

Hole_ID	Azimuth	Inclination	Borehole type_Description	Company	Total depth
FCD-24-056	205	-48	Diamond Drill	Faraday Copper	186.63
FCD-24-055	305	-65	Diamond Drill	Faraday Copper	367.1
FCD-24-054	228	-46	Diamond Drill	Faraday Copper	307.24
FCD-24-053	155	-55	Diamond Drill	Faraday Copper	1007.52
FCD-24-052	202	-47	Diamond Drill	Faraday Copper	408.8
FCD-24-051	197	-45	Diamond Drill	Faraday Copper	246.89
FCD-24-050	225	-55	Diamond Drill	Faraday Copper	230.64
FCD-24-049	320	-73	Diamond Drill	Faraday Copper	182.3
FCD-24-048	295	-45	Diamond Drill	Faraday Copper	197.14
FCD-24-047	345	-65	Diamond Drill	Faraday Copper	386.49
FCD-24-046	40	-45	Diamond Drill	Faraday Copper	111.53
FCD-24-045	245	-52	Diamond Drill	Faraday Copper	599.88
FCD-23-044	335	-50	Diamond Drill	Faraday Copper	263.71
FCD-23-043	15	-83	Diamond Drill	Faraday Copper	120.76
FCD-23-042	340	-45	Diamond Drill	Faraday Copper	300.59
FCD-23-041	282	45	Diamond Drill	Faraday Copper	265.33
FCD-23-040	329	-67	Diamond Drill	Faraday Copper	1122.27
FCD-23-039	338	-71.5	Diamond Drill	Faraday Copper	1105.81
FCD-23-038	338	-45	Diamond Drill	Faraday Copper	352.5
FCD-23-037	50	-50	Diamond Drill	Faraday Copper	349.91
FCD-23-036	62	-45	Diamond Drill	Faraday Copper	599.85
FCD-23-035	50	-75	Diamond Drill	Faraday Copper	161.54
FCD-23-034	80	-60	Diamond Drill	Faraday Copper	152.1
FCD-23-033	60	-78	Diamond Drill	Faraday Copper	250.47
FCD-23-032	150	-50	Diamond Drill	Faraday Copper	169.47
FCD-23-031	193	-48	Diamond Drill	Faraday Copper	269.35
FCD-23-030	335	-46	Diamond Drill	Faraday Copper	294.38
FCD-23-029	56	-78	Diamond Drill	Faraday Copper	222.2
FCD-23-028	185	-52	Diamond Drill	Faraday Copper	357.47
FCD-23-027	45	-72	Diamond Drill	Faraday Copper	524.26
FCD-23-026	255	-55	Diamond Drill	Faraday Copper	399.9
FCD-23-025	110	-60	Diamond Drill	Faraday Copper	1048.51
FCD-23-024	150	-70	Diamond Drill	Faraday Copper	1151.53
FCD-23-023	45	-45	Diamond Drill	Faraday Copper	267
FCD-23-022	278	-45	Diamond Drill	Faraday Copper	126.25
FCD-23-021	230	-45	Diamond Drill	Faraday Copper	150.04
FCD-22-020	245	-50	Diamond Drill	Faraday Copper	249.94
FCD-22-019	200	-53	Diamond Drill	Faraday Copper	200.44
FCD-22-018	260	-45	Diamond Drill	Faraday Copper	220.04
FCD-22-017	80	-45	Diamond Drill	Faraday Copper	141.12
FCD-22-016	160	-68	Diamond Drill	Faraday Copper	185.56
FCD-22-015	10	-45	Diamond Drill	Faraday Copper	156.6
FCD-22-014	10	-45	Diamond Drill	Faraday Copper	153.31
FCD-22-013	180	-45	Diamond Drill	Faraday Copper	291.69
FCD-22-012	55	-55	Diamond Drill	Faraday Copper	170.08
FCD-22-011	255	-45	Diamond Drill	Faraday Copper	256.64
FCD-22-010	198	-45	Diamond Drill	Faraday Copper	288.65
REX-16-086	315	-60	Diamond Drill	Redhawk	835.76

REX-16-085	290	-70 Diamond Drill	Redhawk	954.02
REX-16-084	333.4	-77.6 Diamond Drill	Redhawk	1156.26
REX-16-083	123.8	-77.1 Diamond Drill	Redhawk	1891.28
REX-15-082	348	-70 Diamond Drill	Redhawk	1400.86
FCD-22-009	0	-45 Diamond Drill	Faraday Copper	760.476
FCD-22-008	150	-45 Diamond Drill	Faraday Copper	596.8
FCD-22-007	135	-45 Diamond Drill	Faraday Copper	1317.04
FCD-22-006	230	-50 Diamond Drill	Faraday Copper	462.99
FCD-22-005	180	-50 Diamond Drill	Faraday Copper	816.25
FCD-22-004	175	-45 Diamond Drill	Faraday Copper	496.21
FCD-22-003	12	-45 Diamond Drill	Faraday Copper	532.79
FCD-22-002	150	-50 Diamond Drill	Faraday Copper	541.63
FCD-22-001	130	-45 Diamond Drill	Faraday Copper	484.02
WC-2	2	-75 Diamond Drill	AMT	351.74
WC-1	16	-75 Diamond Drill	AMT	384.05
WB-5R	340	-70 Reverse Circulation	AMT	170.69
WB-4R	345	-40 Reverse Circulation	AMT	112.78
WB-3R	285	-35 Reverse Circulation	AMT	152.4
WB-2R	235	-50 Reverse Circulation	AMT	152.4
WB-1R	255	-40 Reverse Circulation	AMT	134.11
VIXTECH	180	-75 Diamond Drill	AMT	320.65
VIX36-2	233.2	-46 Diamond Drill	AMT	129.24
VIX36_PLUS_3	156.5	-51 Diamond Drill	AMT	180.75
VIX36_PLUS_11	159.7	-62 Diamond Drill	AMT	401.42
VIX34-2	323	-55.5 Diamond Drill	AMT	495.3
VIX34-1	340.45	-57 Diamond Drill	AMT	507.8
VIX34_PLUS_9	218.4	-62 Diamond Drill	AMT	263.04
VIX34_PLUS_7	166.5	-64 Diamond Drill	AMT	208.18
VIX34_PLUS_5	214.3	-58 Diamond Drill	AMT	224.64
VIX34_PLUS_1	208	-61 Diamond Drill	AMT	437.39
VIX32-3	327	-58.5 Diamond Drill	AMT	434.34
VIX32-2	336	-60 Diamond Drill	AMT	467.26
VIX32-1	341	-62 Diamond Drill	AMT	494.38
VIX32_PLUS_1	351	-57.4 Diamond Drill	AMT	360.27
VIX30-1	342	-64 Diamond Drill	AMT	519.08
VIX28-2	339	-68 Diamond Drill	AMT	781.2
VIX28-1	342	-67 Diamond Drill	AMT	539.8
VIX24-2	336	-71.2 Diamond Drill	AMT	934.21
VIX-A	330	-89 Diamond Drill	AMT	363.02
UM-1	221.75	-50 Diamond Drill	AMT	226.62
UG8	323	41 Diamond Drill	Oxymin	53.04
UG7	45	45 Diamond Drill	Oxymin	30.48
UG6	12	-15 Diamond Drill	Oxymin	54.25
UG5	360	-90 Diamond Drill	Oxymin	58.52
UG4	233	0 Diamond Drill	Oxymin	47.55
UG3	53	-35 Diamond Drill	Oxymin	32.31
UG2	360	-90 Diamond Drill	Oxymin	99.67
UG1	233	-35 Diamond Drill	Oxymin	36.88
UB-6R	360	-90 Reverse Circulation	AMT	115.82

UB-5R	247	-65 Reverse Circulation	AMT	140.21
UB-4R	276	-40 Reverse Circulation	AMT	164.59
UB-3R	250	-30 Reverse Circulation	AMT	115.82
UB-2R	230	-30 Reverse Circulation	AMT	140.21
UB-1R	270	-30 Reverse Circulation	AMT	121.92
SW3	233	0 Diamond Drill	Siskon	30.48
SW2	262	0 Diamond Drill	Siskon	81.38
SW1	351	0 Diamond Drill	Siskon	93.27
SP8	357	0 Diamond Drill	Siskon	24.38
SP7	333	0 Diamond Drill	Siskon	24.38
SP6	346	0 Diamond Drill	Siskon	36.58
SP4	60	0 Diamond Drill	Siskon	42.67
SP3	353	0 Diamond Drill	Siskon	27.43
SP2	323.5	0 Diamond Drill	Siskon	45.72
SP12	240	0 Diamond Drill	Siskon	39.62
SP10	324	0 Diamond Drill	Siskon	143.26
SP1	324	0 Diamond Drill	Siskon	155.45
SK-7	0	-89 Diamond Drill	Magma	998.53
SK-6	0	-90 Diamond Drill	Magma	922.94
SK-4	0	-88 Diamond Drill	Magma	988.47
SK-3	0	-90 Diamond Drill	Magma	1052.78
SK-2	0	-90 Diamond Drill	Magma	918.36
SK-1-HN21	0	-90 Diamond Drill	Magma	1286.26
SB-2	12	-40 Diamond Drill	AMT	113.08
SB-1	18	-40 Diamond Drill	AMT	305.41
S3	300	-38 Diamond Drill	AMT	231.04
S2-98-1	160	-45 Diamond Drill	AMT	249.94
S2	25	-35 Diamond Drill	AMT	224.03
S13-1	360	-90 Diamond Drill	Magma	146.64
S12-1	360	-90 Diamond Drill	Magma	199.43
S1	161.5	-60.5 Diamond Drill	AMT	212.45
S-23	0	-90 Diamond Drill	Magma	1013.46
S-21	0	-90 Diamond Drill	Magma	1088.44
S-2-1	360	-90 Diamond Drill	Magma	497.13
S-18	0	-90 Diamond Drill	Magma	1043.03
S-17	0	-90 Diamond Drill	Magma	1015.9
S-16	0	-90 Diamond Drill	Magma	947.014
S-15	0	-90 Diamond Drill	Magma	975.97
S-14	0	-90 Diamond Drill	Magma	1004.32
RUM-1	360	-90 Diamond Drill	AMT	294.44
RSS-11-074	350	-67 Diamond Drill	Redhawk	448.06
RSS-11-073	270	-62 Diamond Drill	Redhawk	304.8
RSS-07-005	225	-50 Diamond Drill	Redhawk	176.48
RR-3R	360	-90 Reverse Circulation	AMT	213.36
RR-2R	360	-90 Reverse Circulation	AMT	213.36
RR-1R	360	-90 Reverse Circulation	AMT	121.92
RPE-08-040	150	-45 Diamond Drill	Redhawk	96.32
RPE-08-039	180	-45 Diamond Drill	Redhawk	91.74
RPE-08-037	25	-60 Diamond Drill	Redhawk	85.04

