

ADDITIONAL APPENDIX - WETLAND CENTROID COORDINATES

(Mauritian National Grid CS). Final No. represent unique wetland reference number.

COASTAL MARSHLANDS

FINAL NO.	X	Y	FINAL NO.	X	Y
1	1005378.84	1021137.97	59	1024622	1003182.83
2	1006116.13	1020819.91	60	1024584.04	1003113.14
3	1006008.76	1020661.54	61	1024459.97	1003330.48
4	1006040.67	1020737.42	62	1024365.52	1003193.89
5	1006418.43	1020742.84	63	1024331.96	1003135.25
6	1006416.64	1020890.41	64	1024299.42	1003288.14
7	1005716.7	1021221.17	65	1024368.79	1003512.63
8	1005570.37	1021439.88	66	1024504.56	1003510.61
9	1006211.47	1020225.12	67	1024401.53	1003337.42
10	1006133.23	1021154.95	68	1024257.77	1003457.78
11	1005852.71	1021339.85	69	1024353.56	1003378.71
12	1005832.96	1021552.33	70	1024107.67	1003268.79
13	1006340.6	1021695.96	71	1024115.41	1003192.06
14	1006966.31	1022497.39	72	1024130.21	1003121.65
15	1006846.43	1022460.55	73	1024088.47	1003469.41
16	1006750.04	1022513.23	74	1024071.47	1003419.88
17	1007274.05	1022074.33	75	1024441.13	1003618.19
18	1007029.12	1021973.21	76	982487.367	980179.833
19	1006862.34	1022045.61	77	983968.883	981065.712
20	1007416.73	1022044.07	78	1028235.52	997404.602
21	1007466.09	1022025.01	79	987242.794	998597.972
22	1007993	1022791.44	80	986920.276	998159.294
23	1007988.93	1022621.72	81	1011338.4	1021928.76
24	1008877.92	1023287.93	82	1011221.25	1021954.76
25	1008646.46	1023323.05	83	1019382.67	974041.661
26	1008508.73	1023308.18	84	989409.225	965401.779
27	1009217.82	1023410.63	85	989731.931	965448.046
28	1015822.62	1015890.7	86	1020375.42	1004399.46
29	1015682.32	1015391.2	87	995505.399	1004601.22
30	1010880.65	1022525.64	89	1023378.18	1003217.06
31	1010356.03	1022891.2	90	1023202.11	1003339.95
32	1010203.54	1023326.97	91	1023015.08	1003168.58
33	1009631.55	1023118.49	92	1022928.5	1003190.84
34	1011076.05	1022510.26	93	1022926.12	1003134.85
35	1017845.5	1012433.1	94	1022964.64	1003079.26
36	1023560.19	1008177.29	95	1022808.57	1003088.16
37	1023587.29	1007927.02	96	1022766.75	1003207.72
38	1022670.77	1006519.99	97	1022513.41	1003178.94
39	1023262.13	1006682.21	99	1016849.21	972358.099
40	1021138.02	1005313.7	100	1016983.55	972290.765
41	1022063.21	1009784.43	101	1017175.11	972161.557
42	1021555.69	1004667.61	102	1026083.43	999960.469
43	1022592.95	1003447.35	103	1023698.52	1002901.46
44	1024625.64	1003389.07	104	1002139.72	1018672.05
45	1024747.07	1003199.52	105	986641.522	966490.913
46	1024831.64	1003019.81	106	1015503.53	1020775.37
47	1024883.5	1002738.54	107	1015588.63	1020876.1
48	1024946.08	1002896.26	108	1026910.8	998856.421
49	1024797.38	1002933.94	109	1026189.27	999753.138
50	1024730.18	1002833.95	110	1006569.88	1021341.64
51	1024569.86	1002925.27	111	1006561.12	1021230.16
52	1024820.21	1002753.16	112	991656.79	1002852.24
