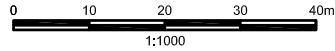
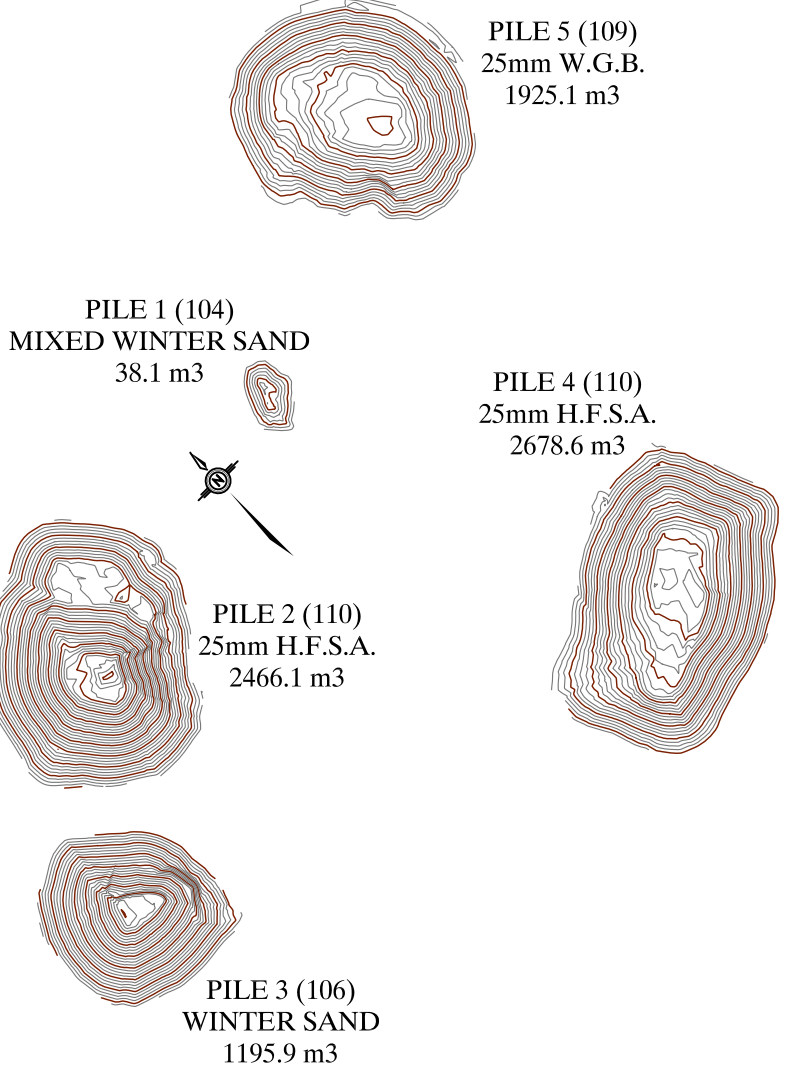
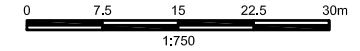




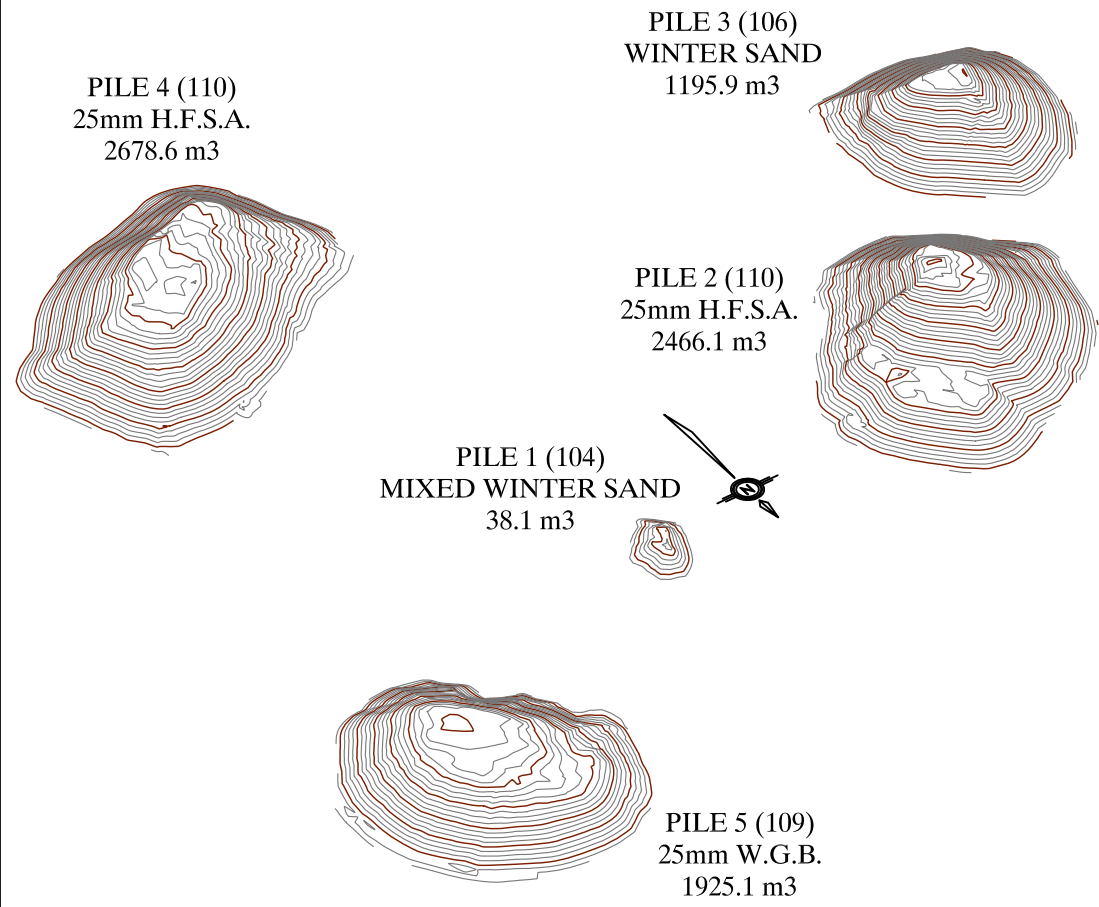
**PLAN VIEW**



**ISOMETRIC VIEW**



NOTE: 1 CONTAMINATED STOCKPILE IN THIS PIT - NOT SURVEYED.



NOTE:  
CONTOUR INTERVAL:  
MAJOR 1.00m  
MINOR 0.25m

Plotted: September 04, 2019      Surveyed: August 22, 2019

REV.	DESCRIPTION	BY	DATE

**BLUE RIVER PIT**  
**PLAN AND 3D VIEWS**

CLIENT:  
**LAKES DISTRICT MAINTENANCE LTD**  
STIKINE (S.A. 28)  
  
PO BOX 940  
DEASE LAKE, B.C. V0C 1L0  
TEL: 250 771-3000

THIS DRAWING IS THE PROPERTY OF DELWISCH DEVELOPMENTS LIMITED. ANY REPRODUCTION IN WHOLE OR IN PART WITHOUT THE EXPRESSED WRITTEN CONSENT OF DELWISCH DEVELOPMENTS LIMITED IS STRICTLY PROHIBITED.

DRAWN: KGBD	DATE: 9-04-19
CHECKED: KGBD	DATE: 9-04-19
SCALE: AS NOTED	

P.O. BOX 38,  
7-3167 TATLOW RD,  
SMITHERS BC V0J2N0  
PH: 250.847.6110  
FAX: 250.847.6112

WWW.DELWISCH.COM    EMAIL: INFO@DELWISCH.COM

FILE: Blue River Pit 8-22-19	SHEET B	REVISION -
------------------------------	---------	------------

# Cut/Fill Report

**Generated:** 2019-09-04 14:06:14

**By user:** Kent Delwisch

**Drawing:**

\\DDGSERVER\Public\19-809 LDM Dease Lake\August 2019\Survey\Blue  
River\\DDGSERVER\Public\19-809 LDM Dease Lake\August 2019\Survey\Blue  
River\Blue River Pit 8-22-19.dwg

Volume Summary							
Name	Type	Cut Factor	Fill Factor	2d Area (sq.m)	Cut (Cu. M.)	Fill (Cu. M.)	Net (Cu. M.)
PILE1 104 (2)	full	1.000	1.000	52.64	0.00	38.10	38.10<Fill>
PILE2 110 (1)	full	1.000	1.000	819.22	0.06	2466.08	2466.02<Fill>
PILE3 106 (3)	full	1.000	1.000	449.81	0.00	1195.90	1195.90<Fill>
PILE4 110 (1)	full	1.000	1.000	894.95	0.00	2678.62	2678.62<Fill>
PILE5 109 (1)	full	1.000	1.000	764.69	0.00	1925.12	1925.12<Fill>

Totals					
		2d Area (sq.m)	Cut (Cu. M.)	Fill (Cu. M.)	Net (Cu. M.)
Total		2981.32	0.06	8303.82	8303.76<Fill>

