

IRONS			IRONS			IRONS			IRONS			IRONS			IRONS		
Point #	Northing	Easting	Point #	Northing	Easting	Point #	Northing	Easting	Point #	Northing	Easting	Point #	Northing	Easting	Point #	Northing	Easting
1	27408.50	27748.76	66	27905.27	26298.85	131	29989.72	27326.45	196	28844.22	26180.23	261	28044.78	27008.20	326	29565.98	25775.74
2	27406.82	27440.43	67	27917.59	26361.62	132	30010.18	27272.18	197	28811.46	26121.63	262	27998.16	27052.05	327	29565.93	25717.74
3	27407.14	27318.75	68	27923.94	26295.18	133	30018.71	27205.67	198	28757.09	26155.39	263	28226.23	27086.93	328	29851.43	25384.03
4	27407.36	27234.75	69	27936.26	26357.99	134	29954.75	27207.91	199	28721.09	26085.33	264	28184.46	27148.05	329	29854.52	25441.95
5	27409.65	26374.75	70	27946.60	26399.29	135	30012.44	27026.92	200	28700.51	26024.73	265	28183.92	27160.57	330	29656.58	25394.44
6	27409.88	26290.75	71	28008.35	26382.47	136	30010.40	26968.90	201	28757.08	25811.78	266	28241.87	27163.07	331	29659.68	25452.35
7	27411.88	25540.53	72	27974.32	26125.45	137	30005.74	26836.22	202	28793.73	25822.20	267	28242.39	27150.98	332	30148.98	25429.56
8	27981.91	25539.98	73	27910.32	26125.28	138	29941.78	26838.46	203	28809.59	25766.41	268	28492.93	27151.65	333	30170.36	25483.47
9	27981.51	25129.18	74	27974.51	26054.26	139	29995.19	26730.15	204	28772.95	25755.99	269	28550.93	27151.80	334	30302.37	25390.03
10	28240.67	25128.92	75	27974.68	25990.26	140	29983.77	26673.28	205	28834.36	25643.19	270	28492.63	27264.97	335	30309.70	25447.57
11	28240.49	24939.72	76	27910.67	25993.09	141	29901.66	26461.55	206	28783.46	25604.39	271	28550.63	27265.12	336	30436.41	25509.01
12	28930.50	24939.05	77	27910.52	26051.09	142	29845.70	26492.61	207	28876.13	25447.00	272	28722.89	27088.26	337	30378.41	25508.55
13	29014.50	24938.97	78	27621.40	25992.32	143	29812.19	26426.03	208	28938.04	25465.08	273	28722.72	27152.26	338	30435.67	25602.61
14	29940.46	24938.07	79	27621.25	26050.32	144	29872.41	26403.82	209	28942.73	25466.44	274	28974.39	27564.77	339	30377.68	25602.16
15	30014.00	24938.75	80	27910.81	25941.20	145	29849.89	26350.15	210	28958.98	25410.77	275	28948.02	27616.43	340	29699.56	25135.41
16	30098.00	24939.51	81	27974.81	25941.37	146	29854.90	26348.53	211	28897.44	25392.87	276	29100.40	27607.92	341	29698.37	25077.42
17	30421.04	24942.43	82	27970.70	25786.25	147	29787.72	26366.65	212	28892.39	25391.33	277	29089.56	27664.90			
18	30395.11	25231.07	83	28014.66	25748.42	148	29779.67	26369.20	213	29004.69	25137.98	278	29119.78	27611.61			
19	30610.28	25233.01	84	27986.71	25715.93	149	29798.99	26430.21	214	28940.69	25138.04	279	29108.93	27668.59			
20	30524.78	26190.13	85	27942.74	25753.76	150	29731.65	26100.33	215	28937.47	25080.05	280	29636.22	27465.99			
21	30499.70	26189.92	86	27888.80	25671.07	151	29730.05	26042.35	216	28930.59	25039.05	281	29586.95	27496.59			
22	30485.79	26345.67	87	27888.85	25729.07	152	29765.61	25792.70	217	29014.59	25038.97	282	29558.73	27357.16			
23	30550.98	27275.03	88	27622.15	25671.33	153	29783.33	25737.47	218	29007.80	25079.98	283	29615.24	27371.91			
24	30602.88	27497.55	89	27622.21	25729.33	154	29956.60	25544.15	219	28776.65	25388.57	284	29856.96	27702.88			
25	29998.28	28319.90	90	28122.58	25709.82	155	29904.76	25506.63	220	28790.23	25444.95	285	29798.96	27702.91			
26	29736.28	28320.04	91	28142.65	25773.82	156	29937.71	25456.08	221	28585.21	25411.39	286	29857.19	28149.97			
27	29626.13	28209.84	92	28562.97	25709.41	157	29997.43	25480.61	222	28585.26	25469.39	287	29799.17	28100.65			
28	29289.96	28145.86	93	28563.04	25773.41	158	30001.91	25482.45	223	28244.39	25411.72	288	29999.04	27330.09			
29	29255.58	28139.31	94	28674.68	25724.93	159	30023.95	25428.80	224	28244.44	25469.72	289	30020.15	27276.07			
30	28876.91	28067.24	95	28657.18	25786.49	160	29964.69	25404.46	225	28129.87	25392.27	290	30090.08	27289.53			
