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Kommune Bygland Valle	Fylke Aust-Agder	Bergdistrikt	1: 50 000 kartblad 14131 14132 15133 15124	1: 250 000 kartblad Mandal Sauda
Fagområde Geologi Geofysikk Geokjemi Boring		Dokument type	Forekomster (forekomst, gruvefelt, undersøkelsesfelt) Hamre Rotemo Bø Rysstad Straumsfjordheia Bukkenappen Heisvatn Sandvatn	
Råstoffgruppe Malm/metall		Råstofftype Au		
Sammendrag, innholdsfortegnelse eller innholdsbeskrivelse Despite numerous gold showings discovered during exploration, Valley Metals Exploration AS concluded its exploration effort in the summer of 2004.				

IKKE SKANNET



Open report

FINAL REPORT

VALLEY METALS EXPLORATION

MANDAL – USTAOSSET FAULT ZONE

PRECIOUS METALS EXPLORATION PROJECT



Gamle Gruve, Straumsfjordheia

NOVEMBER 2006

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Introduction

In the early 1980's a major fault zone, the Mandal – Ustaoset zone, was first discovered to be crosscutting the Proterozoic shield rocks in southern Norway. Based on analogies with other large-scale fault zone structures in areas such as the Canadian Shield and Western Australia with host lode gold and mesothermal gold – silver deposits, the potential of the Mandal – Ustaoset fault zone to host precious metal deposits was recognized. A project group to investigate the zone was founded in 1998 to develop an exploration model. Grassroots field work in 1999 lead to the discovery of gold at several sites. In 2000 Valley Metals Exploration AS, was incorporated to actively explore along the zone. Exploration activity was continued until the summer of 2004. This work led to the discovery of several mineralized areas, however economic mineralization was not discovered.

Exploration work included desk studies of archive reports and data, a airborne magnetic and radiometric geophysical campaign, stream sediment sampling, limited ground geophysics, geological mapping and trace hunting (with rock chip sampling).

A summary of this work and conclusions are presented in this final report.

Campaign area

The exploration campaign was generally focused in the mountainous areas around Setesdal in Bygland and Valle communities of Aust Agder Fylke. The main project areas included:

Hamre mine – Bygland
Bukkenappen/Heisvatn/Sandvatn – Bygland
Rysstad – Valle
Bø Mine – Valle
Straumsfjordheia – Valle
Rotemo – Valle

These areas are shown on Map 1.

Airborne geophysical surveys

The airborne geophysics was conducted by NGU over 3 areas, Rotemo (22 km²), Rysstad (27 km²) and Straumsfjord (24.5 km²) for a total of 73.5 km². The survey was conducted in the beginning of June 2002 and included magnetism and radiometrics (U, Th, K and total). The spacing between helicopter flight lines was between 200 and 250 meters, and the flight altitude is approximately 45 meters over the ground surface.

The maps are included in the appendix.

Geochemical sampling

Geochemical sampling was conducted with stream sediments, rock chip and soil samples.

Geochemical soil sampling was conducted in several areas in Bygland and Valle kommune of Aust-Agder and Tokke kommune in Telemark. Stream sediment sampling was conducted every 200 to 250 meters along streams in chosen areas. Samples were sieved in the field using classifier sieves to below 20 mesh (850 µm). Samples were generally between 50 and 500 grams and were packed in olefin sample bags. To avoid

contamination these bags were packed in individual plastic bags for shipping to the laboratory. Approximately 900 samples were collected during this effort. The samples were analyzed for gold and 32 other elements at TSL Laboratories in Canada.

Rock chip sampling was conducted near old mines, exploration pits and during follow-up work to checking stream sediment anomalies. The samples were generally analyzed for gold and 32 other elements at TSL Laboratories in Canada. A few samples were analyzed by SGS laboratories in the UK. A total of 447 samples have been analyzed. Analyses are presented in the Appendix.(Rotemo included?)

Based on interesting stream sediment sample results and geology near Rotemo in Valle kommune it was decided to conduct a geochemical soil survey in 2 general areas (map 2). We chose to conduct a newer type of geochemical analyses, called MMI or mobil metal ion geochemistry. During this survey a total of 213 shallow samples were collected and analyzed. Samples were analyzed by SGS laboratories in Canada for Cu, Zn, Cd, Pb, Au, Co, Ni, Pd and Ag. Deep soil geochemistry was conducted on 25 samples. Analyses are presented in the Appendix.

Exploration Drilling

At Rotemo it was decided to drill 7 holes where bedrock samples and MMI samples showed gold anomalies (Maps 2 & 3). Holes were drilled in 3 different profiles. Information about the depth and orientation are shown in Table 1, and figures 1 & 2. The locations of the drill holes are shown on map 2. Drilling was conducted with a percussion rig and sampling of rock chip and dust was conducted. Samples were collected over each 1 meter interval. Drill holes 1, 2 and 3 were analyzed for gold and a 32 element suite. Holes 4, 5, 6 and 7 were only analyzed for gold. Results showed that minor gold mineralization was intersected. Analyses are presented in the Appendix.

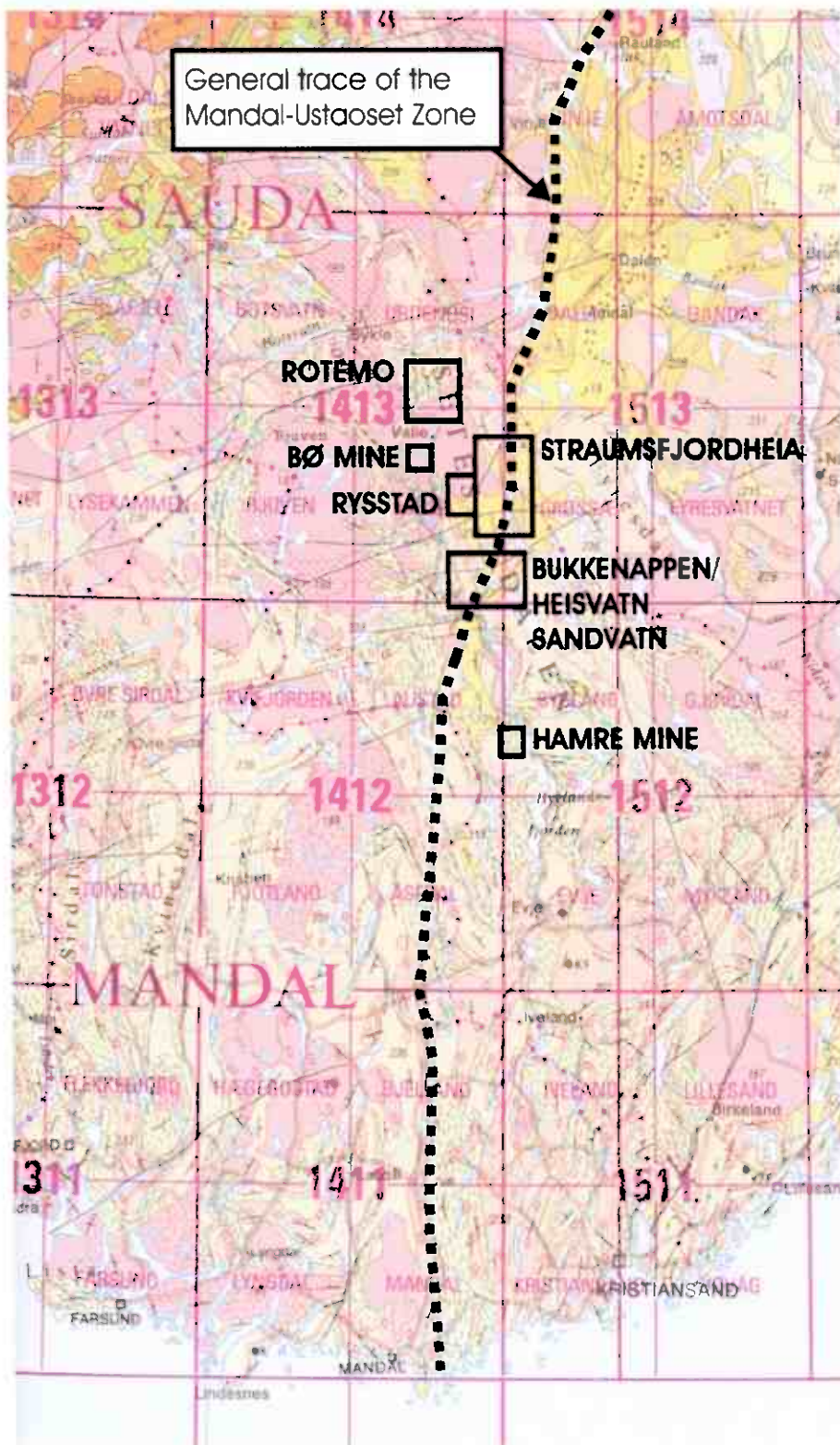
Tabel 1: Oreintation of Rotemo Drill Holes

Drill hole	Depth	Direction	Dip
1	20 m	N55W	60°NW
2	20 m	N55W	60°NW
3	20 m	N55W	60°NW
4	60 m	N70W	15°NW
5	69 m	N70W	50°NW
6	80 m	N70W	15°NW
7	60 m	N70W	50°NW

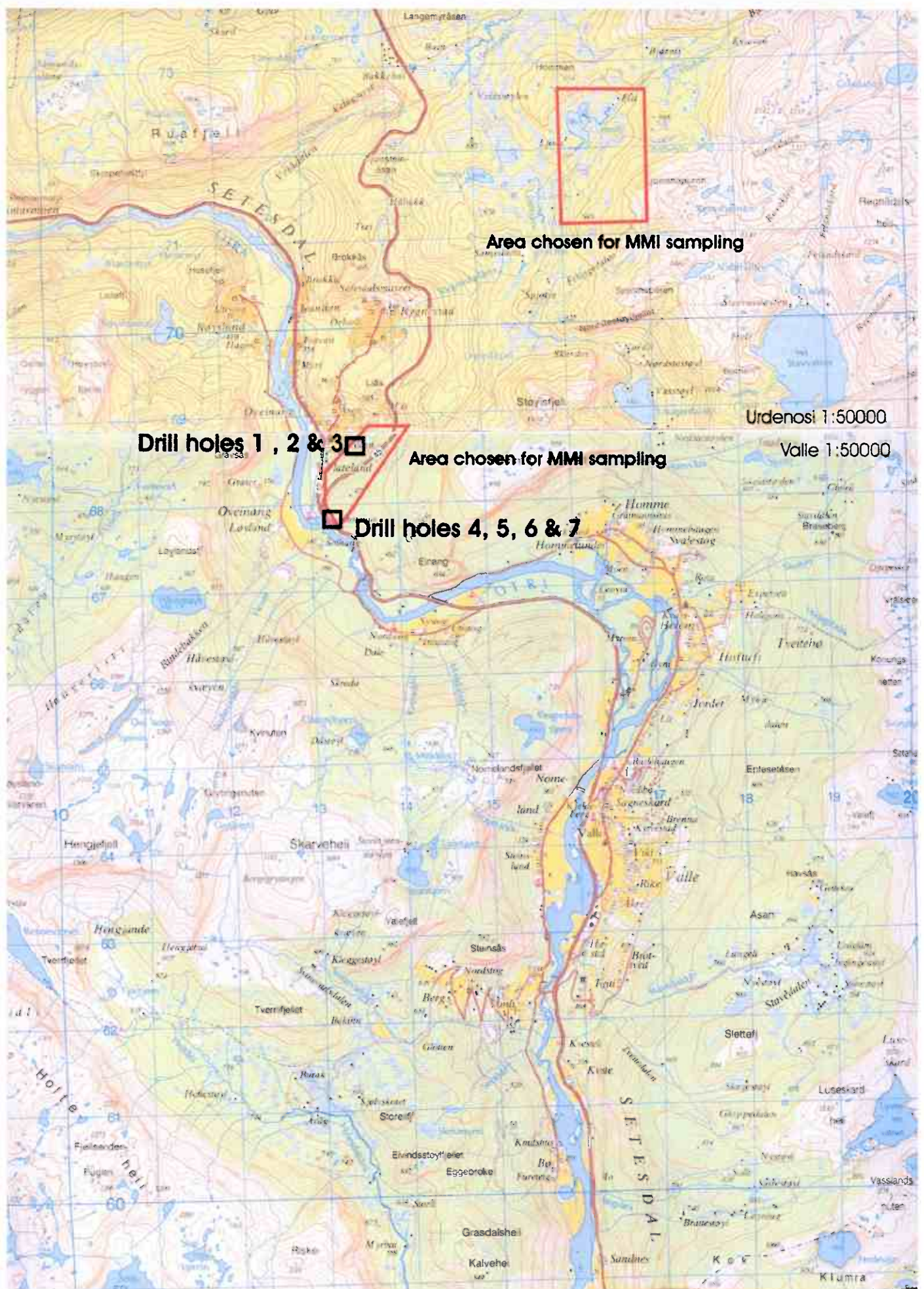
Conclusion

Despite numerous interesting gold showings discovered during exploration, Valley Metals Exploration AS concluded it exploration efforts in the summer of 2004.

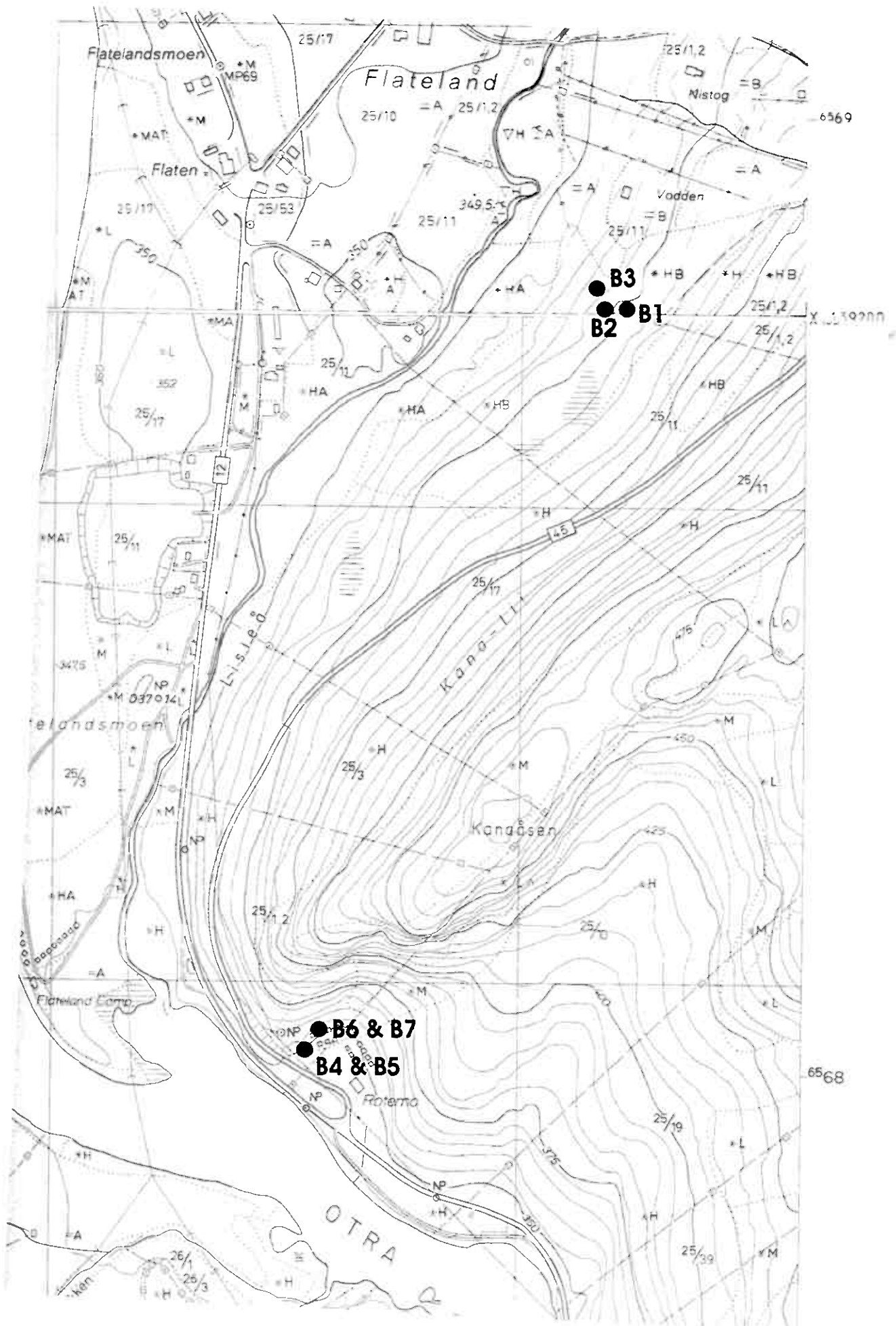
David C. Ettner
Nov. 9, 2006



Map 1: Location map of campaign area
(Map source: Bedrock map of Norway)



Map 2: Rotemo MMI Sampling areas & Drill hole locations



Map 3: Detailed location map of drill holes at Rotemo

Figure 1
Rotemo/Vollen Drilling

November 2003 Campaign Drill Hole Orientations

Rot-B1: UTM 413554 6568581
N55W, 60°NW, 20 m in bedrock

Rot-B2: UTM 413544 6568588
N55W, 60°NW, 20 m in bedrock

Rot-B3: UTM 413539 6568604
N55W, 60°NW, 20 m in bedrock

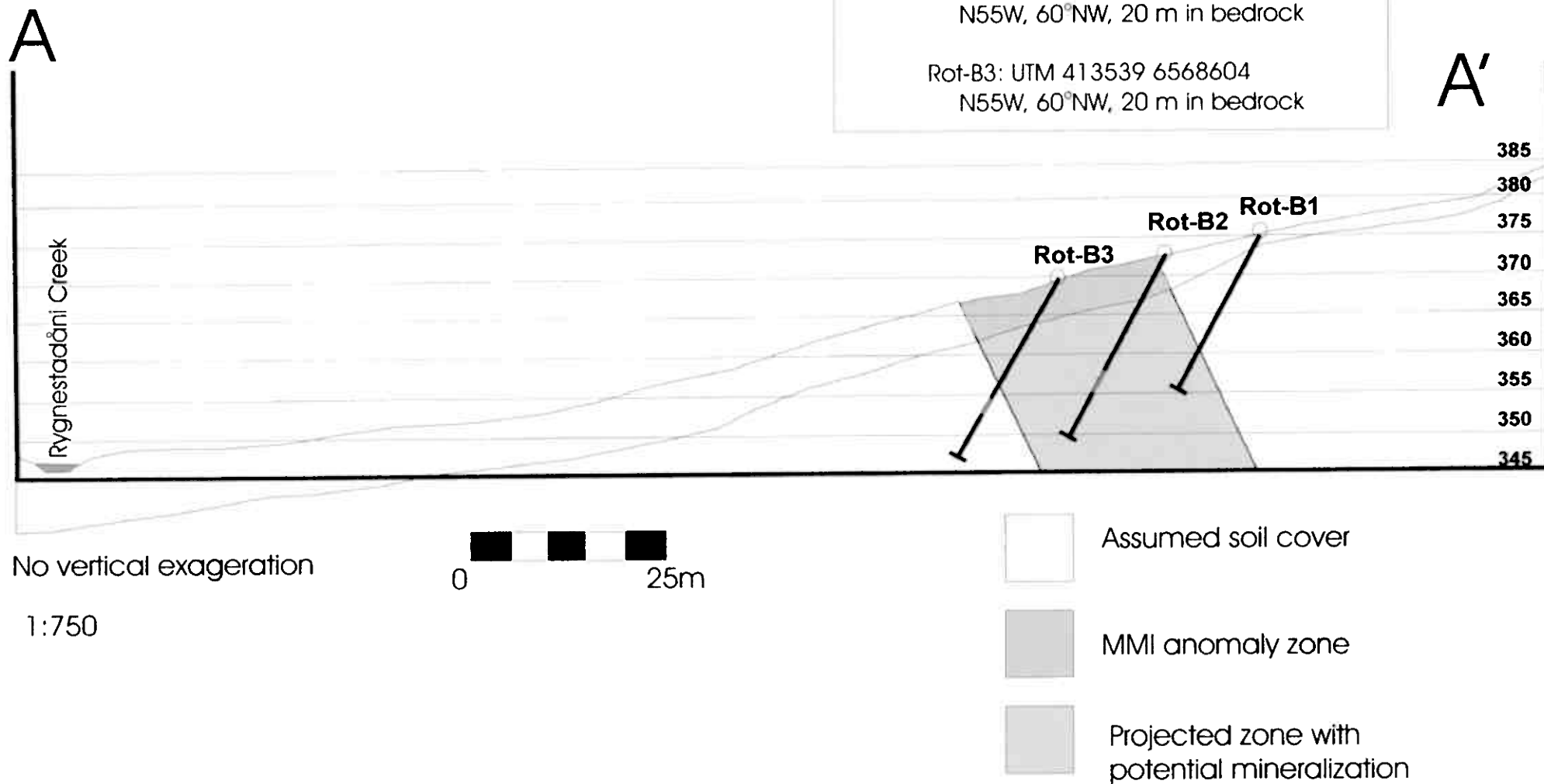
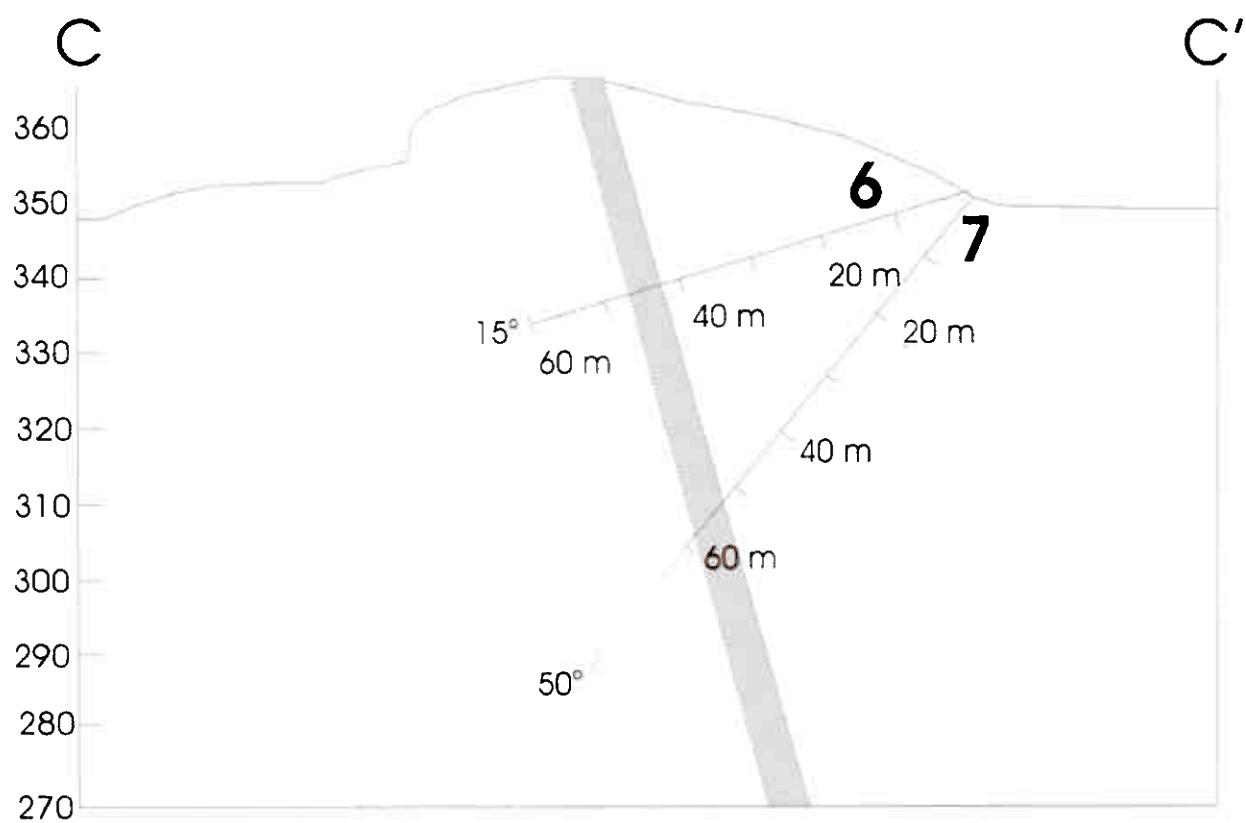
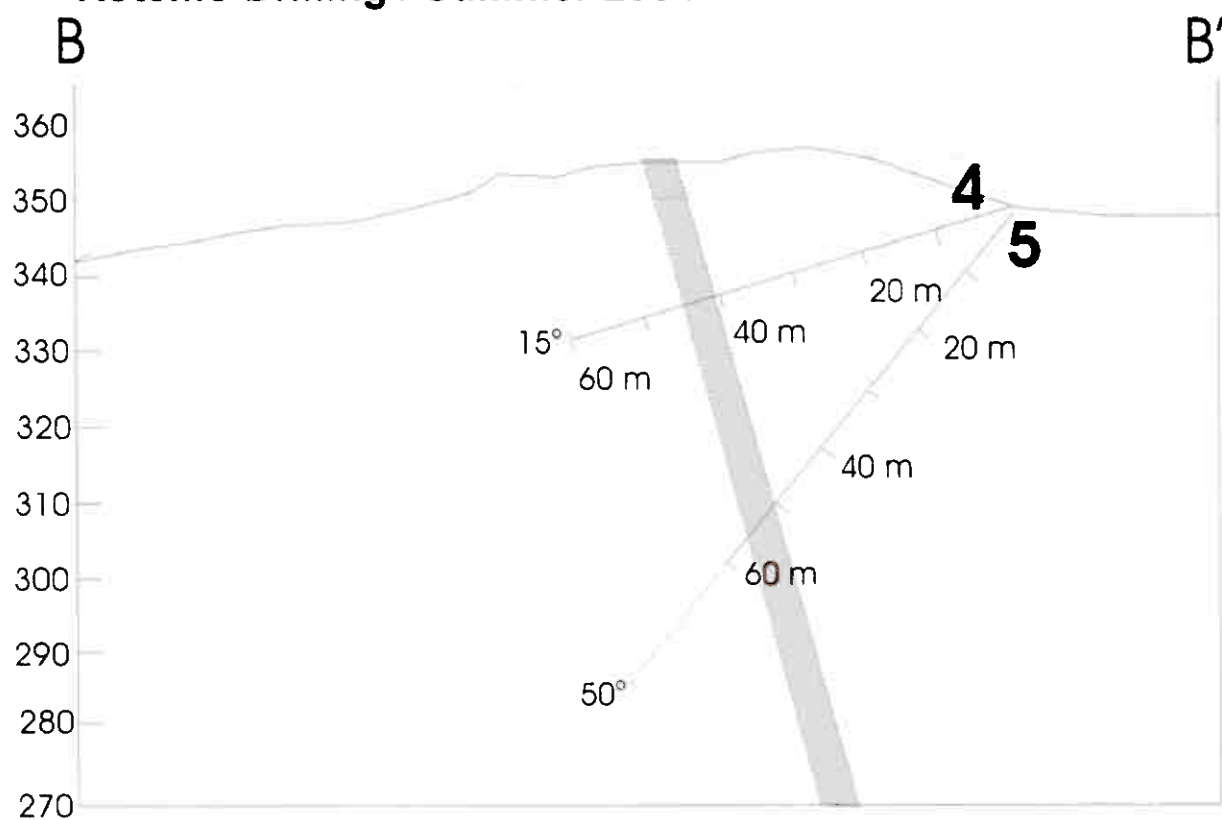


Figure 2
Rotemo Drilling / Summer 2004



APPENDIXES

1. STREAM SEDIMENT GEOCHEMISTRY
2. ROCK CHIP GEOCHEMISTRY
3. DRILL HOLE GEOCHEMISTRY
4. MMI SOIL GEOCHEMISTRY
5. SOIL GEOCHEMISTRY
6. ROTEMO GEOPHYSICS
7. RYSSTAD/STRAUMSFJORDHEIA GEOPHYSICS

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
168852	417769	6571953	<5	1	3	24	1	0	3	66	3	1	0	0	157	2	0	5	362	18	1	1	9	0	20	1	8	30	1
168853	419289	6572193	<5	1	10	45	1	0	5	63	6	2	0	0	151	2	0	8	609	28	1	1	9	0	41	1	7	32	1
168854	419349	6572343	10	1	11	39	1	0	4	49	5	2	0	0	140	1	0	6	561	33	1	1	7	0	37	1	7	31	1
168855	419289	6572333	<5	1	3	23	1	0	3	52	3	1	0	0	101	3	0	5	404	20	1	1	7	0	19	1	7	28	1
168856	419129	6572263	<5	1	4	24	1	0	3	54	3	1	0	0	117	1	0	4	360	17	1	2	7	0	22	1	5	24	1
168857	418349	6572023	5	1	5	21	1	0	4	77	4	1	0	0	198	3	0	6	421	25	1	1	7	0	22	1	7	24	1
168858	418229	6572023	<5	1	3	21	1	0	3	68	4	1	0	0	117	1	0	5	466	17	1	1	8	0	21	1	8	25	1
168859	418039	6572043	<5	1	5	22	1	0	3	64	4	1	0	0	152	3	0	6	439	20	1	1	7	0	22	1	8	25	1
168860	417839	6572083	10	0	3	19	1	0	4	59	4	1	0	0	170	1	0	5	390	15	1	1	7	0	21	1	8	23	1
168861	417699	6572123	5	1	2	22	1	0	4	87	4	1	0	0	202	5	0	7	313	16	1	1	9	0	20	1	9	29	1
168862	417719	6572133	<5	1	3	21	1	0	4	64	4	1	0	0	214	1	0	5	390	14	1	1	8	0	21	1	7	25	1
168863	424919	6561893	<5	1	4	38	1	1	3	39	2	3	0	0	152	2	0	6	2090	20	1	1	24	0	45	1	14	32	1
168864	424819	6561533	<5	0	1	20	1	0	1	62	1	0	0	0	37	1	0	2	77	6	1	1	10	0	10	1	3	7	1
168865	424919	6561493	<5	0	1	22	1	0	1	65	2	1	0	0	79	2	0	4	557	6	1	1	16	0	12	1	10	14	1
168866	425009	6561393	<5	0	1	22	1	0	2	51	2	1	0	0	103	1	0	4	1050	10	1	1	14	0	20	1	12	20	1
168867	424969	6561413	<5	0	2	28	1	0	3	80	3	1	0	0	116	3	0	7	760	10	1	1	16	0	20	1	11	23	1
168868	425049	6561293	10	0	3	21	1	0	2	72	2	1	0	0	107	1	0	4	498	13	1	1	11	0	27	1	7	16	1
168869	424359	6561703	<5	0	3	18	1	0	1	54	1	0	0	0	60	2	0	3	239	11	1	1	12	0	11	1	8	10	1
168870	424329	6561813	<5	0	4	27	1	0	2	52	16	1	0	0	92	1	0	3	580	19	1	1	14	0	27	1	9	37	1
168871	424199	6561893	<5	0	5	30	1	0	3	55	2	2	0	0	139	3	0	4	640	20	1	1	14	0	37	1	8	22	1
168872	424029	6561993	10	0	4	27	1	0	2	61	2	1	0	0	100	1	0	3	401	17	1	1	13	0	29	1	6	17	1
168873	423899	6562103	15	1	5	50	1	0	10	81	3	3	0	0	461	5	0	8	838	21	1	1	16	0	62	1	8	33	1
168874	424479	6561803	15	0	3	40	1	0	3	75	3	3	0	0	114	1	0	4	779	11	1	1	18	0	32	1	10	25	1
168875	424609	6561943	<5	0	8	25	1	0	3	56	2	4	0	0	136	8	0	4	636	22	1	1	13	0	46	1	10	24	1
168876	424569	6562123	<5	0	7	22	1	0	4	47	2	4	0	0	168	2	0	2	584	23	1	2	11	0	42	1	6	21	1
168877	424439	6562383	5	0	8	24	1	0	3	61	2	3	0	0	167	3	0	3	530	23	1	1	12	0	39	1	5	18	1
168878	424489	6561723	<5	0	5	31	1	0	2	50	2	2	0	0	120	1	0	3	899	19	1	1	16	0	36	1	11	26	1
168879	424479	6561673	<5	1	4	47	1	0	3	47	1	1	0	0	131	1	0	5	859	11	1	1	16	0	36	1	12	30	1
168880	424549	6561473	<5	0	5	40	1	0	3	49	1	1	0	0	129	1	0	3	750	19	1	1	16	0	33	1	13	29	1
168881	424679	6561293	<5	1	4	35	1	0	3	80	3	1	0	0	138	4	0	7	665	18	1	1	14	0	31	1	14	34	1
168882	424879	6561293	<5	0	9	27	1	0	3	46	1	2	0	0	169	1	0	3	499	27	1	1	12	0	42	1	10	22	1
168883	424969	6561273	55	0	1	15	1	0	1	102	3	0	0	0	27	3	0	5	45	9	1	1	6	0	5	1	2	4	1
168884	424989	6561153	<5	0	3	29	1	0	2	67	2	1	0	0	98	1	0	4	490	10	1	1	16	0	16	1	11	19	1
168885	424829	6560953	30	0	3	13	1	0	1	62	10	0	0	0	40	2	0	4	75	13	1	1	6	0	10	1	4	10	1

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
168886	424899	6560763	15	0	2	20	1	0	2	45	2	1	0	0	107	1	0	4	363	13	1	1	6	0	27	1	12	23	1
168887	424599	6560853	5	0	2	17	1	0	2	40	2	1	0	0	84	1	0	3	1130	11	1	1	11	0	17	1	19	20	1
168888	424459	6560743	5	0	12	29	1	0	4	47	12	4	0	0	246	2	0	2	632	33	1	1	10	0	39	1	18	38	1
168889	424419	6560843	<5	1	8	22	1	0	3	47	3	4	0	0	174	2	0	3	604	29	1	1	9	0	43	1	18	29	1
168890	424079	6561103	20	0	2	22	1	0	2	67	4	1	0	0	97	1	0	2	398	15	1	1	9	0	15	1	14	22	1
168891	424019	6561233	5	0	5	18	1	0	2	56	10	2	0	0	117	8	0	3	418	21	1	1	7	0	41	1	13	24	1
168892	424059	6561363	15	1	2	39	1	0	3	84	3	1	0	0	135	1	0	5	412	14	1	1	13	0	24	1	11	29	1
168893	424909	6562243	<5	1	3	26	1	0	3	46	3	2	0	0	135	4	0	4	651	18	1	1	11	0	30	1	15	23	1
168894	422749	6542343	<5	0	1	8	1	0	1	66	2	0	0	0	28	1	0	3	68	14	1	1	3	0	5	1	2	7	1
168895	422999	6542283	<5	0	1	7	1	0	1	81	1	0	0	0	27	1	0	6	43	8	1	1	3	0	6	1	2	3	1
168896	423169	6542243	<5	0	1	4	1	0	1	51	1	0	0	0	13	1	0	2	18	2	1	1	1	0	2	1	1	1	1
168897	423429	6542253	<5	0	1	6	1	0	2	49	2	1	0	0	84	1	0	6	323	6	1	1	4	0	17	2	8	21	1
168898	423399	6542383	<5	0	1	7	1	0	3	40	1	1	0	0	84	1	0	7	182	8	1	1	5	0	18	2	6	20	1
168899	422999	6542533	<5	0	1	5	1	0	1	42	2	0	0	0	58	1	0	6	94	4	1	1	2	0	11	1	4	10	1
168900	422849	6542493	<5	0	1	4	1	0	1	51	1	0	0	0	47	1	0	5	29	9	1	1	1	0	6	1	2	8	1
168955	414569	6569023	10	0	1	30	1	0	2	12	6	1	0	0	55	2	0	4	550	24	1	10	4	0	18	10	8	249	1
168956	414539	6568973	<5	1	1	40	1	0	7	24	7	3	0	0	200	12	0	8	650	18	1	10	3	0	60	10	7	118	4
168957	414689	6569193	<5	0	1	20	1	0	3	29	4	1	0	0	85	1	0	4	470	8	1	10	5	0	12	10	10	115	2
168958	414759	6569293	<5	1	1	40	1	0	43	31	5	4	0	0	2005	4	0	8	670	32	1	10	1	0	50	10	12	89	4
168959	412989	6551103	<5	1	15	10	1	0	4	29	2	8	0	0	190	22	0	6	380	76	1	10	1	0	59	10	27	74	7
168960	414549	6569003	5	0	1	19	1	0	3	89	3	1	0	0	176	4	0	6	278	7	1	1	9	0	18	1	5	17	1
168961	414529	6568963	5	1	2	33	1	0	3	82	26	2	0	0	158	5	0	6	288	8	1	1	10	0	35	1	4	33	1
168962	414729	6568923	<5	1	2	31	1	0	3	73	2	1	0	0	114	2	0	8	165	9	1	1	6	0	30	1	4	20	1
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168968	415949	6569773	15	0	1	15	1	0	2	79	3	1	0	0	93	4	0	6	212	5	1	1	6	0	17	1	5	16	1
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168970	415839	6569823	20	1	1	19	1	0	3	86	12	1	0	0	110	4	0	7	241	5	1	1	7	0	22	1	6	24	1
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168972	415659	6569863	15	1	1	15	1	0	3	65	10	1	0	0	114	3	0	6	214	5	1	1	6	0	25	1	8	22	1
168973	415619	6570043	15	0	1	16	1	0	3	73	16	1	0	0	137	1	0	4	204	8	1	1	6	0	17	1	5	23	1

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
168974	415619	6570083	35	0	3	11	1	0	2	61	14	1	0	0	109	3	0	4	162	10	1	1	6	0	26	1	6	19	1
168975	415759	6570233	45	1	3	23	1	0	4	59	5	1	0	0	194	2	0	5	258	13	1	1	6	0	24	1	7	23	1
168976	415889	6570403	20	0	2	19	1	0	3	74	4	1	0	0	133	3	0	6	236	10	1	1	6	0	23	1	7	21	1
168977	416059	6570523	10	0	1	15	1	0	2	70	13	1	0	0	96	1	0	4	175	8	1	1	6	0	13	1	5	20	1
168978	414929	6570083	20	0	4	17	1	0	4	71	3	3	0	0	243	3	0	5	351	13	1	1	7	0	39	1	5	19	1
168979	415039	6570163	10	0	3	18	1	0	2	61	3	2	0	0	134	1	0	4	324	12	1	1	7	0	30	1	5	19	1
168980	415229	6570243	10	0	3	15	1	0	2	71	2	1	0	0	103	3	0	5	190	10	1	1	6	0	23	1	4	12	1
168981	415959	6570033	10	0	1	14	1	0	2	67	3	1	0	0	91	1	0	3	219	4	1	1	6	0	13	1	5	14	1
168982	417249	6570953	20	0	2	16	1	0	2	99	4	1	0	0	90	4	0	6	205	10	1	1	6	0	15	1	7	16	1
168983	417169	6571133	35	0	3	22	1	0	3	93	4	1	0	0	127	1	0	5	291	17	1	1	8	0	22	1	7	21	1
168984	417059	6570993	45	0	1	16	1	0	2	146	5	1	0	0	98	6	0	8	190	9	1	1	7	0	12	1	6	12	1
168985	417049	6570963	35	0	2	14	1	0	2	95	17	1	0	0	105	1	0	5	220	10	1	1	6	0	16	1	7	23	1
168986	416809	6570793	15	0	2	18	1	0	2	95	11	1	0	0	108	4	0	7	229	9	1	1	6	0	15	1	6	22	1
168987	416699	6570673	20	0	1	17	1	0	2	80	13	1	0	0	100	1	0	4	222	8	1	1	6	0	14	1	6	22	1
168988	416549	6570553	65	0	1	16	1	0	2	97	4	1	0	0	100	4	0	6	200	8	1	1	6	0	14	1	6	17	1
168989	416329	6570543	25	0	1	16	1	0	2	87	4	1	0	0	107	1	0	5	205	8	1	1	7	0	17	1	7	17	1
168990	416329	6570533	15	0	2	19	1	0	3	121	5	1	0	0	126	5	0	8	191	9	1	1	7	0	15	1	6	18	1
168991	416099	6570363	20	0	2	19	1	0	3	64	4	1	0	0	154	1	0	5	274	10	1	1	6	0	25	1	8	22	1
168992	416099	6570333	<5	1	2	22	1	0	4	23	6	2	0	0	117	1	0	6	676	8	1	3	6	0	34	1	12	22	1
168993	415059	6569923	<5	0	1	8	1	0	1	50	2	0	0	0	52	2	0	3	169	9	1	1	5	0	10	1	4	9	1
168994	417909	6571973	<5	1	4	26	1	0	5	45	6	1	0	0	219	1	0	6	463	22	1	1	7	0	27	1	9	28	1
168995	418039	6571923	45	1	4	28	1	0	4	39	5	1	0	0	147	1	0	5	498	20	1	1	8	0	28	1	7	26	1
168996	417939	6571343	<5	1	5	40	1	0	5	26	6	2	0	0	170	1	0	6	1150	21	1	1	10	0	42	1	12	40	1
168997	418079	6571273	10	1	4	41	1	0	5	25	4	2	0	0	161	1	0	6	799	16	1	1	9	0	30	1	12	43	1
168998	417809	6571413	<5	1	4	36	1	0	4	32	4	1	0	0	151	2	0	6	695	13	1	1	9	0	25	1	11	41	1
168999	417819	6571573	<5	1	4	21	1	0	3	30	4	1	0	0	123	1	0	5	461	22	1	1	7	0	23	1	10	35	1
169000	417839	6571743	15	1	4	29	1	0	5	52	4	1	0	0	195	1	0	8	452	21	1	1	9	0	24	1	10	35	1
196601	422469	6542623	<5	0	1	7	1	0	1	57	1	1	0	0	72	1	0	8	102	10	1	1	2	0	19	1	3	15	1
196602	422319	6542923	<5	1	1	13	1	0	3	43	1	2	0	0	160	1	0	10	138	9	1	2	2	0	56	1	6	29	1
196603	422249	6542913	<5	0	2	7	1	0	4	46	1	1	0	0	269	1	0	6	161	17	1	2	2	0	31	1	4	14	1
196604	422219	6543113	<5	0	1	8	1	0	1	46	1	1	0	0	75	1	0	6	165	18	1	2	3	0	19	1	4	16	1
196605	422359	6543173	<5	0	1	8	1	0	2	63	1	1	0	0	100	1	0	7	104	9	1	1	3	0	27	1	5	17	1
196606	422399	6543203	<5	0	1	7	1	0	2	45	2	1	0	0	88	1	0	5	252	8	1	2	3	0	17	1	7	19	1
196607	422729	6543243	<5	0	4	9	1	0	3	56	2	1	0	0	147	1	0	6	107	20	1	1	2	0	23	1	4	17	1

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
196608	422889	6543343	<5	0	8	6	1	0	3	52	2	1	0	0	173	1	0	5	141	20	1	2	2	0	29	1	3	14	1
196609	422869	6543543	<5	1	8	11	1	0	8	29	5	4	0	0	360	1	0	14	349	82	1	2	4	0	59	1	7	29	1
196610	423479	6543323	<5	0	2	6	1	0	2	57	2	1	0	0	98	1	0	6	107	11	1	1	2	0	21	1	4	17	1
196611	422559	6543073	<5	0	2	10	1	0	2	61	3	1	0	0	103	1	0	7	139	9	1	1	3	0	22	1	6	22	1
196612	422669	6543163	<5	0	1	4	1	0	1	54	1	0	0	0	42	1	0	3	59	9	1	1	2	0	7	1	3	8	1
196613	422779	6543083	<5	0	3	5	1	0	2	51	2	2	0	0	114	1	0	4	91	20	1	1	2	0	40	1	4	12	1
196614	423029	6543033	<5	1	4	10	1	0	12	48	3	4	0	0	448	1	0	6	319	26	1	1	3	0	67	1	6	27	1
196615	422739	6542453	10	0	1	4	1	0	1	67	1	0	0	0	38	1	0	4	34	9	1	1	1	0	9	1	3	5	1
196616	423439	6543533	20	0	3	6	1	0	2	36	3	1	0	0	83	1	0	5	208	25	1	3	2	0	31	1	5	22	1
196617	423459	6543753	5	0	3	5	1	0	1	62	3	1	0	0	95	1	0	6	126	18	1	4	2	0	31	1	11	21	1
196618	424129	6543503	<5	0	7	6	1	0	3	44	4	1	0	0	148	1	0	6	194	38	1	2	2	0	31	1	5	22	1
196619	424209	6543443	<5	0	9	10	1	0	10	72	6	3	0	0	676	1	0	8	214	35	1	1	5	0	34	1	7	22	1
196620	424579	6543853	<5	0	1	7	1	0	2	43	1	1	0	0	88	1	0	5	62	16	1	2	3	0	16	1	4	20	1
196621	424519	6543253	<5	0	10	6	1	0	3	53	5	1	0	0	170	1	0	6	286	27	1	1	4	0	32	1	6	19	1
196622	424409	6543393	<5	1	30	10	1	0	14	38	8	2	0	0	1430	1	0	6	362	95	1	3	4	0	51	1	10	26	1
196623	424149	6543253	5	0	6	7	1	0	4	88	5	1	0	0	272	1	0	8	214	26	1	1	5	0	32	1	7	18	1
196624	423899	6542363	<5	0	6	4	1	0	2	51	1	1	0	0	201	1	0	3	97	16	1	1	3	0	43	1	2	10	1
196625	424059	6542363	<5	0	1	4	1	0	1	46	1	1	0	0	61	1	0	4	67	10	1	1	2	0	20	1	3	12	1
196626	424229	6542833	<5	0	1	4	1	0	1	66	1	1	0	0	38	1	0	4	76	9	1	1	1	0	20	1	2	6	1
196627	424369	6542863	<5	0	1	3	1	0	1	45	1	1	0	0	36	1	0	3	75	12	1	1	1	0	26	1	1	6	1
196628	424449	6542863	<5	0	3	3	1	0	1	44	2	1	0	0	51	1	0	4	77	16	1	1	2	0	29	1	2	10	1
196629	424539	6542763	<5	0	2	3	1	0	1	59	1	1	0	0	47	1	0	2	40	11	1	1	3	0	21	1	3	8	1
196630	424679	6542593	<5	0	1	4	1	0	1	53	3	0	0	0	42	1	0	5	113	19	1	1	2	0	12	1	3	9	1
196631	424699	6542873	<5	0	1	3	1	0	1	36	1	0	0	0	20	1	0	1	112	21	1	2	1	0	9	1	2	6	1
196632	424639	6542983	<5	0	1	3	1	0	1	44	1	1	0	0	36	1	0	3	84	19	1	2	1	0	19	1	2	7	1
196633	424699	6543063	<5	0	2	5	1	0	2	55	2	1	0	0	81	1	0	4	109	14	1	1	3	0	19	1	5	16	1
196634	424509	6543043	<5	0	5	4	1	0	1	53	2	2	0	0	113	1	0	4	108	20	1	1	2	0	43	1	3	10	1
196635	424379	6543053	<5	0	3	4	1	0	1	42	1	1	0	0	70	1	0	3	85	14	1	1	2	0	32	1	3	9	1
196636	424319	6543143	<5	0	3	4	1	0	1	65	2	1	0	0	85	1	0	5	93	15	1	1	3	0	25	1	4	12	1
196637	424109	6543143	<5	0	1	5	1	0	2	50	2	1	0	0	79	1	0	4	136	10	1	1	3	0	23	1	6	15	1
196638	424099	6543093	<5	0	1	3	1	0	1	37	1	0	0	0	50	1	0	3	102	12	1	1	2	0	13	1	5	10	1
196639	424159	6542903	<5	0	3	4	1	0	2	54	1	1	0	0	137	1	0	3	58	14	1	1	2	0	30	1	3	8	1
196640	422369	6541123	<5	0	1	5	1	0	1	56	1	0	0	0	45	1	0	4	63	8	1	1	4	0	11	1	3	8	1
196641	422409	6541173	<5	0	1	7	1	0	1	45	1	1	0	0	75	1	0	4	101	14	1	1	2	0	21	1	4	15	1

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
196642	422699	6540233	<5	1	6	5	1	0	3	56	2	6	0	0	236	5	0	5	211	23	4	2	3	0	130	1	4	16	1
196643	418929	6555003	10	2	1	117	1	1	13	47	14	5	1	1	264	7	0	18	1440	13	1	1	5	0	111	1	6	81	1
196644	418719	6555103	10	0	1	21	1	0	4	87	1	1	0	0	115	2	0	9	136	10	1	1	5	0	32	1	4	18	1
196645	418689	6555203	5	0	1	16	1	0	1	78	1	1	0	0	95	1	0	4	79	9	1	1	6	0	11	1	5	13	1
196646	418569	6555323	<5	0	1	13	1	0	1	72	1	1	0	0	49	2	0	3	88	16	1	2	4	0	27	1	7	8	1
196647	419219	6555923	<5	0	3	16	1	0	1	85	1	1	0	0	72	1	0	3	75	14	1	1	9	0	17	1	5	10	1
196648	419139	6555783	<5	0	1	14	1	0	1	80	1	1	0	0	78	1	0	4	73	15	1	1	7	0	20	1	4	7	1
196649	419139	6555433	<5	0	1	14	1	0	1	90	1	2	0	0	83	2	0	2	120	6	1	1	7	0	36	1	8	9	1
196650	419209	6555143	<5	0	6	15	1	0	2	140	1	3	0	0	161	2	0	7	167	19	1	1	5	0	58	1	5	13	1
196651	422689	6540693	<5	0	1	8	1	0	3	63	2	1	0	0	167	1	0	5	168	7	1	1	3	0	23	1	5	20	1
196652	422869	6540813	<5	0	1	6	1	0	2	69	1	1	0	0	139	2	0	7	114	10	1	1	5	0	27	1	7	16	1
196653	422959	6540783	<5	0	1	6	1	0	1	44	1	1	0	0	103	1	0	4	81	9	1	1	2	0	29	1	5	13	1
196654	422969	6540753	<5	0	2	8	1	0	3	64	2	1	0	0	182	2	0	8	231	10	1	1	5	0	30	1	8	24	1
196655	423079	6540953	<5	0	1	6	1	0	3	57	2	1	0	0	154	1	0	6	129	9	1	1	4	0	29	1	6	16	1
196656	423189	6540993	<5	0	2	5	1	0	2	67	1	1	0	0	130	1	0	5	93	11	1	1	2	0	24	1	2	9	1
196657	423219	6541063	<5	0	1	7	1	0	2	66	1	1	0	0	125	1	0	5	97	8	1	1	4	0	19	1	4	14	1
196658	423379	6540923	<5	0	1	4	1	0	1	68	1	1	0	0	57	1	0	5	99	9	1	1	2	0	20	1	2	7	1
196659	423329	6540733	<5	0	1	4	1	0	1	52	1	1	0	0	50	1	0	3	38	9	1	1	2	0	14	1	2	6	1
196660	423179	6540783	<5	0	1	6	1	0	2	62	1	1	0	0	85	1	0	6	126	9	1	1	3	0	21	1	5	14	1
196661	423179	6540593	<5	0	2	6	1	0	3	59	2	1	0	0	166	1	0	6	202	10	1	1	4	0	29	1	6	23	1
196662	423329	6540493	<5	0	2	7	1	0	3	68	2	1	0	0	158	2	0	8	220	11	1	1	5	0	29	1	8	23	1
196663	423489	6540373	<5	0	2	7	1	0	2	58	2	1	0	0	132	1	0	5	143	10	1	1	4	0	24	1	5	17	1
196664	423789	6540363	<5	1	5	12	1	0	17	48	2	4	0	0	1290	9	0	7	179	20	1	1	9	0	44	4	11	40	1
196665	424019	6540523	<5	0	3	6	1	0	6	51	1	1	0	0	298	1	0	4	128	19	1	1	3	0	23	1	5	19	1
196666	424389	6540593	<5	0	4	13	1	0	3	60	2	2	0	0	190	2	0	7	119	17	1	1	4	0	37	1	4	15	1
196667	424419	6540573	<5	0	5	5	1	0	2	49	1	1	0	0	93	17	0	5	73	16	1	1	3	0	33	1	4	13	1
196668	424279	6540453	<5	0	1	4	1	0	1	41	1	1	0	0	60	1	0	4	349	8	1	1	3	0	26	1	9	10	1
196669	424039	6540343	<5	0	3	5	1	0	2	50	1	1	0	0	111	4	0	3	70	15	1	1	3	0	27	1	3	10	1
196670	423429	6540613	<5	0	1	5	1	0	1	72	1	1	0	0	68	1	0	4	89	9	1	1	4	0	12	1	5	11	1
196671	423679	6540573	<5	0	1	6	1	0	1	55	1	0	0	0	61	1	0	2	88	6	1	1	3	0	10	1	4	7	1
196672	423649	6540953	<5	0	1	4	1	0	1	72	1	1	0	0	45	1	0	4	68	10	1	1	2	0	16	1	2	6	1
196673	423899	6540993	<5	0	1	3	1	0	1	67	1	0	0	0	32	1	0	2	52	8	1	1	1	0	14	1	2	4	1
196674	423399	6541203	<5	0	1	8	1	0	2	75	3	1	0	0	92	2	0	6	92	8	1	1	2	0	27	6	4	15	1
196675	423599	6541243	<5	0	1	7	1	0	1	106	1	1	0	0	80	1	0	4	65	8	1	1	4	0	22	1	3	7	1

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
196676	423799	6541303	15	0	1	7	1	0	1	98	1	1	0	0	55	1	0	4	40	5	1	1	3	0	14	1	3	9	1
196677	424059	6541463	<5	0	1	7	1	0	1	96	1	1	0	0	50	1	0	3	37	7	1	1	3	0	17	1	3	7	1
196678	424279	6541393	10	0	1	10	1	0	1	88	1	1	0	0	67	1	0	4	83	10	1	1	4	0	20	1	3	11	1
196679	424489	6541403	<5	0	1	6	1	0	1	94	1	1	0	0	55	1	0	3	40	9	1	1	3	0	17	1	3	8	1
196680	424469	6541343	<5	0	1	6	1	0	1	73	1	0	0	0	33	1	0	3	25	7	1	1	2	0	11	1	3	5	1
196681	424629	6541543	<5	0	1	6	1	0	1	96	1	0	0	0	49	1	0	3	28	12	1	1	2	0	12	1	2	5	1
196682	424649	6541733	<5	0	1	7	1	0	1	91	1	1	0	0	64	1	0	4	49	9	1	1	5	0	19	1	4	11	1
196683	424429	6541733	<5	0	1	7	1	0	1	98	1	1	0	0	130	1	0	4	62	10	1	1	3	0	22	1	4	10	1
196684	424359	6541603	<5	0	1	7	1	0	1	91	1	0	0	0	37	1	0	3	25	10	1	1	2	0	13	1	3	5	1
196685	424179	6541723	<5	0	1	6	1	0	1	95	1	0	0	0	30	1	0	2	24	7	1	1	2	0	8	1	2	3	1
196686	424129	6541773	<5	0	1	8	1	0	1	87	1	1	0	0	101	1	0	4	61	11	1	1	3	0	23	1	4	12	1
196687	424039	6541753	<5	0	2	7	1	0	1	102	1	1	0	0	84	1	0	3	49	9	1	1	3	0	15	1	4	9	1
196688	424029	6541653	<5	0	1	6	1	0	1	78	1	1	0	0	63	1	0	4	35	5	1	2	3	0	23	1	5	10	1
196689	423849	6541653	<5	0	1	6	1	0	1	87	1	1	0	0	73	1	0	4	54	9	1	2	4	0	23	1	4	10	1
196690	423679	6541723	<5	0	1	8	1	0	2	74	1	1	0	0	95	1	0	5	73	10	1	1	4	0	22	1	4	13	1
196691	423479	6541813	<5	0	1	9	1	0	2	105	1	1	0	0	106	1	0	6	119	7	1	1	9	0	25	1	6	15	1
196692	422309	6541273	<5	0	1	7	1	0	1	96	1	1	0	0	55	1	0	4	38	8	1	2	3	0	15	1	3	8	1
196693	422249	6540943	<5	1	1	24	1	0	4	112	2	2	0	0	223	1	0	8	258	9	1	1	8	0	38	1	5	29	1
196694	422619	6541003	<5	0	1	9	1	0	1	80	2	1	0	0	92	1	0	5	161	5	1	1	4	0	20	1	7	14	1
196695	422549	6540323	<5	0	1	9	1	0	3	93	1	3	0	0	209	1	0	5	203	10	1	1	4	0	53	1	5	15	1
196696	419019	6554593	<5	0	1	15	1	0	1	108	1	1	0	0	80	2	0	5	122	6	1	1	7	0	11	1	6	13	2
196697	419799	6554673	<5	0	1	20	1	0	1	84	3	1	0	0	94	1	0	4	227	6	1	1	8	0	13	1	7	19	1
196698	418789	6554883	<5	0	1	14	1	0	1	95	1	0	0	0	50	1	0	4	47	8	1	1	5	0	17	1	8	8	3
196699	418559	6554833	<5	0	1	12	1	0	1	99	1	1	0	0	67	3	0	3	120	10	1	1	4	0	7	1	12	11	1
196701	418249	6554983	<5	0	1	10	1	0	1	45	3	0	0	0	33	1	0	1	29	5	1	1	3	0	6	1	3	8	1
196702	418139	6554273	<5	0	1	8	1	0	1	55	4	0	0	0	40	8	0	2	77	8	1	1	2	0	7	1	2	8	1
196703	418209	6554173	<5	0	1	12	1	0	1	65	3	1	0	0	78	11	0	3	111	9	1	1	4	0	12	1	6	14	1
196704	418469	6554293	<5	0	1	14	1	0	1	58	3	1	0	0	107	5	0	3	206	5	1	1	6	0	12	1	10	22	2
196705	417979	6557053	75	0	3	21	1	0	2	56	2	3	0	0	175	7	0	4	354	15	1	1	9	0	33	1	9	20	1
196706	417769	6556543	<5	0	2	21	1	0	1	83	3	2	0	0	103	9	0	3	267	12	1	1	9	0	36	1	8	15	2
196707	417599	6556433	<5	1	1	59	1	0	3	59	2	2	0	0	195	2	0	8	845	12	1	1	19	0	30	1	10	36	1
196709	417479	6555913	10	0	1	24	1	0	3	68	7	1	0	0	132	1	0	7	291	6	1	1	6	0	19	1	11	23	1
196710	417359	6555723	10	0	1	16	1	0	1	71	1	0	0	0	56	1	0	2	67	8	1	1	8	0	8	1	4	8	1
196711	418229	6557343	<5	0	1	26	1	0	1	65	1	1	0	0	115	1	0	4	371	8	1	1	11	0	18	1	10	18	1

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
196712	418549	6557673	<5	0	1	32	1	0	2	53	1	2	0	0	116	2	0	3	755	10	1	1	17	0	33	1	15	23	1
196713	418559	6557593	<5	0	2	27	1	0	1	50	1	2	0	0	120	2	0	3	604	10	1	1	16	0	42	1	12	19	2
196714	418619	6557663	<5	0	1	41	1	0	1	59	1	1	0	0	101	1	0	3	605	6	1	1	19	0	15	1	13	22	1
196715	418559	6557833	<5	0	2	50	1	0	4	73	2	5	0	0	209	2	0	5	952	10	1	1	24	0	38	1	13	28	1
196716	418639	6557863	<5	0	1	37	1	0	2	79	8	2	0	0	152	1	0	4	755	8	1	1	21	0	31	1	11	22	1
196717	418589	6558023	<5	0	1	52	1	0	1	65	2	1	0	0	104	1	0	4	965	7	1	1	29	0	19	1	23	25	1
196718	418829	6557923	<5	0	1	45	1	0	2	82	2	3	0	0	132	1	0	4	810	8	1	1	22	0	36	1	12	22	1
196719	419189	6557393	<5	0	1	32	1	0	2	67	1	2	0	0	129	2	0	4	556	10	1	1	16	0	39	1	12	21	2
196720	418809	6557233	<5	1	1	32	1	0	2	85	4	1	0	0	124	1	0	6	359	8	1	1	9	0	26	1	11	23	2
196721	418699	6557163	<5	0	1	33	1	0	1	78	2	2	0	0	105	1	0	5	537	8	1	1	15	0	27	1	10	20	1
196722	418569	6557193	10	0	1	26	1	0	1	76	2	2	0	0	88	3	0	3	389	8	1	1	14	0	17	1	13	15	2
196723	418429	6557173	<5	0	2	23	1	0	1	84	2	3	0	0	152	3	0	4	343	12	1	1	10	0	26	1	10	15	1
196724	418289	6556723	<5	0	1	19	1	0	1	77	1	1	0	0	119	1	0	4	93	8	1	1	9	0	15	1	8	20	1
196725	418899	6556723	<5	0	1	20	1	0	1	70	1	2	0	0	91	1	0	4	310	9	1	1	13	0	29	1	9	15	1
196726	418919	6556633	<5	0	1	20	1	0	1	91	2	1	0	0	82	1	0	3	221	9	1	1	13	0	24	1	9	13	1
196727	418809	6556503	25	0	1	17	1	0	1	77	1	1	0	0	55	6	0	4	106	9	1	1	9	0	18	1	4	9	1
196728	418859	6556363	10	0	1	20	1	0	1	116	1	0	0	0	41	1	0	3	48	7	1	1	11	0	4	1	4	5	1
196729	418139	6556513	<5	0	1	19	1	0	1	78	1	0	0	0	70	1	0	3	186	6	1	1	9	0	8	1	8	11	1
196730	418029	6556433	<5	0	2	19	1	0	1	85	2	4	0	0	120	5	0	4	259	10	1	1	7	0	27	1	10	16	1
196731	418479	6556133	<5	1	1	55	1	0	2	95	1	1	0	0	132	1	0	6	55	8	1	1	10	0	24	1	4	24	1
196732	418549	6556183	<5	1	2	24	1	0	5	102	3	3	0	0	172	4	0	12	349	10	1	1	7	0	49	1	7	24	1
196733	418629	6556343	<5	0	2	30	1	0	3	80	1	3	0	0	175	7	0	7	534	13	1	1	10	0	44	1	6	25	1
196734	418719	6556263	35	0	1	21	1	0	1	85	1	1	0	0	69	1	0	3	104	7	1	1	10	0	15	1	7	11	1
196735	418749	6556083	5	0	4	23	1	0	1	121	2	2	0	0	84	2	0	5	171	12	1	1	7	0	27	1	8	13	1
196736	418609	6555993	<5	0	2	24	1	0	1	148	2	2	0	0	100	2	0	6	133	11	1	1	9	0	31	1	5	12	1
196737	418419	6556013	<5	0	1	19	1	0	1	82	1	1	0	0	95	2	0	4	208	9	1	1	10	0	21	1	9	12	1
196738	415149	6569093	10	0	3	15	1	0	4	45	2	2	0	0	196	4	0	7	260	15	1	1	4	0	43	1	4	16	1
196739	414949	6568813	15	0	1	6	1	0	1	37	1	0	0	0	37	1	0	2	50	7	1	1	3	0	13	1	2	6	1
196740	415069	6568683	10	0	1	8	1	0	1	44	1	0	0	0	42	1	0	2	62	6	1	1	4	0	7	1	3	6	1
196741	415289	6568973	10	0	1	12	1	0	2	39	1	2	0	0	82	1	0	5	159	15	1	2	4	0	28	1	5	10	1
196742	415489	6568853	20	0	1	17	1	0	1	38	1	0	0	0	53	1	0	2	128	11	1	1	4	0	11	1	6	10	1
196743	415649	6569763	15	0	1	22	1	0	3	38	1	2	0	0	293	2	0	4	460	20	1	2	6	0	38	1	8	21	1
196744	415959	6568763	10	0	1	9	1	0	1	44	1	0	0	0	54	1	0	3	58	8	1	1	3	0	10	2	4	10	1
196745	416149	6568853	40	0	1	11	1	0	1	47	1	1	0	0	63	1	0	2	166	9	1	2	4	0	27	1	5	10	1

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SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
196746	416169	6568933	20	0	1	15	1	0	3	50	1	2	0	0	257	1	0	3	179	17	1	2	4	0	31	1	8	18	1
196747	416359	6569003	25	0	1	14	1	0	4	43	1	2	0	0	261	1	0	4	210	14	1	2	4	0	33	1	5	19	1
196748	416579	6569513	15	0	1	18	1	0	7	49	1	2	0	0	487	1	0	6	281	14	1	1	4	0	36	1	7	23	1
196749	416769	6569273	10	0	1	20	1	0	5	46	2	2	0	0	287	4	0	5	306	12	1	1	5	0	25	1	7	22	1
196750	416669	6569523	25	0	1	14	1	0	2	47	1	2	0	0	146	3	0	4	323	10	1	1	6	0	22	2	7	20	1
196751	415859	6571593	5	0	1	17	1	0	3	37	3	1	0	0	145	1	0	5	336	8	1	1	6	0	20	1	8	21	1
196752	416039	6571658	<5	0	1	16	1	0	3	54	3	1	0	0	175	1	0	5	339	9	1	1	7	0	18	1	8	20	1
196753	416044	6571638	<5	0	1	12	1	0	1	37	7	1	0	0	77	1	0	4	416	7	1	1	5	0	25	1	9	12	1
196754	416209	6571723	<5	0	1	19	1	0	3	51	3	1	0	0	141	1	0	6	471	8	1	1	7	0	23	1	10	25	1
196755	416289	6571718	<5	0	2	14	1	0	2	50	2	1	0	0	121	1	0	5	206	14	1	1	6	0	24	1	8	17	1
196756	416334	6571523	<5	1	2	18	1	0	5	53	3	2	0	0	252	2	0	5	256	19	1	1	6	0	35	1	8	22	1
196757	416399	6571503	<5	1	7	23	1	0	5	31	7	4	0	0	219	3	0	7	584	39	1	2	6	0	72	1	15	27	1
196758	416219	6571493	<5	1	2	27	1	0	4	47	6	4	0	0	146	5	0	9	552	12	1	1	6	0	58	1	14	41	1
196759	416344	6571388	<5	1	4	18	1	0	3	38	8	2	0	0	112	4	0	7	521	31	1	1	6	0	49	1	18	29	1
196760	416509	6571433	<5	1	3	20	1	0	2	44	3	1	0	0	115	1	0	7	338	17	1	1	6	0	31	1	11	22	1
196761	416534	6571303	<5	0	2	14	1	0	2	46	3	1	0	0	116	2	0	5	201	12	1	1	5	0	24	1	7	17	1
196762	416689	6571353	<5	1	2	25	1	0	2	50	3	1	0	0	134	1	0	7	382	14	1	1	6	0	28	1	8	23	1
196763	416694	6571213	<5	1	6	24	1	0	5	28	10	3	0	0	227	5	0	7	559	35	1	2	5	0	54	1	24	32	1
196764	416689	6571123	<5	0	1	13	1	0	1	50	3	1	0	0	82	1	0	5	316	8	1	1	5	0	16	1	8	16	1
196765	416569	6570553	<5	0	1	17	1	0	2	54	3	1	0	0	127	1	0	5	306	10	1	1	6	0	22	1	8	22	1
196766	416349	6570553	10	0	1	15	1	0	2	49	2	1	0	0	118	1	0	5	230	9	1	1	6	0	21	1	7	19	1
196767	416349	6570643	<5	1	1	15	1	0	2	43	6	1	0	0	82	4	0	5	430	22	1	1	5	0	23	1	15	19	1
196768	416534	6571023	5	1	1	18	1	0	2	38	11	1	0	0	84	2	0	6	397	16	1	1	5	0	27	1	25	20	1
196769	416389	6570933	5	0	2	16	1	0	2	55	2	1	0	0	105	1	0	5	267	11	1	1	6	0	22	1	8	18	1
196770	416359	6571023	<5	0	1	11	1	0	1	33	4	0	0	0	55	1	0	4	291	16	1	1	4	0	15	1	10	12	1
196771	416389	6570933	5	0	1	13	1	0	1	49	3	1	0	0	86	1	0	4	229	9	1	1	5	0	22	1	7	15	1
196772	415989	6570983	<5	0	2	13	1	0	2	51	3	1	0	0	122	2	0	5	180	12	1	1	5	0	30	1	6	16	1
196773	415829	6570963	<5	1	4	15	1	0	2	49	4	2	0	0	119	2	0	5	248	15	1	1	5	0	36	1	7	18	1
196774	418950	6536900	<5	1	3	24	1	0	8	53	5	2	0	0	304	8	0	7	479	24	1	1	7	0	34	1	8	23	1
196775	418350	6536800	5	1	1	37	1	0	3	61	8	2	0	0	141	5	0	10	490	12	1	1	6	0	31	1	10	25	1
196776	417900	6536100	<5	0	2	11	1	0	1	53	2	1	0	0	92	4	0	4	175	14	1	1	5	0	15	1	6	14	1
196777	417950	6536250	<5	0	1	11	1	0	1	44	2	1	0	0	86	3	0	3	248	14	1	1	6	0	12	1	11	14	1
196778	433250	6598900	<5	1	2	32	1	0	4	56	4	2	0	0	389	3	0	5	588	28	1	1	12	0	23	1	29	106	1
196779	433700	6597500	<5	1	1	36	1	0	5	42	4	3	0	0	255	5	0	6	1070	14	1	1	17	0	47	1	17	64	1

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196780	434600	6595800	<5	1	1	13	1	0	17	47	20	3	0	1	427	1	0	23	525	11	1	1	17	0	52	1	5	48	1
196781	434550	6591200	<5	1	1	26	1	0	8	57	29	2	0	1	557	1	0	13	382	11	1	1	10	0	33	1	6	54	1
196782	432250	6591000	10	1	3	33	1	0	12	48	28	3	0	0	952	4	0	12	621	24	1	1	8	0	46	1	7	97	1
196783	432150	6591650	<5	0	1	20	1	0	4	37	2	2	0	0	194	1	0	6	346	12	1	2	6	0	33	1	6	25	1
196784	431500	6592650	<5	1	2	18	1	0	10	33	3	3	0	0	699	2	0	5	419	20	1	1	7	0	37	1	8	34	1
196786	417569	6544463	10	0	2	23	1	0	3	47	3	2	0	0	168	5	0	5	201	15	1	1	6	0	25	1	9	23	1
196801	422100	6581900	<5	1	5	34	1	0	6	55	10	2	0	1	235	4	0	26	519	24	1	1	6	0	36	1	9	41	1
196802	439100	6575750	<5	1	3	24	1	0	12	41	4	2	0	0	1670	1	0	10	325	8	1	1	6	0	34	1	7	43	1
196803	439050	6575800	<5	0	2	19	1	0	7	47	5	2	0	0	861	1	0	9	341	6	1	1	7	0	31	1	7	32	1
196804	435400	6581400	5	1	1	29	2	0	10	39	12	2	0	0	596	1	0	10	0	10	2	3	7	0	32	1	7	40	4
196805	429950	6579700	10	1	2	20	2	0	4	48	3	2	0	0	381	3	0	4	0	23	2	3	5	0	23	1	7	31	5
196806	426850	6580150	10	0	3	9	2	0	1	51	3	1	0	0	47	2	0	2	0	9	2	3	6	0	10	1	4	12	4
196807	426850	6580150	10	0	2	8	2	1	1	42	3	1	0	0	219	3	0	2	0	21	2	3	13	0	27	1	27	13	5
196808	418794	6553902	<5	1	2	13	2	0	3	17	5	1	0	0	109	1	0	5	0	18	2	3	7	0	26	1	13	25	4
196809	418801	6553806	25	1	1	20	2	0	4	30	7	1	0	0	110	1	0	8	0	18	2	3	5	0	34	1	8	32	4
196810	418811	6553808	<5	1	1	14	2	0	4	32	7	1	0	0	104	1	0	8	0	15	2	3	6	0	20	1	11	23	3
196811	418430	6553293	<5	0	3	10	2	0	3	36	4	1	0	0	136	1	0	6	0	21	2	3	6	0	25	1	9	23	4
196812	418635	6553314	<5	0	3	11	2	0	3	36	5	1	0	0	133	1	0	6	0	14	2	3	6	0	24	1	9	24	3
196813	418844	6553435	<5	1	2	15	2	0	4	51	5	2	0	0	168	1	0	8	0	12	2	3	7	0	33	1	10	28	3
196814	418967	6553568	<5	0	5	12	2	0	4	38	5	2	0	0	169	1	0	6	0	15	2	3	6	0	27	1	10	25	3
196815	419125	6553504	<5	0	5	12	2	0	4	39	5	2	0	0	166	1	0	7	0	15	2	3	6	0	28	1	9	22	3
196816	419354	6553453	<5	0	3	12	2	0	3	38	5	2	0	0	147	1	0	6	0	11	2	3	6	0	27	1	11	23	3
196817	419537	6553432	<5	0	4	9	2	0	3	44	4	1	0	0	156	2	0	5	0	14	2	3	7	0	28	1	6	21	3
196818	419745	6553466	<5	0	6	9	2	0	5	38	3	2	0	0	399	2	0	4	0	29	2	3	6	0	41	1	5	21	1
196819	419966	6553353	<5	0	2	6	2	0	2	43	2	1	0	0	91	1	0	3	0	9	2	3	4	0	15	1	4	12	3
196820	419806	6553004	<5	0	1	10	2	0	2	32	4	1	0	0	81	1	0	4	0	11	2	3	5	0	15	1	10	16	2
196821	420083	6552813	<5	1	3	15	2	0	4	43	7	1	0	0	139	1	0	7	0	13	2	3	5	0	31	1	13	30	3
196822	420444	6553053	<5	0	1	5	2	0	1	35	2	0	0	0	37	1	0	2	0	7	2	3	3	0	6	1	4	7	2
196823	420595	6553361	<5	0	3	9	2	0	3	40	5	1	0	0	106	4	0	5	0	14	2	3	7	0	20	1	8	18	3
196824	420399	6553388	<5	0	1	5	2	0	1	28	3	0	0	0	15	1	0	1	0	13	2	3	2	0	4	1	2	2	1
196825	421232	6552779	<5	0	7	9	2	0	3	31	12	1	0	0	225	1	0	5	0	23	2	5	7	0	27	1	6	25	3
196826	421631	6552837	<5	0	2	7	2	0	2	24	5	1	0	0	159	2	0	3	0	21	2	3	5	0	22	1	5	15	2
196827	421894	6552650	<5	1	3	18	2	0	4	36	7	1	0	0	182	1	0	9	0	24	2	3	8	0	33	1	7	35	5
196828	421558	6553390	<5	0	1	12	2	0	1	20	10	0	0	0	42	1	0	3	0	20	2	3	5	0	8	1	4	8	4

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196829	420807	6553519	15	1	11	9	2	0	7	35	7	3	0	0	276	20	0	8	0	37	2	3	8	0	49	1	4	24	2
196830	428014	6552266	<5	0	1	5	2	0	1	32	2	0	0	0	69	1	0	2	0	12	2	3	4	0	10	1	4	7	2
196831	428023	6552095	<5	0	1	6	2	0	1	31	2	0	0	0	57	1	0	2	0	11	2	3	3	0	7	1	3	7	2
196832	427985	6551891	<5	0	1	14	2	0	4	35	4	1	0	0	94	1	0	6	0	26	2	3	5	0	23	1	5	16	3
196833	427619	6552051	<5	0	1	10	2	0	2	27	1	1	0	0	86	1	0	4	0	20	2	3	5	0	19	1	5	16	3
196834	427114	6551948	<5	0	2	15	2	0	1	28	1	1	0	0	106	1	0	3	0	19	2	3	13	0	34	1	9	22	4
196835	427384	6551232	<5	0	1	11	2	0	2	28	1	1	0	0	133	1	0	3	0	10	2	3	10	0	31	1	13	19	3
196836	428242	6551626	<5	0	11	7	2	0	5	28	4	2	0	0	181	1	0	8	0	24	2	3	6	0	46	1	4	20	3
196837	427352	6554636	<5	1	7	12	2	0	11	26	2	10	0	0	1001	1	0	3	0	26	2	3	6	0	70	1	14	36	1
196838	427299	6555084	<5	1	5	10	2	0	5	33	5	2	0	0	202	1	0	5	0	25	2	3	8	0	54	1	9	25	2
196839	427207	6555595	<5	1	3	11	2	0	6	33	3	2	0	0	209	1	0	7	0	18	2	3	9	0	50	1	7	31	2
196840	427528	6555565	10	0	7	8	2	0	5	41	3	3	0	0	417	1	0	5	0	32	2	3	6	0	67	1	5	22	2
196841	427437	6555737	<5	0	2	8	2	0	4	30	2	1	0	0	173	1	0	5	0	19	2	3	8	0	32	1	8	20	2
196842	427621	6555575	<5	1	5	7	2	0	4	29	5	4	0	0	181	1	0	3	0	23	2	3	5	0	93	1	6	25	1
196843	427772	6555466	<5	0	2	10	2	0	3	33	3	1	0	0	153	1	0	4	0	17	2	3	10	0	29	1	8	21	3
196844	427583	6555368	<5	0	1	6	2	0	3	27	1	1	0	0	106	1	0	5	0	20	2	3	6	0	22	1	6	18	3
196845	426825	6552681	<5	0	6	11	2	0	2	35	2	1	0	0	127	1	0	4	0	28	2	3	8	0	31	1	8	20	3
196846	426681	6552610	<5	0	3	9	2	0	2	37	1	1	0	0	120	1	0	4	0	19	2	3	7	0	23	1	7	16	3
196847	426828	6552889	<5	1	4	14	2	0	3	40	2	2	0	0	208	1	0	4	0	17	2	3	9	0	37	1	12	25	3
196848	426620	6552965	<5	1	15	12	2	0	5	38	2	6	0	0	377	2	0	3	0	40	2	3	6	0	107	1	8	31	3
196849	426664	6553311	<5	0	2	6	2	0	1	27	1	1	0	0	55	1	0	2	0	19	2	3	5	0	33	1	4	11	2
196850	426794	6553308	<5	0	1	10	2	0	2	28	1	1	0	0	92	1	0	4	0	17	2	3	6	0	23	1	7	18	4
196851	419159	6554493	<5	0	2	13	1	0	2	74	1	1	0	0	80	4	0	5	161	14	1	1	6	0	23	1	8	16	1
196852	418109	6556933	<5	1	1	67	1	0	4	93	3	5	0	1	346	5	0	6	906	18	1	3	12	0	64	1	28	59	1
196853	417829	6556863	<5	0	1	27	1	0	2	91	2	1	0	0	138	2	0	5	430	10	1	1	13	0	20	1	14	24	1
196854	417409	6555523	15	0	2	18	1	0	4	149	3	3	0	0	401	6	0	5	207	17	1	2	7	0	41	1	7	25	1
196855	417819	6557283	<5	0	1	23	1	0	1	55	2	1	0	0	89	4	0	4	493	7	1	1	13	0	17	1	9	16	1
196856	417719	6557363	10	0	1	25	1	0	1	68	2	2	0	0	74	4	0	4	310	9	1	1	13	0	17	1	5	12	1
196857	417539	6557383	10	0	1	35	1	0	1	74	2	1	0	0	94	1	0	5	675	8	1	1	20	0	23	1	12	17	1
196858	417379	6557633	5	0	1	43	1	0	2	84	4	3	0	0	175	3	0	6	652	11	1	1	17	0	49	1	8	23	1
196859	417629	6557523	30	0	1	36	1	0	1	95	3	1	0	0	108	1	0	6	566	7	1	1	16	0	25	1	8	19	1
196860	417589	6557613	10	0	2	14	1	0	5	74	2	4	0	0	462	6	0	4	414	12	1	1	10	0	45	1	5	14	1
196861	417739	6557643	<5	0	1	33	1	0	1	62	3	1	0	0	102	1	0	4	607	6	1	1	22	0	13	1	11	19	1
196862	417969	6557943	5	0	1	32	1	0	2	86	3	1	0	0	115	1	0	6	390	9	1	1	16	0	27	1	7	21	1

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SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
196863	417699	6557953	5	1	1	72	1	0	3	91	3	2	0	0	174	3	0	8	509	8	1	1	22	0	49	1	7	33	1
196864	417959	6558313	15	0	1	45	1	0	1	67	3	2	0	0	118	1	0	4	817	9	1	1	20	0	24	1	13	26	1
196865	418279	6558353	<5	0	1	33	1	0	1	71	1	1	0	0	98	1	0	3	574	11	1	1	22	0	21	1	8	15	1
196866	418159	6558113	<5	0	1	27	1	0	1	67	2	1	0	0	86	1	0	3	553	8	1	1	21	0	22	1	8	13	1
196867	418089	6558253	<5	0	2	44	1	0	2	81	2	1	0	0	162	1	0	4	529	21	1	1	19	0	27	1	8	27	1
196868	418239	6557933	<5	0	1	28	1	0	1	66	2	2	0	0	122	2	0	4	580	12	1	1	19	0	36	1	12	19	2
196869	418319	6557613	<5	0	1	33	1	0	3	64	3	3	0	0	226	2	0	4	684	9	1	1	16	0	50	1	14	23	1
196870	417639	6555573	<5	0	2	23	1	0	3	80	2	3	0	0	197	5	0	9	286	16	1	1	7	0	43	1	7	30	1
196871	418129	6555613	30	0	1	18	1	0	1	82	1	0	0	0	48	1	0	3	64	6	1	1	8	0	6	1	5	8	1
196872	418329	6555713	20	0	1	30	1	0	4	50	1	1	0	0	89	3	0	6	279	9	1	1	5	0	32	1	5	19	1
196873	418249	6555993	10	0	4	18	1	0	1	54	1	3	0	0	80	3	0	3	219	12	1	1	6	0	27	1	9	16	1
196874	418059	6556203	<5	0	4	17	1	0	3	55	1	4	0	0	156	9	0	6	320	20	1	3	6	0	49	1	7	19	1
196875	415309	6570693	25	0	2	10	1	0	1	37	1	2	0	0	80	1	0	2	128	14	1	1	5	0	29	1	6	10	1
196876	415379	6570923	<5	0	1	8	1	0	1	34	1	2	0	0	48	1	0	1	83	12	1	1	4	0	26	1	5	7	1
196877	415849	6571123	20	0	3	13	1	0	2	42	1	2	0	0	176	2	0	4	148	20	1	1	2	0	46	1	3	11	1
196878	416049	6571233	15	0	1	13	1	0	1	27	1	1	0	0	48	1	0	2	123	12	1	1	3	0	17	1	4	8	1
196879	415849	6571363	5	1	1	10	1	0	2	42	1	1	0	0	105	1	0	4	322	6	1	1	4	0	34	1	9	22	1
196880	415739	6571523	10	0	1	10	1	0	1	44	1	1	0	0	69	2	0	3	180	7	1	1	5	0	19	1	5	14	1
196881	415899	6571493	40	0	1	12	1	0	1	44	2	1	0	0	56	1	0	4	182	8	1	1	4	0	14	1	6	11	1
196882	416089	6571383	5	0	1	5	1	0	1	51	1	1	0	0	39	1	0	2	109	10	1	1	2	0	23	1	4	9	1
196883	416239	6571393	85	0	1	7	1	0	1	66	1	0	0	0	36	1	0	3	84	5	1	1	3	0	6	1	3	5	1
196884	417169	6570203	10	1	4	17	1	0	4	45	3	1	0	0	195	5	0	4	319	34	1	2	4	0	22	1	9	37	1
196885	416899	6569763	15	1	3	19	1	0	9	48	3	2	0	0	633	3	0	6	267	22	1	1	5	0	29	1	7	35	1
196886	416769	6569673	<5	1	2	21	1	0	10	52	3	2	0	0	684	4	0	6	299	20	1	1	5	0	30	2	8	34	1
196887	416519	6569723	<5	0	1	17	1	0	2	41	2	1	0	0	122	2	0	4	345	8	1	1	5	0	23	1	7	20	1
196888	416679	6569603	15	0	1	14	1	0	2	42	1	1	0	0	100	2	0	4	271	6	1	1	5	0	20	1	7	18	1
196889	416669	6569563	10	1	2	18	1	0	4	41	2	2	0	0	205	6	0	4	297	10	1	1	5	0	28	1	8	22	1
196890	416199	6569793	5	0	1	17	1	0	2	26	2	2	0	0	80	1	0	4	788	5	1	1	7	0	29	1	13	13	1
196891	416399	6571873	25	0	1	15	1	0	2	48	1	1	0	0	105	1	0	4	399	8	1	1	6	0	17	1	9	21	1
196892	416549	6572043	5	0	1	15	1	0	2	44	1	1	0	0	114	1	0	5	541	10	1	1	7	0	20	1	11	23	1
196893	416759	6572113	10	1	1	19	1	0	4	47	2	1	0	0	218	2	0	5	393	13	1	1	6	0	22	1	9	27	1
196894	416909	6572083	<5	0	1	18	1	0	3	53	2	1	0	0	162	1	0	5	419	9	1	1	7	0	19	1	9	25	1
196895	417139	6572043	15	1	1	22	1	0	5	41	3	2	0	0	224	3	0	5	580	10	1	1	7	0	27	1	12	29	1
196896	417369	6572103	10	1	1	19	1	0	6	43	3	2	0	0	319	4	0	5	482	12	1	1	6	0	25	1	9	29	1

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SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
196897	417239	6572003	10	1	2	30	1	0	10	38	2	2	0	0	464	2	0	6	346	17	1	1	5	0	32	1	7	30	1
196898	417299	6571863	10	1	2	16	1	0	4	43	1	1	0	0	172	1	0	4	272	18	1	1	5	0	23	1	7	22	1
196899	417579	6572043	5	1	2	20	1	0	4	37	3	2	0	0	177	3	0	5	454	12	1	1	7	0	22	1	9	30	1
196900	417699	6571943	<5	1	3	23	1	0	5	45	3	2	0	0	203	2	0	7	690	21	1	1	9	0	29	1	11	40	1
196901	417679	6572193	10	1	3	18	1	0	3	42	2	2	0	0	178	3	0	5	377	23	1	1	6	0	24	1	9	27	1
196902	417599	6572313	25	1	4	19	1	0	5	37	3	2	0	0	241	2	0	5	454	30	1	1	6	0	31	1	10	28	1
196903	417609	6572553	<5	1	2	27	1	0	3	33	3	2	0	0	140	2	0	7	548	21	1	1	8	0	30	1	11	38	1
196904	417549	6572713	<5	1	3	18	1	0	5	45	2	1	0	0	341	2	0	5	313	19	1	1	7	0	19	1	9	30	1
196905	417369	6572763	<5	1	2	15	1	0	5	42	2	1	0	0	317	2	0	4	293	19	1	1	6	0	20	1	9	27	1
196906	417289	6572703	<5	1	1	18	1	0	4	30	3	2	0	0	164	6	0	5	738	17	1	1	13	0	31	1	19	32	1
196907	417259	6572563	<5	0	1	13	1	0	2	45	1	1	0	0	101	2	0	3	396	15	1	1	7	0	19	1	11	19	1
196908	415699	6571893	5	0	2	8	1	0	1	37	1	1	0	0	56	1	0	2	115	11	1	1	4	0	17	1	6	9	1
196909	415489	6572263	10	0	1	4	1	0	1	44	1	0	0	0	31	1	0	1	30	3	1	1	3	0	6	1	3	3	1
196910	416399	6571783	20	0	1	12	1	0	1	39	1	1	0	0	77	1	0	4	392	7	1	1	5	0	15	1	7	15	1
196911	416669	6570993	10	0	1	12	1	0	2	44	1	1	0	0	92	1	0	3	231	7	1	1	5	0	20	1	5	15	1
196912	416639	6572033	5	1	1	18	1	0	2	42	1	2	0	0	106	1	0	4	503	11	1	1	6	0	42	1	8	20	1
196913	415989	6573243	5	1	1	16	1	0	2	39	1	2	0	0	99	1	0	4	507	10	1	1	6	0	46	1	15	20	1
196914	426949	6519643	5	0	1	8	1	0	1	51	1	0	0	0	68	2	0	4	75	17	1	1	4	0	10	1	4	14	1
196915	426999	6519973	10	1	2	74	1	0	5	61	6	2	0	1	220	3	0	12	177	15	1	2	3	0	44	1	4	42	1
196916	426929	6520123	5	0	1	7	1	0	1	42	1	0	0	0	48	4	0	3	50	14	1	1	3	0	10	1	2	10	1
196917	426799	6520283	15	0	4	16	1	0	2	48	1	1	0	0	96	5	0	6	115	19	1	1	4	0	24	1	4	17	1
196918	426969	6520303	<5	0	1	15	1	0	2	55	1	1	0	0	112	2	0	5	315	14	1	1	6	0	19	1	9	16	1
196919	427049	6520433	10	1	1	35	1	0	3	61	1	1	0	1	119	2	0	8	71	11	1	3	2	0	31	1	4	24	1
196920	426849	6520803	10	1	7	30	1	0	3	65	3	1	0	0	116	3	0	8	117	17	1	1	3	0	29	1	4	26	1
196921	427099	6521123	10	2	2	118	1	0	7	86	32	3	1	1	360	4	0	18	225	17	1	5	2	0	57	1	7	77	1
196922	427109	6521643	15	1	3	20	1	0	2	43	13	1	0	0	115	1	0	6	97	26	1	5	1	0	27	1	3	25	1
196923	427239	6521803	10	1	5	27	1	0	3	66	3	2	0	0	164	2	0	9	93	23	1	2	3	0	37	1	8	26	1
196924	427049	6521773	10	1	1	45	1	0	5	68	6	2	1	1	273	1	0	11	75	10	1	1	1	0	30	1	3	43	1
196925	426859	6521713	10	1	1	21	1	0	2	63	1	1	0	0	83	1	0	5	47	8	1	1	1	0	16	1	3	14	1
196926	427559	6521203	5	1	1	14	1	0	2	32	3	1	0	0	78	1	0	5	484	8	1	1	5	0	22	1	8	16	1
196927	427729	6558523	10	0	1	17	1	0	1	56	1	0	0	0	77	1	0	4	137	16	1	1	12	0	13	1	7	13	1
196928	427729	6558423	10	0	1	17	1	0	1	92	2	0	0	0	64	1	0	4	63	10	1	1	11	0	13	1	5	9	1
196929	427739	6558343	10	0	1	50	1	0	2	57	2	1	0	0	125	1	0	5	965	7	1	1	21	0	25	1	13	27	1
196930	427499	6558253	10	0	1	20	1	0	2	72	2	1	0	0	94	1	0	5	268	21	1	1	11	0	30	1	8	18	1

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SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
196931	427519	6558393	5	0	1	29	1	0	3	61	2	1	0	0	130	1	0	6	497	16	1	1	14	0	22	1	10	26	1
196932	427469	6558533	5	0	2	28	1	0	2	75	2	1	0	0	117	1	0	5	372	16	1	1	12	0	38	1	8	25	1
196933	427409	6558593	5	0	1	23	1	0	3	50	3	1	0	0	115	1	0	6	427	11	1	1	12	0	25	1	9	23	1
196934	427749	6557133	10	0	1	24	1	0	5	81	9	1	0	0	139	1	0	8	305	13	1	1	12	0	33	1	7	26	1
196935	427759	6557003	5	0	1	16	1	0	3	46	2	1	0	0	100	1	0	6	165	15	1	1	12	0	26	1	6	18	1
196936	427809	6556913	<5	0	2	19	1	0	4	68	5	2	0	0	110	1	0	7	162	17	1	1	9	0	49	1	5	19	1
196937	427799	6556903	<5	1	1	18	1	0	7	49	6	2	0	0	144	1	0	12	438	12	1	1	13	0	43	1	6	28	1
196938	427709	6556933	5	0	1	16	1	0	5	64	3	1	0	0	117	1	0	9	207	15	1	1	11	0	33	1	5	22	1
196939	427329	6557113	5	0	1	17	1	0	4	58	3	1	0	0	160	1	0	6	606	6	1	1	16	0	29	2	10	26	1
196940	427359	6556963	5	0	2	15	1	0	3	61	2	1	0	0	132	1	0	5	189	15	1	1	13	0	29	1	7	19	1
196941	427399	6556753	5	1	5	18	1	0	8	59	4	4	0	0	568	1	0	5	285	27	1	1	13	0	66	8	8	37	1
196942	427589	6556623	10	1	6	14	1	0	27	42	36	21	0	0	1600	1	0	1	767	37	2	4	4	0	258	1	4	42	1
196943	427469	6556573	15	1	1	15	1	0	7	66	6	2	0	0	173	1	0	9	184	4	1	1	6	0	36	2	7	25	1
196944	427169	6556553	10	0	3	16	1	0	4	54	4	2	0	0	132	1	0	6	510	14	1	1	14	0	47	1	11	24	1
196945	427309	6556753	5	0	1	11	1	0	1	62	2	1	0	0	73	1	0	3	249	11	1	1	8	0	53	1	4	11	1
196946	427119	6556883	5	0	1	16	1	0	3	71	6	1	0	0	109	1	0	6	295	10	1	1	12	0	21	1	9	19	1
196947	427129	6556693	10	0	1	18	1	0	4	50	3	1	0	0	119	1	0	7	312	12	1	1	11	0	34	1	7	23	1
196948	427069	6556723	5	0	6	11	1	0	3	92	4	2	0	0	116	1	0	6	156	24	1	1	7	0	57	1	5	18	1
196949	426889	6557013	25	1	4	19	1	0	6	43	9	3	0	0	319	1	0	8	513	29	1	1	11	0	70	1	8	30	1
196950	426859	6557233	<5	0	2	17	1	0	3	63	4	1	0	0	110	1	0	5	172	20	1	1	12	0	46	6	7	18	1
196951	427109	6559233	<5	1	1	18	1	0	2	53	2	2	0	0	116	1	0	5	575	9	1	1	12	0	92	1	12	23	1
196952	426969	6559223	5	0	9	22	1	0	11	60	3	5	0	0	992	1	0	4	351	26	1	1	10	0	53	4	6	29	1
196953	426749	6559133	<5	0	6	18	1	0	4	66	4	4	0	0	280	1	0	4	422	27	1	1	9	0	63	1	7	27	1
196954	426649	6558953	45	0	8	17	1	0	6	69	3	5	0	0	519	1	0	4	359	24	1	1	9	0	53	1	6	27	1
196955	426659	6558893	20	0	5	10	1	0	2	43	2	6	0	0	190	1	0	3	304	21	1	2	6	0	59	1	5	23	1
196956	426839	6558953	45	0	1	20	1	0	1	71	2	1	0	0	87	1	0	3	399	8	1	2	10	0	21	1	10	18	1
196957	426949	6559003	<5	1	1	54	1	0	3	52	1	1	0	0	155	1	0	7	513	8	1	2	12	0	32	1	9	35	1
196958	426809	6559873	20	1	1	46	1	0	3	56	2	1	0	0	150	1	0	5	1220	6	1	1	21	0	28	1	14	36	1
196959	426579	6559923	10	0	1	18	1	0	1	61	1	0	0	0	47	1	0	3	35	9	1	2	9	0	9	1	5	7	1
196960	427269	6558733	15	1	1	74	1	1	3	46	3	1	0	0	183	1	0	5	1490	8	1	1	21	0	40	1	16	48	1
196961	427159	6558573	25	0	1	14	1	0	2	71	2	1	0	0	92	1	0	6	258	5	1	1	9	0	17	1	7	17	1
196962	427139	6558523	20	0	1	11	1	0	1	56	1	0	0	0	54	1	0	4	60	12	1	1	7	0	13	1	5	10	1
196963	427199	6558453	10	0	2	14	1	0	2	73	2	1	0	0	123	1	0	5	170	14	1	1	9	0	27	1	6	15	1
196964	427289	6558283	5	0	1	12	1	0	1	67	3	0	0	0	71	1	0	4	48	15	1	1	9	0	13	1	6	11	1

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SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
196965	426569	6560223	<5	0	4	30	1	0	2	56	3	2	0	0	111	1	0	4	507	26	1	1	12	0	40	1	9	27	1
196966	426719	6560223	10	0	2	27	1	0	2	66	2	1	0	0	122	1	0	6	425	14	1	2	11	0	25	1	9	27	1
196967	426789	6560173	10	0	1	30	1	0	2	64	2	1	0	0	91	1	0	5	203	6	1	1	9	0	15	1	6	19	1
196968	426809	6560643	15	0	1	15	1	0	3	75	3	1	0	0	180	1	0	5	237	12	1	1	10	0	25	1	6	18	1
196969	427039	6559613	10	1	1	25	1	0	3	69	3	1	0	0	142	1	0	7	612	6	1	2	11	0	38	1	12	29	1
196970	426439	6559803	5	0	1	20	1	0	3	57	4	2	0	0	109	1	0	5	641	5	1	1	11	0	30	1	10	21	1
196971	426049	6559863	10	0	1	27	1	0	2	73	2	1	0	0	122	4	0	6	545	8	1	2	14	0	28	15	10	25	1
196972	426179	6559793	30	0	1	28	1	0	1	61	1	1	0	0	74	1	0	3	103	12	1	1	12	0	19	1	8	15	1
196973	426889	6560493	20	0	9	20	1	0	10	64	4	2	0	0	751	1	0	4	354	32	1	2	8	0	49	1	8	22	1
196974	427139	6560253	15	0	2	18	1	0	2	59	3	2	0	0	110	1	0	4	386	15	1	1	9	0	34	1	12	23	1
196975	427159	6560423	25	1	14	23	1	0	9	70	6	4	0	0	574	1	0	7	500	49	1	1	9	0	70	1	9	31	1
196976	427319	6560493	5	1	1	15	1	0	6	57	8	1	0	0	125	1	0	15	547	6	1	1	10	0	34	1	6	26	1
196977	427399	6560363	10	0	7	14	1	0	3	58	4	2	0	0	141	1	0	5	217	19	1	1	7	0	57	1	6	19	1
196978	426289	6558073	10	0	1	18	1	0	1	58	2	1	0	0	82	2	0	3	335	9	1	1	8	0	13	1	8	20	1
196979	426429	6557883	15	0	1	15	1	0	1	79	6	0	0	0	81	1	0	4	652	6	1	1	11	0	18	1	15	16	1
196980	426389	6557893	5	0	1	15	1	0	1	52	2	1	0	0	90	3	0	3	353	13	1	1	9	0	20	1	13	19	1
196981	426129	6558083	10	0	1	18	1	0	1	69	3	2	0	0	85	3	0	3	306	13	1	1	8	0	16	1	10	19	1
196982	426369	6557733	<5	0	1	19	1	0	1	56	3	1	0	0	101	3	0	3	396	13	1	1	9	0	19	1	13	21	1
196983	426399	6557723	<5	0	1	18	1	0	1	61	3	1	0	0	99	4	0	3	390	14	1	1	9	0	17	1	12	22	1
196984	426339	6557563	<5	0	1	17	1	0	1	81	2	1	0	0	96	1	0	3	281	11	1	1	9	0	16	1	10	19	1
196985	426299	6557543	<5	0	1	16	1	0	1	71	2	0	0	0	86	1	0	3	448	17	1	1	11	0	12	1	15	16	1
196986	426139	6557753	5	0	1	22	1	0	1	75	3	1	0	0	92	4	0	3	328	13	1	1	9	0	15	1	12	23	1
196987	426029	6557713	<5	0	1	16	1	0	1	62	2	1	0	0	118	4	0	3	400	15	1	1	10	0	23	1	15	22	1
196988	425929	6557733	5	0	2	17	1	0	2	70	3	1	0	0	153	5	0	2	264	17	1	1	7	0	17	1	9	19	1
196989	425999	6557523	15	0	2	15	1	0	1	70	2	1	0	0	93	6	0	3	356	15	1	1	10	0	20	1	11	18	1
196990	426099	6557353	15	0	1	15	1	0	1	69	2	1	0	0	97	1	0	2	211	14	1	1	7	0	13	1	9	18	1
196991	426209	6557303	20	0	2	14	1	0	1	69	2	1	0	0	88	3	0	2	198	14	1	1	7	0	14	1	8	16	1
196992	425949	6557153	15	0	1	15	1	0	1	85	2	1	0	0	78	3	0	2	164	11	1	1	7	0	11	1	7	14	1
196993	425959	6557123	10	0	2	15	1	0	1	67	2	1	0	0	78	2	0	2	295	12	1	1	8	0	14	1	7	17	1
196994	425939	6556713	<5	0	1	10	1	0	1	80	2	0	0	0	73	2	0	2	64	9	1	1	5	0	5	1	7	8	2
196995	426149	6556723	15	0	1	10	1	0	1	86	2	0	0	0	75	2	0	2	121	8	1	1	5	0	5	1	5	9	1
196996	426209	6556613	10	0	1	12	1	0	1	63	1	1	0	0	62	3	0	2	196	8	1	1	6	0	10	1	9	14	1
196997	426349	6556593	10	0	1	16	1	0	1	78	4	2	0	0	103	2	0	3	187	12	1	2	8	0	31	1	11	21	1
196998	426549	6556613	15	0	1	11	1	0	1	63	1	0	0	0	75	1	0	4	34	17	1	1	8	0	10	1	3	11	1

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SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
196999	426659	6556623	10	0	1	15	1	0	1	65	3	1	0	0	96	3	0	3	299	16	1	1	9	0	16	1	14	18	1
197000	426649	6556683	20	0	1	14	1	0	1	73	2	0	0	0	77	1	0	3	128	9	1	1	10	0	17	1	8	13	1
197001	425889	6542973	45	0	4	4	1	0	2	79	2	2	0	0	141	1	0	4	89	16	1	1	3	0	60	1	4	12	1
197002	425939	6543003	<5	0	2	8	1	1	3	71	4	1	0	0	213	1	0	4	150	15	1	1	44	0	33	1	7	28	1
197003	426119	6543033	20	0	3	7	1	0	4	69	5	3	0	0	321	1	0	5	182	20	1	1	4	0	51	1	9	26	1
197004	426159	6542983	25	0	4	8	1	0	5	86	4	3	0	0	255	1	0	5	173	30	1	1	4	0	60	1	5	20	1
197005	426139	6542893	25	0	11	6	1	0	5	80	3	4	0	0	344	1	0	3	193	24	1	1	2	0	100	1	2	14	1
197006	426249	6543223	5	0	1	8	1	0	3	100	4	1	0	0	173	1	0	5	214	7	1	1	4	0	22	1	6	18	1
197007	426169	6543193	10	0	3	6	1	0	1	71	2	1	0	0	69	1	0	4	66	16	1	1	3	0	29	1	3	12	1
197008	426079	6543323	10	0	4	5	1	0	2	104	3	1	0	0	95	1	0	5	65	15	1	1	4	0	32	1	4	12	1
197009	423469	6543343	5	0	1	7	1	0	2	83	2	1	0	0	90	1	0	5	70	7	1	1	3	0	20	2	4	15	1
197010	423429	6543553	5	0	1	8	1	0	1	125	3	1	0	0	59	1	0	4	50	8	1	1	2	0	17	1	3	9	1
197011	423459	6543773	<5	0	2	5	1	0	1	78	1	1	0	0	57	1	0	4	53	13	1	1	2	0	18	1	3	10	1
197012	423419	6543643	<5	0	1	5	1	0	1	98	2	0	0	0	38	1	0	3	33	6	1	1	2	0	11	1	2	6	1
197013	423459	6543453	5	0	2	7	1	0	1	113	2	1	0	0	94	1	0	4	66	8	1	1	2	0	19	1	2	7	1
197014	427769	6520453	5	1	1	32	1	0	6	88	4	2	0	1	175	1	0	14	338	8	1	1	6	0	45	1	5	30	1
197015	427629	6520353	<5	1	1	33	1	0	4	84	3	2	0	0	149	1	0	12	179	7	1	1	4	0	34	1	4	25	1
197016	427699	6520003	5	0	1	17	1	0	1	94	3	1	0	0	55	1	0	5	39	5	1	1	3	0	12	1	1	8	1
197017	427729	6519803	<5	1	1	14	1	0	2	70	14	1	0	0	76	1	0	6	130	11	1	1	4	0	19	1	8	16	1
197051	416099	6572393	65	0	1	12	1	0	1	58	1	0	0	0	76	1	0	3	191	3	1	1	6	0	11	1	5	11	1
197052	416249	6572503	10	1	1	23	1	0	3	59	1	1	0	0	117	1	0	5	223	5	1	1	8	0	28	1	5	19	1
197053	416359	6572543	15	0	1	10	1	0	1	68	1	0	0	0	47	1	0	3	106	3	1	1	6	0	6	1	4	6	1
197054	416459	6572613	10	0	1	15	1	0	2	82	1	1	0	0	87	1	0	4	229	3	1	1	8	0	11	1	6	13	1
197055	416569	6572463	60	1	1	21	1	0	2	90	2	1	0	0	130	1	0	7	316	4	1	1	9	0	28	1	11	23	1
197056	416639	6572633	15	0	1	17	1	0	2	91	1	1	0	0	115	1	0	6	176	6	1	1	9	0	19	1	6	15	1
197057	416659	6572743	10	0	1	12	1	0	1	78	1	0	0	0	79	1	0	4	135	4	1	1	7	0	11	1	6	10	1
197058	416609	6572863	<5	0	1	17	1	0	1	99	2	1	0	0	78	1	0	4	120	7	1	1	8	0	16	1	7	11	1
197059	417219	6572963	10	0	1	16	1	0	3	78	1	1	0	0	179	2	0	5	239	6	1	1	7	0	17	1	8	20	1
197060	417259	6572963	5	0	1	14	1	0	2	77	1	1	0	0	111	1	0	4	217	6	1	1	8	0	16	1	7	20	1
197061	417359	6572923	10	0	1	15	1	0	2	90	1	1	0	0	101	1	0	5	173	5	1	1	8	0	16	1	8	16	1
197062	417379	6572903	10	0	1	16	1	0	3	84	2	1	0	0	182	1	0	5	195	10	1	1	7	0	19	1	7	20	1
197063	417599	6572903	10	0	1	18	1	0	2	66	1	1	0	0	120	1	0	5	242	8	1	1	8	0	19	1	6	20	1
197064	417709	6572883	5	0	1	19	1	0	2	84	1	1	0	0	107	1	0	5	209	7	1	1	8	0	17	1	5	18	1
197065	417889	6572963	10	1	1	25	1	0	3	69	1	1	0	0	123	1	0	7	288	10	1	1	8	0	26	1	6	23	1

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
197066	417889	6573133	10	0	1	15	1	0	2	93	1	1	0	0	106	1	0	5	174	6	1	1	8	0	18	1	6	17	1
197067	417729	6573133	10	0	1	15	1	0	2	74	2	1	0	0	104	1	0	5	158	11	1	1	6	0	19	1	6	15	1
197068	417519	6573133	20	0	1	16	1	0	2	89	2	1	0	0	110	1	0	5	155	8	1	1	7	0	18	1	6	17	1
197069	417449	6573243	15	0	1	15	1	0	2	76	1	1	0	0	101	1	0	5	184	4	1	1	7	0	13	1	5	21	1
197070	417279	6573173	10	0	1	15	1	0	2	70	1	1	0	0	94	1	0	4	289	5	1	1	7	0	11	1	7	18	1
197071	416949	6573173	5	1	1	22	1	0	3	96	4	1	0	0	156	1	0	8	498	7	1	1	7	0	28	1	12	29	1
197072	416669	6573113	5	1	1	17	1	0	3	84	2	1	0	0	141	2	0	5	279	9	1	1	8	0	18	1	9	24	1
197073	416459	6573053	<5	0	1	15	1	0	2	72	1	1	0	0	95	2	0	4	218	8	1	1	7	0	15	1	7	17	1
197074	416279	6573193	<5	0	1	13	1	0	2	79	1	1	0	0	100	1	0	4	194	6	1	1	8	0	22	1	8	15	1
197075	416099	6573323	<5	0	1	15	1	0	1	57	1	1	0	0	86	1	0	4	368	7	1	1	7	0	30	1	9	14	1
197076	415289	6572153	<5	0	1	14	1	0	2	66	1	1	0	0	88	1	0	4	177	4	1	1	6	0	13	1	5	12	1
197077	415309	6571943	<5	0	1	14	1	0	1	67	1	0	0	0	81	1	0	4	160	3	1	1	6	0	12	1	7	11	1
197078	415319	6571823	10	0	1	12	1	0	1	119	1	1	0	0	72	2	0	4	120	5	1	1	7	0	18	1	5	9	1
197079	415239	6571663	<5	0	1	13	1	0	1	67	1	1	0	0	71	1	0	4	206	4	1	1	6	0	14	1	5	11	1
197080	415239	6571633	<5	0	1	11	1	0	1	90	1	0	0	0	59	1	0	3	131	4	1	1	6	0	6	1	4	7	1
197081	415469	6571543	<5	0	1	8	1	0	1	54	2	0	0	0	48	1	0	3	34	3	1	1	4	0	11	1	3	6	1
197082	414889	6571633	<5	0	1	18	1	0	2	72	1	1	0	0	107	1	0	4	296	5	1	1	6	0	19	1	6	16	1
197083	414759	6571533	<5	0	6	18	1	0	4	88	1	3	0	0	255	4	0	5	253	19	1	1	5	0	42	1	6	20	1
197084	414579	6571473	<5	0	7	14	1	0	5	76	1	4	0	0	319	5	0	4	246	20	1	1	5	0	45	1	4	17	1
197085	414409	6571343	<5	0	1	16	1	0	3	77	1	1	0	0	158	2	0	6	282	6	1	1	7	0	26	1	6	17	1
197086	414249	6571263	<5	0	2	16	1	0	2	79	2	2	0	0	156	2	0	4	230	8	1	1	8	0	30	1	5	17	1
197087	414019	6571173	<5	0	2	18	1	0	3	98	1	2	0	0	169	1	0	6	233	6	1	1	7	0	30	1	6	18	1
197088	413869	6571103	<5	0	1	14	1	0	2	74	1	1	0	0	110	1	0	3	187	5	1	1	5	0	16	1	5	16	1
197089	426789	6521653	<5	1	8	44	1	0	3	103	4	2	0	1	175	5	0	9	184	14	1	1	3	0	30	1	5	28	1
197090	426869	6521553	<5	0	1	14	1	0	1	79	5	1	0	0	76	1	0	4	51	8	1	1	4	0	12	1	4	11	1
197091	426809	6521453	<5	0	1	17	1	0	1	104	11	1	0	0	102	1	0	5	47	9	1	1	1	0	11	1	4	13	1
197092	426869	6521293	<5	1	1	69	1	0	4	103	4	2	1	1	212	2	0	13	107	8	1	1	2	0	31	1	3	37	1
197093	426919	6521323	<5	1	3	26	1	0	3	92	2	1	0	0	115	2	0	8	133	10	1	1	4	0	20	1	3	21	1
197094	427039	6520883	5	1	1	17	1	0	2	66	4	1	0	0	82	1	0	4	401	6	1	1	6	0	17	1	9	18	1
197095	427789	6559163	<5	1	1	24	1	0	3	41	4	4	0	0	222	1	0	4	524	11	1	2	13	0	71	1	16	23	1
197096	427749	6559113	<5	0	1	22	1	0	1	47	3	1	0	0	96	1	0	4	387	12	1	1	13	0	25	1	8	20	1
197097	427619	6559193	10	1	5	24	1	0	3	49	4	4	0	0	213	1	0	3	517	22	1	1	12	0	80	1	8	34	1
197098	427529	6559343	5	1	10	45	1	0	6	52	5	3	0	0	401	1	0	6	696	47	1	3	14	0	54	1	10	35	1
197099	427389	6559343	<5	0	11	29	1	0	6	39	5	9	0	0	535	1	0	2	653	41	1	2	11	0	59	1	11	36	1

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
197100	427089	6559533	10	0	1	25	1	0	3	45	3	1	0	0	116	1	0	7	561	6	1	3	12	0	19	1	10	25	1
197101	426809	6557373	<5	0	3	12	1	0	5	53	4	3	0	0	219	1	0	5	306	18	1	1	13	0	52	1	6	21	1
197102	426969	6557433	<5	1	7	30	1	0	9	66	6	6	0	0	681	1	0	5	502	26	1	2	11	0	87	1	5	29	1
197103	427019	6557303	5	0	6	15	1	0	3	48	3	3	0	0	172	1	0	5	440	23	1	1	12	0	60	1	6	23	1
197104	427059	6557093	<5	0	1	15	1	0	4	50	2	1	0	0	109	1	0	7	144	20	1	1	8	0	34	1	6	20	1
197105	427089	6557143	5	0	1	29	1	0	2	60	2	1	0	0	140	1	0	5	375	22	1	2	13	0	35	1	12	26	1
197106	427209	6557213	<5	0	7	12	1	0	5	49	3	2	0	0	186	1	0	6	354	26	1	1	11	0	49	1	6	25	1
197107	427289	6557183	<5	0	4	12	1	0	4	50	2	1	0	0	136	1	0	7	355	19	1	1	11	0	36	1	8	24	1
197108	427319	6557323	10	0	1	16	1	0	4	84	3	1	0	0	151	1	0	8	455	10	1	1	15	0	28	1	9	25	1
197109	427629	6558043	5	0	1	25	1	0	4	63	4	1	0	0	114	1	0	9	350	6	1	1	12	0	23	1	8	24	1
197110	427619	6557963	10	0	1	19	1	0	1	86	2	0	0	0	63	1	0	5	58	6	1	1	7	0	17	1	4	10	1
197111	427669	6557863	<5	1	1	12	1	0	3	55	1	1	0	0	109	1	0	8	256	4	1	1	8	0	27	1	6	22	1
197112	427579	6557773	5	0	1	12	1	0	2	73	3	1	0	0	100	1	0	7	181	13	1	1	9	0	22	1	6	17	1
197113	427579	6557753	5	0	1	10	1	0	3	59	2	1	0	0	90	1	0	6	109	10	1	1	7	0	22	1	5	18	1
197114	427619	6557733	10	0	1	17	1	0	4	117	5	1	0	0	108	1	0	11	322	3	1	1	11	0	21	1	7	20	1
197115	427659	6557673	10	1	1	17	1	0	5	69	4	1	0	0	133	1	0	10	387	6	1	1	10	0	27	1	7	28	1
197116	427689	6557663	<5	0	2	14	1	0	4	84	5	1	0	0	127	1	0	9	281	15	1	1	10	0	30	1	5	22	1
197117	427769	6557383	<5	0	1	18	1	0	4	56	7	1	0	0	132	1	0	9	584	9	1	1	10	0	25	1	10	27	1
197118	427739	6557513	15	1	1	34	1	0	6	83	49	2	0	1	179	1	0	14	352	15	1	1	10	0	45	1	6	40	1
197119	427689	6557593	<5	0	1	14	1	0	4	51	8	1	0	0	121	1	0	8	366	11	1	1	9	0	29	1	6	23	1
197120	427779	6557743	<5	1	1	17	1	0	5	70	5	1	0	0	147	1	0	10	568	7	1	1	12	0	35	1	9	30	1
197121	426689	6561093	5	0	2	15	1	0	3	56	4	1	0	0	211	1	0	4	261	16	1	1	10	0	29	1	8	18	1
197122	426679	6560813	5	0	6	11	1	0	2	54	3	2	0	0	134	1	0	3	273	14	1	1	8	0	45	1	9	17	1
197123	427859	6565463	<5	0	1	17	1	0	2	50	2	1	0	0	100	1	0	5	326	9	1	1	7	0	30	1	10	21	1
197124	427659	6565663	5	0	1	15	1	0	1	52	1	0	0	0	68	1	0	4	62	9	1	1	7	0	13	1	4	13	1
197125	427579	6565743	5	0	1	12	1	0	1	76	2	0	0	0	55	1	0	3	74	8	1	1	7	0	12	1	3	9	1
197126	427639	6565783	<5	0	1	18	1	0	2	62	3	1	0	0	101	1	0	5	354	10	1	1	11	0	26	1	9	18	1
197127	427659	6560983	15	0	1	15	1	0	2	71	4	1	0	0	108	2	0	5	276	13	1	1	10	0	29	1	9	18	1
197128	427679	6560933	10	0	1	17	1	0	2	50	4	1	0	0	121	1	0	4	373	10	1	1	9	0	30	1	9	19	1
197129	427329	6561073	<5	0	1	13	1	0	1	54	7	0	0	0	66	1	0	3	109	8	1	1	6	0	15	1	5	10	1
197130	427319	6560953	15	0	1	16	1	0	3	59	4	1	0	0	92	1	0	6	302	9	1	1	9	0	16	1	6	25	1
197131	427069	6560963	5	0	1	17	1	0	1	69	4	0	0	0	85	1	0	4	210	6	1	1	10	0	15	1	7	13	1
197132	426819	6560693	5	0	1	13	1	0	1	57	3	1	0	0	81	1	0	4	302	8	1	1	9	0	22	1	12	17	1
197133	426829	6560633	10	0	7	20	1	0	3	68	5	4	0	0	271	1	0	4	316	27	1	1	8	0	38	1	31	22	1

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
197134	427159	6560063	5	0	1	16	1	0	1	59	2	1	0	0	85	1	0	4	222	12	1	1	9	0	34	1	6	16	1
197135	427139	6559953	10	0	1	19	1	0	2	78	3	1	0	0	113	1	0	5	399	8	1	1	11	0	21	1	10	19	1
197136	428359	6562153	15	0	2	10	1	0	1	66	6	1	0	0	94	1	0	4	147	11	1	1	6	0	18	1	5	17	2
197137	428289	6561953	10	0	1	8	1	0	1	83	6	0	0	0	66	1	0	4	64	9	1	1	3	0	9	1	3	14	3
197138	428239	6561923	10	0	1	12	1	0	1	53	5	1	0	0	96	1	0	4	262	9	1	1	5	0	18	1	8	23	3
197139	428199	6561883	<5	0	2	14	1	0	2	83	6	1	0	0	101	1	0	5	220	11	1	1	7	0	18	1	6	21	1
197140	428049	6561783	5	0	1	10	1	0	1	58	3	0	0	0	60	1	0	4	135	7	1	1	5	0	8	1	9	13	1
197141	427929	6561723	5	0	1	15	1	0	2	58	3	1	0	0	101	1	0	5	229	11	1	1	7	0	17	1	7	21	1
197142	428039	6561653	5	0	1	11	1	0	2	54	3	1	0	0	83	1	0	5	195	9	1	1	6	0	18	1	5	16	1
197143	428129	6561683	5	0	2	12	1	0	4	69	4	2	0	0	219	1	0	5	206	12	1	1	6	0	33	1	5	19	1
197144	417889	6553223	5	0	1	11	1	0	1	70	2	1	0	0	106	1	0	4	194	6	1	1	4	0	11	1	12	18	2
197145	417839	6553293	10	0	1	8	1	0	1	78	2	0	0	0	60	1	0	2	42	5	1	1	3	0	5	1	4	9	1
197146	417909	6553563	10	0	1	10	1	0	2	76	3	1	0	0	145	5	0	3	106	9	1	1	3	0	13	1	6	14	1
197147	417839	6553903	10	0	1	15	1	0	2	76	4	1	0	0	172	5	0	4	222	11	1	1	3	0	19	1	9	20	1
197148	417999	6553813	10	0	1	11	1	0	1	74	1	1	0	0	64	4	0	3	43	5	1	1	2	0	12	1	3	9	1
197149	418479	6554003	5	0	1	20	1	0	2	72	7	2	0	0	163	18	0	5	349	10	1	2	6	0	26	1	11	29	2
197150	418439	6554113	30	0	1	13	1	0	1	74	2	1	0	0	76	5	0	4	176	5	1	1	5	0	10	1	7	15	1
197151	426589	6556833	15	0	1	10	1	0	2	63	2	0	0	0	70	1	0	5	58	20	1	1	6	0	19	1	3	14	1
197152	426449	6557003	10	0	3	13	1	0	1	63	1	1	0	0	118	2	0	4	174	18	1	1	8	0	16	1	7	13	1
197153	427449	6560293	5	1	2	24	1	0	4	67	6	1	0	0	140	1	0	10	622	16	1	1	12	0	34	1	11	27	1
197154	427519	6560383	5	0	1	24	1	0	5	55	5	1	0	0	116	1	0	9	396	8	1	1	10	0	41	1	7	24	1
197155	427679	6560363	10	0	2	17	1	0	2	73	4	1	0	0	86	1	0	7	143	14	1	1	8	0	24	1	5	18	1
197156	427759	6560343	25	0	4	16	1	0	1	55	3	1	0	0	78	1	0	5	248	16	1	1	8	0	23	1	6	16	1
197157	427519	6559973	5	0	5	15	1	0	4	76	3	2	0	0	226	1	0	4	225	26	1	1	6	0	43	1	6	17	1
197158	427569	6559853	10	0	4	16	1	0	5	53	6	3	0	0	255	1	0	5	374	62	16	206	8	0	48	1	7	23	1
197159	427549	6559833	10	0	1	15	1	0	1	89	3	1	0	0	68	1	0	5	74	7	1	2	6	0	16	1	5	12	1
197160	428209	6561503	10	0	2	15	1	0	2	79	3	1	0	0	84	1	0	4	147	11	1	1	5	0	15	1	6	14	1
197161	428029	6561323	5	1	1	28	1	0	4	60	4	1	0	0	130	1	0	8	567	13	1	1	10	0	25	1	9	28	1
197162	427549	6561443	<5	1	7	31	1	0	3	74	3	1	0	0	131	1	0	8	433	26	1	1	9	0	26	1	7	28	1
197163	426509	6558773	<5	0	5	9	1	0	3	61	2	2	0	0	108	1	0	6	162	13	1	1	5	0	52	1	4	16	1
197164	426689	6558673	<5	0	1	15	1	0	3	79	2	1	0	0	103	1	0	7	238	11	1	1	10	0	21	1	8	20	1
197165	426919	6558463	<5	0	1	13	1	0	2	67	4	0	0	0	84	1	0	5	296	8	1	1	10	0	16	1	9	15	1
197166	426949	6558483	<5	0	5	13	1	0	3	63	2	2	0	0	183	1	0	4	196	20	1	1	8	0	46	1	5	17	1
197167	426859	6558333	<5	0	5	11	1	0	3	61	2	2	0	0	141	1	0	5	206	16	1	1	9	0	41	1	6	18	1

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
197168	426869	6558303	<5	0	1	13	1	0	2	63	2	1	0	0	122	1	0	4	439	7	1	1	10	0	29	1	11	17	1
197169	426839	6558263	<5	0	1	9	1	0	2	53	1	0	0	0	55	1	0	4	52	17	1	1	6	0	15	1	4	10	1
197170	426619	6558243	20	0	1	15	1	0	2	80	3	2	0	0	78	1	0	4	97	13	1	1	7	0	36	1	3	15	1
197171	426659	6557873	<5	0	2	14	1	0	2	48	3	3	0	0	102	2	0	4	471	17	1	1	11	0	84	1	12	26	1
197172	426669	6557823	<5	0	3	12	1	0	2	79	3	2	0	0	160	1	0	4	161	16	1	1	10	0	45	1	5	14	1
197173	426469	6557583	<5	0	1	15	1	0	1	61	2	1	0	0	109	2	0	3	351	11	1	1	9	0	18	1	12	21	1
197174	426589	6557493	<5	1	1	11	1	0	1	51	4	5	0	0	85	1	0	3	392	10	1	1	9	0	86	1	9	18	1
197175	426649	6557293	<5	0	3	12	1	0	3	58	3	2	0	0	105	1	0	5	241	14	1	1	10	0	43	1	7	17	1
197176	426659	6557103	<5	0	1	18	1	0	1	71	3	1	0	0	99	2	0	3	354	13	1	1	9	0	19	1	13	20	1
197177	426919	6557803	<5	0	2	14	1	0	1	55	1	1	0	0	61	1	0	3	86	18	1	1	9	0	22	1	4	10	1
197178	426939	6558123	<5	0	3	13	1	0	2	67	2	1	0	0	84	1	0	4	214	15	1	1	11	0	33	1	6	14	1
197179	427009	6558073	<5	0	1	10	1	0	2	47	1	1	0	0	90	1	0	5	116	10	1	1	8	0	24	1	7	16	1
197180	427139	6557953	15	0	7	15	1	0	2	63	2	2	0	0	95	1	0	3	316	29	1	1	8	0	39	1	7	21	1
197181	427299	6557823	<5	0	1	11	1	0	2	50	1	1	0	0	94	1	0	5	464	6	1	1	10	0	17	1	9	17	1
197182	427059	6557733	15	0	2	15	1	0	2	63	2	2	0	0	99	1	0	4	318	13	1	1	12	0	37	1	8	18	1
197183	427439	6557803	10	0	1	13	1	0	2	59	1	1	0	0	106	1	0	6	483	8	1	1	10	0	22	1	10	20	1
197184	427429	6561593	5	0	1	24	1	0	2	71	3	1	0	0	115	1	0	5	413	8	1	1	8	0	17	1	9	23	1
197185	427299	6561683	5	0	2	12	1	0	1	55	1	1	0	0	75	1	0	4	88	11	1	1	6	0	18	1	4	14	1
197186	427289	6561903	<5	0	1	14	1	0	1	73	2	1	0	0	80	1	0	4	181	10	1	1	8	0	20	1	5	14	1
197187	427469	6562093	<5	0	3	10	1	0	3	56	5	2	0	0	184	1	0	5	170	13	1	1	5	0	33	1	6	18	1
197188	427419	6562093	10	0	2	12	1	0	2	73	4	1	0	0	95	1	0	6	192	9	1	1	7	0	22	1	6	16	1
197189	427119	6562153	5	0	1	10	1	0	2	49	3	1	0	0	73	2	0	6	99	12	1	1	5	0	16	6	6	14	1
197190	426769	6562223	5	0	3	22	1	0	2	60	4	1	0	0	117	1	0	4	443	13	1	1	6	0	30	1	11	25	1
197191	426509	6562083	25	0	1	13	1	0	1	64	1	1	0	0	50	1	0	3	120	11	1	1	5	0	11	1	4	10	1
197192	426569	6561963	10	0	1	18	1	0	1	71	1	1	0	0	97	1	0	4	274	6	1	1	20	0	33	1	7	18	1
197193	426689	6561693	10	0	1	16	1	0	1	68	1	1	0	0	85	1	0	3	284	12	1	1	10	0	41	1	10	16	1
197194	426989	6561763	15	0	1	12	1	0	3	68	2	1	0	0	201	1	0	3	195	14	1	1	7	0	22	1	6	14	1
197195	426939	6561693	10	0	1	15	1	0	2	53	3	1	0	0	94	1	0	5	199	12	1	1	9	0	26	1	7	19	1
197196	427089	6561573	<5	0	1	15	1	0	3	70	3	1	0	0	147	1	0	6	216	11	1	1	9	0	21	1	6	18	1
197197	426979	6561223	<5	0	1	16	1	0	1	63	1	1	0	0	83	1	0	4	222	15	1	1	9	0	14	1	7	15	1
197198	426689	6561283	<5	0	1	18	1	0	1	68	2	1	0	0	104	1	0	3	319	9	1	1	11	0	26	1	7	17	1
197199	426719	6561163	<5	0	2	16	1	0	1	58	1	1	0	0	112	1	0	4	237	12	1	1	10	0	29	1	8	16	1
197200	426739	6561133	15	0	2	17	1	0	3	69	3	3	0	0	186	1	0	4	244	11	1	1	9	0	42	1	6	20	1
197201	426689	6542913	30	0	1	6	1	0	1	90	4	1	0	0	89	1	0	4	81	12	1	1	3	0	24	1	3	13	2

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
197202	427619	6542913	5	0	1	10	1	0	3	76	6	1	0	0	150	5	0	8	242	8	1	1	4	0	24	1	9	27	1
197203	427449	6543213	25	0	2	7	1	0	2	82	3	1	0	0	146	15	0	5	107	13	1	2	3	0	29	1	6	17	1
197204	427559	6543423	20	0	3	6	1	0	2	72	3	1	0	0	138	10	0	4	90	16	1	1	3	0	28	1	6	15	1
197205	427539	6543443	15	0	1	7	1	0	2	81	3	1	0	0	100	19	0	5	103	13	1	1	3	0	25	1	5	16	1
197206	427759	6543463	10	0	1	7	1	0	2	65	2	1	0	0	90	3	0	5	132	12	1	1	3	0	21	1	6	18	1
197207	427769	6543493	15	0	1	8	1	0	2	74	3	1	0	0	97	3	0	5	142	11	1	1	3	0	23	1	7	18	1
197208	427689	6543703	20	0	1	8	1	0	2	72	2	1	0	0	90	1	0	6	89	10	1	1	4	0	14	1	6	15	1
197209	427869	6543713	20	0	1	8	1	0	2	99	3	1	0	0	88	1	0	6	110	9	1	1	4	0	16	1	6	15	1
197210	427989	6543893	20	1	1	45	1	0	5	66	4	2	0	0	282	2	0	9	326	15	1	7	4	0	46	1	13	57	1
197211	427829	6543943	15	0	1	19	1	0	3	69	2	1	0	0	106	2	0	7	113	8	1	1	4	0	28	1	5	19	1
197212	427559	6544253	15	0	1	7	1	0	2	83	3	1	0	0	90	1	0	6	107	13	1	1	4	0	21	1	6	16	1
197213	427669	6544383	10	0	2	11	1	0	4	75	5	1	0	0	171	1	0	8	235	14	1	1	4	0	30	1	8	30	1
197214	427879	6544413	10	0	4	8	1	0	3	67	4	1	0	0	132	1	0	6	173	14	1	1	4	0	26	1	8	24	1
197215	427139	6543963	15	0	1	7	1	0	2	66	2	0	0	0	110	1	0	7	130	5	1	1	3	0	18	1	6	20	1
197216	426969	6543893	10	0	1	6	1	0	1	65	3	1	0	0	64	1	0	4	78	8	1	1	2	0	16	1	3	16	2
197217	427049	6543683	10	0	1	5	1	0	1	76	2	0	0	0	60	1	0	4	46	9	1	1	3	0	10	1	4	11	1
197218	426239	6543853	5	1	1	17	1	0	3	51	5	3	0	0	216	3	0	7	291	8	1	1	7	0	37	1	14	29	1
197219	426249	6543963	10	1	1	13	1	0	2	74	5	1	0	0	148	1	0	4	206	10	1	2	3	0	20	1	10	18	1
197220	426069	6544163	20	1	1	15	1	0	4	52	14	2	0	0	149	1	0	7	427	12	1	2	5	0	31	1	14	34	1
197221	417869	6553053	30	1	1	10	1	0	3	73	4	2	0	0	153	2	0	8	232	16	1	1	8	0	26	1	10	26	1
197222	417959	6552963	40	1	1	7	1	0	3	75	4	1	0	0	138	2	0	8	262	9	1	1	6	0	21	1	17	23	1
197223	417999	6552943	15	1	2	9	1	0	5	100	5	2	0	0	197	1	0	10	210	14	1	1	7	0	28	1	8	28	1
197224	417999	6552773	10	0	4	9	1	0	9	61	3	3	0	0	646	8	0	4	198	38	1	1	3	0	31	1	8	25	1
197225	418079	6552833	10	0	1	7	1	0	3	80	3	2	0	0	232	2	0	4	152	11	1	1	3	0	21	1	6	18	1
197226	418149	6552963	5	1	4	8	1	0	6	86	5	2	0	1	261	2	0	12	184	19	1	1	7	0	36	1	6	30	1
197227	418309	6552883	15	1	12	9	1	0	8	67	6	4	0	0	495	4	0	10	258	33	1	1	6	0	51	1	5	30	1
197228	418519	6552683	5	1	3	14	1	0	3	77	3	1	0	0	170	2	0	8	161	18	1	1	6	0	23	1	6	26	1
197229	418579	6552443	5	1	1	11	1	0	3	74	3	1	0	0	144	1	0	9	261	10	1	1	6	0	22	1	7	38	1
197230	419109	6553043	<5	0	1	8	1	0	1	64	3	1	0	0	60	1	0	4	145	4	1	1	3	0	9	1	6	11	1
197231	418819	6552993	<5	0	1	7	1	0	4	69	2	1	0	0	387	2	0	3	91	15	1	1	3	0	14	1	4	11	1
197232	418669	6553003	10	0	1	8	1	0	1	81	3	1	0	0	78	1	0	4	164	4	1	1	4	0	9	1	6	14	1
197233	418479	6552973	20	0	1	10	1	0	1	71	3	1	0	0	67	1	0	4	100	3	1	1	3	0	8	1	5	13	2
197234	418279	6553073	15	0	1	5	1	0	1	63	7	0	0	0	43	1	0	4	64	6	1	1	3	0	5	1	6	8	1
197235	418259	6553053	10	0	1	6	1	0	1	69	2	1	0	0	88	1	0	4	88	6	1	1	4	0	15	1	5	14	1

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
197236	427949	6519483	10	0	1	13	1	0	1	80	2	0	0	0	54	1	0	5	64	12	1	1	3	0	12	1	2	11	1
197237	427779	6519383	10	0	1	19	1	0	1	64	4	1	0	0	38	1	0	3	62	14	1	2	2	0	15	1	3	20	1
197238	427619	6519403	15	0	1	13	1	0	1	80	2	0	0	0	41	1	0	4	27	5	1	1	3	0	4	1	2	6	1
197239	427169	6519643	10	0	1	10	1	0	1	79	2	0	0	0	90	1	0	4	131	9	1	1	6	0	11	1	6	9	1
197240	427269	6519703	<5	0	1	8	1	0	1	71	1	0	0	0	51	1	0	3	53	6	1	1	5	0	5	1	2	6	1
197241	427459	6519733	5	0	1	8	1	0	1	72	2	0	0	0	60	1	0	3	55	7	1	1	6	0	6	1	3	7	1
197242	427239	6520073	10	0	1	11	1	0	1	81	2	0	0	0	91	2	0	4	57	9	1	1	5	0	11	1	4	7	1
197243	427329	6520283	5	0	1	10	1	0	1	80	3	0	0	0	80	1	0	4	73	9	1	1	5	0	11	1	5	9	1
197244	427209	6520273	<5	0	1	10	1	0	1	85	2	0	0	0	52	1	0	4	28	7	1	1	4	0	7	1	2	6	1
197245	427339	6520313	5	0	1	10	1	0	1	89	2	0	0	0	60	1	0	5	34	5	1	2	2	0	6	1	3	9	1
197246	427289	6520753	<5	1	1	29	1	0	3	97	5	2	0	0	142	2	0	12	149	10	1	1	4	0	36	4	5	24	1
197247	427419	6520793	<5	0	2	9	1	0	1	91	2	1	0	0	75	1	0	5	58	13	1	1	3	0	18	1	2	9	1
197248	427689	6520733	<5	0	1	5	1	0	2	62	1	1	0	0	78	1	0	7	102	10	1	1	5	0	31	1	2	11	1
197249	427829	6520503	<5	0	1	5	1	0	2	72	2	1	0	0	82	1	0	8	88	9	1	1	4	0	34	1	2	10	1
197250	428019	6520493	<5	0	1	7	1	0	1	82	1	0	0	0	49	1	0	5	96	7	1	1	4	0	9	1	3	8	1
197251	425094	6562560	10	0	7	20	3	0	3	53	4	3	0	0	283	4	0	5	0	28	2	3	9	0	49	1	8	24	5
197252	425012	6562656	25	0	5	26	2	0	3	63	3	2	0	0	225	3	0	6	0	20	2	3	11	0	39	1	8	24	6
197253	424895	6562774	10	0	5	18	2	0	2	74	3	2	0	0	172	3	0	5	0	15	2	3	9	0	32	1	7	21	5
197254	424763	6562856	10	0	3	26	2	0	3	62	3	2	0	0	171	3	0	6	0	23	2	3	11	0	36	1	9	26	6
197255	424672	6562864	10	1	3	29	2	0	3	59	2	3	0	0	210	3	0	6	0	25	2	3	12	0	46	1	12	32	1
197256	424474	6562865	15	0	5	26	2	0	3	62	2	2	0	0	189	2	0	7	0	17	2	3	12	0	35	1	10	25	7
197257	424216	6563138	15	1	10	28	2	0	5	122	5	4	0	0	375	3	0	9	0	27	2	3	10	0	63	1	11	42	1
197258	424554	6562051	10	0	3	18	2	0	2	66	1	3	0	0	165	2	0	3	0	20	2	3	11	0	41	1	8	16	6
197259	424506	6562076	10	0	3	18	2	0	2	62	3	2	0	0	182	2	0	3	0	20	2	3	11	0	33	1	8	13	5
197260	424418	6562145	10	0	3	21	2	0	3	49	1	3	0	0	194	2	0	4	0	24	2	3	10	0	47	1	8	16	6
197261	424405	6562198	5	0	2	22	2	0	3	63	1	3	0	0	205	2	0	4	0	22	2	3	11	0	44	1	8	18	6
197262	424364	6562271	5	0	4	22	2	0	3	60	3	3	0	0	190	2	0	5	0	22	2	3	11	0	49	1	10	17	8
197263	424282	6562354	10	0	3	21	2	0	2	67	2	2	0	0	151	2	0	5	0	24	2	3	12	0	37	1	9	15	7
197264	425454	6563675	10	0	1	17	2	0	1	61	2	1	0	0	75	3	0	4	0	8	2	3	8	0	18	1	7	10	5
197265	425340	6563633	10	0	2	19	2	0	2	67	1	1	0	0	122	6	0	5	0	13	2	3	10	0	25	1	8	15	4
197266	425264	6563534	5	0	3	11	2	0	1	83	3	1	0	0	113	4	0	3	0	10	2	3	10	0	20	1	7	11	5
197267	425213	6563493	10	0	3	13	2	0	1	95	2	1	0	0	87	3	0	4	0	9	2	3	8	0	17	1	5	11	4
197268	425084	6563441	5	0	2	21	2	0	2	72	2	1	0	0	172	3	0	4	0	8	2	3	10	0	25	1	7	17	4
197269	425117	6543871	5	0	2	4	2	0	1	67	3	0	0	0	73	1	0	4	0	12	2	3	2	0	16	1	4	7	5

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
197270	425332	6543853	10	0	2	3	2	0	1	65	2	0	0	0	73	1	0	4	0	10	2	3	2	0	14	1	4	10	6
197271	426504	6545827	<5	0	3	4	2	0	3	70	4	1	0	0	144	1	0	5	0	21	2	3	2	0	26	2	5	16	4
197272	426591	6545931	35	1	20	13	2	0	11	450	8	3	0	0	771	3	0	18	0	55	2	3	6	0	72	1	8	24	4
197273	427087	6545256	5	0	1	7	2	0	3	80	3	1	0	0	105	1	0	8	0	12	2	3	3	0	19	1	5	15	5
197274	423750	6545313	5	0	1	3	2	0	1	97	4	0	0	0	75	1	0	4	0	8	2	3	3	0	10	1	3	7	3
197275	427113	6544791	5	1	3	7	2	0	3	69	6	1	0	0	147	2	0	6	0	21	2	3	3	0	44	5	9	25	4
197276	426846	6544872	<5	0	6	7	2	0	2	88	4	1	0	0	146	1	0	5	0	14	2	3	3	0	28	1	5	12	5
197277	427218	6544441	<5	0	1	7	2	0	1	37	1	0	0	0	48	1	0	4	0	7	2	3	1	0	13	1	2	6	2
197278	427765	6544664	<5	0	4	5	2	0	2	58	3	1	0	0	114	1	0	6	0	15	2	3	4	0	25	1	6	15	5
197279	428042	6544547	<5	0	2	6	2	0	3	66	3	1	0	0	128	2	0	5	0	10	2	3	4	0	22	1	6	19	6
197280	428580	6544866	<5	0	5	5	2	0	3	63	6	1	0	0	144	2	0	8	0	11	2	3	4	0	24	1	6	19	5
197281	429317	6545444	<5	0	1	6	2	0	2	52	3	0	0	0	119	2	0	7	0	13	2	3	3	0	13	1	5	14	5
197282	429409	6545495	<5	0	2	7	2	0	3	39	5	1	0	0	112	1	0	7	0	6	2	3	4	0	32	1	10	17	6
197283	429553	6545421	<5	0	1	6	2	0	4	48	4	1	0	0	151	1	0	7	0	12	2	3	4	0	24	1	8	23	6
197284	429838	6545287	<5	1	1	14	2	0	4	50	4	1	0	0	157	1	0	7	0	14	2	3	5	0	30	1	7	23	5
197285	429880	6545428	<5	0	2	9	2	0	4	56	3	1	0	0	149	1	0	6	0	12	2	3	6	0	25	1	7	21	6
197286	419389	6554613	<5	0	3	17	2	0	3	44	2	2	0	0	150	2	0	5	0	12	2	3	11	0	24	1	11	26	3
197287	419960	6554618	<5	0	4	18	2	0	4	43	3	2	0	0	207	2	0	7	0	15	2	3	13	0	36	1	16	29	4
197288	419934	6554976	<5	0	6	18	2	0	4	40	3	3	0	0	224	3	0	6	0	17	2	3	13	0	42	1	17	28	3
197289	420206	6555017	<5	0	7	23	2	0	4	34	3	3	0	0	237	3	0	5	0	22	2	3	11	0	43	1	18	30	4
197290	420226	6555191	<5	1	3	18	2	0	4	40	3	2	0	0	167	1	0	9	0	14	2	3	13	0	32	1	15	32	3
197291	420153	6555292	<5	0	1	10	2	0	2	34	1	0	0	0	82	1	0	4	0	11	2	3	9	0	11	1	9	15	3
197292	419885	6555369	<5	0	1	10	2	0	2	35	1	0	0	0	81	1	0	4	0	14	2	3	8	0	12	1	6	13	4
197293	420583	6555315	<5	0	6	27	2	0	4	35	3	3	0	0	289	6	0	3	0	19	2	3	11	0	27	1	16	33	3
197294	420858	6555555	<5	1	8	22	2	0	4	32	3	3	0	0	282	6	0	2	0	31	2	6	12	0	38	1	10	35	4
197295	421214	6555075	<5	1	2	12	2	0	2	25	4	1	0	0	113	6	0	2	0	10	2	3	10	0	27	1	15	26	3
197296	421589	6554942	<5	0	2	12	2	0	1	36	3	1	0	0	124	4	0	3	0	14	2	6	11	0	11	1	12	23	4
197297	421901	6554816	<5	0	1	16	2	0	2	27	2	1	0	0	125	3	0	3	0	19	2	3	10	0	24	1	9	24	4
197298	421733	6554687	<5	0	1	14	2	0	1	31	2	1	0	0	102	3	0	2	0	14	2	3	9	0	19	1	8	19	3
197299	421672	6554620	<5	0	2	9	2	0	1	37	4	1	0	0	130	3	0	3	0	12	2	3	10	0	17	1	8	17	4
197300	422144	6554428	<5	0	3	6	2	0	1	32	5	1	0	0	62	1	0	2	0	16	2	3	5	0	11	1	4	13	3
197301	425025	6561200	15	0	1	30	2	0	2	82	4	1	0	0	147	1	0	6	0	18	2	3	14	0	24	1	13	22	1
197302	425057	6561282	15	0	5	26	2	0	2	64	3	2	0	0	171	2	0	4	0	19	2	3	12	0	45	1	11	18	9
197303	424822	6560870	5	0	1	18	2	0	1	77	4	1	0	0	72	1	0	3	0	12	2	3	10	0	13	1	8	10	7

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
197304	424830	6560949	10	0	1	17	2	0	1	73	3	1	0	0	76	1	0	3	0	15	2	3	7	0	25	1	6	12	4
197305	424968	6561254	15	0	1	14	2	0	1	83	2	0	0	0	39	1	0	2	0	11	2	3	6	0	5	1	3	3	2
197306	424637	6560413	10	0	2	26	2	0	2	80	5	1	0	0	154	1	0	6	0	12	2	3	11	0	25	1	9	23	6
197307	426507	6563073	5	0	4	21	2	0	3	75	2	3	0	0	189	1	0	5	0	18	2	3	6	0	48	1	6	18	5
197308	426479	6563010	15	0	2	21	2	0	2	86	4	2	0	0	193	2	0	2	0	20	2	3	7	0	49	1	6	14	7
197309	426495	6562698	<5	0	1	11	2	0	1	52	3	0	0	0	61	1	0	3	0	11	2	3	3	0	15	1	3	7	2
197310	426574	6562980	10	0	3	19	2	0	6	86	2	3	0	0	664	1	0	4	0	21	2	3	7	0	46	1	7	17	5
197311	426959	6563023	25	0	3	19	2	0	3	64	3	2	0	0	272	2	0	4	0	22	2	3	7	0	44	1	6	16	5
197312	427029	6562983	5	1	1	16	2	0	3	98	5	2	0	0	174	1	0	5	0	9	2	3	6	0	46	1	7	16	6
197313	427529	6562883	<5	0	1	13	2	0	1	53	2	0	0	0	69	1	0	2	0	9	2	3	6	0	11	1	4	10	4
197314	427929	6562763	<5	0	3	18	2	0	5	79	6	2	0	0	289	2	0	5	0	14	2	3	8	0	29	1	9	22	7
197315	426978	6563858	5	0	1	7	2	0	2	72	8	1	0	0	119	1	0	5	0	7	2	3	5	0	23	1	9	16	7
197316	424952	6544102	<5	0	1	10	2	0	3	101	7	1	0	0	167	1	0	5	0	10	2	3	6	0	29	1	12	19	1
197317	424988	6544104	5	0	1	9	2	0	2	125	4	1	0	0	114	1	0	6	0	10	2	3	4	0	27	1	7	13	6
197318	425123	6544235	<5	0	3	7	2	0	2	93	5	1	0	0	199	1	0	4	0	19	2	3	3	0	24	1	5	14	6
197319	425250	6544353	10	0	2	6	2	0	1	90	3	1	0	0	68	1	0	4	0	13	2	3	3	0	18	1	4	9	6
197320	425259	6544549	15	0	1	7	2	0	1	157	4	1	0	0	88	1	0	4	0	12	2	3	4	0	21	1	5	11	7
197321	425459	6544384	25	0	2	5	2	0	1	100	2	0	0	0	44	1	0	3	0	9	2	3	3	0	10	1	5	8	6
197322	426536	6544604	10	0	1	4	2	0	1	66	2	0	0	0	89	1	0	2	0	10	2	3	3	0	15	1	4	11	5
197323	426551	6544864	<5	0	1	7	2	0	2	117	6	0	0	0	89	1	0	4	0	7	2	3	5	0	10	1	5	12	6
197324	426749	6544876	<5	0	2	6	2	0	2	81	3	1	0	0	76	1	0	4	0	7	2	3	3	0	15	1	4	11	4
197325	426728	6544607	<5	0	2	9	2	0	2	169	5	1	0	0	109	1	0	6	0	15	2	3	4	0	43	1	5	14	3
197326	428391	6544729	5	0	3	8	2	0	3	71	5	1	0	0	129	1	0	6	0	11	2	3	6	0	22	1	7	22	6
197327	428968	6545752	5	1	7	16	2	0	5	131	6	1	0	0	188	7	0	11	0	23	2	3	6	0	34	1	8	27	6
197328	429295	6546190	5	1	1	16	2	0	4	78	9	1	0	0	136	1	0	7	0	7	3	3	9	0	27	1	12	23	1
197329	429628	6545865	5	0	3	8	2	0	3	87	6	1	0	0	166	1	0	6	0	13	2	3	6	0	23	1	8	17	7
197330	430044	6545945	<5	0	2	10	2	0	3	74	6	1	0	0	135	4	0	6	0	16	2	3	6	0	24	1	9	20	6
197331	429988	6545526	10	0	3	14	2	0	4	96	9	1	0	0	172	2	0	8	0	10	2	3	7	0	26	1	10	22	6
197332	419370	6554370	<5	0	5	8	2	0	4	39	3	3	0	0	191	2	0	7	0	16	2	3	10	0	42	2	15	21	4
197333	419543	6554282	<5	0	4	10	2	0	4	43	3	2	0	0	147	1	0	7	0	14	2	6	10	0	24	1	9	22	3
197334	419749	6554305	<5	0	4	10	2	0	3	43	3	1	0	0	141	2	0	6	0	13	2	10	10	0	21	1	9	19	3
197335	420000	6554228	<5	0	3	9	2	0	3	38	3	1	0	0	119	1	0	5	0	12	2	3	10	0	18	1	11	19	3
197336	420259	6554221	<5	0	2	9	2	0	2	43	2	1	0	0	88	1	0	4	0	9	2	3	10	0	15	1	9	17	3
197337	420439	6554336	<5	0	4	8	2	0	2	53	3	1	0	0	125	2	0	5	0	12	2	3	12	0	21	1	10	17	4

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
197338	420523	6554492	<5	0	2	8	2	0	3	47	2	1	0	0	103	1	0	6	0	9	2	3	13	0	20	1	11	18	3
197339	420559	6554519	<5	0	3	8	2	0	2	39	3	1	0	0	100	2	0	3	0	12	2	3	8	0	16	1	8	17	3
197340	420823	6554468	<5	0	2	12	2	0	3	61	6	2	0	0	151	1	0	6	0	13	2	3	12	0	36	1	11	24	3
197341	420879	6554519	<5	0	1	8	2	0	1	49	2	1	0	0	69	2	0	3	0	8	2	3	9	0	13	1	8	12	3
197342	421060	6554544	<5	0	1	8	2	0	1	46	2	1	0	0	68	1	0	2	0	8	2	3	8	0	12	1	7	12	3
197343	421264	6554462	<5	0	1	8	2	0	1	55	2	1	0	0	67	1	0	3	0	8	2	3	9	0	11	1	8	13	4
197344	421692	6554610	<5	0	1	10	2	0	1	36	3	1	0	0	81	2	0	2	0	8	2	3	8	0	14	1	9	15	3
197345	421484	6554542	<5	0	1	10	2	0	1	58	2	0	0	0	69	1	0	3	0	8	2	3	8	0	10	1	6	13	3
197346	421062	6555022	<5	0	2	14	2	0	2	44	2	1	0	0	125	6	0	2	0	11	2	3	10	0	21	1	10	19	3
197347	421270	6555188	<5	0	3	16	2	0	2	50	2	2	0	0	137	7	0	2	0	13	2	3	11	0	25	1	11	21	3
197348	421448	6555247	<5	0	3	16	2	0	2	46	2	2	0	0	133	6	0	3	0	14	2	3	13	0	36	1	14	22	4
197349	421743	6554503	<5	0	2	9	2	0	1	39	3	1	0	0	77	1	0	3	0	7	2	3	10	0	13	1	11	14	4
197350	422397	6554538	<5	0	1	10	2	0	1	50	1	0	0	0	73	1	0	2	0	8	2	3	9	0	7	1	7	13	3
197351	425649	6562133	45	0	2	41	3	0	1	276	9	0	0	0	66	2	0	11	0	10	2	3	13	0	11	1	14	10	1
197352	425519	6562353	10	0	1	40	2	0	2	235	6	2	0	0	138	2	0	10	0	17	2	3	15	0	28	1	13	18	1
197353	425439	6562933	5	0	1	31	2	0	3	109	5	2	0	0	236	2	0	4	0	21	2	3	10	0	46	1	8	18	5
197354	425328	6562362	20	0	2	31	2	0	2	201	6	2	0	0	189	3	0	8	0	15	2	3	13	0	39	1	9	18	6
197355	425319	6542933	5	0	1	8	2	0	2	99	2	2	0	0	134	1	0	5	0	8	2	3	3	0	43	1	5	16	4
197356	425274	6542752	5	0	2	10	2	0	2	286	6	1	0	0	107	1	0	9	0	15	2	3	4	0	28	1	5	13	5
197357	425826	6542614	30	0	4	11	2	0	2	105	4	1	0	0	96	1	0	5	0	20	2	3	4	0	26	1	3	14	5
197358	425889	6542983	10	0	3	8	2	0	4	248	8	2	0	0	354	2	0	9	0	12	2	3	5	0	36	4	7	16	6
197359	426012	6543071	<5	0	1	7	2	0	1	39	2	0	0	0	18	1	0	2	0	5	2	3	2	0	2	1	2	3	1
197360	426029	6543053	5	1	1	4	2	0	3	71	6	1	0	0	165	1	0	5	0	3	2	3	3	0	23	3	7	18	3
197361	426153	6542521	<5	1	7	10	2	0	6	232	6	2	0	0	293	1	0	13	0	24	2	3	7	0	49	1	5	21	6
197362	426117	6543013	10	0	3	9	2	0	5	160	4	1	0	0	236	1	0	6	0	26	2	3	5	0	24	1	5	12	4
197363	429346	6544752	<5	0	2	10	2	0	2	217	6	1	0	0	133	7	0	7	0	16	2	3	3	0	18	1	10	20	10
197364	428859	6544297	<5	1	1	14	2	0	4	268	6	2	0	0	303	4	0	15	0	16	2	3	6	0	39	1	13	37	1
197365	428562	6544121	<5	0	2	9	2	0	2	174	4	1	0	0	127	3	0	7	0	10	2	3	4	0	25	1	6	14	5
197366	419450	6554681	<5	0	2	13	2	0	2	54	2	1	0	0	116	1	0	4	0	9	2	3	10	0	21	1	15	18	4
197367	419520	6554891	5	0	3	11	2	0	2	41	2	1	0	0	97	1	0	5	0	16	2	3	6	0	29	1	9	19	3
197368	420475	6555314	<5	0	3	20	2	0	2	41	3	1	0	0	120	1	0	3	0	9	2	3	12	0	24	1	20	25	4
197369	420560	6555377	<5	0	4	23	2	0	3	50	2	2	0	0	144	1	0	3	0	12	2	3	11	0	26	1	10	25	3
197370	420411	6555588	<5	0	3	15	2	0	1	78	2	1	0	0	80	1	0	4	0	11	2	9	9	0	18	1	7	15	3
197371	420405	6555781	10	0	4	17	2	0	2	34	2	1	0	0	123	1	0	3	0	16	2	3	12	0	27	1	17	30	4