RPE-08-036	25	-45 Diamond Drill	Redhawk	71.02
RPE-08-035	50	-60 Diamond Drill	Redhawk	103.02
RPE-08-034	50	-45 Diamond Drill	Redhawk	92.05
RPE-08-033	70	-45 Diamond Drill	Redhawk	102.78
RMM-07-013	68	-50 Diamond Drill	Redhawk	286.82
RMM-07-012	78	-45 Diamond Drill	Redhawk	285.29
RMM-07-011	75	-50 Diamond Drill	Redhawk	88.39
RMM-07-010	90	-50 Diamond Drill	Redhawk	327.66
RMM-07-008	235	-63.5 Diamond Drill	Redhawk	376.73
RMM-07-007	279	-52 Diamond Drill	Redhawk	377.19
RMM-07-006	270	-52 Diamond Drill	Redhawk	86.11
RMM-07-004	285	-52 Diamond Drill	Redhawk	362.41
RMM-06-003	273	-72 Diamond Drill	Redhawk	351.74
RMM-06-002	270	-57 Diamond Drill	Redhawk	123.14
RMM-06-001	290	-45 Diamond Drill	Redhawk	98.45
RMK-12-077	174	-82 Diamond Drill	Redhawk	1299.37
RMK-12-076	33	-78 Diamond Drill	Redhawk	1260.96
RMK-12-075	117	-83 Diamond Drill	Redhawk	103.63
RMK-12-071	90	-81.5 Diamond Drill	Redhawk	1323.84
RMK-12-069	245	-83.5 Diamond Drill	Redhawk	1291.44
RMK-12-068	182	-83 Diamond Drill	Redhawk	1480.57
RMK-11-072	270	-85 Diamond Drill	Redhawk	1221.34
RMK-11-070	0	-90 Diamond Drill	Redhawk	1108.56
RMK-11-067	122	-84.3 Diamond Drill	Redhawk	1268.58
RMK-11-065B	271.5	-85.8 Diamond Drill	Redhawk	1285.34
RMK-11-065	271.5	-85.8 Diamond Drill	Redhawk	722.07
RMK-08-044	360	-90 Diamond Drill	Redhawk	1122.12
RMK-08-031	270	-77 Diamond Drill	Redhawk	1071.98
RMK-07-015	297	-77 Diamond Drill	Redhawk	1151.23
RGS-08-042	105	-62 Diamond Drill	Redhawk	149.99
RGS-08-041	100	-62 Diamond Drill	Redhawk	81.99
RGC-08-043	270	-78 Diamond Drill	Redhawk	139.9
RGC-07-014	235.4	-89.5 Diamond Drill	Redhawk	218.54
REX-15-081	182.79	-64.8 Diamond Drill	Redhawk	1388.98
REX-14-080	178.19	-70.1 Diamond Drill	Redhawk	1379.83
REX-14-079	325.29	-78.5 Diamond Drill	Redhawk	1224.38
REX-13-078	340.49	-89.2 Diamond Drill	Redhawk	1526.44
REX-11-053	74	-83 Diamond Drill	Redhawk	1209.14
REX-11-052	30.6	-82.6 Diamond Drill	Redhawk	1258.22
REX-10-051	360	-90 Diamond Drill	Redhawk	1541.38
REX-10-050	0	-90 Diamond Drill	Redhawk	1209.14
REX-10-049B	360	-90 Diamond Drill	Redhawk	1318.57
REX-10-049	360	-90 Diamond Drill	Redhawk	1318.56
REX-10-048	360	-90 Diamond Drill	Redhawk	1224.38
REX-10-047	360	-90 Diamond Drill	Redhawk	1221.34
REX-10-046	360	-90 Diamond Drill	Redhawk	1205.94
RD-3	360	-90 Diamond Drill	Ranchers	77.72
RD-2	360	-90 Diamond Drill	Ranchers	65.53
RD-1	360	-90 Diamond Drill	Ranchers	96.01

RCP-08-038	240	-55 Diamond Drill	Redhawk	39.29
RCP-08-030	220	-75 Diamond Drill	Redhawk	245.06
RCP-08-028	220	-60 Diamond Drill	Redhawk	107.35
RCP-08-027	240	-60 Diamond Drill	Redhawk	53.49
RCP-08-026	240	-45 Diamond Drill	Redhawk	66.14
RAISE2	360	-90 Diamond Drill	BM	74.68
RAISE1	360	-90 Diamond Drill	BM	74.68
R-3	270	-45 Diamond Drill	Oxymin	50.44
R-2	360	-90 Diamond Drill	Oxymin	12.19
R-1-1X	360	-90 Diamond Drill	Oxymin	92.35
PO-1R	170	-45 Reverse Circulation	AMT	152.4
PC1	259	-50 Diamond Drill	AMT	260.6
PB38_PLUS_14	44.06	-40 Diamond Drill	AMT	170.38
PB34_PLUS_14	44.06	-63 Diamond Drill	AMT	271.58
PB30_PLUS_14	69.26	-56 Diamond Drill	AMT	459.64
PB-5R	104	-60 Reverse Circulation	AMT	85.34
PB-4R	146	-60 Reverse Circulation	AMT	30.48
PB-3R	12	-55 Reverse Circulation	AMT	76.2
PB-2R	57	-60 Reverse Circulation	AMT	106.68
PB-1R	55	-70 Reverse Circulation	AMT	60.96
OR9	327	0 Diamond Drill	Siskon	29.57
OR7	185	0 Diamond Drill	Siskon	53.95
OR4	227	0 Diamond Drill	Siskon	21.95
OR3	187	0 Diamond Drill	Siskon	41.45
OR2	174	0 Diamond Drill	Siskon	60.96
OR18	91	0 Diamond Drill	Siskon	20.42
OR17	49	0 Diamond Drill	Siskon	19.81
OR16	338	0 Diamond Drill	Siskon	31.09
OR13	240	-50 Diamond Drill	Siskon	73.15
OR12	240	-45 Diamond Drill	Siskon	36.58
OR11	360	-45 Diamond Drill	Siskon	25.6
OR10	162	-27 Diamond Drill	Siskon	50.9
OR1	196	0 Diamond Drill	Siskon	17.37
OR-9R	143	-57 Reverse Circulation	AMT	91.44
OR-8R	323	-61 Reverse Circulation	AMT	106.68
OR-7R	360	-90 Reverse Circulation	AMT	121.92
OR-6R	323	-59 Reverse Circulation	AMT	121.92
OR-5R	143	-51 Reverse Circulation	AMT	115.82
OR-4R	323	-63 Reverse Circulation	AMT	112.78
OR-3R	143	-63 Reverse Circulation	AMT	100.58
OR-32R	360	-90 Reverse Circulation	AMT	140.21
OR-31R	360	-90 Reverse Circulation	AMT	152.4
OR-30R	360	-90 Reverse Circulation	AMT	170.69
OR-2R	360	-90 Reverse Circulation	AMT	103.63
OR-29R	360	-90 Reverse Circulation	AMT	121.92
OR-28R	360	-90 Reverse Circulation	AMT	204.22
OR-27R	360	-90 Reverse Circulation	AMT	176.78
OR-26R	360	-90 Reverse Circulation	AMT	182.88
OR-25R	360	-90 Reverse Circulation	AMT	207.26

OR-24R	360	-90 Reverse Circulation	AMT	213.36
OR-23R	360	-90 Reverse Circulation	AMT	207.26
OR-22R	360	-90 Reverse Circulation	AMT	213.36
OR-21R	360	-90 Reverse Circulation	AMT	243.84
OR-20R	360	-90 Reverse Circulation	AMT	219.46
OR-1R	273	-90 Reverse Circulation	AMT	109.73
OR-19R	323	-85 Reverse Circulation	AMT	188.98
OR-18R	360	-90 Reverse Circulation	AMT	201.17
OR-17R	360	-90 Reverse Circulation	AMT	106.68
OR-17	360	-90 Diamond Drill	AMT	205.74
OR-16R	360	-90 Reverse Circulation	AMT	91.44
OR-16	360	-90 Diamond Drill	AMT	270.66
OR-15R	286	-89.1 Reverse Circulation	AMT	109.73
OR-15	286	-89.1 Diamond Drill	AMT	294.13
OR-14R	360	-90 Reverse Circulation	AMT	106.68
OR-14	360	-90 Diamond Drill	AMT	243.54
OR-13R	47	-89.5 Reverse Circulation	AMT	103.63
OR-13	47	-89.5 Diamond Drill	AMT	255.42
OR-12R	360	-90 Reverse Circulation	AMT	182.88
OR-11R	360	-90 Reverse Circulation	AMT	213.36
OR-10R	360	-90 Reverse Circulation	AMT	179.83
OR-1	273	-90 Diamond Drill	AMT	322.17
OP-1	116	-50 Diamond Drill	Oxymin	135.94
OOR6	308	-45 Diamond Drill	Oxymin	82.3
OOR5	195	-70 Diamond Drill	Oxymin	102.11
OOR4	60	-80 Diamond Drill	Oxymin	243.84
OOR3	360	-90 Diamond Drill	Oxymin	165.81
OOR2	313	-35 Diamond Drill	Oxymin	269.75
OOR1	360	-90 Diamond Drill	Oxymin	154.84
OG-2	360	-90 Diamond Drill	Oxymin	63.09
OG-1	360	-90 Diamond Drill	Oxymin	164.29
NE-9	360	-90 Diamond Drill	Newmont	233.78
NE-8	360	-90 Diamond Drill	Newmont	441.96
NE-7	360	-90 Diamond Drill	Newmont	181.97
NE-6	290	-86.5 Diamond Drill	Newmont	1219.2
NE-5	360	-90 Diamond Drill	Newmont	1058.88
NE-4	360	-90 Diamond Drill	Newmont	382.22
NE-3	360	-90 Diamond Drill	Newmont	916.54
NE-2	231	-89.3 Diamond Drill	Newmont	1028.7
NE-10	180	-80 Diamond Drill	Newmont	989.38
NE-1	360	-90 Diamond Drill	Newmont	876.3
MET-5CK	208	-61 Diamond Drill	AMT	306.93
MET-4CA	360	-90 Diamond Drill	AMT	178.92
MET-3CA	360	-90 Diamond Drill	AMT	153.92
MET-2CA	360	-90 Diamond Drill	AMT	183.49
MET-1CK	360	-90 Diamond Drill	AMT	309.07
MB-2A	143.42	-60 Diamond Drill	AMT	363.93
MB-2	144.4	-60 Diamond Drill	AMT	114.3
MB-1	115	-80 Diamond Drill	AMT	315.16

M22-1R	340	-70 Reverse Circulation	AMT	243.84
M-28	0	-90 Diamond Drill	Magma	878.44
M-22	0	-90 Diamond Drill	Magma	828.14
LS-72	360	-90 Diamond Drill	Magma	213.97
LS-58	360	-90 Diamond Drill	Magma	67.06
LM-9	239.9	-84.49 Diamond Drill	AMT	734.88
LM-8	200.36	-78.41 Diamond Drill	AMT	914.71
LM-7	295.12	-78.66 Diamond Drill	AMT	608.69
LM-6	157.98	-85.16 Diamond Drill	AMT	767.18
LM-5	313.84	-76.28 Diamond Drill	AMT	643.43
LM-4	273.15	-80.68 Diamond Drill	AMT	666.9
LM-3	222.91	-78.35 Diamond Drill	AMT	790.65
LM-2	208.64	-82.08 Diamond Drill	AMT	794.31
LM-11	197.43	-78.54 Diamond Drill	AMT	833.93
LM-10	189.95	-82.64 Diamond Drill	AMT	788.52
LM-1	225.89	-85.42 Diamond Drill	AMT	769.62
LB-1	109	-80 Diamond Drill	AMT	116.43
L-27	0	-90 Diamond Drill	Magma	21.34
L-25	0	-90 Diamond Drill	Magma	51.82
L-19	0	-90 Diamond Drill	Magma	1022.61
L-12	0	-90 Diamond Drill	Magma	1047.9
L-10	0	-90 Diamond Drill	Magma	1056.13
HN-9	0	-90 Diamond Drill	Exxon	1224.08
HN-8	0	-90 Diamond Drill	Exxon	1224.69
HN-7	0	-90 Diamond Drill	Exxon	1028.09
HN-6	0	-90 Diamond Drill	Exxon	1055.22
HN-5	0	-90 Diamond Drill	Exxon	1048.51
HN-4	0	-90 Diamond Drill	Exxon	1145.14
HN-3	0	-90 Diamond Drill	Exxon	1046.08
HN-20	0	-90 Diamond Drill	Exxon	968.96
HN-2	0	-90 Diamond Drill	Exxon	990.6
HN-19	0	-90 Diamond Drill	Exxon	1304.55
HN-18	0	-90 Diamond Drill	Exxon	373.08
HN-17	0	-90 Diamond Drill	Exxon	311.81
HN-16	0	-90 Diamond Drill	Exxon	1233.53
HN-15	0	-90 Diamond Drill	Exxon	1198.17
HN-14	0	-90 Diamond Drill	Exxon	1207.01
HN-13	0	-90 Diamond Drill	Exxon	1070.15
HN-12	133	-90 Diamond Drill	Exxon	1274.37
HN-11	0	-90 Diamond Drill	Exxon	1318.87
HN-10	0	-90 Diamond Drill	Exxon	1203.96
HN-1	0	-90 Diamond Drill	Exxon	1125.32
HK-1	360	-90 Diamond Drill		0
H-6	165	-30 Diamond Drill	Inspiration	18.29
H-5	8	-30 Diamond Drill	Inspiration	45.72
H-4	321	-30 Diamond Drill	Inspiration	35.36
H-3	278	-60 Diamond Drill	Inspiration	38.1
H-2	356	0 Diamond Drill	Inspiration	28.96
H-1	320	-60 Diamond Drill	Inspiration	60.96

