

SKV

ASSESSMENT REPORT ON THE PRINCE GEORGE PROJECT

BC Geological Survey Assessment Report 30059

CARIBOO MINING DIVISION, BC

BCGA 93G.078, 079, 088, 089, 098, 099

Exploration completed on MTO claims:

527473, 527479, 527481, 527488, 527489, 527493, 527494, 527505, 527516, 527521, 527542, 534575, 534577, 568930, 568932, 569680, 570049

Work filed on MTO claims:

534573, 534574, 534575, 534576, 534577, 534578, 534579, 527435, 527437, 527438, 527441, 527442, 527444, 527446, 527452, 527454, 527455, 527456, 527459, 427460, 527461, 527462, 527473, 527482, 527485, 527486, 527487, 527491, 527496, 527497, 527502, 527503

NTS:

93G/9W, 15E, 16W

LATITUDE:

53° 41'42" to 53° 53'59"N

LONGITUDE:

122° 15'05" to 122° 33'05"W

OWNER:

SKYGOLD VENTURES LTD

OPERATOR:

SKYGOLD VENTURES LTD

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1.0 Summary

From 27th October to 9th November 2007, geological mapping and rock-chip sampling was undertaken over the claim blocks that constitute Skygold Venture Ltd's ("the Company") Prince George Project ("the Project"). The aim of the program was to improve the geological outcrop map over the project area and determine the source of a known soil gold anomaly to focus future exploration. A total of 111 rock samples were taken for geochemical analysis.

During the duration of the field program, an additional 31 claim blocks were pegged to secure further prospective ground to the west and south of the existing project area.

2.0 Project Location

The Prince George Project is situated approximately 30km southeast of the city of Prince George in northern central British Columbia, Canada. The project area is located within the north eastern portion of NTS map sheet 93G within the Cariboo Mining District and comprises 116 claim blocks over an area 52,648 hectares (526.5 km²).

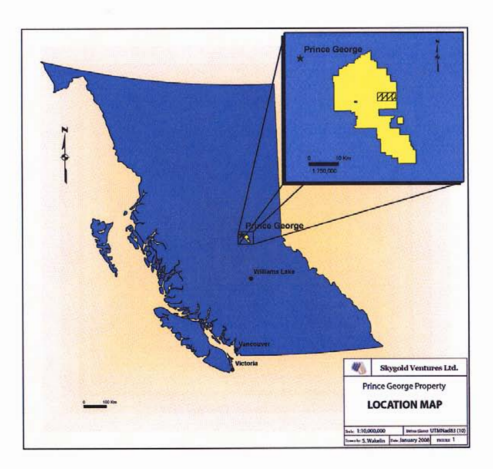


Figure 1: Prince George Project - Location Map

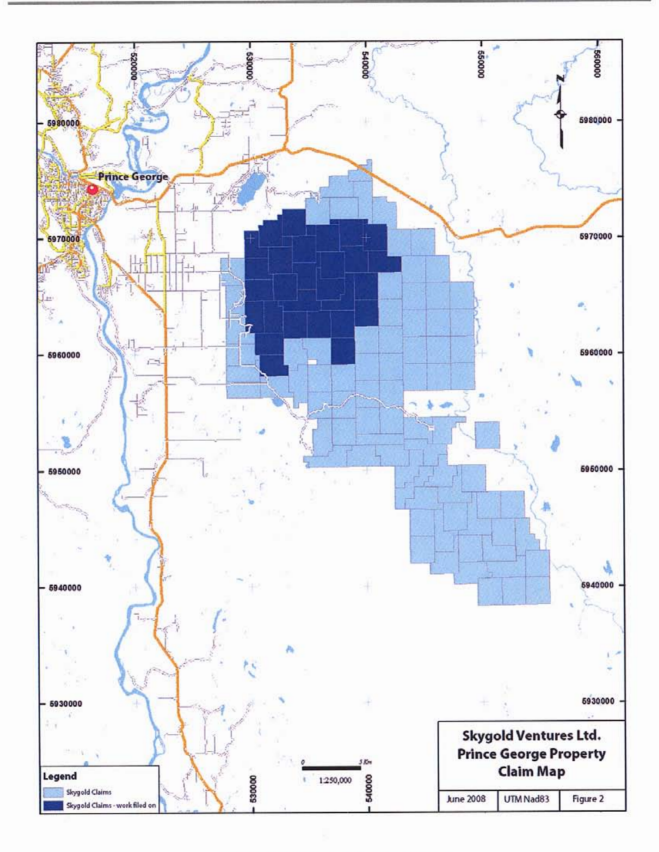


Figure 2: Prince George Project - Claim Map

3.0 Access, Physiography and Climate

The project area can be accessed from Prince George by Highways 16 and 97 which connect to the Willow-Cale Road, North Willow Road and numerous 4 x 4 tracks. The condition of the 4 x 4 tracks was variable at the time the field program was conducted. Several of the tracks leading into the center of the project area were inaccessible due to thick snow cover or mud.

The project area is situated in a moderately gentle terrain with rolling hills surrounded by lowlands with glacial cover and is dissected by numerous creeks and rivers. Elevation within the project area ranges from approximately 700m to 1000m above sea level. The vegetation in the area is dense and is characterized by willow, alder, spruce and pine.

The region receives a moderate amount of precipitation (42 to 62cm annually), a large proportion of which falls as snow.

4.0 Exploration History

The project area has been the subject of limited prospecting and exploration activities for a variety of commodities (including gold, copper, molybdenite, scheelite and zinc). The area to the south of Tabor Lake was the hub of exploration in 1931 when placer gold was first discovered at Skaret Creek (Location A - Figure 3). Pyritic quartz stringers and disseminated molybedenite hosted by andesitic volcanic rocks were also reported in the same vicinity. Scheelite was first discovered in the project area in 1963 by prospectors L Grinde & C.B. O'Brien on the Burn Claims (Location B – Figure 3). These claims were later renamed the Cat, Tac and Prince Claims and were the focus of exploration activities by Union Carbide Exploration Ltd in 1967, L Grinde & C.B. O'Brien in 1977 and by Mattagami Lake Mines Ltd in 1978-1980. Stillwater Enterprises Ltd carried out diamond drilling in this area in 1990 to test the source of the placer gold. Placer gold has also been reported in Tabor Creek and Willow River, the later being the focus of exploration activities by J.D. Graham & Associates Ltd in 2001 and 2005. A copper showing discovered in 1990 on the Swan Claim (Location C – Figure 3) was the subject of geochemical surveys by Mingold Resources Inc. and by Hudson Bay Exploration & Development Co. Ltd in 1996.

In 2006 a significant gold anomaly was delineated by the Company during a heavy mineral stream sediment sampling program. The sampling confirmed earlier government regional geochemical surveys with values up to 1120 ppb gold in standard silt samples. The sample area covers an area of lowlands with thin glacial till cover to the south east of the project area and is underlain by the Triassic slate/phyllite assemblage of rocks with veining and alteration noted in several outcroppings.

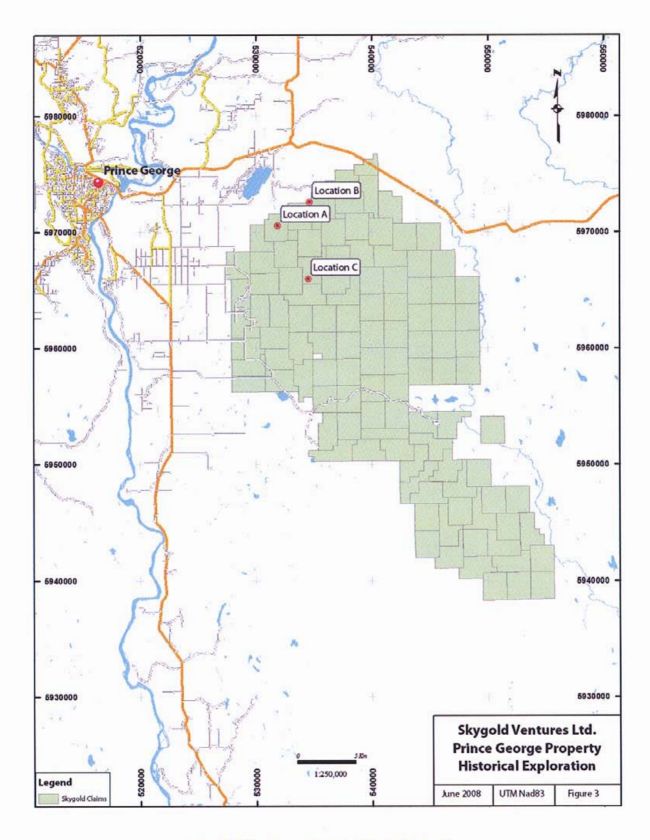


Figure 3: Prince George Project - Historical Exploration

Table 1: Prince George Project – Summary of Historical Exploration

Year	Company	Exploration Activities	Claim and ARIS Report
2006	Skygold Ventures Ltd	Reconnaissance geological mapping, 413 soil samples, 34 stream sediment silt samples, 34 heavy mineral stream sediment samples and 40 rock samples.	29,051 (numerous claims refer to report)
2005	J.D. Graham & Associates Ltd.	Examination of placer gold samples from the Willow River (2 samples).	27,841 Gold Channel Claim
2001	J.D. Graham & Associates Ltd.	Examination of placer gold samples from the Willow River (3 samples).	26,575 Gold Channel Claim
1996	Hudson Bay Exploration & Development Co. Ltd	Geochemical survey targeting previous copper and zinc anomalies (68 soil samples).	24,714 Swan Claim
1991	Stillwater Enterprises Ltd.	Diamond drill program targeting gold (4 holes).	21,071 Steven Claim
1990	Mingold Resources Inc.	Geochemical survey targeting copper and zinc (128 soil samples).	20,525 Swan Claim
1990	Cathedral Gold Corporation.	Airborne geophysical survey (430 line kilometers).	20,213 Pitt Claim
1987	LAC Minerals Ltd.	Geochemical surveys (185 soil, 2 stream silt and 5 rock samples)	16,375 Buck Claim
1980	Mattagami Lake Mines Ltd.	Percussion (12 holes) and diamond drilling (2 holes) program targeting tungsten and molybdenum.	8,328 Cat, Tac and Prince Claims
1979	Mattagami Lake Mines Ltd.	Induced polarization and resistivity survey targeting scheelite and molybdenum.	8,808 Cat, Tac and Prince Claims
1978	Mattagami Lake Mines Ltd.	Geochemical survey (591 soil samples), geophysical electromagnetic surveys and geological mapping targeting scheelite.	6,876 Cat, Tac and Prince Claims
1977	L Grinde & C.B. O'Brien	Diamond drilling (1 hole)	6,644 Cat Claims
1967	Union Carbide Exploration Ltd.	Diamond drilling (3 holes), geological mapping	1,129 Burn Claims
1961	Bardyke Mines Ltd.	Geophysical electromagnetic survey.	353 Axe Claims

5.0 Geological Setting

5.1 Regional Geology

The Prince George Project lies within the Quesnel Terrane, a volcanic arc terrane which is part of the Intermontane Subterrane of the Canadian Cordillera. The project area is situated in close proximity to the regional Eureka Thrust, which marks the eastern margin of the Quesnel Terrane. The terrane was formed from amalgamating volcanic island arcs and oceanic basins that were accreted onto the margin of North America in the late Triassic to early Jurassic. A reconstruction of the Triassic and early

Jurassic environment of the Quesnel Terrane involves a shallow water (<1km) island-arc chain of subduction-related volcanoes shedding detritus into an eastern clastic basin.