53	1024409.95	1002976.22	113	999160.674	1015453.9
54	1024429.99	1003019.37	114	1020211.02	974765.06
55	1024382.86	1002962.17	115	1019672.62	975005.067
56	1024473.25	1003061.74	116	1020112.03	973955.14
57	1024394.43	1003108.55	117	1020245.45	973873.412
58	1024665.01	1002979.85	118	1020416.1	973904.274

COASTAL MARSHLANDS (Cont)

FINAL NO.	X	Y	FINAL NO.	X	Y
119	1020528.5	973854.4	206	1028302.73	997060.475
120	1020177.9	974497.21	207	1028273.59	996938.778
121	982881.47	968087.42	208	1028209.67	996808.307
122	982443.95	968445.98	210	1013463.7	1035865.52
123	982077.42	968433.8	211	1028316.31	996030.168
124	1020179	1009813.5	212	1028461.15	996211.027
125	1021014.8	1010126.2	213	1024085.97	1002812.72
126	1020695	1010075.5	214	1027462.49	995510.136
127	1012239.7	967853.69	215	1028143.59	996747.846
128	1011908.8	967849.33	218	1015486.39	1012667.82
129	1001983.7	1018368	219	1024673.57	1002573.16
130	1002014	1018180.5	220	1024779.27	1002634.16
131	1002012.4	1018340	221	1024752.13	1002721.23
132	1001951.7	1018389.6	222	1016915.99	1017912.94
133	1027835	995799.24	223	1017584.1	1017930.07
134	983418.27	987922.87	224	1018063.21	1017780.82
135	983132.86	989803.37	225	1018716.82	1017677.33
136	983323.3	990063.23	226	1019030.84	1017630.25
137	983032.07	988682.44	227	1019084.55	1017644.38
138	983445.91	987276.71	228	1027803.4	996290.939
139	983249.4	987852.74	229	1027729.03	996055.818
140	983442.28	988462.8	230	1027852.12	996037.352
141	983385.18	987500.22	231	1027419.64	995987.78
142	983242.46	989085.92	232	1027246.62	995758.938
143	983306.37	989062.17	233	1016678.5	1014388.73
144	983272.7	987193.59	234	1008366.49	1023372.97
145	1020216.8	1010287.8	235	992686.823	1003403.67
146	1023238	1008134.3	236	992339.811	1003232.25
147	1026187.5	998037.13	237	1006140.14	1021627.64
148	1024907.7	1001220			
151	1028027.9	997526.71			
152	1026939.5	997340.59	LAKES & RESERVOIRS		
153	1028134.4	996977.42	189	547560.334	7749090.47
154	1027071.7	997966.27	190	559928.415	7756439.39
155	1025003.6	1000379.2	191	560803.98	7752986.01
156	1024999	1000827	192	567970.2	7746376.23
157	1025078.2	1000685.2	196	543970.79	7760450.05
158	1025877.9	998976.75	197	558979.854	7759929.58
159	1025500.8	999607.68	198	562329.832	7749981.49
160	1007603.8	1021520.9	199	551896.691	7747357.37
161	1007364.2	1021987.8	200	563638.03	7771130.64
162	1007019.9	1022227.7	201	547132.631	7746823.31
164	1015408.2	1014114.4	202	548924.703	7738587.68
165	1015220.2	1013771.5	203	550610.26	7742492.78
168	1022692.5	1008691.9	204	568099.927	7754295.98
172	1027118	991848.32	205	555700.952	7779490.63
174	1017813.2	981615.45			
177	1019512.1	974229.11			
178	997260.98	1006410.4			
179	1023186.7	1008587.7			
180	1023137	1008711.6			
181	1023099.9	1008787.8			
182	1023096	1008837.9			
183	1022640.2	1004838.2			
