

06-048

**YEIP
2006
-048**

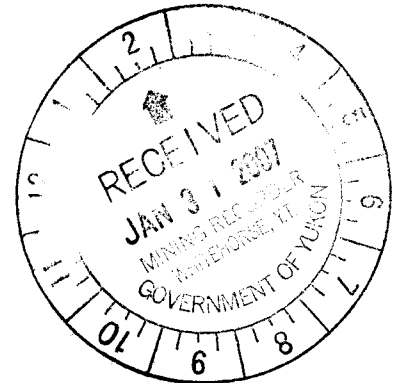
GEOCHEMICAL and GEOPHYSICAL

REPORT

**EVE 1-68
YA75610 - YA75677**

**EVE 78
YA78245**

**ADAM 1-2
YA96407-YA96408**



LAT: 64° 42. N

Long: 133° 19. W

NTS 105 C / 11

WHITEHORSE MINING DISTRICT

AUTHOR OF REPORT SHAWN RYAN

WORK PERFORMED JULY 09 – JULY 15, 2006

DATE OF REPORT JANUARY 15, 2007

TABLE OF CONTENT

1.0	SUMMARY	P.3
2.0	INTRODUCTION	P.3
3.0	ACCESS	p.3
4.0	REGIONAL GEOLOGY	p.3
5.0	WORK PERFORMED / METHODS	p.4
5.1	Grid Work	p.4
5.2	Magnetic Survey	p.4
5.3	Soil Survey	p.5
6.0	INTERPRETATION	p.5
6.1	Magnetic Survey	p.5
6.2	Soil Survey	p.5
7.0	RECOMMENDATION	p.5
8.0	REFERENCES	p.6
9.0	COST	p.6
10.0	Qualification	p.7
	Eve Magnetic Map	Figure 1
	Eve Copper Map	Figure 2
	Eve Bismuth Map	Figure 3
	Eve Arsenic Map	Figure 4
	Eve Gold Map	Figure 5
	Eve Zinc Map	Figure 6
	Eve Barium Map	Figure 7
	Eve Mercury Map	Figure 8
	Eve Vanadium Map	Figure 9
	SOIL and GPS Data	Appendix
	Magnetic Data	Appendix

EVE PROJECT

1.0 SUMMARY

The Eve Project had 26 man days of work, collecting 445 soils. A flagged grid was established and 33.8 kl of ground magnetic survey was conducted. The Program was successful in identifying two different soil anomalies. A potential gold target is defined on the West Little Grid with anomalous values in Bi, As, Ag, Au and W. A second anomaly appeared flanking the magnetic high anomaly on the Main Grid; it is anomalous in Zn, Ba, Hg, and V.

2.0 INTRODUCTION

The Eve Project work consists of a large crew of ten men working one day to establish a flagged grid and then 3 men stayed on to finish the soil work and conduct a ground magnetic survey. The crew all from Dawson City and employed by Ryanwood Exploration consist of Issac Fage, Adam Fage, Joe McCann, Mike Lindley, Mat Macqueu, Jeremy Duplisea, Tyson Foxcroft, Kyle Macdougall, Don Marchall and Shawn Ryan.

3.0 ACCESS

The Access to the Eve Project is by pick up truck. A gravel road was established to gain access to the Rhodonite Showing located on the Eve Claims. The Eve claims road is located on the west side of South Canal Road 25 miles up the from the Alaska Highway.

4.0 Regional Geology

REGIONAL GEOLOGY (excerpt from Al Doherty 2001 assesement Report 094263)

The Evelyn Creek Rhodonite property is located within the Yukon Tanana Terrane. A large block of YTT rocks outcrop just east of the Teslin fault and can be traced continuously from here north through to Little Salmon Lake and on to the Tintina Fault. Earlier workers used names such as Yukon Group and Big Salmon Metamorphic Complex for these lithologies. The rocks are Devonian-Missippian and (?) Earlier Nasina Assemblage quartzites and quartz mica schists (Gordey and Makepeace, 2001).

The quartzites and quartz mica schists are variably metamorphosed, and intruded by a Mid-Cretaceous Cassiar intrusion of intermediate composition.

5.0 WORK PERFORMED / METHODS

5.1 Grid Work

A total of 21.kilometers of grid was established using Garmin GPS 76 instruments. The beauties of Garmin 76 GPS are that they have a left right function and can keep you right on track within a ± 5 meters error. Station where flagged using Artic orange flagging tape and marked with black permanent markers as to the line and station co-ordinates. In total 840 Station where established. The grid lines ran in a northeast direction with the intension to cross the regional magnetic anomaly at a 90-degree angle.

5.2 Magnetic Survey

The magnetic survey was conducted across the entire grid plus some extra lines in an open valley bottom. One part of the grid was only established using GPS, no flags where place on the ground since no soil work was being conducted in this open glacial filled valley.

The survey uses two Envi-Mag, Scintrex magnetometers. One is the portable field unit and the second is a base station magnetometer that records reading every 15seconds at a stationary position for the entire survey. The base station monitors the earth daily magnetic drift. At the end of each daily survey both the field and base station magnetometers are plugged in together and the daily drift is corrected out of the field mag.

Only the corrected data is used to plot the survey results. The field survey took reading every 25 meters for a total of 1352 readings.

5.3 Soil Survey

The Eve Project had 18 man days of soil work in the total there was 445 soil collected. Soil sampling was on 50 and 100 station spacing depending on ground condition.

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

6.0 Results / Interpretation

6.1 Magnetic Survey

The magnetic survey revealed a large north-south trending magnetic high running through the eastern part of the grid. The large anomaly measures 2.1 kilometers long and is on average 250 meters wide. The large magnetic anomaly is flanked by two smaller magnetic highs both running in the same direction. All three are believed to be caused by a regional geological trend.

A closer look at the various rock units with a magnet or a magnetic susceptibility meter should help in identifying what the exact geology unit is causing this anomaly.

The eastern part of the grid is sitting in a regional magnetic low.

6.2 Soil Survey

The soil survey revealed two general areas of anomalous soil populations.

Area One I called the Western Little Grid has anomalous gold indicator elements such as copper, Bismuth, Arsenic, Silver and minor gold.

Area Two I called the Magnetic Flank is anomalous in minor base metal elements. This anomaly is interesting because it flanks the magnetic high and runs across four lines. The anomalous elements are Zinc, Barite, Mercury, and Vanadium.

7.0 RECOMMENDATION

I recommend follow up work on both soil anomalies. I would start by expanding the Western Little Grid to the north west with more soil work.

I would also recommend staking more claims around the magnetic high soil anomaly. I would then conduct more soil work around this ridge area. The magnetic high may be related to magnetic iron formation that is sometimes associated with VMS Deposits.

8.0 REFERENCES

Doherty, AI assessment report #094263 May 2001

9.0 Cost

Grid Work	21.kl @ \$150.00 PER Kl	\$3,180.00
Magnetic Survey	33.8 Kl @ \$250.00 per Kl	\$8,450.00
Soil wage	18 man days @ \$325.00 per man day	\$5,850.00
Assay Work	445 soils @ \$18.00 per sample	\$8,010.00
Truck Rental	8 days- 1 trucks @ \$150.00.00 per day	\$1,200.00
Four Wheeler	8 Days @ \$75.00 per day	\$600.00
Food	26 man days @ \$42.50 per day	\$1,105.00
Travel Cost	8 man days @ \$150.00 per day	\$1,200.00
Report writing and GIS Soil Work	4 days @ \$250.00	\$1,000.00

	Total	\$30,595.00

10.0 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 22 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 for 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.

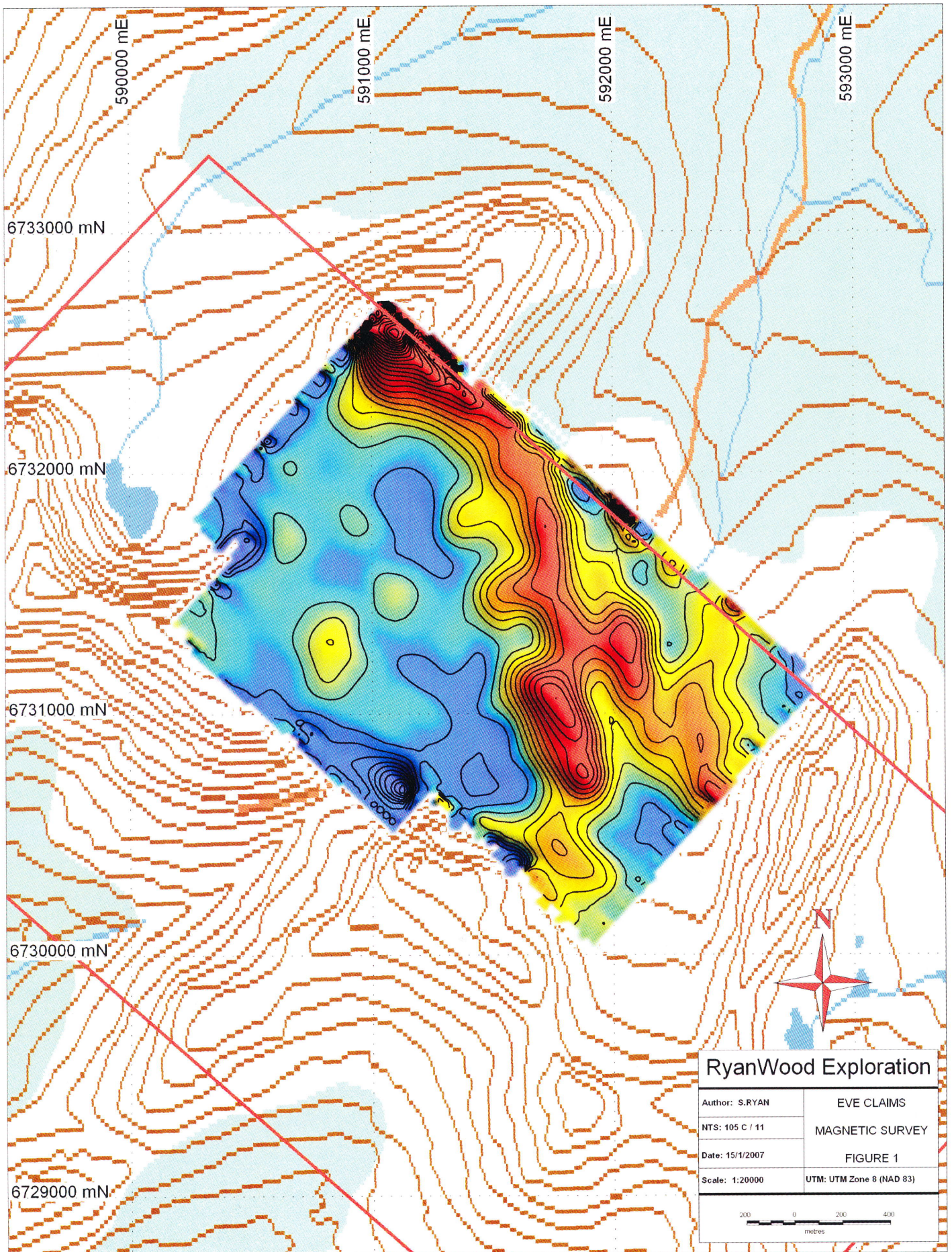
I have overseen the whole EVE Project and was the party chief in charge.

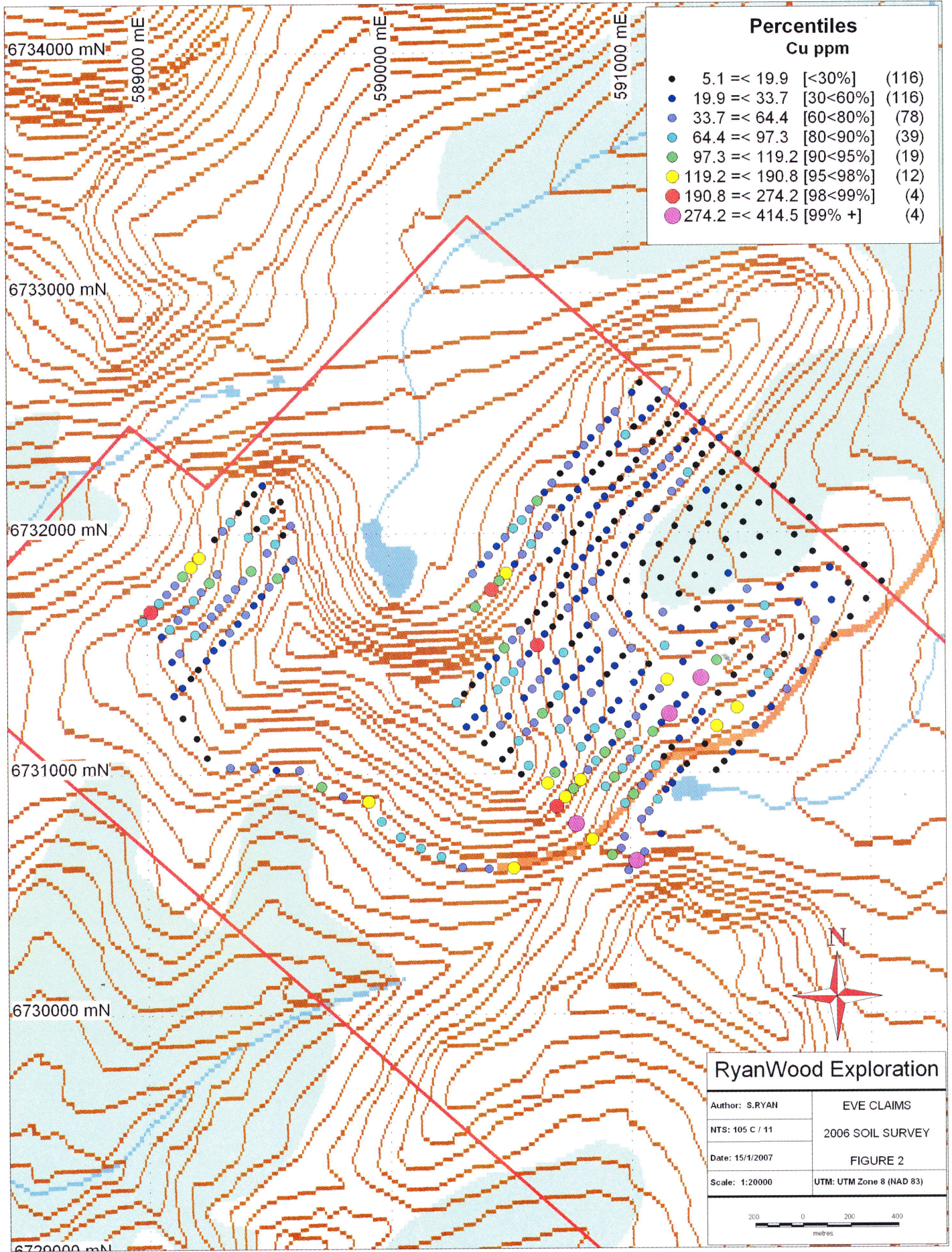
Dated this 15 of January 2007 in Dawson City, Yukon.

