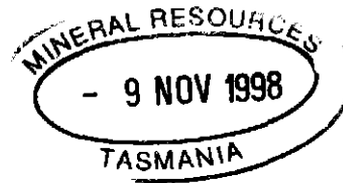


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EL10/97 CAPE SORELL

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REPORT ON EXPLORATION ACTIVITY 5-12-97 TO 5-12-98

Volume 1 of 1

MINERAL RESOURCES	
EL 10/97	
- 9 NOV 1998	
SEARCHED	INDEXED
SERIALIZED	FILED
See folio 41	
DATE	

Prepared by: Robert Reid, Senior Geologist
Pacific Nevada Mining Pty. Ltd. November 1998

tribution: Pacific Nevada Pty. Ltd - Perth
- Hobart
Tasmania Development and Resources

98-4230

ANNUAL REPORT-CAPE SORELL
EL 10/97 - PACIFIC NEVADA
R REID

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1.0 Introduction

This annual report covers exploration activities on Exploration License 10/97 – Cape Sorell (Fig 1) during the period 5th December, 1997 to 5th December, 1998. The basic data is presented and will be further detailed in reporting at the end of tenure year 2.

Field work was undertaken during the period January to April, 1998.

1.1 LOCATION AND ACCESS

Exploration license 10/97 covers 250 km² on Cape Sorell, in western Tasmania (Fig 1). Access to this remote area is by boat for Macquarie Harbour side work and by helicopter to the ocean side and inland portions of the Peninsula. A limited number of now mostly overgrown tracks cover portions of the Peninsula.

1.2 TENURE AND LAND USAGE

All of Exploration License 10/97 is classified as Southwest Conservation Area.

2.0 Geology

The geology of Cape Sorell comprises MesoProterozoic sedimentary sequences separated from NeoProterozoic sequences by northeast aligned thrust faults. The Neoproterozoic sequence includes basalt, gabbro, carbonaceous sediments, volcanoclastic sediments and dolomite, which includes correlates of the Crimson Creek Formation and probably the Togari Group (Smithton area- NW Tasmania). Readers are referred to McClenaghan and Findlay (1993) for more detailed geological description of Cape Sorell.^a

3.0 Previous Exploration

Lyell EZ Exploration (LEE, 1959, EL's 1/59 and 3/59)	
	Airborne EM and magnetics ^a
	6 drill holes testing gossanous hematite outcrop at Pelij's Cove. Inconclusive results with poor recoveries (average ~7%). Best intercept was 5ft @ 2.59% Cu.
BHP (1965 to 1969, EL's 1/64 and 13/65)	
	Regional stream sediment sampling (no Au analysis)
	Detailed ground work at Anomalies 129 & 129 (ironstones)
	1 drill hole at Anomaly 129 returned 3ft @ 70% pyrite and 30% haematite.
	Limited soil sampling at Pelij's Cove confirming the LEE Cu anomaly. ^a
Geopeko (1981)	
	Dighem survey conducted over portions of the current exploration licences.
AMOCO (1984 to 1986, EL's 35/83, 36/83 and 37/83)	

Aeromagnetic survey (1984)	
	Grid cutting – Double Cove(Lucas Creek Volcanics), Albina South and North, Butler Creek, Noddy Creek, Thomas Creek, Birthday Bay and Anomaly 128.
	Mostly grid-based geophysics, soil and stream sampling and geological mapping at the prospects listed above.
Citco International Mining Co. (1986).	
	Macquarie Harbour bottom sediment survey located a Cu high (915ppm) at Double Cove, one of two highs in the survey area.

4.0 Exploration Potential and Philosophy

Potential ore deposit target types of interest to Pacific Nevada within Exploration License 10/97 are:-

- Proterozoic iron-formation Au (Homestake model)
- Proterozoic iron-formation Cu-Au pipes (Selwyn/Starra)
- Proterozoic sediment-hosted Cu (eg. Kupferschiefer/White Pine)

5.0 Work Conducted

Initially Pacific Nevada Mining Pty. Ltd. conducted regional scale exploration on Cape Sorell (EL10/97). The area's prospectivity was assessed via geological mapping and collection of 248 rock chip's, 122 panned concentrate, 27 bulk and 116 -80# stream sediment samples. This work was primarily focused upon structurally controlled magnetite-hematite bodies and alluvial gold bearing drainage located in and south of the Double Cove area.

Panned concentrate samples returned up to 55 gold grains per 2 pan sample and check analysis of these samples ranged up to 1800ug Au. Rock chip analyses include 1.14% Cu from known outcropping sulphides at Pelix's Cove and 477ppb Au from pyrite veined graphitic schists at the North Butler Prospect.

Alluvial gold, silicified rocks and outcropping sulphides in the Pelix's Cove area were followed up via 15000m of grinding and collection of 410 C-horizon soil samples. Gold geochemistry returned a peak analysis of 285ppb Au from the Pelix's Cove Prospect vicinity. Elsewhere, gold forms coherent, although weak anomalies with values ranging from 2 to 14ppb. Gold anomalies are coincident with elevated Cu geochemistry, which ranged up to 716ppm Cu.

Extensive outcrop bearing disseminated pyrite and accompanied by significant alluvial gold was located in the "North Butler Creek" area. An access track and limited grid, totaling 3000m, was cut in this area. Soil samples return up to 564ppb Au, whereas rock chip samples returned up to 477ppb Au and 1060ppm Cu.

Sample location data and analysis reports along with sample location plans are appended.

An aeromagnetic survey, covering the northern portion of the Double Cove Belt, was flown at 50m line spacing and 50m elevation (Plate 5). The survey was conducted by UTS Geophysics (Perth).

6.0 Expenditure

Geology	\$106,801
Geophysics - air	39,717
Gridding	21,997
Administration	16,851
Total	<u>\$185,366</u>

NB: Geochemical expenditure is included within the Geology category.

7.0 References

^a
McClenaghan, M. P., and Findlay, R. H., 1993. Geological Atlas 1:50000 series. Sheet 64 (7913S). Macquarie Harbour. Explan. Rep. Geol.Surv. Tasm.

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APPENDIX 1
EL10/97 CAPE SORELL

SAMPLE LOCATION
AND
ANALYTICAL DATA TABLES
5-12-97 TO 5-12-98

Prepared by: Robert Reid, Senior Geologist
Pacific Nevada Mining Pty. Ltd. November 1998

ppb *ppm*

80#	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ni	Fe	Mn	Co	As	Ag	Sb
6230000	358150	5299855	-1	16	17	30	8	4.44	113	8	9	1	13
6230001	362090	5310490	-1	74	15	169	162	6.7	1035	25	3	1	-1
6230002	362115	5310290	-1	44	4	69	51	4.88	527	15	13	1	-1
6230003	362100	5310310	-1	84	8	139	78	5.68	779	17	4	1	-1
6230004	361865	5310195	-1	85	6	178	88	6.49	841	16	7	1	-1
6230005	362075	5310125	-1	40	6	65	47	4.67	467	10	13	1	-1
6230006	362340	5310865	-1	42	6	122	66	6.51	1800	25	8	1	-1
6230007	363620	5310740	850	11	-3	53	32	0.63	74	-2	-1	-1	-1
6230008	363360	5301960	-1	10	-3	11	8	0.7	94	-2	1	-1	-1
6230009	359180	5301705	85	9	3	19	12	1.43	151	5	3	-1	-1
6230010	359140	5301675	-1	10	-3	5	8	1.48	356	6	2	-1	-1
6230011	359190	5301340	-1	5	-3	4	6	0.91	243	3	3	-1	-1
6230012	361850	5303220	-1	4	-3	2	-3	0.41	23	-2	5	-1	-1
6230013	361610	5303345	-1	6	3	36	10	1.2	307	-2	6	-1	-1
6230014	361545	5303510	-1	4	-3	6	6	0.54	116	-2	3	-1	-1
6230015	361185	5303190	-1	4	-3	6	4	0.54	88	-2	2	-1	-1
6230016	361150	5303080	-1	3	-3	3	5	1.06	75	2	3	-1	-1
6230017	356640	5312885	-1	2	-3	21	4	0.27	38	5	4	-1	-1
6230018	354860	5311340	-1	2	-3	47	10	0.41	59	7	-1	-1	-1
6230019	362810	5310320	-1	3	-3	3	3	0.3	24	4	2	-1	-1
6230020	362820	5310335	-1	5	-3	23	12	11.4	1576	6	46	1	-1
6230021	362840	5310340	-1	4	-3	4	4	0.38	35	2	3	-1	11
6230022	363335	5310450	-1	7	-3	7	6	0.27	22	3	6	-1	-1
6230023	363400	5310100	352	7	-3	6	5	0.33	19	2	1	-1	-1
6230024	358880	5300060	-1	7	-3	32	-3	0.83	142	2	1	-1	-1
6230025	358610	5299780	-1	5	-3	10	3	0.38	29	3	4	-1	-1
6230026	357980	5299690	-1	8	-3	10	3	2.45	974	12	5	1	-1
6230027	362115	5310510	-1	74	9	153	142	6.12	858	28	9	1	-1
6230028	362160	5310480	-1	52	7	100	73	5.71	666	25	6	1	-1
6230029	361615	5310390	4300	75	12	203	121	6.18	923	30	10	1	-1
6230030	361650	5310440	-1	81	12	156	73	7.43	618	26	4	2	-1
6230031	361615	5310560	14	130	8	138	84	8.24	618	30	6	2	-1
6230032	361430	5310350	367	65	17	180	196	5.27	940	37	5	2	-1
6230033	361435	5310290	-1	176	8	161	70	7.5	505	23	7	2	-1
6230034	362425	5311030	-1	61	5	156	106	6.67	806	26	8	2	-1
6230035	360770	5312730	2	18	4	40	22	1.67	178	7	5	1	-1
6230036	361065	5312590	326	46	20	126	55	4.84	569	20	19	1	-1
6230037	360870	5312180	-1	40	14	118	54	4.36	627	21	16	1	-1
6230038	360950	5312160	-1	53	15	105	66	5.56	498	27	14	1	-1
6230039	361430	5312240	-1	56	13	116	64	4.86	729	21	19	1	-1
6230040	361720	5312170	-1	72	7	124	238	5.22	1666	38	5	1	-1
6230041	362160	5311925	-1	47	12	105	198	4.98	552	26	2	1	-1
6230042	362400	5311330	10	54	9	103	47	4.33	858	20	5	1	-1
6230043	358560	5301625	-1	8	7	25	14	1.02	162	4	4	-1	-1
6230044	358480	5301550	-1	14	12	28	13	2.6	959	15	19	1	-1
6230045	358420	5301355	-1	6	4	7	4	0.92	306	2	5	1	-1
6230046	358600	5301290	-1	6	4	13	12	2.73	2110	25	17	1	-1
6230047	358490	5301160	-1	15	-3	12	10	1.33	43	2	6	1	-1
6230048	358560	5301150	-1	5	-3	9	9	1.22	450	-2	3	-1	-1
6230049	358790	5301010	-1	8	3	28	12	3.04	920	11	6	-1	-1
6230050	360335	5301835	-1	10	-3	29	12	1.7	486	5	7	1	-1
6230051	359920	5302500	-1	18	-3	31	21	4.38	608	9	18	1	-1
6230052	360360	5301840	-1	40	-3	52	32	6.44	178	6	23	1	-1
6230053	360590	5302885	-1	10	-3	18	13	1.66	220	4	3	1	-1
6230054	360670	5302820	-1	10	-3	5	6	1	52	3	1	-1	-1

ppb *ppm*

80#	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ni	Fe	Mn	Co	As	Ag	Sb
6230055	359690	5302270	-1	12	-3	23	16	1.72	139	3	11	-1	-1
6230056	356620	5297870	-1	13	-3	7	11	1.02	45	-2	6	-1	-1
6230057	356605	5297800	-1	9	-3	4	10	1.34	175	2	5	-1	-1
6230058	356360	5299270	-1	6	-3	19	11	1.39	235	4	4	-1	-1
6230059	356250	5300160	-1	6	-3	7	9	2.05	311	4	6	-1	-1
6230060	363080	5310285	-1	4	3	4	5	0.26	35	-2	1	-1	-1
6230061	362900	5309270	-1	5	4	3	3	0.37	18	2	1	-1	-1
6230062	362860	5309295	-1	3	8	-2	-3	0.13	8	-2	-1	-1	-1
6230063	363090	5309760	-1	37	33	762	25	1.81	21	18	14	-1	-1
6230064	362960	5309920	-1	4	11	5	4	0.12	5	4	1	-1	-1
6230065	363100	5310160	4	6	4	10	5	0.55	113	2	6	-1	-1
6230066	363280	5310510	95	7	4	10	6	0.32	19	2	3	-1	-1
6230067	365050	5309250	18	5	18	11	5	0.19	17	-2	-1		
6230069	364450	5308720	-1	4	-3	4	4	0.3	18	-2	-1		
6230070	364900	5308740	-1	4	-3	6	4	0.32	17	-2	-1		
6230071	365100	5309080	-1	4	-3	5	3	0.22	11	-2	-1		
6230073	365120	5309495	3	5	-3	6	9	0.16	8	-2	-1		
6230075	365005	5309620	-1	5	-3	-2	3	0.2	7	-2	-1		
6230076	362580	5310060	3	4	-3	3	5	0.29	23	-2	-1		
6230077	362570	5310135	-1	4	-3	3	-3	0.2	7	-2	-1		
6230078	362020	5309230	-1	4	-3	4	5	0.33	27	-2	-1		
6230079	362345	5309370	-1	5	6	3	9	0.34	19	-2	-1		
6230080	362285	5309365	-1	3	-3	-2	7	0.19	8	-2	-1		
6230082	364695	5307840	166	12	7	20	21	1.8	125	3	2		
6230083	364640	5307920	-1	7	7	6	8	1.09	579	-2	1		
6230084	364860	5307800	128	5	-3	4	9	0.94	21	-2	-1		
6230085	364950	5307845	2	9	7	5	9	3.34	96	-2	14		
6230086	364900	5307885	98	8	-3	13	14	1.23	124	-2	6		
6230087	365180	5308220	-1	9	8	24	20	7.11	4000	29	30		
6230088	365030	5307250	-1	14	8	63	16	2.02	290	-2	10		
6230089	364940	5307315	-1	12	3	7	16	1.24	71	-2	-1		
6230090	365040	5307120	-1	10	4	21	14	1.81	89	-2	16		
6230091	364960	5306930	-1	10	-3	19	11	1.14	37	-2	16		
6230092	364840	5306820	-1	20	22	122	18	2.37	289	-2	24		
6230093	364740	5306840	-1	18	-3	24	18	2.57	235	3	7		
6230200	364340	5309925	-1	8	-3	8	8	2.02	21	-2	9		
6230201	364030	5309460	-1	5	-3	9	10	0.29	12	-2	1		
6230202	364005	5309445	-1	7	3	35	20	13	4300	6	60		
6230203	363920	5309440	-1	5	-3	9	7	0.26	21	-2	3		
6230204	363895	5309290	-1	5	-3	7	9	0.57	57	3	1		
6230205	364280	5309485	-1	4	-3	5	8	0.24	23	3	-1		
6230206	363710	5309110	-1	5	-3	4	8	0.59	21	-2	-1		
6230208	364015	5310675	-1	6	4	6	13	0.53	35	3	-1		
6230209	364280	5310010	-1	6	3	7	6	0.34	23	3	-1		
6230210	364075	5309910	-1	5	3	5	-3	0.21	17	3	-1		
6230211	364060	5309940	-1	6	-3	4	4	0.25	11	-2	-1		
6230212	363415	5310120	-1	6	-3	5	5	0.26	30	2	-1		
6230213	363330	5309970	-1	5	-3	3	3	0.36	25	2	2		
6230214	364455	5307650	13	17	10	35	25	3.65	580	14	3		
6230216	364250	5307760	1	7	14	4	-3	0.86	64	3	-1		
6230217	363150	5307500	-1	4	6	5	-3	0.93	105	-2	-1		
6230218	362990	5307700	-1	4	6	4	5	0.46	26	-2	-1		
6230219	363860	5307540	-1	39	13	94	51	5.84	521	13	-1		