184	1022116.5	1007023.6			
185	1021780.4	1006413.1			
186	1022031.6	1006548			
187	1021985.3	1006442.9			

UPLAND MARSH

ID	X coord	Y coord	ID	X coord	Y coord	ID	X coord	Y coord
UM0001	1011741.8	1003189.6	UM0061	1011881.8	998039.5	UM0120	999073.72	984052.11
UM0002	1008446	1001012.2	UM0062	1011863.6	998019.19	UM0121	999175.31	984014.28
UM0003	1011515.7	1000933.1	UM0064	1011089.3	997984.27	UM0122	998908.5	984026.73
UM0005	1011436.4	1000862.7	UM0065	1011907.3	997948.74	UM0123	1000635.9	984417.23
UM0006	1010139.2	1000836.7	UM0066	1010877	997918.65	UM0125	1000464.5	984277.72
UM0008	1011444.1	1000834.5	UM0067	1011889.5	997915	UM0126	1001698.9	984284.21
UM0009	1011065.8	1000825.9	UM0068	1011937.8	997915.17	UM0127	1000531.4	984264.33
UM0011	1011480.5	1000817.3	UM0069	1011215.8	997892.1	UM0128	999936.14	984251.71
UM0012	1010134.2	1000792.6	UM0070	1011928.5	997895.85	UM0129	999927.4	984229.34
UM0013	1010179.3	1000752.8	UM0072	1011246.1	997813.67	UM0131	1000668.4	984217.21
UM0014	1011908.5	1000734.5	UM0073	1011212.1	997787.62	UM0133	999716.07	984151.39
UM0015	1010161.8	1000704.4	UM0074	1010680.8	997651.39	UM0134	999736.83	984126.61
UM0016	1010226.6	1000707.1	UM0075	1010667.7	997638.04	UM0135	1005459.7	984919.58
UM0017	1010230	1000670.7	UM0076	1010837.3	997533.02	UM0136	1005387.8	984866.13
UM0018	1011888.6	1000667.6	UM0077	1007759.5	993172.13	UM0137	1005223.6	984713.36
UM0019	1011851.1	1000649.1	UM0078	1007741.5	993157.5	UM0138	1005259.5	984634.23
UM0020	1010154.8	1000552.3	UM0080	1007754.6	993136.86	UM0139	1005454.8	984647.06
UM0021	1010328.6	999924.02	UM0081	1008040.1	992381.43	UM0140	1005279.4	984601.41
UM0022	1012270.5	999852.98	UM0082	1007968.9	992321.42	UM0141	1006005.6	984484.67
UM0023	1012248.2	999819.08	UM0083	1007961.8	992240.46	UM0142	1007767.2	985427.01
UM0024	1012883.5	999439.38	UM0084	1008056.9	992263.06	UM0143	1008814.3	985278.19
UM0025	1012424.8	999356.23	UM0086	1007697.6	992173.46	UM0144	1009028.1	985109.72
UM0026	1009665.3	999104.63	UM0087	1007735.3	992104.35	UM0145	1007192.6	984482.01
UM0027	1010616.3	998644.61	UM0088	1007705.7	991983.59	UM0146	1007175.8	984456.62
UM0028	1010506.9	998625.83	UM0089	1002620.7	989538.58	UM0148	1014396.5	986133.33
UM0029	1011046.6	998589.7	UM0090	1002138.3	989501.66	UM0149	1013835	985021.68
UM0031	1010416.9	998564.82	UM0092	1002624.8	989454.17	UM0150	1017836.8	984837.54
UM0032	1010435.4	998569.88	UM0093	1002673.2	989499.19	UM0151	1017866.4	984777.61
UM0033	1010617.1	998538	UM0094	1008544.7	991283.37	UM0152	992206.05	983531.81
UM0034	1011289.6	998537.81	UM0095	1008517.1	991259.61	UM0153	992227.57	983535.14
UM0035	1010461.2	998485.53	UM0096	1008553	991245.38	UM0155	992240.77	983488.49
UM0036	1010817.5	998505.26	UM0097	1008500.2	990796.2	UM0156	992296.18	983387.71