The Quesnel Terrane is largely composed of Middle and Upper Triassic volcanic and sedimentary units which have been structurally stacked as a result of thrust imbrications and are named the Takla Group in northern and central British Columbia and the Nicola Group in the south. These units are locally overlain by Lower Jurassic volcanic and sedimentary rocks, and are intruded by Late Triassic through to Early Jurassic plutons.

Structurally, the Quesnel Terrane is cut by major NW trending dextral strike-slip faults. Broad folds prevail in the thick volcanic sequences, while tighter folds in the sedimentary sequences are associated with thrusting.

5.2 Local Geology

Systematic mapping of the project area was undertaken by the Geological Survey of Canada ("GSC") in the early 1960s and was published as a 1:253 440 scale map which accompanied GSC Bulletin 196 by H.W. Tipper (1961). Tipper's description of the project area mainly includes Upper Triassic and Lower Jurassic strata (argillite, greywacke, andesite, basalt and related tuffs and breccias, minor conglomerate and limestone) and Lower Jurassic quartz monzonite, monzonite, granite and minor diorite, with a relatively thin covering of glacial deposits (5 to 20 feet deep) over the majority of the western portion of the project area.

More recently, the project area was mapped as part of GSC Open File 2172 by L.C. Struik, E.A. Fuller and T.E. Lynch (1990). Struik et al (1990) assign the Upper Triassic and Lower Jurassic strata described by Tipper (1961) with the aforementioned Takla and Nicola Groups as they are age and lithological equivalents.

Within the project area, the Takla Group consists of a package of sedimentary rocks (including argillite, greywacke, conglomerates) and interlayered porpyritic andesites and basaltic andesites with locally thin layers of tuff. Immediately along the eastern boundary of the project area, the Quesnel Terrane is juxatoposed against the Slide Mountain Terrain, which comprises Lower Mississippian to Permian mafic and ultramafic igneous rocks, mafic volcanic and deep water cherts and argillites. To the south, the project area is bounded by the large Cretaceous Naver pluton which is interpreted to have intruded the Eureka Thrust at depth.

6.0 Gold Mineralisation

Economically, the Takla and Nicola Group rocks are an important component of the Quesnel Terrane. The groups have been reported to contain copper and gold concentrations and locally silver, lead and zinc (Struick et al 1990). Placer gold showings appear to be spatially related to lode gold deposits. Within the same host rocks (Nicola Group) to the south of the Prince George

project area lies the Company's Spanish Mountain sediment hosted gold deposit, which is a potential bulk tonnage deposit currently the subject of a feasibility stage drilling program.

7.0 2007 Geological Mapping and Rock Sampling Program

The 2007 field program consisted of prospecting, geological mapping and rock sampling with the aim of delineating new gold anomalies and following-up the stream sediment gold anomaly identified in the 2006 field program. Mapping was mainly confined to outcrop exposed adjacent to 4x4 logging access tracks. As part of the regional mapping program, 36 rock samples were collected for analysis. In addition, prospecting was undertaken across the project area by Prospector Elmer Debock and 75 samples were collected for analysis.

7.1 Lithology

The project area contains a moderate amount of outcrop, with glacial till more prevalent in the northern and eastern parts of the project area. The rock types encountered were dominantly an interlayered sequence of argillite, mudstone, siltstones, greywacke, conglomerates and minor andesites. The dominant strike direction is NW-SE which parallels the regional Eureka Thrust, with dips varying from moderate (20°) to steep (sub-vertical) across the project area, dominantly to the SW.

Intrusives (diorite, gabbro and trochtolite) were encountered towards the western margin of the project area, which are interpreted to form part of the Ste. Marie pluton. Further south, quartz-plagioclase-biotite granites were mapped in several locations.

7.2 Alteration and Mineralization

The dominant alteration mineralogy encountered within the mudstones and argillites, which were the target of the rock-chip sampling, included pyrite, sericite and minor arsenopyrite and chalcopyrite. Quartz veining was evident within the mudstones and argillites in several locations.

8.0 Sampling Method and Analysis

All samples collected in the Prince George project area were subjected to a quality control procedure that ensured the best practice in the handling, sampling, analysis and storage of the samples. The rock samples collected during the 2007 program were 5kg representative samples of the outcrop, obtained by rock hammers and collected in sterile plastic sampling bags. In total, 111 samples were dispatched to EcoTech Laboratory Ltd for analysis.

11.0 References

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- Tipper, H.W. 1961: Geology, Prince George, Cariboo District, British Columbia; Geological Survey of Canada, Map 49-1960.

12.0 Statement of Costs

Professional Services		
Bob Singh		
Regional Mapping and Reconnaissance	3.0 days @ \$700/day	\$2,100.00
Elmer DeBock	25.0 days @ \$375/day	\$9,375.00
Prospecting: Data Collection		
Aud DeBock	25.0 days @ \$225/day	\$5,625.00
Prospecting: Field Assistant		
Kathryn Moran		
Planning, Mapping and Data Compilation	14.0 days @ \$350/day	\$4,900.00
Report Writing	3.0 days @ \$500/day	\$1,500.00
Hector Diakow		
Mapping: Field Assistant	14.0 days @ \$300/day	\$4,200.00
Sarah Wakelin		
Data Compilation and Drafting	3.0 days @ \$350/day	\$1,050.00
Expenses		
Geochemical Sample Analyses		
EcoTech Laboratory Ltd	111 rock samples	\$5,494.50
Field Supplies		\$1,463.86
Lodging & Meals		\$9,438.53
Transportation		
Flights & Taxi		\$1,366.76
3 x Trucks		\$2,950.00 \$1,391.28
Fuel		\$1,391.20
		ĆEO 054.03
Sub Total		\$50,854.93
Skygold Management (10%)		\$5,085.83
TOTAL		\$55,940.49

APPENDIX A Geochemical Results

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4 Skygold Ventures 615 - 800 W. Pender Street Vancouver, BC V6B 2V6

Tag#	Certificate	Au(g/t)	Ag	Al%	As	Ba	Bi	Ca%	Cd	Со	:Cr	Cu	Fe%	,La	Mg%	Mn	Mo
G32952	AK07-18415KY	1	0.4	1.81	15	110	<5	0.39	6	13	85	153	3.72	<10	1.08	315	5
G32953	AK07-1841SKY	•	0.2	1.2	10	['] 75	<5	0.51	6	· 9	52	95	5.93	<10	0.36	261	51
G32954	AK07-1841SKY	•	0.5	0.86	15	110	<5	0.13	19	30	135	554	>10	<10	0.67	833	10
G32955	AK07-1841SKY		0.2	1.37	10	185	<5	>10	4	15	70	48	3.35	<10	1.06	848	<1
G32956	AK07-1841SKY		0.6	1.57	15	85	·<5	0.37	6	22	111	134	2.93	<10	1.02	285	20
G32957	AK07-1841SKY	•	0.3	2.32	20	50	· <5	2	4	6	45	108	4.01	<10	0.71	309	2
G32958	AK07-18415KY		0.2	-0.85	10	55	<5	0.66	5	8	50	197	4.43	10	0.4	211	4
G32959	AK07-1841SKY	•	0.7	0.47	5	.95	·<5	0.28	2	12	60	127	1.58	· <10	0.04	54	2
G32960	•	•	<0.2	0.86	10	.75	·<5	0.7	2	17	102	59	1.81	<10	0.59	233	6
G32961	AK07-1841SKY	<0.03	<0.2	1.58	10	40	:<5	0.17	4	.8	137	26	3.4	<10	1.24	421	<1
G32962	+	•	<0.2	0.09	<5	10	<5	0.02	<1	2	164	12	0.45	<10	0.04	126	.<1
G32963	AK07-1841SKY	•	<0.2	0.07	<5	10	<5	0.03	<1	1	168	6	0.33	<10	0.04	36	<1
G32964	AK07-18415KY		0.2	0.54	·<5	75	<5	-0.86	2	· 5	149	18	1.28	<10	0.38	251	<1
G32965	AK07-1841SKY	•	0.2	0.39	·<5	55	· <5	0.11	1	4	161	17	1.07	<10	0.26	144	<1
G32966	AK07-1841SKY		0.7	0.11	;<5	30	· <5	1.77	98	!5	176	. 84	2.98	<10	0.07	364	<1
G32967	AK07-1841SKY		0.3	0.65	10	50	· <5	0.18	14	6	156	21	1.48	<10	0.49	585	<1
G32968	AK07-1841SKY		0.2	0.71	:5	75	· <5	0.24		[:] 9	197	36	1.91	<10	0.53	227	2
G32969	AK07-1841SKY	•	<0.2	0.13	<5	15	· <5	0.04	· <1	3	190	11	0.62	<10	0.08	95	<1
G32970	AK07-1841SKY		<0.2	0.1	15	20	<5	0.1	1	2	176	.10	0.57	<10	0.02	213	<1
G32971	AK07-1841SKY	•	<0.2	0.08	<5	10	· <5	0.03	<1	1	179	5	0.36	<10	0.04	74	<1
G32972	AK07-1841SKY	•	<0.2	0.2	5	35	;<5	0.07	<1	.2	215	7	0.69	['] <10	0.1	:142	<1
G32973	AK07-1841SKY	•	0.2	[!] 0.05	· <5	10	· <5	0.01	· <1	· 1	190	6	0.42	· <10	0.01	134	<1
G32974	AK07-1841SKY		0.2	0.28	<5	30	·<5	0.04	1	2	209	7	0.92	·<10	0.19	170	<1
G32975	AK07-1841SKY	•	<0.2	0.02	<5	20	<5	0.02	· <1	4	177	10	0.33	<10	<0.01	206	<1
E54739	AK07-1841SKY		<0.2	2.89	20	45	<5	2.58	.5	30	97	71	4.36	<10	2.06	446	<1
E54740	AK07-1841SKY		<0.2	3.09	35	65	·<5	2.2	7	33	168	86	6.3	<10	2.89	950	<1
E54741	AK07-1841SKY		<0.2	2.7	20	40	<5	2.41	4	22	[:] 65	·58	3.59	<10	1.33	523	<1
E54742	AK07-18415KY	1	0.2	1.32	25	70	<5	0.11	· 3	14	41	47	2.67	10	0.99	253	<1
E54743	AK07-1841SKY	•	0.2	0.25	.=- <5	70	<5	7.85	3	·5	60	14	2.49	<10	1.31	1660	1
E54744	AK07-1841SKY		0.2	2.17	40	50	·<5	1.92	2	19	111	39	2.34	<10	0.18	193	2
E54745	AK07-1841SKY		0.4	1.41	20	80	<5	1.26	3	11	79	57	3	10	1.32	975	<1
E54746	AK07-1841SKY	i	0.3	3.24	25	225	·<5	0.64	5	14	82	45	4.5	10	1.38	358	9
E54747	AK07-1841SKY	•	<0.2	0.12	.=- <5	30	<5	0.39	· <1	2	128	4	0.8	10	0.05	205	<1
E54748	AK07-1841SKY		<0.2	2.09	20	110	<5	0.73	4	13	73	54	4.05	<10	1.49	607	· <1
E54749	AK07-1841SKY		<0.2	1.7	15	65	·<5	2.63	.4	14	60	56	3.71	<10	1.23	667	· <1
E54750	AK07-1841SKY	•	0.2	1.84	25	50	<5	5.68	5	13	78	60	4.28	<10	1.49	1090	<1
E54751	AK07-1841SKY	•	<0.2	2.02	:25	40	<5	8.04	4	13	56	105	3.88	10	1.54	943	<1
E54752	AK07-1841SKY	•	0.4	2.15	25	150	<5	4.03	· 5	17	50	112	4.56	10	1.42	769	·<1
E54753	AK07-1841SKY	1	<0.2	1.99	20	80	<5	0.8	5	16	58	88	4.47	<10	1.17	614	<1
E54754	AK07-1841SKY	•	0.3	1.86	15	105	< 5	3.65	.4	15	70	84	3.71	10	1.35	794	· <1
E54755	AK07-1841SKY		<0.2	1.86	15	80	<5	3.01	· 3	15	107	117	2.7	<10	0.74	637	1
E54756	AK07-18415KY	-	0.2	2.33	20	130	·<5	0.77	5	14	72	104	4.6	<10	1.84	550	4
E54757	AK07-1841SKY		0.3	1.11	10	110	<5	0.85	.3	5	15	60	3.35	10	0.81	:364	6
-34/3/	WOL-TO-TOW	*0.05	;0.5					;							14.4-		

