BEDROCK GEOLOGY, VLF-EM SURVEYING, ROCK, SOIL, AND STREAM SEDIMENT SAMPLING 1999

CAM CLAIMS 1 - 146, LIVINGSTONE AREA

WHITEHORSE MINING DISTRICT, YUKON

NTS 105 E/8

.

By

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January, 2000

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INTRODUCTION:

Assessment has been filed on the 146 Cam Claims until May of 2001. In spite of this, it was decided to do some bedrock geological mapping on and around the claims in an attempt to better understand the rock types and geology of the area. Four samples of rocks collected during the geological mapping were sent to Vancouver Petrographics Ltd. for study (Report in Appendix A).

In the course of doing this work, some rock, soil and stream sediment samples were taken and analyzed. Analysis for mercury at parts per billion levels was started in 1999. In addition, several lines of VLF-EM surveying were performed. This surveying resulted in the location of a structure located west of the adit area (See Bedrock Geology Maps) on the north side of Livingstone Creek. Subsequent grid soil sampling in this area showed the presence of weak gold, but strong mercury, mineralization in the structure. The structure has been called the "Switchback" because it is located at the top of a switchback on a cat road which runs along the north side of Livingstone Creek.

This report has been prepared to describe the 1999 work program and provide conclusions and recommendations for further work on the CAM Claims.

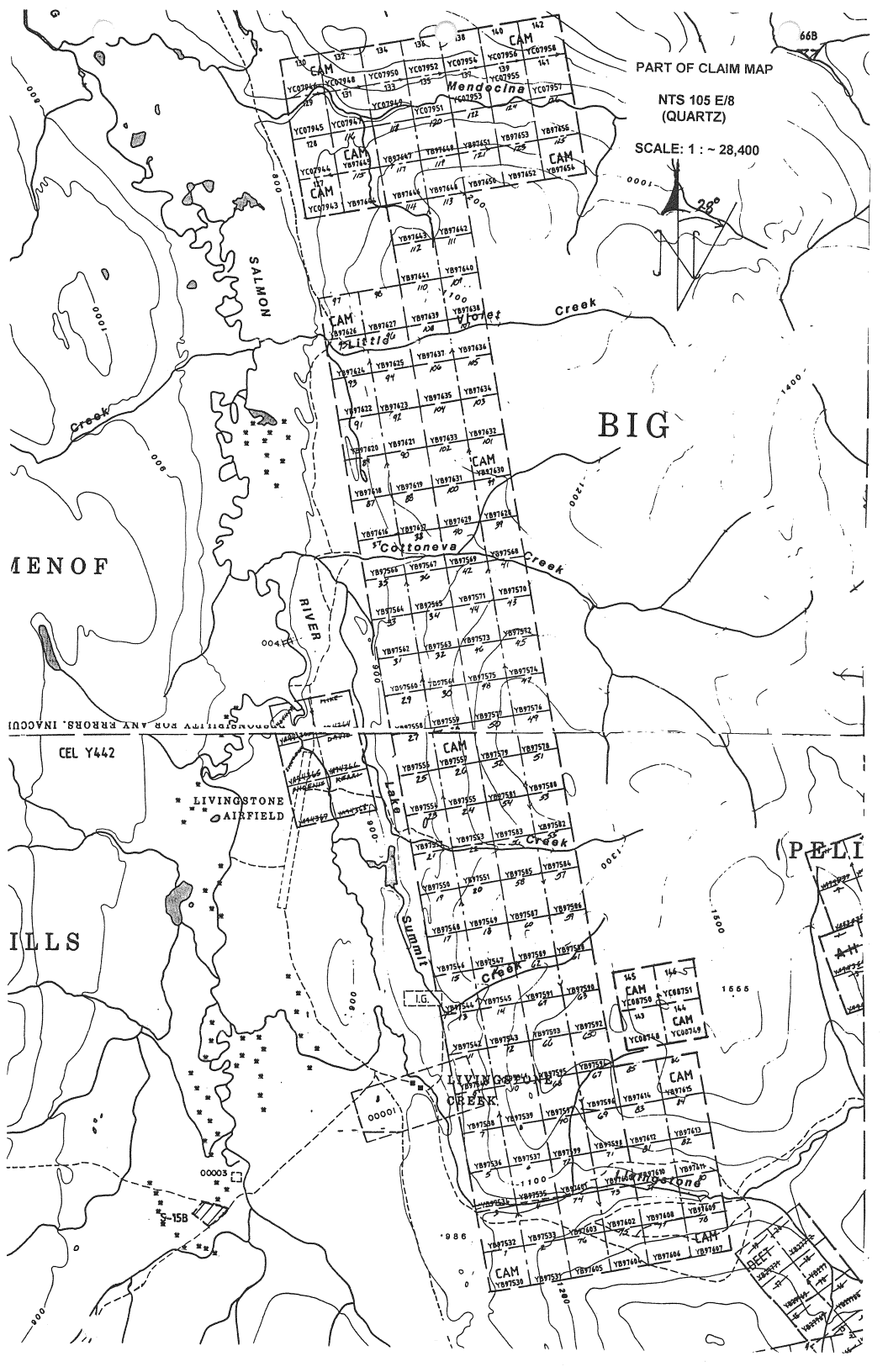
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LOCATION, ACCESS AND CLAIMS:

The original 142 CAM Claims were staked in 1997 to cover 5 of the 6 placer creeks which make up the Livingstone placer camp. Mining of these creeks is still occurring 100 years after it began. The CAM Claims are located on NTS Map Sheet 105 E/8 and are centered at approximately Latitude 61^o 19' N; Longitude 134^o 17' W, within the Whitehorse Mining District, Yukon (See Part of Claim Map 105 E/8 Quartz). An additional 4 claims were staked just east of the main block in May, 1998. These claims were staked to protect a trench, called the Ron Trench, excavated that month. The trench exposed a segment of a sheared quartz vein containing copper and gold values. The claims are owned 50% each by Larry W. Carlyle and Max Fuerstner of Whitehorse, Yukon.

The Livingstone Creek area is accessed by a 75-mile winter road from Lake Laberge. Several air strips exist in the Livingstone area so access is usually via fixed-wing aircraft from Whitehorse; approximately 50 air miles to the south southwest. The main Livingstone air strip is 4000 feet long and has had DC-3 and Caribou aircraft landed on it. The extensive placer mining which has taken place in the area has resulted in the presence of cat trails up most of the creeks within the claim block. These trails enable easy access to most areas by all-terrain vehicles.

The claims cover areas which extend from the fault escarpment of the Big Salmon Fault at an elevation of approximately 900 metres (2,950 ft.) to the top of the hills above the headwaters of the creeks at an elevation of approximately



1500 metres (4,920 ft.). The claims are on rounded to steeply sloping hills; the creek canyons have the steepest slopes. Vegetation consists of black spruce, pine, willow and buckbrush.

Claim Information:

CLAIM NAME	GRANT NUMBERS	EXPIRY DATE
CAM 1 - 126 CAM 127 - 142	YB 97530 - YB 97655 YC 07943 - YC 07958	May 16, 2001 May 16, 2001
CAM 143 - 146	YC 08748 - YC 08751	May 19, 2001

REGIONAL GEOLOGY:

The geology and the placer gold deposits of the Livingstone Creek area were first described by McConnell in 1901. Regional geological mapping was carried out by Cockfield, Lees, and Bostock between 1929 and 1934. This work resulted in Map 372 A being issued in 1936. Most of the camp was mapped as Unit 1, Precambrian quartzite, schists, limestone, gneiss, and greenstone. Along the headwaters of most of the creeks, they mapped a sheared granodiorite as Unit 2. This unit is unique and not found elsewhere on the map sheet. Further east they mapped a large zone of peridotite, hornblendite, and serpentine as Unit 10. A small stock of Unit 11, probably a Cretaceous granite, granodiorite, monzonite, or diorite was mapped at the headwaters of Little Violet Creek.

The regional geology was reinterpreted by Tempelman-Kluit in 1977-1979. This interpretation identified the Big Salmon Fault, down which the South Big Salmon River flows and into which the placer creeks drain. During this mapping,

Tempelman-Kluit identified the Teslin Fault (4 - 6 miles west of the Livingstone camp) as the ancient western margin of North America. Tempelman-Kluit obtained more accurate age dating for the rocks of the area; and has mapped most of the rocks as Carboniferous and/or Permian dark green, fine-grained amphibolite and amphibolitic greenstone (CP_{Av}). He has mapped Unit CP_{Ag} , a dioritic to quartz dioritic augen amphibole gneiss, in almost exactly the same location as the Unit 2 from the 1936 map.

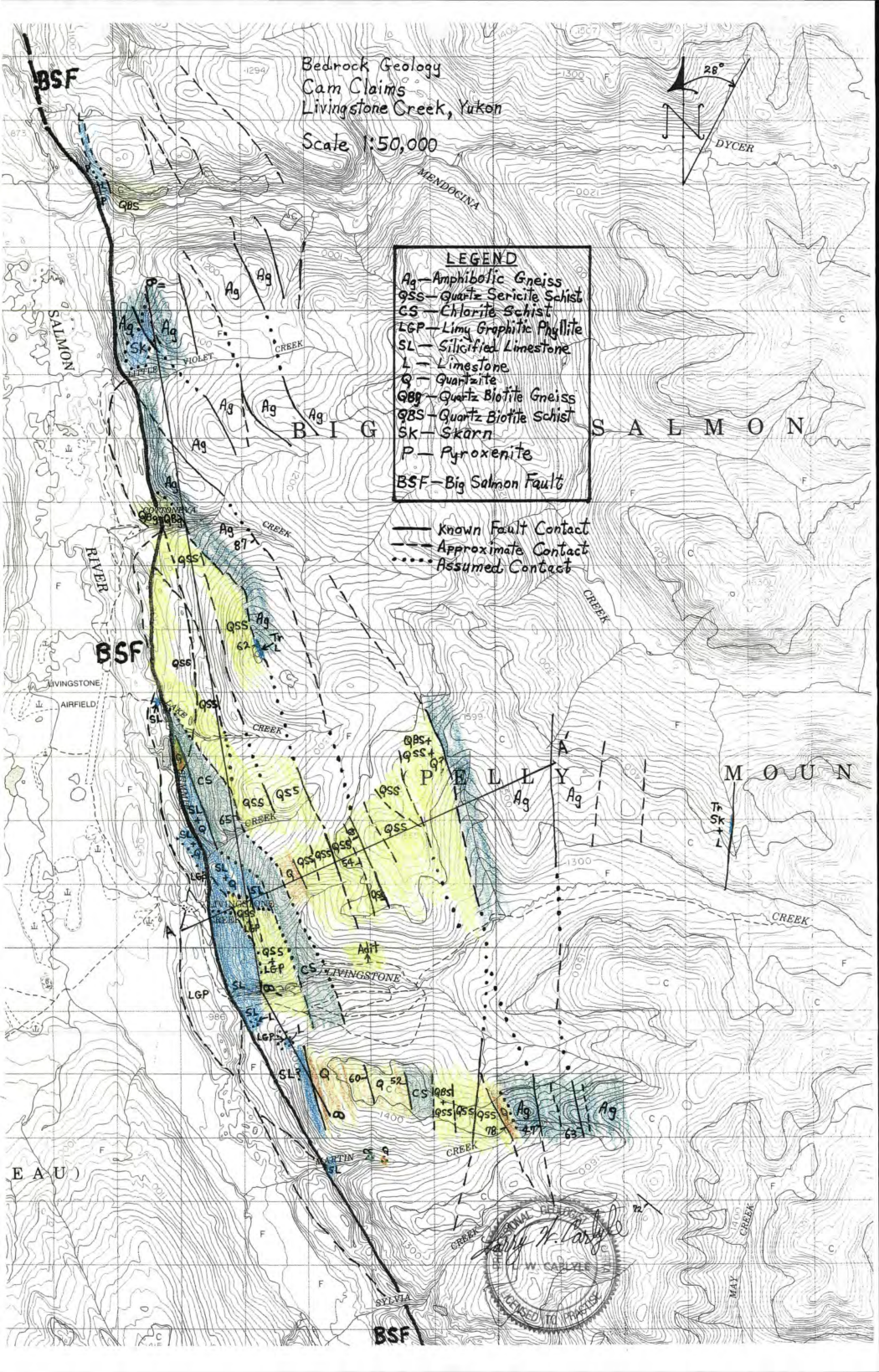
The rocks west of the Teslin Fault (also known as the Teslin Suture) were pressed against and over the original North America during the Early Cretaceous. His theory postulated that this action would cause the rocks east of the Big Salmon Fault to be raised in reverse faulted thrust blocks.

Tempelman-Kluit's westerly dipping subduction zone with North American rocks in the footwall and accreted arc terrane and oceanic rocks in its hanging wall has been reinterpreted. This reinterpretation, which has been developing from the mid-1980's to 1997, considers the Teslin zone as a zone of ductile thrusting, which includes thrust sheets of North American affinity and accreted rocks that have been complexly folded and displaced northeastward and then folded again. Rather than marking the western limit of rocks of North American origin, the zone is most likely underlain by North American basement that extends westward beneath the Intermontane Belt. Two facts strongly support this model over that of Tempelman-Kluit:

- the same metamorphosed stratigraphies can be traced along a strike length of at least 20 km. This would not be possible in the more chaotic jumble of rock blocks expected from collapsing hangingwall rocks into a subduction zone.
- most of the rocks in the area have green schist or amphibolite grade metamorphism. Rocks in a subduction zone would most probably have eclogite or blue schist grade metamorphism.

In the new model; Devonian-Mississippian granites and Permian intrusives are deformed, while Late Triassic to Early Jurassic plutons are undeformed; this would put the age of deformation and metamorphism between Late Permian and Late Triassic. Proponents of this model, suggest renaming the Teslin Suture Zone, the Teslin Tectonic Zone. Rocks within the Teslin Tectonic Zone are correlated with sedimentary and volcanic rocks of the Yukon Tanana Terrane and oceanic crustal rocks of the Slide Mountain Terrane. Yukon Tanana Terrane rocks range in age from Devonian to Permian. After their deformation and cooling, the Slide Mountain Terrane rocks were emplaced over them along low-angle, post-metamorphic faults. In the Big Salmon Range (just north of Livingstone), the Teslin Tectonic Zone is 20 km. wide. Both Slide Mountain and Yukon Tanana rocks contain steeply dipping fabrics, unlike their counterparts in the rest of the Yukon and Alaska.

The steep north-south striking D'Abbadie fault has generally been taken to represent the eastern margin of the Teslin Zone. It is most probably a narrow zone of brittle deformation reflecting a period of upper crustal normal faulting superimposed on the ductile deformation which had occurred earlier. Last Peak granite has been dated at 98 Ma. and, on the basis of contact and structural



relationships, is interpreted to have intruded while the D'Abbadie fault zone was active. Dextral shearing and gentle NW plunging of the stratigraphy are also believed to have occurred at this time.

PROPERTY GEOLOGY:

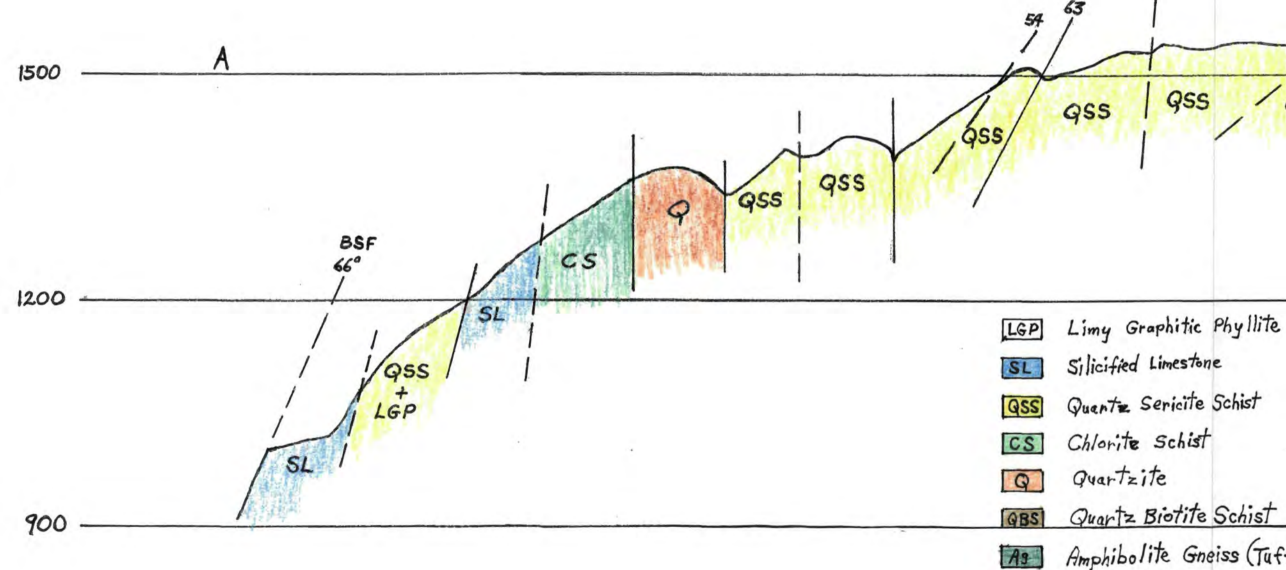
Previous mapping in the Livingstone Creek area had, for the most part, been done on a scale of 1: 250,000. More detailed work was needed in order to direct future exploration. Bedrock geological mapping at 1:50,000 scale was carried out by Carlyle to better locate geological contacts and faults in the area of the CAM Claims. Mapping was difficult due to the scarcity of outcrop; outcrop was restricted to ridge tops, steep south-facing slopes and gullies created by faults cross-cutting the ridges. Outcrop exposure was probably less than 15%.

Most of the rocks mapped in the area appear to be metamorphic equivalents of near-shore sub-aqueous, beach, and sub-aerial sedimentary rocks.

During mapping, special attention was paid to the following:

- Evidence for intrusive-related gold mineralization in stocks and plugs mapped by earlier geologists.
- Evidence for Carlin-type gold mineralization, which could be a source for some of the placer gold.
- Evidence for the existence of east-west striking faults down which some of the creeks may flow.

X-Section Looking N along ridge between Livingstone and Summit Creeks



SCALE 1:50,000 **QSS** 935 985 + 955 + 9? W. CARLYLE TO Amphibolite Gneiss (Tuff)

The intrusive stocks and plugs located within the area mapped by Cockfield, Lees, and Bostock (1936) were not found.

In spite of the straight and narrow courses of the creeks as they flow west through the Big Salmon Fault (BSF) and drain into the South Big Salmon River valley; no evidence was found to demonstrate that the creeks were following faults.

Only evidence of some characteristics considered to be important for the

formation of Carlin-type deposits were located during the mapping (See

Conclusions).

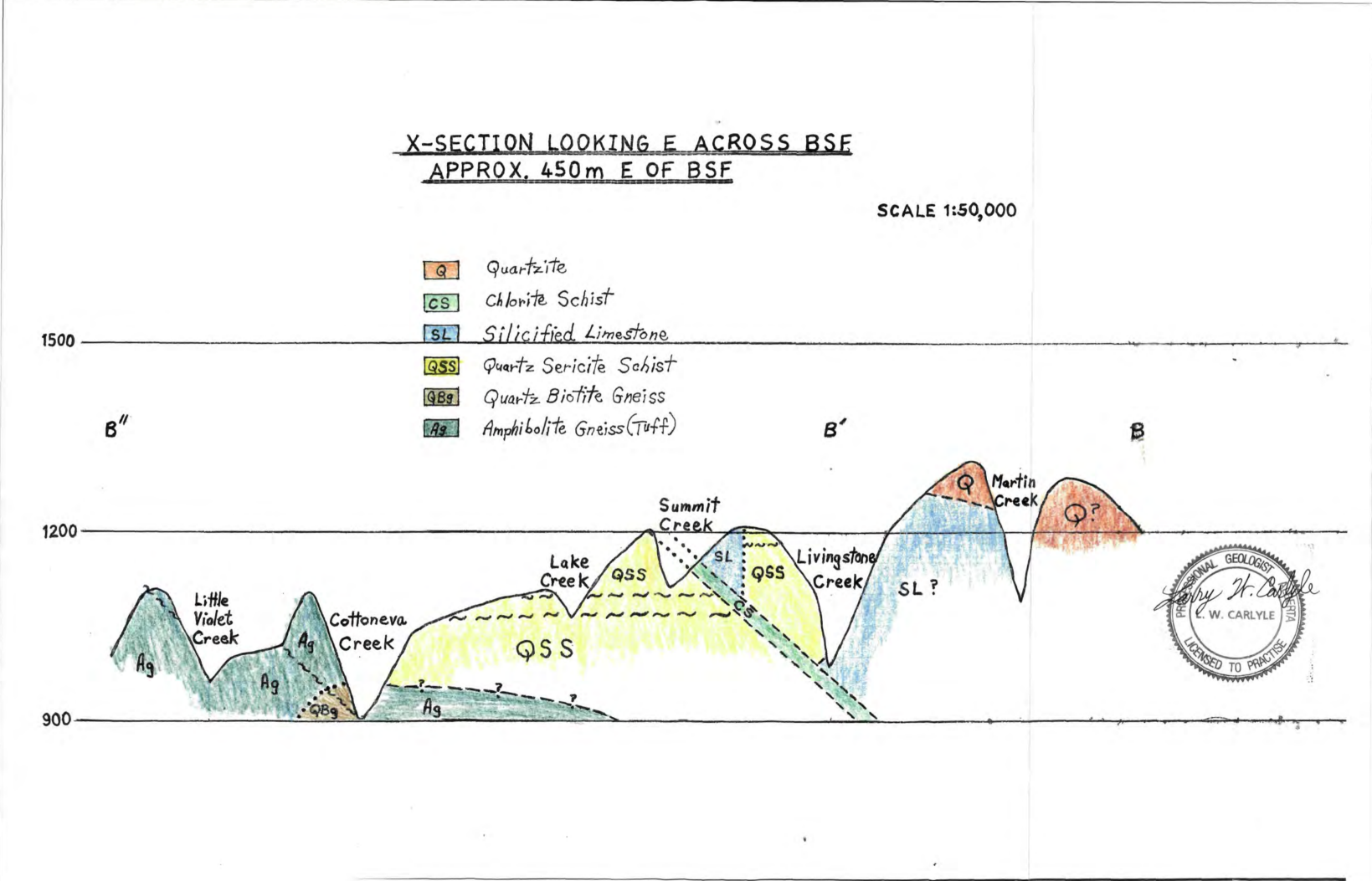
Rock Units Used for Mapping:

LGP L & SL	Limy Graphitic Phyllite (possibly an argillite) Limestone and Silicified Limestone
QSS	Quartz Sericite Schist (resembles Klondike Schist)
CS	Chlorite Schist (frequently has small magnetite crystals)
Ag	Amphibolitic Gneiss (taken from Tempelman-Kluit)
Q	Quartzite (strongly resembles United Keno Hill Quartzite)
QBS & QBg	Quartz Biotite Schist and Quartz Biotite Gneiss
Sk	Calcium Silicate skarns
Р	Pyroxenite (?)
Dyke	Dark grey to black, fine-grained, unmetamorphosed intrusive

Rock Descriptions:

<u>Limy graphitic phyllite</u> (LGP) is a dark grey to black, fine-grained, schistose to slightly blocky phyllite. It is variably limy; having small white calcite lenses and caliche to having none at all. On schistose surfaces it has a satiny appearance.