UM0038	1010811.3	998485.04	UM0098	1007521.1	987293.03	UM0157	992545.77	983401.93
UM0040	1010359.7	998473.61	UM0099	1007438.3	987189.59	UM0158	992667.14	983398.85
UM0042	1010652.8	998399.71	UM0100	1007672	987171.47	UM0159	992932.22	983377.03
UM0043	1011774.7	998406.97	UM0101	1007449.9	987155.01	UM0160	992399.3	983307.86
UM0044	1011671.9	998395.21	UM0102	1013601.9	987031.87	UM0161	993025.57	982877
UM0046	1012091.2	998361.9	UM0104	998911.34	984214.13	UM0162	993580.83	981874.63
UM0047	1011621.2	998367.84	UM0105	999092.86	984180.7	UM0164	996733.43	983019.44
UM0048	1010485.3	998360.22	UM0106	999480.69	984193.33	UM0165	996787.12	982005.49
UM0049	1010650.2	998356.48	UM0109	999056.91	984172.1	UM0166	996740.44	981932.43
UM0050	1012145.8	998361.97	UM0110	999016.45	984161.01	UM0167	996715.65	981881.8
UM0051	1012160.6	998335.06	UM0111	998974.44	984135.04	UM0168	996768.1	981796.35
UM0052	1011922.3	998283.46	UM0113	999071.31	984136.42	UM0169	996818.93	981804.02
UM0053	1011884.9	998269.59	UM0114	999049.26	984134.02	UM0170	999419.94	984001.4
UM0055	1010642.9	998237.75	UM0115	999089.94	984121.23	UM0171	999442.94	984005.22
UM0057	1011926.7	998204.28	UM0116	998961.93	984085.17	UM0172	998895.65	983980.45
UM0059	1011591.5	998126.53	UM0117	998995.02	984011.45	UM0173	999341.97	983989.08
UM0060	1011905.5	998051.9	UM0118	998885.06	984058.23	UM0174	998945.62	983964.76
			UM0119	998915.08	984054.82	UM0175	999163.74	983931.03

UPLAND MARSH (Cont)

ID	X coord	Y coord	ID	X coord	Y coord	ID	X coord	Y coord
UM0176	999343.08	983917.45	UM0233	998089.97	982000.53	UM0294	1002661.4	982487.89
UM0178	999011.37	983922.16	UM0234	1001157.2	984022.48	UM0298	1002778.9	982336.92
UM0179	998937.32	983915.2	UM0235	999807.57	983923.9	UM0299	1002805.9	982288.99
UM0180	998976.35	983924.13	UM0236	999791.43	983888.03	UM0300	1002753.2	981948.28
UM0181	999268.23	983892.44	UM0237	1000091.1	983870.97	UM0301	1002733.2	981921.63
UM0182	998983.89	983881.59	UM0238	1001071.1	983832.69	UM0302	1002622.2	981816.12
UM0183	999059.01	983885.63	UM0239	999797.35	983837.53	UM0303	1008425.9	983234.92
UM0185	998966.7	983836.95	UM0240	999824.16	983795.93	UM0304	1008439.7	983183.22
UM0186	998964.38	983790.74	UM0241	1001039	983771.2	UM0305	1008286.6	983189.08
UM0187	999294.54	983797.93	UM0243	1000704.2	983745.37	UM0306	1008393.3	983146.59
UM0188	999320.42	983778.67	UM0244	1000965.7	983714.94	UM0307	1008414.9	983096.23
UM0190	999301.17	983755.93	UM0245	1001311.7	983689.32	UM0308	991875.14	981253.99
UM0191	998936.91	983743.94	UM0246	1000914.5	983678.01	UM0309	991874.97	981227.55
UM0192	998919.11	983732.21	UM0247	1001269.7	983663.52	UM0310	991489.84	979799.41
UM0193	999356.84	983688.83	UM0248	1001279.4	983634.65	UM0311	991574.73	979795.53
UM0194	999317.62	983694.71	UM0250	1000721	983586.61	UM0312	991537.24	979792.37