Values in ppm unless otherwise reported

ICP: 4 ACID DIGEST/ICP-FINISH
AG: 4 ACID DIGEST/AA-FINISH

Jutta Jealouse B.C. Certified Assayer

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4 Skygold Ventures 615 - 800 W. Pender Street Vancouver, BC V6B 2V6

Tag#	Certificate	Au(g/t)	Ag	Al%	As	Ва	Bi	Ca%	Cd	Co	Cr	Cu	Fe%	La	Mg%	Mn	Mo
E54758	AK07-1841SKY	<0.03	0.9	1.86	80	100	<5	0.05	18	29	75	87	>10	<10	1.35	129	128
E54759	AK07-1841SKY	<0.03	0.3	0.56	20	50	<5	0.11	3	13	69	74	3.08	<10	0.24	112	3
E54760	AK07-1841SKY	<0.03	<0.2	2.63	25	125	<5	0.38	5	14	68	83	4.74	<10	2.14	1078	<1
E54761	AK07-1841SKY	<0.03	0.4	1.82	15	75	<5	1.22	5	20	117	330	4.93	<10	1.4	372	<1
E54762	AK07-1841SKY	<0.03	<0.2	1.47	10	55	<5	1.12	5	15	57	200	4.57	<10	0.94	246	<1
E54763	AK07-18415KY	< 0.03	0.2	2.49	25	145	<5	0.92	·5	20	7 5	122	5.1	<10	1.88	643	<1
E54764	AK07-1841SKY	<0.03	<0.2	1.13	10	55	·<5	0.85	4	14	53	83	3.69	<10	0.64	293	<1
E54765	AK07-1841SKY	1	<0.2	1.45	15	105	·<5	0.38	4	11	53	27	3.22	<10	0.91	713	<1
E54766	AK07-1841SKY	•	<0.2	1.21	25	100	`<5	>10	5	13	40	44	3.78	<10	1.16	1368	<1
E54767	AK07-1841SKY		<0.2	2.7	20	65	<5	3.35	6	25	67	10	5.43	<10	2.22	972	<1
E54768	AK07-1841SKY	•	0.3	0.64	15	70	<5	2.23	3	7	124	53	2.12	10	0.55	393	24
E54769	AK07-1841SKY	•	0.4	0.49	35	155	<5	1.11	2	3	100	29	1.83	<10	0.42	365	11
E54770	AK07-1841SKY		0.5	0.39	30	165	<5	2.92	5	12	70	149	4.06	<10	0.33	984	<1
E54771	AK07-18415KY		<0.2	1.57	25	155	·<5	1.86	5	16	43	163	4.37	<10	1.12	842	<1
E54772	AK07-1841SKY	•	<0.2	0.09	·<5	25	<5	2.47	<1	1	161	11	0.43	<10	0.05	322	<1
E54773	AK07-1841SKY	•	<0.2	0.03	<5	` 5	<5	0.11	<1	<1	196	6	0.28	<10	<0.01	37	<1
E54774	AK07-1841SKY		<0.2	0.19	5	90	·<5	7.51	2	4	53	40	1.38	<10	0.18	1300	<1
E54775	AK07-18415KY	•	<0.2	0.19	<5	80	<5	3.36	2	3	124	28	1.37	<10	0.47	672	<1
E54776	AK07-1841SKY	•	0.6	0.71	5	115	<5	3.14	4	11	85	153	3.04	<10	0.45	744	7
E54777	AK07-1841SKY	1	0.2	0.15	30	55	<5	2.84	3	5	112	12	2.29	<10	0.37	576	<1
E54778	AK07-1841SKY	•	0.4	1.39	20	120	<5	3.11	4	14	109	110	3.12	<10	1.08	637	<1
E54779	AK07-1841SKY	•	0.2	0.38	·<5	120	<5	1.88	2	7	100	81	2.11	<10	0.47	528	<1
E54780	AK07-18415KY		0.3	1.66	25	50	· <5	1.95	4	11	198	32	3.27	<10	1.58	594	2
E54781	AK07-1841SKY	1	0.4	1.03	10	20	['] <5	>10	5	5	48	29	1.22	<10	0.66	365	7
E54782	AK07-1841SKY	1	0.8	1.25	10	75	< 5	0.43	103	14	126	133	4.42	<10	0.96	335	5
E54783	AK07-18415KY	1	0.2	1.88	15	260	<5	2.32	5	14	143	36	3.39	<10	1.55	613	<1
E54784	AK07-1841SKY	•	0.5	1.51	10	70	·<5	1.05	6	13	194	59	2.33	<10	0.67	411	16
E54785	AK07-1841SKY	•	0.3	1.07	10	170	<5	0.22	10	8	114	46	2.72	<10	0.71	313	2
E54786	AK07-18415KY	:	<0.2	0.12	5	60	<5	0.03	2	9	185	48	1.3	<10	0.06	347	1
E54787	AK07-1841SKY		0.2	1.25	20	95	·<5	0.45	4	11	145	46	2.75	<10	1.01	634	2
E54788	AK07-1841SKY		<0.2	0.77	40	65	· <5	0.5	2	5	154	13	1.58	<10	0.68	417	<1
E54789	AK07-18415KY		<0.2	0.87	10	80	·<5	0.15	2	6	158	23	1.99	<10	0.54	348	<1
E54790	AK07-1841SKY	*	0.4	0.34	30	50	·<5	>10	11	3	76	15	0.76	<10	0.19	682	<1
E54791	AK07-1841SKY	•	0.5	1.22	20	60	<5	0.2	6	6	47	50	4.98	10	0.64	251	7
E54792	AK07-1841SKY	•	0.6	1.26	10	80	<5	2.82	18	16	48	74	3.11	10	0.7	448	6
E54793	AK07-1841SKY		1	0.87	20	45	·<5	0.34	3	6	57	14	2.19	<10	0.49	148	33
E54794	AK07-18415KY	•	0.5	1.6	15	90	<5	0.57	5	26	162	112	3.41	<10	1.27	454	<1
E54795	AK07-1841SKY		<0.2	1.05	10	55	<5	1.39	3	13	52	43	2.26	<10	0.72	394	<1
E54796	AK07-1841SKY		1	1.22	15	120	<5	4.79	10	35	62	242	8.23	<10	2.18	993	<1
E54797	AK07-1841SKY	•	0.4	1.86	35	100	<5	3.11	10	78	48	711	8.72	<10	1.48	410	<1
E54798	AK07-1841SKY		0.2	1.37	10	70	<5	0.44	4	20	77	110	3.6	<10	0.84	226	12
E54799	AK07-1841SKY	•	0.3	1.22	80	85	<5	0.69	4	19	83	121	3.83	<10	0.68	358	4
E54800	AK07-18415KY	,	<0.2	1.27	20	120	. ·s	0.73	3	15	59	22	2.48	<10	0.75	378	1
L34000	UVA1-10-12V1	10.05	-0.2	1.4.7		110											