GH-3	160	-50 Diamond Drill	Oxymin	129.85
GH-2	340	-70 Diamond Drill	Oxymin	99.43
GH-1	340	-35 Diamond Drill	Oxymin	130.45
EN-1	256	-90 Diamond Drill	Exxon	1059.18
EH9	54	5 Diamond Drill	Oxymin	16.76
EH8	53	5 Diamond Drill	Oxymin	18.29
EH7	232	5 Diamond Drill	Oxymin	21.34
EH6	232	5 Diamond Drill	Oxymin	25.91
EH5	227	5 Diamond Drill	Oxymin	19.81
EH4	26	5 Diamond Drill	Oxymin	18.29
EH3	235	5 Diamond Drill	Oxymin	22.86
EH26	295	5 Diamond Drill	Oxymin	24.38
EH25	32	5 Diamond Drill	Oxymin	8.53
EH24	196	5 Diamond Drill	Oxymin	20.73
EH23	14	5 Diamond Drill	Oxymin	21.03
EH22	71	5 Diamond Drill	Oxymin	22.86
EH21	303	5 Diamond Drill	Oxymin	22.86
EH20	283	5 Diamond Drill	Oxymin	16.76
EH2	53	5 Diamond Drill	Oxymin	21.34
EH19	6	5 Diamond Drill	Oxymin	22.86
EH18	92	5 Diamond Drill	Oxymin	15.24
EH17	282	5 Diamond Drill	Oxymin	22.86
EH16	97	5 Diamond Drill	Oxymin	12.19
EH15	194	5 Diamond Drill	Oxymin	16.76
EH14	52	5 Diamond Drill	Oxymin	10.67
EH13	53	5 Diamond Drill	Oxymin	22.86
EH12	56	5 Diamond Drill	Oxymin	22.86
EH11	297	5 Diamond Drill	Oxymin	22.86
EH10	232	5 Diamond Drill	Oxymin	16.76
EH1	349	5 Diamond Drill	Oxymin	12.8
DB4	200	-50 Diamond Drill	AMT	288.04
DB3	310	-70.1 Diamond Drill	AMT	270.05
DB2	268	-68.3 Diamond Drill	AMT	310.9
DB1	20	-69.1 Diamond Drill	AMT	323.7
D-9	0	-90 Diamond Drill	Magma	1049.73
D-8	0	-90 Diamond Drill	Magma	1128.37
D-5	0	-90 Diamond Drill	Magma	1115.88
D-26	0	-90 Diamond Drill	Magma	36.58
D-13	0	-90 Diamond Drill	Magma	961.95
CU-9	205	-60 Diamond Drill	Bear Creek	605.33
CU-8	210	-60 Diamond Drill	Bear Creek	247.5
CU-7	16	-60 Diamond Drill	Bear Creek	633.99
CU-6	290	-60 Diamond Drill	Bear Creek	528.22
CU-5	0	-90 Diamond Drill	Bear Creek	964.69
CU-4	0	-90 Diamond Drill	Bear Creek	958.6
CU-3	360	-90 Diamond Drill	Bear Creek	565.56
CU-2	154.5	-58 Diamond Drill	Bear Creek	643.13
CU-12	16	-74 Diamond Drill	Bear Creek	544.37
CU-11	360	-90 Diamond Drill	Bear Creek	198.21

CU-10	269	-60 Diamond Drill	Bear Creek	415.6
CU-1	0	-90 Diamond Drill	Bear Creek	750.21
CS-1	360	-90 Diamond Drill	Cities Service	304.8
CK37_2_PLUS_50	335	-41.3 Diamond Drill	AMT	184.1
CK37_PLUS_50	335	-57 Diamond Drill	AMT	292.61
CK37_PLUS_100	335	-68 Diamond Drill	AMT	202.69
CK36_PLUS_0	335	-62 Diamond Drill	AMT	313.34
CK35_5-50	335	-60 Diamond Drill	AMT	333.76
CK35_PLUS_3Y	294	-31 Diamond Drill	AMT	319.43
CK34_5-50	335	-70 Diamond Drill	AMT	291.69
CK33_PLUS_3Y	291	-45 Diamond Drill	AMT	341.99
CK33_PLUS_1Y	279	-52 Diamond Drill	AMT	359.36
CK32_PLUS_0	335	-80 Diamond Drill	AMT	273.1
CK-E	360	-90 Diamond Drill	AMT	263.65
CK-D	360	-90 Diamond Drill	AMT	175.26
CK-C	360	-90 Diamond Drill	AMT	190.5
CK-B	360	-90 Diamond Drill	AMT	288.04
CC-3	222	-63 Diamond Drill	Magma	289.56
CC-2	230	-50 Diamond Drill	Magma	219.46
CC-1	180	-23 Diamond Drill	Magma	174.96
CC-09	360	-90 Diamond Drill	PD	281.94
CC-08	360	-90 Diamond Drill	PD	645.57
CC-07	360	-90 Diamond Drill	PD	762
CC-06	360	-90 Diamond Drill	PD	1207.32
CC-05	360	-90 Diamond Drill	PD	762
CC-04	360	-90 Diamond Drill	PD	1159.16
CC-03	360	-90 Diamond Drill	PD	577.6
CC-02	360	-90 Diamond Drill	PD	1134.16
CC-01	360	-90 Diamond Drill	PD	1226.52
CB-1	228	-58 Diamond Drill	AMT	147.22
CATECH	163	-88.3 Diamond Drill	AMT	288.95
CA40_PLUS_8	256.5	-33.2 Diamond Drill	AMT	156.67
CA40_PLUS_7	237	-30 Diamond Drill	AMT	152.1
CA40_PLUS_6	221	-29 Diamond Drill	AMT	149.35
CA38_PLUS_7	237	-50.5 Diamond Drill	AMT	197.21
CA38_PLUS_6	221	-48.5 Diamond Drill	AMT	283.46
CA37_5_PLUS_3	237	-28.5 Diamond Drill	AMT	194.46
CA37_5_PLUS_2	225.28	-27 Diamond Drill	AMT	185.93
CA37_5_PLUS_1/	215.54	-25.1 Diamond Drill	AMT	174.35
CA37_5_PLUS_1	219	-33 Diamond Drill	AMT	234.7
CA36_5_PLUS_4	251	-37.2 Diamond Drill	AMT	235.92
CA36_5_PLUS_3	237	-37.5 Diamond Drill	AMT	256.64
CA36_5_PLUS_2	226	-36 Diamond Drill	AMT	185.93
CA36_PLUS_8	254	-35.5 Diamond Drill	AMT	328.88
CA36_PLUS_7	246.5	-36.5 Diamond Drill	AMT	308.1
CA35_5_PLUS_4	249.75	-45 Diamond Drill	AMT	260.3
CA35_5_PLUS_3	237	-44.5 Diamond Drill	AMT	290.78
CA35_5_PLUS_2	226	-43.5 Diamond Drill	AMT	226.77
CA35_5_PLUS_1	215	-40 Diamond Drill	AMT	254.2

CA34_PLUS_7	246.5	-46	Diamond Drill	AMT	351.44
CA34_PLUS_4A	251	-52.3	Diamond Drill	AMT	297.18
CA34_PLUS_4	259	-53	Diamond Drill	AMT	290.78
CA34_PLUS_3	237	-53	Diamond Drill	AMT	287.73
CA34_PLUS_2	225.5	-51.4	Diamond Drill	AMT	278.6
CA32_PLUS_8	254	-52	Diamond Drill	AMT	421.84
CA32_PLUS_6	236	-48	Diamond Drill	AMT	443.18
CA32_PLUS_5	235	-46	Diamond Drill	AMT	394.41
CA32_PLUS_4	227	-46.5	Diamond Drill	AMT	446.23
CA32_PLUS_3	213	-45	Diamond Drill	AMT	405.38
CA30_PLUS_6	240.5	-54.5	Diamond Drill	AMT	523.95
CA30_PLUS_5	233	-50.1	Diamond Drill	AMT	525.48
CA30_PLUS_4	227	-52.3	Diamond Drill	AMT	509.02
CA30_PLUS_3	220.75	-51	Diamond Drill	AMT	452.93
CA28_PLUS_8	254.5	-58.3	Diamond Drill	AMT	525.48
CA28_PLUS_5	230	-56	Diamond Drill	AMT	566.62
CA28_PLUS_4	227	-57	Diamond Drill	AMT	577.35
CA28_PLUS_3A	215	-54	Diamond Drill	AMT	569.06
CA-9R	360	-90	Reverse Circulation	AMT	182.88
CA-8R	55	-60	Reverse Circulation	AMT	76.2
CA-7R	343	-50	Reverse Circulation	AMT	76.2
CA-6R	140	-70	Reverse Circulation	AMT	182.88
CA-5R	149	-70	Reverse Circulation	AMT	243.84
CA-4R	180	-55	Reverse Circulation	AMT	91.44
CA-3R	175	-45	Reverse Circulation	AMT	70.1
CA-3	110	-55	Diamond Drill	Bear Creek	483.41
CA-2R	215	-50	Reverse Circulation	AMT	54.86
CA-2	110	-65	Diamond Drill	Bear Creek	533.4
CA-1R	145	-55	Reverse Circulation	AMT	112.78
CA-1	353	-65	Diamond Drill	Bear Creek	792.63
BM-E	59	0	Diamond Drill	BM	50.29
BM-D	60	0	Diamond Drill	BM	56.39
BM-C	60	0	Diamond Drill	BM	12.19
BM-B	324	0	Diamond Drill	BM	80.77
BM-A	324	0	Diamond Drill	BM	25.91
BM-9	59	0	Diamond Drill	BM	15.85
BM-8	55	0	Diamond Drill	BM	17.37
BM-7	60	0	Diamond Drill	BM	12.8
BM-6	355	0	Diamond Drill	BM	3.05
BM-5	74	0	Diamond Drill	BM	16.76
BM-4	60	0	Diamond Drill	BM	12.8
BM-3	340	0	Diamond Drill	BM	4.57
BM-24	10	0	Diamond Drill	BM	9.14
BM-23	345	0	Diamond Drill	BM	6.1
BM-22	329	0	Diamond Drill	BM	13.72
BM-21	85	0	Diamond Drill	BM	28.96
BM-20	97	0	Diamond Drill	BM	10.67
BM-2	82	0	Diamond Drill	BM	15.24
BM-19	173	0	Diamond Drill	BM	10.97