UM0195	998601.63	983531.13	UM0251	999981.37	983561.18	UM0313	991906.99	981347.78
UM0196	998627.35	983515.88	UM0252	1000136.2	983574.34	UM0314	991894.37	981305.5
UM0198	998826.85	983485.83	UM0253	1000649.3	983561.63	UM0315	992677.85	980602.12
UM0199	999224.12	983449.07	UM0254	1001106.1	983530.94	UM0317	992684.67	980569.68
UM0200	999151.84	983428.78	UM0255	1000527.4	983523.89	UM0318	992742.52	980582.73
UM0201	998667.54	983408.3	UM0257	1001440.8	983497.16	UM0319	992725.74	980570.87
UM0202	999196.66	983413.53	UM0259	1000453.5	983456.97	UM0320	992858.28	980556.53
UM0203	999101.37	983406	UM0262	1001287.7	983421.11	UM0321	992694.88	980543.32
UM0205	999427.26	983329.92	UM0264	1001340.6	983398.09	UM0323	992946.39	979148.59
UM0206	998978.77	983273.66	UM0265	1001326.7	983373.27	UM0324	992923.65	979063.98
UM0207	999236.97	983272.34	UM0266	1000034.4	983337.26	UM0325	992936.2	979026.21
UM0208	999076.43	983252.53	UM0267	1000462.5	983263.26	UM0328	998649.74	981291.46
UM0209	999075.69	983204.66	UM0268	1001198	983269.26	UM0334	998747.42	981190.73
UM0210	999120.5	983157.64	UM0269	1000801.3	983243.55	UM0335	998838.72	981186.43
UM0211	999369.34	983158.43	UM0271	1000558.7	983226.8	UM0336	999099.76	981178.84
UM0212	999060.16	983143.87	UM0272	1000432.7	983227.37	UM0337	999053.78	981141.62
UM0213	999285.91	983133.99	UM0273	1000568.4	983206.24	UM0340	998761.7	981158.26
UM0214	999284.41	983095.06	UM0274	1001095.7	983206.41	UM0341	998786.35	981114.83
UM0216	998082.07	982381.73	UM0275	1000450.8	983205.62	UM0342	998264.92	981058.56
UM0217	998137.61	982376.74	UM0276	1000479	983192.27	UM0343	999034.33	980987.85
UM0219	998080.18	982347.8	UM0277	1000917.3	983190.84	UM0344	998956.03	980997.57
UM0220	998055.62	982348.51	UM0278	1000839.5	983189.09	UM0345	998809.13	980987.1
UM0221	998123.35	982325.5	UM0279	1000861.9	983171.49	UM0346	998939.81	980987.51
UM0222	998048.76	982318.94	UM0280	1001021.3	983135.32	UM0347	999206.38	980953.01
UM0223	998089.94	982296.96	UM0282	1000676.3	983093.79	UM0349	998672.37	980688.43
UM0224	998163.79	982268.61	UM0283	1000821.9	983077.73	UM0350	998830.18	980460.97
UM0225	998142.99	982257.54	UM0284	1000891.3	982706.83	UM0351	998594.16	979748.6
UM0226	998101.22	982237.03	UM0285	1001306.6	981948.05	UM0352	998106.11	979214.96
UM0227	998156.41	982232.3	UM0286	1001364.3	981831.76	UM0353	997387.89	979152.37
UM0228	998091.9	982201.53	UM0287	1001363.8	981802.82	UM0354	998065.35	979136.02
UM0229	998181.65	982169.52	UM0288	1001422	981730.08	UM0355	997430.22	979101.49
UM0230	998090.15	982147.34	UM0290	1001446.5	981675.46	UM0357	997894.16	979096
UM0231	998041.34	982064.72	UM0292	1002389	983214.68	UM0358	997933.72	979063.82
UM0232	998029.84	982096.57	UM0293	1002327.3	982746.21	UM0360	998119.23	979043.66

UPLAND MARSH (Cont)

