

93N002
① LORRAINE (MISTY-TAM) Sat. Sept. 2/06

Sunny 12°C

- with Bob Lane
- access via helicopter (Interior - Wes fuck) from Lorne Warren's SILVER CREEK camp

Host: Paul Baxter - Teck Cominco
(option with Fastfried - Lyssander)

- Incl. Misty-Tam - slide + Paul
- Teck set up great 'repeater' system

Seasonal People: ~ 35

BOUNDARY-SLIDE showing - to NW

- 3 historic (70s) holes
- brand-new ddh - SLIDE - good

- Duckling Cr. Syenite (intr. Hagem)

JAN-TAM

- MISTY: 6 holes - mainly south side of the 100m depth panel

80.8m bucket IP survey 3.6 km + (200-m spacing) - NW trend

- metasediments (k-spar rich)

Albite incl. gnt, etc. (like @ Lorraine)
1/2 km-wide zone albite-dioxsid-bio-mag → overprint (S)

885061
EVER CANADA

2) LARRANE #1.5M Budget

Andrew
Finnon la

- Herb Gerzenti,
Teck, NA

~~MISTY - JAM - JAM~~

06-02 Section 6300 (Misty)

Salt + Pepper Monzonite - good cpy
Fld Monzonite
megacrystic unit

Pig System - barely touched (PB)

(part of Misty Grid)

SLIDE - Highlight of the Year (PB)

- very steep

250-m wide stony alt'd zone
over ~350-m strike length - trend ~370°

- megacrystic unit to NE

(trends NW to Lysander 'new ground')

[Veritch (1990): Boundary & Slide paper
- good TP targets but never drilled

Hole #1 - drilled under 'slide' trench

- will drill 2 more holes

→ 45-m min. zone. cpy mag
in foliated iptr. (to br)
- good corel. with mag. high + chargeability

JAM-06-07

③

LORRAINE

Sat. Sept. 2/06

Sunny

+22°C

(JAN-TAM-MISTY)

- need to do work on core re-albite
- also did airborne radiometric survs
- later in Fall - ground-truth area to west of Rhonda

voids = pseudoleucite?

BOUNDARY - UMEX in '70s

(Varitech in 1990) - up to 1% Cu

no drilling planned for '06

[585 ft. of 0.7% Cu]

- dipping panel theory now
- Boundary + Midway + Cirque zones drilled by UMEX

Aerial Trip

- 1) SLIDE - 6m wide panel in trench [1.23% Cu over 10m - Varitech]

TC ~ 12m true width

MISTY

+ brown garnet

Photo: Look E from Lorraine Peak over Bishop zone

Already
FIZ
Com
in 1991

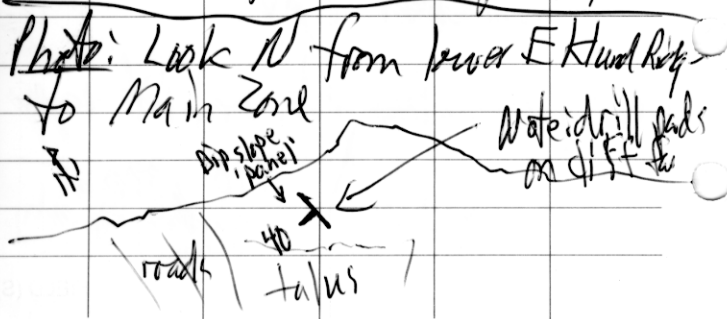
④ LORRAINE - Main zone

- Photos of Main zone, + camp
- plan to drill 2 deep (~350m) drill holes from top of 'Copper Peak' to test panel/slab of mm. below 'Main zone' ('Hailmary' holes) i.e. could have 3 separate 'panels'

- Possibility of Bishop 'panel' beneath Main zone panel (e.g. +450m drill hole to test?)

- "Haven't seen the limits of the alt'n yet" BB

Photo: Looking N from Lorraine 'Peak' to SLIDE. (All Above dome to left) (Slide in 'gull' to left of H. grey 'scar')



(5) CORRAINE

Sat. Sept. 2/06

Sunny + 22°C

Ekland Ridge Stop; Albite-digsside
- biotite (early phase) alt'n

- also - can walk thru 'pyroxenite'
(protolith) right into K-spar rich
alt'n. (i.e. alot of chemical alt'n)

Photo; Magnetite 'band' in
grey monzodimite

Photo: "Tom's Spot" - layered
with pseudoleucite (?) crystals
below fr. dk. green (+bn + cpy)
'Oikocrystic'

Core Photos: 00#-06-07 ~ 269m
'laminated' cpy!

