Table 1. Application Area Co-ordinates

	TM	Geographic Coordinates	
Х	Y	Longitude	Latitude
720656.688	734035.174	-6.188	53.343
720649.08	734040.652	-6.188	53.343
726787.673	734099.657	-6.096	53.342
731905.632	728179.673	-6.022	53.287
737402.935	714749.02	-5.945	53.165
738252.604	713237.651	-5.933	53.152
752914.125	713181.153	-5.714	53.147
753136.01	711463.421	-5.712	53.132
753356.98	710427.819	-5.709	53.122
753874.362	704644.417	-5.704	53.07
753864.865	703203.262	-5.705	53.057
753903.45	703079.578	-5.704	53.056
755256.005	700132.82	-5.685	53.029
755628.187	699016.442	-5.68	53.019
756097.686	697307.092	-5.674	53.004
756152.503	696821.621	-5.674	52.999
756183.492	696704.347	-5.673	52.998
756206.73	696343.152	-5.673	52.995
756241.014	696060.448	-5.673	52.992
742705.347	695595.219	-5.874	52.992
738253.719	693528.135	-5.941	52.975
733318.652	694727.888	-6.014	52.987
731551.702	694424.63	-6.041	52.984
731490.415	694482.937	-6.042	52.985
731290.436	694808.074	-6.045	52.988
731032.198	695533.674	-6.048	52.994
730940.372	696250.318	-6.049	53.001
730882.84	697188.375	-6.05	53.009

n	М	Geograph	ic Coordinates
X	Υ	Longitude	Latitude
730951.041	699778.659	-6.048	53.033
731403.641	701735.906	-6.04	53.05
738176.338	703316.892	-5.938	53.063
735004.051	710848.771	-5.983	53.131
731062.041	709897.213	-6.042	53.123
730645.601	710721.412	-6.048	53.131
730525.305	710894.598	-6.049	53.133
730211.36	711442.77	-6.054	53.138
730139.24	711545.981	-6.055	53.139
729931.589	711919.79	-6.058	53.142
729824.028	712235.036	-6.059	53.145
729808.645	712334.201	-6.06	53.146
729838.058	712403.645	-6.059	53.146
729833.323	712501.942	-6.059	53.147
729785.998	712603.71	-6.06	53.148
729712.142	712685.625	-6.061	53.149
729602.757	712687.007	-6.062	53.149
729586.403	712713.831	-6.063	53.149
729600.08	712760.804	-6.062	53.15
729575.461	712927.926	-6.063	53.151
729474.692	713120.373	-6.064	53.153
729336.628	713253.288	-6.066	53.154
729262.802	713292.906	-6.067	53.154
729084.737	713482.381	-6.07	53.156
729042.088	713570.441	-6.07	53.157
731952.134	714573.753	-6.027	53.165
728802.802	720315.343	-6.071	53.218
726803.637	719463.388	-6.102	53.21
726725.722	719509.706	-6.103	53.211

ITM		Geographic Coordinates	
X	Υ	Longitude	Latitude
726649.051	719834.585	-6.104	53.214
726617.585	720166.791	-6.104	53.217
726573.753	720268.847	-6.105	53.218
726567.211	720430.436	-6.105	53.219
726503.229	720562.52	-6.106	53.22
726520.369	720652.08	-6.105	53.221
726445.413	720830.825	-6.106	53.223
726414.499	721198.324	-6.107	53.226
726350.679	721496.085	-6.108	53.229
726323.818	721899.173	-6.108	53.232
726159.426	722303.026	-6.11	53.236
726074.032	722750.995	-6.111	53.24
726056.166	722777.369	-6.111	53.24
726007.493	723354.719	-6.112	53.246
725967.091	723541.656	-6.113	53.247
725979.629	723727.761	-6.112	53.249
726031.142	723869.561	-6.111	53.25
726024.595	724031.149	-6.111	53.252
725961.512	724487.584	-6.112	53.256
726003.971	724820.723	-6.111	53.259
726073.503	725041.585	-6.11	53.261
726184.48	725230.688	-6.109	53.262
726184.48	725230.688	-6.109	53.262
726293.759	725356.203	-6.107	53.264
726337.057	725553.71	-6.106	53.265
726755.444	725775.737	-6.1	53.267
728144.624	725938.482	-6.079	53.268
728825.852	726136.813	-6.069	53.27
728462.501	726894.036	-6.074	53.277