ID	X coord	Y coord	ID	X coord	Y coord	ID	X coord	Y coord
UM0362	998015.43	978945.9	UM0418	994246.03	977208.97	UM0488	994495.91	976960.67
UM0364	997920.08	979019.95	UM0420	994228.22	977186.16	UM0489	994498.82	976918.26
UM0365	997962.18	979018.43	UM0421	994148.17	977153.64	UM0490	994584.16	976890.92
UM0366	998121.38	979016.06	UM0423	994208.25	976982.8	UM0491	994525.95	976837.26
UM0368	998199.54	979014.44	UM0424	994291.87	977084.36	UM0492	994585.47	976793.89
UM0369	997018.56	978996.54	UM0425	994385.44	976915.39	UM0493	994679	976797.44
UM0370	997620.66	978985.34	UM0426	994409.53	977069.44	UM0494	994700.26	976795.01
UM0372	1000554	981181.45	UM0427	993882.91	977046.26	UM0495	994762.8	976788.95
UM0373	1000322.3	981163.21	UM0428	993932.57	977025.61	UM0496	994571.26	976753.16
UM0374	1000742.5	979318.46	UM0429	993911.36	977011.34	UM0497	994779.5	976648.95
UM0375	1001513.7	979268.79	UM0432	993925.01	976980.12	UM0498	994948.14	976519.06
UM0376	1001190.6	979082.34	UM0433	993963.14	976980.86	UM0500	995044.49	976457.22
UM0377	1001219.8	979061.78	UM0434	994005.63	976989.13	UM0502	997908.52	978904.72
UM0378	1001073.1	979043.64	UM0435	993913.2	976957.57	UM0505	997973.85	978809.89
UM0380	1000899.9	979012.37	UM0436	993969.39	976955.67	UM0507	997998.49	978756.36
UM0381	1001086.4	979002.34	UM0437	993831.73	976936.56	UM0508	998042.44	978699.71
UM0382	1000988	978985.35	UM0438	994268.99	976925.75	UM0510	998254.17	978630.36
UM0383	993108.8	978813.4	UM0439	993982.79	976853.36	UM0511	998536.63	978590.35
UM0384	992774.42	978803.41	UM0440	994063.34	976929.29	UM0512	998461.98	978577.09
UM0385	993123.12	978758.57	UM0442	994029.68	976897.92	UM0513	998481.27	978545.29
UM0386	992741.94	978749.91	UM0443	993695.83	976859.19	UM0514	998375.45	978489.91
UM0387	993059.63	978770.37	UM0444	994245.56	976883.85	UM0515	998398.05	978519.26
UM0388	992974.63	978553.93	UM0445	994069.13	976870.24	UM0516	998235.52	978455.42
UM0389	992972.18	978745.27	UM0446	993905.98	976867.51	UM0518	998597.08	978338.39
UM0390	993147.8	978726.07	UM0447	994265.13	976815.43	UM0519	998502.97	978361.9
UM0391	993123.69	978711.21	UM0448	994117.44	976837.85	UM0520	998624.35	978333.03
UM0392	992674.68	978708.06	UM0451	993884.23	976830.77	UM0521	998484.1	978319.33
UM0393	993161.13	978703.35	UM0453	993801.09	976819.25	UM0522	999277.1	978277.04
UM0394	993128.53	978652.98	UM0455	993926.42	976811.06	UM0523	998871.86	978228.91
UM0395	993103.12	978619.63	UM0457	993839.81	976800.35	UM0524	998908.57	978218.89
UM0396	993186.34	978640.9	UM0458	993967.65	976799.11	UM0525	998882.24	978200.39
UM0397	993089.18	978565.29	UM0460	994307.75	976807.16	UM0526	998351.08	978062.76
UM0398	993187.73	978561.26	UM0462	993998.77	976787.78	UM0528	1000908.4	978960.33
UM0399	993068.33	978522.99	UM0463	993912.8	976779.52	UM0529	1000819.9	978941.89