Values in ppm unless otherwise reported

ICP: 4 ACID DIGEST/ICP-FINISH AG: 4 ACID DIGEST/AA-FINISH

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

ag#	Certificate	iAu(g/t)	Ag	Al%	As	Ва	Bi	Ca%	Cd	Co	Cr	Cu	Fe%	La	Mg%	Mn	Мо
32951	AK07-1841SKY	< 0.03	0.2	1.85	70	115	<5	0.5	8	143	161	989	8.03	<10	2.05	272	_! <1
REG32952	AK07-1841SKY	'	0.5	1.87	10	110	<5	0.38	6	13	86	156	3.81	<10	1.1	320	6
REG32961	AK07-1841SKY	•	<0.2	1.56	15	40	<5	0.17	4	8	132	26	3.45	<10	1.26	411	<1
REG32970	AK07-1841SKY	:	<0.2	0.11	15	15	<5	0.11	1	2	170	11	0.58	<10	0.03	214	<1
REE54750	AK07-1841SKY	•	0.2	1.84	25	50	<5	5.61	5	13	74	57	4.29	<10	1.45	1055	_. <1
REE54759	AK07-1841SKY		0.2	0.54	20	50	·<5	0.11	3	13	65	79	3.03	<10	0.24	110	_. 3
REE54768	AK07-1841SKY		0.3	0.61	10	65	<5	2.13	3	7	120	51	2.08	<10	0.53	,384	24
REE54785	AK07-1841SKY	i	0.4	1.08	10	170	<5	0.23	10	18	118	40	2.61	<10	0.66	313	2
RESG3295	AK07-18415KY		0.5	1.91	15	120	< 5	0.43	6	12	78	137	3.9	<10	1.06	308	5
RESE5475	d AK07-1841SKY	<0.03	0.2	1.81	25	50	<5	5.31	5	13	79	55	4.15	<10	1.36	1009	.<1
RFSF5478	5 AKO7-1841SKY	<0.03	0.3	1.22	15	175	<5	0.23	15	9	118	43	2.91	<10	0.82	322	2

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4 Skygold Ventures 615 - 800 W. Pender Street Vancouver, BC V6B 2V6

Tag#	Na%	Ni	P	Pb	Sb	Sn	Sr	Ti%	U	v	W	Y	Zn
G32952	0.04	21	1090	6	<5	<20	934	0.14	<10	106	<10	6	95
G32953	0.03	10	1290	8	5	<20	1515	0.15	<10	114	<10	3	178
G32954	0.03	38	360	28	5	<20	17	0.07	<10	295	<10	<1	155
G32955	0.02	10	690	4	<5	<20	401	0.1	<10	100	<10	3	67
G32956	0.04	48	820	10	·<5	·<20	38	0.18	<10	170	<10	3	142
G32957	0.05	5	1820	<2	<5	<20	48	0.08	<10	136	· <10	3	32
G32958	0.04	3	1570	8	<5	<20	140	0.1	<10	62	<10	6	35
G32959	0.03	6	330	4	<5	<20	103	0.02	<10	11	<10	6	15
G32960	0.04	29	1040	<2	<5	<20	58	0.07	<10	44	<10	4	69
G32961	0.02	16	260	8	<5	<20	13	0.03	<10	63	<10	1	98
G32962	0.01	11	50	2	<5	<20	7	<0.01	<10	2	<10	2	13
G32963	0.01	5	40	4	<5	<20	6	<0.01	<10	4	<10	<1	3
G32964	0.04	13	370	6	<5	<20	44	0.05	<10	22	<10	3	58
G32965	0.02	11	260	12	<5	<20	17	0.03	<10	15	<10	2	28
G32966	0.01	10	110	10	· <5	<20	143	<0.01	<10	1	<10	3	1184
G32967	0.02	29	520	4	<5	<20	12	0.05	<10	14	<10	5	148
G32968	0.02	33	500	4	<5	<20	23	0.07	<10	50	<10	`5	81
G32969	0.02	11	70	6	<5	<20	8	<0.01	<10	6	<10	1	15
G32970	0.01	7	150	2	<5	<20	10	< 0.01	<10	2	<10	1	12
G32971	0.01	5	60	4	<5	<20	6	<0.01	<10	3	<10	<1	5
G32972	0.02	7	140	10	<5	<20	10	0.02	<10	9	<10	1	9
G32973	< 0.01	6	30	38	<5	<20	5	<0.01	<10	4	<10	<1	5
G32974	0.01	10	110	16	· <5	<20	4	0.02	<10	10	<10	1	21
G32975	< 0.01	8	20	4	<5	<20	`5	<0.01	<10	· <1	<10	<1	18
E54739	0.04	76	530	·<2	<5	<20	14	0.32	<10	89	<10	8	52
E54740	0.06	66	490	<2	5	<20	49	0.09	<10	160	<10	10	58
E54741	0.07	30	280	<2	<5	<20	13	0.23	<10	103	<10	6	41
E54742	0.02	32	630	8	<5	<20	11	< 0.01	<10	10	<10	2	78
E54743	0.03	21	440	20	<5	<20	860	< 0.01	<10	9	<10	15	62
E54744	0.18	28	240	6	<5	<20	406	0.13	<10	13	<10	5	28
E54745	0.02	56	610	22	<5	<20	94	<0.01	<10	15	<10	3	86
E54746	0.18	34	670	12	<5	<20	133	0.13	<10	78	<10	7	⁸⁹
E54747	0.05	8	270	14	<5	<20	59	<0.01	<10	1	<10	,1	,21
E54748	0.06	19	1420	6	<5	<20	92	0.13	<10	82	<10	5	80
E54749	0.07	11	1400	4	<5	<20	145	0.1	<10	86	<10	5	72
E54750	0.04	10	1190	60	<5	<20	688	0.07	<10	147	<10	5	90
E54751	0.03	20	1450	8	<5	<20	1013	< 0.01	<10	125	<10	13	59
E54752	0.03	44	1180	8	<5	<20	196	0.15	<10	57	<10	10	127
E54753	0.05	18	1510	4	<5	<20	125	0.12	<10	109	<10	7	67
E54754	0.04	36	1310	6	<5	<20	149	0.14	<10	79	<10	9	.78
E54755	0.03	20	800	6	<5	<20	82	0.13	<10	82	<10	5	53
E54756	0.06	17	1300	2	<5	<20	60	0.19	<10	127	<10	6	100
E54757	0.01	11	590	10	<u>i<5</u>	<20	24	0.09	<10	7	<10	6	44

Values in ppm unless otherwise reported

ICP: 4 ACID DIGEST/ICP-FINISH
AG: 4 ACID DIGEST/AA-FINISH

Skygold Ventures 615 - 800 W. Pender Street Vancouver, BC V6B 2V6

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Tag#	Na%	Ni	Р	Pb	Sb	Sn	Sr	Ti%	U	, V	W	Y	Zn
E54758	0.05	56	930	48	20	<20	13	<0.01	<10	.67	<10	<1	.58
E54759	0.02	30	660	20	<5	<20	28	<0.01	<10	.14	_. <10	4	55
E54760	0.04	44	1190	8	<5	<20	39	0.09	<10	96	_. <10	.6	_, 113
E54761	0.1	24	1350	2	<5	<20	97	0.16	<10	113	<10	3	.48
E54762	0.08	11	1920	6	<5	<20	71	0.13	<10	92	<10	3	20
£54763	0.08	28	1310	<2	·<5	<20	84	0.15	<10	137	.<10	7	.87
E54 7 64	0.08	9	1720	<2	·<5	<20	179	0.14	<10	57	<10	.6	33
E54765	0.08	10	1170	<2	<5	<20	38	0.07	<10	77	<10	4	70
E54766	0.02	12	1030	<2	<5	<20	1005	<0.01	<10	71	<10	.5	52
E54767	0.02	63	3010	<2	.<5	<20	195	0.11	<10	.70	<10	_. 5	.72
E54768	0.02	32	500	12	<5	<20	178	<0.01	<10	.12	<10	4	56
E54769	0.02	10	320	8	<5	<20	42	0.03	<10	16	<10	4	.40
E54770	0.03	12	1310	8	<5	<20	328	<0.01	<10	_; 9	<10	6	.73
E54771	0.02	33	1970	4	<5	<20	298	0.03	<10	41	<10	4	.77
£54772	<0.01	· 6	90	14	·<5	<20	476	<0.01	<10	4	<10	1	.7
E54773	<0.01	5	10	2	<5	<20	32	<0.01	<10	1	_. <10	<1	.3
E54774	0.02	9	920	14	<5	<20	876	<0.01	<10	4	<10	_. 6	34
E54775	0.01	11	610	16	·<5	<20	427	<0.01	<10	6	<10	.8	34
E54776	0.02	49	950	[:] 18	<5	<20	316	<0.01	<10	17	<10	5	109
E54777	0.03	6	830	12	<5	<20	251	< 0.01	<10	5	<10	_. 5	35
E54778	0.03	27	1140	10	<5	<20	593	0.1	<10	63	<10	.8	.63
E54779	0.03	21	910	16	<5	<20	361	0.01	<10	13	<10	5	.39
E54780	0.02	50	820	28	<5	<20	84	0.09	<10	121	<10	7	59
E54781	<0.01	30	830	6	<5	<20	280	0.03	<10	66	.<10	5	.161
E54782	0.02	38	1090	18	·<5	<20	30	0.09	<10	51	<10	7	1373
E54783	0.04	67	1150	6	<5	<20	69	0.14	<10	106	<10	7	88
E54784	0.02	59	580	6	<5	<20	15	0.09	<10	60	<10	4	.190
E54785	0.03	17	730	14	·<5	<20	25	0.08	<10	39	<10	4	224
E54786	0.01	11	70	4	<5	<20	8	<0.01	<10	8	<10	<1	.11
E54787	0.04	48	1060	6	<5	<20	36	0.08	<10	59	<10	.8	.104
E54788	0.02	14	580	.6	<5	<20	47	0.04	<10	:28	<10	_. 2	.47
E54789	0.02	19	670		<5	<20	18	0.03	<10	30	<10	3	_. 59
E54790	0.01	6	170	28	·<5	<20	242	0.01	<10	10	<10	1	181
E54791	0.02	28	670	10	<5	<20	27	0.06	<10	_. 57	_. <10	13	:357
E54792	0.02	74	870	· 6	<5	<20	79	0.07	<10	.43	<1 0	14	558
E54793	0.02	19	670	10	<5	<20	42	0.08	<10	61	<10	.4	46
E54794	0.03	78	1080	4	<5	<20	41	0.06	<10	51	<10	_. 5	.202
E54795	0.12	11	1770	2	<5	<20	167	0.1	<10	71	<10	,6	.46
E54796	0.06	24	2890	12	<5	<20	1263	0.07	<10	243	<10	7	120
E54797	0.24	32	5550	6	·<5	<20	273	0.14	<10	269	<10	12	48
E54798	0.03	47	1040	8	<5	<20	39	0.1	<10	98	<10	.8	76
E54799	0.04	18	1160	4	<5	<20	55	0.15	<10	139	<10	6	89
E54800	0.07	15	1270	2	·<5	<20	97	0.11	<10	95	<10	.5	[88]