Bulk	East (AMG)	North (AMG)	<i>ppb</i> Au	<i>ppm</i> Cu	Pb	Zn
6220000	358150	5299850	0.67	1.93	-0.3	4
6220001	363625	5310740	6.3	3.28	-0.3	1
6220002	359180	5301700	0.56	1.06	-0.3	1.2
6220003	359150	5301680	2.4	2.54	-0.3	-0.01
6220004	362840	5310340	0.42	2.02	-0.3	1.3
6220005	362425	5311030	1.22	0.71	-0.3	5.6
6220006	360770	5312730	0.36	1.07	-0.3	2.2
6220007	361065	5312590	3.16	1.19	-0.3	13.8
6220008	361430	5312240	0.72	2.38	-0.3	10.2
6220009	361720	5312170	1.95	6.37	-0.3	11.2
6220010	362160	5311925	4.48	0.9	-0.3	3.6
6220011	362400	5311330	0.37	1.9	-0.3	2.5
6220012	358560	5301625	1.46	1.17	-0.3	3
6220013	358480	5301550	1.55	1.03	-0.3	4.3
6220014	358790	5301010	-0.05	0.65	-0.3	3.3
6220015	359920	5302500	0.23	1.12	-0.3	4.3
6220016	359690	5302270	0.4	2.6	-0.3	1.5
6220017	356620	5297870	-0.05	2.16	-0.3	1.2
6220018	356605	5297800	-0.05	1.09	-0.3	1.6
6220019	356360	5299270	0.48	0.94	-0.3	6.3
6220020	363080	5310285	0.16	1.77	-0.3	3
6220021	363280	5310510	24.9	1.79	-0.3	1.4
6220022	365050	5309250	1.79	3.62	-0.3	1.8
6220023	364280	5309485	-0.05	1.1	-0.3	1.2
6220024	365100	5309080	0.52	1.44	-0.3	1.2
6220025	365120	5309495	0.81	2.48	-0.3	1.8
6220026	362580	5310060	0.32	2.59	-0.3	1.4

APPENDIX - EL10/97

ug

539011

Pancon	East (AMG)	North (AMG)	Au
6210000	358880	5300060	-1
6210001	358610	5299780	-1
6210002	357980	5299690	-1
6210003	362115	5310510	-1
6210004	362160	5310480	-1
6210005	361615	5310390	1747
6210006	361650	5310440	55
6210007	361615	5310560	0.03
6210008	361430	5310350	-1
6210009	361435	5310290	86
6210010	362425	5311030	-1
6210011	360770	5312730	-1
6210012	361065	5312590	-1
6210013	360870	5312180	19
6210014	360950	5312160	0.16
6210015	361430	5312240	-1
6210016	361720	5312170	-1
6210017	362160	5311925	-1
6210018	362400	5311330	-1
6210019	358560	5301625	-1
6210020	358480	5301550	-1
6210021	358420	5301355	0.01
6210022	358600	5301290	-1
6210023	358490	5301160	-1
6210024	358560	5301150	-1
6210025	358790	5301010	-1
6210026	360335	5301835	0.05
6210027	359920	5302500	-1
6210028	360590	5302880	-1
6210029	360670	5302820	-1
6210030	360550	5302710	-1
6210031	359690	5302270	-1
6210032	356620	5297870	-1
6210033	356605	5297800	-1
6210034	356360	5299270	-1
6210035	356250	5300160	-1
6210036	363095	5310280	-1
6210037	362900	5309270	-1
6210038	362860	5309295	-1
6210039	363090	5309440	19
6210040	362920	5309730	-1
6210041	363100	5310160	-1
6210042	363280	5310510	532
6210043	358150	5299855	-1
6210044	362090	5310490	-1
6210045	362115	5310290	0.01
6210046	362100	5310310	-1
6210047	362075	5310125	104
6210048	363620	5310740	359
6210049	363620	5310740	185
6210050	363520	5310785	14
6210051	359180	5301705	-1
6210052	359140	5301675	-1
6210053	361610	5303345	0.01
6210054	361185	5303190	-1
6210055	356635	5312890	6
6210056	354860	5311340	0.21

APPENDIX - EL10/97

539012

Pancon	East (AMG)	North (AMG)	Au
6210057	362840	5310340	0.04
6210058	362840	5310340	-1
6210059	363335	5310450	954
6210060	363410	5310375	1010
6210061	363400	5310100	545
6210062	365050	5309250	-1
6210063	364450	5308720	-1
6210064	364900	5308740	-1
6210065	365100	5309080	-1
6210066	365120	5309495	-1
6210067	365005	5309620	-1
6210068	362580	5310060	-1
6210069	362570	5310135	-1
6210070	362020	5309230	-1
6210071	362345	5309370	-1
6210072	362285	5309365	-1
6210073	364695	5307840	37
6210074	364640	5307920	-1
6210075	364860	5307800	12
6210076	364950	5307845	-1
6210077	364900	5307885	-1
6210078	365040	5307120	-5
6210079	364960	5306930	-1
6210080	364840	5306820	-1
6210081	364740	5306840	-1
6210200	364340	5309925	-1
6210201	364030	5309460	-1
6210202	364005	5309445	7
6210203	363895	5309290	-1
6210204	364280	5309485	-1
6210205	364015	5310675	324
6210205A	363710	5309110	-1
6210206	364280	5310010	7
6210207	364075	5309910	318
6210208	364060	5309940	43
6210209	363415	5310120	138
6210210	363330	5309970	88
6210211	364485	5307670	103
6210213	364030	5310710	15
6210214	364030	5310710	283
6210215	363150	5307500	1800
6210216	365420	5308460	132
6210222	361580	5310540	-1
6210223	365740	5309230	29
6210294	364610	5307910	-1
6210295	364250	5307760	-1
6210296	364105	5307660	850
6210297	364140	5310490	19
6210298	362990	5307700	-1
6210299	363860	5307540	-1

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Rock	East (AMG)	North (AMG)	<i>ppb</i> Au	Cu	Pb	Zn	Ag	As	Ba	Co	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr	Ni	Bi	Mo	Sb	Sn	W	U	V
6240000	365005	5309620	-0.01	38	75	18	-5	107	88	-5	107000	202	13100	1875	175	418	418				-1		13				
6240001	365005	5309620	-0.01	6	30	246	-5	294	28	16	474000	373	1300	1445	493	208	1931				-1		-1				
6240002	362020	5309230	-0.01	-5	-50	7	-5	-10	9	-5	14218	58	-500	135	188	163	40				-1		-1				
6240003	362305	5309365	-0.01	6	-50	8	-5	-10	-5	-5	13731	-50	-500	165	247	-50	38				-1		-1				
6240004	364900	5307885	-0.01	6	-50	7	-5	-10	35	5	21624	877	5400	1125	91	359	92				-1		-1				
6240005	364900	5307885	-0.01	7	-50	6	-5	-10	20	17	22714	481	3500	825	82	558	53				-1		-1				
6240006	364900	5307885	-0.01	21	-50	8	-5	37	67	98	53654	84	11200	1385	559	229	151				-1		-1				
6240007	365180	5308220	-0.01	8	-50	127	-5	16	111	70	98507	15920	3500	33435	1413	42488	3144				-1		-1				
6240008	364880	5306640	-0.01	29	-50	28	-5	17	47	-5	11626	158000	2100	99505	862	235	82				-1		-1				
6240009	365340	5307470	-0.01	9	-50	37	-5	-10	6	-5	2455	58578	-500	224645	595	156	33				-1		-1				
6240010	365280	5307430	-0.01	-5	-50	45	-5	-10	10	-5	31584	100000	-500	152475	1673	303	31				-1		-1				
6240011	358440	5299850	-0.01	12	-50	7	-5	-10	-5	-5	645000	283	-500	4575	27	-50	-30				-1		-1				
6240012	358390	5299855	-0.01	-5	-50	8	-5	-10	-5	-5	573000	596	-500	1105	71	73	-30				-1		-1				
6240013	358370	5299845	-0.01	-5	-50	8	-5	-10	-5	-5	658000	91	-500	1220	64	-50	-30				-1		-1				
6240014	358215	5299730	-0.01	13	-50	-5	-5	-10	1324	11	18627	177	14500	2165	52	252	110				-1		-1				
6240015	358235	5299660	-0.01	-5	-50	-5	-5	-10	-5	-5	435000	78	-500	105	51	188	-30				-1		-1				
6240016	358780	5299090	-0.01	7	-50	13	-5	-10	190	-5	12157	42647	11500	29215	294	2657	167				-1		-1				
6240017	363555	5310580	-0.01	-5	-50	6	-5	-10	35	-5	7389	161	2700	565	70	271	-30				-1		-1				
6240018	363570	5310780	-0.01	1385	-50	137	-5	396	38	76	408000	440	1700	3085	7702	437	674				-1		21				
6240019	363485	5310790	-0.01	13	-50	11	-5	17	27	-5	10918	112	600	345	231	113	44				-1		14				
6240020	363380	5311110	-0.01	138	-50	66	-5	200	647	99	158000	246	1100	1130	764	623	547				-1		-1				
6240021	363165	5310995	-0.01	-5	-50	-5	-5	-10	-5	-5	6635	169	-500	170	55	123	-30				-1		-1				
6240022	363190	5310845	-0.01	54	-50	120	-5	98	8	48	290000	416	700	1005	638	524	2215				-1		-1				
6240023	363180	5310900	-0.01	7	-50	7	-5	-10	-5	-5	4168	92	-500	515	150	135	-30				-1		-1				
6240024	359210	5300025	-0.01	8	-50	13	-5	-10	53	-5	14244	60195	2200	37660	797	152	69				-1		-1				
6240025	359105	5300000	-0.01	-5	-50	11	-5	-10	21	-5	12574	131000	-500	87325	787	72	269				-1		-1				
6240026	359075	5300015	-0.01	31	-50	23	-5	11	183	-5	15423	555	13500	7980	114	139	204				-1		-1				
6240027	358990	5300045	-0.01	-5	-50	13	-5	-10	17	-5	6269	61990	-500	37910	473	54	40				-1		-1				
6240028	358095	5299810	-0.01	17	-50	10	-5	15	173	41	37811	249	36600	9680	85	11045	272				-1		-1				
6240029	358070	5299790	-0.01	99	-50	38	-5	18	619	19	82800	550	19900	48600	277	658	340				-1		-1				
6240030	358000	5299770	-0.01	-5	-50	28	-5	18	237	34	60788	870	47400	25125	1586	450	344				-1		-1				
6240031	362410	5310880	-0.01	18	-50	67	-5	-10	742	48	67291	38719	14100	52510	1113	25222	185				-1		-1				
6240032	362180	5310580	-0.01	43	-50	77	-5	-10	576	9	56078	313	40600	12355	776	458	275				-1		-1				
6240033	362150	5310540	-0.01	62	-50	88	-5	-10	731	68	67255	43627	4700	91960	1471	20490	159				-1		-1				
6240034	362130	5310530	-0.01	14	-50	156	-5	-10	2451	42	102000	12745	22600	28335	1108	23431	1559				-1		-1				
6240035	362050	5310290	-0.01	282	-50	148	-5	-10	597	60	108000	4490	8900	37940	2363	21863	734				-1		-1				
6240036	361900	5310210	-0.01	345	-50	360	-5	24	199	62	137000	6373	1900	23040	1451	13529	1569				-1		-1				
6240037	363600	5310805	-0.01	100	-50	85	-5	19	27	34	110000	256	-500	1060	1866	607	237				-1		-1				
6240038	363605	5310785	-0.01	245	-50	13	-5	24	28	-5	13077	186	2800	425	62	636	72				-1		-1				

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Rock	East (AMG)	North (AMG)	<i>ppb</i> Au	Cu	Pb	Zn	Ag	As	Ba	Co	Fe	Ca	<i>ppm</i> K	Mg	Mn	Na	P	Ti	Zr	Ni	Bi	Mo	Sb	Sn	W	U	V
6240039	363620	5310780	-0.01	42	-50	54	-5	-10	23	49	11188	56436	-500	32080	9594	582	62				-1	-1					
6240040	363660	5310755	-0.01	12	-50	79	-5	-10	11	5	1648	114000	-500	98995	7869	249	177				-1	-1					
6240041	363695	5310760	-0.01	25	-50	14	-5	-10	25	-5	13267	399	1600	705	211	341	50				-1	-1					
6240042	363685	5310730	-0.01	18	-50	113	-5	100	68	19	56618	754	-500	1615	3015	1459	669				-1	-1					
6240043	363770	5310665	-0.01	10	-50	23	-5	10	162	6	24824	63	19800	5385	42	387	167				-1	-1					
6240044	363685	5310770	-0.01	25	-50	198	-5	36	20	56	93839	693	-500	875	3374	663	306				-1	-1					
6240045	363610	5310795	-0.01	76	-50	107	-5	56	131	33	119000	555	700	1055	1639	423	373				-1	-1	12				
6240046	363485	5310790	-0.01	12	-50	10	-5	-10	7	-5	8777	77	700	650	108	84	47				-1	-1					
6240047	363460	5310865	-0.01	-5	-50	-5	-5	-10	32	-5	4961	143	-500	245	50	-50	-30				-1	-1					
6240048	363410	5310985	-0.01	29	-50	53	-5	48	-5	22	168000	187	-500	420	253	400	251				-1	-1					
6240049	359300	5301830	-0.01	12	-50	-5	-5	-10	-5	-5	13268	77	-500	245	155	-50	47				-1	-1					
6240050	359300	5301940	-0.01	24	-50	10	-5	10	188	8	19095	32764	11800	76685	452	5889	215				-1	-1					
6240051	359320	5301980	-0.01	7	-50	-5	-5	-10	28	13	48942	87115	11200	85675	720	3942	275				-1	-1					
6240052	359180	5301700	-0.01	-5	-50	7	-5	-10	34	-5	3801	158000	1200	100498	233	360	101				-1	-1					
6240053	359150	5301680	-0.01	14	-50	6	-5	-10	7	-5	13235	713	-500	580	127	-50	96				-1	-1					
6240054	359140	5301600	-0.01	205	-50	14	-5	64	275	20	55169	748	28400	4435	70	222	327				-1	-1					
6240055	359190	5301340	-0.01	-5	-50	-5	-5	-10	-5	23	506000	132	-500	130	115	-50	410				-1	-1					
6240056	359205	5301330	-0.01	-5	-50	5	-5	-10	134	-5	15464	136	13300	2920	48	738	59				-1	-1					
6240057	359235	5301335	-0.01	-5	-50	17	-5	-10	45	9	48241	176	1700	36785	828	384	338				-1	-1					
6240058	361620	5303340	-0.01	6	-50	31	-5	-10	48	17	32843	31176	8800	66275	945	17059	430				-1	-1					
6240059	361610	5303350	-0.01	5	-50	17	-5	10	47	46	59091	1404	2100	52120	742	33434	577				-1	-1					
6240060	361430	5303310	-0.01	7	-50	11	-5	-10	21	-5	9036	251	2100	765	58	516	54				-1	-1					
6240061	361395	5303300	-0.01	31	-50	9	-5	28	425	18	38492	670	57800	15475	50	2593	483				-1	-1					
6240062	361335	5303260	-0.01	-5	-50	-5	-5	-10	23	-5	5941	51	3100	680	39	214	-30				-1	-1					
6240063	361250	5303200	-0.01	-5	-50	7	-5	-10	16	-5	13073	55	3500	735	126	105	-30				-1	-1					
6240064	361240	5303030	-0.01	-5	-50	6	-5	-10	-5	-5	493000	57	-500	70	16	-50	35				-1	-1					
6240065	361245	5303055	-0.01	-5	-50	-5	-5	-10	-5	-5	547000	97	-500	100	20	-50	40				-1	-1					
6240066	361280	5303080	-0.01	-5	-50	-5	-5	-10	-5	-5	458000	60	-500	55	18	-50	45				-1	-1					
6240067	357175	5313050	-0.01	140	70	9	9	-10	83	-5	26471	-50	2700	245	38	-50	-30				-1	-1					
6240068	357075	5313095	-0.01	42	55	89	-5	110	213	-5	26184	-50	17300	1390	28	332	97				-1	-1					
6240069	354775	5311340	-0.01	41	20	70	-5	14	666	13	43188	298	42100	9210	129	4087	275				-1	-1					
6240070	355870	5294515	-0.01	9	-50	11	-5	12	479	17	19126	10000	33100	27575	135	38252	711				-1	-1					
6240071	355915	5294590	-0.01	27	-50	39	-5	-10	2318	28	43795	41333	44100	49130	618	17231	2472				-1	-1					
6240072	355950	5294595	-0.01	-5	-50	15	-5	-10	44	-5	10392	191000	-500	119608	1461	132	150				-1	-1					
6240073	355960	5294575	-0.01	328	-50	158	-5	10	493	8	23500	109000	34400	69000	909	5140	276				-1	-1					
6240074	356190	5298480	-0.01	-5	-50	-5	-5	-10	31	-5	15534	22913	3800	12040	283	5903	142				-1	-1					
6240075	356185	5299050	-0.01	-5	-50	-5	-5	-10	-5	-5	6634	415	-500	370	53	514	46				-1	-1					
6240076	356185	5299055	-0.01	-5	-50	-5	-5	-10	-5	-5	4955	91658	-500	54470	223	-50	33				-1	-1					
6240077	356050	5299670	-0.01	-5	-50	12	-5	-10	14	-5	4712	167000	-500	106731	300	1721	63				-1	-1					