Respectfully submitted

Shawn Ryan

S. Ryan
Shawn Ryan Jan 17/2007





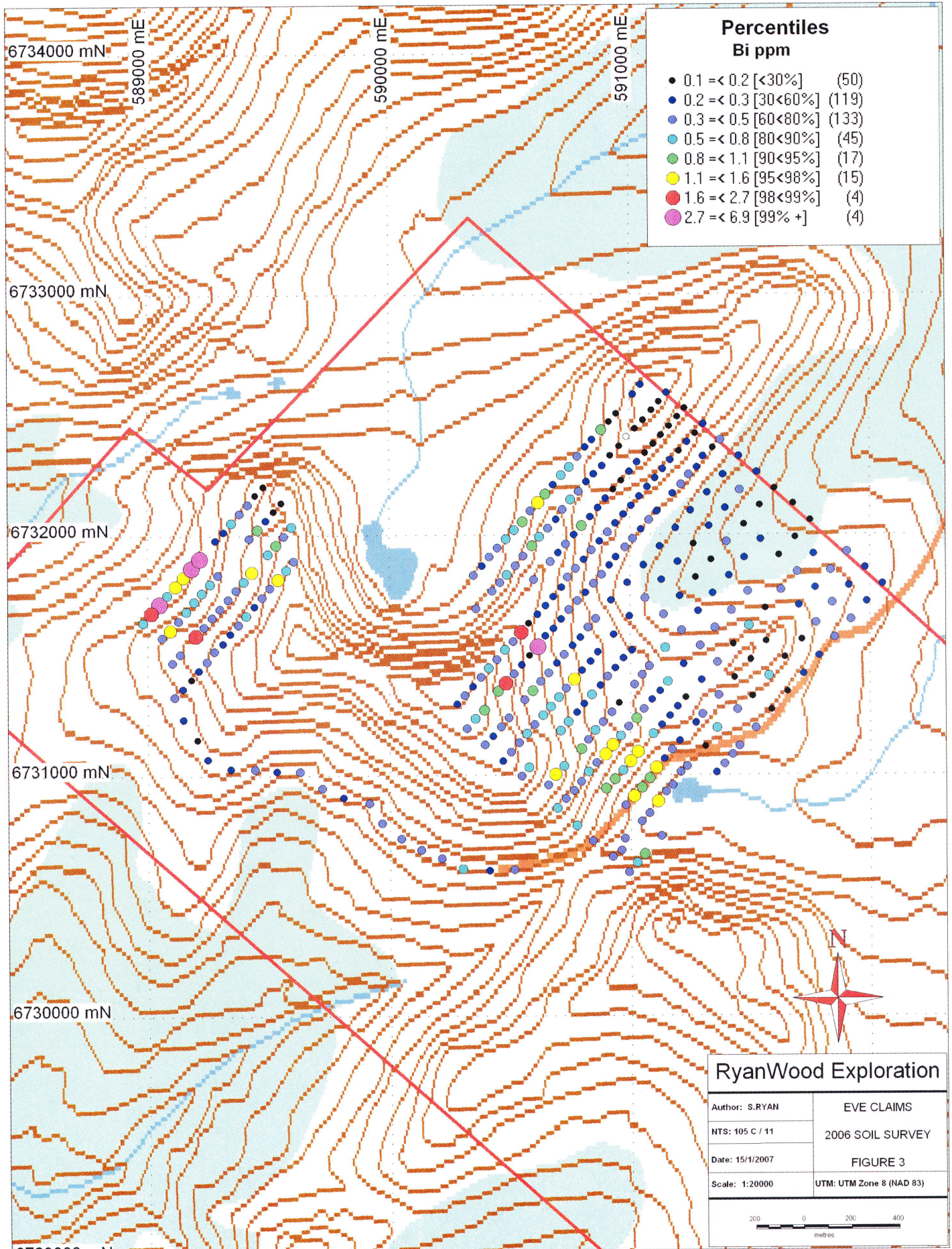
**Percentiles
Cu ppm**

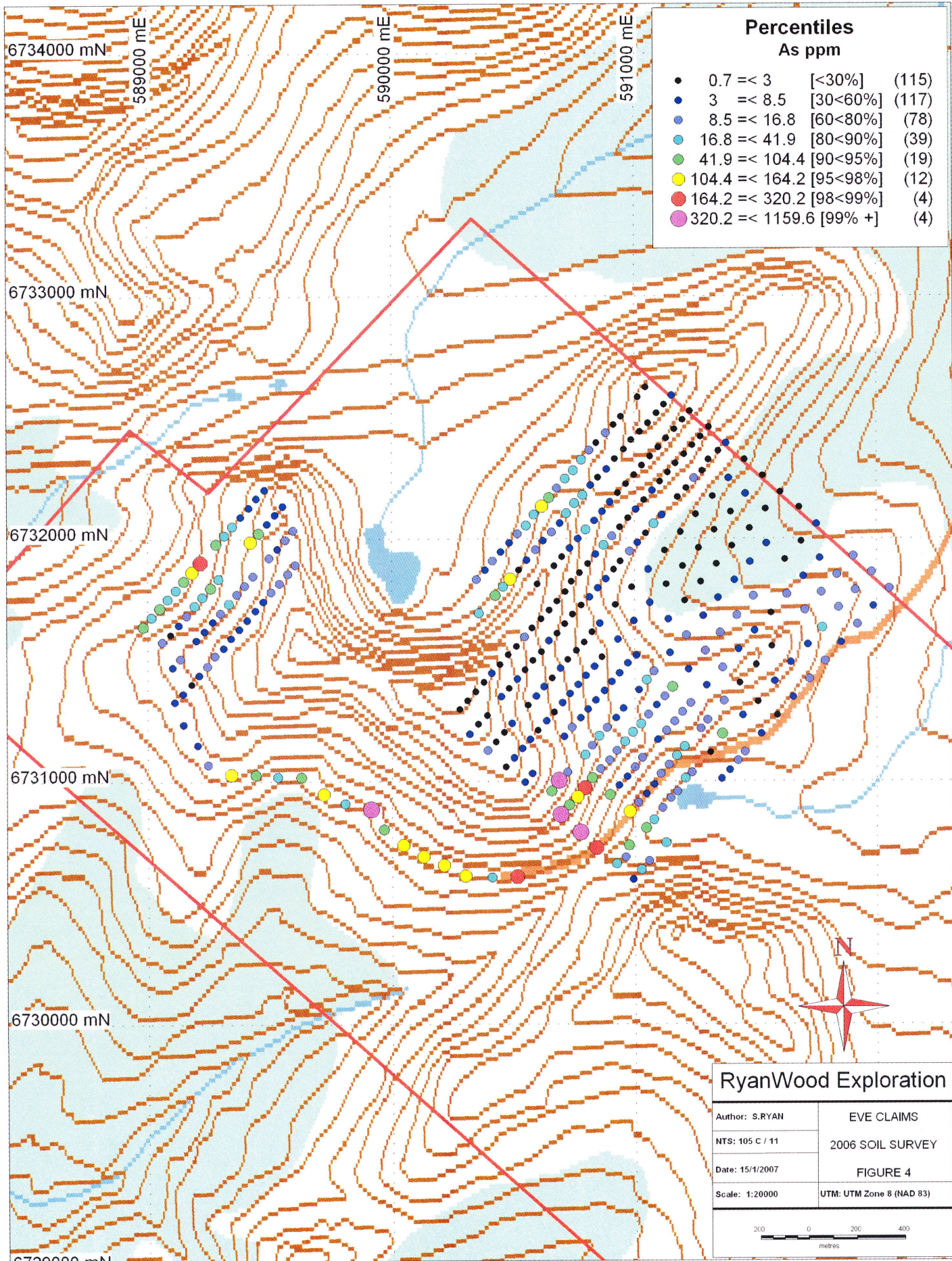
- 5.1 =< 19.9 [**<30%**] (116)
- 19.9 =< 33.7 [**30<60%**] (116)
- 33.7 =< 64.4 [**60<80%**] (78)
- 64.4 =< 97.3 [**80<90%**] (39)
- 97.3 =< 119.2 [**90<95%**] (19)
- 119.2 =< 190.8 [**95<98%**] (12)
- 190.8 =< 274.2 [**98<99%**] (4)
- 274.2 =< 414.5 [**99% +**] (4)

RyanWood Exploration

Author: S.RYAN	EVE CLAIMS
NTS: 105 C / 11	2006 SOIL SURVEY
Date: 15/1/2007	FIGURE 2
Scale: 1:20000	UTM: UTM Zone 8 (NAD 83)