Values in ppm unless otherwise reported

ICP: 4 ACID DIGEST/ICP-FINISH AG: 4 ACID DIGEST/AA-FINISH

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Tag#	Na%	Ni	Р	Pb	Sb	Sn	Sr	Ti%	Ū		W	Y	Zn
G32951	0.05	147	230	4	<5	<20	33	0.19	<10	290	<10	<1	37
REG32952	0.05	22	1130	4	<5	<20	911	0.13	<10	110	<10	5	96
REG32961	0.02	16	250	6	<5	<20	12	0.02	<10	65	<10	1	97
REG32970	0.01	7	150	2	<5	<20	8	<0.01	<10	3	<10	1	11
REE54750	0.04	10	1190	54	·<5	<20	700	0.06	<10	146	<10	6	91
REE54759	io.02	29	660	18	<5	<20	25	<0.01	<10	12	<10	4	51
REE54768	0.02	31	480	10	<5	<20	177	<0.01	<10	12	<10	4	55
REE54785	10.02	18	750	12	·<5	<20	25	0.08	<10	37	<10	4	210
RESG3295	520.04	18	1100	4	5	<20	924	0.13	<10	113	<10	6	99
RESE5475	do.04	9	1190	56	<5	<20	657	0.06	<10	140	<10	5	85
RESE5478	50.03	19	750	10	i<5	<20	30	0.1	<10	40	<10	5	218

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4 Skygold Ventures 615 - 800 W. Pender Street Vancouver, BC V6B 2V6

T2.7.#	Certificate	Au(g/t)	Ag	Al%	As	Ba	Bi	Ca%	Cd	Со	Cr	Cu	Fe%	K%	La	Mg%	Mn
Tag # G43601	AK07-2295SKY	.Au(g/t/	.0.4	7.31	.,∧3 .<5	190	<5	6.4	.ca <1	11	:135	98	2.99	0.39	<10	0.85	460
1	AK07-2295SKY	<0.03	0.6	9.01	.<5	1695	<5	2.48	<1	10	183	68	4	2.44	10	1.66	577
G43609		•	0.4	7.76	<5	1545	, < 5	5.44	1	19	330	52	5.95	2.63	<10	5.05	1085
G43610	AK07-2295SKY	<0.03	+	7.78	.\3 <5	835	.\J	2.78	2	24	181	61	5.31	2.37	20	2.09	862
G43611	AK07-2295SKY	<0.03	0.8					>10	25	5	.119	52	1.65	0.97	20	1.25	400
G43612	AK07-2295SKY	<0.03	0.6	2.77	<5 	415	.<5 .rc		4	16	192	.32	4.59	2.41	20	2.62	509
G43613	AK07-2295SKY	<0.03	0.6	7.67	<5	735	<5 -	1.91				.80 84	4.59	2.66	10	2.48	843
G43614	AK07-2295SKY	<0.03	0.8	8.95	.<5	525	< 5	2.13	<1	19	67	•	•		i		739
G43615	AK07-2295SKY	<0.03	0.6	7.82	.<5	1140	,<5	3.24	.2	15	92	78	4.21	2.69	20	1.9	•
G43616	AK07-2295SKY	,<0.03	0.6	5.32	.<5	660	;<5	>10	.6	.8	126	64	2.46	2.33	20	0.72	875
G43618	AK07-2295SKY	<0.03	0.2	7.63	.10	915	<5	2.19	,5	.11	.98	89	.4.33	2.58	20	1.76	687
G43619	AK07-2295SKY	<0.03	[0.2	8.18	_. <5	,1135	<5	3.51	<1	,8	.31	14	3.58	3	20	1.21	788
G43620	AK07-2295SKY	<0.03	_. <0.2	8.09	_. <5	,1360	<5	2.7	<1	.14	44	78	3.72	2.93	10	2.16	1176
G43621	AK07-2295SKY	<0.03	0.2	7.62	;<5	1015	.<5	0.66	<1	.17	.85	55	4.44	2.81	.20	2.52	644
G43622	AK07-2295SKY	<0.03	0.4	8.28	.10	; 11 50	_, <5	.2.5	.<1	:19	,96	.88	4.86	3.01	20	1.6	680
G43624	AK07-2295SKY	<0.03	<0.2	8.09	10	1075	i< 5	4.7	_. <1	24	72	55	5.08	1.68	<10	3.84	.1111
G43625	AK07-2295SKY	<0.03	<0.2	8.61	.<5	:350	<5	.4	<1	12	65	:40	4.2	0.67	20	1.36	942
G43626	AK07-2295SKY	<0.03	<0.2	7.37	;<5	930	.<5	1.34	.<1	.7	123	65	4.43	2.14	20	2.05	534
G43627	AK07-2295SKY	<0.03	<0.2	9.07	<5	1575	_. <5	2.74	.<1	13	.34	.66	4.86	2.87	.10	2.36	583
G43628	AK07-2295SKY	<0.03	0.2	7.01	<5	965	<5	1.24	<1	12	<u></u> 98	69	3.72	2.35	20	1.86	,4 9 0
G43629	AK07-2295SKY	<0.03	0.4	8.33	30	:880	<5	0.8	<1	15	:108	33	4.72	3.05	_i 30	1.1	1222
G43630	AK07-2295SKY	<0.03	0.2	5.61	.10	435	['] <5	3.75	<1	7	129	16	2.66	1.15	10	0.93	716
G43631	AK07-2295SKY	<0.03	0.2	7.54	10	1905	· <5	3.06	<1	6	26	38	2.61	3.32	<10	1.35	792
G43632	AK07-2295SKY	<0.03	0.2	8.42	·<5	2165	·<5	0.42	<1	10	116	95	3.3	4.34	10	1.7	441
G43633	AK07-22955KY	<0.03	0.2	5.82	·<5	600	·<5	5.76	2	.8	115	20	2.62	1.96	30	3.42	1163
G43634	AK07-2295SKY	<0.03	1.2	7.15	·<5	1415	<5	0.48	<1	9	88	59	2.81	2.41	20	1.55	490
G43635	AK07-2295SKY	< 0.03	<0.2	[:] 7.51	10	1260	<5	2.03	<1	12	53	56	3.76	2.16	20	1.93	906
G43636	AK07-2295SKY	<0.03	<0.2	7.7	<5	125	· <5	5.45	<1	36	328	27	5.47	1.19	20	3.81	683
G43637	AK07-2295SKY	<0.03	<0.2	5.07	· 5	470	·<5	1.46	<1	.7	133	28	2.39	1.79	20	1.7	740
G43638	AK07-2295SKY	<0.03	<0.2	6.04	 <5	.575	·<5	1.8	<1	10	157	64	2.68	2.1	30	,2.1	1370
G43639	AK07-2295SKY	<0.03	<0.2	7.49	5	720	·<5	0.19	· <1	11	[;] 98	.33	[:] 3.18	2.54	20	1.83	546
G43640	AK07-2295SKY	<0.03	0.2	4.43	20	760	·<5	0.11	<1	. 7	192	233	4.59	1.61	20	0.46	219
G43641	AK07-2295SKY	<0.03	<0.2	>10	,=° <5	315	. ~5	2.88	<1	18	47	37	4.22	1.95	<10	2.8	586
G43642	AK07-2295SKY	<0.03	0.2	8.08	. <5	275	<5	2.49	<1	18	89	77	4.44	1.06	10	2.35	514
L	AK07-22955KY	<0.03	0.2	8.75	<5	995	.<5	2.74	<1	13	143	74	4.19	2.65	20	2.13	613
G43643		<0.03	0.4	8.26	15	1120	<5	1.17	<1	9	108	[:] 73	4.39	2.74	10	.2	614
G43644	AK07-2295SKY	•			:5	1435	, \ 5	0.27	<1	.13	102	48	3.16	2.95	30	1.97	512
G43645	AK07-2295SKY	<0.03	0.2	₁ 8.44	10	:995	.<5	5.02	. <u>~1</u> <1	:13	.71	52	5.27	1.96	30	4.02	1309
G43646	AK07-2295SKY	<0.03	<0.2	9.11		965	S3 < 5	3.34	<1	:23	34	.32 48	4.96	1.87	20	3.48	1219
G43647	AK07-2295SKY	<0.03	<0.2	9.52	;5 -£		•	.3.34	,\1 <1	12	:34 90	.40 :80	2.54	2.01	20	1.59	540
G43648	AK07-2295SKY	<0.03	0.2	6.01	<5 -F	:800 765	.<5 .<5		,<1 <1	14	114	81	3.27	1.9	.20 :20	1.76	639
G43649	AK07-2295\$KY	<0.03	0.2	6.53	<5 	765	.<5 E	0.76		.14 7		.81	2.6	0.07	;20 ;<10	2.25	1367
G43650	AK07-2295SKY	<0.03	0.2	0.83	<5 s	30	< 5	8.48	.<1	•	196						
G43651	AK07-2295SKY	<0.03	,<0.2	7.76	:<5 :-	175	,<5 	3.97	:<1	:28	.77	.88	5.89	0.43	10	3.73	1307
G43652	AK07-2295SKY	.<0.03	<0.2	8.95	.< <u>5</u>	510	.<5	3.79	;<1	29	67	.68	6.27	.1.44	<10	2.77	1178
REG43601	AK07-2295SKY		0.4	7.48	<5	215	.<5	6.8	_<1	12	135	104	3.28	¦0.55	10	0.87	468

Values in ppm unless otherwise reported

ICP: 4 ACID DIGEST/ICP-FINISH
AG: 4 ACID DIGEST/AA-FINISH

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4 Skygold Ventures 615 - 800 W. Pender Street Vancouver, BC V6B 2V6

Tag#	Certificate	Au(g/t)	Ag	Al%	As	Ba	Bi	Ca%	Cd	Co	Cr	Cu	Fe%	к%	La	Mg%	Mn
REG43618	AK07-2295SKY	= .	0.4	7.42	10	915	<5	2.04	5	12	98	91	4.2	2.62	20	1.76	680
REG43628	AK07-2295SKY	•	0.4	7.04	·<5	995	<5	1.24	<1	13	101	72	3.58	2.43	20	1.92	509
RESG43601	AK07-2295SKY	<0.03	0.4	7.19	<5	185	<5	6.19	<1	11	134	100	2.72	0.5	<10	0.79	451
RESG43645	AK07-2295SKY	<0.03	<0.2	8.54	5	1430	<5	0.28	<1	14	100	50	3.07	2.78	30	1.91	518

