

SG-16

842595

TRAVERSE REPORT

FOR

JUNE 24/81

BY

S. GOERTZ

June 24/81

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Traverse: Ridge N.N.E. of Twa Cr.
Tatsatua R. junction.

Weather: Cloudy.

<u>Sample</u>	<u>Type</u>	<u>Width</u>	<u>Veloc.</u>	<u>Grain</u>	<u>Colour</u>
SGT1-169	Soil				
170	Soil				
171	Soil				
172	Soil				
173	Soil				
174	Soil				
175	Soil				
176	Soil				

170 Soil

Taken in valley btwn, two

171 Soil

172 Soil

173 Soil

174 Soil

175 Soil

176 Soil

Taken on talus slope. Generally
poor soil development.

Horizon	Organic	Depth	Colour	Slope
B-C	No	10cm	Brown	Ridgetop
"	5-10%	"	"	Level
knolls	No	"	"	Ridgetop
"	No	"	"	Ridgetop
B.	10-15%	"	"	Mod.
B	5-10%	"	"	Level.
B	"	"	"	Mod.
A-B.	10-15%	"	D. Brown	Steep.
B-C	5%	"	Brown	Steep

Sample Type Width Veloc. Grain Color
SGT1-177 Soil

Taken on easterly ridge, approx. par-

Summary:

Today Mike Thicke and I traversed along a ridge N.N.E. of the Tua Cr. - Tatsatua R. junction. Nine soil samples were taken at various points along the ridge. Length of traverse was about 2 miles. Main type of country rock was Stuhini volcanics. For map see Mike Thicke's notes and map for June 24/81.

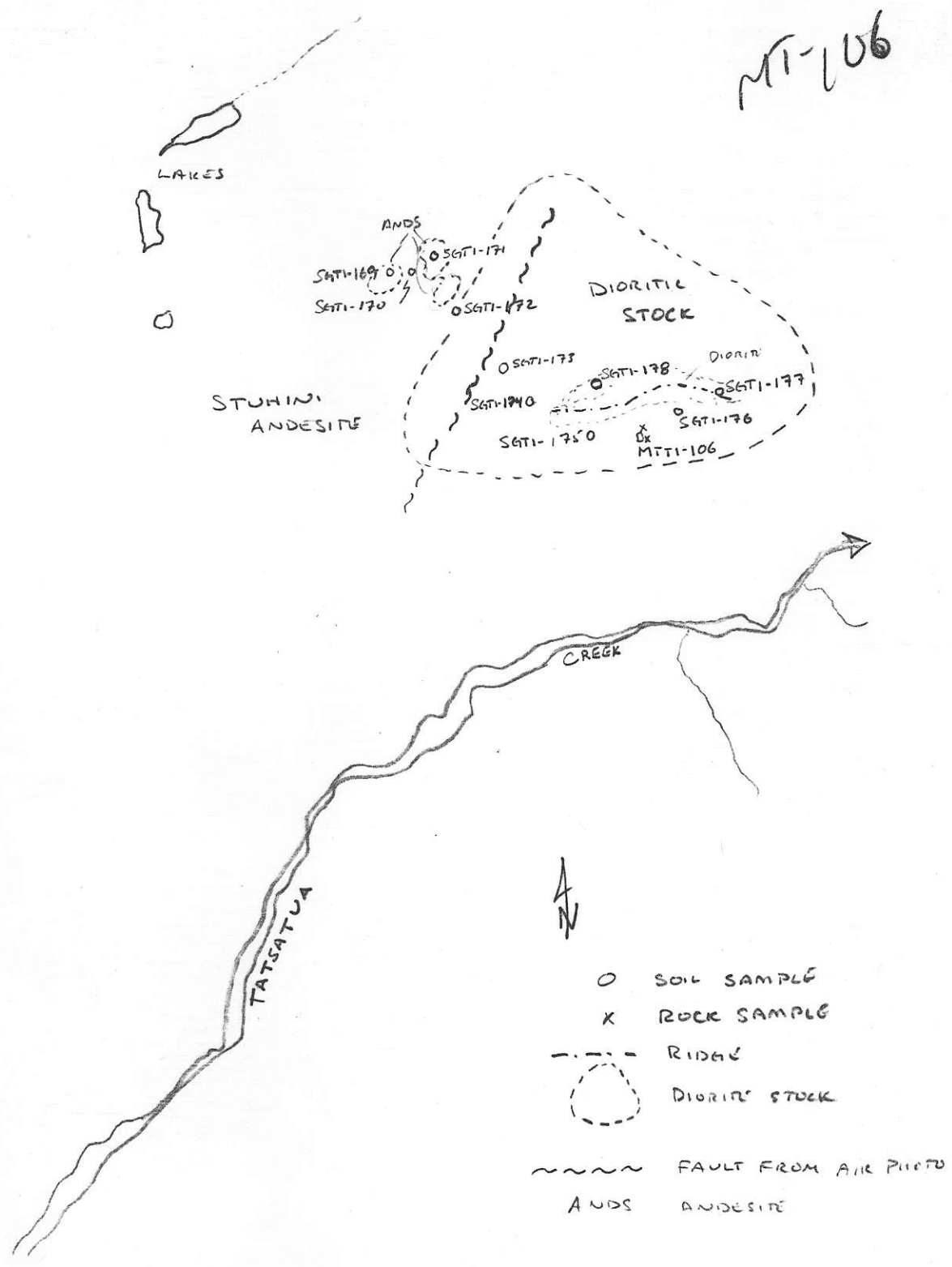
Horizon	Organic	Depth	Colour	Slope
B.	No	10cm	R. Brown	Steep.

allel to Tatschua R.

56-16
MT-106

Project <i>Tatsatua</i>	NTS	Scale	Page of	Traverse <i>MT-106</i>
Sampler	Location, Target (words) <i>RIDGE NNE OF TATSATUA CR; TUA CR JUNCTION</i>		Sample Nos	
Date <i>June 24/81</i>	photo no.	Cert. Nos <i>56-169 → 177</i>		

WSP-029991
ATTITUDES (100/40 N)
SANDSTONE SILTSTONE
CONGLOMERATE
VOLCANIC
SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
CHERT
SHALE
LIMESTONE DOLOMITE
SILT X SOIL
INTRUSIVE
GOSSAN MINERALS
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: