

**YEIP
2010
-062**

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ASSESSMENT REPORT

describing

DIAMOND DRILLING

at the

MOR PROPERTY

MOR 1-4	YB89771-YB89774
5-8	YB91626-YB91629
9-12	YB91820-YB91823
13-52	YB92029-YB92068
53-106	YC71599-YC71652
107-184	YC72301-YC72378
185-196	YC72379-YC72390
197-204	YC72391-YC72398
205-216	YC72399-YC72410
217-224	YC72411-YC72418
225-290	YC73523-YC73588

NTS 105C/01

Latitude 60°06'N; Longitude 132°05'W

in the
Watson Lake Mining District,
Yukon Territory

prepared by
Archer, Cathro & Associates (1981) Limited

for

TARSIS RESOURCES LTD.

by
H. Smith, P. Geo.

August 2010

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INTRODUCTION

The MOR property covers a volcanic hosted massive sulphide (VHMS) prospect located in southern Yukon. Tarsis Resources Ltd. owns the property 100%.

This report describes results of a diamond drill program that consisted of two holes totalling 443.83 m. The work was conducted with daily helicopter support from Teslin using a temporary staging area located at the Morley River, two kilometres south of the property. The program was completed between June 5 and 19. Exploration was funded by Tarsis and managed by Archer, Cathro & Associates (1981) Limited. The author participated in and supervised the work program. The author's Statement of Qualifications appears in Appendix I.

PROPERTY LOCATION, CLAIM DATA AND ACCESS

The MOR property consists of 290 contiguous mineral claims located in southern Yukon on NTS map sheet 105C/01 at latitude 60°06'N and longitude 132°05'W (Figure 1). The claims are registered with the Watson Lake Mining Recorder in the name of Tarsis. The locations of individual claims are shown on Figure 2 while claim registration information is listed below.

<u>Claim Name</u>	<u>Grant Number</u>	<u>Expiry Date *</u>
MOR 1-4	YB89771-YB89774	April 29, 2024
5-8	YB91626-YB91629	April 29, 2021
9-12	YB91820-YB91823	April 29, 2021
13-52	YB92029-YB92068	April 29, 2022
53-106	YC71599-YC71652	April 29, 2018
107-184	YC72301-YC72378	April 29, 2017
185-196	YC72379-YC72390	April 29, 2013
197-204	YC72391-YC72398	April 29, 2017
205-216	YC72399-YC72410	April 29, 2013
217-224	YC72411-YC72418	April 29, 2017
225-290	YC73523-YC73588	April 29, 2018

*Expiry dates do not include 2010 work which has not yet been filed for assessment credit.

The MOR property is located 35 km east of Teslin, a village that lies alongside the Alaska Highway approximately 183 km by road southeast of Whitehorse. In 2010, mobilization to and from the property and daily crew moves were performed with a Hughes 500D operated by Ocean View Helicopters, from Teslin or the temporary staging area at Morley River.

HISTORY

In 1980, Regional Resources Limited conducted regional-scale stream sediment sampling in the MOR area and discovered a small zone of anomalous base and precious metal values in soil near a subcrop of gossanous schist (Discovery Showing). No claims were staked at this time.

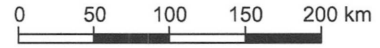
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FIGURE 1

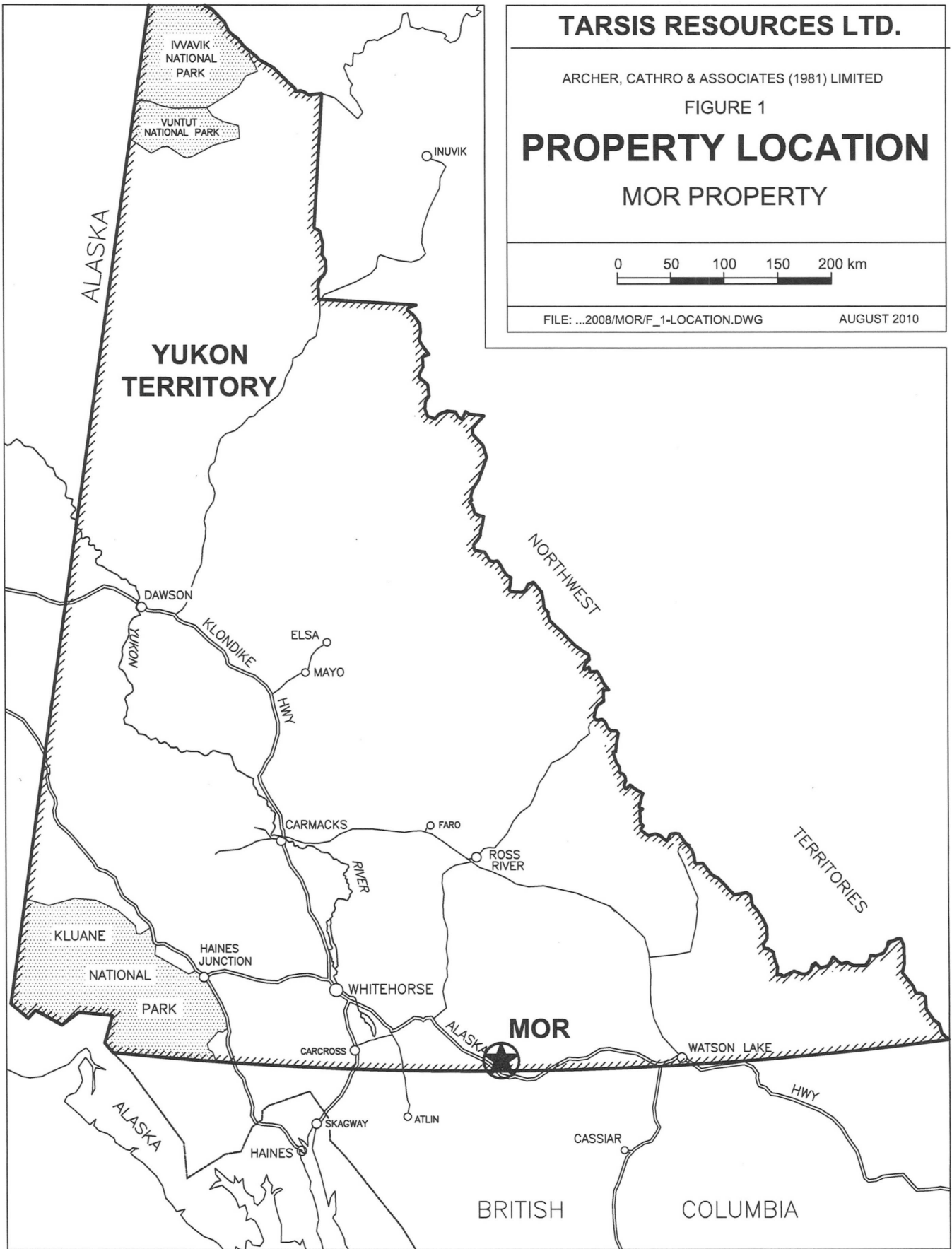
PROPERTY LOCATION

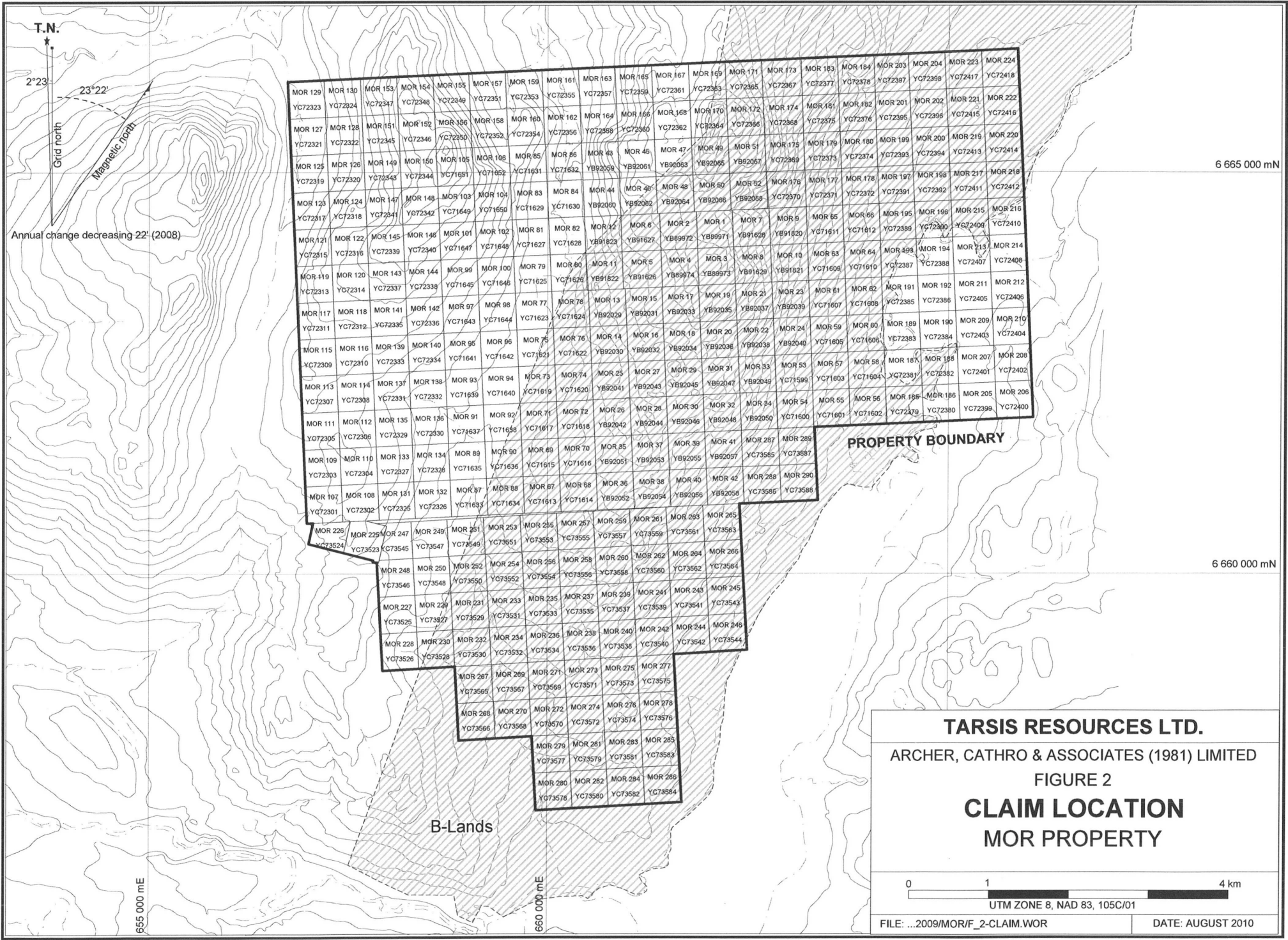
MOR PROPERTY



FILE: ...2008/MOR/F_1-LOCATION.DWG

AUGUST 2010





MOR 129	MOR 130	MOR 153	MOR 154	MOR 155	MOR 157	MOR 159	MOR 161	MOR 163	MOR 165	MOR 167	MOR 169	MOR 171	MOR 173	MOR 183	MOR 184	MOR 203	MOR 204	MOR 223	MOR 224
YC72323	YC72324	YC72347	YC72348	YC72349	YC72351	YC72353	YC72355	YC72357	YC72359	YC72361	YC72363	YC72365	YC72367	YC72371	YC72376	YC72397	YC72398	YC72417	YC72418
MOR 127	MOR 128	MOR 151	MOR 152	MOR 156	MOR 158	MOR 160	MOR 162	MOR 164	MOR 166	MOR 168	MOR 170	MOR 172	MOR 174	MOR 181	MOR 182	MOR 201	MOR 202	MOR 221	MOR 222
YC72321	YC72322	YC72345	YC72346	YC72350	YC72352	YC72354	YC72356	YC72358	YC72360	YC72362	YC72364	YC72366	YC72368	YC72375	YC72376	YC72395	YC72396	YC72415	YC72416
MOR 125	MOR 126	MOR 149	MOR 150	MOR 105	MOR 106	MOR 85	MOR 86	MOR 43	MOR 45	MOR 47	MOR 49	MOR 51	MOR 175	MOR 179	MOR 180	MOR 199	MOR 200	MOR 219	MOR 220
YC72319	YC72320	YC72343	YC72344	YC71691	YC71692	YC71693	YC71694	YC71695	YC71696	YC71697	YC71698	YC71699	YC72389	YC72393	YC72394	YC72395	YC72396	YC72413	YC72414
MOR 123	MOR 124	MOR 147	MOR 148	MOR 103	MOR 104	MOR 83	MOR 84	MOR 44	MOR 46	MOR 48	MOR 50	MOR 52	MOR 176	MOR 177	MOR 178	MOR 197	MOR 198	MOR 217	MOR 218
YC72317	YC72318	YC72341	YC72342	YC71649	YC71650	YC71629	YC71630	YC72030	YC72031	YC72032	YC72033	YC72034	YC72370	YC72371	YC72372	YC72391	YC72392	YC72411	YC72412
MOR 121	MOR 122	MOR 145	MOR 146	MOR 101	MOR 102	MOR 81	MOR 82	MOR 42	MOR 44	MOR 46	MOR 48	MOR 50	MOR 176	MOR 177	MOR 178	MOR 197	MOR 198	MOR 217	MOR 218
YC72315	YC72316	YC72339	YC72340	YC71647	YC71648	YC71627	YC71628	YC71629	YC71630	YC71631	YC71632	YC71633	YC72370	YC72371	YC72372	YC72391	YC72392	YC72411	YC72412
MOR 119	MOR 120	MOR 143	MOR 144	MOR 99	MOR 100	MOR 79	MOR 80	MOR 41	MOR 43	MOR 45	MOR 47	MOR 49	MOR 175	MOR 179	MOR 180	MOR 199	MOR 200	MOR 219	MOR 220
YC72313	YC72314	YC72337	YC72338	YC71645	YC71646	YC71625	YC71626	YC71627	YC71628	YC71629	YC71630	YC71631	YC72370	YC72371	YC72372	YC72391	YC72392	YC72411	YC72412
MOR 117	MOR 118	MOR 141	MOR 142	MOR 97	MOR 98	MOR 77	MOR 78	MOR 40	MOR 42	MOR 44	MOR 46	MOR 48	MOR 175	MOR 179	MOR 180	MOR 199	MOR 200	MOR 219	MOR 220
YC72311	YC72312	YC72335	YC72336	YC71643	YC71644	YC71623	YC71624	YC72029	YC72030	YC72031	YC72032	YC72033	YC72034	YC72035	YC72036	YC72037	YC72038	YC72409	YC72410
MOR 115	MOR 116	MOR 139	MOR 140	MOR 95	MOR 96	MOR 75	MOR 76	MOR 39	MOR 41	MOR 43	MOR 45	MOR 47	MOR 175	MOR 179	MOR 180	MOR 199	MOR 200	MOR 219	MOR 220
YC72309	YC72310	YC72333	YC72334	YC71641	YC71642	YC71621	YC71622	YC72030	YC72031	YC72032	YC72033	YC72034	YC72035	YC72036	YC72037	YC72038	YC72039	YC72409	YC72410
MOR 113	MOR 114	MOR 137	MOR 138	MOR 93	MOR 94	MOR 73	MOR 74	MOR 25	MOR 27	MOR 29	MOR 31	MOR 33	MOR 175	MOR 179	MOR 180	MOR 199	MOR 200	MOR 219	MOR 220
YC72307	YC72308	YC72331	YC72332	YC71639	YC71640	YC71619	YC71620	YC72041	YC72042	YC72043	YC72044	YC72045	YC72046	YC72047	YC72048	YC72049	YC72050	YC72409	YC72410
MOR 111	MOR 112	MOR 135	MOR 136	MOR 91	MOR 92	MOR 71	MOR 72	MOR 26	MOR 28	MOR 30	MOR 32	MOR 34	MOR 175	MOR 179	MOR 180	MOR 199	MOR 200	MOR 219	MOR 220
YC72305	YC72306	YC72329	YC72330	YC71637	YC71638	YC71617	YC71618	YC72041	YC72042	YC72043	YC72044	YC72045	YC72046	YC72047	YC72048	YC72049	YC72050	YC72409	YC72410
MOR 109	MOR 110	MOR 133	MOR 134	MOR 89	MOR 90	MOR 69	MOR 70	MOR 85	MOR 37	MOR 39	MOR 41	MOR 43	MOR 175	MOR 179	MOR 180	MOR 199	MOR 200	MOR 219	MOR 220
YC72303	YC72304	YC72327	YC72328	YC71635	YC71636	YC71615	YC71616	YC72051	YC72052	YC72053	YC72054	YC72055	YC72056	YC72057	YC72058	YC72059	YC72060	YC72409	YC72410
MOR 107	MOR 108	MOR 131	MOR 132	MOR 87	MOR 88	MOR 87	MOR 88	MOR 36	MOR 38	MOR 40	MOR 42	MOR 44	MOR 175	MOR 179	MOR 180	MOR 199	MOR 200	MOR 219	MOR 220
YC72301	YC72302	YC72325	YC72326	YC71633	YC71634	YC71613	YC71614	YC72052	YC72053	YC72054	YC72055	YC72056	YC72057	YC72058	YC72059	YC72060	YC72061	YC72409	YC72410
MOR 226	MOR 225	MOR 247	MOR 248	MOR 251	MOR 253	MOR 255	MOR 257	MOR 259	MOR 261	MOR 263	MOR 265	MOR 267	MOR 269	MOR 271	MOR 273	MOR 275	MOR 277	MOR 279	MOR 281
YC73524	YC73523	YC73545	YC73547	YC73549	YC73551	YC73553	YC73555	YC73557	YC73559	YC73561	YC73563	YC73565	YC73567	YC73569	YC73571	YC73573	YC73575	YC73577	YC73579
MOR 248	MOR 250	MOR 252	MOR 254	MOR 256	MOR 258	MOR 260	MOR 262	MOR 264	MOR 266	MOR 268	MOR 270	MOR 272	MOR 274	MOR 276	MOR 278	MOR 280	MOR 282	MOR 284	MOR 286
YC73546	YC73548	YC73550	YC73552	YC73554	YC73556	YC73558	YC73560	YC73562	YC73564	YC73566	YC73568	YC73570	YC73572	YC73574	YC73576	YC73578	YC73580	YC73582	YC73584
MOR 227	MOR 229	MOR 231	MOR 233	MOR 235	MOR 237	MOR 239	MOR 241	MOR 243	MOR 245	MOR 247	MOR 249	MOR 251	MOR 253	MOR 255	MOR 257	MOR 259	MOR 261	MOR 263	MOR 265
YC73525	YC73527	YC73529	YC73531	YC73533	YC73535	YC73537	YC73539	YC73541	YC73543	YC73545	YC73547	YC73549	YC73551	YC73553	YC73555	YC73557	YC73559	YC73561	YC73563
MOR 228	MOR 230	MOR 232	MOR 234	MOR 236	MOR 238	MOR 240	MOR 242	MOR 244	MOR 246	MOR 248	MOR 250	MOR 252	MOR 254	MOR 256	MOR 258	MOR 260	MOR 262	MOR 264	MOR 266
YC73526	YC73528	YC73530	YC73532	YC73534	YC73536	YC73538	YC73540	YC73542	YC73544	YC73546	YC73548	YC73550	YC73552	YC73554	YC73556	YC73558	YC73560	YC73562	YC73564
MOR 267	MOR 269	MOR 271	MOR 273	MOR 275	MOR 277	MOR 279	MOR 281	MOR 283	MOR 285	MOR 287	MOR 289	MOR 291	MOR 293	MOR 295	MOR 297	MOR 299	MOR 301	MOR 303	MOR 305
YC73565	YC73567	YC73569	YC73571	YC73573	YC73575	YC73577	YC73579	YC73581	YC73583	YC73585	YC73587	YC73589	YC73591	YC73593	YC73595	YC73597	YC73599	YC73601	YC73603
MOR 268	MOR 270	MOR 272	MOR 274	MOR 276	MOR 278	MOR 280	MOR 282	MOR 284	MOR 286	MOR 288	MOR 290	MOR 292	MOR 294	MOR 296	MOR 298	MOR 300	MOR 302	MOR 304	MOR 306
YC73566	YC73568	YC73570	YC73572	YC73574	YC73576	YC73578	YC73580	YC73582	YC73584	YC73586	YC73588	YC73590	YC73592	YC73594	YC73596	YC73598	YC73600	YC73602	YC73604
MOR 276	MOR 278	MOR 280	MOR 282	MOR 284	MOR 286	MOR 288	MOR 290	MOR 292	MOR 294	MOR 296	MOR 298	MOR 300	MOR 302	MOR 304	MOR 306	MOR 308	MOR 310	MOR 312	MOR 314
YC73577	YC73579	YC73581	YC73583	YC73585	YC73587	YC73589	YC73591	YC73593	YC73595	YC73597	YC73599	YC73601	YC73603	YC73605	YC73607	YC73609	YC73611	YC73613	YC73615

PROPERTY BOUNDARY

B-Lands

TARSIS RESOURCES LTD.
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 FIGURE 2
CLAIM LOCATION
MOR PROPERTY

0 1 4 km
 UTM ZONE 8, NAD 83, 105C/01

FILE: ...2009/MOR/F_2-CLAIM.WOR DATE: AUGUST 2010

6 665 000 mN

6 660 000 mN

655 000 mE

660 000 mE

T.N.

2°23' 23°22'

Grid north
Magnetic north

Annual change decreasing 22' (2008)

In 1997, Fairfield Minerals Ltd. revisited the area and staked four claims (MOR 1- 4) to cover the Discovery Showing. Exploration that year consisted of hand pitting and trenching followed by reconnaissance-scale prospecting and silt, soil and rock sampling across the claims. In 1998, Fairfield staked another eight claims (MOR 5-12) and carried out grid soil sampling and ground magnetic and VLF-EM geophysical surveys. Limited blast trenching, prospecting and reconnaissance rock sampling were also conducted in the area of the Discovery Showing.

In 1999, the property was optioned to Brett Resources Inc., which staked an additional 40 claims (MOR 13-52). Exploration that year entailed soil geochemical sampling (22 line km/442 samples), property-wide geological mapping at 1:10,000 scale, and detailed geological mapping (1:1500) in areas of known mineralization. In December 1999, Brett relinquished its option due to a corporate merger and shift in exploration focus.