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Rock	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr	Ni	Bi	Mo	Sb	Sn	W	U	V
6240078	356060	5299670	-0.01	-5	-50	-5	-5	-10	-5	-5	1330	83828	-500	53015	67	149	-30				-1		-1				
6240079	362800	5310315	-0.01	5	-50	11	-5	-10	6	-5	13769	1206	-500	850	117	-50	-30				-1		-1				
6240080	363105	5310510	-0.01	20	-50	22	-5	-10	12	7	9440	242	2800	785	58	159	-30				-1		-1				
6240081	363120	5310530	-0.01	19	-50	14	-5	-10	22	-5	5414	318	6500	1375	32	209	-30				-1		-1				
6240082	363160	5310535	-0.01	-5	-50	-5	-5	-10	13	-5	5650	130	-500	725	54	-50	-30				-1		-1				
6240083	363200	5310540	-0.01	-5	-50	-5	-5	-10	-5	-5	6206	103	-500	210	68	-50	-30				-1		-1				
6240084	363400	5310100	-0.01	21	-50	17	-5	12	17	6	3488	149	1100	7230	28	73	32				-1		-1				
6240085	361615	5310560	-0.01	141	20	193	-5	15	1718	173	82039	910	29500	14660	7408	459	781				-1		-1				
6240086	358480	5301465	-0.01	5	-50	-5	-5	-10	268	-5	6020	346	33300	4810	32	508	194				-1		-1				
6240087	358420	5301400	-0.01	8	-50	6	-5	10	110	5	18392	134000	12100	79195	744	413	125				-1		-1				
6240088	360390	5303670	0.01	18	-50	6	-5	78	160	25	45882	291	39400	5335	118	444	148				-1		-1				
6240089	360440	5303730	-0.01	-5	-50	10	-5	-10	2573	9	7573	343	-500	230	1058	-50	-30				-1		-1				
6240090	360500	5303750	-0.01	20	-50	10	-5	36	402	-5	23564	575	51400	6830	207	648	158				-1		-1				
6240091	360335	5301835	-0.01	-5	-50	9	-5	-10	29	-5	539000	223	-500	310	381	114	93				-1		-1				
6240092	359850	5302400	-0.01	9	-50	9	-5	-10	251	-5	12020	75657	17000	83435	277	5273	249				-1		-1				
6240093	360090	5302050	-0.01	5	-50	7	-5	-10	24	133	47200	465	900	44000	63	8400	395				-1		-1				
6240094	363035	5309890	-0.01	5	-50	101	-5	-10	796	-5	8765	171000	1800	119388	60	587	-30				-1		-1				
6240095	362955	5309425	-0.01	11	-50	-5	-5	-10	26	-5	4050	92178	700	60395	97	124	53				-1		-1				
6240096	363015	5309660	-0.01	-5	-50	-5	-5	-10	17	-5	550	105000	700	170149	32	194	-30				-1		-1				
6240097	363120	5309710	-0.01	-5	-50	15	-5	-10	28	-5	486	102000	-500	207767	85	211	134				-1		-1				
6240100	364105	5309415	-0.01	6	-50	13	-5	-10	293	-5	14537	389	46900	9190	154	458	109				-1		-1				
6240101	364030	5309460	-0.01	25	-50	6	-5	-10	78	-5	7818	195	5300	935	62	134	42				-1		-1				
6240102	363920	5309450	-0.01	-5	-50	-5	-5	-10	19	-5	1170	170	-500	245	29	77	-30				-1		-1				
6240103	364280	5309485	-0.01	-5	-50	-5	-5	-10	23	-5	3317	82	2500	690	24	193	-30				-1		-1				
6240104	363930	5310775	-0.01	29	-50	21	-5	-10	208	-5	13039	169	27000	2390	55	726	177				-1		-1				
6240105	363930	5310765	-0.01	22	-50	30	-5	-10	367	-5	14340	149	29400	1245	222	820	103				-1		-1				
6240106	363960	5310740	-0.01	13	-50	12	-5	-10	216	-5	4885	1942	23400	4675	63	505	73				-1		-1				
6240107	363980	5310745	-0.01	13	-50	9	-5	-10	48	-5	4107	97	6200	1280	38	455	41				-1		-1				
6240108	364025	5310720	-0.01	14	-50	8	-5	-10	86	-5	5327	64	3700	785	82	429	-30				-1		-1				
6240109	364045	5310700	-0.01	26	-50	10	-5	-10	27	-5	2010	129	2100	580	34	300	-30				-1		-1				
6240110	364075	5310660	-0.01	16	-50	6	-5	-10	41	-5	2303	-50	2500	590	44	320	47				-1		-1				
6240111	364280	5310555	-0.01	7	-50	8	-5	-10	32	-5	8211	77	9900	1690	49	492	31				-1		-1				
6240112	364390	5310315	-0.01	15	-50	12	-5	-10	40	-5	8495	184	5000	1115	37	567	47				-1		-1				
6240113	364075	5309910	-0.01	-5	-50	-5	-5	-10	14	-5	3285	100	-500	115	65	64	-30				-1		-1				
6240114	364780	5310030	-0.01	97	-50	221	-5	1226	189	104	257000	747	17200	2345	1667	614	1235				-1		-1				
6240115	363240	5310550	-0.01	16	-50	18	-5	27	20	-5	12828	137	1500	730	151	156	37				-1		-1				
6240116	363380	5310080	-0.01	30	-50	39	-5	-10	15	-5	2507	86439	600	171707	4381	220	134				-1		-1				
6240117	363375	5310060	-0.01	32	-50	17	-5	-10	18	-5	8341	56682	1900	73840	749	218	126				-1		-1				
6240119	362380	5311985	-0.01	151	-50	100	-5	-10	247	41	82222	57295	9400	44060	1536	19324	574				-1		-1				

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APPENDIX - EL10/97

bbb *ppm*

Rock	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr	Ni	Bi	Mo	Sb	Sn	W	U	V
6240165	361590	5310650	-1	96	-50	161	-5	-10	384	36	123000	1250	17400	26600	1830	-50	650	17700	54	137							
6240166	361940	5310350	1	55	-50	112	-5	-10	1200	68	86300	67000	9400	110800	1820	15100	150	2050	27	493							
6240167	362490	5311160	6	143	82	227	-5	81	123	50	320000	350	20300	3690	414	-50	1050	11000	133	85							
6240168	362500	5311250	6	134	81	277	-5	42	593	83	226000	500	39600	7570	733	100	1100	7900	92	80							
6240169	362500	5311440	2	678	-50	138	-5	-10	42	36	138000	96500	5800	19400	2900	3700	1250	19100	25	51							
6240170	362420	5311600	1	63	-50	153	-5	-10	92	50	120000	75200	5200	34600	2080	24300	1400	19400	41	65							
6240171	365300	5308840	-1	10	-50	8	-5	-10	124	-5	19600	150	25300	2930	51	350	200	2220	102	-10							
6240172	365320	5308770	-1	8	-50	9	-5	-10	62	-5	18300	100	12500	1400	67	250	100	1050	64	-10							
6240173	365440	5308760	-1	5	-50	5	-5	-10	102	-5	9550	100	14700	1590	45	200	50	1350	66	-10							
6240174	365400	5308650	-1	6	-50	7	-5	-10	120	-5	27800	350	18000	2190	38	200	100	1740	84	-10							
6240175	365400	5308590	-1	24	-50	7	-5	16	44	7	46400	450	4000	6390	320	2200	300	2440	208	14							
6240176	365420	5308520	-1	26	-50	8	-5	-10	61	34	55000	250	32200	3890	260	1750	200	1420	164	54							
6240177	365400	5308440	-1	35	-50	5	-5	18	45	-5	58300	350	11900	8180	144	2350	200	3430	180	-10							
6240178	365360	5308330	4	103	-50	14	-5	-10	27	35	70200	200	8000	4110	244	1400	150	1230	141	69							
6240179	365360	5308340	-1	5	-50	11	-5	10	77	46	48600	150	56400	11400	1170	5350	150	3200	173	48							
6240180	365340	5308330	2	30	-50	69	-5	18	55	24	53900	300	60800	4780	69	2250	100	867	122	51							
6240181	365350	5308280	5	24	-50	9	-5	14	131	9	48100	150	27500	2050	114	33600	500	1580	155	15							
6240182	365330	5308240	-1	9	-50	9	-5	16	134	6	68600	200	53300	2150	110	20900	1400	1500	130	26							
6240183	365320	5308160	-1	15	-50	22	-5	26	56	24	202000	350	22000	2760	369	9350	700	340	63	55							
6240184	365290	5308060	-1	9	-50	25	-5	-10	44	13	45300	400	6400	5040	761	1550	300	706	68	24							
6240185	365200	5307990	6	22	-50	71	-5	-10	16	14	157000	250	600	2500	443	1050	350	476	53	38							
6240186	365100	5307900	-1	-5	-50	7	-5	-10	33	-5	14400	200	-500	1820	53	850	150	511	48	-10							
6240187	363470	5310700	-1	28	-50	42	-5	12	-5	23	54100	100	-500	210	246	150	150	24	-5	25							
6240190	365360	5309260	-1	9	-50	5	-5	-10	7	-5	4050	50	-500	130	28	150	-30	36	5	-10							
6240191	365360	5309260	-1	8	-50	-5	-5	-10	12	-5	4150	100	-500	110	20	250	-30	31	-5	-10							
6240192	365580	5309360	-1	8	-50	-5	-5	-10	46	-5	12500	100	8100	910	46	450	-30	430	31	-10							
6240193	365700	5309380	-1	9	-50	50	-5	-10	71	18	267000	11400	500	6900	7770	1300	3050	16	-5	39							
6240194	365720	5309340	-1	13	-50	15	-5	-10	75	-5	35200	300	11600	2790	606	2350	150	1170	43	11							
6240195	365760	5309260	-1	31	-50	7	-5	-10	72	8	18600	100	11700	1790	22	250	50	2070	79	25							
6240196	365800	5309240	4	10	-50	15	-5	-10	18	10	51100	500	800	22700	347	5100	150	1140	69	16							
6240197	365814	5309240	11	123	-50	18	-5	-10	41	25	75900	250	9600	11000	74	31000	-30	1070	57	25							
6240198	365818	5309240	1	135	-50	77	-5	83	26	85	350000	600	600	1570	1690	1250	2850	37	-5	78							
6240199	365822	5309240	13	268	-50	-5	-5	28	194	-5	114000	100	25000	10000	54	950	150	870	82	-10	-1	8		3	-1	-1	133
6240200	365818	5309240	3	108	-50	8	-5	-10	42	-5	59900	100	5300	20900	45	500	100	806	86	13	-1	3		3	-1	-1	105
6240201	365814	5309240	22	212	-50	9	-5	-10	45	5	143000	100	5800	28600	72	600	100	789	90	12	-1	10		7	-1	5	183
6240202	365810	5309241	7	44	-50	7	-5	16	108	-5	65000	100	19100	21600	51	550	100	1150	88	10	-1	4		7	-1	-1	116
6240203	365806	5309241	7	83	-50	11	-5	-10	97	6	56000	250	16800	10900	49	550	850	1140	88	17	-1	-1		7	-1	-1	106
6240204	363325	5309700	1	33	-50	40	-5	142	32	-5	394000	50	4000	1680	254	200	550	202	37	-10							
6240205	363337	5309710	1	34	-50	46	-5	75	-5	-5	128000	150	-500	1970	53	200	100	32	20	-10							

