

SG-4

842661

Amok Traverse

JUNE 7/81

S. GOERTZ.

## Notes

Sample #44 taken 480m  
from #43.

Sample #50 taken 50 m  
past DMTI-30.

Summary: Today's traverse  
was parallel to a valley  
at a bearing of about 200°. We  
were about 400 m up from  
the valley bottom. Samples were  
taken every 300m and silt  
were taken at every major stream.  
Terrain was fair, with the  
amount of under brush varying  
from thick to negligible. No  
rocky outcrops were observed.  
Forest floor was mostly  
covered with moss with a  
large amount of deadfall l.s.

June 7/61 Summary S. Goertz.

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For notes on my samples see Doug Madsen's notes for June 7/61.

Project Tulsequah	NTS 104 K	Scale 1" = 1/2 mile	Page 1 of 1	SG-4 Amok Traverse
Sampler Doug Madsen	Location, Target (words) Regional survey across geologic photo no. BC5614 #077 structures.		Sample Nos DMTI-23 to DMTI-31	
Date June 7/81			Cert. Nos Also. SGTI-43 to SGTI-51.	

and Steve Goertz.

# One-Way Lake Region

## Amok Traverse.

- SANDSTONE SILTSTONE
  - CONGLOMERATE
  - VOLCANIC
  - CHERT
  - SHALE
  - LIMESTONE DOLOMITE
  - INTRUSIVE
  - GOSSAN MINERALS
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
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.....



ASSAY: W U Zn Pb Cu GEOCHEM:

Note: Samples taken by Steve Goertz (SG) and Doug Madsen (DM) are combined on same line.