Field work by Fairfield in 2000 consisted of additional grid soil sampling and ground magnetic and VLF-EM surveys, which were done in conjunction with detailed grid-based soil profile and bedrock sampling by portable power auger. The following summer, geochemically anomalous areas were followed up by in-fill auger sampling and prospecting. A total of 1223 samples were collected for multi-element analysis. This work identified a linear, 2000 m long east-trending band of anomalous copper, lead and zinc-in-soil values, which is up centered on the Discovery Showing.

In 2002, Fairfield merged with Almaden Resources Corporation to form Almaden Minerals Ltd. and the MOR mineral title was subsequently transferred.

In 2003, Kobex Resources Ltd. acquired a 60% interest in the MOR property and in 2004 it conducted a two phase work program consisting of an induced polarization geophysical survey followed by a two hole diamond drilling program. Results confirmed the presence of VHMS style mineralization (Discovery Horizon); however, grades were sub-economic and Kobex returned the property to Almaden in September 2005.

Tarsis purchased the property from Almaden in April 2007 and explored the following summer with a four hole diamond drill program, widely spaced soil sampling and 285 line km of helicopter-borne Versatile Time Domain Electromagnetic (VTEM) surveys. Diamond drilling focused on the Discovery Horizon, confirming the geometry of the system. The holes encountered gently dipping VHMS mineralization in two or three stacked horizons beneath near surface intersections previously reported by Kobex. The mineralization was traced along strike for 300 m. VTEM surveys identified a series of intermittent conductors coincident with the projected surface trace of the Discovery Horizon in the northern part of the property, which collectively totalled over five kilometres of the strike length. Another isolated but fairly intense VTEM anomaly was identified two kilometres south of the Discovery Horizon.

In 2008, Tarsis significantly expanded the claim block to cover potential for mineralization higher in the stratigraphic sequence. More VTEM surveys were flown to cover the new claims, and soil sampling, mapping, prospecting, diamond drilling and orientation style ground gravity surveys were conducted. Ground supported exploration focused largely on extending the known mineralization along strike to the east and downdip at the Discovery Horizon. This exploration

returned mixed results and suggested the sulphide horizons are locally folded/displaced and/or thinning distally from the vent. The orientation gravity surveys identified a 1 mg anomaly directly overtop the thickest accumulation of VHMS mineralization cut in 2007.

Work in 2008 also discovered a new area of mineralization (SD Zone) in the vicinity of the VTEM anomaly two kilometres southwest of the Discovery Zone. At this locale, semi-massive sulphide is hosted in strongly chlorite altered, stacked or fold repeated volcanoclastic units. Two diamond drill holes spaced approximately 200 m apart encountered narrow intervals of sulphide bearing volcanoclastic tuff. Orientation gravity surveys across this zone identified a localized 1 mg anomaly inferred to represent potential mineralization deeper in the stratigraphy. The drill holes did not extend deep enough to test the gravity anomaly.

In 2009, exploration consisted of detailed gravity surveys and lithochemical studies.

GEOMORPHOLOGY

The property lies along the northwestern flank of the Cassiar Mountains. It is mostly situated between Mount Morley to west and the Morley River Valley to the east and encompasses two moderately steep, north trending ridges that flank a narrow upland valley. Local topography is subdued with elevations ranging from 900 m in the valley bottom to 1400 m atop the westernmost ridge. The best exposures are on glacially scoured hummocks along the ridge crest and on oversteepened hillsides where soil has been washed away.

A small, unnamed lake surrounded by marshland is located in the centre of the property. This lake is fed by tributaries of Hassell Lake from the north and by numerous small creeks and streams that drain from the surrounding ridges. All of the creeks on the property are tributaries of the Morley River, which is part of the Yukon River watershed.

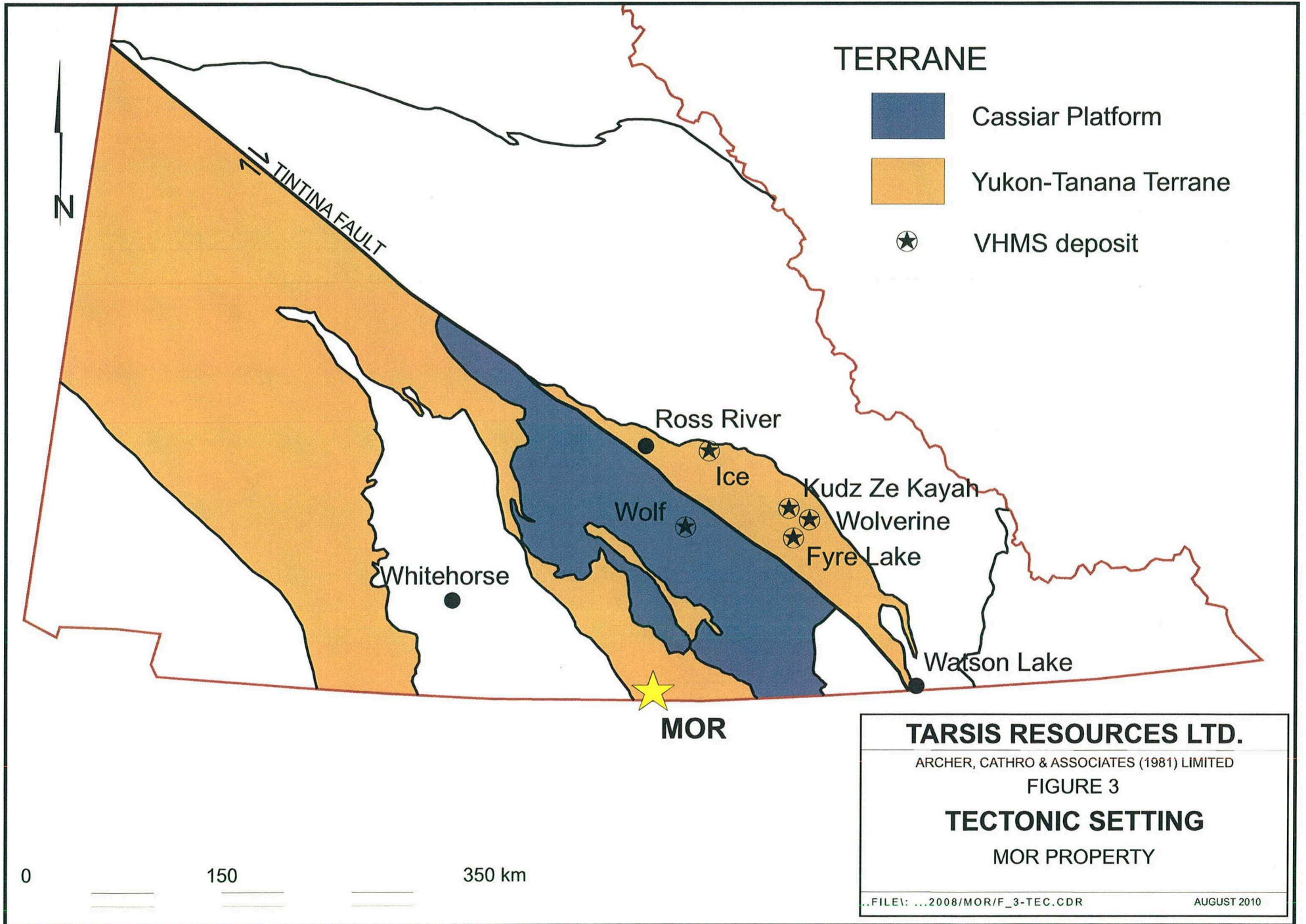
The claim block is well vegetated with spruce, balsam, pine, alder and tamarack on hillsides and willow along creeks and in marshes. Treeline in the vicinity of the MOR property is at 1450 m.

GEOLOGY

Regional Geology

The property lies within a belt of Yukon-Tanana Terrane rocks on the southwest side of the Tintina Fault Zone (Figure 3). Yukon-Tanana Terrane underlie much of west-central Yukon, including a displaced block immediately northeast of the Tintina Fault Zone, referred to as the Finlayson Lake District, which hosts a number of VHMS deposits and prospects.

The most recent mapping of the Yukon-Tanana Terrane southwest of the Tintina Fault Zone near the B.C.-Yukon border was addressed in a special paper published by the Geological Association of Canada in 2006. This portion of the Northern Cordillera is segregated into the eastern, central and western belts, all three of which comprise stratigraphy associated with Permian and older sedimentation, arc related volcanism and coeval intrusions (Roots et al., 2006). Stratigraphy within each belt has been intruded by Eocene to early Jurassic plutons.



The western belt hosts the MOR property. It is bound by the strike-slip Teslin Fault to the west and an unnamed fault to the northeast (Figure 4). Stratigraphic units within it mostly belong to the Devonian to Mississippian Big Salmon Complex and comprise bimodal arc-volcanic rocks, phyllite, siliceous metasedimentary rocks and minor carbonate units. Coeval orthogneiss is common throughout the sequence and ranges in age from late Devonian to Jurassic. The upper portion of the Big Salmon Complex is marked by a rose coloured manganiferous metachert believed to represent an exhalative volcanic pulse (Mihalynuk et al, 2006). The metavolcanic rocks of the Big Salmon Complex are considered age equivalent to the Finlayson Assemblage, which hosts VHMS deposits northeast of the Tintina Fault Zone (Colpron et al, 2006). The magnetic cycles associated with these rocks span upper Devonian to mid-Mississippian and are age equivalent to the Finlayson and Wolverine Magmatic Cycles (Figure 5).

Klinkit Group unconformably overlies stratigraphy of the Big Salmon Complex. It consists of pale coloured marble and intermediate to mafic tuffs plus volcanic-derived metasedimentary rocks with lesser volcanic flows, quartz sandstone and interlayered dark siltstone. Volcanic rocks are more abundant near the base of the succession. These sequences were deposited between mid-Mississippian and Permian.

The main lithologies in the vicinity of the MOR property are summarized on the Table I.

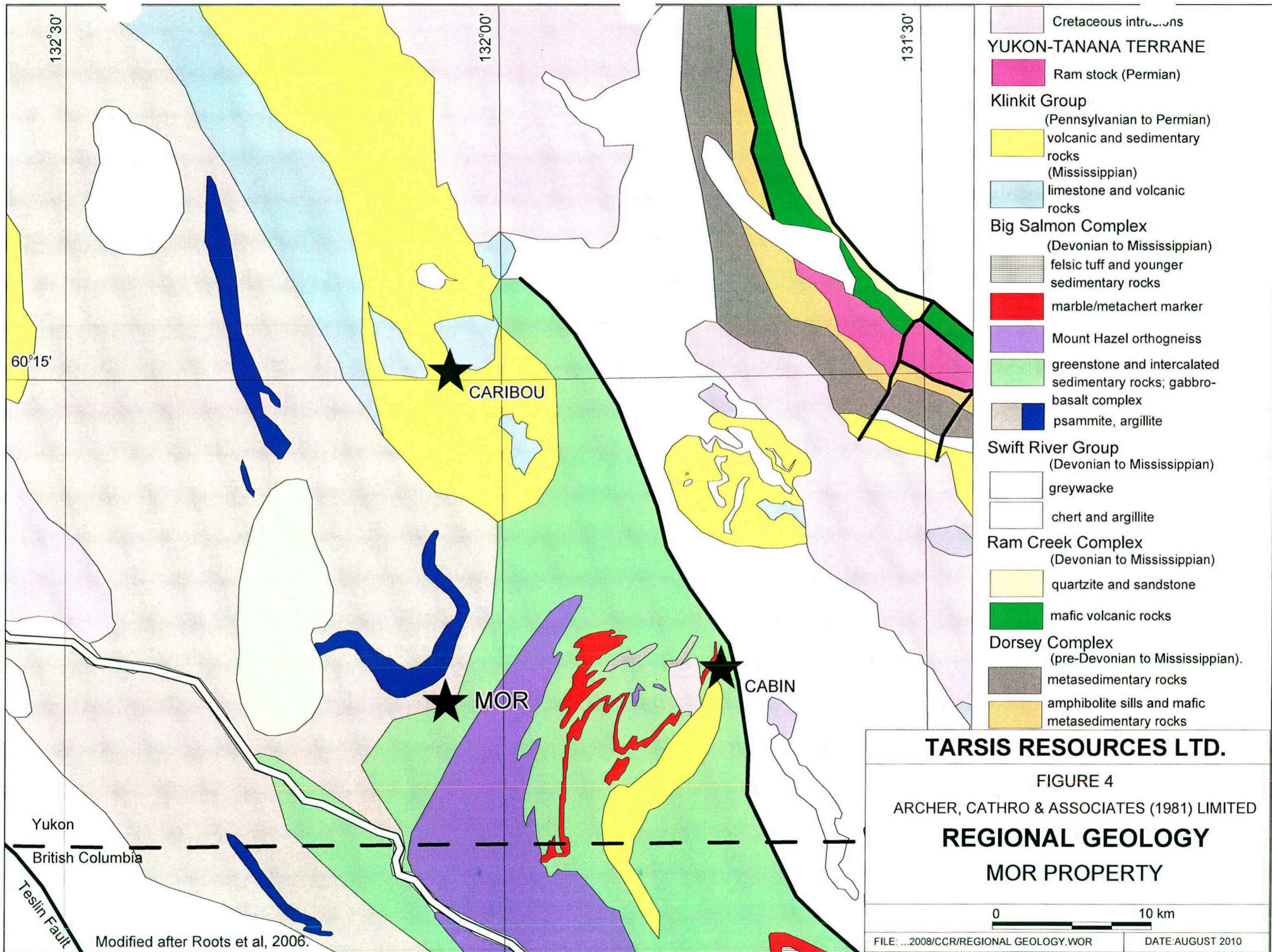
Table I: Main Lithological Units

<u>Quaternary</u> Overburden	Glacial till, lateral and terminal moraines and glaciofluvial outwash
<u>Mid-Cretaceous or Early Tertiary</u> Cassiar Suite	Granodiorite and biotite-quartz monzonite porphyry
<u>Mississippian to Permian</u> Klinkit Group	Volcaniclastic and sedimentary rocks including limestone
<u>Devonian to Mississippian</u> Big Salmon Complex	Mount Hazel orthogneiss Greenstone and intercalated sedimentary rocks

Property Geology

The MOR property is mostly underlain by mafic and felsic metavolcaniclastic rocks of the Big Salmon Complex (Figure 6). The following stratigraphic descriptions are based on work by previous authors (Ritcey and Balon, 1998 and Wengzynowski, 2010).

The MOR property is mainly underlain by a thick sequence of pale green-grey chlorite±quartz schist whose protolith is interpreted to be primarily mafic to intermediate volcaniclastic tuff. These schists contain varying amounts of layer parallel quartz and feldspar. Quartzite/chert is observed locally as interbeds within the mafic dominated succession, but these interbeds are never sufficiently thick enough to form a mappable unit. All rocks in this sequence are strongly deformed and exhibit pervasive schistosity, which generally strikes east and dips moderately to the south. The sequence has been significantly thickened by tight high amplitude folds, which are observed in outcrops and drill core. Metamorphic grade is middle greenschist facies.



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FIGURE 4

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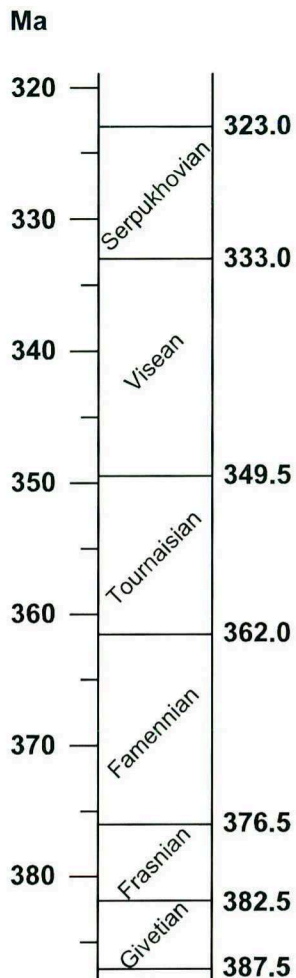
REGIONAL GEOLOGY

MOR PROPERTY

Modified after Roots et al, 2006.

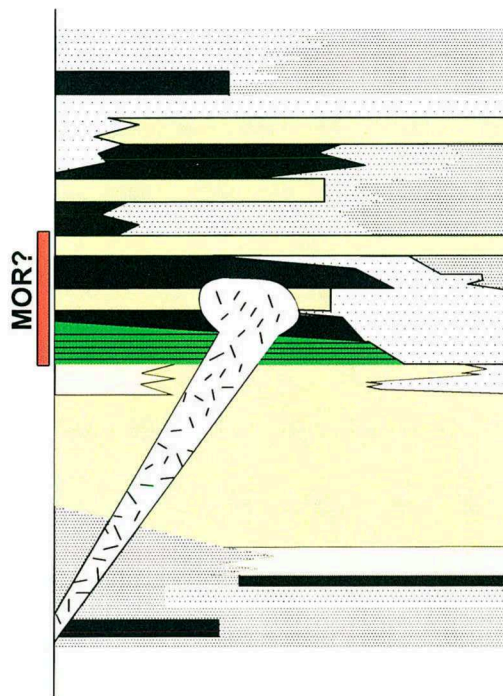
MISSISSIPPIAN

DEVONIAN



WOLVERINE
MAGMATIC
CYCLE

FINLAYSON
MAGMATIC
CYCLE



KLINKIT
ASSEMBLAGE

MAP UNIT

CPK

FINLAYSON
ASSEMBLAGE
(clastic dominated)

DMFs

FINLAYSON
ASSEMBLAGE
(volcanic dominated)

DMFvi, DMFvf

SNOWCAP
ASSEMBLAGE

Ds

- lower to mid Mississippian granite
- exhalite (manganiferous "crinkle" chert)
- felsic volcanic sequence
- mafic to intermediate volcanic sequence
- marble
- conglomerate
- quartzite
- psammite

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 ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
FIGURE 5
STRATIGRAPHIC COLUMN
YUKON TANANA TERRANE
TESLIN AREA
 YUKON AND NORTHERN BRITISH COLUMBIA

after Mihalynuk et al (2000)

This assemblage of dominantly mafic metavolcanic rocks correlate with the “greenstone sequence” of the Big Salmon Complex mapped by Mihalynuk et al. (1998).

The chlorite±quartz schist sequence contains coeval pale grey to white orthogneiss sills, which are texturally sucrosic and very difficult to distinguish from some felsic and intermediate sections of the metavolcaniclastic stratigraphy. The orthogneiss was likely emplaced as a fairly fine grained intrusive because augens are virtually non-existent.

Basement stratigraphy in the northeast portion of the property consists of grey to white, thick bedded, medium- to coarse-grained limestone/marble. This unit appears to be conformable with the overlying volcanoclastic sequence. Bedding attitudes strike east and dip approximately 30° to the south.

A single traverse north of the limestone/marble unit (outside the MOR claim boundary) revealed a third geological unit comprising a highly variable sequence of grey, siliceous, phyllitic metasediments with interbedded 1-10 m thick, dark grey to black, carbonaceous cherts. This unit strikes northeasterly and dips to the southeast.

An inferred stratigraphic column for the Teslin area showing the postulated position of the MOR mineralization appear on Figure 6. This theory is supported by geochronological data obtained from MOR drill core, which yielded a morphologically simple population of zircon, permissive of magmatic origin with Devonian to Mississippian dates between 347 and 365 Ma (M. Colpron pers. comm., 2008).

MINERALIZATION

VHMS style mineralization occurs in two parts of the MOR property. The Discovery Horizon located in the northern part of the claim block has been the primary focus of exploration. The other area (SD Zone) comprises several mineralized outcrops situated approximately two kilometres south of the Discovery Horizon.

Mineralization at the Discovery Horizon comprises medium- and coarse-grained massive and semi-massive sulphides. The most common “ore” sulphide is chalcopyrite, which occurs as interstitial grains and blebby aggregates within a pyrite dominant matrix. Sphalerite and galena are rarely observed as trace disseminations.

Massive and semi-massive sulphide horizons are stacked within an envelope of mafic dominant volcanoclastic stratigraphy that is weakly to moderately mineralized with coarse disseminated pyrite and rare chalcopyrite. Medium- to coarse-grained magnetite is irregularly disseminated throughout the stratigraphic column. Alteration associated with the volcanoclastic rocks is dominated by a combination of pale to medium green chlorite and sericite. Darker chlorite is developed nearer the massive sulphide sections and narrow felsic volcanoclastic pulses coincide with some of the stronger mineralization.

The SD Zone is defined by northwest trending, gently southwest dipping sulphide and/or oxide bearing mafic and felsic metavolcanic horizons.

Three distinct horizons (Mag, SD and Bean Horizons) have been identified within a 250 m thick package of bimodal mafic and felsic metavolcaniclastic stratigraphy units that appears to have been subjected to fairly intense hydrothermal alteration.

Sulphides in the SD and Bean Horizons are dominated by thinly laminated and strongly magnetic pyrrhotite with lower concentrations of blebby interstitial and disseminated chalcopyrite. Coarse pyrite is less common than pyrrhotite at the SD Horizon and visa versa at the Bean Horizon. Where pyrite is present, it occurs as foliation-parallel grains and aggregates. Magnetite appears as fine grained massive bands and medium to coarse disseminated grains. The Mag Horizon is characterized by medium to coarse disseminated magnetite and minor amounts of coarse foliation-parallel pyrite.

HISTORICAL SOIL GEOCHEMISTRY

The results (copper, lead, zinc, silver and gold) for all soil geochemical surveys that have been done on the property are compiled on Figures 7 through 11 respectively. These figures show coincident, easterly trending copper-lead-zinc-silver anomalies that extends for a distance of approximately 2500 m along the surface trace of the Discovery Horizon. Copper, lead and zinc exhibit the strongest contrast relative to the background values.

Geochemical response in the vicinity of the SD Zone is spotty. The three known mineralized horizons are best marked by intermittent copper (up to 721 ppm) and silver (up to 2.6 ppm) point anomalies, scattered along a 1500 m strike length. Lead and zinc response in this area is subdued.

