

GEOCHEMICAL

REPORT

COPPER 1 - 22

YC46762 – YC46783

NTS # 115 I \ 07

LAT: 62° 22 N

LONG: 136° 43 W

WHITEHORSE MINING DISTRICT

AUTHOR OF REPORT SHAWN RYAN

WORK PERFORMED AUGUST 03, 2006

DATE OF REPORT OCTOBER 10, 2007

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1.0 SUMMARY

The Copper 1 – 22 Claims were staked to cover a magnetic high sitting north of the William Creek Deposit.

2.0 INTRODUCTION

The Copper Claims had two men; Issac Fage and Adam Fage collect a total of 18 ICP samples and 32 MMI soil sample on August 3, 2007. The soil sampling was conducted to see if deeper auger (1 meter) soil sampling assayed with normal ICP-MS could come up with anomalous results and to compare shallow MMI samples to ICP samples.

3.0 LOCATION

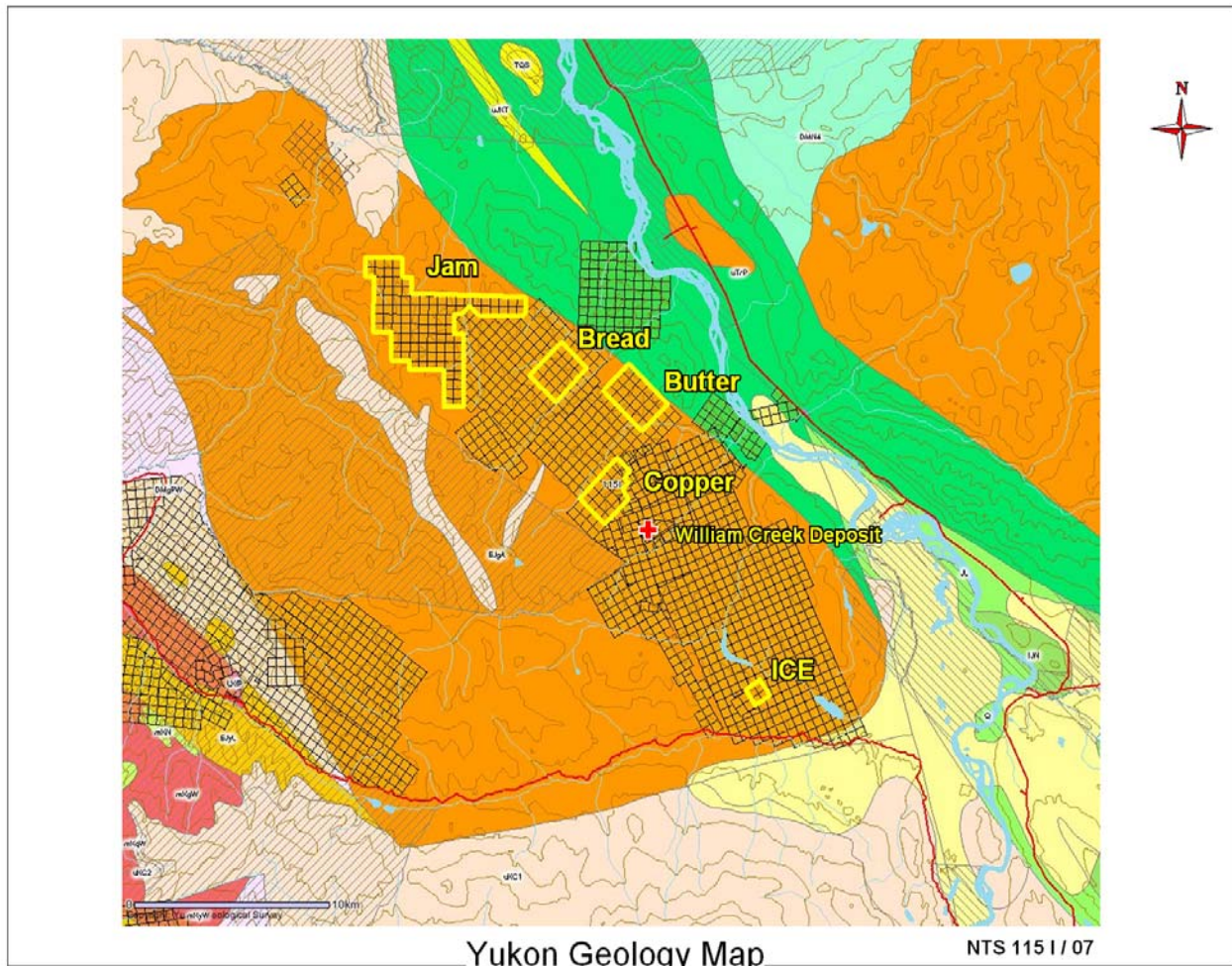
The Copper Claims are located 34 kilometers North West of the community of Carmacks. The claims block consists of 22 claims all located in the Whitehorse mining district on NTS 115 I / 11.

4.0 ACCESS

The Copper Claims can be reached via helicopter from Carmacks.

5.0 PROPERTY GEOLOGY

The Yukon Geology web site indicates the Copper Claims are sitting on one distinct rock units. The claims are sitting on early Jurassic granodiorite.



EARLY JURASSIC



EJgA: AISHIHIK SUITE

medium- to coarse- grained, foliated biotite-hornblende granodiorite; biotite rich screens and gneiss schlieren; foliated hornblende diorite to monzodiorite with local K-feldspar megacrysts; may include unfoliated monzonite of the Long Lake Suite (**Aishihik Suite**)

6.0 WORK PERFORMED / METHODS

Soil Survey

The Copper Project had 2 man days of soil work collecting 32 MMI and 18 ICP samples.