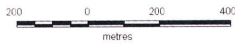


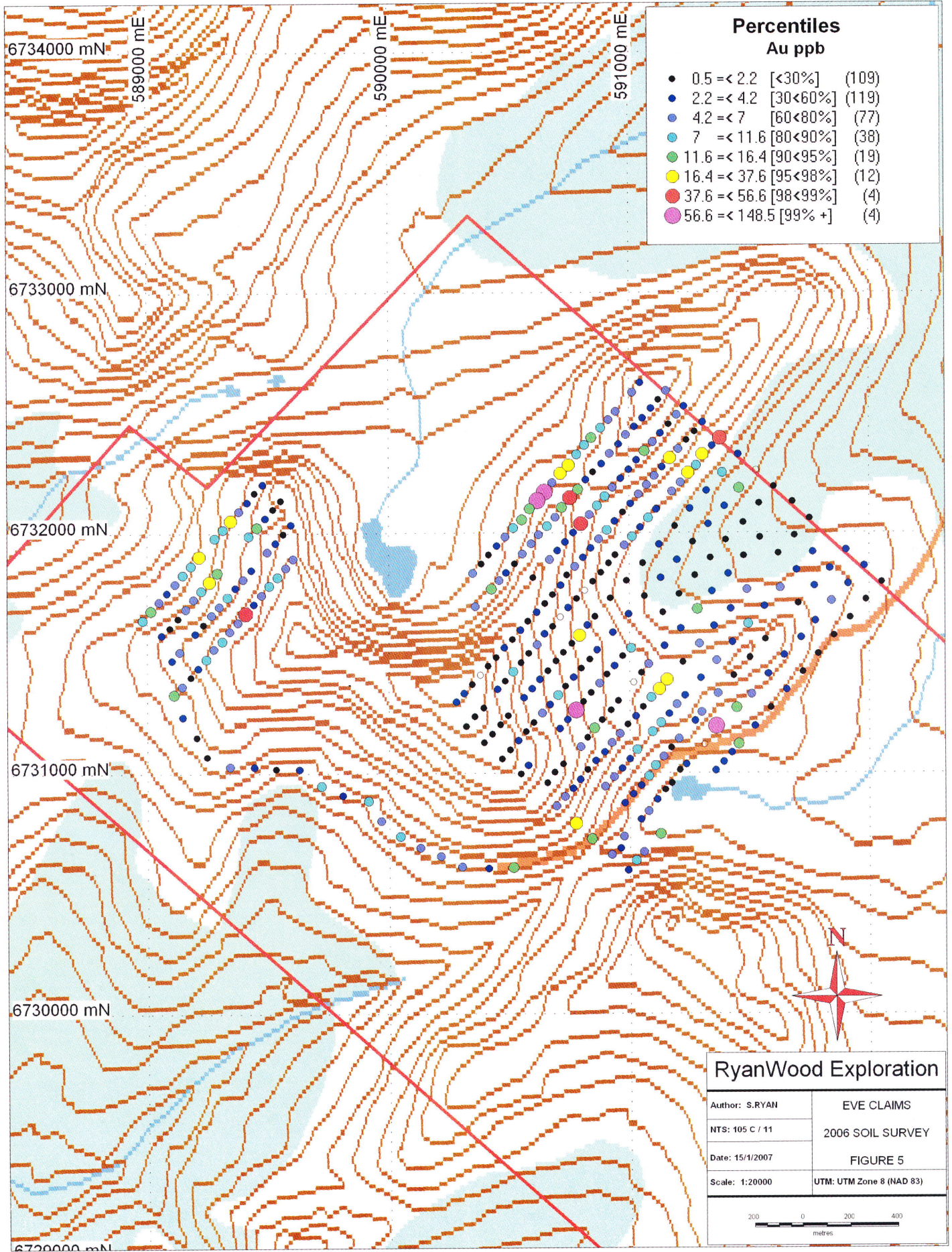
**Percentiles
As ppm**

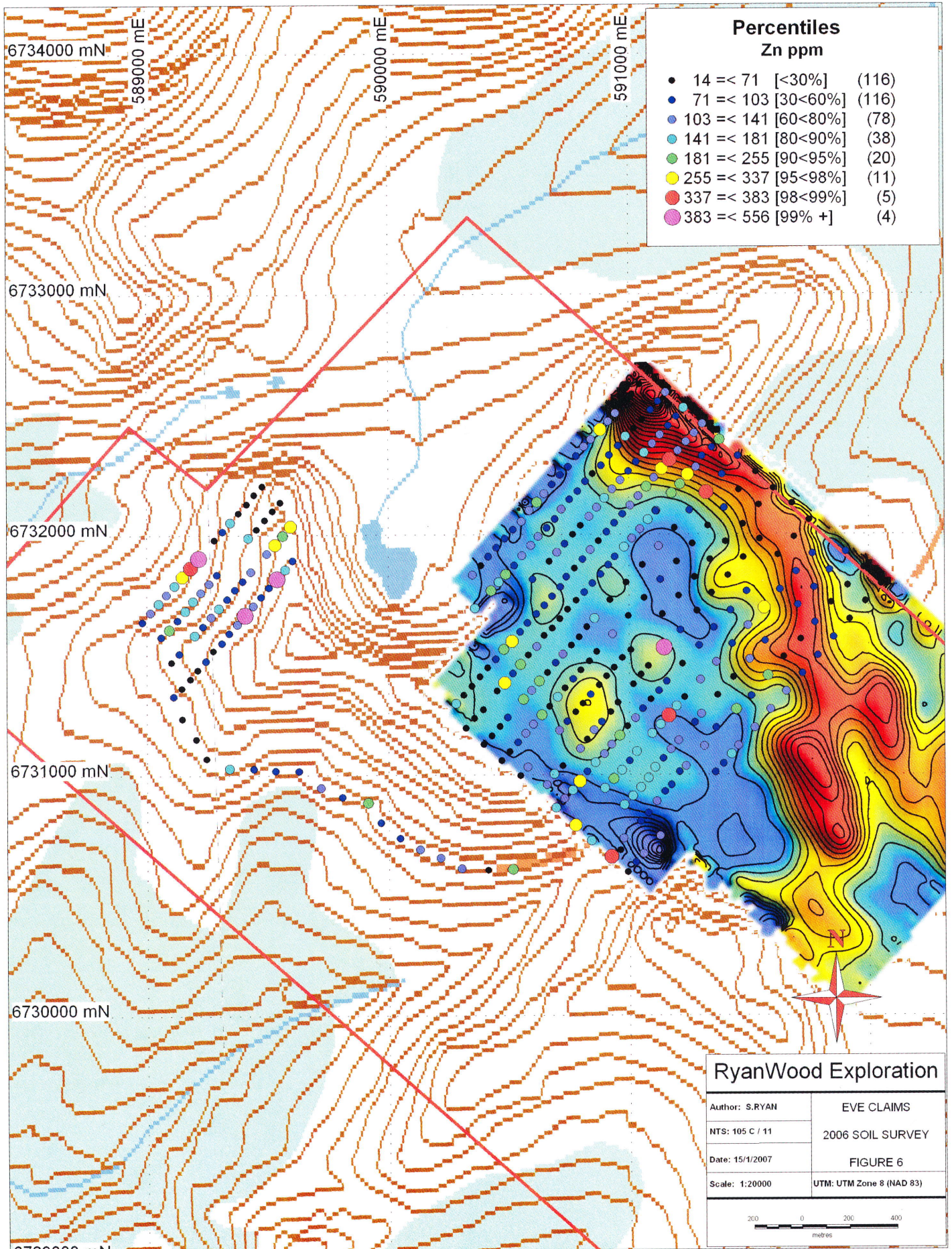
●	0.7 =< 3	[<30%]	(115)
●	3 =< 8.5	[30<60%]	(117)
●	8.5 =< 16.8	[60<80%]	(78)
●	16.8 =< 41.9	[80<90%]	(39)
●	41.9 =< 104.4	[90<95%]	(19)
●	104.4 =< 164.2	[95<98%]	(12)
●	164.2 =< 320.2	[98<99%]	(4)
●	320.2 =< 1159.6	[99% +]	(4)

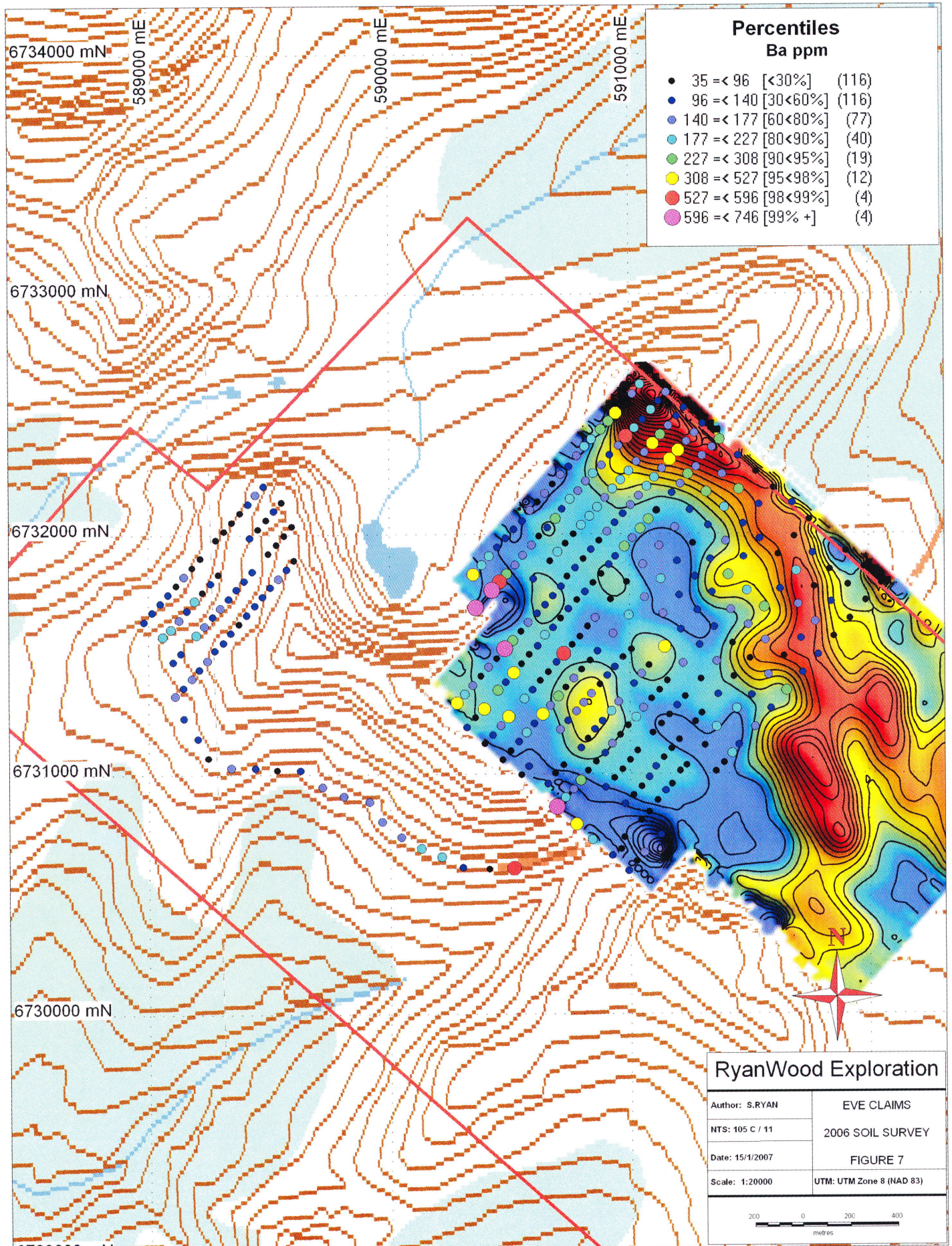
RyanWood Exploration

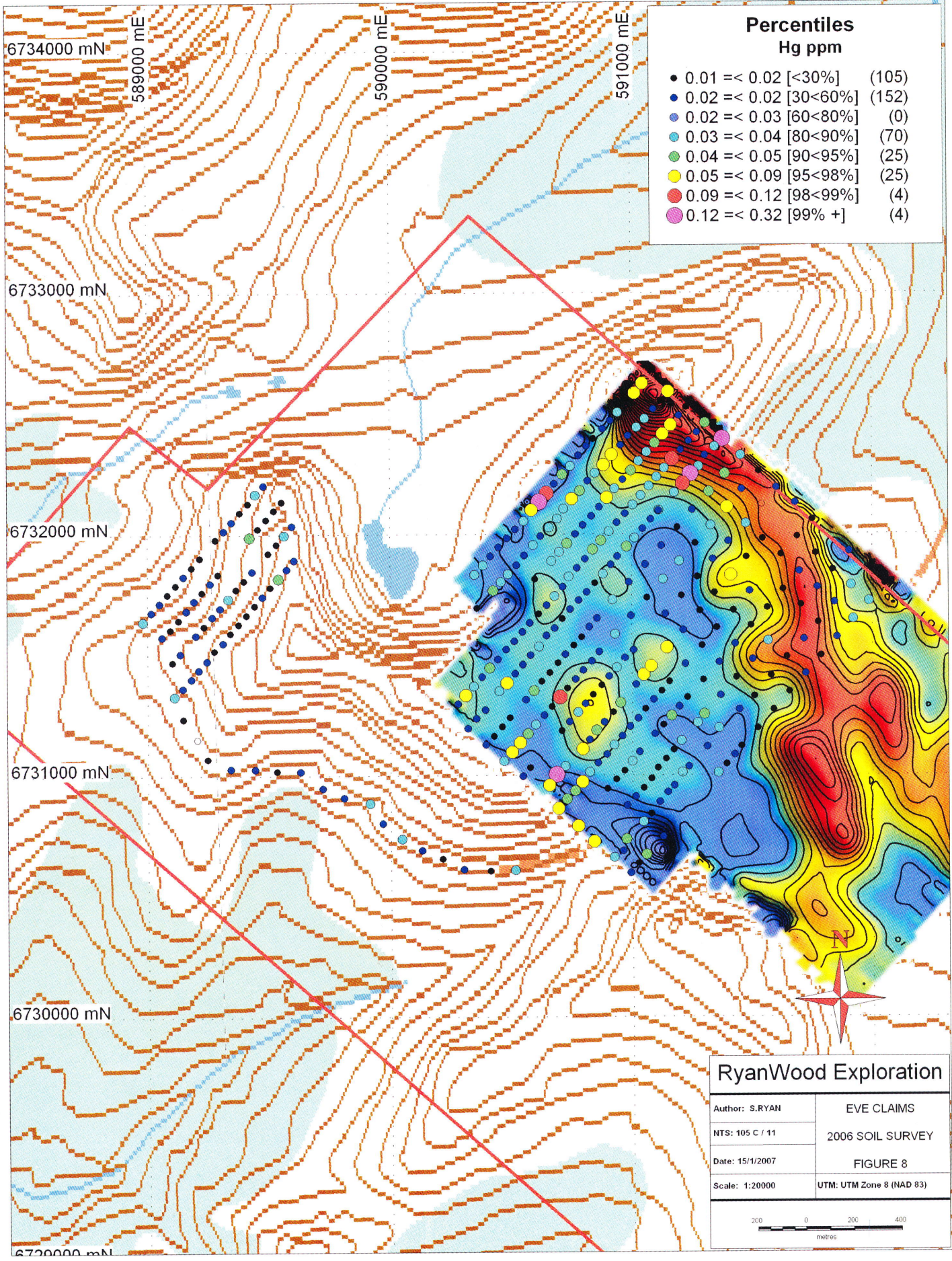
Author: S.RYAN	EVE CLAIMS
NTS: 105 C / 11	2006 SOIL SURVEY
Date: 15/1/2007	FIGURE 4
Scale: 1:20000	UTM: UTM Zone 8 (NAD 83)









