

⑤ Windy Craggy Aug. 4th, 1992

Summerwille's refusal to allow American-registered plane with MOE John Cashore to de-board after landing on airstrip unannounced & without permission

- Biologists funded by Tatshenshini Wild moved into Geddes camp & made themselves at home without notice/permission

- Doug Flynn says Geddes should press "trespass" charges

⑥ Yellow Giant - (Royal Oak/Trader)

- Doug Flynn caught people stealing fuel  
mike seville

⑦ Sept 5th (1/2 day (am) at Snoball (chopper from Bob Quinn)

Sept 5th pm - drive to Casslar - Dease

Fri. Sept 4th - drive Smithers to Bob Quinn

Thur. 3rd - PG to Smithers

Wed. 2nd - Van to PG

114P002  
889621

⑧ SUL-NIS property to be drilled by PDI (Whitehorse) - For Ex-Hor Target

# 'OTHERS'

① Silver Butte - attempt to explore/mine Kansas Zone  
- problem with Federal Taxation  
i.e. awaiting ruling  
[Bruce McLeod]

② Scottie Gold  
- some snow load damage to bldgs - Bruce 'cleaning up'

③ Spectrum  
Parks 'problem' with picked flowers (by cook) on kitchen table (from buffer zone)  
- John Brock furious

④ New discovery (Gold Drop)  
by prospector Ty ? near mouth of Marmot River  
(old John Lehto property)  
- outlet from Porter Idaho

Overcast, rain  
cool

WINDY - CRAGGY

Fri. Aug. 12/83

- Terry Chandler - Falk. geol. / <sup>Geoffrey Clark</sup> (with me)
- Dr. MacIntyre, Bill McMillan, Triggvo Hoy
- access from Maid of Erin camp

Photos - Basaltic Dyke Swarm

- Sect. of O'Connor + Tatshenshina R.  
- looking north

- Looking NW up Henshi Ct. valley  
towards MUS project

- ditto - toe of glacier

- head of Henshi valley

- pillow lavas

- looking N over Tats camp toward  
windy-craggy (in fog)

- Looking N up Tats glacier

- Felsic Pillow lavas (Unit 4)

- Tats showing

~~Got up as high as Red Cr. - then fog up ridge~~

METRIC FIELD

Pacific Helicopters - Joe Cadham

WINDY-CRAGGY

5 dddh with 38  
2 dddh with 49

Supergene zones. Eg. 30' of 11.5% Cu  
- chalcocite, chalcantite

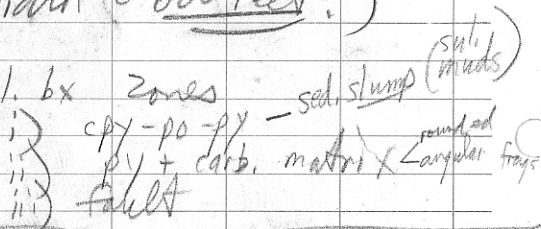
DDH-83-13

331-510 m (i.e. ~ 520') of M.S.

Po-Py-Cpy + stilpnomelane

DDH-83-18 1700 feet of massive sulphide  
(true width ~ 600 feet!)

incl. 3 sul. bx zones



Zn-rich in top of sec (i.e. zoning  $\begin{matrix} Zn \\ \downarrow \\ Cu \end{matrix}$ )

- also correlation of Ag ± Au with ZnS

Folding (anticlinal-synclinal) has complicated stratigraphy.

NW extension (north side of ridge) - ZnS-rich growth (botryoidal) - i.e. distal facies of M.S.

# WINDY-CRABBY

Fri. Aug 23/85

CLOUDY, COLD.

fresh snow on mts.

- see new airstrip from air.
- Fly up to top of W-C  
in fog & snow
- cut access from strip to  
camp.
- One 4-wheel drive truck in  
at camp.

WINDY - CRAGGY

Fri. Aug. 10/84

RAIN, FOG, COLD

- Fly with Rocky out of  
sticker ramp

Photo

- ① Look SE down Tats Ck.
- ② Look NW up Tats Ck. towards  
Tats LK.
- ③ Look S towards Tats Ck.
- ④ Folding in Siluro-Dev. vi
- ⑤ Tats camp
- ⑥ Ice sampling across from  
Tats showing
- ⑦ Below Tats showing
- ⑧ Red Ck
- ⑨ Look N towards Red Ck
- ⑩ " S " Tats. LK.
- ⑪ Tats camp - 'poor' shape
- ⑫ East Arm glacier - St. Ice chopp
- ⑬ X-Showing
- ⑭ Ice of East Arm glacier

R. D. PENHALL LTD., MADE IN WINNIPEG, CANADA  
DUKSBAK WATER

METRIC

(16-17) Snow of East Arm Glacier

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COMMENT

Weather too bad to reach  
Windy - Craggy ridge

- Stu Joe personally tracing  
MS boulders

Glaciologist hired  
- Bruce Brachsen (UWO grad.)

- Access also by DC-3

with ~~Bar+DM~~

# WINDY CRAGGY

Wed. Aug 12/87

Sunny +25°C  
unbelievable!