The ICP Samples where collected;

All soil sample where taken with one meter soil probes and sometime with a prospector pick. We carried both on rocky talus slope. Soil sample location where marked on the ground with orange flagging and recorded in Garmin GPS. About 400-500 grams of soil was collected and place in well mark kraft soil bags.

All samples where brought out to Dawson and air dried repacked in rice bags and sent to Acme Labs in Vancouver. Sample where process with Aqua Regia ICP-MS for 36 elements.

The MMI Samples where collected 10-25 centimeters below the organic horizon as the SGS sampling protocol suggested. Samples were placed in plastic zip locks. All samples were sent to the SGS Labs in Toronto and process for 41 elements. Sample location in the field were marked with pink flagging in the field and location were plotted and marked with hand held GPS.

The GPS where downloaded every night and store in a personal computer.

7.0 INTERPRETATION

Soil Survey

The point of trying MMI and ICP soil on the same project is to see if one is better than the other. I took both data set and ran a statistical evaluation and separated the data sets by percentile for each data set. What came out for MMI Cu is 25% - 400 ppb, 50% - 940 ppb, 75% - 1970 ppb, 90% - 4592 ppb. The ICP Cu percentile values broke out as such 25% - 30 ppm, 50% - 44 ppm, 75% - 75 ppm, 90% - 94 ppm.

When I plotted the result on Fig 2 and Fig 3 we see that there is a slight correlation with both assay techniques. Both survey indicated high 90% values in the North West part of the grid. More ICP sample would be needed for a better comparison. The soil sampler ran into permafrost and was not able to collect as many ICP samples.

8.0 RECOMMENDATION

I would recommend trying more soil work later in the field season when the ground is at its max thaw. I would also expand the grid to the north and east. Soil line and station spacing should remain the same.

9.0 REFERENCES CITED

YTG Geology Map, Yukon geology web site.

10.0 COST

Wage 2 man days @ \$250.00 per day	\$500.00
Assay Cost ICP 18 soil @ \$18.00 per sample	\$324.00
Assay Cost MMI 32 soil @ \$46.00 per sample	\$1,472.00
Transportation Cost, Helicopter .7 hour	\$881.00
Report writing	\$300.00
Total	\$3,477.00

11.0 QUALIFICATION

I Shawn Ryan located in Dawson City, Yukon work as a professional prospector. I run a small exploration company located in Dawson City.

I have worked in the exploration business for the last 25 years. I worked the first 12 years as a contractor working on numerous projects in the NWT, Ontario, Quebec and the Yukon. I have worked the last 8 years as a local prospector for myself.

I have being trained to run various geophysical instruments and surveys such as magnetic surveys, max-min surveys, induce polarity surveys and VLF surveys.

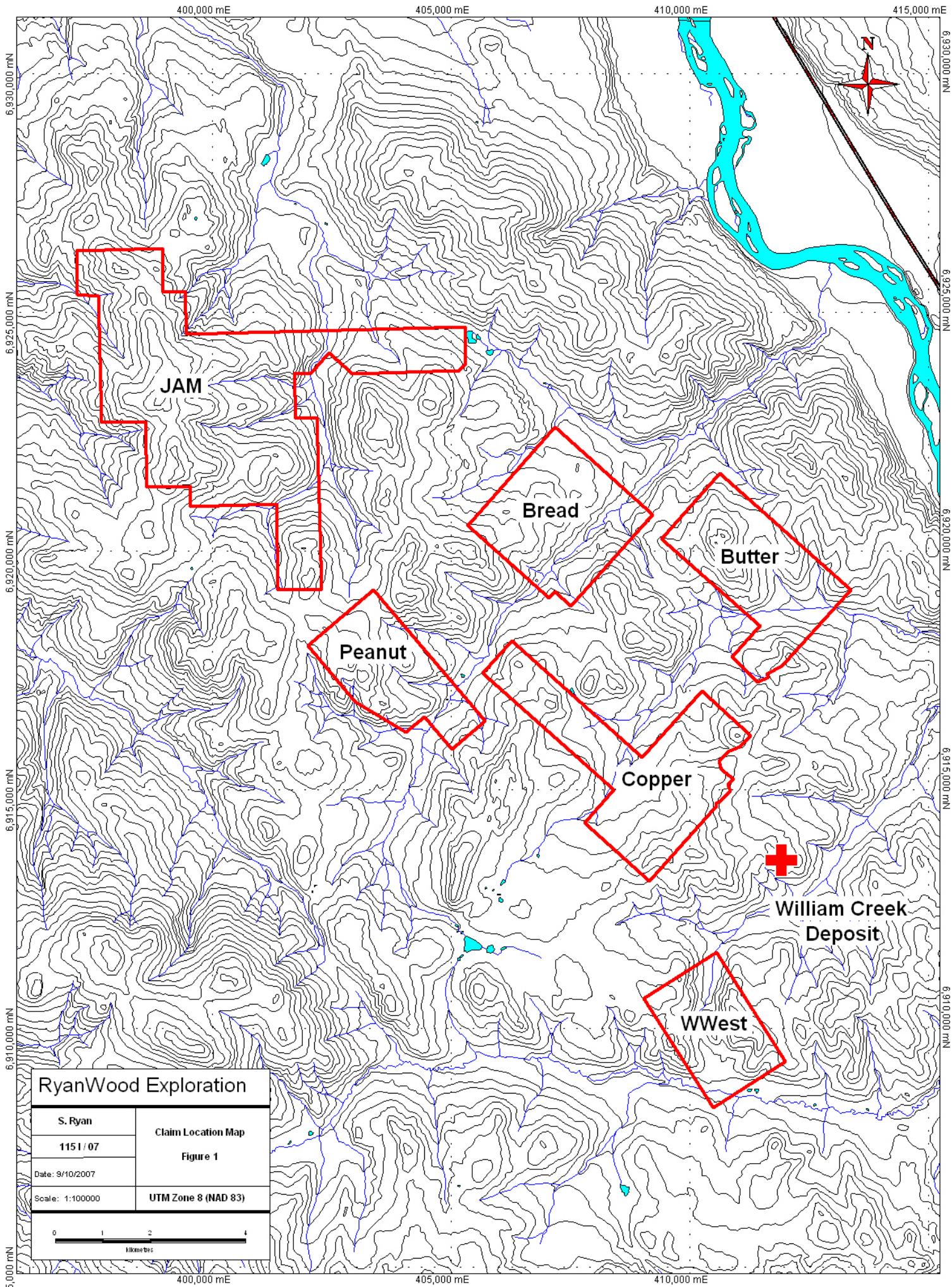
I have overseen the entire Copper Project and was party chief in charge.