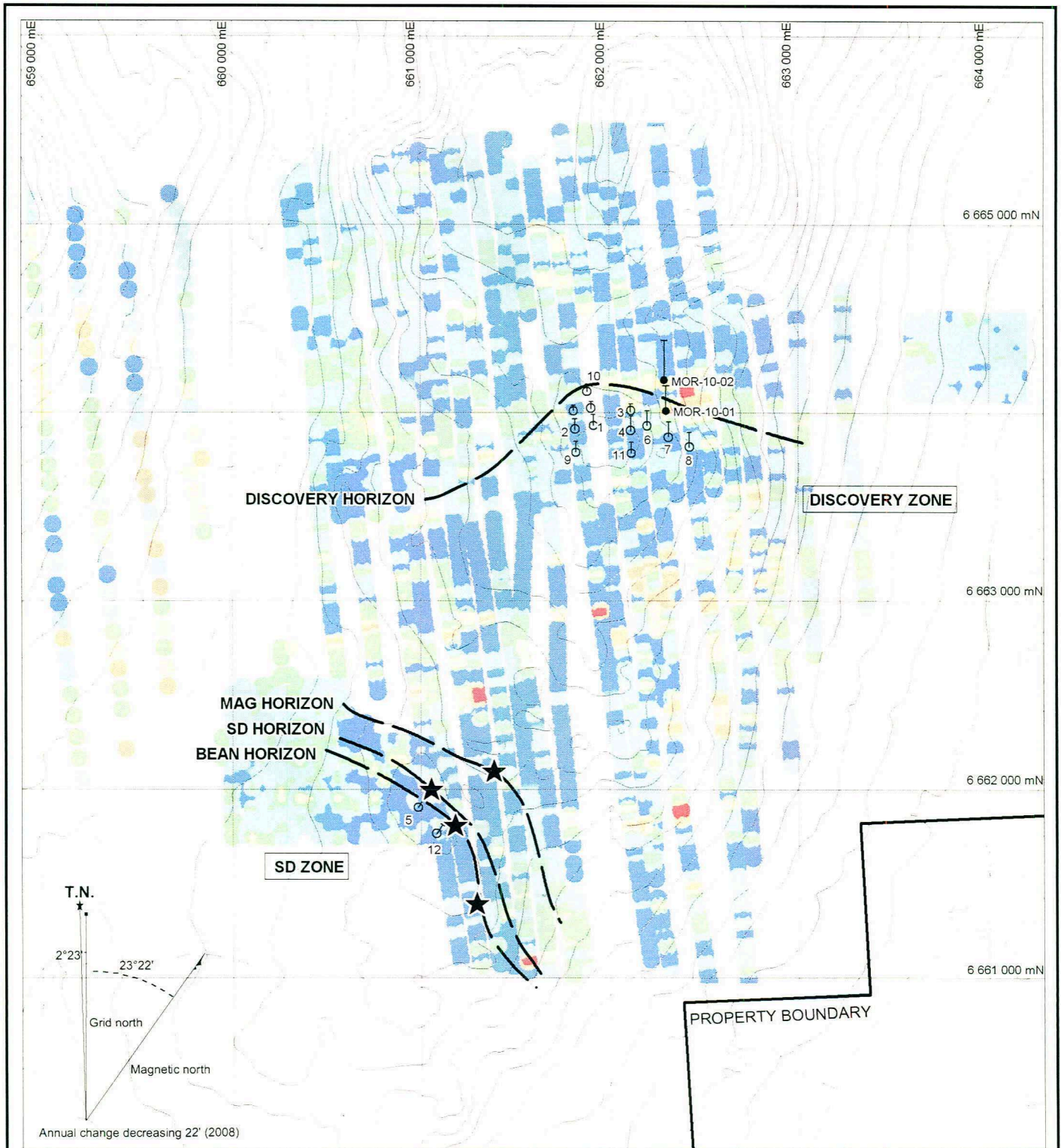
Sampling elsewhere on the property identified broad areas of elevated copper response. Some of these areas coincide with VTEM anomalies or pyritic felsic volcanics, but none has been systematically evaluated. Many parts of the property were not sampled due to poor soil development or deep organic material.

2009 GRAVITY SURVEYS

Approximately 13 line km of ground-based Bouguer gravity surveys were conducted in 2009 by MWH Geo-Surveys Inc. of Reno, Nevada. Roughly 4 line km were completed along the eastern extension of the Discovery Horizon while the remaining 9 km were done along strike of the mineralized horizons comprising the SD Zone. The Bouguer results are shown on Figure 12.

Condor Consulting Ltd. was retained to model and interpret encouraging Bouguer results from the Discovery Horizon, which are referred to as the DHG anomaly. This anomaly is a northerly elongated, 800 m long by 100 to 250 m wide target, the strongest portion of which is a 250 by 200 m feature interpreted to lie stratigraphically beneath the Discovery Horizon mineralization. A voxel model was constructed with inverted data (Figure 13). While the rocks associated with the anomaly are denser than the surrounding units, the absolute difference is not known.

Gravity response downdip and along strike of SD Zone mineralized horizons is subdued and indicates only subtle contrast with the surrounding volcaniclastic rocks. A feature referred to as



Copper (ppm)

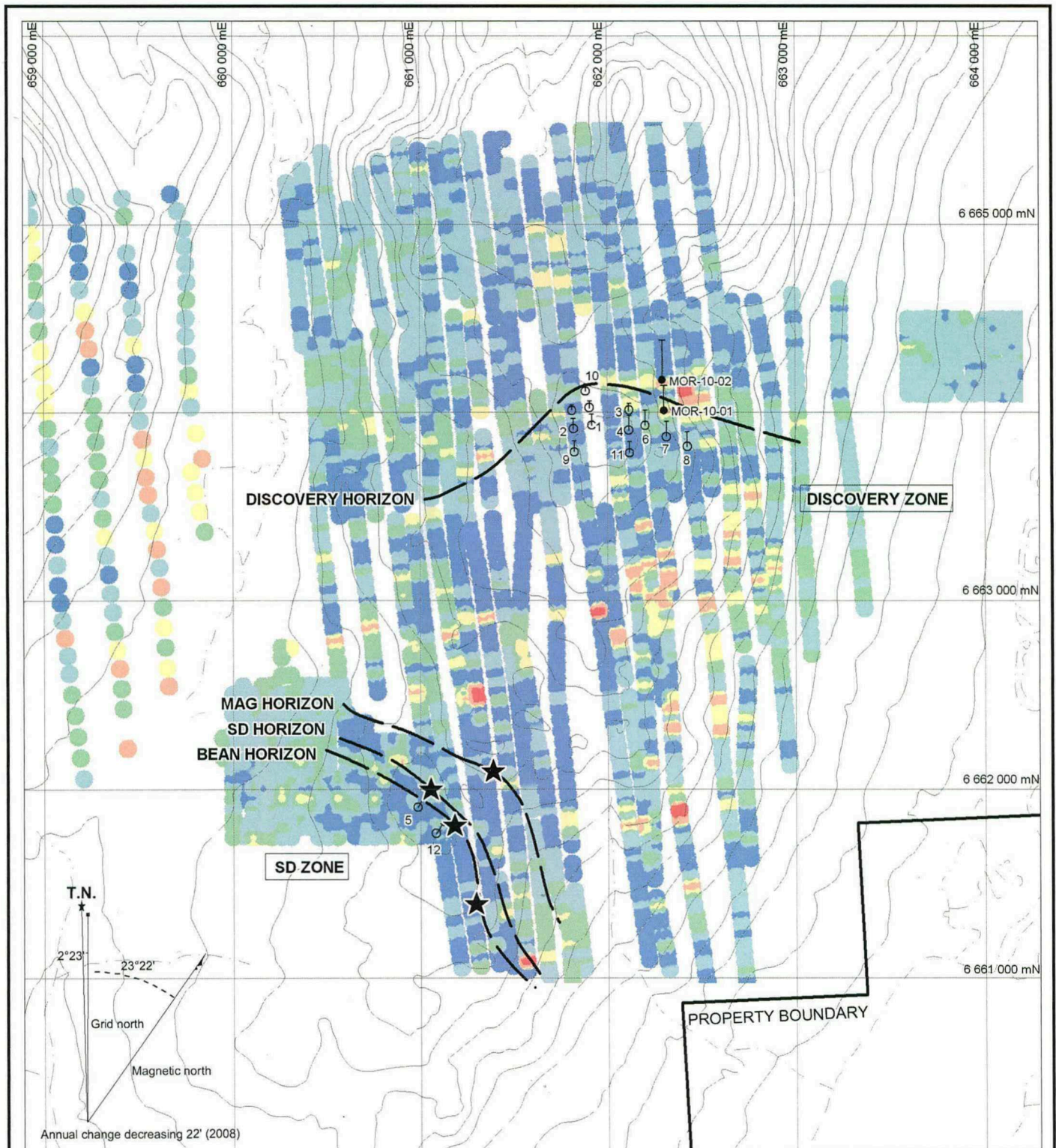
- ≥ 500
- $\geq 200 < 500$
- $\geq 100 < 200$
- $\geq 50 < 100$
- $\geq 25 < 50$
- $\geq 0 < 25$

- 2010 diamond drill hole
- Pre-2010 diamond drill hole
- Mineralized horizon
- Mineralized showing

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FIGURE 7
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
HISTORICAL COPPER GEOCHEMISTRY
MOR PROPERTY





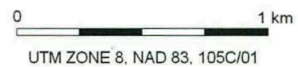
Copper (ppm)

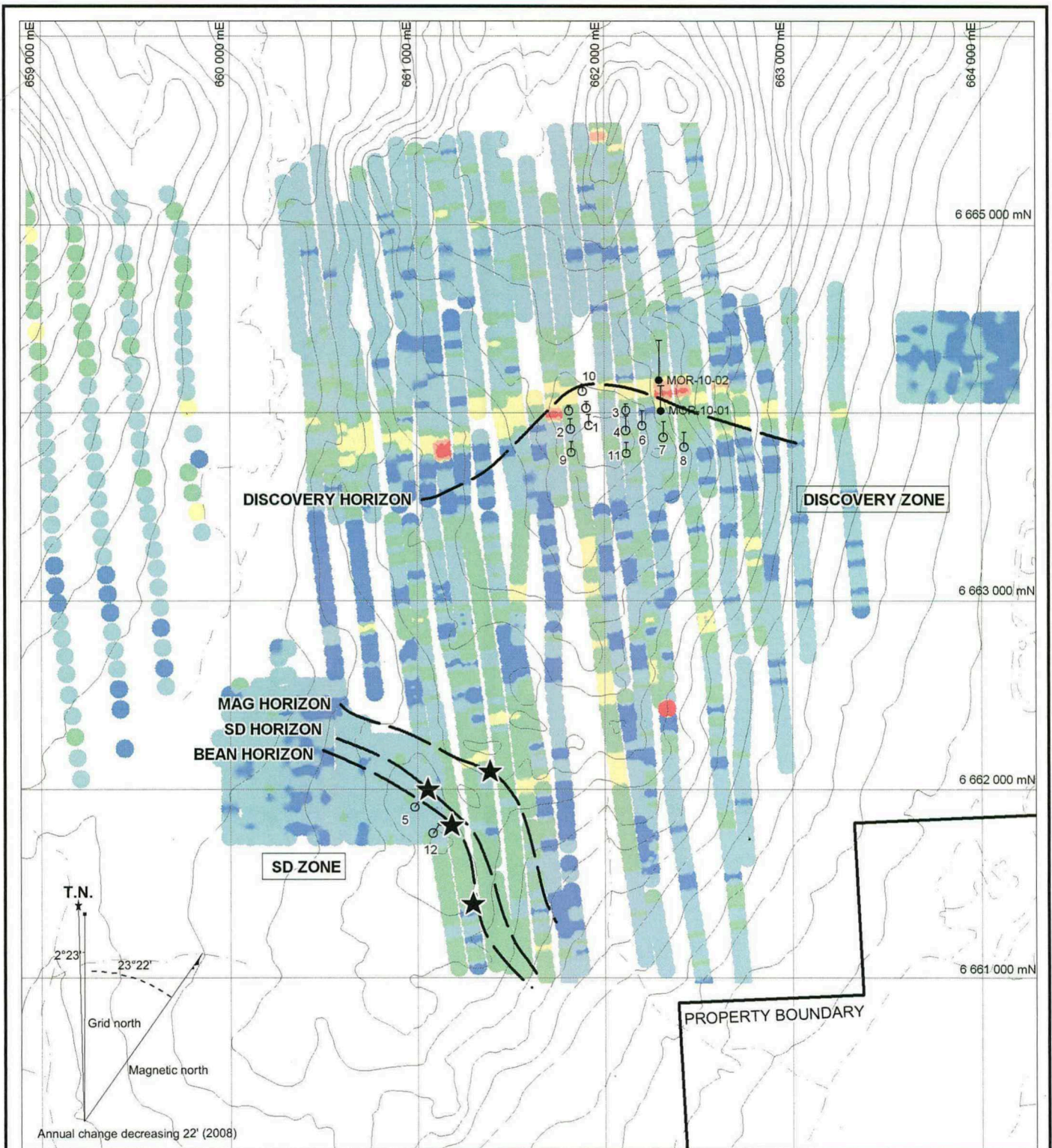
- ≥ 500
- $\geq 200 < 500$
- $\geq 100 < 200$
- $\geq 50 < 100$
- $\geq 25 < 50$
- $\geq 0 < 25$

- 2010 diamond drill hole
- Pre-2010 diamond drill hole
- Mineralized horizon
- ★ Mineralized showing

TARSIS RESOURCES LTD.

FIGURE 7
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
HISTORICAL COPPER GEOCHEMISTRY
MOR PROPERTY





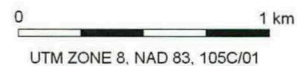
Lead (ppm)

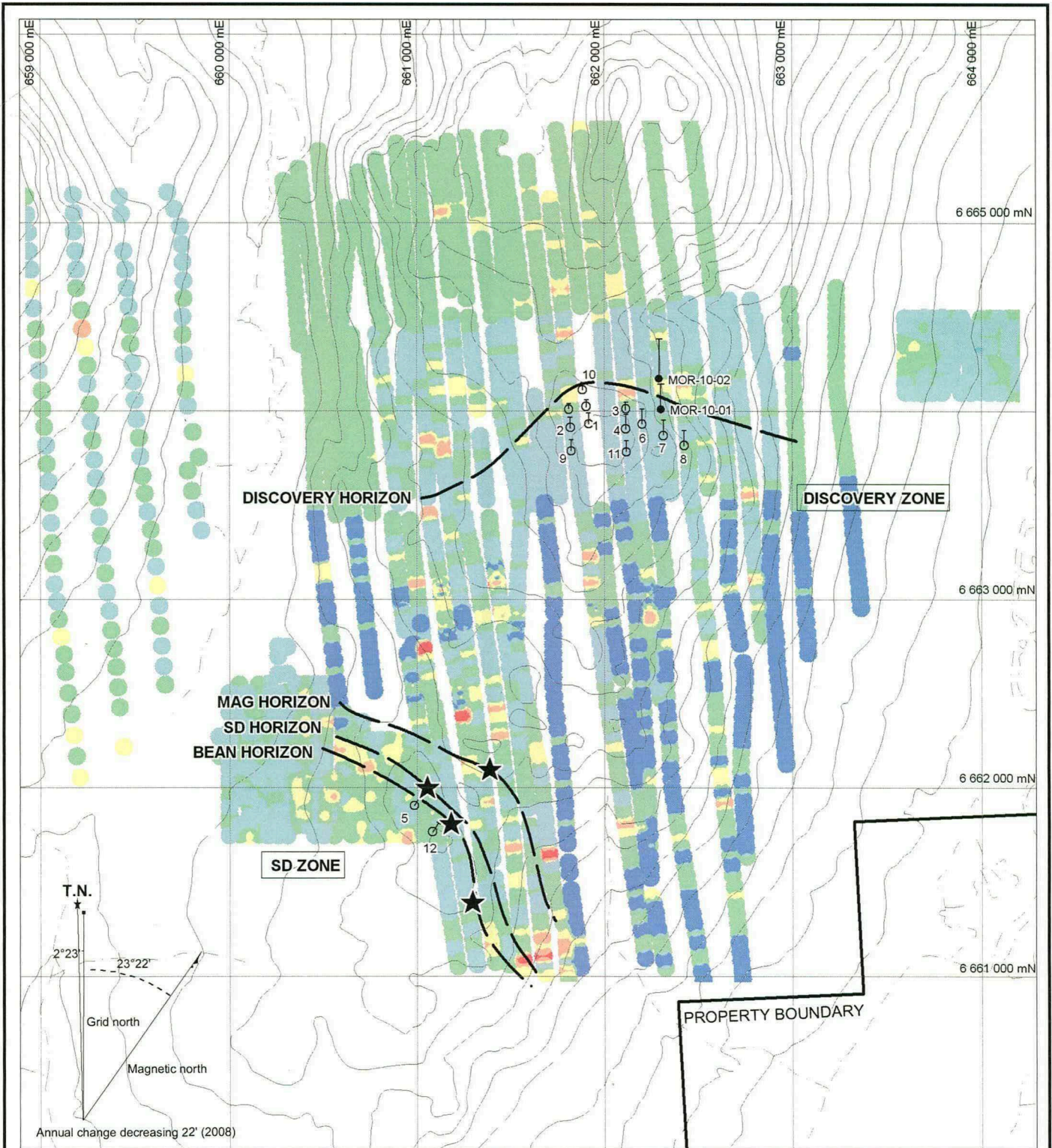
- ≥100
- ≥50 <100
- ≥20 <50
- ≥10 <20
- ≥5 <10
- ≥0 <5

- 2010 diamond drill hole
- Pre-2010 diamond drill hole
- Mineralized horizon
- ★ Mineralized showing

TARSIS RESOURCES LTD.

FIGURE 8
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
HISTORICAL LEAD GEOCHEMISTRY
MOR PROPERTY





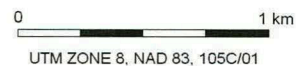
Silver (ppm)

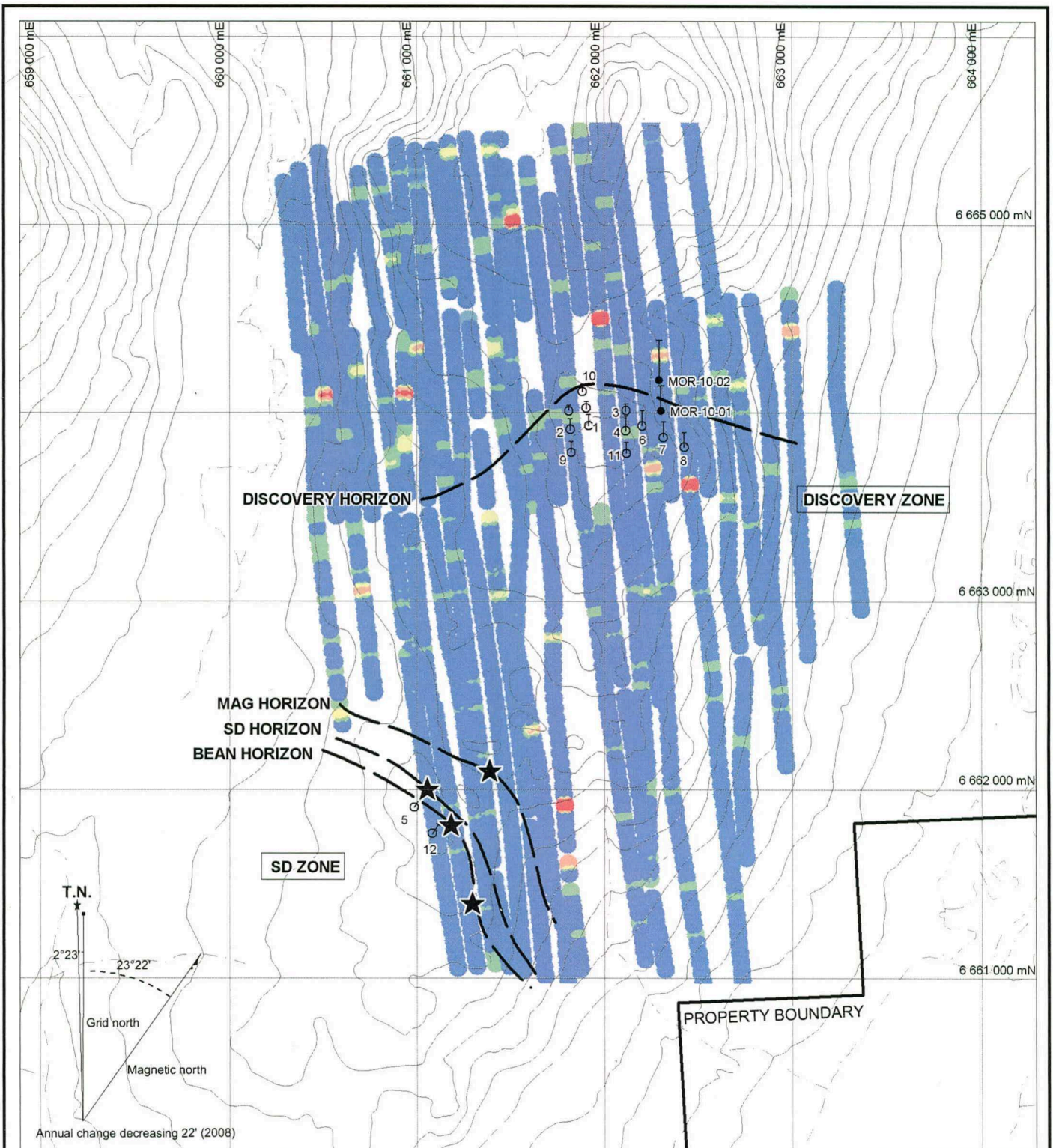
- ≥ 2.0
- $\geq 1.0 < 2.0$
- $\geq 0.5 < 1.0$
- $\geq 0.2 < 0.5$
- $\geq 0.1 < 0.2$
- $\geq 0 < 0.1$

- 2010 diamond drill hole
- Pre-2010 diamond drill hole
- Mineralized horizon
- Mineralized showing

TARSIS RESOURCES LTD.