UM0400	993109.48	978495.3	UM0466	993963.06	976761.49	UM0530	1000769.5	978927.97
UM0401	993170.5	978509.56	UM0467	993828.19	976748.04	UM0531	1000764.7	978866.27
UM0402	993052.33	978489.85	UM0468	993913.82	976761.25	UM0532	1000804.7	978860.77
UM0403	993129.7	978360.62	UM0470	993879.07	976749.09	UM0533	1000818.9	978793.55
UM0404	992864.4	978334.1	UM0472	994349.03	976747.62	UM0534	1000849.8	978747.21
UM0406	993877.05	977452.99	UM0474	993899.87	976635.25	UM0535	1000782	978467.17
UM0407	993702.57	977447.34	UM0478	993952.39	976578.33	UM0536	1000737.1	978426.02
UM0408	994053.86	977217.41	UM0479	993852.33	976530.59	UM0540	987559.7	974929.15
UM0409	993839.37	977366.24	UM0480	993915.34	976544.23	UM0541	991820.99	975247.2
UM0410	993902.85	977335.23	UM0481	993791.24	976501.62	UM0542	991784.88	975132.18
UM0411	993923.52	977358.55	UM0482	994863.62	977275.88	UM0543	993919.9	976421.14
UM0412	993810.39	977356.65	UM0483	994780.15	977235.25	UM0544	993982.12	976372.91
UM0413	993700.11	977328.29	UM0484	994829.88	977197.22	UM0545	994041.5	976348.7
UM0414	993784.99	977135.37	UM0485	994864.41	977126.35	UM0546	994016.03	976259.46
UM0415	994182.09	977338.57	UM0486	994988.08	977076.92	UM0548	991974.49	975924.78
UM0416	993965.37	977329.13	UM0487	995060.73	977083.76	UM0549	994325.61	975822.78

UPLAND MARSH (Cont)

ID	X coord	Y coord	ID	X coord	Y coord	ID	X coord	Y coord
UM0550	994168.58	975816.7	UM0609	992824.23	974662.83	UM0667	995889.69	975618.59
UM0551	994213.16	975807.11	UM0610	992171.58	974644	UM0668	994455.89	975573.07
UM0552	993619.58	975781.79	UM0611	993545.39	974645.53	UM0669	994584.52	975608.3
UM0554	994189.5	975793.26	UM0612	993402.19	974618.5	UM0670	995905.75	975602.13
UM0555	994281.07	975793.01	UM0613	993533.57	974627.36	UM0671	994815.95	975584.5
UM0556	994132.48	975791.07	UM0614	992783.98	974604.35	UM0674	994559.45	975221.21
UM0557	994222.02	975769.47	UM0615	993621.05	974604	UM0676	996196.12	975105.63
UM0558	994289.59	975775.82	UM0616	993446.03	974589.44	UM0678	996216.71	975074.59
UM0560	994149.59	975757.38	UM0617	992455.77	974534.16	UM0679	996173.56	975063.28
UM0561	994330.07	975740.75	UM0618	993369.06	974482.87	UM0680	996215.62	975048.91
UM0563	994097.37	975737.12	UM0619	992340.03	974484.97	UM0682	995538.46	975019.24
UM0564	994223.59	975702.78	UM0620	992465.97	974492.29	UM0684	994626.6	974985.96
UM0565	994134.73	975712.86	UM0621	994367.01	974431.8	UM0685	994581.12	974963.65
UM0566	994222.39	975673.2	UM0622	993443.55	974426.87	UM0686	995688.65	974922.52
UM0567	994299.92	975673.94	UM0623	993469.22	974382.79	UM0687	996179.66	974926.91
UM0569	994269.28	975644.1	UM0624	994392.92	974387.15	UM0688	996578.18	974918.17
UM0570	994333.05	975628.03	UM0625	993362.35	974345.43	UM0689	994474.04	974867.31