I own 100% of the Copper claims.

Dated this 10 of October 2007 in Dawson City, Yukon.

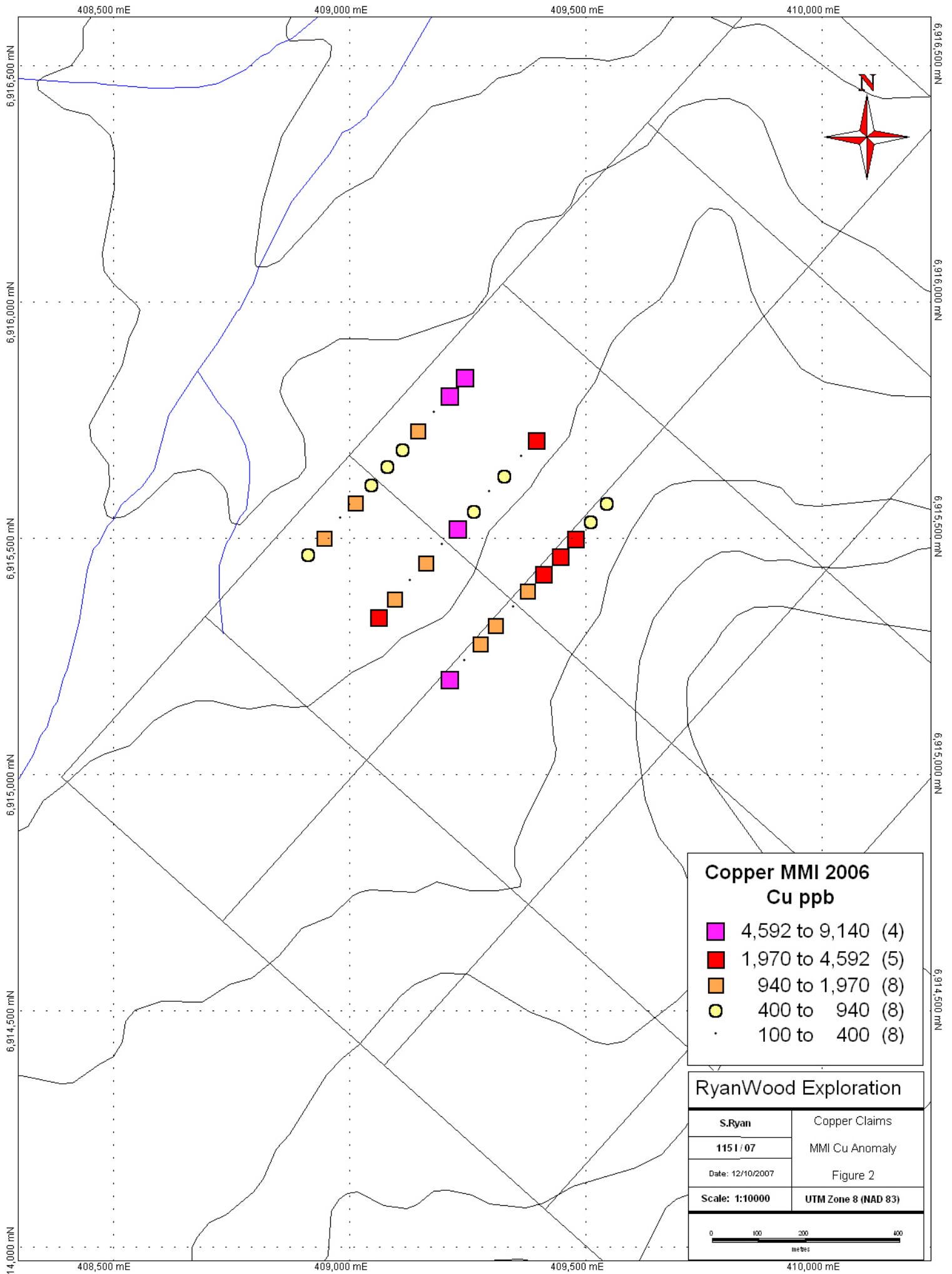
Respectfully submitted

Shawn Ryan



RyanWood Exploration

S. Ryan	Claim Location Map Figure 1
1151 / 07	
Date: 9/10/2007	UTM Zone 8 (NAD 83)
Scale: 1:100000	



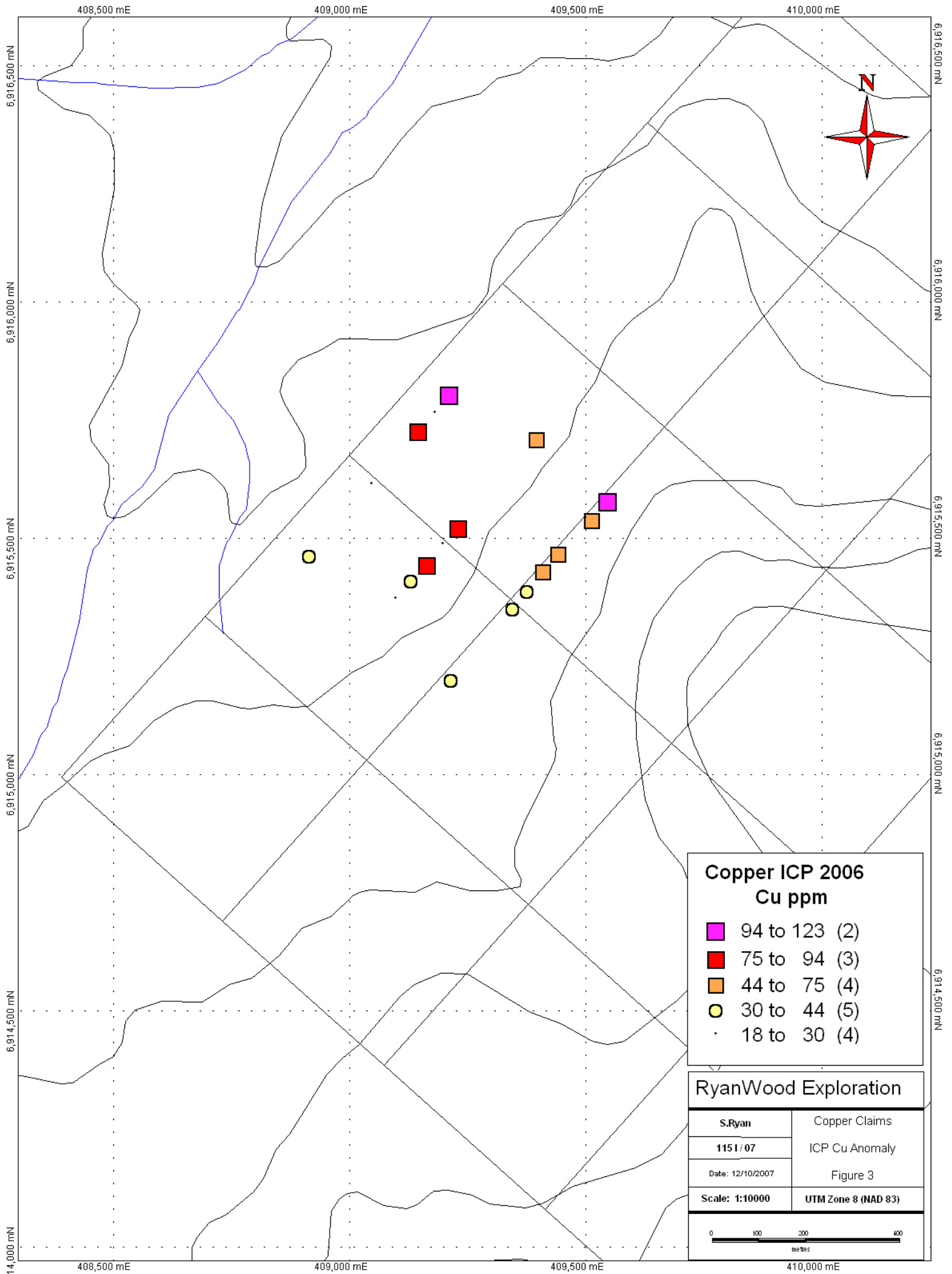
**Copper MMI 2006
Cu ppb**

- 4,592 to 9,140 (4)
- 1,970 to 4,592 (5)
- 940 to 1,970 (8)
- 400 to 940 (8)
- 100 to 400 (8)

RyanWood Exploration

S.Ryan	Copper Claims
1151 / 07	MMI Cu Anomaly
Date: 12/10/2007	Figure 2
Scale: 1:10000	UTM Zone 8 (NAD 83)

0 100 200 400
metres



Copper ICP 2006
Cu ppm

- 94 to 123 (2)
- 75 to 94 (3)
- 44 to 75 (4)
- 30 to 44 (5)
- 18 to 30 (4)

RyanWood Exploration

S.Ryan	Copper Claims
1151 / 07	ICP Cu Anomaly
Date: 12/10/2007	Figure 3
Scale: 1:10000	UTM Zone 8 (NAD 83)

0 100 200 400
metres

SAMPLES	GPS ID	Datum	Easting	Northing	Date_Time	Elevation	Mo	Cu	Pb	Zn
CO 00349	CO00349	NAD83-8V	409213	6915804	03/08/2006 17:17	830.6	1.1	122.7	6.6	56
CO 00351	CO00351	NAD83-8V	409215	6915202	03/08/2006 12:08	864.7	0.7	35.8	7	59
CO 00352	CO00352	NAD83-8V	409346	6915352	03/08/2006 12:50	870.5	2.4	40.4	6.3	44