AG: 4 ACID DIGEST/AA-FINISH

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4 Skygold Ventures 615 - 800 W. Pender Street Vancouver, BC V6B 2V6

Tag#	Мо	Na%	:Ni	P	Pb	Sb	Sn	Sr	Ti%	U	V	W	Y	Zn
G43601	2	1.95	28	1110	49	·<5	<20	221	0.29	<10	146	<10	12	82
G43609	5	2.26	24	1740	40	<5	<20	655	0.51	<10	306	<10	14	67
G43610	<1	1.52	78	1430	30	<5	<20	716	0.36	<10	265	<10	13	194
G43611	2	1.8	99	1610	34	<5	<20	749	0.45	<10	284	<10	25	303
G43612	13	0.58	51	2440	12	<5	<20	1142	0.16	<10	436	<10	25	840
G43613	10	1.87	9 5	1640	40	<5	<20	361	0.49	<10	337	<10	16	169
G43614	 <1	2.04	29	1950	36	<5	<20	454	0.5	<10	241	<10	16	95
G43615	2	2.53	39	1830	36	<5	<20	568	0.42	<10	220	<10	19	82
G43616	5	0.79	46	1850	24	.<5	<20	654	0.27	<10	274	<10	25	162
G43618	16	1.87	47	1370	36	<5	<20	274	0.43	<10	346	<10	19	310
G43619	1	2.11	13	1940	76	<5	<20	881	0.37	<10	95	<10	18	86
G43620	<1	3.18	35	1560	34	<5	<20	577	0.34	<10	146	<10	11	86
G43621	<1	1.98	50	1510	32	_. <5	<20	245	0.45	<10	189	<10	17	105
G43622	<1	1.96	.32	1690	.44	_. <5	<20	217	0.36	<10	197	<10	13	95
G43624	<1	2.82	36	1450	32	<5	<20	604	0.47	<10	261	<10	16	71
G43625	<1	4.33	13	2040	.32	5	<20	1329	0.39	<10	_. 171	<10	.15	68
G43626	<1	1.85	23	1300	34	_. <5	<20	503	0.47	<10	182	<10	18	75
G43627	<1	2.91	15	2100	.34	.<5	<20	1147	0.39	<10	190	<10	16	.68
G43628	<1	1.88	43	1350	32	<5	<20	550	0.38	<10	150	<10	20	92
G43629	15	1.43	59	1090	50	<5	<20	163	0.26	<10	158	<10	9	147
G43630	<1	3.25	12	1340	28	<5	<20	426	0.27	<10	76	<10	13	45
G43631	<1	2.78	12	1680	28	_. <5	<20	676	0.25	·<10	140	<10	9	49
G43632	<1	1.03	24	1890	34	_. <5	<20	117	0.26	<10	154	<10	9	79
G43633	<u>.</u> 7	0.54	[35	; 78 0	52	_. <5	<20	739	0.2	<10	186	<10	.11	.141
G43634	<1	2.28	.24	1370	.24	_. <5	<20	158	.0.17	<10	125	<10	.7	67
G43635	<1	2.89	34	1250	.28	·<5	<20	468	0.36	<10	145	<10	7	101
G43636	<1	1.5	128	1880	30	<5	<20	253	0.73	<10	247	<10	23	.77
G43637	1	0.63	31	530	22	<5	<20	116	0.25	<10	79	<10	8	74
G43638	<1	1.03	61	740	32	_. <5	<20	94	0.31	<10	94	<10	9	82
G43639	!<1	1.02	50	710	:40	:<5	<20	.49	0.35	<10	. 8 5	<10	6	83
G43640	29	0.33	.8 5	1160	34	.<5	<20	66	0.16	<10	365	<10	,11	.247
G43641	<1	3.67	.32	.670	¸38	.<5	<20	520	.0.31	<10	142	<10	8	76
G43642	 <1	2.77	.33	.980	_, 36	_. <5	<20	436	0.47	<10	219	<10	17	.80
G43643	<1	2.93	28	1870	52	_. <5	<20	866	0.41	<10	184	<10	17	56
G43644	<1	2.57	27	1710	38	<5	<20	758	0.4	<10	178	<10	16	
G43645	1	1.23	42	800	42	<5	<20	165	0.39	<10	126	<10	15	74
G43646	<1	2.82	57	2540	_, 32	_. <5	<20	348	0.58	<10	236	<10	19	.85
G43647	<1	3.87	38	1840	34	_. <5	<20	336	0.56	<10	221	<10	14	66
G43648	< 1	1.01	35	590	30	_. <5	<20	95	0.31	<10	101	<10	17	60
G43649	<1	1.37	39	690	34	<5	<20	101	0.36	<10	117	<10	20	72
G43650	<1	0.16	15	200	12	<5	<20	534	0.04	<10	36	<10	6	23
G43651	<1	3.26	43	1320	30	<5	<20	410	0.54	<10	262	<10	19	74
G43652	<1	2.69	39	1920	34	<5	<20	240	0.6	<10	302	<10	20	83
REG43601	2	1.94	29	1150	34	:<5	<20	226	0.3	<10	148	<10	12	83

Values in ppm unless otherwise reported

ICP: 4 ACID DIGEST/ICP-FINISH
AG: 4 ACID DIGEST/AA-FINISH

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Tag#	Мо	Na%	Ni	'P	Pb	Sb	Sn	Sr	Ti%	U	V	W	Y	Zn
REG43618	16	1.88	46	1340	36	·<5	<20	275	0.42	<10	349	<10	19	303
REG43628	.1	2.01	43	1370	36	·<5	<20	574	0.37	<10	155	<10	20	93
RESG43601	[!] 2	1.98	27	1090	58	<5	<20	214	0.28	<10	145	<10	11	82
RESG43645	i 2	1.23	42	800	40	<u><5</u>	<20	67	0.39	<10	127	<10	15	72

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Tag#	Certificate	Au(g/t)	Ag	AI%	As	Ba	Bì	Ca%	Cd	Co	Cr	Cu	Fe%	K%	La	Mg%	Mn
G43602	AK07-1935SKY	<0.03	<0.2	>10	100	1245	<5	0.2	<1	17	131	65	5.31	1.8	40	0.88	504
G43603	AK07-1935SKY	<0.03	0.2	7.55	40	220	<5	7.14	<1	16	130	97	6.46	0.56	10	2.03	1356
G43604	AK07-19355KY	<0.03	1.1	7.82	60	1405	<5	8.99	<1	26	204	226	6.9	1.46	10	1.79	1637
G43605	AK07-1935SKY	<0.03	0.2	8.36	30	1610	<5	6.71	<1	29	93	133	7.39	1.5	10	3.24	1272
G43606	AK07-1935SKY	< 0.03	<0.2	2.59	:10	160	<5	>10	<1	9	154	22	3.67	0.18	<10	1.41	1992
G43607	AK07-1935SKY	<0.03	<0.2	7.79	.30	995	·<5	5.64	<1	30	107	109	7.47	1.53	10	3.08	1327
G43608	AK07-1935SKY	0.03	2.9	8.14	60	490	· <5	>10	<1	23	115	122	6.26	1.11	10	1.42	1544
G43617	AK07-1935SKY	<0.03	<0.2	7.18	20	430	·<5	>10	<1	25	407	87	5.33	1.18	10	2.85	1973
G43623	AK07-1935SKY	<0.03	0.4	8.7	10	1305	·<5	1.29	· <1	12	124	83	4.68	1.44	10	2.18	516
G43653	AK07-1935SKY	<0.03	0.8	8.07	10	1490	·<5	0.2	·<1	.3	263	24	3.23	2.55	20	1.35	211
G43654	AK07-1935SKY	[†] <0.03	0.2	7.49	15	1300	· <5	0.8	<1	.9	155	29	, 3.51	1.81	20	1.13	[!] 642
REG43602	AK07-1935SKY	!	<0.2	>10	1.00	1240	.<5	0.19	<1	16	131	63	5.42	2.28	40	0.84	493
RESG43602	AK07-1935SKY	<0.03	<0.2	>10	110	1290	·<5	0.19	<1	17	125	165	5.44	2.04	40	0.85	495

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Tag#	Mo	Na%	Ni	P	Pb	Sb	Sn	√Sr	Ti%	U	٧	W	Υ	Zn
G43602	<1	0.91	57	750	44	·<5	<20	114	0.22	<10	145	<10	· 5	121
G43603	<1	2.39	26	1460	40	· <5	<20	527	0.13	<10	231	<10	11	78
G43604	2	1.69	30	1440	34	10	<20	6 7 9	0.21	<10	268	<10	وز	.78
G43605	<1	2.41	-30	1750	32	<5	<20	626	0.54	<10	312	<10	18	89
G43606	·<1	0.26	15	200	26	·<5	<20	1529	0.09	<10	100	<10	.4	43
G43607	·<1	2.4	·33	1620	30	<5	<20	555	0.49	<10	311	<10	16	97
G43608	1	2.37	26	1580	38	·5	<20	915	0.15	<10	239	<10	و:	88
G43617	<1	1.7	.91	2310	30	5	<20	644	0.4	<10	225	<10	15	67
G43623	16	2.28	18	1440	36	·<5	<20	499	0.48	<10	200	<10	19	102
G43653	23	1.42	21	550	40	<5	<20	162	0.36	<10	213	<10	` 17	189
G43654	<1	2.76	21	1160	36	·<5	<20	434	0.4	<10	146	<10	14	86
REG43602	<1	0.9	55	760	46	<5	<20	116	0.23	<10	151	<10	5	123
RESG43602	<1	0.95	54	790	44	· <5	<20	117	0.22	<10	i152	<10	.6	125

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4 Skygold Ventures 615-800 W. Pender Street VANCOUVER, BC V6B 2V6