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
197372	419922	6553142	<5	0	1	8	2	0	2	32	1	1	0	0	73	1	0	4	0	14	2	3	4	0	14	1	5	10	2
197373	419707	6552793	<5	0	1	10	2	0	2	42	3	1	0	0	76	1	0	5	0	14	2	3	4	0	17	1	3	12	1
197374	420248	6552916	<5	0	1	5	2	0	1	47	3	0	0	0	63	1	0	3	0	11	2	3	5	0	11	1	6	10	3
197375	420539	6553165	5	0	2	9	2	0	2	37	4	1	0	0	101	1	0	4	0	12	2	3	5	0	27	1	6	16	3
197376	420702	6553506	<5	1	7	18	2	0	8	36	9	3	0	0	264	17	0	13	0	33	2	3	7	0	48	1	6	34	2
197377	421445	6552779	<5	0	8	10	2	0	4	59	6	2	0	0	255	2	0	6	0	27	2	15	6	0	30	1	5	16	2
197378	421844	6552875	<5	0	8	10	2	0	3	42	8	1	0	0	172	2	0	5	0	30	2	3	6	0	32	1	6	22	4
197379	421358	6553533	<5	0	1	15	2	0	2	34	5	1	0	0	98	2	0	4	0	11	2	3	11	0	11	1	5	19	3
197380	427803	6552161	<5	0	1	13	2	0	3	32	1	1	0	0	122	1	0	4	0	19	2	3	10	0	27	1	10	24	2
197381	427580	6552178	<5	1	1	10	2	0	4	43	2	1	0	0	121	1	0	7	0	9	2	3	8	0	29	1	10	25	3
197382	427021	6551967	<5	0	2	12	2	0	2	35	1	1	0	0	93	1	0	3	0	9	2	3	11	0	23	1	15	16	3
197383	428197	6551655	<5	0	2	8	2	0	4	58	4	1	0	0	119	1	0	7	0	14	2	3	9	0	36	1	6	19	2
197384	427368	6554582	<5	0	1	9	2	0	3	40	1	2	0	0	130	1	0	5	0	11	2	3	12	0	30	1	8	18	2
197385	427309	6554830	<5	0	1	7	2	0	4	33	1	1	0	0	160	1	0	5	0	14	2	3	9	0	32	1	5	16	2
197386	427419	6555621	<5	1	5	7	2	0	5	39	2	3	0	0	166	1	0	5	0	24	2	3	7	0	65	1	6	21	2
197387	427611	6555493	<5	0	6	7	2	0	5	40	1	2	0	0	132	1	0	7	0	17	2	3	8	0	44	1	6	22	2
197388	427611	6555494	<5	0	1	9	2	0	5	32	2	1	0	0	129	1	0	7	0	14	2	3	8	0	43	1	8	25	3
197389	427776	6555404	<5	1	2	17	2	0	8	50	19	2	0	0	247	1	0	9	0	15	2	3	12	0	41	1	7	27	2
197390	428235	6550240	10	0	1	13	2	0	1	35	1	1	0	0	58	1	0	3	0	14	2	3	7	0	16	1	5	10	3
197391	427631	6550404	50	0	1	8	2	0	1	16	15	0	0	0	25	2	0	10	0	16	2	3	3	0	6	1	4	8	1
197392	427359	6551377	<5	0	1	9	2	0	2	41	1	1	0	0	80	1	0	3	0	10	2	3	5	0	24	1	7	13	2
197393	414782	6561350	<5	1	5	65	2	0	11	31	5	5	0	1	592	2	0	9	0	25	2	3	23	0	68	1	22	75	5
197394	414725	6561245	<5	1	8	40	2	0	12	37	5	4	0	1	494	3	0	15	0	28	2	3	21	0	62	1	14	51	4
197395	414723	6561626	<5	0	1	42	2	0	7	45	3	2	0	0	338	1	0	4	0	8	2	3	12	0	34	1	13	29	3
197396	414859	6561674	<5	0	2	41	2	0	8	45	3	4	0	0	396	1	0	5	0	8	2	3	12	0	62	1	16	29	4
197397	415003	6561532	<5	1	2	40	2	0	6	38	3	3	0	0	218	1	0	6	0	11	2	3	13	0	50	1	16	45	4
197398	413992	6558213	<5	0	1	31	2	0	2	43	2	2	0	0	124	1	0	4	0	15	2	3	7	0	37	1	14	25	6
197399	414353	6557926	<5	1	1	125	2	1	5	44	3	2	0	0	216	1	0	6	0	15	2	3	30	0	39	1	23	55	6
197400	414283	6558045	<5	0	1	13	2	0	1	44	1	0	0	0	53	1	0	2	0	13	2	3	7	0	8	1	9	10	4
198101	414662	6561179	<5	0	3	27	2	0	3	38	2	2	0	0	168	1	0	3	0	13	2	3	9	0	25	1	11	24	4
198102	414648	6561580	<5	0	1	41	2	0	6	34	3	2	0	0	306	1	0	3	0	8	2	3	10	0	25	1	12	33	4
198103	413955	6558100	<5	0	3	16	2	0	1	36	2	1	0	0	89	1	0	3	0	12	2	3	7	0	13	1	17	17	5
206451	422996	6554501	<5	0	2	12	2	0	1	32	1	1	0	0	77	1	0	2	0	12	2	3	9	0	13	1	8	17	3
206452	422853	6554503	<5	0	2	12	2	0	1	39	2	1	0	0	89	1	0	3	0	12	2	3	11	0	17	1	10	18	3

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
206453	422200	6554019	<5	0	2	11	2	0	2	37	3	1	0	0	92	2	0	3	0	12	2	3	11	0	17	1	8	19	3
206454	422735	6552924	<5	0	1	5	2	0	1	29	1	0	0	0	65	1	0	3	0	9	2	3	5	0	6	1	4	10	3
206455	423516	6553843	<5	0	2	8	2	0	1	42	5	1	0	0	77	2	0	3	0	11	2	3	10	0	15	1	7	15	4
206456	428409	6552073	<5	0	1	9	2	0	5	33	3	1	0	0	129	1	0	7	0	12	2	3	10	0	28	1	6	21	2
206457	428979	6550463	<5	0	2	9	2	0	5	37	11	1	0	0	131	1	0	9	0	14	2	29	7	0	33	1	6	22	2
206458	429052	6550395	<5	0	1	5	2	0	3	37	3	0	0	0	91	1	0	5	0	8	2	3	6	0	19	1	4	12	2
206459	429534	6550913	<5	0	1	3	2	0	2	34	2	1	0	0	96	1	0	3	0	11	2	3	3	0	23	1	2	8	1
206460	429506	6550938	<5	0	1	7	2	0	3	35	4	1	0	0	80	1	0	5	0	10	2	3	6	0	24	1	4	15	2
206461	428431	6552149	<5	0	1	9	2	0	4	39	3	1	0	0	120	1	0	7	0	8	2	3	9	0	27	1	5	19	2
206462	428443	6552765	<5	0	1	13	2	0	4	45	5	1	0	0	128	1	0	6	0	13	2	3	9	0	19	1	8	20	3
206463	428339	6552756	<5	0	2	16	2	0	4	39	6	1	0	0	123	1	0	7	0	8	2	3	10	0	29	1	10	21	3
206464	428172	6553037	<5	0	1	18	2	0	5	34	4	1	0	0	126	1	0	8	0	15	2	3	9	0	32	1	6	23	3
206465	428240	6552970	<5	0	1	17	2	0	4	46	3	1	0	0	128	1	0	7	0	15	2	3	10	0	24	1	6	21	3
206466	428407	6552913	<5	0	1	11	2	0	3	37	4	1	0	0	120	1	0	6	0	18	2	5	9	0	20	1	7	20	3
206467	427892	6553396	5	0	1	22	2	0	6	41	5	1	0	0	181	1	0	8	0	8	2	3	12	0	38	1	9	29	2
206468	427934	6553350	<5	1	1	21	2	0	9	32	2	2	0	1	197	1	0	11	0	7	2	3	8	0	64	1	7	32	2
206469	428170	6553040	<5	0	1	17	2	0	5	38	3	1	0	0	118	1	0	8	0	13	2	3	9	0	31	1	5	22	3
206470	427770	6554289	<5	0	3	11	2	0	15	34	2	4	0	0	2272	1	0	3	0	24	2	3	5	0	27	1	4	16	1
206471	427850	6554453	<5	0	1	15	2	0	9	35	3	2	0	0	1548	1	0	5	0	12	2	3	7	0	33	1	4	20	2
206472	429138	6554260	<5	1	11	26	2	0	17	34	11	3	0	0	1887	1	0	8	0	61	2	3	10	0	48	1	9	38	3
206473	429240	6554298	<5	0	2	15	2	0	5	34	4	1	0	0	181	1	0	7	0	12	2	3	14	0	27	1	10	26	3
206474	429398	6554541	<5	1	4	18	2	0	14	33	5	3	0	0	808	1	0	9	0	29	2	3	12	0	77	1	8	36	2
206475	429029	6555210	<5	0	1	7	2	0	5	35	3	1	0	0	137	1	0	7	0	14	2	3	9	0	37	1	5	22	3
206476	414989	6559908	<5	0	3	38	2	0	3	31	2	2	0	0	148	1	0	4	0	14	2	3	11	0	32	1	16	34	6
206477	415092	6559916	<5	0	2	37	2	0	2	39	2	1	0	0	132	1	0	4	0	12	2	3	11	0	18	1	13	29	5
206478	414985	6560186	<5	0	1	28	2	0	2	40	8	2	0	0	131	1	0	3	0	9	2	3	8	0	17	1	8	23	3
206479	415022	6560181	<5	1	2	30	2	0	3	30	3	2	0	0	136	1	0	3	0	9	2	3	7	0	38	1	14	25	4
206480	415086	6560245	<5	1	2	36	2	0	3	29	3	3	0	0	139	1	0	4	0	11	2	3	8	0	34	1	14	29	5
206481	414454	6558405	<5	0	3	30	2	0	3	35	3	2	0	0	140	2	0	4	0	9	2	3	10	0	33	1	16	24	5
206551	422622	6554395	<5	0	1	11	2	0	1	28	11	0	0	0	45	1	0	1	0	10	2	3	8	0	7	1	5	6	2
206552	422656	6554378	<5	0	3	18	2	0	2	33	2	1	0	0	126	3	0	3	0	20	2	3	11	0	27	1	10	23	3
206553	422603	6554257	<5	0	2	15	2	0	2	37	3	1	0	0	124	2	0	3	0	16	2	3	11	0	22	1	9	22	4
206554	422381	6554081	<5	0	2	13	2	0	2	35	4	1	0	0	128	3	0	3	0	16	2	3	11	0	27	1	10	24	3
206555	422504	6552984	<5	0	1	5	2	0	2	33	2	1	0	0	79	1	0	5	0	13	2	3	4	0	15	1	4	15	4

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
206556	422599	6552727	<5	0	1	5	2	0	3	33	3	0	0	0	86	1	0	5	0	16	2	3	5	0	14	1	5	19	4
206557	423515	6553687	<5	0	1	8	2	0	2	34	7	1	0	0	86	1	0	3	0	10	2	3	7	0	19	1	11	19	4
206558	423305	6553972	<5	0	1	6	2	0	1	35	2	0	0	0	52	1	0	2	0	8	2	3	6	0	3	1	7	11	4
206559	422916	6553881	<5	0	1	7	2	0	2	36	4	0	0	0	71	1	0	4	0	10	2	3	3	0	17	1	4	15	4
206560	428428	6552042	<5	0	1	7	2	0	3	28	4	1	0	0	69	1	0	5	0	15	2	3	6	0	25	1	4	13	2
206561	428509	6551669	<5	0	1	5	2	0	3	29	5	3	0	0	99	1	0	5	0	11	2	3	4	0	93	1	5	16	3
206562	428471	6550446	<5	0	1	9	2	0	2	28	4	1	0	0	55	1	0	4	0	11	2	3	4	0	18	1	4	11	2
206563	428590	6550210	<5	0	1	13	2	0	5	33	7	1	0	0	105	1	0	8	0	14	2	3	5	0	34	1	5	21	2
206564	429476	6550205	<5	1	2	14	2	0	6	40	10	1	0	0	284	1	0	9	0	14	2	3	9	0	34	1	9	26	2
206565	429446	6549913	<5	1	14	8	2	0	14	32	6	3	0	0	877	2	0	10	0	57	2	3	5	0	62	1	8	28	2
206566	426914	6551464	<5	1	4	20	2	0	7	34	9	2	0	0	150	1	0	10	0	21	2	3	8	0	52	1	6	28	2
206567	429108	6552265	<5	0	2	16	2	0	5	42	17	1	0	0	135	2	0	8	0	9	2	3	11	0	36	9	7	23	2
206568	429125	6552563	<5	1	2	12	2	0	5	31	10	2	0	0	132	1	0	8	0	16	2	3	8	0	73	1	13	29	2
206569	429058	6552737	<5	1	3	10	2	0	5	25	10	3	0	0	169	1	0	6	0	18	2	3	6	0	68	1	6	20	2
206570	429373	6552684	5	0	2	11	2	0	6	34	7	1	0	0	187	1	0	7	0	22	2	3	8	0	42	1	6	24	2
206571	429451	6553036	5	1	7	16	2	0	15	38	12	2	0	0	1128	1	0	9	0	51	2	3	8	0	50	1	8	30	2
206572	429428	6553159	5	1	9	21	2	0	17	33	14	2	0	0	1617	1	0	9	0	50	2	3	8	0	57	1	8	36	2
206573	428885	6553084	<5	0	2	10	2	0	4	33	6	1	0	0	103	1	0	5	0	15	2	3	8	0	27	1	9	17	2
206574	428666	6553347	5	0	1	9	2	0	3	34	6	1	0	0	96	1	0	5	0	14	2	3	8	0	18	1	8	17	2
206575	428803	6553753	10	0	4	8	2	0	4	31	3	1	0	0	263	1	0	5	0	27	2	3	6	0	37	1	5	15	2
206576	428394	6554029	10	0	1	11	2	0	4	38	5	1	0	0	105	1	0	7	0	17	2	3	9	0	31	1	5	19	3
206577	427616	6554175	10	0	2	10	2	0	6	42	3	2	0	0	574	1	0	6	0	10	2	3	7	0	32	1	9	21	2
206578	427716	6554198	5	0	2	7	2	0	3	35	4	2	0	0	177	1	0	3	0	13	2	3	6	0	36	1	5	14	1
206579	427852	6554273	10	0	1	11	2	0	5	37	3	1	0	0	450	1	0	5	0	12	2	3	7	0	19	1	9	20	1
206580	427897	6554306	10	0	1	6	2	0	2	31	2	1	0	0	81	1	0	4	0	10	2	3	5	0	19	1	4	11	1
206581	428784	6554881	10	0	2	13	2	0	4	33	3	1	0	0	128	1	0	6	0	16	2	3	11	0	28	1	11	24	3
206582	428448	6554958	10	0	3	13	2	0	10	33	7	2	0	0	411	1	0	6	0	29	2	3	10	0	41	1	10	26	2
206583	428336	6555042	10	1	7	13	2	0	8	30	13	3	0	0	299	1	0	8	0	36	2	3	10	0	80	1	10	26	2
206584	428186	6555092	5	0	2	10	2	0	2	33	6	1	0	0	82	1	0	4	0	14	2	3	8	0	21	1	12	15	3
206585	428223	6555085	10	0	3	12	2	0	8	43	9	1	0	0	408	1	0	4	0	18	2	3	10	0	42	1	20	18	3
206586	428376	6554644	5	1	3	11	2	0	7	38	9	3	0	0	365	1	0	5	0	18	2	3	8	0	51	1	7	24	2
206587	428299	6554729	5	0	1	8	2	0	3	32	3	0	0	0	87	1	0	4	0	16	2	3	8	0	18	1	8	16	3
206588	415034	6559828	10	0	1	20	2	0	2	62	2	1	0	0	92	2	0	4	0	9	2	3	5	0	23	1	8	17	2
206589	414905	6560079	10	0	2	31	2	0	2	35	2	2	0	0	98	2	0	3	0	9	2	3	9	0	28	1	14	24	3

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AL %	AS ppm	BA ppm	BI ppm	CA %	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm
206590	414896	6559905	5	0	1	34	2	0	2	36	2	1	0	0	102	1	0	4	0	12	2	3	10	0	15	1	13	26	5
206591	414905	6559990	15	0	2	42	2	0	3	37	2	2	0	0	120	1	0	4	0	9	2	3	11	0	31	1	16	31	3
206592	414487	6558351	10	1	5	67	2	0	7	40	8	4	0	0	215	3	0	8	0	15	2	3	14	0	58	1	17	58	4

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
168515	417700	6536300	<5	<0.2	0.33	<1	25	<0.5	<1	0.07	<1	<1	111	6	1.13	0.17	0.11	144	2	0.03	3
168516	45900	6589050	130	530	0.16	<1	17	<0.5	456	0.11	1	<1	132	96000	3.38	0.05	0.12	209	4	0.01	12
168517	432800	6522850	<5	2.0	2.13	<1	22	1.6	<1	2.24	<1	36	48	1450	7.37	0.19	0.42	846	9	0.09	15
168518	432800	6522850	<5	<0.2	0.17	<1	11	<0.5	<1	0.08	<1	0.5	104	162	1.25	0.08	0.05	75	<1	0.03	2
168519	432800	6522850	<5	<0.2	0.24	<1	8	<0.5	<1	0.12	<1	3	110	91	1.72	0.05	0.06	94	5	0.06	4
168520	432800	6522850	<5	<0.2	0.26	<1	10	<0.5	<1	0.21	<1	0.5	85	26	0.36	0.06	0.08	66	<1	0.06	2
168521	426150	6533500	<5	<0.2	0.29	<1	35	1.6	<1	0.31	<1	2	108	42	0.82	0.12	0.09	106	126	0.05	3
168522	426600	6527900	<5	<0.2	0.29	<1	22	<0.5	<1	0.13	<1	<1	93	55	1.41	0.09	0.09	163	2	0.05	2
168523	431200	658200	<5	<0.2	0.35	<1	11	<0.5	<1	0.02	<1	0.5	103	9	0.87	0.09	0.05	37	<1	0.03	3
168524	409150	6481200	<5	<0.2	0.01	<1	4	<0.5	<1	0.44	<1	<1	83	5	11.6	0.01	0.01	91	4	0.03	3
168525	433400	6606850	<5	<0.2	0.06	<1	8	<0.5	<1	0.01	<1	0.5	156	51	0.21	0.04	0.01	24	1	0.01	4
168526	433300	6607050	<5	<0.2	0.31	<1	26	<0.5	<1	0.16	<1	<1	161	34	0.64	0.12	0.11	75	4	0.01	6
168527	433350	6607100	10	<0.2	1.56	<1	144	1.2	<1	2.14	<1	5	130	6	1.38	0.59	0.38	265	4	0.01	11
168528	416199	6570453	<5	<0.2	0.78	<1	62	<0.5	<1	0.46	<1	3	137	33	2.68	0.23	0.42	412	3	0.07	4
168529	416509	6570563	<5	<0.2	2.33	<1	89	0.9	<1	0.23	<1	9	108	9	4.01	0.83	2.21	1050	17	0.03	15
168530	416509	6570543	<5	<0.2	0.31	<1	9	<0.5	<1	0.04	<1	<1	128	8	0.84	0.08	0.09	101	4	0.04	4
168531	416629	6570543	<5	<0.2	0.48	<1	52	<0.5	<1	0.24	<1	2	97	2	1.46	0.16	0.22	207	<1	0.05	3
168532	416679	6570583	<5	<0.2	0.49	<1	20	<0.5	<1	0.03	<1	2	124	8	1.68	0.26	0.21	197	3	0.04	3
168533	416689	6570603	<5	<0.2	0.24	<1	7	<0.5	11	0.05	<1	0.5	123	19	0.78	0.06	0.07	66	37	0.03	3
168534	416879	6570493	<5	<0.2	0.54	<1	50	0.5	<1	0.43	<1	4	88	16	2.07	0.19	0.32	229	4	0.03	4
168535	416949	6570423	<5	<0.2	1.21	<1	147	<0.5	<1	0.01	<1	2	105	81	3.31	0.74	0.69	331	3	0.03	4
168536	417369	6570973	<5	<0.2	1.18	<1	55	1.1	<1	0.49	<1	13	106	10	3.55	0.26	0.95	615	3	0.06	20
168537	417409	6571063	<5	<0.2	0.58	<1	38	0.5	<1	0.29	<1	3	82	2	2.18	0.13	0.35	359	1	0.03	4
168538	416619	6570633	<5	<0.2	0.31	<1	12	<0.5	<1	0.03	<1	0.5	156	5	0.85	0.17	0.17	108	12	0.04	3
168539	415519	6569993	<5	<0.2	0.17	<1	45	<0.5	<1	0.07	<1	0.5	112	71	1.58	0.09	0.02	85	1	0.03	3
168540	414289	6567033	<5	<0.2	0.56	<1	56	<0.5	<1	0.09	<1	3	140	31	0.98	0.26	0.41	49	7	0.11	12
168541	414294	6567038	<5	<0.2	1.94	<1	88	<0.5	<1	1.17	<1	5	112	42	1.61	0.39	0.69	95	3	0.27	13
168542	415709	6569843	<5	0.5	0.25	<1	13	<0.5	<1	0.08	<1	<1	82	212	0.35	0.11	0.11	71	1	0.02	2
168543	415619	6569943	<5	0.2	0.61	<1	46	<0.5	<1	0.05	<1	2	135	21	2.25	0.47	0.52	283	32	0.03	3
168544	415629	6569973	5	<0.2	0.73	<1	93	<0.5	<1	0.02	<1	2	105	24	3.41	0.43	0.43	311	8	0.04	3
168545	415639	6569953	<5	<0.2	0.69	<1	67	<0.5	<1	0.11	<1	<1	145	16	1.66	0.34	0.37	323	7	0.06	3
168546	415649	6569953	<5	<0.2	0.21	<1	8	<0.5	<1	0.04	<1	0.5	102	2	0.36	0.04	0.07	67	<1	0.05	2
168547	415689	6569983	<5	<0.2	0.42	<1	60	<0.5	<1	0.01	<1	0.5	130	12	2.47	0.23	0.14	128	14	0.02	2
168548	416719	6570883	<5	<0.2	1.17	<1	75	<0.5	<1	0.12	<1	5	114	5	2.18	0.77	0.77	226	1	0.05	7
168549	416679	6570813	<5	<0.2	0.11	<1	11	<0.5	<1	0.01	<1	<1	177	3	2.07	0.05	0.05	63	4	0.01	4

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm	Pt ppb	Pd ppb	Cu %	Zn %	Ag g/t	Cd ppm	As %	Ni %
168515	417700	6536300	153	23	<1	1	8	0.04	9	<1	6	21	6								
168516	45900	6589050	760	88	6	1	8	0.01	9	<1	4	68	<1			9.06		530			
168517	432800	6522850	353	16	<1	10	108	0.08	27	<1	33	94	5								
168518	432800	6522850	77	4	<1	4	3	0.05	4	<1	48	23	3								
168519	432800	6522850	68	4	<1	4	6	0.07	4	<1	52	23	3								
168520	432800	6522850	111	4	<1	1	6	0.02	2	<1	8	14	1								
168521	426150	6533500	111	38	<1	1	29	0.06	4	<1	29	22	19								
168522	426600	6527900	137	14	<1	3	4	0.07	3	<1	98	31	2								
168523	431200	658200	21	3	<1	1	1	0.01	1	<1	5	11	7								
168524	409150	6481200	1760	4	3	3	4	0.11	21	<1	16	3	2								
168525	433400	6606850	30	2	<1	1	0.5	0.01	2	<1	0.5	3	1								
168526	433300	6607050	191	4	<1	1	2	0.01	8	<1	3	9	5								
168527	433350	6607100	295	11	<1	1	5	0.01	32	<1	5	28	15								
168528	416199	6570453	436	4	<1	1	11	0.12	27	<1	8	24	<1								
168529	416509	6570563	288	10	<1	17	4	0.25	66	<1	20	209	5								
168530	416509	6570543	32	11	<1	2	3	0.01	5	<1	7	20	11								
168531	416629	6570543	204	4	<1	1	9	0.05	27	<1	6	23	<1								
168532	416679	6570583	76	7	<1	5	1	0.06	13	<1	7	30	16								
168533	416689	6570603	84	10	<1	1	2	0.03	4	<1	11	10	22								
168534	416879	6570493	707	15	<1	2	13	0.18	30	<1	27	43	10								
168535	416949	6570423	80	6	<1	5	1	0.14	14	<1	2	72	<1								
168536	417369	6570973	578	9	<1	2	7	0.16	65	<1	34	137	4								
168537	417409	6571063	553	17	<1	2	9	0.16	24	<1	32	71	9								
168538	416619	6570633	26	11	<1	2	3	0.02	7	1	8	22	8								
168539	415519	6569993	64	6	<1	3	3	0.05	4	<1	30	23	13								
168540	414289	6567033	54	2	<1	1	10	0.05	27	<1	1	13	1								
168541	414294	6567038	1270	3	<1	1	33	0.11	56	<1	5	21	<1								
168542	415709	6569843	140	10	<1	1	4	0.01	2	<1	3	11	<1								
168543	415619	6569943	50	6	<1	2	1	0.06	13	<1	2	49	1								
168544	415629	6569973	113	5	<1	4	3	0.08	17	<1	2	46	<1								
168545	415639	6569953	221	7	<1	2	3	0.09	16	<1	5	34	3								
168546	415649	6569953	35	11	<1	1	2	0.01	2	<1	4	7	12								
168547	415689	6569983	57	4	<1	2	1	0.03	8	<1	2	18	<1								
168548	416719	6570883	366	7	<1	7	5	0.15	29	<1	8	42	15								
168549	416679	6570813	17	5	<1	1	1	0.02	13	<1	1	11	35								

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
168550	427369	6521663	820	6.4	1.08	<1	59	0.7	<1	0.26	<1	8	93	2130	1.34	0.82	1.01	389	<1	0.05	13
168552	413550	6568350	<5	0.4	1.71	<1	140	0.5	<1	0.02	1	12	129	927	5.74	1.02	1.35	345	34	0.06	9
168553	413499	6567523	<5	<0.2	0.35	<1	10	1	<1	0.15	<1	3	152	83	1.56	0.05	0.17	130	2	0.04	3
168554	413449	6567603	<5	0.2	0.08	<1	1	<0.5	<1	0.08	<1	2	218	132	1.11	0.01	0.03	40	42	0.01	8
168555	418409	6553143	150	<0.2	1.99	<1	20	6.5	<1	1.62	<1	32	111	100	7.25	0.13	1.82	1155	<1	0.08	22
168556	412499	6567293	5	<0.2	0.66	<1	190	1.5	<1	0.3	<1	8	121	11	1.95	0.47	0.18	85	32	0.02	6
168557	412519	6567273	<5	<0.2	0.7	<1	220	1.5	<1	0.41	<1	5	98	9	1.97	0.42	0.28	150	10	0.02	3
168559	419179	6572033	<5	<0.2	0.99	<1	40	<0.5	<1	0.36	<1	12	122	157	3.82	0.51	0.62	302	2	0.08	11
168560	418439	6553073	5	<0.2	1.59	<1	19	0.5	<1	1.58	<1	26	41	79	6.81	0.08	1.64	369	<1	0.07	25
168561	418459	6553043	<5	<0.2	1.15	<1	12	<0.5	<1	2.08	<1	5	100	3	2.86	0.06	0.34	258	1	0.04	15
168562	426480	6520098	<5	<0.2	0.18	<1	3	<0.5	<1	0.07	0.2	<1	109	6	0.25	0.05	0.05	38	2	0.04	3
168563	426358	6520182	<5	<0.2	0.21	2	3	<0.5	<1	0.02	0.2	0.5	199	8	0.79	0.12	0.02	71	2	0.04	3
168564	426359	6520344	<5	<0.2	0.31	<1	4	<0.5	<1	0.01	0.2	0.5	190	8	0.72	0.15	0.01	84	5	0.05	4
168565	425906	6521363	90	2.4	0.17	<1	17	<0.5	35	0.01	0.2	<1	278	109	0.46	0.08	0.02	53	5	0.03	6
168566	426102	6521360	<5	<0.2	0.13	3	5	<0.5	<1	0.04	0.2	<1	277	4	0.39	0.03	0.04	34	6	0.02	7
168567	427256	6521282	<5	<0.2	0.27	<1	8	<0.5	<1	0.35	0.2	2	281	9	0.69	0.06	0.07	94	<1	0.04	9
168568	427400	6519650	<5	0.3	0.41	2	9	<0.5	<1	0.13	0.2	<1	197	118	2.52	0.08	0.05	229	8	0.09	4
168569	427400	6519625	<5	<0.2	0.47	<1	16	<0.5	<1	0.07	0.2	2	237	97	1.1	0.22	0.16	131	2	0.09	7
168570	427339	6519455	<5	<0.2	0.48	<1	8	<0.5	<1	0.02	0.2	<1	190	62	1.5	0.33	0.14	274	6	0.05	4
168601	427709	6557573	20																		
168602	428969	6554503	<5																		
168603	427019	6553493	60																		
168604	427019	6553493	<5																		
168605	428079	6554133	60																		
168606	427069	6551693	720																		
168607	427069	6551693	2260																		
168608	427069	6551693	930	12.5																	
168609	427069	6551693	<5																		
168610	427069	6551693	<5																		
168611	427069	6551693	<5																		
168612	428029	6551703	200	79.6																	
168613	427929	6551253	<5																		
168614	428519	6549993	10	4.7																	
168615	428029	6556203	<5																		
168616	427829	6561373	960	24.3																	

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Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm	Pt ppb	Pd ppb	Cu %	Zn %	Ag g/t	Cd ppm	As %	Ni %
168550	427369	6521663	1380	18	<1	5	5	0.12	20	<1	24	69	<1								
168552	413550	6568350	100	10	5	10	0.5	0.15	18	<1	3	162	4								
168553	413499	6567523	30	10	5	10	0.5	0.04	6	<1	37	15	19								
168554	413449	6567603	10	12	5	10	0.5	0.01	1	<1	5	14	2								
168555	418409	6553143	1340	14	5	20	18	0.35	95	120	15	174	10								
168556	412499	6567293	1090	10	<1	10	8	0.05	13	<1	13	19	7								
168557	412519	6567273	940	8	<1	10	10	0.06	15	<1	14	22	9								
168559	419179	6572033	826	5	<1	1	7	0.16	75	<1	9	62	1								
168560	418439	6553073	2480	17	<1	1	10	0.18	161	<1	20	103	<1								
168561	418459	6553043	869	4	<1	1	112	0.26	112	<1	6	13	1								
168562	426480	6520098	0.004	5	<1	1	3	0.01	2	<1	1	10	13								
168563	426358	6520182	0.001	5	<1	1	0.5	0.01	1	<1	6	11	7								
168564	426359	6520344	0.002	5	<1	1	0.5	0.01	2	<1	23	10	<1								
168565	425906	6521363	0.005	6	<1	1	3	0.01	2	<1	5	3	6								
168566	426102	6521360	0.002	1.5	<1	1	13	0.01	4	<1	2	3	3								
168567	427256	6521282	0.077	4	<1	1	5	0.01	12	<1	15	9	<1								
168568	427400	6519650	0.002	6	<1	1	1	0.01	8	3	32	21	<1								
168569	427400	6519625	0.012	4	<1	1	4	0.04	13	<1	3	20	7								
168570	427339	6519455	0.003	6	<1	1	1	0.05	3	<1	11	29	2								
168601	427709	6557573																			
168602	428969	6554503																			
168603	427019	6553493																			
168604	427019	6553493																			
168605	428079	6554133																			
168606	427069	6551693																			
168607	427069	6551693																			
168608	427069	6551693		100												1.01					
168609	427069	6551693																			
168610	427069	6551693																			
168611	427069	6551693																			
168612	428029	6551703		200								100				27.84					
168613	427929	6551253																			
168614	428519	6549993		400												0.22					
168615	428029	6556203																			
168616	427829	6561373		100								200				0.99					

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
168617	427739	6561483	<5																		
168618	428359	6562073	<5																		
168619	443350	6587500	<5																		
168620	413639	6566973	<5																		
168621	413659	6566943	<5																		
168622	414569	6561403	<5																		
168623	414709	6561193	<5																		
168624	415119	6560493	100																		
168625	415119	6560493	90																		
168626	415119	6560493	80																		
168627	415119	6560493	50																		
168628	415119	6560493	<5																		
168629	415119	6560493	300	14.5																	
168630	415119	6560493	440																		
168631	415119	6560493	130																		
168632	428194	6520518	30																		
168633	428194	6520518	70																		
168634	428194	6520518	70																		
168635	428194	6520518	450																		
168636	428194	6520518	1350	243.3															100		
168637	428194	6520518	8780	211.6															100		
168638	428194	6520518	760																		
168639	428194	6520518	11730	51.1																	
168640	428194	6520518	260																		
168641	428194	6520518	180	12.5																	
168642	428194	6520543	1960	64.9																	
168643	428194	6520568	860	46.6																	
168644	428194	6520568	140																		
168645	448519	6537793	30																		
168646	417879	6545033	30	2.5																	
168647	417899	6545043	10																		
168648	417889	6545063	10																		
168649	417869	6545093	10																		
168650	429500	6537350	<5																		
168651	428144	6551958	48180	124.4	0.23	<1	3	1	<1	0.03	1.9	0.5	150	99999	0.25	0.16	0.01	97	2	0.04	60

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm	Pt ppb	Pd ppb	Cu %	Zn %	Ag g/t	Cd ppm	As %	Ni %
168617	427739	6561483																			
168618	428359	6562073																			
168619	443350	6587500																			
168620	413639	6566973																			
168621	413659	6566943																			
168622	414569	6561403																			
168623	414709	6561193																			
168624	415119	6560493																			
168625	415119	6560493																			
168626	415119	6560493																			
168627	415119	6560493																			
168628	415119	6560493																			
168629	415119	6560493		100								300				5,1					
168630	415119	6560493																			
168631	415119	6560493																			
168632	428194	6520518																			
168633	428194	6520518																			
168634	428194	6520518																			
168635	428194	6520518																			
168636	428194	6520518		200								300				23,94					
168637	428194	6520518										200				20,3					
168638	428194	6520518																			
168639	428194	6520518										100				6,15					
168640	428194	6520518																			
168641	428194	6520518										100				13,26					
168642	428194	6520543														5,05					
168643	428194	6520568														4,75					
168644	428194	6520568																			
168645	448519	6537793																			
168646	417879	6545033														0,009					
168647	417899	6545043																			
168648	417889	6545063																			
168649	417869	6545093																			
168650	429500	6537350																			
168651	428144	6551958	0,019	38	<1	1	0,5	0,01	0,5	20	5	26	8								

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
168652	427019	6553493	110	51,2	0,8	2	38	12	38	0,76	0,2	8	79	79772	1,13	0,3	0,47	294	1	0,08	35
168653	427019	6553493	<5	<0,2	1,33	<1	5	2	<1	5,17	0,2	13	98	454	2,02	0,04	0,89	730	2	0,07	61
168654	427069	6553693	20	6,7	1,57	2	132	8	32	1,04	0,3	22	110	21451	2,05	1,23	1,31	546	1	0,07	55
168655	428519	6549993	60	<0,2	0,18	<1	6	1	<1	0,08	0,2	<1	159	476	0,22	0,16	0,02	276	1	0,04	107
168656	415419	6549393	<5	<0,2	0,47	<1	33	1	4	0,15	0,2	4	127	109	2,13	0,22	0,09	111	18	0,05	49
168657	415419	6549393	5	<0,2	0,58	<1	18	11	5	0,11	0,2	2	50	94	1,02	0,11	0,2	176	8	0,06	11
168658	428269	6520493	190	4,8	0,4	3	17	1	6	0,36	0,2	3	160	4840	2,73	0,11	0,11	161	2	0,07	103
168659	415119	6560493	1540	32,1	0,78	<1	101	<0,5	191	0,27	1,7	52	221	51436	5,24	0,65	0,53	340	67	0,04	108
168660	428194	6520543	350	12,5	0,2	<1	43	<0,5	20	0,05	0,2	2	171	8085	0,66	0,19	0,04	100	2	0,02	82
168661	428194	6520543	20	2,4	0,4	2	5	1	3	0,21	0,2	3	177	2523	0,41	0,12	0,14	219	3	0,12	86
168662	428194	6520518	30	2,4	0,58	<1	20	2	6	0,37	0,2	8	136	2046	2,94	0,2	0,11	416	2	0,06	46
168663	418101	6508050	360	15,3	0,49	<1	48	<0,5	14	0,03	4,2	10	233	29768	4,72	0,19	0,37	284	14	0,04	104
168664	418101	6508050	<5																		
168665	418101	6508050	<5																		
168666	428530	6533200	<5																		
168667	417600	6490700	50	3	0,52	2	4	1	5	1,09	<1	620	75	6748	21,98	0,04	0,22	105	12	0,06	948
168668	423500	6487750	10	<0,2	2,03	6	213	1	7	0,63	<1	9	78	30	4,83	1,32	0,94	1285	487	0,07	10
168669	423650	6485850	710	4,8	3,54	86364	156	24	216	2,7	71,2	507	127	212	9,82	1,46	1,24	485	2	0,25	381
168670	420150	6540450	<5																		
168671	429800	6494250	15	0,3	1,76	69	297	<0,5	<1	1,32	<1	1199	244	1475	27,95	0,8	1,74	580	6	0,63	1168
168672	414550	6564250																			
168701	427699	6561383	580																		
168702	427699	6561343																			
168703	427749	6561343																			
168704	427709	6561303																			
168705	427739	6561303																			
168706	427729	6561283																			
168707	427729	6561263	10																		
168708	427729	6561223																			
168709	427699	6561173	50																		
168710	427729	6561173																			
168711	427729	6561073																			
168712	427829	6561303																			
168713	427739	6561543																			
168714	420099	6540503																			

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm	Pt ppb	Pd ppb	Cu %	Zn %	Ag g/t	Cd ppm	As %	Ni %
168652	427019	6553493	0.068	23	<1	1	16	0.07	15	4	3	45	9								
168653	427019	6553493	0.077	1.5	<1	1	122	0.41	56	7	11	44	5								
168654	427069	6553693	0.071	4	<1	1	21	0.26	54	4	8	99	5								
168655	428519	6549993	0.037	14	<1	1	3	0.01	1	47	11	27	9								
168656	415419	6549393	0.027	11	<1	6	2	0.06	6	21	19	28	23								
168657	415419	6549393	0.024	7	<1	1	3	0.06	29	5	100	9	31								
168658	428269	6520493	0.006	6	<1	18	10	0.17	26	34	3	8	12								
168659	415119	6560493	0.049	4	<1	17	6	0.2	74	61	5	244	6								
168660	428194	6520543	0.002	10	<1	1	5	0.04	11	32	18	7	3			2.18					
168661	428194	6520543	0.005	7	<1	1	7	0.03	6	34	7	15	7								
168662	428194	6520518	0.005	25	<1	1	38	0.04	46	14	19	19	5			6.85					
168663	418101	6508050	0.006	1.5	<1	10	1	0.03	4	43	3	380	2								
168664	418101	6508050																			
168665	418101	6508050																			
168666	428530	6533200																			
168667	417600	6490700	0.241	1.5	<1	1	32	0.04	62	9	12	25	3								
168668	423500	6487750	0.108	29	<1	1	7	0.3	51	<1	79	380	8								
168669	423650	6485850	0.072	131	<1	1	50	0.08	89	243	14	2168	3								
168670	420150	6540450																			
168671	429800	6494250	0.117	3	<1	1	226	0.46	104	<1	14	284	37								
168672	414550	6564250																			
168701	427699	6561383																			
168702	427699	6561343																			
168703	427749	6561343																			
168704	427709	6561303																			
168705	427739	6561303																			
168706	427729	6561283																			
168707	427729	6561263																			
168708	427729	6561223																			
168709	427699	6561173																			
168710	427729	6561173																			
168711	427729	6561073																			
168712	427829	6561303																			
168713	427739	6561543																			
168714	420099	6540503																			

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
168715	419719	6542933																			
168716	419679	6543003																			
168717	419679	6542983	60																		
168718	419669	6543013																			
168719	419639	6543053																			
168720	419619	6543073																			
168721	419639	6543093																			
168722	419619	6543093	110																		
168723	420389	6541993																			
168724	413150	6567800	140	8.6	3.94	<1	210	<0.5	<1	0.06	80	15	75	7135	9.83	3.14	4.1	860	<1	0.11	12
168725	413179	6567903	<5	<0.2	1.59	<1	100	<0.5	<1	0.04	1	6	165	125	3.77	1.33	1.46	430	20	0.06	10
168726	413189	6567923	<5	<0.2	1.19	<1	120	<0.5	<1	0.12	<1	7	148	39	2.81	0.93	0.74	345	16	0.06	7
168727	413549	6568383	<5	<0.2	0.39	<1	40	0.5	<1	0.45	<1	3	130	9	1.49	0.27	0.16	170	<1	0.06	2
168728	414529	6568933	<5	<0.2	1.52	<1	60	<0.5	<1	0.42	<1	9	114	10	3.97	0.82	0.68	540	54	0.05	8
168729	414489	6567893	<5	<0.2	1.08	<1	30	0.5	<1	0.19	<1	7	222	7	2.47	0.36	0.98	630	18	0.03	14
168730	415099	6569663	<5	<0.2	0.26	<1	10	0.5	<1	0.06	<1	<1	127	10	0.71	0.13	0.05	90	<1	0.04	2
168731	415139	6569713	<5	<0.2	1.22	<1	100	0.5	<1	0.1	<1	7	169	54	3.71	1.16	0.66	335	8	0.07	10
168732	413259	6567913	<5	<0.2	0.46	<1	60	<0.5	<1	0.1	<1	2	180	2	0.89	0.3	0.19	155	22	0.07	5
168733	413249	6567923	<5	<0.2	3.05	<1	270	<0.5	<1	0.23	1	21	135	26	9.78	2.35	2.15	1500	4	0.05	15
168734	412649	6567233	<5	<0.2	0.52	<1	70	1	<1	0.23	<1	3	154	16	1.84	0.24	0.21	140	2	0.04	6
168735	412939	6551053	<5	<0.2	0.86	<1	30	<0.5	<1	0.29	<1	6	121	2	3.08	0.11	0.39	565	6	0.05	5
168736	413339	6567933	<5	<0.2	0.87	<1	230	<0.5	<1	1.04	<1	14	100	7	4.57	0.37	0.82	445	<1	0.05	11
168737	414579	6572573	5	<0.2	0.56	<1	51	<0.5	<1	0.15	<1	3	100	22	1.71	0.28	0.24	183	<1	0.04	6
168738	414519	6572503	<5	<0.2	0.24	<1	27	<0.5	<1	0.09	<1	<1	100	10	1.22	0.09	0.06	95	<1	0.03	2
168739	423009	6541363	<5	<0.2	0.08	<1	3	<0.5	<1	0.03	<1	0.5	187	3	0.25	0.02	0.02	25	<1	0.01	5
168740	423009	6541353	<5	<0.2	0.33	<1	8	0.5	<1	0.15	<1	<1	117	3	0.68	0.08	0.12	64	<1	0.03	4
168741	423019	6541363	<5	<0.2	0.37	<1	17	2.6	<1	0.24	<1	0.5	46	3	0.28	0.12	0.08	62	<1	0.03	2
168742	423019	6541353	5	<0.2	0.88	<1	19	0.6	<1	0.59	<1	4	132	2	1.58	0.17	0.69	330	3	0.02	13
168743	424019	6542723	<5	<0.2	1.21	<1	14	0.5	<1	0.26	<1	14	104	1	2.24	0.05	1.01	375	<1	0.01	26
168744	422200	6539500	<5	<0.2	3.34	4	4	0.6	<1	1.01	<1	50	66	7	5.66	0.01	4.32	659	2	0.01	105
168745	436650	6593800	<5	<0.2	1.31	5	17	4.7	7	1.25	<1	10	53	334	2.61	0.01	0.45	1690	5	0.01	16
168746	436650	6593800	50	26.8	1.29	2	15	2.5	78	2.03	<1	16	86	12900	4.41	0.01	0.79	379	61	0.01	29
168747	445000	6589100	10	<0.2	0.85	<1	35	0.5	<1	9.45	<1	<1	76	46	0.72	0.29	0.21	353	1	0.14	5
168748	445000	6589100	5	<0.2	1.24	3	63	1.4	<1	1.44	<1	8	120	132	2.11	0.26	0.81	321	1	0.01	35
168749	428500	6540250	<5	<0.2	0.36	<1	26	<0.5	<1	0.06	<1	<1	103	10	1.33	0.21	0.11	136	1	0.06	4

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168715	419719	6542933																			
168716	419679	6543003																			
168717	419679	6542983																			
168718	419669	6543013																			
168719	419639	6543053																			
168720	419619	6543073																			
168721	419639	6543093																			
168722	419619	6543093																			
168723	420389	6541993																			
168724	413150	6567800	830	70	5	10	0.5	0.2	72	320	4	14000	15				1.4		80		
168725	413179	6567903	110	20	<1	10	0.5	0.22	41	10	4	256	11								
168726	413189	6567923	200	28	<1	10	6	0.21	39	<1	4	111	37								
168727	413549	6568383	290	26	<1	10	13	0.06	12	<1	23	34	57								
168728	414529	6568933	1540	40	<1	10	0.5	0.24	45	<1	36	129	6								
168729	414489	6567893	80	12	<1	10	1	0.11	26	<1	38	126	8								
168730	415099	6569663	40	16	<1	10	2	0.02	2	<1	4	14	14								
168731	415139	6569713	280	14	5	10	0.5	0.26	75	<1	8	51	34								
168732	413259	6567913	20	22	<1	10	8	0.06	11	<1	4	46	17								
168733	413249	6567923	470	6	<1	10	0.5	0.43	181	10	8	227	15								
168734	412649	6567233	380	14	<1	10	5	0.06	14	<1	22	45	13								
168735	412939	6551053	840	26	<1	10	3	0.18	24	<1	19	108	21								
168736	413339	6567933	2540	8	<1	10	67	0.31	71	<1	15	111	12								
168737	414579	6572573	170	5	<1	1	7	0.11	16	<1	13	35	<1								
168738	414519	6572503	51	13	<1	1	10	0.03	4	<1	23	39	9								
168739	423009	6541363	5	1	<1	1	1	0.01	1	<1	0.5	1	1								
168740	423009	6541353	26	3	<1	1	9	0.04	7	<1	1	10	15								
168741	423019	6541363	17	23	<1	1	8	0.07	5	<1	44	6	8								
168742	423019	6541353	428	4	<1	1	53	0.19	33	<1	15	41	1								
168743	424019	6542723	264	4	<1	1	12	0.08	28	<1	7	57	<1								
168744	422200	6539500	864	3	<1	2	51	0.17	80	<1	4	106	<1								
168745	436650	6593800	577	5	<1	2	37	0.08	25	51	5	37	<1								
168746	436650	6593800	4290	26	6	3	224	0.22	51	716	5	56	<1				1.29				
168747	445000	6589100	57	5	<1	1	25	0.01	20	4	11	13	14								
168748	445000	6589100	1740	10	<1	1	58	0.01	27	1	9	49	16								
168749	428500	6540250	58	9	<1	3	2	0.06	10	<1	19	29	16								

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
168750	428500	6540250	<5	<0,2	0,07	<1	3	<0,5	<1	0,06	<1	2	149	6	8,03	0,04	0,03	165	5	0,05	10
168751	439550	6592350	10	<0,2	0,78	2	18	<0,5	<1	1,9	<1	16	104	305	4,87	0,04	0,61	335	4	0,07	23
168752	436800	6593100	<5																		
168753	436650	6593150	<5																		
168754	434600	6595350	<5																		
168755	434650	6595200	<5	<0,2	1,26	3	14	<0,5	5	0,5	0,2	19	181	6	3,4	0,06	0,89	367	2	0,01	77
168756	436800	6576500	<5																		
168757	436450	6576150																			
168758	436600	6576150																			
168759	442600	6596900	10	1,9	0,79	8	14	<0,5	<1	1,34	0,3	15	246	2344	2,84	0,01	0,62	368	4	0,03	175
168760	444750	6581550	200	19,9	2,84	4	67	1	15	1,21	0,8	39	126	9791	6,03	1,29	2,39	1005	22	0,02	117
168761	444750	6581550	10	19,8	2,3	<1	84	1	34	1,98	1,5	25	147	5173	4,3	1,65	1,9	1129	10	0,02	83
168762	441700	6613800	10	<0,2	0,45	<1	16	<0,5	3	0,61	0,2	12	184	8	1,41	0,03	0,33	415	1	0,04	18
168763	436700	6593900	160																		
168764	436600	6594850	<5																		
168765	443200	6587450	<5																		
168766	441300	6575400	140																		
168767	427699	6557583	1440	50,5																	
168768	427729	6561423	10	12,2	2,13	2	106	29	21	7,7	2,1	21	105	8795	2,66	1,09	1,18	1800	2	0,03	45
168769	443750	6,6E+07	<5																		
168770	415150	6560800	80																		
168771	415145	6560850	70																		
168772	415145	6560850	160																		
168773	415145	6560850	70																		
168774	413150	6567900	100	6		30															
168775	415400	6532600	<5																		
168776	415350	6532000	<5																		
168777	428700	6538100	<5																		
168778	428650	6538150	<5	3,7																	
168779	419500	6484750	<5																		
168780	419850	6484600	<5																		
168781	409100	6481150	20																		
168782	409100	6481150	<5																		
168783	409100	6481150	80	2,5																	
168784	409100	6481150	10																		

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm	Pt ppb	Pd ppb	Cu %	Zn %	Ag g/t	Cd ppm	As %	Ni %
168750	428500	6540250	5	3	3	7	2	0.11	24	<1	3	90	7								
168751	439550	6592350	0.173	10	<1	1	34	0.25	84	<1	12	52	7								
168752	436800	6593100																			
168753	436650	6593150																			
168754	434600	6595350																			
168755	434650	6595200	0.124	1.5	<1	1	11	0.09	32	<1	3	39	2								
168756	436800	6576500																			
168757	436450	6576150																			
168758	436600	6576150																			
168759	442600	6596900	0.069	36	<1	1	41	0.21	51	64	4	34	5								
168760	444750	6581550	0.059	3	<1	1	15	0.24	87	19	14	205	4								
168761	444750	6581550	0.059	8	<1	1	30	0.24	62	13	12	142	10								
168762	441700	6613800	0.024	1.5	<1	1	6	0.01	35	<1	2	17	1								
168763	436700	6593900																			
168764	436600	6594850																			
168765	443200	6587450																			
168766	441300	6575400																			
168767	427699	6557583																2.69			
168768	427729	6561423	0.05	6	3	1	74	0.27	71	6	18	294	8								
168769	443750	6.6E+07																			
168770	415150	6560800																			
168771	415145	6560850																			
168772	415145	6560850																			
168773	415145	6560850																			
168774	413150	6567900		80								1800						0.123			
168775	415400	6532600																			
168776	415350	6532000																			
168777	428700	6538100																			
168778	428650	6538150																0.01			
168779	419500	6484750																			
168780	419850	6484600																			
168781	409100	6481150																			
168782	409100	6481150																			
168783	409100	6481150																			
168784	409100	6481150																			