CO 00353	CO00353	NAD83-8V	409377	6915389	03/08/2006 12:58	871.1	0.4	39.7	6	43
CO 00354	CO00354	NAD83-8V	409411	6915430	03/08/2006 13:08	869.6	0.5	70	5.9	39
CO 00355	CO00355	NAD83-8V	409443	6915468	03/08/2006 13:14	876	0.4	70.6	4.9	42
CO 00356	CO00356	NAD83-8V	409514	6915539	03/08/2006 13:29	872	0.3	60.8	5.7	38
CO 00357	CO00357	NAD83-8V	409548	6915579	03/08/2006 13:39	881.5	0.7	108.1	5.1	48
CO 00358	CO00358	NAD83-8V	409397	6915710	03/08/2006 13:51	851.3	0.4	48.7	6.5	40
CO 00359	CO00359	NAD83-8V	409231	6915523	03/08/2006 14:45	859.5	0.5	88.1	6	39
CO 00360	CO00360	NAD83-8V	409199	6915487	03/08/2006 14:54	859.2	0.8	26.9	6.7	33
CO 00361	CO00361	NAD83-8V	409165	6915445	03/08/2006 15:02	857.4	0.9	77.4	6.4	48
CO 00362	CO00362	NAD83-8V	409131	6915411	03/08/2006 15:10	856.8	0.6	33.2	5.9	45
CO 00363	CO00363	NAD83-8V	409098	6915373	03/08/2006 15:20	858.3	0.8	26.3	6.4	48
CO 00364	CO00364	NAD83-8V	408916	6915464	03/08/2006 15:40	845.2	0.6	30.1	4.5	37
CO 00365	CO00365	NAD83-8V	409048	6915614	03/08/2006 17:35	831.5	0.6	21.6	5.3	41
CO 00366	CO00366	NAD83-8V	409147	6915729	03/08/2006 17:01	835.2	0.6	78.5	6.4	38
CO 00367	CO00367	NAD83-8V	409181	6915766	03/08/2006 17:10	832.1	0.5	18.5	3.2	22