\* Value adjusted by cut or fill factor other than 1.0



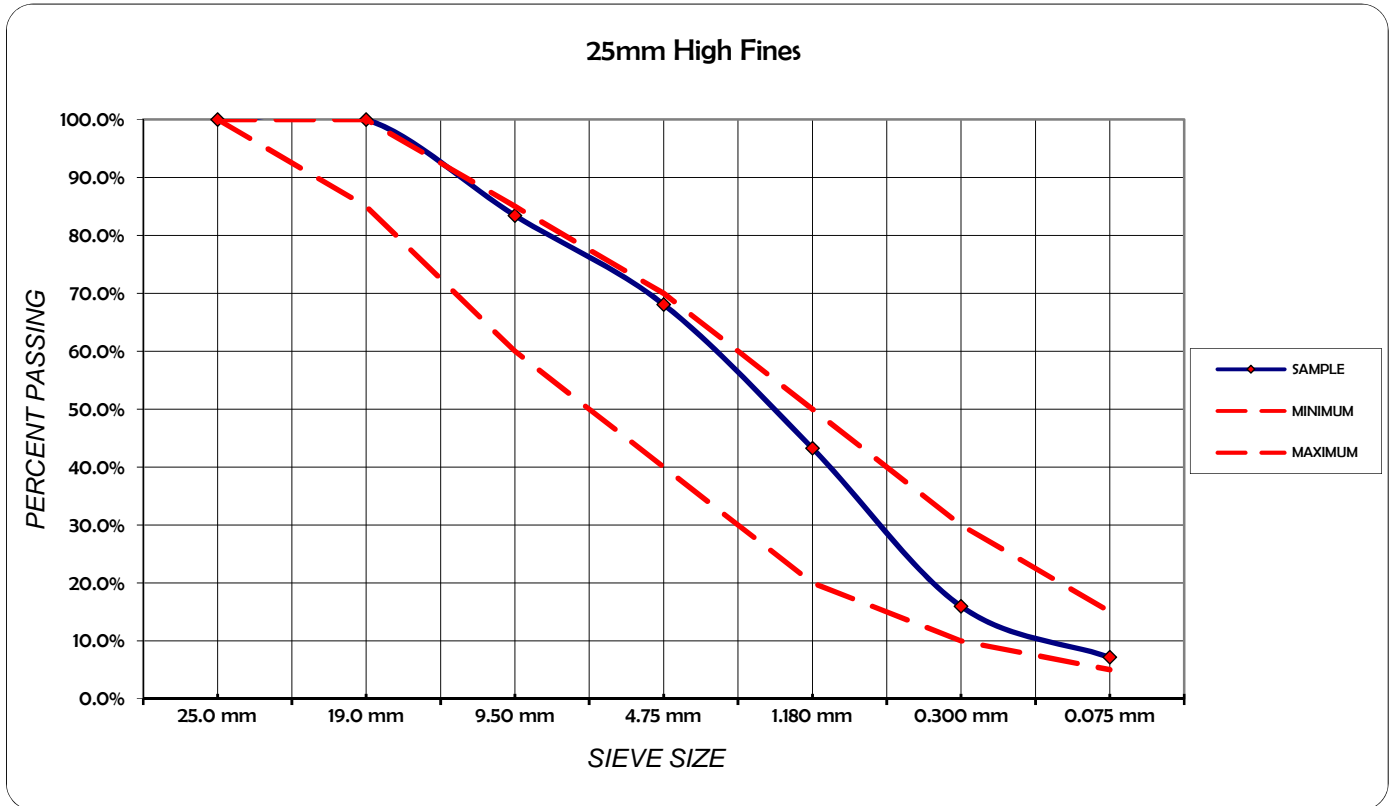
BOX 38, 7-3167 TATLOW ROAD SMITHERS BC V0J-2N0

PHONE: 250-847-6110 FAX: 250-847-6112

EMAIL: INFO@DELWISCH.COM

CLIENT:	LDM DEASE LAKE	DATE SAMPLED:	8/21/2019
LOCATION:	BLUE RIVER PIT	SAMPLED BY:	BM
AGGREGATE:	25mm High Fines	SAMPLE #:	PILE #2
TEST METHOD:	ASTM C-117 (Wash Analysis)	DATE TESTED:	8/29/2019
FILE #:	19-809	TESTED BY:	BM

FRACTURE:		MOISTURE CONTENT:	5.2%	SAMPLE WEIGHT:	WET (g)	1269.7	DRY (g)	1203.5
SIEVE #	SIZE OF OPENING	WEIGHT MEASURED	PERCENT RETAINED	PERCENT PASSING	SPECIFICATION			
					MIN	MAX		
1"	25.0 mm	0.0	0.0%	100.0%	100%	100%		
3/4"	19.0 mm	0.0	0.0%	100.0%	85%	100%		
3/8"	9.50 mm	199.4	16.6%	83.4%	60%	85%		
#4	4.75 mm	185.0	15.4%	68.1%	40%	70%		
#25	1.180 mm	298.7	24.8%	43.2%	20%	50%		
#50	0.300 mm	328.6	27.3%	15.9%	10%	30%		
#200	0.075 mm	106.0	8.8%	7.1%	5%	15%		
	PAN	85.8	7.1%	0.0%				



APPLIED SCIENCE  
TECHNOLOGISTS and TECHNICIANS  
OF BRITISH COLUMBIA



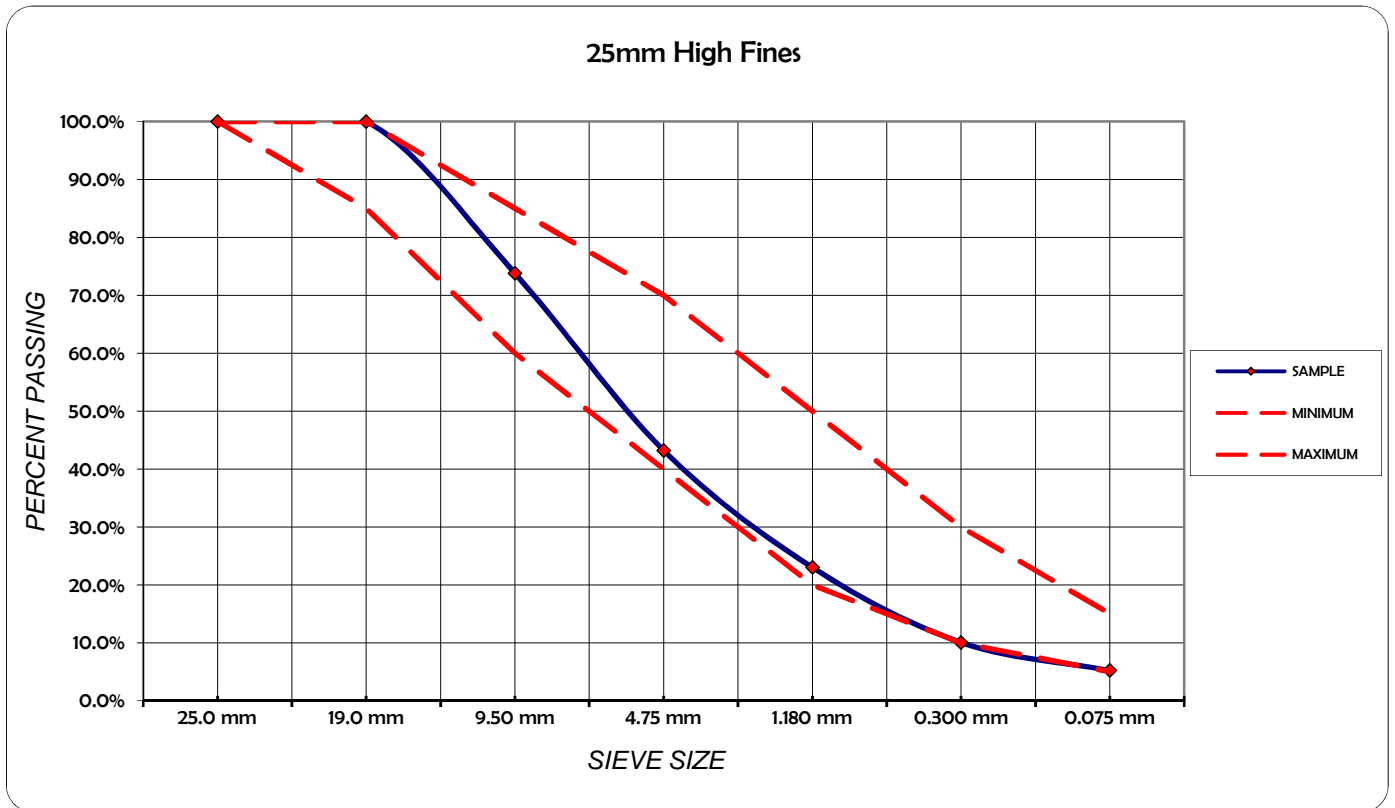
BOX 38, 7-3167 TATLOW ROAD SMITHERS BC V0J-2N0

PHONE: 250-847-6110 FAX: 250-847-6112

EMAIL: INFO@DELWISCH.COM

CLIENT:	LDM DEASE LAKE	DATE SAMPLED:	8/21/2019
LOCATION:	BLUE RIVER PIT	SAMPLED BY:	BM
AGGREGATE:	25mm High Fines	SAMPLE #:	PILE #4
TEST METHOD:	ASTM C-117 (Wash Analysis)	DATE TESTED:	8/29/2019
FILE #:	19-809	TESTED BY:	BM

FRACTURE:		MOISTURE CONTENT:	3.4%	SAMPLE WEIGHT:	WET (g)	1173.8	DRY (g)	1133.5
SIEVE #	SIZE OF OPENING	WEIGHT MEASURED	PERCENT RETAINED	PERCENT PASSING	SPECIFICATION			
					MIN	MAX		
1"	25.0 mm	0.0	0.0%	100.0%	100%	100%		
3/4"	19.0 mm	0.0	0.0%	100.0%	85%	100%		
3/8"	9.50 mm	297.1	26.2%	73.8%	60%	85%		
#4	4.75 mm	346.8	30.6%	43.2%	40%	70%		
#25	1.180 mm	229.0	20.2%	23.0%	20%	50%		
#50	0.300 mm	146.7	12.9%	10.0%	10%	30%		
#200	0.075 mm	55.0	4.9%	5.2%	5%	15%		
	PAN	58.9	5.2%	0.0%				