FIGURE 10
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
HISTORICAL SILVER GEOCHEMISTRY
MOR PROPERTY





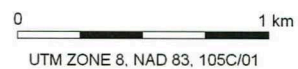
Gold (ppb)

- ≥ 100
- $\geq 50 < 100$
- $\geq 25 < 50$
- $\geq 10 < 25$
- $\geq 0 < 10$

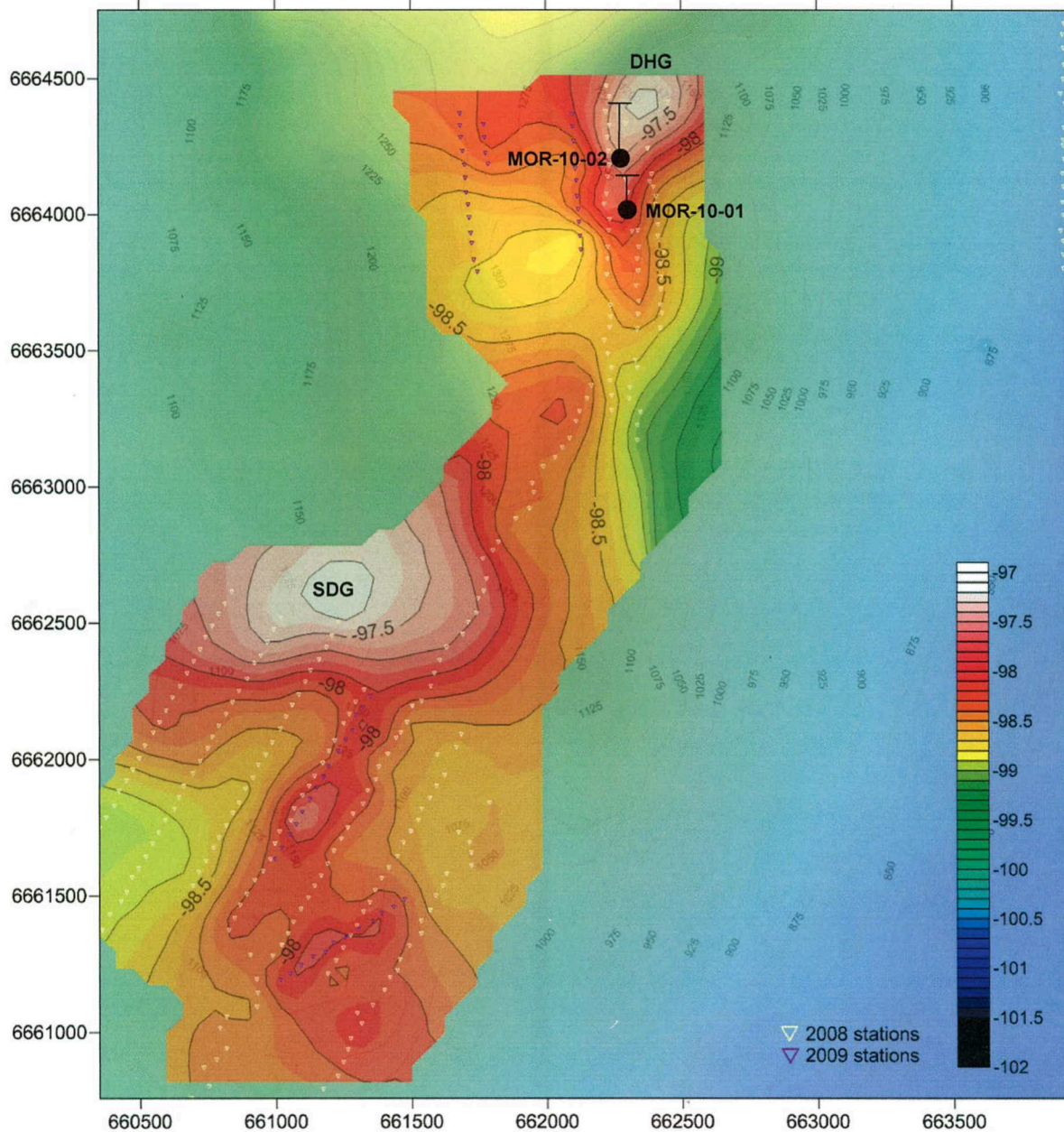
- 2010 diamond drill hole
- Pre-2010 diamond drill hole
- Mineralized horizon
- Mineralized showing

TARSIS RESOURCES LTD.

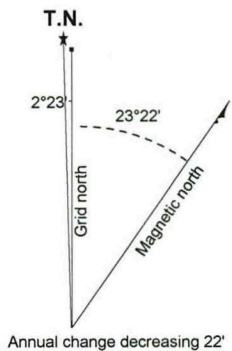
FIGURE 11
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
HISTORICAL GOLD GEOCHEMISTRY
MOR PROPERTY



Bouguer Gravity:
MOR Property, Yukon
Tarsis Capital Corp



UTM Zone 8N NAD83
Bouguer density 2.67 gm/cc
Terrain Corrections:
to 10,000m radius with acquired DEM / clino



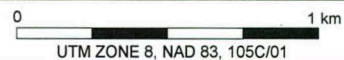
DHG Gravity anomaly described in text
●— Gravity anomaly described in text
●— 2010 diamond drill hole

TARSIS RESOURCES LTD.

ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

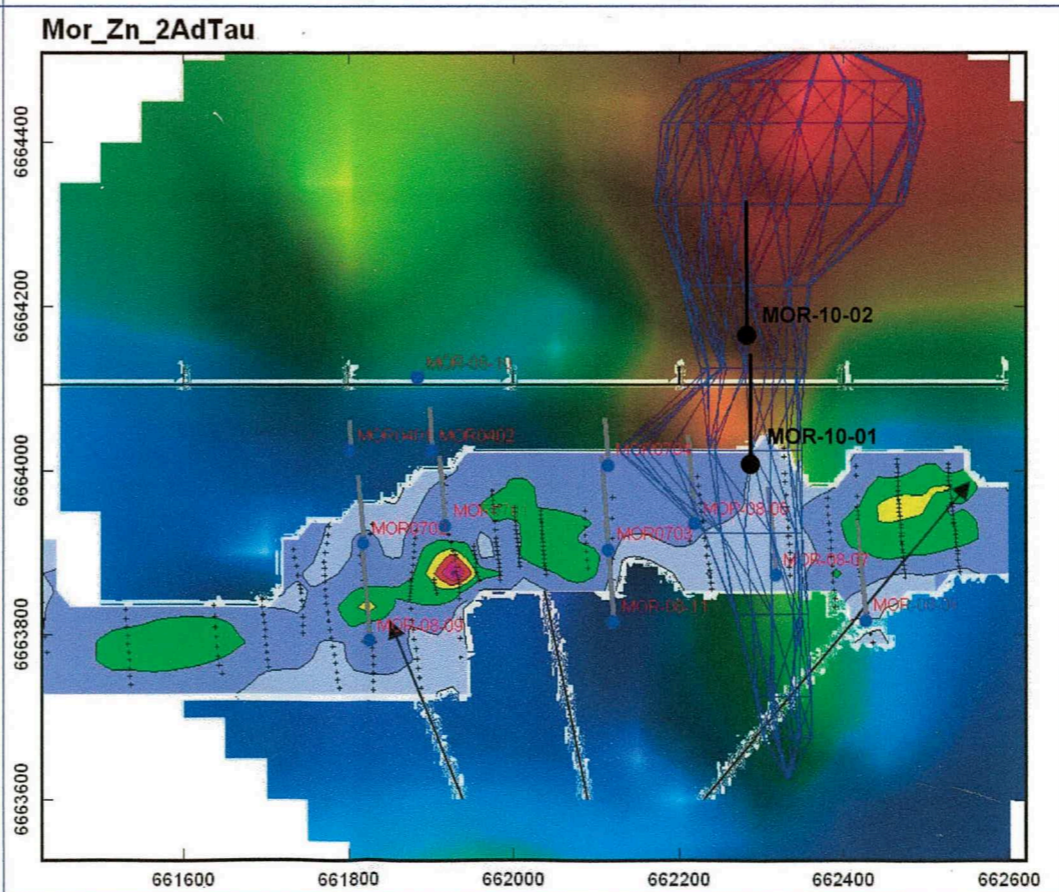
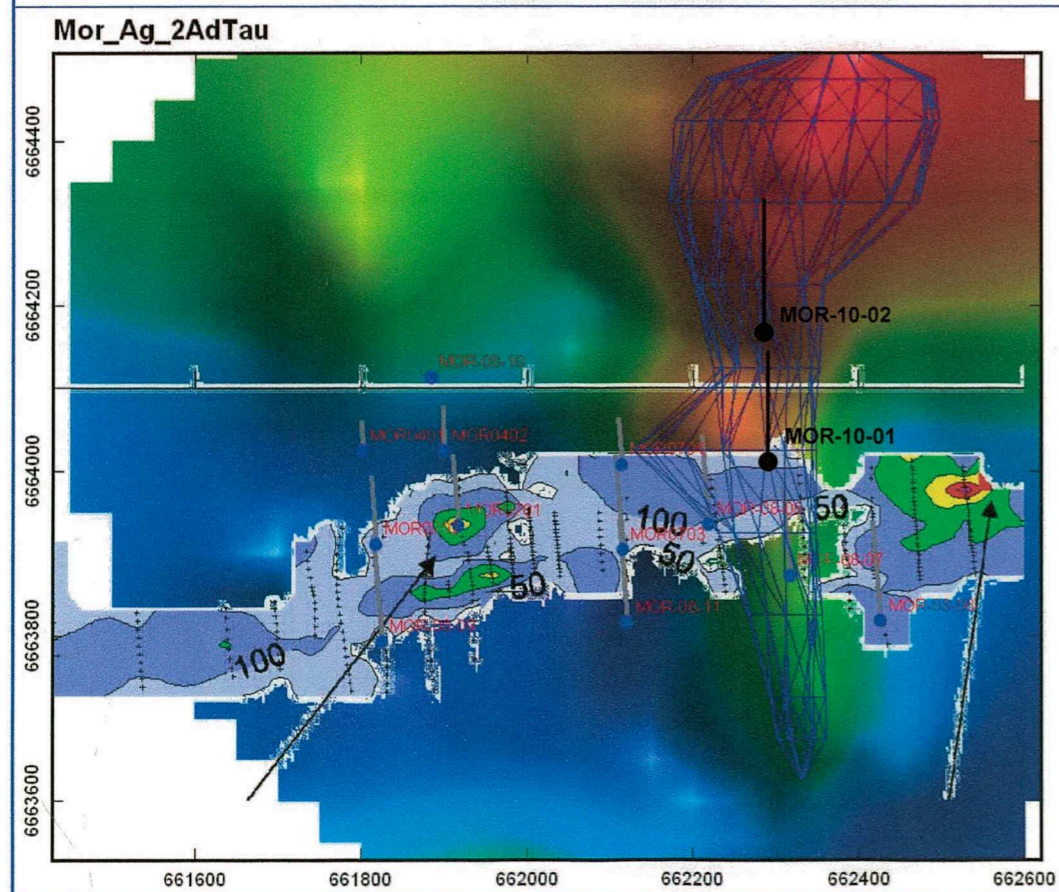
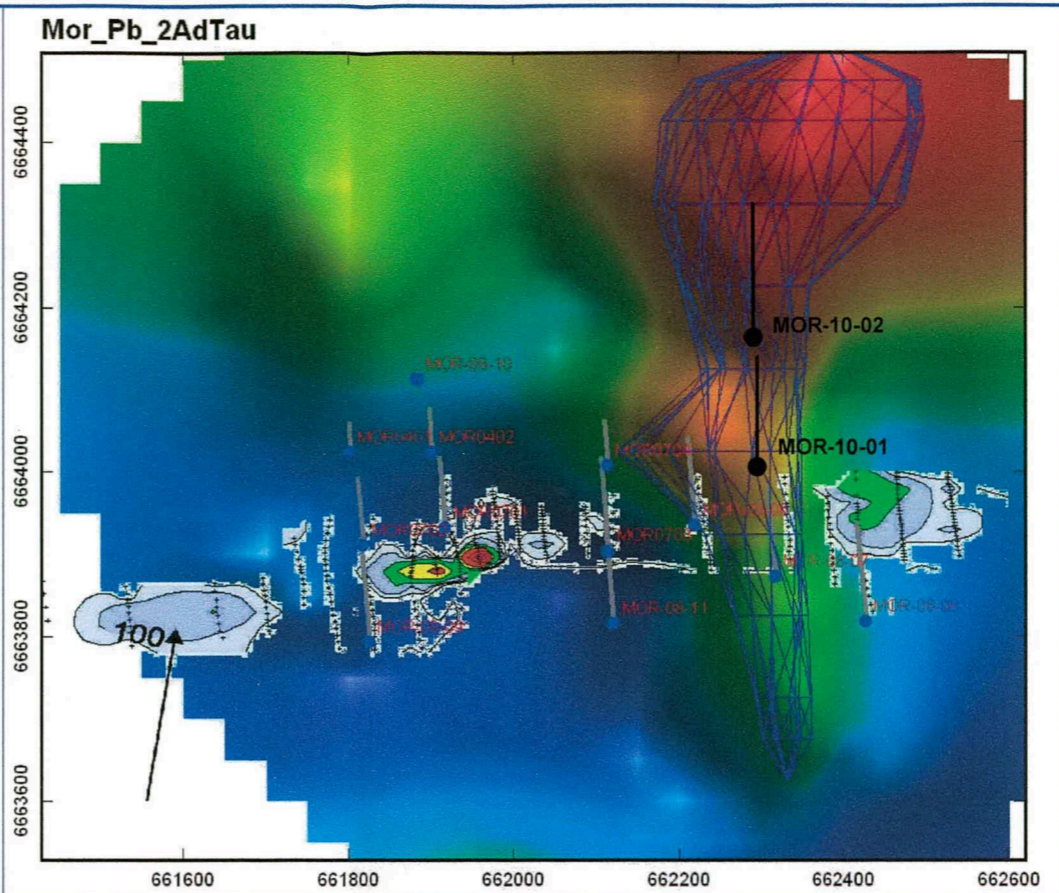
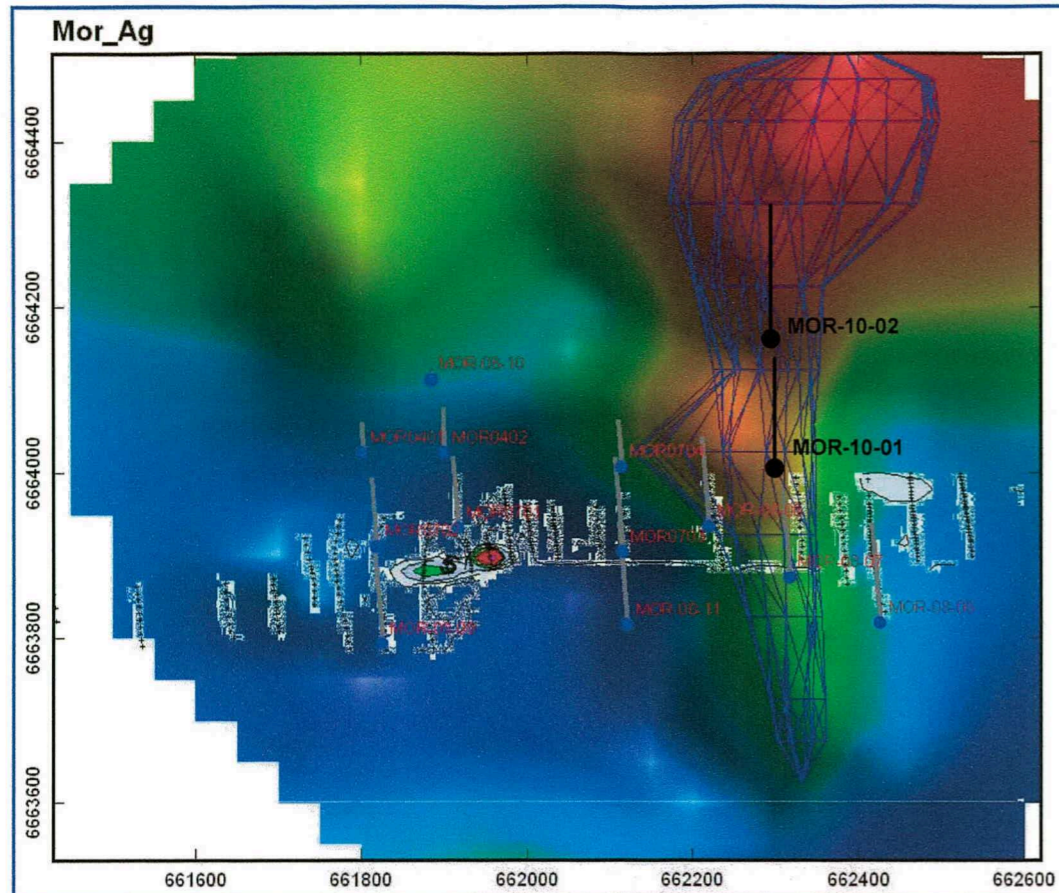
FIGURE 12

**BOUGUER GRAVITY
MOR PROPERTY**



FILE: ...2009/MOR/F_2-CLAIM.WOR

DATE: AUGUST 2010



● 2010 Diamond Drill Hole

TARSIS RESOURCES LTD.
 ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
 FIGURE 13
GRAVITY VOXEL MODEL
PLAN VIEW
MOR PROPERTY

0 ————— 1 km
 UTM ZONE 8, NAD 83, 105C/01

FILE: ...2009/MOR DATE: AUGUST 2010

MOR-10-02

AZM: 360°
DIP: -50°







MOR-10-01

AZM: 360°
DIP: -50°

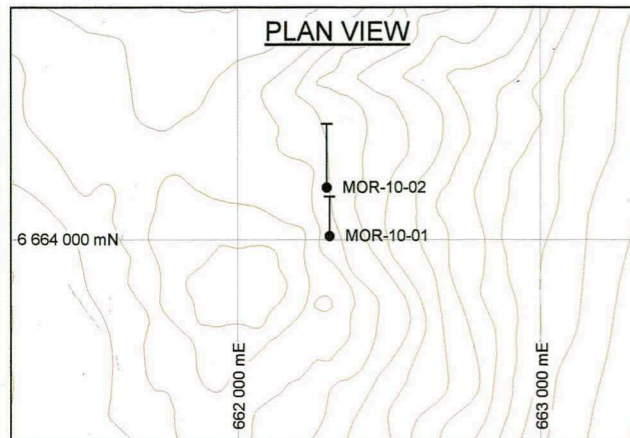
0.41 g/t Au, 0.71% Cu, 0.80% Zn
7.80 m

EOH
168.60 m

EOH
211.4 m

-  Orthogneiss
-  Volcaniclastic+pyrite
-  Tuffaceous metasediment
-  Andesite
-  Quartzite
-  Limestone/ marble

PLAN VIEW



TARSIS RESOURCES LTD.

FIGURE 14

ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

2010 DRILL SECTIONS

MOR PROPERTY



the SDG anomaly coincides with the edge of the survey block, but it may be attributed to an “edge effect.”

2010 DRILL PROGRAM

General

The 2010 diamond drill program consisted of two holes totalling 443.83 m. The holes were intended to test the DHG anomaly and to explore for VHMS mineralization below the limestone/marble unit, which underlies the volcanoclastic sequence hosting the Discovery Horizon.

The drilling was contracted to Top Rank Diamond Drilling Ltd. of Ste. Rose Du Lac, Manitoba. It was done with a helicopter portable JKS 300 drill using BTW equipment. Data concerning the drill program is summarized in Table II below.

Table II – 2010 Diamond

Hole Number	Azimuth	Dip	Final Depth
MOR-10-01	360	-50	168.60
MOR-10-02	360	-50	275.23

Core from the holes was transported from the property to the Archer Cathro compound in Whitehorse, where it was geologically and geotechnically logged and split using a manual core splitter or sawn using a rock saw. Appendix II contains the geological and geotechnical logs.

Samples were stored in the locked container until they were taken to a preparation laboratory operated by ALS Chemex in Whitehorse. Pulps from that lab were shipped by ALS Chemex to its analytical lab in North Vancouver where they were analyzed for gold using fire assay preparation followed by atomic absorption spectroscopy (Au-AA24) and 34 other elements by inductively coupled plasma-atomic emission spectrometry (ME-ICP41). Overlimit results from the geochemical analyses were assayed to obtain full values. Certificates of Analysis appear in Appendix III.

Analyses were done in 36 sample batches with each batch including two blank samples, two standard samples and one duplicate sample. All blank, standard and duplicate samples returned results that were acceptable under QAQC protocols.

Results

The first hole (MOR-10-01) was abandoned in the limestone/marble unit short of its target depth (Figure 14). Fortunately, it intersected VHMS style mineralization in the Discovery Horizon before reaching the limestone/marble contact. The mineralization consisted of several thin bands of heavily disseminated to massive sulphides within a stratigraphic interval that averaged 0.71% Cu, 0.80% Zn and 0.414 g/t Au over 7.80 m. The best mineralized band within the

interval graded 1.43% Cu, 1.98% Zn and 1.13 g/t Au across an intersected length of 0.65 m. The mineralized interval lies about 38 m above the limestone/marble contact.

The second hole (MOR-10-02) successfully crossed the limestone/marble unit and extended 104 m into the underlying stratigraphy. No mineralization or lithology was observed that would explain the gravity anomaly. Although this hole cut some of the favourable volcanoclastic stratigraphy overlying the limestone/marble unit, it was collared too far forward to have intersected the mineralization in the Discovery Horizon. The highest geochemical values from the stratigraphy below the limestone/marble unit were 0.62% Cu and 0.50% Zn.

DISCUSSION AND CONCLUSIONS

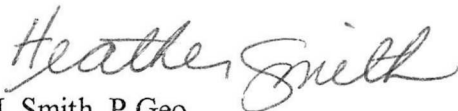
The VHMS mineralization on the MOR property is regionally important because it demonstrates potential for VHMS discoveries outside of the Finlayson Lake District.

Although the rocks beneath the limestone/ marble unit were not mineralized where intersected, the lithologies appear to be potential favourable hosts. Lithochemical studies should be done on core from below the limestone/ marble unit and if results of these studies are positive, additional holes should be drilled.

Although the 2010 drill program failed to explain the DHG anomaly, one of the two holes returned encouraging results from the Discovery Horizon. The MOR massive sulphide system has not been fully delineated and there are still geochemical and geophysical anomalies on the property that have not yet been drill tested.