SAMPLES	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb
CO 00349	0.1	22.3	9.3	374	2.68	8.1	0.5	7.2	3.6	74	0.1	0.5
CO 00351	0	23.5	9.2	315	2.48	6.7	0.5	3.5	3.4	63	0.1	0.4
CO 00352	0	31.5	9.7	377	2.37	5.9	1.4	2.5	2.8	61	0.1	0.4
CO 00353	0	16.5	8.1	244	2.15	5.6	1.5	2.1	2.9	60	0.3	0.4
CO 00354	0.1	21.8	7.9	314	2.16	4.9	1.4	2.8	2.6	65	0.1	0.5
CO 00355	0	17.6	7.5	252	2.12	4.4	0.8	2.8	2.9	65	0	0.3
CO 00356	0.1	19.1	7.7	274	1.85	4.9	1.1	2.2	2.3	74	0.1	0.3
CO 00357	0	17.9	9.4	354	2.41	5.1	0.7	4.9	2.4	83	0.1	0.3
CO 00358	0.1	23.2	10.2	351	2.45	6.5	2.4	3	3	68	0.2	0.7
CO 00359	0.1	23.9	9.2	348	2.16	5.5	2.5	3.8	2.2	101	0.1	0.6
CO 00360	0	19.3	8	223	2.13	6	0.5	1	3.2	34	0	0.3
CO 00361	0.1	21	8.7	275	2.5	6.8	1.5	9.3	3.9	61	0.2	0.5
CO 00362	0	19.4	9.1	314	2.26	6.1	1.5	2.3	2.5	90	0.1	0.5
CO 00363	0	23	10.7	254	2.93	8.8	0.6	1.1	3	48	0.1	0.4
CO 00364	0	13.1	6.2	279	1.95	5.4	0.9	1.3	1.8	79	0.1	0.3
CO 00365	0	15.8	7.1	254	2.24	6.2	0.5	1	2.3	58	0	0.3
CO 00366	0.1	26.6	9.2	321	2.31	5.8	1.7	2.5	2.4	74	0.1	0.5
CO 00367	0	10.6	5.2	187	1.41	3.9	0.3	5.6	1.3	31	0.1	0.2

SAMPLES	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na
CO 00349	0.1	68	0.77	0.082	14	27	0.63	205	0.074	2	1.45	0.032
CO 00351	0.1	63	0.69	0.081	13	29	0.61	132	0.071	3	1.38	0.025
CO 00352	0.1	66	0.72	0.054	13	45	0.5	209	0.063	2	1.38	0.023
CO 00353	0.1	56	0.77	0.071	12	23	0.42	202	0.059	1	1.16	0.022
CO 00354	0.1	56	0.97	0.072	14	26	0.45	233	0.061	1	1.29	0.023
CO 00355	0.1	55	0.59	0.056	11	25	0.57	189	0.077	1	1.49	0.032
CO 00356	0.1	46	1.03	0.058	12	23	0.47	265	0.056	1	1.26	0.022
CO 00357	0.1	58	0.92	0.085	10	24	0.64	191	0.081	1	1.54	0.027
CO 00358	0.1	63	0.99	0.058	13	28	0.49	244	0.065	2	1.38	0.02
CO 00359	0.1	57	1.52	0.066	14	25	0.54	215	0.055	3	1.35	0.023
CO 00360	0.1	56	0.36	0.025	9	27	0.48	149	0.077	1	1.51	0.018
CO 00361	0.1	63	0.78	0.05	17	30	0.56	179	0.078	2	1.54	0.023
CO 00362	0.1	63	0.74	0.058	10	28	0.53	154	0.075	3	1.2	0.03
CO 00363	0.1	74	0.31	0.034	10	32	0.51	205	0.071	1	2.56	0.018
CO 00364	0.1	54	0.83	0.065	8	21	0.41	126	0.068	2	1.13	0.021
CO 00365	0.1	58	0.52	0.056	8	23	0.48	142	0.064	1	1.31	0.02
CO 00366	0.1	58	1.09	0.069	14	29	0.52	249	0.064	2	1.46	0.021
CO 00367	0.1	41	0.27	0.032	5	15	0.21	132	0.048	1	0.99	0.041