<u>Limestone</u> (L) is light grey to white, blocky to schistose, with light brown iron oxide in fractures and on surfaces. It occasionally has white calcite lenses and generally reacts weakly to vigorously to 10% HCI. Contains < 1% pyrite crystals, usually oxidized.



<u>Silicified Limestone</u> (SL) is the same as the limestone but appeared to have had significant amounts of silica added.

<u>Quartz Sericite Schist</u> (QSS) is strongly schistose, white to light brown-yellow iron oxide coated quartz-carbonate. Frequently reacts to 10% HCl and has caliche along fractures. Generally contains < 1% pyrite crystals, usually oxidized. The petrographic analysis has demonstrated that the limestone, silicified limestone, and the quartz sericite schist (Samples 1 and 3 – Appendix A) are probably all metamorphically recrystallized quartz-carbonate rocks. They contain very little sericite; what was considered to be sericite is most likely limonite. The silica, which was thought to have been added to the limestone, is most probably an original constituent. In spite of this petrographic clarification, the original rock designations will be maintained for the sake of clarity among property workers.

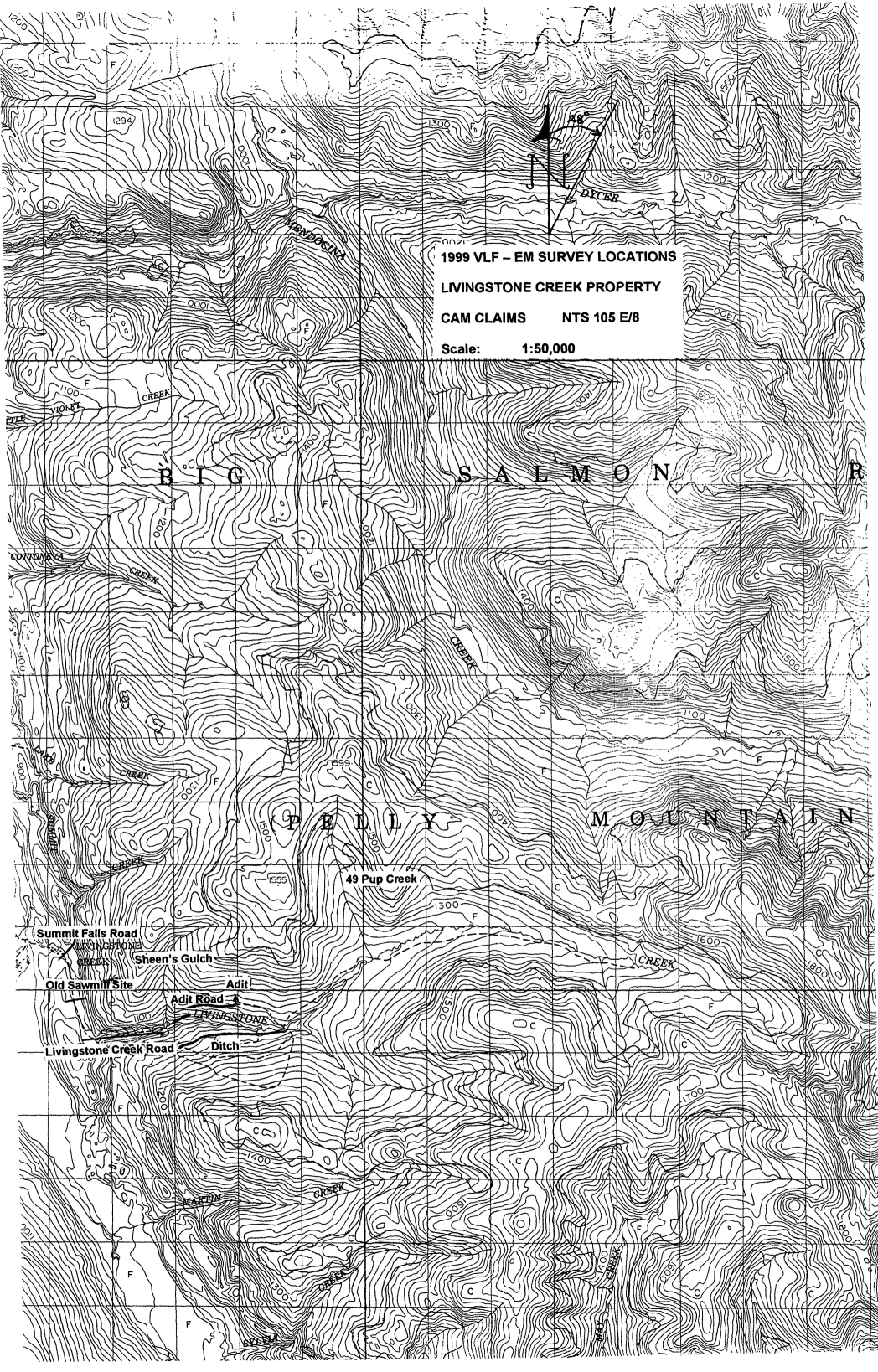
<u>Chlorite Schist</u> (CS) is a dark olive green, fine-grained schist. It frequently contains small euhedral magnetite crystals and possibly is the metamorphic equivalent of a basalt. The magnetite crystals appear to be strongest along the eastern contact of the zone and may represent the bottom of the original bed.

<u>Amphibolitic Gneiss</u> (Ag) is a light to dark green, laminated, quartz-feldsparhornblende gneiss. Petrographic analysis (Sample 2 – Appendix A) suggests it may have originally been a felsic to intermediate tuff.

<u>Quartzite</u> (Q) is a fine-grained, blocky, black quartzite with small lenses of finegrained white quartz. It is most probably intercalated with the limestone and quartz sericite schist, in bands of less than 10 metres in width. Some light grey quartzite has been seen in the placer excavations, probably representing alteration after metamorphism.

<u>Quartz Biotite Schist (QBS)</u> and <u>Quartz Biotite Gneiss (QBg)</u> are mediumgrained, laminated quartz and biotite rocks of uncertain origin. The composition of both rocks seems to be similar and the schist or gneiss designation was determined by their textural appearance. They may have an intrusive origin but this is not clear. They have been seen most frequently near the contact between quartz sericite schist and amphibolitic gneiss. They may, therefore, represent an alteration zone between these rocks.

<u>Calcium Silicate Skarns (Sk)</u> have only been seen north of Little Violet Creek next to the Big Salmon Fault (BSF) [See Geological Maps]. They occur in irregular zones of garnet, actinolite, tremolite (?), and diopside skarn intercalated with amphibolitic gneiss. The zones may represent limestone lenses caught in the gneiss and subsequently altered.



Rock Descriptions (Continued):

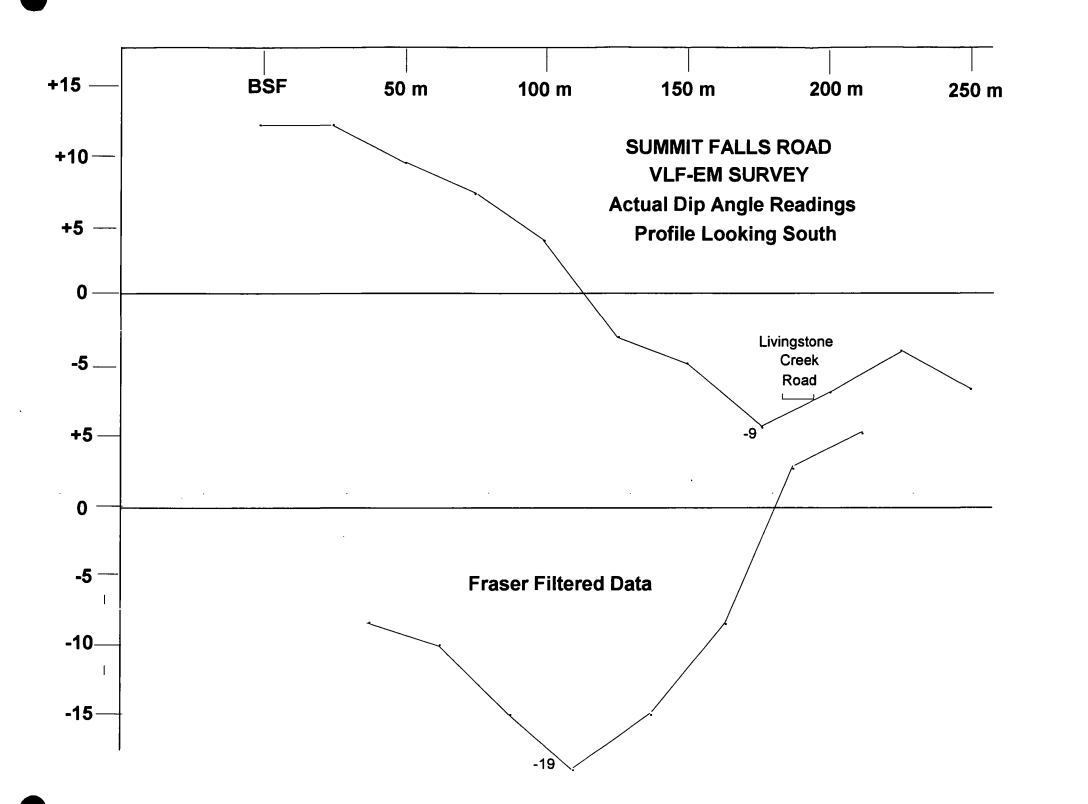
<u>Pyroxenite (?)</u> (P) is an anhedral, occasionally botryoidal, black to dark green rock assumed to be composed of pyroxene minerals. It has only been seen west of the relatively fresh but strongly sheared limestone on the north face of Mendocina Creek canyon (See Geological Mapping).

<u>Dyke</u> is a dark grey to black, fine-grained intrusive containing large (up to ¾ inch) altered k-feldspar phenocrysts and smaller (up to ½ inch long) hornblende phenocrysts. Petrographic analysis (Sample 4 – Appendix A) indicates the dyke rock is quartz-free of monzonitic composition and is unmetamorphosed. Dykes have only been seen in Livingstone and Summit Creeks and on the ridge between the two creeks. Where the dykes have been mapped, they have fault contacts with the country rocks; suggesting that they were emplaced after metamorphism was complete.

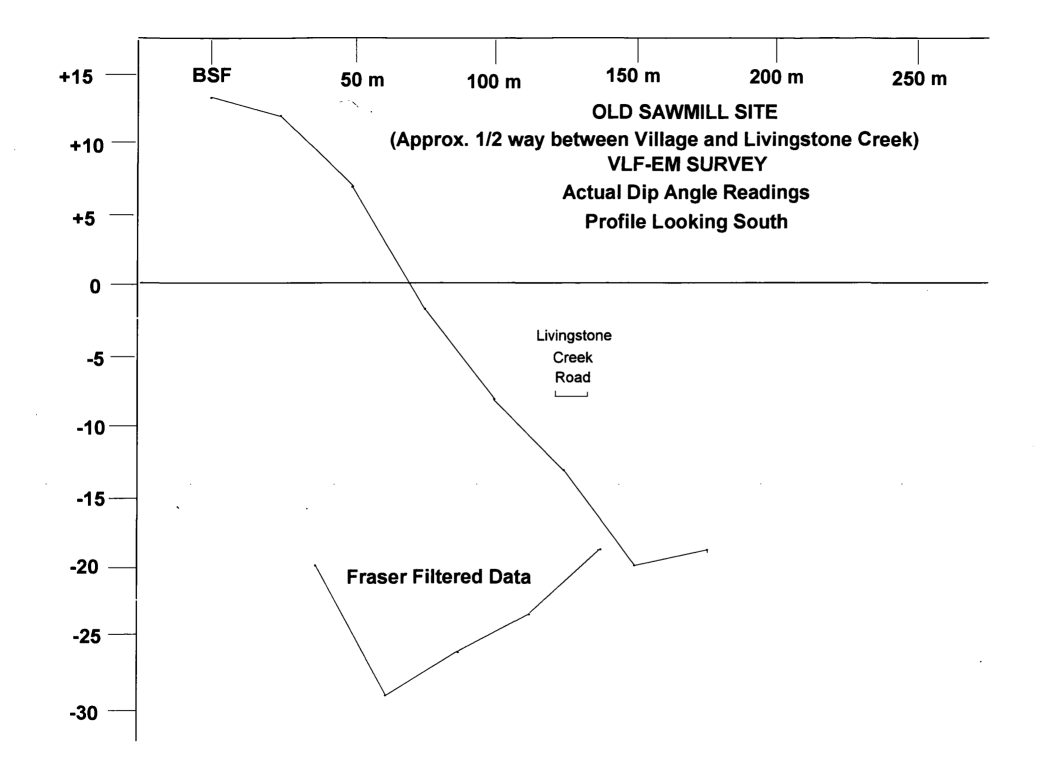
VLF – EM SURVEYING:

Five lines of VLF-EM surveying were done:

- 1. <u>Summit Falls Road</u>: To get an idea of the depth of fill within the Big Salmon Fault (BSF). The survey indicated that the fault is deepest approximately 75 metres east of the Livingstone Creek road. (See profile)
- 2. <u>Old Sawmill Site</u>: To get an idea of the depth of fill within the Big Salmon Fault. The survey indicated that the fault is deepest approximately 50 metres east of the Livingstone Creek road (See profile).
- 3. <u>Livingstone Creek Road</u>: To get an idea of the depth of fill within the Big Salmon Fault and get an indication of the number of faults which cross the road. The BSF seems to be deepest against the hill at the west end of the survey. Several cross-faults seem to cut the road. They seem to be stronger and more numerous as the BSF is approached.
- 4. <u>Adit Road</u>: To get an indication of the number of cross-faults which cut the road. Only one was discovered at approximately 125 metres east of the top of the switchback. Weak gold mineralization was discovered at this location by later grid soil sampling.
- 5. <u>Ditch</u>: To get an indication of the number of cross-faults which cut the ditch. Three or four weak crossovers were located (See chart) but have not been followed up.



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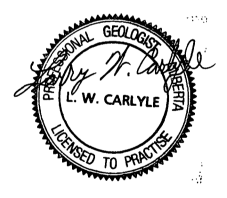


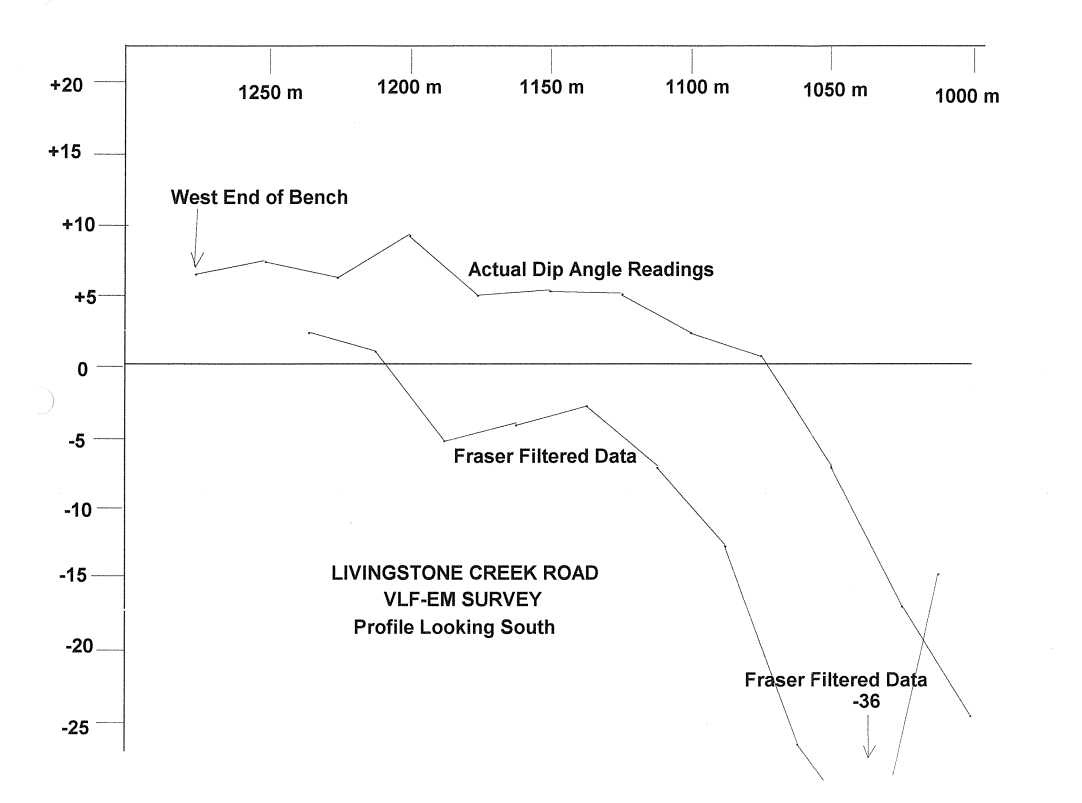
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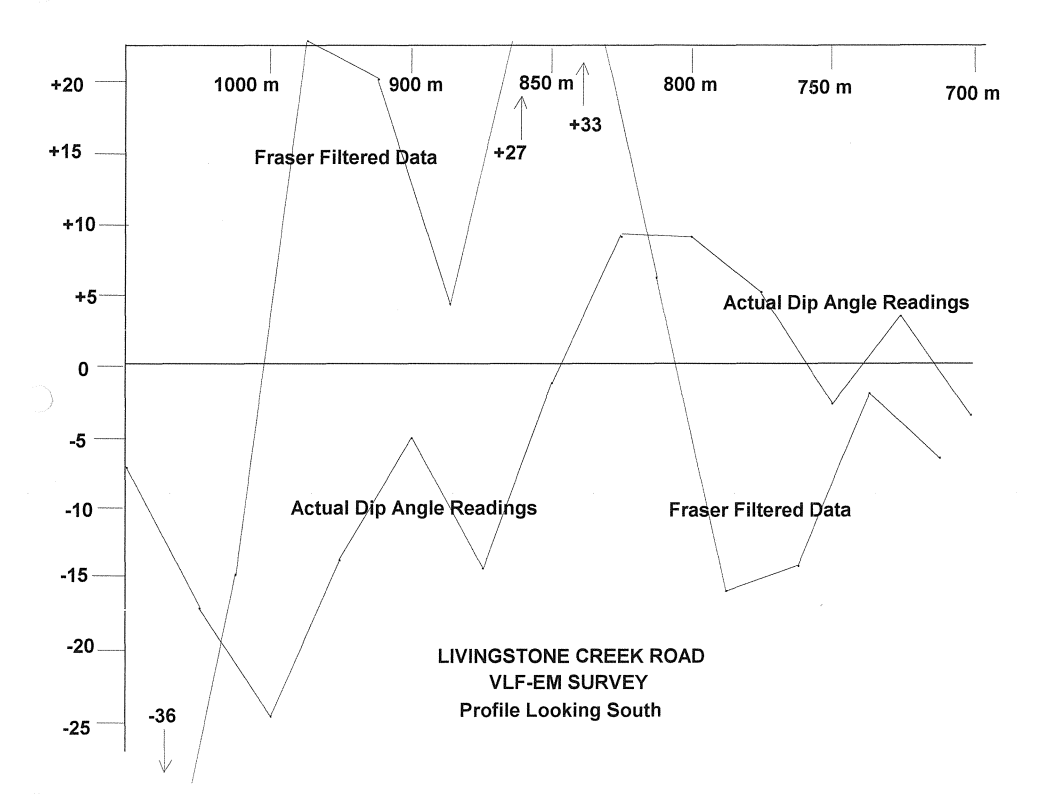
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	150 E	4	256	-15
	175 E	7	254	-10
	200 E	9	249	-8
BSF	225 E 250 E	12 12	217 198	