ITM		Geographic Coordinates	
X	Υ	Longitude	Latitude
727900.559	727414.233	-6.082	53.282
727360.858	727502.743	-6.09	53.283
725604.023	728797.359	-6.116	53.295
725604.023	728797.359	-6.116	53.295
725498.038	729595.607	-6.117	53.302
724992.74	729966.336	-6.125	53.305
723438.153	730638.178	-6.148	53.312
719037.296	733119.275	-6.213	53.335
719252.269	733358.516	-6.209	53.337
719322.834	733298.943	-6.208	53.336
720244.64	733151.025	-6.195	53.335
720292.752	733165.652	-6.194	53.335
720328.11	733415.353	-6.193	53.337
721079.128	733453.95	-6.182	53.337
721081.333	733595.122	-6.182	53.339
721265.605	733667.04	-6.179	53.339
721209.673	733912.578	-6.18	53.342

Table 2. Indicative locations for investigative survey sampling

ITM Coordinates		Geographic Coordinates	
X	Υ	Longitude	Latitude
POD			
747820.836	710345.973	-5.791	53.123
748015.320	706964.107	-5.790	53.093
748288.996	702233.405	-5.788	53.050
748210.803	698734.249	-5.791	53.019
757814.471	705719.558	-5.644	53.079
768007.488	708639.227	-5.491	53.102
774117.079	711109.748	-5.398	53.122

ITM Coo	rdinates	Geographic	Coordinates
X	Y	Longitude	Latitude
741544.814	708234.750	-5.886	53.106
736071.274	716601.446	-5.964	53.182
728506.061	729434.942	-6.072	53.300
732204.855	698316.004	-6.029	53.019
738444.605	700026.903	-5.936	53.033
Wavebuoy			
751769.174	696860.365	-5.739	53.001
752773.270	709010.553	-5.718	53.110
744731.650	696641.912	-5.844	53.001
744203.172	712520.132	-5.844	53.144
748762.819	704677.645	-5.780	53.072
Boreholes			
721979.761	732810.290	-6.169	53.331
721786.699	732882.903	-6.172	53.332
721601.704	732952.166	-6.174	53.333
721412.813	733021.155	-6.177	53.333
721227.545	733094.313	-6.180	53.334
721034.484	733166.926	-6.183	53.335
720857.011	733240.631	-6.185	53.336
720660.054	733312.969	-6.188	53.336
726219.824	723076.582	-6.109	53.243
726420.685	723051.326	-6.106	53.243
726620.581	723022.315	-6.103	53.242
726821.528	722995.835	-6.100	53.242
727023.827	722967.606	-6.097	53.242
727222.372	722940.343	-6.094	53.242
727399.705	722859.107	-6.091	53.241
727371.563	722830.881	-6.089	53.239
727553.005	722697.312	-6.092	53.241

ITM Coo	ordinates	Geographic	Coordinates
X	Y	Longitude	Latitude
727499.527	722656.102	-6.090	53.239
730029.524	712260.524	-6.056	53.145
730212.983	712262.615	-6.054	53.145
730410.541	712273.765	-6.051	53.145
730607.649	712284.399	-6.048	53.145
730808.623	712295.303	-6.045	53.145
731010.047	712306.724	-6.042	53.145
731209.364	712317.027	-6.039	53.145
731404.508	712328.008	-6.036	53.145
731062.806	695793.065	-6.048	52.997
731091.104	695738.990	-6.045	52.997
731262.084	695849.017	-6.041	52.998
731289.911	695759.878	-6.039	52.998
731292.371	695741.366	-6.036	52.999
731467.848	695912.429	-6.033	52.999
731491.029	695772.752	-6.030	53.000
731497.301	695749.836	-6.027	53.000
731653.182	695967.408	-6.047	52.996
731693.229	695786.870	-6.044	52.996
731702.149	695759.468	-6.041	52.997
731855.704	696027.091	-6.038	52.997
731896.510	695802.232	-6.035	52.997
731903.674	695766.532	-6.032	52.997
732051.010	696089.773	-6.029	52.997
732097.468	695817.431	-6.026	52.997
732105.280	695772.435	-6.044	52.996
732250.289	696145.726	-6.041	52.996
732299.587	695832.711	-6.038	52.996
732309.049	695780.823	-6.035	52.996