SAMPLES	K	W	Hg	Sc	Tl	S	Ga	Se	Analysis:	Acme file #
CO 00349	0.09	0.1	0.04	5.6	0.1	0	5	0	GROUP 1DX - 15.0 GM	A606504
CO 00351	0.09	0.1	0.04	5.1	0.1	0	5	0	GROUP 1DX - 15.0 GM	A606504
CO 00352	0.06	0.1	0.03	4.2	0.1	0	5	0	GROUP 1DX - 15.0 GM	A606504
CO 00353	0.06	0.1	0.05	4	0.1	0	5	0	GROUP 1DX - 15.0 GM	A606504
CO 00354	0.06	0.1	0.07	4.3	0.1	0	5	0.6	GROUP 1DX - 15.0 GM	A606504
CO 00355	0.06	0.1	0.03	4.1	0.1	0	5	0	GROUP 1DX - 15.0 GM	A606504
CO 00356	0.05	0.1	0.04	3.6	0.1	0	4	0.5	GROUP 1DX - 15.0 GM	A606504
CO 00357	0.07	0.1	0.02	4.3	0.1	0	5	0	GROUP 1DX - 15.0 GM	A606504
CO 00358	0.05	0.1	0.04	3.8	0.1	0	5	0.9	GROUP 1DX - 15.0 GM	A606504
CO 00359	0.06	0.2	0.06	4.4	0.1	0.08	5	0.8	GROUP 1DX - 15.0 GM	A606504
CO 00360	0.06	0.1	0.01	3.2	0.1	0	5	0	GROUP 1DX - 15.0 GM	A606504
CO 00361	0.09	0.1	0.06	5.1	0.1	0	5	0	GROUP 1DX - 15.0 GM	A606504
CO 00362	0.08	0.1	0.04	4.5	0.1	0	4	0	GROUP 1DX - 15.0 GM	A606504
CO 00363	0.05	0.1	0.02	3.8	0.1	0	7	0	GROUP 1DX - 15.0 GM	A606504
CO 00364	0.05	0.1	0.01	3.3	0.1	0	4	0	GROUP 1DX - 15.0 GM	A606504
CO 00365	0.05	0.1	0.01	3	0.1	0	4	0	GROUP 1DX - 15.0 GM	A606504
CO 00366	0.06	0.1	0.06	4.2	0.1	0	5	0.8	GROUP 1DX - 15.0 GM	A606504
CO 00367	0.04	0.1	0.01	1.5	0.1	0	3	0	GROUP 1DX - 15.0 GM	A606504

ANALYTE	GPS ID	Datum	Easting	Northing	Date_Time	Elevation	Ag-PPB	Al-PPM	As - ppb
MMICO00326	MMICO00326	NAD83-8V	409546	6915575	03/08/2006 13:38	876.9	2	82	0
MMICO00327	MMICO00327	NAD83-8V	409397	6915709	03/08/2006 13:52	858.9	5	41	10
MMICO00328	MMICO00328	NAD83-8V	409365	6915672	03/08/2006 14:22	852.5	1	49	0
MMICO00329	MMICO00329	NAD83-8V	409330	6915634	03/08/2006 14:29	858	1	27	0
MMICO00330	MMICO00330	NAD83-8V	409297	6915598	03/08/2006 14:35	857.1	1	20	0
MMICO00331	MMICO00331	NAD83-8V	409264	6915558	03/08/2006 14:39	858.9	1	52	0
MMICO00332	MMICO00332	NAD83-8V	409231	6915521	03/08/2006 14:45	855.3	0	34	0
MMICO00333	MMICO00333	NAD83-8V	409197	6915486	03/08/2006 14:54	855.9	5	65	10
MMICO00334	MMICO00334	NAD83-8V	409163	6915448	03/08/2006 15:02	855.9	23	6	10
MMICO00335	MMICO00335	NAD83-8V	409130	6915409	03/08/2006 15:10	856.2	0	15	0
MMICO00336	MMICO00336	NAD83-8V	409097	6915372	03/08/2006 15:20	856.5	6	56	0
MMICO00337	MMICO00337	NAD83-8V	409064	6915335	03/08/2006 15:28	856.2	2	48	10
MMICO00338	MMICO00338	NAD83-8V	408914	6915467	03/08/2006 15:40	851.9	0	97	0
MMICO00339	MMICO00339	NAD83-8V	408948	6915502	03/08/2006 16:00	840.9	2	21	10
MMICO00340	MMICO00340	NAD83-8V	408981	6915541	03/08/2006 16:09	836.1	1	11	10
MMICO00341	MMICO00341	NAD83-8V	409014	6915576	03/08/2006 16:20	837	0	45	10
MMICO00342	MMICO00342	NAD83-8V	409048	6915614	03/08/2006 16:28	840	2	26	0
MMICO00343	MMICO00343	NAD83-8V	409081	6915653	03/08/2006 16:35	832.1	5	37	10
MMICO00344	MMICO00344	NAD83-8V	409114	6915690	03/08/2006 16:54	831.2	0	32	0
MMICO00345	MMICO00345	NAD83-8V	409147	6915729	03/08/2006 17:00	832.4	4	49	10
MMICO00346	MMICO00346	NAD83-8V	409180	6915765	03/08/2006 17:09	833.6	3	53	10
MMICO00347	MMICO00347	NAD83-8V	409214	6915803	03/08/2006 17:17	829.7	30	11	10
MMICO00348	MMICO00348	NAD83-8V	409246	6915841	03/08/2006 17:25	827.8	6	32	10
MMICO08701	MMICO08701	NAD83-8V	409214	6915203	03/08/2006 12:17	862.3	7	4	20
MMICO08702	MMICO08702	NAD83-8V	409244	6915241	03/08/2006 12:27	870.5	0	19	0
MMICO08703	MMICO08703	NAD83-8V	409278	6915277	03/08/2006 12:36	867.2	0	40	10
MMICO08704	MMICO08704	NAD83-8V	409311	6915316	03/08/2006 12:44	871.1	0	31	10
MMICO08705	MMICO08705	NAD83-8V	409347	6915354	03/08/2006 12:49	871.4	2	49	0
MMICO08706	MMICO08706	NAD83-8V	409379	6915390	03/08/2006 12:57	872.3	4	39	0
MMICO08707	MMICO08707	NAD83-8V	409413	6915426	03/08/2006 13:06	870.8	4	62	0
MMICO08708	MMICO08708	NAD83-8V	409448	6915464	03/08/2006 13:14	872.6	11	78	20
MMICO08709	MMICO08709	NAD83-8V	409480	6915501	03/08/2006 13:21	873.6	4	74	0
MMICO08710	MMICO08710	NAD83-8V	409513	6915537	03/08/2006 13:29	875.7	9	59	0