APPLIED SCIENCE  
TECHNOLOGISTS and TECHNICIANS  
OF BRITISH COLUMBIA



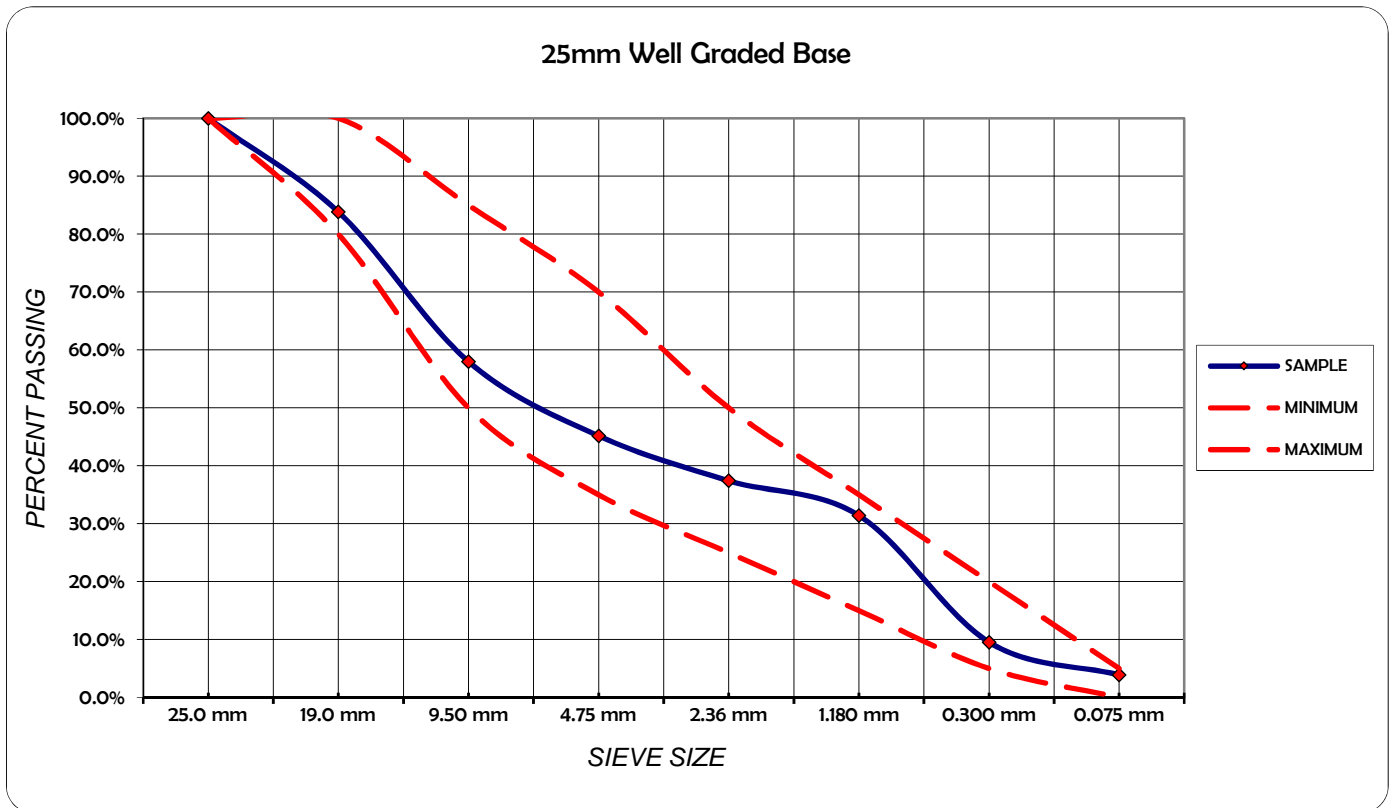
BOX 38, 7-3167 TATLOW ROAD SMITHERS BC V0J-2N0

PHONE: 250-847-6110 FAX: 250-847-6112

EMAIL: INFO@DELWISCH.COM

CLIENT:	LDM DEASE LAKE	DATE SAMPLED:	8/21/2019
PIT LOCATION:	BLUE RIVER PIT	SAMPLED BY:	BM
AGGREGATE:	25mm Well Graded Base	SAMPLE #:	PILE #5
TEST METHOD:	ASTM C-117 WASH ANALYSIS	DATE TESTED:	8/29/2019
FILE #:	19-809	TESTED BY:	BM

FRACTURE:		MOISTURE CONTENT: 4.0%	SAMPLE WEIGHT:		WET (g)	DRY (g)
					1231.8	1184.8
SIEVE #	SIZE OF OPENING	WEIGHT MEASURED	PERCENT RETAINED	PERCENT PASSING	SPECIFICATION	
					MIN	MAX
1"	25.0 mm	0	0.0%	100.0%	100%	100%
3/4"	19.0 mm	191.6	16.2%	83.8%	80%	100%
3/8"	9.50 mm	306	25.8%	58.0%	50%	85%
#4	4.75 mm	152	12.8%	45.2%	35%	70%
#8	2.36 mm	91.9	7.8%	37.4%	25%	50%
#25	1.180 mm	71.1	6.0%	31.4%	15%	35%
#50	0.300 mm	259.1	21.9%	9.5%	5%	20%
#200	0.075 mm	67.1	5.7%	3.9%	0%	5%
	PAN	46	3.9%	0.0%		



APPLIED SCIENCE  
TECHNOLOGISTS and TECHNICIANS  
OF BRITISH COLUMBIA

1000	10000.000	5000.000	100.000	BASE
2000	9950.760	4918.893	100.453	PILE1 LDM 104
2001	9950.916	4918.529	100.503	TOE1
2002	9951.674	4919.129	100.531	TOE1
2003	9952.373	4919.915	100.515	TOE1
2004	9953.185	4920.079	100.530	TOE1
2005	9954.242	4919.526	100.572	TOE1
2006	9955.079	4919.571	100.541	TOE1
2007	9956.213	4919.300	100.560	TOE1
2008	9957.045	4919.053	100.642	TOE1
2009	9957.727	4918.305	100.609	TOE1
2010	9957.991	4917.427	100.560	TOE1
2011	9958.367	4916.580	100.548	TOE1
2012	9957.658	4915.405	100.535	TOE1
2013	9956.496	4914.287	100.570	TOE1
2014	9955.101	4913.461	100.541	TOE1
2015	9952.879	4912.525	100.546	TOE1
2016	9951.669	4912.057	100.533	TOE1
2017	9950.523	4912.465	100.498	TOE1
2018	9949.632	4913.181	100.469	TOE1
2019	9948.604	4914.017	100.442	TOE1
2020	9947.843	4914.993	100.427	TOE1
2021	9948.051	4915.495	100.472	TOE1
2022	9948.788	4915.889	100.420	TOE1
2023	9949.540	4917.069	100.423	TOE1
2024	9950.479	4917.937	100.513	TOE1
2025	9955.648	4916.541	102.145	TB1
2026	9955.165	4916.330	102.323	TB1
2027	9954.393	4916.141	102.292	TB1
2028	9953.348	4915.569	102.228	TB1
2029	9952.664	4915.143	102.253	TB1
2030	9952.134	4914.905	102.189	TB1
2031	9951.626	4915.353	102.083	TB1
2032	9951.756	4915.767	101.906	TB1
2033	9951.945	4916.744	101.540	TB1
2034	9952.540	4916.860	101.811	TB1
2035	9953.313	4917.091	102.136	TB1
2036	9954.020	4917.022	102.221	TB1
2037	9954.760	4916.918	102.216	TB1
2038	9953.760	4916.280	102.118	BL1
2039	9952.977	4916.376	101.760	BL1
2040	9952.481	4916.045	101.844	BL1
2041	9951.906	4917.106	101.353	SE
2042	9952.409	4917.737	101.405	SE
2043	9952.874	4918.044	101.459	SE
2044	9953.675	4918.263	101.414	SE
2045	9954.567	4918.219	101.287	SE

2046	9955.340	4918.138	101.377	SE
2047	9955.837	4917.997	101.475	SE
2048	9956.701	4917.491	101.304	SE
2049	9956.930	4916.971	101.262	SE
2050	9956.815	4916.337	101.364	SE
2051	9956.246	4915.591	101.387	SE
2052	9955.345	4915.092	101.406	SE
2053	9954.406	4914.654	101.384	SE
2054	9953.513	4914.243	101.353	SE
2055	9952.528	4913.865	101.314	SE
2056	9951.939	4913.786	101.426	SE
2057	9951.383	4914.067	101.430	SE
2058	9950.797	4914.456	101.502	SE
2059	9950.707	4915.250	101.557	SE
2060	9950.876	4915.797	101.586	SE
2061	9950.063	4915.871	101.146	SE
2062	9949.655	4915.479	101.008	SE
2063	9949.641	4914.997	101.272	SE
2064	9949.756	4914.410	101.116	SE
2065	9950.345	4913.884	101.047	SE
2066	9950.663	4913.637	101.227	SE
2067	9951.194	4913.423	101.141	SE
2068	9951.869	4913.468	101.116	SE
3000	9932.354	4883.357	101.271	PILE2 UNMARKED
3001	9932.378	4882.386	101.386	TOE2
3002	9931.641	4882.007	101.220	TOE2
3003	9930.833	4881.183	101.271	TOE2
3004	9929.661	4879.582	101.183	TOE2
3005	9928.429	4878.477	101.205	TOE2
3006	9928.058	4877.242	101.092	TOE2
3007	9927.844	4875.920	101.110	TOE2
3008	9927.549	4874.160	101.092	TOE2
3009	9927.513	4872.708	101.120	TOE2
3010	9927.496	4870.808	101.071	TOE2
3011	9928.089	4870.042	101.367	TOE2
3012	9928.930	4868.981	101.407	TOE2
3013	9929.630	4867.542	101.303	TOE2
3014	9930.444	4866.144	101.239	TOE2
3015	9930.952	4865.182	101.171	TOE2
3016	9932.109	4864.075	101.260	TOE2
3017	9932.942	4863.276	101.204	TOE2
3018	9934.020	4862.199	101.006	TOE2
3019	9935.375	4860.475	100.965	TOE2
3020	9936.651	4859.348	101.103	TOE2
3021	9937.625	4858.615	101.167	TOE2
3022	9939.063	4858.164	101.134	TOE2
3023	9940.834	4858.352	101.277	TOE2