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
168785	409100	6481150	10																		
168786	408150	6441300	<5																		
168787	408150	6441300	<5																		
168788	404600	6440550	<5																		
168789	406400	6447650	<5																		
168790	406400	6447650	<5																		
168791	414279	6572883	<5																		
168792	414289	6572903	<5	1.1																	
168793	413949	6570733	<5																		
168794	414449	6570143	<5																		
168795	414449	6569943	<5																		
168796	413249	6567303	<5																		
168797	413249	6567843	<5																		
168798	413100	6567850	140																		
168799	413102	6567852	1760	18.9																	
168800	413649	6566953	<5																		
168801	420109	6542223	<5																		
168802	420189	6542733	20																		
168803	419939	6542683	<5																		
168804	420749	6542293	30																		
168805	419829	6542603	10																		
168806	419869	6542573	10																		
168807	413175	6567818	20																		
168808	413173	6567839	20																		
168809	413175	6567835	1620	24.5																	
168810	413175	6567815	90																		
168811	413175	6567816	120																		
168812	413175	6567819	60																		
168813	413175	6567820	10																		
168814	416175	6567822	20																		
168815	413100	6567900	1680																		
168816	428194	6520518	10																		
168817	428194	6520518	<5																		
168818	428194	6520518	<5																		
168819	428194	6520518	<5																		

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm	Pt ppb	Pd ppb	Cu %	Zn %	Ag g/t	Cd ppm	As %	Ni %
168785	409100	6481150																			
168786	408150	6441300																			
168787	408150	6441300																			
168788	404600	6440550																			
168789	406400	6447650																			
168790	406400	6447650																			
168791	414279	6572883																			
168792	414289	6572903															0.02				
168793	413949	6570733																			
168794	414449	6570143																			
168795	414449	6569943																			
168796	413249	6567303																			
168797	413249	6567843																			
168798	413100	6567850																			
168799	413102	6567852																			
168800	413649	6566953															0.99				
168801	420109	6542223																			
168802	420189	6542733																			
168803	419939	6542683																			
168804	420749	6542293																			
168805	419829	6542603																			
168806	419869	6542573																			
168807	413175	6567818																			
168808	413173	6567839																			
168809	413175	6567835															0.97				
168810	413175	6567815																			
168811	413175	6567816																			
168812	413175	6567819																			
168813	413175	6567820																			
168814	416175	6567822																			
168815	413100	6567900																			
168816	428194	6520518																			
168817	428194	6520518																			
168818	428194	6520518																			
168819	428194	6520518																			

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
168820	428194	6520518	<5																		
168821	428194	6520518	70																		
168822	428194	6520518	730																		
168823	428194	6520518	210																		
168824	428139	6520583	<5																		
168825	428119	6520493	30																		
168826	428139	6520523	<5																		
168827	428159	6520583	<5																		
168829	428129	6520573	20																		
168830	428079	6520633	10																		
168831	428029	6520733	20																		
168832	428039	6520733	<5																		
168833	428049	6520723	10																		
168834	428009	6520663	<5																		
168835	427989	6520613	10																		
168836	428194	6520568	440																		
168837	428194	6520568	30																		
168838	428219	6520743	20																		
168839	428199	6520603	160																		
168840	428194	6520518	710																		
168841	428000	6518850	10																		
168842	413175	6567835	340																		
168843	413175	6567835	1100	22,6	2,77	<1	32	<0,5	<1	0,02	74	11	55	11900	5,49	1,67	3,79	376	5	0,11	2
168844	413200	6567850	<5	<0,2	0,29	<1	20	0,5	<1	0,15	<1	<1	123	5	1,34	0,14	0,1	130	<1	0,04	2
168845	413190	6567855	<5	<0,2	1,26	<1	150	0,5	<1	0,27	<1	8	154	61	2,72	0,97	0,93	360	6	0,07	9
168846	413190	6567860	50	1,6	1,68	<1	270	0,5	<1	0,1	48	12	150	1408	6,17	1,49	1,41	515	<1	0,09	9
168847	413175	6567835	440	20,2	2,48	<1	70	<0,5	<1	0,01	120	12	67	13500	5,76	1,9	3,37	470	<1	0,11	10
168848	413175	6567845	<5	<0,2	2,65	<1	260	0,5	<1	0,15	1	19	163	111	5,55	2,28	2,25	1205	18	0,06	14
168849	413175	6567850	<5	<0,2	0,32	<1	20	0,5	<1	0,13	<1	<1	111	14	1,3	0,13	0,12	125	<1	0,04	2
168850	413100	6567850	<5																		
168901	441730	6613830	<5																		
168902	441730	6613830	<5	<0,2	0,32	<1	32	<0,5	<1	0,11	<1	<1	116	2	0,97	0,14	0,14	129	3	0,04	3
168903	442330	6613300	30																		
168904	435090	6590820	20																		
168905	435090	6590840	20	0,5																	

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm	Pt ppb	Pd ppb	Cu %	Zn %	Ag g/t	Cd ppm	As %	Ni %
168820	428194	6520518																			
168821	428194	6520518																			
168822	428194	6520518																			
168823	428194	6520518																			
168824	428139	6520583																			
168825	428119	6520493																			
168826	428139	6520523																			
168827	428159	6520583																			
168829	428129	6520573																			
168830	428079	6520633																			
168831	428029	6520733																			
168832	428039	6520733																			
168833	428049	6520723																			
168834	428009	6520663																			
168835	427989	6520613																			
168836	428194	6520568																			
168837	428194	6520568																			
168838	428219	6520743																			
168839	428199	6520603																			
168840	428194	6520518																			
168841	428000	6518850																			
168842	413175	6567835																			
168843	413175	6567835	1580	47	<1	15	1	0.12	13	50	2	20100	<1			1.19	2.01				
168844	413200	6567850	80	22	<1	10	8	0.03	6	<1	12	33	26								
168845	413190	6567855	110	12	5	10	9	0.16	28	<1	14	100	12								
168846	413190	6567860	230	56	5	10	0.5	0.18	73	110	4	7109	123								
168847	413175	6567835	1240	36	<1	10	0.5	0.13	20	630	3	28500	7			1.35	2.85		120		
168848	413175	6567845	520	20	5	10	0.5	0.38	128	<1	8	269	9								
168849	413175	6567850	80	20	<1	10	10	0.04	5	<1	11	54	27								
168850	413100	6567850																			
168901	441730	6613830																			
168902	441730	6613830	228	15	<1	1	7	0.04	9	<1	8	24	15								
168903	442330	6613300																			
168904	435090	6590820																			
168905	435090	6590840																			

0,004

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
168906	435090	6590840	<5	<0.2	0.83	<1	23	<0.5	<1	0.45	<1	8	109	49	2.11	0.08	0.58	355	1	0.03	15
168907	428380	6555840	<5																		
168908	427100	6553700	<5																		
168909	427170	6551970	<5																		
168910	428140	6552670	<5																		
168911	417179	6545383	20																		
168912	417169	6545363	20																		
168913	417159	6545353	20																		
168914	413569	6567303	20	3																	
168915	413570	6567304	60	7.5																	
168916	421700	6582150	40																		
168917	421700	6582155	<5																		
168918	421700	6582160	20																		
168919	413600	6567350	<5																		
168920	421705	6582155	60	<0.2	1.21	<1	20	3.1	<1	0.03	<1	52	880	6	2.79	0.69	15	587	<1	0.02	1370
168921	413568	6567302	30																		
168922	421500	6582250	<5	<0.2	1.16	<1	106	<0.5	<1	0.48	<1	10	123	62	1.97	0.46	1.12	164	<1	0.07	29
168923	421500	6582250	<5	<0.2	0.49	<1	40	2.5	<1	0.35	<1	<1	132	22	0.36	0.08	0.23	66	400	0.06	8
168924	421500	6582250	<5	0.3	0.13	<1	4	<0.5	<1	0.07	<1	80	172	11	3.55	0.12	15.9	772	2	0.01	1990
168925	413569	6567303	<5	<0.2	0.49	<1	15	0.5	<1	0.88	<1	4	170	78	0.97	0.28	0.11	114	16	0.11	4
168926	434550	6595600	<5	<0.2	0.84	<1	22	<0.5	<1	0.48	<1	12	46	14	2.53	0.06	0.74	194	<1	0.06	27
168927	415125	6560800	55	16.4	0.34	<1	30	<0.5	<1	0.19	6	17	189	27500	2.42	0.14	0.27	161	263	0.02	22
168928	415130	6560800	20	4.8	2.87	<1	108	0.7	<1	0.66	1	36	84	12000	6.86	2.09	2.71	942	29	0.12	52
168929	427319	6520923	<5	<0.2	0.34	<1	25	<0.5	<1	0.08	<1	2	146	26	0.42	0.13	0.13	81	<1	0.05	6
168930	427319	6520963	20	<0.2	0.42	29	33	<0.5	<1	0.21	<1	3	122	65	0.82	0.21	0.28	129	<1	0.03	11
168931	427329	6520853	<5	<0.2	0.63	<1	28	<0.5	<1	0.17	<1	3	118	5	0.65	0.33	0.34	150	<1	0.09	6
168932	427179	6521523	<5	<0.2	3.39	<1	244	0.8	<1	0.09	<1	5	412	23	5.36	2.71	2.94	710	1	0.04	30
168933	427369	6521633	<5	<0.2	0.93	<1	6	<0.5	<1	1.72	<1	2	99	6	0.81	0.02	0.16	171	<1	0.02	7
168934	427359	6521573	20	0.9	0.32	<1	13	<0.5	<1	0.18	<1	<1	127	365	0.99	0.09	0.09	65	<1	0.05	4
168935	427369	6521573	<5	<0.2	0.37	<1	15	<0.5	<1	0.09	<1	2	140	31	0.59	0.11	0.15	90	<1	0.06	4
168936	427359	6521443	<5	<0.2	0.22	<1	20	<0.5	<1	0.05	<1	<1	105	131	0.39	0.11	0.06	40	<1	0.03	3
168937	427369	6521343	30	0.9	0.25	<1	27	<0.5	<1	0.02	<1	<1	124	48	0.33	0.13	0.07	36	<1	0.03	4
168938	427359	6521333	50	0.7	0.23	<1	31	<0.5	<1	0.03	<1	<1	110	110	0.45	0.12	0.06	37	<1	0.03	4
168939	427309	6521293	470	18.6	0.45	<1	32	1.7	<1	0.28	<1	2	176	9500	0.65	0.07	0.13	69	<1	0.05	7
168940	427289	6521213	10	<0.2	0.32	<1	29	<0.5	<1	0.11	<1	<1	115	258	0.38	0.11	0.11	73	<1	0.04	4

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm	Pt ppb	Pd ppb	Cu %	Zn %	Ag g/t	Cl ppm	As %	Ni %
168906	435090	6590840	574	8	<1	1	13	0.11	37	<1	9	65	<1								
168907	428380	6555840																			
168908	427100	6553700																			
168909	427170	6551970																			
168910	428140	6552670																			
168911	417179	6545383																			
168912	417169	6545363																			
168913	417159	6545353																			
168914	413569	6567303																			
168915	413570	6567304																			
168916	421700	6582150																			
168917	421700	6582155																			
168918	421700	6582160																			
168919	413600	6567350																			
168920	421705	6582155	60	0.5	<1	1	3	0.01	14	<1	0.5	74	<1	<10	<5						
168921	413568	6567302																			
168922	421500	6582250	397	8	<1	1	10	0.14	38	<1	3	41	1								
168923	421500	6582250	41	11	<1	1	14	0.01	0.5	1	22	7	6								
168924	421500	6582250	62	2	<1	1	5	0.01	7	<1	1	60	1								
168925	413569	6567303	78	8	<1	1	6	0.03	3	<1	68	60	5								
168926	434550	6595600	90	2	<1	1	9	0.16	65	<1	2	32	<1								
168927	415125	6560800	3910	39	3	8	7	0.09	26	121	3	434	<1								
168928	415130	6560800	2280	23	<1	11	16	0.42	184	<1	7	393	<1								
168929	427319	6520923	49	6	<1	1	5	0.02	4	<1	2	13	1								
168930	427319	6520963	129	24	<1	2	9	0.04	10	<1	4	82	2								
168931	427329	6520853	248	4	<1	2	6	0.05	9	<1	12	33	<1								
168932	427179	6521523	577	8	<1	8	5	0.33	135	<1	3	143	<1								
168933	427369	6521633	1720	3	<1	1	50	0.12	18	<1	2	15	<1								
168934	427359	6521573	484	7	<1	3	5	0.06	12	<1	19	10	2								
168935	427369	6521573	135	6	<1	1	6	0.04	6	<1	11	14	2								
168936	427359	6521443	118	5	<1	1	4	0.02	3	<1	3	6	1								
168937	427369	6521343	72	4	<1	1	6	0.01	2	<1	2	6	2								
168938	427359	6521333	53	12	<1	1	7	0.01	4	<1	2	6	2								
168939	427309	6521293	760	51	<1	1	13	0.01	7	<1	12	13	<1								
168940	427289	6521213	88	10	<1	1	19	0.01	4	<1	23	11	2								

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
168941	427269	6521263	230	13.1	1.16	<1	177	4.2	<1	0.49	<1	2	97	9300	0.63	0.28	0.17	103	<1	0.07	4
168942	427269	6521258	1510	22.5	0.86	<1	178	1.6	<1	0.18	<1	6	81	9800	1.21	0.44	0.48	258	<1	0.06	7
168943	427269	6521253	520	13.8	0.61	<1	137	1.2	<1	0.19	<1	2	144	6640	0.66	0.21	0.18	117	3	0.05	6
168944	427249	6521243	640	20.5	0.36	<1	18	0.7	<1	0.35	<1	<1	143	9900	0.55	0.05	0.07	46	<1	0.06	5
168945	427249	6521248	30	<0.2	0.88	<1	15	3.3	<1	2.08	<1	8	90	58	4.04	0.01	0.06	280	2	0.03	16
168946	427289	6521033	<5	0.2	0.19	<1	32	<0.5	<1	0.01	<1	0.5	116	15	0.25	0.15	0.03	23	<1	0.02	3
168947	418419	6553193	25	<0.2	1.47	<1	9	5.8	<1	2.21	<1	10	84	11	2.87	0.11	0.87	557	1	0.06	22
168948	418399	6553183	75	<0.2	1.96	<1	13	5.1	<1	1.75	<1	16	79	93	4.92	0.11	1.93	933	<1	0.08	20
168949	418399	6553203	950	0.8	0.81	<1	10	2.3	<1	0.26	<1	73	122	217	5.26	0.04	0.67	358	3	0.07	23
168950	418419	6553123	10	<0.2	1.84	<1	27	2.1	<1	1.54	<1	25	79	37	5.71	0.17	1.85	543	<1	0.13	33
196787			30	<0.2	0.48	2	27	<0.5	<1	0.23	<1	5	37	12	1.39	0.05	0.2	459	2	0.02	5
197402	434138	6502391	<5	<0.2	0.93	2	46	6	3	1.58	0.3	7	91	53	1.23	0.24	0.45	222	1	0.1	15
197403	434138	6502391	<5	<0.2	1.19	3	5	<0.5	<1	2.71	0.4	3	125	201	1.69	0.02	0.2	268	3	0.01	8
197404	415908	6572721	<5	<0.2	0.29	<1	12	<0.5	<1	0.11	0.2	<1	134	3	0.68	0.14	0.07	111	<1	0.05	3
197405	415892	6572629	<5	<0.2	2.03	2	190	<0.5	<1	0.11	0.2	6	185	8	3.32	2.14	1.19	377	3	0.07	16
197406	415795	6572572	<5	<0.2	2.7	<1	334	<0.5	<1	0.63	0.4	12	208	12	3.53	1.92	1.07	217	<1	0.11	22
197407	419184	6554309	10	<0.2	1.17	<1	9	<0.5	<1	0.76	<1	7	176	6	1.65	0.03	0.94	407	4	0.03	14
197408	419184	6554309	<5	<0.2	0.22	<1	2	4	<1	0.04	<1	<1	123	3	0.52	0.13	0.05	42	1	0.08	2
197409	419184	6554325	<5	<0.2	0.62	3	14	1	3	0.95	<1	3	178	3	1.39	0.09	0.4	339	4	0.07	9
197410	420225	6555136	<5	<0.2	2.71	<1	7	1	<1	1.04	<1	36	154	1	3.87	0.07	3.17	691	<1	0.02	107
197411	417250	6552350	5	1.8	0.34	<1	28	<0.5	4	0.05	0.2	0.5	107	244	3.06	0.21	0.09	86	3849	0.05	10
197412	417250	6552351	5	1.3	1.46	<1	73	<0.5	<1	0.44	0.2	6	114	266	5.11	0.59	1.29	735	10	0.05	24
197413	417250	6552352	5	1	0.68	2	30	<0.5	<1	0.1	0.2	6	104	139	2.43	0.25	0.41	250	17	0.09	9
197414	417250	6552353	5	1.1	3.27	2	127	<0.5	<1	1.01	1.4	34	115	74	10.26	3.45	3.59	1414	<1	0.04	60
197415	418690	6553880	<5	<0.2	2.32	2	146	<0.5	<1	0.28	0.4	13	215	32	3.9	1.58	1.57	573	5	0.06	29
197416	418300	6552850	<5	0.6	2.34	3	38	<0.5	<1	1.99	1.2	28	73	80	9.55	0.17	1.72	1220	<1	0.08	17
197417	418300	6552860	<5	<0.2	1.47	3	14	1	<1	0.77	0.2	13	193	7	2.78	0.05	1.26	576	3	0.04	26
197418	418490	6553320	<5	<0.2	1.39	3	11	<0.5	<1	0.4	0.2	9	247	11	2.55	0.09	1.02	405	1	0.04	23
197419	418490	6553320	<5	<0.2	2.48	4	8	<0.5	4	0.75	0.7	21	181	141	5.62	0.11	1.49	660	4	0.02	22
197420	418490	6553321	<5	0.5	1.84	5	9	<0.5	5	0.62	0.3	13	157	14	3.95	0.07	1.15	544	1	0.02	13
197451	425053	6561219	<5	<0.2	0.12	<1	26	<0.5	<1	0.01	0.2	<1	212	3	0.38	0.1	0.02	25	1	0.01	6
197452	425191	6561237	<5	<0.2	0.33	<1	13	<0.5	<1	0.09	0.2	<1	143	2	0.61	0.13	0.07	192	<1	0.05	3
197453	425414	6563036	<5	<0.2	0.52	<1	56	2	<1	0.22	0.2	3	129	6	1.03	0.16	0.17	178	1	0.04	9
197455	425607	6563570	<5	<0.2	1.26	<1	79	1	<1	0.61	0.2	6	171	2	1.89	0.18	1.17	463	108	0.04	13
197456	416521	6572261	<5	<0.2	1.89	<1	33	<0.5	<1	1.9	<1	20	55	34	2.89	0.23	0.97	337	1	0.11	23

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm	Pt ppb	Pd ppb	Cu %	Zn %	Ag g/t	Cd ppm	As %	Ni %
168941	427269	6521263	744	25	<1	1	379	0.03	7	<1	16	22	<1								
168942	427269	6521258	851	23	<1	2	59	0.08	15	<1	17	49	<1			0.98					
168943	427269	6521253	639	21	<1	1	62	0.03	7	<1	25	22	<1								
168944	427249	6521243	1150	16	<1	1	9	0.05	6	<1	5	12	<1			0.99					
168945	427249	6521248	3120	5	<1	1	98	0.22	68	<1	5	21	<1								
168946	427289	6521033	27	3	<1	1	4	0.01	2	<1	0.5	4	1								
168947	418419	6553193	1080	7	<1	7	54	0.33	67	6	9	67	<1								
168948	418399	6553183	1300	6	<1	9	25	0.27	94	25	13	161	<1								
168949	418399	6553203	145	11	<1	5	23	0.02	27	179	2	57	1								
168950	418419	6553123	1140	4	<1	2	23	0.29	142	<1	12	94	<1								
196787			0.032	14	<1	1	8	0.09	20	<1	6	25	3								
197402	434138	6502391	0.107	10	<1	1	22	0.06	38	<1	2	29	2								
197403	434138	6502391	0.13	1.5	<1	1	162	0.24	48	<1	5	7	7								
197404	415908	6572721	0.005	17	<1	1	6	0.04	4	<1	9	11	97								
197405	415892	6572629	0.033	6	<1	1	5	0.34	91	<1	6	79	15								
197406	415795	6572572	0.059	3	<1	1	14	0.31	109	<1	8	60	6								
197407	419184	6554309	0.047	3	<1	1	21	0.23	37	<1	18	55	<1								
197408	419184	6554309	0.009	3	<1	1	1	0.01	6	<1	31	5	<1								
197409	419184	6554325	0.05	9	<1	1	20	0.2	36	<1	15	29	1	15	15						0.71
197410	420225	6555136	0.053	1.5	<1	1	48	0.33	80	<1	6	113	6	105	75						0.7
197411	417250	6552350	0.009	45	<1	1	4	0.02	7	<1	5	9	19								
197412	417250	6552351	0.101	44	<1	11	13	0.21	53	<1	102	121	<1								
197413	417250	6552352	0.024	57	<1	1	9	0.05	17	<1	23	41	17								
197414	417250	6552353	0.265	9	<1	1	35	0.36	209	<1	15	357	<1								
197415	418690	6553880	0.038	5	<1	1	8	0.27	93	<1	11	106	6								
197416	418300	6552850	0.448	6	<1	1	14	0.18	108	<1	28	179	<1								
197417	418300	6552860	0.069	1.5	<1	1	34	0.2	47	<1	15	88	<1								
197418	418490	6553320	0.036	13	<1	1	25	0.14	54	<1	10	63	5								
197419	418490	6553320	0.06	6	<1	1	38	0.31	111	<1	11	103	4								
197420	418490	6553321	0.048	8	<1	1	42	0.24	111	5	10	88	5								
197451	425053	6561219	0.003	1.5	<1	1	2	0.01	4	<1	2	3	3								
197452	425191	6561237	0.01	7	<1	1	7	0.03	8	<1	19	19	27								
197453	425414	6563036	0.047	6	<1	1	13	0.07	17	<1	26	22	14								
197455	425607	6563570	0.003	7	<1	6	28	0.05	50	<1	4	73	7								
197456	416521	6572261	0.062	14	<1	1	49	0.23	100	<1	8	50	2								

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
197457	433420	6607134	10	<0.2	0.85	<1	92	1	<1	1.93	<1	3	184	3	0.44	0.46	0.08	296	8	0.02	5
197458	433420	6607134	<5	<0.2	1.53	3	188	1	<1	1.88	<1	4	168	8	1.24	0.89	0.3	839	2	0.01	9
197459	433420	6607134	10	<0.2	0.53	2	90	<0.5	<1	0.48	<1	4	94	6	1.9	0.34	0.31	391	7	0.05	4
197460	433340	6607098	<5	<0.2	2.99	<1	60	1	<1	0.65	0.6	38	138	141	5.81	0.3	2.53	1082	<1	0.01	53
197461	439220	6606723	<5	0.3	0.53	2	82	1	<1	0.35	<1	3	85	3	1.55	0.19	0.28	252	5	0.05	3
197462	413359	6569247	<5	0.5	0.78	<1	53	<0.5	<1	0.17	<1	18	105	383	2.97	0.25	0.33	213	2	0.09	11
197463	413359	6569247	<5	<0.2	1.16	<1	138	<0.5	<1	0.04	<1	2	95	104	3.33	1.14	0.76	406	5	0.06	3
197464	414059	6570614	<5	<0.2	0.07	<1	7	<0.5	<1	0.01	<1	4	200	41	0.72	0.05	0.01	41	4	0.02	7
197465	418419	6553174	160	0.5	1.62	5	21	13	<1	1.72	<1	30	91	264	5.23	0.22	1.13	1298	2	0.17	18
197466	410422	6553169	20	0.7	0.8	2	14	1	<1	0.17	<1	5	170	21	1.64	0.08	0.58	277	3	0.04	19
197467	418421	6553170	140	<0.2	0.96	2	6	1	<1	0.14	<1	27	132	113	4.35	0.01	0.96	545	6	0.04	22
197468	418421	6553170	170	<0.2	1.7	3	12	3	<1	1.32	<1	47	107	13	5.6	0.05	1.54	1025	6	0.05	25
197469	418704	6553892	<5	<0.2	2.12	3	142	<0.5	<1	0.21	<1	12	133	54	3.44	1.51	1.39	487	3	0.06	26
197470	434532	6495911	45	2.5	2.68	5	17	<0.5	<1	1.84	0.8	81	105	3290	11.73	0.37	1.73	333	1	0.04	6765
197471	434369	6495892	40	4.3	2.00	2	7	<0.5	5	0.71	0.7	430	336	4110	26.52	0.21	1.43	470	2	0.01	6990
197472	441282	6575487	930	230	0.31	<1	9	5	351	0.05	<1	3	118	126000	1.47	0.23	0.03	51	822	0.01	19
197473	441282	6575407	230	9.6	0.26	2	5	1	29	0.01	<1	<1	104	8322	0.83	0.19	0.01	16	20	0.01	5
197474	441312	6575457	25	5.8	2.31	2	159	<0.5	<1	1.30	<1	26	83	9318	3.66	1.52	2.44	1115	4	0.02	55
197475	413160	6567861	<5	0.5	1.69	<1	42	1	<1	0.02	<1	3	100	121	2.59	1.39	1.59	540	34	0.05	3
197476	413160	6567861	<5	<0.2	0.01	<1	3	<0.5	<1	0.01	<1	<1	213	28	0.24	0.01	0.01	27	4	0.01	7
197477	414000	6576250	<5	<0.2	1.63	<1	28	<0.5	<1	0.93	<1	18	74	20	4.58	0.10	1.32	680	3	0.04	20
197478	413143	6567816	10	0.4	0.56	<1	64	<0.5	<1	0.06	<1	6	150	571	4.04	0.35	0.34	227	3	0.08	5
197479	413143	6567816	95	14	0.39	<1	12	1	5	0.09	9.1	0.5	117	7509	14.27	0.08	0.09	303	4	0.12	6
197480	413131	6567831	630	31.4	1.95	3	152	<0.5	6	0.05	158.1	11	55	54400	6.49	1.56	2.74	648	6	0.1	2
197481	413143	6567816	260	3.9	0.69	2	51	1	<1	0.12	<1	<1	107	2278	5.4	0.21	0.14	232	3	0.19	5
197482	413159	6567819	1170	18.5	1.68	2	125	1	9	0.06	61.4	38	133	10000	8.88	1.49	1.67	595	5	0.13	7
197483	413159	6567819	45	1.8	3.47	3	231	<0.5	<1	0.05	107	32	81	1200	7.44	2.76	3.72	1032	5	0.15	5
197484	413159	6567819	10	0.6	1.27	3	122	1	<1	0.15	1.2	3	131	408	2.48	0.85	1.1	389	4	0.16	6
197485	413182	6567902	<5	<0.2	0.71	<1	73	<0.5	<1	0.05	<1	2	98	46	1.95	0.49	0.25	162	13	0.12	3
197486	413715	6567882	<5	<0.2	0.25	<1	20	<0.5	<1	0.03	<1	<1	177	16	0.58	0.12	0.17	60	2	0.04	4
197487	413198	6567904	<5	<0.2	0.35	<1	28	1	<1	0.09	<1	2	124	27	0.97	0.1	0.07	77	5	0.11	3
197488	413111	6567929	<5	<0.2	0.12	<1	6	<0.5	<1	0.07	<1	<1	200	11	0.52	0.02	0.07	50	4	0.02	8
197489	413560	6567167	<5	1.4	0.2	3	4	<0.5	4	0.05	<1	<1	143	31	1.61	0.07	0.06	68	122	0.04	4
197490	413648	6567189	<5	<0.2	1.01	3	8	1	4	0.21	<1	5	174	46	2.67	0.06	0.66	334	8	0.03	11
197491	444736	6582596	10	0.9	0.32	<1	14	1	10	0.28	<1	<1	155	657	0.23	0.25	0.01	493	3	0.01	4

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm	Pt ppb	Pd ppb	Cu %	Zn %	Ag g/t	Cd ppm	As %	Ni %
197457	433420	6607134	0.006	7	<1	1	5	0.01	24	<1	2	5	4			5.06		300			
197458	433420	6607134	0.025	4	<1	1	9	0.01	32	<1	14	22	14								
197459	433420	6607134	0.057	21	<1	1	18	0.25	26	<1	32	50	29								
197460	433340	6607098	0.144	14	<1	1	11	0.02	57	<1	13	153	6			1.99	4.18				
197461	439220	6606723	0.044	30	<1	1	16	0.1	21	<1	21	39	7								
197462	413359	6569247	0.007	15	<1	1	7	0.04	10	<1	5	23	3			1.17	1.13				
197463	413359	6569247	0.011	5	<1	6	7	0.17	22	<1	1	56	2				2.81				
197464	414059	6570614	0.005	5	<1	1	1	0.01	2	<1	1	2	1								
197465	418419	6553174	0.098	8	<1	32	24	0.25	73	35	15	125	4								
197466	410422	6553169	0.019	34	<1	1	4	0.13	46	<1	7	26	3								
197467	418421	6553170	0.009	8	<1	5	7	0.04	35	169	2	70	1								
197468	418421	6553170	0.106	11	<1	14	27	0.25	61	475	9	121	15								
197469	418704	6553892	0.021	6	<1	1	7	0.28	87	3	6	96	4								
197470	434532	6495911	0.637	100	<1	1	85	0.13	127	<1	17	115	<1								
197471	434369	6495892	0.289	6	<1	1	76	0.07	110	<1	5	51	<1								
197472	441282	6575487	0.004	31	<1	1	1	0.01	4	299	35	12	7			12.6		120			
197473	441282	6575407	0.002	7	<1	1	0.5	0.01	2	7	7	3	4			8.1		48			
197474	441312	6575457	0.072	1.5	<1	1	20	0.27	81	<1	34	136	12								
197475	413160	6567861	0.004	15	<1	1	3	0.07	10	<1	2	63	5			2.29		6.6			
197476	413160	6567861	0.001	3	<1	1	1	0.01	0.5	<1	0.5	0.5	<1								
197477	414000	6576250	0.329	25	<1	1	29	0.16	73	<1	14	107	5								
197478	413143	6567816	0.002	22	<1	1	11	0.06	43	<1	3	139	53								
197479	413143	6567816	0.001	30	<1	1	15	0.04	106	<1	1	1751	29								
197480	413131	6567831	0.014	63	<1	17	2	0.12	16	<1	4	10000	4			5.44		30			
197481	413143	6567816	0.001	42	<1	1	24	0.05	65	<1	3	286	23								
197482	413159	6567819	0.009	52	<1	9	9	0.1	26	<1	3	10000	45								
197483	413159	6567819	0.016	36	<1	22	3	0.17	27	12	3	10000	4								
197484	413159	6567819	0.011	66	<1	1	7	0.1	16	3	9	599	13			3.3		15			
197485	413182	6567902	0.003	22	<1	1	21	0.08	28	<1	1	46	23								
197486	413715	6567882	0.005	23	<1	1	3	0.02	5	<1	5	20	12							9.14	
197487	413198	6567904	0.002	12	<1	1	12	0.03	15	<1	1	22	10								
197488	41311	6567929	0.007	4	<1	1	3	0.02	17	<1	2	10	1								
197489	413560	6567167	0.003	45	<1	1	2	0.01	4	<1	17	9	5								
197490	413648	6567189	0.056	35	<1	10	2	0.12	43	<1	21	36	3								
197491	444736	6582596	0.009	3	<1	1	2	0.01	2	<1	4	5	3								

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
197492	444736	6582596	90	10,4	0,34	2	19	1	26	1,1	<1	<1	165	9529	0,25	0,25	0,01	1120	4	0,01	7
197493	444736	6582596	20	1,9	0,32	2	18	1	4	0,2	<1	<1	142	699	0,23	0,25	0,01	270	3	0,01	3
197494	444736	6582596	10	1,0	0,3	2	16	1	4	1,3	<1	<1	258	199	0,33	0,21	0,01	988	6	0,02	10
197495	444736	6582596	110	6,2	0,38	2	18	1	23	0,71	<1	<1	150	3677	0,22	0,29	0,01	541	2	0,02	4
197496	447000	6582506	160	26,2	0,3	<1	12	1	19	0,45	<1	<1	169	3441	0,22	0,23	0,01	381	5	0,05	6
197497	444678	6582497	990	100,0	0,47	2	18	1	308	1,23	<1	0,5	147	10000	0,28	0,34	0,01	1082	37	0,01	4
197501	424863	6561450	<5	<0,2	0,52	<1	34	1	<1	0,43	0,2	3	167	2	1,01	0,18	0,25	188	<1	0,05	7
197502	424796	6560670	<5	<0,2	0,4	2	21	<0,5	<1	0,09	0,2	2	212	4	0,96	0,15	0,14	117	2	0,01	8
197503	425048	6561179	<5	<0,2	0,36	<1	14	<0,5	<1	0,17	0,2	2	191	3	0,74	0,08	0,15	107	<1	0,03	6
197504	424916	6561149	15	<0,2	0,13	<1	7	<0,5	<1	0,01	0,2	<1	162	4	0,25	0,13	0,01	21	1	0,01	4
197505	425280	6561460	<5	<0,2	0,35	3	19	1	4	0,14	0,2	<1	151	3	0,6	0,19	0,05	106	<1	0,05	4
197506	425308	6562029	15	<0,2	0,23	2	31	1	3	0,01	0,2	0,5	163	19	0,31	0,13	0,03	30	1	0,04	5
197507	425314	6562012	<5	<0,2	1,33	3	42	<0,5	3	0,38	0,3	7	176	39	3,28	0,18	0,57	463	<1	0,02	17
197508	425370	6563030	<5	0,3	2,06	2	984	<0,5	<1	0,9	0,3	0,5	35	0,5	40,39	1,04	0,18	10816	<1	0,69	0,5
197509	425696	6563531	<5	<0,2	0,54	<1	44	<0,5	<1	0,21	0,2	4	212	3	1,47	0,05	0,31	246	1	0,02	9
197510	426301	6543011	10	<0,2	0,78	<1	24	<0,5	<1	0,45	0,2	11	157	0,5	2,25	0,23	0,54	390	1	0,03	18
197511	426112	6542692	40	<0,2	1,04	2	48	1	<1	1,38	0,2	17	76	6	2,36	0,26	1,13	411	<1	0,12	36
197512	426750	6542981	<5	<0,2	0,37	<1	25	1	<1	0,31	0,2	2	106	3	0,7	0,15	0,11	128	<1	0,06	6
197513	426750	6542981	5	<0,2	1,61	2	45	<0,5	<1	1,74	0,3	20	63	0,5	2,83	0,23	1,32	534	<1	0,15	43
197514	426067	6543047	<5	<0,2	1,34	2	40	<0,5	<1	0,93	0,2	22	65	1	3,72	0,19	1,23	397	<1	0,08	53
197515	426129	6543995	5	<0,2	0,21	<1	4	<0,5	<1	0,13	0,2	<1	242	8	0,45	0,05	0,07	75	18	0,03	6
197516	426149	6544059	5	<0,2	0,48	<1	19	<0,5	<1	0,13	0,2	3	206	3	1,12	0,31	0,33	188	2	0,03	12
197517	427638	6544065	5	<0,2	0,75	3	30	<0,5	<1	0,32	0,2	7	192	2	1,62	0,31	0,68	306	1	0,04	17
197518	425827	6542968	<5	<0,2	1,83	3	83	1	<1	0,84	<1	30	125	2	3,26	1,06	1,93	801	2	0,11	36
197519	420680	6553732	<5	<0,2	0,13	<1	2	<0,5	<1	0,02	<1	<1	235	5	0,27	0,04	0,02	56	1	0,07	5
197520	421494	6553584	<5	<0,2	0,42	<1	20	<0,5	3	0,14	<1	2	161	21	0,9	0,16	0,17	159	4	0,06	3
197521	421320	6553626	<5	<0,2	1,02	<1	33	1	<1	0,42	<1	6	141	54	2,49	0,16	0,69	398	4	0,07	10
197522	421271	6553612	<5	0,3	1,54	2	42	<0,5	4	1,15	<1	17	85	248	5,89	0,12	1,34	941	3	0,06	10
197523	421271	6553612	<5	<0,2	0,33	<1	21	<0,5	<1	0,07	<1	<1	156	152	0,51	0,15	0,1	89	3	0,07	4
197524	421260	6553619	<5	1	0,64	2	64	1	13	0,29	<1	4	135	177	2,11	0,42	0,31	307	255	0,07	6
197525	421983	6552920	<5	<0,2	1,88	2	758	<0,5	3	1,31	<1	18	95	45	6,75	2,31	1,11	736	2	0,1	6
197526	421967	6552917	<5	<0,2	1,13	3	173	<0,5	3	1,38	<1	15	71	19	4,8	0,72	0,71	287	3	0,11	7
197527	416441	6556865	10	1,6	1,79	<1	29	<0,5	3	0,16	0,4	34	161	507	7,46	1,46	1,44	443	7	0,12	38
197528	416441	6556865	<5	<0,2	0,58	2	54	<0,5	<1	0,12	0,2	4	186	46	1,2	0,3	0,26	186	2	0,08	7
197529	416441	6556855	5	0,4	4,04	<1	92	<0,5	<1	2,66	<1	21	103	126	2,81	0,36	0,78	131	2	0,3	25

SAMPLE	UTM32 east	UTM32 north	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm	Pt ppb	Pd ppb	Cu %	Zn %	Ag g/t	Cd ppm	As %	Ni %
197492	444736	6582596	0.008	7	<1	1	6	0.01	0.5	<1	8	3	8								
197493	444736	6582596	0.01	4	<1	1	2	0.01	3	<1	7	4	3								
197494	444736	6582596	0.013	4	<1	1	6	0.01	3	<1	8	3	5								
197495	444736	6582596	0.01	5	<1	1	4	0.01	2	<1	6	3	4								
197496	447000	6582506	0.012	7	<1	1	3	0.01	2	<1	8	3	8								
197497	444678	6582497	0.019	13	<1	1	7	0.01	0.5	<1	10	4	6								
197501	424863	6561450	0.018	5	<1	1	8	0.12	23	<1	22	21	23								
197502	424796	6560670	0.019	4	<1	1	5	0.11	16	<1	4	15	6								
197503	425048	6561179	0.015	4	<1	1	9	0.1	11	<1	5	14	8								
197504	424916	6561149	0.002	1.5	<1	1	2	0.01	1	<1	2	4	1								
197505	425280	6561460	0.009	8	<1	1	14	0.02	14	<1	14	7	21								
197506	425308	6562029	0.003	7	<1	1	2	0.01	4	<1	9	6	19								
197507	425314	6562012	0.053	31	<1	1	8	0.32	59	<1	15	48	1								
197508	425370	6563030	0.055	1.5	<1	1	137	0.11	40	<1	33	4	26								
197509	425696	6563531	0.047	1.5	<1	1	7	0.1	31	<1	6	29	8								
197510	426301	6543011	0.033	4	<1	1	8	0.32	86	<1	13	43	<1								
197511	426112	6542692	0.125	1.5	<1	1	10	0.19	46	<1	8	37	4								
197512	426750	6542981	0.019	11	<1	5	7	0.04	8	<1	23	11	17								
197513	426750	6542981	0.105	4	<1	1	34	0.25	52	<1	11	51	5								
197514	426067	6543047	0.129	1.5	<1	1	19	0.22	93	<1	8	50	3								
197515	426129	6543995	0.013	3	<1	1	3	0.04	8	<1	4	8	4								
197516	426149	6544059	0.024	1.5	<1	1	3	0.08	23	<1	6	24	8								
197517	427638	6544065	0.035	3	<1	1	11	0.26	42	<1	18	45	<1								
197518	425827	6542968	0.072	5	<1	1	27	0.29	109	<1	21	118	<1								
197519	420680	6553732	0.001	1.5	<1	1	2	0.01	1	<1	1	3	1								
197520	421494	6553584	0.019	6	<1	1	8	0.05	8	<1	5	33	22								
197521	421320	6553626	0.108	10	<1	1	10	0.21	53	<1	10	56	22								
197522	421271	6553612	0.33	20	<1	1	33	0.17	99	<1	12	164	<1								
197523	421271	6553612	0.009	8	<1	1	7	0.02	4	<1	5	10	10								
197524	421260	6553619	0.079	9	<1	1	12	0.12	33	<1	23	48	31								
197525	421983	6552920	0.242	1.5	<1	1	40	0.23	154	<1	18	143	<1								
197526	421967	6552917	0.348	1.5	<1	1	42	0.16	168	<1	36	94	<1								
197527	416441	6556865	0.021	35	<1	5	4	0.16	57	<1	5	324	12								
197528	416441	6556865	0.004	24	<1	1	5	0.05	20	<1	5	74	58								
197529	416441	6556855	0.043	33	<1	1	53	0.1	48	4	6	52	2								

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
197530	418133	6556450	<5	<0.2	0.77	<1	36	<0.5	<1	0.17	<1	6	117	18	1.25	0.22	0.4	242	4	0.05	8
197531	418024	6557118	<5	<0.2	0.11	<1	4	<0.5	<1	0.03	<1	<1	208	39	0.47	0.02	0.03	34	1	0.02	5
197532	418024	6557118	<5	<0.2	0.43	2	29	<0.5	<1	0.17	<1	2	112	24	1.55	0.21	0.1	179	4	0.06	4
197533	417697	6556395	<5	0.6	3.05	2	139	<0.5	<1	0.65	0.6	33	181	247	7.6	0.97	2.55	981	3	0.05	75
197534	417697	6556395	<5	<0.2	0.2	<1	3	6	<1	0.03	<1	<1	96	10	0.36	0.1	0.03	74	1	0.05	3
197535	420865	6554694	<5	<0.2	1.97	<1	299	5	<1	0.62	<1	2	42	3	43.75	0.81	0.17	895	4	0.52	1
197536	424850	6553750	<5	<0.2	1.62	3	615	<0.5	<1	1.36	<1	26	139	17	6.27	0.86	1.65	375	1	0.06	41
197537	428141	6551930	180	8.1	0.29	<1	1	4	<1	0.04	<1	0.5	127	22347	0.16	0.16	0.02	61	3	0.04	3
197538	421983	6552920	<5	<0.2	0.57	2	33	<0.5	<1	0.27	<1	4	90	5	1.1	0.32	0.29	158	1	0.05	3
197539	427858	6552822	<5	<0.2	1.37	<1	21	1	<1	1.15	<1	20	75	19	2.87	0.12	1.21	405	<1	0.12	25
197540	428072	6553703	460	38.8	0.74	<1	24	13	21	0.45	<1	4	58	60594	0.56	0.18	0.28	105	1	0.09	8
197541	428200	6552100	<5	0.3	0.28	<1	9	2	<1	0.03	<1	0.5	203	67	0.26	0.19	0.02	48	1	0.06	5
197542	427170	6553737	<5	<0.2	0.84	<1	38	1	<1	0.33	<1	11	261	55	1.44	0.48	0.72	391	5	0.04	19
197543	427180	6553737	<5	<0.2	0.29	<1	20	<0.5	<1	0.14	<1	3	330	11	0.68	0.12	0.22	171	1	0.01	10
197544	427089	6553870	<5	<0.2	1.08	<1	7	<0.5	<1	1.27	<1	10	171	12	2.49	0.04	0.62	302	4	0.04	13
197545	428640	6550244	35	6.6	0.27	<1	3	1	5	0.04	<1	0.5	164	5473	0.22	0.14	0.01	579	1	0.06	4
197546	428850	6551150	<5	<0.2	0.25	<1	6	1	<1	0.02	<1	<1	284	37	0.34	0.15	0.01	657	5	0.06	7
197547	428850	6551150	<5	<0.2	0.83	<1	3	<0.5	<1	1.53	<1	3	125	17	1.25	0.01	0.2	267	1	0.01	6
197548	413653	6571822	<5	<0.2	0.09	<1	9	<0.5	<1	0.03	<1	<1	257	8	0.48	0.06	0.04	61	4	0.02	6
197549	413741	6571871	<5	<0.2	0.26	<1	39	<0.5	<1	0.15	<1	4	169	33	4.29	0.17	0.06	250	1	0.04	5
197550	415231	6572418	<5	<0.2	0.62	<1	85	1	<1	0.47	<1	2	115	5	1.14	0.18	0.1	356	2	0.03	3
197551	432090	6547690	<5	<0.2	0.1	<1	2	<0.5	<1	0.04	<1	<1	214	5	0.24	0.03	0.03	29	4	0.03	6
197552	413250	6567305	<5	0.3	1.61	<1	45	1	<1	0.5	<1	52	144	409	5.1	1.1	1.2	417	2	0.08	71
197553	413750	6567305	<5	0.3	1.79	<1	45	1	<1	1.23	<1	79	332	228	6.45	1.09	2.31	489	3	0.12	198
197554	413290	6567270	<5	<0.2	1.89	<1	121	1	<1	1.47	<1	30	76	165	4.91	1.04	1.45	307	1	0.12	5
197555	413290	6567110	<5	<0.2	1.37	2	217	<0.5	<1	1.37	<1	21	95	18	5.77	0.73	1.3	463	3	0.07	13
168828	428149	6520593	<5																		
168582	416615	6572247	<5	<0.2	0.44	<1	18	0.1	<1	0.09	0.1	2	134	11	1.64	0.11	0.14	191	5	0.04	4
168583	416862	6572109	<5	<0.2	0.47	<1	29	2	<1	0.25	0.1	4	125	45	0.75	0.15	0.18	84	4	0.06	9
168584	416917	6572078	<5	<0.2	0.16	<1	11	0.1	<1	0.08	0.1	4	178	48	0.72	0.05	0.07	41	2	0.01	18
168585	417080	6572288	<5	<0.2	0.27	<1	20	1	<1	0.04	0.1	2	130	16	1.97	0.16	0.11	120	5	0.06	3
168586	417020	6572060	<5	<0.2	0.27	2	11	1	<1	0.03	0.1	4	90	55	0.73	0.11	0.04	51	3	0.04	4
168587	417183	6571873	<5	<0.2	0.48	<1	33	0.1	3	0.17	0.1	3	104	3	1.65	0.18	0.22	273	5	0.04	2
168588	417190	6571858	<5	<0.2	0.15	<1	36	0.1	<1	0.02	0.1	2	130	8	1.06	0.12	0.02	24	2	0.01	3
168589	417191	6571859	<5	<0.2	0.18	<1	54	0.1	<1	0.06	0.1	2	114	12	1.83	0.15	0.01	25	5	0.03	2

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm	Pt ppb	Pd ppb	Cu %	Zn %	Ag g/t	Cd ppm	As %	Ni %
197530	418133	6556450	0.009	10	<1	1	11	0.05	19	<1	12	37	3								
197531	418024	6557118	0.003	3	<1	1	2	0.01	0.5	<1	3	2	2								
197532	418024	6557118	0.04	18	<1	6	6	0.03	10	<1	26	24	8								
197533	417697	6556395	0.13	31	<1	1	8	0.4	202	<1	16	216	2								
197534	417697	6556395	0.001	54	<1	1	2	0.01	1	<1	54	21	12								
197535	420865	6554694	0.067	1.5	<1	1	86	0.08	102	<1	48	6	39								
197536	424850	6553750	0.313	16	<1	1	67	0.13	150	<1	19	116	<1								
197537	428141	6551930	0.002	9	<1	1	0.5	0.01	2	<1	5	16	11								
197538	421983	6552920	0.044	12	<1	1	8	0.08	23	<1	11	39	29								
197539	427858	6552822	0.087	3	<1	1	70	0.19	76	<1	10	46	3								
197540	428072	6553703	0.013	6	<1	1	14	0.03	9	<1	2	21	3								
197541	428200	6552100	0.005	5	<1	1	2	0.01	1	<1	9	7	11								
197542	427170	6553737	0.041	3	<1	1	8	0.19	26	<1	13	46	5								
197543	427180	6553737	0.017	1.5	<1	1	5	0.07	8	<1	4	13	3								
197544	427089	6553870	0.029	5	<1	1	86	0.31	72	<1	8	26	3								
197545	428640	6550244	0.015	19	<1	1	2	0.01	1	<1	9	94	8								
197546	428850	6551150	0.003	4	<1	1	1	0.01	1	<1	13	7	12								
197547	428850	6551150	0.053	3	<1	1	74	0.31	39	<1	6	16	6								
197548	413653	6571822	0.004	1.5	<1	1	1	0.02	4	<1	3	11	2								
197549	413741	6571871	0.029	14	<1	1	7	0.05	28	<1	21	51	39								
197550	415231	6572418	0.01	16	<1	1	40	0.02	3	<1	5	135	2								
197551	432090	6547690	0.001	1.5	<1	1	2	0.01	2	<1	1	2	6								
197552	413250	6567305	0.105	5	<1	1	14	0.44	147	10	24	62	13								
197553	413750	6567305	0.158	8	<1	1	211	0.45	76	4	15	87	6								
197554	413290	6567270	0.29	4	<1	1	29	0.15	85	<1	12	80	<1								
197555	413290	6567110	0.264	12	<1	1	73	0.13	118	<1	15	123	1								
168828	428149	6520593																			
168582	416615	6572247	0.026	14	<1	1	3	0.07	11	1	12	36	6								
168583	416862	6572109	0.003	17	<1	1	7	0.03	10	1	17	15	12								
168584	416917	6572078	0.003	3	<1	1	2	0.02	4	1	1	5	2								
168585	417080	6572288	0.007	9	<1	5	2	0.09	7	1	13	33	13								
168586	417020	6572060	0.002	31	<1	1	5	0.01	3	1	14	9	10								
168587	417183	6571873	0.027	9	<1	1	8	0.12	14	1	25	50	10								
168588	417190	6571858	0.008	5	<1	1	2	0.04	3	1	2	2	3								
168589	417191	6571859	0.033	25	<1	1	5	0.11	5	1	7	5	6								