- late cross-cutting gtz. veinlets + cpy
min. int.
281.5m - 303m

310 - 320m
- another sig. min.
zone!

303
261
42m

FIELD (S)

misty STM-06-08 ~ 158m
fr. gr. dissempy in fl'd

Dinner

GREAT DAY!!

LORRAINE

Sun. Sept. 11/05

- with Bob Lane Sun/Cloudy +13°C
- drive from Kemess to Osilinka project (~3 hrs), Interior Helicopters (Wes Luck) picked us up (~10:45am)
- Host: Graeme Evans (Teek Combeo) + Finnnyla + Jessica (Australia) + Ginette Carter &

→ Hike along Ekjund Ridge down to camp

- (pad 04-86) - 2 holes
- locally strong magnetite veinlets in 'syenite' (only trace mal.) 'syenite'/pyroxenite

Photos: Look E towards main zone from Ekjund Ridge. (Malachite-stained bluffs + drill pads)

Drill move went till 8:30 pm - too dark to fly back to Osilinka camp - had to overnight @ Lorraine

↳ completed 5 ddh on Mackenzie grid (no real joy)

Too Good Target - NW (140°) pad + chargeability high → heads NW to MISTY property!

* Importance of late stage,
megacrystic rx. (younger than
pyroxenite)

* Duckling Ck. phase
- favourable

- Hogan batholith - 'barren'

- Possible importance of NW
& NE 'intersections'
(i.e. structural influence)

Photo: Look NE over drill
on Rhonda zone (in old road)

Diorite / Takla volc. contact

→ ksp + magnetite (+cpy) veinlets
+ pale grey weak sericite + dissen
(up to 200-400 ppm Mo - geochem)

→ Otep Sa. - cpy + MoS_2 in intrusive
Sa. - massive mag. + dissen. cpy

- large NE-trending ~~IV~~ anomaly + mag low

LORRAINE

Tue. Aug 31/04
Rain/cloud/sun
+14°C

- with Bob Lane
- drive right into camp from upper Osilinka logging rd, then SW + S up to creek road
- Glen Garratt / Ginette Carter #1, 6M

Planned 27 dth ~ 12,000 ft.

20-person camp

Hotel off - 1/2 hr

All Alone Lane: 3 dth = new discovery of ~ 50m section of Cu-min. in NW.

- on NW side (no strike; IP anomaly)
- cpx dissemin in black ultramafic unit

Ekland, Weber, Bishop zones.
(south main zone)

X CONFIDENTIAL: IP high at SW of property - between large regional feature and second one.
- will test with 1 hole

Mineralized 'blocks' generally dip SW

soil geochem + IP

Minor work of Mackenzie + Steele props
(1 mo. - Gordon Richards)

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PUKSBAK WATERPROOF

PM

LORRAINE

Wed. Aug. 28/02

- with Bob Lane Sun/Cloud + 18°C
- 8 min. flight w. the interior of Heli. from Hawk camp
- Tara (blonde cook)

[photo - look S over TAM (Jan)]

- IP Survey in progress $675m$
 $2,215 ft$

- Jay Page

4 ddh completed in Summer '02
(plus 2 in Feb. '02)

63-66

Sq. - '02-65-58.5m br-cpy in sq.

~~02-62 ~ 229m - good cpy (trace)
in ppxenite interval~~

~~10 min. flight to Kenyold~~

~~Jay very pleased with Graham Nixon's work~~

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DUNSBAR WATERPROOF

①

LORRAINE

Fri. Sept. 7/01

~ Jay Page, contact
geol. to Eastfield
+ Bob Lane

Sat. Sept. 8/01
Cloudy +8°C

cook - Tara
+ Francois, J.P., George

~ 2 km S on 'main' Germansen
rd. - gravel pit (+ fuel drums) +
access road
- 32 km road ~ 2 $\frac{1}{4}$ hrs
(good, but rough)

- Finished 2 phases of drilling
(10 holes) totalling just under
6000 ft.

[2 on Lower Main, 4 on upper
main + 3 on Bishop zone]

- separate crew building drill
pads on side of mtn.

