

~~PA-3~~

PA-3

842668

07/06/81 PA S. No.	TYPE	DA WIDTH	VELOC	SILT GRAIN	COLOR
PAT1-43	SILT	2m	3	FINE	DK BR
PAT1-44	SILT	1.5m	3	FINE	DK BR
(4)	ROCK			FINE	GREY
PAT1-45	SOIL →				
	- off creek				
PAT1-46	SOIL				
-300m	- 459m - Basalt			FINE	LT BL
PAT1-47	SOIL				
600m	- off creek				
PAT1-48	Soil				
900m	- 10m off creek				
PAT1-49	Soil				
1200m	- 20m off creek				
PAT1-50	Soil				
1500m	200m up cliff - 43° to ROUND PEAK - Cliffs across - CAVES				
PAT1-51	SOIL				
1800m	200m from creek				
PAT1-52	SOIL				
2100m	250m from Creek				
PAT1-53	SOIL				
2400m	- 250m from Creek				

COUNTRY
ROCK

Horiz Depth SOIL Color Org Slope

BRANDS

WEATHERING

BASALT

CALCITE VEINS
IN HOST ROCK

B 10 GR Steep

B 6 BR Steep

B 10 L¹BR Steep

B 8 BR Steep

B 10 BR Steep

B 8ⁿ BR
Loamy Steep

A Humus 10 BL ✓ MOD

B 12 BR Flat

B 10 BR FLAT

S. No.	TYPE	WIDTH	VELOCITY	<u>SILT</u> GRAINS	COLOR
PAT1-55	SOIL →				
2700 m	250m	from creek			
PAT1-56	SOIL				
3000 m	200m	from Creek			
PAT1-56A	SILT	4m	2	FINE	GREY
3158 m	50 m	from Creek (MAIN)		LOW	BEAVER DAM
PAT1-57	SOIL				
3300 m	150 m	from Creek		(ORANGE FLAG ON CREEK)	
- 3308 m	CROSS TRAIL	GOING	E-W		
PAT1-58	SOIL				
3600 m	- NEAR START OF BURN	- 150 m			
	UP FROM CREEK				
PAT1-59	SOIL				
3900 m	150 m	up FROM CREEK		- IN BURN	PURPLE
⑤ "	ROCK	- VOLCANIC	- METALLIC	- OXIDIZES	BLUE
PAT1-60	SOIL				
4200 m	200m	up from creek			
PAT1-61	SOIL				
4500 m	250m	from Creek			
PAT1-62	SOIL				
4800 m	300m	from Creek			
PAT1-63	SILT	2 m	4	FINE	BROWN
	SMALL STREAM	RUNNING INTO MAIN			
4900 m					

COUNTRY

ROCK

SOIL

Hor Depth Color Org Slope

B 10 LT BR FLAT

B 8 BR flat

B 15 BR Flat

B 8 BR FLAT

B 7 Red
Brown FLAT

BASALT

B 8 BR FLAT

VOLCANIC

V18 # (5)

B 7 Red Flat

B 10 Red
BR Steep

No.	DATE TYPE	DA/ WIDTH	PA VELOC	SILT GRAIN	COLOR
PAT1-64	SOIL				
5700 m					
PAT1-65	SOIL				
5400 m	- BESIDE LARGE LAKE (PICKUP)				
PAT1-66	SILT	2.5m	2	FINE	GREY
5500 m					

SUMMARY

LET OFF AT JUNCTION OF 2 TRIBUTARIES OF SMALL
 STREAM EAST OF TRAPPER - SILTED TRIBUTARIES
 - GOOD CALCITE CRYSTALS - SOILS EVERY 300 m
 - 2 MORE SILTS - 23 SAMPLES TOTAL - FOLLOW
 STREAM TO WHERE JOINS LARGER - UP LATTER
 TO LAKE FROM WHENCE FLOWS. PICK-UP SPOT
 - GOOD DAY - ABRUPT CHANGE IN
 SOIL COLOR FROM BROWN TO RED AT
 NO. 58