Respectfully submitted,

Archer, Cathro & Associates (1981) Limited


H. Smith, P. Geo.

REFERENCES

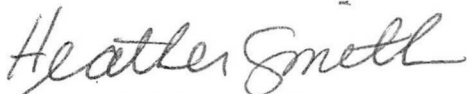
- Colpron, M.
2008 Personal Communication – Geochronological Assessment of core from MOR-04-01
- Colpron M., Nelson, J. L., Murphy, D.C.
2006 A tectonostratigraphic framework for the pericratonic terranes of the northern Cordillera, in Colpron, M. and Nelson, J.L., eds. Paleozoic Evolution and Metallogeny of Pericratonic Terranes at the Ancient Pacific Margins of North America, Canadian and Alaskan Cordillera: Geological Association of Canada, Special Paper 45, p. 1-23.
- Gordey, S.P. and Makepeace, A.J. (comp)
1999 Yukon Bedrock Geology in Yukon Digital Geology Open File D3826
- Mihalynuk, M.G., Friedman, R.M., Devine, F. and Heaman, L.M.,
2006 Protolith age and deformation history of the Big Salmon Complex, relicts of a Paleozoic continental arc in northern British Columbia, in Colpron, M. and Nelson, J.L., eds., Paleozoic Evolution and Metallogeny of Pericratonic Terranes at the Ancient Pacific Margins of North America, Canadian and Alaskan Cordillera: Geological Association of Canada, Special Paper 45, p. 179-200.
- Mihalynuk M.G., Nelson J. and Friedman R.M.
1998 Regional geology and mineralization of the Big Salmon Complex (104 N NE and 104 O NW). *In*: Geological Fieldwork 1997, British Columbia Survey Branch, Paper 1998-1, p. 6-1 to 6-20.
- Ritcey, D.H. and Balon, E.A
1998 1997 Geological, Geochemical, Geophysical and Trenching Report on the Cabin Lake Property (CL 1-2 Claims) May, 1998 (1997 Assessment Report).
- Roots, C.F., Nelson, J.L., Simard, R.-L. and Harms, T.A.,
2006 Continental fragments, mid Paleozoic arcs and overlapping later Paleozoic arc and Triassic sedimentary strata in the Yukon-Tanana terrane of northern British Columbia and southern Yukon, in Colpron, M and Nelson, J.L., eds., Paleozoic Evolution and Metallogeny of Pericratonic Terranes at the Ancient Pacific Margin of North America, Canadian and Alaskan Cordillera: Geological Association of Canada, Special Paper 45, p.154-177.
- Wengzynowski, W.A
2010 Gravity surveys and lithogeochemical sampling at the MOR Property, August 2010 (2009 Assessment Report).

APPENDIX I
STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS

I, Heather Smith, geologist, with business addresses in Vancouver, British Columbia and Whitehorse, Yukon Territory and residential address at #604-175 West 1 Street, North Vancouver, British Columbia, V7M 3N9 do hereby certify that:

1. I graduated from the University of British Columbia in 2006 with a B. Sc in Geological Sciences.
2. From 2004 to present, I have been actively engaged in mineral exploration in the Yukon Territory, British Columbia and Northwest Territories.
3. I am a Professional Geoscientist (P.Ge.) with the Association of Professional Engineers and Geoscientists of British Columbia (Member Number 150000).
4. I have personally directed the fieldwork reported herein and have interpreted all data resulting from this work.



Heather Smith, B.Sc., P.Ge.

APPENDIX II
GEOLOGICAL AND GEOTECHNICAL LOGS

MOR PROPERTY

ZONE: UTM 8

Grid East	Grid North	Easting	Northing	Elev. (m)	Depth (m)
		662303	6664012	1248	168.60

SECTION: 3000 E

SURVEY							
Depth (m)	Azimuth	Dip	Method	Depth (m)	Azimuth	Dip	Method
collar	335	-50.0	compass				

TARGET: Geophysical Target

SUMMARY				
From (m)	To (m)	Interval	Unit	Comments
0.00	0.51	0.51	OVB	
0.51	17.14	16.63	TMS	
17.14	24.00	6.86	OGN	
24.00	35.52	11.52	TMS	
35.52	46.60	11.08	OGN	
46.60	63.30	16.70	AND	
63.30	73.75	10.45	PCS	
73.75	77.30	3.55	OGN	
77.30	82.50	5.20	TMS	
82.50	85.10	2.60	OGN	
85.10	93.05	7.95	VCL	
93.05	98.80	5.75	OGN	
98.80	105.70	6.90	PCS	
105.70	108.75	3.05	AND	
108.75	130.25	21.50	TMS	
130.25	159.75	29.50	MRB	
159.75	168.60	8.85	VCL	
EOH				

HOLE: MOR-10-01

CLAIM: MOR3 YB89973

Contractor: Top Rank Drilling

Drill: JKS 300

Core size: BTW

Casing depth: 5.48 (m) in / out

Drilling dates: June 6 - 11, 2010

Geology logged by: Oliver Fu

SAMPLES
Numbers: <u>G0557051 to G0557090</u>
Total: <u>40</u>
Batch: <u>1 (G0557051 to G0557086)</u>
Batch: <u>2 (G0557087 to G0557090)</u>
Date Sent: <u>June 21, 2010</u>
Certificate:

COMMENTS
The hole intersected all of the lithologies expected. Main mineralization was Py>Cp>Mt and hosted in volcaniclastic, tuffaceous metasedimentary, and orthogneissic layers. Sub-massive Py is exclusively hosted in the volcaniclastic layers with accessory Cp, and trace Bo. Py mineralization in the tuffaceous and orthogneissic layers occur as disseminations and interstitially. Andesitic bands host the majority of Mt. Dominant foliation orientation is at 70°. Drilling targets to IP and gravity anomalies were not reached due to drilling problems. Based on foliation angles, the orthogneiss will cut-off the mineralized volcaniclastic layer ~85m before its projected intersection in hole MOR-10-02.

GEOLOGY LOG

HOLE MOR-10-01

INTERVAL			SUB-INTERVAL			LITHOLOGY			ALTERATION					STRUCTURE				MINERALS					Photo	DETAILED DESCRIPTION			
From (m)	To (m)	Interval (m)	From (m)	To (m)	Interval (m)	Unit	Modifier	Texture	Sericite	Chlorite	Carbonate	Oxidation	Other		Type	Attitude (tca)	Attitude (ffa)	Density (frequency/m)	Pyrite	Magnetite	Chalcopyrite	Other			Other		
													Type	Intensity								Type			Intensity		
0.00	0.51	0.51				OVB																				No recovery	
0.51	17.14	16.63	0.51	10.27	9.76	TMS	WH-GN DI F.M.-G								FO	55				W						Tuffaceous Meta-Sediment (TMS) with narrow bands of orthogneiss. Py crystals are DI (1-2mm). Sparse rusty spotting on fractured surfaces.	
			10.27	14.90	4.63										DE					T						Bands of Orthogneiss (OGN) are 5-40cm wide	
			14.90	17.14	2.24		Rusty GN-WH		M	W		M														Highly oxidized on fractured surfaces.	
17.14	24.00	6.86				OGN	WH-GN DI-IN		W	W	T	W			DE					W						Orthogneiss. Py is DI & IN (whispy in some areas) with subhedral to euhedral crystals (2-10mm). Lighter colour due to an increase in felsic minerals. Sharp lower contact displayed by an increase in chlorite alteration and deformation.	
24.00	35.52	11.52				TMS	DK GN-WH M.F.-G		W	M	W				FO	75				W	T					Tuffaceous Meta-Sediment. FG sections display well developed foliation (of mafics & chlorite minerals). Py is sparse and subhedral (1-10mm). Trace Mt veinlets are 1mm in width and sparse. Few Qz veins (1-3cm) occur along fractured surfaces.	
35.52	46.60	11.08				OGN	DK GN-Rusty- WH DI-IN M.G.		W	M	T	M			FX					F						Orthogneiss. Intensely fractured section and moderately chloritized. Py is DI & IN, appears to concentrate in chlorite-rich zones, subhedral to euhedral crystals are 1-3cm. Soft, sparse, emerald green mineral occurs along rusty fractures, fuchsite. Abundant rusty patches, fractures and vugs throughout the section.	

GEOLOGY LOG

INTERVAL			SUB-INTERVAL			LITHOLOGY			ALTERATION					STRUCTURE				MINERALS					Photo	DETAILED DESCRIPTION				
From (m)	To (m)	Interval (m)	From (m)	To (m)	Interval (m)	Unit	Modifier	Texture	Sericite	Chlorite	Carbonate	Oxidation	Other		Type	Attitude (tca)	Attitude (fta)	Density (frequency/m)	Pyrite	Magnetite	Chalcopyrite	Other			Other			
													Type	Intensity								Type			Intensity	Type	Intensity	
			70.30	73.75	3.45	MD-DK GN				S	M	W	T			DE FO 40				M		Cp	T					Increase in metamorphic grade observed by strong seritization. FO still present although underwent deformation. Py crystals show a gradational increase in size from the previous interval and are now 7-11mm in size. Mafics also increase in concentration giving the section a darker GN-BK color. Sharp lower contact shown by loss of Py and increase in felsics; resulting in a lighter color.
73.75	77.30	3.55				OGN	WH LT- GN DI F.M.- G.		W	W		T			DE													Orthogneiss. Py are DI and subhedral (1-2mm). Sparse rusty spots on fractured surfaces.
77.30	82.50	5.20				TMS	GY- GN F.M.- G.		W	W		W									T							Tuffaceous Meta-Sediment with narrow OGN lens (@ 79.6-80m). Highly fractured, surfaces are rusty. Poorly developed fabric.
82.50	85.10	2.60				OGN	WH LT- GN DI F.M.- G.		W	W	W	T			DE						M							Orthogneiss. Py crystals are speckled, subhedral to euhedral, 1-3mm and appear to concentrate in chlorite-rich zones. Sparse lean Qz zones are 1-2cm wide.
85.10	93.05	7.95				VCL	GY			W					FO 80						50- 60 % F							Volcaniclastic (VCL) with sub-MA Py zones and narrow bands of OGN. Sub-MA Py appears speckled, and occurs in narrow bands 5-15cm. Py veins are also observed and are 1-2mm wide. Cp whips and subhedral crystals occur alongside and interstitially in sub-MA Py zones. Mafics and chlorite also appear speckled, and show evidence of deformed FO.
			87.70	88.50	0.80	OGN	Sub- MA M.G. WH LT-		W	W	T				DE					W		T						Orthogneiss. Numerous empty vugs 5-15mm wide.

GEOLOGY LOG

INTERVAL			SUB-INTERVAL			LITHOLOGY			ALTERATION					STRUCTURE				MINERALS						Photo	DETAILED DESCRIPTION			
From (m)	To (m)	Interval (m)	From (m)	To (m)	Interval (m)	Unit	Modifier	Texture	Sericite	Chlorite	Carbonate	Oxidation	Other		Type	Attitude (tca)	Attitude (tfa)	Density (frequency/m)	Pyrite	Magnetite	Chalcocopyrite	Other				Type	Intensity	
													Type	Intensity								Type	Intensity			Type	Intensity	
130.25	159.75	29.50				MRB	Cloudy WH F.G XL			W						FO 30 FO 40 FO 70 FO 70												Marble (MRB) interbedded with chlorite-rich volcaniclastic layers. MRB varies in color from cloudy white ('clean') to yellowish white ('dirtier' in appearance) with blotchy irregular shaped & brecciated chlorite/mafic lenses. Scattered (& infrequent) Cl-rich VCL sections are 8 to 20cm wide, they host euhedral DI Py crystals (0.1-0.5mm). Note: Shallow FO measurements were taken in the top half of the unit, and FO of 70 deg was taken in the bottom half of the unit (which corresponds to the main FO seen in this hole and hole MOR-08-07).
159.75	168.60	8.85				VCL	GY- GN F.M-G, DI		W	M-S	W					FO 70 FO 60						Ga	T					Volcaniclastic with moderate Py mineralization. Cl crystals are subrounded, 1-25mm wide and resemble quartz-eyes. Py occurs as FG DI, wisps, and blebs (1-10mm) on fractured surfaces; occasionally with Cp as an accessory. Euhedral 1mm cubic with rusty borders, metallic, mineral Ga? occurs in trace amounts. Light pink, subrounded, moderately soft mineral, 1-3mm wide, and resembles a quartz-eye.
EOH																												

SAMPLE LOG

HOLE: MOR-10-01

From (m)	To (m)	Interval (m)	Recovery (m)	Recovery (%)	Sample	Batch	Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Comments
63.10	65.10	2.00	2.00	100	G0557051	1	0.006	0.40	54	20	262	Pyrite Chlorite Schist (PCS)
65.10	67.20	2.10	2.05	98	G0557052	1	0.088	4.40	2890	108	1910	PCS. 10cm sub-MA Py, minor Bo & Cp.
67.20	69.20	2.00	2.00	100	G0557053	1	0.007	0.40	168	30	246	PCS
69.20	71.20	2.00	2.00	100	G0557054	1	0.108	6.00	131	300	1050	PCS
71.20	72.80	1.60	1.60	100	G0557055	1	0.013	1.30	74	17	395	PCS
Standard CND-ME-2					G0557056	1	2.140	13.30	4950	234	13700	Standard CND-ME-2
72.80	73.75	0.95	0.95	100	G0557057	1	0.290	16.10	214	1500	2100	PCS
73.75	75.75	2.00	2.00	100	G0557058	1	0.012	1.10	36	24	276	Orthogneiss (OGN)
75.75	77.75	2.00	2.00	100	G0557059	1	<0.005	0.30	15	21	89	OGN
77.75	79.75	2.00	2.00	100	G0557060	1	<0.005	0.30	31	15	149	OGN
79.75	81.75	2.00	2.00	100	G0557061	1	0.007	<0.2	14	9	141	Tuffaceous Meta-Sediment (TMS)
81.75	83.20	1.45	1.45	100	G0557062	1	<0.005	<0.2	59	23	263	Contact between TMS & OGN
83.20	84.20	1.00	0.90	90	G0557063	1	0.064	1.10	351	253	1880	OGN
84.20	85.10	0.90	0.90	100	G0557064	1	0.030	1.00	255	89	483	OGN
85.10	85.75	0.65	0.65	100	G0557065	1	0.425	22.50	3700	2270	14700	Volcaniclastic (VCL). 5-15cm sub-MA Py.
85.75	86.40	0.65	0.65	100	G0557066	1	0.351	11.40	3820	994	7360	VCL
86.40	87.05	0.65	0.65	100	G0557067	1	0.321	28.50	4450	2520	18800	VCL
BLANK					G0557068	1	<0.005	<0.2	40	11	73	BLANK - Batch B
87.05	87.70	0.65	0.65	100	G0557069	1	0.448	15.00	10550	922	12500	VCL
87.70	88.35	0.65	0.65	100	G0557070	1	0.033	2.20	1075	157	1160	OGN
88.35	89.00	0.65	0.65	100	G0557071	1	0.744	28.60	20600	1100	4250	VCL
89.00	89.65	0.65	0.65	100	G0557072	1	0.079	6.00	1680	643	3300	OGN
Standard CND-ME-6					G0557073	1	0.274	99.00	6290	9560	4940	Standard CND-ME-6
89.65	90.30	0.65	0.65	100	G0557074	1	0.323	3.60	5610	246	1390	VCL
90.30	90.95	0.65	0.65	100	G0557075	1	0.200	8.40	5250	486	3310	VCL
90.95	91.60	0.65	0.65	100	G0557076	1	0.526	34.80	12650	2620	4860	VCL
90.95	91.60	0.65	0.65	100	G0557077	1	0.737	41.80	12550	3220	4270	Duplicate of G0557076
91.60	92.25	0.65	0.65	100	G0557078	1	0.389	17.90	5240	1390	8820	VCL
92.25	92.90	0.65	0.65	100	G0557079	1	1.130	49.10	14250	3970	19750	VCL
92.90	94.00	1.10	1.10	100	G0557080	1	0.014	0.60	210	38	875	Contact between VCL & OGN
94.00	95.30	1.30	1.30	100	G0557081	1	<0.005	0.30	50	31	290	OGN
95.30	96.40	1.10	1.10	100	G0557082	1	<0.005	<0.2	46	15	92	OGN

SAMPLE LOG

From (m)	To (m)	Interval (m)	Recovery (m)	Recovery (%)	Sample	Batch	Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Comments
96.40	97.10	0.70	0.70	100	G0557083	1	0.024	1.70	5290	26	106	OGN
97.10	97.90	0.80	0.80	100	G0557084	1	0.027	1.60	4650	9	98	OGN
BLANK					G0557085	1	<0.005	<0.2	24	5	15	BLANK - Batch B
97.90	98.70	0.80	0.80	100	G0557086	1	0.019	1.20	2790	6	106	OGN
98.70	99.70	1.00	0.95	95	G0557087	2		<0.2	7	4	38	PCS
99.70	101.20	1.50	1.45	97	G0557088	2	Not Assayed	<0.2	6	3	43	PCS
101.20	103.20	2.00	2.00	100	G0557089	2		<0.2	11	4	58	PCS
103.20	105.20	2.00	2.00	100	G0557090	2		<0.2	20	4	73	PCS

Overview: Main mineralization is hosted in the Volcaniclastic unit between 85.1m to 92.9m containing sub-massive pyrite zones (5-15cm). The volcaniclastic layer is commonly interbedded with small orthogneiss intervals which can host up to 0.5% copper, and contain 1.7 g/t silver.

GEOTECHNICAL LOG

HOLE: MOR-10-01

From (m)	To (m)	Interval (m)	Recovery (m)	Recovery (%)	RQD (m)	RQD (%)	Hardness	Weathering		Comments
0.90	3.96	3.06	0.54	18	0	0	S	FR		
3.96	7.01	3.05	0.65	21	0.42	14	W	FR		
7.01	10.10	3.09	2.80	91	2.10	68	MS	SW		
10.10	13.10	3.00	2.99	100	2.41	80	MS	MW		
13.10	16.20	3.10	2.80	90	1.60	52	MS	SW		
16.20	19.20	3.00	3.03	101	1.87	62	S	FR		
19.20	22.30	3.10	3.02	97	2.01	65	MS	FR		
22.30	25.30	3.00	2.80	93	1.22	41	S	MW		
25.30	28.30	3.00	3.10	103	2.51	84	MS	FR		
28.30	31.40	3.10	3.08	99	2.81	91	S	FR		
31.40	34.40	3.00	2.88	96	1.33	44	MS	SW		
34.40	37.50	3.10	3.25	105	1.21	39	S	MW		
37.50	40.50	3.00	2.34	78	0.47	16	S	MW		
40.50	43.60	3.10	2.57	83	0.29	9	S	MW		
43.60	46.60	3.00	2.50	83	0.73	24	S	SW		
46.60	49.70	3.10	3.09	100	1.63	53	S	FR		
49.70	52.70	3.00	3.07	102	2.88	96	MS	FR		
52.70	55.80	3.10	3.05	98	2.80	90	MS	SW		
55.80	58.80	3.00	3.04	101	2.69	90	MS	SW		
58.80	61.90	3.10	3.10	100	3.01	97	MS	FR		
61.90	64.90	3.00	3.08	103	2.47	82	MS	FR		
64.90	68.00	3.10	2.98	96	2.59	84	MS	FR		
68.00	71.00	3.00	2.98	99	2.42	81	MS	SW		
71.00	74.10	3.10	3.13	101	3.04	98	MS	FR		
74.10	77.10	3.00	3.06	102	2.92	97	VS	FR		
77.10	80.20	3.10	3.07	99	2.88	93	S	FR		
80.20	83.20	3.00	2.99	100	2.82	94	S	SW		
83.20	86.30	3.10	3.00	97	2.61	84	MS	SW		
86.30	89.30	3.00	3.13	104	3.06	102	MS	SW		
89.30	92.40	3.10	3.07	99	2.60	84	MS	SW		
92.40	95.40	3.00	3.06	102	2.82	94	MS	FR		
95.40	98.50	3.10	3.30	106	2.48	80	MS	FR		
98.50	101.50	3.00	2.85	95	2.33	78	S	SW		
101.50	104.50	3.00	3.04	101	2.43	81	S	SW		
104.50	107.60	3.10	3.00	97	2.18	70	MS	FR		
107.60	110.60	3.00	3.14	105	2.72	91	S	SW		
110.60	113.70	3.10	2.93	95	2.19	71	MS	SW		
113.70	116.70	3.00	3.01	100	2.73	91	S	FR		
116.70	119.80	3.10	3.12	101	2.60	84	MS	SW		
119.80	122.80	3.00	2.96	99	2.06	69	MS	FR		
122.80	125.90	3.10	3.08	99	2.05	66	MS	SW		
125.90	128.90	3.00	3.07	102	1.59	53	W	SW		
128.90	132.00	3.10	3.09	100	2.13	69	S	SW		
132.00	135.00	3.00	2.66	89	2.43	81	S	FR		
135.00	138.10	3.10	3.02	97	1.88	61	MS	FR		
138.10	140.85	2.75	2.78	101	2.26	82	MS	FR		
140.85	141.10	0.25	0.33	132	0.33	132	MS	FR		
141.10	144.20	3.10	2.97	96	2.97	96	S	FR		
144.20	147.20	3.00	3.09	103	2.17	72	MS	FR		
147.20	150.30	3.10	3.04	98	2.79	90	S	FR		
150.30	153.30	3.00	3.03	101	2.33	78	MS	SW		

GEOTECHNICAL LOG

From (m)	To (m)	Interval (m)	Recovery (m)	Recovery (%)	RQD (m)	RQD (%)	Hardness	Weathering	Comments
153.30	156.40	3.10	3.01	97	2.55	82	MS	FR	
156.40	159.40	3.00	3.15	105	1.32	44	MS	SW	
159.40	162.50	3.10	3.00	97	2.63	85	S	FR	
162.50	165.50	3.00	3.06	102	2.46	82	S	FR	
165.50	168.60	3.10	2.54	82	2.30	74	MS	FR	
EOH									