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Rock	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr	Ni	Bi	Mo	Sb	Sn	W	U	V
6240206	363005	5309600	-1	8	-50	-5	-10	22	-5	2050	196000	800	122400	79	900	100	72	-5	-10								
6240207	363100	5309600	1	9	-50	14	-5	-10	-5	9	30600	1000	-500	720	113	200	200	55	-5	24							
6240250	365802	5309241	1	12	-50	14	-5	-10	35	-5	53100	150	5600	3550	41	800	600	1310	101	13	-1	3		8	-1	4	92
6240251	365798	5309242	6	57	-50	24	-5	-10	45	8	88300	150	7000	3360	52	700	200	1670	132	15	-1	-1		9	-1	5	195
6240252	365794	5309242	5	78	-50	40	-5	14	21	30	79300	200	3600	22400	79	8800	50	1320	133	29	-1	-1		9	-1	-1	176
6240253	365790	5309242	2	64	-50	22	-5	-10	34	22	46700	250	5500	12700	66	19800	50	1200	104	23	-1	3		8	-1	-1	105
6240254	365786	5309243	5	63	-50	21	-5	-10	42	30	51900	250	8400	30600	162	20100	50	1840	116	37	-1	-1		7	-1	5	167
6240255	365782	5309243	1	144	-50	29	-5	-10	19	17	67900	350	5600	64900	151	12900	50	853	50	58	-1	-1		6	-1	-1	284
6240256	365778	5309243	-1	53	-50	28	-5	17	37	36	57900	900	6400	33200	391	9750	100	2980	134	49							
6240258	365774	5309244	11	11	-50	11	-5	-10	51	6	72200	350	4600	14700	40	14500	350	3420	154	20							
6240259	365770	5309244	8	-5	-50	6	-5	11	39	-5	33600	200	13700	8090	-10	2200	150	2600	111	10							
6240260	365766	5309244	6	-5	-50	6	-5	10	43	-5	33700	150	6300	5620	-10	1900	1750	1850	102	-10							
6240261	365762	5309245	-1	-5	-50	-5	-5	-10	24	-5	11800	100	2800	4080	-10	1400	50	1590	84	-10							
6240262	365758	5309245	8	8	-50	15	-5	16	102	-5	28400	100	31500	6230	-10	700	950	4500	162	-10							
6240263	365754	5309245	4	-5	-50	12	-5	22	193	-5	25300	50	49600	6850	-10	250	200	5930	160	18							
6240264	365750	5309246	5	6	-50	8	-5	17	109	-5	29100	50	28300	3910	20	250	200	3600	114	13							
6240265	365746	5309246	8	15	-50	11	-5	-10	172	6	74200	650	35400	6040	109	550	300	4460	120	26							
6240266	365742	5309246	8	-5	-50	9	-5	-10	216	-5	34300	50	43200	6750	-10	550	300	5880	140	17							
6240267	365738	5309247	4	-5	-50	8	-5	31	236	-5	31900	150	41800	7100	-10	700	550	6380	156	17							
6240268	365734	5309247	8	37	-50	9	-5	22	245	-5	26900	100	43300	7500	-10	400	600	6830	175	20							
6240269	365730	5309247	8	21	-50	10	-5	14	307	9	28100	100	44300	6340	-10	250	150	5950	163	30							
6240300	365270	5308095	6	9	-50	-5	-5	11	56	-5	10900	50	1900	250	104	200	-30	261	22	-10							
6240301	365275	5308060	3	18	-50	16	-5	12	171	6	25200	750	26700	5970	-10	20700	500	4380	152	29							
6240302	365220	5307970	6	6	-50	8	-5	-10	63	-5	10200	150	19400	4550	21	700	150	3960	149	-10							
6240303	365180	5307950	28	28	-50	22	-5	11	118	14	49200	100	41900	7000	49	750	450	2590	179	46							
6240304	365130	5307900	10	11	-50	30	-5	17	189	15	17300	200	36100	5230	143	300	300	3900	166	20							
6240305	365100	5307895	6	14	-50	16	-5	15	182	10	12900	200	33300	4500	215	250	150	3620	157	10							
6240306	364610	5307905	4	13	-50	44	-5	30	80	12	19000	550	6900	43200	132	500	200	2990	113	20							
6240307	364455	5307650	5	14	-50	13	-5	15	38	16	52000	250	11700	3150	178	14100	300	999	82	34							
6240308	364377	5307650	50	57	-50	14	-5	35	236	67	61000	300	26200	5150	70	250	450	3160	116	127							
6240309	364360	5307665	56	64	-50	16	-5	49	325	37	58800	3000	37200	7630	181	250	1300	4940	153	102							
6240310	364310	5307670	6	22	-50	13	-5	11	577	5	15600	200	29000	6180	238	2000	250	4550	105	23							
* 6240311	364245	5307760	153	1060	-50	13	-5	39	218	72	152000	200	19100	4210	69	700	300	2400	100	120							
* 6240312	364245	5307790	477	215	-50	10	-5	39	83	73	243000	500	13300	2930	81	250	250	1380	66	189							
6240313	364230	5307740	45	16	-50	11	-5	-10	644	-5	8400	100	41700	7460	-10	350	100	4850	132	-10							
6240314	364115	5307670	-1	85	-50	162	-5	19	1610	44	97900	41400	8700	46100	1930	21900	1650	4790	81	87							
6240315	363150	5307500	6	12	-50	9	-5	21	387	-5	17900	250	46200	6310	36	500	100	4080	163	-10							
6240316	363180	5307440	5	11	-50	12	-5	17	51	-5	19300	150	5200	930	96	250	-30	427	34	17							
6240317	363190	5307420	4	15	-50	8	-5	-10	323	11	25300	150	36000	5520	241	350	200	3530	158	11							

539018

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ppb *ppm*

Rock	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr	Ni	Bi	Mo	Sb	Sn	W	U	V
6240318	363045	5307685	1	7	-50	7	-5	15	97	-5	23200	200	12600	2770	81	250	50	925	46	-10							
6240319	363020	5307705	2	7	-50	16	-5	-10	63	7	21000	250	10300	1740	307	300	150	822	39	13							
6240320	363860	5307540	-1	59	-50	115	-5	10	512	44	118000	19700	18700	33100	1370	22500	3050	7880	99	77							
6240321	363910	5307585	2	29	-50	155	-5	24	449	49	117000	29800	17100	32000	1900	23600	3550	8340	124	77							
6240322	363940	5307610	2	8	-50	92	-5	-10	582	29	82200	7750	35000	27100	979	22700	1000	6070	88	115							
6240323	364015	5307625	2	66	-50	130	-5	26	800	38	78600	1750	28500	36700	979	14400	700	7030	112	131							

539019

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6/6 *from*

Soil	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Ni	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr
6250001	363100	5310500	-1	15	-20	20	-3	-10	8	-5		2100	200	1900	660	12	100	-50	157	12
6250002	363125	5310500	2	-5	-20	13	-3	-10	14	-5		4200	200	3300	1070	24	250	-50	227	16
6250003	363150	5310500	1	-5	-20	29	-3	-10	-5	-5		1200	150	-1	280	-3	50	-50	65	-1
6250004	363175	5310500	5	22	-20	39	-3	-10	20	-5		6750	400	600	41100	48	350	-50	446	13
6250006	363225	5310500	-1	9	-20	22	-3	-10	-5	-5		300	-50	-1	196700	-3	250	-50	87	-1
6250007	363250	5310500	-1	10	-20	78	-3	-10	7	6		2400	-50	600	189300	24	250	-50	493	19
6250008	363275	5310500	1	15	-20	250	-3	-10	8	6		1800	100	-1	176200	38	350	-50	272	14
6250009	363300	5310500	3	11	-20	8	-3	-10	19	-5		3100	150	-1	3040	24	300	-50	614	17
6250011	363352	5310525	2	87	-20	83	-3	42	39	7		146000	100	3700	44600	788	300	200	4160	31
6250012	363375	5310483	2	52	-20	22	-3	12	68	11		33400	100	4000	5960	46	600	100	4630	69
6250013	363400	5310482	-1	22	-20	15	-3	16	17	-5		24300	200	600	75600	32	250	50	2400	40
6250014	363435	5310500	-1	34	-20	15	-3	19	22	6		27600	150	700	83300	45	650	50	2270	108
6250015	363450	5310500	-1	24	-20	23	-3	-10	140	11		42100	100	16300	9500	40	350	150	4190	28
6250016	363475	5310500	-1	15	-20	15	-3	-10	6	-5		700	100	-1	183400	-3	400	-50	372	19
6250017	363500	5310500	1	48	-20	298	-3	41	10	40		229200	100	-1	87900	688	250	450	2330	18
6250018	363500	5310700	-1	13	-20	9	-3	-10	13	-5		7100	100	-1	1650	40	300	-50	605	11
6250019	363518	5310700	-1	10	-20	10	-3	-10	13	-5		2600	500	-1	590	19	200	50	713	17
6250020	363550	5310700	-1	7	-20	13	-3	-10	10	-5		6900	150	-1	2400	37	450	-50	624	23
6250021	363572	5310700	-1	12	-20	26	-3	-10	8	-5		1100	150	-1	159600	-3	200	-50	259	10
6250022	363600	5310700	-1	47	-20	40	-3	10	18	13		30800	300	-1	2100	279	200	250	445	11
6250023	363619	5310700	-1	22	-20	20	-3	10	47	-5		3700	200	3400	24600	20	300	50	3120	31
6250024	363500	5310775	-1	55	-20	20	-3	12	205	6		14500	-50	39700	7550	77	350	200	2460	126
6250025	363525	5310775	285	253	-20	13	-3	10	29	-5		2300	350	4000	1700	18	150	50	544	23
6250026	363530	5310775	-1	356	-20	10	-3	-10	7	-5		5500	450	900	510	29	250	-50	139	13
6250027	363537	5310775	-1	41	-20	11	-3	-10	65	-5		4300	150	13400	4290	42	250	100	1380	93
6250028	363545	5310775	-1	37	-20	12	-3	-10	196	-5		4700	50	30300	6330	26	350	150	2260	118
6250029	363555	5310775	-1	20	-20	12	-3	-10	111	-5		3300	100	26800	6050	14	250	100	1790	102
6250030	363565	5310775	14	28	-20	11	-3	-10	62	-5		5200	50	19400	4750	26	250	100	1090	81
6250031	363475	5310700	-1	12	-20	22	-3	12	5	-5		15900	500	-1	620	45	300	100	418	9
6250032	363450	5310700	-1	7	-20	12	-3	-10	11	-5		6100	200	-1	3600	35	1050	-50	510	37
6250033	363425	5310695	-1	-5	-20	8	-3	-10	9	-5		7200	100	-1	1730	15	150	-50	438	15
6250036	363350	5310700	-1	7	-20	9	-3	27	13	-5		27200	250	6100	2450	56	200	-50	661	31
6250037	363325	5310700	-1	-5	-20	11	-3	-10	6	-5		2000	350	-1	410	12	150	-50	241	12
6250038	363300	5310700	-1	14	-20	10	-3	-10	12	-5		6400	200	2200	850	36	100	-50	168	11
6250040	363250	5310700	-1	87	-20	25	-3	40	43	9		51000	200	14100	3580	703	300	250	447	62

539020

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ppm

Soil	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Ni	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr
6250041	363225	5310700	-1	43	-20	18	-3	12	9	-5		9000	350	1300	530	102	50	150	120	5
6250042	363235	5310805	-1	-5	-20	8	-3	-10	7	-5		2100	200	800	490	-3	100	-50	92	-1
6250043	363260	5310800	-1	-5	-20	9	-3	-10	7	-5		6900	500	1700	760	39	100	-50	100	9
6250044	363275	5310800	-1	-5	-20	12	-3	-10	-5	-5		1900	300	-1	420	-3	150	-50	120	-1
6250045	363300	5310800	-1	-5	-20	11	-3	-10	-5	-5		7100	550	-1	430	40	200	-50	103	7
6250046	363325	5310800	-1	-5	-20	12	-3	-10	50	-5		3300	350	7000	1620	17	250	-50	1730	28
6250047	363350	5310800	1	75	-20	27	-3	23	181	13		140300	150	18900	3220	308	450	250	7870	49
6250048	363375	5310800	-1	55	-20	38	-3	21	22	15		59000	400	6600	2160	343	200	150	492	32
6250049	363400	5310800	1	7	-20	13	-3	-10	8	-5		6300	550	1300	700	32	100	-50	210	9
6250050	363425	5310800	-1	12	-20	11	-3	-10	72	-5		2600	200	30600	6730	12	300	-50	1580	89
6250051	363450	5310800	-1	19	-20	9	-3	-10	10	-5		6200	200	1400	750	36	100	-50	256	10
6250052	363475	5310800	-1	11	-20	12	-3	10	64	-5		2900	200	17800	4350	18	400	50	1190	65
6250053	363400	5310900	-1	-5	-20	10	-3	-10	7	-5		4600	250	-1	200	26	150	-50	59	-1
6250054	363375	5310900	-1	-5	-20	38	-3	-10	5	-5		2700	200	-1	210	12	150	-50	325	11
6250055	363350	5310900	2	7	-20	9	-3	-10	10	-5		12700	250	-1	240	68	150	-50	372	12
6250056	363325	5310896	-1	15	-20	28	-3	22	56	6		57800	400	8500	1910	124	250	100	3630	45
6250057	363300	5310900	-1	5	-20	8	-3	-10	44	-5		8100	300	3700	870	48	250	-50	4820	35
6250058	363275	5310900	-1	-5	-20	11	-3	-10	8	-5		3800	350	1700	630	13	200	-50	334	15
6250059	363250	5310900	-1	-5	-20	13	-3	-10	17	-5		6500	250	1800	550	34	150	-50	362	14
6250060	363225	5310900	-1	-5	-20	12	-3	-10	13	-5		2200	200	1200	410	-3	100	-50	360	11
6250061	363208	5310900	-1	-5	-20	8	-3	-10	6	-5		6200	250	1100	460	33	150	-50	97	7
6250062	363200	5311000	-1	14	-20	11	-3	-10	-5	6		18200	150	-1	360	58	300	150	80	-1
6250063	363225	5311000	-1	-5	-20	37	-3	-10	10	-5		2700	500	1200	750	16	350	-50	180	5
6250064	363250	5311000	-1	-5	-20	11	-3	-10	-5	-5		1800	300	-1	310	-3	100	-50	145	6
6250065	363275	5311000	-1	-5	-20	10	-3	-10	19	-5		6400	100	2100	780	27	200	-50	2250	13
6250066	363300	5311000	-1	-5	-20	7	-3	-10	-5	-5		1900	200	500	380	-3	50	-50	88	-1
6250067	363325	5311000	1	-5	-20	7	-3	-10	8	-5		5700	100	-1	240	33	100	-50	424	17
6250068	363350	5310990	-1	7	-20	12	-3	-10	15	-5		3600	150	1000	360	17	200	-50	796	15
6250069	363360	5310990	-1	8	-20	11	-3	-10	11	-5		8200	200	-1	290	45	150	-50	590	14
6250070	363300	5311100	-1	6	-20	17	-3	-10	16	-5		6000	150	1900	790	20	250	50	346	13
6250071	363275	5311100	1	8	-20	12	-3	-10	10	-5		4000	1850	-1	590	24	250	-50	183	-1
6250072	363250	5311100	2	5	-20	11	-3	-10	11	-5		3000	350	-1	500	10	350	-50	207	6
6250073	363225	5311100	-1	8	-20	14	-3	-10	21	-5		2800	300	2200	620	14	250	-50	336	8
6250074	363200	5311080	-1	6	-20	12	-3	-10	11	-5		5200	450	-1	350	30	400	-50	587	7
6250075	363175	5311100	1	45	-20	13	-3	22	290	5		63500	100	54000	8560	12	650	50	2550	136

