

TRAV # 48

842521

27 AUG 1982

AREA: REGIONAL ^S OF OUTLAW

PARTNER: J. HAWTHORNE

WEATHER: CLOUDY - SNOW

WORK: - TRAV THRU

RUSTIES, 300 m SOILS

Δ MGZTY-682^{FELSIMER}

[MG-A]

- silica breccia vein?
- silica cement (matrix)
- Qz-carb altered
- large fragments up to
1 cm wide x 2 cm long
- limonitic clasts
- blackish stringers surround
ing clasts (coated)
- vuggy qz
- clay altered

MGZT1-683

FELSIMER

MG-B

- Qz carb altered breccia
- silica cement
- rusty weathering
- small black fragments within fragments
- chalcedony veins
- vuggy Qz
- hematite stringers
- yellowish epten sulphides
- trace of pyrite

Δ MG21-684 FELSIMER

[MG-C]

QJH 707

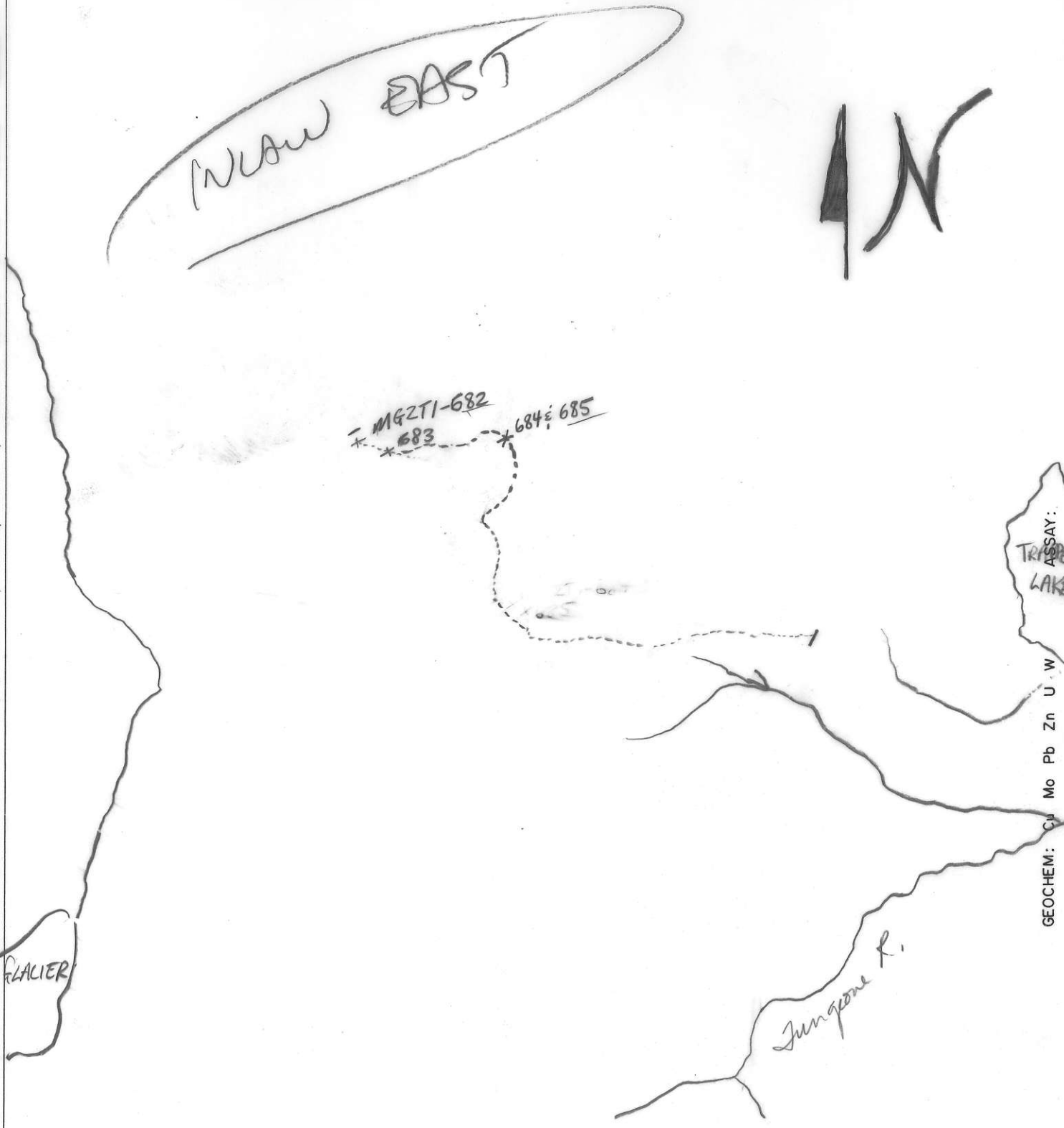
- SILICIFIED TUFF? OF VEIN?
- greenish-gray fresh
- some jasper mixed in?
- rusty weathering
- pyrite blebs ~ 0.5-1%
- greenish chalcedony
- hematitic staining

AMP-2T1-685 TALUS * UNFLAGGED OR MARKED

- CHALCEDONY VEIN WITH JASPER/HEMATITE STAINING
- SOMEWHAT LAYERED
- NO SULPHIDES OBSERVED
- CARBONATES WEATHERED OUT.

Project M-504	NTS 104 K	Scale 1:31,500	Page 1 of 1	Traverse # 48
Sampler M. GRAY	Location, Target (words) REGIONAL, S. OF OUTLAW photo no. BC5618 -166		Sample Nos MG2T1-682 → 685	
Date 27 AUGUST/82	T-13		Cert. Nos ---	

- GOSSAN, MINERALS
 INTRUSIVE
 LIMESTONE DOLOMITE
 SHALE
 CHERT
 VOLCANIC
 CONGLOMERATE
 SANDSTONE SILTSTONE
 SILT X
 SOIL ●
 ROCK ■
 PAN △
 WATER O
- SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED --- ASSUMED.....



GEOCHEM: Cu Mo Pb Zn U W
 ASSAY:

TRAVERSE # 48 SUMMARY

27 AUGUST 1982

AREA: REGIONAL (S. OF OUTLAW CLAIMS)
PARTNER: JOHN HAWTHORNE
WEATHER: LOW CLOUDS & SNOW; BREAKING IN AFTERNOON

- WORK:
- TRAVERSE JUST WEST OF CAMP, TO CHECK OUT RUSTY ZONES.
 - 300m SOILS THRU SHOKO VOLCANIC (JH-CODE)
 - WERE SOME QZ-CARB ALTERED BRECCIAS, WHICH WERE SAMPLED, AS WELL AS SOME QZ-CARB VEINS.
 - PLOTTING IN 1st HALF OF TRAVERSE WASN'T ENTIRELY ACCURATE, AS VISIBILITY WAS < 200m.

TOTAL SAMPLES: 4 ROCK-CHIP SAMPLES