MAGNETIC SUSCEPTIBILITY LOG

HOLE: MOR-10-01

Depth (m)	Unit	Modifier	Magnetic Susceptibility	Comments
1.00	TMS		0.30	
2.00	TMS		N/A	
3.00	TMS		N/A	
4.00	TMS		3.75	
5.00	TMS		N/A	
6.00	TMS		N/A	
7.00	TMS		4.42	
8.00	TMS		5.76	
9.00	TMS		3.77	
10.00	TMS		3.32	
11.00	TMS		1.66	
12.00	TMS		5.18	
13.00	TMS		1.20	
14.00	TMS		5.26	
15.00	TMS		0.38	
16.00	TMS		0.04	
17.00	TMS		0.16	
18.00	OGN		0.32	
19.00	OGN		10.40	
20.00	OGN		8.46	
21.00	OGN		10.30	
22.00	OGN		0.41	
23.00	OGN		0.30	
24.00	TMS		0.84	
25.00	TMS		4.57	
26.00	TMS		42.90	
27.00	TMS		0.86	
28.00	TMS		0.20	
29.00	TMS		0.55	
30.00	TMS		0.53	
31.00	TMS		0.71	
32.00	TMS		1.72	
33.00	TMS		0.67	
34.00	TMS		6.51	
35.00	TMS		0.51	
36.00	OGN		11.30	
37.00	OGN		14.60	
38.00	OGN		2.50	
39.00	OGN		1.14	
40.00	OGN		0.53	
41.00	OGN		0.30	
42.00	OGN		3.95	
43.00	OGN		0.28	
44.00	OGN		0.49	
45.00	OGN		0.36	

MAGNETIC SUSCEPTIBILITY LOG

Depth (m)	Unit	Modifier	Magnetic Susceptibility	Comments
46.00	OGN		0.47	
47.00	AND		20.70	
48.00	AND		21.60	
49.00	AND		13.00	
50.00	AND		25.10	
51.00	AND		27.30	
52.00	AND		28.60	
53.00	AND		0.51	
54.00	AND		24.10	
55.00	AND		0.43	
56.00	AND		0.16	
57.00	AND		0.18	
58.00	AND		0.18	
59.00	AND		11.10	
60.00	AND		17.70	
61.00	AND		26.00	
62.00	AND		0.65	
63.00	AND		22.70	
64.00	PCS		30.70	
65.00	PCS		6.62	
66.00	PCS		35.90	
67.00	PCS		11.20	
68.00	PCS		11.00	
69.00	PCS		13.60	
70.00	PCS		19.70	
71.00	PCS		0.16	
72.00	PCS		31.90	
73.00	PCS		0.49	
74.00	OGN		0.08	
75.00	OGN		0.12	
76.00	OGN		0.12	
77.00	OGN		0.84	
78.00	TMS		0.22	
79.00	TMS		6.23	
80.00	TMS		0.53	
81.00	TMS		0.57	
82.00	TMS		3.25	
83.00	OGN		3.77	
84.00	OGN		0.47	
85.00	OGN		9.47	
86.00	VCL		34.60	
87.00	VCL		10.50	
88.00	VCL		1.76	
89.00	VCL		1.04	
90.00	VCL		20.20	
91.00	VCL		11.40	

MAGNETIC SUSCEPTIBILITY LOG

Depth (m)	Unit	Modifier	Magnetic Susceptibility	Comments
92.00	VCL		2.05	
93.00	VCL		13.00	
94.00	OGN		14.40	
95.00	OGN		37.90	
96.00	OGN		3.21	
97.00	OGN		5.90	
98.00	OGN		13.00	
99.00	PCS		6.29	
100.00	PCS		3.95	
101.00	PCS		12.90	
102.00	PCS		0.77	
103.00	PCS		2.05	
104.00	PCS		11.70	
105.00	PCS		12.60	
106.00	AND		15.50	
107.00	AND		45.30	
108.00	AND		34.10	
109.00	TMS		1.98	
110.00	TMS		9.43	
111.00	TMS		0.96	
112.00	TMS		0.20	
113.00	TMS		0.63	
114.00	TMS		0.38	
115.00	TMS		2.17	
116.00	TMS		0.61	
117.00	TMS		0.16	
118.00	TMS		0.12	
119.00	TMS		0.26	
120.00	TMS		3.19	
121.00	TMS		1.29	
122.00	TMS		0.02	
123.00	TMS		0.32	
124.00	TMS		1.20	
125.00	TMS		0.02	
126.00	TMS		0.04	
127.00	TMS		0.47	
128.00	TMS		0.59	
129.00	TMS		0.67	
130.00	TMS		2.62	
131.00	MRB		0.04	
132.00	MRB		0.01	
133.00	MRB		39.80	
134.00	MRB		16.80	
135.00	MRB		0.59	
136.00	MRB		0.48	
137.00	MRB		0.59	

MAGNETIC SUSCEPTIBILITY LOG

Depth (m)	Unit	Modifier	Magnetic Susceptibility	Comments
138.00	MRB		0.02	
139.00	MRB		0.02	
140.00	MRB		0.08	
141.00	MRB		0.04	
142.00	MRB		0.16	
143.00	MRB		0.06	
144.00	MRB		0.04	
145.00	MRB		0.04	
146.00	MRB		0.12	
147.00	MRB		0.06	
148.00	MRB		0.02	
149.00	MRB		0.02	
150.00	MRB		0.08	
151.00	MRB		0.06	
152.00	MRB		0.00	
153.00	MRB		0.08	
154.00	MRB		0.18	
155.00	MRB		0.28	
156.00	MRB		0.02	
157.00	MRB		0.12	
158.00	MRB		0.00	
159.00	MRB		0.02	
160.00	VCL		0.43	
161.00	VCL		0.24	
162.00	VCL		1.61	
163.00	VCL		2.70	
164.00	VCL		0.57	
165.00	VCL		0.36	
166.00	VCL		0.24	
167.00	VCL		0.41	
168.00	VCL		1.25	
EOH				

BOX LOG

HOLE: MOR-10-01

BOX	FROM (m)	TO (m)	BOX	FROM (m)	TO (m)
1	0.50	10.84			
2	10.84	16.43			
3	16.43	22.04			
4	22.04	27.71			
5	27.71	33.24			
6	33.24	38.26			
7	38.26	44.47			
8	44.47	50.96			
9	50.96	56.66			
10	56.66	62.23			
11	62.23	68.00			
12	68.00	73.50			
13	73.50	79.20			
14	79.20	84.90			
15	84.90	90.52			
16	90.52	95.84			
17	95.84	101.50			
18	101.50	107.32			
19	107.32	112.76			
20	112.76	118.35			
21	118.35	124.09			
22	124.09	129.70			
23	129.70	135.23			
24	135.23	140.85			
25	140.85	140.85			
26	140.85	146.35			
27	146.35	151.85			
28	151.85	157.33			
29	157.33	162.90			
30	162.90	168.22			
30	168.22	168.80			
EOH					

DENSITY LOG

HOLE: MOR-10-01

Depth (m)	Unit	Modifier	MINERALS				Comments	Length (cm)	Diameter (cm)	Dry weight	Wet Weight	Density	Specific Gravity
			Py %	As %	Other	%							
7.01	TMS		2				11.6	4.2	409.5	263.2	2.55	2.80	
20.65	OGN		2				11.0	4.2	407.2	256.9	2.67	2.71	
30.85	TMS		3				11.7	4.2	435.3	281.9	2.69	2.84	
50.96	AND		1		Mt	5	10.7	4.2	394.9	248.7	2.66	2.70	
64.45	PCS		6				10.4	4.2	400.1	253.0	2.82	2.72	
72.79	PCS		6				10.4	4.2	375.9	238.5	2.62	2.74	
79.77	TMS		1				12.4	4.2	476.9	305.1	2.78	2.78	
92.23	VCL		40				9.3	4.2	478.3	358.0	3.71	3.98	
94.42	VCL		3			Sub-MSV PYR with 2cm OGN band	13.9	4.2	534.4	340.0	2.78	2.75	
107.68	AND		1		Mt	3	14.1	4.2	526.2	330.4	2.69	2.69	
124.40	TMS		3			Silicified TMS	11.1	4.2	408.4	257.0	2.67	2.70	

MOR PROPERTY

ZONE: UTM 8

Grid East	Grid North	Easting	Northing	Elev. (m)	Depth (m)
		662293	6664173	1244	275.23

SECTION: 3000 E

SURVEY							
Depth (m)	Azimuth	Dip	Method	Depth (m)	Azimuth	Dip	Method
collar	335	-50.0	compass				

TARGET: Geophysical Target

SUMMARY				
From (m)	To (m)	Interval	Unit	Comments
0.00	3.57	3.57	OVB	
3.57	19.20	15.63	VCL	
19.20	23.20	4.00	OGN	
23.20	33.10	9.90	VCL	
33.10	52.85	19.75	VCL	
52.85	103.78	50.93	MRB	
103.78	114.30	10.52	VCL	
114.30	170.76	56.46	MRB	
170.76	195.68	24.92	QTE	
195.68	215.50	19.82	VCL	
215.50	219.60	4.10	VCL	
219.60	221.05	1.45	QTE	
221.05	226.05	5.00	VCL	
226.05	231.10	5.05	QTE	
231.10	275.23	44.13	VCL	
EOH				

HOLE: MOR-10-02

CLAIM: MOR1 YB89971

Contractor: Top Rank Drilling

Drill: JKS 300

Core size: BTW

Casing depth: 3.05 (m) in / out

Drilling dates: June 11 - 18, 2010

Geology logged by: Oliver Fu

SAMPLES
Numbers: G0557091 to G0557128
Total: 38
Batch: 2 (Samples G0557091 - G0557122)
Batch: 3 (Samples G0557123 - G0557128)
Date Sent: B2: June 21, 2010. B3: June 28, 2010
Certificate:

COMMENTS
The hole did not intersect all the lithologies expected. The volcanoclastic layer hosting sub-massive Py in hole MOR-10-01 was not intersected. Main mineralization was Py>Cp>Mt>Po>Bo and hosted in volcanoclastic layers. Few quartzite layers hosted Py. Mineralization occurs as disseminations and interstitially. Dominant foliation orientation is at 70°. The mineralization through the IP and gravity anomalies showed trace to moderate Py, and trace Po and Bo. Deformation and chlorite alteration increase with depth.

GEOLOGY LOG

HOLE: MOR-10-02

INTERVAL			SUB-INTERVAL			LITHOLOGY			ALTERATION						STRUCTURE				MINERALS						Photo	DETAILED DESCRIPTION	
From (m)	To (m)	Interval (m)	From (m)	To (m)	Interval (m)	Unit	Modifier	Texture	Sericite	Chlorite	Carbonate	Oxidation	Other		Type	Attitude (fca)	Attitude (ffa)	Density (frequency/m)	Pyrite	Magnetite	Chalcopyrite	Other		Other			
													Type	Intensity								Type	Intensity	Type			Intensity
0.00	3.57	3.57				OVB																				No recovery	
3.57	19.20	15.63				VCL	Pale GN-WH DI F-M G		T	M		M-S	Ep	F	DE					F							Felsic Meta-Volcaniclastic (VCL) with abundant 1-2mm size CI veins and FG DI Py. Highly fractured section with abundant rusty surfaces (fracturing increases with depth). CI crystals become elongate and show evidence of compression.
19.20	23.20	4.00				OGN	Pale GY-GN-WH DI F-M G		W	M		T	Ep	M	DE					W							Felsic Orthogneiss (OGN). Py is 1mm in size and DI throughout the section.
23.20	33.10	9.90				VCL	Pale GN-WH DI F-M G		T	M		M-S	Ep	F	DE					F							Felsic Meta-Volcaniclastic with abundant 1-2mm CI veins and FG DI Py. Highly fractured section with abundant rusty surfaces (fracturing increases with depth). CI crystals become elongate and show evidence of compression towards the end of the section. Dark brownish, soft, semi-metallic mineral, seen throughout the matrix, altered biotite?
33.10	52.85	19.75				VCL	MD-DK GY-GN F-M G		W	M-S	T	T			DE					F		T					Volcaniclastic with DI and IN, EU to subhedral Py (1-10mm) . Section is highly fractured and deformed, both increasing with depth. Evident by abundant carbonate infilling of fractures and higher degree of fracturing and deformation. Sparse lean Qz lenses 1-4cm wide. FO at 70 when observed (otherwise FO is deformed). From 47-52.85m grain size increases from MG to CG. EU to subhedral Bi increases from MG to CG.

n = none, t= <1%, w = 1-3%, f = 3-5%, m = 5-7%, ms = 7-10%, s = 10-15%, l = 15-20%, (write % for >20%)

GEOLOGY LOG

INTERVAL			SUB-INTERVAL			LITHOLOGY			ALTERATION						STRUCTURE				MINERALS						Photo	DETAILED DESCRIPTION			
From (m)	To (m)	Interval (m)	From (m)	To (m)	Interval (m)	Unit	Modifier	Texture	Sericite	Chlorite	Carbonate	Oxidation	Other		Type	Attitude (fca)	Attitude (fta)	Density (frequency/m)	Pyrite	Magnetite	Chalcopyrite	Other		Other					
													Type	Intensity								Type	Intensity	Type			Intensity		
195.68	215.50	19.82				VCL	DK GN- DI-IN F-M G			M-S		T-W			FO	70					W-F		Po	T	Bo	T			Mafic-rich Volcaniclastic with varying amounts Py. Py is DI and IN. Patchy bornite 'splotches' occur on rusty fractured surfaces. Lt pink altered porphyryblasts? Lean QZ lenses 1-2cm. Biotite crystals are MG.
215.50	219.60	4.10				VCL	LT- DK GN MC G			S	W		Ep	F-M	FO	70							Po	T				Volcaniclastic with chlorite porphyryblasts. Po is blotchy. Section is mafic-rich (giving the dark green colour). Biotite crystals are MG.	
219.60	221.05	1.45				QTE	WH- GY FG			T					FO	70												Quartzite with interbedded marble layers.	
221.05	226.05	5.00				VCL	DK GN- GY DI-IN			S	T		Ep	F	FO	70					M							Volcaniclastic. Py crystals are DI and IN (1-3mm). Mafic-rich. Well developed FO.	
226.05	231.10	5.05				QTE	WH GY																					Quartzite interbedded with marble and volcaniclastic layers. Very fine grain to FG.	
			229.63	230.45	0.82	VCL	DK GN DI-IN F-M G			M			Ep	W														Volcaniclastic with chlorite porphyryblasts. Dark brownish, soft, semi-metallic mineral, seen throughout the matrix, altered biotite?	
231.10	275.23	44.13				VCL	DK GN DI-IN M-C G WH LT- GY FG			W-M	S-l	W		Ep	F	FO	65				T-W	T	Po	W				Volcaniclastic with chlorite porphyryblasts, CG Bi and an altered brownish minerals (biotite?). Some areas show an accumulation of Cl crystals (appears they have settled and accumulated in a narrow zone). Few areas have well developed fabric while most crystal orientation appear 'disorganized.	
			244.30	248.60	4.30	MRB	WH LT- GY FG			W																		Marble with dark grey (0.1-1cm) mafic layers.	

GEOLOGY LOG

INTERVAL			SUB-INTERVAL			LITHOLOGY			ALTERATION					STRUCTURE				MINERALS					Photo	DETAILED DESCRIPTION			
From (m)	To (m)	Interval (m)	From (m)	To (m)	Interval (m)	Unit	Modifier	Texture	Sericite	Chlorite	Carbonate	Oxidation	Other		Type	Attitude (tca)	Attitude (ffa)	Density (frequency/m)	Pyrite	Magnetite	Chalcopyrite	Other			Other		
													Type	Intensity								Type			Intensity	Type	Intensity
			253.85	260.50	6.65	MRB	WH LT- GY		W																		Marble with dark grey (0.1-1cm) mafic layers.

EOH

SAMPLE LOG

HOLE: MOR-10-02

From (m)	To (m)	Interval (m)	Recovery (m)	Recovery (%)	Sample	Batch	Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Comments
30.36	32.36	2.00	2.00	100	G0557091	2		<0.2	19	3	67	
32.36	34.36	2.00	2.00	100	G0557092	2		0.30	115	12	114	
34.36	36.36	2.00	2.00	100	G0557093	2		<0.2	83	7	109	
36.36	38.36	2.00	1.80	90	G0557094	2		0.30	64	7	100	
STANDARD - CDN-ME-6					G0557095	2		95.20	6140	9870	4900	Standard - CDN-ME-6
38.36	40.36	2.00	2.00	100	G0557096	2		0.30	78	23	76	
40.36	42.36	2.00	2.00	100	G0557097	2		<0.2	76	10	78	
42.36	44.36	2.00	2.00	100	G0557098	2		0.20	53	13	61	
44.36	46.36	2.00	2.00	100	G0557099	2		0.30	68	13	81	
46.36	48.36	2.00	2.00	100	G0557100	2		<0.2	42	9	62	
48.36	49.86	1.50	1.45	97	G0557101	2		<0.2	40	8	43	
BLANK					G0557102	2		<0.2	2	4	12	Blank - Batch C
49.86	51.36	1.50	1.50	100	G0557103	2		<0.2	21	3	20	
51.36	52.86	1.50	1.50	100	G0557104	2		<0.2	60	7	67	
52.86	54.86	2.00	2.00	100	G0557105	2		<0.2	3	6	32	
103.79	105.89	2.10	2.10	100	G0557106	2		<0.2	59	5	67	
105.89	107.99	2.10	2.10	100	G0557107	2		0.30	66	7	66	
STANDARD - CDN-ME-2					G0557108	2		14.20	5090	251	12900	Standard - CDN-ME-2
107.99	110.09	2.10	2.10	100	G0557109	2	Not Assayed	0.40	85	7	86	
110.09	112.19	2.10	2.10	100	G0557110	2		0.50	72	7	43	
112.19	114.30	2.11	2.11	100	G0557111	2		0.20	48	5	61	
196.95	198.95	2.00	2.00	100	G0557112	2		0.30	94	4	45	
198.95	200.95	2.00	2.00	100	G0557113	2		<0.2	77	5	40	
200.95	202.95	2.00	2.00	100	G0557114	2		0.20	102	2	42	
BLANK					G0557115	2		<0.2	2	2	13	Blank - Batch C
202.95	204.95	2.00	2.00	100	G0557116	2		0.20	59	4	40	
204.95	206.95	2.00	2.00	100	G0557117	2		<0.2	73	5	40	
206.95	208.95	2.00	2.00	100	G0557118	2		<0.2	73	5	43	
208.95	210.95	2.00	2.00	100	G0557119	2	0.20	99	7	43		
208.95	210.95	2.00	2.00	100	G0557120	2	0.20	104	5	43	Duplicate - 1/4 sample of G0557119	
210.95	212.95	2.00	2.00	100	G0557121	2	0.20	78	4	47		
212.95	214.95	2.00	2.00	100	G0557122	2	<0.2	91	6	46		

SAMPLE LOG

From (m)	To (m)	Interval (m)	Recovery (m)	Recovery (%)	Sample	Batch	Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Comments
214.95	216.95	2.00	2.00	100	G0557123	3		<0.2	47	<2	31	
216.95	219.58	2.63	2.63	100	G0557124	3		<0.2	54	<2	43	
231.40	233.65	2.25	2.25	100	G0557125	3		<0.2	24	<2	52	
233.65	235.90	2.25	2.25	100	G0557126	3		<0.2	27	<2	42	
235.90	238.25	2.35	2.35	100	G0557127	3		<0.2	2	<2	45	
STANDARD - CDN-ME-6					G0557128	3	98.00	6150	9630	4960		Standard - CDN-ME-6

GEOTECHNICAL LOG

HOLE: MOR-10-02

From (m)	To (m)	Interval (m)	Recovery (m)	Recovery (%)	RQD (m)	RQD (%)	Hardness	Weathering	Comments
0.00	3.96	3.96	0.55	14	0	0	W	HW	
3.96	7.01	3.05	3.04	100	0.96	31	MS	MW	
7.01	10.10	3.09	1.62	52	1.42	46	MS	MW	
10.10	13.10	3.00	3.06	102	2.25	75	MS	MW	
13.10	16.20	3.10	2.85	92	1.80	58	MS	MW	
16.20	19.30	3.10	1.68	54	1.06	34	MS	SW	
19.30	22.30	3.00	3.01	100	2.92	97	S	FR	
22.30	25.30	3.00	3.00	100	2.71	90	S	FR	
25.30	28.30	3.00	2.98	99	1.67	56	S	FR	
28.30	31.40	3.10	3.04	98	1.86	60	MS	MW	
31.40	34.40	3.00	2.97	99	2.66	89	MS	FR	
34.40	37.50	3.10	2.73	88	1.59	51	S	SW	
37.50	40.50	3.00	2.94	98	2.82	94	S	FR	
40.50	43.60	3.10	3.09	100	3.07	99	S	FR	
43.60	46.60	3.00	2.98	99	2.98	99	W	FR	
46.60	49.70	3.10	3.03	98	2.20	71	MS	MW	
49.70	52.70	3.00	2.70	90	2.13	71	S	MW	
52.70	55.78	3.08	3.08	100	2.98	97	S	FR	
55.78	58.82	3.04	3.00	99	3.00	99	MS	FR	
58.82	61.87	3.05	3.02	99	3.02	99	MS	FR	
61.87	64.92	3.05	2.99	98	2.99	98	MS	FR	
64.92	67.97	3.05	3.03	99	3.03	99	MS	FR	
67.97	71.01	3.04	3.05	100	3.03	100	S	FR	
71.01	74.06	3.05	3.04	100	3.00	98	S	FR	
74.06	77.14	3.08	3.06	99	2.75	89	S	FR	
77.14	80.16	3.02	3.05	101	3.00	99	S	FR	
80.16	83.21	3.05	3.02	99	3.02	99	S	FR	
83.21	86.25	3.04	3.00	99	2.60	86	MS	FR	
86.25	89.30	3.05	3.02	99	2.60	85	MS	FR	
89.30	92.35	3.05	3.04	100	2.58	85	S	FR	
92.35	95.40	3.05	3.05	100	3.05	100	S	FR	
95.40	98.45	3.05	3.02	99	2.92	96	S	FR	
98.45	101.49	3.04	2.63	87	1.89	62	S	FR	
101.49	104.54	3.05	3.06	100	3.00	98	S	FR	
104.54	107.59	3.05	3.01	99	3.01	99	S	FR	
107.59	110.59	3.00	3.02	101	2.82	94	S	FR	
110.59	113.69	3.10	3.11	100	1.97	64	MS	MW	
113.69	116.73	3.04	3.03	100	2.83	93	MS	MW	
116.73	119.78	3.05	3.06	100	2.94	96	MS	FR	
119.78	122.83	3.05	2.95	97	2.72	89	S	FR	
122.83	125.88	3.05	2.97	97	2.90	95	S	FR	
125.88	128.93	3.05	2.95	97	2.25	74	MS	FR	
128.93	131.97	3.04	3.07	101	2.77	91	MS	FR	
131.97	135.02	3.05	3.05	100	3.05	100	S	FR	
135.02	138.07	3.05	3.05	100	3.05	100	S	FR	
138.07	141.12	3.05	3.03	99	2.95	97	S	FR	
141.12	144.17	3.05	3.04	100	2.90	95	S	FR	
144.17	147.21	3.04	3.02	99	3.00	99	S	FR	
147.21	150.26	3.05	3.05	100	2.97	97	S	FR	
150.26	153.31	3.05	3.06	100	2.57	84	S	FR	

