32 S1	09/01/11	5851.616	Transducer	867.5	875.2	Regional
R-32 S1	08/31/11	5851.67	Transducer	867.5	875.2	Regional
R-32 S1	08/30/11	5851.67	Transducer	867.5	875.2	Regional
R-32 S1	08/29/11	5851.65	Transducer	867.5	875.2	Regional
R-32 S1	08/28/11	5851.58	Transducer	867.5	875.2	Regional
R-32 S1	08/27/11	5851.51	Transducer	867.5	875.2	Regional
R-32 S1	08/26/11	5851.51	Transducer	867.5	875.2	Regional
R-32 S1	08/25/11	5851.54	Transducer	867.5	875.2	Regional
R-32 S1	08/24/11	5851.62	Transducer	867.5	875.2	Regional
R-32 S1	08/23/11	5851.59	Transducer	867.5	875.2	Regional
R-32 S1	08/22/11	5851.52	Transducer	867.5	875.2	Regional
R-32 S1	08/21/11	5851.59	Transducer	867.5	875.2	Regional
R-32 S1	08/20/11	5851.65	Transducer	867.5	875.2	Regional
R-32 S1	08/19/11	5851.61	Transducer	867.5	875.2	Regional
R-32 S1	08/18/11	5851.46	Transducer	867.5	875.2	Regional
R-32 S1	08/17/11	5851.51	Transducer	867.5	875.2	Regional
R-32 S1	08/16/11	5851.63	Transducer	867.5	875.2	Regional
R-32 S1	08/15/11	5851.57	Transducer	867.5	875.2	Regional
R-32 S1	08/14/11	5851.44	Transducer	867.5	875.2	Regional
R-32 S1	08/13/11	5851.58	Transducer	867.5	875.2	Regional
R-32 S1	08/12/11	5851.62	Transducer	867.5	875.2	Regional
R-32 S1	08/11/11	5851.64	Transducer	867.5	875.2	Regional
R-32 S1	08/10/11	5851.7	Transducer	867.5	875.2	Regional
R-32 S1	08/09/11	5851.67	Transducer	867.5	875.2	Regional
R-32 S1	08/08/11	5851.68	Transducer	867.5	875.2	Regional
R-32 S1	08/07/11	5851.63	Transducer	867.5	875.2	Regional
R-32 S1	08/06/11	5851.6	Transducer	867.5	875.2	Regional
R-32 S1	08/05/11	5851.63	Transducer	867.5	875.2	Regional
R-32 S1	08/04/11	5851.61	Transducer	867.5	875.2	Regional
R-32 S1	08/03/11	5851.57	Transducer	867.5	875.2	Regional
R-32 S1	08/02/11	5851.52	Transducer	867.5	875.2	Regional
R-32 S1	08/01/11	5851.46	Transducer	867.5	875.2	Regional
R-32 S1	07/31/11	5851.43	Transducer	867.5	875.2	Regional
R-32 S1	07/30/11	5851.46	Transducer	867.5	875.2	Regional
R-32 S1	07/29/11	5851.55	Transducer	867.5	875.2	Regional
R-32 S1	07/28/11	5851.76	Transducer	867.5	875.2	Regional
R-32 S1	07/27/11	5851.36	Transducer	867.5	875.2	Regional
R-32 S1	07/26/11	5851.29	Transducer	867.5	875.2	Regional
R-32 S1	07/25/11	5851.17	Transducer	867.5	875.2	Regional
R-32 S1	07/24/11	5851.23	Transducer	867.5	875.2	Regional
R-32 S1	07/23/11	5851.35	Transducer	867.5	875.2	Regional
R-32 S1	07/22/11	5851.37	Transducer	867.5	875.2	Regional
R-32 S1	07/21/11	5851.35	Transducer	867.5	875.2	Regional
R-32 S1	07/20/11	5851.29	Transducer	867.5	875.2	Regional

Lasatian	Dete	Material and (ft)	Mathad	Top Depth	Bottom	7
Location R-32 S1	Date 07/19/11	Water Level (ft) 5851.18	Method Transducer	(ft) 867.5	Depth (ft) 875.2	Zone Regional
R-32 S1	07/18/11	5851.13	Transducer	867.5	875.2	ŭ
R-32 S1	07/18/11	5851.22	Transducer	867.5	875.2	Regional
R-32 S1	07/17/11	5851.35		867.5	875.2	Regional
			Transducer			Regional
R-32 S1 R-32 S1	07/15/11	5851.4	Transducer	867.5	875.2	Regional
	07/14/11	5851.36	Transducer	867.5	875.2	Regional
R-32 S1	07/13/11	5851.34	Transducer	867.5	875.2	Regional
R-32 S1	07/12/11	5851.31	Transducer	867.5	875.2	Regional
R-32 S1	07/11/11	5851.35	Transducer	867.5	875.2	Regional
R-32 S1	07/10/11	5851.38	Transducer	867.5	875.2	Regional
R-32 S1	07/09/11	5851.45	Transducer	867.5	875.2	Regional
R-32 S1	07/08/11	5851.4	Transducer	867.5	875.2	Regional
R-32 S1	07/07/11	5851.33	Transducer	867.5	875.2	Regional
R-32 S1	07/06/11	5851.33	Transducer	867.5	875.2	Regional
R-32 S1	07/05/11	5851.34	Transducer	867.5	875.2	Regional
R-32 S1	07/04/11	5851.31	Transducer	867.5	875.2	Regional
R-32 S1	07/03/11	5851.26	Transducer	867.5	875.2	Regional
R-32 S1	07/02/11	5851.34	Transducer	867.5	875.2	Regional
R-32 S1	07/01/11	5851.38	Transducer	867.5	875.2	Regional
R-32 S1	06/30/11	5851.36	Transducer	867.5	875.2	Regional
R-32 S1	06/29/11	5851.28	Transducer	867.5	875.2	Regional
R-32 S1	06/28/11	5851.26	Transducer	867.5	875.2	Regional
R-32 S1	06/27/11	5851.41	Transducer	867.5	875.2	Regional
R-32 S1	06/26/11	5851.43	Transducer	867.5	875.2	Regional
R-32 S1	06/25/11	5851.44	Transducer	867.5	875.2	Regional
R-32 S1	06/24/11	5851.44	Transducer	867.5	875.2	Regional
R-32 S1	06/23/11	5851.34	Transducer	867.5	875.2	Regional
R-32 S1	06/22/11	5851.36	Transducer	867.5	875.2	Regional
R-32 S1	06/21/11	5851.49	Transducer	867.5	875.2	Regional
R-32 S1	06/20/11	5851.64	Transducer	867.5	875.2	Regional
R-32 S1	06/19/11	5851.55	Transducer	867.5	875.2	Regional
R-32 S1	06/18/11	5851.51	Transducer	867.5	875.2	Regional
R-32 S1	06/17/11	5851.65	Transducer	867.5	875.2	Regional
R-32 S1	06/16/11	5851.58	Transducer	867.5	875.2	Regional
R-32 S1	06/15/11	5851.43	Transducer	867.5	875.2	Regional
R-32 S1	06/14/11	5851.48	Transducer	867.5	875.2	Regional
R-32 S1	06/13/11	5851.52	Transducer	867.5	875.2	Regional
R-32 S1	06/12/11	5851.56	Transducer	867.5	875.2	Regional
R-32 S1	06/11/11	5851.51	Transducer	867.5	875.2	Regional
R-32 S1	06/10/11	5851.55	Transducer	867.5	875.2	Regional
R-32 S1	06/09/11	5851.6	Transducer	867.5	875.2	Regional
R-32 S1	06/08/11	5851.59	Transducer	867.5	875.2	Regional
R-32 S1	06/07/11	5851.57	Transducer	867.5	875.2	Regional
R-32 S1	06/06/11	5851.38	Transducer	867.5	875.2	Regional
11-02-01	50/00/11	3031.30	Transducei	007.0	010.2	Togional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-32 S1	06/05/11	5851.3	Transducer	867.5	875.2	Regional
R-32 S1	06/04/11	5851.45	Transducer	867.5	875.2	Regional
R-32 S1	06/03/11	5851.53	Transducer	867.5	875.2	Regional
R-32 S1	06/02/11	5851.41	Transducer	867.5	875.2	Regional
R-32 S1	06/01/11	5851.19	Transducer	867.5	875.2	Regional
R-32 S1	05/31/11	5851.32	Transducer	867.5	875.2	Regional
R-32 S1	05/30/11	5851.78	Transducer	867.5	875.2	Regional
R-32 S1	05/29/11	5851.74	Transducer	867.5	875.2	Regional
R-32 S1	05/28/11	5851.65	Transducer	867.5	875.2	Regional
R-32 S1	05/27/11	5851.56	Transducer	867.5	875.2	Regional
R-32 S1	05/26/11	5851.4	Transducer	867.5	875.2	Regional
R-32 S1	05/25/11	5851.54	Transducer	867.5	875.2	Regional
R-32 S1	05/24/11	5851.68	Transducer	867.5	875.2	Regional
R-32 S1	05/23/11	5851.57	Transducer	867.5	875.2	Regional
R-32 S1	05/22/11	5851.53	Transducer	867.5	875.2	Regional
R-32 S1	05/21/11	5851.56	Transducer	867.5	875.2	Regional
R-32 S1	05/20/11	5851.69	Transducer	867.5	875.2	Regional
R-32 S1	05/19/11	5851.87	Transducer	867.5	875.2	Regional
R-32 S1	05/18/11	5851.82	Transducer	867.5	875.2	Regional
R-32 S1	05/17/11	5851.73	Transducer	867.5	875.2	Regional
R-32 S1	05/16/11	5851.57	Transducer	867.5	875.2	Regional
R-32 S1	05/15/11	5851.57	Transducer	867.5	875.2	Regional
R-32 S1	05/14/11	5851.42	Transducer	867.5	875.2	Regional
R-32 S1	05/13/11	5851.43	Transducer	867.5	875.2	Regional
R-32 S1	05/12/11	5851.66	Transducer	867.5	875.2	Regional
R-32 S1	05/11/11	5851.9	Transducer	867.5	875.2	Regional
R-32 S1	05/10/11	5851.93	Transducer	867.5	875.2	Regional
R-32 S1	05/09/11	5851.92	Transducer	867.5	875.2	Regional
R-32 S1	05/08/11	5851.84	Transducer	867.5	875.2	Regional
R-32 S1	05/07/11	5851.8	Transducer	867.5	875.2	Regional
R-32 S1	05/06/11	5851.64	Transducer	867.5	875.2	Regional
R-32 S1	05/05/11	5851.61	Transducer	867.5	875.2	Regional
R-32 S1	05/04/11	5851.56	Transducer	867.5	875.2	Regional
R-32 S1	05/03/11	5851.52	Transducer	867.5	875.2	Regional
R-32 S1	05/02/11	5851.23	Transducer	867.5	875.2	Regional
R-32 S1	05/01/11	5851.5	Transducer	867.5	875.2	Regional
R-32 S1	04/30/11	5851.59	Transducer	867.5	875.2	Regional
R-32 S1	04/29/11	5851.45	Transducer	867.5	875.2	Regional
R-32 S1	04/28/11	5851.25	Transducer	867.5	875.2	Regional
R-32 S1	04/27/11	5851.64	Transducer	867.5	875.2	Regional
R-32 S1	04/26/11	5851.72	Transducer	867.5	875.2	Regional
R-32 S1	04/25/11	5851.65	Transducer	867.5	875.2	Regional
R-32 S1	04/24/11	5851.62	Transducer	867.5	875.2	Regional
R-32 S1	04/23/11	5851.69	Transducer	867.5	875.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-32 S1	04/22/11	5851.7	Transducer	867.5	875.2	Regional
R-32 S1	04/21/11	5851.59	Transducer	867.5	875.2	Regional
R-32 S1	04/20/11	5851.61	Transducer	867.5	875.2	Regional
R-32 S1	04/19/11	5851.82	Transducer	867.5	875.2	Regional
R-32 S1	04/18/11	5851.73	Transducer	867.5	875.2	Regional
R-32 S1	04/17/11	5851.65	Transducer	867.5	875.2	Regional
R-32 S1	04/16/11	5851.56	Transducer	867.5	875.2	Regional
R-32 S1	04/15/11	5851.61	Transducer	867.5	875.2	Regional
R-32 S1	04/14/11	5851.75	Transducer	867.5	875.2	Regional
R-32 S1	04/13/11	5851.65	Transducer	867.5	875.2	Regional
R-32 S1	04/12/11	5851.46	Transducer	867.5	875.2	Regional
R-32 S1	04/11/11	5851.5	Transducer	867.5	875.2	Regional
R-32 S1	04/10/11	5851.76	Transducer	867.5	875.2	Regional
R-32 S1	04/09/11	5851.83	Transducer	867.5	875.2	Regional
R-32 S1	04/08/11	5851.85	Transducer	867.5	875.2	Regional
R-37 S1	04/25/13	5960.5	Transducer	929.3	950	Intermediate
R-37 S1	04/24/13	5960.49	Transducer	929.3	950	Intermediate
R-37 S1	04/23/13	5960.71	Transducer	929.3	950	Intermediate
R-37 S1	04/22/13	5960.56	Transducer	929.3	950	Intermediate
R-37 S1	04/21/13	5960.55	Transducer	929.3	950	Intermediate
R-37 S1	04/20/13	5960.59	Transducer	929.3	950	Intermediate
R-37 S1	04/19/13	5960.42	Transducer	929.3	950	Intermediate
R-37 S1	04/18/13	5960.59	Transducer	929.3	950	Intermediate
R-37 S1	04/17/13	5960.75	Transducer	929.3	950	Intermediate
R-37 S1	04/16/13	5960.73	Transducer	929.3	950	Intermediate
R-37 S1	04/15/13	5960.79	Transducer	929.3	950	Intermediate
R-37 S1	04/14/13	5960.84	Transducer	929.3	950	Intermediate
R-37 S1	04/13/13	5960.63	Transducer	929.3	950	Intermediate
R-37 S1	04/12/13	5960.68	Transducer	929.3	950	Intermediate
R-37 S1	04/11/13	5960.67	Transducer	929.3	950	Intermediate
R-37 S1	04/10/13	5960.7	Transducer	929.3	950	Intermediate
R-37 S1	04/09/13	5961	Transducer	929.3	950	Intermediate
R-37 S1	04/08/13	5960.79	Transducer	929.3	950	Intermediate
R-37 S1	04/07/13	5960.71	Transducer	929.3	950	Intermediate
R-37 S1	04/06/13	5960.7	Transducer	929.3	950	Intermediate
R-37 S1	04/05/13	5960.56	Transducer	929.3	950	Intermediate
R-37 S1	04/04/13	5960.53	Transducer	929.3	950	Intermediate
R-37 S1	04/03/13	5960.65	Transducer	929.3	950	Intermediate
R-37 S1	04/02/13	5960.7	Transducer	929.3	950	Intermediate
R-37 S1	04/01/13	5960.65	Transducer	929.3	950	Intermediate
R-37 S1	03/31/13	5960.61	Transducer	929.3	950	Intermediate
R-37 S1	03/30/13	5960.54	Transducer	929.3	950	Intermediate
R-37 S1	03/29/13	5960.55	Transducer	929.3	950	Intermediate
R-37 S1	03/28/13	5960.59	Transducer	929.3	950	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S1	03/27/13	5960.66	Transducer	929.3	950	Intermediate
R-37 S1	03/26/13	5960.52	Transducer	929.3	950	Intermediate
R-37 S1	03/25/13	5960.61	Transducer	929.3	950	Intermediate
R-37 S1	03/24/13	5960.6	Transducer	929.3	950	Intermediate
R-37 S1	03/23/13	5960.87	Transducer	929.3	950	Intermediate
R-37 S1	03/22/13	5960.82	Transducer	929.3	950	Intermediate
R-37 S1	03/21/13	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	03/20/13	5960.5	Transducer	929.3	950	Intermediate
R-37 S1	03/19/13	5960.65	Transducer	929.3	950	Intermediate
R-37 S1	03/18/13	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	03/17/13	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	03/16/13	5960.73	Transducer	929.3	950	Intermediate
R-37 S1	03/15/13	5960.53	Transducer	929.3	950	Intermediate
R-37 S1	03/14/13	5960.48	Transducer	929.3	950	Intermediate
R-37 S1	03/13/13	5960.48	Transducer	929.3	950	Intermediate
R-37 S1	03/12/13	5960.62	Transducer	929.3	950	Intermediate
R-37 S1	03/11/13	5960.56	Transducer	929.3	950	Intermediate
R-37 S1	03/10/13	5960.71	Transducer	929.3	950	Intermediate
R-37 S1	03/09/13	5960.88	Transducer	929.3	950	Intermediate
R-37 S1	03/08/13	5960.72	Transducer	929.3	950	Intermediate
R-37 S1	03/07/13	5960.69	Transducer	929.3	950	Intermediate
R-37 S1	03/06/13	5960.55	Transducer	929.3	950	Intermediate
R-37 S1	03/05/13	5960.61	Transducer	929.3	950	Intermediate
R-37 S1	03/04/13	5960.83	Transducer	929.3	950	Intermediate
R-37 S1	03/03/13	5960.58	Transducer	929.3	950	Intermediate
R-37 S1	03/02/13	5960.46	Transducer	929.3	950	Intermediate
R-37 S1	03/01/13	5960.47	Transducer	929.3	950	Intermediate
R-37 S1	03/01/13	5960.52	Transducer	929.3	950	Intermediate
R-37 S1	02/28/13	5960.53	Transducer	929.3	950	Intermediate
R-37 S1	02/27/13	5960.64	Transducer	929.3	950	Intermediate
R-37 S1	02/26/13	5960.72	Transducer	929.3	950	Intermediate
R-37 S1	02/25/13	5960.8	Transducer	929.3	950	Intermediate
R-37 S1	02/24/13	5960.88	Transducer	929.3	950	Intermediate
R-37 S1	02/23/13	5960.69	Transducer	929.3	950	Intermediate
R-37 S1	02/22/13	5960.77	Transducer	929.3	950	Intermediate
R-37 S1	02/21/13	5961.04	Transducer	929.3	950	Intermediate
R-37 S1	02/20/13	5960.89	Transducer	929.3	950	Intermediate
R-37 S1	02/19/13	5960.65	Transducer	929.3	950	Intermediate
R-37 S1	02/18/13	5960.93	Transducer	929.3	950	Intermediate
R-37 S1	02/17/13	5960.65	Transducer	929.3	950	Intermediate
R-37 S1	02/16/13	5960.47	Transducer	929.3	950	Intermediate
R-37 S1	02/15/13	5960.57	Transducer	929.3	950	Intermediate
R-37 S1	02/14/13	5960.66	Transducer	929.3	950	Intermediate
R-37 S1	02/13/13	5960.62	Transducer	929.3	950	Intermediate
1.07.01	32/10/10	0000.02	Turiouucei	J23.J	333	ciiiiculate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S1	02/12/13	5960.73	Transducer	929.3	950	Intermediate
R-37 S1	02/11/13	5960.73	Transducer	929.3	950	Intermediate
R-37 S1	02/10/13	5960.91	Transducer	929.3	950	Intermediate
R-37 S1	02/09/13	5960.86	Transducer	929.3	950	Intermediate
R-37 S1	02/08/13	5960.59	Transducer	929.3	950	Intermediate
R-37 S1	02/07/13	5960.72	Transducer	929.3	950	Intermediate
R-37 S1	02/06/13	5960.73	Transducer	929.3	950	Intermediate
R-37 S1	02/05/13	5960.72	Transducer	929.3	950	Intermediate
R-37 S1	02/04/13	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	02/03/13	5960.53	Transducer	929.3	950	Intermediate
R-37 S1	02/02/13	5960.55	Transducer	929.3	950	Intermediate
R-37 S1	02/01/13	5960.54	Transducer	929.3	950	Intermediate
R-37 S1	01/31/13	5960.58	Transducer	929.3	950	Intermediate
R-37 S1	01/30/13	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	01/29/13	5960.92	Transducer	929.3	950	Intermediate
R-37 S1	01/28/13	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	01/27/13	5960.8	Transducer	929.3	950	Intermediate
R-37 S1	01/26/13	5960.58	Transducer	929.3	950	Intermediate
R-37 S1	01/25/13	5960.59	Transducer	929.3	950	Intermediate
R-37 S1	01/24/13	5960.55	Transducer	929.3	950	Intermediate
R-37 S1	01/23/13	5960.56	Transducer	929.3	950	Intermediate
R-37 S1	01/22/13	5960.61	Transducer	929.3	950	Intermediate
R-37 S1	01/21/13	5960.62	Transducer	929.3	950	Intermediate
R-37 S1	01/20/13	5960.57	Transducer	929.3	950	Intermediate
R-37 S1	01/19/13	5960.63	Transducer	929.3	950	Intermediate
R-37 S1	01/18/13	5960.49	Transducer	929.3	950	Intermediate
R-37 S1	01/17/13	5960.46	Transducer	929.3	950	Intermediate
R-37 S1	01/16/13	5960.54	Transducer	929.3	950	Intermediate
R-37 S1	01/15/13	5960.74	Transducer	929.3	950	Intermediate
R-37 S1	01/14/13	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	01/13/13	5960.79	Transducer	929.3	950	Intermediate
R-37 S1	01/12/13	5960.84	Transducer	929.3	950	Intermediate
R-37 S1	01/11/13	5960.98	Transducer	929.3	950	Intermediate
R-37 S1	01/10/13	5960.65	Transducer	929.3	950	Intermediate
R-37 S1	01/09/13	5960.58	Transducer	929.3	950	Intermediate
R-37 S1	01/08/13	5960.81	Transducer	929.3	950	Intermediate
R-37 S1	01/07/13	5960.72	Transducer	929.3	950	Intermediate
R-37 S1	01/06/13	5960.53	Transducer	929.3	950	Intermediate
R-37 S1	01/05/13	5960.67	Transducer	929.3	950	Intermediate
R-37 S1	01/04/13	5960.59	Transducer	929.3	950	Intermediate
R-37 S1	01/03/13	5960.62	Transducer	929.3	950	Intermediate
R-37 S1	01/02/13	5960.61	Transducer	929.3	950	Intermediate
R-37 S1	01/01/13	5960.74	Transducer	929.3	950	Intermediate
R-37 S1	12/31/12	5960.88	Transducer	929.3	950	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S1	12/30/12	5960.67	Transducer	929.3	950	Intermediate
R-37 S1	12/29/12	5960.6	Transducer	929.3	950	Intermediate
R-37 S1	12/28/12	5960.84	Transducer	929.3	950	Intermediate
R-37 S1	12/27/12	5960.94	Transducer	929.3	950	Intermediate
R-37 S1	12/26/12	5960.71	Transducer	929.3	950	Intermediate
R-37 S1	12/25/12	5961.03	Transducer	929.3	950	Intermediate
R-37 S1	12/24/12	5960.76	Transducer	929.3	950	Intermediate
R-37 S1	12/23/12	5960.71	Transducer	929.3	950	Intermediate
R-37 S1	12/22/12	5960.61	Transducer	929.3	950	Intermediate
R-37 S1	12/21/12	5960.44	Transducer	929.3	950	Intermediate
R-37 S1	12/20/12	5960.56	Transducer	929.3	950	Intermediate
R-37 S1	12/19/12	5960.98	Transducer	929.3	950	Intermediate
R-37 S1	12/18/12	5960.76	Transducer	929.3	950	Intermediate
R-37 S1	12/18/12	5960.89	Manual	929.3	950	Intermediate
R-37 S1	12/17/12	5960.72	Transducer	929.3	950	Intermediate
R-37 S1	12/16/12	5960.87	Transducer	929.3	950	Intermediate
R-37 S1	12/15/12	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	12/14/12	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	12/13/12	5960.68	Transducer	929.3	950	Intermediate
R-37 S1	12/12/12	5960.71	Transducer	929.3	950	Intermediate
R-37 S1	12/11/12	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	12/10/12	5960.67	Transducer	929.3	950	Intermediate
R-37 S1	12/09/12	5960.86	Transducer	929.3	950	Intermediate
R-37 S1	12/08/12	5960.82	Transducer	929.3	950	Intermediate
R-37 S1	12/07/12	5960.84	Transducer	929.3	950	Intermediate
R-37 S1	12/06/12	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	12/05/12	5960.54	Transducer	929.3	950	Intermediate
R-37 S1	12/04/12	5960.61	Transducer	929.3	950	Intermediate
R-37 S1	12/03/12	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	12/02/12	5960.67	Transducer	929.3	950	Intermediate
R-37 S1	12/01/12	5960.71	Transducer	929.3	950	Intermediate
R-37 S1	11/30/12	5960.65	Transducer	929.3	950	Intermediate
R-37 S1	11/29/12	5960.65	Transducer	929.3	950	Intermediate
R-37 S1	11/28/12	5960.56	Transducer	929.3	950	Intermediate
R-37 S1	11/27/12	5960.55	Transducer	929.3	950	Intermediate
R-37 S1	11/26/12	5960.81	Transducer	929.3	950	Intermediate
R-37 S1	11/25/12	5960.77	Transducer	929.3	950	Intermediate
R-37 S1	11/24/12	5960.53	Transducer	929.3	950	Intermediate
R-37 S1	11/23/12	5960.54	Transducer	929.3	950	Intermediate
R-37 S1	11/22/12	5960.72	Transducer	929.3	950	Intermediate
R-37 S1	11/21/12	5960.63	Transducer	929.3	950	Intermediate
R-37 S1	11/20/12	5960.56	Transducer	929.3	950	Intermediate
R-37 S1	11/19/12	5960.64	Transducer	929.3	950	Intermediate
R-37 S1	11/18/12	5960.7	Transducer	929.3	950	Intermediate

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-37 S1	11/17/12	5960.64	Transducer	929.3	950	Intermediate
R-37 S1	11/16/12	5960.53	Transducer	929.3	950	Intermediate
R-37 S1	11/15/12	5960.64	Transducer	929.3	950	Intermediate
R-37 S1	11/14/12	5960.57	Transducer	929.3	950	Intermediate
R-37 S1	11/14/12	5960.581	Transducer	929.3	950	Intermediate
R-37 S1	11/13/12	5960.553	Transducer	929.3	950	Intermediate
R-37 S1	11/12/12	5960.521	Transducer	929.3	950	Intermediate
R-37 S1	11/11/12	5960.896	Transducer	929.3	950	Intermediate
R-37 S1	11/10/12	5960.936	Transducer	929.3	950	Intermediate
R-37 S1	11/09/12	5960.831	Transducer	929.3	950	Intermediate
R-37 S1	11/08/12	5960.743	Transducer	929.3	950	Intermediate
R-37 S1	11/07/12	5960.604	Transducer	929.3	950	Intermediate
R-37 S1	11/06/12	5960.615	Transducer	929.3	950	Intermediate
R-37 S1	11/05/12	5960.578	Transducer	929.3	950	Intermediate
R-37 S1	11/04/12	5960.61	Transducer	929.3	950	Intermediate
R-37 S1	11/03/12	5960.688	Transducer	929.3	950	Intermediate
R-37 S1	11/02/12	5960.73	Transducer	929.3	950	Intermediate
R-37 S1	11/01/12	5960.638	Transducer	929.3	950	Intermediate
R-37 S1	10/31/12	5960.653	Transducer	929.3	950	Intermediate
R-37 S1	10/30/12	5960.624	Transducer	929.3	950	Intermediate
R-37 S1	10/29/12	5960.627	Transducer	929.3	950	Intermediate
R-37 S1	10/28/12	5960.677	Transducer	929.3	950	Intermediate
R-37 S1	10/27/12	5960.593	Transducer	929.3	950	Intermediate
R-37 S1	10/26/12	5960.608	Transducer	929.3	950	Intermediate
R-37 S1	10/25/12	5960.772	Transducer	929.3	950	Intermediate
R-37 S1	10/24/12	5960.722	Transducer	929.3	950	Intermediate
R-37 S1	10/23/12	5960.814	Transducer	929.3	950	Intermediate
R-37 S1	10/22/12	5960.836	Transducer	929.3	950	Intermediate
R-37 S1	10/21/12	5960.889	Transducer	929.3	950	Intermediate
R-37 S1	10/20/12	5960.809	Transducer	929.3	950	Intermediate
R-37 S1	10/19/12	5960.734	Transducer	929.3	950	Intermediate
R-37 S1	10/18/12	5960.776	Transducer	929.3	950	Intermediate
R-37 S1	10/17/12	5960.926	Transducer	929.3	950	Intermediate
R-37 S1	10/16/12	5960.82	Transducer	929.3	950	Intermediate
R-37 S1	10/15/12	5960.659	Transducer	929.3	950	Intermediate
R-37 S1	10/14/12	5960.683	Transducer	929.3	950	Intermediate
R-37 S1	10/13/12	5960.822	Transducer	929.3	950	Intermediate
R-37 S1	10/12/12	5960.735	Transducer	929.3	950	Intermediate
R-37 S1	10/11/12	5960.769	Transducer	929.3	950	Intermediate
R-37 S1	10/10/12	5960.742	Transducer	929.3	950	Intermediate
R-37 S1	10/09/12	5960.797	Transducer	929.3	950	Intermediate
R-37 S1	10/08/12	5960.788	Transducer	929.3	950	Intermediate
R-37 S1	10/07/12	5960.779	Transducer	929.3	950	Intermediate
R-37 S1	10/06/12	5960.814	Transducer	929.3	950	Intermediate
	. 0, 00, 12	0000.011		020.0	1	

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-37 S1	10/05/12	5960.763	Transducer	929.3	950	Intermediate
R-37 S1	10/04/12	5960.745	Transducer	929.3	950	Intermediate
R-37 S1	10/03/12	5960.84	Transducer	929.3	950	Intermediate
R-37 S1	10/02/12	5960.713	Transducer	929.3	950	Intermediate
R-37 S1	10/01/12	5960.726	Transducer	929.3	950	Intermediate
R-37 S1	09/30/12	5960.731	Transducer	929.3	950	Intermediate
R-37 S1	09/29/12	5960.73	Transducer	929.3	950	Intermediate
R-37 S1	09/28/12	5960.738	Transducer	929.3	950	Intermediate
R-37 S1	09/27/12	5960.747	Transducer	929.3	950	Intermediate
R-37 S1	09/26/12	5960.844	Transducer	929.3	950	Intermediate
R-37 S1	09/25/12	5960.8	Transducer	929.3	950	Intermediate
R-37 S1	09/24/12	5960.735	Transducer	929.3	950	Intermediate
R-37 S1	09/23/12	5960.716	Transducer	929.3	950	Intermediate
R-37 S1	09/22/12	5960.727	Transducer	929.3	950	Intermediate
R-37 S1	09/21/12	5960.765	Transducer	929.3	950	Intermediate
R-37 S1	09/20/12	5960.745	Transducer	929.3	950	Intermediate
R-37 S1	09/19/12	5960.728	Transducer	929.3	950	Intermediate
R-37 S1	09/18/12	5960.726	Transducer	929.3	950	Intermediate
R-37 S1	09/17/12	5960.843	Transducer	929.3	950	Intermediate
R-37 S1	09/16/12	5960.767	Transducer	929.3	950	Intermediate
R-37 S1	09/15/12	5960.644	Transducer	929.3	950	Intermediate
R-37 S1	09/14/12	5960.563	Transducer	929.3	950	Intermediate
R-37 S1	09/13/12	5960.689	Transducer	929.3	950	Intermediate
R-37 S1	09/12/12	5960.802	Transducer	929.3	950	Intermediate
R-37 S1	09/11/12	5960.804	Transducer	929.3	950	Intermediate
R-37 S1	09/10/12	5960.713	Transducer	929.3	950	Intermediate
R-37 S1	09/09/12	5960.646	Transducer	929.3	950	Intermediate
R-37 S1	09/08/12	5960.646	Transducer	929.3	950	Intermediate
R-37 S1	09/07/12	5960.77	Transducer	929.3	950	Intermediate
R-37 S1	09/06/12	5960.754	Transducer	929.3	950	Intermediate
R-37 S1	09/05/12	5960.783	Transducer	929.3	950	Intermediate
R-37 S1	09/04/12	5960.715	Transducer	929.3	950	Intermediate
R-37 S1	09/03/12	5960.747	Transducer	929.3	950	Intermediate
R-37 S1	09/02/12	5960.727	Transducer	929.3	950	Intermediate
R-37 S1	09/01/12	5960.723	Transducer	929.3	950	Intermediate
R-37 S1	08/31/12	5960.754	Transducer	929.3	950	Intermediate
R-37 S1	08/30/12	5960.767	Transducer	929.3	950	Intermediate
R-37 S1	08/29/12	5960.694	Transducer	929.3	950	Intermediate
R-37 S1	08/28/12	5960.62	Transducer	929.3	950	Intermediate
R-37 S1	08/27/12	5960.639	Transducer	929.3	950	Intermediate
R-37 S1	08/26/12	5960.744	Transducer	929.3	950	Intermediate
R-37 S1	08/25/12	5960.855	Transducer	929.3	950	Intermediate
R-37 S1	08/24/12	5960.843	Transducer	929.3	950	Intermediate
R-37 S1	08/23/12	5960.781	Transducer	929.3	950	Intermediate
	1	1			L	

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S1	08/22/12	5960.738	Transducer	929.3	950	Intermediate
R-37 S1	08/21/12	5960.768	Transducer	929.3	950	Intermediate
R-37 S1	08/20/12	5960.763	Transducer	929.3	950	Intermediate
R-37 S1	08/19/12	5960.793	Transducer	929.3	950	Intermediate
R-37 S1	08/18/12	5960.757	Transducer	929.3	950	Intermediate
R-37 S1	08/17/12	5960.708	Transducer	929.3	950	Intermediate
R-37 S1	08/16/12	5960.806	Transducer	929.3	950	Intermediate
R-37 S1	08/15/12	5960.800	Transducer	929.3	950	Intermediate
R-37 S1	08/13/12	5960.748	Transducer	929.3	950	Intermediate
R-37 S1	08/13/12	5960.667	Transducer	929.3	950	Intermediate
R-37 S1	08/12/12	5960.772	Transducer	929.3	950	Intermediate
R-37 S1	08/11/12	5960.768	Transducer	929.3	950	Intermediate
R-37 S1	08/10/12	5960.706	Transducer	929.3	950	Intermediate
R-37 S1	08/09/12	5960.673	Transducer	929.3	950	Intermediate
R-37 S1	08/08/12	5960.719	Transducer	929.3	950	Intermediate
R-37 S1	08/07/12	5960.737	Transducer	929.3	950	Intermediate
R-37 S1	08/06/12	5960.587	Transducer	929.3	950	Intermediate
R-37 S1	08/05/12	5960.642	Transducer	929.3	950	Intermediate
R-37 S1	08/04/12	5960.807	Transducer	929.3	950	Intermediate
R-37 S1	08/03/12	5960.769	Transducer	929.3	950	Intermediate
R-37 S1	08/02/12	5960.778	Transducer	929.3	950	Intermediate
R-37 S1	08/01/12	5960.718	Transducer	929.3	950	Intermediate
R-37 S1	07/31/12	5960.763	Transducer	929.3	950	Intermediate
R-37 S1	07/30/12	5960.771	Transducer	929.3	950	Intermediate
R-37 S1	07/29/12	5960.698	Transducer	929.3	950	Intermediate
R-37 S1	07/28/12	5960.685	Transducer	929.3	950	Intermediate
R-37 S1	07/27/12	5960.728	Transducer	929.3	950	Intermediate
R-37 S1	07/26/12	5960.836	Transducer	929.3	950	Intermediate
R-37 S1	07/25/12	5960.832	Transducer	929.3	950	Intermediate
R-37 S1	07/24/12	5960.748	Transducer	929.3	950	Intermediate
R-37 S1	07/23/12	5960.735	Transducer	929.3	950	Intermediate
R-37 S1	07/22/12	5960.724	Transducer	929.3	950	Intermediate
R-37 S1	07/21/12	5960.69	Transducer	929.3	950	Intermediate
R-37 S1	07/20/12	5960.668	Transducer	929.3	950	Intermediate
R-37 S1	07/19/12	5960.707	Transducer	929.3	950	Intermediate
R-37 S1	07/18/12	5960.794	Transducer	929.3	950	Intermediate
R-37 S1	07/17/12	5960.851	Transducer	929.3	950	Intermediate
R-37 S1	07/16/12	5960.816	Transducer	929.3	950	Intermediate
R-37 S1	07/15/12	5960.778	Transducer	929.3	950	Intermediate
R-37 S1	07/14/12	5960.755	Transducer	929.3	950	Intermediate
R-37 S1	07/13/12	5960.745	Transducer	929.3	950	Intermediate
R-37 S1	07/12/12	5960.755	Transducer	929.3	950	Intermediate
R-37 S1	07/11/12	5960.709	Transducer	929.3	950	Intermediate
R-37 S1	07/10/12	5960.71	Transducer	929.3	950	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S1	07/09/12	5960.699	Transducer	929.3	950	Intermediate
R-37 S1	07/08/12	5960.673	Transducer	929.3	950	Intermediate
R-37 S1	07/07/12	5960.703	Transducer	929.3	950	Intermediate
R-37 S1	07/06/12	5960.748	Transducer	929.3	950	Intermediate
R-37 S1	07/05/12	5960.782	Transducer	929.3	950	Intermediate
R-37 S1	07/04/12	5960.829	Transducer	929.3	950	Intermediate
R-37 S1	07/03/12	5960.81	Transducer	929.3	950	Intermediate
R-37 S1	07/02/12	5960.82	Transducer	929.3	950	Intermediate
R-37 S1	07/01/12	5960.849	Transducer	929.3	950	Intermediate
R-37 S1	06/30/12	5960.83	Transducer	929.3	950	Intermediate
R-37 S1	06/29/12	5960.717	Transducer	929.3	950	Intermediate
R-37 S1	06/28/12	5960.739	Transducer	929.3	950	Intermediate
R-37 S1	06/27/12	5960.83	Transducer	929.3	950	Intermediate
R-37 S1	06/26/12	5960.773	Transducer	929.3	950	Intermediate
R-37 S1	06/25/12	5960.692	Transducer	929.3	950	Intermediate
R-37 S1	06/24/12	5960.751	Transducer	929.3	950	Intermediate
R-37 S1	06/23/12	5960.861	Transducer	929.3	950	Intermediate
R-37 S1	06/22/12	5960.723	Transducer	929.3	950	Intermediate
R-37 S1	06/21/12	5960.766	Transducer	929.3	950	Intermediate
R-37 S1	06/20/12	5960.946	Transducer	929.3	950	Intermediate
R-37 S1	06/19/12	5960.953	Transducer	929.3	950	Intermediate
R-37 S1	06/18/12	5960.924	Transducer	929.3	950	Intermediate
R-37 S1	06/17/12	5960.694	Transducer	929.3	950	Intermediate
R-37 S1	06/16/12	5960.802	Transducer	929.3	950	Intermediate
R-37 S1	06/15/12	5960.896	Transducer	929.3	950	Intermediate
R-37 S1	06/14/12	5960.921	Transducer	929.3	950	Intermediate
R-37 S1	06/13/12	5960.842	Transducer	929.3	950	Intermediate
R-37 S1	06/12/12	5960.72	Transducer	929.3	950	Intermediate
R-37 S1	06/11/12	5960.813	Transducer	929.3	950	Intermediate
R-37 S1	06/10/12	5960.962	Transducer	929.3	950	Intermediate
R-37 S1	06/09/12	5960.94	Transducer	929.3	950	Intermediate
R-37 S1	06/08/12	5960.829	Transducer	929.3	950	Intermediate
R-37 S1	06/07/12	5960.912	Transducer	929.3	950	Intermediate
R-37 S1	06/06/12	5960.895	Transducer	929.3	950	Intermediate
R-37 S1	06/05/12	5960.83	Transducer	929.3	950	Intermediate
R-37 S1	06/04/12	5960.796	Transducer	929.3	950	Intermediate
R-37 S1	06/03/12	5960.866	Transducer	929.3	950	Intermediate
R-37 S1	06/02/12	5960.892	Transducer	929.3	950	Intermediate
R-37 S1	06/01/12	5960.823	Transducer	929.3	950	Intermediate
R-37 S1	05/31/12	5960.876	Transducer	929.3	950	Intermediate
R-37 S1	05/30/12	5960.866	Transducer	929.3	950	Intermediate
R-37 S1	05/29/12	5960.803	Transducer	929.3	950	Intermediate
R-37 S1	05/28/12	5960.826	Transducer	929.3	950	Intermediate
R-37 S1	05/27/12	5960.904	Transducer	929.3	950	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S1	05/26/12	5960.92	Transducer	929.3	950	Intermediate
R-37 S1	05/25/12	5961.002	Transducer	929.3	950	Intermediate
R-37 S1	05/24/12	5961.153	Transducer	929.3	950	Intermediate
R-37 S1	05/23/12	5961.07	Transducer	929.3	950	Intermediate
R-37 S1	05/23/12	5961.02	Transducer	929.3	950	Intermediate
R-37 S1	05/22/12	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	05/21/12	5960.69	Transducer	929.3	950	Intermediate
R-37 S1	05/20/12	5960.8	Transducer	929.3	950	Intermediate
R-37 S1	05/19/12	5960.99	Transducer	929.3	950	Intermediate
R-37 S1	05/18/12	5961	Transducer	929.3	950	Intermediate
R-37 S1	05/17/12	5960.89	Transducer	929.3	950	Intermediate
R-37 S1	05/16/12	5960.75	Transducer	929.3	950	Intermediate
R-37 S1	05/15/12	5960.76	Transducer	929.3	950	Intermediate
R-37 S1	05/14/12	5960.76	Transducer	929.3	950	Intermediate
R-37 S1	05/13/12	5960.68	Transducer	929.3	950	Intermediate
R-37 S1	05/12/12	5960.71	Transducer	929.3	950	Intermediate
R-37 S1	05/11/12	5960.94	Transducer	929.3	950	Intermediate
R-37 S1	05/10/12	5960.88	Transducer	929.3	950	Intermediate
R-37 S1	05/09/12	5960.76	Transducer	929.3	950	Intermediate
R-37 S1	05/08/12	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	05/07/12	5960.86	Transducer	929.3	950	Intermediate
R-37 S1	05/06/12	5960.9	Transducer	929.3	950	Intermediate
R-37 S1	05/05/12	5960.88	Transducer	929.3	950	Intermediate
R-37 S1	05/04/12	5960.82	Transducer	929.3	950	Intermediate
R-37 S1	05/03/12	5960.89	Transducer	929.3	950	Intermediate
R-37 S1	05/02/12	5960.95	Transducer	929.3	950	Intermediate
R-37 S1	05/01/12	5960.94	Transducer	929.3	950	Intermediate
R-37 S1	04/30/12	5960.86	Transducer	929.3	950	Intermediate
R-37 S1	04/29/12	5960.93	Transducer	929.3	950	Intermediate
R-37 S1	04/28/12	5960.94	Transducer	929.3	950	Intermediate
R-37 S1	04/27/12	5960.94	Transducer	929.3	950	Intermediate
R-37 S1	04/26/12	5960.76	Transducer	929.3	950	Intermediate
R-37 S1	04/25/12	5960.92	Transducer	929.3	950	Intermediate
R-37 S1	04/24/12	5960.86	Transducer	929.3	950	Intermediate
R-37 S1	04/23/12	5960.75	Transducer	929.3	950	Intermediate
R-37 S1	04/22/12	5960.79	Transducer	929.3	950	Intermediate
R-37 S1	04/21/12	5960.82	Transducer	929.3	950	Intermediate
R-37 S1	04/20/12	5960.88	Transducer	929.3	950	Intermediate
R-37 S1	04/19/12	5960.96	Transducer	929.3	950	Intermediate
R-37 S1	04/18/12	5960.84	Transducer	929.3	950	Intermediate
R-37 S1	04/17/12	5960.75	Transducer	929.3	950	Intermediate
R-37 S1	04/16/12	5960.84	Transducer	929.3	950	Intermediate
R-37 S1	04/15/12	5961.13	Transducer	929.3	950	Intermediate
R-37 S1	04/14/12	5961.16	Transducer	929.3	950	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S1	04/13/12	5961	Transducer	929.3	950	Intermediate
R-37 S1	04/12/12	5961.04	Transducer	929.3	950	Intermediate
R-37 S1	04/11/12	5960.88	Transducer	929.3	950	Intermediate
R-37 S1	04/10/12	5960.86	Transducer	929.3	950	Intermediate
R-37 S1	04/09/12	5960.8	Transducer	929.3	950	Intermediate
R-37 S1	04/08/12	5960.65	Transducer	929.3	950	Intermediate
R-37 S1	04/07/12	5960.84	Transducer	929.3	950	Intermediate
R-37 S1	04/06/12	5960.97	Transducer	929.3	950	Intermediate
R-37 S1	04/05/12	5960.94	Transducer	929.3	950	Intermediate
R-37 S1	04/04/12	5960.9	Transducer	929.3	950	Intermediate
R-37 S1	04/03/12	5961.05	Transducer	929.3	950	Intermediate
R-37 S1	04/02/12	5961.17	Transducer	929.3	950	Intermediate
R-37 S1	04/01/12	5961.01	Transducer	929.3	950	Intermediate
R-37 S1	03/31/12	5960.9	Transducer	929.3	950	Intermediate
R-37 S1	03/30/12	5960.94	Transducer	929.3	950	Intermediate
R-37 S1	03/29/12	5960.96	Transducer	929.3	950	Intermediate
R-37 S1	03/28/12	5960.89	Transducer	929.3	950	Intermediate
R-37 S1	03/27/12	5960.93	Transducer	929.3	950	Intermediate
R-37 S1	03/26/12	5960.97	Transducer	929.3	950	Intermediate
R-37 S1	03/25/12	5960.86	Transducer	929.3	950	Intermediate
R-37 S1	03/24/12	5960.85	Transducer	929.3	950	Intermediate
R-37 S1	03/23/12	5960.91	Transducer	929.3	950	Intermediate
R-37 S1	03/22/12	5960.96	Transducer	929.3	950	Intermediate
R-37 S1	03/21/12	5960.93	Transducer	929.3	950	Intermediate
R-37 S1	03/20/12	5961.16	Transducer	929.3	950	Intermediate
R-37 S1	03/19/12	5961.19	Transducer	929.3	950	Intermediate
R-37 S1	03/18/12	5961.13	Transducer	929.3	950	Intermediate
R-37 S1	03/17/12	5961	Transducer	929.3	950	Intermediate
R-37 S1	03/16/12	5960.9	Transducer	929.3	950	Intermediate
R-37 S1	03/15/12	5960.86	Transducer	929.3	950	Intermediate
R-37 S1	03/14/12	5960.93	Transducer	929.3	950	Intermediate
R-37 S1	03/13/12	5960.87	Transducer	929.3	950	Intermediate
R-37 S1	03/12/12	5961	Transducer	929.3	950	Intermediate
R-37 S1	03/11/12	5961.11	Transducer	929.3	950	Intermediate
R-37 S1	03/10/12	5960.83	Transducer	929.3	950	Intermediate
R-37 S1	03/09/12	5960.62	Transducer	929.3	950	Intermediate
R-37 S1	03/08/12	5961.006	Transducer	929.3	950	Intermediate
R-37 S1	03/08/12	5960.78	Transducer	929.3	950	Intermediate
R-37 S1	03/07/12	5961.218	Transducer	929.3	950	Intermediate
R-37 S1	03/06/12	5960.947	Transducer	929.3	950	Intermediate
R-37 S1	03/05/12	5960.796	Transducer	929.3	950	Intermediate
R-37 S1	03/04/12	5960.782	Transducer	929.3	950	Intermediate
R-37 S1	03/03/12	5960.895	Transducer	929.3	950	Intermediate
R-37 S1	03/02/12	5961.123	Transducer	929.3	950	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S1	03/01/12	5961.03	Transducer	929.3	950	Intermediate
R-37 S1	02/29/12	5960.922	Transducer	929.3	950	Intermediate
R-37 S1	02/28/12	5961.056	Transducer	929.3	950	Intermediate
R-37 S1	02/27/12	5960.93	Transducer	929.3	950	Intermediate
R-37 S1	02/26/12	5961.053	Transducer	929.3	950	Intermediate
R-37 S1	02/25/12	5960.811	Transducer	929.3	950	Intermediate
R-37 S1	02/24/12	5960.937	Transducer	929.3	950	Intermediate
R-37 S1	02/23/12	5961.143	Transducer	929.3	950	Intermediate
R-37 S1	02/22/12	5960.91	Transducer	929.3	950	Intermediate
R-37 S1	02/21/12	5960.889	Transducer	929.3	950	Intermediate
R-37 S1	02/20/12	5961.169	Transducer	929.3	950	Intermediate
R-37 S1	02/19/12	5961.009	Transducer	929.3	950	Intermediate
R-37 S1	02/18/12	5961.012	Transducer	929.3	950	Intermediate
R-37 S1	02/17/12	5960.932	Transducer	929.3	950	Intermediate
R-37 S1	02/16/12	5960.905	Transducer	929.3	950	Intermediate
R-37 S1	02/15/12	5961.172	Transducer	929.3	950	Intermediate
R-37 S1	02/14/12	5961.12	Transducer	929.3	950	Intermediate
R-37 S1	02/13/12	5961.212	Transducer	929.3	950	Intermediate
R-37 S1	02/12/12	5960.937	Transducer	929.3	950	Intermediate
R-37 S1	02/11/12	5960.92	Transducer	929.3	950	Intermediate
R-37 S1	02/10/12	5960.912	Transducer	929.3	950	Intermediate
R-37 S1	02/09/12	5960.919	Transducer	929.3	950	Intermediate
R-37 S1	02/08/12	5960.816	Transducer	929.3	950	Intermediate
R-37 S1	02/07/12	5960.999	Transducer	929.3	950	Intermediate
R-37 S1	02/06/12	5960.926	Transducer	929.3	950	Intermediate
R-37 S1	02/05/12	5960.802	Transducer	929.3	950	Intermediate
R-37 S1	02/04/12	5960.878	Transducer	929.3	950	Intermediate
R-37 S1	02/03/12	5961.137	Transducer	929.3	950	Intermediate
R-37 S1	02/02/12	5960.99	Transducer	929.3	950	Intermediate
R-37 S1	02/01/12	5960.916	Transducer	929.3	950	Intermediate
R-37 S1	01/31/12	5961.051	Transducer	929.3	950	Intermediate
R-37 S1	01/30/12	5960.92	Transducer	929.3	950	Intermediate
R-37 S1	01/29/12	5960.791	Transducer	929.3	950	Intermediate
R-37 S1	01/28/12	5960.825	Transducer	929.3	950	Intermediate
R-37 S1	01/27/12	5961.064	Transducer	929.3	950	Intermediate
R-37 S1	01/26/12	5960.91	Transducer	929.3	950	Intermediate
R-37 S1	01/25/12	5960.916	Transducer	929.3	950	Intermediate
R-37 S1	01/24/12	5961.098	Transducer	929.3	950	Intermediate
R-37 S1	01/23/12	5960.949	Transducer	929.3	950	Intermediate
R-37 S1	01/22/12	5961.325	Transducer	929.3	950	Intermediate
R-37 S1	01/21/12	5960.972	Transducer	929.3	950	Intermediate
R-37 S1	01/20/12	5961.108	Transducer	929.3	950	Intermediate
R-37 S1	01/19/12	5960.981	Transducer	929.3	950	Intermediate
R-37 S1	01/18/12	5960.895	Transducer	929.3	950	Intermediate
1. 07 01	3 1/ 10/ 12	0000.000	TUTIOUUUU	J23.J	300	cimculate

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-37 S1	01/17/12	5961.076	Transducer	929.3	950	Intermediate
R-37 S1	01/16/12	5961.103	Transducer	929.3	950	Intermediate
R-37 S1	01/15/12	5960.939	Transducer	929.3	950	Intermediate
R-37 S1	01/14/12	5960.879	Transducer	929.3	950	Intermediate
R-37 S1	01/13/12	5960.999	Transducer	929.3	950	Intermediate
R-37 S1	01/12/12	5961.007	Transducer	929.3	950	Intermediate
R-37 S1	01/11/12	5961.113	Transducer	929.3	950	Intermediate
R-37 S1	01/10/12	5960.953	Transducer	929.3	950	Intermediate
R-37 S1	01/09/12	5960.942	Transducer	929.3	950	Intermediate
R-37 S1	01/08/12	5961.15	Transducer	929.3	950	Intermediate
R-37 S1	01/07/12	5961.07	Transducer	929.3	950	Intermediate
R-37 S1	01/06/12	5961.113	Transducer	929.3	950	Intermediate
R-37 S1	01/05/12	5960.832	Transducer	929.3	950	Intermediate
R-37 S1	01/04/12	5960.916	Transducer	929.3	950	Intermediate
R-37 S1	01/03/12	5960.81	Transducer	929.3	950	Intermediate
R-37 S1	01/02/12	5960.703	Transducer	929.3	950	Intermediate
R-37 S1	01/01/12	5960.801	Transducer	929.3	950	Intermediate
R-37 S1	12/31/11	5961.028	Transducer	929.3	950	Intermediate
R-37 S1	12/30/11	5961.006	Transducer	929.3	950	Intermediate
R-37 S1	12/29/11	5960.939	Transducer	929.3	950	Intermediate
R-37 S1	12/28/11	5960.975	Transducer	929.3	950	Intermediate
R-37 S1	12/27/11	5960.914	Transducer	929.3	950	Intermediate
R-37 S1	12/26/11	5960.968	Transducer	929.3	950	Intermediate
R-37 S1	12/25/11	5960.813	Transducer	929.3	950	Intermediate
R-37 S1	12/24/11	5960.853	Transducer	929.3	950	Intermediate
R-37 S1	12/23/11	5960.905	Transducer	929.3	950	Intermediate
R-37 S1	12/22/11	5961.133	Transducer	929.3	950	Intermediate
R-37 S1	12/21/11	5961.143	Transducer	929.3	950	Intermediate
R-37 S1	12/20/11	5961.105	Transducer	929.3	950	Intermediate
R-37 S1	12/19/11	5961.242	Transducer	929.3	950	Intermediate
R-37 S1	12/18/11	5960.889	Transducer	929.3	950	Intermediate
R-37 S1	12/17/11	5960.785	Transducer	929.3	950	Intermediate
R-37 S1	12/16/11	5960.9	Transducer	929.3	950	Intermediate
R-37 S1	12/15/11	5960.968	Transducer	929.3	950	Intermediate
R-37 S1	12/14/11	5961.166	Transducer	929.3	950	Intermediate
R-37 S1	12/13/11	5961.072	Transducer	929.3	950	Intermediate
R-37 S1	12/12/11	5961.086	Transducer	929.3	950	Intermediate
R-37 S1	12/11/11	5960.982	Transducer	929.3	950	Intermediate
R-37 S1	12/10/11	5960.849	Transducer	929.3	950	Intermediate
R-37 S1	12/09/11	5961.001	Transducer	929.3	950	Intermediate
R-37 S1	12/08/11	5961.039	Transducer	929.3	950	Intermediate
R-37 S1	12/07/11	5960.918	Transducer	929.3	950	Intermediate
R-37 S1	12/06/11	5960.968	Transducer	929.3	950	Intermediate
R-37 S1	12/05/11	5961.1	Transducer	929.3	950	Intermediate
	12,00,11	0001.1	. 1411344561	020.0	1	

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S1	12/04/11	5961.06	Transducer	929.3	950	Intermediate
R-37 S1	12/03/11	5961.256	Transducer	929.3	950	Intermediate
R-37 S1	12/03/11	5960.941	Transducer	929.3	950	Intermediate
R-37 S1	12/02/11	5961.225	Transducer	929.3	950	Intermediate
R-37 S1	11/30/11	5960.946	Transducer	929.3	950	Intermediate
R-37 S1	11/29/11	5960.931	Transducer	929.3	950	Intermediate
R-37 S1	11/28/11	5960.844	Transducer	929.3	950	Intermediate
R-37 S1	11/27/11	5960.716	Transducer	929.3	950	Intermediate
R-37 S1	11/26/11	5961.058	Transducer	929.3	950	Intermediate
R-37 S1	11/25/11	5961.047	Transducer	929.3	950	Intermediate
R-37 S1	11/23/11	5960.916	Transducer	929.3	950	Intermediate
R-37 S1						
	11/23/11	5960.814	Transducer	929.3	950	Intermediate
R-37 S1	11/22/11	5960.922	Transducer	929.3	950	Intermediate
R-37 S1	11/21/11	5960.984	Transducer	929.3	950	Intermediate
R-37 S1	11/20/11	5961.057	Transducer	929.3	950	Intermediate
R-37 S1	11/19/11	5961.224	Transducer	929.3	950	Intermediate
R-37 S1	11/18/11	5961.072	Transducer	929.3	950	Intermediate
R-37 S1	11/17/11	5960.833	Transducer	929.3	950	Intermediate
R-37 S1	11/16/11	5961.061	Transducer	929.3	950	Intermediate
R-37 S1	11/15/11	5961.078	Transducer	929.3	950	Intermediate
R-37 S1	11/14/11	5961.131	Transducer	929.3	950	Intermediate
R-37 S1	11/13/11	5961.169	Transducer	929.3	950	Intermediate
R-37 S1	11/12/11	5961.153	Transducer	929.3	950	Intermediate
R-37 S1	11/11/11	5960.924	Transducer	929.3	950	Intermediate
R-37 S1	11/10/11	5960.744	Transducer	929.3	950	Intermediate
R-37 S1	11/09/11	5960.844	Transducer	929.3	950	Intermediate
R-37 S1	11/08/11	5961.134	Transducer	929.3	950	Intermediate
R-37 S1	11/07/11	5961.064	Transducer	929.3	950	Intermediate
R-37 S1	11/06/11	5961.12	Transducer	929.3	950	Intermediate
R-37 S1	11/05/11	5961.269	Transducer	929.3	950	Intermediate
R-37 S1	11/04/11	5961.008	Transducer	929.3	950	Intermediate
R-37 S1	11/03/11	5960.791	Transducer	929.3	950	Intermediate
R-37 S1	11/02/11	5961.171	Transducer	929.3	950	Intermediate
R-37 S1	11/01/11	5961.009	Transducer	929.3	950	Intermediate
R-37 S1	10/31/11	5960.864	Transducer	929.3	950	Intermediate
R-37 S1	10/30/11	5960.94	Transducer	929.3	950	Intermediate
R-37 S1	10/29/11	5960.823	Transducer	929.3	950	Intermediate
R-37 S1	10/28/11	5960.985	Transducer	929.3	950	Intermediate
R-37 S1	10/27/11	5961.117	Transducer	929.3	950	Intermediate
R-37 S1	10/26/11	5961.061	Transducer	929.3	950	Intermediate
R-37 S1	10/25/11	5961.007	Transducer	929.3	950	Intermediate
R-37 S1	10/24/11	5960.918	Transducer	929.3	950	Intermediate
R-37 S1	10/23/11	5960.957	Transducer	929.3	950	Intermediate
R-37 S1	10/22/11	5960.952	Transducer	929.3	950	Intermediate

				Top Depth	Bottom	
Location	Date	Water Level (ft)		(ft)	Depth (ft)	Zone
R-37 S1	10/21/11	5960.965	Transducer	929.3	950	Intermediate
R-37 S1	10/20/11	5961.063	Transducer	929.3	950	Intermediate
R-37 S1	10/19/11	5960.92	Transducer	929.3	950	Intermediate
R-37 S1	10/18/11	5960.951	Transducer	929.3	950	Intermediate
R-37 S1	10/17/11	5961.04	Transducer	929.3	950	Intermediate
R-37 S1	10/16/11	5960.953	Transducer	929.3	950	Intermediate
R-37 S1	10/15/11	5960.965	Transducer	929.3	950	Intermediate
R-37 S1	10/14/11	5961.016	Transducer	929.3	950	Intermediate
R-37 S1	10/13/11	5960.94	Transducer	929.3	950	Intermediate
R-37 S1	10/12/11	5961.066	Transducer	929.3	950	Intermediate
R-37 S1	10/11/11	5961.088	Transducer	929.3	950	Intermediate
R-37 S1	10/10/11	5961.005	Transducer	929.3	950	Intermediate
R-37 S1	10/09/11	5961.01	Transducer	929.3	950	Intermediate
R-37 S1	10/08/11	5961.161	Transducer	929.3	950	Intermediate
R-37 S1	10/07/11	5961.161	Transducer	929.3	950	Intermediate
R-37 S1	10/06/11	5961.221	Transducer	929.3	950	Intermediate
R-37 S1	10/05/11	5961.098	Transducer	929.3	950	Intermediate
R-37 S1	10/04/11	5960.989	Transducer	929.3	950	Intermediate
R-37 S1	10/03/11	5960.959	Transducer	929.3	950	Intermediate
R-37 S1	10/02/11	5960.948	Transducer	929.3	950	Intermediate
R-37 S1	10/01/11	5960.949	Transducer	929.3	950	Intermediate
R-37 S1	09/30/11	5960.826	Transducer	929.3	950	Intermediate
R-37 S1	09/29/11	5960.99	Transducer	929.3	950	Intermediate
R-37 S1	09/28/11	5960.923	Transducer	929.3	950	Intermediate
R-37 S1	09/27/11	5960.985	Transducer	929.3	950	Intermediate
R-37 S1	09/26/11	5961.084	Transducer	929.3	950	Intermediate
R-37 S1	09/25/11	5961.075	Transducer	929.3	950	Intermediate
R-37 S1	09/24/11	5960.962	Transducer	929.3	950	Intermediate
R-37 S1	09/23/11	5960.925	Transducer	929.3	950	Intermediate
R-37 S1	09/22/11	5961	Transducer	929.3	950	Intermediate
R-37 S1	09/21/11	5961.016	Transducer	929.3	950	Intermediate
R-37 S1	09/20/11	5961.078	Transducer	929.3	950	Intermediate
R-37 S1	09/20/11	5961.06	Transducer	929.3	950	Intermediate
R-37 S1	09/19/11	5960.99	Transducer	929.3	950	Intermediate
R-37 S1	09/18/11	5961.04	Transducer	929.3	950	Intermediate
R-37 S1	09/17/11	5961.1	Transducer	929.3	950	Intermediate
R-37 S1	09/16/11	5961.12	Transducer	929.3	950	Intermediate
R-37 S1	09/15/11	5961.09	Transducer	929.3	950	Intermediate
R-37 S1	09/14/11	5961.07	Transducer	929.3	950	Intermediate
R-37 S1	09/13/11	5961.01	Transducer	929.3	950	Intermediate
R-37 S1	09/12/11	5960.97	Transducer	929.3	950	Intermediate
R-37 S1	09/11/11	5961	Transducer	929.3	950	Intermediate
R-37 S1	09/10/11	5961.04	Transducer	929.3	950	Intermediate
R-37 S1	09/09/11	5961.01	Transducer	929.3	950	Intermediate
- · · ·	1			1	1	

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S1	09/08/11	5960.92	Transducer	929.3	950	Intermediate
R-37 S1	09/07/11	5961.03	Transducer	929.3	950	Intermediate
R-37 S1	09/06/11	5961.04	Transducer	929.3	950	Intermediate
R-37 S1	09/05/11	5960.97	Transducer	929.3	950	Intermediate
R-37 S1	09/04/11	5961.02	Transducer	929.3	950	Intermediate
R-37 S1	09/03/11	5961.11	Transducer	929.3	950	Intermediate
R-37 S1	09/02/11	5961.05	Transducer	929.3	950	Intermediate
R-37 S1	09/01/11	5961.04	Transducer	929.3	950	Intermediate
R-37 S1	08/31/11	5961.09	Transducer	929.3	950	Intermediate
R-37 S1	08/30/11	5961.1	Transducer	929.3	950	Intermediate
R-37 S1	08/29/11	5961.09	Transducer	929.3	950	Intermediate
R-37 S1	08/28/11	5961.02	Transducer	929.3	950	Intermediate
R-37 S1	08/27/11	5960.97	Transducer	929.3	950	Intermediate
R-37 S1	08/26/11	5960.97	Transducer	929.3	950	Intermediate
R-37 S1	08/25/11	5960.99	Transducer	929.3	950	Intermediate
R-37 S1	08/24/11	5961.05	Transducer	929.3	950	Intermediate
R-37 S1	08/23/11	5961.04	Transducer	929.3	950	Intermediate
R-37 S1	08/22/11	5960.97	Transducer	929.3	950	Intermediate
R-37 S1	08/21/11	5961.03	Transducer	929.3	950	Intermediate
R-37 S1	08/20/11	5961.09	Transducer	929.3	950	Intermediate
R-37 S1	08/19/11	5961.08	Transducer	929.3	950	Intermediate
R-37 S1	08/18/11	5960.94	Transducer	929.3	950	Intermediate
R-37 S1	08/17/11	5960.97	Transducer	929.3	950	Intermediate
R-37 S1	08/16/11	5961.09	Transducer	929.3	950	Intermediate
R-37 S1	08/15/11	5961.07	Transducer	929.3	950	Intermediate
R-37 S1	08/14/11	5960.94	Transducer	929.3	950	Intermediate
R-37 S1	08/13/11	5961.02	Transducer	929.3	950	Intermediate
R-37 S1	08/12/11	5961.08	Transducer	929.3	950	Intermediate
R-37 S1	08/11/11	5961.08	Transducer	929.3	950	Intermediate
R-37 S1	08/10/11	5961.13	Transducer	929.3	950	Intermediate
R-37 S1	08/09/11	5961.11	Transducer	929.3	950	Intermediate
R-37 S1	08/08/11	5961.12	Transducer	929.3	950	Intermediate
R-37 S1	08/07/11	5961.09	Transducer	929.3	950	Intermediate
R-37 S1	08/06/11	5961.06	Transducer	929.3	950	Intermediate
R-37 S1	08/05/11	5961.07	Transducer	929.3	950	Intermediate
R-37 S1	08/04/11	5961.07	Transducer	929.3	950	Intermediate
R-37 S1	08/03/11	5961.05	Transducer	929.3	950	Intermediate
R-37 S1	08/02/11	5961.03	Transducer	929.3	950	Intermediate
R-37 S1	08/01/11	5960.98	Transducer	929.3	950	Intermediate
R-37 S1	07/31/11	5960.96	Transducer	929.3	950	Intermediate
R-37 S1	07/30/11	5960.94	Transducer	929.3	950	Intermediate
R-37 S1	07/29/11	5961.01	Transducer	929.3	950	Intermediate
R-37 S1	07/28/11	5961.09	Transducer	929.3	950	Intermediate
R-37 S1	07/27/11	5961.11	Transducer	929.3	950	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S1	07/26/11	5961.06	Transducer	929.3	950	Intermediate
R-37 S1	07/25/11	5960.95	Transducer	929.3	950	Intermediate
R-37 S1	07/24/11	5960.99	Transducer	929.3	950	Intermediate
R-37 S1	07/23/11	5961.07	Transducer	929.3	950	Intermediate
R-37 S1	07/22/11	5961.1	Transducer	929.3	950	Intermediate
R-37 S1	07/21/11	5961.09	Transducer	929.3	950	Intermediate
R-37 S1	07/20/11	5961.02	Transducer	929.3	950	Intermediate
R-37 S1	07/19/11	5961.03	Transducer	929.3	950	Intermediate
R-37 S1	07/18/11	5960.97	Transducer	929.3	950	Intermediate
R-37 S1	07/17/11	5961.03	Transducer	929.3	950	Intermediate
R-37 S1	07/16/11	5961.14	Transducer	929.3	950	Intermediate
R-37 S1	07/15/11	5961.17	Transducer	929.3	950	Intermediate
R-37 S1	07/14/11	5961.15	Transducer	929.3	950	Intermediate
R-37 S1	07/13/11	5961.11	Transducer	929.3	950	Intermediate
R-37 S1	07/12/11	5961.1	Transducer	929.3	950	Intermediate
R-37 S1	07/11/11	5961.11	Transducer	929.3	950	Intermediate
R-37 S1	07/10/11	5961.12	Transducer	929.3	950	Intermediate
R-37 S1	07/09/11	5961.16	Transducer	929.3	950	Intermediate
R-37 S1	07/08/11	5961.13	Transducer	929.3	950	Intermediate
R-37 S1	07/07/11	5961.09	Transducer	929.3	950	Intermediate
R-37 S1	07/06/11	5961.07	Transducer	929.3	950	Intermediate
R-37 S1	07/05/11	5961.08	Transducer	929.3	950	Intermediate
R-37 S1	07/04/11	5961.08	Transducer	929.3	950	Intermediate
R-37 S1	07/03/11	5961.02	Transducer	929.3	950	Intermediate
R-37 S1	07/02/11	5961.09	Transducer	929.3	950	Intermediate
R-37 S1	07/01/11	5961.12	Transducer	929.3	950	Intermediate
R-37 S1	06/30/11	5961.13	Transducer	929.3	950	Intermediate
R-37 S1	06/29/11	5961.06	Transducer	929.3	950	Intermediate
R-37 S1	06/28/11	5961.01	Transducer	929.3	950	Intermediate
R-37 S1	06/27/11	5961.13	Transducer	929.3	950	Intermediate
R-37 S1	06/26/11	5961.15	Transducer	929.3	950	Intermediate
R-37 S1	06/25/11	5961.18	Transducer	929.3	950	Intermediate
R-37 S1	06/24/11	5961.2	Transducer	929.3	950	Intermediate
R-37 S1	06/23/11	5961.11	Transducer	929.3	950	Intermediate
R-37 S1	06/22/11	5961.11	Transducer	929.3	950	Intermediate
R-37 S1	06/21/11	5961.19	Transducer	929.3	950	Intermediate
R-37 S1	06/20/11	5961.31	Transducer	929.3	950	Intermediate
R-37 S1	06/19/11	5961.23	Transducer	929.3	950	Intermediate
R-37 S1	06/18/11	5961.17	Transducer	929.3	950	Intermediate
R-37 S1	06/17/11	5961.3	Transducer	929.3	950	Intermediate
R-37 S1	06/16/11	5961.27	Transducer	929.3	950	Intermediate
R-37 S1	06/15/11	5961.12	Transducer	929.3	950	Intermediate
R-37 S1	06/14/11	5961.16	Transducer	929.3	950	Intermediate
R-37 S1	06/13/11	5961.18	Transducer	929.3	950	Intermediate

				Top Depth	Bottom	<u> </u>
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-37 S1	06/12/11	5961.23	Transducer	929.3	950	Intermediate
R-37 S1	06/11/11	5961.19	Transducer	929.3	950	Intermediate
R-37 S1	06/10/11	5961.2	Transducer	929.3	950	Intermediate
R-37 S1	06/09/11	5961.24	Transducer	929.3	950	Intermediate
R-37 S1	06/08/11	5961.23	Transducer	929.3	950	Intermediate
R-37 S1	06/07/11	5961.24	Transducer	929.3	950	Intermediate
R-37 S1	06/06/11	5961.1	Transducer	929.3	950	Intermediate
R-37 S1	06/05/11	5960.98	Transducer	929.3	950	Intermediate
R-37 S1	06/04/11	5961.11	Transducer	929.3	950	Intermediate
R-37 S1	06/03/11	5961.21	Transducer	929.3	950	Intermediate
R-37 S1	06/02/11	5961.14	Transducer	929.3	950	Intermediate
R-37 S1	06/01/11	5960.96	Transducer	929.3	950	Intermediate
R-37 S1	05/31/11	5960.98	Transducer	929.3	950	Intermediate
R-37 S1	05/30/11	5961.37	Transducer	929.3	950	Intermediate
R-37 S1	05/29/11	5961.37	Transducer	929.3	950	Intermediate
R-37 S1	05/28/11	5961.3	Transducer	929.3	950	Intermediate
R-37 S1	05/27/11	5961.26	Transducer	929.3	950	Intermediate
R-37 S1	05/26/11	5961.11	Transducer	929.3	950	Intermediate
R-37 S1	05/25/11	5961.19	Transducer	929.3	950	Intermediate
R-37 S1	05/24/11	5961.33	Transducer	929.3	950	Intermediate
R-37 S1	05/23/11	5961.24	Transducer	929.3	950	Intermediate
R-37 S1	05/22/11	5961.2	Transducer	929.3	950	Intermediate
R-37 S1	05/21/11	5961.2	Transducer	929.3	950	Intermediate
R-37 S1	05/20/11	5961.26	Transducer	929.3	950	Intermediate
R-37 S1	05/19/11	5961.41	Transducer	929.3	950	Intermediate
R-37 S1	05/18/11	5961.38	Transducer	929.3	950	Intermediate
R-37 S1	05/17/11	5961.34	Transducer	929.3	950	Intermediate
R-37 S1	05/16/11	5961.21	Transducer	929.3	950	Intermediate
R-37 S1	05/15/11	5961.22	Transducer	929.3	950	Intermediate
R-37 S1	05/14/11	5961.11	Transducer	929.3	950	Intermediate
R-37 S1	05/13/11	5961.07	Transducer	929.3	950	Intermediate
R-37 S1	05/12/11	5961.21	Transducer	929.3	950	Intermediate
R-37 S1	05/11/11	5961.4	Transducer	929.3	950	Intermediate
R-37 S1	05/10/11	5961.39	Transducer	929.3	950	Intermediate
R-37 S1	05/09/11	5961.4	Transducer	929.3	950	Intermediate
R-37 S1	05/08/11	5961.3	Transducer	929.3	950	Intermediate
R-37 S1	05/07/11	5961.28	Transducer	929.3	950	Intermediate
R-37 S1	05/06/11	5961.16	Transducer	929.3	950	Intermediate
R-37 S1	05/05/11	5961.12	Transducer	929.3	950	Intermediate
R-37 S1	05/04/11	5961.05	Transducer	929.3	950	Intermediate
R-37 S1	05/03/11	5961.02	Transducer	929.3	950	Intermediate
R-37 S1	05/02/11	5961.11	Transducer	929.3	950	Intermediate
R-37 S1	05/01/11	5961.33	Transducer	929.3	950	Intermediate
R-37 S1	04/30/11	5961.41	Transducer	929.3	950	Intermediate

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-37 S1	04/29/11	5961.33	Transducer	929.3	950	Intermediate
R-37 S1	04/28/11	5961.1	Transducer	929.3	950	Intermediate
R-37 S1	04/27/11	5961.4	Transducer	929.3	950	Intermediate
R-37 S1	04/26/11	5961.46	Transducer	929.3	950	Intermediate
R-37 S1	04/25/11	5961.38	Transducer	929.3	950	Intermediate
R-37 S1	04/24/11	5961.35	Transducer	929.3	950	Intermediate
R-37 S1	04/23/11	5961.39	Transducer	929.3	950	Intermediate
R-37 S1	04/22/11	5961.38	Transducer	929.3	950	Intermediate
R-37 S1	04/21/11	5961.28	Transducer	929.3	950	Intermediate
R-37 S1	04/20/11	5961.23	Transducer	929.3	950	Intermediate
R-37 S1	04/19/11	5961.41	Transducer	929.3	950	Intermediate
R-37 S1	04/18/11	5961.33	Transducer	929.3	950	Intermediate
R-37 S1	04/17/11	5961.28	Transducer	929.3	950	Intermediate
R-37 S1	04/16/11	5961.19	Transducer	929.3	950	Intermediate
R-37 S1	04/15/11	5961.22	Transducer	929.3	950	Intermediate
R-37 S1	04/14/11	5961.37	Transducer	929.3	950	Intermediate
R-37 S1	04/13/11	5961.29	Transducer	929.3	950	Intermediate
R-37 S1	04/12/11	5961.15	Transducer	929.3	950	Intermediate
R-37 S1	04/11/11	5961.13	Transducer	929.3	950	Intermediate
R-37 S1	04/10/11	5961.34	Transducer	929.3	950	Intermediate
R-37 S1	04/09/11	5961.4	Transducer	929.3	950	Intermediate
R-37 S1	04/08/11	5961.41	Transducer	929.3	950	Intermediate
R-37 S2	04/25/13	5854.02	Transducer	1026	1046.6	Regional
R-37 S2	04/24/13	5854.07	Transducer	1026	1046.6	Regional
R-37 S2	04/23/13	5854.29	Transducer	1026	1046.6	Regional
R-37 S2	04/22/13	5854.15	Transducer	1026	1046.6	Regional
R-37 S2	04/21/13	5854.13	Transducer	1026	1046.6	Regional
R-37 S2	04/20/13	5854.2	Transducer	1026	1046.6	Regional
R-37 S2	04/19/13	5854.05	Transducer	1026	1046.6	Regional
R-37 S2	04/18/13	5854.32	Transducer	1026	1046.6	Regional
R-37 S2	04/17/13	5854.48	Transducer	1026	1046.6	Regional
R-37 S2	04/16/13	5854.47	Transducer	1026	1046.6	Regional
R-37 S2	04/15/13	5854.5	Transducer	1026	1046.6	Regional
R-37 S2	04/14/13	5854.5	Transducer	1026	1046.6	Regional
R-37 S2	04/13/13	5854.21	Transducer	1026	1046.6	Regional
R-37 S2	04/12/13	5854.26	Transducer	1026	1046.6	Regional
R-37 S2	04/11/13	5854.32	Transducer	1026	1046.6	Regional
R-37 S2	04/10/13	5854.38	Transducer	1026	1046.6	Regional
R-37 S2	04/09/13	5854.67	Transducer	1026	1046.6	Regional
R-37 S2	04/08/13	5854.38	Transducer	1026	1046.6	Regional
R-37 S2	04/07/13	5854.23	Transducer	1026	1046.6	Regional
R-37 S2	04/06/13	5854.21	Transducer	1026	1046.6	Regional
R-37 S2	04/05/13	5854.07	Transducer	1026	1046.6	Regional
R-37 S2	04/04/13	5854.02	Transducer	1026	1046.6	Regional
						13 - 1

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S2	04/03/13	5854.16	Transducer	1026	1046.6	Regional
R-37 S2	04/02/13	5854.24	Transducer	1026	1046.6	Regional
R-37 S2	04/01/13	5854.12	Transducer	1026	1046.6	Regional
R-37 S2	03/31/13	5854.11	Transducer	1026	1046.6	Regional
R-37 S2	03/30/13	5854.05	Transducer	1026	1046.6	Regional
R-37 S2	03/29/13	5854.04	Transducer	1026	1046.6	Regional
R-37 S2	03/28/13	5854.09	Transducer	1026	1046.6	Regional
R-37 S2	03/27/13	5854.17	Transducer	1026	1046.6	Regional
R-37 S2	03/26/13	5854.03	Transducer	1026	1046.6	Regional
R-37 S2	03/25/13	5854.2	Transducer	1026	1046.6	Regional
R-37 S2	03/24/13	5854.19	Transducer	1026	1046.6	Regional
R-37 S2	03/23/13	5854.51	Transducer	1026	1046.6	Regional
R-37 S2	03/22/13	5854.42	Transducer	1026	1046.6	Regional
R-37 S2	03/21/13	5854.33	Transducer	1026	1046.6	Regional
R-37 S2	03/20/13	5854.03	Transducer	1026	1046.6	Regional
R-37 S2	03/19/13	5854.18	Transducer	1026	1046.6	Regional
R-37 S2	03/18/13	5854.3	Transducer	1026	1046.6	Regional
R-37 S2	03/17/13	5854.31	Transducer	1026	1046.6	Regional
R-37 S2	03/16/13	5854.18	Transducer	1026	1046.6	Regional
R-37 S2	03/15/13	5853.95	Transducer	1026	1046.6	Regional
R-37 S2	03/14/13	5853.91	Transducer	1026	1046.6	Regional
R-37 S2	03/13/13	5853.94	Transducer	1026	1046.6	Regional
R-37 S2	03/12/13	5854.12	Transducer	1026	1046.6	Regional
R-37 S2	03/11/13	5854.1	Transducer	1026	1046.6	Regional
R-37 S2	03/10/13	5854.26	Transducer	1026	1046.6	Regional
R-37 S2	03/09/13	5854.44	Transducer	1026	1046.6	Regional
R-37 S2	03/08/13	5854.26	Transducer	1026	1046.6	Regional
R-37 S2	03/07/13	5854.2	Transducer	1026	1046.6	Regional
R-37 S2	03/06/13	5854.06	Transducer	1026	1046.6	Regional
R-37 S2	03/05/13	5854.1	Transducer	1026	1046.6	Regional
R-37 S2	03/04/13	5854.31	Transducer	1026	1046.6	Regional
R-37 S2	03/03/13	5854.01	Transducer	1026	1046.6	Regional
R-37 S2	03/02/13	5853.9	Transducer	1026	1046.6	Regional
R-37 S2	03/01/13	5853.94	Transducer	1026	1046.6	Regional
R-37 S2	03/01/13	5854	Transducer	1026	1046.6	Regional
R-37 S2	02/28/13	5854.1	Transducer	1026	1046.6	Regional
R-37 S2	02/27/13	5854.26	Transducer	1026	1046.6	Regional
R-37 S2	02/26/13	5854.38	Transducer	1026	1046.6	Regional
R-37 S2	02/25/13	5854.42	Transducer	1026	1046.6	Regional
R-37 S2	02/24/13	5854.5	Transducer	1026	1046.6	Regional
R-37 S2	02/23/13	5854.3	Transducer	1026	1046.6	Regional
R-37 S2	02/22/13	5854.46	Transducer	1026	1046.6	Regional
R-37 S2	02/21/13	5854.72	Transducer	1026	1046.6	Regional
R-37 S2	02/20/13	5854.51	Transducer	1026	1046.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S2	02/19/13	5854.22	Transducer	1026	1046.6	Regional
R-37 S2	02/18/13	5854.46	Transducer	1026	1046.6	Regional
R-37 S2	02/17/13	5854.11	Transducer	1026	1046.6	Regional
R-37 S2	02/16/13	5853.94	Transducer	1026	1046.6	Regional
R-37 S2	02/15/13	5854.08	Transducer	1026	1046.6	Regional
R-37 S2	02/14/13	5854.23	Transducer	1026	1046.6	Regional
R-37 S2	02/13/13	5854.22	Transducer	1026	1046.6	Regional
R-37 S2	02/12/13	5854.38	Transducer	1026	1046.6	Regional
R-37 S2	02/11/13	5854.34	Transducer	1026	1046.6	Regional
R-37 S2	02/10/13	5854.56	Transducer	1026	1046.6	Regional
R-37 S2	02/09/13	5854.43	Transducer	1026	1046.6	Regional
R-37 S2	02/08/13	5854.14	Transducer	1026	1046.6	Regional
R-37 S2	02/07/13	5854.29	Transducer	1026	1046.6	Regional
R-37 S2	02/06/13	5854.28	Transducer	1026	1046.6	Regional
R-37 S2	02/05/13	5854.26	Transducer	1026	1046.6	Regional
R-37 S2	02/04/13	5854.25	Transducer	1026	1046.6	Regional
R-37 S2	02/03/13	5853.95	Transducer	1026	1046.6	Regional
R-37 S2	02/02/13	5854.03	Transducer	1026	1046.6	Regional
R-37 S2	02/01/13	5854.05	Transducer	1026	1046.6	Regional
R-37 S2	01/31/13	5854.14	Transducer	1026	1046.6	Regional
R-37 S2	01/30/13	5854.43	Transducer	1026	1046.6	Regional
R-37 S2	01/29/13	5854.51	Transducer	1026	1046.6	Regional
R-37 S2	01/28/13	5854.35	Transducer	1026	1046.6	Regional
R-37 S2	01/27/13	5854.3	Transducer	1026	1046.6	Regional
R-37 S2	01/26/13	5854.08	Transducer	1026	1046.6	Regional
R-37 S2	01/25/13	5854.02	Transducer	1026	1046.6	Regional
R-37 S2	01/24/13	5854	Transducer	1026	1046.6	Regional
R-37 S2	01/23/13	5853.97	Transducer	1026	1046.6	Regional
R-37 S2	01/22/13	5854.06	Transducer	1026	1046.6	Regional
R-37 S2	01/21/13	5854.01	Transducer	1026	1046.6	Regional
R-37 S2	01/20/13	5853.95	Transducer	1026	1046.6	Regional
R-37 S2	01/19/13	5854.06	Transducer	1026	1046.6	Regional
R-37 S2	01/18/13	5853.92	Transducer	1026	1046.6	Regional
R-37 S2	01/17/13	5853.97	Transducer	1026	1046.6	Regional
R-37 S2	01/16/13	5854.11	Transducer	1026	1046.6	Regional
R-37 S2	01/15/13	5854.37	Transducer	1026	1046.6	Regional
R-37 S2	01/14/13	5854.41	Transducer	1026	1046.6	Regional
R-37 S2	01/13/13	5854.4	Transducer	1026	1046.6	Regional
R-37 S2	01/12/13	5854.46	Transducer	1026	1046.6	Regional
R-37 S2	01/11/13	5854.56	Transducer	1026	1046.6	Regional
R-37 S2	01/10/13	5854.19	Transducer	1026	1046.6	Regional
R-37 S2	01/09/13	5854.11	Transducer	1026	1046.6	Regional
R-37 S2	01/08/13	5854.37	Transducer	1026	1046.6	Regional
R-37 S2	01/07/13	5854.22	Transducer	1026	1046.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S2	01/06/13	5853.99	Transducer	1026	1046.6	Regional
R-37 S2	01/05/13	5854.21	Transducer	1026	1046.6	Regional
R-37 S2	01/04/13	5854.09	Transducer	1026	1046.6	Regional
R-37 S2	01/03/13	5854.15	Transducer	1026	1046.6	Regional
R-37 S2	01/02/13	5854.2	Transducer	1026	1046.6	Regional
R-37 S2	01/01/13	5854.33	Transducer	1026	1046.6	Regional
R-37 S2	12/31/12	5854.47	Transducer	1026	1046.6	Regional
R-37 S2	12/30/12	5854.23	Transducer	1026	1046.6	Regional
R-37 S2	12/29/12	5854.19	Transducer	1026	1046.6	Regional
R-37 S2	12/28/12	5854.48	Transducer	1026	1046.6	Regional
R-37 S2	12/27/12	5854.58	Transducer	1026	1046.6	Regional
R-37 S2	12/26/12	5854.33	Transducer	1026	1046.6	Regional
R-37 S2	12/25/12	5854.67	Transducer	1026	1046.6	Regional
R-37 S2	12/24/12	5854.29	Transducer	1026	1046.6	Regional
R-37 S2	12/23/12	5854.21	Transducer	1026	1046.6	Regional
R-37 S2	12/22/12	5854.14	Transducer	1026	1046.6	Regional
R-37 S2	12/21/12	5853.97	Transducer	1026	1046.6	Regional
R-37 S2	12/20/12	5854.16	Transducer	1026	1046.6	Regional
R-37 S2	12/19/12	5854.67	Transducer	1026	1046.6	Regional
R-37 S2	12/18/12	5854.52	Manual	1026	1046.6	Regional
R-37 S2	12/18/12	5854.46	Transducer	1026	1046.6	Regional
R-37 S2	12/17/12	5854.39	Transducer	1026	1046.6	Regional
R-37 S2	12/16/12	5854.58	Transducer	1026	1046.6	Regional
R-37 S2	12/15/12	5854.49	Transducer	1026	1046.6	Regional
R-37 S2	12/14/12	5854.44	Transducer	1026	1046.6	Regional
R-37 S2	12/13/12	5854.32	Transducer	1026	1046.6	Regional
R-37 S2	12/12/12	5854.39	Transducer	1026	1046.6	Regional
R-37 S2	12/11/12	5854.47	Transducer	1026	1046.6	Regional
R-37 S2	12/10/12	5854.35	Transducer	1026	1046.6	Regional
R-37 S2	12/09/12	5854.55	Transducer	1026	1046.6	Regional
R-37 S2	12/08/12	5854.43	Transducer	1026	1046.6	Regional
R-37 S2	12/07/12	5854.51	Transducer	1026	1046.6	Regional
R-37 S2	12/06/12	5854.36	Transducer	1026	1046.6	Regional
R-37 S2	12/05/12	5854.14	Transducer	1026	1046.6	Regional
R-37 S2	12/04/12	5854.24	Transducer	1026	1046.6	Regional
R-37 S2	12/03/12	5854.41	Transducer	1026	1046.6	Regional
R-37 S2	12/02/12	5854.27	Transducer	1026	1046.6	Regional
R-37 S2	12/01/12	5854.29	Transducer	1026	1046.6	Regional
R-37 S2	11/30/12	5854.25	Transducer	1026	1046.6	Regional
R-37 S2	11/29/12	5854.19	Transducer	1026	1046.6	Regional
R-37 S2	11/28/12	5854.12	Transducer	1026	1046.6	Regional
R-37 S2	11/27/12	5854.1	Transducer	1026	1046.6	Regional
R-37 S2	11/26/12	5854.38	Transducer	1026	1046.6	Regional
R-37 S2	11/25/12	5854.29	Transducer	1026	1046.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S2	11/24/12	5854.07	Transducer	1026	1046.6	Regional
R-37 S2	11/23/12	5854.06	Transducer	1026	1046.6	Regional
R-37 S2	11/22/12	5854.26	Transducer	1026	1046.6	Regional
R-37 S2	11/21/12	5854.18	Transducer	1026	1046.6	Regional
R-37 S2	11/20/12	5854.1	Transducer	1026	1046.6	Regional
R-37 S2	11/19/12	5854.16	Transducer	1026	1046.6	Regional
R-37 S2	11/18/12	5854.22	Transducer	1026	1046.6	Regional
R-37 S2	11/17/12	5854.19	Transducer	1026	1046.6	Regional
R-37 S2	11/16/12	5854.02	Transducer	1026	1046.6	Regional
R-37 S2	11/15/12	5854.15	Transducer	1026	1046.6	Regional
R-37 S2	11/14/12	5854.05	Transducer	1026	1046.6	Regional
R-37 S2	11/14/12	5854.063	Transducer	1026	1046.6	Regional
R-37 S2	11/13/12	5854.096	Transducer	1026	1046.6	Regional
R-37 S2	11/12/12	5854.104	Transducer	1026	1046.6	Regional
R-37 S2	11/11/12	5854.548	Transducer	1026	1046.6	Regional
R-37 S2	11/10/12	5854.552	Transducer	1026	1046.6	Regional
R-37 S2	11/09/12	5854.387	Transducer	1026	1046.6	Regional
R-37 S2	11/08/12	5854.218	Transducer	1026	1046.6	Regional
R-37 S2	11/07/12	5854.052	Transducer	1026	1046.6	Regional
R-37 S2	11/06/12	5854.103	Transducer	1026	1046.6	Regional
R-37 S2	11/05/12	5854.017	Transducer	1026	1046.6	Regional
R-37 S2	11/04/12	5854.096	Transducer	1026	1046.6	Regional
R-37 S2	11/03/12	5854.18	Transducer	1026	1046.6	Regional
R-37 S2	11/02/12	5854.219	Transducer	1026	1046.6	Regional
R-37 S2	11/01/12	5854.11	Transducer	1026	1046.6	Regional
R-37 S2	10/31/12	5854.145	Transducer	1026	1046.6	Regional
R-37 S2	10/30/12	5854.11	Transducer	1026	1046.6	Regional
R-37 S2	10/29/12	5854.092	Transducer	1026	1046.6	Regional
R-37 S2	10/28/12	5854.144	Transducer	1026	1046.6	Regional
R-37 S2	10/27/12	5854.07	Transducer	1026	1046.6	Regional
R-37 S2	10/26/12	5854.164	Transducer	1026	1046.6	Regional
R-37 S2	10/25/12	5854.342	Transducer	1026	1046.6	Regional
R-37 S2	10/24/12	5854.312	Transducer	1026	1046.6	Regional
R-37 S2	10/23/12	5854.326	Transducer	1026	1046.6	Regional
R-37 S2	10/22/12	5854.335	Transducer	1026	1046.6	Regional
R-37 S2	10/21/12	5854.405	Transducer	1026	1046.6	Regional
R-37 S2	10/20/12	5854.288	Transducer	1026	1046.6	Regional
R-37 S2	10/19/12	5854.209	Transducer	1026	1046.6	Regional
R-37 S2	10/18/12	5854.324	Transducer	1026	1046.6	Regional
R-37 S2	10/17/12	5854.491	Transducer	1026	1046.6	Regional
R-37 S2	10/16/12	5854.331	Transducer	1026	1046.6	Regional
R-37 S2	10/15/12	5854.111	Transducer	1026	1046.6	Regional
R-37 S2	10/14/12	5854.158	Transducer	1026	1046.6	Regional
R-37 S2	10/13/12	5854.306	Transducer	1026	1046.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S2	10/12/12	5854.244	Transducer	1026	1046.6	Regional
R-37 S2	10/11/12	5854.254	Transducer	1026	1046.6	Regional
R-37 S2	10/10/12	5854.269	Transducer	1026	1046.6	Regional
R-37 S2	10/09/12	5854.312	Transducer	1026	1046.6	Regional
R-37 S2	10/08/12	5854.282	Transducer	1026	1046.6	Regional
R-37 S2	10/07/12	5854.264	Transducer	1026	1046.6	Regional
R-37 S2	10/06/12	5854.307	Transducer	1026	1046.6	Regional
R-37 S2	10/05/12	5854.256	Transducer	1026	1046.6	Regional
R-37 S2	10/04/12	5854.242	Transducer	1026	1046.6	Regional
R-37 S2	10/03/12	5854.385	Transducer	1026	1046.6	Regional
R-37 S2	10/02/12	5854.197	Transducer	1026	1046.6	Regional
R-37 S2	10/01/12	5854.207	Transducer	1026	1046.6	Regional
R-37 S2	09/30/12	5854.205	Transducer	1026	1046.6	Regional
R-37 S2	09/29/12	5854.226	Transducer	1026	1046.6	Regional
R-37 S2	09/28/12	5854.253	Transducer	1026	1046.6	Regional
R-37 S2	09/27/12	5854.266	Transducer	1026	1046.6	Regional
R-37 S2	09/26/12	5854.393	Transducer	1026	1046.6	Regional
R-37 S2	09/25/12	5854.335	Transducer	1026	1046.6	Regional
R-37 S2	09/24/12	5854.214	Transducer	1026	1046.6	Regional
R-37 S2	09/23/12	5854.227	Transducer	1026	1046.6	Regional
R-37 S2	09/22/12	5854.232	Transducer	1026	1046.6	Regional
R-37 S2	09/21/12	5854.299	Transducer	1026	1046.6	Regional
R-37 S2	09/20/12	5854.248	Transducer	1026	1046.6	Regional
R-37 S2	09/19/12	5854.262	Transducer	1026	1046.6	Regional
R-37 S2	09/18/12	5854.27	Transducer	1026	1046.6	Regional
R-37 S2	09/17/12	5854.393	Transducer	1026	1046.6	Regional
R-37 S2	09/16/12	5854.237	Transducer	1026	1046.6	Regional
R-37 S2	09/15/12	5854.14	Transducer	1026	1046.6	Regional
R-37 S2	09/14/12	5854.051	Transducer	1026	1046.6	Regional
R-37 S2	09/13/12	5854.264	Transducer	1026	1046.6	Regional
R-37 S2	09/12/12	5854.362	Transducer	1026	1046.6	Regional
R-37 S2	09/11/12	5854.37	Transducer	1026	1046.6	Regional
R-37 S2	09/10/12	5854.24	Transducer	1026	1046.6	Regional
R-37 S2	09/09/12	5854.227	Transducer	1026	1046.6	Regional
R-37 S2	09/08/12	5854.236	Transducer	1026	1046.6	Regional
R-37 S2	09/07/12	5854.375	Transducer	1026	1046.6	Regional
R-37 S2	09/06/12	5854.355	Transducer	1026	1046.6	Regional
R-37 S2	09/05/12	5854.436	Transducer	1026	1046.6	Regional
R-37 S2	09/04/12	5854.358	Transducer	1026	1046.6	Regional
R-37 S2	09/03/12	5854.331	Transducer	1026	1046.6	Regional
R-37 S2	09/02/12	5854.338	Transducer	1026	1046.6	Regional
R-37 S2	09/01/12	5854.307	Transducer	1026	1046.6	Regional
R-37 S2	08/31/12	5854.354	Transducer	1026	1046.6	Regional
R-37 S2	08/30/12	5854.36	Transducer	1026	1046.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S2	08/29/12	5854.33	Transducer	1026	1046.6	Regional
R-37 S2	08/28/12	5854.297	Transducer	1026	1046.6	Regional
R-37 S2	08/27/12	5854.311	Transducer	1026	1046.6	Regional
R-37 S2	08/26/12	5854.433	Transducer	1026	1046.6	Regional
R-37 S2	08/25/12	5854.553	Transducer	1026	1046.6	Regional
R-37 S2	08/24/12	5854.473	Transducer	1026	1046.6	Regional
R-37 S2	08/23/12	5854.437	Transducer	1026	1046.6	Regional
R-37 S2	08/22/12	5854.333	Transducer	1026	1046.6	Regional
R-37 S2	08/21/12	5854.365	Transducer	1026	1046.6	Regional
R-37 S2	08/20/12	5854.416	Transducer	1026	1046.6	Regional
R-37 S2	08/19/12	5854.474	Transducer	1026	1046.6	Regional
R-37 S2	08/18/12	5854.474	Transducer	1026	1046.6	Regional
R-37 S2	08/17/12	5854.409	Transducer	1026	1046.6	Regional
R-37 S2	08/16/12	5854.562	Transducer	1026	1046.6	Regional
R-37 S2	08/15/12	5854.602	Transducer	1026	1046.6	Regional
R-37 S2	08/14/12	5854.504	Transducer	1026	1046.6	Regional
R-37 S2	08/13/12	5854.421	Transducer	1026	1046.6	Regional
R-37 S2	08/12/12	5854.49	Transducer	1026	1046.6	Regional
R-37 S2	08/11/12	5854.453	Transducer	1026	1046.6	Regional
R-37 S2	08/10/12	5854.356	Transducer	1026	1046.6	Regional
R-37 S2	08/09/12	5854.282	Transducer	1026	1046.6	Regional
R-37 S2	08/08/12	5854.289	Transducer	1026	1046.6	Regional
R-37 S2	08/07/12	5854.258	Transducer	1026	1046.6	Regional
R-37 S2	08/06/12	5854.088	Transducer	1026	1046.6	Regional
R-37 S2	08/05/12	5854.204	Transducer	1026	1046.6	Regional
R-37 S2	08/04/12	5854.36	Transducer	1026	1046.6	Regional
R-37 S2	08/03/12	5854.323	Transducer	1026	1046.6	Regional
R-37 S2	08/02/12	5854.343	Transducer	1026	1046.6	Regional
R-37 S2	08/01/12	5854.277	Transducer	1026	1046.6	Regional
R-37 S2	07/31/12	5854.334	Transducer	1026	1046.6	Regional
R-37 S2	07/30/12	5854.337	Transducer	1026	1046.6	Regional
R-37 S2	07/29/12	5854.276	Transducer	1026	1046.6	Regional
R-37 S2	07/28/12	5854.274	Transducer	1026	1046.6	Regional
R-37 S2	07/27/12	5854.315	Transducer	1026	1046.6	Regional
R-37 S2	07/26/12	5854.464	Transducer	1026	1046.6	Regional
R-37 S2	07/25/12	5854.424	Transducer	1026	1046.6	Regional
R-37 S2	07/24/12	5854.32	Transducer	1026	1046.6	Regional
R-37 S2	07/23/12	5854.273	Transducer	1026	1046.6	Regional
R-37 S2	07/22/12	5854.286	Transducer	1026	1046.6	Regional
R-37 S2	07/21/12	5854.228	Transducer	1026	1046.6	Regional
R-37 S2	07/20/12	5854.227	Transducer	1026	1046.6	Regional
R-37 S2	07/19/12	5854.33	Transducer	1026	1046.6	Regional
R-37 S2	07/18/12	5854.411	Transducer	1026	1046.6	Regional
R-37 S2	07/17/12	5854.497	Transducer	1026	1046.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S2	07/16/12	5854.408	Transducer	1026	1046.6	Regional
R-37 S2	07/15/12	5854.359	Transducer	1026	1046.6	Regional
R-37 S2	07/14/12	5854.336	Transducer	1026	1046.6	Regional
R-37 S2	07/13/12	5854.339	Transducer	1026	1046.6	Regional
R-37 S2	07/12/12	5854.363	Transducer	1026	1046.6	Regional
R-37 S2	07/11/12	5854.312	Transducer	1026	1046.6	Regional
R-37 S2	07/10/12	5854.337	Transducer	1026	1046.6	Regional
R-37 S2	07/09/12	5854.337	Transducer	1026	1046.6	Regional
R-37 S2	07/08/12	5854.281	Transducer	1026	1046.6	Regional
R-37 S2	07/07/12	5854.384	Transducer	1026	1046.6	Regional
R-37 S2	07/06/12	5854.46	Transducer	1026	1046.6	Regional
R-37 S2	07/05/12	5854.494	Transducer	1026	1046.6	Regional
R-37 S2	07/04/12	5854.498	Transducer	1026	1046.6	Regional
R-37 S2	07/03/12	5854.485	Transducer	1026	1046.6	Regional
R-37 S2	07/02/12	5854.526	Transducer	1026	1046.6	Regional
R-37 S2	07/01/12	5854.524	Transducer	1026	1046.6	Regional
R-37 S2	06/30/12	5854.559	Transducer	1026	1046.6	Regional
R-37 S2	06/29/12	5854.453	Transducer	1026	1046.6	Regional
R-37 S2	06/28/12	5854.458	Transducer	1026	1046.6	Regional
R-37 S2	06/27/12	5854.596	Transducer	1026	1046.6	Regional
R-37 S2	06/26/12	5854.573	Transducer	1026	1046.6	Regional
R-37 S2	06/25/12	5854.486	Transducer	1026	1046.6	Regional
R-37 S2	06/24/12	5854.526	Transducer	1026	1046.6	Regional
R-37 S2	06/23/12	5854.67	Transducer	1026	1046.6	Regional
R-37 S2	06/22/12	5854.487	Transducer	1026	1046.6	Regional
R-37 S2	06/21/12	5854.579	Transducer	1026	1046.6	Regional
R-37 S2	06/20/12	5854.837	Transducer	1026	1046.6	Regional
R-37 S2	06/19/12	5854.789	Transducer	1026	1046.6	Regional
R-37 S2	06/18/12	5854.728	Transducer	1026	1046.6	Regional
R-37 S2	06/17/12	5854.487	Transducer	1026	1046.6	Regional
R-37 S2	06/16/12	5854.673	Transducer	1026	1046.6	Regional
R-37 S2	06/15/12	5854.8	Transducer	1026	1046.6	Regional
R-37 S2	06/14/12	5854.786	Transducer	1026	1046.6	Regional
R-37 S2	06/13/12	5854.735	Transducer	1026	1046.6	Regional
R-37 S2	06/12/12	5854.633	Transducer	1026	1046.6	Regional
R-37 S2	06/11/12	5854.73	Transducer	1026	1046.6	Regional
R-37 S2	06/10/12	5854.955	Transducer	1026	1046.6	Regional
R-37 S2	06/09/12	5854.886	Transducer	1026	1046.6	Regional
R-37 S2	06/08/12	5854.776	Transducer	1026	1046.6	Regional
R-37 S2	06/07/12	5854.907	Transducer	1026	1046.6	Regional
R-37 S2	06/06/12	5854.881	Transducer	1026	1046.6	Regional
R-37 S2	06/05/12	5854.819	Transducer	1026	1046.6	Regional
R-37 S2	06/04/12	5854.767	Transducer	1026	1046.6	Regional
R-37 S2	06/03/12	5854.902	Transducer	1026	1046.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S2	06/02/12	5854.91	Transducer	1026	1046.6	Regional
R-37 S2	06/01/12	5854.866	Transducer	1026	1046.6	Regional
R-37 S2	05/31/12	5854.964	Transducer	1026	1046.6	Regional
R-37 S2	05/30/12	5854.914	Transducer	1026	1046.6	Regional
R-37 S2	05/29/12	5854.928	Transducer	1026	1046.6	Regional
R-37 S2	05/28/12	5854.93	Transducer	1026	1046.6	Regional
R-37 S2	05/27/12	5855.057	Transducer	1026	1046.6	Regional
R-37 S2	05/26/12	5855.112	Transducer	1026	1046.6	Regional
R-37 S2	05/25/12	5855.21	Transducer	1026	1046.6	Regional
R-37 S2	05/24/12	5855.346	Transducer	1026	1046.6	Regional
R-37 S2	05/23/12	5855.15	Transducer	1026	1046.6	Regional
R-37 S2	05/23/12	5855.236	Transducer	1026	1046.6	Regional
R-37 S2	05/22/12	5854.89	Transducer	1026	1046.6	Regional
R-37 S2	05/21/12	5854.76	Transducer	1026	1046.6	Regional
R-37 S2	05/20/12	5854.96	Transducer	1026	1046.6	Regional
R-37 S2	05/19/12	5855.18	Transducer	1026	1046.6	Regional
R-37 S2	05/18/12	5855.19	Transducer	1026	1046.6	Regional
R-37 S2	05/17/12	5854.98	Transducer	1026	1046.6	Regional
R-37 S2	05/16/12	5854.82	Transducer	1026	1046.6	Regional
R-37 S2	05/15/12	5854.82	Transducer	1026	1046.6	Regional
R-37 S2	05/14/12	5854.88	Transducer	1026	1046.6	Regional
R-37 S2	05/13/12	5854.85	Transducer	1026	1046.6	Regional
R-37 S2	05/12/12	5854.96	Transducer	1026	1046.6	Regional
R-37 S2	05/11/12	5855.19	Transducer	1026	1046.6	Regional
R-37 S2	05/10/12	5855.13	Transducer	1026	1046.6	Regional
R-37 S2	05/09/12	5854.92	Transducer	1026	1046.6	Regional
R-37 S2	05/08/12	5854.97	Transducer	1026	1046.6	Regional
R-37 S2	05/07/12	5855.09	Transducer	1026	1046.6	Regional
R-37 S2	05/06/12	5855.2	Transducer	1026	1046.6	Regional
R-37 S2	05/05/12	5855.16	Transducer	1026	1046.6	Regional
R-37 S2	05/04/12	5855.2	Transducer	1026	1046.6	Regional
R-37 S2	05/03/12	5855.24	Transducer	1026	1046.6	Regional
R-37 S2	05/02/12	5855.33	Transducer	1026	1046.6	Regional
R-37 S2	05/01/12	5855.29	Transducer	1026	1046.6	Regional
R-37 S2	04/30/12	5855.18	Transducer	1026	1046.6	Regional
R-37 S2	04/29/12	5855.3	Transducer	1026	1046.6	Regional
R-37 S2	04/28/12	5855.3	Transducer	1026	1046.6	Regional
R-37 S2	04/27/12	5855.41	Transducer	1026	1046.6	Regional
R-37 S2	04/26/12	5855.25	Transducer	1026	1046.6	Regional
R-37 S2	04/25/12	5855.28	Transducer	1026	1046.6	Regional
R-37 S2	04/24/12	5855.21	Transducer	1026	1046.6	Regional
R-37 S2	04/23/12	5855.11	Transducer	1026	1046.6	Regional
R-37 S2	04/22/12	5855.15	Transducer	1026	1046.6	Regional
R-37 S2	04/21/12	5855.22	Transducer	1026	1046.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S2	04/20/12	5855.34	Transducer	1026	1046.6	Regional
R-37 S2	04/19/12	5855.38	Transducer	1026	1046.6	Regional
R-37 S2	04/18/12	5855.27	Transducer	1026	1046.6	Regional
R-37 S2	04/17/12	5855.17	Transducer	1026	1046.6	Regional
R-37 S2	04/16/12	5855.31	Transducer	1026	1046.6	Regional
R-37 S2	04/15/12	5855.71	Transducer	1026	1046.6	Regional
R-37 S2	04/14/12	5855.7	Transducer	1026	1046.6	Regional
R-37 S2	04/13/12	5855.46	Transducer	1026	1046.6	Regional
R-37 S2	04/12/12	5855.49	Transducer	1026	1046.6	Regional
R-37 S2	04/11/12	5855.27	Transducer	1026	1046.6	Regional
R-37 S2	04/10/12	5855.27	Transducer	1026	1046.6	Regional
R-37 S2	04/09/12	5855.21	Transducer	1026	1046.6	Regional
R-37 S2	04/08/12	5855.1	Transducer	1026	1046.6	Regional
R-37 S2	04/07/12	5855.34	Transducer	1026	1046.6	Regional
R-37 S2	04/06/12	5855.51	Transducer	1026	1046.6	Regional
R-37 S2	04/05/12	5855.47	Transducer	1026	1046.6	Regional
R-37 S2	04/04/12	5855.49	Transducer	1026	1046.6	Regional
R-37 S2	04/03/12	5855.63	Transducer	1026	1046.6	Regional
R-37 S2	04/02/12	5855.71	Transducer	1026	1046.6	Regional
R-37 S2	04/01/12	5855.52	Transducer	1026	1046.6	Regional
R-37 S2	03/31/12	5855.46	Transducer	1026	1046.6	Regional
R-37 S2	03/30/12	5855.51	Transducer	1026	1046.6	Regional
R-37 S2	03/29/12	5855.5	Transducer	1026	1046.6	Regional
R-37 S2	03/28/12	5855.45	Transducer	1026	1046.6	Regional
R-37 S2	03/27/12	5855.46	Transducer	1026	1046.6	Regional
R-37 S2	03/26/12	5855.5	Transducer	1026	1046.6	Regional
R-37 S2	03/25/12	5855.38	Transducer	1026	1046.6	Regional
R-37 S2	03/24/12	5855.41	Transducer	1026	1046.6	Regional
R-37 S2	03/23/12	5855.54	Transducer	1026	1046.6	Regional
R-37 S2	03/22/12	5855.58	Transducer	1026	1046.6	Regional
R-37 S2	03/21/12	5855.64	Transducer	1026	1046.6	Regional
R-37 S2	03/20/12	5855.89	Transducer	1026	1046.6	Regional
R-37 S2	03/19/12	5855.91	Transducer	1026	1046.6	Regional
R-37 S2	03/18/12	5855.74	Transducer	1026	1046.6	Regional
R-37 S2	03/17/12	5855.6	Transducer	1026	1046.6	Regional
R-37 S2	03/16/12	5855.45	Transducer	1026	1046.6	Regional
R-37 S2	03/15/12	5855.43	Transducer	1026	1046.6	Regional
R-37 S2	03/14/12	5855.49	Transducer	1026	1046.6	Regional
R-37 S2	03/13/12	5855.46	Transducer	1026	1046.6	Regional
R-37 S2	03/12/12	5855.62	Transducer	1026	1046.6	Regional
R-37 S2	03/11/12	5855.73	Transducer	1026	1046.6	Regional
R-37 S2	03/10/12	5855.37	Transducer	1026	1046.6	Regional
R-37 S2	03/09/12	5855.19	Transducer	1026	1046.6	Regional
R-37 S2	03/08/12	5855.737	Transducer	1026	1046.6	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-37 S2	03/08/12	5855.42	Transducer	1026	1046.6	Regional
R-37 S2	03/07/12	5855.874	Transducer	1026	1046.6	Regional
R-37 S2	03/06/12	5855.57	Transducer	1026	1046.6	Regional
R-37 S2	03/05/12	5855.351	Transducer	1026	1046.6	Regional
R-37 S2	03/04/12	5855.366	Transducer	1026	1046.6	Regional
R-37 S2	03/03/12	5855.547	Transducer	1026	1046.6	Regional
R-37 S2	03/02/12	5855.753	Transducer	1026	1046.6	Regional
R-37 S2	03/01/12	5855.612	Transducer	1026	1046.6	Regional
R-37 S2	02/29/12	5855.48	Transducer	1026	1046.6	Regional
R-37 S2	02/28/12	5855.643	Transducer	1026	1046.6	Regional
R-37 S2	02/27/12	5855.476	Transducer	1026	1046.6	Regional
R-37 S2	02/26/12	5855.545	Transducer	1026	1046.6	Regional
R-37 S2	02/25/12	5855.284	Transducer	1026	1046.6	Regional
R-37 S2	02/24/12	5855.425	Transducer	1026	1046.6	Regional
R-37 S2	02/23/12	5855.645	Transducer	1026	1046.6	Regional
R-37 S2	02/22/12	5855.414	Transducer	1026	1046.6	Regional
R-37 S2	02/21/12	5855.375	Transducer	1026	1046.6	Regional
R-37 S2	02/20/12	5855.716	Transducer	1026	1046.6	Regional
R-37 S2	02/19/12	5855.502	Transducer	1026	1046.6	Regional
R-37 S2	02/18/12	5855.525	Transducer	1026	1046.6	Regional
R-37 S2	02/17/12	5855.444	Transducer	1026	1046.6	Regional
R-37 S2	02/16/12	5855.418	Transducer	1026	1046.6	Regional
R-37 S2	02/15/12	5855.729	Transducer	1026	1046.6	Regional
R-37 S2	02/14/12	5855.68	Transducer	1026	1046.6	Regional
R-37 S2	02/13/12	5855.694	Transducer	1026	1046.6	Regional
R-37 S2	02/12/12	5855.362	Transducer	1026	1046.6	Regional
R-37 S2	02/11/12	5855.341	Transducer	1026	1046.6	Regional
R-37 S2	02/10/12	5855.409	Transducer	1026	1046.6	Regional
R-37 S2	02/09/12	5855.407	Transducer	1026	1046.6	Regional
R-37 S2	02/08/12	5855.309	Transducer	1026	1046.6	Regional
R-37 S2	02/07/12	5855.504	Transducer	1026	1046.6	Regional
R-37 S2	02/06/12	5855.425	Transducer	1026	1046.6	Regional
R-37 S2	02/05/12	5855.268	Transducer	1026	1046.6	Regional
R-37 S2	02/04/12	5855.42	Transducer	1026	1046.6	Regional
R-37 S2	02/03/12	5855.757	Transducer	1026	1046.6	Regional
R-37 S2	02/02/12	5855.531	Transducer	1026	1046.6	Regional
R-37 S2	02/01/12	5855.49	Transducer	1026	1046.6	Regional
R-37 S2	01/31/12	5855.62	Transducer	1026	1046.6	Regional
R-37 S2	01/30/12	5855.427	Transducer	1026	1046.6	Regional
R-37 S2	01/29/12	5855.345	Transducer	1026	1046.6	Regional
R-37 S2	01/28/12	5855.437	Transducer	1026	1046.6	Regional
R-37 S2	01/27/12	5855.718	Transducer	1026	1046.6	Regional
R-37 S2	01/26/12	5855.525	Transducer	1026	1046.6	Regional
R-37 S2	01/25/12	5855.553	Transducer	1026	1046.6	Regional
0, 02	0 1/20/12	3000.000		1020	.0.10.0	. togionai

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S2	01/24/12	5855.778	Transducer	1026	1046.6	Regional
R-37 S2	01/23/12	5855.641	Transducer	1026	1046.6	Regional
R-37 S2	01/22/12	5856.021	Transducer	1026	1046.6	Regional
R-37 S2	01/21/12	5855.639	Transducer	1026	1046.6	Regional
R-37 S2	01/20/12	5855.79	Transducer	1026	1046.6	Regional
R-37 S2	01/19/12	5855.669	Transducer	1026	1046.6	Regional
R-37 S2	01/18/12	5855.585	Transducer	1026	1046.6	Regional
R-37 S2	01/17/12	5855.768	Transducer	1026	1046.6	Regional
R-37 S2	01/16/12	5855.788	Transducer	1026	1046.6	Regional
R-37 S2	01/15/12	5855.563	Transducer	1026	1046.6	Regional
R-37 S2	01/14/12	5855.545	Transducer	1026	1046.6	Regional
R-37 S2	01/13/12	5855.738	Transducer	1026	1046.6	Regional
R-37 S2	01/12/12	5855.742	Transducer	1026	1046.6	Regional
R-37 S2	01/11/12	5855.878	Transducer	1026	1046.6	Regional
R-37 S2	01/10/12	5855.704	Transducer	1026	1046.6	Regional
R-37 S2	01/09/12	5855.697	Transducer	1026	1046.6	Regional
R-37 S2	01/08/12	5855.947	Transducer	1026	1046.6	Regional
R-37 S2	01/07/12	5855.833	Transducer	1026	1046.6	Regional
R-37 S2	01/06/12	5855.837	Transducer	1026	1046.6	Regional
R-37 S2	01/05/12	5855.511	Transducer	1026	1046.6	Regional
R-37 S2	01/04/12	5855.607	Transducer	1026	1046.6	Regional
R-37 S2	01/03/12	5855.469	Transducer	1026	1046.6	Regional
R-37 S2	01/02/12	5855.418	Transducer	1026	1046.6	Regional
R-37 S2	01/01/12	5855.596	Transducer	1026	1046.6	Regional
R-37 S2	12/31/11	5855.878	Transducer	1026	1046.6	Regional
R-37 S2	12/30/11	5855.887	Transducer	1026	1046.6	Regional
R-37 S2	12/29/11	5855.791	Transducer	1026	1046.6	Regional
R-37 S2	12/28/11	5855.847	Transducer	1026	1046.6	Regional
R-37 S2	12/27/11	5855.834	Transducer	1026	1046.6	Regional
R-37 S2	12/26/11	5855.856	Transducer	1026	1046.6	Regional
R-37 S2	12/25/11	5855.688	Transducer	1026	1046.6	Regional
R-37 S2	12/24/11	5855.807	Transducer	1026	1046.6	Regional
R-37 S2	12/23/11	5855.869	Transducer	1026	1046.6	Regional
R-37 S2	12/22/11	5856.14	Transducer	1026	1046.6	Regional
R-37 S2	12/21/11	5856.125	Transducer	1026	1046.6	Regional
R-37 S2	12/20/11	5856.055	Transducer	1026	1046.6	Regional
R-37 S2	12/19/11	5856.16	Transducer	1026	1046.6	Regional
R-37 S2	12/18/11	5855.727	Transducer	1026	1046.6	Regional
R-37 S2	12/17/11	5855.675	Transducer	1026	1046.6	Regional
R-37 S2	12/16/11	5855.792	Transducer	1026	1046.6	Regional
R-37 S2	12/15/11	5855.906	Transducer	1026	1046.6	Regional
R-37 S2	12/14/11	5856.103	Transducer	1026	1046.6	Regional
R-37 S2	12/13/11	5855.976	Transducer	1026	1046.6	Regional
R-37 S2	12/12/11	5855.965	Transducer	1026	1046.6	Regional

Lagation	Dete	Motor Lovel (ft)	Mathad	Top Depth	Bottom	7
Location R-37 S2	Date 12/11/11	Water Level (ft) 5855.862	Method Transducer	(ft) 1026	Depth (ft) 1046.6	Zone Regional
R-37 S2	12/11/11	5855.722	Transducer	1026	1046.6	ŭ
R-37 S2 R-37 S2	12/10/11	5855.866	Transducer	1026	1046.6	Regional
R-37 S2 R-37 S2	12/09/11					Regional
		5855.903	Transducer	1026	1046.6	Regional
R-37 S2	12/07/11	5855.783	Transducer	1026	1046.6	Regional
R-37 S2	12/06/11	5855.861	Transducer	1026	1046.6	Regional
R-37 S2	12/05/11	5856.005	Transducer	1026	1046.6	Regional
R-37 S2	12/04/11	5855.956	Transducer	1026	1046.6	Regional
R-37 S2	12/03/11	5856.15	Transducer	1026	1046.6	Regional
R-37 S2	12/02/11	5855.825	Transducer	1026	1046.6	Regional
R-37 S2	12/01/11	5856.061	Transducer	1026	1046.6	Regional
R-37 S2	11/30/11	5855.721	Transducer	1026	1046.6	Regional
R-37 S2	11/29/11	5855.731	Transducer	1026	1046.6	Regional
R-37 S2	11/28/11	5855.594	Transducer	1026	1046.6	Regional
R-37 S2	11/27/11	5855.529	Transducer	1026	1046.6	Regional
R-37 S2	11/26/11	5855.925	Transducer	1026	1046.6	Regional
R-37 S2	11/25/11	5855.871	Transducer	1026	1046.6	Regional
R-37 S2	11/24/11	5855.713	Transducer	1026	1046.6	Regional
R-37 S2	11/23/11	5855.605	Transducer	1026	1046.6	Regional
R-37 S2	11/22/11	5855.764	Transducer	1026	1046.6	Regional
R-37 S2	11/21/11	5855.857	Transducer	1026	1046.6	Regional
R-37 S2	11/20/11	5855.946	Transducer	1026	1046.6	Regional
R-37 S2	11/19/11	5856.109	Transducer	1026	1046.6	Regional
R-37 S2	11/18/11	5855.94	Transducer	1026	1046.6	Regional
R-37 S2	11/17/11	5855.696	Transducer	1026	1046.6	Regional
R-37 S2	11/16/11	5855.939	Transducer	1026	1046.6	Regional
R-37 S2	11/15/11	5855.962	Transducer	1026	1046.6	Regional
R-37 S2	11/14/11	5856.003	Transducer	1026	1046.6	Regional
R-37 S2	11/13/11	5856.001	Transducer	1026	1046.6	Regional
R-37 S2	11/12/11	5855.934	Transducer	1026	1046.6	Regional
R-37 S2	11/11/11	5855.692	Transducer	1026	1046.6	Regional
R-37 S2	11/10/11	5855.483	Transducer	1026	1046.6	Regional
R-37 S2	11/09/11	5855.69	Transducer	1026	1046.6	Regional
R-37 S2	11/08/11	5856.033	Transducer	1026	1046.6	Regional
R-37 S2	11/07/11	5855.963	Transducer	1026	1046.6	Regional
R-37 S2	11/06/11	5855.975	Transducer	1026	1046.6	Regional
R-37 S2	11/05/11	5856.09	Transducer	1026	1046.6	Regional
R-37 S2	11/04/11	5855.798	Transducer	1026	1046.6	Regional
R-37 S2	11/03/11	5855.576	Transducer	1026	1046.6	Regional
R-37 S2	11/02/11	5856.011	Transducer	1026	1046.6	Regional
R-37 S2	11/01/11	5855.759	Transducer	1026	1046.6	Regional
R-37 S2	10/31/11	5855.653	Transducer	1026	1046.6	Regional
R-37 S2	10/30/11	5855.733	Transducer	1026	1046.6	Regional
R-37 S2	10/30/11	5855.622	Transducer	1026	1046.6	Regional
11-01 02	10/20/11	0000.022	Tansuucei	1020	1070.0	regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S2	10/28/11	5855.726	Transducer	1026	1046.6	Regional
R-37 S2	10/27/11	5855.901	Transducer	1026	1046.6	Regional
R-37 S2	10/26/11	5855.792	Transducer	1026	1046.6	Regional
R-37 S2	10/25/11	5855.71	Transducer	1026	1046.6	Regional
R-37 S2	10/24/11	5855.583	Transducer	1026	1046.6	Regional
R-37 S2	10/23/11	5855.652	Transducer	1026	1046.6	Regional
R-37 S2	10/22/11	5855.632	Transducer	1026	1046.6	Regional
R-37 S2	10/21/11	5855.66	Transducer	1026	1046.6	Regional
R-37 S2	10/20/11	5855.737	Transducer	1026	1046.6	Regional
R-37 S2	10/19/11	5855.59	Transducer	1026	1046.6	Regional
R-37 S2	10/18/11	5855.618	Transducer	1026	1046.6	Regional
R-37 S2	10/17/11	5855.701	Transducer	1026	1046.6	Regional
R-37 S2	10/16/11	5855.589	Transducer	1026	1046.6	Regional
R-37 S2	10/15/11	5855.606	Transducer	1026	1046.6	Regional
R-37 S2	10/14/11	5855.672	Transducer	1026	1046.6	Regional
R-37 S2	10/13/11	5855.585	Transducer	1026	1046.6	Regional
R-37 S2	10/12/11	5855.725	Transducer	1026	1046.6	Regional
R-37 S2	10/11/11	5855.798	Transducer	1026	1046.6	Regional
R-37 S2	10/10/11	5855.695	Transducer	1026	1046.6	Regional
R-37 S2	10/09/11	5855.71	Transducer	1026	1046.6	Regional
R-37 S2	10/08/11	5855.856	Transducer	1026	1046.6	Regional
R-37 S2	10/07/11	5855.845	Transducer	1026	1046.6	Regional
R-37 S2	10/06/11	5855.872	Transducer	1026	1046.6	Regional
R-37 S2	10/05/11	5855.689	Transducer	1026	1046.6	Regional
R-37 S2	10/04/11	5855.536	Transducer	1026	1046.6	Regional
R-37 S2	10/03/11	5855.505	Transducer	1026	1046.6	Regional
R-37 S2	10/02/11	5855.466	Transducer	1026	1046.6	Regional
R-37 S2	10/01/11	5855.456	Transducer	1026	1046.6	Regional
R-37 S2	09/30/11	5855.36	Transducer	1026	1046.6	Regional
R-37 S2	09/29/11	5855.538	Transducer	1026	1046.6	Regional
R-37 S2	09/28/11	5855.459	Transducer	1026	1046.6	Regional
R-37 S2	09/27/11	5855.568	Transducer	1026	1046.6	Regional
R-37 S2	09/26/11	5855.64	Transducer	1026	1046.6	Regional
R-37 S2	09/25/11	5855.618	Transducer	1026	1046.6	Regional
R-37 S2	09/24/11	5855.476	Transducer	1026	1046.6	Regional
R-37 S2	09/23/11	5855.396	Transducer	1026	1046.6	Regional
R-37 S2	09/22/11	5855.495	Transducer	1026	1046.6	Regional
R-37 S2	09/21/11	5855.497	Transducer	1026	1046.6	Regional
R-37 S2	09/20/11	5855.516	Transducer	1026	1046.6	Regional
R-37 S2	09/19/11	5855.474	Transducer	1026	1046.6	Regional
R-37 S2	09/19/11	5855.48	Transducer	1026	1046.6	Regional
R-37 S2	09/18/11	5855.55	Transducer	1026	1046.6	Regional
R-37 S2	09/17/11	5855.6	Transducer	1026	1046.6	Regional
R-37 S2	09/16/11	5855.6	Transducer	1026	1046.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S2	09/15/11	5855.55	Transducer	1026	1046.6	Regional
R-37 S2	09/14/11	5855.5	Transducer	1026	1046.6	Regional
R-37 S2	09/13/11	5855.42	Transducer	1026	1046.6	Regional
R-37 S2	09/12/11	5855.41	Transducer	1026	1046.6	Regional
R-37 S2	09/11/11	5855.43	Transducer	1026	1046.6	Regional
R-37 S2	09/10/11	5855.46	Transducer	1026	1046.6	Regional
R-37 S2	09/09/11	5855.45	Transducer	1026	1046.6	Regional
R-37 S2	09/08/11	5855.35	Transducer	1026	1046.6	Regional
R-37 S2	09/07/11	5855.5	Transducer	1026	1046.6	Regional
R-37 S2	09/06/11	5855.49	Transducer	1026	1046.6	Regional
R-37 S2	09/05/11	5855.41	Transducer	1026	1046.6	Regional
R-37 S2	09/04/11	5855.48	Transducer	1026	1046.6	Regional
R-37 S2	09/03/11	5855.58	Transducer	1026	1046.6	Regional
R-37 S2	09/02/11	5855.49	Transducer	1026	1046.6	Regional
R-37 S2	09/01/11	5855.5	Transducer	1026	1046.6	Regional
R-37 S2	08/31/11	5855.55	Transducer	1026	1046.6	Regional
R-37 S2	08/30/11	5855.52	Transducer	1026	1046.6	Regional
R-37 S2	08/29/11	5855.48	Transducer	1026	1046.6	Regional
R-37 S2	08/28/11	5855.39	Transducer	1026	1046.6	Regional
R-37 S2	08/27/11	5855.3	Transducer	1026	1046.6	Regional
R-37 S2	08/26/11	5855.3	Transducer	1026	1046.6	Regional
R-37 S2	08/25/11	5855.32	Transducer	1026	1046.6	Regional
R-37 S2	08/24/11	5855.38	Transducer	1026	1046.6	Regional
R-37 S2	08/23/11	5855.36	Transducer	1026	1046.6	Regional
R-37 S2	08/22/11	5855.27	Transducer	1026	1046.6	Regional
R-37 S2	08/21/11	5855.34	Transducer	1026	1046.6	Regional
R-37 S2	08/20/11	5855.4	Transducer	1026	1046.6	Regional
R-37 S2	08/19/11	5855.35	Transducer	1026	1046.6	Regional
R-37 S2	08/18/11	5855.2	Transducer	1026	1046.6	Regional
R-37 S2	08/17/11	5855.23	Transducer	1026	1046.6	Regional
R-37 S2	08/16/11	5855.35	Transducer	1026	1046.6	Regional
R-37 S2	08/15/11	5855.3	Transducer	1026	1046.6	Regional
R-37 S2	08/14/11	5855.15	Transducer	1026	1046.6	Regional
R-37 S2	08/13/11	5855.26	Transducer	1026	1046.6	Regional
R-37 S2	08/12/11	5855.29	Transducer	1026	1046.6	Regional
R-37 S2	08/11/11	5855.28	Transducer	1026	1046.6	Regional
R-37 S2	08/10/11	5855.32	Transducer	1026	1046.6	Regional
R-37 S2	08/09/11	5855.27	Transducer	1026	1046.6	Regional
R-37 S2	08/08/11	5855.26	Transducer	1026	1046.6	Regional
R-37 S2	08/07/11	5855.19	Transducer	1026	1046.6	Regional
R-37 S2	08/06/11	5855.13	Transducer	1026	1046.6	Regional
R-37 S2	08/05/11	5855.13	Transducer	1026	1046.6	Regional
R-37 S2	08/04/11	5855.09	Transducer	1026	1046.6	Regional
R-37 S2	08/03/11	5855.05	Transducer	1026	1046.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S2	08/02/11	5854.99	Transducer	1026	1046.6	Regional
R-37 S2	08/01/11	5854.89	Transducer	1026	1046.6	Regional
R-37 S2	07/31/11	5854.85	Transducer	1026	1046.6	Regional
R-37 S2	07/30/11	5854.83	Transducer	1026	1046.6	Regional
R-37 S2	07/29/11	5854.89	Transducer	1026	1046.6	Regional
R-37 S2	07/28/11	5854.95	Transducer	1026	1046.6	Regional
R-37 S2	07/27/11	5854.94	Transducer	1026	1046.6	Regional
R-37 S2	07/26/11	5854.85	Transducer	1026	1046.6	Regional
R-37 S2	07/25/11	5854.71	Transducer	1026	1046.6	Regional
R-37 S2	07/24/11	5854.73	Transducer	1026	1046.6	Regional
R-37 S2	07/23/11	5854.83	Transducer	1026	1046.6	Regional
R-37 S2	07/22/11	5854.85	Transducer	1026	1046.6	Regional
R-37 S2	07/21/11	5854.82	Transducer	1026	1046.6	Regional
R-37 S2	07/20/11	5854.78	Transducer	1026	1046.6	Regional
R-37 S2	07/19/11	5854.69	Transducer	1026	1046.6	Regional
R-37 S2	07/18/11	5854.65	Transducer	1026	1046.6	Regional
R-37 S2	07/17/11	5854.75	Transducer	1026	1046.6	Regional
R-37 S2	07/16/11	5854.89	Transducer	1026	1046.6	Regional
R-37 S2	07/15/11	5854.92	Transducer	1026	1046.6	Regional
R-37 S2	07/14/11	5854.9	Transducer	1026	1046.6	Regional
R-37 S2	07/13/11	5854.87	Transducer	1026	1046.6	Regional
R-37 S2	07/12/11	5854.86	Transducer	1026	1046.6	Regional
R-37 S2	07/11/11	5854.88	Transducer	1026	1046.6	Regional
R-37 S2	07/10/11	5854.91	Transducer	1026	1046.6	Regional
R-37 S2	07/09/11	5854.97	Transducer	1026	1046.6	Regional
R-37 S2	07/08/11	5854.93	Transducer	1026	1046.6	Regional
R-37 S2	07/07/11	5854.87	Transducer	1026	1046.6	Regional
R-37 S2	07/06/11	5854.87	Transducer	1026	1046.6	Regional
R-37 S2	07/05/11	5854.89	Transducer	1026	1046.6	Regional
R-37 S2	07/04/11	5854.91	Transducer	1026	1046.6	Regional
R-37 S2	07/03/11	5854.87	Transducer	1026	1046.6	Regional
R-37 S2	07/02/11	5854.94	Transducer	1026	1046.6	Regional
R-37 S2	07/01/11	5855	Transducer	1026	1046.6	Regional
R-37 S2	06/30/11	5855	Transducer	1026	1046.6	Regional
R-37 S2	06/29/11	5854.94	Transducer	1026	1046.6	Regional
R-37 S2	06/28/11	5854.93	Transducer	1026	1046.6	Regional
R-37 S2	06/27/11	5855.09	Transducer	1026	1046.6	Regional
R-37 S2	06/26/11	5855.12	Transducer	1026	1046.6	Regional
R-37 S2	06/25/11	5855.17	Transducer	1026	1046.6	Regional
R-37 S2	06/24/11	5855.17	Transducer	1026	1046.6	Regional
R-37 S2	06/23/11	5855.1	Transducer	1026	1046.6	Regional
R-37 S2	06/22/11	5855.13	Transducer	1026	1046.6	Regional
R-37 S2	06/21/11	5855.25	Transducer	1026	1046.6	Regional
R-37 S2	06/20/11	5855.4	Transducer	1026	1046.6	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-37 S2	06/19/11	5855.3	Transducer	1026	1046.6	Regional
R-37 S2	06/18/11	5855.23	Transducer	1026	1046.6	Regional
R-37 S2	06/17/11	5855.37	Transducer	1026	1046.6	Regional
R-37 S2	06/16/11	5855.34	Transducer	1026	1046.6	Regional
R-37 S2	06/15/11	5855.18	Transducer	1026	1046.6	Regional
R-37 S2	06/14/11	5855.23	Transducer	1026	1046.6	Regional
R-37 S2	06/13/11	5855.28	Transducer	1026	1046.6	Regional
R-37 S2	06/12/11	5855.33	Transducer	1026	1046.6	Regional
R-37 S2	06/11/11	5855.28	Transducer	1026	1046.6	Regional
R-37 S2	06/10/11	5855.32	Transducer	1026	1046.6	Regional
R-37 S2	06/09/11	5855.37	Transducer	1026	1046.6	Regional
R-37 S2	06/08/11	5855.36	Transducer	1026	1046.6	Regional
R-37 S2	06/07/11	5855.37	Transducer	1026	1046.6	Regional
R-37 S2	06/06/11	5855.21	Transducer	1026	1046.6	Regional
R-37 S2	06/05/11	5855.11	Transducer	1026	1046.6	Regional
R-37 S2	06/04/11	5855.3	Transducer	1026	1046.6	Regional
R-37 S2	06/03/11	5855.41	Transducer	1026	1046.6	Regional
R-37 S2	06/02/11	5855.34	Transducer	1026	1046.6	Regional
R-37 S2	06/01/11	5855.17	Transducer	1026	1046.6	Regional
R-37 S2	05/31/11	5855.3	Transducer	1026	1046.6	Regional
R-37 S2	05/30/11	5855.76	Transducer	1026	1046.6	Regional
R-37 S2	05/29/11	5855.73	Transducer	1026	1046.6	Regional
R-37 S2	05/28/11	5855.64	Transducer	1026	1046.6	Regional
R-37 S2	05/27/11	5855.59	Transducer	1026	1046.6	Regional
R-37 S2	05/26/11	5855.44	Transducer	1026	1046.6	Regional
R-37 S2	05/25/11	5855.57	Transducer	1026	1046.6	Regional
R-37 S2	05/24/11	5855.73	Transducer	1026	1046.6	Regional
R-37 S2	05/23/11	5855.64	Transducer	1026	1046.6	Regional
R-37 S2	05/22/11	5855.62	Transducer	1026	1046.6	Regional
R-37 S2	05/21/11	5855.66	Transducer	1026	1046.6	Regional
R-37 S2	05/20/11	5855.77	Transducer	1026	1046.6	Regional
R-37 S2	05/19/11	5855.94	Transducer	1026	1046.6	Regional
R-37 S2	05/18/11	5855.9	Transducer	1026	1046.6	Regional
R-37 S2	05/17/11	5855.82	Transducer	1026	1046.6	Regional
R-37 S2	05/16/11	5855.67	Transducer	1026	1046.6	Regional
R-37 S2	05/15/11	5855.69	Transducer	1026	1046.6	Regional
R-37 S2	05/14/11	5855.59	Transducer	1026	1046.6	Regional
R-37 S2	05/13/11	5855.6	Transducer	1026	1046.6	Regional
R-37 S2	05/12/11	5855.81	Transducer	1026	1046.6	Regional
R-37 S2	05/11/11	5856.07	Transducer	1026	1046.6	Regional
R-37 S2	05/10/11	5856.05	Transducer	1026	1046.6	Regional
R-37 S2	05/09/11	5856.04	Transducer	1026	1046.6	Regional
R-37 S2	05/08/11	5855.93	Transducer	1026	1046.6	Regional
R-37 S2	05/07/11	5855.89	Transducer	1026	1046.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-37 S2	05/06/11	5855.76	Transducer	1026	1046.6	Regional
R-37 S2	05/05/11	5855.75	Transducer	1026	1046.6	Regional
R-37 S2	05/04/11	5855.74	Transducer	1026	1046.6	Regional
R-37 S2	05/03/11	5855.66	Transducer	1026	1046.6	Regional
R-37 S2	05/02/11	5855.84	Transducer	1026	1046.6	Regional
R-37 S2	05/01/11	5856.14	Transducer	1026	1046.6	Regional
R-37 S2	04/30/11	5856.24	Transducer	1026	1046.6	Regional
R-37 S2	04/29/11	5856.16	Transducer	1026	1046.6	Regional
R-37 S2	04/28/11	5855.96	Transducer	1026	1046.6	Regional
R-37 S2	04/27/11	5856.37	Transducer	1026	1046.6	Regional
R-37 S2	04/26/11	5856.46	Transducer	1026	1046.6	Regional
R-37 S2	04/25/11	5856.41	Transducer	1026	1046.6	Regional
R-37 S2	04/24/11	5856.4	Transducer	1026	1046.6	Regional
R-37 S2	04/23/11	5856.49	Transducer	1026	1046.6	Regional
R-37 S2	04/22/11	5856.53	Transducer	1026	1046.6	Regional
R-37 S2	04/21/11	5856.48	Transducer	1026	1046.6	Regional
R-37 S2	04/20/11	5856.49	Transducer	1026	1046.6	Regional
R-37 S2	04/19/11	5856.69	Transducer	1026	1046.6	Regional
R-37 S2	04/18/11	5856.57	Transducer	1026	1046.6	Regional
R-37 S2	04/17/11	5856.49	Transducer	1026	1046.6	Regional
R-37 S2	04/16/11	5856.4	Transducer	1026	1046.6	Regional
R-37 S2	04/15/11	5856.45	Transducer	1026	1046.6	Regional
R-37 S2	04/14/11	5856.59	Transducer	1026	1046.6	Regional
R-37 S2	04/13/11	5856.48	Transducer	1026	1046.6	Regional
R-37 S2	04/12/11	5856.33	Transducer	1026	1046.6	Regional
R-37 S2	04/11/11	5856.36	Transducer	1026	1046.6	Regional
R-37 S2	04/10/11	5856.61	Transducer	1026	1046.6	Regional
R-37 S2	04/09/11	5856.67	Transducer	1026	1046.6	Regional
R-37 S2	04/08/11	5856.67	Transducer	1026	1046.6	Regional
R-38	04/25/13	5856.52	Transducer	821.2	831.2	Regional
R-38	04/24/13	5856.44	Transducer	821.2	831.2	Regional
R-38	04/23/13	5856.76	Transducer	821.2	831.2	Regional
R-38	04/22/13	5856.59	Transducer	821.2	831.2	Regional
R-38	04/21/13	5856.54	Transducer	821.2	831.2	Regional
R-38	04/20/13	5856.66	Transducer	821.2	831.2	Regional
R-38	04/19/13	5856.33	Transducer	821.2	831.2	Regional
R-38	04/18/13	5856.48	Transducer	821.2	831.2	Regional
R-38	04/17/13	5856.63	Transducer	821.2	831.2	Regional
R-38	04/16/13	5856.59	Transducer	821.2	831.2	Regional
R-38	04/15/13	5856.67	Transducer	821.2	831.2	Regional
R-38	04/14/13	5856.8	Transducer	821.2	831.2	Regional
R-38	04/13/13	5856.56	Transducer	821.2	831.2	Regional
R-38	04/12/13	5856.58	Transducer	821.2	831.2	Regional
R-38	04/11/13	5856.55	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	04/10/13	5856.49	Transducer	821.2	831.2	Regional
R-38	04/09/13	5856.92	Transducer	821.2	831.2	Regional
R-38	04/08/13	5856.77	Transducer	821.2	831.2	Regional
R-38	04/07/13	5856.71	Transducer	821.2	831.2	Regional
R-38	04/06/13	5856.75	Transducer	821.2	831.2	Regional
R-38	04/05/13	5856.61	Transducer	821.2	831.2	Regional
R-38	04/04/13	5856.51	Transducer	821.2	831.2	Regional
R-38	04/03/13	5856.6	Transducer	821.2	831.2	Regional
R-38	04/02/13	5856.72	Transducer	821.2	831.2	Regional
R-38	04/01/13	5856.7	Transducer	821.2	831.2	Regional
R-38	03/31/13	5856.67	Transducer	821.2	831.2	Regional
R-38	03/30/13	5856.59	Transducer	821.2	831.2	Regional
R-38	03/29/13	5856.57	Transducer	821.2	831.2	Regional
R-38	03/28/13	5856.6	Transducer	821.2	831.2	Regional
R-38	03/27/13	5856.71	Transducer	821.2	831.2	Regional
R-38	03/26/13	5856.5	Transducer	821.2	831.2	Regional
R-38	03/25/13	5856.53	Transducer	821.2	831.2	Regional
R-38	03/24/13	5856.45	Transducer	821.2	831.2	Regional
R-38	03/23/13	5856.79	Transducer	821.2	831.2	Regional
R-38	03/22/13	5856.77	Transducer	821.2	831.2	Regional
R-38	03/21/13	5856.85	Transducer	821.2	831.2	Regional
R-38	03/20/13	5856.45	Transducer	821.2	831.2	Regional
R-38	03/19/13	5856.58	Transducer	821.2	831.2	Regional
R-38	03/18/13	5856.72	Transducer	821.2	831.2	Regional
R-38	03/17/13	5856.8	Transducer	821.2	831.2	Regional
R-38	03/16/13	5856.86	Transducer	821.2	831.2	Regional
R-38	03/15/13	5856.67	Transducer	821.2	831.2	Regional
R-38	03/14/13	5856.58	Transducer	821.2	831.2	Regional
R-38	03/13/13	5856.5	Transducer	821.2	831.2	Regional
R-38	03/12/13	5856.64	Transducer	821.2	831.2	Regional
R-38	03/11/13	5856.5	Transducer	821.2	831.2	Regional
R-38	03/10/13	5856.6	Transducer	821.2	831.2	Regional
R-38	03/09/13	5856.9	Transducer	821.2	831.2	Regional
R-38	03/08/13	5856.77	Transducer	821.2	831.2	Regional
R-38	03/07/13	5856.75	Transducer	821.2	831.2	Regional
R-38	03/06/13	5856.59	Transducer	821.2	831.2	Regional
R-38	03/05/13	5856.56	Transducer	821.2	831.2	Regional
R-38	03/04/13	5856.92	Transducer	821.2	831.2	Regional
R-38	03/03/13	5856.74	Transducer	821.2	831.2	Regional
R-38	03/02/13	5856.56	Transducer	821.2	831.2	Regional
R-38	03/01/13	5856.57	Transducer	821.2	831.2	Regional
R-38	03/01/13	5856.53	Transducer	821.2	831.2	Regional
R-38	02/28/13	5856.51	Transducer	821.2	831.2	Regional
R-38	02/27/13	5856.53	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	02/26/13	5856.65	Transducer	821.2	831.2	Regional
R-38	02/25/13	5856.65	Transducer	821.2	831.2	Regional
R-38	02/24/13	5856.87	Transducer	821.2	831.2	Regional
R-38	02/23/13	5856.58	Transducer	821.2	831.2	Regional
R-38	02/22/13	5856.61	Transducer	821.2	831.2	Regional
R-38	02/21/13	5856.99	Transducer	821.2	831.2	Regional
R-38	02/20/13	5856.93	Transducer	821.2	831.2	Regional
R-38	02/19/13	5856.62	Transducer	821.2	831.2	Regional
R-38	02/18/13	5857.02	Transducer	821.2	831.2	Regional
R-38	02/17/13	5856.79	Transducer	821.2	831.2	Regional
R-38	02/16/13	5856.51	Transducer	821.2	831.2	Regional
R-38	02/15/13	5856.56	Transducer	821.2	831.2	Regional
R-38	02/14/13	5856.67	Transducer	821.2	831.2	Regional
R-38	02/13/13	5856.58	Transducer	821.2	831.2	Regional
R-38	02/12/13	5856.69	Transducer	821.2	831.2	Regional
R-38	02/11/13	5856.63	Transducer	821.2	831.2	Regional
R-38	02/10/13	5856.84	Transducer	821.2	831.2	Regional
R-38	02/09/13	5856.95	Transducer	821.2	831.2	Regional
R-38	02/08/13	5856.6	Transducer	821.2	831.2	Regional
R-38	02/07/13	5856.72	Transducer	821.2	831.2	Regional
R-38	02/06/13	5856.78	Transducer	821.2	831.2	Regional
R-38	02/05/13	5856.78	Transducer	821.2	831.2	Regional
R-38	02/04/13	5856.93	Transducer	821.2	831.2	Regional
R-38	02/03/13	5856.66	Transducer	821.2	831.2	Regional
R-38	02/02/13	5856.61	Transducer	821.2	831.2	Regional
R-38	02/01/13	5856.57	Transducer	821.2	831.2	Regional
R-38	01/31/13	5856.51	Transducer	821.2	831.2	Regional
R-38	01/30/13	5856.65	Transducer	821.2	831.2	Regional
R-38	01/29/13	5856.92	Transducer	821.2	831.2	Regional
R-38	01/28/13	5856.83	Transducer	821.2	831.2	Regional
R-38	01/27/13	5856.95	Transducer	821.2	831.2	Regional
R-38	01/26/13	5856.79	Transducer	821.2	831.2	Regional
R-38	01/25/13	5856.76	Transducer	821.2	831.2	Regional
R-38	01/24/13	5856.72	Transducer	821.2	831.2	Regional
R-38	01/23/13	5856.68	Transducer	821.2	831.2	Regional
R-38	01/22/13	5856.74	Transducer	821.2	831.2	Regional
R-38	01/21/13	5856.75	Transducer	821.2	831.2	Regional
R-38	01/20/13	5856.7	Transducer	821.2	831.2	Regional
R-38	01/19/13	5856.8	Transducer	821.2	831.2	Regional
R-38	01/18/13	5856.66	Transducer	821.2	831.2	Regional
R-38	01/17/13	5856.53	Transducer	821.2	831.2	Regional
R-38	01/16/13	5856.51	Transducer	821.2	831.2	Regional
R-38	01/15/13	5856.7	Transducer	821.2	831.2	Regional
R-38	01/14/13	5856.74	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	01/13/13	5856.72	Transducer	821.2	831.2	Regional
R-38	01/12/13	5856.8	Transducer	821.2	831.2	Regional
R-38	01/11/13	5857.12	Transducer	821.2	831.2	Regional
R-38	01/10/13	5856.79	Transducer	821.2	831.2	Regional
R-38	01/09/13	5856.58	Transducer	821.2	831.2	Regional
R-38	01/08/13	5856.92	Transducer	821.2	831.2	Regional
R-38	01/07/13	5856.89	Transducer	821.2	831.2	Regional
R-38	01/06/13	5856.63	Transducer	821.2	831.2	Regional
R-38	01/05/13	5856.8	Transducer	821.2	831.2	Regional
R-38	01/04/13	5856.7	Transducer	821.2	831.2	Regional
R-38	01/03/13	5856.67	Transducer	821.2	831.2	Regional
R-38	01/02/13	5856.61	Transducer	821.2	831.2	Regional
R-38	01/01/13	5856.7	Transducer	821.2	831.2	Regional
R-38	12/31/12	5856.96	Transducer	821.2	831.2	Regional
R-38	12/30/12	5856.75	Transducer	821.2	831.2	Regional
R-38	12/29/12	5856.52	Transducer	821.2	831.2	Regional
R-38	12/28/12	5856.77	Transducer	821.2	831.2	Regional
R-38	12/27/12	5856.98	Transducer	821.2	831.2	Regional
R-38	12/26/12	5856.67	Transducer	821.2	831.2	Regional
R-38	12/25/12	5857.11	Transducer	821.2	831.2	Regional
R-38	12/24/12	5856.89	Transducer	821.2	831.2	Regional
R-38	12/23/12	5856.85	Transducer	821.2	831.2	Regional
R-38	12/22/12	5856.76	Transducer	821.2	831.2	Regional
R-38	12/21/12	5856.47	Transducer	821.2	831.2	Regional
R-38	12/20/12	5856.37	Transducer	821.2	831.2	Regional
R-38	12/19/12	5857.02	Transducer	821.2	831.2	Regional
R-38	12/18/12	5856.78	Transducer	821.2	831.2	Regional
R-38	12/17/12	5856.65	Transducer	821.2	831.2	Regional
R-38	12/16/12	5856.87	Transducer	821.2	831.2	Regional
R-38	12/15/12	5856.75	Transducer	821.2	831.2	Regional
R-38	12/14/12	5856.88	Transducer	821.2	831.2	Regional
R-38	12/13/12	5856.74	Transducer	821.2	831.2	Regional
R-38	12/12/12	5856.74	Transducer	821.2	831.2	Regional
R-38	12/11/12	5856.81	Transducer	821.2	831.2	Regional
R-38	12/10/12	5856.61	Transducer	821.2	831.2	Regional
R-38	12/09/12	5856.87	Transducer	821.2	831.2	Regional
R-38	12/08/12	5856.84	Transducer	821.2	831.2	Regional
R-38	12/07/12	5856.94	Transducer	821.2	831.2	Regional
R-38	12/06/12	5856.96	Transducer	821.2	831.2	Regional
R-38	12/05/12	5856.69	Transducer	821.2	831.2	Regional
R-38	12/04/12	5856.66	Transducer	821.2	831.2	Regional
R-38	12/03/12	5856.9	Transducer	821.2	831.2	Regional
R-38	12/02/12	5856.77	Transducer	821.2	831.2	Regional
R-38	12/01/12	5856.85	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	11/30/12	5856.8	Transducer	821.2	831.2	Regional
R-38	11/29/12	5856.84	Transducer	821.2	831.2	Regional
R-38	11/28/12	5856.71	Transducer	821.2	831.2	Regional
R-38	11/27/12	5856.61	Transducer	821.2	831.2	Regional
R-38	11/26/12	5856.94	Transducer	821.2	831.2	Regional
R-38	11/25/12	5856.99	Transducer	821.2	831.2	Regional
R-38	11/24/12	5856.74	Transducer	821.2	831.2	Regional
R-38	11/23/12	5856.65	Transducer	821.2	831.2	Regional
R-38	11/22/12	5856.89	Transducer	821.2	831.2	Regional
R-38	11/21/12	5856.82	Transducer	821.2	831.2	Regional
R-38	11/20/12	5856.71	Transducer	821.2	831.2	Regional
R-38	11/19/12	5856.76	Transducer	821.2	831.2	Regional
R-38	11/18/12	5856.88	Transducer	821.2	831.2	Regional
R-38	11/17/12	5856.84	Transducer	821.2	831.2	Regional
R-38	11/16/12	5856.7	Transducer	821.2	831.2	Regional
R-38	11/15/12	5856.84	Transducer	821.2	831.2	Regional
R-38	11/14/12	5856.74	Transducer	821.2	831.2	Regional
R-38	11/13/12	5856.7	Transducer	821.2	831.2	Regional
R-38	11/12/12	5856.48	Transducer	821.2	831.2	Regional
R-38	11/11/12	5856.88	Transducer	821.2	831.2	Regional
R-38	11/10/12	5857.04	Transducer	821.2	831.2	Regional
R-38	11/09/12	5856.97	Transducer	821.2	831.2	Regional
R-38	11/08/12	5856.94	Transducer	821.2	831.2	Regional
R-38	11/07/12	5856.79	Transducer	821.2	831.2	Regional
R-38	11/06/12	5856.85	Transducer	821.2	831.2	Regional
R-38	11/06/12	5856.815	Transducer	821.2	831.2	Regional
R-38	11/05/12	5856.746	Transducer	821.2	831.2	Regional
R-38	11/04/12	5856.74	Transducer	821.2	831.2	Regional
R-38	11/03/12	5856.819	Transducer	821.2	831.2	Regional
R-38	11/02/12	5856.909	Transducer	821.2	831.2	Regional
R-38	11/01/12	5856.803	Transducer	821.2	831.2	Regional
R-38	10/31/12	5856.83	Transducer	821.2	831.2	Regional
R-38	10/30/12	5856.815	Transducer	821.2	831.2	Regional
R-38	10/29/12	5856.78	Transducer	821.2	831.2	Regional
R-38	10/28/12	5856.838	Transducer	821.2	831.2	Regional
R-38	10/27/12	5856.739	Transducer	821.2	831.2	Regional
R-38	10/26/12	5856.67	Transducer	821.2	831.2	Regional
R-38	10/25/12	5856.85	Transducer	821.2	831.2	Regional
R-38	10/24/12	5856.857	Transducer	821.2	831.2	Regional
R-38	10/23/12	5856.818	Transducer	821.2	831.2	Regional
R-38	10/22/12	5856.853	Transducer	821.2	831.2	Regional
R-38	10/21/12	5856.934	Transducer	821.2	831.2	Regional
R-38	10/20/12	5856.897	Transducer	821.2	831.2	Regional
R-38	10/19/12	5856.766	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	10/18/12	5856.773	Transducer	821.2	831.2	Regional
R-38	10/17/12	5856.89	Manual	821.2	831.2	Regional
R-38	10/17/12	5857.073	Transducer	821.2	831.2	Regional
R-38	10/16/12	5857.021	Transducer	821.2	831.2	Regional
R-38	10/15/12	5856.826	Transducer	821.2	831.2	Regional
R-38	10/14/12	5856.768	Transducer	821.2	831.2	Regional
R-38	10/13/12	5856.941	Transducer	821.2	831.2	Regional
R-38	10/12/12	5856.858	Transducer	821.2	831.2	Regional
R-38	10/11/12	5856.905	Transducer	821.2	831.2	Regional
R-38	10/10/12	5856.838	Transducer	821.2	831.2	Regional
R-38	10/09/12	5856.931	Transducer	821.2	831.2	Regional
R-38	10/08/12	5856.897	Transducer	821.2	831.2	Regional
R-38	10/07/12	5856.865	Transducer	821.2	831.2	Regional
R-38	10/06/12	5856.949	Transducer	821.2	831.2	Regional
R-38	10/05/12	5856.912	Transducer	821.2	831.2	Regional
R-38	10/04/12	5856.852	Transducer	821.2	831.2	Regional
R-38	10/03/12	5857.016	Transducer	821.2	831.2	Regional
R-38	10/02/12	5856.888	Transducer	821.2	831.2	Regional
R-38	10/01/12	5856.875	Transducer	821.2	831.2	Regional
R-38	09/30/12	5856.886	Transducer	821.2	831.2	Regional
R-38	09/29/12	5856.879	Transducer	821.2	831.2	Regional
R-38	09/28/12	5856.879	Transducer	821.2	831.2	Regional
R-38	09/27/12	5856.873	Transducer	821.2	831.2	Regional
R-38	09/26/12	5856.978	Transducer	821.2	831.2	Regional
R-38	09/25/12	5856.979	Transducer	821.2	831.2	Regional
R-38	09/24/12	5856.932	Transducer	821.2	831.2	Regional
R-38	09/23/12	5856.89	Transducer	821.2	831.2	Regional
R-38	09/22/12	5856.894	Transducer	821.2	831.2	Regional
R-38	09/21/12	5856.934	Transducer	821.2	831.2	Regional
R-38	09/20/12	5856.932	Transducer	821.2	831.2	Regional
R-38	09/19/12	5856.908	Transducer	821.2	831.2	Regional
R-38	09/18/12	5856.85	Transducer	821.2	831.2	Regional
R-38	09/17/12	5857.058	Transducer	821.2	831.2	Regional
R-38	09/16/12	5857.022	Transducer	821.2	831.2	Regional
R-38	09/15/12	5856.899	Transducer	821.2	831.2	Regional
R-38	09/14/12	5856.749	Transducer	821.2	831.2	Regional
R-38	09/13/12	5856.82	Transducer	821.2	831.2	Regional
R-38	09/12/12	5856.972	Transducer	821.2	831.2	Regional
R-38	09/11/12	5857.014	Transducer	821.2	831.2	Regional
R-38	09/10/12	5856.957	Transducer	821.2	831.2	Regional
R-38	09/09/12	5856.873	Transducer	821.2	831.2	Regional
R-38	09/08/12	5856.772	Transducer	821.2	831.2	Regional
R-38	09/07/12	5856.946	Transducer	821.2	831.2	Regional
R-38	09/06/12	5856.925	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	09/05/12	5856.98	Transducer	821.2	831.2	Regional
R-38	09/04/12	5856.924	Transducer	821.2	831.2	Regional
R-38	09/03/12	5856.948	Transducer	821.2	831.2	Regional
R-38	09/02/12	5856.919	Transducer	821.2	831.2	Regional
R-38	09/01/12	5856.896	Transducer	821.2	831.2	Regional
R-38	08/31/12	5856.938	Transducer	821.2	831.2	Regional
R-38	08/30/12	5856.982	Transducer	821.2	831.2	Regional
R-38	08/29/12	5856.936	Transducer	821.2	831.2	Regional
R-38	08/28/12	5856.83	Transducer	821.2	831.2	Regional
R-38	08/27/12	5856.806	Transducer	821.2	831.2	Regional
R-38	08/26/12	5856.856	Transducer	821.2	831.2	Regional
R-38	08/25/12	5857.007	Transducer	821.2	831.2	Regional
R-38	08/24/12	5857.011	Transducer	821.2	831.2	Regional
R-38	08/23/12	5856.959	Transducer	821.2	831.2	Regional
R-38	08/22/12	5856.91	Transducer	821.2	831.2	Regional
R-38	08/21/12	5856.943	Transducer	821.2	831.2	Regional
R-38	08/20/12	5856.93	Transducer	821.2	831.2	Regional
R-38	08/19/12	5856.962	Transducer	821.2	831.2	Regional
R-38	08/18/12	5856.962	Transducer	821.2	831.2	Regional
R-38	08/17/12	5856.853	Transducer	821.2	831.2	Regional
R-38	08/16/12	5856.956	Transducer	821.2	831.2	Regional
R-38	08/15/12	5857.027	Transducer	821.2	831.2	Regional
R-38	08/14/12	5857.001	Transducer	821.2	831.2	Regional
R-38	08/13/12	5856.863	Transducer	821.2	831.2	Regional
R-38	08/12/12	5856.992	Transducer	821.2	831.2	Regional
R-38	08/11/12	5857.019	Transducer	821.2	831.2	Regional
R-38	08/10/12	5856.981	Transducer	821.2	831.2	Regional
R-38	08/09/12	5856.928	Transducer	821.2	831.2	Regional
R-38	08/08/12	5856.971	Transducer	821.2	831.2	Regional
R-38	08/07/12	5857.036	Transducer	821.2	831.2	Regional
R-38	08/06/12	5856.815	Transducer	821.2	831.2	Regional
R-38	08/05/12	5856.802	Transducer	821.2	831.2	Regional
R-38	08/04/12	5857.009	Transducer	821.2	831.2	Regional
R-38	08/03/12	5856.955	Transducer	821.2	831.2	Regional
R-38	08/02/12	5857.007	Transducer	821.2	831.2	Regional
R-38	08/01/12	5856.92	Transducer	821.2	831.2	Regional
R-38	07/31/12	5856.987	Transducer	821.2	831.2	Regional
R-38	07/30/12	5857.013	Transducer	821.2	831.2	Regional
R-38	07/29/12	5856.931	Transducer	821.2	831.2	Regional
R-38	07/28/12	5856.882	Transducer	821.2	831.2	Regional
R-38	07/27/12	5856.893	Transducer	821.2	831.2	Regional
R-38	07/26/12	5857.014	Transducer	821.2	831.2	Regional
R-38	07/25/12	5857.067	Transducer	821.2	831.2	Regional
R-38	07/24/12	5856.997	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	07/23/12	5856.979	Transducer	821.2	831.2	Regional
R-38	07/22/12	5856.968	Transducer	821.2	831.2	Regional
R-38	07/21/12	5856.932	Transducer	821.2	831.2	Regional
R-38	07/20/12	5856.883	Transducer	821.2	831.2	Regional
R-38	07/19/12	5856.883	Transducer	821.2	831.2	Regional
R-38	07/18/12	5856.973	Transducer	821.2	831.2	Regional
R-38	07/17/12	5857.051	Transducer	821.2	831.2	Regional
R-38	07/16/12	5857.041	Transducer	821.2	831.2	Regional
R-38	07/15/12	5857.017	Transducer	821.2	831.2	Regional
R-38	07/14/12	5856.987	Transducer	821.2	831.2	Regional
R-38	07/13/12	5856.991	Transducer	821.2	831.2	Regional
R-38	07/12/12	5857.005	Transducer	821.2	831.2	Regional
R-38	07/11/12	5856.96	Transducer	821.2	831.2	Regional
R-38	07/10/12	5856.969	Transducer	821.2	831.2	Regional
R-38	07/09/12	5856.974	Transducer	821.2	831.2	Regional
R-38	07/08/12	5856.932	Transducer	821.2	831.2	Regional
R-38	07/07/12	5856.907	Transducer	821.2	831.2	Regional
R-38	07/06/12	5856.924	Transducer	821.2	831.2	Regional
R-38	07/05/12	5856.968	Transducer	821.2	831.2	Regional
R-38	07/04/12	5857.003	Transducer	821.2	831.2	Regional
R-38	07/03/12	5856.99	Transducer	821.2	831.2	Regional
R-38	07/02/12	5857.004	Transducer	821.2	831.2	Regional
R-38	07/01/12	5857.052	Transducer	821.2	831.2	Regional
R-38	06/30/12	5857.093	Transducer	821.2	831.2	Regional
R-38	06/29/12	5856.958	Transducer	821.2	831.2	Regional
R-38	06/28/12	5856.933	Transducer	821.2	831.2	Regional
R-38	06/27/12	5857.054	Transducer	821.2	831.2	Regional
R-38	06/26/12	5857.032	Transducer	821.2	831.2	Regional
R-38	06/25/12	5856.91	Transducer	821.2	831.2	Regional
R-38	06/24/12	5856.941	Transducer	821.2	831.2	Regional
R-38	06/23/12	5857.09	Transducer	821.2	831.2	Regional
R-38	06/22/12	5856.927	Transducer	821.2	831.2	Regional
R-38	06/21/12	5856.873	Transducer	821.2	831.2	Regional
R-38	06/20/12	5857.082	Transducer	821.2	831.2	Regional
R-38	06/19/12	5857.144	Transducer	821.2	831.2	Regional
R-38	06/18/12	5857.176	Transducer	821.2	831.2	Regional
R-38	06/17/12	5856.866	Transducer	821.2	831.2	Regional
R-38	06/16/12	5856.951	Transducer	821.2	831.2	Regional
R-38	06/15/12	5857.066	Transducer	821.2	831.2	Regional
R-38	06/14/12	5857.133	Transducer	821.2	831.2	Regional
R-38	06/13/12	5857.086	Transducer	821.2	831.2	Regional
R-38	06/12/12	5856.9	Transducer	821.2	831.2	Regional
R-38	06/11/12	5856.921	Transducer	821.2	831.2	Regional
R-38	06/10/12	5857.126	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	06/09/12	5857.142	Transducer	821.2	831.2	Regional
R-38	06/08/12	5856.997	Transducer	821.2	831.2	Regional
R-38	06/07/12	5857.083	Transducer	821.2	831.2	Regional
R-38	06/06/12	5857.1	Transducer	821.2	831.2	Regional
R-38	06/05/12	5857.039	Transducer	821.2	831.2	Regional
R-38	06/04/12	5856.954	Transducer	821.2	831.2	Regional
R-38	06/03/12	5857.031	Transducer	821.2	831.2	Regional
R-38	06/02/12	5857.083	Transducer	821.2	831.2	Regional
R-38	06/01/12	5857.018	Transducer	821.2	831.2	Regional
R-38	05/31/12	5857.064	Transducer	821.2	831.2	Regional
R-38	05/30/12	5857.069	Transducer	821.2	831.2	Regional
R-38	05/29/12	5856.975	Transducer	821.2	831.2	Regional
R-38	05/28/12	5856.931	Transducer	821.2	831.2	Regional
R-38	05/27/12	5857.002	Transducer	821.2	831.2	Regional
R-38	05/26/12	5856.991	Transducer	821.2	831.2	Regional
R-38	05/25/12	5857.077	Transducer	821.2	831.2	Regional
R-38	05/24/12	5857.301	Transducer	821.2	831.2	Regional
R-38	05/23/12	5857.297	Transducer	821.2	831.2	Regional
R-38	05/22/12	5857.133	Transducer	821.2	831.2	Regional
R-38	05/22/12	5857.06	Transducer	821.2	831.2	Regional
R-38	05/21/12	5856.87	Transducer	821.2	831.2	Regional
R-38	05/20/12	5856.91	Transducer	821.2	831.2	Regional
R-38	05/19/12	5857.14	Transducer	821.2	831.2	Regional
R-38	05/18/12	5857.26	Transducer	821.2	831.2	Regional
R-38	05/17/12	5857.18	Transducer	821.2	831.2	Regional
R-38	05/16/12	5857.04	Transducer	821.2	831.2	Regional
R-38	05/15/12	5857.02	Transducer	821.2	831.2	Regional
R-38	05/14/12	5857.05	Transducer	821.2	831.2	Regional
R-38	05/13/12	5856.91	Transducer	821.2	831.2	Regional
R-38	05/12/12	5856.85	Transducer	821.2	831.2	Regional
R-38	05/11/12	5857.15	Transducer	821.2	831.2	Regional
R-38	05/10/12	5857.15	Transducer	821.2	831.2	Regional
R-38	05/09/12	5856.98	Transducer	821.2	831.2	Regional
R-38	05/08/12	5856.95	Transducer	821.2	831.2	Regional
R-38	05/07/12	5857.04	Transducer	821.2	831.2	Regional
R-38	05/06/12	5857.1	Transducer	821.2	831.2	Regional
R-38	05/05/12	5857.08	Transducer	821.2	831.2	Regional
R-38	05/04/12	5857.01	Transducer	821.2	831.2	Regional
R-38	05/03/12	5857.04	Transducer	821.2	831.2	Regional
R-38	05/02/12	5857.12	Transducer	821.2	831.2	Regional
R-38	05/01/12	5857.15	Transducer	821.2	831.2	Regional
R-38	04/30/12	5857	Transducer	821.2	831.2	Regional
R-38	04/29/12	5857.08	Transducer	821.2	831.2	Regional
R-38	04/28/12	5857.11	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	04/27/12	5857.2	Transducer	821.2	831.2	Regional
R-38	04/26/12	5857.06	Transducer	821.2	831.2	Regional
R-38	04/25/12	5857.17	Transducer	821.2	831.2	Regional
R-38	04/24/12	5857.14	Transducer	821.2	831.2	Regional
R-38	04/23/12	5856.98	Transducer	821.2	831.2	Regional
R-38	04/22/12	5857	Transducer	821.2	831.2	Regional
R-38	04/21/12	5857.02	Transducer	821.2	831.2	Regional
R-38	04/20/12	5857.04	Transducer	821.2	831.2	Regional
R-38	04/19/12	5857.19	Transducer	821.2	831.2	Regional
R-38	04/18/12	5857.08	Transducer	821.2	831.2	Regional
R-38	04/17/12	5856.89	Transducer	821.2	831.2	Regional
R-38	04/16/12	5856.85	Transducer	821.2	831.2	Regional
R-38	04/15/12	5857.17	Transducer	821.2	831.2	Regional
R-38	04/14/12	5857.33	Transducer	821.2	831.2	Regional
R-38	04/13/12	5857.15	Transducer	821.2	831.2	Regional
R-38	04/12/12	5857.27	Transducer	821.2	831.2	Regional
R-38	04/11/12	5857.14	Transducer	821.2	831.2	Regional
R-38	04/10/12	5857.14	Transducer	821.2	831.2	Regional
R-38	04/09/12	5857.11	Transducer	821.2	831.2	Regional
R-38	04/08/12	5856.84	Transducer	821.2	831.2	Regional
R-38	04/07/12	5856.97	Transducer	821.2	831.2	Regional
R-38	04/06/12	5857.13	Transducer	821.2	831.2	Regional
R-38	04/05/12	5857.08	Transducer	821.2	831.2	Regional
R-38	04/04/12	5856.97	Transducer	821.2	831.2	Regional
R-38	04/03/12	5857.05	Transducer	821.2	831.2	Regional
R-38	04/02/12	5857.31	Transducer	821.2	831.2	Regional
R-38	04/01/12	5857.2	Transducer	821.2	831.2	Regional
R-38	03/31/12	5857.08	Transducer	821.2	831.2	Regional
R-38	03/30/12	5857.11	Transducer	821.2	831.2	Regional
R-38	03/29/12	5857.16	Transducer	821.2	831.2	Regional
R-38	03/28/12	5857.08	Transducer	821.2	831.2	Regional
R-38	03/27/12	5857.09	Transducer	821.2	831.2	Regional
R-38	03/26/12	5857.19	Transducer	821.2	831.2	Regional
R-38	03/25/12	5857.06	Transducer	821.2	831.2	Regional
R-38	03/24/12	5857.02	Transducer	821.2	831.2	Regional
R-38	03/23/12	5857.02	Transducer	821.2	831.2	Regional
R-38	03/22/12	5857.05	Transducer	821.2	831.2	Regional
R-38	03/21/12	5856.93	Transducer	821.2	831.2	Regional
R-38	03/20/12	5857.18	Transducer	821.2	831.2	Regional
R-38	03/19/12	5857.27	Transducer	821.2	831.2	Regional
R-38	03/18/12	5857.3	Transducer	821.2	831.2	Regional
R-38	03/17/12	5857.22	Transducer	821.2	831.2	Regional
R-38	03/16/12	5857.14	Transducer	821.2	831.2	Regional
R-38	03/15/12	5857.04	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	03/14/12	5857.114	Transducer	821.2	831.2	Regional
R-38	03/14/12	5857.07	Transducer	821.2	831.2	Regional
R-38	03/13/12	5857.031	Transducer	821.2	831.2	Regional
R-38	03/12/12	5857.141	Transducer	821.2	831.2	Regional
R-38	03/11/12	5857.382	Transducer	821.2	831.2	Regional
R-38	03/10/12	5857.118	Transducer	821.2	831.2	Regional
R-38	03/09/12	5856.703	Transducer	821.2	831.2	Regional
R-38	03/08/12	5857.067	Transducer	821.2	831.2	Regional
R-38	03/07/12	5857.439	Transducer	821.2	831.2	Regional
R-38	03/06/12	5857.238	Transducer	821.2	831.2	Regional
R-38	03/05/12	5857.032	Transducer	821.2	831.2	Regional
R-38	03/04/12	5856.93	Transducer	821.2	831.2	Regional
R-38	03/03/12	5856.928	Transducer	821.2	831.2	Regional
R-38	03/02/12	5857.246	Transducer	821.2	831.2	Regional
R-38	03/01/12	5857.217	Transducer	821.2	831.2	Regional
R-38	02/29/12	5857.022	Transducer	821.2	831.2	Regional
R-38	02/28/12	5857.28	Transducer	821.2	831.2	Regional
R-38	02/27/12	5857.069	Transducer	821.2	831.2	Regional
R-38	02/26/12	5857.278	Transducer	821.2	831.2	Regional
R-38	02/25/12	5856.953	Transducer	821.2	831.2	Regional
R-38	02/24/12	5856.972	Transducer	821.2	831.2	Regional
R-38	02/23/12	5857.354	Transducer	821.2	831.2	Regional
R-38	02/22/12	5857.068	Transducer	821.2	831.2	Regional
R-38	02/21/12	5856.955	Transducer	821.2	831.2	Regional
R-38	02/20/12	5857.3	Transducer	821.2	831.2	Regional
R-38	02/19/12	5857.173	Transducer	821.2	831.2	Regional
R-38	02/18/12	5857.179	Transducer	821.2	831.2	Regional
R-38	02/17/12	5857.092	Transducer	821.2	831.2	Regional
R-38	02/16/12	5856.949	Transducer	821.2	831.2	Regional
R-38	02/15/12	5857.254	Transducer	821.2	831.2	Regional
R-38	02/14/12	5857.219	Transducer	821.2	831.2	Regional
R-38	02/13/12	5857.416	Transducer	821.2	831.2	Regional
R-38	02/12/12	5857.135	Transducer	821.2	831.2	Regional
R-38	02/11/12	5857.123	Transducer	821.2	831.2	Regional
R-38	02/10/12	5857.105	Transducer	821.2	831.2	Regional
R-38	02/09/12	5857.181	Transducer	821.2	831.2	Regional
R-38	02/08/12	5857.005	Transducer	821.2	831.2	Regional
R-38	02/07/12	5857.196	Transducer	821.2	831.2	Regional
R-38	02/06/12	5857.188	Transducer	821.2	831.2	Regional
R-38	02/05/12	5856.982	Transducer	821.2	831.2	Regional
R-38	02/04/12	5856.964	Transducer	821.2	831.2	Regional
R-38	02/03/12	5857.3	Transducer	821.2	831.2	Regional
R-38	02/02/12	5857.221	Transducer	821.2	831.2	Regional
R-38	02/01/12	5857.071	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	01/31/12	5857.289	Transducer	821.2	831.2	Regional
R-38	01/30/12	5857.206	Transducer	821.2	831.2	Regional
R-38	01/29/12	5857.002	Transducer	821.2	831.2	Regional
R-38	01/28/12	5856.935	Transducer	821.2	831.2	Regional
R-38	01/27/12	5857.29	Transducer	821.2	831.2	Regional
R-38	01/26/12	5857.076	Transducer	821.2	831.2	Regional
R-38	01/25/12	5856.969	Transducer	821.2	831.2	Regional
R-38	01/24/12	5857.244	Transducer	821.2	831.2	Regional
R-38	01/23/12	5856.953	Transducer	821.2	831.2	Regional
R-38	01/22/12	5857.5	Transducer	821.2	831.2	Regional
R-38	01/21/12	5857.078	Transducer	821.2	831.2	Regional
R-38	01/20/12	5857.305	Transducer	821.2	831.2	Regional
R-38	01/19/12	5857.17	Transducer	821.2	831.2	Regional
R-38	01/18/12	5857.022	Transducer	821.2	831.2	Regional
R-38	01/17/12	5857.171	Transducer	821.2	831.2	Regional
R-38	01/16/12	5857.324	Transducer	821.2	831.2	Regional
R-38	01/15/12	5857.169	Transducer	821.2	831.2	Regional
R-38	01/14/12	5857.015	Transducer	821.2	831.2	Regional
R-38	01/13/12	5857.129	Transducer	821.2	831.2	Regional
R-38	01/12/12	5857.099	Transducer	821.2	831.2	Regional
R-38	01/11/12	5857.323	Transducer	821.2	831.2	Regional
R-38	01/10/12	5857.138	Transducer	821.2	831.2	Regional
R-38	01/09/12	5857.033	Transducer	821.2	831.2	Regional
R-38	01/08/12	5857.304	Transducer	821.2	831.2	Regional
R-38	01/07/12	5857.265	Transducer	821.2	831.2	Regional
R-38	01/06/12	5857.436	Transducer	821.2	831.2	Regional
R-38	01/05/12	5857.145	Transducer	821.2	831.2	Regional
R-38	01/04/12	5857.229	Transducer	821.2	831.2	Regional
R-38	01/03/12	5857.153	Transducer	821.2	831.2	Regional
R-38	01/02/12	5856.942	Transducer	821.2	831.2	Regional
R-38	01/01/12	5856.919	Transducer	821.2	831.2	Regional
R-38	12/31/11	5857.232	Transducer	821.2	831.2	Regional
R-38	12/30/11	5857.206	Transducer	821.2	831.2	Regional
R-38	12/29/11	5857.16	Transducer	821.2	831.2	Regional
R-38	12/28/11	5857.206	Transducer	821.2	831.2	Regional
R-38	12/27/11	5857.131	Transducer	821.2	831.2	Regional
R-38	12/26/11	5857.275	Transducer	821.2	831.2	Regional
R-38	12/25/11	5857.051	Transducer	821.2	831.2	Regional
R-38	12/24/11	5857.031	Transducer	821.2	831.2	Regional
R-38	12/23/11	5856.966	Transducer	821.2	831.2	Regional
R-38	12/22/11	5857.2	Transducer	821.2	831.2	Regional
R-38	12/21/11	5857.248	Transducer	821.2	831.2	Regional
R-38	12/20/11	5857.187	Transducer	821.2	831.2	Regional
R-38	12/19/11	5857.544	Transducer	821.2	831.2	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-38	12/18/11	5857.18	Transducer	821.2	831.2	Regional
R-38	12/17/11	5856.981	Transducer	821.2	831.2	Regional
R-38	12/16/11	5857.038	Transducer	821.2	831.2	Regional
R-38	12/15/11	5857.053	Transducer	821.2	831.2	Regional
R-38	12/14/11	5857.302	Transducer	821.2	831.2	Regional
R-38	12/13/11	5857.235	Transducer	821.2	831.2	Regional
R-38	12/12/11	5857.293	Transducer	821.2	831.2	Regional
R-38	12/11/11	5857.23	Transducer	821.2	831.2	Regional
R-38	12/10/11	5857.013	Transducer	821.2	831.2	Regional
R-38	12/09/11	5857.164	Transducer	821.2	831.2	Regional
R-38	12/08/11	5857.264	Transducer	821.2	831.2	Regional
R-38	12/07/11	5857.071	Transducer	821.2	831.2	Regional
R-38	12/06/11	5857.077	Transducer	821.2	831.2	Regional
R-38	12/05/11	5857.193	Transducer	821.2	831.2	Regional
R-38	12/04/11	5857.12	Transducer	821.2	831.2	Regional
R-38	12/03/11	5857.451	Transducer	821.2	831.2	Regional
R-38	12/02/11	5857.042	Transducer	821.2	831.2	Regional
R-38	12/01/11	5857.471	Transducer	821.2	831.2	Regional
R-38	11/30/11	5857.217	Transducer	821.2	831.2	Regional
R-38	11/29/11	5857.219	Transducer	821.2	831.2	Regional
R-38	11/28/11	5857.148	Transducer	821.2	831.2	Regional
R-38	11/27/11	5856.87	Transducer	821.2	831.2	Regional
R-38	11/26/11	5857.217	Transducer	821.2	831.2	Regional
R-38	11/25/11	5857.313	Transducer	821.2	831.2	Regional
R-38	11/24/11	5857.201	Transducer	821.2	831.2	Regional
R-38	11/23/11	5857	Transducer	821.2	831.2	Regional
R-38	11/22/11	5857.049	Transducer	821.2	831.2	Regional
R-38	11/21/11	5857.117	Transducer	821.2	831.2	Regional
R-38	11/20/11	5857.141	Transducer	821.2	831.2	Regional
R-38	11/19/11	5857.396	Transducer	821.2	831.2	Regional
R-38	11/18/11	5857.306	Transducer	821.2	831.2	Regional
R-38	11/17/11	5856.942	Transducer	821.2	831.2	Regional
R-38	11/16/11	5857.156	Transducer	821.2	831.2	Regional
R-38	11/15/11	5857.167	Transducer	821.2	831.2	Regional
R-38	11/14/11	5857.243	Transducer	821.2	831.2	Regional
R-38	11/13/11	5857.326	Transducer	821.2	831.2	Regional
R-38	11/12/11	5857.429	Transducer	821.2	831.2	Regional
R-38	11/11/11	5857.26	Transducer	821.2	831.2	Regional
R-38	11/10/11	5856.956	Transducer	821.2	831.2	Regional
R-38	11/09/11	5856.923	Transducer	821.2	831.2	Regional
R-38	11/08/11	5857.242	Transducer	821.2	831.2	Regional
R-38	11/07/11	5857.163	Transducer	821.2	831.2	Regional
R-38	11/06/11	5857.171	Transducer	821.2	831.2	Regional
R-38	11/05/11	5857.52	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	11/04/11	5857.289	Transducer	821.2	831.2	Regional
R-38	11/03/11	5856.93	Transducer	821.2	831.2	Regional
R-38	11/02/11	5857.4	Transducer	821.2	831.2	Regional
R-38	11/01/11	5857.268	Transducer	821.2	831.2	Regional
R-38	10/31/11	5857.11	Transducer	821.2	831.2	Regional
R-38	10/30/11	5857.206	Transducer	821.2	831.2	Regional
R-38	10/29/11	5857.102	Transducer	821.2	831.2	Regional
R-38	10/28/11	5857.119	Transducer	821.2	831.2	Regional
R-38	10/27/11	5857.253	Transducer	821.2	831.2	Regional
R-38	10/26/11	5857.277	Transducer	821.2	831.2	Regional
R-38	10/25/11	5857.251	Transducer	821.2	831.2	Regional
R-38	10/24/11	5857.149	Transducer	821.2	831.2	Regional
R-38	10/23/11	5857.169	Transducer	821.2	831.2	Regional
R-38	10/22/11	5857.158	Transducer	821.2	831.2	Regional
R-38	10/21/11	5857.13	Transducer	821.2	831.2	Regional
R-38	10/20/11	5857.302	Transducer	821.2	831.2	Regional
R-38	10/19/11	5857.129	Transducer	821.2	831.2	Regional
R-38	10/18/11	5857.116	Transducer	821.2	831.2	Regional
R-38	10/17/11	5857.274	Transducer	821.2	831.2	Regional
R-38	10/16/11	5857.16	Transducer	821.2	831.2	Regional
R-38	10/15/11	5857.137	Transducer	821.2	831.2	Regional
R-38	10/14/11	5857.212	Transducer	821.2	831.2	Regional
R-38	10/13/11	5857.09	Transducer	821.2	831.2	Regional
R-38	10/12/11	5857.184	Transducer	821.2	831.2	Regional
R-38	10/11/11	5857.262	Transducer	821.2	831.2	Regional
R-38	10/10/11	5857.157	Transducer	821.2	831.2	Regional
R-38	10/09/11	5857.108	Transducer	821.2	831.2	Regional
R-38	10/08/11	5857.238	Transducer	821.2	831.2	Regional
R-38	10/07/11	5857.214	Transducer	821.2	831.2	Regional
R-38	10/06/11	5857.407	Transducer	821.2	831.2	Regional
R-38	10/05/11	5857.316	Transducer	821.2	831.2	Regional
R-38	10/04/11	5857.22	Transducer	821.2	831.2	Regional
R-38	10/03/11	5857.2	Transducer	821.2	831.2	Regional
R-38	10/02/11	5857.2	Transducer	821.2	831.2	Regional
R-38	10/01/11	5857.228	Transducer	821.2	831.2	Regional
R-38	09/30/11	5857.029	Transducer	821.2	831.2	Regional
R-38	09/29/11	5857.211	Transducer	821.2	831.2	Regional
R-38	09/28/11	5857.118	Transducer	821.2	831.2	Regional
R-38	09/27/11	5857.134	Transducer	821.2	831.2	Regional
R-38	09/26/11	5857.277	Transducer	821.2	831.2	Regional
R-38	09/25/11	5857.311	Transducer	821.2	831.2	Regional
R-38	09/24/11	5857.214	Transducer	821.2	831.2	Regional
R-38	09/23/11	5857.125	Transducer	821.2	831.2	Regional
R-38	09/22/11	5857.203	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	09/21/11	5857.221	Transducer	821.2	831.2	Regional
R-38	09/20/11	5857.253	Transducer	821.2	831.2	Regional
R-38	09/19/11	5857.144	Transducer	821.2	831.2	Regional
R-38	09/18/11	5857.156	Transducer	821.2	831.2	Regional
R-38	09/17/11	5857.22	Transducer	821.2	831.2	Regional
R-38	09/16/11	5857.25	Transducer	821.2	831.2	Regional
R-38	09/15/11	5857.244	Transducer	821.2	831.2	Regional
R-38	09/14/11	5857.278	Transducer	821.2	831.2	Regional
R-38	09/13/11	5857.224	Transducer	821.2	831.2	Regional
R-38	09/12/11	5857.162	Transducer	821.2	831.2	Regional
R-38	09/11/11	5857.18	Transducer	821.2	831.2	Regional
R-38	09/10/11	5857.226	Transducer	821.2	831.2	Regional
R-38	09/09/11	5857.221	Transducer	821.2	831.2	Regional
R-38	09/08/11	5857.061	Transducer	821.2	831.2	Regional
R-38	09/07/11	5857.203	Transducer	821.2	831.2	Regional
R-38	09/06/11	5857.229	Transducer	821.2	831.2	Regional
R-38	09/05/11	5857.119	Transducer	821.2	831.2	Regional
R-38	09/04/11	5857.128	Transducer	821.2	831.2	Regional
R-38	09/03/11	5857.261	Transducer	821.2	831.2	Regional
R-38	09/02/11	5857.177	Transducer	821.2	831.2	Regional
R-38	09/01/11	5857.261	Transducer	821.2	831.2	Regional
R-38	09/01/11	5857.18	Transducer	821.2	831.2	Regional
R-38	08/31/11	5857.25	Transducer	821.2	831.2	Regional
R-38	08/30/11	5857.28	Transducer	821.2	831.2	Regional
R-38	08/29/11	5857.29	Transducer	821.2	831.2	Regional
R-38	08/28/11	5857.26	Transducer	821.2	831.2	Regional
R-38	08/27/11	5857.18	Transducer	821.2	831.2	Regional
R-38	08/26/11	5857.17	Transducer	821.2	831.2	Regional
R-38	08/25/11	5857.16	Transducer	821.2	831.2	Regional
R-38	08/24/11	5857.23	Transducer	821.2	831.2	Regional
R-38	08/23/11	5857.26	Transducer	821.2	831.2	Regional
R-38	08/22/11	5857.14	Transducer	821.2	831.2	Regional
R-38	08/21/11	5857.18	Transducer	821.2	831.2	Regional
R-38	08/20/11	5857.25	Transducer	821.2	831.2	Regional
R-38	08/19/11	5857.3	Transducer	821.2	831.2	Regional
R-38	08/18/11	5857.15	Transducer	821.2	831.2	Regional
R-38	08/17/11	5857.11	Transducer	821.2	831.2	Regional
R-38	08/16/11	5857.27	Transducer	821.2	831.2	Regional
R-38	08/15/11	5857.28	Transducer	821.2	831.2	Regional
R-38	08/14/11	5857.09	Transducer	821.2	831.2	Regional
R-38	08/13/11	5857.17	Transducer	821.2	831.2	Regional
R-38	08/12/11	5857.21	Transducer	821.2	831.2	Regional
R-38	08/11/11	5857.19	Transducer	821.2	831.2	Regional
R-38	08/10/11	5857.27	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	08/09/11	5857.25	Transducer	821.2	831.2	Regional
R-38	08/08/11	5857.29	Transducer	821.2	831.2	Regional
R-38	08/07/11	5857.27	Transducer	821.2	831.2	Regional
R-38	08/06/11	5857.24	Transducer	821.2	831.2	Regional
R-38	08/05/11	5857.25	Transducer	821.2	831.2	Regional
R-38	08/04/11	5857.26	Transducer	821.2	831.2	Regional
R-38	08/03/11	5857.25	Transducer	821.2	831.2	Regional
R-38	08/02/11	5857.28	Transducer	821.2	831.2	Regional
R-38	08/01/11	5857.21	Transducer	821.2	831.2	Regional
R-38	07/31/11	5857.18	Transducer	821.2	831.2	Regional
R-38	07/30/11	5857.14	Transducer	821.2	831.2	Regional
R-38	07/29/11	5857.17	Transducer	821.2	831.2	Regional
R-38	07/28/11	5857.25	Transducer	821.2	831.2	Regional
R-38	07/27/11	5857.31	Transducer	821.2	831.2	Regional
R-38	07/26/11	5857.31	Transducer	821.2	831.2	Regional
R-38	07/25/11	5857.17	Transducer	821.2	831.2	Regional
R-38	07/24/11	5857.16	Transducer	821.2	831.2	Regional
R-38	07/23/11	5857.24	Transducer	821.2	831.2	Regional
R-38	07/22/11	5857.28	Transducer	821.2	831.2	Regional
R-38	07/21/11	5857.29	Transducer	821.2	831.2	Regional
R-38	07/20/11	5857.29	Transducer	821.2	831.2	Regional
R-38	07/19/11	5857.23	Transducer	821.2	831.2	Regional
R-38	07/18/11	5857.12	Transducer	821.2	831.2	Regional
R-38	07/17/11	5857.14	Transducer	821.2	831.2	Regional
R-38	07/16/11	5857.24	Transducer	821.2	831.2	Regional
R-38	07/15/11	5857.29	Transducer	821.2	831.2	Regional
R-38	07/14/11	5857.29	Transducer	821.2	831.2	Regional
R-38	07/13/11	5857.27	Transducer	821.2	831.2	Regional
R-38	07/12/11	5857.24	Transducer	821.2	831.2	Regional
R-38	07/11/11	5857.22	Transducer	821.2	831.2	Regional
R-38	07/10/11	5857.24	Transducer	821.2	831.2	Regional
R-38	07/09/11	5857.31	Transducer	821.2	831.2	Regional
R-38	07/08/11	5857.3	Transducer	821.2	831.2	Regional
R-38	07/07/11	5857.25	Transducer	821.2	831.2	Regional
R-38	07/06/11	5857.24	Transducer	821.2	831.2	Regional
R-38	07/05/11	5857.24	Transducer	821.2	831.2	Regional
R-38	07/04/11	5857.27	Transducer	821.2	831.2	Regional
R-38	07/03/11	5857.2	Transducer	821.2	831.2	Regional
R-38	07/02/11	5857.22	Transducer	821.2	831.2	Regional
R-38	07/01/11	5857.28	Transducer	821.2	831.2	Regional
R-38	06/30/11	5857.31	Transducer	821.2	831.2	Regional
R-38	06/29/11	5857.24	Transducer	821.2	831.2	Regional
R-38	06/28/11	5857.15	Transducer	821.2	831.2	Regional
R-38	06/27/11	5857.26	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	06/26/11	5857.26	Transducer	821.2	831.2	Regional
R-38	06/25/11	5857.31	Transducer	821.2	831.2	Regional
R-38	06/24/11	5857.34	Transducer	821.2	831.2	Regional
R-38	06/23/11	5857.25	Transducer	821.2	831.2	Regional
R-38	06/22/11	5857.18	Transducer	821.2	831.2	Regional
R-38	06/21/11	5857.18	Transducer	821.2	831.2	Regional
R-38	06/20/11	5857.36	Transducer	821.2	831.2	Regional
R-38	06/19/11	5857.34	Transducer	821.2	831.2	Regional
R-38	06/18/11	5857.23	Transducer	821.2	831.2	Regional
R-38	06/17/11	5857.37	Transducer	821.2	831.2	Regional
R-38	06/16/11	5857.42	Transducer	821.2	831.2	Regional
R-38	06/15/11	5857.24	Transducer	821.2	831.2	Regional
R-38	06/14/11	5857.27	Transducer	821.2	831.2	Regional
R-38	06/13/11	5857.28	Transducer	821.2	831.2	Regional
R-38	06/12/11	5857.33	Transducer	821.2	831.2	Regional
R-38	06/11/11	5857.28	Transducer	821.2	831.2	Regional
R-38	06/10/11	5857.3	Transducer	821.2	831.2	Regional
R-38	06/09/11	5857.33	Transducer	821.2	831.2	Regional
R-38	06/08/11	5857.34	Transducer	821.2	831.2	Regional
R-38	06/07/11	5857.44	Transducer	821.2	831.2	Regional
R-38	06/06/11	5857.31	Transducer	821.2	831.2	Regional
R-38	06/05/11	5857.13	Transducer	821.2	831.2	Regional
R-38	06/04/11	5857.23	Transducer	821.2	831.2	Regional
R-38	06/03/11	5857.37	Transducer	821.2	831.2	Regional
R-38	06/02/11	5857.37	Transducer	821.2	831.2	Regional
R-38	06/01/11	5857.09	Transducer	821.2	831.2	Regional
R-38	05/31/11	5856.94	Transducer	821.2	831.2	Regional
R-38	05/30/11	5857.38	Transducer	821.2	831.2	Regional
R-38	05/29/11	5857.43	Transducer	821.2	831.2	Regional
R-38	05/28/11	5857.4	Transducer	821.2	831.2	Regional
R-38	05/27/11	5857.39	Transducer	821.2	831.2	Regional
R-38	05/26/11	5857.2	Transducer	821.2	831.2	Regional
R-38	05/25/11	5857.2	Transducer	821.2	831.2	Regional
R-38	05/24/11	5857.42	Transducer	821.2	831.2	Regional
R-38	05/23/11	5857.33	Transducer	821.2	831.2	Regional
R-38	05/22/11	5857.27	Transducer	821.2	831.2	Regional
R-38	05/21/11	5857.22	Transducer	821.2	831.2	Regional
R-38	05/20/11	5857.21	Transducer	821.2	831.2	Regional
R-38	05/19/11	5857.4	Transducer	821.2	831.2	Regional
R-38	05/18/11	5857.45	Transducer	821.2	831.2	Regional
R-38	05/17/11	5857.47	Transducer	821.2	831.2	Regional
R-38	05/16/11	5857.33	Transducer	821.2	831.2	Regional
R-38	05/15/11	5857.36	Transducer	821.2	831.2	Regional
R-38	05/14/11	5857.23	Transducer	821.2	831.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-38	05/13/11	5857.1	Transducer	821.2	831.2	Regional
R-38	05/12/11	5857.16	Transducer	821.2	831.2	Regional
R-38	05/11/11	5857.38	Transducer	821.2	831.2	Regional
R-38	05/10/11	5857.39	Transducer	821.2	831.2	Regional
R-38	05/09/11	5857.46	Transducer	821.2	831.2	Regional
R-38	05/08/11	5857.41	Transducer	821.2	831.2	Regional
R-38	05/07/11	5857.43	Transducer	821.2	831.2	Regional
R-38	05/06/11	5857.37	Transducer	821.2	831.2	Regional
R-38	05/05/11	5857.33	Transducer	821.2	831.2	Regional
R-38	05/04/11	5857.35	Transducer	821.2	831.2	Regional
R-38	05/03/11	5857.14	Transducer	821.2	831.2	Regional
R-38	05/02/11	5857.1	Transducer	821.2	831.2	Regional
R-38	05/01/11	5857.31	Transducer	821.2	831.2	Regional
R-38	04/30/11	5857.44	Transducer	821.2	831.2	Regional
R-38	04/29/11	5857.46	Transducer	821.2	831.2	Regional
R-38	04/28/11	5857.04	Transducer	821.2	831.2	Regional
R-38	04/27/11	5857.31	Transducer	821.2	831.2	Regional
R-38	04/26/11	5857.45	Transducer	821.2	831.2	Regional
R-38	04/25/11	5857.37	Transducer	821.2	831.2	Regional
R-38	04/24/11	5857.34	Transducer	821.2	831.2	Regional
R-38	04/23/11	5857.37	Transducer	821.2	831.2	Regional
R-38	04/22/11	5857.4	Transducer	821.2	831.2	Regional
R-38	04/21/11	5857.31	Transducer	821.2	831.2	Regional
R-38	04/20/11	5857.22	Transducer	821.2	831.2	Regional
R-38	04/19/11	5857.44	Transducer	821.2	831.2	Regional
R-38	04/18/11	5857.39	Transducer	821.2	831.2	Regional
R-38	04/17/11	5857.38	Transducer	821.2	831.2	Regional
R-38	04/16/11	5857.27	Transducer	821.2	831.2	Regional
R-38	04/15/11	5857.23	Transducer	821.2	831.2	Regional
R-38	04/14/11	5857.46	Transducer	821.2	831.2	Regional
R-38	04/13/11	5857.42	Transducer	821.2	831.2	Regional
R-38	04/12/11	5857.26	Transducer	821.2	831.2	Regional
R-38	04/11/11	5857.09	Transducer	821.2	831.2	Regional
R-38	04/10/11	5857.27	Transducer	821.2	831.2	Regional
R-38	04/09/11	5857.38	Transducer	821.2	831.2	Regional
R-38	04/08/11	5857.43	Transducer	821.2	831.2	Regional
R-39	04/25/13	5752.66	Transducer	859	869	Regional
R-39	04/24/13	5752.61	Transducer	859	869	Regional
R-39	04/23/13	5752.85	Transducer	859	869	Regional
R-39	04/22/13	5752.73	Transducer	859	869	Regional
R-39	04/21/13	5752.7	Transducer	859	869	Regional
R-39	04/20/13	5752.78	Transducer	859	869	Regional
R-39	04/19/13	5752.56	Transducer	859	869	Regional
R-39	04/18/13	5752.71	Transducer	859	869	Regional