ANALYTE	Au - ppb	Ba - ppb	Bi - ppb	Ca - ppm	Cd - ppb	Ce - ppb	Co - ppb	Cr - ppb	Cu - ppb	Dy - ppb	Er - ppb	Eu - ppb
MMICO00326	0	810	0	420	7	14	96	0	570	7	5.3	1.1
MMICO00327	0.2	1920	0	490	11	84	110	0	3240	14	7.7	3.4
MMICO00328	0	480	0	350	3	35	9	0	290	5	2.7	1.7
MMICO00329	0	600	0	260	3	23	13	0	400	2	0.9	0.8
MMICO00330	0	500	0	310	1	9	7	0	350	0	0	0
MMICO00331	0	830	0	360	12	17	66	0	780	5	3.2	1.2
MMICO00332	0	490	0	480	3	0	37	0	4930	0	0.6	0
MMICO00333	0	620	0	150	3	86	11	0	330	4	1.8	2
MMICO00334	1.1	3850	0	790	3	65	8	0	1950	23	11.9	6.7
MMICO00335	0	470	0	160	0	7	0	0	100	0	0	0
MMICO00336	0	5220	0	360	4	97	34	0	1030	12	6.2	4.4
MMICO00337	0.1	1760	0	370	15	77	97	0	2650	16	8.9	4
MMICO00338	0	660	0	340	6	22	56	0	770	11	7.7	1.7
MMICO00339	0	580	0	340	4	33	29	0	1770	4	2.3	1.6
MMICO00340	0	550	0	220	1	12	31	0	170	0	0	0
MMICO00341	0	580	0	230	4	27	157	0	1700	3	1.9	1.1
MMICO00342	0.1	2500	0	690	1	23	5	0	930	2	1	0.9
MMICO00343	1.6	1490	0	490	3	26	40	0	670	2	1.1	0.8
MMICO00344	0	380	0	250	2	23	15	0	450	2	1.1	0.9
MMICO00345	0.2	2080	0	380	2	71	68	0	1140	9	4.8	2.6
MMICO00346	0	1350	0	60	2	202	9	0	140	7	2.7	3.8
MMICO00347	1.1	3760	0	730	4	25	34	0	5280	18	9.9	5.4
MMICO00348	0.5	2150	0	590	5	123	190	0	4950	23	13.7	5.7
MMICO08701	0.6	2580	0	760	9	221	156	0	9140	35	19.9	10.5
MMICO08702	0	330	0	410	0	6	0	0	210	0	0	0
MMICO08703	0	660	0	420	8	0	86	0	940	0	0	0
MMICO08704	0	660	0	370	2	23	138	0	1830	1	0.7	0.6
MMICO08705	0	570	0	220	2	44	10	0	300	4	2	1.5
MMICO08706	0.1	2640	0	480	14	157	70	0	1790	24	14.3	6.7
MMICO08707	0	1240	0	330	8	60	67	0	2470	17	11.1	4.6
MMICO08708	0.1	1240	0	120	5	369	184	0	2530	30	14.3	12.8
MMICO08709	0	890	0	280	15	287	45	0	1970	67	37.5	21.2
MMICO08710	0.2	3230	0	670	14	125	45	0	840	46	29	9.1

ANALYTE	Fe - ppm	Gd - ppb	La - ppb	Li - ppb	Mg - ppm	Mo - ppb	Nb - ppb	Nd - ppb	Ni - ppb	Pb - ppb	Pd - ppb	Pr - ppb
MMICO00326	30	5	5	0	38	0	0	10	72	50	0	2
MMICO00327	148	16	33	0	36	0	0.8	56	530	30	0	12
MMICO00328	14	7	13	0	28	0	0	26	99	20	0	5
MMICO00329	15	3	10	0	14	0	0	15	99	0	0	3
MMICO00330	12	0	3	0	20	0	0	5	59	0	0	1
MMICO00331	65	5	7	0	34	0	0	13	141	40	0	3
MMICO00332	31	0	1	0	41	7	0	2	120	30	0	0
MMICO00333	21	7	34	0	8	0	0.9	43	32	20	0	11
MMICO00334	14	29	53	7	61	0	0	83	175	0	0	17
MMICO00335	6	0	3	0	7	0	0	4	19	0	0	0
MMICO00336	15	17	46	0	86	0	0	67	108	170	0	14
MMICO00337	158	18	30	0	29	0	0.7	53	341	70	0	11
MMICO00338	64	7	9	0	33	0	0	17	110	60	0	3
MMICO00339	29	7	18	0	21	0	0.7	29	162	0	0	6
MMICO00340	27	1	5	0	8	6	0.6	7	37	10	0	1
MMICO00341	208	4	10	0	16	8	0.7	16	258	0	0	4
MMICO00342	13	3	9	7	79	0	0	12	41	30	0	3
MMICO00343	21	3	9	8	48	0	0.6	13	64	20	0	3
MMICO00344	16	3	10	0	16	0	0.6	15	114	0	0	3
MMICO00345	45	11	29	6	27	0	0.6	43	283	30	0	9
MMICO00346	26	14	101	0	4	0	1.8	102	20	20	0	26
MMICO00347	7	24	26	8	41	0	0	57	237	10	0	10
MMICO00348	123	26	52	8	48	0	0.5	80	887	40	0	18
MMICO08701	31	48	97	12	47	8	0	165	704	30	0	34
MMICO08702	9	0	2	0	20	0	0	4	52	0	0	0
MMICO08703	37	0	2	0	28	30	0.6	3	225	0	0	0
MMICO08704	88	2	8	0	20	12	1	12	155	0	0	3
MMICO08705	31	6	19	0	12	0	0.8	27	82	20	0	6
MMICO08706	62	30	68	10	40	0	0	107	610	20	0	23
MMICO08707	119	19	31	8	26	0	0.9	60	326	20	0	12
MMICO08708	177	45	171	0	9	5	3.5	227	109	40	0	54
MMICO08709	32	90	159	0	12	0	1	301	328	30	0	62
MMICO08710	53	44	41	17	38	0	0	89	863	90	0	17