539021

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Soil	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Ni	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr
6250076	363150	5311100	-1	8	-20	11	-3	-10	74	-5		6500	200	9700	1610	32	350	-50	1360	39
6250077	363518	5310500	5	228	-20	58	-3	-10	486	41		168800	-50	18700	3430	1180	300	5000	18100	41
6250078	363550	5310500	1	85	-20	187	-3	-10	456	38		88600	750	14700	3130	286	350	500	17100	54
6250079	363575	5310500	3	175	-20	105	-3	14	196	52		54900	100	11200	1500	596	350	250	13200	12
6250080	363600	5310500	5	82	-20	71	-3	-10	104	31		59600	200	5800	1680	98	350	300	8820	30
6250081	363625	5310500	7	77	-20	182	-3	10	237	79		58300	450	8500	2080	502	300	300	11800	42
6250082	363650	5310500	1	38	-20	528	-3	290	52	552		37300	100	2500	960	126	300	500	549	12
6250083	363679	5310500	-1	35	-20	130	-3	101	314	58		13900	300	26200	3320	81	400	100	3640	116
6250084	363700	5310500	-1	20	-20	18	-3	-10	195	5		8900	150	23100	5100	72	250	50	1870	83
6250085	363729	5310500	-1	6	-20	17	-3	-10	227	5		4900	50	32700	6470	11	250	50	2570	104
6250086	363750	5310500	-1	27	-20	20	-3	-10	158	10		38800	-50	22700	6410	34	300	100	2600	132
6250087	363779	5310500	-1	46	-20	29	-3	-10	138	10		5800	100	16400	4030	48	250	150	2630	100
6250088	363800	5310500	1	28	-20	24	-3	14	211	15		28400	-50	26200	6160	38	250	150	2600	127
6250089	363825	5310500	1	35	-20	55	-3	12	229	11		41300	200	28000	6600	287	250	150	1990	99
6250090	363850	5310500	-1	40	-20	84	-3	-10	24	9		19300	150	800	71800	182	150	150	858	54
6250091	363875	5310500	1	9	-20	16	-3	-10	256	-5		5800	-50	51000	12300	16	350	50	3180	131
6250092	363900	5310500	-1	37	-20	18	-3	-10	136	-5		4000	50	26000	6580	32	250	50	1800	95
6250093	363925	5310500	-1	58	-20	18	-3	34	161	-5		19700	100	14500	3880	83	2500	150	2310	124
6250094	363950	5310500	1	12	-20	84	-3	-10	193	15		15500	300	27600	7650	200	350	200	2350	100
6250095	363975	5310500	-1	117	-20	35	-3	20	413	29		52600	450	33000	12300	73	700	350	6300	59
6250096	364000	5310500	-1	61	-20	28	-3	13	367	30		54700	700	29500	10200	51	950	3000	7050	38
6250097	364025	5310500	-1	94	-20	34	-3	14	428	68		107900	650	30300	16900	134	1000	600	5110	49
6250098	364050	5310500	-1	57	-20	27	-3	33	457	28		104700	550	36400	6640	112	950	700	3490	66
6250099	364075	5310500	-1	72	-20	49	-3	24	424	64		133300	550	27700	6650	139	750	900	2700	29
6250100	364100	5310500	-1	53	-20	18	-3	96	255	84		184700	200	16800	15300	524	650	800	2590	26
6250101	364120	5310500	-1	59	-20	28	-3	21	484	33		135500	150	29100	8830	101	1000	250	2790	33
6250102	363925	5310400	-1	-5	-20	8	-3	-10	92	-5		2800	150	12100	2460	10	300	-50	1480	48
6250103	363950	5310400	-1	-5	-20	5	-3	-10	88	-5		3200	150	12000	2570	20	250	-50	1620	54
6250104	363975	5310400	-1	-5	-20	8	-3	-10	319	-5		4000	-50	35100	7500	11	350	50	3000	111
6250105	364000	5310400	-1	-5	-20	8	-3	-10	271	-5		3000	150	31000	6330	-3	300	-50	2270	79
6250106	364025	5310400	-1	-5	-20	8	-3	-10	217	-5		2400	100	27000	5700	12	3000	-50	2350	81
6250107	364050	5310400	-1	13	-20	11	-3	17	331	6		27400	500	37800	8600	58	400	150	1760	95
6250110	364132	5310400	1	-5	-20	8	-3	-10	162	-5		8350	1550	19600	5050	38	300	100	1570	67
6250111	364147	5310393	1	22	-20	25	-3	65	238	25		76400	1500	19400	7430	68	400	150	1650	49
6250112	364175	5310400	1	-5	-20	13	-3	-10	208	-5		11600	500	27000	6570	38	300	100	1790	82

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Soil	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Ni	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr
6250113	364200	5310400	12	8	-20	25	-3	-10	335	-5		10100	450	-1	9150	44	350	150	2600	118
6250114	364225	5310400	-1	6	-20	17	-3	-10	259	-5		14300	700	32900	8670	104	350	300	2360	110
6250115	364250	5310400	-1	-5	-20	8	-3	-10	785	-5		9650	500	67200	12500	13	400	100	6780	61
6250116	364275	5310400	2	14	-20	11	-3	-10	225	-5		6700	200	39800	10200	12	450	100	3220	169
6250117	364300	5310400	-1	28	-20	5	-3	-10	89	-5		3950	100	13800	3150	21	200	-50	1570	58
6250118	364325	5310400	-1	29	-20	9	-3	-10	80	-5		3800	50	9000	2300	19	200	-50	1130	51
6250119	364030	5310600	-1	15	-20	22	-3	-10	234	14		50300	350	29000	8900	142	350	200	2280	120
6250120	364000	5310600	1	21	-20	10	-3	-10	158	-5		7850	150	17200	4280	34	200	150	2230	88
6250121	363975	5310600	1	45	-20	26	-3	-10	156	8		5750	850	12200	3630	53	350	200	3060	104
6250122	363950	5310600	1	24	-20	12	-3	-10	93	-5		3450	250	5900	2810	23	250	50	2200	75
6250123	363925	5310600	-1	17	-20	14	-3	-10	454	-5		5650	50	33600	5630	38	350	100	2650	110
6250124	363900	5310605	-1	19	-20	15	-3	-10	196	-5		4100	100	23900	7100	49	350	100	3310	114
6250125	363875	5310600	-1	21	-20	11	-3	-10	106	-5		3750	100	12400	4210	27	300	100	2770	98
6250126	363850	5310600	-1	-5	-20	14	-3	-10	302	5		7650	50	46200	10800	16	400	50	3500	132
6250127	363825	5310600	-1	8	-20	10	-3	-10	196	-5		5300	100	21600	4990	24	250	100	2070	85
6250128	363800	5310600	-1	6	-20	7	-3	-10	185	-5		4300	-50	22000	4750	14	200	50	1740	82
6250129	363775	5310600	-1	14	-20	17	-3	106	286	97		10700	50	35900	9660	24	300	100	1880	99
6250130	363750	5310600	-1	40	-20	172	-3	25	161	65		188000	300	18700	5650	1350	300	50	1080	89
6250131	363725	5310600	-1	29	-20	18	-3	17	163	32		7800	250	14800	4250	41	250	50	2490	98
6250132	363700	5310600	-1	27	-20	24	-3	13	144	22		13800	50	11700	3130	68	200	150	2240	85
6250133	363675	5310600	-1	63	-20	27	-3	37	206	63		6600	100	24800	6830	71	350	100	3090	134
6250134	363525	5310200	-1	6	-20	10	-3	-10	398	-5		8300	100	46700	7670	24	450	50	3290	125
6250135	363550	5310200	-1	-5	-20	8	-3	-10	463	-5		7300	100	56700	9240	15	550	100	4000	149
6250136	363575	5310200	8	23	-20	10	-3	12	329	9		28000	50	50600	10500	64	450	350	2600	159
6250137	363600	5310200	-1	24	-20	6	-3	-10	283	-5		-100	100	41300	6910	62	650	100	2750	138
6250138	363625	5310200	-1	67	-20	12	-3	18	245	18		167000	100	19700	3130	528	600	550	1630	33
6250139	363625	5310200	-1	19	-20	-5	-3	-10	634	-5		57000	-50	65700	7330	20	1050	50	5230	82
6250140	363650	5310200	-1	7	-20	-5	-3	-10	454	6		-100	50	56600	6130	61	900	100	6070	76
6250141	363675	5310200	-1	8	-20	6	-3	-10	206	-5		44100	100	31100	7290	61	400	100	1590	105
6250142	363700	5310200	-1	-5	-20	-5	-3	-10	255	-5		43600	50	35400	6180	13	350	100	1810	107
6250143	363725	5310200	1	11	-20	15	-3	-10	352	-5		38800	100	50500	8890	28	400	150	2400	144
6250144	363750	5310200	-1	48	-20	23	-3	27	205	7		114000	50	32600	5910	51	350	250	3350	86
6250145	363885	5310200	-1	6	-20	7	-3	-10	14	-5		4350	100	-1	100	32	200	-50	633	8
6250146	363700	5310000	-1	29	-20	12	-3	21	63	10		152000	100	3200	1110	41	250	100	10800	8
6250147	363675	5310000	-1	64	-20	29	-3	20	74	17		148000	200	3200	1190	97	300	250	13900	12

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bb *hpm*

Soil	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Ni	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr
6250148	363650	5310000	-1	67	-20	25	-3	-10	87	17		233000	-50	4800	1030	76	250	350	8560	13
6250149	363625	5310000	-1	184	-20	66	-3	25	107	20		-100	150	7300	1550	298	350	400	8960	33
6250150	363600	5310000	-1	30	-20	10	-3	-10	399	-5		30900	-50	50100	8010	26	600	150	3730	140
6250151	363575	5310000	-1	29	-20	9	-3	-10	322	-5		40300	-50	44200	8190	35	350	150	3870	169
6250152	363550	5310000	-1	6	-20	-5	-3	-10	16	-5		2200	300	800	520	23	150	-50	431	11
6250153	363525	5310000	-1	6	-20	-5	-3	-10	10	-5		2400	250	-1	560	16	150	-50	735	21
6250154	363500	5310100	-1	83	-20	-5	-3	15	66	-5		122000	100	24100	5110	162	300	150	1470	130
6250155	363425	5309700	-1	-5	-20	10	-3	18	10	-5		13100	-50	-1	167300	-3	150	-50	68	18
6250156	363400	5309700	-1	-5	-20	20	-3	-10	8	-5		650	-50	-1	187700	-3	200	-50	64	-1
6250157	363375	5309700	-1	9	-20	40	-3	14	45	6		9800	250	3100	59300	19	550	50	2330	88
6250158	363350	5309700	-1	8	-20	14	-3	-10	26	-5		1350	200	1300	130000	16	350	-50	894	43
6250159	363325	5309700	-1	33	-20	15	-3	92	54	-5		218000	50	6900	4000	149	300	500	904	86
6250160	363300	5309700	-1	39	-20	34	-3	39	53	-5		92900	250	-1	4640	236	300	400	893	109
6250161	363275	5309700	-1	32	-20	30	-3	38	97	8		102000	100	31500	7200	221	550	150	2000	114
6250162	363250	5309700	-1	18	-20	14	-3	32	62	-5		188000	150	12000	3430	231	200	150	1330	64
6250163	363230	5309700	-1	13	-20	7	-3	15	230	-5		6050	100	39900	9100	40	400	100	3150	117
6250164	363200	5309700	-1	9	-20	6	-3	53	116	-5		81200	100	24900	5610	75	250	100	1320	80
6250165	363175	5309700	-1	9	-20	-5	-3	60	115	-5		75400	100	19800	4350	27	250	50	1500	77
6250166	363150	5309700	-1	359	-20	6	-3	137	421	-5		149000	-50	64000	11400	221	650	200	2830	283
6250167	363125	5309700	-1	7	-20	31	-3	-10	-5	-5		450	-50	-1	199000	-3	250	-50	64	-1
6250168	363100	5309700	-1	-5	-20	-5	-3	-10	5	-5		350	50	600	203100	-3	350	-50	304	10
6250169	363075	5309700	-1	-5	-20	-5	-3	-10	7	-5		250	-50	-1	204400	-3	450	-50	173	5
6250170	363050	5309700	-1	-5	-20	34	-3	-10	59	-5		1800	2100	4300	193000	29	450	500	635	17
6250171	363525	5309800	-1	16	-20	10	-3	19	208	-5		107000	150	32300	7370	52	350	100	3340	105
6250172	363550	5309800	1	29	-20	20	-3	14	80	7		112000	100	5400	1270	52	200	100	8400	24
6250173	363575	5309800	-1	34	-20	34	-3	19	158	14		104000	100	7600	1670	46	300	200	18900	43
6250174	363597	5309800	-1	93	-20	37	-3	42	97	16		165000	100	4300	1210	103	200	450	15100	21
6250175	363632	5309800	2	43	-20	10	-3	25	280	-5		82700	50	41900	6900	19	350	250	3560	136
6250176	363657	5309800	9	33	-20	36	-3	-10	86	41		89400	100	4400	1320	59	200	450	19200	33
6250177	363675	5309800	3	9	-20	19	-3	-10	137	6		5800	100	7700	2230	34	300	50	6840	32
6250178	363700	5309800	5	71	-20	25	-3	23	169	7		77000	150	13300	3010	36	350	300	8830	68
6250179	363425	5309600	-1	-5	-20	-5	-3	-10	98	-5		2000	100	28500	6490	12	550	-50	3190	87
6250180	363390	5309600	-1	20	-20	6	-3	-10	18	-5		1950	250	-1	71300	11	350	-50	1080	42
6250181	363375	5309600	-1	-5	-20	10	-3	-10	15	-5		750	50	-1	161300	-3	250	-50	336	10
6250182	363255	5309600	-1	18	-20	13	-3	16	127	6		56200	350	16900	5300	121	300	300	1200	76

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ppm

Soil	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Ni	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr
6250222	363350	5310400	-1	49	-20	16	-3	-10	89	-5		34100	100	10600	1710	178	200	100	2690	49
6250223	363325	5310400	-1	219	-20	56	-3	10	198	35		157000	50	12600	2190	1650	-1	1000	13700	77
6250224	363300	5310400	-1	5	-20	-5	-3	-10	18	-5		2350	100	-1	13600	20	200	-50	371	15
6250225	363275	5310400	-1	10	-20	6	-3	-10	21	-5		2500	100	500	570	15	200	-50	396	15
6250226	363250	5310400	-1	7	-20	5	-3	-10	21	-5		2650	150	-1	930	19	200	-50	213	9
6250227	363225	5310400	-1	75	-20	31	-3	55	128	6		98700	100	10300	2630	156	-1	150	11500	52
6250228	363206	5310400	-1	19	-20	8	-3	-10	38	-5		23200	100	1300	6870	38	-1	-50	3110	17
6250229	363175	5310400	-1	14	-20	23	-3	-10	-5	-5		300	50	-1	175000	-3	150	-50	40	-1
6250230	363150	5310400	-1	-5	-20	-5	-3	-10	-5	-5		750	450	500	470	-3	-1	-50	50	-1
6250231	363125	5310400	-1	11	-20	9	-3	-10	67	-5		2550	250	5300	3690	13	150	-50	948	30
6250232	363105	5310400	-1	40	-20	16	-3	11	202	-5		18600	100	20400	4580	78	-1	150	7050	84
6250233	363275	5310600	-1	-5	-20	-5	-3	-10	21	-5		2500	150	-1	450	16	250	-50	711	18
6250234	363300	5310600	-1	9	-20	-5	-3	-10	30	-5		2550	150	-1	1770	26	300	-50	420	11
6250235	363325	5310600	-1	17	-20	11	-3	11	45	-5		2400	300	2800	47400	20	250	-50	1140	26
6250236	363350	5310600	-1	11	-20	-5	-3	-10	18	-5		2900	150	-1	2990	26	150	-50	669	20
6250237	363375	5310600	-1	6	-20	-5	-3	-10	20	-5		2800	250	500	2980	15	200	-50	743	14
6250238	363400	5310600	-1	11	-20	61	-3	-10	56	11		3200	100	3400	3850	14	550	50	4520	145
6250239	363425	5310600	-1	7	-20	-5	-3	-10	18	-5		3450	200	-1	3020	22	400	-50	952	32
6250240	363450	5310600	-1	8	-20	66	-3	-10	-5	18		1000	150	-1	178500	15	250	-50	193	8
6250241	363475	5310600	-1	11	-20	14	-3	-10	18	-5		1550	200	-1	85000	15	200	-50	562	26
6250242	363500	5310600	-1	34	-20	28	-3	-10	11	-5		1100	100	-1	134700	-3	250	-50	480	17
6250243	363525	5310600	-1	64	-20	23	-3	-10	19	9		5600	250	-1	83200	38	100	50	1080	42
6250244	363550	5310600	2	42	-20	36	-3	21	251	17		36200	150	11000	8100	156	-1	300	8900	31
6250245	363575	5310600	-1	15	-20	20	-3	-10	21	-5		1350	-50	-1	195700	-3	500	-50	343	7
6250246	363600	5310600	-1	18	-20	24	-3	-10	27	10		2000	50	700	188000	17	450	-50	565	8
6250247	363625	5310600	-1	86	-20	46	-3	14	23	27		14200	250	700	12500	130	2700	200	3620	153
6250248	363650	5310600	-1	132	-20	35	-3	40	70	19		6900	100	16300	6560	94	500	150	5510	201
6250249	363500	5310200	2	14	-20	6	-3	-10	150	-5		16200	150	19200	3720	32	100	150	1520	79
6250250	363475	5310200	-1	22	-20	7	-3	12	78	-5		81400	100	900	2300	27	-1	50	2520	102
6250251	363450	5310200	-1	27	-20	6	-3	15	121	-5		52700	100	14500	4130	65	100	100	2020	82
6250252	363425	5310200	-1	17	-20	14	-3	-10	137	-5		16500	150	11000	2410	95	-1	100	3300	112
6250253	363395	5310200	-1	-5	-20	17	-3	-10	6	-5		750	-50	-1	177200	-3	150	-50	343	12
6250254	363375	5310200	-1	6	-20	10	-3	-10	23	-5		2050	50	900	54700	11	150	-50	1130	41
6250255	363350	5310200	-1	65	-20	37	-3	40	76	-5		75300	50	6300	3150	129	450	200	1810	122
6250256	363325	5310200	-1	16	-20	27	-3	13	-5	-5		400	-50	1200	217200	-3	400	-50	131	5