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-39	04/17/13	5752.82	Transducer	859	869	Regional
R-39	04/16/13	5752.8	Transducer	859	869	Regional
R-39	04/15/13	5752.85	Transducer	859	869	Regional
R-39	04/14/13	5752.93	Transducer	859	869	Regional
R-39	04/13/13	5752.74	Transducer	859	869	Regional
R-39	04/12/13	5752.76	Transducer	859	869	Regional
R-39	04/11/13	5752.75	Transducer	859	869	Regional
R-39	04/10/13	5752.73	Transducer	859	869	Regional
R-39	04/09/13	5752.94	Transducer	859	869	Regional
R-39	04/08/13	5752.8	Transducer	859	869	Regional
R-39	04/07/13	5752.74	Transducer	859	869	Regional
R-39	04/06/13	5752.74	Transducer	859	869	Regional
R-39	04/05/13	5752.63	Transducer	859	869	Regional
R-39	04/04/13	5752.58	Transducer	859	869	Regional
R-39	04/03/13	5752.66	Transducer	859	869	Regional
R-39	04/02/13	5752.73	Transducer	859	869	Regional
R-39	04/01/13	5752.7	Transducer	859	869	Regional
R-39	03/31/13	5752.66	Transducer	859	869	Regional
R-39	03/30/13	5752.61	Transducer	859	869	Regional
R-39	03/29/13	5752.6	Transducer	859	869	Regional
R-39	03/28/13	5752.63	Transducer	859	869	Regional
R-39	03/27/13	5752.7	Transducer	859	869	Regional
R-39	03/26/13	5752.55	Transducer	859	869	Regional
R-39	03/25/13	5752.61	Transducer	859	869	Regional
R-39	03/24/13	5752.58	Transducer	859	869	Regional
R-39	03/23/13	5752.84	Transducer	859	869	Regional
R-39	03/22/13	5752.8	Transducer	859	869	Regional
R-39	03/21/13	5752.84	Transducer	859	869	Regional
R-39	03/20/13	5752.53	Transducer	859	869	Regional
R-39	03/19/13	5752.66	Transducer	859	869	Regional
R-39	03/18/13	5752.76	Transducer	859	869	Regional
R-39	03/17/13	5752.79	Transducer	859	869	Regional
R-39	03/16/13	5752.79	Transducer	859	869	Regional
R-39	03/15/13	5752.63	Transducer	859	869	Regional
R-39	03/14/13	5752.57	Transducer	859	869	Regional
R-39	03/13/13	5752.53	Transducer	859	869	Regional
R-39	03/12/13	5752.65	Transducer	859	869	Regional
R-39	03/11/13	5752.57	Transducer	859	869	Regional
R-39	03/10/13	5752.67	Transducer	859	869	Regional
R-39	03/09/13	5752.88	Transducer	859	869	Regional
R-39	03/08/13	5752.76	Transducer	859	869	Regional
R-39	03/07/13	5752.74	Transducer	859	869	Regional
R-39	03/06/13	5752.62	Transducer	859	869	Regional
R-39	03/05/13	5752.61	Transducer	859	869	Regional
	33,33,13	0.02.01	. 1 41 13 4 4 5 6 1	555	1	Liogioniai

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-39	03/04/13	5752.86	Transducer	859	869	Regional
R-39	03/03/13	5752.69	Transducer	859	869	Regional
R-39	03/02/13	5752.55	Transducer	859	869	Regional
R-39	03/01/13	5752.52	Transducer	859	869	Regional
R-39	03/01/13	5752.58	Transducer	859	869	Regional
R-39	02/28/13	5752.57	Transducer	859	869	Regional
R-39	02/27/13	5752.6	Transducer	859	869	Regional
R-39	02/26/13	5752.71	Transducer	859	869	Regional
R-39	02/25/13	5752.73	Transducer	859	869	Regional
R-39	02/24/13	5752.88	Transducer	859	869	Regional
R-39	02/23/13	5752.67	Transducer	859	869	Regional
R-39	02/22/13	5752.72	Transducer	859	869	Regional
R-39	02/21/13	5753	Transducer	859	869	Regional
R-39	02/20/13	5752.91	Transducer	859	869	Regional
R-39	02/19/13	5752.67	Transducer	859	869	Regional
R-39	02/18/13	5752.95	Transducer	859	869	Regional
R-39	02/17/13	5752.75	Transducer	859	869	Regional
R-39	02/16/13	5752.54	Transducer	859	869	Regional
R-39	02/15/13	5752.6	Transducer	859	869	Regional
R-39	02/14/13	5752.69	Transducer	859	869	Regional
R-39	02/13/13	5752.64	Transducer	859	869	Regional
R-39	02/12/13	5752.74	Transducer	859	869	Regional
R-39	02/11/13	5752.71	Transducer	859	869	Regional
R-39	02/10/13	5752.86	Transducer	859	869	Regional
R-39	02/09/13	5752.91	Transducer	859	869	Regional
R-39	02/08/13	5752.65	Transducer	859	869	Regional
R-39	02/07/13	5752.75	Transducer	859	869	Regional
R-39	02/06/13	5752.79	Transducer	859	869	Regional
R-39	02/05/13	5752.78	Transducer	859	869	Regional
R-39	02/04/13	5752.87	Transducer	859	869	Regional
R-39	02/03/13	5752.65	Transducer	859	869	Regional
R-39	02/02/13	5752.63	Transducer	859	869	Regional
R-39	02/01/13	5752.62	Transducer	859	869	Regional
R-39	01/31/13	5752.62	Transducer	859	869	Regional
R-39	01/30/13	5752.74	Transducer	859	869	Regional
R-39	01/29/13	5752.93	Transducer	859	869	Regional
R-39	01/28/13	5752.77	Transducer	859	869	Regional
R-39	01/27/13	5752.82	Transducer	859	869	Regional
R-39	01/26/13	5752.67	Transducer	859	869	Regional
R-39	01/25/13	5752.64	Transducer	859	869	Regional
R-39	01/24/13	5752.6	Transducer	859	869	Regional
R-39	01/23/13	5752.58	Transducer	859	869	Regional
R-39	01/22/13	5752.63	Transducer	859	869	Regional
R-39	01/21/13	5752.63	Transducer	859	869	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-39	01/20/13	5752.59	Transducer	859	869	Regional
R-39	01/19/13	5752.67	Transducer	859	869	Regional
R-39	01/18/13	5752.55	Transducer	859	869	Regional
R-39	01/17/13	5752.48	Transducer	859	869	Regional
R-39	01/16/13	5752.5	Transducer	859	869	Regional
R-39	01/15/13	5752.66	Transducer	859	869	Regional
R-39	01/14/13	5752.7	Transducer	859	869	Regional
R-39	01/13/13	5752.69	Transducer	859	869	Regional
R-39	01/12/13	5752.75	Transducer	859	869	Regional
R-39	01/11/13	5752.96	Transducer	859	869	Regional
R-39	01/10/13	5752.68	Transducer	859	869	Regional
R-39	01/09/13	5752.54	Transducer	859	869	Regional
R-39	01/08/13	5752.81	Transducer	859	869	Regional
R-39	01/07/13	5752.75	Transducer	859	869	Regional
R-39	01/06/13	5752.55	Transducer	859	869	Regional
R-39	01/05/13	5752.67	Transducer	859	869	Regional
R-39	01/04/13	5752.59	Transducer	859	869	Regional
R-39	01/03/13	5752.59	Transducer	859	869	Regional
R-39	01/02/13	5752.57	Transducer	859	869	Regional
R-39	01/01/13	5752.65	Transducer	859	869	Regional
R-39	12/31/12	5752.84	Transducer	859	869	Regional
R-39	12/30/12	5752.66	Transducer	859	869	Regional
R-39	12/29/12	5752.52	Transducer	859	869	Regional
R-39	12/28/12	5752.73	Transducer	859	869	Regional
R-39	12/27/12	5752.89	Transducer	859	869	Regional
R-39	12/26/12	5752.66	Transducer	859	869	Regional
R-39	12/25/12	5752.98	Transducer	859	869	Regional
R-39	12/24/12	5752.77	Transducer	859	869	Regional
R-39	12/23/12	5752.72	Transducer	859	869	Regional
R-39	12/22/12	5752.65	Transducer	859	869	Regional
R-39	12/21/12	5752.47	Transducer	859	869	Regional
R-39	12/20/12	5752.43	Transducer	859	869	Regional
R-39	12/19/12	5752.94	Transducer	859	869	Regional
R-39	12/18/12	5752.73	Transducer	859	869	Regional
R-39	12/17/12	5752.64	Transducer	859	869	Regional
R-39	12/16/12	5752.81	Transducer	859	869	Regional
R-39	12/15/12	5752.69	Transducer	859	869	Regional
R-39	12/14/12	5752.78	Transducer	859	869	Regional
R-39	12/13/12	5752.67	Transducer	859	869	Regional
R-39	12/12/12	5752.69	Transducer	859	869	Regional
R-39	12/11/12	5752.75	Transducer	859	869	Regional
R-39	12/10/12	5752.61	Transducer	859	869	Regional
R-39	12/09/12	5752.82	Transducer	859	869	Regional
R-39	12/03/12	5752.79	Transducer	859	869	Regional
	12/00/12	0102.10	Tansuucei	000	1000	i togionai

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-39	12/07/12	5752.84	Transducer	859	869	Regional
R-39	12/06/12	5752.82	Transducer	859	869	Regional
R-39	12/05/12	5752.61	Transducer	859	869	Regional
R-39	12/04/12	5752.61	Transducer	859	869	Regional
R-39	12/03/12	5752.8	Transducer	859	869	Regional
R-39	12/02/12	5752.69	Transducer	859	869	Regional
R-39	12/01/12	5752.74	Transducer	859	869	Regional
R-39	11/30/12	5752.69	Transducer	859	869	Regional
R-39	11/29/12	5752.71	Transducer	859	869	Regional
R-39	11/28/12	5752.61	Transducer	859	869	Regional
R-39	11/27/12	5752.56	Transducer	859	869	Regional
R-39	11/26/12	5752.82	Transducer	859	869	Regional
R-39	11/25/12	5752.83	Transducer	859	869	Regional
R-39	11/24/12	5752.63	Transducer	859	869	Regional
R-39	11/23/12	5752.58	Transducer	859	869	Regional
R-39	11/22/12	5752.77	Transducer	859	869	Regional
R-39	11/21/12	5752.69	Transducer	859	869	Regional
R-39	11/20/12	5752.62	Transducer	859	869	Regional
R-39	11/19/12	5752.66	Transducer	859	869	Regional
R-39	11/18/12	5752.74	Transducer	859	869	Regional
R-39	11/17/12	5752.69	Transducer	859	869	Regional
R-39	11/16/12	5752.58	Transducer	859	869	Regional
R-39	11/15/12	5752.69	Transducer	859	869	Regional
R-39	11/14/12	5752.62	Transducer	859	869	Regional
R-39	11/13/12	5752.6	Transducer	859	869	Regional
R-39	11/12/12	5752.49	Transducer	859	869	Regional
R-39	11/11/12	5752.82	Transducer	859	869	Regional
R-39	11/10/12	5752.91	Transducer	859	869	Regional
R-39	11/09/12	5752.83	Transducer	859	869	Regional
R-39	11/08/12	5752.78	Transducer	859	869	Regional
R-39	11/07/12	5752.66	Transducer	859	869	Regional
R-39	11/06/12	5752.68	Transducer	859	869	Regional
R-39	11/05/12	5752.63	Transducer	859	869	Regional
R-39	11/04/12	5752.63	Transducer	859	869	Regional
R-39	11/03/12	5752.69	Transducer	859	869	Regional
R-39	11/02/12	5752.75	Transducer	859	869	Regional
R-39	11/01/12	5752.66	Transducer	859	869	Regional
R-39	10/31/12	5752.69	Transducer	859	869	Regional
R-39	10/30/12	5752.67	Transducer	859	869	Regional
R-39	10/29/12	5752.65	Transducer	859	869	Regional
R-39	10/28/12	5752.7	Transducer	859	869	Regional
R-39	10/27/12	5752.63	Transducer	859	869	Regional
R-39	10/26/12	5752.6	Transducer	859	869	Regional
R-39	10/25/12	5752.75	Transducer	859	869	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-39	10/24/12	5752.75	Transducer	859	869	Regional
R-39	10/23/12	5752.73	Transducer	859	869	Regional
R-39	10/22/12	5752.76	Transducer	859	869	Regional
R-39	10/21/12	5752.81	Transducer	859	869	Regional
R-39	10/20/12	5752.77	Transducer	859	869	Regional
R-39	10/19/12	5752.68	Transducer	859	869	Regional
R-39	10/18/12	5752.7	Transducer	859	869	Regional
R-39	10/17/12	5752.79	Transducer	859	869	Regional
R-39	10/17/12	5752.824	Transducer	859	869	Regional
R-39	10/17/12	5752.77	Manual	859	869	Regional
R-39	10/16/12	5752.757	Transducer	859	869	Regional
R-39	10/15/12	5752.619	Transducer	859	869	Regional
R-39	10/14/12	5752.588	Transducer	859	869	Regional
R-39	10/13/12	5752.72	Transducer	859	869	Regional
R-39	10/12/12	5752.646	Transducer	859	869	Regional
R-39	10/11/12	5752.632	Transducer	859	869	Regional
R-39	10/10/12	5752.584	Transducer	859	869	Regional
R-39	10/09/12	5752.658	Transducer	859	869	Regional
R-39	10/08/12	5752.627	Transducer	859	869	Regional
R-39	10/07/12	5752.6	Transducer	859	869	Regional
R-39	10/06/12	5752.663	Transducer	859	869	Regional
R-39	10/05/12	5752.625	Transducer	859	869	Regional
R-39	10/04/12	5752.595	Transducer	859	869	Regional
R-39	10/03/12	5752.711	Transducer	859	869	Regional
R-39	10/02/12	5752.595	Transducer	859	869	Regional
R-39	10/01/12	5752.595	Transducer	859	869	Regional
R-39	09/30/12	5752.608	Transducer	859	869	Regional
R-39	09/29/12	5752.605	Transducer	859	869	Regional
R-39	09/28/12	5752.616	Transducer	859	869	Regional
R-39	09/27/12	5752.627	Transducer	859	869	Regional
R-39	09/26/12	5752.7	Transducer	859	869	Regional
R-39	09/25/12	5752.688	Transducer	859	869	Regional
R-39	09/24/12	5752.643	Transducer	859	869	Regional
R-39	09/23/12	5752.611	Transducer	859	869	Regional
R-39	09/22/12	5752.613	Transducer	859	869	Regional
R-39	09/21/12	5752.649	Transducer	859	869	Regional
R-39	09/20/12	5752.638	Transducer	859	869	Regional
R-39	09/19/12	5752.629	Transducer	859	869	Regional
R-39	09/18/12	5752.587	Transducer	859	869	Regional
R-39	09/17/12	5752.732	Transducer	859	869	Regional
R-39	09/16/12	5752.69	Transducer	859	869	Regional
R-39	09/15/12	5752.588	Transducer	859	869	Regional
R-39	09/14/12	5752.492	Transducer	859	869	Regional
R-39	09/13/12	5752.567	Transducer	859	869	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-39	09/12/12	5752.689	Transducer	859	869	Regional
R-39	09/11/12	5752.715	Transducer	859	869	Regional
R-39	09/10/12	5752.648	Transducer	859	869	Regional
R-39	09/09/12	5752.593	Transducer	859	869	Regional
R-39	09/08/12	5752.53	Transducer	859	869	Regional
R-39	09/07/12	5752.668	Transducer	859	869	Regional
R-39	09/06/12	5752.647	Transducer	859	869	Regional
R-39	09/05/12	5752.689	Transducer	859	869	Regional
R-39	09/04/12	5752.645	Transducer	859	869	Regional
R-39	09/03/12	5752.662	Transducer	859	869	Regional
R-39	09/02/12	5752.636	Transducer	859	869	Regional
R-39	09/01/12	5752.627	Transducer	859	869	Regional
R-39	08/31/12	5752.655	Transducer	859	869	Regional
R-39	08/30/12	5752.685	Transducer	859	869	Regional
R-39	08/29/12	5752.637	Transducer	859	869	Regional
R-39	08/28/12	5752.565	Transducer	859	869	Regional
R-39	08/27/12	5752.572	Transducer	859	869	Regional
R-39	08/26/12	5752.633	Transducer	859	869	Regional
R-39	08/25/12	5752.737	Transducer	859	869	Regional
R-39	08/24/12	5752.727	Transducer	859	869	Regional
R-39	08/23/12	5752.685	Transducer	859	869	Regional
R-39	08/22/12	5752.643	Transducer	859	869	Regional
R-39	08/21/12	5752.674	Transducer	859	869	Regional
R-39	08/20/12	5752.663	Transducer	859	869	Regional
R-39	08/19/12	5752.697	Transducer	859	869	Regional
R-39	08/18/12	5752.69	Transducer	859	869	Regional
R-39	08/17/12	5752.626	Transducer	859	869	Regional
R-39	08/16/12	5752.707	Transducer	859	869	Regional
R-39	08/15/12	5752.748	Transducer	859	869	Regional
R-39	08/14/12	5752.717	Transducer	859	869	Regional
R-39	08/13/12	5752.614	Transducer	859	869	Regional
R-39	08/12/12	5752.709	Transducer	859	869	Regional
R-39	08/11/12	5752.722	Transducer	859	869	Regional
R-39	08/10/12	5752.676	Transducer	859	869	Regional
R-39	08/09/12	5752.636	Transducer	859	869	Regional
R-39	08/08/12	5752.675	Transducer	859	869	Regional
R-39	08/07/12	5752.705	Transducer	859	869	Regional
R-39	08/06/12	5752.54	Transducer	859	869	Regional
R-39	08/05/12	5752.546	Transducer	859	869	Regional
R-39	08/04/12	5752.715	Transducer	859	869	Regional
R-39	08/03/12	5752.661	Transducer	859	869	Regional
R-39	08/02/12	5752.707	Transducer	859	869	Regional
R-39	08/01/12	5752.644	Transducer	859	869	Regional
R-39	07/31/12	5752.69	Transducer	859	869	Regional

R-39	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
	07/30/12	5752.711	Transducer	859	869	Regional
R-39	07/29/12	5752.635	Transducer	859	869	Regional
R-39	07/28/12	5752.613	Transducer	859	869	Regional
R-39	07/27/12	5752.648	Transducer	859	869	Regional
R-39	07/26/12	5752.746	Transducer	859	869	Regional
R-39	07/25/12	5752.764	Transducer	859	869	Regional
R-39	07/24/12	5752.697	Transducer	859	869	Regional
R-39	07/23/12	5752.674	Transducer	859	869	Regional
R-39	07/22/12	5752.66	Transducer	859	869	Regional
R-39	07/21/12	5752.638	Transducer	859	869	Regional
R-39	07/20/12	5752.604	Transducer	859	869	Regional
R-39	07/19/12	5752.625	Transducer	859	869	Regional
R-39	07/18/12	5752.709	Transducer	859	869	Regional
R-39	07/17/12	5752.766	Transducer	859	869	Regional
R-39	07/16/12	5752.748	Transducer	859	869	Regional
R-39	07/15/12	5752.717	Transducer	859	869	Regional
R-39	07/14/12	5752.699	Transducer	859	869	Regional
R-39	07/13/12	5752.698	Transducer	859	869	Regional
R-39	07/12/12	5752.702	Transducer	859	869	Regional
R-39	07/11/12	5752.655	Transducer	859	869	Regional
R-39	07/10/12	5752.663	Transducer	859	869	Regional
R-39	07/09/12	5752.669	Transducer	859	869	Regional
R-39	07/08/12	5752.646	Transducer	859	869	Regional
R-39	07/07/12	5752.635	Transducer	859	869	Regional
R-39	07/06/12	5752.663	Transducer	859	869	Regional
R-39	07/05/12	5752.7	Transducer	859	869	Regional
R-39	07/04/12	5752.726	Transducer	859	869	Regional
R-39	07/03/12	5752.721	Transducer	859	869	Regional
R-39	07/02/12	5752.733	Transducer	859	869	Regional
R-39	07/01/12	5752.767	Transducer	859	869	Regional
R-39	06/30/12	5752.785	Transducer	859	869	Regional
R-39	06/29/12	5752.688	Transducer	859	869	Regional
R-39	06/28/12	5752.672	Transducer	859	869	Regional
R-39	06/27/12	5752.771	Transducer	859	869	Regional
R-39	06/26/12	5752.744	Transducer	859	869	Regional
R-39	06/25/12	5752.65	Transducer	859	869	Regional
R-39	06/24/12	5752.685	Transducer	859	869	Regional
R-39	06/23/12	5752.798	Transducer	859	869	Regional
R-39	06/22/12	5752.681	Transducer	859	869	Regional
R-39	06/21/12	5752.673	Transducer	859	869	Regional
R-39	06/20/12	5752.834	Transducer	859	869	Regional
R-39	06/19/12	5752.876	Transducer	859	869	Regional
R-39	06/18/12	5752.879	Transducer	859	869	Regional
R-39	06/17/12	5752.642	Transducer	859	869	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-39	06/16/12	5752.724	Transducer	859	869	Regional
R-39	06/15/12	5752.831	Transducer	859	869	Regional
R-39	06/14/12	5752.868	Transducer	859	869	Regional
R-39	06/13/12	5752.82	Transducer	859	869	Regional
R-39	06/12/12	5752.694	Transducer	859	869	Regional
R-39	06/11/12	5752.745	Transducer	859	869	Regional
R-39	06/10/12	5752.895	Transducer	859	869	Regional
R-39	06/09/12	5752.894	Transducer	859	869	Regional
R-39	06/08/12	5752.789	Transducer	859	869	Regional
R-39	06/07/12	5752.861	Transducer	859	869	Regional
R-39	06/06/12	5752.861	Transducer	859	869	Regional
R-39	06/05/12	5752.816	Transducer	859	869	Regional
R-39	06/04/12	5752.771	Transducer	859	869	Regional
R-39	06/03/12	5752.834	Transducer	859	869	Regional
R-39	06/02/12	5752.872	Transducer	859	869	Regional
R-39	06/01/12	5752.824	Transducer	859	869	Regional
R-39	05/31/12	5752.871	Transducer	859	869	Regional
R-39	05/30/12	5752.865	Transducer	859	869	Regional
R-39	05/29/12	5752.802	Transducer	859	869	Regional
R-39	05/28/12	5752.801	Transducer	859	869	Regional
R-39	05/27/12	5752.861	Transducer	859	869	Regional
R-39	05/26/12	5752.866	Transducer	859	869	Regional
R-39	05/25/12	5752.945	Transducer	859	869	Regional
R-39	05/24/12	5753.083	Transducer	859	869	Regional
R-39	05/23/12	5753.042	Transducer	859	869	Regional
R-39	05/22/12	5752.931	Transducer	859	869	Regional
R-39	05/22/12	5752.84	Transducer	859	869	Regional
R-39	05/21/12	5752.71	Transducer	859	869	Regional
R-39	05/20/12	5752.79	Transducer	859	869	Regional
R-39	05/19/12	5752.96	Transducer	859	869	Regional
R-39	05/18/12	5753.03	Transducer	859	869	Regional
R-39	05/17/12	5752.95	Transducer	859	869	Regional
R-39	05/16/12	5752.84	Transducer	859	869	Regional
R-39	05/15/12	5752.82	Transducer	859	869	Regional
R-39	05/14/12	5752.85	Transducer	859	869	Regional
R-39	05/13/12	5752.77	Transducer	859	869	Regional
R-39	05/12/12	5752.75	Transducer	859	869	Regional
R-39	05/11/12	5752.98	Transducer	859	869	Regional
R-39	05/10/12	5752.95	Transducer	859	869	Regional
R-39	05/09/12	5752.83	Transducer	859	869	Regional
R-39	05/08/12	5752.83	Transducer	859	869	Regional
R-39	05/07/12	5752.91	Transducer	859	869	Regional
R-39	05/06/12	5752.96	Transducer	859	869	Regional
R-39	05/05/12	5752.95	Transducer	859	869	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-39	05/04/12	5752.91	Transducer	859	869	Regional
R-39	05/03/12	5752.95	Transducer	859	869	Regional
R-39	05/02/12	5753.01	Transducer	859	869	Regional
R-39	05/01/12	5753.02	Transducer	859	869	Regional
R-39	04/30/12	5752.93	Transducer	859	869	Regional
R-39	04/29/12	5753	Transducer	859	869	Regional
R-39	04/28/12	5753.02	Transducer	859	869	Regional
R-39	04/27/12	5753.07	Transducer	859	869	Regional
R-39	04/26/12	5752.97	Transducer	859	869	Regional
R-39	04/25/12	5752.95	Transducer	859	869	Regional
R-39	04/24/12	5752.91	Transducer	859	869	Regional
R-39	04/23/12	5752.79	Transducer	859	869	Regional
R-39	04/22/12	5752.81	Transducer	859	869	Regional
R-39	04/21/12	5752.85	Transducer	859	869	Regional
R-39	04/20/12	5752.88	Transducer	859	869	Regional
R-39	04/19/12	5752.97	Transducer	859	869	Regional
R-39	04/18/12	5752.89	Transducer	859	869	Regional
R-39	04/17/12	5752.77	Transducer	859	869	Regional
R-39	04/16/12	5752.79	Transducer	859	869	Regional
R-39	04/15/12	5753.05	Transducer	859	869	Regional
R-39	04/14/12	5753.15	Transducer	859	869	Regional
R-39	04/13/12	5752.99	Transducer	859	869	Regional
R-39	04/12/12	5753.05	Transducer	859	869	Regional
R-39	04/11/12	5752.92	Transducer	859	869	Regional
R-39	04/10/12	5752.92	Transducer	859	869	Regional
R-39	04/09/12	5752.88	Transducer	859	869	Regional
R-39	04/08/12	5752.7	Transducer	859	869	Regional
R-39	04/07/12	5752.84	Transducer	859	869	Regional
R-39	04/06/12	5752.97	Transducer	859	869	Regional
R-39	04/05/12	5752.94	Transducer	859	869	Regional
R-39	04/04/12	5752.88	Transducer	859	869	Regional
R-39	04/03/12	5752.97	Transducer	859	869	Regional
R-39	04/02/12	5753.14	Transducer	859	869	Regional
R-39	04/01/12	5753.03	Transducer	859	869	Regional
R-39	03/31/12	5752.94	Transducer	859	869	Regional
R-39	03/30/12	5752.96	Transducer	859	869	Regional
R-39	03/29/12	5752.99	Transducer	859	869	Regional
R-39	03/28/12	5752.92	Transducer	859	869	Regional
R-39	03/27/12	5752.94	Transducer	859	869	Regional
R-39	03/26/12	5753	Transducer	859	869	Regional
R-39	03/25/12	5752.9	Transducer	859	869	Regional
R-39	03/24/12	5752.88	Transducer	859	869	Regional
R-39	03/23/12	5752.9	Transducer	859	869	Regional
R-39	03/22/12	5752.94	Transducer	859	869	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-39	03/21/12	5752.88	Transducer	859	869	Regional
R-39	03/20/12	5753.09	Transducer	859	869	Regional
R-39	03/19/12	5753.13	Transducer	859	869	Regional
R-39	03/18/12	5753.13	Transducer	859	869	Regional
R-39	03/17/12	5753.05	Transducer	859	869	Regional
R-39	03/16/12	5752.97	Transducer	859	869	Regional
R-39	03/15/12	5752.91	Transducer	859	869	Regional
R-39	03/14/12	5752.972	Transducer	859	869	Regional
R-39	03/14/12	5752.91	Transducer	859	869	Regional
R-39	03/13/12	5752.906	Transducer	859	869	Regional
R-39	03/12/12	5752.996	Transducer	859	869	Regional
R-39	03/11/12	5753.137	Transducer	859	869	Regional
R-39	03/10/12	5752.918	Transducer	859	869	Regional
R-39	03/09/12	5752.647	Transducer	859	869	Regional
R-39	03/08/12	5752.949	Transducer	859	869	Regional
R-39	03/07/12	5753.216	Transducer	859	869	Regional
R-39	03/06/12	5753.03	Transducer	859	869	Regional
R-39	03/05/12	5752.874	Transducer	859	869	Regional
R-39	03/04/12	5752.826	Transducer	859	869	Regional
R-39	03/03/12	5752.867	Transducer	859	869	Regional
R-39	03/02/12	5753.101	Transducer	859	869	Regional
R-39	03/01/12	5753.068	Transducer	859	869	Regional
R-39	02/29/12	5752.912	Transducer	859	869	Regional
R-39	02/28/12	5753.099	Transducer	859	869	Regional
R-39	02/27/12	5752.938	Transducer	859	869	Regional
R-39	02/26/12	5753.081	Transducer	859	869	Regional
R-39	02/25/12	5752.847	Transducer	859	869	Regional
R-39	02/24/12	5752.873	Transducer	859	869	Regional
R-39	02/23/12	5753.165	Transducer	859	869	Regional
R-39	02/22/12	5752.928	Transducer	859	869	Regional
R-39	02/21/12	5752.88	Transducer	859	869	Regional
R-39	02/20/12	5753.142	Transducer	859	869	Regional
R-39	02/19/12	5753.034	Transducer	859	869	Regional
R-39	02/18/12	5753.031	Transducer	859	869	Regional
R-39	02/17/12	5752.982	Transducer	859	869	Regional
R-39	02/16/12	5752.911	Transducer	859	869	Regional
R-39	02/15/12	5753.154	Transducer	859	869	Regional
R-39	02/14/12	5753.121	Transducer	859	869	Regional
R-39	02/13/12	5753.242	Transducer	859	869	Regional
R-39	02/12/12	5752.993	Transducer	859	869	Regional
R-39	02/11/12	5752.993	Transducer	859	869	Regional
R-39	02/10/12	5752.972	Transducer	859	869	Regional
R-39	02/09/12	5753.021	Transducer	859	869	Regional
R-39	02/08/12	5752.903	Transducer	859	869	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-39	02/07/12	5753.058	Transducer	859	869	Regional
R-39	02/06/12	5753.047	Transducer	859	869	Regional
R-39	02/05/12	5752.905	Transducer	859	869	Regional
R-39	02/04/12	5752.956	Transducer	859	869	Regional
R-39	02/03/12	5753.211	Transducer	859	869	Regional
R-39	02/02/12	5753.128	Transducer	859	869	Regional
R-39	02/01/12	5753.014	Transducer	859	869	Regional
R-39	01/31/12	5753.167	Transducer	859	869	Regional
R-39	01/30/12	5753.073	Transducer	859	869	Regional
R-39	01/29/12	5752.935	Transducer	859	869	Regional
R-39	01/28/12	5752.896	Transducer	859	869	Regional
R-39	01/27/12	5753.169	Transducer	859	869	Regional
R-39	01/26/12	5753.007	Transducer	859	869	Regional
R-39	01/25/12	5752.946	Transducer	859	869	Regional
R-39	01/24/12	5753.167	Transducer	859	869	Regional
R-39	01/23/12	5752.962	Transducer	859	869	Regional
R-39	01/22/12	5753.371	Transducer	859	869	Regional
R-39	01/21/12	5753.041	Transducer	859	869	Regional
R-39	01/20/12	5753.212	Transducer	859	869	Regional
R-39	01/19/12	5753.094	Transducer	859	869	Regional
R-39	01/18/12	5752.995	Transducer	859	869	Regional
R-39	01/17/12	5753.106	Transducer	859	869	Regional
R-39	01/16/12	5753.195	Transducer	859	869	Regional
R-39	01/15/12	5753.057	Transducer	859	869	Regional
R-39	01/14/12	5752.954	Transducer	859	869	Regional
R-39	01/13/12	5753.058	Transducer	859	869	Regional
R-39	01/12/12	5753.026	Transducer	859	869	Regional
R-39	01/11/12	5753.192	Transducer	859	869	Regional
R-39	01/10/12	5753.045	Transducer	859	869	Regional
R-39	01/09/12	5752.975	Transducer	859	869	Regional
R-39	01/08/12	5753.185	Transducer	859	869	Regional
R-39	01/07/12	5753.133	Transducer	859	869	Regional
R-39	01/06/12	5753.229	Transducer	859	869	Regional
R-39	01/05/12	5752.986	Transducer	859	869	Regional
R-39	01/04/12	5753.051	Transducer	859	869	Regional
R-39	01/03/12	5752.977	Transducer	859	869	Regional
R-39	01/02/12	5752.84	Transducer	859	869	Regional
R-39	01/01/12	5752.855	Transducer	859	869	Regional
R-39	12/31/11	5753.102	Transducer	859	869	Regional
R-39	12/30/11	5753.066	Transducer	859	869	Regional
R-39	12/29/11	5753.014	Transducer	859	869	Regional
R-39	12/28/11	5753.044	Transducer	859	869	Regional
R-39	12/27/11	5752.965	Transducer	859	869	Regional
R-39	12/26/11	5753.058	Transducer	859	869	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-39	12/25/11	5752.886	Transducer	859	869	Regional
R-39	12/24/11	5752.896	Transducer	859	869	Regional
R-39	12/23/11	5752.88	Transducer	859	869	Regional
R-39	12/22/11	5753.074	Transducer	859	869	Regional
R-39	12/21/11	5753.089	Transducer	859	869	Regional
R-39	12/20/11	5753.021	Transducer	859	869	Regional
R-39	12/19/11	5753.262	Transducer	859	869	Regional
R-39	12/18/11	5752.947	Transducer	859	869	Regional
R-39	12/17/11	5752.806	Transducer	859	869	Regional
R-39	12/16/11	5752.865	Transducer	859	869	Regional
R-39	12/15/11	5752.917	Transducer	859	869	Regional
R-39	12/14/11	5753.098	Transducer	859	869	Regional
R-39	12/13/11	5753.033	Transducer	859	869	Regional
R-39	12/12/11	5753.055	Transducer	859	869	Regional
R-39	12/11/11	5752.988	Transducer	859	869	Regional
R-39	12/10/11	5752.83	Transducer	859	869	Regional
R-39	12/09/11	5752.963	Transducer	859	869	Regional
R-39	12/08/11	5753.03	Transducer	859	869	Regional
R-39	12/07/11	5752.883	Transducer	859	869	Regional
R-39	12/06/11	5752.912	Transducer	859	869	Regional
R-39	12/05/11	5753.021	Transducer	859	869	Regional
R-39	12/04/11	5752.963	Transducer	859	869	Regional
R-39	12/03/11	5753.208	Transducer	859	869	Regional
R-39	12/02/11	5752.87	Transducer	859	869	Regional
R-39	12/01/11	5753.178	Transducer	859	869	Regional
R-39	11/30/11	5752.951	Transducer	859	869	Regional
R-39	11/29/11	5752.942	Transducer	859	869	Regional
R-39	11/28/11	5752.877	Transducer	859	869	Regional
R-39	11/27/11	5752.707	Transducer	859	869	Regional
R-39	11/26/11	5752.984	Transducer	859	869	Regional
R-39	11/25/11	5753.042	Transducer	859	869	Regional
R-39	11/24/11	5752.938	Transducer	859	869	Regional
R-39	11/23/11	5752.81	Transducer	859	869	Regional
R-39	11/22/11	5752.869	Transducer	859	869	Regional
R-39	11/21/11	5752.948	Transducer	859	869	Regional
R-39	11/20/11	5752.977	Transducer	859	869	Regional
R-39	11/19/11	5753.155	Transducer	859	869	Regional
R-39	11/19/11	5753.055	Transducer	859	869	Regional
R-39	11/17/11	5752.783	Transducer	859	869	Regional
R-39	11/16/11	5752.763	Transducer	859	869	Regional
R-39 R-39	11/15/11	5752.983	Transducer	859	869	,
R-39 R-39						Regional
	11/14/11	5753.033	Transducer	859	869	Regional
R-39	11/13/11	5753.062	Transducer	859	869	Regional
R-39	11/12/11	5753.111	Transducer	859	869	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-39	11/11/11	5752.955	Transducer	859	869	Regional
R-39	11/10/11	5752.75	Transducer	859	869	Regional
R-39	11/09/11	5752.772	Transducer	859	869	Regional
R-39	11/08/11	5753.041	Transducer	859	869	Regional
R-39	11/07/11	5752.985	Transducer	859	869	Regional
R-39	11/06/11	5752.998	Transducer	859	869	Regional
R-39	11/05/11	5753.231	Transducer	859	869	Regional
R-39	11/04/11	5753.016	Transducer	859	869	Regional
R-39	11/03/11	5752.765	Transducer	859	869	Regional
R-39	11/02/11	5753.126	Transducer	859	869	Regional
R-39	11/01/11	5753.001	Transducer	859	869	Regional
R-39	10/31/11	5752.875	Transducer	859	869	Regional
R-39	10/30/11	5752.945	Transducer	859	869	Regional
R-39	10/29/11	5752.863	Transducer	859	869	Regional
R-39	10/28/11	5752.902	Transducer	859	869	Regional
R-39	10/27/11	5752.962	Transducer	859	869	Regional
R-39	10/26/11	5752.964	Transducer	859	869	Regional
R-39	10/25/11	5752.939	Transducer	859	869	Regional
R-39	10/24/11	5752.857	Transducer	859	869	Regional
R-39	10/23/11	5752.873	Transducer	859	869	Regional
R-39	10/22/11	5752.872	Transducer	859	869	Regional
R-39	10/21/11	5752.858	Transducer	859	869	Regional
R-39	10/20/11	5752.979	Transducer	859	869	Regional
R-39	10/19/11	5752.825	Transducer	859	869	Regional
R-39	10/18/11	5752.834	Transducer	859	869	Regional
R-39	10/17/11	5752.942	Transducer	859	869	Regional
R-39	10/16/11	5752.853	Transducer	859	869	Regional
R-39	10/15/11	5752.844	Transducer	859	869	Regional
R-39	10/14/11	5752.901	Transducer	859	869	Regional
R-39	10/13/11	5752.813	Transducer	859	869	Regional
R-39	10/12/11	5752.899	Transducer	859	869	Regional
R-39	10/11/11	5752.953	Transducer	859	869	Regional
R-39	10/10/11	5752.873	Transducer	859	869	Regional
R-39	10/09/11	5752.852	Transducer	859	869	Regional
R-39	10/08/11	5752.975	Transducer	859	869	Regional
R-39	10/07/11	5752.944	Transducer	859	869	Regional
R-39	10/06/11	5753.069	Transducer	859	869	Regional
R-39	10/05/11	5752.973	Transducer	859	869	Regional
R-39	10/04/11	5752.884	Transducer	859	869	Regional
R-39	10/03/11	5752.85	Transducer	859	869	Regional
R-39	10/02/11	5752.846	Transducer	859	869	Regional
R-39	10/01/11	5752.855	Transducer	859	869	Regional
R-39	09/30/11	5752.713	Transducer	859	869	Regional
R-39	09/29/11	5752.861	Transducer	859	869	Regional

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-39	09/28/11	5752.803	Transducer	859	869	Regional
R-39	09/27/11	5752.832	Transducer	859	869	Regional
R-39	09/26/11	5752.935	Transducer	859	869	Regional
R-39	09/25/11	5752.938	Transducer	859	869	Regional
R-39	09/24/11	5752.855	Transducer	859	869	Regional
R-39	09/23/11	5752.82	Transducer	859	869	Regional
R-39	09/23/11	5752.76	Transducer	859	869	Regional
R-39	09/22/11	5752.89	Transducer	859	869	Regional
R-39	09/21/11	5752.89	Transducer	859	869	Regional
R-39	09/20/11	5752.9	Transducer	859	869	Regional
R-39	09/19/11	5752.83	Transducer	859	869	Regional
R-39	09/18/11	5752.84	Transducer	859	869	Regional
R-39	09/17/11	5752.9	Transducer	859	869	Regional
R-39	09/16/11	5752.91	Transducer	859	869	Regional
R-39	09/15/11	5752.89	Transducer	859	869	Regional
R-39	09/14/11	5752.9	Transducer	859	869	Regional
R-39	09/13/11	5752.85	Transducer	859	869	Regional
R-39	09/12/11	5752.8	Transducer	859	869	Regional
R-39	09/11/11	5752.82	Transducer	859	869	Regional
R-39	09/10/11	5752.86	Transducer	859	869	Regional
R-39	09/09/11	5752.84	Transducer	859	869	Regional
R-39	09/08/11	5752.73	Transducer	859	869	Regional
R-39	09/07/11	5752.85	Transducer	859	869	Regional
R-39	09/06/11	5752.86	Transducer	859	869	Regional
R-39	09/05/11	5752.79	Transducer	859	869	Regional
R-39	09/04/11	5752.81	Transducer	859	869	Regional
R-39	09/03/11	5752.91	Transducer	859	869	Regional
R-39	09/02/11	5752.84	Transducer	859	869	Regional
R-39	09/01/11	5752.84	Transducer	859	869	Regional
R-39	08/31/11	5752.89	Transducer	859	869	Regional
R-39	08/30/11	5752.9	Transducer	859	869	Regional
R-39	08/29/11	5752.9	Transducer	859	869	Regional
R-39	08/28/11	5752.87	Transducer	859	869	Regional
R-39	08/27/11	5752.81	Transducer	859	869	Regional
R-39	08/26/11	5752.8	Transducer	859	869	Regional
R-39	08/25/11	5752.8	Transducer	859	869	Regional
R-39	08/24/11	5752.86	Transducer	859	869	Regional
R-39	08/23/11	5752.86	Transducer	859	869	Regional
R-39	08/22/11	5752.78	Transducer	859	869	Regional
R-39	08/21/11	5752.81	Transducer	859	869	Regional
R-39	08/20/11	5752.86	Transducer	859	869	Regional
R-39	08/19/11	5752.88	Transducer	859	869	Regional
R-39	08/18/11	5752.77	Transducer	859	869	Regional
R-39	08/17/11	5752.75	Transducer	859	869	Regional
	30/11/11	0102.10	Transducci	000	500	1 togional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-39	08/16/11	5752.86	Transducer	859	869	Regional
R-39	08/15/11	5752.86	Transducer	859	869	Regional
R-39	08/14/11	5752.73	Transducer	859	869	Regional
R-39	08/13/11	5752.8	Transducer	859	869	Regional
R-39	08/12/11	5752.83	Transducer	859	869	Regional
R-39	08/11/11	5752.82	Transducer	859	869	Regional
R-39	08/10/11	5752.89	Transducer	859	869	Regional
R-39	08/09/11	5752.86	Transducer	859	869	Regional
R-39	08/08/11	5752.88	Transducer	859	869	Regional
R-39	08/07/11	5752.86	Transducer	859	869	Regional
R-39	08/06/11	5752.83	Transducer	859	869	Regional
R-39	08/05/11	5752.84	Transducer	859	869	Regional
R-39	08/04/11	5752.83	Transducer	859	869	Regional
R-39	08/03/11	5752.82	Transducer	859	869	Regional
R-39	08/02/11	5752.82	Transducer	859	869	Regional
R-39	08/01/11	5752.76	Transducer	859	869	Regional
R-39	07/31/11	5752.74	Transducer	859	869	Regional
R-39	07/30/11	5752.72	Transducer	859	869	Regional
R-39	07/29/11	5752.75	Transducer	859	869	Regional
R-39	07/28/11	5752.77	Transducer	859	869	Regional
R-39	07/27/11	5752.8	Transducer	859	869	Regional
R-39	07/26/11	5752.79	Transducer	859	869	Regional
R-39	07/25/11	5752.68	Transducer	859	869	Regional
R-39	07/24/11	5752.69	Transducer	859	869	Regional
R-39	07/23/11	5752.75	Transducer	859	869	Regional
R-39	07/22/11	5752.79	Transducer	859	869	Regional
R-39	07/21/11	5752.79	Transducer	859	869	Regional
R-39	07/20/11	5752.77	Transducer	859	869	Regional
R-39	07/19/11	5752.71	Transducer	859	869	Regional
R-39	07/18/11	5752.64	Transducer	859	869	Regional
R-39	07/17/11	5752.67	Transducer	859	869	Regional
R-39	07/16/11	5752.76	Transducer	859	869	Regional
R-39	07/15/11	5752.8	Transducer	859	869	Regional
R-39	07/14/11	5752.8	Transducer	859	869	Regional
R-39	07/13/11	5752.78	Transducer	859	869	Regional
R-39	07/12/11	5752.76	Transducer	859	869	Regional
R-39	07/11/11	5752.75	Transducer	859	869	Regional
R-39	07/10/11	5752.77	Transducer	859	869	Regional
R-39	07/09/11	5752.82	Transducer	859	869	Regional
R-39	07/08/11	5752.81	Transducer	859	869	Regional
R-39	07/07/11	5752.76	Transducer	859	869	Regional
R-39	07/06/11	5752.75	Transducer	859	869	Regional
R-39	07/05/11	5752.75	Transducer	859	869	Regional
R-39	07/04/11	5752.76	Transducer	859	869	Regional

				Top Depth	Bottom	_
Location	Date 07/03/11	Water Level (ft) 5752.72	Method Transducer	(ft) 859	Depth (ft) 869	Zone
R-39		5752.72				Regional
R-39	07/02/11		Transducer	859	869	Regional
R-39	07/01/11	5752.79	Transducer	859	869	Regional
R-39	06/30/11	5752.81	Transducer	859	869	Regional
R-39	06/29/11	5752.76	Transducer	859	869	Regional
R-39	06/28/11	5752.69	Transducer	859	869	Regional
R-39	06/27/11	5752.8	Transducer	859	869	Regional
R-39	06/26/11	5752.81	Transducer	859	869	Regional
R-39	06/25/11	5752.85	Transducer	859	869	Regional
R-39	06/24/11	5752.86	Transducer	859	869	Regional
R-39	06/23/11	5752.78	Transducer	859	869	Regional
R-39	06/22/11	5752.75	Transducer	859	869	Regional
R-39	06/21/11	5752.78	Transducer	859	869	Regional
R-39	06/20/11	5752.9	Transducer	859	869	Regional
R-39	06/19/11	5752.88	Transducer	859	869	Regional
R-39	06/18/11	5752.81	Transducer	859	869	Regional
R-39	06/17/11	5752.92	Transducer	859	869	Regional
R-39	06/16/11	5752.94	Transducer	859	869	Regional
R-39	06/15/11	5752.8	Transducer	859	869	Regional
R-39	06/14/11	5752.83	Transducer	859	869	Regional
R-39	06/13/11	5752.85	Transducer	859	869	Regional
R-39	06/12/11	5752.89	Transducer	859	869	Regional
R-39	06/11/11	5752.85	Transducer	859	869	Regional
R-39	06/10/11	5752.87	Transducer	859	869	Regional
R-39	06/09/11	5752.89	Transducer	859	869	Regional
R-39	06/08/11	5752.9	Transducer	859	869	Regional
R-39	06/07/11	5752.95	Transducer	859	869	Regional
R-39	06/06/11	5752.84	Transducer	859	869	Regional
R-39	06/05/11	5752.7	Transducer	859	869	Regional
R-39	06/04/11	5752.8	Transducer	859	869	Regional
R-39	06/03/11	5752.89	Transducer	859	869	Regional
R-39	06/02/11	5752.9	Transducer	859	869	Regional
R-39	06/01/11	5752.71	Transducer	859	869	Regional
R-39	05/31/11	5752.65	Transducer	859	869	Regional
R-39	05/30/11	5753	Transducer	859	869	Regional
R-39	05/29/11	5753.02	Transducer	859	869	Regional
R-39	05/28/11	5752.99	Transducer	859	869	Regional
R-39	05/27/11	5752.96	Transducer	859	869	Regional
R-39	05/26/11	5752.83	Transducer	859	869	Regional
R-39	05/25/11	5752.86	Transducer	859	869	Regional
R-39	05/24/11	5753.01	Transducer	859	869	Regional
R-39	05/23/11	5752.94	Transducer	859	869	Regional
R-39	05/23/11	5752.94	Transducer	859	869	Regional
R-39 R-39		5752.89	Transducer			ŭ
K-98	05/21/11	3732.09	rransuucer	859	869	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-39	05/20/11	5752.91	Transducer	859	869	Regional
R-39	05/19/11	5753.06	Transducer	859	869	Regional
R-39	05/18/11	5753.08	Transducer	859	869	Regional
R-39	05/17/11	5753.07	Transducer	859	869	Regional
R-39	05/16/11	5752.96	Transducer	859	869	Regional
R-39	05/15/11	5752.98	Transducer	859	869	Regional
R-39	05/14/11	5752.88	Transducer	859	869	Regional
R-39	05/13/11	5752.82	Transducer	859	869	Regional
R-39	05/12/11	5752.92	Transducer	859	869	Regional
R-39	05/11/11	5753.1	Transducer	859	869	Regional
R-39	05/10/11	5753.09	Transducer	859	869	Regional
R-39	05/09/11	5753.14	Transducer	859	869	Regional
R-39	05/08/11	5753.09	Transducer	859	869	Regional
R-39	05/07/11	5753.09	Transducer	859	869	Regional
R-39	05/06/11	5753.01	Transducer	859	869	Regional
R-39	05/05/11	5752.98	Transducer	859	869	Regional
R-39	05/04/11	5753	Transducer	859	869	Regional
R-39	05/03/11	5752.87	Transducer	859	869	Regional
R-39	05/02/11	5752.89	Transducer	859	869	Regional
R-39	05/01/11	5753.09	Transducer	859	869	Regional
R-39	04/30/11	5753.17	Transducer	859	869	Regional
R-39	04/29/11	5753.18	Transducer	859	869	Regional
R-39	04/28/11	5752.9	Transducer	859	869	Regional
R-39	04/27/11	5753.15	Transducer	859	869	Regional
R-39	04/26/11	5753.27	Transducer	859	869	Regional
R-39	04/25/11	5753.19	Transducer	859	869	Regional
R-39	04/24/11	5753.19	Transducer	859	869	Regional
R-39	04/23/11	5753.22	Transducer	859	869	Regional
R-39	04/22/11	5753.22	Transducer	859	869	Regional
R-39	04/21/11	5753.14	Transducer	859	869	Regional
R-39	04/20/11	5753.1	Transducer	859	869	Regional
R-39	04/19/11	5753.26	Transducer	859	869	Regional
R-39	04/18/11	5753.21	Transducer	859	869	Regional
R-39	04/17/11	5753.19	Transducer	859	869	Regional
R-39	04/16/11	5753.11	Transducer	859	869	Regional
R-39	04/15/11	5753.09	Transducer	859	869	Regional
R-39	04/14/11	5753.26	Transducer	859	869	Regional
R-39	04/13/11	5753.21	Transducer	859	869	Regional
R-39	04/12/11	5753.1	Transducer	859	869	Regional
R-39	04/11/11	5753	Transducer	859	869	Regional
R-39	04/10/11	5753.16	Transducer	859	869	Regional
R-39	04/09/11	5753.25	Transducer	859	869	Regional
R-39	04/08/11	5753.27	Transducer	859	869	Regional
R-40 S1	04/25/13	5952.84	Transducer	751.59	785.06	Intermediate

Location Date Water Level (ft) Method (ft) Depth (ft) Zo R-40 S1 04/24/13 5952.38 Transducer 751.59 785.06 Intermed R-40 S1 04/22/13 5951.76 Transducer 751.59 785.06 Intermed R-40 S1 04/22/13 5950.93 Transducer 751.59 785.06 Intermed R-40 S1 04/21/13 5948.39 Transducer 751.59 785.06 Intermed R-40 S1 04/21/13 5948.49 Transducer 751.59 785.06 Intermed R-40 S1 04/19/13 5946.44 Transducer 751.59 785.06 Intermed R-40 S1 04/18/13 5941.15 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.71 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.71 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.77 Transducer 751.59 785.06 Intermed R-40 S1 04/14/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/14/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/11/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/11/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.49 Transducer 751.59 785.06 Intermed R-	3ottor	Top Depth				
R-40 S1 04/23/13 5951.76 Transducer 751.59 785.06 Intermed R-40 S1 04/22/13 5950.93 Transducer 751.59 785.06 Intermed R-40 S1 04/21/13 5948.84 Transducer 751.59 785.06 Intermed R-40 S1 04/20/13 5948.39 Transducer 751.59 785.06 Intermed R-40 S1 04/20/13 5946.44 Transducer 751.59 785.06 Intermed R-40 S1 04/19/13 5946.44 Transducer 751.59 785.06 Intermed R-40 S1 04/19/13 5946.44 Transducer 751.59 785.06 Intermed R-40 S1 04/19/13 5946.41 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5941.15 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.71 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.7 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/13/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.64 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/11/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.64 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/07/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/07/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.49 Transducer 751.5				` ,		
R-40 S1 04/22/13 5950.93 Transducer 751.59 785.06 Intermed R-40 S1 04/21/13 5948.49 Transducer 751.59 785.06 Intermed R-40 S1 04/20/13 5948.49 Transducer 751.59 785.06 Intermed R-40 S1 04/19/13 5946.44 Transducer 751.59 785.06 Intermed R-40 S1 04/18/13 5943.72 Transducer 751.59 785.06 Intermed R-40 S1 04/18/13 5943.72 Transducer 751.59 785.06 Intermed R-40 S1 04/17/13 5941.15 Transducer 751.59 785.06 Intermed R-40 S1 04/18/13 5954.71 Transducer 751.59 785.06 Intermed R-40 S1 04/17/13 5954.71 Transducer 751.59 785.06 Intermed R-40 S1 04/13/13 5954.7 Transducer 751.59 785.06 Intermed R-40 S1 04/14/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/13/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.49 Transducer 751.5						
R-40 S1 04/21/13 5949.84 Transducer 751.59 785.06 Intermed R-40 S1 04/19/13 5946.44 Transducer 751.59 785.06 Intermed R-40 S1 04/19/13 5946.44 Transducer 751.59 785.06 Intermed R-40 S1 04/17/13 5941.15 Transducer 751.59 785.06 Intermed R-40 S1 04/17/13 5941.15 Transducer 751.59 785.06 Intermed R-40 S1 04/17/13 5941.15 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.71 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.7 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/13/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/13/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/11/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/11/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.46 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.51 Transducer 751.5						
R-40 S1 04/20/13 5948.39 Transducer 751.59 785.06 Intermed R-40 S1 04/18/13 5946.44 Transducer 751.59 785.06 Intermed R-40 S1 04/17/13 5941.15 Transducer 751.59 785.06 Intermed R-40 S1 04/17/13 5941.15 Transducer 751.59 785.06 Intermed R-40 S1 04/15/13 5954.71 Transducer 751.59 785.06 Intermed R-40 S1 04/15/13 5954.77 Transducer 751.59 785.06 Intermed R-40 S1 04/15/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/13/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/13/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.64 Transducer 751.59 785.06 Intermed R-40 S1 04/11/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/07/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/07/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/07/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.46 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.46 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.46 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/31/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.51 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.51 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.51 Transducer 751.						
R-40 S1 04/19/13 5946.44 Transducer 751.59 785.06 Intermed R-40 S1 04/17/13 5941.15 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.71 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.71 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.71 Transducer 751.59 785.06 Intermed R-40 S1 04/14/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/14/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/13/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.64 Transducer 751.59 785.06 Intermed R-40 S1 04/13/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/07/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/07/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.46 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/30/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/30/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.51 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.51 Transducer 751.			Transducer	5949.84	04/21/13	
R-40 S1 04/18/13 5943.72 Transducer 751.59 785.06 Intermed R-40 S1 04/17/13 5954.71 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.71 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/14/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/14/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/13/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.64 Transducer 751.59 785.06 Intermed R-40 S1 04/11/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/07/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/07/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.57 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.57 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.57 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.51 Transducer 751.			Transducer			
R-40 S1 04/17/13 5941.15 Transducer 751.59 785.06 Intermed R-40 S1 04/16/13 5954.71 Transducer 751.59 785.06 Intermed R-40 S1 04/11/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/13/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.64 Transducer 751.59 785.06 Intermed R-40 S1 04/11/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.55 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.57 Transducer 751.	5.06	751.59	Transducer	5946.44	04/19/13	R-40 S1
R-40 S1 04/16/13 5954.71 Transducer 751.59 785.06 Intermed R-40 S1 04/15/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/14/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/14/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.64 Transducer 751.59 785.06 Intermed R-40 S1 04/11/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/30/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.55 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.55 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.55 Transducer 751.59 785.06 Intermed R-40 S1 03/24/13 5954.57 Transducer 751.	5.06	751.59	Transducer	5943.72	04/18/13	R-40 S1
R-40 S1 04/15/13 5954.7 Transducer 751.59 785.06 Intermed R-40 S1 04/14/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.64 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/11/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/05/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/05/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/03/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/03/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/03/13 5954.60 Transducer 751.59 785.06 Intermed R-40 S1 03/03/13 5954.60 Transducer 751.59 785.06 Intermed R-40 S1 03/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/03/13 5954.60 Transducer 751.5	5.06	751.59	Transducer	5941.15	04/17/13	R-40 S1
R-40 S1 04/14/13 5954.67 Transducer 751.59 785.06 Intermed R-40 S1 04/13/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.64 Transducer 751.59 785.06 Intermed R-40 S1 04/11/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/07/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.46 Transducer 751.59 785.06 Intermed R-40 S1 04/05/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/04/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 04/01/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 04/01/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.55 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.55 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.6 Transducer 751.59 785.	5.06	751.59	Transducer	5954.71	04/16/13	R-40 S1
R-40 S1 04/13/13 5954.62 Transducer 751.59 785.06 Intermed R-40 S1 04/12/13 5954.64 Transducer 751.59 785.06 Intermed R-40 S1 04/11/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.53 Transducer 751.59 785.06 Intermed R-40 S1 04/07/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.46 Transducer 751.59 785.06 Intermed R-40 S1 04/05/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 04/01/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/30/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/30/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/30/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/26/13 5954.51 Transducer 751.59 785.06 Intermed R-40 S1 03/26/13 5954.51 Transducer 751.59 785.06 Intermed R-40 S1 03/26/13 5954.51 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.52 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.55 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.55 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.55 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.57 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.51 Transducer 751.	5.06	751.59	Transducer	5954.7	04/15/13	R-40 S1
R-40 S1 04/12/13 5954.64 Transducer 751.59 785.06 Intermed R-40 S1 04/11/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.53 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/05/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 04/01/13 59	5.06	751.59	Transducer	5954.67	04/14/13	R-40 S1
R-40 S1 04/11/13 5954.65 Transducer 751.59 785.06 Intermeding R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermeding R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermeding R-40 S1 04/08/13 5954.53 Transducer 751.59 785.06 Intermeding R-40 S1 04/08/13 5954.49 Transducer 751.59 785.06 Intermeding R-40 S1 04/06/13 5954.49 Transducer 751.59 785.06 Intermeding R-40 S1 04/06/13 5954.46 Transducer 751.59 785.06 Intermeding R-40 S1 04/05/13 5954.43 Transducer 751.59 785.06 Intermeding R-40 S1 04/04/13 5954.45 Transducer 751.59 785.06 Intermeding R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermeding R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermeding R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermeding R-40 S1 04/01/13 5954.44 Transducer 751.59 785.06 Intermeding R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermeding R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermeding R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermeding R-40 S1 03/29/13 5954.45 Transducer 751.59 785.06 Intermeding R-40 S1 03/29/13 5954.45 Transducer 751.59 785.06 Intermeding R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermeding R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermeding R-40 S1 03/26/13 5954.55 Transducer 751.59 785.06 Intermeding R-40 S1 03/26/13 5954.57 Transducer 751.59 785.06 Intermeding R-40 S1 03/23/13 5954.60 Transducer 751.59 785.06 Intermeding R-40 S1 03/23/13 5954.60 Transducer 751.59 785.06 Intermeding R-40 S1 03/23/13 5954.61 Transducer 751.59 785.06 Intermeding R-40 S1 03/23/13 5954.57 Transducer 751.59 785.06 Intermeding R-40 S1 03/23/13 5954.57 Transducer 751.59 785.06 Intermeding R-40 S1 03/23/13 5954.57 Transducer 751.59 785.06 Intermeding	5.06	751.59	Transducer	5954.62	04/13/13	R-40 S1
R-40 S1 04/10/13 5954.65 Transducer 751.59 785.06 Intermed R-40 S1 04/09/13 5954.53 Transducer 751.59 785.06 Intermed R-40 S1 04/07/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/07/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.46 Transducer 751.59 785.06 Intermed R-40 S1 04/05/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/04/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/30/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/25/13 5954.51 Transducer 751.59 785.06 Intermed R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermed R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermed R-40 S1 03/22/13 5954.58 Transducer 751.59 785.06 Intermed R-40 S1 03/22/13 5954.57 Transducer 751.59 785.06 Intermed R-40 S1 03/22/13 5954.58 Transducer 751.59 785.06 Intermed R-40 S1 03/22/13 5954.57 Transducer 751.59 785.06 Intermed R-40 S1 03/20/13 5954.57 Transducer 751.	5.06	751.59	Transducer	5954.64	04/12/13	R-40 S1
R-40 S1 04/09/13 5954.63 Transducer 751.59 785.06 Intermed R-40 S1 04/08/13 5954.53 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.46 Transducer 751.59 785.06 Intermed R-40 S1 04/05/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/04/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 04/01/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/30/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/25/13 5954.51 Transducer 751.59 785.06 Intermed R-40 S1 03/25/13 5954.51 Transducer 751.59 785.06 Intermed R-40 S1 03/26/13 5954.51 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.57 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.57 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.6 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.57 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.6 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/23/13 5954.55 Transducer 751.59 785.06 Intermed R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 03/20/13 5954.51 Transducer 751.59 785.06 Intermed	5.06	751.59	Transducer	5954.65	04/11/13	R-40 S1
R-40 S1 04/08/13 5954.49 Transducer 751.59 785.06 Intermeding R-40 S1 04/07/13 5954.46 Transducer 751.59 785.06 Intermeding R-40 S1 04/06/13 5954.46 Transducer 751.59 785.06 Intermeding R-40 S1 04/05/13 5954.43 Transducer 751.59 785.06 Intermeding R-40 S1 04/04/13 5954.45 Transducer 751.59 785.06 Intermeding R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermeding R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermeding R-40 S1 04/01/13 5954.44 Transducer 751.59 785.06 Intermeding R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermeding R-40 S1 03/30/13 5954.44 Transducer 751.59 785.06 Intermeding R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermeding R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermeding R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermeding R-40 S1 03/27/13 5954.51 Transducer 751.59 785.06 Intermeding R-40 S1 03/25/13 5954.51 Transducer 751.59 785.06 Intermeding R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermeding R-40 S1 03/23/13 5954.58 Transducer 751.59 785.06 Intermeding R-40 S1 03/23/13 5954.55 Transducer 751.59 785.06 Intermeding R-40 S1 03/23/13 5954.55 Transducer 751.59 785.06 Intermeding R-40 S1 03/21/13 5954.57 Transducer 751.59 785.06 Intermeding R-40 S1 03/21/13 5954.55 Transducer 751.59 785.06 Intermeding R-40 S1 03/21/13 5954.57 Transducer 751.59 785.06 Intermeding R-40 S1 03/21/13 5954.57 Transducer 751.59 785.06 Intermeding R-40 S1 03/21/13 5954.57 Transducer 751.59 785.06 Intermeding R-40 S1 03/21/13 5954.51 Transducer 751.59 785.06 Intermeding	5.06	751.59	Transducer	5954.65	04/10/13	R-40 S1
R-40 S1 04/07/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/06/13 5954.46 Transducer 751.59 785.06 Intermed R-40 S1 04/05/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/04/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/02/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/01/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermed R-40 S1 03/26/13 59	5.06	751.59	Transducer	5954.63	04/09/13	R-40 S1
R-40 S1 04/06/13 5954.46 Transducer 751.59 785.06 Intermed R-40 S1 04/05/13 5954.43 Transducer 751.59 785.06 Intermed R-40 S1 04/04/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 04/01/13 5954.47 Transducer 751.59 785.06 Intermed R-40 S1 04/01/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermed R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermed R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermed R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermed R-40 S1 03/26/13 59	5.06	751.59	Transducer	5954.53	04/08/13	R-40 S1
R-40 S1 04/05/13 5954.43 Transducer 751.59 785.06 Intermedia R-40 S1 04/04/13 5954.45 Transducer 751.59 785.06 Intermedia R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 04/01/13 5954.44 Transducer 751.59 785.06 Intermedia R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermedia R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermedia R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermedia R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/28/13 5954.51 Transducer 751.59 785.06 Intermedia R-40 S1 03/26/13 5954.51 Transducer 751.59 785.06 Intermedia R-40 S1 03/25/13 5954.51 Transducer 751.59 785.06 Intermedia R-40 S1 03/24/13 5954.57 Transducer 751.59 785.06 Intermedia R-40 S1 03/23/13 5954.57 Transducer 751.59 785.06 Intermedia R-40 S1 03/23/13 5954.58 Transducer 751.59 785.06 Intermedia R-40 S1 03/23/13 5954.58 Transducer 751.59 785.06 Intermedia R-40 S1 03/23/13 5954.58 Transducer 751.59 785.06 Intermedia R-40 S1 03/23/13 5954.55 Transducer 751.59 785.06 Intermedia R-40 S1 03/22/13 5954.55 Transducer 751.59 785.06 Intermedia R-40 S1 03/21/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/21/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.57 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.51 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.51 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.51 Transduc	5.06	751.59	Transducer	5954.49	04/07/13	R-40 S1
R-40 S1 04/04/13 5954.45 Transducer 751.59 785.06 Intermedi R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermedi R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermedi R-40 S1 04/01/13 5954.44 Transducer 751.59 785.06 Intermedi R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermedi R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermedi R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermedi R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermedi R-40 S1 03/27/13 5954.51 Transducer 751.59 785.06 Intermedi R-40 S1 03/26/13 5954.52 Transducer 751.59 785.06 Intermedi R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermedi R-40 S1 03/24/13 5954.57 Transducer 751.59 785.06 Intermedi R-40 S1 03/24/13 5954.58 Transducer 751.59 785.06 Intermedi R-40 S1 03/23/13 5954.58 Transducer 751.59 785.06 Intermedi R-40 S1 03/23/13 5954.57 Transducer 751.59 785.06 Intermedi R-40 S1 03/23/13 5954.58 Transducer 751.59 785.06 Intermedi R-40 S1 03/23/13 5954.6 Transducer 751.59 785.06 Intermedi R-40 S1 03/22/13 5954.55 Transducer 751.59 785.06 Intermedi R-40 S1 03/21/13 5954.49 Transducer 751.59 785.06 Intermedi R-40 S1 03/21/13 5954.47 Transducer 751.59 785.06 Intermedi R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedi R-40 S1 03/20/13 5954.57 Transducer 751.59 785.06 Intermedi R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedi R-40 S1 03/20/13 5954.57 Transducer 751.59 785.06 Intermedi R-40 S1 03/20/13 5954.57 Transducer 751.59 785.06 Intermedi R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedi R-40 S1 03/20/13 5954.57 Transducer 751.59 785.06 Intermedi	5.06	751.59	Transducer	5954.46	04/06/13	R-40 S1
R-40 S1 04/03/13 5954.49 Transducer 751.59 785.06 Intermedil R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermedil R-40 S1 04/01/13 5954.44 Transducer 751.59 785.06 Intermedil R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermedil R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermedil R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermedil R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermedil R-40 S1 03/27/13 5954.51 Transducer 751.59 785.06 Intermedil R-40 S1 03/26/13 5954.52 Transducer 751.59 785.06 Intermedil R-40 S1 03/26/13 5954.52 Transducer 751.59 785.06 Intermedil R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermedil R-40 S1 03/24/13 5954.57 Transducer 751.59 785.06 Intermedil R-40 S1 03/23/13 5954.57 Transducer 751.59 785.06 Intermedil R-40 S1 03/23/13 5954.58 Transducer 751.59 785.06 Intermedil R-40 S1 03/22/13 5954.55 Transducer 751.59 785.06 Intermedil R-40 S1 03/22/13 5954.55 Transducer 751.59 785.06 Intermedil R-40 S1 03/22/13 5954.49 Transducer 751.59 785.06 Intermedil R-40 S1 03/20/13 5954.49 Transducer 751.59 785.06 Intermedil R-40 S1 03/20/13 5954.49 Transducer 751.59 785.06 Intermedil R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedil R-40 S1 03/20/13 5954.57 Transducer 751.59 785.06 Intermedil R-40 S1 03/20/13 5954.49 Transducer 751.59 785.06 Intermedil R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedil R-40 S1 03/20/13 5954.57 Transducer 751.59 785.06 Intermedil R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedil R-40 S1 03/20/13 5954.51 Transduc	5.06	751.59	Transducer	5954.43	04/05/13	R-40 S1
R-40 S1 04/02/13 5954.47 Transducer 751.59 785.06 Intermediance R-40 S1 04/01/13 5954.44 Transducer 751.59 785.06 Intermediance R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermediance R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermediance R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermediance R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermediance R-40 S1 03/27/13 5954.51 Transducer 751.59 785.06 Intermediance R-40 S1 03/25/13 5954.52 Transducer 751.59 785.06 Intermediance R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermediance R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermediance R-40 S1 03/23/13 5954.58 Transducer 751.59 785.06 Intermediance R-40 S1 03/23/13 5954.58 Transducer 751.59 785.06 Intermediance R-40 S1 03/23/13 5954.58 Transducer 751.59 785.06 Intermediance R-40 S1 03/23/13 5954.59 Transducer 751.59 785.06 Intermediance R-40 S1 03/23/13 5954.59 Transducer 751.59 785.06 Intermediance R-40 S1 03/21/13 5954.59 Transducer 751.59 785.06 Intermediance R-40 S1 03/21/13 5954.49 Transducer 751.59 785.06 Intermediance R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermediance R-40 S1 03/20/13 5954.51	5.06	751.59	Transducer	5954.45	04/04/13	R-40 S1
R-40 S1 04/01/13 5954.44 Transducer 751.59 785.06 Intermedia R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermedia R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermedia R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermedia R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/27/13 5954.51 Transducer 751.59 785.06 Intermedia R-40 S1 03/26/13 5954.52 Transducer 751.59 785.06 Intermedia R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermedia R-40 S1 03/23/13 5954.58 Transducer 751.59 785.06 Intermedia R-40 S1 03/22/13 5954.55 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13	5.06	751.59	Transducer	5954.49	04/03/13	R-40 S1
R-40 S1 03/31/13 5954.44 Transducer 751.59 785.06 Intermedia R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermedia R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermedia R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/27/13 5954.51 Transducer 751.59 785.06 Intermedia R-40 S1 03/26/13 5954.52 Transducer 751.59 785.06 Intermedia R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermedia R-40 S1 03/24/13 5954.58 Transducer 751.59 785.06 Intermedia R-40 S1 03/23/13 5954.6 Transducer 751.59 785.06 Intermedia R-40 S1 03/21/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13<	5.06	751.59	Transducer	5954.47	04/02/13	R-40 S1
R-40 S1 03/30/13 5954.45 Transducer 751.59 785.06 Intermedia R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermedia R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/27/13 5954.51 Transducer 751.59 785.06 Intermedia R-40 S1 03/26/13 5954.52 Transducer 751.59 785.06 Intermedia R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermedia R-40 S1 03/24/13 5954.58 Transducer 751.59 785.06 Intermedia R-40 S1 03/23/13 5954.6 Transducer 751.59 785.06 Intermedia R-40 S1 03/22/13 5954.55 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13<	5.06	751.59	Transducer	5954.44	04/01/13	R-40 S1
R-40 S1 03/29/13 5954.48 Transducer 751.59 785.06 Intermedia R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/27/13 5954.51 Transducer 751.59 785.06 Intermedia R-40 S1 03/26/13 5954.52 Transducer 751.59 785.06 Intermedia R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermedia R-40 S1 03/24/13 5954.58 Transducer 751.59 785.06 Intermedia R-40 S1 03/23/13 5954.6 Transducer 751.59 785.06 Intermedia R-40 S1 03/22/13 5954.55 Transducer 751.59 785.06 Intermedia R-40 S1 03/21/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 03/19/13<	5.06	751.59	Transducer	5954.44	03/31/13	R-40 S1
R-40 S1 03/28/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/27/13 5954.51 Transducer 751.59 785.06 Intermedia R-40 S1 03/26/13 5954.52 Transducer 751.59 785.06 Intermedia R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermedia R-40 S1 03/24/13 5954.58 Transducer 751.59 785.06 Intermedia R-40 S1 03/23/13 5954.6 Transducer 751.59 785.06 Intermedia R-40 S1 03/22/13 5954.55 Transducer 751.59 785.06 Intermedia R-40 S1 03/21/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 03/19/13 5954.51 Transducer 751.59 785.06 Intermedia	5.06	751.59	Transducer	5954.45	03/30/13	R-40 S1
R-40 S1 03/27/13 5954.51 Transducer 751.59 785.06 Intermedia R-40 S1 03/26/13 5954.52 Transducer 751.59 785.06 Intermedia R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermedia R-40 S1 03/24/13 5954.58 Transducer 751.59 785.06 Intermedia R-40 S1 03/23/13 5954.6 Transducer 751.59 785.06 Intermedia R-40 S1 03/22/13 5954.55 Transducer 751.59 785.06 Intermedia R-40 S1 03/21/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 03/19/13 5954.51 Transducer 751.59 785.06 Intermedia	5.06	751.59	Transducer	5954.48	03/29/13	R-40 S1
R-40 S1 03/26/13 5954.52 Transducer 751.59 785.06 Intermedia R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermedia R-40 S1 03/24/13 5954.58 Transducer 751.59 785.06 Intermedia R-40 S1 03/23/13 5954.6 Transducer 751.59 785.06 Intermedia R-40 S1 03/22/13 5954.55 Transducer 751.59 785.06 Intermedia R-40 S1 03/21/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 03/19/13 5954.51 Transducer 751.59 785.06 Intermedia	5.06	751.59	Transducer	5954.49	03/28/13	R-40 S1
R-40 S1 03/25/13 5954.57 Transducer 751.59 785.06 Intermedia R-40 S1 03/24/13 5954.58 Transducer 751.59 785.06 Intermedia R-40 S1 03/23/13 5954.6 Transducer 751.59 785.06 Intermedia R-40 S1 03/22/13 5954.55 Transducer 751.59 785.06 Intermedia R-40 S1 03/21/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 03/19/13 5954.51 Transducer 751.59 785.06 Intermedia	5.06	751.59	Transducer	5954.51	03/27/13	R-40 S1
R-40 S1 03/24/13 5954.58 Transducer 751.59 785.06 Intermedia R-40 S1 03/23/13 5954.6 Transducer 751.59 785.06 Intermedia R-40 S1 03/22/13 5954.55 Transducer 751.59 785.06 Intermedia R-40 S1 03/21/13 5954.49 Transducer 751.59 785.06 Intermedia R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermedia R-40 S1 03/19/13 5954.51 Transducer 751.59 785.06 Intermedia	5.06	751.59	Transducer	5954.52	03/26/13	R-40 S1
R-40 S1 03/23/13 5954.6 Transducer 751.59 785.06 Intermediant Inte	5.06	751.59	Transducer	5954.57	03/25/13	R-40 S1
R-40 S1 03/22/13 5954.55 Transducer 751.59 785.06 Intermediant R-40 S1 03/21/13 5954.49 Transducer 751.59 785.06 Intermediant R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermediant R-40 S1 03/19/13 5954.51 Transducer 751.59 785.06 Intermediant	5.06	751.59	Transducer	5954.58	03/24/13	R-40 S1
R-40 S1 03/21/13 5954.49 Transducer 751.59 785.06 Intermediant Int	5.06	751.59	Transducer	5954.6	03/23/13	R-40 S1
R-40 S1 03/20/13 5954.47 Transducer 751.59 785.06 Intermediate R-40 S1 03/19/13 5954.51 Transducer 751.59 785.06 Intermediate	5.06	751.59	Transducer	5954.55	03/22/13	R-40 S1
R-40 S1 03/19/13 5954.51 Transducer 751.59 785.06 Intermedia	5.06	751.59	Transducer	5954.49	03/21/13	R-40 S1
R-40 S1 03/19/13 5954.51 Transducer 751.59 785.06 Intermedia	5.06	751.59	Transducer	5954.47	03/20/13	R-40 S1
	5.06	751.59	Transducer	5954.51	03/19/13	R-40 S1
1	5.06		Transducer	5954.51	03/18/13	R-40 S1
R-40 S1 03/17/13 5954.46 Transducer 751.59 785.06 Intermedi			Transducer			R-40 S1
R-40 S1 03/16/13 5954.4 Transducer 751.59 785.06 Intermedi						
R-40 S1 03/15/13 5954.37 Transducer 751.59 785.06 Intermedi						
R-40 S1 03/14/13 5954.41 Transducer 751.59 785.06 Intermedi						
R-40 S1 03/13/13 5954.46 Transducer 751.59 785.06 Intermedia						
R-40 S1 03/12/13 5954.51 Transducer 751.59 785.06 Intermedia						

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	03/11/13	5954.53	Transducer	751.59	785.06	Intermediate
R-40 S1	03/10/13	5954.56	Transducer	751.59	785.06	Intermediate
R-40 S1	03/09/13	5954.54	Transducer	751.59	785.06	Intermediate
R-40 S1	03/08/13	5954.48	Transducer	751.59	785.06	Intermediate
R-40 S1	03/07/13	5954.46	Transducer	751.59	785.06	Intermediate
R-40 S1	03/06/13	5954.45	Transducer	751.59	785.06	Intermediate
R-40 S1	03/05/13	5954.5	Transducer	751.59	785.06	Intermediate
R-40 S1	03/04/13	5954.5	Transducer	751.59	785.06	Intermediate
R-40 S1	03/03/13	5954.44	Transducer	751.59	785.06	Intermediate
R-40 S1	03/02/13	5954.48	Transducer	751.59	785.06	Intermediate
R-40 S1	03/01/13	5954.52	Transducer	751.59	785.06	Intermediate
R-40 S1	03/01/13	5954.54	Transducer	751.59	785.06	Intermediate
R-40 S1	02/28/13	5954.6	Transducer	751.59	785.06	Intermediate
R-40 S1	02/27/13	5954.69	Transducer	751.59	785.06	Intermediate
R-40 S1	02/26/13	5954.69	Transducer	751.59	785.06	Intermediate
R-40 S1	02/25/13	5954.73	Transducer	751.59	785.06	Intermediate
R-40 S1	02/24/13	5954.7	Transducer	751.59	785.06	Intermediate
R-40 S1	02/23/13	5954.67	Transducer	751.59	785.06	Intermediate
R-40 S1	02/22/13	5954.69	Transducer	751.59	785.06	Intermediate
R-40 S1	02/21/13	5954.67	Transducer	751.59	785.06	Intermediate
R-40 S1	02/20/13	5954.56	Transducer	751.59	785.06	Intermediate
R-40 S1	02/19/13	5954.52	Transducer	751.59	785.06	Intermediate
R-40 S1	02/18/13	5954.53	Transducer	751.59	785.06	Intermediate
R-40 S1	02/17/13	5954.44	Transducer	751.59	785.06	Intermediate
R-40 S1	02/16/13	5954.47	Transducer	751.59	785.06	Intermediate
R-40 S1	02/15/13	5954.52	Transducer	751.59	785.06	Intermediate
R-40 S1	02/14/13	5954.56	Transducer	751.59	785.06	Intermediate
R-40 S1	02/13/13	5954.59	Transducer	751.59	785.06	Intermediate
R-40 S1	02/12/13	5954.63	Transducer	751.59	785.06	Intermediate
R-40 S1	02/11/13	5954.62	Transducer	751.59	785.06	Intermediate
R-40 S1	02/10/13	5954.62	Transducer	751.59	785.06	Intermediate
R-40 S1	02/09/13	5954.53	Transducer	751.59	785.06	Intermediate
R-40 S1	02/08/13	5954.47	Transducer	751.59	785.06	Intermediate
R-40 S1	02/07/13	5954.51	Transducer	751.59	785.06	Intermediate
R-40 S1	02/06/13	5954.48	Transducer	751.59	785.06	Intermediate
R-40 S1	02/05/13	5954.47	Transducer	751.59	785.06	Intermediate
R-40 S1	02/04/13	5954.45	Transducer	751.59	785.06	Intermediate
R-40 S1	02/03/13	5954.42	Transducer	751.59	785.06	Intermediate
R-40 S1	02/02/13	5954.46	Transducer	751.59	785.06	Intermediate
R-40 S1	02/01/13	5954.49	Transducer	751.59	785.06	Intermediate
R-40 S1	01/31/13	5954.54	Transducer	751.59	785.06	Intermediate
R-40 S1	01/30/13	5954.58	Transducer	751.59	785.06	Intermediate
R-40 S1	01/29/13	5954.53	Transducer	751.59	785.06	Intermediate
R-40 S1	01/28/13	5954.46	Transducer	751.59	785.06	Intermediate

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	01/27/13	5954.41	Transducer	751.59	785.06	Intermediate
R-40 S1	01/26/13	5954.33	Transducer	751.59	785.06	Intermediate
R-40 S1	01/25/13	5954.32	Transducer	751.59	785.06	Intermediate
R-40 S1	01/24/13	5954.33	Transducer	751.59	785.06	Intermediate
R-40 S1	01/23/13	5954.35	Transducer	751.59	785.06	Intermediate
R-40 S1	01/22/13	5954.37	Transducer	751.59	785.06	Intermediate
R-40 S1	01/21/13	5954.38	Transducer	751.59	785.06	Intermediate
R-40 S1	01/20/13	5954.38	Transducer	751.59	785.06	Intermediate
R-40 S1	01/19/13	5954.42	Transducer	751.59	785.06	Intermediate
R-40 S1	01/18/13	5954.43	Transducer	751.59	785.06	Intermediate
R-40 S1	01/17/13	5954.49	Transducer	751.59	785.06	Intermediate
R-40 S1	01/16/13	5954.51	Manual	751.59	785.06	Intermediate
R-40 S1	01/16/13	5954.48	Transducer	751.59	785.06	Intermediate
R-40 S1	01/15/13	5954.55	Transducer	751.59	785.06	Intermediate
R-40 S1	01/14/13	5954.55	Transducer	751.59	785.06	Intermediate
R-40 S1	01/13/13	5954.53	Transducer	751.59	785.06	Intermediate
R-40 S1	01/12/13	5954.5	Transducer	751.59	785.06	Intermediate
R-40 S1	01/11/13	5954.45	Transducer	751.59	785.06	Intermediate
R-40 S1	01/10/13	5954.35	Transducer	751.59	785.06	Intermediate
R-40 S1	01/09/13	5954.39	Transducer	751.59	785.06	Intermediate
R-40 S1	01/08/13	5954.41	Transducer	751.59	785.06	Intermediate
R-40 S1	01/07/13	5954.35	Transducer	751.59	785.06	Intermediate
R-40 S1	01/06/13	5954.36	Transducer	751.59	785.06	Intermediate
R-40 S1	01/05/13	5954.39	Transducer	751.59	785.06	Intermediate
R-40 S1	01/04/13	5954.41	Transducer	751.59	785.06	Intermediate
R-40 S1	01/03/13	5954.45	Transducer	751.59	785.06	Intermediate
R-40 S1	01/02/13	5954.49	Transducer	751.59	785.06	Intermediate
R-40 S1	01/01/13	5954.54	Transducer	751.59	785.06	Intermediate
R-40 S1	12/31/12	5954.52	Transducer	751.59	785.06	Intermediate
R-40 S1	12/30/12	5954.47	Transducer	751.59	785.06	Intermediate
R-40 S1	12/29/12	5954.51	Transducer	751.59	785.06	Intermediate
R-40 S1	12/28/12	5954.56	Transducer	751.59	785.06	Intermediate
R-40 S1	12/27/12	5954.52	Transducer	751.59	785.06	Intermediate
R-40 S1	12/26/12	5954.45	Transducer	751.59	785.06	Intermediate
R-40 S1	12/25/12	5954.47	Transducer	751.59	785.06	Intermediate
R-40 S1	12/24/12	5954.37	Transducer	751.59	785.06	Intermediate
R-40 S1	12/23/12	5954.35	Transducer	751.59	785.06	Intermediate
R-40 S1	12/22/12	5954.35	Transducer	751.59	785.06	Intermediate
R-40 S1	12/21/12	5954.38	Transducer	751.59	785.06	Intermediate
R-40 S1	12/20/12	5954.47	Transducer	751.59	785.06	Intermediate
R-40 S1	12/19/12	5954.51	Transducer	751.59	785.06	Intermediate
R-40 S1	12/18/12	5954.47	Transducer	751.59	785.06	Intermediate
R-40 S1	12/17/12	5954.46	Transducer	751.59	785.06	Intermediate
R-40 S1	12/16/12	5954.47	Transducer	751.59	785.06	Intermediate
1 X 7 U U I	12/10/12	JJJT.#1	TTATISUUCEI	101.08	, 55.00	micrinculate

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	12/15/12	5954.44	Transducer	751.59	785.06	Intermediate
R-40 S1	12/14/12	5954.4	Transducer	751.59	785.06	Intermediate
R-40 S1	12/13/12	5954.39	Transducer	751.59	785.06	Intermediate
R-40 S1	12/12/12	5954.4	Transducer	751.59	785.06	Intermediate
R-40 S1	12/11/12	5954.41	Transducer	751.59	785.06	Intermediate
R-40 S1	12/10/12	5954.39	Transducer	751.59	785.06	Intermediate
R-40 S1	12/09/12	5954.4	Transducer	751.59	785.06	Intermediate
R-40 S1	12/08/12	5954.35	Transducer	751.59	785.06	Intermediate
R-40 S1	12/07/12	5954.29	Transducer	751.59	785.06	Intermediate
R-40 S1	12/06/12	5954.23	Transducer	751.59	785.06	Intermediate
R-40 S1	12/05/12	5954.19	Transducer	751.59	785.06	Intermediate
R-40 S1	12/04/12	5954.24	Transducer	751.59	785.06	Intermediate
R-40 S1	12/03/12	5954.24	Transducer	751.59	785.06	Intermediate
R-40 S1	12/02/12	5954.21	Transducer	751.59	785.06	Intermediate
R-40 S1	12/01/12	5954.2	Transducer	751.59	785.06	Intermediate
R-40 S1	11/30/12	5954.17	Transducer	751.59	785.06	Intermediate
R-40 S1	11/29/12	5954.15	Transducer	751.59	785.06	Intermediate
R-40 S1	11/28/12	5954.16	Transducer	751.59	785.06	Intermediate
R-40 S1	11/27/12	5954.19	Transducer	751.59	785.06	Intermediate
R-40 S1	11/26/12	5954.22	Transducer	751.59	785.06	Intermediate
R-40 S1	11/25/12	5954.16	Transducer	751.59	785.06	Intermediate
R-40 S1	11/24/12	5954.12	Transducer	751.59	785.06	Intermediate
R-40 S1	11/23/12	5954.16	Transducer	751.59	785.06	Intermediate
R-40 S1	11/22/12	5954.18	Transducer	751.59	785.06	Intermediate
R-40 S1	11/21/12	5954.16	Transducer	751.59	785.06	Intermediate
R-40 S1	11/20/12	5954.16	Transducer	751.59	785.06	Intermediate
R-40 S1	11/19/12	5954.2	Transducer	751.59	785.06	Intermediate
R-40 S1	11/18/12	5954.18	Transducer	751.59	785.06	Intermediate
R-40 S1	11/17/12	5954.17	Transducer	751.59	785.06	Intermediate
R-40 S1	11/16/12	5954.17	Transducer	751.59	785.06	Intermediate
R-40 S1	11/15/12	5954.2	Transducer	751.59	785.06	Intermediate
R-40 S1	11/14/12	5954.21	Transducer	751.59	785.06	Intermediate
R-40 S1	11/13/12	5954.24	Transducer	751.59	785.06	Intermediate
R-40 S1	11/12/12	5954.31	Transducer	751.59	785.06	Intermediate
R-40 S1	11/11/12	5954.37	Transducer	751.59	785.06	Intermediate
R-40 S1	11/10/12	5954.28	Transducer	751.59	785.06	Intermediate
R-40 S1	11/09/12	5954.21	Transducer	751.59	785.06	Intermediate
R-40 S1	11/08/12	5954.16	Transducer	751.59	785.06	Intermediate
R-40 S1	11/07/12	5954.13	Transducer	751.59	785.06	Intermediate
R-40 S1	11/06/12	5954.13	Transducer	751.59	785.06	Intermediate
R-40 S1	11/06/12	5954.146	Transducer	751.59	785.06	Intermediate
R-40 S1	11/05/12	5954.16	Transducer	751.59	785.06	Intermediate
R-40 S1	11/04/12	5954.178	Transducer	751.59	785.06	Intermediate
R-40 S1	11/03/12	5954.187	Transducer	751.59	785.06	Intermediate
	1.1700,12	1000 1.107		. 5	1.00.00	

i				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	11/02/12	5954.17	Transducer	751.59	785.06	Intermediate
R-40 S1	11/01/12	5954.14	Transducer	751.59	785.06	Intermediate
R-40 S1	10/31/12	5954.13	Transducer	751.59	785.06	Intermediate
R-40 S1	10/30/12	5954.114	Transducer	751.59	785.06	Intermediate
R-40 S1	10/29/12	5954.099	Transducer	751.59	785.06	Intermediate
R-40 S1	10/28/12	5954.073	Transducer	751.59	785.06	Intermediate
R-40 S1	10/27/12	5954.018	Transducer	751.59	785.06	Intermediate
R-40 S1	10/26/12	5953.984	Transducer	751.59	785.06	Intermediate
R-40 S1	10/25/12	5953.909	Transducer	751.59	785.06	Intermediate
R-40 S1	10/24/12	5953.754	Transducer	751.59	785.06	Intermediate
R-40 S1	10/23/12	5953.578	Transducer	751.59	785.06	Intermediate
R-40 S1	10/22/12	5953.359	Transducer	751.59	785.06	Intermediate
R-40 S1	10/21/12	5953.066	Transducer	751.59	785.06	Intermediate
R-40 S1	10/20/12	5952.677	Transducer	751.59	785.06	Intermediate
R-40 S1	10/19/12	5952.207	Transducer	751.59	785.06	Intermediate
R-40 S1	10/18/12	5951.598	Transducer	751.59	785.06	Intermediate
R-40 S1	10/17/12	5950.793	Transducer	751.59	785.06	Intermediate
R-40 S1	10/16/12	5949.699	Transducer	751.59	785.06	Intermediate
R-40 S1	10/15/12	5948.277	Transducer	751.59	785.06	Intermediate
R-40 S1	10/14/12	5946.399	Transducer	751.59	785.06	Intermediate
R-40 S1	10/13/12	5943.715	Transducer	751.59	785.06	Intermediate
R-40 S1	10/12/12	5954.228	Transducer	751.59	785.06	Intermediate
R-40 S1	10/11/12	5954.241	Transducer	751.59	785.06	Intermediate
R-40 S1	10/10/12	5954.25	Transducer	751.59	785.06	Intermediate
R-40 S1	10/09/12	5954.256	Transducer	751.59	785.06	Intermediate
R-40 S1	10/08/12	5954.244	Transducer	751.59	785.06	Intermediate
R-40 S1	10/07/12	5954.227	Transducer	751.59	785.06	Intermediate
R-40 S1	10/06/12	5954.217	Transducer	751.59	785.06	Intermediate
R-40 S1	10/05/12	5954.2	Transducer	751.59	785.06	Intermediate
R-40 S1	10/04/12	5954.194	Transducer	751.59	785.06	Intermediate
R-40 S1	10/03/12	5954.192	Transducer	751.59	785.06	Intermediate
R-40 S1	10/02/12	5954.156	Transducer	751.59	785.06	Intermediate
R-40 S1	10/01/12	5954.168	Transducer	751.59	785.06	Intermediate
R-40 S1	09/30/12	5954.166	Transducer	751.59	785.06	Intermediate
R-40 S1	09/29/12	5954.163	Transducer	751.59	785.06	Intermediate
R-40 S1	09/28/12	5954.168	Transducer	751.59	785.06	Intermediate
R-40 S1	09/27/12	5954.165	Transducer	751.59	785.06	Intermediate
R-40 S1	09/26/12	5954.16	Transducer	751.59	785.06	Intermediate
R-40 S1	09/25/12	5954.127	Transducer	751.59	785.06	Intermediate
R-40 S1	09/24/12	5954.106	Transducer	751.59	785.06	Intermediate
R-40 S1	09/23/12	5954.11	Transducer	751.59	785.06	Intermediate
R-40 S1	09/22/12	5954.118	Transducer	751.59	785.06	Intermediate
R-40 S1	09/21/12	5954.118	Transducer	751.59	785.06	Intermediate
ı	<u>I</u>	5954.107	Transducer	751.59	785.06	Intermediate

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	09/19/12	5954.099	Transducer	751.59	785.06	Intermediate
R-40 S1	09/18/12	5954.095	Transducer	751.59	785.06	Intermediate
R-40 S1	09/17/12	5954.081	Transducer	751.59	785.06	Intermediate
R-40 S1	09/16/12	5954.033	Transducer	751.59	785.06	Intermediate
R-40 S1	09/15/12	5954.002	Transducer	751.59	785.06	Intermediate
R-40 S1	09/14/12	5954.018	Transducer	751.59	785.06	Intermediate
R-40 S1	09/13/12	5954.065	Transducer	751.59	785.06	Intermediate
R-40 S1	09/12/12	5954.064	Transducer	751.59	785.06	Intermediate
R-40 S1	09/11/12	5954.02	Transducer	751.59	785.06	Intermediate
R-40 S1	09/10/12	5953.983	Transducer	751.59	785.06	Intermediate
R-40 S1	09/09/12	5953.962	Transducer	751.59	785.06	Intermediate
R-40 S1	09/08/12	5953.956	Transducer	751.59	785.06	Intermediate
R-40 S1	09/07/12	5953.927	Transducer	751.59	785.06	Intermediate
R-40 S1	09/06/12	5953.853	Transducer	751.59	785.06	Intermediate
R-40 S1	09/05/12	5953.77	Transducer	751.59	785.06	Intermediate
R-40 S1	09/04/12	5953.666	Transducer	751.59	785.06	Intermediate
R-40 S1	09/03/12	5953.546	Transducer	751.59	785.06	Intermediate
R-40 S1	09/02/12	5953.382	Transducer	751.59	785.06	Intermediate
R-40 S1	09/01/12	5953.172	Transducer	751.59	785.06	Intermediate
R-40 S1	08/31/12	5952.911	Transducer	751.59	785.06	Intermediate
R-40 S1	08/30/12	5952.557	Transducer	751.59	785.06	Intermediate
R-40 S1	08/29/12	5952.116	Transducer	751.59	785.06	Intermediate
R-40 S1	08/28/12	5951.568	Transducer	751.59	785.06	Intermediate
R-40 S1	08/27/12	5950.881	Transducer	751.59	785.06	Intermediate
R-40 S1	08/26/12	5949.938	Transducer	751.59	785.06	Intermediate
R-40 S1	08/25/12	5948.66	Transducer	751.59	785.06	Intermediate
R-40 S1	08/24/12	5946.93	Transducer	751.59	785.06	Intermediate
R-40 S1	08/23/12	5944.617	Transducer	751.59	785.06	Intermediate
R-40 S1	08/22/12	5943.112	Transducer	751.59	785.06	Intermediate
R-40 S1	08/22/12	5941.46	Transducer	751.59	785.06	Intermediate
R-40 S1	08/21/12	5954.06	Transducer	751.59	785.06	Intermediate
R-40 S1	08/20/12	5954.05	Transducer	751.59	785.06	Intermediate
R-40 S1	08/19/12	5954.05	Transducer	751.59	785.06	Intermediate
R-40 S1	08/18/12	5954.03	Transducer	751.59	785.06	Intermediate
R-40 S1	08/17/12	5954.02	Transducer	751.59	785.06	Intermediate
R-40 S1	08/16/12	5954.03	Transducer	751.59	785.06	Intermediate
R-40 S1	08/15/12	5954	Transducer	751.59	785.06	Intermediate
R-40 S1	08/14/12	5953.96	Transducer	751.59	785.06	Intermediate
R-40 S1	08/13/12	5953.95	Transducer	751.59	785.06	Intermediate
R-40 S1	08/12/12	5953.97	Transducer	751.59	785.06	Intermediate
R-40 S1	08/11/12	5953.94	Transducer	751.59	785.06	Intermediate
R-40 S1	08/10/12	5953.93	Transducer	751.59	785.06	Intermediate
R-40 S1	08/09/12	5953.93	Transducer	751.59	785.06	Intermediate
R-40 S1	08/08/12	5953.94	Transducer	751.59	785.06	Intermediate
11 70 01	30/00/12	0000.07	Turiouucei	701.00	, 00.00	cimculate

		<u> </u>		Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	08/07/12	5953.95	Transducer	751.59	785.06	Intermediate
R-40 S1	08/06/12	5953.96	Transducer	751.59	785.06	Intermediate
R-40 S1	08/05/12	5954.01	Transducer	751.59	785.06	Intermediate
R-40 S1	08/04/12	5954.03	Transducer	751.59	785.06	Intermediate
R-40 S1	08/03/12	5954	Transducer	751.59	785.06	Intermediate
R-40 S1	08/02/12	5953.99	Transducer	751.59	785.06	Intermediate
R-40 S1	08/01/12	5953.98	Transducer	751.59	785.06	Intermediate
R-40 S1	07/31/12	5953.98	Transducer	751.59	785.06	Intermediate
R-40 S1	07/30/12	5953.98	Transducer	751.59	785.06	Intermediate
R-40 S1	07/29/12	5953.98	Transducer	751.59	785.06	Intermediate
R-40 S1	07/28/12	5954	Transducer	751.59	785.06	Intermediate
R-40 S1	07/27/12	5954.02	Transducer	751.59	785.06	Intermediate
R-40 S1	07/26/12	5954.03	Transducer	751.59	785.06	Intermediate
R-40 S1	07/25/12	5954	Transducer	751.59	785.06	Intermediate
R-40 S1	07/24/12	5953.97	Transducer	751.59	785.06	Intermediate
R-40 S1	07/23/12	5953.96	Transducer	751.59	785.06	Intermediate
R-40 S1	07/22/12	5953.97	Transducer	751.59	785.06	Intermediate
R-40 S1	07/21/12	5953.97	Transducer	751.59	785.06	Intermediate
R-40 S1	07/20/12	5954	Transducer	751.59	785.06	Intermediate
R-40 S1	07/19/12	5954.02	Transducer	751.59	785.06	Intermediate
R-40 S1	07/18/12	5954.04	Transducer	751.59	785.06	Intermediate
R-40 S1	07/17/12	5954.03	Transducer	751.59	785.06	Intermediate
R-40 S1	07/16/12	5953.99	Transducer	751.59	785.06	Intermediate
R-40 S1	07/15/12	5953.98	Transducer	751.59	785.06	Intermediate
R-40 S1	07/14/12	5953.98	Transducer	751.59	785.06	Intermediate
R-40 S1	07/13/12	5953.98	Transducer	751.59	785.06	Intermediate
R-40 S1	07/12/12	5953.97	Transducer	751.59	785.06	Intermediate
R-40 S1	07/11/12	5953.98	Transducer	751.59	785.06	Intermediate
R-40 S1	07/10/12	5953.99	Transducer	751.59	785.06	Intermediate
R-40 S1	07/09/12	5954.01	Transducer	751.59	785.06	Intermediate
R-40 S1	07/08/12	5954.03	Transducer	751.59	785.06	Intermediate
R-40 S1	07/07/12	5954.06	Transducer	751.59	785.06	Intermediate
R-40 S1	07/06/12	5954.09	Transducer	751.59	785.06	Intermediate
R-40 S1	07/05/12	5954.1	Transducer	751.59	785.06	Intermediate
R-40 S1	07/04/12	5954.1	Transducer	751.59	785.06	Intermediate
R-40 S1	07/03/12	5954.09	Transducer	751.59	785.06	Intermediate
R-40 S1	07/02/12	5954.09	Transducer	751.59	785.06	Intermediate
R-40 S1	07/01/12	5954.08	Transducer	751.59	785.06	Intermediate
R-40 S1	06/30/12	5954.08	Transducer	751.59	785.06	Intermediate
R-40 S1	06/29/12	5954.07	Transducer	751.59	785.06	Intermediate
R-40 S1	06/28/12	5954.09	Transducer	751.59	785.06	Intermediate
R-40 S1	06/27/12	5954.11	Transducer	751.59	785.06	Intermediate
R-40 S1	06/26/12	5954.1	Transducer	751.59	785.06	Intermediate
R-40 S1	06/25/12	5954.11	Transducer	751.59	785.06	Intermediate
1.C-70 0 I	00/20/12	JJJ4.11	Tansuucei	101.00	, 00.00	micrinediale

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	06/24/12	5954.13	Transducer	751.59	785.06	Intermediate
R-40 S1	06/23/12	5954.16	Transducer	751.59	785.06	Intermediate
R-40 S1	06/22/12	5954.15	Transducer	751.59	785.06	Intermediate
R-40 S1	06/21/12	5954.2	Transducer	751.59	785.06	Intermediate
R-40 S1	06/20/12	5954.22	Transducer	751.59	785.06	Intermediate
R-40 S1	06/19/12	5954.19	Transducer	751.59	785.06	Intermediate
R-40 S1	06/18/12	5954.15	Transducer	751.59	785.06	Intermediate
R-40 S1	06/17/12	5954.13	Transducer	751.59	785.06	Intermediate
R-40 S1	06/16/12	5954.18	Transducer	751.59	785.06	Intermediate
R-40 S1	06/15/12	5954.19	Transducer	751.59	785.06	Intermediate
R-40 S1	06/14/12	5954.18	Transducer	751.59	785.06	Intermediate
R-40 S1	06/13/12	5954.16	Transducer	751.59	785.06	Intermediate
R-40 S1	06/12/12	5954.17	Transducer	751.59	785.06	Intermediate
R-40 S1	06/11/12	5954.22	Transducer	751.59	785.06	Intermediate
R-40 S1	06/10/12	5954.24	Transducer	751.59	785.06	Intermediate
R-40 S1	06/09/12	5954.2	Transducer	751.59	785.06	Intermediate
R-40 S1	06/08/12	5954.18	Transducer	751.59	785.06	Intermediate
R-40 S1	06/07/12	5954.21	Transducer	751.59	785.06	Intermediate
R-40 S1	06/06/12	5954.19	Transducer	751.59	785.06	Intermediate
R-40 S1	06/05/12	5954.17	Transducer	751.59	785.06	Intermediate
R-40 S1	06/04/12	5954.19	Transducer	751.59	785.06	Intermediate
R-40 S1	06/03/12	5954.21	Transducer	751.59	785.06	Intermediate
R-40 S1	06/02/12	5954.2	Transducer	751.59	785.06	Intermediate
R-40 S1	06/01/12	5954.2	Transducer	751.59	785.06	Intermediate
R-40 S1	05/31/12	5954.22	Transducer	751.59	785.06	Intermediate
R-40 S1	05/30/12	5954.22	Transducer	751.59	785.06	Intermediate
R-40 S1	05/29/12	5954.23	Transducer	751.59	785.06	Intermediate
R-40 S1	05/28/12	5954.27	Transducer	751.59	785.06	Intermediate
R-40 S1	05/27/12	5954.3	Transducer	751.59	785.06	Intermediate
R-40 S1	05/26/12	5954.28	Transducer	751.59	785.06	Intermediate
R-40 S1	05/25/12	5954.27	Transducer	751.59	785.06	Intermediate
R-40 S1	05/24/12	5954.22	Transducer	751.59	785.06	Intermediate
R-40 S1	05/23/12	5954.14	Transducer	751.59	785.06	Intermediate
R-40 S1	05/22/12	5954.08	Transducer	751.59	785.06	Intermediate
R-40 S1	05/21/12	5954.1	Transducer	751.59	785.06	Intermediate
R-40 S1	05/20/12	5954.15	Transducer	751.59	785.06	Intermediate
R-40 S1	05/19/12	5954.15	Transducer	751.59	785.06	Intermediate
R-40 S1	05/18/12	5954.1	Transducer	751.59	785.06	Intermediate
R-40 S1	05/17/12	5954.04	Transducer	751.59	785.06	Intermediate
R-40 S1	05/16/12	5954.01	Transducer	751.59	785.06	Intermediate
R-40 S1	05/15/12	5954.02	Transducer	751.59	785.06	Intermediate
R-40 S1	05/14/12	5954.03	Transducer	751.59	785.06	Intermediate
R-40 S1	05/13/12	5954.03	Transducer	751.59	785.06	Intermediate
R-40 S1	05/12/12	5954.06	Transducer	751.59	785.06	Intermediate
11-40 01	00/12/12	J3J4.00	Transducei	7.51.58	100.00	intermediate

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	05/11/12	5954.06	Transducer	751.59	785.06	Intermediate
R-40 S1	05/10/12	5954.01	Transducer	751.59	785.06	Intermediate
R-40 S1	05/09/12	5953.96	Transducer	751.59	785.06	Intermediate
R-40 S1	05/08/12	5953.93	Transducer	751.59	785.06	Intermediate
R-40 S1	05/07/12	5953.87	Transducer	751.59	785.06	Intermediate
R-40 S1	05/06/12	5953.77	Transducer	751.59	785.06	Intermediate
R-40 S1	05/05/12	5953.64	Transducer	751.59	785.06	Intermediate
R-40 S1	05/04/12	5953.48	Transducer	751.59	785.06	Intermediate
R-40 S1	05/03/12	5953.28	Transducer	751.59	785.06	Intermediate
R-40 S1	05/02/12	5952.99	Transducer	751.59	785.06	Intermediate
R-40 S1	05/01/12	5951.84	Transducer	751.59	785.06	Intermediate
R-40 S1	04/30/12	5951.13	Transducer	751.59	785.06	Intermediate
R-40 S1	04/29/12	5950.19	Transducer	751.59	785.06	Intermediate
R-40 S1	04/28/12	5948.9	Transducer	751.59	785.06	Intermediate
R-40 S1	04/27/12	5947.15	Transducer	751.59	785.06	Intermediate
R-40 S1	04/26/12	5954.12	Transducer	751.59	785.06	Intermediate
R-40 S1	04/25/12	5954.13	Transducer	751.59	785.06	Intermediate
R-40 S1	04/24/12	5954.11	Transducer	751.59	785.06	Intermediate
R-40 S1	04/23/12	5954.12	Transducer	751.59	785.06	Intermediate
R-40 S1	04/22/12	5954.15	Transducer	751.59	785.06	Intermediate
R-40 S1	04/21/12	5954.18	Transducer	751.59	785.06	Intermediate
R-40 S1	04/20/12	5954.21	Transducer	751.59	785.06	Intermediate
R-40 S1	04/19/12	5954.21	Transducer	751.59	785.06	Intermediate
R-40 S1	04/18/12	5954.2	Transducer	751.59	785.06	Intermediate
R-40 S1	04/17/12	5954.24	Transducer	751.59	785.06	Intermediate
R-40 S1	04/16/12	5954.31	Transducer	751.59	785.06	Intermediate
R-40 S1	04/15/12	5954.34	Transducer	751.59	785.06	Intermediate
R-40 S1	04/14/12	5954.27	Transducer	751.59	785.06	Intermediate
R-40 S1	04/13/12	5954.21	Transducer	751.59	785.06	Intermediate
R-40 S1	04/12/12	5954.17	Transducer	751.59	785.06	Intermediate
R-40 S1	04/11/12	5954.13	Transducer	751.59	785.06	Intermediate
R-40 S1	04/10/12	5954.14	Transducer	751.59	785.06	Intermediate
R-40 S1	04/09/12	5954.16	Transducer	751.59	785.06	Intermediate
R-40 S1	04/08/12	5954.2	Transducer	751.59	785.06	Intermediate
R-40 S1	04/07/12	5954.28	Transducer	751.59	785.06	Intermediate
R-40 S1	04/06/12	5954.32	Transducer	751.59	785.06	Intermediate
R-40 S1	04/05/12	5954.34	Transducer	751.59	785.06	Intermediate
R-40 S1	04/04/12	5954.35	Transducer	751.59	785.06	Intermediate
R-40 S1	04/03/12	5954.39	Transducer	751.59	785.06	Intermediate
R-40 S1	04/02/12	5954.35	Transducer	751.59	785.06	Intermediate
R-40 S1	04/01/12	5954.26	Transducer	751.59	785.06	Intermediate
R-40 S1	03/31/12	5954.24	Transducer	751.59	785.06	Intermediate
R-40 S1	03/30/12	5954.24	Transducer	751.59	785.06	Intermediate
R-40 S1	03/29/12	5954.24	Transducer	751.59	785.06	Intermediate

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	03/28/12	5954.24	Transducer	751.59	785.06	Intermediate
R-40 S1	03/27/12	5954.26	Transducer	751.59	785.06	Intermediate
R-40 S1	03/26/12	5954.26	Transducer	751.59	785.06	Intermediate
R-40 S1	03/25/12	5954.26	Transducer	751.59	785.06	Intermediate
R-40 S1	03/24/12	5954.3	Transducer	751.59	785.06	Intermediate
R-40 S1	03/23/12	5954.35	Transducer	751.59	785.06	Intermediate
R-40 S1	03/22/12	5954.36	Transducer	751.59	785.06	Intermediate
R-40 S1	03/21/12	5954.36	Transducer	751.59	785.06	Intermediate
R-40 S1	03/20/12	5954.35	Transducer	751.59	785.06	Intermediate
R-40 S1	03/19/12	5954.28	Transducer	751.59	785.06	Intermediate
R-40 S1	03/18/12	5954.21	Transducer	751.59	785.06	Intermediate
R-40 S1	03/17/12	5954.16	Transducer	751.59	785.06	Intermediate
R-40 S1	03/16/12	5954.13	Transducer	751.59	785.06	Intermediate
R-40 S1	03/15/12	5954.15	Transducer	751.59	785.06	Intermediate
R-40 S1	03/14/12	5954.17	Transducer	751.59	785.06	Intermediate
R-40 S1	03/13/12	5954.18	Transducer	751.59	785.06	Intermediate
R-40 S1	03/12/12	5954.21	Transducer	751.59	785.06	Intermediate
R-40 S1	03/11/12	5954.18	Transducer	751.59	785.06	Intermediate
R-40 S1	03/10/12	5954.14	Transducer	751.59	785.06	Intermediate
R-40 S1	03/09/12	5954.185	Transducer	751.59	785.06	Intermediate
R-40 S1	03/09/12	5954.15	Transducer	751.59	785.06	Intermediate
R-40 S1	03/08/12	5954.289	Transducer	751.59	785.06	Intermediate
R-40 S1	03/07/12	5954.257	Transducer	751.59	785.06	Intermediate
R-40 S1	03/06/12	5954.171	Transducer	751.59	785.06	Intermediate
R-40 S1	03/05/12	5954.184	Transducer	751.59	785.06	Intermediate
R-40 S1	03/04/12	5954.229	Transducer	751.59	785.06	Intermediate
R-40 S1	03/03/12	5954.307	Transducer	751.59	785.06	Intermediate
R-40 S1	03/02/12	5954.319	Transducer	751.59	785.06	Intermediate
R-40 S1	03/01/12	5954.266	Transducer	751.59	785.06	Intermediate
R-40 S1	02/29/12	5954.265	Transducer	751.59	785.06	Intermediate
R-40 S1	02/28/12	5954.265	Transducer	751.59	785.06	Intermediate
R-40 S1	02/27/12	5954.255	Transducer	751.59	785.06	Intermediate
R-40 S1	02/26/12	5954.269	Transducer	751.59	785.06	Intermediate
R-40 S1	02/25/12	5954.244	Transducer	751.59	785.06	Intermediate
R-40 S1	02/24/12	5954.328	Transducer	751.59	785.06	Intermediate
R-40 S1	02/23/12	5954.312	Transducer	751.59	785.06	Intermediate
R-40 S1	02/22/12	5954.272	Transducer	751.59	785.06	Intermediate
R-40 S1	02/21/12	5954.307	Transducer	751.59	785.06	Intermediate
R-40 S1	02/20/12	5954.348	Transducer	751.59	785.06	Intermediate
R-40 S1	02/19/12	5954.272	Transducer	751.59	785.06	Intermediate
R-40 S1	02/18/12	5954.282	Transducer	751.59	785.06	Intermediate
R-40 S1	02/17/12	5954.267	Transducer	751.59	785.06	Intermediate
R-40 S1	02/16/12	5954.304	Transducer	751.59	785.06	Intermediate
R-40 S1	02/15/12	5954.337	Transducer	751.59	785.06	Intermediate
	SE/ 10/ 12	0001.007		1,01.00	1.00.00	cimodiate

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	02/14/12	5954.271	Transducer	751.59	785.06	Intermediate
R-40 S1	02/13/12	5954.23	Transducer	751.59	785.06	Intermediate
R-40 S1	02/12/12	5954.148	Transducer	751.59	785.06	Intermediate
R-40 S1	02/11/12	5954.147	Transducer	751.59	785.06	Intermediate
R-40 S1	02/10/12	5954.149	Transducer	751.59	785.06	Intermediate
R-40 S1	02/09/12	5954.146	Transducer	751.59	785.06	Intermediate
R-40 S1	02/08/12	5954.151	Transducer	751.59	785.06	Intermediate
R-40 S1	02/07/12	5954.19	Transducer	751.59	785.06	Intermediate
R-40 S1	02/06/12	5954.163	Transducer	751.59	785.06	Intermediate
R-40 S1	02/05/12	5954.175	Transducer	751.59	785.06	Intermediate
R-40 S1	02/04/12	5954.238	Transducer	751.59	785.06	Intermediate
R-40 S1	02/03/12	5954.257	Transducer	751.59	785.06	Intermediate
R-40 S1	02/02/12	5954.183	Transducer	751.59	785.06	Intermediate
R-40 S1	02/01/12	5954.187	Transducer	751.59	785.06	Intermediate
R-40 S1	01/31/12	5954.194	Transducer	751.59	785.06	Intermediate
R-40 S1	01/30/12	5954.162	Transducer	751.59	785.06	Intermediate
R-40 S1	01/29/12	5954.183	Transducer	751.59	785.06	Intermediate
R-40 S1	01/28/12	5954.241	Transducer	751.59	785.06	Intermediate
R-40 S1	01/27/12	5954.278	Transducer	751.59	785.06	Intermediate
R-40 S1	01/26/12	5954.283	Transducer	751.59	785.06	Intermediate
R-40 S1	01/25/12	5954.336	Transducer	751.59	785.06	Intermediate
R-40 S1	01/24/12	5954.352	Transducer	751.59	785.06	Intermediate
R-40 S1	01/23/12	5954.334	Transducer	751.59	785.06	Intermediate
R-40 S1	01/22/12	5954.344	Transducer	751.59	785.06	Intermediate
R-40 S1	01/21/12	5954.256	Transducer	751.59	785.06	Intermediate
R-40 S1	01/20/12	5954.245	Transducer	751.59	785.06	Intermediate
R-40 S1	01/19/12	5954.208	Transducer	751.59	785.06	Intermediate
R-40 S1	01/18/12	5954.204	Transducer	751.59	785.06	Intermediate
R-40 S1	01/17/12	5954.241	Transducer	751.59	785.06	Intermediate
R-40 S1	01/16/12	5954.196	Transducer	751.59	785.06	Intermediate
R-40 S1	01/15/12	5954.151	Transducer	751.59	785.06	Intermediate
R-40 S1	01/14/12	5954.178	Transducer	751.59	785.06	Intermediate
R-40 S1	01/13/12	5954.222	Transducer	751.59	785.06	Intermediate
R-40 S1	01/12/12	5954.212	Transducer	751.59	785.06	Intermediate
R-40 S1	01/11/12	5954.189	Transducer	751.59	785.06	Intermediate
R-40 S1	01/10/12	5954.153	Transducer	751.59	785.06	Intermediate
R-40 S1	01/09/12	5954.158	Transducer	751.59	785.06	Intermediate
R-40 S1	01/08/12	5954.152	Transducer	751.59	785.06	Intermediate
R-40 S1	01/07/12	5954.096	Transducer	751.59	785.06	Intermediate
R-40 S1	01/06/12	5954.049	Transducer	751.59	785.06	Intermediate
R-40 S1	01/05/12	5954.003	Transducer	751.59	785.06	Intermediate
R-40 S1	01/04/12	5954.042	Transducer	751.59	785.06	Intermediate
R-40 S1	01/03/12	5954.047	Transducer	751.59	785.06	Intermediate
R-40 S1	01/02/12	5954.099	Transducer	751.59	785.06	Intermediate
	J 1702/12	1.000		1,01.00	1.00.00	cimodiate

				Top Depth	Bottom	Ι
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	01/01/12	5954.162	Transducer	751.59	785.06	Intermediate
R-40 S1	12/31/11	5954.195	Transducer	751.59	785.06	Intermediate
R-40 S1	12/30/11	5954.185	Transducer	751.59	785.06	Intermediate
R-40 S1	12/29/11	5954.159	Transducer	751.59	785.06	Intermediate
R-40 S1	12/28/11	5954.172	Transducer	751.59	785.06	Intermediate
R-40 S1	12/27/11	5954.168	Transducer	751.59	785.06	Intermediate
R-40 S1	12/26/11	5954.178	Transducer	751.59	785.06	Intermediate
R-40 S1	12/25/11	5954.197	Transducer	751.59	785.06	Intermediate
R-40 S1	12/24/11	5954.253	Transducer	751.59	785.06	Intermediate
R-40 S1	12/23/11	5954.32	Transducer	751.59	785.06	Intermediate
R-40 S1	12/22/11	5954.371	Transducer	751.59	785.06	Intermediate
R-40 S1	12/21/11	5954.326	Transducer	751.59	785.06	Intermediate
R-40 S1	12/20/11	5954.292	Transducer	751.59	785.06	Intermediate
R-40 S1	12/19/11	5954.239	Transducer	751.59	785.06	Intermediate
R-40 S1	12/18/11	5954.165	Transducer	751.59	785.06	Intermediate
R-40 S1	12/17/11	5954.197	Transducer	751.59	785.06	Intermediate
R-40 S1	12/16/11	5954.266	Transducer	751.59	785.06	Intermediate
R-40 S1	12/15/11	5954.313	Transducer	751.59	785.06	Intermediate
R-40 S1	12/14/11	5954.329	Transducer	751.59	785.06	Intermediate
R-40 S1	12/13/11	5954.278	Transducer	751.59	785.06	Intermediate
R-40 S1	12/12/11	5954.262	Transducer	751.59	785.06	Intermediate
R-40 S1	12/11/11	5954.22	Transducer	751.59	785.06	Intermediate
R-40 S1	12/10/11	5954.229	Transducer	751.59	785.06	Intermediate
R-40 S1	12/09/11	5954.284	Transducer	751.59	785.06	Intermediate
R-40 S1	12/08/11	5954.279	Transducer	751.59	785.06	Intermediate
R-40 S1	12/07/11	5954.292	Transducer	751.59	785.06	Intermediate
R-40 S1	12/06/11	5954.328	Transducer	751.59	785.06	Intermediate
R-40 S1	12/05/11	5954.355	Transducer	751.59	785.06	Intermediate
R-40 S1	12/04/11	5954.335	Transducer	751.59	785.06	Intermediate
R-40 S1	12/03/11	5954.316	Transducer	751.59	785.06	Intermediate
R-40 S1	12/02/11	5954.244	Transducer	751.59	785.06	Intermediate
R-40 S1	12/01/11	5954.244	Transducer	751.59	785.06	Intermediate
R-40 S1	11/30/11	5954.149	Transducer	751.59	785.06	Intermediate
R-40 S1	11/29/11	5954.154	Transducer	751.59	785.06	Intermediate
R-40 S1	11/28/11	5954.154	Transducer	751.59	785.06	Intermediate
R-40 S1	11/27/11	5954.187	Transducer	751.59	785.06	Intermediate
R-40 S1	11/26/11	5954.309	Transducer	751.59	785.06	Intermediate
R-40 S1	11/25/11	5954.247	Transducer	751.59	785.06	Intermediate
R-40 S1	11/24/11	5954.208	Transducer	751.59	785.06	Intermediate
R-40 S1	11/23/11	5954.224	Transducer	751.59	785.06	Intermediate
R-40 S1	11/22/11	5954.282	Transducer	751.59	785.06	Intermediate
R-40 S1	11/21/11	5954.282	Transducer	751.59	785.06	Intermediate
R-40 S1	11/20/11	5954.274	Transducer	751.59	785.06	Intermediate
R-40 S1	11/19/11	5954.224	Transducer	751.59	785.06	Intermediate

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	11/18/11	5954.131	Transducer	751.59	785.06	Intermediate
R-40 S1	11/17/11	5954.078	Transducer	751.59	785.06	Intermediate
R-40 S1	11/16/11	5954.05	Transducer	751.59	785.06	Intermediate
R-40 S1	11/15/11	5953.933	Transducer	751.59	785.06	Intermediate
R-40 S1	11/14/11	5953.786	Transducer	751.59	785.06	Intermediate
R-40 S1	11/13/11	5953.583	Transducer	751.59	785.06	Intermediate
R-40 S1	11/12/11	5953.328	Transducer	751.59	785.06	Intermediate
R-40 S1	11/11/11	5953.022	Transducer	751.59	785.06	Intermediate
R-40 S1	11/10/11	5952.709	Transducer	751.59	785.06	Intermediate
R-40 S1	11/09/11	5952.328	Transducer	751.59	785.06	Intermediate
R-40 S1	11/08/11	5951.765	Transducer	751.59	785.06	Intermediate
R-40 S1	11/07/11	5950.975	Transducer	751.59	785.06	Intermediate
R-40 S1	11/06/11	5949.958	Transducer	751.59	785.06	Intermediate
R-40 S1	11/05/11	5948.567	Transducer	751.59	785.06	Intermediate
R-40 S1	11/04/11	5946.755	Transducer	751.59	785.06	Intermediate
R-40 S1	11/03/11	5944.379	Transducer	751.59	785.06	Intermediate
R-40 S1	11/02/11	5941.17	Transducer	751.59	785.06	Intermediate
R-40 S1	11/01/11	5939.857	Transducer	751.59	785.06	Intermediate
R-40 S1	10/31/11	5954.138	Transducer	751.59	785.06	Intermediate
R-40 S1	10/30/11	5954.18	Transducer	751.59	785.06	Intermediate
R-40 S1	10/29/11	5954.196	Transducer	751.59	785.06	Intermediate
R-40 S1	10/28/11	5954.254	Transducer	751.59	785.06	Intermediate
R-40 S1	10/27/11	5954.297	Transducer	751.59	785.06	Intermediate
R-40 S1	10/26/11	5954.3	Transducer	751.59	785.06	Intermediate
R-40 S1	10/25/11	5954.344	Transducer	751.59	785.06	Intermediate
R-40 S1	10/24/11	5954.421	Transducer	751.59	785.06	Intermediate
R-40 S1	10/23/11	5954.529	Transducer	751.59	785.06	Intermediate
R-40 S1	10/22/11	5954.669	Transducer	751.59	785.06	Intermediate
R-40 S1	10/21/11	5954.877	Transducer	751.59	785.06	Intermediate
R-40 S1	10/20/11	5954.099	Transducer	751.59	785.06	Intermediate
R-40 S1	10/19/11	5954.079	Transducer	751.59	785.06	Intermediate
R-40 S1	10/18/11	5954.11	Transducer	751.59	785.06	Intermediate
R-40 S1	10/17/11	5954.114	Transducer	751.59	785.06	Intermediate
R-40 S1	10/16/11	5954.112	Transducer	751.59	785.06	Intermediate
R-40 S1	10/15/11	5954.134	Transducer	751.59	785.06	Intermediate
R-40 S1	10/14/11	5954.152	Transducer	751.59	785.06	Intermediate
R-40 S1	10/13/11	5954.155	Transducer	751.59	785.06	Intermediate
R-40 S1	10/12/11	5954.187	Transducer	751.59	785.06	Intermediate
R-40 S1	10/11/11	5954.171	Transducer	751.59	785.06	Intermediate
R-40 S1	10/10/11	5954.15	Transducer	751.59	785.06	Intermediate
R-40 S1	10/09/11	5954.162	Transducer	751.59	785.06	Intermediate
R-40 S1	10/08/11	5954.162	Transducer	751.59	785.06	Intermediate
R-40 S1	10/07/11	5954.135	Transducer	751.59	785.06	Intermediate
R-40 S1	10/06/11	5954.083	Transducer	751.59	785.06	Intermediate

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	10/05/11	5954.015	Transducer	751.59	785.06	Intermediate
R-40 S1	10/04/11	5953.977	Transducer	751.59	785.06	Intermediate
R-40 S1	10/03/11	5953.971	Transducer	751.59	785.06	Intermediate
R-40 S1	10/02/11	5953.973	Transducer	751.59	785.06	Intermediate
R-40 S1	10/01/11	5953.976	Transducer	751.59	785.06	Intermediate
R-40 S1	09/30/11	5953.999	Transducer	751.59	785.06	Intermediate
R-40 S1	09/29/11	5954.041	Transducer	751.59	785.06	Intermediate
R-40 S1	09/28/11	5954.037	Transducer	751.59	785.06	Intermediate
R-40 S1	09/27/11	5954.062	Transducer	751.59	785.06	Intermediate
R-40 S1	09/26/11	5954.057	Transducer	751.59	785.06	Intermediate
R-40 S1	09/25/11	5954.019	Transducer	751.59	785.06	Intermediate
R-40 S1	09/24/11	5953.986	Transducer	751.59	785.06	Intermediate
R-40 S1	09/23/11	5953.997	Transducer	751.59	785.06	Intermediate
R-40 S1	09/22/11	5954.024	Transducer	751.59	785.06	Intermediate
R-40 S1	09/21/11	5954.018	Transducer	751.59	785.06	Intermediate
R-40 S1	09/20/11	5954.004	Transducer	751.59	785.06	Intermediate
R-40 S1	09/19/11	5954.003	Transducer	751.59	785.06	Intermediate
R-40 S1	09/18/11	5954.027	Transducer	751.59	785.06	Intermediate
R-40 S1	09/17/11	5954.029	Transducer	751.59	785.06	Intermediate
R-40 S1	09/16/11	5954.008	Transducer	751.59	785.06	Intermediate
R-40 S1	09/15/11	5953.986	Transducer	751.59	785.06	Intermediate
R-40 S1	09/14/11	5953.955	Transducer	751.59	785.06	Intermediate
R-40 S1	09/13/11	5953.933	Transducer	751.59	785.06	Intermediate
R-40 S1	09/12/11	5953.933	Transducer	751.59	785.06	Intermediate
R-40 S1	09/11/11	5953.945	Transducer	751.59	785.06	Intermediate
R-40 S1	09/10/11	5953.957	Transducer	751.59	785.06	Intermediate
R-40 S1	09/09/11	5953.954	Transducer	751.59	785.06	Intermediate
R-40 S1	09/08/11	5953.963	Transducer	751.59	785.06	Intermediate
R-40 S1	09/07/11	5954.004	Transducer	751.59	785.06	Intermediate
R-40 S1	09/06/11	5954.003	Transducer	751.59	785.06	Intermediate
R-40 S1	09/05/11	5954.01	Transducer	751.59	785.06	Intermediate
R-40 S1	09/04/11	5954.05	Transducer	751.59	785.06	Intermediate
R-40 S1	09/03/11	5954.055	Transducer	751.59	785.06	Intermediate
R-40 S1	09/02/11	5954.037	Transducer	751.59	785.06	Intermediate
R-40 S1	09/01/11	5954.042	Transducer	751.59	785.06	Intermediate
R-40 S1	08/31/11	5954.042	Transducer	751.59	785.06	Intermediate
R-40 S1	08/30/11	5954.016	Transducer	751.59	785.06	Intermediate
R-40 S1	08/29/11	5954.011	Transducer	751.59	785.06	Intermediate
R-40 S1	08/29/11	5954.06	Transducer	751.59	785.06	Intermediate
R-40 S1	08/28/11	5954.04	Transducer	751.59	785.06	Intermediate
R-40 S1	08/27/11	5954.04	Transducer	751.59	785.06	Intermediate
R-40 S1	08/26/11	5954.05	Transducer	751.59	785.06	Intermediate
R-40 S1	08/25/11	5954.07	Transducer	751.59	785.06	Intermediate
R-40 S1	08/24/11	5954.09	Transducer	751.59	785.06	Intermediate

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	08/23/11	5954.08	Transducer	751.59	785.06	Intermediate
R-40 S1	08/22/11	5954.08	Transducer	751.59	785.06	Intermediate
R-40 S1	08/21/11	5954.11	Transducer	751.59	785.06	Intermediate
R-40 S1	08/20/11	5954.12	Transducer	751.59	785.06	Intermediate
R-40 S1	08/19/11	5954.09	Transducer	751.59	785.06	Intermediate
R-40 S1	08/18/11	5954.07	Transducer	751.59	785.06	Intermediate
R-40 S1	08/17/11	5954.11	Transducer	751.59	785.06	Intermediate
R-40 S1	08/16/11	5954.13	Transducer	751.59	785.06	Intermediate
R-40 S1	08/15/11	5954.11	Transducer	751.59	785.06	Intermediate
R-40 S1	08/14/11	5954.1	Transducer	751.59	785.06	Intermediate
R-40 S1	08/13/11	5954.14	Transducer	751.59	785.06	Intermediate
R-40 S1	08/12/11	5954.15	Transducer	751.59	785.06	Intermediate
R-40 S1	08/11/11	5954.13	Transducer	751.59	785.06	Intermediate
R-40 S1	08/10/11	5954.12	Transducer	751.59	785.06	Intermediate
R-40 S1	08/09/11	5954.1	Transducer	751.59	785.06	Intermediate
R-40 S1	08/08/11	5954.09	Transducer	751.59	785.06	Intermediate
R-40 S1	08/07/11	5954.06	Transducer	751.59	785.06	Intermediate
R-40 S1	08/06/11	5954.05	Transducer	751.59	785.06	Intermediate
R-40 S1	08/05/11	5954.04	Transducer	751.59	785.06	Intermediate
R-40 S1	08/04/11	5954.02	Transducer	751.59	785.06	Intermediate
R-40 S1	08/03/11	5954	Transducer	751.59	785.06	Intermediate
R-40 S1	08/02/11	5953.98	Transducer	751.59	785.06	Intermediate
R-40 S1	08/01/11	5953.95	Transducer	751.59	785.06	Intermediate
R-40 S1	07/31/11	5953.94	Transducer	751.59	785.06	Intermediate
R-40 S1	07/30/11	5953.94	Transducer	751.59	785.06	Intermediate
R-40 S1	07/29/11	5953.92	Transducer	751.59	785.06	Intermediate
R-40 S1	07/28/11	5953.88	Transducer	751.59	785.06	Intermediate
R-40 S1	07/27/11	5953.78	Transducer	751.59	785.06	Intermediate
R-40 S1	07/26/11	5953.67	Transducer	751.59	785.06	Intermediate
R-40 S1	07/25/11	5953.55	Transducer	751.59	785.06	Intermediate
R-40 S1	07/24/11	5953.4	Transducer	751.59	785.06	Intermediate
R-40 S1	07/23/11	5953.2	Transducer	751.59	785.06	Intermediate
R-40 S1	07/22/11	5952.91	Transducer	751.59	785.06	Intermediate
R-40 S1	07/21/11	5952.54	Transducer	751.59	785.06	Intermediate
R-40 S1	07/20/11	5952.07	Transducer	751.59	785.06	Intermediate
R-40 S1	07/19/11	5951.48	Transducer	751.59	785.06	Intermediate
R-40 S1	07/18/11	5950.74	Transducer	751.59	785.06	Intermediate
R-40 S1	07/17/11	5949.76	Transducer	751.59	785.06	Intermediate
R-40 S1	07/16/11	5948.43	Transducer	751.59	785.06	Intermediate
R-40 S1	07/15/11	5946.62	Transducer	751.59	785.06	Intermediate
R-40 S1	07/14/11	5944.2	Transducer	751.59	785.06	Intermediate
R-40 S1	07/13/11	5940.96	Transducer	751.59	785.06	Intermediate
R-40 S1	07/13/11	5939.91	Transducer	751.59	785.06	Intermediate
R-40 S1	07/12/11	5942.45	Transducer	751.59	785.06	Intermediate
1.C-70 0 I	01/11/11	JJ72.4J	Tansuucei	101.00	, 00.00	micrinediale

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	07/08/11	5954.1	Transducer	751.59	785.06	Intermediate
R-40 S1	07/07/11	5954.1	Transducer	751.59	785.06	Intermediate
R-40 S1	07/06/11	5954.1	Transducer	751.59	785.06	Intermediate
R-40 S1	07/05/11	5954.11	Transducer	751.59	785.06	Intermediate
R-40 S1	07/04/11	5954.11	Transducer	751.59	785.06	Intermediate
R-40 S1	07/03/11	5954.12	Transducer	751.59	785.06	Intermediate
R-40 S1	07/02/11	5954.15	Transducer	751.59	785.06	Intermediate
R-40 S1	07/01/11	5954.17	Transducer	751.59	785.06	Intermediate
R-40 S1	06/30/11	5954.16	Transducer	751.59	785.06	Intermediate
R-40 S1	06/29/11	5954.17	Transducer	751.59	785.06	Intermediate
R-40 S1	06/28/11	5954.2	Transducer	751.59	785.06	Intermediate
R-40 S1	06/27/11	5954.23	Transducer	751.59	785.06	Intermediate
R-40 S1	06/26/11	5954.24	Transducer	751.59	785.06	Intermediate
R-40 S1	06/25/11	5954.25	Transducer	751.59	785.06	Intermediate
R-40 S1	06/24/11	5954.25	Transducer	751.59	785.06	Intermediate
R-40 S1	06/23/11	5954.26	Transducer	751.59	785.06	Intermediate
R-40 S1	06/22/11	5954.29	Transducer	751.59	785.06	Intermediate
R-40 S1	06/21/11	5954.33	Transducer	751.59	785.06	Intermediate
R-40 S1	06/20/11	5954.33	Transducer	751.59	785.06	Intermediate
R-40 S1	06/19/11	5954.29	Transducer	751.59	785.06	Intermediate
R-40 S1	06/18/11	5954.28	Transducer	751.59	785.06	Intermediate
R-40 S1	06/17/11	5954.29	Transducer	751.59	785.06	Intermediate
R-40 S1	06/16/11	5954.25	Transducer	751.59	785.06	Intermediate
R-40 S1	06/15/11	5954.23	Transducer	751.59	785.06	Intermediate
R-40 S1	06/14/11	5954.25	Transducer	751.59	785.06	Intermediate
R-40 S1	06/13/11	5954.27	Transducer	751.59	785.06	Intermediate
R-40 S1	06/12/11	5954.27	Transducer	751.59	785.06	Intermediate
R-40 S1	06/11/11	5954.26	Transducer	751.59	785.06	Intermediate
R-40 S1	06/10/11	5954.26	Transducer	751.59	785.06	Intermediate
R-40 S1	06/09/11	5954.26	Transducer	751.59	785.06	Intermediate
R-40 S1	06/08/11	5954.24	Transducer	751.59	785.06	Intermediate
R-40 S1	06/07/11	5954.22	Transducer	751.59	785.06	Intermediate
R-40 S1	06/06/11	5954.19	Transducer	751.59	785.06	Intermediate
R-40 S1	06/05/11	5954.22	Transducer	751.59	785.06	Intermediate
R-40 S1	06/04/11	5954.26	Transducer	751.59	785.06	Intermediate
R-40 S1	06/03/11	5954.29	Transducer	751.59	785.06	Intermediate
R-40 S1	06/02/11	5954.27	Transducer	751.59	785.06	Intermediate
R-40 S1	06/01/11	5954.28	Transducer	751.59	785.06	Intermediate
R-40 S1	05/31/11	5954.36	Transducer	751.59	785.06	Intermediate
R-40 S1	05/30/11	5954.43	Transducer	751.59	785.06	Intermediate
R-40 S1	05/29/11	5954.38	Transducer	751.59	785.06	Intermediate
R-40 S1	05/28/11	5954.33	Transducer	751.59	785.06	Intermediate
R-40 S1	05/27/11	5954.3	Transducer	751.59	785.06	Intermediate
R-40 S1	05/26/11	5954.27	Transducer	751.59	785.06	Intermediate
11 70 01	30/20/11	0007.21	TUTIOUUUU	701.00	, 00.00	cimculate

Location				Top Depth	Bottom	1
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S1	05/25/11	5954.28	Transducer	751.59	785.06	Intermediate
R-40 S1	05/24/11	5954.25	Transducer	751.59	785.06	Intermediate
R-40 S1	05/23/11	5954.2	Transducer	751.59	785.06	Intermediate
R-40 S1	05/22/11	5954.16	Transducer	751.59	785.06	Intermediate
R-40 S1	05/21/11	5954.1	Transducer	751.59	785.06	Intermediate
R-40 S1	05/20/11	5954.01	Transducer	751.59	785.06	Intermediate
R-40 S1	05/19/11	5953.88	Transducer	751.59	785.06	Intermediate
R-40 S1	05/18/11	5953.68	Transducer	751.59	785.06	Intermediate
R-40 S1	05/17/11	5953.44	Transducer	751.59	785.06	Intermediate
R-40 S1	05/16/11	5953.17	Transducer	751.59	785.06	Intermediate
R-40 S1	05/15/11	5952.86	Transducer	751.59	785.06	Intermediate
R-40 S1	05/14/11	5952.44	Transducer	751.59	785.06	Intermediate
R-40 S1	05/13/11	5951.94	Transducer	751.59	785.06	Intermediate
R-40 S1	05/12/11	5951.28	Transducer	751.59	785.06	Intermediate
R-40 S1	05/11/11	5950.37	Transducer	751.59	785.06	Intermediate
R-40 S1	05/10/11	5949.12	Transducer	751.59	785.06	Intermediate
R-40 S1	05/09/11	5947.48	Transducer	751.59	785.06	Intermediate
R-40 S1	05/08/11	5945.35	Transducer	751.59	785.06	Intermediate
R-40 S1	05/07/11	5942.42	Transducer	751.59	785.06	Intermediate
R-40 S1	05/06/11	5938.91	Transducer	751.59	785.06	Intermediate
R-40 S1	05/05/11	5954.35	Transducer	751.59	785.06	Intermediate
R-40 S1	05/04/11	5954.41	Transducer	751.59	785.06	Intermediate
R-40 S1	05/03/11	5954.5	Transducer	751.59	785.06	Intermediate
R-40 S1	04/26/11	5954.39	Transducer	751.59	785.06	Intermediate
R-40 S1	04/25/11	5954.35	Transducer	751.59	785.06	Intermediate
R-40 S1	04/24/11	5954.33	Transducer	751.59	785.06	Intermediate
R-40 S1	04/23/11	5954.33	Transducer	751.59	785.06	Intermediate
R-40 S1	04/22/11	5954.31	Transducer	751.59	785.06	Intermediate
R-40 S1	04/21/11	5954.3	Transducer	751.59	785.06	Intermediate
R-40 S1	04/20/11	5954.31	Transducer	751.59	785.06	Intermediate
R-40 S1	04/19/11	5954.33	Transducer	751.59	785.06	Intermediate
R-40 S1	04/18/11	5954.29	Transducer	751.59	785.06	Intermediate
R-40 S1	04/17/11	5954.26	Transducer	751.59	785.06	Intermediate
R-40 S1	04/16/11	5954.25	Transducer	751.59	785.06	Intermediate
R-40 S1	04/15/11	5954.29	Transducer	751.59	785.06	Intermediate
R-40 S1	04/14/11	5954.29	Transducer	751.59	785.06	Intermediate
R-40 S1	04/13/11	5954.27	Transducer	751.59	785.06	Intermediate
R-40 S1	04/12/11	5954.27	Transducer	751.59	785.06	Intermediate
R-40 S1	04/11/11	5954.33	Transducer	751.59	785.06	Intermediate
R-40 S1	04/10/11	5954.38	Transducer	751.59	785.06	Intermediate
R-40 S1	04/09/11	5954.37	Transducer	751.59	785.06	Intermediate
R-40 S1	04/08/11	5954.34	Transducer	751.59	785.06	Intermediate
R-40 S2	04/25/13	5861.96	Transducer	849.27	870	Regional
R-40 S2	04/24/13	5861.97	Transducer	849.27	870	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 S2	04/23/13	5862.19	Transducer	849.27	870	Regional
R-40 S2	04/22/13	5861.91	Transducer	849.27	870	Regional
R-40 S2	04/21/13	5862.37	Transducer	849.27	870	Regional
R-40 S2	04/20/13	5862.61	Transducer	849.27	870	Regional
R-40 S2	04/19/13	5861.99	Transducer	849.27	870	Regional
R-40 S2	04/18/13	5862.29	Transducer	849.27	870	Regional
R-40 S2	04/17/13	5862.4	Transducer	849.27	870	Regional
R-40 S2	04/16/13	5862.46	Transducer	849.27	870	Regional
R-40 S2	04/15/13	5862.94	Transducer	849.27	870	Regional
R-40 S2	04/14/13	5862.79	Transducer	849.27	870	Regional
R-40 S2	04/13/13	5862.57	Transducer	849.27	870	Regional
R-40 S2	04/12/13	5862.15	Transducer	849.27	870	Regional
R-40 S2	04/11/13	5862.18	Transducer	849.27	870	Regional
R-40 S2	04/10/13	5862.24	Transducer	849.27	870	Regional
R-40 S2	04/09/13	5862.54	Transducer	849.27	870	Regional
R-40 S2	04/08/13	5862.1	Transducer	849.27	870	Regional
R-40 S2	04/07/13	5862.46	Transducer	849.27	870	Regional
R-40 S2	04/06/13	5862.57	Transducer	849.27	870	Regional
R-40 S2	04/05/13	5861.95	Transducer	849.27	870	Regional
R-40 S2	04/04/13	5861.94	Transducer	849.27	870	Regional
R-40 S2	04/03/13	5862.01	Transducer	849.27	870	Regional
R-40 S2	04/02/13	5862.06	Transducer	849.27	870	Regional
R-40 S2	04/01/13	5861.88	Transducer	849.27	870	Regional
R-40 S2	03/31/13	5862.3	Transducer	849.27	870	Regional
R-40 S2	03/30/13	5862.38	Transducer	849.27	870	Regional
R-40 S2	03/29/13	5861.94	Transducer	849.27	870	Regional
R-40 S2	03/28/13	5862	Transducer	849.27	870	Regional
R-40 S2	03/27/13	5862.06	Transducer	849.27	870	Regional
R-40 S2	03/26/13	5861.89	Transducer	849.27	870	Regional
R-40 S2	03/25/13	5861.95	Transducer	849.27	870	Regional
R-40 S2	03/24/13	5862.49	Transducer	849.27	870	Regional
R-40 S2	03/23/13	5862.82	Transducer	849.27	870	Regional
R-40 S2	03/22/13	5862.24	Transducer	849.27	870	Regional
R-40 S2	03/22/13	5862.15	Transducer	849.27	870	Regional
R-40 S2	03/21/13	5861.86	Transducer	849.27	870	Regional
R-40 S2	03/19/13	5862.03	Transducer	849.27	870	Regional
R-40 S2 R-40 S2	03/19/13	5862.08	Transducer	849.27	870	Regional
R-40 S2 R-40 S2	03/16/13	5862.49	Transducer	849.27	870	Regional
R-40 S2	03/17/13	5862.54	Transducer	849.27	870	Regional
R-40 S2 R-40 S2	03/15/13	5861.87	Transducer	849.27	870	Regional
R-40 S2 R-40 S2						
	03/14/13	5861.81	Transducer	849.27	870	Regional
R-40 S2	03/13/13	5861.79	Transducer	849.27	870	Regional
R-40 S2	03/12/13	5861.94	Transducer	849.27	870	Regional
R-40 S2	03/11/13	5861.85	Transducer	849.27	870	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 S2	03/10/13	5862.44	Transducer	849.27	870	Regional
R-40 S2	03/09/13	5862.78	Transducer	849.27	870	Regional
R-40 S2	03/08/13	5862.54	Transducer	849.27	870	Regional
R-40 S2	03/07/13	5862.42	Transducer	849.27	870	Regional
R-40 S2	03/06/13	5862.25	Transducer	849.27	870	Regional
R-40 S2	03/05/13	5862.32	Transducer	849.27	870	Regional
R-40 S2	03/04/13	5861.34	Transducer	849.27	870	Regional
R-40 S2	03/03/13	5862.18	Transducer	849.27	870	Regional
R-40 S2	03/02/13	5862.25	Transducer	849.27	870	Regional
R-40 S2	03/01/13	5862.28	Transducer	849.27	870	Regional
R-40 S2	03/01/13	5861.87	Transducer	849.27	870	Regional
R-40 S2	02/28/13	5862.38	Transducer	849.27	870	Regional
R-40 S2	02/27/13	5862.44	Transducer	849.27	870	Regional
R-40 S2	02/26/13	5862.52	Transducer	849.27	870	Regional
R-40 S2	02/25/13	5862.57	Transducer	849.27	870	Regional
R-40 S2	02/24/13	5862.65	Transducer	849.27	870	Regional
R-40 S2	02/23/13	5862.6	Transducer	849.27	870	Regional
R-40 S2	02/22/13	5862.61	Transducer	849.27	870	Regional
R-40 S2	02/21/13	5862.9	Transducer	849.27	870	Regional
R-40 S2	02/20/13	5862.71	Transducer	849.27	870	Regional
R-40 S2	02/19/13	5862.39	Transducer	849.27	870	Regional
R-40 S2	02/18/13	5862.62	Transducer	849.27	870	Regional
R-40 S2	02/17/13	5862.27	Transducer	849.27	870	Regional
R-40 S2	02/16/13	5862.26	Transducer	849.27	870	Regional
R-40 S2	02/15/13	5862.29	Transducer	849.27	870	Regional
R-40 S2	02/14/13	5862.46	Transducer	849.27	870	Regional
R-40 S2	02/13/13	5862.39	Transducer	849.27	870	Regional
R-40 S2	02/12/13	5862.56	Transducer	849.27	870	Regional
R-40 S2	02/11/13	5862.47	Transducer	849.27	870	Regional
R-40 S2	02/10/13	5862.66	Transducer	849.27	870	Regional
R-40 S2	02/09/13	5862.73	Transducer	849.27	870	Regional
R-40 S2	02/08/13	5862.34	Transducer	849.27	870	Regional
R-40 S2	02/07/13	5862.54	Transducer	849.27	870	Regional
R-40 S2	02/06/13	5862.49	Transducer	849.27	870	Regional
R-40 S2	02/05/13	5862.37	Transducer	849.27	870	Regional
R-40 S2	02/04/13	5862.26	Transducer	849.27	870	Regional
R-40 S2	02/03/13	5862.03	Transducer	849.27	870	Regional
R-40 S2	02/02/13	5862.11	Transducer	849.27	870	Regional
R-40 S2	02/01/13	5862.34	Transducer	849.27	870	Regional
R-40 S2	01/31/13	5862.39	Transducer	849.27	870	Regional
R-40 S2	01/30/13	5862.67	Transducer	849.27	870	Regional
R-40 S2	01/29/13	5862.66	Transducer	849.27	870	Regional
R-40 S2	01/28/13	5862.3	Transducer	849.27	870	Regional
R-40 S2	01/27/13	5862.37	Transducer	849.27	870	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 S2	01/26/13	5862.14	Transducer	849.27	870	Regional
R-40 S2	01/25/13	5862.32	Transducer	849.27	870	Regional
R-40 S2	01/24/13	5862.21	Transducer	849.27	870	Regional
R-40 S2	01/23/13	5862.24	Transducer	849.27	870	Regional
R-40 S2	01/22/13	5862.23	Transducer	849.27	870	Regional
R-40 S2	01/21/13	5862.11	Transducer	849.27	870	Regional
R-40 S2	01/20/13	5862.04	Transducer	849.27	870	Regional
R-40 S2	01/19/13	5862.11	Transducer	849.27	870	Regional
R-40 S2	01/18/13	5862.2	Transducer	849.27	870	Regional
R-40 S2	01/17/13	5862.24	Transducer	849.27	870	Regional
R-40 S2	01/16/13	5862.16	Transducer	849.27	870	Regional
R-40 S2	01/16/13	5862.21	Manual	849.27	870	Regional
R-40 S2	01/15/13	5862.42	Transducer	849.27	870	Regional
R-40 S2	01/14/13	5862.45	Transducer	849.27	870	Regional
R-40 S2	01/13/13	5862.52	Transducer	849.27	870	Regional
R-40 S2	01/12/13	5862.73	Transducer	849.27	870	Regional
R-40 S2	01/11/13	5862.8	Transducer	849.27	870	Regional
R-40 S2	01/10/13	5862.43	Transducer	849.27	870	Regional
R-40 S2	01/09/13	5862.27	Transducer	849.27	870	Regional
R-40 S2	01/08/13	5862.57	Transducer	849.27	870	Regional
R-40 S2	01/07/13	5862.22	Transducer	849.27	870	Regional
R-40 S2	01/06/13	5862.15	Transducer	849.27	870	Regional
R-40 S2	01/05/13	5862.47	Transducer	849.27	870	Regional
R-40 S2	01/04/13	5862.3	Transducer	849.27	870	Regional
R-40 S2	01/03/13	5862.35	Transducer	849.27	870	Regional
R-40 S2	01/02/13	5862.27	Transducer	849.27	870	Regional
R-40 S2	01/01/13	5862.53	Transducer	849.27	870	Regional
R-40 S2	12/31/12	5862.55	Transducer	849.27	870	Regional
R-40 S2	12/30/12	5862.38	Transducer	849.27	870	Regional
R-40 S2	12/29/12	5862.47	Transducer	849.27	870	Regional
R-40 S2	12/28/12	5862.69	Transducer	849.27	870	Regional
R-40 S2	12/27/12	5862.8	Transducer	849.27	870	Regional
R-40 S2	12/26/12	5862.49	Transducer	849.27	870	Regional
R-40 S2	12/25/12	5862.86	Transducer	849.27	870	Regional
R-40 S2	12/24/12	5862.38	Transducer	849.27	870	Regional
R-40 S2	12/23/12	5862.31	Transducer	849.27	870	Regional
R-40 S2	12/22/12	5862.37	Transducer	849.27	870	Regional
R-40 S2	12/21/12	5862.23	Transducer	849.27	870	Regional
R-40 S2	12/20/12	5862.39	Transducer	849.27	870	Regional
R-40 S2	12/19/12	5862.85	Transducer	849.27	870	Regional
R-40 S2	12/18/12	5862.6	Transducer	849.27	870	Regional
R-40 S2	12/17/12	5862.39	Transducer	849.27	870	Regional
R-40 S2	12/16/12	5862.62	Transducer	849.27	870	Regional
R-40 S2	12/15/12	5862.64	Transducer	849.27	870	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 S2	12/14/12	5862.53	Transducer	849.27	870	Regional
R-40 S2	12/13/12	5862.43	Transducer	849.27	870	Regional
R-40 S2	12/12/12	5862.39	Transducer	849.27	870	Regional
R-40 S2	12/11/12	5862.36	Transducer	849.27	870	Regional
R-40 S2	12/10/12	5862.17	Transducer	849.27	870	Regional
R-40 S2	12/09/12	5862.65	Transducer	849.27	870	Regional
R-40 S2	12/08/12	5862.41	Transducer	849.27	870	Regional
R-40 S2	12/07/12	5862.61	Transducer	849.27	870	Regional
R-40 S2	12/06/12	5862.47	Transducer	849.27	870	Regional
R-40 S2	12/05/12	5862.22	Transducer	849.27	870	Regional
R-40 S2	12/04/12	5862.36	Transducer	849.27	870	Regional
R-40 S2	12/03/12	5862.4	Transducer	849.27	870	Regional
R-40 S2	12/02/12	5862.33	Transducer	849.27	870	Regional
R-40 S2	12/01/12	5862.52	Transducer	849.27	870	Regional
R-40 S2	11/30/12	5862.45	Transducer	849.27	870	Regional
R-40 S2	11/29/12	5862.36	Transducer	849.27	870	Regional
R-40 S2	11/28/12	5862.18	Transducer	849.27	870	Regional
R-40 S2	11/27/12	5862.23	Transducer	849.27	870	Regional
R-40 S2	11/26/12	5862.37	Transducer	849.27	870	Regional
R-40 S2	11/25/12	5862.39	Transducer	849.27	870	Regional
R-40 S2	11/24/12	5862.26	Transducer	849.27	870	Regional
R-40 S2	11/23/12	5862.3	Transducer	849.27	870	Regional
R-40 S2	11/22/12	5862.42	Transducer	849.27	870	Regional
R-40 S2	11/21/12	5862.29	Transducer	849.27	870	Regional
R-40 S2	11/20/12	5862.23	Transducer	849.27	870	Regional
R-40 S2	11/19/12	5862.2	Transducer	849.27	870	Regional
R-40 S2	11/18/12	5862.26	Transducer	849.27	870	Regional
R-40 S2	11/17/12	5862.36	Transducer	849.27	870	Regional
R-40 S2	11/16/12	5862.1	Transducer	849.27	870	Regional
R-40 S2	11/15/12	5862.22	Transducer	849.27	870	Regional
R-40 S2	11/14/12	5862.18	Transducer	849.27	870	Regional
R-40 S2	11/13/12	5862.09	Transducer	849.27	870	Regional
R-40 S2	11/12/12	5862.05	Transducer	849.27	870	Regional
R-40 S2	11/11/12	5862.53	Transducer	849.27	870	Regional
R-40 S2	11/10/12	5862.7	Transducer	849.27	870	Regional
R-40 S2	11/09/12	5862.44	Transducer	849.27	870	Regional
R-40 S2	11/08/12	5862.25	Transducer	849.27	870	Regional
R-40 S2	11/07/12	5862.09	Transducer	849.27	870	Regional
R-40 S2	11/06/12	5861.97	Transducer	849.27	870	Regional
R-40 S2	11/06/12	5862.006	Transducer	849.27	870	Regional
R-40 S2	11/05/12	5861.896	Transducer	849.27	870	Regional
R-40 S2	11/04/12	5861.36	Transducer	849.27	870	Regional
R-40 S2	11/03/12	5861.286	Transducer	849.27	870	Regional
R-40 S2	11/02/12	5861.309	Transducer	849.27	870	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 S2	11/01/12	5861.068	Transducer	849.27	870	Regional
R-40 S2	10/31/12	5861.126	Transducer	849.27	870	Regional
R-40 S2	10/30/12	5862.05	Transducer	849.27	870	Regional
R-40 S2	10/29/12	5861.076	Transducer	849.27	870	Regional
R-40 S2	10/28/12	5860.924	Transducer	849.27	870	Regional
R-40 S2	10/27/12	5860.817	Transducer	849.27	870	Regional
R-40 S2	10/26/12	5860.948	Transducer	849.27	870	Regional
R-40 S2	10/25/12	5861.109	Transducer	849.27	870	Regional
R-40 S2	10/24/12	5861.084	Transducer	849.27	870	Regional
R-40 S2	10/23/12	5861.107	Transducer	849.27	870	Regional
R-40 S2	10/22/12	5861.226	Transducer	849.27	870	Regional
R-40 S2	10/21/12	5861.115	Transducer	849.27	870	Regional
R-40 S2	10/20/12	5861.042	Transducer	849.27	870	Regional
R-40 S2	10/19/12	5860.981	Transducer	849.27	870	Regional
R-40 S2	10/18/12	5861.093	Transducer	849.27	870	Regional
R-40 S2	10/17/12	5861.306	Transducer	849.27	870	Regional
R-40 S2	10/16/12	5861.157	Transducer	849.27	870	Regional
R-40 S2	10/15/12	5861.03	Transducer	849.27	870	Regional
R-40 S2	10/14/12	5861.059	Transducer	849.27	870	Regional
R-40 S2	10/13/12	5861.104	Transducer	849.27	870	Regional
R-40 S2	10/12/12	5861.156	Transducer	849.27	870	Regional
R-40 S2	10/11/12	5861.2	Transducer	849.27	870	Regional
R-40 S2	10/10/12	5861.172	Transducer	849.27	870	Regional
R-40 S2	10/09/12	5861.243	Transducer	849.27	870	Regional
R-40 S2	10/08/12	5861.17	Transducer	849.27	870	Regional
R-40 S2	10/07/12	5861.074	Transducer	849.27	870	Regional
R-40 S2	10/06/12	5861.128	Transducer	849.27	870	Regional
R-40 S2	10/05/12	5861.092	Transducer	849.27	870	Regional
R-40 S2	10/04/12	5861.113	Transducer	849.27	870	Regional
R-40 S2	10/03/12	5861.29	Transducer	849.27	870	Regional
R-40 S2	10/02/12	5861.124	Transducer	849.27	870	Regional
R-40 S2	10/01/12	5861.148	Transducer	849.27	870	Regional
R-40 S2	09/30/12	5861.039	Transducer	849.27	870	Regional
R-40 S2	09/29/12	5861.089	Transducer	849.27	870	Regional
R-40 S2	09/28/12	5861.348	Transducer	849.27	870	Regional
R-40 S2	09/27/12	5861.111	Transducer	849.27	870	Regional
R-40 S2	09/26/12	5861.204	Transducer	849.27	870	Regional
R-40 S2	09/25/12	5861.184	Transducer	849.27	870	Regional
R-40 S2	09/24/12	5861.124	Transducer	849.27	870	Regional
R-40 S2	09/23/12	5861.041	Transducer	849.27	870	Regional
R-40 S2	09/22/12	5861.159	Transducer	849.27	870	Regional
R-40 S2	09/21/12	5861.11	Transducer	849.27	870	Regional
R-40 S2	09/20/12	5861.174	Transducer	849.27	870	Regional
R-40 S2	09/19/12	5861.108	Transducer	849.27	870	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S2	09/18/12	5861.097	Transducer	849.27	870	Regional
R-40 S2	09/17/12	5861.293	Transducer	849.27	870	Regional
R-40 S2	09/16/12	5861.074	Transducer	849.27	870	Regional
R-40 S2	09/15/12	5860.953	Transducer	849.27	870	Regional
R-40 S2	09/14/12	5860.986	Transducer	849.27	870	Regional
R-40 S2	09/13/12	5861.191	Transducer	849.27	870	Regional
R-40 S2	09/12/12	5861.309	Transducer	849.27	870	Regional
R-40 S2	09/11/12	5861.201	Transducer	849.27	870	Regional
R-40 S2	09/10/12	5861.13	Transducer	849.27	870	Regional
R-40 S2	09/09/12	5861.344	Transducer	849.27	870	Regional
R-40 S2	09/08/12	5861.069	Transducer	849.27	870	Regional
R-40 S2	09/07/12	5861.335	Transducer	849.27	870	Regional
R-40 S2	09/06/12	5861.371	Transducer	849.27	870	Regional
R-40 S2	09/05/12	5861.474	Transducer	849.27	870	Regional
R-40 S2	09/04/12	5862.356	Transducer	849.27	870	Regional
R-40 S2	09/03/12	5861.24	Transducer	849.27	870	Regional
R-40 S2	09/02/12	5861.197	Transducer	849.27	870	Regional
R-40 S2	09/01/12	5861.195	Transducer	849.27	870	Regional
R-40 S2	08/31/12	5861.279	Transducer	849.27	870	Regional
R-40 S2	08/30/12	5861.388	Transducer	849.27	870	Regional
R-40 S2	08/29/12	5861.369	Transducer	849.27	870	Regional
R-40 S2	08/28/12	5861.489	Transducer	849.27	870	Regional
R-40 S2	08/27/12	5862.585	Transducer	849.27	870	Regional
R-40 S2	08/26/12	5862.509	Transducer	849.27	870	Regional
R-40 S2	08/25/12	5861.353	Transducer	849.27	870	Regional
R-40 S2	08/24/12	5861.41	Transducer	849.27	870	Regional
R-40 S2	08/23/12	5862.131	Transducer	849.27	870	Regional
R-40 S2	08/22/12	5861.4	Transducer	849.27	870	Regional
R-40 S2	08/22/12	5862.215	Transducer	849.27	870	Regional
R-40 S2	08/21/12	5861.12	Transducer	849.27	870	Regional
R-40 S2	08/20/12	5861.14	Transducer	849.27	870	Regional
R-40 S2	08/19/12	5861.25	Transducer	849.27	870	Regional
R-40 S2	08/18/12	5861.31	Transducer	849.27	870	Regional
R-40 S2	08/17/12	5861.37	Transducer	849.27	870	Regional
R-40 S2	08/16/12	5861.74	Transducer	849.27	870	Regional
R-40 S2	08/15/12	5862.37	Transducer	849.27	870	Regional
R-40 S2	08/14/12	5863.06	Transducer	849.27	870	Regional
R-40 S2	08/13/12	5862.91	Transducer	849.27	870	Regional
R-40 S2	08/12/12	5862.99	Transducer	849.27	870	Regional
R-40 S2	08/11/12	5862.91	Transducer	849.27	870	Regional
R-40 S2	08/10/12	5862.78	Transducer	849.27	870	Regional
R-40 S2	08/09/12	5862.64	Transducer	849.27	870	Regional
R-40 S2	08/08/12	5862.54	Transducer	849.27	870	Regional
R-40 S2	08/07/12	5862.27	Transducer	849.27	870	Regional
,	1					-3.2

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S2	08/06/12	5861.25	Transducer	849.27	870	Regional
R-40 S2	08/05/12	5861.21	Transducer	849.27	870	Regional
R-40 S2	08/04/12	5861.11	Transducer	849.27	870	Regional
R-40 S2	08/03/12	5861.07	Transducer	849.27	870	Regional
R-40 S2	08/02/12	5861.08	Transducer	849.27	870	Regional
R-40 S2	08/01/12	5861.03	Transducer	849.27	870	Regional
R-40 S2	07/31/12	5861.13	Transducer	849.27	870	Regional
R-40 S2	07/30/12	5861.09	Transducer	849.27	870	Regional
R-40 S2	07/29/12	5861.07	Transducer	849.27	870	Regional
R-40 S2	07/28/12	5861.08	Transducer	849.27	870	Regional
R-40 S2	07/27/12	5861.23	Transducer	849.27	870	Regional
R-40 S2	07/26/12	5861.31	Transducer	849.27	870	Regional
R-40 S2	07/25/12	5861.24	Transducer	849.27	870	Regional
R-40 S2	07/24/12	5861.17	Transducer	849.27	870	Regional
R-40 S2	07/23/12	5861.32	Transducer	849.27	870	Regional
R-40 S2	07/22/12	5861.05	Transducer	849.27	870	Regional
R-40 S2	07/21/12	5861	Transducer	849.27	870	Regional
R-40 S2	07/20/12	5861.03	Transducer	849.27	870	Regional
R-40 S2	07/19/12	5861.09	Transducer	849.27	870	Regional
R-40 S2	07/18/12	5861.2	Transducer	849.27	870	Regional
R-40 S2	07/17/12	5861.25	Transducer	849.27	870	Regional
R-40 S2	07/16/12	5861.21	Transducer	849.27	870	Regional
R-40 S2	07/15/12	5861.31	Transducer	849.27	870	Regional
R-40 S2	07/14/12	5861.12	Transducer	849.27	870	Regional
R-40 S2	07/13/12	5861.24	Transducer	849.27	870	Regional
R-40 S2	07/12/12	5861.13	Transducer	849.27	870	Regional
R-40 S2	07/11/12	5861.16	Transducer	849.27	870	Regional
R-40 S2	07/10/12	5861.17	Transducer	849.27	870	Regional
R-40 S2	07/09/12	5862.14	Transducer	849.27	870	Regional
R-40 S2	07/08/12	5861.02	Transducer	849.27	870	Regional
R-40 S2	07/07/12	5861.11	Transducer	849.27	870	Regional
R-40 S2	07/06/12	5861.22	Transducer	849.27	870	Regional
R-40 S2	07/05/12	5862.05	Transducer	849.27	870	Regional
R-40 S2	07/04/12	5861.25	Transducer	849.27	870	Regional
R-40 S2	07/03/12	5861.25	Transducer	849.27	870	Regional
R-40 S2	07/02/12	5861.22	Transducer	849.27	870	Regional
R-40 S2	07/01/12	5861.26	Transducer	849.27	870	Regional
R-40 S2	06/30/12	5861.27	Transducer	849.27	870	Regional
R-40 S2	06/29/12	5861.22	Transducer	849.27	870	Regional
R-40 S2	06/28/12	5861.29	Transducer	849.27	870	Regional
R-40 S2	06/27/12	5861.55	Transducer	849.27	870	Regional
R-40 S2	06/26/12	5861.65	Transducer	849.27	870	Regional
R-40 S2	06/25/12	5862.76	Transducer	849.27	870	Regional
R-40 S2	06/24/12	5862.52	Transducer	849.27	870	Regional
	1	1				

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 S2	06/23/12	5861.45	Transducer	849.27	870	Regional
R-40 S2	06/22/12	5861.21	Transducer	849.27	870	Regional
R-40 S2	06/21/12	5861.35	Transducer	849.27	870	Regional
R-40 S2	06/20/12	5861.59	Transducer	849.27	870	Regional
R-40 S2	06/19/12	5861.58	Transducer	849.27	870	Regional
R-40 S2	06/18/12	5861.43	Transducer	849.27	870	Regional
R-40 S2	06/17/12	5861.27	Transducer	849.27	870	Regional
R-40 S2	06/16/12	5861.37	Transducer	849.27	870	Regional
R-40 S2	06/15/12	5861.53	Transducer	849.27	870	Regional
R-40 S2	06/14/12	5861.54	Transducer	849.27	870	Regional
R-40 S2	06/13/12	5861.42	Transducer	849.27	870	Regional
R-40 S2	06/12/12	5861.33	Transducer	849.27	870	Regional
R-40 S2	06/11/12	5861.46	Transducer	849.27	870	Regional
R-40 S2	06/10/12	5861.65	Transducer	849.27	870	Regional
R-40 S2	06/09/12	5861.66	Transducer	849.27	870	Regional
R-40 S2	06/08/12	5861.63	Transducer	849.27	870	Regional
R-40 S2	06/07/12	5861.71	Transducer	849.27	870	Regional
R-40 S2	06/06/12	5861.58	Transducer	849.27	870	Regional
R-40 S2	06/05/12	5861.5	Transducer	849.27	870	Regional
R-40 S2	06/04/12	5861.47	Transducer	849.27	870	Regional
R-40 S2	06/03/12	5861.62	Transducer	849.27	870	Regional
R-40 S2	06/02/12	5861.75	Transducer	849.27	870	Regional
R-40 S2	06/01/12	5861.71	Transducer	849.27	870	Regional
R-40 S2	05/31/12	5861.76	Transducer	849.27	870	Regional
R-40 S2	05/30/12	5861.67	Transducer	849.27	870	Regional
R-40 S2	05/29/12	5861.7	Transducer	849.27	870	Regional
R-40 S2	05/28/12	5861.79	Transducer	849.27	870	Regional
R-40 S2	05/27/12	5862.04	Transducer	849.27	870	Regional
R-40 S2	05/26/12	5861.95	Transducer	849.27	870	Regional
R-40 S2	05/25/12	5862.34	Transducer	849.27	870	Regional
R-40 S2	05/24/12	5862.54	Transducer	849.27	870	Regional
R-40 S2	05/23/12	5862.3	Transducer	849.27	870	Regional
R-40 S2	05/22/12	5861.77	Transducer	849.27	870	Regional
R-40 S2	05/21/12	5861.84	Transducer	849.27	870	Regional
R-40 S2	05/20/12	5862.13	Transducer	849.27	870	Regional
R-40 S2	05/19/12	5862.01	Transducer	849.27	870	Regional
R-40 S2	05/18/12	5862.38	Transducer	849.27	870	Regional
R-40 S2	05/17/12	5862.2	Transducer	849.27	870	Regional
R-40 S2	05/16/12	5862.53	Transducer	849.27	870	Regional
R-40 S2	05/15/12	5861.42	Transducer	849.27	870	Regional
R-40 S2	05/14/12	5861.8	Transducer	849.27	870	Regional
R-40 S2	05/13/12	5861.67	Transducer	849.27	870	Regional
R-40 S2	05/12/12	5862.78	Transducer	849.27	870	Regional
R-40 S2	05/11/12	5863.16	Transducer	849.27	870	Regional

		1		Top Depth	Bottom	I
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S2	05/10/12	5862.93	Transducer	849.27	870	Regional
R-40 S2	05/09/12	5861.9	Transducer	849.27	870	Regional
R-40 S2	05/08/12	5861.78	Transducer	849.27	870	Regional
R-40 S2	05/07/12	5861.83	Transducer	849.27	870	Regional
R-40 S2	05/06/12	5862.75	Transducer	849.27	870	Regional
R-40 S2	05/05/12	5863.22	Transducer	849.27	870	Regional
R-40 S2	05/04/12	5862.95	Transducer	849.27	870	Regional
R-40 S2	05/03/12	5862.99	Transducer	849.27	870	Regional
R-40 S2	05/02/12	5863.02	Transducer	849.27	870	Regional
R-40 S2	05/01/12	5862.99	Transducer	849.27	870	Regional
R-40 S2	04/30/12	5862.77	Transducer	849.27	870	Regional
R-40 S2	04/29/12	5863.23	Transducer	849.27	870	Regional
R-40 S2	04/28/12	5862.22	Transducer	849.27	870	Regional
R-40 S2	04/27/12	5863.22	Transducer	849.27	870	Regional
R-40 S2	04/26/12	5863.03	Transducer	849.27	870	Regional
R-40 S2	04/25/12	5863.09	Transducer	849.27	870	Regional
R-40 S2	04/24/12	5862.98	Transducer	849.27	870	Regional
R-40 S2	04/23/12	5862.81	Transducer	849.27	870	Regional
R-40 S2	04/22/12	5863.34	Transducer	849.27	870	Regional
R-40 S2	04/21/12	5863.61	Transducer	849.27	870	Regional
R-40 S2	04/20/12	5863.13	Transducer	849.27	870	Regional
R-40 S2	04/19/12	5863.21	Transducer	849.27	870	Regional
R-40 S2	04/18/12	5863.13	Transducer	849.27	870	Regional
R-40 S2	04/17/12	5863.53	Transducer	849.27	870	Regional
R-40 S2	04/16/12	5863.08	Transducer	849.27	870	Regional
R-40 S2	04/15/12	5863.93	Transducer	849.27	870	Regional
R-40 S2	04/14/12	5864.23	Transducer	849.27	870	Regional
R-40 S2	04/13/12	5863.9	Transducer	849.27	870	Regional
R-40 S2	04/12/12	5863.44	Transducer	849.27	870	Regional
R-40 S2	04/11/12	5863.66	Transducer	849.27	870	Regional
R-40 S2	04/10/12	5862.98	Transducer	849.27	870	Regional
R-40 S2	04/09/12	5862.8	Transducer	849.27	870	Regional
R-40 S2	04/08/12	5863.3	Transducer	849.27	870	Regional
R-40 S2	04/07/12	5863.78	Transducer	849.27	870	Regional
R-40 S2	04/06/12	5863.45	Transducer	849.27	870	Regional
R-40 S2	04/05/12	5863.86	Transducer	849.27	870	Regional
R-40 S2	04/04/12	5863.31	Transducer	849.27	870	Regional
R-40 S2	04/03/12	5863.55	Transducer	849.27	870	Regional
R-40 S2	04/02/12	5863.95	Transducer	849.27	870	Regional
R-40 S2	04/01/12	5863.75	Transducer	849.27	870	Regional
R-40 S2	03/31/12	5863.87	Transducer	849.27	870	Regional
R-40 S2	03/30/12	5863.43	Transducer	849.27	870	Regional
R-40 S2	03/29/12	5863.87	Transducer	849.27	870	Regional
R-40 S2	03/28/12	5863.27	Transducer	849.27	870	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 S2	03/27/12	5863.37	Transducer	849.27	870	Regional
R-40 S2	03/26/12	5863.7	Transducer	849.27	870	Regional
R-40 S2	03/25/12	5863.59	Transducer	849.27	870	Regional
R-40 S2	03/24/12	5863.84	Transducer	849.27	870	Regional
R-40 S2	03/23/12	5863.4	Transducer	849.27	870	Regional
R-40 S2	03/22/12	5863.5	Transducer	849.27	870	Regional
R-40 S2	03/21/12	5863.59	Transducer	849.27	870	Regional
R-40 S2	03/20/12	5864.46	Transducer	849.27	870	Regional
R-40 S2	03/19/12	5864.31	Transducer	849.27	870	Regional
R-40 S2	03/18/12	5864.08	Transducer	849.27	870	Regional
R-40 S2	03/17/12	5864.21	Transducer	849.27	870	Regional
R-40 S2	03/16/12	5863.98	Transducer	849.27	870	Regional
R-40 S2	03/15/12	5863.47	Transducer	849.27	870	Regional
R-40 S2	03/14/12	5864	Transducer	849.27	870	Regional
R-40 S2	03/13/12	5863.5	Transducer	849.27	870	Regional
R-40 S2	03/12/12	5863.99	Transducer	849.27	870	Regional
R-40 S2	03/11/12	5864.23	Transducer	849.27	870	Regional
R-40 S2	03/10/12	5863.89	Transducer	849.27	870	Regional
R-40 S2	03/09/12	5863.647	Transducer	849.27	870	Regional
R-40 S2	03/09/12	5863.32	Transducer	849.27	870	Regional
R-40 S2	03/08/12	5864.478	Transducer	849.27	870	Regional
R-40 S2	03/07/12	5864.637	Transducer	849.27	870	Regional
R-40 S2	03/06/12	5864.289	Transducer	849.27	870	Regional
R-40 S2	03/05/12	5864.105	Transducer	849.27	870	Regional
R-40 S2	03/04/12	5864.102	Transducer	849.27	870	Regional
R-40 S2	03/03/12	5864.255	Transducer	849.27	870	Regional
R-40 S2	03/02/12	5864.471	Transducer	849.27	870	Regional
R-40 S2	03/01/12	5864.314	Transducer	849.27	870	Regional
R-40 S2	02/29/12	5864.165	Transducer	849.27	870	Regional
R-40 S2	02/28/12	5864.244	Transducer	849.27	870	Regional
R-40 S2	02/27/12	5864.038	Transducer	849.27	870	Regional
R-40 S2	02/26/12	5864.069	Transducer	849.27	870	Regional
R-40 S2	02/25/12	5863.653	Transducer	849.27	870	Regional
R-40 S2	02/24/12	5863.819	Transducer	849.27	870	Regional
R-40 S2	02/23/12	5864.009	Transducer	849.27	870	Regional
R-40 S2	02/22/12	5863.703	Transducer	849.27	870	Regional
R-40 S2	02/21/12	5863.714	Transducer	849.27	870	Regional
R-40 S2	02/20/12	5863.82	Transducer	849.27	870	Regional
R-40 S2	02/19/12	5863.808	Transducer	849.27	870	Regional
R-40 S2	02/18/12	5863.89	Transducer	849.27	870	Regional
R-40 S2	02/17/12	5863.785	Transducer	849.27	870	Regional
R-40 S2	02/16/12	5863.815	Transducer	849.27	870	Regional
R-40 S2	02/15/12	5864.086	Transducer	849.27	870	Regional
R-40 S2	02/14/12	5863.982	Transducer	849.27	870	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 S2	02/13/12	5863.856	Transducer	849.27	870	Regional
R-40 S2	02/12/12	5863.52	Transducer	849.27	870	Regional
R-40 S2	02/11/12	5863.504	Transducer	849.27	870	Regional
R-40 S2	02/10/12	5863.667	Transducer	849.27	870	Regional
R-40 S2	02/09/12	5863.757	Transducer	849.27	870	Regional
R-40 S2	02/08/12	5863.661	Transducer	849.27	870	Regional
R-40 S2	02/07/12	5863.816	Transducer	849.27	870	Regional
R-40 S2	02/06/12	5863.492	Transducer	849.27	870	Regional
R-40 S2	02/05/12	5863.452	Transducer	849.27	870	Regional
R-40 S2	02/04/12	5863.577	Transducer	849.27	870	Regional
R-40 S2	02/03/12	5864.145	Transducer	849.27	870	Regional
R-40 S2	02/02/12	5863.878	Transducer	849.27	870	Regional
R-40 S2	02/01/12	5863.9	Transducer	849.27	870	Regional
R-40 S2	01/31/12	5864.013	Transducer	849.27	870	Regional
R-40 S2	01/30/12	5863.711	Transducer	849.27	870	Regional
R-40 S2	01/29/12	5863.55	Transducer	849.27	870	Regional
R-40 S2	01/28/12	5863.871	Transducer	849.27	870	Regional
R-40 S2	01/27/12	5864.051	Transducer	849.27	870	Regional
R-40 S2	01/26/12	5864.022	Transducer	849.27	870	Regional
R-40 S2	01/25/12	5862.785	Transducer	849.27	870	Regional
R-40 S2	01/24/12	5864.098	Transducer	849.27	870	Regional
R-40 S2	01/23/12	5863.809	Transducer	849.27	870	Regional
R-40 S2	01/22/12	5864.23	Transducer	849.27	870	Regional
R-40 S2	01/21/12	5863.861	Transducer	849.27	870	Regional
R-40 S2	01/20/12	5864.274	Transducer	849.27	870	Regional
R-40 S2	01/19/12	5864.155	Transducer	849.27	870	Regional
R-40 S2	01/18/12	5864.061	Transducer	849.27	870	Regional
R-40 S2	01/17/12	5864.237	Transducer	849.27	870	Regional
R-40 S2	01/16/12	5864.094	Transducer	849.27	870	Regional
R-40 S2	01/15/12	5863.879	Transducer	849.27	870	Regional
R-40 S2	01/14/12	5863.853	Transducer	849.27	870	Regional
R-40 S2	01/13/12	5864.362	Transducer	849.27	870	Regional
R-40 S2	01/12/12	5864.359	Transducer	849.27	870	Regional
R-40 S2	01/11/12	5864.451	Transducer	849.27	870	Regional
R-40 S2	01/10/12	5864.259	Transducer	849.27	870	Regional
R-40 S2	01/09/12	5864.129	Transducer	849.27	870	Regional
R-40 S2	01/08/12	5864.357	Transducer	849.27	870	Regional
R-40 S2	01/07/12	5864.486	Transducer	849.27	870	Regional
R-40 S2	01/06/12	5864.499	Transducer	849.27	870	Regional
R-40 S2	01/05/12	5864.195	Transducer	849.27	870	Regional
R-40 S2	01/04/12	5864.293	Transducer	849.27	870	Regional
R-40 S2	01/03/12	5864.139	Transducer	849.27	870	Regional
R-40 S2	01/02/12	5864.035	Transducer	849.27	870	Regional
R-40 S2	01/01/12	5864.247	Transducer	849.27	870	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 S2	12/31/11	5864.694	Transducer	849.27	870	Regional
R-40 S2	12/30/11	5864.623	Transducer	849.27	870	Regional
R-40 S2	12/29/11	5864.64	Transducer	849.27	870	Regional
R-40 S2	12/28/11	5864.754	Transducer	849.27	870	Regional
R-40 S2	12/27/11	5865.004	Transducer	849.27	870	Regional
R-40 S2	12/26/11	5865.042	Transducer	849.27	870	Regional
R-40 S2	12/25/11	5864.888	Transducer	849.27	870	Regional
R-40 S2	12/24/11	5864.976	Transducer	849.27	870	Regional
R-40 S2	12/23/11	5865.075	Transducer	849.27	870	Regional
R-40 S2	12/22/11	5865.348	Transducer	849.27	870	Regional
R-40 S2	12/21/11	5865.331	Transducer	849.27	870	Regional
R-40 S2	12/20/11	5865.277	Transducer	849.27	870	Regional
R-40 S2	12/19/11	5865.362	Transducer	849.27	870	Regional
R-40 S2	12/18/11	5864.944	Transducer	849.27	870	Regional
R-40 S2	12/17/11	5864.856	Transducer	849.27	870	Regional
R-40 S2	12/16/11	5865.014	Transducer	849.27	870	Regional
R-40 S2	12/15/11	5865.123	Transducer	849.27	870	Regional
R-40 S2	12/14/11	5865.309	Transducer	849.27	870	Regional
R-40 S2	12/13/11	5865.188	Transducer	849.27	870	Regional
R-40 S2	12/12/11	5865.164	Transducer	849.27	870	Regional
R-40 S2	12/11/11	5865.02	Transducer	849.27	870	Regional
R-40 S2	12/10/11	5864.889	Transducer	849.27	870	Regional
R-40 S2	12/09/11	5865.067	Transducer	849.27	870	Regional
R-40 S2	12/08/11	5865.097	Transducer	849.27	870	Regional
R-40 S2	12/07/11	5864.997	Transducer	849.27	870	Regional
R-40 S2	12/06/11	5865.071	Transducer	849.27	870	Regional
R-40 S2	12/05/11	5865.214	Transducer	849.27	870	Regional
R-40 S2	12/04/11	5865.171	Transducer	849.27	870	Regional
R-40 S2	12/03/11	5865.354	Transducer	849.27	870	Regional
R-40 S2	12/02/11	5865.01	Transducer	849.27	870	Regional
R-40 S2	12/01/11	5865.278	Transducer	849.27	870	Regional
R-40 S2	11/30/11	5864.937	Transducer	849.27	870	Regional
R-40 S2	11/29/11	5864.907	Transducer	849.27	870	Regional
R-40 S2	11/28/11	5864.805	Transducer	849.27	870	Regional
R-40 S2	11/27/11	5864.718	Transducer	849.27	870	Regional
R-40 S2	11/26/11	5865.138	Transducer	849.27	870	Regional
R-40 S2	11/25/11	5865.07	Transducer	849.27	870	Regional
R-40 S2	11/24/11	5864.926	Transducer	849.27	870	Regional
R-40 S2	11/23/11	5864.828	Transducer	849.27	870	Regional
R-40 S2	11/22/11	5864.991	Transducer	849.27	870	Regional
R-40 S2	11/21/11	5865.087	Transducer	849.27	870	Regional
R-40 S2	11/20/11	5865.173	Transducer	849.27	870	Regional
R-40 S2	11/19/11	5865.323	Transducer	849.27	870	Regional
R-40 S2	11/18/11	5865.125	Transducer	849.27	870	Regional
. 10 02	. 1, 13, 11	0000.120	. ranouuoci	0.10.27	10,0	. togioriai

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 S2	11/17/11	5864.89	Transducer	849.27	870	Regional
R-40 S2	11/16/11	5865.165	Transducer	849.27	870	Regional
R-40 S2	11/15/11	5865.191	Transducer	849.27	870	Regional
R-40 S2	11/14/11	5865.23	Transducer	849.27	870	Regional
R-40 S2	11/13/11	5865.219	Transducer	849.27	870	Regional
R-40 S2	11/12/11	5865.156	Transducer	849.27	870	Regional
R-40 S2	11/11/11	5864.89	Transducer	849.27	870	Regional
R-40 S2	11/10/11	5864.725	Transducer	849.27	870	Regional
R-40 S2	11/09/11	5864.892	Transducer	849.27	870	Regional
R-40 S2	11/08/11	5865.235	Transducer	849.27	870	Regional
R-40 S2	11/07/11	5865.171	Transducer	849.27	870	Regional
R-40 S2	11/06/11	5865.224	Transducer	849.27	870	Regional
R-40 S2	11/05/11	5865.332	Transducer	849.27	870	Regional
R-40 S2	11/04/11	5865.02	Transducer	849.27	870	Regional
R-40 S2	11/03/11	5864.809	Transducer	849.27	870	Regional
R-40 S2	11/02/11	5865.233	Transducer	849.27	870	Regional
R-40 S2	11/01/11	5865.021	Transducer	849.27	870	Regional
R-40 S2	10/31/11	5864.876	Transducer	849.27	870	Regional
R-40 S2	10/30/11	5864.982	Transducer	849.27	870	Regional
R-40 S2	10/29/11	5864.887	Transducer	849.27	870	Regional
R-40 S2	10/28/11	5864.989	Transducer	849.27	870	Regional
R-40 S2	10/27/11	5865.119	Transducer	849.27	870	Regional
R-40 S2	10/26/11	5865.034	Transducer	849.27	870	Regional
R-40 S2	10/25/11	5864.949	Transducer	849.27	870	Regional
R-40 S2	10/24/11	5864.856	Transducer	849.27	870	Regional
R-40 S2	10/23/11	5864.887	Transducer	849.27	870	Regional
R-40 S2	10/22/11	5864.881	Transducer	849.27	870	Regional
R-40 S2	10/21/11	5864.895	Transducer	849.27	870	Regional
R-40 S2	10/20/11	5864.998	Transducer	849.27	870	Regional
R-40 S2	10/19/11	5864.829	Transducer	849.27	870	Regional
R-40 S2	10/18/11	5864.883	Transducer	849.27	870	Regional
R-40 S2	10/17/11	5864.95	Transducer	849.27	870	Regional
R-40 S2	10/16/11	5864.833	Transducer	849.27	870	Regional
R-40 S2	10/15/11	5864.843	Transducer	849.27	870	Regional
R-40 S2	10/14/11	5864.888	Transducer	849.27	870	Regional
R-40 S2	10/13/11	5864.771	Transducer	849.27	870	Regional
R-40 S2	10/12/11	5864.745	Transducer	849.27	870	Regional
R-40 S2	10/11/11	5865.106	Transducer	849.27	870	Regional
R-40 S2	10/10/11	5865.022	Transducer	849.27	870	Regional
R-40 S2	10/09/11	5865.038	Transducer	849.27	870	Regional
R-40 S2	10/08/11	5865.184	Transducer	849.27	870	Regional
R-40 S2	10/07/11	5865.168	Transducer	849.27	870	Regional
R-40 S2	10/06/11	5865.197	Transducer	849.27	870	Regional
R-40 S2	10/05/11	5865.019	Transducer	849.27	870	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 S2	10/04/11	5864.877	Transducer	849.27	870	Regional
R-40 S2	10/03/11	5864.845	Transducer	849.27	870	Regional
R-40 S2	10/02/11	5864.828	Transducer	849.27	870	Regional
R-40 S2	10/01/11	5864.81	Transducer	849.27	870	Regional
R-40 S2	09/30/11	5864.695	Transducer	849.27	870	Regional
R-40 S2	09/29/11	5864.869	Transducer	849.27	870	Regional
R-40 S2	09/28/11	5864.809	Transducer	849.27	870	Regional
R-40 S2	09/27/11	5864.883	Transducer	849.27	870	Regional
R-40 S2	09/26/11	5864.972	Transducer	849.27	870	Regional
R-40 S2	09/25/11	5864.925	Transducer	849.27	870	Regional
R-40 S2	09/24/11	5864.797	Transducer	849.27	870	Regional
R-40 S2	09/23/11	5864.764	Transducer	849.27	870	Regional
R-40 S2	09/22/11	5864.868	Transducer	849.27	870	Regional
R-40 S2	09/21/11	5864.868	Transducer	849.27	870	Regional
R-40 S2	09/20/11	5864.848	Transducer	849.27	870	Regional
R-40 S2	09/19/11	5864.758	Transducer	849.27	870	Regional
R-40 S2	09/18/11	5864.815	Transducer	849.27	870	Regional
R-40 S2	09/17/11	5864.862	Transducer	849.27	870	Regional
R-40 S2	09/16/11	5864.848	Transducer	849.27	870	Regional
R-40 S2	09/15/11	5864.775	Transducer	849.27	870	Regional
R-40 S2	09/14/11	5864.57	Transducer	849.27	870	Regional
R-40 S2	09/13/11	5864.6	Transducer	849.27	870	Regional
R-40 S2	09/12/11	5864.869	Transducer	849.27	870	Regional
R-40 S2	09/11/11	5864.871	Transducer	849.27	870	Regional
R-40 S2	09/10/11	5864.833	Transducer	849.27	870	Regional
R-40 S2	09/09/11	5865.227	Transducer	849.27	870	Regional
R-40 S2	09/08/11	5865.14	Transducer	849.27	870	Regional
R-40 S2	09/07/11	5865.285	Transducer	849.27	870	Regional
R-40 S2	09/06/11	5865.272	Transducer	849.27	870	Regional
R-40 S2	09/05/11	5865.198	Transducer	849.27	870	Regional
R-40 S2	09/04/11	5865.266	Transducer	849.27	870	Regional
R-40 S2	09/03/11	5865.361	Transducer	849.27	870	Regional
R-40 S2	09/02/11	5865.266	Transducer	849.27	870	Regional
R-40 S2	09/01/11	5865.273	Transducer	849.27	870	Regional
R-40 S2	08/31/11	5865.327	Transducer	849.27	870	Regional
R-40 S2	08/30/11	5865.297	Transducer	849.27	870	Regional
R-40 S2	08/29/11	5865.32	Transducer	849.27	870	Regional
R-40 S2	08/29/11	5865.32	Transducer	849.27	870	Regional
R-40 S2	08/28/11	5865.23	Transducer	849.27	870	Regional
R-40 S2	08/27/11	5865.15	Transducer	849.27	870	Regional
R-40 S2	08/26/11	5865.15	Transducer	849.27	870	Regional
R-40 S2	08/25/11	5865.17	Transducer	849.27	870	Regional
R-40 S2	08/24/11	5865.24	Transducer	849.27	870	Regional
R-40 S2	08/23/11	5865.22	Transducer	849.27	870	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 S2	08/22/11	5865.14	Transducer	849.27	870	Regional
R-40 S2	08/21/11	5865.2	Transducer	849.27	870	Regional
R-40 S2	08/20/11	5865.25	Transducer	849.27	870	Regional
R-40 S2	08/19/11	5865.21	Transducer	849.27	870	Regional
R-40 S2	08/18/11	5865.06	Transducer	849.27	870	Regional
R-40 S2	08/17/11	5865.1	Transducer	849.27	870	Regional
R-40 S2	08/16/11	5865.22	Transducer	849.27	870	Regional
R-40 S2	08/15/11	5865.16	Transducer	849.27	870	Regional
R-40 S2	08/14/11	5865.01	Transducer	849.27	870	Regional
R-40 S2	08/13/11	5865.13	Transducer	849.27	870	Regional
R-40 S2	08/12/11	5865.17	Transducer	849.27	870	Regional
R-40 S2	08/11/11	5865.16	Transducer	849.27	870	Regional
R-40 S2	08/10/11	5865.2	Transducer	849.27	870	Regional
R-40 S2	08/09/11	5865.16	Transducer	849.27	870	Regional
R-40 S2	08/08/11	5865.15	Transducer	849.27	870	Regional
R-40 S2	08/07/11	5865.1	Transducer	849.27	870	Regional
R-40 S2	08/06/11	5865.04	Transducer	849.27	870	Regional
R-40 S2	08/05/11	5865.03	Transducer	849.27	870	Regional
R-40 S2	08/04/11	5865.02	Transducer	849.27	870	Regional
R-40 S2	08/03/11	5864.97	Transducer	849.27	870	Regional
R-40 S2	08/02/11	5864.91	Transducer	849.27	870	Regional
R-40 S2	08/01/11	5864.82	Transducer	849.27	870	Regional
R-40 S2	07/31/11	5864.78	Transducer	849.27	870	Regional
R-40 S2	07/30/11	5864.76	Transducer	849.27	870	Regional
R-40 S2	07/29/11	5864.81	Transducer	849.27	870	Regional
R-40 S2	07/28/11	5864.87	Transducer	849.27	870	Regional
R-40 S2	07/27/11	5864.85	Transducer	849.27	870	Regional
R-40 S2	07/26/11	5864.76	Transducer	849.27	870	Regional
R-40 S2	07/25/11	5864.61	Transducer	849.27	870	Regional
R-40 S2	07/24/11	5864.62	Transducer	849.27	870	Regional
R-40 S2	07/23/11	5864.7	Transducer	849.27	870	Regional
R-40 S2	07/22/11	5864.71	Transducer	849.27	870	Regional
R-40 S2	07/21/11	5864.68	Transducer	849.27	870	Regional
R-40 S2	07/20/11	5864.63	Transducer	849.27	870	Regional
R-40 S2	07/19/11	5864.53	Transducer	849.27	870	Regional
R-40 S2	07/18/11	5864.49	Transducer	849.27	870	Regional
R-40 S2	07/17/11	5864.59	Transducer	849.27	870	Regional
R-40 S2	07/16/11	5864.72	Transducer	849.27	870	Regional
R-40 S2	07/15/11	5864.76	Transducer	849.27	870	Regional
R-40 S2	07/14/11	5864.73	Transducer	849.27	870	Regional
R-40 S2	07/13/11	5864.69	Transducer	849.27	870	Regional
R-40 S2	07/12/11	5864.67	Transducer	849.27	870	Regional
R-40 S2	07/11/11	5864.69	Transducer	849.27	870	Regional
R-40 S2	07/10/11	5864.71	Transducer	849.27	870	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 S2	07/09/11	5864.78	Transducer	849.27	870	Regional
R-40 S2	07/08/11	5864.75	Transducer	849.27	870	Regional
R-40 S2	07/07/11	5864.68	Transducer	849.27	870	Regional
R-40 S2	07/06/11	5864.68	Transducer	849.27	870	Regional
R-40 S2	07/05/11	5864.7	Transducer	849.27	870	Regional
R-40 S2	07/04/11	5864.71	Transducer	849.27	870	Regional
R-40 S2	07/03/11	5864.67	Transducer	849.27	870	Regional
R-40 S2	07/02/11	5864.74	Transducer	849.27	870	Regional
R-40 S2	07/01/11	5864.78	Transducer	849.27	870	Regional
R-40 S2	06/30/11	5864.77	Transducer	849.27	870	Regional
R-40 S2	06/29/11	5864.7	Transducer	849.27	870	Regional
R-40 S2	06/28/11	5864.7	Transducer	849.27	870	Regional
R-40 S2	06/27/11	5864.86	Transducer	849.27	870	Regional
R-40 S2	06/26/11	5864.88	Transducer	849.27	870	Regional
R-40 S2	06/25/11	5864.92	Transducer	849.27	870	Regional
R-40 S2	06/24/11	5864.92	Transducer	849.27	870	Regional
R-40 S2	06/23/11	5864.84	Transducer	849.27	870	Regional
R-40 S2	06/22/11	5864.86	Transducer	849.27	870	Regional
R-40 S2	06/21/11	5864.98	Transducer	849.27	870	Regional
R-40 S2	06/20/11	5865.13	Transducer	849.27	870	Regional
R-40 S2	06/19/11	5865.03	Transducer	849.27	870	Regional
R-40 S2	06/18/11	5864.96	Transducer	849.27	870	Regional
R-40 S2	06/17/11	5865.09	Transducer	849.27	870	Regional
R-40 S2	06/16/11	5865.05	Transducer	849.27	870	Regional
R-40 S2	06/15/11	5864.9	Transducer	849.27	870	Regional
R-40 S2	06/14/11	5864.95	Transducer	849.27	870	Regional
R-40 S2	06/13/11	5864.98	Transducer	849.27	870	Regional
R-40 S2	06/12/11	5865.03	Transducer	849.27	870	Regional
R-40 S2	06/11/11	5864.99	Transducer	849.27	870	Regional
R-40 S2	06/10/11	5865.02	Transducer	849.27	870	Regional
R-40 S2	06/09/11	5865.06	Transducer	849.27	870	Regional
R-40 S2	06/08/11	5865.06	Transducer	849.27	870	Regional
R-40 S2	06/07/11	5865.06	Transducer	849.27	870	Regional
R-40 S2	06/06/11	5864.9	Transducer	849.27	870	Regional
R-40 S2	06/05/11	5864.81	Transducer	849.27	870	Regional
R-40 S2	06/04/11	5864.98	Transducer	849.27	870	Regional
R-40 S2	06/03/11	5865.08	Transducer	849.27	870	Regional
R-40 S2	06/02/11	5865	Transducer	849.27	870	Regional
R-40 S2	06/01/11	5864.83	Transducer	849.27	870	Regional
R-40 S2	05/31/11	5864.95	Transducer	849.27	870	Regional
R-40 S2	05/30/11	5865.39	Transducer	849.27	870	Regional
R-40 S2	05/29/11	5865.37	Transducer	849.27	870	Regional
R-40 S2	05/28/11	5865.28	Transducer	849.27	870	Regional
R-40 S2	05/27/11	5865.22	Transducer	849.27	870	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 S2	05/26/11	5865.07	Transducer	849.27	870	Regional
R-40 S2	05/25/11	5865.19	Transducer	849.27	870	Regional
R-40 S2	05/24/11	5865.34	Transducer	849.27	870	Regional
R-40 S2	05/23/11	5865.25	Transducer	849.27	870	Regional
R-40 S2	05/22/11	5865.22	Transducer	849.27	870	Regional
R-40 S2	05/21/11	5865.26	Transducer	849.27	870	Regional
R-40 S2	05/20/11	5865.36	Transducer	849.27	870	Regional
R-40 S2	05/19/11	5865.53	Transducer	849.27	870	Regional
R-40 S2	05/18/11	5865.48	Transducer	849.27	870	Regional
R-40 S2	05/17/11	5865.4	Transducer	849.27	870	Regional
R-40 S2	05/16/11	5865.25	Transducer	849.27	870	Regional
R-40 S2	05/15/11	5865.27	Transducer	849.27	870	Regional
R-40 S2	05/14/11	5865.16	Transducer	849.27	870	Regional
R-40 S2	05/13/11	5865.17	Transducer	849.27	870	Regional
R-40 S2	05/12/11	5865.38	Transducer	849.27	870	Regional
R-40 S2	05/11/11	5865.61	Transducer	849.27	870	Regional
R-40 S2	05/10/11	5865.6	Transducer	849.27	870	Regional
R-40 S2	05/09/11	5865.58	Transducer	849.27	870	Regional
R-40 S2	05/08/11	5865.47	Transducer	849.27	870	Regional
R-40 S2	05/07/11	5865.42	Transducer	849.27	870	Regional
R-40 S2	05/06/11	5865.28	Transducer	849.27	870	Regional
R-40 S2	05/05/11	5865.26	Transducer	849.27	870	Regional
R-40 S2	05/04/11	5865.23	Transducer	849.27	870	Regional
R-40 S2	05/03/11	5865.15	Transducer	849.27	870	Regional
R-40 S2	05/03/11	5865.32	Transducer	849.27	870	Regional
R-40 S2	05/02/11	5865.6	Transducer	849.27	870	Regional
R-40 S2 R-40 S2	04/30/11	5865.7	Transducer	849.27	870	Regional
R-40 S2	04/29/11	5865.6	Transducer	849.27	870	Regional
R-40 S2	Į.	5865.41			870	
R-40 S2 R-40 S2	04/28/11		Transducer	849.27 849.27		Regional
R-40 S2 R-40 S2		5865.8	Transducer		870	Regional Regional
R-40 S2 R-40 S2	04/26/11	5865.88	Transducer	849.27 849.27	870	ŭ
		5865.82	Transducer		870	Regional
R-40 S2	04/24/11	5865.83	Transducer	849.27	870	Regional
R-40 S2	04/23/11	5865.92	Transducer	849.27	870	Regional
R-40 S2	04/22/11	5865.98	Transducer	849.27	870	Regional
R-40 S2	04/21/11	5865.98	Transducer	849.27	870	Regional
R-40 S2	04/20/11	5866	Transducer	849.27	870	Regional
R-40 S2	04/19/11	5866.19	Transducer	849.27	870	Regional
R-40 S2	04/18/11	5866.07	Transducer	849.27	870	Regional
R-40 S2	04/17/11	5866	Transducer	849.27	870	Regional
R-40 S2	04/16/11	5865.91	Transducer	849.27	870	Regional
R-40 S2	04/15/11	5865.96	Transducer	849.27	870	Regional
R-40 S2	04/14/11	5866.08	Transducer	849.27	870	Regional
R-40 S2	04/13/11	5865.98	Transducer	849.27	870	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 S2	04/12/11	5865.83	Transducer	849.27	870	Regional
R-40 S2	04/11/11	5865.88	Transducer	849.27	870	Regional
R-40 S2	04/10/11	5866.13	Transducer	849.27	870	Regional
R-40 S2	04/09/11	5866.19	Transducer	849.27	870	Regional
R-40 S2	04/08/11	5866.17	Transducer	849.27	870	Regional
R-40 Si	04/25/13	6079.67	Transducer	649.67	669.02	Intermediate
R-40 Si	04/24/13	6079.63	Transducer	649.67	669.02	Intermediate
R-40 Si	04/23/13	6079.81	Transducer	649.67	669.02	Intermediate
R-40 Si	04/22/13	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	04/21/13	6079.69	Transducer	649.67	669.02	Intermediate
R-40 Si	04/20/13	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	04/19/13	6079.66	Transducer	649.67	669.02	Intermediate
R-40 Si	04/18/13	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	04/17/13	6079.84	Transducer	649.67	669.02	Intermediate
R-40 Si	04/16/13	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	04/15/13	6079.83	Transducer	649.67	669.02	Intermediate
R-40 Si	04/14/13	6079.88	Transducer	649.67	669.02	Intermediate
R-40 Si	04/13/13	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	04/12/13	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	04/11/13	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	04/10/13	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	04/09/13	6079.88	Transducer	649.67	669.02	Intermediate
R-40 Si	04/08/13	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	04/07/13	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	04/06/13	6079.71	Transducer	649.67	669.02	Intermediate
R-40 Si	04/05/13	6079.66	Transducer	649.67	669.02	Intermediate
R-40 Si	04/04/13	6079.63	Transducer	649.67	669.02	Intermediate
R-40 Si	04/03/13	6079.67	Transducer	649.67	669.02	Intermediate
R-40 Si	04/02/13	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	04/01/13	6079.69	Transducer	649.67	669.02	Intermediate
R-40 Si	03/31/13	6079.67	Transducer	649.67	669.02	Intermediate
R-40 Si	03/30/13	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	03/29/13	6079.66	Transducer	649.67	669.02	Intermediate
R-40 Si	03/28/13	6079.68	Transducer	649.67	669.02	Intermediate
R-40 Si	03/27/13	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	03/26/13	6079.66	Transducer	649.67	669.02	Intermediate
R-40 Si	03/25/13	6079.7	Transducer	649.67	669.02	Intermediate
R-40 Si	03/24/13	6079.7	Transducer	649.67	669.02	Intermediate
R-40 Si	03/23/13	6079.85	Transducer	649.67	669.02	Intermediate
R-40 Si	03/22/13	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	03/21/13	6079.83	Transducer	649.67	669.02	Intermediate
R-40 Si	03/20/13	6079.61	Transducer	649.67	669.02	Intermediate
R-40 Si	03/19/13	6079.71	Transducer	649.67	669.02	Intermediate
R-40 Si	03/18/13	6079.73	Transducer	649.67	669.02	Intermediate

Lasation	Dete	Water Lavel (ft)	Mathad	Top Depth	Bottom	7
Location R-40 Si	Date 03/17/13	Water Level (ft) 6079.74	Method Transducer	(ft) 649.67	Depth (ft) 669.02	Zone Intermediate
R-40 Si	03/17/13	6079.75	Transducer	649.67	669.02	Intermediate
R-40 Si	03/15/13	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	03/13/13	6079.63	Transducer	649.67	669.02	Intermediate
R-40 Si	03/14/13	6079.63				
R-40 Si	03/13/13	6079.73	Transducer	649.67 649.67	669.02 669.02	Intermediate
			Transducer			Intermediate
R-40 Si	03/11/13	6079.7	Transducer	649.67	669.02	Intermediate
R-40 Si	03/10/13	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	03/09/13	6079.88	Transducer	649.67	669.02	Intermediate
R-40 Si	03/08/13	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	03/07/13	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	03/06/13	6079.7	Transducer	649.67	669.02	Intermediate
R-40 Si	03/05/13	6079.63	Transducer	649.67	669.02	Intermediate
R-40 Si	03/04/13	6079.81	Transducer	649.67	669.02	Intermediate
R-40 Si	03/03/13	6079.71	Transducer	649.67	669.02	Intermediate
R-40 Si	03/02/13	6079.63	Transducer	649.67	669.02	Intermediate
R-40 Si	03/01/13	6079.69	Transducer	649.67	669.02	Intermediate
R-40 Si	02/28/13	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	02/27/13	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	02/26/13	6079.87	Transducer	649.67	669.02	Intermediate
R-40 Si	02/25/13	6079.82	Transducer	649.67	669.02	Intermediate
R-40 Si	02/24/13	6079.93	Transducer	649.67	669.02	Intermediate
R-40 Si	02/23/13	6079.81	Transducer	649.67	669.02	Intermediate
R-40 Si	02/22/13	6079.84	Transducer	649.67	669.02	Intermediate
R-40 Si	02/21/13	6079.99	Transducer	649.67	669.02	Intermediate
R-40 Si	02/20/13	6079.89	Transducer	649.67	669.02	Intermediate
R-40 Si	02/19/13	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	02/18/13	6079.85	Transducer	649.67	669.02	Intermediate
R-40 Si	02/17/13	6079.75	Transducer	649.67	669.02	Intermediate
R-40 Si	02/16/13	6079.61	Transducer	649.67	669.02	Intermediate
R-40 Si	02/15/13	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	02/14/13	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	02/13/13	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	02/12/13	6079.84	Transducer	649.67	669.02	Intermediate
R-40 Si	02/11/13	6079.81	Transducer	649.67	669.02	Intermediate
R-40 Si	02/10/13	6079.84	Transducer	649.67	669.02	Intermediate
R-40 Si	02/09/13	6079.87	Transducer	649.67	669.02	Intermediate
R-40 Si	02/08/13	6079.69	Transducer	649.67	669.02	Intermediate
R-40 Si	02/07/13	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	02/06/13	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	02/05/13	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	02/04/13	6079.79	Transducer	649.67	669.02	Intermediate
R-40 Si	02/03/13	6079.67	Transducer	649.67	669.02	Intermediate
	_				I	

4:	Dete	Water Lavel (ft)	Mathad	Top Depth	Bottom	7
Location R-40 Si	Date 02/01/13	Water Level (ft) 6079.69	Method Transducer	(ft) 649.67	Depth (ft) 669.02	Zone Intermediate
R-40 Si	01/31/13	6079.71	Transducer	649.67	669.02	Intermediate
R-40 Si	01/31/13	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	01/30/13	6079.88	Transducer	649.67	669.02	Intermediate
R-40 Si		6079.78				
R-40 Si	01/28/13	6079.78	Transducer	649.67 649.67	669.02 669.02	Intermediate
			Transducer			Intermediate
R-40 Si	01/26/13	6079.68	Transducer	649.67	669.02	Intermediate
R-40 Si	01/25/13	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	01/24/13	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	01/23/13	6079.62	Transducer	649.67	669.02	Intermediate
R-40 Si	01/22/13	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	01/21/13	6079.64	Transducer	649.67	669.02	Intermediate
R-40 Si	01/20/13	6079.64	Transducer	649.67	669.02	Intermediate
R-40 Si	01/19/13	6079.69	Transducer	649.67	669.02	Intermediate
R-40 Si	01/18/13	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	01/17/13	6079.62	Transducer	649.67	669.02	Intermediate
R-40 Si	01/16/13	6079.68	Transducer	649.67	669.02	Intermediate
R-40 Si	01/15/13	6079.81	Transducer	649.67	669.02	Intermediate
R-40 Si	01/14/13	6079.83	Transducer	649.67	669.02	Intermediate
R-40 Si	01/13/13	6079.81	Transducer	649.67	669.02	Intermediate
R-40 Si	01/12/13	6079.84	Transducer	649.67	669.02	Intermediate
R-40 Si	01/11/13	6079.95	Transducer	649.67	669.02	Intermediate
R-40 Si	01/10/13	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	01/09/13	6079.66	Manual	649.67	669.02	Intermediate
R-40 Si	01/09/13	6079.64	Transducer	649.67	669.02	Intermediate
R-40 Si	01/08/13	6079.81	Transducer	649.67	669.02	Intermediate
R-40 Si	01/07/13	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	01/06/13	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	01/05/13	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	01/04/13	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	01/03/13	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	01/02/13	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	01/01/13	6079.79	Transducer	649.67	669.02	Intermediate
R-40 Si	12/31/12	6079.91	Transducer	649.67	669.02	Intermediate
R-40 Si	12/30/12	6079.82	Transducer	649.67	669.02	Intermediate
R-40 Si	12/29/12	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	12/28/12	6079.85	Transducer	649.67	669.02	Intermediate
R-40 Si	12/27/12	6079.93	Transducer	649.67	669.02	Intermediate
R-40 Si	12/26/12	6079.79	Transducer	649.67	669.02	Intermediate
R-40 Si	12/25/12	6079.95	Transducer	649.67	669.02	Intermediate
R-40 Si	12/24/12	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	12/23/12	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	12/22/12	6079.73	Transducer	649.67	669.02	Intermediate
	12/21/12	6079.68	Transducer	649.67	669.02	Intermediate

Location	Dete	Water Lavel (ft)	Mathad	Top Depth	Bottom	7000
Location R-40 Si	Date 12/20/12	Water Level (ft) 6079.58	Method Transducer	(ft) 649.67	Depth (ft) 669.02	Zone Intermediate
R-40 Si	12/19/12	6079.97	Transducer	649.67	669.02	Intermediate
R-40 Si	12/18/12	6079.82	Transducer	649.67	669.02	Intermediate
R-40 Si	12/17/12	6079.75	Transducer	649.67	669.02	Intermediate
R-40 Si	12/17/12	6079.87				
R-40 Si	12/15/12	6079.71	Transducer	649.67 649.67	669.02 669.02	Intermediate Intermediate
			Transducer			
R-40 Si	12/14/12	6079.81	Transducer	649.67	669.02	Intermediate
R-40 Si	12/13/12	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	12/12/12	6079.75	Transducer	649.67	669.02	Intermediate
R-40 Si	12/11/12	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	12/10/12	6079.69	Transducer	649.67	669.02	Intermediate
R-40 Si	12/09/12	6079.81	Transducer	649.67	669.02	Intermediate
R-40 Si	12/08/12	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	12/07/12	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	12/06/12	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	12/05/12	6079.64	Transducer	649.67	669.02	Intermediate
R-40 Si	12/04/12	6079.62	Transducer	649.67	669.02	Intermediate
R-40 Si	12/03/12	6079.75	Transducer	649.67	669.02	Intermediate
R-40 Si	12/02/12	6079.67	Transducer	649.67	669.02	Intermediate
R-40 Si	12/01/12	6079.69	Transducer	649.67	669.02	Intermediate
R-40 Si	11/30/12	6079.66	Transducer	649.67	669.02	Intermediate
R-40 Si	11/29/12	6079.66	Transducer	649.67	669.02	Intermediate
R-40 Si	11/28/12	6079.61	Transducer	649.67	669.02	Intermediate
R-40 Si	11/27/12	6079.58	Transducer	649.67	669.02	Intermediate
R-40 Si	11/26/12	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	11/25/12	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	11/24/12	6079.62	Transducer	649.67	669.02	Intermediate
R-40 Si	11/23/12	6079.57	Transducer	649.67	669.02	Intermediate
R-40 Si	11/22/12	6079.7	Transducer	649.67	669.02	Intermediate
R-40 Si	11/21/12	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	11/20/12	6079.62	Transducer	649.67	669.02	Intermediate
R-40 Si	11/19/12	6079.64	Transducer	649.67	669.02	Intermediate
R-40 Si	11/18/12	6079.7	Transducer	649.67	669.02	Intermediate
R-40 Si	11/17/12	6079.66	Transducer	649.67	669.02	Intermediate
R-40 Si	11/16/12	6079.59	Transducer	649.67	669.02	Intermediate
R-40 Si	11/15/12	6079.67	Transducer	649.67	669.02	Intermediate
R-40 Si	11/14/12	6079.64	Transducer	649.67	669.02	Intermediate
R-40 Si	11/13/12	6079.68	Transducer	649.67	669.02	Intermediate
R-40 Si	11/12/12	6079.6	Transducer	649.67	669.02	Intermediate
R-40 Si	11/11/12	6079.82	Transducer	649.67	669.02	Intermediate
R-40 Si	11/10/12	6079.84	Transducer	649.67	669.02	Intermediate
R-40 Si	11/09/12	6079.75	Transducer	649.67	669.02	Intermediate
R-40 Si	11/08/12	6079.71	Transducer	649.67	669.02	Intermediate
	•	1		1	i .	