BM-18	144	0 Diamond Drill	BM	9.75
BM-17	54	0 Diamond Drill	BM	24.38
BM-16	54	0 Diamond Drill	BM	40.84
BM-15	55	0 Diamond Drill	BM	53.04
BM-14	56	0 Diamond Drill	BM	59.13
BM-13	322	0 Diamond Drill	BM	12.19
BM-12	57	0 Diamond Drill	BM	60.66
BM-11	48	0 Diamond Drill	BM	28.04
BM-10	49	0 Diamond Drill	BM	41.76
BM-1	54	0 Diamond Drill	BM	10.67
BG-1R	30	-30 Reverse Circulation	AMT	243.84
B24-3R	120	-55 Reverse Circulation	AMT	97.54
B24-2R	89	-35 Reverse Circulation	AMT	121.92
B24-1R	69	-40 Reverse Circulation	AMT	121.92
B-30	0	-90 Diamond Drill	Magma	900.38
B-29	0	-90 Diamond Drill	Magma	1090.88
B-20	0	-90 Diamond Drill	Magma	1068.02
AR-4a	360	-90 Diamond Drill	Newmont	0
AR-4	360	-90 Diamond Drill	Newmont	0
AR-3	360	-90 Diamond Drill	Newmont	0
AR-2	360	-90 Diamond Drill	Newmont	0
AR-1a	360	-90 Diamond Drill	Newmont	0
AR-1	360	-90 Diamond Drill	Newmont	0
AH-6	101	-55 Diamond Drill	Newmont	213.97
AH-5	125	-55 Diamond Drill	Newmont	241.1
AH-4	83	-59 Diamond Drill	Newmont	338.63
AH-3	228	-65 Diamond Drill	Newmont	252.98
AH-2	307	-58 Diamond Drill	Newmont	307.85
AH-1	306.5	-40 Diamond Drill	Newmont	217.63
AE-3R	350	-50 Reverse Circulation	AMT	228.6
AE-3	233.31	-79.96 Diamond Drill	AMT	556.41
AE-2R	21	-70 Reverse Circulation	AMT	304.8
AE-2	240.05	-67.32 Diamond Drill	AMT	541.33
AE-1R	336	-60 Reverse Circulation	AMT	304.8
AE-1	51.23	-86.33 Diamond Drill	AMT	610.21
A-11	360	-90 Diamond Drill	Magma	441.96
RWB-07-009	265	-60 Diamond Drill	Redhawk	239.57
RAE-11-066	27	-87 Diamond Drill	Redhawk	1203.66
RAE-11-064	202.3	-89.5 Diamond Drill	Redhawk	1285.34
RAE-11-063	45	-83 Diamond Drill	Redhawk	1203.05
RAE-11-062	360	-90 Diamond Drill	Redhawk	1184.76
RAE-11-061	360	-90 Diamond Drill	Redhawk	1265.84
RAE-11-060	120	-86 Diamond Drill	Redhawk	1227.43
RAE-11-059	102.2	-84 Diamond Drill	Redhawk	1337.16
RAE-11-058	330	-85 Diamond Drill	Redhawk	1233.83
RAE-11-057	177	-82.5 Diamond Drill	Redhawk	1136.14
RAE-11-056	38.5	-87.44 Diamond Drill	Redhawk	470
RAE-11-055	271.5	-86.4 Diamond Drill	Redhawk	1275.9
RAE-11-054	315	-85 Diamond Drill	Redhawk	1143.31

RAE-08-045	195	-86 Diamond Drill	Redhawk	1160.07
RAE-08-032	360	-90 Diamond Drill	Redhawk	1200
RAE-08-029	360	-90 Diamond Drill	Redhawk	1252.12
RAE-08-025	360	-90 Diamond Drill	Redhawk	486.16
RAE-08-024	0	-89.99 Diamond Drill	Redhawk	518.16
RAE-08-023	0	-89.99 Diamond Drill	Redhawk	475.49
RAE-07-022	0	-90 Diamond Drill	Redhawk	487.68
RAE-07-021	0	-89.99 Diamond Drill	Redhawk	146.3
RAE-07-020	0	-90 Diamond Drill	Redhawk	1118.92
RAE-07-019	0	-90 Diamond Drill	Redhawk	1260.96
RAE-07-018	0	-90 Diamond Drill	Redhawk	1257.61
RAE-07-017	0	-90 Diamond Drill	Redhawk	1193.6
RAE-07-016	0	-90 Diamond Drill	Redhawk	1339.9
CP6	340.23	-60.23 Diamond Drill	AMT	252.98
CP5	90	-57 Diamond Drill	AMT	386.49
CP4	263	-77 Diamond Drill	AMT	146
CP3	286.15	-67.4 Diamond Drill	AMT	298.09
CP2	32	-42.5 Diamond Drill	AMT	184.1
CP1	347.15	-51.5 Diamond Drill	AMT	224.64
B-24	0	-90 Diamond Drill	Magma	1053.09
CG6	254	-52 Diamond Drill	AMT	263.65
CG5	327.41	-55.18 Diamond Drill	AMT	240.18
CG4	71	-66 Diamond Drill	AMT	165.2
CG3	176.39	-57.3 Diamond Drill	AMT	175.87
CG2	70.45	-69.58 Diamond Drill	AMT	232.26
CG1	252.29	-37.18 Diamond Drill	AMT	208.18
G9A	245	-35 Diamond Drill	AMT	217.93
G9	245.49	-36.3 Diamond Drill	AMT	109.73
G8	270	-83 Diamond Drill	AMT	174.96
G7	243	-70 Diamond Drill	AMT	278.59
G6	335.33	-73.53 Diamond Drill	AMT	126.64
G5	120	-80 Diamond Drill	AMT	90.53
G4	360	-65 Diamond Drill	AMT	92.96
G3	161.3	-75.3 Diamond Drill	AMT	136.25
G2	64.13	-67.5 Diamond Drill	AMT	149.66
G13	341.38	-75.02 Diamond Drill	AMT	258.78
G12	245	-30 Diamond Drill	AMT	180.75
G11	248	-36 Diamond Drill	AMT	282.25
G10	245.49	-64 Diamond Drill	AMT	388.32
G1	342	-61.2 Diamond Drill	AMT	197.21

Drilled Location	Year Drilled	Relogged	Coordinates.Grid	Easting	Northing
Surface	2024	N	WGS 84 / UTM zone 12N	549748.72	3622350.88
Surface	2024	N	WGS 84 / UTM zone 12N	549766.39	3622250.72
Surface	2024	N	WGS 84 / UTM zone 12N	547790.48	3624167.05
Surface	2024	N	WGS 84 / UTM zone 12N	547896.56	3624018.46
Surface	2024	N	WGS 84 / UTM zone 12N	547788.72	3624167.71
Surface	2024	N	WGS 84 / UTM zone 12N	549564.26	3622526.1
Surface	2024	N	WGS 84 / UTM zone 12N	549749.14	3622351.68
Surface	2024	N	WGS 84 / UTM zone 12N	549751.82	3622348.14
Surface	2024	N	WGS 84 / UTM zone 12N	549765	3622252
Surface	2024	N	WGS 84 / UTM zone 12N	549765	3622252
Surface	2024	N	WGS 84 / UTM zone 12N	548369.31	3624645.94
Surface	2024	N	WGS 84 / UTM zone 12N	548370.94	3624651.95
Surface	2023	N	WGS 84 / UTM zone 12N	548251.92	3624333.55
Surface	2023	N	WGS 84 / UTM zone 12N	549753	3622352
Surface	2023	N	WGS 84 / UTM zone 12N	549767.81	3622255.54
Surface	2023	N	WGS 84 / UTM zone 12N	549847.16	3622350.47
Surface	2023	N	WGS 84 / UTM zone 12N	549083.86	3622926.74
Surface	2023	N	WGS 84 / UTM zone 12N	549224.02	3622923.08
Surface	2023	N	WGS 84 / UTM zone 12N	549222.94	3622923.1
Surface	2023	N	WGS 84 / UTM zone 12N	549088.05	3622920.23
Surface	2023	N	WGS 84 / UTM zone 12N	548678.45	3624197.65
Surface	2023	N	WGS 84 / UTM zone 12N	548377.95	3624464.89
Surface	2023	N	WGS 84 / UTM zone 12N	548251.71	3624335.3
Surface	2023	N	WGS 84 / UTM zone 12N	548293.77	3624212.63
Surface	2023	N	WGS 84 / UTM zone 12N	548295.37	3624212.78
Surface	2023	N	WGS 84 / UTM zone 12N	548026.59	3625491.67
Surface	2023	N	WGS 84 / UTM zone 12N	548130.31	3625511.27
Surface	2023	N	WGS 84 / UTM zone 12N	548060.59	3624728.14
Surface	2023	N	WGS 84 / UTM zone 12N	548059.24	3624732.3
Surface	2023	N	WGS 84 / UTM zone 12N	548346.88	3623967.11
Surface	2023	N	WGS 84 / UTM zone 12N	548378.04	3624465.66
Surface	2023	N	WGS 84 / UTM zone 12N	548230.11	3623761.75
Surface	2023	N	WGS 84 / UTM zone 12N	548231.54	3623764.2
Surface	2023	N	WGS 84 / UTM zone 12N	548348.09	3623962.17
Surface	2023	N	WGS 84 / UTM zone 12N	548428.68	3624688.93
Surface	2023	N	WGS 84 / UTM zone 12N	548429.09	3624688.34
Surface	2022	N	WGS 84 / UTM zone 12N	547070.38	3625879.75
Surface	2022	N	WGS 84 / UTM zone 12N	547070.8	3625879.05
Surface	2022	N	WGS 84 / UTM zone 12N	548157.46	3624585.55
Surface	2022	N	WGS 84 / UTM zone 12N	548153.34	3624582.47
Surface	2022	N	WGS 84 / UTM zone 12N	548155.43	3624581.75
Surface	2022	N	WGS 84 / UTM zone 12N	548142.98	3624816.11
Surface	2022	N	WGS 84 / UTM zone 12N	548058.72	3624725.14
Surface	2022	N	WGS 84 / UTM zone 12N	548062.3	3624721.66
Surface	2022	N	WGS 84 / UTM zone 12N	548065.52	3624720.76
Surface	2022	N	WGS 84 / UTM zone 12N	547740.37	3624782.15
Surface	2022	N	WGS 84 / UTM zone 12N	547778.66	3624696.29
Surface	2016	N	WGS 84 / UTM zone 12N	545638	3628946

Surface	2016 N	WGS 84 / UTM zone 12N	545897	3629102
Surface	2016 N	WGS 84 / UTM zone 12N	549785	3624145
Surface	2016 N	WGS 84 / UTM zone 12N	548235	3623500
Surface	2015 N	WGS 84 / UTM zone 12N	546346.59	3625267.3
Surface	2022 N	WGS 84 / UTM zone 12N	548856.27	3622947.05
Surface	2022 N	WGS 84 / UTM zone 12N	548216.97	3624008.59
Surface	2022 N	WGS 84 / UTM zone 12N	547905.46	3624175
Surface	2022 N	WGS 84 / UTM zone 12N	547908.4	3624177.88
Surface	2022 N	WGS 84 / UTM zone 12N	548404.99	3624126.44
Surface	2022 N	WGS 84 / UTM zone 12N	548206.77	3624683.99
Surface	2022 N	WGS 84 / UTM zone 12N	548098.28	3624489.6
Surface	2022 N	WGS 84 / UTM zone 12N	547677.2	3624909.56
Surface	2022 N	WGS 84 / UTM zone 12N	547840.65	3624743.64
Surface	Y	WGS 84 / UTM zone 12N	548223.26	3623756.68
Surface	Y	WGS 84 / UTM zone 12N	548222.58	3623757.6
Surface	N	WGS 84 / UTM zone 12N	548216.48	3623988.76
Surface	N	WGS 84 / UTM zone 12N	548214.91	3623992.15
Surface	N	WGS 84 / UTM zone 12N	548285.4	3624013.69
Surface	N	WGS 84 / UTM zone 12N	548280.87	3624021.05
Surface	N	WGS 84 / UTM zone 12N	548268.06	3624014.4
Surface	N	WGS 84 / UTM zone 12N	548408.39	3623713.45
Surface	N	WGS 84 / UTM zone 12N	548423.5	3623741.79
Surface	N	WGS 84 / UTM zone 12N	548480.75	3623771.67
Surface	N	WGS 84 / UTM zone 12N	548730.51	3623795.4
Surface	N	WGS 84 / UTM zone 12N	548462.41	3623559.46
Surface	N	WGS 84 / UTM zone 12N	548465.53	3623558.84
Surface	N	WGS 84 / UTM zone 12N	548725.3	3623799.65
Surface	N	WGS 84 / UTM zone 12N	548605.14	3623797.05
Surface	N	WGS 84 / UTM zone 12N	548605.15	3623793.16
Surface	N	WGS 84 / UTM zone 12N	548473.29	3623770.89
Surface	N	WGS 84 / UTM zone 12N	548460.35	3623560.23
Surface	N	WGS 84 / UTM zone 12N	548462.41	3623559.46
Surface	N	WGS 84 / UTM zone 12N	548465.53	3623558.84
Surface	N	WGS 84 / UTM zone 12N	548467.42	3623557.94
Surface	N	WGS 84 / UTM zone 12N	548466.73	3623525.78
Surface	N	WGS 84 / UTM zone 12N	548466.74	3623525.13
Surface	N	WGS 84 / UTM zone 12N	548466.73	3623525.78
Surface	N	WGS 84 / UTM zone 12N	548466.74	3623525.15
Surface	N	WGS 84 / UTM zone 12N	548402.56	3623705.35
Surface	N	WGS 84 / UTM zone 12N	548412.09	3623719.03
100 Level	N	WGS 84 / UTM zone 12N	547678.84	3624082.66
100 Level	N	WGS 84 / UTM zone 12N	547680.98	3624082.83
100 Level	N	WGS 84 / UTM zone 12N	547714.92	3624026.74
100 Level	N	WGS 84 / UTM zone 12N	547749.1	3623981.01
100 Level	N	WGS 84 / UTM zone 12N	547748.36	3623978.26
100 Level	N	WGS 84 / UTM zone 12N	547743.99	3624049.51
100 Level	N	WGS 84 / UTM zone 12N	547697.87	3624026.3
100 Level	N	WGS 84 / UTM zone 12N	547662.76	3623997.39
Surface	N	WGS 84 / UTM zone 12N	547804.48	3624568.06