		Au				1					÷.						_
Tag#	Certificate	ppb	Ag	A I %	As	Ва	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо
32976	AK07-1884i	50	0.6	1.74	15	95	20	1.08	<1	19	88	125	3.89	<10	1.35	449	3
32977	AK07-1884i	5	0.4	2.15	35	105	25	0.38	<1	14	56	69	4.88	<10	1.35	520	5
32978	AK07-1884i	5	0.4	1.81	15	105	20	0.5	2	11	61	66	3.56	<10	1.21	424	9
32979	AK07-1884i	10	<0.2	0.6	10	55	<5	0.33	<1	7	115	12	1.68	40	0.28	256	2
32980	AK07-1884i	<5	<0.2	0.85	25	<5	<5	>10	<1	.7	49	22	1.96	<10	0.65	2177	1
32981	AK07-1884i	<5	< 0.2	1.62	30	25	5	7.04	<1	14	105	55	3.23	<10	1.45	967	2
32982	AK07-1884i	<5	<0.2	2.16	20	20	15	>10	<1	22	83	79	4.55	<10	1.69	1445	4
32983	AK07-1884i	10	0.2	1.77	15	115	20	2.92	2	20	59	89	3.57	<10	1.17	690	6
32984	AK07-1884i	<5	< 0.2	1.06	15	30	<5	>10	<1	10	29	77	2.32	<10	0.71	1359	1
32985	AK07-1884i	10	0.2	1.35	25	45	15	>10	<1	15	44	80	2.47	<10	1.03	863	2
32986	AK07-1884ì	<5	<0.2	2.7	20	120	35	1.56	1	20	82	69	4.14	<10	2.17	688	5
32987	AK07-1884i	<5	0.4	2.65	20	95	30	0.44	<1	12	105	46	4.19	<10	2.28	545	8
32988	AK07-1884i	45	0.6	0.78	140	60	<5	0.24	<1	15	138	215	3.26	<10	0.31	717	3
32989	AK07-1884i	<5	0.2	2.92	20	530	35	0.5	<1	20	104	134	4.94	<10	1.82	651	3
32990	AK07-1884i	5	<0.2	3.99	45	725	50	2.35	1	23	207	83	5.13	<10	3.41	1043	8
32991	AK07-1884i	<5	0.2	1.74	10	310	35	0.69	1	15	85	45	3.35	<10	1.09	853	7
32992	AK07-1884i	<5	0.2	1.39	15	205	20	0.99	<1	11	45	43	3.26	<10	0.79	489	4
32993	AK07-1884i	<5	0.2	1.69	25	190	25	1.56	<1	19	70	61	3.47	<10	0.92	780	4
32994	AK07-1884i	<5	< 0.2	1.7	15	55	20	1.23	<1	15	54	17	3.1	<10	1.07	773	1
32995	AK07-1884i	40	<0.2	1.69	15	50	20	1.45	<1	13	124	34	3.19	<10	1.45	520	3
32996	AK07-1884i	<5	0.2	2.48	15	100	25	0.74	2	18	55	65	4.79	<10	1.86	742	6
RE32976	AK07-1884i	35	0.4	1.8	10	85	30	1.11	2	19	89	129	4	<10	1.4	464	7
RE32985	AK07-1884i	10	0.2	1.38	25	35	15	>10	1	16	45	77	2.54	<10	1.06	869	4
RES32976	AK07-1884i		0.4	1.81	15	95	20	1.08	2	19	84	124	3.79	<10	1.4	457	3

Values in ppm unless otherwise reported

Jutta Jealouse

B.C. Certified Assayer

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4 Skygold Ventures 615-800 W. Pender Street VANCOUVER, BC V6B 2V6

									•			•	
Tag#	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	, Ū	v	w	Y	Zn
32976	0.06	32	1420	50	15	<20	63	0.24	<10	137	<10	6	108
32977	0.03	23	1220	66	20	<20	67	0.26	<10	66	<10	2	97
32978	0.03	22	1390	54	30	<20	34	0.18	<10	96	<10	4	94
32979	0.02	14	260	62	5	<20	<1	0.01	<10	9	<10	<u>.</u> 3	25
32980	0.01	13	440	20	15	<20	2629	0.03	<10	42	<10	5	33
32981	0.03	21	990	42	15	<20	976	0.03	<10	104	<10	5	75
32982	0.03	23	1200	44	25	<20	1390	0.04	<10	170	<10	5 7	58
32983	0.04	53	1460	44	25	<20	152	0.07	<10	68	<10	7	182
32984	0.03	16	970	30	5	<20	1453	0.11	<10	35	<10	12	63
32985	0.02	37	950	38	<5	<20	486	0.11	<10	56	<10	7	88
32986	0.08	31	670	60	35	<20	46	0.22	<10	128	<10	<1	78
32987	0.07	10	830	66	30	<20	45	0.27	<10	152	<10	4	80
32988	0.03	34	870	52	<5	<20	35	0.05	<10	20	<10	8	126
32989	0.09	31	1530	82	15	<20	60	0.22	<10	161	<10	4	97
32990	0.1	107	1460	92	40	<20	130	0.24	<10	213	/< 1 0	<1	105
32991	0.1	11	1140	46	20	<20	75	0.18	<10	129	<10	1	.76
32992	0.12	6	2250	40	<5	<20	80	0.2	<10	115	<10	3	50
32993	0.16	14	1860	44	20	<20	118	0.2	<10	114	<10	4	66
32994	0.05	9	1140	42	10	<20	189	0.18	<10	65	<10	<1	84
32995	0.03	30	950	46	15	<20	104	0.12	<10	90	<10	.2	83
32996	0.04	27	1970	68	30	<20	71	0.2	<10	83	<10	2	102
RE32976	0.06	36	1450	48	30	<20	62	0.24	<10	141	<10	5	109
RE32985	0.02	40	980	38	15	<20	467	0.11	<10	58	<10	6	91
RES32976	0.06	35	1490	48	30	<20	61	0.24	<10	142	<10	4	109

Values in ppm unless otherwise reported

Jutta Jealouse B.C. Certified Assayer

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Tag#	Certificate	Au(g/t)	Ag	Al%	As	Вa	Bi	Ca%	Cd	Со	Cr	Cu	Fe%	К%	La	Mg%
RSREG-001	AK07-14585KY	<0.03	17.6	1.39	10	175	<5	>10	2	1	265	132	1.41	1.18	<10	0.31
RSREG-002	AK07-1458SKY	<0.03	0.8	1.27	<5	8 5	<5	0.55	<1	`3	316	77	2.76	1.03	<10	0.06
RSREG-003	AK07-1458SKY	<0.03	0.2	9.71	15	575	<5	0.17	<1	15	146	113	5.46	2.52	40	1.08
RSREG-004	AK07-1458SKY	<0.03	<0.2	3.87	25	605	<5	>10	2	2	187	94	2.93	1.46	<10	1.06
RSREG-005	AK07-1458SKY	<0.03	1.6	3.49	10	345	<5	0.19	<1	2	452	97	1.34	1.3	20	0.14
RSREG-006	AK07-1458SKY	<0.03	0.4	6.1	5	2155	<5	6.18	<1	13	183	212	2.65	2.73	10	0.62
RSREG-007	AK07-1458SKY	<0.03	<0.2	5.48	·<5	575	`<5	1.36	·<1	12	463	166	3.23	2.19	20	1.34
RSREG-008	AK07-1458SKY	<0.03	<0.2	1.35	<5	185	<5	0.05	<1	1	200	155	0.67	1.11	<10	0.08
RSREG-009	AK07-1458SKY	<0.03	0.2	5.25	25	320	<5	>10	<1	6	83	20	3.1	1.26	40	0.26
RSREG-010	AK07-1458SKY	<0.03	0.2	7.57	30	560	·<5	>10	<1	13	87	27	3.66	1.74	30	0.82
RERSREG-001	AK07-1458SKY	i	16	2.54	10	365	<5	>10	2	2	-239	87	1.56	0.36	10	,0.32
RESRSREG-001	AK07-1458SKY	·<0.03	11.6	1.42	10	170	<5	>10	.1	2	266	130	1.45	1.1	<10	0.3

ECO TECH LABORATORY LTD. 10041 Dailas Drive KAMLOOPS, B.C. V2C 6T4 Skygold Ventures 615 - 800 W. Pender Street Vancouver, BC V6B 2V6

Tag#	Mn	Mo	Na%	Ni	P	Pb	Sb	Sn	Sr	Ti%	U	, V	,W	,Y	Zn
RSREG-001	520	10	0.61	14	210	98	50	<20	1853	0.02	<10	46	<10	12	.71
RSREG-002	688	<1	0.31	20	150	30	10	<20	51	0.04	<10	29	<10	7	50
RSREG-003	228	<1	1.16	36	760	68	<5	<20	311	0.42	<10	160	<10	6	102
RSREG-004	965	18	0.64	29	470	22	5	<20	1883	0.05	<10	67	<10	22	73
RSREG-005	92	·<1	1.31	7	440	24	10	<20	75	0.2	<10	38	<10	4	17
RSREG-006	1263	3	1.06	27	1230	36	10	<20	671	0.18	<10	165	<10	13	76
RSREG-007	394	<1	0.79	30	460	30	10	<20	188	0.33	<10	90	<10	16	82
RSREG-008	97	7	0.29	6	100	16	10	<20	14	0.04	<10	21	<10	2	17
RSREG-009	441	<1	0.92	19	520	32	<5	<20	1152	0.16	<10	48	<10	23	56
RSREG-010	447	<1	0.91	27	560	34	<5	<20	877	0.22	<10	57	<10	16	74
RERSREG-001	519	10	0.61	14	230	104	45	<20	1749	0.03	<10	35	<10	12	69
RESRSREG-001	535	13	0.56	14	200	100	40	<20	1741	0.02	<10	47	<10	11	65