Lasatian	Data	Water Lavel (ft)	B# - 411	Top Depth	Bottom	7
Location R-40 Si	Date 11/06/12	Water Level (ft) 6079.68	Method Transducer	(ft) 649.67	Depth (ft) 669.02	Zone Intermediate
	<u> </u>					
R-40 Si	11/06/12	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	11/05/12	6079.635	Transducer	649.67	669.02	Intermediate
R-40 Si	11/04/12	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	11/03/12	6079.689	Transducer	649.67	669.02	Intermediate
R-40 Si	11/02/12	6079.726	Transducer	649.67	669.02	Intermediate
R-40 Si	11/01/12	6079.666	Transducer	649.67	669.02	Intermediate
R-40 Si	10/31/12	6079.676	Transducer	649.67	669.02	Intermediate
R-40 Si	10/30/12	6079.683	Transducer	649.67	669.02	Intermediate
R-40 Si	10/29/12	6079.665	Transducer	649.67	669.02	Intermediate
R-40 Si	10/28/12	6079.703	Transducer	649.67	669.02	Intermediate
R-40 Si	10/27/12	6079.7	Transducer	649.67	669.02	Intermediate
R-40 Si	10/26/12	6079.663	Transducer	649.67	669.02	Intermediate
R-40 Si	10/25/12	6079.737	Transducer	649.67	669.02	Intermediate
R-40 Si	10/24/12	6079.756	Transducer	649.67	669.02	Intermediate
R-40 Si	10/23/12	6079.729	Transducer	649.67	669.02	Intermediate
R-40 Si	10/22/12	6079.761	Transducer	649.67	669.02	Intermediate
R-40 Si	10/21/12	6079.779	Transducer	649.67	669.02	Intermediate
R-40 Si	10/20/12	6079.747	Transducer	649.67	669.02	Intermediate
R-40 Si	10/19/12	6079.688	Transducer	649.67	669.02	Intermediate
R-40 Si	10/18/12	6079.689	Transducer	649.67	669.02	Intermediate
R-40 Si	10/17/12	6079.777	Transducer	649.67	669.02	Intermediate
R-40 Si	10/16/12	6079.733	Transducer	649.67	669.02	Intermediate
R-40 Si	10/15/12	6079.658	Transducer	649.67	669.02	Intermediate
R-40 Si	10/14/12	6079.627	Transducer	649.67	669.02	Intermediate
R-40 Si	10/13/12	6079.714	Transducer	649.67	669.02	Intermediate
R-40 Si	10/12/12	6079.68	Transducer	649.67	669.02	Intermediate
R-40 Si	10/11/12	6079.703	Transducer	649.67	669.02	Intermediate
R-40 Si	10/10/12	6079.665	Transducer	649.67	669.02	Intermediate
R-40 Si	10/09/12	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	10/08/12	6079.706	Transducer	649.67	669.02	Intermediate
R-40 Si	10/07/12	6079.669	Transducer	649.67	669.02	Intermediate
R-40 Si	10/06/12	6079.71	Transducer	649.67	669.02	Intermediate
R-40 Si	10/05/12	6079.69	Transducer	649.67	669.02	Intermediate
R-40 Si	10/04/12	6079.647	Transducer	649.67	669.02	Intermediate
R-40 Si	10/03/12	6079.722	Transducer	649.67	669.02	Intermediate
R-40 Si	10/02/12	6079.651	Transducer	649.67	669.02	Intermediate
R-40 Si	10/01/12	6079.635	Transducer	649.67	669.02	Intermediate
R-40 Si	09/30/12	6079.656	Transducer	649.67	669.02	Intermediate
R-40 Si	09/29/12	6079.655	Transducer	649.67	669.02	Intermediate
R-40 Si	09/28/12	6079.661	Transducer	649.67	669.02	Intermediate
R-40 Si	09/27/12	6079.663	Transducer	649.67	669.02	Intermediate
R-40 Si	09/26/12	6079.706	Transducer	649.67	669.02	Intermediate
R-40 Si	09/25/12	6079.672	Transducer	649.67	669.02	Intermediate
11-40 31	03123/12	0019.012	rransuucei	049.07	009.02	micimediale

Lasatian	Data	Material and (ft)	Mathad	Top Depth	Bottom	7
Location R-40 Si	Date 09/24/12	Water Level (ft) 6079.654	Method Transducer	(ft) 649.67	Depth (ft) 669.02	Zone Intermediate
R-40 Si R-40 Si						
	09/23/12	6079.634	Transducer	649.67	669.02	Intermediate
R-40 Si	09/22/12	6079.635	Transducer	649.67	669.02	Intermediate
R-40 Si	09/21/12	6079.649	Transducer	649.67	669.02	Intermediate
R-40 Si	09/20/12	6079.655	Transducer	649.67	669.02	Intermediate
R-40 Si	09/19/12	6079.659	Transducer	649.67	669.02	Intermediate
R-40 Si	09/18/12	6079.602	Transducer	649.67	669.02	Intermediate
R-40 Si	09/17/12	6079.696	Transducer	649.67	669.02	Intermediate
R-40 Si	09/16/12	6079.644	Transducer	649.67	669.02	Intermediate
R-40 Si	09/15/12	6079.6	Transducer	649.67	669.02	Intermediate
R-40 Si	09/14/12	6079.555	Transducer	649.67	669.02	Intermediate
R-40 Si	09/13/12	6079.597	Transducer	649.67	669.02	Intermediate
R-40 Si	09/12/12	6079.683	Transducer	649.67	669.02	Intermediate
R-40 Si	09/11/12	6079.669	Transducer	649.67	669.02	Intermediate
R-40 Si	09/10/12	6079.633	Transducer	649.67	669.02	Intermediate
R-40 Si	09/09/12	6079.622	Transducer	649.67	669.02	Intermediate
R-40 Si	09/08/12	6079.571	Transducer	649.67	669.02	Intermediate
R-40 Si	09/07/12	6079.663	Transducer	649.67	669.02	Intermediate
R-40 Si	09/06/12	6079.646	Transducer	649.67	669.02	Intermediate
R-40 Si	09/05/12	6079.681	Transducer	649.67	669.02	Intermediate
R-40 Si	09/04/12	6079.642	Transducer	649.67	669.02	Intermediate
R-40 Si	09/03/12	6079.656	Transducer	649.67	669.02	Intermediate
R-40 Si	09/02/12	6079.637	Transducer	649.67	669.02	Intermediate
R-40 Si	09/01/12	6079.623	Transducer	649.67	669.02	Intermediate
R-40 Si	08/31/12	6079.635	Transducer	649.67	669.02	Intermediate
R-40 Si	08/30/12	6079.633	Transducer	649.67	669.02	Intermediate
R-40 Si	08/29/12	6079.604	Transducer	649.67	669.02	Intermediate
R-40 Si	08/28/12	6079.576	Transducer	649.67	669.02	Intermediate
R-40 Si	08/27/12	6079.609	Transducer	649.67	669.02	Intermediate
R-40 Si	08/26/12	6079.641	Transducer	649.67	669.02	Intermediate
R-40 Si	08/25/12	6079.723	Transducer	649.67	669.02	Intermediate
R-40 Si	08/24/12	6079.707	Transducer	649.67	669.02	Intermediate
R-40 Si	08/23/12	6079.665	Transducer	649.67	669.02	Intermediate
R-40 Si	08/22/12	6079.632	Transducer	649.67	669.02	Intermediate
R-40 Si	08/21/12	6079.671	Transducer	649.67	669.02	Intermediate
R-40 Si	08/20/12	6079.648	Transducer	649.67	669.02	Intermediate
R-40 Si	08/19/12	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	08/18/12	6079.663	Transducer	649.67	669.02	Intermediate
R-40 Si	08/17/12	6079.633	Transducer	649.67	669.02	Intermediate
R-40 Si	08/16/12	6079.642	Transducer	649.67	669.02	Intermediate
R-40 Si	08/15/12	6079.676	Transducer	649.67	669.02	Intermediate
R-40 Si	08/14/12	6079.632	Transducer	649.67	669.02	Intermediate
R-40 Si	08/13/12	6079.599	Transducer	649.67	669.02	Intermediate
R-40 Si	08/12/12	6079.647	Transducer	649.67	669.02	Intermediate

Lasatian	Dete	Motor Lovel (ft)	Mathad	Top Depth	Bottom	7000
Location R-40 Si	Date 08/11/12	Water Level (ft) 6079.647	Method Transducer	(ft) 649.67	Depth (ft) 669.02	Zone Intermediate
R-40 Si	08/11/12	6079.615	Transducer	649.67	669.02	Intermediate
R-40 Si	08/09/12	6079.582	Transducer	649.67	669.02	Intermediate
R-40 Si	08/09/12	6079.621	Transducer	649.67	669.02	Intermediate
R-40 Si	08/07/12					
R-40 Si	08/07/12	6079.649 6079.545	Transducer	649.67 649.67	669.02 669.02	Intermediate
			Transducer			Intermediate
R-40 Si	08/05/12	6079.562	Transducer	649.67	669.02	Intermediate
R-40 Si	08/04/12	6079.703	Transducer	649.67	669.02	Intermediate
R-40 Si	08/03/12	6079.619	Transducer	649.67	669.02	Intermediate
R-40 Si	08/02/12	6079.666	Transducer	649.67	669.02	Intermediate
R-40 Si	08/01/12	6079.604	Transducer	649.67	669.02	Intermediate
R-40 Si	07/31/12	6079.632	Transducer	649.67	669.02	Intermediate
R-40 Si	07/30/12	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	07/29/12	6079.603	Transducer	649.67	669.02	Intermediate
R-40 Si	07/28/12	6079.594	Transducer	649.67	669.02	Intermediate
R-40 Si	07/27/12	6079.633	Transducer	649.67	669.02	Intermediate
R-40 Si	07/26/12	6079.69	Transducer	649.67	669.02	Intermediate
R-40 Si	07/25/12	6079.694	Transducer	649.67	669.02	Intermediate
R-40 Si	07/24/12	6079.643	Transducer	649.67	669.02	Intermediate
R-40 Si	07/23/12	6079.632	Transducer	649.67	669.02	Intermediate
R-40 Si	07/22/12	6079.616	Transducer	649.67	669.02	Intermediate
R-40 Si	07/21/12	6079.602	Transducer	649.67	669.02	Intermediate
R-40 Si	07/20/12	6079.591	Transducer	649.67	669.02	Intermediate
R-40 Si	07/19/12	6079.62	Transducer	649.67	669.02	Intermediate
R-40 Si	07/18/12	6079.667	Transducer	649.67	669.02	Intermediate
R-40 Si	07/17/12	6079.705	Transducer	649.67	669.02	Intermediate
R-40 Si	07/16/12	6079.684	Transducer	649.67	669.02	Intermediate
R-40 Si	07/15/12	6079.659	Transducer	649.67	669.02	Intermediate
R-40 Si	07/14/12	6079.647	Transducer	649.67	669.02	Intermediate
R-40 Si	07/13/12	6079.631	Transducer	649.67	669.02	Intermediate
R-40 Si	07/12/12	6079.647	Transducer	649.67	669.02	Intermediate
R-40 Si	07/11/12	6079.601	Transducer	649.67	669.02	Intermediate
R-40 Si	07/10/12	6079.628	Transducer	649.67	669.02	Intermediate
R-40 Si	07/09/12	6079.634	Transducer	649.67	669.02	Intermediate
R-40 Si	07/08/12	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	07/07/12	6079.643	Transducer	649.67	669.02	Intermediate
R-40 Si	07/06/12	6079.688	Transducer	649.67	669.02	Intermediate
R-40 Si	07/05/12	6079.683	Transducer	649.67	669.02	Intermediate
R-40 Si	07/04/12	6079.701	Transducer	649.67	669.02	Intermediate
R-40 Si	07/03/12	6079.717	Transducer	649.67	669.02	Intermediate
R-40 Si	07/02/12	6079.704	Transducer	649.67	669.02	Intermediate
R-40 Si	07/01/12	6079.704	Transducer	649.67	669.02	Intermediate
R-40 Si	06/30/12	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	06/29/12	6079.665	Transducer	649.67	669.02	Intermediate

Lagation	Data	Water Lavel (\$t)	Mathad	Top Depth	Bottom	7
Location R-40 Si	Date 06/28/12	Water Level (ft) 6079.664	Method Transducer	(ft) 649.67	Depth (ft) 669.02	Zone Intermediate
R-40 Si	06/27/12	6079.713	Transducer	649.67	669.02	Intermediate
R-40 Si	06/26/12	6079.702	Transducer	649.67	669.02	Intermediate
R-40 Si	06/25/12	6079.642	Transducer	649.67	669.02	Intermediate
R-40 Si						
R-40 Si R-40 Si	06/24/12 06/23/12	6079.668 6079.759	Transducer	649.67 649.67	669.02 669.02	Intermediate
			Transducer			Intermediate
R-40 Si	06/22/12	6079.705	Transducer	649.67	669.02	Intermediate
R-40 Si	06/21/12	6079.674	Transducer	649.67	669.02	Intermediate
R-40 Si	06/20/12	6079.795	Transducer	649.67	669.02	Intermediate
R-40 Si	06/19/12	6079.802	Transducer	649.67	669.02	Intermediate
R-40 Si	06/18/12	6079.806	Transducer	649.67	669.02	Intermediate
R-40 Si	06/17/12	6079.635	Transducer	649.67	669.02	Intermediate
R-40 Si	06/16/12	6079.687	Transducer	649.67	669.02	Intermediate
R-40 Si	06/15/12	6079.774	Transducer	649.67	669.02	Intermediate
R-40 Si	06/14/12	6079.781	Transducer	649.67	669.02	Intermediate
R-40 Si	06/13/12	6079.759	Transducer	649.67	669.02	Intermediate
R-40 Si	06/12/12	6079.682	Transducer	649.67	669.02	Intermediate
R-40 Si	06/11/12	6079.712	Transducer	649.67	669.02	Intermediate
R-40 Si	06/10/12	6079.801	Transducer	649.67	669.02	Intermediate
R-40 Si	06/09/12	6079.816	Transducer	649.67	669.02	Intermediate
R-40 Si	06/08/12	6079.735	Transducer	649.67	669.02	Intermediate
R-40 Si	06/07/12	6079.774	Transducer	649.67	669.02	Intermediate
R-40 Si	06/06/12	6079.752	Transducer	649.67	669.02	Intermediate
R-40 Si	06/05/12	6079.755	Transducer	649.67	669.02	Intermediate
R-40 Si	06/04/12	6079.713	Transducer	649.67	669.02	Intermediate
R-40 Si	06/03/12	6079.728	Transducer	649.67	669.02	Intermediate
R-40 Si	06/02/12	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	06/01/12	6079.744	Transducer	649.67	669.02	Intermediate
R-40 Si	05/31/12	6079.752	Transducer	649.67	669.02	Intermediate
R-40 Si	05/30/12	6079.765	Transducer	649.67	669.02	Intermediate
R-40 Si	05/29/12	6079.735	Transducer	649.67	669.02	Intermediate
R-40 Si	05/28/12	6079.743	Transducer	649.67	669.02	Intermediate
R-40 Si	05/27/12	6079.768	Transducer	649.67	669.02	Intermediate
R-40 Si	05/26/12	6079.792	Transducer	649.67	669.02	Intermediate
R-40 Si	05/25/12	6079.822	Transducer	649.67	669.02	Intermediate
R-40 Si	05/24/12	6079.884	Transducer	649.67	669.02	Intermediate
R-40 Si	05/23/12	6079.846	Transducer	649.67	669.02	Intermediate
R-40 Si	05/22/12	6079.817	Transducer	649.67	669.02	Intermediate
R-40 Si	05/22/12	6079.69	Transducer	649.67	669.02	Intermediate
R-40 Si	05/21/12	6079.62	Transducer	649.67	669.02	Intermediate
R-40 Si	05/20/12	6079.68	Transducer	649.67	669.02	Intermediate
R-40 Si	05/19/12	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	05/18/12	6079.82	Transducer	649.67	669.02	Intermediate
R-40 Si	05/16/12	6079.73	Transducer	649.67	669.02	Intermediate
11-40 31	03/1/12	0018.13	rransuucei	048.07	009.02	micimediale

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 Si	05/16/12	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	05/15/12	6079.66	Transducer	649.67	669.02	Intermediate
R-40 Si	05/14/12	6079.68	Transducer	649.67	669.02	Intermediate
R-40 Si	05/13/12	6079.63	Transducer	649.67	669.02	Intermediate
R-40 Si	05/12/12	6079.63	Transducer	649.67	669.02	Intermediate
R-40 Si	05/11/12	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	05/10/12	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	05/09/12	6079.7	Transducer	649.67	669.02	Intermediate
R-40 Si	05/08/12	6079.68	Transducer	649.67	669.02	Intermediate
R-40 Si	05/07/12	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	05/06/12	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	05/05/12	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	05/04/12	6079.75	Transducer	649.67	669.02	Intermediate
R-40 Si	05/03/12	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	05/02/12	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	05/01/12	6079.83	Transducer	649.67	669.02	Intermediate
R-40 Si	04/30/12	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	04/29/12	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	04/28/12	6079.79	Transducer	649.67	669.02	Intermediate
R-40 Si	04/27/12	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	04/26/12	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	04/25/12	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	04/24/12	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	04/23/12	6079.65	Transducer	649.67	669.02	Intermediate
R-40 Si	04/22/12	6079.67	Transducer	649.67	669.02	Intermediate
R-40 Si	04/21/12	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	04/20/12	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	04/19/12	6079.79	Transducer	649.67	669.02	Intermediate
R-40 Si	04/18/12	6079.75	Transducer	649.67	669.02	Intermediate
R-40 Si	04/17/12	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	04/16/12	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	04/15/12	6079.91	Transducer	649.67	669.02	Intermediate
R-40 Si	04/14/12	6079.95	Transducer	649.67	669.02	Intermediate
R-40 Si	04/13/12	6079.79	Transducer	649.67	669.02	Intermediate
R-40 Si	04/12/12	6079.83	Transducer	649.67	669.02	Intermediate
R-40 Si	04/11/12	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	04/10/12	6079.75	Transducer	649.67	669.02	Intermediate
R-40 Si	04/09/12	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	04/08/12	6079.64	Transducer	649.67	669.02	Intermediate
R-40 Si	04/07/12	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	04/06/12	6079.84	Transducer	649.67	669.02	Intermediate
R-40 Si	04/05/12	6079.83	Transducer	649.67	669.02	Intermediate
R-40 Si	04/04/12	6079.83	Transducer	649.67	669.02	Intermediate
R-40 Si	04/03/12	6079.85	Transducer	649.67	669.02	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 Si	04/02/12	6079.89	Transducer	649.67	669.02	Intermediate
R-40 Si	04/01/12	6079.84	Transducer	649.67	669.02	Intermediate
R-40 Si	03/31/12	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	03/30/12	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	03/30/12	6079.81	Transducer	649.67	669.02	Intermediate
R-40 Si	03/29/12	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	03/27/12	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	03/26/12	6079.82	Transducer	649.67	669.02	Intermediate
R-40 Si	03/25/12	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	03/23/12	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	03/24/12	6079.78		649.67	669.02	Intermediate
			Transducer			
R-40 Si	03/22/12	6079.83	Transducer	649.67	669.02	Intermediate
R-40 Si	03/21/12	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	03/20/12	6079.95	Transducer	649.67	669.02	Intermediate
R-40 Si	03/19/12	6079.93	Transducer	649.67	669.02	Intermediate
R-40 Si	03/18/12	6079.89	Transducer	649.67	669.02	Intermediate
R-40 Si	03/17/12	6079.81	Transducer	649.67	669.02	Intermediate
R-40 Si	03/16/12	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	03/15/12	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	03/14/12	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	03/13/12	6079.75	Transducer	649.67	669.02	Intermediate
R-40 Si	03/12/12	6079.79	Transducer	649.67	669.02	Intermediate
R-40 Si	03/11/12	6079.89	Transducer	649.67	669.02	Intermediate
R-40 Si	03/10/12	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	03/09/12	6079.617	Transducer	649.67	669.02	Intermediate
R-40 Si	03/09/12	6079.71	Transducer	649.67	669.02	Intermediate
R-40 Si	03/08/12	6079.772	Transducer	649.67	669.02	Intermediate
R-40 Si	03/07/12	6079.939	Transducer	649.67	669.02	Intermediate
R-40 Si	03/06/12	6079.816	Transducer	649.67	669.02	Intermediate
R-40 Si	03/05/12	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	03/04/12	6079.736	Transducer	649.67	669.02	Intermediate
R-40 Si	03/03/12	6079.747	Transducer	649.67	669.02	Intermediate
R-40 Si	03/02/12	6079.878	Transducer	649.67	669.02	Intermediate
R-40 Si	03/01/12	6079.881	Transducer	649.67	669.02	Intermediate
R-40 Si	02/29/12	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	02/28/12	6079.906	Transducer	649.67	669.02	Intermediate
R-40 Si	02/27/12	6079.775	Transducer	649.67	669.02	Intermediate
R-40 Si	02/26/12	6079.863	Transducer	649.67	669.02	Intermediate
R-40 Si	02/25/12	6079.754	Transducer	649.67	669.02	Intermediate
R-40 Si	02/24/12	6079.723	Transducer	649.67	669.02	Intermediate
R-40 Si	02/23/12	6079.961	Transducer	649.67	669.02	Intermediate
R-40 Si	02/22/12	6079.789	Transducer	649.67	669.02	Intermediate
R-40 Si	02/21/12	6079.768	Transducer	649.67	669.02	Intermediate
R-40 Si	02/20/12	6079.898	Transducer	649.67	669.02	Intermediate

1	D. (W. (I I (6)	M. d I	Top Depth	Bottom	7
Location R-40 Si	Date 02/19/12	Water Level (ft) 6079.843	Method Transducer	(ft) 649.67	Depth (ft) 669.02	Zone Intermediate
R-40 Si	02/19/12	6079.816	Transducer	649.67	669.02	Intermediate
R-40 Si R-40 Si	02/16/12	6079.815	Transducer	649.67	669.02	Intermediate
R-40 Si	02/16/12	6079.759	Transducer	649.67	669.02	Intermediate
R-40 Si	02/15/12	6079.916	Transducer	649.67	669.02	Intermediate
R-40 Si	02/14/12	6079.865	Transducer	649.67	669.02	Intermediate
R-40 Si	02/13/12	6079.917	Transducer	649.67	669.02	Intermediate
R-40 Si	02/12/12	6079.746	Transducer	649.67	669.02	Intermediate
R-40 Si	02/11/12	6079.737	Transducer	649.67	669.02	Intermediate
R-40 Si	02/10/12	6079.697	Transducer	649.67	669.02	Intermediate
R-40 Si	02/09/12	6079.754	Transducer	649.67	669.02	Intermediate
R-40 Si	02/08/12	6079.681	Transducer	649.67	669.02	Intermediate
R-40 Si	02/07/12	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	02/06/12	6079.766	Transducer	649.67	669.02	Intermediate
R-40 Si	02/05/12	6079.687	Transducer	649.67	669.02	Intermediate
R-40 Si	02/04/12	6079.711	Transducer	649.67	669.02	Intermediate
R-40 Si	02/03/12	6079.851	Transducer	649.67	669.02	Intermediate
R-40 Si	02/02/12	6079.813	Transducer	649.67	669.02	Intermediate
R-40 Si	02/01/12	6079.707	Transducer	649.67	669.02	Intermediate
R-40 Si	01/31/12	6079.794	Transducer	649.67	669.02	Intermediate
R-40 Si	01/30/12	6079.758	Transducer	649.67	669.02	Intermediate
R-40 Si	01/29/12	6079.688	Transducer	649.67	669.02	Intermediate
R-40 Si	01/28/12	6079.644	Transducer	649.67	669.02	Intermediate
R-40 Si	01/27/12	6079.874	Transducer	649.67	669.02	Intermediate
R-40 Si	01/26/12	6079.785	Transducer	649.67	669.02	Intermediate
R-40 Si	01/25/12	6079.718	Transducer	649.67	669.02	Intermediate
R-40 Si	01/24/12	6079.91	Transducer	649.67	669.02	Intermediate
R-40 Si	01/23/12	6079.749	Transducer	649.67	669.02	Intermediate
R-40 Si	01/22/12	6080.008	Transducer	649.67	669.02	Intermediate
R-40 Si	01/21/12	6079.747	Transducer	649.67	669.02	Intermediate
R-40 Si	01/20/12	6079.865	Transducer	649.67	669.02	Intermediate
R-40 Si	01/19/12	6079.768	Transducer	649.67	669.02	Intermediate
R-40 Si	01/18/12	6079.727	Transducer	649.67	669.02	Intermediate
R-40 Si	01/17/12	6079.747	Transducer	649.67	669.02	Intermediate
R-40 Si	01/16/12	6079.827	Transducer	649.67	669.02	Intermediate
R-40 Si	01/15/12	6079.751	Transducer	649.67	669.02	Intermediate
R-40 Si	01/14/12	6079.688	Transducer	649.67	669.02	Intermediate
R-40 Si	01/13/12	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	01/12/12	6079.705	Transducer	649.67	669.02	Intermediate
R-40 Si	01/11/12	6079.849	Transducer	649.67	669.02	Intermediate
R-40 Si	01/11/12	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	01/09/12	6079.708	Transducer	649.67	669.02	Intermediate
R-40 Si	01/09/12	6079.817	Transducer	649.67	669.02	Intermediate
R-40 Si	01/08/12	6079.75	Transducer	649.67	669.02	Intermediate
11-40 31	01/0//12	0018.10	rransuucei	048.07	009.02	micimediale

1	D. C.	M. (I I / 60)	M. d I	Top Depth	Bottom	-
Location R-40 Si	Date 01/06/12	Water Level (ft) 6079.811	Method Transducer	(ft) 649.67	Depth (ft) 669.02	Zone Intermediate
R-40 Si	01/06/12	6079.65	Transducer	649.67	669.02	Intermediate
		6079.672				
R-40 Si	01/04/12		Transducer	649.67	669.02	Intermediate
R-40 Si	01/03/12	6079.666	Transducer	649.67	669.02	Intermediate
R-40 Si	01/02/12	6079.612	Transducer	649.67	669.02	Intermediate
R-40 Si	01/01/12	6079.592	Transducer	649.67	669.02	Intermediate
R-40 Si	12/31/11	6079.796	Transducer	649.67	669.02	Intermediate
R-40 Si	12/30/11	6079.733	Transducer	649.67	669.02	Intermediate
R-40 Si	12/29/11	6079.739	Transducer	649.67	669.02	Intermediate
R-40 Si	12/28/11	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	12/27/11	6079.686	Transducer	649.67	669.02	Intermediate
R-40 Si	12/26/11	6079.797	Transducer	649.67	669.02	Intermediate
R-40 Si	12/25/11	6079.676	Transducer	649.67	669.02	Intermediate
R-40 Si	12/24/11	6079.739	Transducer	649.67	669.02	Intermediate
R-40 Si	12/23/11	6079.722	Transducer	649.67	669.02	Intermediate
R-40 Si	12/22/11	6079.834	Transducer	649.67	669.02	Intermediate
R-40 Si	12/21/11	6079.866	Transducer	649.67	669.02	Intermediate
R-40 Si	12/20/11	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	12/19/11	6079.948	Transducer	649.67	669.02	Intermediate
R-40 Si	12/18/11	6079.726	Transducer	649.67	669.02	Intermediate
R-40 Si	12/17/11	6079.643	Transducer	649.67	669.02	Intermediate
R-40 Si	12/16/11	6079.713	Transducer	649.67	669.02	Intermediate
R-40 Si	12/15/11	6079.757	Transducer	649.67	669.02	Intermediate
R-40 Si	12/14/11	6079.851	Transducer	649.67	669.02	Intermediate
R-40 Si	12/13/11	6079.813	Transducer	649.67	669.02	Intermediate
R-40 Si	12/12/11	6079.802	Transducer	649.67	669.02	Intermediate
R-40 Si	12/11/11	6079.775	Transducer	649.67	669.02	Intermediate
R-40 Si	12/10/11	6079.672	Transducer	649.67	669.02	Intermediate
R-40 Si	12/09/11	6079.749	Transducer	649.67	669.02	Intermediate
R-40 Si	12/08/11	6079.828	Transducer	649.67	669.02	Intermediate
R-40 Si	12/07/11	6079.736	Transducer	649.67	669.02	Intermediate
R-40 Si	12/06/11	6079.778	Transducer	649.67	669.02	Intermediate
R-40 Si	12/05/11	6079.821	Transducer	649.67	669.02	Intermediate
R-40 Si	12/04/11	6079.789	Transducer	649.67	669.02	Intermediate
R-40 Si	12/03/11	6079.956	Transducer	649.67	669.02	Intermediate
R-40 Si	12/02/11	6079.684	Transducer	649.67	669.02	Intermediate
R-40 Si	12/01/11	6079.861	Transducer	649.67	669.02	Intermediate
R-40 Si	11/30/11	6079.731	Transducer	649.67	669.02	Intermediate
R-40 Si	11/29/11	6079.699	Transducer	649.67	669.02	Intermediate
R-40 Si	11/28/11	6079.686	Transducer	649.67	669.02	Intermediate
R-40 Si	11/27/11	6079.617	Transducer	649.67	669.02	Intermediate
R-40 Si	11/26/11	6079.762	Transducer	649.67	669.02	Intermediate
R-40 Si	11/25/11	6079.791	Transducer	649.67	669.02	Intermediate
	I	6079.742		649.67	669.02	

1	Dut	W. (I I (6)	N. (l 1	Top Depth	Bottom	7
Location R-40 Si	Date 11/23/11	Water Level (ft) 6079.672	Method Transducer	(ft) 649.67	Depth (ft) 669.02	Zone Intermediate
R-40 Si	11/22/11	6079.705	Transducer	649.67	669.02	Intermediate
R-40 Si	11/21/11	6079.794	Transducer	649.67	669.02	Intermediate
R-40 Si	11/20/11	6079.794	Transducer	649.67	669.02	Intermediate
R-40 Si	11/19/11	6079.897	Transducer	649.67	669.02	Intermediate
R-40 Si	11/18/11	6079.846	Transducer	649.67	669.02	Intermediate
R-40 Si	11/17/11	6079.672	Transducer	649.67	669.02	Intermediate
R-40 Si	11/16/11	6079.808	Transducer	649.67	669.02	Intermediate
R-40 Si	11/15/11	6079.804	Transducer	649.67	669.02	Intermediate
R-40 Si	11/14/11	6079.814	Transducer	649.67	669.02	Intermediate
R-40 Si	11/13/11	6079.825	Transducer	649.67	669.02	Intermediate
R-40 Si	11/12/11	6079.83	Transducer	649.67	669.02	Intermediate
R-40 Si	11/11/11	6079.742	Transducer	649.67	669.02	Intermediate
R-40 Si	11/10/11	6079.636	Transducer	649.67	669.02	Intermediate
R-40 Si	11/09/11	6079.661	Transducer	649.67	669.02	Intermediate
R-40 Si	11/08/11	6079.842	Transducer	649.67	669.02	Intermediate
R-40 Si	11/07/11	6079.813	Transducer	649.67	669.02	Intermediate
R-40 Si	11/06/11	6079.767	Transducer	649.67	669.02	Intermediate
R-40 Si	11/05/11	6079.919	Transducer	649.67	669.02	Intermediate
R-40 Si	11/04/11	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	11/03/11	6079.623	Transducer	649.67	669.02	Intermediate
R-40 Si	11/02/11	6079.816	Transducer	649.67	669.02	Intermediate
R-40 Si	11/01/11	6079.749	Transducer	649.67	669.02	Intermediate
R-40 Si	10/31/11	6079.681	Transducer	649.67	669.02	Intermediate
R-40 Si	10/30/11	6079.715	Transducer	649.67	669.02	Intermediate
R-40 Si	10/29/11	6079.708	Transducer	649.67	669.02	Intermediate
R-40 Si	10/28/11	6079.726	Transducer	649.67	669.02	Intermediate
R-40 Si	10/27/11	6079.772	Transducer	649.67	669.02	Intermediate
R-40 Si	10/26/11	6079.766	Transducer	649.67	669.02	Intermediate
R-40 Si	10/25/11	6079.725	Transducer	649.67	669.02	Intermediate
R-40 Si	10/24/11	6079.675	Transducer	649.67	669.02	Intermediate
R-40 Si	10/23/11	6079.692	Transducer	649.67	669.02	Intermediate
R-40 Si	10/22/11	6079.699	Transducer	649.67	669.02	Intermediate
R-40 Si	10/21/11	6079.681	Transducer	649.67	669.02	Intermediate
R-40 Si	10/20/11	6079.758	Transducer	649.67	669.02	Intermediate
R-40 Si	10/19/11	6079.694	Transducer	649.67	669.02	Intermediate
R-40 Si	10/18/11	6079.681	Transducer	649.67	669.02	Intermediate
R-40 Si	10/17/11	6079.765	Transducer	649.67	669.02	Intermediate
R-40 Si	10/16/11	6079.706	Transducer	649.67	669.02	Intermediate
R-40 Si	10/15/11	6079.699	Transducer	649.67	669.02	Intermediate
R-40 Si	10/13/11	6079.747	Transducer	649.67	669.02	Intermediate
R-40 Si	10/13/11	6079.704	Transducer	649.67	669.02	Intermediate
R-40 Si	10/13/11	6079.746	Transducer	649.67	669.02	Intermediate
R-40 Si	10/11/11	6079.794	Transducer	649.67	669.02	Intermediate

1	Data	M. (I I /60)	M. d I	Top Depth	Bottom	7
Location R-40 Si	Date 10/10/11	Water Level (ft) 6079.754	Method Transducer	(ft) 649.67	Depth (ft) 669.02	Zone Intermediate
R-40 Si		6079.736	Transducer			
	10/09/11			649.67	669.02	Intermediate
R-40 Si	10/08/11	6079.832	Transducer	649.67	669.02	Intermediate
R-40 Si	10/07/11	6079.766	Transducer	649.67	669.02	Intermediate
R-40 Si	10/06/11	6079.837	Transducer	649.67	669.02	Intermediate
R-40 Si	10/05/11	6079.757	Transducer	649.67	669.02	Intermediate
R-40 Si	10/04/11	6079.687	Transducer	649.67	669.02	Intermediate
R-40 Si	10/03/11	6079.657	Transducer	649.67	669.02	Intermediate
R-40 Si	10/02/11	6079.646	Transducer	649.67	669.02	Intermediate
R-40 Si	10/01/11	6079.669	Transducer	649.67	669.02	Intermediate
R-40 Si	09/30/11	6079.575	Transducer	649.67	669.02	Intermediate
R-40 Si	09/29/11	6079.682	Transducer	649.67	669.02	Intermediate
R-40 Si	09/28/11	6079.674	Transducer	649.67	669.02	Intermediate
R-40 Si	09/27/11	6079.666	Transducer	649.67	669.02	Intermediate
R-40 Si	09/26/11	6079.718	Transducer	649.67	669.02	Intermediate
R-40 Si	09/25/11	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	09/24/11	6079.668	Transducer	649.67	669.02	Intermediate
R-40 Si	09/23/11	6079.636	Transducer	649.67	669.02	Intermediate
R-40 Si	09/22/11	6079.678	Transducer	649.67	669.02	Intermediate
R-40 Si	09/21/11	6079.676	Transducer	649.67	669.02	Intermediate
R-40 Si	09/20/11	6079.702	Transducer	649.67	669.02	Intermediate
R-40 Si	09/19/11	6079.658	Transducer	649.67	669.02	Intermediate
R-40 Si	09/18/11	6079.676	Transducer	649.67	669.02	Intermediate
R-40 Si	09/17/11	6079.708	Transducer	649.67	669.02	Intermediate
R-40 Si	09/16/11	6079.722	Transducer	649.67	669.02	Intermediate
R-40 Si	09/15/11	6079.681	Transducer	649.67	669.02	Intermediate
R-40 Si	09/14/11	6079.688	Transducer	649.67	669.02	Intermediate
R-40 Si	09/13/11	6079.66	Transducer	649.67	669.02	Intermediate
R-40 Si	09/12/11	6079.605	Transducer	649.67	669.02	Intermediate
R-40 Si	09/11/11	6079.637	Transducer	649.67	669.02	Intermediate
R-40 Si	09/10/11	6079.656	Transducer	649.67	669.02	Intermediate
R-40 Si	09/09/11	6079.643	Transducer	649.67	669.02	Intermediate
R-40 Si	09/08/11	6079.585	Transducer	649.67	669.02	Intermediate
R-40 Si	09/07/11	6079.674	Transducer	649.67	669.02	Intermediate
R-40 Si	09/06/11	6079.679	Transducer	649.67	669.02	Intermediate
R-40 Si	09/05/11	6079.657	Transducer	649.67	669.02	Intermediate
R-40 Si	09/04/11	6079.661	Transducer	649.67	669.02	Intermediate
R-40 Si	09/03/11	6079.729	Transducer	649.67	669.02	Intermediate
R-40 Si	09/02/11	6079.699	Transducer	649.67	669.02	Intermediate
R-40 Si	09/01/11	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	09/01/11	6079.789	Transducer	649.67	669.02	Intermediate
R-40 Si	08/31/11	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	08/30/11	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	08/29/11	6079.78	Transducer	649.67	669.02	Intermediate

1 4:	Dete	Water Lavel (ft)	Mathad	Top Depth	Bottom	7
Location R-40 Si	Date 08/28/11	Water Level (ft) 6079.75	Method Transducer	(ft) 649.67	Depth (ft) 669.02	Zone Intermediate
R-40 Si	08/27/11	6079.7	Transducer	649.67	669.02	Intermediate
R-40 Si	08/26/11	6079.7	Transducer	649.67	669.02	Intermediate
R-40 Si	08/25/11	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	08/24/11	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	08/23/11	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	08/23/11	6079.71	Transducer	649.67	669.02	Intermediate
R-40 Si	08/22/11	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	08/20/11					Intermediate
	08/19/11	6079.77	Transducer	649.67	669.02	
R-40 Si	08/18/11	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si		6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	08/17/11	6079.7	Transducer	649.67	669.02	Intermediate
R-40 Si	08/16/11	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	08/15/11	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	08/14/11	6079.71	Transducer	649.67	669.02	Intermediate
R-40 Si	08/13/11	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	08/12/11	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	08/11/11	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	08/10/11	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	08/09/11	6079.79	Transducer	649.67	669.02	Intermediate
R-40 Si	08/08/11	6079.79	Transducer	649.67	669.02	Intermediate
R-40 Si	08/07/11	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	08/06/11	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	08/05/11	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	08/04/11	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	08/03/11	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	08/02/11	6079.75	Transducer	649.67	669.02	Intermediate
R-40 Si	08/01/11	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	07/31/11	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	07/30/11	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	07/29/11	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	07/28/11	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	07/27/11	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	07/26/11	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	07/25/11	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	07/24/11	6079.75	Transducer	649.67	669.02	Intermediate
R-40 Si	07/23/11	6079.79	Transducer	649.67	669.02	Intermediate
R-40 Si	07/22/11	6079.81	Transducer	649.67	669.02	Intermediate
R-40 Si	07/21/11	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	07/20/11	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	07/19/11	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	07/18/11	6079.71	Transducer	649.67	669.02	Intermediate
R-40 Si	07/17/11	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	07/16/11	6079.8	Transducer	649.67	669.02	Intermediate

Lagation	Data	Water Lavel (ft)	Mathad	Top Depth	Bottom	7
Location R-40 Si	Date 07/15/11	Water Level (ft) 6079.81	Method Transducer	(ft) 649.67	Depth (ft) 669.02	Zone Intermediate
R-40 Si	07/13/11	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	07/14/11	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	07/13/11	6079.79	Transducer	649.67	669.02	Intermediate
R-40 Si	07/12/11	6079.76				
R-40 Si R-40 Si	07/11/11	6079.79	Transducer	649.67 649.67	669.02 669.02	Intermediate
			Transducer			Intermediate
R-40 Si	07/09/11	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	07/08/11	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	07/07/11	6079.75	Transducer	649.67	669.02	Intermediate
R-40 Si	07/06/11	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	07/05/11	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	07/04/11	6079.77	Transducer	649.67	669.02	Intermediate
R-40 Si	07/03/11	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	07/02/11	6079.75	Transducer	649.67	669.02	Intermediate
R-40 Si	07/01/11	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	06/30/11	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	06/29/11	6079.79	Transducer	649.67	669.02	Intermediate
R-40 Si	06/28/11	6079.74	Transducer	649.67	669.02	Intermediate
R-40 Si	06/27/11	6079.83	Transducer	649.67	669.02	Intermediate
R-40 Si	06/26/11	6079.84	Transducer	649.67	669.02	Intermediate
R-40 Si	06/25/11	6079.86	Transducer	649.67	669.02	Intermediate
R-40 Si	06/24/11	6079.86	Transducer	649.67	669.02	Intermediate
R-40 Si	06/23/11	6079.82	Transducer	649.67	669.02	Intermediate
R-40 Si	06/22/11	6079.81	Transducer	649.67	669.02	Intermediate
R-40 Si	06/21/11	6079.84	Transducer	649.67	669.02	Intermediate
R-40 Si	06/20/11	6079.88	Transducer	649.67	669.02	Intermediate
R-40 Si	06/19/11	6079.9	Transducer	649.67	669.02	Intermediate
R-40 Si	06/18/11	6079.82	Transducer	649.67	669.02	Intermediate
R-40 Si	06/17/11	6079.87	Transducer	649.67	669.02	Intermediate
R-40 Si	06/16/11	6079.91	Transducer	649.67	669.02	Intermediate
R-40 Si	06/15/11	6079.81	Transducer	649.67	669.02	Intermediate
R-40 Si	06/14/11	6079.83	Transducer	649.67	669.02	Intermediate
R-40 Si	06/13/11	6079.84	Transducer	649.67	669.02	Intermediate
R-40 Si	06/12/11	6079.87	Transducer	649.67	669.02	Intermediate
R-40 Si	06/11/11	6079.82	Transducer	649.67	669.02	Intermediate
R-40 Si	06/10/11	6079.85	Transducer	649.67	669.02	Intermediate
R-40 Si	06/09/11	6079.85	Transducer	649.67	669.02	Intermediate
R-40 Si	06/08/11	6079.85	Transducer	649.67	669.02	Intermediate
R-40 Si	06/07/11	6079.85	Transducer	649.67	669.02	Intermediate
R-40 Si	06/06/11	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	06/05/11	6079.72	Transducer	649.67	669.02	Intermediate
R-40 Si	06/04/11	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	06/03/11	6079.84	Transducer	649.67	669.02	Intermediate
R-40 Si	06/03/11	6079.83	Transducer	649.67	669.02	Intermediate
11-40 31	00/02/11	0018.03	Transducei	049.07	009.02	miciniculate

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-40 Si	06/01/11	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	05/31/11	6079.73	Transducer	649.67	669.02	Intermediate
R-40 Si	05/30/11	6079.94	Transducer	649.67	669.02	Intermediate
R-40 Si	05/29/11	6079.94	Transducer	649.67	669.02	Intermediate
R-40 Si	05/28/11	6079.93	Transducer	649.67	669.02	Intermediate
R-40 Si	05/27/11	6079.89	Transducer	649.67	669.02	Intermediate
R-40 Si	05/26/11	6079.84	Transducer	649.67	669.02	Intermediate
R-40 Si	05/25/11	6079.83	Transducer	649.67	669.02	Intermediate
R-40 Si	05/24/11	6079.94	Transducer	649.67	669.02	Intermediate
R-40 Si	05/23/11	6079.9	Transducer	649.67	669.02	Intermediate
R-40 Si	05/22/11	6079.89	Transducer	649.67	669.02	Intermediate
R-40 Si	05/21/11	6079.89	Transducer	649.67	669.02	Intermediate
R-40 Si	05/20/11	6079.92	Transducer	649.67	669.02	Intermediate
R-40 Si	05/19/11	6079.96	Transducer	649.67	669.02	Intermediate
R-40 Si	05/18/11	6079.97	Transducer	649.67	669.02	Intermediate
R-40 Si	05/17/11	6079.92	Transducer	649.67	669.02	Intermediate
R-40 Si	05/16/11	6079.85	Transducer	649.67	669.02	Intermediate
R-40 Si	05/15/11	6079.83	Transducer	649.67	669.02	Intermediate
R-40 Si	05/14/11	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	05/13/11	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	05/12/11	6079.87	Transducer	649.67	669.02	Intermediate
R-40 Si	05/11/11	6079.98	Transducer	649.67	669.02	Intermediate
R-40 Si	05/10/11	6079.92	Transducer	649.67	669.02	Intermediate
R-40 Si	05/09/11	6079.95	Transducer	649.67	669.02	Intermediate
R-40 Si	05/08/11	6079.89	Transducer	649.67	669.02	Intermediate
R-40 Si	05/07/11	6079.86	Transducer	649.67	669.02	Intermediate
R-40 Si	05/06/11	6079.82	Transducer	649.67	669.02	Intermediate
R-40 Si	05/05/11	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	05/04/11	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	05/03/11	6079.76	Transducer	649.67	669.02	Intermediate
R-40 Si	05/02/11	6079.79	Transducer	649.67	669.02	Intermediate
R-40 Si	05/01/11	6079.92	Transducer	649.67	669.02	Intermediate
R-40 Si	04/30/11	6079.9	Transducer	649.67	669.02	Intermediate
R-40 Si	04/29/11	6079.99	Transducer	649.67	669.02	Intermediate
R-40 Si	04/28/11	6079.78	Transducer	649.67	669.02	Intermediate
R-40 Si	04/27/11	6079.93	Transducer	649.67	669.02	Intermediate
R-40 Si	04/26/11	6080.01	Transducer	649.67	669.02	Intermediate
R-40 Si	04/25/11	6079.93	Transducer	649.67	669.02	Intermediate
R-40 Si	04/24/11	6079.94	Transducer	649.67	669.02	Intermediate
R-40 Si	04/23/11	6079.92	Transducer	649.67	669.02	Intermediate
R-40 Si	04/22/11	6079.92	Transducer	649.67	669.02	Intermediate
R-40 Si	04/21/11	6079.89	Transducer	649.67	669.02	Intermediate
R-40 Si	04/20/11	6079.86	Transducer	649.67	669.02	Intermediate
R-40 Si	04/19/11	6079.96	Transducer	649.67	669.02	Intermediate
	10 11 10/11	00.0.00		0.0.07	555.52	

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-40 Si	04/18/11	6079.89	Transducer	649.67	669.02	Intermediate
R-40 Si	04/17/11	6079.9	Transducer	649.67	669.02	Intermediate
R-40 Si	04/16/11	6079.86	Transducer	649.67	669.02	Intermediate
R-40 Si	04/15/11	6079.82	Transducer	649.67	669.02	Intermediate
R-40 Si	04/13/11	6079.94	Transducer	649.67	669.02	Intermediate
R-40 Si	04/13/11	6079.89	Transducer	649.67	669.02	Intermediate
R-40 Si	04/13/11	6079.86	Transducer	649.67	669.02	Intermediate
R-40 Si	04/12/11	6079.8	Transducer	649.67	669.02	Intermediate
R-40 Si	04/11/11	6079.89	Transducer	649.67	669.02	Intermediate
R-40 Si	04/09/11	6079.95	Transducer	649.67	669.02	Intermediate
R-40 Si	04/09/11	6079.94		649.67	669.02	Intermediate
			Transducer			
R-41 S2 R-41 S2	04/25/13	5698.43	Transducer	965.3	975	Regional
	04/24/13	5698.43	Transducer	965.3	975	Regional
R-41 S2	04/23/13	5698.71	Transducer	965.3	975	Regional
R-41 S2	04/22/13	5698.52	Transducer	965.3	975	Regional
R-41 S2	04/21/13	5698.51	Transducer	965.3	975	Regional
R-41 S2	04/20/13	5698.58	Transducer	965.3	975	Regional
R-41 S2	04/19/13	5698.41	Transducer	965.3	975	Regional
R-41 S2	04/18/13	5698.69	Transducer	965.3	975	Regional
R-41 S2	04/17/13	5698.83	Transducer	965.3	975	Regional
R-41 S2	04/16/13	5698.82	Transducer	965.3	975	Regional
R-41 S2	04/15/13	5698.88	Transducer	965.3	975	Regional
R-41 S2	04/14/13	5698.91	Transducer	965.3	975	Regional
R-41 S2	04/13/13	5698.67	Transducer	965.3	975	Regional
R-41 S2	04/12/13	5698.73	Transducer	965.3	975	Regional
R-41 S2	04/11/13	5698.75	Transducer	965.3	975	Regional
R-41 S2	04/10/13	5698.81	Transducer	965.3	975	Regional
R-41 S2	04/09/13	5699.14	Transducer	965.3	975	Regional
R-41 S2	04/08/13	5698.85	Transducer	965.3	975	Regional
R-41 S2	04/07/13	5698.73	Transducer	965.3	975	Regional
R-41 S2	04/06/13	5698.69	Transducer	965.3	975	Regional
R-41 S2	04/05/13	5698.52	Transducer	965.3	975	Regional
R-41 S2	04/04/13	5698.5	Transducer	965.3	975	Regional
R-41 S2	04/03/13	5698.63	Transducer	965.3	975	Regional
R-41 S2	04/02/13	5698.68	Transducer	965.3	975	Regional
R-41 S2	04/01/13	5698.6	Transducer	965.3	975	Regional
R-41 S2	03/31/13	5698.55	Transducer	965.3	975	Regional
R-41 S2	03/30/13	5698.48	Transducer	965.3	975	Regional
R-41 S2	03/29/13	5698.5	Transducer	965.3	975	Regional
R-41 S2	03/28/13	5698.55	Transducer	965.3	975	Regional
R-41 S2	03/27/13	5698.64	Transducer	965.3	975	Regional
R-41 S2	03/26/13	5698.48	Transducer	965.3	975	Regional
R-41 S2	03/25/13	5698.62	Transducer	965.3	975	Regional
R-41 S2	03/24/13	5698.64	Transducer	965.3	975	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-41 S2	03/23/13	5698.96	Transducer	965.3	975	Regional
R-41 S2	03/22/13	5698.86	Transducer	965.3	975	Regional
R-41 S2	03/21/13	5698.77	Transducer	965.3	975	Regional
R-41 S2	03/20/13	5698.45	Transducer	965.3	975	Regional
R-41 S2	03/19/13	5698.65	Transducer	965.3	975	Regional
R-41 S2	03/18/13	5698.79	Transducer	965.3	975	Regional
R-41 S2	03/17/13	5698.76	Transducer	965.3	975	Regional
R-41 S2	03/16/13	5698.65	Transducer	965.3	975	Regional
R-41 S2	03/15/13	5698.41	Transducer	965.3	975	Regional
R-41 S2	03/14/13	5698.36	Transducer	965.3	975	Regional
R-41 S2	03/13/13	5698.39	Transducer	965.3	975	Regional
R-41 S2	03/12/13	5698.58	Transducer	965.3	975	Regional
R-41 S2	03/11/13	5698.53	Transducer	965.3	975	Regional
R-41 S2	03/10/13	5698.72	Transducer	965.3	975	Regional
R-41 S2	03/09/13	5698.91	Transducer	965.3	975	Regional
R-41 S2	03/08/13	5698.69	Transducer	965.3	975	Regional
R-41 S2	03/07/13	5698.62	Transducer	965.3	975	Regional
R-41 S2	03/06/13	5698.47	Transducer	965.3	975	Regional
R-41 S2	03/05/13	5698.55	Transducer	965.3	975	Regional
R-41 S2	03/04/13	5698.77	Transducer	965.3	975	Regional
R-41 S2	03/03/13	5698.46	Transducer	965.3	975	Regional
R-41 S2	03/02/13	5698.33	Transducer	965.3	975	Regional
R-41 S2	03/01/13	5698.34	Transducer	965.3	975	Regional
R-41 S2	03/01/13	5698.43	Transducer	965.3	975	Regional
R-41 S2	02/28/13	5698.49	Transducer	965.3	975	Regional
R-41 S2	02/27/13	5698.67	Transducer	965.3	975	Regional
R-41 S2	02/26/13	5698.8	Transducer	965.3	975	Regional
R-41 S2	02/25/13	5698.9	Transducer	965.3	975	Regional
R-41 S2	02/24/13	5699	Transducer	965.3	975	Regional
R-41 S2	02/23/13	5698.78	Transducer	965.3	975	Regional
R-41 S2	02/22/13	5698.9	Transducer	965.3	975	Regional
R-41 S2	02/21/13	5699.21	Transducer	965.3	975	Regional
R-41 S2	02/20/13	5698.98	Transducer	965.3	975	Regional
R-41 S2	02/19/13	5698.68	Transducer	965.3	975	Regional
R-41 S2	02/18/13	5698.97	Transducer	965.3	975	Regional
R-41 S2	02/17/13	5698.61	Transducer	965.3	975	Regional
R-41 S2	02/16/13	5698.42	Transducer	965.3	975	Regional
R-41 S2	02/15/13	5698.56	Transducer	965.3	975	Regional
R-41 S2	02/14/13	5698.69	Transducer	965.3	975	Regional
R-41 S2	02/13/13	5698.67	Transducer	965.3	975	Regional
R-41 S2	02/12/13	5698.85	Transducer	965.3	975	Regional
R-41 S2	02/11/13	5698.86	Transducer	965.3	975	Regional
R-41 S2	02/10/13	5699.04	Transducer	965.3	975	Regional
R-41 S2	02/09/13	5698.97	Transducer	965.3	975	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-41 S2	02/08/13	5698.63	Transducer	965.3	975	Regional
R-41 S2	02/07/13	5698.78	Transducer	965.3	975	Regional
R-41 S2	02/06/13	5698.78	Transducer	965.3	975	Regional
R-41 S2	02/05/13	5698.75	Transducer	965.3	975	Regional
R-41 S2	02/04/13	5698.79	Transducer	965.3	975	Regional
R-41 S2	02/03/13	5698.48	Transducer	965.3	975	Regional
R-41 S2	02/02/13	5698.51	Transducer	965.3	975	Regional
R-41 S2	02/01/13	5698.55	Transducer	965.3	975	Regional
R-41 S2	01/31/13	5698.65	Transducer	965.3	975	Regional
R-41 S2	01/30/13	5698.9	Transducer	965.3	975	Regional
R-41 S2	01/29/13	5699.04	Transducer	965.3	975	Regional
R-41 S2	01/28/13	5698.86	Transducer	965.3	975	Regional
R-41 S2	01/27/13	5698.85	Transducer	965.3	975	Regional
R-41 S2	01/26/13	5698.59	Transducer	965.3	975	Regional
R-41 S2	01/25/13	5698.53	Transducer	965.3	975	Regional
R-41 S2	01/24/13	5698.56	Manual	965.3	975	Regional
R-41 S2	01/24/13	5698.43	Transducer	965.3	975	Regional
R-41 S2	01/23/13	5698.43	Transducer	965.3	975	Regional
R-41 S2	01/22/13	5698.49	Transducer	965.3	975	Regional
R-41 S2	01/21/13	5698.47	Transducer	965.3	975	Regional
R-41 S2	01/20/13	5698.4	Transducer	965.3	975	Regional
R-41 S2	01/19/13	5698.47	Transducer	965.3	975	Regional
R-41 S2	01/18/13	5698.33	Transducer	965.3	975	Regional
R-41 S2	01/17/13	5698.33	Transducer	965.3	975	Regional
R-41 S2	01/16/13	5698.47	Transducer	965.3	975	Regional
R-41 S2	01/15/13	5698.74	Transducer	965.3	975	Regional
R-41 S2	01/14/13	5698.8	Transducer	965.3	975	Regional
R-41 S2	01/13/13	5698.82	Transducer	965.3	975	Regional
R-41 S2	01/12/13	5698.88	Transducer	965.3	975	Regional
R-41 S2	01/11/13	5699	Transducer	965.3	975	Regional
R-41 S2	01/10/13	5698.57	Transducer	965.3	975	Regional
R-41 S2	01/09/13	5698.5	Transducer	965.3	975	Regional
R-41 S2	01/08/13	5698.77	Transducer	965.3	975	Regional
R-41 S2	01/07/13	5698.61	Transducer	965.3	975	Regional
R-41 S2	01/06/13	5698.39	Transducer	965.3	975	Regional
R-41 S2	01/05/13	5698.57	Transducer	965.3	975	Regional
R-41 S2	01/04/13	5698.48	Transducer	965.3	975	Regional
R-41 S2	01/03/13	5698.54	Transducer	965.3	975	Regional
R-41 S2	01/02/13	5698.57	Transducer	965.3	975	Regional
R-41 S2	01/01/13	5698.75	Transducer	965.3	975	Regional
R-41 S2	12/31/12	5698.91	Transducer	965.3	975	Regional
R-41 S2	12/30/12	5698.66	Transducer	965.3	975	Regional
R-41 S2	12/29/12	5698.6	Transducer	965.3	975	Regional
R-41 S2	12/28/12	5698.92	Transducer	965.3	975	Regional

1	D. (W-(11/6)	M. d I	Top Depth	Bottom	7
Location R-41 S2	Date 12/27/12	Water Level (ft) 5699.03	Method Transducer	(ft) 965.3	Depth (ft) 975	Zone Regional
						ŭ
R-41 S2	12/26/12	5698.74	Transducer	965.3	975	Regional
R-41 S2	12/25/12	5699.1	Transducer	965.3	975	Regional
R-41 S2	12/24/12	5698.75	Transducer	965.3	975	Regional
R-41 S2	12/23/12	5698.66	Transducer	965.3	975	Regional
R-41 S2	12/22/12	5698.53	Transducer	965.3	975	Regional
R-41 S2	12/21/12	5698.39	Transducer	965.3	975	Regional
R-41 S2	12/20/12	5698.59	Transducer	965.3	975	Regional
R-41 S2	12/19/12	5699.11	Transducer	965.3	975	Regional
R-41 S2	12/18/12	5698.85	Transducer	965.3	975	Regional
R-41 S2	12/17/12	5698.79	Transducer	965.3	975	Regional
R-41 S2	12/16/12	5699	Transducer	965.3	975	Regional
R-41 S2	12/15/12	5698.87	Transducer	965.3	975	Regional
R-41 S2	12/14/12	5698.86	Transducer	965.3	975	Regional
R-41 S2	12/13/12	5698.75	Transducer	965.3	975	Regional
R-41 S2	12/12/12	5698.79	Transducer	965.3	975	Regional
R-41 S2	12/11/12	5698.88	Transducer	965.3	975	Regional
R-41 S2	12/10/12	5698.76	Transducer	965.3	975	Regional
R-41 S2	12/09/12	5698.99	Transducer	965.3	975	Regional
R-41 S2	12/08/12	5698.91	Transducer	965.3	975	Regional
R-41 S2	12/07/12	5698.92	Transducer	965.3	975	Regional
R-41 S2	12/06/12	5698.8	Transducer	965.3	975	Regional
R-41 S2	12/05/12	5698.53	Transducer	965.3	975	Regional
R-41 S2	12/04/12	5698.63	Transducer	965.3	975	Regional
R-41 S2	12/03/12	5698.82	Transducer	965.3	975	Regional
R-41 S2	12/02/12	5698.68	Transducer	965.3	975	Regional
R-41 S2	12/01/12	5698.71	Transducer	965.3	975	Regional
R-41 S2	11/30/12	5698.65	Transducer	965.3	975	Regional
R-41 S2	11/29/12	5698.62	Transducer	965.3	975	Regional
R-41 S2	11/28/12	5698.51	Transducer	965.3	975	Regional
R-41 S2	11/27/12	5698.52	Transducer	965.3	975	Regional
R-41 S2	11/26/12	5698.82	Transducer	965.3	975	Regional
R-41 S2	11/25/12	5698.73	Transducer	965.3	975	Regional
R-41 S2	11/24/12	5698.45	Transducer	965.3	975	Regional
R-41 S2	11/23/12	5698.48	Transducer	965.3	975	Regional
R-41 S2	11/22/12	5698.69	Transducer	965.3	975	Regional
R-41 S2	11/21/12	5698.57	Transducer	965.3	975	Regional
R-41 S2	11/20/12	5698.5	Transducer	965.3	975	Regional
R-41 S2	11/19/12	5698.6	Transducer	965.3	975	Regional
R-41 S2	11/18/12	5698.66	Transducer	965.3	975	Regional
R-41 S2	11/17/12	5698.58	Transducer	965.3	975	Regional
R-41 S2	11/16/12	5698.45	Transducer	965.3	975	Regional
R-41 S2	11/15/12	5698.59	Transducer	965.3	975	Regional
R-41 S2	11/14/12	5698.51	Transducer	965.3	975	Regional
11 71 02	11/17/12	0000.01	ai ioaacci	555.5	070	1 togional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-41 S2	11/14/12	5698.513	Transducer	965.3	975	Regional
R-41 S2	11/13/12	5698.512	Transducer	965.3	975	Regional
R-41 S2	11/12/12	5698.523	Transducer	965.3	975	Regional
R-41 S2	11/11/12	5698.987	Transducer	965.3	975	Regional
R-41 S2	11/10/12	5698.998	Transducer	965.3	975	Regional
R-41 S2	11/09/12	5698.832	Transducer	965.3	975	Regional
R-41 S2	11/08/12	5698.704	Transducer	965.3	975	Regional
R-41 S2	11/07/12	5698.534	Transducer	965.3	975	Regional
R-41 S2	11/06/12	5698.554	Transducer	965.3	975	Regional
R-41 S2	11/05/12	5698.529	Transducer	965.3	975	Regional
R-41 S2	11/04/12	5698.571	Transducer	965.3	975	Regional
R-41 S2	11/03/12	5698.684	Transducer	965.3	975	Regional
R-41 S2	11/02/12	5698.725	Transducer	965.3	975	Regional
R-41 S2	11/01/12	5698.609	Transducer	965.3	975	Regional
R-41 S2	10/31/12	5698.635	Transducer	965.3	975	Regional
R-41 S2	10/30/12	5698.617	Transducer	965.3	975	Regional
R-41 S2	10/29/12	5698.614	Transducer	965.3	975	Regional
R-41 S2	10/28/12	5698.672	Transducer	965.3	975	Regional
R-41 S2	10/27/12	5698.585	Transducer	965.3	975	Regional
R-41 S2	10/26/12	5698.643	Transducer	965.3	975	Regional
R-41 S2	10/25/12	5698.867	Transducer	965.3	975	Regional
R-41 S2	10/24/12	5698.834	Transducer	965.3	975	Regional
R-41 S2	10/23/12	5698.812	Transducer	965.3	975	Regional
R-41 S2	10/22/12	5698.853	Transducer	965.3	975	Regional
R-41 S2	10/21/12	5698.909	Transducer	965.3	975	Regional
R-41 S2	10/20/12	5698.813	Transducer	965.3	975	Regional
R-41 S2	10/19/12	5698.727	Transducer	965.3	975	Regional
R-41 S2	10/18/12	5698.794	Transducer	965.3	975	Regional
R-41 S2	10/17/12	5698.964	Transducer	965.3	975	Regional
R-41 S2	10/16/12	5698.8	Transducer	965.3	975	Regional
R-41 S2	10/15/12	5698.608	Transducer	965.3	975	Regional
R-41 S2	10/14/12	5698.648	Transducer	965.3	975	Regional
R-41 S2	10/13/12	5698.809	Transducer	965.3	975	Regional
R-41 S2	10/12/12	5698.707	Transducer	965.3	975	Regional
R-41 S2	10/11/12	5698.759	Transducer	965.3	975	Regional
R-41 S2	10/10/12	5698.732	Transducer	965.3	975	Regional
R-41 S2	10/09/12	5698.822	Transducer	965.3	975	Regional
R-41 S2	10/08/12	5698.792	Transducer	965.3	975	Regional
R-41 S2	10/07/12	5698.775	Transducer	965.3	975	Regional
R-41 S2	10/06/12	5698.816	Transducer	965.3	975	Regional
R-41 S2	10/05/12	5698.758	Transducer	965.3	975	Regional
R-41 S2	10/04/12	5698.744	Transducer	965.3	975	Regional
R-41 S2	10/03/12	5698.849	Transducer	965.3	975	Regional
R-41 S2	10/02/12	5698.686	Transducer	965.3	975	Regional

	<u> </u>	W (1 100)		Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-41 S2	10/01/12	5698.7	Transducer	965.3	975	Regional
R-41 S2	09/30/12	5698.704	Transducer	965.3	975	Regional
R-41 S2	09/29/12	5698.708	Transducer	965.3	975	Regional
R-41 S2	09/28/12	5698.726	Transducer	965.3	975	Regional
R-41 S2	09/27/12	5698.746	Transducer	965.3	975	Regional
R-41 S2	09/26/12	5698.837	Transducer	965.3	975	Regional
R-41 S2	09/25/12	5698.768	Transducer	965.3	975	Regional
R-41 S2	09/24/12	5698.682	Transducer	965.3	975	Regional
R-41 S2	09/23/12	5698.654	Transducer	965.3	975	Regional
R-41 S2	09/22/12	5698.686	Transducer	965.3	975	Regional
R-41 S2	09/21/12	5698.722	Transducer	965.3	975	Regional
R-41 S2	09/20/12	5698.704	Transducer	965.3	975	Regional
R-41 S2	09/19/12	5698.679	Transducer	965.3	975	Regional
R-41 S2	09/18/12	5698.677	Transducer	965.3	975	Regional
R-41 S2	09/17/12	5698.8	Transducer	965.3	975	Regional
R-41 S2	09/16/12	5698.671	Transducer	965.3	975	Regional
R-41 S2	09/15/12	5698.513	Transducer	965.3	975	Regional
R-41 S2	09/14/12	5698.446	Transducer	965.3	975	Regional
R-41 S2	09/13/12	5698.617	Transducer	965.3	975	Regional
R-41 S2	09/12/12	5698.768	Transducer	965.3	975	Regional
R-41 S2	09/11/12	5698.738	Transducer	965.3	975	Regional
R-41 S2	09/10/12	5698.627	Transducer	965.3	975	Regional
R-41 S2	09/09/12	5698.562	Transducer	965.3	975	Regional
R-41 S2	09/08/12	5698.58	Transducer	965.3	975	Regional
R-41 S2	09/07/12	5698.756	Transducer	965.3	975	Regional
R-41 S2	09/06/12	5698.728	Transducer	965.3	975	Regional
R-41 S2	09/05/12	5698.758	Transducer	965.3	975	Regional
R-41 S2	09/04/12	5698.694	Transducer	965.3	975	Regional
R-41 S2	09/03/12	5698.721	Transducer	965.3	975	Regional
R-41 S2	09/02/12	5698.683	Transducer	965.3	975	Regional
R-41 S2	09/01/12	5698.68	Transducer	965.3	975	Regional
R-41 S2	08/31/12	5698.724	Transducer	965.3	975	Regional
R-41 S2	08/30/12	5698.712	Transducer	965.3	975	Regional
R-41 S2	08/29/12	5698.618	Transducer	965.3	975	Regional
R-41 S2	08/28/12	5698.549	Transducer	965.3	975	Regional
R-41 S2	08/27/12	5698.614	Transducer	965.3	975	Regional
R-41 S2	08/26/12	5698.749	Transducer	965.3	975	Regional
R-41 S2	08/25/12	5698.883	Transducer	965.3	975	Regional
R-41 S2	08/24/12	5698.831	Transducer	965.3	975	Regional
R-41 S2	08/23/12	5698.752	Transducer	965.3	975	Regional
R-41 S2	08/22/12	5698.706	Transducer	965.3	975	Regional
R-41 S2	08/21/12	5698.743	Transducer	965.3	975	Regional
R-41 S2	08/20/12	5698.725	Transducer	965.3	975	Regional
R-41 S2 R-41 S2	08/19/12	5698.765	Transducer	965.3	975	Regional
11-4132	00/18/12	3090.703	TIATISUUCEI	900.3	913	rvegioriai

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-41 S2	08/18/12	5698.726	Transducer	965.3	975	Regional
R-41 S2	08/17/12	5698.662	Transducer	965.3	975	Regional
R-41 S2	08/16/12	5698.791	Transducer	965.3	975	Regional
R-41 S2	08/15/12	5698.804	Transducer	965.3	975	Regional
R-41 S2	08/14/12	5698.711	Transducer	965.3	975	Regional
R-41 S2	08/13/12	5698.606	Transducer	965.3	975	Regional
R-41 S2	08/12/12	5698.735	Transducer	965.3	975	Regional
R-41 S2	08/11/12	5698.713	Transducer	965.3	975	Regional
R-41 S2	08/10/12	5698.645	Transducer	965.3	975	Regional
R-41 S2	08/09/12	5698.597	Transducer	965.3	975	Regional
R-41 S2	08/08/12	5698.641	Transducer	965.3	975	Regional
R-41 S2	08/07/12	5698.648	Transducer	965.3	975	Regional
R-41 S2	08/06/12	5698.474	Transducer	965.3	975	Regional
R-41 S2	08/05/12	5698.568	Transducer	965.3	975	Regional
R-41 S2	08/04/12	5698.779	Transducer	965.3	975	Regional
R-41 S2	08/03/12	5698.697	Transducer	965.3	975	Regional
R-41 S2	08/02/12	5698.707	Transducer	965.3	975	Regional
R-41 S2	08/01/12	5698.631	Transducer	965.3	975	Regional
R-41 S2	07/31/12	5698.676	Transducer	965.3	975	Regional
R-41 S2	07/30/12	5698.673	Transducer	965.3	975	Regional
R-41 S2	07/29/12	5698.594	Transducer	965.3	975	Regional
R-41 S2	07/28/12	5698.577	Transducer	965.3	975	Regional
R-41 S2	07/27/12	5698.648	Transducer	965.3	975	Regional
R-41 S2	07/26/12	5698.775	Transducer	965.3	975	Regional
R-41 S2	07/25/12	5698.76	Transducer	965.3	975	Regional
R-41 S2	07/24/12	5698.646	Transducer	965.3	975	Regional
R-41 S2	07/23/12	5698.605	Transducer	965.3	975	Regional
R-41 S2	07/22/12	5698.582	Transducer	965.3	975	Regional
R-41 S2	07/21/12	5698.539	Transducer	965.3	975	Regional
R-41 S2	07/20/12	5698.529	Transducer	965.3	975	Regional
R-41 S2	07/19/12	5698.59	Transducer	965.3	975	Regional
R-41 S2	07/18/12	5698.706	Transducer	965.3	975	Regional
R-41 S2	07/17/12	5698.748	Transducer	965.3	975	Regional
R-41 S2	07/16/12	5698.69	Transducer	965.3	975	Regional
R-41 S2	07/15/12	5698.63	Transducer	965.3	975	Regional
R-41 S2	07/14/12	5698.595	Transducer	965.3	975	Regional
R-41 S2	07/13/12	5698.587	Transducer	965.3	975	Regional
R-41 S2	07/12/12	5698.57	Transducer	965.3	975	Regional
R-41 S2	07/11/12	5698.513	Transducer	965.3	975	Regional
R-41 S2	07/10/12	5698.516	Transducer	965.3	975	Regional
R-41 S2	07/10/12	5698.52	Transducer	965.3	975	Regional
R-41 S2	07/08/12	5698.503	Transducer	965.3	975	Regional
R-41 S2	07/03/12	5698.549	Transducer	965.3	975	Regional
R-41 S2 R-41 S2	07/07/12	5698.613	Transducer	965.3	975	Regional
11-71 32	01/00/12	JUJU.U 13	Tansuucei	900.0	313	regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-41 S2	07/05/12	5698.678	Transducer	965.3	975	Regional
R-41 S2	07/04/12	5698.693	Transducer	965.3	975	Regional
R-41 S2	07/03/12	5698.676	Transducer	965.3	975	Regional
R-41 S2	07/02/12	5698.678	Transducer	965.3	975	Regional
R-41 S2	07/01/12	5698.7	Transducer	965.3	975	Regional
R-41 S2	06/30/12	5698.678	Transducer	965.3	975	Regional
R-41 S2	06/29/12	5698.547	Transducer	965.3	975	Regional
R-41 S2	06/28/12	5698.571	Transducer	965.3	975	Regional
R-41 S2	06/27/12	5698.691	Transducer	965.3	975	Regional
R-41 S2	06/26/12	5698.636	Transducer	965.3	975	Regional
R-41 S2	06/25/12	5698.547	Transducer	965.3	975	Regional
R-41 S2	06/24/12	5698.626	Transducer	965.3	975	Regional
R-41 S2	06/23/12	5698.739	Transducer	965.3	975	Regional
R-41 S2	06/22/12	5698.596	Transducer	965.3	975	Regional
R-41 S2	06/21/12	5698.67	Transducer	965.3	975	Regional
R-41 S2	06/20/12	5698.885	Transducer	965.3	975	Regional
R-41 S2	06/19/12	5698.871	Transducer	965.3	975	Regional
R-41 S2	06/18/12	5698.807	Transducer	965.3	975	Regional
R-41 S2	06/17/12	5698.529	Transducer	965.3	975	Regional
R-41 S2	06/16/12	5698.677	Transducer	965.3	975	Regional
R-41 S2	06/15/12	5698.801	Transducer	965.3	975	Regional
R-41 S2	06/14/12	5698.81	Transducer	965.3	975	Regional
R-41 S2	06/13/12	5698.707	Transducer	965.3	975	Regional
R-41 S2	06/12/12	5698.592	Transducer	965.3	975	Regional
R-41 S2	06/11/12	5698.715	Transducer	965.3	975	Regional
R-41 S2	06/10/12	5698.9	Transducer	965.3	975	Regional
R-41 S2	06/09/12	5698.844	Transducer	965.3	975	Regional
R-41 S2	06/08/12	5698.719	Transducer	965.3	975	Regional
R-41 S2	06/07/12	5698.823	Transducer	965.3	975	Regional
R-41 S2	06/06/12	5698.785	Transducer	965.3	975	Regional
R-41 S2	06/05/12	5698.703	Transducer	965.3	975	Regional
R-41 S2	06/04/12	5698.676	Transducer	965.3	975	Regional
R-41 S2	06/03/12	5698.764	Transducer	965.3	975	Regional
R-41 S2	06/02/12	5698.79	Transducer	965.3	975	Regional
R-41 S2	06/01/12	5698.728	Transducer	965.3	975	Regional
R-41 S2	05/31/12	5698.779	Transducer	965.3	975	Regional
R-41 S2	05/30/12	5698.757	Transducer	965.3	975	Regional
R-41 S2	05/29/12	5698.712	Transducer	965.3	975	Regional
R-41 S2	05/28/12	5698.746	Transducer	965.3	975	Regional
R-41 S2	05/27/12	5698.871	Transducer	965.3	975	Regional
R-41 S2	05/26/12	5698.897	Transducer	965.3	975	Regional
R-41 S2	05/25/12	5699.013	Transducer	965.3	975	Regional
R-41 S2	05/24/12	5699.127	Transducer	965.3	975	Regional
R-41 S2	05/23/12	5698.945	Transducer	965.3	975	Regional

		W 4 1 1 100		Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-41 S2	05/22/12	5698.751	Transducer	965.3	975	Regional
R-41 S2	05/22/12	5698.64	Transducer	965.3	975	Regional
R-41 S2	05/21/12	5698.53	Transducer	965.3	975	Regional
R-41 S2	05/20/12	5698.7	Transducer	965.3	975	Regional
R-41 S2	05/19/12	5698.92	Transducer	965.3	975	Regional
R-41 S2	05/18/12	5698.91	Transducer	965.3	975	Regional
R-41 S2	05/17/12	5698.73	Transducer	965.3	975	Regional
R-41 S2	05/16/12	5698.56	Transducer	965.3	975	Regional
R-41 S2	05/15/12	5698.54	Transducer	965.3	975	Regional
R-41 S2	05/14/12	5698.56	Transducer	965.3	975	Regional
R-41 S2	05/13/12	5698.48	Transducer	965.3	975	Regional
R-41 S2	05/12/12	5698.56	Transducer	965.3	975	Regional
R-41 S2	05/11/12	5698.85	Transducer	965.3	975	Regional
R-41 S2	05/10/12	5698.75	Transducer	965.3	975	Regional
R-41 S2	05/09/12	5698.61	Transducer	965.3	975	Regional
R-41 S2	05/08/12	5698.64	Transducer	965.3	975	Regional
R-41 S2	05/07/12	5698.74	Transducer	965.3	975	Regional
R-41 S2	05/06/12	5698.8	Transducer	965.3	975	Regional
R-41 S2	05/05/12	5698.77	Transducer	965.3	975	Regional
R-41 S2	05/04/12	5698.74	Transducer	965.3	975	Regional
R-41 S2	05/03/12	5698.82	Transducer	965.3	975	Regional
R-41 S2	05/02/12	5698.89	Transducer	965.3	975	Regional
R-41 S2	05/01/12	5698.86	Transducer	965.3	975	Regional
R-41 S2	04/30/12	5698.76	Transducer	965.3	975	Regional
R-41 S2	04/29/12	5698.84	Transducer	965.3	975	Regional
R-41 S2	04/28/12	5698.84	Transducer	965.3	975	Regional
R-41 S2	04/27/12	5698.87	Transducer	965.3	975	Regional
R-41 S2	04/26/12	5698.68	Transducer	965.3	975	Regional
R-41 S2	04/25/12	5698.75	Transducer	965.3	975	Regional
R-41 S2	04/24/12	5698.66	Transducer	965.3	975	Regional
R-41 S2	04/23/12	5698.53	Transducer	965.3	975	Regional
R-41 S2	04/22/12	5698.58	Transducer	965.3	975	Regional
R-41 S2	04/21/12	5698.63	Transducer	965.3	975	Regional
R-41 S2	04/20/12	5698.71	Transducer	965.3	975	Regional
R-41 S2	04/19/12	5698.79	Transducer	965.3	975	Regional
R-41 S2	04/18/12	5698.65	Transducer	965.3	975	Regional
R-41 S2	04/17/12	5698.57	Transducer	965.3	975	Regional
R-41 S2	04/16/12	5698.71	Transducer	965.3	975	Regional
R-41 S2	04/15/12	5699.06	Transducer	965.3	975	Regional
R-41 S2	04/13/12	5699.08	Transducer	965.3	975	Regional
R-41 S2 R-41 S2	04/13/12	5698.85		965.3	975	
	04/13/12		Transducer			Regional
R-41 S2		5698.89	Transducer	965.3	975	Regional
R-41 S2	04/11/12	5698.68	Transducer	965.3	975	Regional
R-41 S2	04/10/12	5698.63	Transducer	965.3	975	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-41 S2	04/09/12	5698.57	Transducer	965.3	975	Regional
R-41 S2	04/08/12	5698.43	Transducer	965.3	975	Regional
R-41 S2	04/07/12	5698.69	Transducer	965.3	975	Regional
R-41 S2	04/06/12	5698.85	Transducer	965.3	975	Regional
R-41 S2	04/05/12	5698.83	Transducer	965.3	975	Regional
R-41 S2	04/04/12	5698.8	Transducer	965.3	975	Regional
R-41 S2	04/03/12	5698.98	Transducer	965.3	975	Regional
R-41 S2	04/02/12	5699.1	Transducer	965.3	975	Regional
R-41 S2	04/01/12	5698.88	Transducer	965.3	975	Regional
R-41 S2	03/31/12	5698.76	Transducer	965.3	975	Regional
R-41 S2	03/30/12	5698.79	Transducer	965.3	975	Regional
R-41 S2	03/29/12	5698.81	Transducer	965.3	975	Regional
R-41 S2	03/28/12	5698.74	Transducer	965.3	975	Regional
R-41 S2	03/27/12	5698.77	Transducer	965.3	975	Regional
R-41 S2	03/26/12	5698.81	Transducer	965.3	975	Regional
R-41 S2	03/25/12	5698.7	Transducer	965.3	975	Regional
R-41 S2	03/24/12	5698.71	Transducer	965.3	975	Regional
R-41 S2	03/23/12	5698.79	Transducer	965.3	975	Regional
R-41 S2	03/22/12	5698.87	Transducer	965.3	975	Regional
R-41 S2	03/21/12	5698.86	Transducer	965.3	975	Regional
R-41 S2	03/20/12	5699.17	Transducer	965.3	975	Regional
R-41 S2	03/19/12	5699.17	Transducer	965.3	975	Regional
R-41 S2	03/18/12	5699.05	Transducer	965.3	975	Regional
R-41 S2	03/17/12	5698.87	Transducer	965.3	975	Regional
R-41 S2	03/16/12	5698.74	Transducer	965.3	975	Regional
R-41 S2	03/15/12	5698.69	Transducer	965.3	975	Regional
R-41 S2	03/14/12	5698.72	Transducer	965.3	975	Regional
R-41 S2	03/14/12	5698.781	Transducer	965.3	975	Regional
R-41 S2	03/13/12	5698.739	Transducer	965.3	975	Regional
R-41 S2	03/12/12	5698.889	Transducer	965.3	975	Regional
R-41 S2	03/11/12	5698.973	Transducer	965.3	975	Regional
R-41 S2	03/10/12	5698.635	Transducer	965.3	975	Regional
R-41 S2	03/09/12	5698.445	Transducer	965.3	975	Regional
R-41 S2	03/08/12	5698.953	Transducer	965.3	975	Regional
R-41 S2	03/07/12	5699.152	Transducer	965.3	975	Regional
R-41 S2	03/06/12	5698.814	Transducer	965.3	975	Regional
R-41 S2	03/05/12	5698.629	Transducer	965.3	975	Regional
R-41 S2	03/04/12	5698.647	Transducer	965.3	975	Regional
R-41 S2	03/03/12	5698.816	Transducer	965.3	975	Regional
R-41 S2	03/02/12	5699.081	Transducer	965.3	975	Regional
R-41 S2	03/01/12	5698.958	Transducer	965.3	975	Regional
R-41 S2	02/29/12	5698.833	Transducer	965.3	975	Regional
R-41 S2	02/28/12	5699.006	Transducer	965.3	975	Regional
R-41 S2	02/27/12	5698.846	Transducer	965.3	975	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-41 S2	02/26/12	5698.988	Transducer	965.3	975	Regional
R-41 S2	02/25/12	5698.71	Transducer	965.3	975	Regional
R-41 S2	02/24/12	5698.877	Transducer	965.3	975	Regional
R-41 S2	02/23/12	5699.122	Transducer	965.3	975	Regional
R-41 S2	02/22/12	5698.842	Transducer	965.3	975	Regional
R-41 S2	02/21/12	5698.843	Transducer	965.3	975	Regional
R-41 S2	02/20/12	5699.157	Transducer	965.3	975	Regional
R-41 S2	02/19/12	5698.966	Transducer	965.3	975	Regional
R-41 S2	02/18/12	5698.961	Transducer	965.3	975	Regional
R-41 S2	02/17/12	5698.877	Transducer	965.3	975	Regional
R-41 S2	02/16/12	5698.88	Transducer	965.3	975	Regional
R-41 S2	02/15/12	5699.204	Transducer	965.3	975	Regional
R-41 S2	02/14/12	5699.116	Transducer	965.3	975	Regional
R-41 S2	02/13/12	5699.178	Transducer	965.3	975	Regional
R-41 S2	02/12/12	5698.818	Transducer	965.3	975	Regional
R-41 S2	02/11/12	5698.796	Transducer	965.3	975	Regional
R-41 S2	02/10/12	5698.79	Transducer	965.3	975	Regional
R-41 S2	02/09/12	5698.807	Transducer	965.3	975	Regional
R-41 S2	02/08/12	5698.687	Transducer	965.3	975	Regional
R-41 S2	02/07/12	5698.889	Transducer	965.3	975	Regional
R-41 S2	02/06/12	5698.804	Transducer	965.3	975	Regional
R-41 S2	02/05/12	5698.671	Transducer	965.3	975	Regional
R-41 S2	02/04/12	5698.79	Transducer	965.3	975	Regional
R-41 S2	02/03/12	5699.107	Transducer	965.3	975	Regional
R-41 S2	02/02/12	5698.906	Transducer	965.3	975	Regional
R-41 S2	02/01/12	5698.811	Transducer	965.3	975	Regional
R-41 S2	01/31/12	5698.958	Transducer	965.3	975	Regional
R-41 S2	01/30/12	5698.776	Transducer	965.3	975	Regional
R-41 S2	01/29/12	5698.649	Transducer	965.3	975	Regional
R-41 S2	01/28/12	5698.726	Transducer	965.3	975	Regional
R-41 S2	01/27/12	5699.018	Transducer	965.3	975	Regional
R-41 S2	01/26/12	5698.862	Transducer	965.3	975	Regional
R-41 S2	01/25/12	5698.878	Transducer	965.3	975	Regional
R-41 S2	01/24/12	5699.135	Transducer	965.3	975	Regional
R-41 S2	01/23/12	5698.954	Transducer	965.3	975	Regional
R-41 S2	01/22/12	5699.391	Transducer	965.3	975	Regional
R-41 S2	01/21/12	5698.947	Transducer	965.3	975	Regional
R-41 S2	01/20/12	5699.097	Transducer	965.3	975	Regional
R-41 S2	01/19/12	5698.923	Transducer	965.3	975	Regional
R-41 S2	01/18/12	5698.837	Transducer	965.3	975	Regional
R-41 S2	01/17/12	5699.031	Transducer	965.3	975	Regional
R-41 S2	01/16/12	5699.043	Transducer	965.3	975	Regional
R-41 S2	01/15/12	5698.83	Transducer	965.3	975	Regional
R-41 S2	01/14/12	5698.766	Transducer	965.3	975	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-41 S2	01/13/12	5698.947	Transducer	965.3	975	Regional
R-41 S2	01/12/12	5698.954	Transducer	965.3	975	Regional
R-41 S2	01/11/12	5699.068	Transducer	965.3	975	Regional
R-41 S2	01/10/12	5698.868	Transducer	965.3	975	Regional
R-41 S2	01/09/12	5698.86	Transducer	965.3	975	Regional
R-41 S2	01/08/12	5699.098	Transducer	965.3	975	Regional
R-41 S2	01/07/12	5698.963	Transducer	965.3	975	Regional
R-41 S2	01/06/12	5698.96	Transducer	965.3	975	Regional
R-41 S2	01/05/12	5698.604	Transducer	965.3	975	Regional
R-41 S2	01/04/12	5698.683	Transducer	965.3	975	Regional
R-41 S2	01/03/12	5698.562	Transducer	965.3	975	Regional
R-41 S2	01/02/12	5698.482	Transducer	965.3	975	Regional
R-41 S2	01/01/12	5698.644	Transducer	965.3	975	Regional
R-41 S2	12/31/11	5698.922	Transducer	965.3	975	Regional
R-41 S2	12/30/11	5698.877	Transducer	965.3	975	Regional
R-41 S2	12/29/11	5698.78	Transducer	965.3	975	Regional
R-41 S2	12/28/11	5698.825	Transducer	965.3	975	Regional
R-41 S2	12/27/11	5698.743	Transducer	965.3	975	Regional
R-41 S2	12/26/11	5698.802	Transducer	965.3	975	Regional
R-41 S2	12/25/11	5698.631	Transducer	965.3	975	Regional
R-41 S2	12/24/11	5698.724	Transducer	965.3	975	Regional
R-41 S2	12/23/11	5698.823	Transducer	965.3	975	Regional
R-41 S2	12/22/11	5699.111	Transducer	965.3	975	Regional
R-41 S2	12/21/11	5699.101	Transducer	965.3	975	Regional
R-41 S2	12/20/11	5699.033	Transducer	965.3	975	Regional
R-41 S2	12/19/11	5699.15	Transducer	965.3	975	Regional
R-41 S2	12/18/11	5698.698	Transducer	965.3	975	Regional
R-41 S2	12/17/11	5698.604	Transducer	965.3	975	Regional
R-41 S2	12/16/11	5698.765	Transducer	965.3	975	Regional
R-41 S2	12/15/11	5698.889	Transducer	965.3	975	Regional
R-41 S2	12/14/11	5699.105	Transducer	965.3	975	Regional
R-41 S2	12/13/11	5698.987	Transducer	965.3	975	Regional
R-41 S2	12/12/11	5698.978	Transducer	965.3	975	Regional
R-41 S2	12/11/11	5698.835	Transducer	965.3	975	Regional
R-41 S2	12/10/11	5698.687	Transducer	965.3	975	Regional
R-41 S2	12/09/11	5698.88	Transducer	965.3	975	Regional
R-41 S2	12/08/11	5698.919	Transducer	965.3	975	Regional
R-41 S2	12/07/11	5698.792	Transducer	965.3	975	Regional
R-41 S2	12/06/11	5698.87	Transducer	965.3	975	Regional
R-41 S2	12/05/11	5699.036	Transducer	965.3	975	Regional
R-41 S2	12/04/11	5698.99	Transducer	965.3	975	Regional
R-41 S2	12/03/11	5699.205	Transducer	965.3	975	Regional
R-41 S2	12/02/11	5698.826	Transducer	965.3	975	Regional
R-41 S2	12/01/11	5699.115	Transducer	965.3	975	Regional

				Top Depth	Bottom	_
Location R-41 S2	Date 11/30/11	Water Level (ft) 5698.77	Method Transducer	(ft) 965.3	Depth (ft) 975	Zone Regional
	11/29/11	5698.747				, ,
R-41 S2			Transducer	965.3	975	Regional
R-41 S2	11/28/11	5698.636	Transducer	965.3	975	Regional
R-41 S2	11/27/11	5698.541	Transducer	965.3	975	Regional
R-41 S2	11/26/11	5698.984	Transducer	965.3	975	Regional
R-41 S2	11/25/11	5698.941	Transducer	965.3	975	Regional
R-41 S2	11/24/11	5698.778	Transducer	965.3	975	Regional
R-41 S2	11/23/11	5698.668	Transducer	965.3	975	Regional
R-41 S2	11/22/11	5698.833	Transducer	965.3	975	Regional
R-41 S2	11/21/11	5698.938	Transducer	965.3	975	Regional
R-41 S2	11/20/11	5699.027	Transducer	965.3	975	Regional
R-41 S2	11/19/11	5699.202	Transducer	965.3	975	Regional
R-41 S2	11/18/11	5699.001	Transducer	965.3	975	Regional
R-41 S2	11/17/11	5698.746	Transducer	965.3	975	Regional
R-41 S2	11/16/11	5699.049	Transducer	965.3	975	Regional
R-41 S2	11/15/11	5699.078	Transducer	965.3	975	Regional
R-41 S2	11/14/11	5699.131	Transducer	965.3	975	Regional
R-41 S2	11/13/11	5699.129	Transducer	965.3	975	Regional
R-41 S2	11/12/11	5699.08	Transducer	965.3	975	Regional
R-41 S2	11/11/11	5698.8	Transducer	965.3	975	Regional
R-41 S2	11/10/11	5698.615	Transducer	965.3	975	Regional
R-41 S2	11/09/11	5698.789	Transducer	965.3	975	Regional
R-41 S2	11/08/11	5699.157	Transducer	965.3	975	Regional
R-41 S2	11/07/11	5699.082	Transducer	965.3	975	Regional
R-41 S2	11/06/11	5699.139	Transducer	965.3	975	Regional
R-41 S2	11/05/11	5699.277	Transducer	965.3	975	Regional
R-41 S2	11/04/11	5698.934	Transducer	965.3	975	Regional
R-41 S2	11/03/11	5698.703	Transducer	965.3	975	Regional
R-41 S2	11/02/11	5699.168	Transducer	965.3	975	Regional
R-41 S2	11/01/11	5698.954	Transducer	965.3	975	Regional
R-41 S2	10/31/11	5698.79	Transducer	965.3	975	Regional
R-41 S2	10/30/11	5698.904	Transducer	965.3	975	Regional
R-41 S2	10/29/11	5698.813	Transducer	965.3	975	Regional
R-41 S2	10/28/11	5698.924	Transducer	965.3	975	Regional
R-41 S2	10/27/11	5699.072	Transducer	965.3	975	Regional
R-41 S2	10/26/11	5699.001	Transducer	965.3	975	Regional
R-41 S2	10/25/11	5698.922	Transducer	965.3	975	Regional
R-41 S2	10/24/11	5698.815	Transducer	965.3	975	Regional
R-41 S2	10/23/11	5698.855	Transducer	965.3	975	Regional
R-41 S2	10/22/11	5698.854	Transducer	965.3	975	Regional
R-41 S2	10/21/11	5698.875	Transducer	965.3	975	Regional
R-41 S2	10/20/11	5698.997	Transducer	965.3	975	Regional
R-41 S2	10/20/11	5698.827	Transducer	965.3	975	Regional
R-41 S2	10/19/11	5698.893	Transducer	965.3	975	Regional
11-41 32	10/10/11	5090.083	TIATISUUCEI	900.3	913	rvegioriai

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-41 S2	10/17/11	5698.989	Transducer	965.3	975	Regional
R-41 S2	10/16/11	5698.885	Transducer	965.3	975	Regional
R-41 S2	10/15/11	5698.91	Transducer	965.3	975	Regional
R-41 S2	10/14/11	5698.995	Transducer	965.3	975	Regional
R-41 S2	10/13/11	5698.921	Transducer	965.3	975	Regional
R-41 S2	10/12/11	5699.051	Transducer	965.3	975	Regional
R-41 S2	10/11/11	5699.086	Transducer	965.3	975	Regional
R-41 S2	10/10/11	5699.004	Transducer	965.3	975	Regional
R-41 S2	10/09/11	5699.033	Transducer	965.3	975	Regional
R-41 S2	10/08/11	5699.2	Transducer	965.3	975	Regional
R-41 S2	10/07/11	5699.195	Transducer	965.3	975	Regional
R-41 S2	10/06/11	5699.234	Transducer	965.3	975	Regional
R-41 S2	10/05/11	5699.051	Transducer	965.3	975	Regional
R-41 S2	10/04/11	5698.911	Transducer	965.3	975	Regional
R-41 S2	10/03/11	5698.878	Transducer	965.3	975	Regional
R-41 S2	10/02/11	5698.862	Transducer	965.3	975	Regional
R-41 S2	10/01/11	5698.863	Transducer	965.3	975	Regional
R-41 S2	09/30/11	5698.748	Transducer	965.3	975	Regional
R-41 S2	09/29/11	5698.952	Transducer	965.3	975	Regional
R-41 S2	09/28/11	5698.887	Transducer	965.3	975	Regional
R-41 S2	09/27/11	5698.966	Transducer	965.3	975	Regional
R-41 S2	09/26/11	5699.075	Transducer	965.3	975	Regional
R-41 S2	09/25/11	5699.028	Transducer	965.3	975	Regional
R-41 S2	09/24/11	5698.886	Transducer	965.3	975	Regional
R-41 S2	09/23/11	5698.835	Transducer	965.3	975	Regional
R-41 S2	09/22/11	5698.946	Transducer	965.3	975	Regional
R-41 S2	09/21/11	5698.956	Transducer	965.3	975	Regional
R-41 S2	09/20/11	5698.943	Transducer	965.3	975	Regional
R-41 S2	09/19/11	5698.855	Transducer	965.3	975	Regional
R-41 S2	09/18/11	5698.927	Transducer	965.3	975	Regional
R-41 S2	09/17/11	5698.99	Transducer	965.3	975	Regional
R-41 S2	09/16/11	5698.997	Transducer	965.3	975	Regional
R-41 S2	09/15/11	5698.954	Transducer	965.3	975	Regional
R-41 S2	09/14/11	5698.933	Transducer	965.3	975	Regional
R-41 S2	09/13/11	5698.832	Transducer	965.3	975	Regional
R-41 S2	09/12/11	5698.776	Transducer	965.3	975	Regional
R-41 S2	09/11/11	5698.809	Transducer	965.3	975	Regional
R-41 S2	09/10/11	5698.846	Transducer	965.3	975	Regional
R-41 S2	09/09/11	5698.818	Transducer	965.3	975	Regional
R-41 S2	09/08/11	5698.715	Transducer	965.3	975	Regional
R-41 S2	09/07/11	5698.879	Transducer	965.3	975	Regional
R-41 S2	09/06/11	5698.875	Transducer	965.3	975	Regional
R-41 S2	09/05/11	5698.811	Transducer	965.3	975	Regional
R-41 S2	09/04/11	5698.89	Transducer	965.3	975	Regional

		14.4 1 1.60		Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-41 S2	09/03/11	5699.004	Transducer	965.3	975	Regional
R-41 S2	09/02/11	5699.034	Transducer	965.3	975	Regional
R-41 S2	09/02/11	5698.95	Transducer	965.3	975	Regional
R-41 S2	09/01/11	5698.98	Transducer	965.3	975	Regional
R-41 S2	08/31/11	5699.04	Transducer	965.3	975	Regional
R-41 S2	08/30/11	5699.03	Transducer	965.3	975	Regional
R-41 S2	08/29/11	5698.99	Transducer	965.3	975	Regional
R-41 S2	08/28/11	5698.91	Transducer	965.3	975	Regional
R-41 S2	08/27/11	5698.83	Transducer	965.3	975	Regional
R-41 S2	08/26/11	5698.84	Transducer	965.3	975	Regional
R-41 S2	08/25/11	5698.87	Transducer	965.3	975	Regional
R-41 S2	08/24/11	5698.94	Transducer	965.3	975	Regional
R-41 S2	08/23/11	5698.93	Transducer	965.3	975	Regional
R-41 S2	08/22/11	5698.84	Transducer	965.3	975	Regional
R-41 S2	08/21/11	5698.93	Transducer	965.3	975	Regional
R-41 S2	08/20/11	5698.99	Transducer	965.3	975	Regional
R-41 S2	08/19/11	5698.97	Transducer	965.3	975	Regional
R-41 S2	08/18/11	5698.82	Transducer	965.3	975	Regional
R-41 S2	08/17/11	5698.87	Transducer	965.3	975	Regional
R-41 S2	08/16/11	5699.01	Transducer	965.3	975	Regional
R-41 S2	08/15/11	5698.97	Transducer	965.3	975	Regional
R-41 S2	08/14/11	5698.82	Transducer	965.3	975	Regional
R-41 S2	08/13/11	5698.95	Transducer	965.3	975	Regional
R-41 S2	08/12/11	5699.01	Transducer	965.3	975	Regional
R-41 S2	08/11/11	5699.01	Transducer	965.3	975	Regional
R-41 S2	08/10/11	5699.06	Transducer	965.3	975	Regional
R-41 S2	08/09/11	5699.02	Transducer	965.3	975	Regional
R-41 S2	08/08/11	5699.03	Transducer	965.3	975	Regional
R-41 S2	08/07/11	5698.98	Transducer	965.3	975	Regional
R-41 S2	08/06/11	5698.94	Transducer	965.3	975	Regional
R-41 S2	08/05/11	5698.95	Transducer	965.3	975	Regional
R-41 S2	08/04/11	5698.94	Transducer	965.3	975	Regional
R-41 S2	08/03/11	5698.91	Transducer	965.3	975	Regional
R-41 S2	08/02/11	5698.88	Transducer	965.3	975	Regional
R-41 S2	08/01/11	5698.8	Transducer	965.3	975	Regional
R-41 S2	07/31/11	5698.78	Transducer	965.3	975	Regional
R-41 S2	07/30/11	5698.8	Transducer	965.3	975	Regional
R-41 S2	07/29/11	5698.89	Transducer	965.3	975	Regional
R-41 S2	07/28/11	5698.99	Transducer	965.3	975	Regional
R-41 S2	07/27/11	5699	Transducer	965.3	975	Regional
R-41 S2	07/26/11	5698.94	Transducer	965.3	975	Regional
R-41 S2	07/25/11	5698.82	Transducer	965.3	975	Regional
R-41 S2	07/23/11	5698.88	Transducer	965.3	975	Regional
R-41 S2	07/24/11	5698.98	Transducer	965.3	975	Regional
11-71 02	01120111	0030.30	Tansuucei	300.0	373	regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-41 S2	07/22/11	5699	Transducer	965.3	975	Regional
R-41 S2	07/21/11	5698.97	Transducer	965.3	975	Regional
R-41 S2	07/20/11	5698.91	Transducer	965.3	975	Regional
R-41 S2	07/19/11	5698.82	Transducer	965.3	975	Regional
R-41 S2	07/18/11	5698.77	Transducer	965.3	975	Regional
R-41 S2	07/17/11	5698.86	Transducer	965.3	975	Regional
R-41 S2	07/16/11	5699	Transducer	965.3	975	Regional
R-41 S2	07/15/11	5699.02	Transducer	965.3	975	Regional
R-41 S2	07/14/11	5698.98	Transducer	965.3	975	Regional
R-41 S2	07/13/11	5698.94	Transducer	965.3	975	Regional
R-41 S2	07/12/11	5698.91	Transducer	965.3	975	Regional
R-41 S2	07/11/11	5698.91	Transducer	965.3	975	Regional
R-41 S2	07/10/11	5698.93	Transducer	965.3	975	Regional
R-41 S2	07/09/11	5698.97	Transducer	965.3	975	Regional
R-41 S2	07/08/11	5698.92	Transducer	965.3	975	Regional
R-41 S2	07/07/11	5698.85	Transducer	965.3	975	Regional
R-41 S2	07/06/11	5698.84	Transducer	965.3	975	Regional
R-41 S2	07/05/11	5698.84	Transducer	965.3	975	Regional
R-41 S2	07/04/11	5698.84	Transducer	965.3	975	Regional
R-41 S2	07/03/11	5698.79	Transducer	965.3	975	Regional
R-41 S2	07/02/11	5698.85	Transducer	965.3	975	Regional
R-41 S2	07/01/11	5698.91	Transducer	965.3	975	Regional
R-41 S2	06/30/11	5698.9	Transducer	965.3	975	Regional
R-41 S2	06/29/11	5698.83	Transducer	965.3	975	Regional
R-41 S2	06/28/11	5698.8	Transducer	965.3	975	Regional
R-41 S2	06/27/11	5698.95	Transducer	965.3	975	Regional
R-41 S2	06/26/11	5698.96	Transducer	965.3	975	Regional
R-41 S2	06/25/11	5699.01	Transducer	965.3	975	Regional
R-41 S2	06/24/11	5698.99	Transducer	965.3	975	Regional
R-41 S2	06/23/11	5698.91	Transducer	965.3	975	Regional
R-41 S2	06/22/11	5698.92	Transducer	965.3	975	Regional
R-41 S2	06/21/11	5699.03	Transducer	965.3	975	Regional
R-41 S2	06/20/11	5699.18	Transducer	965.3	975	Regional
R-41 S2	06/19/11	5699.07	Transducer	965.3	975	Regional
R-41 S2	06/18/11	5698.99	Transducer	965.3	975	Regional
R-41 S2	06/17/11	5699.12	Transducer	965.3	975	Regional
R-41 S2	06/16/11	5699.08	Transducer	965.3	975	Regional
R-41 S2	06/15/11	5698.89	Transducer	965.3	975	Regional
R-41 S2	06/14/11	5698.94	Transducer	965.3	975	Regional
R-41 S2	06/13/11	5698.97	Transducer	965.3	975	Regional
R-41 S2	06/12/11	5699.01	Transducer	965.3	975	Regional
R-41 S2	06/11/11	5698.95	Transducer	965.3	975	Regional
R-41 S2	06/10/11	5698.97	Transducer	965.3	975	Regional
R-41 S2	06/09/11	5698.99	Transducer	965.3	975	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-41 S2	06/08/11	5698.97	Transducer	965.3	975	Regional
R-41 S2	06/07/11	5698.98	Transducer	965.3	975	Regional
R-41 S2	06/06/11	5698.79	Transducer	965.3	975	Regional
R-41 S2	06/05/11	5698.67	Transducer	965.3	975	Regional
R-41 S2	06/04/11	5698.85	Transducer	965.3	975	Regional
R-41 S2	06/03/11	5698.95	Transducer	965.3	975	Regional
R-41 S2	06/02/11	5698.88	Transducer	965.3	975	Regional
R-41 S2	06/01/11	5698.69	Transducer	965.3	975	Regional
R-41 S2	05/31/11	5698.79	Transducer	965.3	975	Regional
R-41 S2	05/30/11	5699.25	Transducer	965.3	975	Regional
R-41 S2	05/29/11	5699.23	Transducer	965.3	975	Regional
R-41 S2	05/28/11	5699.12	Transducer	965.3	975	Regional
R-41 S2	05/27/11	5699.05	Transducer	965.3	975	Regional
R-41 S2	05/26/11	5698.89	Transducer	965.3	975	Regional
R-41 S2	05/25/11	5698.99	Transducer	965.3	975	Regional
R-41 S2	05/24/11	5699.15	Transducer	965.3	975	Regional
R-41 S2	05/23/11	5699.05	Transducer	965.3	975	Regional
R-41 S2	05/22/11	5699.01	Transducer	965.3	975	Regional
R-41 S2	05/21/11	5699.03	Transducer	965.3	975	Regional
R-41 S2	05/20/11	5699.12	Transducer	965.3	975	Regional
R-41 S2	05/19/11	5699.29	Transducer	965.3	975	Regional
R-41 S2	05/18/11	5699.23	Transducer	965.3	975	Regional
R-41 S2	05/17/11	5699.14	Transducer	965.3	975	Regional
R-41 S2	05/16/11	5698.97	Transducer	965.3	975	Regional
R-41 S2	05/15/11	5698.97	Transducer	965.3	975	Regional
R-41 S2	05/14/11	5698.84	Transducer	965.3	975	Regional
R-41 S2	05/13/11	5698.83	Transducer	965.3	975	Regional
R-41 S2	05/12/11	5699.02	Transducer	965.3	975	Regional
R-41 S2	05/11/11	5699.26	Transducer	965.3	975	Regional
R-41 S2	05/10/11	5699.23	Transducer	965.3	975	Regional
R-41 S2	05/09/11	5699.2	Transducer	965.3	975	Regional
R-41 S2	05/08/11	5699.07	Transducer	965.3	975	Regional
R-41 S2	05/07/11	5699.02	Transducer	965.3	975	Regional
R-41 S2	05/06/11	5698.85	Transducer	965.3	975	Regional
R-41 S2	05/05/11	5698.81	Transducer	965.3	975	Regional
R-41 S2	05/04/11	5698.77	Transducer	965.3	975	Regional
R-41 S2	05/03/11	5698.66	Transducer	965.3	975	Regional
R-41 S2	05/02/11	5698.81	Transducer	965.3	975	Regional
R-41 S2	05/01/11	5699.09	Transducer	965.3	975	Regional
R-41 S2	04/30/11	5699.18	Transducer	965.3	975	Regional
R-41 S2	04/29/11	5699.07	Transducer	965.3	975	Regional
R-41 S2	04/28/11	5698.82	Transducer	965.3	975	Regional
R-41 S2	04/27/11	5699.2	Transducer	965.3	975	Regional
R-41 S2	04/26/11	5699.27	Transducer	965.3	975	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-41 S2	04/25/11	5699.15	Transducer	965.3	975	Regional
R-41 S2	04/24/11	5699.11	Transducer	965.3	975	Regional
R-41 S2	04/23/11	5699.14	Transducer	965.3	975	Regional
R-41 S2	04/22/11	5699.13	Transducer	965.3	975	Regional
R-41 S2	04/21/11	5699.03	Transducer	965.3	975	Regional
R-41 S2	04/20/11	5699.03	Transducer	965.3	975	Regional
R-41 S2	04/19/11	5699.24	Transducer	965.3	975	Regional
R-41 S2	04/18/11	5699.13	Transducer	965.3	975	Regional
R-41 S2	04/17/11	5699.06	Transducer	965.3	975	Regional
R-41 S2	04/16/11	5698.96	Transducer	965.3	975	Regional
R-41 S2	04/15/11	5699	Transducer	965.3	975	Regional
R-41 S2	04/14/11	5699.16	Transducer	965.3	975	Regional
R-41 S2	04/13/11	5699.05	Transducer	965.3	975	Regional
R-41 S2	04/12/11	5698.9	Transducer	965.3	975	Regional
R-41 S2	04/11/11	5698.92	Transducer	965.3	975	Regional
R-41 S2	04/10/11	5699.18	Transducer	965.3	975	Regional
R-41 S2	04/09/11	5699.26	Transducer	965.3	975	Regional
R-41 S2	04/08/11	5699.25	Transducer	965.3	975	Regional
R-49 S1	04/25/13	5774.03	Transducer	845	855	Regional
R-49 S1	04/24/13	5773.93	Transducer	845	855	Regional
R-49 S1	04/23/13	5774.22	Transducer	845	855	Regional
R-49 S1	04/22/13	5774.09	Transducer	845	855	Regional
R-49 S1	04/21/13	5774.02	Transducer	845	855	Regional
R-49 S1	04/20/13	5774.17	Transducer	845	855	Regional
R-49 S1	04/19/13	5773.89	Transducer	845	855	Regional
R-49 S1	04/18/13	5773.99	Transducer	845	855	Regional
R-49 S1	04/17/13	5774.1	Transducer	845	855	Regional
R-49 S1	04/16/13	5774.05	Transducer	845	855	Regional
R-49 S1	04/15/13	5774.13	Transducer	845	855	Regional
R-49 S1	04/14/13	5774.24	Transducer	845	855	Regional
R-49 S1	04/13/13	5774.06	Transducer	845	855	Regional
R-49 S1	04/12/13	5774.08	Transducer	845	855	Regional
R-49 S1	04/11/13	5774.08	Transducer	845	855	Regional
R-49 S1	04/10/13	5773.99	Transducer	845	855	Regional
R-49 S1	04/09/13	5774.3	Transducer	845	855	Regional
R-49 S1	04/08/13	5774.21	Transducer	845	855	Regional
R-49 S1	04/07/13	5774.16	Transducer	845	855	Regional
R-49 S1	04/06/13	5774.19	Transducer	845	855	Regional
R-49 S1	04/05/13	5774.11	Transducer	845	855	Regional
R-49 S1	04/04/13	5774.02	Transducer	845	855	Regional
R-49 S1	04/03/13	5774.07	Transducer	845	855	Regional
R-49 S1	04/02/13	5774.16	Transducer	845	855	Regional
R-49 S1	04/01/13	5774.15	Transducer	845	855	Regional
R-49 S1	03/31/13	5774.13	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	03/30/13	5774.07	Transducer	845	855	Regional
R-49 S1	03/29/13	5774.06	Transducer	845	855	Regional
R-49 S1	03/28/13	5774.07	Transducer	845	855	Regional
R-49 S1	03/27/13	5774.16	Transducer	845	855	Regional
R-49 S1	03/26/13	5774	Transducer	845	855	Regional
R-49 S1	03/25/13	5774.03	Transducer	845	855	Regional
R-49 S1	03/24/13	5773.96	Transducer	845	855	Regional
R-49 S1	03/23/13	5774.21	Transducer	845	855	Regional
R-49 S1	03/22/13	5774.18	Transducer	845	855	Regional
R-49 S1	03/21/13	5774.3	Transducer	845	855	Regional
R-49 S1	03/20/13	5773.97	Transducer	845	855	Regional
R-49 S1	03/19/13	5774.07	Transducer	845	855	Regional
R-49 S1	03/18/13	5774.14	Transducer	845	855	Regional
R-49 S1	03/17/13	5774.21	Transducer	845	855	Regional
R-49 S1	03/16/13	5774.27	Transducer	845	855	Regional
R-49 S1	03/15/13	5774.14	Transducer	845	855	Regional
R-49 S1	03/14/13	5774.08	Transducer	845	855	Regional
R-49 S1	03/13/13	5773.99	Transducer	845	855	Regional
R-49 S1	03/12/13	5774.11	Transducer	845	855	Regional
R-49 S1	03/11/13	5774.02	Transducer	845	855	Regional
R-49 S1	03/10/13	5774.06	Transducer	845	855	Regional
R-49 S1	03/09/13	5774.3	Transducer	845	855	Regional
R-49 S1	03/08/13	5774.2	Transducer	845	855	Regional
R-49 S1	03/07/13	5774.19	Transducer	845	855	Regional
R-49 S1	03/06/13	5774.1	Transducer	845	855	Regional
R-49 S1	03/05/13	5774	Transducer	845	855	Regional
R-49 S1	03/04/13	5774.3	Transducer	845	855	Regional
R-49 S1	03/03/13	5774.19	Transducer	845	855	Regional
R-49 S1	03/02/13	5774.04	Transducer	845	855	Regional
R-49 S1	03/01/13	5774.07	Transducer	845	855	Regional
R-49 S1	03/01/13	5774.01	Transducer	845	855	Regional
R-49 S1	02/28/13	5774.04	Transducer	845	855	Regional
R-49 S1	02/27/13	5774	Transducer	845	855	Regional
R-49 S1	02/26/13	5774.14	Transducer	845	855	Regional
R-49 S1	02/25/13	5774.09	Transducer	845	855	Regional
R-49 S1	02/24/13	5774.3	Transducer	845	855	Regional
R-49 S1	02/23/13	5774.07	Transducer	845	855	Regional
R-49 S1	02/22/13	5774.08	Transducer	845	855	Regional
R-49 S1	02/21/13	5774.35	Transducer	845	855	Regional
R-49 S1	02/20/13	5774.33	Transducer	845	855	Regional
R-49 S1	02/19/13	5774.08	Transducer	845	855	Regional
R-49 S1	02/18/13	5774.37	Transducer	845	855	Regional
R-49 S1	02/17/13	5774.23	Transducer	845	855	Regional
R-49 S1	02/16/13	5774.01	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	02/15/13	5774.03	Transducer	845	855	Regional
R-49 S1	02/14/13	5774.12	Transducer	845	855	Regional
R-49 S1	02/13/13	5774.07	Transducer	845	855	Regional
R-49 S1	02/12/13	5774.15	Transducer	845	855	Regional
R-49 S1	02/11/13	5774.1	Transducer	845	855	Regional
R-49 S1	02/10/13	5774.21	Transducer	845	855	Regional
R-49 S1	02/09/13	5774.34	Transducer	845	855	Regional
R-49 S1	02/08/13	5774.08	Transducer	845	855	Regional
R-49 S1	02/07/13	5774.14	Transducer	845	855	Regional
R-49 S1	02/06/13	5774.21	Transducer	845	855	Regional
R-49 S1	02/05/13	5774.19	Transducer	845	855	Regional
R-49 S1	02/04/13	5774.32	Transducer	845	855	Regional
R-49 S1	02/03/13	5774.13	Transducer	845	855	Regional
R-49 S1	02/02/13	5774.07	Transducer	845	855	Regional
R-49 S1	02/01/13	5774.08	Transducer	845	855	Regional
R-49 S1	01/31/13	5774.03	Transducer	845	855	Regional
R-49 S1	01/30/13	5774.06	Transducer	845	855	Regional
R-49 S1	01/29/13	5774.31	Transducer	845	855	Regional
R-49 S1	01/28/13	5774.23	Transducer	845	855	Regional
R-49 S1	01/27/13	5774.31	Transducer	845	855	Regional
R-49 S1	01/26/13	5774.24	Transducer	845	855	Regional
R-49 S1	01/25/13	5774.18	Transducer	845	855	Regional
R-49 S1	01/24/13	5774.16	Transducer	845	855	Regional
R-49 S1	01/23/13	5774.13	Transducer	845	855	Regional
R-49 S1	01/22/13	5774.17	Transducer	845	855	Regional
R-49 S1	01/21/13	5774.17	Transducer	845	855	Regional
R-49 S1	01/20/13	5774.14	Transducer	845	855	Regional
R-49 S1	01/19/13	5774.23	Transducer	845	855	Regional
R-49 S1	01/18/13	5774.15	Transducer	845	855	Regional
R-49 S1	01/17/13	5774.02	Transducer	845	855	Regional
R-49 S1	01/16/13	5774.02	Transducer	845	855	Regional
R-49 S1	01/15/13	5774.15	Transducer	845	855	Regional
R-49 S1	01/14/13	5774.18	Transducer	845	855	Regional
R-49 S1	01/13/13	5774.15	Transducer	845	855	Regional
R-49 S1	01/12/13	5774.18	Transducer	845	855	Regional
R-49 S1	01/11/13	5774.45	Transducer	845	855	Regional
R-49 S1	01/10/13	5774.25	Transducer	845	855	Regional
R-49 S1	01/09/13	5774.02	Transducer	845	855	Regional
R-49 S1	01/08/13	5774.32	Transducer	845	855	Regional
R-49 S1	01/08/13	5774.28	Manual	845	855	Regional
R-49 S1	01/07/13	5774.33	Transducer	845	855	Regional
R-49 S1	01/06/13	5774.11	Transducer	845	855	Regional
R-49 S1	01/05/13	5774.23	Transducer	845	855	Regional
R-49 S1	01/04/13	5774.17	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	01/03/13	5774.14	Transducer	845	855	Regional
R-49 S1	01/02/13	5774.1	Transducer	845	855	Regional
R-49 S1	01/01/13	5774.14	Transducer	845	855	Regional
R-49 S1	12/31/12	5774.37	Transducer	845	855	Regional
R-49 S1	12/30/12	5774.23	Transducer	845	855	Regional
R-49 S1	12/29/12	5774.03	Transducer	845	855	Regional
R-49 S1	12/28/12	5774.19	Transducer	845	855	Regional
R-49 S1	12/27/12	5774.38	Transducer	845	855	Regional
R-49 S1	12/26/12	5774.16	Transducer	845	855	Regional
R-49 S1	12/25/12	5774.46	Transducer	845	855	Regional
R-49 S1	12/24/12	5774.3	Transducer	845	855	Regional
R-49 S1	12/23/12	5774.27	Transducer	845	855	Regional
R-49 S1	12/22/12	5774.23	Transducer	845	855	Regional
R-49 S1	12/21/12	5774.05	Transducer	845	855	Regional
R-49 S1	12/20/12	5773.86	Transducer	845	855	Regional
R-49 S1	12/19/12	5774.42	Transducer	845	855	Regional
R-49 S1	12/18/12	5774.24	Transducer	845	855	Regional
R-49 S1	12/17/12	5774.12	Transducer	845	855	Regional
R-49 S1	12/16/12	5774.29	Transducer	845	855	Regional
R-49 S1	12/15/12	5774.14	Transducer	845	855	Regional
R-49 S1	12/14/12	5774.31	Transducer	845	855	Regional
R-49 S1	12/13/12	5774.19	Transducer	845	855	Regional
R-49 S1	12/12/12	5774.2	Transducer	845	855	Regional
R-49 S1	12/11/12	5774.26	Transducer	845	855	Regional
R-49 S1	12/10/12	5774.07	Transducer	845	855	Regional
R-49 S1	12/09/12	5774.29	Transducer	845	855	Regional
R-49 S1	12/08/12	5774.26	Transducer	845	855	Regional
R-49 S1	12/07/12	5774.32	Transducer	845	855	Regional
R-49 S1	12/06/12	5774.36	Transducer	845	855	Regional
R-49 S1	12/05/12	5774.18	Transducer	845	855	Regional
R-49 S1	12/04/12	5774.12	Transducer	845	855	Regional
R-49 S1	12/03/12	5774.32	Transducer	845	855	Regional
R-49 S1	12/02/12	5774.21	Transducer	845	855	Regional
R-49 S1	12/01/12	5774.27	Transducer	845	855	Regional
R-49 S1	11/30/12	5774.23	Transducer	845	855	Regional
R-49 S1	11/29/12	5774.26	Transducer	845	855	Regional
R-49 S1	11/28/12	5774.19	Transducer	845	855	Regional
R-49 S1	11/27/12	5774.08	Transducer	845	855	Regional
R-49 S1	11/26/12	5774.31	Transducer	845	855	Regional
R-49 S1	11/25/12	5774.38	Transducer	845	855	Regional
R-49 S1	11/24/12	5774.21	Transducer	845	855	Regional
R-49 S1	11/23/12	5774.1	Transducer	845	855	Regional
R-49 S1	11/22/12	5774.3	Transducer	845	855	Regional
R-49 S1	11/21/12	5774.25	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	11/20/12	5774.17	Transducer	845	855	Regional
R-49 S1	11/19/12	5774.18	Transducer	845	855	Regional
R-49 S1	11/18/12	5774.29	Transducer	845	855	Regional
R-49 S1	11/17/12	5774.27	Transducer	845	855	Regional
R-49 S1	11/16/12	5774.14	Transducer	845	855	Regional
R-49 S1	11/15/12	5774.26	Transducer	845	855	Regional
R-49 S1	11/15/12	5774.25	Transducer	845	855	Regional
R-49 S1	11/14/12	5774.19	Transducer	845	855	Regional
R-49 S1	11/13/12	5774.199	Transducer	845	855	Regional
R-49 S1	11/12/12	5773.996	Transducer	845	855	Regional
R-49 S1	11/11/12	5774.281	Transducer	845	855	Regional
R-49 S1	11/10/12	5774.417	Transducer	845	855	Regional
R-49 S1	11/10/12	5774.352	Transducer	845	855	ŭ
R-49 S1	11/09/12			845	855	Regional
	11/06/12	5774.334	Transducer			Regional
R-49 S1		5774.229	Transducer	845	855	Regional
R-49 S1	11/06/12	5774.247	Transducer	845	855	Regional
R-49 S1	11/05/12	5774.198	Transducer	845	855	Regional
R-49 S1	11/04/12	5774.184	Transducer	845	855	Regional
R-49 S1	11/03/12	5774.234	Transducer	845	855	Regional
R-49 S1	11/02/12	5774.323	Transducer	845	855	Regional
R-49 S1	11/01/12	5774.23	Transducer	845	855	Regional
R-49 S1	10/31/12	5774.256	Transducer	845	855	Regional
R-49 S1	10/30/12	5774.246	Transducer	845	855	Regional
R-49 S1	10/29/12	5774.221	Transducer	845	855	Regional
R-49 S1	10/28/12	5774.263	Transducer	845	855	Regional
R-49 S1	10/27/12	5774.224	Transducer	845	855	Regional
R-49 S1	10/26/12	5774.139	Transducer	845	855	Regional
R-49 S1	10/25/12	5774.245	Transducer	845	855	Regional
R-49 S1	10/24/12	5774.284	Transducer	845	855	Regional
R-49 S1	10/23/12	5774.25	Transducer	845	855	Regional
R-49 S1	10/22/12	5774.273	Transducer	845	855	Regional
R-49 S1	10/21/12	5774.331	Transducer	845	855	Regional
R-49 S1	10/20/12	5774.309	Transducer	845	855	Regional
R-49 S1	10/19/12	5774.221	Transducer	845	855	Regional
R-49 S1	10/18/12	5774.204	Transducer	845	855	Regional
R-49 S1	10/17/12	5774.381	Transducer	845	855	Regional
R-49 S1	10/16/12	5774.35	Transducer	845	855	Regional
R-49 S1	10/15/12	5774.249	Transducer	845	855	Regional
R-49 S1	10/14/12	5774.172	Transducer	845	855	Regional
R-49 S1	10/13/12	5774.305	Transducer	845	855	Regional
R-49 S1	10/12/12	5774.255	Transducer	845	855	Regional
R-49 S1	10/11/12	5774.295	Transducer	845	855	Regional
R-49 S1	10/10/12	5774.224	Transducer	845	855	Regional
R-49 S1	10/09/12	5774.3	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	10/08/12	5774.28	Transducer	845	855	Regional
R-49 S1	10/07/12	5774.23	Transducer	845	855	Regional
R-49 S1	10/06/12	5774.315	Transducer	845	855	Regional
R-49 S1	10/05/12	5774.294	Transducer	845	855	Regional
R-49 S1	10/04/12	5774.233	Transducer	845	855	Regional
R-49 S1	10/03/12	5774.362	Transducer	845	855	Regional
R-49 S1	10/02/12	5774.269	Transducer	845	855	Regional
R-49 S1	10/01/12	5774.253	Transducer	845	855	Regional
R-49 S1	09/30/12	5774.271	Transducer	845	855	Regional
R-49 S1	09/29/12	5774.259	Transducer	845	855	Regional
R-49 S1	09/28/12	5774.27	Transducer	845	855	Regional
R-49 S1	09/27/12	5774.259	Transducer	845	855	Regional
R-49 S1	09/26/12	5774.335	Transducer	845	855	Regional
R-49 S1	09/25/12	5774.33	Transducer	845	855	Regional
R-49 S1	09/24/12	5774.316	Transducer	845	855	Regional
R-49 S1	09/23/12	5774.277	Transducer	845	855	Regional
R-49 S1	09/22/12	5774.274	Transducer	845	855	Regional
R-49 S1	09/21/12	5774.299	Transducer	845	855	Regional
R-49 S1	09/20/12	5774.308	Transducer	845	855	Regional
R-49 S1	09/19/12	5774.299	Transducer	845	855	Regional
R-49 S1	09/18/12	5774.216	Transducer	845	855	Regional
R-49 S1	09/17/12	5774.393	Transducer	845	855	Regional
R-49 S1	09/16/12	5774.366	Transducer	845	855	Regional
R-49 S1	09/15/12	5774.291	Transducer	845	855	Regional
R-49 S1	09/14/12	5774.176	Transducer	845	855	Regional
R-49 S1	09/13/12	5774.212	Transducer	845	855	Regional
R-49 S1	09/12/12	5774.333	Transducer	845	855	Regional
R-49 S1	09/11/12	5774.366	Transducer	845	855	Regional
R-49 S1	09/10/12	5774.326	Transducer	845	855	Regional
R-49 S1	09/09/12	5774.285	Transducer	845	855	Regional
R-49 S1	09/08/12	5774.177	Transducer	845	855	Regional
R-49 S1	09/07/12	5774.309	Transducer	845	855	Regional
R-49 S1	09/06/12	5774.298	Transducer	845	855	Regional
R-49 S1	09/05/12	5774.35	Transducer	845	855	Regional
R-49 S1	09/04/12	5774.296	Transducer	845	855	Regional
R-49 S1	09/03/12	5774.317	Transducer	845	855	Regional
R-49 S1	09/02/12	5774.293	Transducer	845	855	Regional
R-49 S1	09/01/12	5774.279	Transducer	845	855	Regional
R-49 S1	08/31/12	5774.299	Transducer	845	855	Regional
R-49 S1	08/30/12	5774.328	Transducer	845	855	Regional
R-49 S1	08/29/12	5774.313	Transducer	845	855	Regional
R-49 S1	08/28/12	5774.237	Transducer	845	855	Regional
R-49 S1	08/27/12	5774.228	Transducer	845	855	Regional
R-49 S1	08/26/12	5774.245	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	08/25/12	5774.361	Transducer	845	855	Regional
R-49 S1	08/24/12	5774.368	Transducer	845	855	Regional
R-49 S1	08/23/12	5774.332	Transducer	845	855	Regional
R-49 S1	08/22/12	5774.29	Transducer	845	855	Regional
R-49 S1	08/21/12	5774.318	Transducer	845	855	Regional
R-49 S1	08/20/12	5774.3	Transducer	845	855	Regional
R-49 S1	08/19/12	5774.321	Transducer	845	855	Regional
R-49 S1	08/18/12	5774.336	Transducer	845	855	Regional
R-49 S1	08/17/12	5774.259	Transducer	845	855	Regional
R-49 S1	08/16/12	5774.313	Transducer	845	855	Regional
R-49 S1	08/15/12	5774.374	Transducer	845	855	Regional
R-49 S1	08/14/12	5774.363	Transducer	845	855	Regional
R-49 S1	08/13/12	5774.265	Transducer	845	855	Regional
R-49 S1	08/12/12	5774.346	Transducer	845	855	Regional
R-49 S1	08/11/12	5774.368	Transducer	845	855	Regional
R-49 S1	08/10/12	5774.343	Transducer	845	855	Regional
R-49 S1	08/09/12	5774.303	Transducer	845	855	Regional
R-49 S1	08/08/12	5774.335	Transducer	845	855	Regional
R-49 S1	08/07/12	5774.402	Transducer	845	855	Regional
R-49 S1	08/06/12	5774.228	Transducer	845	855	Regional
R-49 S1	08/05/12	5774.196	Transducer	845	855	Regional
R-49 S1	08/04/12	5774.371	Transducer	845	855	Regional
R-49 S1	08/03/12	5774.296	Transducer	845	855	Regional
R-49 S1	08/02/12	5774.37	Transducer	845	855	Regional
R-49 S1	08/01/12	5774.295	Transducer	845	855	Regional
R-49 S1	07/31/12	5774.349	Transducer	845	855	Regional
R-49 S1	07/30/12	5774.377	Transducer	845	855	Regional
R-49 S1	07/29/12	5774.31	Transducer	845	855	Regional
R-49 S1	07/28/12	5774.27	Transducer	845	855	Regional
R-49 S1	07/27/12	5774.293	Transducer	845	855	Regional
R-49 S1	07/26/12	5774.372	Transducer	845	855	Regional
R-49 S1	07/25/12	5774.404	Transducer	845	855	Regional
R-49 S1	07/24/12	5774.355	Transducer	845	855	Regional
R-49 S1	07/23/12	5774.345	Transducer	845	855	Regional
R-49 S1	07/22/12	5774.331	Transducer	845	855	Regional
R-49 S1	07/21/12	5774.313	Transducer	845	855	Regional
R-49 S1	07/20/12	5774.273	Transducer	845	855	Regional
R-49 S1	07/19/12	5774.276	Transducer	845	855	Regional
R-49 S1	07/18/12	5774.337	Transducer	845	855	Regional
R-49 S1	07/17/12	5774.399	Transducer	845	855	Regional
R-49 S1	07/16/12	5774.395	Transducer	845	855	Regional
R-49 S1	07/15/12	5774.375	Transducer	845	855	Regional
R-49 S1	07/14/12	5774.354	Transducer	845	855	Regional
R-49 S1	07/13/12	5774.35	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	07/12/12	5774.37	Transducer	845	855	Regional
R-49 S1	07/11/12	5774.32	Transducer	845	855	Regional
R-49 S1	07/10/12	5774.341	Transducer	845	855	Regional
R-49 S1	07/09/12	5774.346	Transducer	845	855	Regional
R-49 S1	07/08/12	5774.334	Transducer	845	855	Regional
R-49 S1	07/07/12	5774.299	Transducer	845	855	Regional
R-49 S1	07/06/12	5774.32	Transducer	845	855	Regional
R-49 S1	07/05/12	5774.339	Transducer	845	855	Regional
R-49 S1	07/04/12	5774.363	Transducer	845	855	Regional
R-49 S1	07/03/12	5774.37	Transducer	845	855	Regional
R-49 S1	07/02/12	5774.372	Transducer	845	855	Regional
R-49 S1	07/01/12	5774.403	Transducer	845	855	Regional
R-49 S1	06/30/12	5774.454	Transducer	845	855	Regional
R-49 S1	06/29/12	5774.352	Transducer	845	855	Regional
R-49 S1	06/28/12	5774.317	Transducer	845	855	Regional
R-49 S1	06/27/12	5774.411	Transducer	845	855	Regional
R-49 S1	06/26/12	5774.4	Transducer	845	855	Regional
R-49 S1	06/25/12	5774.293	Transducer	845	855	Regional
R-49 S1	06/24/12	5774.321	Transducer	845	855	Regional
R-49 S1	06/23/12	5774.447	Transducer	845	855	Regional
R-49 S1	06/22/12	5774.346	Transducer	845	855	Regional
R-49 S1	06/21/12	5774.277	Transducer	845	855	Regional
R-49 S1	06/20/12	5774.431	Transducer	845	855	Regional
R-49 S1	06/19/12	5774.485	Transducer	845	855	Regional
R-49 S1	06/18/12	5774.532	Transducer	845	855	Regional
R-49 S1	06/17/12	5774.284	Transducer	845	855	Regional
R-49 S1	06/16/12	5774.339	Transducer	845	855	Regional
R-49 S1	06/15/12	5774.439	Transducer	845	855	Regional
R-49 S1	06/14/12	5774.483	Transducer	845	855	Regional
R-49 S1	06/13/12	5774.47	Transducer	845	855	Regional
R-49 S1	06/12/12	5774.33	Transducer	845	855	Regional
R-49 S1	06/11/12	5774.33	Transducer	845	855	Regional
R-49 S1	06/10/12	5774.471	Transducer	845	855	Regional
R-49 S1	06/09/12	5774.506	Transducer	845	855	Regional
R-49 S1	06/08/12	5774.394	Transducer	845	855	Regional
R-49 S1	06/07/12	5774.451	Transducer	845	855	Regional
R-49 S1	06/06/12	5774.457	Transducer	845	855	Regional
R-49 S1	06/05/12	5774.44	Transducer	845	855	Regional
R-49 S1	06/04/12	5774.359	Transducer	845	855	Regional
R-49 S1	06/03/12	5774.403	Transducer	845	855	Regional
R-49 S1	06/02/12	5774.458	Transducer	845	855	Regional
R-49 S1	06/01/12	5774.413	Transducer	845	855	Regional
R-49 S1	05/31/12	5774.438	Transducer	845	855	Regional
R-49 S1	05/30/12	5774.46	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	05/29/12	5774.388	Transducer	845	855	Regional
R-49 S1	05/28/12	5774.354	Transducer	845	855	Regional
R-49 S1	05/27/12	5774.397	Transducer	845	855	Regional
R-49 S1	05/26/12	5774.403	Transducer	845	855	Regional
R-49 S1	05/25/12	5774.448	Transducer	845	855	Regional
R-49 S1	05/24/12	5774.59	Transducer	845	855	Regional
R-49 S1	05/23/12	5774.624	Transducer	845	855	Regional
R-49 S1	05/22/12	5774.535	Transducer	845	855	Regional
R-49 S1	05/22/12	5774.45	Transducer	845	855	Regional
R-49 S1	05/21/12	5774.32	Transducer	845	855	Regional
R-49 S1	05/20/12	5774.33	Transducer	845	855	Regional
R-49 S1	05/19/12	5774.48	Transducer	845	855	Regional
R-49 S1	05/18/12	5774.59	Transducer	845	855	Regional
R-49 S1	05/17/12	5774.53	Transducer	845	855	Regional
R-49 S1	05/16/12	5774.43	Transducer	845	855	Regional
R-49 S1	05/15/12	5774.41	Transducer	845	855	Regional
R-49 S1	05/14/12	5774.45	Transducer	845	855	Regional
R-49 S1	05/13/12	5774.35	Transducer	845	855	Regional
R-49 S1	05/12/12	5774.28	Transducer	845	855	Regional
R-49 S1	05/11/12	5774.49	Transducer	845	855	Regional
R-49 S1	05/10/12	5774.52	Transducer	845	855	Regional
R-49 S1	05/09/12	5774.4	Transducer	845	855	Regional
R-49 S1	05/08/12	5774.38	Transducer	845	855	Regional
R-49 S1	05/07/12	5774.44	Transducer	845	855	Regional
R-49 S1	05/06/12	5774.49	Transducer	845	855	Regional
R-49 S1	05/05/12	5774.49	Transducer	845	855	Regional
R-49 S1	05/04/12	5774.43	Transducer	845	855	Regional
R-49 S1	05/03/12	5774.45	Transducer	845	855	Regional
R-49 S1	05/02/12	5774.51	Transducer	845	855	Regional
R-49 S1	05/01/12	5774.55	Transducer	845	855	Regional
R-49 S1	04/30/12	5774.41	Transducer	845	855	Regional
R-49 S1	04/29/12	5774.47	Transducer	845	855	Regional
R-49 S1	04/28/12	5774.49	Transducer	845	855	Regional
R-49 S1	04/27/12	5774.54	Transducer	845	855	Regional
R-49 S1	04/26/12	5774.47	Transducer	845	855	Regional
R-49 S1	04/25/12	5774.54	Transducer	845	855	Regional
R-49 S1	04/24/12	5774.53	Transducer	845	855	Regional
R-49 S1	04/23/12	5774.41	Transducer	845	855	Regional
R-49 S1	04/22/12	5774.42	Transducer	845	855	Regional
R-49 S1	04/21/12	5774.45	Transducer	845	855	Regional
R-49 S1	04/20/12	5774.44	Transducer	845	855	Regional
R-49 S1	04/19/12	5774.56	Transducer	845	855	Regional
R-49 S1	04/18/12	5774.5	Transducer	845	855	Regional
R-49 S1	04/17/12	5774.37	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	04/16/12	5774.31	Transducer	845	855	Regional
R-49 S1	04/15/12	5774.54	Transducer	845	855	Regional
R-49 S1	04/14/12	5774.69	Transducer	845	855	Regional
R-49 S1	04/13/12	5774.52	Transducer	845	855	Regional
R-49 S1	04/12/12	5774.61	Transducer	845	855	Regional
R-49 S1	04/11/12	5774.5	Transducer	845	855	Regional
R-49 S1	04/10/12	5774.52	Transducer	845	855	Regional
R-49 S1	04/09/12	5774.51	Transducer	845	855	Regional
R-49 S1	04/08/12	5774.31	Transducer	845	855	Regional
R-49 S1	04/07/12	5774.38	Transducer	845	855	Regional
R-49 S1	04/06/12	5774.52	Transducer	845	855	Regional
R-49 S1	04/05/12	5774.49	Transducer	845	855	Regional
R-49 S1	04/04/12	5774.43	Transducer	845	855	Regional
R-49 S1	04/03/12	5774.44	Transducer	845	855	Regional
R-49 S1	04/02/12	5774.63	Transducer	845	855	Regional
R-49 S1	04/01/12	5774.57	Transducer	845	855	Regional
R-49 S1	03/31/12	5774.48	Transducer	845	855	Regional
R-49 S1	03/30/12	5774.5	Transducer	845	855	Regional
R-49 S1	03/29/12	5774.55	Transducer	845	855	Regional
R-49 S1	03/28/12	5774.49	Transducer	845	855	Regional
R-49 S1	03/27/12	5774.47	Transducer	845	855	Regional
R-49 S1	03/26/12	5774.56	Transducer	845	855	Regional
R-49 S1	03/25/12	5774.47	Transducer	845	855	Regional
R-49 S1	03/24/12	5774.44	Transducer	845	855	Regional
R-49 S1	03/23/12	5774.43	Transducer	845	855	Regional
R-49 S1	03/22/12	5774.47	Transducer	845	855	Regional
R-49 S1	03/21/12	5774.35	Transducer	845	855	Regional
R-49 S1	03/20/12	5774.51	Transducer	845	855	Regional
R-49 S1	03/19/12	5774.56	Transducer	845	855	Regional
R-49 S1	03/18/12	5774.6	Transducer	845	855	Regional
R-49 S1	03/17/12	5774.55	Transducer	845	855	Regional
R-49 S1	03/16/12	5774.5	Transducer	845	855	Regional
R-49 S1	03/15/12	5774.42	Transducer	845	855	Regional
R-49 S1	03/14/12	5774.48	Transducer	845	855	Regional
R-49 S1	03/13/12	5774.41	Transducer	845	855	Regional
R-49 S1	03/12/12	5774.46	Transducer	845	855	Regional
R-49 S1	03/11/12	5774.66	Transducer	845	855	Regional
R-49 S1	03/10/12	5774.5	Transducer	845	855	Regional
R-49 S1	03/09/12	5774.17	Transducer	845	855	Regional
R-49 S1	03/08/12	5774.38	Transducer	845	855	Regional
R-49 S1	03/07/12	5774.695	Transducer	845	855	Regional
R-49 S1	03/07/12	5774.6	Transducer	845	855	Regional
R-49 S1	03/06/12	5774.563	Transducer	845	855	Regional
R-49 S1	03/05/12	5774.405	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	03/04/12	5774.349	Transducer	845	855	Regional
R-49 S1	03/03/12	5774.311	Transducer	845	855	Regional
R-49 S1	03/02/12	5774.542	Transducer	845	855	Regional
R-49 S1	03/01/12	5774.566	Transducer	845	855	Regional
R-49 S1	02/29/12	5774.372	Transducer	845	855	Regional
R-49 S1	02/28/12	5774.608	Transducer	845	855	Regional
R-49 S1	02/27/12	5774.417	Transducer	845	855	Regional
R-49 S1	02/26/12	5774.586	Transducer	845	855	Regional
R-49 S1	02/25/12	5774.371	Transducer	845	855	Regional
R-49 S1	02/24/12	5774.294	Transducer	845	855	Regional
R-49 S1	02/23/12	5774.661	Transducer	845	855	Regional
R-49 S1	02/22/12	5774.433	Transducer	845	855	Regional
R-49 S1	02/21/12	5774.332	Transducer	845	855	Regional
R-49 S1	02/20/12	5774.583	Transducer	845	855	Regional
R-49 S1	02/19/12	5774.506	Transducer	845	855	Regional
R-49 S1	02/18/12	5774.498	Transducer	845	855	Regional
R-49 S1	02/17/12	5774.477	Transducer	845	855	Regional
R-49 S1	02/16/12	5774.345	Transducer	845	855	Regional
R-49 S1	02/15/12	5774.566	Transducer	845	855	Regional
R-49 S1	02/14/12	5774.528	Transducer	845	855	Regional
R-49 S1	02/13/12	5774.687	Transducer	845	855	Regional
R-49 S1	02/12/12	5774.468	Transducer	845	855	Regional
R-49 S1	02/11/12	5774.47	Transducer	845	855	Regional
R-49 S1	02/10/12	5774.427	Transducer	845	855	Regional
R-49 S1	02/09/12	5774.517	Transducer	845	855	Regional
R-49 S1	02/08/12	5774.376	Transducer	845	855	Regional
R-49 S1	02/07/12	5774.501	Transducer	845	855	Regional
R-49 S1	02/06/12	5774.528	Transducer	845	855	Regional
R-49 S1	02/05/12	5774.378	Transducer	845	855	Regional
R-49 S1	02/04/12	5774.354	Transducer	845	855	Regional
R-49 S1	02/03/12	5774.587	Transducer	845	855	Regional
R-49 S1	02/02/12	5774.567	Transducer	845	855	Regional
R-49 S1	02/01/12	5774.416	Transducer	845	855	Regional
R-49 S1	01/31/12	5774.581	Transducer	845	855	Regional
R-49 S1	01/30/12	5774.544	Transducer	845	855	Regional
R-49 S1	01/29/12	5774.402	Transducer	845	855	Regional
R-49 S1	01/28/12	5774.3	Transducer	845	855	Regional
R-49 S1	01/27/12	5774.616	Transducer	845	855	Regional
R-49 S1	01/26/12	5774.458	Transducer	845	855	Regional
R-49 S1	01/25/12	5774.341	Transducer	845	855	Regional
R-49 S1	01/24/12	5774.589	Transducer	845	855	Regional
R-49 S1	01/23/12	5774.329	Transducer	845	855	Regional
R-49 S1	01/22/12	5774.775	Transducer	845	855	Regional
R-49 S1	01/21/12	5774.423	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	01/20/12	5774.622	Transducer	845	855	Regional
R-49 S1	01/19/12	5774.52	Transducer	845	855	Regional
R-49 S1	01/18/12	5774.416	Transducer	845	855	Regional
R-49 S1	01/17/12	5774.47	Transducer	845	855	Regional
R-49 S1	01/16/12	5774.615	Transducer	845	855	Regional
R-49 S1	01/15/12	5774.524	Transducer	845	855	Regional
R-49 S1	01/14/12	5774.396	Transducer	845	855	Regional
R-49 S1	01/13/12	5774.485	Transducer	845	855	Regional
R-49 S1	01/12/12	5774.415	Transducer	845	855	Regional
R-49 S1	01/11/12	5774.631	Transducer	845	855	Regional
R-49 S1	01/10/12	5774.511	Transducer	845	855	Regional
R-49 S1	01/09/12	5774.406	Transducer	845	855	Regional
R-49 S1	01/08/12	5774.594	Transducer	845	855	Regional
R-49 S1	01/07/12	5774.56	Transducer	845	855	Regional
R-49 S1	01/06/12	5774.708	Transducer	845	855	Regional
R-49 S1	01/05/12	5774.496	Transducer	845	855	Regional
R-49 S1	01/04/12	5774.547	Transducer	845	855	Regional
R-49 S1	01/03/12	5774.522	Transducer	845	855	Regional
R-49 S1	01/02/12	5774.372	Transducer	845	855	Regional
R-49 S1	01/01/12	5774.295	Transducer	845	855	Regional
R-49 S1	12/31/11	5774.565	Transducer	845	855	Regional
R-49 S1	12/30/11	5774.518	Transducer	845	855	Regional
R-49 S1	12/29/11	5774.502	Transducer	845	855	Regional
R-49 S1	12/28/11	5774.535	Transducer	845	855	Regional
R-49 S1	12/27/11	5774.447	Transducer	845	855	Regional
R-49 S1	12/26/11	5774.597	Transducer	845	855	Regional
R-49 S1	12/25/11	5774.417	Transducer	845	855	Regional
R-49 S1	12/24/11	5774.425	Transducer	845	855	Regional
R-49 S1	12/23/11	5774.352	Transducer	845	855	Regional
R-49 S1	12/22/11	5774.515	Transducer	845	855	Regional
R-49 S1	12/21/11	5774.574	Transducer	845	855	Regional
R-49 S1	12/20/11	5774.458	Transducer	845	855	Regional
R-49 S1	12/19/11	5774.794	Transducer	845	855	Regional
R-49 S1	12/18/11	5774.524	Transducer	845	855	Regional
R-49 S1	12/17/11	5774.365	Transducer	845	855	Regional
R-49 S1	12/16/11	5774.408	Transducer	845	855	Regional
R-49 S1	12/15/11	5774.417	Transducer	845	855	Regional
R-49 S1	12/14/11	5774.6	Transducer	845	855	Regional
R-49 S1	12/13/11	5774.551	Transducer	845	855	Regional
R-49 S1	12/12/11	5774.578	Transducer	845	855	Regional
R-49 S1	12/11/11	5774.556	Transducer	845	855	Regional
R-49 S1	12/10/11	5774.385	Transducer	845	855	Regional
R-49 S1	12/09/11	5774.479	Transducer	845	855	Regional
R-49 S1	12/08/11	5774.588	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	12/07/11	5774.426	Transducer	845	855	Regional
R-49 S1	12/06/11	5774.443	Transducer	845	855	Regional
R-49 S1	12/05/11	5774.524	Transducer	845	855	Regional
R-49 S1	12/04/11	5774.45	Transducer	845	855	Regional
R-49 S1	12/03/11	5774.742	Transducer	845	855	Regional
R-49 S1	12/02/11	5774.374	Transducer	845	855	Regional
R-49 S1	12/01/11	5774.712	Transducer	845	855	Regional
R-49 S1	11/30/11	5774.531	Transducer	845	855	Regional
R-49 S1	11/29/11	5774.527	Transducer	845	855	Regional
R-49 S1	11/28/11	5774.506	Transducer	845	855	Regional
R-49 S1	11/27/11	5774.297	Transducer	845	855	Regional
R-49 S1	11/26/11	5774.497	Transducer	845	855	Regional
R-49 S1	11/25/11	5774.602	Transducer	845	855	Regional
R-49 S1	11/24/11	5774.526	Transducer	845	855	Regional
R-49 S1	11/23/11	5774.382	Transducer	845	855	Regional
R-49 S1	11/22/11	5774.392	Transducer	845	855	Regional
R-49 S1	11/21/11	5774.486	Transducer	845	855	Regional
R-49 S1	11/20/11	5774.474	Transducer	845	855	Regional
R-49 S1	11/19/11	5774.664	Transducer	845	855	Regional
R-49 S1	11/18/11	5774.625	Transducer	845	855	Regional
R-49 S1	11/17/11	5774.335	Transducer	845	855	Regional
R-49 S1	11/16/11	5774.498	Transducer	845	855	Regional
R-49 S1	11/15/11	5774.499	Transducer	845	855	Regional
R-49 S1	11/14/11	5774.546	Transducer	845	855	Regional
R-49 S1	11/13/11	5774.593	Transducer	845	855	Regional
R-49 S1	11/12/11	5774.679	Transducer	845	855	Regional
R-49 S1	11/11/11	5774.592	Transducer	845	855	Regional
R-49 S1	11/10/11	5774.368	Transducer	845	855	Regional
R-49 S1	11/09/11	5774.332	Transducer	845	855	Regional
R-49 S1	11/08/11	5774.566	Transducer	845	855	Regional
R-49 S1	11/07/11	5774.51	Transducer	845	855	Regional
R-49 S1	11/06/11	5774.458	Transducer	845	855	Regional
R-49 S1	11/05/11	5774.771	Transducer	845	855	Regional
R-49 S1	11/04/11	5774.596	Transducer	845	855	Regional
R-49 S1	11/03/11	5774.318	Transducer	845	855	Regional
R-49 S1	11/02/11	5774.67	Transducer	845	855	Regional
R-49 S1	11/01/11	5774.57	Transducer	845	855	Regional
R-49 S1	10/31/11	5774.451	Transducer	845	855	Regional
R-49 S1	10/30/11	5774.514	Transducer	845	855	Regional
R-49 S1	10/29/11	5774.452	Transducer	845	855	Regional
R-49 S1	10/28/11	5774.442	Transducer	845	855	Regional
R-49 S1	10/27/11	5774.486	Transducer	845	855	Regional
R-49 S1	10/26/11	5774.567	Transducer	845	855	Regional
R-49 S1	10/25/11	5774.551	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	10/24/11	5774.473	Transducer	845	855	Regional
R-49 S1	10/23/11	5774.491	Transducer	845	855	Regional
R-49 S1	10/22/11	5774.492	Transducer	845	855	Regional
R-49 S1	10/21/11	5774.453	Transducer	845	855	Regional
R-49 S1	10/20/11	5774.596	Transducer	845	855	Regional
R-49 S1	10/19/11	5774.466	Transducer	845	855	Regional
R-49 S1	10/18/11	5774.436	Transducer	845	855	Regional
R-49 S1	10/17/11	5774.571	Transducer	845	855	Regional
R-49 S1	10/16/11	5774.484	Transducer	845	855	Regional
R-49 S1	10/15/11	5774.456	Transducer	845	855	Regional
R-49 S1	10/14/11	5774.524	Transducer	845	855	Regional
R-49 S1	10/13/11	5774.431	Transducer	845	855	Regional
R-49 S1	10/12/11	5774.481	Transducer	845	855	Regional
R-49 S1	10/11/11	5774.561	Transducer	845	855	Regional
R-49 S1	10/10/11	5774.487	Transducer	845	855	Regional
R-49 S1	10/09/11	5774.454	Transducer	845	855	Regional
R-49 S1	10/08/11	5774.56	Transducer	845	855	Regional
R-49 S1	10/07/11	5774.489	Transducer	845	855	Regional
R-49 S1	10/06/11	5774.662	Transducer	845	855	Regional
R-49 S1	10/05/11	5774.602	Transducer	845	855	Regional
R-49 S1	10/04/11	5774.528	Transducer	845	855	Regional
R-49 S1	10/03/11	5774.503	Transducer	845	855	Regional
R-49 S1	10/02/11	5774.497	Transducer	845	855	Regional
R-49 S1	10/01/11	5774.538	Transducer	845	855	Regional
R-49 S1	09/30/11	5774.371	Transducer	845	855	Regional
R-49 S1	09/29/11	5774.514	Transducer	845	855	Regional
R-49 S1	09/28/11	5774.458	Transducer	845	855	Regional
R-49 S1	09/27/11	5774.453	Transducer	845	855	Regional
R-49 S1	09/26/11	5774.554	Transducer	845	855	Regional
R-49 S1	09/25/11	5774.587	Transducer	845	855	Regional
R-49 S1	09/24/11	5774.524	Transducer	845	855	Regional
R-49 S1	09/23/11	5774.455	Transducer	845	855	Regional
R-49 S1	09/22/11	5774.504	Transducer	845	855	Regional
R-49 S1	09/22/11	5774.53	Transducer	845	855	Regional
R-49 S1	09/21/11	5774.55	Transducer	845	855	Regional
R-49 S1	09/20/11	5774.59	Transducer	845	855	Regional
R-49 S1	09/19/11	5774.5	Transducer	845	855	Regional
R-49 S1	09/18/11	5774.5	Transducer	845	855	Regional
R-49 S1	09/17/11	5774.56	Transducer	845	855	Regional
R-49 S1	09/16/11	5774.58	Transducer	845	855	Regional
R-49 S1	09/15/11	5774.55	Transducer	845	855	Regional
R-49 S1	09/14/11	5774.59	Transducer	845	855	Regional
R-49 S1	09/13/11	5774.56	Transducer	845	855	Regional
R-49 S1	09/12/11	5774.5	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	09/11/11	5774.52	Transducer	845	855	Regional
R-49 S1	09/10/11	5774.56	Transducer	845	855	Regional
R-49 S1	09/09/11	5774.56	Transducer	845	855	Regional
R-49 S1	09/08/11	5774.43	Transducer	845	855	Regional
R-49 S1	09/07/11	5774.53	Transducer	845	855	Regional
R-49 S1	09/06/11	5774.56	Transducer	845	855	Regional
R-49 S1	09/05/11	5774.49	Transducer	845	855	Regional
R-49 S1	09/04/11	5774.48	Transducer	845	855	Regional
R-49 S1	09/03/11	5774.58	Transducer	845	855	Regional
R-49 S1	09/02/11	5774.52	Transducer	845	855	Regional
R-49 S1	09/01/11	5774.52	Transducer	845	855	Regional
R-49 S1	08/31/11	5774.57	Transducer	845	855	Regional
R-49 S1	08/30/11	5774.59	Transducer	845	855	Regional
R-49 S1	08/29/11	5774.59	Transducer	845	855	Regional
R-49 S1	08/28/11	5774.59	Transducer	845	855	Regional
R-49 S1	08/27/11	5774.52	Transducer	845	855	Regional
R-49 S1	08/26/11	5774.52	Transducer	845	855	Regional
R-49 S1	08/25/11	5774.5	Transducer	845	855	Regional
R-49 S1	08/24/11	5774.55	Transducer	845	855	Regional
R-49 S1	08/23/11	5774.58	Transducer	845	855	Regional
R-49 S1	08/22/11	5774.49	Transducer	845	855	Regional
R-49 S1	08/21/11	5774.52	Transducer	845	855	Regional
R-49 S1	08/20/11	5774.55	Transducer	845	855	Regional
R-49 S1	08/19/11	5774.59	Transducer	845	855	Regional
R-49 S1	08/18/11	5774.5	Transducer	845	855	Regional
R-49 S1	08/17/11	5774.45	Transducer	845	855	Regional
R-49 S1	08/16/11	5774.55	Transducer	845	855	Regional
R-49 S1	08/15/11	5774.58	Transducer	845	855	Regional
R-49 S1	08/14/11	5774.44	Transducer	845	855	Regional
R-49 S1	08/13/11	5774.49	Transducer	845	855	Regional
R-49 S1	08/12/11	5774.52	Transducer	845	855	Regional
R-49 S1	08/11/11	5774.5	Transducer	845	855	Regional
R-49 S1	08/10/11	5774.57	Transducer	845	855	Regional
R-49 S1	08/09/11	5774.55	Transducer	845	855	Regional
R-49 S1	08/08/11	5774.58	Transducer	845	855	Regional
R-49 S1	08/07/11	5774.57	Transducer	845	855	Regional
R-49 S1	08/06/11	5774.55	Transducer	845	855	Regional
R-49 S1	08/05/11	5774.55	Transducer	845	855	Regional
R-49 S1	08/04/11	5774.56	Transducer	845	855	Regional
R-49 S1	08/03/11	5774.54	Transducer	845	855	Regional
R-49 S1	08/02/11	5774.56	Transducer	845	855	Regional
R-49 S1	08/01/11	5774.52	Transducer	845	855	Regional
R-49 S1	07/31/11	5774.49	Transducer	845	855	Regional
R-49 S1	07/30/11	5774.48	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	07/29/11	5774.5	Transducer	845	855	Regional
R-49 S1	07/28/11	5774.53	Transducer	845	855	Regional
R-49 S1	07/27/11	5774.57	Transducer	845	855	Regional
R-49 S1	07/26/11	5774.61	Transducer	845	855	Regional
R-49 S1	07/25/11	5774.5	Transducer	845	855	Regional
R-49 S1	07/24/11	5774.48	Transducer	845	855	Regional
R-49 S1	07/23/11	5774.54	Transducer	845	855	Regional
R-49 S1	07/22/11	5774.57	Transducer	845	855	Regional
R-49 S1	07/21/11	5774.58	Transducer	845	855	Regional
R-49 S1	07/20/11	5774.57	Transducer	845	855	Regional
R-49 S1	07/19/11	5774.53	Transducer	845	855	Regional
R-49 S1	07/18/11	5774.46	Transducer	845	855	Regional
R-49 S1	07/17/11	5774.46	Transducer	845	855	Regional
R-49 S1	07/16/11	5774.54	Transducer	845	855	Regional
R-49 S1	07/15/11	5774.58	Transducer	845	855	Regional
R-49 S1	07/14/11	5774.58	Transducer	845	855	Regional
R-49 S1	07/13/11	5774.57	Transducer	845	855	Regional
R-49 S1	07/12/11	5774.56	Transducer	845	855	Regional
R-49 S1	07/11/11	5774.53	Transducer	845	855	Regional
R-49 S1	07/10/11	5774.54	Transducer	845	855	Regional
R-49 S1	07/09/11	5774.57	Transducer	845	855	Regional
R-49 S1	07/08/11	5774.59	Transducer	845	855	Regional
R-49 S1	07/07/11	5774.56	Transducer	845	855	Regional
R-49 S1	07/06/11	5774.55	Transducer	845	855	Regional
R-49 S1	07/05/11	5774.54	Transducer	845	855	Regional
R-49 S1	07/04/11	5774.59	Transducer	845	855	Regional
R-49 S1	07/03/11	5774.54	Transducer	845	855	Regional
R-49 S1	07/02/11	5774.53	Transducer	845	855	Regional
R-49 S1	07/01/11	5774.59	Transducer	845	855	Regional
R-49 S1	06/30/11	5774.61	Transducer	845	855	Regional
R-49 S1	06/29/11	5774.58	Transducer	845	855	Regional
R-49 S1	06/28/11	5774.5	Transducer	845	855	Regional
R-49 S1	06/27/11	5774.59	Transducer	845	855	Regional
R-49 S1	06/26/11	5774.59	Transducer	845	855	Regional
R-49 S1	06/25/11	5774.63	Transducer	845	855	Regional
R-49 S1	06/24/11	5774.65	Transducer	845	855	Regional
R-49 S1	06/23/11	5774.59	Transducer	845	855	Regional
R-49 S1	06/22/11	5774.54	Transducer	845	855	Regional
R-49 S1	06/21/11	5774.52	Transducer	845	855	Regional
R-49 S1	06/20/11	5774.63	Transducer	845	855	Regional
R-49 S1	06/19/11	5774.66	Transducer	845	855	Regional
R-49 S1	06/18/11	5774.56	Transducer	845	855	Regional
R-49 S1	06/17/11	5774.66	Transducer	845	855	Regional
R-49 S1	06/16/11	5774.73	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	06/15/11	5774.58	Transducer	845	855	Regional
R-49 S1	06/14/11	5774.6	Transducer	845	855	Regional
R-49 S1	06/13/11	5774.61	Transducer	845	855	Regional
R-49 S1	06/12/11	5774.66	Transducer	845	855	Regional
R-49 S1	06/11/11	5774.62	Transducer	845	855	Regional
R-49 S1	06/10/11	5774.63	Transducer	845	855	Regional
R-49 S1	06/09/11	5774.64	Transducer	845	855	Regional
R-49 S1	06/08/11	5774.64	Transducer	845	855	Regional
R-49 S1	06/07/11	5774.72	Transducer	845	855	Regional
R-49 S1	06/06/11	5774.65	Transducer	845	855	Regional
R-49 S1	06/05/11	5774.5	Transducer	845	855	Regional
R-49 S1	06/04/11	5774.56	Transducer	845	855	Regional
R-49 S1	06/03/11	5774.66	Transducer	845	855	Regional
R-49 S1	06/02/11	5774.69	Transducer	845	855	Regional
R-49 S1	06/01/11	5774.52	Transducer	845	855	Regional
R-49 S1	05/31/11	5774.36	Transducer	845	855	Regional
R-49 S1	05/30/11	5774.68	Transducer	845	855	Regional
R-49 S1	05/29/11	5774.73	Transducer	845	855	Regional
R-49 S1	05/28/11	5774.71	Transducer	845	855	Regional
R-49 S1	05/27/11	5774.71	Transducer	845	855	Regional
R-49 S1	05/26/11	5774.58	Transducer	845	855	Regional
R-49 S1	05/25/11	5774.55	Transducer	845	855	Regional
R-49 S1	05/24/11	5774.73	Transducer	845	855	Regional
R-49 S1	05/23/11	5774.68	Transducer	845	855	Regional
R-49 S1	05/22/11	5774.63	Transducer	845	855	Regional
R-49 S1	05/21/11	5774.6	Transducer	845	855	Regional
R-49 S1	05/20/11	5774.59	Transducer	845	855	Regional
R-49 S1	05/19/11	5774.71	Transducer	845	855	Regional
R-49 S1	05/18/11	5774.75	Transducer	845	855	Regional
R-49 S1	05/17/11	5774.78	Transducer	845	855	Regional
R-49 S1	05/16/11	5774.67	Transducer	845	855	Regional
R-49 S1	05/15/11	5774.69	Transducer	845	855	Regional
R-49 S1	05/14/11	5774.62	Transducer	845	855	Regional
R-49 S1	05/13/11	5774.52	Transducer	845	855	Regional
R-49 S1	05/12/11	5774.56	Transducer	845	855	Regional
R-49 S1	05/11/11	5774.72	Transducer	845	855	Regional
R-49 S1	05/10/11	5774.72	Transducer	845	855	Regional
R-49 S1	05/09/11	5774.79	Transducer	845	855	Regional
R-49 S1	05/08/11	5774.75	Transducer	845	855	Regional
R-49 S1	05/07/11	5774.77	Transducer	845	855	Regional
R-49 S1	05/06/11	5774.72	Transducer	845	855	Regional
R-49 S1	05/05/11	5774.68	Transducer	845	855	Regional
R-49 S1	05/04/11	5774.72	Transducer	845	855	Regional
R-49 S1	05/03/11	5774.56	Transducer	845	855	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S1	05/02/11	5774.55	Transducer	845	855	Regional
R-49 S1	05/01/11	5774.7	Transducer	845	855	Regional
R-49 S1	04/30/11	5774.77	Transducer	845	855	Regional
R-49 S1	04/29/11	5774.86	Transducer	845	855	Regional
R-49 S1	04/28/11	5774.51	Transducer	845	855	Regional
R-49 S1	04/27/11	5774.69	Transducer	845	855	Regional
R-49 S1	04/26/11	5774.83	Transducer	845	855	Regional
R-49 S1	04/25/11	5774.75	Transducer	845	855	Regional
R-49 S1	04/24/11	5774.75	Transducer	845	855	Regional
R-49 S1	04/23/11	5774.77	Transducer	845	855	Regional
R-49 S1	04/22/11	5774.79	Transducer	845	855	Regional
R-49 S1	04/21/11	5774.73	Transducer	845	855	Regional
R-49 S1	04/20/11	5774.65	Transducer	845	855	Regional
R-49 S1	04/19/11	5774.81	Transducer	845	855	Regional
R-49 S1	04/18/11	5774.77	Transducer	845	855	Regional
R-49 S1	04/17/11	5774.78	Transducer	845	855	Regional
R-49 S1	04/16/11	5774.71	Transducer	845	855	Regional
R-49 S1	04/15/11	5774.64	Transducer	845	855	Regional
R-49 S1	04/14/11	5774.82	Transducer	845	855	Regional
R-49 S1	04/13/11	5774.8	Transducer	845	855	Regional
R-49 S1	04/12/11	5774.72	Transducer	845	855	Regional
R-49 S1	04/11/11	5774.56	Transducer	845	855	Regional
R-49 S1	04/10/11	5774.68	Transducer	845	855	Regional
R-49 S1	04/09/11	5774.78	Transducer	845	855	Regional
R-49 S1	04/08/11	5774.81	Transducer	845	855	Regional
R-49 S2	04/25/13	5750.55	Transducer	905.6	926.4	Regional
R-49 S2	04/24/13	5750.54	Transducer	905.6	926.4	Regional
R-49 S2	04/23/13	5750.81	Transducer	905.6	926.4	Regional
R-49 S2	04/22/13	5750.62	Transducer	905.6	926.4	Regional
R-49 S2	04/21/13	5750.59	Transducer	905.6	926.4	Regional
R-49 S2	04/20/13	5750.64	Transducer	905.6	926.4	Regional
R-49 S2	04/19/13	5750.43	Transducer	905.6	926.4	Regional
R-49 S2	04/18/13	5750.66	Transducer	905.6	926.4	Regional
R-49 S2	04/17/13	5750.79	Transducer	905.6	926.4	Regional
R-49 S2	04/16/13	5750.78	Transducer	905.6	926.4	Regional
R-49 S2	04/15/13	5750.85	Transducer	905.6	926.4	Regional
R-49 S2	04/14/13	5750.9	Transducer	905.6	926.4	Regional
R-49 S2	04/13/13	5750.65	Transducer	905.6	926.4	Regional
R-49 S2	04/12/13	5750.69	Transducer	905.6	926.4	Regional
R-49 S2	04/11/13	5750.68	Transducer	905.6	926.4	Regional
R-49 S2	04/10/13	5750.75	Transducer	905.6	926.4	Regional
R-49 S2	04/09/13	5751.12	Transducer	905.6	926.4	Regional
R-49 S2	04/08/13	5750.89	Transducer	905.6	926.4	Regional
R-49 S2	04/07/13	5750.8	Transducer	905.6	926.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S2	04/06/13	5750.79	Transducer	905.6	926.4	Regional
R-49 S2	04/05/13	5750.61	Transducer	905.6	926.4	Regional
R-49 S2	04/04/13	5750.57	Transducer	905.6	926.4	Regional
R-49 S2	04/03/13	5750.71	Transducer	905.6	926.4	Regional
R-49 S2	04/02/13	5750.78	Transducer	905.6	926.4	Regional
R-49 S2	04/01/13	5750.71	Transducer	905.6	926.4	Regional
R-49 S2	03/31/13	5750.67	Transducer	905.6	926.4	Regional
R-49 S2	03/30/13	5750.58	Transducer	905.6	926.4	Regional
R-49 S2	03/29/13	5750.58	Transducer	905.6	926.4	Regional
R-49 S2	03/28/13	5750.62	Transducer	905.6	926.4	Regional
R-49 S2	03/27/13	5750.69	Transducer	905.6	926.4	Regional
R-49 S2	03/26/13	5750.51	Transducer	905.6	926.4	Regional
R-49 S2	03/25/13	5750.61	Transducer	905.6	926.4	Regional
R-49 S2	03/24/13	5750.62	Transducer	905.6	926.4	Regional
R-49 S2	03/23/13	5750.95	Transducer	905.6	926.4	Regional
R-49 S2	03/22/13	5750.9	Transducer	905.6	926.4	Regional
R-49 S2	03/21/13	5750.83	Transducer	905.6	926.4	Regional
R-49 S2	03/20/13	5750.51	Transducer	905.6	926.4	Regional
R-49 S2	03/19/13	5750.69	Transducer	905.6	926.4	Regional
R-49 S2	03/18/13	5750.86	Transducer	905.6	926.4	Regional
R-49 S2	03/17/13	5750.87	Transducer	905.6	926.4	Regional
R-49 S2	03/16/13	5750.8	Transducer	905.6	926.4	Regional
R-49 S2	03/15/13	5750.56	Transducer	905.6	926.4	Regional
R-49 S2	03/14/13	5750.48	Transducer	905.6	926.4	Regional
R-49 S2	03/13/13	5750.46	Transducer	905.6	926.4	Regional
R-49 S2	03/12/13	5750.62	Transducer	905.6	926.4	Regional
R-49 S2	03/11/13	5750.55	Transducer	905.6	926.4	Regional
R-49 S2	03/10/13	5750.74	Transducer	905.6	926.4	Regional
R-49 S2	03/09/13	5750.96	Transducer	905.6	926.4	Regional
R-49 S2	03/08/13	5750.78	Transducer	905.6	926.4	Regional
R-49 S2	03/07/13	5750.72	Transducer	905.6	926.4	Regional
R-49 S2	03/06/13	5750.56	Transducer	905.6	926.4	Regional
R-49 S2	03/05/13	5750.65	Transducer	905.6	926.4	Regional
R-49 S2	03/04/13	5750.88	Transducer	905.6	926.4	Regional
R-49 S2	03/03/13	5750.58	Transducer	905.6	926.4	Regional
R-49 S2	03/02/13	5750.42	Transducer	905.6	926.4	Regional
R-49 S2	03/01/13	5750.39	Transducer	905.6	926.4	Regional
R-49 S2	03/01/13	5750.46	Transducer	905.6	926.4	Regional
R-49 S2	02/28/13	5750.46	Transducer	905.6	926.4	Regional
R-49 S2	02/27/13	5750.59	Transducer	905.6	926.4	Regional
R-49 S2	02/26/13	5750.7	Transducer	905.6	926.4	Regional
R-49 S2	02/25/13	5750.78	Transducer	905.6	926.4	Regional
R-49 S2	02/24/13	5750.9	Transducer	905.6	926.4	Regional
R-49 S2	02/23/13	5750.67	Transducer	905.6	926.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S2	02/22/13	5750.8	Transducer	905.6	926.4	Regional
R-49 S2	02/21/13	5751.13	Transducer	905.6	926.4	Regional
R-49 S2	02/20/13	5750.96	Transducer	905.6	926.4	Regional
R-49 S2	02/19/13	5750.69	Transducer	905.6	926.4	Regional
R-49 S2	02/18/13	5751.01	Transducer	905.6	926.4	Regional
R-49 S2	02/17/13	5750.66	Transducer	905.6	926.4	Regional
R-49 S2	02/16/13	5750.44	Transducer	905.6	926.4	Regional
R-49 S2	02/15/13	5750.55	Transducer	905.6	926.4	Regional
R-49 S2	02/14/13	5750.64	Transducer	905.6	926.4	Regional
R-49 S2	02/13/13	5750.59	Transducer	905.6	926.4	Regional
R-49 S2	02/12/13	5750.63	Transducer	905.6	926.4	Regional
R-49 S2	02/11/13	5750.76	Transducer	905.6	926.4	Regional
R-49 S2	02/10/13	5750.97	Transducer	905.6	926.4	Regional
R-49 S2	02/09/13	5750.94	Transducer	905.6	926.4	Regional
R-49 S2	02/08/13	5750.61	Transducer	905.6	926.4	Regional
R-49 S2	02/07/13	5750.78	Transducer	905.6	926.4	Regional
R-49 S2	02/06/13	5750.79	Transducer	905.6	926.4	Regional
R-49 S2	02/05/13	5750.78	Transducer	905.6	926.4	Regional
R-49 S2	02/04/13	5750.85	Transducer	905.6	926.4	Regional
R-49 S2	02/03/13	5750.53	Transducer	905.6	926.4	Regional
R-49 S2	02/02/13	5750.53	Transducer	905.6	926.4	Regional
R-49 S2	02/01/13	5750.52	Transducer	905.6	926.4	Regional
R-49 S2	01/31/13	5750.58	Transducer	905.6	926.4	Regional
R-49 S2	01/30/13	5750.84	Transducer	905.6	926.4	Regional
R-49 S2	01/29/13	5751.02	Transducer	905.6	926.4	Regional
R-49 S2	01/28/13	5750.89	Transducer	905.6	926.4	Regional
R-49 S2	01/27/13	5750.92	Transducer	905.6	926.4	Regional
R-49 S2	01/26/13	5750.71	Transducer	905.6	926.4	Regional
R-49 S2	01/25/13	5750.66	Transducer	905.6	926.4	Regional
R-49 S2	01/24/13	5750.59	Transducer	905.6	926.4	Regional
R-49 S2	01/23/13	5750.59	Transducer	905.6	926.4	Regional
R-49 S2	01/22/13	5750.65	Transducer	905.6	926.4	Regional
R-49 S2	01/21/13	5750.64	Transducer	905.6	926.4	Regional
R-49 S2	01/20/13	5750.57	Transducer	905.6	926.4	Regional
R-49 S2	01/19/13	5750.63	Transducer	905.6	926.4	Regional
R-49 S2	01/18/13	5750.46	Transducer	905.6	926.4	Regional
R-49 S2	01/17/13	5750.4	Transducer	905.6	926.4	Regional
R-49 S2	01/16/13	5750.48	Transducer	905.6	926.4	Regional
R-49 S2	01/15/13	5750.71	Transducer	905.6	926.4	Regional
R-49 S2	01/14/13	5750.77	Transducer	905.6	926.4	Regional
R-49 S2	01/13/13	5750.8	Transducer	905.6	926.4	Regional
R-49 S2	01/12/13	5750.9	Transducer	905.6	926.4	Regional
R-49 S2	01/11/13	5751.07	Transducer	905.6	926.4	Regional
R-49 S2	01/10/13	5750.67	Transducer	905.6	926.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S2	01/09/13	5750.6	Transducer	905.6	926.4	Regional
R-49 S2	01/08/13	5750.91	Transducer	905.6	926.4	Regional
R-49 S2	01/08/13	5750.83	Manual	905.6	926.4	Regional
R-49 S2	01/07/13	5750.78	Transducer	905.6	926.4	Regional
R-49 S2	01/06/13	5750.54	Transducer	905.6	926.4	Regional
R-49 S2	01/05/13	5750.7	Transducer	905.6	926.4	Regional
R-49 S2	01/04/13	5750.58	Transducer	905.6	926.4	Regional
R-49 S2	01/03/13	5750.6	Transducer	905.6	926.4	Regional
R-49 S2	01/02/13	5750.6	Transducer	905.6	926.4	Regional
R-49 S2	01/01/13	5750.76	Transducer	905.6	926.4	Regional
R-49 S2	12/31/12	5750.92	Transducer	905.6	926.4	Regional
R-49 S2	12/30/12	5750.66	Transducer	905.6	926.4	Regional
R-49 S2	12/29/12	5750.57	Transducer	905.6	926.4	Regional
R-49 S2	12/28/12	5750.88	Transducer	905.6	926.4	Regional
R-49 S2	12/27/12	5751.01	Transducer	905.6	926.4	Regional
R-49 S2	12/26/12	5750.75	Transducer	905.6	926.4	Regional
R-49 S2	12/25/12	5751.14	Transducer	905.6	926.4	Regional
R-49 S2	12/24/12	5750.83	Transducer	905.6	926.4	Regional
R-49 S2	12/23/12	5750.74	Transducer	905.6	926.4	Regional
R-49 S2	12/22/12	5750.59	Transducer	905.6	926.4	Regional
R-49 S2	12/21/12	5750.38	Transducer	905.6	926.4	Regional
R-49 S2	12/20/12	5750.53	Transducer	905.6	926.4	Regional
R-49 S2	12/19/12	5751.04	Transducer	905.6	926.4	Regional
R-49 S2	12/18/12	5750.79	Transducer	905.6	926.4	Regional
R-49 S2	12/17/12	5750.72	Transducer	905.6	926.4	Regional
R-49 S2	12/16/12	5750.93	Transducer	905.6	926.4	Regional
R-49 S2	12/15/12	5750.83	Transducer	905.6	926.4	Regional
R-49 S2	12/14/12	5750.83	Transducer	905.6	926.4	Regional
R-49 S2	12/13/12	5750.71	Transducer	905.6	926.4	Regional
R-49 S2	12/12/12	5750.74	Transducer	905.6	926.4	Regional
R-49 S2	12/11/12	5750.82	Transducer	905.6	926.4	Regional
R-49 S2	12/10/12	5750.71	Transducer	905.6	926.4	Regional
R-49 S2	12/09/12	5750.95	Transducer	905.6	926.4	Regional
R-49 S2	12/08/12	5750.91	Transducer	905.6	926.4	Regional
R-49 S2	12/07/12	5750.96	Transducer	905.6	926.4	Regional
R-49 S2	12/06/12	5750.87	Transducer	905.6	926.4	Regional
R-49 S2	12/05/12	5750.6	Transducer	905.6	926.4	Regional
R-49 S2	12/04/12	5750.68	Transducer	905.6	926.4	Regional
R-49 S2	12/03/12	5750.87	Transducer	905.6	926.4	Regional
R-49 S2	12/02/12	5750.75	Transducer	905.6	926.4	Regional
R-49 S2	12/01/12	5750.8	Transducer	905.6	926.4	Regional
R-49 S2	11/30/12	5750.74	Transducer	905.6	926.4	Regional
R-49 S2	11/29/12	5750.72	Transducer	905.6	926.4	Regional
R-49 S2	11/28/12	5750.6	Transducer	905.6	926.4	Regional