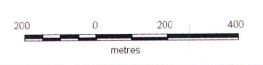


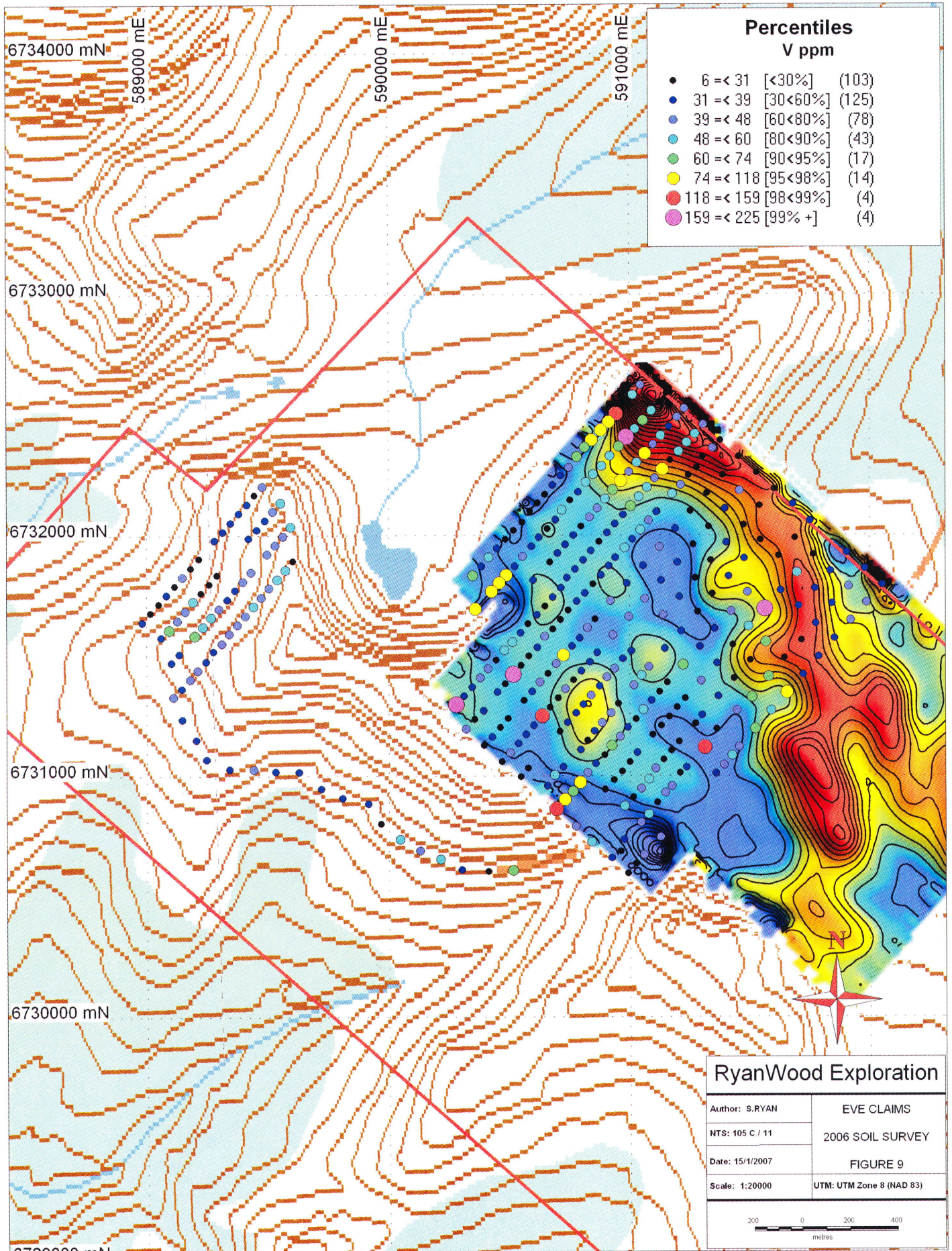
**Percentiles
Hg ppm**

- 0.01 =< 0.02 [<30%] (105)
- 0.02 =< 0.02 [30<60%] (152)
- 0.02 =< 0.03 [60<80%] (0)
- 0.03 =< 0.04 [80<90%] (70)
- 0.04 =< 0.05 [90<95%] (25)
- 0.05 =< 0.09 [95<98%] (25)
- 0.09 =< 0.12 [98<99%] (4)
- 0.12 =< 0.32 [99% +] (4)

RyanWood Exploration

Author: S.RYAN	EVE CLAIMS
NTS: 105 C / 11	2006 SOIL SURVEY
Date: 15/1/2007	FIGURE 8
Scale: 1:20000	UTM: UTM Zone 8 (NAD 83)





ELEMENT	GPS ID	UTM	Easting	Northing	Elevation	Mo	Cu	Pb	Zn	Ag	Ni	Mn	Fe	As	Au	Sb	Bi	Ba	W
SR-7151	SR07151	Nad 83-8V	589110	6731329	1647.4	0.5	28	20.9	89	0.2	14.7	607	2.46	7.6	12.6	0.3	0.3	174	0.3
SR-7152	SR07152	Nad 83-8V	589145	6731364	1653.8	0.6	23.1	16.7	61	0.1	9.9	440	1.96	7.1	6.4	0.3	0.2	116	0.2
SR-7153	SR07153	Nad 83-8V	588982	6731639	1599	0.7	71.4	36.4	100	0.3	13.2	600	2.34	51.7	7.2	0.4	0.7	103	0.3
SR-7154	SR07154	Nad 83-8V	589016	6731678	1591.1	1.2	221.2	46.4	125	0.5	8.8	603	2.24	17.5	12.9	0.3	2.1	107	0.2
SR-7155	SR07155	Nad 83-8V	589049	6731716	1585.6	1	72.9	62.6	156	0.7	12	673	2.58	59.7	6.9	0.4	2.7	98	0.3
SR-7156	SR07156	Nad 83-8V	589179	6731403	1671.5	0.4	19.4	10.3	51	0	7.1	680	2.34	2	2	0.1	0.1	169	0.1
SR-7157	SR07157	Nad 83-8V	589210	6731440	1700.5	0.8	18.5	15.8	66	0	11.1	518	2.32	7	3.6	0.3	0.2	121	0.2
SR-7158	SR07158	Nad 83-8V	589244	6731477	1710.2	0.6	26	21.2	73	0.2	12.5	596	2.34	9.4	7.5	0.4	0.4	140	0.2
SR-7159	SR07159	Nad 83-8V	589275	6731519	1713.6	0.6	26.9	16.1	56	0.1	10.3	441	2.02	9.9	4.4	0.3	0.3	99	0.2
SR-7160	SR07160	Nad 83-8V	589311	6731552	1718.5	0.6	29.8	18.5	74	0	17.7	583	2.8	8.1	11.4	0.5	0.2	116	0.2
SR-7161	SR07161	Nad 83-8V	589341	6731592	1704.7	1.1	44.1	31.4	94	0.2	13.3	624	2.52	6.2	4.9	0.3	0.2	132	0.2
SR-7162	SR07162	Nad 83-8V	589375	6731629	1705.7	0.8	27.1	31.4	115	0	9.2	764	2.94	5.3	4.5	0.3	0.3	95	0.2
SR-7163	SR07163	Nad 83-8V	589408	6731667	1713.9	1.6	41.4	141.4	383	0.1	9.1	785	3.19	5.9	51.1	0.3	0.7	125	0.1
SR-7164	SR07164	Nad 83-8V	589082	6731753	1573.7	1	41.1	40.5	108	0.3	14.4	637	2.47	21.1	2.9	0.3	0.7	129	0.3
SR-7165	SR07165	Nad 83-8V	589116	6731790	1583.1	0.7	53.1	76.2	146	0.5	9.4	668	2.33	23.6	5.9	0.4	1.1	76	0.3
SR-7166	SR07166	Nad 83-8V	589148	6731827	1567	2.8	112.2	139.2	298	0.2	15.2	939	3.6	65.9	9.7	0.7	1.2	145	0.2
SR-7167	SR07167	Nad 83-8V	589182	6731864	1578.9	1.7	124.1	207.6	372	1.1	4.8	667	2.99	104.4	9.5	0.6	4.8	79	0.6
SR-7168	SR07168	Nad 83-8V	589215	6731903	1576.4	2.2	177.3	333.2	556	2.8	4.1	655	2.92	164.2	19.5	0.5	6.9	71	0.5
SR-7169	SR07169	Nad 83-8V	589280	6731980	1615.4	0.5	16.7	33.2	55	0	12.8	513	2.24	101.2	10.6	0.3	0.2	83	0.2
SR-7170	SR07170	Nad 83-8V	589314	6732016	1626.4	0.5	43.5	43.8	89	0.2	12.5	628	2.55	33.7	10.1	0.7	0.2	65	0.2
SR-7171	SR07171	Nad 83-8V	589346	6732053	1634	1	77	98.3	164	0.4	8.6	1001	3.4	28.2	25.7	1.5	0.5	93	0.2
SR-7172	SR07172	Nad 83-8V	589379	6732092	1654.8	0.4	11.3	28.6	51	0	9	707	2.65	6.7	5.4	0.5	0.3	64	0.2
SR-7173	SR07173	Nad 83-8V	589413	6732129	1662.4	0.4	17.8	14.2	57	0	14.4	850	2.66	3.9	3.1	0.5	0.3	137	0.2
SR-7174	SR07174	Nad 83-8V	589444	6732168	1661.2	0.9	11.9	16.9	51	0	3.7	1251	3.23	3.9	1.9	0.7	0.1	145	0.1
SR-7175	SR07175	Nad 83-8V	589478	6732204	1675.8	0.7	23.7	7.4	67	0	8.4	1114	3.35	4	3.6	0.6	0.1	113	0.1
SR-7176	SR07176	Nad 83-8V	589146	6731237	1630.1	0.7	12.6	9.9	50	0	9.9	460	2.19	7.5	2.4	0.6	0.2	107	0.2
SR-7177	SR07177	Nad 83-8V	589245	6731070	1636.5	0.9	17.2	8.7	54	0	10.9	608	2.11	12.5	1.1	1.3	0.2	85	0.2
SR-7178	SR07178	Nad 83-8V	589441	6731028	1629.2	2.3	34.8	15.4	87	0.3	30	884	3.01	44.6	2.2	4.3	0.3	121	0.2
SR-7179	SR07179	Nad 83-8V	589627	6731018	1573.1	2	53.1	14	83	0.3	37.8	1149	2.9	69.4	3.7	9	0.3	110	0
SR-7180	SR07180	Nad 83-8V	589806	6730910	1569.1	0.9	42.6	12.5	74	0.3	31.6	617	2.4	31.6	3.1	7.5	0.2	146	0.2
SR-7181	SR07181	Nad 83-8V	591028	6730636	1512.1	1.5	414.5	27.3	101	0.2	28.4	1523	6.92	18.5	9	2.4	0.6	76	0
SR-7182	SR07182	Nad 83-8V	589093	6730596	1527.7	1.2	45.7	10	70	0.1	13.9	765	3.08	3.8	2.3	0.8	0.3	109	0
SR-7183	SR07183	Nad 83-8V	589440	6731705	1720.3	1.3	28.5	16.2	120	0	7.7	832	3.13	4	3.4	0.2	0.2	116	0.2
SR-7184	SR07184	Nad 83-8V	589473	6731743	1731.3	1.1	32.6	23.8	95	0.1	9	657	2.56	7.6	5.7	0.3	0.3	109	0.2
SR-7185	SR07185	Nad 83-8V	589505	6731781	1740.1	0.8	51	27.2	85	0.2	13.2	619	2.63	9.5	7	0.3	0.3	127	0.2
SR-7186	SR07186	Nad 83-8V	589539	6731817	1749.2	1	111.6	136.1	468	0.7	12.6	1262	3.26	9.3	8	0.6	1.2	149	0.2
SR-7187	SR07187	Nad 83-8V	589572	6731856	1770.6	1.2	27.3	86.2	153	0.2	10.6	1008	2.81	9.7	4.5	0.4	0.5	107	0.2
SR-7188	SR07188	Nad 83-8V	589604	6731893	1788.3	0.8	40.2	20.1	84	0	15.7	468	2.73	15.4	5.2	0.4	0.4	92	0.3
SR-7189	SR07189	Nad 83-8V	589595	6732035	1744.1	1.8	38.6	213.7	331	0.2	16.3	948	3.13	11.8	3.8	0.4	0.5	83	0.4
SR-7190	SR07190	Nad 83-8V	589563	6731997	1760.8	1.6	18.8	154.2	208	0.1	13.5	748	2.69	8.5	1.1	0.4	0.3	86	0.2
SR-7191	SR07191	Nad 83-8V	589530	6731959	1729.7	1.2	91	94.4	273	0.2	10.4	841	2.87	7.1	2.9	0.4	0.8	85	0.3
SR-7192	SR07192	Nad 83-8V	589497	6731922	1726.1	1.7	40.1	47.6	103	0	12.8	1063	2.85	12.2	5.4	0.4	0.5	85	0.2
SR-7193	SR07193	Nad 83-8V	589430	6731848	1699.9	1.9	97.3	94.2	136	0.3	12.5	1140	2.97	8.8	3.6	0.4	1.1	98	0.2
SR-7194	SR07194	Nad 83-8V	589396	6731809	1689.2	1.1	37.9	32.3	88	0	13.3	806	2.78	10.2	5.5	0.4	0.7	124	0.2
SR-7195	SR07195	Nad 83-8V	589365	6731773	1680.1	0.7	39.6	26.6	80	0.2	17.3	609	2.31	12.5	4	0.4	0.4	103	0.3
SR-7196	SR07196	Nad 83-8V	589333	6731734	1667	1.6	38	30.4	84	0.1	13.5	1101	2.73	29	10.8	0.4	0.3	130	0.2
SR-7197	SR07197	Nad 83-8V	589298	6731696	1658.4	1.3	54.6	35.5	141	0.3	14.2	822	3.17	9.6	4.8	0.4	0.4	171	0.2
SR-7198	SR07198	Nad 83-8V	589266	6731659	1654.8	1	42.2	43.8	106	0.2	14.1	788	2.87	8.2	4.3	0.3	0.3	126	0.2
SR-7199	SR07199	Nad 83-8V	589232	6731621	1659.9	0.4	37	76.9	99	0.2	8.9	739	2.97	4.8	1.7	0.2	0.4	148	0.1
SR-7200	SR07200	Nad 83-8V	591298	6731395	1574.9	0.1	364.2	7.7	112	0.7	15.1	249	3.61	4.8	2.7	0.9	0.2	91	0.1
SR-7206	SR07206	Nad 83-8V	591231	6731322	1568.2	1.5	24.3	38.4	64	0	9.3	501	1.46	12.2	4.1	1	0.1	61	0.1
SR-7207	SR07207	Nad 83-8V	591197	6731285	1572.8	0.5	28.4	18.7	164	0.3	29.6	690	2.29	12.8	4.6	1.5	0.2	129	0.2
SR-7208	SR07208	Nad 83-8V	591165	6731247	1576.1	0.6	274.2	121.3	351	0.8	20.2	660	1.69	11.4	4	15.4	0.2	93	0.1
SR-7209	SR07209	Nad 83-8V	591132	6731210	1567.6	1	26.5	14.5	141	0.2	15.7	557	2.2	11.6	8.5	0.7	0.2	84	0.2
SR-7210	SR07210	Nad 83-8V	591096	6731172	1565.8	1.6	114.1	22.4	164	0.2	52.5	2914	4.62	5.2	8.2	0.3	0.6	49	0
SR-7211	SR07211	Nad 83-8V	591032	6731098	1572.5	1.8	94.9	38.1	154	0.2	11.5	735	4.52	8.5	8.3	0.4	1.2	88	0.1
SR-7212	SR07212	Nad 83-8V	591001	6731058	1576.4	5	60.6	24.7	101	0.1	11.8	796	3.98	11.3	3.9	0.5	1.5	35	0.1
SR-7213	SR07213	Nad 83-8V	590968	6731020	1577.6	2.4	86	59.9	143	0.3	22.8	1100	3.9	7.4	4.1	0.3	0.7	93	0.1
SR-7214	SR07214	Nad 83-8V	590934	6730984	1577	1.1	103.4	82.8	227	0.3	24.7	1494	3.27	5.4	5	0.3	1	49	0
SR-7215	SR07215	Nad 83-8V	590898	6730945	1577.6	1.7	82.3	47.5	156	0.4	20.6	2222	2.51	63.7	5.9	4.1	0.8	125	0
SR-7216	SR07216	Nad 83-8V	590776	6730791	1617.9	12.2	293.1	77.1	266	2.5	177.5	2354	8.13	1159.6	36.4	52.4	0.5	309	0.1
SR-7223	SR07223	Nad 83-8V	591980	6731861	1465.8	0.4	18.7	15.5	66	0	14.5	307	1.88	9.1	2.3	0.5	0.2	68	0.2
SR-7224	SR07224	Nad 83-8V	591913	6731787	1481	0.9	13.2	10.6	44	0	10.7	315	2.66	13.9	2.4	0.6	0.2	77	0.2
SR-7225	SR07225	Nad 83-8V	591842	6731716	1497.2	0.8	20.6	12.1	67	0	14.7	392	2.31	11	4.8	0.6	0.3	96	0.2
SR-7226	SR07226	Nad 83-8V	591775	6731633	1512.4	0.7	35.2	34.7	102	0.1	18	661	2.57	17.5	3.6	0.9	0.3	147	0.2
SR-7227	SR07227	Nad 83-8V	591715																