ITM Cod	ordinates	Geographic	Coordinates	
X	Y	Longitude	Latitude	
732431.895	696203.949	-6.032	52.996	
732506.356	695848.316	-6.029	52.996	
732515.304	694787.050	-6.026	52.996	
745088.21	711844.983	-5.832	53.137	
748094.53	711984.744	-5.787	53.138	
745458.157	710127.303	-5.827	53.122	
749853.184	710524.7	-5.761	53.124	
747481.825	710212.675	-5.797	53.122	
745394.276	707865.477	-5.829	53.102	
748169.476	708070.329	-5.787	53.103	
751124.572	708149.253	-5.743	53.102	
747010.639	706083.201	-5.805	53.085	
749874.616	706239.042	-5.763	53.086	
745487.875	703727.106	-5.829	53.064	
748603.891	703904.039	-5.783	53.065	
746842.88	701930.143	-5.81	53.048	
751558.996	703982.842	-5.739	53.065	
745833.19	699948.336	-5.826	53.03	
748883.989	699894.029	-5.78	53.029	
750323.062	701904.62	-5.758	53.047	
747024.768	697848.255	-5.809	53.011	
751857.709	700087.104	-5.736	53.03	
750624.043	697980.918	-5.755	53.011	
CPT - Array				
744702.659	708598.948	-5.839	53.108	
744758.200	702965.564	-5.840	53.058	
744775.964	701501.120	-5.841	53.045	
744814.662	709818.797	-5.837	53.119	
744818.379	710974.702	-5.836	53.130	

ITM Cod	ordinates	Geographic	Coordinates
Х	Y	Longitude	Latitude
744819.813	704340.749	-5.839	53.070
744826.009	712074.509	-5.835	53.139
744847.010	707340.653	-5.837	53.097
744853.063	706044.503	-5.838	53.085
745012.227	700136.499	-5.838	53.032
745104.310	698818.178	-5.837	53.020
745111.603	697099.327	-5.838	53.005
745364.593	705178.293	-5.830	53.077
746357.931	706290.631	-5.815	53.087
746529.603	709882.356	-5.811	53.119
746540.950	712138.100	-5.810	53.140
746550.002	708784.496	-5.811	53.109
746554.108	707516.376	-5.812	53.098
746652.833	704327.923	-5.812	53.069
746699.498	703016.657	-5.811	53.058
746799.452	701586.119	-5.811	53.045
746861.541	700293.868	-5.810	53.033
747101.712	698873.123	-5.807	53.020
747187.400	697205.798	-5.807	53.005
747243.919	705309.650	-5.802	53.078
747518.986	711050.844	-5.796	53.130
747809.078	712142.247	-5.791	53.139
748128.994	706358.062	-5.789	53.087
748449.989	704448.634	-5.785	53.070
748488.441	700407.515	-5.786	53.034
748519.184	710049.683	-5.781	53.120
748523.356	707351.708	-5.782	53.096
748638.867	703095.801	-5.783	53.058
748659.334	708712.084	-5.780	53.108