	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
Location R-49 S2	11/27/12	5750.61	Transducer	905.6	926.4	Regional
	11/26/12	5750.92	Transducer	905.6	926.4	Regional
	11/25/12	5750.86	Transducer	905.6	926.4	Regional
	11/24/12	5750.58	Transducer	905.6	926.4	Regional
	11/23/12	5750.6	Transducer	905.6	926.4	Regional
	11/22/12	5750.79	Transducer	905.6	926.4	Regional
	11/21/12	5750.69	Transducer	905.6	926.4	Regional
	11/20/12	5750.61	Transducer	905.6	926.4	Regional
	11/19/12	5750.7	Transducer	905.6	926.4	Regional
	11/18/12	5750.77	Transducer	905.6	926.4	Regional
	11/17/12	5750.69	Transducer	905.6	926.4	Regional
	11/16/12	5750.55	Transducer	905.6	926.4	Regional
	11/15/12	5750.66	Transducer	905.6	926.4	Regional
	11/15/12	5750.653	Transducer	905.6	926.4	Regional
	11/14/12	5750.562	Transducer	905.6	926.4	Regional
	11/13/12	5750.502	Transducer	905.6	926.4	
	11/13/12				926.4	Regional
		5750.497	Transducer	905.6		Regional
	11/11/12	5750.956	Transducer	905.6	926.4	Regional
	11/10/12	5751.001	Transducer	905.6	926.4	Regional
	11/09/12	5750.884	Transducer	905.6	926.4	Regional
	11/08/12	5750.785	Transducer	905.6	926.4	Regional
	11/07/12	5750.614	Transducer	905.6	926.4	Regional
	11/06/12	5750.62	Transducer	905.6	926.4	Regional
	11/05/12	5750.568	Transducer	905.6	926.4	Regional
	11/04/12	5750.595	Transducer	905.6	926.4	Regional
	11/03/12	5750.704	Transducer	905.6	926.4	Regional
	11/02/12	5750.75	Transducer	905.6	926.4	Regional
	11/01/12	5750.635	Transducer	905.6	926.4	Regional
	10/31/12	5750.649	Transducer	905.6	926.4	Regional
	10/30/12	5750.626	Transducer	905.6	926.4	Regional
R-49 S2	10/29/12	5750.611	Transducer	905.6	926.4	Regional
R-49 S2	10/28/12	5750.657	Transducer	905.6	926.4	Regional
R-49 S2	10/27/12	5750.542	Transducer	905.6	926.4	Regional
R-49 S2	10/26/12	5750.585	Transducer	905.6	926.4	Regional
R-49 S2	10/25/12	5750.798	Transducer	905.6	926.4	Regional
R-49 S2	10/24/12	5750.769	Transducer	905.6	926.4	Regional
R-49 S2	10/23/12	5750.745	Transducer	905.6	926.4	Regional
R-49 S2	10/22/12	5750.798	Transducer	905.6	926.4	Regional
R-49 S2	10/21/12	5750.858	Transducer	905.6	926.4	Regional
R-49 S2	10/20/12	5750.775	Transducer	905.6	926.4	Regional
R-49 S2	10/19/12	5750.679	Transducer	905.6	926.4	Regional
R-49 S2	10/18/12	5750.757	Transducer	905.6	926.4	Regional
R-49 S2	10/17/12	5750.939	Transducer	905.6	926.4	Regional
R-49 S2	10/16/12	5750.789	Transducer	905.6	926.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S2	10/15/12	5750.596	Transducer	905.6	926.4	Regional
R-49 S2	10/14/12	5750.623	Transducer	905.6	926.4	Regional
R-49 S2	10/13/12	5750.776	Transducer	905.6	926.4	Regional
R-49 S2	10/12/12	5750.684	Transducer	905.6	926.4	Regional
R-49 S2	10/11/12	5750.726	Transducer	905.6	926.4	Regional
R-49 S2	10/10/12	5750.7	Transducer	905.6	926.4	Regional
R-49 S2	10/09/12	5750.782	Transducer	905.6	926.4	Regional
R-49 S2	10/08/12	5750.752	Transducer	905.6	926.4	Regional
R-49 S2	10/07/12	5750.737	Transducer	905.6	926.4	Regional
R-49 S2	10/06/12	5750.797	Transducer	905.6	926.4	Regional
R-49 S2	10/05/12	5750.743	Transducer	905.6	926.4	Regional
R-49 S2	10/04/12	5750.732	Transducer	905.6	926.4	Regional
R-49 S2	10/03/12	5750.843	Transducer	905.6	926.4	Regional
R-49 S2	10/02/12	5750.686	Transducer	905.6	926.4	Regional
R-49 S2	10/01/12	5750.702	Transducer	905.6	926.4	Regional
R-49 S2	09/30/12	5750.705	Transducer	905.6	926.4	Regional
R-49 S2	09/29/12	5750.71	Transducer	905.6	926.4	Regional
R-49 S2	09/28/12	5750.725	Transducer	905.6	926.4	Regional
R-49 S2	09/27/12	5750.757	Transducer	905.6	926.4	Regional
R-49 S2	09/26/12	5750.858	Transducer	905.6	926.4	Regional
R-49 S2	09/25/12	5750.811	Transducer	905.6	926.4	Regional
R-49 S2	09/24/12	5750.727	Transducer	905.6	926.4	Regional
R-49 S2	09/23/12	5750.695	Transducer	905.6	926.4	Regional
R-49 S2	09/22/12	5750.727	Transducer	905.6	926.4	Regional
R-49 S2	09/21/12	5750.759	Transducer	905.6	926.4	Regional
R-49 S2	09/20/12	5750.746	Transducer	905.6	926.4	Regional
R-49 S2	09/19/12	5750.725	Transducer	905.6	926.4	Regional
R-49 S2	09/18/12	5750.726	Transducer	905.6	926.4	Regional
R-49 S2	09/17/12	5750.869	Transducer	905.6	926.4	Regional
R-49 S2	09/16/12	5750.767	Transducer	905.6	926.4	Regional
R-49 S2	09/15/12	5750.608	Transducer	905.6	926.4	Regional
R-49 S2	09/14/12	5750.512	Transducer	905.6	926.4	Regional
R-49 S2	09/13/12	5750.669	Transducer	905.6	926.4	Regional
R-49 S2	09/12/12	5750.822	Transducer	905.6	926.4	Regional
R-49 S2	09/11/12	5750.815	Transducer	905.6	926.4	Regional
R-49 S2	09/10/12	5750.711	Transducer	905.6	926.4	Regional
R-49 S2	09/09/12	5750.615	Transducer	905.6	926.4	Regional
R-49 S2	09/08/12	5750.615	Transducer	905.6	926.4	Regional
R-49 S2	09/07/12	5750.787	Transducer	905.6	926.4	Regional
R-49 S2	09/06/12	5750.765	Transducer	905.6	926.4	Regional
R-49 S2	09/05/12	5750.798	Transducer	905.6	926.4	Regional
R-49 S2	09/04/12	5750.738	Transducer	905.6	926.4	Regional
R-49 S2	09/03/12	5750.765	Transducer	905.6	926.4	Regional
R-49 S2	09/02/12	5750.73	Transducer	905.6	926.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S2	09/01/12	5750.733	Transducer	905.6	926.4	Regional
R-49 S2	08/31/12	5750.786	Transducer	905.6	926.4	Regional
R-49 S2	08/30/12	5750.789	Transducer	905.6	926.4	Regional
R-49 S2	08/29/12	5750.695	Transducer	905.6	926.4	Regional
R-49 S2	08/28/12	5750.603	Transducer	905.6	926.4	Regional
R-49 S2	08/27/12	5750.639	Transducer	905.6	926.4	Regional
R-49 S2	08/26/12	5750.757	Transducer	905.6	926.4	Regional
R-49 S2	08/25/12	5750.89	Transducer	905.6	926.4	Regional
R-49 S2	08/24/12	5750.858	Transducer	905.6	926.4	Regional
R-49 S2	08/23/12	5750.784	Transducer	905.6	926.4	Regional
R-49 S2	08/22/12	5750.74	Transducer	905.6	926.4	Regional
R-49 S2	08/21/12	5750.78	Transducer	905.6	926.4	Regional
R-49 S2	08/20/12	5750.767	Transducer	905.6	926.4	Regional
R-49 S2	08/19/12	5750.816	Transducer	905.6	926.4	Regional
R-49 S2	08/18/12	5750.785	Transducer	905.6	926.4	Regional
R-49 S2	08/17/12	5750.721	Transducer	905.6	926.4	Regional
R-49 S2	08/16/12	5750.856	Transducer	905.6	926.4	Regional
R-49 S2	08/15/12	5750.887	Transducer	905.6	926.4	Regional
R-49 S2	08/14/12	5750.816	Transducer	905.6	926.4	Regional
R-49 S2	08/13/12	5750.702	Transducer	905.6	926.4	Regional
R-49 S2	08/12/12	5750.833	Transducer	905.6	926.4	Regional
R-49 S2	08/11/12	5750.821	Transducer	905.6	926.4	Regional
R-49 S2	08/10/12	5750.749	Transducer	905.6	926.4	Regional
R-49 S2	08/09/12	5750.694	Transducer	905.6	926.4	Regional
R-49 S2	08/08/12	5750.725	Transducer	905.6	926.4	Regional
R-49 S2	08/07/12	5750.738	Transducer	905.6	926.4	Regional
R-49 S2	08/06/12	5750.543	Transducer	905.6	926.4	Regional
R-49 S2	08/05/12	5750.618	Transducer	905.6	926.4	Regional
R-49 S2	08/04/12	5750.825	Transducer	905.6	926.4	Regional
R-49 S2	08/03/12	5750.746	Transducer	905.6	926.4	Regional
R-49 S2	08/02/12	5750.784	Transducer	905.6	926.4	Regional
R-49 S2	08/01/12	5750.71	Transducer	905.6	926.4	Regional
R-49 S2	07/31/12	5750.768	Transducer	905.6	926.4	Regional
R-49 S2	07/30/12	5750.768	Transducer	905.6	926.4	Regional
R-49 S2	07/29/12	5750.686	Transducer	905.6	926.4	Regional
R-49 S2	07/28/12	5750.667	Transducer	905.6	926.4	Regional
R-49 S2	07/27/12	5750.73	Transducer	905.6	926.4	Regional
R-49 S2	07/26/12	5750.858	Transducer	905.6	926.4	Regional
R-49 S2	07/25/12	5750.86	Transducer	905.6	926.4	Regional
R-49 S2	07/24/12	5750.758	Transducer	905.6	926.4	Regional
R-49 S2	07/23/12	5750.724	Transducer	905.6	926.4	Regional
R-49 S2	07/22/12	5750.701	Transducer	905.6	926.4	Regional
R-49 S2	07/21/12	5750.66	Transducer	905.6	926.4	Regional
R-49 S2	07/20/12	5750.632	Transducer	905.6	926.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S2	07/19/12	5750.682	Transducer	905.6	926.4	Regional
R-49 S2	07/18/12	5750.808	Transducer	905.6	926.4	Regional
R-49 S2	07/17/12	5750.865	Transducer	905.6	926.4	Regional
R-49 S2	07/16/12	5750.82	Transducer	905.6	926.4	Regional
R-49 S2	07/15/12	5750.777	Transducer	905.6	926.4	Regional
R-49 S2	07/14/12	5750.749	Transducer	905.6	926.4	Regional
R-49 S2	07/13/12	5750.748	Transducer	905.6	926.4	Regional
R-49 S2	07/12/12	5750.735	Transducer	905.6	926.4	Regional
R-49 S2	07/11/12	5750.675	Transducer	905.6	926.4	Regional
R-49 S2	07/10/12	5750.671	Transducer	905.6	926.4	Regional
R-49 S2	07/09/12	5750.67	Transducer	905.6	926.4	Regional
R-49 S2	07/08/12	5750.626	Transducer	905.6	926.4	Regional
R-49 S2	07/07/12	5750.65	Transducer	905.6	926.4	Regional
R-49 S2	07/06/12	5750.705	Transducer	905.6	926.4	Regional
R-49 S2	07/05/12	5750.77	Transducer	905.6	926.4	Regional
R-49 S2	07/04/12	5750.794	Transducer	905.6	926.4	Regional
R-49 S2	07/03/12	5750.784	Transducer	905.6	926.4	Regional
R-49 S2	07/02/12	5750.803	Transducer	905.6	926.4	Regional
R-49 S2	07/01/12	5750.841	Transducer	905.6	926.4	Regional
R-49 S2	06/30/12	5750.829	Transducer	905.6	926.4	Regional
R-49 S2	06/29/12	5750.691	Transducer	905.6	926.4	Regional
R-49 S2	06/28/12	5750.711	Transducer	905.6	926.4	Regional
R-49 S2	06/27/12	5750.827	Transducer	905.6	926.4	Regional
R-49 S2	06/26/12	5750.761	Transducer	905.6	926.4	Regional
R-49 S2	06/25/12	5750.669	Transducer	905.6	926.4	Regional
R-49 S2	06/24/12	5750.726	Transducer	905.6	926.4	Regional
R-49 S2	06/23/12	5750.831	Transducer	905.6	926.4	Regional
R-49 S2	06/22/12	5750.674	Transducer	905.6	926.4	Regional
R-49 S2	06/21/12	5750.737	Transducer	905.6	926.4	Regional
R-49 S2	06/20/12	5750.958	Transducer	905.6	926.4	Regional
R-49 S2	06/19/12	5750.972	Transducer	905.6	926.4	Regional
R-49 S2	06/18/12	5750.927	Transducer	905.6	926.4	Regional
R-49 S2	06/17/12	5750.65	Transducer	905.6	926.4	Regional
R-49 S2	06/16/12	5750.79	Transducer	905.6	926.4	Regional
R-49 S2	06/15/12	5750.915	Transducer	905.6	926.4	Regional
R-49 S2	06/14/12	5750.934	Transducer	905.6	926.4	Regional
R-49 S2	06/13/12	5750.836	Transducer	905.6	926.4	Regional
R-49 S2	06/12/12	5750.704	Transducer	905.6	926.4	Regional
R-49 S2	06/11/12	5750.811	Transducer	905.6	926.4	Regional
R-49 S2	06/10/12	5751.01	Transducer	905.6	926.4	Regional
R-49 S2	06/09/12	5750.968	Transducer	905.6	926.4	Regional
R-49 S2	06/08/12	5750.848	Transducer	905.6	926.4	Regional
R-49 S2	06/07/12	5750.954	Transducer	905.6	926.4	Regional
R-49 S2	06/06/12	5750.93	Transducer	905.6	926.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S2	06/05/12	5750.839	Transducer	905.6	926.4	Regional
R-49 S2	06/04/12	5750.813	Transducer	905.6	926.4	Regional
R-49 S2	06/03/12	5750.906	Transducer	905.6	926.4	Regional
R-49 S2	06/02/12	5750.936	Transducer	905.6	926.4	Regional
R-49 S2	06/01/12	5750.875	Transducer	905.6	926.4	Regional
R-49 S2	05/31/12	5750.931	Transducer	905.6	926.4	Regional
R-49 S2	05/30/12	5750.898	Transducer	905.6	926.4	Regional
R-49 S2	05/29/12	5750.833	Transducer	905.6	926.4	Regional
R-49 S2	05/28/12	5750.85	Transducer	905.6	926.4	Regional
R-49 S2	05/27/12	5750.961	Transducer	905.6	926.4	Regional
R-49 S2	05/26/12	5750.993	Transducer	905.6	926.4	Regional
R-49 S2	05/25/12	5751.133	Transducer	905.6	926.4	Regional
R-49 S2	05/24/12	5751.297	Transducer	905.6	926.4	Regional
R-49 S2	05/23/12	5751.148	Transducer	905.6	926.4	Regional
R-49 S2	05/22/12	5750.959	Transducer	905.6	926.4	Regional
R-49 S2	05/22/12	5750.87	Transducer	905.6	926.4	Regional
R-49 S2	05/21/12	5750.74	Transducer	905.6	926.4	Regional
R-49 S2	05/20/12	5750.89	Transducer	905.6	926.4	Regional
R-49 S2	05/19/12	5751.14	Transducer	905.6	926.4	Regional
R-49 S2	05/18/12	5751.17	Transducer	905.6	926.4	Regional
R-49 S2	05/17/12	5751.02	Transducer	905.6	926.4	Regional
R-49 S2	05/16/12	5750.86	Transducer	905.6	926.4	Regional
R-49 S2	05/15/12	5750.83	Transducer	905.6	926.4	Regional
R-49 S2	05/14/12	5750.84	Transducer	905.6	926.4	Regional
R-49 S2	05/13/12	5750.74	Transducer	905.6	926.4	Regional
R-49 S2	05/12/12	5750.8	Transducer	905.6	926.4	Regional
R-49 S2	05/11/12	5751.08	Transducer	905.6	926.4	Regional
R-49 S2	05/10/12	5750.99	Transducer	905.6	926.4	Regional
R-49 S2	05/09/12	5750.85	Transducer	905.6	926.4	Regional
R-49 S2	05/08/12	5750.86	Transducer	905.6	926.4	Regional
R-49 S2	05/07/12	5750.97	Transducer	905.6	926.4	Regional
R-49 S2	05/06/12	5751.03	Transducer	905.6	926.4	Regional
R-49 S2	05/05/12	5751	Transducer	905.6	926.4	Regional
R-49 S2	05/04/12	5750.97	Transducer	905.6	926.4	Regional
R-49 S2	05/03/12	5751.04	Transducer	905.6	926.4	Regional
R-49 S2	05/02/12	5751.11	Transducer	905.6	926.4	Regional
R-49 S2	05/01/12	5751.1	Transducer	905.6	926.4	Regional
R-49 S2	04/30/12	5751.01	Transducer	905.6	926.4	Regional
R-49 S2	04/29/12	5751.1	Transducer	905.6	926.4	Regional
R-49 S2	04/28/12	5751.13	Transducer	905.6	926.4	Regional
R-49 S2	04/27/12	5751.19	Transducer	905.6	926.4	Regional
R-49 S2	04/26/12	5751.02	Transducer	905.6	926.4	Regional
R-49 S2	04/25/12	5751.1	Transducer	905.6	926.4	Regional
R-49 S2	04/24/12	5751.02	Transducer	905.6	926.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S2	04/23/12	5750.88	Transducer	905.6	926.4	Regional
R-49 S2	04/22/12	5750.91	Transducer	905.6	926.4	Regional
R-49 S2	04/21/12	5750.95	Transducer	905.6	926.4	Regional
R-49 S2	04/20/12	5751.03	Transducer	905.6	926.4	Regional
R-49 S2	04/19/12	5751.1	Transducer	905.6	926.4	Regional
R-49 S2	04/18/12	5750.95	Transducer	905.6	926.4	Regional
R-49 S2	04/17/12	5750.83	Transducer	905.6	926.4	Regional
R-49 S2	04/16/12	5750.94	Transducer	905.6	926.4	Regional
R-49 S2	04/15/12	5751.3	Transducer	905.6	926.4	Regional
R-49 S2	04/14/12	5751.37	Transducer	905.6	926.4	Regional
R-49 S2	04/13/12	5751.17	Transducer	905.6	926.4	Regional
R-49 S2	04/12/12	5751.23	Transducer	905.6	926.4	Regional
R-49 S2	04/11/12	5751.04	Transducer	905.6	926.4	Regional
R-49 S2	04/10/12	5751	Transducer	905.6	926.4	Regional
R-49 S2	04/09/12	5750.91	Transducer	905.6	926.4	Regional
R-49 S2	04/08/12	5750.73	Transducer	905.6	926.4	Regional
R-49 S2	04/07/12	5750.95	Transducer	905.6	926.4	Regional
R-49 S2	04/06/12	5751.09	Transducer	905.6	926.4	Regional
R-49 S2	04/05/12	5751.06	Transducer	905.6	926.4	Regional
R-49 S2	04/04/12	5751.01	Transducer	905.6	926.4	Regional
R-49 S2	04/03/12	5751.2	Transducer	905.6	926.4	Regional
R-49 S2	04/02/12	5751.36	Transducer	905.6	926.4	Regional
R-49 S2	04/01/12	5751.18	Transducer	905.6	926.4	Regional
R-49 S2	03/31/12	5751.07	Transducer	905.6	926.4	Regional
R-49 S2	03/30/12	5751.09	Transducer	905.6	926.4	Regional
R-49 S2	03/29/12	5751.11	Transducer	905.6	926.4	Regional
R-49 S2	03/28/12	5751.03	Transducer	905.6	926.4	Regional
R-49 S2	03/27/12	5751.07	Transducer	905.6	926.4	Regional
R-49 S2	03/26/12	5751.1	Transducer	905.6	926.4	Regional
R-49 S2	03/25/12	5750.97	Transducer	905.6	926.4	Regional
R-49 S2	03/24/12	5750.96	Transducer	905.6	926.4	Regional
R-49 S2	03/23/12	5751.01	Transducer	905.6	926.4	Regional
R-49 S2	03/22/12	5751.06	Transducer	905.6	926.4	Regional
R-49 S2	03/21/12	5751.04	Transducer	905.6	926.4	Regional
R-49 S2	03/20/12	5751.34	Transducer	905.6	926.4	Regional
R-49 S2	03/19/12	5751.4	Transducer	905.6	926.4	Regional
R-49 S2	03/18/12	5751.33	Transducer	905.6	926.4	Regional
R-49 S2	03/17/12	5751.19	Transducer	905.6	926.4	Regional
R-49 S2	03/16/12	5751.06	Transducer	905.6	926.4	Regional
R-49 S2	03/15/12	5751	Transducer	905.6	926.4	Regional
R-49 S2	03/14/12	5751.07	Transducer	905.6	926.4	Regional
R-49 S2	03/13/12	5751.01	Transducer	905.6	926.4	Regional
R-49 S2	03/12/12	5751.17	Transducer	905.6	926.4	Regional
R-49 S2	03/11/12	5751.27	Transducer	905.6	926.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth	Bottom Depth (ft)	Zone
R-49 S2	03/10/12	5750.92	Transducer	(ft) 905.6	926.4	Regional
R-49 S2	03/09/12	5750.68	Transducer	905.6	926.4	Regional
R-49 S2	03/03/12	5751.17	Transducer	905.6	926.4	Regional
R-49 S2	03/07/12	5751.41	Transducer	905.6	926.4	Regional
R-49 S2	03/07/12	5751.38	Transducer	905.6	926.4	Regional
R-49 S2	03/06/12	5751.086	Transducer	905.6	926.4	Regional
R-49 S2	03/05/12	5750.879	Transducer	905.6	926.4	Regional
R-49 S2	03/04/12	5750.853	Transducer	905.6	926.4	Regional
R-49 S2	03/03/12	5750.994	Transducer	905.6	926.4	Regional
R-49 S2	03/03/12	5751.267	Transducer	905.6	926.4	Regional
R-49 S2	03/02/12	5751.147	Transducer	905.6	926.4	Regional
R-49 S2	02/29/12	5751.019	Transducer	905.6	926.4	Regional
R-49 S2	02/28/12	5751.18	Transducer	905.6	926.4	Regional
R-49 S2	02/20/12	5751.025	Transducer	905.6	926.4	Regional
R-49 S2 R-49 S2	02/27/12	5751.025	Transducer	905.6	926.4	Regional
R-49 S2 R-49 S2	02/25/12	5750.863	Transducer	905.6	926.4	Regional
R-49 S2 R-49 S2	02/23/12	5750.863	Transducer	905.6	926.4	Regional
R-49 S2 R-49 S2	02/24/12	5751.013	Transducer	905.6	926.4	Regional
R-49 S2	02/22/12	5750.976	Transducer	905.6	926.4	Regional
R-49 S2	02/21/12	5750.961	Transducer	905.6	926.4	Regional
R-49 S2	02/20/12	5751.289	Transducer	905.6	926.4	Regional
R-49 S2	02/19/12	5751.111	Transducer	905.6	926.4	Regional
R-49 S2	02/18/12	5751.11	Transducer	905.6	926.4	Regional
R-49 S2	02/17/12	5751.014	Transducer	905.6	926.4	Regional
R-49 S2	02/16/12	5750.999	Transducer	905.6	926.4	Regional
R-49 S2	02/15/12	5751.331	Transducer	905.6	926.4	Regional
R-49 S2	02/14/12	5751.285	Transducer	905.6	926.4	Regional
R-49 S2	02/13/12	5751.384	Transducer	905.6	926.4	Regional
R-49 S2	02/12/12	5751.06	Transducer	905.6	926.4	Regional
R-49 S2	02/11/12	5751.045	Transducer	905.6	926.4	Regional
R-49 S2	02/10/12	5751.043	Transducer	905.6	926.4	Regional
R-49 S2	02/09/12	5751.057	Transducer	905.6	926.4	Regional
R-49 S2	02/08/12	5750.925	Transducer	905.6	926.4	Regional
R-49 S2	02/07/12	5751.131	Transducer	905.6	926.4	Regional
R-49 S2	02/06/12	5751.05	Transducer	905.6	926.4	Regional
R-49 S2	02/05/12	5750.893	Transducer	905.6	926.4	Regional
R-49 S2	02/04/12	5751.01	Transducer	905.6	926.4	Regional
R-49 S2	02/03/12	5751.331	Transducer	905.6	926.4	Regional
R-49 S2	02/02/12	5751.155	Transducer	905.6	926.4	Regional
R-49 S2	02/01/12	5751.073	Transducer	905.6	926.4	Regional
R-49 S2	01/31/12	5751.224	Transducer	905.6	926.4	Regional
R-49 S2	01/30/12	5751.046	Transducer	905.6	926.4	Regional
R-49 S2	01/29/12	5750.878	Transducer	905.6	926.4	Regional
R-49 S2	01/28/12	5750.928	Transducer	905.6	926.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S2	01/27/12	5751.19	Transducer	905.6	926.4	Regional
R-49 S2	01/26/12	5751.008	Transducer	905.6	926.4	Regional
R-49 S2	01/25/12	5751.001	Transducer	905.6	926.4	Regional
R-49 S2	01/24/12	5751.244	Transducer	905.6	926.4	Regional
R-49 S2	01/23/12	5751.076	Transducer	905.6	926.4	Regional
R-49 S2	01/22/12	5751.523	Transducer	905.6	926.4	Regional
R-49 S2	01/21/12	5751.128	Transducer	905.6	926.4	Regional
R-49 S2	01/20/12	5751.289	Transducer	905.6	926.4	Regional
R-49 S2	01/19/12	5751.139	Transducer	905.6	926.4	Regional
R-49 S2	01/18/12	5751.034	Transducer	905.6	926.4	Regional
R-49 S2	01/17/12	5751.249	Transducer	905.6	926.4	Regional
R-49 S2	01/16/12	5751.275	Transducer	905.6	926.4	Regional
R-49 S2	01/15/12	5751.064	Transducer	905.6	926.4	Regional
R-49 S2	01/14/12	5750.98	Transducer	905.6	926.4	Regional
R-49 S2	01/13/12	5751.145	Transducer	905.6	926.4	Regional
R-49 S2	01/12/12	5751.164	Transducer	905.6	926.4	Regional
R-49 S2	01/11/12	5751.285	Transducer	905.6	926.4	Regional
R-49 S2	01/10/12	5751.099	Transducer	905.6	926.4	Regional
R-49 S2	01/09/12	5751.099	Transducer	905.6	926.4	Regional
R-49 S2	01/08/12	5751.365	Transducer	905.6	926.4	Regional
R-49 S2	01/07/12	5751.288	Transducer	905.6	926.4	Regional
R-49 S2	01/06/12	5751.321	Transducer	905.6	926.4	Regional
R-49 S2	01/05/12	5750.991	Transducer	905.6	926.4	Regional
R-49 S2	01/04/12	5751.08	Transducer	905.6	926.4	Regional
R-49 S2	01/03/12	5750.915	Transducer	905.6	926.4	Regional
R-49 S2	01/02/12	5750.8	Transducer	905.6	926.4	Regional
R-49 S2	01/01/12	5750.931	Transducer	905.6	926.4	Regional
R-49 S2	12/31/11	5751.2	Transducer	905.6	926.4	Regional
R-49 S2	12/30/11	5751.168	Transducer	905.6	926.4	Regional
R-49 S2	12/29/11	5751.083	Transducer	905.6	926.4	Regional
R-49 S2	12/28/11	5751.121	Transducer	905.6	926.4	Regional
R-49 S2	12/27/11	5751.034	Transducer	905.6	926.4	Regional
R-49 S2	12/26/11	5751.072	Transducer	905.6	926.4	Regional
R-49 S2	12/25/11	5750.875	Transducer	905.6	926.4	Regional
R-49 S2	12/24/11	5750.91	Transducer	905.6	926.4	Regional
R-49 S2	12/23/11	5750.986	Transducer	905.6	926.4	Regional
R-49 S2	12/22/11	5751.266	Transducer	905.6	926.4	Regional
R-49 S2	12/21/11	5751.274	Transducer	905.6	926.4	Regional
R-49 S2	12/20/11	5751.248	Transducer	905.6	926.4	Regional
R-49 S2	12/19/11	5751.401	Transducer	905.6	926.4	Regional
R-49 S2	12/18/11	5750.963	Transducer	905.6	926.4	Regional
R-49 S2	12/17/11	5750.824	Transducer	905.6	926.4	Regional
R-49 S2	12/16/11	5750.944	Transducer	905.6	926.4	Regional
R-49 S2	12/15/11	5751.056	Transducer	905.6	926.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S2	12/14/11	5751.277	Transducer	905.6	926.4	Regional
R-49 S2	12/13/11	5751.187	Transducer	905.6	926.4	Regional
R-49 S2	12/12/11	5751.194	Transducer	905.6	926.4	Regional
R-49 S2	12/11/11	5751.054	Transducer	905.6	926.4	Regional
R-49 S2	12/10/11	5750.895	Transducer	905.6	926.4	Regional
R-49 S2	12/09/11	5751.076	Transducer	905.6	926.4	Regional
R-49 S2	12/08/11	5751.098	Transducer	905.6	926.4	Regional
R-49 S2	12/07/11	5750.956	Transducer	905.6	926.4	Regional
R-49 S2	12/06/11	5751.004	Transducer	905.6	926.4	Regional
R-49 S2	12/05/11	5751.174	Transducer	905.6	926.4	Regional
R-49 S2	12/04/11	5751.137	Transducer	905.6	926.4	Regional
R-49 S2	12/03/11	5751.379	Transducer	905.6	926.4	Regional
R-49 S2	12/02/11	5751.031	Transducer	905.6	926.4	Regional
R-49 S2	12/01/11	5751.357	Transducer	905.6	926.4	Regional
R-49 S2	11/30/11	5751.027	Transducer	905.6	926.4	Regional
R-49 S2	11/29/11	5750.998	Transducer	905.6	926.4	Regional
R-49 S2	11/28/11	5750.867	Transducer	905.6	926.4	Regional
R-49 S2	11/27/11	5750.728	Transducer	905.6	926.4	Regional
R-49 S2	11/26/11	5751.155	Transducer	905.6	926.4	Regional
R-49 S2	11/25/11	5751.133	Transducer	905.6	926.4	Regional
R-49 S2	11/24/11	5750.957	Transducer	905.6	926.4	Regional
R-49 S2	11/23/11	5750.817	Transducer	905.6	926.4	Regional
R-49 S2	11/22/11	5750.946	Transducer	905.6	926.4	Regional
R-49 S2	11/21/11	5751.047	Transducer	905.6	926.4	Regional
R-49 S2	11/20/11	5751.127	Transducer	905.6	926.4	Regional
R-49 S2	11/19/11	5751.313	Transducer	905.6	926.4	Regional
R-49 S2	11/18/11	5751.111	Transducer	905.6	926.4	Regional
R-49 S2	11/17/11	5750.834	Transducer	905.6	926.4	Regional
R-49 S2	11/16/11	5751.108	Transducer	905.6	926.4	Regional
R-49 S2	11/15/11	5751.145	Transducer	905.6	926.4	Regional
R-49 S2	11/14/11	5751.227	Transducer	905.6	926.4	Regional
R-49 S2	11/13/11	5751.253	Transducer	905.6	926.4	Regional
R-49 S2	11/12/11	5751.235	Transducer	905.6	926.4	Regional
R-49 S2	11/11/11	5750.953	Transducer	905.6	926.4	Regional
R-49 S2	11/10/11	5750.717	Transducer	905.6	926.4	Regional
R-49 S2	11/09/11	5750.853	Transducer	905.6	926.4	Regional
R-49 S2	11/08/11	5751.195	Transducer	905.6	926.4	Regional
R-49 S2	11/07/11	5751.14	Transducer	905.6	926.4	Regional
R-49 S2	11/06/11	5751.227	Transducer	905.6	926.4	Regional
R-49 S2	11/05/11	5751.405	Transducer	905.6	926.4	Regional
R-49 S2	11/04/11	5751.081	Transducer	905.6	926.4	Regional
R-49 S2	11/03/11	5750.834	Transducer	905.6	926.4	Regional
R-49 S2	11/02/11	5751.295	Transducer	905.6	926.4	Regional
R-49 S2	11/01/11	5751.089	Transducer	905.6	926.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S2	10/31/11	5750.927	Transducer	905.6	926.4	Regional
R-49 S2	10/30/11	5751.022	Transducer	905.6	926.4	Regional
R-49 S2	10/29/11	5750.914	Transducer	905.6	926.4	Regional
R-49 S2	10/28/11	5751.009	Transducer	905.6	926.4	Regional
R-49 S2	10/27/11	5751.173	Transducer	905.6	926.4	Regional
R-49 S2	10/26/11	5751.125	Transducer	905.6	926.4	Regional
R-49 S2	10/25/11	5751.065	Transducer	905.6	926.4	Regional
R-49 S2	10/24/11	5750.951	Transducer	905.6	926.4	Regional
R-49 S2	10/23/11	5750.974	Transducer	905.6	926.4	Regional
R-49 S2	10/22/11	5750.967	Transducer	905.6	926.4	Regional
R-49 S2	10/21/11	5750.979	Transducer	905.6	926.4	Regional
R-49 S2	10/20/11	5751.097	Transducer	905.6	926.4	Regional
R-49 S2	10/19/11	5750.91	Transducer	905.6	926.4	Regional
R-49 S2	10/18/11	5750.965	Transducer	905.6	926.4	Regional
R-49 S2	10/17/11	5751.053	Transducer	905.6	926.4	Regional
R-49 S2	10/16/11	5750.939	Transducer	905.6	926.4	Regional
R-49 S2	10/15/11	5750.946	Transducer	905.6	926.4	Regional
R-49 S2	10/14/11	5751.011	Transducer	905.6	926.4	Regional
R-49 S2	10/13/11	5750.92	Transducer	905.6	926.4	Regional
R-49 S2	10/12/11	5751.05	Transducer	905.6	926.4	Regional
R-49 S2	10/11/11	5751.08	Transducer	905.6	926.4	Regional
R-49 S2	10/10/11	5750.983	Transducer	905.6	926.4	Regional
R-49 S2	10/09/11	5750.999	Transducer	905.6	926.4	Regional
R-49 S2	10/08/11	5751.167	Transducer	905.6	926.4	Regional
R-49 S2	10/07/11	5751.192	Transducer	905.6	926.4	Regional
R-49 S2	10/06/11	5751.277	Transducer	905.6	926.4	Regional
R-49 S2	10/05/11	5751.131	Transducer	905.6	926.4	Regional
R-49 S2	10/04/11	5751.001	Transducer	905.6	926.4	Regional
R-49 S2	10/03/11	5750.966	Transducer	905.6	926.4	Regional
R-49 S2	10/02/11	5750.948	Transducer	905.6	926.4	Regional
R-49 S2	10/01/11	5750.934	Transducer	905.6	926.4	Regional
R-49 S2	09/30/11	5750.793	Transducer	905.6	926.4	Regional
R-49 S2	09/29/11	5750.985	Transducer	905.6	926.4	Regional
R-49 S2	09/28/11	5750.91	Transducer	905.6	926.4	Regional
R-49 S2	09/27/11	5750.989	Transducer	905.6	926.4	Regional
R-49 S2	09/26/11	5751.113	Transducer	905.6	926.4	Regional
R-49 S2	09/25/11	5751.087	Transducer	905.6	926.4	Regional
R-49 S2	09/24/11	5750.951	Transducer	905.6	926.4	Regional
R-49 S2	09/23/11	5750.898	Transducer	905.6	926.4	Regional
R-49 S2	09/22/11	5750.936	Transducer	905.6	926.4	Regional
R-49 S2	09/22/11	5751.02	Transducer	905.6	926.4	Regional
R-49 S2	09/21/11	5751.02	Transducer	905.6	926.4	Regional
R-49 S2	09/20/11	5751.01	Transducer	905.6	926.4	Regional
R-49 S2	09/19/11	5750.91	Transducer	905.6	926.4	Regional

Location	Data	Motor Lovel (ft)	Mathad	Top Depth	Bottom	Zana
Location R-49 S2	Date 09/18/11	Water Level (ft) 5750.97	Method Transducer	(ft) 905.6	Depth (ft) 926.4	Zone Regional
R-49 S2	09/17/11	5751.04	Transducer	905.6	926.4	Regional
R-49 S2 R-49 S2	09/17/11	5751.06	Transducer	905.6	926.4	Regional
R-49 S2 R-49 S2	09/15/11	5751.03	Transducer	905.6	926.4	Regional
R-49 S2 R-49 S2						_
R-49 S2 R-49 S2	09/14/11 09/13/11	5751.03	Transducer	905.6 905.6	926.4	Regional
		5750.94	Transducer		926.4	Regional
R-49 S2	09/12/11	5750.89	Transducer	905.6	926.4	Regional
R-49 S2	09/11/11	5750.91	Transducer	905.6	926.4	Regional
R-49 S2	09/10/11	5750.95	Transducer	905.6	926.4	Regional
R-49 S2	09/09/11	5750.92	Transducer	905.6	926.4	Regional
R-49 S2	09/08/11	5750.8	Transducer	905.6	926.4	Regional
R-49 S2	09/07/11	5750.95	Transducer	905.6	926.4	Regional
R-49 S2	09/06/11	5750.94	Transducer	905.6	926.4	Regional
R-49 S2	09/05/11	5750.85	Transducer	905.6	926.4	Regional
R-49 S2	09/04/11	5750.92	Transducer	905.6	926.4	Regional
R-49 S2	09/03/11	5751.03	Transducer	905.6	926.4	Regional
R-49 S2	09/02/11	5750.94	Transducer	905.6	926.4	Regional
R-49 S2	09/01/11	5750.96	Transducer	905.6	926.4	Regional
R-49 S2	08/31/11	5751.03	Transducer	905.6	926.4	Regional
R-49 S2	08/30/11	5751.04	Transducer	905.6	926.4	Regional
R-49 S2	08/29/11	5751.02	Transducer	905.6	926.4	Regional
R-49 S2	08/28/11	5750.95	Transducer	905.6	926.4	Regional
R-49 S2	08/27/11	5750.86	Transducer	905.6	926.4	Regional
R-49 S2	08/26/11	5750.86	Transducer	905.6	926.4	Regional
R-49 S2	08/25/11	5750.88	Transducer	905.6	926.4	Regional
R-49 S2	08/24/11	5750.95	Transducer	905.6	926.4	Regional
R-49 S2	08/23/11	5750.93	Transducer	905.6	926.4	Regional
R-49 S2	08/22/11	5750.84	Transducer	905.6	926.4	Regional
R-49 S2	08/21/11	5750.91	Transducer	905.6	926.4	Regional
R-49 S2	08/20/11	5750.98	Transducer	905.6	926.4	Regional
R-49 S2	08/19/11	5750.95	Transducer	905.6	926.4	Regional
R-49 S2	08/18/11	5750.8	Transducer	905.6	926.4	Regional
R-49 S2	08/17/11	5750.83	Transducer	905.6	926.4	Regional
R-49 S2	08/16/11	5750.96	Transducer	905.6	926.4	Regional
R-49 S2	08/15/11	5750.92	Transducer	905.6	926.4	Regional
R-49 S2	08/14/11	5750.76	Transducer	905.6	926.4	Regional
R-49 S2	08/13/11	5750.88	Transducer	905.6	926.4	Regional
R-49 S2	08/12/11	5750.92	Transducer	905.6	926.4	Regional
R-49 S2	08/11/11	5750.92	Transducer	905.6	926.4	Regional
R-49 S2	08/10/11	5750.99	Transducer	905.6	926.4	Regional
R-49 S2	08/09/11	5750.96	Transducer	905.6	926.4	Regional
R-49 S2	08/08/11	5750.97	Transducer	905.6	926.4	Regional
R-49 S2	08/07/11	5750.93	Transducer	905.6	926.4	Regional
R-49 S2	08/06/11	5750.89	Transducer	905.6	926.4	Regional
11 40 02	30/00/11	0700.00	ai ioducci	555.5	020. 7	1 togional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S2	08/05/11	5750.9	Transducer	905.6	926.4	Regional
R-49 S2	08/04/11	5750.89	Transducer	905.6	926.4	Regional
R-49 S2	08/03/11	5750.86	Transducer	905.6	926.4	Regional
R-49 S2	08/02/11	5750.84	Transducer	905.6	926.4	Regional
R-49 S2	08/01/11	5750.74	Transducer	905.6	926.4	Regional
R-49 S2	07/31/11	5750.71	Transducer	905.6	926.4	Regional
R-49 S2	07/30/11	5750.68	Transducer	905.6	926.4	Regional
R-49 S2	07/29/11	5750.76	Transducer	905.6	926.4	Regional
R-49 S2	07/28/11	5750.86	Transducer	905.6	926.4	Regional
R-49 S2	07/27/11	5750.88	Transducer	905.6	926.4	Regional
R-49 S2	07/26/11	5750.81	Transducer	905.6	926.4	Regional
R-49 S2	07/25/11	5750.68	Transducer	905.6	926.4	Regional
R-49 S2	07/24/11	5750.72	Transducer	905.6	926.4	Regional
R-49 S2	07/23/11	5750.82	Transducer	905.6	926.4	Regional
R-49 S2	07/22/11	5750.86	Transducer	905.6	926.4	Regional
R-49 S2	07/21/11	5750.85	Transducer	905.6	926.4	Regional
R-49 S2	07/20/11	5750.8	Transducer	905.6	926.4	Regional
R-49 S2	07/19/11	5750.7	Transducer	905.6	926.4	Regional
R-49 S2	07/18/11	5750.63	Transducer	905.6	926.4	Regional
R-49 S2	07/17/11	5750.7	Transducer	905.6	926.4	Regional
R-49 S2	07/16/11	5750.84	Transducer	905.6	926.4	Regional
R-49 S2	07/15/11	5750.88	Transducer	905.6	926.4	Regional
R-49 S2	07/14/11	5750.86	Transducer	905.6	926.4	Regional
R-49 S2	07/13/11	5750.81	Transducer	905.6	926.4	Regional
R-49 S2	07/12/11	5750.8	Transducer	905.6	926.4	Regional
R-49 S2	07/11/11	5750.81	Transducer	905.6	926.4	Regional
R-49 S2	07/10/11	5750.83	Transducer	905.6	926.4	Regional
R-49 S2	07/09/11	5750.9	Transducer	905.6	926.4	Regional
R-49 S2	07/08/11	5750.85	Transducer	905.6	926.4	Regional
R-49 S2	07/07/11	5750.79	Transducer	905.6	926.4	Regional
R-49 S2	07/06/11	5750.77	Transducer	905.6	926.4	Regional
R-49 S2	07/05/11	5750.78	Transducer	905.6	926.4	Regional
R-49 S2	07/04/11	5750.77	Transducer	905.6	926.4	Regional
R-49 S2	07/03/11	5750.71	Transducer	905.6	926.4	Regional
R-49 S2	07/02/11	5750.77	Transducer	905.6	926.4	Regional
R-49 S2	07/01/11	5750.83	Transducer	905.6	926.4	Regional
R-49 S2	06/30/11	5750.83	Transducer	905.6	926.4	Regional
R-49 S2	06/29/11	5750.74	Transducer	905.6	926.4	Regional
R-49 S2	06/28/11	5750.69	Transducer	905.6	926.4	Regional
R-49 S2	06/27/11	5750.84	Transducer	905.6	926.4	Regional
R-49 S2	06/26/11	5750.85	Transducer	905.6	926.4	Regional
R-49 S2	06/25/11	5750.9	Transducer	905.6	926.4	Regional
R-49 S2	06/24/11	5750.88	Transducer	905.6	926.4	Regional
R-49 S2	06/23/11	5750.79	Transducer	905.6	926.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S2	06/22/11	5750.79	Transducer	905.6	926.4	Regional
R-49 S2	06/21/11	5750.89	Transducer	905.6	926.4	Regional
R-49 S2	06/20/11	5751.04	Transducer	905.6	926.4	Regional
R-49 S2	06/19/11	5750.96	Transducer	905.6	926.4	Regional
R-49 S2	06/18/11	5750.89	Transducer	905.6	926.4	Regional
R-49 S2	06/17/11	5751.04	Transducer	905.6	926.4	Regional
R-49 S2	06/16/11	5751.01	Transducer	905.6	926.4	Regional
R-49 S2	06/15/11	5750.84	Transducer	905.6	926.4	Regional
R-49 S2	06/14/11	5750.88	Transducer	905.6	926.4	Regional
R-49 S2	06/13/11	5750.91	Transducer	905.6	926.4	Regional
R-49 S2	06/12/11	5750.97	Transducer	905.6	926.4	Regional
R-49 S2	06/11/11	5750.91	Transducer	905.6	926.4	Regional
R-49 S2	06/10/11	5750.94	Transducer	905.6	926.4	Regional
R-49 S2	06/09/11	5750.98	Transducer	905.6	926.4	Regional
R-49 S2	06/08/11	5750.97	Transducer	905.6	926.4	Regional
R-49 S2	06/07/11	5750.99	Transducer	905.6	926.4	Regional
R-49 S2	06/06/11	5750.8	Transducer	905.6	926.4	Regional
R-49 S2	06/05/11	5750.67	Transducer	905.6	926.4	Regional
R-49 S2	06/04/11	5750.83	Transducer	905.6	926.4	Regional
R-49 S2	06/03/11	5750.93	Transducer	905.6	926.4	Regional
R-49 S2	06/02/11	5750.85	Transducer	905.6	926.4	Regional
R-49 S2	06/01/11	5750.62	Transducer	905.6	926.4	Regional
R-49 S2	05/31/11	5750.67	Transducer	905.6	926.4	Regional
R-49 S2	05/30/11	5751.13	Transducer	905.6	926.4	Regional
R-49 S2	05/29/11	5751.14	Transducer	905.6	926.4	Regional
R-49 S2	05/28/11	5751.06	Transducer	905.6	926.4	Regional
R-49 S2	05/27/11	5751	Transducer	905.6	926.4	Regional
R-49 S2	05/26/11	5750.82	Transducer	905.6	926.4	Regional
R-49 S2	05/25/11	5750.92	Transducer	905.6	926.4	Regional
R-49 S2	05/24/11	5751.08	Transducer	905.6	926.4	Regional
R-49 S2	05/23/11	5750.98	Transducer	905.6	926.4	Regional
R-49 S2	05/22/11	5750.94	Transducer	905.6	926.4	Regional
R-49 S2	05/21/11	5750.94	Transducer	905.6	926.4	Regional
R-49 S2	05/20/11	5751.04	Transducer	905.6	926.4	Regional
R-49 S2	05/19/11	5751.24	Transducer	905.6	926.4	Regional
R-49 S2	05/18/11	5751.23	Transducer	905.6	926.4	Regional
R-49 S2	05/17/11	5751.17	Transducer	905.6	926.4	Regional
R-49 S2	05/16/11	5751.01	Transducer	905.6	926.4	Regional
R-49 S2	05/15/11	5751.03	Transducer	905.6	926.4	Regional
R-49 S2	05/14/11	5750.87	Transducer	905.6	926.4	Regional
R-49 S2	05/13/11	5750.84	Transducer	905.6	926.4	Regional
R-49 S2	05/12/11	5751.02	Transducer	905.6	926.4	Regional
R-49 S2	05/11/11	5751.29	Transducer	905.6	926.4	Regional
R-49 S2	05/10/11	5751.29	Transducer	905.6	926.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-49 S2	05/09/11	5751.31	Transducer	905.6	926.4	Regional
R-49 S2	05/08/11	5751.22	Transducer	905.6	926.4	Regional
R-49 S2	05/07/11	5751.19	Transducer	905.6	926.4	Regional
R-49 S2	05/06/11	5751.05	Transducer	905.6	926.4	Regional
R-49 S2	05/05/11	5751.02	Transducer	905.6	926.4	Regional
R-49 S2	05/04/11	5750.97	Transducer	905.6	926.4	Regional
R-49 S2	05/03/11	5750.81	Transducer	905.6	926.4	Regional
R-49 S2	05/02/11	5750.92	Transducer	905.6	926.4	Regional
R-49 S2	05/01/11	5751.21	Transducer	905.6	926.4	Regional
R-49 S2	04/30/11	5751.32	Transducer	905.6	926.4	Regional
R-49 S2	04/29/11	5751.22	Transducer	905.6	926.4	Regional
R-49 S2	04/28/11	5750.95	Transducer	905.6	926.4	Regional
R-49 S2	04/27/11	5751.33	Transducer	905.6	926.4	Regional
R-49 S2	04/26/11	5751.43	Transducer	905.6	926.4	Regional
R-49 S2	04/25/11	5751.34	Transducer	905.6	926.4	Regional
R-49 S2	04/24/11	5751.32	Transducer	905.6	926.4	Regional
R-49 S2	04/23/11	5751.37	Transducer	905.6	926.4	Regional
R-49 S2	04/22/11	5751.38	Transducer	905.6	926.4	Regional
R-49 S2	04/21/11	5751.28	Transducer	905.6	926.4	Regional
R-49 S2	04/20/11	5751.27	Transducer	905.6	926.4	Regional
R-49 S2	04/19/11	5751.48	Transducer	905.6	926.4	Regional
R-49 S2	04/18/11	5751.4	Transducer	905.6	926.4	Regional
R-49 S2	04/17/11	5751.34	Transducer	905.6	926.4	Regional
R-49 S2	04/16/11	5751.23	Transducer	905.6	926.4	Regional
R-49 S2	04/15/11	5751.26	Transducer	905.6	926.4	Regional
R-49 S2	04/14/11	5751.43	Transducer	905.6	926.4	Regional
R-49 S2	04/13/11	5751.33	Transducer	905.6	926.4	Regional
R-49 S2	04/12/11	5751.14	Transducer	905.6	926.4	Regional
R-49 S2	04/11/11	5751.13	Transducer	905.6	926.4	Regional
R-49 S2	04/10/11	5751.36	Transducer	905.6	926.4	Regional
R-49 S2	04/09/11	5751.46	Transducer	905.6	926.4	Regional
R-49 S2	04/08/11	5751.48	Transducer	905.6	926.4	Regional
R-51 S1	04/25/13	5869.58	Transducer	914.96	925.24	Regional
R-51 S1	04/24/13	5869.59	Transducer	914.96	925.24	Regional
R-51 S1	04/23/13	5869.84	Transducer	914.96	925.24	Regional
R-51 S1	04/22/13	5869.63	Transducer	914.96	925.24	Regional
R-51 S1	04/21/13	5869.63	Transducer	914.96	925.24	Regional
R-51 S1	04/20/13	5869.75	Transducer	914.96	925.24	Regional
R-51 S1	04/19/13	5869.59	Transducer	914.96	925.24	Regional
R-51 S1	04/18/13	5869.87	Transducer	914.96	925.24	Regional
R-51 S1	04/17/13	5869.99	Transducer	914.96	925.24	Regional
R-51 S1	04/16/13	5870	Transducer	914.96	925.24	Regional
R-51 S1	04/15/13	5870.03	Transducer	914.96	925.24	Regional
R-51 S1	04/14/13	5870.01	Transducer	914.96	925.24	Regional

Location	Date	Water Level (ft)	Method	Top Depth	Bottom	Zono
Location R-51 S1	04/13/13	5869.76	Transducer	(ft) 914.96	Depth (ft) 925.24	Zone Regional
R-51 S1	04/12/13	5869.82	Transducer	914.96	925.24	Regional
R-51 S1	04/11/13	5869.83	Transducer	914.96	925.24	Regional
R-51 S1	04/10/13	5869.89	Transducer	914.96	925.24	Regional
R-51 S1	04/09/13	5870.2	Transducer	914.96	925.24	Regional
R-51 S1	04/08/13	5869.88	Transducer	914.96	925.24	Regional
R-51 S1	04/07/13	5869.76	Transducer	914.96	925.24	Regional
R-51 S1	04/06/13	5869.76	Transducer	914.96	925.24	Regional
R-51 S1	04/05/13	5869.6	Transducer	914.96	925.24	Regional
R-51 S1	04/04/13	5869.59	Transducer	914.96	925.24	Regional
R-51 S1	04/03/13	5869.72	Transducer	914.96	925.24	Regional
R-51 S1	04/03/13	5869.76	Transducer	914.96	925.24	_
R-51 S1	04/02/13	5869.64	Transducer	914.96	925.24	Regional Regional
R-51 S1	03/31/13	5869.59	Transducer	914.96	925.24	
R-51 S1	03/30/13			914.96	925.24	Regional
		5869.58	Transducer			Regional
R-51 S1	03/29/13	5869.61	Transducer	914.96	925.24	Regional
R-51 S1	03/28/13	5869.66	Transducer	914.96	925.24	Regional
R-51 S1	03/27/13	5869.74	Transducer	914.96	925.24	Regional
R-51 S1	03/26/13	5869.59	Transducer	914.96	925.24	Regional
R-51 S1	03/25/13	5869.69	Transducer	914.96	925.24	Regional
R-51 S1	03/24/13	5869.74	Transducer	914.96	925.24	Regional
R-51 S1	03/23/13	5870.05	Transducer	914.96	925.24	Regional
R-51 S1	03/22/13	5869.95	Transducer	914.96	925.24	Regional
R-51 S1	03/21/13	5869.86	Transducer	914.96	925.24	Regional
R-51 S1	03/20/13	5869.56	Transducer	914.96	925.24	Regional
R-51 S1	03/19/13	5869.75	Transducer	914.96	925.24	Regional
R-51 S1	03/18/13	5869.86	Transducer	914.96	925.24	Regional
R-51 S1	03/17/13	5869.82	Transducer	914.96	925.24	Regional
R-51 S1	03/16/13	5869.76	Transducer	914.96	925.24	Regional
R-51 S1	03/15/13	5869.53	Transducer	914.96	925.24	Regional
R-51 S1	03/14/13	5869.49	Transducer	914.96	925.24	Regional
R-51 S1	03/13/13	5869.52	Transducer	914.96	925.24	Regional
R-51 S1	03/12/13	5869.7	Transducer	914.96	925.24	Regional
R-51 S1	03/11/13	5869.62	Transducer	914.96	925.24	Regional
R-51 S1	03/10/13	5869.8	Transducer	914.96	925.24	Regional
R-51 S1	03/09/13	5870.02	Transducer	914.96	925.24	Regional
R-51 S1	03/08/13	5869.81	Transducer	914.96	925.24	Regional
R-51 S1	03/07/13	5869.75	Transducer	914.96	925.24	Regional
R-51 S1	03/06/13	5869.61	Transducer	914.96	925.24	Regional
R-51 S1	03/05/13	5869.69	Transducer	914.96	925.24	Regional
R-51 S1	03/04/13	5869.77	Transducer	914.96	925.24	Regional
R-51 S1	03/03/13	5869.55	Transducer	914.96	925.24	Regional
R-51 S1	03/02/13	5869.49	Transducer	914.96	925.24	Regional
R-51 S1	03/01/13	5869.43	Transducer	914.96	925.24	Regional

Lasatian	Dete	Motor Lovel (ft)	Mathad	Top Depth	Bottom	7000
Location R-51 S1	Date 03/01/13	Water Level (ft) 5869.59	Method Transducer	(ft) 914.96	Depth (ft) 925.24	Zone Regional
R-51 S1	02/28/13	5869.64	Transducer	914.96	925.24	Regional
R-51 S1	02/28/13	5869.81	Transducer	914.96	925.24	Regional
R-51 S1	02/27/13	5869.94	Transducer	914.96	925.24	Regional
R-51 S1	02/25/13					
R-51 S1	02/25/13	5869.97 5870.05	Transducer	914.96 914.96	925.24 925.24	Regional
	<u> </u>		Transducer			Regional
R-51 S1	02/23/13	5869.88	Transducer	914.96	925.24	Regional
R-51 S1	02/22/13	5870	Transducer	914.96	925.24	Regional
R-51 S1	02/21/13	5870.29	Transducer	914.96	925.24	Regional
R-51 S1	02/20/13	5870.05	Transducer	914.96	925.24	Regional
R-51 S1	02/19/13	5869.76	Transducer	914.96	925.24	Regional
R-51 S1	02/18/13	5870	Transducer	914.96	925.24	Regional
R-51 S1	02/17/13	5869.65	Transducer	914.96	925.24	Regional
R-51 S1	02/16/13	5869.51	Transducer	914.96	925.24	Regional
R-51 S1	02/15/13	5869.65	Transducer	914.96	925.24	Regional
R-51 S1	02/14/13	5869.78	Transducer	914.96	925.24	Regional
R-51 S1	02/13/13	5869.75	Transducer	914.96	925.24	Regional
R-51 S1	02/12/13	5869.92	Transducer	914.96	925.24	Regional
R-51 S1	02/11/13	5869.88	Transducer	914.96	925.24	Regional
R-51 S1	02/10/13	5870.06	Transducer	914.96	925.24	Regional
R-51 S1	02/09/13	5870.02	Transducer	914.96	925.24	Regional
R-51 S1	02/08/13	5869.69	Transducer	914.96	925.24	Regional
R-51 S1	02/07/13	5869.84	Transducer	914.96	925.24	Regional
R-51 S1	02/06/13	5869.83	Transducer	914.96	925.24	Regional
R-51 S1	02/05/13	5869.66	Manual	914.96	925.24	Regional
R-51 S1	02/05/13	5869.74	Transducer	914.96	925.24	Regional
R-51 S1	02/04/13	5869.74	Transducer	914.96	925.24	Regional
R-51 S1	02/03/13	5869.43	Transducer	914.96	925.24	Regional
R-51 S1	02/02/13	5869.48	Transducer	914.96	925.24	Regional
R-51 S1	02/01/13	5869.57	Transducer	914.96	925.24	Regional
R-51 S1	01/31/13	5869.67	Transducer	914.96	925.24	Regional
R-51 S1	01/30/13	5869.92	Transducer	914.96	925.24	Regional
R-51 S1	01/29/13	5870.03	Transducer	914.96	925.24	Regional
R-51 S1	01/28/13	5869.81	Transducer	914.96	925.24	Regional
R-51 S1	01/27/13	5869.79	Transducer	914.96	925.24	Regional
R-51 S1	01/26/13	5869.56	Transducer	914.96	925.24	Regional
R-51 S1	01/25/13	5869.56	Transducer	914.96	925.24	Regional
R-51 S1	01/24/13	5869.51	Transducer	914.96	925.24	Regional
R-51 S1	01/23/13	5869.5	Transducer	914.96	925.24	Regional
R-51 S1	01/22/13	5869.56	Transducer	914.96	925.24	Regional
R-51 S1	01/21/13	5869.52	Transducer	914.96	925.24	Regional
R-51 S1	01/20/13	5869.46	Transducer	914.96	925.24	Regional
R-51 S1	01/19/13	5869.53	Transducer	914.96	925.24	Regional
R-51 S1	01/18/13	5869.47	Transducer	914.96	925.24	Regional

Lagation	Data	Water Lavel (ft)	Mathad	Top Depth	Bottom	7
Location R-51 S1	Date 01/17/13	Water Level (ft) 5869.48	Method Transducer	(ft) 914.96	Depth (ft) 925.24	Zone Regional
R-51 S1	01/17/13	5869.62	Transducer	914.96	925.24	Regional
R-51 S1	01/16/13	5869.87	Transducer	914.96	925.24	Regional
R-51 S1	01/13/13	5869.88	Transducer	914.96	925.24	Regional
R-51 S1						
R-51 S1	01/13/13 01/12/13	5869.89 5870	Transducer	914.96 914.96	925.24 925.24	Regional Regional
	<u> </u>		Transducer			, ,
R-51 S1	01/11/13	5870.11	Transducer	914.96	925.24	Regional
R-51 S1	01/10/13	5869.69	Transducer	914.96	925.24	Regional
R-51 S1	01/09/13	5869.63	Transducer	914.96	925.24	Regional
R-51 S1	01/08/13	5869.88	Transducer	914.96	925.24	Regional
R-51 S1	01/07/13	5869.69	Transducer	914.96	925.24	Regional
R-51 S1	01/06/13	5869.5	Transducer	914.96	925.24	Regional
R-51 S1	01/05/13	5869.72	Transducer	914.96	925.24	Regional
R-51 S1	01/04/13	5869.64	Transducer	914.96	925.24	Regional
R-51 S1	01/03/13	5869.68	Transducer	914.96	925.24	Regional
R-51 S1	01/02/13	5869.71	Transducer	914.96	925.24	Regional
R-51 S1	01/01/13	5869.88	Transducer	914.96	925.24	Regional
R-51 S1	12/31/12	5869.98	Transducer	914.96	925.24	Regional
R-51 S1	12/30/12	5869.74	Transducer	914.96	925.24	Regional
R-51 S1	12/29/12	5869.73	Transducer	914.96	925.24	Regional
R-51 S1	12/28/12	5870.02	Transducer	914.96	925.24	Regional
R-51 S1	12/27/12	5870.12	Transducer	914.96	925.24	Regional
R-51 S1	12/26/12	5869.83	Transducer	914.96	925.24	Regional
R-51 S1	12/25/12	5870.18	Transducer	914.96	925.24	Regional
R-51 S1	12/24/12	5869.79	Transducer	914.96	925.24	Regional
R-51 S1	12/23/12	5869.69	Transducer	914.96	925.24	Regional
R-51 S1	12/22/12	5869.63	Transducer	914.96	925.24	Regional
R-51 S1	12/21/12	5869.5	Transducer	914.96	925.24	Regional
R-51 S1	12/20/12	5869.68	Transducer	914.96	925.24	Regional
R-51 S1	12/19/12	5870.17	Transducer	914.96	925.24	Regional
R-51 S1	12/18/12	5869.9	Transducer	914.96	925.24	Regional
R-51 S1	12/17/12	5869.81	Transducer	914.96	925.24	Regional
R-51 S1	12/16/12	5870	Transducer	914.96	925.24	Regional
R-51 S1	12/15/12	5869.91	Transducer	914.96	925.24	Regional
R-51 S1	12/14/12	5869.88	Transducer	914.96	925.24	Regional
R-51 S1	12/13/12	5869.77	Transducer	914.96	925.24	Regional
R-51 S1	12/12/12	5869.81	Transducer	914.96	925.24	Regional
R-51 S1	12/11/12	5869.88	Transducer	914.96	925.24	Regional
R-51 S1	12/10/12	5869.74	Transducer	914.96	925.24	Regional
R-51 S1	12/09/12	5869.97	Transducer	914.96	925.24	Regional
R-51 S1	12/08/12	5869.85	Transducer	914.96	925.24	Regional
R-51 S1	12/07/12	5869.91	Transducer	914.96	925.24	Regional
R-51 S1	12/06/12	5869.81	Transducer	914.96	925.24	Regional
R-51 S1	12/05/12	5869.55	Transducer	914.96	925.24	Regional
11.01.01	12/00/12	0000.00	Transducei	J 17.30	J2J.24	1 Cylonal

Location	Data	Motor Lovel (ft)	Mathad	Top Depth	Bottom	7ana
Location R-51 S1	Date 12/04/12	Water Level (ft) 5869.64	Method Transducer	(ft) 914.96	Depth (ft) 925.24	Zone Regional
R-51 S1	12/04/12	5869.78	Transducer	914.96	925.24	Regional
R-51 S1	12/03/12	5869.64	Transducer	914.96	925.24	Regional
R-51 S1	12/02/12	5869.73	Transducer	914.96	925.24	Regional
R-51 S1						
R-51 S1	11/30/12 11/29/12	5869.67 5869.65	Transducer	914.96 914.96	925.24 925.24	Regional Regional
			Transducer			
R-51 S1	11/28/12	5869.54	Transducer	914.96	925.24	Regional
R-51 S1	11/27/12	5869.55	Transducer	914.96	925.24	Regional
R-51 S1	11/26/12	5869.8	Transducer	914.96	925.24	Regional
R-51 S1	11/25/12	5869.72	Transducer	914.96	925.24	Regional
R-51 S1	11/24/12	5869.49	Transducer	914.96	925.24	Regional
R-51 S1	11/23/12	5869.53	Transducer	914.96	925.24	Regional
R-51 S1	11/22/12	5869.73	Transducer	914.96	925.24	Regional
R-51 S1	11/21/12	5869.62	Transducer	914.96	925.24	Regional
R-51 S1	11/20/12	5869.54	Transducer	914.96	925.24	Regional
R-51 S1	11/19/12	5869.6	Transducer	914.96	925.24	Regional
R-51 S1	11/18/12	5869.66	Transducer	914.96	925.24	Regional
R-51 S1	11/17/12	5869.64	Transducer	914.96	925.24	Regional
R-51 S1	11/16/12	5869.52	Transducer	914.96	925.24	Regional
R-51 S1	11/15/12	5869.63	Transducer	914.96	925.24	Regional
R-51 S1	11/14/12	5869.54	Transducer	914.96	925.24	Regional
R-51 S1	11/14/12	5870.011	Transducer	914.96	925.24	Regional
R-51 S1	11/13/12	5870.013	Transducer	914.96	925.24	Regional
R-51 S1	11/12/12	5869.989	Transducer	914.96	925.24	Regional
R-51 S1	11/11/12	5870.418	Transducer	914.96	925.24	Regional
R-51 S1	11/10/12	5870.484	Transducer	914.96	925.24	Regional
R-51 S1	11/09/12	5870.317	Transducer	914.96	925.24	Regional
R-51 S1	11/08/12	5870.175	Transducer	914.96	925.24	Regional
R-51 S1	11/07/12	5870.015	Transducer	914.96	925.24	Regional
R-51 S1	11/06/12	5870.031	Transducer	914.96	925.24	Regional
R-51 S1	11/05/12	5869.954	Transducer	914.96	925.24	Regional
R-51 S1	11/04/12	5869.961	Transducer	914.96	925.24	Regional
R-51 S1	11/03/12	5870.126	Transducer	914.96	925.24	Regional
R-51 S1	11/02/12	5870.17	Transducer	914.96	925.24	Regional
R-51 S1	11/01/12	5870.024	Transducer	914.96	925.24	Regional
R-51 S1	10/31/12	5870.063	Transducer	914.96	925.24	Regional
R-51 S1	10/30/12	5870.068	Transducer	914.96	925.24	Regional
R-51 S1	10/29/12	5870.037	Transducer	914.96	925.24	Regional
R-51 S1	10/28/12	5870.035	Transducer	914.96	925.24	Regional
R-51 S1	10/27/12	5869.958	Transducer	914.96	925.24	Regional
R-51 S1	10/26/12	5870.027	Transducer	914.96	925.24	Regional
R-51 S1	10/25/12	5870.225	Transducer	914.96	925.24	Regional
R-51 S1	10/24/12	5870.198	Transducer	914.96	925.24	Regional
R-51 S1	10/23/12	5870.194	Transducer	914.96	925.24	Regional
1.0101	10/20/12	007 U. 10 -1	TUTIOUUUU	0 17.00	J2U.27	i togioriai

Lasatian	D-4-	M-411 (ft)	B# - 411	Top Depth	Bottom	7
Location R-51 S1	Date 10/22/12	Water Level (ft) 5870.251	Method	(ft) 914.96	Depth (ft) 925.24	Zone Regional
	<u> </u>		Transducer			
R-51 S1	10/21/12	5870.242	Transducer	914.96	925.24	Regional
R-51 S1	10/20/12	5870.163	Transducer	914.96	925.24	Regional
R-51 S1	10/19/12	5870.093	Transducer	914.96	925.24	Regional
R-51 S1	10/18/12	5870.176	Transducer	914.96	925.24	Regional
R-51 S1	10/17/12	5870.352	Transducer	914.96	925.24	Regional
R-51 S1	10/16/12	5870.2	Transducer	914.96	925.24	Regional
R-51 S1	10/15/12	5870.022	Transducer	914.96	925.24	Regional
R-51 S1	10/14/12	5870.056	Transducer	914.96	925.24	Regional
R-51 S1	10/13/12	5870.191	Transducer	914.96	925.24	Regional
R-51 S1	10/12/12	5870.107	Transducer	914.96	925.24	Regional
R-51 S1	10/11/12	5870.15	Transducer	914.96	925.24	Regional
R-51 S1	10/10/12	5870.121	Transducer	914.96	925.24	Regional
R-51 S1	10/09/12	5870.19	Transducer	914.96	925.24	Regional
R-51 S1	10/08/12	5870.152	Transducer	914.96	925.24	Regional
R-51 S1	10/07/12	5870.111	Transducer	914.96	925.24	Regional
R-51 S1	10/06/12	5870.162	Transducer	914.96	925.24	Regional
R-51 S1	10/05/12	5870.113	Transducer	914.96	925.24	Regional
R-51 S1	10/04/12	5870.099	Transducer	914.96	925.24	Regional
R-51 S1	10/03/12	5870.235	Transducer	914.96	925.24	Regional
R-51 S1	10/02/12	5870.068	Transducer	914.96	925.24	Regional
R-51 S1	10/01/12	5870.09	Transducer	914.96	925.24	Regional
R-51 S1	09/30/12	5870.056	Transducer	914.96	925.24	Regional
R-51 S1	09/29/12	5870.075	Transducer	914.96	925.24	Regional
R-51 S1	09/28/12	5870.152	Transducer	914.96	925.24	Regional
R-51 S1	09/27/12	5870.104	Transducer	914.96	925.24	Regional
R-51 S1	09/26/12	5870.204	Transducer	914.96	925.24	Regional
R-51 S1	09/25/12	5870.163	Transducer	914.96	925.24	Regional
R-51 S1	09/24/12	5870.085	Transducer	914.96	925.24	Regional
R-51 S1	09/23/12	5870.039	Transducer	914.96	925.24	Regional
R-51 S1	09/22/12	5870.09	Transducer	914.96	925.24	Regional
R-51 S1	09/21/12	5870.115	Transducer	914.96	925.24	Regional
R-51 S1	09/20/12	5870.117	Transducer	914.96	925.24	Regional
R-51 S1	09/19/12	5870.082	Transducer	914.96	925.24	Regional
R-51 S1	09/18/12	5870.084	Transducer	914.96	925.24	Regional
R-51 S1	09/17/12	5870.229	Transducer	914.96	925.24	Regional
R-51 S1	09/16/12	5870.086	Transducer	914.96	925.24	Regional
R-51 S1	09/15/12	5869.94	Transducer	914.96	925.24	Regional
R-51 S1	09/14/12	5869.914	Transducer	914.96	925.24	Regional
R-51 S1	09/13/12	5870.096	Transducer	914.96	925.24	Regional
R-51 S1	09/13/12	5870.229	Transducer	914.96	925.24	Regional
R-51 S1	09/12/12	5870.229	Transducer	914.96	925.24	Regional
R-51 S1	09/11/12	5870.093	Transducer	914.96	925.24	Regional
R-51 S1						
K-0101	09/09/12	5870.078	Transducer	914.96	925.24	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-51 S1	09/08/12	5870.039	Transducer	914.96	925.24	Regional
R-51 S1	09/07/12	5870.245	Transducer	914.96	925.24	Regional
R-51 S1	09/06/12	5870.221	Transducer	914.96	925.24	Regional
R-51 S1	09/05/12	5870.282	Transducer	914.96	925.24	Regional
R-51 S1	09/04/12	5870.241	Transducer	914.96	925.24	Regional
R-51 S1	09/03/12	5870.181	Transducer	914.96	925.24	Regional
R-51 S1	09/02/12	5870.151	Transducer	914.96	925.24	Regional
R-51 S1	09/01/12	5870.136	Transducer	914.96	925.24	Regional
R-51 S1	08/31/12	5870.197	Transducer	914.96	925.24	Regional
R-51 S1	08/30/12	5870.225	Transducer	914.96	925.24	Regional
R-51 S1	08/29/12	5870.146	Transducer	914.96	925.24	Regional
R-51 S1	08/28/12	5870.143	Transducer	914.96	925.24	Regional
R-51 S1	08/27/12	5870.233	Transducer	914.96	925.24	Regional
R-51 S1	08/26/12	5870.312	Transducer	914.96	925.24	Regional
R-51 S1	08/25/12	5870.41	Transducer	914.96	925.24	Regional
R-51 S1	08/24/12	5870.321	Transducer	914.96	925.24	Regional
R-51 S1	08/23/12	5870.32	Transducer	914.96	925.24	Regional
R-51 S1	08/22/12	5870.218	Transducer	914.96	925.24	Regional
R-51 S1	08/21/12	5870.205	Transducer	914.96	925.24	Regional
R-51 S1	08/20/12	5870.195	Transducer	914.96	925.24	Regional
R-51 S1	08/19/12	5870.234	Transducer	914.96	925.24	Regional
R-51 S1	08/18/12	5870.233	Transducer	914.96	925.24	Regional
R-51 S1	08/17/12	5870.22	Transducer	914.96	925.24	Regional
R-51 S1	08/16/12	5870.407	Transducer	914.96	925.24	Regional
R-51 S1	08/15/12	5870.513	Transducer	914.96	925.24	Regional
R-51 S1	08/14/12	5870.425	Transducer	914.96	925.24	Regional
R-51 S1	08/13/12	5870.314	Transducer	914.96	925.24	Regional
R-51 S1	08/12/12	5870.415	Transducer	914.96	925.24	Regional
R-51 S1	08/11/12	5870.391	Transducer	914.96	925.24	Regional
R-51 S1	08/10/12	5870.303	Transducer	914.96	925.24	Regional
R-51 S1	08/09/12	5870.231	Transducer	914.96	925.24	Regional
R-51 S1	08/08/12	5870.252	Transducer	914.96	925.24	Regional
R-51 S1	08/07/12	5870.188	Transducer	914.96	925.24	Regional
R-51 S1	08/06/12	5870.025	Transducer	914.96	925.24	Regional
R-51 S1	08/05/12	5870.097	Transducer	914.96	925.24	Regional
R-51 S1	08/04/12	5870.232	Transducer	914.96	925.24	Regional
R-51 S1	08/03/12	5870.175	Transducer	914.96	925.24	Regional
R-51 S1	08/02/12	5870.183	Transducer	914.96	925.24	Regional
R-51 S1	08/01/12	5870.116	Transducer	914.96	925.24	Regional
R-51 S1	07/31/12	5870.187	Transducer	914.96	925.24	Regional
R-51 S1	07/30/12	5870.184	Transducer	914.96	925.24	Regional
R-51 S1	07/29/12	5870.122	Transducer	914.96	925.24	Regional
R-51 S1	07/28/12	5870.129	Transducer	914.96	925.24	Regional
R-51 S1	07/27/12	5870.221	Transducer	914.96	925.24	Regional

Location	Data	Water Lavel (ft)	Mathad	Top Depth	Bottom	7ana
Location R-51 S1	Date 07/26/12	Water Level (ft) 5870.342	Method Transducer	(ft) 914.96	Depth (ft) 925.24	Zone Regional
R-51 S1	07/25/12	5870.313	Transducer	914.96	925.24	Regional
R-51 S1	07/23/12	5870.214	Transducer	914.96	925.24	Regional
R-51 S1	07/24/12	5870.16	Transducer	914.96	925.24	Regional
R-51 S1		5870.153				
R-51 S1	07/22/12 07/21/12	5870.12	Transducer Transducer	914.96 914.96	925.24 925.24	Regional Regional
						ŭ
R-51 S1	07/20/12	5870.121	Transducer	914.96	925.24	Regional
R-51 S1	07/19/12	5870.196	Transducer	914.96	925.24	Regional
R-51 S1	07/18/12	5870.309	Transducer	914.96	925.24	Regional
R-51 S1	07/17/12	5870.359	Transducer	914.96	925.24	Regional
R-51 S1	07/16/12	5870.315	Transducer	914.96	925.24	Regional
R-51 S1	07/15/12	5870.309	Transducer	914.96	925.24	Regional
R-51 S1	07/14/12	5870.234	Transducer	914.96	925.24	Regional
R-51 S1	07/13/12	5870.271	Transducer	914.96	925.24	Regional
R-51 S1	07/12/12	5870.242	Transducer	914.96	925.24	Regional
R-51 S1	07/11/12	5870.208	Transducer	914.96	925.24	Regional
R-51 S1	07/10/12	5870.235	Transducer	914.96	925.24	Regional
R-51 S1	07/09/12	5870.248	Transducer	914.96	925.24	Regional
R-51 S1	07/08/12	5870.198	Transducer	914.96	925.24	Regional
R-51 S1	07/07/12	5870.267	Transducer	914.96	925.24	Regional
R-51 S1	07/06/12	5870.289	Transducer	914.96	925.24	Regional
R-51 S1	07/05/12	5870.488	Transducer	914.96	925.24	Regional
R-51 S1	07/04/12	5870.423	Transducer	914.96	925.24	Regional
R-51 S1	07/03/12	5870.413	Transducer	914.96	925.24	Regional
R-51 S1	07/02/12	5870.414	Transducer	914.96	925.24	Regional
R-51 S1	07/01/12	5870.438	Transducer	914.96	925.24	Regional
R-51 S1	06/30/12	5870.439	Transducer	914.96	925.24	Regional
R-51 S1	06/29/12	5870.346	Transducer	914.96	925.24	Regional
R-51 S1	06/28/12	5870.388	Transducer	914.96	925.24	Regional
R-51 S1	06/27/12	5870.54	Transducer	914.96	925.24	Regional
R-51 S1	06/26/12	5870.541	Transducer	914.96	925.24	Regional
R-51 S1	06/25/12	5870.505	Transducer	914.96	925.24	Regional
R-51 S1	06/24/12	5870.515	Transducer	914.96	925.24	Regional
R-51 S1	06/23/12	5870.578	Transducer	914.96	925.24	Regional
R-51 S1	06/22/12	5870.408	Transducer	914.96	925.24	Regional
R-51 S1	06/21/12	5870.509	Transducer	914.96	925.24	Regional
R-51 S1	06/20/12	5870.73	Transducer	914.96	925.24	Regional
R-51 S1	06/19/12	5870.719	Transducer	914.96	925.24	Regional
R-51 S1	06/18/12	5870.633	Transducer	914.96	925.24	Regional
R-51 S1	06/17/12	5870.404	Transducer	914.96	925.24	Regional
R-51 S1	06/16/12	5870.535	Transducer	914.96	925.24	Regional
R-51 S1	06/15/12	5870.669	Transducer	914.96	925.24	Regional
R-51 S1	06/14/12	5870.696	Transducer	914.96	925.24	Regional
R-51 S1	06/13/12	5870.586	Transducer	914.96	925.24	Regional
13-01-01	00/13/12	3070.300	Transuucei	917.30	32J.2 4	regional

Location	Date	Water Level (ft)	Method	Top Depth	Bottom	Zono
Location R-51 S1	06/12/12	5870.478	Transducer	(ft) 914.96	Depth (ft) 925.24	Zone Regional
R-51 S1	06/11/12	5870.607	Transducer	914.96	925.24	Regional
R-51 S1	06/11/12	5870.796	Transducer	914.96	925.24	Regional
R-51 S1	06/09/12	5870.77	Transducer	914.96	925.24	Regional
R-51 S1	06/08/12	5870.67	Transducer	914.96	925.24	Regional
R-51 S1	06/07/12	5870.766	Transducer	914.96	925.24	Regional
R-51 S1	06/06/12	5870.702	Transducer	914.96	925.24	Regional
R-51 S1	06/05/12	5870.634	Transducer	914.96	925.24	Regional
R-51 S1	06/04/12	5870.613	Transducer	914.96	925.24	Regional
R-51 S1	06/03/12	5870.723	Transducer	914.96	925.24	Regional
R-51 S1	06/03/12	5870.779			925.24	_
			Transducer	914.96		Regional
R-51 S1	06/01/12	5870.724	Transducer	914.96	925.24	Regional
R-51 S1	05/31/12	5870.779	Transducer	914.96	925.24	Regional
R-51 S1	05/30/12	5870.744	Transducer	914.96	925.24	Regional
R-51 S1	05/29/12	5870.723	Transducer	914.96	925.24	Regional
R-51 S1	05/28/12	5870.764	Transducer	914.96	925.24	Regional
R-51 S1	05/27/12	5870.932	Transducer	914.96	925.24	Regional
R-51 S1	05/26/12	5870.927	Transducer	914.96	925.24	Regional
R-51 S1	05/25/12	5871.09	Transducer	914.96	925.24	Regional
R-51 S1	05/24/12	5871.225	Transducer	914.96	925.24	Regional
R-51 S1	05/23/12	5870.989	Transducer	914.96	925.24	Regional
R-51 S1	05/23/12	5871.03	Transducer	914.96	925.24	Regional
R-51 S1	05/22/12	5870.69	Transducer	914.96	925.24	Regional
R-51 S1	05/21/12	5870.62	Transducer	914.96	925.24	Regional
R-51 S1	05/20/12	5870.8	Transducer	914.96	925.24	Regional
R-51 S1	05/19/12	5870.96	Transducer	914.96	925.24	Regional
R-51 S1	05/18/12	5871.04	Transducer	914.96	925.24	Regional
R-51 S1	05/17/12	5870.86	Transducer	914.96	925.24	Regional
R-51 S1	05/16/12	5870.7	Transducer	914.96	925.24	Regional
R-51 S1	05/15/12	5870.55	Transducer	914.96	925.24	Regional
R-51 S1	05/14/12	5870.69	Transducer	914.96	925.24	Regional
R-51 S1	05/13/12	5870.65	Transducer	914.96	925.24	Regional
R-51 S1	05/12/12	5870.81	Transducer	914.96	925.24	Regional
R-51 S1	05/11/12	5871.08	Transducer	914.96	925.24	Regional
R-51 S1	05/10/12	5870.98	Transducer	914.96	925.24	Regional
R-51 S1	05/09/12	5870.73	Transducer	914.96	925.24	Regional
R-51 S1	05/08/12	5870.77	Transducer	914.96	925.24	Regional
R-51 S1	05/07/12	5870.86	Transducer	914.96	925.24	Regional
R-51 S1	05/06/12	5871	Transducer	914.96	925.24	Regional
R-51 S1	05/05/12	5870.98	Transducer	914.96	925.24	Regional
R-51 S1	05/04/12	5871.03	Transducer	914.96	925.24	Regional
R-51 S1	05/03/12	5871.09	Transducer	914.96	925.24	Regional
R-51 S1	05/02/12	5871.16	Transducer	914.96	925.24	Regional
R-51 S1	05/01/12	5871.14	Transducer	914.96	925.24	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-51 S1	04/30/12	5871	Transducer	914.96	925.24	Regional
R-51 S1	04/29/12	5871.05	Transducer	914.96	925.24	Regional
R-51 S1	04/28/12	5871.06	Transducer	914.96	925.24	Regional
R-51 S1	04/27/12	5871.23	Transducer	914.96	925.24	Regional
R-51 S1	04/26/12	5871.04	Transducer	914.96	925.24	Regional
R-51 S1	04/25/12	5871.1	Transducer	914.96	925.24	Regional
R-51 S1	04/24/12	5871.02	Transducer	914.96	925.24	Regional
R-51 S1	04/23/12	5870.86	Transducer	914.96	925.24	Regional
R-51 S1	04/22/12	5870.91	Transducer	914.96	925.24	Regional
R-51 S1	04/21/12	5871.03	Transducer	914.96	925.24	Regional
R-51 S1	04/20/12	5871.11	Transducer	914.96	925.24	Regional
R-51 S1	04/19/12	5871.19	Transducer	914.96	925.24	Regional
R-51 S1	04/18/12	5871.08	Transducer	914.96	925.24	Regional
R-51 S1	04/17/12	5870.97	Transducer	914.96	925.24	Regional
R-51 S1	04/16/12	5871.09	Transducer	914.96	925.24	Regional
R-51 S1	04/15/12	5871.45	Transducer	914.96	925.24	Regional
R-51 S1	04/13/12	5871.53	Transducer	914.96	925.24	Regional
R-51 S1	04/13/12	5871.27	Transducer	914.96	925.24	Regional
R-51 S1	04/13/12	5871.32		914.96	925.24	_
R-51 S1	04/12/12	5871.09	Transducer Transducer	914.96	925.24	Regional
R-51 S1	04/11/12					Regional
		5871.05	Transducer	914.96	925.24	Regional
R-51 S1	04/09/12	5870.96	Transducer	914.96	925.24	Regional
R-51 S1	04/08/12	5870.82	Transducer	914.96	925.24	Regional
R-51 S1	04/07/12	5871.14	Transducer	914.96	925.24	Regional
R-51 S1	04/06/12	5871.33	Transducer	914.96	925.24	Regional
R-51 S1	04/05/12	5871.27	Transducer	914.96	925.24	Regional
R-51 S1	04/04/12	5871.25	Transducer	914.96	925.24	Regional
R-51 S1	04/03/12	5871.44	Transducer	914.96	925.24	Regional
R-51 S1	04/02/12	5871.48	Transducer	914.96	925.24	Regional
R-51 S1	04/01/12	5871.27	Transducer	914.96	925.24	Regional
R-51 S1	03/31/12	5871.22	Transducer	914.96	925.24	Regional
R-51 S1	03/30/12	5871.27	Transducer	914.96	925.24	Regional
R-51 S1	03/29/12	5871.25	Transducer	914.96	925.24	Regional
R-51 S1	03/28/12	5871.2	Transducer	914.96	925.24	Regional
R-51 S1	03/27/12	5871.26	Transducer	914.96	925.24	Regional
R-51 S1	03/26/12	5871.21	Transducer	914.96	925.24	Regional
R-51 S1	03/25/12	5871.1	Transducer	914.96	925.24	Regional
R-51 S1	03/24/12	5871.18	Transducer	914.96	925.24	Regional
R-51 S1	03/23/12	5871.27	Transducer	914.96	925.24	Regional
R-51 S1	03/22/12	5871.35	Transducer	914.96	925.24	Regional
R-51 S1	03/21/12	5871.38	Transducer	914.96	925.24	Regional
R-51 S1	03/20/12	5871.67	Transducer	914.96	925.24	Regional
R-51 S1	03/19/12	5871.63	Transducer	914.96	925.24	Regional
R-51 S1	03/18/12	5871.47	Transducer	914.96	925.24	Regional

Location	Dete	Water Level (ft)	Mathad	Top Depth	Bottom	7
Location R-51 S1	Date 03/17/12	Water Level (ft) 5871.39	Method Transducer	(ft) 914.96	Depth (ft) 925.24	Zone Regional
R-51 S1	03/16/12	5871.23	Transducer	914.96	925.24	Regional
R-51 S1	03/15/12	5871.22	Transducer	914.96	925.24	Regional
R-51 S1	03/13/12	5871.27	Transducer	914.96	925.24	Regional
R-51 S1						
R-51 S1	03/13/12	5871.25 5871.34	Transducer	914.96 914.96	925.24 925.24	Regional Regional
			Transducer			
R-51 S1	03/11/12	5871.48	Transducer	914.96	925.24	Regional
R-51 S1	03/10/12	5871.15	Transducer	914.96	925.24	Regional
R-51 S1	03/09/12	5870.99	Transducer	914.96	925.24	Regional
R-51 S1	03/08/12	5871.462	Transducer	914.96	925.24	Regional
R-51 S1	03/08/12	5870.99	Transducer	914.96	925.24	Regional
R-51 S1	03/07/12	5871.637	Transducer	914.96	925.24	Regional
R-51 S1	03/06/12	5871.301	Transducer	914.96	925.24	Regional
R-51 S1	03/05/12	5871.114	Transducer	914.96	925.24	Regional
R-51 S1	03/04/12	5871.127	Transducer	914.96	925.24	Regional
R-51 S1	03/03/12	5871.276	Transducer	914.96	925.24	Regional
R-51 S1	03/02/12	5871.522	Transducer	914.96	925.24	Regional
R-51 S1	03/01/12	5871.389	Transducer	914.96	925.24	Regional
R-51 S1	02/29/12	5871.252	Transducer	914.96	925.24	Regional
R-51 S1	02/28/12	5871.394	Transducer	914.96	925.24	Regional
R-51 S1	02/27/12	5871.219	Transducer	914.96	925.24	Regional
R-51 S1	02/26/12	5871.327	Transducer	914.96	925.24	Regional
R-51 S1	02/25/12	5871.021	Transducer	914.96	925.24	Regional
R-51 S1	02/24/12	5871.185	Transducer	914.96	925.24	Regional
R-51 S1	02/23/12	5871.414	Transducer	914.96	925.24	Regional
R-51 S1	02/22/12	5871.147	Transducer	914.96	925.24	Regional
R-51 S1	02/21/12	5871.136	Transducer	914.96	925.24	Regional
R-51 S1	02/20/12	5871.403	Transducer	914.96	925.24	Regional
R-51 S1	02/19/12	5871.445	Transducer	914.96	925.24	Regional
R-51 S1	02/18/12	5871.257	Transducer	914.96	925.24	Regional
R-51 S1	02/17/12	5871.179	Transducer	914.96	925.24	Regional
R-51 S1	02/16/12	5871.177	Transducer	914.96	925.24	Regional
R-51 S1	02/15/12	5871.498	Transducer	914.96	925.24	Regional
R-51 S1	02/14/12	5871.405	Transducer	914.96	925.24	Regional
R-51 S1	02/13/12	5871.415	Transducer	914.96	925.24	Regional
R-51 S1	02/12/12	5871.078	Transducer	914.96	925.24	Regional
R-51 S1	02/11/12	5871.058	Transducer	914.96	925.24	Regional
R-51 S1	02/10/12	5871.145	Transducer	914.96	925.24	Regional
R-51 S1	02/09/12	5871.159	Transducer	914.96	925.24	Regional
R-51 S1	02/08/12	5871.046	Transducer	914.96	925.24	Regional
R-51 S1	02/07/12	5871.245	Transducer	914.96	925.24	Regional
R-51 S1	02/06/12	5871.119	Transducer	914.96	925.24	Regional
R-51 S1	02/05/12	5870.988	Transducer	914.96	925.24	Regional
						, ,
R-51 S1	02/04/12	5871.113	Transducer	914.96	925.24	Regional

Zone Regional
Regional
Regional Regional Regional Regional Regional Regional Regional Regional Regional
Regional Regional Regional Regional Regional Regional Regional
Regional Regional Regional Regional Regional Regional
Regional Regional Regional Regional
Regional Regional Regional Regional
Regional Regional Regional
Regional Regional
Regional
~
Designal
Regional

Lasation	Dete	W-411 (ft)	Madh a d	Top Depth	Bottom	7
Location R-51 S1	Date 12/21/11	Water Level (ft) 5872.055	Method	(ft) 914.96	Depth (ft) 925.24	Zone Regional
	12/21/11		Transducer			
R-51 S1		5871.995	Transducer	914.96	925.24	Regional
R-51 S1	12/19/11	5872.099	Transducer	914.96	925.24	Regional
R-51 S1	12/18/11	5871.664	Transducer	914.96	925.24	Regional
R-51 S1	12/17/11	5871.571	Transducer	914.96	925.24	Regional
R-51 S1	12/16/11	5871.725	Transducer	914.96	925.24	Regional
R-51 S1	12/15/11	5871.843	Transducer	914.96	925.24	Regional
R-51 S1	12/14/11	5872.039	Transducer	914.96	925.24	Regional
R-51 S1	12/13/11	5871.925	Transducer	914.96	925.24	Regional
R-51 S1	12/12/11	5871.908	Transducer	914.96	925.24	Regional
R-51 S1	12/11/11	5871.765	Transducer	914.96	925.24	Regional
R-51 S1	12/10/11	5871.626	Transducer	914.96	925.24	Regional
R-51 S1	12/09/11	5871.806	Transducer	914.96	925.24	Regional
R-51 S1	12/08/11	5871.845	Transducer	914.96	925.24	Regional
R-51 S1	12/07/11	5871.729	Transducer	914.96	925.24	Regional
R-51 S1	12/06/11	5871.799	Transducer	914.96	925.24	Regional
R-51 S1	12/05/11	5871.944	Transducer	914.96	925.24	Regional
R-51 S1	12/04/11	5871.899	Transducer	914.96	925.24	Regional
R-51 S1	12/03/11	5872.1	Transducer	914.96	925.24	Regional
R-51 S1	12/02/11	5871.729	Transducer	914.96	925.24	Regional
R-51 S1	12/01/11	5872.012	Transducer	914.96	925.24	Regional
R-51 S1	11/30/11	5871.676	Transducer	914.96	925.24	Regional
R-51 S1	11/29/11	5871.654	Transducer	914.96	925.24	Regional
R-51 S1	11/28/11	5871.551	Transducer	914.96	925.24	Regional
R-51 S1	11/27/11	5871.453	Transducer	914.96	925.24	Regional
R-51 S1	11/26/11	5871.881	Transducer	914.96	925.24	Regional
R-51 S1	11/25/11	5871.83	Transducer	914.96	925.24	Regional
R-51 S1	11/24/11	5871.667	Transducer	914.96	925.24	Regional
R-51 S1	11/23/11	5871.563	Transducer	914.96	925.24	Regional
R-51 S1	11/22/11	5871.722	Transducer	914.96	925.24	Regional
R-51 S1	11/21/11	5871.807	Transducer	914.96	925.24	Regional
R-51 S1	11/20/11	5871.897	Transducer	914.96	925.24	Regional
R-51 S1	11/19/11	5872.058	Transducer	914.96	925.24	Regional
R-51 S1	11/18/11	5871.855	Transducer	914.96	925.24	Regional
R-51 S1	11/17/11	5871.605	Transducer	914.96	925.24	Regional
R-51 S1	11/16/11	5871.884	Transducer	914.96	925.24	Regional
R-51 S1	11/15/11	5871.909	Transducer	914.96	925.24	Regional
R-51 S1	11/14/11	5871.947	Transducer	914.96	925.24	Regional
R-51 S1	11/13/11	5871.949	Transducer	914.96	925.24	Regional
R-51 S1	11/12/11	5871.88	Transducer	914.96	925.24	Regional
R-51 S1	11/11/11	5871.61	Transducer	914.96	925.24	Regional
R-51 S1	11/10/11	5871.429	Transducer	914.96	925.24	Regional
R-51 S1	11/09/11	5871.597	Transducer	914.96	925.24	Regional
R-51 S1	11/09/11	5871.948	Transducer	914.96	925.24	Regional
13-31-31	11/00/11	307 1.9 4 0	rransuucei	914.90	320.24	rvegioriai

1	D. (W. (I I //0)	N. (l 1	Top Depth	Bottom	7
Location R-51 S1	Date 11/07/11	Water Level (ft) 5871.861	Method	(ft) 914.96	Depth (ft) 925.24	Zone Regional
			Transducer			
R-51 S1	11/06/11	5871.918	Transducer	914.96	925.24	Regional
R-51 S1	11/05/11	5872.039	Transducer	914.96	925.24	Regional
R-51 S1	11/04/11	5871.708	Transducer	914.96	925.24	Regional
R-51 S1	11/03/11	5871.478	Transducer	914.96	925.24	Regional
R-51 S1	11/02/11	5871.924	Transducer	914.96	925.24	Regional
R-51 S1	11/01/11	5871.703	Transducer	914.96	925.24	Regional
R-51 S1	10/31/11	5871.551	Transducer	914.96	925.24	Regional
R-51 S1	10/30/11	5871.649	Transducer	914.96	925.24	Regional
R-51 S1	10/29/11	5871.561	Transducer	914.96	925.24	Regional
R-51 S1	10/28/11	5871.663	Transducer	914.96	925.24	Regional
R-51 S1	10/27/11	5871.798	Transducer	914.96	925.24	Regional
R-51 S1	10/26/11	5871.716	Transducer	914.96	925.24	Regional
R-51 S1	10/25/11	5871.626	Transducer	914.96	925.24	Regional
R-51 S1	10/24/11	5871.522	Transducer	914.96	925.24	Regional
R-51 S1	10/23/11	5871.548	Transducer	914.96	925.24	Regional
R-51 S1	10/22/11	5871.552	Transducer	914.96	925.24	Regional
R-51 S1	10/21/11	5871.563	Transducer	914.96	925.24	Regional
R-51 S1	10/20/11	5871.677	Transducer	914.96	925.24	Regional
R-51 S1	10/19/11	5871.504	Transducer	914.96	925.24	Regional
R-51 S1	10/18/11	5871.565	Transducer	914.96	925.24	Regional
R-51 S1	10/17/11	5871.647	Transducer	914.96	925.24	Regional
R-51 S1	10/16/11	5871.537	Transducer	914.96	925.24	Regional
R-51 S1	10/15/11	5871.55	Transducer	914.96	925.24	Regional
R-51 S1	10/14/11	5871.611	Transducer	914.96	925.24	Regional
R-51 S1	10/13/11	5871.528	Transducer	914.96	925.24	Regional
R-51 S1	10/12/11	5871.598	Transducer	914.96	925.24	Regional
R-51 S1	10/11/11	5871.714	Transducer	914.96	925.24	Regional
R-51 S1	10/10/11	5871.626	Transducer	914.96	925.24	Regional
R-51 S1	10/09/11	5871.645	Transducer	914.96	925.24	Regional
R-51 S1	10/08/11	5871.809	Transducer	914.96	925.24	Regional
R-51 S1	10/07/11	5871.792	Transducer	914.96	925.24	Regional
R-51 S1	10/06/11	5871.817	Transducer	914.96	925.24	Regional
R-51 S1	10/05/11	5871.642	Transducer	914.96	925.24	Regional
R-51 S1	10/04/11	5871.492	Transducer	914.96	925.24	Regional
R-51 S1	10/03/11	5871.456	Transducer	914.96	925.24	Regional
R-51 S1	10/02/11	5871.448	Transducer	914.96	925.24	Regional
R-51 S1	10/01/11	5871.449	Transducer	914.96	925.24	Regional
R-51 S1	09/30/11	5871.322	Transducer	914.96	925.24	Regional
R-51 S1	09/29/11	5871.512	Transducer	914.96	925.24	Regional
R-51 S1	09/28/11	5871.46	Transducer	914.96	925.24	Regional
R-51 S1	09/27/11	5871.527	Transducer	914.96	925.24	Regional
R-51 S1	09/26/11	5871.629	Transducer	914.96	925.24	Regional
R-51 S1	09/25/11	5871.577	Transducer	914.96	925.24	Regional
13-31-31	03123/11	307 1.377	rransuucei	914.90	320.24	rvegioriai

				Top Depth	Bottom	Ι
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-51 S1	09/24/11	5871.444	Transducer	914.96	925.24	Regional
R-51 S1	09/23/11	5871.4	Transducer	914.96	925.24	Regional
R-51 S1	09/22/11	5871.51	Transducer	914.96	925.24	Regional
R-51 S1	09/21/11	5871.517	Transducer	914.96	925.24	Regional
R-51 S1	09/20/11	5871.505	Transducer	914.96	925.24	Regional
R-51 S1	09/19/11	5871.419	Transducer	914.96	925.24	Regional
R-51 S1	09/18/11	5871.488	Transducer	914.96	925.24	Regional
R-51 S1	09/17/11	5871.553	Transducer	914.96	925.24	Regional
R-51 S1	09/16/11	5871.558	Transducer	914.96	925.24	Regional
R-51 S1	09/15/11	5871.508	Transducer	914.96	925.24	Regional
R-51 S1	09/14/11	5871.429	Transducer	914.96	925.24	Regional
R-51 S1	09/13/11	5871.371	Transducer	914.96	925.24	Regional
R-51 S1	09/12/11	5871.412	Transducer	914.96	925.24	Regional
R-51 S1	09/11/11	5871.482	Transducer	914.96	925.24	Regional
R-51 S1	09/10/11	5871.455	Transducer	914.96	925.24	Regional
R-51 S1	09/09/11	5871.5	Transducer	914.96	925.24	Regional
R-51 S1	09/08/11	5871.401	Transducer	914.96	925.24	Regional
R-51 S1	09/07/11	5871.5	Transducer	914.96	925.24	Regional
R-51 S1	09/06/11	5871.545	Transducer	914.96	925.24	Regional
R-51 S1	09/05/11	5871.469	Transducer	914.96	925.24	Regional
R-51 S1	09/04/11	5871.546	Transducer	914.96	925.24	Regional
R-51 S1	09/03/11	5871.643	Transducer	914.96	925.24	Regional
R-51 S1	09/02/11	5871.555	Transducer	914.96	925.24	Regional
R-51 S1	09/01/11	5871.567	Transducer	914.96	925.24	Regional
R-51 S1	08/31/11	5871.62	Transducer	914.96	925.24	Regional
R-51 S1	08/30/11	5871.66	Transducer	914.96	925.24	Regional
R-51 S1	08/30/11	5871.59	Transducer	914.96	925.24	Regional
R-51 S1	08/29/11	5871.61	Transducer	914.96	925.24	Regional
R-51 S1	08/28/11	5871.53	Transducer	914.96	925.24	Regional
R-51 S1	08/27/11	5871.45	Transducer	914.96	925.24	Regional
R-51 S1	08/26/11	5871.45	Transducer	914.96	925.24	Regional
R-51 S1	08/25/11	5871.48	Transducer	914.96	925.24	Regional
R-51 S1	08/24/11	5871.54	Transducer	914.96	925.24	Regional
R-51 S1	08/23/11	5871.53	Transducer	914.96	925.24	Regional
R-51 S1	08/22/11	5871.44	Transducer	914.96	925.24	Regional
R-51 S1	08/21/11	5871.51	Transducer	914.96	925.24	Regional
R-51 S1	08/20/11	5871.57	Transducer	914.96	925.24	Regional
R-51 S1	08/19/11	5871.54	Transducer	914.96	925.24	Regional
R-51 S1	08/18/11	5871.39	Transducer	914.96	925.24	Regional
R-51 S1	08/17/11	5871.43	Transducer	914.96	925.24	Regional
R-51 S1	08/16/11	5871.55	Transducer	914.96	925.24	Regional
R-51 S1	08/15/11	5871.51	Transducer	914.96	925.24	Regional
R-51 S1	08/14/11	5871.36	Transducer	914.96	925.24	Regional
R-51 S1	08/13/11	5871.48	Transducer	914.96	925.24	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-51 S1	08/12/11	5871.52	Transducer	914.96	925.24	Regional
R-51 S1	08/11/11	5871.51	Transducer	914.96	925.24	Regional
R-51 S1	08/10/11	5871.56	Transducer	914.96	925.24	Regional
R-51 S1	08/09/11	5871.52	Transducer	914.96	925.24	Regional
R-51 S1	08/08/11	5871.52	Transducer	914.96	925.24	Regional
R-51 S1	08/07/11	5871.46	Transducer	914.96	925.24	Regional
R-51 S1	08/06/11	5871.42	Transducer	914.96	925.24	Regional
R-51 S1	08/05/11	5871.42	Transducer	914.96	925.24	Regional
R-51 S1	08/04/11	5871.42	Transducer	914.96	925.24	Regional
R-51 S1	08/03/11	5871.38	Transducer	914.96	925.24	Regional
R-51 S1	08/02/11	5871.33	Transducer	914.96	925.24	Regional
R-51 S1	08/01/11	5871.25	Transducer	914.96	925.24	Regional
R-51 S1	07/31/11	5871.24	Transducer	914.96	925.24	Regional
R-51 S1	07/30/11	5871.23	Transducer	914.96	925.24	Regional
R-51 S1	07/29/11	5871.31	Transducer	914.96	925.24	Regional
R-51 S1	07/28/11	5871.41	Transducer	914.96	925.24	Regional
R-51 S1	07/27/11	5871.43	Transducer	914.96	925.24	Regional
R-51 S1	07/26/11	5871.35	Transducer	914.96	925.24	Regional
R-51 S1	07/25/11	5871.24	Transducer	914.96	925.24	Regional
R-51 S1	07/24/11	5871.3	Transducer	914.96	925.24	Regional
R-51 S1	07/23/11	5871.41	Transducer	914.96	925.24	Regional
R-51 S1	07/22/11	5871.43	Transducer	914.96	925.24	Regional
R-51 S1	07/21/11	5871.41	Transducer	914.96	925.24	Regional
R-51 S1	07/20/11	5871.36	Transducer	914.96	925.24	Regional
R-51 S1	07/19/11	5871.28	Transducer	914.96	925.24	Regional
R-51 S1	07/18/11	5871.23	Transducer	914.96	925.24	Regional
R-51 S1	07/17/11	5871.32	Transducer	914.96	925.24	Regional
R-51 S1	07/16/11	5871.46	Transducer	914.96	925.24	Regional
R-51 S1	07/15/11	5871.5	Transducer	914.96	925.24	Regional
R-51 S1	07/14/11	5871.47	Transducer	914.96	925.24	Regional
R-51 S1	07/13/11	5871.44	Transducer	914.96	925.24	Regional
R-51 S1	07/12/11	5871.42	Transducer	914.96	925.24	Regional
R-51 S1	07/11/11	5871.44	Transducer	914.96	925.24	Regional
R-51 S1	07/10/11	5871.46	Transducer	914.96	925.24	Regional
R-51 S1	07/09/11	5871.52	Transducer	914.96	925.24	Regional
R-51 S1	07/08/11	5871.48	Transducer	914.96	925.24	Regional
R-51 S1	07/07/11	5871.42	Transducer	914.96	925.24	Regional
R-51 S1	07/06/11	5871.42	Transducer	914.96	925.24	Regional
R-51 S1	07/05/11	5871.43	Transducer	914.96	925.24	Regional
R-51 S1	07/04/11	5871.44	Transducer	914.96	925.24	Regional
R-51 S1	07/03/11	5871.4	Transducer	914.96	925.24	Regional
R-51 S1	07/02/11	5871.47	Transducer	914.96	925.24	Regional
R-51 S1	07/01/11	5871.53	Transducer	914.96	925.24	Regional
R-51 S1	06/30/11	5871.53	Transducer	914.96	925.24	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-51 S1	06/29/11	5871.46	Transducer	914.96	925.24	Regional
R-51 S1	06/28/11	5871.44	Transducer	914.96	925.24	Regional
R-51 S1	06/27/11	5871.6	Transducer	914.96	925.24	Regional
R-51 S1	06/26/11	5871.62	Transducer	914.96	925.24	Regional
R-51 S1	06/25/11	5871.68	Transducer	914.96	925.24	Regional
R-51 S1	06/24/11	5871.67	Transducer	914.96	925.24	Regional
R-51 S1	06/23/11	5871.59	Transducer	914.96	925.24	Regional
R-51 S1	06/22/11	5871.62	Transducer	914.96	925.24	Regional
R-51 S1	06/21/11	5871.73	Transducer	914.96	925.24	Regional
R-51 S1	06/20/11	5871.9	Transducer	914.96	925.24	Regional
R-51 S1	06/19/11	5871.78	Transducer	914.96	925.24	Regional
R-51 S1	06/18/11	5871.7	Transducer	914.96	925.24	Regional
R-51 S1	06/17/11	5871.84	Transducer	914.96	925.24	Regional
R-51 S1	06/16/11	5871.81	Transducer	914.96	925.24	Regional
R-51 S1	06/15/11	5871.64	Transducer	914.96	925.24	Regional
R-51 S1	06/14/11	5871.69	Transducer	914.96	925.24	Regional
R-51 S1	06/13/11	5871.73	Transducer	914.96	925.24	Regional
R-51 S1	06/12/11	5871.78	Transducer	914.96	925.24	Regional
R-51 S1	06/11/11	5871.72	Transducer	914.96	925.24	Regional
R-51 S1	06/10/11	5871.76	Transducer	914.96	925.24	Regional
R-51 S1	06/09/11	5871.8	Transducer	914.96	925.24	Regional
R-51 S1	06/08/11	5871.78	Transducer	914.96	925.24	Regional
R-51 S1	06/07/11	5871.8	Transducer	914.96	925.24	Regional
R-51 S1	06/06/11	5871.62	Transducer	914.96	925.24	Regional
R-51 S1	06/05/11	5871.52	Transducer	914.96	925.24	Regional
R-51 S1	06/04/11	5871.7	Transducer	914.96	925.24	Regional
R-51 S1	06/03/11	5871.81	Transducer	914.96	925.24	Regional
R-51 S1	06/02/11	5871.74	Transducer	914.96	925.24	Regional
R-51 S1	06/01/11	5871.57	Transducer	914.96	925.24	Regional
R-51 S1	05/31/11	5871.67	Transducer	914.96	925.24	Regional
R-51 S1	05/30/11	5872.12	Transducer	914.96	925.24	Regional
R-51 S1	05/29/11	5872.1	Transducer	914.96	925.24	Regional
R-51 S1	05/28/11	5872	Transducer	914.96	925.24	Regional
R-51 S1	05/27/11	5871.94	Transducer	914.96	925.24	Regional
R-51 S1	05/26/11	5871.79	Transducer	914.96	925.24	Regional
R-51 S1	05/25/11	5871.89	Transducer	914.96	925.24	Regional
R-51 S1	05/24/11	5872.07	Transducer	914.96	925.24	Regional
R-51 S1	05/23/11	5871.97	Transducer	914.96	925.24	Regional
R-51 S1	05/22/11	5871.94	Transducer	914.96	925.24	Regional
R-51 S1	05/21/11	5871.97	Transducer	914.96	925.24	Regional
R-51 S1	05/20/11	5872.06	Transducer	914.96	925.24	Regional
R-51 S1	05/19/11	5872.23	Transducer	914.96	925.24	Regional
R-51 S1	05/18/11	5872.18	Transducer	914.96	925.24	Regional
R-51 S1	05/17/11	5872.09	Transducer	914.96	925.24	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-51 S1	05/16/11	5871.93	Transducer	914.96	925.24	Regional
R-51 S1	05/15/11	5871.94	Transducer	914.96	925.24	Regional
R-51 S1	05/14/11	5871.83	Transducer	914.96	925.24	Regional
R-51 S1	05/13/11	5871.83	Transducer	914.96	925.24	Regional
R-51 S1	05/12/11	5872.03	Transducer	914.96	925.24	Regional
R-51 S1	05/11/11	5872.27	Transducer	914.96	925.24	Regional
R-51 S1	05/10/11	5872.24	Transducer	914.96	925.24	Regional
R-51 S1	05/09/11	5872.22	Transducer	914.96	925.24	Regional
R-51 S1	05/08/11	5872.11	Transducer	914.96	925.24	Regional
R-51 S1	05/07/11	5872.04	Transducer	914.96	925.24	Regional
R-51 S1	05/06/11	5871.91	Transducer	914.96	925.24	Regional
R-51 S1	05/05/11	5871.88	Transducer	914.96	925.24	Regional
R-51 S1	05/04/11	5871.86	Transducer	914.96	925.24	Regional
R-51 S1	05/03/11	5871.77	Transducer	914.96	925.24	Regional
R-51 S1	05/02/11	5871.92	Transducer	914.96	925.24	Regional
R-51 S1	05/01/11	5872.2	Transducer	914.96	925.24	Regional
R-51 S1	04/30/11	5872.28	Transducer	914.96	925.24	Regional
R-51 S1	04/29/11	5872.19	Transducer	914.96	925.24	Regional
R-51 S1	04/28/11	5871.96	Transducer	914.96	925.24	Regional
R-51 S1	04/27/11	5872.34	Transducer	914.96	925.24	Regional
R-51 S1	04/26/11	5872.39	Transducer	914.96	925.24	Regional
R-51 S1	04/25/11	5872.3	Transducer	914.96	925.24	Regional
R-51 S1	04/24/11	5872.27	Transducer	914.96	925.24	Regional
R-51 S1	04/23/11	5872.31	Transducer	914.96	925.24	Regional
R-51 S1	04/22/11	5872.31	Transducer	914.96	925.24	Regional
R-51 S1	04/21/11	5872.21	Transducer	914.96	925.24	Regional
R-51 S1	04/20/11	5872.22	Transducer	914.96	925.24	Regional
R-51 S1	04/19/11	5872.42	Transducer	914.96	925.24	Regional
R-51 S1	04/18/11	5872.31	Transducer	914.96	925.24	Regional
R-51 S1	04/17/11	5872.23	Transducer	914.96	925.24	Regional
R-51 S1	04/16/11	5872.14	Transducer	914.96	925.24	Regional
R-51 S1	04/15/11	5872.17	Transducer	914.96	925.24	Regional
R-51 S1	04/14/11	5872.32	Transducer	914.96	925.24	Regional
R-51 S1	04/13/11	5872.21	Transducer	914.96	925.24	Regional
R-51 S1	04/12/11	5872.06	Transducer	914.96	925.24	Regional
R-51 S1	04/11/11	5872.08	Transducer	914.96	925.24	Regional
R-51 S1	04/10/11	5872.34	Transducer	914.96	925.24	Regional
R-51 S1	04/09/11	5872.4	Transducer	914.96	925.24	Regional
R-51 S1	04/08/11	5872.39	Transducer	914.96	925.24	Regional
R-51 S2	04/25/13	5867.15	Transducer	1030.96	1041	Regional
R-51 S2	04/24/13	5867.17	Transducer	1030.96	1041	Regional
R-51 S2	04/23/13	5867.34	Transducer	1030.96	1041	Regional
R-51 S2	04/22/13	5867.03	Transducer	1030.96	1041	Regional
R-51 S2	04/21/13	5867.35	Transducer	1030.96	1041	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-51 S2	04/20/13	5867.63	Transducer	1030.96	1041	Regional
R-51 S2	04/19/13	5867.22	Transducer	1030.96	1041	Regional
R-51 S2	04/18/13	5867.49	Transducer	1030.96	1041	Regional
R-51 S2	04/17/13	5867.6	Transducer	1030.96	1041	Regional
R-51 S2	04/16/13	5867.71	Transducer	1030.96	1041	Regional
R-51 S2	04/15/13	5868.01	Transducer	1030.96	1041	Regional
R-51 S2	04/14/13	5867.8	Transducer	1030.96	1041	Regional
R-51 S2	04/13/13	5867.62	Transducer	1030.96	1041	Regional
R-51 S2	04/12/13	5867.34	Transducer	1030.96	1041	Regional
R-51 S2	04/11/13	5867.38	Transducer	1030.96	1041	Regional
R-51 S2	04/10/13	5867.46	Transducer	1030.96	1041	Regional
R-51 S2	04/09/13	5867.67	Transducer	1030.96	1041	Regional
R-51 S2	04/08/13	5867.19	Transducer	1030.96	1041	Regional
R-51 S2	04/07/13	5867.41	Transducer	1030.96	1041	Regional
R-51 S2	04/06/13	5867.59	Transducer	1030.96	1041	Regional
R-51 S2	04/05/13	5867.13	Transducer	1030.96	1041	Regional
R-51 S2	04/04/13	5867.14	Transducer	1030.96	1041	Regional
R-51 S2	04/03/13	5867.21	Transducer	1030.96	1041	Regional
R-51 S2	04/02/13	5867.23	Transducer	1030.96	1041	Regional
R-51 S2	04/01/13	5866.99	Transducer	1030.96	1041	Regional
R-51 S2	03/31/13	5867.28	Transducer	1030.96	1041	Regional
R-51 S2	03/30/13	5867.42	Transducer	1030.96	1041	Regional
R-51 S2	03/29/13	5867.13	Transducer	1030.96	1041	Regional
R-51 S2	03/28/13	5867.19	Transducer	1030.96	1041	Regional
R-51 S2	03/27/13	5867.24	Transducer	1030.96	1041	Regional
R-51 S2	03/26/13	5867.09	Transducer	1030.96	1041	Regional
R-51 S2	03/25/13	5867.1	Transducer	1030.96	1041	Regional
R-51 S2	03/24/13	5867.53	Transducer	1030.96	1041	Regional
R-51 S2	03/23/13	5867.83	Transducer	1030.96	1041	Regional
R-51 S2	03/22/13	5867.42	Transducer	1030.96	1041	Regional
R-51 S2	03/21/13	5867.31	Transducer	1030.96	1041	Regional
R-51 S2	03/20/13	5867.11	Transducer	1030.96	1041	Regional
R-51 S2	03/19/13	5867.24	Transducer	1030.96	1041	Regional
R-51 S2	03/18/13	5867.21	Transducer	1030.96	1041	Regional
R-51 S2	03/17/13	5867.45	Transducer	1030.96	1041	Regional
R-51 S2	03/16/13	5867.55	Transducer	1030.96	1041	Regional
R-51 S2	03/15/13	5867.06	Transducer	1030.96	1041	Regional
R-51 S2	03/14/13	5867.01	Transducer	1030.96	1041	Regional
R-51 S2	03/13/13	5867	Transducer	1030.96	1041	Regional
R-51 S2	03/12/13	5867.11	Transducer	1030.96	1041	Regional
R-51 S2	03/11/13	5866.99	Transducer	1030.96	1041	Regional
R-51 S2	03/10/13	5867.41	Transducer	1030.96	1041	Regional
R-51 S2	03/09/13	5867.77	Transducer	1030.96	1041	Regional
R-51 S2	03/08/13	5867.59	Transducer	1030.96	1041	Regional

Location	Dete	Motor Lovel (ft)	Mathad	Top Depth	Bottom	7ana
Location R-51 S2	Date 03/07/13	Water Level (ft) 5867.53	Method Transducer	(ft) 1030.96	Depth (ft) 1041	Zone Regional
R-51 S2	03/06/13	5867.4	Transducer	1030.96	1041	Regional
R-51 S2	03/05/13	5867.51	Transducer	1030.96	1041	Regional
R-51 S2	03/03/13	5866.2	Transducer	1030.96	1041	Regional
R-51 S2					1041	_
R-51 S2 R-51 S2	03/03/13	5867.16 5867.33	Transducer	1030.96 1030.96	1041	Regional Regional
			Transducer			
R-51 S2	03/01/13	5866.75	Transducer	1030.96	1041	Regional
R-51 S2	03/01/13	5867.41	Transducer	1030.96	1041	Regional
R-51 S2	02/28/13	5867.46	Transducer	1030.96	1041	Regional
R-51 S2	02/27/13	5867.61	Transducer	1030.96	1041	Regional
R-51 S2	02/26/13	5867.68	Transducer	1030.96	1041	Regional
R-51 S2	02/25/13	5867.57	Transducer	1030.96	1041	Regional
R-51 S2	02/24/13	5867.61	Transducer	1030.96	1041	Regional
R-51 S2	02/23/13	5867.65	Transducer	1030.96	1041	Regional
R-51 S2	02/22/13	5867.76	Transducer	1030.96	1041	Regional
R-51 S2	02/21/13	5867.99	Transducer	1030.96	1041	Regional
R-51 S2	02/20/13	5867.8	Transducer	1030.96	1041	Regional
R-51 S2	02/19/13	5867.51	Transducer	1030.96	1041	Regional
R-51 S2	02/18/13	5867.59	Transducer	1030.96	1041	Regional
R-51 S2	02/17/13	5867.24	Transducer	1030.96	1041	Regional
R-51 S2	02/16/13	5867.35	Transducer	1030.96	1041	Regional
R-51 S2	02/15/13	5867.47	Transducer	1030.96	1041	Regional
R-51 S2	02/14/13	5867.56	Transducer	1030.96	1041	Regional
R-51 S2	02/13/13	5867.53	Transducer	1030.96	1041	Regional
R-51 S2	02/12/13	5867.64	Transducer	1030.96	1041	Regional
R-51 S2	02/11/13	5867.48	Transducer	1030.96	1041	Regional
R-51 S2	02/10/13	5867.62	Transducer	1030.96	1041	Regional
R-51 S2	02/09/13	5867.72	Transducer	1030.96	1041	Regional
R-51 S2	02/08/13	5867.46	Transducer	1030.96	1041	Regional
R-51 S2	02/07/13	5867.62	Transducer	1030.96	1041	Regional
R-51 S2	02/06/13	5867.59	Transducer	1030.96	1041	Regional
R-51 S2	02/05/13	5867.63	Transducer	1030.96	1041	Regional
R-51 S2	02/05/13	5867.19	Manual	1030.96	1041	Regional
R-51 S2	02/04/13	5867.46	Transducer	1030.96	1041	Regional
R-51 S2	02/03/13	5867.17	Transducer	1030.96	1041	Regional
R-51 S2	02/02/13	5867.27	Transducer	1030.96	1041	Regional
R-51 S2	02/01/13	5867.56	Transducer	1030.96	1041	Regional
R-51 S2	01/31/13	5867.65	Transducer	1030.96	1041	Regional
R-51 S2	01/30/13	5867.87	Transducer	1030.96	1041	Regional
R-51 S2	01/29/13	5867.86	Transducer	1030.96	1041	Regional
R-51 S2	01/28/13	5867.48	Transducer	1030.96	1041	Regional
R-51 S2	01/27/13	5867.44	Transducer	1030.96	1041	Regional
R-51 S2	01/26/13	5867.22	Transducer	1030.96	1041	Regional
R-51 S2	01/25/13	5867.51	Transducer	1030.96	1041	Regional

1	Dut	W. (I I ///)	Mada	Top Depth	Bottom	7
Location R-51 S2	Date 01/24/13	Water Level (ft) 5867.45	Method Transducer	(ft) 1030.96	Depth (ft) 1041	Zone Regional
					1041	
R-51 S2	01/23/13	5867.46	Transducer	1030.96		Regional
R-51 S2	01/22/13	5867.46	Transducer	1030.96	1041	Regional
R-51 S2	01/21/13	5867.28	Transducer	1030.96	1041	Regional
R-51 S2	01/20/13	5867.18	Transducer	1030.96	1041	Regional
R-51 S2	01/19/13	5867.22	Transducer	1030.96	1041	Regional
R-51 S2	01/18/13	5867.46	Transducer	1030.96	1041	Regional
R-51 S2	01/17/13	5867.49	Transducer	1030.96	1041	Regional
R-51 S2	01/16/13	5867.56	Transducer	1030.96	1041	Regional
R-51 S2	01/15/13	5867.76	Transducer	1030.96	1041	Regional
R-51 S2	01/14/13	5867.64	Transducer	1030.96	1041	Regional
R-51 S2	01/13/13	5867.65	Transducer	1030.96	1041	Regional
R-51 S2	01/12/13	5867.88	Transducer	1030.96	1041	Regional
R-51 S2	01/11/13	5867.96	Transducer	1030.96	1041	Regional
R-51 S2	01/10/13	5867.62	Transducer	1030.96	1041	Regional
R-51 S2	01/09/13	5867.59	Transducer	1030.96	1041	Regional
R-51 S2	01/08/13	5867.77	Transducer	1030.96	1041	Regional
R-51 S2	01/07/13	5867.46	Transducer	1030.96	1041	Regional
R-51 S2	01/06/13	5867.32	Transducer	1030.96	1041	Regional
R-51 S2	01/05/13	5867.68	Transducer	1030.96	1041	Regional
R-51 S2	01/04/13	5867.6	Transducer	1030.96	1041	Regional
R-51 S2	01/03/13	5867.66	Transducer	1030.96	1041	Regional
R-51 S2	01/02/13	5867.63	Transducer	1030.96	1041	Regional
R-51 S2	01/01/13	5867.81	Transducer	1030.96	1041	Regional
R-51 S2	12/31/12	5867.7	Transducer	1030.96	1041	Regional
R-51 S2	12/30/12	5867.51	Transducer	1030.96	1041	Regional
R-51 S2	12/29/12	5867.68	Transducer	1030.96	1041	Regional
R-51 S2	12/28/12	5867.94	Transducer	1030.96	1041	Regional
R-51 S2	12/27/12	5867.99	Transducer	1030.96	1041	Regional
R-51 S2	12/26/12	5867.73	Transducer	1030.96	1041	Regional
R-51 S2	12/25/12	5868.02	Transducer	1030.96	1041	Regional
R-51 S2	12/24/12	5867.53	Transducer	1030.96	1041	Regional
R-51 S2	12/23/12	5867.45	Transducer	1030.96	1041	Regional
R-51 S2	12/22/12	5867.57	Transducer	1030.96	1041	Regional
R-51 S2	12/21/12	5867.5	Transducer	1030.96	1041	Regional
R-51 S2	12/20/12	5867.72	Transducer	1030.96	1041	Regional
R-51 S2	12/19/12	5868.07	Transducer	1030.96	1041	Regional
R-51 S2	12/18/12	5867.83	Transducer	1030.96	1041	Regional
R-51 S2	12/17/12	5867.62	Transducer	1030.96	1041	Regional
R-51 S2	12/16/12	5867.74	Transducer	1030.96	1041	Regional
R-51 S2	12/15/12	5867.84	Transducer	1030.96	1041	Regional
R-51 S2	12/14/12	5867.76	Transducer	1030.96	1041	Regional
R-51 S2	12/13/12	5867.67	Transducer	1030.96	1041	Regional
R-51 S2	12/13/12	5867.68	Transducer	1030.96	1041	Regional
11 01 02	16/16/16	0007.00	TUTIOUUUEI	1000.00	1071	i togioriai

		1		Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-51 S2	12/11/12	5867.67	Transducer	1030.96	1041	Regional
R-51 S2	12/10/12	5867.45	Transducer	1030.96	1041	Regional
R-51 S2	12/09/12	5867.78	Transducer	1030.96	1041	Regional
R-51 S2	12/08/12	5867.44	Transducer	1030.96	1041	Regional
R-51 S2	12/07/12	5867.79	Transducer	1030.96	1041	Regional
R-51 S2	12/06/12	5867.69	Transducer	1030.96	1041	Regional
R-51 S2	12/05/12	5867.45	Transducer	1030.96	1041	Regional
R-51 S2	12/04/12	5867.57	Transducer	1030.96	1041	Regional
R-51 S2	12/03/12	5867.51	Transducer	1030.96	1041	Regional
R-51 S2	12/02/12	5867.38	Transducer	1030.96	1041	Regional
R-51 S2	12/01/12	5867.62	Transducer	1030.96	1041	Regional
R-51 S2	11/30/12	5867.57	Transducer	1030.96	1041	Regional
R-51 S2	11/29/12	5867.54	Transducer	1030.96	1041	Regional
R-51 S2	11/28/12	5867.44	Transducer	1030.96	1041	Regional
R-51 S2	11/27/12	5867.47	Transducer	1030.96	1041	Regional
R-51 S2	11/26/12	5867.53	Transducer	1030.96	1041	Regional
R-51 S2	11/25/12	5867.46	Transducer	1030.96	1041	Regional
R-51 S2	11/24/12	5867.4	Transducer	1030.96	1041	Regional
R-51 S2	11/23/12	5867.48	Transducer	1030.96	1041	Regional
R-51 S2	11/22/12	5867.65	Transducer	1030.96	1041	Regional
R-51 S2	11/21/12	5867.53	Transducer	1030.96	1041	Regional
R-51 S2	11/20/12	5867.45	Transducer	1030.96	1041	Regional
R-51 S2	11/19/12	5867.34	Transducer	1030.96	1041	Regional
R-51 S2	11/18/12	5867.34	Transducer	1030.96	1041	Regional
R-51 S2	11/17/12	5867.51	Transducer	1030.96	1041	Regional
R-51 S2	11/16/12	5867.4	Transducer	1030.96	1041	Regional
R-51 S2	11/15/12	5867.48	Transducer	1030.96	1041	Regional
R-51 S2	11/14/12	5867.14	Transducer	1030.96	1041	Regional
R-51 S2	11/14/12	5867.867	Transducer	1030.96	1041	Regional
R-51 S2	11/13/12	5867.809	Transducer	1030.96	1041	Regional
R-51 S2	11/12/12	5867.722	Transducer	1030.96	1041	Regional
R-51 S2	11/11/12	5868.068	Transducer	1030.96	1041	Regional
R-51 S2	11/10/12	5868.28	Transducer	1030.96	1041	Regional
R-51 S2	11/09/12	5868.12	Transducer	1030.96	1041	Regional
R-51 S2	11/08/12	5867.977	Transducer	1030.96	1041	Regional
R-51 S2	11/07/12	5867.835	Transducer	1030.96	1041	Regional
R-51 S2	11/06/12	5867.764	Transducer	1030.96	1041	Regional
R-51 S2	11/05/12	5867.521	Transducer	1030.96	1041	Regional
R-51 S2	11/04/12	5866.835	Transducer	1030.96	1041	Regional
R-51 S2	11/03/12	5866.922	Transducer	1030.96	1041	Regional
R-51 S2	11/02/12	5866.942	Transducer	1030.96	1041	Regional
R-51 S2	11/01/12	5866.666	Transducer	1030.96	1041	Regional
R-51 S2	10/31/12	5866.748	Transducer	1030.96	1041	Regional
R-51 S2	10/30/12	5867.693	Transducer	1030.96	1041	Regional

				Top Depth	Bottom	1
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-51 S2	10/29/12	5866.716	Transducer	1030.96	1041	Regional
R-51 S2	10/28/12	5866.463	Transducer	1030.96	1041	Regional
R-51 S2	10/27/12	5866.392	Transducer	1030.96	1041	Regional
R-51 S2	10/26/12	5866.542	Transducer	1030.96	1041	Regional
R-51 S2	10/25/12	5866.66	Transducer	1030.96	1041	Regional
R-51 S2	10/24/12	5866.62	Transducer	1030.96	1041	Regional
R-51 S2	10/23/12	5866.674	Transducer	1030.96	1041	Regional
R-51 S2	10/22/12	5866.814	Transducer	1030.96	1041	Regional
R-51 S2	10/21/12	5866.615	Transducer	1030.96	1041	Regional
R-51 S2	10/20/12	5866.537	Transducer	1030.96	1041	Regional
R-51 S2	10/19/12	5866.508	Transducer	1030.96	1041	Regional
R-51 S2	10/18/12	5866.662	Transducer	1030.96	1041	Regional
R-51 S2	10/17/12	5866.861	Transducer	1030.96	1041	Regional
R-51 S2	10/16/12	5866.727	Transducer	1030.96	1041	Regional
R-51 S2	10/15/12	5866.648	Transducer	1030.96	1041	Regional
R-51 S2	10/14/12	5866.687	Transducer	1030.96	1041	Regional
R-51 S2	10/13/12	5866.664	Transducer	1030.96	1041	Regional
R-51 S2	10/12/12	5866.662	Transducer	1030.96	1041	Regional
R-51 S2	10/11/12	5866.685	Transducer	1030.96	1041	Regional
R-51 S2	10/10/12	5866.67	Transducer	1030.96	1041	Regional
R-51 S2	10/09/12	5866.712	Transducer	1030.96	1041	Regional
R-51 S2	10/08/12	5866.618	Transducer	1030.96	1041	Regional
R-51 S2	10/07/12	5866.484	Transducer	1030.96	1041	Regional
R-51 S2	10/06/12	5866.521	Transducer	1030.96	1041	Regional
R-51 S2	10/05/12	5866.486	Transducer	1030.96	1041	Regional
R-51 S2	10/04/12	5866.531	Transducer	1030.96	1041	Regional
R-51 S2	10/03/12	5866.733	Transducer	1030.96	1041	Regional
R-51 S2	10/02/12	5866.577	Transducer	1030.96	1041	Regional
R-51 S2	10/01/12	5866.588	Transducer	1030.96	1041	Regional
R-51 S2	09/30/12	5866.413	Transducer	1030.96	1041	Regional
R-51 S2	09/29/12	5866.482	Transducer	1030.96	1041	Regional
R-51 S2	09/28/12	5866.889	Transducer	1030.96	1041	Regional
R-51 S2	09/27/12	5866.515	Transducer	1030.96	1041	Regional
R-51 S2	09/26/12	5866.594	Transducer	1030.96	1041	Regional
R-51 S2	09/25/12	5866.594	Transducer	1030.96	1041	Regional
R-51 S2	09/24/12	5866.551	Transducer	1030.96	1041	Regional
R-51 S2	09/23/12	5866.435	Transducer	1030.96	1041	Regional
R-51 S2	09/22/12	5866.597	Transducer	1030.96	1041	Regional
R-51 S2	09/21/12	5866.491	Transducer	1030.96	1041	Regional
R-51 S2	09/20/12	5866.589	Transducer	1030.96	1041	Regional
R-51 S2	09/19/12	5866.489	Transducer	1030.96	1041	Regional
R-51 S2	09/18/12	5866.48	Transducer	1030.96	1041	Regional
R-51 S2	09/17/12	5866.682	Transducer	1030.96	1041	Regional
R-51 S2	09/16/12	5866.414	Transducer	1030.96	1041	Regional
	1				<u> </u>	

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-51 S2	09/15/12	5866.33	Transducer	1030.96	1041	Regional
R-51 S2	09/14/12	5866.446	Transducer	1030.96	1041	Regional
R-51 S2	09/13/12	5866.653	Transducer	1030.96	1041	Regional
R-51 S2	09/12/12	5866.739	Transducer	1030.96	1041	Regional
R-51 S2	09/11/12	5866.567	Transducer	1030.96	1041	Regional
R-51 S2	09/10/12	5866.531	Transducer	1030.96	1041	Regional
R-51 S2	09/09/12	5866.872	Transducer	1030.96	1041	Regional
R-51 S2	09/08/12	5866.453	Transducer	1030.96	1041	Regional
R-51 S2	09/07/12	5866.731	Transducer	1030.96	1041	Regional
R-51 S2	09/06/12	5866.803	Transducer	1030.96	1041	Regional
R-51 S2	09/05/12	5866.923	Transducer	1030.96	1041	Regional
R-51 S2	09/04/12	5867.864	Transducer	1030.96	1041	Regional
R-51 S2	09/03/12	5866.591	Transducer	1030.96	1041	Regional
R-51 S2	09/02/12	5866.552	Transducer	1030.96	1041	Regional
R-51 S2	09/01/12	5866.524	Transducer	1030.96	1041	Regional
R-51 S2	08/31/12	5866.612	Transducer	1030.96	1041	Regional
R-51 S2	08/30/12	5866.754	Transducer	1030.96	1041	Regional
R-51 S2	08/29/12	5866.781	Transducer	1030.96	1041	Regional
R-51 S2	08/28/12	5867.013	Transducer	1030.96	1041	Regional
R-51 S2	08/27/12	5868.18	Transducer	1030.96	1041	Regional
R-51 S2	08/26/12	5868.068	Transducer	1030.96	1041	Regional
R-51 S2	08/25/12	5867.156	Transducer	1030.96	1041	Regional
R-51 S2	08/24/12	5866.799	Transducer	1030.96	1041	Regional
R-51 S2	08/23/12	5867.76	Transducer	1030.96	1041	Regional
R-51 S2	08/22/12	5866.814	Transducer	1030.96	1041	Regional
R-51 S2	08/21/12	5866.523	Transducer	1030.96	1041	Regional
R-51 S2	08/20/12	5866.526	Transducer	1030.96	1041	Regional
R-51 S2	08/19/12	5866.631	Transducer	1030.96	1041	Regional
R-51 S2	08/18/12	5866.68	Transducer	1030.96	1041	Regional
R-51 S2	08/17/12	5866.741	Transducer	1030.96	1041	Regional
R-51 S2	08/16/12	5867.177	Transducer	1030.96	1041	Regional
R-51 S2	08/15/12	5867.981	Transducer	1030.96	1041	Regional
R-51 S2	08/14/12	5868.495	Transducer	1030.96	1041	Regional
R-51 S2	08/13/12	5868.381	Transducer	1030.96	1041	Regional
R-51 S2	08/12/12	5868.467	Transducer	1030.96	1041	Regional
R-51 S2	08/11/12	5868.411	Transducer	1030.96	1041	Regional
R-51 S2	08/10/12	5868.308	Transducer	1030.96	1041	Regional
R-51 S2	08/09/12	5868.204	Transducer	1030.96	1041	Regional
R-51 S2	08/08/12	5868.092	Transducer	1030.96	1041	Regional
R-51 S2	08/07/12	5867.742	Transducer	1030.96	1041	Regional
R-51 S2	08/06/12	5866.797	Transducer	1030.96	1041	Regional
R-51 S2	08/05/12	5866.708	Transducer	1030.96	1041	Regional
R-51 S2	08/04/12	5866.431	Transducer	1030.96	1041	Regional
R-51 S2	08/03/12	5866.407	Transducer	1030.96	1041	Regional

Regional
Regional Regional Regional Regional Regional Regional Regional Regional Regional
Regional Regional Regional Regional Regional Regional Regional Regional
Regional Regional Regional Regional Regional Regional
Regional Regional Regional Regional Regional
Regional Regional Regional Regional
Regional Regional Regional
Regional Regional
Regional
Regional
_
Regional

1	Dut	NA	Mada	Top Depth	Bottom	7
Location R-51 S2	Date 06/19/12	Water Level (ft) 5866.977	Method Transducer	(ft) 1030.96	Depth (ft) 1041	Zone Regional
R-51 S2	06/18/12	5866.757		1030.96		
	06/17/12		Transducer		1041	Regional
R-51 S2		5866.694	Transducer	1030.96	1041	Regional
R-51 S2	06/16/12	5866.742	Transducer	1030.96	1041	Regional
R-51 S2	06/15/12	5866.92	Transducer	1030.96	1041	Regional
R-51 S2	06/14/12	5866.919	Transducer	1030.96	1041	Regional
R-51 S2	06/13/12	5866.794	Transducer	1030.96	1041	Regional
R-51 S2	06/12/12	5866.728	Transducer	1030.96	1041	Regional
R-51 S2	06/11/12	5866.843	Transducer	1030.96	1041	Regional
R-51 S2	06/10/12	5867.007	Transducer	1030.96	1041	Regional
R-51 S2	06/09/12	5867.018	Transducer	1030.96	1041	Regional
R-51 S2	06/08/12	5867.058	Transducer	1030.96	1041	Regional
R-51 S2	06/07/12	5867.114	Transducer	1030.96	1041	Regional
R-51 S2	06/06/12	5866.932	Transducer	1030.96	1041	Regional
R-51 S2	06/05/12	5866.86	Transducer	1030.96	1041	Regional
R-51 S2	06/04/12	5866.819	Transducer	1030.96	1041	Regional
R-51 S2	06/03/12	5866.992	Transducer	1030.96	1041	Regional
R-51 S2	06/02/12	5867.16	Transducer	1030.96	1041	Regional
R-51 S2	06/01/12	5867.141	Transducer	1030.96	1041	Regional
R-51 S2	05/31/12	5867.207	Transducer	1030.96	1041	Regional
R-51 S2	05/30/12	5867.063	Transducer	1030.96	1041	Regional
R-51 S2	05/29/12	5867.154	Transducer	1030.96	1041	Regional
R-51 S2	05/28/12	5867.2	Transducer	1030.96	1041	Regional
R-51 S2	05/27/12	5867.529	Transducer	1030.96	1041	Regional
R-51 S2	05/26/12	5867.412	Transducer	1030.96	1041	Regional
R-51 S2	05/25/12	5867.358	Transducer	1030.96	1041	Regional
R-51 S2	05/24/12	5868.001	Transducer	1030.96	1041	Regional
R-51 S2	05/23/12	5868.103	Transducer	1030.96	1041	Regional
R-51 S2	05/23/12	5867.72	Transducer	1030.96	1041	Regional
R-51 S2	05/22/12	5867.15	Transducer	1030.96	1041	Regional
R-51 S2	05/21/12	5867.27	Transducer	1030.96	1041	Regional
R-51 S2	05/20/12	5867.59	Transducer	1030.96	1041	Regional
R-51 S2	05/19/12	5867.34	Transducer	1030.96	1041	Regional
R-51 S2	05/18/12	5867.82	Transducer	1030.96	1041	Regional
R-51 S2	05/17/12	5867.63	Transducer	1030.96	1041	Regional
R-51 S2	05/16/12	5868	Transducer	1030.96	1041	Regional
R-51 S2	05/15/12	5866.57	Transducer	1030.96	1041	Regional
R-51 S2	05/14/12	5867.19	Transducer	1030.96	1041	Regional
R-51 S2	05/13/12	5867.03	Transducer	1030.96	1041	Regional
R-51 S2	05/12/12	5868.38	Transducer	1030.96	1041	Regional
R-51 S2	05/11/12	5868.71	Transducer	1030.96	1041	Regional
R-51 S2	05/10/12	5868.47	Transducer	1030.96	1041	Regional
R-51 S2	05/09/12	5867.08	Transducer	1030.96	1041	Regional
R-51 S2	05/08/12	5867.08	Transducer	1030.96	1041	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-51 S2	05/07/12	5867.06	Transducer	1030.96	1041	Regional
R-51 S2	05/06/12	5868.18	Transducer	1030.96	1041	Regional
R-51 S2	05/05/12	5868.47	Transducer	1030.96	1041	Regional
R-51 S2	05/04/12	5868.49	Transducer	1030.96	1041	Regional
R-51 S2	05/03/12	5868.53	Transducer	1030.96	1041	Regional
R-51 S2	05/02/12	5868.54	Transducer	1030.96	1041	Regional
R-51 S2	05/01/12	5868.49	Transducer	1030.96	1041	Regional
R-51 S2	04/30/12	5868.22	Transducer	1030.96	1041	Regional
R-51 S2	04/29/12	5868.42	Transducer	1030.96	1041	Regional
R-51 S2	04/28/12	5867.49	Transducer	1030.96	1041	Regional
R-51 S2	04/27/12	5868.75	Transducer	1030.96	1041	Regional
R-51 S2	04/26/12	5868.58	Transducer	1030.96	1041	Regional
R-51 S2	04/25/12	5868.63	Transducer	1030.96	1041	Regional
R-51 S2	04/24/12	5868.51	Transducer	1030.96	1041	Regional
R-51 S2	04/23/12	5868.32	Transducer	1030.96	1041	Regional
R-51 S2	04/22/12	5868.7	Transducer	1030.96	1041	Regional
R-51 S2	04/21/12	5869.02	Transducer	1030.96	1041	Regional
R-51 S2	04/20/12	5868.72	Transducer	1030.96	1041	Regional
R-51 S2	04/19/12	5868.78	Transducer	1030.96	1041	Regional
R-51 S2	04/18/12	5868.74	Transducer	1030.96	1041	Regional
R-51 S2	04/17/12	5868.94	Transducer	1030.96	1041	Regional
R-51 S2	04/16/12	5868.62	Transducer	1030.96	1041	Regional
R-51 S2	04/15/12	5869.25	Transducer	1030.96	1041	Regional
R-51 S2	04/14/12	5869.61	Transducer	1030.96	1041	Regional
R-51 S2	04/13/12	5869.29	Transducer	1030.96	1041	Regional
R-51 S2	04/12/12	5869.03	Transducer	1030.96	1041	Regional
R-51 S2	04/11/12	5869.06	Transducer	1030.96	1041	Regional
R-51 S2	04/10/12	5868.54	Transducer	1030.96	1041	Regional
R-51 S2	04/09/12	5868.29	Transducer	1030.96	1041	Regional
R-51 S2	04/08/12	5868.67	Transducer	1030.96	1041	Regional
R-51 S2	04/07/12	5869.19	Transducer	1030.96	1041	Regional
R-51 S2	04/06/12	5869.04	Transducer	1030.96	1041	Regional
R-51 S2	04/05/12	5869.25	Transducer	1030.96	1041	Regional
R-51 S2	04/04/12	5868.89	Transducer	1030.96	1041	Regional
R-51 S2	04/03/12	5869.13	Transducer	1030.96	1041	Regional
R-51 S2	04/02/12	5869.24	Transducer	1030.96	1041	Regional
R-51 S2	04/01/12	5869.05	Transducer	1030.96	1041	Regional
R-51 S2	03/31/12	5869.25	Transducer	1030.96	1041	Regional
R-51 S2	03/30/12	5869.04	Transducer	1030.96	1041	Regional
R-51 S2	03/29/12	5869.25	Transducer	1030.96	1041	Regional
R-51 S2	03/28/12	5868.83	Transducer	1030.96	1041	Regional
R-51 S2	03/27/12	5868.96	Transducer	1030.96	1041	Regional
R-51 S2	03/26/12	5869.01	Transducer	1030.96	1041	Regional
R-51 S2	03/25/12	5868.9	Transducer	1030.96	1041	Regional

l a a a 4 i a m	Dete	Material evel (ft)	Mathad	Top Depth	Bottom	7
Location R-51 S2	Date 03/24/12	Water Level (ft) 5869.22	Method Transducer	(ft) 1030.96	Depth (ft) 1041	Zone Regional
R-51 S2	03/23/12	5868.95	Transducer	1030.96	1041	Regional
R-51 S2	03/23/12	5869.04	Transducer	1030.96	1041	Regional
R-51 S2	03/22/12	5869.16	Transducer	1030.96	1041	Regional
R-51 S2					1041	-
R-51 S2 R-51 S2	03/20/12	5869.8	Transducer	1030.96 1030.96	1041	Regional
		5869.61	Transducer			Regional
R-51 S2	03/18/12	5869.33	Transducer	1030.96	1041	Regional
R-51 S2	03/17/12	5869.56	Transducer	1030.96	1041	Regional
R-51 S2	03/16/12	5869.31	Transducer	1030.96	1041	Regional
R-51 S2	03/15/12	5869.04	Transducer	1030.96	1041	Regional
R-51 S2	03/14/12	5869.34	Transducer	1030.96	1041	Regional
R-51 S2	03/13/12	5869.05	Transducer	1030.96	1041	Regional
R-51 S2	03/12/12	5869.27	Transducer	1030.96	1041	Regional
R-51 S2	03/11/12	5869.52	Transducer	1030.96	1041	Regional
R-51 S2	03/10/12	5869.19	Transducer	1030.96	1041	Regional
R-51 S2	03/09/12	5869.09	Transducer	1030.96	1041	Regional
R-51 S2	03/08/12	5869.15	Transducer	1030.96	1041	Regional
R-51 S2	03/08/12	5869.785	Transducer	1030.96	1041	Regional
R-51 S2	03/07/12	5869.895	Transducer	1030.96	1041	Regional
R-51 S2	03/06/12	5869.587	Transducer	1030.96	1041	Regional
R-51 S2	03/05/12	5869.446	Transducer	1030.96	1041	Regional
R-51 S2	03/04/12	5869.453	Transducer	1030.96	1041	Regional
R-51 S2	03/03/12	5869.625	Transducer	1030.96	1041	Regional
R-51 S2	03/02/12	5869.806	Transducer	1030.96	1041	Regional
R-51 S2	03/01/12	5869.662	Transducer	1030.96	1041	Regional
R-51 S2	02/29/12	5869.553	Transducer	1030.96	1041	Regional
R-51 S2	02/28/12	5869.597	Transducer	1030.96	1041	Regional
R-51 S2	02/27/12	5869.432	Transducer	1030.96	1041	Regional
R-51 S2	02/26/12	5869.433	Transducer	1030.96	1041	Regional
R-51 S2	02/25/12	5869.011	Transducer	1030.96	1041	Regional
R-51 S2	02/24/12	5869.176	Transducer	1030.96	1041	Regional
R-51 S2	02/23/12	5869.299	Transducer	1030.96	1041	Regional
R-51 S2	02/22/12	5869.068	Transducer	1030.96	1041	Regional
R-51 S2	02/21/12	5869.04	Transducer	1030.96	1041	Regional
R-51 S2	02/20/12	5869.125	Transducer	1030.96	1041	Regional
R-51 S2	02/19/12	5869.08	Transducer	1030.96	1041	Regional
R-51 S2	02/18/12	5869.189	Transducer	1030.96	1041	Regional
R-51 S2	02/17/12	5869.121	Transducer	1030.96	1041	Regional
R-51 S2	02/16/12	5869.142	Transducer	1030.96	1041	Regional
R-51 S2	02/15/12	5869.387	Transducer	1030.96	1041	Regional
R-51 S2	02/14/12	5869.263	Transducer	1030.96	1041	Regional
R-51 S2	02/13/12	5868.803	Transducer	1030.96	1041	Regional
R-51 S2	02/12/12	5868.716	Transducer	1030.96	1041	Regional
R-51 S2	02/11/12	5868.675	Transducer	1030.96	1041	Regional

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-51 S2	02/10/12	5869.059	Transducer	1030.96	1041	Regional
R-51 S2	02/09/12	5869.053	Transducer	1030.96	1041	Regional
R-51 S2	02/08/12	5868.957	Transducer	1030.96	1041	Regional
R-51 S2	02/07/12	5869.083	Transducer	1030.96	1041	Regional
R-51 S2	02/06/12	5868.761	Transducer	1030.96	1041	Regional
R-51 S2	02/05/12	5868.658	Transducer	1030.96	1041	Regional
R-51 S2	02/04/12	5868.759	Transducer	1030.96	1041	Regional
R-51 S2	02/03/12	5869.404	Transducer	1030.96	1041	Regional
R-51 S2	02/02/12	5869.21	Transducer	1030.96	1041	Regional
R-51 S2	02/01/12	5869.179	Transducer	1030.96	1041	Regional
R-51 S2	01/31/12	5868.605	Transducer	1030.96	1041	Regional
R-51 S2	01/30/12	5868.918	Transducer	1030.96	1041	Regional
R-51 S2	01/29/12	5868.773	Transducer	1030.96	1041	Regional
R-51 S2	01/28/12	5869.167	Transducer	1030.96	1041	Regional
R-51 S2	01/27/12	5869.361	Transducer	1030.96	1041	Regional
R-51 S2	01/26/12	5869.281	Transducer	1030.96	1041	Regional
R-51 S2	01/25/12	5868.072	Transducer	1030.96	1041	Regional
R-51 S2	01/24/12	5869.355	Transducer	1030.96	1041	Regional
R-51 S2	01/23/12	5869.006	Transducer	1030.96	1041	Regional
R-51 S2	01/22/12	5869.275	Transducer	1030.96	1041	Regional
R-51 S2	01/21/12	5868.951	Transducer	1030.96	1041	Regional
R-51 S2	01/20/12	5869.48	Transducer	1030.96	1041	Regional
R-51 S2	01/19/12	5869.347	Transducer	1030.96	1041	Regional
R-51 S2	01/18/12	5869.278	Transducer	1030.96	1041	Regional
R-51 S2	01/17/12	5869.397	Transducer	1030.96	1041	Regional
R-51 S2	01/16/12	5869.171	Transducer	1030.96	1041	Regional
R-51 S2	01/15/12	5868.947	Transducer	1030.96	1041	Regional
R-51 S2	01/14/12	5868.921	Transducer	1030.96	1041	Regional
R-51 S2	01/13/12	5869.523	Transducer	1030.96	1041	Regional
R-51 S2	01/12/12	5869.509	Transducer	1030.96	1041	Regional
R-51 S2	01/11/12	5869.548	Transducer	1030.96	1041	Regional
R-51 S2	01/10/12	5869.345	Transducer	1030.96	1041	Regional
R-51 S2	01/09/12	5869.177	Transducer	1030.96	1041	Regional
R-51 S2	01/08/12	5869.355	Transducer	1030.96	1041	Regional
R-51 S2	01/07/12	5869.574	Transducer	1030.96	1041	Regional
R-51 S2	01/06/12	5869.566	Transducer	1030.96	1041	Regional
R-51 S2	01/05/12	5869.305	Transducer	1030.96	1041	Regional
R-51 S2	01/04/12	5869.391	Transducer	1030.96	1041	Regional
R-51 S2	01/03/12	5869.247	Transducer	1030.96	1041	Regional
R-51 S2	01/02/12	5869.099	Transducer	1030.96	1041	Regional
R-51 S2	01/01/12	5869.297	Transducer	1030.96	1041	Regional
R-51 S2	12/31/11	5869.732	Transducer	1030.96	1041	Regional
R-51 S2	12/30/11	5869.641	Transducer	1030.96	1041	Regional
	I	I '	1	1		ı

			••	Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-51 S2	12/28/11	5869.754	Transducer	1030.96	1041	Regional
R-51 S2	12/27/11	5870.162	Transducer	1030.96	1041	Regional
R-51 S2	12/26/11	5870.176	Transducer	1030.96	1041	Regional
R-51 S2	12/25/11	5870.06	Transducer	1030.96	1041	Regional
R-51 S2	12/24/11	5870.134	Transducer	1030.96	1041	Regional
R-51 S2	12/23/11	5870.254	Transducer	1030.96	1041	Regional
R-51 S2	12/22/11	5870.497	Transducer	1030.96	1041	Regional
R-51 S2	12/21/11	5870.476	Transducer	1030.96	1041	Regional
R-51 S2	12/20/11	5870.439	Transducer	1030.96	1041	Regional
R-51 S2	12/19/11	5870.467	Transducer	1030.96	1041	Regional
R-51 S2	12/18/11	5870.104	Transducer	1030.96	1041	Regional
R-51 S2	12/17/11	5870.042	Transducer	1030.96	1041	Regional
R-51 S2	12/16/11	5870.178	Transducer	1030.96	1041	Regional
R-51 S2	12/15/11	5870.285	Transducer	1030.96	1041	Regional
R-51 S2	12/14/11	5870.44	Transducer	1030.96	1041	Regional
R-51 S2	12/13/11	5870.312	Transducer	1030.96	1041	Regional
R-51 S2	12/12/11	5870.274	Transducer	1030.96	1041	Regional
R-51 S2	12/11/11	5870.125	Transducer	1030.96	1041	Regional
R-51 S2	12/10/11	5870.021	Transducer	1030.96	1041	Regional
R-51 S2	12/09/11	5870.188	Transducer	1030.96	1041	Regional
R-51 S2	12/08/11	5870.201	Transducer	1030.96	1041	Regional
R-51 S2	12/07/11	5870.131	Transducer	1030.96	1041	Regional
R-51 S2	12/06/11	5870.192	Transducer	1030.96	1041	Regional
R-51 S2	12/05/11	5870.335	Transducer	1030.96	1041	Regional
R-51 S2	12/04/11	5870.291	Transducer	1030.96	1041	Regional
R-51 S2	12/03/11	5870.419	Transducer	1030.96	1041	Regional
R-51 S2	12/02/11	5870.124	Transducer	1030.96	1041	Regional
R-51 S2	12/01/11	5870.334	Transducer	1030.96	1041	Regional
R-51 S2	11/30/11	5870.015	Transducer	1030.96	1041	Regional
R-51 S2	11/29/11	5869.999	Transducer	1030.96	1041	Regional
R-51 S2	11/28/11	5869.898	Transducer	1030.96	1041	Regional
R-51 S2	11/27/11	5869.832	Transducer	1030.96	1041	Regional
R-51 S2	11/26/11	5870.205	Transducer	1030.96	1041	Regional
R-51 S2	11/25/11	5870.133	Transducer	1030.96	1041	Regional
R-51 S2	11/24/11	5869.996	Transducer	1030.96	1041	Regional
R-51 S2	11/23/11	5869.929	Transducer	1030.96	1041	Regional
R-51 S2	11/22/11	5870.09	Transducer	1030.96	1041	Regional
R-51 S2	11/21/11	5870.173	Transducer	1030.96	1041	Regional
R-51 S2	11/20/11	5870.274	Transducer	1030.96	1041	Regional
R-51 S2	11/19/11	5870.377	Transducer	1030.96	1041	Regional
R-51 S2	11/18/11	5870.177	Transducer	1030.96	1041	Regional
R-51 S2	11/17/11	5869.99	Transducer	1030.96	1041	Regional
R-51 S2	11/16/11	5870.219	Transducer	1030.96	1041	Regional
4	I	1		1		ı ~

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-51 S2	11/14/11	5870.263	Transducer	1030.96	1041	Regional
R-51 S2	11/13/11	5870.235	Transducer	1030.96	1041	Regional
R-51 S2	11/12/11	5870.152	Transducer	1030.96	1041	Regional
R-51 S2	11/11/11	5869.909	Transducer	1030.96	1041	Regional
R-51 S2	11/10/11	5869.782	Transducer	1030.96	1041	Regional
R-51 S2	11/09/11	5869.947	Transducer	1030.96	1041	Regional
R-51 S2	11/08/11	5870.245	Transducer	1030.96	1041	Regional
R-51 S2	11/07/11	5870.188	Transducer	1030.96	1041	Regional
R-51 S2	11/06/11	5870.248	Transducer	1030.96	1041	Regional
R-51 S2	11/05/11	5870.296	Transducer	1030.96	1041	Regional
R-51 S2	11/04/11	5870.019	Transducer	1030.96	1041	Regional
R-51 S2	11/03/11	5869.85	Transducer	1030.96	1041	Regional
R-51 S2	11/02/11	5870.214	Transducer	1030.96	1041	Regional
R-51 S2	11/01/11	5870.006	Transducer	1030.96	1041	Regional
R-51 S2	10/31/11	5869.876	Transducer	1030.96	1041	Regional
R-51 S2	10/30/11	5869.994	Transducer	1030.96	1041	Regional
R-51 S2	10/29/11	5869.889	Transducer	1030.96	1041	Regional
R-51 S2	10/28/11	5869.978	Transducer	1030.96	1041	Regional
R-51 S2	10/27/11	5870.088	Transducer	1030.96	1041	Regional
R-51 S2	10/26/11	5869.985	Transducer	1030.96	1041	Regional
R-51 S2	10/25/11	5869.911	Transducer	1030.96	1041	Regional
R-51 S2	10/24/11	5869.82	Transducer	1030.96	1041	Regional
R-51 S2	10/23/11	5869.858	Transducer	1030.96	1041	Regional
R-51 S2	10/22/11	5869.856	Transducer	1030.96	1041	Regional
R-51 S2	10/21/11	5869.862	Transducer	1030.96	1041	Regional
R-51 S2	10/20/11	5869.949	Transducer	1030.96	1041	Regional
R-51 S2	10/19/11	5869.785	Transducer	1030.96	1041	Regional
R-51 S2	10/18/11	5869.843	Transducer	1030.96	1041	Regional
R-51 S2	10/17/11	5869.884	Transducer	1030.96	1041	Regional
R-51 S2	10/16/11	5869.782	Transducer	1030.96	1041	Regional
R-51 S2	10/15/11	5869.782	Transducer	1030.96	1041	Regional
R-51 S2	10/14/11	5869.794	Transducer	1030.96	1041	Regional
R-51 S2	10/13/11	5869.67	Transducer	1030.96	1041	Regional
R-51 S2	10/12/11	5869.546	Transducer	1030.96	1041	Regional
R-51 S2	10/11/11	5869.983	Transducer	1030.96	1041	Regional
R-51 S2	10/10/11	5869.911	Transducer	1030.96	1041	Regional
R-51 S2	10/09/11	5869.918	Transducer	1030.96	1041	Regional
R-51 S2	10/08/11	5870.027	Transducer	1030.96	1041	Regional
R-51 S2	10/07/11	5869.995	Transducer	1030.96	1041	Regional
R-51 S2	10/06/11	5870.001	Transducer	1030.96	1041	Regional
R-51 S2	10/05/11	5869.849	Transducer	1030.96	1041	Regional
R-51 S2	10/04/11	5869.693	Transducer	1030.96	1041	Regional
R-51 S2	10/03/11	5869.681	Transducer	1030.96	1041	Regional
R-51 S2	10/03/11	5869.679	Transducer	1030.96	1041	Regional
	10,02,11	0000.010	Tanoduoci	1000.00		. togionai

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-51 S2	10/01/11	5869.636	Transducer	1030.96	1041	Regional
R-51 S2	09/30/11	5869.541	Transducer	1030.96	1041	Regional
R-51 S2	09/29/11	5869.664	Transducer	1030.96	1041	Regional
R-51 S2	09/28/11	5869.62	Transducer	1030.96	1041	Regional
R-51 S2	09/27/11	5869.715	Transducer	1030.96	1041	Regional
R-51 S2	09/26/11	5869.757	Transducer	1030.96	1041	Regional
R-51 S2	09/25/11	5869.72	Transducer	1030.96	1041	Regional
R-51 S2	09/24/11	5869.608	Transducer	1030.96	1041	Regional
R-51 S2	09/23/11	5869.593	Transducer	1030.96	1041	Regional
R-51 S2	09/22/11	5869.692	Transducer	1030.96	1041	Regional
R-51 S2	09/21/11	5869.695	Transducer	1030.96	1041	Regional
R-51 S2	09/20/11	5869.667	Transducer	1030.96	1041	Regional
R-51 S2	09/19/11	5869.594	Transducer	1030.96	1041	Regional
R-51 S2	09/18/11	5869.644	Transducer	1030.96	1041	Regional
R-51 S2	09/17/11	5869.673	Transducer	1030.96	1041	Regional
R-51 S2	09/16/11	5869.661	Transducer	1030.96	1041	Regional
R-51 S2	09/15/11	5869.572	Transducer	1030.96	1041	Regional
R-51 S2	09/14/11	5869.276	Transducer	1030.96	1041	Regional
R-51 S2	09/13/11	5869.299	Transducer	1030.96	1041	Regional
R-51 S2	09/12/11	5869.627	Transducer	1030.96	1041	Regional
R-51 S2	09/11/11	5869.604	Transducer	1030.96	1041	Regional
R-51 S2	09/10/11	5869.524	Transducer	1030.96	1041	Regional
R-51 S2	09/09/11	5870.004	Transducer	1030.96	1041	Regional
R-51 S2	09/08/11	5869.949	Transducer	1030.96	1041	Regional
R-51 S2	09/07/11	5870.095	Transducer	1030.96	1041	Regional
R-51 S2	09/06/11	5870.065	Transducer	1030.96	1041	Regional
R-51 S2	09/05/11	5869.99	Transducer	1030.96	1041	Regional
R-51 S2	09/04/11	5870.07	Transducer	1030.96	1041	Regional
R-51 S2	09/03/11	5870.13	Transducer	1030.96	1041	Regional
R-51 S2	09/02/11	5870.057	Transducer	1030.96	1041	Regional
R-51 S2	09/01/11	5870.028	Transducer	1030.96	1041	Regional
R-51 S2	08/31/11	5870.093	Transducer	1030.96	1041	Regional
R-51 S2	08/30/11	5870.13	Transducer	1030.96	1041	Regional
R-51 S2	08/30/11	5870.077	Transducer	1030.96	1041	Regional
R-51 S2	08/29/11	5870.08	Transducer	1030.96	1041	Regional
R-51 S2	08/28/11	5869.99	Transducer	1030.96	1041	Regional
R-51 S2	08/27/11	5869.91	Transducer	1030.96	1041	Regional
R-51 S2	08/26/11	5869.92	Transducer	1030.96	1041	Regional
R-51 S2	08/25/11	5869.93	Transducer	1030.96	1041	Regional
R-51 S2	08/24/11	5870.01	Transducer	1030.96	1041	Regional
R-51 S2	08/23/11	5870	Transducer	1030.96	1041	Regional
R-51 S2	08/22/11	5869.91	Transducer	1030.96	1041	Regional
R-51 S2	08/21/11	5869.97	Transducer	1030.96	1041	Regional
R-51 S2	08/20/11	5870	Transducer	1030.96	1041	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-51 S2	08/19/11	5869.96	Transducer	1030.96	1041	Regional
R-51 S2	08/18/11	5869.82	Transducer	1030.96	1041	Regional
R-51 S2	08/17/11	5869.86	Transducer	1030.96	1041	Regional
R-51 S2	08/16/11	5869.98	Transducer	1030.96	1041	Regional
R-51 S2	08/15/11	5869.9	Transducer	1030.96	1041	Regional
R-51 S2	08/14/11	5869.78	Transducer	1030.96	1041	Regional
R-51 S2	08/13/11	5869.9	Transducer	1030.96	1041	Regional
R-51 S2	08/12/11	5869.9	Transducer	1030.96	1041	Regional
R-51 S2	08/11/11	5869.89	Transducer	1030.96	1041	Regional
R-51 S2	08/10/11	5869.94	Transducer	1030.96	1041	Regional
R-51 S2	08/09/11	5869.9	Transducer	1030.96	1041	Regional
R-51 S2	08/08/11	5869.9	Transducer	1030.96	1041	Regional
R-51 S2	08/07/11	5869.84	Transducer	1030.96	1041	Regional
R-51 S2	08/06/11	5869.78	Transducer	1030.96	1041	Regional
R-51 S2	08/05/11	5869.75	Transducer	1030.96	1041	Regional
R-51 S2	08/04/11	5869.72	Transducer	1030.96	1041	Regional
R-51 S2	08/03/11	5869.7	Transducer	1030.96	1041	Regional
R-51 S2	08/02/11	5869.64	Transducer	1030.96	1041	Regional
R-51 S2	08/01/11	5869.53	Transducer	1030.96	1041	Regional
R-51 S2	07/31/11	5869.5	Transducer	1030.96	1041	Regional
R-51 S2	07/30/11	5869.46	Transducer	1030.96	1041	Regional
R-51 S2	07/29/11	5869.48	Transducer	1030.96	1041	Regional
R-51 S2	07/28/11	5869.48	Transducer	1030.96	1041	Regional
R-51 S2	07/27/11	5869.46	Transducer	1030.96	1041	Regional
R-51 S2	07/26/11	5869.36	Transducer	1030.96	1041	Regional
R-51 S2	07/25/11	5869.23	Transducer	1030.96	1041	Regional
R-51 S2	07/24/11	5869.23	Transducer	1030.96	1041	Regional
R-51 S2	07/23/11	5869.31	Transducer	1030.96	1041	Regional
R-51 S2	07/22/11	5869.31	Transducer	1030.96	1041	Regional
R-51 S2	07/21/11	5869.27	Transducer	1030.96	1041	Regional
R-51 S2	07/20/11	5869.22	Transducer	1030.96	1041	Regional
R-51 S2	07/19/11	5869.14	Transducer	1030.96	1041	Regional
R-51 S2	07/18/11	5869.11	Transducer	1030.96	1041	Regional
R-51 S2	07/17/11	5869.2	Transducer	1030.96	1041	Regional
R-51 S2	07/16/11	5869.32	Transducer	1030.96	1041	Regional
R-51 S2	07/15/11	5869.35	Transducer	1030.96	1041	Regional
R-51 S2	07/14/11	5869.32	Transducer	1030.96	1041	Regional
R-51 S2	07/13/11	5869.27	Transducer	1030.96	1041	Regional
R-51 S2	07/12/11	5869.25	Transducer	1030.96	1041	Regional
R-51 S2	07/11/11	5869.3	Transducer	1030.96	1041	Regional
R-51 S2	07/10/11	5869.32	Transducer	1030.96	1041	Regional
R-51 S2	07/09/11	5869.4	Transducer	1030.96	1041	Regional
R-51 S2	07/08/11	5869.36	Transducer	1030.96	1041	Regional
R-51 S2	07/07/11	5869.31	Transducer	1030.96	1041	Regional

Lasatian	Data	Water Lavel (tt)	Mathaal	Top Depth	Bottom	7
Location R-51 S2	Date 07/06/11	Water Level (ft) 5869.31	Method Transducer	(ft) 1030.96	Depth (ft) 1041	Zone Regional
					1041	
R-51 S2	07/05/11	5869.37	Transducer	1030.96		Regional
R-51 S2	07/04/11	5869.39	Transducer	1030.96	1041	Regional
R-51 S2	07/03/11	5869.35	Transducer	1030.96	1041	Regional
R-51 S2	07/02/11	5869.4	Transducer	1030.96	1041	Regional
R-51 S2	07/01/11	5869.42	Transducer	1030.96	1041	Regional
R-51 S2	06/30/11	5869.39	Transducer	1030.96	1041	Regional
R-51 S2	06/29/11	5869.31	Transducer	1030.96	1041	Regional
R-51 S2	06/28/11	5869.35	Transducer	1030.96	1041	Regional
R-51 S2	06/27/11	5869.51	Transducer	1030.96	1041	Regional
R-51 S2	06/26/11	5869.53	Transducer	1030.96	1041	Regional
R-51 S2	06/25/11	5869.57	Transducer	1030.96	1041	Regional
R-51 S2	06/24/11	5869.55	Transducer	1030.96	1041	Regional
R-51 S2	06/23/11	5869.49	Transducer	1030.96	1041	Regional
R-51 S2	06/22/11	5869.53	Transducer	1030.96	1041	Regional
R-51 S2	06/21/11	5869.65	Transducer	1030.96	1041	Regional
R-51 S2	06/20/11	5869.8	Transducer	1030.96	1041	Regional
R-51 S2	06/19/11	5869.68	Transducer	1030.96	1041	Regional
R-51 S2	06/18/11	5869.62	Transducer	1030.96	1041	Regional
R-51 S2	06/17/11	5869.73	Transducer	1030.96	1041	Regional
R-51 S2	06/16/11	5869.69	Transducer	1030.96	1041	Regional
R-51 S2	06/15/11	5869.59	Transducer	1030.96	1041	Regional
R-51 S2	06/14/11	5869.62	Transducer	1030.96	1041	Regional
R-51 S2	06/13/11	5869.64	Transducer	1030.96	1041	Regional
R-51 S2	06/12/11	5869.67	Transducer	1030.96	1041	Regional
R-51 S2	06/11/11	5869.65	Transducer	1030.96	1041	Regional
R-51 S2	06/10/11	5869.69	Transducer	1030.96	1041	Regional
R-51 S2	06/09/11	5869.75	Transducer	1030.96	1041	Regional
R-51 S2	06/08/11	5869.75	Transducer	1030.96	1041	Regional
R-51 S2	06/07/11	5869.74	Transducer	1030.96	1041	Regional
R-51 S2	06/06/11	5869.6	Transducer	1030.96	1041	Regional
R-51 S2	06/05/11	5869.53	Transducer	1030.96	1041	Regional
R-51 S2	06/04/11	5869.68	Transducer	1030.96	1041	Regional
R-51 S2	06/03/11	5869.77	Transducer	1030.96	1041	Regional
R-51 S2	06/02/11	5869.69	Transducer	1030.96	1041	Regional
R-51 S2	06/01/11	5869.55	Transducer	1030.96	1041	Regional
R-51 S2	05/31/11	5869.68	Transducer	1030.96	1041	Regional
R-51 S2	05/30/11	5870.05	Transducer	1030.96	1041	Regional
R-51 S2	05/29/11	5870.02	Transducer	1030.96	1041	Regional
R-51 S2	05/28/11	5869.92	Transducer	1030.96	1041	Regional
R-51 S2	05/27/11	5869.88	Transducer	1030.96	1041	Regional
R-51 S2	05/26/11	5869.76	Transducer	1030.96	1041	Regional
R-51 S2	05/25/11	5869.88	Transducer	1030.96	1041	Regional
R-51 S2	05/23/11	5870	Transducer	1030.96	1041	Regional
11-01-02	03/24/11	3070	Transducei	1030.90	1041	1 Cylulai

1	Dut	W. (. 1 1 (6)	M. d I	Top Depth	Bottom	7
Location R-51 S2	Date 05/23/11	Water Level (ft) 5869.91	Method Transducer	(ft) 1030.96	Depth (ft) 1041	Zone Regional
R-51 S2	05/22/11	5869.89	Transducer	1030.96	1041	Regional
R-51 S2	05/21/11	5869.95	Transducer	1030.96	1041	Regional
R-51 S2	05/20/11	5870.03	Transducer	1030.96	1041	Regional
R-51 S2	05/19/11	5870.16	Transducer	1030.96	1041	Regional
R-51 S2	05/18/11	5870.09	Transducer	1030.96	1041	Regional
R-51 S2	05/17/11	5870.04	Transducer	1030.96	1041	Regional
R-51 S2	05/16/11	5869.9	Transducer	1030.96	1041	Regional
R-51 S2	05/15/11	5869.93	Transducer	1030.96	1041	Regional
R-51 S2	05/14/11	5869.82	Transducer	1030.96	1041	Regional
R-51 S2	05/13/11	5869.85	Transducer	1030.96	1041	Regional
R-51 S2	05/12/11	5870.03	Transducer	1030.96	1041	Regional
R-51 S2	05/11/11	5870.24	Transducer	1030.96	1041	Regional
R-51 S2	05/10/11	5870.24	Transducer	1030.96	1041	Regional
R-51 S2	05/09/11	5870.2	Transducer	1030.96	1041	Regional
R-51 S2	05/08/11	5870.09	Transducer	1030.96	1041	Regional
R-51 S2	05/07/11	5870.05	Transducer	1030.96	1041	Regional
R-51 S2	05/06/11	5869.91	Transducer	1030.96	1041	Regional
R-51 S2	05/05/11	5869.89	Transducer	1030.96	1041	Regional
R-51 S2	05/04/11	5869.86	Transducer	1030.96	1041	Regional
R-51 S2	05/03/11	5869.81	Transducer	1030.96	1041	Regional
R-51 S2	05/02/11	5869.96	Transducer	1030.96	1041	Regional
R-51 S2	05/01/11	5870.22	Transducer	1030.96	1041	Regional
R-51 S2	04/30/11	5870.32	Transducer	1030.96	1041	Regional
R-51 S2	04/29/11	5870.2	Transducer	1030.96	1041	Regional
R-51 S2	04/28/11	5870.06	Transducer	1030.96	1041	Regional
R-51 S2	04/27/11	5870.43	Transducer	1030.96	1041	Regional
R-51 S2	04/26/11	5870.47	Transducer	1030.96	1041	Regional
R-51 S2	04/25/11	5870.44	Transducer	1030.96	1041	Regional
R-51 S2	04/24/11	5870.46	Transducer	1030.96	1041	Regional
R-51 S2	04/23/11	5870.55	Transducer	1030.96	1041	Regional
R-51 S2	04/22/11	5870.64	Transducer	1030.96	1041	Regional
R-51 S2	04/21/11	5870.66	Transducer	1030.96	1041	Regional
R-51 S2	04/20/11	5870.69	Transducer	1030.96	1041	Regional
R-51 S2	04/19/11	5870.85	Transducer	1030.96	1041	Regional
R-51 S2	04/18/11	5870.74	Transducer	1030.96	1041	Regional
R-51 S2	04/17/11	5870.67	Transducer	1030.96	1041	Regional
R-51 S2	04/16/11	5870.59	Transducer	1030.96	1041	Regional
R-51 S2	04/15/11	5870.66	Transducer	1030.96	1041	Regional
R-51 S2	04/14/11	5870.75	Transducer	1030.96	1041	Regional
R-51 S2	04/13/11	5870.65	Transducer	1030.96	1041	Regional
R-51 S2	04/12/11	5870.51	Transducer	1030.96	1041	Regional
R-51 S2	04/11/11	5870.6	Transducer	1030.96	1041	Regional
R-51 S2	04/10/11	5870.82	Transducer	1030.96	1041	Regional
11 01 02	J-7/ 10/ 11	0010.02	TUTIOUUUU	1000.00	1071	i togioriai

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-51 S2	04/09/11	5870.85	Transducer	1030.96	1041	Regional
R-51 S2	04/08/11	5870.85	Transducer	1030.96	1041	Regional
R-52 S1	04/25/13	5863.42	Transducer	1035.2	1055.7	Regional
R-52 S1	04/24/13	5863.44	Transducer	1035.2	1055.7	Regional
R-52 S1	04/23/13	5863.69	Transducer	1035.2	1055.7	Regional
R-52 S1	04/22/13	5863.49	Transducer	1035.2	1055.7	Regional
R-52 S1	04/21/13	5863.51	Transducer	1035.2	1055.7	Regional
R-52 S1	04/20/13	5863.59	Transducer	1035.2	1055.7	Regional
R-52 S1	04/19/13	5863.45	Transducer	1035.2	1055.7	Regional
R-52 S1	04/18/13	5863.72	Transducer	1035.2	1055.7	Regional
R-52 S1	04/17/13	5863.84	Transducer	1035.2	1055.7	Regional
R-52 S1	04/16/13	5863.83	Transducer	1035.2	1055.7	Regional
R-52 S1	04/15/13	5863.87	Transducer	1035.2	1055.7	Regional
R-52 S1	04/14/13	5863.85	Transducer	1035.2	1055.7	Regional
R-52 S1	04/13/13	5863.6	Transducer	1035.2	1055.7	Regional
R-52 S1	04/12/13	5863.67	Transducer	1035.2	1055.7	Regional
R-52 S1	04/11/13	5863.69	Transducer	1035.2	1055.7	Regional
R-52 S1	04/10/13	5863.74	Transducer	1035.2	1055.7	Regional
R-52 S1	04/09/13	5864.04	Transducer	1035.2	1055.7	Regional
R-52 S1	04/08/13	5863.74	Transducer	1035.2	1055.7	Regional
R-52 S1	04/07/13	5863.62	Transducer	1035.2	1055.7	Regional
R-52 S1	04/06/13	5863.61	Transducer	1035.2	1055.7	Regional
R-52 S1	04/05/13	5863.43	Transducer	1035.2	1055.7	Regional
R-52 S1	04/04/13	5863.42	Transducer	1035.2	1055.7	Regional
R-52 S1	04/03/13	5863.56	Transducer	1035.2	1055.7	Regional
R-52 S1	04/02/13	5863.6	Transducer	1035.2	1055.7	Regional
R-52 S1	04/01/13	5863.51	Transducer	1035.2	1055.7	Regional
R-52 S1	03/31/13	5863.46	Transducer	1035.2	1055.7	Regional
R-52 S1	03/30/13	5863.42	Transducer	1035.2	1055.7	Regional
R-52 S1	03/29/13	5863.44	Transducer	1035.2	1055.7	Regional
R-52 S1	03/28/13	5863.5	Transducer	1035.2	1055.7	Regional
R-52 S1	03/27/13	5863.58	Transducer	1035.2	1055.7	Regional
R-52 S1	03/26/13	5863.42	Transducer	1035.2	1055.7	Regional
R-52 S1	03/25/13	5863.55	Transducer	1035.2	1055.7	Regional
R-52 S1	03/24/13	5863.58	Transducer	1035.2	1055.7	Regional
R-52 S1	03/23/13	5863.89	Transducer	1035.2	1055.7	Regional
R-52 S1	03/22/13	5863.79	Transducer	1035.2	1055.7	Regional
R-52 S1	03/21/13	5863.7	Transducer	1035.2	1055.7	Regional
R-52 S1	03/20/13	5863.4	Transducer	1035.2	1055.7	Regional
R-52 S1	03/19/13	5863.59	Transducer	1035.2	1055.7	Regional
R-52 S1	03/18/13	5863.71	Transducer	1035.2	1055.7	Regional
R-52 S1	03/17/13	5863.67	Transducer	1035.2	1055.7	Regional
R-52 S1	03/16/13	5863.59	Transducer	1035.2	1055.7	Regional
R-52 S1	03/15/13	5863.36	Transducer	1035.2	1055.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S1	03/14/13	5863.31	Transducer	1035.2	1055.7	Regional
R-52 S1	03/13/13	5863.35	Transducer	1035.2	1055.7	Regional
R-52 S1	03/12/13	5863.54	Transducer	1035.2	1055.7	Regional
R-52 S1	03/11/13	5863.46	Transducer	1035.2	1055.7	Regional
R-52 S1	03/10/13	5863.65	Transducer	1035.2	1055.7	Regional
R-52 S1	03/09/13	5863.85	Transducer	1035.2	1055.7	Regional
R-52 S1	03/08/13	5863.65	Transducer	1035.2	1055.7	Regional
R-52 S1	03/07/13	5863.59	Transducer	1035.2	1055.7	Regional
R-52 S1	03/06/13	5863.43	Transducer	1035.2	1055.7	Regional
R-52 S1	03/05/13	5863.52	Transducer	1035.2	1055.7	Regional
R-52 S1	03/04/13	5863.65	Transducer	1035.2	1055.7	Regional
R-52 S1	03/03/13	5863.41	Transducer	1035.2	1055.7	Regional
R-52 S1	03/02/13	5863.31	Transducer	1035.2	1055.7	Regional
R-52 S1	03/01/13	5863.28	Transducer	1035.2	1055.7	Regional
R-52 S1	03/01/13	5863.43	Transducer	1035.2	1055.7	Regional
R-52 S1	02/28/13	5863.48	Transducer	1035.2	1055.7	Regional
R-52 S1	02/27/13	5863.65	Transducer	1035.2	1055.7	Regional
R-52 S1	02/26/13	5863.77	Transducer	1035.2	1055.7	Regional
R-52 S1	02/25/13	5863.84	Transducer	1035.2	1055.7	Regional
R-52 S1	02/24/13	5863.92	Transducer	1035.2	1055.7	Regional
R-52 S1	02/23/13	5863.73	Transducer	1035.2	1055.7	Regional
R-52 S1	02/22/13	5863.85	Transducer	1035.2	1055.7	Regional
R-52 S1	02/21/13	5864.14	Transducer	1035.2	1055.7	Regional
R-52 S1	02/20/13	5863.89	Transducer	1035.2	1055.7	Regional
R-52 S1	02/19/13	5863.61	Transducer	1035.2	1055.7	Regional
R-52 S1	02/18/13	5863.86	Transducer	1035.2	1055.7	Regional
R-52 S1	02/17/13	5863.51	Transducer	1035.2	1055.7	Regional
R-52 S1	02/16/13	5863.36	Transducer	1035.2	1055.7	Regional
R-52 S1	02/15/13	5863.5	Transducer	1035.2	1055.7	Regional
R-52 S1	02/14/13	5863.62	Transducer	1035.2	1055.7	Regional
R-52 S1	02/13/13	5863.6	Transducer	1035.2	1055.7	Regional
R-52 S1	02/12/13	5863.76	Transducer	1035.2	1055.7	Regional
R-52 S1	02/11/13	5863.75	Transducer	1035.2	1055.7	Regional
R-52 S1	02/10/13	5863.93	Transducer	1035.2	1055.7	Regional
R-52 S1	02/09/13	5863.85	Transducer	1035.2	1055.7	Regional
R-52 S1	02/08/13	5863.53	Transducer	1035.2	1055.7	Regional
R-52 S1	02/07/13	5863.68	Transducer	1035.2	1055.7	Regional
R-52 S1	02/06/13	5863.67	Transducer	1035.2	1055.7	Regional
R-52 S1	02/05/13	5863.64	Transducer	1035.2	1055.7	Regional
R-52 S1	02/04/13	5863.65	Transducer	1035.2	1055.7	Regional
R-52 S1	02/03/13	5863.36	Transducer	1035.2	1055.7	Regional
R-52 S1	02/02/13	5863.4	Transducer	1035.2	1055.7	Regional
R-52 S1	02/01/13	5863.47	Transducer	1035.2	1055.7	Regional
R-52 S1	01/31/13	5863.57	Transducer	1035.2	1055.7	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)		(ft)	Depth (ft)	Zone
R-52 S1	01/30/13	5863.83	Transducer	1035.2	1055.7	Regional
R-52 S1	01/29/13	5863.94	Transducer	1035.2	1055.7	Regional
R-52 S1	01/28/13	5863.73	Transducer	1035.2	1055.7	Regional
R-52 S1	01/27/13	5863.72	Transducer	1035.2	1055.7	Regional
R-52 S1	01/26/13	5863.47	Transducer	1035.2	1055.7	Regional
R-52 S1	01/25/13	5863.46	Transducer	1035.2	1055.7	Regional
R-52 S1	01/24/13	5863.4	Manual	1035.2	1055.7	Regional
R-52 S1	01/24/13	5863.45	Transducer	1035.2	1055.7	Regional
R-52 S1	01/23/13	5863.47	Transducer	1035.2	1055.7	Regional
R-52 S1	01/22/13	5863.52	Transducer	1035.2	1055.7	Regional
R-52 S1	01/21/13	5863.49	Transducer	1035.2	1055.7	Regional
R-52 S1	01/20/13	5863.42	Transducer	1035.2	1055.7	Regional
R-52 S1	01/19/13	5863.51	Transducer	1035.2	1055.7	Regional
R-52 S1	01/18/13	5863.42	Transducer	1035.2	1055.7	Regional
R-52 S1	01/17/13	5863.42	Transducer	1035.2	1055.7	Regional
R-52 S1	01/16/13	5863.58	Transducer	1035.2	1055.7	Regional
R-52 S1	01/15/13	5863.83	Transducer	1035.2	1055.7	Regional
R-52 S1	01/14/13	5863.86	Transducer	1035.2	1055.7	Regional
R-52 S1	01/13/13	5863.89	Transducer	1035.2	1055.7	Regional
R-52 S1	01/12/13	5863.96	Transducer	1035.2	1055.7	Regional
R-52 S1	01/11/13	5864.07	Transducer	1035.2	1055.7	Regional
R-52 S1	01/10/13	5863.65	Transducer	1035.2	1055.7	Regional
R-52 S1	01/09/13	5863.59	Transducer	1035.2	1055.7	Regional
R-52 S1	01/08/13	5863.84	Transducer	1035.2	1055.7	Regional
R-52 S1	01/07/13	5863.68	Transducer	1035.2	1055.7	Regional
R-52 S1	01/06/13	5863.47	Transducer	1035.2	1055.7	Regional
R-52 S1	01/05/13	5863.68	Transducer	1035.2	1055.7	Regional
R-52 S1	01/04/13	5863.59	Transducer	1035.2	1055.7	Regional
R-52 S1	01/03/13	5863.65	Transducer	1035.2	1055.7	Regional
R-52 S1	01/02/13	5863.67	Transducer	1035.2	1055.7	Regional
R-52 S1	01/01/13	5863.84	Transducer	1035.2	1055.7	Regional
R-52 S1	12/31/12	5863.96	Transducer	1035.2	1055.7	Regional
R-52 S1	12/30/12	5863.71	Transducer	1035.2	1055.7	Regional
R-52 S1	12/29/12	5863.68	Transducer	1035.2	1055.7	Regional
R-52 S1	12/28/12	5863.98	Transducer	1035.2	1055.7	Regional
R-52 S1	12/27/12	5864.08	Transducer	1035.2	1055.7	Regional
R-52 S1	12/26/12	5863.78	Transducer	1035.2	1055.7	Regional
R-52 S1	12/25/12	5864.13	Transducer	1035.2	1055.7	Regional
R-52 S1	12/24/12	5863.76	Transducer	1035.2	1055.7	Regional
R-52 S1	12/23/12	5863.68	Transducer	1035.2	1055.7	Regional
R-52 S1	12/22/12	5863.58	Transducer	1035.2	1055.7	Regional
R-52 S1	12/21/12	5863.44	Transducer	1035.2	1055.7	Regional
R-52 S1	12/20/12	5863.66	Transducer	1035.2	1055.7	Regional
R-52 S1	12/19/12	5864.12	Transducer	1035.2	1055.7	Regional
	1			1	l 	3

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S1	12/18/12	5863.86	Transducer	1035.2	1055.7	Regional
R-52 S1	12/17/12	5863.79	Transducer	1035.2	1055.7	Regional
R-52 S1	12/16/12	5863.97	Transducer	1035.2	1055.7	Regional
R-52 S1	12/15/12	5863.87	Transducer	1035.2	1055.7	Regional
R-52 S1	12/14/12	5863.85	Transducer	1035.2	1055.7	Regional
R-52 S1	12/13/12	5863.72	Transducer	1035.2	1055.7	Regional
R-52 S1	12/12/12	5863.77	Transducer	1035.2	1055.7	Regional
R-52 S1	12/11/12	5863.84	Transducer	1035.2	1055.7	Regional
R-52 S1	12/10/12	5863.7	Transducer	1035.2	1055.7	Regional
R-52 S1	12/09/12	5863.93	Transducer	1035.2	1055.7	Regional
R-52 S1	12/08/12	5863.81	Transducer	1035.2	1055.7	Regional
R-52 S1	12/07/12	5863.87	Transducer	1035.2	1055.7	Regional
R-52 S1	12/06/12	5863.75	Transducer	1035.2	1055.7	Regional
R-52 S1	12/05/12	5863.5	Transducer	1035.2	1055.7	Regional
R-52 S1	12/04/12	5863.6	Transducer	1035.2	1055.7	Regional
R-52 S1	12/03/12	5863.76	Transducer	1035.2	1055.7	Regional
R-52 S1	12/02/12	5863.62	Transducer	1035.2	1055.7	Regional
R-52 S1	12/01/12	5863.68	Transducer	1035.2	1055.7	Regional
R-52 S1	11/30/12	5863.61	Transducer	1035.2	1055.7	Regional
R-52 S1	11/29/12	5863.59	Transducer	1035.2	1055.7	Regional
R-52 S1	11/28/12	5863.49	Transducer	1035.2	1055.7	Regional
R-52 S1	11/27/12	5863.5	Transducer	1035.2	1055.7	Regional
R-52 S1	11/26/12	5863.77	Transducer	1035.2	1055.7	Regional
R-52 S1	11/25/12	5863.69	Transducer	1035.2	1055.7	Regional
R-52 S1	11/24/12	5863.43	Transducer	1035.2	1055.7	Regional
R-52 S1	11/23/12	5863.47	Transducer	1035.2	1055.7	Regional
R-52 S1	11/22/12	5863.68	Transducer	1035.2	1055.7	Regional
R-52 S1	11/21/12	5863.55	Transducer	1035.2	1055.7	Regional
R-52 S1	11/20/12	5863.5	Transducer	1035.2	1055.7	Regional
R-52 S1	11/19/12	5863.57	Transducer	1035.2	1055.7	Regional
R-52 S1	11/18/12	5863.63	Transducer	1035.2	1055.7	Regional
R-52 S1	11/17/12	5863.57	Transducer	1035.2	1055.7	Regional
R-52 S1	11/16/12	5863.46	Transducer	1035.2	1055.7	Regional
R-52 S1	11/15/12	5863.57	Transducer	1035.2	1055.7	Regional
R-52 S1	11/14/12	5863.43	Transducer	1035.2	1055.7	Regional
R-52 S1	11/14/12	5863.515	Transducer	1035.2	1055.7	Regional
R-52 S1	11/13/12	5863.502	Transducer	1035.2	1055.7	Regional
R-52 S1	11/12/12	5863.5	Transducer	1035.2	1055.7	Regional
R-52 S1	11/11/12	5863.94	Transducer	1035.2	1055.7	Regional
R-52 S1	11/10/12	5863.953	Transducer	1035.2	1055.7	Regional
R-52 S1	11/09/12	5863.803	Transducer	1035.2	1055.7	Regional
R-52 S1	11/08/12	5863.67	Transducer	1035.2	1055.7	Regional
R-52 S1	11/07/12	5863.509	Transducer	1035.2	1055.7	Regional
R-52 S1	11/06/12	5863.517	Transducer	1035.2	1055.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S1	11/05/12	5863.46	Transducer	1035.2	1055.7	Regional
R-52 S1	11/04/12	5863.485	Transducer	1035.2	1055.7	Regional
R-52 S1	11/03/12	5863.616	Transducer	1035.2	1055.7	Regional
R-52 S1	11/02/12	5863.659	Transducer	1035.2	1055.7	Regional
R-52 S1	11/01/12	5863.534	Transducer	1035.2	1055.7	Regional
R-52 S1	10/31/12	5863.58	Transducer	1035.2	1055.7	Regional
R-52 S1	10/30/12	5863.563	Transducer	1035.2	1055.7	Regional
R-52 S1	10/29/12	5863.544	Transducer	1035.2	1055.7	Regional
R-52 S1	10/28/12	5863.566	Transducer	1035.2	1055.7	Regional
R-52 S1	10/27/12	5863.497	Transducer	1035.2	1055.7	Regional
R-52 S1	10/26/12	5863.569	Transducer	1035.2	1055.7	Regional
R-52 S1	10/25/12	5863.764	Transducer	1035.2	1055.7	Regional
R-52 S1	10/24/12	5863.736	Transducer	1035.2	1055.7	Regional
R-52 S1	10/23/12	5863.711	Transducer	1035.2	1055.7	Regional
R-52 S1	10/22/12	5863.77	Transducer	1035.2	1055.7	Regional
R-52 S1	10/21/12	5863.799	Transducer	1035.2	1055.7	Regional
R-52 S1	10/20/12	5863.704	Transducer	1035.2	1055.7	Regional
R-52 S1	10/19/12	5863.623	Transducer	1035.2	1055.7	Regional
R-52 S1	10/18/12	5863.707	Transducer	1035.2	1055.7	Regional
R-52 S1	10/17/12	5863.872	Transducer	1035.2	1055.7	Regional
R-52 S1	10/16/12	5863.707	Transducer	1035.2	1055.7	Regional
R-52 S1	10/15/12	5863.532	Transducer	1035.2	1055.7	Regional
R-52 S1	10/14/12	5863.577	Transducer	1035.2	1055.7	Regional
R-52 S1	10/13/12	5863.719	Transducer	1035.2	1055.7	Regional
R-52 S1	10/12/12	5863.63	Transducer	1035.2	1055.7	Regional
R-52 S1	10/11/12	5863.666	Transducer	1035.2	1055.7	Regional
R-52 S1	10/10/12	5863.655	Transducer	1035.2	1055.7	Regional
R-52 S1	10/09/12	5863.728	Transducer	1035.2	1055.7	Regional
R-52 S1	10/08/12	5863.694	Transducer	1035.2	1055.7	Regional
R-52 S1	10/07/12	5863.669	Transducer	1035.2	1055.7	Regional
R-52 S1	10/06/12	5863.712	Transducer	1035.2	1055.7	Regional
R-52 S1	10/05/12	5863.663	Transducer	1035.2	1055.7	Regional
R-52 S1	10/04/12	5863.65	Transducer	1035.2	1055.7	Regional
R-52 S1	10/03/12	5863.766	Transducer	1035.2	1055.7	Regional
R-52 S1	10/02/12	5863.606	Transducer	1035.2	1055.7	Regional
R-52 S1	10/01/12	5863.624	Transducer	1035.2	1055.7	Regional
R-52 S1	09/30/12	5863.608	Transducer	1035.2	1055.7	Regional
R-52 S1	09/29/12	5863.634	Transducer	1035.2	1055.7	Regional
R-52 S1	09/28/12	5863.683	Transducer	1035.2	1055.7	Regional
R-52 S1	09/27/12	5863.677	Transducer	1035.2	1055.7	Regional
R-52 S1	09/26/12	5863.77	Transducer	1035.2	1055.7	Regional
R-52 S1	09/25/12	5863.705	Transducer	1035.2	1055.7	Regional
R-52 S1	09/24/12	5863.615	Transducer	1035.2	1055.7	Regional
R-52 S1	09/23/12	5863.588	Transducer	1035.2	1055.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S1	09/22/12	5863.651	Transducer	1035.2	1055.7	Regional
R-52 S1	09/21/12	5863.67	Transducer	1035.2	1055.7	Regional
R-52 S1	09/20/12	5863.664	Transducer	1035.2	1055.7	Regional
R-52 S1	09/19/12	5863.649	Transducer	1035.2	1055.7	Regional
R-52 S1	09/18/12	5863.63	Transducer	1035.2	1055.7	Regional
R-52 S1	09/17/12	5863.777	Transducer	1035.2	1055.7	Regional
R-52 S1	09/16/12	5863.64	Transducer	1035.2	1055.7	Regional
R-52 S1	09/15/12	5863.501	Transducer	1035.2	1055.7	Regional
R-52 S1	09/14/12	5863.456	Transducer	1035.2	1055.7	Regional
R-52 S1	09/13/12	5863.637	Transducer	1035.2	1055.7	Regional
R-52 S1	09/12/12	5863.773	Transducer	1035.2	1055.7	Regional
R-52 S1	09/11/12	5863.744	Transducer	1035.2	1055.7	Regional
R-52 S1	09/10/12	5863.649	Transducer	1035.2	1055.7	Regional
R-52 S1	09/09/12	5863.628	Transducer	1035.2	1055.7	Regional
R-52 S1	09/08/12	5863.6	Transducer	1035.2	1055.7	Regional
R-52 S1	09/07/12	5863.792	Transducer	1035.2	1055.7	Regional
R-52 S1	09/06/12	5863.765	Transducer	1035.2	1055.7	Regional
R-52 S1	09/05/12	5863.825	Transducer	1035.2	1055.7	Regional
R-52 S1	09/04/12	5863.77	Transducer	1035.2	1055.7	Regional
R-52 S1	09/03/12	5863.744	Transducer	1035.2	1055.7	Regional
R-52 S1	09/02/12	5863.714	Transducer	1035.2	1055.7	Regional
R-52 S1	09/01/12	5863.712	Transducer	1035.2	1055.7	Regional
R-52 S1	08/31/12	5863.766	Transducer	1035.2	1055.7	Regional
R-52 S1	08/30/12	5863.763	Transducer	1035.2	1055.7	Regional
R-52 S1	08/29/12	5863.705	Transducer	1035.2	1055.7	Regional
R-52 S1	08/28/12	5863.684	Transducer	1035.2	1055.7	Regional
R-52 S1	08/27/12	5863.758	Transducer	1035.2	1055.7	Regional
R-52 S1	08/26/12	5863.855	Transducer	1035.2	1055.7	Regional
R-52 S1	08/25/12	5863.949	Transducer	1035.2	1055.7	Regional
R-52 S1	08/24/12	5863.88	Transducer	1035.2	1055.7	Regional
R-52 S1	08/23/12	5863.856	Transducer	1035.2	1055.7	Regional
R-52 S1	08/22/12	5863.757	Transducer	1035.2	1055.7	Regional
R-52 S1	08/21/12	5863.765	Transducer	1035.2	1055.7	Regional
R-52 S1	08/20/12	5863.763	Transducer	1035.2	1055.7	Regional
R-52 S1	08/19/12	5863.818	Transducer	1035.2	1055.7	Regional
R-52 S1	08/18/12	5863.806	Transducer	1035.2	1055.7	Regional
R-52 S1	08/17/12	5863.794	Transducer	1035.2	1055.7	Regional
R-52 S1	08/16/12	5863.966	Transducer	1035.2	1055.7	Regional
R-52 S1	08/15/12	5864.051	Transducer	1035.2	1055.7	Regional
R-52 S1	08/14/12	5863.956	Transducer	1035.2	1055.7	Regional
R-52 S1	08/13/12	5863.835	Transducer	1035.2	1055.7	Regional
R-52 S1	08/12/12	5863.94	Transducer	1035.2	1055.7	Regional
R-52 S1	08/11/12	5863.913	Transducer	1035.2	1055.7	Regional
R-52 S1	08/10/12	5863.822	Transducer	1035.2	1055.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S1	08/09/12	5863.756	Transducer	1035.2	1055.7	Regional
R-52 S1	08/08/12	5863.773	Transducer	1035.2	1055.7	Regional
R-52 S1	08/07/12	5863.723	Transducer	1035.2	1055.7	Regional
R-52 S1	08/06/12	5863.56	Transducer	1035.2	1055.7	Regional
R-52 S1	08/05/12	5863.637	Transducer	1035.2	1055.7	Regional
R-52 S1	08/04/12	5863.799	Transducer	1035.2	1055.7	Regional
R-52 S1	08/03/12	5863.722	Transducer	1035.2	1055.7	Regional
R-52 S1	08/02/12	5863.746	Transducer	1035.2	1055.7	Regional
R-52 S1	08/01/12	5863.673	Transducer	1035.2	1055.7	Regional
R-52 S1	07/31/12	5863.745	Transducer	1035.2	1055.7	Regional
R-52 S1	07/30/12	5863.736	Transducer	1035.2	1055.7	Regional
R-52 S1	07/29/12	5863.686	Transducer	1035.2	1055.7	Regional
R-52 S1	07/28/12	5863.679	Transducer	1035.2	1055.7	Regional
R-52 S1	07/27/12	5863.769	Transducer	1035.2	1055.7	Regional
R-52 S1	07/26/12	5863.884	Transducer	1035.2	1055.7	Regional
R-52 S1	07/25/12	5863.878	Transducer	1035.2	1055.7	Regional
R-52 S1	07/24/12	5863.768	Transducer	1035.2	1055.7	Regional
R-52 S1	07/23/12	5863.722	Transducer	1035.2	1055.7	Regional
R-52 S1	07/22/12	5863.72	Transducer	1035.2	1055.7	Regional
R-52 S1	07/21/12	5863.689	Transducer	1035.2	1055.7	Regional
R-52 S1	07/20/12	5863.678	Transducer	1035.2	1055.7	Regional
R-52 S1	07/19/12	5863.748	Transducer	1035.2	1055.7	Regional
R-52 S1	07/18/12	5863.874	Transducer	1035.2	1055.7	Regional
R-52 S1	07/17/12	5863.919	Transducer	1035.2	1055.7	Regional
R-52 S1	07/16/12	5863.872	Transducer	1035.2	1055.7	Regional
R-52 S1	07/15/12	5863.855	Transducer	1035.2	1055.7	Regional
R-52 S1	07/14/12	5863.809	Transducer	1035.2	1055.7	Regional
R-52 S1	07/13/12	5863.822	Transducer	1035.2	1055.7	Regional
R-52 S1	07/12/12	5863.798	Transducer	1035.2	1055.7	Regional
R-52 S1	07/11/12	5863.768	Transducer	1035.2	1055.7	Regional
R-52 S1	07/10/12	5863.78	Transducer	1035.2	1055.7	Regional
R-52 S1	07/09/12	5863.814	Transducer	1035.2	1055.7	Regional
R-52 S1	07/08/12	5863.77	Transducer	1035.2	1055.7	Regional
R-52 S1	07/07/12	5863.824	Transducer	1035.2	1055.7	Regional
R-52 S1	07/06/12	5863.924	Transducer	1035.2	1055.7	Regional
R-52 S1	07/05/12	5864.029	Transducer	1035.2	1055.7	Regional
R-52 S1	07/04/12	5863.989	Transducer	1035.2	1055.7	Regional
R-52 S1	07/03/12	5863.984	Transducer	1035.2	1055.7	Regional
R-52 S1	07/02/12	5863.983	Transducer	1035.2	1055.7	Regional
R-52 S1	07/01/12	5864.026	Transducer	1035.2	1055.7	Regional
R-52 S1	06/30/12	5864.023	Transducer	1035.2	1055.7	Regional
R-52 S1	06/29/12	5863.905	Transducer	1035.2	1055.7	Regional
R-52 S1	06/28/12	5863.961	Transducer	1035.2	1055.7	Regional
R-52 S1	06/27/12	5864.099	Transducer	1035.2	1055.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S1	06/26/12	5864.083	Transducer	1035.2	1055.7	Regional
R-52 S1	06/25/12	5864.043	Transducer	1035.2	1055.7	Regional
R-52 S1	06/24/12	5864.058	Transducer	1035.2	1055.7	Regional
R-52 S1	06/23/12	5864.14	Transducer	1035.2	1055.7	Regional
R-52 S1	06/22/12	5863.988	Transducer	1035.2	1055.7	Regional
R-52 S1	06/21/12	5864.082	Transducer	1035.2	1055.7	Regional
R-52 S1	06/20/12	5864.308	Transducer	1035.2	1055.7	Regional
R-52 S1	06/19/12	5864.295	Transducer	1035.2	1055.7	Regional
R-52 S1	06/18/12	5864.225	Transducer	1035.2	1055.7	Regional
R-52 S1	06/17/12	5863.984	Transducer	1035.2	1055.7	Regional
R-52 S1	06/16/12	5864.12	Transducer	1035.2	1055.7	Regional
R-52 S1	06/15/12	5864.261	Transducer	1035.2	1055.7	Regional
R-52 S1	06/14/12	5864.281	Transducer	1035.2	1055.7	Regional
R-52 S1	06/13/12	5864.183	Transducer	1035.2	1055.7	Regional
R-52 S1	06/12/12	5864.067	Transducer	1035.2	1055.7	Regional
R-52 S1	06/11/12	5864.208	Transducer	1035.2	1055.7	Regional
R-52 S1	06/10/12	5864.384	Transducer	1035.2	1055.7	Regional
R-52 S1	06/09/12	5864.366	Transducer	1035.2	1055.7	Regional
R-52 S1	06/08/12	5864.245	Transducer	1035.2	1055.7	Regional
R-52 S1	06/07/12	5864.342	Transducer	1035.2	1055.7	Regional
R-52 S1	06/06/12	5864.305	Transducer	1035.2	1055.7	Regional
R-52 S1	06/05/12	5864.237	Transducer	1035.2	1055.7	Regional
R-52 S1	06/04/12	5864.219	Transducer	1035.2	1055.7	Regional
R-52 S1	06/03/12	5864.321	Transducer	1035.2	1055.7	Regional
R-52 S1	06/02/12	5864.359	Transducer	1035.2	1055.7	Regional
R-52 S1	06/01/12	5864.318	Transducer	1035.2	1055.7	Regional
R-52 S1	05/31/12	5864.38	Transducer	1035.2	1055.7	Regional
R-52 S1	05/30/12	5864.352	Transducer	1035.2	1055.7	Regional
R-52 S1	05/29/12	5864.327	Transducer	1035.2	1055.7	Regional
R-52 S1	05/28/12	5864.357	Transducer	1035.2	1055.7	Regional
R-52 S1	05/27/12	5864.505	Transducer	1035.2	1055.7	Regional
R-52 S1	05/26/12	5864.523	Transducer	1035.2	1055.7	Regional
R-52 S1	05/25/12	5864.662	Transducer	1035.2	1055.7	Regional
R-52 S1	05/24/12	5864.801	Transducer	1035.2	1055.7	Regional
R-52 S1	05/23/12	5864.618	Transducer	1035.2	1055.7	Regional
R-52 S1	05/22/12	5864.296	Transducer	1035.2	1055.7	Regional
R-52 S1	05/21/12	5864.204	Transducer	1035.2	1055.7	Regional
R-52 S1	05/20/12	5864.385	Transducer	1035.2	1055.7	Regional
R-52 S1	05/19/12	5864.581	Transducer	1035.2	1055.7	Regional
R-52 S1	05/18/12	5864.63	Transducer	1035.2	1055.7	Regional
R-52 S1	05/17/12	5864.456	Transducer	1035.2	1055.7	Regional
R-52 S1	05/16/12	5864.314	Transducer	1035.2	1055.7	Regional
R-52 S1	05/15/12	5864.23	Transducer	1035.2	1055.7	Regional
R-52 S1	05/15/12	5864.22	Transducer	1035.2	1055.7	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)		(ft)	Depth (ft)	Zone
R-52 S1	05/14/12	5864.32	Transducer	1035.2	1055.7	Regional
R-52 S1	05/13/12	5864.24	Transducer	1035.2	1055.7	Regional
R-52 S1	05/12/12	5864.41	Transducer	1035.2	1055.7	Regional
R-52 S1	05/11/12	5864.68	Transducer	1035.2	1055.7	Regional
R-52 S1	05/10/12	5864.58	Transducer	1035.2	1055.7	Regional
R-52 S1	05/09/12	5864.36	Transducer	1035.2	1055.7	Regional
R-52 S1	05/08/12	5864.42	Transducer	1035.2	1055.7	Regional
R-52 S1	05/07/12	5864.52	Transducer	1035.2	1055.7	Regional
R-52 S1	05/06/12	5864.65	Transducer	1035.2	1055.7	Regional
R-52 S1	05/05/12	5864.63	Transducer	1035.2	1055.7	Regional
R-52 S1	05/04/12	5864.66	Transducer	1035.2	1055.7	Regional
R-52 S1	05/03/12	5864.74	Transducer	1035.2	1055.7	Regional
R-52 S1	05/02/12	5864.8	Transducer	1035.2	1055.7	Regional
R-52 S1	05/01/12	5864.78	Transducer	1035.2	1055.7	Regional
R-52 S1	04/30/12	5864.66	Transducer	1035.2	1055.7	Regional
R-52 S1	04/29/12	5864.72	Transducer	1035.2	1055.7	Regional
R-52 S1	04/28/12	5864.74	Transducer	1035.2	1055.7	Regional
R-52 S1	04/27/12	5864.88	Transducer	1035.2	1055.7	Regional
R-52 S1	04/26/12	5864.69	Transducer	1035.2	1055.7	Regional
R-52 S1	04/25/12	5864.76	Transducer	1035.2	1055.7	Regional
R-52 S1	04/24/12	5864.68	Transducer	1035.2	1055.7	Regional
R-52 S1	04/23/12	5864.55	Transducer	1035.2	1055.7	Regional
R-52 S1	04/22/12	5864.61	Transducer	1035.2	1055.7	Regional
R-52 S1	04/21/12	5864.7	Transducer	1035.2	1055.7	Regional
R-52 S1	04/20/12	5864.79	Transducer	1035.2	1055.7	Regional
R-52 S1	04/19/12	5864.87	Transducer	1035.2	1055.7	Regional
R-52 S1	04/18/12	5864.76	Transducer	1035.2	1055.7	Regional
R-52 S1	04/17/12	5864.66	Transducer	1035.2	1055.7	Regional
R-52 S1	04/16/12	5864.79	Transducer	1035.2	1055.7	Regional
R-52 S1	04/15/12	5865.15	Transducer	1035.2	1055.7	Regional
R-52 S1	04/14/12	5865.2	Transducer	1035.2	1055.7	Regional
R-52 S1	04/13/12	5864.95	Transducer	1035.2	1055.7	Regional
R-52 S1	04/12/12	5864.99	Transducer	1035.2	1055.7	Regional
R-52 S1	04/11/12	5864.77	Transducer	1035.2	1055.7	Regional
R-52 S1	04/10/12	5864.73	Transducer	1035.2	1055.7	Regional
R-52 S1	04/09/12	5864.66	Transducer	1035.2	1055.7	Regional
R-52 S1	04/08/12	5864.53	Transducer	1035.2	1055.7	Regional
R-52 S1	04/07/12	5864.83	Transducer	1035.2	1055.7	Regional
R-52 S1	04/06/12	5865.01	Transducer	1035.2	1055.7	Regional
R-52 S1	04/05/12	5864.96	Transducer	1035.2	1055.7	Regional
R-52 S1	04/04/12	5864.94	Transducer	1035.2	1055.7	Regional
R-52 S1	04/03/12	5865.13	Transducer	1035.2	1055.7	Regional
R-52 S1	04/02/12	5865.18	Transducer	1035.2	1055.7	Regional
R-52 S1	04/02/12	5864.98	Transducer	1035.2	1055.7	Regional
11-02-01	07/01/12	JUU-1.30	Tansuucei	1000.2	1000.1	Togional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-52 S1	03/31/12	5864.92	Transducer	1035.2	1055.7	Regional
R-52 S1	03/30/12	5864.97	Transducer	1035.2	1055.7	Regional
R-52 S1	03/29/12	5864.95	Transducer	1035.2	1055.7	Regional
R-52 S1	03/28/12	5864.9	Transducer	1035.2	1055.7	Regional
R-52 S1	03/27/12	5864.96	Transducer	1035.2	1055.7	Regional
R-52 S1	03/26/12	5864.93	Transducer	1035.2	1055.7	Regional
R-52 S1	03/25/12	5864.84	Transducer	1035.2	1055.7	Regional
R-52 S1	03/24/12	5864.89	Transducer	1035.2	1055.7	Regional
R-52 S1	03/23/12	5864.98	Transducer	1035.2	1055.7	Regional
R-52 S1	03/22/12	5865.07	Transducer	1035.2	1055.7	Regional
R-52 S1	03/21/12	5865.09	Transducer	1035.2	1055.7	Regional
R-52 S1	03/20/12	5865.38	Transducer	1035.2	1055.7	Regional
R-52 S1	03/19/12	5865.35	Transducer	1035.2	1055.7	Regional
R-52 S1	03/18/12	5865.21	Transducer	1035.2	1055.7	Regional
R-52 S1	03/17/12	5865.09	Transducer	1035.2	1055.7	Regional
R-52 S1	03/16/12	5864.94	Transducer	1035.2	1055.7	Regional
R-52 S1	03/15/12	5864.93	Transducer	1035.2	1055.7	Regional
R-52 S1	03/14/12	5864.98	Transducer	1035.2	1055.7	Regional
R-52 S1	03/13/12	5864.95	Transducer	1035.2	1055.7	Regional
R-52 S1	03/12/12	5865.07	Transducer	1035.2	1055.7	Regional
R-52 S1	03/11/12	5865.19	Transducer	1035.2	1055.7	Regional
R-52 S1	03/10/12	5864.85	Transducer	1035.2	1055.7	Regional
R-52 S1	03/09/12	5864.69	Transducer	1035.2	1055.7	Regional
R-52 S1	03/08/12	5864.88	Transducer	1035.2	1055.7	Regional
R-52 S1	03/08/12	5865.205	Transducer	1035.2	1055.7	Regional
R-52 S1	03/07/12	5865.386	Transducer	1035.2	1055.7	Regional
R-52 S1	03/06/12	5865.041	Transducer	1035.2	1055.7	Regional
R-52 S1	03/05/12	5864.858	Transducer	1035.2	1055.7	Regional
R-52 S1	03/04/12	5864.877	Transducer	1035.2	1055.7	Regional
R-52 S1	03/03/12	5865.034	Transducer	1035.2	1055.7	Regional
R-52 S1	03/02/12	5865.272	Transducer	1035.2	1055.7	Regional
R-52 S1	03/01/12	5865.126	Transducer	1035.2	1055.7	Regional
R-52 S1	02/29/12	5864.997	Transducer	1035.2	1055.7	Regional
R-52 S1	02/28/12	5865.132	Transducer	1035.2	1055.7	Regional
R-52 S1	02/27/12	5864.963	Transducer	1035.2	1055.7	Regional
R-52 S1	02/26/12	5865.061	Transducer	1035.2	1055.7	Regional
R-52 S1	02/25/12	5864.775	Transducer	1035.2	1055.7	Regional
R-52 S1	02/24/12	5864.95	Transducer	1035.2	1055.7	Regional
R-52 S1	02/23/12	5865.167	Transducer	1035.2	1055.7	Regional
R-52 S1	02/22/12	5864.895	Transducer	1035.2	1055.7	Regional
R-52 S1	02/21/12	5864.893	Transducer	1035.2	1055.7	Regional
R-52 S1	02/20/12	5865.188	Transducer	1035.2	1055.7	Regional
R-52 S1	02/19/12	5865.012	Transducer	1035.2	1055.7	Regional
R-52 S1	02/18/12	5865.015	Transducer	1035.2	1055.7	Regional
	1	1		1	l 	3