AG: 4 ACID DIGEST/AA-FINISH

APPENDIX B

Sample Descriptions

SAMPLE	NORTHING	EASTING	SAMPLE DESCRIPTION	GEOLOGICAL MEASUREMENTS
G43601	5965500	543161	Black argillite with quartz veins and pyrite	
G43608 – G43611	5963290	529850	Blocky, joint oxidized competent argillite	S0 48°→202 S0 45°→205
G43612	5963310	529852	Blocky, joint oxidized competent siltstone-mudstone (silica-carb flooded) numerous thin quartz veins.	S0 50°→358
G43613	5963800	529759	Blocky, jointed siltstone	S0 68°→208
G43614	5963750	529760	Blocky, jointed siltstone	S0 69°→184
G43615	5963700	529725	Blocky, jointed siltstone	S0 32°→022
G43616	5963660	529710	Blocky, jointed siltstone	S0 72°→192
G43617	5965490	547073	Siltstone with significant localized qtz-cb veins and minor iron-oxide weathered pits (ex-ankerite or pyrite). Vuggy veinlets with cubic weathering pits. Trace pyrite +/- chalcopyrite	69°→082(?)
G43618 - G43619	5965370	546993	Siltstone with interbedded schistose, foliated mudstone and blocky greywacke. Numerous quartz veins and stringers parallel to bedding and foliation.	Subvertical / 140 70°/ 122 Subvertical / 120
G43620	5964000	545149	Siltstone-mudstone scree on side of road; laminar bedding, cubic fine-grained oxidized pyrite cubes and weathered pits	
G43621	5963830	545231	Siltstone with minor quartz veinlets	Subvertical / 157 85°→247
G43622	5965310	544302	Strongly oxidized, jointed and fractured siltstone	58° →236
G43623	5967680	545514	Black competent argillite with disseminated pyrite	Subvertical / 210 81°/232, 68°→130
G43624 - G43625	5967530	541561	Siltstone with vuggy qtz-cb veins, in contact with greywacke, evidence of folding.	85°→214
G43626	5966560	542400	Argillite/mudstone	82°→266 82°→246
G43627	5966260	542866	Argillite/mudstone	78°→244
G43628	5966180	542894	Argillite/mudstone in trench, bedding gently folded	68°→144
G43631	5954960	535249	Contact of competent blocky siltstone above black schistose shale	40°→268
G43632 - G43635	5954970	535259	Black schistose shale with concentrated quartz veins and trace oxidized pyrite	
G43640	5955580	535430	Graphitic black shale outcrop	60°→260
G43645 - G43647	5963710	544008	Insitu contact of schistose and platy black shale with conglomerate and blocky, jointed competent greywacke. Sequence indicates younging direction is NE.	A = $50.66^{\circ} \rightarrow 0.18$ Contact = $43^{\circ} \rightarrow 0.32$
G43652 - G43653	5952220	544969	Black argillite within black shale saprolite slopes on side of knoll capped by granite. Competent argillite contains trace arsenopyrite, pyrite, sericite +/- phlogopite.	Subvertical / 143
G43654	5963040	529849	Competent argillite with sericite, pyrite +/- galena	

E54746	5957190	548266	Shale, w/ some staining
E54748	5966110	547062	Shale sub/c for 100m some sulphide staining in a few qtz stringers
E54749	5965990	547109	Slate w/ some qtz stringers and some py
E54750	5965990	547109	Qtz vn in slate w/ minor Py
E54754	5966180	542987	Slate from the same zone as sample (54750). No visible sulphides
E54755	5965520	543260	Shale host rock w/ Py diss throughout, qtz vn to 6cm in road cut
E54756	5965520	543260	Shale o/c on road, some qtz stringers and diss Py throughout shale
E54757	5965470	543293	Shale o/c w/ Py in road side cut. Zone 100m long
E54758	5963720	544098	Greywacke. Zone 1m wide and is fairly well mineralized with Py
E54760	5964250	543059	Shale o/c along edge of road, sample for back ground values
E54761	5966550	542396	Coarsely crystalline greywacke and py.
E54762	5966550	542396	Coarsely crystalline host rock. Volcanic appears to contain some Aspy.
E54763	5966500	542303	Massive shale w/ minor py, extends zone to 650 to 700m
E54764	5967380	541277	V. rust stained granular greywacke on road cut, 10m long
E54765	5967530	541430	Greywacke like rock with numerous qtz. And calcite stringers and diss py
E54766	5967510	541623	Alt. zone in slate o/c. py diss throughout
E54769	5955160	535826	Shale sub crop w/ some qtz stringers and py throughout. Found in borrow pit near o/c/ Zone 25m long
E54770	5954960	535336	Shale o/c 50m long 30m high along road. Slight qtz stringers present in shale, shale weathered brown
E54771	5954920	535272	Brown weathered shale, no stringers or py. Sampled for background values
E54780	5963270	529943	Qtz stringers in shale o/c along road cut for 150m. Some py and calcite present
E54781	5963270	529943	Qtz vns in slate at placer operation to 12cm are common. Py and cpy also common
E54773	5963060	529899	Qtz calcite, py zone 12 cm thick, in place solid o/c for 300m w/ intermittent qtz/ calcite zones
E54782	5963190	529636	Stringers of qtz and calcite to 4 cm in width plus some py
E54783	5963210	529834	Qtz and calcite in shale abundant. Zone 6-10cm wide
E54785	5963150	529819	2-12cm wide qtz vn py and possibly cpy, fairly common on cut face
E54786	5963120	529803	Qtz vns to 30cm wide, rusty and crystalline, with py present, common on slope
E54787	5963090	529820	Qtz stringers 10 to 12 cm wide in places, qtz also frothy in places. Py and possibly arseno present.
E54788	5963080	529803	Qtz stringers fragment on slope. Fragments appear to be hematite stained. All samples in shale host

E54789	5963040	529818	Qtz stringers up to 4 cm wide in all hematite stained common on slope with shale host rock
E54790	5963260	529848	Qtz calcite stringers 8 cm wide slightly magnetic. Float common at the base of o/c
E54791	5963350	529833	Fracture filling with qtz, py cubes, 2-4 cm wide in shale hostrock
E54792	5963350	529833	Shale with network of calcite and qtz stringers. Zone 80m wide in shale host rock.
E54793	5963380	529816	Py stringers in shale cut face
E54794	5963380	529794	Float boulders of qtz and frothy qtz, carrying fair py host rock tan weathering along edge of road
E54795	5963840	529626	Intrusive o/c, possible Navar Pluton 150m into intrusive o/c
E54796	5963820	529636	Altered intrusive zone with qtz vns carrying pyrrhotite. Boulders to 1.5m
E54797	5963800	529641	Intrusive near massive py and pyrrhotite
E54798	5963740	529636	Fe-rich altered sedimentary rocks near contact with intrusive
E54799	5963800	529663	Zones of qtz and calcite w py in shale hostrock, host rock heavily sulphide stained. Sedimentary o
E54800	5963720	529656	Poorly matured skarn, carrying small amount of py. Skarn immediately above intrusive o/c
G32951	5963670	529630	Iron rich intrusive o/c below altered sed. rocks. Extends along road for 250m
G32952	5963590	529655	Shale w py stringers throughout, near intrusive o/c
G32953	5963590	529655	Shale zone 80 cm wide material shattered and bleached in shale o/c
G32954	5963590	529655	Frothy qtz in broken down py zone, 40 cm wide. Zone below previous 2 samples
G32955	5963510	529719	Qtz and calcite zones, 4-6cm wide py in fractures. Hostrock shale
G32956	5963810	529783	Shale with py rich zone on ridge to at far NW end of shale zone. Zone continues for 400m.
G32957	5963730	529734	Altered zones bleached w unknown action. Zone 50cm wide on intrusive o/c
G32958	5963680	529734	Alteration zone in intrusive exposure. Zone coarsely crystalline and bleached w minor py
G32959	5963680	529734	Sample for lower part of alteration zone on road cut. Zone is bleached and coarsely crystalline.
G32960	5963650	529733	Alteration zone, qtz/calcite stringers in bleached zone in shales. Some py and possibly As present
G32961	5963070	529879	Qtz vns in shale, milky and rusty. Vns 25cm wide, vertical dip and strike of 031 degrees
G32962	5963070	529879	8 cm wide qtz vn, milky and rusty in shale
G32963	5963070	529879	Qtz vn 15 cm, milky and rusty, showing some py. Strike 070, dip vertical. 3 vns in 15m of rock face
G32964	5962980	529802	Qtz vn 8-10 cm wide are rusty, are in shale hostrock
G32965	5962980	529802	10 cm wide rusty qtz vn in shale host rock (strike 098)
G32966	5962980	529802	Foamy, rusty 40 cm wide qtz vn in shale host rock, no dip or strike

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G32967	5963070	529934	Frothy qtz zone 2-3m wide shows trace of malachite host rock is shale. Strike 345
G32968	5963110	529963	Frothy qtz in qtz rich zone. 50cm wide and shattered.
G32969	5963080	529068	10cm wide qtz vn on surface, some py present in vn
G32970	5963040	529854	12cm qtz vn in roots of blow down tree. The qtz is coarsely crystalline
G32971	5962940	529962	Qtz vns to 35cm in width in black shale host rock
G32972	5962950	529973	Rusty 5cm qtz vn carrying py in shale
G32973	5962940	529984	Rusty vn from vein network
G32974	5962950	529978	Qtz vn to 12cm wide, rusty and coarsely crystalline. In shale hostrock. Strike
G32975	5962990	529975	Qtz vns in shale 8-10cm thick, milky coarsely crystalline and in some cases shattered
32976	5966530	528887	Greywacke and slate. Py diss.
32977	5966550	528956	Slate with diss., sulphide staining in o/c
32978	5966560	528971	Slate o/c well mineralized w py, heavily sulphide stained for 200m
32979	5966570	528971	Zone of fractures of qtz/calcite filling, some py on margin fractures to 5cm wide in slate host roc
32980	5966590	528956	Shear zone 1m wide w qtz and calcite sulphide zone possibly pyrite in bottom cut
32981	5966590	528956	5m from prev. Shattered zone with qtz filling and arseno, zone 2m wide in c at trench
32982	5966590	528956	6m from 32980 shear zone expands to 6-8m with py and some chalco. Strike at 220
32983	5966590	528956	Shear zone qtz/calcite crack filling and py. Shear zone expanded 10 wide
32984	5966590	528956	Shear zone strike length 50m long, has parallel 1-3 cm vns w qtz/calcite and py
32985	5966590	528956	Continuation of shear zone qtz/calcite and py, zone heavily sulphide stained in slate host rock. o/c
32976	5962980	529802	Foamy, rusty 40 cm wide qtz vn in shale host rock, no dip or strike
32977	5963070	529934	Frothy qtz zone 2-3m wide, shows trace of malachite host rock is shale. Strike 345
32978	5963110	529963	Frothy qtz in qtz rich zone. 50cm wide and shattered.
32979	5963080	529068	10cm wide qtz vn on surface, some py present in vn
32980	5963040	529854	12cm qtz vn in roots of blow down tree. The qtz is coarsely crystalline
32981	5962940	529962	Qtz vns to 35cm in width in black shale host rock
32982	5962950	529973	Rusty 5cm qtz vn carrying py in shale
32983	5962940	529984	Rusty vn from vein network
32984	5962950	529978	Qtz vn to 12cm wide, rusty and coarsely crystalline. In shale hostrock. Strike

32985	5962990	529975	Qtz vns in shale 8-10cm thick, milky coarsely crystalline and in some cases shattered
R\$001	5954910	535261	Fine-grained sediments with sericite and carbonate alteration bedding SO 45/300
RSREG-007	5957160	548163	Fine-grained bedded phyllite-siltstone. Minor quartz veining with chlorite and sericite. SO 45/250