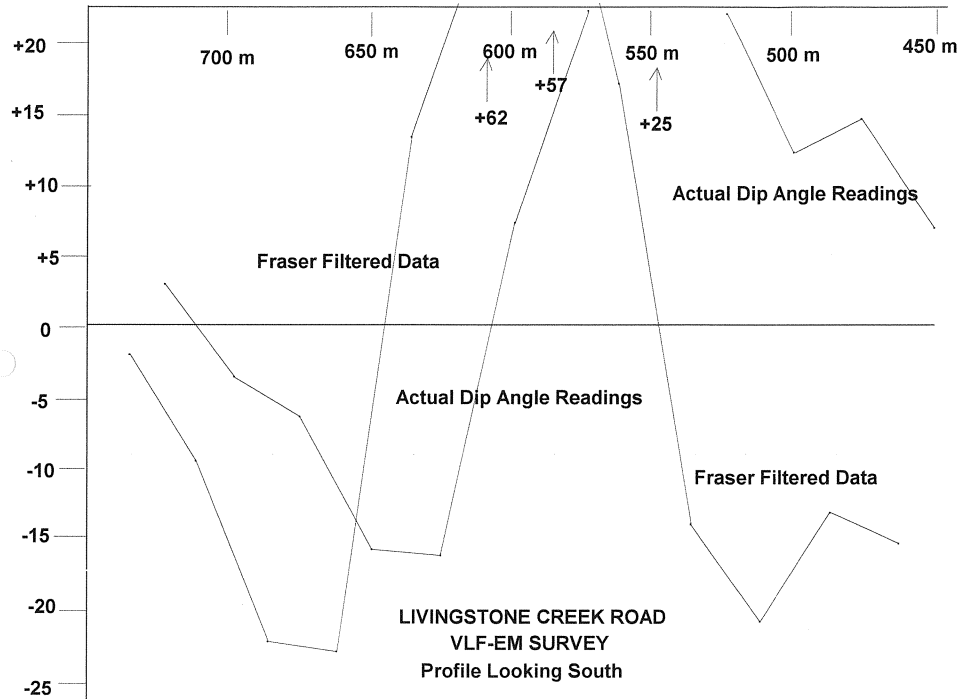
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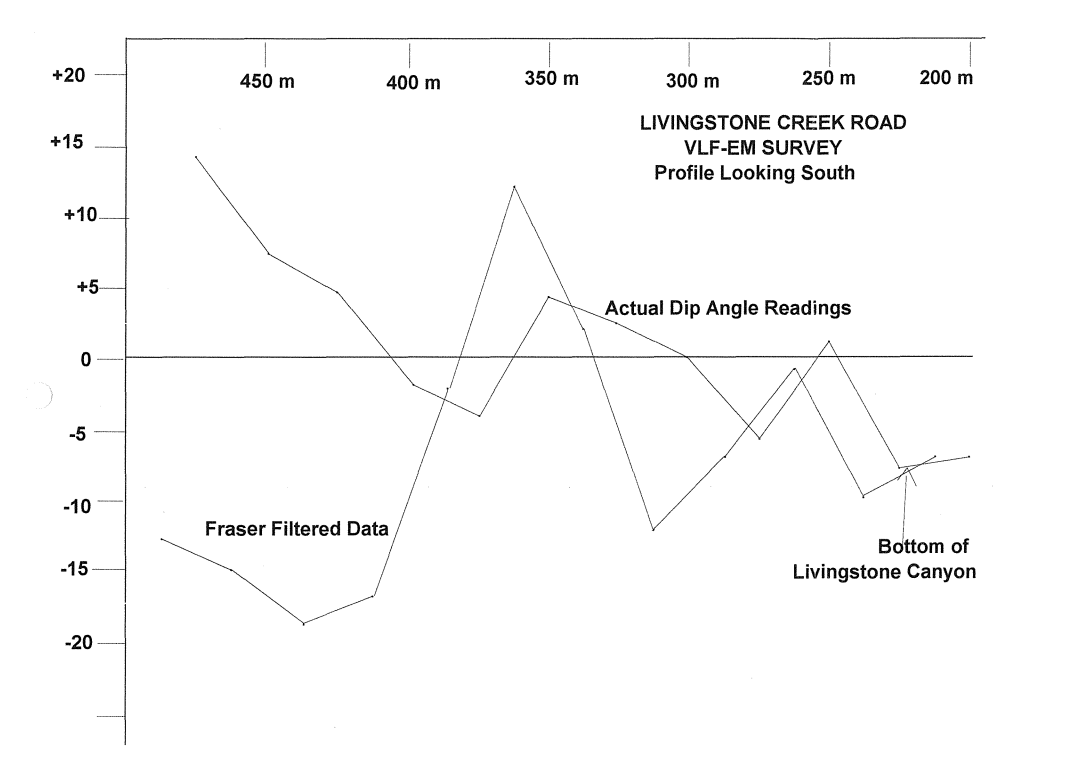


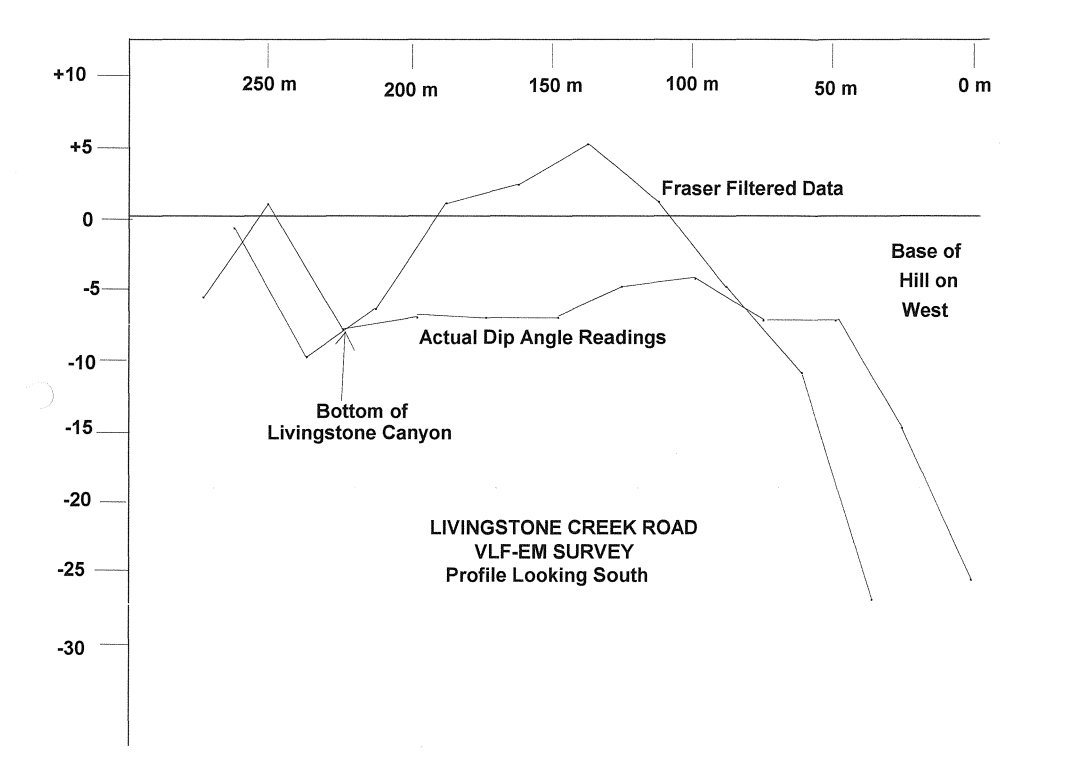












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	125 E	-5	173	5		675 E	-6	142	-22
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	200 E	-7	177	1		750 E	-3	124	-2
Bottom Canyon	225 E	-8	180	-7		775 E	5	134	-14
	250 E	1	170	-10 -1		800 E	9	125	-16 6
	275 E	-6	167	-7		825 E	9	98	33
	300 E	0	173	-12		.850 E	-1	60	27
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	375 E	-4	156	12		925 E	-14	113	20
	400 E	-2	183	-2		950 E	-25	123	23
	425 E	4	201	-17 -19		975 E	-17	165	-15 -36
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	475 E	14	199	-13		1025 E	1	163	-13
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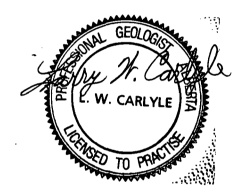
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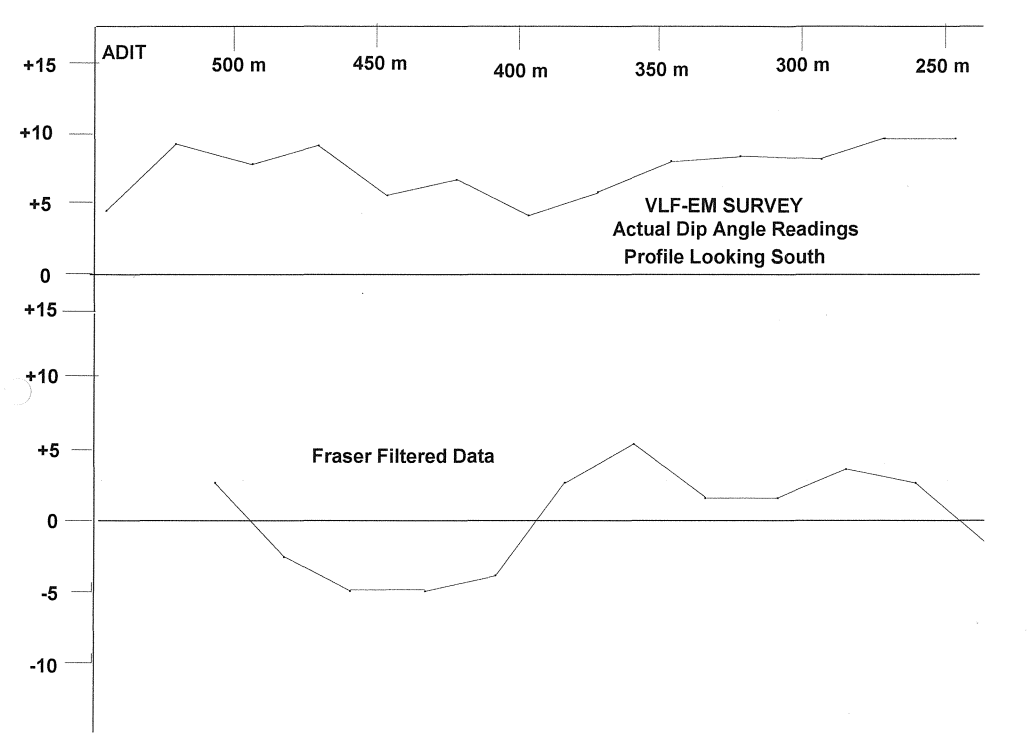
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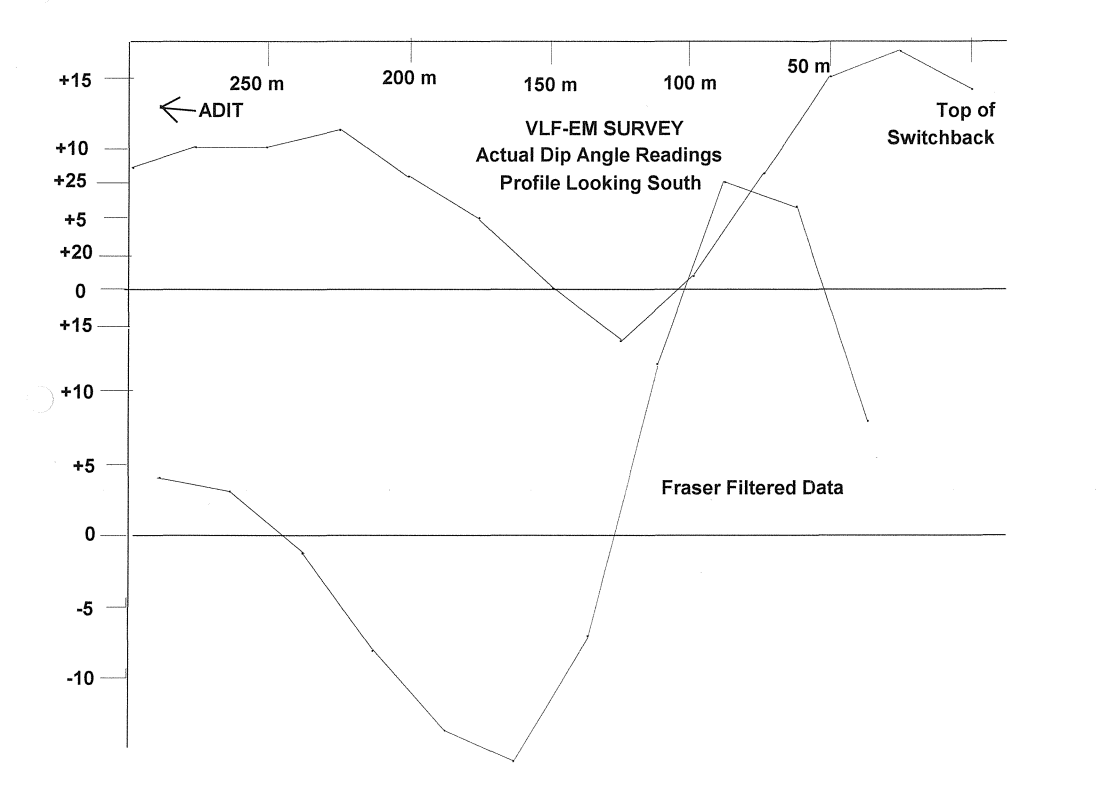
VLF-EM Data Livingstone Creek Road

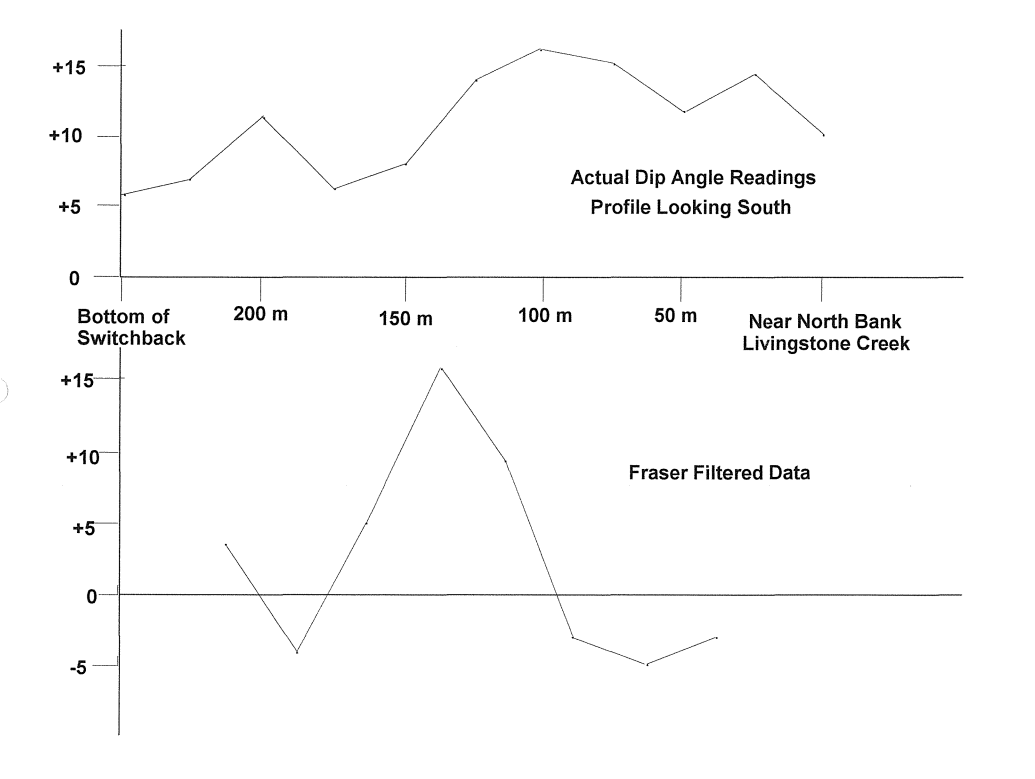
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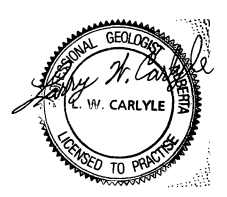
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VLF-EM Data

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	50 E	15	128	
	75 E	8	118	23
	75E	0	110	25
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	125 E	-3	145	_
	150 E		100	-7
	150 E	0	166	-16
	175 E	5	173	
		-		-14
	200 E	8	170	
	005 5		100	-8
	225 E	11	163	-1
	250 E	10	157	-1
	200 2		101	3
	275 E	10	153	

SB = Switchback



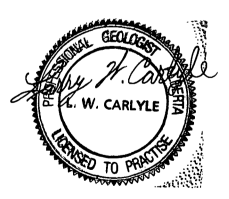
VLF-EM Data

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	50 E	-4	122	0		600 E	-6	128	2
	75 E	-4	133	-6		625 E	-6	125	0
	100 E	-2	131	-3		650 E	-7	129	-2
	125 E	0	133	-1		675 E	-5	130	-2
X	150 E	-3	137	-10		⁻ 700 E	-6	132	-3
	175 E	2	141	-19		725 E	-4	131	-3
	200 E	5	145	-14		[^] 750 E	-4	129	1
	225 E	13	131	5		775 E	-3	131	5
	250 E	8	115	16		800 E	-6	131	4
	275 E	5	112	14		825 E	-6	137	0
Ύ	300 E	0	107	10		850 E	-7	141	-2
	325 E	-1	113	6		875 E	-5	142	-1
	350 E	-4	113	1		900 E	-6	137	-1
	375 E	-3	116	2		925 E	-5	142	-5
	400 E	-3	116	6		950 E	-5	137	-6
	425 E 450 E	-6 (116	1		975 E	-1	138	-1
	450 E 475 E	-6 -4	118 119	-5		1000 E 1025 E	-3 -2	133 133	1
	473 E 500 E	-4	121	-3		1025 E	-2 -3	133	4
	525 E	-4	120	0		1075 E	-5	133	11
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			120		L	TIUCE	-10	137	

VLF-EM Data

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Line	Station	Dip <	Field	Fraser	Line	Station	Dip <	Field	Fraser
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			-	7					-2
Ditch	1100 E	-10	137		Ditch	1400 E	-4	150	
				-3					1
	1125 E	-6	137			1425 E	-8	161	
		_		1					-8
	1150 E	-7	143			1450 E	-4	161	4.5
		40	450	0	I X			407	-15
	1175 E	-10	153	14		1475 E	0	167	-6
	1200 E	-3	150	-14		1500 E	3	156	-0
	1200 L	-5	150	-10		1000 L	5	150	5
	1225 E	0	141	-10		1525 E	-1	140	Ŭ
		-		0					3
) X	1250 E	-3	142			1550 E	-1	142	
/\				-2					-4
	1275 E	0	135			1575 E	0	140	
}				3					-7
	1300 E	-1	125			.1600 E	2	135	
	1005 5	-	101	11		1005 5		400	-7
	1325 E	-5	131	8	· ·	1625 E	4	128	
	1350 E	-7	141	ð	Water	1650 E	5	127	-4
ļ	1330 E	-/	141	-1	Gate	1650 E 1675 E	5	127	
	1375 E	-7	153	-1	Gale	10/5 2		113	
ليستر سنجيا		<u> </u>					L		

- **NOTE:** These data were not plotted in profile because of drafting difficulties.
 - X Large X indicates an anticipated cross-over.