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S1	02/17/12	5864.94	Transducer	1035.2	1055.7	Regional
R-52 S1	02/16/12	5864.946	Transducer	1035.2	1055.7	Regional
R-52 S1	02/15/12	5865.268	Transducer	1035.2	1055.7	Regional
R-52 S1	02/14/12	5865.169	Transducer	1035.2	1055.7	Regional
R-52 S1	02/13/12	5865.203	Transducer	1035.2	1055.7	Regional
R-52 S1	02/12/12	5864.864	Transducer	1035.2	1055.7	Regional
R-52 S1	02/11/12	5864.844	Transducer	1035.2	1055.7	Regional
R-52 S1	02/10/12	5864.909	Transducer	1035.2	1055.7	Regional
R-52 S1	02/09/12	5864.914	Transducer	1035.2	1055.7	Regional
R-52 S1	02/08/12	5864.814	Transducer	1035.2	1055.7	Regional
R-52 S1	02/07/12	5865.017	Transducer	1035.2	1055.7	Regional
R-52 S1	02/06/12	5864.904	Transducer	1035.2	1055.7	Regional
R-52 S1	02/05/12	5864.79	Transducer	1035.2	1055.7	Regional
R-52 S1	02/04/12	5864.914	Transducer	1035.2	1055.7	Regional
R-52 S1	02/03/12	5865.277	Transducer	1035.2	1055.7	Regional
R-52 S1	02/02/12	5865.083	Transducer	1035.2	1055.7	Regional
R-52 S1	02/01/12	5865.001	Transducer	1035.2	1055.7	Regional
R-52 S1	01/31/12	5865.147	Transducer	1035.2	1055.7	Regional
R-52 S1	01/30/12	5864.958	Transducer	1035.2	1055.7	Regional
R-52 S1	01/29/12	5864.838	Transducer	1035.2	1055.7	Regional
R-52 S1	01/28/12	5864.954	Transducer	1035.2	1055.7	Regional
R-52 S1	01/27/12	5865.234	Transducer	1035.2	1055.7	Regional
R-52 S1	01/26/12	5865.09	Transducer	1035.2	1055.7	Regional
R-52 S1	01/25/12	5865.047	Transducer	1035.2	1055.7	Regional
R-52 S1	01/24/12	5865.337	Transducer	1035.2	1055.7	Regional
R-52 S1	01/23/12	5865.152	Transducer	1035.2	1055.7	Regional
R-52 S1	01/22/12	5865.554	Transducer	1035.2	1055.7	Regional
R-52 S1	01/21/12	5865.146	Transducer	1035.2	1055.7	Regional
R-52 S1	01/20/12	5865.357	Transducer	1035.2	1055.7	Regional
R-52 S1	01/19/12	5865.195	Transducer	1035.2	1055.7	Regional
R-52 S1	01/18/12	5865.119	Transducer	1035.2	1055.7	Regional
R-52 S1	01/17/12	5865.307	Transducer	1035.2	1055.7	Regional
R-52 S1	01/16/12	5865.292	Transducer	1035.2	1055.7	Regional
R-52 S1	01/15/12	5865.105	Transducer	1035.2	1055.7	Regional
R-52 S1	01/14/12	5865.059	Transducer	1035.2	1055.7	Regional
R-52 S1	01/13/12	5865.306	Transducer	1035.2	1055.7	Regional
R-52 S1	01/12/12	5865.316	Transducer	1035.2	1055.7	Regional
R-52 S1	01/11/12	5865.422	Transducer	1035.2	1055.7	Regional
R-52 S1	01/10/12	5865.24	Transducer	1035.2	1055.7	Regional
R-52 S1	01/09/12	5865.232	Transducer	1035.2	1055.7	Regional
R-52 S1	01/08/12	5865.469	Transducer	1035.2	1055.7	Regional
R-52 S1	01/07/12	5865.38	Transducer	1035.2	1055.7	Regional
R-52 S1	01/06/12	5865.395	Transducer	1035.2	1055.7	Regional
R-52 S1	01/05/12	5865.071	Transducer	1035.2	1055.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S1	01/04/12	5865.175	Transducer	1035.2	1055.7	Regional
R-52 S1	01/03/12	5865.059	Transducer	1035.2	1055.7	Regional
R-52 S1	01/02/12	5864.995	Transducer	1035.2	1055.7	Regional
R-52 S1	01/01/12	5865.176	Transducer	1035.2	1055.7	Regional
R-52 S1	12/31/11	5865.476	Transducer	1035.2	1055.7	Regional
R-52 S1	12/30/11	5865.434	Transducer	1035.2	1055.7	Regional
R-52 S1	12/29/11	5865.38	Transducer	1035.2	1055.7	Regional
R-52 S1	12/28/11	5865.441	Transducer	1035.2	1055.7	Regional
R-52 S1	12/27/11	5865.414	Transducer	1035.2	1055.7	Regional
R-52 S1	12/26/11	5865.47	Transducer	1035.2	1055.7	Regional
R-52 S1	12/25/11	5865.304	Transducer	1035.2	1055.7	Regional
R-52 S1	12/24/11	5865.391	Transducer	1035.2	1055.7	Regional
R-52 S1	12/23/11	5865.485	Transducer	1035.2	1055.7	Regional
R-52 S1	12/22/11	5865.756	Transducer	1035.2	1055.7	Regional
R-52 S1	12/21/11	5865.736	Transducer	1035.2	1055.7	Regional
R-52 S1	12/20/11	5865.669	Transducer	1035.2	1055.7	Regional
R-52 S1	12/19/11	5865.772	Transducer	1035.2	1055.7	Regional
R-52 S1	12/18/11	5865.338	Transducer	1035.2	1055.7	Regional
R-52 S1	12/17/11	5865.245	Transducer	1035.2	1055.7	Regional
R-52 S1	12/16/11	5865.396	Transducer	1035.2	1055.7	Regional
R-52 S1	12/15/11	5865.513	Transducer	1035.2	1055.7	Regional
R-52 S1	12/14/11	5865.714	Transducer	1035.2	1055.7	Regional
R-52 S1	12/13/11	5865.587	Transducer	1035.2	1055.7	Regional
R-52 S1	12/12/11	5865.584	Transducer	1035.2	1055.7	Regional
R-52 S1	12/11/11	5865.437	Transducer	1035.2	1055.7	Regional
R-52 S1	12/10/11	5865.294	Transducer	1035.2	1055.7	Regional
R-52 S1	12/09/11	5865.481	Transducer	1035.2	1055.7	Regional
R-52 S1	12/08/11	5865.515	Transducer	1035.2	1055.7	Regional
R-52 S1	12/07/11	5865.398	Transducer	1035.2	1055.7	Regional
R-52 S1	12/06/11	5865.469	Transducer	1035.2	1055.7	Regional
R-52 S1	12/05/11	5865.623	Transducer	1035.2	1055.7	Regional
R-52 S1	12/04/11	5865.567	Transducer	1035.2	1055.7	Regional
R-52 S1	12/03/11	5865.765	Transducer	1035.2	1055.7	Regional
R-52 S1	12/02/11	5865.392	Transducer	1035.2	1055.7	Regional
R-52 S1	12/01/11	5865.676	Transducer	1035.2	1055.7	Regional
R-52 S1	11/30/11	5865.327	Transducer	1035.2	1055.7	Regional
R-52 S1	11/29/11	5865.304	Transducer	1035.2	1055.7	Regional
R-52 S1	11/28/11	5865.206	Transducer	1035.2	1055.7	Regional
R-52 S1	11/27/11	5865.107	Transducer	1035.2	1055.7	Regional
R-52 S1	11/26/11	5865.532	Transducer	1035.2	1055.7	Regional
R-52 S1	11/25/11	5865.483	Transducer	1035.2	1055.7	Regional
R-52 S1	11/24/11	5865.321	Transducer	1035.2	1055.7	Regional
R-52 S1	11/23/11	5865.213	Transducer	1035.2	1055.7	Regional
R-52 S1	11/22/11	5865.371	Transducer	1035.2	1055.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S1	11/21/11	5865.46	Transducer	1035.2	1055.7	Regional
R-52 S1	11/20/11	5865.549	Transducer	1035.2	1055.7	Regional
R-52 S1	11/19/11	5865.71	Transducer	1035.2	1055.7	Regional
R-52 S1	11/18/11	5865.504	Transducer	1035.2	1055.7	Regional
R-52 S1	11/17/11	5865.254	Transducer	1035.2	1055.7	Regional
R-52 S1	11/16/11	5865.538	Transducer	1035.2	1055.7	Regional
R-52 S1	11/15/11	5865.558	Transducer	1035.2	1055.7	Regional
R-52 S1	11/14/11	5865.604	Transducer	1035.2	1055.7	Regional
R-52 S1	11/13/11	5865.599	Transducer	1035.2	1055.7	Regional
R-52 S1	11/12/11	5865.536	Transducer	1035.2	1055.7	Regional
R-52 S1	11/11/11	5865.258	Transducer	1035.2	1055.7	Regional
R-52 S1	11/10/11	5865.078	Transducer	1035.2	1055.7	Regional
R-52 S1	11/09/11	5865.249	Transducer	1035.2	1055.7	Regional
R-52 S1	11/08/11	5865.594	Transducer	1035.2	1055.7	Regional
R-52 S1	11/07/11	5865.513	Transducer	1035.2	1055.7	Regional
R-52 S1	11/06/11	5865.569	Transducer	1035.2	1055.7	Regional
R-52 S1	11/05/11	5865.682	Transducer	1035.2	1055.7	Regional
R-52 S1	11/04/11	5865.355	Transducer	1035.2	1055.7	Regional
R-52 S1	11/03/11	5865.13	Transducer	1035.2	1055.7	Regional
R-52 S1	11/02/11	5865.565	Transducer	1035.2	1055.7	Regional
R-52 S1	11/01/11	5865.348	Transducer	1035.2	1055.7	Regional
R-52 S1	10/31/11	5865.189	Transducer	1035.2	1055.7	Regional
R-52 S1	10/30/11	5865.303	Transducer	1035.2	1055.7	Regional
R-52 S1	10/29/11	5865.205	Transducer	1035.2	1055.7	Regional
R-52 S1	10/28/11	5865.306	Transducer	1035.2	1055.7	Regional
R-52 S1	10/27/11	5865.445	Transducer	1035.2	1055.7	Regional
R-52 S1	10/26/11	5865.356	Transducer	1035.2	1055.7	Regional
R-52 S1	10/25/11	5865.271	Transducer	1035.2	1055.7	Regional
R-52 S1	10/24/11	5865.167	Transducer	1035.2	1055.7	Regional
R-52 S1	10/23/11	5865.199	Transducer	1035.2	1055.7	Regional
R-52 S1	10/22/11	5865.197	Transducer	1035.2	1055.7	Regional
R-52 S1	10/21/11	5865.208	Transducer	1035.2	1055.7	Regional
R-52 S1	10/20/11	5865.324	Transducer	1035.2	1055.7	Regional
R-52 S1	10/19/11	5865.149	Transducer	1035.2	1055.7	Regional
R-52 S1	10/18/11	5865.207	Transducer	1035.2	1055.7	Regional
R-52 S1	10/17/11	5865.287	Transducer	1035.2	1055.7	Regional
R-52 S1	10/16/11	5865.176	Transducer	1035.2	1055.7	Regional
R-52 S1	10/15/11	5865.188	Transducer	1035.2	1055.7	Regional
R-52 S1	10/14/11	5865.255	Transducer	1035.2	1055.7	Regional
R-52 S1	10/13/11	5865.167	Transducer	1035.2	1055.7	Regional
R-52 S1	10/12/11	5865.272	Transducer	1035.2	1055.7	Regional
R-52 S1	10/11/11	5865.354	Transducer	1035.2	1055.7	Regional
R-52 S1	10/10/11	5865.26	Transducer	1035.2	1055.7	Regional
R-52 S1	10/09/11	5865.277	Transducer	1035.2	1055.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S1	10/08/11	5865.434	Transducer	1035.2	1055.7	Regional
R-52 S1	10/07/11	5865.417	Transducer	1035.2	1055.7	Regional
R-52 S1	10/06/11	5865.447	Transducer	1035.2	1055.7	Regional
R-52 S1	10/05/11	5865.261	Transducer	1035.2	1055.7	Regional
R-52 S1	10/04/11	5865.11	Transducer	1035.2	1055.7	Regional
R-52 S1	10/03/11	5865.077	Transducer	1035.2	1055.7	Regional
R-52 S1	10/02/11	5865.063	Transducer	1035.2	1055.7	Regional
R-52 S1	10/01/11	5865.054	Transducer	1035.2	1055.7	Regional
R-52 S1	09/30/11	5864.939	Transducer	1035.2	1055.7	Regional
R-52 S1	09/29/11	5865.126	Transducer	1035.2	1055.7	Regional
R-52 S1	09/28/11	5865.136	Transducer	1035.2	1055.7	Regional
R-52 S1	09/28/11	5865.08	Transducer	1035.2	1055.7	Regional
R-52 S1	09/27/11	5865.14	Transducer	1035.2	1055.7	Regional
R-52 S1	09/26/11	5865.24	Transducer	1035.2	1055.7	Regional
R-52 S1	09/25/11	5865.2	Transducer	1035.2	1055.7	Regional
R-52 S1	09/24/11	5865.06	Transducer	1035.2	1055.7	Regional
R-52 S1	09/23/11	5865.02	Transducer	1035.2	1055.7	Regional
R-52 S1	09/22/11	5865.12	Transducer	1035.2	1055.7	Regional
R-52 S1	09/21/11	5865.11	Transducer	1035.2	1055.7	Regional
R-52 S1	09/20/11	5865.1	Transducer	1035.2	1055.7	Regional
R-52 S1	09/19/11	5865.02	Transducer	1035.2	1055.7	Regional
R-52 S1	09/18/11	5865.08	Transducer	1035.2	1055.7	Regional
R-52 S1	09/17/11	5865.14	Transducer	1035.2	1055.7	Regional
R-52 S1	09/16/11	5865.14	Transducer	1035.2	1055.7	Regional
R-52 S1	09/15/11	5865.09	Transducer	1035.2	1055.7	Regional
R-52 S1	09/14/11	5865.03	Transducer	1035.2	1055.7	Regional
R-52 S1	09/13/11	5864.96	Transducer	1035.2	1055.7	Regional
R-52 S1	09/12/11	5864.96	Transducer	1035.2	1055.7	Regional
R-52 S1	09/11/11	5864.99	Transducer	1035.2	1055.7	Regional
R-52 S1	09/10/11	5865.01	Transducer	1035.2	1055.7	Regional
R-52 S1	09/09/11	5865.03	Transducer	1035.2	1055.7	Regional
R-52 S1	09/08/11	5864.93	Transducer	1035.2	1055.7	Regional
R-52 S1	09/07/11	5865.07	Transducer	1035.2	1055.7	Regional
R-52 S1	09/06/11	5865.07	Transducer	1035.2	1055.7	Regional
R-52 S1	09/05/11	5864.99	Transducer	1035.2	1055.7	Regional
R-52 S1	09/04/11	5865.06	Transducer	1035.2	1055.7	Regional
R-52 S1	09/03/11	5865.16	Transducer	1035.2	1055.7	Regional
R-52 S1	09/02/11	5865.06	Transducer	1035.2	1055.7	Regional
R-52 S1	09/01/11	5865.08	Transducer	1035.2	1055.7	Regional
R-52 S1	08/31/11	5865.13	Transducer	1035.2	1055.7	Regional
R-52 S1	08/30/11	5865.1	Transducer	1035.2	1055.7	Regional
R-52 S1	08/29/11	5865.06	Transducer	1035.2	1055.7	Regional
R-52 S1	08/28/11	5864.97	Transducer	1035.2	1055.7	Regional
R-52 S1	08/27/11	5864.89	Transducer	1035.2	1055.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S1	08/26/11	5864.89	Transducer	1035.2	1055.7	Regional
R-52 S1	08/25/11	5864.91	Transducer	1035.2	1055.7	Regional
R-52 S1	08/24/11	5864.97	Transducer	1035.2	1055.7	Regional
R-52 S1	08/23/11	5864.96	Transducer	1035.2	1055.7	Regional
R-52 S1	08/22/11	5864.87	Transducer	1035.2	1055.7	Regional
R-52 S1	08/21/11	5864.94	Transducer	1035.2	1055.7	Regional
R-52 S1	08/20/11	5864.99	Transducer	1035.2	1055.7	Regional
R-52 S1	08/19/11	5864.95	Transducer	1035.2	1055.7	Regional
R-52 S1	08/18/11	5864.81	Transducer	1035.2	1055.7	Regional
R-52 S1	08/17/11	5864.84	Transducer	1035.2	1055.7	Regional
R-52 S1	08/16/11	5864.97	Transducer	1035.2	1055.7	Regional
R-52 S1	08/15/11	5864.91	Transducer	1035.2	1055.7	Regional
R-52 S1	08/14/11	5864.76	Transducer	1035.2	1055.7	Regional
R-52 S1	08/13/11	5864.88	Transducer	1035.2	1055.7	Regional
R-52 S1	08/12/11	5864.92	Transducer	1035.2	1055.7	Regional
R-52 S1	08/11/11	5864.91	Transducer	1035.2	1055.7	Regional
R-52 S1	08/10/11	5864.95	Transducer	1035.2	1055.7	Regional
R-52 S1	08/09/11	5864.91	Transducer	1035.2	1055.7	Regional
R-52 S1	08/08/11	5864.9	Transducer	1035.2	1055.7	Regional
R-52 S1	08/07/11	5864.85	Transducer	1035.2	1055.7	Regional
R-52 S1	08/06/11	5864.79	Transducer	1035.2	1055.7	Regional
R-52 S1	08/05/11	5864.8	Transducer	1035.2	1055.7	Regional
R-52 S1	08/04/11	5864.78	Transducer	1035.2	1055.7	Regional
R-52 S1	08/03/11	5864.73	Transducer	1035.2	1055.7	Regional
R-52 S1	08/02/11	5864.7	Transducer	1035.2	1055.7	Regional
R-52 S1	08/01/11	5864.6	Transducer	1035.2	1055.7	Regional
R-52 S1	07/31/11	5864.58	Transducer	1035.2	1055.7	Regional
R-52 S1	07/30/11	5864.58	Transducer	1035.2	1055.7	Regional
R-52 S1	07/29/11	5864.66	Transducer	1035.2	1055.7	Regional
R-52 S1	07/28/11	5864.74	Transducer	1035.2	1055.7	Regional
R-52 S1	07/27/11	5864.73	Transducer	1035.2	1055.7	Regional
R-52 S1	07/26/11	5864.66	Transducer	1035.2	1055.7	Regional
R-52 S1	07/25/11	5864.53	Transducer	1035.2	1055.7	Regional
R-52 S1	07/24/11	5864.57	Transducer	1035.2	1055.7	Regional
R-52 S1	07/23/11	5864.68	Transducer	1035.2	1055.7	Regional
R-52 S1	07/22/11	5864.7	Transducer	1035.2	1055.7	Regional
R-52 S1	07/21/11	5864.69	Transducer	1035.2	1055.7	Regional
R-52 S1	07/20/11	5864.63	Transducer	1035.2	1055.7	Regional
R-52 S1	07/19/11	5864.55	Transducer	1035.2	1055.7	Regional
R-52 S1	07/18/11	5864.5	Transducer	1035.2	1055.7	Regional
R-52 S1	07/17/11	5864.61	Transducer	1035.2	1055.7	Regional
R-52 S1	07/16/11	5864.74	Transducer	1035.2	1055.7	Regional
R-52 S1	07/15/11	5864.79	Transducer	1035.2	1055.7	Regional
R-52 S1	07/14/11	5864.75	Transducer	1035.2	1055.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S1	07/13/11	5864.72	Transducer	1035.2	1055.7	Regional
R-52 S1	07/12/11	5864.7	Transducer	1035.2	1055.7	Regional
R-52 S1	07/11/11	5864.72	Transducer	1035.2	1055.7	Regional
R-52 S1	07/10/11	5864.74	Transducer	1035.2	1055.7	Regional
R-52 S1	07/09/11	5864.81	Transducer	1035.2	1055.7	Regional
R-52 S1	07/08/11	5864.77	Transducer	1035.2	1055.7	Regional
R-52 S1	07/07/11	5864.71	Transducer	1035.2	1055.7	Regional
R-52 S1	07/06/11	5864.71	Transducer	1035.2	1055.7	Regional
R-52 S1	07/05/11	5864.73	Transducer	1035.2	1055.7	Regional
R-52 S1	07/04/11	5864.74	Transducer	1035.2	1055.7	Regional
R-52 S1	07/03/11	5864.71	Transducer	1035.2	1055.7	Regional
R-52 S1	07/02/11	5864.78	Transducer	1035.2	1055.7	Regional
R-52 S1	07/01/11	5864.84	Transducer	1035.2	1055.7	Regional
R-52 S1	06/30/11	5864.84	Transducer	1035.2	1055.7	Regional
R-52 S1	06/29/11	5864.77	Transducer	1035.2	1055.7	Regional
R-52 S1	06/28/11	5864.76	Transducer	1035.2	1055.7	Regional
R-52 S1	06/27/11	5864.92	Transducer	1035.2	1055.7	Regional
R-52 S1	06/26/11	5864.94	Transducer	1035.2	1055.7	Regional
R-52 S1	06/25/11	5864.99	Transducer	1035.2	1055.7	Regional
R-52 S1	06/24/11	5865.01	Transducer	1035.2	1055.7	Regional
R-52 S1	06/23/11	5864.92	Transducer	1035.2	1055.7	Regional
R-52 S1	06/22/11	5864.94	Transducer	1035.2	1055.7	Regional
R-52 S1	06/21/11	5865.07	Transducer	1035.2	1055.7	Regional
R-52 S1	06/20/11	5865.23	Transducer	1035.2	1055.7	Regional
R-52 S1	06/19/11	5865.11	Transducer	1035.2	1055.7	Regional
R-52 S1	06/18/11	5865.05	Transducer	1035.2	1055.7	Regional
R-52 S1	06/17/11	5865.19	Transducer	1035.2	1055.7	Regional
R-52 S1	06/16/11	5865.15	Transducer	1035.2	1055.7	Regional
R-52 S1	06/15/11	5864.98	Transducer	1035.2	1055.7	Regional
R-52 S1	06/14/11	5865.04	Transducer	1035.2	1055.7	Regional
R-52 S1	06/13/11	5865.08	Transducer	1035.2	1055.7	Regional
R-52 S1	06/12/11	5865.13	Transducer	1035.2	1055.7	Regional
R-52 S1	06/11/11	5865.09	Transducer	1035.2	1055.7	Regional
R-52 S1	06/10/11	5865.12	Transducer	1035.2	1055.7	Regional
R-52 S1	06/09/11	5865.18	Transducer	1035.2	1055.7	Regional
R-52 S1	06/08/11	5865.16	Transducer	1035.2	1055.7	Regional
R-52 S1	06/07/11	5865.18	Transducer	1035.2	1055.7	Regional
R-52 S1	06/06/11	5865.01	Transducer	1035.2	1055.7	Regional
R-52 S1	06/05/11	5864.91	Transducer	1035.2	1055.7	Regional
R-52 S1	06/04/11	5865.1	Transducer	1035.2	1055.7	Regional
R-52 S1	06/03/11	5865.21	Transducer	1035.2	1055.7	Regional
R-52 S1	06/02/11	5865.15	Transducer	1035.2	1055.7	Regional
R-52 S1	06/01/11	5864.97	Transducer	1035.2	1055.7	Regional
R-52 S1	05/31/11	5865.1	Transducer	1035.2	1055.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S1	05/30/11	5865.56	Transducer	1035.2	1055.7	Regional
R-52 S1	05/29/11	5865.52	Transducer	1035.2	1055.7	Regional
R-52 S1	05/28/11	5865.43	Transducer	1035.2	1055.7	Regional
R-52 S1	05/27/11	5865.37	Transducer	1035.2	1055.7	Regional
R-52 S1	05/26/11	5865.23	Transducer	1035.2	1055.7	Regional
R-52 S1	05/25/11	5865.34	Transducer	1035.2	1055.7	Regional
R-52 S1	05/24/11	5865.5	Transducer	1035.2	1055.7	Regional
R-52 S1	05/23/11	5865.41	Transducer	1035.2	1055.7	Regional
R-52 S1	05/22/11	5865.38	Transducer	1035.2	1055.7	Regional
R-52 S1	05/21/11	5865.43	Transducer	1035.2	1055.7	Regional
R-52 S1	05/20/11	5865.53	Transducer	1035.2	1055.7	Regional
R-52 S1	05/19/11	5865.7	Transducer	1035.2	1055.7	Regional
R-52 S1	05/18/11	5865.65	Transducer	1035.2	1055.7	Regional
R-52 S1	05/17/11	5865.56	Transducer	1035.2	1055.7	Regional
R-52 S1	05/16/11	5865.41	Transducer	1035.2	1055.7	Regional
R-52 S1	05/15/11	5865.43	Transducer	1035.2	1055.7	Regional
R-52 S1	05/14/11	5865.32	Transducer	1035.2	1055.7	Regional
R-52 S1	05/13/11	5865.32	Transducer	1035.2	1055.7	Regional
R-52 S1	05/12/11	5865.54	Transducer	1035.2	1055.7	Regional
R-52 S1	05/11/11	5865.79	Transducer	1035.2	1055.7	Regional
R-52 S1	05/10/11	5865.76	Transducer	1035.2	1055.7	Regional
R-52 S1	05/09/11	5865.74	Transducer	1035.2	1055.7	Regional
R-52 S1	05/08/11	5865.63	Transducer	1035.2	1055.7	Regional
R-52 S1	05/07/11	5865.58	Transducer	1035.2	1055.7	Regional
R-52 S1	05/06/11	5865.44	Transducer	1035.2	1055.7	Regional
R-52 S1	05/05/11	5865.42	Transducer	1035.2	1055.7	Regional
R-52 S1	05/04/11	5865.41	Transducer	1035.2	1055.7	Regional
R-52 S1	05/03/11	5865.32	Transducer	1035.2	1055.7	Regional
R-52 S1	05/02/11	5865.49	Transducer	1035.2	1055.7	Regional
R-52 S1	05/01/11	5865.78	Transducer	1035.2	1055.7	Regional
R-52 S1	04/30/11	5865.88	Transducer	1035.2	1055.7	Regional
R-52 S1	04/29/11	5865.77	Transducer	1035.2	1055.7	Regional
R-52 S1	04/28/11	5865.56	Transducer	1035.2	1055.7	Regional
R-52 S1	04/27/11	5865.95	Transducer	1035.2	1055.7	Regional
R-52 S1	04/26/11	5866.02	Transducer	1035.2	1055.7	Regional
R-52 S1	04/25/11	5865.93	Transducer	1035.2	1055.7	Regional
R-52 S1	04/24/11	5865.9	Transducer	1035.2	1055.7	Regional
R-52 S1	04/23/11	5865.96	Transducer	1035.2	1055.7	Regional
R-52 S1	04/22/11	5865.98	Transducer	1035.2	1055.7	Regional
R-52 S1	04/21/11	5865.91	Transducer	1035.2	1055.7	Regional
R-52 S1	04/20/11	5865.92	Transducer	1035.2	1055.7	Regional
R-52 S1	04/19/11	5866.12	Transducer	1035.2	1055.7	Regional
R-52 S1	04/18/11	5866	Transducer	1035.2	1055.7	Regional
R-52 S1	04/17/11	5865.92	Transducer	1035.2	1055.7	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S1	04/16/11	5865.83	Transducer	1035.2	1055.7	Regional
R-52 S1	04/15/11	5865.88	Transducer	1035.2	1055.7	Regional
R-52 S1	04/14/11	5866.02	Transducer	1035.2	1055.7	Regional
R-52 S1	04/13/11	5865.91	Transducer	1035.2	1055.7	Regional
R-52 S1	04/12/11	5865.75	Transducer	1035.2	1055.7	Regional
R-52 S1	04/11/11	5865.78	Transducer	1035.2	1055.7	Regional
R-52 S1	04/10/11	5866.03	Transducer	1035.2	1055.7	Regional
R-52 S1	04/09/11	5866.09	Transducer	1035.2	1055.7	Regional
R-52 S1	04/08/11	5866.08	Transducer	1035.2	1055.7	Regional
R-52 S2	04/25/13	5861.88	Transducer	1107	1117	Regional
R-52 S2	04/24/13	5861.91	Transducer	1107	1117	Regional
R-52 S2	04/23/13	5862.14	Transducer	1107	1117	Regional
R-52 S2	04/22/13	5861.91	Transducer	1107	1117	Regional
R-52 S2	04/21/13	5861.94	Transducer	1107	1117	Regional
R-52 S2	04/20/13	5862.08	Transducer	1107	1117	Regional
R-52 S2	04/19/13	5861.96	Transducer	1107	1117	Regional
R-52 S2	04/18/13	5862.23	Transducer	1107	1117	Regional
R-52 S2	04/17/13	5862.35	Transducer	1107	1117	Regional
R-52 S2	04/16/13	5862.39	Transducer	1107	1117	Regional
R-52 S2	04/15/13	5862.4	Transducer	1107	1117	Regional
R-52 S2	04/14/13	5862.31	Transducer	1107	1117	Regional
R-52 S2	04/13/13	5862.07	Transducer	1107	1117	Regional
R-52 S2	04/12/13	5862.13	Transducer	1107	1117	Regional
R-52 S2	04/11/13	5862.15	Transducer	1107	1117	Regional
R-52 S2	04/10/13	5862.22	Transducer	1107	1117	Regional
R-52 S2	04/09/13	5862.48	Transducer	1107	1117	Regional
R-52 S2	04/08/13	5862.13	Transducer	1107	1117	Regional
R-52 S2	04/07/13	5862.03	Transducer	1107	1117	Regional
R-52 S2	04/06/13	5862.07	Transducer	1107	1117	Regional
R-52 S2	04/05/13	5861.9	Transducer	1107	1117	Regional
R-52 S2	04/04/13	5861.9	Transducer	1107	1117	Regional
R-52 S2	04/03/13	5862.03	Transducer	1107	1117	Regional
R-52 S2	04/02/13	5862.05	Transducer	1107	1117	Regional
R-52 S2	04/01/13	5861.91	Transducer	1107	1117	Regional
R-52 S2	03/31/13	5861.88	Transducer	1107	1117	Regional
R-52 S2	03/30/13	5861.88	Transducer	1107	1117	Regional
R-52 S2	03/29/13	5861.91	Transducer	1107	1117	Regional
R-52 S2	03/28/13	5861.95	Transducer	1107	1117	Regional
R-52 S2	03/27/13	5862.02	Transducer	1107	1117	Regional
R-52 S2	03/26/13	5861.89	Transducer	1107	1117	Regional
R-52 S2	03/25/13	5861.99	Transducer	1107	1117	Regional
R-52 S2	03/24/13	5862.06	Transducer	1107	1117	Regional
R-52 S2	03/23/13	5862.33	Transducer	1107	1117	Regional
R-52 S2	03/22/13	5862.25	Transducer	1107	1117	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-52 S2	03/21/13	5862.14	Transducer	1107	1117	Regional
R-52 S2	03/20/13	5861.89	Transducer	1107	1117	Regional
R-52 S2	03/19/13	5862.05	Transducer	1107	1117	Regional
R-52 S2	03/18/13	5862.13	Transducer	1107	1117	Regional
R-52 S2	03/17/13	5862.07	Transducer	1107	1117	Regional
R-52 S2	03/16/13	5862.04	Transducer	1107	1117	Regional
R-52 S2	03/15/13	5861.81	Transducer	1107	1117	Regional
R-52 S2	03/14/13	5861.78	Transducer	1107	1117	Regional
R-52 S2	03/13/13	5861.8	Transducer	1107	1117	Regional
R-52 S2	03/12/13	5861.95	Transducer	1107	1117	Regional
R-52 S2	03/11/13	5861.87	Transducer	1107	1117	Regional
R-52 S2	03/10/13	5862.06	Transducer	1107	1117	Regional
R-52 S2	03/09/13	5862.29	Transducer	1107	1117	Regional
R-52 S2	03/08/13	5862.09	Transducer	1107	1117	Regional
R-52 S2	03/07/13	5862.03	Transducer	1107	1117	Regional
R-52 S2	03/06/13	5861.88	Transducer	1107	1117	Regional
R-52 S2	03/05/13	5862	Transducer	1107	1117	Regional
R-52 S2	03/04/13	5861.81	Transducer	1107	1117	Regional
R-52 S2	03/03/13	5861.79	Transducer	1107	1117	Regional
R-52 S2	03/02/13	5861.78	Transducer	1107	1117	Regional
R-52 S2	03/01/13	5861.6	Transducer	1107	1117	Regional
R-52 S2	03/01/13	5861.88	Transducer	1107	1117	Regional
R-52 S2	02/28/13	5861.93	Transducer	1107	1117	Regional
R-52 S2	02/27/13	5862.11	Transducer	1107	1117	Regional
R-52 S2	02/26/13	5862.19	Transducer	1107	1117	Regional
R-52 S2	02/25/13	5862.2	Transducer	1107	1117	Regional
R-52 S2	02/24/13	5862.27	Transducer	1107	1117	Regional
R-52 S2	02/23/13	5862.14	Transducer	1107	1117	Regional
R-52 S2	02/22/13	5862.28	Transducer	1107	1117	Regional
R-52 S2	02/21/13	5862.56	Transducer	1107	1117	Regional
R-52 S2	02/20/13	5862.33	Transducer	1107	1117	Regional
R-52 S2	02/19/13	5862.05	Transducer	1107	1117	Regional
R-52 S2	02/18/13	5862.25	Transducer	1107	1117	Regional
R-52 S2	02/17/13	5861.9	Transducer	1107	1117	Regional
R-52 S2	02/16/13	5861.81	Transducer	1107	1117	Regional
R-52 S2	02/15/13	5861.97	Transducer	1107	1117	Regional
R-52 S2	02/14/13	5862.07	Transducer	1107	1117	Regional
R-52 S2	02/13/13	5862.04	Transducer	1107	1117	Regional
R-52 S2	02/12/13	5862.17	Transducer	1107	1117	Regional
R-52 S2	02/11/13	5862.12	Transducer	1107	1117	Regional
R-52 S2	02/10/13	5862.31	Transducer	1107	1117	Regional
R-52 S2	02/09/13	5862.27	Transducer	1107	1117	Regional
R-52 S2	02/08/13	5861.97	Transducer	1107	1117	Regional
R-52 S2	02/07/13	5862.13	Transducer	1107	1117	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S2	02/06/13	5862.1	Transducer	1107	1117	Regional
R-52 S2	02/05/13	5862.06	Transducer	1107	1117	Regional
R-52 S2	02/04/13	5862.02	Transducer	1107	1117	Regional
R-52 S2	02/03/13	5861.72	Transducer	1107	1117	Regional
R-52 S2	02/02/13	5861.78	Transducer	1107	1117	Regional
R-52 S2	02/01/13	5861.92	Transducer	1107	1117	Regional
R-52 S2	01/31/13	5862.03	Transducer	1107	1117	Regional
R-52 S2	01/30/13	5862.27	Transducer	1107	1117	Regional
R-52 S2	01/29/13	5862.33	Transducer	1107	1117	Regional
R-52 S2	01/28/13	5862.08	Transducer	1107	1117	Regional
R-52 S2	01/27/13	5862.04	Transducer	1107	1117	Regional
R-52 S2	01/26/13	5861.79	Transducer	1107	1117	Regional
R-52 S2	01/25/13	5861.9	Transducer	1107	1117	Regional
R-52 S2	01/24/13	5861.93	Transducer	1107	1117	Regional
R-52 S2	01/24/13	5861.76	Manual	1107	1117	Regional
R-52 S2	01/23/13	5861.94	Transducer	1107	1117	Regional
R-52 S2	01/22/13	5861.97	Transducer	1107	1117	Regional
R-52 S2	01/21/13	5861.9	Transducer	1107	1117	Regional
R-52 S2	01/20/13	5861.83	Transducer	1107	1117	Regional
R-52 S2	01/19/13	5861.88	Transducer	1107	1117	Regional
R-52 S2	01/18/13	5861.91	Transducer	1107	1117	Regional
R-52 S2	01/17/13	5861.93	Transducer	1107	1117	Regional
R-52 S2	01/16/13	5862.08	Transducer	1107	1117	Regional
R-52 S2	01/15/13	5862.29	Transducer	1107	1117	Regional
R-52 S2	01/14/13	5862.26	Transducer	1107	1117	Regional
R-52 S2	01/13/13	5862.3	Transducer	1107	1117	Regional
R-52 S2	01/12/13	5862.4	Transducer	1107	1117	Regional
R-52 S2	01/11/13	5862.49	Transducer	1107	1117	Regional
R-52 S2	01/10/13	5862.11	Transducer	1107	1117	Regional
R-52 S2	01/09/13	5862.07	Transducer	1107	1117	Regional
R-52 S2	01/08/13	5862.3	Transducer	1107	1117	Regional
R-52 S2	01/07/13	5862.08	Transducer	1107	1117	Regional
R-52 S2	01/06/13	5861.91	Transducer	1107	1117	Regional
R-52 S2	01/05/13	5862.15	Transducer	1107	1117	Regional
R-52 S2	01/04/13	5862.07	Transducer	1107	1117	Regional
R-52 S2	01/03/13	5862.13	Transducer	1107	1117	Regional
R-52 S2	01/02/13	5862.14	Transducer	1107	1117	Regional
R-52 S2	01/01/13	5862.29	Transducer	1107	1117	Regional
R-52 S2	12/31/12	5862.34	Transducer	1107	1117	Regional
R-52 S2	12/30/12	5862.12	Transducer	1107	1117	Regional
R-52 S2	12/29/12	5862.16	Transducer	1107	1117	Regional
R-52 S2	12/28/12	5862.44	Transducer	1107	1117	Regional
R-52 S2	12/27/12	5862.51	Transducer	1107	1117	Regional
R-52 S2	12/26/12	5862.24	Transducer	1107	1117	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S2	12/25/12	5862.57	Transducer	1107	1117	Regional
R-52 S2	12/24/12	5862.15	Transducer	1107	1117	Regional
R-52 S2	12/23/12	5862.08	Transducer	1107	1117	Regional
R-52 S2	12/22/12	5862.06	Transducer	1107	1117	Regional
R-52 S2	12/21/12	5861.94	Transducer	1107	1117	Regional
R-52 S2	12/20/12	5862.16	Transducer	1107	1117	Regional
R-52 S2	12/19/12	5862.57	Transducer	1107	1117	Regional
R-52 S2	12/18/12	5862.32	Transducer	1107	1117	Regional
R-52 S2	12/17/12	5862.22	Transducer	1107	1117	Regional
R-52 S2	12/16/12	5862.38	Transducer	1107	1117	Regional
R-52 S2	12/15/12	5862.34	Transducer	1107	1117	Regional
R-52 S2	12/14/12	5862.28	Transducer	1107	1117	Regional
R-52 S2	12/13/12	5862.18	Transducer	1107	1117	Regional
R-52 S2	12/12/12	5862.21	Transducer	1107	1117	Regional
R-52 S2	12/11/12	5862.27	Transducer	1107	1117	Regional
R-52 S2	12/10/12	5862.11	Transducer	1107	1117	Regional
R-52 S2	12/09/12	5862.34	Transducer	1107	1117	Regional
R-52 S2	12/08/12	5862.17	Transducer	1107	1117	Regional
R-52 S2	12/07/12	5862.32	Transducer	1107	1117	Regional
R-52 S2	12/06/12	5862.21	Transducer	1107	1117	Regional
R-52 S2	12/05/12	5861.96	Transducer	1107	1117	Regional
R-52 S2	12/04/12	5862.08	Transducer	1107	1117	Regional
R-52 S2	12/03/12	5862.15	Transducer	1107	1117	Regional
R-52 S2	12/02/12	5862.03	Transducer	1107	1117	Regional
R-52 S2	12/01/12	5862.13	Transducer	1107	1117	Regional
R-52 S2	11/30/12	5862.07	Transducer	1107	1117	Regional
R-52 S2	11/29/12	5862.04	Transducer	1107	1117	Regional
R-52 S2	11/28/12	5861.95	Transducer	1107	1117	Regional
R-52 S2	11/27/12	5861.97	Transducer	1107	1117	Regional
R-52 S2	11/26/12	5862.18	Transducer	1107	1117	Regional
R-52 S2	11/25/12	5862.09	Transducer	1107	1117	Regional
R-52 S2	11/24/12	5861.9	Transducer	1107	1117	Regional
R-52 S2	11/23/12	5861.96	Transducer	1107	1117	Regional
R-52 S2	11/22/12	5862.15	Transducer	1107	1117	Regional
R-52 S2	11/21/12	5862.02	Transducer	1107	1117	Regional
R-52 S2	11/20/12	5861.95	Transducer	1107	1117	Regional
R-52 S2	11/19/12	5861.96	Transducer	1107	1117	Regional
R-52 S2	11/18/12	5862.01	Transducer	1107	1117	Regional
R-52 S2	11/17/12	5862.02	Transducer	1107	1117	Regional
R-52 S2	11/16/12	5861.91	Transducer	1107	1117	Regional
R-52 S2	11/15/12	5862.01	Transducer	1107	1117	Regional
R-52 S2	11/14/12	5861.75	Transducer	1107	1117	Regional
R-52 S2	11/14/12	5861.943	Transducer	1107	1117	Regional
R-52 S2	11/13/12	5861.919	Transducer	1107	1117	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-52 S2	11/12/12	5861.915	Transducer	1107	1117	Regional
R-52 S2	11/11/12	5862.32	Transducer	1107	1117	Regional
R-52 S2	11/10/12	5862.379	Transducer	1107	1117	Regional
R-52 S2	11/09/12	5862.223	Transducer	1107	1117	Regional
R-52 S2	11/08/12	5862.095	Transducer	1107	1117	Regional
R-52 S2	11/07/12	5861.929	Transducer	1107	1117	Regional
R-52 S2	11/06/12	5861.918	Transducer	1107	1117	Regional
R-52 S2	11/05/12	5861.788	Transducer	1107	1117	Regional
R-52 S2	11/04/12	5861.644	Transducer	1107	1117	Regional
R-52 S2	11/03/12	5861.87	Transducer	1107	1117	Regional
R-52 S2	11/02/12	5861.907	Transducer	1107	1117	Regional
R-52 S2	11/01/12	5861.743	Transducer	1107	1117	Regional
R-52 S2	10/31/12	5861.807	Transducer	1107	1117	Regional
R-52 S2	10/30/12	5861.904	Transducer	1107	1117	Regional
R-52 S2	10/29/12	5861.741	Transducer	1107	1117	Regional
R-52 S2	10/28/12	5861.688	Transducer	1107	1117	Regional
R-52 S2	10/27/12	5861.613	Transducer	1107	1117	Regional
R-52 S2	10/26/12	5861.719	Transducer	1107	1117	Regional
R-52 S2	10/25/12	5861.896	Transducer	1107	1117	Regional
R-52 S2	10/24/12	5861.855	Transducer	1107	1117	Regional
R-52 S2	10/23/12	5861.86	Transducer	1107	1117	Regional
R-52 S2	10/22/12	5861.927	Transducer	1107	1117	Regional
R-52 S2	10/21/12	5861.886	Transducer	1107	1117	Regional
R-52 S2	10/20/12	5861.793	Transducer	1107	1117	Regional
R-52 S2	10/19/12	5861.736	Transducer	1107	1117	Regional
R-52 S2	10/18/12	5861.856	Transducer	1107	1117	Regional
R-52 S2	10/17/12	5862.03	Transducer	1107	1117	Regional
R-52 S2	10/16/12	5861.928	Transducer	1107	1117	Regional
R-52 S2	10/15/12	5861.796	Transducer	1107	1117	Regional
R-52 S2	10/14/12	5861.85	Transducer	1107	1117	Regional
R-52 S2	10/13/12	5861.915	Transducer	1107	1117	Regional
R-52 S2	10/12/12	5861.854	Transducer	1107	1117	Regional
R-52 S2	10/11/12	5861.895	Transducer	1107	1117	Regional
R-52 S2	10/10/12	5861.893	Transducer	1107	1117	Regional
R-52 S2	10/09/12	5861.948	Transducer	1107	1117	Regional
R-52 S2	10/08/12	5861.894	Transducer	1107	1117	Regional
R-52 S2	10/07/12	5861.838	Transducer	1107	1117	Regional
R-52 S2	10/06/12	5861.871	Transducer	1107	1117	Regional
R-52 S2	10/05/12	5861.834	Transducer	1107	1117	Regional
R-52 S2	10/04/12	5861.854	Transducer	1107	1117	Regional
R-52 S2	10/03/12	5861.976	Transducer	1107	1117	Regional
R-52 S2	10/02/12	5861.827	Transducer	1107	1117	Regional
R-52 S2	10/01/12	5861.862	Transducer	1107	1117	Regional
R-52 S2	09/30/12	5861.766	Transducer	1107	1117	Regional

		1		Top Depth	Bottom	1
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-52 S2	09/29/12	5861.812	Transducer	1107	1117	Regional
R-52 S2	09/28/12	5861.972	Transducer	1107	1117	Regional
R-52 S2	09/27/12	5861.851	Transducer	1107	1117	Regional
R-52 S2	09/26/12	5861.934	Transducer	1107	1117	Regional
R-52 S2	09/25/12	5861.895	Transducer	1107	1117	Regional
R-52 S2	09/24/12	5861.823	Transducer	1107	1117	Regional
R-52 S2	09/23/12	5861.774	Transducer	1107	1117	Regional
R-52 S2	09/22/12	5861.878	Transducer	1107	1117	Regional
R-52 S2	09/21/12	5861.849	Transducer	1107	1117	Regional
R-52 S2	09/20/12	5861.879	Transducer	1107	1117	Regional
R-52 S2	09/19/12	5861.828	Transducer	1107	1117	Regional
R-52 S2	09/18/12	5861.834	Transducer	1107	1117	Regional
R-52 S2	09/17/12	5861.974	Transducer	1107	1117	Regional
R-52 S2	09/16/12	5861.793	Transducer	1107	1117	Regional
R-52 S2	09/15/12	5861.677	Transducer	1107	1117	Regional
R-52 S2	09/14/12	5861.709	Transducer	1107	1117	Regional
R-52 S2	09/13/12	5861.898	Transducer	1107	1117	Regional
R-52 S2	09/12/12	5861.997	Transducer	1107	1117	Regional
R-52 S2	09/11/12	5861.92	Transducer	1107	1117	Regional
R-52 S2	09/10/12	5861.847	Transducer	1107	1117	Regional
R-52 S2	09/09/12	5861.932	Transducer	1107	1117	Regional
R-52 S2	09/08/12	5861.799	Transducer	1107	1117	Regional
R-52 S2	09/07/12	5862.018	Transducer	1107	1117	Regional
R-52 S2	09/06/12	5862.05	Transducer	1107	1117	Regional
R-52 S2	09/05/12	5862.114	Transducer	1107	1117	Regional
R-52 S2	09/04/12	5862.091	Transducer	1107	1117	Regional
R-52 S2	09/03/12	5861.93	Transducer	1107	1117	Regional
R-52 S2	09/02/12	5861.905	Transducer	1107	1117	Regional
R-52 S2	09/01/12	5861.895	Transducer	1107	1117	Regional
R-52 S2	08/31/12	5861.961	Transducer	1107	1117	Regional
R-52 S2	08/30/12	5862.022	Transducer	1107	1117	Regional
R-52 S2	08/29/12	5861.993	Transducer	1107	1117	Regional
R-52 S2	08/28/12	5862.07	Transducer	1107	1117	Regional
R-52 S2	08/27/12	5862.251	Transducer	1107	1117	Regional
R-52 S2	08/26/12	5862.252	Transducer	1107	1117	Regional
R-52 S2	08/25/12	5862.264	Transducer	1107	1117	Regional
R-52 S2	08/24/12	5862.094	Transducer	1107	1117	Regional
R-52 S2	08/23/12	5862.204	Transducer	1107	1117	Regional
R-52 S2	08/22/12	5862.024	Transducer	1107	1117	Regional
R-52 S2	08/21/12	5861.914	Transducer	1107	1117	Regional
R-52 S2	08/20/12	5861.924	Transducer	1107	1117	Regional
R-52 S2	08/19/12	5862.017	Transducer	1107	1117	Regional
R-52 S2	08/18/12	5862.032	Transducer	1107	1117	Regional
R-52 S2	08/17/12	5862.039	Transducer	1107	1117	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S2	08/16/12	5862.337	Transducer	1107	1117	Regional
R-52 S2	08/15/12	5862.58	Transducer	1107	1117	Regional
R-52 S2	08/14/12	5862.505	Transducer	1107	1117	Regional
R-52 S2	08/13/12	5862.372	Transducer	1107	1117	Regional
R-52 S2	08/12/12	5862.481	Transducer	1107	1117	Regional
R-52 S2	08/11/12	5862.434	Transducer	1107	1117	Regional
R-52 S2	08/10/12	5862.34	Transducer	1107	1117	Regional
R-52 S2	08/09/12	5862.269	Transducer	1107	1117	Regional
R-52 S2	08/08/12	5862.201	Transducer	1107	1117	Regional
R-52 S2	08/07/12	5862.015	Transducer	1107	1117	Regional
R-52 S2	08/06/12	5861.881	Transducer	1107	1117	Regional
R-52 S2	08/05/12	5861.901	Transducer	1107	1117	Regional
R-52 S2	08/04/12	5861.891	Transducer	1107	1117	Regional
R-52 S2	08/03/12	5861.832	Transducer	1107	1117	Regional
R-52 S2	08/02/12	5861.864	Transducer	1107	1117	Regional
R-52 S2	08/01/12	5861.838	Transducer	1107	1117	Regional
R-52 S2	07/31/12	5861.926	Transducer	1107	1117	Regional
R-52 S2	07/30/12	5861.886	Transducer	1107	1117	Regional
R-52 S2	07/29/12	5861.859	Transducer	1107	1117	Regional
R-52 S2	07/28/12	5861.897	Transducer	1107	1117	Regional
R-52 S2	07/27/12	5862.011	Transducer	1107	1117	Regional
R-52 S2	07/26/12	5862.104	Transducer	1107	1117	Regional
R-52 S2	07/25/12	5862.046	Transducer	1107	1117	Regional
R-52 S2	07/24/12	5861.972	Transducer	1107	1117	Regional
R-52 S2	07/23/12	5861.876	Transducer	1107	1117	Regional
R-52 S2	07/22/12	5861.874	Transducer	1107	1117	Regional
R-52 S2	07/21/12	5861.84	Transducer	1107	1117	Regional
R-52 S2	07/20/12	5861.861	Transducer	1107	1117	Regional
R-52 S2	07/19/12	5861.926	Transducer	1107	1117	Regional
R-52 S2	07/18/12	5862.027	Transducer	1107	1117	Regional
R-52 S2	07/17/12	5862.066	Transducer	1107	1117	Regional
R-52 S2	07/16/12	5862.026	Transducer	1107	1117	Regional
R-52 S2	07/15/12	5862.073	Transducer	1107	1117	Regional
R-52 S2	07/14/12	5861.947	Transducer	1107	1117	Regional
R-52 S2	07/13/12	5862.049	Transducer	1107	1117	Regional
R-52 S2	07/12/12	5861.951	Transducer	1107	1117	Regional
R-52 S2	07/11/12	5861.972	Transducer	1107	1117	Regional
R-52 S2	07/10/12	5861.97	Transducer	1107	1117	Regional
R-52 S2	07/09/12	5862.002	Transducer	1107	1117	Regional
R-52 S2	07/08/12	5861.889	Transducer	1107	1117	Regional
R-52 S2	07/07/12	5861.964	Transducer	1107	1117	Regional
R-52 S2	07/06/12	5862.061	Transducer	1107	1117	Regional
R-52 S2	07/05/12	5862.343	Transducer	1107	1117	Regional
R-52 S2	07/04/12	5862.098	Transducer	1107	1117	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S2	07/03/12	5862.104	Transducer	1107	1117	Regional
R-52 S2	07/02/12	5862.082	Transducer	1107	1117	Regional
R-52 S2	07/01/12	5862.113	Transducer	1107	1117	Regional
R-52 S2	06/30/12	5862.125	Transducer	1107	1117	Regional
R-52 S2	06/29/12	5862.062	Transducer	1107	1117	Regional
R-52 S2	06/28/12	5862.121	Transducer	1107	1117	Regional
R-52 S2	06/27/12	5862.354	Transducer	1107	1117	Regional
R-52 S2	06/26/12	5862.395	Transducer	1107	1117	Regional
R-52 S2	06/25/12	5862.472	Transducer	1107	1117	Regional
R-52 S2	06/24/12	5862.359	Transducer	1107	1117	Regional
R-52 S2	06/23/12	5862.31	Transducer	1107	1117	Regional
R-52 S2	06/22/12	5862.106	Transducer	1107	1117	Regional
R-52 S2	06/21/12	5862.259	Transducer	1107	1117	Regional
R-52 S2	06/20/12	5862.482	Transducer	1107	1117	Regional
R-52 S2	06/19/12	5862.463	Transducer	1107	1117	Regional
R-52 S2	06/18/12	5862.334	Transducer	1107	1117	Regional
R-52 S2	06/17/12	5862.187	Transducer	1107	1117	Regional
R-52 S2	06/16/12	5862.313	Transducer	1107	1117	Regional
R-52 S2	06/15/12	5862.449	Transducer	1107	1117	Regional
R-52 S2	06/14/12	5862.452	Transducer	1107	1117	Regional
R-52 S2	06/13/12	5862.349	Transducer	1107	1117	Regional
R-52 S2	06/12/12	5862.288	Transducer	1107	1117	Regional
R-52 S2	06/11/12	5862.422	Transducer	1107	1117	Regional
R-52 S2	06/10/12	5862.597	Transducer	1107	1117	Regional
R-52 S2	06/09/12	5862.544	Transducer	1107	1117	Regional
R-52 S2	06/08/12	5862.525	Transducer	1107	1117	Regional
R-52 S2	06/07/12	5862.612	Transducer	1107	1117	Regional
R-52 S2	06/06/12	5862.535	Transducer	1107	1117	Regional
R-52 S2	06/05/12	5862.432	Transducer	1107	1117	Regional
R-52 S2	06/04/12	5862.438	Transducer	1107	1117	Regional
R-52 S2	06/03/12	5862.577	Transducer	1107	1117	Regional
R-52 S2	06/02/12	5862.641	Transducer	1107	1117	Regional
R-52 S2	06/01/12	5862.589	Transducer	1107	1117	Regional
R-52 S2	05/31/12	5862.669	Transducer	1107	1117	Regional
R-52 S2	05/30/12	5862.583	Transducer	1107	1117	Regional
R-52 S2	05/29/12	5862.615	Transducer	1107	1117	Regional
R-52 S2	05/28/12	5862.66	Transducer	1107	1117	Regional
R-52 S2	05/27/12	5862.862	Transducer	1107	1117	Regional
R-52 S2	05/26/12	5862.805	Transducer	1107	1117	Regional
R-52 S2	05/25/12	5863.004	Transducer	1107	1117	Regional
R-52 S2	05/24/12	5863.128	Transducer	1107	1117	Regional
R-52 S2	05/23/12	5862.9	Transducer	1107	1117	Regional
R-52 S2	05/23/12	5862.9	Transducer	1107	1117	Regional
R-52 S2	05/22/12	5862.53	Transducer	1107	1117	Regional

R-52 S2 05/21/12 5862.49 Transducer 1107 R-52 S2 05/20/12 5862.71 Transducer 1107 R-52 S2 05/19/12 5862.79 Transducer 1107 R-52 S2 05/18/12 5862.94 Transducer 1107 R-52 S2 05/18/12 5862.94 Transducer 1107 R-52 S2 05/17/12 5862.67 Transducer 1107 R-52 S2 05/16/12 5862.67 Transducer 1107 R-52 S2 05/16/12 5862.99 Transducer 1107 R-52 S2 05/15/12 5862.99 Transducer 1107 R-52 S2 05/13/12 5862.99 Transducer 1107 R-52 S2 05/13/12 5862.99 Transducer 1107 R-52 S2 05/11/12 5862.99 Transducer 1107 R-52 S2 05/11/12 5863.14 Transducer 1107 R-52 S2 05/10/12 5863.01 Transducer 1107 R-52 S2 05/10/12 5863.01 Transducer 1107 R-52 S2 05/09/12 5862.55 Transducer 1107 R-52 S2 05/09/12 5862.58 Transducer 1107 R-52 S2 05/06/12 5863.01 Transducer 1107 R-52 S2 05/03/12 5863.11 Transducer 1107 R-52 S2 05/03/12 5863.11 Transducer 1107 R-52 S2 05/03/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.01 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.01 Transducer 1107	1117 1117 1117 1117 1117 1117 1117 111	Regional
R-52 S2	1117 1117 1117 1117 1117 1117 1117 111	Regional
R-52 S2	1117 1117 1117 1117 1117 1117 1117 111	Regional
R-52 S2 05/17/12 5862.76 Transducer 1107 R-52 S2 05/16/12 5862.67 Transducer 1107 R-52 S2 05/15/12 5862.29 Transducer 1107 R-52 S2 05/14/12 5862.56 Transducer 1107 R-52 S2 05/13/12 5862.47 Transducer 1107 R-52 S2 05/13/12 5862.47 Transducer 1107 R-52 S2 05/12/12 5862.9 Transducer 1107 R-52 S2 05/11/12 5863.14 Transducer 1107 R-52 S2 05/10/12 5863.01 Transducer 1107 R-52 S2 05/09/12 5863.01 Transducer 1107 R-52 S2 05/09/12 5862.5 Transducer 1107 R-52 S2 05/08/12 5862.5 Transducer 1107 R-52 S2 05/08/12 5862.65 Transducer 1107 R-52 S2 05/06/12 5863.05 Transducer 1107 R-52 S2 05/06/12 5863.07 Transducer 1107 R-52 S2 05/05/12 5862.97 Transducer 1107 R-52 S2 05/04/12 5863.11 Transducer 1107 R-52 S2 05/03/12 5863.18 Transducer 1107 R-52 S2 05/03/12 5863.18 Transducer 1107 R-52 S2 05/03/12 5863.19 Transducer 1107 R-52 S2 05/01/12 5863.02 Transducer 1107 R-52 S2 04/30/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.03 Transducer 1107 R-52 S2 04/28/12 5863.04 Transducer 1107 R-52 S2 04/28/12 5863.18 Transducer 1107 R-52 S2 04/28/12 5863.18 Transducer 1107 R-52 S2 04/28/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5863.03 Transducer 1107 R-52 S2 04/28/12 5863.18 Transducer 1107 R-52 S2 04/28/12 5863.19 Transducer 1107 R-52 S2 04/28/12 5863.19 Transducer 1107	1117 1117 1117 1117 1117 1117 1117 111	Regional
R-52 S2	1117 1117 1117 1117 1117 1117 1117 111	Regional
R-52 S2	1117 1117 1117 1117 1117 1117 1117 111	Regional
R-52 S2	1117 1117 1117 1117 1117 1117 1117 111	Regional
R-52 S2 05/13/12 5862.47 Transducer 1107 R-52 S2 05/12/12 5862.9 Transducer 1107 R-52 S2 05/11/12 5863.14 Transducer 1107 R-52 S2 05/09/12 5863.01 Transducer 1107 R-52 S2 05/09/12 5862.5 Transducer 1107 R-52 S2 05/08/12 5862.58 Transducer 1107 R-52 S2 05/08/12 5862.65 Transducer 1107 R-52 S2 05/07/12 5862.65 Transducer 1107 R-52 S2 05/06/12 5863 Transducer 1107 R-52 S2 05/06/12 5863 Transducer 1107 R-52 S2 05/05/12 5862.97 Transducer 1107 R-52 S2 05/05/12 5863.11 Transducer 1107 R-52 S2 05/03/12 5863.11 Transducer 1107 R-52 S2 05/03/12 5863.23 Transducer 1107 R-52 S2 05/02/12 5863.23 Transducer 1107 R-52 S2 05/01/12 5863.02 Transducer 1107 R-52 S2 04/30/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5863.03 Transducer 1107 R-52 S2 04/28/12 5863.04 Transducer 1107 R-52 S2 04/28/12 5863.18 Transducer 1107 R-52 S2 04/26/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5863.24 Transducer 1107 R-52 S2 04/23/12 5863.99 Transducer 1107 R-52 S2 04/23/12 5863.06 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117 1117 1117 1117 1117 1117 1117 111	Regional
R-52 S2 05/12/12 5862.9 Transducer 1107 R-52 S2 05/10/12 5863.14 Transducer 1107 R-52 S2 05/09/12 5863.01 Transducer 1107 R-52 S2 05/09/12 5862.5 Transducer 1107 R-52 S2 05/08/12 5862.58 Transducer 1107 R-52 S2 05/07/12 5862.65 Transducer 1107 R-52 S2 05/06/12 5863 Transducer 1107 R-52 S2 05/06/12 5863 Transducer 1107 R-52 S2 05/05/12 5863 Transducer 1107 R-52 S2 05/05/12 5863.11 Transducer 1107 R-52 S2 05/04/12 5863.11 Transducer 1107 R-52 S2 05/03/12 5863.18 Transducer 1107 R-52 S2 05/03/12 5863.23 Transducer 1107 R-52 S2 05/02/12 5863.23 Transducer 1107 R-52 S2 05/01/12 5863.19 Transducer 1107 R-52 S2 04/30/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5863.04 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/23/12 5863.25 Transducer 1107 R-52 S2 04/23/12 5863.26 Transducer 1107 R-52 S2 04/23/12 5863.29 Transducer 1107 R-52 S2 04/23/12 5863.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117 1117 1117 1117 1117 1117 1117 111	Regional
R-52 S2 05/11/12 5863.14 Transducer 1107 R-52 S2 05/09/12 5863.01 Transducer 1107 R-52 S2 05/09/12 5862.5 Transducer 1107 R-52 S2 05/08/12 5862.58 Transducer 1107 R-52 S2 05/07/12 5862.65 Transducer 1107 R-52 S2 05/07/12 5863.65 Transducer 1107 R-52 S2 05/06/12 5863 Transducer 1107 R-52 S2 05/05/12 5863.1 Transducer 1107 R-52 S2 05/04/12 5863.11 Transducer 1107 R-52 S2 05/04/12 5863.18 Transducer 1107 R-52 S2 05/03/12 5863.23 Transducer 1107 R-52 S2 05/01/12 5863.23 Transducer 1107 R-52 S2 05/01/12 5863.02 Transducer 1107 R-52 S2 04/30/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/26/12 5863.03 Transducer 1107 R-52 S2 04/26/12 5863.36 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/26/12 5863.24 Transducer 1107 R-52 S2 04/26/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5863.15 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117 1117 1117 1117 1117 1117 1117 111	Regional
R-52 S2 05/09/12 5863.01 Transducer 1107 R-52 S2 05/09/12 5862.5 Transducer 1107 R-52 S2 05/08/12 5862.58 Transducer 1107 R-52 S2 05/07/12 5862.65 Transducer 1107 R-52 S2 05/06/12 5863 Transducer 1107 R-52 S2 05/06/12 5863 Transducer 1107 R-52 S2 05/05/12 5862.97 Transducer 1107 R-52 S2 05/04/12 5863.11 Transducer 1107 R-52 S2 05/03/12 5863.18 Transducer 1107 R-52 S2 05/03/12 5863.23 Transducer 1107 R-52 S2 05/02/12 5863.23 Transducer 1107 R-52 S2 05/01/12 5863.19 Transducer 1107 R-52 S2 04/30/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5863.03 Transducer 1107 R-52 S2 04/26/12 5863.36 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/26/12 5863.15 Transducer 1107 R-52 S2 04/24/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/23/12 5863.06 Transducer 1107 R-52 S2 04/23/12 5863.06 Transducer 1107	1117 1117 1117 1117 1117 1117 1117 111	Regional Regional Regional Regional Regional Regional Regional Regional Regional
R-52 S2	1117 1117 1117 1117 1117 1117 1117 111	Regional Regional Regional Regional Regional Regional Regional Regional Regional
R-52 S2	1117 1117 1117 1117 1117 1117 1117	Regional Regional Regional Regional Regional Regional
R-52 S2	1117 1117 1117 1117 1117 1117	Regional Regional Regional Regional Regional
R-52 S2	1117 1117 1117 1117 1117 1117	Regional Regional Regional Regional Regional
R-52 S2 05/05/12 5862.97 Transducer 1107 R-52 S2 05/04/12 5863.11 Transducer 1107 R-52 S2 05/03/12 5863.18 Transducer 1107 R-52 S2 05/02/12 5863.23 Transducer 1107 R-52 S2 05/01/12 5863.23 Transducer 1107 R-52 S2 05/01/12 5863.19 Transducer 1107 R-52 S2 04/30/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5862.94 Transducer 1107 R-52 S2 04/27/12 5863.36 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/24/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117 1117 1117 1117	Regional Regional Regional
R-52 S2 05/05/12 5862.97 Transducer 1107 R-52 S2 05/04/12 5863.11 Transducer 1107 R-52 S2 05/03/12 5863.18 Transducer 1107 R-52 S2 05/02/12 5863.23 Transducer 1107 R-52 S2 05/01/12 5863.23 Transducer 1107 R-52 S2 05/01/12 5863.19 Transducer 1107 R-52 S2 04/30/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5862.94 Transducer 1107 R-52 S2 04/27/12 5863.36 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/24/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117 1117 1117 1117	Regional Regional Regional
R-52 S2 05/03/12 5863.18 Transducer 1107 R-52 S2 05/02/12 5863.23 Transducer 1107 R-52 S2 05/01/12 5863.19 Transducer 1107 R-52 S2 04/30/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5863.02 Transducer 1107 R-52 S2 04/27/12 5863.36 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/24/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117 1117	Regional Regional
R-52 S2 05/03/12 5863.18 Transducer 1107 R-52 S2 05/02/12 5863.23 Transducer 1107 R-52 S2 05/01/12 5863.19 Transducer 1107 R-52 S2 04/30/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5863.02 Transducer 1107 R-52 S2 04/27/12 5863.36 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/24/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117 1117	Regional
R-52 S2 05/02/12 5863.23 Transducer 1107 R-52 S2 05/01/12 5863.19 Transducer 1107 R-52 S2 04/30/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5862.94 Transducer 1107 R-52 S2 04/27/12 5863.36 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/24/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117	ŭ
R-52 S2 05/01/12 5863.19 Transducer 1107 R-52 S2 04/30/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5862.94 Transducer 1107 R-52 S2 04/27/12 5863.36 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/24/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107		- 5
R-52 S2 04/30/12 5863.02 Transducer 1107 R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5862.94 Transducer 1107 R-52 S2 04/27/12 5863.36 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/24/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5863.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107		Regional
R-52 S2 04/29/12 5863.02 Transducer 1107 R-52 S2 04/28/12 5862.94 Transducer 1107 R-52 S2 04/27/12 5863.36 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/24/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117	Regional
R-52 S2 04/28/12 5862.94 Transducer 1107 R-52 S2 04/27/12 5863.36 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/24/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117	Regional
R-52 S2 04/27/12 5863.36 Transducer 1107 R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/24/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117	Regional
R-52 S2 04/26/12 5863.18 Transducer 1107 R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/24/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117	Regional
R-52 S2 04/25/12 5863.24 Transducer 1107 R-52 S2 04/24/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117	Regional
R-52 S2 04/24/12 5863.15 Transducer 1107 R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117	Regional
R-52 S2 04/23/12 5862.99 Transducer 1107 R-52 S2 04/22/12 5863.06 Transducer 1107	1117	Regional
R-52 S2 04/22/12 5863.06 Transducer 1107	1117	Regional
	1117	Regional
R-52 S2 04/21/12 5863.22 Transducer 1107	1117	Regional
R-52 S2 04/20/12 5863.32 Transducer 1107	1117	Regional
R-52 S2 04/19/12 5863.38 Transducer 1107	1117	Regional
R-52 S2 04/18/12 5863.3 Transducer 1107	1117	Regional
R-52 S2 04/17/12 5863.16 Transducer 1107	1117	Regional
R-52 S2 04/16/12 5863.26 Transducer 1107	1117	Regional
R-52 S2 04/15/12 5863.61 Transducer 1107	1117	Regional
R-52 S2 04/14/12 5863.75 Transducer 1107	1117	Regional
R-52 S2 04/13/12 5863.48 Transducer 1107	1117	Regional
R-52 S2 04/12/12 5863.54 Transducer 1107	1117	Regional
R-52 S2 04/11/12 5863.27 Transducer 1107	1117	Regional
R-52 S2 04/10/12 5863.21 Transducer 1107		Regional
R-52 S2 04/09/12 5863.09 Transducer 1107		Regional
R-52 S2 04/08/12 5863 Transducer 1107	1117	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-52 S2	04/07/12	5863.36	Transducer	1107	1117	Regional
R-52 S2	04/06/12	5863.55	Transducer	1107	1117	Regional
R-52 S2	04/05/12	5863.46	Transducer	1107	1117	Regional
R-52 S2	04/04/12	5863.45	Transducer	1107	1117	Regional
R-52 S2	04/03/12	5863.67	Transducer	1107	1117	Regional
R-52 S2	04/02/12	5863.63	Transducer	1107	1117	Regional
R-52 S2	04/01/12	5863.43	Transducer	1107	1117	Regional
R-52 S2	03/31/12	5863.44	Transducer	1107	1117	Regional
R-52 S2	03/30/12	5863.53	Transducer	1107	1117	Regional
R-52 S2	03/29/12	5863.47	Transducer	1107	1117	Regional
R-52 S2	03/28/12	5863.42	Transducer	1107	1117	Regional
R-52 S2	03/27/12	5863.5	Transducer	1107	1117	Regional
R-52 S2	03/26/12	5863.38	Transducer	1107	1117	Regional
R-52 S2	03/25/12	5863.28	Transducer	1107	1117	Regional
R-52 S2	03/24/12	5863.42	Transducer	1107	1117	Regional
R-52 S2	03/23/12	5863.51	Transducer	1107	1117	Regional
R-52 S2	03/22/12	5863.59	Transducer	1107	1117	Regional
R-52 S2	03/21/12	5863.66	Transducer	1107	1117	Regional
R-52 S2	03/20/12	5863.94	Transducer	1107	1117	Regional
R-52 S2	03/19/12	5863.86	Transducer	1107	1117	Regional
R-52 S2	03/18/12	5863.68	Transducer	1107	1117	Regional
R-52 S2	03/17/12	5863.67	Transducer	1107	1117	Regional
R-52 S2	03/16/12	5863.49	Transducer	1107	1117	Regional
R-52 S2	03/15/12	5863.51	Transducer	1107	1117	Regional
R-52 S2	03/14/12	5863.52	Transducer	1107	1117	Regional
R-52 S2	03/13/12	5863.53	Transducer	1107	1117	Regional
R-52 S2	03/12/12	5863.56	Transducer	1107	1117	Regional
R-52 S2	03/11/12	5863.72	Transducer	1107	1117	Regional
R-52 S2	03/10/12	5863.38	Transducer	1107	1117	Regional
R-52 S2	03/09/12	5863.27	Transducer	1107	1117	Regional
R-52 S2	03/08/12	5863.818	Transducer	1107	1117	Regional
R-52 S2	03/08/12	5863.31	Transducer	1107	1117	Regional
R-52 S2	03/07/12	5863.97	Transducer	1107	1117	Regional
R-52 S2	03/06/12	5863.637	Transducer	1107	1117	Regional
R-52 S2	03/05/12	5863.475	Transducer	1107	1117	Regional
R-52 S2	03/04/12	5863.502	Transducer	1107	1117	Regional
R-52 S2	03/03/12	5863.66	Transducer	1107	1117	Regional
R-52 S2	03/02/12	5863.875	Transducer	1107	1117	Regional
R-52 S2	03/01/12	5863.732	Transducer	1107	1117	Regional
R-52 S2	02/29/12	5863.609	Transducer	1107	1117	Regional
R-52 S2	02/28/12	5863.704	Transducer	1107	1117	Regional
R-52 S2	02/27/12	5863.537	Transducer	1107	1117	Regional
R-52 S2	02/26/12	5863.601	Transducer	1107	1117	Regional
R-52 S2	02/25/12	5863.257	Transducer	1107	1117	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-52 S2	02/24/12	5863.436	Transducer	1107	1117	Regional
R-52 S2	02/23/12	5863.608	Transducer	1107	1117	Regional
R-52 S2	02/22/12	5863.356	Transducer	1107	1117	Regional
R-52 S2	02/21/12	5863.351	Transducer	1107	1117	Regional
R-52 S2	02/20/12	5863.595	Transducer	1107	1117	Regional
R-52 S2	02/19/12	5863.453	Transducer	1107	1117	Regional
R-52 S2	02/18/12	5863.488	Transducer	1107	1117	Regional
R-52 S2	02/17/12	5863.412	Transducer	1107	1117	Regional
R-52 S2	02/16/12	5863.425	Transducer	1107	1117	Regional
R-52 S2	02/15/12	5863.712	Transducer	1107	1117	Regional
R-52 S2	02/14/12	5863.607	Transducer	1107	1117	Regional
R-52 S2	02/13/12	5863.573	Transducer	1107	1117	Regional
R-52 S2	02/12/12	5863.233	Transducer	1107	1117	Regional
R-52 S2	02/11/12	5863.204	Transducer	1107	1117	Regional
R-52 S2	02/10/12	5863.376	Transducer	1107	1117	Regional
R-52 S2	02/09/12	5863.36	Transducer	1107	1117	Regional
R-52 S2	02/08/12	5863.263	Transducer	1107	1117	Regional
R-52 S2	02/07/12	5863.438	Transducer	1107	1117	Regional
R-52 S2	02/06/12	5863.276	Transducer	1107	1117	Regional
R-52 S2	02/05/12	5863.16	Transducer	1107	1117	Regional
R-52 S2	02/04/12	5863.279	Transducer	1107	1117	Regional
R-52 S2	02/03/12	5863.731	Transducer	1107	1117	Regional
R-52 S2	02/02/12	5863.531	Transducer	1107	1117	Regional
R-52 S2	02/01/12	5863.468	Transducer	1107	1117	Regional
R-52 S2	01/31/12	5863.585	Transducer	1107	1117	Regional
R-52 S2	01/30/12	5863.358	Transducer	1107	1117	Regional
R-52 S2	01/29/12	5863.236	Transducer	1107	1117	Regional
R-52 S2	01/28/12	5863.437	Transducer	1107	1117	Regional
R-52 S2	01/27/12	5863.681	Transducer	1107	1117	Regional
R-52 S2	01/26/12	5863.545	Transducer	1107	1117	Regional
R-52 S2	01/25/12	5863.346	Transducer	1107	1117	Regional
R-52 S2	01/24/12	5863.735	Transducer	1107	1117	Regional
R-52 S2	01/23/12	5863.514	Transducer	1107	1117	Regional
R-52 S2	01/22/12	5863.877	Transducer	1107	1117	Regional
R-52 S2	01/21/12	5863.495	Transducer	1107	1117	Regional
R-52 S2	01/20/12	5863.794	Transducer	1107	1117	Regional
R-52 S2	01/19/12	5863.652	Transducer	1107	1117	Regional
R-52 S2	01/18/12	5863.576	Transducer	1107	1117	Regional
R-52 S2	01/17/12	5863.743	Transducer	1107	1117	Regional
R-52 S2	01/16/12	5863.662	Transducer	1107	1117	Regional
R-52 S2	01/15/12	5863.463	Transducer	1107	1117	Regional
R-52 S2	01/14/12	5863.427	Transducer	1107	1117	Regional
R-52 S2	01/13/12	5863.783	Transducer	1107	1117	Regional
R-52 S2	01/12/12	5863.781	Transducer	1107	1117	Regional

		14.4 1 1.60		Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-52 S2	01/11/12	5863.856	Transducer	1107	1117	Regional
R-52 S2	01/10/12	5863.665	Transducer	1107	1117	Regional
R-52 S2	01/09/12	5863.613	Transducer	1107	1117	Regional
R-52 S2	01/08/12	5863.841	Transducer	1107	1117	Regional
R-52 S2	01/07/12	5863.841	Transducer	1107	1117	Regional
R-52 S2	01/06/12	5863.841	Transducer	1107	1117	Regional
R-52 S2	01/05/12	5863.539	Transducer	1107	1117	Regional
R-52 S2	01/04/12	5863.632	Transducer	1107	1117	Regional
R-52 S2	01/03/12	5863.504	Transducer	1107	1117	Regional
R-52 S2	01/02/12	5863.42	Transducer	1107	1117	Regional
R-52 S2	01/01/12	5863.608	Transducer	1107	1117	Regional
R-52 S2	12/31/11	5863.932	Transducer	1107	1117	Regional
R-52 S2	12/30/11	5863.891	Transducer	1107	1117	Regional
R-52 S2	12/29/11	5863.85	Transducer	1107	1117	Regional
R-52 S2	12/28/11	5863.924	Transducer	1107	1117	Regional
R-52 S2	12/27/11	5864.007	Transducer	1107	1117	Regional
R-52 S2	12/26/11	5864.044	Transducer	1107	1117	Regional
R-52 S2	12/25/11	5863.903	Transducer	1107	1117	Regional
R-52 S2	12/24/11	5863.979	Transducer	1107	1117	Regional
R-52 S2	12/23/11	5864.091	Transducer	1107	1117	Regional
R-52 S2	12/22/11	5864.356	Transducer	1107	1117	Regional
R-52 S2	12/21/11	5864.337	Transducer	1107	1117	Regional
R-52 S2	12/20/11	5864.281	Transducer	1107	1117	Regional
R-52 S2	12/19/11	5864.351	Transducer	1107	1117	Regional
R-52 S2	12/18/11	5863.94	Transducer	1107	1117	Regional
R-52 S2	12/17/11	5863.864	Transducer	1107	1117	Regional
R-52 S2	12/16/11	5864.009	Transducer	1107	1117	Regional
R-52 S2	12/15/11	5864.12	Transducer	1107	1117	Regional
R-52 S2	12/14/11	5864.309	Transducer	1107	1117	Regional
R-52 S2	12/13/11	5864.177	Transducer	1107	1117	Regional
R-52 S2	12/12/11	5864.161	Transducer	1107	1117	Regional
R-52 S2	12/11/11	5864.009	Transducer	1107	1117	Regional
R-52 S2	12/10/11	5863.882	Transducer	1107	1117	Regional
R-52 S2	12/09/11	5864.064	Transducer	1107	1117	Regional
R-52 S2	12/08/11	5864.094	Transducer	1107	1117	Regional
R-52 S2	12/07/11	5863.992	Transducer	1107	1117	Regional
R-52 S2	12/06/11	5864.065	Transducer	1107	1117	Regional
R-52 S2	12/05/11	5864.214	Transducer	1107	1117	Regional
R-52 S2	12/04/11	5864.16	Transducer	1107	1117	Regional
R-52 S2	12/03/11	5864.331	Transducer	1107	1117	Regional
R-52 S2	12/03/11	5863.99	Transducer	1107	1117	Regional
R-52 S2	12/01/11	5864.24	Transducer	1107	1117	Regional
R-52 S2	11/30/11	5863.899	Transducer	1107	1117	Regional
R-52 S2 R-52 S2	11/29/11	5863.877	Transducer	1107	1117	Regional
11-02 32	11/23/11	0000.077	Transducei	1107	1117	rvegioriai

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S2	11/28/11	5863.778	Transducer	1107	1117	Regional
R-52 S2	11/27/11	5863.697	Transducer	1107	1117	Regional
R-52 S2	11/26/11	5864.104	Transducer	1107	1117	Regional
R-52 S2	11/25/11	5864.04	Transducer	1107	1117	Regional
R-52 S2	11/24/11	5863.887	Transducer	1107	1117	Regional
R-52 S2	11/23/11	5863.798	Transducer	1107	1117	Regional
R-52 S2	11/22/11	5863.963	Transducer	1107	1117	Regional
R-52 S2	11/21/11	5864.057	Transducer	1107	1117	Regional
R-52 S2	11/20/11	5864.147	Transducer	1107	1117	Regional
R-52 S2	11/19/11	5864.285	Transducer	1107	1117	Regional
R-52 S2	11/18/11	5864.079	Transducer	1107	1117	Regional
R-52 S2	11/17/11	5863.855	Transducer	1107	1117	Regional
R-52 S2	11/16/11	5864.115	Transducer	1107	1117	Regional
R-52 S2	11/15/11	5864.148	Transducer	1107	1117	Regional
R-52 S2	11/14/11	5864.183	Transducer	1107	1117	Regional
R-52 S2	11/13/11	5864.167	Transducer	1107	1117	Regional
R-52 S2	11/12/11	5864.085	Transducer	1107	1117	Regional
R-52 S2	11/11/11	5863.821	Transducer	1107	1117	Regional
R-52 S2	11/10/11	5863.672	Transducer	1107	1117	Regional
R-52 S2	11/09/11	5863.838	Transducer	1107	1117	Regional
R-52 S2	11/08/11	5864.177	Transducer	1107	1117	Regional
R-52 S2	11/07/11	5864.096	Transducer	1107	1117	Regional
R-52 S2	11/06/11	5864.159	Transducer	1107	1117	Regional
R-52 S2	11/05/11	5864.245	Transducer	1107	1117	Regional
R-52 S2	11/04/11	5863.933	Transducer	1107	1117	Regional
R-52 S2	11/03/11	5863.73	Transducer	1107	1117	Regional
R-52 S2	11/02/11	5864.144	Transducer	1107	1117	Regional
R-52 S2	11/01/11	5863.93	Transducer	1107	1117	Regional
R-52 S2	10/31/11	5863.789	Transducer	1107	1117	Regional
R-52 S2	10/30/11	5863.91	Transducer	1107	1117	Regional
R-52 S2	10/29/11	5863.8	Transducer	1107	1117	Regional
R-52 S2	10/28/11	5863.898	Transducer	1107	1117	Regional
R-52 S2	10/27/11	5864.023	Transducer	1107	1117	Regional
R-52 S2	10/26/11	5863.929	Transducer	1107	1117	Regional
R-52 S2	10/25/11	5863.848	Transducer	1107	1117	Regional
R-52 S2	10/24/11	5863.748	Transducer	1107	1117	Regional
R-52 S2	10/23/11	5863.788	Transducer	1107	1117	Regional
R-52 S2	10/22/11	5863.781	Transducer	1107	1117	Regional
R-52 S2	10/21/11	5863.798	Transducer	1107	1117	Regional
R-52 S2	10/20/11	5863.895	Transducer	1107	1117	Regional
R-52 S2	10/19/11	5863.726	Transducer	1107	1117	Regional
R-52 S2	10/18/11	5863.794	Transducer	1107	1117	Regional
R-52 S2	10/17/11	5863.843	Transducer	1107	1117	Regional
R-52 S2	10/16/11	5863.744	Transducer	1107	1117	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S2	10/15/11	5863.752	Transducer	1107	1117	Regional
R-52 S2	10/14/11	5863.799	Transducer	1107	1117	Regional
R-52 S2	10/13/11	5863.698	Transducer	1107	1117	Regional
R-52 S2	10/12/11	5863.736	Transducer	1107	1117	Regional
R-52 S2	10/11/11	5863.921	Transducer	1107	1117	Regional
R-52 S2	10/10/11	5863.837	Transducer	1107	1117	Regional
R-52 S2	10/09/11	5863.859	Transducer	1107	1117	Regional
R-52 S2	10/08/11	5863.998	Transducer	1107	1117	Regional
R-52 S2	10/07/11	5863.968	Transducer	1107	1117	Regional
R-52 S2	10/06/11	5863.981	Transducer	1107	1117	Regional
R-52 S2	10/05/11	5863.815	Transducer	1107	1117	Regional
R-52 S2	10/04/11	5863.66	Transducer	1107	1117	Regional
R-52 S2	10/03/11	5863.637	Transducer	1107	1117	Regional
R-52 S2	10/02/11	5863.624	Transducer	1107	1117	Regional
R-52 S2	10/01/11	5863.602	Transducer	1107	1117	Regional
R-52 S2	09/30/11	5863.491	Transducer	1107	1117	Regional
R-52 S2	09/29/11	5863.654	Transducer	1107	1117	Regional
R-52 S2	09/28/11	5863.64	Transducer	1107	1117	Regional
R-52 S2	09/28/11	5863.61	Transducer	1107	1117	Regional
R-52 S2	09/27/11	5863.69	Transducer	1107	1117	Regional
R-52 S2	09/26/11	5863.77	Transducer	1107	1117	Regional
R-52 S2	09/25/11	5863.73	Transducer	1107	1117	Regional
R-52 S2	09/24/11	5863.59	Transducer	1107	1117	Regional
R-52 S2	09/23/11	5863.56	Transducer	1107	1117	Regional
R-52 S2	09/22/11	5863.67	Transducer	1107	1117	Regional
R-52 S2	09/21/11	5863.66	Transducer	1107	1117	Regional
R-52 S2	09/20/11	5863.64	Transducer	1107	1117	Regional
R-52 S2	09/19/11	5863.55	Transducer	1107	1117	Regional
R-52 S2	09/18/11	5863.61	Transducer	1107	1117	Regional
R-52 S2	09/17/11	5863.65	Transducer	1107	1117	Regional
R-52 S2	09/16/11	5863.65	Transducer	1107	1117	Regional
R-52 S2	09/15/11	5863.59	Transducer	1107	1117	Regional
R-52 S2	09/14/11	5863.46	Transducer	1107	1117	Regional
R-52 S2	09/13/11	5863.41	Transducer	1107	1117	Regional
R-52 S2	09/12/11	5863.51	Transducer	1107	1117	Regional
R-52 S2	09/11/11	5863.51	Transducer	1107	1117	Regional
R-52 S2	09/10/11	5863.5	Transducer	1107	1117	Regional
R-52 S2	09/09/11	5863.61	Transducer	1107	1117	Regional
R-52 S2	09/08/11	5863.54	Transducer	1107	1117	Regional
R-52 S2	09/07/11	5863.69	Transducer	1107	1117	Regional
R-52 S2	09/06/11	5863.67	Transducer	1107	1117	Regional
R-52 S2	09/05/11	5863.59	Transducer	1107	1117	Regional
R-52 S2	09/04/11	5863.67	Transducer	1107	1117	Regional
R-52 S2	09/03/11	5863.74	Transducer	1107	1117	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S2	09/02/11	5863.65	Transducer	1107	1117	Regional
R-52 S2	09/01/11	5863.65	Transducer	1107	1117	Regional
R-52 S2	08/31/11	5863.71	Transducer	1107	1117	Regional
R-52 S2	08/30/11	5863.69	Transducer	1107	1117	Regional
R-52 S2	08/29/11	5863.64	Transducer	1107	1117	Regional
R-52 S2	08/28/11	5863.55	Transducer	1107	1117	Regional
R-52 S2	08/27/11	5863.46	Transducer	1107	1117	Regional
R-52 S2	08/26/11	5863.46	Transducer	1107	1117	Regional
R-52 S2	08/25/11	5863.48	Transducer	1107	1117	Regional
R-52 S2	08/24/11	5863.55	Transducer	1107	1117	Regional
R-52 S2	08/23/11	5863.54	Transducer	1107	1117	Regional
R-52 S2	08/22/11	5863.46	Transducer	1107	1117	Regional
R-52 S2	08/21/11	5863.52	Transducer	1107	1117	Regional
R-52 S2	08/20/11	5863.56	Transducer	1107	1117	Regional
R-52 S2	08/19/11	5863.51	Transducer	1107	1117	Regional
R-52 S2	08/18/11	5863.36	Transducer	1107	1117	Regional
R-52 S2	08/17/11	5863.4	Transducer	1107	1117	Regional
R-52 S2	08/16/11	5863.53	Transducer	1107	1117	Regional
R-52 S2	08/15/11	5863.46	Transducer	1107	1117	Regional
R-52 S2	08/14/11	5863.32	Transducer	1107	1117	Regional
R-52 S2	08/13/11	5863.44	Transducer	1107	1117	Regional
R-52 S2	08/12/11	5863.46	Transducer	1107	1117	Regional
R-52 S2	08/11/11	5863.45	Transducer	1107	1117	Regional
R-52 S2	08/10/11	5863.5	Transducer	1107	1117	Regional
R-52 S2	08/09/11	5863.46	Transducer	1107	1117	Regional
R-52 S2	08/08/11	5863.45	Transducer	1107	1117	Regional
R-52 S2	08/07/11	5863.39	Transducer	1107	1117	Regional
R-52 S2	08/06/11	5863.32	Transducer	1107	1117	Regional
R-52 S2	08/05/11	5863.31	Transducer	1107	1117	Regional
R-52 S2	08/04/11	5863.28	Transducer	1107	1117	Regional
R-52 S2	08/03/11	5863.26	Transducer	1107	1117	Regional
R-52 S2	08/02/11	5863.2	Transducer	1107	1117	Regional
R-52 S2	08/01/11	5863.1	Transducer	1107	1117	Regional
R-52 S2	07/31/11	5863.07	Transducer	1107	1117	Regional
R-52 S2	07/30/11	5863.04	Transducer	1107	1117	Regional
R-52 S2	07/29/11	5863.08	Transducer	1107	1117	Regional
R-52 S2	07/28/11	5863.11	Transducer	1107	1117	Regional
R-52 S2	07/27/11	5863.09	Transducer	1107	1117	Regional
R-52 S2	07/26/11	5862.98	Transducer	1107	1117	Regional
R-52 S2	07/25/11	5862.83	Transducer	1107	1117	Regional
R-52 S2	07/24/11	5862.8	Transducer	1107	1117	Regional
R-52 S2	07/23/11	5862.87	Transducer	1107	1117	Regional
R-52 S2	07/22/11	5862.86	Transducer	1107	1117	Regional
R-52 S2	07/21/11	5862.82	Transducer	1107	1117	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S2	07/20/11	5862.76	Transducer	1107	1117	Regional
R-52 S2	07/19/11	5862.68	Transducer	1107	1117	Regional
R-52 S2	07/18/11	5862.64	Transducer	1107	1117	Regional
R-52 S2	07/17/11	5862.74	Transducer	1107	1117	Regional
R-52 S2	07/16/11	5862.87	Transducer	1107	1117	Regional
R-52 S2	07/15/11	5862.91	Transducer	1107	1117	Regional
R-52 S2	07/14/11	5862.88	Transducer	1107	1117	Regional
R-52 S2	07/13/11	5862.83	Transducer	1107	1117	Regional
R-52 S2	07/12/11	5862.82	Transducer	1107	1117	Regional
R-52 S2	07/11/11	5862.85	Transducer	1107	1117	Regional
R-52 S2	07/10/11	5862.88	Transducer	1107	1117	Regional
R-52 S2	07/09/11	5862.95	Transducer	1107	1117	Regional
R-52 S2	07/08/11	5862.91	Transducer	1107	1117	Regional
R-52 S2	07/07/11	5862.86	Transducer	1107	1117	Regional
R-52 S2	07/06/11	5862.86	Transducer	1107	1117	Regional
R-52 S2	07/05/11	5862.9	Transducer	1107	1117	Regional
R-52 S2	07/04/11	5862.92	Transducer	1107	1117	Regional
R-52 S2	07/03/11	5862.88	Transducer	1107	1117	Regional
R-52 S2	07/02/11	5862.95	Transducer	1107	1117	Regional
R-52 S2	07/01/11	5862.99	Transducer	1107	1117	Regional
R-52 S2	06/30/11	5862.98	Transducer	1107	1117	Regional
R-52 S2	06/29/11	5862.9	Transducer	1107	1117	Regional
R-52 S2	06/28/11	5862.92	Transducer	1107	1117	Regional
R-52 S2	06/27/11	5863.09	Transducer	1107	1117	Regional
R-52 S2	06/26/11	5863.11	Transducer	1107	1117	Regional
R-52 S2	06/25/11	5863.16	Transducer	1107	1117	Regional
R-52 S2	06/24/11	5863.15	Transducer	1107	1117	Regional
R-52 S2	06/23/11	5863.08	Transducer	1107	1117	Regional
R-52 S2	06/22/11	5863.11	Transducer	1107	1117	Regional
R-52 S2	06/21/11	5863.23	Transducer	1107	1117	Regional
R-52 S2	06/20/11	5863.39	Transducer	1107	1117	Regional
R-52 S2	06/19/11	5863.28	Transducer	1107	1117	Regional
R-52 S2	06/18/11	5863.21	Transducer	1107	1117	Regional
R-52 S2	06/17/11	5863.34	Transducer	1107	1117	Regional
R-52 S2	06/16/11	5863.3	Transducer	1107	1117	Regional
R-52 S2	06/15/11	5863.17	Transducer	1107	1117	Regional
R-52 S2	06/14/11	5863.22	Transducer	1107	1117	Regional
R-52 S2	06/13/11	5863.25	Transducer	1107	1117	Regional
R-52 S2	06/12/11	5863.29	Transducer	1107	1117	Regional
R-52 S2	06/11/11	5863.26	Transducer	1107	1117	Regional
R-52 S2	06/10/11	5863.29	Transducer	1107	1117	Regional
R-52 S2	06/09/11	5863.35	Transducer	1107	1117	Regional
R-52 S2	06/08/11	5863.35	Transducer	1107	1117	Regional
R-52 S2	06/07/11	5863.36	Transducer	1107	1117	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-52 S2	06/06/11	5863.2	Transducer	1107	1117	Regional
R-52 S2	06/05/11	5863.12	Transducer	1107	1117	Regional
R-52 S2	06/04/11	5863.29	Transducer	1107	1117	Regional
R-52 S2	06/03/11	5863.4	Transducer	1107	1117	Regional
R-52 S2	06/02/11	5863.33	Transducer	1107	1117	Regional
R-52 S2	06/01/11	5863.16	Transducer	1107	1117	Regional
R-52 S2	05/31/11	5863.3	Transducer	1107	1117	Regional
R-52 S2	05/30/11	5863.73	Transducer	1107	1117	Regional
R-52 S2	05/29/11	5863.7	Transducer	1107	1117	Regional
R-52 S2	05/28/11	5863.61	Transducer	1107	1117	Regional
R-52 S2	05/27/11	5863.57	Transducer	1107	1117	Regional
R-52 S2	05/26/11	5863.41	Transducer	1107	1117	Regional
R-52 S2	05/25/11	5863.54	Transducer	1107	1117	Regional
R-52 S2	05/24/11	5863.68	Transducer	1107	1117	Regional
R-52 S2	05/23/11	5863.59	Transducer	1107	1117	Regional
R-52 S2	05/22/11	5863.57	Transducer	1107	1117	Regional
R-52 S2	05/21/11	5863.62	Transducer	1107	1117	Regional
R-52 S2	05/20/11	5863.72	Transducer	1107	1117	Regional
R-52 S2	05/19/11	5863.88	Transducer	1107	1117	Regional
R-52 S2	05/18/11	5863.82	Transducer	1107	1117	Regional
R-52 S2	05/17/11	5863.75	Transducer	1107	1117	Regional
R-52 S2	05/16/11	5863.61	Transducer	1107	1117	Regional
R-52 S2	05/15/11	5863.64	Transducer	1107	1117	Regional
R-52 S2	05/14/11	5863.53	Transducer	1107	1117	Regional
R-52 S2	05/13/11	5863.54	Transducer	1107	1117	Regional
R-52 S2	05/12/11	5863.75	Transducer	1107	1117	Regional
R-52 S2	05/11/11	5863.99	Transducer	1107	1117	Regional
R-52 S2	05/10/11	5863.98	Transducer	1107	1117	Regional
R-52 S2	05/09/11	5863.95	Transducer	1107	1117	Regional
R-52 S2	05/08/11	5863.84	Transducer	1107	1117	Regional
R-52 S2	05/07/11	5863.8	Transducer	1107	1117	Regional
R-52 S2	05/06/11	5863.66	Transducer	1107	1117	Regional
R-52 S2	05/05/11	5863.64	Transducer	1107	1117	Regional
R-52 S2	05/04/11	5863.62	Transducer	1107	1117	Regional
R-52 S2	05/03/11	5863.56	Transducer	1107	1117	Regional
R-52 S2	05/02/11	5863.73	Transducer	1107	1117	Regional
R-52 S2	05/01/11	5864.01	Transducer	1107	1117	Regional
R-52 S2	04/30/11	5864.13	Transducer	1107	1117	Regional
R-52 S2	04/29/11	5864	Transducer	1107	1117	Regional
R-52 S2	04/28/11	5863.84	Transducer	1107	1117	Regional
R-52 S2	04/27/11	5864.23	Transducer	1107	1117	Regional
R-52 S2	04/26/11	5864.29	Transducer	1107	1117	Regional
R-52 S2	04/25/11	5864.25	Transducer	1107	1117	Regional
R-52 S2	04/24/11	5864.26	Transducer	1107	1117	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-52 S2	04/23/11	5864.37	Transducer	1107	1117	Regional
R-52 S2	04/22/11	5864.46	Transducer	1107	1117	Regional
R-52 S2	04/21/11	5864.51	Transducer	1107	1117	Regional
R-52 S2	04/20/11	5864.56	Transducer	1107	1117	Regional
R-52 S2	04/19/11	5864.74	Transducer	1107	1117	Regional
R-52 S2	04/18/11	5864.63	Transducer	1107	1117	Regional
R-52 S2	04/17/11	5864.56	Transducer	1107	1117	Regional
R-52 S2	04/16/11	5864.47	Transducer	1107	1117	Regional
R-52 S2	04/15/11	5864.53	Transducer	1107	1117	Regional
R-52 S2	04/14/11	5864.65	Transducer	1107	1117	Regional
R-52 S2	04/13/11	5864.53	Transducer	1107	1117	Regional
R-52 S2	04/12/11	5864.37	Transducer	1107	1117	Regional
R-52 S2	04/11/11	5864.45	Transducer	1107	1117	Regional
R-52 S2	04/10/11	5864.69	Transducer	1107	1117	Regional
R-52 S2	04/09/11	5864.75	Transducer	1107	1117	Regional
R-52 S2	04/08/11	5864.73	Transducer	1107	1117	Regional
R-53 S1	04/25/13	5858.74	Transducer	849.2	859.2	Regional
R-53 S1	04/24/13	5858.75	Transducer	849.2	859.2	Regional
R-53 S1	04/23/13	5859.01	Transducer	849.2	859.2	Regional
R-53 S1	04/22/13	5858.83	Transducer	849.2	859.2	Regional
R-53 S1	04/21/13	5858.82	Transducer	849.2	859.2	Regional
R-53 S1	04/20/13	5858.89	Transducer	849.2	859.2	Regional
R-53 S1	04/19/13	5858.7	Transducer	849.2	859.2	Regional
R-53 S1	04/18/13	5858.96	Transducer	849.2	859.2	Regional
R-53 S1	04/17/13	5859.09	Transducer	849.2	859.2	Regional
R-53 S1	04/16/13	5859.07	Transducer	849.2	859.2	Regional
R-53 S1	04/15/13	5859.14	Transducer	849.2	859.2	Regional
R-53 S1	04/14/13	5859.18	Transducer	849.2	859.2	Regional
R-53 S1	04/13/13	5858.93	Transducer	849.2	859.2	Regional
R-53 S1	04/12/13	5858.98	Transducer	849.2	859.2	Regional
R-53 S1	04/11/13	5859	Transducer	849.2	859.2	Regional
R-53 S1	04/10/13	5859.05	Transducer	849.2	859.2	Regional
R-53 S1	04/09/13	5859.4	Transducer	849.2	859.2	Regional
R-53 S1	04/08/13	5859.13	Transducer	849.2	859.2	Regional
R-53 S1	04/07/13	5859.02	Transducer	849.2	859.2	Regional
R-53 S1	04/06/13	5858.99	Transducer	849.2	859.2	Regional
R-53 S1	04/05/13	5858.83	Transducer	849.2	859.2	Regional
R-53 S1	04/04/13	5858.8	Transducer	849.2	859.2	Regional
R-53 S1	04/03/13	5858.93	Transducer	849.2	859.2	Regional
R-53 S1	04/02/13	5858.99	Transducer	849.2	859.2	Regional
R-53 S1	04/01/13	5858.92	Transducer	849.2	859.2	Regional
R-53 S1	03/31/13	5858.87	Transducer	849.2	859.2	Regional
R-53 S1	03/30/13	5858.8	Transducer	849.2	859.2	Regional
R-53 S1	03/29/13	5858.81	Transducer	849.2	859.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S1	03/28/13	5858.86	Transducer	849.2	859.2	Regional
R-53 S1	03/27/13	5858.95	Transducer	849.2	859.2	Regional
R-53 S1	03/26/13	5858.79	Transducer	849.2	859.2	Regional
R-53 S1	03/25/13	5858.91	Transducer	849.2	859.2	Regional
R-53 S1	03/24/13	5858.93	Transducer	849.2	859.2	Regional
R-53 S1	03/23/13	5859.25	Transducer	849.2	859.2	Regional
R-53 S1	03/22/13	5859.16	Transducer	849.2	859.2	Regional
R-53 S1	03/21/13	5859.1	Transducer	849.2	859.2	Regional
R-53 S1	03/20/13	5858.77	Transducer	849.2	859.2	Regional
R-53 S1	03/19/13	5858.96	Transducer	849.2	859.2	Regional
R-53 S1	03/18/13	5859.1	Transducer	849.2	859.2	Regional
R-53 S1	03/17/13	5859.08	Transducer	849.2	859.2	Regional
R-53 S1	03/16/13	5859	Transducer	849.2	859.2	Regional
R-53 S1	03/15/13	5858.77	Transducer	849.2	859.2	Regional
R-53 S1	03/14/13	5858.72	Transducer	849.2	859.2	Regional
R-53 S1	03/13/13	5858.73	Transducer	849.2	859.2	Regional
R-53 S1	03/12/13	5858.91	Transducer	849.2	859.2	Regional
R-53 S1	03/11/13	5858.85	Transducer	849.2	859.2	Regional
R-53 S1	03/10/13	5859.04	Transducer	849.2	859.2	Regional
R-53 S1	03/09/13	5859.24	Transducer	849.2	859.2	Regional
R-53 S1	03/08/13	5859.04	Transducer	849.2	859.2	Regional
R-53 S1	03/07/13	5858.98	Transducer	849.2	859.2	Regional
R-53 S1	03/06/13	5858.83	Transducer	849.2	859.2	Regional
R-53 S1	03/05/13	5858.89	Transducer	849.2	859.2	Regional
R-53 S1	03/04/13	5859.12	Transducer	849.2	859.2	Regional
R-53 S1	03/03/13	5858.83	Transducer	849.2	859.2	Regional
R-53 S1	03/02/13	5858.7	Transducer	849.2	859.2	Regional
R-53 S1	03/01/13	5858.73	Transducer	849.2	859.2	Regional
R-53 S1	03/01/13	5858.79	Transducer	849.2	859.2	Regional
R-53 S1	02/28/13	5858.83	Transducer	849.2	859.2	Regional
R-53 S1	02/27/13	5858.98	Transducer	849.2	859.2	Regional
R-53 S1	02/26/13	5859.12	Transducer	849.2	859.2	Regional
R-53 S1	02/25/13	5859.18	Transducer	849.2	859.2	Regional
R-53 S1	02/24/13	5859.31	Transducer	849.2	859.2	Regional
R-53 S1	02/23/13	5859.07	Transducer	849.2	859.2	Regional
R-53 S1	02/22/13	5859.18	Transducer	849.2	859.2	Regional
R-53 S1	02/21/13	5859.51	Transducer	849.2	859.2	Regional
R-53 S1	02/20/13	5859.29	Transducer	849.2	859.2	Regional
R-53 S1	02/19/13	5859	Transducer	849.2	859.2	Regional
R-53 S1	02/18/13	5859.3	Transducer	849.2	859.2	Regional
R-53 S1	02/17/13	5858.97	Transducer	849.2	859.2	Regional
R-53 S1	02/16/13	5858.76	Transducer	849.2	859.2	Regional
R-53 S1	02/15/13	5858.88	Transducer	849.2	859.2	Regional
R-53 S1	02/14/13	5859.01	Transducer	849.2	859.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S1	02/13/13	5858.99	Transducer	849.2	859.2	Regional
R-53 S1	02/12/13	5859.15	Transducer	849.2	859.2	Regional
R-53 S1	02/11/13	5859.15	Transducer	849.2	859.2	Regional
R-53 S1	02/10/13	5859.33	Transducer	849.2	859.2	Regional
R-53 S1	02/09/13	5859.29	Transducer	849.2	859.2	Regional
R-53 S1	02/08/13	5858.95	Transducer	849.2	859.2	Regional
R-53 S1	02/07/13	5859.1	Transducer	849.2	859.2	Regional
R-53 S1	02/06/13	5859.11	Transducer	849.2	859.2	Regional
R-53 S1	02/05/13	5859.09	Transducer	849.2	859.2	Regional
R-53 S1	02/04/13	5859.14	Transducer	849.2	859.2	Regional
R-53 S1	02/03/13	5858.84	Transducer	849.2	859.2	Regional
R-53 S1	02/02/13	5858.87	Transducer	849.2	859.2	Regional
R-53 S1	02/01/13	5858.89	Transducer	849.2	859.2	Regional
R-53 S1	01/31/13	5858.97	Transducer	849.2	859.2	Regional
R-53 S1	01/30/13	5859.21	Transducer	849.2	859.2	Regional
R-53 S1	01/29/13	5859.35	Transducer	849.2	859.2	Regional
R-53 S1	01/28/13	5859.2	Transducer	849.2	859.2	Regional
R-53 S1	01/27/13	5859.21	Transducer	849.2	859.2	Regional
R-53 S1	01/26/13	5858.97	Transducer	849.2	859.2	Regional
R-53 S1	01/25/13	5858.93	Transducer	849.2	859.2	Regional
R-53 S1	01/24/13	5858.86	Transducer	849.2	859.2	Regional
R-53 S1	01/23/13	5858.87	Transducer	849.2	859.2	Regional
R-53 S1	01/22/13	5858.93	Transducer	849.2	859.2	Regional
R-53 S1	01/21/13	5858.92	Transducer	849.2	859.2	Regional
R-53 S1	01/20/13	5858.85	Transducer	849.2	859.2	Regional
R-53 S1	01/19/13	5858.93	Transducer	849.2	859.2	Regional
R-53 S1	01/18/13	5858.79	Transducer	849.2	859.2	Regional
R-53 S1	01/17/13	5858.78	Transducer	849.2	859.2	Regional
R-53 S1	01/16/13	5858.89	Transducer	849.2	859.2	Regional
R-53 S1	01/15/13	5859.15	Transducer	849.2	859.2	Regional
R-53 S1	01/14/13	5859.2	Transducer	849.2	859.2	Regional
R-53 S1	01/13/13	5859.22	Transducer	849.2	859.2	Regional
R-53 S1	01/12/13	5859.29	Transducer	849.2	859.2	Regional
R-53 S1	01/11/13	5859.43	Transducer	849.2	859.2	Regional
R-53 S1	01/10/13	5859.03	Transducer	849.2	859.2	Regional
R-53 S1	01/09/13	5858.94	Transducer	849.2	859.2	Regional
R-53 S1	01/08/13	5859.2	Transducer	849.2	859.2	Regional
R-53 S1	01/07/13	5859.07	Transducer	849.2	859.2	Regional
R-53 S1	01/06/13	5858.85	Transducer	849.2	859.2	Regional
R-53 S1	01/05/13	5859.04	Transducer	849.2	859.2	Regional
R-53 S1	01/04/13	5858.94	Transducer	849.2	859.2	Regional
R-53 S1	01/03/13	5858.99	Transducer	849.2	859.2	Regional
R-53 S1	01/02/13	5859.01	Transducer	849.2	859.2	Regional
R-53 S1	01/01/13	5859.15	Transducer	849.2	859.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S1	12/31/12	5859.33	Transducer	849.2	859.2	Regional
R-53 S1	12/30/12	5859.09	Transducer	849.2	859.2	Regional
R-53 S1	12/29/12	5859.02	Transducer	849.2	859.2	Regional
R-53 S1	12/28/12	5859.31	Transducer	849.2	859.2	Regional
R-53 S1	12/27/12	5859.44	Transducer	849.2	859.2	Regional
R-53 S1	12/26/12	5859.15	Transducer	849.2	859.2	Regional
R-53 S1	12/25/12	5859.51	Transducer	849.2	859.2	Regional
R-53 S1	12/24/12	5859.18	Transducer	849.2	859.2	Regional
R-53 S1	12/23/12	5859.09	Transducer	849.2	859.2	Regional
R-53 S1	12/22/12	5858.99	Transducer	849.2	859.2	Regional
R-53 S1	12/21/12	5858.83	Transducer	849.2	859.2	Regional
R-53 S1	12/20/12	5858.97	Transducer	849.2	859.2	Regional
R-53 S1	12/19/12	5859.49	Transducer	849.2	859.2	Regional
R-53 S1	12/18/12	5859.25	Transducer	849.2	859.2	Regional
R-53 S1	12/17/12	5859.18	Transducer	849.2	859.2	Regional
R-53 S1	12/16/12	5859.37	Transducer	849.2	859.2	Regional
R-53 S1	12/15/12	5859.25	Transducer	849.2	859.2	Regional
R-53 S1	12/14/12	5859.26	Transducer	849.2	859.2	Regional
R-53 S1	12/13/12	5859.15	Transducer	849.2	859.2	Regional
R-53 S1	12/12/12	5859.19	Transducer	849.2	859.2	Regional
R-53 S1	12/11/12	5859.28	Transducer	849.2	859.2	Regional
R-53 S1	12/10/12	5859.16	Transducer	849.2	859.2	Regional
R-53 S1	12/09/12	5859.37	Transducer	849.2	859.2	Regional
R-53 S1	12/08/12	5859.32	Transducer	849.2	859.2	Regional
R-53 S1	12/07/12	5859.32	Transducer	849.2	859.2	Regional
R-53 S1	12/06/12	5859.23	Transducer	849.2	859.2	Regional
R-53 S1	12/05/12	5858.96	Transducer	849.2	859.2	Regional
R-53 S1	12/04/12	5859.05	Transducer	849.2	859.2	Regional
R-53 S1	12/03/12	5859.25	Transducer	849.2	859.2	Regional
R-53 S1	12/02/12	5859.1	Transducer	849.2	859.2	Regional
R-53 S1	12/01/12	5859.16	Transducer	849.2	859.2	Regional
R-53 S1	11/30/12	5859.09	Transducer	849.2	859.2	Regional
R-53 S1	11/29/12	5859.08	Transducer	849.2	859.2	Regional
R-53 S1	11/28/12	5858.96	Transducer	849.2	859.2	Regional
R-53 S1	11/27/12	5858.97	Transducer	849.2	859.2	Regional
R-53 S1	11/26/12	5859.27	Transducer	849.2	859.2	Regional
R-53 S1	11/25/12	5859.21	Transducer	849.2	859.2	Regional
R-53 S1	11/24/12	5858.94	Transducer	849.2	859.2	Regional
R-53 S1	11/23/12	5858.94	Transducer	849.2	859.2	Regional
R-53 S1	11/22/12	5859.15	Transducer	849.2	859.2	Regional
R-53 S1	11/21/12	5859.04	Transducer	849.2	859.2	Regional
R-53 S1	11/20/12	5858.97	Transducer	849.2	859.2	Regional
R-53 S1	11/19/12	5859.07	Transducer	849.2	859.2	Regional
R-53 S1	11/18/12	5859.13	Transducer	849.2	859.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S1	11/17/12	5859.06	Transducer	849.2	859.2	Regional
R-53 S1	11/16/12	5858.93	Transducer	849.2	859.2	Regional
R-53 S1	11/15/12	5859.06	Transducer	849.2	859.2	Regional
R-53 S1	11/14/12	5858.99	Transducer	849.2	859.2	Regional
R-53 S1	11/13/12	5859	Transducer	849.2	859.2	Regional
R-53 S1	11/12/12	5858.97	Transducer	849.2	859.2	Regional
R-53 S1	11/11/12	5859.43	Transducer	849.2	859.2	Regional
R-53 S1	11/10/12	5859.46	Transducer	849.2	859.2	Regional
R-53 S1	11/09/12	5859.32	Transducer	849.2	859.2	Regional
R-53 S1	11/08/12	5859.19	Transducer	849.2	859.2	Regional
R-53 S1	11/07/12	5859.03	Transducer	849.2	859.2	Regional
R-53 S1	11/06/12	5859.08	Transducer	849.2	859.2	Regional
R-53 S1	11/06/12	5859.061	Transducer	849.2	859.2	Regional
R-53 S1	11/05/12	5859.017	Transducer	849.2	859.2	Regional
R-53 S1	11/04/12	5859.057	Transducer	849.2	859.2	Regional
R-53 S1	11/03/12	5859.165	Transducer	849.2	859.2	Regional
R-53 S1	11/02/12	5859.218	Transducer	849.2	859.2	Regional
R-53 S1	11/01/12	5859.108	Transducer	849.2	859.2	Regional
R-53 S1	10/31/12	5859.122	Transducer	849.2	859.2	Regional
R-53 S1	10/30/12	5859.114	Transducer	849.2	859.2	Regional
R-53 S1	10/29/12	5859.101	Transducer	849.2	859.2	Regional
R-53 S1	10/28/12	5859.154	Transducer	849.2	859.2	Regional
R-53 S1	10/27/12	5859.072	Transducer	849.2	859.2	Regional
R-53 S1	10/26/12	5859.116	Transducer	849.2	859.2	Regional
R-53 S1	10/25/12	5859.337	Transducer	849.2	859.2	Regional
R-53 S1	10/24/12	5859.311	Transducer	849.2	859.2	Regional
R-53 S1	10/23/12	5859.274	Transducer	849.2	859.2	Regional
R-53 S1	10/22/12	5859.325	Transducer	849.2	859.2	Regional
R-53 S1	10/21/12	5859.37	Transducer	849.2	859.2	Regional
R-53 S1	10/20/12	5859.281	Transducer	849.2	859.2	Regional
R-53 S1	10/19/12	5859.188	Transducer	849.2	859.2	Regional
R-53 S1	10/18/12	5859.25	Transducer	849.2	859.2	Regional
R-53 S1	10/17/12	5859.435	Transducer	849.2	859.2	Regional
R-53 S1	10/16/12	5859.281	Transducer	849.2	859.2	Regional
R-53 S1	10/15/12	5859.103	Transducer	849.2	859.2	Regional
R-53 S1	10/14/12	5859.134	Transducer	849.2	859.2	Regional
R-53 S1	10/13/12	5859.288	Transducer	849.2	859.2	Regional
R-53 S1	10/12/12	5859.199	Transducer	849.2	859.2	Regional
R-53 S1	10/11/12	5859.249	Transducer	849.2	859.2	Regional
R-53 S1	10/10/12	5859.208	Transducer	849.2	859.2	Regional
R-53 S1	10/09/12	5859.291	Transducer	849.2	859.2	Regional
R-53 S1	10/08/12	5859.271	Transducer	849.2	859.2	Regional
R-53 S1	10/07/12	5859.249	Transducer	849.2	859.2	Regional
R-53 S1	10/06/12	5859.299	Transducer	849.2	859.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S1	10/05/12	5859.239	Transducer	849.2	859.2	Regional
R-53 S1	10/04/12	5859.219	Transducer	849.2	859.2	Regional
R-53 S1	10/03/12	5859.328	Transducer	849.2	859.2	Regional
R-53 S1	10/02/12	5859.185	Transducer	849.2	859.2	Regional
R-53 S1	10/01/12	5859.19	Transducer	849.2	859.2	Regional
R-53 S1	09/30/12	5859.203	Transducer	849.2	859.2	Regional
R-53 S1	09/29/12	5859.2	Transducer	849.2	859.2	Regional
R-53 S1	09/28/12	5859.216	Transducer	849.2	859.2	Regional
R-53 S1	09/27/12	5859.248	Transducer	849.2	859.2	Regional
R-53 S1	09/26/12	5859.327	Transducer	849.2	859.2	Regional
R-53 S1	09/25/12	5859.283	Transducer	849.2	859.2	Regional
R-53 S1	09/24/12	5859.191	Transducer	849.2	859.2	Regional
R-53 S1	09/23/12	5859.176	Transducer	849.2	859.2	Regional
R-53 S1	09/22/12	5859.194	Transducer	849.2	859.2	Regional
R-53 S1	09/21/12	5859.235	Transducer	849.2	859.2	Regional
R-53 S1	09/20/12	5859.208	Transducer	849.2	859.2	Regional
R-53 S1	09/19/12	5859.203	Transducer	849.2	859.2	Regional
R-53 S1	09/18/12	5859.178	Transducer	849.2	859.2	Regional
R-53 S1	09/17/12	5859.322	Transducer	849.2	859.2	Regional
R-53 S1	09/16/12	5859.216	Transducer	849.2	859.2	Regional
R-53 S1	09/15/12	5859.072	Transducer	849.2	859.2	Regional
R-53 S1	09/14/12	5858.989	Transducer	849.2	859.2	Regional
R-53 S1	09/13/12	5859.15	Transducer	849.2	859.2	Regional
R-53 S1	09/12/12	5859.289	Transducer	849.2	859.2	Regional
R-53 S1	09/11/12	5859.275	Transducer	849.2	859.2	Regional
R-53 S1	09/10/12	5859.172	Transducer	849.2	859.2	Regional
R-53 S1	09/09/12	5859.111	Transducer	849.2	859.2	Regional
R-53 S1	09/08/12	5859.105	Transducer	849.2	859.2	Regional
R-53 S1	09/07/12	5859.281	Transducer	849.2	859.2	Regional
R-53 S1	09/06/12	5859.259	Transducer	849.2	859.2	Regional
R-53 S1	09/05/12	5859.285	Transducer	849.2	859.2	Regional
R-53 S1	09/04/12	5859.228	Transducer	849.2	859.2	Regional
R-53 S1	09/03/12	5859.25	Transducer	849.2	859.2	Regional
R-53 S1	09/02/12	5859.216	Transducer	849.2	859.2	Regional
R-53 S1	09/01/12	5859.208	Transducer	849.2	859.2	Regional
R-53 S1	08/31/12	5859.25	Transducer	849.2	859.2	Regional
R-53 S1	08/30/12	5859.249	Transducer	849.2	859.2	Regional
R-53 S1	08/29/12	5859.168	Transducer	849.2	859.2	Regional
R-53 S1	08/28/12	5859.105	Transducer	849.2	859.2	Regional
R-53 S1	08/27/12	5859.145	Transducer	849.2	859.2	Regional
R-53 S1	08/26/12	5859.263	Transducer	849.2	859.2	Regional
R-53 S1	08/25/12	5859.405	Transducer	849.2	859.2	Regional
R-53 S1	08/24/12	5859.356	Transducer	849.2	859.2	Regional
R-53 S1	08/23/12	5859.282	Transducer	849.2	859.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S1	08/22/12	5859.242	Transducer	849.2	859.2	Regional
R-53 S1	08/21/12	5859.266	Transducer	849.2	859.2	Regional
R-53 S1	08/20/12	5859.256	Transducer	849.2	859.2	Regional
R-53 S1	08/19/12	5859.294	Transducer	849.2	859.2	Regional
R-53 S1	08/18/12	5859.261	Transducer	849.2	859.2	Regional
R-53 S1	08/17/12	5859.198	Transducer	849.2	859.2	Regional
R-53 S1	08/16/12	5859.336	Transducer	849.2	859.2	Regional
R-53 S1	08/15/12	5859.357	Transducer	849.2	859.2	Regional
R-53 S1	08/14/12	5859.274	Transducer	849.2	859.2	Regional
R-53 S1	08/13/12	5859.158	Transducer	849.2	859.2	Regional
R-53 S1	08/12/12	5859.288	Transducer	849.2	859.2	Regional
R-53 S1	08/11/12	5859.273	Transducer	849.2	859.2	Regional
R-53 S1	08/10/12	5859.205	Transducer	849.2	859.2	Regional
R-53 S1	08/09/12	5859.165	Transducer	849.2	859.2	Regional
R-53 S1	08/08/12	5859.2	Transducer	849.2	859.2	Regional
R-53 S1	08/07/12	5859.211	Transducer	849.2	859.2	Regional
R-53 S1	08/06/12	5859.038	Transducer	849.2	859.2	Regional
R-53 S1	08/05/12	5859.116	Transducer	849.2	859.2	Regional
R-53 S1	08/04/12	5859.319	Transducer	849.2	859.2	Regional
R-53 S1	08/03/12	5859.245	Transducer	849.2	859.2	Regional
R-53 S1	08/02/12	5859.266	Transducer	849.2	859.2	Regional
R-53 S1	08/01/12	5859.191	Transducer	849.2	859.2	Regional
R-53 S1	07/31/12	5859.246	Transducer	849.2	859.2	Regional
R-53 S1	07/30/12	5859.246	Transducer	849.2	859.2	Regional
R-53 S1	07/29/12	5859.171	Transducer	849.2	859.2	Regional
R-53 S1	07/28/12	5859.166	Transducer	849.2	859.2	Regional
R-53 S1	07/27/12	5859.229	Transducer	849.2	859.2	Regional
R-53 S1	07/26/12	5859.341	Transducer	849.2	859.2	Regional
R-53 S1	07/25/12	5859.334	Transducer	849.2	859.2	Regional
R-53 S1	07/24/12	5859.229	Transducer	849.2	859.2	Regional
R-53 S1	07/23/12	5859.197	Transducer	849.2	859.2	Regional
R-53 S1	07/22/12	5859.178	Transducer	849.2	859.2	Regional
R-53 S1	07/21/12	5859.146	Transducer	849.2	859.2	Regional
R-53 S1	07/20/12	5859.128	Transducer	849.2	859.2	Regional
R-53 S1	07/19/12	5859.186	Transducer	849.2	859.2	Regional
R-53 S1	07/18/12	5859.302	Transducer	849.2	859.2	Regional
R-53 S1	07/17/12	5859.35	Transducer	849.2	859.2	Regional
R-53 S1	07/16/12	5859.305	Transducer	849.2	859.2	Regional
R-53 S1	07/15/12	5859.258	Transducer	849.2	859.2	Regional
R-53 S1	07/13/12	5859.225	Transducer	849.2	859.2	Regional
R-53 S1	07/14/12	5859.22	Transducer	849.2	859.2	Regional
R-53 S1	07/13/12	5859.209	Transducer	849.2	859.2	Regional
R-53 S1	07/12/12	5859.155	Transducer	849.2	859.2	Regional
R-53 S1	07/11/12	5859.162	Transducer	849.2	859.2	Regional
11-00 01	07/10/12	JUJ9. 10Z	Transducei	U 1 3.2	009.2	regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S1	07/09/12	5859.169	Transducer	849.2	859.2	Regional
R-53 S1	07/08/12	5859.145	Transducer	849.2	859.2	Regional
R-53 S1	07/07/12	5859.187	Transducer	849.2	859.2	Regional
R-53 S1	07/06/12	5859.245	Transducer	849.2	859.2	Regional
R-53 S1	07/05/12	5859.308	Transducer	849.2	859.2	Regional
R-53 S1	07/04/12	5859.334	Transducer	849.2	859.2	Regional
R-53 S1	07/03/12	5859.315	Transducer	849.2	859.2	Regional
R-53 S1	07/02/12	5859.327	Transducer	849.2	859.2	Regional
R-53 S1	07/01/12	5859.35	Transducer	849.2	859.2	Regional
R-53 S1	06/30/12	5859.342	Transducer	849.2	859.2	Regional
R-53 S1	06/29/12	5859.247	Transducer	849.2	859.2	Regional
R-53 S1	06/28/12	5859.242	Transducer	849.2	859.2	Regional
R-53 S1	06/27/12	5859.351	Transducer	849.2	859.2	Regional
R-53 S1	06/26/12	5859.305	Transducer	849.2	859.2	Regional
R-53 S1	06/25/12	5859.226	Transducer	849.2	859.2	Regional
R-53 S1	06/24/12	5859.283	Transducer	849.2	859.2	Regional
R-53 S1	06/23/12	5859.397	Transducer	849.2	859.2	Regional
R-53 S1	06/22/12	5859.252	Transducer	849.2	859.2	Regional
R-53 S1	06/21/12	5859.312	Transducer	849.2	859.2	Regional
R-53 S1	06/20/12	5859.523	Transducer	849.2	859.2	Regional
R-53 S1	06/19/12	5859.522	Transducer	849.2	859.2	Regional
R-53 S1	06/18/12	5859.47	Transducer	849.2	859.2	Regional
R-53 S1	06/17/12	5859.2	Transducer	849.2	859.2	Regional
R-53 S1	06/16/12	5859.345	Transducer	849.2	859.2	Regional
R-53 S1	06/15/12	5859.458	Transducer	849.2	859.2	Regional
R-53 S1	06/14/12	5859.478	Transducer	849.2	859.2	Regional
R-53 S1	06/13/12	5859.385	Transducer	849.2	859.2	Regional
R-53 S1	06/12/12	5859.262	Transducer	849.2	859.2	Regional
R-53 S1	06/11/12	5859.374	Transducer	849.2	859.2	Regional
R-53 S1	06/10/12	5859.558	Transducer	849.2	859.2	Regional
R-53 S1	06/09/12	5859.52	Transducer	849.2	859.2	Regional
R-53 S1	06/08/12	5859.39	Transducer	849.2	859.2	Regional
R-53 S1	06/07/12	5859.487	Transducer	849.2	859.2	Regional
R-53 S1	06/06/12	5859.454	Transducer	849.2	859.2	Regional
R-53 S1	06/05/12	5859.376	Transducer	849.2	859.2	Regional
R-53 S1	06/04/12	5859.35	Transducer	849.2	859.2	Regional
R-53 S1	06/03/12	5859.438	Transducer	849.2	859.2	Regional
R-53 S1	06/02/12	5859.469	Transducer	849.2	859.2	Regional
R-53 S1	06/01/12	5859.407	Transducer	849.2	859.2	Regional
R-53 S1	05/31/12	5859.457	Transducer	849.2	859.2	Regional
R-53 S1	05/30/12	5859.441	Transducer	849.2	859.2	Regional
R-53 S1	05/29/12	5859.39	Transducer	849.2	859.2	Regional
R-53 S1	05/28/12	5859.417	Transducer	849.2	859.2	Regional
R-53 S1	05/27/12	5859.536	Transducer	849.2	859.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S1	05/26/12	5859.557	Transducer	849.2	859.2	Regional
R-53 S1	05/25/12	5859.668	Transducer	849.2	859.2	Regional
R-53 S1	05/24/12	5859.805	Transducer	849.2	859.2	Regional
R-53 S1	05/23/12	5859.642	Transducer	849.2	859.2	Regional
R-53 S1	05/22/12	5859.356	Transducer	849.2	859.2	Regional
R-53 S1	05/21/12	5859.243	Transducer	849.2	859.2	Regional
R-53 S1	05/20/12	5859.394	Transducer	849.2	859.2	Regional
R-53 S1	05/19/12	5859.617	Transducer	849.2	859.2	Regional
R-53 S1	05/18/12	5859.627	Transducer	849.2	859.2	Regional
R-53 S1	05/17/12	5859.463	Transducer	849.2	859.2	Regional
R-53 S1	05/16/12	5859.404	Transducer	849.2	859.2	Regional
R-53 S1	05/16/12	5859.48	Manual	849.2	859.2	Regional
R-53 S1	05/16/12	5859.47	Transducer	849.2	859.2	Regional
R-53 S1	05/15/12	5859.44	Transducer	849.2	859.2	Regional
R-53 S1	05/14/12	5859.48	Transducer	849.2	859.2	Regional
R-53 S1	05/13/12	5859.39	Transducer	849.2	859.2	Regional
R-53 S1	05/12/12	5859.45	Transducer	849.2	859.2	Regional
R-53 S1	05/11/12	5859.73	Transducer	849.2	859.2	Regional
R-53 S1	05/10/12	5859.65	Transducer	849.2	859.2	Regional
R-53 S1	05/09/12	5859.5	Transducer	849.2	859.2	Regional
R-53 S1	05/08/12	5859.53	Transducer	849.2	859.2	Regional
R-53 S1	05/07/12	5859.63	Transducer	849.2	859.2	Regional
R-53 S1	05/06/12	5859.69	Transducer	849.2	859.2	Regional
R-53 S1	05/05/12	5859.67	Transducer	849.2	859.2	Regional
R-53 S1	05/04/12	5859.63	Transducer	849.2	859.2	Regional
R-53 S1	05/03/12	5859.71	Transducer	849.2	859.2	Regional
R-53 S1	05/02/12	5859.77	Transducer	849.2	859.2	Regional
R-53 S1	05/01/12	5859.76	Transducer	849.2	859.2	Regional
R-53 S1	04/30/12	5859.65	Transducer	849.2	859.2	Regional
R-53 S1	04/29/12	5859.74	Transducer	849.2	859.2	Regional
R-53 S1	04/28/12	5859.75	Transducer	849.2	859.2	Regional
R-53 S1	04/27/12	5859.78	Transducer	849.2	859.2	Regional
R-53 S1	04/26/12	5859.61	Transducer	849.2	859.2	Regional
R-53 S1	04/25/12	5859.67	Transducer	849.2	859.2	Regional
R-53 S1	04/24/12	5859.6	Transducer	849.2	859.2	Regional
R-53 S1	04/23/12	5859.46	Transducer	849.2	859.2	Regional
R-53 S1	04/22/12	5859.51	Transducer	849.2	859.2	Regional
R-53 S1	04/21/12	5859.56	Transducer	849.2	859.2	Regional
R-53 S1	04/20/12	5859.64	Transducer	849.2	859.2	Regional
R-53 S1	04/19/12	5859.72	Transducer	849.2	859.2	Regional
R-53 S1	04/18/12	5859.59	Transducer	849.2	859.2	Regional
R-53 S1	04/17/12	5859.5	Transducer	849.2	859.2	Regional
R-53 S1	04/16/12	5859.62	Transducer	849.2	859.2	Regional
R-53 S1	04/15/12	5859.96	Transducer	849.2	859.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S1	04/14/12	5860	Transducer	849.2	859.2	Regional
R-53 S1	04/13/12	5859.78	Transducer	849.2	859.2	Regional
R-53 S1	04/12/12	5859.82	Transducer	849.2	859.2	Regional
R-53 S1	04/11/12	5859.63	Transducer	849.2	859.2	Regional
R-53 S1	04/10/12	5859.59	Transducer	849.2	859.2	Regional
R-53 S1	04/09/12	5859.53	Transducer	849.2	859.2	Regional
R-53 S1	04/08/12	5859.37	Transducer	849.2	859.2	Regional
R-53 S1	04/07/12	5859.62	Transducer	849.2	859.2	Regional
R-53 S1	04/06/12	5859.77	Transducer	849.2	859.2	Regional
R-53 S1	04/05/12	5859.76	Transducer	849.2	859.2	Regional
R-53 S1	04/04/12	5859.71	Transducer	849.2	859.2	Regional
R-53 S1	04/03/12	5859.88	Transducer	849.2	859.2	Regional
R-53 S1	04/02/12	5860.02	Transducer	849.2	859.2	Regional
R-53 S1	04/01/12	5859.82	Transducer	849.2	859.2	Regional
R-53 S1	03/31/12	5859.71	Transducer	849.2	859.2	Regional
R-53 S1	03/30/12	5859.72	Transducer	849.2	859.2	Regional
R-53 S1	03/29/12	5859.75	Transducer	849.2	859.2	Regional
R-53 S1	03/28/12	5859.68	Transducer	849.2	859.2	Regional
R-53 S1	03/27/12	5859.71	Transducer	849.2	859.2	Regional
R-53 S1	03/26/12	5859.75	Transducer	849.2	859.2	Regional
R-53 S1	03/25/12	5859.63	Transducer	849.2	859.2	Regional
R-53 S1	03/24/12	5859.64	Transducer	849.2	859.2	Regional
R-53 S1	03/23/12	5859.71	Transducer	849.2	859.2	Regional
R-53 S1	03/22/12	5859.78	Transducer	849.2	859.2	Regional
R-53 S1	03/21/12	5859.77	Transducer	849.2	859.2	Regional
R-53 S1	03/20/12	5860.06	Transducer	849.2	859.2	Regional
R-53 S1	03/19/12	5860.07	Transducer	849.2	859.2	Regional
R-53 S1	03/18/12	5859.97	Transducer	849.2	859.2	Regional
R-53 S1	03/17/12	5859.82	Transducer	849.2	859.2	Regional
R-53 S1	03/16/12	5859.7	Transducer	849.2	859.2	Regional
R-53 S1	03/15/12	5859.64	Transducer	849.2	859.2	Regional
R-53 S1	03/14/12	5859.68	Transducer	849.2	859.2	Regional
R-53 S1	03/14/12	5859.718	Transducer	849.2	859.2	Regional
R-53 S1	03/13/12	5859.666	Transducer	849.2	859.2	Regional
R-53 S1	03/12/12	5859.811	Transducer	849.2	859.2	Regional
R-53 S1	03/11/12	5859.907	Transducer	849.2	859.2	Regional
R-53 S1	03/10/12	5859.59	Transducer	849.2	859.2	Regional
R-53 S1	03/09/12	5859.373	Transducer	849.2	859.2	Regional
R-53 S1	03/08/12	5859.853	Transducer	849.2	859.2	Regional
R-53 S1	03/07/12	5860.074	Transducer	849.2	859.2	Regional
R-53 S1	03/06/12	5859.754	Transducer	849.2	859.2	Regional
R-53 S1	03/05/12	5859.575	Transducer	849.2	859.2	Regional
R-53 S1	03/04/12	5859.579	Transducer	849.2	859.2	Regional
R-53 S1	03/03/12	5859.722	Transducer	849.2	859.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S1	03/02/12	5859.982	Transducer	849.2	859.2	Regional
R-53 S1	03/01/12	5859.866	Transducer	849.2	859.2	Regional
R-53 S1	02/29/12	5859.738	Transducer	849.2	859.2	Regional
R-53 S1	02/28/12	5859.903	Transducer	849.2	859.2	Regional
R-53 S1	02/27/12	5859.748	Transducer	849.2	859.2	Regional
R-53 S1	02/26/12	5859.887	Transducer	849.2	859.2	Regional
R-53 S1	02/25/12	5859.607	Transducer	849.2	859.2	Regional
R-53 S1	02/24/12	5859.753	Transducer	849.2	859.2	Regional
R-53 S1	02/23/12	5860.001	Transducer	849.2	859.2	Regional
R-53 S1	02/22/12	5859.725	Transducer	849.2	859.2	Regional
R-53 S1	02/21/12	5859.714	Transducer	849.2	859.2	Regional
R-53 S1	02/20/12	5860.034	Transducer	849.2	859.2	Regional
R-53 S1	02/19/12	5859.849	Transducer	849.2	859.2	Regional
R-53 S1	02/18/12	5859.849	Transducer	849.2	859.2	Regional
R-53 S1	02/17/12	5859.77	Transducer	849.2	859.2	Regional
R-53 S1	02/16/12	5859.754	Transducer	849.2	859.2	Regional
R-53 S1	02/15/12	5860.072	Transducer	849.2	859.2	Regional
R-53 S1	02/14/12	5859.994	Transducer	849.2	859.2	Regional
R-53 S1	02/13/12	5860.065	Transducer	849.2	859.2	Regional
R-53 S1	02/12/12	5859.725	Transducer	849.2	859.2	Regional
R-53 S1	02/11/12	5859.708	Transducer	849.2	859.2	Regional
R-53 S1	02/10/12	5859.702	Transducer	849.2	859.2	Regional
R-53 S1	02/09/12	5859.718	Transducer	849.2	859.2	Regional
R-53 S1	02/08/12	5859.596	Transducer	849.2	859.2	Regional
R-53 S1	02/07/12	5859.798	Transducer	849.2	859.2	Regional
R-53 S1	02/06/12	5859.724	Transducer	849.2	859.2	Regional
R-53 S1	02/05/12	5859.585	Transducer	849.2	859.2	Regional
R-53 S1	02/04/12	5859.691	Transducer	849.2	859.2	Regional
R-53 S1	02/03/12	5860	Transducer	849.2	859.2	Regional
R-53 S1	02/02/12	5859.815	Transducer	849.2	859.2	Regional
R-53 S1	02/01/12	5859.722	Transducer	849.2	859.2	Regional
R-53 S1	01/31/12	5859.873	Transducer	849.2	859.2	Regional
R-53 S1	01/30/12	5859.709	Transducer	849.2	859.2	Regional
R-53 S1	01/29/12	5859.569	Transducer	849.2	859.2	Regional
R-53 S1	01/28/12	5859.624	Transducer	849.2	859.2	Regional
R-53 S1	01/27/12	5859.909	Transducer	849.2	859.2	Regional
R-53 S1	01/26/12	5859.746	Transducer	849.2	859.2	Regional
R-53 S1	01/25/12	5859.75	Transducer	849.2	859.2	Regional
R-53 S1	01/24/12	5859.991	Transducer	849.2	859.2	Regional
R-53 S1	01/23/12	5859.808	Transducer	849.2	859.2	Regional
R-53 S1	01/22/12	5860.249	Transducer	849.2	859.2	Regional
R-53 S1	01/21/12	5859.823	Transducer	849.2	859.2	Regional
R-53 S1	01/20/12	5859.987	Transducer	849.2	859.2	Regional
R-53 S1	01/19/12	5859.821	Transducer	849.2	859.2	Regional

1	D. (.	W. (I I (6)	M.d. I	Top Depth	Bottom	7
Location R-53 S1	Date 01/18/12	Water Level (ft) 5859.732		(ft) 849.2	Depth (ft) 859.2	Zone
			Transducer			Regional
R-53 S1	01/17/12	5859.916	Transducer	849.2	859.2	Regional
R-53 S1	01/16/12	5859.937	Transducer	849.2	859.2	Regional
R-53 S1	01/15/12	5859.738	Transducer	849.2	859.2	Regional
R-53 S1	01/14/12	5859.663	Transducer	849.2	859.2	Regional
R-53 S1	01/13/12	5859.841	Transducer	849.2	859.2	Regional
R-53 S1	01/12/12	5859.838	Transducer	849.2	859.2	Regional
R-53 S1	01/11/12	5859.961	Transducer	849.2	859.2	Regional
R-53 S1	01/10/12	5859.78	Transducer	849.2	859.2	Regional
R-53 S1	01/09/12	5859.771	Transducer	849.2	859.2	Regional
R-53 S1	01/08/12	5860.013	Transducer	849.2	859.2	Regional
R-53 S1	01/07/12	5859.901	Transducer	849.2	859.2	Regional
R-53 S1	01/06/12	5859.925	Transducer	849.2	859.2	Regional
R-53 S1	01/05/12	5859.598	Transducer	849.2	859.2	Regional
R-53 S1	01/04/12	5859.688	Transducer	849.2	859.2	Regional
R-53 S1	01/03/12	5859.56	Transducer	849.2	859.2	Regional
R-53 S1	01/02/12	5859.466	Transducer	849.2	859.2	Regional
R-53 S1	01/01/12	5859.602	Transducer	849.2	859.2	Regional
R-53 S1	12/31/11	5859.87	Transducer	849.2	859.2	Regional
R-53 S1	12/30/11	5859.834	Transducer	849.2	859.2	Regional
R-53 S1	12/29/11	5859.749	Transducer	849.2	859.2	Regional
R-53 S1	12/28/11	5859.791	Transducer	849.2	859.2	Regional
R-53 S1	12/27/11	5859.712	Transducer	849.2	859.2	Regional
R-53 S1	12/26/11	5859.776	Transducer	849.2	859.2	Regional
R-53 S1	12/25/11	5859.602	Transducer	849.2	859.2	Regional
R-53 S1	12/24/11	5859.673	Transducer	849.2	859.2	Regional
R-53 S1	12/23/11	5859.75	Transducer	849.2	859.2	Regional
R-53 S1	12/22/11	5860.023	Transducer	849.2	859.2	Regional
R-53 S1	12/21/11	5860.021	Transducer	849.2	859.2	Regional
R-53 S1	12/20/11	5859.958	Transducer	849.2	859.2	Regional
R-53 S1	12/19/11	5860.108	Transducer	849.2	859.2	Regional
R-53 S1	12/18/11	5859.677	Transducer	849.2	859.2	Regional
R-53 S1	12/17/11	5859.565	Transducer	849.2	859.2	Regional
R-53 S1	12/16/11	5859.702	Transducer	849.2	859.2	Regional
R-53 S1	12/15/11	5859.803	Transducer	849.2	859.2	Regional
R-53 S1	12/14/11	5860.021	Transducer	849.2	859.2	Regional
R-53 S1	12/13/11	5859.912	Transducer	849.2	859.2	Regional
R-53 S1	12/12/11	5859.917	Transducer	849.2	859.2	Regional
R-53 S1	12/11/11	5859.785	Transducer	849.2	859.2	Regional
R-53 S1	12/10/11	5859.633	Transducer	849.2	859.2	Regional
R-53 S1	12/09/11	5859.817	Transducer	849.2	859.2	Regional
R-53 S1	12/03/11	5859.857	Transducer	849.2	859.2	Regional
R-53 S1	12/03/11	5859.731	Transducer	849.2	859.2	Regional
R-53 S1	12/07/11	5859.794	Transducer	849.2	859.2	Regional
11-00 01	12/00/11	JUJJ.1 J4	Transducei	073.2	000.2	Togional

Lasatian	Dete	Material and (ft)	Mathaal	Top Depth	Bottom	7
Location R-53 S1	Date 12/05/11	Water Level (ft) 5859.951	Method Transducer	(ft) 849.2	Depth (ft) 859.2	Zone Regional
R-53 S1	12/03/11	5859.9	Transducer	849.2	859.2	
R-53 S1	12/04/11	5860.132	Transducer	849.2	859.2	Regional
						Regional
R-53 S1	12/02/11	5859.754	Transducer	849.2	859.2	Regional
R-53 S1	12/01/11	5860.062	Transducer	849.2	859.2	Regional
R-53 S1	11/30/11	5859.727	Transducer	849.2	859.2	Regional
R-53 S1	11/29/11	5859.697	Transducer	849.2	859.2	Regional
R-53 S1	11/28/11	5859.602	Transducer	849.2	859.2	Regional
R-53 S1	11/27/11	5859.476	Transducer	849.2	859.2	Regional
R-53 S1	11/26/11	5859.896	Transducer	849.2	859.2	Regional
R-53 S1	11/25/11	5859.874	Transducer	849.2	859.2	Regional
R-53 S1	11/24/11	5859.714	Transducer	849.2	859.2	Regional
R-53 S1	11/23/11	5859.596	Transducer	849.2	859.2	Regional
R-53 S1	11/22/11	5859.62	Manual	849.2	859.2	Regional
R-53 S1	11/22/11	5859.856	Transducer	849.2	859.2	Regional
R-53 S1	11/21/11	5859.944	Transducer	849.2	859.2	Regional
R-53 S1	11/20/11	5860.02	Transducer	849.2	859.2	Regional
R-53 S1	11/19/11	5860.195	Transducer	849.2	859.2	Regional
R-53 S1	11/18/11	5860.015	Transducer	849.2	859.2	Regional
R-53 S1	11/17/11	5859.75	Transducer	849.2	859.2	Regional
R-53 S1	11/16/11	5860.027	Transducer	849.2	859.2	Regional
R-53 S1	11/15/11	5860.055	Transducer	849.2	859.2	Regional
R-53 S1	11/14/11	5860.112	Transducer	849.2	859.2	Regional
R-53 S1	11/13/11	5860.122	Transducer	849.2	859.2	Regional
R-53 S1	11/12/11	5860.087	Transducer	849.2	859.2	Regional
R-53 S1	11/11/11	5859.835	Transducer	849.2	859.2	Regional
R-53 S1	11/10/11	5859.631	Transducer	849.2	859.2	Regional
R-53 S1	11/09/11	5859.776	Transducer	849.2	859.2	Regional
R-53 S1	11/08/11	5860.125	Transducer	849.2	859.2	Regional
R-53 S1	11/07/11	5860.062	Transducer	849.2	859.2	Regional
R-53 S1	11/06/11	5860.103	Transducer	849.2	859.2	Regional
R-53 S1	11/05/11	5860.267	Transducer	849.2	859.2	Regional
R-53 S1	11/04/11	5859.947	Transducer	849.2	859.2	Regional
R-53 S1	11/03/11	5859.698	Transducer	849.2	859.2	Regional
R-53 S1	11/02/11	5860.157	Transducer	849.2	859.2	Regional
R-53 S1	11/01/11	5859.949	Transducer	849.2	859.2	Regional
R-53 S1	10/31/11	5859.792	Transducer	849.2	859.2	Regional
R-53 S1	10/30/11	5859.893	Transducer	849.2	859.2	Regional
R-53 S1	10/29/11	5859.805	Transducer	849.2	859.2	Regional
R-53 S1	10/28/11	5859.894	Transducer	849.2	859.2	Regional
R-53 S1	10/27/11	5860.04	Transducer	849.2	859.2	Regional
R-53 S1	10/26/11	5859.986	Transducer	849.2	859.2	Regional
R-53 S1	10/25/11	5859.911	Transducer	849.2	859.2	Regional
R-53 S1	10/23/11	5859.808	Transducer	849.2	859.2	Regional
11-00 01	10/27/11	3033.000	Tansuucei	073.2	000.2	Togional

1	D. (W. (I I /6)	M. d I	Top Depth	Bottom	7
Location R-53 S1	Date 10/23/11	Water Level (ft) 5859.837		(ft) 849.2	Depth (ft) 859.2	Zone Regional
			Transducer			ŭ
R-53 S1	10/22/11	5859.829	Transducer	849.2	859.2	Regional
R-53 S1	10/21/11	5859.845	Transducer	849.2	859.2	Regional
R-53 S1	10/20/11	5859.971	Transducer	849.2	859.2	Regional
R-53 S1	10/19/11	5859.789	Transducer	849.2	859.2	Regional
R-53 S1	10/18/11	5859.836	Transducer	849.2	859.2	Regional
R-53 S1	10/17/11	5859.935	Transducer	849.2	859.2	Regional
R-53 S1	10/16/11	5859.831	Transducer	849.2	859.2	Regional
R-53 S1	10/15/11	5859.838	Transducer	849.2	859.2	Regional
R-53 S1	10/14/11	5859.918	Transducer	849.2	859.2	Regional
R-53 S1	10/13/11	5859.85	Transducer	849.2	859.2	Regional
R-53 S1	10/12/11	5859.968	Transducer	849.2	859.2	Regional
R-53 S1	10/11/11	5860.006	Transducer	849.2	859.2	Regional
R-53 S1	10/10/11	5859.919	Transducer	849.2	859.2	Regional
R-53 S1	10/09/11	5859.952	Transducer	849.2	859.2	Regional
R-53 S1	10/08/11	5860.109	Transducer	849.2	859.2	Regional
R-53 S1	10/07/11	5860.101	Transducer	849.2	859.2	Regional
R-53 S1	10/06/11	5860.15	Transducer	849.2	859.2	Regional
R-53 S1	10/05/11	5859.975	Transducer	849.2	859.2	Regional
R-53 S1	10/04/11	5859.842	Transducer	849.2	859.2	Regional
R-53 S1	10/03/11	5859.804	Transducer	849.2	859.2	Regional
R-53 S1	10/02/11	5859.803	Transducer	849.2	859.2	Regional
R-53 S1	10/01/11	5859.804	Transducer	849.2	859.2	Regional
R-53 S1	09/30/11	5859.667	Transducer	849.2	859.2	Regional
R-53 S1	09/29/11	5859.862	Transducer	849.2	859.2	Regional
R-53 S1	09/28/11	5859.799	Transducer	849.2	859.2	Regional
R-53 S1	09/27/11	5859.868	Transducer	849.2	859.2	Regional
R-53 S1	09/26/11	5859.991	Transducer	849.2	859.2	Regional
R-53 S1	09/25/11	5859.956	Transducer	849.2	859.2	Regional
R-53 S1	09/24/11	5859.824	Transducer	849.2	859.2	Regional
R-53 S1	09/23/11	5859.772	Transducer	849.2	859.2	Regional
R-53 S1	09/22/11	5859.863	Transducer	849.2	859.2	Regional
R-53 S1	09/21/11	5859.876	Transducer	849.2	859.2	Regional
R-53 S1	09/20/11	5859.861	Transducer	849.2	859.2	Regional
R-53 S1	09/19/11	5859.771	Transducer	849.2	859.2	Regional
R-53 S1	09/18/11	5859.84	Transducer	849.2	859.2	Regional
R-53 S1	09/17/11	5859.897	Transducer	849.2	859.2	Regional
R-53 S1	09/16/11	5859.905	Transducer	849.2	859.2	Regional
R-53 S1	09/15/11	5859.873	Transducer	849.2	859.2	Regional
R-53 S1	09/14/11	5859.863	Transducer	849.2	859.2	Regional
R-53 S1	09/13/11	5859.771	Transducer	849.2	859.2	Regional
R-53 S1	09/12/11	5859.712	Transducer	849.2	859.2	Regional
R-53 S1	09/12/11	5859.747	Transducer	849.2	859.2	Regional
R-53 S1	09/11/11	5859.788	Transducer	849.2	859.2	Regional
14-00 01	09/10/11	0008.700	rransuucei	049.2	009.2	rvegioriai

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S1	09/09/11	5859.761	Transducer	849.2	859.2	Regional
R-53 S1	09/08/11	5859.65	Transducer	849.2	859.2	Regional
R-53 S1	09/07/11	5859.801	Transducer	849.2	859.2	Regional
R-53 S1	09/06/11	5859.802	Transducer	849.2	859.2	Regional
R-53 S1	09/05/11	5859.726	Transducer	849.2	859.2	Regional
R-53 S1	09/04/11	5859.796	Transducer	849.2	859.2	Regional
R-53 S1	09/03/11	5859.911	Transducer	849.2	859.2	Regional
R-53 S1	09/02/11	5859.815	Transducer	849.2	859.2	Regional
R-53 S1	09/01/11	5859.83	Transducer	849.2	859.2	Regional
R-53 S1	08/31/11	5859.898	Transducer	849.2	859.2	Regional
R-53 S1	08/30/11	5859.898	Transducer	849.2	859.2	Regional
R-53 S1	08/29/11	5859.861	Transducer	849.2	859.2	Regional
R-53 S1	08/28/11	5859.794	Transducer	849.2	859.2	Regional
R-53 S1	08/27/11	5859.716	Transducer	849.2	859.2	Regional
R-53 S1	08/26/11	5859.721	Transducer	849.2	859.2	Regional
R-53 S1	08/25/11	5859.751	Transducer	849.2	859.2	Regional
R-53 S1	08/24/11	5859.807	Transducer	849.2	859.2	Regional
R-53 S1	08/23/11	5859.808	Transducer	849.2	859.2	Regional
R-53 S1	08/22/11	5859.708	Transducer	849.2	859.2	Regional
R-53 S1	08/21/11	5859.779	Transducer	849.2	859.2	Regional
R-53 S1	08/20/11	5859.851	Transducer	849.2	859.2	Regional
R-53 S1	08/19/11	5859.828	Transducer	849.2	859.2	Regional
R-53 S1	08/18/11	5859.806	Transducer	849.2	859.2	Regional
R-53 S1	08/18/11	5859.68	Transducer	849.2	859.2	Regional
R-53 S1	08/17/11	5859.71	Transducer	849.2	859.2	Regional
R-53 S1	08/16/11	5859.85	Transducer	849.2	859.2	Regional
R-53 S1	08/15/11	5859.82	Transducer	849.2	859.2	Regional
R-53 S1	08/14/11	5859.67	Transducer	849.2	859.2	Regional
R-53 S1	08/13/11	5859.79	Transducer	849.2	859.2	Regional
R-53 S1	08/12/11	5859.84	Transducer	849.2	859.2	Regional
R-53 S1	08/11/11	5859.84	Transducer	849.2	859.2	Regional
R-53 S1	08/10/11	5859.9	Transducer	849.2	859.2	Regional
R-53 S1	08/09/11	5859.86	Transducer	849.2	859.2	Regional
R-53 S1	08/08/11	5859.87	Transducer	849.2	859.2	Regional
R-53 S1	08/07/11	5859.82	Transducer	849.2	859.2	Regional
R-53 S1	08/06/11	5859.78	Transducer	849.2	859.2	Regional
R-53 S1	08/05/11	5859.79	Transducer	849.2	859.2	Regional
R-53 S1	08/04/11	5859.79	Transducer	849.2	859.2	Regional
R-53 S1	08/03/11	5859.76	Transducer	849.2	859.2	Regional
R-53 S1	08/02/11	5859.73	Transducer	849.2	859.2	Regional
R-53 S1	08/01/11	5859.65	Transducer	849.2	859.2	Regional
R-53 S1	07/31/11	5859.64	Transducer	849.2	859.2	Regional
R-53 S1	07/30/11	5859.65	Transducer	849.2	859.2	Regional
R-53 S1	07/29/11	5859.74	Transducer	849.2	859.2	Regional

R-53 S1 07/28/11 5859.83 Transducer 849.2 859.2 Regional R-53 S1 07/26/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 07/26/11 5859.79 Transducer 849.2 859.2 Regional R-53 S1 07/26/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/26/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/24/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/22/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/22/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/22/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/20/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/20/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/20/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/16/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/13/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/13/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.86 Transducer 849.2 859.2 Reg	Lasation	Dete	Material and (ft)	Madhaal	Top Depth	Bottom	7
R-53 S1 07/27/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 07/26/11 5859.79 Transducer 849.2 859.2 Regional R-53 S1 07/25/11 5859.67 Transducer 849.2 859.2 Regional R-53 S1 07/24/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/23/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/22/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/16/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/16/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.79 Transducer 849.2 859.2 Regional R-53 S1 06/06/11 5859.79 Transducer 849.2 859.2 Regional R-53 S1 06/06/11 5859.86 Transducer 849.2 859.2 Reg			` '				Zone
R-53 S1 07/26/11 5859.79 Transducer 849.2 859.2 Regional R-53 S1 07/25/11 5859.67 Transducer 849.2 859.2 Regional R-53 S1 07/23/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/23/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/22/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/20/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/20/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.63 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.63 Transducer 849.2 859.2 Regional R-53 S1 07/18/11 5859.63 Transducer 849.2 859.2 Regional R-53 S1 07/15/11 5859.85 <							
R-53 S1 07/25/11 5859.67 Transducer 849.2 859.2 Regional R-53 S1 07/24/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/22/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/22/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/22/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/20/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/18/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/15/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.85 <							, ,
R-53 S1 07/24/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/23/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/22/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/20/11 5859.82 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/18/11 5859.63 Transducer 849.2 859.2 Regional R-53 S1 07/17/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/15/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/13/11 5859.81 <							
R-53 S1 07/23/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/22/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/22/11 5859.82 Transducer 849.2 859.2 Regional R-53 S1 07/20/11 5859.82 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/17/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/17/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/16/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/16/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/11/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.82 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.78 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.79 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.79 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.79 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.95 Transducer 849.2 859.2 Reg							
R-53 S1 07/22/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/21/11 5859.82 Transducer 849.2 859.2 Regional R-53 S1 07/20/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/18/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/18/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/18/11 5859.63 Transducer 849.2 859.2 Regional R-53 S1 07/17/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/16/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/16/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/11/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/11/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/11/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/09/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/08/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.95 Transducer 849.2 859.2 Region							_
R-53 S1 07/21/11 5859.82 Transducer 849.2 859.2 Regional R-53 S1 07/20/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/11/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/16/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/16/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/12/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/11/11 5859.81 <							
R-53 S1 07/20/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/17/11 5859.63 Transducer 849.2 859.2 Regional R-53 S1 07/17/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/16/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/15/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/15/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/11/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/11/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/08/11 5859.7 Transducer 849.2 859.2 Regional R-53 S1 06/08/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 06/08/11 58							
R-53 S1 07/19/11 5859.69 Transducer 849.2 859.2 Regional R-53 S1 07/18/11 5859.63 Transducer 849.2 859.2 Regional R-53 S1 07/17/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/16/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/13/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/13/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/08/11 5859.83 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
R-53 S1 07/18/11 5859.63 Transducer 849.2 859.2 Regional R-53 S1 07/17/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/16/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/13/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/11/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.8 Transducer 849.2 359.2 Regional R-53 S1 07/10/11 5859.8 Transducer 849.2 359.2 Regional R-53 S1 07/09/11 5859.83 Transducer 849.2 359.2 Regional R-53 S1 07/05/11 5859.75 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
R-53 S1 07/17/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/16/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/15/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/13/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/12/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/11/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.82 Transducer 849.2 859.2 Regional R-53 S1 07/09/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/08/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/05/11 5859.75 <							
R-53 S1 07/16/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/15/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/13/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/12/11 5859.79 Transducer 849.2 859.2 Regional R-53 S1 07/11/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.82 Transducer 849.2 859.2 Regional R-53 S1 07/09/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/08/11 5859.83 Transducer 849.2 859.2 Regional R-53 S1 07/08/11 5859.83 Transducer 849.2 859.2 Regional R-53 S1 07/05/11 5859.83 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
R-53 S1 07/15/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 07/14/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/13/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/12/11 5859.79 Transducer 849.2 859.2 Regional R-53 S1 07/11/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.82 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.82 Transducer 849.2 859.2 Regional R-53 S1 07/09/11 5859.83 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.83 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 07/05/11 5859.75 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>ŭ</td></t<>							ŭ
R-53 S1 07/14/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 07/13/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/12/11 5859.79 Transducer 849.2 859.2 Regional R-53 S1 07/11/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.82 Transducer 849.2 859.2 Regional R-53 S1 07/09/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/08/11 5859.83 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.83 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 07/05/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/03/11 5859.75 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td><u> </u></td></t<>							<u> </u>
R-53 S1 07/13/11 5859.81 Transducer 849.2 859.2 Regional R-53 S1 07/12/11 5859.79 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.82 Transducer 849.2 859.2 Regional R-53 S1 07/09/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/08/11 5859.83 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 07/05/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 07/05/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/04/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/01/11 5859.78 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
R-53 S1 07/12/11 5859.79 Transducer 849.2 859.2 Regional R-53 S1 07/11/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/10/11 5859.82 Transducer 849.2 859.2 Regional R-53 S1 07/09/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/08/11 5859.83 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 07/05/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/04/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/01/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/01/11 5859.84 <t< td=""><td></td><td></td><td>5859.85</td><td></td><td></td><td></td><td></td></t<>			5859.85				
R-53 S1 07/11/11 5859.8 Transducer 849.2 859.2 Regional R-53 S1 07/09/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/08/11 5859.83 Transducer 849.2 859.2 Regional R-53 S1 07/08/11 5859.83 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 07/05/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/04/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/03/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/03/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/02/11 5859.78 Transducer 849.2 859.2 Regional R-53 S1 07/02/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/30/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.99 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional	R-53 S1	07/13/11	5859.81	Transducer	849.2		ŭ
R-53 S1 07/10/11 5859.82 Transducer 849.2 859.2 Regional R-53 S1 07/09/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/08/11 5859.83 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 07/05/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/04/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/04/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/03/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/01/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/30/11 5859.84 <			5859.79	Transducer		859.2	_
R-53 S1 07/09/11 5859.87 Transducer 849.2 859.2 Regional R-53 S1 07/08/11 5859.83 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 07/05/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/04/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/04/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/04/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/03/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/02/11 5859.78 Transducer 849.2 859.2 Regional R-53 S1 07/01/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/30/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.73 Transducer 849.2 859.2 Regional R-53 S1 06/27/11 5859.88 Transducer 849.2 859.2 Regional R-53 S1 06/27/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5850.01 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5860.01 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5860.01 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5860.01 Transducer 849.2 859.2 Regional	R-53 S1	07/11/11	5859.8	Transducer	849.2	859.2	Regional
R-53 S1 07/08/11 5859.83 Transducer 849.2 859.2 Regional R-53 S1 07/07/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 07/05/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/04/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/03/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/02/11 5859.78 Transducer 849.2 859.2 Regional R-53 S1 07/01/11 5859.78 Transducer 849.2 859.2 Regional R-53 S1 06/30/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.88 <	R-53 S1	07/10/11	5859.82	Transducer	849.2	859.2	Regional
R-53 S1 07/07/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 07/06/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/05/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/04/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/04/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/03/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/02/11 5859.78 Transducer 849.2 859.2 Regional R-53 S1 07/01/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/30/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.73 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.88 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/24/11 5859.94 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.01 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional	R-53 S1	07/09/11	5859.87	Transducer	849.2	859.2	Regional
R-53 S1 07/06/11 5859.75 Transducer 849.2 859.2 Regional R-53 S1 07/05/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/04/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/03/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/02/11 5859.78 Transducer 849.2 859.2 Regional R-53 S1 07/01/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/30/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.73 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.88 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 <	R-53 S1	07/08/11	5859.83	Transducer	849.2	859.2	Regional
R-53 S1 07/05/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/04/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/03/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/02/11 5859.78 Transducer 849.2 859.2 Regional R-53 S1 07/01/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/30/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.73 Transducer 849.2 859.2 Regional R-53 S1 06/27/11 5859.88 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/24/11 5859.94 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/22/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.01 Transducer 849.2 859.2 Regional	R-53 S1	07/07/11	5859.77	Transducer	849.2	859.2	Regional
R-53 S1 07/04/11 5859.76 Transducer 849.2 859.2 Regional R-53 S1 07/02/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/02/11 5859.78 Transducer 849.2 859.2 Regional R-53 S1 07/01/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/30/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.73 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.88 Transducer 849.2 859.2 Regional R-53 S1 06/27/11 5859.88 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/24/11 5859.94 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/22/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/22/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/22/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.01 Transducer 849.2 859.2 Regional	R-53 S1	07/06/11	5859.75	Transducer	849.2	859.2	Regional
R-53 S1 07/03/11 5859.72 Transducer 849.2 859.2 Regional R-53 S1 07/02/11 5859.78 Transducer 849.2 859.2 Regional R-53 S1 07/01/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/30/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.73 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.88 Transducer 849.2 859.2 Regional R-53 S1 06/27/11 5859.88 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.94 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01	R-53 S1	07/05/11	5859.76	Transducer	849.2	859.2	Regional
R-53 S1 07/02/11 5859.78 Transducer 849.2 859.2 Regional R-53 S1 07/01/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/30/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.73 Transducer 849.2 859.2 Regional R-53 S1 06/27/11 5859.88 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/24/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.86 <	R-53 S1	07/04/11	5859.76	Transducer	849.2	859.2	Regional
R-53 S1 07/01/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/30/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.73 Transducer 849.2 859.2 Regional R-53 S1 06/27/11 5859.88 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/24/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.94 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 <	R-53 S1	07/03/11	5859.72	Transducer	849.2	859.2	Regional
R-53 S1 06/30/11 5859.84 Transducer 849.2 859.2 Regional R-53 S1 06/29/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.73 Transducer 849.2 859.2 Regional R-53 S1 06/27/11 5859.88 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.94 Transducer 849.2 859.2 Regional R-53 S1 06/24/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/22/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional	R-53 S1	07/02/11	5859.78	Transducer	849.2	859.2	Regional
R-53 S1 06/29/11 5859.77 Transducer 849.2 859.2 Regional R-53 S1 06/28/11 5859.73 Transducer 849.2 859.2 Regional R-53 S1 06/27/11 5859.88 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/24/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/24/11 5859.94 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/22/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 <	R-53 S1	07/01/11	5859.84	Transducer	849.2	859.2	Regional
R-53 S1 06/28/11 5859.88 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/24/11 5859.94 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/22/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional	R-53 S1	06/30/11	5859.84	Transducer	849.2	859.2	Regional
R-53 S1 06/27/11 5859.88 Transducer 849.2 859.2 Regional R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/24/11 5859.94 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/22/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional	R-53 S1	06/29/11	5859.77	Transducer	849.2	859.2	Regional
R-53 S1 06/26/11 5859.89 Transducer 849.2 859.2 Regional R-53 S1 06/25/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/24/11 5859.94 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/22/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional	R-53 S1	06/28/11	5859.73	Transducer	849.2	859.2	Regional
R-53 S1 06/25/11 5859.93 Transducer 849.2 859.2 Regional R-53 S1 06/24/11 5859.94 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/22/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional	R-53 S1	06/27/11	5859.88	Transducer	849.2	859.2	Regional
R-53 S1 06/24/11 5859.94 Transducer 849.2 859.2 Regional R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/22/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional	R-53 S1	06/26/11	5859.89	Transducer	849.2	859.2	Regional
R-53 S1 06/23/11 5859.85 Transducer 849.2 859.2 Regional R-53 S1 06/22/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional	R-53 S1	06/25/11	5859.93	Transducer	849.2	859.2	Regional
R-53 S1 06/22/11 5859.86 Transducer 849.2 859.2 Regional R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional	R-53 S1	06/24/11	5859.94	Transducer	849.2	859.2	Regional
R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional	R-53 S1	06/23/11	5859.85	Transducer	849.2	859.2	Regional
R-53 S1 06/21/11 5859.95 Transducer 849.2 859.2 Regional R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional						859.2	
R-53 S1 06/20/11 5860.11 Transducer 849.2 859.2 Regional R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional							ŭ
R-53 S1 06/19/11 5860.01 Transducer 849.2 859.2 Regional							
ן 100/ 10/ וו אסן פסט פאר אין 100/ 10/ 10/ 10/ 10/ 10/ 10/ 10/ 10/ 10	R-53 S1	06/18/11	5859.94	Transducer	849.2	859.2	Regional
R-53 S1 06/17/11 5860.07 Transducer 849.2 859.2 Regional							
R-53 S1 06/16/11 5860.04 Transducer 849.2 859.2 Regional							
R-53 S1 06/15/11 5859.87 Transducer 849.2 859.2 Regional							ŭ

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S1	06/14/11	5859.92	Transducer	849.2	859.2	Regional
R-53 S1	06/13/11	5859.95	Transducer	849.2	859.2	Regional
R-53 S1	06/12/11	5860	Transducer	849.2	859.2	Regional
R-53 S1	06/11/11	5859.94	Transducer	849.2	859.2	Regional
R-53 S1	06/10/11	5859.97	Transducer	849.2	859.2	Regional
R-53 S1	06/09/11	5860	Transducer	849.2	859.2	Regional
R-53 S1	06/08/11	5859.98	Transducer	849.2	859.2	Regional
R-53 S1	06/07/11	5860	Transducer	849.2	859.2	Regional
R-53 S1	06/06/11	5859.83	Transducer	849.2	859.2	Regional
R-53 S1	06/05/11	5859.71	Transducer	849.2	859.2	Regional
R-53 S1	06/04/11	5859.88	Transducer	849.2	859.2	Regional
R-53 S1	06/03/11	5859.98	Transducer	849.2	859.2	Regional
R-53 S1	06/02/11	5859.92	Transducer	849.2	859.2	Regional
R-53 S1	06/01/11	5859.72	Transducer	849.2	859.2	Regional
R-53 S1	05/31/11	5859.79	Transducer	849.2	859.2	Regional
R-53 S1	05/30/11	5860.24	Transducer	849.2	859.2	Regional
R-53 S1	05/29/11	5860.23	Transducer	849.2	859.2	Regional
R-53 S1	05/28/11	5860.14	Transducer	849.2	859.2	Regional
R-53 S1	05/27/11	5860.08	Transducer	849.2	859.2	Regional
R-53 S1	05/26/11	5859.92	Transducer	849.2	859.2	Regional
R-53 S1	05/25/11	5860.01	Transducer	849.2	859.2	Regional
R-53 S1	05/24/11	5860.18	Transducer	849.2	859.2	Regional
R-53 S1	05/23/11	5860.08	Transducer	849.2	859.2	Regional
R-53 S1	05/22/11	5860.03	Transducer	849.2	859.2	Regional
R-53 S1	05/21/11	5860.05	Transducer	849.2	859.2	Regional
R-53 S1	05/20/11	5860.12	Transducer	849.2	859.2	Regional
R-53 S1	05/19/11	5860.3	Transducer	849.2	859.2	Regional
R-53 S1	05/18/11	5860.27	Transducer	849.2	859.2	Regional
R-53 S1	05/17/11	5860.19	Transducer	849.2	859.2	Regional
R-53 S1	05/16/11	5860.03	Transducer	849.2	859.2	Regional
R-53 S1	05/15/11	5860.04	Transducer	849.2	859.2	Regional
R-53 S1	05/14/11	5859.92	Transducer	849.2	859.2	Regional
R-53 S1	05/13/11	5859.89	Transducer	849.2	859.2	Regional
R-53 S1	05/12/11	5860.07	Transducer	849.2	859.2	Regional
R-53 S1	05/11/11	5860.31	Transducer	849.2	859.2	Regional
R-53 S1	05/10/11	5860.28	Transducer	849.2	859.2	Regional
R-53 S1	05/09/11	5860.27	Transducer	849.2	859.2	Regional
R-53 S1	05/08/11	5860.16	Transducer	849.2	859.2	Regional
R-53 S1	05/07/11	5860.12	Transducer	849.2	859.2	Regional
R-53 S1	05/06/11	5859.96	Transducer	849.2	859.2	Regional
R-53 S1	05/05/11	5859.92	Transducer	849.2	859.2	Regional
R-53 S1	05/04/11	5859.89	Transducer	849.2	859.2	Regional
R-53 S1	05/03/11	5859.77	Transducer	849.2	859.2	Regional
R-53 S1	05/02/11	5859.89	Transducer	849.2	859.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S1	05/01/11	5860.15	Transducer	849.2	859.2	Regional
R-53 S1	04/30/11	5860.25	Transducer	849.2	859.2	Regional
R-53 S1	04/29/11	5860.15	Transducer	849.2	859.2	Regional
R-53 S1	04/28/11	5859.89	Transducer	849.2	859.2	Regional
R-53 S1	04/27/11	5860.25	Transducer	849.2	859.2	Regional
R-53 S1	04/26/11	5860.32	Transducer	849.2	859.2	Regional
R-53 S1	04/25/11	5860.21	Transducer	849.2	859.2	Regional
R-53 S1	04/24/11	5860.17	Transducer	849.2	859.2	Regional
R-53 S1	04/23/11	5860.21	Transducer	849.2	859.2	Regional
R-53 S1	04/22/11	5860.2	Transducer	849.2	859.2	Regional
R-53 S1	04/21/11	5860.1	Transducer	849.2	859.2	Regional
R-53 S1	04/20/11	5860.09	Transducer	849.2	859.2	Regional
R-53 S1	04/19/11	5860.29	Transducer	849.2	859.2	Regional
R-53 S1	04/18/11	5860.19	Transducer	849.2	859.2	Regional
R-53 S1	04/17/11	5860.12	Transducer	849.2	859.2	Regional
R-53 S1	04/16/11	5860.02	Transducer	849.2	859.2	Regional
R-53 S1	04/15/11	5860.06	Transducer	849.2	859.2	Regional
R-53 S1	04/14/11	5860.22	Transducer	849.2	859.2	Regional
R-53 S1	04/13/11	5860.12	Transducer	849.2	859.2	Regional
R-53 S1	04/12/11	5859.96	Transducer	849.2	859.2	Regional
R-53 S1	04/11/11	5859.94	Transducer	849.2	859.2	Regional
R-53 S1	04/10/11	5860.19	Transducer	849.2	859.2	Regional
R-53 S1	04/09/11	5860.26	Transducer	849.2	859.2	Regional
R-53 S1	04/08/11	5860.26	Transducer	849.2	859.2	Regional
R-53 S2	04/25/13	5849.55	Transducer	959.7	980.2	Regional
R-53 S2	04/24/13	5849.59	Transducer	959.7	980.2	Regional
R-53 S2	04/23/13	5849.76	Transducer	959.7	980.2	Regional
R-53 S2	04/22/13	5849.62	Transducer	959.7	980.2	Regional
R-53 S2	04/21/13	5849.7	Transducer	959.7	980.2	Regional
R-53 S2	04/20/13	5849.74	Transducer	959.7	980.2	Regional
R-53 S2	04/19/13	5849.69	Transducer	959.7	980.2	Regional
R-53 S2	04/18/13	5849.93	Transducer	959.7	980.2	Regional
R-53 S2	04/17/13	5850.06	Transducer	959.7	980.2	Regional
R-53 S2	04/16/13	5850.08	Transducer	959.7	980.2	Regional
R-53 S2	04/15/13	5850.06	Transducer	959.7	980.2	Regional
R-53 S2	04/14/13	5849.98	Transducer	959.7	980.2	Regional
R-53 S2	04/13/13	5849.76	Transducer	959.7	980.2	Regional
R-53 S2	04/12/13	5849.79	Transducer	959.7	980.2	Regional
R-53 S2	04/11/13	5849.8	Transducer	959.7	980.2	Regional
R-53 S2	04/10/13	5849.89	Transducer	959.7	980.2	Regional
R-53 S2	04/09/13	5850.08	Transducer	959.7	980.2	Regional
R-53 S2	04/08/13	5849.81	Transducer	959.7	980.2	Regional
R-53 S2	04/07/13	5849.75	Transducer	959.7	980.2	Regional
R-53 S2	04/06/13	5849.73	Transducer	959.7	980.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S2	04/05/13	5849.57	Transducer	959.7	980.2	Regional
R-53 S2	04/04/13	5849.58	Transducer	959.7	980.2	Regional
R-53 S2	04/03/13	5849.72	Transducer	959.7	980.2	Regional
R-53 S2	04/02/13	5849.73	Transducer	959.7	980.2	Regional
R-53 S2	04/01/13	5849.64	Transducer	959.7	980.2	Regional
R-53 S2	03/31/13	5849.64	Transducer	959.7	980.2	Regional
R-53 S2	03/30/13	5849.57	Transducer	959.7	980.2	Regional
R-53 S2	03/29/13	5849.58	Transducer	959.7	980.2	Regional
R-53 S2	03/28/13	5849.62	Transducer	959.7	980.2	Regional
R-53 S2	03/27/13	5849.67	Transducer	959.7	980.2	Regional
R-53 S2	03/26/13	5849.55	Transducer	959.7	980.2	Regional
R-53 S2	03/25/13	5849.71	Transducer	959.7	980.2	Regional
R-53 S2	03/24/13	5849.78	Transducer	959.7	980.2	Regional
R-53 S2	03/23/13	5849.98	Transducer	959.7	980.2	Regional
R-53 S2	03/22/13	5849.93	Transducer	959.7	980.2	Regional
R-53 S2	03/21/13	5849.78	Transducer	959.7	980.2	Regional
R-53 S2	03/20/13	5849.61	Transducer	959.7	980.2	Regional
R-53 S2	03/19/13	5849.73	Transducer	959.7	980.2	Regional
R-53 S2	03/18/13	5849.87	Transducer	959.7	980.2	Regional
R-53 S2	03/17/13	5849.81	Transducer	959.7	980.2	Regional
R-53 S2	03/16/13	5849.68	Transducer	959.7	980.2	Regional
R-53 S2	03/15/13	5849.48	Transducer	959.7	980.2	Regional
R-53 S2	03/14/13	5849.44	Transducer	959.7	980.2	Regional
R-53 S2	03/13/13	5849.47	Transducer	959.7	980.2	Regional
R-53 S2	03/12/13	5849.6	Transducer	959.7	980.2	Regional
R-53 S2	03/11/13	5849.57	Transducer	959.7	980.2	Regional
R-53 S2	03/10/13	5849.79	Transducer	959.7	980.2	Regional
R-53 S2	03/09/13	5849.88	Transducer	959.7	980.2	Regional
R-53 S2	03/08/13	5849.71	Transducer	959.7	980.2	Regional
R-53 S2	03/07/13	5849.66	Transducer	959.7	980.2	Regional
R-53 S2	03/06/13	5849.52	Transducer	959.7	980.2	Regional
R-53 S2	03/05/13	5849.72	Transducer	959.7	980.2	Regional
R-53 S2	03/04/13	5849.73	Transducer	959.7	980.2	Regional
R-53 S2	03/03/13	5849.52	Transducer	959.7	980.2	Regional
R-53 S2	03/02/13	5849.49	Transducer	959.7	980.2	Regional
R-53 S2	03/01/13	5849.47	Transducer	959.7	980.2	Regional
R-53 S2	03/01/13	5849.53	Transducer	959.7	980.2	Regional
R-53 S2	02/28/13	5849.56	Transducer	959.7	980.2	Regional
R-53 S2	02/27/13	5849.75	Transducer	959.7	980.2	Regional
R-53 S2	02/26/13	5849.76	Transducer	959.7	980.2	Regional
R-53 S2	02/25/13	5849.86	Transducer	959.7	980.2	Regional
R-53 S2	02/24/13	5849.89	Transducer	959.7	980.2	Regional
R-53 S2	02/23/13	5849.79	Transducer	959.7	980.2	Regional
R-53 S2	02/22/13	5849.93	Transducer	959.7	980.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S2	02/21/13	5850.13	Transducer	959.7	980.2	Regional
R-53 S2	02/20/13	5849.9	Transducer	959.7	980.2	Regional
R-53 S2	02/19/13	5849.67	Transducer	959.7	980.2	Regional
R-53 S2	02/18/13	5849.89	Transducer	959.7	980.2	Regional
R-53 S2	02/17/13	5849.57	Transducer	959.7	980.2	Regional
R-53 S2	02/16/13	5849.5	Transducer	959.7	980.2	Regional
R-53 S2	02/15/13	5849.64	Transducer	959.7	980.2	Regional
R-53 S2	02/14/13	5849.7	Transducer	959.7	980.2	Regional
R-53 S2	02/13/13	5849.67	Transducer	959.7	980.2	Regional
R-53 S2	02/12/13	5849.78	Transducer	959.7	980.2	Regional
R-53 S2	02/11/13	5849.79	Transducer	959.7	980.2	Regional
R-53 S2	02/10/13	5849.98	Transducer	959.7	980.2	Regional
R-53 S2	02/09/13	5849.81	Transducer	959.7	980.2	Regional
R-53 S2	02/08/13	5849.58	Transducer	959.7	980.2	Regional
R-53 S2	02/07/13	5849.73	Transducer	959.7	980.2	Regional
R-53 S2	02/06/13	5849.69	Transducer	959.7	980.2	Regional
R-53 S2	02/05/13	5849.66	Transducer	959.7	980.2	Regional
R-53 S2	02/04/13	5849.65	Transducer	959.7	980.2	Regional
R-53 S2	02/03/13	5849.42	Transducer	959.7	980.2	Regional
R-53 S2	02/02/13	5849.49	Transducer	959.7	980.2	Regional
R-53 S2	02/01/13	5849.57	Transducer	959.7	980.2	Regional
R-53 S2	01/31/13	5849.66	Transducer	959.7	980.2	Regional
R-53 S2	01/30/13	5849.9	Transducer	959.7	980.2	Regional
R-53 S2	01/29/13	5849.88	Transducer	959.7	980.2	Regional
R-53 S2	01/28/13	5849.7	Transducer	959.7	980.2	Regional
R-53 S2	01/27/13	5849.67	Transducer	959.7	980.2	Regional
R-53 S2	01/26/13	5849.44	Transducer	959.7	980.2	Regional
R-53 S2	01/25/13	5849.48	Transducer	959.7	980.2	Regional
R-53 S2	01/24/13	5849.42	Transducer	959.7	980.2	Regional
R-53 S2	01/23/13	5849.44	Transducer	959.7	980.2	Regional
R-53 S2	01/22/13	5849.46	Transducer	959.7	980.2	Regional
R-53 S2	01/21/13	5849.45	Transducer	959.7	980.2	Regional
R-53 S2	01/20/13	5849.4	Transducer	959.7	980.2	Regional
R-53 S2	01/19/13	5849.46	Transducer	959.7	980.2	Regional
R-53 S2	01/18/13	5849.43	Transducer	959.7	980.2	Regional
R-53 S2	01/17/13	5849.48	Transducer	959.7	980.2	Regional
R-53 S2	01/16/13	5849.59	Transducer	959.7	980.2	Regional
R-53 S2	01/15/13	5849.77	Transducer	959.7	980.2	Regional
R-53 S2	01/14/13	5849.79	Transducer	959.7	980.2	Regional
R-53 S2	01/13/13	5849.84	Transducer	959.7	980.2	Regional
R-53 S2	01/12/13	5849.88	Transducer	959.7	980.2	Regional
R-53 S2	01/11/13	5849.91	Transducer	959.7	980.2	Regional
R-53 S2	01/10/13	5849.56	Transducer	959.7	980.2	Regional
R-53 S2	01/09/13	5849.59	Transducer	959.7	980.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S2	01/08/13	5849.76	Transducer	959.7	980.2	Regional
R-53 S2	01/07/13	5849.62	Transducer	959.7	980.2	Regional
R-53 S2	01/06/13	5849.51	Transducer	959.7	980.2	Regional
R-53 S2	01/05/13	5849.65	Transducer	959.7	980.2	Regional
R-53 S2	01/04/13	5849.57	Transducer	959.7	980.2	Regional
R-53 S2	01/03/13	5849.64	Transducer	959.7	980.2	Regional
R-53 S2	01/02/13	5849.66	Transducer	959.7	980.2	Regional
R-53 S2	01/01/13	5849.8	Transducer	959.7	980.2	Regional
R-53 S2	12/31/12	5849.84	Transducer	959.7	980.2	Regional
R-53 S2	12/30/12	5849.65	Transducer	959.7	980.2	Regional
R-53 S2	12/29/12	5849.66	Transducer	959.7	980.2	Regional
R-53 S2	12/28/12	5849.92	Transducer	959.7	980.2	Regional
R-53 S2	12/27/12	5849.95	Transducer	959.7	980.2	Regional
R-53 S2	12/26/12	5849.71	Transducer	959.7	980.2	Regional
R-53 S2	12/25/12	5849.99	Transducer	959.7	980.2	Regional
R-53 S2	12/24/12	5849.67	Transducer	959.7	980.2	Regional
R-53 S2	12/23/12	5849.64	Transducer	959.7	980.2	Regional
R-53 S2	12/22/12	5849.55	Transducer	959.7	980.2	Regional
R-53 S2	12/21/12	5849.47	Transducer	959.7	980.2	Regional
R-53 S2	12/20/12	5849.76	Transducer	959.7	980.2	Regional
R-53 S2	12/19/12	5850.04	Transducer	959.7	980.2	Regional
R-53 S2	12/18/12	5849.82	Transducer	959.7	980.2	Regional
R-53 S2	12/17/12	5849.79	Transducer	959.7	980.2	Regional
R-53 S2	12/16/12	5849.92	Transducer	959.7	980.2	Regional
R-53 S2	12/15/12	5849.86	Transducer	959.7	980.2	Regional
R-53 S2	12/14/12	5849.75	Transducer	959.7	980.2	Regional
R-53 S2	12/13/12	5849.66	Transducer	959.7	980.2	Regional
R-53 S2	12/12/12	5849.67	Transducer	959.7	980.2	Regional
R-53 S2	12/11/12	5849.72	Transducer	959.7	980.2	Regional
R-53 S2	12/10/12	5849.68	Transducer	959.7	980.2	Regional
R-53 S2	12/09/12	5849.82	Transducer	959.7	980.2	Regional
R-53 S2	12/08/12	5849.77	Transducer	959.7	980.2	Regional
R-53 S2	12/07/12	5849.84	Transducer	959.7	980.2	Regional
R-53 S2	12/06/12	5849.72	Transducer	959.7	980.2	Regional
R-53 S2	12/05/12	5849.5	Transducer	959.7	980.2	Regional
R-53 S2	12/04/12	5849.63	Transducer	959.7	980.2	Regional
R-53 S2	12/03/12	5849.72	Transducer	959.7	980.2	Regional
R-53 S2	12/02/12	5849.64	Transducer	959.7	980.2	Regional
R-53 S2	12/01/12	5849.65	Transducer	959.7	980.2	Regional
R-53 S2	11/30/12	5849.59	Transducer	959.7	980.2	Regional
R-53 S2	11/29/12	5849.54	Transducer	959.7	980.2	Regional
R-53 S2	11/28/12	5849.47	Transducer	959.7	980.2	Regional
R-53 S2	11/27/12	5849.51	Transducer	959.7	980.2	Regional
R-53 S2	11/26/12	5849.74	Transducer	959.7	980.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S2	11/25/12	5849.63	Transducer	959.7	980.2	Regional
R-53 S2	11/24/12	5849.42	Transducer	959.7	980.2	Regional
R-53 S2	11/23/12	5849.52	Transducer	959.7	980.2	Regional
R-53 S2	11/22/12	5849.64	Transducer	959.7	980.2	Regional
R-53 S2	11/21/12	5849.54	Transducer	959.7	980.2	Regional
R-53 S2	11/20/12	5849.48	Transducer	959.7	980.2	Regional
R-53 S2	11/19/12	5849.57	Transducer	959.7	980.2	Regional
R-53 S2	11/18/12	5849.61	Transducer	959.7	980.2	Regional
R-53 S2	11/17/12	5849.52	Transducer	959.7	980.2	Regional
R-53 S2	11/16/12	5849.42	Transducer	959.7	980.2	Regional
R-53 S2	11/15/12	5849.48	Transducer	959.7	980.2	Regional
R-53 S2	11/14/12	5849.42	Transducer	959.7	980.2	Regional
R-53 S2	11/13/12	5849.38	Transducer	959.7	980.2	Regional
R-53 S2	11/12/12	5849.48	Transducer	959.7	980.2	Regional
R-53 S2	11/11/12	5849.88	Transducer	959.7	980.2	Regional
R-53 S2	11/10/12	5849.85	Transducer	959.7	980.2	Regional
R-53 S2	11/09/12	5849.71	Transducer	959.7	980.2	Regional
R-53 S2	11/08/12	5849.58	Transducer	959.7	980.2	Regional
R-53 S2	11/07/12	5849.41	Transducer	959.7	980.2	Regional
R-53 S2	11/06/12	5849.376	Transducer	959.7	980.2	Regional
R-53 S2	11/06/12	5849.4	Transducer	959.7	980.2	Regional
R-53 S2	11/05/12	5849.309	Transducer	959.7	980.2	Regional
R-53 S2	11/04/12	5849.357	Transducer	959.7	980.2	Regional
R-53 S2	11/03/12	5849.47	Transducer	959.7	980.2	Regional
R-53 S2	11/02/12	5849.477	Transducer	959.7	980.2	Regional
R-53 S2	11/01/12	5849.396	Transducer	959.7	980.2	Regional
R-53 S2	10/31/12	5849.448	Transducer	959.7	980.2	Regional
R-53 S2	10/30/12	5849.34	Transducer	959.7	980.2	Regional
R-53 S2	10/29/12	5849.309	Transducer	959.7	980.2	Regional
R-53 S2	10/28/12	5849.341	Transducer	959.7	980.2	Regional
R-53 S2	10/27/12	5849.268	Transducer	959.7	980.2	Regional
R-53 S2	10/26/12	5849.399	Transducer	959.7	980.2	Regional
R-53 S2	10/25/12	5849.585	Transducer	959.7	980.2	Regional
R-53 S2	10/24/12	5849.53	Transducer	959.7	980.2	Regional
R-53 S2	10/23/12	5849.527	Transducer	959.7	980.2	Regional
R-53 S2	10/22/12	5849.542	Transducer	959.7	980.2	Regional
R-53 S2	10/21/12	5849.556	Transducer	959.7	980.2	Regional
R-53 S2	10/20/12	5849.47	Transducer	959.7	980.2	Regional
R-53 S2	10/19/12	5849.433	Transducer	959.7	980.2	Regional
R-53 S2	10/18/12	5849.524	Transducer	959.7	980.2	Regional
R-53 S2	10/17/12	5849.64	Transducer	959.7	980.2	Regional
R-53 S2	10/16/12	5849.473	Transducer	959.7	980.2	Regional
R-53 S2	10/15/12	5849.332	Transducer	959.7	980.2	Regional
R-53 S2	10/14/12	5849.413	Transducer	959.7	980.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S2	10/13/12	5849.524	Transducer	959.7	980.2	Regional
R-53 S2	10/12/12	5849.45	Transducer	959.7	980.2	Regional
R-53 S2	10/11/12	5849.484	Transducer	959.7	980.2	Regional
R-53 S2	10/10/12	5849.482	Transducer	959.7	980.2	Regional
R-53 S2	10/09/12	5849.521	Transducer	959.7	980.2	Regional
R-53 S2	10/08/12	5849.48	Transducer	959.7	980.2	Regional
R-53 S2	10/07/12	5849.47	Transducer	959.7	980.2	Regional
R-53 S2	10/06/12	5849.491	Transducer	959.7	980.2	Regional
R-53 S2	10/05/12	5849.443	Transducer	959.7	980.2	Regional
R-53 S2	10/04/12	5849.468	Transducer	959.7	980.2	Regional
R-53 S2	10/03/12	5849.533	Transducer	959.7	980.2	Regional
R-53 S2	10/02/12	5849.391	Transducer	959.7	980.2	Regional
R-53 S2	10/01/12	5849.398	Transducer	959.7	980.2	Regional
R-53 S2	09/30/12	5849.393	Transducer	959.7	980.2	Regional
R-53 S2	09/29/12	5849.445	Transducer	959.7	980.2	Regional
R-53 S2	09/28/12	5849.457	Transducer	959.7	980.2	Regional
R-53 S2	09/27/12	5849.482	Transducer	959.7	980.2	Regional
R-53 S2	09/26/12	5849.563	Transducer	959.7	980.2	Regional
R-53 S2	09/25/12	5849.513	Transducer	959.7	980.2	Regional
R-53 S2	09/24/12	5849.416	Transducer	959.7	980.2	Regional
R-53 S2	09/23/12	5849.433	Transducer	959.7	980.2	Regional
R-53 S2	09/22/12	5849.474	Transducer	959.7	980.2	Regional
R-53 S2	09/21/12	5849.485	Transducer	959.7	980.2	Regional
R-53 S2	09/20/12	5849.456	Transducer	959.7	980.2	Regional
R-53 S2	09/19/12	5849.426	Transducer	959.7	980.2	Regional
R-53 S2	09/18/12	5849.45	Transducer	959.7	980.2	Regional
R-53 S2	09/17/12	5849.517	Transducer	959.7	980.2	Regional
R-53 S2	09/16/12	5849.402	Transducer	959.7	980.2	Regional
R-53 S2	09/15/12	5849.313	Transducer	959.7	980.2	Regional
R-53 S2	09/14/12	5849.312	Transducer	959.7	980.2	Regional
R-53 S2	09/13/12	5849.497	Transducer	959.7	980.2	Regional
R-53 S2	09/12/12	5849.585	Transducer	959.7	980.2	Regional
R-53 S2	09/11/12	5849.565	Transducer	959.7	980.2	Regional
R-53 S2	09/10/12	5849.481	Transducer	959.7	980.2	Regional
R-53 S2	09/09/12	5849.429	Transducer	959.7	980.2	Regional
R-53 S2	09/08/12	5849.481	Transducer	959.7	980.2	Regional
R-53 S2	09/07/12	5849.645	Transducer	959.7	980.2	Regional
R-53 S2	09/06/12	5849.644	Transducer	959.7	980.2	Regional
R-53 S2	09/05/12	5849.699	Transducer	959.7	980.2	Regional
R-53 S2	09/04/12	5849.53	Transducer	959.7	980.2	Regional
R-53 S2	09/03/12	5849.536	Transducer	959.7	980.2	Regional
R-53 S2	09/02/12	5849.53	Transducer	959.7	980.2	Regional
R-53 S2	09/01/12	5849.547	Transducer	959.7	980.2	Regional
R-53 S2	08/31/12	5849.62	Transducer	959.7	980.2	Regional