GEOTECHNICAL LOG

From (m)	To (m)	Interval (m)	Recovery (m)	Recovery (%)	RQD (m)	RQD (%)	Hardness	Weathering	Comments
153.31	156.36	3.05	3.01	99	2.96	97	S	FR	
156.36	159.41	3.05	3.00	98	2.88	94	S	FR	
159.41	162.45	3.04	3.03	100	3.03	100	MS	FR	
162.45	165.50	3.05	3.05	100	2.93	96	MS	FR	
165.50	168.55	3.05	3.06	100	2.98	98	MS	FR	
168.55	171.60	3.05	3.04	100	2.82	92	MS	FR	
171.60	174.70	3.10	3.02	97	2.92	94	S	MW	
174.70	177.69	2.99	3.02	101	3.02	101	S	FR	
177.69	180.74	3.05	3.07	101	3.07	101	S	FR	
180.74	183.79	3.05	3.09	101	3.00	98	MS	FR	
183.79	186.84	3.05	3.03	99	2.90	95	MS	FR	
186.84	189.89	3.05	3.00	98	2.95	97	MS	FR	
189.89	192.93	3.04	3.06	101	3.00	99	S	FR	
192.93	195.98	3.05	3.00	98	2.92	96	S	MW	
195.98	199.03	3.05	2.98	98	2.67	88	S	MW	
199.03	202.08	3.05	2.93	96	2.25	74	S	MW	
202.08	205.13	3.05	3.00	98	2.20	72	S	FR	
205.13	208.37	3.24	3.06	94	1.90	59	W	FR	
208.37	211.22	2.85	2.90	102	2.90	102	W	FR	
211.22	214.27	3.05	3.05	100	2.85	93	W	FR	
214.27	217.32	3.05	3.01	99	2.96	97	MS	FR	
217.32	220.37	3.05	3.06	100	2.85	93	MS	FR	
220.37	223.41	3.04	3.05	100	3.00	99	S	FR	
223.41	226.46	3.05	3.07	101	2.85	93	S	FR	
226.46	229.51	3.05	3.07	101	2.98	98	S	FR	
229.51	232.56	3.05	3.06	100	3.06	100	MS	FR	
232.56	235.61	3.05	3.02	99	2.92	96	MS	FR	
235.61	238.65	3.04	3.07	101	3.00	99	MS	FR	
238.65	241.70	3.05	3.04	100	2.96	97	MS	FR	
241.70	244.75	3.05	3.02	99	2.97	97	MS	FR	
244.75	247.80	3.05	3.03	99	2.96	97	MS	FR	
247.80	250.85	3.05	3.04	100	3.04	100	MS	FR	
250.85	253.89	3.04	3.07	101	3.00	99	MS	FR	
253.89	256.94	3.05	2.94	96	2.63	86	S	FR	
256.94	259.99	3.05	3.08	101	3.00	98	S	FR	
259.99	263.04	3.05	2.98	98	2.90	95	MS	FR	
263.04	266.09	3.05	3.04	100	2.92	96	S	FR	
266.09	269.14	3.05	3.06	100	2.96	97	MS	FR	
269.14	272.18	3.04	3.05	100	3.05	100	MS	FR	
272.18	275.23	3.05	3.05	100	3.05	100	S	FR	

EOH

BOX LOG

HOLE: MOR-10-02

BOX	FROM (m)	TO (m)	BOX	FROM (m)	TO (m)
1	3.57	9.80	36	198.30	203.50
2	9.80	15.13	37	203.50	209.13
3	15.13	21.83	38	209.13	214.80
4	21.83	26.89	39	214.80	220.37
5	26.89	32.36	40	220.37	226.03
6	32.36	37.50	41	226.03	231.40
7	37.50	43.19	42	231.40	237.17
8	43.19	48.76	43	237.17	242.63
9	48.76	54.42	44	242.63	248.43
10	54.42	60.05	45	248.43	253.95
11	60.05	65.66	46	253.95	259.11
12	65.66	71.01	47	259.11	264.84
13	71.01	76.60	48	264.84	270.62
14	76.60	82.20	49	270.62	275.23
15	82.20	88.00	EOH		
16	88.00	93.63			
17	93.63	99.08			
18	99.08	104.90			
19	104.90	110.53			
20	110.53	115.53			
21	115.53	121.05			
22	121.05	126.76			
23	126.76	131.97			
24	131.97	137.76			
25	137.76	143.01			
26	143.01	148.50			
27	148.50	154.06			
28	154.06	159.50			
29	159.50	165.15			
30	165.15	170.76			
31	170.76	176.20			
32	176.20	181.67			
33	181.67	187.10			
34	187.10	192.80			
35	192.80	198.30			

MAGNETIC SUSCEPTIBILITY LOG

HOLE: MOR-10-02

Depth (m)	Unit	Modifier	Magnetic Susceptibility	Comments
1.00	VCL		N/A	
2.00	VCL		N/A	
3.00	VCL		N/A	
4.00	VCL		2.78	
5.00	VCL		5.33	
6.00	VCL		3.24	
7.00	VCL		0.16	
8.00	VCL		0.10	
9.00	VCL		0.38	
10.00	VCL		0.16	
11.00	VCL		0.14	
12.00	VCL		0.12	
13.00	VCL		0.22	
14.00	VCL		0.22	
15.00	VCL		0.10	
16.00	VCL		0.18	
17.00	VCL		0.20	
18.00	VCL		0.20	
19.00	VCL		0.16	
20.00	OGN		0.20	
21.00	OGN		0.20	
22.00	OGN		0.30	
23.00	OGN		0.18	
24.00	VCL		0.32	
25.00	VCL		0.18	
26.00	VCL		0.18	
27.00	VCL		0.28	
28.00	VCL		0.14	
29.00	VCL		0.12	
30.00	VCL		0.10	
31.00	VCL		0.18	
32.00	VCL		0.49	
33.00	VCL		8.30	
34.00	VCL		0.28	
35.00	VCL		0.67	
36.00	VCL		1.10	
37.00	VCL		0.04	
38.00	VCL		0.86	
39.00	VCL		0.53	
40.00	VCL		0.12	
41.00	VCL		0.75	
42.00	VCL		0.22	
43.00	VCL		0.16	
44.00	VCL		0.34	

MAGNETIC SUSCEPTIBILITY LOG

Depth (m)	Unit	Modifier	Magnetic Susceptibility	Comments
45.00	VCL		2.72	
46.00	VCL		7.33	
47.00	VCL		1.02	
48.00	VCL		0.69	
49.00	VCL		0.16	
50.00	VCL		1.08	
51.00	VCL		0.18	
52.00	VCL		0.30	
53.00	MRB		0.10	
54.00	MRB		0.08	
55.00	MRB		0.20	
56.00	MRB		0.30	
57.00	MRB		0.18	
58.00	VCL		0.10	
59.00	MRB		0.10	
60.00	MRB		0.10	
61.00	MRB		0.04	
62.00	MRB		0.00	
63.00	MRB		0.06	
64.00	MRB		0.06	
65.00	MRB		0.22	
66.00	MRB		0.24	
67.00	MRB		0.02	
68.00	MRB		0.12	
69.00	MRB		0.10	
70.00	MRB		0.08	
71.00	MRB		0.04	
72.00	MRB		0.10	
73.00	MRB		0.06	
74.00	MRB		0.02	
75.00	VCL		0.02	
76.00	MRB		0.16	
77.00	MRB		2.15	
78.00	MRB		3.95	
79.00	MRB		0.02	
80.00	MRB		0.04	
81.00	MRB		0.20	
82.00	MRB		0.20	
83.00	MRB		0.04	
84.00	MRB		0.10	
85.00	VCL		0.49	
86.00	MRB		0.04	
87.00	MRB		0.01	
88.00	MRB		0.00	
89.00	MRB		0.02	
90.00	MRB		0.06	

MAGNETIC SUSCEPTIBILITY LOG

Depth (m)	Unit	Modifier	Magnetic Susceptibility	Comments
91.00	VCL		0.77	
92.00	MRB		0.04	
93.00	VCL		0.36	
94.00	MRB		26.70	
95.00	MRB		0.41	
96.00	MRB		0.18	
97.00	VCL		0.26	
98.00	MRB		1.57	
99.00	MRB		0.65	
100.00	MRB		0.55	
101.00	VCL		11.60	
102.00	MRB		0.45	
103.00	MRB		0.06	
104.00	VCL		0.24	
105.00	VCL		0.73	
106.00	VCL		0.49	
107.00	VCL		0.49	
108.00	VCL		0.92	
109.00	VCL		0.69	
110.00	VCL		0.28	
111.00	VCL		0.43	
112.00	VCL		0.28	
113.00	VCL		0.67	
114.00	MRB		0.55	
115.00	VCL		0.59	
116.00	MRB		0.12	
117.00	MRB		0.10	
118.00	VCL		2.41	
119.00	MRB		0.26	
120.00	VCL		0.41	
121.00	MRB		0.02	
122.00	MRB		0.22	
123.00	VCL		4.16	
124.00	MRB		1.04	
125.00	MRB		0.04	
126.00	MRB		0.28	
127.00	MRB		0.10	
128.00	MRB		0.20	
129.00	MRB		0.10	
130.00	MRB		0.63	
131.00	MRB		0.04	
132.00	MRB		0.08	
133.00	MRB		0.08	
134.00	VCL		12.30	
135.00	MRB		0.04	
136.00	MRB		0.14	

MAGNETIC SUSCEPTIBILITY LOG

Depth (m)	Unit	Modifier	Magnetic Susceptibility	Comments
137.00	MRB		0.16	
138.00	MRB		0.98	
139.00	MRB		0.10	
140.00	VCL		8.17	
141.00	MRB		0.04	
142.00	MRB		0.02	
143.00	MRB		0.02	
144.00	MRB		0.14	
145.00	MRB		0.14	
146.00	MRB		0.02	
147.00	MRB		0.47	
148.00	MRB		0.45	
149.00	MRB		0.28	
150.00	MRB		0.28	
151.00	MRB		0.04	
152.00	VCL		64.10	
153.00	MRB		0.02	
154.00	MRB		0.00	
155.00	VCL		0.67	
156.00	VCL		19.10	
157.00	MRB		2.82	
158.00	MRB		0.14	
159.00	MRB		0.04	
160.00	MRB		0.04	
161.00	MRB		0.51	
162.00	MRB		0.08	
163.00	VCL		0.24	
164.00	VCL		0.36	
165.00	MRB		0.57	
166.00	MRB		0.36	
167.00	MRB		0.02	
168.00	MRB		0.06	
169.00	MRB		0.08	
170.00	MRB		0.12	
171.00	QTE		0.08	
172.00	QTE		0.20	
173.00	QTE		0.30	
174.00	QTE		0.30	
175.00	QTE		0.31	
176.00	QTE		0.46	
177.00	MRB		0.08	
178.00	QTE		0.02	
179.00	VCL		0.02	
180.00	QTE		0.02	
181.00	QTE		1.56	
182.00	QTE		2.89	

MAGNETIC SUSCEPTIBILITY LOG

Depth (m)	Unit	Modifier	Magnetic Susceptibility	Comments
183.00	QTE		0.10	
184.00	QTE		0.80	
185.00	VCL		0.80	
186.00	VCL		0.80	
187.00	VCL		20.40	
188.00	VCL		0.10	
189.00	VCL		0.21	
190.00	VCL		0.21	
191.00	VCL		0.02	
192.00	VCL		0.04	
193.00	VCL		0.05	
194.00	VCL		0.06	
195.00	VCL		0.06	
196.00	VCL		0.28	
197.00	VCL		0.30	
198.00	VCL		0.28	
199.00	VCL		0.76	
200.00	VCL		0.50	
201.00	VCL		0.50	
202.00	VCL		0.50	
203.00	VCL		0.49	
204.00	VCL		0.08	
205.00	VCL		0.08	
206.00	VCL		0.04	
207.00	VCL		0.02	
208.00	VCL		0.02	
209.00	VCL		0.02	
210.00	VCL		0.02	
211.00	VCL		0.04	
212.00	VCL		0.04	
213.00	VCL		0.20	
214.00	VCL		0.20	
215.00	VCL		0.20	
216.00	VCL		0.10	
217.00	VCL		0.08	
218.00	VCL		0.20	
219.00	VCL		0.42	
220.00	QTE		0.17	
221.00	QTE		0.16	
222.00	VCL		0.17	
223.00	VCL		0.17	
224.00	VCL		0.20	
225.00	VCL		0.82	
226.00	VCL		0.86	
227.00	QTE		0.04	
228.00	QTE		0.06	

MAGNETIC SUSCEPTIBILITY LOG

Depth (m)	Unit	Modifier	Magnetic Susceptibility	Comments
229.00	QTE		0.47	
230.00	VCL		1.39	
231.00	QTE		0.32	
232.00	VCL		6.27	
233.00	VCL		0.75	
234.00	VCL		0.79	
235.00	VCL		0.36	
236.00	VCL		0.75	
237.00	VCL		0.79	
238.00	VCL		0.77	
239.00	VCL		0.80	
240.00	VCL		0.20	
241.00	VCL		0.56	
242.00	VCL		0.70	
243.00	VCL		0.90	
244.00	VCL		0.75	
245.00	MRB		1.47	
246.00	MRB		0.24	
247.00	MRB		0.24	
248.00	MRB		3.73	
249.00	VCL		0.02	
250.00	VCL		0.18	
251.00	VCL		1.90	
252.00	VCL		0.32	
253.00	VCL		0.59	
254.00	MRB		0.04	
255.00	MRB		0.06	
256.00	MRB		0.04	
257.00	MRB		0.02	
258.00	MRB		0.02	
259.00	MRB		0.02	
260.00	MRB		0.02	
261.00	VCL		0.05	
262.00	VCL		0.13	
263.00	VCL		0.26	
264.00	VCL		0.25	
265.00	VCL		0.25	
266.00	VCL		0.26	
267.00	VCL		0.10	
268.00	VCL		0.08	
269.00	VCL		0.08	
270.00	VCL		0.08	
271.00	VCL		0.32	
272.00	VCL		0.08	
273.00	VCL		0.02	
274.00	VCL		1.68	

MAGNETIC SUSCEPTIBILITY LOG

Depth (m)	Unit	Modifier	Magnetic Susceptibility	Comments
275.00 EOH	VCL		29.20	

DENSITY LOG

HOLE: MOR-10-02

Depth (m)	Unit	Modifier	MINERALS				Comments	Length (cm)	Diameter (cm)	Dry weight	Wet Weight	Density	Specific Gravity
			Py %	As %	Other	%							
13.55	VCL		4				9.9	4.2	347.5	216.1	2.53	2.64	
20.96	OGN		3				14.7	4.2	524.8	326.8	2.58	2.65	
31.20	VCL		3				11.9	4.2	427.1	266.5	2.59	2.66	
34.94	VCL		3				12.2	4.2	447.3	282.8	2.66	2.72	
49.96	VCL		3				10.3	4.2	370.6	233.3	2.60	2.70	
80.54	VCL		20				14.5	4.2	581.8	388.5	2.91	3.01	
87.50	VCL		10				13.2	4.2	488.8	320.5	2.68	2.90	
129.52	MRB						11.8	4.2	434.5	278.1	2.67	2.78	
134.43	MRB		3				12.7	4.2	501.2	327.8	2.86	2.89	
186.84	QTE		3				10.1	4.2	401.7	267.3	2.89	2.99	
197.40	VCL		5		Po-Bo	T	13.0	4.2	475.0	303.1	2.65	2.76	
201.08	VCL		5		Po-Bo	T	11.6	4.2	437.4	277.8	2.71	2.74	
204.85	VCL		5		Po-Bo	T	12.1	4.2	454.4	296.4	2.71	2.88	
233.52	VCL		3		Mt Po	T W	11.5	4.2	476.5	318.4	3.00	3.01	

APPENDIX III
CERTIFICATES OF ANALYSIS



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Page: 1
Finalized L 18-JUL-2010
Account: F

CERTIFICATE WH10094084

Project: MOR

P.O. No.:

This report is for 2 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 8-JUL-2010.

The following have access to data associated with this certificate:

JOAN MARIACHER

BILL WENGZYNOWSKI

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA24	Au 50g FA AA finish	AAS

To: ARCHER, CATHRO AND ASSOCIATES (1981) LIMITED
ATTN: JOAN MARIACHER
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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To: Pages: 2 (A)

Finalized Date: 18-JUL-2010

Account: F

Project: MOR

CERTIFICATE OF ANALYSIS WH10094084

Sample Description	Method Analyte Units LOR	Au-AA24 Au ppm 0.005
G0557095 G0557108		0.272 1.990



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Page: 1
Finalized D. 14-JUL-2010
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CERTIFICATE WH10089646

Project: MOR

P.O. No.:

This report is for 6 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 28-JUN-2010.

The following have access to data associated with this certificate:

JOAN MARIACHER

BILL WENGZYNOWSKI

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
Ag-OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES

To: ARCHER, CATHRO AND ASSOCIATES (1981) LIMITED
ATTN: JOAN MARIACHER
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VANCOUVER BC V6B 1L8

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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Project: MOR

CERTIFICATE OF ANALYSIS WH10089646

Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	10
G0557123		5.63	<0.2	2.03	<2	<10	30	<0.5	<2	3.57	<0.5	18	181	47	2.68	<10
G0557124		4.77	<0.2	2.08	<2	<10	30	<0.5	<2	2.25	<0.5	20	94	54	3.79	10
G0557125		5.33	<0.2	2.52	<2	<10	100	<0.5	<2	1.39	<0.5	25	135	24	4.54	10
G0557126		4.50	<0.2	2.40	<2	<10	50	<0.5	<2	4.05	<0.5	21	97	27	3.40	<10
G0557127		5.40	<0.2	2.78	<2	<10	40	<0.5	<2	2.41	<0.5	25	179	2	3.68	10
G0557128		0.31	>100	1.22	247	<10	70	<0.5	<2	0.59	23.4	11	29	6150	5.22	<10



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Total # Pages: 2 (A - C)

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Account: F

Project: MOR

CERTIFICATE OF ANALYSIS WH10089646

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th
		ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
G0557123		<1	0.25	10	2.03	633	1	0.05	92	1070	<2	0.17	<2	4	72	<20
G0557124		<1	0.19	<10	1.52	755	2	0.06	56	1500	<2	0.37	<2	3	52	<20
G0557125		<1	0.67	<10	1.69	337	<1	0.13	112	1230	<2	0.26	<2	5	26	<20
G0557126		<1	0.36	<10	2.10	557	1	0.08	72	1070	<2	0.16	<2	3	56	<20
G0557127		<1	0.31	<10	2.72	455	<1	0.08	114	810	<2	0.01	<2	3	27	<20
G0557128		1	0.09	<10	0.74	1570	18	0.07	22	430	9630	2.27	393	3	26	<20



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Total # Pages: 2 (A - C)

Finalized Date: 14-JUL-2010

Account: F

Project: MOR

CERTIFICATE OF ANALYSIS WH10089646

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Ag-OG46
		Ti	Ti	U	V	W	Zn	Ag
		%	ppm	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2	1
G0557123		0.18	<10	<10	59	<10	31	
G0557124		0.20	<10	<10	79	<10	43	
G0557125		0.27	<10	<10	73	<10	52	
G0557126		0.21	<10	<10	61	<10	42	
G0557127		0.25	<10	<10	61	<10	45	
G0557128		0.08	<10	<10	39	<10	4960	98



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CERTIFICATE WH10082498

Project: MOR

P.O. No.:

This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 21-JUN-2010.