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
168590	417132	6571546	<5	<0,2	1,47	<1	22	0,1	<1	1,41	0,1	14	58	7	7,38	0,07	0,99	586	1	0,07	4
168591	417122	6571556	<5	<0,2	0,54	<1	20	0,1	<1	0,03	0,1	2	135	2	1,32	0,11	0,15	110	4	0,02	4
168592	416867	6571561	<5	<0,2	0,12	<1	6	0,1	<1	0,05	0,1	<1	149	1	0,23	0,03	0,03	26	1	0,02	4
168593	416808	6571506	<5	<0,2	1,08	3	225	0,1	<1	0,52	0,1	15	92	112	2,7	0,49	0,71	253	3	0,08	18
168594	416821	6571578	<5	<0,2	1,68	2	154	0,1	<1	0,65	0,1	13	97	92	3,67	0,31	1,09	279	4	0,05	18
168595	416142	6571436	<5	<0,2	0,38	<1	45	0,1	<1	0,1	0,1	3	182	5	1,01	0,16	0,17	87	6	0,01	3
168596	416257	6571409	<5	<0,2	0,06	<1	2	0,1	<1	0,01	0,1	<1	171	3	0,32	0,01	0,03	21	1	0,001	4
168597	416306	6571429	<5	<0,2	0,3	<1	28	0,1	<1	0,03	0,1	<1	126	9	1,1	0,14	0,05	115	7	0,04	2
168598	416248	6571127	<5	<0,2	0,13	<1	14	0,1	<1	0,02	0,1	0,1	138	20	0,37	0,07	0,01	20	1	0,02	2
168599	416232	6571208	10	0,6	2,2	<1	70	0,1	<1	0,1	0,1	40	86	868	7,01	0,67	1,87	223	7	0,04	8
168600	416275	6571233	<5	<0,2	0,18	<1	11	0,1	<1	0,03	0,1	<1	113	6	0,98	0,1	0,03	57	1	0,03	2
197566	417300	6571076	<5	<0,2	2,59	<1	360	0,1	<1	0,32	0,1	21	89	124	7,19	1,75	1,34	411	4	0,11	2
197567	417128	6571255	<5	<0,2	1,83	3	120	0,1	<1	0,66	0,1	20	127	190	3,38	0,69	1,16	257	9	0,06	25
197568	417089	6571188	<5	<0,2	0,71	<1	92	0,1	3	0,36	0,1	9	180	4	1,68	0,39	0,57	308	7	0,05	21
197569	417111	6571086	<5	<0,2	0,26	2	10	0,1	<1	0,11	0,1	3	105	11	0,43	0,07	0,05	51	1	0,07	3
197570	417079	6571169	<5	<0,2	0,35	<1	31	0,1	<1	0,14	0,1	<1	173	9	0,59	0,15	0,13	72	6	0,001	6
197571	417049	6571149	<5	<0,2	0,08	<1	9	0,1	<1	0,04	0,1	<1	160	2	0,33	0,03	0,05	82	1	0,001	4
197572	416966	6571431	<5	<0,2	0,07	2	38	0,1	<1	0,001	0,1	15	180	4	1,88	0,03	0,02	80	7	0,01	9
197573	416903	6571492	<5	<0,2	1,03	3	49	0,1	<1	0,01	0,1	8	120	92	4,13	0,09	0,57	254	4	0,03	9
197574	416590	6571342	5	0,7	1,02	<1	27	0,1	<1	0,13	0,1	16	80	125	5,03	0,08	1,13	246	4	0,04	5
197575	416603	6572605	5	<0,2	0,19	<1	10	0,1	<1	0,04	0,1	<1	180	89	0,98	0,04	0,05	16	4	0,01	5
197576	416559	6572682	<5	<0,2	1,18	<1	27	0,1	<1	0,98	0,1	9	48	71	2,69	0,05	0,43	203	2	0,19	14
197577	416641	6572717	<5	<0,2	2,59	<1	143	0,1	<1	0,81	0,1	91	94	693	6,65	0,78	1,94	330	0,1	0,17	255
197578	416747	6572269	<5	<0,2	0,33	<1	7	1	<1	0,53	0,1	11	101	76	2,52	0,06	0,16	209	5	0,08	4
197579	416791	6572567	<5	<0,2	1,2	<1	175	0,1	4	0,04	0,1	6	133	60	2,82	0,72	0,8	435	2	0,04	9
197580	416976	6572722	<5	0,7	1,63	2	20	4	6	2,19	0,1	11	59	187	2,03	0,07	0,25	270	3	0,04	18
197581	417207	6572904	<5	<0,2	0,05	<1	5	0,1	<1	0,01	0,1	<1	160	4	0,23	0,02	0,01	23	1	0,01	3
197582	416264	6572538	<5	<0,2	5,18	<1	13	0,1	<1	3,92	0,1	15	70	79	3,63	0,09	0,35	293	2	0,16	6
197583	416266	6572537	40	<0,2	1,53	<1	229	0,1	<1	0,79	0,1	12	67	18	2,79	0,61	0,67	187	1	0,17	19
197421	416917	6572078	<5	<0,2	0,24	<1	28	1	<1	0,06	0,1	2	81	19	0,44	0,08	0,03	42	2	0,04	3
197422	417048	6572747	<5	0,5	1,45	<1	9	0,1	<1	0,08	0,1	13	103	46	4,08	0,05	1,15	609	12	0,03	12
197423	417050	6572750	<5	1	1,8	2	16	0,1	<1	0,04	0,1	14	149	114	6,32	0,03	1,31	472	19	0,02	22
197424	417052	6572752	<5	<0,2	0,67	<1	6	0,1	<1	0,06	0,1	5	144	26	1,35	0,05	0,49	260	4	0,02	6

Valley Metals Exploration

SAMPLE	UTM32 east	UTM32 north	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm	Pt ppb	Pd ppb	Cu %	Zn %	Ag g/t	Cd ppm	As %	Ni %
168590	417132	6571546	0.341	11	<1	1	38	0.1	36	1	13	96	0.1								
168591	417122	6571556	0.008	1	<1	1	4	0.03	16	1	9	16	6								
168592	416867	6571561	0.001	1	<1	1	4	0.01	2	1	1	2	2								
168593	416808	6571506	0.073	3	<1	1	14	0.19	35	1	8	42	6								
168594	416821	6571578	0.042	8	<1	1	27	0.23	141	1	5	62	6								
168595	416142	6571436	0.042	3	<1	1	2	0.06	7	1	4	12	2								
168596	416257	6571409	0.001	1	<1	1	1	0.001	1	1	0.1	1	1								
168597	416306	6571429	0.003	9	<1	1	3	0.05	5	1	6	29	4								
168598	416248	6571127	0.001	7	<1	1	2	0.001	1	1	4	2	6								
168599	416232	6571208	0.024	1	<1	1	3	0.14	48	2	4	57	2								
168600	416275	6571233	0.001	10	<1	1	4	0.02	3	1	7	18	11								
197566	417300	6571076	0.058	6	<1	1	19	0.47	142	1	4	90	3								
197567	417128	6571255	0.032	5	<1	1	13	0.25	85	1	9	60	4								
197568	417089	6571188	0.013	1	<1	1	5	0.16	33	5	8	48	5								
197569	417111	6571086	0.002	9	<1	1	5	0.03	6	1	36	4	5								
197570	417079	6571169	0.018	6	<1	1	3	0.03	7	1	5	12	3								
197571	417049	6571149	0.006	1	<1	1	1	0.01	2	1	1	11	2								
197572	416966	6571431	0.003	12	<1	1	2	0.01	5	1	1	12	3								
197573	416903	6571492	0.007	7	<1	1	2	0.02	18	1	3	21	2								
197574	416590	6571342	0.043	9	<1	1	6	0.2	112	1	4	13	2								
197575	416603	6572605	0.004	1	<1	1	1	0.02	6	1	0.1	2	1								
197576	416559	6572682	0.081	1	<1	1	33	0.1	51	1	4	17	2								
197577	416641	6572717	0.017	1	<1	1	12	0.24	180	1	1	57	3								
197578	416747	6572269	0.074	6	<1	6	8	0.22	17	1	42	21	14								
197579	416791	6572567	0.004	3	<1	1	3	0.1	12	1	5	65	2								
197580	416976	6572722	0.255	7	<1	9	41	0.22	28	1	13	34	4								
197581	417207	6572904	0.001	1	<1	1	1	0.001	0.1	1	1	2	1								
197582	416264	6572538	0.012	1	<1	1	127	0.03	236	1	7	19	3								
197583	416266	6572537	0.054	5	<1	1	37	0.31	100	1	5	39	10								
197421	416917	6572078	0.002	24	<1	1	8	0.01	4	18	10	16	7								
197422	417048	6572747	0.014	14	<1	1	5	0.14	53	1	9	74	3								
197423	417050	6572750	0.009	20	4	1	2	0.13	40	1	8	58	2								
197424	417052	6572752	0.008	14	<1	1	2	0.04	35	1	5	57	3								

SAMPLE	UTM32 east	UTM32 north	AU ppb	AG ppm	AL %	AS ppm	BA ppm	BE ppm	BI ppm	CA %	Cd ppm	CO ppm	CR ppm	CU ppm	FE %	K %	MG %	MN ppm	MO ppm	NA %	NI ppm
197425	417055	6572755	35	<0.2	2.24	3	17	0.1	<1	0.49	0.1	17	87	47	4.23	0.11	1.82	938	1	0.03	18
197426	416920	6571206	<5	<0.2	1.3	<1	84	0.1	<1	0.85	0.1	7	90	58	4.43	0.19	0.51	162	2	0.19	8
197427	416995	6573388	<5	<0.2	1.85	<1	14	1	<1	2.51	1.3	21	67	13	9.16	0.09	0.42	1495	0.1	0.04	44
197428	417043	6572700	<5	<0.2	1.28	<1	6	0.1	<1	1.32	0.1	4	59	3	1.78	0.01	0.43	486	2	0.04	5
197556	417057	6571164	<5	<0.2	0.04	<1	3	0.1	<1	0.02	0.1	<1	122	1	0.2	0.01	0.01	17	1	0.01	3
197557	417060	6571170	<5	0.3	1.22	<1	190	0.1	<1	0.08	0.1	4	154	7	3.29	0.94	0.88	658	4	0.06	11
197558	417061	6571170	<5	0.3	1.16	<1	169	0.1	<1	0.04	0.1	10	110	45	2.85	0.92	0.93	452	2	0.05	25
197559	417061	6571172	<5	<0.2	0.18	<1	38	0.1	<1	0.02	0.1	<1	169	5	0.52	0.09	0.13	70	5	0.01	5
197560	417061	6571172	<5	0.4	1.3	2	167	0.1	<1	0.04	0.1	10	104	70	3.68	1.05	1.22	496	2	0.05	9
197561	417110	6571160	<5	<0.2	0.39	<1	17	1	<1	0.23	0.1	7	169	137	0.81	0.1	0.16	75	5	0.02	16
197562	417248	6571147	<5	0.4	0.3	<1	101	1	<1	0.17	0.1	2	73	34	1.59	0.1	0.09	89	3	0.04	3
197563	417250	6571150	<5	0.5	0.36	<1	147	2	<1	0.33	0.1	6	89	38	1.81	0.17	0.18	312	5	0.05	6
197564	417137	6571088	<5	0.5	1.41	<1	41	0.1	<1	0.11	0.1	14	73	192	5.16	0.19	1.08	411	4	0.02	5
197565	417278	6570953	<5	0.6	1.26	<1	23	1	<1	0.53	0.1	35	56	371	5.55	0.17	0.4	636	8	0.07	36

SAMPLE	UTM32 east	UTM32 north	P %	PB ppm	SB ppm	SN ppm	SR ppm	TI %	V ppm	W ppm	Y ppm	ZN ppm	ZR ppm	Pt ppb	Pd ppb	Cu %	Zn %	Ag g/t	Cd ppm	As %	Ni %
197425	417055	6572755	0,04	43	5	1	30	0,2	103	1	9	179	2								
197426	416920	6571206	0,139	3	<1	1	23	0,07	67	1	7	18	2								
197427	416995	6573388	0,292	6	3	1	143	0,17	104	6	8	837	5								
197428	417043	6572700	0,083	12	<1	1	138	0,05	24	1	9	39	7								
197556	417057	6571164	0,002	1	3	1	2	0,01	1	1	1	2	1								
197557	417060	6571170	0,012	1	<1	1	3	0,11	21	1	4	36	2								
197558	417061	6571170	0,003	1	<1	1	2	0,12	28	1	3	143	1								
197559	417061	6571172	0,004	1	<1	1	1	0,02	6	2	1	15	1								
197560	417061	6571172	0,007	1	3	1	3	0,2	49	1	2	157	1								
197561	417110	6571160	0,012	1	<1	1	9	0,04	11	28	2	13	1								
197562	417248	6571147	0,047	9	<1	1	13	0,11	9	1	23	12	12								
197563	417250	6571150	0,054	25	<1	6	15	0,13	16	1	62	52	6								
197564	417137	6571088	0,006	11	<1	1	2	0,06	26	1	4	144	2								
197565	417278	6570953	0,072	9	<1	1	9	0,16	29	3	15	49	3								

Valley Metals Exploration

sample	hole	meter	Au	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	La ppm	Mg %	Mn ppm
206351	Rot B-1	0 - 1	<5	0,4	2,58	3	194	<1	<3	0,54	<.5	15	59	7	7,34	2,21	9	1,1	1448
206352	Rot B-1	1 - 2	<5	<.3	1,14	<2	73	<1	3	0,49	<.5	8	67	10	3,51	0,75	6	0,47	572
206353	Rot B-1	2 - 3	<5	0,3	1,12	<2	65	1	3	0,17	<.5	53	94	5	2,69	0,82	9	0,44	491
206354	Rot B-1	3 - 4	<5	0,4	0,89	<2	47	1	<3	0,27	<.5	6	75	8	2,03	0,53	8	0,33	447
206355	Rot B-1	4 - 5	<5	<.3	0,67	<2	44	<1	<3	0,23	<.5	8	87	77	1,8	0,45	5	0,26	291
206356	Rot B-1	5 - 6	<5	<.3	0,48	<2	85	<1	<3	0,23	<.5	19	81	72	1,46	0,24	13	0,16	1202
206357	Rot B-1	6 - 7	<5	<.3	0,58	<2	57	1	<3	0,18	<.5	9	88	24	1,58	0,38		0,24	555
206358	Rot B-1	7 - 8	<5	<.3	0,56	<2	56	1	<3	0,17	<.5	9	89	27	1,6	0,37		0,23	513
206359	Rot B-1	8 - 9	<5	<.3	0,59	<2	48	<1	<3	0,23	<.5	56	80	17	1,71	0,42		0,29	322
206360	Rot B-1	9 - 10	<5	<.3	0,45	<2	54	<1	<3	0,26	<.5	6	75	10	1,38	0,28		0,19	395
206361	Rot B-1	10 - 11	<5	<.3	0,36	<2	29	<1	<3	0,32	<.5	3	78	7	1,45	0,17		0,14	226
206362	Rot B-1	11 - 12	<5	<.3	0,31	2	49	1	<3	0,39	<.5	7	77	48	1,58	0,15		0,12	246
206363	Rot B-1	12 - 13	<5	<.3	0,34	4	39	<1	<3	0,27	<.5	4	76	19	1,31	0,19		0,15	195
206364	Rot B-1	13 - 14	<5	<.3	0,75	<2	67	<1	<3	0,29	<.5	8	78	7	2,78	0,64		0,49	498
206365	Rot B-1	14 - 15	<5	<.3	0,82	<2	72	1	<3	0,46	<.5	9	76	14	2,8	0,64		0,53	474
206366	Rot B-1	15 - 16	<5	<.3	0,44	<2	41	1	<3	0,26	<.5	3	58	4	1,17	0,29		0,2	204
206367	Rot B-1	16 - 17	<5	<.3	1,03	<2	124	<1	<3	0,4	<.5	12	72	35	2,97	0,9		0,8	463
206368	Rot B-1	17 - 18	<5	<.3	1,11	<2	128	1	<3	0,51	<.5	14	55	43	3,88	0,93		0,85	616
206369	Rot B-1	18 - 19	<5	<.3	1,6	3	238	<1	<3	0,89	<.5	21	72	71	6,85	1,48		1,27	1157
206370	Rot B-1	19 - 20	<5	<.3	0,86	<2	139	1	<3	0,52	<.5	11	70	31	3,48	0,68		0,56	591
206371	Rot B-2	0 - 1	<5	<.3	0,84	<2	125	<1	<3	0,54	<.5	8	66	19	2,47	0,48	96	0,53	386
206372	Rot B-2	1 - 2	<5	0,5	0,88	2	133	1	<3	0,59	<.5	9	85	18	2,84	0,52	124	0,54	463
206373	Rot B-2	2 - 3	<5	0,5	0,9	<2	140	1	<3	0,58	<.5	8	89	15	2,65	0,59	113	0,55	457
206374	Rot B-2	3 - 4	<5	<.3	0,84	<2	143	<1	3	0,54	<.5	7	83	16	2,64	0,6	144	0,53	369
206375	Rot B-2	4 - 5	<5	0,6	1,07	<2	93	<1	<3	0,21	<.5	8	111	5	2,8	0,94	44	0,71	393
206376	Rot B-2	5 - 6	<5	0,3	0,65	<2	64	1	<3	0,3	<.5	5	79	4	1,73	0,44	61	0,35	257
206377	Rot B-2	6 - 7	<5	0,3	1,08	<2	154	<1	<3	0,76	<.5	12	84	16	2,71	0,73	33	0,85	415
206378	Rot B-2	7 - 8	<5	0,4	1,08	<2	135	1	<3	0,57	<.5	10	93	20	2,48	0,82	51	0,84	454
206379	Rot B-2	8 - 9	<5	0,6	1,73	<2	160	1	<3	0,83	<.5	18	208	16	3,73	1,62	36	1,72	832
206380	Rot B-2	9 - 10	<5	0,3	0,65	<2	50	<1	3	0,3	<.5	4	82	10	1,65	0,45	44	0,36	254
206381	Rot B-2	10 - 11	5	<.3	0,53	3	39	<1	<3	0,26	<.5	3	87	3	1,33	0,3		0,23	180
206382	Rot B-2	11 - 12	5	<.3	0,46	6	38	1	<3	0,26	<.5	3	86	4	1,04	0,26		0,19	148
206383	Rot B-2	12 - 13	10	<.3	0,49	<2	37	<1	<3	0,26	<.5	3	82	5	1,1	0,28		0,21	155
206384	Rot B-2	13 - 14	<5	<.3	0,45	<2	40	1	<3	0,21	<.5	2	90	4	0,96	0,27		0,19	146
206385	Rot B-2	14 - 15	<5	<.3	0,52	2	41	1	<3	0,22	<.5	3	81	5	1,4	0,34		0,25	192

Valley Metals Exploration

sample	hole	meter	Mo ppm	Na %	Ni ppm	P %	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
206351	Rot B-1	0 - 1	4	0,06	8	0,14	5	3	< 5	7	0,56	57	3	25	184	2
206352	Rot B-1	1 - 2	5	0,08	4	0,07	5	< 3	< 5	8	0,22	26	< 2	15	78	7
206353	Rot B-1	2 - 3	129	0,06	5	0,02	15	< 3	< 5	8	0,22	32	143	11	74	14
206354	Rot B-1	3 - 4	9	0,05	5	0,03	14	< 3	< 5	10	0,15	21	4	12	55	15
206355	Rot B-1	4 - 5	12	0,05	7	0,02	17	< 3	< 5	8	0,12	22	10	12	40	16
206356	Rot B-1	5 - 6	12	0,04	5	0,02	14	< 3	< 5	8	0,07	12	< 2	10	27	14
206357	Rot B-1	6 - 7	9	0,05	9	0,02	18	< 3	< 5	8	0,11	15	< 2	14	41	12
206358	Rot B-1	7 - 8	8	0,05	5	0,02	14	< 3	< 5	8	0,11	16	< 2	13	38	14
206359	Rot B-1	8 - 9	5	0,06	5	0,02	20	< 3	< 5	9	0,11	26	< 2	17	45	18
206360	Rot B-1	9 - 10	6	0,05	4	0,02	17	< 3	< 5	14	0,1	13	< 2	19	34	20
206361	Rot B-1	10 - 11	5	0,05	5	0,02	14	< 3	< 5	14	0,08	15	< 2	26	27	10
206362	Rot B-1	11 - 12	3	0,04	6	0,03	21	< 3	< 5	22	0,09	12	3	30	23	8
206363	Rot B-1	12 - 13	17	0,04	5	0,02	21	< 3	< 5	13	0,08	12	2	22	26	8
206364	Rot B-1	13 - 14	25	0,05	6	0,02	16	< 3	< 5	9	0,17	47	2	20	66	11
206365	Rot B-1	14 - 15	25	0,06	5	0,03	16	< 3	< 5	9	0,19	61	3	23	64	10
206366	Rot B-1	15 - 16	22	0,03	4	0,02	55	< 3	28	9	0,07	18	< 2	10	31	10
206367	Rot B-1	16 - 17	7	0,06	13	0,05	14	< 3	< 5	7	0,2	64	< 2	15	69	6
206368	Rot B-1	17 - 18	2	0,09	9	0,07	7	< 3	< 5	12	0,22	75	2	23	96	8
206369	Rot B-1	18 - 19	2	0,08	13	0,14	6	< 3	< 5	20	0,34	120	2	64	186	15
206370	Rot B-1	19 - 20	2	0,06	5	0,07	13	< 3	< 5	21	0,22	48	< 2	44	86	11
206371	Rot B-2	0 - 1	2	0,06	17	0,11	11	< 3	< 5	24	0,18	38	8	28	57	9
206372	Rot B-2	1 - 2	4	0,06	19	0,11	14	< 3	< 5	27	0,22	40	23	39	65	10
206373	Rot B-2	2 - 3	2	0,06	15	0,07	14	< 3	< 5	23	0,22	40	15	39	69	9
206374	Rot B-2	3 - 4	3	0,06	16	0,08	13	< 3	< 5	25	0,21	36	5	41	64	8
206375	Rot B-2	4 - 5	8	0,06	17	0,03	11	< 3	< 5	9	0,22	54	3	20	79	16
206376	Rot B-2	5 - 6	9	0,05	5	0,03	12	< 3	< 5	12	0,13	25	2	17	58	19
206377	Rot B-2	6 - 7	1	0,1	15	0,08	4	< 3	< 5	12	0,24	64	2	13	61	8
206378	Rot B-2	7 - 8	2	0,08	19	0,06	8	< 3	< 5	13	0,24	47	2	22	65	10
206379	Rot B-2	8 - 9	1	0,1	63	0,08	3	< 3	< 5	12	0,35	67	< 2	23	122	10
206380	Rot B-2	9 - 10	3	0,05	9	0,02	9	< 3	< 5	12	0,12	19	2	11	49	16
206381	Rot B-2	10 - 11	3	0,05	7	0,02	10	< 3	< 5	12	0,09	14	2	11	40	16
206382	Rot B-2	11 - 12	1	0,05	4	0,01	11	< 3	< 5	12	0,08	11	2	13	32	13
206383	Rot B-2	12 - 13	2	0,05	5	0,02	10	< 3	< 5	14	0,09	11	2	13	32	16
206384	Rot B-2	13 - 14	1	0,05	5	0,01	13	< 3	< 5	15	0,08	9	2	12	28	20
206385	Rot B-2	14 - 15	3	0,05	6	0,02	10	< 3	< 5	13	0,1	14	< 2	21	41	25

Valley Metals Exploration

sample	hole	meter	Au	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	La ppm	Mg %	Mn ppm
206386	Rot B-2	15 - 16	<5	< .3	0,79	<2	92	1	<3	0,4	< .5	6	109	7	2,01	0,55		0,54	302
206387	Rot B-2	16 - 17	<5	< .3	0,92	<2	109	1	<3	0,54	< .5	9	74	20	2,53	0,64		0,6	391
206388	Rot B-2	17 - 18	<5	< .3	0,89	<2	117	1	<3	0,5	< .5	8	74	51	3,31	0,66		0,51	471
206389	Rot B-2	18 - 19	<5	< .3	1,08	<2	97	1	<3	0,86	< .5	13	78	43	2,83	0,64		0,88	475
206390	Rot B-2	19 - 20	<5	< .3	1,6	<2	303	1	<3	0,83	< .5	16	128	20	3,37	1,36		1,35	539
206391	Rot B-3	0 - 1	<5	< .3	1,07	<2	111	1	<3	1,23	< .5	22	115	69	2,81	0,61		1,14	326
206392	Rot B-3	1 - 2	<5	< .3	1,26	<2	108	1	<3	1,22	< .5	19	148	32	2,97	0,87		1,33	471
206393	Rot B-3	2 - 3	<5	0,3	1,49	<2	179	1	<3	1,12	< .5	19	145	30	3,26	1,26		1,45	524
206394	Rot B-3	3 - 4	<5	< .3	1,21	<2	131	1	<3	1,03	< .5	16	139	22	2,71	0,96		1,23	404
206395	Rot B-3	4 - 5	<5	< .3	1,36	<2	154	1	<3	1,16	< .5	19	146	25	3,04	1,13		1,4	499
206396	Rot B-3	5 - 6	<5	< .3	1,15	<2	91	1	<3	1,08	< .5	17	168	22	2,52	0,8		1,27	351
206397	Rot B-3	6 - 7	<5	< .3	1,24	<2	121	1	<3	1,12	< .5	19	150	31	2,79	0,98		1,32	372
206398	Rot B-3	7 - 8	<5	< .3	1,35	3	174	<1	<3	0,8	< .5	17	179	23	2,8	1,24		1,34	363
206399	Rot B-3	8 - 9	<5	0,3	0,97	<2	125	1	<3	0,39	< .5	8	91	22	2,39	0,75		0,66	319
206400	Rot B-3	9 - 10	<5	0,3	1,08	<2	147	1	<3	0,46	< .5	10	100	19	2,32	0,93		0,8	373
206401	Rot B-3	10 - 11	<5	0,3	1,26	<2	191	1	<3	0,93	< .5	16	87	28	2,74	0,93		1,13	400
206402	Rot B-3	11 - 12	5	< .3	1,53	<2	348	1	<3	0,67	< .5	15	138	16	3,07	1,36		1,35	422
206403	Rot B-3	12 - 13	5	0,3	1,43	<2	213	1	<3	0,53	< .5	12	100	10	3,02	1,3		1,06	475
206404	Rot B-3	13 - 14	<5	0,4	1,37	<2	328	<1	<3	0,75	< .5	13	66	15	3,17	1,25	30	1,03	384
206405	Rot B-3	14 - 15	<5	0,5	1,91	2	413	<1	<3	0,76	< .5	22	115	19	3,91	1,7	10	1,79	554
206406	Rot B-3	15 - 16	<5	< .3	1,76	<2	299	1	5	0,87	< .5	20	129	22	3,72	1,52	17	1,65	638
206407	Rot B-3	16 - 17	<5	0,6	1,58	<2	252	1	5	1,02	< .5	20	93	23	3,53	1,29	9	1,45	596
206408	Rot B-3	17 - 18	<5	0,7	1,7	4	339	<1	4	0,87	< .5	17	82	16	4,41	1,53	29	1,46	644
206409	Rot B-3	18 - 19	<5	0,4	1,08	<2	187	<1	3	0,68	< .5	12	69	20	3,25	0,82	123	0,9	454
206410	Rot B-3	19 - 20	<5	0,5	0,78	<2	168	<1	5	0,56	< .5	6	62	15	3,18	0,59	204	0,55	386
Soils																			
198368	Rot B-1	1 - 2	<5	< .3	0,59	<2	42	1	<3	0,2	< .5	4,6	75	7	1,26	0,32		0,2	202
198369	Rot B-2	6 - 7	<5	< .3	0,74	<2	109	1	<3	0,52	< .5	10	76	13	2,29	0,45		0,5	374
198370	Rot B-3	6 - 7	<5	< .3	0,94	<2	142	1	<3	0,63	< .5		80	19	2,62	0,51		0,69	405

Valley Metals Exploration

sample	hole	meter	Mo ppm	Na %	Ni ppm	P %	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
206386	Rot B-2	15 - 16	2	0,06	12	0,04	11	< 3	< 5	16	0,16	28	2	19	51	18
206387	Rot B-2	16 - 17	2	0,07	9	0,06	8	< 3	< 5	19	0,22	42	< 2	37	61	12
206388	Rot B-2	17 - 18	2	0,06	6	0,11	11	< 3	< 5	25	0,22	34	2	64	78	9
206389	Rot B-2	18 - 19	2	0,11	16	0,08	7	< 3	< 5	19	0,24	58	< 2	33	62	8
206390	Rot B-2	19 - 20	1	0,1	33	0,12	3	< 3	< 5	18	0,32	63	< 2	10	84	5
206391	Rot B-3	0 - 1	1	0,11	64	0,14	3	< 3	< 5	23	0,3	84	2	7	46	7
206392	Rot B-3	1 - 2	1	0,12	60	0,14	< 3	< 3	< 5	16	0,3	71	< 2	17	68	5
206393	Rot B-3	2 - 3	2	0,1	55	0,16	< 3	< 3	< 5	20	0,32	74	< 2	14	81	5
206394	Rot B-3	3 - 4	< 1	0,09	53	0,14	< 3	< 3	< 5	19	0,29	62	< 2	10	63	7
206395	Rot B-3	4 - 5	1	0,11	55	0,13	4	< 3	< 5	19	0,35	81	< 2	13	70	5
206396	Rot B-3	5 - 6	3	0,09	63	0,15	4	< 3	< 5	21	0,28	57	< 2	8	52	6
206397	Rot B-3	6 - 7	2	0,09	63	0,17	< 3	< 3	< 5	21	0,3	65	< 2	9	55	7
206398	Rot B-3	7 - 8	1	0,08	62	0,12	4	< 3	< 5	19	0,31	60	< 2	6	60	5
206399	Rot B-3	8 - 9	3	0,05	16	0,06	11	< 3	< 5	22	0,23	41	< 2	24	61	10
206400	Rot B-3	9 - 10	1	0,06	18	0,06	7	< 3	< 5	16	0,25	46	< 2	20	64	8
206401	Rot B-3	10 - 11	1	0,1	32	0,11	< 3	< 3	< 5	13	0,28	70	< 2	8	56	7
206402	Rot B-3	11 - 12	1	0,08	38	0,12	< 3	< 3	< 5	18	0,32	60	< 2	5	69	4
206403	Rot B-3	12 - 13	3	0,06	18	0,09	6	< 3	< 5	15	0,3	62	< 2	16	84	8
206404	Rot B-3	13 - 14	1	0,08	15	0,14	4	< 3	< 5	16	0,32	74	< 2	9	74	8
206405	Rot B-3	14 - 15	2	0,09	50	0,1	< 3	3	< 5	15	0,42	87	< 2	7	86	4
206406	Rot B-3	15 - 16	2	0,11	39	0,08	3	< 3	< 5	14	0,37	92	< 2	9	89	6
206407	Rot B-3	16 - 17	2	0,13	30	0,08	< 3	< 3	< 5	11	0,36	96	< 2	11	74	4
206408	Rot B-3	17 - 18	1	0,1	21	0,14	< 3	< 3	< 5	18	0,39	99	< 2	17	112	5
206409	Rot B-3	18 - 19	2	0,08	11	0,09	6	< 3	< 5	22	0,28	64	< 2	21	80	9
206410	Rot B-3	19 - 20	1	0,06	6	0,09	11	3	< 5	33	0,23	42	2	21	84	7
Soils																
198368	Rot B-1	1 - 2	8	0,05	11	0,03	18	< 3	< 5	9	0,1	16	4	8	29	8
198369	Rot B-2	6 - 7	1	0,06	13	0,09	12	< 3	< 5	24	0,22	38	4	27	52	8
198370	Rot B-3	6 - 7	1	0,08	17	0,12	6	< 3	< 5	24	0,2	50	< 2	14	55	7

SAMPLE #	Drill Hole	sample interval		Au ppb	Log
		start m	end m		
206411	B4	0	1	<5	amphibole gneiss
206412	B4	1	2	<5	amphibole gneiss w/ biotite
206413	B4	2	3	<5	amphibole gneiss w/ biotite
206414	B4	3	4	<5	amphibole gneiss
206415	B4	4	5	<5	amphibole gneiss
206416	B4	5	6	<5	amphibole gneiss
206417	B4	6	7	<5	biotite schist
206418	B4	7	8	10	biotite schist
206419	B4	8	9	<5	amphibolite gneiss / biotite & garnet
206420	B4	9	10	<5	biotite schist
206421	B4	10	11	<5	amph-bio-qtz
206422	B4	11	12	<5	biotite schist
206423	B4	12	13	<5	pink granite
206424	B4	13	14	<5	pink granite
206425	B4	14	15	<5	pink granite
206427	B4	15	16	<5	pink granite
206428	B4	16	17	<5	granite & schist
206429	B4	17	18	<5	schist + sericite / pyrite
206430	B4	18	19	<5	amph-gneiss+mica
206431	B4	19	20	<5	granite/amph gneiss + sulfides
206432	B4	20	21	<5	granite/amph gneiss + sulfides
206433	B4	21	22	<5	granite + biotite
206434	B4	22	23	10	granite + biotite
206435	B4	23	24	5	qtz amph gneiss
206436	B4	24	25	<5	qtz amph gneiss
206437	B4	25	26	<5	qtz amph gneiss + sulfides
206438	B4	26	27	<5	qtz - biotite
206439	B4	27	28	<5	granite < sulfide
206440	B4	28	29	<5	amph - qtz gneiss
206441	B4	29	30	<5	amph - qtz-gneiss & granite
206442	B4	30	31	<5	granite + biotite + gneiss
206443	B4	31	32	<5	granite
206444	B4	32	33	<5	pink granite
206445	B4	33	34	<5	pink granite
206446	B4	34	35	<5	pink granite
206447	B4	35	36	<5	granite & biotite
206448	B4	36	37	<5	qtz - amph - biotite gneiss & chlorite
206449	B4	37	38	<5	amph gneiss
206450	B4	38	39	<5	amph gneiss
198202	B4	39	40	10	amph gneiss
198203	B4	40	41	<5	amph gneiss + sulfides
198204	B4	41	42	<5	amph gneiss + sulfides
198205	B4	42	43	<5	amph gneiss + chlorite
198206	B4	43	44	5	
198207	B4	44	45	<5	
198208	B4	45	46	<5	qtz - chl-bio + sulfides
198209	B4	46	47	<5	qtz - chl-bio + sulfides
198210	B4	47	48	<5	qtz - chl-bio + sulfides
198211	B4	48	49	15	bio-qtz-sulfides
198212	B4	49	50	65	bio-qtz-sulfides + chalcopyrite
198213	B4	50	51	15	bio-qtz-sulfides
198214	B4	51	52	<5	bio-qtz-sulfides
198215	B4	52	53	<5	qtz-biotite < amph

198216	B4	53	54	<5	amph - gneiss with biotite
198217	B4	54	55	<5	amph - gneiss with biotite
198218	B4	55	56	<5	amph - gneiss with biotite
198219	B4	56	57	<5	amph - gneiss with biotite with sulfides
198220	B4	57	58	10	amph - gneiss with biotite
198221	B4	58	59	5	amph - gneiss with biotite
198222	B4	59	60	5	amph - gneiss with biotite
198223	B5	1	2	<5	jord
198224	B5	2	3	<5	amph-qtz gneiss
198225	B5	3	4	<5	amph-qtz gneiss + biotite
198226	B5	4	5	<5	amph-qtz gneiss
198227	B5	5	6	<5	amph-qtz gneiss < sulfides
198228	B5	6	7	<5	amph-qtz gneiss
198229	B5	7	8	<5	amph-qtz gneiss
198230	B5	8	9	<5	biotite schist
198231	B5	9	10	<5	biotite schist
198232	B5	10	11	<5	biotite schist
198233	B5	11	12	<5	amph gneiss / bio schist
198234	B5	12	13	<5	granite
198235	B5	13	14	<5	granite + amphibolite gneiss + sulfides
198236	B5	14	15	<5	granite
198237	B5	15	16	<5	pink granite
198238	B5	16	17	<5	pink granite
198239	B5	17	18	<5	pink granite
198240	B5	18	19	<5	granite + amph gneiss
198241	B5	19	20	<5	light granite
198242	B5	20	21	<5	light granite
198243	B5	21	22	<5	amph gneiss with garnet
198244	B5	22	23	<5	amph gneiss with garnet
198245	B5	23	24	<5	amph gneiss
198246	B5	24	25	<5	amph gneiss
198247	B5	25	26	<5	amph gneiss + sulfides
198248	B5	26	27	5	amph gneiss + sulfides
198249	B5	27	28	<5	amph gneiss + biotite
198250	B5	28	29	<5	granite
206309	B5	29	30	<5	granite
206310	B5	30	31	<5	granite
198452	B5	31	32	<5	granite *groundwater
198453	B5	32	33	<5	granite
198454	B5	33	34	<5	granite
198455	B5	34	35	<5	granite & amph gneiss
198456	B5	35	36	<5	granite & amph gneiss
198457	B5	36	37	<5	granite & amph gneiss & garnet
198458	B5	37	38	<5	granite & amph gneiss & garnet
198459	B5	38	39	<5	granite & amph gneiss
198460	B5	39	40	<5	amph gneiss w/ biotite & garnet
198461	B5	40	41	<5	amph gneiss w/ biotite & garnet
198462	B5	41	42	<5	amph gneiss w/ biotite & garnet
198463	B5	42	43	<5	amph gneiss w/ biotite & garnet
198464	B5	43	44	<5	amph gneiss w/ biotite & garnet
198465	B5	44	45	<5	amph gneiss w/ biotite & garnet
198466	B5	45	46	<5	amph gneiss w/ biotite & garnet
198467	B5	46	47	<5	qtz biotite
198468	B5	47	48	<5	qtz amph gneiss + pyrite
198469	B5	48	49	<5	qtz amph gneiss + pyrite

198470	B5	49	50	<5	qtz amph gneiss + pyrite
198471	B5	50	51	<5	qtz-amph-chlorite
198472	B5	51	52	<5	qtz-amph-chlorite
198473	B5	52	53	10	qtz-amph-sulfides (chalcopyrite)
198474	B5	53	54	5	qtz-amph-sulfides (chalcopyrite)
198475	B5	54	55	10	qtz-amph-sulfides (chalcopyrite)
198476	B5	55	56	<5	qtz-amph-sulfides (chalcopyrite)
198477	B5	56	57	<5	qtz-amph-sulfides (pyrite)
198478	B5	57	58	<5	qtz-amph-sulfides (pyrite)
198479	B5	58	59	<5	qtz-amph-sulfides (chalcopyrite)
198480	B5	59	60	<5	qtz-amph-sulfides (pyrite)
198481	B5	60	61	<5	qtz-amph-sulfides (pyrite)
198482	B5	61	62	<5	amph gneiss
198483	B5	62	63	<5	amph gneiss
198484	B5	63	64	<5	granite
198485	B5	64	65	<5	granite
198486	B5	65	66	5	granite
198487	B5	66	67	5	granite + amph gneiss
198488	B5	67	68	<5	red granite
198490	B5	68	69	<5	red granite
206311	B6	0	1	<5	qtz - amph gneiss
206312	B6	1	2	5	amph gneiss + biotite
206313	B6	2	3	20	amph gneiss + biotite + garnet
206314	B6	3	4	60	amph gneiss + biotite + garnet
206315	B6	4	5	15	amph gneiss + biotite
206316	B6	5	6	15	amph gneiss & garnet
206317	B6	6	7	10	amph gneiss & garnet
206318	B6	7	8	10	amph gneiss & garnet + qtz + bio
206319	B6	8	9	10	amph gneiss & garnet + qtz + bio
206320	B6	9	10	10	qtz-amph gneiss with garnet
206321	B6	10	11	15	qtz-amph gneiss with biotite
206323	B6	11	12	15	amph gneiss with biotite & chlorite
206324	B6	12	13	15	amph gneiss with biotite & chlorite
206325	B6	13	14	10	amph gneiss with biotite & chlorite
206326	B6	14	15	10	fine xtline granite
206327	B6	15	16	<5	amph qtz biotite gneiss
206328	B6	16	17	5	amph qtz biotite gneiss
206329	B6	17	18	5	amph qtz biotite gneiss
206330	B6	18	19	5	amph qtz biotite gneiss
206331	B6	19	20	<5	amph qtz biotite gneiss
206332	B6	20	21	<5	amph qtz biotite gneiss + garnet
206333	B6	21	22	<5	amph qtz biotite gneiss + chlorite
206334	B6	22	23	<5	amph qtz biotite gneiss
206335	B6	23	24	<5	amph qtz biotite gneiss
198497	B6	24	25	<5	amph - qtz gneiss
198303	B6	25	26	<5	amph - qtz gneiss + biotite
198304	B6	26	27	<5	amph - qtz gneiss
198305	B6	27	28	<5	amph - qtz gneiss
198306	B6	28	29	<5	amph - qtz gneiss
198307	B6	29	30	<5	granite + amph/bio gneiss
198308	B6	30	31	<5	pink granite
198309	B6	31	32	<5	pink granite
198310	B6	32	33	<5	pink granite
198311	B6	33	34	<5	pink granite
198312	B6	34	35	<5	pink granite

198313	B6	35	36	<5	pink granite
198314	B6	36	37	<5	pink granite
198315	B6	37	38	<5	qtz - amph
198316	B6	38	39	<5	qtz - amph (granite?)
198317	B6	39	40	<5	qtz - amph
198318	B6	40	41	<5	qtz - amph
198319	B6	41	42	<5	qtz - amph gneiss
198320	B6	42	43	<5	amph gneiss
198321	B6	43	44	<5	amph - qtz gneiss + garnet
198491	B6	44	45	5	amph - qtz gneiss + garnet * ground water
198492	B6	45	46	<5	qtz - amph gneiss
198493	B6	46	47	<5	qtz - amph gneiss
198494	B6	47	48	<5	qtz - amph gneiss
198495	B6	48	49	<5	qtz - amph gneiss
198496	B6	49	50	5	qtz - amph gneiss + sulfides
198322	B6	50	51	<5	granite
198333	B6	51	52	<5	amph - qtz gneiss
198334	B6	52	53	<5	amph - qtz gneiss < biotite
198335	B6	53	54	<5	amph - qtz gneiss < biotite & chlorite
198336	B6	54	55	<5	amph - qtz gneiss + biotite
198337	B6	55	56	<5	qtz + amph
198338	B6	56	57	<5	qtz + amph
198339	B6	57	58	<5	amph - qtz gneiss < sulfides
198340	B6	58	59	<5	amph - qtz gneiss
198341	B6	59	60	<5	amph - qtz gneiss < sulfides
198342	B6	60	61	<5	amph - qtz gneiss
198343	B6	61	62	<5	amph - qtz gneiss
198344	B6	62	63	<5	amph - qtz gneiss < sulfides
198345	B6	63	64	<5	amph - qtz gneiss
198346	B6	64	65	<5	amph - qtz gneiss
198347	B6	65	66	<5	amph - qtz gneiss
198348	B6	66	67	<5	amph - qtz gneiss
198349	B6	67	68	<5	amph - qtz gneiss + chlorite
198350	B6	68	69	<5	amph - qtz gneiss
198451	B6	69	70	<5	qtz - amph
198323	B6	70	71	<5	granite
198324	B6	71	72	<5	granite
198325	B6	72	73	<5	granite
198326	B6	73	74	<5	red granite
198327	B6	74	75	<5	red granite
198328	B6	75	76	<5	red granite
198329	B6	76	77	<5	red granite
198330	B6	77	78	<5	red granite
198331	B6	78	79	<5	granite + amph
198332	B6	79	80	<5	
206336	B7	0	1	<5	amph-bio gneiss
206337	B7	1	2	<5	gneiss & qtz
206338	B7	2	3	<5	gneiss & qtz
206339	B7	3	4	<5	gneiss & qtz
206340	B7	4	5	<5	gneiss & qtz
206341	B7	5	6	5	gneiss & qtz
206342	B7	6	7	5	gneiss & qtz
206343	B7	7	8	<5	gneiss & qtz
206344	B7	8	9	<5	gneiss & qtz
206345	B7	9	10	<5	gneiss & qtz + biotite

206346	B7	10	11	<5	gneiss + granite
206347	B7	11	12	<5	granite
206348	B7	12	13	<5	amph gneiss
206349	B7	13	14	5	amph gneiss + biotite
206350	B7	14	15	<5	amph gneiss
198158	B7	15	16	<5	amph gneiss
198159	B7	16	17	<5	amph gneiss + qtz
198160	B7	17	18	<5	qtz
198161	B7	18	19	<5	granite
198162	B7	19	20	<5	granite
198163	B7	20	21	<5	granite
198164	B7	21	22	<5	granite
198165	B7	22	23	<5	qtz - granite
198166	B7	23	24	<5	qtz - granite < sulfides
198167	B7	24	25	<5	qtz - amph < pyrite
198168	B7	25	26	<5	qtz + biotite
198169	B7	26	27	<5	qtz + biotite
198170	B7	27	28	<5	qtz - amph < pyrite
198171	B7	28	29	<5	amph gneiss + biotite
198172	B7	29	30	<5	pink granite
198173	B7	30	31	<5	pink granite
198174	B7	31	32	<5	pink granite
198175	B7	32	33	<5	pink granite
198176	B7	33	34	<5	amph gneiss & granite
198177	B7	34	35	<5	amph gneiss & granite
198178	B7	35	36	<5	amph gneiss & granite
198179	B7	36	37	<5	amph gneiss - biotite
198180	B7	37	38	<5	amph gneiss - biotite
198181	B7	38	39	<5	amph gneiss - biotite
198182	B7	39	40	<5	amph gneiss - biotite - chlorite
198183	B7	40	41	<5	amph gneiss - biotite
198184	B7	41	42	<5	amph gneiss - biotite
198185	B7	42	43	<5	amph gneiss
198186	B7	43	44	<5	amph gneiss
198187	B7	44	45	<5	amph gneiss
198188	B7	45	46	5	amph gneiss - biotite
198189	B7	46	47	<5	amph gneiss - biotite
198190	B7	47	48	20	amph gneiss - biotite
198191	B7	48	49	10	gneiss + biotite < sulfides
198192	B7	49	50	5	gneiss + qtz
198193	B7	50	51	<5	granite
198194	B7	51	52	<5	granite
198195	B7	52	53	<5	granite
198196	B7	53	54	<5	gneiss with sulfides
198197	B7	54	55	<5	biotite & qtz
198198	B7	55	56	<5	amph gneiss + biotite
198199	B7	56	57	5	amph gneiss + biotite
198200	B7	57	58	<5	amph gneiss
198301	B7	58	59	<5	amph gneiss + sulfides
198302	B7	59	60	<5	qtz-bio amph

Sample	UTM_E	UTM_N	Cu_ppb	Zn_ppb	Cd_ppb	Pb_ppb	Au_ppb	Co_ppb	Ni_ppb	Pd_ppb	Ag_ppb
206508	413246	6568147	217	687	10	184	0,13	6	15	0,12	5,39
206509	413254	6568141	152	609	<10	132	0,12	7	21	<0,01	7,62
206510	413262	6568136	62	310	<10	25	<0,01	3	14	<0,01	3,06
206511	413270	6568130	73	409	<10	64	<0,01	5	16	<0,01	2,68
206512	413278	6568125	67	485	<10	74	<0,01	6	16	0,33	4,28
206513	413286	6568119	116	335	<10	58	<0,01	4	12	0,1	6,81
206514	413294	6568114	70	292	<10	31	<0,01	1	13	<0,01	4,65
206515	413302	6568109	159	495	<10	28	<0,01	5	19	<0,01	5,74
206516	413310	6568103	117	560	<10	22	<0,01	4	16	<0,01	5,59
206517	413318	6568098	316	342	<10	35	<0,01	3	46	<0,01	6,6
206518	413195	6568061	58	309	<10	81	<0,01	2	10	<0,01	4,76
206519	413203	6568055	42	549	<10	84	<0,01	3	21	<0,01	4,62
206520	413211	6568050	35	215	<10	26	<0,01	2	15	<0,01	4,37
206521	413219	6568045	56	253	<10	46	<0,01	2	19	0,16	2,32
206522	413227	6568039	28	254	<10	35	<0,01	3	14	0,18	5,17
206523	413235	6568034	64	527	<10	73	<0,01	3	14	<0,01	5,72
206524	413243	6568029	<5	1010	10	93	<0,01	3	10	<0,01	1,26
206525	413251	6568023	17	1410	45	271	<0,01	5	1	<0,01	1,44
206526	413259	6568018	20	1190	19	182	<0,01	3	1	0,11	3,37
206527	413267	6568013	74	536	15	66	<0,01	7	8	<0,01	1,88
206528	413182	6568070	30	308	15	24	<0,01	3	10	<0,01	5,68
206529	413164	6568082	45	384	<10	73	<0,01	8	27	0,11	7,8
206530	413147	6568093	42	336	<10	90	<0,01	6	14	<0,01	11,9
206531	413133	6568103	33	157	<10	23	<0,01	16	50	<0,01	5,03
206532	413115	6568115	8	456	21	96	<0,01	4	17	<0,01	1,69
206533	413285	6568000	13	545	<10	56	<0,01	3	5	<0,01	2,3
206534	413303	6567988	46	598	<10	<20	0,14	2	9	0,11	0,66
206535	413293	6567984	<5	875	21	130	<0,01	3	4	<0,01	0,76
206536	413310	6567973	80	652	12	76	<0,01	11	18	<0,01	5,68
206537	413337	6567961	27	1280	<10	35	<0,01	5	13	<0,01	1,69
206538	413322	6568221	23	553	12	28	<0,01	2	19	<0,01	2,73
206539	413333	6568211	42	447	11	32	<0,01	1	13	<0,01	3,11
206540	413334	6568206	47	458	<10	<20	<0,01	2	6	<0,01	4,89
206541	413336	6568216	82	313	<10	31	<0,01	3	24	<0,01	5,68
206542	413338	6568210	49	445	11	44	<0,01	4	17	<0,01	4,76
206543	413342	6568203	27	356	<10	52	<0,01	4	22	<0,01	5,41