1	Dut	W-(11/6)	M. d I	Top Depth	Bottom	7
Location R-53 S2	Date 08/30/12	Water Level (ft) 5849.66	Method	(ft) 959.7	Depth (ft) 980.2	Zone
	<u> </u>		Transducer			Regional
R-53 S2	08/29/12	5849.634	Transducer	959.7	980.2	Regional
R-53 S2	08/28/12	5849.692	Transducer	959.7	980.2	Regional
R-53 S2	08/27/12	5849.718	Transducer	959.7	980.2	Regional
R-53 S2	08/26/12	5849.728	Transducer	959.7	980.2	Regional
R-53 S2	08/25/12	5849.792	Transducer	959.7	980.2	Regional
R-53 S2	08/24/12	5849.75	Transducer	959.7	980.2	Regional
R-53 S2	08/23/12	5849.667	Transducer	959.7	980.2	Regional
R-53 S2	08/22/12	5849.567	Transducer	959.7	980.2	Regional
R-53 S2	08/21/12	5849.579	Transducer	959.7	980.2	Regional
R-53 S2	08/20/12	5849.608	Transducer	959.7	980.2	Regional
R-53 S2	08/19/12	5849.696	Transducer	959.7	980.2	Regional
R-53 S2	08/18/12	5849.715	Transducer	959.7	980.2	Regional
R-53 S2	08/17/12	5849.758	Transducer	959.7	980.2	Regional
R-53 S2	08/16/12	5849.981	Transducer	959.7	980.2	Regional
R-53 S2	08/15/12	5850.059	Transducer	959.7	980.2	Regional
R-53 S2	08/14/12	5849.98	Transducer	959.7	980.2	Regional
R-53 S2	08/13/12	5849.887	Transducer	959.7	980.2	Regional
R-53 S2	08/12/12	5849.971	Transducer	959.7	980.2	Regional
R-53 S2	08/11/12	5849.915	Transducer	959.7	980.2	Regional
R-53 S2	08/10/12	5849.809	Transducer	959.7	980.2	Regional
R-53 S2	08/09/12	5849.715	Transducer	959.7	980.2	Regional
R-53 S2	08/08/12	5849.629	Transducer	959.7	980.2	Regional
R-53 S2	08/07/12	5849.481	Transducer	959.7	980.2	Regional
R-53 S2	08/06/12	5849.329	Transducer	959.7	980.2	Regional
R-53 S2	08/05/12	5849.381	Transducer	959.7	980.2	Regional
R-53 S2	08/04/12	5849.501	Transducer	959.7	980.2	Regional
R-53 S2	08/03/12	5849.472	Transducer	959.7	980.2	Regional
R-53 S2	08/02/12	5849.484	Transducer	959.7	980.2	Regional
R-53 S2	08/01/12	5849.456	Transducer	959.7	980.2	Regional
R-53 S2	07/31/12	5849.513	Transducer	959.7	980.2	Regional
R-53 S2	07/30/12	5849.5	Transducer	959.7	980.2	Regional
R-53 S2	07/29/12	5849.495	Transducer	959.7	980.2	Regional
R-53 S2	07/28/12	5849.566	Transducer	959.7	980.2	Regional
R-53 S2	07/27/12	5849.588	Transducer	959.7	980.2	Regional
R-53 S2	07/26/12	5849.68	Transducer	959.7	980.2	Regional
R-53 S2	07/25/12	5849.662	Transducer	959.7	980.2	Regional
R-53 S2	07/24/12	5849.59	Transducer	959.7	980.2	Regional
R-53 S2	07/23/12	5849.493	Transducer	959.7	980.2	Regional
R-53 S2	07/23/12	5849.503	Transducer	959.7	980.2	Regional
R-53 S2 R-53 S2	07/22/12	5849.483	Transducer	959.7	980.2	Regional
R-53 S2 R-53 S2	07/21/12	5849.493	Transducer	959.7	980.2	Regional
R-53 S2 R-53 S2	07/20/12	5849.546	Transducer	959.7	980.2	Regional
R-53 S2 R-53 S2	07/19/12			959.7	980.2	Regional
N-00 02	07/10/12	5849.662	Transducer	909. <i>I</i>	900.∠	n e gional

1	D.1	W-(11/6)	M. d I	Top Depth	Bottom	7
Location R-53 S2	Date 07/17/12	Water Level (ft) 5849.677	Method	(ft) 959.7	Depth (ft) 980.2	Zone
			Transducer			Regional
R-53 S2	07/16/12	5849.639	Transducer	959.7	980.2	Regional
R-53 S2	07/15/12	5849.582	Transducer	959.7	980.2	Regional
R-53 S2	07/14/12	5849.568	Transducer	959.7	980.2	Regional
R-53 S2	07/13/12	5849.592	Transducer	959.7	980.2	Regional
R-53 S2	07/12/12	5849.557	Transducer	959.7	980.2	Regional
R-53 S2	07/11/12	5849.552	Transducer	959.7	980.2	Regional
R-53 S2	07/10/12	5849.574	Transducer	959.7	980.2	Regional
R-53 S2	07/09/12	5849.506	Transducer	959.7	980.2	Regional
R-53 S2	07/08/12	5849.478	Transducer	959.7	980.2	Regional
R-53 S2	07/07/12	5849.569	Transducer	959.7	980.2	Regional
R-53 S2	07/06/12	5849.647	Transducer	959.7	980.2	Regional
R-53 S2	07/05/12	5849.685	Transducer	959.7	980.2	Regional
R-53 S2	07/04/12	5849.662	Transducer	959.7	980.2	Regional
R-53 S2	07/03/12	5849.639	Transducer	959.7	980.2	Regional
R-53 S2	07/02/12	5849.642	Transducer	959.7	980.2	Regional
R-53 S2	07/01/12	5849.687	Transducer	959.7	980.2	Regional
R-53 S2	06/30/12	5849.69	Transducer	959.7	980.2	Regional
R-53 S2	06/29/12	5849.647	Transducer	959.7	980.2	Regional
R-53 S2	06/28/12	5849.744	Transducer	959.7	980.2	Regional
R-53 S2	06/27/12	5849.893	Transducer	959.7	980.2	Regional
R-53 S2	06/26/12	5849.916	Transducer	959.7	980.2	Regional
R-53 S2	06/25/12	5849.819	Transducer	959.7	980.2	Regional
R-53 S2	06/24/12	5849.772	Transducer	959.7	980.2	Regional
R-53 S2	06/23/12	5849.828	Transducer	959.7	980.2	Regional
R-53 S2	06/22/12	5849.677	Transducer	959.7	980.2	Regional
R-53 S2	06/21/12	5849.826	Transducer	959.7	980.2	Regional
R-53 S2	06/20/12	5849.984	Transducer	959.7	980.2	Regional
R-53 S2	06/19/12	5849.924	Transducer	959.7	980.2	Regional
R-53 S2	06/18/12	5849.834	Transducer	959.7	980.2	Regional
R-53 S2	06/17/12	5849.702	Transducer	959.7	980.2	Regional
R-53 S2	06/16/12	5849.846	Transducer	959.7	980.2	Regional
R-53 S2	06/15/12	5849.93	Transducer	959.7	980.2	Regional
R-53 S2	06/14/12	5849.94	Transducer	959.7	980.2	Regional
R-53 S2	06/13/12	5849.852	Transducer	959.7	980.2	Regional
R-53 S2	06/12/12	5849.813	Transducer	959.7	980.2	Regional
R-53 S2	06/11/12	5849.952	Transducer	959.7	980.2	Regional
R-53 S2	06/10/12	5850.104	Transducer	959.7	980.2	Regional
R-53 S2	06/09/12	5850.05	Transducer	959.7	980.2	Regional
R-53 S2	06/08/12	5849.994	Transducer	959.7	980.2	Regional
R-53 S2	06/07/12	5850.072	Transducer	959.7	980.2	Regional
R-53 S2	06/06/12	5850.023	Transducer	959.7	980.2	Regional
R-53 S2	06/05/12	5849.939	Transducer	959.7	980.2	Regional
R-53 S2	06/04/12	5849.961	Transducer	959.7	980.2	Regional
11-00 02	00/0 1 /12	JUT3.30 I	Tansuucei	303.1	300.2	regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S2	06/03/12	5850.08	Transducer	959.7	980.2	Regional
R-53 S2	06/02/12	5850.118	Transducer	959.7	980.2	Regional
R-53 S2	06/01/12	5850.081	Transducer	959.7	980.2	Regional
R-53 S2	05/31/12	5850.156	Transducer	959.7	980.2	Regional
R-53 S2	05/30/12	5850.154	Transducer	959.7	980.2	Regional
R-53 S2	05/29/12	5850.207	Transducer	959.7	980.2	Regional
R-53 S2	05/28/12	5850.248	Transducer	959.7	980.2	Regional
R-53 S2	05/27/12	5850.35	Transducer	959.7	980.2	Regional
R-53 S2	05/26/12	5850.394	Transducer	959.7	980.2	Regional
R-53 S2	05/25/12	5850.517	Transducer	959.7	980.2	Regional
R-53 S2	05/24/12	5850.594	Transducer	959.7	980.2	Regional
R-53 S2	05/23/12	5850.37	Transducer	959.7	980.2	Regional
R-53 S2	05/22/12	5850.135	Transducer	959.7	980.2	Regional
R-53 S2	05/22/12	5850.15	Transducer	959.7	980.2	Regional
R-53 S2	05/21/12	5850.05	Transducer	959.7	980.2	Regional
R-53 S2	05/20/12	5850.2	Transducer	959.7	980.2	Regional
R-53 S2	05/19/12	5850.41	Transducer	959.7	980.2	Regional
R-53 S2	05/18/12	5850.37	Transducer	959.7	980.2	Regional
R-53 S2	05/17/12	5850.19	Transducer	959.7	980.2	Regional
R-53 S2	05/16/12	5850.08	Transducer	959.7	980.2	Regional
R-53 S2	05/16/12	5850.06	Manual	959.7	980.2	Regional
R-53 S2	05/15/12	5850.06	Transducer	959.7	980.2	Regional
R-53 S2	05/14/12	5850.25	Transducer	959.7	980.2	Regional
R-53 S2	05/13/12	5850.2	Transducer	959.7	980.2	Regional
R-53 S2	05/12/12	5850.36	Transducer	959.7	980.2	Regional
R-53 S2	05/11/12	5850.54	Transducer	959.7	980.2	Regional
R-53 S2	05/10/12	5850.38	Transducer	959.7	980.2	Regional
R-53 S2	05/09/12	5850.19	Transducer	959.7	980.2	Regional
R-53 S2	05/08/12	5850.25	Transducer	959.7	980.2	Regional
R-53 S2	05/07/12	5850.35	Transducer	959.7	980.2	Regional
R-53 S2	05/06/12	5850.46	Transducer	959.7	980.2	Regional
R-53 S2	05/05/12	5850.44	Transducer	959.7	980.2	Regional
R-53 S2	05/04/12	5850.52	Transducer	959.7	980.2	Regional
R-53 S2	05/03/12	5850.59	Transducer	959.7	980.2	Regional
R-53 S2	05/02/12	5850.64	Transducer	959.7	980.2	Regional
R-53 S2	05/01/12	5850.56	Transducer	959.7	980.2	Regional
R-53 S2	04/30/12	5850.48	Transducer	959.7	980.2	Regional
R-53 S2	04/29/12	5850.52	Transducer	959.7	980.2	Regional
R-53 S2	04/28/12	5850.63	Transducer	959.7	980.2	Regional
R-53 S2	04/27/12	5850.79	Transducer	959.7	980.2	Regional
R-53 S2	04/26/12	5850.62	Transducer	959.7	980.2	Regional
R-53 S2	04/25/12	5850.66	Transducer	959.7	980.2	Regional
R-53 S2	04/24/12	5850.56	Transducer	959.7	980.2	Regional
R-53 S2	04/23/12	5850.48	Transducer	959.7	980.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S2	04/22/12	5850.57	Transducer	959.7	980.2	Regional
R-53 S2	04/21/12	5850.65	Transducer	959.7	980.2	Regional
R-53 S2	04/20/12	5850.75	Transducer	959.7	980.2	Regional
R-53 S2	04/19/12	5850.78	Transducer	959.7	980.2	Regional
R-53 S2	04/18/12	5850.7	Transducer	959.7	980.2	Regional
R-53 S2	04/17/12	5850.59	Transducer	959.7	980.2	Regional
R-53 S2	04/16/12	5850.77	Transducer	959.7	980.2	Regional
R-53 S2	04/15/12	5851.11	Transducer	959.7	980.2	Regional
R-53 S2	04/14/12	5851.15	Transducer	959.7	980.2	Regional
R-53 S2	04/13/12	5850.92	Transducer	959.7	980.2	Regional
R-53 S2	04/12/12	5850.93	Transducer	959.7	980.2	Regional
R-53 S2	04/11/12	5850.69	Transducer	959.7	980.2	Regional
R-53 S2	04/10/12	5850.61	Transducer	959.7	980.2	Regional
R-53 S2	04/09/12	5850.55	Transducer	959.7	980.2	Regional
R-53 S2	04/08/12	5850.52	Transducer	959.7	980.2	Regional
R-53 S2	04/07/12	5850.79	Transducer	959.7	980.2	Regional
R-53 S2	04/06/12	5850.92	Transducer	959.7	980.2	Regional
R-53 S2	04/05/12	5850.85	Transducer	959.7	980.2	Regional
R-53 S2	04/04/12	5850.84	Transducer	959.7	980.2	Regional
R-53 S2	04/03/12	5851.07	Transducer	959.7	980.2	Regional
R-53 S2	04/02/12	5851.06	Transducer	959.7	980.2	Regional
R-53 S2	04/01/12	5850.91	Transducer	959.7	980.2	Regional
R-53 S2	03/31/12	5850.88	Transducer	959.7	980.2	Regional
R-53 S2	03/30/12	5850.94	Transducer	959.7	980.2	Regional
R-53 S2	03/29/12	5850.87	Transducer	959.7	980.2	Regional
R-53 S2	03/28/12	5850.82	Transducer	959.7	980.2	Regional
R-53 S2	03/27/12	5850.9	Transducer	959.7	980.2	Regional
R-53 S2	03/26/12	5850.82	Transducer	959.7	980.2	Regional
R-53 S2	03/25/12	5850.76	Transducer	959.7	980.2	Regional
R-53 S2	03/24/12	5850.82	Transducer	959.7	980.2	Regional
R-53 S2	03/23/12	5850.92	Transducer	959.7	980.2	Regional
R-53 S2	03/22/12	5850.99	Transducer	959.7	980.2	Regional
R-53 S2	03/21/12	5851.08	Transducer	959.7	980.2	Regional
R-53 S2	03/20/12	5851.31	Transducer	959.7	980.2	Regional
R-53 S2	03/19/12	5851.25	Transducer	959.7	980.2	Regional
R-53 S2	03/18/12	5851.12	Transducer	959.7	980.2	Regional
R-53 S2	03/17/12	5851.06	Transducer	959.7	980.2	Regional
R-53 S2	03/16/12	5850.9	Transducer	959.7	980.2	Regional
R-53 S2	03/15/12	5850.94	Transducer	959.7	980.2	Regional
R-53 S2	03/14/12	5850.953	Transducer	959.7	980.2	Regional
R-53 S2	03/14/12	5850.92	Transducer	959.7	980.2	Regional
R-53 S2	03/13/12	5850.967	Transducer	959.7	980.2	Regional
R-53 S2	03/12/12	5851.059	Transducer	959.7	980.2	Regional
R-53 S2	03/11/12	5851.106	Transducer	959.7	980.2	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-53 S2	03/10/12	5850.775	Transducer	959.7	980.2	Regional
R-53 S2	03/09/12	5850.733	Transducer	959.7	980.2	Regional
R-53 S2	03/08/12	5851.258	Transducer	959.7	980.2	Regional
R-53 S2	03/07/12	5851.331	Transducer	959.7	980.2	Regional
R-53 S2	03/06/12	5851.016	Transducer	959.7	980.2	Regional
R-53 S2	03/05/12	5850.892	Transducer	959.7	980.2	Regional
R-53 S2	03/04/12	5850.929	Transducer	959.7	980.2	Regional
R-53 S2	03/03/12	5851.121	Transducer	959.7	980.2	Regional
R-53 S2	03/02/12	5851.293	Transducer	959.7	980.2	Regional
R-53 S2	03/01/12	5851.122	Transducer	959.7	980.2	Regional
R-53 S2	02/29/12	5851.054	Transducer	959.7	980.2	Regional
R-53 S2	02/28/12	5851.075	Transducer	959.7	980.2	Regional
R-53 S2	02/27/12	5850.95	Transducer	959.7	980.2	Regional
R-53 S2	02/26/12	5850.965	Transducer	959.7	980.2	Regional
R-53 S2	02/25/12	5850.653	Transducer	959.7	980.2	Regional
R-53 S2	02/24/12	5850.856	Transducer	959.7	980.2	Regional
R-53 S2	02/23/12	5850.922	Transducer	959.7	980.2	Regional
R-53 S2	02/22/12	5850.714	Transducer	959.7	980.2	Regional
R-53 S2	02/21/12	5850.727	Transducer	959.7	980.2	Regional
R-53 S2	02/20/12	5850.995	Transducer	959.7	980.2	Regional
R-53 S2	02/19/12	5850.849	Transducer	959.7	980.2	Regional
R-53 S2	02/18/12	5850.844	Transducer	959.7	980.2	Regional
R-53 S2	02/17/12	5850.768	Transducer	959.7	980.2	Regional
R-53 S2	02/16/12	5850.819	Transducer	959.7	980.2	Regional
R-53 S2	02/15/12	5851.064	Transducer	959.7	980.2	Regional
R-53 S2	02/14/12	5850.965	Transducer	959.7	980.2	Regional
R-53 S2	02/13/12	5850.964	Transducer	959.7	980.2	Regional
R-53 S2	02/12/12	5850.674	Transducer	959.7	980.2	Regional
R-53 S2	02/11/12	5850.638	Transducer	959.7	980.2	Regional
R-53 S2	02/10/12	5850.743	Transducer	959.7	980.2	Regional
R-53 S2	02/09/12	5850.686	Transducer	959.7	980.2	Regional
R-53 S2	02/08/12	5850.599	Transducer	959.7	980.2	Regional
R-53 S2	02/07/12	5850.746	Transducer	959.7	980.2	Regional
R-53 S2	02/06/12	5850.632	Transducer	959.7	980.2	Regional
R-53 S2	02/05/12	5850.568	Transducer	959.7	980.2	Regional
R-53 S2	02/04/12	5850.712	Transducer	959.7	980.2	Regional
R-53 S2	02/03/12	5851.05	Transducer	959.7	980.2	Regional
R-53 S2	02/02/12	5850.848	Transducer	959.7	980.2	Regional
R-53 S2	02/01/12	5850.834	Transducer	959.7	980.2	Regional
R-53 S2	01/31/12	5850.918	Transducer	959.7	980.2	Regional
R-53 S2	01/30/12	5850.734	Transducer	959.7	980.2	Regional
R-53 S2	01/29/12	5850.673	Transducer	959.7	980.2	Regional
R-53 S2	01/28/12	5850.808	Transducer	959.7	980.2	Regional
R-53 S2	01/27/12	5850.955	Transducer	959.7	980.2	Regional
		1000.000				

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S2	01/26/12	5850.827	Transducer	959.7	980.2	Regional
R-53 S2	01/25/12	5850.829	Transducer	959.7	980.2	Regional
R-53 S2	01/24/12	5850.988	Transducer	959.7	980.2	Regional
R-53 S2	01/23/12	5850.881	Transducer	959.7	980.2	Regional
R-53 S2	01/22/12	5851.185	Transducer	959.7	980.2	Regional
R-53 S2	01/21/12	5850.871	Transducer	959.7	980.2	Regional
R-53 S2	01/20/12	5851.069	Transducer	959.7	980.2	Regional
R-53 S2	01/19/12	5850.943	Transducer	959.7	980.2	Regional
R-53 S2	01/18/12	5850.885	Transducer	959.7	980.2	Regional
R-53 S2	01/17/12	5851.083	Transducer	959.7	980.2	Regional
R-53 S2	01/16/12	5851.005	Transducer	959.7	980.2	Regional
R-53 S2	01/15/12	5850.842	Transducer	959.7	980.2	Regional
R-53 S2	01/14/12	5850.855	Transducer	959.7	980.2	Regional
R-53 S2	01/13/12	5851.104	Transducer	959.7	980.2	Regional
R-53 S2	01/12/12	5851.133	Transducer	959.7	980.2	Regional
R-53 S2	01/11/12	5851.095	Transducer	959.7	980.2	Regional
R-53 S2	01/10/12	5850.917	Transducer	959.7	980.2	Regional
R-53 S2	01/09/12	5850.981	Transducer	959.7	980.2	Regional
R-53 S2	01/08/12	5851.205	Transducer	959.7	980.2	Regional
R-53 S2	01/07/12	5851.101	Transducer	959.7	980.2	Regional
R-53 S2	01/06/12	5851.057	Transducer	959.7	980.2	Regional
R-53 S2	01/05/12	5850.797	Transducer	959.7	980.2	Regional
R-53 S2	01/04/12	5850.897	Transducer	959.7	980.2	Regional
R-53 S2	01/03/12	5850.757	Transducer	959.7	980.2	Regional
R-53 S2	01/02/12	5850.768	Transducer	959.7	980.2	Regional
R-53 S2	01/01/12	5851.013	Transducer	959.7	980.2	Regional
R-53 S2	12/31/11	5851.193	Transducer	959.7	980.2	Regional
R-53 S2	12/30/11	5851.232	Transducer	959.7	980.2	Regional
R-53 S2	12/29/11	5851.173	Transducer	959.7	980.2	Regional
R-53 S2	12/28/11	5851.256	Transducer	959.7	980.2	Regional
R-53 S2	12/27/11	5851.286	Transducer	959.7	980.2	Regional
R-53 S2	12/26/11	5851.239	Transducer	959.7	980.2	Regional
R-53 S2	12/25/11	5851.149	Transducer	959.7	980.2	Regional
R-53 S2	12/24/11	5851.214	Transducer	959.7	980.2	Regional
R-53 S2	12/23/11	5851.369	Transducer	959.7	980.2	Regional
R-53 S2	12/22/11	5851.61	Transducer	959.7	980.2	Regional
R-53 S2	12/21/11	5851.575	Transducer	959.7	980.2	Regional
R-53 S2	12/20/11	5851.577	Transducer	959.7	980.2	Regional
R-53 S2	12/19/11	5851.558	Transducer	959.7	980.2	Regional
R-53 S2	12/18/11	5851.207	Transducer	959.7	980.2	Regional
R-53 S2	12/17/11	5851.184	Transducer	959.7	980.2	Regional
R-53 S2	12/16/11	5851.321	Transducer	959.7	980.2	Regional
R-53 S2	12/15/11	5851.423	Transducer	959.7	980.2	Regional
R-53 S2	12/14/11	5851.565	Transducer	959.7	980.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S2	12/13/11	5851.425	Transducer	959.7	980.2	Regional
R-53 S2	12/12/11	5851.391	Transducer	959.7	980.2	Regional
R-53 S2	12/11/11	5851.229	Transducer	959.7	980.2	Regional
R-53 S2	12/10/11	5851.154	Transducer	959.7	980.2	Regional
R-53 S2	12/09/11	5851.326	Transducer	959.7	980.2	Regional
R-53 S2	12/08/11	5851.313	Transducer	959.7	980.2	Regional
R-53 S2	12/07/11	5851.266	Transducer	959.7	980.2	Regional
R-53 S2	12/06/11	5851.338	Transducer	959.7	980.2	Regional
R-53 S2	12/05/11	5851.487	Transducer	959.7	980.2	Regional
R-53 S2	12/04/11	5851.457	Transducer	959.7	980.2	Regional
R-53 S2	12/03/11	5851.567	Transducer	959.7	980.2	Regional
R-53 S2	12/02/11	5851.318	Transducer	959.7	980.2	Regional
R-53 S2	12/01/11	5851.499	Transducer	959.7	980.2	Regional
R-53 S2	11/30/11	5851.177	Transducer	959.7	980.2	Regional
R-53 S2	11/29/11	5851.16	Transducer	959.7	980.2	Regional
R-53 S2	11/28/11	5851.039	Transducer	959.7	980.2	Regional
R-53 S2	11/27/11	5850.991	Transducer	959.7	980.2	Regional
R-53 S2	11/26/11	5851.373	Transducer	959.7	980.2	Regional
R-53 S2	11/25/11	5851.277	Transducer	959.7	980.2	Regional
R-53 S2	11/24/11	5851.15	Transducer	959.7	980.2	Regional
R-53 S2	11/23/11	5851.099	Transducer	959.7	980.2	Regional
R-53 S2	11/22/11	5851.16	Manual	959.7	980.2	Regional
R-53 S2	11/22/11	5851.403	Transducer	959.7	980.2	Regional
R-53 S2	11/21/11	5851.471	Transducer	959.7	980.2	Regional
R-53 S2	11/20/11	5851.581	Transducer	959.7	980.2	Regional
R-53 S2	11/19/11	5851.667	Transducer	959.7	980.2	Regional
R-53 S2	11/18/11	5851.478	Transducer	959.7	980.2	Regional
R-53 S2	11/17/11	5851.308	Transducer	959.7	980.2	Regional
R-53 S2	11/16/11	5851.537	Transducer	959.7	980.2	Regional
R-53 S2	11/15/11	5851.555	Transducer	959.7	980.2	Regional
R-53 S2	11/14/11	5851.583	Transducer	959.7	980.2	Regional
R-53 S2	11/13/11	5851.552	Transducer	959.7	980.2	Regional
R-53 S2	11/12/11	5851.461	Transducer	959.7	980.2	Regional
R-53 S2	11/11/11	5851.215	Transducer	959.7	980.2	Regional
R-53 S2	11/10/11	5851.099	Transducer	959.7	980.2	Regional
R-53 S2	11/09/11	5851.29	Transducer	959.7	980.2	Regional
R-53 S2	11/08/11	5851.595	Transducer	959.7	980.2	Regional
R-53 S2	11/07/11	5851.547	Transducer	959.7	980.2	Regional
R-53 S2	11/06/11	5851.624	Transducer	959.7	980.2	Regional
R-53 S2	11/05/11	5851.657	Transducer	959.7	980.2	Regional
R-53 S2	11/04/11	5851.364	Transducer	959.7	980.2	Regional
R-53 S2	11/03/11	5851.213	Transducer	959.7	980.2	Regional
R-53 S2	11/02/11	5851.577	Transducer	959.7	980.2	Regional
R-53 S2	11/01/11	5851.369	Transducer	959.7	980.2	Regional

1	Dete	Material and (ft)	Mathaal	Top Depth	Bottom	7
Location R-53 S2	Date 10/31/11	Water Level (ft) 5851.246	Method Transducer	(ft) 959.7	Depth (ft) 980.2	Zone Regional
R-53 S2 R-53 S2	10/31/11	5851.334	Transducer	959.7	980.2	, ,
R-53 S2 R-53 S2				959.7		Regional
	10/29/11	5851.237	Transducer		980.2	Regional
R-53 S2	10/28/11	5851.334	Transducer	959.7	980.2	Regional
R-53 S2	10/27/11	5851.464	Transducer	959.7	980.2	Regional
R-53 S2	10/26/11	5851.355	Transducer	959.7	980.2	Regional
R-53 S2	10/25/11	5851.291	Transducer	959.7	980.2	Regional
R-53 S2	10/24/11	5851.228	Transducer	959.7	980.2	Regional
R-53 S2	10/23/11	5851.259	Transducer	959.7	980.2	Regional
R-53 S2	10/22/11	5851.252	Transducer	959.7	980.2	Regional
R-53 S2	10/21/11	5851.282	Transducer	959.7	980.2	Regional
R-53 S2	10/20/11	5851.349	Transducer	959.7	980.2	Regional
R-53 S2	10/19/11	5851.203	Transducer	959.7	980.2	Regional
R-53 S2	10/18/11	5851.262	Transducer	959.7	980.2	Regional
R-53 S2	10/17/11	5851.284	Transducer	959.7	980.2	Regional
R-53 S2	10/16/11	5851.189	Transducer	959.7	980.2	Regional
R-53 S2	10/15/11	5851.2	Transducer	959.7	980.2	Regional
R-53 S2	10/14/11	5851.234	Transducer	959.7	980.2	Regional
R-53 S2	10/13/11	5851.151	Transducer	959.7	980.2	Regional
R-53 S2	10/12/11	5851.256	Transducer	959.7	980.2	Regional
R-53 S2	10/11/11	5851.353	Transducer	959.7	980.2	Regional
R-53 S2	10/10/11	5851.29	Transducer	959.7	980.2	Regional
R-53 S2	10/09/11	5851.326	Transducer	959.7	980.2	Regional
R-53 S2	10/08/11	5851.44	Transducer	959.7	980.2	Regional
R-53 S2	10/07/11	5851.455	Transducer	959.7	980.2	Regional
R-53 S2	10/06/11	5851.434	Transducer	959.7	980.2	Regional
R-53 S2	10/05/11	5851.26	Transducer	959.7	980.2	Regional
R-53 S2	10/04/11	5851.134	Transducer	959.7	980.2	Regional
R-53 S2	10/03/11	5851.102	Transducer	959.7	980.2	Regional
R-53 S2	10/02/11	5851.083	Transducer	959.7	980.2	Regional
R-53 S2	10/01/11	5851.04	Transducer	959.7	980.2	Regional
R-53 S2	09/30/11	5850.95	Transducer	959.7	980.2	Regional
R-53 S2	09/29/11	5851.099	Transducer	959.7	980.2	Regional
R-53 S2	09/28/11	5851.043	Transducer	959.7	980.2	Regional
R-53 S2	09/27/11	5851.137	Transducer	959.7	980.2	Regional
R-53 S2	09/26/11	5851.217	Transducer	959.7	980.2	Regional
R-53 S2	09/25/11	5851.173	Transducer	959.7	980.2	Regional
R-53 S2	09/24/11	5851.062	Transducer	959.7	980.2	Regional
R-53 S2	09/23/11	5851.047	Transducer	959.7	980.2	Regional
R-53 S2	09/22/11	5851.141	Transducer	959.7	980.2	Regional
R-53 S2	09/21/11	5851.133	Transducer	959.7	980.2	Regional
R-53 S2	09/20/11	5851.097	Transducer	959.7	980.2	Regional
R-53 S2	09/19/11	5851.017	Transducer	959.7	980.2	Regional
R-53 S2	09/18/11	5851.063	Transducer	959.7	980.2	Regional
11-00 02	03/10/11	3031.003	Transducei	303.1	300.2	1 togional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S2	09/17/11	5851.097	Transducer	959.7	980.2	Regional
R-53 S2	09/16/11	5851.072	Transducer	959.7	980.2	Regional
R-53 S2	09/15/11	5851.013	Transducer	959.7	980.2	Regional
R-53 S2	09/14/11	5850.912	Transducer	959.7	980.2	Regional
R-53 S2	09/13/11	5850.877	Transducer	959.7	980.2	Regional
R-53 S2	09/12/11	5850.929	Transducer	959.7	980.2	Regional
R-53 S2	09/11/11	5850.937	Transducer	959.7	980.2	Regional
R-53 S2	09/10/11	5850.97	Transducer	959.7	980.2	Regional
R-53 S2	09/09/11	5851.018	Transducer	959.7	980.2	Regional
R-53 S2	09/08/11	5850.971	Transducer	959.7	980.2	Regional
R-53 S2	09/07/11	5851.091	Transducer	959.7	980.2	Regional
R-53 S2	09/06/11	5851.074	Transducer	959.7	980.2	Regional
R-53 S2	09/05/11	5851.023	Transducer	959.7	980.2	Regional
R-53 S2	09/04/11	5851.094	Transducer	959.7	980.2	Regional
R-53 S2	09/03/11	5851.147	Transducer	959.7	980.2	Regional
R-53 S2	09/02/11	5851.08	Transducer	959.7	980.2	Regional
R-53 S2	09/01/11	5851.063	Transducer	959.7	980.2	Regional
R-53 S2	08/31/11	5851.115	Transducer	959.7	980.2	Regional
R-53 S2	08/30/11	5851.094	Transducer	959.7	980.2	Regional
R-53 S2	08/29/11	5851.041	Transducer	959.7	980.2	Regional
R-53 S2	08/28/11	5850.964	Transducer	959.7	980.2	Regional
R-53 S2	08/27/11	5850.89	Transducer	959.7	980.2	Regional
R-53 S2	08/26/11	5850.908	Transducer	959.7	980.2	Regional
R-53 S2	08/25/11	5850.948	Transducer	959.7	980.2	Regional
R-53 S2	08/24/11	5851.007	Transducer	959.7	980.2	Regional
R-53 S2	08/23/11	5850.977	Transducer	959.7	980.2	Regional
R-53 S2	08/22/11	5850.917	Transducer	959.7	980.2	Regional
R-53 S2	08/21/11	5850.959	Transducer	959.7	980.2	Regional
R-53 S2	08/20/11	5851	Transducer	959.7	980.2	Regional
R-53 S2	08/19/11	5850.944	Transducer	959.7	980.2	Regional
R-53 S2	08/18/11	5850.893	Transducer	959.7	980.2	Regional
R-53 S2	08/18/11	5850.81	Transducer	959.7	980.2	Regional
R-53 S2	08/17/11	5850.87	Transducer	959.7	980.2	Regional
R-53 S2	08/16/11	5850.95	Transducer	959.7	980.2	Regional
R-53 S2	08/15/11	5850.89	Transducer	959.7	980.2	Regional
R-53 S2	08/14/11	5850.79	Transducer	959.7	980.2	Regional
R-53 S2	08/13/11	5850.89	Transducer	959.7	980.2	Regional
R-53 S2	08/12/11	5850.91	Transducer	959.7	980.2	Regional
R-53 S2	08/11/11	5850.92	Transducer	959.7	980.2	Regional
R-53 S2	08/10/11	5850.96	Transducer	959.7	980.2	Regional
R-53 S2	08/09/11	5850.93	Transducer	959.7	980.2	Regional
R-53 S2	08/08/11	5850.91	Transducer	959.7	980.2	Regional
R-53 S2	08/07/11	5850.84	Transducer	959.7	980.2	Regional
R-53 S2	08/06/11	5850.78	Transducer	959.7	980.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S2	08/05/11	5850.76	Transducer	959.7	980.2	Regional
R-53 S2	08/04/11	5850.74	Transducer	959.7	980.2	Regional
R-53 S2	08/03/11	5850.69	Transducer	959.7	980.2	Regional
R-53 S2	08/02/11	5850.63	Transducer	959.7	980.2	Regional
R-53 S2	08/01/11	5850.51	Transducer	959.7	980.2	Regional
R-53 S2	07/31/11	5850.49	Transducer	959.7	980.2	Regional
R-53 S2	07/30/11	5850.44	Transducer	959.7	980.2	Regional
R-53 S2	07/29/11	5850.45	Transducer	959.7	980.2	Regional
R-53 S2	07/28/11	5850.47	Transducer	959.7	980.2	Regional
R-53 S2	07/27/11	5850.42	Transducer	959.7	980.2	Regional
R-53 S2	07/26/11	5850.27	Transducer	959.7	980.2	Regional
R-53 S2	07/25/11	5850.09	Transducer	959.7	980.2	Regional
R-53 S2	07/24/11	5850.07	Transducer	959.7	980.2	Regional
R-53 S2	07/23/11	5850.12	Transducer	959.7	980.2	Regional
R-53 S2	07/22/11	5850.09	Transducer	959.7	980.2	Regional
R-53 S2	07/21/11	5850.05	Transducer	959.7	980.2	Regional
R-53 S2	07/20/11	5849.99	Transducer	959.7	980.2	Regional
R-53 S2	07/19/11	5849.9	Transducer	959.7	980.2	Regional
R-53 S2	07/18/11	5849.88	Transducer	959.7	980.2	Regional
R-53 S2	07/17/11	5849.98	Transducer	959.7	980.2	Regional
R-53 S2	07/16/11	5850.09	Transducer	959.7	980.2	Regional
R-53 S2	07/15/11	5850.11	Transducer	959.7	980.2	Regional
R-53 S2	07/14/11	5850.07	Transducer	959.7	980.2	Regional
R-53 S2	07/13/11	5850.03	Transducer	959.7	980.2	Regional
R-53 S2	07/12/11	5850.02	Transducer	959.7	980.2	Regional
R-53 S2	07/11/11	5850.08	Transducer	959.7	980.2	Regional
R-53 S2	07/10/11	5850.1	Transducer	959.7	980.2	Regional
R-53 S2	07/09/11	5850.17	Transducer	959.7	980.2	Regional
R-53 S2	07/08/11	5850.13	Transducer	959.7	980.2	Regional
R-53 S2	07/07/11	5850.08	Transducer	959.7	980.2	Regional
R-53 S2	07/06/11	5850.09	Transducer	959.7	980.2	Regional
R-53 S2	07/05/11	5850.13	Transducer	959.7	980.2	Regional
R-53 S2	07/04/11	5850.12	Transducer	959.7	980.2	Regional
R-53 S2	07/03/11	5850.07	Transducer	959.7	980.2	Regional
R-53 S2	07/02/11	5850.14	Transducer	959.7	980.2	Regional
R-53 S2	07/01/11	5850.17	Transducer	959.7	980.2	Regional
R-53 S2	06/30/11	5850.14	Transducer	959.7	980.2	Regional
R-53 S2	06/29/11	5850.09	Transducer	959.7	980.2	Regional
R-53 S2	06/28/11	5850.13	Transducer	959.7	980.2	Regional
R-53 S2	06/27/11	5850.27	Transducer	959.7	980.2	Regional
R-53 S2	06/26/11	5850.3	Transducer	959.7	980.2	Regional
R-53 S2	06/25/11	5850.33	Transducer	959.7	980.2	Regional
R-53 S2	06/24/11	5850.32	Transducer	959.7	980.2	Regional
R-53 S2	06/23/11	5850.26	Transducer	959.7	980.2	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-53 S2	06/22/11	5850.32	Transducer	959.7	980.2	Regional
R-53 S2	06/21/11	5850.44	Transducer	959.7	980.2	Regional
R-53 S2	06/20/11	5850.57	Transducer	959.7	980.2	Regional
R-53 S2	06/19/11	5850.44	Transducer	959.7	980.2	Regional
R-53 S2	06/18/11	5850.42	Transducer	959.7	980.2	Regional
R-53 S2	06/17/11	5850.52	Transducer	959.7	980.2	Regional
R-53 S2	06/16/11	5850.46	Transducer	959.7	980.2	Regional
R-53 S2	06/15/11	5850.35	Transducer	959.7	980.2	Regional
R-53 S2	06/14/11	5850.39	Transducer	959.7	980.2	Regional
R-53 S2	06/13/11	5850.43	Transducer	959.7	980.2	Regional
R-53 S2	06/12/11	5850.47	Transducer	959.7	980.2	Regional
R-53 S2	06/11/11	5850.45	Transducer	959.7	980.2	Regional
R-53 S2	06/10/11	5850.49	Transducer	959.7	980.2	Regional
R-53 S2	06/09/11	5850.55	Transducer	959.7	980.2	Regional
R-53 S2	06/08/11	5850.55	Transducer	959.7	980.2	Regional
R-53 S2	06/07/11	5850.54	Transducer	959.7	980.2	Regional
R-53 S2	06/06/11	5850.38	Transducer	959.7	980.2	Regional
R-53 S2	06/05/11	5850.33	Transducer	959.7	980.2	Regional
R-53 S2	06/04/11	5850.49	Transducer	959.7	980.2	Regional
R-53 S2	06/03/11	5850.57	Transducer	959.7	980.2	Regional
R-53 S2	06/02/11	5850.49	Transducer	959.7	980.2	Regional
R-53 S2	06/01/11	5850.35	Transducer	959.7	980.2	Regional
R-53 S2	05/31/11	5850.53	Transducer	959.7	980.2	Regional
R-53 S2	05/30/11	5850.89	Transducer	959.7	980.2	Regional
R-53 S2	05/29/11	5850.86	Transducer	959.7	980.2	Regional
R-53 S2	05/28/11	5850.77	Transducer	959.7	980.2	Regional
R-53 S2	05/27/11	5850.72	Transducer	959.7	980.2	Regional
R-53 S2	05/26/11	5850.6	Transducer	959.7	980.2	Regional
R-53 S2	05/25/11	5850.75	Transducer	959.7	980.2	Regional
R-53 S2	05/24/11	5850.85	Transducer	959.7	980.2	Regional
R-53 S2	05/23/11	5850.77	Transducer	959.7	980.2	Regional
R-53 S2	05/22/11	5850.76	Transducer	959.7	980.2	Regional
R-53 S2	05/21/11	5850.81	Transducer	959.7	980.2	Regional
R-53 S2	05/20/11	5850.91	Transducer	959.7	980.2	Regional
R-53 S2	05/19/11	5851.06	Transducer	959.7	980.2	Regional
R-53 S2	05/18/11	5850.99	Transducer	959.7	980.2	Regional
R-53 S2	05/17/11	5850.91	Transducer	959.7	980.2	Regional
R-53 S2	05/16/11	5850.8	Transducer	959.7	980.2	Regional
R-53 S2	05/15/11	5850.83	Transducer	959.7	980.2	Regional
R-53 S2	05/14/11	5850.74	Transducer	959.7	980.2	Regional
R-53 S2	05/13/11	5850.77	Transducer	959.7	980.2	Regional
R-53 S2	05/12/11	5850.97	Transducer	959.7	980.2	Regional
R-53 S2	05/11/11	5851.2	Transducer	959.7	980.2	Regional
R-53 S2	05/10/11	5851.2	Transducer	959.7	980.2	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-53 S2	05/09/11	5851.15	Transducer	959.7	980.2	Regional
R-53 S2	05/08/11	5851.06	Transducer	959.7	980.2	Regional
R-53 S2	05/07/11	5851	Transducer	959.7	980.2	Regional
R-53 S2	05/06/11	5850.84	Transducer	959.7	980.2	Regional
R-53 S2	05/05/11	5850.84	Transducer	959.7	980.2	Regional
R-53 S2	05/04/11	5850.8	Transducer	959.7	980.2	Regional
R-53 S2	05/03/11	5850.75	Transducer	959.7	980.2	Regional
R-53 S2	05/02/11	5850.94	Transducer	959.7	980.2	Regional
R-53 S2	05/01/11	5851.21	Transducer	959.7	980.2	Regional
R-53 S2	04/30/11	5851.32	Transducer	959.7	980.2	Regional
R-53 S2	04/29/11	5851.17	Transducer	959.7	980.2	Regional
R-53 S2	04/28/11	5851.1	Transducer	959.7	980.2	Regional
R-53 S2	04/27/11	5851.48	Transducer	959.7	980.2	Regional
R-53 S2	04/26/11	5851.55	Transducer	959.7	980.2	Regional
R-53 S2	04/25/11	5851.55	Transducer	959.7	980.2	Regional
R-53 S2	04/24/11	5851.6	Transducer	959.7	980.2	Regional
R-53 S2	04/23/11	5851.77	Transducer	959.7	980.2	Regional
R-53 S2	04/22/11	5851.92	Transducer	959.7	980.2	Regional
R-53 S2	04/21/11	5852	Transducer	959.7	980.2	Regional
R-53 S2	04/20/11	5852.01	Transducer	959.7	980.2	Regional
R-53 S2	04/19/11	5852.15	Transducer	959.7	980.2	Regional
R-53 S2	04/18/11	5852.06	Transducer	959.7	980.2	Regional
R-53 S2	04/17/11	5851.97	Transducer	959.7	980.2	Regional
R-53 S2	04/16/11	5851.89	Transducer	959.7	980.2	Regional
R-53 S2	04/15/11	5851.97	Transducer	959.7	980.2	Regional
R-53 S2	04/14/11	5852.04	Transducer	959.7	980.2	Regional
R-53 S2	04/13/11	5851.95	Transducer	959.7	980.2	Regional
R-53 S2	04/12/11	5851.84	Transducer	959.7	980.2	Regional
R-53 S2	04/11/11	5851.93	Transducer	959.7	980.2	Regional
R-53 S2	04/10/11	5852.16	Transducer	959.7	980.2	Regional
R-53 S2	04/09/11	5852.18	Transducer	959.7	980.2	Regional
R-53 S2	04/08/11	5852.17	Transducer	959.7	980.2	Regional
R-54 S1	04/25/13	5861.53	Transducer	830	840	Regional
R-54 S1	04/24/13	5861.53	Transducer	830	840	Regional
R-54 S1	04/23/13	5861.81	Transducer	830	840	Regional
R-54 S1	04/22/13	5861.62	Transducer	830	840	Regional
R-54 S1	04/21/13	5861.61	Transducer	830	840	Regional
R-54 S1	04/20/13	5861.68	Transducer	830	840	Regional
R-54 S1	04/19/13	5861.51	Transducer	830	840	Regional
R-54 S1	04/18/13	5861.79	Transducer	830	840	Regional
R-54 S1	04/17/13	5861.92	Transducer	830	840	Regional
R-54 S1	04/16/13	5861.91	Transducer	830	840	Regional
R-54 S1	04/15/13	5861.97	Transducer	830	840	Regional
						· ·
R-54 S1	04/14/13	5862	Transducer	830	840	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S1	04/13/13	5861.75	Transducer	830	840	Regional
R-54 S1	04/12/13	5861.82	Transducer	830	840	Regional
R-54 S1	04/11/13	5861.83	Transducer	830	840	Regional
R-54 S1	04/10/13	5861.89	Transducer	830	840	Regional
R-54 S1	04/09/13	5862.22	Transducer	830	840	Regional
R-54 S1	04/08/13	5861.94	Transducer	830	840	Regional
R-54 S1	04/07/13	5861.81	Transducer	830	840	Regional
R-54 S1	04/06/13	5861.78	Transducer	830	840	Regional
R-54 S1	04/05/13	5861.61	Transducer	830	840	Regional
R-54 S1	04/04/13	5861.59	Transducer	830	840	Regional
R-54 S1	04/03/13	5861.73	Transducer	830	840	Regional
R-54 S1	04/02/13	5861.78	Transducer	830	840	Regional
R-54 S1	04/01/13	5861.7	Transducer	830	840	Regional
R-54 S1	03/31/13	5861.66	Transducer	830	840	Regional
R-54 S1	03/30/13	5861.58	Transducer	830	840	Regional
R-54 S1	03/29/13	5861.61	Transducer	830	840	Regional
R-54 S1	03/28/13	5861.67	Transducer	830	840	Regional
R-54 S1	03/27/13	5861.75	Transducer	830	840	Regional
R-54 S1	03/26/13	5861.59	Transducer	830	840	Regional
R-54 S1	03/25/13	5861.72	Transducer	830	840	Regional
R-54 S1	03/24/13	5861.75	Transducer	830	840	Regional
R-54 S1	03/23/13	5862.07	Transducer	830	840	Regional
R-54 S1	03/22/13	5861.97	Transducer	830	840	Regional
R-54 S1	03/21/13	5861.89	Transducer	830	840	Regional
R-54 S1	03/20/13	5861.57	Transducer	830	840	Regional
R-54 S1	03/19/13	5861.77	Transducer	830	840	Regional
R-54 S1	03/18/13	5861.91	Transducer	830	840	Regional
R-54 S1	03/17/13	5861.89	Transducer	830	840	Regional
R-54 S1	03/16/13	5861.79	Transducer	830	840	Regional
R-54 S1	03/15/13	5861.55	Transducer	830	840	Regional
R-54 S1	03/14/13	5861.51	Transducer	830	840	Regional
R-54 S1	03/13/13	5861.53	Transducer	830	840	Regional
R-54 S1	03/12/13	5861.73	Transducer	830	840	Regional
R-54 S1	03/11/13	5861.67	Transducer	830	840	Regional
R-54 S1	03/10/13	5861.87	Transducer	830	840	Regional
R-54 S1	03/09/13	5862.06	Transducer	830	840	Regional
R-54 S1	03/08/13	5861.84	Transducer	830	840	Regional
R-54 S1	03/07/13	5861.78	Transducer	830	840	Regional
R-54 S1	03/06/13	5861.63	Transducer	830	840	Regional
R-54 S1	03/05/13	5861.71	Transducer	830	840	Regional
R-54 S1	03/04/13	5861.93	Transducer	830	840	Regional
R-54 S1	03/03/13	5861.61	Transducer	830	840	Regional
R-54 S1	03/02/13	5861.5	Transducer	830	840	Regional
R-54 S1	03/01/13	5861.6	Transducer	830	840	Regional

Lagation	Data	Water Lavel (ft)	Mathad	Top Depth	Bottom	7
Location R-54 S1	Date 03/01/13	Water Level (ft) 5861.51	Method Transducer	(ft) 830	Depth (ft) 840	Zone Regional
R-54 S1	02/28/13	5861.65	Transducer	830	840	, ,
R-54 S1	02/28/13	5861.82	Transducer	830	840	Regional
R-54 S1	02/27/13			830	840	Regional
		5861.96	Transducer			Regional
R-54 S1	02/25/13	5862.05	Transducer	830	840	Regional
R-54 S1	02/24/13	5862.15	Transducer	830	840	Regional
R-54 S1	02/23/13	5861.92	Transducer	830	840	Regional
R-54 S1	02/22/13	5862.05	Transducer	830	840	Regional
R-54 S1	02/21/13	5862.35	Transducer	830	840	Regional
R-54 S1	02/20/13	5862.12	Transducer	830	840	Regional
R-54 S1	02/19/13	5861.82	Transducer	830	840	Regional
R-54 S1	02/18/13	5862.12	Transducer	830	840	Regional
R-54 S1	02/17/13	5861.75	Transducer	830	840	Regional
R-54 S1	02/16/13	5861.57	Transducer	830	840	Regional
R-54 S1	02/15/13	5861.71	Transducer	830	840	Regional
R-54 S1	02/14/13	5861.84	Transducer	830	840	Regional
R-54 S1	02/13/13	5861.82	Transducer	830	840	Regional
R-54 S1	02/12/13	5862	Transducer	830	840	Regional
R-54 S1	02/11/13	5862.01	Transducer	830	840	Regional
R-54 S1	02/10/13	5862.2	Transducer	830	840	Regional
R-54 S1	02/09/13	5862.11	Transducer	830	840	Regional
R-54 S1	02/08/13	5861.77	Transducer	830	840	Regional
R-54 S1	02/07/13	5861.94	Transducer	830	840	Regional
R-54 S1	02/06/13	5861.93	Transducer	830	840	Regional
R-54 S1	02/05/13	5861.9	Transducer	830	840	Regional
R-54 S1	02/04/13	5861.95	Transducer	830	840	Regional
R-54 S1	02/04/13	5861.93	Manual	830	840	Regional
R-54 S1	02/04/13	5861.95	Transducer	830	840	Regional
R-54 S1	02/03/13	5861.64	Transducer	830	840	Regional
R-54 S1	02/02/13	5861.68	Transducer	830	840	Regional
R-54 S1	02/01/13	5861.71	Transducer	830	840	Regional
R-54 S1	01/31/13	5861.81	Transducer	830	840	Regional
R-54 S1	01/30/13	5862.07	Transducer	830	840	Regional
R-54 S1	01/29/13	5862.21	Transducer	830	840	Regional
R-54 S1	01/28/13	5862.03	Transducer	830	840	Regional
R-54 S1	01/27/13	5862.02	Transducer	830	840	Regional
R-54 S1	01/26/13	5861.77	Transducer	830	840	Regional
R-54 S1	01/25/13	5861.72	Transducer	830	840	Regional
R-54 S1	01/24/13	5861.67	Transducer	830	840	Regional
R-54 S1	01/23/13	5861.66	Transducer	830	840	Regional
R-54 S1	01/22/13	5861.71	Transducer	830	840	Regional
R-54 S1	01/21/13	5861.71	Transducer	830	840	Regional
R-54 S1	01/20/13	5861.64	Transducer	830	840	Regional
R-54 S1	01/19/13	5861.67	Transducer	830	840	Regional
	1	1		1		3

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S1	01/18/13	5861.59	Transducer	830	840	Regional
R-54 S1	01/17/13	5861.59	Transducer	830	840	Regional
R-54 S1	01/16/13	5861.73	Transducer	830	840	Regional
R-54 S1	01/15/13	5862	Transducer	830	840	Regional
R-54 S1	01/14/13	5862.06	Transducer	830	840	Regional
R-54 S1	01/13/13	5862.08	Transducer	830	840	Regional
R-54 S1	01/12/13	5862.15	Transducer	830	840	Regional
R-54 S1	01/11/13	5862.26	Transducer	830	840	Regional
R-54 S1	01/10/13	5861.84	Transducer	830	840	Regional
R-54 S1	01/09/13	5861.77	Transducer	830	840	Regional
R-54 S1	01/08/13	5862.04	Transducer	830	840	Regional
R-54 S1	01/07/13	5861.89	Transducer	830	840	Regional
R-54 S1	01/06/13	5861.67	Transducer	830	840	Regional
R-54 S1	01/05/13	5861.85	Transducer	830	840	Regional
R-54 S1	01/04/13	5861.77	Transducer	830	840	Regional
R-54 S1	01/03/13	5861.82	Transducer	830	840	Regional
R-54 S1	01/02/13	5861.85	Transducer	830	840	Regional
R-54 S1	01/01/13	5862.03	Transducer	830	840	Regional
R-54 S1	12/31/12	5862.19	Transducer	830	840	Regional
R-54 S1	12/30/12	5861.94	Transducer	830	840	Regional
R-54 S1	12/29/12	5861.88	Transducer	830	840	Regional
R-54 S1	12/28/12	5862.19	Transducer	830	840	Regional
R-54 S1	12/27/12	5862.31	Transducer	830	840	Regional
R-54 S1	12/26/12	5862.01	Transducer	830	840	Regional
R-54 S1	12/25/12	5862.38	Transducer	830	840	Regional
R-54 S1	12/24/12	5862.03	Transducer	830	840	Regional
R-54 S1	12/23/12	5861.92	Transducer	830	840	Regional
R-54 S1	12/22/12	5861.82	Transducer	830	840	Regional
R-54 S1	12/21/12	5861.67	Transducer	830	840	Regional
R-54 S1	12/20/12	5861.86	Transducer	830	840	Regional
R-54 S1	12/19/12	5862.38	Transducer	830	840	Regional
R-54 S1	12/18/12	5862.12	Transducer	830	840	Regional
R-54 S1	12/17/12	5862.05	Transducer	830	840	Regional
R-54 S1	12/16/12	5862.26	Transducer	830	840	Regional
R-54 S1	12/15/12	5862.13	Transducer	830	840	Regional
R-54 S1	12/14/12	5862.12	Transducer	830	840	Regional
R-54 S1	12/13/12	5862.01	Transducer	830	840	Regional
R-54 S1	12/12/12	5862.05	Transducer	830	840	Regional
R-54 S1	12/11/12	5862.13	Transducer	830	840	Regional
R-54 S1	12/10/12	5862.02	Transducer	830	840	Regional
R-54 S1	12/09/12	5862.24	Transducer	830	840	Regional
R-54 S1	12/08/12	5862.17	Transducer	830	840	Regional
R-54 S1	12/07/12	5862.18	Transducer	830	840	Regional
R-54 S1	12/06/12	5862.07	Transducer	830	840	Regional

Location	Date	Water Level (ft)	Method	Top Depth	Bottom Depth (ft)	Zone
R-54 S1	12/05/12	5861.8	Transducer	(ft) 830	840	Regional
R-54 S1	12/04/12	5861.9	Transducer	830	840	Regional
R-54 S1	12/03/12	5862.09	Transducer	830	840	Regional
R-54 S1	12/02/12	5861.95	Transducer	830	840	Regional
R-54 S1	12/01/12	5862	Transducer	830	840	Regional
R-54 S1	11/30/12	5861.92	Transducer	830	840	Regional
R-54 S1	11/29/12	5861.91	Transducer	830	840	Regional
R-54 S1	11/29/12	5861.8	Transducer	830	840	Regional
R-54 S1	11/27/12	5861.81		830	840	
	11/26/12		Transducer		840	Regional
R-54 S1		5862.11	Transducer	830		Regional
R-54 S1	11/25/12	5862.03	Transducer	830	840	Regional
R-54 S1	11/24/12	5861.75	Transducer	830	840	Regional
R-54 S1	11/23/12	5861.79	Transducer	830	840	Regional
R-54 S1	11/22/12	5861.99	Transducer	830	840	Regional
R-54 S1	11/21/12	5861.88	Transducer	830	840	Regional
R-54 S1	11/20/12	5861.82	Transducer	830	840	Regional
R-54 S1	11/19/12	5861.91	Transducer	830	840	Regional
R-54 S1	11/18/12	5861.98	Transducer	830	840	Regional
R-54 S1	11/17/12	5861.91	Transducer	830	840	Regional
R-54 S1	11/16/12	5861.78	Transducer	830	840	Regional
R-54 S1	11/15/12	5861.92	Transducer	830	840	Regional
R-54 S1	11/14/12	5861.85	Transducer	830	840	Regional
R-54 S1	11/13/12	5861.85	Transducer	830	840	Regional
R-54 S1	11/12/12	5861.85	Transducer	830	840	Regional
R-54 S1	11/11/12	5862.32	Transducer	830	840	Regional
R-54 S1	11/10/12	5862.34	Transducer	830	840	Regional
R-54 S1	11/09/12	5862.17	Transducer	830	840	Regional
R-54 S1	11/08/12	5862.04	Transducer	830	840	Regional
R-54 S1	11/07/12	5861.88	Transducer	830	840	Regional
R-54 S1	11/06/12	5861.88	Transducer	830	840	Regional
R-54 S1	11/06/12	5861.908	Transducer	830	840	Regional
R-54 S1	11/05/12	5861.878	Transducer	830	840	Regional
R-54 S1	11/04/12	5861.928	Transducer	830	840	Regional
R-54 S1	11/03/12	5862.036	Transducer	830	840	Regional
R-54 S1	11/02/12	5862.085	Transducer	830	840	Regional
R-54 S1	11/01/12	5861.974	Transducer	830	840	Regional
R-54 S1	10/31/12	5862.001	Transducer	830	840	Regional
R-54 S1	10/30/12	5861.981	Transducer	830	840	Regional
R-54 S1	10/29/12	5861.982	Transducer	830	840	Regional
R-54 S1	10/28/12	5862.044	Transducer	830	840	Regional
R-54 S1	10/27/12	5861.956	Transducer	830	840	Regional
R-54 S1	10/26/12	5862.014	Transducer	830	840	Regional
R-54 S1	10/25/12	5862.232	Transducer	830	840	Regional
R-54 S1	10/24/12	5862.209	Transducer	830	840	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S1	10/23/12	5862.18	Transducer	830	840	Regional
R-54 S1	10/22/12	5862.226	Transducer	830	840	Regional
R-54 S1	10/21/12	5862.274	Transducer	830	840	Regional
R-54 S1	10/20/12	5862.188	Transducer	830	840	Regional
R-54 S1	10/19/12	5862.096	Transducer	830	840	Regional
R-54 S1	10/18/12	5862.167	Transducer	830	840	Regional
R-54 S1	10/17/12	5862.337	Transducer	830	840	Regional
R-54 S1	10/16/12	5862.178	Transducer	830	840	Regional
R-54 S1	10/15/12	5861.985	Transducer	830	840	Regional
R-54 S1	10/14/12	5862.029	Transducer	830	840	Regional
R-54 S1	10/13/12	5862.188	Transducer	830	840	Regional
R-54 S1	10/12/12	5862.093	Transducer	830	840	Regional
R-54 S1	10/11/12	5862.138	Transducer	830	840	Regional
R-54 S1	10/10/12	5862.113	Transducer	830	840	Regional
R-54 S1	10/09/12	5862.2	Transducer	830	840	Regional
R-54 S1	10/08/12	5862.172	Transducer	830	840	Regional
R-54 S1	10/07/12	5862.148	Transducer	830	840	Regional
R-54 S1	10/06/12	5862.205	Transducer	830	840	Regional
R-54 S1	10/05/12	5862.15	Transducer	830	840	Regional
R-54 S1	10/04/12	5862.13	Transducer	830	840	Regional
R-54 S1	10/03/12	5862.237	Transducer	830	840	Regional
R-54 S1	10/02/12	5862.077	Transducer	830	840	Regional
R-54 S1	10/01/12	5862.095	Transducer	830	840	Regional
R-54 S1	09/30/12	5862.104	Transducer	830	840	Regional
R-54 S1	09/29/12	5862.106	Transducer	830	840	Regional
R-54 S1	09/28/12	5862.127	Transducer	830	840	Regional
R-54 S1	09/27/12	5862.155	Transducer	830	840	Regional
R-54 S1	09/26/12	5862.245	Transducer	830	840	Regional
R-54 S1	09/25/12	5862.185	Transducer	830	840	Regional
R-54 S1	09/24/12	5862.096	Transducer	830	840	Regional
R-54 S1	09/23/12	5862.071	Transducer	830	840	Regional
R-54 S1	09/22/12	5862.104	Transducer	830	840	Regional
R-54 S1	09/21/12	5862.142	Transducer	830	840	Regional
R-54 S1	09/20/12	5862.124	Transducer	830	840	Regional
R-54 S1	09/19/12	5862.11	Transducer	830	840	Regional
R-54 S1	09/18/12	5862.104	Transducer	830	840	Regional
R-54 S1	09/17/12	5862.233	Transducer	830	840	Regional
R-54 S1	09/16/12	5862.108	Transducer	830	840	Regional
R-54 S1	09/15/12	5861.958	Transducer	830	840	Regional
R-54 S1	09/14/12	5861.89	Transducer	830	840	Regional
R-54 S1	09/13/12	5862.069	Transducer	830	840	Regional
R-54 S1	09/12/12	5862.213	Transducer	830	840	Regional
R-54 S1	09/11/12	5862.186	Transducer	830	840	Regional
R-54 S1	09/10/12	5862.083	Transducer	830	840	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S1	09/09/12	5862.015	Transducer	830	840	Regional
R-54 S1	09/08/12	5862.032	Transducer	830	840	Regional
R-54 S1	09/07/12	5862.213	Transducer	830	840	Regional
R-54 S1	09/06/12	5862.18	Transducer	830	840	Regional
R-54 S1	09/05/12	5862.217	Transducer	830	840	Regional
R-54 S1	09/04/12	5862.156	Transducer	830	840	Regional
R-54 S1	09/03/12	5862.18	Transducer	830	840	Regional
R-54 S1	09/02/12	5862.146	Transducer	830	840	Regional
R-54 S1	09/01/12	5862.14	Transducer	830	840	Regional
R-54 S1	08/31/12	5862.183	Transducer	830	840	Regional
R-54 S1	08/30/12	5862.175	Transducer	830	840	Regional
R-54 S1	08/29/12	5862.082	Transducer	830	840	Regional
R-54 S1	08/28/12	5862.015	Transducer	830	840	Regional
R-54 S1	08/27/12	5862.081	Transducer	830	840	Regional
R-54 S1	08/26/12	5862.214	Transducer	830	840	Regional
R-54 S1	08/25/12	5862.344	Transducer	830	840	Regional
R-54 S1	08/24/12	5862.304	Transducer	830	840	Regional
R-54 S1	08/23/12	5862.226	Transducer	830	840	Regional
R-54 S1	08/22/12	5862.18	Transducer	830	840	Regional
R-54 S1	08/21/12	5862.211	Transducer	830	840	Regional
R-54 S1	08/20/12	5862.201	Transducer	830	840	Regional
R-54 S1	08/19/12	5862.243	Transducer	830	840	Regional
R-54 S1	08/18/12	5862.202	Transducer	830	840	Regional
R-54 S1	08/17/12	5862.143	Transducer	830	840	Regional
R-54 S1	08/16/12	5862.267	Transducer	830	840	Regional
R-54 S1	08/15/12	5862.283	Transducer	830	840	Regional
R-54 S1	08/14/12	5862.196	Transducer	830	840	Regional
R-54 S1	08/13/12	5862.085	Transducer	830	840	Regional
R-54 S1	08/12/12	5862.219	Transducer	830	840	Regional
R-54 S1	08/11/12	5862.198	Transducer	830	840	Regional
R-54 S1	08/10/12	5862.129	Transducer	830	840	Regional
R-54 S1	08/09/12	5862.082	Transducer	830	840	Regional
R-54 S1	08/08/12	5862.129	Transducer	830	840	Regional
R-54 S1	08/07/12	5862.145	Transducer	830	840	Regional
R-54 S1	08/06/12	5861.975	Transducer	830	840	Regional
R-54 S1	08/05/12	5862.067	Transducer	830	840	Regional
R-54 S1	08/04/12	5862.278	Transducer	830	840	Regional
R-54 S1	08/03/12	5862.203	Transducer	830	840	Regional
R-54 S1	08/02/12	5862.215	Transducer	830	840	Regional
R-54 S1	08/01/12	5862.138	Transducer	830	840	Regional
R-54 S1	07/31/12	5862.189	Transducer	830	840	Regional
R-54 S1	07/30/12	5862.19	Transducer	830	840	Regional
R-54 S1	07/29/12	5862.112	Transducer	830	840	Regional
R-54 S1	07/28/12	5862.101	Transducer	830	840	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S1	07/27/12	5862.175	Transducer	830	840	Regional
R-54 S1	07/26/12	5862.304	Transducer	830	840	Regional
R-54 S1	07/25/12	5862.297	Transducer	830	840	Regional
R-54 S1	07/24/12	5862.183	Transducer	830	840	Regional
R-54 S1	07/23/12	5862.149	Transducer	830	840	Regional
R-54 S1	07/22/12	5862.135	Transducer	830	840	Regional
R-54 S1	07/21/12	5862.099	Transducer	830	840	Regional
R-54 S1	07/20/12	5862.087	Transducer	830	840	Regional
R-54 S1	07/19/12	5862.15	Transducer	830	840	Regional
R-54 S1	07/18/12	5862.273	Transducer	830	840	Regional
R-54 S1	07/17/12	5862.317	Transducer	830	840	Regional
R-54 S1	07/16/12	5862.264	Transducer	830	840	Regional
R-54 S1	07/15/12	5862.215	Transducer	830	840	Regional
R-54 S1	07/14/12	5862.182	Transducer	830	840	Regional
R-54 S1	07/13/12	5862.177	Transducer	830	840	Regional
R-54 S1	07/12/12	5862.163	Transducer	830	840	Regional
R-54 S1	07/11/12	5862.111	Transducer	830	840	Regional
R-54 S1	07/10/12	5862.121	Transducer	830	840	Regional
R-54 S1	07/09/12	5862.133	Transducer	830	840	Regional
R-54 S1	07/08/12	5862.115	Transducer	830	840	Regional
R-54 S1	07/07/12	5862.172	Transducer	830	840	Regional
R-54 S1	07/06/12	5862.236	Transducer	830	840	Regional
R-54 S1	07/05/12	5862.3	Transducer	830	840	Regional
R-54 S1	07/04/12	5862.33	Transducer	830	840	Regional
R-54 S1	07/03/12	5862.307	Transducer	830	840	Regional
R-54 S1	07/02/12	5862.317	Transducer	830	840	Regional
R-54 S1	07/01/12	5862.34	Transducer	830	840	Regional
R-54 S1	06/30/12	5862.323	Transducer	830	840	Regional
R-54 S1	06/29/12	5862.198	Transducer	830	840	Regional
R-54 S1	06/28/12	5862.225	Transducer	830	840	Regional
R-54 S1	06/27/12	5862.35	Transducer	830	840	Regional
R-54 S1	06/26/12	5862.294	Transducer	830	840	Regional
R-54 S1	06/25/12	5862.214	Transducer	830	840	Regional
R-54 S1	06/24/12	5862.29	Transducer	830	840	Regional
R-54 S1	06/23/12	5862.408	Transducer	830	840	Regional
R-54 S1	06/22/12	5862.264	Transducer	830	840	Regional
R-54 S1	06/21/12	5862.339	Transducer	830	840	Regional
R-54 S1	06/20/12	5862.553	Transducer	830	840	Regional
R-54 S1	06/19/12	5862.539	Transducer	830	840	Regional
R-54 S1	06/18/12	5862.485	Transducer	830	840	Regional
R-54 S1	06/17/12	5862.212	Transducer	830	840	Regional
R-54 S1	06/16/12	5862.363	Transducer	830	840	Regional
R-54 S1	06/15/12	5862.482	Transducer	830	840	Regional
R-54 S1	06/14/12	5862.499	Transducer	830	840	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S1	06/13/12	5862.399	Transducer	830	840	Regional
R-54 S1	06/12/12	5862.281	Transducer	830	840	Regional
R-54 S1	06/11/12	5862.407	Transducer	830	840	Regional
R-54 S1	06/10/12	5862.592	Transducer	830	840	Regional
R-54 S1	06/09/12	5862.552	Transducer	830	840	Regional
R-54 S1	06/08/12	5862.421	Transducer	830	840	Regional
R-54 S1	06/07/12	5862.521	Transducer	830	840	Regional
R-54 S1	06/06/12	5862.483	Transducer	830	840	Regional
R-54 S1	06/05/12	5862.407	Transducer	830	840	Regional
R-54 S1	06/04/12	5862.383	Transducer	830	840	Regional
R-54 S1	06/03/12	5862.472	Transducer	830	840	Regional
R-54 S1	06/02/12	5862.501	Transducer	830	840	Regional
R-54 S1	06/01/12	5862.438	Transducer	830	840	Regional
R-54 S1	05/31/12	5862.491	Transducer	830	840	Regional
R-54 S1	05/30/12	5862.472	Transducer	830	840	Regional
R-54 S1	05/29/12	5862.425	Transducer	830	840	Regional
R-54 S1	05/28/12	5862.462	Transducer	830	840	Regional
R-54 S1	05/27/12	5862.592	Transducer	830	840	Regional
R-54 S1	05/26/12	5862.61	Transducer	830	840	Regional
R-54 S1	05/25/12	5862.729	Transducer	830	840	Regional
R-54 S1	05/24/12	5862.767	Transducer	830	840	Regional
R-54 S1	05/23/12	5862.739	Transducer	830	840	Regional
R-54 S1	05/23/12	5862.67	Transducer	830	840	Regional
R-54 S1	05/22/12	5862.37	Transducer	830	840	Regional
R-54 S1	05/21/12	5862.27	Transducer	830	840	Regional
R-54 S1	05/20/12	5862.43	Transducer	830	840	Regional
R-54 S1	05/19/12	5862.65	Transducer	830	840	Regional
R-54 S1	05/18/12	5862.66	Transducer	830	840	Regional
R-54 S1	05/17/12	5862.48	Transducer	830	840	Regional
R-54 S1	05/16/12	5862.31	Transducer	830	840	Regional
R-54 S1	05/15/12	5862.29	Transducer	830	840	Regional
R-54 S1	05/14/12	5862.32	Transducer	830	840	Regional
R-54 S1	05/13/12	5862.25	Transducer	830	840	Regional
R-54 S1	05/12/12	5862.32	Transducer	830	840	Regional
R-54 S1	05/11/12	5862.61	Transducer	830	840	Regional
R-54 S1	05/10/12	5862.51	Transducer	830	840	Regional
R-54 S1	05/09/12	5862.37	Transducer	830	840	Regional
R-54 S1	05/08/12	5862.41	Transducer	830	840	Regional
R-54 S1	05/07/12	5862.51	Transducer	830	840	Regional
R-54 S1	05/06/12	5862.57	Transducer	830	840	Regional
R-54 S1	05/05/12	5862.55	Transducer	830	840	Regional
R-54 S1	05/04/12	5862.52	Transducer	830	840	Regional
R-54 S1	05/03/12	5862.59	Transducer	830	840	Regional
R-54 S1	05/02/12	5862.66	Transducer	830	840	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S1	05/01/12	5862.64	Transducer	830	840	Regional
R-54 S1	04/30/12	5862.54	Transducer	830	840	Regional
R-54 S1	04/29/12	5862.62	Transducer	830	840	Regional
R-54 S1	04/28/12	5862.64	Transducer	830	840	Regional
R-54 S1	04/27/12	5862.67	Transducer	830	840	Regional
R-54 S1	04/26/12	5862.48	Transducer	830	840	Regional
R-54 S1	04/25/12	5862.54	Transducer	830	840	Regional
R-54 S1	04/24/12	5862.46	Transducer	830	840	Regional
R-54 S1	04/23/12	5862.33	Transducer	830	840	Regional
R-54 S1	04/22/12	5862.38	Transducer	830	840	Regional
R-54 S1	04/21/12	5862.44	Transducer	830	840	Regional
R-54 S1	04/20/12	5862.53	Transducer	830	840	Regional
R-54 S1	04/19/12	5862.6	Transducer	830	840	Regional
R-54 S1	04/18/12	5862.47	Transducer	830	840	Regional
R-54 S1	04/17/12	5862.39	Transducer	830	840	Regional
R-54 S1	04/16/12	5862.53	Transducer	830	840	Regional
R-54 S1	04/15/12	5862.89	Transducer	830	840	Regional
R-54 S1	04/14/12	5862.9	Transducer	830	840	Regional
R-54 S1	04/13/12	5862.67	Transducer	830	840	Regional
R-54 S1	04/12/12	5862.7	Transducer	830	840	Regional
R-54 S1	04/11/12	5862.5	Transducer	830	840	Regional
R-54 S1	04/10/12	5862.46	Transducer	830	840	Regional
R-54 S1	04/09/12	5862.4	Transducer	830	840	Regional
R-54 S1	04/08/12	5862.25	Transducer	830	840	Regional
R-54 S1	04/07/12	5862.52	Transducer	830	840	Regional
R-54 S1	04/06/12	5862.69	Transducer	830	840	Regional
R-54 S1	04/05/12	5862.67	Transducer	830	840	Regional
R-54 S1	04/04/12	5862.63	Transducer	830	840	Regional
R-54 S1	04/03/12	5862.81	Transducer	830	840	Regional
R-54 S1	04/02/12	5862.93	Transducer	830	840	Regional
R-54 S1	04/01/12	5862.72	Transducer	830	840	Regional
R-54 S1	03/31/12	5862.6	Transducer	830	840	Regional
R-54 S1	03/30/12	5862.63	Transducer	830	840	Regional
R-54 S1	03/29/12	5862.65	Transducer	830	840	Regional
R-54 S1	03/28/12	5862.58	Transducer	830	840	Regional
R-54 S1	03/27/12	5862.62	Transducer	830	840	Regional
R-54 S1	03/26/12	5862.65	Transducer	830	840	Regional
R-54 S1	03/25/12	5862.54	Transducer	830	840	Regional
R-54 S1	03/24/12	5862.56	Transducer	830	840	Regional
R-54 S1	03/23/12	5862.64	Transducer	830	840	Regional
R-54 S1	03/22/12	5862.71	Transducer	830	840	Regional
R-54 S1	03/21/12	5862.71	Transducer	830	840	Regional
R-54 S1	03/20/12	5863.01	Transducer	830	840	Regional
R-54 S1	03/19/12	5863	Transducer	830	840	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S1	03/18/12	5862.89	Transducer	830	840	Regional
R-54 S1	03/17/12	5862.72	Transducer	830	840	Regional
R-54 S1	03/16/12	5862.59	Transducer	830	840	Regional
R-54 S1	03/15/12	5862.58	Transducer	830	840	Regional
R-54 S1	03/14/12	5862.621	Transducer	830	840	Regional
R-54 S1	03/14/12	5862.55	Transducer	830	840	Regional
R-54 S1	03/13/12	5862.576	Transducer	830	840	Regional
R-54 S1	03/12/12	5862.727	Transducer	830	840	Regional
R-54 S1	03/11/12	5862.811	Transducer	830	840	Regional
R-54 S1	03/10/12	5862.479	Transducer	830	840	Regional
R-54 S1	03/09/12	5862.287	Transducer	830	840	Regional
R-54 S1	03/08/12	5862.789	Transducer	830	840	Regional
R-54 S1	03/07/12	5862.993	Transducer	830	840	Regional
R-54 S1	03/06/12	5862.651	Transducer	830	840	Regional
R-54 S1	03/05/12	5862.465	Transducer	830	840	Regional
R-54 S1	03/04/12	5862.485	Transducer	830	840	Regional
R-54 S1	03/03/12	5862.653	Transducer	830	840	Regional
R-54 S1	03/02/12	5862.915	Transducer	830	840	Regional
R-54 S1	03/01/12	5862.788	Transducer	830	840	Regional
R-54 S1	02/29/12	5862.666	Transducer	830	840	Regional
R-54 S1	02/28/12	5862.832	Transducer	830	840	Regional
R-54 S1	02/27/12	5862.675	Transducer	830	840	Regional
R-54 S1	02/26/12	5862.813	Transducer	830	840	Regional
R-54 S1	02/25/12	5862.539	Transducer	830	840	Regional
R-54 S1	02/24/12	5862.71	Transducer	830	840	Regional
R-54 S1	02/23/12	5862.95	Transducer	830	840	Regional
R-54 S1	02/22/12	5862.669	Transducer	830	840	Regional
R-54 S1	02/21/12	5862.667	Transducer	830	840	Regional
R-54 S1	02/20/12	5862.986	Transducer	830	840	Regional
R-54 S1	02/19/12	5862.79	Transducer	830	840	Regional
R-54 S1	02/18/12	5862.786	Transducer	830	840	Regional
R-54 S1	02/17/12	5862.706	Transducer	830	840	Regional
R-54 S1	02/17/12	5862.706	Transducer	830	840	Regional
R-54 S1	02/15/12	5863.034	Transducer	830	840	Regional
R-54 S1	02/13/12	5862.948	Transducer	830	840	Regional
R-54 S1	02/14/12	5863.004	Transducer	830	840	Regional
R-54 S1	02/13/12	5862.654	Transducer	830	840	Regional
R-54 S1	02/12/12	5862.637	Transducer	830	840	Regional
R-54 S1	02/11/12	5862.633	Transducer	830	840	Regional
R-54 S1	02/10/12	5862.648	Transducer	830	840	Regional
R-54 S1	02/08/12	5862.527	Transducer	830	840	Regional
R-54 S1	02/07/12	5862.736	Transducer	830	840	Regional
R-54 S1	02/06/12	5862.652	Transducer	830	840	Regional
R-54 S1	02/05/12	5862.518	Transducer	830	840	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S1	02/04/12	5862.641	Transducer	830	840	Regional
R-54 S1	02/03/12	5862.953	Transducer	830	840	Regional
R-54 S1	02/02/12	5862.754	Transducer	830	840	Regional
R-54 S1	02/01/12	5862.664	Transducer	830	840	Regional
R-54 S1	01/31/12	5862.807	Transducer	830	840	Regional
R-54 S1	01/30/12	5862.637	Transducer	830	840	Regional
R-54 S1	01/29/12	5862.501	Transducer	830	840	Regional
R-54 S1	01/28/12	5862.579	Transducer	830	840	Regional
R-54 S1	01/27/12	5862.874	Transducer	830	840	Regional
R-54 S1	01/26/12	5862.712	Transducer	830	840	Regional
R-54 S1	01/25/12	5862.728	Transducer	830	840	Regional
R-54 S1	01/24/12	5862.979	Transducer	830	840	Regional
R-54 S1	01/23/12	5862.802	Transducer	830	840	Regional
R-54 S1	01/22/12	5863.222	Transducer	830	840	Regional
R-54 S1	01/21/12	5862.792	Transducer	830	840	Regional
R-54 S1	01/20/12	5862.945	Transducer	830	840	Regional
R-54 S1	01/19/12	5862.783	Transducer	830	840	Regional
R-54 S1	01/18/12	5862.699	Transducer	830	840	Regional
R-54 S1	01/17/12	5862.889	Transducer	830	840	Regional
R-54 S1	01/16/12	5862.908	Transducer	830	840	Regional
R-54 S1	01/15/12	5862.699	Transducer	830	840	Regional
R-54 S1	01/14/12	5862.642	Transducer	830	840	Regional
R-54 S1	01/13/12	5862.827	Transducer	830	840	Regional
R-54 S1	01/12/12	5862.846	Transducer	830	840	Regional
R-54 S1	01/11/12	5862.966	Transducer	830	840	Regional
R-54 S1	01/10/12	5862.774	Transducer	830	840	Regional
R-54 S1	01/09/12	5862.777	Transducer	830	840	Regional
R-54 S1	01/08/12	5863.018	Transducer	830	840	Regional
R-54 S1	01/07/12	5862.884	Transducer	830	840	Regional
R-54 S1	01/06/12	5862.888	Transducer	830	840	Regional
R-54 S1	01/05/12	5862.554	Transducer	830	840	Regional
R-54 S1	01/04/12	5862.643	Transducer	830	840	Regional
R-54 S1	01/03/12	5862.516	Transducer	830	840	Regional
R-54 S1	01/02/12	5862.444	Transducer	830	840	Regional
R-54 S1	01/01/12	5862.607	Transducer	830	840	Regional
R-54 S1	12/31/11	5862.887	Transducer	830	840	Regional
R-54 S1	12/30/11	5862.848	Transducer	830	840	Regional
R-54 S1	12/29/11	5862.753	Transducer	830	840	Regional
R-54 S1	12/28/11	5862.796	Transducer	830	840	Regional
R-54 S1	12/27/11	5862.72	Transducer	830	840	Regional
R-54 S1	12/26/11	5862.775	Transducer	830	840	Regional
R-54 S1	12/25/11	5862.604	Transducer	830	840	Regional
R-54 S1	12/24/11	5862.698	Transducer	830	840	Regional
R-54 S1	12/23/11	5862.788	Transducer	830	840	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S1	12/22/11	5863.077	Transducer	830	840	Regional
R-54 S1	12/21/11	5863.064	Transducer	830	840	Regional
R-54 S1	12/20/11	5862.999	Transducer	830	840	Regional
R-54 S1	12/19/11	5863.119	Transducer	830	840	Regional
R-54 S1	12/18/11	5862.67	Transducer	830	840	Regional
R-54 S1	12/17/11	5862.571	Transducer	830	840	Regional
R-54 S1	12/16/11	5862.73	Transducer	830	840	Regional
R-54 S1	12/15/11	5862.853	Transducer	830	840	Regional
R-54 S1	12/14/11	5863.061	Transducer	830	840	Regional
R-54 S1	12/13/11	5862.948	Transducer	830	840	Regional
R-54 S1	12/12/11	5862.938	Transducer	830	840	Regional
R-54 S1	12/11/11	5862.796	Transducer	830	840	Regional
R-54 S1	12/10/11	5862.652	Transducer	830	840	Regional
R-54 S1	12/09/11	5862.84	Transducer	830	840	Regional
R-54 S1	12/08/11	5862.879	Transducer	830	840	Regional
R-54 S1	12/07/11	5862.753	Transducer	830	840	Regional
R-54 S1	12/06/11	5862.826	Transducer	830	840	Regional
R-54 S1	12/05/11	5862.988	Transducer	830	840	Regional
R-54 S1	12/04/11	5862.943	Transducer	830	840	Regional
R-54 S1	12/03/11	5863.157	Transducer	830	840	Regional
R-54 S1	12/02/11	5862.777	Transducer	830	840	Regional
R-54 S1	12/01/11	5863.074	Transducer	830	840	Regional
R-54 S1	11/30/11	5862.722	Transducer	830	840	Regional
R-54 S1	11/29/11	5862.696	Transducer	830	840	Regional
R-54 S1	11/28/11	5862.596	Transducer	830	840	Regional
R-54 S1	11/27/11	5862.491	Transducer	830	840	Regional
R-54 S1	11/26/11	5862.941	Transducer	830	840	Regional
R-54 S1	11/25/11	5862.881	Transducer	830	840	Regional
R-54 S1	11/24/11	5862.725	Transducer	830	840	Regional
R-54 S1	11/23/11	5862.612	Transducer	830	840	Regional
R-54 S1	11/22/11	5862.773	Transducer	830	840	Regional
R-54 S1	11/21/11	5862.871	Transducer	830	840	Regional
R-54 S1	11/20/11	5862.961	Transducer	830	840	Regional
R-54 S1	11/19/11	5863.134	Transducer	830	840	Regional
R-54 S1	11/18/11	5862.931	Transducer	830	840	Regional
R-54 S1	11/17/11	5862.675	Transducer	830	840	Regional
R-54 S1	11/16/11	5862.969	Transducer	830	840	Regional
R-54 S1	11/15/11	5863	Transducer	830	840	Regional
R-54 S1	11/14/11	5863.055	Transducer	830	840	Regional
R-54 S1	11/13/11	5863.053	Transducer	830	840	Regional
R-54 S1	11/12/11	5862.994	Transducer	830	840	Regional
R-54 S1	11/11/11	5862.717	Transducer	830	840	Regional
R-54 S1	11/10/11	5862.53	Transducer	830	840	Regional
R-54 S1	11/09/11	5862.698	Transducer	830	840	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S1	11/08/11	5863.064	Transducer	830	840	Regional
R-54 S1	11/07/11	5862.985	Transducer	830	840	Regional
R-54 S1	11/06/11	5863.038	Transducer	830	840	Regional
R-54 S1	11/05/11	5863.18	Transducer	830	840	Regional
R-54 S1	11/04/11	5862.839	Transducer	830	840	Regional
R-54 S1	11/03/11	5862.596	Transducer	830	840	Regional
R-54 S1	11/02/11	5863.069	Transducer	830	840	Regional
R-54 S1	11/01/11	5862.85	Transducer	830	840	Regional
R-54 S1	10/31/11	5862.691	Transducer	830	840	Regional
R-54 S1	10/30/11	5862.802	Transducer	830	840	Regional
R-54 S1	10/29/11	5862.707	Transducer	830	840	Regional
R-54 S1	10/28/11	5862.818	Transducer	830	840	Regional
R-54 S1	10/27/11	5862.962	Transducer	830	840	Regional
R-54 S1	10/26/11	5862.89	Transducer	830	840	Regional
R-54 S1	10/25/11	5862.81	Transducer	830	840	Regional
R-54 S1	10/24/11	5862.701	Transducer	830	840	Regional
R-54 S1	10/23/11	5862.734	Transducer	830	840	Regional
R-54 S1	10/22/11	5862.737	Transducer	830	840	Regional
R-54 S1	10/21/11	5862.752	Transducer	830	840	Regional
R-54 S1	10/20/11	5862.873	Transducer	830	840	Regional
R-54 S1	10/19/11	5862.7	Transducer	830	840	Regional
R-54 S1	10/18/11	5862.76	Transducer	830	840	Regional
R-54 S1	10/17/11	5862.853	Transducer	830	840	Regional
R-54 S1	10/16/11	5862.749	Transducer	830	840	Regional
R-54 S1	10/15/11	5862.772	Transducer	830	840	Regional
R-54 S1	10/14/11	5862.849	Transducer	830	840	Regional
R-54 S1	10/13/11	5862.776	Transducer	830	840	Regional
R-54 S1	10/12/11	5862.907	Transducer	830	840	Regional
R-54 S1	10/11/11	5862.942	Transducer	830	840	Regional
R-54 S1	10/10/11	5862.856	Transducer	830	840	Regional
R-54 S1	10/09/11	5862.825	Transducer	830	840	Regional
R-54 S1	10/08/11	5863.043	Transducer	830	840	Regional
R-54 S1	10/07/11	5863.036	Transducer	830	840	Regional
R-54 S1	10/06/11	5863.077	Transducer	830	840	Regional
R-54 S1	10/05/11	5862.893	Transducer	830	840	Regional
R-54 S1	10/04/11	5862.754	Transducer	830	840	Regional
R-54 S1	10/03/11	5862.712	Transducer	830	840	Regional
R-54 S1	10/02/11	5862.703	Transducer	830	840	Regional
R-54 S1	10/01/11	5862.703	Transducer	830	840	Regional
R-54 S1	09/30/11	5862.583	Transducer	830	840	Regional
R-54 S1	09/29/11	5862.783	Transducer	830	840	Regional
R-54 S1	09/28/11	5862.722	Transducer	830	840	Regional
R-54 S1	09/27/11	5862.799	Transducer	830	840	Regional
R-54 S1	09/26/11	5862.907	Transducer	830	840	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-54 S1	09/25/11	5862.864	Transducer	830	840	Regional
R-54 S1	09/24/11	5862.715	Transducer	830	840	Regional
R-54 S1	09/23/11	5862.672	Transducer	830	840	Regional
R-54 S1	09/22/11	5862.782	Transducer	830	840	Regional
R-54 S1	09/21/11	5862.79	Transducer	830	840	Regional
R-54 S1	09/20/11	5862.777	Transducer	830	840	Regional
R-54 S1	09/19/11	5862.691	Transducer	830	840	Regional
R-54 S1	09/18/11	5862.765	Transducer	830	840	Regional
R-54 S1	09/17/11	5862.829	Transducer	830	840	Regional
R-54 S1	09/16/11	5862.837	Transducer	830	840	Regional
R-54 S1	09/15/11	5862.8	Transducer	830	840	Regional
R-54 S1	09/14/11	5862.771	Transducer	830	840	Regional
R-54 S1	09/13/11	5862.674	Transducer	830	840	Regional
R-54 S1	09/12/11	5862.627	Transducer	830	840	Regional
R-54 S1	09/11/11	5862.654	Transducer	830	840	Regional
R-54 S1	09/10/11	5862.695	Transducer	830	840	Regional
R-54 S1	09/09/11	5862.663	Transducer	830	840	Regional
R-54 S1	09/08/11	5862.558	Transducer	830	840	Regional
R-54 S1	09/07/11	5862.64	Transducer	830	840	Regional
R-54 S1	09/07/11	5862.67	Transducer	830	840	Regional
R-54 S1	09/06/11	5862.67	Transducer	830	840	Regional
R-54 S1	09/05/11	5862.59	Transducer	830	840	Regional
R-54 S1	09/04/11	5862.68	Transducer	830	840	Regional
R-54 S1	09/03/11	5862.78	Transducer	830	840	Regional
R-54 S1	09/02/11	5862.69	Transducer	830	840	Regional
R-54 S1	09/01/11	5862.71	Transducer	830	840	Regional
R-54 S1	08/31/11	5862.77	Transducer	830	840	Regional
R-54 S1	08/30/11	5862.76	Transducer	830	840	Regional
R-54 S1	08/29/11	5862.72	Transducer	830	840	Regional
R-54 S1	08/28/11	5862.64	Transducer	830	840	Regional
R-54 S1	08/27/11	5862.56	Transducer	830	840	Regional
R-54 S1	08/26/11	5862.56	Transducer	830	840	Regional
R-54 S1	08/25/11	5862.59	Transducer	830	840	Regional
R-54 S1	08/24/11	5862.65	Transducer	830	840	Regional
R-54 S1	08/23/11	5862.65	Transducer	830	840	Regional
R-54 S1	08/22/11	5862.55	Transducer	830	840	Regional
R-54 S1	08/21/11	5862.64	Transducer	830	840	Regional
R-54 S1	08/20/11	5862.69	Transducer	830	840	Regional
R-54 S1	08/19/11	5862.67	Transducer	830	840	Regional
R-54 S1	08/18/11	5862.52	Transducer	830	840	Regional
R-54 S1	08/17/11	5862.56	Transducer	830	840	Regional
R-54 S1	08/16/11	5862.7	Transducer	830	840	Regional
R-54 S1	08/15/11	5862.66	Transducer	830	840	Regional
R-54 S1	08/14/11	5862.52	Transducer	830	840	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S1	08/13/11	5862.64	Transducer	830	840	Regional
R-54 S1	08/12/11	5862.69	Transducer	830	840	Regional
R-54 S1	08/11/11	5862.69	Transducer	830	840	Regional
R-54 S1	08/10/11	5862.74	Transducer	830	840	Regional
R-54 S1	08/09/11	5862.71	Transducer	830	840	Regional
R-54 S1	08/08/11	5862.71	Transducer	830	840	Regional
R-54 S1	08/07/11	5862.65	Transducer	830	840	Regional
R-54 S1	08/06/11	5862.62	Transducer	830	840	Regional
R-54 S1	08/05/11	5862.62	Transducer	830	840	Regional
R-54 S1	08/04/11	5862.61	Transducer	830	840	Regional
R-54 S1	08/03/11	5862.58	Transducer	830	840	Regional
R-54 S1	08/02/11	5862.55	Transducer	830	840	Regional
R-54 S1	08/01/11	5862.47	Transducer	830	840	Regional
R-54 S1	07/31/11	5862.46	Transducer	830	840	Regional
R-54 S1	07/30/11	5862.47	Transducer	830	840	Regional
R-54 S1	07/29/11	5862.57	Transducer	830	840	Regional
R-54 S1	07/28/11	5862.67	Transducer	830	840	Regional
R-54 S1	07/27/11	5862.69	Transducer	830	840	Regional
R-54 S1	07/26/11	5862.63	Transducer	830	840	Regional
R-54 S1	07/25/11	5862.51	Transducer	830	840	Regional
R-54 S1	07/24/11	5862.57	Transducer	830	840	Regional
R-54 S1	07/23/11	5862.67	Transducer	830	840	Regional
R-54 S1	07/22/11	5862.7	Transducer	830	840	Regional
R-54 S1	07/21/11	5862.68	Transducer	830	840	Regional
R-54 S1	07/20/11	5862.63	Transducer	830	840	Regional
R-54 S1	07/19/11	5862.55	Transducer	830	840	Regional
R-54 S1	07/18/11	5862.5	Transducer	830	840	Regional
R-54 S1	07/17/11	5862.58	Transducer	830	840	Regional
R-54 S1	07/16/11	5862.72	Transducer	830	840	Regional
R-54 S1	07/15/11	5862.76	Transducer	830	840	Regional
R-54 S1	07/14/11	5862.73	Transducer	830	840	Regional
R-54 S1	07/13/11	5862.69	Transducer	830	840	Regional
R-54 S1	07/12/11	5862.67	Transducer	830	840	Regional
R-54 S1	07/11/11	5862.68	Transducer	830	840	Regional
R-54 S1	07/10/11	5862.7	Transducer	830	840	Regional
R-54 S1	07/09/11	5862.75	Transducer	830	840	Regional
R-54 S1	07/08/11	5862.7	Transducer	830	840	Regional
R-54 S1	07/07/11	5862.64	Transducer	830	840	Regional
R-54 S1	07/06/11	5862.63	Transducer	830	840	Regional
R-54 S1	07/05/11	5862.64	Transducer	830	840	Regional
R-54 S1	07/04/11	5862.64	Transducer	830	840	Regional
R-54 S1	07/03/11	5862.59	Transducer	830	840	Regional
R-54 S1	07/02/11	5862.67	Transducer	830	840	Regional
R-54 S1	07/01/11	5862.73	Transducer	830	840	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S1	06/30/11	5862.73	Transducer	830	840	Regional
R-54 S1	06/29/11	5862.65	Transducer	830	840	Regional
R-54 S1	06/28/11	5862.62	Transducer	830	840	Regional
R-54 S1	06/27/11	5862.78	Transducer	830	840	Regional
R-54 S1	06/26/11	5862.8	Transducer	830	840	Regional
R-54 S1	06/25/11	5862.85	Transducer	830	840	Regional
R-54 S1	06/24/11	5862.85	Transducer	830	840	Regional
R-54 S1	06/23/11	5862.76	Transducer	830	840	Regional
R-54 S1	06/22/11	5862.78	Transducer	830	840	Regional
R-54 S1	06/21/11	5862.89	Transducer	830	840	Regional
R-54 S1	06/20/11	5863.04	Transducer	830	840	Regional
R-54 S1	06/19/11	5862.94	Transducer	830	840	Regional
R-54 S1	06/18/11	5862.87	Transducer	830	840	Regional
R-54 S1	06/17/11	5863	Transducer	830	840	Regional
R-54 S1	06/16/11	5862.96	Transducer	830	840	Regional
R-54 S1	06/15/11	5862.79	Transducer	830	840	Regional
R-54 S1	06/14/11	5862.84	Transducer	830	840	Regional
R-54 S1	06/13/11	5862.87	Transducer	830	840	Regional
R-54 S1	06/12/11	5862.93	Transducer	830	840	Regional
R-54 S1	06/11/11	5862.86	Transducer	830	840	Regional
R-54 S1	06/10/11	5862.89	Transducer	830	840	Regional
R-54 S1	06/09/11	5862.93	Transducer	830	840	Regional
R-54 S1	06/08/11	5862.9	Transducer	830	840	Regional
R-54 S1	06/07/11	5862.91	Transducer	830	840	Regional
R-54 S1	06/06/11	5862.73	Transducer	830	840	Regional
R-54 S1	06/05/11	5862.62	Transducer	830	840	Regional
R-54 S1	06/04/11	5862.8	Transducer	830	840	Regional
R-54 S1	06/03/11	5862.9	Transducer	830	840	Regional
R-54 S1	06/02/11	5862.84	Transducer	830	840	Regional
R-54 S1	06/01/11	5862.65	Transducer	830	840	Regional
R-54 S1	05/31/11	5862.75	Transducer	830	840	Regional
R-54 S1	05/30/11	5863.21	Transducer	830	840	Regional
R-54 S1	05/29/11	5863.19	Transducer	830	840	Regional
R-54 S1	05/28/11	5863.1	Transducer	830	840	Regional
R-54 S1	05/27/11	5863.03	Transducer	830	840	Regional
R-54 S1	05/26/11	5862.87	Transducer	830	840	Regional
R-54 S1	05/25/11	5862.98	Transducer	830	840	Regional
R-54 S1	05/24/11	5863.14	Transducer	830	840	Regional
R-54 S1	05/23/11	5863.04	Transducer	830	840	Regional
R-54 S1	05/22/11	5863	Transducer	830	840	Regional
R-54 S1	05/21/11	5863.03	Transducer	830	840	Regional
R-54 S1	05/20/11	5863.12	Transducer	830	840	Regional
R-54 S1	05/19/11	5863.3	Transducer	830	840	Regional
R-54 S1	05/18/11	5863.25	Transducer	830	840	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S1	05/17/11	5863.15	Transducer	830	840	Regional
R-54 S1	05/16/11	5862.98	Transducer	830	840	Regional
R-54 S1	05/15/11	5862.99	Transducer	830	840	Regional
R-54 S1	05/14/11	5862.86	Transducer	830	840	Regional
R-54 S1	05/13/11	5862.86	Transducer	830	840	Regional
R-54 S1	05/12/11	5863.06	Transducer	830	840	Regional
R-54 S1	05/11/11	5863.31	Transducer	830	840	Regional
R-54 S1	05/10/11	5863.27	Transducer	830	840	Regional
R-54 S1	05/09/11	5863.25	Transducer	830	840	Regional
R-54 S1	05/08/11	5863.13	Transducer	830	840	Regional
R-54 S1	05/07/11	5863.07	Transducer	830	840	Regional
R-54 S1	05/06/11	5862.91	Transducer	830	840	Regional
R-54 S1	05/05/11	5862.87	Transducer	830	840	Regional
R-54 S1	05/04/11	5862.84	Transducer	830	840	Regional
R-54 S1	05/03/11	5862.73	Transducer	830	840	Regional
R-54 S1	05/02/11	5862.88	Transducer	830	840	Regional
R-54 S1	05/01/11	5863.16	Transducer	830	840	Regional
R-54 S1	04/30/11	5863.25	Transducer	830	840	Regional
R-54 S1	04/29/11	5863.14	Transducer	830	840	Regional
R-54 S1	04/28/11	5862.89	Transducer	830	840	Regional
R-54 S1	04/27/11	5863.27	Transducer	830	840	Regional
R-54 S1	04/26/11	5863.33	Transducer	830	840	Regional
R-54 S1	04/25/11	5863.21	Transducer	830	840	Regional
R-54 S1	04/24/11	5863.16	Transducer	830	840	Regional
R-54 S1	04/23/11	5863.2	Transducer	830	840	Regional
R-54 S1	04/22/11	5863.18	Transducer	830	840	Regional
R-54 S1	04/21/11	5863.08	Transducer	830	840	Regional
R-54 S1	04/20/11	5863.08	Transducer	830	840	Regional
R-54 S1	04/19/11	5863.29	Transducer	830	840	Regional
R-54 S1	04/18/11	5863.17	Transducer	830	840	Regional
R-54 S1	04/17/11	5863.09	Transducer	830	840	Regional
R-54 S1	04/16/11	5863	Transducer	830	840	Regional
R-54 S1	04/15/11	5863.04	Transducer	830	840	Regional
R-54 S1	04/14/11	5863.19	Transducer	830	840	Regional
R-54 S1	04/13/11	5863.08	Transducer	830	840	Regional
R-54 S1	04/12/11	5862.92	Transducer	830	840	Regional
R-54 S1	04/11/11	5862.93	Transducer	830	840	Regional
R-54 S1	04/10/11	5863.18	Transducer	830	840	Regional
R-54 S1	04/09/11	5863.26	Transducer	830	840	Regional
R-54 S1	04/08/11	5863.25	Transducer	830	840	Regional
R-54 S2	04/25/13	5861.93	Transducer	915	925	Regional
R-54 S2	04/24/13	5861.95	Transducer	915	925	Regional
R-54 S2	04/23/13	5862.13	Transducer	915	925	Regional
R-54 S2	04/22/13	5861.82	Transducer	915	925	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S2	04/21/13	5862.07	Transducer	915	925	Regional
R-54 S2	04/20/13	5862.39	Transducer	915	925	Regional
R-54 S2	04/19/13	5862.01	Transducer	915	925	Regional
R-54 S2	04/18/13	5862.29	Transducer	915	925	Regional
R-54 S2	04/17/13	5862.41	Transducer	915	925	Regional
R-54 S2	04/16/13	5862.5	Transducer	915	925	Regional
R-54 S2	04/15/13	5862.74	Transducer	915	925	Regional
R-54 S2	04/14/13	5862.52	Transducer	915	925	Regional
R-54 S2	04/13/13	5862.35	Transducer	915	925	Regional
R-54 S2	04/12/13	5862.12	Transducer	915	925	Regional
R-54 S2	04/11/13	5862.15	Transducer	915	925	Regional
R-54 S2	04/10/13	5862.22	Transducer	915	925	Regional
R-54 S2	04/09/13	5862.46	Transducer	915	925	Regional
R-54 S2	04/08/13	5861.99	Transducer	915	925	Regional
R-54 S2	04/07/13	5862.15	Transducer	915	925	Regional
R-54 S2	04/06/13	5862.33	Transducer	915	925	Regional
R-54 S2	04/05/13	5861.92	Transducer	915	925	Regional
R-54 S2	04/04/13	5861.92	Transducer	915	925	Regional
R-54 S2	04/03/13	5862	Transducer	915	925	Regional
R-54 S2	04/02/13	5862.02	Transducer	915	925	Regional
R-54 S2	04/01/13	5861.78	Transducer	915	925	Regional
R-54 S2	03/31/13	5861.99	Transducer	915	925	Regional
R-54 S2	03/30/13	5862.15	Transducer	915	925	Regional
R-54 S2	03/29/13	5861.91	Transducer	915	925	Regional
R-54 S2	03/28/13	5861.97	Transducer	915	925	Regional
R-54 S2	03/27/13	5862.01	Transducer	915	925	Regional
R-54 S2	03/26/13	5861.86	Transducer	915	925	Regional
R-54 S2	03/25/13	5861.88	Transducer	915	925	Regional
R-54 S2	03/24/13	5862.23	Transducer	915	925	Regional
R-54 S2	03/23/13	5862.57	Transducer	915	925	Regional
R-54 S2	03/22/13	5862.21	Transducer	915	925	Regional
R-54 S2	03/21/13	5862.1	Transducer	915	925	Regional
R-54 S2	03/20/13	5861.86	Transducer	915	925	Regional
R-54 S2	03/19/13	5862	Transducer	915	925	Regional
R-54 S2	03/18/13	5861.98	Transducer	915	925	Regional
R-54 S2	03/17/13	5862.17	Transducer	915	925	Regional
R-54 S2	03/16/13	5862.28	Transducer	915	925	Regional
R-54 S2	03/15/13	5861.84	Transducer	915	925	Regional
R-54 S2	03/14/13	5861.78	Transducer	915	925	Regional
R-54 S2	03/13/13	5861.76	Transducer	915	925	Regional
R-54 S2	03/12/13	5861.89	Transducer	915	925	Regional
R-54 S2	03/11/13	5861.74	Transducer	915	925	Regional
R-54 S2	03/10/13	5862.1	Transducer	915	925	Regional
R-54 S2	03/09/13	5862.5	Transducer	915	925	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S2	03/08/13	5862.3	Transducer	915	925	Regional
R-54 S2	03/07/13	5862.23	Transducer	915	925	Regional
R-54 S2	03/06/13	5862.09	Transducer	915	925	Regional
R-54 S2	03/05/13	5862.19	Transducer	915	925	Regional
R-54 S2	03/04/13	5860.86	Transducer	915	925	Regional
R-54 S2	03/03/13	5861.84	Transducer	915	925	Regional
R-54 S2	03/02/13	5862.03	Transducer	915	925	Regional
R-54 S2	03/01/13	5862.1	Transducer	915	925	Regional
R-54 S2	03/01/13	5861.44	Transducer	915	925	Regional
R-54 S2	02/28/13	5862.15	Transducer	915	925	Regional
R-54 S2	02/27/13	5862.29	Transducer	915	925	Regional
R-54 S2	02/26/13	5862.35	Transducer	915	925	Regional
R-54 S2	02/25/13	5862.25	Transducer	915	925	Regional
R-54 S2	02/24/13	5862.28	Transducer	915	925	Regional
R-54 S2	02/23/13	5862.35	Transducer	915	925	Regional
R-54 S2	02/22/13	5862.46	Transducer	915	925	Regional
R-54 S2	02/21/13	5862.7	Transducer	915	925	Regional
R-54 S2	02/20/13	5862.49	Transducer	915	925	Regional
R-54 S2	02/19/13	5862.2	Transducer	915	925	Regional
R-54 S2	02/18/13	5862.29	Transducer	915	925	Regional
R-54 S2	02/17/13	5861.92	Transducer	915	925	Regional
R-54 S2	02/16/13	5862.04	Transducer	915	925	Regional
R-54 S2	02/15/13	5862.15	Transducer	915	925	Regional
R-54 S2	02/14/13	5862.25	Transducer	915	925	Regional
R-54 S2	02/13/13	5862.21	Transducer	915	925	Regional
R-54 S2	02/12/13	5862.33	Transducer	915	925	Regional
R-54 S2	02/11/13	5862.16	Transducer	915	925	Regional
R-54 S2	02/10/13	5862.29	Transducer	915	925	Regional
R-54 S2	02/09/13	5862.43	Transducer	915	925	Regional
R-54 S2	02/08/13	5862.15	Transducer	915	925	Regional
R-54 S2	02/07/13	5862.31	Transducer	915	925	Regional
R-54 S2	02/06/13	5862.27	Transducer	915	925	Regional
R-54 S2	02/05/13	5862.19	Transducer	915	925	Regional
R-54 S2	02/04/13	5862.02	Transducer	915	925	Regional
R-54 S2	02/04/13	5861.99	Manual	915	925	Regional
R-54 S2	02/04/13	5861.91	Transducer	915	925	Regional
R-54 S2	02/03/13	5861.68	Transducer	915	925	Regional
R-54 S2	02/02/13	5861.79	Transducer	915	925	Regional
R-54 S2	02/01/13	5862.03	Transducer	915	925	Regional
R-54 S2	01/31/13	5862.1	Transducer	915	925	Regional
R-54 S2	01/30/13	5862.33	Transducer	915	925	Regional
R-54 S2	01/29/13	5862.31	Transducer	915	925	Regional
R-54 S2	01/28/13	5861.94	Transducer	915	925	Regional
R-54 S2	01/27/13	5861.97	Transducer	915	925	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S2	01/26/13	5861.76	Transducer	915	925	Regional
R-54 S2	01/25/13	5861.99	Transducer	915	925	Regional
R-54 S2	01/24/13	5861.91	Transducer	915	925	Regional
R-54 S2	01/23/13	5861.92	Transducer	915	925	Regional
R-54 S2	01/22/13	5861.91	Transducer	915	925	Regional
R-54 S2	01/21/13	5861.73	Transducer	915	925	Regional
R-54 S2	01/20/13	5861.69	Transducer	915	925	Regional
R-54 S2	01/19/13	5861.75	Transducer	915	925	Regional
R-54 S2	01/18/13	5861.92	Transducer	915	925	Regional
R-54 S2	01/17/13	5861.94	Transducer	915	925	Regional
R-54 S2	01/16/13	5861.98	Transducer	915	925	Regional
R-54 S2	01/15/13	5862.2	Transducer	915	925	Regional
R-54 S2	01/14/13	5862.11	Transducer	915	925	Regional
R-54 S2	01/13/13	5862.17	Transducer	915	925	Regional
R-54 S2	01/12/13	5862.44	Transducer	915	925	Regional
R-54 S2	01/11/13	5862.48	Transducer	915	925	Regional
R-54 S2	01/10/13	5862.13	Transducer	915	925	Regional
R-54 S2	01/09/13	5862.05	Transducer	915	925	Regional
R-54 S2	01/08/13	5862.27	Transducer	915	925	Regional
R-54 S2	01/07/13	5861.92	Transducer	915	925	Regional
R-54 S2	01/06/13	5861.85	Transducer	915	925	Regional
R-54 S2	01/05/13	5862.22	Transducer	915	925	Regional
R-54 S2	01/04/13	5862.05	Transducer	915	925	Regional
R-54 S2	01/03/13	5862.11	Transducer	915	925	Regional
R-54 S2	01/02/13	5862.07	Transducer	915	925	Regional
R-54 S2	01/01/13	5862.26	Transducer	915	925	Regional
R-54 S2	12/31/12	5862.18	Transducer	915	925	Regional
R-54 S2	12/30/12	5862.04	Transducer	915	925	Regional
R-54 S2	12/29/12	5862.21	Transducer	915	925	Regional
R-54 S2	12/28/12	5862.41	Transducer	915	925	Regional
R-54 S2	12/27/12	5862.49	Transducer	915	925	Regional
R-54 S2	12/26/12	5862.21	Transducer	915	925	Regional
R-54 S2	12/25/12	5862.53	Transducer	915	925	Regional
R-54 S2	12/24/12	5862.02	Transducer	915	925	Regional
R-54 S2	12/23/12	5861.97	Transducer	915	925	Regional
R-54 S2	12/22/12	5862.12	Transducer	915	925	Regional
R-54 S2	12/21/12	5861.98	Transducer	915	925	Regional
R-54 S2	12/20/12	5862.18	Transducer	915	925	Regional
R-54 S2	12/19/12	5862.55	Transducer	915	925	Regional
R-54 S2	12/18/12	5862.3	Transducer	915	925	Regional
R-54 S2	12/17/12	5862.08	Transducer	915	925	Regional
R-54 S2	12/16/12	5862.26	Transducer	915	925	Regional
R-54 S2	12/15/12	5862.37	Transducer	915	925	Regional
R-54 S2	12/14/12	5862.24	Transducer	915	925	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S2	12/13/12	5862.14	Transducer	915	925	Regional
R-54 S2	12/12/12	5862.13	Transducer	915	925	Regional
R-54 S2	12/11/12	5862.13	Transducer	915	925	Regional
R-54 S2	12/10/12	5861.91	Transducer	915	925	Regional
R-54 S2	12/09/12	5862.35	Transducer	915	925	Regional
R-54 S2	12/08/12	5862.01	Transducer	915	925	Regional
R-54 S2	12/07/12	5862.34	Transducer	915	925	Regional
R-54 S2	12/06/12	5862.22	Transducer	915	925	Regional
R-54 S2	12/05/12	5861.97	Transducer	915	925	Regional
R-54 S2	12/04/12	5862.08	Transducer	915	925	Regional
R-54 S2	12/03/12	5862.04	Transducer	915	925	Regional
R-54 S2	12/02/12	5861.96	Transducer	915	925	Regional
R-54 S2	12/01/12	5862.23	Transducer	915	925	Regional
R-54 S2	11/30/12	5862.14	Transducer	915	925	Regional
R-54 S2	11/29/12	5862.07	Transducer	915	925	Regional
R-54 S2	11/28/12	5861.94	Transducer	915	925	Regional
R-54 S2	11/27/12	5861.97	Transducer	915	925	Regional
R-54 S2	11/26/12	5862.05	Transducer	915	925	Regional
R-54 S2	11/25/12	5862.05	Transducer	915	925	Regional
R-54 S2	11/24/12	5861.99	Transducer	915	925	Regional
R-54 S2	11/23/12	5862.02	Transducer	915	925	Regional
R-54 S2	11/22/12	5862.16	Transducer	915	925	Regional
R-54 S2	11/21/12	5862.03	Transducer	915	925	Regional
R-54 S2	11/20/12	5861.95	Transducer	915	925	Regional
R-54 S2	11/19/12	5861.85	Transducer	915	925	Regional
R-54 S2	11/18/12	5861.88	Transducer	915	925	Regional
R-54 S2	11/17/12	5862.07	Transducer	915	925	Regional
R-54 S2	11/16/12	5861.87	Transducer	915	925	Regional
R-54 S2	11/15/12	5861.95	Transducer	915	925	Regional
R-54 S2	11/14/12	5861.89	Transducer	915	925	Regional
R-54 S2	11/13/12	5861.83	Transducer	915	925	Regional
R-54 S2	11/12/12	5861.75	Transducer	915	925	Regional
R-54 S2	11/11/12	5862.16	Transducer	915	925	Regional
R-54 S2	11/10/12	5862.39	Transducer	915	925	Regional
R-54 S2	11/09/12	5862.15	Transducer	915	925	Regional
R-54 S2	11/08/12	5861.99	Transducer	915	925	Regional
R-54 S2	11/07/12	5861.82	Transducer	915	925	Regional
R-54 S2	11/06/12	5861.49	Transducer	915	925	Regional
R-54 S2	11/06/12	5861.736	Transducer	915	925	Regional
R-54 S2	11/05/12	5861.502	Transducer	915	925	Regional
R-54 S2	11/04/12	5860.801	Transducer	915	925	Regional
R-54 S2	11/03/12	5860.958	Transducer	915	925	Regional
R-54 S2	11/02/12	5860.977	Transducer	915	925	Regional
R-54 S2	11/01/12	5860.668	Transducer	915	925	Regional

Lagation	Dete	Water Lavel (ft)	Mathad	Top Depth	Bottom	7
Location R-54 S2	Date 10/31/12	Water Level (ft) 5860.715	Method Transducer	(ft) 915	Depth (ft) 925	Zone Regional
R-54 S2	10/31/12	5861.669	Transducer	915	925	Regional
R-54 S2	10/30/12	5860.708	Transducer	915	925	Regional
R-54 S2	10/29/12	5860.43	Transducer	915	925	Regional
R-54 S2 R-54 S2	10/26/12			915		_
R-54 S2 R-54 S2	10/27/12	5860.329	Transducer	915	925	Regional
		5860.509	Transducer		925	Regional
R-54 S2	10/25/12	5860.637	Transducer	915	925	Regional
R-54 S2	10/24/12	5860.598	Transducer	915	925	Regional
R-54 S2	10/23/12	5860.646	Transducer	915	925	Regional
R-54 S2	10/22/12	5860.8	Transducer	915	925	Regional
R-54 S2	10/21/12	5860.598	Transducer	915	925	Regional
R-54 S2	10/20/12	5860.527	Transducer	915	925	Regional
R-54 S2	10/19/12	5860.491	Transducer	915	925	Regional
R-54 S2	10/18/12	5860.624	Transducer	915	925	Regional
R-54 S2	10/17/12	5860.847	Transducer	915	925	Regional
R-54 S2	10/16/12	5860.71	Transducer	915	925	Regional
R-54 S2	10/15/12	5860.633	Transducer	915	925	Regional
R-54 S2	10/14/12	5860.665	Transducer	915	925	Regional
R-54 S2	10/13/12	5860.648	Transducer	915	925	Regional
R-54 S2	10/12/12	5860.637	Transducer	915	925	Regional
R-54 S2	10/11/12	5860.673	Transducer	915	925	Regional
R-54 S2	10/10/12	5860.649	Transducer	915	925	Regional
R-54 S2	10/09/12	5860.69	Transducer	915	925	Regional
R-54 S2	10/08/12	5860.591	Transducer	915	925	Regional
R-54 S2	10/07/12	5860.453	Transducer	915	925	Regional
R-54 S2	10/06/12	5860.495	Transducer	915	925	Regional
R-54 S2	10/05/12	5860.461	Transducer	915	925	Regional
R-54 S2	10/04/12	5860.513	Transducer	915	925	Regional
R-54 S2	10/03/12	5860.72	Transducer	915	925	Regional
R-54 S2	10/02/12	5860.557	Transducer	915	925	Regional
R-54 S2	10/01/12	5860.589	Transducer	915	925	Regional
R-54 S2	09/30/12	5860.402	Transducer	915	925	Regional
R-54 S2	09/29/12	5860.479	Transducer	915	925	Regional
R-54 S2	09/28/12	5860.899	Transducer	915	925	Regional
R-54 S2	09/27/12	5860.494	Transducer	915	925	Regional
R-54 S2	09/26/12	5860.576	Transducer	915	925	Regional
R-54 S2	09/25/12	5860.587	Transducer	915	925	Regional
R-54 S2	09/24/12	5860.549	Transducer	915	925	Regional
R-54 S2	09/23/12	5860.418	Transducer	915	925	Regional
R-54 S2	09/22/12	5860.587	Transducer	915	925	Regional
R-54 S2	09/21/12	5860.481	Transducer	915	925	Regional
R-54 S2	09/20/12	5860.586	Transducer	915	925	Regional
R-54 S2	09/19/12	5860.482	Transducer	915	925	Regional
R-54 S2	09/19/12	5860.47	Transducer	915	925	Regional
11-04-02	03/10/12	3000.47	Talloude	910	323	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S2	09/17/12	5860.703	Transducer	915	925	Regional
R-54 S2	09/16/12	5860.415	Transducer	915	925	Regional
R-54 S2	09/15/12	5860.321	Transducer	915	925	Regional
R-54 S2	09/14/12	5860.439	Transducer	915	925	Regional
R-54 S2	09/13/12	5860.658	Transducer	915	925	Regional
R-54 S2	09/12/12	5860.751	Transducer	915	925	Regional
R-54 S2	09/11/12	5860.573	Transducer	915	925	Regional
R-54 S2	09/10/12	5860.531	Transducer	915	925	Regional
R-54 S2	09/09/12	5860.921	Transducer	915	925	Regional
R-54 S2	09/08/12	5860.46	Transducer	915	925	Regional
R-54 S2	09/07/12	5860.774	Transducer	915	925	Regional
R-54 S2	09/06/12	5860.846	Transducer	915	925	Regional
R-54 S2	09/05/12	5860.942	Transducer	915	925	Regional
R-54 S2	09/04/12	5861.917	Transducer	915	925	Regional
R-54 S2	09/03/12	5860.625	Transducer	915	925	Regional
R-54 S2	09/02/12	5860.574	Transducer	915	925	Regional
R-54 S2	09/01/12	5860.566	Transducer	915	925	Regional
R-54 S2	08/31/12	5860.674	Transducer	915	925	Regional
R-54 S2	08/30/12	5860.861	Transducer	915	925	Regional
R-54 S2	08/29/12	5860.864	Transducer	915	925	Regional
R-54 S2	08/28/12	5861.068	Transducer	915	925	Regional
R-54 S2	08/27/12	5862.261	Transducer	915	925	Regional
R-54 S2	08/26/12	5862.127	Transducer	915	925	Regional
R-54 S2	08/25/12	5861.214	Transducer	915	925	Regional
R-54 S2	08/24/12	5860.812	Transducer	915	925	Regional
R-54 S2	08/23/12	5861.835	Transducer	915	925	Regional
R-54 S2	08/22/12	5860.869	Transducer	915	925	Regional
R-54 S2	08/21/12	5860.583	Transducer	915	925	Regional
R-54 S2	08/20/12	5860.598	Transducer	915	925	Regional
R-54 S2	08/19/12	5860.72	Transducer	915	925	Regional
R-54 S2	08/18/12	5860.791	Transducer	915	925	Regional
R-54 S2	08/17/12	5860.88	Transducer	915	925	Regional
R-54 S2	08/16/12	5861.345	Transducer	915	925	Regional
R-54 S2	08/15/12	5862.21	Transducer	915	925	Regional
R-54 S2	08/14/12	5862.736	Transducer	915	925	Regional
R-54 S2	08/13/12	5862.598	Transducer	915	925	Regional
R-54 S2	08/12/12	5862.673	Transducer	915	925	Regional
R-54 S2	08/11/12	5862.59	Transducer	915	925	Regional
R-54 S2	08/10/12	5862.452	Transducer	915	925	Regional
R-54 S2	08/09/12	5862.303	Transducer	915	925	Regional
R-54 S2	08/08/12	5862.176	Transducer	915	925	Regional
R-54 S2	08/07/12	5861.806	Transducer	915	925	Regional
R-54 S2	08/06/12	5860.917	Transducer	915	925	Regional
R-54 S2	08/05/12	5860.817	Transducer	915	925	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S2	08/04/12	5860.533	Transducer	915	925	Regional
R-54 S2	08/03/12	5860.516	Transducer	915	925	Regional
R-54 S2	08/02/12	5860.516	Transducer	915	925	Regional
R-54 S2	08/01/12	5860.495	Transducer	915	925	Regional
R-54 S2	07/31/12	5860.611	Transducer	915	925	Regional
R-54 S2	07/30/12	5860.548	Transducer	915	925	Regional
R-54 S2	07/29/12	5860.564	Transducer	915	925	Regional
R-54 S2	07/28/12	5860.587	Transducer	915	925	Regional
R-54 S2	07/27/12	5860.78	Transducer	915	925	Regional
R-54 S2	07/26/12	5860.838	Transducer	915	925	Regional
R-54 S2	07/25/12	5860.716	Transducer	915	925	Regional
R-54 S2	07/24/12	5860.655	Transducer	915	925	Regional
R-54 S2	07/23/12	5860.669	Transducer	915	925	Regional
R-54 S2	07/22/12	5860.506	Transducer	915	925	Regional
R-54 S2	07/21/12	5860.448	Transducer	915	925	Regional
R-54 S2	07/20/12	5860.489	Transducer	915	925	Regional
R-54 S2	07/19/12	5860.553	Transducer	915	925	Regional
R-54 S2	07/18/12	5860.652	Transducer	915	925	Regional
R-54 S2	07/17/12	5860.702	Transducer	915	925	Regional
R-54 S2	07/16/12	5860.663	Transducer	915	925	Regional
R-54 S2	07/15/12	5860.845	Transducer	915	925	Regional
R-54 S2	07/14/12	5860.57	Transducer	915	925	Regional
R-54 S2	07/13/12	5860.768	Transducer	915	925	Regional
R-54 S2	07/12/12	5860.583	Transducer	915	925	Regional
R-54 S2	07/11/12	5860.655	Transducer	915	925	Regional
R-54 S2	07/10/12	5860.662	Transducer	915	925	Regional
R-54 S2	07/09/12	5861.563	Transducer	915	925	Regional
R-54 S2	07/08/12	5860.451	Transducer	915	925	Regional
R-54 S2	07/07/12	5860.552	Transducer	915	925	Regional
R-54 S2	07/06/12	5860.676	Transducer	915	925	Regional
R-54 S2	07/05/12	5861.744	Transducer	915	925	Regional
R-54 S2	07/04/12	5860.671	Transducer	915	925	Regional
R-54 S2	07/03/12	5860.67	Transducer	915	925	Regional
R-54 S2	07/02/12	5860.623	Transducer	915	925	Regional
R-54 S2	07/01/12	5860.659	Transducer	915	925	Regional
R-54 S2	06/30/12	5860.695	Transducer	915	925	Regional
R-54 S2	06/29/12	5860.703	Transducer	915	925	Regional
R-54 S2	06/28/12	5860.771	Transducer	915	925	Regional
R-54 S2	06/27/12	5861.1	Transducer	915	925	Regional
R-54 S2	06/26/12	5861.23	Transducer	915	925	Regional
R-54 S2	06/25/12	5862.359	Transducer	915	925	Regional
R-54 S2	06/24/12	5862.023	Transducer	915	925	Regional
R-54 S2	06/23/12	5860.92	Transducer	915	925	Regional
R-54 S2	06/22/12	5860.652	Transducer	915	925	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S2	06/21/12	5860.83	Transducer	915	925	Regional
R-54 S2	06/20/12	5861.051	Transducer	915	925	Regional
R-54 S2	06/19/12	5861.051	Transducer	915	925	Regional
R-54 S2	06/18/12	5860.83	Transducer	915	925	Regional
R-54 S2	06/17/12	5860.761	Transducer	915	925	Regional
R-54 S2	06/16/12	5860.816	Transducer	915	925	Regional
R-54 S2	06/15/12	5861.004	Transducer	915	925	Regional
R-54 S2	06/14/12	5860.995	Transducer	915	925	Regional
R-54 S2	06/13/12	5860.854	Transducer	915	925	Regional
R-54 S2	06/12/12	5860.786	Transducer	915	925	Regional
R-54 S2	06/11/12	5860.909	Transducer	915	925	Regional
R-54 S2	06/10/12	5861.09	Transducer	915	925	Regional
R-54 S2	06/09/12	5861.113	Transducer	915	925	Regional
R-54 S2	06/08/12	5861.142	Transducer	915	925	Regional
R-54 S2	06/07/12	5861.196	Transducer	915	925	Regional
R-54 S2	06/06/12	5861.014	Transducer	915	925	Regional
R-54 S2	06/05/12	5860.934	Transducer	915	925	Regional
R-54 S2	06/04/12	5860.904	Transducer	915	925	Regional
R-54 S2	06/03/12	5861.082	Transducer	915	925	Regional
R-54 S2	06/02/12	5861.267	Transducer	915	925	Regional
R-54 S2	06/01/12	5861.23	Transducer	915	925	Regional
R-54 S2	05/31/12	5861.292	Transducer	915	925	Regional
R-54 S2	05/30/12	5861.147	Transducer	915	925	Regional
R-54 S2	05/29/12	5861.215	Transducer	915	925	Regional
R-54 S2	05/28/12	5861.299	Transducer	915	925	Regional
R-54 S2	05/27/12	5861.654	Transducer	915	925	Regional
R-54 S2	05/26/12	5861.511	Transducer	915	925	Regional
R-54 S2	05/25/12	5861.993	Transducer	915	925	Regional
R-54 S2	05/24/12	5862.184	Transducer	915	925	Regional
R-54 S2	05/23/12	5862.331	Transducer	915	925	Regional
R-54 S2	05/23/12	5861.92	Transducer	915	925	Regional
R-54 S2	05/22/12	5861.29	Transducer	915	925	Regional
R-54 S2	05/21/12	5861.47	Transducer	915	925	Regional
R-54 S2	05/20/12	5861.8	Transducer	915	925	Regional
R-54 S2	05/19/12	5861.49	Transducer	915	925	Regional
R-54 S2	05/18/12	5862.04	Transducer	915	925	Regional
R-54 S2	05/17/12	5861.85	Transducer	915	925	Regional
R-54 S2	05/16/12	5862.22	Transducer	915	925	Regional
R-54 S2	05/15/12	5860.78	Transducer	915	925	Regional
R-54 S2	05/14/12	5861.34	Transducer	915	925	Regional
R-54 S2	05/13/12	5861.21	Transducer	915	925	Regional
R-54 S2	05/12/12	5862.57	Transducer	915	925	Regional
R-54 S2	05/11/12	5862.86	Transducer	915	925	Regional
R-54 S2	05/10/12	5862.65	Transducer	915	925	Regional

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-54 S2	05/09/12	5861.26	Transducer	915	925	Regional
R-54 S2	05/08/12	5861.25	Transducer	915	925	Regional
R-54 S2	05/07/12	5861.26	Transducer	915	925	Regional
R-54 S2	05/06/12	5862.41	Transducer	915	925	Regional
R-54 S2	05/05/12	5862.68	Transducer	915	925	Regional
R-54 S2	05/04/12	5862.73	Transducer	915	925	Regional
R-54 S2	05/03/12	5862.76	Transducer	915	925	Regional
R-54 S2	05/02/12	5862.78	Transducer	915	925	Regional
R-54 S2	05/01/12	5862.72	Transducer	915	925	Regional
R-54 S2	04/30/12	5862.46	Transducer	915	925	Regional
R-54 S2	04/29/12	5862.65	Transducer	915	925	Regional
R-54 S2	04/28/12	5861.74	Transducer	915	925	Regional
R-54 S2	04/27/12	5862.99	Transducer	915	925	Regional
R-54 S2	04/26/12	5862.82	Transducer	915	925	Regional
R-54 S2	04/25/12	5862.87	Transducer	915	925	Regional
R-54 S2	04/24/12	5862.76	Transducer	915	925	Regional
R-54 S2	04/23/12	5862.55	Transducer	915	925	Regional
R-54 S2	04/22/12	5862.88	Transducer	915	925	Regional
R-54 S2	04/21/12	5863.21	Transducer	915	925	Regional
R-54 S2	04/20/12	5862.96	Transducer	915	925	Regional
R-54 S2	04/19/12	5863.03	Transducer	915	925	Regional
R-54 S2	04/18/12	5862.98	Transducer	915	925	Regional
R-54 S2	04/17/12	5863.12	Transducer	915	925	Regional
R-54 S2	04/16/12	5862.86	Transducer	915	925	Regional
R-54 S2	04/15/12	5863.46	Transducer	915	925	Regional
R-54 S2	04/14/12	5863.84	Transducer	915	925	Regional
R-54 S2	04/13/12	5863.5	Transducer	915	925	Regional
R-54 S2	04/12/12	5863.27	Transducer	915	925	Regional
R-54 S2	04/11/12	5863.25	Transducer	915	925	Regional
R-54 S2	04/10/12	5862.78	Transducer	915	925	Regional
R-54 S2	04/09/12	5862.55	Transducer	915	925	Regional
R-54 S2	04/08/12	5862.85	Transducer	915	925	Regional
R-54 S2	04/07/12	5863.39	Transducer	915	925	Regional
R-54 S2	04/06/12	5863.28	Transducer	915	925	Regional
R-54 S2	04/05/12	5863.43	Transducer	915	925	Regional
R-54 S2	04/04/12	5863.13	Transducer	915	925	Regional
R-54 S2	04/03/12	5863.38	Transducer	915	925	Regional
R-54 S2	04/02/12	5863.46	Transducer	915	925	Regional
R-54 S2	04/01/12	5863.26	Transducer	915	925	Regional
R-54 S2	03/31/12	5863.48	Transducer	915	925	Regional
R-54 S2	03/30/12	5863.29	Transducer	915	925	Regional
R-54 S2	03/29/12	5863.45	Transducer	915	925	Regional
R-54 S2	03/28/12	5863.09	Transducer	915	925	Regional
R-54 S2	03/27/12	5863.2	Transducer	915	925	Regional
110702	30/21/12	0000.2	Turiouucei	515	320	i togioriai

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S2	03/26/12	5863.22	Transducer	915	925	Regional
R-54 S2	03/25/12	5863.1	Transducer	915	925	Regional
R-54 S2	03/24/12	5863.43	Transducer	915	925	Regional
R-54 S2	03/23/12	5863.22	Transducer	915	925	Regional
R-54 S2	03/22/12	5863.32	Transducer	915	925	Regional
R-54 S2	03/21/12	5863.44	Transducer	915	925	Regional
R-54 S2	03/20/12	5864.05	Transducer	915	925	Regional
R-54 S2	03/19/12	5863.87	Transducer	915	925	Regional
R-54 S2	03/18/12	5863.59	Transducer	915	925	Regional
R-54 S2	03/17/12	5863.82	Transducer	915	925	Regional
R-54 S2	03/16/12	5863.57	Transducer	915	925	Regional
R-54 S2	03/15/12	5863.33	Transducer	915	925	Regional
R-54 S2	03/14/12	5863.607	Transducer	915	925	Regional
R-54 S2	03/14/12	5863.62	Transducer	915	925	Regional
R-54 S2	03/13/12	5863.354	Transducer	915	925	Regional
R-54 S2	03/12/12	5863.536	Transducer	915	925	Regional
R-54 S2	03/11/12	5863.788	Transducer	915	925	Regional
R-54 S2	03/10/12	5863.462	Transducer	915	925	Regional
R-54 S2	03/09/12	5863.338	Transducer	915	925	Regional
R-54 S2	03/08/12	5864.08	Transducer	915	925	Regional
R-54 S2	03/07/12	5864.193	Transducer	915	925	Regional
R-54 S2	03/06/12	5863.872	Transducer	915	925	Regional
R-54 S2	03/05/12	5863.708	Transducer	915	925	Regional
R-54 S2	03/04/12	5863.731	Transducer	915	925	Regional
R-54 S2	03/03/12	5863.875	Transducer	915	925	Regional
R-54 S2	03/02/12	5864.067	Transducer	915	925	Regional
R-54 S2	03/01/12	5863.9	Transducer	915	925	Regional
R-54 S2	02/29/12	5863.772	Transducer	915	925	Regional
R-54 S2	02/28/12	5863.817	Transducer	915	925	Regional
R-54 S2	02/27/12	5863.626	Transducer	915	925	Regional
R-54 S2	02/26/12	5863.618	Transducer	915	925	Regional
R-54 S2	02/25/12	5863.179	Transducer	915	925	Regional
R-54 S2	02/24/12	5863.347	Transducer	915	925	Regional
R-54 S2	02/23/12	5863.481	Transducer	915	925	Regional
R-54 S2	02/22/12	5863.23	Transducer	915	925	Regional
R-54 S2	02/21/12	5863.216	Transducer	915	925	Regional
R-54 S2	02/20/12	5863.298	Transducer	915	925	Regional
R-54 S2	02/19/12	5863.265	Transducer	915	925	Regional
R-54 S2	02/18/12	5863.39	Transducer	915	925	Regional
R-54 S2	02/17/12	5863.299	Transducer	915	925	Regional
R-54 S2	02/16/12	5863.332	Transducer	915	925	Regional
R-54 S2	02/15/12	5863.58	Transducer	915	925	Regional
R-54 S2	02/14/12	5863.464	Transducer	915	925	Regional
R-54 S2	02/13/12	5863.25	Transducer	915	925	Regional

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-54 S2	02/12/12	5862.914	Transducer	915	925	Regional
R-54 S2	02/11/12	5862.903	Transducer	915	925	Regional
R-54 S2	02/10/12	5863.226	Transducer	915	925	Regional
R-54 S2	02/09/12	5863.237	Transducer	915	925	Regional
R-54 S2	02/08/12	5863.144	Transducer	915	925	Regional
R-54 S2	02/07/12	5863.281	Transducer	915	925	Regional
R-54 S2	02/06/12	5862.936	Transducer	915	925	Regional
R-54 S2	02/05/12	5862.853	Transducer	915	925	Regional
R-54 S2	02/04/12	5862.984	Transducer	915	925	Regional
R-54 S2	02/03/12	5863.629	Transducer	915	925	Regional
R-54 S2	02/02/12	5863.41	Transducer	915	925	Regional
R-54 S2	02/01/12	5863.399	Transducer	915	925	Regional
R-54 S2	01/31/12	5863.491	Transducer	915	925	Regional
R-54 S2	01/30/12	5863.135	Transducer	915	925	Regional
R-54 S2	01/29/12	5862.97	Transducer	915	925	Regional
R-54 S2	01/28/12	5863.38	Transducer	915	925	Regional
R-54 S2	01/27/12	5863.568	Transducer	915	925	Regional
R-54 S2	01/26/12	5863.494	Transducer	915	925	Regional
R-54 S2	01/25/12	5862.368	Transducer	915	925	Regional
R-54 S2	01/24/12	5863.574	Transducer	915	925	Regional
R-54 S2	01/23/12	5863.232	Transducer	915	925	Regional
R-54 S2	01/22/12	5863.536	Transducer	915	925	Regional
R-54 S2	01/21/12	5863.224	Transducer	915	925	Regional
R-54 S2	01/20/12	5863.728	Transducer	915	925	Regional
R-54 S2	01/19/12	5863.6	Transducer	915	925	Regional
R-54 S2	01/18/12	5863.519	Transducer	915	925	Regional
R-54 S2	01/17/12	5863.674	Transducer	915	925	Regional
R-54 S2	01/16/12	5863.454	Transducer	915	925	Regional
R-54 S2	01/15/12	5863.226	Transducer	915	925	Regional
R-54 S2	01/14/12	5863.21	Transducer	915	925	Regional
R-54 S2	01/13/12	5863.803	Transducer	915	925	Regional
R-54 S2	01/12/12	5863.788	Transducer	915	925	Regional
R-54 S2	01/11/12	5863.843	Transducer	915	925	Regional
R-54 S2	01/10/12	5863.644	Transducer	915	925	Regional
R-54 S2	01/09/12	5863.477	Transducer	915	925	Regional
R-54 S2	01/08/12	5863.666	Transducer	915	925	Regional
R-54 S2	01/07/12	5863.89	Transducer	915	925	Regional
R-54 S2	01/06/12	5863.897	Transducer	915	925	Regional
R-54 S2	01/05/12	5863.618	Transducer	915	925	Regional
R-54 S2	01/04/12	5863.71	Transducer	915	925	Regional
R-54 S2	01/03/12	5863.57	Transducer	915	925	Regional
R-54 S2	01/02/12	5863.426	Transducer	915	925	Regional
R-54 S2	01/01/12	5863.634	Transducer	915	925	Regional
R-54 S2	12/31/11	5864.104	Transducer	915	925	Regional
11 04 02	12/01/11	5007.10 7	Tanbaacci	313	020	1 togional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S2	12/30/11	5864.016	Transducer	915	925	Regional
R-54 S2	12/29/11	5864.028	Transducer	915	925	Regional
R-54 S2	12/28/11	5864.14	Transducer	915	925	Regional
R-54 S2	12/27/11	5864.454	Transducer	915	925	Regional
R-54 S2	12/26/11	5864.468	Transducer	915	925	Regional
R-54 S2	12/25/11	5864.345	Transducer	915	925	Regional
R-54 S2	12/24/11	5864.427	Transducer	915	925	Regional
R-54 S2	12/23/11	5864.544	Transducer	915	925	Regional
R-54 S2	12/22/11	5864.806	Transducer	915	925	Regional
R-54 S2	12/21/11	5864.784	Transducer	915	925	Regional
R-54 S2	12/20/11	5864.754	Transducer	915	925	Regional
R-54 S2	12/19/11	5864.783	Transducer	915	925	Regional
R-54 S2	12/18/11	5864.398	Transducer	915	925	Regional
R-54 S2	12/17/11	5864.343	Transducer	915	925	Regional
R-54 S2	12/16/11	5864.479	Transducer	915	925	Regional
R-54 S2	12/15/11	5864.582	Transducer	915	925	Regional
R-54 S2	12/14/11	5864.74	Transducer	915	925	Regional
R-54 S2	12/13/11	5864.616	Transducer	915	925	Regional
R-54 S2	12/12/11	5864.585	Transducer	915	925	Regional
R-54 S2	12/11/11	5864.441	Transducer	915	925	Regional
R-54 S2	12/10/11	5864.33	Transducer	915	925	Regional
R-54 S2	12/09/11	5864.509	Transducer	915	925	Regional
R-54 S2	12/08/11	5864.525	Transducer	915	925	Regional
R-54 S2	12/07/11	5864.436	Transducer	915	925	Regional
R-54 S2	12/06/11	5864.514	Transducer	915	925	Regional
R-54 S2	12/05/11	5864.661	Transducer	915	925	Regional
R-54 S2	12/04/11	5864.623	Transducer	915	925	Regional
R-54 S2	12/03/11	5864.764	Transducer	915	925	Regional
R-54 S2	12/02/11	5864.457	Transducer	915	925	Regional
R-54 S2	12/01/11	5864.679	Transducer	915	925	Regional
R-54 S2	11/30/11	5864.352	Transducer	915	925	Regional
R-54 S2	11/29/11	5864.334	Transducer	915	925	Regional
R-54 S2	11/28/11	5864.227	Transducer	915	925	Regional
R-54 S2	11/27/11	5864.156	Transducer	915	925	Regional
R-54 S2	11/26/11	5864.542	Transducer	915	925	Regional
R-54 S2	11/25/11	5864.469	Transducer	915	925	Regional
R-54 S2	11/24/11	5864.333	Transducer	915	925	Regional
R-54 S2	11/23/11	5864.263	Transducer	915	925	Regional
R-54 S2	11/22/11	5864.438	Transducer	915	925	Regional
R-54 S2	11/21/11	5864.516	Transducer	915	925	Regional
R-54 S2	11/20/11	5864.616	Transducer	915	925	Regional
R-54 S2	11/19/11	5864.727	Transducer	915	925	Regional
R-54 S2	11/18/11	5864.54	Transducer	915	925	Regional
R-54 S2	11/17/11	5864.338	Transducer	915	925	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S2	11/16/11	5864.584	Transducer	915	925	Regional
R-54 S2	11/15/11	5864.602	Transducer	915	925	Regional
R-54 S2	11/14/11	5864.629	Transducer	915	925	Regional
R-54 S2	11/13/11	5864.603	Transducer	915	925	Regional
R-54 S2	11/12/11	5864.531	Transducer	915	925	Regional
R-54 S2	11/11/11	5864.284	Transducer	915	925	Regional
R-54 S2	11/10/11	5864.145	Transducer	915	925	Regional
R-54 S2	11/09/11	5864.322	Transducer	915	925	Regional
R-54 S2	11/08/11	5864.639	Transducer	915	925	Regional
R-54 S2	11/07/11	5864.581	Transducer	915	925	Regional
R-54 S2	11/06/11	5864.645	Transducer	915	925	Regional
R-54 S2	11/05/11	5864.709	Transducer	915	925	Regional
R-54 S2	11/04/11	5864.413	Transducer	915	925	Regional
R-54 S2	11/03/11	5864.233	Transducer	915	925	Regional
R-54 S2	11/02/11	5864.614	Transducer	915	925	Regional
R-54 S2	11/01/11	5864.415	Transducer	915	925	Regional
R-54 S2	10/31/11	5864.288	Transducer	915	925	Regional
R-54 S2	10/30/11	5864.373	Transducer	915	925	Regional
R-54 S2	10/29/11	5864.272	Transducer	915	925	Regional
R-54 S2	10/28/11	5864.368	Transducer	915	925	Regional
R-54 S2	10/27/11	5864.499	Transducer	915	925	Regional
R-54 S2	10/26/11	5864.399	Transducer	915	925	Regional
R-54 S2	10/25/11	5864.334	Transducer	915	925	Regional
R-54 S2	10/24/11	5864.245	Transducer	915	925	Regional
R-54 S2	10/23/11	5864.276	Transducer	915	925	Regional
R-54 S2	10/22/11	5864.278	Transducer	915	925	Regional
R-54 S2	10/21/11	5864.29	Transducer	915	925	Regional
R-54 S2	10/20/11	5864.369	Transducer	915	925	Regional
R-54 S2	10/19/11	5864.216	Transducer	915	925	Regional
R-54 S2	10/18/11	5864.272	Transducer	915	925	Regional
R-54 S2	10/17/11	5864.309	Transducer	915	925	Regional
R-54 S2	10/16/11	5864.198	Transducer	915	925	Regional
R-54 S2	10/15/11	5864.205	Transducer	915	925	Regional
R-54 S2	10/14/11	5864.231	Transducer	915	925	Regional
R-54 S2	10/13/11	5864.11	Transducer	915	925	Regional
R-54 S2	10/12/11	5864.031	Transducer	915	925	Regional
R-54 S2	10/11/11	5864.436	Transducer	915	925	Regional
R-54 S2	10/10/11	5864.366	Transducer	915	925	Regional
R-54 S2	10/09/11	5864.383	Transducer	915	925	Regional
R-54 S2	10/08/11	5864.512	Transducer	915	925	Regional
R-54 S2	10/07/11	5864.505	Transducer	915	925	Regional
R-54 S2	10/06/11	5864.517	Transducer	915	925	Regional
R-54 S2	10/05/11	5864.341	Transducer	915	925	Regional
R-54 S2	10/04/11	5864.199	Transducer	915	925	Regional

Lagation	Data	Water Lavel (ft)	Mathad	Top Depth	Bottom	7
Location R-54 S2	Date 10/03/11	Water Level (ft) 5864.173	Method Transducer	(ft) 915	Depth (ft) 925	Zone Regional
R-54 S2	10/03/11	5864.153	Transducer	915	925	
R-54 S2 R-54 S2	10/02/11	5864.124	Transducer	915	925	Regional
R-54 S2 R-54 S2				915	925	Regional
	09/30/11	5864.022	Transducer			Regional
R-54 S2	09/29/11	5864.17	Transducer	915	925	Regional
R-54 S2	09/28/11	5864.113	Transducer	915	925	Regional
R-54 S2	09/27/11	5864.194	Transducer	915	925	Regional
R-54 S2	09/26/11	5864.274	Transducer	915	925	Regional
R-54 S2	09/25/11	5864.227	Transducer	915	925	Regional
R-54 S2	09/24/11	5864.111	Transducer	915	925	Regional
R-54 S2	09/23/11	5864.083	Transducer	915	925	Regional
R-54 S2	09/22/11	5864.184	Transducer	915	925	Regional
R-54 S2	09/21/11	5864.177	Transducer	915	925	Regional
R-54 S2	09/20/11	5864.145	Transducer	915	925	Regional
R-54 S2	09/19/11	5864.066	Transducer	915	925	Regional
R-54 S2	09/18/11	5864.112	Transducer	915	925	Regional
R-54 S2	09/17/11	5864.144	Transducer	915	925	Regional
R-54 S2	09/16/11	5864.121	Transducer	915	925	Regional
R-54 S2	09/15/11	5864.035	Transducer	915	925	Regional
R-54 S2	09/14/11	5863.76	Transducer	915	925	Regional
R-54 S2	09/13/11	5863.792	Transducer	915	925	Regional
R-54 S2	09/12/11	5864.122	Transducer	915	925	Regional
R-54 S2	09/11/11	5864.121	Transducer	915	925	Regional
R-54 S2	09/10/11	5864.05	Transducer	915	925	Regional
R-54 S2	09/09/11	5864.484	Transducer	915	925	Regional
R-54 S2	09/08/11	5864.422	Transducer	915	925	Regional
R-54 S2	09/07/11	5864.555	Transducer	915	925	Regional
R-54 S2	09/06/11	5864.537	Transducer	915	925	Regional
R-54 S2	09/05/11	5864.471	Transducer	915	925	Regional
R-54 S2	09/04/11	5864.537	Transducer	915	925	Regional
R-54 S2	09/03/11	5864.615	Transducer	915	925	Regional
R-54 S2	09/02/11	5864.528	Transducer	915	925	Regional
R-54 S2	09/01/11	5864.523	Transducer	915	925	Regional
R-54 S2	08/31/11	5864.572	Transducer	915	925	Regional
R-54 S2	08/30/11	5864.69	Transducer	915	925	Regional
R-54 S2	08/30/11	5864.589	Transducer	915	925	Regional
R-54 S2	08/29/11	5864.64	Transducer	915	925	Regional
R-54 S2	08/28/11	5864.55	Transducer	915	925	Regional
R-54 S2	08/27/11	5864.47	Transducer	915	925	Regional
R-54 S2	08/26/11	5864.49	Transducer	915	925	Regional
R-54 S2	08/25/11	5864.52	Transducer	915	925	Regional
R-54 S2	08/24/11	5864.57	Transducer	915	925	Regional
R-54 S2	08/23/11	5864.56	Transducer	915	925	Regional
R-54 S2 R-54 S2	08/23/11	5864.48	Transducer	915	925	Regional
11-04 32	00/22/11	JUU4.40	Tansuucei	910	323	regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S2	08/21/11	5864.53	Transducer	915	925	Regional
R-54 S2	08/20/11	5864.58	Transducer	915	925	Regional
R-54 S2	08/19/11	5864.53	Transducer	915	925	Regional
R-54 S2	08/18/11	5864.38	Transducer	915	925	Regional
R-54 S2	08/17/11	5864.44	Transducer	915	925	Regional
R-54 S2	08/16/11	5864.54	Transducer	915	925	Regional
R-54 S2	08/15/11	5864.47	Transducer	915	925	Regional
R-54 S2	08/14/11	5864.35	Transducer	915	925	Regional
R-54 S2	08/13/11	5864.46	Transducer	915	925	Regional
R-54 S2	08/12/11	5864.49	Transducer	915	925	Regional
R-54 S2	08/11/11	5864.48	Transducer	915	925	Regional
R-54 S2	08/10/11	5864.53	Transducer	915	925	Regional
R-54 S2	08/09/11	5864.48	Transducer	915	925	Regional
R-54 S2	08/08/11	5864.48	Transducer	915	925	Regional
R-54 S2	08/07/11	5864.41	Transducer	915	925	Regional
R-54 S2	08/06/11	5864.35	Transducer	915	925	Regional
R-54 S2	08/05/11	5864.33	Transducer	915	925	Regional
R-54 S2	08/04/11	5864.3	Transducer	915	925	Regional
R-54 S2	08/03/11	5864.27	Transducer	915	925	Regional
R-54 S2	08/02/11	5864.19	Transducer	915	925	Regional
R-54 S2	08/01/11	5864.09	Transducer	915	925	Regional
R-54 S2	07/31/11	5864.06	Transducer	915	925	Regional
R-54 S2	07/30/11	5864.02	Transducer	915	925	Regional
R-54 S2	07/29/11	5864.05	Transducer	915	925	Regional
R-54 S2	07/28/11	5864.09	Transducer	915	925	Regional
R-54 S2	07/27/11	5864.06	Transducer	915	925	Regional
R-54 S2	07/26/11	5863.94	Transducer	915	925	Regional
R-54 S2	07/25/11	5863.78	Transducer	915	925	Regional
R-54 S2	07/24/11	5863.77	Transducer	915	925	Regional
R-54 S2	07/23/11	5863.84	Transducer	915	925	Regional
R-54 S2	07/22/11	5863.83	Transducer	915	925	Regional
R-54 S2	07/21/11	5863.8	Transducer	915	925	Regional
R-54 S2	07/20/11	5863.73	Transducer	915	925	Regional
R-54 S2	07/19/11	5863.65	Transducer	915	925	Regional
R-54 S2	07/18/11	5863.62	Transducer	915	925	Regional
R-54 S2	07/17/11	5863.71	Transducer	915	925	Regional
R-54 S2	07/16/11	5863.84	Transducer	915	925	Regional
R-54 S2	07/15/11	5863.86	Transducer	915	925	Regional
R-54 S2	07/14/11	5863.84	Transducer	915	925	Regional
R-54 S2	07/13/11	5863.79	Transducer	915	925	Regional
R-54 S2	07/12/11	5863.78	Transducer	915	925	Regional
R-54 S2	07/11/11	5863.82	Transducer	915	925	Regional
R-54 S2	07/10/11	5863.84	Transducer	915	925	Regional
R-54 S2	07/09/11	5863.92	Transducer	915	925	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S2	07/08/11	5863.87	Transducer	915	925	Regional
R-54 S2	07/07/11	5863.82	Transducer	915	925	Regional
R-54 S2	07/06/11	5863.82	Transducer	915	925	Regional
R-54 S2	07/05/11	5863.85	Transducer	915	925	Regional
R-54 S2	07/04/11	5863.84	Transducer	915	925	Regional
R-54 S2	07/03/11	5863.81	Transducer	915	925	Regional
R-54 S2	07/02/11	5863.87	Transducer	915	925	Regional
R-54 S2	07/01/11	5863.9	Transducer	915	925	Regional
R-54 S2	06/30/11	5863.89	Transducer	915	925	Regional
R-54 S2	06/29/11	5863.83	Transducer	915	925	Regional
R-54 S2	06/28/11	5863.85	Transducer	915	925	Regional
R-54 S2	06/27/11	5863.99	Transducer	915	925	Regional
R-54 S2	06/26/11	5864.02	Transducer	915	925	Regional
R-54 S2	06/25/11	5864.06	Transducer	915	925	Regional
R-54 S2	06/24/11	5864.04	Transducer	915	925	Regional
R-54 S2	06/23/11	5863.98	Transducer	915	925	Regional
R-54 S2	06/22/11	5864.01	Transducer	915	925	Regional
R-54 S2	06/21/11	5864.13	Transducer	915	925	Regional
R-54 S2	06/20/11	5864.27	Transducer	915	925	Regional
R-54 S2	06/19/11	5864.15	Transducer	915	925	Regional
R-54 S2	06/18/11	5864.11	Transducer	915	925	Regional
R-54 S2	06/17/11	5864.22	Transducer	915	925	Regional
R-54 S2	06/16/11	5864.17	Transducer	915	925	Regional
R-54 S2	06/15/11	5864.05	Transducer	915	925	Regional
R-54 S2	06/14/11	5864.09	Transducer	915	925	Regional
R-54 S2	06/13/11	5864.12	Transducer	915	925	Regional
R-54 S2	06/12/11	5864.17	Transducer	915	925	Regional
R-54 S2	06/11/11	5864.14	Transducer	915	925	Regional
R-54 S2	06/10/11	5864.17	Transducer	915	925	Regional
R-54 S2	06/09/11	5864.22	Transducer	915	925	Regional
R-54 S2	06/08/11	5864.21	Transducer	915	925	Regional
R-54 S2	06/07/11	5864.21	Transducer	915	925	Regional
R-54 S2	06/06/11	5864.04	Transducer	915	925	Regional
R-54 S2	06/05/11	5863.98	Transducer	915	925	Regional
R-54 S2	06/04/11	5864.15	Transducer	915	925	Regional
R-54 S2	06/03/11	5864.23	Transducer	915	925	Regional
R-54 S2	06/02/11	5864.15	Transducer	915	925	Regional
R-54 S2	06/01/11	5864	Transducer	915	925	Regional
R-54 S2	05/31/11	5864.13	Transducer	915	925	Regional
R-54 S2	05/30/11	5864.53	Transducer	915	925	Regional
R-54 S2	05/29/11	5864.51	Transducer	915	925	Regional
R-54 S2	05/28/11	5864.41	Transducer	915	925	Regional
R-54 S2	05/27/11	5864.36	Transducer	915	925	Regional
R-54 S2	05/26/11	5864.23	Transducer	915	925	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S2	05/25/11	5864.35	Transducer	915	925	Regional
R-54 S2	05/24/11	5864.48	Transducer	915	925	Regional
R-54 S2	05/23/11	5864.39	Transducer	915	925	Regional
R-54 S2	05/22/11	5864.37	Transducer	915	925	Regional
R-54 S2	05/21/11	5864.41	Transducer	915	925	Regional
R-54 S2	05/20/11	5864.51	Transducer	915	925	Regional
R-54 S2	05/19/11	5864.67	Transducer	915	925	Regional
R-54 S2	05/18/11	5864.61	Transducer	915	925	Regional
R-54 S2	05/17/11	5864.53	Transducer	915	925	Regional
R-54 S2	05/16/11	5864.4	Transducer	915	925	Regional
R-54 S2	05/15/11	5864.43	Transducer	915	925	Regional
R-54 S2	05/14/11	5864.33	Transducer	915	925	Regional
R-54 S2	05/13/11	5864.35	Transducer	915	925	Regional
R-54 S2	05/12/11	5864.55	Transducer	915	925	Regional
R-54 S2	05/11/11	5864.78	Transducer	915	925	Regional
R-54 S2	05/10/11	5864.77	Transducer	915	925	Regional
R-54 S2	05/09/11	5864.73	Transducer	915	925	Regional
R-54 S2	05/08/11	5864.63	Transducer	915	925	Regional
R-54 S2	05/07/11	5864.58	Transducer	915	925	Regional
R-54 S2	05/06/11	5864.44	Transducer	915	925	Regional
R-54 S2	05/05/11	5864.42	Transducer	915	925	Regional
R-54 S2	05/04/11	5864.4	Transducer	915	925	Regional
R-54 S2	05/03/11	5864.33	Transducer	915	925	Regional
R-54 S2	05/02/11	5864.5	Transducer	915	925	Regional
R-54 S2	05/01/11	5864.77	Transducer	915	925	Regional
R-54 S2	04/30/11	5864.89	Transducer	915	925	Regional
R-54 S2	04/29/11	5864.76	Transducer	915	925	Regional
R-54 S2	04/28/11	5864.64	Transducer	915	925	Regional
R-54 S2	04/27/11	5865.01	Transducer	915	925	Regional
R-54 S2	04/26/11	5865.08	Transducer	915	925	Regional
R-54 S2	04/25/11	5865.04	Transducer	915	925	Regional
R-54 S2	04/24/11	5865.08	Transducer	915	925	Regional
R-54 S2	04/23/11	5865.21	Transducer	915	925	Regional
R-54 S2	04/22/11	5865.29	Transducer	915	925	Regional
R-54 S2	04/21/11	5865.33	Transducer	915	925	Regional
R-54 S2	04/20/11	5865.34	Transducer	915	925	Regional
R-54 S2	04/19/11	5865.5	Transducer	915	925	Regional
R-54 S2	04/18/11	5865.4	Transducer	915	925	Regional
R-54 S2	04/17/11	5865.34	Transducer	915	925	Regional
R-54 S2	04/16/11	5865.25	Transducer	915	925	Regional
R-54 S2	04/15/11	5865.3	Transducer	915	925	Regional
R-54 S2	04/14/11	5865.4	Transducer	915	925	Regional
R-54 S2	04/13/11	5865.31	Transducer	915	925	Regional
R-54 S2	04/12/11	5865.18	Transducer	915	925	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-54 S2	04/11/11	5865.26	Transducer	915	925	Regional
R-54 S2	04/10/11	5865.49	Transducer	915	925	Regional
R-54 S2	04/09/11	5865.52	Transducer	915	925	Regional
R-54 S2	04/08/11	5865.5	Transducer	915	925	Regional
R-55 S1	04/25/13	5697.9	Transducer	860	880.6	Regional
R-55 S1	04/24/13	5697.84	Transducer	860	880.6	Regional
R-55 S1	04/23/13	5698.12	Transducer	860	880.6	Regional
R-55 S1	04/22/13	5697.99	Transducer	860	880.6	Regional
R-55 S1	04/21/13	5697.97	Transducer	860	880.6	Regional
R-55 S1	04/20/13	5697.98	Transducer	860	880.6	Regional
R-55 S1	04/19/13	5697.81	Transducer	860	880.6	Regional
R-55 S1	04/18/13	5698.15	Transducer	860	880.6	Regional
R-55 S1	04/17/13	5698.23	Transducer	860	880.6	Regional
R-55 S1	04/16/13	5698.28	Transducer	860	880.6	Regional
R-55 S1	04/15/13	5698.28	Transducer	860	880.6	Regional
R-55 S1	04/14/13	5698.38	Transducer	860	880.6	Regional
R-55 S1	04/13/13	5698.07	Transducer	860	880.6	Regional
R-55 S1	04/12/13	5698.13	Transducer	860	880.6	Regional
R-55 S1	04/11/13	5698.21	Transducer	860	880.6	Regional
R-55 S1	04/10/13	5698.21	Transducer	860	880.6	Regional
R-55 S1	04/09/13	5698.55	Transducer	860	880.6	Regional
R-55 S1	04/08/13	5698.27	Transducer	860	880.6	Regional
R-55 S1	04/07/13	5698.15	Transducer	860	880.6	Regional
R-55 S1	04/06/13	5698.1	Transducer	860	880.6	Regional
R-55 S1	04/05/13	5697.99	Transducer	860	880.6	Regional
R-55 S1	04/04/13	5697.98	Transducer	860	880.6	Regional
R-55 S1	04/03/13	5698.11	Transducer	860	880.6	Regional
R-55 S1	04/02/13	5698.17	Transducer	860	880.6	Regional
R-55 S1	04/01/13	5698.08	Transducer	860	880.6	Regional
R-55 S1	03/31/13	5698.03	Transducer	860	880.6	Regional
R-55 S1	03/30/13	5697.89	Transducer	860	880.6	Regional
R-55 S1	03/29/13	5697.91	Transducer	860	880.6	Regional
R-55 S1	03/28/13	5697.96	Transducer	860	880.6	Regional
R-55 S1	03/27/13	5698.11	Transducer	860	880.6	Regional
R-55 S1	03/26/13	5697.88	Transducer	860	880.6	Regional
R-55 S1	03/25/13	5698.01	Transducer	860	880.6	Regional
R-55 S1	03/24/13	5698.11	Transducer	860	880.6	Regional
R-55 S1	03/23/13	5698.36	Transducer	860	880.6	Regional
R-55 S1	03/22/13	5698.34	Transducer	860	880.6	Regional
R-55 S1	03/21/13	5698.18	Transducer	860	880.6	Regional
R-55 S1	03/20/13	5697.92	Transducer	860	880.6	Regional
R-55 S1	03/19/13	5698.13	Transducer	860	880.6	Regional
R-55 S1	03/18/13	5698.21	Transducer	860	880.6	Regional
R-55 S1	03/17/13	5698.25	Transducer	860	880.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S1	03/16/13	5698.07	Transducer	860	880.6	Regional
R-55 S1	03/15/13	5697.89	Transducer	860	880.6	Regional
R-55 S1	03/14/13	5697.77	Transducer	860	880.6	Regional
R-55 S1	03/13/13	5697.79	Transducer	860	880.6	Regional
R-55 S1	03/12/13	5698.05	Transducer	860	880.6	Regional
R-55 S1	03/11/13	5697.93	Transducer	860	880.6	Regional
R-55 S1	03/10/13	5698.2	Transducer	860	880.6	Regional
R-55 S1	03/09/13	5698.32	Transducer	860	880.6	Regional
R-55 S1	03/08/13	5698.1	Transducer	860	880.6	Regional
R-55 S1	03/07/13	5698.03	Transducer	860	880.6	Regional
R-55 S1	03/06/13	5697.88	Transducer	860	880.6	Regional
R-55 S1	03/05/13	5697.96	Transducer	860	880.6	Regional
R-55 S1	03/04/13	5698.17	Transducer	860	880.6	Regional
R-55 S1	03/03/13	5697.87	Transducer	860	880.6	Regional
R-55 S1	03/02/13	5697.73	Transducer	860	880.6	Regional
R-55 S1	03/01/13	5697.77	Transducer	860	880.6	Regional
R-55 S1	03/01/13	5697.89	Transducer	860	880.6	Regional
R-55 S1	02/28/13	5697.95	Transducer	860	880.6	Regional
R-55 S1	02/27/13	5698.04	Transducer	860	880.6	Regional
R-55 S1	02/26/13	5698.25	Transducer	860	880.6	Regional
R-55 S1	02/25/13	5698.35	Transducer	860	880.6	Regional
R-55 S1	02/24/13	5698.38	Transducer	860	880.6	Regional
R-55 S1	02/23/13	5698.16	Transducer	860	880.6	Regional
R-55 S1	02/22/13	5698.29	Transducer	860	880.6	Regional
R-55 S1	02/21/13	5698.6	Transducer	860	880.6	Regional
R-55 S1	02/20/13	5698.43	Transducer	860	880.6	Regional
R-55 S1	02/19/13	5698.14	Transducer	860	880.6	Regional
R-55 S1	02/18/13	5698.44	Transducer	860	880.6	Regional
R-55 S1	02/17/13	5698	Transducer	860	880.6	Regional
R-55 S1	02/16/13	5697.8	Transducer	860	880.6	Regional
R-55 S1	02/15/13	5698.02	Transducer	860	880.6	Regional
R-55 S1	02/14/13	5698.14	Transducer	860	880.6	Regional
R-55 S1	02/13/13	5698.12	Transducer	860	880.6	Regional
R-55 S1	02/12/13	5698.3	Transducer	860	880.6	Regional
R-55 S1	02/11/13	5698.25	Transducer	860	880.6	Regional
R-55 S1	02/10/13	5698.43	Transducer	860	880.6	Regional
R-55 S1	02/09/13	5698.37	Transducer	860	880.6	Regional
R-55 S1	02/08/13	5698.02	Transducer	860	880.6	Regional
R-55 S1	02/07/13	5698.19	Transducer	860	880.6	Regional
R-55 S1	02/06/13	5698.24	Transducer	860	880.6	Regional
R-55 S1	02/05/13	5698.17	Manual	860	880.6	Regional
R-55 S1	02/05/13	5698.19	Transducer	860	880.6	Regional
R-55 S1	02/04/13	5698.23	Transducer	860	880.6	Regional
R-55 S1	02/03/13	5697.98	Transducer	860	880.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S1	02/02/13	5698	Transducer	860	880.6	Regional
R-55 S1	02/02/13	5697.98	Transducer	860	880.6	Regional
R-55 S1	01/31/13	5698.14	Transducer	860	880.6	Regional
R-55 S1	01/30/13	5698.33	Transducer	860	880.6	Regional
R-55 S1	01/29/13	5698.55	Transducer	860	880.6	Regional
R-55 S1	01/28/13	5698.37	Transducer	860	880.6	Regional
R-55 S1	01/27/13	5698.36	Transducer	860	880.6	Regional
R-55 S1	01/26/13	5698.1	Transducer	860	880.6	Regional
R-55 S1	01/25/13	5698.04	Transducer	860	880.6	Regional
R-55 S1	01/23/13	5697.98	Transducer	860	880.6	Regional
R-55 S1	01/23/13	5697.97	Transducer	860	880.6	Regional
R-55 S1	01/23/13	5697.96	Transducer	860	880.6	Regional
R-55 S1	01/22/13	5698.01	Transducer	860	880.6	Regional
R-55 S1	01/21/13	5697.87	Transducer	860	880.6	Regional
R-55 S1	01/19/13	5698.01	Transducer	860	880.6	Regional
R-55 S1	01/18/13	5697.79	Transducer	860	880.6	Regional
R-55 S1	01/16/13	5697.78	Transducer	860	880.6	ŭ.
R-55 S1	01/17/13			860	880.6	Regional
		5697.92	Transducer			Regional
R-55 S1	01/15/13	5698.19	Transducer	860	880.6	Regional
R-55 S1	01/14/13	5698.25	Transducer	860	880.6	Regional
R-55 S1	01/13/13	5698.34	Transducer	860	880.6	Regional
R-55 S1	01/12/13	5698.41	Transducer	860	880.6	Regional
R-55 S1	01/11/13	5698.47	Transducer	860	880.6	Regional
R-55 S1	01/10/13	5698.11	Transducer	860	880.6	Regional
R-55 S1	01/09/13	5698.03	Transducer	860	880.6	Regional
R-55 S1	01/08/13	5698.23	Transducer	860	880.6	Regional
R-55 S1	01/07/13	5698.07	Transducer	860	880.6	Regional
R-55 S1	01/06/13	5697.92	Transducer	860	880.6	Regional
R-55 S1	01/05/13	5698.03	Transducer	860	880.6	Regional
R-55 S1	01/04/13	5697.93	Transducer	860	880.6	Regional
R-55 S1	01/03/13	5697.99	Transducer	860	880.6	Regional
R-55 S1	01/02/13	5698.09	Transducer	860	880.6	Regional
R-55 S1	01/01/13	5698.2	Transducer	860	880.6	Regional
R-55 S1	12/31/12	5698.36	Transducer	860	880.6	Regional
R-55 S1	12/30/12	5698.18	Transducer	860	880.6	Regional
R-55 S1	12/29/12	5698.11	Transducer	860	880.6	Regional
R-55 S1	12/28/12	5698.44	Transducer	860	880.6	Regional
R-55 S1	12/27/12	5698.55	Transducer	860	880.6	Regional
R-55 S1	12/26/12	5698.26	Transducer	860	880.6	Regional
R-55 S1	12/25/12	5698.56	Transducer	860	880.6	Regional
R-55 S1	12/24/12	5698.28	Transducer	860	880.6	Regional
R-55 S1	12/23/12	5698.17	Transducer	860	880.6	Regional
R-55 S1	12/22/12	5698.04	Transducer	860	880.6	Regional
R-55 S1	12/21/12	5697.89	Transducer	860	880.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S1	12/20/12	5698.03	Transducer	860	880.6	Regional
R-55 S1	12/19/12	5698.55	Transducer	860	880.6	Regional
R-55 S1	12/18/12	5698.36	Transducer	860	880.6	Regional
R-55 S1	12/17/12	5698.23	Transducer	860	880.6	Regional
R-55 S1	12/16/12	5698.44	Transducer	860	880.6	Regional
R-55 S1	12/15/12	5698.31	Transducer	860	880.6	Regional
R-55 S1	12/14/12	5698.38	Transducer	860	880.6	Regional
R-55 S1	12/13/12	5698.19	Transducer	860	880.6	Regional
R-55 S1	12/12/12	5698.3	Transducer	860	880.6	Regional
R-55 S1	12/11/12	5698.39	Transducer	860	880.6	Regional
R-55 S1	12/10/12	5698.27	Transducer	860	880.6	Regional
R-55 S1	12/09/12	5698.51	Transducer	860	880.6	Regional
R-55 S1	12/08/12	5698.43	Transducer	860	880.6	Regional
R-55 S1	12/07/12	5698.38	Transducer	860	880.6	Regional
R-55 S1	12/06/12	5698.33	Transducer	860	880.6	Regional
R-55 S1	12/05/12	5698.06	Transducer	860	880.6	Regional
R-55 S1	12/04/12	5698.16	Transducer	860	880.6	Regional
R-55 S1	12/03/12	5698.28	Transducer	860	880.6	Regional
R-55 S1	12/02/12	5698.21	Transducer	860	880.6	Regional
R-55 S1	12/01/12	5698.25	Transducer	860	880.6	Regional
R-55 S1	11/30/12	5698.1	Transducer	860	880.6	Regional
R-55 S1	11/29/12	5698.08	Transducer	860	880.6	Regional
R-55 S1	11/28/12	5697.98	Transducer	860	880.6	Regional
R-55 S1	11/27/12	5698.05	Transducer	860	880.6	Regional
R-55 S1	11/26/12	5698.36	Transducer	860	880.6	Regional
R-55 S1	11/25/12	5698.19	Transducer	860	880.6	Regional
R-55 S1	11/24/12	5697.98	Transducer	860	880.6	Regional
R-55 S1	11/23/12	5697.95	Transducer	860	880.6	Regional
R-55 S1	11/22/12	5698.22	Transducer	860	880.6	Regional
R-55 S1	11/21/12	5698.1	Transducer	860	880.6	Regional
R-55 S1	11/20/12	5698.03	Transducer	860	880.6	Regional
R-55 S1	11/19/12	5698.13	Transducer	860	880.6	Regional
R-55 S1	11/18/12	5698.13	Transducer	860	880.6	Regional
R-55 S1	11/17/12	5698.04	Transducer	860	880.6	Regional
R-55 S1	11/16/12	5697.91	Transducer	860	880.6	Regional
R-55 S1	11/15/12	5698.11	Transducer	860	880.6	Regional
R-55 S1	11/14/12	5697.96	Transducer	860	880.6	Regional
R-55 S1	11/13/12	5697.96	Transducer	860	880.6	Regional
R-55 S1	11/12/12	5697.97	Transducer	860	880.6	Regional
R-55 S1	11/11/12	5698.44	Transducer	860	880.6	Regional
R-55 S1	11/10/12	5698.46	Transducer	860	880.6	Regional
R-55 S1	11/09/12	5698.37	Transducer	860	880.6	Regional
R-55 S1	11/08/12	5698.23	Transducer	860	880.6	Regional
R-55 S1	11/07/12	5698.07	Transducer	860	880.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S1	11/06/12	5698.011	Transducer	860	880.6	Regional
R-55 S1	11/06/12	5698.11	Transducer	860	880.6	Regional
R-55 S1	11/05/12	5698.05	Transducer	860	880.6	Regional
R-55 S1	11/04/12	5698.026	Transducer	860	880.6	Regional
R-55 S1	11/03/12	5698.139	Transducer	860	880.6	Regional
R-55 S1	11/02/12	5698.248	Transducer	860	880.6	Regional
R-55 S1	11/01/12	5698.06	Transducer	860	880.6	Regional
R-55 S1	10/31/12	5698.156	Transducer	860	880.6	Regional
R-55 S1	10/30/12	5698.133	Transducer	860	880.6	Regional
R-55 S1	10/29/12	5698.055	Transducer	860	880.6	Regional
R-55 S1	10/28/12	5698.182	Transducer	860	880.6	Regional
R-55 S1	10/27/12	5698.1	Transducer	860	880.6	Regional
R-55 S1	10/26/12	5698.083	Transducer	860	880.6	Regional
R-55 S1	10/25/12	5698.383	Transducer	860	880.6	Regional
R-55 S1	10/24/12	5698.285	Transducer	860	880.6	Regional
R-55 S1	10/23/12	5698.258	Transducer	860	880.6	Regional
R-55 S1	10/22/12	5698.305	Transducer	860	880.6	Regional
R-55 S1	10/21/12	5698.428	Transducer	860	880.6	Regional
R-55 S1	10/20/12	5698.335	Transducer	860	880.6	Regional
R-55 S1	10/19/12	5698.174	Transducer	860	880.6	Regional
R-55 S1	10/18/12	5698.314	Transducer	860	880.6	Regional
R-55 S1	10/17/12	5698.485	Transducer	860	880.6	Regional
R-55 S1	10/16/12	5698.323	Transducer	860	880.6	Regional
R-55 S1	10/15/12	5698.056	Transducer	860	880.6	Regional
R-55 S1	10/14/12	5698.17	Transducer	860	880.6	Regional
R-55 S1	10/13/12	5698.32	Transducer	860	880.6	Regional
R-55 S1	10/12/12	5698.233	Transducer	860	880.6	Regional
R-55 S1	10/11/12	5698.273	Transducer	860	880.6	Regional
R-55 S1	10/10/12	5698.182	Transducer	860	880.6	Regional
R-55 S1	10/09/12	5698.267	Transducer	860	880.6	Regional
R-55 S1	10/08/12	5698.238	Transducer	860	880.6	Regional
R-55 S1	10/07/12	5698.282	Transducer	860	880.6	Regional
R-55 S1	10/06/12	5698.338	Transducer	860	880.6	Regional
R-55 S1	10/05/12	5698.276	Transducer	860	880.6	Regional
R-55 S1	10/04/12	5698.27	Transducer	860	880.6	Regional
R-55 S1	10/03/12	5698.302	Transducer	860	880.6	Regional
R-55 S1	10/02/12	5698.205	Transducer	860	880.6	Regional
R-55 S1	10/01/12	5698.22	Transducer	860	880.6	Regional
R-55 S1	09/30/12	5698.154	Transducer	860	880.6	Regional
R-55 S1	09/29/12	5698.154	Transducer	860	880.6	Regional
R-55 S1	09/28/12	5698.25	Transducer	860	880.6	Regional
R-55 S1	09/27/12	5698.269	Transducer	860	880.6	Regional
R-55 S1	09/26/12	5698.357	Transducer	860	880.6	Regional
R-55 S1	09/25/12	5698.287	Transducer	860	880.6	Regional

		Ī		Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-55 S1	09/24/12	5698.208	Transducer	860	880.6	Regional
R-55 S1	09/23/12	5698.181	Transducer	860	880.6	Regional
R-55 S1	09/22/12	5698.143	Transducer	860	880.6	Regional
R-55 S1	09/21/12	5698.241	Transducer	860	880.6	Regional
R-55 S1	09/20/12	5698.222	Transducer	860	880.6	Regional
R-55 S1	09/19/12	5698.136	Transducer	860	880.6	Regional
R-55 S1	09/18/12	5698.194	Transducer	860	880.6	Regional
R-55 S1	09/17/12	5698.329	Transducer	860	880.6	Regional
R-55 S1	09/16/12	5698.128	Transducer	860	880.6	Regional
R-55 S1	09/15/12	5697.968	Transducer	860	880.6	Regional
R-55 S1	09/14/12	5697.897	Transducer	860	880.6	Regional
R-55 S1	09/13/12	5698.074	Transducer	860	880.6	Regional
R-55 S1	09/12/12	5698.224	Transducer	860	880.6	Regional
R-55 S1	09/11/12	5698.191	Transducer	860	880.6	Regional
R-55 S1	09/10/12	5698.081	Transducer	860	880.6	Regional
R-55 S1	09/09/12	5698.072	Transducer	860	880.6	Regional
R-55 S1	09/08/12	5698.096	Transducer	860	880.6	Regional
R-55 S1	09/07/12	5698.207	Transducer	860	880.6	Regional
R-55 S1	09/06/12	5698.181	Transducer	860	880.6	Regional
R-55 S1	09/05/12	5698.287	Transducer	860	880.6	Regional
R-55 S1	09/04/12	5698.151	Transducer	860	880.6	Regional
R-55 S1	09/03/12	5698.176	Transducer	860	880.6	Regional
R-55 S1	09/02/12	5698.135	Transducer	860	880.6	Regional
R-55 S1	09/01/12	5698.134	Transducer	860	880.6	Regional
R-55 S1	08/31/12	5698.245	Transducer	860	880.6	Regional
R-55 S1	08/30/12	5698.156	Transducer	860	880.6	Regional
R-55 S1	08/29/12	5698.068	Transducer	860	880.6	Regional
R-55 S1	08/28/12	5698	Transducer	860	880.6	Regional
R-55 S1	08/27/12	5698.127	Transducer	860	880.6	Regional
R-55 S1	08/26/12	5698.192	Transducer	860	880.6	Regional
R-55 S1	08/25/12	5698.399	Transducer	860	880.6	Regional
R-55 S1	08/24/12	5698.35	Transducer	860	880.6	Regional
R-55 S1	08/23/12	5698.201	Transducer	860	880.6	Regional
R-55 S1	08/22/12	5698.156	Transducer	860	880.6	Regional
R-55 S1	08/21/12	5698.192	Transducer	860	880.6	Regional
R-55 S1	08/20/12	5698.246	Transducer	860	880.6	Regional
R-55 S1	08/19/12	5698.286	Transducer	860	880.6	Regional
R-55 S1	08/18/12	5698.173	Transducer	860	880.6	Regional
R-55 S1	08/17/12	5698.11	Transducer	860	880.6	Regional
R-55 S1	08/16/12	5698.313	Transducer	860	880.6	Regional
R-55 S1	08/15/12	5698.255	Transducer	860	880.6	Regional
R-55 S1	08/14/12	5698.167	Transducer	860	880.6	Regional
R-55 S1	08/13/12	5698.057	Transducer	860	880.6	Regional
R-55 S1	08/12/12	5698.262	Transducer	860	880.6	Regional
	3, 12, 12	3000.202				59.01.01

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-55 S1	08/11/12	5698.172	Transducer	860	880.6	Regional
R-55 S1	08/10/12	5698.166	Transducer	860	880.6	Regional
R-55 S1	08/09/12	5698.053	Transducer	860	880.6	Regional
R-55 S1	08/08/12	5698.165	Transducer	860	880.6	Regional
R-55 S1	08/07/12	5698.105	Transducer	860	880.6	Regional
R-55 S1	08/06/12	5697.919	Transducer	860	880.6	Regional
R-55 S1	08/05/12	5698.016	Transducer	860	880.6	Regional
R-55 S1	08/04/12	5698.232	Transducer	860	880.6	Regional
R-55 S1	08/03/12	5698.145	Transducer	860	880.6	Regional
R-55 S1	08/02/12	5698.167	Transducer	860	880.6	Regional
R-55 S1	08/01/12	5698.149	Transducer	860	880.6	Regional
R-55 S1	07/31/12	5698.2	Transducer	860	880.6	Regional
R-55 S1	07/30/12	5698.128	Transducer	860	880.6	Regional
R-55 S1	07/29/12	5698.049	Transducer	860	880.6	Regional
R-55 S1	07/28/12	5698.1	Transducer	860	880.6	Regional
R-55 S1	07/27/12	5698.1	Transducer	860	880.6	Regional
R-55 S1	07/26/12	5698.235	Transducer	860	880.6	Regional
R-55 S1	07/25/12	5698.223	Transducer	860	880.6	Regional
R-55 S1	07/24/12	5698.17	Transducer	860	880.6	Regional
R-55 S1	07/23/12	5698.134	Transducer	860	880.6	Regional
R-55 S1	07/22/12	5698.038	Transducer	860	880.6	Regional
R-55 S1	07/21/12	5697.998	Transducer	860	880.6	Regional
R-55 S1	07/20/12	5697.985	Transducer	860	880.6	Regional
R-55 S1	07/19/12	5698.117	Transducer	860	880.6	Regional
R-55 S1	07/18/12	5698.167	Transducer	860	880.6	Regional
R-55 S1	07/17/12	5698.279	Transducer	860	880.6	Regional
R-55 S1	07/16/12	5698.224	Transducer	860	880.6	Regional
R-55 S1	07/15/12	5698.094	Transducer	860	880.6	Regional
R-55 S1	07/14/12	5698.127	Transducer	860	880.6	Regional
R-55 S1	07/13/12	5698.121	Transducer	860	880.6	Regional
R-55 S1	07/12/12	5698.101	Transducer	860	880.6	Regional
R-55 S1	07/11/12	5698.036	Transducer	860	880.6	Regional
R-55 S1	07/10/12	5698.038	Transducer	860	880.6	Regional
R-55 S1	07/09/12	5697.98	Transducer	860	880.6	Regional
R-55 S1	07/08/12	5698.027	Transducer	860	880.6	Regional
R-55 S1	07/07/12	5698.073	Transducer	860	880.6	Regional
R-55 S1	07/06/12	5698.13	Transducer	860	880.6	Regional
R-55 S1	07/05/12	5698.202	Transducer	860	880.6	Regional
R-55 S1	07/04/12	5698.154	Transducer	860	880.6	Regional
R-55 S1	07/03/12	5698.133	Transducer	860	880.6	Regional
R-55 S1	07/02/12	5698.205	Transducer	860	880.6	Regional
R-55 S1	07/01/12	5698.158	Transducer	860	880.6	Regional
R-55 S1	06/30/12	5698.14	Transducer	860	880.6	Regional
R-55 S1	06/29/12	5698.005	Transducer	860	880.6	ŭ
R-55 S1	06/29/12	5698.005	Transducer	860	880.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S1	06/28/12	5698.021	Transducer	860	880.6	Regional
R-55 S1	06/27/12	5698.211	Transducer	860	880.6	Regional
R-55 S1	06/26/12	5698.086	Transducer	860	880.6	Regional
R-55 S1	06/25/12	5698.07	Transducer	860	880.6	Regional
R-55 S1	06/24/12	5698.076	Transducer	860	880.6	Regional
R-55 S1	06/23/12	5698.189	Transducer	860	880.6	Regional
R-55 S1	06/22/12	5698.039	Transducer	860	880.6	Regional
R-55 S1	06/21/12	5698.12	Transducer	860	880.6	Regional
R-55 S1	06/20/12	5698.338	Transducer	860	880.6	Regional
R-55 S1	06/19/12	5698.323	Transducer	860	880.6	Regional
R-55 S1	06/18/12	5698.255	Transducer	860	880.6	Regional
R-55 S1	06/17/12	5697.975	Transducer	860	880.6	Regional
R-55 S1	06/16/12	5698.201	Transducer	860	880.6	Regional
R-55 S1	06/15/12	5698.312	Transducer	860	880.6	Regional
R-55 S1	06/14/12	5698.327	Transducer	860	880.6	Regional
R-55 S1	06/13/12	5698.224	Transducer	860	880.6	Regional
R-55 S1	06/12/12	5698.102	Transducer	860	880.6	Regional
R-55 S1	06/11/12	5698.228	Transducer	860	880.6	Regional
R-55 S1	06/10/12	5698.41	Transducer	860	880.6	Regional
R-55 S1	06/09/12	5698.365	Transducer	860	880.6	Regional
R-55 S1	06/08/12	5698.167	Transducer	860	880.6	Regional
R-55 S1	06/07/12	5698.271	Transducer	860	880.6	Regional
R-55 S1	06/06/12	5698.231	Transducer	860	880.6	Regional
R-55 S1	06/05/12	5698.207	Transducer	860	880.6	Regional
R-55 S1	06/04/12	5698.191	Transducer	860	880.6	Regional
R-55 S1	06/03/12	5698.276	Transducer	860	880.6	Regional
R-55 S1	06/02/12	5698.232	Transducer	860	880.6	Regional
R-55 S1	06/01/12	5698.238	Transducer	860	880.6	Regional
R-55 S1	05/31/12	5698.287	Transducer	860	880.6	Regional
R-55 S1	05/30/12	5698.192	Transducer	860	880.6	Regional
R-55 S1	05/29/12	5698.141	Transducer	860	880.6	Regional
R-55 S1	05/28/12	5698.251	Transducer	860	880.6	Regional
R-55 S1	05/27/12	5698.311	Transducer	860	880.6	Regional
R-55 S1	05/26/12	5698.407	Transducer	860	880.6	Regional
R-55 S1	05/25/12	5698.534	Transducer	860	880.6	Regional
R-55 S1	05/24/12	5698.643	Transducer	860	880.6	Regional
R-55 S1	05/23/12	5698.462	Transducer	860	880.6	Regional
R-55 S1	05/22/12	5698.221	Transducer	860	880.6	Regional
R-55 S1	05/22/12	5698.1	Transducer	860	880.6	Regional
R-55 S1	05/21/12	5697.98	Transducer	860	880.6	Regional
R-55 S1	05/20/12	5698.22	Transducer	860	880.6	Regional
R-55 S1	05/19/12	5698.37	Transducer	860	880.6	Regional
R-55 S1	05/18/12	5698.37	Transducer	860	880.6	Regional
R-55 S1	05/17/12	5698.26	Transducer	860	880.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S1	05/16/12	5698.08	Transducer	860	880.6	Regional
R-55 S1	05/15/12	5697.98	Transducer	860	880.6	Regional
R-55 S1	05/14/12	5698.07	Transducer	860	880.6	Regional
R-55 S1	05/13/12	5697.99	Transducer	860	880.6	Regional
R-55 S1	05/12/12	5698.07	Transducer	860	880.6	Regional
R-55 S1	05/11/12	5698.36	Transducer	860	880.6	Regional
R-55 S1	05/10/12	5698.18	Transducer	860	880.6	Regional
R-55 S1	05/09/12	5698.12	Transducer	860	880.6	Regional
R-55 S1	05/08/12	5698.15	Transducer	860	880.6	Regional
R-55 S1	05/07/12	5698.18	Transducer	860	880.6	Regional
R-55 S1	05/06/12	5698.31	Transducer	860	880.6	Regional
R-55 S1	05/05/12	5698.28	Transducer	860	880.6	Regional
R-55 S1	05/04/12	5698.26	Transducer	860	880.6	Regional
R-55 S1	05/03/12	5698.27	Transducer	860	880.6	Regional
R-55 S1	05/02/12	5698.32	Transducer	860	880.6	Regional
R-55 S1	05/01/12	5698.3	Transducer	860	880.6	Regional
R-55 S1	04/30/12	5698.21	Transducer	860	880.6	Regional
R-55 S1	04/29/12	5698.36	Transducer	860	880.6	Regional
R-55 S1	04/28/12	5698.36	Transducer	860	880.6	Regional
R-55 S1	04/27/12	5698.32	Transducer	860	880.6	Regional
R-55 S1	04/26/12	5698.13	Transducer	860	880.6	Regional
R-55 S1	04/25/12	5698.2	Transducer	860	880.6	Regional
R-55 S1	04/24/12	5698.18	Transducer	860	880.6	Regional
R-55 S1	04/23/12	5698.04	Transducer	860	880.6	Regional
R-55 S1	04/22/12	5698.09	Transducer	860	880.6	Regional
R-55 S1	04/21/12	5698.07	Transducer	860	880.6	Regional
R-55 S1	04/20/12	5698.16	Transducer	860	880.6	Regional
R-55 S1	04/19/12	5698.3	Transducer	860	880.6	Regional
R-55 S1	04/18/12	5698.09	Transducer	860	880.6	Regional
R-55 S1	04/17/12	5698.07	Transducer	860	880.6	Regional
R-55 S1	04/16/12	5698.15	Transducer	860	880.6	Regional
R-55 S1	04/15/12	5698.5	Transducer	860	880.6	Regional
R-55 S1	04/14/12	5698.53	Transducer	860	880.6	Regional
R-55 S1	04/13/12	5698.36	Transducer	860	880.6	Regional
R-55 S1	04/12/12	5698.33	Transducer	860	880.6	Regional
R-55 S1	04/11/12	5698.19	Transducer	860	880.6	Regional
R-55 S1	04/10/12	5698.08	Transducer	860	880.6	Regional
R-55 S1	04/09/12	5698.08	Transducer	860	880.6	Regional
R-55 S1	04/08/12	5697.92	Transducer	860	880.6	Regional
R-55 S1	04/07/12	5698.12	Transducer	860	880.6	Regional
R-55 S1	04/06/12	5698.36	Transducer	860	880.6	Regional
R-55 S1	04/05/12	5698.33	Transducer	860	880.6	Regional
R-55 S1	04/04/12	5698.23	Transducer	860	880.6	Regional
R-55 S1	04/03/12	5698.41	Transducer	860	880.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S1	04/02/12	5698.61	Transducer	860	880.6	Regional
R-55 S1	04/01/12	5698.39	Transducer	860	880.6	Regional
R-55 S1	03/31/12	5698.21	Transducer	860	880.6	Regional
R-55 S1	03/30/12	5698.3	Transducer	860	880.6	Regional
R-55 S1	03/29/12	5698.25	Transducer	860	880.6	Regional
R-55 S1	03/28/12	5698.18	Transducer	860	880.6	Regional
R-55 S1	03/27/12	5698.28	Transducer	860	880.6	Regional
R-55 S1	03/26/12	5698.32	Transducer	860	880.6	Regional
R-55 S1	03/25/12	5698.12	Transducer	860	880.6	Regional
R-55 S1	03/24/12	5698.21	Transducer	860	880.6	Regional
R-55 S1	03/23/12	5698.29	Transducer	860	880.6	Regional
R-55 S1	03/22/12	5698.36	Transducer	860	880.6	Regional
R-55 S1	03/21/12	5698.29	Transducer	860	880.6	Regional
R-55 S1	03/20/12	5698.59	Transducer	860	880.6	Regional
R-55 S1	03/19/12	5698.67	Transducer	860	880.6	Regional
R-55 S1	03/18/12	5698.48	Transducer	860	880.6	Regional
R-55 S1	03/17/12	5698.38	Transducer	860	880.6	Regional
R-55 S1	03/16/12	5698.18	Transducer	860	880.6	Regional
R-55 S1	03/15/12	5698.12	Transducer	860	880.6	Regional
R-55 S1	03/14/12	5698.21	Transducer	860	880.6	Regional
R-55 S1	03/14/12	5698.19	Transducer	860	880.6	Regional
R-55 S1	03/13/12	5698.161	Transducer	860	880.6	Regional
R-55 S1	03/12/12	5698.387	Transducer	860	880.6	Regional
R-55 S1	03/11/12	5698.392	Transducer	860	880.6	Regional
R-55 S1	03/10/12	5698.055	Transducer	860	880.6	Regional
R-55 S1	03/09/12	5697.934	Transducer	860	880.6	Regional
R-55 S1	03/08/12	5698.371	Transducer	860	880.6	Regional
R-55 S1	03/07/12	5698.648	Transducer	860	880.6	Regional
R-55 S1	03/06/12	5698.232	Transducer	860	880.6	Regional
R-55 S1	03/05/12	5698.112	Transducer	860	880.6	Regional
R-55 S1	03/04/12	5698.059	Transducer	860	880.6	Regional
R-55 S1	03/03/12	5698.223	Transducer	860	880.6	Regional
R-55 S1	03/02/12	5698.562	Transducer	860	880.6	Regional
R-55 S1	03/01/12	5698.442	Transducer	860	880.6	Regional
R-55 S1	02/29/12	5698.319	Transducer	860	880.6	Regional
R-55 S1	02/28/12	5698.489	Transducer	860	880.6	Regional
R-55 S1	02/27/12	5698.258	Transducer	860	880.6	Regional
R-55 S1	02/26/12	5698.467	Transducer	860	880.6	Regional
R-55 S1	02/25/12	5698.118	Transducer	860	880.6	Regional
R-55 S1	02/24/12	5698.352	Transducer	860	880.6	Regional
R-55 S1	02/23/12	5698.604	Transducer	860	880.6	Regional
R-55 S1	02/22/12	5698.32	Transducer	860	880.6	Regional
R-55 S1	02/21/12	5698.252	Transducer	860	880.6	Regional
R-55 S1	02/20/12	5698.635	Transducer	860	880.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S1	02/19/12	5698.439	Transducer	860	880.6	Regional
R-55 S1	02/18/12	5698.438	Transducer	860	880.6	Regional
R-55 S1	02/17/12	5698.284	Transducer	860	880.6	Regional
R-55 S1	02/16/12	5698.359	Transducer	860	880.6	Regional
R-55 S1	02/15/12	5698.687	Transducer	860	880.6	Regional
R-55 S1	02/14/12	5698.53	Transducer	860	880.6	Regional
R-55 S1	02/13/12	5698.593	Transducer	860	880.6	Regional
R-55 S1	02/12/12	5698.23	Transducer	860	880.6	Regional
R-55 S1	02/11/12	5698.285	Transducer	860	880.6	Regional
R-55 S1	02/10/12	5698.206	Transducer	860	880.6	Regional
R-55 S1	02/09/12	5698.294	Transducer	860	880.6	Regional
R-55 S1	02/08/12	5698.099	Transducer	860	880.6	Regional
R-55 S1	02/07/12	5698.366	Transducer	860	880.6	Regional
R-55 S1	02/06/12	5698.214	Transducer	860	880.6	Regional
R-55 S1	02/05/12	5698.075	Transducer	860	880.6	Regional
R-55 S1	02/04/12	5698.204	Transducer	860	880.6	Regional
R-55 S1	02/03/12	5698.583	Transducer	860	880.6	Regional
R-55 S1	02/02/12	5698.322	Transducer	860	880.6	Regional
R-55 S1	02/01/12	5698.221	Transducer	860	880.6	Regional
R-55 S1	01/31/12	5698.37	Transducer	860	880.6	Regional
R-55 S1	01/30/12	5698.187	Transducer	860	880.6	Regional
R-55 S1	01/29/12	5698.048	Transducer	860	880.6	Regional
R-55 S1	01/28/12	5698.127	Transducer	860	880.6	Regional
R-55 S1	01/27/12	5698.49	Transducer	860	880.6	Regional
R-55 S1	01/26/12	5698.329	Transducer	860	880.6	Regional
R-55 S1	01/25/12	5698.28	Transducer	860	880.6	Regional
R-55 S1	01/24/12	5698.534	Transducer	860	880.6	Regional
R-55 S1	01/23/12	5698.355	Transducer	860	880.6	Regional
R-55 S1	01/22/12	5698.788	Transducer	860	880.6	Regional
R-55 S1	01/21/12	5698.349	Transducer	860	880.6	Regional
R-55 S1	01/20/12	5698.575	Transducer	860	880.6	Regional
R-55 S1	01/19/12	5698.331	Transducer	860	880.6	Regional
R-55 S1	01/18/12	5698.243	Transducer	860	880.6	Regional
R-55 S1	01/17/12	5698.443	Transducer	860	880.6	Regional
R-55 S1	01/16/12	5698.449	Transducer	860	880.6	Regional
R-55 S1	01/15/12	5698.306	Transducer	860	880.6	Regional
R-55 S1	01/14/12	5698.239	Transducer	860	880.6	Regional
R-55 S1	01/13/12	5698.355	Transducer	860	880.6	Regional
R-55 S1	01/12/12	5698.361	Transducer	860	880.6	Regional
R-55 S1	01/11/12	5698.479	Transducer	860	880.6	Regional
R-55 S1	01/10/12	5698.356	Transducer	860	880.6	Regional
R-55 S1	01/09/12	5698.279	Transducer	860	880.6	Regional
R-55 S1	01/08/12	5698.59	Transducer	860	880.6	Regional
R-55 S1	01/07/12	5698.384	Transducer	860	880.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S1	01/06/12	5698.452	Transducer	860	880.6	Regional
R-55 S1	01/05/12	5698.031	Transducer	860	880.6	Regional
R-55 S1	01/04/12	5698.108	Transducer	860	880.6	Regional
R-55 S1	01/03/12	5697.97	Transducer	860	880.6	Regional
R-55 S1	01/02/12	5697.891	Transducer	860	880.6	Regional
R-55 S1	01/01/12	5698.126	Transducer	860	880.6	Regional
R-55 S1	12/31/11	5698.333	Transducer	860	880.6	Regional
R-55 S1	12/30/11	5698.36	Transducer	860	880.6	Regional
R-55 S1	12/29/11	5698.191	Transducer	860	880.6	Regional
R-55 S1	12/28/11	5698.236	Transducer	860	880.6	Regional
R-55 S1	12/27/11	5698.158	Transducer	860	880.6	Regional
R-55 S1	12/26/11	5698.275	Transducer	860	880.6	Regional
R-55 S1	12/25/11	5698.028	Transducer	860	880.6	Regional
R-55 S1	12/24/11	5698.186	Transducer	860	880.6	Regional
R-55 S1	12/23/11	5698.221	Transducer	860	880.6	Regional
R-55 S1	12/22/11	5698.513	Transducer	860	880.6	Regional
R-55 S1	12/21/11	5698.578	Transducer	860	880.6	Regional
R-55 S1	12/20/11	5698.511	Transducer	860	880.6	Regional
R-55 S1	12/19/11	5698.56	Transducer	860	880.6	Regional
R-55 S1	12/18/11	5698.171	Transducer	860	880.6	Regional
R-55 S1	12/17/11	5698.074	Transducer	860	880.6	Regional
R-55 S1	12/16/11	5698.17	Transducer	860	880.6	Regional
R-55 S1	12/15/11	5698.294	Transducer	860	880.6	Regional
R-55 S1	12/14/11	5698.58	Transducer	860	880.6	Regional
R-55 S1	12/13/11	5698.465	Transducer	860	880.6	Regional
R-55 S1	12/12/11	5698.386	Transducer	860	880.6	Regional
R-55 S1	12/11/11	5698.235	Transducer	860	880.6	Regional
R-55 S1	12/10/11	5698.09	Transducer	860	880.6	Regional
R-55 S1	12/09/11	5698.35	Transducer	860	880.6	Regional
R-55 S1	12/08/11	5698.32	Transducer	860	880.6	Regional
R-55 S1	12/07/11	5698.256	Transducer	860	880.6	Regional
R-55 S1	12/06/11	5698.34	Transducer	860	880.6	Regional
R-55 S1	12/05/11	5698.505	Transducer	860	880.6	Regional
R-55 S1	12/04/11	5698.467	Transducer	860	880.6	Regional
R-55 S1	12/03/11	5698.616	Transducer	860	880.6	Regional
R-55 S1	12/02/11	5698.305	Transducer	860	880.6	Regional
R-55 S1	12/01/11	5698.604	Transducer	860	880.6	Regional
R-55 S1	11/30/11	5698.254	Transducer	860	880.6	Regional
R-55 S1	11/29/11	5698.156	Transducer	860	880.6	Regional
R-55 S1	11/28/11	5698.108	Transducer	860	880.6	Regional
R-55 S1	11/27/11	5697.942	Transducer	860	880.6	Regional
R-55 S1	11/26/11	5698.388	Transducer	860	880.6	Regional
R-55 S1	11/25/11	5698.35	Transducer	860	880.6	Regional
R-55 S1	11/24/11	5698.246	Transducer	860	880.6	Regional