UM0571	994230.97	975647.33	UM0626	993462.34	974337.4	UM0691	994825.72	974840.54
UM0572	994407.29	975639.33	UM0627	993407.68	974293.88	UM0692	994990.49	974815.07
UM0574	994253.85	975609.39	UM0629	993024.44	974252.47	UM0693	994679.44	974803.36
UM0575	994404.03	975604.58	UM0630	992991.53	974219.86	UM0694	994961.82	974837.35
UM0576	994392.41	975561.65	UM0632	993992.26	974153.01	UM0695	995041.65	974786.12
UM0577	993570.13	975519.69	UM0633	993901.29	974120.31	UM0696	995177.03	974797.18
UM0578	994146.17	975406.63	UM0635	993964.81	974090.61	UM0697	994809.73	974782.38
UM0580	994310.58	975333.63	UM0636	993868.34	974091.88	UM0699	995113.1	974768.05
UM0581	994291.04	975319.4	UM0637	993866.8	974021.31	UM0700	995150.66	974753.16
UM0582	993220.87	975244.98	UM0638	993312.67	974041.06	UM0701	995223.19	974750.89
UM0583	993305.06	975223.51	UM0641	994127.62	973976.7	UM0702	994805.6	974732.06
UM0584	993442.22	975239.18	UM0642	993948.35	973977.97	UM0703	996102.03	974664.53
UM0586	993433.95	975086.59	UM0643	993801.12	973975.33	UM0704	994700.2	974730.47
UM0587	992977.18	974975.66	UM0647	994678.36	976210.11	UM0705	995103.91	974737.12
UM0588	993050.32	974968.51	UM0648	994707.5	976141.96	UM0706	995148.22	974734.4
UM0589	992988.15	974905.27	UM0649	994718.55	976077.19	UM0707	994944.91	974703.41
UM0590	994310.84	974965.33	UM0650	995680.58	976021.57	UM0708	994970.69	974723.83
UM0591	994329.54	974929.87	UM0651	994993.78	975957.37	UM0709	995919.38	974723.51
UM0592	994022.22	974914.64	UM0652	996951.62	975803.03	UM0710	994708.18	974695.49
UM0593	994063.68	974910.67	UM0653	995041.81	975794.96	UM0711	995053.37	974675.32
UM0594	992852.03	974826.03	UM0654	995039.65	975762.47	UM0712	995280.99	974663.54
UM0596	993032.1	974752.49	UM0655	994994.99	975733.98	UM0713	994548.24	974657.46
UM0597	992948.61	974792.98	UM0656	995331.17	975715.74	UM0714	995088.44	974656.68
UM0599	992996.21	974716.31	UM0657	995050.09	975709.46	UM0716	996309.04	974614.98
UM0600	992730.72	974706.99	UM0658	995015.12	975695.59	UM0719	996295.59	974547.78
UM0601	993176.42	974695.92	UM0659	994812.62	975671.19	UM0720	996163.01	974526.29
UM0602	992909.78	974620.52	UM0660	995959.3	975671.08	UM0721	996481.28	974517.92
UM0603	992610.58	974689.74	UM0661	994607.91	975648.33	UM0722	996294.4	974497.59
UM0604	994360.54	974696.88	UM0662	995023.45	975658.64	UM0723	994469.04	973945.87
UM0605	992178.53	974674.64	UM0663	994782.15	975634.92	UM0724	997501.86	974131.09
UM0606	992844.75	974677.9	UM0664	994808.96	975641.16	UM0725	993898.25	973868.01
UM0607	993582.19	974675.66	UM0665	994537.02	975609.33	UM0726	994163.26	973690.48
UM0608	992662.22	974669.25	UM0666	995865.68	975619.51	UM0728	994719.4	973525.08
ID	X coord	Y coord						
UM0729	994686.7	973504.5						
UM0730	994627	973483						
UM0734	1007836	986581.7						
UM0735	995883.4	975615.4						