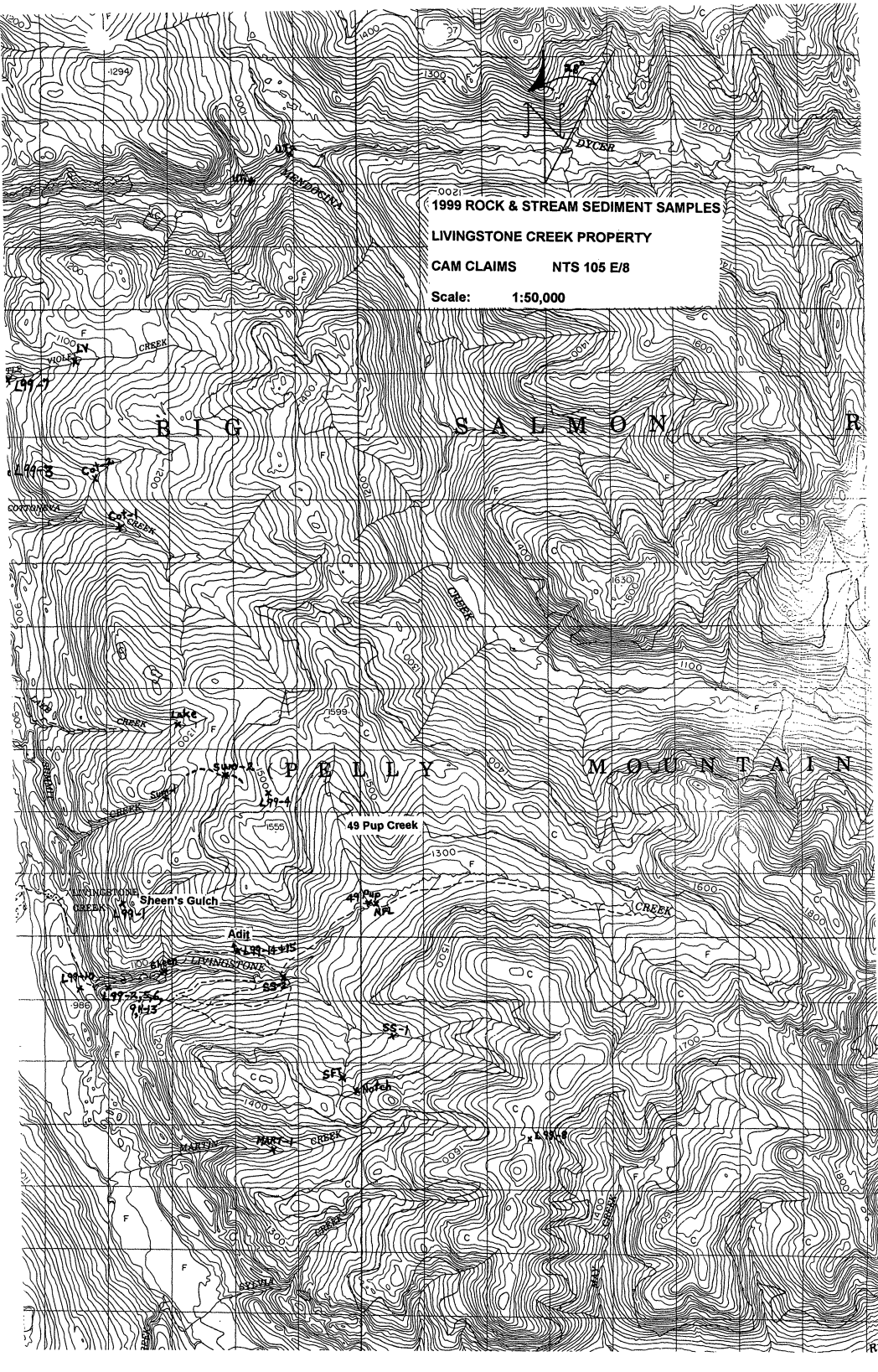


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ROCK SAMPLING:

Only 17 rock samples were taken during the year. Most of these samples were again primarily from the area being placer mined at the base of Livingstone Creek canyon (See 1999 Rock & Stream Sediment Samples Map and Rock Sample Chart). Most of the samples taken from the Livingstone canyon area were to investigate the potential for Carlin-type mineralization.

The most significant of the rock samples taken during the geological mapping were L99 - 4 and L99 - 8. L99 - 4 is orange-brown iron oxide fracture fillings in grey fine-grained quartzite with minor white, weakly vuggy quartz lenses and up to 1% pyrite which returned 113 ppb. gold. This sample was taken from the ridge in the area of the headwaters of 49 Pup Creek and may indicate that the structure believed by Friedrich and Stroink to pass through this area may exist. L99 - 8 was taken from the top of a ridge west of the headwaters of May Creek. It is a highly iron oxided, vuggy quartz vein containing slightly limy, amphibolite inclusions and no visible sulphides. It returned only 22 ppb. gold but 148 ppm. arsenic. This may indicate mineralization associated with the strong N-S striking fault believed to run up May Creek and across the headwaters of Livingstone Creek.



ROCK SAMPLE TABLE

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1999 Livingstone Creek

Sample #	Location	Width	Au	Ag	Cu	As	Pb	Zn	Hg	Description
		(m)	(ppb)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)	
L99-1	1220 m	Grab	13	1.2	11	87	55	69	180	Beige, sugary highly silicified L.S. Orange weathering iron oxide. Tr py. White diff. weathering qtz lenses.
L99-2	iv Canyo	Grab	7	0.8	14	57	34	50	165	Silicified graphitic L.S. Weakly vuggy stringers qtz-calcite. Tr oxidized py.
L99-3	3/4 mi away from Cottoneva	Grab	13	0.9	67	143	134	95	105	Yel-orange iron oxide stained highly crushed ser. schs. with large qtz inclusions.
L99-4	1500 m	Grab	113	0.3	121	50	28	31	15	Orange-brn iron oxide f.f. in grey f.g. qtzite. Minor white, weakly yuggy qtz lenses. Up to 1% py.
L99-5	Dwnstrm Blake's Bar	Grab	9	1.2	28	289	74	71	5	Dyke - up to 3/4" long phenos. Kspar, 1/2" long phenos hornblende in fspar groundmass. Up to 1% py.
L99-6	iv Canyo	Grab	0.005*	0.5	44	34	27	57	<5	Metallics Assay in opt. Iron oxide gouge from fractures in silicified L.S.
L99-7	L. Violet mine cut	5-6 m	<5	<0.1	14	17	10	22	<5	Fractured white qtz lenses cutting highly fract. amphibolite gneiss. No visible sulphides.
L99-8	1720 m May Crk.	Grab	22	0.8	4	148	23	15	<5	Highly iron oxided, vuggy qtz vein. Slightly : limy, amphibolite inclusions ? No visible sulphides.

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ROCK SAMPLE TABLE

1999 Livingstone Creek

Sample #	Location	Width	Au	Ag	Cu	As	Pb	Zn	Hg	Description
		(m)	(ppb)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)	
L99-9	Blake's Bar	Grab	<0.001*	0.1	19	11	9	43	<5	Metallics Assay in opt. Limy Graphitic Phyllite
L99-10	Ridge W of Liv. Canyon	Grab	<0.001*	0.2	77	13	33	98	25	Metallics Assay in opt. Limy Graph. Phyllite (may be a shale) Dk grey-blk, soft, weak layering, caliche, some calcite. Tr py.
L99-11	Liv Canyon	Grab	<0.001*	0.2	33	25	14	66	30	Metallics Assay in opt. Same gouge as L99-6 as a check. Less Au, more Hg <i>.</i>
L99-12	Liv Canyon	Grab	<0.001*	<0.1	8	11	7	16	25	Metallics Assay in opt. Hardrock assoc. with gouge from samples L99-6 & 9. Lt. Grey silicified L.S. (qtzite ?) <1% oxidized 1/8" py crystals along fractures.
L99-13	Liv Canyon	Grab	0.001*	<0.1	22	13	<2	41	25	Metallics Assay in opt. Red-brn iron oxide crushed qtzite & qtz + gouge. Tr oxidized py.
L99-14	Adit	Grab	368.6	1	4	2	14	180	267	Weakly fract. Amphibolite gneiss. Minor hematite in fract. Tr oxidized py. No other visible sulphides.
L99-15	Adit Check	Grab	578.8 484	1.6 1.7	4 4	4 6	16 17	168 177	268 276	As above but with some qtz-hematite f.f. Fractures up to 1/2" wide with some qtz & hematite fragments. Tr py. No other visible sulphides.

ROCK SAMPLE TABLE

1999 Livingstone Creek

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Sample #	Location	Width	Au	Ag	Cu	As	Pb	Zn	Hg	Description	
		(m)	(ppb)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)		
Mag	Sluicebox Conc.	Grab	104	1.6	27	9	22	40		Sub-rounded magnetite pebbles up to 3/4 in. diameter.	
Mag Con	Sluicebox Conc.	Grab	873*	26.4	16	9	85	21		Heavy mineral sluice concentrate. Mostly magnetite but may contain a small amount of	
	Check	*=	791* opm	24.4	16	9	86	21	12425		
Check Ass	says by Ac		•	Labs	1						
L-2	Blake's Bar	NAL AAL	<34 21.8	0.2 0.3	36 60	49 18	6 14	58 83		Green-brn chloritic & iron rich gouge mixed with dyke & qtz veins. Against dyke H.W.	
Ron-2	Ron Trench	NAL AAL	5 6.7	0.2 <0.3	141 134	23 24	11 18	23 23		Vein Crushed sericitic-argillic-quartz schist Strong iron& mang. staining. Tr py, malachite.	
Windlass-3	Windlass Trench 3	NAL AAL	20 13.5	<0.1 <0.3	43 45	<5 31	5 7	52 54		Sericite schist, some zones of graphite schs Some weakly banded quartzite.	
M-1	Top of Mend Ck Canyon	NAL AAL	<5 <0.2	0.1 <0.3	1	<5 < 2	11 9	10 8		Sheared sugary textured white-lt. grey limestone. No visible sulphides.	
Mart-1	Martin Creek	NAL AAL	22 17.6	0.3 <0.3	23 23	97 42	21 6	65 56	120 125	Stream sediment sample.	
Sum-2	Summit Creek	NAL AAL	29 5.5	0.4 0.3	24 24	100 25	28 9	100 91	75 105	Stream sediment sample.	
ND = Not Determined NAL = Northern Analytical Labs AAL = Acme Analytical Labs											

STREAM SEDIMENT SAMPLE TABLE

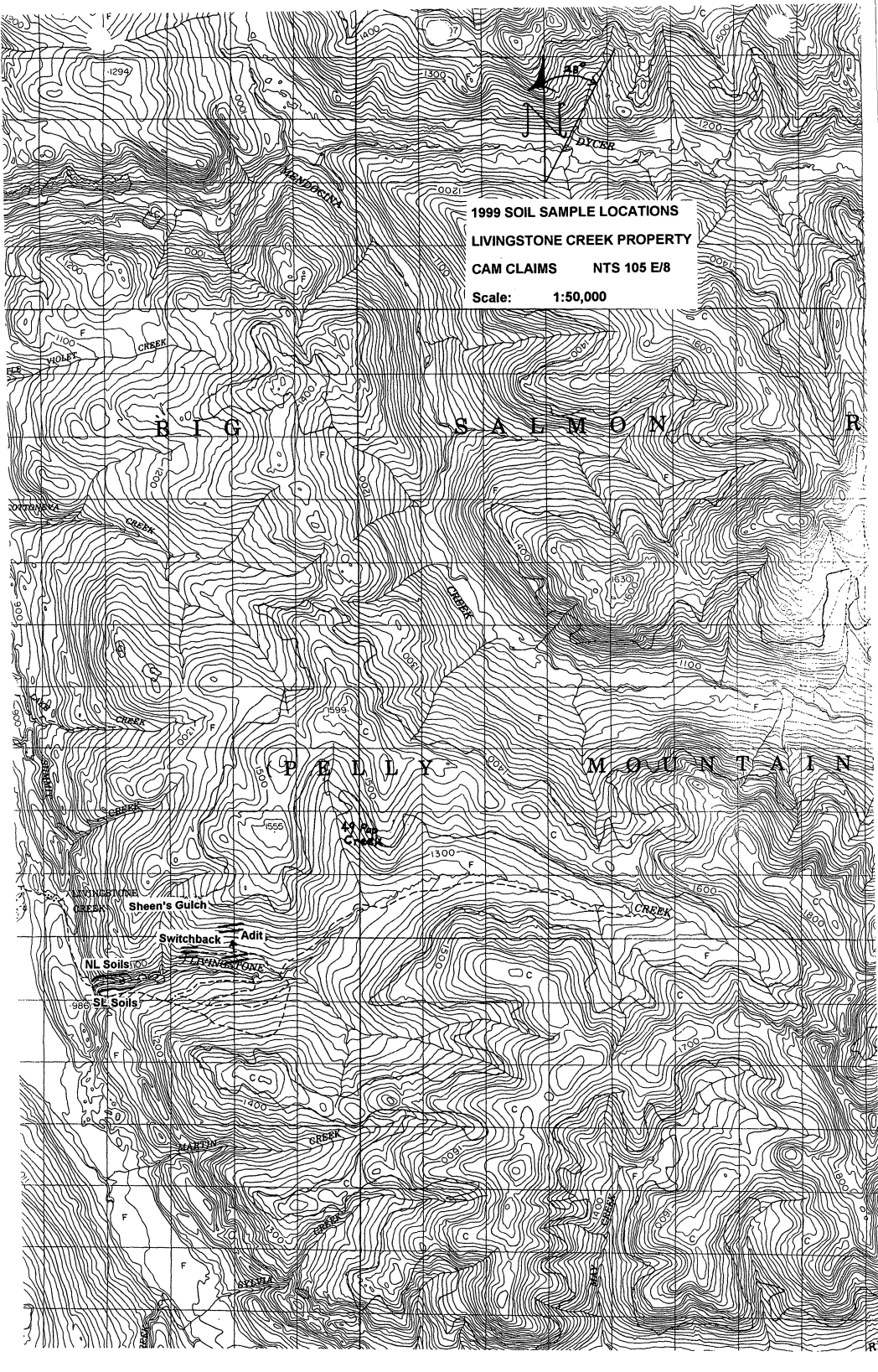
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Sample #	Location	Au	Ag	Cu	As	Pb	Zn	Hg
		(ppb)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)
MART - 1	Martin Ck	22	0.3	23	97	21	65	120
NFL	N Fork Liv	<5	0.2	11	50	13	45	80
NOTCH	Ridge	13	0.7	83	445	28	115	1375
	Liv-Martin							
SFT	S Fork Trib	8	0.6	31	162	35	119	175
	Liv.							
SUM-1	Summit Ck	10	0.3	17	190	28	86	125
SUM-2	Summit Ck	29	0.4	24	100	28	100	75
49 Pup	49 Pup	10	0.2	17	78	23	81	115
COT-1	Cottoneva	9	0.9	27	23	51	48	5
COT-2	Cottoneva	12	1.6	18	⁻ 24	164	64	15
LAKE	Lake Ck	24	<0.1	21	45	12	58	10
LV	Little Violet	17	<0.1	25	19	28	105	5
SHEEN	Sheen's	19	<0.1	-33	38	18	76	<5
UT-1	Unnamed	12	0.2	33	22	18	82	<5
UT-2	Unnamed	<5	<0.1	28	26	18	84	15

Stream Sediment Samples Taken in 1996

SS - 1	South Fork Livingstone	35	<0.1	31	41	13	117	ND
SS - 2	Confluence N & S Fork Livingstone	392	<0.1	19	13	9	52	ND

ND = Not Determined



Grab samples L99 – 14 and 15 of amphibolite gneiss containing quartz and hematite in fractures from the adit area returned gold assays of 369 ppb. and 579 ppb. respectively (See Rock Sample Table). These values, in addition to the high-grade mineralization already exposed in the area, indicate that more work, possibly including diamond drilling, is needed at this site.

SOIL SAMPLING:

Soil sampling was done at three sites during 1999.

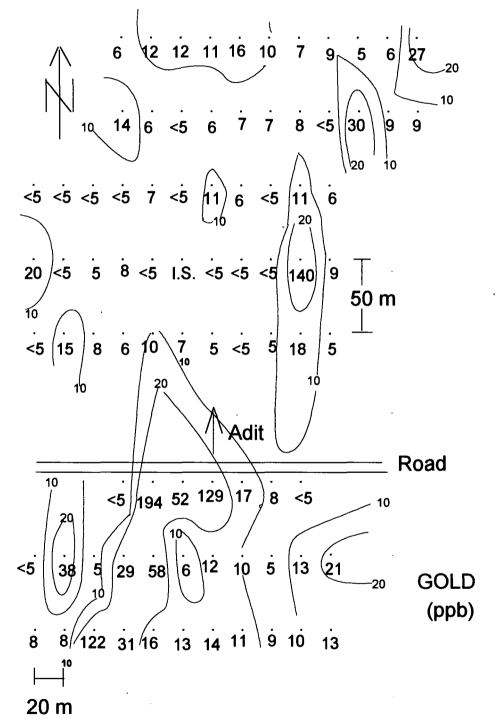
Adit Site:

Additional sampling extended the expected strike length of the adit structure by a further 100 metres both uphill and downhill from that exposed during 1998 (See gold, copper, and arsenic plots included). Some significant mercury analyses (up to 800 ppb.) were obtained from some of the 1999 samples. Mercury was not plotted since the earlier samples had not had it determined at this precision.

Switchback Site:

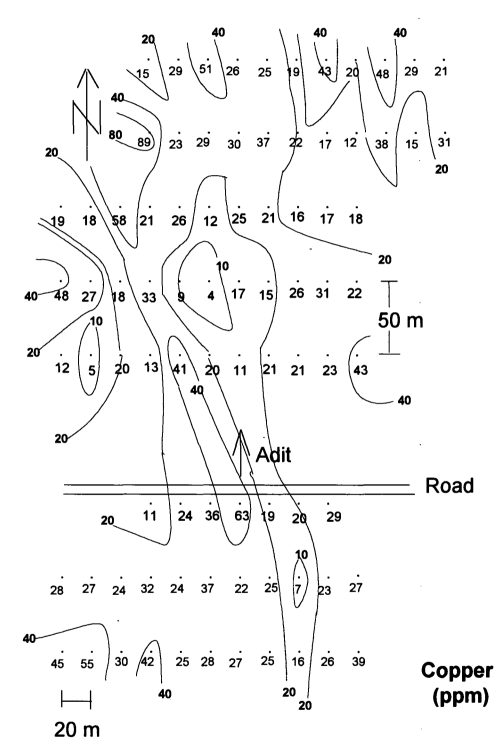
3 lines of soil samples were taken over a structure discovered by a VLF-EM survey done along the Adit Road (See 1999 Soil Sample Locations Map). Weak coincident anomalies in gold, copper, and arsenic (See sample plots) outline a weak structure in the area. A zone of high mercury analyses occur slightly SE of the weak structure (See sample plots).



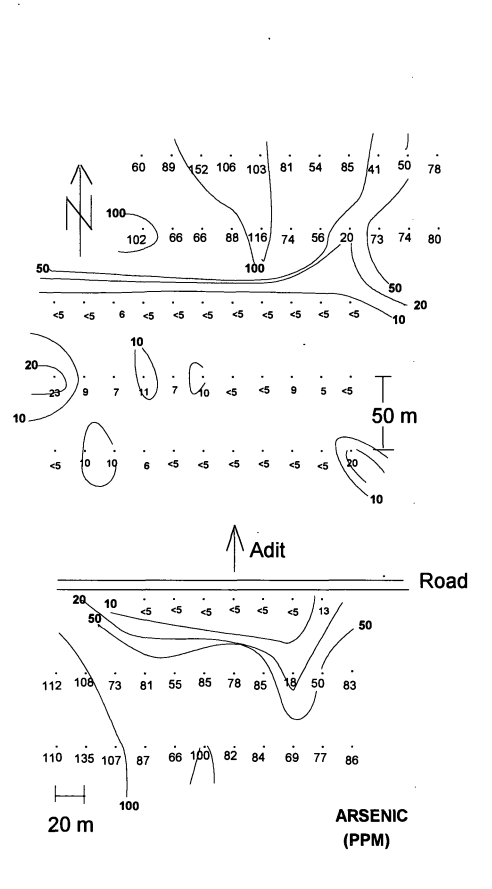


ADIT





ADIT



ADIT

SOIL SAMPLE TABLE

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Additional Adit Soil Sampling below Road

Sample #	Location	Au	Ag	Cu	As	Pb	Zn	Hg
		(ppb)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)
A99-1	50 m S of road	6	0.3	37	85	25	41	Ins
A99-2		58	0.3	24	55	31	60	170
A99-3		29	0.3	32	81	34	57	90
A99-4		5	0.1	24	73	23	53	60
A99-5		38	0.1	27	108	31	65	25
A99-6	50 m S of road	<5	0.2	28	112	40	58	40
A99-7	100 m S of Road	8	0.2	45	110	43	79	100
A99-8		8	0.2	55	135	45	92	75
A99-9		122	0.4	30	107	41	82	90
A99-10		31	0.3	42	87	34	75	155
A99-11		16	0.5	25	66	21	51	95
A99-12		13	0.2	28	100	34	79	150
A99-13		14	0.1	27	82	34	70	390
A99-14		11	0.2	25	. 84	28	75	130
A99-15		9	0.2	16	69	20	48	55
A99-16		10	0.2	26	77	29	64	55
A99-17	100 m S of Road	13	0.3	39	86	34	77	70
A99-18	50 m S of road	21	0.2	27	83	35	82	85
A99-19		13	0.1	23	50	12	44	50
A99-20		5	0.1	7	18	6	18	10
A99-21		10	0.2	25	85	34	67	70
A99-22	50 m S of road	12	0.4	22	78	26	47	90