ITM Coordinates		Geographic Coordinates	
Х	Y	Longitude	Latitude
748738.822	701665.240	-5.782	53.045
748978.526	698827.550	-5.779	53.019
749114.600	697212.450	-5.778	53.005
749209.386	705418.841	-5.773	53.079
749736.909	711177.786	-5.762	53.130
750215.326	706534.831	-5.757	53.088
750451.368	704447.569	-5.755	53.069
750489.708	701618.441	-5.756	53.044
750498.933	703060.625	-5.755	53.057
750511.169	707534.505	-5.753	53.097
750551.798	700326.151	-5.755	53.032
750589.223	708833.990	-5.751	53.109
750705.151	710230.746	-5.748	53.121
750872.209	705422.315	-5.748	53.078
750908.981	698825.404	-5.751	53.019
750928.028	697357.468	-5.751	53.006
752207.854	699413.732	-5.731	53.024
752428.218	708970.027	-5.723	53.109
752460.545	706491.729	-5.724	53.087
752462.336	707675.757	-5.723	53.098
752531.133	705481.891	-5.723	53.078
752576.658	703177.621	-5.724	53.057
752591.075	704484.357	-5.723	53.069
752613.736	701879.588	-5.724	53.046
752637.981	700725.572	-5.724	53.035
752690.355	698361.437	-5.724	53.014
Vibrocore/CPT - Potentia	al Cable routes		
730996.516	723376.006	-6.037	53.245
730587.837	724220.341	-6.043	53.252

ITM Coo	ordinates	Geographic	Coordinates
X	Y	Longitude	Latitude
730125.651	725108.669	-6.05	53.26
744344.337	706043.986	-5.845	53.085
743368.981	706245.37	-5.86	53.088
742376.271	706440.45	-5.874	53.09
741393.515	706638.766	-5.889	53.092
740411.12	706832.016	-5.904	53.094
739422.433	707042.624	-5.918	53.096
738570.566	707369.597	-5.931	53.099
738169.383	708331.243	-5.936	53.108
737831.997	709151.943	-5.941	53.115
737386.663	710101.1	-5.947	53.124
737016.854	711027.022	-5.952	53.132
736631.366	711902.852	-5.958	53.14
736235.572	712812.201	-5.963	53.148
735736.052	713774.689	-5.97	53.157
735310.3	714683.326	-5.976	53.165
734861.379	715574.984	-5.983	53.174
734420.014	716476.194	-5.989	53.182
733972	717358.975	-5.995	53.19
733558.041	718247.907	-6.001	53.198
733112.162	719132.126	-6.007	53.206
732633.878	720051.906	-6.014	53.214
732185.812	720930.874	-6.02	53.222
731799.504	721723.994	-6.026	53.23
729681.602	726014.18	-6.056	53.269
729182.925	727050.441	-6.063	53.278
728322.882	727726.953	-6.076	53.284
727577.045	728351.963	-6.086	53.29
726794.829	728979.768	-6.098	53.296

ITM Coo	ordinates	Geographic	Coordinates
X	Y	Longitude	Latitude
726036.807	729616.242	-6.109	53.302
725250.7	730249.526	-6.121	53.308
724483.079	730889.236	-6.132	53.314
723718.077	731527.851	-6.143	53.32
723250.466	732322.074	-6.15	53.327
744163.105	712362.073	-5.845	53.142
743276.751	712316.006	-5.858	53.142
742180.828	712307.872	-5.875	53.142
741224.005	712307.872	-5.889	53.143
740226.551	712272.637	-5.904	53.142
739284.198	712281.671	-5.918	53.143
738373.483	712639.457	-5.931	53.146
737666.044	713373.098	-5.942	53.153
737089.612	714185.343	-5.95	53.16
736513.18	715023.789	-5.958	53.168
736015.352	715888.437	-5.965	53.176
735438.92	716726.884	-5.974	53.184
734914.891	717539.129	-5.981	53.191
734312.258	718351.374	-5.99	53.199
733788.229	719216.022	-5.997	53.207
732635.365	720840.512	-6.014	53.221
732085.135	721731.361	-6.022	53.23
733237.999	720054.468	-6.005	53.214
730992.905	723364.432	-6.037	53.244
730130.166	725123.09	-6.05	53.26
729698.797	726019.011	-6.056	53.269
729184.473	727047.66	-6.063	53.278
728338.325	727711.305	-6.075	53.284
727575.134	728341.768	-6.086	53.29