Sample	UTM_E	UTM_N	Cu_ppb	Zn_ppb	Cd_ppb	Pb_ppb	Au_ppb	Co_ppb	Ni_ppb	Pd_ppb	Ag_ppb
206544	413344	6568197	79	774	<10	43	<0,01	5	19	<0,01	2,49
206545	413350	6568207	23	652	<10	54	<0,01	4	17	<0,01	2,17
206546	413351	6568196	10	539	12	26	<0,01	4	17	<0,01	4
206547	413354	6568191	71	365	10	36	<0,01	3	35	<0,01	4,56
206548	413375	6568178	47	453	<10	25	<0,01	4	26	<0,01	2,92
206549	413392	6568167	40	479	12	48	<0,01	4	23	<0,01	1,72
206550	413413	6568153	16	1800	15	189	<0,01	4	6	<0,01	2,03
206101	413422	6568139	<5	2210	42	144	<0,01	5	36	0,11	0,2
206102	413315	6568243	22	340	<10	<20	<0,01	2	9	<0,01	4,8
206103	413321	6568213	<5	726	<10	57	<0,01	2	7	<0,01	1,42
206104	413402	6568285	46	888	15	34	<0,01	4	31	<0,01	7,5
206105	413409	6568279	38	417	<10	42	<0,01	2	33	<0,01	2,4
206106	413407	6568286	30	293	<10	33	<0,01	3	28	<0,01	7,51
206107	413413	6568274	36	822	<10	32	<0,01	4	27	<0,01	2,09
206108	413415	6568277	11	1180	37	46	<0,01	2	8	<0,01	1,29
206109	413421	6568275	20	1170	<10	138	<0,01	8	5	0,16	0,45
206110	413429	6568272	115	233	<10	75	<0,01	4	14	<0,01	4,09
206111	413438	6568267	67	374	<10	<20	<0,01	9	27	<0,01	3,24
206112	413438	6568266	<5	2890	30	87	<0,01	4	1	<0,01	1,04
206113	413442	6568266	14	812	11	119	<0,01	3	5	0,13	1,55
206114	413275	6568263	26	408	11	41	<0,01	9	34	0,19	3,11
206115	413258	6568268	42	467	<10	37	<0,01	4	17	<0,01	3,57
206116	413240	6568280	<5	2030	27	48	<0,01	5	1	0,1	0,16
206117	413237	6568298	18	659	<10	98	<0,01	3	6	<0,01	1,36
206118	413462	6568573	28	689	<10	39	<0,01	8	35	<0,01	5,67
206119	413464	6568567	8	457	<10	34	<0,01	5	52	<0,01	1,98
206120	413468	6568564	51	147	<10	<20	<0,01	13	44	<0,01	6,03
206121	413473	6568567	31	362	<10	38	<0,01	6	25	<0,01	2,34
206122	413478	6568559	18	265	<10	<20	<0,01	32	71	<0,01	7,56
206123	413481	6568554	41	454	<10	58	<0,01	11	35	<0,01	9,27
206124	413483	6568552	39	203	<10	<20	<0,01	6	22	<0,01	6,61
206125	413488	6568551	42	186	<10	29	<0,01	4	17	<0,01	5,16
206126	413493	6568542	34	617	<10	48	<0,01	7	14	<0,01	6,03
206127	413498	6568542	<5	623	<10	74	<0,01	6	53	<0,01	2,92
206128	413479	6568657	24	409	<10	168	<0,01	5	14	<0,01	1,45
206129	413483	6568654	20	458	<10	39	<0,01	9	13	<0,01	2,94

Sample	UTM_E	UTM_N	Cu_ppb	Zn_ppb	Cd_ppb	Pb_ppb	Au_ppb	Co_ppb	Ni_ppb	Pd_ppb	Ag_ppb
206130	413487	6568651	32	493	12	39	<0,01	10	12	<0,01	0,64
206131	413491	6568649	14	604	20	106	<0,01	9	1	<0,01	0,26
206132	413496	6568646	58	53	<10	24	<0,01	7	19	<0,01	5,39
206133	413509	6568635	25	37	<10	76	<0,01	13	18	<0,01	9,76
206134	413496	6568626	40	40	<10	30	<0,01	8	13	<0,01	6,63
206135	413500	6568623	70	253	11	77	<0,01	17	14	<0,01	5,02
206136	413504	6568621	129	1200	<10	150	<0,01	20	28	<0,01	5,02
206137	413508	6568618	209	690	13	165	<0,01	15	11	<0,01	2,93
206138	413512	6568615	95	194	17	37	<0,01	6	13	0,11	4,66
206139	413516	6568613	44	582	14	115	<0,01	8	16	<0,01	5,02
206140	413520	6568610	49	211	<10	64	<0,01	8	31	<0,01	1,2
206141	413524	6568607	42	173	<10	<20	<0,01	5	17	<0,01	5,07
206142	413528	6568605	51	210	<10	28	0,16	3	1	<0,01	3,11
206143	413532	6568602	57	94	14	27	0,13	11	21	<0,01	9,01
206144	413536	6568599	48	232	24	95	0,1	4	13	<0,01	8,83
206145	413540	6568597	66	41	<10	60	0,11	6	56	<0,01	7,16
206146	413544	6568594	30	97	<10	<20	0,12	4	14	<0,01	9,36
206147	413548	6568591	54	134	<10	<20	<0,01	2	7	<0,01	7,1
206148	413440	6568580	<5	305	<10	111	<0,01	8	5	<0,01	0,54
206149	413419	6568607	10	695	19	81	<0,01	16	11	<0,01	1,18
206150	413403	6568611	20	237	<10	67	<0,01	10	11	<0,01	2,33
206151	413511	6568538	32	338	<10	52	<0,01	4	11	<0,01	1,31
206152	413528	6568525	19	201	<10	<20	<0,01	8	20	<0,01	1,98
206153	413544	6568511	7	408	<10	24	<0,01	5	12	<0,01	4,74
206154	413559	6568503	97	149	<10	30	<0,01	3	31	<0,01	3,02
206155	413577	6568492	88	277	<10	27	<0,01	3	21	<0,01	2,44
206156	413587	6568479	40	137	<10	35	<0,01	8	25	<0,01	4,4
206157	413600	6568466	23	312	16	63	<0,01	3	22	<0,01	1,06
206252	415950	6572500	34	338	42	25	<0,01	4	29	<0,01	4,26
206253	416000	6572500	19	124	<10	<20	<0,01	3	16	<0,01	0,72
206254	416050	6572500	<5	196	16	32	<0,01	3	5	<0,01	0,17
206255	416100	6572500	27	249	26	41	<0,01	3	14	<0,01	4,25
206259	415950	6572450	29	258	13	<20	<0,01	1	16	<0,01	1,76
206258	416000	6572450	7	78	<10	<20	<0,01	<1	6	<0,01	0,32
206257	416050	6572450	24	540	11	28	<0,01	2	26	<0,01	0,65
206256	416100	6572450	18	200	11	62	<0,01	4	22	0,17	2,88

Sample	UTM_E	UTM_N	Cu_ppb	Zn_ppb	Cd_ppb	Pb_ppb	Au_ppb	Co_ppb	Ni_ppb	Pd_ppb	Ag_ppb
206260	415950	6572400	24	76	<10	<20	<0,01	1	19	<0,01	3,05
206261	416000	6572400	6	19	<10	<20	<0,01	<1	4	<0,01	0,96
206262	416050	6572400	28	151	<10	57	<0,01	<1	24	<0,01	1,32
206263	416100	6572400	<5	22	<10	<20	<0,01	3	5	<0,01	0,01
206222	416525	6572550	<5	236	<10	<20	<0,01	3	6	<0,01	0,34
206223	416575	6572550	23	269	<10	42	<0,01	1	17	<0,01	7,04
206224	416625	6572550	6	71	<10	<20	<0,01	<1	9	<0,01	0,55
206225	416675	6572550	<5	268	<10	<20	<0,01	1	5	<0,01	1,34
206226	416725	6572550	24	73	<10	<20	<0,01	2	16	<0,01	1,43
206227	416775	6572550	36	220	20	90	<0,01	4	25	<0,01	3,71
206233	416525	6572500	<5	29	<10	<20	<0,01	3	5	<0,01	0,01
206232	416575	6572500	5	92	<10	22	<0,01	2	12	<0,01	0,14
206231	416625	6572500	22	202	<10	<20	<0,01	1	13	<0,01	2,58
206230	416675	6572500	42	109	<10	45	<0,01	4	17	<0,01	3,45
206229	416725	6572500	22	226	<10	23	<0,01	3	21	<0,01	2,44
206228	416775	6572500	27	166	12	28	<0,01	3	15	<0,01	3,36
206234	416525	6572450	6	178	<10	<20	<0,01	<1	4	<0,01	0,01
206235	416575	6572450	17	67	<10	33	<0,01	1	12	<0,01	0,33
206236	416625	6572450	13	38	<10	<20	<0,01	1	10	<0,01	1,97
206237	416675	6572450	32	144	11	83	<0,01	3	17	<0,01	1,52
206238	416725	6572450	20	193	12	<20	<0,01	<1	11	<0,01	1,43
206239	416775	6572450	20	42	<10	<20	<0,01	<1	18	<0,01	1,37
206245	416525	6572400	7	25	<10	34	<0,01	<1	4	<0,01	0,31
206244	416575	6572400	24	120	10	49	<0,01	1	20	<0,01	1,15
206243	416625	6572400	23	137	<10	<20	<0,01	2	11	<0,01	2,07
206242	416675	6572400	18	311	12	38	<0,01	1	12	<0,01	2,05
206241	416725	6572400	10	125	<10	<20	<0,01	<1	10	<0,01	0,57
206240	416775	6572400	8	275	<10	21	<0,01	<1	4	<0,01	0,38
206246	416525	6572350	19	40	<10	24	<0,01	2	8	<0,01	0,41
206247	416575	6572350	33	278	<10	88	<0,01	1	17	<0,01	2,29
206248	416625	6572350	29	307	22	83	0,11	26	236	<0,01	11
206249	416675	6572350	46	94	18	<20	<0,01	<1	11	<0,01	0,82
206250	416725	6572350	18	280	36	41	<0,01	<1	10	<0,01	0,18
206251	416775	6572350	237	145	<10	29	<0,01	1	15	<0,01	2,83
206158	416200	6571450	24	161	<10	21	<0,01	<1	13	0,12	2,54
206159	416250	6571450	19	451	33	76	<0,01	6	22	0,16	0,7

Sample	UTM_E	UTM_N	Cu_ppb	Zn_ppb	Cd_ppb	Pb_ppb	Au_ppb	Co_ppb	Ni_ppb	Pd_ppb	Ag_ppb
206160	416300	6571450	22	225	20	52	<0,01	1	30	0,14	1,99
206161	416350	6571450	13	177	<10	<20	<0,01	2	18	0,18	1,92
206162	416400	6571450	33	320	13	36	<0,01	2	20	0,16	4,34
206163	416450	6571450	25	120	<10	<20	<0,01	1	13	0,17	4,45
206164	416500	6571450	7	106	<10	<20	<0,01	5	21	<0,01	1,25
206171	416200	6571400	34	158	<10	<20	<0,01	4	17	0,13	2,6
206170	416250	6571400	39	166	<10	37	<0,01	2	19	0,11	2,51
206169	416300	6571400	<5	524	<10	23	<0,01	2	9	0,17	0,38
206168	416350	6571400	10	96	<10	<20	<0,01	<1	15	0,1	0,98
206167	416400	6571400	<5	663	15	149	<0,01	2	16	0,16	0,97
206166	416450	6571400	47	189	<10	<20	<0,01	<1	13	0,2	3,91
206165	416500	6571400	26	69	<10	<20	<0,01	<1	14	0,11	2,55
206172	416200	6571350	<5	476	19	42	<0,01	2	16	0,13	0,96
206173	416250	6571350	6	216	<10	<20	<0,01	<1	6	0,13	0,16
206174	416300	6571350	<5	229	<10	<20	<0,01	1	16	0,15	0,65
206175	416350	6571350	6	117	<10	<20	<0,01	<1	14	<0,01	0,72
206176	416400	6571350	28	335	<10	23	<0,01	4	21	0,11	1,75
206177	416450	6571350	15	171	<10	109	<0,01	2	17	0,19	2,65
206178	416500	6571350	15	301	<10	<20	<0,01	<1	10	0,14	0,74
206221	416200	6571300	14	370	<10	44	<0,01	1	22	<0,01	0,52
206220	416250	6571300	7	93	<10	<20	<0,01	<1	4	<0,01	0,3
206219	416300	6571300	30	234	<10	<20	<0,01	<1	15	<0,01	2,17
206218	416350	6571300	11	514	<10	<20	<0,01	1	19	<0,01	1,21
206217	416400	6571300	15	549	17	96	<0,01	1	17	<0,01	0,59
206216	416450	6571300	55	133	<10	66	<0,01	1	13	0,17	2
206215	416500	6571300	15	402	<10	<20	<0,01	<1	16	<0,01	0,81
206179	417050	6571200	14	369	16	56	<0,01	2	18	0,15	1,36
206180	417100	6571200	29	458	<10	58	<0,01	3	16	0,13	0,47
206181	417150	6571200	21	519	<10	<20	<0,01	4	18	0,12	1,28
206182	417200	6571200	8	241	<10	<20	<0,01	<1	12	0,1	1,33
206183	417250	6571200	15	232	<10	<20	<0,01	1	8	0,17	2,42
206184	417300	6571200	26	385	<10	<20	<0,01	2	11	0,18	4,13
206190	417050	6571150	44	604	19	48	<0,01	5	22	0,12	3,59
206189	417100	6571150	15	508	16	47	<0,01	3	17	<0,01	0,61
206188	417150	6571150	14	779	21	46	<0,01	1	13	0,15	3,11
206187	417200	6571150	18	280	<10	<20	<0,01	3	16	0,11	2,97

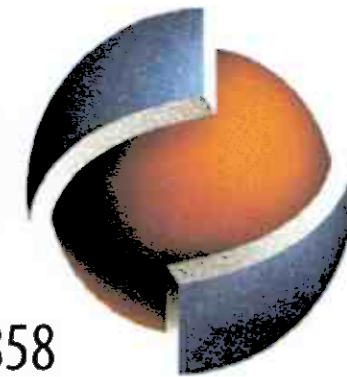
Sample	UTM_E	UTM_N	Cu_ppb	Zn_ppb	Cd_ppb	Pb_ppb	Au_ppb	Co_ppb	Ni_ppb	Pd_ppb	Ag_ppb
206186	417250	6571150	27	491	33	42	<0,01	3	23	0,16	0,88
206185	417300	6571150	25	343	<10	<20	<0,01	1	12	0,17	3,78
206191	417050	6571100	12	280	<10	<20	<0,01	5	17	<0,01	0,56
206192	417100	6571100	27	265	<10	<20	<0,01	1	13	0,19	2,29
206193	417150	6571100	31	118	13	90	<0,01	<1	16	0,15	1,35
206194	417200	6571100	18	618	13	<20	<0,01	1	13	<0,01	2,83
206195	417250	6571100	<5	213	13	<20	<0,01	4	19	0,11	1,34
206196	417300	6571100	19	355	10	<20	<0,01	1	10	0,12	4,31
206202	417050	6571050	7	326	<10	<20	<0,01	3	17	0,11	1,65
206201	417100	6571050	10	108	<10	<20	<0,01	1	21	<0,01	2,4
206200	417150	6571050	13	175	<10	<20	<0,01	<1	17	0,11	1,73
206199	417200	6571050	19	198	<10	20	<0,01	3	28	0,15	2,25
206198	417250	6571050	18	325	18	107	<0,01	2	32	0,13	0,63
206197	417300	6571050	18	198	<10	<20	<0,01	1	11	0,16	3,84
206203	417050	6571000	<5	420	<10	<20	<0,01	<1	9	<0,01	3,48
206204	417100	6571000	5	111	12	59	<0,01	1	12	<0,01	0,27
206205	417150	6571000	98	118	<10	36	<0,01	2	11	<0,01	1,84
206206	417200	6571000	53	672	33	40	<0,01	2	16	<0,01	2,66
206207	417250	6571000	11	702	11	51	<0,01	2	26	<0,01	2,16
206208	417300	6571000	17	458	18	28	<0,01	2	14	<0,01	2,21
206214	417050	6570950	70	175	<10	<20	<0,01	1	12	<0,01	3,01
206213	417100	6570950	81	133	<10	<20	<0,01	2	11	<0,01	3,72
206212	417150	6570950	23	370	12	33	<0,01	2	12	<0,01	1,15
206211	417200	6570950	30	244	10	33	<0,01	1	17	<0,01	0,66
206210	417250	6570950	48	100	<10	<20	<0,01	<1	12	<0,01	2,1
206209	417300	6570950	67	277	<10	254	<0,01	1	18	<0,01	2,75
Rotemo Road Cut											
206501 (n Cu			5	5	10	20	0,1	1	3	0,1	0,1
206502 (o MMI-A			106	1570	16	41	<0,1	11	51	<0,1	14,5
206503 (o ppb			793	1090	12	<20	0,21	6	43	<0,1	37,3
206504 (over min zone)			236	570	10	<20	0,11	2	56	<0,1	35,9
206505 (south 10 m)			96	1240	<10	<20	0,13	5	80	<0,1	50,7
206506 (south 100 m)			79	1020	<10	<20	0,23	3	31	<0,1	9,22
206507 (south 150 m)			26	400	12	27	<0,1	2	16	0,1	6,4
DUP-206501			26	987	<10	118	<0,1	15	7	0,12	4,07
			97	1720	14	21	<0,1	11	42	<0,1	15,1

Valley Metals Exploration

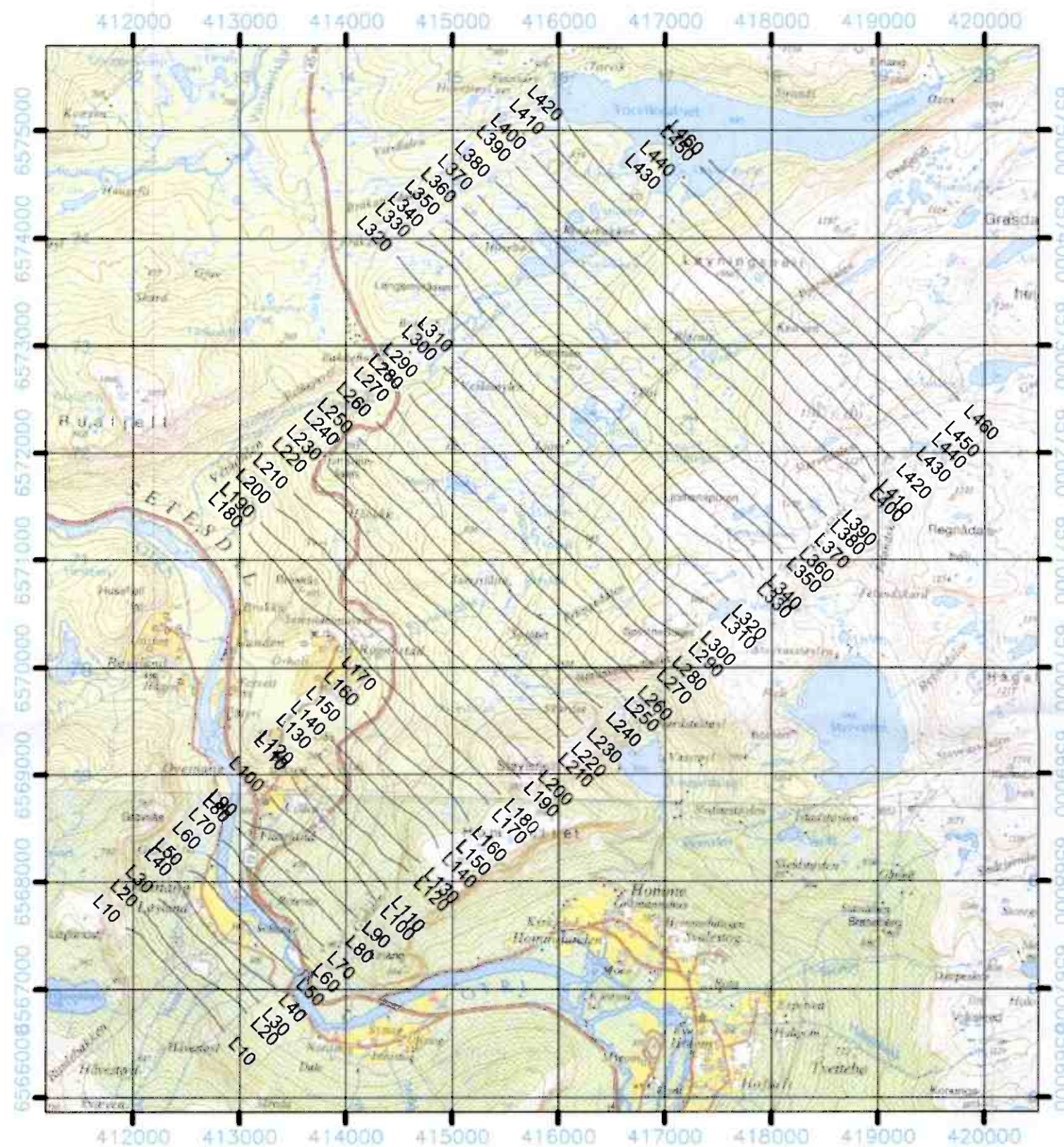
Sample	UTM_E	UTM_N	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
198351	413520	6568610	<5	< .3	1,5	5	118	1	< 3	0,58	< .5	8	49	18	2,75
198352	413524	6568607	<5	< .3	1,55	4	148	1	< 3	0,77	< .5	8	34	9	3,39
198353	413528	6568605	<5	< .3	1,4	4	87	1	< 3	0,36	< .5	7	39	17	2,85
198354	413532	6568602	<5	0,3	3,44	< 2	340	1	< 3	0,34	< .5	21	67	85	5,67
198355	413536	6568599	<5	< .3	1,39	3	56	1	< 3	0,33	< .5	5	34	11	2,85
198356	413540	6568597	<5	0,3	0,9	6	93	< 1	< 3	0,53	< .5	7	39	21	2,35
198357	413544	6568594	<5	< .3	2,09	4	151	1	< 3	0,52	< .5	11	44	26	3,59
198358	413548	6568591	<5	< .3	1,35	2	106	1	< 3	0,61	< .5	8	39	21	2,58
198359	413440	6568580	<5	< .3	1,74	2	58	1	< 3	0,42	< .5	6	46	10	3,17
198360	413516	6568613	<5	< .3	1,06	4	40	< 1	< 3	0,43	< .5	4	32	10	1,95
198361	413512	6568615	<5	< .3	2,37	3	234	1	< 3	0,51	< .5	18	62	45	4,19
198362	413508	6568618	<5	< .3	2,08	2	239	1	< 3	0,37	< .5	17	56	58	4,1
198363	413504	6568621	<5	< .3	1,47	4	108	1	< 3	0,63	< .5	8	34	19	2,71
198364	413500	6568623	<5	< .3	1,22	3	99	1	< 3	0,77	< .5	7	27	16	2,7
198365	413496	6568626	<5	< .3	1,51	< 2	57	1	3	0,39	< .5	5	32	11	3,54
198366	413509	6568635	<5	< .3	1,3	3	71	1	< 3	0,53	< .5	6	26	19	2,61
198367	413496	6568646	<5	< .3	1,38	< 2	80	1	3	0,61	< .5	5	27	21	2,97
196788			<5	< .3	1,38	< 2	44	1	< 3	0,37	< .5	4	14	14	3,72
198789 (north 10 m)			<5	< .3	1,09	< 2	31	1	< 3	0,19	< .5	2	13	11	3,49
196790 (over min. zone)			<5	0,3	1,61	< 2	53	1	< 3	0,27	< .5	4	15	25	3,2
196791 (over min. zone)			<5	0,4	1,05	2	55	1	< 3	0,5	< .5	5	15	38	3,3
196792 (over min zone)			25	0,3	1,52	3	26	1	< 3	0,35	< .5	2	17	11	3,57
196793 (south 10 m)			<5	< .3	0,85	< 2	33	1	< 3	0,33	< .5	4	12	10	2,54
196794 (south 100 m)			<5	< .3	0,66	2	30	< 1	< 3	0,17	< .5	2	9	2	2,74
197499 (south 150 m)			<5	< .3	0,28	< 2	18	1	< 3	0,32	< .5	2	103	52	1,31

K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sn	Sr	Ti	V	W	Y	Zn	Zr
%	%	ppm	ppm	%	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
0,45	0,72	299	1	0,02	18	0,205	14	< 3	< 5	21	0,19	49	< 2	11	63	3
0,42	0,82	308	1	0,02	16	0,325	11	< 3	< 5	33	0,22	60	< 2	9	70	5
0,3	0,56	260	2	0,02	13	0,134	14	< 3	< 5	14	0,27	62	< 2	13	46	4
1,37	1,85	689	4	0,02	32	0,135	14	< 3	< 5	10	0,45	135	< 2	18	132	4
0,17	0,38	207	1	0,01	10	0,126	14	< 3	< 5	12	0,24	52	< 2	12	44	4
0,34	0,48	230	5	0,02	12	0,188	11	< 3	< 5	19	0,15	44	< 2	12	42	3
0,63	0,95	390	1	0,02	18	0,197	11	< 3	< 5	18	0,26	67	< 2	14	81	4
0,4	0,67	283	1	0,02	16	0,207	9	< 3	< 5	20	0,18	48	< 2	12	55	4
0,21	0,47	200	1	0,02	12	0,169	13	< 3	< 5	15	0,24	51	< 2	14	42	4
0,15	0,24	181	1	0,01	7	0,157	7	< 3	< 5	15	0,14	32	< 2	12	24	2
1,04	1,5	601	2	0,02	26	0,169	11	< 3	< 5	13	0,39	92	< 2	22	112	4
1,05	1,44	582	4	0,02	24	0,134	12	< 3	< 5	13	0,33	97	< 2	16	108	3
0,45	0,69	287	1	0,02	15	0,241	12	< 3	< 5	27	0,18	49	< 2	13	61	3
0,3	0,55	243	1	0,02	12	0,309	11	< 3	< 5	37	0,18	52	< 2	13	49	3
0,18	0,49	227	1	0,01	11	0,161	15	< 3	< 5	17	0,26	55	< 2	12	42	5
0,24	0,48	243	< 1	0,02	10	0,185	13	< 3	< 5	22	0,18	44	< 2	13	46	4
0,23	0,48	198	4	0,02	9	0,222	15	< 3	< 5	29	0,21	50	< 2	38	41	3
0,13	0,33	206	3	0,01	9	0,183	13	< 3	< 5	13	0,19	54	< 2	14	53	3
0,11	0,23	144	3	0,01	5	0,153	16	< 3	< 5	10	0,19	57	< 2	6	38	3
0,17	0,39	211	2	0,02	8	0,16	15	< 3	< 5	9	0,18	47	< 2	19	57	4
0,25	0,44	236	3	0,02	8	0,211	17	< 3	< 5	15	0,15	48	< 2	17	62	5
0,1	0,18	138	2	0,01	6	0,181	15	< 3	< 5	10	0,15	51	< 2	18	33	4
0,1	0,28	176	1	0,02	6	0,123	8	< 3	< 5	9	0,13	35	< 2	13	42	4
0,06	0,21	183	2	0,02	5	0,059	14	< 3	< 5	7	0,25	46	< 2	7	27	7
0,1	0,11	245	4	0,07	2	0,016	6	< 3	< 5	4	0,09	4	< 2	78	18	10

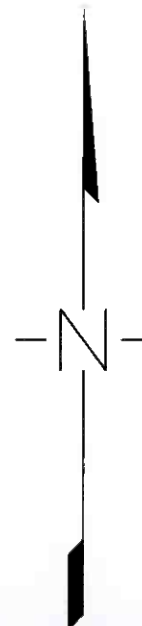
NGU



Geology for Society since 1858



GEODETIC DATUM: WGS84
CONFORM CYLINDERPROJECTION
Numbers in BLUE for UTM coordinates, zone 32



NAVIGATION

The entire area was covered by GPS navigation.

The nominal flying height above ground level in the area is 45 metres.

VALLEY METALS EXPLORATION AS

FLIGHT PATH

Rotemo, Setesdalen

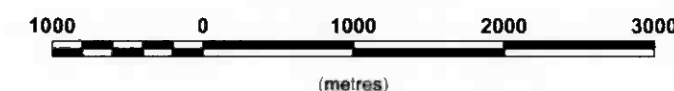
Aust-Agder

Drawing: **Mogaard, J.O.**

Date: **JUN 2002**

Obs: **JOM**

Scale 1:50 000



Mapsheet (1:50 000):

1413 II Valle
1413 I Urdenosi



GEOLOGICAL SURVEY OF NORWAY

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<http://www.ngu.no>

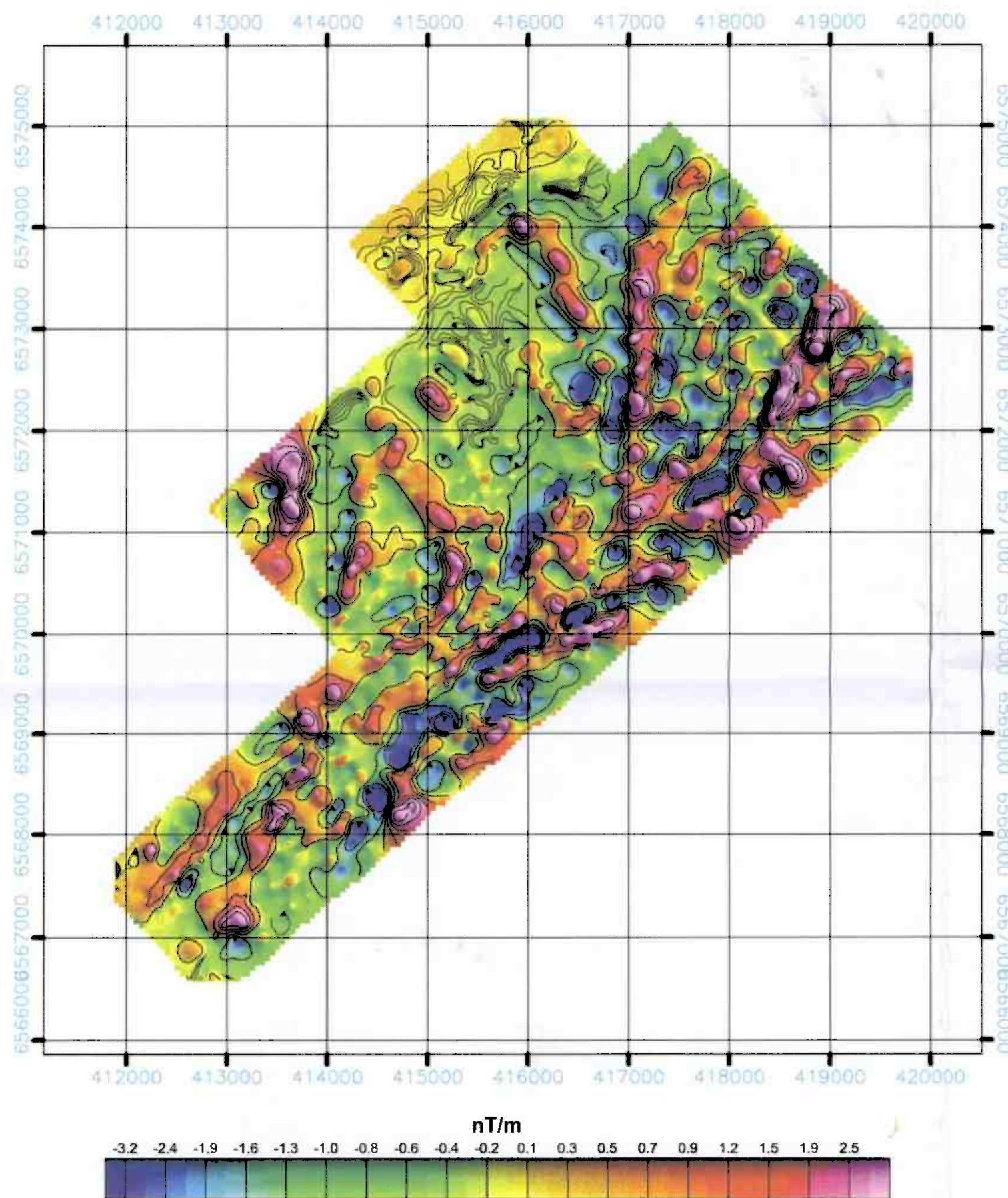
Drawing no:

2002.098-01A

NGU



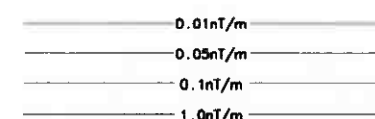
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GEOIDETIC DATUM: WGS84
CONFORM CYLINDER PROJECTION
Numbers in BLUE for UTM coordinates, zone 32

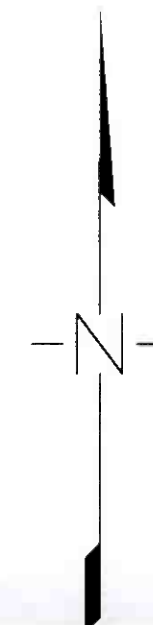
CALCULATED VERTICAL GRADIENT

Vertical Magnetic Gradient (in NanoTeslas per metre).
Calculated from the total field magnetics.
Contours given in following intervals:



Colours - distributed after colourscale.

Cesium high sensitivity magnetometer.
Sensor elevation - 30 metres.



NAVIGATION

The entire area was covered by GPS navigation.

The nominal flying height above ground level in the area is 45 metres.

VALLEY METALS EXPLORATION AS

MAGNETIC VERTICAL DERIVATIVE

Colours and contours

Rotemo, Setesdalen

Aust-Agder

Drawing: Mogaard, J.O.

Date: JUN 2002

Obs: JOM

Scale 1:50 000



Mapsheet (1:50 000):
1413 II Valle
1413 I Urdenosi



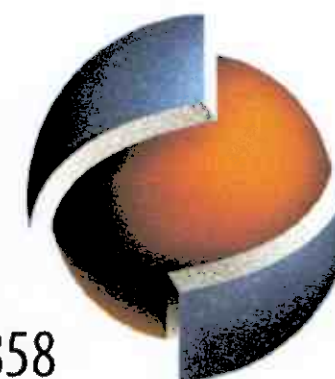
GEOLOGICAL SURVEY OF NORWAY

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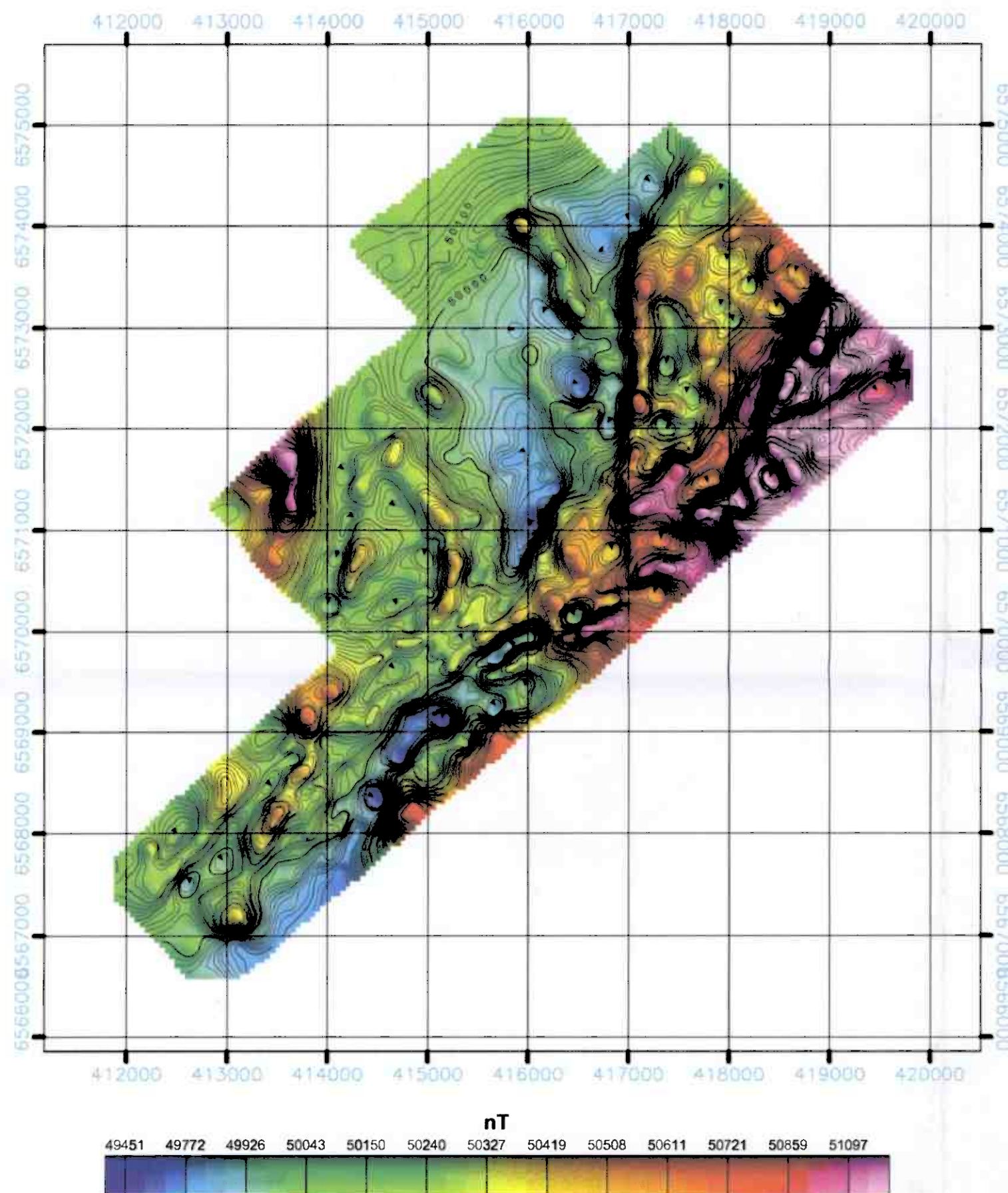
Drawing no:

2002.098-03A

NGU



Geology for Society since 1858

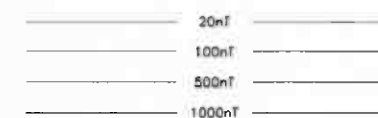


GEODETIC DATUM: WGS84
CONFORM CYLINDER PROJECTION
Numbers in BLUE for UTM coordinates, zone 32

TOTAL MAGNETIC FIELD

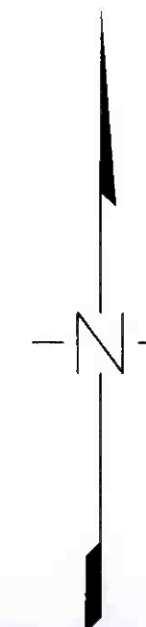
The intensity of the total magnetic field is in nanoTesla.

Contours given in following intervals:



Colours - distributed after colourscale.

A high sensitivity cesiummagnetometer sensor was used at a nominal sensor elevation of 30 metres.



NAVIGATION

The entire area was covered by GPS navigation.

The nominal flying height above ground level in the area is 45 metres.

VALLEY METALS EXPLORATION AS

MAGNETIC TOTAL FIELD

Colours and contours

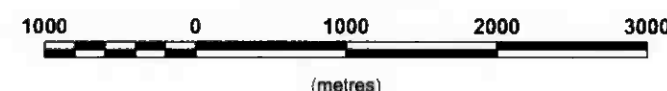
Rotemo, Setesdalen
Aust-Agder

Drawing: Mogaard, J.O.

Date: JUN 2002

Obs: JOM

Scale 1:50 000

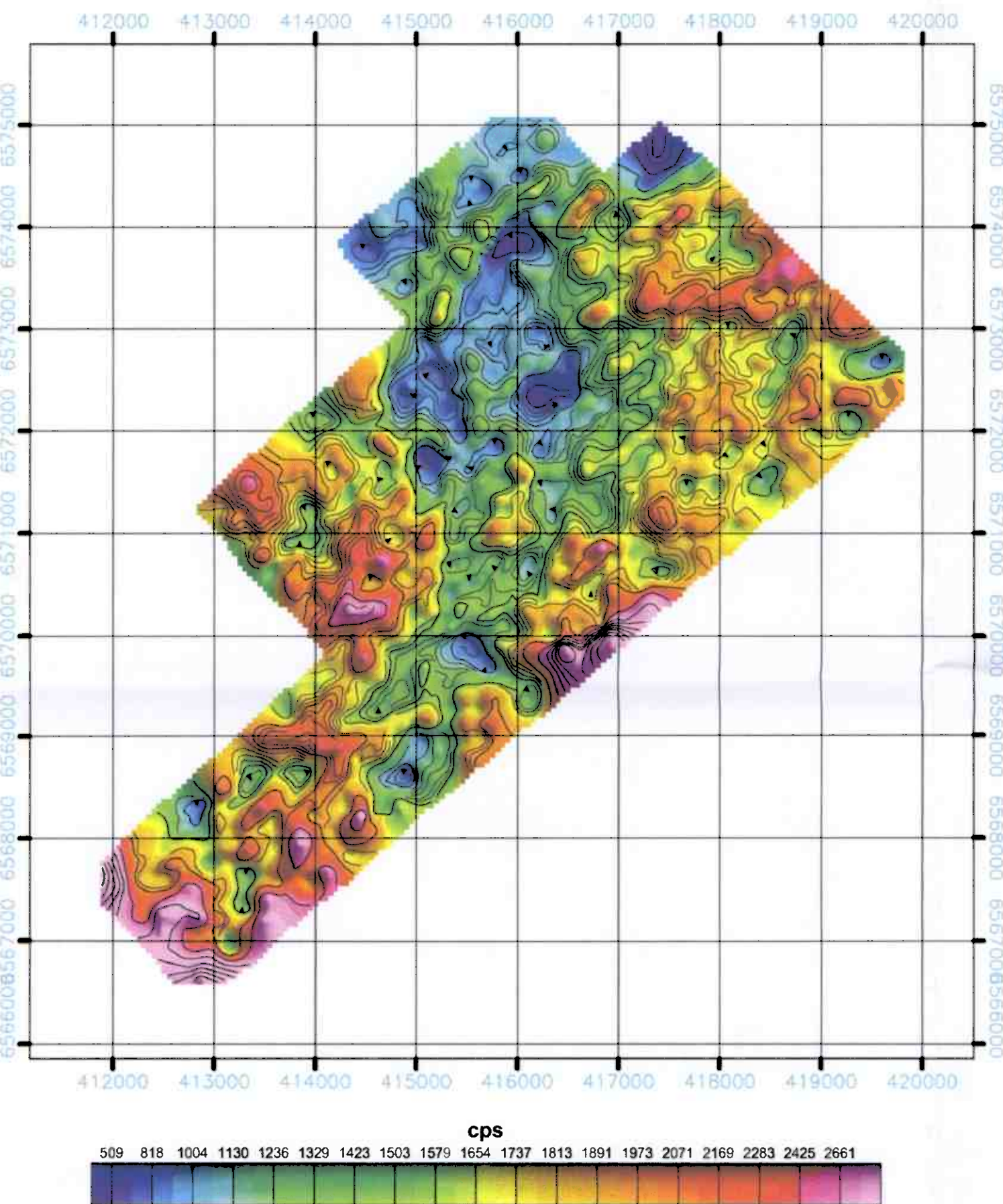


Mapsheet (1:50 000):
1413 II Valle
1413 I Urdenosi



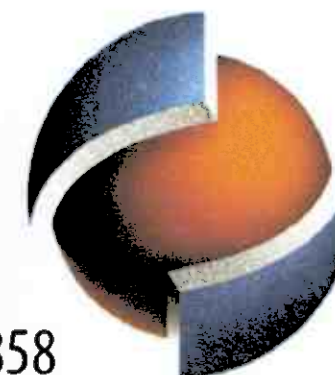
GEOLOGICAL SURVEY OF NORWAY
Leiv Eirikssons vei 39
N-7491 TRONDHEIM
Tel +47-73 90 40 11, Fax +47-73 92 16 20
<http://www.ngu.no>

Drawing no:
2002.098-02A



GEOIDETIC DATUM: WGS84
CONFORM CYLINDERPROJECTION
Numbers in BLUE for UTM coordinates, zone 32

NGU

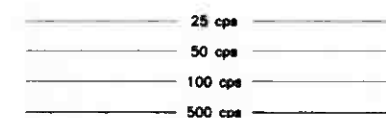


Geology for Society since 1858

RADIOMETRIC TOTAL COUNTS

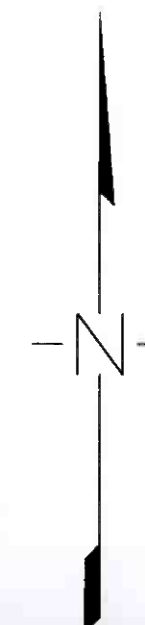
Radiometric Total Counts (in counts per second).

Contours given in following intervals:



Colours - distributed after colourscale.

Data have been downward continued to ground level.



NAVIGATION

The entire area was covered by GPS navigation.

The nominal flying height above ground level in the area is 45 metres.

VALLEY METALS EXPLORATION AS

RADIOMETRIC TOTAL COUNT

Colours and contours

Rotemo, Setesdalen

Aust-Agder

Drawing: Mogaard, J.O.

Date: JUN 2002

Obs: JOM

Scale 1:50 000



Mapsheet (1:50 000):

1413 II Valle
1413 I Urdenosi



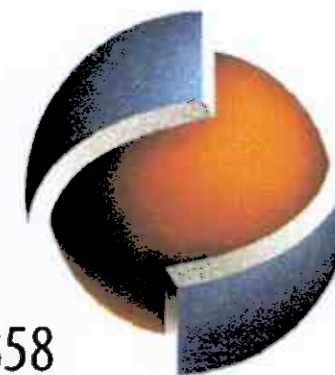
GEOLOGICAL SURVEY OF NORWAY

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N-7491 TRONDHEIM
Tel +47-73 90 40 11, Fax +47-73 92 16 20
<http://www.ngu.no>

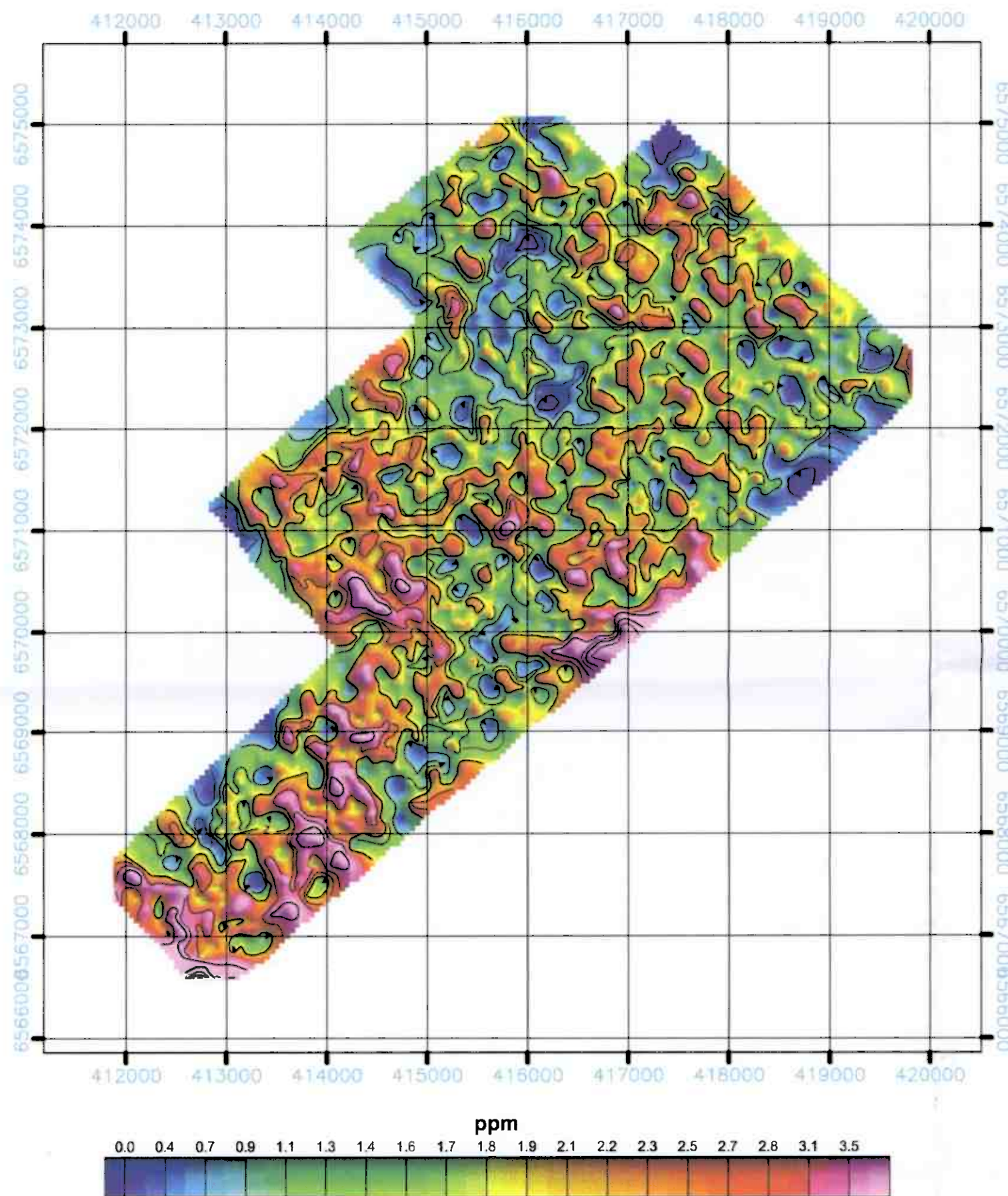
Drawing no:

2002.098-04A

NGU



Geology for Society since 1858

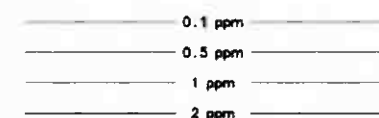


GEODETIC DATUM: WGS84
CONFORM CYLINDER PROJECTION
Numbers in BLUE for UTM coordinates, zone 32

URANIUM

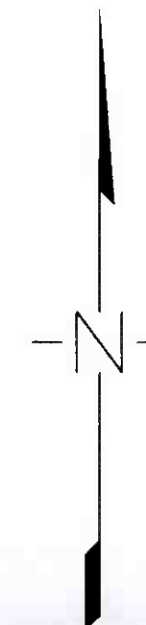
Equivalent Uranium (in ppm).

Contours given in following intervals:



Colours - distributed after colourscale.

Data have been downward continued
to ground level.



NAVIGATION

The entire area was covered by GPS navigation.

The nominal flying height above ground level in the area is 45 metres.

VALLEY METALS EXPLORATION AS

RADIOMETRIC URANIUM GROUND CONC.