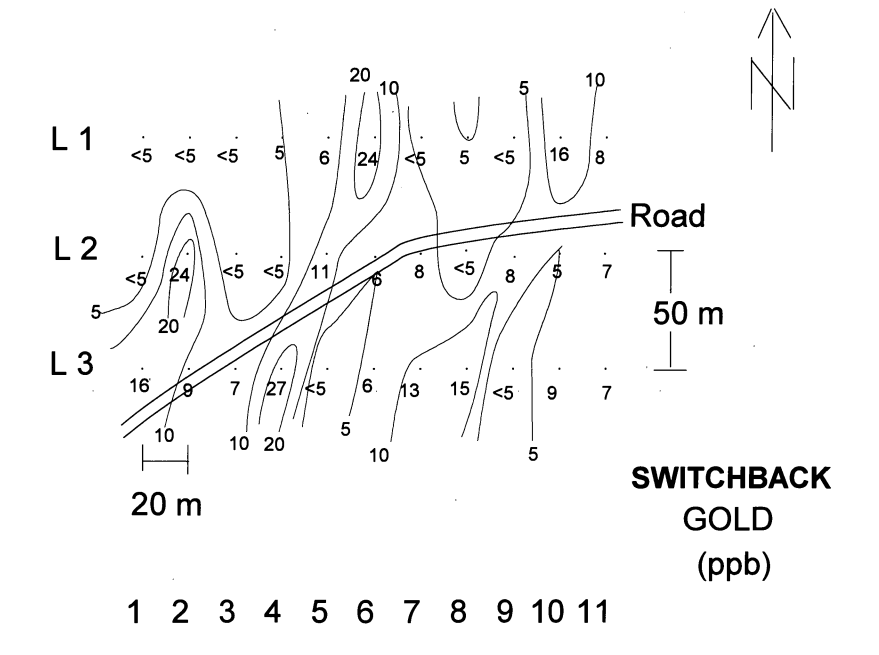
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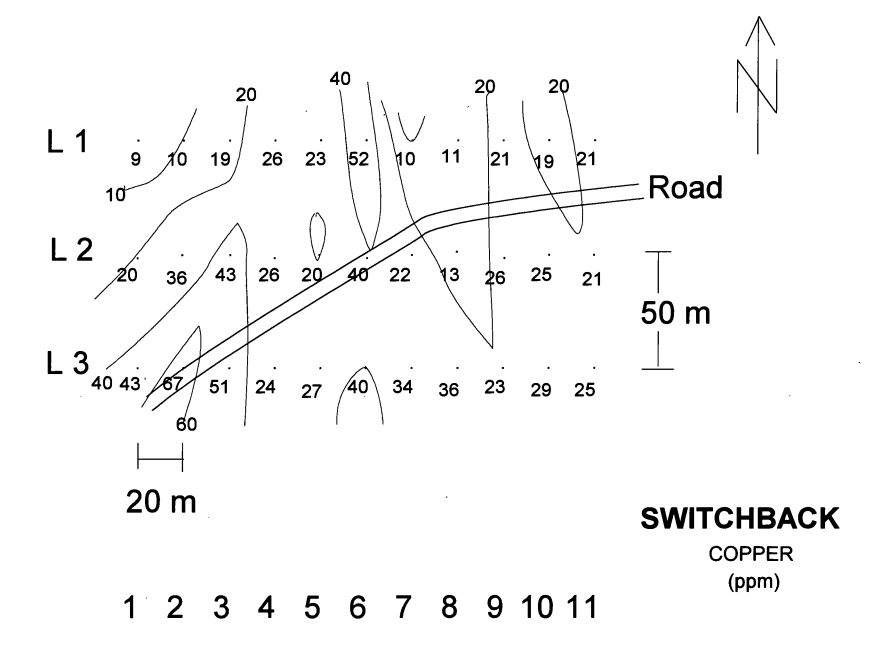
SOIL SAMPLE TABLE

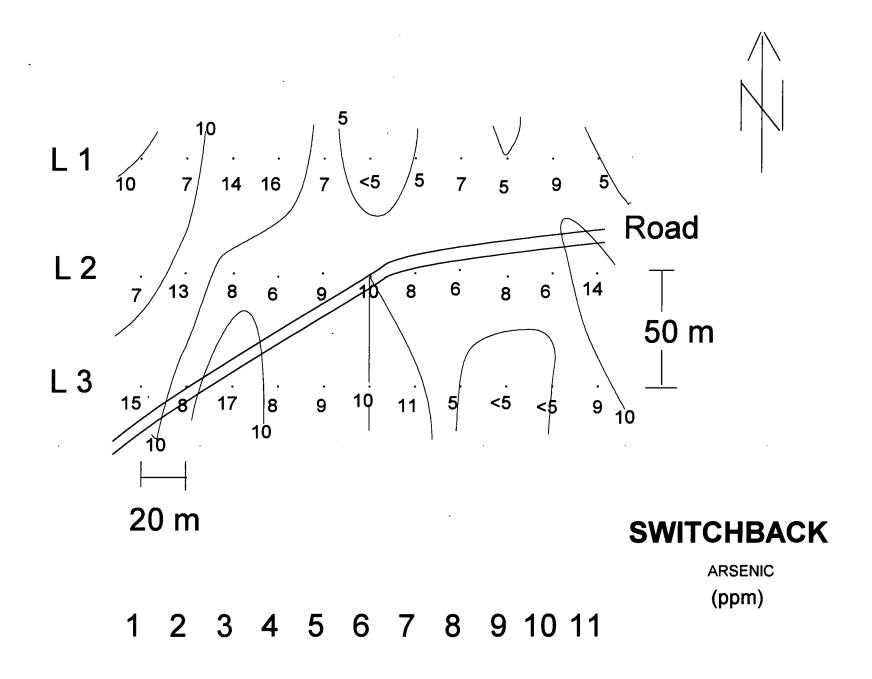
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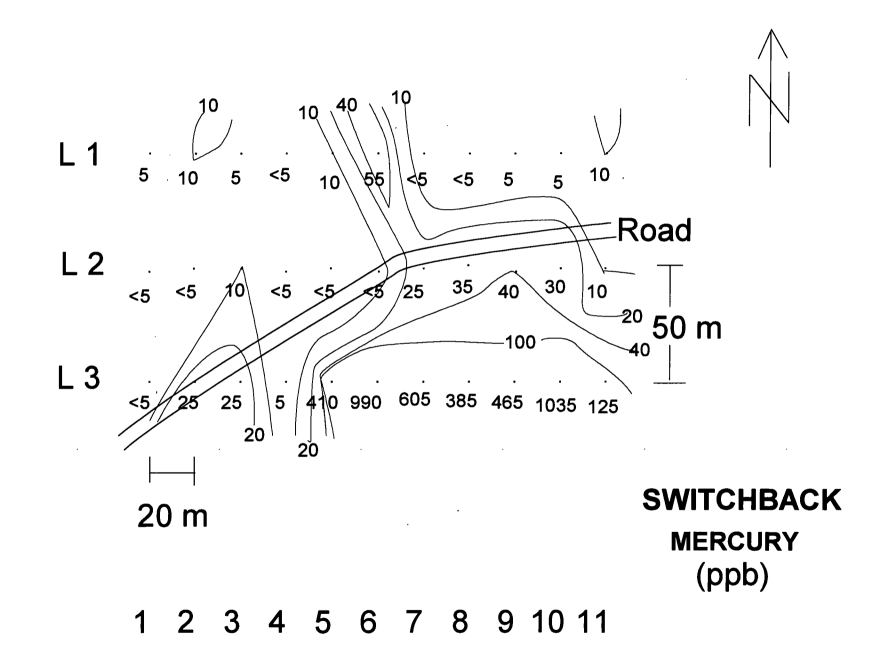
Additional Adit Soil Sampling above Adit

Sample #	Location	Au	Ag	Cu	As	Pb	Zn	Hg
		(ppb)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)
A99-23	200 m N	7	0.2	22	74	23	59	70
A99-24	of Adit	7	0.3	37	116	32	92	395
A99-25		6	0.2	30	88	23	80	105
A99-26		<5	0.3	29	66	21	68	15
A99-27	200 m N	6	0.2	23	66	23	56	85
A99-28	of Adit	14	0.4	89	102	30	156	800
A99-29	250 m N	6	0.1	15	60	17	38	140
A99-30	of Adit	12	0.3	29	89	36	80	70
A99-31		12	0.3	51	152	48	103	170
A99-32		11	0.2	26	106	34	76	65
A99-33		16	0.3	25	103	28	80	135
A99-34		10	0.2	19	81	24	75	55
A99-35		7	0.3	43	. 54	11	57	170
A99-36		9	0.2	20	85	25	71	165
A99-37		5	0.2	48	41	7	37	210
A99-38	250 m N	6	0.2	29	50	14	67	245
A99-39	of Adit	27	0.3	21	78	26	56	270
A99-40	200 m N	9	0.3	31	80	25	74	355
A99-41	of Adit	9	0.2	15	74	25	71	100
A99-42		30	0.3	38	73	16	70	125
A99-43	200 m N	<5	0.2	12	20	5	33	295
A99-44	of Adit	8	0.3	17	56	16	38	130









SOIL SAMPLE TABLE

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Switchback Soil Samples

,

Sample #	Location	Au	Ag	Cu	As	Pb	Zn	Hg
		(ppb)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)
L1S-1	50 m N	<5	<0.1	9	10	9	32	5
L1S-2	of Road	<5	<0.1	10	7	9	32	10
L1S-3		<5	<0.1	19	14	5	48	5
L1S-4		5	<0.1	26	16	9	56	<5
L1S-5		6	0.1	23	7	9	39	10
L1S-6		24	0.1	52	<5	13	47	55
L1S-7		<5	0.2	10	5	9	29	<5
L1S-8		5	0.2	11	7	13	36	<5
L1S-9		<5	0.2	21	5	10	56	5
L1S-10	50 m N	16	<0.1	19	9 -	17	51	5
L1S-11	of Road	8	0.3	21	5	_ 10	37	10
L2S-1	Road	<5	0.1	20	7	11	45	<5
L2S-2		24	0.1	36	13	12	81	<5
L2S-3		<5	0.1	43	8.	8	75	10
L2S-4		<5	0.1	26 6		6	49	<5
L2S-5		11	<0.1	20	9	12	38	<5
L2S-6		6	0.2	40	10	7	36	<5
L2S-7		8	0.1	22	8	8	45	25
L2S-8		<5	0.2	13	6	11	41	35
L2S-9		8	0.3	26	8	14	57	40
L2S-10		5	<0.1	25	6	12	42	30
L2S-11	Road	7	<0.1	21	14	12	<u>49</u>	10
L3S-1	50 m S	16	<0.1	43	15	21	75	<5
L3S-2	of Road	9	0.1	67	8	13	116	25
L3S-3		7	<0.1	51	17	14	95	25
L3S-4		_ 27	<0.1	24	8	13	69	5
L3S-5		<5	<0.1	27	9	8	35	410
L3S-6		6	<0.1	40	10	11	69	990
L3S-7		13	<0.1	34	11	11	64	605
L3S-8		15	<0.1	36	5	18	74	385
L3S-9		<5	<0.1	23	<5	2	21	465
L3S-10	50 m S	9	0.1	29	<5	25	66	1035
L3S-11	of Road	7	<0.1	25	9	8	53	125

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Livingstone Canyon:

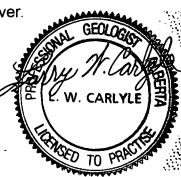
Soil samples done along the north ridge of Livingstone Creek in 1997 started at the first claim line which is 450 metres upstream from the bottom of the canyon. Extending the sampling to the bottom of the canyon both on the north and south sides of the canyon could demonstrate the presence of structures cross-cutting the area (See 1999 Soil Sample Locations Map). The analyses in gold were as high as 46 ppb. and were associated with weak values in mercury, arsenic, and copper. The values, although occasionally interesting, were too low and too erratic to clearly demonstrate the existence of structures (See Soil Sample Chart).

CONCLUSIONS:

Only evidence of some characteristics considered important for the formation of Carlin-type deposits were located during the mapping.

1. Proximity to a buried continental margin.

Many of the Carlin deposits are aligned east of the buried continental margin in Nevada. This is thought to reflect a fundamental deep crustal structural control on ore deposition. Stevens and Erdmer, de Keijzer and Williams, and others have suggested that the rocks presently in the Livingstone area have been ramped onto the North American craton with the craton's margin being west of Livingstone near the Teslin River.



Livingstone Canyon Soil Samples

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Sample #	Location	Au	Ag	Cu	As	Pb	Zn	Hg
		(ppb)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)
Nort	h Rib							
NL-1	W End	46	<0.1	15	11	10	35	115
NL -2	Canyon	9	<0.1	13	14	9	29	75
NL-3		9	<0.1	17	18	12	36	90
NL-4		<5	<0.1	12	8	8	36	50
NL-5		<5	<0.1	16	12	10	36	10
NL-6		6	<0.1	51	20	14	54	50
<u>NL-7</u>		<5	<0.1	37	21	13	43	10
NL-8		<5	<0.1	13	9	8	30	5
NL-9		6	<0.1	24	12	9	36	5
NL-10		<5	<0.1	9	14	8	29	15
NL-11		<5	<0.1	13	17	13	38	35
NL-12		6	<0.1	12	- 14	13	37	25
NL-13		<5	0.1	21	17	13	50	55
NL-14		5	<0.1	38	15	10	47	105
NL-15		5	<0.1	39	15	11	60	40
NL-16		5	< 0.1	58	23	16	72	50
NL-17		<5	0.1	35	10	8	53	<5
NL-18	E End	5	0.1	65	25	16	82	35
NL-19	Canyon	<5	0.1	53	17	15	65	30
<u>Sout</u>	h Rib							
SL-1	W End	30	0.3	106	43	23	87	45
SL-2	Canyon	7	<0.1	21	11	14	49	5
SL-3		<5	<0.1	8	6	10	48	<5
SL-4		25	0.3	159	50	27	135	110
SL-5		13	0.2	86	31	18	89	55
SL-6		6	0.1	47	17	8	61	<5
SL-7		14	0.1	55	17	14	63	<5
SL-8		14	0.1	47	15	11	64	<5
SL-9		35	0.1	11	<5	7	34	<5
SL-10		<5	<0.1	26	<5	<2	20	<5
SL-11		9	<0.1	20	7	8	41	20
SL-12		<5	<0.1	16	<5	11	44	45
SL-13		<5	<0.1	14	6	10	41	70
SL-14	SL-14		<0.1	32	14	14	74	15
SL-15	L-15		<0.1	21	8	10	47	<5
SL-16	L-16		<0.1	10	7	11	43	<5
SL-17		<5	<0.1	23	13	10	54	<5
SL-18	E End	<5	0.1	11	<5	4	73	85
SL-19	Canyon	8	0.2	47	7	19	64	35

2. Complex folding and faulting, perhaps in more than one phase, make up the geological history.

Strong folding and faulting has been recognized at Livingstone since its discovery. There have been at least two periods during which rocks were ramped onto the North American craton; Devonian to Permian sedimentary and volcanic rocks of the Yukon Tanana Terrane and Permian to Mississippian oceanic crustal rocks of the Slide Mountain Terrane.

3. Mineralized bodies are frequently localized adjacent to steep faults.

All of the placer bearing creeks at Livingstone run through the Big Salmon Fault near, or at their base. This fault, therefore, could be the main host fault for a Carlin-like system. High gold values obtained from soil samples near the fault on both the north and south ribs of Livingstone canyon (See soil sample chart) would re-enforce this thought. The mapping done during 1999 shows that there are numerous faults running sub-parallel to the Big Salmon Fault. Earlier writers have indicated that these faults have dextral strike-slip motion, and evidence from this study indicates they are normal faults. Steep faults with normal displacement are common within Carlin-type systems. These smaller faults at Livingstone appear more prevalent closer to the Big Salmon Fault and many of them cut through the most prospective silicified limestone and quartz-sericite schist rock, which types.

GEOLO

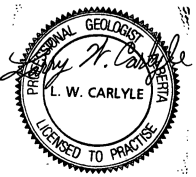
4. Impure carbonates are the most common host rocks.

Petrographic analysis of what were believed to be silicified limestone and quartz-sericite schist are, in fact, metamorphically recrystallized quartz-carbonate rocks whose most likely origin was a silty or cherty dolomite. Only 0.5 % - 2.0 % sericite was found in the samples.

5. Mineralization is not obviously part of a zoned magmatic-hydrothermal system (not necessarily associated with a stock).

Although intrusive rocks were mapped by earlier workers in the area, none were recognized during this study. However, several zones of quartzbiotite schist (QBS) and quartz-biotite gneiss (QBg), in the current mapping were likely previously identified as intrusive rocks. During the 1999 work, these rock types were considered to be neither extensive nor continuous enough to be stocks or plugs. Their location suggests that they may be contact or alteration zones between the rocks mapped as quartz-sericite schist (QSS) and amphibolite gneiss (Ag) [See geological map].

The only large intrusive recognized in the area is the mid-Cretaceous batholith located near Mt. Black approximately 14 -17 kms. (10 - 12 miles) southeast of Livingstone Creek. A smaller, but similar, intrusive has been mapped north of the headwaters of Dycer Creek.

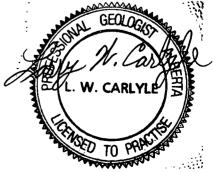


6. Many mineral deposits are beneath caps of siliciclastic or volcanic rock.

At Carlin, structural traps and reactive sedimentary rocks are believed to control ore deposition. Ore is confined to a host fault system, or is spread laterally in calcareous silty rocks, or in a combination of these structural and stratigraphic settings. At Livingstone, structural traps such as fold hinges or thrust faults were not recognized; however, if the amphibolite gneiss lies above the quartz-sericite schist and its protolith is a felsic to intermediate tuff as the petrography suggests; a stratigraphic trap may exist. Southwest-northeast oriented cross-sections through the area have shown the typical "anticlinal" aspect exhibited by many Carlin-type deposits (See Cross-Section).

 The common presence of dykes is considered to be evidence of magmatic activity.

Unmetamorphosed, quartz-free, feldspar-hornblende porphyry dykes of monzonitic composition have been located in Livingstone and Summit Creeks. The fact that these dykes are unmetamorphosed suggests they are related to an intrusion which post-dates the metamorphism, possibly the mid-Cretaceous batholith mentioned earlier.



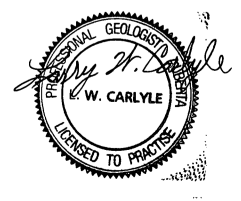
Discussion of Carlin-type Mineralization at Livingstone:

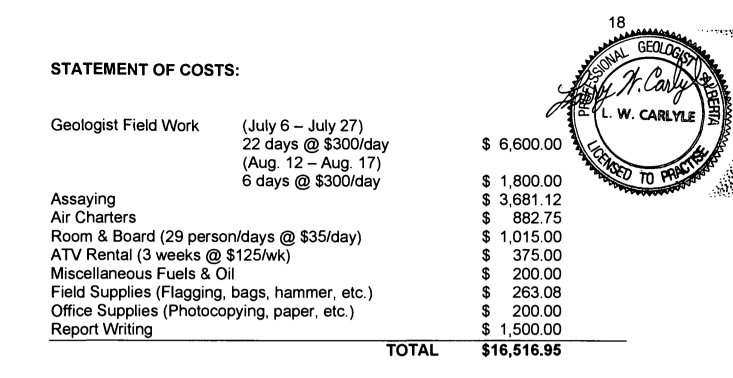
- Much of the placer gold recovered from Livingstone Creek has associated magnetite. This suggests the existence of a magnetite skarn in the area – such a skarn has not been found to the present time.
- 2. Although the placer gold recovered from the 1999 excavations within the calcareous units is generally much finer than that usually recovered, it is far larger than the micron-sized gold of Carlin deposits. It also seems to be located within narrow iron-rich clay fillings in the cracks and joints of the rock and not within the rock itself this suggests a hydrothermal origin to the gold.
- Many Carlin-type deposits are located below thrust faults and within zones of brecciation – neither thrust faults nor breccia zones have been recognized on the property.
- 4. The short course on thermal aureole gold deposits (TAG) at the 1999
 Whitehorse Geoscience Forum demonstrated that several of the Carlinlike characteristics discussed above are also present in TAG deposits.
 This suggests that this model should also be considered at Livingstone Creek.



RECOMMENDATIONS:

- Exploration of the structure(s) in the adit area should be intensified. The high-grade values obtained from the 1998 trenches, the high-grade values obtained from the amphibolite gneiss samples L-14 & 15 (See Rock Sample Table), and the strike length extension of the structure(s) both uphill and downhill by the soil sampling done during the year; make this a high priority.
- Grid soil sampling follow-up of newly discovered VLF-EM targets should be continued. The use of this technique to discover a new mineralized structure at the switchback on the adit road demonstrates the importance of this procedure.
- Continuing to investigate for Carlin-type deposits at Livingstone should become an important pursuit.
- The TAG (thermal aureole gold) deposit model should also be investigated since they have some of the same characteristics as Carlin deposits.
 Characteristics such as: a preference for calcareous rock units, several phases of fault reactivation, and an "anticlinal" aspect.





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STATEMENT OF QUALIFICATIONS

- I, LARRY W. CARLYLE, do certify:
- 1. That I am a professional geologist; resident at 74 Tamarack Drive, Whitehorse, Yukon Y1A 4Y6.
- 2. That I hold a B. Sc. Degree in geology from the University of British Columbia (1970).
- 3. That I am a Fellow of the Geological Association of Canada (F 4355).
- 4. That I am a Registered Professional Geologist in the Association of Professional Engineers, Geologists, and Geophysicists of the Province of Alberta (41097).
- 5. That I have practiced my profession as a mine and exploration geologist for over twenty years.
- 6. The conclusions and recommendations in the attached report are based on work I performed or supervised on the property, and on a review of the references cited.

DATED at Whitehorse, Yukon, this 26^{44} day of January, 2000.



APPENDIX A

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PETROGRAPHIC REPORT



Vancouver Petrographics Ltd.

8080 GLOVER ROAD, LANGLEY, B.C. V1M 3S3 PHONE (604) 888-1323 • FAX (604) 888-3642 email: vanpetro@vancouver.net

Report for: Larry Carlyle, 74 Tamarack Drive, WHITEHORSE, Yukon, Y1A 4Y6

Job 990354

August 18, 1999

SAMPLES:

4 rock samples, numbered 1 to 4, were submitted for sectioning and petrographic examination.

Field names given in the covering letter are as follows:

Sample 1. Quartz sericite schist Sample 2. Amphibolite gneiss Sample 3. Silicified limestone Sample 4. Dyke

Typical portions of each sample were prepared as standard thin sections.

SUMMARY:

Samples 1 and 3 are metamorphically recrystallized quartz-carbonate rocks of uncertain origin (most likely silty or cherty dolomite). Sample 3 is an evenly fine-grained intergrowth of the two minerals, in roughly equal proportions, whereas Sample 1 has a higher dolomite/quartz ratio, shows banded grain-size variations, and is patchily impregnated with limonite. Both rocks contain low proportions of accessory sericite.