3024	9942.424	4858.962	101.251	TOE2
3025	9944.416	4859.359	101.181	TOE2
3026	9946.850	4859.735	101.086	TOE2
3027	9949.094	4860.227	101.059	TOE2
3028	9950.590	4860.855	100.982	TOE2
3029	9952.165	4861.934	101.101	TOE2
3030	9953.366	4863.198	101.217	TOE2
3031	9954.446	4864.499	101.410	TOE2
3032	9956.071	4866.111	101.401	TOE2
3033	9956.867	4867.257	101.340	TOE2
3034	9957.655	4868.695	101.842	TOE2
3035	9958.333	4869.963	101.907	TOE2
3036	9959.317	4871.478	101.812	TOE2
3037	9959.799	4872.673	101.531	TOE2
3038	9960.335	4874.248	101.237	TOE2
3039	9961.040	4875.215	100.961	TOE2
3040	9961.905	4876.420	100.878	TOE2
3041	9962.620	4877.627	100.829	TOE2
3042	9963.178	4879.249	100.820	TOE2
3043	9963.257	4880.634	100.794	TOE2
3044	9962.748	4882.870	100.796	TOE2
3045	9962.010	4883.889	100.760	TOE2
3046	9961.073	4885.072	100.732	TOE2
3047	9959.410	4886.446	100.764	TOE2
3048	9958.301	4887.434	100.779	TOE2
3049	9956.831	4888.613	100.792	TOE2
3050	9955.798	4889.309	100.776	TOE2
3051	9954.373	4890.088	100.894	TOE2
3052	9952.974	4890.621	100.903	TOE2
3053	9951.527	4891.155	100.733	TOE2
3054	9950.568	4891.692	100.638	TOE2
3055	9949.205	4891.688	100.702	TOE2
3056	9947.775	4891.166	100.622	TOE2
3057	9946.139	4891.197	100.717	TOE2
3058	9944.681	4890.905	100.833	TOE2
3059	9943.407	4890.026	100.952	TOE2
3060	9942.219	4889.156	100.965	TOE2
3061	9940.546	4888.139	101.054	TOE2
3062	9938.703	4886.914	101.142	TOE2
3063	9937.723	4885.556	101.420	TOE2
3064	9936.781	4884.481	101.542	TOE2
3065	9935.539	4883.315	101.573	TOE2
3066	9934.692	4882.493	101.580	TOE2
3067	9933.813	4881.955	101.590	TOE2
3068	9933.036	4882.113	101.353	TOE2
3069	9934.192	4879.132	103.331	BL2
3070	9935.049	4879.422	103.550	BL2

3071	9935.995	4879.635	103.964	BL2
3072	9937.022	4879.856	104.202	BL2
3073	9937.943	4880.442	103.982	BL2
3074	9938.668	4881.506	103.742	BL2
3075	9939.144	4882.257	103.346	BL2
3076	9939.821	4882.691	103.795	BL2
3077	9940.494	4882.889	104.251	BL2
3078	9941.498	4883.340	103.950	BL2
3079	9941.780	4883.894	103.592	BL2
3080	9942.232	4884.586	103.424	BL2
3081	9942.955	4885.391	103.303	BL2
3082	9942.275	4886.095	102.532	BL3
3083	9941.993	4885.466	102.925	BL3
3084	9941.184	4884.752	103.043	BL3
3085	9939.669	4883.863	102.826	BL3
3086	9939.254	4883.995	102.771	SE
3087	9939.938	4884.526	102.912	SE
3088	9940.561	4884.979	102.922	SE
3089	9941.322	4885.792	102.580	SE
3090	9941.896	4886.487	102.269	SE
3091	9943.834	4887.785	102.311	SE
3092	9944.487	4887.833	102.485	SE
3093	9945.503	4888.023	102.400	SE
3094	9946.570	4887.944	102.305	SE
3095	9948.038	4887.917	102.209	SE
3096	9949.070	4888.068	102.253	SE
3097	9950.222	4888.307	102.250	SE
3098	9951.388	4888.273	102.421	SE
3099	9950.657	4889.360	101.632	BL4
3100	9949.946	4889.144	101.798	BL4
3101	9949.379	4889.141	101.669	BL4
3102	9948.165	4889.257	101.457	BL4
3103	9947.926	4889.387	101.471	SE
3104	9948.296	4889.781	101.568	SE
3105	9948.971	4890.193	101.590	SE
3106	9949.989	4890.293	101.535	SE
3107	9950.864	4889.359	101.860	SE
3108	9952.487	4888.763	102.083	SE
3109	9953.581	4888.015	102.233	SE
3110	9955.262	4886.951	102.219	SE
3111	9956.176	4886.085	102.307	SE
3112	9957.380	4884.863	102.393	SE
3113	9958.865	4883.347	102.444	SE
3114	9959.671	4882.328	102.491	SE
3115	9960.272	4880.794	102.513	SE
3116	9960.150	4879.493	102.566	SE
3117	9959.653	4878.031	102.542	SE

3118	9958.868	4876.718	102.578	SE
3119	9958.236	4875.821	102.562	SE
3120	9957.356	4873.674	103.127	SE
3121	9956.038	4872.033	103.629	SE
3122	9955.131	4870.958	103.782	SE
3123	9954.172	4870.068	103.913	SE
3124	9952.795	4868.436	103.959	SE
3125	9951.430	4867.021	103.997	SE
3126	9950.310	4865.991	103.997	SE
3127	9948.960	4864.963	103.930	SE
3128	9947.105	4864.199	103.971	SE
3129	9945.162	4863.511	103.844	SE
3130	9943.962	4863.251	103.754	SE
3131	9942.541	4862.930	103.703	SE
3132	9941.332	4862.977	103.883	SE
3133	9939.915	4863.204	104.001	SE
3134	9938.864	4863.826	103.973	SE
3135	9937.473	4864.664	103.877	SE
3136	9936.207	4865.660	103.842	SE
3137	9935.254	4866.287	103.798	SE
3138	9934.239	4867.163	103.748	SE
3139	9933.164	4868.248	103.678	SE
3140	9932.345	4870.004	103.803	SE
3141	9932.028	4871.500	103.878	SE
3142	9931.922	4872.926	103.990	SE
3143	9931.883	4874.413	103.971	SE
3144	9932.127	4875.687	104.035	SE
3145	9932.836	4876.843	104.124	SE
3146	9933.902	4877.689	104.363	SE
3147	9934.573	4877.989	104.351	SE
3148	9937.550	4876.119	107.676	SE
3149	9938.935	4876.440	108.284	SE
3150	9939.781	4876.666	108.265	SE
3151	9942.820	4876.759	109.680	TB2
3152	9943.322	4876.641	109.376	TB2
3153	9944.189	4876.001	109.416	TB2
3154	9945.096	4875.335	109.388	TB2
3155	9945.858	4874.667	109.307	TB2
3156	9947.193	4873.792	108.527	TB2
3157	9947.820	4873.683	108.204	TB2
3158	9948.552	4873.202	108.276	TB2
3159	9948.094	4872.651	108.347	TB2
3160	9947.235	4871.976	108.583	TB2
3161	9946.461	4871.473	108.813	TB2
3162	9945.771	4870.746	108.774	TB2
3163	9944.787	4870.099	108.623	TB2
3164	9943.826	4870.072	108.727	TB2

3165	9942.536	4870.298	108.887	TB2
3166	9941.448	4871.008	109.013	TB2
3167	9940.558	4871.651	109.070	TB2
3168	9939.777	4872.356	109.186	TB2
3169	9939.059	4873.018	109.260	TB2
3170	9938.848	4874.024	109.160	TB2
3171	9939.215	4874.988	109.109	TB2
3172	9939.933	4875.168	109.334	TB2
3173	9940.731	4875.649	109.643	TB2
3174	9941.659	4876.199	109.555	TB2
3175	9942.852	4876.273	109.683	SE
3176	9942.396	4875.908	109.842	SE
3177	9942.029	4875.390	110.072	SE
3178	9941.257	4874.777	109.887	SE
3179	9940.594	4874.164	109.421	SE
3180	9940.159	4873.460	109.497	SE
3181	9940.959	4872.327	109.433	SE
3182	9941.565	4872.715	109.447	SE
3183	9941.973	4873.430	109.776	SE
3184	9942.284	4874.136	110.060	SE
3185	9943.054	4875.189	109.571	SE
3186	9944.675	4874.825	109.447	SE
3187	9944.712	4874.042	109.308	SE
3188	9944.323	4873.158	109.020	SE
3189	9943.730	4872.272	109.081	SE
3190	9942.694	4871.311	109.143	SE
3191	9943.764	4871.175	109.001	SE
3192	9944.755	4871.609	108.763	SE
3193	9945.580	4872.478	109.017	SE
3194	9949.040	4872.538	107.822	BL5
3195	9949.634	4872.838	107.752	BL5
3196	9950.201	4873.289	107.567	BL5
3197	9950.585	4873.792	107.463	BL5
3198	9950.103	4874.523	107.239	BL5
3199	9950.049	4873.925	107.591	SE
3200	9949.731	4873.919	107.829	SE
3201	9948.840	4874.256	107.752	SE
3202	9948.009	4875.152	107.745	SE
3203	9950.894	4874.843	106.777	SE
3204	9951.600	4874.134	106.876	SE
3205	9951.273	4872.898	106.848	SE
3206	9950.545	4872.188	107.001	SE
3207	9942.971	4877.394	109.272	BL6
3208	9942.983	4878.107	108.658	BL6
3209	9942.468	4878.871	107.882	BL6
3210	9942.239	4879.824	107.189	BL6
3211	9942.377	4880.624	106.526	BL6

3212	9942.317	4881.892	105.534	BL6
3213	9941.790	4882.061	105.064	BL6
3214	9941.141	4881.973	105.060	BL6
3215	9941.179	4881.176	105.986	BL6
3216	9941.678	4879.678	107.267	BL6
3217	9942.391	4878.857	108.209	BL6
3218	9941.679	4878.112	107.856	SE
3219	9941.133	4879.060	106.811	SE
3220	9942.462	4879.520	107.302	SE
3221	9943.798	4879.274	107.484	SE
3222	9946.084	4878.118	107.357	SE
3223	9945.315	4881.040	105.787	SE
3224	9944.439	4881.572	105.433	SE
3225	9943.203	4882.063	105.304	SE
3226	9940.545	4881.319	104.987	SE
3227	9943.553	4883.498	104.491	BL7
3228	9944.531	4883.381	104.260	BL7
3229	9946.283	4883.166	104.231	BL7
3230	9946.715	4883.102	104.347	BL7
3231	9947.870	4882.193	104.467	BL7
3232	9949.076	4881.250	104.482	BL7
3233	9950.070	4880.299	104.451	BL7
3234	9950.832	4879.442	104.629	BL7
3235	9951.992	4878.435	104.570	BL7
3236	9952.897	4877.892	104.375	BL7
3237	9954.283	4877.145	104.323	BL7
3238	9955.418	4877.813	104.544	BL8
3239	9956.247	4878.515	104.648	BL8
3240	9957.109	4879.524	104.352	BL8
3241	9957.191	4880.574	104.571	BL8
3242	9956.502	4881.940	104.162	BL8
3243	9955.683	4882.735	104.211	BL8
3244	9954.750	4883.480	104.213	BL8
3245	9953.981	4884.042	104.205	BL8
3246	9953.233	4885.110	104.041	BL8
3247	9952.338	4885.485	104.150	BL8
3248	9950.988	4885.394	104.404	BL8
3249	9949.993	4885.309	104.302	BL8
3250	9948.603	4885.332	103.998	BL8
3251	9947.429	4885.339	104.015	BL8
3252	9946.336	4885.276	104.294	BL8
3253	9944.969	4885.193	104.382	BL8
3254	9943.703	4884.427	104.464	BL8
3255	9944.301	4883.895	104.323	SE
3256	9944.808	4884.423	104.433	SE
3257	9946.625	4884.657	104.108	SE
3258	9947.123	4883.809	104.072	SE