	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
Location R-55 S1	11/23/11	5698.066	Transducer	860	880.6	Regional
R-55 S1	11/22/11	5698.296	Transducer	860	880.6	Regional
R-55 S1	11/21/11	5698.405	Transducer	860	880.6	Regional
R-55 S1	11/20/11	5698.427	Transducer	860	880.6	Regional
R-55 S1	11/19/11	5698.669	Transducer	860	880.6	Regional
R-55 S1	11/18/11	5698.468	Transducer	860	880.6	Regional
R-55 S1	11/17/11	5698.212	Transducer	860	880.6	Regional
R-55 S1	11/16/11	5698.513	Transducer	860	880.6	Regional
R-55 S1	11/15/11	5698.48	Transducer	860	880.6	Regional
R-55 S1	11/14/11	5698.612	Transducer	860	880.6	Regional
R-55 S1	11/13/11	5698.602	Transducer	860	880.6	Regional
R-55 S1	11/12/11	5698.483	Transducer	860	880.6	Regional
R-55 S1	11/11/11	5698.265	Transducer	860	880.6	Regional
R-55 S1	11/10/11	5698.069	Transducer	860	880.6	Regional
R-55 S1	11/09/11	5698.194	Transducer	860	880.6	Regional
R-55 S1	11/08/11	5698.566	Transducer	860	880.6	Regional
R-55 S1	11/07/11	5698.496	Transducer	860	880.6	Regional
R-55 S1	11/06/11	5698.553	Transducer	860	880.6	Regional
R-55 S1	11/05/11	5698.753	Transducer	860	880.6	Regional
R-55 S1	11/04/11	5698.346	Transducer	860	880.6	Regional
R-55 S1	11/03/11	5698.11	Transducer	860	880.6	Regional
R-55 S1	11/02/11	5698.573	Transducer	860	880.6	Regional
R-55 S1	11/01/11	5698.434	Transducer	860	880.6	Regional
R-55 S1	10/31/11	5698.204	Transducer	860	880.6	Regional
R-55 S1	10/30/11	5698.384	Transducer	860	880.6	Regional
R-55 S1	10/29/11	5698.283	Transducer	860	880.6	Regional
R-55 S1	10/28/11	5698.401	Transducer	860	880.6	Regional
R-55 S1	10/27/11	5698.544	Transducer	860	880.6	Regional
R-55 S1	10/26/11	5698.408	Transducer	860	880.6	Regional
R-55 S1	10/25/11	5698.399	Transducer	860	880.6	Regional
R-55 S1	10/24/11	5698.221	Transducer	860	880.6	Regional
R-55 S1	10/23/11	5698.255	Transducer	860	880.6	Regional
R-55 S1	10/22/11	5698.26	Transducer	860	880.6	Regional
R-55 S1	10/21/11	5698.346	Transducer	860	880.6	Regional
R-55 S1	10/20/11	5698.47	Transducer	860	880.6	Regional
R-55 S1	10/19/11	5698.222	Transducer	860	880.6	Regional
R-55 S1	10/18/11	5698.353	Transducer	860	880.6	Regional
R-55 S1	10/17/11	5698.385	Transducer	860	880.6	Regional
R-55 S1	10/16/11	5698.352	Transducer	860	880.6	Regional
R-55 S1	10/15/11	5698.375	Transducer	860	880.6	Regional
R-55 S1	10/14/11	5698.387	Transducer	860	880.6	Regional
R-55 S1	10/13/11	5698.377	Transducer	860	880.6	Regional
R-55 S1	10/12/11	5698.438	Transducer	860	880.6	Regional
R-55 S1	10/11/11	5698.545	Transducer	860	880.6	Regional

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-55 S1	10/10/11	5698.389	Transducer	860	880.6	Regional
R-55 S1	10/09/11	5698.42	Transducer	860	880.6	Regional
R-55 S1	10/08/11	5698.659	Transducer	860	880.6	Regional
R-55 S1	10/07/11	5698.659	Transducer	860	880.6	Regional
R-55 S1	10/06/11	5698.633	Transducer	860	880.6	Regional
R-55 S1	10/05/11	5698.521	Transducer	860	880.6	Regional
R-55 S1	10/04/11	5698.378	Transducer	860	880.6	Regional
R-55 S1	10/03/11	5698.339	Transducer	860	880.6	Regional
R-55 S1	10/02/11	5698.26	Transducer	860	880.6	Regional
R-55 S1	10/01/11	5698.324	Transducer	860	880.6	Regional
R-55 S1	09/30/11	5698.138	Transducer	860	880.6	Regional
R-55 S1	09/29/11	5698.348	Transducer	860	880.6	Regional
R-55 S1	09/28/11	5698.286	Transducer	860	880.6	Regional
R-55 S1	09/27/11	5698.434	Transducer	860	880.6	Regional
R-55 S1	09/26/11	5698.473	Transducer	860	880.6	Regional
R-55 S1	09/25/11	5698.426	Transducer	860	880.6	Regional
R-55 S1	09/24/11	5698.288	Transducer	860	880.6	Regional
R-55 S1	09/23/11	5698.24	Transducer	860	880.6	Regional
R-55 S1	09/23/11	5698.286	Transducer	860	880.6	Regional
R-55 S1	09/22/11	5698.42	Transducer	860	880.6	Regional
R-55 S1	09/21/11	5698.42	Transducer	860	880.6	Regional
R-55 S1	09/20/11	5698.34	Transducer	860	880.6	Regional
R-55 S1	09/19/11	5698.32	Transducer	860	880.6	Regional
R-55 S1	09/18/11	5698.33	Transducer	860	880.6	Regional
R-55 S1	09/17/11	5698.39	Transducer	860	880.6	Regional
R-55 S1	09/16/11	5698.47	Transducer	860	880.6	Regional
R-55 S1	09/15/11	5698.43	Transducer	860	880.6	Regional
R-55 S1	09/14/11	5698.41	Transducer	860	880.6	Regional
R-55 S1	09/13/11	5698.24	Transducer	860	880.6	Regional
R-55 S1	09/12/11	5698.18	Transducer	860	880.6	Regional
R-55 S1	09/11/11	5698.21	Transducer	860	880.6	Regional
R-55 S1	09/10/11	5698.33	Transducer	860	880.6	Regional
R-55 S1	09/09/11	5698.22	Transducer	860	880.6	Regional
R-55 S1	09/08/11	5698.18	Transducer	860	880.6	Regional
R-55 S1	09/07/11	5698.27	Transducer	860	880.6	Regional
R-55 S1	09/06/11	5698.27	Transducer	860	880.6	Regional
R-55 S1	09/05/11	5698.27	Transducer	860	880.6	Regional
R-55 S1	09/04/11	5698.29	Transducer	860	880.6	Regional
R-55 S1	09/03/11	5698.41	Transducer	860	880.6	Regional
R-55 S1	09/02/11	5698.38	Transducer	860	880.6	Regional
R-55 S1	09/01/11	5698.34	Transducer	860	880.6	Regional
R-55 S1	08/31/11	5698.4	Transducer	860	880.6	Regional
R-55 S1	08/30/11	5698.39	Transducer	860	880.6	Regional
R-55 S1	08/29/11	5698.42	Transducer	860	880.6	Regional
11-00 01	JUI 231 1 1	JUJU.72	Tansuucei	000	300.0	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S1	08/28/11	5698.27	Transducer	860	880.6	Regional
R-55 S1	08/27/11	5698.26	Transducer	860	880.6	Regional
R-55 S1	08/26/11	5698.27	Transducer	860	880.6	Regional
R-55 S1	08/25/11	5698.3	Transducer	860	880.6	Regional
R-55 S1	08/24/11	5698.3	Transducer	860	880.6	Regional
R-55 S1	08/23/11	5698.36	Transducer	860	880.6	Regional
R-55 S1	08/22/11	5698.2	Transducer	860	880.6	Regional
R-55 S1	08/21/11	5698.28	Transducer	860	880.6	Regional
R-55 S1	08/20/11	5698.35	Transducer	860	880.6	Regional
R-55 S1	08/19/11	5698.39	Transducer	860	880.6	Regional
R-55 S1	08/18/11	5698.18	Transducer	860	880.6	Regional
R-55 S1	08/17/11	5698.29	Transducer	860	880.6	Regional
R-55 S1	08/16/11	5698.36	Transducer	860	880.6	Regional
R-55 S1	08/15/11	5698.32	Transducer	860	880.6	Regional
R-55 S1	08/14/11	5698.26	Transducer	860	880.6	Regional
R-55 S1	08/13/11	5698.38	Transducer	860	880.6	Regional
R-55 S1	08/12/11	5698.43	Transducer	860	880.6	Regional
R-55 S1	08/11/11	5698.36	Transducer	860	880.6	Regional
R-55 S1	08/10/11	5698.49	Transducer	860	880.6	Regional
R-55 S1	08/09/11	5698.38	Transducer	860	880.6	Regional
R-55 S1	08/08/11	5698.39	Transducer	860	880.6	Regional
R-55 S1	08/07/11	5698.41	Transducer	860	880.6	Regional
R-55 S1	08/06/11	5698.3	Transducer	860	880.6	Regional
R-55 S1	08/05/11	5698.31	Transducer	860	880.6	Regional
R-55 S1	08/04/11	5698.37	Transducer	860	880.6	Regional
R-55 S1	08/03/11	5698.34	Transducer	860	880.6	Regional
R-55 S1	08/02/11	5698.23	Transducer	860	880.6	Regional
R-55 S1	08/01/11	5698.22	Transducer	860	880.6	Regional
R-55 S1	07/31/11	5698.14	Transducer	860	880.6	Regional
R-55 S1	07/30/11	5698.22	Transducer	860	880.6	Regional
R-55 S1	07/29/11	5698.32	Transducer	860	880.6	Regional
R-55 S1	07/28/11	5698.34	Transducer	860	880.6	Regional
R-55 S1	07/27/11	5698.35	Transducer	860	880.6	Regional
R-55 S1	07/26/11	5698.29	Transducer	860	880.6	Regional
R-55 S1	07/25/11	5698.19	Transducer	860	880.6	Regional
R-55 S1	07/24/11	5698.32	Transducer	860	880.6	Regional
R-55 S1	07/23/11	5698.4	Transducer	860	880.6	Regional
R-55 S1	07/22/11	5698.38	Transducer	860	880.6	Regional
R-55 S1	07/21/11	5698.4	Transducer	860	880.6	Regional
R-55 S1	07/20/11	5698.35	Transducer	860	880.6	Regional
R-55 S1	07/19/11	5698.19	Transducer	860	880.6	Regional
R-55 S1	07/18/11	5698.13	Transducer	860	880.6	Regional
R-55 S1	07/17/11	5698.28	Transducer	860	880.6	Regional
R-55 S1	07/16/11	5698.36	Transducer	860	880.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S1	07/15/11	5698.39	Transducer	860	880.6	Regional
R-55 S1	07/14/11	5698.41	Transducer	860	880.6	Regional
R-55 S1	07/13/11	5698.3	Transducer	860	880.6	Regional
R-55 S1	07/12/11	5698.34	Transducer	860	880.6	Regional
R-55 S1	07/11/11	5698.27	Transducer	860	880.6	Regional
R-55 S1	07/10/11	5698.36	Transducer	860	880.6	Regional
R-55 S1	07/09/11	5698.34	Transducer	860	880.6	Regional
R-55 S1	07/08/11	5698.35	Transducer	860	880.6	Regional
R-55 S1	07/07/11	5698.22	Transducer	860	880.6	Regional
R-55 S1	07/06/11	5698.27	Transducer	860	880.6	Regional
R-55 S1	07/05/11	5698.27	Transducer	860	880.6	Regional
R-55 S1	07/04/11	5698.26	Transducer	860	880.6	Regional
R-55 S1	07/03/11	5698.14	Transducer	860	880.6	Regional
R-55 S1	07/02/11	5698.29	Transducer	860	880.6	Regional
R-55 S1	07/01/11	5698.27	Transducer	860	880.6	Regional
R-55 S1	06/30/11	5698.26	Transducer	860	880.6	Regional
R-55 S1	06/29/11	5698.18	Transducer	860	880.6	Regional
R-55 S1	06/28/11	5698.14	Transducer	860	880.6	Regional
R-55 S1	06/27/11	5698.37	Transducer	860	880.6	Regional
R-55 S1	06/26/11	5698.38	Transducer	860	880.6	Regional
R-55 S1	06/25/11	5698.43	Transducer	860	880.6	Regional
R-55 S1	06/24/11	5698.34	Transducer	860	880.6	Regional
R-55 S1	06/23/11	5698.26	Transducer	860	880.6	Regional
R-55 S1	06/22/11	5698.34	Transducer	860	880.6	Regional
R-55 S1	06/21/11	5698.45	Transducer	860	880.6	Regional
R-55 S1	06/20/11	5698.53	Transducer	860	880.6	Regional
R-55 S1	06/19/11	5698.49	Transducer	860	880.6	Regional
R-55 S1	06/18/11	5698.41	Transducer	860	880.6	Regional
R-55 S1	06/17/11	5698.47	Transducer	860	880.6	Regional
R-55 S1	06/16/11	5698.5	Transducer	860	880.6	Regional
R-55 S1	06/15/11	5698.24	Transducer	860	880.6	Regional
R-55 S1	06/14/11	5698.36	Transducer	860	880.6	Regional
R-55 S1	06/13/11	5698.31	Transducer	860	880.6	Regional
R-55 S1	06/12/11	5698.36	Transducer	860	880.6	Regional
R-55 S1	06/11/11	5698.38	Transducer	860	880.6	Regional
R-55 S1	06/10/11	5698.32	Transducer	860	880.6	Regional
R-55 S1	06/09/11	5698.34	Transducer	860	880.6	Regional
R-55 S1	06/08/11	5698.39	Transducer	860	880.6	Regional
R-55 S1	06/07/11	5698.34	Transducer	860	880.6	Regional
R-55 S1	06/06/11	5698.2	Transducer	860	880.6	Regional
R-55 S1	06/05/11	5698.02	Transducer	860	880.6	Regional
R-55 S1	06/04/11	5698.27	Transducer	860	880.6	Regional
R-55 S1	06/03/11	5698.37	Transducer	860	880.6	Regional
R-55 S1	06/02/11	5698.28	Transducer	860	880.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S1	06/01/11	5698.09	Transducer	860	880.6	Regional
R-55 S1	05/31/11	5698.12	Transducer	860	880.6	Regional
R-55 S1	05/30/11	5698.59	Transducer	860	880.6	Regional
R-55 S1	05/29/11	5698.63	Transducer	860	880.6	Regional
R-55 S1	05/28/11	5698.52	Transducer	860	880.6	Regional
R-55 S1	05/27/11	5698.38	Transducer	860	880.6	Regional
R-55 S1	05/26/11	5698.23	Transducer	860	880.6	Regional
R-55 S1	05/25/11	5698.41	Transducer	860	880.6	Regional
R-55 S1	05/24/11	5698.48	Transducer	860	880.6	Regional
R-55 S1	05/23/11	5698.44	Transducer	860	880.6	Regional
R-55 S1	05/22/11	5698.4	Transducer	860	880.6	Regional
R-55 S1	05/21/11	5698.36	Transducer	860	880.6	Regional
R-55 S1	05/20/11	5698.46	Transducer	860	880.6	Regional
R-55 S1	05/19/11	5698.62	Transducer	860	880.6	Regional
R-55 S1	05/18/11	5698.65	Transducer	860	880.6	Regional
R-55 S1	05/17/11	5698.48	Transducer	860	880.6	Regional
R-55 S1	05/16/11	5698.32	Transducer	860	880.6	Regional
R-55 S1	05/15/11	5698.38	Transducer	860	880.6	Regional
R-55 S1	05/14/11	5698.19	Transducer	860	880.6	Regional
R-55 S1	05/13/11	5698.23	Transducer	860	880.6	Regional
R-55 S1	05/12/11	5698.44	Transducer	860	880.6	Regional
R-55 S1	05/11/11	5698.62	Transducer	860	880.6	Regional
R-55 S1	05/10/11	5698.59	Transducer	860	880.6	Regional
R-55 S1	05/09/11	5698.56	Transducer	860	880.6	Regional
R-55 S1	05/08/11	5698.49	Transducer	860	880.6	Regional
R-55 S1	05/07/11	5698.44	Transducer	860	880.6	Regional
R-55 S1	05/06/11	5698.27	Transducer	860	880.6	Regional
R-55 S1	05/05/11	5698.17	Transducer	860	880.6	Regional
R-55 S1	05/04/11	5698.12	Transducer	860	880.6	Regional
R-55 S1	05/03/11	5698.06	Transducer	860	880.6	Regional
R-55 S1	05/02/11	5698.14	Transducer	860	880.6	Regional
R-55 S1	05/01/11	5698.5	Transducer	860	880.6	Regional
R-55 S1	04/30/11	5698.51	Transducer	860	880.6	Regional
R-55 S1	04/29/11	5698.48	Transducer	860	880.6	Regional
R-55 S1	04/28/11	5698.15	Transducer	860	880.6	Regional
R-55 S1	04/27/11	5698.6	Transducer	860	880.6	Regional
R-55 S1	04/26/11	5698.68	Transducer	860	880.6	Regional
R-55 S1	04/25/11	5698.47	Transducer	860	880.6	Regional
R-55 S1	04/24/11	5698.51	Transducer	860	880.6	Regional
R-55 S1	04/23/11	5698.48	Transducer	860	880.6	Regional
R-55 S1	04/22/11	5698.53	Transducer	860	880.6	Regional
R-55 S1	04/21/11	5698.43	Transducer	860	880.6	Regional
R-55 S1	04/20/11	5698.38	Transducer	860	880.6	Regional
R-55 S1	04/19/11	5698.64	Transducer	860	880.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S1	04/18/11	5698.53	Transducer	860	880.6	Regional
R-55 S1	04/17/11	5698.46	Transducer	860	880.6	Regional
R-55 S1	04/16/11	5698.3	Transducer	860	880.6	Regional
R-55 S1	04/15/11	5698.32	Transducer	860	880.6	Regional
R-55 S1	04/14/11	5698.55	Transducer	860	880.6	Regional
R-55 S1	04/13/11	5698.37	Transducer	860	880.6	Regional
R-55 S1	04/12/11	5698.21	Transducer	860	880.6	Regional
R-55 S1	04/11/11	5698.3	Transducer	860	880.6	Regional
R-55 S1	04/10/11	5698.56	Transducer	860	880.6	Regional
R-55 S1	04/09/11	5698.57	Transducer	860	880.6	Regional
R-55 S1	04/08/11	5698.57	Transducer	860	880.6	Regional
R-55 S2	04/25/13	5695.09	Transducer	994.4	1015.4	Regional
R-55 S2	04/24/13	5695.2	Transducer	994.4	1015.4	Regional
R-55 S2	04/23/13	5695.33	Transducer	994.4	1015.4	Regional
R-55 S2	04/22/13	5695.24	Transducer	994.4	1015.4	Regional
R-55 S2	04/21/13	5695.26	Transducer	994.4	1015.4	Regional
R-55 S2	04/20/13	5695.2	Transducer	994.4	1015.4	Regional
R-55 S2	04/19/13	5695.17	Transducer	994.4	1015.4	Regional
R-55 S2	04/18/13	5695.35	Transducer	994.4	1015.4	Regional
R-55 S2	04/17/13	5695.46	Transducer	994.4	1015.4	Regional
R-55 S2	04/16/13	5695.48	Transducer	994.4	1015.4	Regional
R-55 S2	04/15/13	5695.52	Transducer	994.4	1015.4	Regional
R-55 S2	04/14/13	5695.59	Transducer	994.4	1015.4	Regional
R-55 S2	04/13/13	5695.39	Transducer	994.4	1015.4	Regional
R-55 S2	04/12/13	5695.37	Transducer	994.4	1015.4	Regional
R-55 S2	04/11/13	5695.37	Transducer	994.4	1015.4	Regional
R-55 S2	04/10/13	5695.46	Transducer	994.4	1015.4	Regional
R-55 S2	04/09/13	5695.76	Transducer	994.4	1015.4	Regional
R-55 S2	04/08/13	5695.47	Transducer	994.4	1015.4	Regional
R-55 S2	04/07/13	5695.46	Transducer	994.4	1015.4	Regional
R-55 S2	04/06/13	5695.36	Transducer	994.4	1015.4	Regional
R-55 S2	04/05/13	5695.26	Transducer	994.4	1015.4	Regional
R-55 S2	04/04/13	5695.26	Transducer	994.4	1015.4	Regional
R-55 S2	04/03/13	5695.33	Transducer	994.4	1015.4	Regional
R-55 S2	04/02/13	5695.43	Transducer	994.4	1015.4	Regional
R-55 S2	04/01/13	5695.27	Transducer	994.4	1015.4	Regional
R-55 S2	03/31/13	5695.23	Transducer	994.4	1015.4	Regional
R-55 S2	03/30/13	5695.14	Transducer	994.4	1015.4	Regional
R-55 S2	03/29/13	5695.16	Transducer	994.4	1015.4	Regional
R-55 S2	03/28/13	5695.22	Transducer	994.4	1015.4	Regional
R-55 S2	03/27/13	5695.26	Transducer	994.4	1015.4	Regional
R-55 S2	03/26/13	5695.2	Transducer	994.4	1015.4	Regional
R-55 S2	03/25/13	5695.33	Transducer	994.4	1015.4	Regional
R-55 S2	03/24/13	5695.37	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	03/23/13	5695.6	Transducer	994.4	1015.4	Regional
R-55 S2	03/22/13	5695.52	Transducer	994.4	1015.4	Regional
R-55 S2	03/21/13	5695.46	Transducer	994.4	1015.4	Regional
R-55 S2	03/20/13	5695.17	Transducer	994.4	1015.4	Regional
R-55 S2	03/19/13	5695.35	Transducer	994.4	1015.4	Regional
R-55 S2	03/18/13	5695.58	Transducer	994.4	1015.4	Regional
R-55 S2	03/17/13	5695.44	Transducer	994.4	1015.4	Regional
R-55 S2	03/16/13	5695.33	Transducer	994.4	1015.4	Regional
R-55 S2	03/15/13	5695.16	Transducer	994.4	1015.4	Regional
R-55 S2	03/14/13	5695.11	Transducer	994.4	1015.4	Regional
R-55 S2	03/13/13	5695.07	Transducer	994.4	1015.4	Regional
R-55 S2	03/12/13	5695.3	Transducer	994.4	1015.4	Regional
R-55 S2	03/11/13	5695.17	Transducer	994.4	1015.4	Regional
R-55 S2	03/10/13	5695.39	Transducer	994.4	1015.4	Regional
R-55 S2	03/09/13	5695.59	Transducer	994.4	1015.4	Regional
R-55 S2	03/08/13	5695.34	Transducer	994.4	1015.4	Regional
R-55 S2	03/07/13	5695.36	Transducer	994.4	1015.4	Regional
R-55 S2	03/06/13	5695.14	Transducer	994.4	1015.4	Regional
R-55 S2	03/05/13	5695.3	Transducer	994.4	1015.4	Regional
R-55 S2	03/04/13	5695.42	Transducer	994.4	1015.4	Regional
R-55 S2	03/03/13	5695.17	Transducer	994.4	1015.4	Regional
R-55 S2	03/02/13	5695.08	Transducer	994.4	1015.4	Regional
R-55 S2	03/01/13	5695	Transducer	994.4	1015.4	Regional
R-55 S2	03/01/13	5695.07	Transducer	994.4	1015.4	Regional
R-55 S2	02/28/13	5695.19	Transducer	994.4	1015.4	Regional
R-55 S2	02/27/13	5695.38	Transducer	994.4	1015.4	Regional
R-55 S2	02/26/13	5695.45	Transducer	994.4	1015.4	Regional
R-55 S2	02/25/13	5695.51	Transducer	994.4	1015.4	Regional
R-55 S2	02/24/13	5695.55	Transducer	994.4	1015.4	Regional
R-55 S2	02/23/13	5695.37	Transducer	994.4	1015.4	Regional
R-55 S2	02/22/13	5695.59	Transducer	994.4	1015.4	Regional
R-55 S2	02/21/13	5695.86	Transducer	994.4	1015.4	Regional
R-55 S2	02/20/13	5695.59	Transducer	994.4	1015.4	Regional
R-55 S2	02/19/13	5695.34	Transducer	994.4	1015.4	Regional
R-55 S2	02/18/13	5695.59	Transducer	994.4	1015.4	Regional
R-55 S2	02/17/13	5695.22	Transducer	994.4	1015.4	Regional
R-55 S2	02/16/13	5695.15	Transducer	994.4	1015.4	Regional
R-55 S2	02/15/13	5695.3	Transducer	994.4	1015.4	Regional
R-55 S2	02/14/13	5695.3	Transducer	994.4	1015.4	Regional
R-55 S2	02/13/13	5695.28	Transducer	994.4	1015.4	Regional
R-55 S2	02/12/13	5695.5	Transducer	994.4	1015.4	Regional
R-55 S2	02/11/13	5695.52	Transducer	994.4	1015.4	Regional
R-55 S2	02/10/13	5695.64	Transducer	994.4	1015.4	Regional
R-55 S2	02/09/13	5695.53	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	02/08/13	5695.34	Transducer	994.4	1015.4	Regional
R-55 S2	02/07/13	5695.5	Transducer	994.4	1015.4	Regional
R-55 S2	02/06/13	5695.48	Transducer	994.4	1015.4	Regional
R-55 S2	02/05/13	5695.43	Manual	994.4	1015.4	Regional
R-55 S2	02/05/13	5695.58	Transducer	994.4	1015.4	Regional
R-55 S2	02/04/13	5695.53	Transducer	994.4	1015.4	Regional
R-55 S2	02/03/13	5695.32	Transducer	994.4	1015.4	Regional
R-55 S2	02/02/13	5695.3	Transducer	994.4	1015.4	Regional
R-55 S2	02/01/13	5695.39	Transducer	994.4	1015.4	Regional
R-55 S2	01/31/13	5695.48	Transducer	994.4	1015.4	Regional
R-55 S2	01/30/13	5695.77	Transducer	994.4	1015.4	Regional
R-55 S2	01/29/13	5695.75	Transducer	994.4	1015.4	Regional
R-55 S2	01/28/13	5695.61	Transducer	994.4	1015.4	Regional
R-55 S2	01/27/13	5695.64	Transducer	994.4	1015.4	Regional
R-55 S2	01/26/13	5695.34	Transducer	994.4	1015.4	Regional
R-55 S2	01/25/13	5695.31	Transducer	994.4	1015.4	Regional
R-55 S2	01/24/13	5695.25	Transducer	994.4	1015.4	Regional
R-55 S2	01/23/13	5695.33	Transducer	994.4	1015.4	Regional
R-55 S2	01/22/13	5695.38	Transducer	994.4	1015.4	Regional
R-55 S2	01/21/13	5695.38	Transducer	994.4	1015.4	Regional
R-55 S2	01/20/13	5695.3	Transducer	994.4	1015.4	Regional
R-55 S2	01/19/13	5695.28	Transducer	994.4	1015.4	Regional
R-55 S2	01/18/13	5695.13	Transducer	994.4	1015.4	Regional
R-55 S2	01/17/13	5695.23	Transducer	994.4	1015.4	Regional
R-55 S2	01/16/13	5695.28	Transducer	994.4	1015.4	Regional
R-55 S2	01/15/13	5695.58	Transducer	994.4	1015.4	Regional
R-55 S2	01/14/13	5695.56	Transducer	994.4	1015.4	Regional
R-55 S2	01/13/13	5695.64	Transducer	994.4	1015.4	Regional
R-55 S2	01/12/13	5695.65	Transducer	994.4	1015.4	Regional
R-55 S2	01/11/13	5695.71	Transducer	994.4	1015.4	Regional
R-55 S2	01/10/13	5695.38	Transducer	994.4	1015.4	Regional
R-55 S2	01/09/13	5695.34	Transducer	994.4	1015.4	Regional
R-55 S2	01/08/13	5695.55	Transducer	994.4	1015.4	Regional
R-55 S2	01/07/13	5695.39	Transducer	994.4	1015.4	Regional
R-55 S2	01/06/13	5695.22	Transducer	994.4	1015.4	Regional
R-55 S2	01/05/13	5695.37	Transducer	994.4	1015.4	Regional
R-55 S2	01/04/13	5695.35	Transducer	994.4	1015.4	Regional
R-55 S2	01/03/13	5695.32	Transducer	994.4	1015.4	Regional
R-55 S2	01/02/13	5695.36	Transducer	994.4	1015.4	Regional
R-55 S2	01/01/13	5695.59	Transducer	994.4	1015.4	Regional
R-55 S2	12/31/12	5695.67	Transducer	994.4	1015.4	Regional
R-55 S2	12/30/12	5695.37	Transducer	994.4	1015.4	Regional
R-55 S2	12/29/12	5695.44	Transducer	994.4	1015.4	Regional
R-55 S2	12/28/12	5695.74	Transducer	994.4	1015.4	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-55 S2	12/27/12	5695.73	Transducer	994.4	1015.4	Regional
R-55 S2	12/26/12	5695.5	Transducer	994.4	1015.4	Regional
R-55 S2	12/25/12	5695.82	Transducer	994.4	1015.4	Regional
R-55 S2	12/24/12	5695.56	Transducer	994.4	1015.4	Regional
R-55 S2	12/23/12	5695.48	Transducer	994.4	1015.4	Regional
R-55 S2	12/22/12	5695.29	Transducer	994.4	1015.4	Regional
R-55 S2	12/21/12	5695.17	Transducer	994.4	1015.4	Regional
R-55 S2	12/20/12	5695.43	Transducer	994.4	1015.4	Regional
R-55 S2	12/19/12	5695.86	Transducer	994.4	1015.4	Regional
R-55 S2	12/18/12	5695.65	Transducer	994.4	1015.4	Regional
R-55 S2	12/17/12	5695.62	Transducer	994.4	1015.4	Regional
R-55 S2	12/16/12	5695.7	Transducer	994.4	1015.4	Regional
R-55 S2	12/15/12	5695.7	Transducer	994.4	1015.4	Regional
R-55 S2	12/14/12	5695.62	Transducer	994.4	1015.4	Regional
R-55 S2	12/13/12	5695.46	Transducer	994.4	1015.4	Regional
R-55 S2	12/12/12	5695.58	Transducer	994.4	1015.4	Regional
R-55 S2	12/11/12	5695.66	Transducer	994.4	1015.4	Regional
R-55 S2	12/10/12	5695.6	Transducer	994.4	1015.4	Regional
R-55 S2	12/09/12	5695.82	Transducer	994.4	1015.4	Regional
R-55 S2	12/08/12	5695.69	Transducer	994.4	1015.4	Regional
R-55 S2	12/07/12	5695.7	Transducer	994.4	1015.4	Regional
R-55 S2	12/06/12	5695.57	Transducer	994.4	1015.4	Regional
R-55 S2	12/05/12	5695.32	Transducer	994.4	1015.4	Regional
R-55 S2	12/04/12	5695.5	Transducer	994.4	1015.4	Regional
R-55 S2	12/03/12	5695.65	Transducer	994.4	1015.4	Regional
R-55 S2	12/02/12	5695.45	Transducer	994.4	1015.4	Regional
R-55 S2	12/01/12	5695.47	Transducer	994.4	1015.4	Regional
R-55 S2	11/30/12	5695.48	Transducer	994.4	1015.4	Regional
R-55 S2	11/29/12	5695.44	Transducer	994.4	1015.4	Regional
R-55 S2	11/28/12	5695.3	Transducer	994.4	1015.4	Regional
R-55 S2	11/27/12	5695.4	Transducer	994.4	1015.4	Regional
R-55 S2	11/26/12	5695.67	Transducer	994.4	1015.4	Regional
R-55 S2	11/25/12	5695.49	Transducer	994.4	1015.4	Regional
R-55 S2	11/24/12	5695.24	Transducer	994.4	1015.4	Regional
R-55 S2	11/23/12	5695.39	Transducer	994.4	1015.4	Regional
R-55 S2	11/22/12	5695.48	Transducer	994.4	1015.4	Regional
R-55 S2	11/21/12	5695.38	Transducer	994.4	1015.4	Regional
R-55 S2	11/20/12	5695.38	Transducer	994.4	1015.4	Regional
R-55 S2	11/19/12	5695.4	Transducer	994.4	1015.4	Regional
R-55 S2	11/18/12	5695.43	Transducer	994.4	1015.4	Regional
R-55 S2	11/17/12	5695.35	Transducer	994.4	1015.4	Regional
R-55 S2	11/16/12	5695.31	Transducer	994.4	1015.4	Regional
R-55 S2	11/15/12	5695.32	Transducer	994.4	1015.4	Regional
R-55 S2	11/14/12	5695.33	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	11/13/12	5695.32	Transducer	994.4	1015.4	Regional
R-55 S2	11/12/12	5695.41	Transducer	994.4	1015.4	Regional
R-55 S2	11/11/12	5695.82	Transducer	994.4	1015.4	Regional
R-55 S2	11/10/12	5695.74	Transducer	994.4	1015.4	Regional
R-55 S2	11/09/12	5695.68	Transducer	994.4	1015.4	Regional
R-55 S2	11/08/12	5695.49	Transducer	994.4	1015.4	Regional
R-55 S2	11/07/12	5695.41	Transducer	994.4	1015.4	Regional
R-55 S2	11/06/12	5695.42	Transducer	994.4	1015.4	Regional
R-55 S2	11/06/12	5695.427	Transducer	994.4	1015.4	Regional
R-55 S2	11/05/12	5695.328	Transducer	994.4	1015.4	Regional
R-55 S2	11/04/12	5695.35	Transducer	994.4	1015.4	Regional
R-55 S2	11/03/12	5695.513	Transducer	994.4	1015.4	Regional
R-55 S2	11/02/12	5695.545	Transducer	994.4	1015.4	Regional
R-55 S2	11/01/12	5695.375	Transducer	994.4	1015.4	Regional
R-55 S2	10/31/12	5695.461	Transducer	994.4	1015.4	Regional
R-55 S2	10/30/12	5695.44	Transducer	994.4	1015.4	Regional
R-55 S2	10/29/12	5695.362	Transducer	994.4	1015.4	Regional
R-55 S2	10/28/12	5695.495	Transducer	994.4	1015.4	Regional
R-55 S2	10/27/12	5695.331	Transducer	994.4	1015.4	Regional
R-55 S2	10/26/12	5695.441	Transducer	994.4	1015.4	Regional
R-55 S2	10/25/12	5695.719	Transducer	994.4	1015.4	Regional
R-55 S2	10/24/12	5695.657	Transducer	994.4	1015.4	Regional
R-55 S2	10/23/12	5695.579	Transducer	994.4	1015.4	Regional
R-55 S2	10/22/12	5695.675	Transducer	994.4	1015.4	Regional
R-55 S2	10/21/12	5695.651	Transducer	994.4	1015.4	Regional
R-55 S2	10/20/12	5695.611	Transducer	994.4	1015.4	Regional
R-55 S2	10/19/12	5695.534	Transducer	994.4	1015.4	Regional
R-55 S2	10/18/12	5695.56	Transducer	994.4	1015.4	Regional
R-55 S2	10/17/12	5695.674	Transducer	994.4	1015.4	Regional
R-55 S2	10/16/12	5695.503	Transducer	994.4	1015.4	Regional
R-55 S2	10/15/12	5695.42	Transducer	994.4	1015.4	Regional
R-55 S2	10/14/12	5695.488	Transducer	994.4	1015.4	Regional
R-55 S2	10/13/12	5695.556	Transducer	994.4	1015.4	Regional
R-55 S2	10/12/12	5695.476	Transducer	994.4	1015.4	Regional
R-55 S2	10/11/12	5695.511	Transducer	994.4	1015.4	Regional
R-55 S2	10/10/12	5695.586	Transducer	994.4	1015.4	Regional
R-55 S2	10/09/12	5695.665	Transducer	994.4	1015.4	Regional
R-55 S2	10/08/12	5695.566	Transducer	994.4	1015.4	Regional
R-55 S2	10/07/12	5695.542	Transducer	994.4	1015.4	Regional
R-55 S2	10/06/12	5695.634	Transducer	994.4	1015.4	Regional
R-55 S2	10/05/12	5695.501	Transducer	994.4	1015.4	Regional
R-55 S2	10/04/12	5695.583	Transducer	994.4	1015.4	Regional
R-55 S2	10/03/12	5695.574	Transducer	994.4	1015.4	Regional
R-55 S2	10/02/12	5695.424	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	10/01/12	5695.527	Transducer	994.4	1015.4	Regional
R-55 S2	09/30/12	5695.526	Transducer	994.4	1015.4	Regional
R-55 S2	09/29/12	5695.55	Transducer	994.4	1015.4	Regional
R-55 S2	09/28/12	5695.49	Transducer	994.4	1015.4	Regional
R-55 S2	09/27/12	5695.61	Transducer	994.4	1015.4	Regional
R-55 S2	09/26/12	5695.622	Transducer	994.4	1015.4	Regional
R-55 S2	09/25/12	5695.551	Transducer	994.4	1015.4	Regional
R-55 S2	09/24/12	5695.459	Transducer	994.4	1015.4	Regional
R-55 S2	09/23/12	5695.511	Transducer	994.4	1015.4	Regional
R-55 S2	09/22/12	5695.471	Transducer	994.4	1015.4	Regional
R-55 S2	09/21/12	5695.509	Transducer	994.4	1015.4	Regional
R-55 S2	09/20/12	5695.46	Transducer	994.4	1015.4	Regional
R-55 S2	09/19/12	5695.435	Transducer	994.4	1015.4	Regional
R-55 S2	09/18/12	5695.527	Transducer	994.4	1015.4	Regional
R-55 S2	09/17/12	5695.545	Transducer	994.4	1015.4	Regional
R-55 S2	09/16/12	5695.498	Transducer	994.4	1015.4	Regional
R-55 S2	09/15/12	5695.286	Transducer	994.4	1015.4	Regional
R-55 S2	09/14/12	5695.24	Transducer	994.4	1015.4	Regional
R-55 S2	09/13/12	5695.43	Transducer	994.4	1015.4	Regional
R-55 S2	09/12/12	5695.616	Transducer	994.4	1015.4	Regional
R-55 S2	09/11/12	5695.533	Transducer	994.4	1015.4	Regional
R-55 S2	09/10/12	5695.423	Transducer	994.4	1015.4	Regional
R-55 S2	09/09/12	5695.349	Transducer	994.4	1015.4	Regional
R-55 S2	09/08/12	5695.452	Transducer	994.4	1015.4	Regional
R-55 S2	09/07/12	5695.527	Transducer	994.4	1015.4	Regional
R-55 S2	09/06/12	5695.5	Transducer	994.4	1015.4	Regional
R-55 S2	09/05/12	5695.598	Transducer	994.4	1015.4	Regional
R-55 S2	09/04/12	5695.526	Transducer	994.4	1015.4	Regional
R-55 S2	09/03/12	5695.546	Transducer	994.4	1015.4	Regional
R-55 S2	09/02/12	5695.46	Transducer	994.4	1015.4	Regional
R-55 S2	09/01/12	5695.449	Transducer	994.4	1015.4	Regional
R-55 S2	08/31/12	5695.582	Transducer	994.4	1015.4	Regional
R-55 S2	08/30/12	5695.485	Transducer	994.4	1015.4	Regional
R-55 S2	08/29/12	5695.462	Transducer	994.4	1015.4	Regional
R-55 S2	08/28/12	5695.407	Transducer	994.4	1015.4	Regional
R-55 S2	08/27/12	5695.476	Transducer	994.4	1015.4	Regional
R-55 S2	08/26/12	5695.614	Transducer	994.4	1015.4	Regional
R-55 S2	08/25/12	5695.712	Transducer	994.4	1015.4	Regional
R-55 S2	08/24/12	5695.658	Transducer	994.4	1015.4	Regional
R-55 S2	08/23/12	5695.584	Transducer	994.4	1015.4	Regional
R-55 S2	08/22/12	5695.542	Transducer	994.4	1015.4	Regional
R-55 S2	08/21/12	5695.496	Transducer	994.4	1015.4	Regional
R-55 S2	08/20/12	5695.499	Transducer	994.4	1015.4	Regional
R-55 S2	08/19/12	5695.525	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	08/18/12	5695.544	Transducer	994.4	1015.4	Regional
R-55 S2	08/17/12	5695.5	Transducer	994.4	1015.4	Regional
R-55 S2	08/16/12	5695.576	Transducer	994.4	1015.4	Regional
R-55 S2	08/15/12	5695.578	Transducer	994.4	1015.4	Regional
R-55 S2	08/14/12	5695.566	Transducer	994.4	1015.4	Regional
R-55 S2	08/13/12	5695.479	Transducer	994.4	1015.4	Regional
R-55 S2	08/12/12	5695.536	Transducer	994.4	1015.4	Regional
R-55 S2	08/11/12	5695.59	Transducer	994.4	1015.4	Regional
R-55 S2	08/10/12	5695.51	Transducer	994.4	1015.4	Regional
R-55 S2	08/09/12	5695.471	Transducer	994.4	1015.4	Regional
R-55 S2	08/08/12	5695.498	Transducer	994.4	1015.4	Regional
R-55 S2	08/07/12	5695.417	Transducer	994.4	1015.4	Regional
R-55 S2	08/06/12	5695.269	Transducer	994.4	1015.4	Regional
R-55 S2	08/05/12	5695.385	Transducer	994.4	1015.4	Regional
R-55 S2	08/04/12	5695.535	Transducer	994.4	1015.4	Regional
R-55 S2	08/03/12	5695.554	Transducer	994.4	1015.4	Regional
R-55 S2	08/02/12	5695.548	Transducer	994.4	1015.4	Regional
R-55 S2	08/01/12	5695.426	Transducer	994.4	1015.4	Regional
R-55 S2	07/31/12	5695.542	Transducer	994.4	1015.4	Regional
R-55 S2	07/30/12	5695.46	Transducer	994.4	1015.4	Regional
R-55 S2	07/29/12	5695.403	Transducer	994.4	1015.4	Regional
R-55 S2	07/28/12	5695.402	Transducer	994.4	1015.4	Regional
R-55 S2	07/27/12	5695.524	Transducer	994.4	1015.4	Regional
R-55 S2	07/26/12	5695.637	Transducer	994.4	1015.4	Regional
R-55 S2	07/25/12	5695.616	Transducer	994.4	1015.4	Regional
R-55 S2	07/24/12	5695.438	Transducer	994.4	1015.4	Regional
R-55 S2	07/23/12	5695.403	Transducer	994.4	1015.4	Regional
R-55 S2	07/22/12	5695.385	Transducer	994.4	1015.4	Regional
R-55 S2	07/21/12	5695.413	Transducer	994.4	1015.4	Regional
R-55 S2	07/20/12	5695.336	Transducer	994.4	1015.4	Regional
R-55 S2	07/19/12	5695.401	Transducer	994.4	1015.4	Regional
R-55 S2	07/18/12	5695.513	Transducer	994.4	1015.4	Regional
R-55 S2	07/17/12	5695.543	Transducer	994.4	1015.4	Regional
R-55 S2	07/16/12	5695.506	Transducer	994.4	1015.4	Regional
R-55 S2	07/15/12	5695.525	Transducer	994.4	1015.4	Regional
R-55 S2	07/14/12	5695.482	Transducer	994.4	1015.4	Regional
R-55 S2	07/13/12	5695.429	Transducer	994.4	1015.4	Regional
R-55 S2	07/12/12	5695.385	Transducer	994.4	1015.4	Regional
R-55 S2	07/11/12	5695.41	Transducer	994.4	1015.4	Regional
R-55 S2	07/10/12	5695.328	Transducer	994.4	1015.4	Regional
R-55 S2	07/09/12	5695.402	Transducer	994.4	1015.4	Regional
R-55 S2	07/08/12	5695.374	Transducer	994.4	1015.4	Regional
R-55 S2	07/07/12	5695.365	Transducer	994.4	1015.4	Regional
R-55 S2	07/06/12	5695.405	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	07/05/12	5695.485	Transducer	994.4	1015.4	Regional
R-55 S2	07/04/12	5695.566	Transducer	994.4	1015.4	Regional
R-55 S2	07/03/12	5695.542	Transducer	994.4	1015.4	Regional
R-55 S2	07/02/12	5695.549	Transducer	994.4	1015.4	Regional
R-55 S2	07/01/12	5695.518	Transducer	994.4	1015.4	Regional
R-55 S2	06/30/12	5695.538	Transducer	994.4	1015.4	Regional
R-55 S2	06/29/12	5695.356	Transducer	994.4	1015.4	Regional
R-55 S2	06/28/12	5695.458	Transducer	994.4	1015.4	Regional
R-55 S2	06/27/12	5695.563	Transducer	994.4	1015.4	Regional
R-55 S2	06/26/12	5695.513	Transducer	994.4	1015.4	Regional
R-55 S2	06/25/12	5695.366	Transducer	994.4	1015.4	Regional
R-55 S2	06/24/12	5695.502	Transducer	994.4	1015.4	Regional
R-55 S2	06/23/12	5695.503	Transducer	994.4	1015.4	Regional
R-55 S2	06/22/12	5695.364	Transducer	994.4	1015.4	Regional
R-55 S2	06/21/12	5695.541	Transducer	994.4	1015.4	Regional
R-55 S2	06/20/12	5695.722	Transducer	994.4	1015.4	Regional
R-55 S2	06/19/12	5695.7	Transducer	994.4	1015.4	Regional
R-55 S2	06/18/12	5695.622	Transducer	994.4	1015.4	Regional
R-55 S2	06/17/12	5695.347	Transducer	994.4	1015.4	Regional
R-55 S2	06/16/12	5695.566	Transducer	994.4	1015.4	Regional
R-55 S2	06/15/12	5695.646	Transducer	994.4	1015.4	Regional
R-55 S2	06/14/12	5695.651	Transducer	994.4	1015.4	Regional
R-55 S2	06/13/12	5695.541	Transducer	994.4	1015.4	Regional
R-55 S2	06/12/12	5695.385	Transducer	994.4	1015.4	Regional
R-55 S2	06/11/12	5695.515	Transducer	994.4	1015.4	Regional
R-55 S2	06/10/12	5695.744	Transducer	994.4	1015.4	Regional
R-55 S2	06/09/12	5695.671	Transducer	994.4	1015.4	Regional
R-55 S2	06/08/12	5695.505	Transducer	994.4	1015.4	Regional
R-55 S2	06/07/12	5695.663	Transducer	994.4	1015.4	Regional
R-55 S2	06/06/12	5695.622	Transducer	994.4	1015.4	Regional
R-55 S2	06/05/12	5695.449	Transducer	994.4	1015.4	Regional
R-55 S2	06/04/12	5695.519	Transducer	994.4	1015.4	Regional
R-55 S2	06/03/12	5695.542	Transducer	994.4	1015.4	Regional
R-55 S2	06/02/12	5695.62	Transducer	994.4	1015.4	Regional
R-55 S2	06/01/12	5695.564	Transducer	994.4	1015.4	Regional
R-55 S2	05/31/12	5695.557	Transducer	994.4	1015.4	Regional
R-55 S2	05/30/12	5695.587	Transducer	994.4	1015.4	Regional
R-55 S2	05/29/12	5695.554	Transducer	994.4	1015.4	Regional
R-55 S2	05/28/12	5695.526	Transducer	994.4	1015.4	Regional
R-55 S2	05/27/12	5695.724	Transducer	994.4	1015.4	Regional
R-55 S2	05/26/12	5695.741	Transducer	994.4	1015.4	Regional
R-55 S2	05/25/12	5695.792	Transducer	994.4	1015.4	Regional
R-55 S2	05/24/12	5695.91	Transducer	994.4	1015.4	Regional
R-55 S2	05/23/12	5695.753	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	05/22/12	5695.448	Transducer	994.4	1015.4	Regional
R-55 S2	05/22/12	5695.5	Transducer	994.4	1015.4	Regional
R-55 S2	05/21/12	5695.34	Transducer	994.4	1015.4	Regional
R-55 S2	05/20/12	5695.58	Transducer	994.4	1015.4	Regional
R-55 S2	05/19/12	5695.72	Transducer	994.4	1015.4	Regional
R-55 S2	05/18/12	5695.75	Transducer	994.4	1015.4	Regional
R-55 S2	05/17/12	5695.51	Transducer	994.4	1015.4	Regional
R-55 S2	05/16/12	5695.44	Transducer	994.4	1015.4	Regional
R-55 S2	05/15/12	5695.43	Transducer	994.4	1015.4	Regional
R-55 S2	05/14/12	5695.42	Transducer	994.4	1015.4	Regional
R-55 S2	05/13/12	5695.37	Transducer	994.4	1015.4	Regional
R-55 S2	05/12/12	5695.46	Transducer	994.4	1015.4	Regional
R-55 S2	05/11/12	5695.71	Transducer	994.4	1015.4	Regional
R-55 S2	05/10/12	5695.52	Transducer	994.4	1015.4	Regional
R-55 S2	05/09/12	5695.4	Transducer	994.4	1015.4	Regional
R-55 S2	05/08/12	5695.43	Transducer	994.4	1015.4	Regional
R-55 S2	05/07/12	5695.6	Transducer	994.4	1015.4	Regional
R-55 S2	05/06/12	5695.65	Transducer	994.4	1015.4	Regional
R-55 S2	05/05/12	5695.59	Transducer	994.4	1015.4	Regional
R-55 S2	05/04/12	5695.53	Transducer	994.4	1015.4	Regional
R-55 S2	05/03/12	5695.67	Transducer	994.4	1015.4	Regional
R-55 S2	05/02/12	5695.75	Transducer	994.4	1015.4	Regional
R-55 S2	05/01/12	5695.7	Transducer	994.4	1015.4	Regional
R-55 S2	04/30/12	5695.64	Transducer	994.4	1015.4	Regional
R-55 S2	04/29/12	5695.71	Transducer	994.4	1015.4	Regional
R-55 S2	04/28/12	5695.71	Transducer	994.4	1015.4	Regional
R-55 S2	04/27/12	5695.66	Transducer	994.4	1015.4	Regional
R-55 S2	04/26/12	5695.5	Transducer	994.4	1015.4	Regional
R-55 S2	04/25/12	5695.62	Transducer	994.4	1015.4	Regional
R-55 S2	04/24/12	5695.45	Transducer	994.4	1015.4	Regional
R-55 S2	04/23/12	5695.41	Transducer	994.4	1015.4	Regional
R-55 S2	04/22/12	5695.46	Transducer	994.4	1015.4	Regional
R-55 S2	04/21/12	5695.49	Transducer	994.4	1015.4	Regional
R-55 S2	04/20/12	5695.52	Transducer	994.4	1015.4	Regional
R-55 S2	04/19/12	5695.62	Transducer	994.4	1015.4	Regional
R-55 S2	04/18/12	5695.42	Transducer	994.4	1015.4	Regional
R-55 S2	04/17/12	5695.43	Transducer	994.4	1015.4	Regional
R-55 S2	04/16/12	5695.55	Transducer	994.4	1015.4	Regional
R-55 S2	04/15/12	5695.85	Transducer	994.4	1015.4	Regional
R-55 S2	04/14/12	5695.92	Transducer	994.4	1015.4	Regional
R-55 S2	04/13/12	5695.74	Transducer	994.4	1015.4	Regional
R-55 S2	04/12/12	5695.75	Transducer	994.4	1015.4	Regional
R-55 S2	04/11/12	5695.57	Transducer	994.4	1015.4	Regional
R-55 S2	04/10/12	5695.5	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	04/09/12	5695.34	Transducer	994.4	1015.4	Regional
R-55 S2	04/08/12	5695.29	Transducer	994.4	1015.4	Regional
R-55 S2	04/07/12	5695.54	Transducer	994.4	1015.4	Regional
R-55 S2	04/06/12	5695.6	Transducer	994.4	1015.4	Regional
R-55 S2	04/05/12	5695.58	Transducer	994.4	1015.4	Regional
R-55 S2	04/04/12	5695.55	Transducer	994.4	1015.4	Regional
R-55 S2	04/03/12	5695.86	Transducer	994.4	1015.4	Regional
R-55 S2	04/02/12	5695.87	Transducer	994.4	1015.4	Regional
R-55 S2	04/01/12	5695.66	Transducer	994.4	1015.4	Regional
R-55 S2	03/31/12	5695.58	Transducer	994.4	1015.4	Regional
R-55 S2	03/30/12	5695.59	Transducer	994.4	1015.4	Regional
R-55 S2	03/29/12	5695.59	Transducer	994.4	1015.4	Regional
R-55 S2	03/28/12	5695.54	Transducer	994.4	1015.4	Regional
R-55 S2	03/27/12	5695.65	Transducer	994.4	1015.4	Regional
R-55 S2	03/26/12	5695.64	Transducer	994.4	1015.4	Regional
R-55 S2	03/25/12	5695.46	Transducer	994.4	1015.4	Regional
R-55 S2	03/24/12	5695.54	Transducer	994.4	1015.4	Regional
R-55 S2	03/23/12	5695.56	Transducer	994.4	1015.4	Regional
R-55 S2	03/22/12	5695.61	Transducer	994.4	1015.4	Regional
R-55 S2	03/21/12	5695.65	Transducer	994.4	1015.4	Regional
R-55 S2	03/20/12	5695.9	Transducer	994.4	1015.4	Regional
R-55 S2	03/19/12	5695.91	Transducer	994.4	1015.4	Regional
R-55 S2	03/18/12	5695.87	Transducer	994.4	1015.4	Regional
R-55 S2	03/17/12	5695.72	Transducer	994.4	1015.4	Regional
R-55 S2	03/16/12	5695.52	Transducer	994.4	1015.4	Regional
R-55 S2	03/15/12	5695.57	Transducer	994.4	1015.4	Regional
R-55 S2	03/14/12	5695.62	Transducer	994.4	1015.4	Regional
R-55 S2	03/14/12	5695.52	Transducer	994.4	1015.4	Regional
R-55 S2	03/13/12	5695.509	Transducer	994.4	1015.4	Regional
R-55 S2	03/12/12	5695.726	Transducer	994.4	1015.4	Regional
R-55 S2	03/11/12	5695.75	Transducer	994.4	1015.4	Regional
R-55 S2	03/10/12	5695.412	Transducer	994.4	1015.4	Regional
R-55 S2	03/09/12	5695.278	Transducer	994.4	1015.4	Regional
R-55 S2	03/08/12	5695.722	Transducer	994.4	1015.4	Regional
R-55 S2	03/07/12	5695.843	Transducer	994.4	1015.4	Regional
R-55 S2	03/06/12	5695.507	Transducer	994.4	1015.4	Regional
R-55 S2	03/05/12	5695.361	Transducer	994.4	1015.4	Regional
R-55 S2	03/04/12	5695.464	Transducer	994.4	1015.4	Regional
R-55 S2	03/03/12	5695.664	Transducer	994.4	1015.4	Regional
R-55 S2	03/02/12	5695.876	Transducer	994.4	1015.4	Regional
R-55 S2	03/01/12	5695.671	Transducer	994.4	1015.4	Regional
R-55 S2	02/29/12	5695.596	Transducer	994.4	1015.4	Regional
R-55 S2	02/28/12	5695.759	Transducer	994.4	1015.4	Regional
R-55 S2	02/27/12	5695.587	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	02/26/12	5695.75	Transducer	994.4	1015.4	Regional
R-55 S2	02/25/12	5695.424	Transducer	994.4	1015.4	Regional
R-55 S2	02/24/12	5695.714	Transducer	994.4	1015.4	Regional
R-55 S2	02/23/12	5695.828	Transducer	994.4	1015.4	Regional
R-55 S2	02/22/12	5695.53	Transducer	994.4	1015.4	Regional
R-55 S2	02/21/12	5695.545	Transducer	994.4	1015.4	Regional
R-55 S2	02/20/12	5695.834	Transducer	994.4	1015.4	Regional
R-55 S2	02/19/12	5695.709	Transducer	994.4	1015.4	Regional
R-55 S2	02/18/12	5695.729	Transducer	994.4	1015.4	Regional
R-55 S2	02/17/12	5695.578	Transducer	994.4	1015.4	Regional
R-55 S2	02/16/12	5695.697	Transducer	994.4	1015.4	Regional
R-55 S2	02/15/12	5695.92	Transducer	994.4	1015.4	Regional
R-55 S2	02/14/12	5695.926	Transducer	994.4	1015.4	Regional
R-55 S2	02/13/12	5695.95	Transducer	994.4	1015.4	Regional
R-55 S2	02/12/12	5695.569	Transducer	994.4	1015.4	Regional
R-55 S2	02/11/12	5695.603	Transducer	994.4	1015.4	Regional
R-55 S2	02/10/12	5695.602	Transducer	994.4	1015.4	Regional
R-55 S2	02/09/12	5695.57	Transducer	994.4	1015.4	Regional
R-55 S2	02/08/12	5695.403	Transducer	994.4	1015.4	Regional
R-55 S2	02/07/12	5695.592	Transducer	994.4	1015.4	Regional
R-55 S2	02/06/12	5695.553	Transducer	994.4	1015.4	Regional
R-55 S2	02/05/12	5695.388	Transducer	994.4	1015.4	Regional
R-55 S2	02/04/12	5695.599	Transducer	994.4	1015.4	Regional
R-55 S2	02/03/12	5695.818	Transducer	994.4	1015.4	Regional
R-55 S2	02/02/12	5695.617	Transducer	994.4	1015.4	Regional
R-55 S2	02/01/12	5695.564	Transducer	994.4	1015.4	Regional
R-55 S2	01/31/12	5695.745	Transducer	994.4	1015.4	Regional
R-55 S2	01/30/12	5695.5	Transducer	994.4	1015.4	Regional
R-55 S2	01/29/12	5695.367	Transducer	994.4	1015.4	Regional
R-55 S2	01/28/12	5695.546	Transducer	994.4	1015.4	Regional
R-55 S2	01/27/12	5695.728	Transducer	994.4	1015.4	Regional
R-55 S2	01/26/12	5695.595	Transducer	994.4	1015.4	Regional
R-55 S2	01/25/12	5695.579	Transducer	994.4	1015.4	Regional
R-55 S2	01/24/12	5695.747	Transducer	994.4	1015.4	Regional
R-55 S2	01/23/12	5695.64	Transducer	994.4	1015.4	Regional
R-55 S2	01/22/12	5696.056	Transducer	994.4	1015.4	Regional
R-55 S2	01/21/12	5695.642	Transducer	994.4	1015.4	Regional
R-55 S2	01/20/12	5695.825	Transducer	994.4	1015.4	Regional
R-55 S2	01/19/12	5695.697	Transducer	994.4	1015.4	Regional
R-55 S2	01/18/12	5695.632	Transducer	994.4	1015.4	Regional
R-55 S2	01/17/12	5695.804	Transducer	994.4	1015.4	Regional
R-55 S2	01/16/12	5695.756	Transducer	994.4	1015.4	Regional
R-55 S2	01/15/12	5695.53	Transducer	994.4	1015.4	Regional
R-55 S2	01/14/12	5695.493	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	01/13/12	5695.718	Transducer	994.4	1015.4	Regional
R-55 S2	01/12/12	5695.697	Transducer	994.4	1015.4	Regional
R-55 S2	01/11/12	5695.724	Transducer	994.4	1015.4	Regional
R-55 S2	01/10/12	5695.543	Transducer	994.4	1015.4	Regional
R-55 S2	01/09/12	5695.586	Transducer	994.4	1015.4	Regional
R-55 S2	01/08/12	5695.799	Transducer	994.4	1015.4	Regional
R-55 S2	01/07/12	5695.688	Transducer	994.4	1015.4	Regional
R-55 S2	01/06/12	5695.65	Transducer	994.4	1015.4	Regional
R-55 S2	01/05/12	5695.437	Transducer	994.4	1015.4	Regional
R-55 S2	01/04/12	5695.456	Transducer	994.4	1015.4	Regional
R-55 S2	01/03/12	5695.353	Transducer	994.4	1015.4	Regional
R-55 S2	01/02/12	5695.234	Transducer	994.4	1015.4	Regional
R-55 S2	01/01/12	5695.447	Transducer	994.4	1015.4	Regional
R-55 S2	12/31/11	5695.629	Transducer	994.4	1015.4	Regional
R-55 S2	12/30/11	5695.69	Transducer	994.4	1015.4	Regional
R-55 S2	12/29/11	5695.507	Transducer	994.4	1015.4	Regional
R-55 S2	12/28/11	5695.525	Transducer	994.4	1015.4	Regional
R-55 S2	12/27/11	5695.458	Transducer	994.4	1015.4	Regional
R-55 S2	12/26/11	5695.522	Transducer	994.4	1015.4	Regional
R-55 S2	12/25/11	5695.325	Transducer	994.4	1015.4	Regional
R-55 S2	12/24/11	5695.451	Transducer	994.4	1015.4	Regional
R-55 S2	12/23/11	5695.598	Transducer	994.4	1015.4	Regional
R-55 S2	12/22/11	5695.804	Transducer	994.4	1015.4	Regional
R-55 S2	12/21/11	5695.869	Transducer	994.4	1015.4	Regional
R-55 S2	12/20/11	5695.859	Transducer	994.4	1015.4	Regional
R-55 S2	12/19/11	5695.899	Transducer	994.4	1015.4	Regional
R-55 S2	12/18/11	5695.418	Transducer	994.4	1015.4	Regional
R-55 S2	12/17/11	5695.417	Transducer	994.4	1015.4	Regional
R-55 S2	12/16/11	5695.556	Transducer	994.4	1015.4	Regional
R-55 S2	12/15/11	5695.597	Transducer	994.4	1015.4	Regional
R-55 S2	12/14/11	5695.865	Transducer	994.4	1015.4	Regional
R-55 S2	12/13/11	5695.728	Transducer	994.4	1015.4	Regional
R-55 S2	12/12/11	5695.734	Transducer	994.4	1015.4	Regional
R-55 S2	12/11/11	5695.494	Transducer	994.4	1015.4	Regional
R-55 S2	12/10/11	5695.408	Transducer	994.4	1015.4	Regional
R-55 S2	12/09/11	5695.661	Transducer	994.4	1015.4	Regional
R-55 S2	12/08/11	5695.579	Transducer	994.4	1015.4	Regional
R-55 S2	12/07/11	5695.569	Transducer	994.4	1015.4	Regional
R-55 S2	12/06/11	5695.643	Transducer	994.4	1015.4	Regional
R-55 S2	12/05/11	5695.829	Transducer	994.4	1015.4	Regional
R-55 S2	12/04/11	5695.721	Transducer	994.4	1015.4	Regional
R-55 S2	12/03/11	5695.958	Transducer	994.4	1015.4	Regional
R-55 S2	12/02/11	5695.656	Transducer	994.4	1015.4	Regional
R-55 S2	12/01/11	5695.839	Transducer	994.4	1015.4	Regional

				Top Depth	Bottom	<u> </u>
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-55 S2	11/30/11	5695.476	Transducer	994.4	1015.4	Regional
R-55 S2	11/29/11	5695.534	Transducer	994.4	1015.4	Regional
R-55 S2	11/28/11	5695.333	Transducer	994.4	1015.4	Regional
R-55 S2	11/27/11	5695.244	Transducer	994.4	1015.4	Regional
R-55 S2	11/26/11	5695.756	Transducer	994.4	1015.4	Regional
R-55 S2	11/25/11	5695.596	Transducer	994.4	1015.4	Regional
R-55 S2	11/24/11	5695.44	Transducer	994.4	1015.4	Regional
R-55 S2	11/23/11	5695.448	Transducer	994.4	1015.4	Regional
R-55 S2	11/22/11	5695.549	Transducer	994.4	1015.4	Regional
R-55 S2	11/21/11	5695.706	Transducer	994.4	1015.4	Regional
R-55 S2	11/20/11	5695.807	Transducer	994.4	1015.4	Regional
R-55 S2	11/19/11	5695.94	Transducer	994.4	1015.4	Regional
R-55 S2	11/18/11	5695.724	Transducer	994.4	1015.4	Regional
R-55 S2	11/17/11	5695.542	Transducer	994.4	1015.4	Regional
R-55 S2	11/16/11	5695.787	Transducer	994.4	1015.4	Regional
R-55 S2	11/15/11	5695.833	Transducer	994.4	1015.4	Regional
R-55 S2	11/14/11	5695.809	Transducer	994.4	1015.4	Regional
R-55 S2	11/13/11	5695.854	Transducer	994.4	1015.4	Regional
R-55 S2	11/12/11	5695.715	Transducer	994.4	1015.4	Regional
R-55 S2	11/11/11	5695.438	Transducer	994.4	1015.4	Regional
R-55 S2	11/10/11	5695.289	Transducer	994.4	1015.4	Regional
R-55 S2	11/09/11	5695.565	Transducer	994.4	1015.4	Regional
R-55 S2	11/08/11	5695.899	Transducer	994.4	1015.4	Regional
R-55 S2	11/07/11	5695.754	Transducer	994.4	1015.4	Regional
R-55 S2	11/06/11	5695.938	Transducer	994.4	1015.4	Regional
R-55 S2	11/05/11	5695.918	Transducer	994.4	1015.4	Regional
R-55 S2	11/04/11	5695.686	Transducer	994.4	1015.4	Regional
R-55 S2	11/03/11	5695.437	Transducer	994.4	1015.4	Regional
R-55 S2	11/02/11	5695.838	Transducer	994.4	1015.4	Regional
R-55 S2	11/01/11	5695.704	Transducer	994.4	1015.4	Regional
R-55 S2	10/31/11	5695.555	Transducer	994.4	1015.4	Regional
R-55 S2	10/30/11	5695.579	Transducer	994.4	1015.4	Regional
R-55 S2	10/29/11	5695.476	Transducer	994.4	1015.4	Regional
R-55 S2	10/28/11	5695.679	Transducer	994.4	1015.4	Regional
R-55 S2	10/27/11	5695.751	Transducer	994.4	1015.4	Regional
R-55 S2	10/26/11	5695.747	Transducer	994.4	1015.4	Regional
R-55 S2	10/25/11	5695.606	Transducer	994.4	1015.4	Regional
R-55 S2	10/24/11	5695.523	Transducer	994.4	1015.4	Regional
R-55 S2	10/23/11	5695.563	Transducer	994.4	1015.4	Regional
R-55 S2	10/22/11	5695.564	Transducer	994.4	1015.4	Regional
R-55 S2	10/21/11	5695.601	Transducer	994.4	1015.4	Regional
R-55 S2	10/20/11	5695.681	Transducer	994.4	1015.4	Regional
R-55 S2	10/19/11	5695.516	Transducer	994.4	1015.4	Regional
R-55 S2	10/18/11	5695.602	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	10/17/11	5695.636	Transducer	994.4	1015.4	Regional
R-55 S2	10/16/11	5695.548	Transducer	994.4	1015.4	Regional
R-55 S2	10/15/11	5695.576	Transducer	994.4	1015.4	Regional
R-55 S2	10/14/11	5695.704	Transducer	994.4	1015.4	Regional
R-55 S2	10/13/11	5695.577	Transducer	994.4	1015.4	Regional
R-55 S2	10/12/11	5695.714	Transducer	994.4	1015.4	Regional
R-55 S2	10/11/11	5695.723	Transducer	994.4	1015.4	Regional
R-55 S2	10/10/11	5695.658	Transducer	994.4	1015.4	Regional
R-55 S2	10/09/11	5695.778	Transducer	994.4	1015.4	Regional
R-55 S2	10/08/11	5695.947	Transducer	994.4	1015.4	Regional
R-55 S2	10/07/11	5695.902	Transducer	994.4	1015.4	Regional
R-55 S2	10/06/11	5695.915	Transducer	994.4	1015.4	Regional
R-55 S2	10/05/11	5695.824	Transducer	994.4	1015.4	Regional
R-55 S2	10/04/11	5695.605	Transducer	994.4	1015.4	Regional
R-55 S2	10/03/11	5695.574	Transducer	994.4	1015.4	Regional
R-55 S2	10/02/11	5695.621	Transducer	994.4	1015.4	Regional
R-55 S2	10/01/11	5695.611	Transducer	994.4	1015.4	Regional
R-55 S2	09/30/11	5695.503	Transducer	994.4	1015.4	Regional
R-55 S2	09/29/11	5695.612	Transducer	994.4	1015.4	Regional
R-55 S2	09/28/11	5695.63	Transducer	994.4	1015.4	Regional
R-55 S2	09/27/11	5695.72	Transducer	994.4	1015.4	Regional
R-55 S2	09/26/11	5695.826	Transducer	994.4	1015.4	Regional
R-55 S2	09/25/11	5695.709	Transducer	994.4	1015.4	Regional
R-55 S2	09/24/11	5695.596	Transducer	994.4	1015.4	Regional
R-55 S2	09/23/11	5695.641	Transducer	994.4	1015.4	Regional
R-55 S2	09/22/11	5695.732	Transducer	994.4	1015.4	Regional
R-55 S2	09/21/11	5695.737	Transducer	994.4	1015.4	Regional
R-55 S2	09/20/11	5695.714	Transducer	994.4	1015.4	Regional
R-55 S2	09/19/11	5695.555	Transducer	994.4	1015.4	Regional
R-55 S2	09/18/11	5695.711	Transducer	994.4	1015.4	Regional
R-55 S2	09/17/11	5695.751	Transducer	994.4	1015.4	Regional
R-55 S2	09/16/11	5695.683	Transducer	994.4	1015.4	Regional
R-55 S2	09/15/11	5695.654	Transducer	994.4	1015.4	Regional
R-55 S2	09/14/11	5695.612	Transducer	994.4	1015.4	Regional
R-55 S2	09/13/11	5695.586	Transducer	994.4	1015.4	Regional
R-55 S2	09/12/11	5695.563	Transducer	994.4	1015.4	Regional
R-55 S2	09/11/11	5695.587	Transducer	994.4	1015.4	Regional
R-55 S2	09/10/11	5695.579	Transducer	994.4	1015.4	Regional
R-55 S2	09/09/11	5695.533	Transducer	994.4	1015.4	Regional
R-55 S2	09/08/11	5695.457	Transducer	994.4	1015.4	Regional
R-55 S2	09/07/11	5695.63	Transducer	994.4	1015.4	Regional
R-55 S2	09/07/11	5695.634	Transducer	994.4	1015.4	Regional
R-55 S2	09/06/11	5695.62	Transducer	994.4	1015.4	Regional
R-55 S2	09/05/11	5695.62	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	09/04/11	5695.72	Transducer	994.4	1015.4	Regional
R-55 S2	09/03/11	5695.78	Transducer	994.4	1015.4	Regional
R-55 S2	09/02/11	5695.63	Transducer	994.4	1015.4	Regional
R-55 S2	09/01/11	5695.72	Transducer	994.4	1015.4	Regional
R-55 S2	08/31/11	5695.78	Transducer	994.4	1015.4	Regional
R-55 S2	08/30/11	5695.7	Transducer	994.4	1015.4	Regional
R-55 S2	08/29/11	5695.73	Transducer	994.4	1015.4	Regional
R-55 S2	08/28/11	5695.61	Transducer	994.4	1015.4	Regional
R-55 S2	08/27/11	5695.6	Transducer	994.4	1015.4	Regional
R-55 S2	08/26/11	5695.55	Transducer	994.4	1015.4	Regional
R-55 S2	08/25/11	5695.58	Transducer	994.4	1015.4	Regional
R-55 S2	08/24/11	5695.72	Transducer	994.4	1015.4	Regional
R-55 S2	08/23/11	5695.69	Transducer	994.4	1015.4	Regional
R-55 S2	08/22/11	5695.56	Transducer	994.4	1015.4	Regional
R-55 S2	08/21/11	5695.69	Transducer	994.4	1015.4	Regional
R-55 S2	08/20/11	5695.76	Transducer	994.4	1015.4	Regional
R-55 S2	08/19/11	5695.71	Transducer	994.4	1015.4	Regional
R-55 S2	08/18/11	5695.56	Transducer	994.4	1015.4	Regional
R-55 S2	08/17/11	5695.65	Transducer	994.4	1015.4	Regional
R-55 S2	08/16/11	5695.68	Transducer	994.4	1015.4	Regional
R-55 S2	08/15/11	5695.69	Transducer	994.4	1015.4	Regional
R-55 S2	08/14/11	5695.58	Transducer	994.4	1015.4	Regional
R-55 S2	08/13/11	5695.71	Transducer	994.4	1015.4	Regional
R-55 S2	08/12/11	5695.69	Transducer	994.4	1015.4	Regional
R-55 S2	08/11/11	5695.71	Transducer	994.4	1015.4	Regional
R-55 S2	08/10/11	5695.82	Transducer	994.4	1015.4	Regional
R-55 S2	08/09/11	5695.79	Transducer	994.4	1015.4	Regional
R-55 S2	08/08/11	5695.73	Transducer	994.4	1015.4	Regional
R-55 S2	08/07/11	5695.68	Transducer	994.4	1015.4	Regional
R-55 S2	08/06/11	5695.64	Transducer	994.4	1015.4	Regional
R-55 S2	08/05/11	5695.64	Transducer	994.4	1015.4	Regional
R-55 S2	08/04/11	5695.64	Transducer	994.4	1015.4	Regional
R-55 S2	08/03/11	5695.69	Transducer	994.4	1015.4	Regional
R-55 S2	08/02/11	5695.63	Transducer	994.4	1015.4	Regional
R-55 S2	08/01/11	5695.48	Transducer	994.4	1015.4	Regional
R-55 S2	07/31/11	5695.59	Transducer	994.4	1015.4	Regional
R-55 S2	07/30/11	5695.58	Transducer	994.4	1015.4	Regional
R-55 S2	07/29/11	5695.66	Transducer	994.4	1015.4	Regional
R-55 S2	07/28/11	5695.77	Transducer	994.4	1015.4	Regional
R-55 S2	07/27/11	5695.79	Transducer	994.4	1015.4	Regional
R-55 S2	07/26/11	5695.62	Transducer	994.4	1015.4	Regional
R-55 S2	07/25/11	5695.59	Transducer	994.4	1015.4	Regional
R-55 S2	07/24/11	5695.68	Transducer	994.4	1015.4	Regional
R-55 S2	07/23/11	5695.68	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	07/22/11	5695.78	Transducer	994.4	1015.4	Regional
R-55 S2	07/21/11	5695.67	Transducer	994.4	1015.4	Regional
R-55 S2	07/20/11	5695.68	Transducer	994.4	1015.4	Regional
R-55 S2	07/19/11	5695.52	Transducer	994.4	1015.4	Regional
R-55 S2	07/18/11	5695.55	Transducer	994.4	1015.4	Regional
R-55 S2	07/17/11	5695.64	Transducer	994.4	1015.4	Regional
R-55 S2	07/16/11	5695.77	Transducer	994.4	1015.4	Regional
R-55 S2	07/15/11	5695.72	Transducer	994.4	1015.4	Regional
R-55 S2	07/14/11	5695.75	Transducer	994.4	1015.4	Regional
R-55 S2	07/13/11	5695.71	Transducer	994.4	1015.4	Regional
R-55 S2	07/12/11	5695.62	Transducer	994.4	1015.4	Regional
R-55 S2	07/11/11	5695.71	Transducer	994.4	1015.4	Regional
R-55 S2	07/10/11	5695.72	Transducer	994.4	1015.4	Regional
R-55 S2	07/09/11	5695.77	Transducer	994.4	1015.4	Regional
R-55 S2	07/08/11	5695.65	Transducer	994.4	1015.4	Regional
R-55 S2	07/07/11	5695.67	Transducer	994.4	1015.4	Regional
R-55 S2	07/06/11	5695.64	Transducer	994.4	1015.4	Regional
R-55 S2	07/05/11	5695.64	Transducer	994.4	1015.4	Regional
R-55 S2	07/04/11	5695.61	Transducer	994.4	1015.4	Regional
R-55 S2	07/03/11	5695.57	Transducer	994.4	1015.4	Regional
R-55 S2	07/02/11	5695.64	Transducer	994.4	1015.4	Regional
R-55 S2	07/01/11	5695.69	Transducer	994.4	1015.4	Regional
R-55 S2	06/30/11	5695.68	Transducer	994.4	1015.4	Regional
R-55 S2	06/29/11	5695.6	Transducer	994.4	1015.4	Regional
R-55 S2	06/28/11	5695.52	Transducer	994.4	1015.4	Regional
R-55 S2	06/27/11	5695.65	Transducer	994.4	1015.4	Regional
R-55 S2	06/26/11	5695.73	Transducer	994.4	1015.4	Regional
R-55 S2	06/25/11	5695.77	Transducer	994.4	1015.4	Regional
R-55 S2	06/24/11	5695.68	Transducer	994.4	1015.4	Regional
R-55 S2	06/23/11	5695.61	Transducer	994.4	1015.4	Regional
R-55 S2	06/22/11	5695.7	Transducer	994.4	1015.4	Regional
R-55 S2	06/21/11	5695.81	Transducer	994.4	1015.4	Regional
R-55 S2	06/20/11	5695.88	Transducer	994.4	1015.4	Regional
R-55 S2	06/19/11	5695.75	Transducer	994.4	1015.4	Regional
R-55 S2	06/18/11	5695.7	Transducer	994.4	1015.4	Regional
R-55 S2	06/17/11	5695.83	Transducer	994.4	1015.4	Regional
R-55 S2	06/16/11	5695.74	Transducer	994.4	1015.4	Regional
R-55 S2	06/15/11	5695.67	Transducer	994.4	1015.4	Regional
R-55 S2	06/14/11	5695.72	Transducer	994.4	1015.4	Regional
R-55 S2	06/13/11	5695.7	Transducer	994.4	1015.4	Regional
R-55 S2	06/12/11	5695.81	Transducer	994.4	1015.4	Regional
R-55 S2	06/11/11	5695.68	Transducer	994.4	1015.4	Regional
R-55 S2	06/10/11	5695.7	Transducer	994.4	1015.4	Regional
R-55 S2	06/09/11	5695.81	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	06/08/11	5695.77	Transducer	994.4	1015.4	Regional
R-55 S2	06/07/11	5695.77	Transducer	994.4	1015.4	Regional
R-55 S2	06/06/11	5695.5	Transducer	994.4	1015.4	Regional
R-55 S2	06/05/11	5695.48	Transducer	994.4	1015.4	Regional
R-55 S2	06/04/11	5695.59	Transducer	994.4	1015.4	Regional
R-55 S2	06/03/11	5695.66	Transducer	994.4	1015.4	Regional
R-55 S2	06/02/11	5695.56	Transducer	994.4	1015.4	Regional
R-55 S2	06/01/11	5695.37	Transducer	994.4	1015.4	Regional
R-55 S2	05/31/11	5695.6	Transducer	994.4	1015.4	Regional
R-55 S2	05/30/11	5695.93	Transducer	994.4	1015.4	Regional
R-55 S2	05/29/11	5695.97	Transducer	994.4	1015.4	Regional
R-55 S2	05/28/11	5695.87	Transducer	994.4	1015.4	Regional
R-55 S2	05/27/11	5695.8	Transducer	994.4	1015.4	Regional
R-55 S2	05/26/11	5695.58	Transducer	994.4	1015.4	Regional
R-55 S2	05/25/11	5695.7	Transducer	994.4	1015.4	Regional
R-55 S2	05/24/11	5695.83	Transducer	994.4	1015.4	Regional
R-55 S2	05/23/11	5695.79	Transducer	994.4	1015.4	Regional
R-55 S2	05/22/11	5695.68	Transducer	994.4	1015.4	Regional
R-55 S2	05/21/11	5695.71	Transducer	994.4	1015.4	Regional
R-55 S2	05/20/11	5695.8	Transducer	994.4	1015.4	Regional
R-55 S2	05/19/11	5695.97	Transducer	994.4	1015.4	Regional
R-55 S2	05/18/11	5695.91	Transducer	994.4	1015.4	Regional
R-55 S2	05/17/11	5695.8	Transducer	994.4	1015.4	Regional
R-55 S2	05/16/11	5695.72	Transducer	994.4	1015.4	Regional
R-55 S2	05/15/11	5695.74	Transducer	994.4	1015.4	Regional
R-55 S2	05/14/11	5695.6	Transducer	994.4	1015.4	Regional
R-55 S2	05/13/11	5695.55	Transducer	994.4	1015.4	Regional
R-55 S2	05/12/11	5695.81	Transducer	994.4	1015.4	Regional
R-55 S2	05/11/11	5696.05	Transducer	994.4	1015.4	Regional
R-55 S2	05/10/11	5696.04	Transducer	994.4	1015.4	Regional
R-55 S2	05/09/11	5695.99	Transducer	994.4	1015.4	Regional
R-55 S2	05/08/11	5695.79	Transducer	994.4	1015.4	Regional
R-55 S2	05/07/11	5695.74	Transducer	994.4	1015.4	Regional
R-55 S2	05/06/11	5695.62	Transducer	994.4	1015.4	Regional
R-55 S2	05/05/11	5695.6	Transducer	994.4	1015.4	Regional
R-55 S2	05/04/11	5695.45	Transducer	994.4	1015.4	Regional
R-55 S2	05/03/11	5695.36	Transducer	994.4	1015.4	Regional
R-55 S2	05/02/11	5695.57	Transducer	994.4	1015.4	Regional
R-55 S2	05/01/11	5695.84	Transducer	994.4	1015.4	Regional
R-55 S2	04/30/11	5695.86	Transducer	994.4	1015.4	Regional
R-55 S2	04/29/11	5695.69	Transducer	994.4	1015.4	Regional
R-55 S2	04/28/11	5695.59	Transducer	994.4	1015.4	Regional
R-55 S2	04/27/11	5695.95	Transducer	994.4	1015.4	Regional
R-55 S2	04/26/11	5695.99	Transducer	994.4	1015.4	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55 S2	04/25/11	5695.82	Transducer	994.4	1015.4	Regional
R-55 S2	04/24/11	5695.84	Transducer	994.4	1015.4	Regional
R-55 S2	04/23/11	5695.81	Transducer	994.4	1015.4	Regional
R-55 S2	04/22/11	5695.8	Transducer	994.4	1015.4	Regional
R-55 S2	04/21/11	5695.7	Transducer	994.4	1015.4	Regional
R-55 S2	04/20/11	5695.78	Transducer	994.4	1015.4	Regional
R-55 S2	04/19/11	5695.9	Transducer	994.4	1015.4	Regional
R-55 S2	04/18/11	5695.87	Transducer	994.4	1015.4	Regional
R-55 S2	04/17/11	5695.7	Transducer	994.4	1015.4	Regional
R-55 S2	04/16/11	5695.62	Transducer	994.4	1015.4	Regional
R-55 S2	04/15/11	5695.69	Transducer	994.4	1015.4	Regional
R-55 S2	04/14/11	5695.79	Transducer	994.4	1015.4	Regional
R-55 S2	04/13/11	5695.8	Transducer	994.4	1015.4	Regional
R-55 S2	04/12/11	5695.61	Transducer	994.4	1015.4	Regional
R-55 S2	04/11/11	5695.68	Transducer	994.4	1015.4	Regional
R-55 S2	04/10/11	5695.86	Transducer	994.4	1015.4	Regional
R-55 S2	04/09/11	5695.99	Transducer	994.4	1015.4	Regional
R-55 S2	04/08/11	5695.97	Transducer	994.4	1015.4	Regional
R-55i	04/25/13	6036.75	Transducer	510	531.1	Intermediate
R-55i	04/24/13	6036.67	Transducer	510	531.1	Intermediate
R-55i	04/23/13	6036.94	Transducer	510	531.1	Intermediate
R-55i	04/22/13	6036.82	Transducer	510	531.1	Intermediate
R-55i	04/21/13	6036.75	Transducer	510	531.1	Intermediate
R-55i	04/20/13	6036.88	Transducer	510	531.1	Intermediate
R-55i	04/19/13	6036.62	Transducer	510	531.1	Intermediate
R-55i	04/18/13	6036.77	Transducer	510	531.1	Intermediate
R-55i	04/17/13	6036.89	Transducer	510	531.1	Intermediate
R-55i	04/16/13	6036.86	Transducer	510	531.1	Intermediate
R-55i	04/15/13	6036.93	Transducer	510	531.1	Intermediate
R-55i	04/14/13	6037.04	Transducer	510	531.1	Intermediate
R-55i	04/13/13	6036.83	Transducer	510	531.1	Intermediate
R-55i	04/12/13	6036.85	Transducer	510	531.1	Intermediate
R-55i	04/11/13	6036.83	Transducer	510	531.1	Intermediate
R-55i	04/10/13	6036.76	Transducer	510	531.1	Intermediate
R-55i	04/09/13	6037.1	Transducer	510	531.1	Intermediate
R-55i	04/08/13	6036.98	Transducer	510	531.1	Intermediate
R-55i	04/07/13	6036.91	Transducer	510	531.1	Intermediate
R-55i	04/06/13	6036.92	Transducer	510	531.1	Intermediate
R-55i	04/05/13	6036.82	Transducer	510	531.1	Intermediate
R-55i	04/04/13	6036.76	Transducer	510	531.1	Intermediate
R-55i	04/03/13	6036.82	Transducer	510	531.1	Intermediate
R-55i	04/02/13	6036.9	Transducer	510	531.1	Intermediate
R-55i	04/01/13	6036.88	Transducer	510	531.1	Intermediate
R-55i	03/31/13	6036.84	Transducer	510	531.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55i	03/30/13	6036.77	Transducer	510	531.1	Intermediate
R-55i	03/29/13	6036.78	Transducer	510	531.1	Intermediate
R-55i	03/28/13	6036.8	Transducer	510	531.1	Intermediate
R-55i	03/27/13	6036.88	Transducer	510	531.1	Intermediate
R-55i	03/26/13	6036.73	Transducer	510	531.1	Intermediate
R-55i	03/25/13	6036.77	Transducer	510	531.1	Intermediate
R-55i	03/24/13	6036.72	Transducer	510	531.1	Intermediate
R-55i	03/23/13	6036.99	Transducer	510	531.1	Intermediate
R-55i	03/22/13	6036.94	Transducer	510	531.1	Intermediate
R-55i	03/21/13	6037.03	Transducer	510	531.1	Intermediate
R-55i	03/20/13	6036.67	Transducer	510	531.1	Intermediate
R-55i	03/19/13	6036.8	Transducer	510	531.1	Intermediate
R-55i	03/18/13	6036.9	Transducer	510	531.1	Intermediate
R-55i	03/17/13	6036.96	Transducer	510	531.1	Intermediate
R-55i	03/16/13	6036.99	Transducer	510	531.1	Intermediate
R-55i	03/15/13	6036.83	Transducer	510	531.1	Intermediate
R-55i	03/14/13	6036.75	Transducer	510	531.1	Intermediate
R-55i	03/13/13	6036.71	Transducer	510	531.1	Intermediate
R-55i	03/12/13	6036.82	Transducer	510	531.1	Intermediate
R-55i	03/11/13	6036.74	Transducer	510	531.1	Intermediate
R-55i	03/10/13	6036.79	Transducer	510	531.1	Intermediate
R-55i	03/09/13	6037.05	Transducer	510	531.1	Intermediate
R-55i	03/08/13	6036.92	Transducer	510	531.1	Intermediate
R-55i	03/07/13	6036.9	Transducer	510	531.1	Intermediate
R-55i	03/06/13	6036.77	Transducer	510	531.1	Intermediate
R-55i	03/05/13	6036.71	Transducer	510	531.1	Intermediate
R-55i	03/04/13	6037.03	Transducer	510	531.1	Intermediate
R-55i	03/03/13	6036.86	Transducer	510	531.1	Intermediate
R-55i	03/02/13	6036.73	Transducer	510	531.1	Intermediate
R-55i	03/01/13	6036.75	Transducer	510	531.1	Intermediate
R-55i	02/28/13	6036.73	Transducer	510	531.1	Intermediate
R-55i	02/27/13	6036.73	Transducer	510	531.1	Intermediate
R-55i	02/26/13	6036.89	Transducer	510	531.1	Intermediate
R-55i	02/25/13	6036.85	Transducer	510	531.1	Intermediate
R-55i	02/24/13	6037.05	Transducer	510	531.1	Intermediate
R-55i	02/23/13	6036.81	Transducer	510	531.1	Intermediate
R-55i	02/22/13	6036.82	Transducer	510	531.1	Intermediate
R-55i	02/21/13	6037.13	Transducer	510	531.1	Intermediate
R-55i	02/20/13	6037.07	Transducer	510	531.1	Intermediate
R-55i	02/19/13	6036.79	Transducer	510	531.1	Intermediate
R-55i	02/18/13	6037.08	Transducer	510	531.1	Intermediate
R-55i	02/17/13	6036.92	Transducer	510	531.1	Intermediate
R-55i	02/16/13	6036.67	Transducer	510	531.1	Intermediate
R-55i	02/15/13	6036.73	Transducer	510	531.1	Intermediate
11-001	02/10/10	0000.70	TTATISUUCEI	310	JJ 1. I	memediale

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-55i	02/14/13	6036.84	Transducer	510	531.1	Intermediate
R-55i	02/13/13	6036.78	Transducer	510	531.1	Intermediate
R-55i	02/12/13	6036.87	Transducer	510	531.1	Intermediate
R-55i	02/11/13	6036.82	Transducer	510	531.1	Intermediate
R-55i	02/10/13	6036.96	Transducer	510	531.1	Intermediate
R-55i	02/09/13	6037.08	Transducer	510	531.1	Intermediate
R-55i	02/08/13	6036.77	Transducer	510	531.1	Intermediate
R-55i	02/07/13	6036.87	Transducer	510	531.1	Intermediate
R-55i	02/06/13	6036.92	Transducer	510	531.1	Intermediate
R-55i	02/05/13	6036.9	Transducer	510	531.1	Intermediate
R-55i	02/04/13	6037	Transducer	510	531.1	Intermediate
R-55i	02/03/13	6036.76	Transducer	510	531.1	Intermediate
R-55i	02/02/13	6036.74	Transducer	510	531.1	Intermediate
R-55i	02/01/13	6036.74	Transducer	510	531.1	Intermediate
R-55i	01/31/13	6036.71	Transducer	510	531.1	Intermediate
R-55i	01/30/13	6036.8	Transducer	510	531.1	Intermediate
R-55i	01/29/13	6037.03	Transducer	510	531.1	Intermediate
R-55i	01/28/13	6036.93	Transducer	510	531.1	Intermediate
R-55i	01/27/13	6037.01	Transducer	510	531.1	Intermediate
R-55i	01/26/13	6036.86	Transducer	510	531.1	Intermediate
R-55i	01/25/13	6036.83	Transducer	510	531.1	Intermediate
R-55i	01/24/13	6036.8	Transducer	510	531.1	Intermediate
R-55i	01/23/13	6036.76	Transducer	510	531.1	Intermediate
R-55i	01/22/13	6036.81	Transducer	510	531.1	Intermediate
R-55i	01/21/13	6036.82	Transducer	510	531.1	Intermediate
R-55i	01/20/13	6036.77	Transducer	510	531.1	Intermediate
R-55i	01/19/13	6036.86	Transducer	510	531.1	Intermediate
R-55i	01/18/13	6036.75	Transducer	510	531.1	Intermediate
R-55i	01/17/13	6036.66	Transducer	510	531.1	Intermediate
R-55i	01/16/13	6036.66	Transducer	510	531.1	Intermediate
R-55i	01/15/13	6036.83	Transducer	510	531.1	Intermediate
R-55i	01/14/13	6036.88	Transducer	510	531.1	Intermediate
R-55i	01/13/13	6036.84	Transducer	510	531.1	Intermediate
R-55i	01/12/13	6036.9	Transducer	510	531.1	Intermediate
R-55i	01/11/13	6037.16	Transducer	510	531.1	Intermediate
R-55i	01/10/13	6036.89	Transducer	510	531.1	Intermediate
R-55i	01/09/13	6036.69	Transducer	510	531.1	Intermediate
R-55i	01/08/13	6036.97	Transducer	510	531.1	Intermediate
R-55i	01/07/13	6036.94	Transducer	510	531.1	Intermediate
R-55i	01/06/13	6036.71	Transducer	510	531.1	Intermediate
R-55i	01/05/13	6036.85	Transducer	510	531.1	Intermediate
R-55i	01/04/13	6036.79	Transducer	510	531.1	Intermediate
R-55i	01/03/13	6036.77	Transducer	510	531.1	Intermediate
R-55i	01/02/13	6036.75	Transducer	510	531.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55i	01/01/13	6036.81	Transducer	510	531.1	Intermediate
R-55i	12/31/12	6037.04	Transducer	510	531.1	Intermediate
R-55i	12/30/12	6036.86	Transducer	510	531.1	Intermediate
R-55i	12/29/12	6036.68	Transducer	510	531.1	Intermediate
R-55i	12/28/12	6036.88	Transducer	510	531.1	Intermediate
R-55i	12/27/12	6037.07	Transducer	510	531.1	Intermediate
R-55i	12/26/12	6036.8	Transducer	510	531.1	Intermediate
R-55i	12/25/12	6037.13	Transducer	510	531.1	Intermediate
R-55i	12/24/12	6036.95	Transducer	510	531.1	Intermediate
R-55i	12/23/12	6036.88	Transducer	510	531.1	Intermediate
R-55i	12/22/12	6036.81	Transducer	510	531.1	Intermediate
R-55i	12/21/12	6036.65	Transducer	510	531.1	Intermediate
R-55i	12/20/12	6036.53	Transducer	510	531.1	Intermediate
R-55i	12/19/12	6037.1	Transducer	510	531.1	Intermediate
R-55i	12/18/12	6036.9	Transducer	510	531.1	Intermediate
R-55i	12/17/12	6036.78	Transducer	510	531.1	Intermediate
R-55i	12/16/12	6036.98	Transducer	510	531.1	Intermediate
R-55i	12/15/12	6036.82	Transducer	510	531.1	Intermediate
R-55i	12/14/12	6036.95	Transducer	510	531.1	Intermediate
R-55i	12/13/12	6036.83	Transducer	510	531.1	Intermediate
R-55i	12/12/12	6036.84	Transducer	510	531.1	Intermediate
R-55i	12/11/12	6036.91	Transducer	510	531.1	Intermediate
R-55i	12/10/12	6036.74	Transducer	510	531.1	Intermediate
R-55i	12/09/12	6036.95	Transducer	510	531.1	Intermediate
R-55i	12/08/12	6036.9	Transducer	510	531.1	Intermediate
R-55i	12/07/12	6036.96	Transducer	510	531.1	Intermediate
R-55i	12/06/12	6036.99	Transducer	510	531.1	Intermediate
R-55i	12/05/12	6036.76	Transducer	510	531.1	Intermediate
R-55i	12/04/12	6036.73	Transducer	510	531.1	Intermediate
R-55i	12/03/12	6036.94	Transducer	510	531.1	Intermediate
R-55i	12/02/12	6036.81	Transducer	510	531.1	Intermediate
R-55i	12/01/12	6036.89	Transducer	510	531.1	Intermediate
R-55i	11/30/12	6036.81	Transducer	510	531.1	Intermediate
R-55i	11/29/12	6036.85	Transducer	510	531.1	Intermediate
R-55i	11/28/12	6036.75	Transducer	510	531.1	Intermediate
R-55i	11/27/12	6036.68	Transducer	510	531.1	Intermediate
R-55i	11/26/12	6036.93	Transducer	510	531.1	Intermediate
R-55i	11/25/12	6036.96	Transducer	510	531.1	Intermediate
R-55i	11/24/12	6036.76	Transducer	510	531.1	Intermediate
R-55i	11/23/12	6036.68	Transducer	510	531.1	Intermediate
R-55i	11/22/12	6036.9	Transducer	510	531.1	Intermediate
R-55i	11/21/12	6036.82	Transducer	510	531.1	Intermediate
R-55i	11/20/12	6036.74	Transducer	510	531.1	Intermediate
R-55i	11/19/12	6036.78	Transducer	510	531.1	Intermediate
11-001	11/13/12	0000.70	riansuucei	310	JJ 1. I	memediale

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55i	11/18/12	6036.89	Transducer	510	531.1	Intermediate
R-55i	11/17/12	6036.84	Transducer	510	531.1	Intermediate
R-55i	11/16/12	6036.72	Transducer	510	531.1	Intermediate
R-55i	11/15/12	6036.84	Transducer	510	531.1	Intermediate
R-55i	11/14/12	6036.77	Transducer	510	531.1	Intermediate
R-55i	11/13/12	6036.75	Transducer	510	531.1	Intermediate
R-55i	11/12/12	6036.58	Transducer	510	531.1	Intermediate
R-55i	11/11/12	6036.92	Transducer	510	531.1	Intermediate
R-55i	11/10/12	6037.05	Transducer	510	531.1	Intermediate
R-55i	11/09/12	6036.96	Transducer	510	531.1	Intermediate
R-55i	11/08/12	6036.91	Transducer	510	531.1	Intermediate
R-55i	11/07/12	6036.8	Transducer	510	531.1	Intermediate
R-55i	11/06/12	6036.85	Transducer	510	531.1	Intermediate
R-55i	11/06/12	6036.816	Transducer	510	531.1	Intermediate
R-55i	11/05/12	6036.78	Transducer	510	531.1	Intermediate
R-55i	11/04/12	6036.766	Transducer	510	531.1	Intermediate
R-55i	11/03/12	6036.834	Transducer	510	531.1	Intermediate
R-55i	11/02/12	6036.916	Transducer	510	531.1	Intermediate
R-55i	11/01/12	6036.813	Transducer	510	531.1	Intermediate
R-55i	10/31/12	6036.843	Transducer	510	531.1	Intermediate
R-55i	10/30/12	6036.825	Transducer	510	531.1	Intermediate
R-55i	10/29/12	6036.782	Transducer	510	531.1	Intermediate
R-55i	10/28/12	6036.846	Transducer	510	531.1	Intermediate
R-55i	10/27/12	6036.779	Transducer	510	531.1	Intermediate
R-55i	10/26/12	6036.721	Transducer	510	531.1	Intermediate
R-55i	10/25/12	6036.882	Transducer	510	531.1	Intermediate
R-55i	10/24/12	6036.912	Transducer	510	531.1	Intermediate
R-55i	10/23/12	6036.864	Transducer	510	531.1	Intermediate
R-55i	10/22/12	6036.901	Transducer	510	531.1	Intermediate
R-55i	10/21/12	6036.955	Transducer	510	531.1	Intermediate
R-55i	10/20/12	6036.925	Transducer	510	531.1	Intermediate
R-55i	10/19/12	6036.808	Transducer	510	531.1	Intermediate
R-55i	10/18/12	6036.804	Transducer	510	531.1	Intermediate
R-55i	10/17/12	6036.87	Manual	510	531.1	Intermediate
R-55i	10/17/12	6037.02	Transducer	510	531.1	Intermediate
R-55i	10/16/12	6036.972	Transducer	510	531.1	Intermediate
R-55i	10/15/12	6036.817	Transducer	510	531.1	Intermediate
R-55i	10/14/12	6036.78	Transducer	510	531.1	Intermediate
R-55i	10/13/12	6036.922	Transducer	510	531.1	Intermediate
R-55i	10/12/12	6036.861	Transducer	510	531.1	Intermediate
R-55i	10/11/12	6036.908	Transducer	510	531.1	Intermediate
R-55i	10/10/12	6036.84	Transducer	510	531.1	Intermediate
R-55i	10/09/12	6036.912	Transducer	510	531.1	Intermediate
R-55i	10/08/12	6036.872	Transducer	510	531.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55i	10/07/12	6036.832	Transducer	510	531.1	Intermediate
R-55i	10/06/12	6036.917	Transducer	510	531.1	Intermediate
R-55i	10/05/12	6036.886	Transducer	510	531.1	Intermediate
R-55i	10/04/12	6036.849	Transducer	510	531.1	Intermediate
R-55i	10/03/12	6036.97	Transducer	510	531.1	Intermediate
R-55i	10/02/12	6036.873	Transducer	510	531.1	Intermediate
R-55i	10/01/12	6036.84	Transducer	510	531.1	Intermediate
R-55i	09/30/12	6036.834	Transducer	510	531.1	Intermediate
R-55i	09/29/12	6036.861	Transducer	510	531.1	Intermediate
R-55i	09/28/12	6036.835	Transducer	510	531.1	Intermediate
R-55i	09/27/12	6036.845	Transducer	510	531.1	Intermediate
R-55i	09/26/12	6036.917	Transducer	510	531.1	Intermediate
R-55i	09/25/12	6036.915	Transducer	510	531.1	Intermediate
R-55i	09/24/12	6036.882	Transducer	510	531.1	Intermediate
R-55i	09/23/12	6036.838	Transducer	510	531.1	Intermediate
R-55i	09/22/12	6036.842	Transducer	510	531.1	Intermediate
R-55i	09/21/12	6036.867	Transducer	510	531.1	Intermediate
R-55i	09/20/12	6036.867	Transducer	510	531.1	Intermediate
R-55i	09/19/12	6036.854	Transducer	510	531.1	Intermediate
R-55i	09/18/12	6036.781	Transducer	510	531.1	Intermediate
R-55i	09/17/12	6036.976	Transducer	510	531.1	Intermediate
R-55i	09/16/12	6036.919	Transducer	510	531.1	Intermediate
R-55i	09/15/12	6036.793	Transducer	510	531.1	Intermediate
R-55i	09/14/12	6036.703	Transducer	510	531.1	Intermediate
R-55i	09/13/12	6036.761	Transducer	510	531.1	Intermediate
R-55i	09/12/12	6036.891	Transducer	510	531.1	Intermediate
R-55i	09/11/12	6036.926	Transducer	510	531.1	Intermediate
R-55i	09/10/12	6036.878	Transducer	510	531.1	Intermediate
R-55i	09/09/12	6036.807	Transducer	510	531.1	Intermediate
R-55i	09/08/12	6036.735	Transducer	510	531.1	Intermediate
R-55i	09/07/12	6036.884	Transducer	510	531.1	Intermediate
R-55i	09/06/12	6036.871	Transducer	510	531.1	Intermediate
R-55i	09/05/12	6036.898	Transducer	510	531.1	Intermediate
R-55i	09/04/12	6036.857	Transducer	510	531.1	Intermediate
R-55i	09/03/12	6036.872	Transducer	510	531.1	Intermediate
R-55i	09/02/12	6036.851	Transducer	510	531.1	Intermediate
R-55i	09/01/12	6036.823	Transducer	510	531.1	Intermediate
R-55i	08/31/12	6036.847	Transducer	510	531.1	Intermediate
R-55i	08/30/12	6036.876	Transducer	510	531.1	Intermediate
R-55i	08/29/12	6036.841	Transducer	510	531.1	Intermediate
R-55i	08/28/12	6036.758	Transducer	510	531.1	Intermediate
R-55i	08/27/12	6036.75	Transducer	510	531.1	Intermediate
R-55i	08/26/12	6036.819	Transducer	510	531.1	Intermediate
R-55i	08/25/12	6036.925	Transducer	510	531.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55i	08/24/12	6036.907	Transducer	510	531.1	Intermediate
R-55i	08/23/12	6036.874	Transducer	510	531.1	Intermediate
R-55i	08/22/12	6036.813	Transducer	510	531.1	Intermediate
R-55i	08/21/12	6036.852	Transducer	510	531.1	Intermediate
R-55i	08/20/12	6036.827	Transducer	510	531.1	Intermediate
R-55i	08/19/12	6036.879	Transducer	510	531.1	Intermediate
R-55i	08/18/12	6036.872	Transducer	510	531.1	Intermediate
R-55i	08/17/12	6036.801	Transducer	510	531.1	Intermediate
R-55i	08/16/12	6036.863	Transducer	510	531.1	Intermediate
R-55i	08/15/12	6036.912	Transducer	510	531.1	Intermediate
R-55i	08/14/12	6036.88	Transducer	510	531.1	Intermediate
R-55i	08/13/12	6036.782	Transducer	510	531.1	Intermediate
R-55i	08/12/12	6036.873	Transducer	510	531.1	Intermediate
R-55i	08/11/12	6036.885	Transducer	510	531.1	Intermediate
R-55i	08/10/12	6036.854	Transducer	510	531.1	Intermediate
R-55i	08/09/12	6036.788	Transducer	510	531.1	Intermediate
R-55i	08/08/12	6036.847	Transducer	510	531.1	Intermediate
R-55i	08/07/12	6036.911	Transducer	510	531.1	Intermediate
R-55i	08/06/12	6036.694	Transducer	510	531.1	Intermediate
R-55i	08/05/12	6036.727	Transducer	510	531.1	Intermediate
R-55i	08/04/12	6036.894	Transducer	510	531.1	Intermediate
R-55i	08/03/12	6036.848	Transducer	510	531.1	Intermediate
R-55i	08/02/12	6036.875	Transducer	510	531.1	Intermediate
R-55i	08/01/12	6036.813	Transducer	510	531.1	Intermediate
R-55i	07/31/12	6036.855	Transducer	510	531.1	Intermediate
R-55i	07/30/12	6036.874	Transducer	510	531.1	Intermediate
R-55i	07/29/12	6036.815	Transducer	510	531.1	Intermediate
R-55i	07/28/12	6036.752	Transducer	510	531.1	Intermediate
R-55i	07/27/12	6036.778	Transducer	510	531.1	Intermediate
R-55i	07/26/12	6036.907	Transducer	510	531.1	Intermediate
R-55i	07/25/12	6036.928	Transducer	510	531.1	Intermediate
R-55i	07/24/12	6036.856	Transducer	510	531.1	Intermediate
R-55i	07/23/12	6036.83	Transducer	510	531.1	Intermediate
R-55i	07/22/12	6036.815	Transducer	510	531.1	Intermediate
R-55i	07/21/12	6036.785	Transducer	510	531.1	Intermediate
R-55i	07/20/12	6036.773	Transducer	510	531.1	Intermediate
R-55i	07/19/12	6036.783	Transducer	510	531.1	Intermediate
R-55i	07/18/12	6036.847	Transducer	510	531.1	Intermediate
R-55i	07/17/12	6036.905	Transducer	510	531.1	Intermediate
R-55i	07/16/12	6036.907	Transducer	510	531.1	Intermediate
R-55i	07/15/12	6036.844	Transducer	510	531.1	Intermediate
R-55i	07/14/12	6036.826	Transducer	510	531.1	Intermediate
R-55i	07/13/12	6036.827	Transducer	510	531.1	Intermediate
R-55i	07/12/12	6036.825	Transducer	510	531.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55i	07/11/12	6036.805	Transducer	510	531.1	Intermediate
R-55i	07/10/12	6036.804	Transducer	510	531.1	Intermediate
R-55i	07/09/12	6036.815	Transducer	510	531.1	Intermediate
R-55i	07/08/12	6036.791	Transducer	510	531.1	Intermediate
R-55i	07/07/12	6036.779	Transducer	510	531.1	Intermediate
R-55i	07/06/12	6036.792	Transducer	510	531.1	Intermediate
R-55i	07/05/12	6036.831	Transducer	510	531.1	Intermediate
R-55i	07/04/12	6036.856	Transducer	510	531.1	Intermediate
R-55i	07/03/12	6036.859	Transducer	510	531.1	Intermediate
R-55i	07/02/12	6036.844	Transducer	510	531.1	Intermediate
R-55i	07/01/12	6036.879	Transducer	510	531.1	Intermediate
R-55i	06/30/12	6036.941	Transducer	510	531.1	Intermediate
R-55i	06/29/12	6036.816	Transducer	510	531.1	Intermediate
R-55i	06/28/12	6036.772	Transducer	510	531.1	Intermediate
R-55i	06/27/12	6036.887	Transducer	510	531.1	Intermediate
R-55i	06/26/12	6036.855	Transducer	510	531.1	Intermediate
R-55i	06/25/12	6036.775	Transducer	510	531.1	Intermediate
R-55i	06/24/12	6036.8	Transducer	510	531.1	Intermediate
R-55i	06/23/12	6036.933	Transducer	510	531.1	Intermediate
R-55i	06/22/12	6036.802	Transducer	510	531.1	Intermediate
R-55i	06/21/12	6036.77	Transducer	510	531.1	Intermediate
R-55i	06/20/12	6036.939	Transducer	510	531.1	Intermediate
R-55i	06/19/12	6036.982	Transducer	510	531.1	Intermediate
R-55i	06/18/12	6036.998	Transducer	510	531.1	Intermediate
R-55i	06/17/12	6036.738	Transducer	510	531.1	Intermediate
R-55i	06/16/12	6036.815	Transducer	510	531.1	Intermediate
R-55i	06/15/12	6036.923	Transducer	510	531.1	Intermediate
R-55i	06/14/12	6036.965	Transducer	510	531.1	Intermediate
R-55i	06/13/12	6036.927	Transducer	510	531.1	Intermediate
R-55i	06/12/12	6036.776	Transducer	510	531.1	Intermediate
R-55i	06/11/12	6036.801	Transducer	510	531.1	Intermediate
R-55i	06/10/12	6036.95	Transducer	510	531.1	Intermediate
R-55i	06/09/12	6036.963	Transducer	510	531.1	Intermediate
R-55i	06/08/12	6036.876	Transducer	510	531.1	Intermediate
R-55i	06/07/12	6036.925	Transducer	510	531.1	Intermediate
R-55i	06/06/12	6036.938	Transducer	510	531.1	Intermediate
R-55i	06/05/12	6036.885	Transducer	510	531.1	Intermediate
R-55i	06/04/12	6036.818	Transducer	510	531.1	Intermediate
R-55i	06/03/12	6036.876	Transducer	510	531.1	Intermediate
R-55i	06/02/12	6036.927	Transducer	510	531.1	Intermediate
R-55i	06/01/12	6036.854	Transducer	510	531.1	Intermediate
R-55i	05/31/12	6036.904	Transducer	510	531.1	Intermediate
R-55i	05/30/12	6036.911	Transducer	510	531.1	Intermediate
R-55i	05/29/12	6036.83	Transducer	510	531.1	Intermediate
K-55I	05/29/12	6036.83	ıransaucer	510	531.T	intermediate

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-55i	05/28/12	6036.807	Transducer	510	531.1	Intermediate
R-55i	05/27/12	6036.885	Transducer	510	531.1	Intermediate
R-55i	05/26/12	6036.87	Transducer	510	531.1	Intermediate
R-55i	05/25/12	6036.923	Transducer	510	531.1	Intermediate
R-55i	05/24/12	6037.073	Transducer	510	531.1	Intermediate
R-55i	05/23/12	6037.091	Transducer	510	531.1	Intermediate
R-55i	05/22/12	6036.89	Transducer	510	531.1	Intermediate
R-55i	05/22/12	6036.926	Transducer	510	531.1	Intermediate
R-55i	05/21/12	6036.73	Transducer	510	531.1	Intermediate
R-55i	05/20/12	6036.76	Transducer	510	531.1	Intermediate
R-55i	05/19/12	6036.94	Transducer	510	531.1	Intermediate
R-55i	05/18/12	6037.03	Transducer	510	531.1	Intermediate
R-55i	05/17/12	6036.97	Transducer	510	531.1	Intermediate
R-55i	05/16/12	6036.83	Transducer	510	531.1	Intermediate
R-55i	05/15/12	6036.83	Transducer	510	531.1	Intermediate
R-55i	05/14/12	6036.83	Transducer	510	531.1	Intermediate
R-55i	05/13/12	6036.79	Transducer	510	531.1	Intermediate
R-55i	05/12/12	6036.69	Transducer	510	531.1	Intermediate
R-55i	05/11/12	6036.93	Transducer	510	531.1	Intermediate
R-55i	05/10/12	6036.93	Transducer	510	531.1	Intermediate
R-55i	05/09/12	6036.81	Transducer	510	531.1	Intermediate
R-55i	05/08/12	6036.78	Transducer	510	531.1	Intermediate
R-55i	05/07/12	6036.87	Transducer	510	531.1	Intermediate
R-55i	05/06/12	6036.92	Transducer	510	531.1	Intermediate
R-55i	05/05/12	6036.91	Transducer	510	531.1	Intermediate
R-55i	05/04/12	6036.87	Transducer	510	531.1	Intermediate
R-55i	05/03/12	6036.86	Transducer	510	531.1	Intermediate
R-55i	05/02/12	6036.94	Transducer	510	531.1	Intermediate
R-55i	05/01/12	6036.95	Transducer	510	531.1	Intermediate
R-55i	04/30/12	6036.82	Transducer	510	531.1	Intermediate
R-55i	04/29/12	6036.91	Transducer	510	531.1	Intermediate
R-55i	04/28/12	6036.92	Transducer	510	531.1	Intermediate
R-55i	04/27/12	6036.98	Transducer	510	531.1	Intermediate
R-55i	04/26/12	6036.85	Transducer	510	531.1	Intermediate
R-55i	04/25/12	6036.93	Transducer	510	531.1	Intermediate
R-55i	04/24/12	6036.92	Transducer	510	531.1	Intermediate
R-55i	04/23/12	6036.77	Transducer	510	531.1	Intermediate
R-55i	04/22/12	6036.78	Transducer	510	531.1	Intermediate
R-55i	04/21/12	6036.83	Transducer	510	531.1	Intermediate
R-55i	04/20/12	6036.84	Transducer	510	531.1	Intermediate
R-55i	04/19/12	6036.95	Transducer	510	531.1	Intermediate
R-55i	04/18/12	6036.88	Transducer	510	531.1	Intermediate
R-55i	04/17/12	6036.73	Transducer	510	531.1	Intermediate
R-55i	04/16/12	6036.72	Transducer	510	531.1	Intermediate
551	3	0000.72	. 1 3. 13 3 3 3 5 5	15.5	33	

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55i	04/15/12	6036.99	Transducer	510	531.1	Intermediate
R-55i	04/14/12	6037.14	Transducer	510	531.1	Intermediate
R-55i	04/13/12	6036.94	Transducer	510	531.1	Intermediate
R-55i	04/12/12	6037.05	Transducer	510	531.1	Intermediate
R-55i	04/11/12	6036.89	Transducer	510	531.1	Intermediate
R-55i	04/10/12	6036.9	Transducer	510	531.1	Intermediate
R-55i	04/09/12	6036.87	Transducer	510	531.1	Intermediate
R-55i	04/08/12	6036.66	Transducer	510	531.1	Intermediate
R-55i	04/07/12	6036.81	Transducer	510	531.1	Intermediate
R-55i	04/06/12	6036.95	Transducer	510	531.1	Intermediate
R-55i	04/05/12	6036.93	Transducer	510	531.1	Intermediate
R-55i	04/04/12	6036.84	Transducer	510	531.1	Intermediate
R-55i	04/03/12	6036.88	Transducer	510	531.1	Intermediate
R-55i	04/02/12	6037.08	Transducer	510	531.1	Intermediate
R-55i	04/01/12	6036.97	Transducer	510	531.1	Intermediate
R-55i	03/31/12	6036.9	Transducer	510	531.1	Intermediate
R-55i	03/30/12	6036.9	Transducer	510	531.1	Intermediate
R-55i	03/29/12	6036.95	Transducer	510	531.1	Intermediate
R-55i	03/28/12	6036.9	Transducer	510	531.1	Intermediate
R-55i	03/27/12	6036.88	Transducer	510	531.1	Intermediate
R-55i	03/26/12	6036.95	Transducer	510	531.1	Intermediate
R-55i	03/25/12	6036.87	Transducer	510	531.1	Intermediate
R-55i	03/24/12	6036.82	Transducer	510	531.1	Intermediate
R-55i	03/23/12	6036.84	Transducer	510	531.1	Intermediate
R-55i	03/22/12	6036.89	Transducer	510	531.1	Intermediate
R-55i	03/21/12	6036.78	Transducer	510	531.1	Intermediate
R-55i	03/20/12	6037	Transducer	510	531.1	Intermediate
R-55i	03/19/12	6037.03	Transducer	510	531.1	Intermediate
R-55i	03/18/12	6037.08	Transducer	510	531.1	Intermediate
R-55i	03/17/12	6036.97	Transducer	510	531.1	Intermediate
R-55i	03/16/12	6036.89	Transducer	510	531.1	Intermediate
R-55i	03/15/12	6036.85	Transducer	510	531.1	Intermediate
R-55i	03/14/12	6036.91	Transducer	510	531.1	Intermediate
R-55i	03/13/12	6036.85	Transducer	510	531.1	Intermediate
R-55i	03/12/12	6036.92	Transducer	510	531.1	Intermediate
R-55i	03/11/12	6037.09	Transducer	510	531.1	Intermediate
R-55i	03/10/12	6036.9	Transducer	510	531.1	Intermediate
R-55i	03/09/12	6036.55	Transducer	510	531.1	Intermediate
R-55i	03/08/12	6036.84	Transducer	510	531.1	Intermediate
R-55i	03/07/12	6037.14	Transducer	510	531.1	Intermediate
R-55i	03/06/12	6037.01	Transducer	510	531.1	Intermediate
R-55i	03/05/12	6036.8	Transducer	510	531.1	Intermediate
R-55i	03/04/12	6036.76	Transducer	510	531.1	Intermediate
R-55i	03/03/12	6036.76	Transducer	510	531.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55i	03/02/12	6037	Transducer	510	531.1	Intermediate
R-55i	03/01/12	6037.03	Transducer	510	531.1	Intermediate
R-55i	02/29/12	6036.81	Transducer	510	531.1	Intermediate
R-55i	02/28/12	6037.05	Transducer	510	531.1	Intermediate
R-55i	02/27/12	6036.84	Transducer	510	531.1	Intermediate
R-55i	02/26/12	6037.02	Transducer	510	531.1	Intermediate
R-55i	02/25/12	6036.77	Transducer	510	531.1	Intermediate
R-55i	02/24/12	6036.73	Transducer	510	531.1	Intermediate
R-55i	02/23/12	6037.1	Transducer	510	531.1	Intermediate
R-55i	02/22/12	6036.87	Transducer	510	531.1	Intermediate
R-55i	02/21/12	6036.77	Transducer	510	531.1	Intermediate
R-55i	02/20/12	6037.05	Transducer	510	531.1	Intermediate
R-55i	02/19/12	6036.95	Transducer	510	531.1	Intermediate
R-55i	02/18/12	6036.96	Transducer	510	531.1	Intermediate
R-55i	02/17/12	6036.88	Transducer	510	531.1	Intermediate
R-55i	02/16/12	6036.78	Transducer	510	531.1	Intermediate
R-55i	02/15/12	6037.05	Transducer	510	531.1	Intermediate
R-55i	02/14/12	6036.98	Transducer	510	531.1	Intermediate
R-55i	02/13/12	6037.11	Transducer	510	531.1	Intermediate
R-55i	02/12/12	6036.88	Transducer	510	531.1	Intermediate
R-55i	02/11/12	6036.86	Transducer	510	531.1	Intermediate
R-55i	02/10/12	6036.82	Transducer	510	531.1	Intermediate
R-55i	02/09/12	6036.94	Transducer	510	531.1	Intermediate
R-55i	02/08/12	6036.76	Transducer	510	531.1	Intermediate
R-55i	02/07/12	6036.92	Transducer	510	531.1	Intermediate
R-55i	02/06/12	6036.92	Transducer	510	531.1	Intermediate
R-55i	02/05/12	6036.76	Transducer	510	531.1	Intermediate
R-55i	02/04/12	6036.76	Transducer	510	531.1	Intermediate
R-55i	02/03/12	6037.04	Transducer	510	531.1	Intermediate
R-55i	02/02/12	6036.98	Transducer	510	531.1	Intermediate
R-55i	02/01/12	6036.83	Transducer	510	531.1	Intermediate
R-55i	01/31/12	6036.99	Transducer	510	531.1	Intermediate
R-55i	01/30/12	6036.93	Transducer	510	531.1	Intermediate
R-55i	01/29/12	6036.78	Transducer	510	531.1	Intermediate
R-55i	01/28/12	6036.72	Transducer	510	531.1	Intermediate
R-55i	01/27/12	6037.02	Transducer	510	531.1	Intermediate
R-55i	01/26/12	6036.87	Transducer	510	531.1	Intermediate
R-55i	01/25/12	6036.73	Transducer	510	531.1	Intermediate
R-55i	01/24/12	6037.04	Transducer	510	531.1	Intermediate
R-55i	01/23/12	6036.77	Transducer	510	531.1	Intermediate
R-55i	01/22/12	6037.22	Transducer	510	531.1	Intermediate
R-55i	01/21/12	6036.85	Transducer	510	531.1	Intermediate
R-55i	01/20/12	6037.04	Transducer	510	531.1	Intermediate
R-55i	01/19/12	6036.93	Transducer	510	531.1	Intermediate

Date 01/18/12 01/17/12 01/16/12	Water Level (ft) 6036.78	Method Transducer	(ft)	Depth (ft)	Zone
01/17/12	6036.78		T40	F04.4	l-t
	0000 07		510	531.1	Intermediate
01/16/17	6036.87	Transducer	510	531.1	Intermediate
	6037.01	Transducer	510	531.1	Intermediate
01/15/12	6036.9	Transducer	510	531.1	Intermediate
					Intermediate
		Transducer			Intermediate
01/07/12	6036.94	Transducer	510	531.1	Intermediate
01/06/12	6037.09	Transducer	510	531.1	Intermediate
01/05/12	6036.8	Transducer	510	531.1	Intermediate
01/04/12	6036.86	Transducer	510	531.1	Intermediate
01/03/12	6036.82	Transducer	510	531.1	Intermediate
01/02/12	6036.67	Transducer	510	531.1	Intermediate
01/01/12	6036.66	Transducer	510	531.1	Intermediate
12/31/11	6036.96	Transducer	510	531.1	Intermediate
12/30/11	6036.9	Transducer	510	531.1	Intermediate
12/29/11	6036.87	Transducer	510	531.1	Intermediate
12/28/11	6036.9	Transducer	510	531.1	Intermediate
12/27/11	6036.8	Transducer	510	531.1	Intermediate
12/26/11	6036.95	Transducer	510	531.1	Intermediate
12/25/11	6036.78	Transducer	510	531.1	Intermediate
12/24/11	6036.78	Transducer	510	531.1	Intermediate
12/23/11	6036.72	Transducer	510	531.1	Intermediate
12/22/11	6036.93	Transducer	510	531.1	Intermediate
12/21/11	6036.96	Transducer	510	531.1	Intermediate
12/20/11	6036.85	Transducer	510	531.1	Intermediate
12/19/11	6037.17	Transducer	510	531.1	Intermediate
12/18/11	6036.85	Transducer	510	531.1	Intermediate
12/17/11	6036.72	Transducer	510	531.1	Intermediate
12/16/11	6036.8	Transducer	510	531.1	Intermediate
12/15/11	6036.8	Transducer	510	531.1	Intermediate
12/14/11	6037.02	Transducer	510	531.1	Intermediate
12/13/11	6036.96	Transducer	510	531.1	Intermediate
12/12/11	6036.96	Transducer	510	531.1	Intermediate
12/11/11	6036.94	Transducer	510	531.1	Intermediate
12/10/11	6036.76	Transducer	510	531.1	Intermediate
12/09/11	6036.87	Transducer			Intermediate
12/08/11		Transducer	510		Intermediate
	6036.78				Intermediate
					Intermediate
	01/05/12 01/04/12 01/03/12 01/02/12 01/01/12 12/31/11 12/29/11 12/28/11 12/27/11 12/26/11 12/25/11 12/24/11 12/23/11 12/22/11 12/21/11 12/21/11 12/19/11 12/16/11 12/15/11 12/15/11 12/13/11 12/13/11 12/13/11 12/13/11 12/13/11 12/13/11 12/11/11 12/10/11	01/13/12 6036.88 01/12/12 6036.84 01/11/1/12 6037.01 01/10/12 6036.9 01/09/12 6036.78 01/08/12 6036.99 01/08/12 6036.94 01/05/12 6036.8 01/05/12 6036.8 01/03/12 6036.82 01/03/12 6036.86 01/03/12 6036.66 01/03/12 6036.67 01/03/12 6036.82 01/03/12 6036.86 01/03/12 6036.87 01/03/13 6036.96 12/30/11 6036.9 12/29/11 6036.87 12/29/11 6036.8 12/25/11 6036.78 12/23/11 6036.78 12/23/11 6036.78 12/20/11 6036.85 12/19/11 6036.85 12/19/11 6036.85 12/15/11 6036.8 12/15/11 6036.96 12/13/11 6036.96 <	01/13/12 6036.88 Transducer 01/12/12 6036.84 Transducer 01/11/12 6037.01 Transducer 01/10/12 6036.9 Transducer 01/09/12 6036.99 Transducer 01/08/12 6036.99 Transducer 01/07/12 6036.94 Transducer 01/05/12 6036.8 Transducer 01/05/12 6036.8 Transducer 01/04/12 6036.82 Transducer 01/03/12 6036.82 Transducer 01/02/12 6036.67 Transducer 01/01/01/2 6036.66 Transducer 01/01/12 6036.96 Transducer 12/23/11 6036.9 Transducer 12/29/11 6036.87 Transducer 12/29/11 6036.8 Transducer 12/26/11 6036.9 Transducer 12/26/11 6036.78 Transducer 12/23/11 6036.78 Transducer 12/21/11 6036.96 Transducer	01/13/12 6036.88 Transducer 510 01/12/12 6036.84 Transducer 510 01/11/12 6037.01 Transducer 510 01/10/12 6036.9 Transducer 510 01/09/12 6036.78 Transducer 510 01/08/12 6036.99 Transducer 510 01/07/12 6036.94 Transducer 510 01/06/12 6037.09 Transducer 510 01/05/12 6036.8 Transducer 510 01/05/12 6036.86 Transducer 510 01/03/12 6036.82 Transducer 510 01/03/12 6036.82 Transducer 510 01/03/12 6036.87 Transducer 510 01/02/12 6036.67 Transducer 510 01/02/12 6036.66 Transducer 510 12/23/11 6036.96 Transducer 510 12/29/11 6036.87 Transducer 510 12	01/13/12 6036.88 Transducer 510 531.1 01/12/12 6036.84 Transducer 510 531.1 01/11/12 6036.94 Transducer 510 531.1 01/10/12 6036.9 Transducer 510 531.1 01/09/12 6036.99 Transducer 510 531.1 01/09/12 6036.99 Transducer 510 531.1 01/09/12 6036.99 Transducer 510 531.1 01/06/12 6036.94 Transducer 510 531.1 01/06/12 6036.94 Transducer 510 531.1 01/06/12 6036.80 Transducer 510 531.1 01/05/12 6036.86 Transducer 510 531.1 01/03/12 6036.82 Transducer 510 531.1 01/02/12 6036.67 Transducer 510 531.1 01/02/12 6036.66 Transducer 510 531.1 12/29/11 6036.96

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55i	12/05/11	6036.93	Transducer	510	531.1	Intermediate
R-55i	12/04/11	6036.83	Transducer	510	531.1	Intermediate
R-55i	12/03/11	6037.12	Transducer	510	531.1	Intermediate
R-55i	12/02/11	6036.75	Transducer	510	531.1	Intermediate
R-55i	12/01/11	6037.08	Transducer	510	531.1	Intermediate
R-55i	11/30/11	6036.89	Transducer	510	531.1	Intermediate
R-55i	11/29/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	11/28/11	6036.83	Transducer	510	531.1	Intermediate
R-55i	11/27/11	6036.63	Transducer	510	531.1	Intermediate
R-55i	11/26/11	6036.87	Transducer	510	531.1	Intermediate
R-55i	11/25/11	6036.98	Transducer	510	531.1	Intermediate
R-55i	11/24/11	6036.87	Transducer	510	531.1	Intermediate
R-55i	11/23/11	6036.73	Transducer	510	531.1	Intermediate
R-55i	11/22/11	6036.79	Transducer	510	531.1	Intermediate
R-55i	11/21/11	6036.85	Transducer	510	531.1	Intermediate
R-55i	11/20/11	6036.86	Transducer	510	531.1	Intermediate
R-55i	11/19/11	6037.07	Transducer	510	531.1	Intermediate
R-55i	11/18/11	6036.98	Transducer	510	531.1	Intermediate
R-55i	11/17/11	6036.7	Transducer	510	531.1	Intermediate
R-55i	11/16/11	6036.9	Transducer	510	531.1	Intermediate
R-55i	11/15/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	11/14/11	6036.93	Transducer	510	531.1	Intermediate
R-55i	11/13/11	6037	Transducer	510	531.1	Intermediate
R-55i	11/12/11	6037.07	Transducer	510	531.1	Intermediate
R-55i	11/11/11	6036.92	Transducer	510	531.1	Intermediate
R-55i	11/10/11	6036.69	Transducer	510	531.1	Intermediate
R-55i	11/09/11	6036.68	Transducer	510	531.1	Intermediate
R-55i	11/08/11	6036.77	Transducer	510	531.1	Intermediate
R-55i	11/08/11	6036.955	Transducer	510	531.1	Intermediate
R-55i	11/07/11	6036.909	Transducer	510	531.1	Intermediate
R-55i	11/06/11	6036.858	Transducer	510	531.1	Intermediate
R-55i	11/05/11	6037.182	Transducer	510	531.1	Intermediate
R-55i	11/04/11	6036.957	Transducer	510	531.1	Intermediate
R-55i	11/03/11	6036.668	Transducer	510	531.1	Intermediate
R-55i	11/02/11	6037.035	Transducer	510	531.1	Intermediate
R-55i	11/01/11	6036.949	Transducer	510	531.1	Intermediate
R-55i	10/31/11	6036.795	Transducer	510	531.1	Intermediate
R-55i	10/30/11	6036.863	Transducer	510	531.1	Intermediate
R-55i	10/29/11	6036.802	Transducer	510	531.1	Intermediate
R-55i	10/28/11	6036.806	Transducer	510	531.1	Intermediate
R-55i	10/27/11	6036.915	Transducer	510	531.1	Intermediate
R-55i	10/26/11	6036.919	Transducer	510	531.1	Intermediate
R-55i	10/25/11	6036.891	Transducer	510	531.1	Intermediate
R-55i	10/24/11	6036.8	Transducer	510	531.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55i	10/23/11	6036.832	Transducer	510	531.1	Intermediate
R-55i	10/22/11	6036.852	Transducer	510	531.1	Intermediate
R-55i	10/21/11	6036.82	Transducer	510	531.1	Intermediate
R-55i	10/20/11	6036.972	Transducer	510	531.1	Intermediate
R-55i	10/19/11	6036.825	Transducer	510	531.1	Intermediate
R-55i	10/18/11	6036.789	Transducer	510	531.1	Intermediate
R-55i	10/17/11	6036.952	Transducer	510	531.1	Intermediate
R-55i	10/16/11	6036.84	Transducer	510	531.1	Intermediate
R-55i	10/15/11	6036.831	Transducer	510	531.1	Intermediate
R-55i	10/14/11	6036.875	Transducer	510	531.1	Intermediate
R-55i	10/13/11	6036.808	Transducer	510	531.1	Intermediate
R-55i	10/12/11	6036.84	Transducer	510	531.1	Intermediate
R-55i	10/11/11	6036.923	Transducer	510	531.1	Intermediate
R-55i	10/10/11	6036.829	Transducer	510	531.1	Intermediate
R-55i	10/09/11	6036.79	Transducer	510	531.1	Intermediate
R-55i	10/08/11	6036.918	Transducer	510	531.1	Intermediate
R-55i	10/07/11	6036.886	Transducer	510	531.1	Intermediate
R-55i	10/06/11	6037.036	Transducer	510	531.1	Intermediate
R-55i	10/05/11	6036.947	Transducer	510	531.1	Intermediate
R-55i	10/04/11	6036.875	Transducer	510	531.1	Intermediate
R-55i	10/03/11	6036.828	Transducer	510	531.1	Intermediate
R-55i	10/02/11	6036.828	Transducer	510	531.1	Intermediate
R-55i	10/01/11	6036.855	Transducer	510	531.1	Intermediate
R-55i	09/30/11	6036.691	Transducer	510	531.1	Intermediate
R-55i	09/29/11	6036.842	Transducer	510	531.1	Intermediate
R-55i	09/28/11	6036.788	Transducer	510	531.1	Intermediate
R-55i	09/27/11	6036.806	Transducer	510	531.1	Intermediate
R-55i	09/26/11	6036.926	Transducer	510	531.1	Intermediate
R-55i	09/25/11	6036.929	Transducer	510	531.1	Intermediate
R-55i	09/24/11	6036.83	Transducer	510	531.1	Intermediate
R-55i	09/23/11	6036.758	Transducer	510	531.1	Intermediate
R-55i	09/22/11	6036.824	Transducer	510	531.1	Intermediate
R-55i	09/21/11	6036.831	Transducer	510	531.1	Intermediate
R-55i	09/20/11	6036.867	Transducer	510	531.1	Intermediate
R-55i	09/19/11	6036.786	Transducer	510	531.1	Intermediate
R-55i	09/18/11	6036.782	Transducer	510	531.1	Intermediate
R-55i	09/17/11	6036.855	Transducer	510	531.1	Intermediate
R-55i	09/16/11	6036.891	Transducer	510	531.1	Intermediate
R-55i	09/15/11	6036.85	Transducer	510	531.1	Intermediate
R-55i	09/14/11	6036.869	Transducer	510	531.1	Intermediate
R-55i	09/13/11	6036.83	Transducer	510	531.1	Intermediate
R-55i	09/12/11	6036.744	Transducer	510	531.1	Intermediate
R-55i	09/11/11	6036.787	Transducer	510	531.1	Intermediate
R-55i	09/10/11	6036.837	Transducer	510	531.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55i	09/09/11	6036.807	Transducer	510	531.1	Intermediate
R-55i	09/08/11	6036.709	Transducer	510	531.1	Intermediate
R-55i	09/07/11	6036.795	Transducer	510	531.1	Intermediate
R-55i	09/06/11	6036.818	Transducer	510	531.1	Intermediate
R-55i	09/05/11	6036.77	Transducer	510	531.1	Intermediate
R-55i	09/04/11	6036.774	Transducer	510	531.1	Intermediate
R-55i	09/03/11	6036.883	Transducer	510	531.1	Intermediate
R-55i	09/02/11	6036.808	Transducer	510	531.1	Intermediate
R-55i	09/01/11	6036.925	Transducer	510	531.1	Intermediate
R-55i	09/01/11	6036.84	Transducer	510	531.1	Intermediate
R-55i	08/31/11	6036.87	Transducer	510	531.1	Intermediate
R-55i	08/30/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	08/29/11	6036.9	Transducer	510	531.1	Intermediate
R-55i	08/28/11	6036.86	Transducer	510	531.1	Intermediate
R-55i	08/27/11	6036.8	Transducer	510	531.1	Intermediate
R-55i	08/26/11	6036.81	Transducer	510	531.1	Intermediate
R-55i	08/25/11	6036.8	Transducer	510	531.1	Intermediate
R-55i	08/24/11	6036.86	Transducer	510	531.1	Intermediate
R-55i	08/23/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	08/22/11	6036.78	Transducer	510	531.1	Intermediate
R-55i	08/21/11	6036.8	Transducer	510	531.1	Intermediate
R-55i	08/20/11	6036.87	Transducer	510	531.1	Intermediate
R-55i	08/19/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	08/18/11	6036.78	Transducer	510	531.1	Intermediate
R-55i	08/17/11	6036.75	Transducer	510	531.1	Intermediate
R-55i	08/16/11	6036.87	Transducer	510	531.1	Intermediate
R-55i	08/15/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	08/14/11	6036.73	Transducer	510	531.1	Intermediate
R-55i	08/13/11	6036.8	Transducer	510	531.1	Intermediate
R-55i	08/12/11	6036.83	Transducer	510	531.1	Intermediate
R-55i	08/11/11	6036.81	Transducer	510	531.1	Intermediate
R-55i	08/10/11	6036.87	Transducer	510	531.1	Intermediate
R-55i	08/09/11	6036.86	Transducer	510	531.1	Intermediate
R-55i	08/08/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	08/07/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	08/06/11	6036.84	Transducer	510	531.1	Intermediate
R-55i	08/05/11	6036.83	Transducer	510	531.1	Intermediate
R-55i	08/04/11	6036.86	Transducer	510	531.1	Intermediate
R-55i	08/03/11	6036.82	Transducer	510	531.1	Intermediate
R-55i	08/02/11	6036.83	Transducer	510	531.1	Intermediate
R-55i	08/01/11	6036.8	Transducer	510	531.1	Intermediate
R-55i	07/31/11	6036.77	Transducer	510	531.1	Intermediate
R-55i	07/30/11	6036.74	Transducer	510	531.1	Intermediate
R-55i	07/29/11	6036.78	Transducer	510	531.1	Intermediate
K-551	07729/11	0030.78	rransducer	סוט	531.1	memediate

	5.4			Top Depth	Bottom	-
Location R-55i	Date 07/28/11	Water Level (ft) 6036.86	Method Transducer	(ft) 510	Depth (ft) 531.1	Zone Intermediate
				510		
R-55i	07/27/11	6036.88	Transducer		531.1	Intermediate
R-55i	07/26/11	6036.89	Transducer	510	531.1	Intermediate
R-55i	07/25/11	6036.77	Transducer	510	531.1	Intermediate
R-55i	07/24/11	6036.77	Transducer	510	531.1	Intermediate
R-55i	07/23/11	6036.84	Transducer	510	531.1	Intermediate
R-55i	07/22/11	6036.85	Transducer	510	531.1	Intermediate
R-55i	07/21/11	6036.87	Transducer	510	531.1	Intermediate
R-55i	07/20/11	6036.85	Transducer	510	531.1	Intermediate
R-55i	07/19/11	6036.81	Transducer	510	531.1	Intermediate
R-55i	07/18/11	6036.72	Transducer	510	531.1	Intermediate
R-55i	07/17/11	6036.73	Transducer	510	531.1	Intermediate
R-55i	07/16/11	6036.81	Transducer	510	531.1	Intermediate
R-55i	07/15/11	6036.85	Transducer	510	531.1	Intermediate
R-55i	07/14/11	6036.85	Transducer	510	531.1	Intermediate
R-55i	07/13/11	6036.83	Transducer	510	531.1	Intermediate
R-55i	07/12/11	6036.83	Transducer	510	531.1	Intermediate
R-55i	07/11/11	6036.8	Transducer	510	531.1	Intermediate
R-55i	07/10/11	6036.79	Transducer	510	531.1	Intermediate
R-55i	07/09/11	6036.85	Transducer	510	531.1	Intermediate
R-55i	07/08/11	6036.83	Transducer	510	531.1	Intermediate
R-55i	07/07/11	6036.82	Transducer	510	531.1	Intermediate
R-55i	07/06/11	6036.78	Transducer	510	531.1	Intermediate
R-55i	07/05/11	6036.77	Transducer	510	531.1	Intermediate
R-55i	07/04/11	6036.8	Transducer	510	531.1	Intermediate
R-55i	07/03/11	6036.76	Transducer	510	531.1	Intermediate
R-55i	07/02/11	6036.77	Transducer	510	531.1	Intermediate
R-55i	07/01/11	6036.82	Transducer	510	531.1	Intermediate
R-55i	06/30/11	6036.85	Transducer	510	531.1	Intermediate
R-55i	06/29/11	6036.8	Transducer	510	531.1	Intermediate
R-55i	06/28/11	6036.71	Transducer	510	531.1	Intermediate
R-55i	06/27/11	6036.84	Transducer	510	531.1	Intermediate
R-55i	06/26/11	6036.84	Transducer	510	531.1	Intermediate
R-55i	06/25/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	06/24/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	06/23/11	6036.81	Transducer	510	531.1	Intermediate
R-55i	06/22/11	6036.76	Transducer	510	531.1	Intermediate
R-55i	06/21/11	6036.79	Transducer	510	531.1	Intermediate
R-55i	06/20/11	6036.92	Transducer	510	531.1	Intermediate
R-55i	06/19/11	6036.9	Transducer	510	531.1	Intermediate
R-55i	06/18/11	6036.78	Transducer	510	531.1	Intermediate
R-55i	06/17/11	6036.9	Transducer	510	531.1	Intermediate
R-55i	06/16/11	6036.96	Transducer	510	531.1	Intermediate
R-55i	06/15/11	6036.8	Transducer	510	531.1	Intermediate
	30, 10, 11	0000.0	. 1411344001	0.0	30 1. 1	

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55i	06/14/11	6036.83	Transducer	510	531.1	Intermediate
R-55i	06/13/11	6036.84	Transducer	510	531.1	Intermediate
R-55i	06/12/11	6036.85	Transducer	510	531.1	Intermediate
R-55i	06/11/11	6036.83	Transducer	510	531.1	Intermediate
R-55i	06/10/11	6036.85	Transducer	510	531.1	Intermediate
R-55i	06/09/11	6036.85	Transducer	510	531.1	Intermediate
R-55i	06/08/11	6036.84	Transducer	510	531.1	Intermediate
R-55i	06/07/11	6036.93	Transducer	510	531.1	Intermediate
R-55i	06/06/11	6036.82	Transducer	510	531.1	Intermediate
R-55i	06/05/11	6036.68	Transducer	510	531.1	Intermediate
R-55i	06/04/11	6036.77	Transducer	510	531.1	Intermediate
R-55i	06/03/11	6036.84	Transducer	510	531.1	Intermediate
R-55i	06/02/11	6036.86	Transducer	510	531.1	Intermediate
R-55i	06/01/11	6036.67	Transducer	510	531.1	Intermediate
R-55i	05/31/11	6036.56	Transducer	510	531.1	Intermediate
R-55i	05/30/11	6036.92	Transducer	510	531.1	Intermediate
R-55i	05/29/11	6036.94	Transducer	510	531.1	Intermediate
R-55i	05/28/11	6036.9	Transducer	510	531.1	Intermediate
R-55i	05/27/11	6036.89	Transducer	510	531.1	Intermediate
R-55i	05/26/11	6036.74	Transducer	510	531.1	Intermediate
R-55i	05/25/11	6036.75	Transducer	510	531.1	Intermediate
R-55i	05/24/11	6036.94	Transducer	510	531.1	Intermediate
R-55i	05/23/11	6036.84	Transducer	510	531.1	Intermediate
R-55i	05/22/11	6036.81	Transducer	510	531.1	Intermediate
R-55i	05/21/11	6036.77	Transducer	510	531.1	Intermediate
R-55i	05/20/11	6036.77	Transducer	510	531.1	Intermediate
R-55i	05/19/11	6036.93	Transducer	510	531.1	Intermediate
R-55i	05/18/11	6036.96	Transducer	510	531.1	Intermediate
R-55i	05/17/11	6036.93	Transducer	510	531.1	Intermediate
R-55i	05/16/11	6036.84	Transducer	510	531.1	Intermediate
R-55i	05/15/11	6036.84	Transducer	510	531.1	Intermediate
R-55i	05/14/11	6036.74	Transducer	510	531.1	Intermediate
R-55i	05/13/11	6036.67	Transducer	510	531.1	Intermediate
R-55i	05/12/11	6036.72	Transducer	510	531.1	Intermediate
R-55i	05/11/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	05/10/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	05/09/11	6036.93	Transducer	510	531.1	Intermediate
R-55i	05/08/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	05/07/11	6036.86	Transducer	510	531.1	Intermediate
R-55i	05/06/11	6036.82	Transducer	510	531.1	Intermediate
R-55i	05/05/11	6036.78	Transducer	510	531.1	Intermediate
R-55i	05/04/11	6036.78	Transducer	510	531.1	Intermediate
R-55i	05/03/11	6036.64	Transducer	510	531.1	Intermediate
R-55i	05/02/11	6036.62	Transducer	510	531.1	Intermediate

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-55i	05/01/11	6036.82	Transducer	510	531.1	Intermediate
R-55i	04/30/11	6036.86	Transducer	510	531.1	Intermediate
R-55i	04/29/11	6036.92	Transducer	510	531.1	Intermediate
R-55i	04/28/11	6036.6	Transducer	510	531.1	Intermediate
R-55i	04/27/11	6036.82	Transducer	510	531.1	Intermediate
R-55i	04/26/11	6036.94	Transducer	510	531.1	Intermediate
R-55i	04/25/11	6036.85	Transducer	510	531.1	Intermediate
R-55i	04/24/11	6036.84	Transducer	510	531.1	Intermediate
R-55i	04/23/11	6036.87	Transducer	510	531.1	Intermediate
R-55i	04/22/11	6036.86	Transducer	510	531.1	Intermediate
R-55i	04/21/11	6036.8	Transducer	510	531.1	Intermediate
R-55i	04/20/11	6036.74	Transducer	510	531.1	Intermediate
R-55i	04/19/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	04/18/11	6036.86	Transducer	510	531.1	Intermediate
R-55i	04/17/11	6036.82	Transducer	510	531.1	Intermediate
R-55i	04/16/11	6036.76	Transducer	510	531.1	Intermediate
R-55i	04/15/11	6036.68	Transducer	510	531.1	Intermediate
R-55i	04/14/11	6036.89	Transducer	510	531.1	Intermediate
R-55i	04/13/11	6036.85	Transducer	510	531.1	Intermediate
R-55i	04/12/11	6036.75	Transducer	510	531.1	Intermediate
R-55i	04/11/11	6036.6	Transducer	510	531.1	Intermediate
R-55i	04/10/11	6036.75	Transducer	510	531.1	Intermediate
R-55i	04/09/11	6036.88	Transducer	510	531.1	Intermediate
R-55i	04/08/11	6036.87	Transducer	510	531.1	Intermediate
R-56 S1	04/25/13	5857.47	Transducer	945	965.6	Regional
R-56 S1	04/24/13	5857.41	Transducer	945	965.6	Regional
R-56 S1	04/23/13	5857.68	Transducer	945	965.6	Regional
R-56 S1	04/22/13	5857.5	Transducer	945	965.6	Regional
R-56 S1	04/21/13	5857.48	Transducer	945	965.6	Regional
R-56 S1	04/20/13	5857.6	Transducer	945	965.6	Regional
R-56 S1	04/19/13	5857.34	Transducer	945	965.6	Regional
R-56 S1	04/18/13	5857.56	Transducer	945	965.6	Regional
R-56 S1	04/17/13	5857.73	Transducer	945	965.6	Regional
R-56 S1	04/16/13	5857.67	Transducer	945	965.6	Regional
R-56 S1	04/15/13	5857.79	Transducer	945	965.6	Regional
R-56 S1	04/14/13	5857.8	Transducer	945	965.6	Regional
R-56 S1	04/13/13	5857.56	Transducer	945	965.6	Regional
R-56 S1	04/12/13	5857.6	Transducer	945	965.6	Regional
R-56 S1	04/11/13	5857.65	Transducer	945	965.6	Regional
R-56 S1	04/10/13	5857.69	Transducer	945	965.6	Regional
R-56 S1	04/09/13	5857.99	Transducer	945	965.6	Regional
R-56 S1	04/08/13	5857.81	Transducer	945	965.6	Regional
R-56 S1	04/07/13	5857.68	Transducer	945	965.6	Regional
R-56 S1	04/06/13	5857.73	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	04/05/13	5857.51	Transducer	945	965.6	Regional
R-56 S1	04/04/13	5857.47	Transducer	945	965.6	Regional
R-56 S1	04/03/13	5857.6	Transducer	945	965.6	Regional
R-56 S1	04/02/13	5857.67	Transducer	945	965.6	Regional
R-56 S1	04/01/13	5857.59	Transducer	945	965.6	Regional
R-56 S1	03/31/13	5857.61	Transducer	945	965.6	Regional
R-56 S1	03/30/13	5857.53	Transducer	945	965.6	Regional
R-56 S1	03/29/13	5857.53	Transducer	945	965.6	Regional
R-56 S1	03/28/13	5857.57	Transducer	945	965.6	Regional
R-56 S1	03/20/13	5857.66	Transducer	945	965.6	Regional
R-56 S1	03/26/13	5857.44	Transducer	945	965.6	Regional
R-56 S1	03/25/13	5857.54	Transducer	945	965.6	Regional
R-56 S1	03/23/13	5857.59	Transducer	945	965.6	Regional
R-56 S1	03/24/13	5857.86	Transducer	945	965.6	Regional
R-56 S1	03/23/13	5857.85	Transducer	945	965.6	Regional
R-56 S1	03/22/13	5857.81	Transducer	945	965.6	Regional
R-56 S1	03/21/13	5857.49	Transducer	945	965.6	Ü
	03/20/13			945	965.6	Regional
R-56 S1		5857.6	Transducer			Regional
R-56 S1	03/18/13	5857.8	Transducer	945	965.6	Regional
R-56 S1	03/17/13	5857.81	Transducer	945	965.6	Regional
R-56 S1	03/16/13	5857.76	Transducer	945	965.6	Regional
R-56 S1	03/15/13	5857.48	Transducer	945	965.6	Regional
R-56 S1	03/14/13	5857.47	Transducer	945	965.6	Regional
R-56 S1	03/13/13	5857.4	Transducer	945	965.6	Regional
R-56 S1	03/12/13	5857.62	Transducer	945	965.6	Regional
R-56 S1	03/11/13	5857.5	Transducer	945	965.6	Regional
R-56 S1	03/10/13	5857.68	Transducer	945	965.6	Regional
R-56 S1	03/09/13	5857.9	Transducer	945	965.6	Regional
R-56 S1	03/08/13	5857.77	Transducer	945	965.6	Regional
R-56 S1	03/07/13	5857.67	Transducer	945	965.6	Regional
R-56 S1	03/06/13	5857.6	Manual	945	965.6	Regional
R-56 S1	03/06/13	5857.7	Transducer	945	965.6	Regional
R-56 S1	03/06/13	5857.66	Transducer	945	965.6	Regional
R-56 S1	03/05/13	5857.71	Transducer	945	965.6	Regional
R-56 S1	03/04/13	5857.9	Transducer	945	965.6	Regional
R-56 S1	03/03/13	5857.68	Transducer	945	965.6	Regional
R-56 S1	03/02/13	5857.49	Transducer	945	965.6	Regional
R-56 S1	03/01/13	5857.54	Transducer	945	965.6	Regional
R-56 S1	02/28/13	5857.55	Transducer	945	965.6	Regional
R-56 S1	02/27/13	5857.71	Transducer	945	965.6	Regional
R-56 S1	02/26/13	5857.83	Transducer	945	965.6	Regional
R-56 S1	02/25/13	5857.91	Transducer	945	965.6	Regional
R-56 S1	02/24/13	5857.99	Transducer	945	965.6	Regional
R-56 S1	02/23/13	5857.76	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	02/22/13	5857.91	Transducer	945	965.6	Regional
R-56 S1	02/21/13	5858.22	Transducer	945	965.6	Regional
R-56 S1	02/20/13	5858.02	Transducer	945	965.6	Regional
R-56 S1	02/19/13	5857.78	Transducer	945	965.6	Regional
R-56 S1	02/18/13	5858.1	Transducer	945	965.6	Regional
R-56 S1	02/17/13	5857.78	Transducer	945	965.6	Regional
R-56 S1	02/16/13	5857.51	Transducer	945	965.6	Regional
R-56 S1	02/15/13	5857.67	Transducer	945	965.6	Regional
R-56 S1	02/14/13	5857.78	Transducer	945	965.6	Regional
R-56 S1	02/13/13	5857.68	Transducer	945	965.6	Regional
R-56 S1	02/12/13	5857.76	Transducer	945	965.6	Regional
R-56 S1	02/11/13	5857.87	Transducer	945	965.6	Regional
R-56 S1	02/10/13	5858.03	Transducer	945	965.6	Regional
R-56 S1	02/09/13	5858	Transducer	945	965.6	Regional
R-56 S1	02/08/13	5857.73	Transducer	945	965.6	Regional
R-56 S1	02/07/13	5857.89	Transducer	945	965.6	Regional
R-56 S1	02/06/13	5857.85	Transducer	945	965.6	Regional
R-56 S1	02/05/13	5857.84	Transducer	945	965.6	Regional
R-56 S1	02/04/13	5857.9	Transducer	945	965.6	Regional
R-56 S1	02/03/13	5857.66	Transducer	945	965.6	Regional
R-56 S1	02/02/13	5857.67	Transducer	945	965.6	Regional
R-56 S1	02/01/13	5857.67	Transducer	945	965.6	Regional
R-56 S1	01/31/13	5857.73	Transducer	945	965.6	Regional
R-56 S1	01/30/13	5857.94	Transducer	945	965.6	Regional
R-56 S1	01/29/13	5858.06	Transducer	945	965.6	Regional
R-56 S1	01/28/13	5857.98	Transducer	945	965.6	Regional
R-56 S1	01/27/13	5857.97	Transducer	945	965.6	Regional
R-56 S1	01/26/13	5857.76	Transducer	945	965.6	Regional
R-56 S1	01/25/13	5857.72	Transducer	945	965.6	Regional
R-56 S1	01/24/13	5857.67	Transducer	945	965.6	Regional
R-56 S1	01/23/13	5857.66	Transducer	945	965.6	Regional
R-56 S1	01/22/13	5857.72	Transducer	945	965.6	Regional
R-56 S1	01/21/13	5857.77	Transducer	945	965.6	Regional
R-56 S1	01/20/13	5857.65	Transducer	945	965.6	Regional
R-56 S1	01/19/13	5857.73	Transducer	945	965.6	Regional
R-56 S1	01/18/13	5857.63	Transducer	945	965.6	Regional
R-56 S1	01/17/13	5857.53	Transducer	945	965.6	Regional
R-56 S1	01/16/13	5857.61	Transducer	945	965.6	Regional
R-56 S1	01/15/13	5857.88	Transducer	945	965.6	Regional
R-56 S1	01/14/13	5857.89	Transducer	945	965.6	Regional
R-56 S1	01/13/13	5857.91	Transducer	945	965.6	Regional
R-56 S1	01/12/13	5857.98	Transducer	945	965.6	Regional
R-56 S1	01/11/13	5858.2	Transducer	945	965.6	Regional
R-56 S1	01/10/13	5857.84	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	01/09/13	5857.69	Transducer	945	965.6	Regional
R-56 S1	01/08/13	5858.03	Transducer	945	965.6	Regional
R-56 S1	01/07/13	5857.91	Transducer	945	965.6	Regional
R-56 S1	01/06/13	5857.64	Transducer	945	965.6	Regional
R-56 S1	01/05/13	5857.85	Transducer	945	965.6	Regional
R-56 S1	01/04/13	5857.7	Transducer	945	965.6	Regional
R-56 S1	01/03/13	5857.71	Transducer	945	965.6	Regional
R-56 S1	01/03/13	5857.76	Transducer	945	965.6	Regional
R-56 S1	01/02/13	5857.85	Transducer	945	965.6	Regional
R-56 S1	12/31/12	5858.07	Transducer	945	965.6	Regional
R-56 S1	12/30/12	5857.84	Transducer	945	965.6	Regional
R-56 S1	12/29/12	5857.69	Transducer	945	965.6	Regional
R-56 S1	12/28/12	5858.02	Transducer	945	965.6	Regional
R-56 S1	12/27/12	5858.17	Transducer	945	965.6	Regional
R-56 S1	12/26/12	5857.9	Transducer	945	965.6	Regional
R-56 S1	12/25/12		Transducer	945	965.6	
R-56 S1	12/23/12	5858.22 5857.96	Transducer	945	965.6	Regional
R-56 S1	12/24/12			945		Regional
		5857.84	Transducer		965.6	Regional
R-56 S1	12/22/12	5857.78	Transducer	945	965.6	Regional
R-56 S1	12/21/12	5857.54	Transducer	945	965.6	Regional
R-56 S1	12/20/12	5857.69	Transducer	945	965.6	Regional
R-56 S1	12/19/12	5858.2	Transducer	945	965.6	Regional
R-56 S1	12/18/12	5857.96	Transducer	945	965.6	Regional
R-56 S1	12/17/12	5857.89	Transducer	945	965.6	Regional
R-56 S1	12/16/12	5858.09	Transducer	945	965.6	Regional
R-56 S1	12/15/12	5857.98	Transducer	945	965.6	Regional
R-56 S1	12/14/12	5857.95	Transducer	945	965.6	Regional
R-56 S1	12/13/12	5857.83	Transducer	945	965.6	Regional
R-56 S1	12/12/12	5857.87	Transducer	945	965.6	Regional
R-56 S1	12/11/12	5858	Transducer	945	965.6	Regional
R-56 S1	12/10/12	5857.82	Transducer	945	965.6	Regional
R-56 S1	12/09/12	5858.05	Transducer	945	965.6	Regional
R-56 S1	12/08/12	5858.05	Transducer	945	965.6	Regional
R-56 S1	12/07/12	5858.04	Transducer	945	965.6	Regional
R-56 S1	12/06/12	5858.02	Transducer	945	965.6	Regional
R-56 S1	12/05/12	5857.76	Transducer	945	965.6	Regional
R-56 S1	12/04/12	5857.82	Transducer	945	965.6	Regional
R-56 S1	12/03/12	5857.96	Transducer	945	965.6	Regional
R-56 S1	12/02/12	5857.84	Transducer	945	965.6	Regional
R-56 S1	12/01/12	5857.94	Transducer	945	965.6	Regional
R-56 S1	11/30/12	5857.88	Transducer	945	965.6	Regional
R-56 S1	11/29/12	5857.88	Transducer	945	965.6	Regional
R-56 S1	11/28/12	5857.77	Transducer	945	965.6	Regional
R-56 S1	11/27/12	5857.71	Transducer	945	965.6	Regional

Landa	Dut	W (l l ///0	M.d. J	Top Depth	Bottom	7
Location R-56 S1	Date 11/26/12	Water Level (ft) 5858.06	Method Transducer	(ft) 945	Depth (ft) 965.6	Zone Regional
R-56 S1	11/25/12	5857.97	Transducer	945	965.6	
	<u> </u>		Transducer	945		Regional
R-56 S1	11/24/12	5857.76			965.6	Regional
R-56 S1	11/23/12	5857.76	Transducer	945	965.6	Regional
R-56 S1	11/22/12	5857.92	Transducer	945	965.6	Regional
R-56 S1	11/21/12	5857.82	Transducer	945	965.6	Regional
R-56 S1	11/20/12	5857.79	Transducer	945	965.6	Regional
R-56 S1	11/19/12	5857.81	Transducer	945	965.6	Regional
R-56 S1	11/18/12	5857.89	Transducer	945	965.6	Regional
R-56 S1	11/17/12	5857.87	Transducer	945	965.6	Regional
R-56 S1	11/16/12	5857.77	Transducer	945	965.6	Regional
R-56 S1	11/15/12	5857.8	Transducer	945	965.6	Regional
R-56 S1	11/15/12	5857.821	Transducer	945	965.6	Regional
R-56 S1	11/14/12	5857.795	Transducer	945	965.6	Regional
R-56 S1	11/13/12	5857.73	Transducer	945	965.6	Regional
R-56 S1	11/12/12	5857.734	Transducer	945	965.6	Regional
R-56 S1	11/11/12	5858.117	Transducer	945	965.6	Regional
R-56 S1	11/10/12	5858.176	Transducer	945	965.6	Regional
R-56 S1	11/09/12	5858.107	Transducer	945	965.6	Regional
R-56 S1	11/08/12	5858.007	Transducer	945	965.6	Regional
R-56 S1	11/07/12	5857.847	Transducer	945	965.6	Regional
R-56 S1	11/06/12	5857.815	Transducer	945	965.6	Regional
R-56 S1	11/05/12	5857.82	Transducer	945	965.6	Regional
R-56 S1	11/04/12	5857.85	Transducer	945	965.6	Regional
R-56 S1	11/03/12	5857.888	Transducer	945	965.6	Regional
R-56 S1	11/02/12	5857.944	Transducer	945	965.6	Regional
R-56 S1	11/01/12	5857.839	Transducer	945	965.6	Regional
R-56 S1	10/31/12	5857.914	Transducer	945	965.6	Regional
R-56 S1	10/30/12	5857.845	Transducer	945	965.6	Regional
R-56 S1	10/29/12	5857.876	Transducer	945	965.6	Regional
R-56 S1	10/28/12	5857.934	Transducer	945	965.6	Regional
R-56 S1	10/27/12	5857.792	Transducer	945	965.6	Regional
R-56 S1	10/26/12	5857.862	Transducer	945	965.6	Regional
R-56 S1	10/25/12	5858.011	Transducer	945	965.6	Regional
R-56 S1	10/24/12	5857.989	Transducer	945	965.6	Regional
R-56 S1	10/23/12	5857.958	Transducer	945	965.6	Regional
R-56 S1	10/22/12	5858.048	Transducer	945	965.6	Regional
R-56 S1	10/21/12	5858.095	Transducer	945	965.6	Regional
R-56 S1	10/20/12	5857.984	Transducer	945	965.6	Regional
R-56 S1	10/19/12	5857.934	Transducer	945	965.6	Regional
R-56 S1	10/18/12	5857.94	Transducer	945	965.6	Regional
R-56 S1	10/17/12	5858.132	Transducer	945	965.6	Regional
R-56 S1	10/16/12	5858.056	Transducer	945	965.6	Regional
R-56 S1	10/15/12	5857.877	Transducer	945	965.6	Regional
11-00 01	10/13/12	3031.011	TIATISUUCEI	J -1 J	303.0	regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	10/14/12	5857.89	Transducer	945	965.6	Regional
R-56 S1	10/13/12	5857.993	Transducer	945	965.6	Regional
R-56 S1	10/12/12	5857.903	Transducer	945	965.6	Regional
R-56 S1	10/11/12	5857.944	Transducer	945	965.6	Regional
R-56 S1	10/10/12	5857.911	Transducer	945	965.6	Regional
R-56 S1	10/09/12	5858.044	Transducer	945	965.6	Regional
R-56 S1	10/08/12	5858.016	Transducer	945	965.6	Regional
R-56 S1	10/07/12	5857.938	Transducer	945	965.6	Regional
R-56 S1	10/06/12	5857.993	Transducer	945	965.6	Regional
R-56 S1	10/05/12	5857.997	Transducer	945	965.6	Regional
R-56 S1	10/04/12	5857.971	Transducer	945	965.6	Regional
R-56 S1	10/03/12	5858.035	Transducer	945	965.6	Regional
R-56 S1	10/02/12	5857.898	Transducer	945	965.6	Regional
R-56 S1	10/01/12	5857.909	Transducer	945	965.6	Regional
R-56 S1	09/30/12	5857.911	Transducer	945	965.6	Regional
R-56 S1	09/29/12	5857.913	Transducer	945	965.6	Regional
R-56 S1	09/28/12	5857.977	Transducer	945	965.6	Regional
R-56 S1	09/27/12	5857.947	Transducer	945	965.6	Regional
R-56 S1	09/26/12	5858.092	Transducer	945	965.6	Regional
R-56 S1	09/25/12	5858.056	Transducer	945	965.6	Regional
R-56 S1	09/24/12	5857.98	Transducer	945	965.6	Regional
R-56 S1	09/23/12	5857.946	Transducer	945	965.6	Regional
R-56 S1	09/22/12	5857.967	Transducer	945	965.6	Regional
R-56 S1	09/21/12	5857.949	Transducer	945	965.6	Regional
R-56 S1	09/20/12	5857.937	Transducer	945	965.6	Regional
R-56 S1	09/19/12	5857.921	Transducer	945	965.6	Regional
R-56 S1	09/18/12	5857.951	Transducer	945	965.6	Regional
R-56 S1	09/17/12	5858.106	Transducer	945	965.6	Regional
R-56 S1	09/16/12	5857.964	Transducer	945	965.6	Regional
R-56 S1	09/15/12	5857.826	Transducer	945	965.6	Regional
R-56 S1	09/14/12	5857.788	Transducer	945	965.6	Regional
R-56 S1	09/13/12	5857.871	Transducer	945	965.6	Regional
R-56 S1	09/12/12	5858.015	Transducer	945	965.6	Regional
R-56 S1	09/11/12	5858.018	Transducer	945	965.6	Regional
R-56 S1	09/10/12	5857.968	Transducer	945	965.6	Regional
R-56 S1	09/09/12	5857.895	Transducer	945	965.6	Regional
R-56 S1	09/08/12	5857.875	Transducer	945	965.6	Regional
R-56 S1	09/07/12	5858.042	Transducer	945	965.6	Regional
R-56 S1	09/06/12	5858.012	Transducer	945	965.6	Regional
R-56 S1	09/05/12	5858.054	Transducer	945	965.6	Regional
R-56 S1	09/04/12	5857.949	Transducer	945	965.6	Regional
R-56 S1	09/03/12	5857.968	Transducer	945	965.6	Regional
R-56 S1	09/02/12	5857.986	Transducer	945	965.6	Regional
R-56 S1	09/01/12	5857.978	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	08/31/12	5857.975	Transducer	945	965.6	Regional
R-56 S1	08/30/12	5858.032	Transducer	945	965.6	Regional
R-56 S1	08/29/12	5857.958	Transducer	945	965.6	Regional
R-56 S1	08/28/12	5857.877	Transducer	945	965.6	Regional
R-56 S1	08/27/12	5857.861	Transducer	945	965.6	Regional
R-56 S1	08/26/12	5857.962	Transducer	945	965.6	Regional
R-56 S1	08/25/12	5858.09	Transducer	945	965.6	Regional
R-56 S1	08/24/12	5858.061	Transducer	945	965.6	Regional
R-56 S1	08/23/12	5857.99	Transducer	945	965.6	Regional
R-56 S1	08/22/12	5857.991	Transducer	945	965.6	Regional
R-56 S1	08/21/12	5858.025	Transducer	945	965.6	Regional
R-56 S1	08/20/12	5857.968	Transducer	945	965.6	Regional
R-56 S1	08/19/12	5858.005	Transducer	945	965.6	Regional
R-56 S1	08/18/12	5858.035	Transducer	945	965.6	Regional
R-56 S1	08/17/12	5857.965	Transducer	945	965.6	Regional
R-56 S1	08/16/12	5858.042	Transducer	945	965.6	Regional
R-56 S1	08/15/12	5858.125	Transducer	945	965.6	Regional
R-56 S1	08/14/12	5858.021	Transducer	945	965.6	Regional
R-56 S1	08/13/12	5857.951	Transducer	945	965.6	Regional
R-56 S1	08/12/12	5858.028	Transducer	945	965.6	Regional
R-56 S1	08/11/12	5858.074	Transducer	945	965.6	Regional
R-56 S1	08/10/12	5858.014	Transducer	945	965.6	Regional
R-56 S1	08/09/12	5857.918	Transducer	945	965.6	Regional
R-56 S1	08/08/12	5858.001	Transducer	945	965.6	Regional
R-56 S1	08/07/12	5857.97	Transducer	945	965.6	Regional
R-56 S1	08/06/12	5857.837	Transducer	945	965.6	Regional
R-56 S1	08/05/12	5857.836	Transducer	945	965.6	Regional
R-56 S1	08/04/12	5858.035	Transducer	945	965.6	Regional
R-56 S1	08/03/12	5858.017	Transducer	945	965.6	Regional
R-56 S1	08/02/12	5858.053	Transducer	945	965.6	Regional
R-56 S1	08/01/12	5857.986	Transducer	945	965.6	Regional
R-56 S1	07/31/12	5858.038	Transducer	945	965.6	Regional
R-56 S1	07/30/12	5857.996	Transducer	945	965.6	Regional
R-56 S1	07/29/12	5857.97	Transducer	945	965.6	Regional
R-56 S1	07/28/12	5857.948	Transducer	945	965.6	Regional
R-56 S1	07/28/12	5857.945	Transducer	945	965.6	Regional
R-56 S1	07/26/12	5858.066	Transducer	945	965.6	Regional
R-56 S1	07/25/12	5858.125	Transducer	945	965.6	Regional
R-56 S1	07/23/12	5858.028	Transducer	945	965.6	Regional
R-56 S1	07/24/12	5858.003	Transducer	945	965.6	Regional
R-56 S1	07/22/12	5857.933	Transducer	945	965.6	Regional
R-56 S1	07/21/12	5857.898	Transducer	945	965.6	Regional
R-56 S1	07/20/12	5857.871	Transducer	945	965.6	Regional
R-56 S1	07/19/12	5857.924	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	07/18/12	5858.079	Transducer	945	965.6	Regional
R-56 S1	07/17/12	5858.087	Transducer	945	965.6	Regional
R-56 S1	07/16/12	5858.104	Transducer	945	965.6	Regional
R-56 S1	07/15/12	5858.063	Transducer	945	965.6	Regional
R-56 S1	07/14/12	5858.029	Transducer	945	965.6	Regional
R-56 S1	07/13/12	5857.982	Transducer	945	965.6	Regional
R-56 S1	07/12/12	5857.975	Transducer	945	965.6	Regional
R-56 S1	07/11/12	5857.972	Transducer	945	965.6	Regional
R-56 S1	07/10/12	5857.924	Transducer	945	965.6	Regional
R-56 S1	07/09/12	5857.928	Transducer	945	965.6	Regional
R-56 S1	07/08/12	5857.944	Transducer	945	965.6	Regional
R-56 S1	07/07/12	5857.922	Transducer	945	965.6	Regional
R-56 S1	07/06/12	5857.963	Transducer	945	965.6	Regional
R-56 S1	07/05/12	5858.022	Transducer	945	965.6	Regional
R-56 S1	07/04/12	5858.103	Transducer	945	965.6	Regional
R-56 S1	07/03/12	5858.096	Transducer	945	965.6	Regional
R-56 S1	07/02/12	5858.1	Transducer	945	965.6	Regional
R-56 S1	07/01/12	5858.083	Transducer	945	965.6	Regional
R-56 S1	06/30/12	5858.082	Transducer	945	965.6	Regional
R-56 S1	06/29/12	5857.959	Transducer	945	965.6	Regional
R-56 S1	06/28/12	5857.967	Transducer	945	965.6	Regional
R-56 S1	06/27/12	5858.081	Transducer	945	965.6	Regional
R-56 S1	06/26/12	5858.037	Transducer	945	965.6	Regional
R-56 S1	06/25/12	5857.99	Transducer	945	965.6	Regional
R-56 S1	06/24/12	5857.994	Transducer	945	965.6	Regional
R-56 S1	06/23/12	5858.109	Transducer	945	965.6	Regional
R-56 S1	06/22/12	5857.96	Transducer	945	965.6	Regional
R-56 S1	06/21/12	5857.999	Transducer	945	965.6	Regional
R-56 S1	06/20/12	5858.207	Transducer	945	965.6	Regional
R-56 S1	06/19/12	5858.271	Transducer	945	965.6	Regional
R-56 S1	06/18/12	5858.245	Transducer	945	965.6	Regional
R-56 S1	06/17/12	5857.923	Transducer	945	965.6	Regional
R-56 S1	06/16/12	5858.048	Transducer	945	965.6	Regional
R-56 S1	06/15/12	5858.164	Transducer	945	965.6	Regional
R-56 S1	06/14/12	5858.243	Transducer	945	965.6	Regional
R-56 S1	06/13/12	5858.157	Transducer	945	965.6	Regional
R-56 S1	06/12/12	5857.965	Transducer	945	965.6	Regional
R-56 S1	06/11/12	5858.078	Transducer	945	965.6	Regional
R-56 S1	06/10/12	5858.244	Transducer	945	965.6	Regional
R-56 S1	06/09/12	5858.26	Transducer	945	965.6	Regional
R-56 S1	06/08/12	5858.09	Transducer	945	965.6	Regional
R-56 S1	06/07/12	5858.177	Transducer	945	965.6	Regional
R-56 S1	06/06/12	5858.206	Transducer	945	965.6	Regional
R-56 S1	06/05/12	5858.088	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth	Bottom	Zone
R-56 S1	06/04/12	5858.044	Transducer	(ft) 945	Depth (ft) 965.6	Regional
R-56 S1	06/03/12	5858.181	Transducer	945	965.6	Regional
R-56 S1	06/02/12	5858.215	Transducer	945	965.6	Regional
R-56 S1	06/01/12	5858.103	Transducer	945	965.6	Regional
R-56 S1	05/31/12	5858.206	Transducer	945	965.6	Regional
R-56 S1	05/30/12	5858.131	Transducer	945	965.6	Regional
R-56 S1	05/29/12	5858.129	Transducer	945	965.6	Regional
R-56 S1	05/28/12	5858.092	Transducer	945	965.6	Regional
R-56 S1	05/27/12	5858.244	Transducer	945	965.6	Regional
R-56 S1	05/26/12	5858.207	Transducer	945	965.6	Regional
R-56 S1	05/25/12	5858.281	Transducer	945	965.6	Regional
R-56 S1	05/25/12	5858.36	Transducer	945	965.6	Regional
R-56 S1	05/24/12	5858.47	Transducer	945	965.6	Regional
R-56 S1	05/23/12	5858.34	Transducer	945	965.6	Regional
R-56 S1	05/22/12	5858.08	Transducer	945	965.6	Regional
R-56 S1	05/22/12	5858.01	Transducer	945	965.6	Regional
R-56 S1	05/20/12	5858.13	Transducer	945	965.6	Regional
R-56 S1	05/19/12	5858.36	Transducer	945	965.6	Regional
R-56 S1	05/18/12	5858.4	Transducer	945	965.6	Regional
R-56 S1	05/17/12	5858.25	Transducer	945	965.6	Regional
R-56 S1	05/17/12	5858.1	Transducer	945	965.6	Regional
R-56 S1						
R-56 S1	05/15/12 05/14/12	5858.03	Transducer	945	965.6	Regional
		5858.11	Transducer	945 945	965.6	Regional
R-56 S1	05/13/12	5857.97	Transducer		965.6	Regional
R-56 S1	05/12/12	5857.99	Transducer	945	965.6	Regional
R-56 S1 R-56 S1	05/11/12	5858.31	Transducer	945	965.6	Regional
	05/10/12	5858.19	Transducer	945	965.6	Regional
R-56 S1	05/09/12	5858.1	Transducer	945	965.6	Regional
R-56 S1	05/08/12	5858.11	Transducer	945	965.6	Regional
R-56 S1	05/07/12	5858.2	Transducer	945	965.6	Regional
R-56 S1	05/06/12	5858.21	Transducer	945	965.6	Regional
R-56 S1	05/05/12	5858.19	Transducer	945	965.6	Regional
R-56 S1	05/04/12	5858.15	Transducer	945	965.6	Regional
R-56 S1	05/03/12	5858.27	Transducer	945	965.6	Regional
R-56 S1	05/02/12	5858.28	Transducer	945	965.6	Regional
R-56 S1	05/01/12	5858.28	Transducer	945	965.6	Regional
R-56 S1	04/30/12	5858.23	Transducer	945	965.6	Regional
R-56 S1	04/29/12	5858.26	Transducer	945	965.6	Regional
R-56 S1	04/28/12	5858.33	Transducer	945	965.6	Regional
R-56 S1	04/27/12	5858.33	Transducer	945	965.6	Regional
R-56 S1	04/26/12	5858.16	Transducer	945	965.6	Regional
R-56 S1	04/25/12	5858.27	Transducer	945	965.6	Regional
R-56 S1	04/24/12	5858.2	Transducer	945	965.6	Regional
R-56 S1	04/23/12	5858.05	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	04/22/12	5858.13	Transducer	945	965.6	Regional
R-56 S1	04/21/12	5858.12	Transducer	945	965.6	Regional
R-56 S1	04/20/12	5858.21	Transducer	945	965.6	Regional
R-56 S1	04/19/12	5858.3	Transducer	945	965.6	Regional
R-56 S1	04/18/12	5858.14	Transducer	945	965.6	Regional
R-56 S1	04/17/12	5858.05	Transducer	945	965.6	Regional
R-56 S1	04/16/12	5858.14	Transducer	945	965.6	Regional
R-56 S1	04/15/12	5858.49	Transducer	945	965.6	Regional
R-56 S1	04/14/12	5858.59	Transducer	945	965.6	Regional
R-56 S1	04/13/12	5858.37	Transducer	945	965.6	Regional
R-56 S1	04/12/12	5858.4	Transducer	945	965.6	Regional
R-56 S1	04/11/12	5858.24	Transducer	945	965.6	Regional
R-56 S1	04/10/12	5858.2	Transducer	945	965.6	Regional
R-56 S1	04/09/12	5858.1	Transducer	945	965.6	Regional
R-56 S1	04/08/12	5857.97	Transducer	945	965.6	Regional
R-56 S1	04/07/12	5858.13	Transducer	945	965.6	Regional
R-56 S1	04/06/12	5858.31	Transducer	945	965.6	Regional
R-56 S1	04/05/12	5858.31	Transducer	945	965.6	Regional
R-56 S1	04/04/12	5858.23	Transducer	945	965.6	Regional
R-56 S1	04/03/12	5858.42	Transducer	945	965.6	Regional
R-56 S1	04/02/12	5858.57	Transducer	945	965.6	Regional
R-56 S1	04/01/12	5858.38	Transducer	945	965.6	Regional
R-56 S1	03/31/12	5858.29	Transducer	945	965.6	Regional
R-56 S1	03/30/12	5858.31	Transducer	945	965.6	Regional
R-56 S1	03/29/12	5858.31	Transducer	945	965.6	Regional
R-56 S1	03/28/12	5858.25	Transducer	945	965.6	Regional
R-56 S1	03/27/12	5858.24	Transducer	945	965.6	Regional
R-56 S1	03/26/12	5858.31	Transducer	945	965.6	Regional
R-56 S1	03/25/12	5858.19	Transducer	945	965.6	Regional
R-56 S1	03/24/12	5858.21	Transducer	945	965.6	Regional
R-56 S1	03/23/12	5858.21	Transducer	945	965.6	Regional
R-56 S1	03/22/12	5858.3	Transducer	945	965.6	Regional
R-56 S1	03/21/12	5858.266	Transducer	945	965.6	Regional
R-56 S1	03/21/12	5858.3	Transducer	945	965.6	Regional
R-56 S1	03/20/12	5858.575	Transducer	945	965.6	Regional
R-56 S1	03/19/12	5858.584	Transducer	945	965.6	Regional
R-56 S1	03/18/12	5858.491	Transducer	945	965.6	Regional
R-56 S1	03/17/12	5858.423	Transducer	945	965.6	Regional
R-56 S1	03/16/12	5858.244	Transducer	945	965.6	Regional
R-56 S1	03/15/12	5858.188	Transducer	945	965.6	Regional
R-56 S1	03/14/12	5858.314	Transducer	945	965.6	Regional
R-56 S1	03/13/12	5858.224	Transducer	945	965.6	Regional
R-56 S1	03/12/12	5858.353	Transducer	945	965.6	Regional
R-56 S1	03/11/12	5858.481	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	03/10/12	5858.178	Transducer	945	965.6	Regional
R-56 S1	03/09/12	5857.895	Transducer	945	965.6	Regional
R-56 S1	03/08/12	5858.403	Transducer	945	965.6	Regional
R-56 S1	03/07/12	5858.624	Transducer	945	965.6	Regional
R-56 S1	03/06/12	5858.303	Transducer	945	965.6	Regional
R-56 S1	03/05/12	5858.149	Transducer	945	965.6	Regional
R-56 S1	03/04/12	5858.132	Transducer	945	965.6	Regional
R-56 S1	03/03/12	5858.212	Transducer	945	965.6	Regional
R-56 S1	03/02/12	5858.473	Transducer	945	965.6	Regional
R-56 S1	03/01/12	5858.432	Transducer	945	965.6	Regional
R-56 S1	02/29/12	5858.299	Transducer	945	965.6	Regional
R-56 S1	02/28/12	5858.445	Transducer	945	965.6	Regional
R-56 S1	02/27/12	5858.278	Transducer	945	965.6	Regional
R-56 S1	02/26/12	5858.426	Transducer	945	965.6	Regional
R-56 S1	02/25/12	5858.113	Transducer	945	965.6	Regional
R-56 S1	02/24/12	5858.272	Transducer	945	965.6	Regional
R-56 S1	02/23/12	5858.524	Transducer	945	965.6	Regional
R-56 S1	02/22/12	5858.286	Transducer	945	965.6	Regional
R-56 S1	02/21/12	5858.224	Transducer	945	965.6	Regional
R-56 S1	02/20/12	5858.566	Transducer	945	965.6	Regional
R-56 S1	02/19/12	5858.347	Transducer	945	965.6	Regional
R-56 S1	02/18/12	5858.382	Transducer	945	965.6	Regional
R-56 S1	02/17/12	5858.307	Transducer	945	965.6	Regional
R-56 S1	02/16/12	5858.24	Transducer	945	965.6	Regional
R-56 S1	02/15/12	5858.576	Transducer	945	965.6	Regional
R-56 S1	02/14/12	5858.481	Transducer	945	965.6	Regional
R-56 S1	02/13/12	5858.611	Transducer	945	965.6	Regional
R-56 S1	02/12/12	5858.3	Transducer	945	965.6	Regional
R-56 S1	02/11/12	5858.292	Transducer	945	965.6	Regional
R-56 S1	02/10/12	5858.267	Transducer	945	965.6	Regional
R-56 S1	02/09/12	5858.322	Transducer	945	965.6	Regional
R-56 S1	02/08/12	5858.167	Transducer	945	965.6	Regional
R-56 S1	02/07/12	5858.333	Transducer	945	965.6	Regional
R-56 S1	02/06/12	5858.326	Transducer	945	965.6	Regional
R-56 S1	02/05/12	5858.184	Transducer	945	965.6	Regional
R-56 S1	02/04/12	5858.254	Transducer	945	965.6	Regional
R-56 S1	02/03/12	5858.541	Transducer	945	965.6	Regional
R-56 S1	02/02/12	5858.385	Transducer	945	965.6	Regional
R-56 S1	02/01/12	5858.255	Transducer	945	965.6	Regional
R-56 S1	01/31/12	5858.44	Transducer	945	965.6	Regional
R-56 S1	01/30/12	5858.29	Transducer	945	965.6	Regional
R-56 S1	01/29/12	5858.153	Transducer	945	965.6	Regional
R-56 S1	01/28/12	5858.13	Transducer	945	965.6	Regional
R-56 S1	01/27/12	5858.445	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	01/26/12	5858.24	Transducer	945	965.6	Regional
R-56 S1	01/25/12	5858.27	Transducer	945	965.6	Regional
R-56 S1	01/24/12	5858.484	Transducer	945	965.6	Regional
R-56 S1	01/23/12	5858.329	Transducer	945	965.6	Regional
R-56 S1	01/22/12	5858.722	Transducer	945	965.6	Regional
R-56 S1	01/21/12	5858.312	Transducer	945	965.6	Regional
R-56 S1	01/20/12	5858.544	Transducer	945	965.6	Regional
R-56 S1	01/19/12	5858.347	Transducer	945	965.6	Regional
R-56 S1	01/18/12	5858.247	Transducer	945	965.6	Regional
R-56 S1	01/17/12	5858.456	Transducer	945	965.6	Regional
R-56 S1	01/16/12	5858.497	Transducer	945	965.6	Regional
R-56 S1	01/15/12	5858.283	Transducer	945	965.6	Regional
R-56 S1	01/14/12	5858.22	Transducer	945	965.6	Regional
R-56 S1	01/13/12	5858.377	Transducer	945	965.6	Regional
R-56 S1	01/12/12	5858.409	Transducer	945	965.6	Regional
R-56 S1	01/11/12	5858.533	Transducer	945	965.6	Regional
R-56 S1	01/10/12	5858.358	Transducer	945	965.6	Regional
R-56 S1	01/09/12	5858.316	Transducer	945	965.6	Regional
R-56 S1	01/08/12	5858.566	Transducer	945	965.6	Regional
R-56 S1	01/07/12	5858.452	Transducer	945	965.6	Regional
R-56 S1	01/06/12	5858.568	Transducer	945	965.6	Regional
R-56 S1	01/05/12	5858.247	Transducer	945	965.6	Regional
R-56 S1	01/04/12	5858.311	Transducer	945	965.6	Regional
R-56 S1	01/03/12	5858.217	Transducer	945	965.6	Regional
R-56 S1	01/02/12	5858.042	Transducer	945	965.6	Regional
R-56 S1	01/01/12	5858.162	Transducer	945	965.6	Regional
R-56 S1	12/31/11	5858.462	Transducer	945	965.6	Regional
R-56 S1	12/30/11	5858.369	Transducer	945	965.6	Regional
R-56 S1	12/29/11	5858.356	Transducer	945	965.6	Regional
R-56 S1	12/28/11	5858.371	Transducer	945	965.6	Regional
R-56 S1	12/27/11	5858.292	Transducer	945	965.6	Regional
R-56 S1	12/26/11	5858.387	Transducer	945	965.6	Regional
R-56 S1	12/25/11	5858.154	Transducer	945	965.6	Regional
R-56 S1	12/24/11	5858.204	Transducer	945	965.6	Regional
R-56 S1	12/23/11	5858.25	Transducer	945	965.6	Regional
R-56 S1	12/22/11	5858.511	Transducer	945	965.6	Regional
R-56 S1	12/21/11	5858.531	Transducer	945	965.6	Regional
R-56 S1	12/20/11	5858.533	Transducer	945	965.6	Regional
R-56 S1	12/19/11	5858.656	Transducer	945	965.6	Regional
R-56 S1	12/18/11	5858.249	Transducer	945	965.6	Regional
R-56 S1	12/17/11	5858.124	Transducer	945	965.6	Regional
R-56 S1	12/16/11	5858.262	Transducer	945	965.6	Regional
R-56 S1	12/15/11	5858.309	Transducer	945	965.6	Regional
R-56 S1	12/14/11	5858.592	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	12/13/11	5858.435	Transducer	945	965.6	Regional
R-56 S1	12/12/11	5858.485	Transducer	945	965.6	Regional
R-56 S1	12/11/11	5858.338	Transducer	945	965.6	Regional
R-56 S1	12/10/11	5858.184	Transducer	945	965.6	Regional
R-56 S1	12/09/11	5858.353	Transducer	945	965.6	Regional
R-56 S1	12/08/11	5858.435	Transducer	945	965.6	Regional
R-56 S1	12/07/11	5858.325	Transducer	945	965.6	Regional
R-56 S1	12/06/11	5858.351	Transducer	945	965.6	Regional
R-56 S1	12/05/11	5858.502	Transducer	945	965.6	Regional
R-56 S1	12/04/11	5858.413	Transducer	945	965.6	Regional
R-56 S1	12/03/11	5858.662	Transducer	945	965.6	Regional
R-56 S1	12/02/11	5858.32	Transducer	945	965.6	Regional
R-56 S1	12/01/11	5858.655	Transducer	945	965.6	Regional
R-56 S1	11/30/11	5858.337	Transducer	945	965.6	Regional
R-56 S1	11/29/11	5858.288	Transducer	945	965.6	Regional
R-56 S1	11/28/11	5858.385	Transducer	945	965.6	Regional
R-56 S1	11/28/11	5858.27	Manual	945	965.6	Regional
R-56 S1	11/27/11	5858.263	Transducer	945	965.6	Regional
R-56 S1	11/26/11	5858.65	Transducer	945	965.6	Regional
R-56 S1	11/25/11	5858.631	Transducer	945	965.6	Regional
R-56 S1	11/24/11	5858.45	Transducer	945	965.6	Regional
R-56 S1	11/23/11	5858.378	Transducer	945	965.6	Regional
R-56 S1	11/22/11	5858.472	Transducer	945	965.6	Regional
R-56 S1	11/21/11	5858.518	Transducer	945	965.6	Regional
R-56 S1	11/20/11	5858.622	Transducer	945	965.6	Regional
R-56 S1	11/19/11	5858.804	Transducer	945	965.6	Regional
R-56 S1	11/18/11	5858.673	Transducer	945	965.6	Regional
R-56 S1	11/17/11	5858.389	Transducer	945	965.6	Regional
R-56 S1	11/16/11	5858.609	Transducer	945	965.6	Regional
R-56 S1	11/15/11	5858.638	Transducer	945	965.6	Regional
R-56 S1	11/14/11	5858.703	Transducer	945	965.6	Regional
R-56 S1	11/13/11	5858.735	Transducer	945	965.6	Regional
R-56 S1	11/12/11	5858.729	Transducer	945	965.6	Regional
R-56 S1	11/11/11	5858.526	Transducer	945	965.6	Regional
R-56 S1	11/10/11	5858.278	Transducer	945	965.6	Regional
R-56 S1	11/09/11	5858.344	Transducer	945	965.6	Regional
R-56 S1	11/08/11	5858.716	Transducer	945	965.6	Regional
R-56 S1	11/07/11	5858.681	Transducer	945	965.6	Regional
R-56 S1	11/06/11	5858.724	Transducer	945	965.6	Regional
R-56 S1	11/05/11	5858.89	Transducer	945	965.6	Regional
R-56 S1	11/04/11	5858.625	Transducer	945	965.6	Regional
R-56 S1	11/03/11	5858.304	Transducer	945	965.6	Regional
R-56 S1	11/02/11	5858.749	Transducer	945	965.6	Regional
R-56 S1	11/01/11	5858.614	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	10/31/11	5858.406	Transducer	945	965.6	Regional
R-56 S1	10/30/11	5858.554	Transducer	945	965.6	Regional
R-56 S1	10/29/11	5858.464	Transducer	945	965.6	Regional
R-56 S1	10/28/11	5858.487	Transducer	945	965.6	Regional
R-56 S1	10/27/11	5858.683	Transducer	945	965.6	Regional
R-56 S1	10/26/11	5858.598	Transducer	945	965.6	Regional
R-56 S1	10/25/11	5858.541	Transducer	945	965.6	Regional
R-56 S1	10/24/11	5858.443	Transducer	945	965.6	Regional
R-56 S1	10/23/11	5858.512	Transducer	945	965.6	Regional
R-56 S1	10/22/11	5858.516	Transducer	945	965.6	Regional
R-56 S1	10/21/11	5858.464	Transducer	945	965.6	Regional
R-56 S1	10/20/11	5858.637	Transducer	945	965.6	Regional
R-56 S1	10/19/11	5858.47	Transducer	945	965.6	Regional
R-56 S1	10/18/11	5858.452	Transducer	945	965.6	Regional
R-56 S1	10/17/11	5858.604	Transducer	945	965.6	Regional
R-56 S1	10/16/11	5858.452	Transducer	945	965.6	Regional
R-56 S1	10/15/11	5858.509	Transducer	945	965.6	Regional
R-56 S1	10/14/11	5858.58	Transducer	945	965.6	Regional
R-56 S1	10/13/11	5858.435	Transducer	945	965.6	Regional
R-56 S1	10/12/11	5858.555	Transducer	945	965.6	Regional
R-56 S1	10/11/11	5858.652	Transducer	945	965.6	Regional
R-56 S1	10/10/11	5858.517	Transducer	945	965.6	Regional
R-56 S1	10/09/11	5858.585	Transducer	945	965.6	Regional
R-56 S1	10/08/11	5858.75	Transducer	945	965.6	Regional
R-56 S1	10/07/11	5858.674	Transducer	945	965.6	Regional
R-56 S1	10/06/11	5858.807	Transducer	945	965.6	Regional
R-56 S1	10/05/11	5858.673	Transducer	945	965.6	Regional
R-56 S1	10/04/11	5858.488	Transducer	945	965.6	Regional
R-56 S1	10/03/11	5858.456	Transducer	945	965.6	Regional
R-56 S1	10/02/11	5858.443	Transducer	945	965.6	Regional
R-56 S1	10/01/11	5858.497	Transducer	945	965.6	Regional
R-56 S1	09/30/11	5858.349	Transducer	945	965.6	Regional
R-56 S1	09/29/11	5858.488	Transducer	945	965.6	Regional
R-56 S1	09/28/11	5858.419	Transducer	945	965.6	Regional
R-56 S1	09/27/11	5858.485	Transducer	945	965.6	Regional
R-56 S1	09/26/11	5858.654	Transducer	945	965.6	Regional
R-56 S1	09/25/11	5858.59	Transducer	945	965.6	Regional
R-56 S1	09/24/11	5858.461	Transducer	945	965.6	Regional
R-56 S1	09/23/11	5858.458	Transducer	945	965.6	Regional
R-56 S1	09/22/11	5858.499	Transducer	945	965.6	Regional
R-56 S1	09/21/11	5858.569	Transducer	945	965.6	Regional
R-56 S1	09/20/11	5858.507	Transducer	945	965.6	Regional
R-56 S1	09/19/11	5858.414	Transducer	945	965.6	Regional
R-56 S1	09/18/11	5858.513	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	09/17/11	5858.577	Transducer	945	965.6	Regional
R-56 S1	09/16/11	5858.543	Transducer	945	965.6	Regional
R-56 S1	09/15/11	5858.565	Transducer	945	965.6	Regional
R-56 S1	09/14/11	5858.512	Transducer	945	965.6	Regional
R-56 S1	09/13/11	5858.435	Transducer	945	965.6	Regional
R-56 S1	09/12/11	5858.44	Transducer	945	965.6	Regional
R-56 S1	09/11/11	5858.413	Transducer	945	965.6	Regional
R-56 S1	09/10/11	5858.509	Transducer	945	965.6	Regional
R-56 S1	09/09/11	5858.433	Transducer	945	965.6	Regional
R-56 S1	09/08/11	5858.313	Transducer	945	965.6	Regional
R-56 S1	09/07/11	5858.502	Transducer	945	965.6	Regional
R-56 S1	09/06/11	5858.456	Transducer	945	965.6	Regional
R-56 S1	09/05/11	5858.428	Transducer	945	965.6	Regional
R-56 S1	09/04/11	5858.423	Transducer	945	965.6	Regional
R-56 S1	09/03/11	5858.585	Transducer	945	965.6	Regional
R-56 S1	09/02/11	5858.446	Transducer	945	965.6	Regional
R-56 S1	09/01/11	5858.511	Transducer	945	965.6	Regional
R-56 S1	08/31/11	5858.593	Transducer	945	965.6	Regional
R-56 S1	08/30/11	5858.585	Transducer	945	965.6	Regional
R-56 S1	08/29/11	5858.509	Transducer	945	965.6	Regional
R-56 S1	08/28/11	5858.527	Transducer	945	965.6	Regional
R-56 S1	08/27/11	5858.385	Transducer	945	965.6	Regional
R-56 S1	08/26/11	5858.448	Transducer	945	965.6	Regional
R-56 S1	08/25/11	5858.401	Transducer	945	965.6	Regional
R-56 S1	08/24/11	5858.469	Transducer	945	965.6	Regional
R-56 S1	08/23/11	5858.466	Transducer	945	965.6	Regional
R-56 S1	08/22/11	5858.373	Transducer	945	965.6	Regional
R-56 S1	08/21/11	5858.492	Transducer	945	965.6	Regional
R-56 S1	08/20/11	5858.552	Transducer	945	965.6	Regional
R-56 S1	08/19/11	5858.537	Transducer	945	965.6	Regional
R-56 S1	08/18/11	5858.42	Transducer	945	965.6	Regional
R-56 S1	08/18/11	5858.36	Transducer	945	965.6	Regional
R-56 S1	08/17/11	5858.38	Transducer	945	965.6	Regional
R-56 S1	08/16/11	5858.52	Transducer	945	965.6	Regional
R-56 S1	08/15/11	5858.49	Transducer	945	965.6	Regional
R-56 S1	08/14/11	5858.4	Transducer	945	965.6	Regional
R-56 S1	08/13/11	5858.45	Transducer	945	965.6	Regional
R-56 S1	08/12/11	5858.49	Transducer	945	965.6	Regional
R-56 S1	08/11/11	5858.54	Transducer	945	965.6	Regional
R-56 S1	08/10/11	5858.56	Transducer	945	965.6	Regional
R-56 S1	08/09/11	5858.53	Transducer	945	965.6	Regional
R-56 S1	08/08/11	5858.55	Transducer	945	965.6	Regional
R-56 S1	08/07/11	5858.56	Transducer	945	965.6	Regional
R-56 S1	08/06/11	5858.47	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	08/05/11	5858.53	Transducer	945	965.6	Regional
R-56 S1	08/04/11	5858.52	Transducer	945	965.6	Regional
R-56 S1	08/03/11	5858.45	Transducer	945	965.6	Regional
R-56 S1	08/02/11	5858.49	Transducer	945	965.6	Regional
R-56 S1	08/01/11	5858.41	Transducer	945	965.6	Regional
R-56 S1	07/31/11	5858.39	Transducer	945	965.6	Regional
R-56 S1	07/30/11	5858.39	Transducer	945	965.6	Regional
R-56 S1	07/29/11	5858.41	Transducer	945	965.6	Regional
R-56 S1	07/28/11	5858.5	Transducer	945	965.6	Regional
R-56 S1	07/27/11	5858.52	Transducer	945	965.6	Regional
R-56 S1	07/26/11	5858.54	Transducer	945	965.6	Regional
R-56 S1	07/25/11	5858.36	Transducer	945	965.6	Regional
R-56 S1	07/24/11	5858.39	Transducer	945	965.6	Regional
R-56 S1	07/23/11	5858.54	Transducer	945	965.6	Regional
R-56 S1	07/22/11	5858.57	Transducer	945	965.6	Regional
R-56 S1	07/21/11	5858.55	Transducer	945	965.6	Regional
R-56 S1	07/20/11	5858.47	Transducer	945	965.6	Regional
R-56 S1	07/19/11	5858.43	Transducer	945	965.6	Regional
R-56 S1	07/18/11	5858.31	Transducer	945	965.6	Regional
R-56 S1	07/17/11	5858.43	Transducer	945	965.6	Regional
R-56 S1	07/16/11	5858.5	Transducer	945	965.6	Regional
R-56 S1	07/15/11	5858.56	Transducer	945	965.6	Regional
R-56 S1	07/14/11	5858.52	Transducer	945	965.6	Regional
R-56 S1	07/13/11	5858.54	Transducer	945	965.6	Regional
R-56 S1	07/12/11	5858.47	Transducer	945	965.6	Regional
R-56 S1	07/11/11	5858.52	Transducer	945	965.6	Regional
R-56 S1	07/10/11	5858.49	Transducer	945	965.6	Regional
R-56 S1	07/09/11	5858.55	Transducer	945	965.6	Regional
R-56 S1	07/08/11	5858.51	Transducer	945	965.6	Regional
R-56 S1	07/07/11	5858.45	Transducer	945	965.6	Regional
R-56 S1	07/06/11	5858.44	Transducer	945	965.6	Regional
R-56 S1	07/05/11	5858.44	Transducer	945	965.6	Regional
R-56 S1	07/04/11	5858.51	Transducer	945	965.6	Regional
R-56 S1	07/03/11	5858.4	Transducer	945	965.6	Regional
R-56 S1	07/02/11	5858.45	Transducer	945	965.6	Regional
R-56 S1	07/01/11	5858.56	Transducer	945	965.6	Regional
R-56 S1	06/30/11	5858.52	Transducer	945	965.6	Regional
R-56 S1	06/29/11	5858.49	Transducer	945	965.6	Regional
R-56 S1	06/28/11	5858.39	Transducer	945	965.6	Regional
R-56 S1	06/27/11	5858.58	Transducer	945	965.6	Regional
R-56 S1	06/26/11	5858.61	Transducer	945	965.6	Regional
R-56 S1	06/25/11	5858.58	Transducer	945	965.6	Regional
R-56 S1	06/24/11	5858.58	Transducer	945	965.6	Regional
R-56 S1	06/23/11	5858.56	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	06/22/11	5858.48	Transducer	945	965.6	Regional
R-56 S1	06/21/11	5858.62	Transducer	945	965.6	Regional
R-56 S1	06/20/11	5858.77	Transducer	945	965.6	Regional
R-56 S1	06/19/11	5858.64	Transducer	945	965.6	Regional
R-56 S1	06/18/11	5858.56	Transducer	945	965.6	Regional
R-56 S1	06/17/11	5858.7	Transducer	945	965.6	Regional
R-56 S1	06/16/11	5858.68	Transducer	945	965.6	Regional
R-56 S1	06/15/11	5858.51	Transducer	945	965.6	Regional
R-56 S1	06/14/11	5858.57	Transducer	945	965.6	Regional
R-56 S1	06/13/11	5858.64	Transducer	945	965.6	Regional
R-56 S1	06/12/11	5858.64	Transducer	945	965.6	Regional
R-56 S1	06/11/11	5858.65	Transducer	945	965.6	Regional
R-56 S1	06/10/11	5858.66	Transducer	945	965.6	Regional
R-56 S1	06/09/11	5858.7	Transducer	945	965.6	Regional
R-56 S1	06/08/11	5858.63	Transducer	945	965.6	Regional
R-56 S1	06/07/11	5858.72	Transducer	945	965.6	Regional
R-56 S1	06/06/11	5858.55	Transducer	945	965.6	Regional
R-56 S1	06/05/11	5858.42	Transducer	945	965.6	Regional
R-56 S1	06/04/11	5858.57	Transducer	945	965.6	Regional
R-56 S1	06/03/11	5858.62	Transducer	945	965.6	Regional
R-56 S1	06/02/11	5858.62	Transducer	945	965.6	Regional
R-56 S1	06/01/11	5858.39	Transducer	945	965.6	Regional
R-56 S1	05/31/11	5858.43	Transducer	945	965.6	Regional
R-56 S1	05/30/11	5858.81	Transducer	945	965.6	Regional
R-56 S1	05/29/11	5858.88	Transducer	945	965.6	Regional
R-56 S1	05/28/11	5858.74	Transducer	945	965.6	Regional
R-56 S1	05/27/11	5858.75	Transducer	945	965.6	Regional
R-56 S1	05/26/11	5858.53	Transducer	945	965.6	Regional
R-56 S1	05/25/11	5858.66	Transducer	945	965.6	Regional
R-56 S1	05/24/11	5858.82	Transducer	945	965.6	Regional
R-56 S1	05/23/11	5858.73	Transducer	945	965.6	Regional
R-56 S1	05/22/11	5858.68	Transducer	945	965.6	Regional
R-56 S1	05/21/11	5858.63	Transducer	945	965.6	Regional
R-56 S1	05/20/11	5858.74	Transducer	945	965.6	Regional
R-56 S1	05/19/11	5858.92	Transducer	945	965.6	Regional
R-56 S1	05/18/11	5858.85	Transducer	945	965.6	Regional
R-56 S1	05/17/11	5858.8	Transducer	945	965.6	Regional
R-56 S1	05/16/11	5858.65	Transducer	945	965.6	Regional
R-56 S1	05/15/11	5858.67	Transducer	945	965.6	Regional
R-56 S1	05/14/11	5858.59	Transducer	945	965.6	Regional
R-56 S1	05/13/11	5858.54	Transducer	945	965.6	Regional
R-56 S1	05/12/11	5858.64	Transducer	945	965.6	Regional
R-56 S1	05/11/11	5858.88	Transducer	945	965.6	Regional
R-56 S1	05/10/11	5858.92	Transducer	945	965.6	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S1	05/09/11	5858.93	Transducer	945	965.6	Regional
R-56 S1	05/08/11	5858.79	Transducer	945	965.6	Regional
R-56 S1	05/07/11	5858.75	Transducer	945	965.6	Regional
R-56 S1	05/06/11	5858.62	Transducer	945	965.6	Regional
R-56 S1	05/05/11	5858.64	Transducer	945	965.6	Regional
R-56 S1	05/04/11	5858.56	Transducer	945	965.6	Regional
R-56 S1	05/03/11	5858.41	Transducer	945	965.6	Regional
R-56 S1	05/02/11	5858.5	Transducer	945	965.6	Regional
R-56 S1	05/01/11	5858.81	Transducer	945	965.6	Regional
R-56 S1	04/30/11	5858.85	Transducer	945	965.6	Regional
R-56 S1	04/29/11	5858.77	Transducer	945	965.6	Regional
R-56 S1	04/28/11	5858.55	Transducer	945	965.6	Regional
R-56 S1	04/27/11	5858.87	Transducer	945	965.6	Regional
R-56 S1	04/26/11	5858.97	Transducer	945	965.6	Regional
R-56 S1	04/25/11	5858.87	Transducer	945	965.6	Regional
R-56 S1	04/24/11	5858.83	Transducer	945	965.6	Regional
R-56 S1	04/23/11	5858.81	Transducer	945	965.6	Regional
R-56 S1	04/22/11	5858.8	Transducer	945	965.6	Regional
R-56 S1	04/21/11	5858.72	Transducer	945	965.6	Regional
R-56 S1	04/20/11	5858.69	Transducer	945	965.6	Regional
R-56 S1	04/19/11	5858.94	Transducer	945	965.6	Regional
R-56 S1	04/18/11	5858.86	Transducer	945	965.6	Regional
R-56 S1	04/17/11	5858.75	Transducer	945	965.6	Regional
R-56 S1	04/16/11	5858.72	Transducer	945	965.6	Regional
R-56 S1	04/15/11	5858.74	Transducer	945	965.6	Regional
R-56 S1	04/14/11	5858.85	Transducer	945	965.6	Regional
R-56 S1	04/13/11	5858.82	Transducer	945	965.6	Regional
R-56 S1	04/12/11	5858.6	Transducer	945	965.6	Regional
R-56 S1	04/11/11	5858.55	Transducer	945	965.6	Regional
R-56 S1	04/10/11	5858.83	Transducer	945	965.6	Regional
R-56 S1	04/09/11	5858.86	Transducer	945	965.6	Regional
R-56 S1	04/08/11	5858.88	Transducer	945	965.6	Regional
R-56 S2	04/25/13	5853.27	Transducer	1046.6	1067.1	Regional
R-56 S2	04/24/13	5853.29	Transducer	1046.6	1067.1	Regional
R-56 S2	04/23/13	5853.5	Transducer	1046.6	1067.1	Regional
R-56 S2	04/22/13	5853.33	Transducer	1046.6	1067.1	Regional
R-56 S2	04/21/13	5853.34	Transducer	1046.6	1067.1	Regional
R-56 S2	04/20/13	5853.46	Transducer	1046.6	1067.1	Regional
R-56 S2	04/19/13	5853.34	Transducer	1046.6	1067.1	Regional
R-56 S2	04/18/13	5853.56	Transducer	1046.6	1067.1	Regional
R-56 S2	04/17/13	5853.68	Transducer	1046.6	1067.1	Regional
R-56 S2	04/16/13	5853.72	Transducer	1046.6	1067.1	Regional
R-56 S2	04/15/13	5853.71	Transducer	1046.6	1067.1	Regional
R-56 S2	04/14/13	5853.67	Transducer	1046.6	1067.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S2	04/13/13	5853.44	Transducer	1046.6	1067.1	Regional
R-56 S2	04/12/13	5853.48	Transducer	1046.6	1067.1	Regional
R-56 S2	04/11/13	5853.49	Transducer	1046.6	1067.1	Regional
R-56 S2	04/10/13	5853.56	Transducer	1046.6	1067.1	Regional
R-56 S2	04/09/13	5853.84	Transducer	1046.6	1067.1	Regional
R-56 S2	04/08/13	5853.57	Transducer	1046.6	1067.1	Regional
R-56 S2	04/07/13	5853.48	Transducer	1046.6	1067.1	Regional
R-56 S2	04/06/13	5853.49	Transducer	1046.6	1067.1	Regional
R-56 S2	04/05/13	5853.27	Transducer	1046.6	1067.1	Regional
R-56 S2	04/04/13	5853.27	Transducer	1046.6	1067.1	Regional
R-56 S2	04/03/13	5853.44	Transducer	1046.6	1067.1	Regional
R-56 S2	04/02/13	5853.46	Transducer	1046.6	1067.1	Regional
R-56 S2	04/01/13	5853.32	Transducer	1046.6	1067.1	Regional
R-56 S2	03/31/13	5853.29	Transducer	1046.6	1067.1	Regional
R-56 S2	03/30/13	5853.28	Transducer	1046.6	1067.1	Regional
R-56 S2	03/29/13	5853.26	Transducer	1046.6	1067.1	Regional
R-56 S2	03/28/13	5853.34	Transducer	1046.6	1067.1	Regional
R-56 S2	03/27/13	5853.41	Transducer	1046.6	1067.1	Regional
R-56 S2	03/26/13	5853.25	Transducer	1046.6	1067.1	Regional
R-56 S2	03/25/13	5853.38	Transducer	1046.6	1067.1	Regional
R-56 S2	03/24/13	5853.47	Transducer	1046.6	1067.1	Regional
R-56 S2	03/23/13	5853.71	Transducer	1046.6	1067.1	Regional
R-56 S2	03/22/13	5853.62	Transducer	1046.6	1067.1	Regional
R-56 S2	03/21/13	5853.51	Transducer	1046.6	1067.1	Regional
R-56 S2	03/20/13	5853.25	Transducer	1046.6	1067.1	Regional
R-56 S2	03/19/13	5853.44	Transducer	1046.6	1067.1	Regional
R-56 S2	03/18/13	5853.56	Transducer	1046.6	1067.1	Regional
R-56 S2	03/17/13	5853.49	Transducer	1046.6	1067.1	Regional
R-56 S2	03/16/13	5853.4	Transducer	1046.6	1067.1	Regional
R-56 S2	03/15/13	5853.2	Transducer	1046.6	1067.1	Regional
R-56 S2	03/14/13	5853.13	Transducer	1046.6	1067.1	Regional
R-56 S2	03/13/13	5853.19	Transducer	1046.6	1067.1	Regional
R-56 S2	03/12/13	5853.32	Transducer	1046.6	1067.1	Regional
R-56 S2	03/11/13	5853.26	Transducer	1046.6	1067.1	Regional
R-56 S2	03/10/13	5853.51	Transducer	1046.6	1067.1	Regional
R-56 S2	03/09/13	5853.69	Transducer	1046.6	1067.1	Regional
R-56 S2	03/08/13	5853.46	Transducer	1046.6	1067.1	Regional
R-56 S2	03/07/13	5853.41	Transducer	1046.6	1067.1	Regional
R-56 S2	03/06/13	5853.32	Transducer	1046.6	1067.1	Regional
R-56 S2	03/06/13	5853.28	Manual	1046.6	1067.1	Regional
R-56 S2	03/06/13	5853.39	Transducer	1046.6	1067.1	Regional
R-56 S2	03/05/13	5853.5	Transducer	1046.6	1067.1	Regional
R-56 S2	03/04/13	5853.56	Transducer	1046.6	1067.1	Regional
R-56 S2	03/03/13	5853.33	Transducer	1046.6	1067.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S2	03/02/13	5853.27	Transducer	1046.6	1067.1	Regional
R-56 S2	03/01/13	5853.36	Transducer	1046.6	1067.1	Regional
R-56 S2	02/28/13	5853.41	Transducer	1046.6	1067.1	Regional
R-56 S2	02/27/13	5853.58	Transducer	1046.6	1067.1	Regional
R-56 S2	02/26/13	5853.69	Transducer	1046.6	1067.1	Regional
R-56 S2	02/25/13	5853.78	Transducer	1046.6	1067.1	Regional
R-56 S2	02/24/13	5853.81	Transducer	1046.6	1067.1	Regional
R-56 S2	02/23/13	5853.66	Transducer	1046.6	1067.1	Regional
R-56 S2	02/22/13	5853.79	Transducer	1046.6	1067.1	Regional
R-56 S2	02/21/13	5854.04	Transducer	1046.6	1067.1	Regional
R-56 S2	02/20/13	5853.86	Transducer	1046.6	1067.1	Regional
R-56 S2	02/19/13	5853.58	Transducer	1046.6	1067.1	Regional
R-56 S2	02/18/13	5853.83	Transducer	1046.6	1067.1	Regional
R-56 S2	02/17/13	5853.44	Transducer	1046.6	1067.1	Regional
R-56 S2	02/16/13	5853.35	Transducer	1046.6	1067.1	Regional
R-56 S2	02/15/13	5853.49	Transducer	1046.6	1067.1	Regional
R-56 S2	02/14/13	5853.59	Transducer	1046.6	1067.1	Regional
R-56 S2	02/13/13	5853.53	Transducer	1046.6	1067.1	Regional
R-56 S2	02/12/13	5853.66	Transducer	1046.6	1067.1	Regional
R-56 S2	02/11/13	5853.69	Transducer	1046.6	1067.1	Regional
R-56 S2	02/10/13	5853.84	Transducer	1046.6	1067.1	Regional
R-56 S2	02/09/13	5853.79	Transducer	1046.6	1067.1	Regional
R-56 S2	02/08/13	5853.47	Transducer	1046.6	1067.1	Regional
R-56 S2	02/07/13	5853.63	Transducer	1046.6	1067.1	Regional
R-56 S2	02/06/13	5853.65	Transducer	1046.6	1067.1	Regional
R-56 S2	02/05/13	5853.62	Transducer	1046.6	1067.1	Regional
R-56 S2	02/04/13	5853.58	Transducer	1046.6	1067.1	Regional
R-56 S2	02/03/13	5853.32	Transducer	1046.6	1067.1	Regional
R-56 S2	02/02/13	5853.34	Transducer	1046.6	1067.1	Regional
R-56 S2	02/01/13	5853.45	Transducer	1046.6	1067.1	Regional
R-56 S2	01/31/13	5853.55	Transducer	1046.6	1067.1	Regional
R-56 S2	01/30/13	5853.76	Transducer	1046.6	1067.1	Regional
R-56 S2	01/29/13	5853.85	Transducer	1046.6	1067.1	Regional
R-56 S2	01/28/13	5853.62	Transducer	1046.6	1067.1	Regional
R-56 S2	01/27/13	5853.59	Transducer	1046.6	1067.1	Regional
R-56 S2	01/26/13	5853.39	Transducer	1046.6	1067.1	Regional
R-56 S2	01/25/13	5853.38	Transducer	1046.6	1067.1	Regional
R-56 S2	01/24/13	5853.36	Transducer	1046.6	1067.1	Regional
R-56 S2	01/23/13	5853.34	Transducer	1046.6	1067.1	Regional
R-56 S2	01/22/13	5853.38	Transducer	1046.6	1067.1	Regional
R-56 S2	01/21/13	5853.39	Transducer	1046.6	1067.1	Regional
R-56 S2	01/20/13	5853.29	Transducer	1046.6	1067.1	Regional
R-56 S2	01/19/13	5853.35	Transducer	1046.6	1067.1	Regional
R-56 S2	01/18/13	5853.29	Transducer	1046.6	1067.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S2	01/17/13	5853.35	Transducer	1046.6	1067.1	Regional
R-56 S2	01/16/13	5853.48	Transducer	1046.6	1067.1	Regional
R-56 S2	01/15/13	5853.7	Transducer	1046.6	1067.1	Regional
R-56 S2	01/14/13	5853.72	Transducer	1046.6	1067.1	Regional
R-56 S2	01/13/13	5853.72	Transducer	1046.6	1067.1	Regional
R-56 S2	01/12/13	5853.82	Transducer	1046.6	1067.1	Regional
R-56 S2	01/11/13	5853.86	Transducer	1046.6	1067.1	Regional
R-56 S2	01/10/13	5853.5	Transducer	1046.6	1067.1	Regional
R-56 S2	01/09/13	5853.5	Transducer	1046.6	1067.1	Regional
R-56 S2	01/08/13	5853.73	Transducer	1046.6	1067.1	Regional
R-56 S2	01/07/13	5853.52	Transducer	1046.6	1067.1	Regional
R-56 S2	01/06/13	5853.36	Transducer	1046.6	1067.1	Regional
R-56 S2	01/05/13	5853.58	Transducer	1046.6	1067.1	Regional
R-56 S2	01/04/13	5853.48	Transducer	1046.6	1067.1	Regional
R-56 S2	01/03/13	5853.54	Transducer	1046.6	1067.1	Regional
R-56 S2	01/02/13	5853.55	Transducer	1046.6	1067.1	Regional
R-56 S2	01/01/13	5853.71	Transducer	1046.6	1067.1	Regional
R-56 S2	12/31/12	5853.76	Transducer	1046.6	1067.1	Regional
R-56 S2	12/30/12	5853.54	Transducer	1046.6	1067.1	Regional
R-56 S2	12/29/12	5853.54	Transducer	1046.6	1067.1	Regional
R-56 S2	12/28/12	5853.83	Transducer	1046.6	1067.1	Regional
R-56 S2	12/27/12	5853.91	Transducer	1046.6	1067.1	Regional
R-56 S2	12/26/12	5853.67	Transducer	1046.6	1067.1	Regional
R-56 S2	12/25/12	5853.98	Transducer	1046.6	1067.1	Regional
R-56 S2	12/24/12	5853.64	Transducer	1046.6	1067.1	Regional
R-56 S2	12/23/12	5853.54	Transducer	1046.6	1067.1	Regional
R-56 S2	12/22/12	5853.47	Transducer	1046.6	1067.1	Regional
R-56 S2	12/21/12	5853.35	Transducer	1046.6	1067.1	Regional
R-56 S2	12/20/12	5853.58	Transducer	1046.6	1067.1	Regional
R-56 S2	12/19/12	5853.96	Transducer	1046.6	1067.1	Regional
R-56 S2	12/18/12	5853.73	Transducer	1046.6	1067.1	Regional
R-56 S2	12/17/12	5853.65	Transducer	1046.6	1067.1	Regional
R-56 S2	12/16/12	5853.85	Transducer	1046.6	1067.1	Regional
R-56 S2	12/15/12	5853.74	Transducer	1046.6	1067.1	Regional
R-56 S2	12/14/12	5853.71	Transducer	1046.6	1067.1	Regional
R-56 S2	12/13/12	5853.58	Transducer	1046.6	1067.1	Regional
R-56 S2	12/12/12	5853.62	Transducer	1046.6	1067.1	Regional
R-56 S2	12/11/12	5853.73	Transducer	1046.6	1067.1	Regional
R-56 S2	12/10/12	5853.62	Transducer	1046.6	1067.1	Regional
R-56 S2	12/09/12	5853.8	Transducer	1046.6	1067.1	Regional
R-56 S2	12/08/12	5853.7	Transducer	1046.6	1067.1	Regional
R-56 S2	12/07/12	5853.78	Transducer	1046.6	1067.1	Regional
R-56 S2	12/06/12	5853.68	Transducer	1046.6	1067.1	Regional
R-56 S2	12/05/12	5853.39	Transducer	1046.6	1067.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S2	12/04/12	5853.5	Transducer	1046.6	1067.1	Regional
R-56 S2	12/03/12	5853.65	Transducer	1046.6	1067.1	Regional
R-56 S2	12/02/12	5853.54	Transducer	1046.6	1067.1	Regional
R-56 S2	12/01/12	5853.59	Transducer	1046.6	1067.1	Regional
R-56 S2	11/30/12	5853.53	Transducer	1046.6	1067.1	Regional
R-56 S2	11/29/12	5853.47	Transducer	1046.6	1067.1	Regional
R-56 S2	11/28/12	5853.41	Transducer	1046.6	1067.1	Regional
R-56 S2	11/27/12	5853.45	Transducer	1046.6	1067.1	Regional
R-56 S2	11/26/12	5853.69	Transducer	1046.6	1067.1	Regional
R-56 S2	11/25/12	5853.56	Transducer	1046.6	1067.1	Regional
R-56 S2	11/24/12	5853.37	Transducer	1046.6	1067.1	Regional
R-56 S2	11/23/12	5853.41	Transducer	1046.6	1067.1	Regional
R-56 S2	11/22/12	5853.6	Transducer	1046.6	1067.1	Regional
R-56 S2	11/21/12	5853.46	Transducer	1046.6	1067.1	Regional
R-56 S2	11/20/12	5853.41	Transducer	1046.6	1067.1	Regional
R-56 S2	11/19/12	5853.44	Transducer	1046.6	1067.1	Regional
R-56 S2	11/18/12	5853.48	Transducer	1046.6	1067.1	Regional
R-56 S2	11/17/12	5853.47	Transducer	1046.6	1067.1	Regional
R-56 S2	11/16/12	5853.35	Transducer	1046.6	1067.1	Regional
R-56 S2	11/15/12	5853.4	Transducer	1046.6	1067.1	Regional
R-56 S2	11/15/12	5853.42	Transducer	1046.6	1067.1	Regional
R-56 S2	11/14/12	5853.355	Transducer	1046.6	1067.1	Regional
R-56 S2	11/13/12	5853.336	Transducer	1046.6	1067.1	Regional
R-56 S2	11/12/12	5853.39	Transducer	1046.6	1067.1	Regional
R-56 S2	11/11/12	5853.79	Transducer	1046.6	1067.1	Regional
R-56 S2	11/10/12	5853.832	Transducer	1046.6	1067.1	Regional
R-56 S2	11/09/12	5853.698	Transducer	1046.6	1067.1	Regional
R-56 S2	11/08/12	5853.529	Transducer	1046.6	1067.1	Regional
R-56 S2	11/07/12	5853.392	Transducer	1046.6	1067.1	Regional
R-56 S2	11/06/12	5853.379	Transducer	1046.6	1067.1	Regional
R-56 S2	11/05/12	5853.311	Transducer	1046.6	1067.1	Regional
R-56 S2	11/04/12	5853.307	Transducer	1046.6	1067.1	Regional
R-56 S2	11/03/12	5853.414	Transducer	1046.6	1067.1	Regional
R-56 S2	11/02/12	5853.471	Transducer	1046.6	1067.1	Regional
R-56 S2	11/01/12	5853.313	Transducer	1046.6	1067.1	Regional
R-56 S2	10/31/12	5853.355	Transducer	1046.6	1067.1	Regional
R-56 S2	10/30/12	5853.382	Transducer	1046.6	1067.1	Regional
R-56 S2	10/29/12	5853.334	Transducer	1046.6	1067.1	Regional
R-56 S2	10/28/12	5853.315	Transducer	1046.6	1067.1	Regional
R-56 S2	10/27/12	5853.247	Transducer	1046.6	1067.1	Regional
R-56 S2	10/26/12	5853.353	Transducer	1046.6	1067.1	Regional
R-56 S2	10/25/12	5853.552	Transducer	1046.6	1067.1	Regional
R-56 S2	10/24/12	5853.504	Transducer	1046.6	1067.1	Regional
R-56 S2	10/23/12	5853.494	Transducer	1046.6	1067.1	Regional