Sample 2 is a fine-grained, laminated, quartzose amphibolite. It consists dominantly of a poikiloblastic intergrowth of fresh plagioclase and quartz with wispy intercalations of mafic minerals principally hornblende plus lesser epidote. The abundance of quartz, and relatively low proportions of mafics, suggest that its protolith may have been a felsic-intermediate tuff.

Sample 4 is an unmetamorphosed, quartz-free porphyry of monzonite composition. Its texture is consistent with minor intrusive origin. It exhibits partial sericitization of plagioclase, and epidote-chlorite-carbonate alteration of hornblepde.

₽ħ∕.D. J.F. Harris/ 5867

Estimated mode

Quartz	25
Carbonate	70
Sericite	2
Chlorite	trace
Limonite	3

The sectioned portion of this sample (see off-cut) shows banded compositional differentiation, defining apparent folded bedding. One component band in this sequence has an unetched, grey appearance. The adjacent one is buff-coloured. An imperfect laminar foliation which appears to cross-cut the banding may represent an axial plane cleavage.

Thin section examination shows that the rock is composed dominantly of carbonate, with intergrown quartz and minor sericite as accessories. The carbonate is unreactive to dilute HCl, and is probably dolomite or ankerite.

The macroscopically prominent grey band and the adjacent buffcoloured band are much less clearly distinguishable in the thin section. The former is not quartz (as it might appear), but consists of a varigranular, interlocking aggregate of carbonate as anhedral grains 30 - 300 microns in size, with quartz (of similar grain size) occurring as disseminated, individual, equant grains, strings and lenses, and small clumpy segregations. This unit contains only traces of sericite, as tiny individual sub-oriented flakes and rare concentrated wisps.

The buff-coloured unit differs principally in being of finer grain size, typically in the range 10 - 80 microns. It also contains slightly more abundant sericite, mainly concentrated as thin, semicontinuous schlieren with intergrown traces of chlorite. Its colour is apparently partly due to the presence of more or less abundant disseminated specks of dark brown material - most likely limonite.

Macroscopic examination of the thin section shows irregular and subparallel zones of speckled brown pigmentation (developed in both units). Microscopic examination shows that these are concentrations of limonite as rims to carbonate grains, and as intergranular pockets. The latter could be pseudomorphous after original disseminated pyrite - now oxidized by the effects of surface weathering.

This rock appears to be a siliceous dolomite - now more or less deformed and recrystallized. The present distribution of the quartz is consistant with origin as a clastic or chemically precipitated (chert) impurity in an enivronment of sedimentary carbonate deposition. There is no petrographic evidence to support a volcanic origin. Estimated mode

30
45
14
7
2
1
trace
trace
1

The off-cut of this sample shows an undisturbed laminar foliation? defined by parallel strings of a fine-grained white-etched component alternating with dark and/or unetched material.

In thin section the rock is found to be made up of a granoblastic aggregate of colourless minerals, with thin, laminar, mafic-rich intercalations.

The colourless minerals consist of an intergrowth of quartz and untwinned plagioclase in uncertain proportions. Grain size ranges from 0.05 mm to 1.0 mm or more, and poikiloblastic textures are widespread. Much of the plagioclase occurs as relatively coarse, parallel-oriented, ovoid to sub-prismatic grains, sieved with smaller grains of quartz and, to a lesser degree, tiny grains of mafics. The plagioclase appears water-clear and totally fresh. Thin laminae composed largely of quartz alternate with thicker plagioclase-rich zones.

The fabric is clearly a product of metamorphic recrystallization, though the texture may reflect original porphyritic or volcaniclastic character.

The principal mafic constituent is a strongly pleochroic (strawcoloured to dark green) variety of hornblende, as slender, welloriented grains up to 0.5 mm in length. These occur partly as dispersed individuals, but mainly concentrated as parallel swarms and as thin schlieren (up to 0.3 mm or so in thickness).

The commonest accessory is epidote, occurring in distinctive manner as tiny discrete granules 10 - 150 microns in size, in close spatial association with the hornblende.

Other minor components of the mafic assemblage are sporadic flakes of muscovite and chlorite, and specks of opaques (probably mainly Fe-Ti oxides). A single small porphyroblast of garnet was noted.

All the mafic constituents appear fresh, and apparently co-exist in equilibrium.

SAMPLE 3:

Estimated mode

Quartz	40
Carbonate	59
Sericite	0.5
Limonite(?)	trace

This sample is of closely similar character to Sample 1, but is texturally more homogenous and free of limonite impregnations.

It is of simple mineralogy, consisting of an intergrowth of nonreactive carbonate (probably dolomite) and quartz, plus traces of accessory sericite.

The rock consists dominantly of an equigranular intergrowth of quartz and carbonate, in approximately equal proportions, as anhedral grains 30 - 100 microns in size.

This assemblage locally gives way to crudely laminar or lenticular zones, up to 1 or 2 mm in thickness, in which dolomite is strongly dominant over quartz and exhibits coarser grain size (in the range 0.1 - 0.5 mm). The coarser dolomite is sometimes lightly speckled with brown (limonitic? bituminous?) inclusions.

Sericite is very minor overall. It occurs as rare, thin schlieren, and as individual, sub-oriented, intergranular flakes in one local zone of the fine quartz/dolomite aggregate.

The origin of this rock is uncertain. The present fabric is probably one of recrystallization - most likely of an original silty or cherty dolomite of sedimentary origin. There is no positive evidence to support the suggestion that the quartz component is of introduced (silicification) origin. SAMPLE 4:

Estimated mode

Plagioclase 4 Sericite 8 K-feldspar 60 Hornblende 17 Epidote 4 Chlorite 1 Carbonate - 5 Apatite trace Opaques 1

This sample differs compositionally from the others of the suite in having a major content of K-feldspar (see yellow cobaltinitrite stain on the off-cut), and in exhibiting a non-foliated, prominently porphyritic, primary igneous texture.

Thin section examination shows that the rock consists of occasional coarse phenocrysts of altered plagioclase, plus abundant smaller phenocrysts of partially altered mafics, in a groundmass of K-feldspar and minor plagioclase.

Scattered, rounded to sub-prismatic phenocrysts of original plagioclase, 2 - 6 mm in size, show strong pervasive alteration to fine-grained sericite, plus lesser epidote and carbonate. Some of them have inclusions (remnants?) of K-feldspar.

The mafic phenocrysts, typically 0.1 - 0.5mm in size, are euhedralsubhedral hornblende. These show varied degrees of alteration (ranging from essentially nil to total) to epidote, carbonate and chlorite.

Scattered clumps of opaques (not well represented in the thin section) appear from the off-cut to be mainly sulfides (pyrrhotite?).

The phenocrysts occur scattered, with random orientation, through a microgranular groundmass of grain size 10 - 100 microns, composed essentially of K-feldspar and lesser turbid plagioclase. It also incorporates minor mafics and small pockets of carbonate (totally altered mafics?).

The sectioned area includes an area of about 2x2 cm in which the groundmass shows a much lower K-spar/plagioclase ratio, and small mafic phenocrysts are notably abundant. This appears to be a xenolith.

This rock is quartz-free, and is clasifiable as monzonite. It appears unmetamorphosed. Its texture is consistent with a minor intrusive (dyke rock).

APPENDIX B

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ANALYTICAL CERTIFICATES

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From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT F To Carlyle, Larry W.

Acme file # A9000091 Received: JAN 10 2000 *								00 *	3 samples in this disk file.																		
	ELEMENT N	Мo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Са	Ρ	La	Cr	Mg	Ba	Ti	В
	SAMPLES p	opm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm
	L-14	3	4	14	180	1	4	21	1060	6.89	2	2 < 8	< 2	3	126	0.4	< 3	< 3	60	1.72	0.507	50	2	2.35	111	0.08	< 3
	L-15	2	4	16	168	1.6	5	18	1601	6.72	4	< 8	< 2	4	135	0.6	< 3	3	51	2.87	0.528	49	5	1.8	196	0.06	< 3
	RE L-15	2	4	17	177	1.7	5	19	1681	7.36	6	< 8	< 2	3	142	0.5	< 3	< 3	52	3.03	0.555	47	4	1.89	208	0.06	< 3
	STANDAR	15	137	32	168	< .3	40	13	878	3.36	61	22	< 2	4	31	11.7	7	ˈ 12	84	0.57	0.087	18	179	0.63	158	0.11	4
																											•

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Na	ĸ	W	Au*	Hg
%	%	ppm	ppb	ppb
0.23	0.04	2	368.6	267
0.16	0.09	< 2	578.8	268
0.17	0.09	< 2	484	276
0.04	0.17	8	220.1	263

-. From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMA To Carlyle, Larry W.

Acme file # A9000090 Received: JAN 10 2000 * 3 samples in this disk file.

1

ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	Р	La	Cr	Mg	Ba	Ti
SAMPLES	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%
Mag	1	27	22	40	1.6	10) 6	3 340	21.81	9	< 8	< 2	< 2	3	< .2	7	7	292	0.01	0.004	2	2	0.06	102	0.01
Mag Con	8	8 16	85	21	26.4	104	17	7 288	17.32	9	< 8	873	3	8	< .2	< 3	4	368	0.23	0.021	4	170	0.18	238	0.1
RE Mag Con	e	6 16	86	21	24.4	123	17	7 280	17.46	9	< 8	791	3	8	< .2	< 3	8	372	0.23	0.02	4	157	0.18	240	0.1
STANDARD DS2	14	132	34	166	< .3	39	12	2 845	3.31	63	15	5 < 2	3	30	11.3	9	7	84	0.56	0.085	18	175	0.62	186	0.1

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В	Al	Na	Κ	W	Au*	Hg
ppm	%	%	%	ppm	ррb	ррб
< 3	0.17	0.01	0.04	< 2	104	< 10
< 3	0.19	0.01	0.05	55	99999	13245
< 3	0.19	0.01	0.05	59	99999	12425
4	1.83	0.04	0.16	7	208	255

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORM To Carlyle, Larry W.

Acme file # A9000089 Received: JAN 10 2000 * 7 samples in this disk file.

ELEMENT Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	Р	La	Cr	Mg	Ba	Ti	в	AI
SAMPLES ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%
Mart-1 < 1	23	6	56	< .3	23	11	854	1.96	42	< 8	< 2	2	` 30	0.3	< 3	< 3	30	0.56	0.097	18	23	0.52	158	0.03	4	0.92
Sum-2 1	24	9	91	0.3	43	10	535	2.23	25	< 8	< 2	< 2	25	0.4	< 3	< 3	34	0.59	0.116	18	27	0.42	258	0.02	3	1.15
L-2 1	60) 14	83	0.3	26	9	1107	1.98	18	< 8	< 2	4	153	0.4	6	< 3	49	8.47	0.053	8	36	3.7	165	0.07	< 3	1.9
Windlass- 3	45	57	54	< .3	87	19	493	3.17	31	< 8	< 2	3	15	0.4	< 3	< 3	67	0.41	0.082	10	165	0.53	53	0.01	3	0.87
Ron-2 1	134	18	23	< .3	23	9	122	1.01	24	< 8	< 2	.< 2	2	0.5	3	< 3	20	0.02	0.019	5	203	0.04	66	< .01	< 3	0.17
M-1 < 1	1	9	8	< .3	2	< 1	168	0.08	< 2	< 8	< 2	< 2	109	< .2	< 3	< 3	1	16.94	0.152	2	8	5.89	12	< .01	< 3	0.04
RE M-1 < 1	1	10	7	< .3	1	< 1	160	0.08	2	< 8	< 2	< 2	106	< .2	< 3	< 3	1	16.41	0.146	2	8	5.72	11	< .01	< 3	0.04
STANDAR 15	5 140	35	175	< .3	41	13	889	3.45	67	23	< 2	4	31	12	10	10) 88	0.59	0.089	18	185	0.66	164	0.11	3	1.95

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 Na
 K
 W
 Au*
 Hg

 %
 ppm
 ppb
 ppb

 0.01
 0.1
 2
 17.6
 125

 0.01
 0.06
 2
 5.5
 105

 0.02
 0.25
 2
 21.8
 15

 <.01</td>
 0.09
 2
 13.5
 115

 <.01</td>
 0.03
 2
 6.7
 360

 0.01
 .01
 2
 2.2
 10

 <.01</td>
 .01
 2
 .2
 10

 0.04
 0.17
 8
 217
 265



WO#05687

26/07/99

Certificate of Analysis

Page 1

Larry Carlyle

	L	any Canyle	VVO# 03007
			Certified by
	Sample #	Au ppb	U
<u> </u>			
s	A99-1	6	
s	A99-2	58	
S	A99-3	29	
S	A99-4	5	
s	A99-5	38	
s	A99-6	<5	
s	A99-7	8	
s	A99-8	8	
s	A99-9	122	
s	A99-10	31	
s	A99-11	16	
s	A99-12	13	
s	A99-13	14	
s	A99-14	11	
s	A99-15	9	
s	A99-16	10	
s	A99-17	13	
s	A99-18	21	
s	A99-19	13	
s	A99-20	5	
S	A99-21	10	
s	A99-22	12	
s	A99-23	7	
	A99-24	7	
S S	A99-25	6	
S	A99-26	<5	
s	A99-27	6	
s	A99-28	14	
s	A99-29	6	
s	A99-30	12	



WO#05687

26/07/99

Certificate of Analysis

Page 2

Larry Carlyle

	•	Larry Carlyle	
			Certified by
		Au	∂
	Sample #	ррь	
s	A99-31	12	
s	A99-32	11	
s	A99-33	16	
s	A99-34	10	
s	A99-35	7	
s	A99-36	9	
s	A99-37	9 5 6	
s	A99-38		
s	A99-39	27	
s	A99-40	9	
s	A99-41	9	
s	A99-42	30	
s	A99-43	<5	
s	A99-44	8	
s	MART-1	22	
s	NFL	<5	
s	NOTCH	13	
s	SFT	8	
s	SUM-1	10	
s	SUM-2	29	
s	49 PUP	10	
r	L99-1	13	
r .	L99-2	7	
r	L99-3	13	
r	L99-4	113	
}			
	· · · · · · · · · · · · · · · · · · ·		



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CERTIFICAT' DF ANALYSIS iPL 99G0627

2036 Columbia 5 Vancouver, B.C. Canada V5Y 3E1

Phone (604) 879-7878

	INTERNAT	IONAL	PLASMALA	BORATORY	LTD.																							Fax	e (604 604)				
Client Project	: Nort	ther 05	n Ana 687	lytical	Labor	ratori	es	5		ampl Pulp	es								[0	62716	:56:0	0:990	72799			Jul 2 Jul 2				Page Sect	e cion	1 of 1 of	* 2 F 1
Sample	Name		Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm		Mo 1 ppm pp	rl Bi om ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm	۷ ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti X			Fe	e Mg		CN K	a X	P X	
A99 - A99 - A99 - A99 - A99 - A99 -	2 3	000 P. P. P.	0.3 0.3 0.3 0.1 0.1	37 24 32 24 24 27	25 31 34 23 31	41 60 57 53 65	85 55 81 73 108	< < < < <	< < < < < <	1	3 v v v v v v	3.2 3.4 1.9	9 11 13 12 17	25 28 49 26 51	190 183 189 148 80		20 19 50 17 45	31 32 43 31 52	482 350 361 650 318	16 26 15 20 23	45 37 47 22 15	5 3 4 3 4	2 2 1	0.02 0.03 0.02	0.94 1.31 1.26	1.70 0.64 1.21 0.39 0.24	2.51 2.43 2.11	0.39 0.79 0.48	0.07 0.08 0.08	70.0 30.0 70.0	3 0.1 3 0.0 3 0.0	13 08 03	
A99 - A99 - A99 - A99 - A99 - A99 -	7 8 9	P. P. P. P.	0.2 0.2 0.2 0.4 0.3	28 45 55 30 42	40 43 45 41 34	79 92 82	112 110 135 107 87	<	< < < < < <	2 < <	<	4.3 4.5	17 19 27 17 16	47 49 84 59 56	160 170 139 159 179	< 5 < < <	58 43 75 56 49	65 58 76 53 50	675 640 860 450 451	20 26 26 24 18	19 31 35 38 44	4 9 7 6	5 6 4	0.04 0.07 0.03	1.75 2.11 1.71	0.42 0.70 0.86 0.84 1.33	3.49 4.24 3.68	0.84 1.27 1.04	0.19	90.0 50.0 40.0	2 0.0 2 0.1 2 0.1	04 10 12	
A99 - A99 - A99 - A99 - A99 - A99 -	12 13 14	P. P	0.5 0.2 0.1 0.2 0.2	25 28 27 25 16	21 34 34 28 20	51 79 70 75 48	66 100 82 84 69	< 5 < < <	< < < < <	2 1 <	<pre></pre>	3.6 3.9 3.2	8 16 19 13 12	25 58 55 46 33	252 146 72 116 105	< < < 6 <	22 57 59 46 37	45	242 428 553 388 377	13 18 23 20 18	52 38 28 48 39	4 4 5 4 3	3 3 2	0.04 0.06 0.03	1.57 1.30 1.35	1.84 1.07 0.68 1.23 0.79	2.94 3.25 2.59	0.86	50.08 50.09 70.10	3 0.0 9 0.0 9 0.0	3 0.0 2 0.1 3 0.1	09 10 10	
A99 - A99 - A99 - A99 - A99 - A99 -	17 18 19	P P P	0.2 0.3 0.2 0.1 0.1	26 39 27 23 7	29 34 35 12 6	64 77 82 44 18	77 86 83 50 18	~ ~ ~ ~ ~	< < < < <	1 1 <	< < < 3	2.5	14 16 19 7 4	48 55 61 27 7	105	~ ~ ~ ~ ~	47 50 56 22 5	45 57	367 1162 514 228 96	17 16 27 9 4	86 98 48 65 30	4 5 2 1	3 4 1	0.02 0.03 0.02	1.40 1.38 0.85	1.85 2.04 0.92 1.43 0.69	2.75 3.47 1.45	0.92 0.89 0.41	2 0.00 9 0.00 1 0.05	50.0 50.0 50.0	2 0.0 2 0.1 3 0.0	09 11 09	
A99 - A99 - A99 - A99 - A99 - A99 -	22 23 24	P P	0.2 0.4 0.2 0.3 0.2	25 22 22 37 30	34 26 23 32 23	59 92	85 78 74 116 88	< < < < <	<	< 1	<	3.0 <	13 11 16 22 15	55 102	147 167 166 168 130	V V 0 V V	54 39 57 109 74	47 51 75	272 254 1955 629 530	17 17 9 17 14	-55	6 3 2 3 2	3 2 4	0.04 0.04 0.05	1.26 1.20 1.89	0.90 0.98 1.46 1.30 0.97	2.29 2.34 3.24	0.57 0.74 1.23	7 0.07 1 0.04 3 0.08	70.0 40.0 30.0	4 0.0 3 0.1 3 0.1)8 11 15	
A99 - A99 - A99 - A99 - A99 - A99 -	27 28 29	P P P	0.3 0.2 0.4 0.1 0.3	29 23 89 15 29	21 23 30 17 36	68 56 156 38 80	66 66 102 60 89	< 6 < < <	< < < < <	1	<	< 4.0		52 56 115 48 60	175 113 382 94 159	6 < 7 < <	45 58 87 56 67	65 65 47	626 404 5150 329 522	8 15 22 8 32	55 27 53 15 28	2 2 2 2 3	3 4 3	0.06 0.03 0.05	1.06 1.65 1.02	2.05 0.72 1.72 0.33 0.49	2.63 2.95 1.89	0.67 0.92 0.56	7 0.04 2 0.08 5 0.04	4 0.0 3 0.0 4 0.0	$\begin{array}{c} 3 & 0.1 \\ 3 & 0.1 \\ 4 & 0.0 \end{array}$	LO 12 04	
A99 - A99 - A99 - A99 - A99 - A99 -	32 33 34	P	0.3 0.2 0.3 0.2 0.3	51 26 25 19 43	48 34 28 24 11	76	152 106 103 81 54	6 <	< < < < <	2 2 1	<	4.2 3.8 3.2	35 19 19 15 7	159 76 74 39 39	126 127 127 91 196	V 6 V V V	84	68 61 38	735 494 639 410 1398	19 20 29 33 7	27 26 27 28 131	6 3 3 4 4	4 4 2	0.05 0.04 0.02	1.64 1.70 1.38	0.87 0.64 0.53 0.63 4.33	3.36 3.24 2.81	0.97 0.87 0.62	7 0.06 7 0.08 2 0.05	50.0 30.0 50.0	2 0.1 2 0.1 2 0.0	13 13)9	
A99 - A99 - A99 - A99 - A99 -	37 38	P	0.2 0.2 0.2 0.3	20 48 29 21	25 7 14 26	71 37 67 56	85 41 50 78	< < < <	< < < <	1	< . <	3.0 0.3 2.5 3.3	13 5 10 15	40 29 40 56	130 138 98 79	< < 7 <	47 7 32 55	9 22	316 457 560 423	18 4 9 19	38 180 159 61	3 3 3 4	< 1	0.01 0.01	0.62	0.90 3.34 3.43 1.06	0.53	0.25	50.02 30.04	2 0.0 4 0.0	30.0 20.1)8 1	
Min Lim Max Rep Method ——————————No T	orted		ICP	ICP	ICP	ICP	ICP	ICP	9999 ICP	999 99 ICP IC	10 2 99 9999 2P ICP c=ReChec	99.9 ICP	ICP	ICP	9999 ICP	ICP	ICP	ICP	ICP	ICP			9999	1.00	9.99		9.99	9.99	9.99	9 5.0	0 5.0	00	



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CERTIFICAT' **` ` ` F** ANALYSIS iPL אילG0627

2036 Columbia f Vancouver, B.C.

INTERNATIONAL PLASMA LABORATORY LTD.