3259	9948.162	4883.206	103.698	SE
3260	9949.071	4883.591	104.077	SE
3261	9950.404	4884.360	104.407	SE
3262	9951.936	4884.232	104.335	SE
3263	9952.235	4883.554	104.133	SE
3264	9952.133	4882.777	104.476	SE
3265	9951.908	4881.879	104.390	SE
3266	9951.429	4880.959	104.390	SE
3267	9952.658	4879.248	104.654	SE
3268	9953.284	4879.327	104.537	SE
3269	9953.770	4879.798	104.574	SE
3270	9954.503	4880.736	104.524	SE
3271	9955.326	4881.520	104.413	SE
3272	9956.377	4880.892	104.570	SE
3273	9956.074	4879.810	104.735	SE
3274	9955.084	4878.517	104.519	SE
3275	9953.872	4874.152	105.431	SE
3276	9953.537	4874.763	105.741	SE
3277	9952.188	4875.729	105.892	SE
3278	9951.031	4876.431	105.813	SE
3279	9950.038	4877.412	105.805	SE
3280	9948.840	4878.699	105.760	SE
3281	9947.855	4879.696	105.676	SE
3282	9946.863	4880.687	105.598	SE
3283	9943.083	4885.491	103.259	SE
3284	9943.395	4885.654	103.681	SE
3285	9944.000	4885.891	103.719	SE
3286	9945.353	4886.497	103.402	SE
4000	9912.440	4867.238	100.949	PILE3 LDM 106
4001	9911.911	4865.654	101.022	TOE3
4002	9912.675	4865.799	101.047	TOE3
4003	9913.913	4865.821	100.926	TOE3
4004	9915.164	4865.916	100.934	TOE3
4005	9917.361	4865.717	100.871	TOE3
4006	9919.268	4865.696	100.945	TOE3
4007	9920.804	4865.297	100.928	TOE3
4008	9922.583	4864.719	100.862	TOE3
4009	9924.158	4863.640	100.901	TOE3
4010	9925.387	4862.383	100.967	TOE3
4011	9925.961	4861.498	100.961	TOE3
4012	9926.780	4860.777	100.918	TOE3
4013	9927.693	4859.678	100.931	TOE3
4014	9930.780	4855.505	101.216	TOE3
4015	9931.022	4854.418	101.099	TOE3
4016	9930.689	4852.979	101.170	TOE3
4017	9929.925	4851.372	101.183	TOE3
4018	9928.966	4849.415	101.025	TOE3

4019	9928.237	4847.934	100.988	TOE3
4020	9927.073	4846.413	100.624	TOE3
4021	9924.212	4844.413	100.412	TOE3
4022	9922.948	4844.126	100.697	TOE3
4023	9921.452	4843.965	100.882	TOE3
4024	9920.429	4843.826	101.049	TOE3
4025	9918.403	4843.645	101.115	TOE3
4026	9916.544	4843.507	101.178	TOE3
4027	9913.345	4843.828	101.116	TOE3
4028	9910.578	4844.541	100.665	TOE3
4029	9909.859	4845.179	100.524	TOE3
4030	9908.411	4846.118	100.531	TOE3
4031	9907.496	4848.877	100.537	TOE3
4032	9906.951	4850.418	100.441	TOE3
4033	9906.138	4852.449	100.416	TOE3
4034	9905.932	4854.641	100.421	TOE3
4035	9905.895	4856.619	100.420	TOE3
4036	9906.201	4858.850	100.486	TOE3
4037	9906.323	4860.587	100.418	TOE3
4038	9906.408	4863.033	100.514	TOE3
4039	9906.591	4864.395	100.537	TOE3
4040	9907.170	4865.194	100.680	TOE3
4041	9908.275	4864.762	100.884	TOE3
4042	9909.455	4864.806	100.932	TOE3
4043	9909.679	4864.451	101.348	BL9
4044	9909.259	4863.741	101.368	BL9
4045	9908.860	4862.964	101.531	BL9
4046	9908.416	4861.919	101.782	BL9
4047	9907.631	4861.867	101.285	SE
4048	9907.598	4862.433	101.215	SE
4049	9908.061	4863.225	101.372	SE
4050	9907.983	4863.861	101.047	SE
4051	9907.330	4863.803	101.015	SE
4052	9910.767	4860.270	103.669	SE
4053	9910.817	4860.620	103.554	SE
4054	9911.310	4861.549	103.256	SE
4055	9912.126	4862.024	103.245	BL10
4056	9912.602	4862.630	102.914	BL10
4057	9913.122	4863.306	102.428	BL10
4058	9914.013	4863.841	102.187	BL10
4059	9914.986	4863.920	102.316	BL10
4060	9915.988	4863.946	102.076	BL10
4061	9916.849	4863.723	102.360	BL10
4062	9917.923	4863.148	102.893	BL10
4063	9918.853	4862.561	103.104	BL10
4064	9919.769	4862.076	103.414	BL10
4065	9921.299	4861.080	103.615	SE

4066	9922.143	4859.753	103.776	SE
4067	9923.060	4858.918	103.644	SE
4068	9923.947	4858.117	103.549	SE
4069	9925.037	4857.001	103.510	SE
4070	9925.952	4855.961	103.502	SE
4071	9926.833	4854.963	103.665	SE
4072	9926.727	4853.823	103.681	SE
4073	9926.355	4852.335	103.497	SE
4074	9925.623	4850.972	103.450	SE
4075	9924.246	4849.742	103.585	SE
4076	9922.479	4848.642	103.648	SE
4077	9920.944	4847.932	103.584	SE
4078	9919.550	4847.470	103.623	SE
4079	9918.066	4847.193	103.612	SE
4080	9916.533	4847.132	103.567	SE
4081	9915.157	4847.259	103.537	SE
4082	9914.055	4847.702	103.536	SE
4083	9912.742	4848.491	103.498	SE
4084	9911.643	4849.355	103.438	SE
4085	9911.190	4852.986	103.894	SE
4086	9910.917	4853.972	103.871	SE
4087	9910.728	4855.432	103.761	SE
4088	9910.604	4856.863	103.659	SE
4089	9910.557	4858.291	103.550	SE
4090	9910.779	4859.467	103.571	SE
4091	9917.025	4853.308	107.844	TB3
4092	9916.272	4853.883	107.610	TB3
4093	9915.980	4854.825	107.373	TB3
4094	9915.762	4855.950	107.433	TB3
4095	9915.906	4857.010	107.503	TB3
4096	9915.986	4857.352	107.507	TB3
4097	9915.822	4857.937	107.440	TB3
4098	9915.776	4858.579	107.323	TB3
4099	9916.015	4859.042	107.344	TB3
4100	9916.464	4859.143	107.230	TB3
4101	9917.130	4858.739	107.319	TB3
4102	9917.906	4858.076	107.380	TB3
4103	9918.485	4857.075	107.571	TB3
4104	9919.512	4856.038	107.475	TB3
4105	9919.742	4855.340	107.716	TB3
4106	9919.999	4854.632	107.777	TB3
4107	9919.444	4854.241	107.991	TB3
4108	9917.994	4853.847	108.021	TB3
4109	9918.921	4854.609	107.956	SE
4110	9918.630	4855.081	107.735	SE
4111	9918.138	4856.138	107.636	SE
4112	9917.823	4857.179	107.526	SE



4113	9917.144	4858.349	107.288	SE
4114	9916.614	4858.312	107.466	SE
4115	9916.465	4857.458	107.522	SE
4116	9916.520	4856.529	107.605	SE
4117	9916.837	4855.181	107.705	SE
4118	9915.457	4855.193	107.104	SE
4119	9915.264	4856.465	107.075	SE
4120	9915.481	4857.460	107.186	SE
4121	9915.316	4858.389	106.889	SE
4122	9915.511	4859.230	106.907	SE
4123	9916.309	4859.825	106.410	SE
4124	9917.339	4859.431	106.485	SE
4125	9918.715	4858.263	106.414	SE
4126	9918.866	4857.792	106.685	SE
4127	9920.228	4856.042	106.584	SE
4128	9920.492	4855.253	106.775	SE
4129	9920.670	4854.855	106.831	SE
4130	9921.784	4854.595	106.875	BL11
4131	9922.338	4854.302	106.264	BL11
4132	9923.269	4854.568	105.786	BL11
4133	9924.274	4854.464	105.085	BL11
4134	9925.416	4854.958	104.267	BL11
4135	9926.577	4855.550	103.409	BL11
4136	9925.458	4855.531	104.101	SE
4137	9925.804	4854.475	104.295	SE
4138	9924.808	4853.713	105.039	SE
4139	9924.061	4854.868	105.061	SE
4140	9923.367	4853.272	105.718	SE
4141	9922.468	4854.518	106.045	SE
4142	9922.137	4853.802	106.615	SE
4143	9921.787	4854.286	106.558	SE
4144	9919.133	4860.626	104.705	SE
4145	9917.474	4862.002	104.639	SE
4146	9915.653	4862.434	104.507	SE
4147	9914.512	4862.660	104.477	SE
4148	9913.139	4861.606	104.375	SE
4149	9913.063	4861.184	104.727	SE
5000	9910.754	4930.588	101.368	PILE4 UNMARKED
5001	9909.789	4931.475	101.372	TOE4
5002	9908.541	4929.396	101.350	TOE4
5003	9907.798	4928.245	101.316	TOE4
5004	9906.941	4927.421	101.273	TOE4
5005	9905.801	4926.408	101.198	TOE4
5006	9905.754	4925.582	101.223	TOE4
5007	9904.857	4924.093	101.163	TOE4
5008	9903.866	4923.057	101.158	TOE4
5009	9902.922	4921.885	101.181	TOE4