ITM Coo	ordinates	Geographic	Coordinates
X	Y	Longitude	Latitude
726762.169	728988.821	-6.098	53.296
726048.751	729619.284	-6.109	53.302
725268.968	730233.155	-6.12	53.308
724489.186	730880.209	-6.132	53.314
723725.994	731527.263	-6.143	53.32
723278.034	732290.454	-6.149	53.326
738527.629	707339.258	-5.931	53.099
737957.709	708143.67	-5.94	53.106
737362.127	708951.366	-5.948	53.113
736774.894	709785.068	-5.957	53.121
736184.721	710588.041	-5.965	53.128
735608.666	711407.251	-5.973	53.136
735018.487	712210.209	-5.982	53.143
734443.489	713014.222	-5.99	53.151
733863.072	713822.934	-5.998	53.158
733282.653	714631.638	-6.007	53.165
732691.755	715444.687	-6.015	53.173
732110.52	716255.862	-6.024	53.18
731522.234	717067.808	-6.032	53.188
730941.626	717879.012	-6.04	53.195
730355.777	718692.385	-6.049	53.203
729764.687	719507.926	-6.057	53.21
729173.417	720325.99	-6.066	53.218
728593.07	721138.194	-6.074	53.225
728008.686	721949.677	-6.083	53.232
744357.092	706054.863	-5.845	53.086
743378.703	706241.223	-5.86	53.087
742377.019	706450.878	-5.874	53.09
741398.63	706648.885	-5.889	53.092

ITM Coo	ordinates	Geographic	Coordinates
X	Y	Longitude	Latitude
740408.593	706835.245	-5.904	53.094
739430.204	707044.899	-5.918	53.096
744164.004	712341.864	-5.845	53.142
743256.886	712316.006	-5.859	53.142
742179.929	712316.906	-5.875	53.142
741223.105	712317.805	-5.889	53.143
740233.786	712264.503	-5.904	53.142
739295.03	712273.536	-5.918	53.143
738347.282	712665.659	-5.932	53.147
737639.842	713320.695	-5.942	53.153
737037.209	713818.523	-5.951	53.157
736277.367	714525.962	-5.962	53.164
735569.928	715207.2	-5.972	53.17
734862.489	715888.437	-5.983	53.176
734128.848	716569.675	-5.993	53.183
733395.207	717250.913	-6.004	53.189
732687.768	717932.151	-6.014	53.195
731927.926	718613.388	-6.025	53.202
731168.084	719294.626	-6.036	53.208
730486.846	719949.662	-6.046	53.214
729779.407	720709.504	-6.057	53.221
729019.565	721364.541	-6.068	53.227
728285.924	721993.376	-6.078	53.233
734193.726	712479.927	-5.994	53.146
733200.719	712425.509	-6.009	53.146
744374.563	706049.039	-5.845	53.085
743396.174	706258.694	-5.859	53.088
742417.785	706468.349	-5.874	53.09
741439.396	706654.709	-5.888	53.092

ITM Coo	ordinates	Geographic	Coordinates
X	Y	Longitude	Latitude
740391.122	706841.068	-5.904	53.094
739436.028	707027.428	-5.918	53.096
738550.819	707353.558	-5.931	53.099
737968.445	708145.587	-5.939	53.106
737386.07	708960.911	-5.948	53.113
736780.401	709776.235	-5.956	53.121
736198.026	710568.265	-5.965	53.128
735638.947	711430.179	-5.973	53.136
744154.36	712349.315	-5.845	53.142
743262.497	712317.079	-5.859	53.142
742187.963	712317.079	-5.875	53.142
741220.883	712317.079	-5.889	53.143
740221.566	712263.352	-5.904	53.142
739286.722	712263.352	-5.918	53.143
738190.697	712295.588	-5.934	53.143
737191.381	712360.06	-5.949	53.144
736192.064	712413.787	-5.964	53.145
735182.002	712489.004	-5.979	53.146
734186.11	712486.823	-5.994	53.146
733174.351	712423.588	-6.009	53.146
744614.401	699695.247	-5.844	53.028
743644.212	699458.791	-5.859	53.027
742673.127	699223.122	-5.873	53.025
741701.325	698985.711	-5.888	53.023
740729.471	698749.147	-5.902	53.021
739756.359	698512.498	-5.917	53.019
738784.697	698273.41	-5.932	53.017
737888.668	697855.67	-5.945	53.014
736931.03	697561.625	-5.959	53.011