Cana	da V5Y 3E1	
Phon	e (604) 879-7878	
Fax	(604) 879-7898	
 	-	-

ient : North roject: W.O.			ytical	Labor	atori	es 	3	55=	amples Pulp	; 								[0	62716	:56:0	0:990	72799]	Out: In :	Jul 2 Jul 2	7, 199 3, 199	19 19 		Page Sect		2 of 1 of
ample Name	I	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm			Mo Tì pprn pprn	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti X	A1 *	Ca X	Fe X	Mç X]	K X	Na X	Р ¥
99 - 40 99 - 41 99 - 42 99 - 43 99 - 44	Р (Р (0.3 0.2 0.3 0.2 0.3	31 15 38 12 17	25 25 16 5 16	74 71 70 33 38	80 74 73 20 56	~ ~ ~ ~ ~	~ ~ ~ ~ ~	1 < < < 1 < 1 < 2 <	< <	4.8 <	14 17 10 5 11	54 53 54 11 31	107 66 146 67 117	< 10 < 7 <	52 62 52 8 27		585 721 320 1353 652	19 22 16 4 10	73 58 77 27 41	4 3 1 3	2 2 <	0.03 0.02 0.02	1.29 1.18 0.33	1.42 1.07 1.51 0.56 1.25	2.68 1.96 0.67	0.81 0.59 0.13	0.0 0.0 0.0	15 0. 15 0. 13 0.	02 0 03 0 05 0	.11 .10 .05
99 - 1 99 - 2 99 - 3 99 - 4 ART - 1	P (P (P (1.2 0.8 0.9 0.3 0.3	11 14 67 121 23	55 34 134 28 21	69 50 95 31 65	87 57 143 50 97	7 < 18 < 6	< < < < <	4 < 2 < 28 < 7 < 2 <	۲ ۲ ۲	5.8 3.3	4 2 17 5 13	12 13 43 14 25	11 34 41 18 155	< 7 < 5 8	27 98 93 156 24	5	1292 343 497 77 856	5 3 15 3 16	217 42 122 22 31	9 3 17 2 2	1	> 0.02 0.03	0.07 1.00 0.37	18 8.17 1.71 0.39 0.69	0.48	1.88	3 0.0 5 0.1 9 0.0	03 0. .7 0. 03 0.	02 0 03 0 02 0	.01 .15 .09
FL OTCH FT UM · 1 UM · 2	P P	0.2 0.7 0.6 0.3 0.4	11 83 31 17 24	13 28 35 28 28	45 115 119 86 100	50 445 162 190 100	< 15 < < <	< < < < <	1 < 2 < 3 < 1 <	V V	1.8 1.3 6.5	9 17 19 17 12	61 43 31 35 45	299	<	52 34 29 28 28	67 58 53	338 1380 1827 2634 564	9 17 17 21 17	21 35 24 39 27	2 2 2 3 2	3 2 3	0.01 0.02 0.04	1.29 1.79 1.16	0.64 1.19 0.52 0.84 0.73	3.15 3.22 3.99	0.38	30.0 50.0 50.0)6 0.)8 0.)9 0.	03 0 03 0 02 0	.20 .15 .12
9 PUP	P	0.2	17	23	81	78	<	<	2 <	<	0.9	13	49	232	. : <	45	45	1076	14	33	2	3	0.06	1.08	0.81	2.16	0.66	5 0.0)80.	03 0	. 13
		0.1		2			5		1 10		0.1																				

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CERTIFICAT⁻ OF ANALYSIS iPL >>H0764

2036 Columbia ? Vancouver, B.C.

INTERNATIONAL PLASMA LABORATORY LTD.

1 Canada V5Y 3E1 Phone (604) 879-7878 (604) 879-7898 Fax 1 of 1 Out · Aug 20 1999 Page

lient : North roject: Sampl	ern Analytical es from 99G062	Laboratories 7	55 Sam 55=Pul	ples			[076417:	30:00:99082099]	Out: Aug 2 In : Aug 1	Fax (604)879 0,1999 Pag 9,1999	ge 10
Sample Name	Hg ppb	Sample Name	Hg ppb	Sample Name	Hg ppb	Sample Name	Hg ppb	Sample Name	Hg ppb	Sample Name	Hg ppb
A99 - 1 A99 - 2 A99 - 3 A99 - 3 A99 - 4 A99 - 5	P Ins P 170 P 90 P 60 P 25	A99 - 40 A99 - 41 A99 - 42 A99 - 43 A99 - 43	P 355 P 100 P 125 P 295 P 130								
A99 - 6 A99 - 7 A99 - 8 A99 - 9 A99 - 10	P 40 P 100 P 75 P 90 P 155	L99 - 1 L99 - 2 L99 - 3 L99 - 4 MART - 1	P 180 P 165 P 105 P 15 P 120								
A99 · 11 A99 · 12 A99 · 13 A99 · 14 A99 · 15	P 95 P 150 P 390 P 130 P 55	NFL NOTCH SFT SUM - 1 SUM - 2	P 80 P 1375 P 175 P 125 P 75								
A99 - 16 A99 - 17 A99 - 18 A99 - 19 A99 - 20	P 55 P 70 P 85 P 50 P 10	49 PUP	P 115								
A99 - 21 A99 - 22 A99 - 23 A99 - 24 A99 - 25	P 70 P 90 P 70 P 395 P 105										
A99 - 26 A99 - 27 A99 - 28 A99 - 29 A99 - 30	P 15 P 85 P 800 P 140 P 70										
A99 - 31 A99 - 32 A99 - 33 A99 - 34 A99 - 35	P 170 P 65 P 135 P 55 P 170										
A99 - 36 A99 - 37 A99 - 38 A99 - 39	P 165 P 210 P 245 P 270										



03/08/99	Certificate of Analys	sis Page 1
	Larry Carlyle	WO# 05700
Sample #	Au ppb	0
ss COT-1 ss COT-2 ss LAKE ss LV ss SHEEN	9 12 24 17 19	
ss UT-1 ss UT-2 r L99-5 r L99-7 r L99-8	12 <5 9 <5 22	



03/08/99

Certificate of Analysis

Page 1

	L	arry Carlyle		C	Certified by	A	WO#05700
Sar	mple #	total pulp wt gm	wt of +150 gm	Au in -150 oz/ton	Au in +150 mg	total Au oz/ton	
r L99-6	1	245.9	11.283	0.001	0.031	0.005	

ک		4
	. ()	
1.1.1.1		200

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CERTIFICAT OF ANALYSIS iPL אישG0685

Sb

ppm

<5 <5 <5 <5 10

<5 <5 <5 <5 <5 <5

<5

Hg

ppm

<3

<3 <3

<3 <3

<3

<3

2

<10

11 Samples 11=Pulp

Cu

ppm

27

18

21

25

28

44

14

4

33

33

28

Рb

ppm

51

164

12

28

74

27

10 23 18

18

18

Zn

ppm

48 64 58

105

71

82

84

As

ррп

23 24 45

19

289

34 17

148 38 22

26

Ag

ppm

0.9

1.6

<0.1

<0.1

1.2

0.5

<0.1

0.8

<0.1

<0.1

0.2

Нg

ppb

5

15

10

5 5

<5

<5

<Š

<Š

<5

15

2036 Columbia

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43

373

INTERNATIONAL PLASMA LABORATORY LTD.

Project: W.O. 05700

Sample Name

COT - 1 COT - 2

L99 · 5

L99 - 6

L99 - 7

L99 · 8

SHEEN

UT - 1

UT · 2

.

LAKE

LV

Client : Northern Analytical Laboratories

Туре

Pulp

							203	e colur	ndia		
85							Van	couver,	B.C.		
03							Can	ada V5`	/ 3E1		
) 879-7878	2	
) 879-7898		
				0.1		~~	Fax	(004			•
							1999		Page	1 of	
	[068518	3:03:00:	99080999]	In :	Jul	30.	1999		Section	1 of	2
Мо	T]	Bi	Cd	Со	Ni		Ba	W	Cr	v	Mn
ppm	ppm	ppm	ppm	ppm	ррт	F	mqc	ррт	ppm	ppm	ppm
2	<10	<2	<0.1	12	30		90	<5	25	36	396
1	<10	<2	<0.1	10	34	3	346	<5	25	32	2382
1	<10	<2	<0.1	11	29	1	142	<5	22	29	905
1	<10	<2	<0.1	13	31	7	765	<5	22	42	5092
4	<10	<2	0.8	8	40		154	<Š	55	29	500
2	<10	<2	<0.1	12	33	2	287	<5	103	71	639
1	<10	<2	<0.1	4	13	-	62	<5	110	15	210
ī	<10	<2	<0.1	3	ĩ		319	<5	123	4	684
î	<10	<2	<0.1	15	44		128	<5	46	65	740
î	<10	<2	<0.1	7	22		155	<5	22	35	294
-	.10	-6	-0.1	•				- 5		55	

33

158

<5

29

9

<0.1

<2

Minimum Detection	5	0.1	1	2	1	5	5	3	1	10	2	0.1	1	1	2	5	1	2	1
Maximum Detection	10000	100.0	20000	20000	20000	10000	1000	10000	1000	1000	10000	100.0	10000	10000	10000	1000	10000	10000	10000
Method	CVA	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP
	Del=Delay Max=	=No Estin	nate Red	=ReChec	k m≔xi	000 %=	Estimate	% NS=	No Sampl	e									



CERTIFICAT^r OF ANALYSIS iPL >>G0685

Fe

2.07

2.15

2.24

5.02

2.62

2.70

1.19

1.15

2.92

1.61

1.81

X

Mg ¥

0.50

0.43

0.43

0.42

2.77

1.20

0.40

0.08

0.92

0.51

0.57

Κ

X

0.06

0.07

0.06

0.08

0.09

0.12

0.09

0.05

0.10

0.11

0.11

0.02

0.02

0.01

0.02

0.02

0.08

0.04

0.01

0.02

0.02

0.02

0.10

0.11

0.11

0.11

0.08

0.15

0.02

0.01

0.09

0.06

0.09

2036 Columbia S + 0.0

INTERNATIONAL PLASMA LABORATORY LTD.

Project: W.O. 05700

Sample Name

COT - 1

COT - 2

L99 · 5

L99 · 6

L99 · 7

L99 - 8

SHEEN

UT • 1

UT - 2

LAKE

LV

Client : Northern Analytical Laboratories

La

ppm

10

10 14

12

10

8

2 11 6

9

						Cana	couver, B.C. Ida V5Y 3E1				
						_	1e (604) 879-7878				
1	060610.0	2.00.0000000				Fax 1999		1 of			
	[008218:0	3:00:99080999]	10 :	Jui	30.	1999	Section	2 01		2	
Ċ	Na	P									
{	*	X							_		
;	0.02	0.10									

Minimum Detection	2	1 1	1	0.01	0.01	0.01	0.01	0.01	0.01	0 01	0.01
Maximum Detection	10000 1000	10000	10000	1.00	10.00	10.00		10.00	10.00	5.00	5.00
Method	ICP IC	P ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP
	ample Del=Dela	y Max=N	lo Estimate	Rec=Re	Check m	=x1000	%=Estimate	:% NS=1	No Sample		

11 Samples 11=Pulp

Τi

0.03

0.03

0.02

0.03

0.02

0.05

0.01

<0.01

0.05

0.04

0.05

X

A1

0.69

0.72

0.71

0.75

0.59

1.41

0.58

0.08

1.17

0.74

0.95

X

Ca

1.16

1.20

0.75

1.38

7.46

2.31

0.18

4.89

2.08

1.00

0.78

X

Sc

2

2223

6

2

3

4

2

2

ppm

Zr

ppm

2 1

1

1 5

5

2 <1 3

1

1

Sr

ppm

28

35 24

61 51

104

23Ž

60

47

26

8



02/	09/99	Certificate of Analysis	Page
		Larry Carlyle	WO# 05728
			Certified by
		Au	0
	Sample #	ppb	
s	L1S - 1	<5	
s	L1S - 2	<5	
s	L1S - 3	<5	
s	L1S - 4	5	
s	L1S - 5	6	
s	L1S - 6	24	
s	L1S - 7	<5	
s	L1S - 8	5	
s	L1S - 9	<5	
s	L1S - 10	16	
s	L1S - 11	8	
s	L2S - 1	<5	
s	L2S - 2	24	
s	L2S - 3	<5	
s	L2S - 4	<5	
s	L2S - 5	11	
s	L2S - 6	6 8	
s	L2S - 7		
s	L2S - 8	<5	
s	L2S - 9	8	
s	L2S - 10	5 7	
s	L2S - 11		
s	L3S - 1	16	
s	L3S - 2	9 7	
s	L3S - 3	7	
s	L3S - 4	27	
s	L3S - 5	<5	
s	L3S - 6	6	
s	L3S - 7	13	
s	L3S - 8	15	
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02/09/99

Certificate of Analysis

Page 1

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Larry Carlyle WO#05728 Certified by Au Sample # ppb L3S - 9 <5 S L3S - 10 9 s 7 L3S - 11 s NL - 1 46 S . NL - 2 9 ŝ NL - 3 9 s NL - 4 <5 s NL - 5 <5 s NL - 6 6 s NL - 7 <5 s NL - 8 <5 s NL - 9 6 s NL - 10 <5 s NL - 11 <5 s NL - 12 6 s NL - 13 <5 s NL - 14 5 s NL - 15 5 s NL - 16 5 Ś ^oNL - 17 <5 S NL - 18 5 s NL - 19 <5 Ş SL - 1 30 S SL - 2 7 s SL - 3 <5 s SL - 4 25 s SL - 5 13 s SL - 6 6 S SL - 7 14 s SL - 8 14 S

02/09/99

Certificate of Analysis

Page 2



02/0)9/99	Certificate of Analysis	Page
		Larry Carlyle	WO#05728 Certified by
	Sample #	Au ppb	J
S S S S S S S S S S	Sample # SL - 9 SL - 10 SL - 11 SL - 12 SL - 13 SL - 14 SL - 15 SL - 16 SL - 17 SL - 18 SL - 19	μρυ 35 <5 9 <5 5 5 12 <5 5 5 8	

age 3



02/09/99

Certificate of Analysis

Page 1

	Larry Carlyle	9	C	Certified by	A	WO# 05728m
	total pulp wt	wt of +150	Au in -150	Au in +150	total Au	
Sample #	gm	gm	oz/ton	mg	oz/ton	
r L99 - 9	241.5	19.916	<0.001	<0.001	<0.001	
r L99 - 10	199.0	23.792	<0.001	<0.001	<0.001	
r L99 - 11	265.0	11.471	<0.001	<0.001	<0.001	
r L99 - 12	270.0	20.500	<0.001	<0.001	<0.001	
r L99 - 13	253.3	28.269	0.001	<0.001	0.001	

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Method

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IN	TERNATIONAL PLASMA LAB	ORATORY LTO.															Fa	ıx (60	4)8/9-78/ 4)879-789		
	Northern Anal PO# 05727	ytical Laboratori	es		amples Pulp	}						[081912	2:09:33	:99090799	Ou] In		07. 199 31. 199		Page Sectio		of 2 of 2
Sample	Name	Туре	Hg ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	T1 ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm	V PPm	Mr ppn
15-1 15-2 15-3 15-4	<u>. </u>	Pulp Pulp Pulp Pulp Pulp	5 10 5 <5	<0.1 <0.1 <0.1 <0.1	9 10 19 26	9 9 5 9	32 32 48 56	10 7 14 16	<5 <5 <5 <5	<3 <3 <3 <3	1 2 2 2	<10 <10 <10 <10 <10	<2 <2 <2 <2	<0.1 <0.1 <0.1 <0.1	7 8 8 15	13 20 19 54	85 126 54 57	<5 <5 <5 <5	24 32 16 66	44 53 22 52	23 30 19 24
.1S- 5 .1S- 6 .1S- 7 .1S- 8 .1S- 9 .1S- 9 .1S-10		Pulp Pulp Pulp Pulp Pulp Pulp	10 55 <5 <5 5 5	0.1 0.2 0.2 0.2 <0.1	23 52 10 11 21 19	9 13 9 13 10 17	39 47 29 36 56 51	7 <5 5 7 5 9	<5 <5 <5 <5 <5 <5	3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 2 1 2 2 2	<10 <10 <10 <10 <10 <10	<2 <2 <2 <2 <2 <2 <2 <2	<0.1 <0.1 <0.1 <0.1 <0.1 <0.1	8 13 8 8 14 11	24 29 13 21 41 30	126 115 88 83 87 66	<5 <5 <5 <5 <5 <5	27 23 20 26 41 29	34 35 41 48 49 41	40 52 62 27 72 23
1S-11 2S- 1 2S- 2 2S- 3 2S- 4		Pulp Pulp Pulp Pulp Pulp Pulp	10 <5 <5 10 <5	0.3 0.1 0.1 0.1 0.1	21 20 36 43 26	10 11 12 8 6	37 45 81 75 49	5 7 13 8 6	<5 <5 <5 <5	<3 <3 <3 <3 <3	2 2 4 2 1	<10 <10 <10 <10 <10	<2 <2 <2 <2 <2 <2	<0.1 <0.1 <0.1 <0.1 <0.1	8 10 30 32 7	20 31 102 131 25	112 52 141 171 163	<5 <5 <5 <5 <5	22 38 93 119 24	37 46 113 123 30	38 20 44 77 28
_2S · 5 _2S · 6 _2S · 7 _2S · 8 _2S · 9		Pulp Pulp Pulp Pulp Pulp	<5 <5 25 35 40	<0.1 0.2 0.1 0.2 0.3	20 40 22 13 26	12 7 8 11 14	38 36 45 41 57	9 10 8 6 8	<5 <5 <5 <5	<3 <3 <3 <3 <3	1 2 1 2	<10 <10 <10 <10 <10	<2 <2 <2 <2 <2	<0.1 <0.1 <0.1 <0.1 <0.1	8 8 12 9 13	22 23 30 20 30	114 118 121 42 57	<5 <5 <5 <5	24 20 37 27 28	30 30 47 50 34	29 51 74 19 61
L2S-10 L2S-11 L3S- 1 L3S- 2 L3S- 3		Pulp Pulp Pulp Pulp Pulp	30 10 <5 25 25	<0.1 <0.1 <0.1 0.1 <0.1	25 21 43 67 51	12 12 21 13 14	42 49 75 116 95	6 14 15 8 17	<5 <5 <5 <5	ଏ ସ ସ ସ ସ	4 2 2 3	<10 <10 <10 <10 <10	~~ ~~ ~~ ~~	<0.1 <0.1 <0.1 <0.1 <0.1	14 12 21 38 29	43 42 62 181 126	76 86 96 267 204	<5 <5 <5 <5	33 44 59 203 125	55 52 58 130 100	84 33 60 79 69
-3S - 4 -3S - 5 -3S - 6 -3S - 7 -3S - 8		Pulp Pulp Pulp Pulp Pulp	5 410 990 605 385	<0.1 <0.1 <0.1 <0.1 <0.1	24 27 40 34 36	13 8 11 11 18	69 35 69 64 74	8 9 10 11 5	<5 <5 <5 <5	<3 <3 <3 <3 <3	3 1 2 2 3	<10 <10 <10 <10 <10	<2 <2 <2 <2 <2	<0.1 <0.1 <0.1 <0.1 <0.1	16 8 16 13 16	59 21 55 44 54	97 138 106 64 52	<5 <5 <5 <5	64 27 51 42 51	51 36 48 42 41	45 45 64 32 48
.3S· 9 .3S·10 .3S·11 IL- 1 IL- 2		Pulp Pulp Pulp Pulp Pulp	465 1035 125 115 75	<0.1 0.1 <0.1 <0.1 <0.1	23 29 25 15 13	2 25 8 10 9	21 66 53 35 29	<5 <5 9 11 14	<5 <5 <5 <5	く い い い い い い	1 2 2 2 2	<10 <10 <10 <10 <10	<2 <2 <2 <2 <2 <2	<0.1 <0.1 <0.1 <0.1 <0.1	7 12 11 9 9	12 37 28 25 23	25 26 70 205 117	হ হ হ হ হ হ হ হ হ হ হ হ হ হ হ হ হ হ	10 28 27 29 28	28 19 33 48 49	27 41 42 39 23
NL- 5		Pulp Pulp Pulp Pulp	90 50 10 50	<0.1 <0.1 <0.1 <0.1	17 12 16 51	12 8 10 14	36 36 36 54	18 8 12 20	<5 <5 <5 <5	ଏ ସ ସ ସ	2 2 1 1	<10 <10 <10 <10	<2 <2 <2 <2	<0.1 <0.1 <0.1 <0.1	10 8 9 15	30 13 27 51	136 232 181 113	<5 <5 <5 <5	32 18 29 45	51 40 41 45	20 39 33 37
NL·5 NL·6	Detection Detection	Pulp Pulp	10 50 	<0.1 <0.1	16 51 	10 14 2	36	12 20 5	<5 <5 5	<3	1	<10 <10 10	<2	<0.1 <0.1	9 15 1	27	181 113 2	<5 <5 5	29	00	41 45 2

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INTERNATIONAL PLASMA LABORATORY LTD.

