

842707

TRAV # 35

August 8/82

AREA: YONAKINA MT. (INKLIN REGIONAL)

PARTNER: F. WOGG

WEATHER: CLOUDY / SUNNY

WORK: 300m SOIL INTERVALS
ALONG THE TOP OF THE
MT. THRU INKLIN
SEDIMENTS.

Talus - Felsites

MG 2T1-501

[MG-A]

- med gr. sandstone,
greywacke
- Fe-carb altered / ilz
- some black calcite?
- part of a vein system, has
many calcite veins zipping
thru (ave 3mm wide)
- limonite staining on e on
edges on the cal veins
- no visible sulfides
- qtz veins up to .5 cm wide

MG 2T1-502

IMG-B7

- fresh sandy breccia
- clasts from 2mm wide →
1 cm wide
- graywacke matrix
- some calcite veins on fracture
surfaces
- some clay altered clasts
- no visible sulfides.
- relatively large o.c.

MG 2TL-503

[MG-C]

- Fe-carb / atz altered
- sandy breccia
- possible sulphides?
- dark gray - orange weath
- fresh surface similar
- limonite on fracture surfaces
- calcite veins, Ave 2mm - 3mm
- striations on some plane of the rock
- 2x4m o.c.
- fresh ss nearby

Talus

MG 2T1-504

[MG-D]

- shale breccia
- weathers orange-black
- fresh black clasts, up to 1.5 cm, ave 8 mm
- white calcite veins are 1-2mm blasted throughout rock
- some clay altered limonitic clasts?
- bedding vis in clasts
- no visible sulfides
- @ FW 2T2-578

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- WATER
- ROCK
- SOIL
- PAN
- TRAILS, WORKINGS, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED
- CONGLOMERATE
- VOLCANIC
- SANDSTONE SILTSTONE
- INFERRED
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- ASSUMED

Project M504	NTS 104K	Scale 1:30,000	Page 1 of 1
Sampler M. GRAM	Location, Target (words) Inklin Regional Yonakina Mtn.		Sample Nos M42T1-501 → 504
Date Aug 8, 82	photo no. BC5615-247	Cert. Nos _____	



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

TRAVERSE #35 SUMMARY

8th AUGUST 1982

AREA: YONAKINA MTN. (INKLIN REGIONAL)
PARTNER: FRANZ WOGG
WEATHER: SUNNY / CLOUDY

- WORK:
- REGIONAL, 300 m SOIL SAMPLING UNDER (FW').
 - TRAVERSED ON TOP OF YONAKINA MTN. THROUGH ALTERED ZONES (QZ/CARB)
 - ROCK UNDER (MG), MAINLY SILTSTONE-SANDSTONE, & SANDSTONE WITH ANGULAR FRAGMENTS.

TOTAL SAMPLES: 4 ROCK CHIP SAMPLES