5010	9902.438	4920.541	101.206	TOE4
5011	9901.936	4919.245	101.219	TOE4
5012	9901.548	4918.158	101.247	TOE4
5013	9900.979	4916.817	101.248	TOE4
5014	9900.546	4915.527	101.224	TOE4
5015	9899.094	4914.835	101.255	TOE4
5016	9897.319	4915.345	101.321	TOE4
5017	9894.407	4914.097	100.652	TOE4
5018	9892.567	4914.549	100.534	TOE4
5019	9890.850	4915.522	100.557	TOE4
5020	9889.476	4916.437	100.638	TOE4
5021	9887.272	4917.141	100.648	TOE4
5022	9885.897	4917.689	100.689	TOE4
5023	9885.035	4918.251	100.712	TOE4
5024	9883.635	4918.849	100.850	TOE4
5025	9882.012	4920.086	100.871	TOE4
5026	9881.182	4921.084	100.938	TOE4
5027	9880.622	4922.714	101.000	TOE4
5028	9880.231	4923.936	100.996	TOE4
5029	9880.054	4925.896	100.958	TOE4
5030	9880.279	4926.980	100.949	TOE4
5031	9880.900	4928.880	100.842	TOE4
5032	9881.335	4930.689	100.774	TOE4
5033	9882.127	4932.983	100.839	TOE4
5034	9882.405	4935.056	100.772	TOE4
5035	9883.383	4938.167	100.769	TOE4
5036	9884.110	4939.991	100.735	TOE4
5037	9884.874	4941.170	100.778	TOE4
5038	9885.732	4942.694	100.826	TOE4
5039	9886.816	4944.454	100.806	TOE4
5040	9888.605	4946.508	100.767	TOE4
5041	9890.214	4947.823	100.761	TOE4
5042	9891.888	4949.167	100.786	TOE4
5043	9892.627	4950.497	100.795	TOE4
5044	9893.662	4951.913	100.874	TOE4
5045	9895.194	4953.303	100.944	TOE4
5046	9896.669	4953.927	100.884	TOE4
5047	9898.333	4953.866	100.800	TOE4
5048	9899.619	4953.259	100.760	TOE4
5049	9901.598	4952.528	100.692	TOE4
5050	9902.854	4952.100	100.716	TOE4
5051	9904.620	4951.395	100.712	TOE4
5052	9906.396	4950.724	100.834	TOE4
5053	9907.580	4950.176	100.792	TOE4
5054	9909.118	4949.710	100.839	TOE4
5055	9910.651	4948.538	100.797	TOE4
5056	9911.909	4948.075	100.711	TOE4

5057	9913.010	4947.509	100.741	TOE4
5058	9913.013	4946.015	100.854	TOE4
5059	9912.927	4944.428	100.885	TOE4
5060	9912.973	4942.579	100.918	TOE4
5061	9912.995	4940.740	100.935	TOE4
5062	9912.644	4939.028	101.010	TOE4
5063	9913.526	4938.455	101.068	TOE4
5064	9913.859	4937.942	101.076	TOE4
5065	9913.443	4937.081	101.101	TOE4
5066	9912.961	4935.890	101.146	TOE4
5067	9912.096	4935.270	101.142	TOE4
5068	9910.883	4933.725	101.283	TOE4
5069	9910.064	4932.048	101.320	TOE4
5070	9910.955	4935.460	101.632	BL12
5071	9910.980	4936.425	101.695	BL12
5072	9911.601	4937.801	101.455	BL12
5073	9911.838	4937.794	101.558	SE
5074	9911.676	4937.288	101.763	SE
5075	9911.420	4936.288	101.527	SE
5076	9911.708	4936.022	101.407	SE
5077	9912.065	4936.394	101.364	SE
5078	9912.560	4937.211	101.270	SE
5079	9912.952	4937.772	101.462	SE
5080	9912.714	4937.293	101.415	SE
5081	9912.644	4936.857	101.387	SE
5082	9912.341	4935.951	101.404	SE
5083	9908.897	4936.549	102.945	SE
5084	9908.531	4935.390	102.817	SE
5085	9907.763	4933.730	103.005	SE
5086	9907.011	4932.401	103.129	SE
5087	9906.158	4931.061	103.216	SE
5088	9905.387	4929.933	103.189	SE
5089	9904.448	4928.816	103.097	SE
5090	9903.876	4927.851	103.006	SE
5091	9902.579	4925.901	102.736	SE
5092	9902.093	4925.210	102.617	SE
5093	9901.187	4923.924	102.518	SE
5094	9900.409	4922.969	102.568	SE
5095	9899.786	4921.835	102.599	SE
5096	9899.130	4920.412	102.440	SE
5097	9898.611	4920.031	102.527	SE
5098	9898.030	4919.005	102.515	SE
5099	9897.133	4918.075	102.367	SE
5100	9896.466	4917.639	102.562	SE
5101	9895.531	4917.348	102.520	SE
5102	9894.614	4917.442	102.520	SE
5103	9893.093	4917.768	102.522	SE

5104	9891.666	4918.462	102.472	SE
5105	9889.601	4919.221	102.345	SE
5106	9888.449	4919.552	102.307	SE
5107	9887.053	4920.199	102.342	SE
5108	9885.705	4920.815	102.312	SE
5109	9884.515	4921.419	102.292	SE
5110	9883.547	4922.330	102.288	SE
5111	9882.838	4923.715	102.436	SE
5112	9882.593	4924.944	102.397	SE
5113	9882.893	4926.476	102.400	SE
5114	9883.173	4927.953	102.399	SE
5115	9883.713	4929.785	102.469	SE
5116	9884.338	4931.775	102.427	SE
5117	9884.678	4932.822	102.460	SE
5118	9884.974	4934.326	102.508	SE
5119	9885.270	4935.829	102.600	SE
5120	9885.567	4937.276	102.568	SE
5121	9886.126	4938.650	102.586	SE
5122	9886.832	4939.898	102.535	SE
5123	9887.858	4941.315	102.606	SE
5124	9888.716	4942.425	102.616	SE
5125	9889.903	4943.746	102.652	SE
5126	9891.038	4944.763	102.669	SE
5127	9892.056	4945.740	102.681	SE
5128	9892.831	4946.527	102.595	SE
5129	9893.804	4947.762	102.442	SE
5130	9894.580	4948.784	102.296	SE
5131	9895.441	4949.869	102.420	SE
5132	9896.544	4950.873	102.500	SE
5133	9897.593	4950.985	102.566	SE
5134	9898.907	4950.754	102.523	SE
5135	9900.295	4950.211	102.485	SE
5136	9901.660	4949.846	102.349	SE
5137	9903.013	4949.473	102.172	SE
5138	9904.389	4949.076	102.271	SE
5139	9905.764	4948.698	102.158	SE
5140	9907.113	4948.128	102.197	SE
5141	9908.528	4947.379	102.156	SE
5142	9909.456	4946.909	102.074	SE
5143	9910.219	4946.461	102.134	SE
5144	9910.682	4945.567	101.956	SE
5145	9910.695	4944.129	102.046	SE
5146	9910.725	4942.425	102.263	SE
5147	9910.524	4941.168	102.448	SE
5148	9910.178	4939.776	102.612	SE
5149	9909.888	4938.771	102.669	SE
5150	9909.487	4937.695	102.707	SE

5151	9905.613	4935.941	104.982	SE
5152	9905.001	4935.119	105.096	SE
5153	9904.143	4933.641	105.053	SE
5154	9903.160	4932.159	105.230	SE
5155	9902.114	4930.992	105.309	SE
5156	9900.819	4929.445	105.219	SE
5157	9899.805	4928.336	105.044	SE
5158	9899.113	4927.084	104.754	SE
5159	9898.505	4925.913	104.399	SE
5160	9897.879	4924.923	104.467	SE
5161	9897.220	4924.019	104.309	SE
5162	9896.523	4923.098	103.922	SE
5163	9895.879	4922.361	104.102	SE
5164	9894.960	4921.382	103.695	SE
5165	9893.710	4920.924	103.843	SE
5166	9892.325	4920.771	103.770	SE
5167	9890.973	4921.050	103.753	SE
5168	9889.581	4921.335	103.704	SE
5169	9888.385	4921.892	103.719	SE
5170	9886.915	4922.756	103.873	SE
5171	9885.966	4923.673	103.940	SE
5172	9885.399	4924.898	104.353	SE
5173	9885.573	4926.428	104.359	SE
5174	9886.108	4928.168	104.514	SE
5175	9886.552	4929.374	104.579	SE
5176	9887.077	4930.686	104.515	SE
5177	9887.472	4932.550	104.506	SE
5178	9887.842	4934.455	104.620	SE
5179	9888.485	4936.163	104.813	SE
5180	9889.138	4937.467	104.830	SE
5181	9889.821	4938.718	104.801	SE
5182	9891.404	4940.654	104.934	SE
5183	9892.447	4942.008	104.831	SE
5184	9893.479	4943.410	104.616	SE
5185	9894.466	4944.616	104.413	SE
5186	9895.406	4945.866	104.239	SE
5187	9896.416	4946.936	104.145	SE
5188	9897.331	4947.656	104.258	SE
5189	9898.523	4947.984	104.380	SE
5190	9899.726	4947.665	104.436	SE
5191	9901.022	4947.203	104.280	SE
5192	9902.583	4946.759	104.075	SE
5193	9903.940	4946.384	104.039	SE
5194	9905.184	4945.983	104.091	SE
5195	9906.461	4945.331	104.126	SE
5196	9906.920	4945.040	104.155	SE
5197	9907.517	4944.301	104.224	SE