The following have access to data associated with this certificate:

JOAN MARIACHER

BILL WENGZYNOWSKI

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
BAG-01	Bulk Master for Storage
CRU-QC	Crushing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
PUL-QC	Pulverizing QC Test


ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Zn-OG46	Ore Grade Zn - Aqua Regia	VARIABLE
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES

To: ARCHER, CATHRO AND ASSOCIATES (1981) LIMITED
ATTN: JOAN MARIACHER
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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 2 (A - C)
Finalized Date: 7-JUL-2010
Account: F

Project: MOR

CERTIFICATE OF ANALYSIS WH10082498

Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
G0557087		2.14	<0.2	1.53	<2	<10	40	<0.5	<2	0.39	<0.5	3	4	7	2.61	10
G0557088		2.42	<0.2	1.52	2	<10	30	<0.5	<2	0.34	<0.5	3	3	6	2.91	10
G0557089		3.75	<0.2	1.38	<2	<10	30	<0.5	<2	0.88	<0.5	4	4	11	2.83	<10
G0557090		3.89	<0.2	1.34	<2	<10	50	<0.5	<2	1.10	<0.5	6	3	20	2.72	<10
G0557091		3.48	<0.2	0.92	<2	<10	40	<0.5	<2	0.30	<0.5	1	5	19	1.63	<10
G0557092		4.02	0.3	2.49	4	<10	280	<0.5	<2	1.84	<0.5	15	62	115	3.89	10
G0557093		3.35	<0.2	1.32	12	<10	260	<0.5	<2	0.91	0.5	10	40	83	2.61	<10
G0557094		3.36	0.3	1.41	14	<10	260	0.6	<2	2.56	<0.5	15	42	64	3.16	<10
G0557095		0.31	95.2	1.44	244	<10	110	<0.5	25	0.66	23.6	11	32	6140	5.25	<10
G0557096		3.51	0.3	0.97	196	<10	180	<0.5	<2	2.21	<0.5	14	28	78	2.70	<10
G0557097		3.69	<0.2	1.85	21	<10	320	0.6	2	1.35	<0.5	14	44	76	3.25	<10
G0557098		4.17	0.2	1.79	13	<10	150	0.6	<2	1.63	<0.5	14	52	53	2.92	<10
G0557099		3.68	0.3	1.66	5	<10	350	0.5	<2	1.60	<0.5	13	36	68	2.94	<10
G0557100		3.97	<0.2	1.80	7	<10	270	0.8	<2	2.40	<0.5	15	41	42	3.17	10
G0557101		2.18	<0.2	1.58	5	<10	240	0.6	<2	1.94	<0.5	11	74	40	2.79	10
G0557102		2.25	<0.2	0.04	2	<10	10	<0.5	<2	19.7	<0.5	1	1	2	0.40	<10
G0557103		2.78	<0.2	0.92	5	<10	180	0.5	<2	1.99	<0.5	10	67	21	1.95	<10
G0557104		2.95	<0.2	1.87	2	<10	160	<0.5	<2	2.62	<0.5	18	114	60	2.99	<10
G0557105		4.33	<0.2	0.64	<2	<10	90	<0.5	<2	16.9	0.5	6	40	3	1.31	<10
G0557106		4.12	<0.2	2.22	3	<10	250	0.5	3	2.76	<0.5	12	104	59	3.66	10
G0557107		4.05	0.3	2.17	9	<10	160	<0.5	<2	2.56	<0.5	17	80	66	4.31	10
G0557108		0.16	14.2	1.78	27	<10	40	<0.5	5	0.32	56.1	9	50	5090	9.30	<10
G0557109		4.00	0.4	0.46	118	<10	150	<0.5	<2	2.55	<0.5	18	28	85	4.35	<10
G0557110		3.73	0.5	0.56	256	<10	80	<0.5	<2	2.72	<0.5	15	16	72	3.39	<10
G0557111		4.62	0.2	1.71	34	<10	80	0.5	<2	2.44	<0.5	13	20	48	3.56	10
G0557112		3.98	0.3	1.96	126	<10	40	<0.5	<2	2.03	<0.5	13	40	94	3.68	<10
G0557113		4.07	<0.2	1.33	20	<10	80	<0.5	<2	0.30	<0.5	10	35	77	2.89	10
G0557114		3.62	0.2	1.75	2	<10	70	<0.5	<2	0.74	<0.5	12	36	102	3.34	10
G0557115		1.96	<0.2	0.04	2	<10	10	<0.5	<2	19.3	<0.5	1	1	2	0.37	<10
G0557116		3.86	0.2	1.68	<2	<10	60	<0.5	<2	0.65	<0.5	11	38	59	2.96	10
G0557117		3.41	<0.2	1.52	7	<10	60	<0.5	<2	0.34	<0.5	9	56	73	2.94	10
G0557118		4.02	<0.2	1.64	6	<10	80	0.5	<2	0.57	<0.5	10	66	73	2.98	10
G0557119		3.84	0.2	1.61	<2	<10	120	0.5	<2	0.99	<0.5	13	37	99	3.23	10
G0557120		1.98	0.2	1.57	<2	<10	120	0.5	<2	0.96	<0.5	13	38	104	3.24	10
G0557121		3.87	0.2	1.59	<2	<10	90	<0.5	<2	1.03	<0.5	10	35	78	3.40	10
G0557122		3.88	<0.2	2.08	<2	<10	100	0.7	<2	1.46	<0.5	19	133	91	3.60	10



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CERTIFICATE OF ANALYSIS WH10082498

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th
	Units	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
	LOR	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
G0557087		<1	0.11	<10	1.23	402	<1	0.05	1	290	4	0.19	<2	3	6	<20
G0557088		<1	0.09	<10	1.08	460	<1	0.06	<1	330	3	0.03	<2	4	6	<20
G0557089		<1	0.09	<10	0.95	596	1	0.06	<1	440	4	0.11	<2	4	13	<20
G0557090		<1	0.12	<10	0.89	626	1	0.08	<1	520	4	0.18	<2	3	22	<20
G0557091		<1	0.08	<10	0.58	384	<1	0.07	<1	150	3	0.01	<2	3	6	<20
G0557092		<1	0.18	10	2.48	943	1	0.03	36	630	12	0.91	3	8	45	<20
G0557093		<1	0.27	10	1.16	769	1	0.01	38	430	7	0.91	2	3	30	<20
G0557094		<1	0.85	10	1.22	1040	2	0.02	30	800	7	0.93	<2	5	137	<20
G0557095		2	0.16	<10	0.85	1630	21	0.08	23	440	9870	2.39	389	4	31	<20
G0557096		<1	0.45	10	0.86	1035	1	0.02	40	610	23	0.53	2	3	107	<20
G0557097		<1	0.30	10	1.57	1155	1	0.01	43	620	10	0.63	2	3	55	<20
G0557098		<1	0.53	10	1.58	1435	1	0.01	35	630	13	0.42	2	4	68	<20
G0557099		<1	0.71	10	1.47	841	<1	0.01	30	470	13	0.94	<2	4	86	<20
G0557100		<1	0.91	20	1.55	986	<1	0.02	25	700	9	0.65	<2	6	80	<20
G0557101		<1	0.80	10	1.81	391	<1	0.04	30	570	8	1.16	<2	9	41	<20
G0557102		<1	0.02	<10	12.95	199	<1	0.01	1	280	4	<0.01	<2	<1	42	<20
G0557103		<1	0.43	20	1.22	265	<1	0.05	28	500	3	1.04	<2	6	34	<20
G0557104		<1	0.43	10	2.07	1200	<1	0.01	74	980	7	0.68	<2	6	57	<20
G0557105		<1	0.09	<10	9.92	1880	<1	0.01	22	640	6	<0.01	<2	3	293	<20
G0557106		<1	0.65	10	2.14	964	1	0.02	43	710	5	0.48	<2	9	80	<20
G0557107		<1	0.37	10	2.18	972	1	0.03	61	1120	7	0.48	<2	9	84	<20
G0557108		<1	0.37	<10	1.40	438	15	0.04	27	120	251	>10.0	5	4	8	<20
G0557109		<1	0.28	10	2.03	1160	1	0.02	68	1060	7	0.47	2	5	102	<20
G0557110		<1	0.25	10	1.08	1300	2	0.01	36	1000	7	1.15	5	4	127	<20
G0557111		<1	0.30	10	1.18	750	1	0.02	28	760	5	0.34	2	5	54	<20
G0557112		<1	0.19	10	1.70	605	1	0.01	37	740	4	0.36	<2	4	43	<20
G0557113		<1	0.18	10	0.86	405	1	0.01	37	450	5	0.11	<2	3	9	<20
G0557114		<1	0.29	<10	1.20	400	1	0.03	38	710	2	0.32	<2	2	17	<20
G0557115		<1	0.02	<10	12.40	182	<1	0.01	<1	250	2	<0.01	<2	<1	44	<20
G0557116		<1	0.26	10	1.24	382	1	0.02	35	490	4	0.20	<2	2	15	<20
G0557117		<1	0.18	10	1.11	487	1	0.01	39	390	5	0.08	<2	3	10	<20
G0557118		<1	0.31	10	1.27	535	1	0.01	42	370	5	0.28	<2	3	13	<20
G0557119		<1	0.46	10	1.04	554	1	0.04	37	550	7	0.43	<2	3	23	<20
G0557120		<1	0.47	10	1.01	570	1	0.03	38	550	5	0.45	<2	3	29	<20
G0557121		<1	0.26	10	0.99	510	2	0.04	29	960	4	0.36	<2	3	27	<20
G0557122		<1	0.45	10	1.70	1110	3	0.02	90	1090	6	0.54	<2	5	35	<20



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Zn-OG46
		Ti	Ti	U	V	W	Zn	Zn
		%	ppm	ppm	ppm	ppm	ppm	%
		0.01	10	10	1	10	2	0.001
G0557087		0.01	<10	<10	6	<10	38	
G0557088		0.02	<10	<10	1	<10	43	
G0557089		0.03	<10	<10	7	<10	58	
G0557090		0.06	<10	<10	14	<10	73	
G0557091		0.01	<10	<10	1	<10	67	
G0557092		0.03	<10	<10	51	<10	114	
G0557093		0.02	<10	<10	31	<10	109	
G0557094		0.08	<10	<10	39	<10	100	
G0557095		0.10	<10	<10	44	<10	4900	
G0557096		0.02	<10	<10	23	<10	76	
G0557097		0.01	<10	<10	31	<10	78	
G0557098		0.05	<10	<10	33	<10	61	
G0557099		0.06	<10	<10	31	<10	81	
G0557100		0.10	<10	<10	42	<10	62	
G0557101		0.13	<10	<10	70	<10	43	
G0557102		<0.01	<10	10	1	<10	12	
G0557103		0.11	<10	<10	44	<10	20	
G0557104		0.08	<10	<10	65	<10	67	
G0557105		0.01	<10	<10	21	<10	32	
G0557106		0.10	<10	<10	78	<10	67	
G0557107		0.07	<10	<10	92	<10	66	
G0557108		0.03	<10	<10	27	<10	>10000	1.290
G0557109		<0.01	<10	<10	16	<10	86	
G0557110		<0.01	<10	<10	13	<10	43	
G0557111		0.03	<10	<10	42	<10	61	
G0557112		0.05	<10	<10	57	<10	45	
G0557113		0.02	<10	<10	37	<10	40	
G0557114		0.13	<10	<10	59	<10	42	
G0557115		<0.01	<10	10	1	<10	13	
G0557116		0.11	<10	<10	48	<10	40	
G0557117		0.03	<10	<10	41	<10	40	
G0557118		0.08	<10	<10	51	<10	43	
G0557119		0.13	<10	<10	51	<10	43	
G0557120		0.13	<10	<10	51	<10	43	
G0557121		0.13	<10	<10	77	<10	47	
G0557122		0.13	<10	<10	65	<10	46	



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P.O. No.:

This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 21-JUN-2010.

The following have access to data associated with this certificate:

JOAN MARIACHER

BILL WENGZYNOWSKI

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
BAG-01	Bulk Master for Storage
CRU-QC	Crushing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
PUL-QC	Pulverizing QC Test


ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES
Cu-OG46	Ore Grade Cu - Aqua Regia	VARIABLE
Pb-OG46	Ore Grade Pb - Aqua Regia	VARIABLE
Zn-OG46	Ore Grade Zn - Aqua Regia	VARIABLE
Au-AA24	Au 50g FA AA finish	AAS

To: ARCHER, CATHRO AND ASSOCIATES (1981) LIMITED
ATTN: JOAN MARIACHER
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
G0557051		3.40	0.006	0.4	2.95	4	<10	150	<0.5	3	1.34	<0.5	15	12	54	5.04
G0557052		3.69	0.088	4.4	3.02	11	<10	30	<0.5	13	1.42	5.6	35	30	2890	8.49
G0557053		3.64	0.007	0.4	2.18	4	<10	330	<0.5	<2	1.48	<0.5	14	21	168	3.66
G0557054		3.50	0.108	6.0	1.46	5	<10	250	<0.5	<2	1.01	5.5	8	9	131	2.30
G0557055		3.04	0.013	1.3	3.23	5	<10	840	<0.5	<2	1.79	<0.5	18	3	74	4.98
G0557056		0.16	2.14	13.3	0.95	24	<10	30	<0.5	6	0.28	53.8	10	42	4950	8.86
G0557057		1.74	0.290	16.1	1.23	12	<10	180	<0.5	<2	0.60	15.7	7	4	214	1.86
G0557058		3.93	0.012	1.1	1.22	5	<10	300	<0.5	<2	0.34	1.4	5	4	36	1.42
G0557059		3.62	<0.005	0.3	1.53	7	<10	190	<0.5	<2	0.99	<0.5	6	7	15	2.06
G0557060		3.92	<0.005	0.3	2.29	4	<10	170	<0.5	<2	1.77	<0.5	12	9	31	3.39
G0557061		3.96	0.007	<0.2	3.87	4	<10	330	<0.5	<2	2.53	<0.5	24	38	14	4.78
G0557062		2.48	<0.005	<0.2	1.30	3	<10	350	<0.5	<2	1.52	1.8	7	6	59	2.29
G0557063		1.99	0.064	1.1	1.68	7	<10	120	<0.5	<2	0.77	26.4	9	4	351	3.23
G0557064		1.83	0.030	1.0	2.36	7	<10	120	<0.5	<2	1.67	0.6	17	23	255	4.80
G0557065		1.42	0.425	22.5	2.43	30	<10	30	<0.5	64	1.27	38.7	66	22	3700	18.0
G0557066		1.35	0.351	11.4	3.04	26	<10	30	<0.5	31	0.68	18.3	36	28	3820	13.35
G0557067		1.64	0.321	28.5	2.24	46	<10	20	<0.5	74	0.79	50.7	78	19	4450	22.7
G0557068		2.57	<0.005	<0.2	0.05	4	<10	20	<0.5	<2	19.1	<0.5	<1	1	40	0.50
G0557069		1.48	0.448	15.0	2.54	28	<10	40	<0.5	18	0.77	33.1	45	10	>10000	17.0
G0557070		1.56	0.033	2.2	1.99	10	<10	120	<0.5	3	1.10	1.7	12	12	1075	3.73
G0557071		1.38	0.744	28.6	2.31	26	<10	50	<0.5	38	0.46	12.9	82	14	>10000	13.6
G0557072		1.01	0.079	6.0	2.32	13	<10	70	<0.5	16	1.53	9.4	22	20	1680	6.53
G0557073		0.31	0.274	99.0	1.21	241	<10	90	<0.5	31	0.60	24.0	10	30	6290	5.16
G0557074		1.32	0.323	3.6	0.97	13	<10	30	<0.5	12	1.02	4.0	21	11	5610	5.93
G0557075		1.61	0.200	8.4	2.49	30	<10	60	<0.5	22	1.03	9.8	64	9	5250	12.60
G0557076		1.61	0.526	34.8	1.08	60	<10	20	<0.5	141	1.03	16.2	204	10	>10000	24.3
G0557077		0.74	0.737	41.8	1.05	70	<10	20	<0.5	169	1.06	14.7	266	1	>10000	28.5
G0557078		1.43	0.389	17.9	3.45	30	<10	50	<0.5	49	2.04	28.5	78	73	5240	16.1
G0557079		1.77	1.130	49.1	1.86	40	<10	30	<0.5	175	0.86	62.1	132	6	>10000	24.3
G0557080		2.15	0.014	0.6	3.99	11	<10	240	<0.5	<2	2.17	0.6	25	11	210	6.30
G0557081		2.38	<0.005	0.3	3.82	6	<10	220	<0.5	<2	2.38	<0.5	21	27	50	5.20
G0557082		1.86	<0.005	<0.2	4.02	5	<10	40	<0.5	<2	2.85	<0.5	23	20	46	5.35
G0557083		1.66	0.024	1.7	5.00	16	<10	80	<0.5	4	1.94	<0.5	47	56	5290	8.87
G0557084		1.56	0.027	1.6	3.53	10	<10	80	<0.5	5	1.04	<0.5	38	18	4650	6.58
G0557085		2.22	<0.005	<0.2	0.05	<2	<10	10	<0.5	<2	19.4	<0.5	2	1	24	0.42
G0557086		1.61	0.019	1.2	4.62	8	<10	70	<0.5	7	0.81	<0.5	36	13	2790	8.67



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CERTIFICATE OF ANALYSIS WH10082497

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
G0557051		10	<1	0.21	10	2.80	1005	<1	0.05	6	600	20	0.68	<2	10	24
G0557052		10	2	0.18	<10	2.90	954	1	0.05	12	470	108	5.03	<2	10	25
G0557053		10	<1	0.25	10	2.04	743	<1	0.08	10	470	30	0.31	<2	8	23
G0557054		10	<1	0.58	10	1.08	539	2	0.04	5	360	300	1.00	<2	3	21
G0557055		10	<1	2.13	<10	2.80	1400	<1	0.04	6	550	17	0.31	<2	12	47
G0557056		<10	1	0.10	<10	0.96	330	12	0.02	23	110	234	>10.0	<2	2	8
G0557057		<10	2	0.71	10	0.76	413	<1	0.03	4	240	1500	1.25	3	2	21
G0557058		<10	<1	0.49	10	0.90	288	1	0.08	3	460	24	0.69	<2	2	12
G0557059		<10	<1	0.42	10	1.24	525	<1	0.07	5	390	21	0.36	<2	3	23
G0557060		10	<1	0.49	10	2.03	834	2	0.06	7	450	15	0.36	<2	7	35
G0557061		10	1	0.45	10	4.18	1185	<1	0.05	19	330	9	0.07	<2	19	56
G0557062		<10	<1	0.36	10	1.14	646	<1	0.07	5	310	23	0.69	<2	4	30
G0557063		10	1	0.36	10	1.32	463	<1	0.08	3	430	253	1.70	<2	4	17
G0557064		10	1	0.56	<10	2.07	748	<1	0.06	11	560	89	1.64	<2	9	28
G0557065		10	7	0.29	<10	2.18	745	9	0.04	14	410	2270	>10.0	<2	8	30
G0557066		10	4	0.15	<10	2.88	712	10	0.05	11	390	994	>10.0	<2	7	13
G0557067		10	9	0.12	<10	2.01	621	11	0.04	10	270	2520	>10.0	<2	4	23
G0557068		<10	<1	0.02	10	12.05	190	<1	0.02	5	200	11	<0.01	<2	<1	53
G0557069		10	6	0.22	<10	2.30	656	10	0.04	6	250	922	>10.0	<2	4	15
G0557070		10	1	0.18	10	1.83	640	<1	0.08	7	420	157	1.30	<2	7	21
G0557071		10	4	0.28	<10	1.99	526	2	0.05	9	330	1100	>10.0	<2	7	11
G0557072		10	2	0.41	<10	2.14	769	1	0.06	9	400	643	4.85	<2	9	20
G0557073		<10	1	0.09	<10	0.74	1600	20	0.05	25	440	>10000	2.38	402	4	26
G0557074		<10	<1	0.09	10	0.79	458	1	0.11	3	390	246	4.36	3	6	22
G0557075		10	1	0.23	<10	2.20	759	2	0.04	6	440	486	>10.0	<2	7	13
G0557076		<10	3	0.15	<10	0.85	436	2	0.04	4	200	2620	>10.0	<2	4	11
G0557077		<10	1	0.10	<10	0.85	442	2	0.04	3	180	3220	>10.0	<2	4	11
G0557078		10	4	0.17	<10	3.50	1205	4	0.02	26	470	1390	>10.0	4	13	28
G0557079		<10	11	0.18	<10	1.60	541	6	0.02	8	290	3970	>10.0	<2	6	18
G0557080		10	<1	0.18	<10	3.87	1305	<1	0.04	4	820	38	0.49	2	17	33
G0557081		10	<1	0.10	<10	3.79	1240	<1	0.05	12	600	31	0.06	<2	18	42
G0557082		10	<1	0.06	<10	4.12	1285	<1	0.04	13	570	15	0.03	<2	22	49
G0557083		10	<1	0.08	<10	5.19	1405	1	0.02	19	580	26	3.29	<2	16	32
G0557084		10	<1	0.16	<10	3.41	978	1	0.04	10	520	9	2.21	<2	12	16
G0557085		<10	<1	0.02	<10	12.50	197	<1	0.01	<1	260	5	<0.01	<2	<1	45
G0557086		10	<1	0.17	<10	4.51	1180	<1	0.02	4	730	6	3.18	<2	9	10



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CERTIFICATE OF ANALYSIS WH10082497

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46	Pb-OG46	Zn-OG46
		Th	Ti	Ti	U	V	W	Zn	Cu	Pb	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	%	%
		20	0.01	10	10	1	10	2	0.001	0.001	0.001
G0557051		<20	0.05	<10	<10	81	<10	262			
G0557052		<20	0.03	<10	<10	83	<10	1910			
G0557053		<20	0.04	<10	<10	54	<10	246			
G0557054		<20	0.05	<10	<10	20	<10	1050			
G0557055		<20	0.25	<10	<10	111	<10	395			
G0557056		<20	0.02	<10	<10	15	10	>10000			1.370
G0557057		<20	0.04	<10	<10	14	<10	2100			
G0557058		<20	0.02	<10	<10	11	<10	276			
G0557059		<20	0.03	<10	<10	15	<10	89			
G0557060		<20	0.04	<10	<10	47	<10	149			
G0557061		<20	0.05	<10	<10	120	<10	141			
G0557062		<20	0.02	<10	<10	19	<10	263			
G0557063		<20	0.02	<10	<10	29	<10	1880			
G0557064		<20	0.07	<10	<10	76	<10	483			
G0557065		<20	0.04	<10	<10	71	<10	>10000			1.470
G0557066		<20	0.04	<10	<10	62	<10	7360			
G0557067		<20	0.03	<10	<10	47	10	>10000			1.880
G0557068		<20	<0.01	<10	<10	3	<10	73			
G0557069		<20	0.04	<10	<10	47	10	>10000	1.055		1.250
G0557070		<20	0.03	<10	<10	47	<10	1160			
G0557071		<20	0.03	<10	<10	44	<10	4250	2.06		
G0557072		<20	0.05	<10	<10	62	<10	3300			
G0557073		<20	0.08	<10	<10	40	<10	4940		0.956	
G0557074		<20	0.03	<10	<10	23	<10	1390			
G0557075		<20	0.03	<10	<10	69	<10	3310			
G0557076		<20	0.01	<10	<10	32	<10	4860	1.265		
G0557077		<20	0.01	<10	<10	31	<10	4270	1.255		
G0557078		<20	0.01	<10	<10	77	<10	8820			
G0557079		<20	0.01	<10	<10	41	10	>10000	1.425		1.975
G0557080		<20	0.03	<10	<10	159	<10	875			
G0557081		<20	0.02	<10	<10	141	<10	290			
G0557082		<20	0.02	<10	<10	175	<10	92			
G0557083		<20	0.02	<10	<10	121	<10	106			
G0557084		<20	0.02	<10	<10	94	<10	98			
G0557085		<20	<0.01	<10	<10	2	<10	15			
G0557086		<20	0.02	<10	<10	85	<10	106			