ITM Coo	ordinates	Geographic	Coordinates
X	Y	Longitude	Latitude
735971.359	697272.528	-5.974	53.009
735015.068	696983.671	-5.988	53.007
734058.902	696693.131	-6.003	53.004
733097.447	696405.616	-6.017	53.002
739472.433	695743.543	-5.922	52.994
738587.501	694872.568	-5.936	52.987
737478.787	694690.122	-5.952	52.985
736019.214	694984.843	-5.974	52.988
734798.224	695251.496	-5.992	52.991
733717.579	695832.506	-6.008	52.997
732398.349	695788.536	-6.028	52.996
744581.288	696560.792	-5.846	53
743696.787	696382.338	-5.859	52.999
742492.527	696117.091	-5.877	52.997
741470.628	696027.625	-5.892	52.996
740809.932	696503.311	-5.902	53.001
740301.12	696536.918	-5.91	53.001
733237.096	695882.083	-6.015	52.997
734220.295	695978.791	-6	52.998
735187.375	696059.381	-5.986	52.998
736186.692	696123.853	-5.971	52.999
737186.008	696172.208	-5.956	52.999
738201.443	696268.916	-5.941	52.999
739200.759	696333.388	-5.926	53
740200.075	696413.978	-5.911	53
740989.858	696413.978	-5.899	53
741747.404	695962.673	-5.888	52.996
742762.839	696220.562	-5.873	52.998
743762.155	696430.096	-5.858	52.999

ITM Coordinates		Geographic Coordinates	
X	Υ	Longitude	Latitude
744568.056	696542.922	-5.846	53
ADCP			
748247.505	696698.291	-5.791	53
748305.558	712567.392	-5.783	53.143
744446.718	704419.381	-5.844	53.071
Benthic Grab/DDV Sampl	ing		
739913.954	706911.611	-5.911	53.094
738668.419	707173.255	-5.929	53.097
737599.498	709657.736	-5.944	53.12
735716.211	713897.719	-5.971	53.158
734604.565	716016.503	-5.986	53.178
733667.61	717993.219	-6	53.196
733033.364	719358.682	-6.008	53.208
732379.253	720567.183	-6.018	53.219
731652.342	721834.249	-6.028	53.231
731091.38	723196.93	-6.036	53.243
730404.336	724502.482	-6.046	53.255
729814.961	725768.844	-6.054	53.266
736642.942	711914.704	-5.958	53.14
729153.495	727032.238	-6.063	53.278
727631.566	728199.976	-6.086	53.289
726502.356	729202.734	-6.102	53.298
725363.276	730141.707	-6.119	53.307
741435.094	706619.633	-5.888	53.091
742985.127	706335.895	-5.865	53.088
724289.263	731072.598	-6.135	53.315
723308.597	732333.455	-6.149	53.327
731977.319	721916.775	-6.023	53.231
732819.38	720681.751	-6.011	53.22

ITM Coo	ordinates	Geographic	Coordinates
X	Y	Longitude	Latitude
733549.167	719474.797	-6.001	53.209
734419.297	718155.567	-5.988	53.197
735345.564	716780.2	-5.975	53.184
736159.557	715545.177	-5.963	53.173
739838.248	712245.578	-5.91	53.142
741075.093	712292.41	-5.891	53.142
742308.888	712314.224	-5.873	53.142
724287.128	731074.839	-6.135	53.315
723308.702	732331.162	-6.149	53.327
738678.016	707172.822	-5.929	53.097
742985.094	706318.523	-5.865	53.088
741431.234	706612.066	-5.888	53.091
739918.768	706922.709	-5.911	53.095
736403.47	710262.773	-5.962	53.125
735643.085	711322.88	-5.973	53.135
734811.524	712496.624	-5.985	53.146
733884.955	713788.804	-5.998	53.158
732975.702	715036.223	-6.011	53.169
732131.907	716243.039	-6.023	53.18
731343.934	717332.315	-6.035	53.19
730416.067	718592.188	-6.048	53.202
729595.932	719804.209	-6.06	53.213
728778.151	720967.516	-6.071	53.223
727811.277	722128.228	-6.085	53.234
726765.275	723002.985	-6.101	53.242
737325.627	709033.542	-5.949	53.114
737967.85	708129.396	-5.939	53.106
728075.767	722281.668	-6.081	53.235
729170.447	721186.988	-6.065	53.225