5198	9907.759	4942.842	104.278	SE
5199	9907.706	4941.389	104.551	SE
5200	9907.059	4939.544	104.735	SE
5201	9906.347	4938.235	105.047	SE
5202	9903.412	4939.923	107.042	TB4
5203	9903.077	4939.299	107.110	TB4
5204	9902.714	4938.150	107.222	TB4
5205	9901.764	4937.286	107.379	TB4
5206	9901.034	4936.453	107.469	TB4
5207	9900.388	4935.314	107.420	TB4
5208	9899.413	4934.303	107.523	TB4
5209	9898.648	4933.369	107.361	TB4
5210	9897.771	4932.177	107.097	TB4
5211	9896.945	4930.580	106.675	TB4
5212	9896.211	4929.806	106.484	TB4
5213	9895.330	4928.539	106.061	TB4
5214	9894.245	4927.358	105.966	TB4
5215	9893.156	4926.306	105.607	TB4
5216	9892.234	4925.422	105.732	TB4
5217	9891.346	4924.476	105.605	TB4
5218	9890.297	4924.038	105.647	TB4
5219	9889.301	4924.147	105.643	TB4
5220	9888.462	4924.767	105.646	TB4
5221	9887.929	4925.781	105.798	TB4
5222	9888.149	4927.065	106.071	TB4
5223	9888.621	4928.192	106.227	TB4
5224	9889.027	4929.513	106.127	TB4
5225	9889.824	4931.271	106.336	TB4
5226	9891.011	4933.966	107.018	TB4
5227	9891.815	4935.135	107.255	TB4
5228	9892.613	4936.378	107.418	TB4
5229	9893.393	4937.386	107.474	TB4
5230	9894.182	4938.159	107.580	TB4
5231	9895.136	4938.880	107.281	TB4
5232	9895.750	4940.186	106.839	TB4
5233	9896.332	4941.152	106.667	TB4
5234	9896.781	4942.880	106.136	TB4
5235	9897.234	4943.641	106.084	TB4
5236	9898.053	4944.715	106.085	TB4
5237	9898.991	4945.181	106.099	TB4
5238	9899.688	4944.633	106.264	TB4
5239	9900.782	4943.663	106.402	TB4
5240	9901.711	4942.811	106.573	TB4
5241	9903.075	4941.482	106.728	TB4
5242	9902.959	4940.738	106.825	SE
5243	9902.763	4941.459	106.825	SE
5244	9901.743	4942.250	106.838	SE

5245	9900.731	4943.007	106.676	SE
5246	9899.385	4943.809	106.519	SE
5247	9897.900	4942.949	106.515	SE
5248	9898.075	4942.207	106.926	SE
5249	9898.423	4941.295	107.269	SE
5250	9899.270	4940.198	107.306	SE
5251	9900.096	4939.281	107.358	SE
5252	9901.267	4937.891	107.337	SE
5253	9899.985	4935.017	107.395	SE
5254	9899.099	4935.613	107.455	SE
5255	9898.395	4936.176	107.636	SE
5256	9897.315	4937.035	107.449	SE
5257	9897.008	4937.362	107.512	SE
5258	9896.354	4938.076	107.675	SE
5259	9893.575	4936.331	107.522	SE
5260	9893.883	4935.318	107.370	SE
5261	9894.833	4934.053	107.133	SE
5262	9895.994	4933.237	107.168	SE
5263	9897.295	4932.411	107.292	SE
5264	9896.554	4931.473	106.916	SE
5265	9895.171	4931.559	106.857	SE
5266	9894.078	4932.351	106.930	SE
5267	9893.241	4932.733	106.928	SE
5268	9891.963	4933.171	107.262	SE
5269	9890.526	4931.539	106.384	SE
5270	9890.856	4930.931	106.707	SE
5271	9892.030	4930.120	106.430	SE
5272	9892.882	4929.547	106.580	SE
5273	9893.644	4929.062	106.562	SE
5274	9892.644	4927.168	105.869	SE
5275	9892.260	4927.324	106.221	SE
5276	9891.429	4927.717	106.256	SE
5277	9890.215	4928.923	106.335	SE
5278	9888.750	4927.332	106.004	SE
5279	9888.908	4926.760	106.120	SE
5280	9889.388	4926.042	105.858	SE
5281	9890.187	4925.548	105.934	SE
5282	9891.187	4923.022	104.915	SE
5283	9891.952	4923.203	104.810	SE
5284	9893.147	4923.719	104.706	SE
5285	9893.940	4924.490	105.076	SE
5286	9895.280	4925.672	105.160	SE
5287	9895.875	4926.312	105.282	SE
5288	9896.662	4927.107	105.510	SE
5289	9897.473	4928.182	105.704	SE
5290	9898.454	4929.442	106.114	SE
5291	9899.242	4930.422	106.243	SE

5292	9900.043	4931.595	106.307	SE
5293	9900.586	4932.496	106.481	SE
5294	9901.480	4933.595	106.403	SE
5295	9902.149	4934.658	106.322	SE
5296	9903.027	4935.906	106.271	SE
5297	9903.621	4936.834	106.329	SE
5298	9904.426	4938.116	106.011	SE
5299	9904.734	4938.911	106.116	SE
5300	9905.086	4939.969	105.968	SE
5301	9905.230	4940.950	105.843	SE
5302	9905.313	4942.042	105.515	SE
5303	9904.985	4943.021	105.417	SE
5304	9904.349	4943.770	105.484	SE
5305	9902.810	4944.774	105.373	SE
6000	9962.633	4939.015	100.486	PILES UNMARKED
6001	9962.917	4939.968	100.468	TOE5
6002	9962.539	4941.082	100.523	TOE5
6003	9962.214	4942.316	100.584	TOE5
6004	9961.476	4943.449	100.571	TOE5
6005	9960.010	4943.483	100.487	TOE5
6006	9958.895	4943.600	100.467	TOE5
6007	9957.863	4944.292	100.370	TOE5
6008	9956.814	4945.600	100.438	TOE5
6009	9955.851	4946.102	100.401	TOE5
6010	9955.172	4946.885	100.379	TOE5
6011	9954.770	4948.001	100.329	TOE5
6012	9954.393	4950.078	100.379	TOE5
6013	9954.552	4951.482	100.450	TOE5
6014	9954.744	4952.717	100.491	TOE5
6015	9955.143	4953.926	100.533	TOE5
6016	9955.723	4954.815	100.584	TOE5
6017	9955.851	4956.267	100.631	TOE5
6018	9956.517	4957.799	100.658	TOE5
6019	9957.304	4958.868	100.675	TOE5
6020	9958.523	4959.686	100.742	TOE5
6021	9959.881	4960.467	100.851	TOE5
6022	9961.274	4961.532	100.820	TOE5
6023	9962.442	4962.272	100.750	TOE5
6024	9963.990	4963.466	100.685	TOE5
6025	9965.208	4964.567	100.601	TOE5
6026	9965.328	4965.067	100.581	TOE5
6027	9966.937	4965.628	100.462	TOE5
6028	9968.717	4965.904	100.463	TOE5
6029	9970.855	4965.892	100.468	TOE5
6030	9972.928	4965.850	100.487	TOE5
6031	9975.226	4965.247	100.562	TOE5
6032	9977.432	4964.604	100.528	TOE5



6033	9978.847	4963.888	100.449	TOE5
6034	9980.848	4962.844	100.353	TOE5
6035	9982.722	4961.535	100.387	TOE5
6036	9984.225	4960.118	100.402	TOE5
6037	9985.444	4958.768	100.354	TOE5
6038	9986.521	4957.059	100.310	TOE5
6039	9987.233	4955.747	100.309	TOE5
6040	9987.604	4954.607	100.320	TOE5
6041	9987.292	4954.370	100.358	TOE5
6042	9987.434	4952.425	100.377	TOE5
6043	9987.672	4950.005	100.491	TOE5
6044	9987.735	4947.699	100.566	TOE5
6045	9987.533	4945.568	100.611	TOE5
6046	9987.093	4943.525	100.615	TOE5
6047	9985.726	4941.565	100.590	TOE5
6048	9984.733	4939.945	100.777	TOE5
6049	9983.617	4938.874	100.895	TOE5
6050	9981.445	4937.735	100.959	TOE5
6051	9980.402	4937.268	100.950	TOE5
6052	9979.282	4937.030	100.974	TOE5
6053	9977.667	4936.431	101.001	TOE5
6054	9976.394	4935.962	100.947	TOE5
6055	9974.206	4935.171	100.852	TOE5
6056	9973.540	4934.882	100.731	TOE5
6057	9972.262	4934.271	100.697	TOE5
6058	9970.882	4934.435	100.685	TOE5
6059	9969.438	4935.173	100.701	TOE5
6060	9969.081	4935.988	100.711	TOE5
6061	9968.754	4936.985	100.683	TOE5
6062	9967.874	4937.767	100.629	TOE5
6063	9966.426	4937.944	100.600	TOE5
6064	9964.431	4939.274	100.523	TOE5
6065	9967.255	4938.371	100.813	BL13
6066	9967.416	4939.568	101.497	BL13
6067	9966.897	4940.563	101.876	BL13
6068	9966.122	4941.686	102.124	BL13
6069	9965.500	4942.405	102.415	BL13
6070	9964.898	4942.580	102.322	SE
6071	9964.843	4942.293	102.144	SE
6072	9965.241	4941.730	102.068	SE
6073	9965.687	4941.024	101.813	SE
6074	9966.302	4940.227	101.671	SE
6075	9963.618	4942.489	101.503	BL14
6076	9964.058	4943.010	102.015	BL14
6077	9964.175	4943.855	102.410	BL14
6078	9964.185	4944.895	102.709	BL14
6079	9963.642	4945.588	102.618	BL14

6080	9962.841	4946.161	102.523	BL14
6081	9961.870	4946.148	102.198	BL14
6082	9961.180	4945.724	101.791	BL14
6083	9960.677	4944.860	101.260	BL14
6084	9959.066	4944.803	101.178	SE
6085	9958.428	4946.036	101.289	SE
6086	9958.109	4947.353	101.704	SE
6087	9958.871	4947.107	102.073	SE
6088	9959.816	4946.652	102.319	SE
6089	9960.985	4946.961	103.041	SE
6090	9962.201	4947.175	103.480	SE
6091	9963.514	4946.922	103.611	SE
6092	9964.427	4946.422	103.858	SE
6093	9965.090	4945.537	103.543	SE
6094	9965.121	4944.370	103.106	SE
6095	9964.935	4943.341	102.622	SE
6096	9966.220	4943.582	103.283	SE
6097	9967.415	4943.115	103.215	SE
6098	9968.806	4942.126	103.164	SE
6099	9970.005	4941.352	103.057	SE
6100	9971.605	4940.091	102.616	SE
6101	9969.529	4938.156	101.038	SE
6102	9969.626	4937.088	100.913	SE
6103	9969.878	4936.436	100.848	SE
6104	9970.609	4935.527	100.859	SE
6105	9971.845	4935.234	100.848	SE
6106	9973.454	4936.408	101.620	SE
6107	9973.479	4937.058	101.737	SE
6108	9972.927	4937.699	102.054	SE
6109	9971.646	4938.678	102.011	SE
6110	9971.949	4939.425	102.582	SE
6111	9972.665	4939.608	102.645	SE
6112	9973.614	4939.423	102.611	SE
6113	9974.509	4939.263	102.556	SE
6114	9975.565	4939.176	102.678	SE
6115	9976.895	4940.147	102.879	SE
6116	9978.485	4940.246	102.795	SE
6117	9980.047	4940.675	102.674	SE
6118	9981.567	4941.518	102.519	SE
6119	9982.723	4942.576	102.460	SE
6120	9983.668	4943.826	102.517	SE
6121	9984.289	4945.198	102.563	SE
6122	9984.569	4946.541	102.512	SE
6123	9984.607	4947.988	102.373	SE
6124	9984.202	4949.393	102.517	SE
6125	9983.683	4950.540	102.680	SE
6126	9983.023	4951.831	102.888	SE