ELEMENT	GPS ID	UTM	Easting	Northing	Elevation	Mo	Cu	Pb	Zn	Ag	Ni	Mn	Fe	As	Au	Sb	Bi	Ba	W
SR-8003	SR08003	Nad 83-8V	591092	6732517	1744.1	0.6	24.5	24.5	91	0	14.9	637	2.99	2.8	3	0.4	0.1	188	0.3
SR-8004	SR08004	Nad 83-8V	591057	6732477	1727	0.6	24.3	18.1	68	0	14.9	577	2.71	2.9	3.7	0.3	0.1	121	0.3
SR-8005	SR08005	Nad 83-8V	591023	6732441	1727	0.4	15.9	15.4	63	0	13.1	616	2.45	2.5	2.9	0.2	0.1	217	0.3
SR-8006	SR08006	Nad 83-8V	590987	6732406	1695.3	0.1	85.3	7.9	141	0.4	23.5	1799	6.7	1.3	5.2	0.1	0	590	0.1
SR-8007	SR08007	Nad 83-8V	590956	6732368	1683.7	0.4	29.4	21.9	94	0.3	15.3	696	3.18	2.3	2.5	0.3	0.1	162	0.2
SR-8008	SR08008	Nad 83-8V	590920	6732329	1683.1	0.8	18	34.7	96	0.1	9.4	523	2.74	2.3	6.2	0.3	0.1	138	0.3
SR-8009	SR08009	Nad 83-8V	590885	6732287	1673.4	0.7	19.2	30	82	0.1	9	486	2.51	3.1	3	0.2	0.2	141	0.3
SR-8010	SR08010	Nad 83-8V	590850	6732253	1662.1	0.5	19.3	19.7	65	0	10.5	570	2.68	2.2	1.6	0.3	0.2	192	0.2
SR-8011	SR08011	Nad 83-8V	590820	6732220	1656.9	0.5	22.3	20.8	77	0.1	14.2	526	2.61	3.3	2.9	0.4	0.2	175	0.2
SR-8012	SR08012	Nad 83-8V	590788	6732179	1661.2	1.6	30.2	28.5	100	0.3	14.9	368	3	21.8	12.5	0.6	0.4	156	0.3
SR-8013	SR08013	Nad 83-8V	590754	6732146	1668.8	2	22.9	88.8	75	0.8	11.1	288	2.6	32.5	37.6	1.2	0.6	180	0.3
SR-8014	SR08014	Nad 83-8V	590720	6732105	1684.9	0.9	23.1	32.5	116	0.1	11.1	420	2.66	17.5	12.1	0.9	0.3	139	0.2
SR-8015	SR08015	Nad 83-8V	590693	6732064	1694.1	0.8	23.8	26	101	0.2	13.1	621	2.37	6.7	4.6	0.6	0.2	259	0.3
SR-8016	SR08016	Nad 83-8V	590658	6732027	1688.3	0.9	34.5	22.3	91	0	20.1	991	2.99	9.9	7.8	0.6	0.3	97	0.2
SR-8017	SR08017	Nad 83-8V	590623	6731991	1675.8	1.6	38.4	41.3	117	0	15.1	874	2.68	5.7	4.4	0.4	0.5	79	0.2
SR-8018	SR08018	Nad 83-8V	590593	6731955	1663.3	4.3	84.4	57.2	103	0.2	22.8	638	4.27	11	6.7	0.6	0.8	160	0.2
SR-8019	SR08019	Nad 83-8V	590556	6731912	1651.7	1.4	43.4	29	120	0.1	11.6	691	2.69	3	5.8	0.2	0.4	174	0.2
SR-8020	SR08020	Nad 83-8V	590523	6731872	1638.6	1.1	26	13.6	76	0.1	14.2	518	2.18	2.9	1.8	0.3	0.3	153	0.3
SR-8021	SR08021	Nad 83-8V	590488	6731834	1627	6.2	146.6	62.4	186	0.5	53.5	2187	5.21	121.2	4	3.6	0.5	259	0.2
SR-8022	SR08022	Nad 83-8V	590458	6731802	1625.8	3.2	113	15.8	168	0.4	105.5	1589	4.58	16.8	4.4	1.9	0.3	528	0.1
SR-8023	SR08023	Nad 83-8V	590426	6731767	1616.7	2.8	190.8	15	215	0.4	156.2	2835	6.02	91.9	12.6	12.4	0.4	746	0.2
SR-8024	SR08024	Nad 83-8V	590358	6731693	1617.6	3	109.5	13.1	143	0.3	56.9	1453	3.97	35.3	4.9	4.4	0.4	596	0
SR-8026	SR08026	Nad 83-8V	590450	6731349	1827	3.7	69.7	25.2	50	0.2	12.8	3351	3.63	5.3	4.1	0.3	0.9	258	0.2
SR-8027	SR08027	Nad 83-8V	590356	6731236	1856.8	2.4	33	6.6	32	0	6.3	498	2.47	2.7	1.4	0.2	0.5	72	0
SR-8028	SR08028	Nad 83-8V	590393	6731272	1860.2	0.8	24.6	13.2	59	0.1	11.9	660	2.01	2.5	2.1	0.2	0.8	372	0.3
SR-8051	SR08051	Nad 83-8V	591307	6732460	1624.9	1.1	21.4	78	132	0.2	10.1	412	2.58	2.7	4	0.4	0.2	119	0.3
SR-8052	SR08052	Nad 83-8V	591273	6732421	1638.3	1	20	26.1	113	0.1	12.3	575	2.7	1.9	1.6	0.3	0.1	171	0.3
SR-8053	SR08053	Nad 83-8V	591239	6732385	1643.8	1.4	16.9	28.8	111	0.1	11	493	2.4	2	2.1	0.4	0.2	154	0.2
SR-8054	SR08054	Nad 83-8V	591205	6732348	1642.9	0.6	22.3	33.3	117	0.2	10	680	2.76	1.5	4.2	0.3	0.1	355	0.2
SR-8055	SR08055	Nad 83-8V	591171	6732311	1636.5	4.5	55.8	75	358	1.1	8.7	2537	2.51	2.7	21.7	0.8	0.2	373	0.2
SR-8056	SR08056	Nad 83-8V	591138	6732273	1634	0.7	42.2	46.6	327	0.2	14.8	1067	3.44	2.3	2.9	0.3	0.2	169	0.5
SR-8057	SR08057	Nad 83-8V	591105	6732235	1633.4	1.1	22.5	37.6	139	0.2	10.3	613	2.46	2.6	4.2	0.6	0.2	187	0.2
SR-8058	SR08058	Nad 83-8V	591073	6732198	1627.6	1.2	31.8	40.8	205	0.1	9	763	2.99	3.3	6.1	0.7	0.2	224	0.2
SR-8059	SR08059	Nad 83-8V	591039	6732159	1611.2	2.2	17.6	33.5	133	0.2	8.4	1312	2.68	2.7	4.6	0.5	0.2	155	0.1
SR-8060	SR08060	Nad 83-8V	591006	6732121	1608.7	0.8	19.9	21.8	138	0.1	11.2	760	2.79	3.1	2.8	0.4	0.2	157	0.2
SR-8061	SR08061	Nad 83-8V	590973	6732085	1612.7	0.4	13.9	9.7	77	0.1	10	448	1.92	2.5	1.1	0.3	0.2	139	0.3
SR-8062	SR08062	Nad 83-8V	590940	6732048	1615.1	0.5	17.3	13.3	100	0.1	9.5	447	1.98	2.9	2.6	0.3	0.2	127	0.2
SR-8063	SR08063	Nad 83-8V	590907	6732010	1617.6	1	27.6	53.1	102	0.3	10	452	2.48	10	11	0.4	0.4	144	0.3
SR-8064	SR08064	Nad 83-8V	590874	6731973	1628.2	1.4	12	16.2	39	0.2	6.5	243	1.68	16.9	5.4	0.3	0.2	58	0.2
SR-8065	SR08065	Nad 83-8V	590840	6731936	1635.9	1	23.8	24.2	117	0	14.1	1116	2.6	4.5	2.6	0.3	0.3	122	0.2
SR-8066	SR08066	Nad 83-8V	590808	6731897	1649	1	20.8	13.5	83	0	9.6	509	2.18	2.3	2.2	0.2	0.2	92	0.1
SR-8067	SR08067	Nad 83-8V	590774	6731859	1659	1.5	22.1	9.1	57	0	9	288	2.42	1.9	4.3	0.2	0.3	106	0.1
SR-8068	SR08068	Nad 83-8V	590740	6731824	1669.1	0.8	15.3	8	79	0	7.1	688	2.29	1.7	1	0.2	0.3	85	0.1
SR-8069	SR08069	Nad 83-8V	590715	6731781	1697.4	0.6	21.7	10.1	71	0	7.5	376	2.03	2.2	2.9	0.2	0.2	116	0.3
SR-8070	SR08070	Nad 83-8V	590680	6731743	1706.6	0.4	13.8	13.5	75	0.1	9.9	382	1.88	2	1.9	0.2	0.2	133	0.3
SR-8071	SR08071	Nad 83-8V	590648	6731706	1711.1	0.4	16.5	10.5	80	0	8.6	400	1.73	1.8	1.5	0.2	0.2	124	0.2
SR-8072	SR08072	Nad 83-8V	590614	6731670	1716.9	0.3	13	7.6	77	0	9.3	395	1.78	2	2.4	0.2	0.2	128	0.2
SR-8073	SR08073	Nad 83-8V	590578	6731633	1730.3	0.4	17.3	7.6	74	0	9.2	370	1.72	2	2	0.2	0.1	153	0.3
SR-8074	SR08074	Nad 83-8V	590546	6731596	1751.4	0.9	35.3	36.1	89	0	9.2	592	3.4	11.4	2.4	0.2	1.9	90	0.2
SR-8075	SR08075	Nad 83-8V	590513	6731557	1773.6	1.1	34.8	18.7	255	0.1	7	758	2.87	2.2	1.9	0.1	0.4	259	0.1
SR-8076	SR08076	Nad 83-8V	590479	6731522	1798.6	3.5	99.8	10.4	227	0.3	36.6	1147	3.23	2.1	3.1	0.1	0.6	724	0
SR-8077	SR08077	Nad 83-8V	590446	6731482	1827	0.7	26.2	67	73	0	8.1	619	1.66	1.6	1.5	0.2	0.4	56	0.3
SR-8078	SR08078	Nad 83-8V	590412	6731447	1851.7	1.5	23.5	53.3	69	0.1	9.6	1188	2.31	4.4	1.6	0.4	0.5	144	0.1
SR-8079	SR08079	Nad 83-8V	590379	6731409	1874.8	1.4	21.3	15.2	63	0	7.8	1543	2.49	2.7	0	0.3	0.3	92	0.1
SR-8080	SR08080	Nad 83-8V	590345	6731370	1891.6	0.3	10.3	13.7	43	0	12.1	1023	1.79	2.4	1.4	0.2	0.2	143	0.2
SR-8081	SR08081	Nad 83-8V	590312	6731333	1885.8	0.7	16.9	9.9	65	0	10.1	1089	1.93	1.8	3.1	0.3	0.3	185	0.1
SR-8082	SR08082	Nad 83-8V	590279	6731297	1877	3.4	95.8	4.6	145	0.1	69	860	4.27	1.9	3.8	0.3	0.2	485	0.1
SR-8083	SR08083	Nad 83-8V	590246	6731260	1844.3	2.2	22.3	27.2	54	0	12	1882	2.1	3.3	1.9	0.2	0.4	130	0.2
SR-8084	SR08084	Nad 83-8V	591904	6731928	1459.7	0.8	19.2	13	71	0	11.5	398	2.21	9.1	2.2	0.5	0.3	63	0.2
SR-8085	SR08085	Nad 83-8V	591836	6731852	1474.9	0.7	32.1	11.6	78	0	14.5	480	2.15	9.7	3.2	0.6	0.3	92	0.2
SR-8086	SR08086	Nad 83-8V	591771	6731778	1485	0.8	22.2	11.6	72	0.1	13.7	395	2.28	8.9	4.1	0.5	0.2	75	0.1
SR-8087	SR08087	Nad 83-8V	591703	6731705	1507.5	0.7	29.6	11.1	88	0	21	608	2.24	10.8	1.9	0.6	0.2	156	0.2
SR-8088	SR08088	Nad 83-8V	591567	6731557	1585	0.4	47.6	3.6	102	0	17.6	454	2.84	2.2	1.8	0.3	0.1	147	0.1
SR-8089	SR08089	Nad 83-8V	591502	6731481	1602	0.7	5.1	14.3	116	0	2.2	2626	2.36	1.4	0.6	0.2	0.1	84	0.1
SR-8090	SR08090	Nad 83-8V	591435	6731406	1581.9	0.3	9.8	5.9	65	0	10.8	403	0.81	1.1	0.8	0.2	0.1	40	0
SR-8091	SR08091	Nad 83-8V	591368	6731331	1565.1	0.9	18.8	11.1	57	0.1	15.2	368	2.24						