Top Depth Bottom							
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone	
R-56 S2	10/22/12	5853.544	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/21/12	5853.575	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/20/12	5853.488	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/19/12	5853.38	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/18/12	5853.507	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/17/12	5853.63	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/16/12	5853.495	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/15/12	5853.34	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/14/12	5853.4	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/13/12	5853.484	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/12/12	5853.418	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/11/12	5853.453	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/10/12	5853.442	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/09/12	5853.502	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/08/12	5853.457	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/07/12	5853.465	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/06/12	5853.5	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/05/12	5853.445	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/04/12	5853.421	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/03/12	5853.518	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/02/12	5853.399	Transducer	1046.6	1067.1	Regional	
R-56 S2	10/01/12	5853.427	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/30/12	5853.378	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/29/12	5853.41	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/28/12	5853.501	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/27/12	5853.457	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/26/12	5853.536	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/25/12	5853.521	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/24/12	5853.401	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/23/12	5853.375	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/22/12	5853.462	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/21/12	5853.467	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/20/12	5853.465	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/19/12	5853.426	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/18/12	5853.435	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/17/12	5853.522	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/16/12	5853.43	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/15/12	5853.268	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/14/12	5853.254	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/13/12	5853.483	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/12/12	5853.592	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/11/12	5853.519	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/10/12	5853.433	Transducer	1046.6	1067.1	Regional	
R-56 S2	09/09/12	5853.461	Transducer	1046.6	1067.1	Regional	

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S2	09/08/12	5853.396	Transducer	1046.6	1067.1	Regional
R-56 S2	09/07/12	5853.585	Transducer	1046.6	1067.1	Regional
R-56 S2	09/06/12	5853.57	Transducer	1046.6	1067.1	Regional
R-56 S2	09/05/12	5853.659	Transducer	1046.6	1067.1	Regional
R-56 S2	09/04/12	5853.598	Transducer	1046.6	1067.1	Regional
R-56 S2	09/03/12	5853.542	Transducer	1046.6	1067.1	Regional
R-56 S2	09/02/12	5853.516	Transducer	1046.6	1067.1	Regional
R-56 S2	09/01/12	5853.487	Transducer	1046.6	1067.1	Regional
R-56 S2	08/31/12	5853.586	Transducer	1046.6	1067.1	Regional
R-56 S2	08/30/12	5853.588	Transducer	1046.6	1067.1	Regional
R-56 S2	08/29/12	5853.574	Transducer	1046.6	1067.1	Regional
R-56 S2	08/28/12	5853.54	Transducer	1046.6	1067.1	Regional
R-56 S2	08/27/12	5853.682	Transducer	1046.6	1067.1	Regional
R-56 S2	08/26/12	5853.737	Transducer	1046.6	1067.1	Regional
R-56 S2	08/25/12	5853.756	Transducer	1046.6	1067.1	Regional
R-56 S2	08/24/12	5853.659	Transducer	1046.6	1067.1	Regional
R-56 S2	08/23/12	5853.66	Transducer	1046.6	1067.1	Regional
R-56 S2	08/22/12	5853.573	Transducer	1046.6	1067.1	Regional
R-56 S2	08/21/12	5853.576	Transducer	1046.6	1067.1	Regional
R-56 S2	08/20/12	5853.583	Transducer	1046.6	1067.1	Regional
R-56 S2	08/19/12	5853.625	Transducer	1046.6	1067.1	Regional
R-56 S2	08/18/12	5853.618	Transducer	1046.6	1067.1	Regional
R-56 S2	08/17/12	5853.663	Transducer	1046.6	1067.1	Regional
R-56 S2	08/16/12	5853.869	Transducer	1046.6	1067.1	Regional
R-56 S2	08/15/12	5853.974	Transducer	1046.6	1067.1	Regional
R-56 S2	08/14/12	5853.869	Transducer	1046.6	1067.1	Regional
R-56 S2	08/13/12	5853.789	Transducer	1046.6	1067.1	Regional
R-56 S2	08/12/12	5853.859	Transducer	1046.6	1067.1	Regional
R-56 S2	08/11/12	5853.813	Transducer	1046.6	1067.1	Regional
R-56 S2	08/10/12	5853.706	Transducer	1046.6	1067.1	Regional
R-56 S2	08/09/12	5853.624	Transducer	1046.6	1067.1	Regional
R-56 S2	08/08/12	5853.629	Transducer	1046.6	1067.1	Regional
R-56 S2	08/07/12	5853.509	Transducer	1046.6	1067.1	Regional
R-56 S2	08/06/12	5853.366	Transducer	1046.6	1067.1	Regional
R-56 S2	08/05/12	5853.398	Transducer	1046.6	1067.1	Regional
R-56 S2	08/04/12	5853.511	Transducer	1046.6	1067.1	Regional
R-56 S2	08/03/12	5853.494	Transducer	1046.6	1067.1	Regional
R-56 S2	08/02/12	5853.507	Transducer	1046.6	1067.1	Regional
R-56 S2	08/01/12	5853.437	Transducer	1046.6	1067.1	Regional
R-56 S2	07/31/12	5853.534	Transducer	1046.6	1067.1	Regional
R-56 S2	07/30/12	5853.521	Transducer	1046.6	1067.1	Regional
R-56 S2	07/29/12	5853.485	Transducer	1046.6	1067.1	Regional
R-56 S2	07/28/12	5853.496	Transducer	1046.6	1067.1	Regional
R-56 S2	07/27/12	5853.532	Transducer	1046.6	1067.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S2	07/26/12	5853.671	Transducer	1046.6	1067.1	Regional
R-56 S2	07/25/12	5853.641	Transducer	1046.6	1067.1	Regional
R-56 S2	07/24/12	5853.51	Transducer	1046.6	1067.1	Regional
R-56 S2	07/23/12	5853.459	Transducer	1046.6	1067.1	Regional
R-56 S2	07/22/12	5853.436	Transducer	1046.6	1067.1	Regional
R-56 S2	07/21/12	5853.406	Transducer	1046.6	1067.1	Regional
R-56 S2	07/20/12	5853.456	Transducer	1046.6	1067.1	Regional
R-56 S2	07/19/12	5853.514	Transducer	1046.6	1067.1	Regional
R-56 S2	07/18/12	5853.595	Transducer	1046.6	1067.1	Regional
R-56 S2	07/17/12	5853.668	Transducer	1046.6	1067.1	Regional
R-56 S2	07/16/12	5853.638	Transducer	1046.6	1067.1	Regional
R-56 S2	07/15/12	5853.609	Transducer	1046.6	1067.1	Regional
R-56 S2	07/14/12	5853.519	Transducer	1046.6	1067.1	Regional
R-56 S2	07/13/12	5853.561	Transducer	1046.6	1067.1	Regional
R-56 S2	07/12/12	5853.545	Transducer	1046.6	1067.1	Regional
R-56 S2	07/11/12	5853.498	Transducer	1046.6	1067.1	Regional
R-56 S2	07/10/12	5853.53	Transducer	1046.6	1067.1	Regional
R-56 S2	07/09/12	5853.524	Transducer	1046.6	1067.1	Regional
R-56 S2	07/08/12	5853.448	Transducer	1046.6	1067.1	Regional
R-56 S2	07/07/12	5853.504	Transducer	1046.6	1067.1	Regional
R-56 S2	07/06/12	5853.589	Transducer	1046.6	1067.1	Regional
R-56 S2	07/05/12	5853.776	Transducer	1046.6	1067.1	Regional
R-56 S2	07/04/12	5853.699	Transducer	1046.6	1067.1	Regional
R-56 S2	07/03/12	5853.647	Transducer	1046.6	1067.1	Regional
R-56 S2	07/02/12	5853.661	Transducer	1046.6	1067.1	Regional
R-56 S2	07/01/12	5853.69	Transducer	1046.6	1067.1	Regional
R-56 S2	06/30/12	5853.722	Transducer	1046.6	1067.1	Regional
R-56 S2	06/29/12	5853.604	Transducer	1046.6	1067.1	Regional
R-56 S2	06/28/12	5853.701	Transducer	1046.6	1067.1	Regional
R-56 S2	06/27/12	5853.857	Transducer	1046.6	1067.1	Regional
R-56 S2	06/26/12	5853.808	Transducer	1046.6	1067.1	Regional
R-56 S2	06/25/12	5853.819	Transducer	1046.6	1067.1	Regional
R-56 S2	06/24/12	5853.799	Transducer	1046.6	1067.1	Regional
R-56 S2	06/23/12	5853.795	Transducer	1046.6	1067.1	Regional
R-56 S2	06/22/12	5853.676	Transducer	1046.6	1067.1	Regional
R-56 S2	06/21/12	5853.793	Transducer	1046.6	1067.1	Regional
R-56 S2	06/20/12	5853.96	Transducer	1046.6	1067.1	Regional
R-56 S2	06/19/12	5853.944	Transducer	1046.6	1067.1	Regional
R-56 S2	06/18/12	5853.855	Transducer	1046.6	1067.1	Regional
R-56 S2	06/17/12	5853.694	Transducer	1046.6	1067.1	Regional
R-56 S2	06/16/12	5853.809	Transducer	1046.6	1067.1	Regional
R-56 S2	06/15/12	5853.928	Transducer	1046.6	1067.1	Regional
R-56 S2	06/14/12	5853.938	Transducer	1046.6	1067.1	Regional
R-56 S2	06/13/12	5853.879	Transducer	1046.6	1067.1	Regional

Top Depth Bottom						
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-56 S2	06/12/12	5853.759	Transducer	1046.6	1067.1	Regional
R-56 S2	06/11/12	5853.934	Transducer	1046.6	1067.1	Regional
R-56 S2	06/10/12	5854.078	Transducer	1046.6	1067.1	Regional
R-56 S2	06/09/12	5854.03	Transducer	1046.6	1067.1	Regional
R-56 S2	06/08/12	5853.987	Transducer	1046.6	1067.1	Regional
R-56 S2	06/07/12	5854.031	Transducer	1046.6	1067.1	Regional
R-56 S2	06/06/12	5853.977	Transducer	1046.6	1067.1	Regional
R-56 S2	06/05/12	5853.944	Transducer	1046.6	1067.1	Regional
R-56 S2	06/04/12	5853.931	Transducer	1046.6	1067.1	Regional
R-56 S2	06/03/12	5854.018	Transducer	1046.6	1067.1	Regional
R-56 S2	06/02/12	5854.078	Transducer	1046.6	1067.1	Regional
R-56 S2	06/01/12	5854.034	Transducer	1046.6	1067.1	Regional
R-56 S2	05/31/12	5854.145	Transducer	1046.6	1067.1	Regional
R-56 S2	05/30/12	5854.07	Transducer	1046.6	1067.1	Regional
R-56 S2	05/29/12	5854.074	Transducer	1046.6	1067.1	Regional
R-56 S2	05/28/12	5854.145	Transducer	1046.6	1067.1	Regional
R-56 S2	05/27/12	5854.259	Transducer	1046.6	1067.1	Regional
R-56 S2	05/26/12	5854.27	Transducer	1046.6	1067.1	Regional
R-56 S2	05/25/12	5854.299	Transducer	1046.6	1067.1	Regional
R-56 S2	05/25/12	5854.47	Transducer	1046.6	1067.1	Regional
R-56 S2	05/24/12	5854.55	Transducer	1046.6	1067.1	Regional
R-56 S2	05/23/12	5854.37	Transducer	1046.6	1067.1	Regional
R-56 S2	05/22/12	5854.07	Transducer	1046.6	1067.1	Regional
R-56 S2	05/21/12	5854.01	Transducer	1046.6	1067.1	Regional
R-56 S2	05/20/12	5854.16	Transducer	1046.6	1067.1	Regional
R-56 S2	05/19/12	5854.33	Transducer	1046.6	1067.1	Regional
R-56 S2	05/18/12	5854.36	Transducer	1046.6	1067.1	Regional
R-56 S2	05/17/12	5854.21	Transducer	1046.6	1067.1	Regional
R-56 S2	05/16/12	5854.09	Transducer	1046.6	1067.1	Regional
R-56 S2	05/15/12	5853.92	Transducer	1046.6	1067.1	Regional
R-56 S2	05/14/12	5854.1	Transducer	1046.6	1067.1	Regional
R-56 S2	05/13/12	5854.02	Transducer	1046.6	1067.1	Regional
R-56 S2	05/12/12	5854.24	Transducer	1046.6	1067.1	Regional
R-56 S2	05/11/12	5854.45	Transducer	1046.6	1067.1	Regional
R-56 S2	05/10/12	5854.36	Transducer	1046.6	1067.1	Regional
R-56 S2	05/09/12	5854.06	Transducer	1046.6	1067.1	Regional
R-56 S2	05/08/12	5854.12	Transducer	1046.6	1067.1	Regional
R-56 S2	05/07/12	5854.24	Transducer	1046.6	1067.1	Regional
R-56 S2	05/06/12	5854.41	Transducer	1046.6	1067.1	Regional
R-56 S2	05/05/12	5854.39	Transducer	1046.6	1067.1	Regional
R-56 S2	05/04/12	5854.45	Transducer	1046.6	1067.1	Regional
R-56 S2	05/03/12	5854.5	Transducer	1046.6	1067.1	Regional
R-56 S2	05/02/12	5854.59	Transducer	1046.6	1067.1	Regional
R-56 S2	05/01/12	5854.54	Transducer	1046.6	1067.1	Regional

Top Depth Bottom						
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-56 S2	04/30/12	5854.43	Transducer	1046.6	1067.1	Regional
R-56 S2	04/29/12	5854.46	Transducer	1046.6	1067.1	Regional
R-56 S2	04/28/12	5854.47	Transducer	1046.6	1067.1	Regional
R-56 S2	04/27/12	5854.67	Transducer	1046.6	1067.1	Regional
R-56 S2	04/26/12	5854.5	Transducer	1046.6	1067.1	Regional
R-56 S2	04/25/12	5854.56	Transducer	1046.6	1067.1	Regional
R-56 S2	04/24/12	5854.47	Transducer	1046.6	1067.1	Regional
R-56 S2	04/23/12	5854.3	Transducer	1046.6	1067.1	Regional
R-56 S2	04/22/12	5854.42	Transducer	1046.6	1067.1	Regional
R-56 S2	04/21/12	5854.49	Transducer	1046.6	1067.1	Regional
R-56 S2	04/20/12	5854.6	Transducer	1046.6	1067.1	Regional
R-56 S2	04/19/12	5854.64	Transducer	1046.6	1067.1	Regional
R-56 S2	04/18/12	5854.54	Transducer	1046.6	1067.1	Regional
R-56 S2	04/17/12	5854.47	Transducer	1046.6	1067.1	Regional
R-56 S2	04/16/12	5854.58	Transducer	1046.6	1067.1	Regional
R-56 S2	04/15/12	5854.95	Transducer	1046.6	1067.1	Regional
R-56 S2	04/14/12	5855.02	Transducer	1046.6	1067.1	Regional
R-56 S2	04/13/12	5854.75	Transducer	1046.6	1067.1	Regional
R-56 S2	04/12/12	5854.8	Transducer	1046.6	1067.1	Regional
R-56 S2	04/11/12	5854.53	Transducer	1046.6	1067.1	Regional
R-56 S2	04/10/12	5854.51	Transducer	1046.6	1067.1	Regional
R-56 S2	04/09/12	5854.39	Transducer	1046.6	1067.1	Regional
R-56 S2	04/08/12	5854.34	Transducer	1046.6	1067.1	Regional
R-56 S2	04/07/12	5854.61	Transducer	1046.6	1067.1	Regional
R-56 S2	04/06/12	5854.79	Transducer	1046.6	1067.1	Regional
R-56 S2	04/05/12	5854.71	Transducer	1046.6	1067.1	Regional
R-56 S2	04/04/12	5854.72	Transducer	1046.6	1067.1	Regional
R-56 S2	04/03/12	5854.91	Transducer	1046.6	1067.1	Regional
R-56 S2	04/02/12	5854.95	Transducer	1046.6	1067.1	Regional
R-56 S2	04/01/12	5854.78	Transducer	1046.6	1067.1	Regional
R-56 S2	03/31/12	5854.71	Transducer	1046.6	1067.1	Regional
R-56 S2	03/30/12	5854.79	Transducer	1046.6	1067.1	Regional
R-56 S2	03/29/12	5854.76	Transducer	1046.6	1067.1	Regional
R-56 S2	03/28/12	5854.66	Transducer	1046.6	1067.1	Regional
R-56 S2	03/27/12	5854.76	Transducer	1046.6	1067.1	Regional
R-56 S2	03/26/12	5854.7	Transducer	1046.6	1067.1	Regional
R-56 S2	03/25/12	5854.63	Transducer	1046.6	1067.1	Regional
R-56 S2	03/24/12	5854.67	Transducer	1046.6	1067.1	Regional
R-56 S2	03/23/12	5854.75	Transducer	1046.6	1067.1	Regional
R-56 S2	03/22/12	5854.82	Transducer	1046.6	1067.1	Regional
R-56 S2	03/21/12	5854.88	Transducer	1046.6	1067.1	Regional
R-56 S2	03/21/12	5854.82	Transducer	1046.6	1067.1	Regional
R-56 S2	03/20/12	5855.144	Transducer	1046.6	1067.1	Regional
R-56 S2	03/19/12	5855.106	Transducer	1046.6	1067.1	Regional

Top Depth Bottom							
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone	
R-56 S2	03/18/12	5854.971	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/17/12	5854.932	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/16/12	5854.727	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/15/12	5854.723	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/14/12	5854.76	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/13/12	5854.777	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/12/12	5854.835	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/11/12	5854.959	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/10/12	5854.592	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/09/12	5854.514	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/08/12	5855.003	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/07/12	5855.156	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/06/12	5854.809	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/05/12	5854.67	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/04/12	5854.686	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/03/12	5854.857	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/02/12	5855.069	Transducer	1046.6	1067.1	Regional	
R-56 S2	03/01/12	5854.907	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/29/12	5854.831	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/28/12	5854.92	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/27/12	5854.762	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/26/12	5854.837	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/25/12	5854.502	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/24/12	5854.718	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/23/12	5854.877	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/22/12	5854.598	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/21/12	5854.638	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/20/12	5854.908	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/19/12	5854.712	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/18/12	5854.773	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/17/12	5854.663	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/16/12	5854.726	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/15/12	5855.01	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/14/12	5854.903	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/13/12	5854.882	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/12/12	5854.584	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/11/12	5854.521	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/10/12	5854.648	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/09/12	5854.592	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/08/12	5854.533	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/07/12	5854.718	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/06/12	5854.597	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/05/12	5854.495	Transducer	1046.6	1067.1	Regional	
R-56 S2	02/04/12	5854.591	Transducer	1046.6	1067.1	Regional	

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S2	02/03/12	5854.971	Transducer	1046.6	1067.1	Regional
R-56 S2	02/02/12	5854.791	Transducer	1046.6	1067.1	Regional
R-56 S2	02/01/12	5854.751	Transducer	1046.6	1067.1	Regional
R-56 S2	01/31/12	5854.867	Transducer	1046.6	1067.1	Regional
R-56 S2	01/30/12	5854.661	Transducer	1046.6	1067.1	Regional
R-56 S2	01/29/12	5854.55	Transducer	1046.6	1067.1	Regional
R-56 S2	01/28/12	5854.659	Transducer	1046.6	1067.1	Regional
R-56 S2	01/27/12	5854.903	Transducer	1046.6	1067.1	Regional
R-56 S2	01/26/12	5854.772	Transducer	1046.6	1067.1	Regional
R-56 S2	01/25/12	5854.694	Transducer	1046.6	1067.1	Regional
R-56 S2	01/24/12	5854.992	Transducer	1046.6	1067.1	Regional
R-56 S2	01/23/12	5854.817	Transducer	1046.6	1067.1	Regional
R-56 S2	01/22/12	5855.194	Transducer	1046.6	1067.1	Regional
R-56 S2	01/21/12	5854.797	Transducer	1046.6	1067.1	Regional
R-56 S2	01/20/12	5855.017	Transducer	1046.6	1067.1	Regional
R-56 S2	01/19/12	5854.873	Transducer	1046.6	1067.1	Regional
R-56 S2	01/18/12	5854.808	Transducer	1046.6	1067.1	Regional
R-56 S2	01/17/12	5855.038	Transducer	1046.6	1067.1	Regional
R-56 S2	01/16/12	5854.938	Transducer	1046.6	1067.1	Regional
R-56 S2	01/15/12	5854.751	Transducer	1046.6	1067.1	Regional
R-56 S2	01/14/12	5854.714	Transducer	1046.6	1067.1	Regional
R-56 S2	01/13/12	5855.014	Transducer	1046.6	1067.1	Regional
R-56 S2	01/12/12	5855.023	Transducer	1046.6	1067.1	Regional
R-56 S2	01/11/12	5855.039	Transducer	1046.6	1067.1	Regional
R-56 S2	01/10/12	5854.87	Transducer	1046.6	1067.1	Regional
R-56 S2	01/09/12	5854.909	Transducer	1046.6	1067.1	Regional
R-56 S2	01/08/12	5855.097	Transducer	1046.6	1067.1	Regional
R-56 S2	01/07/12	5855.034	Transducer	1046.6	1067.1	Regional
R-56 S2	01/06/12	5855.033	Transducer	1046.6	1067.1	Regional
R-56 S2	01/05/12	5854.773	Transducer	1046.6	1067.1	Regional
R-56 S2	01/04/12	5854.879	Transducer	1046.6	1067.1	Regional
R-56 S2	01/03/12	5854.715	Transducer	1046.6	1067.1	Regional
R-56 S2	01/02/12	5854.667	Transducer	1046.6	1067.1	Regional
R-56 S2	01/01/12	5854.881	Transducer	1046.6	1067.1	Regional
R-56 S2	12/31/11	5855.164	Transducer	1046.6	1067.1	Regional
R-56 S2	12/30/11	5855.141	Transducer	1046.6	1067.1	Regional
R-56 S2	12/29/11	5855.029	Transducer	1046.6	1067.1	Regional
R-56 S2	12/28/11	5855.105	Transducer	1046.6	1067.1	Regional
R-56 S2	12/27/11	5855.141	Transducer	1046.6	1067.1	Regional
R-56 S2	12/26/11	5855.127	Transducer	1046.6	1067.1	Regional
R-56 S2	12/25/11	5855.033	Transducer	1046.6	1067.1	Regional
R-56 S2	12/24/11	5855.118	Transducer	1046.6	1067.1	Regional
R-56 S2	12/23/11	5855.204	Transducer	1046.6	1067.1	Regional
R-56 S2	12/22/11	5855.472	Transducer	1046.6	1067.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S2	12/21/11	5855.478	Transducer	1046.6	1067.1	Regional
R-56 S2	12/20/11	5855.411	Transducer	1046.6	1067.1	Regional
R-56 S2	12/19/11	5855.463	Transducer	1046.6	1067.1	Regional
R-56 S2	12/18/11	5855.055	Transducer	1046.6	1067.1	Regional
R-56 S2	12/17/11	5854.989	Transducer	1046.6	1067.1	Regional
R-56 S2	12/16/11	5855.129	Transducer	1046.6	1067.1	Regional
R-56 S2	12/15/11	5855.268	Transducer	1046.6	1067.1	Regional
R-56 S2	12/14/11	5855.452	Transducer	1046.6	1067.1	Regional
R-56 S2	12/13/11	5855.317	Transducer	1046.6	1067.1	Regional
R-56 S2	12/12/11	5855.307	Transducer	1046.6	1067.1	Regional
R-56 S2	12/11/11	5855.165	Transducer	1046.6	1067.1	Regional
R-56 S2	12/10/11	5855.017	Transducer	1046.6	1067.1	Regional
R-56 S2	12/09/11	5855.202	Transducer	1046.6	1067.1	Regional
R-56 S2	12/08/11	5855.221	Transducer	1046.6	1067.1	Regional
R-56 S2	12/07/11	5855.167	Transducer	1046.6	1067.1	Regional
R-56 S2	12/06/11	5855.241	Transducer	1046.6	1067.1	Regional
R-56 S2	12/05/11	5855.397	Transducer	1046.6	1067.1	Regional
R-56 S2	12/04/11	5855.348	Transducer	1046.6	1067.1	Regional
R-56 S2	12/03/11	5855.512	Transducer	1046.6	1067.1	Regional
R-56 S2	12/02/11	5855.189	Transducer	1046.6	1067.1	Regional
R-56 S2	12/01/11	5855.4	Transducer	1046.6	1067.1	Regional
R-56 S2	11/30/11	5855.044	Transducer	1046.6	1067.1	Regional
R-56 S2	11/29/11	5855.067	Transducer	1046.6	1067.1	Regional
R-56 S2	11/28/11	5855	Manual	1046.6	1067.1	Regional
R-56 S2	11/28/11	5855.154	Transducer	1046.6	1067.1	Regional
R-56 S2	11/27/11	5855.074	Transducer	1046.6	1067.1	Regional
R-56 S2	11/26/11	5855.456	Transducer	1046.6	1067.1	Regional
R-56 S2	11/25/11	5855.429	Transducer	1046.6	1067.1	Regional
R-56 S2	11/24/11	5855.277	Transducer	1046.6	1067.1	Regional
R-56 S2	11/23/11	5855.165	Transducer	1046.6	1067.1	Regional
R-56 S2	11/22/11	5855.346	Transducer	1046.6	1067.1	Regional
R-56 S2	11/21/11	5855.426	Transducer	1046.6	1067.1	Regional
R-56 S2	11/20/11	5855.521	Transducer	1046.6	1067.1	Regional
R-56 S2	11/19/11	5855.695	Transducer	1046.6	1067.1	Regional
R-56 S2	11/18/11	5855.484	Transducer	1046.6	1067.1	Regional
R-56 S2	11/17/11	5855.234	Transducer	1046.6	1067.1	Regional
R-56 S2	11/16/11	5855.53	Transducer	1046.6	1067.1	Regional
R-56 S2	11/15/11	5855.548	Transducer	1046.6	1067.1	Regional
R-56 S2	11/14/11	5855.597	Transducer	1046.6	1067.1	Regional
R-56 S2	11/13/11	5855.564	Transducer	1046.6	1067.1	Regional
R-56 S2	11/12/11	5855.463	Transducer	1046.6	1067.1	Regional
R-56 S2	11/11/11	5855.238	Transducer	1046.6	1067.1	Regional
R-56 S2	11/10/11	5855.086	Transducer	1046.6	1067.1	Regional
R-56 S2	11/09/11	5855.243	Transducer	1046.6	1067.1	Regional

Top Depth Bottom						
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-56 S2	11/08/11	5855.606	Transducer	1046.6	1067.1	Regional
R-56 S2	11/07/11	5855.532	Transducer	1046.6	1067.1	Regional
R-56 S2	11/06/11	5855.574	Transducer	1046.6	1067.1	Regional
R-56 S2	11/05/11	5855.64	Transducer	1046.6	1067.1	Regional
R-56 S2	11/04/11	5855.341	Transducer	1046.6	1067.1	Regional
R-56 S2	11/03/11	5855.134	Transducer	1046.6	1067.1	Regional
R-56 S2	11/02/11	5855.552	Transducer	1046.6	1067.1	Regional
R-56 S2	11/01/11	5855.322	Transducer	1046.6	1067.1	Regional
R-56 S2	10/31/11	5855.223	Transducer	1046.6	1067.1	Regional
R-56 S2	10/30/11	5855.286	Transducer	1046.6	1067.1	Regional
R-56 S2	10/29/11	5855.181	Transducer	1046.6	1067.1	Regional
R-56 S2	10/28/11	5855.29	Transducer	1046.6	1067.1	Regional
R-56 S2	10/27/11	5855.428	Transducer	1046.6	1067.1	Regional
R-56 S2	10/26/11	5855.335	Transducer	1046.6	1067.1	Regional
R-56 S2	10/25/11	5855.271	Transducer	1046.6	1067.1	Regional
R-56 S2	10/24/11	5855.185	Transducer	1046.6	1067.1	Regional
R-56 S2	10/23/11	5855.209	Transducer	1046.6	1067.1	Regional
R-56 S2	10/22/11	5855.241	Transducer	1046.6	1067.1	Regional
R-56 S2	10/21/11	5855.268	Transducer	1046.6	1067.1	Regional
R-56 S2	10/20/11	5855.347	Transducer	1046.6	1067.1	Regional
R-56 S2	10/19/11	5855.183	Transducer	1046.6	1067.1	Regional
R-56 S2	10/18/11	5855.215	Transducer	1046.6	1067.1	Regional
R-56 S2	10/17/11	5855.287	Transducer	1046.6	1067.1	Regional
R-56 S2	10/16/11	5855.166	Transducer	1046.6	1067.1	Regional
R-56 S2	10/15/11	5855.219	Transducer	1046.6	1067.1	Regional
R-56 S2	10/14/11	5855.272	Transducer	1046.6	1067.1	Regional
R-56 S2	10/13/11	5855.157	Transducer	1046.6	1067.1	Regional
R-56 S2	10/12/11	5855.257	Transducer	1046.6	1067.1	Regional
R-56 S2	10/11/11	5855.344	Transducer	1046.6	1067.1	Regional
R-56 S2	10/10/11	5855.309	Transducer	1046.6	1067.1	Regional
R-56 S2	10/09/11	5855.343	Transducer	1046.6	1067.1	Regional
R-56 S2	10/08/11	5855.45	Transducer	1046.6	1067.1	Regional
R-56 S2	10/07/11	5855.443	Transducer	1046.6	1067.1	Regional
R-56 S2	10/06/11	5855.474	Transducer	1046.6	1067.1	Regional
R-56 S2	10/05/11	5855.302	Transducer	1046.6	1067.1	Regional
R-56 S2	10/04/11	5855.133	Transducer	1046.6	1067.1	Regional
R-56 S2	10/03/11	5855.14	Transducer	1046.6	1067.1	Regional
R-56 S2	10/02/11	5855.08	Transducer	1046.6	1067.1	Regional
R-56 S2	10/01/11	5855.1	Transducer	1046.6	1067.1	Regional
R-56 S2	09/30/11	5854.987	Transducer	1046.6	1067.1	Regional
R-56 S2	09/29/11	5855.118	Transducer	1046.6	1067.1	Regional
R-56 S2	09/28/11	5855.095	Transducer	1046.6	1067.1	Regional
R-56 S2	09/27/11	5855.15	Transducer	1046.6	1067.1	Regional
R-56 S2	09/26/11	5855.253	Transducer	1046.6	1067.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S2	09/25/11	5855.208	Transducer	1046.6	1067.1	Regional
R-56 S2	09/24/11	5855.076	Transducer	1046.6	1067.1	Regional
R-56 S2	09/23/11	5855.046	Transducer	1046.6	1067.1	Regional
R-56 S2	09/22/11	5855.15	Transducer	1046.6	1067.1	Regional
R-56 S2	09/21/11	5855.149	Transducer	1046.6	1067.1	Regional
R-56 S2	09/20/11	5855.111	Transducer	1046.6	1067.1	Regional
R-56 S2	09/19/11	5855.028	Transducer	1046.6	1067.1	Regional
R-56 S2	09/18/11	5855.114	Transducer	1046.6	1067.1	Regional
R-56 S2	09/17/11	5855.169	Transducer	1046.6	1067.1	Regional
R-56 S2	09/16/11	5855.126	Transducer	1046.6	1067.1	Regional
R-56 S2	09/15/11	5855.077	Transducer	1046.6	1067.1	Regional
R-56 S2	09/14/11	5855.018	Transducer	1046.6	1067.1	Regional
R-56 S2	09/13/11	5854.929	Transducer	1046.6	1067.1	Regional
R-56 S2	09/12/11	5854.973	Transducer	1046.6	1067.1	Regional
R-56 S2	09/11/11	5855.026	Transducer	1046.6	1067.1	Regional
R-56 S2	09/10/11	5855.056	Transducer	1046.6	1067.1	Regional
R-56 S2	09/09/11	5855.1	Transducer	1046.6	1067.1	Regional
R-56 S2	09/08/11	5855.008	Transducer	1046.6	1067.1	Regional
R-56 S2	09/07/11	5855.121	Transducer	1046.6	1067.1	Regional
R-56 S2	09/06/11	5855.11	Transducer	1046.6	1067.1	Regional
R-56 S2	09/05/11	5855.073	Transducer	1046.6	1067.1	Regional
R-56 S2	09/04/11	5855.132	Transducer	1046.6	1067.1	Regional
R-56 S2	09/03/11	5855.227	Transducer	1046.6	1067.1	Regional
R-56 S2	09/02/11	5855.087	Transducer	1046.6	1067.1	Regional
R-56 S2	09/01/11	5855.133	Transducer	1046.6	1067.1	Regional
R-56 S2	08/31/11	5855.158	Transducer	1046.6	1067.1	Regional
R-56 S2	08/30/11	5855.133	Transducer	1046.6	1067.1	Regional
R-56 S2	08/29/11	5855.073	Transducer	1046.6	1067.1	Regional
R-56 S2	08/28/11	5855.038	Transducer	1046.6	1067.1	Regional
R-56 S2	08/27/11	5854.958	Transducer	1046.6	1067.1	Regional
R-56 S2	08/26/11	5854.949	Transducer	1046.6	1067.1	Regional
R-56 S2	08/25/11	5855.005	Transducer	1046.6	1067.1	Regional
R-56 S2	08/24/11	5855.061	Transducer	1046.6	1067.1	Regional
R-56 S2	08/23/11	5855.032	Transducer	1046.6	1067.1	Regional
R-56 S2	08/22/11	5854.933	Transducer	1046.6	1067.1	Regional
R-56 S2	08/21/11	5855.013	Transducer	1046.6	1067.1	Regional
R-56 S2	08/20/11	5855.076	Transducer	1046.6	1067.1	Regional
R-56 S2	08/19/11	5855.024	Transducer	1046.6	1067.1	Regional
R-56 S2	08/18/11	5854.912	Transducer	1046.6	1067.1	Regional
R-56 S2	08/18/11	5854.86	Transducer	1046.6	1067.1	Regional
R-56 S2	08/17/11	5854.91	Transducer	1046.6	1067.1	Regional
R-56 S2	08/16/11	5854.99	Transducer	1046.6	1067.1	Regional
R-56 S2	08/15/11	5854.92	Transducer	1046.6	1067.1	Regional
R-56 S2	08/14/11	5854.83	Transducer	1046.6	1067.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S2	08/13/11	5854.91	Transducer	1046.6	1067.1	Regional
R-56 S2	08/12/11	5854.98	Transducer	1046.6	1067.1	Regional
R-56 S2	08/11/11	5854.94	Transducer	1046.6	1067.1	Regional
R-56 S2	08/10/11	5854.99	Transducer	1046.6	1067.1	Regional
R-56 S2	08/09/11	5854.97	Transducer	1046.6	1067.1	Regional
R-56 S2	08/08/11	5854.96	Transducer	1046.6	1067.1	Regional
R-56 S2	08/07/11	5854.86	Transducer	1046.6	1067.1	Regional
R-56 S2	08/06/11	5854.8	Transducer	1046.6	1067.1	Regional
R-56 S2	08/05/11	5854.79	Transducer	1046.6	1067.1	Regional
R-56 S2	08/04/11	5854.77	Transducer	1046.6	1067.1	Regional
R-56 S2	08/03/11	5854.71	Transducer	1046.6	1067.1	Regional
R-56 S2	08/02/11	5854.66	Transducer	1046.6	1067.1	Regional
R-56 S2	08/01/11	5854.57	Transducer	1046.6	1067.1	Regional
R-56 S2	07/31/11	5854.58	Transducer	1046.6	1067.1	Regional
R-56 S2	07/30/11	5854.52	Transducer	1046.6	1067.1	Regional
R-56 S2	07/29/11	5854.58	Transducer	1046.6	1067.1	Regional
R-56 S2	07/28/11	5854.64	Transducer	1046.6	1067.1	Regional
R-56 S2	07/27/11	5854.61	Transducer	1046.6	1067.1	Regional
R-56 S2	07/26/11	5854.55	Transducer	1046.6	1067.1	Regional
R-56 S2	07/25/11	5854.38	Transducer	1046.6	1067.1	Regional
R-56 S2	07/24/11	5854.41	Transducer	1046.6	1067.1	Regional
R-56 S2	07/23/11	5854.49	Transducer	1046.6	1067.1	Regional
R-56 S2	07/22/11	5854.54	Transducer	1046.6	1067.1	Regional
R-56 S2	07/21/11	5854.5	Transducer	1046.6	1067.1	Regional
R-56 S2	07/20/11	5854.42	Transducer	1046.6	1067.1	Regional
R-56 S2	07/19/11	5854.34	Transducer	1046.6	1067.1	Regional
R-56 S2	07/18/11	5854.31	Transducer	1046.6	1067.1	Regional
R-56 S2	07/17/11	5854.44	Transducer	1046.6	1067.1	Regional
R-56 S2	07/16/11	5854.53	Transducer	1046.6	1067.1	Regional
R-56 S2	07/15/11	5854.6	Transducer	1046.6	1067.1	Regional
R-56 S2	07/14/11	5854.58	Transducer	1046.6	1067.1	Regional
R-56 S2	07/13/11	5854.51	Transducer	1046.6	1067.1	Regional
R-56 S2	07/12/11	5854.49	Transducer	1046.6	1067.1	Regional
R-56 S2	07/11/11	5854.53	Transducer	1046.6	1067.1	Regional
R-56 S2	07/10/11	5854.55	Transducer	1046.6	1067.1	Regional
R-56 S2	07/09/11	5854.62	Transducer	1046.6	1067.1	Regional
R-56 S2	07/08/11	5854.57	Transducer	1046.6	1067.1	Regional
R-56 S2	07/07/11	5854.52	Transducer	1046.6	1067.1	Regional
R-56 S2	07/06/11	5854.55	Transducer	1046.6	1067.1	Regional
R-56 S2	07/05/11	5854.58	Transducer	1046.6	1067.1	Regional
R-56 S2	07/03/11	5854.54	Transducer	1046.6	1067.1	Regional
R-56 S2	07/03/11	5854.5	Transducer	1046.6	1067.1	Regional
R-56 S2	07/03/11	5854.61	Transducer	1046.6	1067.1	Regional
R-56 S2	07/02/11	5854.66	Transducer	1046.6	1067.1	Regional
11-00 02	07701711	3034.00	Transducei	1040.0	1007.1	regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)		(ft)	Depth (ft)	Zone
R-56 S2	06/30/11	5854.66	Transducer	1046.6	1067.1	Regional
R-56 S2	06/29/11	5854.56	Transducer	1046.6	1067.1	Regional
R-56 S2	06/28/11	5854.6	Transducer	1046.6	1067.1	Regional
R-56 S2	06/27/11	5854.76	Transducer	1046.6	1067.1	Regional
R-56 S2	06/26/11	5854.75	Transducer	1046.6	1067.1	Regional
R-56 S2	06/25/11	5854.78	Transducer	1046.6	1067.1	Regional
R-56 S2	06/24/11	5854.82	Transducer	1046.6	1067.1	Regional
R-56 S2	06/23/11	5854.72	Transducer	1046.6	1067.1	Regional
R-56 S2	06/22/11	5854.79	Transducer	1046.6	1067.1	Regional
R-56 S2	06/21/11	5854.91	Transducer	1046.6	1067.1	Regional
R-56 S2	06/20/11	5855.04	Transducer	1046.6	1067.1	Regional
R-56 S2	06/19/11	5854.93	Transducer	1046.6	1067.1	Regional
R-56 S2	06/18/11	5854.9	Transducer	1046.6	1067.1	Regional
R-56 S2	06/17/11	5854.99	Transducer	1046.6	1067.1	Regional
R-56 S2	06/16/11	5854.93	Transducer	1046.6	1067.1	Regional
R-56 S2	06/15/11	5854.83	Transducer	1046.6	1067.1	Regional
R-56 S2	06/14/11	5854.89	Transducer	1046.6	1067.1	Regional
R-56 S2	06/13/11	5854.9	Transducer	1046.6	1067.1	Regional
R-56 S2	06/12/11	5854.95	Transducer	1046.6	1067.1	Regional
R-56 S2	06/11/11	5854.91	Transducer	1046.6	1067.1	Regional
R-56 S2	06/10/11	5854.95	Transducer	1046.6	1067.1	Regional
R-56 S2	06/09/11	5855.03	Transducer	1046.6	1067.1	Regional
R-56 S2	06/08/11	5855.02	Transducer	1046.6	1067.1	Regional
R-56 S2	06/07/11	5855.02	Transducer	1046.6	1067.1	Regional
R-56 S2	06/06/11	5854.84	Transducer	1046.6	1067.1	Regional
R-56 S2	06/05/11	5854.77	Transducer	1046.6	1067.1	Regional
R-56 S2	06/04/11	5854.95	Transducer	1046.6	1067.1	Regional
R-56 S2	06/03/11	5855.05	Transducer	1046.6	1067.1	Regional
R-56 S2	06/02/11	5854.98	Transducer	1046.6	1067.1	Regional
R-56 S2	06/01/11	5854.82	Transducer	1046.6	1067.1	Regional
R-56 S2	05/31/11	5854.96	Transducer	1046.6	1067.1	Regional
R-56 S2	05/30/11	5855.36	Transducer	1046.6	1067.1	Regional
R-56 S2	05/29/11	5855.33	Transducer	1046.6	1067.1	Regional
R-56 S2	05/28/11	5855.27	Transducer	1046.6	1067.1	Regional
R-56 S2	05/27/11	5855.19	Transducer	1046.6	1067.1	Regional
R-56 S2	05/26/11	5855.08	Transducer	1046.6	1067.1	Regional
R-56 S2	05/25/11	5855.22	Transducer	1046.6	1067.1	Regional
R-56 S2	05/24/11	5855.32	Transducer	1046.6	1067.1	Regional
R-56 S2	05/23/11	5855.23	Transducer	1046.6	1067.1	Regional
R-56 S2	05/22/11	5855.21	Transducer	1046.6	1067.1	Regional
R-56 S2	05/21/11	5855.28	Transducer	1046.6	1067.1	Regional
R-56 S2	05/20/11	5855.38	Transducer	1046.6	1067.1	Regional
R-56 S2	05/19/11	5855.52	Transducer	1046.6	1067.1	Regional
R-56 S2	05/18/11	5855.5	Transducer	1046.6	1067.1	Regional
	107 107 11	0000.0		1.0.0.0	1.00	59.51.61

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-56 S2	05/17/11	5855.39	Transducer	1046.6	1067.1	Regional
R-56 S2	05/16/11	5855.28	Transducer	1046.6	1067.1	Regional
R-56 S2	05/15/11	5855.3	Transducer	1046.6	1067.1	Regional
R-56 S2	05/14/11	5855.18	Transducer	1046.6	1067.1	Regional
R-56 S2	05/13/11	5855.21	Transducer	1046.6	1067.1	Regional
R-56 S2	05/12/11	5855.41	Transducer	1046.6	1067.1	Regional
R-56 S2	05/11/11	5855.7	Transducer	1046.6	1067.1	Regional
R-56 S2	05/10/11	5855.69	Transducer	1046.6	1067.1	Regional
R-56 S2	05/09/11	5855.65	Transducer	1046.6	1067.1	Regional
R-56 S2	05/08/11	5855.51	Transducer	1046.6	1067.1	Regional
R-56 S2	05/07/11	5855.46	Transducer	1046.6	1067.1	Regional
R-56 S2	05/06/11	5855.35	Transducer	1046.6	1067.1	Regional
R-56 S2	05/05/11	5855.31	Transducer	1046.6	1067.1	Regional
R-56 S2	05/04/11	5855.28	Transducer	1046.6	1067.1	Regional
R-56 S2	05/03/11	5855.22	Transducer	1046.6	1067.1	Regional
R-56 S2	05/02/11	5855.4	Transducer	1046.6	1067.1	Regional
R-56 S2	05/01/11	5855.68	Transducer	1046.6	1067.1	Regional
R-56 S2	04/30/11	5855.81	Transducer	1046.6	1067.1	Regional
R-56 S2	04/29/11	5855.71	Transducer	1046.6	1067.1	Regional
R-56 S2	04/28/11	5855.53	Transducer	1046.6	1067.1	Regional
R-56 S2	04/27/11	5855.95	Transducer	1046.6	1067.1	Regional
R-56 S2	04/26/11	5856.04	Transducer	1046.6	1067.1	Regional
R-56 S2	04/25/11	5855.98	Transducer	1046.6	1067.1	Regional
R-56 S2	04/24/11	5855.98	Transducer	1046.6	1067.1	Regional
R-56 S2	04/23/11	5856.08	Transducer	1046.6	1067.1	Regional
R-56 S2	04/22/11	5856.14	Transducer	1046.6	1067.1	Regional
R-56 S2	04/21/11	5856.06	Transducer	1046.6	1067.1	Regional
R-56 S2	04/20/11	5856.09	Transducer	1046.6	1067.1	Regional
R-56 S2	04/19/11	5856.24	Transducer	1046.6	1067.1	Regional
R-56 S2	04/18/11	5856.17	Transducer	1046.6	1067.1	Regional
R-56 S2	04/17/11	5856.09	Transducer	1046.6	1067.1	Regional
R-56 S2	04/16/11	5856	Transducer	1046.6	1067.1	Regional
R-56 S2	04/15/11	5856.08	Transducer	1046.6	1067.1	Regional
R-56 S2	04/14/11	5856.19	Transducer	1046.6	1067.1	Regional
R-56 S2	04/13/11	5856.1	Transducer	1046.6	1067.1	Regional
R-56 S2	04/12/11	5855.91	Transducer	1046.6	1067.1	Regional
R-56 S2	04/11/11	5855.97	Transducer	1046.6	1067.1	Regional
R-56 S2	04/10/11	5856.26	Transducer	1046.6	1067.1	Regional
R-56 S2	04/09/11	5856.31	Transducer	1046.6	1067.1	Regional
R-56 S2	04/08/11	5856.29	Transducer	1046.6	1067.1	Regional
R-57 S1	04/25/13	5758.19	Transducer	910	930.5	Regional
R-57 S1	04/24/13	5758.15	Transducer	910	930.5	Regional
R-57 S1	04/23/13	5758.42	Transducer	910	930.5	Regional
R-57 S1	04/22/13	5758.26	Transducer	910	930.5	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S1	04/21/13	5758.22	Transducer	910	930.5	Regional
R-57 S1	04/20/13	5758.35	Transducer	910	930.5	Regional
R-57 S1	04/19/13	5758.05	Transducer	910	930.5	Regional
R-57 S1	04/18/13	5758.22	Transducer	910	930.5	Regional
R-57 S1	04/17/13	5758.3	Transducer	910	930.5	Regional
R-57 S1	04/16/13	5758.31	Transducer	910	930.5	Regional
R-57 S1	04/15/13	5758.32	Transducer	910	930.5	Regional
R-57 S1	04/14/13	5758.46	Transducer	910	930.5	Regional
R-57 S1	04/13/13	5758.22	Transducer	910	930.5	Regional
R-57 S1	04/12/13	5758.24	Transducer	910	930.5	Regional
R-57 S1	04/11/13	5758.27	Transducer	910	930.5	Regional
R-57 S1	04/10/13	5758.18	Transducer	910	930.5	Regional
R-57 S1	04/09/13	5758.55	Transducer	910	930.5	Regional
R-57 S1	04/08/13	5758.4	Transducer	910	930.5	Regional
R-57 S1	04/07/13	5758.33	Transducer	910	930.5	Regional
R-57 S1	04/06/13	5758.4	Transducer	910	930.5	Regional
R-57 S1	04/05/13	5758.29	Transducer	910	930.5	Regional
R-57 S1	04/04/13	5758.22	Transducer	910	930.5	Regional
R-57 S1	04/03/13	5758.24	Transducer	910	930.5	Regional
R-57 S1	04/02/13	5758.33	Transducer	910	930.5	Regional
R-57 S1	04/01/13	5758.32	Transducer	910	930.5	Regional
R-57 S1	03/31/13	5758.28	Transducer	910	930.5	Regional
R-57 S1	03/30/13	5758.27	Transducer	910	930.5	Regional
R-57 S1	03/29/13	5758.21	Transducer	910	930.5	Regional
R-57 S1	03/28/13	5758.27	Transducer	910	930.5	Regional
R-57 S1	03/27/13	5758.36	Transducer	910	930.5	Regional
R-57 S1	03/26/13	5758.16	Transducer	910	930.5	Regional
R-57 S1	03/25/13	5758.23	Transducer	910	930.5	Regional
R-57 S1	03/24/13	5758.13	Transducer	910	930.5	Regional
R-57 S1	03/23/13	5758.4	Transducer	910	930.5	Regional
R-57 S1	03/22/13	5758.36	Transducer	910	930.5	Regional
R-57 S1	03/21/13	5758.49	Transducer	910	930.5	Regional
R-57 S1	03/20/13	5758.11	Transducer	910	930.5	Regional
R-57 S1	03/19/13	5758.23	Transducer	910	930.5	Regional
R-57 S1	03/18/13	5758.35	Transducer	910	930.5	Regional
R-57 S1	03/17/13	5758.42	Transducer	910	930.5	Regional
R-57 S1	03/16/13	5758.45	Transducer	910	930.5	Regional
R-57 S1	03/15/13	5758.3	Transducer	910	930.5	Regional
R-57 S1	03/14/13	5758.24	Transducer	910	930.5	Regional
R-57 S1	03/13/13	5758.18	Transducer	910	930.5	Regional
R-57 S1	03/12/13	5758.26	Transducer	910	930.5	Regional
R-57 S1	03/11/13	5758.2	Transducer	910	930.5	Regional
R-57 S1	03/10/13	5758.27	Transducer	910	930.5	Regional
R-57 S1	03/09/13	5758.52	Transducer	910	930.5	Regional

1	Dut	W-(11/6)	M. d I	Top Depth	Bottom	7
Location R-57 S1	Date 03/08/13	Water Level (ft) 5758.35	Method Transducer	(ft) 910	Depth (ft) 930.5	Zone Regional
R-57 S1	03/07/13	5758.34	Transducer	910	930.5	Regional
R-57 S1	03/06/13	5758.26	Transducer	910	930.5	Regional
R-57 S1	03/05/13	5758.19	Transducer	910	930.5	Regional
R-57 S1	03/04/13	5758.46	Transducer	910	930.5	Regional
R-57 S1	03/03/13	5758.35	Transducer	910	930.5	Regional
R-57 S1	03/02/13	5758.2	Transducer	910	930.5	Regional
R-57 S1	03/01/13	5758.16	Transducer	910	930.5	Regional
R-57 S1	03/01/13	5758.23	Transducer	910	930.5	Regional
R-57 S1	02/28/13	5758.16	Transducer	910	930.5	Regional
R-57 S1	02/27/13	5758.16	Transducer	910	930.5	Regional
R-57 S1	02/26/13	5758.29	Transducer	910	930.5	Regional
R-57 S1	02/25/13	5758.31	Transducer	910	930.5	Regional
R-57 S1	02/24/13	5758.45	Transducer	910	930.5	Regional
R-57 S1	02/23/13	5758.26	Transducer	910	930.5	Regional
R-57 S1	02/22/13	5758.25	Transducer	910	930.5	Regional
R-57 S1	02/21/13	5758.58	Transducer	910	930.5	Regional
R-57 S1	02/20/13	5758.5	Transducer	910	930.5	Regional
R-57 S1	02/19/13	5758.27	Transducer	910	930.5	Regional
R-57 S1	02/18/13	5758.56	Transducer	910	930.5	Regional
R-57 S1	02/17/13	5758.39	Transducer	910	930.5	Regional
R-57 S1	02/16/13	5758.16	Transducer	910	930.5	Regional
R-57 S1	02/15/13	5758.21	Transducer	910	930.5	Regional
R-57 S1	02/14/13	5758.3	Transducer	910	930.5	Regional
R-57 S1	02/13/13	5758.24	Transducer	910	930.5	Regional
R-57 S1	02/12/13	5758.31	Transducer	910	930.5	Regional
R-57 S1	02/11/13	5758.25	Transducer	910	930.5	Regional
R-57 S1	02/10/13	5758.42	Transducer	910	930.5	Regional
R-57 S1	02/09/13	5758.53	Transducer	910	930.5	Regional
R-57 S1	02/08/13	5758.26	Transducer	910	930.5	Regional
R-57 S1	02/07/13	5758.31	Transducer	910	930.5	Regional
R-57 S1	02/07/13	5758.19	Manual	910	930.5	Regional
R-57 S1	02/06/13	5758.37	Transducer	910	930.5	Regional
R-57 S1	02/05/13	5758.35	Transducer	910	930.5	Regional
R-57 S1	02/04/13	5758.46	Transducer	910	930.5	Regional
R-57 S1	02/03/13	5758.25	Transducer	910	930.5	Regional
R-57 S1	02/02/13	5758.24	Transducer	910	930.5	Regional
R-57 S1	02/01/13	5758.24	Transducer	910	930.5	Regional
R-57 S1	01/31/13	5758.17	Transducer	910	930.5	Regional
R-57 S1	01/30/13	5758.27	Transducer	910	930.5	Regional
R-57 S1	01/29/13	5758.49	Transducer	910	930.5	Regional
R-57 S1	01/28/13	5758.41	Transducer	910	930.5	Regional
R-57 S1	01/27/13	5758.48	Transducer	910	930.5	Regional
R-57 S1	01/26/13	5758.38	Transducer	910	930.5	Regional
11-01-01	0 1/20/10	01 00.00	Tansuucei	310	550.5	1 togioriai

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S1	01/25/13	5758.36	Transducer	910	930.5	Regional
R-57 S1	01/24/13	5758.33	Transducer	910	930.5	Regional
R-57 S1	01/23/13	5758.25	Transducer	910	930.5	Regional
R-57 S1	01/22/13	5758.3	Transducer	910	930.5	Regional
R-57 S1	01/21/13	5758.33	Transducer	910	930.5	Regional
R-57 S1	01/20/13	5758.27	Transducer	910	930.5	Regional
R-57 S1	01/19/13	5758.34	Transducer	910	930.5	Regional
R-57 S1	01/18/13	5758.24	Transducer	910	930.5	Regional
R-57 S1	01/17/13	5758.18	Transducer	910	930.5	Regional
R-57 S1	01/16/13	5758.19	Transducer	910	930.5	Regional
R-57 S1	01/15/13	5758.35	Transducer	910	930.5	Regional
R-57 S1	01/14/13	5758.34	Transducer	910	930.5	Regional
R-57 S1	01/13/13	5758.36	Transducer	910	930.5	Regional
R-57 S1	01/12/13	5758.36	Transducer	910	930.5	Regional
R-57 S1	01/11/13	5758.62	Transducer	910	930.5	Regional
R-57 S1	01/10/13	5758.37	Transducer	910	930.5	Regional
R-57 S1	01/09/13	5758.21	Transducer	910	930.5	Regional
R-57 S1	01/08/13	5758.48	Transducer	910	930.5	Regional
R-57 S1	01/07/13	5758.46	Transducer	910	930.5	Regional
R-57 S1	01/06/13	5758.24	Transducer	910	930.5	Regional
R-57 S1	01/05/13	5758.37	Transducer	910	930.5	Regional
R-57 S1	01/04/13	5758.26	Transducer	910	930.5	Regional
R-57 S1	01/03/13	5758.23	Transducer	910	930.5	Regional
R-57 S1	01/02/13	5758.25	Transducer	910	930.5	Regional
R-57 S1	01/01/13	5758.26	Transducer	910	930.5	Regional
R-57 S1	12/31/12	5758.49	Transducer	910	930.5	Regional
R-57 S1	12/30/12	5758.33	Transducer	910	930.5	Regional
R-57 S1	12/29/12	5758.18	Transducer	910	930.5	Regional
R-57 S1	12/28/12	5758.33	Transducer	910	930.5	Regional
R-57 S1	12/27/12	5758.51	Transducer	910	930.5	Regional
R-57 S1	12/26/12	5758.26	Transducer	910	930.5	Regional
R-57 S1	12/25/12	5758.59	Transducer	910	930.5	Regional
R-57 S1	12/24/12	5758.45	Transducer	910	930.5	Regional
R-57 S1	12/23/12	5758.4	Transducer	910	930.5	Regional
R-57 S1	12/22/12	5758.34	Transducer	910	930.5	Regional
R-57 S1	12/21/12	5758.1	Transducer	910	930.5	Regional
R-57 S1	12/20/12	5757.98	Transducer	910	930.5	Regional
R-57 S1	12/19/12	5758.59	Transducer	910	930.5	Regional
R-57 S1	12/18/12	5758.35	Transducer	910	930.5	Regional
R-57 S1	12/17/12	5758.23	Transducer	910	930.5	Regional
R-57 S1	12/16/12	5758.45	Transducer	910	930.5	Regional
R-57 S1	12/15/12	5758.27	Transducer	910	930.5	Regional
R-57 S1	12/14/12	5758.45	Transducer	910	930.5	Regional
R-57 S1	12/13/12	5758.33	Transducer	910	930.5	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S1	12/12/12	5758.34	Transducer	910	930.5	Regional
R-57 S1	12/11/12	5758.36	Transducer	910	930.5	Regional
R-57 S1	12/10/12	5758.19	Transducer	910	930.5	Regional
R-57 S1	12/09/12	5758.44	Transducer	910	930.5	Regional
R-57 S1	12/08/12	5758.37	Transducer	910	930.5	Regional
R-57 S1	12/07/12	5758.47	Transducer	910	930.5	Regional
R-57 S1	12/06/12	5758.45	Transducer	910	930.5	Regional
R-57 S1	12/05/12	5758.29	Transducer	910	930.5	Regional
R-57 S1	12/04/12	5758.25	Transducer	910	930.5	Regional
R-57 S1	12/03/12	5758.44	Transducer	910	930.5	Regional
R-57 S1	12/02/12	5758.3	Transducer	910	930.5	Regional
R-57 S1	12/01/12	5758.35	Transducer	910	930.5	Regional
R-57 S1	11/30/12	5758.31	Transducer	910	930.5	Regional
R-57 S1	11/29/12	5758.38	Transducer	910	930.5	Regional
R-57 S1	11/28/12	5758.24	Transducer	910	930.5	Regional
R-57 S1	11/27/12	5758.15	Transducer	910	930.5	Regional
R-57 S1	11/26/12	5758.45	Transducer	910	930.5	Regional
R-57 S1	11/25/12	5758.45	Transducer	910	930.5	Regional
R-57 S1	11/24/12	5758.25	Transducer	910	930.5	Regional
R-57 S1	11/23/12	5758.21	Transducer	910	930.5	Regional
R-57 S1	11/22/12	5758.41	Transducer	910	930.5	Regional
R-57 S1	11/21/12	5758.31	Transducer	910	930.5	Regional
R-57 S1	11/20/12	5758.23	Transducer	910	930.5	Regional
R-57 S1	11/19/12	5758.26	Transducer	910	930.5	Regional
R-57 S1	11/18/12	5758.4	Transducer	910	930.5	Regional
R-57 S1	11/17/12	5758.31	Transducer	910	930.5	Regional
R-57 S1	11/16/12	5758.23	Transducer	910	930.5	Regional
R-57 S1	11/15/12	5758.36	Transducer	910	930.5	Regional
R-57 S1	11/14/12	5758.29	Transducer	910	930.5	Regional
R-57 S1	11/14/12	5758.259	Transducer	910	930.5	Regional
R-57 S1	11/13/12	5758.251	Transducer	910	930.5	Regional
R-57 S1	11/12/12	5758.117	Transducer	910	930.5	Regional
R-57 S1	11/11/12	5758.395	Transducer	910	930.5	Regional
R-57 S1	11/10/12	5758.567	Transducer	910	930.5	Regional
R-57 S1	11/09/12	5758.45	Transducer	910	930.5	Regional
R-57 S1	11/08/12	5758.453	Transducer	910	930.5	Regional
R-57 S1	11/07/12	5758.335	Transducer	910	930.5	Regional
R-57 S1	11/06/12	5758.31	Transducer	910	930.5	Regional
R-57 S1	11/05/12	5758.303	Transducer	910	930.5	Regional
R-57 S1	11/04/12	5758.299	Transducer	910	930.5	Regional
R-57 S1	11/03/12	5758.356	Transducer	910	930.5	Regional
R-57 S1	11/02/12	5758.389	Transducer	910	930.5	Regional
R-57 S1	11/01/12	5758.305	Transducer	910	930.5	Regional
R-57 S1	10/31/12	5758.322	Transducer	910	930.5	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S1	10/30/12	5758.312	Transducer	910	930.5	Regional
R-57 S1	10/29/12	5758.283	Transducer	910	930.5	Regional
R-57 S1	10/28/12	5758.325	Transducer	910	930.5	Regional
R-57 S1	10/27/12	5758.266	Transducer	910	930.5	Regional
R-57 S1	10/26/12	5758.196	Transducer	910	930.5	Regional
R-57 S1	10/25/12	5758.334	Transducer	910	930.5	Regional
R-57 S1	10/24/12	5758.403	Transducer	910	930.5	Regional
R-57 S1	10/23/12	5758.329	Transducer	910	930.5	Regional
R-57 S1	10/22/12	5758.354	Transducer	910	930.5	Regional
R-57 S1	10/21/12	5758.458	Transducer	910	930.5	Regional
R-57 S1	10/20/12	5758.385	Transducer	910	930.5	Regional
R-57 S1	10/19/12	5758.281	Transducer	910	930.5	Regional
R-57 S1	10/18/12	5758.28	Transducer	910	930.5	Regional
R-57 S1	10/17/12	5758.473	Transducer	910	930.5	Regional
R-57 S1	10/16/12	5758.475	Transducer	910	930.5	Regional
R-57 S1	10/15/12	5758.326	Transducer	910	930.5	Regional
R-57 S1	10/14/12	5758.23	Transducer	910	930.5	Regional
R-57 S1	10/13/12	5758.362	Transducer	910	930.5	Regional
R-57 S1	10/12/12	5758.309	Transducer	910	930.5	Regional
R-57 S1	10/11/12	5758.331	Transducer	910	930.5	Regional
R-57 S1	10/10/12	5758.293	Transducer	910	930.5	Regional
R-57 S1	10/09/12	5758.372	Transducer	910	930.5	Regional
R-57 S1	10/08/12	5758.388	Transducer	910	930.5	Regional
R-57 S1	10/07/12	5758.31	Transducer	910	930.5	Regional
R-57 S1	10/06/12	5758.423	Transducer	910	930.5	Regional
R-57 S1	10/05/12	5758.397	Transducer	910	930.5	Regional
R-57 S1	10/04/12	5758.337	Transducer	910	930.5	Regional
R-57 S1	10/03/12	5758.432	Transducer	910	930.5	Regional
R-57 S1	10/02/12	5758.368	Transducer	910	930.5	Regional
R-57 S1	10/01/12	5758.312	Transducer	910	930.5	Regional
R-57 S1	09/30/12	5758.367	Transducer	910	930.5	Regional
R-57 S1	09/29/12	5758.359	Transducer	910	930.5	Regional
R-57 S1	09/28/12	5758.325	Transducer	910	930.5	Regional
R-57 S1	09/27/12	5758.361	Transducer	910	930.5	Regional
R-57 S1	09/26/12	5758.437	Transducer	910	930.5	Regional
R-57 S1	09/25/12	5758.431	Transducer	910	930.5	Regional
R-57 S1	09/24/12	5758.361	Transducer	910	930.5	Regional
R-57 S1	09/23/12	5758.366	Transducer	910	930.5	Regional
R-57 S1	09/22/12	5758.364	Transducer	910	930.5	Regional
R-57 S1	09/21/12	5758.357	Transducer	910	930.5	Regional
R-57 S1	09/20/12	5758.398	Transducer	910	930.5	Regional
R-57 S1	09/19/12	5758.343	Transducer	910	930.5	Regional
R-57 S1	09/18/12	5758.317	Transducer	910	930.5	Regional
R-57 S1	09/17/12	5758.491	Transducer	910	930.5	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S1	09/16/12	5758.407	Transducer	910	930.5	Regional
R-57 S1	09/15/12	5758.315	Transducer	910	930.5	Regional
R-57 S1	09/14/12	5758.237	Transducer	910	930.5	Regional
R-57 S1	09/13/12	5758.257	Transducer	910	930.5	Regional
R-57 S1	09/12/12	5758.429	Transducer	910	930.5	Regional
R-57 S1	09/11/12	5758.406	Transducer	910	930.5	Regional
R-57 S1	09/10/12	5758.399	Transducer	910	930.5	Regional
R-57 S1	09/09/12	5758.345	Transducer	910	930.5	Regional
R-57 S1	09/08/12	5758.218	Transducer	910	930.5	Regional
R-57 S1	09/07/12	5758.397	Transducer	910	930.5	Regional
R-57 S1	09/06/12	5758.339	Transducer	910	930.5	Regional
R-57 S1	09/05/12	5758.43	Transducer	910	930.5	Regional
R-57 S1	09/04/12	5758.377	Transducer	910	930.5	Regional
R-57 S1	09/03/12	5758.402	Transducer	910	930.5	Regional
R-57 S1	09/02/12	5758.369	Transducer	910	930.5	Regional
R-57 S1	09/01/12	5758.353	Transducer	910	930.5	Regional
R-57 S1	08/31/12	5758.385	Transducer	910	930.5	Regional
R-57 S1	08/30/12	5758.407	Transducer	910	930.5	Regional
R-57 S1	08/29/12	5758.375	Transducer	910	930.5	Regional
R-57 S1	08/28/12	5758.299	Transducer	910	930.5	Regional
R-57 S1	08/27/12	5758.287	Transducer	910	930.5	Regional
R-57 S1	08/26/12	5758.325	Transducer	910	930.5	Regional
R-57 S1	08/25/12	5758.455	Transducer	910	930.5	Regional
R-57 S1	08/24/12	5758.45	Transducer	910	930.5	Regional
R-57 S1	08/23/12	5758.369	Transducer	910	930.5	Regional
R-57 S1	08/22/12	5758.323	Transducer	910	930.5	Regional
R-57 S1	08/21/12	5758.396	Transducer	910	930.5	Regional
R-57 S1	08/20/12	5758.34	Transducer	910	930.5	Regional
R-57 S1	08/19/12	5758.405	Transducer	910	930.5	Regional
R-57 S1	08/18/12	5758.408	Transducer	910	930.5	Regional
R-57 S1	08/17/12	5758.287	Transducer	910	930.5	Regional
R-57 S1	08/16/12	5758.397	Transducer	910	930.5	Regional
R-57 S1	08/15/12	5758.412	Transducer	910	930.5	Regional
R-57 S1	08/14/12	5758.425	Transducer	910	930.5	Regional
R-57 S1	08/13/12	5758.287	Transducer	910	930.5	Regional
R-57 S1	08/12/12	5758.421	Transducer	910	930.5	Regional
R-57 S1	08/11/12	5758.396	Transducer	910	930.5	Regional
R-57 S1	08/10/12	5758.406	Transducer	910	930.5	Regional
R-57 S1	08/09/12	5758.363	Transducer	910	930.5	Regional
R-57 S1	08/08/12	5758.357	Transducer	910	930.5	Regional
R-57 S1	08/07/12	5758.409	Transducer	910	930.5	Regional
R-57 S1	08/06/12	5758.271	Transducer	910	930.5	Regional
R-57 S1	08/05/12	5758.221	Transducer	910	930.5	Regional
R-57 S1	08/04/12	5758.449	Transducer	910	930.5	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S1	08/03/12	5758.343	Transducer	910	930.5	Regional
R-57 S1	08/02/12	5758.429	Transducer	910	930.5	Regional
R-57 S1	08/01/12	5758.317	Transducer	910	930.5	Regional
R-57 S1	07/31/12	5758.363	Transducer	910	930.5	Regional
R-57 S1	07/30/12	5758.428	Transducer	910	930.5	Regional
R-57 S1	07/29/12	5758.359	Transducer	910	930.5	Regional
R-57 S1	07/28/12	5758.322	Transducer	910	930.5	Regional
R-57 S1	07/27/12	5758.311	Transducer	910	930.5	Regional
R-57 S1	07/26/12	5758.444	Transducer	910	930.5	Regional
R-57 S1	07/25/12	5758.477	Transducer	910	930.5	Regional
R-57 S1	07/24/12	5758.377	Transducer	910	930.5	Regional
R-57 S1	07/23/12	5758.401	Transducer	910	930.5	Regional
R-57 S1	07/22/12	5758.349	Transducer	910	930.5	Regional
R-57 S1	07/21/12	5758.359	Transducer	910	930.5	Regional
R-57 S1	07/20/12	5758.283	Transducer	910	930.5	Regional
R-57 S1	07/19/12	5758.332	Transducer	910	930.5	Regional
R-57 S1	07/18/12	5758.366	Transducer	910	930.5	Regional
R-57 S1	07/17/12	5758.462	Transducer	910	930.5	Regional
R-57 S1	07/16/12	5758.416	Transducer	910	930.5	Regional
R-57 S1	07/15/12	5758.39	Transducer	910	930.5	Regional
R-57 S1	07/14/12	5758.367	Transducer	910	930.5	Regional
R-57 S1	07/13/12	5758.406	Transducer	910	930.5	Regional
R-57 S1	07/12/12	5758.412	Transducer	910	930.5	Regional
R-57 S1	07/11/12	5758.332	Transducer	910	930.5	Regional
R-57 S1	07/10/12	5758.38	Transducer	910	930.5	Regional
R-57 S1	07/09/12	5758.354	Transducer	910	930.5	Regional
R-57 S1	07/08/12	5758.374	Transducer	910	930.5	Regional
R-57 S1	07/07/12	5758.313	Transducer	910	930.5	Regional
R-57 S1	07/06/12	5758.34	Transducer	910	930.5	Regional
R-57 S1	07/05/12	5758.365	Transducer	910	930.5	Regional
R-57 S1	07/04/12	5758.393	Transducer	910	930.5	Regional
R-57 S1	07/03/12	5758.434	Transducer	910	930.5	Regional
R-57 S1	07/02/12	5758.438	Transducer	910	930.5	Regional
R-57 S1	07/01/12	5758.46	Transducer	910	930.5	Regional
R-57 S1	06/30/12	5758.47	Transducer	910	930.5	Regional
R-57 S1	06/29/12	5758.363	Transducer	910	930.5	Regional
R-57 S1	06/28/12	5758.335	Transducer	910	930.5	Regional
R-57 S1	06/27/12	5758.478	Transducer	910	930.5	Regional
R-57 S1	06/26/12	5758.465	Transducer	910	930.5	Regional
R-57 S1	06/25/12	5758.321	Transducer	910	930.5	Regional
R-57 S1	06/24/12	5758.392	Transducer	910	930.5	Regional
R-57 S1	06/23/12	5758.48	Transducer	910	930.5	Regional
R-57 S1	06/22/12	5758.406	Transducer	910	930.5	Regional
R-57 S1	06/21/12	5758.316	Transducer	910	930.5	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S1	06/20/12	5758.486	Transducer	910	930.5	Regional
R-57 S1	06/19/12	5758.57	Transducer	910	930.5	Regional
R-57 S1	06/18/12	5758.562	Transducer	910	930.5	Regional
R-57 S1	06/17/12	5758.304	Transducer	910	930.5	Regional
R-57 S1	06/16/12	5758.373	Transducer	910	930.5	Regional
R-57 S1	06/15/12	5758.481	Transducer	910	930.5	Regional
R-57 S1	06/14/12	5758.529	Transducer	910	930.5	Regional
R-57 S1	06/13/12	5758.5	Transducer	910	930.5	Regional
R-57 S1	06/12/12	5758.35	Transducer	910	930.5	Regional
R-57 S1	06/11/12	5758.373	Transducer	910	930.5	Regional
R-57 S1	06/10/12	5758.572	Transducer	910	930.5	Regional
R-57 S1	06/09/12	5758.553	Transducer	910	930.5	Regional
R-57 S1	06/08/12	5758.478	Transducer	910	930.5	Regional
R-57 S1	06/07/12	5758.502	Transducer	910	930.5	Regional
R-57 S1	06/06/12	5758.553	Transducer	910	930.5	Regional
R-57 S1	06/05/12	5758.523	Transducer	910	930.5	Regional
R-57 S1	06/04/12	5758.442	Transducer	910	930.5	Regional
R-57 S1	06/03/12	5758.461	Transducer	910	930.5	Regional
R-57 S1	06/02/12	5758.512	Transducer	910	930.5	Regional
R-57 S1	06/01/12	5758.51	Transducer	910	930.5	Regional
R-57 S1	05/31/12	5758.496	Transducer	910	930.5	Regional
R-57 S1	05/30/12	5758.538	Transducer	910	930.5	Regional
R-57 S1	05/29/12	5758.479	Transducer	910	930.5	Regional
R-57 S1	05/28/12	5758.412	Transducer	910	930.5	Regional
R-57 S1	05/27/12	5758.508	Transducer	910	930.5	Regional
R-57 S1	05/26/12	5758.506	Transducer	910	930.5	Regional
R-57 S1	05/25/12	5758.579	Transducer	910	930.5	Regional
R-57 S1	05/24/12	5758.689	Transducer	910	930.5	Regional
R-57 S1	05/23/12	5758.696	Transducer	910	930.5	Regional
R-57 S1	05/22/12	5758.598	Transducer	910	930.5	Regional
R-57 S1	05/22/12	5758.5	Transducer	910	930.5	Regional
R-57 S1	05/21/12	5758.39	Transducer	910	930.5	Regional
R-57 S1	05/20/12	5758.44	Transducer	910	930.5	Regional
R-57 S1	05/19/12	5758.6	Transducer	910	930.5	Regional
R-57 S1	05/18/12	5758.7	Transducer	910	930.5	Regional
R-57 S1	05/17/12	5758.64	Transducer	910	930.5	Regional
R-57 S1	05/16/12	5758.52	Transducer	910	930.5	Regional
R-57 S1	05/15/12	5758.51	Transducer	910	930.5	Regional
R-57 S1	05/14/12	5758.5	Transducer	910	930.5	Regional
R-57 S1	05/13/12	5758.44	Transducer	910	930.5	Regional
R-57 S1	05/12/12	5758.39	Transducer	910	930.5	Regional
R-57 S1	05/11/12	5758.59	Transducer	910	930.5	Regional
R-57 S1	05/10/12	5758.63	Transducer	910	930.5	Regional
R-57 S1	05/09/12	5758.5	Transducer	910	930.5	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S1	05/08/12	5758.45	Transducer	910	930.5	Regional
R-57 S1	05/07/12	5758.56	Transducer	910	930.5	Regional
R-57 S1	05/06/12	5758.58	Transducer	910	930.5	Regional
R-57 S1	05/05/12	5758.61	Transducer	910	930.5	Regional
R-57 S1	05/04/12	5758.55	Transducer	910	930.5	Regional
R-57 S1	05/03/12	5758.58	Transducer	910	930.5	Regional
R-57 S1	05/02/12	5758.64	Transducer	910	930.5	Regional
R-57 S1	05/01/12	5758.64	Transducer	910	930.5	Regional
R-57 S1	04/30/12	5758.51	Transducer	910	930.5	Regional
R-57 S1	04/29/12	5758.58	Transducer	910	930.5	Regional
R-57 S1	04/28/12	5758.59	Transducer	910	930.5	Regional
R-57 S1	04/27/12	5758.7	Transducer	910	930.5	Regional
R-57 S1	04/26/12	5758.59	Transducer	910	930.5	Regional
R-57 S1	04/25/12	5758.66	Transducer	910	930.5	Regional
R-57 S1	04/24/12	5758.6	Transducer	910	930.5	Regional
R-57 S1	04/23/12	5758.52	Transducer	910	930.5	Regional
R-57 S1	04/22/12	5758.5	Transducer	910	930.5	Regional
R-57 S1	04/21/12	5758.58	Transducer	910	930.5	Regional
R-57 S1	04/20/12	5758.55	Transducer	910	930.5	Regional
R-57 S1	04/19/12	5758.67	Transducer	910	930.5	Regional
R-57 S1	04/18/12	5758.63	Transducer	910	930.5	Regional
R-57 S1	04/17/12	5758.46	Transducer	910	930.5	Regional
R-57 S1	04/16/12	5758.46	Transducer	910	930.5	Regional
R-57 S1	04/15/12	5758.72	Transducer	910	930.5	Regional
R-57 S1	04/14/12	5758.82	Transducer	910	930.5	Regional
R-57 S1	04/13/12	5758.65	Transducer	910	930.5	Regional
R-57 S1	04/12/12	5758.79	Transducer	910	930.5	Regional
R-57 S1	04/11/12	5758.63	Transducer	910	930.5	Regional
R-57 S1	04/10/12	5758.64	Transducer	910	930.5	Regional
R-57 S1	04/09/12	5758.65	Transducer	910	930.5	Regional
R-57 S1	04/08/12	5758.41	Transducer	910	930.5	Regional
R-57 S1	04/07/12	5758.52	Transducer	910	930.5	Regional
R-57 S1	04/06/12	5758.67	Transducer	910	930.5	Regional
R-57 S1	04/05/12	5758.64	Transducer	910	930.5	Regional
R-57 S1	04/04/12	5758.57	Transducer	910	930.5	Regional
R-57 S1	04/03/12	5758.65	Transducer	910	930.5	Regional
R-57 S1	04/02/12	5758.85	Transducer	910	930.5	Regional
R-57 S1	04/01/12	5758.76	Transducer	910	930.5	Regional
R-57 S1	03/31/12	5758.67	Transducer	910	930.5	Regional
R-57 S1	03/30/12	5758.66	Transducer	910	930.5	Regional
R-57 S1	03/29/12	5758.71	Transducer	910	930.5	Regional
R-57 S1	03/28/12	5758.68	Transducer	910	930.5	Regional
R-57 S1	03/27/12	5758.65	Transducer	910	930.5	Regional
R-57 S1	03/26/12	5758.73	Transducer	910	930.5	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S1	03/25/12	5758.63	Transducer	910	930.5	Regional
R-57 S1	03/24/12	5758.62	Transducer	910	930.5	Regional
R-57 S1	03/23/12	5758.65	Transducer	910	930.5	Regional
R-57 S1	03/22/12	5758.67	Transducer	910	930.5	Regional
R-57 S1	03/21/12	5758.62	Transducer	910	930.5	Regional
R-57 S1	03/20/12	5758.79	Transducer	910	930.5	Regional
R-57 S1	03/19/12	5758.86	Transducer	910	930.5	Regional
R-57 S1	03/18/12	5758.89	Transducer	910	930.5	Regional
R-57 S1	03/17/12	5758.86	Transducer	910	930.5	Regional
R-57 S1	03/16/12	5758.81	Transducer	910	930.5	Regional
R-57 S1	03/15/12	5758.69	Transducer	910	930.5	Regional
R-57 S1	03/14/12	5758.77	Transducer	910	930.5	Regional
R-57 S1	03/13/12	5758.73	Transducer	910	930.5	Regional
R-57 S1	03/12/12	5758.8	Transducer	910	930.5	Regional
R-57 S1	03/11/12	5758.97	Transducer	910	930.5	Regional
R-57 S1	03/10/12	5758.8	Transducer	910	930.5	Regional
R-57 S1	03/09/12	5758.43	Transducer	910	930.5	Regional
R-57 S1	03/08/12	5758.74	Transducer	910	930.5	Regional
R-57 S1	03/07/12	5758.856	Transducer	910	930.5	Regional
R-57 S1	03/07/12	5758.95	Transducer	910	930.5	Regional
R-57 S1	03/06/12	5758.696	Transducer	910	930.5	Regional
R-57 S1	03/05/12	5758.533	Transducer	910	930.5	Regional
R-57 S1	03/04/12	5758.432	Transducer	910	930.5	Regional
R-57 S1	03/03/12	5758.465	Transducer	910	930.5	Regional
R-57 S1	03/02/12	5758.721	Transducer	910	930.5	Regional
R-57 S1	03/01/12	5758.719	Transducer	910	930.5	Regional
R-57 S1	02/29/12	5758.505	Transducer	910	930.5	Regional
R-57 S1	02/28/12	5758.776	Transducer	910	930.5	Regional
R-57 S1	02/27/12	5758.552	Transducer	910	930.5	Regional
R-57 S1	02/26/12	5758.757	Transducer	910	930.5	Regional
R-57 S1	02/25/12	5758.523	Transducer	910	930.5	Regional
R-57 S1	02/24/12	5758.465	Transducer	910	930.5	Regional
R-57 S1	02/23/12	5758.856	Transducer	910	930.5	Regional
R-57 S1	02/22/12	5758.613	Transducer	910	930.5	Regional
R-57 S1	02/21/12	5758.487	Transducer	910	930.5	Regional
R-57 S1	02/20/12	5758.794	Transducer	910	930.5	Regional
R-57 S1	02/19/12	5758.705	Transducer	910	930.5	Regional
R-57 S1	02/18/12	5758.693	Transducer	910	930.5	Regional
R-57 S1	02/17/12	5758.664	Transducer	910	930.5	Regional
R-57 S1	02/16/12	5758.509	Transducer	910	930.5	Regional
R-57 S1	02/15/12	5758.79	Transducer	910	930.5	Regional
R-57 S1	02/14/12	5758.765	Transducer	910	930.5	Regional
R-57 S1	02/13/12	5758.876	Transducer	910	930.5	Regional
R-57 S1	02/12/12	5758.662	Transducer	910	930.5	Regional

Lasation	Data	Water Level (ft)	Mathad	Top Depth	Bottom	7
Location R-57 S1	Date 02/11/12	Water Level (ft) 5758.657	Method Transducer	(ft) 910	Depth (ft) 930.5	Zone Regional
R-57 S1	02/11/12	5758.629	Transducer	910	930.5	
R-57 S1	02/10/12	5758.743	Transducer	910	930.5	Regional
R-57 S1	02/09/12			910		Regional
		5758.577	Transducer		930.5	Regional
R-57 S1	02/07/12	5758.766	Transducer	910	930.5	Regional
R-57 S1	02/06/12	5758.779	Transducer	910	930.5	Regional
R-57 S1	02/05/12	5758.587	Transducer	910	930.5	Regional
R-57 S1	02/04/12	5758.627	Transducer	910	930.5	Regional
R-57 S1	02/03/12	5758.838	Transducer	910	930.5	Regional
R-57 S1	02/02/12	5758.835	Transducer	910	930.5	Regional
R-57 S1	02/01/12	5758.643	Transducer	910	930.5	Regional
R-57 S1	01/31/12	5758.852	Transducer	910	930.5	Regional
R-57 S1	01/30/12	5758.751	Transducer	910	930.5	Regional
R-57 S1	01/29/12	5758.636	Transducer	910	930.5	Regional
R-57 S1	01/28/12	5758.557	Transducer	910	930.5	Regional
R-57 S1	01/27/12	5758.869	Transducer	910	930.5	Regional
R-57 S1	01/26/12	5758.694	Transducer	910	930.5	Regional
R-57 S1	01/25/12	5758.585	Transducer	910	930.5	Regional
R-57 S1	01/24/12	5758.832	Transducer	910	930.5	Regional
R-57 S1	01/23/12	5758.571	Transducer	910	930.5	Regional
R-57 S1	01/22/12	5759.021	Transducer	910	930.5	Regional
R-57 S1	01/21/12	5758.656	Transducer	910	930.5	Regional
R-57 S1	01/20/12	5758.803	Transducer	910	930.5	Regional
R-57 S1	01/19/12	5758.724	Transducer	910	930.5	Regional
R-57 S1	01/18/12	5758.568	Transducer	910	930.5	Regional
R-57 S1	01/17/12	5758.64	Transducer	910	930.5	Regional
R-57 S1	01/16/12	5758.827	Transducer	910	930.5	Regional
R-57 S1	01/15/12	5758.707	Transducer	910	930.5	Regional
R-57 S1	01/14/12	5758.576	Transducer	910	930.5	Regional
R-57 S1	01/13/12	5758.62	Transducer	910	930.5	Regional
R-57 S1	01/12/12	5758.557	Transducer	910	930.5	Regional
R-57 S1	01/11/12	5758.805	Transducer	910	930.5	Regional
R-57 S1	01/10/12	5758.618	Transducer	910	930.5	Regional
R-57 S1	01/09/12	5758.547	Transducer	910	930.5	Regional
R-57 S1	01/08/12	5758.706	Transducer	910	930.5	Regional
R-57 S1	01/07/12	5758.657	Transducer	910	930.5	Regional
R-57 S1	01/06/12	5758.793	Transducer	910	930.5	Regional
R-57 S1	01/05/12	5758.601	Transducer	910	930.5	Regional
R-57 S1	01/04/12	5758.597	Transducer	910	930.5	Regional
R-57 S1	01/03/12	5758.558	Transducer	910	930.5	Regional
R-57 S1	01/02/12	5758.432	Transducer	910	930.5	Regional
R-57 S1	01/01/12	5758.336	Transducer	910	930.5	Regional
R-57 S1	12/31/11	5758.605	Transducer	910	930.5	Regional
R-57 S1	12/30/11	5758.595	Transducer	910	930.5	Regional
	12/00/11	0,00.000		0.0	1000.0	. togional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S1	12/29/11	5758.52	Transducer	910	930.5	Regional
R-57 S1	12/28/11	5758.536	Transducer	910	930.5	Regional
R-57 S1	12/27/11	5758.493	Transducer	910	930.5	Regional
R-57 S1	12/26/11	5758.582	Transducer	910	930.5	Regional
R-57 S1	12/25/11	5758.418	Transducer	910	930.5	Regional
R-57 S1	12/24/11	5758.375	Transducer	910	930.5	Regional
R-57 S1	12/23/11	5758.338	Transducer	910	930.5	Regional
R-57 S1	12/22/11	5758.499	Transducer	910	930.5	Regional
R-57 S1	12/21/11	5758.541	Transducer	910	930.5	Regional
R-57 S1	12/20/11	5758.409	Transducer	910	930.5	Regional
R-57 S1	12/19/11	5758.735	Transducer	910	930.5	Regional
R-57 S1	12/18/11	5758.469	Transducer	910	930.5	Regional
R-57 S1	12/17/11	5758.311	Transducer	910	930.5	Regional
R-57 S1	12/16/11	5758.328	Transducer	910	930.5	Regional
R-57 S1	12/15/11	5758.349	Transducer	910	930.5	Regional
R-57 S1	12/14/11	5758.568	Transducer	910	930.5	Regional
R-57 S1	12/13/11	5758.484	Transducer	910	930.5	Regional
R-57 S1	12/12/11	5758.545	Transducer	910	930.5	Regional
R-57 S1	12/11/11	5758.472	Transducer	910	930.5	Regional
R-57 S1	12/10/11	5758.295	Transducer	910	930.5	Regional
R-57 S1	12/09/11	5758.434	Transducer	910	930.5	Regional
R-57 S1	12/08/11	5758.531	Transducer	910	930.5	Regional
R-57 S1	12/07/11	5758.367	Transducer	910	930.5	Regional
R-57 S1	12/06/11	5758.353	Transducer	910	930.5	Regional
R-57 S1	12/05/11	5758.467	Transducer	910	930.5	Regional
R-57 S1	12/04/11	5758.396	Transducer	910	930.5	Regional
R-57 S1	12/03/11	5758.679	Transducer	910	930.5	Regional
R-57 S1	12/02/11	5758.315	Transducer	910	930.5	Regional
R-57 S1	12/01/11	5758.644	Transducer	910	930.5	Regional
R-57 S1	11/30/11	5758.451	Transducer	910	930.5	Regional
R-57 S1	11/29/11	5758.404	Transducer	910	930.5	Regional
R-57 S1	11/28/11	5758.362	Transducer	910	930.5	Regional
R-57 S1	11/27/11	5758.188	Transducer	910	930.5	Regional
R-57 S1	11/26/11	5758.39	Transducer	910	930.5	Regional
R-57 S1	11/25/11	5758.517	Transducer	910	930.5	Regional
R-57 S1	11/24/11	5758.391	Transducer	910	930.5	Regional
R-57 S1	11/23/11	5758.271	Transducer	910	930.5	Regional
R-57 S1	11/22/11	5758.265	Transducer	910	930.5	Regional
R-57 S1	11/21/11	5758.352	Transducer	910	930.5	Regional
R-57 S1	11/20/11	5758.346	Transducer	910	930.5	Regional
R-57 S1	11/19/11	5758.546	Transducer	910	930.5	Regional
R-57 S1	11/18/11	5758.514	Transducer	910	930.5	Regional
R-57 S1	11/17/11	5758.217	Transducer	910	930.5	Regional
R-57 S1	11/16/11	5758.359	Transducer	910	930.5	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S1	11/15/11	5758.404	Transducer	910	930.5	Regional
R-57 S1	11/14/11	5758.398	Transducer	910	930.5	Regional
R-57 S1	11/13/11	5758.449	Transducer	910	930.5	Regional
R-57 S1	11/12/11	5758.563	Transducer	910	930.5	Regional
R-57 S1	11/11/11	5758.399	Transducer	910	930.5	Regional
R-57 S1	11/10/11	5758.168	Transducer	910	930.5	Regional
R-57 S1	11/09/11	5758.176	Transducer	910	930.5	Regional
R-57 S1	11/08/11	5758.433	Transducer	910	930.5	Regional
R-57 S1	11/07/11	5758.374	Transducer	910	930.5	Regional
R-57 S1	11/06/11	5758.344	Transducer	910	930.5	Regional
R-57 S1	11/05/11	5758.609	Transducer	910	930.5	Regional
R-57 S1	11/04/11	5758.446	Transducer	910	930.5	Regional
R-57 S1	11/03/11	5758.132	Transducer	910	930.5	Regional
R-57 S1	11/02/11	5758.522	Transducer	910	930.5	Regional
R-57 S1	11/01/11	5758.386	Transducer	910	930.5	Regional
R-57 S1	10/31/11	5758.253	Transducer	910	930.5	Regional
R-57 S1	10/30/11	5758.318	Transducer	910	930.5	Regional
R-57 S1	10/29/11	5758.25	Transducer	910	930.5	Regional
R-57 S1	10/28/11	5758.288	Transducer	910	930.5	Regional
R-57 S1	10/27/11	5758.345	Transducer	910	930.5	Regional
R-57 S1	10/26/11	5758.367	Transducer	910	930.5	Regional
R-57 S1	10/25/11	5758.343	Transducer	910	930.5	Regional
R-57 S1	10/24/11	5758.25	Transducer	910	930.5	Regional
R-57 S1	10/23/11	5758.3	Transducer	910	930.5	Regional
R-57 S1	10/22/11	5758.247	Transducer	910	930.5	Regional
R-57 S1	10/21/11	5758.244	Transducer	910	930.5	Regional
R-57 S1	10/20/11	5758.386	Transducer	910	930.5	Regional
R-57 S1	10/19/11	5758.246	Transducer	910	930.5	Regional
R-57 S1	10/18/11	5758.258	Transducer	910	930.5	Regional
R-57 S1	10/17/11	5758.356	Transducer	910	930.5	Regional
R-57 S1	10/16/11	5758.295	Transducer	910	930.5	Regional
R-57 S1	10/15/11	5758.269	Transducer	910	930.5	Regional
R-57 S1	10/14/11	5758.337	Transducer	910	930.5	Regional
R-57 S1	10/13/11	5758.205	Transducer	910	930.5	Regional
R-57 S1	10/12/11	5758.261	Transducer	910	930.5	Regional
R-57 S1	10/11/11	5758.34	Transducer	910	930.5	Regional
R-57 S1	10/10/11	5758.288	Transducer	910	930.5	Regional
R-57 S1	10/09/11	5758.213	Transducer	910	930.5	Regional
R-57 S1	10/08/11	5758.327	Transducer	910	930.5	Regional
R-57 S1	10/07/11	5758.31	Transducer	910	930.5	Regional
R-57 S1	10/06/11	5758.438	Transducer	910	930.5	Regional
R-57 S1	10/05/11	5758.396	Transducer	910	930.5	Regional
R-57 S1	10/04/11	5758.274	Transducer	910	930.5	Regional
R-57 S1	10/03/11	5758.278	Transducer	910	930.5	Regional

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-57 S1	10/02/11	5758.243	Transducer	910	930.5	Regional
R-57 S1	10/01/11	5758.269	Transducer	910	930.5	Regional
R-57 S1	09/30/11	5758.108	Transducer	910	930.5	Regional
R-57 S1	09/29/11	5758.289	Transducer	910	930.5	Regional
R-57 S1	09/28/11	5758.195	Transducer	910	930.5	Regional
R-57 S1	09/27/11	5758.192	Transducer	910	930.5	Regional
R-57 S1	09/26/11	5758.331	Transducer	910	930.5	Regional
R-57 S1	09/25/11	5758.361	Transducer	910	930.5	Regional
R-57 S1	09/24/11	5758.286	Transducer	910	930.5	Regional
R-57 S1	09/23/11	5758.249	Transducer	910	930.5	Regional
R-57 S1	09/23/11	5758.43	Transducer	910	930.5	Regional
R-57 S1	09/22/11	5758.49	Transducer	910	930.5	Regional
R-57 S1	09/21/11	5758.49	Transducer	910	930.5	Regional
R-57 S1	09/20/11	5758.52	Transducer	910	930.5	Regional
R-57 S1	09/19/11	5758.44	Transducer	910	930.5	Regional
R-57 S1	09/18/11	5758.47	Transducer	910	930.5	Regional
R-57 S1	09/17/11	5758.53	Transducer	910	930.5	Regional
R-57 S1	09/16/11	5758.55	Transducer	910	930.5	Regional
R-57 S1	09/15/11	5758.5	Transducer	910	930.5	Regional
R-57 S1	09/14/11	5758.56	Transducer	910	930.5	Regional
R-57 S1	09/13/11	5758.52	Transducer	910	930.5	Regional
R-57 S1	09/12/11	5758.42	Transducer	910	930.5	Regional
R-57 S1	09/11/11	5758.47	Transducer	910	930.5	Regional
R-57 S1	09/10/11	5758.51	Transducer	910	930.5	Regional
R-57 S1	09/09/11	5758.46	Transducer	910	930.5	Regional
R-57 S1	09/08/11	5758.37	Transducer	910	930.5	Regional
R-57 S1	09/07/11	5758.44	Transducer	910	930.5	Regional
R-57 S1	09/06/11	5758.5	Transducer	910	930.5	Regional
R-57 S1	09/05/11	5758.4	Transducer	910	930.5	Regional
R-57 S1	09/04/11	5758.4	Transducer	910	930.5	Regional
R-57 S1	09/03/11	5758.54	Transducer	910	930.5	Regional
R-57 S1	09/02/11	5758.43	Transducer	910	930.5	Regional
R-57 S1	09/01/11	5758.43	Transducer	910	930.5	Regional
R-57 S1	08/31/11	5758.51	Transducer	910	930.5	Regional
R-57 S1	08/30/11	5758.49	Transducer	910	930.5	Regional
R-57 S1	08/29/11	5758.54	Transducer	910	930.5	Regional
R-57 S1	08/28/11	5758.51	Transducer	910	930.5	Regional
R-57 S1	08/27/11	5758.44	Transducer	910	930.5	Regional
R-57 S1	08/26/11	5758.4	Transducer	910	930.5	Regional
R-57 S1	08/25/11	5758.43	Transducer	910	930.5	Regional
R-57 S1	08/24/11	5758.48	Transducer	910	930.5	Regional
R-57 S1	08/23/11	5758.5	Transducer	910	930.5	Regional
R-57 S1	08/22/11	5758.41	Transducer	910	930.5	Regional
R-57 S1	08/21/11	5758.4	Transducer	910	930.5	Regional
	00/2 // 1	37 00. T	Turiouucci	310	555.5	i togioriai

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S1	08/20/11	5758.48	Transducer	910	930.5	Regional
R-57 S1	08/19/11	5758.52	Transducer	910	930.5	Regional
R-57 S1	08/18/11	5758.41	Transducer	910	930.5	Regional
R-57 S1	08/17/11	5758.33	Transducer	910	930.5	Regional
R-57 S1	08/16/11	5758.45	Transducer	910	930.5	Regional
R-57 S1	08/15/11	5758.47	Transducer	910	930.5	Regional
R-57 S1	08/14/11	5758.36	Transducer	910	930.5	Regional
R-57 S1	08/13/11	5758.41	Transducer	910	930.5	Regional
R-57 S1	08/12/11	5758.45	Transducer	910	930.5	Regional
R-57 S1	08/11/11	5758.4	Transducer	910	930.5	Regional
R-57 S1	08/10/11	5758.5	Transducer	910	930.5	Regional
R-57 S1	08/09/11	5758.45	Transducer	910	930.5	Regional
R-57 S1	08/08/11	5758.46	Transducer	910	930.5	Regional
R-57 S1	08/07/11	5758.46	Transducer	910	930.5	Regional
R-57 S1	08/06/11	5758.43	Transducer	910	930.5	Regional
R-57 S1	08/05/11	5758.47	Transducer	910	930.5	Regional
R-57 S1	08/04/11	5758.47	Transducer	910	930.5	Regional
R-57 S1	08/03/11	5758.41	Transducer	910	930.5	Regional
R-57 S1	08/02/11	5758.44	Transducer	910	930.5	Regional
R-57 S1	08/01/11	5758.42	Transducer	910	930.5	Regional
R-57 S1	07/31/11	5758.39	Transducer	910	930.5	Regional
R-57 S1	07/30/11	5758.33	Transducer	910	930.5	Regional
R-57 S1	07/29/11	5758.36	Transducer	910	930.5	Regional
R-57 S1	07/28/11	5758.42	Transducer	910	930.5	Regional
R-57 S1	07/27/11	5758.45	Transducer	910	930.5	Regional
R-57 S1	07/26/11	5758.51	Transducer	910	930.5	Regional
R-57 S1	07/25/11	5758.36	Transducer	910	930.5	Regional
R-57 S1	07/24/11	5758.38	Transducer	910	930.5	Regional
R-57 S1	07/23/11	5758.41	Transducer	910	930.5	Regional
R-57 S1	07/22/11	5758.45	Transducer	910	930.5	Regional
R-57 S1	07/21/11	5758.45	Transducer	910	930.5	Regional
R-57 S1	07/20/11	5758.46	Transducer	910	930.5	Regional
R-57 S1	07/19/11	5758.39	Transducer	910	930.5	Regional
R-57 S1	07/18/11	5758.35	Transducer	910	930.5	Regional
R-57 S1	07/17/11	5758.36	Transducer	910	930.5	Regional
R-57 S1	07/16/11	5758.45	Transducer	910	930.5	Regional
R-57 S1	07/15/11	5758.44	Transducer	910	930.5	Regional
R-57 S1	07/14/11	5758.47	Transducer	910	930.5	Regional
R-57 S1	07/13/11	5758.48	Transducer	910	930.5	Regional
R-57 S1	07/12/11	5758.42	Transducer	910	930.5	Regional
R-57 S1	07/11/11	5758.44	Transducer	910	930.5	Regional
R-57 S1	07/10/11	5758.45	Transducer	910	930.5	Regional
R-57 S1	07/09/11	5758.46	Transducer	910	930.5	Regional
R-57 S1	07/08/11	5758.46	Transducer	910	930.5	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S1	07/07/11	5758.41	Transducer	910	930.5	Regional
R-57 S1	07/06/11	5758.44	Transducer	910	930.5	Regional
R-57 S1	07/05/11	5758.44	Transducer	910	930.5	Regional
R-57 S1	07/04/11	5758.47	Transducer	910	930.5	Regional
R-57 S1	07/03/11	5758.43	Transducer	910	930.5	Regional
R-57 S1	07/02/11	5758.39	Transducer	910	930.5	Regional
R-57 S1	07/01/11	5758.47	Transducer	910	930.5	Regional
R-57 S1	06/30/11	5758.5	Transducer	910	930.5	Regional
R-57 S1	06/29/11	5758.42	Transducer	910	930.5	Regional
R-57 S1	06/28/11	5758.34	Transducer	910	930.5	Regional
R-57 S1	06/27/11	5758.43	Transducer	910	930.5	Regional
R-57 S1	06/26/11	5758.44	Transducer	910	930.5	Regional
R-57 S1	06/25/11	5758.52	Transducer	910	930.5	Regional
R-57 S1	06/24/11	5758.53	Transducer	910	930.5	Regional
R-57 S1	06/23/11	5758.44	Transducer	910	930.5	Regional
R-57 S1	06/22/11	5758.39	Transducer	910	930.5	Regional
R-57 S1	06/21/11	5758.4	Transducer	910	930.5	Regional
R-57 S1	06/20/11	5758.56	Transducer	910	930.5	Regional
R-57 S1	06/19/11	5758.54	Transducer	910	930.5	Regional
R-57 S1	06/18/11	5758.42	Transducer	910	930.5	Regional
R-57 S1	06/17/11	5758.53	Transducer	910	930.5	Regional
R-57 S1	06/16/11	5758.6	Transducer	910	930.5	Regional
R-57 S1	06/15/11	5758.48	Transducer	910	930.5	Regional
R-57 S1	06/14/11	5758.46	Transducer	910	930.5	Regional
R-57 S1	06/13/11	5758.51	Transducer	910	930.5	Regional
R-57 S1	06/12/11	5758.52	Transducer	910	930.5	Regional
R-57 S1	06/11/11	5758.52	Transducer	910	930.5	Regional
R-57 S1	06/10/11	5758.5	Transducer	910	930.5	Regional
R-57 S1	06/09/11	5758.51	Transducer	910	930.5	Regional
R-57 S1	06/08/11	5758.55	Transducer	910	930.5	Regional
R-57 S1	06/07/11	5758.62	Transducer	910	930.5	Regional
R-57 S1	06/06/11	5758.54	Transducer	910	930.5	Regional
R-57 S1	06/05/11	5758.39	Transducer	910	930.5	Regional
R-57 S1	06/04/11	5758.47	Transducer	910	930.5	Regional
R-57 S1	06/03/11	5758.57	Transducer	910	930.5	Regional
R-57 S1	06/02/11	5758.59	Transducer	910	930.5	Regional
R-57 S1	06/01/11	5758.44	Transducer	910	930.5	Regional
R-57 S1	05/31/11	5758.31	Transducer	910	930.5	Regional
R-57 S1	05/30/11	5758.66	Transducer	910	930.5	Regional
R-57 S1	05/29/11	5758.67	Transducer	910	930.5	Regional
R-57 S1	05/28/11	5758.68	Transducer	910	930.5	Regional
R-57 S1	05/27/11	5758.67	Transducer	910	930.5	Regional
R-57 S1	05/26/11	5758.5	Transducer	910	930.5	Regional
R-57 S1	05/25/11	5758.48	Transducer	910	930.5	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S1	05/24/11	5758.71	Transducer	910	930.5	Regional
R-57 S1	05/23/11	5758.61	Transducer	910	930.5	Regional
R-57 S1	05/22/11	5758.55	Transducer	910	930.5	Regional
R-57 S1	05/21/11	5758.53	Transducer	910	930.5	Regional
R-57 S1	05/20/11	5758.53	Transducer	910	930.5	Regional
R-57 S1	05/19/11	5758.67	Transducer	910	930.5	Regional
R-57 S1	05/18/11	5758.74	Transducer	910	930.5	Regional
R-57 S1	05/17/11	5758.71	Transducer	910	930.5	Regional
R-57 S1	05/16/11	5758.6	Transducer	910	930.5	Regional
R-57 S1	05/15/11	5758.61	Transducer	910	930.5	Regional
R-57 S1	05/14/11	5758.58	Transducer	910	930.5	Regional
R-57 S1	05/13/11	5758.44	Transducer	910	930.5	Regional
R-57 S1	05/12/11	5758.5	Transducer	910	930.5	Regional
R-57 S1	05/11/11	5758.66	Transducer	910	930.5	Regional
R-57 S1	05/10/11	5758.69	Transducer	910	930.5	Regional
R-57 S1	05/09/11	5758.76	Transducer	910	930.5	Regional
R-57 S1	05/08/11	5758.72	Transducer	910	930.5	Regional
R-57 S1	05/07/11	5758.72	Transducer	910	930.5	Regional
R-57 S1	05/06/11	5758.67	Transducer	910	930.5	Regional
R-57 S1	05/05/11	5758.62	Transducer	910	930.5	Regional
R-57 S1	05/04/11	5758.65	Transducer	910	930.5	Regional
R-57 S1	05/03/11	5758.51	Transducer	910	930.5	Regional
R-57 S1	05/02/11	5758.48	Transducer	910	930.5	Regional
R-57 S1	05/01/11	5758.65	Transducer	910	930.5	Regional
R-57 S1	04/30/11	5758.69	Transducer	910	930.5	Regional
R-57 S1	04/29/11	5758.79	Transducer	910	930.5	Regional
R-57 S1	04/28/11	5758.44	Transducer	910	930.5	Regional
R-57 S1	04/27/11	5758.64	Transducer	910	930.5	Regional
R-57 S1	04/26/11	5758.79	Transducer	910	930.5	Regional
R-57 S1	04/25/11	5758.71	Transducer	910	930.5	Regional
R-57 S1	04/24/11	5758.7	Transducer	910	930.5	Regional
R-57 S1	04/23/11	5758.71	Transducer	910	930.5	Regional
R-57 S1	04/22/11	5758.73	Transducer	910	930.5	Regional
R-57 S1	04/21/11	5758.65	Transducer	910	930.5	Regional
R-57 S1	04/20/11	5758.59	Transducer	910	930.5	Regional
R-57 S1	04/19/11	5758.77	Transducer	910	930.5	Regional
R-57 S1	04/18/11	5758.71	Transducer	910	930.5	Regional
R-57 S1	04/17/11	5758.69	Transducer	910	930.5	Regional
R-57 S1	04/16/11	5758.63	Transducer	910	930.5	Regional
R-57 S1	04/15/11	5758.56	Transducer	910	930.5	Regional
R-57 S1	04/14/11	5758.76	Transducer	910	930.5	Regional
R-57 S1	04/13/11	5758.72	Transducer	910	930.5	Regional
R-57 S1	04/12/11	5758.63	Transducer	910	930.5	Regional
R-57 S1	04/11/11	5758.48	Transducer	910	930.5	Regional

		W 4 1 1 (6)		Top Depth	Bottom	_
Location R-57 S1	Date 04/10/11	Water Level (ft) 5758.62	Method	(ft) 910	Depth (ft) 930.5	Zone
	<u> </u>		Transducer			Regional
R-57 S1	04/09/11	5758.72	Transducer	910	930.5	Regional
R-57 S1	04/08/11	5758.72	Transducer	910	930.5	Regional
R-57 S2	04/25/13	5748.89	Transducer	971.5	992.1	Regional
R-57 S2	04/24/13	5748.87	Transducer	971.5	992.1	Regional
R-57 S2	04/23/13	5749.13	Transducer	971.5	992.1	Regional
R-57 S2	04/22/13	5748.96	Transducer	971.5	992.1	Regional
R-57 S2	04/21/13	5748.96	Transducer	971.5	992.1	Regional
R-57 S2	04/20/13	5749	Transducer	971.5	992.1	Regional
R-57 S2	04/19/13	5748.79	Transducer	971.5	992.1	Regional
R-57 S2	04/18/13	5748.99	Transducer	971.5	992.1	Regional
R-57 S2	04/17/13	5749.11	Transducer	971.5	992.1	Regional
R-57 S2	04/16/13	5749.1	Transducer	971.5	992.1	Regional
R-57 S2	04/15/13	5749.17	Transducer	971.5	992.1	Regional
R-57 S2	04/14/13	5749.22	Transducer	971.5	992.1	Regional
R-57 S2	04/13/13	5748.99	Transducer	971.5	992.1	Regional
R-57 S2	04/12/13	5749.01	Transducer	971.5	992.1	Regional
R-57 S2	04/11/13	5749	Transducer	971.5	992.1	Regional
R-57 S2	04/10/13	5749.04	Transducer	971.5	992.1	Regional
R-57 S2	04/09/13	5749.39	Transducer	971.5	992.1	Regional
R-57 S2	04/08/13	5749.18	Transducer	971.5	992.1	Regional
R-57 S2	04/07/13	5749.11	Transducer	971.5	992.1	Regional
R-57 S2	04/06/13	5749.11	Transducer	971.5	992.1	Regional
R-57 S2	04/05/13	5748.95	Transducer	971.5	992.1	Regional
R-57 S2	04/04/13	5748.91	Transducer	971.5	992.1	Regional
R-57 S2	04/03/13	5749.03	Transducer	971.5	992.1	Regional
R-57 S2	04/02/13	5749.1	Transducer	971.5	992.1	Regional
R-57 S2	04/01/13	5749.04	Transducer	971.5	992.1	Regional
R-57 S2	03/31/13	5749	Transducer	971.5	992.1	Regional
R-57 S2	03/30/13	5748.91	Transducer	971.5	992.1	Regional
R-57 S2	03/29/13	5748.91	Transducer	971.5	992.1	Regional
R-57 S2	03/28/13	5748.95	Transducer	971.5	992.1	Regional
R-57 S2	03/27/13	5749.02	Transducer	971.5	992.1	Regional
R-57 S2	03/26/13	5748.85	Transducer	971.5	992.1	Regional
R-57 S2	03/25/13	5748.95	Transducer	971.5	992.1	Regional
R-57 S2	03/24/13	5748.94	Transducer	971.5	992.1	Regional
R-57 S2	03/23/13	5749.24	Transducer	971.5	992.1	Regional
R-57 S2	03/22/13	5749.21	Transducer	971.5	992.1	Regional
R-57 S2	03/21/13	5749.16	Transducer	971.5	992.1	Regional
R-57 S2	03/21/13	5748.85	Transducer	971.5	992.1	Regional
R-57 S2	03/20/13	5749.01	Transducer	971.5	992.1	Regional
R-57 S2 R-57 S2	03/19/13	5749.01	Transducer	971.5	992.1	Regional
R-57 S2 R-57 S2	03/17/13	5749.17	Transducer	971.5	992.1	Regional
R-57 S2 R-57 S2	03/17/13	5749.12		971.5	992.1	Regional
K-0/ 32	03/10/13	3749.12	Transducer	9/ 1.5	JJ∠. I	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S2	03/15/13	5748.9	Transducer	971.5	992.1	Regional
R-57 S2	03/14/13	5748.83	Transducer	971.5	992.1	Regional
R-57 S2	03/13/13	5748.8	Transducer	971.5	992.1	Regional
R-57 S2	03/12/13	5748.95	Transducer	971.5	992.1	Regional
R-57 S2	03/11/13	5748.87	Transducer	971.5	992.1	Regional
R-57 S2	03/10/13	5749.04	Transducer	971.5	992.1	Regional
R-57 S2	03/09/13	5749.25	Transducer	971.5	992.1	Regional
R-57 S2	03/08/13	5749.09	Transducer	971.5	992.1	Regional
R-57 S2	03/07/13	5749.06	Transducer	971.5	992.1	Regional
R-57 S2	03/06/13	5748.9	Transducer	971.5	992.1	Regional
R-57 S2	03/05/13	5748.96	Transducer	971.5	992.1	Regional
R-57 S2	03/04/13	5749.19	Transducer	971.5	992.1	Regional
R-57 S2	03/03/13	5748.93	Transducer	971.5	992.1	Regional
R-57 S2	03/02/13	5748.79	Transducer	971.5	992.1	Regional
R-57 S2	03/01/13	5748.77	Transducer	971.5	992.1	Regional
R-57 S2	03/01/13	5748.82	Transducer	971.5	992.1	Regional
R-57 S2	02/28/13	5748.82	Transducer	971.5	992.1	Regional
R-57 S2	02/27/13	5748.93	Transducer	971.5	992.1	Regional
R-57 S2	02/26/13	5749.02	Transducer	971.5	992.1	Regional
R-57 S2	02/25/13	5749.11	Transducer	971.5	992.1	Regional
R-57 S2	02/24/13	5749.22	Transducer	971.5	992.1	Regional
R-57 S2	02/23/13	5749	Transducer	971.5	992.1	Regional
R-57 S2	02/22/13	5749.1	Transducer	971.5	992.1	Regional
R-57 S2	02/21/13	5749.41	Transducer	971.5	992.1	Regional
R-57 S2	02/20/13	5749.27	Transducer	971.5	992.1	Regional
R-57 S2	02/19/13	5749.01	Transducer	971.5	992.1	Regional
R-57 S2	02/18/13	5749.32	Transducer	971.5	992.1	Regional
R-57 S2	02/17/13	5749.01	Transducer	971.5	992.1	Regional
R-57 S2	02/16/13	5748.8	Transducer	971.5	992.1	Regional
R-57 S2	02/15/13	5748.91	Transducer	971.5	992.1	Regional
R-57 S2	02/14/13	5748.99	Transducer	971.5	992.1	Regional
R-57 S2	02/13/13	5748.93	Transducer	971.5	992.1	Regional
R-57 S2	02/12/13	5749.06	Transducer	971.5	992.1	Regional
R-57 S2	02/11/13	5749.06	Transducer	971.5	992.1	Regional
R-57 S2	02/10/13	5749.26	Transducer	971.5	992.1	Regional
R-57 S2	02/09/13	5749.24	Transducer	971.5	992.1	Regional
R-57 S2	02/08/13	5748.95	Transducer	971.5	992.1	Regional
R-57 S2	02/07/13	5749.11	Transducer	971.5	992.1	Regional
R-57 S2	02/07/13	5748.96	Manual	971.5	992.1	Regional
R-57 S2	02/06/13	5749.11	Transducer	971.5	992.1	Regional
R-57 S2	02/05/13	5749.12	Transducer	971.5	992.1	Regional
R-57 S2	02/04/13	5749.17	Transducer	971.5	992.1	Regional
R-57 S2	02/03/13	5748.88	Transducer	971.5	992.1	Regional
R-57 S2	02/02/13	5748.93	Transducer	971.5	992.1	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-57 S2	02/01/13	5748.9	Transducer	971.5	992.1	Regional
R-57 S2	01/31/13	5748.94	Transducer	971.5	992.1	Regional
R-57 S2	01/30/13	5749.16	Transducer	971.5	992.1	Regional
R-57 S2	01/29/13	5749.29	Transducer	971.5	992.1	Regional
R-57 S2	01/28/13	5749.18	Transducer	971.5	992.1	Regional
R-57 S2	01/27/13	5749.22	Transducer	971.5	992.1	Regional
R-57 S2	01/26/13	5749.02	Transducer	971.5	992.1	Regional
R-57 S2	01/25/13	5749	Transducer	971.5	992.1	Regional
R-57 S2	01/24/13	5748.92	Transducer	971.5	992.1	Regional
R-57 S2	01/23/13	5748.93	Transducer	971.5	992.1	Regional
R-57 S2	01/22/13	5748.99	Transducer	971.5	992.1	Regional
R-57 S2	01/21/13	5749	Transducer	971.5	992.1	Regional
R-57 S2	01/20/13	5748.92	Transducer	971.5	992.1	Regional
R-57 S2	01/19/13	5748.99	Transducer	971.5	992.1	Regional
R-57 S2	01/18/13	5748.83	Transducer	971.5	992.1	Regional
R-57 S2	01/17/13	5748.79	Transducer	971.5	992.1	Regional
R-57 S2	01/16/13	5748.86	Transducer	971.5	992.1	Regional
R-57 S2	01/15/13	5749.05	Transducer	971.5	992.1	Regional
R-57 S2	01/14/13	5749.1	Transducer	971.5	992.1	Regional
R-57 S2	01/13/13	5749.11	Transducer	971.5	992.1	Regional
R-57 S2	01/12/13	5749.18	Transducer	971.5	992.1	Regional
R-57 S2	01/11/13	5749.33	Transducer	971.5	992.1	Regional
R-57 S2	01/10/13	5748.99	Transducer	971.5	992.1	Regional
R-57 S2	01/09/13	5748.95	Transducer	971.5	992.1	Regional
R-57 S2	01/08/13	5749.19	Transducer	971.5	992.1	Regional
R-57 S2	01/07/13	5749.08	Transducer	971.5	992.1	Regional
R-57 S2	01/06/13	5748.87	Transducer	971.5	992.1	Regional
R-57 S2	01/05/13	5749.04	Transducer	971.5	992.1	Regional
R-57 S2	01/04/13	5748.91	Transducer	971.5	992.1	Regional
R-57 S2	01/03/13	5748.95	Transducer	971.5	992.1	Regional
R-57 S2	01/02/13	5748.94	Transducer	971.5	992.1	Regional
R-57 S2	01/01/13	5749.07	Transducer	971.5	992.1	Regional
R-57 S2	12/31/12	5749.2	Transducer	971.5	992.1	Regional
R-57 S2	12/30/12	5748.97	Transducer	971.5	992.1	Regional
R-57 S2	12/29/12	5748.89	Transducer	971.5	992.1	Regional
R-57 S2	12/28/12	5749.17	Transducer	971.5	992.1	Regional
R-57 S2	12/27/12	5749.28	Transducer	971.5	992.1	Regional
R-57 S2	12/26/12	5749.02	Transducer	971.5	992.1	Regional
R-57 S2	12/25/12	5749.4	Transducer	971.5	992.1	Regional
R-57 S2	12/24/12	5749.1	Transducer	971.5	992.1	Regional
R-57 S2	12/23/12	5749.04	Transducer	971.5	992.1	Regional
R-57 S2	12/22/12	5748.93	Transducer	971.5	992.1	Regional
R-57 S2	12/21/12	5748.73	Transducer	971.5	992.1	Regional
R-57 S2	12/20/12	5748.86	Transducer	971.5	992.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S2	12/19/12	5749.31	Transducer	971.5	992.1	Regional
R-57 S2	12/18/12	5749.09	Transducer	971.5	992.1	Regional
R-57 S2	12/17/12	5749.03	Transducer	971.5	992.1	Regional
R-57 S2	12/16/12	5749.21	Transducer	971.5	992.1	Regional
R-57 S2	12/15/12	5749.13	Transducer	971.5	992.1	Regional
R-57 S2	12/14/12	5749.12	Transducer	971.5	992.1	Regional
R-57 S2	12/13/12	5749.01	Transducer	971.5	992.1	Regional
R-57 S2	12/12/12	5749.03	Transducer	971.5	992.1	Regional
R-57 S2	12/11/12	5749.11	Transducer	971.5	992.1	Regional
R-57 S2	12/10/12	5748.98	Transducer	971.5	992.1	Regional
R-57 S2	12/09/12	5749.23	Transducer	971.5	992.1	Regional
R-57 S2	12/08/12	5749.18	Transducer	971.5	992.1	Regional
R-57 S2	12/07/12	5749.24	Transducer	971.5	992.1	Regional
R-57 S2	12/06/12	5749.16	Transducer	971.5	992.1	Regional
R-57 S2	12/05/12	5748.9	Transducer	971.5	992.1	Regional
R-57 S2	12/04/12	5748.99	Transducer	971.5	992.1	Regional
R-57 S2	12/03/12	5749.16	Transducer	971.5	992.1	Regional
R-57 S2	12/02/12	5749.04	Transducer	971.5	992.1	Regional
R-57 S2	12/01/12	5749.09	Transducer	971.5	992.1	Regional
R-57 S2	11/30/12	5749.03	Transducer	971.5	992.1	Regional
R-57 S2	11/29/12	5749.02	Transducer	971.5	992.1	Regional
R-57 S2	11/28/12	5748.92	Transducer	971.5	992.1	Regional
R-57 S2	11/27/12	5748.9	Transducer	971.5	992.1	Regional
R-57 S2	11/26/12	5749.2	Transducer	971.5	992.1	Regional
R-57 S2	11/25/12	5749.14	Transducer	971.5	992.1	Regional
R-57 S2	11/24/12	5748.9	Transducer	971.5	992.1	Regional
R-57 S2	11/23/12	5748.91	Transducer	971.5	992.1	Regional
R-57 S2	11/22/12	5749.09	Transducer	971.5	992.1	Regional
R-57 S2	11/21/12	5749	Transducer	971.5	992.1	Regional
R-57 S2	11/20/12	5748.92	Transducer	971.5	992.1	Regional
R-57 S2	11/19/12	5749	Transducer	971.5	992.1	Regional
R-57 S2	11/18/12	5749.05	Transducer	971.5	992.1	Regional
R-57 S2	11/17/12	5748.99	Transducer	971.5	992.1	Regional
R-57 S2	11/16/12	5748.87	Transducer	971.5	992.1	Regional
R-57 S2	11/15/12	5748.97	Transducer	971.5	992.1	Regional
R-57 S2	11/14/12	5748.88	Transducer	971.5	992.1	Regional
R-57 S2	11/14/12	5748.888	Transducer	971.5	992.1	Regional
R-57 S2	11/13/12	5748.847	Transducer	971.5	992.1	Regional
R-57 S2	11/12/12	5748.81	Transducer	971.5	992.1	Regional
R-57 S2	11/11/12	5749.213	Transducer	971.5	992.1	Regional
R-57 S2	11/10/12	5749.279	Transducer	971.5	992.1	Regional
R-57 S2	11/09/12	5749.173	Transducer	971.5	992.1	Regional
R-57 S2	11/08/12	5749.094	Transducer	971.5	992.1	Regional
R-57 S2	11/07/12	5748.945	Transducer	971.5	992.1	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-57 S2	11/06/12	5748.941	Transducer	971.5	992.1	Regional
R-57 S2	11/05/12	5748.893	Transducer	971.5	992.1	Regional
R-57 S2	11/04/12	5748.913	Transducer	971.5	992.1	Regional
R-57 S2	11/03/12	5748.995	Transducer	971.5	992.1	Regional
R-57 S2	11/02/12	5749.036	Transducer	971.5	992.1	Regional
R-57 S2	11/01/12	5748.945	Transducer	971.5	992.1	Regional
R-57 S2	10/31/12	5748.956	Transducer	971.5	992.1	Regional
R-57 S2	10/30/12	5748.932	Transducer	971.5	992.1	Regional
R-57 S2	10/29/12	5748.918	Transducer	971.5	992.1	Regional
R-57 S2	10/28/12	5748.965	Transducer	971.5	992.1	Regional
R-57 S2	10/27/12	5748.855	Transducer	971.5	992.1	Regional
R-57 S2	10/26/12	5748.896	Transducer	971.5	992.1	Regional
R-57 S2	10/25/12	5749.097	Transducer	971.5	992.1	Regional
R-57 S2	10/24/12	5749.067	Transducer	971.5	992.1	Regional
R-57 S2	10/23/12	5749.044	Transducer	971.5	992.1	Regional
R-57 S2	10/22/12	5749.084	Transducer	971.5	992.1	Regional
R-57 S2	10/21/12	5749.136	Transducer	971.5	992.1	Regional
R-57 S2	10/20/12	5749.067	Transducer	971.5	992.1	Regional
R-57 S2	10/19/12	5748.971	Transducer	971.5	992.1	Regional
R-57 S2	10/18/12	5749.027	Transducer	971.5	992.1	Regional
R-57 S2	10/17/12	5749.21	Transducer	971.5	992.1	Regional
R-57 S2	10/16/12	5749.088	Transducer	971.5	992.1	Regional
R-57 S2	10/15/12	5748.905	Transducer	971.5	992.1	Regional
R-57 S2	10/14/12	5748.921	Transducer	971.5	992.1	Regional
R-57 S2	10/13/12	5749.081	Transducer	971.5	992.1	Regional
R-57 S2	10/12/12	5748.988	Transducer	971.5	992.1	Regional
R-57 S2	10/11/12	5749.029	Transducer	971.5	992.1	Regional
R-57 S2	10/10/12	5749.031	Transducer	971.5	992.1	Regional
R-57 S2	10/09/12	5749.069	Transducer	971.5	992.1	Regional
R-57 S2	10/08/12	5749.062	Transducer	971.5	992.1	Regional
R-57 S2	10/07/12	5749.055	Transducer	971.5	992.1	Regional
R-57 S2	10/06/12	5749.072	Transducer	971.5	992.1	Regional
R-57 S2	10/05/12	5749.017	Transducer	971.5	992.1	Regional
R-57 S2	10/04/12	5749.064	Transducer	971.5	992.1	Regional
R-57 S2	10/03/12	5749.096	Transducer	971.5	992.1	Regional
R-57 S2	10/02/12	5748.989	Transducer	971.5	992.1	Regional
R-57 S2	10/01/12	5749.023	Transducer	971.5	992.1	Regional
R-57 S2	09/30/12	5749.015	Transducer	971.5	992.1	Regional
R-57 S2	09/29/12	5749.023	Transducer	971.5	992.1	Regional
R-57 S2	09/28/12	5749.018	Transducer	971.5	992.1	Regional
R-57 S2	09/27/12	5749.068	Transducer	971.5	992.1	Regional
R-57 S2	09/26/12	5749.14	Transducer	971.5	992.1	Regional
R-57 S2	09/25/12	5749.092	Transducer	971.5	992.1	Regional
R-57 S2	09/24/12	5749.004	Transducer	971.5	992.1	Regional

				Top Depth	Bottom	_
Location	Date	Water Level (ft)		(ft)	Depth (ft)	Zone
R-57 S2	09/23/12	5749.006	Transducer	971.5	992.1	Regional
R-57 S2	09/22/12	5749.049	Transducer	971.5	992.1	Regional
R-57 S2	09/21/12	5749.074	Transducer	971.5	992.1	Regional
R-57 S2	09/20/12	5749.035	Transducer	971.5	992.1	Regional
R-57 S2	09/19/12	5749.018	Transducer	971.5	992.1	Regional
R-57 S2	09/18/12	5749.035	Transducer	971.5	992.1	Regional
R-57 S2	09/17/12	5749.139	Transducer	971.5	992.1	Regional
R-57 S2	09/16/12	5749.043	Transducer	971.5	992.1	Regional
R-57 S2	09/15/12	5748.917	Transducer	971.5	992.1	Regional
R-57 S2	09/14/12	5748.862	Transducer	971.5	992.1	Regional
R-57 S2	09/13/12	5748.995	Transducer	971.5	992.1	Regional
R-57 S2	09/12/12	5749.119	Transducer	971.5	992.1	Regional
R-57 S2	09/11/12	5749.092	Transducer	971.5	992.1	Regional
R-57 S2	09/10/12	5749	Transducer	971.5	992.1	Regional
R-57 S2	09/09/12	5748.915	Transducer	971.5	992.1	Regional
R-57 S2	09/08/12	5748.949	Transducer	971.5	992.1	Regional
R-57 S2	09/07/12	5749.1	Transducer	971.5	992.1	Regional
R-57 S2	09/06/12	5749.091	Transducer	971.5	992.1	Regional
R-57 S2	09/05/12	5749.089	Transducer	971.5	992.1	Regional
R-57 S2	09/04/12	5749.048	Transducer	971.5	992.1	Regional
R-57 S2	09/03/12	5749.076	Transducer	971.5	992.1	Regional
R-57 S2	09/02/12	5749.048	Transducer	971.5	992.1	Regional
R-57 S2	09/01/12	5749.056	Transducer	971.5	992.1	Regional
R-57 S2	08/31/12	5749.113	Transducer	971.5	992.1	Regional
R-57 S2	08/30/12	5749.105	Transducer	971.5	992.1	Regional
R-57 S2	08/29/12	5749.018	Transducer	971.5	992.1	Regional
R-57 S2	08/28/12	5748.954	Transducer	971.5	992.1	Regional
R-57 S2	08/27/12	5748.98	Transducer	971.5	992.1	Regional
R-57 S2	08/26/12	5749.084	Transducer	971.5	992.1	Regional
R-57 S2	08/25/12	5749.182	Transducer	971.5	992.1	Regional
R-57 S2	08/24/12	5749.148	Transducer	971.5	992.1	Regional
R-57 S2	08/23/12	5749.09	Transducer	971.5	992.1	Regional
R-57 S2	08/22/12	5749.061	Transducer	971.5	992.1	Regional
R-57 S2	08/21/12	5749.084	Transducer	971.5	992.1	Regional
R-57 S2	08/20/12	5749.089	Transducer	971.5	992.1	Regional
R-57 S2	08/19/12	5749.138	Transducer	971.5	992.1	Regional
R-57 S2	08/18/12	5749.094	Transducer	971.5	992.1	Regional
R-57 S2	08/17/12	5749.012	Transducer	971.5	992.1	Regional
R-57 S2	08/16/12	5749.177	Transducer	971.5	992.1	Regional
R-57 S2	08/15/12	5749.19	Transducer	971.5	992.1	Regional
R-57 S2	08/14/12	5749.12	Transducer	971.5	992.1	Regional
R-57 S2	08/13/12	5749.012	Transducer	971.5	992.1	Regional
R-57 S2	08/12/12	5749.14	Transducer	971.5	992.1	Regional
R-57 S2	08/11/12	5749.123	Transducer	971.5	992.1	Regional
11-01-02	00/11/12	0170.120	Tansuucei	37 1.0	JJZ. 1	Regional

				Top Depth	Bottom	_
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-57 S2	08/10/12	5749.053	Transducer	971.5	992.1	Regional
R-57 S2	08/09/12	5749.029	Transducer	971.5	992.1	Regional
R-57 S2	08/08/12	5749.056	Transducer	971.5	992.1	Regional
R-57 S2	08/07/12	5749.01	Transducer	971.5	992.1	Regional
R-57 S2	08/06/12	5748.908	Transducer	971.5	992.1	Regional
R-57 S2	08/05/12	5748.939	Transducer	971.5	992.1	Regional
R-57 S2	08/04/12	5749.103	Transducer	971.5	992.1	Regional
R-57 S2	08/03/12	5749.036	Transducer	971.5	992.1	Regional
R-57 S2	08/02/12	5749.096	Transducer	971.5	992.1	Regional
R-57 S2	08/01/12	5749.053	Transducer	971.5	992.1	Regional
R-57 S2	07/31/12	5749.104	Transducer	971.5	992.1	Regional
R-57 S2	07/30/12	5749.08	Transducer	971.5	992.1	Regional
R-57 S2	07/29/12	5749.035	Transducer	971.5	992.1	Regional
R-57 S2	07/28/12	5749.022	Transducer	971.5	992.1	Regional
R-57 S2	07/27/12	5749.047	Transducer	971.5	992.1	Regional
R-57 S2	07/26/12	5749.169	Transducer	971.5	992.1	Regional
R-57 S2	07/25/12	5749.176	Transducer	971.5	992.1	Regional
R-57 S2	07/24/12	5749.088	Transducer	971.5	992.1	Regional
R-57 S2	07/23/12	5749.06	Transducer	971.5	992.1	Regional
R-57 S2	07/22/12	5749.037	Transducer	971.5	992.1	Regional
R-57 S2	07/21/12	5749.001	Transducer	971.5	992.1	Regional
R-57 S2	07/20/12	5748.971	Transducer	971.5	992.1	Regional
R-57 S2	07/19/12	5749.01	Transducer	971.5	992.1	Regional
R-57 S2	07/18/12	5749.109	Transducer	971.5	992.1	Regional
R-57 S2	07/17/12	5749.159	Transducer	971.5	992.1	Regional
R-57 S2	07/16/12	5749.144	Transducer	971.5	992.1	Regional
R-57 S2	07/15/12	5749.103	Transducer	971.5	992.1	Regional
R-57 S2	07/14/12	5749.066	Transducer	971.5	992.1	Regional
R-57 S2	07/13/12	5749.082	Transducer	971.5	992.1	Regional
R-57 S2	07/12/12	5749.069	Transducer	971.5	992.1	Regional
R-57 S2	07/11/12	5749.019	Transducer	971.5	992.1	Regional
R-57 S2	07/10/12	5749.01	Transducer	971.5	992.1	Regional
R-57 S2	07/09/12	5749.009	Transducer	971.5	992.1	Regional
R-57 S2	07/08/12	5748.961	Transducer	971.5	992.1	Regional
R-57 S2	07/07/12	5748.972	Transducer	971.5	992.1	Regional
R-57 S2	07/06/12	5749.009	Transducer	971.5	992.1	Regional
R-57 S2	07/05/12	5749.094	Transducer	971.5	992.1	Regional
R-57 S2	07/04/12	5749.089	Transducer	971.5	992.1	Regional
R-57 S2	07/03/12	5749.101	Transducer	971.5	992.1	Regional
R-57 S2	07/02/12	5749.11	Transducer	971.5	992.1	Regional
R-57 S2	07/02/12	5749.157	Transducer	971.5	992.1	Regional
R-57 S2	06/30/12	5749.144	Transducer	971.5	992.1	Regional
R-57 S2	06/29/12	5749.023	Transducer	971.5	992.1	Regional
R-57 S2	06/28/12	5749.023	Transducer	971.5	992.1	Regional
11-01-02	00/20/12	0170.021	Talloude	37 1.0	JJZ. 1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S2	06/27/12	5749.163	Transducer	971.5	992.1	Regional
R-57 S2	06/26/12	5749.092	Transducer	971.5	992.1	Regional
R-57 S2	06/25/12	5749.006	Transducer	971.5	992.1	Regional
R-57 S2	06/24/12	5749.049	Transducer	971.5	992.1	Regional
R-57 S2	06/23/12	5749.143	Transducer	971.5	992.1	Regional
R-57 S2	06/22/12	5748.99	Transducer	971.5	992.1	Regional
R-57 S2	06/21/12	5749.036	Transducer	971.5	992.1	Regional
R-57 S2	06/20/12	5749.251	Transducer	971.5	992.1	Regional
R-57 S2	06/19/12	5749.255	Transducer	971.5	992.1	Regional
R-57 S2	06/18/12	5749.226	Transducer	971.5	992.1	Regional
R-57 S2	06/17/12	5748.979	Transducer	971.5	992.1	Regional
R-57 S2	06/16/12	5749.105	Transducer	971.5	992.1	Regional
R-57 S2	06/15/12	5749.215	Transducer	971.5	992.1	Regional
R-57 S2	06/14/12	5749.246	Transducer	971.5	992.1	Regional
R-57 S2	06/13/12	5749.159	Transducer	971.5	992.1	Regional
R-57 S2	06/12/12	5749.037	Transducer	971.5	992.1	Regional
R-57 S2	06/11/12	5749.133	Transducer	971.5	992.1	Regional
R-57 S2	06/10/12	5749.318	Transducer	971.5	992.1	Regional
R-57 S2	06/09/12	5749.274	Transducer	971.5	992.1	Regional
R-57 S2	06/08/12	5749.169	Transducer	971.5	992.1	Regional
R-57 S2	06/07/12	5749.253	Transducer	971.5	992.1	Regional
R-57 S2	06/06/12	5749.24	Transducer	971.5	992.1	Regional
R-57 S2	06/05/12	5749.16	Transducer	971.5	992.1	Regional
R-57 S2	06/04/12	5749.121	Transducer	971.5	992.1	Regional
R-57 S2	06/03/12	5749.21	Transducer	971.5	992.1	Regional
R-57 S2	06/02/12	5749.263	Transducer	971.5	992.1	Regional
R-57 S2	06/01/12	5749.189	Transducer	971.5	992.1	Regional
R-57 S2	05/31/12	5749.268	Transducer	971.5	992.1	Regional
R-57 S2	05/30/12	5749.233	Transducer	971.5	992.1	Regional
R-57 S2	05/29/12	5749.18	Transducer	971.5	992.1	Regional
R-57 S2	05/28/12	5749.185	Transducer	971.5	992.1	Regional
R-57 S2	05/27/12	5749.298	Transducer	971.5	992.1	Regional
R-57 S2	05/26/12	5749.315	Transducer	971.5	992.1	Regional
R-57 S2	05/25/12	5749.432	Transducer	971.5	992.1	Regional
R-57 S2	05/24/12	5749.577	Transducer	971.5	992.1	Regional
R-57 S2	05/23/12	5749.448	Transducer	971.5	992.1	Regional
R-57 S2	05/22/12	5749.21	Transducer	971.5	992.1	Regional
R-57 S2	05/22/12	5749.244	Transducer	971.5	992.1	Regional
R-57 S2	05/21/12	5749.23	Transducer	971.5	992.1	Regional
R-57 S2	05/20/12	5749.19	Transducer	971.5	992.1	Regional
R-57 S2	05/19/12	5749.43	Transducer	971.5	992.1	Regional
R-57 S2	05/18/12	5749.45	Transducer	971.5	992.1	Regional
R-57 S2	05/17/12	5749.32	Transducer	971.5	992.1	Regional
R-57 S2	05/16/12	5749.19	Transducer	971.5	992.1	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-57 S2	05/15/12	5749.16	Transducer	971.5	992.1	Regional
R-57 S2	05/14/12	5749.18	Transducer	971.5	992.1	Regional
R-57 S2	05/13/12	5749.1	Transducer	971.5	992.1	Regional
R-57 S2	05/12/12	5749.13	Transducer	971.5	992.1	Regional
R-57 S2	05/11/12	5749.39	Transducer	971.5	992.1	Regional
R-57 S2	05/10/12	5749.32	Transducer	971.5	992.1	Regional
R-57 S2	05/09/12	5749.18	Transducer	971.5	992.1	Regional
R-57 S2	05/08/12	5749.19	Transducer	971.5	992.1	Regional
R-57 S2	05/07/12	5749.29	Transducer	971.5	992.1	Regional
R-57 S2	05/06/12	5749.35	Transducer	971.5	992.1	Regional
R-57 S2	05/05/12	5749.3	Transducer	971.5	992.1	Regional
R-57 S2	05/04/12	5749.28	Transducer	971.5	992.1	Regional
R-57 S2	05/03/12	5749.35	Transducer	971.5	992.1	Regional
R-57 S2	05/02/12	5749.42	Transducer	971.5	992.1	Regional
R-57 S2	05/01/12	5749.42	Transducer	971.5	992.1	Regional
R-57 S2	04/30/12	5749.33	Transducer	971.5	992.1	Regional
R-57 S2	04/29/12	5749.41	Transducer	971.5	992.1	Regional
R-57 S2	04/28/12	5749.44	Transducer	971.5	992.1	Regional
R-57 S2	04/27/12	5749.49	Transducer	971.5	992.1	Regional
R-57 S2	04/26/12	5749.33	Transducer	971.5	992.1	Regional
R-57 S2	04/25/12	5749.41	Transducer	971.5	992.1	Regional
R-57 S2	04/24/12	5749.35	Transducer	971.5	992.1	Regional
R-57 S2	04/23/12	5749.24	Transducer	971.5	992.1	Regional
R-57 S2	04/22/12	5749.27	Transducer	971.5	992.1	Regional
R-57 S2	04/21/12	5749.28	Transducer	971.5	992.1	Regional
R-57 S2	04/20/12	5749.36	Transducer	971.5	992.1	Regional
R-57 S2	04/19/12	5749.44	Transducer	971.5	992.1	Regional
R-57 S2	04/18/12	5749.3	Transducer	971.5	992.1	Regional
R-57 S2	04/17/12	5749.18	Transducer	971.5	992.1	Regional
R-57 S2	04/16/12	5749.27	Transducer	971.5	992.1	Regional
R-57 S2	04/15/12	5749.59	Transducer	971.5	992.1	Regional
R-57 S2	04/14/12	5749.66	Transducer	971.5	992.1	Regional
R-57 S2	04/13/12	5749.49	Transducer	971.5	992.1	Regional
R-57 S2	04/12/12	5749.55	Transducer	971.5	992.1	Regional
R-57 S2	04/11/12	5749.4	Transducer	971.5	992.1	Regional
R-57 S2	04/10/12	5749.35	Transducer	971.5	992.1	Regional
R-57 S2	04/09/12	5749.28	Transducer	971.5	992.1	Regional
R-57 S2	04/08/12	5749.11	Transducer	971.5	992.1	Regional
R-57 S2	04/07/12	5749.3	Transducer	971.5	992.1	Regional
R-57 S2	04/06/12	5749.42	Transducer	971.5	992.1	Regional
R-57 S2	04/05/12	5749.4	Transducer	971.5	992.1	Regional
R-57 S2	04/04/12	5749.31	Transducer	971.5	992.1	Regional
R-57 S2	04/03/12	5749.51	Transducer	971.5	992.1	Regional
R-57 S2	04/02/12	5749.68	Transducer	971.5	992.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S2	04/01/12	5749.49	Transducer	971.5	992.1	Regional
R-57 S2	03/31/12	5749.41	Transducer	971.5	992.1	Regional
R-57 S2	03/30/12	5749.44	Transducer	971.5	992.1	Regional
R-57 S2	03/29/12	5749.45	Transducer	971.5	992.1	Regional
R-57 S2	03/28/12	5749.37	Transducer	971.5	992.1	Regional
R-57 S2	03/27/12	5749.41	Transducer	971.5	992.1	Regional
R-57 S2	03/26/12	5749.43	Transducer	971.5	992.1	Regional
R-57 S2	03/25/12	5749.32	Transducer	971.5	992.1	Regional
R-57 S2	03/24/12	5749.31	Transducer	971.5	992.1	Regional
R-57 S2	03/23/12	5749.35	Transducer	971.5	992.1	Regional
R-57 S2	03/22/12	5749.4	Transducer	971.5	992.1	Regional
R-57 S2	03/21/12	5749.36	Transducer	971.5	992.1	Regional
R-57 S2	03/20/12	5749.62	Transducer	971.5	992.1	Regional
R-57 S2	03/19/12	5749.67	Transducer	971.5	992.1	Regional
R-57 S2	03/18/12	5749.62	Transducer	971.5	992.1	Regional
R-57 S2	03/17/12	5749.51	Transducer	971.5	992.1	Regional
R-57 S2	03/16/12	5749.39	Transducer	971.5	992.1	Regional
R-57 S2	03/15/12	5749.36	Transducer	971.5	992.1	Regional
R-57 S2	03/14/12	5749.41	Transducer	971.5	992.1	Regional
R-57 S2	03/13/12	5749.35	Transducer	971.5	992.1	Regional
R-57 S2	03/12/12	5749.48	Transducer	971.5	992.1	Regional
R-57 S2	03/11/12	5749.57	Transducer	971.5	992.1	Regional
R-57 S2	03/10/12	5749.27	Transducer	971.5	992.1	Regional
R-57 S2	03/09/12	5749.03	Transducer	971.5	992.1	Regional
R-57 S2	03/08/12	5749.48	Transducer	971.5	992.1	Regional
R-57 S2	03/07/12	5749.65	Transducer	971.5	992.1	Regional
R-57 S2	03/07/12	5749.509	Transducer	971.5	992.1	Regional
R-57 S2	03/06/12	5749.199	Transducer	971.5	992.1	Regional
R-57 S2	03/05/12	5749.049	Transducer	971.5	992.1	Regional
R-57 S2	03/04/12	5749.007	Transducer	971.5	992.1	Regional
R-57 S2	03/03/12	5749.15	Transducer	971.5	992.1	Regional
R-57 S2	03/02/12	5749.398	Transducer	971.5	992.1	Regional
R-57 S2	03/01/12	5749.275	Transducer	971.5	992.1	Regional
R-57 S2	02/29/12	5749.172	Transducer	971.5	992.1	Regional
R-57 S2	02/28/12	5749.311	Transducer	971.5	992.1	Regional
R-57 S2	02/27/12	5749.182	Transducer	971.5	992.1	Regional
R-57 S2	02/26/12	5749.305	Transducer	971.5	992.1	Regional
R-57 S2	02/25/12	5749.018	Transducer	971.5	992.1	Regional
R-57 S2	02/24/12	5749.146	Transducer	971.5	992.1	Regional
R-57 S2	02/23/12	5749.36	Transducer	971.5	992.1	Regional
R-57 S2	02/22/12	5749.111	Transducer	971.5	992.1	Regional
R-57 S2	02/21/12	5749.092	Transducer	971.5	992.1	Regional
R-57 S2	02/20/12	5749.402	Transducer	971.5	992.1	Regional
R-57 S2	02/19/12	5749.23	Transducer	971.5	992.1	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-57 S2	02/18/12	5749.255	Transducer	971.5	992.1	Regional
R-57 S2	02/17/12	5749.145	Transducer	971.5	992.1	Regional
R-57 S2	02/16/12	5749.14	Transducer	971.5	992.1	Regional
R-57 S2	02/15/12	5749.439	Transducer	971.5	992.1	Regional
R-57 S2	02/14/12	5749.395	Transducer	971.5	992.1	Regional
R-57 S2	02/13/12	5749.493	Transducer	971.5	992.1	Regional
R-57 S2	02/12/12	5749.212	Transducer	971.5	992.1	Regional
R-57 S2	02/11/12	5749.198	Transducer	971.5	992.1	Regional
R-57 S2	02/10/12	5749.193	Transducer	971.5	992.1	Regional
R-57 S2	02/09/12	5749.2	Transducer	971.5	992.1	Regional
R-57 S2	02/08/12	5749.074	Transducer	971.5	992.1	Regional
R-57 S2	02/07/12	5749.266	Transducer	971.5	992.1	Regional
R-57 S2	02/06/12	5749.179	Transducer	971.5	992.1	Regional
R-57 S2	02/05/12	5749.05	Transducer	971.5	992.1	Regional
R-57 S2	02/04/12	5749.172	Transducer	971.5	992.1	Regional
R-57 S2	02/03/12	5749.47	Transducer	971.5	992.1	Regional
R-57 S2	02/02/12	5749.283	Transducer	971.5	992.1	Regional
R-57 S2	02/01/12	5749.255	Transducer	971.5	992.1	Regional
R-57 S2	01/31/12	5749.386	Transducer	971.5	992.1	Regional
R-57 S2	01/30/12	5749.218	Transducer	971.5	992.1	Regional
R-57 S2	01/29/12	5749.064	Transducer	971.5	992.1	Regional
R-57 S2	01/28/12	5749.124	Transducer	971.5	992.1	Regional
R-57 S2	01/27/12	5749.332	Transducer	971.5	992.1	Regional
R-57 S2	01/26/12	5749.177	Transducer	971.5	992.1	Regional
R-57 S2	01/25/12	5749.178	Transducer	971.5	992.1	Regional
R-57 S2	01/24/12	5749.362	Transducer	971.5	992.1	Regional
R-57 S2	01/23/12	5749.198	Transducer	971.5	992.1	Regional
R-57 S2	01/22/12	5749.646	Transducer	971.5	992.1	Regional
R-57 S2	01/21/12	5749.263	Transducer	971.5	992.1	Regional
R-57 S2	01/20/12	5749.432	Transducer	971.5	992.1	Regional
R-57 S2	01/19/12	5749.296	Transducer	971.5	992.1	Regional
R-57 S2	01/18/12	5749.189	Transducer	971.5	992.1	Regional
R-57 S2	01/17/12	5749.386	Transducer	971.5	992.1	Regional
R-57 S2	01/16/12	5749.417	Transducer	971.5	992.1	Regional
R-57 S2	01/15/12	5749.232	Transducer	971.5	992.1	Regional
R-57 S2	01/14/12	5749.17	Transducer	971.5	992.1	Regional
R-57 S2	01/13/12	5749.32	Transducer	971.5	992.1	Regional
R-57 S2	01/12/12	5749.332	Transducer	971.5	992.1	Regional
R-57 S2	01/11/12	5749.417	Transducer	971.5	992.1	Regional
R-57 S2	01/10/12	5749.236	Transducer	971.5	992.1	Regional
R-57 S2	01/09/12	5749.227	Transducer	971.5	992.1	Regional
R-57 S2	01/08/12	5749.472	Transducer	971.5	992.1	Regional
R-57 S2	01/07/12	5749.411	Transducer	971.5	992.1	Regional
R-57 S2	01/06/12	5749.426	Transducer	971.5	992.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S2	01/05/12	5749.139	Transducer	971.5	992.1	Regional
R-57 S2	01/04/12	5749.25	Transducer	971.5	992.1	Regional
R-57 S2	01/03/12	5749.096	Transducer	971.5	992.1	Regional
R-57 S2	01/02/12	5749.021	Transducer	971.5	992.1	Regional
R-57 S2	01/01/12	5749.149	Transducer	971.5	992.1	Regional
R-57 S2	12/31/11	5749.335	Transducer	971.5	992.1	Regional
R-57 S2	12/30/11	5749.34	Transducer	971.5	992.1	Regional
R-57 S2	12/29/11	5749.243	Transducer	971.5	992.1	Regional
R-57 S2	12/28/11	5749.281	Transducer	971.5	992.1	Regional
R-57 S2	12/27/11	5749.201	Transducer	971.5	992.1	Regional
R-57 S2	12/26/11	5749.225	Transducer	971.5	992.1	Regional
R-57 S2	12/25/11	5749.105	Transducer	971.5	992.1	Regional
R-57 S2	12/24/11	5749.092	Transducer	971.5	992.1	Regional
R-57 S2	12/23/11	5749.145	Transducer	971.5	992.1	Regional
R-57 S2	12/22/11	5749.405	Transducer	971.5	992.1	Regional
R-57 S2	12/21/11	5749.361	Transducer	971.5	992.1	Regional
R-57 S2	12/20/11	5749.345	Transducer	971.5	992.1	Regional
R-57 S2	12/19/11	5749.468	Transducer	971.5	992.1	Regional
R-57 S2	12/18/11	5749.092	Transducer	971.5	992.1	Regional
R-57 S2	12/17/11	5749.045	Transducer	971.5	992.1	Regional
R-57 S2	12/16/11	5749.111	Transducer	971.5	992.1	Regional
R-57 S2	12/15/11	5749.164	Transducer	971.5	992.1	Regional
R-57 S2	12/14/11	5749.376	Transducer	971.5	992.1	Regional
R-57 S2	12/13/11	5749.276	Transducer	971.5	992.1	Regional
R-57 S2	12/12/11	5749.298	Transducer	971.5	992.1	Regional
R-57 S2	12/11/11	5749.164	Transducer	971.5	992.1	Regional
R-57 S2	12/10/11	5749.055	Transducer	971.5	992.1	Regional
R-57 S2	12/09/11	5749.197	Transducer	971.5	992.1	Regional
R-57 S2	12/08/11	5749.208	Transducer	971.5	992.1	Regional
R-57 S2	12/07/11	5749.086	Transducer	971.5	992.1	Regional
R-57 S2	12/06/11	5749.131	Transducer	971.5	992.1	Regional
R-57 S2	12/05/11	5749.309	Transducer	971.5	992.1	Regional
R-57 S2	12/04/11	5749.233	Transducer	971.5	992.1	Regional
R-57 S2	12/03/11	5749.468	Transducer	971.5	992.1	Regional
R-57 S2	12/02/11	5749.142	Transducer	971.5	992.1	Regional
R-57 S2	12/01/11	5749.46	Transducer	971.5	992.1	Regional
R-57 S2	11/30/11	5749.134	Transducer	971.5	992.1	Regional
R-57 S2	11/29/11	5749.136	Transducer	971.5	992.1	Regional
R-57 S2	11/28/11	5749.021	Transducer	971.5	992.1	Regional
R-57 S2	11/27/11	5748.905	Transducer	971.5	992.1	Regional
R-57 S2	11/26/11	5749.254	Transducer	971.5	992.1	Regional
R-57 S2	11/25/11	5749.248	Transducer	971.5	992.1	Regional
R-57 S2	11/24/11	5749.093	Transducer	971.5	992.1	Regional
R-57 S2	11/23/11	5749.004	Transducer	971.5	992.1	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-57 S2	11/22/11	5749.1	Transducer	971.5	992.1	Regional
R-57 S2	11/21/11	5749.148	Transducer	971.5	992.1	Regional
R-57 S2	11/20/11	5749.247	Transducer	971.5	992.1	Regional
R-57 S2	11/19/11	5749.404	Transducer	971.5	992.1	Regional
R-57 S2	11/18/11	5749.23	Transducer	971.5	992.1	Regional
R-57 S2	11/17/11	5748.995	Transducer	971.5	992.1	Regional
R-57 S2	11/16/11	5749.229	Transducer	971.5	992.1	Regional
R-57 S2	11/15/11	5749.251	Transducer	971.5	992.1	Regional
R-57 S2	11/14/11	5749.327	Transducer	971.5	992.1	Regional
R-57 S2	11/13/11	5749.348	Transducer	971.5	992.1	Regional
R-57 S2	11/12/11	5749.336	Transducer	971.5	992.1	Regional
R-57 S2	11/11/11	5749.092	Transducer	971.5	992.1	Regional
R-57 S2	11/10/11	5748.926	Transducer	971.5	992.1	Regional
R-57 S2	11/09/11	5749.008	Transducer	971.5	992.1	Regional
R-57 S2	11/08/11	5749.301	Transducer	971.5	992.1	Regional
R-57 S2	11/07/11	5749.234	Transducer	971.5	992.1	Regional
R-57 S2	11/06/11	5749.312	Transducer	971.5	992.1	Regional
R-57 S2	11/05/11	5749.473	Transducer	971.5	992.1	Regional
R-57 S2	11/04/11	5749.204	Transducer	971.5	992.1	Regional
R-57 S2	11/03/11	5748.977	Transducer	971.5	992.1	Regional
R-57 S2	11/02/11	5749.387	Transducer	971.5	992.1	Regional
R-57 S2	11/01/11	5749.215	Transducer	971.5	992.1	Regional
R-57 S2	10/31/11	5749.093	Transducer	971.5	992.1	Regional
R-57 S2	10/30/11	5749.16	Transducer	971.5	992.1	Regional
R-57 S2	10/29/11	5749.056	Transducer	971.5	992.1	Regional
R-57 S2	10/28/11	5749.115	Transducer	971.5	992.1	Regional
R-57 S2	10/27/11	5749.248	Transducer	971.5	992.1	Regional
R-57 S2	10/26/11	5749.22	Transducer	971.5	992.1	Regional
R-57 S2	10/25/11	5749.175	Transducer	971.5	992.1	Regional
R-57 S2	10/24/11	5749.103	Transducer	971.5	992.1	Regional
R-57 S2	10/23/11	5749.124	Transducer	971.5	992.1	Regional
R-57 S2	10/22/11	5749.111	Transducer	971.5	992.1	Regional
R-57 S2	10/21/11	5749.122	Transducer	971.5	992.1	Regional
R-57 S2	10/20/11	5749.218	Transducer	971.5	992.1	Regional
R-57 S2	10/19/11	5749.062	Transducer	971.5	992.1	Regional
R-57 S2	10/18/11	5749.099	Transducer	971.5	992.1	Regional
R-57 S2	10/17/11	5749.151	Transducer	971.5	992.1	Regional
R-57 S2	10/16/11	5749.084	Transducer	971.5	992.1	Regional
R-57 S2	10/15/11	5749.086	Transducer	971.5	992.1	Regional
R-57 S2	10/14/11	5749.12	Transducer	971.5	992.1	Regional
R-57 S2	10/13/11	5749.042	Transducer	971.5	992.1	Regional
R-57 S2	10/12/11	5749.166	Transducer	971.5	992.1	Regional
R-57 S2	10/11/11	5749.175	Transducer	971.5	992.1	Regional
R-57 S2	10/10/11	5749.093	Transducer	971.5	992.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S2	10/09/11	5749.108	Transducer	971.5	992.1	Regional
R-57 S2	10/08/11	5749.261	Transducer	971.5	992.1	Regional
R-57 S2	10/07/11	5749.261	Transducer	971.5	992.1	Regional
R-57 S2	10/06/11	5749.343	Transducer	971.5	992.1	Regional
R-57 S2	10/05/11	5749.207	Transducer	971.5	992.1	Regional
R-57 S2	10/04/11	5749.097	Transducer	971.5	992.1	Regional
R-57 S2	10/03/11	5749.084	Transducer	971.5	992.1	Regional
R-57 S2	10/02/11	5749.072	Transducer	971.5	992.1	Regional
R-57 S2	10/01/11	5749.056	Transducer	971.5	992.1	Regional
R-57 S2	09/30/11	5748.95	Transducer	971.5	992.1	Regional
R-57 S2	09/29/11	5749.098	Transducer	971.5	992.1	Regional
R-57 S2	09/28/11	5749.012	Transducer	971.5	992.1	Regional
R-57 S2	09/27/11	5749.083	Transducer	971.5	992.1	Regional
R-57 S2	09/26/11	5749.203	Transducer	971.5	992.1	Regional
R-57 S2	09/25/11	5749.176	Transducer	971.5	992.1	Regional
R-57 S2	09/24/11	5749.065	Transducer	971.5	992.1	Regional
R-57 S2	09/23/11	5749.045	Transducer	971.5	992.1	Regional
R-57 S2	09/22/11	5749.11	Transducer	971.5	992.1	Regional
R-57 S2	09/21/11	5749.116	Transducer	971.5	992.1	Regional
R-57 S2	09/20/11	5749.096	Transducer	971.5	992.1	Regional
R-57 S2	09/19/11	5749.026	Transducer	971.5	992.1	Regional
R-57 S2	09/18/11	5749.057	Transducer	971.5	992.1	Regional
R-57 S2	09/17/11	5749.104	Transducer	971.5	992.1	Regional
R-57 S2	09/16/11	5749.121	Transducer	971.5	992.1	Regional
R-57 S2	09/15/11	5749.096	Transducer	971.5	992.1	Regional
R-57 S2	09/14/11	5749.086	Transducer	971.5	992.1	Regional
R-57 S2	09/13/11	5749.024	Transducer	971.5	992.1	Regional
R-57 S2	09/12/11	5748.997	Transducer	971.5	992.1	Regional
R-57 S2	09/11/11	5749.007	Transducer	971.5	992.1	Regional
R-57 S2	09/10/11	5749.049	Transducer	971.5	992.1	Regional
R-57 S2	09/09/11	5749.025	Transducer	971.5	992.1	Regional
R-57 S2	09/08/11	5748.939	Transducer	971.5	992.1	Regional
R-57 S2	09/07/11	5749.05	Transducer	971.5	992.1	Regional
R-57 S2	09/06/11	5749.054	Transducer	971.5	992.1	Regional
R-57 S2	09/05/11	5748.988	Transducer	971.5	992.1	Regional
R-57 S2	09/04/11	5749.023	Transducer	971.5	992.1	Regional
R-57 S2	09/03/11	5749.109	Transducer	971.5	992.1	Regional
R-57 S2	09/02/11	5749.123	Transducer	971.5	992.1	Regional
R-57 S2	09/02/11	5749.52	Transducer	971.5	992.1	Regional
R-57 S2	09/01/11	5749.51	Transducer	971.5	992.1	Regional
R-57 S2	08/31/11	5749.59	Transducer	971.5	992.1	Regional
R-57 S2	08/30/11	5749.6	Transducer	971.5	992.1	Regional
R-57 S2	08/29/11	5749.55	Transducer	971.5	992.1	Regional
R-57 S2	08/28/11	5749.51	Transducer	971.5	992.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S2	08/27/11	5749.46	Transducer	971.5	992.1	Regional
R-57 S2	08/26/11	5749.48	Transducer	971.5	992.1	Regional
R-57 S2	08/25/11	5749.48	Transducer	971.5	992.1	Regional
R-57 S2	08/24/11	5749.54	Transducer	971.5	992.1	Regional
R-57 S2	08/23/11	5749.51	Transducer	971.5	992.1	Regional
R-57 S2	08/22/11	5749.47	Transducer	971.5	992.1	Regional
R-57 S2	08/21/11	5749.5	Transducer	971.5	992.1	Regional
R-57 S2	08/20/11	5749.56	Transducer	971.5	992.1	Regional
R-57 S2	08/19/11	5749.54	Transducer	971.5	992.1	Regional
R-57 S2	08/18/11	5749.41	Transducer	971.5	992.1	Regional
R-57 S2	08/17/11	5749.44	Transducer	971.5	992.1	Regional
R-57 S2	08/16/11	5749.55	Transducer	971.5	992.1	Regional
R-57 S2	08/15/11	5749.51	Transducer	971.5	992.1	Regional
R-57 S2	08/14/11	5749.4	Transducer	971.5	992.1	Regional
R-57 S2	08/13/11	5749.49	Transducer	971.5	992.1	Regional
R-57 S2	08/12/11	5749.52	Transducer	971.5	992.1	Regional
R-57 S2	08/11/11	5749.51	Transducer	971.5	992.1	Regional
R-57 S2	08/10/11	5749.57	Transducer	971.5	992.1	Regional
R-57 S2	08/09/11	5749.54	Transducer	971.5	992.1	Regional
R-57 S2	08/08/11	5749.55	Transducer	971.5	992.1	Regional
R-57 S2	08/07/11	5749.51	Transducer	971.5	992.1	Regional
R-57 S2	08/06/11	5749.47	Transducer	971.5	992.1	Regional
R-57 S2	08/05/11	5749.48	Transducer	971.5	992.1	Regional
R-57 S2	08/04/11	5749.47	Transducer	971.5	992.1	Regional
R-57 S2	08/03/11	5749.45	Transducer	971.5	992.1	Regional
R-57 S2	08/02/11	5749.42	Transducer	971.5	992.1	Regional
R-57 S2	08/01/11	5749.36	Transducer	971.5	992.1	Regional
R-57 S2	07/31/11	5749.35	Transducer	971.5	992.1	Regional
R-57 S2	07/30/11	5749.33	Transducer	971.5	992.1	Regional
R-57 S2	07/29/11	5749.36	Transducer	971.5	992.1	Regional
R-57 S2	07/28/11	5749.44	Transducer	971.5	992.1	Regional
R-57 S2	07/27/11	5749.45	Transducer	971.5	992.1	Regional
R-57 S2	07/26/11	5749.4	Transducer	971.5	992.1	Regional
R-57 S2	07/25/11	5749.3	Transducer	971.5	992.1	Regional
R-57 S2	07/24/11	5749.31	Transducer	971.5	992.1	Regional
R-57 S2	07/23/11	5749.39	Transducer	971.5	992.1	Regional
R-57 S2	07/22/11	5749.42	Transducer	971.5	992.1	Regional
R-57 S2	07/21/11	5749.41	Transducer	971.5	992.1	Regional
R-57 S2	07/20/11	5749.38	Transducer	971.5	992.1	Regional
R-57 S2	07/19/11	5749.31	Transducer	971.5	992.1	Regional
R-57 S2	07/18/11	5749.27	Transducer	971.5	992.1	Regional
R-57 S2	07/17/11	5749.33	Transducer	971.5	992.1	Regional
R-57 S2	07/16/11	5749.41	Transducer	971.5	992.1	Regional
R-57 S2	07/15/11	5749.44	Transducer	971.5	992.1	Regional

				Top Depth	Bottom	
Location	Date	Water Level (ft)	Method	(ft)	Depth (ft)	Zone
R-57 S2	07/14/11	5749.42	Transducer	971.5	992.1	Regional
R-57 S2	07/13/11	5749.4	Transducer	971.5	992.1	Regional
R-57 S2	07/12/11	5749.37	Transducer	971.5	992.1	Regional
R-57 S2	07/11/11	5749.4	Transducer	971.5	992.1	Regional
R-57 S2	07/10/11	5749.4	Transducer	971.5	992.1	Regional
R-57 S2	07/09/11	5749.47	Transducer	971.5	992.1	Regional
R-57 S2	07/08/11	5749.44	Transducer	971.5	992.1	Regional
R-57 S2	07/07/11	5749.4	Transducer	971.5	992.1	Regional
R-57 S2	07/06/11	5749.38	Transducer	971.5	992.1	Regional
R-57 S2	07/05/11	5749.39	Transducer	971.5	992.1	Regional
R-57 S2	07/04/11	5749.39	Transducer	971.5	992.1	Regional
R-57 S2	07/03/11	5749.33	Transducer	971.5	992.1	Regional
R-57 S2	07/02/11	5749.38	Transducer	971.5	992.1	Regional
R-57 S2	07/01/11	5749.41	Transducer	971.5	992.1	Regional
R-57 S2	06/30/11	5749.43	Transducer	971.5	992.1	Regional
R-57 S2	06/29/11	5749.36	Transducer	971.5	992.1	Regional
R-57 S2	06/28/11	5749.34	Transducer	971.5	992.1	Regional
R-57 S2	06/27/11	5749.44	Transducer	971.5	992.1	Regional
R-57 S2	06/26/11	5749.45	Transducer	971.5	992.1	Regional
R-57 S2	06/25/11	5749.47	Transducer	971.5	992.1	Regional
R-57 S2	06/24/11	5749.48	Transducer	971.5	992.1	Regional
R-57 S2	06/23/11	5749.41	Transducer	971.5	992.1	Regional
R-57 S2	06/22/11	5749.4	Transducer	971.5	992.1	Regional
R-57 S2	06/21/11	5749.45	Transducer	971.5	992.1	Regional
R-57 S2	06/20/11	5749.61	Transducer	971.5	992.1	Regional
R-57 S2	06/19/11	5749.53	Transducer	971.5	992.1	Regional
R-57 S2	06/18/11	5749.47	Transducer	971.5	992.1	Regional
R-57 S2	06/17/11	5749.61	Transducer	971.5	992.1	Regional
R-57 S2	06/16/11	5749.56	Transducer	971.5	992.1	Regional
R-57 S2	06/15/11	5749.42	Transducer	971.5	992.1	Regional
R-57 S2	06/14/11	5749.46	Transducer	971.5	992.1	Regional
R-57 S2	06/13/11	5749.49	Transducer	971.5	992.1	Regional
R-57 S2	06/12/11	5749.55	Transducer	971.5	992.1	Regional
R-57 S2	06/11/11	5749.51	Transducer	971.5	992.1	Regional
R-57 S2	06/10/11	5749.52	Transducer	971.5	992.1	Regional
R-57 S2	06/09/11	5749.56	Transducer	971.5	992.1	Regional
R-57 S2	06/08/11	5749.57	Transducer	971.5	992.1	Regional
R-57 S2	06/07/11	5749.59	Transducer	971.5	992.1	Regional
R-57 S2	06/06/11	5749.42	Transducer	971.5	992.1	Regional
R-57 S2	06/05/11	5749.33	Transducer	971.5	992.1	Regional
R-57 S2	06/04/11	5749.43	Transducer	971.5	992.1	Regional
R-57 S2	06/03/11	5749.54	Transducer	971.5	992.1	Regional
R-57 S2	06/02/11	5749.51	Transducer	971.5	992.1	Regional
R-57 S2	06/01/11	5749.31	Transducer	971.5	992.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S2	05/31/11	5749.35	Transducer	971.5	992.1	Regional
R-57 S2	05/30/11	5749.72	Transducer	971.5	992.1	Regional
R-57 S2	05/29/11	5749.74	Transducer	971.5	992.1	Regional
R-57 S2	05/28/11	5749.67	Transducer	971.5	992.1	Regional
R-57 S2	05/27/11	5749.62	Transducer	971.5	992.1	Regional
R-57 S2	05/26/11	5749.48	Transducer	971.5	992.1	Regional
R-57 S2	05/25/11	5749.55	Transducer	971.5	992.1	Regional
R-57 S2	05/24/11	5749.7	Transducer	971.5	992.1	Regional
R-57 S2	05/23/11	5749.6	Transducer	971.5	992.1	Regional
R-57 S2	05/22/11	5749.56	Transducer	971.5	992.1	Regional
R-57 S2	05/21/11	5749.56	Transducer	971.5	992.1	Regional
R-57 S2	05/20/11	5749.62	Transducer	971.5	992.1	Regional
R-57 S2	05/19/11	5749.81	Transducer	971.5	992.1	Regional
R-57 S2	05/18/11	5749.8	Transducer	971.5	992.1	Regional
R-57 S2	05/17/11	5749.76	Transducer	971.5	992.1	Regional
R-57 S2	05/16/11	5749.62	Transducer	971.5	992.1	Regional
R-57 S2	05/15/11	5749.65	Transducer	971.5	992.1	Regional
R-57 S2	05/14/11	5749.53	Transducer	971.5	992.1	Regional
R-57 S2	05/13/11	5749.49	Transducer	971.5	992.1	Regional
R-57 S2	05/12/11	5749.62	Transducer	971.5	992.1	Regional
R-57 S2	05/11/11	5749.86	Transducer	971.5	992.1	Regional
R-57 S2	05/10/11	5749.88	Transducer	971.5	992.1	Regional
R-57 S2	05/09/11	5749.9	Transducer	971.5	992.1	Regional
R-57 S2	05/08/11	5749.81	Transducer	971.5	992.1	Regional
R-57 S2	05/07/11	5749.8	Transducer	971.5	992.1	Regional
R-57 S2	05/06/11	5749.67	Transducer	971.5	992.1	Regional
R-57 S2	05/05/11	5749.64	Transducer	971.5	992.1	Regional
R-57 S2	05/04/11	5749.61	Transducer	971.5	992.1	Regional
R-57 S2	05/03/11	5749.51	Transducer	971.5	992.1	Regional
R-57 S2	05/02/11	5749.6	Transducer	971.5	992.1	Regional
R-57 S2	05/01/11	5749.81	Transducer	971.5	992.1	Regional
R-57 S2	04/30/11	5749.93	Transducer	971.5	992.1	Regional
R-57 S2	04/29/11	5749.83	Transducer	971.5	992.1	Regional
R-57 S2	04/28/11	5749.63	Transducer	971.5	992.1	Regional
R-57 S2	04/27/11	5749.93	Transducer	971.5	992.1	Regional
R-57 S2	04/26/11	5750.02	Transducer	971.5	992.1	Regional
R-57 S2	04/25/11	5749.95	Transducer	971.5	992.1	Regional
R-57 S2	04/24/11	5749.93	Transducer	971.5	992.1	Regional
R-57 S2	04/23/11	5749.99	Transducer	971.5	992.1	Regional
R-57 S2	04/22/11	5750	Transducer	971.5	992.1	Regional
R-57 S2	04/21/11	5749.92	Transducer	971.5	992.1	Regional
R-57 S2	04/20/11	5749.89	Transducer	971.5	992.1	Regional
R-57 S2	04/19/11	5750.08	Transducer	971.5	992.1	Regional
R-57 S2	04/18/11	5750.01	Transducer	971.5	992.1	Regional

Location	Date	Water Level (ft)	Method	Top Depth (ft)	Bottom Depth (ft)	Zone
R-57 S2	04/17/11	5749.96	Transducer	971.5	992.1	Regional
R-57 S2	04/16/11	5749.86	Transducer	971.5	992.1	Regional
R-57 S2	04/15/11	5749.89	Transducer	971.5	992.1	Regional
R-57 S2	04/14/11	5750.05	Transducer	971.5	992.1	Regional
R-57 S2	04/13/11	5749.99	Transducer	971.5	992.1	Regional
R-57 S2	04/12/11	5749.82	Transducer	971.5	992.1	Regional
R-57 S2	04/11/11	5749.82	Transducer	971.5	992.1	Regional
R-57 S2	04/10/11	5749.99	Transducer	971.5	992.1	Regional
R-57 S2	04/09/11	5750.08	Transducer	971.5	992.1	Regional
R-57 S2	04/08/11	5750.09	Transducer	971.5	992.1	Regional