COUNTRY
ROCK

07/06/81 DA/PA

Hor, Depth, Color, Org, Slope

B 15cm BR mod

B 10 GRAY FLAT

W 116962 d - CSM ATTITUDES 100/40 N

SANDSTONE SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

SHALE

LIMESTONE DOLOMITE

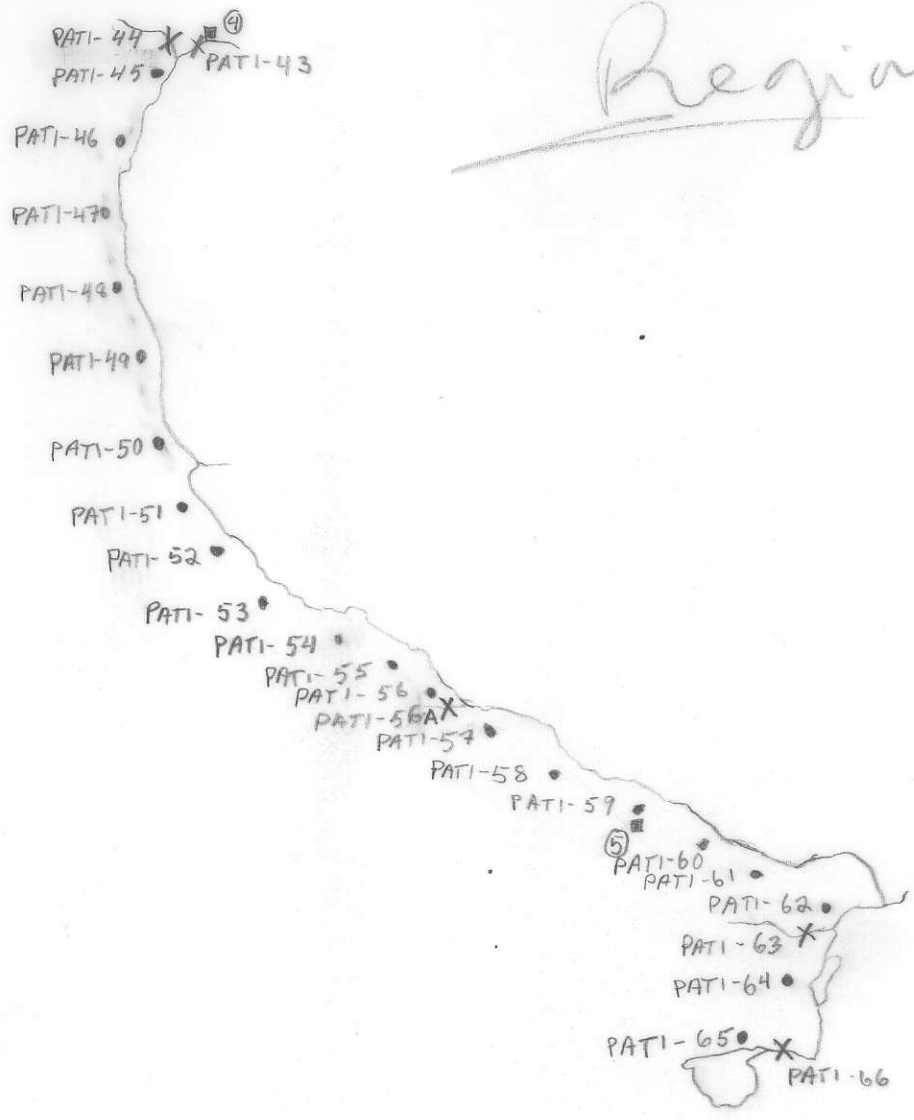
INTRUSIVE

GOSSAN, MINERALS

Project <i>TULSEQUAH</i>	NTS <i>104 K</i>	Scale <i>1" = 1/2 mi</i>	Page of	Traverse <i>PA-3</i>
Sampler <i>PA/DA</i>	Location, Target (words) <i>CREEK NORTH KRISTEL LAKE</i>		Sample Nos <i>43-66</i>	
Date <i>07/06/81</i>	photo no. <i>BC5614-078</i>		Cert. Nos	

- X SILT
- SOIL
- ROCK

Trapper Lake Region



SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 DEFINED --- INFERRED --- ASSUMED.....
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY:

ASSAY:

 GEOCHEM: Cu Mo Pb Zn U W