31	28584.63	27955.23	96	28712.26	25735.61	161	29959.75	25402.43	226	28187.86	25379.21	291	30089.62	27347.53			
32	28301.77	27713.63	97	28694.76	25797.17	162	30086.09	25150.46	227	28450.52	25080.52	292	30350.68	27291.57			
33	28138.05	27667.84	98	27895.80	27361.86	163	30022.10	25149.88	228	28450.58	25138.52	293	30350.23	27349.57			
34	27990.87	27696.79	99	27841.08	27395.04	164	30022.29	25128.79	229	29248.44	25079.74	294	30295.97	26971.13			
35	27849.53	27749.93	100	27947.00	27487.52	165	30086.29	25128.41	230	29248.49	25137.74	295	30295.52	27029.13			
36	27487.36	27234.96	101	28002.30	27505.25	166	30195.14	25129.39	231	29039.16	25414.09	296	30055.49	26658.88			
37	27487.14	27318.96	102	27994.20	27436.53	167	30195.67	25071.39	232	29050.75	25470.92	297	30066.91	26715.75			
38	27536.32	27245.09	103	27999.52	27512.64	168	30091.65	25070.46	233	29179.96	25399.81	298	30148.83	26649.97			
39	27536.15	27309.09	104	27945.24	27592.20	169	30097.10	25039.50	234	29180.01	25457.81	299	30148.38	26707.97			
40	27731.24	27245.61	105	27845.66	27560.92	170	30013.10	25038.74	235	29196.53	25399.79	300	30266.87	26650.90			
41	27731.07	27309.61	106	27845.51	27618.92	171	30018.15	25070.86	236	29196.59	25457.79	301	30266.41	26708.89			
42	27807.89	27205.64	107	27618.44	27560.31	172	28682.56	27743.43	237	28997.06	25747.63	302	29986.68	26328.69			
43	27860.47	27242.13	108	27618.29	27618.31	173	28630.13	27706.74	238	29023.67	25799.17	303	29986.23	26386.69			
44	27838.55	27267.45	109	28288.87	27518.96	174	28670.71	27639.23	239	29090.46	25724.90	304	30232.58	26330.62			
45	27783.83	27300.63	110	28271.63	27580.59	175	28727.71	27668.32	240	29090.51	25782.90	305	30232.13	26388.62			
46	27971.75	27034.69	111	28491.08	27626.77	176	28794.24	27537.95	241	29100.44	25724.89	306	30332.47	26320.10			
47	27993.52	26974.51	112	28449.51	27675.43	177	28820.60	27486.29	242	29100.49	25782.89	307	30278.29	26299.41			
48	27932.38	26955.58	113	28566.50	27691.19	178	28830.02	27467.83	243	28060.20	26000.19	308	29605.20	26380.86			
49	27912.65	27010.12	114	28524.94	27739.86	179	28773.01	27438.74	244	28045.70	26062.52	309	29594.18	26443.90			
50	27826.46	26936.87	115	28614.25	27729.43	180	28816.15	27139.85	245	28179.19	26013.79	310	29508.17	26435.00			
51	27826.31	26994.87	116	28666.68	27766.12	181	28811.50	27141.06	246	28179.25	26077.79	311	29450.18	26435.80			
52	27618.89	26936.31	117	29014.19	27906.06	182	28795.44	27079.11	247	28412.28	26013.56	312	29138.16	26467.05			
53	27618.73	26994.31	118	29002.23	27968.93	183	28801.88	27077.44	248	28412.34	26077.56	313	29170.97	26522.01			
54	28044.42	26675.13	119	29341.60	27968.38	184	28871.14	27092.55	249	28628.34	26030.79	314	29450.55	26462.89			
55	28043.99	26617.13	120	29329.63	28031.25	185	28883.51	26740.78	250	28618.13	26093.97	315	29508.55	26462.09			
56	27979.96	26617.28	121	29483.48	27838.97	186	28822.84	26720.40	251	28977.36	26120.08	316	29587.30	26654.47			
57	27980.40	26675.28	122	29547.18	27832.83	187	28918.61	26573.78	252	29001.24	26172.94	317	29545.39	26694.56			
58	27619.74	26616.31	123	29614.81	27541.44	188	28921.58	26509.85	253	28661.03	26360.81	318	29668.95	26848.04			
59	27619.59	26674.31	124	29664.08	27510.84	189	28960.37	26511.65	254	28654.62	26418.45	319	29610.99	26850.08			
60	27489.88	26290.97	125	29769.11	27478.13	190	28957.39	26575.59	255	28199.15	26706.79	320	29614.10	26938.84			
61	27489.65	26374.97	126	29777.75	27541.54	191	28849.68	26405.32	256	28148.68	26735.38	321	29672.07	26936.81			
62	27538.84	26301.10	127	29833.79	27526.59	192	28819.83	26411.29	257	28304.10	26768.14	322	29495.47	26106.83			
63	27538.67	26365.10	128	29962.51	27396.10	193	28808.45	26354.42	258	28303.95	26826.14	323	29493.87	26048.85			
64	27872.48	26301.99	129	29902.90	27372.81	194	28838.31	26									