ELEMENT	GPS ID	UTM	Easting	Northing	Elevation	Mo	Cu	Pb	Zn	Ag	Ni	Mn	Fe	As	Au	Sb	Bi	Ba	W
SR-8111	SR081111	Nad 83-8V	591018	6731377	1603.2	0.7	22.7	7.9	67	0	10.3	402	2.24	5.3	0	0.3	0.3	114	0.1
SR-8113	SR081113	Nad 83-8V	590954	6731301	1620.3	2.4	23.4	6.8	27	0.2	5.8	1274	1.3	7.6	0.5	0.6	0.1	164	0.1
SR-8114	SR081114	Nad 83-8V	590923	6731262	1628.2	1.1	27.8	11.7	57	0.1	11.1	632	2.44	7.8	1.8	0.5	0.3	217	0.1
SR-8115	SR081115	Nad 83-8V	590885	6731221	1634.9	1.3	31.1	12.4	89	0.1	14.6	774	2.25	14.4	1.1	0.6	0.3	131	0.2
SR-8116	SR081116	Nad 83-8V	590853	6731187	1644.1	2.4	76.1	31	113	0.3	17.3	838	2.82	30.6	12	1.2	0.7	132	0.1
SR-8117	SR081117	Nad 83-8V	590825	6731149	1674.9	0.9	26.4	34.2	62	0.1	4.8	436	1.23	13.3	0.6	0.6	0.4	45	0
SR-8118	SR081118	Nad 83-8V	590795	6731109	1699.9	3.6	67.9	73.2	119	0.4	14.4	922	3.42	20.8	4.6	0.8	1	123	0.1
SR-8119	SR081119	Nad 83-8V	590723	6731038	1751.4	2	24.8	9	41	0.1	6.8	381	2.48	11.1	1.5	0.6	0.5	53	0.1
SR-8120	SR08120	Nad 83-8V	590688	6731004	1763.6	4.7	114.6	111	153	0.7	30	841	4.25	408.5	1.8	8.1	1.1	64	0.1
SR-8121	SR08121	Nad 83-8V	590657	6730960	1766.6	3.3	119.2	58.6	138	0.3	19.8	3170	2.59	55.2	1.6	3.4	0.3	117	0.5
SR-8146	SR08146	Nad 83-8V	591230	6732525	1678.8	0.9	21.3	24.4	145	0	12.3	693	2.45	2.7	2.6	0.3	0.1	133	0.2
SR-8147	SR08147	Nad 83-8V	591199	6732489	1687.4	0.8	13.8	35.1	96	0	9.8	520	2.35	2.3	5	0.3	0.1	104	0.2
SR-8148	SR08148	Nad 83-8V	591185	6732450	1706	1.1	11.3	20.3	78	0.1	5.7	881	2	1.7	0.6	0.3	0.1	146	0.2
SR-8149	SR08149	Nad 83-8V	591132	6732414	1700.8	0.8	17.3	28.6	108	0.2	9.7	907	2.33	1.9	2.2	0.3	0.1	296	0.1
SR-8150	SR08150	Nad 83-8V	591099	6732376	1689.8	0.6	14	30.2	109	0.1	7.9	830	2.35	1.8	5.9	0.2	0.1	362	0.2
SR-8151	SR08151	Nad 83-8V	591066	6732339	1683.7	0.8	35.6	51.4	146	0.3	12.6	670	3.15	2	11.7	0.2	0.1	167	0.2
SR-8152	SR08152	Nad 83-8V	591032	6732301	1675.8	0.7	14.7	29.9	82	0.2	7.2	608	2.44	1.6	3.8	0.3	0.2	142	0.2
SR-8153	SR08153	Nad 83-8V	590999	6732263	1670.3	1.1	30	28.8	94	0.3	9	880	2.55	2.4	3.5	0.3	0.2	206	0.2
SR-8154	SR08154	Nad 83-8V	590966	6732228	1660.2	0.8	17.9	23.7	128	0.1	17.3	794	3.28	2.2	3.4	0.3	0.1	189	0.2
SR-8155	SR08155	Nad 83-8V	590932	6732188	1650.5	0.9	20.4	23.5	108	0.2	18.1	883	2.98	2.5	5.6	0.4	0.1	222	0.2
SR-8156	SR08156	Nad 83-8V	590900	6732151	1645.3	0.5	29.9	28.8	144	0.3	18.6	573	2.72	3.3	9.4	0.4	0.2	174	0.2
SR-8157	SR08157	Nad 83-8V	590867	6732112	1647.4	0.8	26.3	28.5	122	0.2	11.7	532	2.49	7.9	7.5	0.5	0.2	185	0.2
SR-8158	SR08158	Nad 83-8V	590834	6732075	1654.1	0.9	23.6	41	118	0.2	10.8	488	2.47	5.2	6.7	0.6	0.2	209	0.2
SR-8159	SR08159	Nad 83-8V	590800	6732037	1664.8	1.9	12.4	35.9	14	1	1.1	48	2.53	40.3	55.3	1.3	0.8	182	0.2
SR-8160	SR08160	Nad 83-8V	590767	6732001	1678.2	0.8	14.3	14.7	69	0.1	6.4	1170	1.9	3.4	3.7	0.4	0.2	88	0.2
SR-8161	SR08161	Nad 83-8V	590734	6731962	1697.7	1.3	15.4	17.9	85	0.1	9	755	2.6	3.7	2.7	0.3	0.3	86	0.2
SR-8162	SR08162	Nad 83-8V	590701	6731925	1706.6	0.5	21.1	16.1	118	0.2	10.7	551	1.99	2.9	3.7	0.3	0.2	179	0.3
SR-8163	SR08163	Nad 83-8V	590668	6731888	1713.6	1.1	18.1	12	66	0	6	285	2.09	2.6	4.8	0.2	0.3	63	0.2
SR-8164	SR08164	Nad 83-8V	590600	6731814	1697.7	1.1	22.5	9.1	72	0	7.4	762	2.11	1.5	1.8	0.2	0.3	121	0.2
SR-8188	SR08188	Nad 83-8V	591454	6732328	1516.1	0.7	12.9	19.3	101	0.2	6.1	264	1.82	2.1	3.7	0.2	0.2	103	0.2
SR-8189	SR08189	Nad 83-8V	591388	6732249	1518.5	0.9	16.3	32.9	99	0.3	7.2	334	2.02	3.3	7.7	0.3	0.2	158	0.4
SR-8190	SR08190	Nad 83-8V	591322	6732174	1522.5	1.1	30.2	32.4	337	0.2	6.7	688	1.65	1.9	3.4	0.3	0.2	243	0.2
SR-8191	SR08191	Nad 83-8V	591254	6732100	1530.4	0.6	13.5	10.7	93	0	6.7	292	1.97	2.5	3.5	0.2	0.2	96	0.4
SR-8192	SR08192	Nad 83-8V	591191	6732027	1540.8	0.5	11.4	5.9	65	0	10.5	320	1.78	2	1.9	0.1	0.2	151	0.3
SR-8193	SR08193	Nad 83-8V	591124	6731951	1542.9	0.6	14.8	6.9	135	0.2	16.3	662	2.27	2.3	2.4	0.2	0.2	170	0.3
SR-8194	SR08194	Nad 83-8V	591057	6731874	1551.7	0.4	12.8	5.2	66	0	10.6	400	1.79	3.1	1.7	0.2	0.2	167	0.3
SR-8195	SR08195	Nad 83-8V	590989	6731800	1560	0.4	12.4	4.6	58	0	10.7	319	2.08	2.4	0.8	0.2	0.2	91	0.3
SR-8196	SR08196	Nad 83-8V	590922	6731727	1577.3	0.6	13.3	6.4	50	0	9.4	315	1.92	2.8	1.7	0.2	0.2	71	0.3
SR-8197	SR08197	Nad 83-8V	590856	6731652	1624	0.9	35.3	13.2	167	0	14.8	697	1.88	6.8	1.7	0.4	0.3	159	0.1
SR-8198	SR08198	Nad 83-8V	590825	6731615	1617.6	0.7	23.7	9.2	57	0.1	9.1	444	1.84	2.7	2.5	0.2	0.3	93	0.2
SR-8199	SR08199	Nad 83-8V	590792	6731574	1618.2	0.4	15.1	6	56	0	13.9	344	1.6	2.3	18.3	0.1	0.2	80	0.2
SR-8200	SR08200	Nad 83-8V	590760	6731540	1636.8	0.5	13.2	6.5	50	0	12.1	341	1.6	2.3	1.2	0.1	0.2	68	0.2
SR-8201	SR08201	Nad 83-8V	590725	6731503	1577.3	1.7	91.7	30.5	128	0.2	157.7	1085	4.72	1.7	1.7	0.1	0.4	582	0.3
SR-8202	SR08202	Nad 83-8V	590694	6731466	1606.3	1.3	31.2	16.2	75	0	13.7	626	2.48	3.1	1.1	0.2	0.2	130	0.1
SR-8203	SR08203	Nad 83-8V	590661	6731426	1697.4	2.2	31.2	13	56	0	11.3	633	2.12	2.9	1	0.4	0.3	61	0.1
SR-8204	SR08204	Nad 83-8V	590627	6731390	1655.4	2.9	55.1	46.5	203	0	24.9	546	2.7	7.2	2.2	0.7	0.4	76	0.2
SR-8205	SR08205	Nad 83-8V	590595	6731352	1734.3	2	36	85.4	130	0.2	9.9	1017	2.54	3.2	2.9	0.3	0.9	119	0.1
SR-8206	SR08206	Nad 83-8V	590560	6731315	1779.7	1.4	25.5	33.6	223	0.2	3.8	850	1.96	1.4	2.5	0.2	0.4	195	0.1
SR-8207	SR08207	Nad 83-8V	590494	6731239	1921.2	1.1	32.3	15.6	80	0	27.2	1012	2.18	3.1	0.9	0.2	0.3	308	0.2
SR-8208	SR08208	Nad 83-8V	590462	6731202	1943.4	1.3	42.6	13.9	63	0.1	4.3	1041	2.03	2.1	0.7	0.1	0.3	165	0.1
SR-8209	SR08209	Nad 83-8V	590428	6731164	1904.1	0.6	19.1	11.5	57	0	14.8	506	1.84	2.8	1.4	0.2	0.2	107	0.2
SR-8210	SR08210	Nad 83-8V	590395	6731128	1843.4	1.1	13.3	12.9	41	0	6.3	446	1.85	12.1	0.7	0.4	0.4	58	0.1
SR-8211	SR08211	Nad 83-8V	591430	6731545	1547.5	0.4	16.2	7.1	80	0	15.6	428	1.54	6.3	2.5	0.7	0.1	85	0.1
SR-8212	SR08212	Nad 83-8V	591363	6731469	1561.5	0.8	105.1	10.3	137	0.1	55.6	1101	2.16	10.5	6	0.6	0.3	157	0.2
SR-8213	SR08213	Nad 83-8V	591603	6732191	1462.1	0.5	6.1	4.7	30	0	5.9	145	1.2	1.8	0.6	0.1	0.1	56	0.2
SR-8214	SR08214	Nad 83-8V	590840	6731334	1652.6	1.2	57.1	7.3	92	0.1	11.2	818	2.93	3.5	1.6	0.2	0.5	154	0.1
SR-8215	SR08215	Nad 83-8V	591541	6732123	1469.1	0.4	9.1	3.9	35	0	10.7	290	1.42	2	0.7	0.2	0.1	96	0.3
SR-8216	SR08216	Nad 83-8V	591475	6732043	1477.1	0.3	6.8	6.1	53	0	9.3	242	1.2	0.7	1.7	0.2	0.1	127	0.4
SR-8217	SR08217	Nad 83-8V	591403	6731970	1486.5	7.4	11.7	8.7	66	0.1	12.7	485	2.03	2.1	1.3	0.2	0.4	173	0.3
SR-8218	SR08218	Nad 83-8V	591338	6731896	1497.5	0.8	12.6	4.7	47	0	11.3	218	1.14	1.6	1.8	0.2	0.1	110	0.3
SR-8219	SR08219	Nad 83-8V	591273	6731822	1503.3	0.8	13.4	4.6	44	0	11.2	208	1.07	1.5	2	0.2	0.1	101	0.4
SR-8220	SR08220	Nad 83-8V	591207	6731744	1519.1	2.7	13.2	4.3	47	0	13	306	1.48	2.1	0.7	0.2	0.2	97	0.3
SR-8221	SR08221	Nad 83-8V	591139	6731669	1533.4	2.1	61.9	7.8	53	0.2	16.3	740	2.23	4.9	1.9	0.3	0.3	164	0.2
SR-8222	SR08222	Nad 83-8V	591007	6731520	1602.6	0.6	38.9	4.5	45	0.2	9.4	263	1.57	3.2	7.5	0.3	0.2	77	0.2
SR-8223	SR08223	Nad 83-8V	590972	6731487	1615.4	0.8	19.2	6.2	56	0	10.1	430	1.89	3.8	1.6	0.2	0.2	94	0.2
SR-8224	SR08224	Nad 83-8V	590938	6731447	1620.3	0.7	20.6	9.5	53	0	12								