Surface	N	WGS 84 / UTM zone 12N	547750.14	3624594.01
Surface	N	WGS 84 / UTM zone 12N	547810.53	3624566.6
Surface	N	WGS 84 / UTM zone 12N	547746.65	3624593.63
Surface	N	WGS 84 / UTM zone 12N	547757.21	3624596.69
Surface	N	WGS 84 / UTM zone 12N	547753.44	3624608.4
100 Level	N	WGS 84 / UTM zone 12N	547662.91	3623997.54
100 Level	N	WGS 84 / UTM zone 12N	547655.73	3624039.53
100 Level	N	WGS 84 / UTM zone 12N	547676.58	3624098.94
200 Level	N	WGS 84 / UTM zone 12N	547802.16	3623896.44
200 Level	N	WGS 84 / UTM zone 12N	547808.68	3623880.95
200 Level	N	WGS 84 / UTM zone 12N	547818.1	3623845.99
100 Level	N	WGS 84 / UTM zone 12N	547711.54	3624030.37
100 Level	N	WGS 84 / UTM zone 12N	547680.77	3624070.33
100 Level	N	WGS 84 / UTM zone 12N	547707.56	3624033.08
200 Level	N	WGS 84 / UTM zone 12N	547717.78	3624013.05
200 Level	N	WGS 84 / UTM zone 12N	547767.62	3623950.69
100 Level	N	WGS 84 / UTM zone 12N	547803.01	3623905.58
Surface	N	WGS 84 / UTM zone 12N	549002.13	3622889.34
Surface	N	WGS 84 / UTM zone 12N	548971.23	3623139.21
Surface	N	WGS 84 / UTM zone 12N	549270.1	3623059.31
Surface	N	WGS 84 / UTM zone 12N	549155.87	3623135.78
Surface	N	WGS 84 / UTM zone 12N	548851.89	3623477.32
Surface	N	WGS 84 / UTM zone 12N	548964.71	3623309.75
Surface	N	WGS 84 / UTM zone 12N	548979.35	3624144.87
Surface	N	WGS 84 / UTM zone 12N	548979.45	3624144.62
Surface	N	WGS 84 / UTM zone 12N	547995.67	3625048.71
Surface	N	WGS 84 / UTM zone 12N	549755.19	3624897.63
Surface	N	WGS 84 / UTM zone 12N	547832.27	3625009.44
Surface	N	WGS 84 / UTM zone 12N	550074.94	3622786.25
Surface	N	WGS 84 / UTM zone 12N	550115.17	3623438.7
Surface	N	WGS 84 / UTM zone 12N	547834.93	3625198.85
Surface	N	WGS 84 / UTM zone 12N	549497.45	3624207.74
Surface	N	WGS 84 / UTM zone 12N	548929.9	3623900.47
Surface	N	WGS 84 / UTM zone 12N	549748.84	3624895.26
Surface	N	WGS 84 / UTM zone 12N	548854.84	3623297.01
Surface	N	WGS 84 / UTM zone 12N	549058.95	3623219.1
Surface	N	WGS 84 / UTM zone 12N	548918.31	3623399.86
Surface	N	WGS 84 / UTM zone 12N	549310.33	3623250.02
Surface	N	WGS 84 / UTM zone 12N	549099.46	3623413.48
Surface	N	WGS 84 / UTM zone 12N	547289.91	3625772.33
Surface	2011 N	WGS 84 / UTM zone 12N	548968.47	3625423.91
Surface	2011 N	WGS 84 / UTM zone 12N	550174.26	3622708.44
Surface	2007 N	WGS 84 / UTM zone 12N	548629.78	3625105.94
Surface	N	WGS 84 / UTM zone 12N	548805.75	3623882.55
Surface	N	WGS 84 / UTM zone 12N	548812.13	3623911.55
Surface	N	WGS 84 / UTM zone 12N	548818.36	3623946.41
Surface	2008 Y	WGS 84 / UTM zone 12N	548156.56	3624578.15
Surface	2008 N	WGS 84 / UTM zone 12N	548153.11	3624578.99
Surface	2008 N	WGS 84 / UTM zone 12N	548138.07	3624535.39

Surface	2008 Y	WGS 84 / UTM zone 12N	548138.63	3624536.49
Surface	2008 N	WGS 84 / UTM zone 12N	548135.5	3624530.72
Surface	2008 N	WGS 84 / UTM zone 12N	548136.43	3624531.58
Surface	2008 Y	WGS 84 / UTM zone 12N	548133.56	3624528.78
Surface	2007 N	WGS 84 / UTM zone 12N	548223.66	3623756.27
Surface	2007 N	WGS 84 / UTM zone 12N	548223.75	3623756.15
Surface	2007 N	WGS 84 / UTM zone 12N	548223.6	3623756.15
Surface	2007 N	WGS 84 / UTM zone 12N	548220.73	3623756.13
Surface	2007 Y	WGS 84 / UTM zone 12N	548533.68	3623741.53
Surface	2007 N	WGS 84 / UTM zone 12N	548531.5	3623743.06
Surface	2007 N	WGS 84 / UTM zone 12N	548531.32	3623743.4
Surface	2007 N	WGS 84 / UTM zone 12N	548531.65	3623743.49
Surface	N	WGS 84 / UTM zone 12N	548435.24	3623738.98
Surface	N	WGS 84 / UTM zone 12N	548434.63	3623738.98
Surface	N	WGS 84 / UTM zone 12N	548434.27	3623739.12
Surface	2012 N	WGS 84 / UTM zone 12N	548245.67	3623591.94
Surface	2012 N	WGS 84 / UTM zone 12N	548242.58	3623598.01
Surface	2012 N	WGS 84 / UTM zone 12N	548221.52	3623756.25
Surface	2012 N	WGS 84 / UTM zone 12N	548242.58	3623598.01
Surface	2012 N	WGS 84 / UTM zone 12N	548470.14	3623522.13
Surface	2012 N	WGS 84 / UTM zone 12N	548468.51	3623548.08
Surface	2011 N	WGS 84 / UTM zone 12N	548606.13	3623589.29
Surface	2011 N	WGS 84 / UTM zone 12N	548586.97	3623480.04
Surface	2011 N	WGS 84 / UTM zone 12N	548474.12	3623520.23
Surface	2011 N	WGS 84 / UTM zone 12N	548606.67	3623589.48
Surface	2011 N	WGS 84 / UTM zone 12N	548606.67	3623589.48
Surface	2008 N	WGS 84 / UTM zone 12N	548606.67	3623396.77
Surface	2008 N	WGS 84 / UTM zone 12N	548605.81	3623397.15
Surface	2007 N	WGS 84 / UTM zone 12N	548607.24	3623400
Surface	2008 N	WGS 84 / UTM zone 12N	547710.95	3624802.89
Surface	2008 N	WGS 84 / UTM zone 12N	547740.72	3624778.57
Surface	2008 N	WGS 84 / UTM zone 12N	547704.15	3624829.49
Surface	2007 N	WGS 84 / UTM zone 12N	547692.15	3624830.49
Surface	2015 N	WGS 84 / UTM zone 12N	546688	3624762
Surface	2014 N	WGS 84 / UTM zone 12N	547047	3624589
Surface	2014 N	WGS 84 / UTM zone 12N	547086	3623787
Surface	2013 N	WGS 84 / UTM zone 12N	547042	3624582
Surface	2011 N	WGS 84 / UTM zone 12N	547810.04	3623436.8
Surface	2011 N	WGS 84 / UTM zone 12N	547811.24	3623439.86
Surface	2010 N	WGS 84 / UTM zone 12N	549537.33	3622020.51
Surface	2010 N	WGS 84 / UTM zone 12N	549885.52	3622282.7
Surface	2010 N	WGS 84 / UTM zone 12N	547627.47	3624523.37
Surface	2010 Y	WGS 84 / UTM zone 12N	547627.47	3624523.37
Surface	2010 N	WGS 84 / UTM zone 12N	547032.09	3624756.21
Surface	2010 N	WGS 84 / UTM zone 12N	547810.23	3623434.46
Surface	2010 N	WGS 84 / UTM zone 12N	547702.7	3622570.79
Surface	N	WGS 84 / UTM zone 12N	547705.95	3624043.59
100 Level	N	WGS 84 / UTM zone 12N	547710.33	3624021.67
100 Level	N	WGS 84 / UTM zone 12N	547684.37	3624019.49