ANALYTE	Rb - ppb	Sb - ppb	Sc - ppb	Sm - ppb	Sn - ppb	Sr - ppb	Ta - ppb	Tb - ppb	Te - ppb	Th - ppb	Ti - ppb
MMICO00326	5	0	11	3	0	2090	0	0	0	2.2	19
MMICO00327	7	0	26	13	0	2170	0	2	0	5.5	98
MMICO00328	14	0	5	6	0	1150	0	0	0	1.2	44
MMICO00329	62	0	0	3	0	880	0	0	0	1.2	90
MMICO00330	47	0	0	0	0	970	0	0	0	0.6	59
MMICO00331	0	0	11	4	0	1630	0	0	0	1.5	56
MMICO00332	0	0	5	0	0	1940	0	0	0	0	13
MMICO00333	92	0	8	8	0	510	0	0	0	3.1	207
MMICO00334	12	0	14	23	0	3450	0	4	0	18.8	0
MMICO00335	66	0	0	0	0	620	0	0	0	0.8	117
MMICO00336	28	0	10	14	0	4050	0	2	0	5.2	27
MMICO00337	0	1	28	14	0	1690	0	3	0	5.4	143
MMICO00338	41	0	15	5	0	1660	0	1	0	3.7	141
MMICO00339	29	0	0	6	0	870	0	0	0	1.3	53
MMICO00340	43	0	0	1	0	790	0	0	0	1.1	136
MMICO00341	14	1	9	3	0	930	0	0	0	1.8	244
MMICO00342	9	0	0	3	0	3370	0	0	0	3	5
MMICO00343	29	0	6	3	0	2110	0	0	0	5.5	24
MMICO00344	28	0	0	3	0	760	0	0	0	1.3	73
MMICO00345	34	0	11	10	0	1400	0	1	0	6.9	70
MMICO00346	124	0	10	16	0	590	0	2	0	3.9	488
MMICO00347	14	0	11	17	0	2640	0	3	0	9.4	0
MMICO00348	8	0	36	21	0	2530	0	4	0	7.5	40
MMICO08701	11	3	15	38	0	2320	0	6	0	19	0
MMICO08702	27	0	0	0	0	1170	0	0	0	0.6	21
MMICO08703	0	0	0	0	0	1730	0	0	0	0	21
MMICO08704	14	0	6	2	0	1170	0	0	0	1	89
MMICO08705	53	0	6	5	0	720	0	0	0	2.2	150
MMICO08706	19	0	27	26	0	1990	0	4	0	6.1	21
MMICO08707	8	0	20	15	0	1520	0	3	0	4.2	145
MMICO08708	82	1	39	45	0	640	0	6	0	20.4	1230
MMICO08709	79	1	29	74	0	1020	0	12	0	9.5	160
MMICO08710	0	0	33	30	0	3290	0	7	0	5.3	18

ANALYTE	Tl - ppb	U - ppb	W - ppb	Y - ppb	Yb - ppb	Zn - ppb	Zr - ppb	METHOD	File
MMICO00326	0	5	0	51	5	80	24	MMI-M5	93287
MMICO00327	0	58	0	88	7	50	43	MMI-M5	93287
MMICO00328	0	3	0	34	2	20	31	MMI-M5	93287
MMICO00329	0	1	0	13	0	20	32	MMI-M5	93287
MMICO00330	0	2	0	0	0	20	26	MMI-M5	93287
MMICO00331	0	9	0	38	3	50	33	MMI-M5	93287
MMICO00332	0	3	0	5	0	30	19	MMI-M5	93287
MMICO00333	0	2	0	22	1	80	55	MMI-M5	93287
MMICO00334	0	11	0	135	10	60	42	MMI-M5	93287
MMICO00335	0	0	0	0	0	110	28	MMI-M5	93287
MMICO00336	0	4	0	75	5	20	38	MMI-M5	93287
MMICO00337	0	65	0	106	8	70	42	MMI-M5	93287
MMICO00338	0	19	0	82	7	130	46	MMI-M5	93287
MMICO00339	0	4	0	34	2	80	28	MMI-M5	93287
MMICO00340	0	3	0	5	0	80	30	MMI-M5	93287
MMICO00341	0	12	0	22	2	60	37	MMI-M5	93287
MMICO00342	0	2	0	11	0	20	30	MMI-M5	93287
MMICO00343	0	5	0	12	1	230	36	MMI-M5	93287
MMICO00344	0	2	0	15	1	70	30	MMI-M5	93287
MMICO00345	0	8	0	57	4	30	48	MMI-M5	93287
MMICO00346	0	3	0	33	2	50	72	MMI-M5	93287
MMICO00347	0	4	0	121	8	30	33	MMI-M5	93287
MMICO00348	0	54	0	152	12	40	43	MMI-M5	93287
MMICO08701	0	11	0	279	20	30	42	MMI-M5	93287
MMICO08702	0	5	0	0	0	50	21	MMI-M5	93287
MMICO08703	0	20	0	0	0	30	22	MMI-M5	93287
MMICO08704	0	6	0	10	0	40	26	MMI-M5	93287
MMICO08705	0	4	0	24	2	260	44	MMI-M5	93287
MMICO08706	0	51	0	178	13	60	44	MMI-M5	93287
MMICO08707	0	13	0	133	10	50	50	MMI-M5	93287
MMICO08708	0	21	0	155	12	110	127	MMI-M5	93287
MMICO08709	0	16	0	492	31	620	75	MMI-M5	93287
MMICO08710	0	38	0	316	26	90	41	MMI-M5	93287