6127	9982.192	4953.154	103.003	SE
6128	9981.535	4954.139	103.022	SE
6129	9980.804	4955.391	103.103	SE
6130	9979.878	4956.449	103.193	SE
6131	9978.635	4957.459	103.241	SE
6132	9977.226	4958.446	103.172	SE
6133	9975.797	4959.076	103.326	SE
6134	9973.768	4959.694	103.544	SE
6135	9972.669	4959.750	103.611	SE
6136	9971.105	4959.800	103.677	SE
6137	9969.514	4959.832	103.509	SE
6138	9968.135	4959.962	103.425	SE
6139	9966.950	4959.608	103.355	SE
6140	9965.943	4959.136	103.608	SE
6141	9964.972	4958.417	103.623	SE
6142	9963.848	4957.598	103.598	SE
6143	9962.580	4956.434	103.662	SE
6144	9961.862	4955.435	103.984	SE
6145	9961.354	4954.368	104.118	SE
6146	9960.732	4953.170	103.983	SE
6147	9960.266	4951.806	103.773	SE
6148	9960.107	4950.836	103.718	SE
6149	9960.869	4949.171	103.534	SE
6150	9964.097	4953.163	105.654	TB5
6151	9964.146	4953.007	105.635	TB5
6152	9964.169	4952.078	105.701	TB5
6153	9964.738	4951.110	105.682	TB5
6154	9965.520	4950.169	105.644	TB5
6155	9966.790	4949.298	105.858	TB5
6156	9968.221	4948.468	105.916	TB5
6157	9969.169	4947.804	105.907	TB5
6158	9970.457	4946.888	105.745	TB5
6159	9971.502	4946.287	105.555	TB5
6160	9972.570	4945.219	104.914	TB5
6161	9973.278	4944.640	104.717	TB5
6162	9974.210	4944.036	104.224	TB5
6163	9975.139	4943.310	104.035	TB5
6164	9976.128	4942.655	103.695	TB5
6165	9977.538	4942.040	103.832	TB5
6166	9978.673	4942.220	103.859	TB5
6167	9979.757	4943.095	103.897	TB5
6168	9980.930	4944.006	103.899	TB5
6169	9982.066	4945.376	103.847	TB5
6170	9982.083	4946.822	104.121	TB5
6171	9981.694	4948.166	104.197	TB5
6172	9981.148	4949.639	104.208	TB5
6173	9980.135	4950.704	104.297	TB5

6174	9979.399	4951.642	104.512	TB5
6175	9978.261	4952.563	104.875	TB5
6176	9977.270	4953.337	105.128	TB5
6177	9976.047	4954.334	105.434	TB5
6178	9974.591	4955.408	105.332	TB5
6179	9973.213	4956.160	105.303	TB5
6180	9971.405	4956.324	105.276	TB5
6181	9969.436	4956.329	105.322	TB5
6182	9968.003	4956.288	105.286	TB5
6183	9966.581	4955.886	105.205	TB5
6184	9965.176	4954.920	105.268	TB5
6185	9965.045	4951.690	105.854	SE
6186	9965.274	4952.651	105.870	SE
6187	9965.978	4954.309	105.509	SE
6188	9967.418	4955.383	105.615	SE
6189	9967.983	4954.754	105.997	SE
6190	9967.941	4953.739	105.986	SE
6191	9967.615	4952.621	106.086	SE
6192	9967.231	4951.532	106.062	SE
6193	9966.911	4950.398	105.934	SE
6194	9968.568	4948.709	105.932	SE
6195	9969.190	4948.905	105.895	SE
6196	9969.813	4949.509	105.917	SE
6197	9970.513	4950.867	105.982	SE
6198	9971.318	4952.012	105.879	SE
6199	9971.965	4953.008	105.731	SE
6200	9972.724	4954.003	105.672	SE
6201	9973.307	4954.674	105.716	SE
6202	9974.840	4954.124	105.560	SE
6203	9974.975	4953.233	105.638	SE
6204	9974.525	4951.924	105.497	SE
6205	9973.786	4950.588	105.620	SE
6206	9972.989	4949.319	105.772	SE
6207	9972.306	4948.291	105.697	SE
6208	9971.666	4947.222	105.576	SE
6209	9973.876	4945.265	104.888	SE
6210	9974.572	4945.983	104.995	SE
6211	9974.939	4947.324	105.434	SE
6212	9975.248	4948.684	105.389	SE
6213	9976.038	4949.937	105.321	SE
6214	9976.801	4951.147	105.078	SE
6215	9978.203	4951.483	105.035	SE
6216	9978.516	4950.712	104.862	SE
6217	9978.323	4949.449	104.891	SE
6218	9977.993	4948.142	104.626	SE
6219	9977.703	4946.926	104.592	SE
6220	9977.049	4945.427	104.503	SE

6221	9976.603	4944.255	104.185	SE
6222	9977.897	4943.351	104.083	SE
6223	9978.530	4944.199	104.204	SE
6224	9979.246	4945.286	104.246	SE
6225	9979.754	4946.739	104.469	SE
6226	9980.160	4948.092	104.667	SE
6227	9981.073	4947.590	104.308	SE
6228	9980.761	4946.068	104.299	SE
6229	9980.263	4945.012	104.220	SE
6230	9978.472	4943.176	104.197	SE
6231	9976.874	4941.702	103.687	SE
6232	9976.003	4941.893	103.539	SE
6233	9974.496	4942.284	103.626	SE
6234	9973.617	4942.796	104.120	SE
6235	9972.566	4943.263	104.292	SE
6236	9971.715	4943.586	104.485	SE
6237	9970.607	4944.134	104.649	SE
6238	9969.135	4945.172	104.744	SE
6239	9967.379	4946.528	104.927	SE
6240	9966.449	4947.275	104.859	SE
6241	9965.421	4947.920	104.797	SE
6242	9964.299	4948.576	104.687	SE
6243	9963.315	4949.254	104.674	SE
6244	9962.486	4949.975	104.530	SE
6245	9962.238	4950.909	104.647	SE
6246	9962.106	4952.265	104.731	SE
6247	9962.406	4953.027	104.911	SE
6248	9962.869	4954.379	104.693	SE
6249	9963.681	4955.629	104.447	SE
6250	9964.705	4956.694	104.443	SE
6251	9965.910	4957.309	104.409	SE
6252	9967.349	4957.729	104.440	SE
6253	9968.506	4958.033	104.481	SE
6254	9969.676	4958.036	104.745	SE
6255	9971.322	4958.007	104.596	SE
6256	9972.686	4957.852	104.706	SE
6257	9973.694	4957.675	104.494	SE
6258	9974.953	4957.317	104.484	SE
6259	9976.210	4956.928	104.177	SE
6260	9977.290	4956.242	104.096	SE
6261	9978.035	4955.676	103.976	SE
6262	9978.666	4955.131	104.089	SE
6263	9979.442	4954.400	103.790	SE
6264	9980.334	4953.594	103.777	SE
6265	9981.074	4952.605	103.713	SE
6266	9981.804	4951.710	103.529	SE
6267	9982.348	4950.585	103.432	SE

6268	9983.000	4949.148	103.341	SE
6269	9983.431	4947.922	103.242	SE
6270	9983.432	4946.778	103.354	SE
6271	9983.001	4945.201	103.382	SE
6272	9982.284	4943.960	103.342	SE
6273	9981.305	4942.892	103.337	SE
6274	9980.258	4942.038	103.394	SE
6275	9979.071	4941.542	103.544	SE
6276	9977.538	4941.287	103.454	SE
6277	9977.062	4941.365	103.617	SE
6278	9986.523	4954.366	100.429	BL15
6279	9985.665	4955.344	100.578	BL15
6280	9984.797	4956.869	100.504	BL15
6281	9983.744	4958.345	100.594	BL15
6282	9982.459	4959.663	100.757	BL15
6283	9981.107	4960.593	100.649	BL15
6284	9979.937	4961.462	100.758	BL15
6285	9978.506	4962.381	100.825	BL15
6286	9977.033	4963.126	100.905	BL15
6287	9975.489	4963.674	100.840	BL15
6288	9973.627	4964.124	100.784	BL15
6289	9972.055	4964.269	100.774	BL15
6290	9970.792	4964.361	100.710	BL15
6291	9969.044	4964.409	100.779	BL15
6292	9966.885	4964.317	100.696	BL15
6293	9966.893	4964.687	100.749	SE
6294	9968.270	4965.000	100.848	SE
6295	9969.819	4964.956	100.873	SE
6296	9971.272	4964.993	100.971	SE
6297	9972.552	4964.852	100.923	SE
6298	9974.214	4964.628	100.935	SE
6299	9975.867	4964.178	100.943	SE
6300	9977.177	4963.744	100.947	SE
6301	9978.591	4963.078	100.923	SE
6302	9979.792	4962.418	100.842	SE
6303	9981.173	4961.647	100.825	SE
6304	9982.368	4960.855	100.779	SE
6305	9983.397	4960.082	100.742	SE
6306	9984.370	4959.164	100.719	SE
6307	9985.143	4958.131	100.606	SE
6308	9985.908	4957.029	100.534	SE
6309	9986.783	4955.514	100.509	SE