- with Air North (Beech-18)

- pilot - Don

~ 50 min. to camp.

~ 37 people in camp

- Mary Webster Kurt Dahlke

Photo - @ Look NW up East Arm

## THIS

3 ddh ~ 1136 ft

- tightly folded  
synclinal  
+ iron form.

W-C  
Adit in 340 m (cave)

~ 3 hr. trip up glacier to portal  
(cf. 7 min. chopper ride)

- setting up platform for site on  
North face (Zn-rich)  
top + carbonate

Portal - Eled. 1387.7 m

Analogy - Guyanese M.S. lead  
Epya stringer zone  
+ calcite

North face - refolded folds, incl. M.S.  
- carbonate-rich.



Kurt Dahlke - 'u/s manager'  
u/s - Sequence (alternately) of  
argillite + blocky diorite  
sills. Bad ground is actually  
in blocky diorite

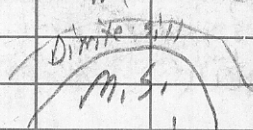
Photos ① Caved area in diorite.  
② Foam + hay + timber

Timber - from Whitehorse (\$300 per  
1000)  
- Rock bolting 'row' instead of  
timber

Expect to hit MS in Feb.

Say Peter to do PhD thesis  
at U. of T.  
(esp. 150 pages on carbonates + gtz)

PHOTOS - North Face



- drill pad in M.S. - carbonate-rich  
po, py, ZnS

Wed. Aug. 12/87  
Sunny  
25°C

# TATS

with Bm + DM 3rd h = 1136'  
steeply plunging syncline  
to north → under ice  
w/ 1 month.

PH ① on McDougall showing  
(cpy) - southern  
- up to 14% Cu

② to north near glacier

③ to SE - mag. anomaly  
(mag.)

→ po-rich but non-magnetic.

- sills - dioritic + hornfels

- At least 2 stages of folding  
in sulphides (incl. refolding)

Iron Fmn. - chert (banded) with  
magnetite - incl. facies change

PHOTOS - on ground looking N towards  
TATS showing

PHOTO - Looking S over TATS  
showing from below ice  
(2 photos - 1 on top of other)

- results apparently not all that  
encouraging. Will try + trench  
across zone later.

PHOTOS

- Good flat boulders showing  
intense isoclinal folding, esp.  
in carbonate-rich rx.

HST Rock = pillowed / hyaloclastic  
basalts

- Tight northerly anticline  
with plunge axis  $\sim 50^\circ$  to east  
- TATS ms in hinge of fold

Chris Dodds + assistant into camp.

- at least 10 flights in during  
day from Whitehorse (Beech-18; DC-3)

- Geddes assay lab on site

# TATS (cont'd)

Aug. 13/87

00H-1 146.9 m

Basalt → M.S. (23.4 - 26.31)

[px, po, mag, cp]

7% 30% 3%

→ bs/f → diorite sill → bs/f

→ diorite sill → bs/f (end)

00H-2 - 17.69 m

-2A - 141.42 m

Basalt

WINDY CRAGGY

Overcast, rain  
Aug. 20, 21/89 14°C

- Mary Webster Bruce Downing
- Kurt Dahlke, Jim McDonnell, Bill + Don

- free ride  
in Air North  
DC-3

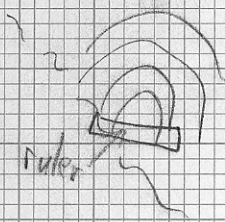
- PHOTO STOPS
- 9 - Stringer ore
  - 10 - Pillow
  - 11 - MS. vein + dyke
  - 12 - Sills - boudin aged + Qtz veins
  - 20m E of 13 - canoes in argill
  - (same as in MS - N 2m)
  - argillite bed squeezed between veins (for Bruce)
  - 20 - Bx - with sul. frags + host rock
  - in 'cherty' units
  - 21 - Sulphide "ovoids"
  - folded sul
  - sul. beds with (white) fracture
  - x cutting into (along) bedding
  - (for Bruce)
  - dyke ~~with~~ in MS with frag
  - of MS with Qtz veins thru it
  - North x cut
  - Jan Peter's sul. rimmed pillows?
  - (BCGS Felduk)
  - small tight fold
  - large fold (Mary-scale)

- bedded MS with folded argillite  
(black)

- 'ovoids' of sul. in vales.

c 'ovoids' below MS lens (pen)  
(STOP?)

- leading with tops 'up'



Geddes Res.  
% McCrary Expedition  
#207-9225 Alaska Hwy  
Whitehorse Y1A 3T8

(camp - (403) 667-0116)

- Stringer ore  $\left\{ \begin{array}{l} \text{fn. gr.} \\ \text{cise. gr.} \end{array} \right.$

Surface Photos

Bedded argillite + diorite sills  
(+ soft sed. folding - (water-rich))

one up hole to glacier in 750 ft.  
of M.S.!

#/.3 m expl'n / py near surface  
po at depth

WINDY CRAGGY

Aug. 21/89

Photo - looking SW

Vern  
Ritchie  
Gherer

Tweedsmuir  
Glacier