Surface	2008	N	WGS 84 / UTM zone 12N	548099.69	3624587.49
Surface	2008	N	WGS 84 / UTM zone 12N	548096.61	3624586.95
Surface	2008	N	WGS 84 / UTM zone 12N	548095.83	3624586.01
Surface	2008	N	WGS 84 / UTM zone 12N	548098.36	3624586.73
Surface	2008	N	WGS 84 / UTM zone 12N	548097.55	3624586.04
Surface		N	WGS 84 / UTM zone 12N	547703.04	3624026.95
Surface		N	WGS 84 / UTM zone 12N	547706.08	3624026.97
Surface		N	WGS 84 / UTM zone 12N	547404.53	3625881.34
Surface		N	WGS 84 / UTM zone 12N	547292.51	3625733.33
Surface		N	WGS 84 / UTM zone 12N	547299.08	3625769.48
Surface		N	WGS 84 / UTM zone 12N	548936.54	3623865.23
Surface		N	WGS 84 / UTM zone 12N	548767.33	3623867.21
Surface		Y	WGS 84 / UTM zone 12N	548232.02	3624169.14
Surface		N	WGS 84 / UTM zone 12N	548232.02	3624169.14
Surface		N	WGS 84 / UTM zone 12N	548129.48	3624179.71
Surface		N	WGS 84 / UTM zone 12N	548287.64	3624232.43
Surface		N	WGS 84 / UTM zone 12N	548296.35	3624222.68
Surface		N	WGS 84 / UTM zone 12N	548293.54	3624223.26
Surface		N	WGS 84 / UTM zone 12N	548296.92	3624216.71
Surface		N	WGS 84 / UTM zone 12N	548295.85	3624216.63
200 Level		N	WGS 84 / UTM zone 12N	547689.95	3624025.93
200 Level		N	WGS 84 / UTM zone 12N	547708.86	3624004.75
200 Level		N	WGS 84 / UTM zone 12N	547759.32	3623959.15
100 Level		N	WGS 84 / UTM zone 12N	547684.18	3623984.31
100 Level		N	WGS 84 / UTM zone 12N	547698.49	3623985.64
200 Level		N	WGS 84 / UTM zone 12N	547769.02	3623965.93
200 Level		N	WGS 84 / UTM zone 12N	547767.17	3623968.05
200 Level		N	WGS 84 / UTM zone 12N	547685.7	3624062.76
200 Level		N	WGS 84 / UTM zone 12N	547714.89	3624011.81
200 Level		N	WGS 84 / UTM zone 12N	547702.09	3624032.73
200 Level		N	WGS 84 / UTM zone 12N	547669.79	3624013.89
200 Level		N	WGS 84 / UTM zone 12N	547681.78	3624017.95
100 Level		N	WGS 84 / UTM zone 12N	547694.53	3623985.45
Surface		N	WGS 84 / UTM zone 12N	547735.26	3624016.94
Surface		N	WGS 84 / UTM zone 12N	547714.45	3624040.41
Surface		N	WGS 84 / UTM zone 12N	547724.61	3624028.86
Surface		N	WGS 84 / UTM zone 12N	547699.7	3624011.36
Surface		N	WGS 84 / UTM zone 12N	547711.65	3623997.18
Surface		N	WGS 84 / UTM zone 12N	547687.52	3624001.24
Surface		N	WGS 84 / UTM zone 12N	547699.21	3623987.58
Surface		N	WGS 84 / UTM zone 12N	547746.69	3624016.02
Surface		N	WGS 84 / UTM zone 12N	547744.72	3624034.28
Surface		N	WGS 84 / UTM zone 12N	547719.58	3624053.58
Surface		N	WGS 84 / UTM zone 12N	547698.28	3623988.76
Surface		N	WGS 84 / UTM zone 12N	547665.7	3623972.12
Surface		N	WGS 84 / UTM zone 12N	547741.73	3623988.57
Surface		N	WGS 84 / UTM zone 12N	547729.92	3623978.72
Surface		N	WGS 84 / UTM zone 12N	547719.35	3623967.37
Surface		N	WGS 84 / UTM zone 12N	547730.04	3624003.1

Surface	N	WGS 84 / UTM zone 12N	547718.23	3623993.87
Surface	N	WGS 84 / UTM zone 12N	547706.12	3623984.33
Surface	N	WGS 84 / UTM zone 12N	547694	3623975.09
Surface	N	WGS 84 / UTM zone 12N	547667.23	3624009.91
Surface	N	WGS 84 / UTM zone 12N	547675.71	3624016.37
Surface	N	WGS 84 / UTM zone 12N	547684.9	3624028.34
Surface	N	WGS 84 / UTM zone 12N	547680.47	3623992.96
Surface	N	WGS 84 / UTM zone 12N	547675.08	3623979.51
Surface	N	WGS 84 / UTM zone 12N	547711.57	3624027.32
Surface	N	WGS 84 / UTM zone 12N	547711.57	3624027.32
Surface	N	WGS 84 / UTM zone 12N	547714.74	3624010.57
Surface	N	WGS 84 / UTM zone 12N	547714.74	3624010.57
Surface	N	WGS 84 / UTM zone 12N	547707.54	3623995.83
Surface	N	WGS 84 / UTM zone 12N	547707.54	3623995.83
Surface	N	WGS 84 / UTM zone 12N	547719.87	3624017.33
Surface	N	WGS 84 / UTM zone 12N	547719.87	3624017.33
Surface	N	WGS 84 / UTM zone 12N	547701.02	3624016.81
Surface	N	WGS 84 / UTM zone 12N	547701.02	3624016.81
Surface	N	WGS 84 / UTM zone 12N	547692.32	3624003.28
Surface	N	WGS 84 / UTM zone 12N	547709.05	3624005.34
Surface	N	WGS 84 / UTM zone 12N	547685.13	3623986.81
Surface	N	WGS 84 / UTM zone 12N	547684.9	3624028.34
Surface	N	WGS 84 / UTM zone 12N	548095.25	3624589.96
Surface	N	WGS 84 / UTM zone 12N	547680.32	3624050.54
Surface	N	WGS 84 / UTM zone 12N	547719.46	3624069.88
Surface	N	WGS 84 / UTM zone 12N	547666.53	3623982.19
Surface	N	WGS 84 / UTM zone 12N	547719.46	3624069.88
Surface	N	WGS 84 / UTM zone 12N	547849.57	3623891.02
Surface	N	WGS 84 / UTM zone 12N	547680.32	3624050.54
Surface	N	WGS 84 / UTM zone 12N	548147.76	3624807.57
Surface	N	WGS 84 / UTM zone 12N	548119.38	3624774.45
Surface	N	WGS 84 / UTM zone 12N	548819.02	3623898.04
Surface	N	WGS 84 / UTM zone 12N	548633.75	3623633.22
Surface	N	WGS 84 / UTM zone 12N	548791.86	3623788.16
Surface	Y	WGS 84 / UTM zone 12N	548465.37	3623528.96
Surface	N	WGS 84 / UTM zone 12N	548532.71	3623746.52
Surface	N	WGS 84 / UTM zone 12N	548824.73	3623560.65
Surface	N	WGS 84 / UTM zone 12N	547086.82	3623937.72
Surface	N	WGS 84 / UTM zone 12N	548732.77	3623629.27
Surface	N	WGS 84 / UTM zone 12N	548430.56	3623726.62
Surface	N	WGS 84 / UTM zone 12N	548917.14	3622423.47
Surface	N	WGS 84 / UTM zone 12N	548470.28	3623772.22
Surface	N	WGS 84 / UTM zone 12N	548434.91	3624087.39
Surface	N	WGS 84 / UTM zone 12N	548436.06	3624096.39
Surface	N	WGS 84 / UTM zone 12N	548435.47	3624093.34
Surface	N	WGS 84 / UTM zone 12N	548408.95	3623719.03
Surface	N	WGS 84 / UTM zone 12N	548987.6	3624413.31
Surface	N	WGS 84 / UTM zone 12N	548987.77	3624415.11
Surface	N	WGS 84 / UTM zone 12N	548988.81	3624414.54

Surface	N	WGS 84 / UTM zone 12N	548570.7	3624554.56
Surface	N	WGS 84 / UTM zone 12N	550450.59	3623711.33
Surface	N	WGS 84 / UTM zone 12N	548566.48	3624558.05
Surface	N	WGS 84 / UTM zone 12N	547336.42	3623038.57
Surface	N	WGS 84 / UTM zone 12N	547922.8	3622850.05
Surface	N	WGS 84 / UTM zone 12N	548419.75	3623728.87
Surface	N	WGS 84 / UTM zone 12N	548420.2	3623730.73
Surface	N	WGS 84 / UTM zone 12N	548412.66	3623719.85
Surface	N	WGS 84 / UTM zone 12N	548419.8	3623726.52
Surface	N	WGS 84 / UTM zone 12N	548420.8	3623726.99
Surface	N	WGS 84 / UTM zone 12N	548413.73	3623720.9
Surface	N	WGS 84 / UTM zone 12N	548416.79	3623718.48
Surface	N	WGS 84 / UTM zone 12N	548416.78	3623720.01
Surface	N	WGS 84 / UTM zone 12N	548419.16	3623726.73
Surface	N	WGS 84 / UTM zone 12N	548425.57	3623725.26
Surface	N	WGS 84 / UTM zone 12N	548415.86	3623720.31
Surface	N	WGS 84 / UTM zone 12N	548430.94	3624155.94
Surface	N	WGS 84 / UTM zone 12N	550005.19	3623638.41
Surface	N	WGS 84 / UTM zone 12N	548619.3	3622026.96
Surface	N	WGS 84 / UTM zone 12N	549619.86	3623363.04
Surface	N	WGS 84 / UTM zone 12N	549669.36	3623266.86
Surface	N	WGS 84 / UTM zone 12N	549785.68	3623467.61
Surface	N	WGS 84 / UTM zone 12N	549255.73	3622870.86
Surface	N	WGS 84 / UTM zone 12N	548897.1	3623706.47
Surface	N	WGS 84 / UTM zone 12N	548791.22	3623169.16
Surface	N	WGS 84 / UTM zone 12N	548857.21	3623072.89
Surface	N	WGS 84 / UTM zone 12N	549507.32	3623448.06
Surface	N	WGS 84 / UTM zone 12N	548931.71	3622972.91
Surface	N	WGS 84 / UTM zone 12N	549114.37	3623574.51
Surface	N	WGS 84 / UTM zone 12N	549274.57	3623534.54
Surface	N	WGS 84 / UTM zone 12N	548869.12	3623218.44
Surface	N	WGS 84 / UTM zone 12N	548702.24	3623294.77
Surface	N	WGS 84 / UTM zone 12N	548410.71	3624065.72
Surface	N	WGS 84 / UTM zone 12N	548342.12	3624032.59
Surface	N	WGS 84 / UTM zone 12N	548457.31	3623056.38
Surface	N	WGS 84 / UTM zone 12N	547498.63	3623059.96
Surface	N	WGS 84 / UTM zone 12N	548216.54	3624002.05
Surface	N	WGS 84 / UTM zone 12N	547681.09	3624106.28
Surface	N	WGS 84 / UTM zone 12N	548455.28	3624049.13
Surface	N	WGS 84 / UTM zone 12N	549494.11	3623075.32
Surface	N	WGS 84 / UTM zone 12N	548643.84	3623062.51
Surface	N	WGS 84 / UTM zone 12N	549062.07	3623053.9
Surface	N	WGS 84 / UTM zone 12N	548410.59	3625087.46
Underground	N	WGS 84 / UTM zone 12N	548479.5	3623995.29
Underground	N	WGS 84 / UTM zone 12N	548480.38	3623999.56
Underground	N	WGS 84 / UTM zone 12N	548461.16	3624003.37
Underground	N	WGS 84 / UTM zone 12N	548461.18	3624000.02
Underground	N	WGS 84 / UTM zone 12N	548481.52	3624009.61
Underground	N	WGS 84 / UTM zone 12N	548480.02	3624006.56