539026

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pp6 *ppm*

Soil	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Ni	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr
6250291	364275	5310000	-1	17	-20	10	-3	-10	145	-5		27400	-50	35400	8980	51	300	100	2310	119
6250292	364250	5310000	-1	7	-20	6	-3	-10	76	-5		6250	50	16500	3670	11	200	-50	1370	56
6250293	364225	5310000	-1	6	-20	9	-3	-10	42	-5		1850	50	2500	1650	-3	450	-50	2590	79
6250294	364200	5310000	1	6	-20	9	-3	-10	26	-5		2350	100	1500	290	13	300	-50	2150	11
6250295	364175	5310000	1	10	-20	8	-3	-10	32	-5		2850	50	1200	260	19	150	-50	683	11
6250296	364150	5310000	2	8	-20	12	-3	13	82	-5		4300	100	6400	1170	16	300	50	2470	21
6250297	364125	5310000	-1	17	-20	8	-3	-10	122	-5		9950	100	24600	5520	30	250	200	1770	99
6250298	364100	5310000	2	8	-20	8	-3	-10	85	-5		3350	100	5700	1020	21	300	100	2890	26
6250299	363950	5310000	1	10	-20	10	-3	-10	86	-5		5050	150	5300	960	32	250	50	4380	26
6250300	363450	5309800	1	8	-20	7	-3	-10	175	-5		3150	100	32300	6800	12	350	100	2360	94
6250301	363425	5309800	1	6	-20	5	-3	-10	107	-5		3400	150	25400	5080	18	300	50	2140	86
6250302	363400	5309800	2	20	-20	7	-3	16	206	-5		16900	50	41800	8210	14	350	100	2180	132
6250303	363375	5309800	-1	21	-20	-5	-3	-10	165	-5		73600	100	33500	6780	38	300	100	1830	123
6250304	363350	5309800	-1	57	-20	39	-3	49	89	14		256000	150	20300	4830	651	350	600	640	101
6250305	363325	5309800	-1	40	-20	19	-3	-10	138	7		46900	150	36000	7720	509	350	450	1440	138
6250306	363300	5309800	-1	6	-20	-5	-3	-10	202	-5		2650	150	36600	7490	16	300	50	2650	104
6250307	363275	5309800	1	15	-20	9	-3	-10	288	-5		26000	50	52700	9600	15	400	100	2960	127
6250308	363250	5309800	1	7	-20	7	-3	-10	291	-5		14400	100	39800	6320	21	400	100	3070	122
6250309	363225	5309800	-1	23	-20	10	-3	31	438	8		60900	50	54800	8870	26	450	200	2210	156
6250310	363200	5309800	-1	11	-20	7	-3	17	337	-5		35100	-50	35500	5910	30	350	100	2160	115
6250311	363175	5309800	-1	38	-20	29	-3	18	17	-5		45400	100	-1	27000	164	500	100	2140	9
6250312	363150	5309800	-1	28	-20	14	-3	37	100	-5		33600	100	11400	54000	23	450	50	2090	81
6250313	363125	5309800	-1	8	-20	-5	-3	-10	-5	-5		200	-50	-1	203700	-3	550	-50	111	-1
6250314	363100	5309800	-1	5	-20	-5	-3	-10	6	-5		450	150	-1	130600	-3	550	-50	984	34
6250315	363025	5309800	-1	7	-20	8	-3	-10	5	-5		1700	300	-1	190400	-3	300	-50	189	5
6250316	363800	5309800	3	14	-20	33	-3	-10	320	13		16000	50	9800	4430	180	250	250	14100	36
6250317	363950	5309800	5	8	-20	7	-3	-10	291	-5		36800	100	39100	8310	21	300	100	2180	108
6250318	364200	5309800	-1	6	-20	6	-3	-10	112	-5		4300	50	29300	6500	15	300	-50	2790	84
6250319	364225	5309800	-1	6	-20	6	-3	-10	99	-5		7700	100	27600	6150	18	250	50	2410	82
6250320	364250	5309800	3	12	-20	10	-3	12	179	-5		14300	-50	30500	7840	61	350	250	3200	115
6250321	364275	5309800	-1	6	-20	6	-3	17	68	-5		20100	100	22600	5470	29	200	50	1540	74
6250322	364300	5309800	-1	-5	-20	-5	-3	-10	56	-5		3900	50	11900	2700	15	150	-50	1910	62
6250323	364325	5309800	-1	10	-20	5	-3	-10	78	-5		2850	50	15900	3970	13	200	-50	1730	66
6250324	364375	5309800	-1	80	-20	30	-3	10	229	-5		7850	400	27800	7010	21	250	1650	2410	97
6250325	364400	5309800	-1	11	-20	9	-3	14	98	-5		34200	50	17000	4950	21	450	100	2450	108

539028

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Soil	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Ni	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr
6250326	364425	5309800	-1	8	-20	12	-3	-10	125	-5		33300	-50	32200	8040	17	350	100	2710	119
6250327	364450	5309800	-1	8	-20	9	-3	-10	88	-5		10500	100	30100	6630	14	300	50	2790	104
6250328	364475	5309800	-1	7	-20	10	-3	-10	127	-5		6350	150	32700	8400	13	300	100	3300	121
6250329	363500	5310775	-1	288	-20	127	-3	15	189	29		44600	200	35400	7200	1060	350	300	1870	99
6250330	363505	5310775	-1	31	-20	25	-3	-10	139	-5		12600	50	31300	6280	35	350	150	2390	113
6250331	363510	5310775	-1	36	-20	-5	-3	-10	19	-5		850	-50	4300	1090	-3	100	200	349	21
6250332	363515	5310775	-1	24	-20	6	-3	-10	45	-5		1700	200	13000	3120	16	150	-50	821	40
6250333	363520	5310775	1	140	-20	-5	-3	-10	9	-5		1050	100	2100	570	10	100	-50	171	9
6250334	363526	5310775	-1	12	-20	-5	-3	-10	7	-5		1600	600	-1	460	11	100	-50	70	-1
6250335	363565	5310775	-1	14	-20	8	-3	-10	152	-5		4400	100	37700	8400	23	400	100	3120	115
6250336	363560	5310775	-1	20	-20	18	-3	15	167	-5		8750	50	37500	8340	17	400	100	2880	118
6250337	363570	5310775	-1	19	-20	5	-3	-10	7	-5		3350	400	-1	13500	23	150	50	370	15
6250338	363575	5310775	1	62	-20	42	-3	13	9	7		24000	150	-1	91300	99	250	150	757	37
6250339	363550	5310700	1	15	-20	8	-3	-10	12	-5		4050	100	-1	1550	17	250	50	415	17
6250340	363572	5310700	-1	7	-20	61	-3	-10	-5	11		5200	4150	-1	169500	610	200	-50	83	5
6250341	363600	5310700	1	111	-20	100	-3	31	12	25		59400	250	-1	2570	404	250	500	356	17
6250342	363619	5310700	-1	38	-20	38	-3	-10	-5	6		8150	200	-1	201700	481	350	-50	168	6
6250343	363125	5309200	-1	9	-20	12	-3	-10	347	-5	11	3900	150	17000	3860	22	150	-50	2250	69
6250344	363100	5309200	-1	-5	-20	13	-3	-10	586	-5	-10	11800	100	39000	8260	-3	100	150	2850	125
6250345	363075	5309200	-1	14	-20	34	-3	-10	465	-5	-10	3300	100	27800	5640	-3	100	150	2320	94
6250346	363050	5309200	-1	12	-20	21	-3	-10	179	-5	-10	3750	100	8700	1810	12	100	-50	1450	45
6250347	363025	5309200	-1	-5	-20	8	-3	-10	7	-5	-10	1800	100	-1	190	12	50	-50	756	21
6250348	363000	5309200	-1	5	-20	25	-3	-10	15	-5	-10	2300	150	900	310	25	100	-50	438	15
6250349	362975	5309200	-1	8	-20	9	-3	-10	12	-5	10	3600	150	-1	1690	24	100	-50	605	21
6250350	362950	5309200	-1	19	-20	18	-3	-10	25	-5	-10	1950	150	3300	1050	-3	150	-50	1070	39
6250351	362925	5309200	-1	5	-20	20	-3	-10	71	-5	-10	2400	100	6400	1530	15	100	-50	1250	48
6250352	362900	5309200	2	6	-20	12	-3	-10	233	-5	-10	11600	100	24600	5360	11	150	-50	2330	102
6250353	363525	5309200	-1	-5	-20	10	-3	-10	221	-5	-10	3050	-50	38900	9640	14	250	-50	2610	99
6250354	363550	5309200	-1	7	-20	11	-3	-10	52	-5	-10	2300	100	11100	2480	11	200	-50	1250	52
6250355	363575	5309200	-1	13	-20	31	-3	-10	254	-5	10	29300	100	39000	9890	19	350	250	1840	125
6250356	363600	5309200	-1	16	-20	28	-3	16	238	-5	23	55900	100	37100	8120	61	300	250	1610	131
6250357	363625	5309200	-1	13	-20	11	-3	-10	357	-5	28	31400	100	46400	6950	19	400	150	3030	84
6250358	363650	5309200	-1	13	-20	9	-3	-10	241	-5	-10	35800	100	31900	6160	14	200	250	1800	120
6250359	363675	5309200	-1	6	-20	12	-3	-10	177	-5	-10	4000	100	27000	5220	14	200	50	2500	88
6250360	363690	5309200	-1	-5	-20	23	-3	-10	368	-5	10	7700	50	49400	10400	10	250	100	3590	120

539029

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666 *66m*

Soil	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Ni	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr
6250361	363775	5309600	-1	7	-20	18	-3	-10	163	-5	-10	3600	100	18400	3620	15	100	50	2120	72
6250362	363800	5309600	-1	-5	-20	12	-3	-10	237	-5	-10	3400	100	30800	6540	11	150	100	2290	91
6250363	363829	5309600	-1	-5	-20	12	-3	-10	338	-5	-10	3300	100	38100	8560	11	150	50	3030	103
6250364	363850	5309600	-1	-5	-20	11	-3	-10	164	-5	-10	4550	100	16800	2830	15	150	50	2100	83
6250365	363875	5309600	-1	7	-20	24	-3	-10	272	-5	-10	5950	100	27800	4380	14	100	50	2880	119
6250366	363900	5309600	-1	-5	-20	17	-3	-10	232	-5	-10	5050	100	37800	5520	15	200	50	3060	120
6250367	363925	5309600	-1	7	-20	13	-3	15	210	-5	-10	14100	100	27000	4550	21	150	50	2300	104
6250368	363950	5309600	-1	120	-20	7	-3	14	167	-5	-10	69700	50	23700	3890	10	150	50	1710	107
6250369	364075	5309600	-1	6	-20	13	-3	-10	49	-5	26	7700	100	9900	2240	25	200	-50	966	52
6250370	364100	5309600	2	9	-20	22	-3	-10	41	-5	-10	4300	100	6000	1200	13	150	-50	1060	43
6250371	364125	5309600	-1	8	-20	17	-3	-10	98	-5	-10	3750	150	16300	3230	17	150	100	1200	57
6250372	364150	5309600	-1	19	-20	13	-3	118	77	-5	-10	37000	50	16100	3720	12	150	100	1020	72
6250373	364175	5309600	2	9	-20	16	-3	10	138	-5	17	23900	100	25400	6970	33	100	100	2380	107
6250374	364200	5309600	-1	18	-20	27	-3	-10	264	5	17	27800	100	38100	10100	80	150	250	2700	118
6250375	364225	5309600	-1	13	-20	31	-3	-10	218	-5	-10	32400	100	32700	9290	37	150	100	2910	111
6250376	364250	5309600	1	26	-20	53	-3	-10	284	-5	15	31100	100	38500	8310	125	250	200	2730	131
6250377	364350	5309600	-1	8	-20	14	-3	-10	67	-5	11	4600	100	8300	2650	22	100	50	2640	64
6250378	364375	5309600	1	7	-20	28	-3	-10	139	-5	11	33600	50	14300	4290	31	150	100	2060	85
6250379	364400	5309600	1	6	-20	20	-3	-10	192	-5	10	19900	-50	32400	9680	22	100	150	3210	245
6250380	363500	5309400	-1	-5	-20	23	-3	-10	271	-5	11	8050	50	52000	7690	-3	150	100	3710	129
6250381	363525	5309400	-1	-5	-20	19	-3	-10	227	-5	-10	6100	50	38000	6810	18	100	50	3800	117
6250382	363600	5309400	-1	-5	-20	34	-3	-10	287	-5	22	6450	100	20500	57700	12	250	100	2790	112
6250383	363625	5309400	1	70	-20	55	-3	-10	384	14	33	116000	50	23400	41200	376	350	300	1390	95
6250384	363650	5309400	-1	27	-20	12	-3	-10	11	-5	-10	2750	150	-1	710	12	100	-50	417	14
6250385	363675	5309400	-1	66	-20	19	-3	-10	262	-5	-10	3300	150	27400	6150	15	150	200	2160	87
6250386	363700	5309400	-1	-5	-20	18	-3	-10	207	-5	-10	3200	100	28700	5810	11	100	100	3560	123
6250387	363725	5309400	-1	17	-20	17	-3	10	278	-5	13	41000	200	42400	9910	38	250	300	2060	125
6250388	363750	5309400	1	6	-20	11	-3	-10	297	-5	-10	5100	100	36800	7410	14	150	100	2830	111
6250389	363775	5309400	-1	-5	-20	12	-3	-10	351	-5	-10	7100	50	46500	8720	16	200	50	3520	136
6250390	363800	5309400	-1	-5	-20	9	-3	-10	313	-5	13	5200	100	34300	6020	17	100	100	3840	139
6250391	363825	5309400	-1	5	-20	7	-3	-10	146	-5	-10	4000	100	20500	4130	21	100	50	2430	85
6250392	363850	5309400	-1	7	-20	9	-3	-10	287	-5	-10	13800	50	30500	5940	16	100	150	2540	111
6250393	363875	5309400	-1	26	-20	20	-3	74	246	-5	26	73100	250	21200	4920	39	200	850	748	144
6250394	363900	5309400	-1	-5	-20	10	-3	-10	326	-5	15	6500	100	52500	10900	-3	300	150	3040	146
6250395	363925	5309400	1	37	-20	32	-3	-10	121	5	21	9000	450	21500	5400	33	150	250	1690	88