ELEMENT	GPS ID	UTM	Easting	Northing	Elevation	Mo	Cu	Pb	Zn	Ag	Ni	Mn	Fe	As	Au	Sb	Bi	Ba	W
SR-8256	SR08256	Nad 83-8V	590844	6732395	1642.9	0.7	27.3	20.5	125	0.1	10.5	883	3.31	2.8	11.7	0.3	0.2	220	0.2
SR-8257	SR08257	Nad 83-8V	590814	6732365	1633.7	0.7	34.4	16.6	107	0.2	10.8	758	3.21	8.6	8.1	0.3	0.2	190	0.2
SR-8258	SR08258	Nad 83-8V	590783	6732325	1640.4	0.7	28.3	16.2	91	0.2	13.6	541	3	18.8	7.7	0.4	0.3	162	0.2
SR-8259	SR08259	Nad 83-8V	590748	6732282	1645.9	1	50.7	27.6	97	0.3	10.7	463	3.44	26.7	17.4	0.8	0.5	117	0.2
SR-8260	SR08260	Nad 83-8V	590715	6732247	1652.3	0.7	13.9	30.9	77	0.6	7.5	421	2.23	24.9	17.4	0.6	0.6	142	0.1
SR-8261	SR08261	Nad 83-8V	590680	6732209	1649	0.8	58.6	18.3	97	0	15.4	487	2.4	12.2	5.6	0.5	0.2	90	0.2
SR-8262	SR08262	Nad 83-8V	590648	6732169	1651.4	1.5	29.2	39.1	114	1.4	12.3	740	2.6	55	148.5	2.2	0.8	146	0.1
SR-8263	SR08263	Nad 83-8V	590618	6732134	1654.8	2.2	98	87.2	213	1	21.1	1437	4.65	115.7	71.7	2.3	1.3	89	0.1
SR-8264	SR08264	Nad 83-8V	590586	6732100	1646.5	1.1	44	26.5	108	0.3	19.2	1982	3.96	29.1	14	0.7	0.4	147	0.2
SR-8265	SR08265	Nad 83-8V	590553	6732055	1634.9	1.5	69.5	32.7	120	0.3	21.9	1194	3.68	19.6	13.9	0.6	0.8	135	0.2
SR-8266	SR08266	Nad 83-8V	590518	6732021	1634	2.5	77	25.3	102	0.2	27	771	3.45	10.6	9.1	0.5	0.7	128	0.2
SR-8267	SR08267	Nad 83-8V	590484	6731983	1623.4	3.2	55.8	27.7	75	0.2	16.4	346	2.94	6.5	5.2	0.4	0.5	110	0.2
SR-8268	SR08268	Nad 83-8V	590449	6731946	1608.7	1.7	30.7	13.9	80	0.1	13.6	414	2.63	4.3	3.2	0.3	0.3	105	0.2
SR-8269	SR08269	Nad 83-8V	590415	6731909	1596.2	2.1	47.7	15.5	91	0	17.6	784	2.95	8.9	1.8	0.6	0.4	209	0.2
SR-8270	SR08270	Nad 83-8V	590384	6731872	1595.6	0.9	22.5	9.9	70	0.1	15.8	528	1.98	6.7	0.9	0.4	0.2	177	0.2
SR-8271	SR08271	Nad 83-8V	590349	6731832	1590.4	1.7	60.4	12	116	0.3	62.1	1006	3.15	8.9	5.1	0.7	0.3	332	0.2
SR-8283	SR08283	Nad 83-8V	591529	6732260	1490.2	0.9	6.5	9.7	44	0	4.5	242	1.28	1.4	0	0.2	0.2	84	0.2
SR-8284	SR08284	Nad 83-8V	591459	6732185	1492.9	0.4	18.8	5.8	69	0	20.3	568	2.28	3	12.9	0.2	0.3	251	0.3
SR-8285	SR08285	Nad 83-8V	591398	6732110	1500.2	0.7	18.7	9.3	87	0.3	10.8	326	1.88	2.6	2.7	0.2	0.2	212	0.4
SR-8286	SR08286	Nad 83-8V	591330	6732035	1508.2	0.5	13.3	5.6	43	0.1	10.3	229	1.35	2.2	3.7	0.1	0.2	97	0.4
SR-8287	SR08287	Nad 83-8V	591265	6731961	1517.9	0.2	8.4	2.9	28	0	13.5	248	1.35	2	1.8	0.2	0.1	74	0.3
SR-8288	SR08288	Nad 83-8V	591199	6731887	1523.7	0.5	13.1	7.5	58	0.2	9.6	310	1.86	2.9	2.4	0.2	0.2	122	0.3
SR-8289	SR08289	Nad 83-8V	591132	6731812	1535	0.6	12.4	7.6	81	0.1	12.1	292	1.85	2.8	3.6	0.2	0.2	198	0.3
SR-8290	SR08290	Nad 83-8V	591064	6731736	1545	1	16.4	6.5	65	0	18.6	494	2.59	3.7	1.7	0.2	0.3	147	0.2
SR-8291	SR08291	Nad 83-8V	590998	6731661	1572.5	0.3	23.7	5.5	59	0	28.3	538	2.26	4	2.4	0.3	0.2	214	0.2
SR-8292	SR08292	Nad 83-8V	590931	6731586	1615.1	1.8	41.3	14.8	107	0.3	18.1	643	2.16	4.5	2.4	0.3	0.2	170	0.3
SR-8293	SR08293	Nad 83-8V	590866	6731512	1639.5	0.6	21.9	5.8	56	0.1	21.7	327	1.82	2.4	3.2	0.2	0.2	125	0.3
SR-8294	SR08294	Nad 83-8V	590834	6731474	1648.7	0.9	20.1	7	48	0.1	13.3	431	1.71	3	1.2	0.2	0.2	80	0.2
SR-8295	SR08295	Nad 83-8V	590800	6731437	1656.6	0.6	20.3	7.8	52	0	11.4	358	1.83	3.1	0.9	0.2	0.2	60	0.3
SR-8296	SR08296	Nad 83-8V	590767	6731399	1666.3	2.7	26.6	17.6	89	0.2	6	589	4.82	7.7	2.3	0.1	1.3	172	0.1
SR-8297	SR08297	Nad 83-8V	590734	6731361	1685.8	1.3	23.7	20.9	44	0	10.6	778	2.71	5.3	0.7	0.3	0.3	70	0.2
SR-8298	SR08298	Nad 83-8V	590702	6731324	1706.6	4.6	73.7	48.1	141	1	10.1	1218	3.03	3.8	10.7	0.3	0.7	265	0.1
SR-8299	SR08299	Nad 83-8V	590668	6731286	1716.9	1.2	11.4	6.7	68	0	5.6	815	1.6	2.7	3.5	0.2	0.6	160	0.1
SR-8300	SR08300	Nad 83-8V	590636	6731249	1728.5	1.8	107.4	18.1	251	0.1	95.2	2021	5.17	6.8	6.4	1.4	0.7	526	0.1
SR-8301	SR08301	Nad 83-8V	590601	6731211	1755.3	1.7	38.7	21.2	106	0.1	15	948	2.33	2.7	1.6	0.2	0.4	120	0.1
SR-8302	SR08302	Nad 83-8V	590569	6731174	1785.8	1.5	52.2	26.4	128	0.1	20.3	820	2.56	4.9	1.2	0.3	0.5	188	0.1
SR-8303	SR08303	Nad 83-8V	590536	6731136	1813.9	2.3	71.6	24.1	81	0.2	26.7	1768	3.86	6	2.5	0.4	0.4	136	0.1
SR-8304	SR08304	Nad 83-8V	590503	6731097	1830.3	2.2	16.8	19	39	0.2	8	588	1.85	4	0.8	0.4	0.3	81	0.1
SR-8305	SR08305	Nad 83-8V	590469	6731060	1817.8	0.7	13	6.1	30	0.1	3.8	151	1.08	1.9	0.6	0.2	0.2	62	0.1
SR-8351	SR08351	Nad 83-8V	591378	6732394	1578.3	2	33.1	77.8	247	0.8	9.1	381	2.77	3.6	47.1	0.8	0.3	254	0.2
SR-8352	SR08352	Nad 83-8V	591346	6732361	1583.4	0.6	17.4	19	75	0.1	9.8	369	2.03	2.3	2.9	0.3	0.1	159	0.3
SR-8353	SR08353	Nad 83-8V	591305	6732326	1591.7	0.7	14.7	20.1	99	0.1	8.6	367	2.15	1.9	25.1	0.3	0.2	170	0.2
SR-8354	SR08354	Nad 83-8V	591281	6732280	1590.8	1.3	18.8	21.4	106	0	9.7	384	1.8	2.1	7.2	0.3	0.2	168	0.1
SR-8355	SR08355	Nad 83-8V	591246	6732249	1586.8	3.5	87.1	221.5	312	2.4	2.8	300	2.56	10.7	21.7	2	0.3	227	0.1
SR-8356	SR08356	Nad 83-8V	591214	6732209	1585.6	0.8	33.7	32.5	204	0.4	9.5	459	2.28	2.6	6.2	0.3	0.3	172	0.2
SR-8357	SR08357	Nad 83-8V	591178	6732172	1586.2	0.8	44.7	24.3	181	0.1	11.3	460	2.46	2.8	5.5	0.3	0.2	118	0.2
SR-8358	SR08358	Nad 83-8V	591114	6732098	1586.2	0.7	20.1	17	122	0.1	7.7	466	2.32	2.5	4.1	0.2	0.2	131	0.2
SR-8359	SR08359	Nad 83-8V	591113	6732097	1577.6	1	19.2	14.1	77	0	13.5	347	2.12	4.5	2.7	0.4	0.2	94	0.2
SR-8360	SR08360	Nad 83-8V	591080	6732062	1580.1	0.7	38.8	14.9	142	0.2	15.7	599	2.68	39.3	10.1	0.3	0.3	255	0.3
SR-8361	SR08361	Nad 83-8V	591047	6732022	1577	0.5	23.5	13.7	125	0	13.7	534	2.74	2.8	2.7	0.2	0.2	234	0.3
SR-8362	SR08362	Nad 83-8V	590981	6731948	1582.8	0.9	24.7	21.4	144	0.2	17.5	893	3.02	8.6	6.9	0.5	0.4	272	0.2
SR-8363	SR08363	Nad 83-8V	591012	6731983	1581.9	0.6	18.6	17.7	129	0.2	9.8	571	2.19	4.4	7.9	0.3	0.3	173	0.2
SR-8364	SR08364	Nad 83-8V	590942	6731907	1588	0.5	13	8.1	78	0	9.4	425	1.96	2.4	0.9	0.2	0.2	102	0.2
SR-8365	SR08365	Nad 83-8V	590915	6731873	1589.5	0.5	16.1	7.7	95	0.1	12.5	438	1.99	2.9	1.5	0.2	0.2	103	0.2
SR-8366	SR08366	Nad 83-8V	590882	6731834	1603.6	1.1	29	12.3	83	0.1	17.9	746	2.84	5.9	2.1	0.2	0.4	75	0.3
SR-8367	SR08367	Nad 83-8V	590848	6731797	1621.5	0.9	40.9	7.4	83	0	14.2	563	2.17	3.5	1.9	0.2	0.3	67	0.2
SR-8368	SR08368	Nad 83-8V	590814	6731760	1627.6	0.5	20	6.9	77	0	15.4	455	1.88	3.1	0	0.2	0.2	104	0.3
SR-8369	SR08369	Nad 83-8V	590780	6731726	1662.4	0.7	24.7	9.1	68	0	7.3	501	1.93	2.1	2	0.2	0.4	83	0.2
SR-8370	SR08370	Nad 83-8V	590745	6731689	1681	0.6	34.2	9.8	58	0	6.4	570	1.67	2.1	3.9	0.1	0.3	106	0.2
SR-8371	SR08371	Nad 83-8V	590713	6731649	1684.9	0.3	15.7	6.4	57	0	8.1	329	1.61	1.8	0	0.1	0.2	91	0.3
SR-8372	SR08372	Nad 83-8V	590680	6731611	1695	0.5	14.4	6.2	45	0	8.1	282	1.53	1.8	1.8	0.1	0.2	99	0.3
SR-8373	SR08373	Nad 83-8V	590647	6731580	1711.8	0.6	31.4	8.8	60	0.1	17.3	540	1.95	3.2	2.6	0.2	0.2	192	0.3
SR-8374	SR08374	Nad 83-8V	590616	6731534	1723.9	1.3	221.7	63.8	132	0.7	12.8	690	2.21	1.9	5.1	0.2	3.1	130	0.1
SR-8375	SR08375	Nad 83-8V	590581	6731498	1745.3	1.1	23.8	11.1	46	0	6	743	1.77	2	1	0.2	0.1	65	0.2
SR-8376	SR08376	Nad 83-8V	590549	6731460	1759.3	1.7	51.8	20.9	221	0.2	14	1012	1.9	2.6	0.9	0.2	0.2	85	0.1
SR-8377	SR08377	Nad 83-8V	590516	6731422	1784.6	3.5	89.2	33.5	101	0.3	26								