- Better Cu (\pm Au \pm Pd) min.
appears in 'pyroxenite'
(cf. syenite)

- will start a 3rd phase of drilling

② next week; total for season
est. ~ 8000 ft.

- Budget \$0.5 to \$0.75

- Investor tour on Aug. 18/01
(went well)

- Don Mustard + son on site a week ago.

['Local' First Nations from Old
Hogem; not Takla Lake]

- Giles Peatfield - new interp.

- Cpx/bn in pyroxenite
displays cumulate textures
(around pyroxene grains) i.e. magnetic
(cf. hydrothermal)

- completed some IP this year
= good 'targets' to follow up

95-8: 101 m @ 1.42% Cu, 0.62 g/t Au, 9.9 g/t Ag

95-32: 70 m @ 1.35% Cu, 0.45 g/t Au, 9.6 g/t Ag

Upper Main Zones

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③ LORRANE Sept. 8/01

Main Zone (Lens)

[MI-93N002]

@ 315° dip ~ 45° SW
(overlapping (en echelon) lenses)

First 2 holes (on Lower Main)

- "very good" (deeper than previous discussion ~ 1972)

- also DDH #9, (~298m depth)
→ similar 'good' intersection

(Cpx/bn in pyroxenite)

→ 5 ddh ('01) on upper main; 3 ddh on lower main

IP - 4 lines (045°) over Lower Main

Scott Gorpheis - 1 long line along ridge top over Upper Main

- 1 line along base of Main 2 (total ~ 18 line km)

Lorne Warren - Granby, 1970 - trenches @ 060° upper cirque above camp

- Drilling in 2001 started @ #48

[L95-13 - very good vertical hole]

Upper Main; '01-50 (section 630)

- visual est. 0.75 to 1% Cu

→ cut by str-fsp dyke (up to 491 Au - 1% str)

(4) Bishop zone | #52 + #53 - ~~cut off~~ & dirt
- try to trace to SE
#58 - 'now' (Northern end = cut off - either natural or by fault)
#244 - 'best' - 1.7% Cu over 26m
(bn-rich)

'01-52
Sec. 5450 - along strike to NW
- 'weakly' mineralized (i.e. disappointing)

'01-53
Section 55 - pad on hillside

[Weber zone might be a fault
offset (to W) of Bishop zone]

New Logging Access Road(s)
- up Duckling Cr. as far
as McKenzie showing ('00 ddh)

Look @ '01-56 - Lower Main Zone
- 'best' hole to date - esp. 650' - 680'
- cpx (net-textured, cumulate texture
in pyroxenite) - strongly magnetic
(cpx infills matrix around pyroxene grains)
- also good cpx/bn in (syenitic) migmatite (esp. 310-320'
+ 345 ft.)

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5

CORRAIVE

Sat. Sept. 8101
Cloudy + 70°

- First hole ('01-48) was drilled ~ 50m
away from '01-56 - also 'very good'
("should bring in majors")

CORE SAMPLES TAKEN

① '01-56-225 ft. - well-mineralized
migmatite

② '01-56-405 ft. - as above

③ '01-56-399.5 ft. - cpy - net-textured
cpy in pyroxenite 'lens'

PHOTO: Well-min. pyroxenite
with net-textured cpy
[01-56-735 ft.]

PHOTO: Well-min. migmatite (syenite)
with bleached orange kspars vein
+ cpy, bn [01-56-1320 ft.]

- Impressed by magnetite breccia(s)
in Maint Bishop zones. [OVER]

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DUKINS AK WATERPROOF

Inland Helicopters - Wes Luck

- chopper tour of area

- i) Property aerial - Main Zone(s)
- ii) Bishop zone - + surface tour
- iii) BM Breccia - fly over
(ONE drill pad on crest) Dumfries
Cl.
- iv) Fly south to new gold discovery by Richard Hastings Sr. in gully, south of Amireca R. + just west of Duckling Ck.
- v) McKenzie (PMS) zone - rusty zone just above ck. + below drill pad
- vi) Dorothy - 3 cleared drilled sites
- vii) Back over Bishop + Main zone

- Surface tour of Upper Main zone

- (stay overnight) - /v. Sun. Sept. 9/01
sunny + 6°C

Note: East field is/will be starting old + present core at Kenneth's old site beside Duckling River (stopped briefly to view 1972, 1991, 1995 core)