539030

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11m

Soil	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Ni	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr
6250396	363950	5309400	-1	18	-20	11	-3	-10	205	-5	-10	9150	100	30900	7600	23	200	200	2190	107
6250397	363975	5309400	1	14	-20	38	-3	15	259	9	30	18400	900	26400	6840	24	250	200	1530	85
6250398	364000	5309400	2	15	-20	11	-3	10	90	-5	-10	38500	150	11100	2670	46	100	1250	636	22
6250399	364025	5309400	-1	12	-20	8	-3	-10	31	-5	12	4650	100	3100	770	28	150	-50	864	32
6250400	364050	5309400	-1	8	-20	12	-3	132	141	-5	-10	55200	250	18700	4450	29	300	550	896	56
6250401	364075	5309400	-1	-5	-20	27	-3	-10	298	-5	11	28100	300	53800	23400	37	800	300	2270	99
6250402	364100	5309400	-1	19	-20	31	-3	-10	298	-5	18	26300	150	21900	25300	100	200	350	2420	102
6250403	364125	5309400	-1	9	-20	13	-3	-10	217	-5	10	14000	200	21100	8120	32	300	100	1780	73
6250404	364150	5309400	1	16	-20	23	-3	-10	521	-5	18	23900	50	29800	10600	60	250	350	2310	107
6250405	364175	5309400	-1	38	-20	14	-3	10	235	-5	-10	18700	150	37700	8400	20	250	200	1800	100
6250406	364200	5309400	-1	9	-20	21	-3	-10	212	6	16	35000	100	42100	9950	17	250	50	2120	118
6250407	364225	5309400	1	9	-20	13	-3	-10	187	-5	16	5800	150	24500	5270	27	150	100	1910	84
6250408	364250	5309400	-1	7	-20	11	-3	-10	128	-5	-10	7100	100	6200	1540	19	150	200	813	27
6250409	364275	5309400	-1	44	-20	38	-3	-10	194	-5	18	5500	150	28300	3450	31	350	100	1090	52
6250410	364300	5309400	-1	10	-20	12	-3	-10	161	-5	-10	4300	100	19600	5720	19	100	50	2720	85
6250411	364325	5309400	1	13	-20	15	-3	-10	383	-5	12	6850	50	44700	13200	22	100	150	4340	151
6250412	364350	5309400	-1	5	-20	10	-3	-10	74	-5	-10	4800	50	12400	2970	12	100	-50	1840	59
6250413	364375	5309400	-1	-5	-20	17	-3	-10	185	-5	-10	6400	50	42200	10100	26	150	50	3820	137
6250414	364400	5309400	-1	7	-20	12	-3	-10	155	-5	-10	4650	50	23100	6420	14	150	50	3270	109
6250415	363300	5309400	-1	10	-20	14	-3	-10	167	-5	21	7850	100	17100	3010	50	-1	50	4520	61
6250416	363075	5309400	-1	65	-20	30	-3	64	220	8	25	104000	100	35600	8180	353	250	300	1290	168
6250417	363050	5309400	-1	7	-20	10	-3	-10	58	-5	-10	4050	100	8100	1830	26	300	-50	1040	57
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6250419	363000	5309400	-1	7	-20	9	-3	-10	250	-5	-10	12500	100	24900	4760	21	150	50	2320	83
6250420	362975	5309400	-1	6	-20	8	-3	-10	158	-5	-10	4950	150	11700	2670	14	100	50	1810	65
6250421	363700	5307600	1	155	-20	701	-3	11	83	31	147	121000	28900	2500	23000	636	450	750	7540	186
6250422	363700	5307625	-1	94	-20	188	-3	-10	92	19	112	129000	7100	2800	13900	611	350	650	8470	155
6250423	363700	5307650	1	63	-20	71	-3	-10	60	10	30	129000	4550	2300	3950	564	100	600	11300	132
6250424	363700	5307675	4	106	-20	75	-3	20	40	18	75	177000	400	900	19100	510	-1	300	8180	96
6250425	363700	5307700	-1	131	-20	55	-3	20	41	14	29	229000	750	1300	11900	402	-1	250	6470	97
6250426	363700	5307725	-1	91	-20	31	-3	-10	2810	12	58	64900	150	18400	11000	509	-1	650	7260	86
6250427	363700	5307780	5	94	-20	67	-3	53	106	29	109	71900	15200	30800	18700	276	-1	550	7580	128
6250428	363700	5307800	4	28	-20	12	-3	12	1480	-5	-10	13600	100	35100	6880	62	150	50	5250	136
6250429	363700	5307787	5	16	-20	17	-3	13	1190	-5	11	13500	100	40900	8850	39	200	150	6390	158
6250430	363725	5307600	-1	150	84	541	-3	-10	37	36	139	116000	28800	900	34600	1040	200	500	8310	211

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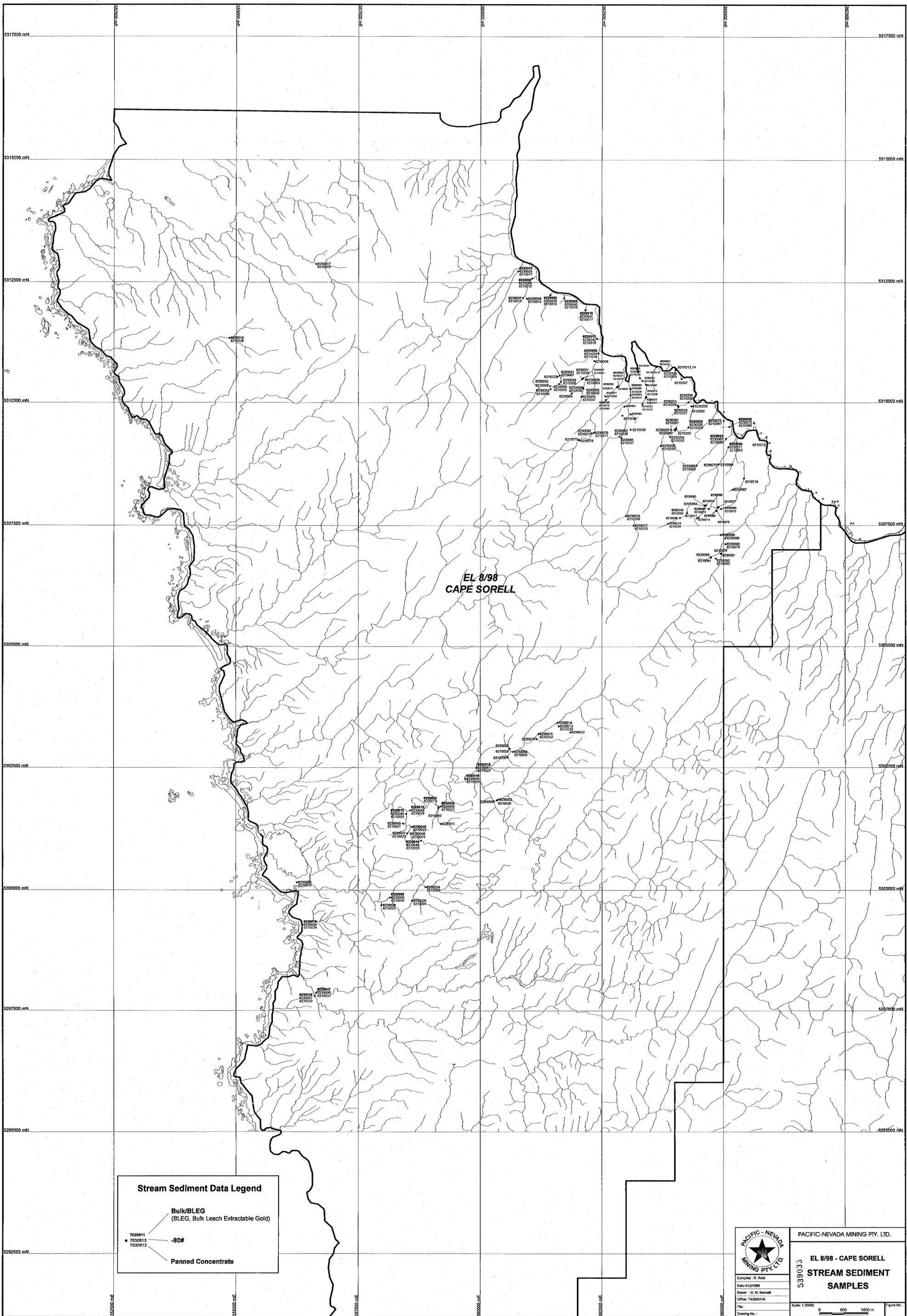
APPENDIX - EL10/97

166

ppm

Soil	East (AMG)	North (AMG)	Au	Cu	Pb	Zn	Ag	As	Ba	Co	Ni	Fe	Ca	K	Mg	Mn	Na	P	Ti	Zr
6250431	363750	5307600	1	246	215	925	-3	26	39	61	502	132000	2900	-1	50800	1060	-1	1250	8680	155
6250432	363772	5307600	-1	209	82	150	-3	-10	268	62	311	167000	15300	9100	30800	1790	1050	2500	11300	113
6250433	363800	5307600	-1	40	-20	107	-3	-10	800	39	206	131000	5600	35900	24400	1060	1850	800	8740	91
6250434	363825	5307600	-1	51	-20	80	-3	-10	252	40	155	110000	4800	27300	18600	1540	2700	750	8260	73
6250435	363850	5307600	3	135	-20	195	-3	29	427	72	338	164000	1250	12900	23400	1190	1150	1700	6680	109
6250436	363875	5307600	1	132	-20	208	-3	10	131	43	233	111000	7350	3000	40000	986	1050	850	6790	158
6250437	363900	5307600	2	342	-20	123	-3	-10	60	59	248	132000	1000	2600	22100	619	2000	2000	6230	140
6250438	363925	5307600	-1	140	-20	113	-3	-10	94	25	98	145000	3300	3700	10600	819	11600	1050	8830	150
6250450	364400	5307750	3	22	-20	11	-3	29	55	-5	29	73800	150	5100	8080	48	200	250	1490	117
6250451	364400	5307725	12	6	-20	11	-3	-10	50	-5	-10	7300	200	6800	1590	82	350	50	1550	46
6250452	364400	5307700	1	-5	-20	5	-3	-10	36	-5	-10	3900	100	4900	1320	22	300	-50	1200	36
6250453	364400	5307675	1	-5	-20	6	-3	-10	100	-5	-10	16700	150	25300	5650	45	500	100	1430	99
6250454	364400	5307650	77	26	-20	12	-3	-10	251	9	28	26000	100	34900	6580	80	700	550	2940	138
6250455	364400	5307625	31	73	-20	47	-3	12	101	26	140	56400	350	16200	15000	162	13000	650	5930	110
6250456	364400	5307600	2	110	-20	27	-3	13	47	11	79	134000	150	3400	9260	123	1650	1000	5200	50
6250457	364400	5307575	564	43	-20	36	-3	13	199	22	100	75800	750	26900	13900	548	1300	1000	6790	87
6250458	364400	5307550	6	70	-20	76	-3	20	119	29	93	89400	650	9100	31900	331	3900	2250	5710	54
6250459	364400	5307525	6	5	-20	14	-3	-10	33	-5	-10	5150	100	700	290	40	150	-50	580	13
6250460	364400	5307500	-1	7	-20	5	-3	-10	22	-5	15	6150	100	-1	360	37	100	-50	782	13
6250461	364000	5307600	2	198	-20	197	-3	15	45	39	199	130000	2000	1400	25800	652	50	600	7150	144
6250462	363975	5307600	-1	82	-20	152	-3	-10	80	37	157	158000	2800	2100	24500	845	-1	1300	9740	163
6250463	363950	5307600	-1	131	-20	137	-3	10	93	20	157	153000	3600	2200	10500	411	300	1100	8930	174