ELEMENT	GPS ID	UTM	Easting	Northing	Elevation	Mo	Cu	Pb	Zn	Ag	Ni	Mn	Fe	As	Au	Sb	Bi	Ba	W
SR-8400	SR08400	Nad 83-8V	591059	6730672	1498.7	1.1	49.9	19.7	138	0.2	16.9	1107	3.12	16.1	4.2	0.9	0.8	152	0.1
SR-8458	SR08458	Nad 83-8V	589059	6731577	1643.8	0.6	29.9	32	83	0.1	17.6	772	2.8	9.1	3	0.4	1.4	177	0.2
SR-8459	SR08459	Nad 83-8V	589093	6731608	1630.1	0.3	72.9	88.9	181	0.2	17.8	853	2.92	2.8	1.3	0.1	1.1	223	0.3
SR-8460	SR08460	Nad 83-8V	589127	6731646	1624	0.4	36.2	20.6	80	0.1	12.6	650	2.37	5.6	1.3	0.2	0.4	149	0.3
SR-8461	SR08461	Nad 83-8V	589159	6731685	1612.7	0.8	56.1	47.6	141	0.3	13.8	747	2.72	13.6	4.3	0.3	0.6	125	0.4
SR-8462	SR08462	Nad 83-8V	589192	6731725	1602.9	1.6	64.4	49.9	153	0.3	20.5	993	3.49	23.9	5.1	0.4	0.6	205	0.3
SR-8463	SR08463	Nad 83-8V	589223	6731761	1608.1	0.9	42.7	45.9	103	0.2	9.7	807	2.31	36.1	9.7	0.3	0.5	95	0.3
SR-8464	SR08464	Nad 83-8V	589257	6731799	1614.2	0.8	108.1	86.9	134	0.4	14.9	933	2.58	67.8	28.2	0.6	0.6	100	0.2
SR-8465	SR08465	Nad 83-8V	589290	6731836	1621.5	1	41.9	42.7	92	0	9.4	667	2.25	35.7	13.1	0.4	0.3	68	0.1
SR-8466	SR08466	Nad 83-8V	589421	6731988	1668.2	3.4	82.6	94	166	0.3	12.5	1666	3.35	146.7	7	1.9	0.4	110	0.2
SR-8467	SR08467	Nad 83-8V	589455	6732024	1682.2	1.5	19.6	41.2	54	0	5.9	656	2.46	46	12.4	0.5	0.8	79	0.1
SR-8468	SR08468	Nad 83-8V	589488	6732063	1691.6	0.4	65	8.2	55	0.2	7.9	735	2.62	5.9	2.5	0.2	0.2	75	0.2
SR-8469	SR08469	Nad 83-8V	589521	6732101	1707.5	0.9	12.1	8.9	49	0	7.5	1110	2.64	3.2	1.9	0.2	0.1	108	0.1
SR-8470	SR08470	Nad 83-8V	589553	6732136	1722.1	2	14.3	5.6	53	0	9.4	547	2.8	3.5	1.8	0.2	0.1	79	0.2
SR-8471	SR08471	Nad 83-8V	589203	6731152	1631.6	0.7	10.2	8.1	43	0	5.8	683	2.3	6	1.8	0.3	0.1	108	0.1
SR-8472	SR08472	Nad 83-8V	589340	6731029	1631.9	9.4	53	31.8	141	0.5	49.6	1027	3.45	150.7	5.2	4.1	0.2	142	0.1
SR-8473	SR08473	Nad 83-8V	589531	6731019	1581.6	1.8	32.6	9.3	76	0	19.2	1431	3.93	33	1.6	3.7	0.2	65	0.1
SR-8474	SR08474	Nad 83-8V	589719	6730949	1569.1	3.5	103.4	16.4	121	0.7	51.8	788	3.49	133.5	8.3	38.6	0.4	161	0.2
SR-8475	SR08475	Nad 83-8V	589914	6730886	1568.2	3.2	123.3	18.6	188	1	80.6	1887	5.01	320.2	8.3	70.5	0.3	163	0.1
SR-8476	SR08476	Nad 83-8V	590046	6730739	1562.4	3.1	81.5	14.2	99	0.5	30.8	683	3.83	104.4	7.9	7.5	0.3	165	0.1
SR-8477	SR08477	Nad 83-8V	590213	6730656	1563.3	2.2	81.8	27.1	120	0.3	41.1	1222	3.71	111	4.6	3.8	0.4	180	0.1
SR-8478	SR08478	Nad 83-8V	590412	6730604	1552.3	1	47.8	12.8	68	0	17.8	727	2.67	29.3	4	1.3	0.2	71	0.1
SR-8720	SR08720	Nad 83-8V	590515	6730607	1556.6	5.1	184.3	25.3	202	1.2	96	1904	5.21	188.5	11.6	13.5	0.4	527	0
SR-8995	SR08995	Nad 83-8V	589198	6731583	1670.6	1.1	86.3	174.3	149	0.6	14.2	964	3.43	7	4.1	0.3	2.1	205	0.2
SR-8996	SR08996	Nad 83-8V	589134	6731507	1680.4	0.7	36.9	21.4	78	0.1	19.5	628	2.58	12.2	4.6	0.4	0.3	108	0.3
SR-8997	SR08997	Nad 83-8V	589102	6731471	1673	0.4	26.9	17.3	63	0	9.4	462	2.16	7.3	2.4	0.3	0.3	138	0.2
SR-8998	SR08998	Nad 83-8V	589965	6730802	1569.7	2.4	65.5	13.6	92	0.3	33	911	3.2	74.3	5.4	8.4	0.3	142	0.1
SR-8999	SR08999	Nad 83-8V	590129	6730691	1567.9	2.6	80.6	17	114	0.6	32.1	664	3.59	162	5.6	4	0.4	185	0.1
SR-9000	SR09000	Nad 83-8V	590302	6730612	1564.2	3.2	56.5	12.9	105	0.2	17.8	736	3.2	117.5	4.6	3.3	0.5	124	0.5
SR-9679	SR09679	Nad 83-8V	591353	6731613	1531.3	0.6	27.7	11.7	89	0.1	17.4	656	2.56	13.1	2.5	0.6	0.3	126	0.2
SR-9680	SR09680	Nad 83-8V	591293	6731538	1548.1	0.6	33	14.4	101	0.2	18.4	531	2.45	14.7	5.3	0.6	0.3	138	0.4
SR-9681	SR09681	Nad 83-8V	591223	6731462	1573.7	0.7	24.4	6.7	69	0.2	20.5	798	2.94	7.6	2.1	0.3	0.2	171	0.3
SR-9682	SR09682	Nad 83-8V	591157	6731388	1581.9	6.3	126.7	24.9	80	0.7	15.9	387	4.2	54.7	23.1	1.4	0.5	77	0.1
SR-9683	SR09683	Nad 83-8V	591125	6731350	1586.2	1.9	43.6	49.1	80	0.1	12.2	712	1.61	11.2	16.4	0.5	0.2	53	0.2
SR-9684	SR09684	Nad 83-8V	591090	6731315	1586.2	0.7	16.3	8.1	52	0.1	12.9	381	1.89	8.4	8.3	0.4	0.2	89	0.2
SR-9685	SR09685	Nad 83-8V	591057	6731275	1596.2	1.2	26.2	15.5	95	0	16.4	812	2.67	10.3	1.8	0.4	0.4	156	0.2
SR-9686	SR09686	Nad 83-8V	591026	6731237	1601.7	3.1	41.3	38.1	127	0.1	21.7	7329	6.78	17.9	2.7	0.5	0.9	219	0.2
SR-9687	SR09687	Nad 83-8V	590992	6731202	1614.5	1.7	33.3	12.3	54	0.1	11.4	1053	1.97	28.8	2.1	1.2	0.3	71	0.1
SR-9688	SR09688	Nad 83-8V	590960	6731163	1627.6	3.7	111	67.8	204	0.2	18.2	887	3.47	20.8	5.8	1.1	0.5	77	0.1
SR-9689	SR09689	Nad 83-8V	590927	6731126	1641	4.5	32.7	21.9	113	0.3	31.4	678	3.57	13.7	4.8	0.8	1.5	149	0.1
SR-9690	SR09690	Nad 83-8V	590895	6731087	1647.7	2.4	99.3	58	135	0.3	37.7	1887	3.58	9.2	3.5	0.6	1.3	132	0.1
SR-9691	SR09691	Nad 83-8V	590859	6731051	1650.5	1	75.7	52.2	149	0.2	19	2165	3.61	16.4	3.4	0.8	0.4	63	0.1
SR-9692	SR09692	Nad 83-8V	590825	6731014	1652.3	1.6	44.1	32.9	80	0.1	15.2	874	2.47	59.6	1.1	2.7	0.5	89	0.1
SR-9693	SR09693	Nad 83-8V	590794	6730974	1660.6	3.1	154	54.1	257	0.2	43.9	3258	4.58	262.1	3.8	8.3	0.4	269	0.2
SR-9694	SR09694	Nad 83-8V	590763	6730937	1670.9	3.2	109.2	45.4	157	0.4	48.1	2039	3.82	113	3.5	3.7	0.4	158	0.1
SR-9695	SR09695	Nad 83-8V	590730	6730902	1680.4	3.9	123.5	26	125	0.6	60.6	2121	5.06	101.4	4.6	4	0.4	208	0.1
SR-9696	SR09696	Nad 83-8V	590695	6730864	1694.1	9.4	226.3	64.2	158	0.7	78.6	2314	6.39	755.5	6.6	32.5	0.7	602	0.1
SR-9747	SR09747	Nad 83-8V	591752	6732060	1445.1	0.6	12.6	4.8	41	0	14.9	415	1.52	4.8	1	0.2	0.1	57	0.3
SR-9748	SR09748	Nad 83-8V	591689	6731988	1457.6	0.8	10.3	3.8	37	0	10.9	322	1.21	2.2	0.5	0.2	0.1	88	0.2
SR-9749	SR09749	Nad 83-8V	591621	6731914	1467.9	0.9	9.2	4.3	40	0	9.8	211	1.13	2	1.4	0.2	0.1	71	0.3
SR-9999	SR09999	Nad 83-8V	591491	6731763	1492.6	0.7	35.2	13.6	96	0.1	21.2	512	2.53	12.8	4.3	0.7	0.3	182	0.2
SR-10000	SR10000	Nad 83-8V	591423	6731684	1505.4	0.5	30.1	13.6	97	0.2	21	592	2.57	9.9	3.8	0.6	0.3	146	0.2