ITM Cod	ordinates	Geographic	Coordinates
X	Υ	Longitude	Latitude
730265.127	720148.446	-6.05	53.216
731387.876	719137.972	-6.033	53.206
732454.487	718099.43	-6.018	53.197
733493.029	717088.956	-6.003	53.187
734643.847	716022.345	-5.986	53.178
735766.595	715011.871	-5.969	53.168
737029.687	713804.916	-5.951	53.157
738208.573	712794.443	-5.934	53.148
739831.379	712248.474	-5.91	53.142
741076.81	712295.384	-5.891	53.142
742310.668	712318.133	-5.873	53.142
743525.916	712326.58	-5.855	53.142
742989.496	706317.847	-5.865	53.088
741440.806	706604.274	-5.888	53.091
739923.143	706917.427	-5.911	53.094
737333.63	709021.82	-5.949	53.114
736416.403	710250.001	-5.962	53.125
735634.363	711325.325	-5.973	53.135
734816.98	712496.69	-5.985	53.146
733435.941	712421.361	-6.005	53.146
732004.684	712371.141	-6.027	53.145
731050.512	712320.922	-6.041	53.145
738671.707	707166.665	-5.929	53.097
737969.989	708135.036	-5.939	53.106
736089.385	712443.584	-5.966	53.145
737366.512	712331.309	-5.947	53.144
738587.501	712261.137	-5.928	53.143
739836.559	712247.103	-5.91	53.142
741071.582	712289.206	-5.891	53.142

ITM Coo	ordinates	Geographic	Coordinates
X	Y	Longitude	Latitude
742306.606	712303.24	-5.873	53.142
743527.595	712331.309	-5.855	53.142
733433.567	712421.552	-6.005	53.146
732006.278	712374.583	-6.027	53.146
731051.201	712320.954	-6.041	53.145
743119.076	699328.937	-5.866	53.025
741702.159	698983.99	-5.888	53.023
740230.411	698623.883	-5.91	53.02
738759.133	698277.944	-5.932	53.017
737314.375	697688.61	-5.954	53.012
735893.514	697242.755	-5.975	53.009
734496.294	696835.244	-5.996	53.005
732778.5	696308.253	-6.022	53.001
731397.858	695883.066	-6.043	52.998
744467.195	699662.629	-5.846	53.028
739472.433	695743.543	-5.922	52.994
738587.501	694872.568	-5.936	52.987
737478.787	694690.122	-5.952	52.985
736019.214	694984.843	-5.974	52.988
734798.224	695251.496	-5.992	52.991
733717.579	695832.506	-6.008	52.997
732398.349	695788.536	-6.028	52.996
744581.288	696560.792	-5.846	53
743696.787	696382.338	-5.859	52.999
742492.527	696117.091	-5.877	52.997
741470.628	696027.625	-5.892	52.996
740809.932	696503.311	-5.902	53.001
740301.12	696536.918	-5.91	53.001
743699.44	696381.112	-5.859	52.999

ITM Coo	ordinates	Geographic	Coordinates
X	Y	Longitude	Latitude
742485.318	696114.759	-5.877	52.997
741478.578	696023.386	-5.892	52.996
740812.129	696506.808	-5.902	53.001
739724.284	696375.811	-5.918	53
738405.054	696276.004	-5.938	52.999
737108.593	696184.931	-5.957	52.999
735975.785	696097.533	-5.974	52.998
734924.534	696023.386	-5.99	52.998
733995.616	695956.948	-6.004	52.998
732818.055	695869.55	-6.021	52.997
744575.488	696561.413	-5.846	53
745431.43	703930.074	-5.83	53.066
746780.541	703982.732	-5.81	53.066
748366.175	703927.045	-5.786	53.065
749778.901	703963.334	-5.765	53.065
749995.346	702355.061	-5.763	53.051
748396.216	702305.766	-5.787	53.051
746834.188	702321.5	-5.81	53.051
745467.26	702225.991	-5.83	53.051
750149.636	700742.442	-5.761	53.036
748586.139	700778.908	-5.784	53.037
747019.769	700856.795	-5.808	53.038
745612.863	700737.698	-5.829	53.037
745582.176	699091.407	-5.83	53.023
747134.06	699220.611	-5.807	53.023
748552.557	699174	-5.786	53.023
750064.502	699279.602	-5.763	53.023
745629.971	697513.035	-5.83	53.008
747309.017	697609.475	-5.805	53.009