539032

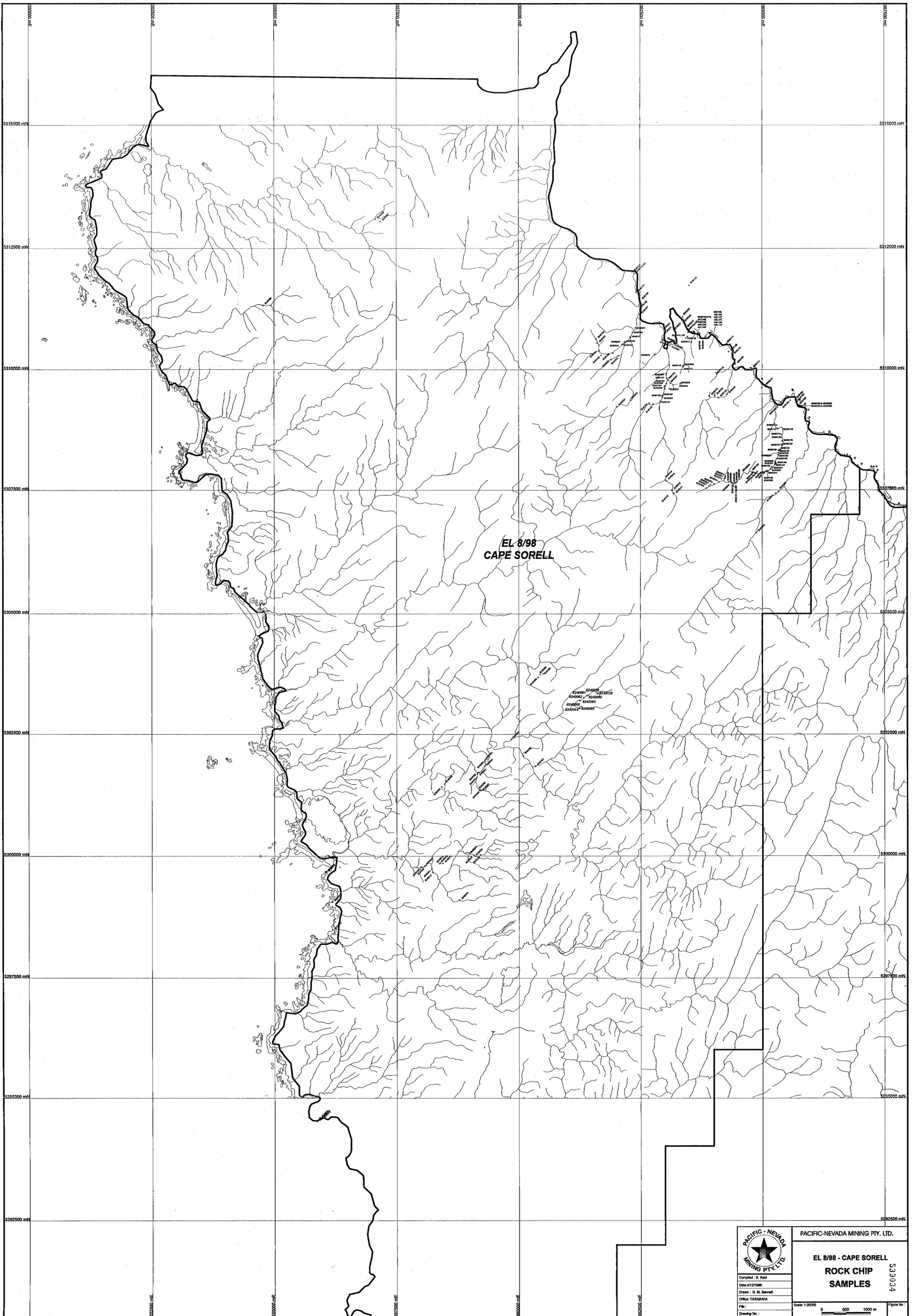


**EL 8/98
CAPE SORELL**

Stream Sediment Data Legend

- Bulk/BLEG
(BLEG, Bulk Leach Extractable Gold)
- -80#
- Panned Concentrate

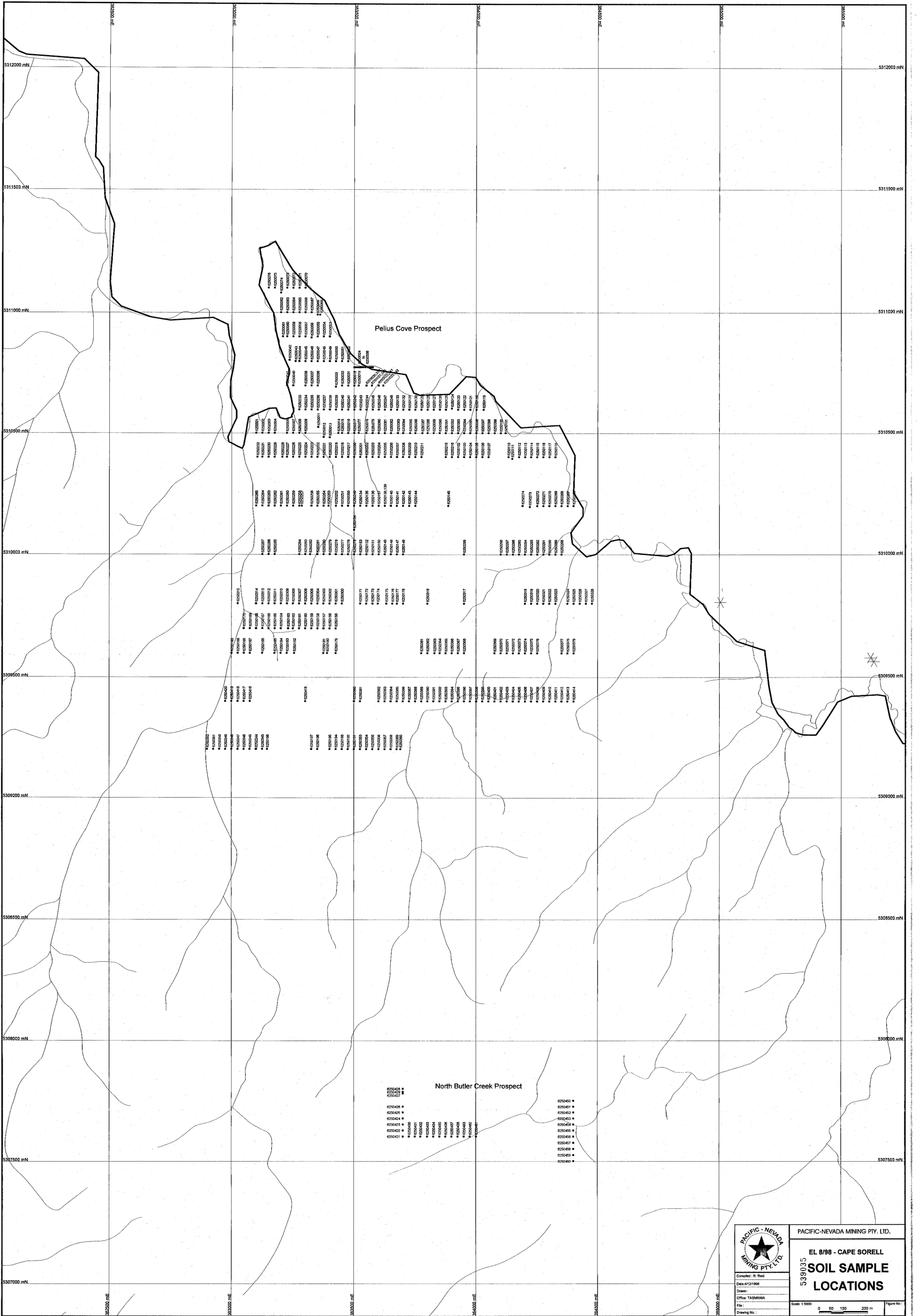
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	EL 8/98 - CAPE SORELL	
	STREAM SEDIMENT SAMPLES	
	539033	Scale: 1:25000 0 500 1000 m
Compiled: R. Reid Date: 4/12/1998 Drawn: C. M. Bennett Office: TASMANIA File: Drawing No.:		Figure No.:



EL 8/98
CAPE SORELL

6340001
6340002
6340003
6340004
6340005
6340006
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6340009
6340010

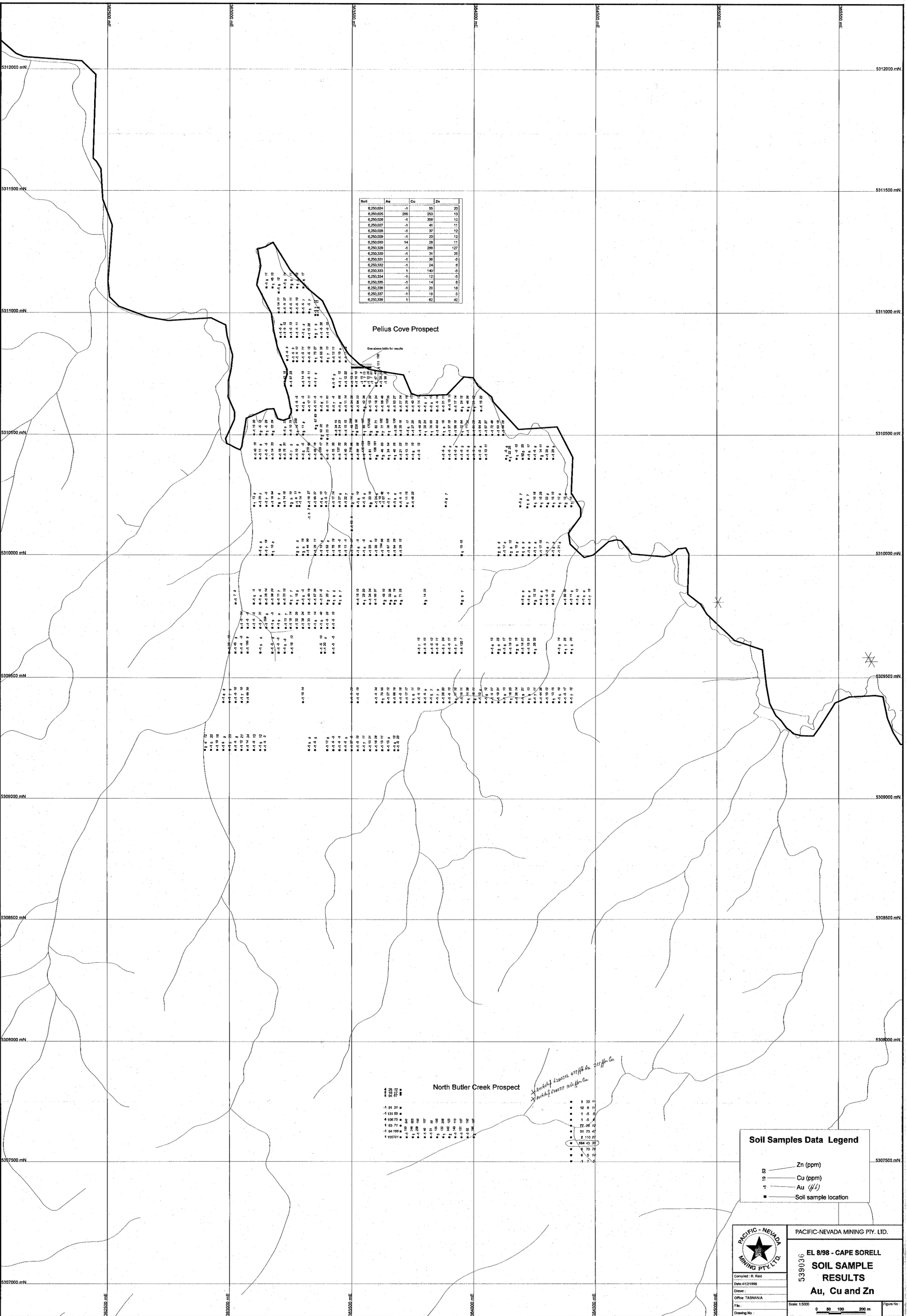
	PACIFIC-NEVADA MINING PTY. LTD.	
	EL 8/98 - CAPE SORELL	
	ROCK CHIP	
	SAMPLES	
	539034	
Compiled: R. Reid Date: 4/12/98 Drawn: G. M. Bennett Office: TASMANIA File: Drawing No.:	Scale: 1:25000 	Figure No.: 6 cm



Pellus Cove Prospect

North Butler Creek Prospect

	PACIFIC-NEVADA MINING PTY. LTD.	
	EL 8/98 - CAPE SORELL	
	539035 SOIL SAMPLE LOCATIONS	
	Compiled: R. Reid Date: 4/2/1998 Drawn: Office: TASMANIA File: Drawing No.:	
Scale: 1:5000		Figure No.:
0 50 100 200 m		
6 cm		PLATE 3



Soil	Au	Cu	Zn
6,250,004	-1	55	20
6,250,005	-1	23	12
6,250,020	-1	358	10
6,250,027	-1	41	11
6,250,028	-1	37	12
6,250,029	-1	29	11
6,250,030	-1	24	11
6,250,329	-1	288	127
6,250,330	-1	31	28
6,250,331	-1	36	8
6,250,332	-1	10	8
6,250,333	1	143	8
6,250,334	-1	12	8
6,250,335	-1	14	8
6,250,336	-1	20	8
6,250,337	-1	10	8
6,250,338	1	62	42

Pelius Cove Prospect

See above table for results

North Butler Creek Prospect

Breakdown of results for Au, Zn, Cu
Breakdown of results for Au, Zn, Cu

Soil Samples Data Legend

- Zn (ppm)
- Cu (ppm)
- Au (ppm)
- Soil sample location

PACIFIC-NEVADA MINING PTY. LTD.

PACIFIC-NEVADA MINING PTY. LTD.

EL 8/98 - CAPE SORELL

SOIL SAMPLE RESULTS

Au, Cu and Zn

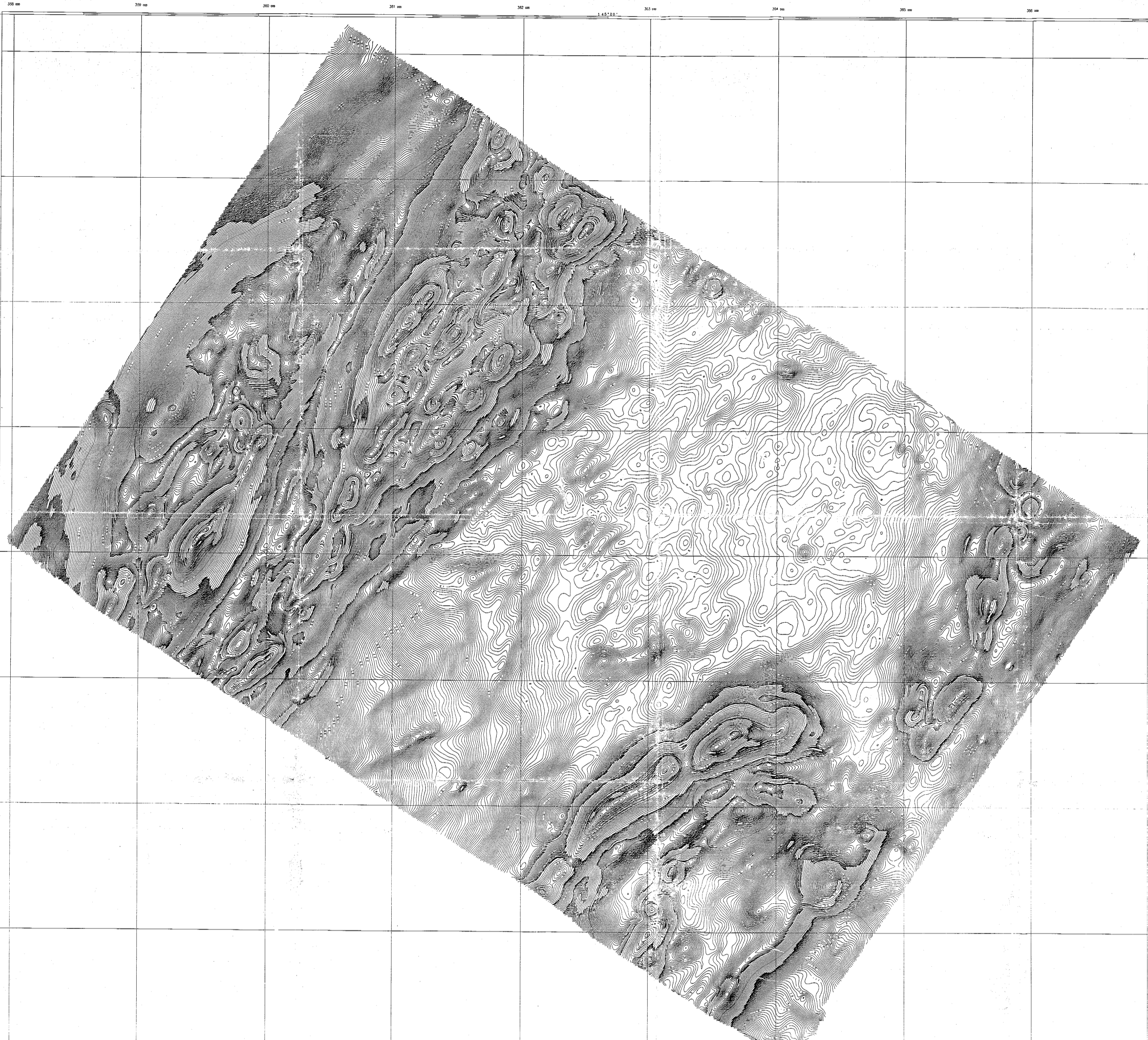
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Compiled: R. Reid
 Date: 4/12/1998
 Drawn:
 File: TASMANIA
 Drawing No:

Scale: 1:5000

0 50 100 200 m

Figure No:



AIRBORNE SURVEY SPECIFICATIONS

Flight Line Direction:	129 - 303 degrees
Flight Line Separation:	50 metres
Tie Line Direction:	039 - 213 degrees
Tie Line Separation:	500 metres
Mean Terrain Clearance:	30 metres
Sample Interval:	4-6 metres
Navigation:	Differential GPS
Survey Flight:	April 1998

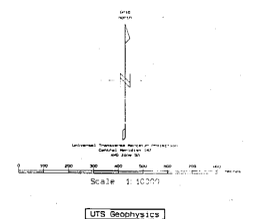
AIRBORNE SURVEY EQUIPMENT

Acquisition:	UTS Geophysics
Aircraft:	Sukhoi AD-3600
Magnetometer:	Scintrex Geomag vanguard CS-2
Resolution:	0.001 nT
Sensitivity:	0.001 nT
Recording Interval:	0.1 sec
Computer:	IBM AISC II Computer

PROCESSING DETAILS

Unwanted variations have been removed from the data. Tie line levelling processes have been applied. Enhanced smoothing processes have been applied. The magnetic regional gradient has been removed by subtraction of the IGM model computed at the date of the survey.

Grid cell size:	12m x 12m
1st contour interval:	0.20nT
2nd contour interval:	1nT
3rd contour interval:	5nT
4th contour interval:	20nT
5th contour interval:	100nT



Scale 1:10000

UTS Geophysics

6cm

TCR 98-4230

539037

PLATE 5

PACIFIC-NEVADA MINING PTY LTD

CAPE SORELL PROJECT (TAS)
 DETAILED AERO-MAG SURVEY
 CONTOUR MAP OF
 TOTAL MAGNETIC INTENSITY

Drawn: UTS GEOPHYSICS SCALE: 1:10000