Surface	N	WGS 84 / UTM zone 12N	547702.48	3624826.39
Surface	N	WGS 84 / UTM zone 12N	547702.48	3624826.39
Surface	N	WGS 84 / UTM zone 12N	547702.48	3624826.39
Surface	N	WGS 84 / UTM zone 12N	548242.58	3623598.01
100 Level	N	WGS 84 / UTM zone 12N	547798.79	3623936.92
100 Level	N	WGS 84 / UTM zone 12N	547779.21	3623948.5
100 Level	N	WGS 84 / UTM zone 12N	547773.91	3623944.65
100 Level	N	WGS 84 / UTM zone 12N	547786.08	3623927.53
200 Level	N	WGS 84 / UTM zone 12N	547755.06	3623958.81
200 Level	N	WGS 84 / UTM zone 12N	547704.88	3624045.09
100 Level	N	WGS 84 / UTM zone 12N	547665.84	3623993.76
200 Level	N	WGS 84 / UTM zone 12N	547796.47	3623903.4
200 Level	N	WGS 84 / UTM zone 12N	547802.66	3623910.75
100 Level	N	WGS 84 / UTM zone 12N	547734.09	3623991.71
100 Level	N	WGS 84 / UTM zone 12N	547684.45	3624066.71
100 Level	N	WGS 84 / UTM zone 12N	547681.03	3624075.52
100 Level	N	WGS 84 / UTM zone 12N	547678.91	3624074.89
100 Level	N	WGS 84 / UTM zone 12N	547671.39	3624022.74
100 Level	N	WGS 84 / UTM zone 12N	547743.69	3624049.82
100 Level	N	WGS 84 / UTM zone 12N	547761.41	3623964.8
100 Level	N	WGS 84 / UTM zone 12N	547763.57	3623961.93
100 Level	N	WGS 84 / UTM zone 12N	547753.8	3623964.13
100 Level	N	WGS 84 / UTM zone 12N	547760.79	3623966.47
100 Level	N	WGS 84 / UTM zone 12N	547758.66	3623965.7
100 Level	N	WGS 84 / UTM zone 12N	547761.83	3623989.64
100 Level	N	WGS 84 / UTM zone 12N	547734.33	3623999.48
100 Level	N	WGS 84 / UTM zone 12N	547731.42	3624020.01
100 Level	N	WGS 84 / UTM zone 12N	547679.85	3624070.63
100 Level	N	WGS 84 / UTM zone 12N	547671.7	3624022.89
100 Level	N	WGS 84 / UTM zone 12N	547676.58	3624098.94
Surface	N	WGS 84 / UTM zone 12N	548760.76	3623759.56
Surface	N	WGS 84 / UTM zone 12N	548796.89	3623583.42
Surface	N	WGS 84 / UTM zone 12N	548817.44	3623664.16
Surface	N	WGS 84 / UTM zone 12N	548733.57	3623629.78
Surface	N	WGS 84 / UTM zone 12N	549391.82	3623463
Surface	N	WGS 84 / UTM zone 12N	549419.12	3623207.32
Surface	N	WGS 84 / UTM zone 12N	549435.66	3623350.62
Surface	N	WGS 84 / UTM zone 12N	549568.43	3623201.18
Surface	N	WGS 84 / UTM zone 12N	549294.48	3623405.57
Surface	N	WGS 84 / UTM zone 12N	549025.27	3623818.93
Surface	N	WGS 84 / UTM zone 12N	548673.17	3623461.88
Surface	N	WGS 84 / UTM zone 12N	549032.28	3623355.37
Surface	N	WGS 84 / UTM zone 12N	548970.3	3623141.64
Surface	N	WGS 84 / UTM zone 12N	549179.34	3623288.59
Surface	N	WGS 84 / UTM zone 12N	548778.42	3623406.99
Surface	N	WGS 84 / UTM zone 12N	547429.26	3623860.59
Surface	N	WGS 84 / UTM zone 12N	548892.28	3623570.86
Surface	N	WGS 84 / UTM zone 12N	549223.86	3623281.59
Surface	N	WGS 84 / UTM zone 12N	548944.27	3622729.53

Surface	N	WGS 84 / UTM zone 12N	547860.49	3623994.68
Surface	N	WGS 84 / UTM zone 12N	548732.39	3623799
Surface	N	WGS 84 / UTM zone 12N	543027.17	3620627.94
Surface	N	WGS 84 / UTM zone 12N	548421.92	3623726.88
Surface	N	WGS 84 / UTM zone 12N	548421.92	3623726.88
Surface	N	WGS 84 / UTM zone 12N	548430.59	3623745.1
Surface	N	WGS 84 / UTM zone 12N	548411.15	3623715.16
Surface	N	WGS 84 / UTM zone 12N	548397.82	3623708.07
Surface	N	WGS 84 / UTM zone 12N	548516.12	3623755.53
Surface	N	WGS 84 / UTM zone 12N	548398.03	3623707.65
Surface	N	WGS 84 / UTM zone 12N	548516.12	3623755.53
Surface	N	WGS 84 / UTM zone 12N	548516.12	3623755.53
Surface	N	WGS 84 / UTM zone 12N	548408.63	3623719.33
Surface	N	WGS 84 / UTM zone 12N	548388.45	3623696.18
Surface	N	WGS 84 / UTM zone 12N	548448.7	3623760.69
Surface	N	WGS 84 / UTM zone 12N	548435.83	3623750.52
Surface	N	WGS 84 / UTM zone 12N	548423.25	3623739.88
Surface	N	WGS 84 / UTM zone 12N	548536.47	3624149.58
Surface	N	WGS 84 / UTM zone 12N	548537.08	3624149.89
Surface	N	WGS 84 / UTM zone 12N	548430.56	3623726.62
Surface	N	WGS 84 / UTM zone 12N	546920.05	3625585.99
Surface	N	WGS 84 / UTM zone 12N	546363	3625266.83
Surface	N	WGS 84 / UTM zone 12N	549351.2	3624983.68
Surface	N	WGS 84 / UTM zone 12N	547696.88	3624809.2
Surface	N	WGS 84 / UTM zone 12N	548042.59	3625009.93
Surface	N	WGS 84 / UTM zone 12N	548314.29	3624549.02
Surface	N	WGS 84 / UTM zone 12N	548059.09	3625622.38
Surface	N	WGS 84 / UTM zone 12N	548434.94	3624702.29
Surface	N	WGS 84 / UTM zone 12N	548225.92	3624692.6
Surface	N	WGS 84 / UTM zone 12N	548144.68	3623883.5
Surface	N	WGS 84 / UTM zone 12N	548453.89	3624067.79
Surface	Y	WGS 84 / UTM zone 12N	548528.81	3624148.45
Surface	N	WGS 84 / UTM zone 12N	548528.25	3624147.37
Surface	N	WGS 84 / UTM zone 12N	548531.77	3624147.56
Surface	N	WGS 84 / UTM zone 12N	548528.25	3624147.37
Surface	N	WGS 84 / UTM zone 12N	548531.77	3624147.56
Surface	N	WGS 84 / UTM zone 12N	548619.85	3624063.92
Surface	N	WGS 84 / UTM zone 12N	548620.48	3624063.4
Surface	N	WGS 84 / UTM zone 12N	548622.13	3624062.04
Surface	N	WGS 84 / UTM zone 12N	548622.13	3624062.04
Surface	N	WGS 84 / UTM zone 12N	548618.59	3624064.95
Surface	N	WGS 84 / UTM zone 12N	548619.85	3624063.92
Surface	N	WGS 84 / UTM zone 12N	548620.48	3624063.4
Surface	N	WGS 84 / UTM zone 12N	548647.76	3624188.47
Surface	Y	WGS 84 / UTM zone 12N	548643.88	3624183.24
Surface	N	WGS 84 / UTM zone 12N	548618.59	3624064.95
Surface	N	WGS 84 / UTM zone 12N	548619.85	3624063.92
Surface	N	WGS 84 / UTM zone 12N	548620.48	3624063.4
Surface	N	WGS 84 / UTM zone 12N	548622.13	3624062.04

Surface	N	WGS 84 / UTM zone 12N	548643.88	3624183.24
Surface	N	WGS 84 / UTM zone 12N	548618.59	3624064.95
Surface	Y	WGS 84 / UTM zone 12N	548618.59	3624064.95
Surface	N	WGS 84 / UTM zone 12N	548619.85	3624063.92
Surface	N	WGS 84 / UTM zone 12N	548620.48	3624063.4
Surface	Y	WGS 84 / UTM zone 12N	548647.76	3624188.47
Surface	N	WGS 84 / UTM zone 12N	548677.39	3624196.02
Surface	N	WGS 84 / UTM zone 12N	548676.79	3624196.21
Surface	N	WGS 84 / UTM zone 12N	548677.51	3624192.33
Surface	N	WGS 84 / UTM zone 12N	548679.43	3624193.43
Surface	N	WGS 84 / UTM zone 12N	548672.23	3624189.3
Surface	N	WGS 84 / UTM zone 12N	548676.79	3624196.21
Surface	N	WGS 84 / UTM zone 12N	548677.51	3624192.33
Surface	N	WGS 84 / UTM zone 12N	548679.43	3624193.43
Surface	N	WGS 84 / UTM zone 12N	548674.06	3624193.34
Surface	N	WGS 84 / UTM zone 12N	548676.79	3624196.21
Surface	N	WGS 84 / UTM zone 12N	548677.51	3624192.33
Surface	N	WGS 84 / UTM zone 12N	548680.22	3624194.36
Surface	N	WGS 84 / UTM zone 12N	548435.14	3624090.43
Surface	N	WGS 84 / UTM zone 12N	548412.41	3624081.08
Surface	N	WGS 84 / UTM zone 12N	548408.24	3624071.67
Surface	N	WGS 84 / UTM zone 12N	548409.41	3624118.48
Surface	N	WGS 84 / UTM zone 12N	548410.92	3624119.26
Surface	N	WGS 84 / UTM zone 12N	548408.73	3624118.2
Surface	N	WGS 84 / UTM zone 12N	548442.34	3624185.44
Surface	N	WGS 84 / UTM zone 12N	547908.1	3624176.92
Surface	N	WGS 84 / UTM zone 12N	548405.87	3624118.1
Surface	N	WGS 84 / UTM zone 12N	548208.19	3624328.55
Surface	N	WGS 84 / UTM zone 12N	548407.34	3624117.72
Surface	N	WGS 84 / UTM zone 12N	548523.43	3623755.28
200 Level	N	WGS 84 / UTM zone 12N	547662.07	3624008.04
200 Level	N	WGS 84 / UTM zone 12N	547670.17	3623984.96
200 Level	N	WGS 84 / UTM zone 12N	547717.09	3624021.88
200 Level	N	WGS 84 / UTM zone 12N	547734.66	3623995.52
200 Level	N	WGS 84 / UTM zone 12N	547754.07	3623969.16
100 Level	N	WGS 84 / UTM zone 12N	547715.06	3624009.68
100 Level	N	WGS 84 / UTM zone 12N	547718.75	3624005.44
100 Level	N	WGS 84 / UTM zone 12N	547721.52	3624000.9
100 Level	N	WGS 84 / UTM zone 12N	547724.09	3623985.38
100 Level	N	WGS 84 / UTM zone 12N	547718.58	3623988.38
100 Level	N	WGS 84 / UTM zone 12N	547723.1	3623995.12
100 Level	N	WGS 84 / UTM zone 12N	547753.56	3623994.75
100 Level	N	WGS 84 / UTM zone 12N	547666.03	3624008.38
100 Level	N	WGS 84 / UTM zone 12N	547666.99	3624001.08
100 Level	N	WGS 84 / UTM zone 12N	547675.95	3623985.92
100 Level	N	WGS 84 / UTM zone 12N	547675.95	3623985.92
100 Level	N	WGS 84 / UTM zone 12N	547704.86	3623989.8
100 Level	N	WGS 84 / UTM zone 12N	547738.33	3623994.33
100 Level	N	WGS 84 / UTM zone 12N	547679.76	3624081.3