lient : Northern Analyt roject: PO# 05727			76 Samples 76=Pulp							[081912:09:33:99090799]			Fax Out: Sep 07, 1999 In : Aug 31, 1999	(604) 879-7898 Page Section	1 of	i 2 f 2
Sample Name	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti X	A1 *	Ca ¥	Fe X	Mg X	K X	Na X	P X				
L1S- 1 L1S- 2 L1S- 3 L1S- 4 L1S- 5	8 8 20 18 14	14 14 12 11 29	1 1 2 2 1	2 3 1 3 2	0.05 0.06 0.01 0.03 0.03	1.06 1.38 1.20 1.70 1.16	0.28 0.26 0.20 0.23 0.83	1.73 2.12 2.46 3.13 1.97	0.38 0.47 0.43 0.83 0.48	0.06 0.05 0.09 0.09 0.09	0.03 0.03 0.03 0.02 0.03	0.02 0.02 0.02 0.03 0.03				
L1S- 6 L1S- 7 L1S- 8 L1S- 9 L1S-10	18 9 9 8 16	13 10 14 23 13	1 1 1 2	2 2 3 2	0.01 0.04 0.04 0.03 0.03	1.19 0.98 1.13 1.65 1.48	0.20 0.14 0.22 0.79 0.18	2.74 1.80 2.18 3.05 2.85	0.32 0.28 0.39 0.80 0.52	0.08 0.07 0.08 0.05 0.06	0.03 0.03 0.02 0.03 0.02	0.04 0.02 0.02 0.09 0.09				
L1S-11 L2S- 1 L2S- 2 L2S- 3 L2S- 4	21 13 18 16 18	11 14 21 19 33	1 2 3 4 2	2 2 10 11 2	0.03 0.04 0.10 0.12 0.02	1.07 1.23 2.93 2.96 1.05	0.12 0.26 0.71 0.60 1.16	2.43 2.59 5.24 5.23 1.85	0.33 0.55 1.77 2.18 0.39	0.06 0.08 0.29 0.39 0.05	0.02 0.02 0.03 0.04 0.03	0.04 0.01 0.07 0.09 0.08				
L2S- 5 L2S- 6 L2S- 7 L2S- 8 L2S- 9	18 21 15 14 19	19 24 13 11 12	2 1 2 2 2	2 2 3 2 2	0.02 0.02 0.03 0.04 0.02	1.18 1.03 1.51 1.20 1.43	0.50 0.67 0.24 0.16 0.30	2.10 1.88 2.60 2.91 2.88	0.41 0.28 0.53 0.38 0.54	0.06 0.07 0.07 0.08 0.06	0.03 0.04 0.03 0.02 0.02	0.07 0.05 0.02 0.02 0.05				
L2S-10 L2S-11 L3S- 1 L3S- 2 L3S- 3	14 21 30 26 24	17 16 20 37 32	2 3 6 5 4	5 3 6 13 10	0.04 0.03 0.04 0.11 0.08	1.84 1.74 1.68 3.25 2.60	0.46 0.27 0.49 1.20 0.99	4.06 3.18 4.03 6.20 5.22	0.56 0.63 0.93 2.65 1.82	0.07 0.14 0.16 0.46 0.23	0.03 0.02 0.02 0.03 0.03	0.06 0.04 0.08 0.18 0.11				
L3S- 4 L3S- 5 L3S- 6 L3S- 7 L3S- 8	25 12 23 16 28	25 22 29 31 30	2 1 3 3 6	4 2 4 3 4	0.04 0.03 0.04 0.03 0.03	1.53 1.12 1.52 1.33 1.56	0.72 0.61 0.75 0.84 0.77	3.24 1.73 3.31 2.85 3.26	0.89 0.41 0.87 0.85 0.96	0.11 0.06 0.12 0.09 0.10	0.02 0.03 0.02 0.02 0.02	0.11 0.06 0.07 0.08 0.07				
L3S- 9 L3S-10 L3S-11 NL- 1 NL- 2	11 26 31 11 11	17 75 16 16 12	1 8 1 2 3	2 2 2 2 2 2	0.03 0.01 0.02 0.04 0.03	0.64 1.31 1.49 1.40 1.49	0.71 2.36 0.32 0.38 0.26	1.18 2.44 2.38 2.37 2.30	0.26 0.80 0.54 0.43 0.41	0.06 0.06 0.06 0.07 0.07	0.06 0.03 0.03 0.03 0.03 0.03	0.03 0.09 0.03 0.02 0.01				
NL- 3 NL- 4 NL- 5 NL- 6	11 8 10 22	13 14 14 14	3 1 3 5	3 2 3 4	0.03 0.02 0.03 0.03	1.62 1.16 1.31 1.58	0.29 0.29 0.34 0.37	2.60 1.71 2.26 3.30	0.52 0.26 0.40 0.73	0.07 0.04 0.10 0.10	0.02 0.02 0.03 0.02	0.01 0.03 0.01 0.01				

Minimum Detection	2	1 1	. 1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Maximum Detection	10000 100	00 10000	10000	1.00	10.00	10.00	10.00	10.00	10.00	5.00	5.00
Method	ICP 1	CP ICF	P ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP
	mpie Del=De	lay Max≃l	No Estimate	Rec=Re	Check m	=x1000	%=Estimate	:% NS=1	No Sample		

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	P	a constant

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Client : Northern Analytical Laboratories Project: PO# 05727

76 Samples 76=Pulp

Canada V5Y 3E1 Phone (604) 879-7878 Fax (604) 879-7898 Out: Sep 07. 1999 In : Aug 31. 1999 Page 2 of 2 Section 1 of 2 812 ы v

Sample Name	Туре	Hg ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	T1 ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	8а ррт	W ppm	Cr ppm	V ppm	Mn ppm
NL• 7 NL• 8 NL• 9 NL•10 NL•11	Pulp Pulp Pulp Pulp Pulp	10 5 5 15 35	<0.1 <0.1 <0.1 <0.1 <0.1	37 13 24 9 13	13 8 9 8 13	43 30 36 29 38	21 9 12 14 17	<5 <5 <5 <5 <5	<3 <3 <3 <3 <3	2 1 2 2 2	<10 <10 <10 <10 <10 <10	<2 <2 <2 <2 <2 <2 <2	<0.1 <0.1 <0.1 <0.1 <0.1 <0.1	14 8 12 7 9	47 23 31 20 26	131 148 80 165 206	<5 <5 <5 <5 <5	44 24 32 29 36	48 40 40 46 55	352 303 328 254 335
NL - 12 NL - 13 NL - 14 NL - 15 NL - 16	Pulp Pulp Pulp Pulp Pulp	25 55 105 40 50	<0.1 0.1 <0.1 <0.1 <0.1	12 21 38 39 58	13 13 10 11 16	37 50 47 60 72	14 17 15 15 23	<5 <5 <5 <5	<3 <3 <3 <3 <3 <3	2 1 2 5 3	<10 <10 <10 <10 <10	<2 <2 <2 <2 <2 <2	<0.1 <0.1 <0.1 <0.1 <0.1	8 12 13 13 16	19 28 38 38 43	176 245 154 232 237	<5 <5 <5 <5	30 37 35 35 40	50 55 43 49 56	337 879 438 617 815
NL·17 NL·18 NL·19 SL- 1 SL- 2	Pulp Pulp Pulp Pulp Pulp	<5 35 30 45 5	0.1 0.1 0.3 <0.1	35 65 53 106 21	8 16 15 23 14	53 82 65 87 49	10 25 17 43 11	<5 <5 <5 <5 <5	<3 <3 <3 <3 <3 <3 <3 <3 <3 <3 <3 <3 <3 <	2 4 3 5 1	<10 <10 <10 <10 <10	<2 <2 <2 <2 <2 <2 <2 <2	<0.1 <0.1 <0.1 <0.1 <0.1	11 19 15 22 11	32 66 46 76 29	179 166 182 120 74	<5 <5 <5 <5 <5	28 58 45 50 36	40 59 47 54 54	605 856 787 668 243
SL- 3 SL- 4 SL- 5 SL- 6 SL- 7	Pulp Pulp Pulp Pulp Pulp	<5 110 55 <5 <5	<0.1 0.3 0.2 0.1 0.1	8 159 86 47 55	10 27 18 8 14	48 135 89 61 63	6 50 31 17 17	<5 <5 <5 <5 <5	ଏ ସୁ ସୁ ସୁ	2 2 2 2 2 2	<10 <10 <10 <10 <10	<2 <2 <2 <2 <2 <2	<0.1 <0.1 <0.1 <0.1 <0.1	8 24 20 13 13	16 95 66 39 42	87 79 97 68 83	<5 <5 <5 <5 <5	27 47 40 29 30	61 44 46 37 37	229 708 710 442 504
SL 8 SL 9 SL 10 SL 11 SL 12	Pulp Pulp Pulp Pulp Pulp	<5 <5 20 45	0.1 0.1 <0.1 <0.1 <0.1	47 11 26 20 16	11 7 <2 8 11	64 34 20 41 44	15 <5 <5 7 <5	<5 <5 <5 <5 <5	ও ও ও ও ও	3 1 <1 1 1	<10 <10 <10 <10 <10	<2 <2 <2 <2 <2 <2	<0.1 <0.1 <0.1 <0.1 <0.1	13 5 2 9 10	36 11 4 24 23	86 92 44 44 70	<5 <5 <5 <5	27 18 3 28 25	36 35 20 48 36	554 161 174 239 694
SL - 13 SL - 14 SL - 15 SL - 16 SL - 17	Pulp Pulp Pulp Pulp Pulp Pulp	70 15 <5 <5 <5	<0.1 <0.1 <0.1 <0.1 <0.1	14 32 21 10 23	10 14 10 11 10	41 74 47 43 54	6 14 8 7 13	<5 5 <5 <5 <5	ও ও ও ও ও	1 2 2 2 2	<10 <10 <10 <10 <10	<2 <2 <2 <2 <2 <2	<0.1 <0.1 <0.1 <0.1 <0.1	12 15 14 9 10	22 46 34 17 31	73 94 116 82 74	<5 <5 <5 <5 5	31 41 38 24 27	45 49 47 42 30	547 554 564 231 388
SL-18 SL-19 L99-9 L99-10 L99-11	Pulp Pulp Pulp Pulp Pulp	85 35 25 30	0.1 0.2 0.1 0.2 0.2	11 47 19 77 33	4 19 9 33 14	73 64 43 98 66	<5 7 11 13 25	<5 <5 <5 <5 <5	<3 <3 <3 <3 <3	1 2 1 2 5	<10 <10 <10 <10 <10	<2 <2 <2 <2 <2 <2	<0.1 <0.1 <0.1 <0.1 <0.1	7 13 7 16 10	19 42 17 39 35	74 103 32 195 243	<5 <5 <5 <5	23 30 76 70 61	28 33 7 51 41	332 549 747 1055 430
L99-12 L99-13	₽ulp Pulp	25 25	<0.1 <0.1	8 22	7 <2	16 41	11 13	<5 <5	<3 <3	3 3	<10 <10	2 <2	<0.1 <0.1	1 2	6 21	106 76	<5 <5	90 87	4 11	168 362
L Minimum Detection Maximum Detection Method ————————————————————————————————————	ient Sample Del=De	CVA	ICP	ICP	ICP	ICP	ICP	ICP	ICP	1 1000 ICP Sample	10 1000 ICP	2 10000 ICP	0.1 100.0 ICP	1 10000 ICP	1 10000 : ICP	2 10000 ICP	5 1000 1 ICP	1 10000 ICP	2 10000 ICP	1 10000 ICP

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Vancouver, B.C. Canada V5Y 3E1 Phone (604) 879-7878 Fax (604) 879-7898 Out: Sep 07. 1999 Page 2 of 2 In : Aug 31, 1999 Section 2 of 2

Client : Northern Analyti Project: PO# 05727	ical Labora	tories	7	76 San 76=Pu							[081912:	09:33:99090799]	Fax Out: Sep 07, 1999 In : Aug 31, 1999	(604) 879-7898 Page Section	2 of	
Sample Name	La ppm	Sr ppm	Zr ppm	Şc ppm	Ti X	A1 *	Ca X	Fe X	Mg X	K X	Na X	Р Х			<u> </u>	-
VL- 7 VL- 8 VL- 9 VL-10 VL-11	19 8 14 10 14	15 10 13 12 13	4 2 4 2 5	4 2 3 3 4	0.04 0.04 0.05 0.04 0.04	1.55 1.16 1.06 1.48 2.01	0.43 0.20 0.37 0.32 0.50	3.13 2.02 2.45 2.24 2.94	0.69 0.38 0.55 0.43 0.59	0.13 0.05 0.07 0.06 0.09	0.02 0.03 0.02 0.03 0.03	0.02 0.02 0.03 0.01 0.01				
IL-12 IL-13 IL-14 IL-15 IL-16	11 16 22 17 17	14 19 37 21 28	4 2 3 4 4	3 5 4 5 5	0.05 0.05 0.06 0.05 0.05	1.67 1.89 1.37 1.57 1.88	0.45 0.80 2.58 0.71 1.01	2.47 3.10 2.58 2.97 3.21	0.49 0.76 0.88 0.83 0.91	0.12 0.12 0.11 0.14 0.19	0.03 0.03 0.03 0.03 0.03	0.01 0.03 0.05 0.04 0.04				
IL-17 IL-18 IL-19 SL- 1 SL- 2	11 20 15 25 14	19 27 35 22 13	2 4 5 2 2	3 5 4 5 2	0.03 0.04 0.04 0.04 0.07	1.24 1.85 1.42 2.04 1.47	0.54 0.83 1.24 0.40 0.20	2.35 3.78 2.91 4.15 2.73	0.57 1.04 0.82 0.92 0.57	0.12 0.25 0.22 0.14 0.08	0.03 0.02 0.03 0.03 0.03	0.05 0.04 0.05 0.06 0.02				
SL- 3 SL- 4 SL- 5 SL- 6 SL- 7	11 33 23 19 17	15 23 50 28 44	1 5 6 3 5	2 5 4 3 3	0.07 0.03 0.06 0.05 0.04	1.17 1.93 1.52 1.04 1.13	0.25 0.67 2.12 0.94 2.14	2.23 4.68 3.54 2.56 2.71	0.39 1.22 1.06 0.79 0.98	0.07 0.09 0.09 0.06 0.08	0.03 0.02 0.03 0.03 0.03	0.01 0.08 0.08 0.08 0.08				
SL-8 SL-9 SL-10 SL-11 SL-12	14 11 <2 12 12	44 25 29 15 15	5 1 <1 1 <1	3 1 <1 2 1	0.03 0.05 0.02 0.06 0.04	1.03 0.65 0.17 0.94 0.87	2.71 0.55 0.71 0.24 0.24	2.40 1.52 0.59 2.30 1.91	1.11 0.26 0.04 0.47 0.39	0.08 0.05 0.01 0.04 0.05	0.03 0.03 0.05 0.03 0.03	0.07 0.02 0.02 0.05 0.05				
SL-13 SL-14 SL-15 SL-16 SL-17	15 21 19 12 16	17 35 23 17 21	1 3 1 2 3	2 4 3 2 2	0.06 0.06 0.06 0.06 0.03	0.95 1.33 1.43 1.03 0.94	0.28 0.74 0.45 0.44 0.51	2.11 3.03 2.78 1.96 2.19	0.46 0.81 0.75 0.45 0.59	0.06 0.08 0.05 0.06 0.06	0.03 0.03 0.02 0.03 0.03	0.04 0.10 0.07 0.02 0.09				
SL-18 SL-19 L99- 9 L99-10 L99-11	10 18 15 12 13	34 27 47 26 74	2 4 5 3 4	1 3 1 4 4	0.03 0.04 0.01 0.06 0.05	0.76 1.09 1.04 2.51 1.08	1.20 1.11 1.95 0.52 8.16	1.55 2.72 2.51 4.24 2.37	0.49 0.82 0.85 1.50 4.72	0.04 0.06 0.08 0.16 0.12	0.03 0.03 0.02 0.03 0.04	0.07 0.08 0.02 0.07 0.06				
L99-12 L99-13	2 5	34 41	2 6	1 2	<0.01 <0.01	0.05 0.18	7.91 6.88	0.42 0.99	4.03 2.63	0.01 0.04	0.02 0.02	0.01 0.04		·		
Minimum Detection Maximum Detection Method	2 10000 1 ICP	1 10000 1 ICP	1 10000 1 ICP	1 10000 ICP	0.01 1.00 ICP	0.01 10.00 ICP	0.01 10.00 ICP	0.01 10.00 ICP	0.01 10.00 ICP	0.01 10.00 ICP	0.01 5.00 ICP	0.01 5.00 ICP				

APPENDIX C

INVOICES SUPPORTING

STATEMENT OF COSTS

AA

ACME ANALYTICAL LABORATORIES LTD.

852 East Hastings,, Vancouver, B.C., CANADA V6A 1R6 Phone: (604) 253-3158 Fax: (604) 253-1716 Our GST # 100035377 RT



	CARLYLE, LARRY W. 74 Tamarack Drive Whitehorse, YT Y1A 4Y6			A000089 Jan 14 2000
				Hnolher
QTY	ASSAY		PRICE	AMOUNT
3	30 ELEMENT ICP + AU (10 gm) + HG(10 ppb) REGULAR ASSAY + FIRE ASSAY AG & AU (ROCK SAMPLE PREPARATION @ PULVERIZING SAMPLE @) ANALYSIS @ [1 A.T.) @	14.25 19.50 4.50 2.45	142.50 19.50 13.50 4.90
	SURCHARGE FOR UNDER 10 SAMPLES ON A	ASSAY ANALYSIS		180.40 7.00
		GST Ťaxable 7.00% GST		187.40 13.12
		CAD \$		200.52
COPIE	S 1			10 MIXIMUSION
	Please pay last amount shown. Return one copy of	f this invoice with normant		



Vancouver Petrographics Ltd.

8080 GLOVER ROAD, LANGLEY, B.C. V1M 3S3 PHONE (604) 888-1323 • FAX (604) 888-3642 email: vanpetro@vancouver.net

DATE	INVOICE NO.
8/19/99	990354

BILL TO

Larry W Carlyle 74 Tamarack Drive Whitehorse, Yukon Y1A 4Y6 SHIP TO

Larry W Carlyle 74 Tamarack Drive Whitehorse, Yukon Y1A 4Y6

P.O. NO.	TERMS	REP	SHIP DATE	SHIP VIA	FOR	PROJECT
	Net 30		8/15/99	Mail		· · ·
	DESCRIPTION	·		QTY	RATE	AMOUNT
Thin Sections Offcuts (spar Staining Report By Jeff Shipping Business Numb	Harris er: 10548 4687			4 4 4	12.00 0.75 2.00 360.00 7.50	48.007 3.007 8.007 360.007 7.507
			<u>_</u>	, 1,		29.86
						0.00
					TOTAL	\$456.36

Cheque #465

But 5636



Invoice for Analytical Services

To: Larry Carlyle Invoice Date: 26/07/99

WO# 05687

QTY	DESCRIPTION	UNIT PRICE	AMOUNT
4 51	Sample Preparation: Rock/D.C. Sample Preparation Soil/Sediment Sample Preparation	5.00 2.00	20.00 102.00
55 55	Analyses: Au + 30 Hg (Vapour Generation)	16.00 6.00	880.00 330.00
L	Subtotal	L	1332.00
	GST @7% (R 121285662))	93.24

Total due on receipt of invoice

2% per month charged on overdue accounts

ASSAY COUPONS (#54.00) PAID CK#005 GP NET #1371.24 4 ASSAY COUPONS

\$1,425.24



Invoice for Analytical Services

To: Larry Carlyle Invoice Date: 03/08/99

WO# 05700

QTY	DESCRIPTION	UNIT PRICE	AMOUNT
4 7	Sample Preparation: Rock/D.C. Sample Preparation Soil/Sediment Sample Preparation	5.00 2.00	20.00 14.00
10 1 11	Analyses: Au + 30 Au metallics fire assay + 30 Hg (Vapour Generation)	16.00 37.25 6.00	160.00 37.25 66.00
	Subtotal		297.25
	GST @7% (R 121285662)		20.81
	Total due on receipt of invo	ice	\$318.06

2% per month charged on overdue accounts

4 ASSAY LOUPONS

(64.63)

PAID CK#006

NET

\$253.43



Invoice for Analytical Services

<u>To:</u>

Invoice Date: 02/09/99

Larry Carlyle

WO# 05728

QTY	DESCRIPTION	UNIT PRICE	AMOUNT
5 71	Sample Preparation: Rock/D.C. Sample Preparation Soil/Sediment Sample Preparation	5.00 2.00	25.00 142.00
71 5 76	Analyses: Au + 30 Au metallics fire assay + 30 Hg (Cold Vapour AA)	16.00 37.25 6.00	1136.00 186.25 456.00
L			
	Subtotal		1945.25
	GST @7% (R 121285662)		136.17
	Total due on receipt of invo	bice	\$2,081.42

2% per month charged on overdue accounts

PAID CK# 008

12 ASSAY COUPONS

(204.63 1876.79

CARLYLE INVOICE

LIVINGSTONE CREEK PROJECT

Geologist Field Work	(July 6 – July 27)		
..	22 days @ \$300/day	\$	6,600.00
	(Aug. 12 – Aug. 17)		
	6 days @ \$300/day	\$	1,800.00
Assaying		\$	3,681.12
Air Charter		\$	160.50
Field Supplies (Flagging,	bags, hammer, etc.)	\$	263.08
Office Supplies (Photocop	oying, paper, etc.)	\$	200.00
Report Writing		\$	1,500.00
	Т	OTAL \$'	14,204.70

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LIVINGSTONE PLACER LTD.

INVOICE

Room & Board (29 person/days @ \$35/day)	\$	1,015.00
ATV Rental (3 weeks @ \$125/wk)	\$ ¢	375.00 200.00
Miscellaneous Fuels & Oil	TOTAL \$	2,312.25
		2,012.20

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Willow Printers

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