ITM Coo	ordinates	Geographic	Coordinates
X	Y	Longitude	Latitude
748808.914	697589.341	-5.783	53.008
750055.95	697613.986	-5.764	53.008
751039.422	704093.05	-5.746	53.066
751200.971	702376.86	-5.745	53.051
751279.649	700654.878	-5.744	53.035
751206.545	699317.742	-5.746	53.023
751200.885	697610.687	-5.747	53.008
752224.346	704113.419	-5.729	53.066
752280.344	703014.232	-5.728	53.056
752263.159	701472.856	-5.729	53.042
752294.612	699830.814	-5.73	53.027
752106.366	698652.132	-5.733	53.017
745205.279	705974.66	-5.832	53.085
745240.217	707558.819	-5.831	53.099
745249.643	708912.264	-5.83	53.111
745031.941	711727.486	-5.832	53.136
745168.969	710363.471	-5.831	53.124
751629.761	709046.209	-5.735	53.11
751808.757	707081.471	-5.733	53.093
751881.71	705442.329	-5.733	53.078
746358.887	711799.493	-5.813	53.137
746506.057	710290.486	-5.811	53.123
746656.104	708740.053	-5.81	53.109
746727.046	707557.09	-5.809	53.098
747676.365	705191.326	-5.796	53.077
747813.013	711838.772	-5.791	53.137
747976.55	710393.328	-5.789	53.124
748068.811	708776.398	-5.788	53.109
748040.23	707604.26	-5.789	53.098

ITM Cod	ordinates	Geographic	Coordinates
X	Y	Longitude	Latitude
748199.987	706130.079	-5.788	53.085
749178.674	711060.161	-5.771	53.129
749287.31	709506.797	-5.77	53.115
749353.056	707971.248	-5.77	53.101
749519.444	706484.359	-5.768	53.088
749609.203	705200.241	-5.767	53.076
750305.944	710119.168	-5.754	53.12
750455.992	708568.686	-5.753	53.106
750607.909	707288.903	-5.751	53.095
750756.474	705759.127	-5.75	53.081
746891.998	706259.064	-5.807	53.087
745728.958	705033.096	-5.825	53.076
751885.683	708065.07	-5.732	53.102
Benthic/DDV Reference S	Stations		
744197.562	712905.056	-5.844	53.147
748213.276	713019.494	-5.784	53.147
752985.857	709481.216	-5.715	53.114
753393.052	704780.586	-5.711	53.072
753590.363	698182.656	-5.711	53.012
744772.565	696140.912	-5.843	52.996
751771.594	696352.091	-5.739	52.996
743998.978	704098.291	-5.851	53.068
743894.913	705612.014	-5.852	53.082
746183.967	712971.181	-5.815	53.147
749944.686	711946.485	-5.759	53.137
751521.189	710683.088	-5.736	53.125
753345.029	706757.974	-5.711	53.089
753517.94	700411.563	-5.711	53.032
753454.144	702665.357	-5.711	53.053

ITM Coordinates		Geographic Coordinates			
X	Υ	Longitude	Latitude		
748134.676	696226.504	-5.793	52.996		
744165.589	698684.997	-5.851	53.019		
744062.983	701643.504	-5.851	53.046		
743837.787	707694.407	-5.852	53.1		
743778.924	709875.536	-5.852	53.12		
FLiDAR	FLIDAR				
748150.66	708184.48	-5.787	53.103		
745466.29	704542.04	-5.829	53.0717		