100 Level	N	WGS 84 / UTM zone 12N	547681.07	3624070.95
100 Level	N	WGS 84 / UTM zone 12N	547677.09	3624033.75
100 Level	N	WGS 84 / UTM zone 12N	547671.7	3624022.74
100 Level	N	WGS 84 / UTM zone 12N	547667.81	3624013.57
100 Level	N	WGS 84 / UTM zone 12N	547666.94	3624007.47
100 Level	N	WGS 84 / UTM zone 12N	547699.57	3624003.47
100 Level	N	WGS 84 / UTM zone 12N	547668.22	3624000.48
100 Level	N	WGS 84 / UTM zone 12N	547702.23	3624013.23
100 Level	N	WGS 84 / UTM zone 12N	547696.86	3623999.49
100 Level	N	WGS 84 / UTM zone 12N	547749.41	3623980.71
Surface	N	WGS 84 / UTM zone 12N	549127.81	3623277.08
Surface	N	WGS 84 / UTM zone 12N	548251.75	3624329.4
Surface	N	WGS 84 / UTM zone 12N	548248.58	3624328.45
Surface	N	WGS 84 / UTM zone 12N	548244.2	3624331.21
Surface	N	WGS 84 / UTM zone 12N	548431.92	3624351.33
Surface	N	WGS 84 / UTM zone 12N	548418.44	3624127.32
Surface	N	WGS 84 / UTM zone 12N	548729.02	3623955.54
Surface	N	WGS 84 / UTM zone 12N	550122.22	3622817.7
Surface	N	WGS 84 / UTM zone 12N	550107.15	3622796.25
Surface	N	WGS 84 / UTM zone 12N	551064.18	3624284.31
Surface	N	WGS 84 / UTM zone 12N	549769.03	3624922.99
Surface	N	WGS 84 / UTM zone 12N	549036.21	3625331.52
Surface	N	WGS 84 / UTM zone 12N	548788.76	3625227.53
Surface	N	WGS 84 / UTM zone 12N	548921.37	3623407.17
Surface	N	WGS 84 / UTM zone 12N	548921.98	3623408.76
Surface	N	WGS 84 / UTM zone 12N	548606.89	3623597.49
Surface	N	WGS 84 / UTM zone 12N	548516.63	3624116.21
Surface	N	WGS 84 / UTM zone 12N	548533.76	3623990.84
Surface	N	WGS 84 / UTM zone 12N	548533.75	3623991.14
Surface	N	WGS 84 / UTM zone 12N	549036.8	3623347.61
Surface	N	WGS 84 / UTM zone 12N	549102.63	3623420.07
Surface	N	WGS 84 / UTM zone 12N	548963.68	3623298.7
Surface	N	WGS 84 / UTM zone 12N	549103.62	3623421.92
Surface	N	WGS 84 / UTM zone 12N	548963.5	3623289.45
Surface	N	WGS 84 / UTM zone 12N	549033.67	3623351.82
Surface	N	WGS 84 / UTM zone 12N	550082.15	3623730.41
Surface	2007 Y	WGS 84 / UTM zone 12N	548296.63	3624083.71
Surface	2011 N	WGS 84 / UTM zone 12N	548949.11	3623152.39
Surface	2011 N	WGS 84 / UTM zone 12N	549372.14	3623127.59
Surface	2011 N	WGS 84 / UTM zone 12N	549164.26	3623118.14
Surface	2011 N	WGS 84 / UTM zone 12N	549258.8	3623432.23
Surface	2011 N	WGS 84 / UTM zone 12N	549204.92	3623025.48
Surface	2011 N	WGS 84 / UTM zone 12N	549119.98	3623526.62
Surface	2011 N	WGS 84 / UTM zone 12N	549052.18	3623409.68
Surface	2011 N	WGS 84 / UTM zone 12N	549058.34	3623484.75
Surface	2011 N	WGS 84 / UTM zone 12N	548961.41	3623124.38
Surface	2011 N	WGS 84 / UTM zone 12N	548949.03	3623151.47
Surface	2011 N	WGS 84 / UTM zone 12N	548846.29	3623293.84
Surface	2011 N	WGS 84 / UTM zone 12N	548854.42	3623463.9

Surface	2008 N	WGS 84 / UTM zone 12N	549435.64	3623349.98
Surface	2008 N	WGS 84 / UTM zone 12N	549602.87	3623312.74
Surface	2008 N	WGS 84 / UTM zone 12N	549554.01	3623194.75
Surface	2008 N	WGS 84 / UTM zone 12N	549154.61	3622832.84
Surface	2008 N	WGS 84 / UTM zone 12N	548878.64	3622933.76
Surface	2008 N	WGS 84 / UTM zone 12N	548787.71	3622903.41
Surface	2007 N	WGS 84 / UTM zone 12N	548741.96	3622995.59
Surface	2007 N	WGS 84 / UTM zone 12N	548958.66	3622877.92
Surface	2007 N	WGS 84 / UTM zone 12N	549123.73	3623270.12
Surface	2007 Y	WGS 84 / UTM zone 12N	548918.92	3623388.94
Surface	2007 N	WGS 84 / UTM zone 12N	548729.65	3623495.06
Surface	2007 N	WGS 84 / UTM zone 12N	548676.03	3623457.56
Surface	2007 N	WGS 84 / UTM zone 12N	548639.12	3623623.05
Surface	N	WGS 84 / UTM zone 12N	548129.45	3624531.62
Surface	Y	WGS 84 / UTM zone 12N	547988	3624580.25
Surface	N	WGS 84 / UTM zone 12N	548151.88	3624573.98
Surface	Y	WGS 84 / UTM zone 12N	548094.53	3624587.32
Surface	N	WGS 84 / UTM zone 12N	548083.22	3624493.91
Surface	N	WGS 84 / UTM zone 12N	548083.22	3624493.91
Surface	Y	WGS 84 / UTM zone 12N	548290.58	3624310.31
Surface	Y	WGS 84 / UTM zone 12N	548242.63	3624748.41
Surface	N	WGS 84 / UTM zone 12N	548187.28	3624652.95
Surface	N	WGS 84 / UTM zone 12N	548071.38	3624722.06
Surface	Y	WGS 84 / UTM zone 12N	548215.74	3624827.58
Surface	N	WGS 84 / UTM zone 12N	548089.47	3624759.16
Surface	Y	WGS 84 / UTM zone 12N	548215.74	3624827.58
Surface	Y	WGS 84 / UTM zone 12N	547823.04	3624862.07
Surface	Y	WGS 84 / UTM zone 12N	547824.4	3624862.63
Surface	Y	WGS 84 / UTM zone 12N	547683.19	3624906.89
Surface	N	WGS 84 / UTM zone 12N	547739.5	3624776.59
Surface	N	WGS 84 / UTM zone 12N	547703.23	3624833.44
Surface	Y	WGS 84 / UTM zone 12N	547684.08	3624768.95
Surface	Y	WGS 84 / UTM zone 12N	547700.6	3624832.84
Surface	N	WGS 84 / UTM zone 12N	547685.12	3624778.27
Surface	N	WGS 84 / UTM zone 12N	547739.47	3624776.66
Surface	N	WGS 84 / UTM zone 12N	547676.16	3624694.8
Surface	N	WGS 84 / UTM zone 12N	547811.19	3624905.84
Surface	N	WGS 84 / UTM zone 12N	547841.39	3624819.29
Surface	Y	WGS 84 / UTM zone 12N	547824.23	3624862.72
Surface	N	WGS 84 / UTM zone 12N	547699.39	3624814.36

Elevation

1386.07
1392.63
1218.37
1169.93
1218.39
1324.78
1386.02
1385.93
1390.53
1390
1347.68
1348.1
1280.03
1383.77
1392.91
1373.88
1374.87
1358.5
1358.43
1373.9
1244.72
1325.64
1280.06
1245.8
1245.92
1344.15
1361.07
1225.32
1225.31
1304.51
1325.62
1185.91
1186.12
1304.74
1348.27
1348.26
1386.51
1386.55
1276.02
1275.72
1275.8
1235.19
1225.25
1225.33
1225.31
1281.11
1250.02
1330.74

1373.78
1241.63
1231.82
1336.59
1366.55
1321.75
1180
1180.35
1303.43
1292.59
1271.35
1273.27
1235.94
1182.03
1180.71
1320.98
1321.06
1317.71
1317.78
1317.26
1152.98
1152.47
1157.39
1169.35
1274.67
1274.8
1169
1163.39
1163.27
1156.55
1274.61
1274.67
1274.8
1275
1275.65
1275.66
1275.65
1275.66
1152.93
1152.76
1168.91
1168.91
1167.39
1167.39
1168.91
1167.39
1167.39
1167.39
1167.39
1220.62

1230.31
1219.83
1230.18
1229.8
1230.21
1168.91
1168.91
1168.91
1138.43
1138.43
1138.43
1168.91
1168.91
1168.91
1138.43
1138.43
1168.91
1365.2
1288.39
1363.37
1354.53
1252.43
1265.84
1246.63
1246.66
1292.26
1425.46
1245.05
1428.91
1356.97
1292.94
1271.02
1212.5
1425.98
1311.25
1309.73
1254.25
1328.02
1307.9
1397.41
1389.89
1475.54
1316.74
1202.57
1204.94
1205.99
1273.81
1273.77
1264.36

1264.36
1264.5
1264.48
1264.59
1182.14
1182.14
1182.14
1182.14
1160.35
1160.35
1160.35
1160.35
1153.4
1153.4
1153.4
1202.44
1202.44
1182.63
1202.44
1275.9
1275.9
1293.78
1295
1275.6
1293.72
1293.92
1303.21
1303.22
1303.26
1283.11
1279.96
1283.19
1293.88
1213.11
1327.41
1143.31
1327.41
1175.92
1175.92
1383.8
1399.87
1275.07
1275.27
1330.55
1176.65
1257.21
1253.34
1167.39
1167.39

1255.39
1255.24
1255.39
1255.39
1255.39
1243.59
1243.59
1401.17
1397.35
1399.1
1213.2
1200.25
1249.21
1249.21
1229.82
1244.38
1245.41
1245.2
1245.35
1245.31
1138.43
1138.43
1138.43
1168.91
1168.91
1138.43
1138.43
1138.43
1136.91
1136.91
1136.91
1136.91
1168.91
1240.54
1240.54
1240.23
1239.93
1239.93
1239.62
1239.62
1240.54
1240.54
1241.15
1239.62
1239.62
1235.36
1235.36
1235.36
1239.62

1239.62
1239.62
1239.62
1248.77
1248.77
1249.01
1239.62
1239.62
1239.62
1239.62
1240.07
1240.27
1240.07
1240.27
1239.62
1239.82
1240.25
1240.45
1239.63
1239.9
1239.45
1249.21
1255.78
1263.4
1264.92
1248.16
1264.92
1162.81
1263.4
1233.53
1231.7
1200.91
1278.64
1170.43
1275.45
1160.25
1216.12
1173.46
1217.39
1153.01
1292.96
1156.55
1294.18
1294.18
1294.18
1152.74
1343.26
1343.26
1343.26

1335.58
1402.39
1334.72
1298.76
1280.77
1152.76
1152.76
1152.76
1152.76
1152.76
1152.76
1152.76
1152.76
1152.76
1153.06
1152.76
1304.39
1307.9
1308.05
1341.12
1345.69
1283.21
1343.32
1216.43
1333.69
1329.08
1324.61
1336.54
1328.69
1359.78
1305.6
1301.17
1305.16
1323.14
1402.48
1312.17
1321.16
1274.37
1277.35
1401.71
1408.03
1319.44
1283.21
957.07
957.07
957.07
957.07
957.07
957.07

1175.62
1169.52
1053.33
1152.83
1152.83
1153.98
1152.93
1152.76
1161.6
1152.73
1161.6
1161.6
1152.68
1153.02
1154.12
1152.93
1153.08
1276.5
1276.5
1153.01
1362.46
1336.55
1399.03
1285.65
1304.85
1356.36
1385.01
1345.69
1291.99
1279.71
1277.52
1277.36
1277.29
1277.27
1277.29
1277.27
1217.19
1217.17
1217.19
1217.19
1217.31
1217.19
1217.17
1249.68
1249.4
1217.31
1217.19
1217.17
1217.19

1168.91
1168.91
1168.91
1168.91
1168.91
1168.91
1168.91
1168.91
1168.91
1168.91
1294.5
1279.37
1279.23
1279.03
1321.62
1304.15
1242.37
1423.42
1421.89
1354.84
1414.27
1391.41
1391.41
1254.93
1254.72
1295.74
1275.19
1224.99
1224.99
1280.95
1307.58
1267.21
1307.58
1267.73
1286.76
1350.57
1313.69
1294.08
1388.27
1354.65
1373.76
1371.14
1337.17
1301.5
1306.83
1293.88
1294.08
1310.46
1252.12

1368.55
1352.62
1415.05
1355.55
1363.03
1378.87
1394.01
1357.73
1294.31
1254.94
1270.48
1276.9
1277.77
1264.92
1209.14
1273.96
1255.61
1271.7
1271.7
1280.77
1287.22
1287.98
1223.49
1238.89
1229.03
1238.89
1232.98
1232.9
1273.42
1280.48
1283.49
1279.03
1283.79
1278.19
1280.38
1255.78
1237.95
1229.57
1232.92
1282.95