Colours and contours

Rotemo, Setesdalen

Aust-Agder

Drawing: **Mogaard, J.O.**

Date: **JUN 2002**

Obs: **JOM**

Scale 1:50 000



Mapsheet (1:50 000):

1413 II Valle
1413 I Urdenosi



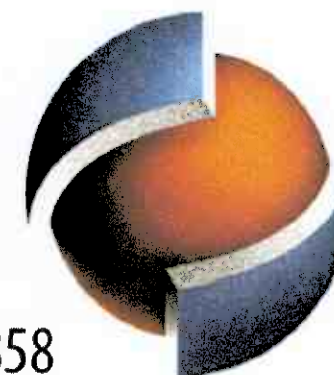
GEOLOGICAL SURVEY OF NORWAY

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<http://www.ngu.no>

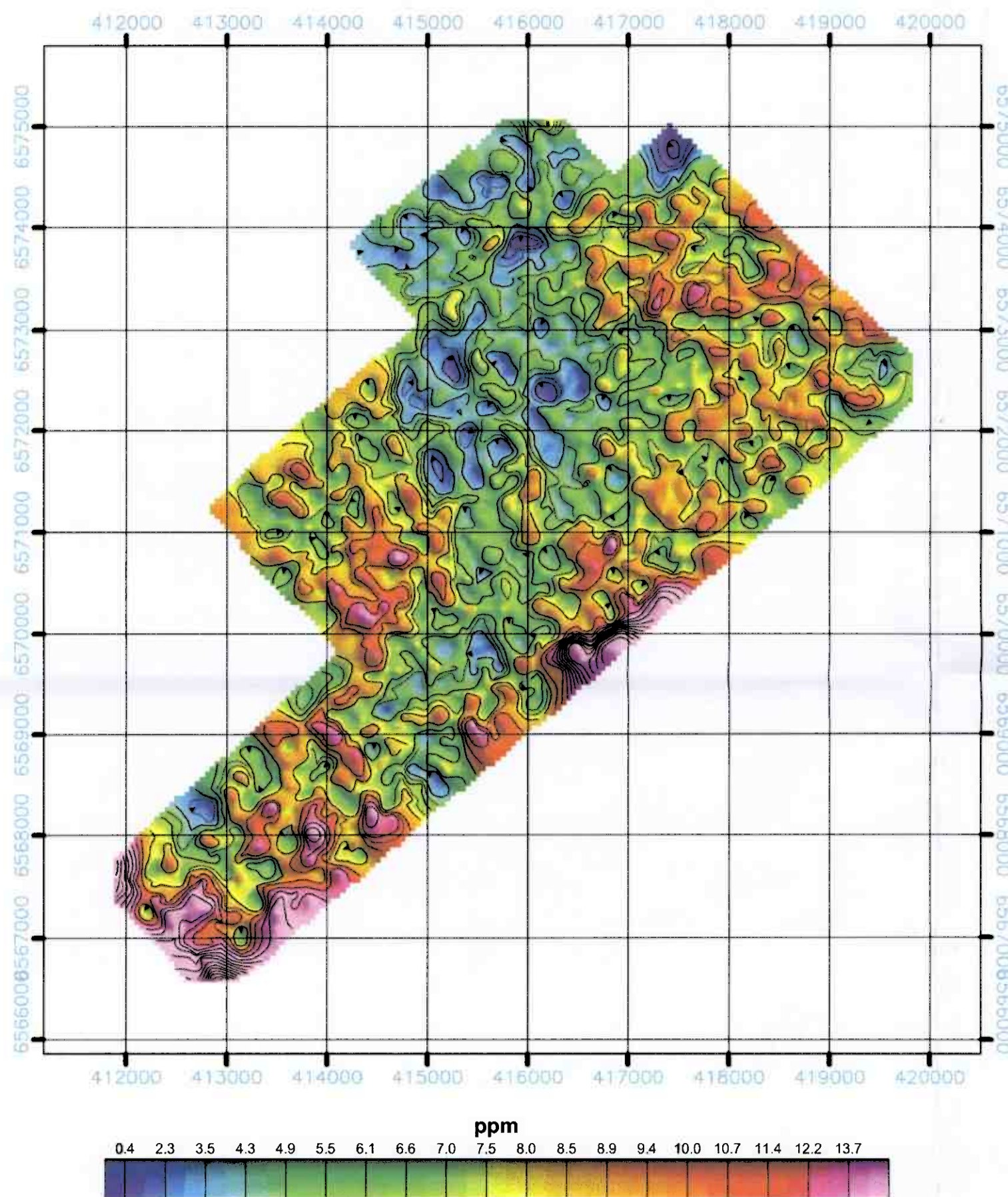
Drawing no:

2002.098-06A

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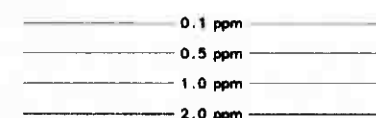


GEODETIC DATUM: WGS84
CONFORM CYLINDERPROJECTION
Numbers in BLUE for UTM coordinates, zone 32

THORIUM

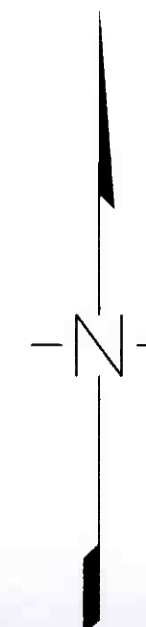
Equivalent Thorium (in ppm).

Contours given in following intervals:



Colours - distributed after colourscale.

Data have been downward continued to ground level.



NAVIGATION

The entire area was covered by GPS navigation.

The nominal flying height above ground level in the area is 45 metres.

VALLEY METALS EXPLORATION AS

RADIOMETRIC THORIUM GROUND CONC.

Colours and contours

Rotemo, Setesdalen

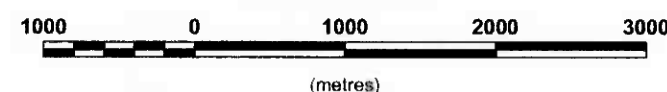
Aust-Agder

Drawing: Mogaard, J.O.

Date: JUN 2002

Obs: JOM

Scale 1:50 000



Mapsheet (1:50 000):

1413 II Valle
1413 I Urdenosi



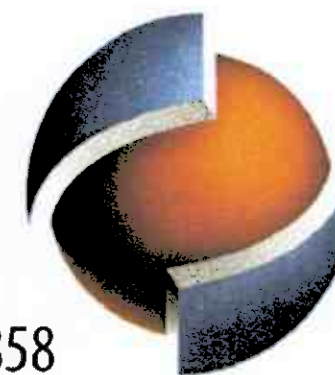
GEOLOGICAL SURVEY OF NORWAY

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N-7491 TRONDHEIM
Tel +47-73 90 40 11, Fax +47-73 92 16 20
<http://www.ngu.no>

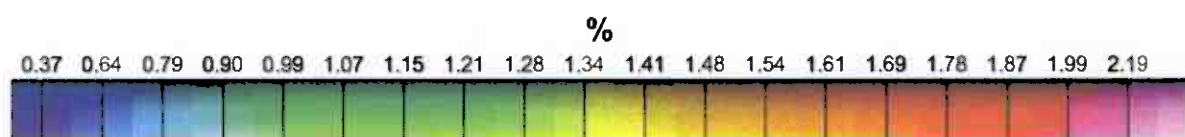
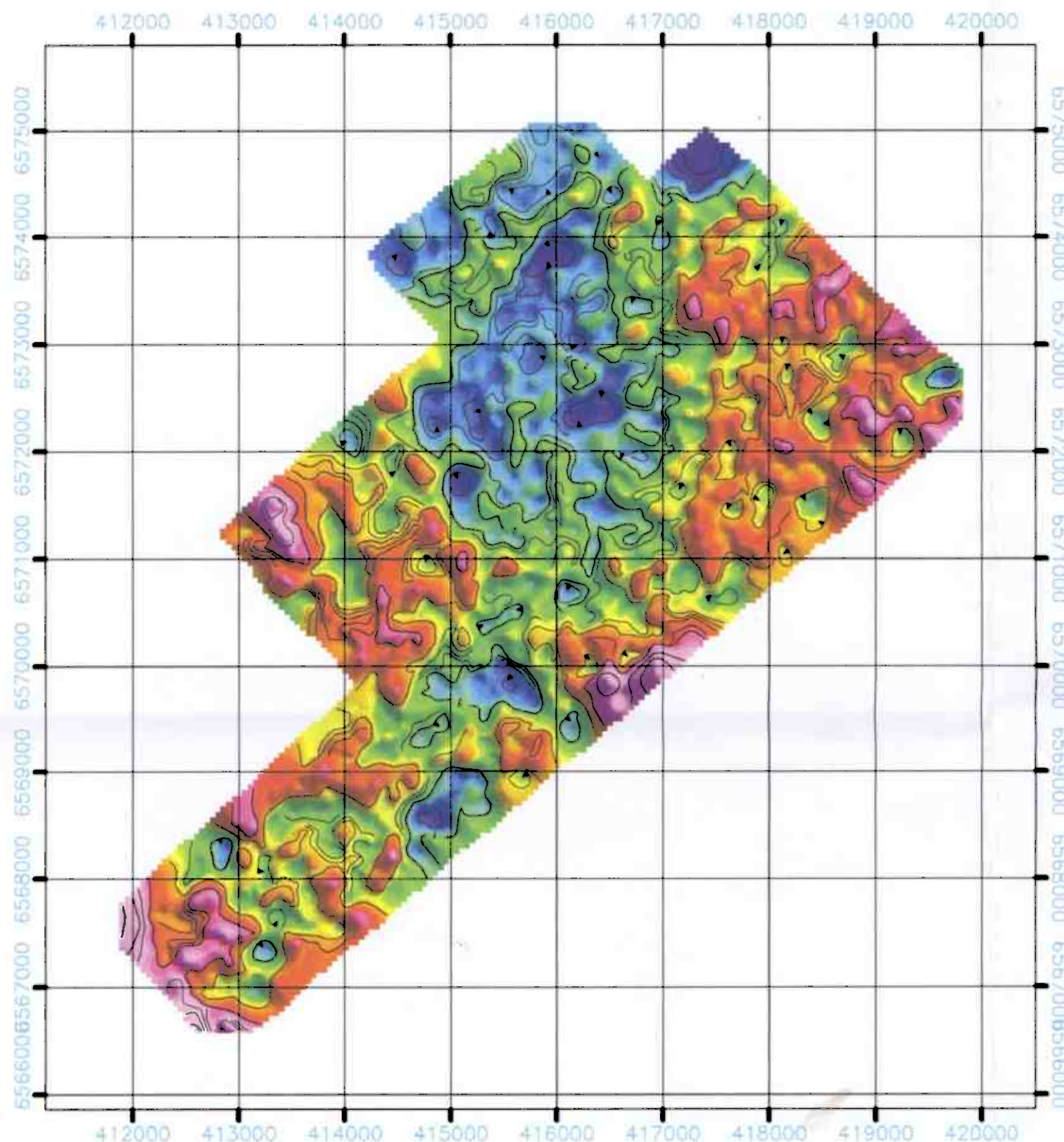
Drawing no:

2002.098-07A

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Geology for Society since 1858



GEODETIC DATUM: WGS84
CONFORM CYLINDERPROJECTION
Numbers in BLUE: for UTM coordinates, zone 32

POTASSIUM

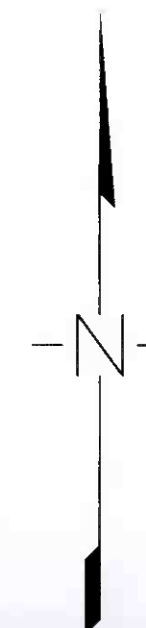
Potassium (in percent).

Contours given in following intervals:

_____	0.05 %	_____
_____	0.1 %	_____
_____	0.5 %	_____
_____	1 %	_____

Colour - distributed after colourscale.

Data have been downward continued to ground level.



NAVIGATION

The entire area was covered by GPS navigation.

The nominal flying height above ground level in the area is 45 metres.

VALLEY METALS EXPLORATION AS

RADIOMETRIC POTASSIUM GROUND CONC.

Colours and contours

Rotemo, Setesdalen

Aust-Agder

Drawing: *Mogaard, J.O.*

Date: JUN 2002

Obs: JOM

Scale 1:50 000



Mapsheet (1:50 000):

1413 II Valle
1413 I Urdenosi

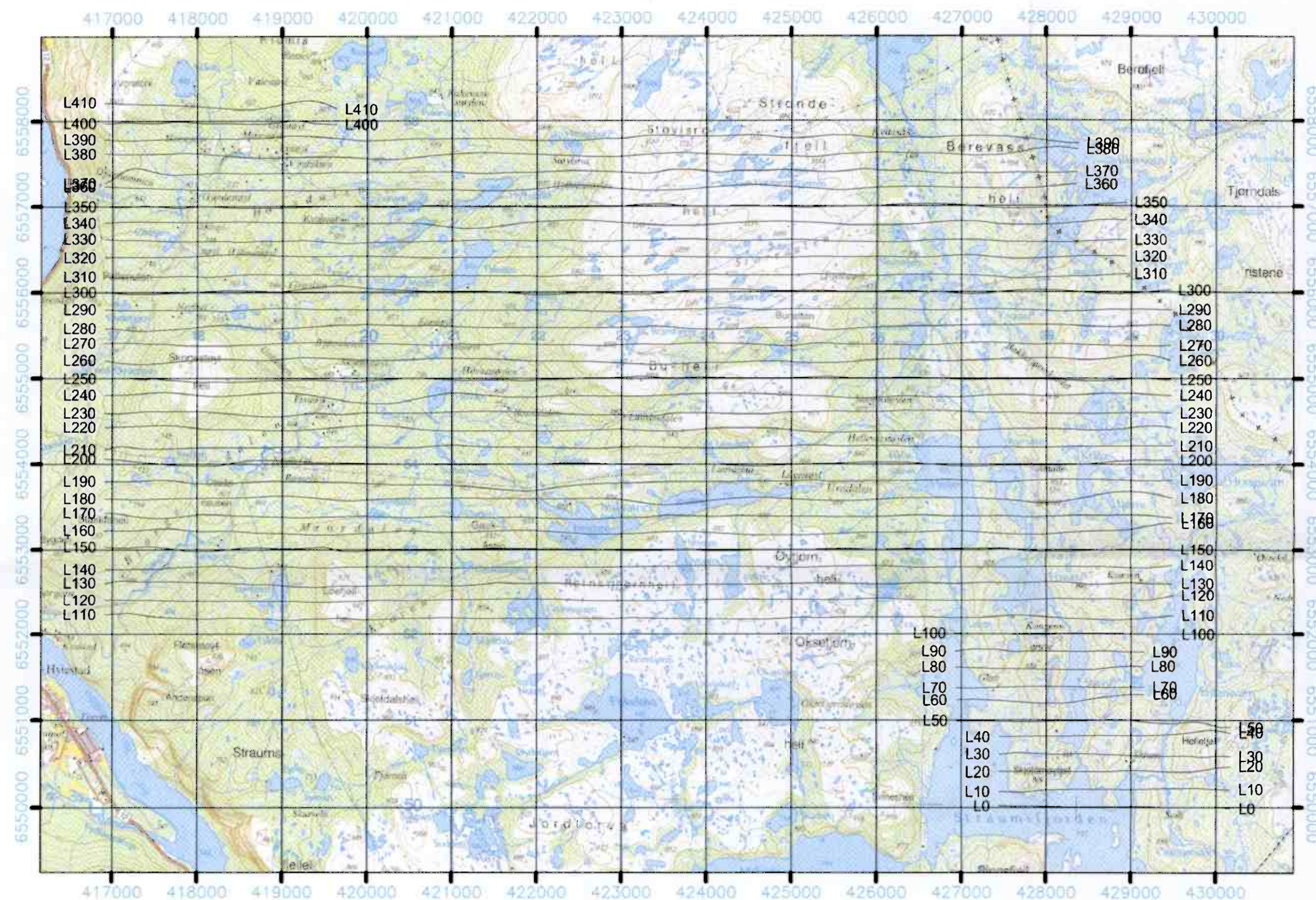


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<http://www.ngu.no>

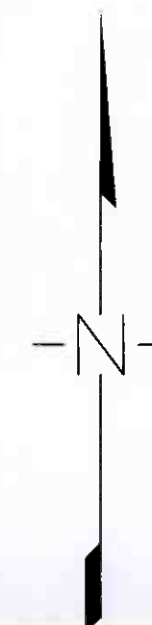
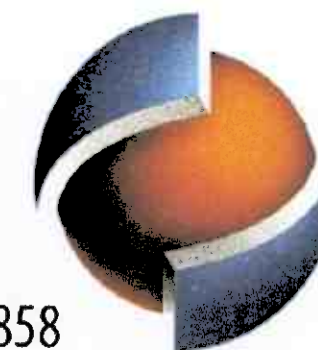
Drawing no:

2002.098-05A



GEODETIC DATUM: WGS84
CONFORM CYLINDER PROJECTION
Numbers in BLUE for UTM coordinates, zone 32

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Geology for Society since 1858



NAVIGATION

The entire area was covered by GPS navigation.

The nominal flying height above ground level in the area is 45 metres.

VALLEY METALS EXPLORATION AS FLIGHT PATH

Straumfjord, Setesdalen

Aust-Agder

Drawing: **Mogaard, J.O.**

Date: **JUN 2002**

Obs: **JOM**

Scale 1:50 000

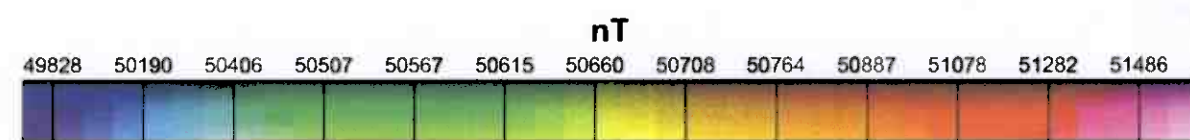
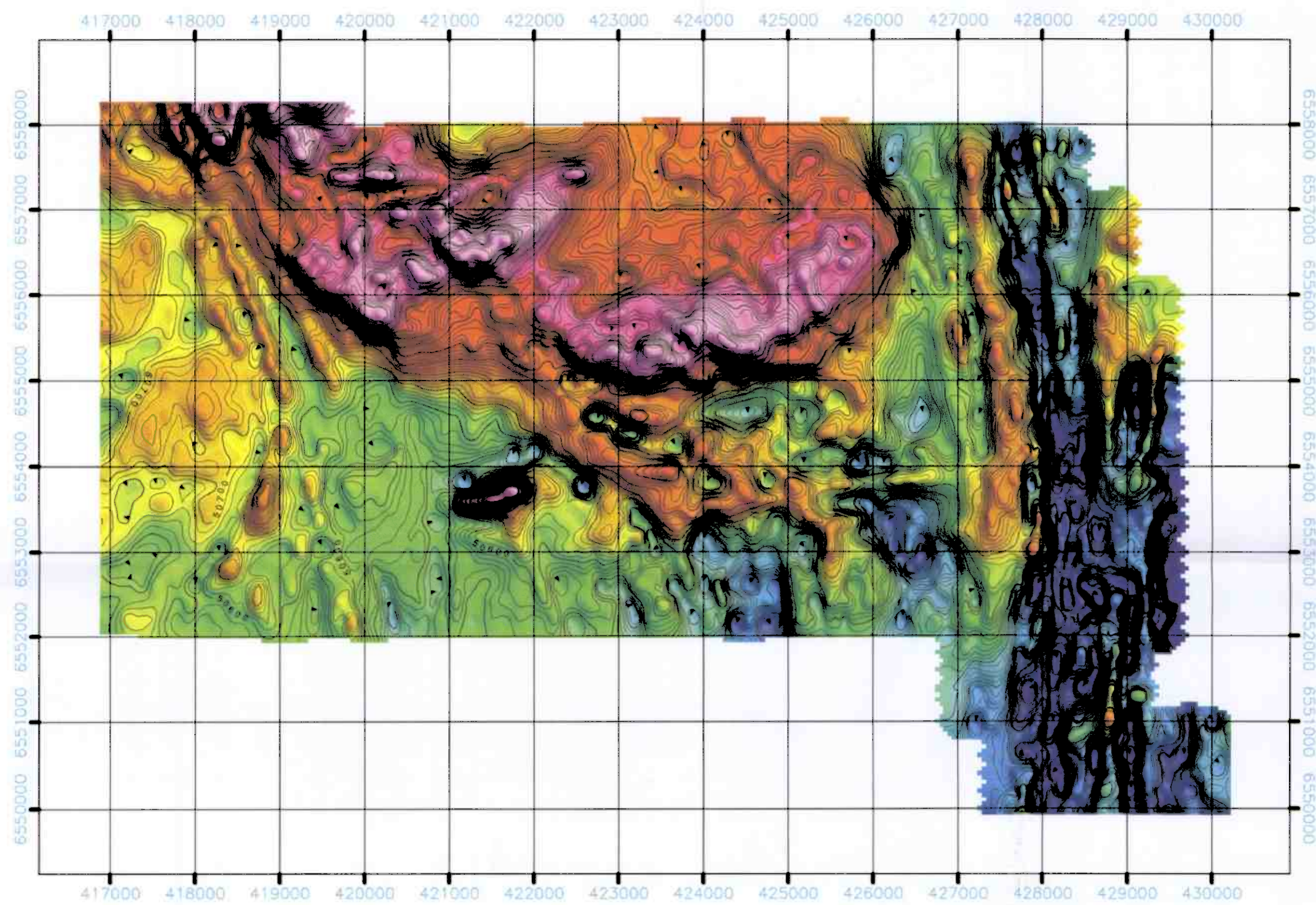


Mapsheet (1:50 000):
1413 II Valle
1513 III Grøsså



GEOLOGICAL SURVEY OF NORWAY
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N-7491 TRONDHEIM
Tel +47-73 90 40 11, Fax +47-73 92 16 20
<http://www.ngu.no>

Drawing no:
2002.098-01B



GEOIDETIC DATUM: WGS84
CONFORM CYLINDERPROJECTION
Numbers in BLUE for UTM coordinates, zone 32

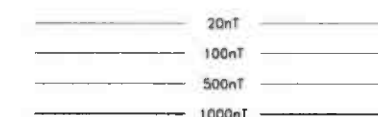
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TOTAL MAGNETIC FIELD

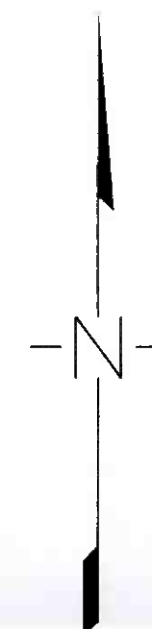
The intensity of the total magnetic field is in nanoTesla.

Contours given in following intervals:



Colours - distributed after colourscale.

A high sensitivity cesiummagnetometer sensor was used at a nominal sensor elevation of 30 metres.



NAVIGATION

The entire area was covered by GPS navigation.

The nominal flying height above ground level in the area is 45 metres.

VALLEY METALS EXPLORATION AS

MAGNETIC TOTAL FIELD Colours and contours

Straumsfjord, Setesdalen

Aust-Agder

Drawing: **Mogaard, J.O.**

Date: **JUN 2002**

Obs: **JOM**

Scale 1:50 000



Mapsheet (1:50 000):
1413 II Valle
1513 III Grøssø

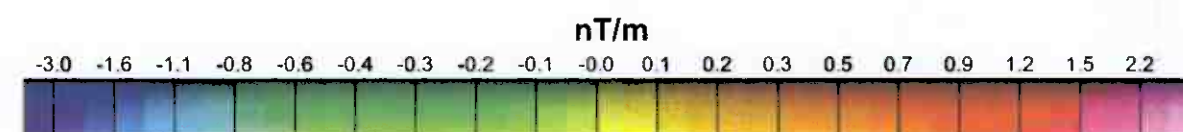
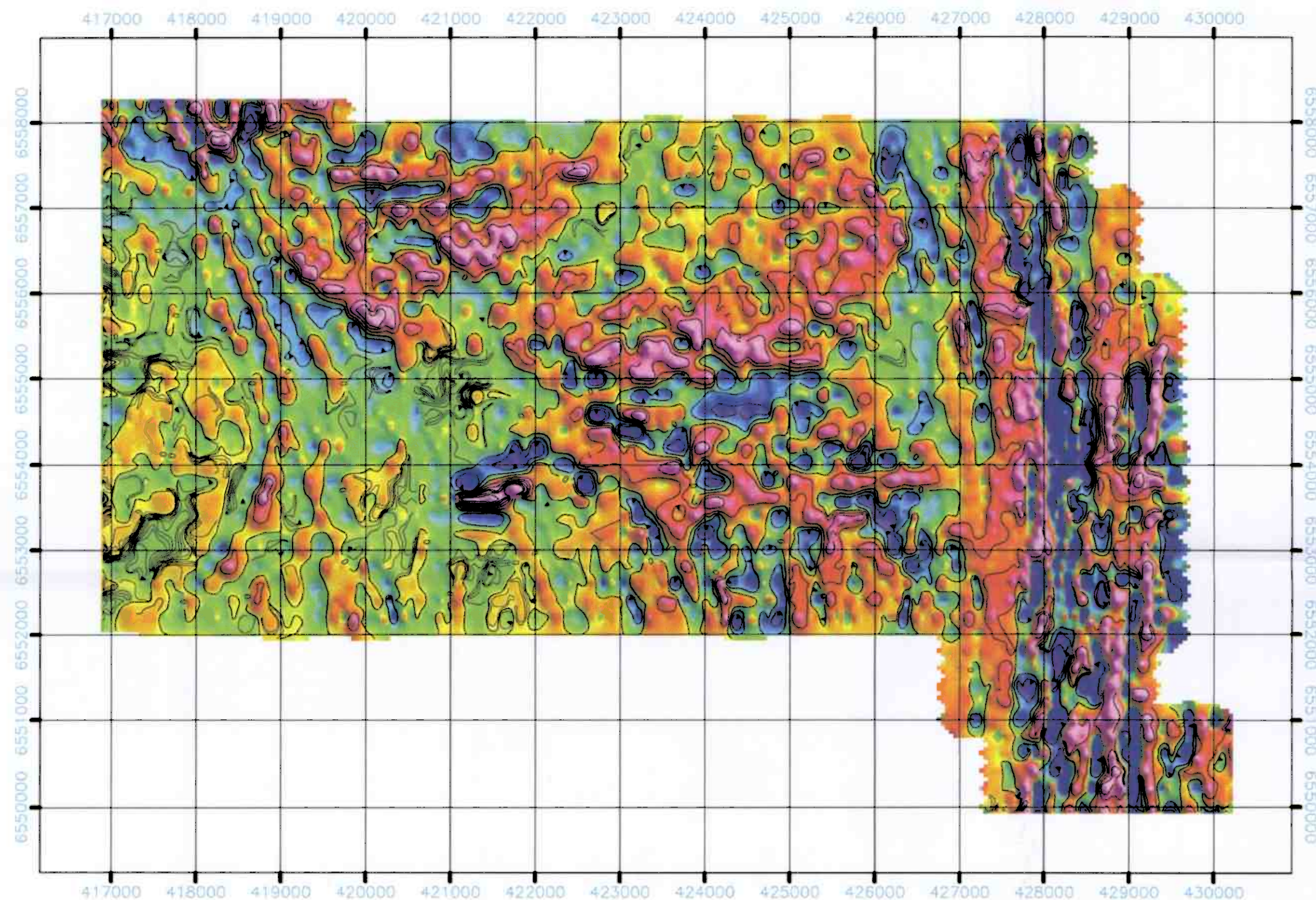


GEOLOGICAL SURVEY OF NORWAY

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<http://www.ngu.no>

Drawing no:

2002.098-02B



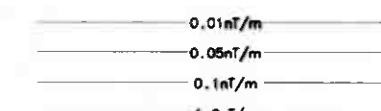
GEOIDETIC DATUM: WGS84
CONFORM CYLINDERPROJECTION
Numbers in BLUE: for UTM coordinates, zone 32

NGU
Geology for Society since 1858



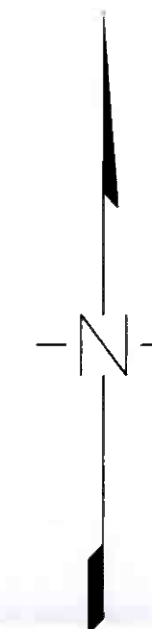
CALCULATED VERTICAL GRADIENT

Vertical Magnetic Gradient (in nanoTeslas per meter).
Calculated from the total field magnetics.
Contours given in following intervals:



Colours - distributed after colourscale.

Cesium high sensitivity magnetometer.
Sensor elevation - 30 metres.



NAVIGATION

The entire area was covered by GPS navigation.

The nominal flying height above ground level in the area is 45 metres.

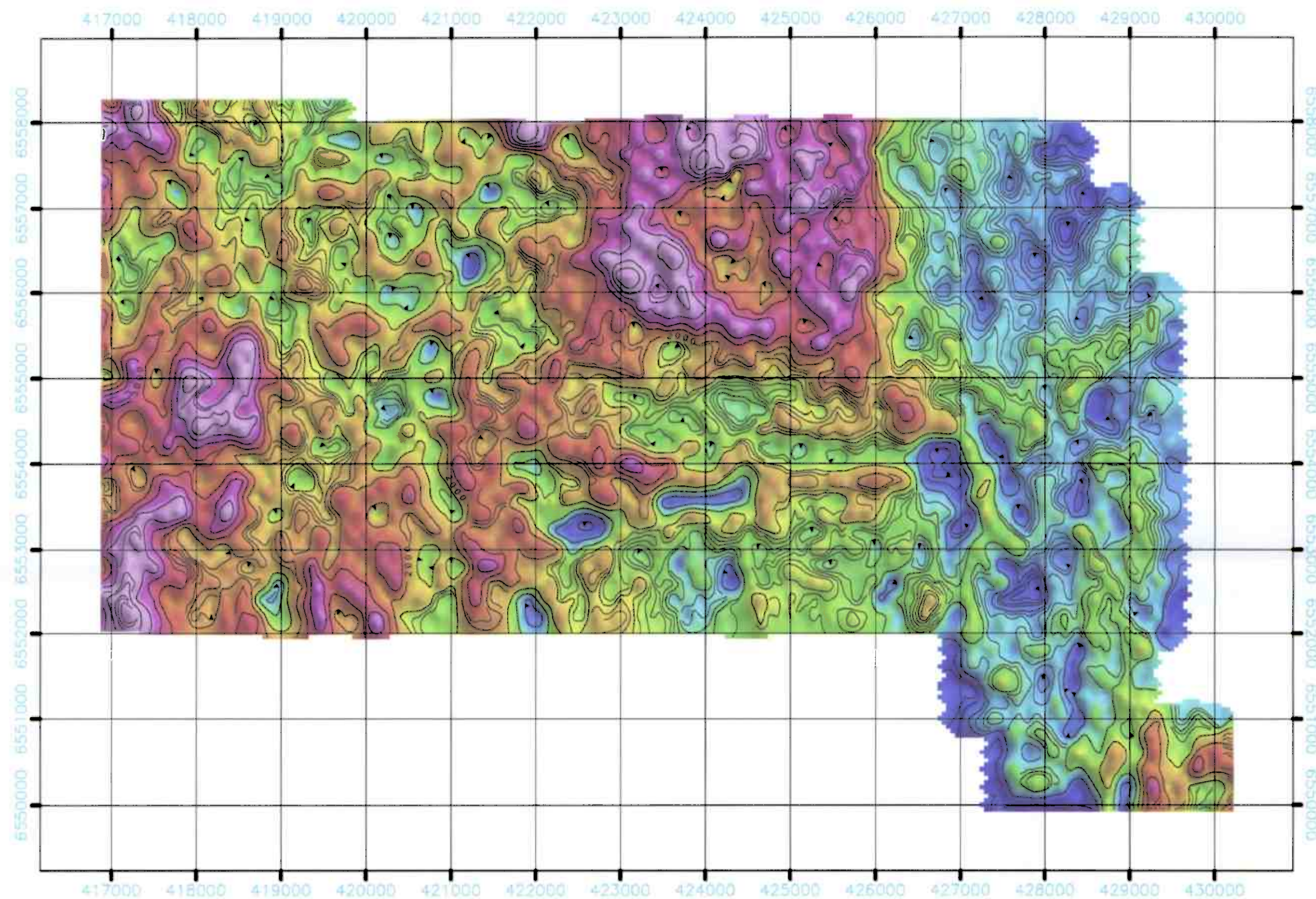
VALLEY METALS EXPLORATION AS

MAGNETIC VERTICAL DERIVATIVE Colours and contours

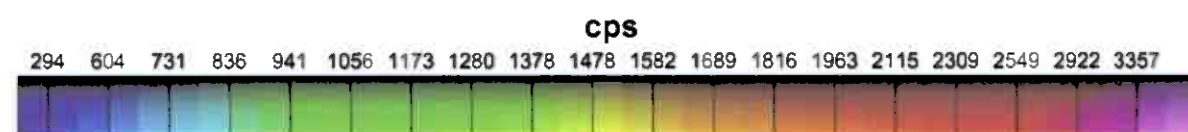
Straumfjord, Setesdalen

Aust-Agder

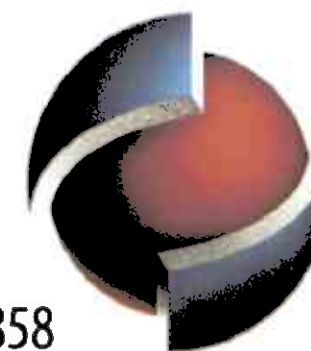
Drawing: Mogaard, J.O.	Date: JUN 2002	Obs: JOM
Scale 1:50 000 (metres)		Mapsheet (1:50 000): 1413 II Valle 1513 III Grøsså
NGU Geological Survey of Norway Leiv Eirikssons vei 39 N-7491 TRONDHEIM Tel +47-73 90 40 11, Fax +47-73 92 16 20 http://www.ngu.no		Drawing no: 2002.098-03B



GEOIDETIC DATUM: WGS84
CONFORM CYLINDERPROJECTION
Numbers in BLUE for UTM coordinates, zone 32



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RADIOMETRIC TOTAL COUNTS

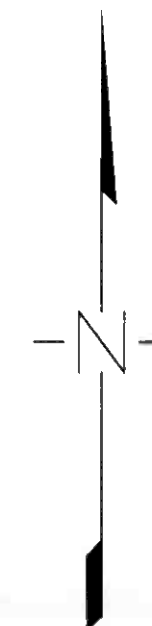
Radiometric Total Counts (In counts per second).

Contours given in following intervals:



Colours - distributed after colourscale.

Data have been downward continued to ground level.



NAVIGATION

The entire area was covered by GPS navigation.

The nominal flying height above ground level in the area is 45 metres.

VALLEY METALS EXPLORATION AS

RADIOMETRIC TOTAL COUNT Colours and contours

Straumsfjord, Setesdalen

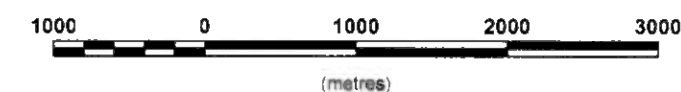
Aust-Agder

Drawing: **Mogaard, J.O.**

Date: **JUN 2002**

Obs: **JOM**

Scale 1:50 000



Mapsheet (1:50 000):

1413 II Valle
1513 III Grøssø

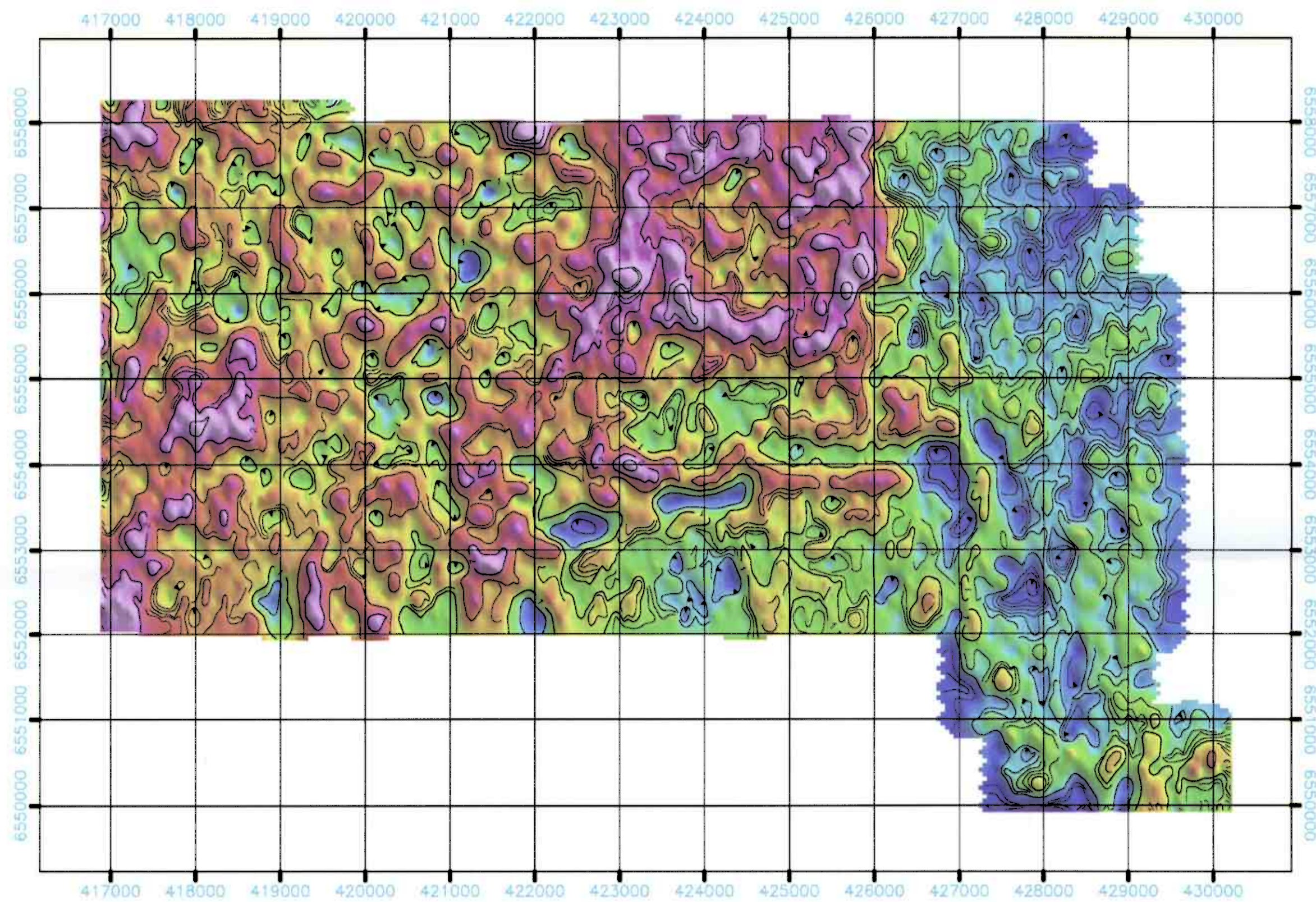
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GEOLOGICAL SURVEY OF NORWAY

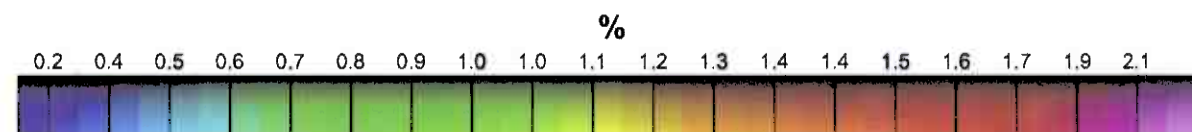
Leiv Eirikssons vei 39
N-7491 TRONDHEIM
Tel +47-73 90 40 11, Fax +47-73 92 16 20
<http://www.ngu.no>

Drawing no:

2002.098-04B



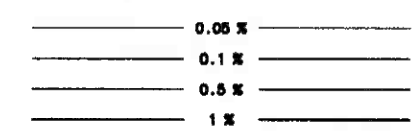
GEODETTIC DATUM: WGS84
CONFORM CYLINDERPROJECTION
Numbers in BLUE for UTM coordinates, zone 32



POTASSIUM

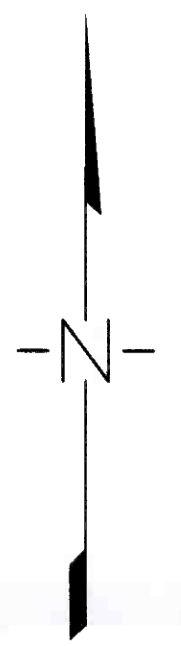
Potassium (in percent).

Contours given in following intervals:



Colour - distributed after colourscale.

Data have been downward continued to ground level.



NAVIGATION

The entire area was covered by GPS navigation.

The nominal flying height above ground level in the area is 45 metres.

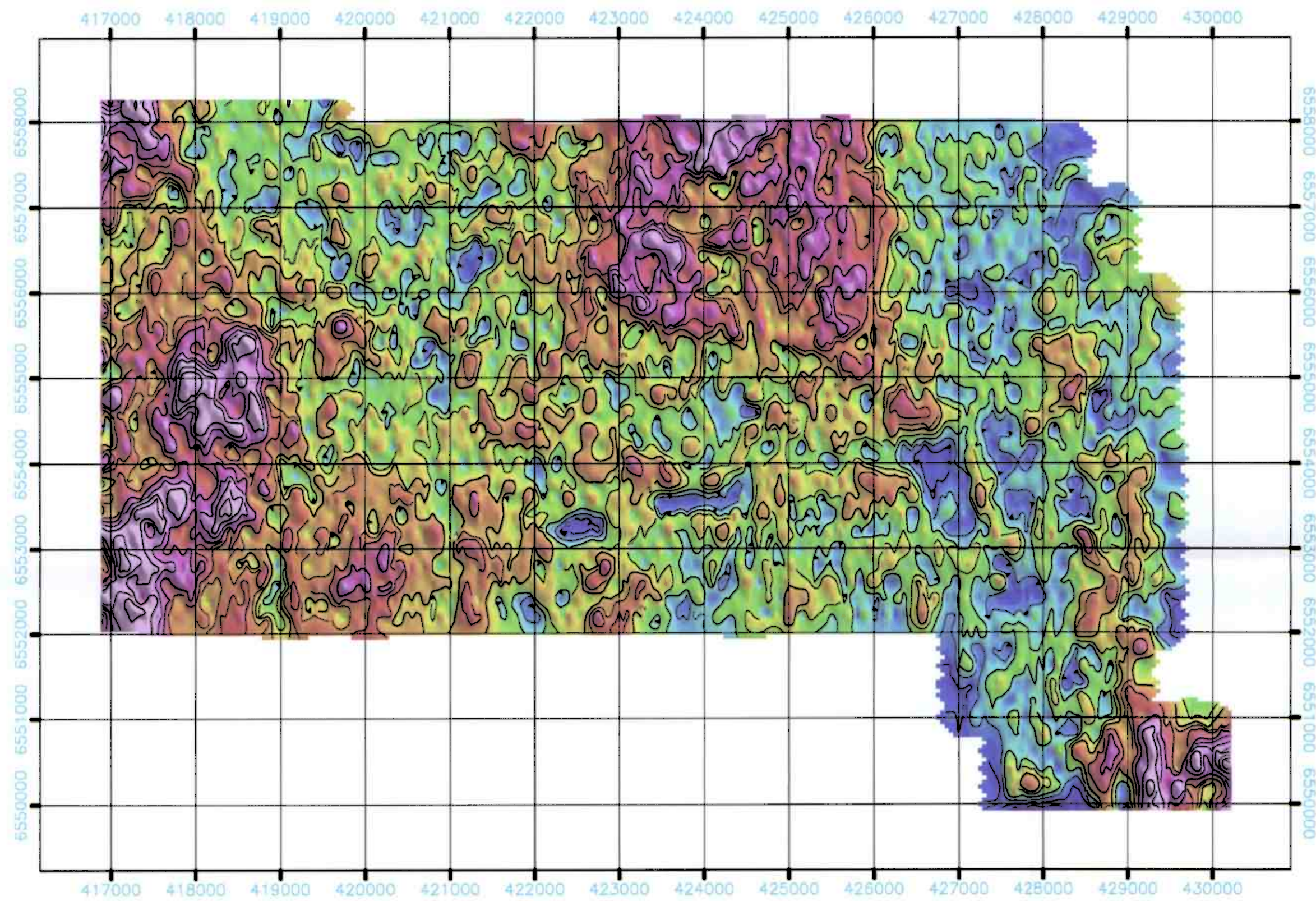
VALLEY METALS EXPLORATION AS

RADIOMETRIC POTASSIUM GROUND CONC. Colours and contours

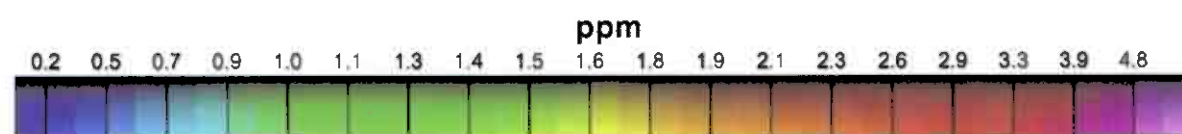
Straumsfjord, Setesdalen

Aust-Agder

Drawing: Mogaard, J.O.	Date: JUN 2002	Obs: JOM
Scale 1:50 000 (metres)		Mapsheet (1:50 000): 1413 II Valle 1513 III Grøssø



GEODETIK DATUM: WGS84
CONFORM CYLINDERPROJECTION
Numbers in BLUE for UTM coordinates, zone 32



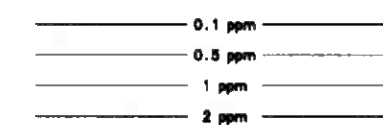
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URANIUM

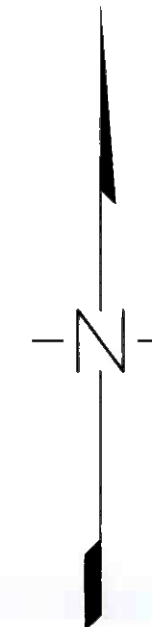
Equivalent Uranium (in ppm).

Contours given in following intervals:



Colours - distributed after colourscale.

Data have been downward continued
to ground level.



NAVIGATION

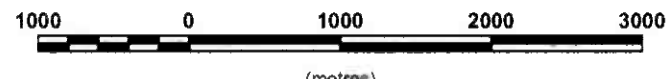
The entire area was covered by GPS navigation.

The nominal flying height above ground level in the area is 45 metres.

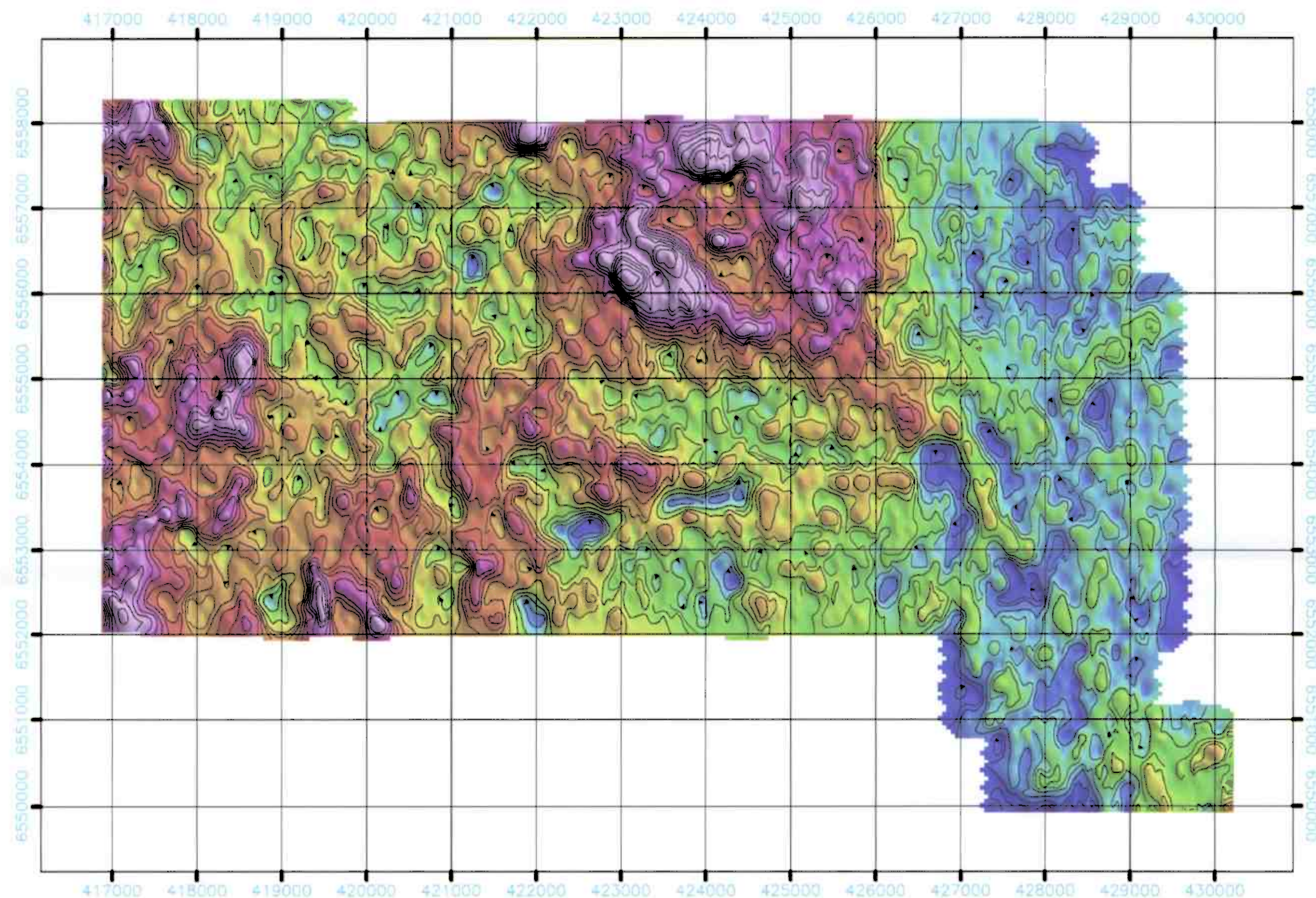
VALLEY METALS EXPLORATION AS

RADIOMETRIC URANIUM GROUND CONC. Colours and contours

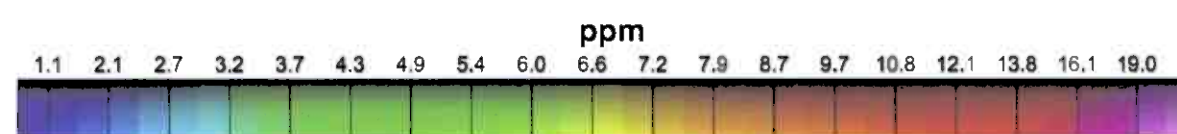
Straumsfjord, Setesdalen
Aust-Agder

Drawing: Mogaard, J.O.	Date: JUN 2002	Obs: JOM
Scale 1:50 000  (metres)		Mapsheet (1:50 000): 1413 II Valle 1513 III Gressa
NGU Geology for Society since 1858		Drawing no: 2002.098-06B

GEOLOGICAL SURVEY OF NORWAY
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<http://www.ngu.no>



GEODETTIC DATUM: WGS84
CONFORM CYLINDERPROJECTION
Numbers in BLUE for UTM coordinates, zone 32



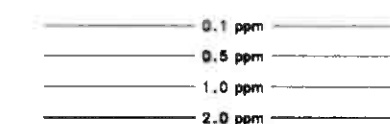
NGU
Geology for Society since 1858



THORIUM

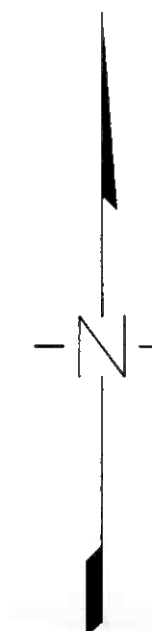
Quivalent Thorium (in ppm).

Contours given in following intervals:



Colours - distributed after colourscale.

Data have been downward continued
to ground level.



NAVIGATION

The entire area was covered by GPS navigation.

The nominal flying height above ground level in the area is 45 metres.

VALLEY METALS EXPLORATION AS

RADIOMETRIC THORIUM GROUND CONC.

Colours and contours

Straumsfjord, Setesdalen

Aust-Agder

Drawing: **Mogaard, J.O.**

Date: **JUN 2002**

Obs: **JOM**

Scale 1:50 000



Mapsheet (1:50 000):
1413 II Valle
1513 III Grøssøe

NGU
Geology for Society since 1858

GEOLOGICAL SURVEY OF NORWAY
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N-7491 TRONDHEIM
Tel +47-73 90 40 11, Fax +47-73 92 16 20
<http://www.ngu.no>

Drawing no:
2002.098-07B