

DA-13

842669

Traverse North of
King Salmon Lake
East of Barb Claims

D Abercrombie

J Hawthorne

June 22, 1981

D Abercrombie
J Hawthorne

June 22/81

Sta No	Type	Width	Vel	Grain size	col
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Let off on ridge below a
gossan on edge of Barb Claims
North of King Salmon Lake.

DAT1-182 soil

soil taken off Gossan.
Bearing 24°

DAT1-183 soil

DAT1-184 soil

DAT1-185	silt	1	2	fine	gr-Br
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DAT1-186 soil

10 m above crk

DAT1-187	silt	5	3	fine	Br
	from	main	crk		

ROCK-1

fine gray

calcite veining
silicious

DAT1-188 soil

DAT1-189 soil

Country	Hor	Depth	Col	Steep
Rock				

Gossan magnetite	C	4	Red Br	steep
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org-B		8	gray	steep
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limestone	org-B	15	Br	steep
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limestone				mod
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B		10	Br	mod
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cache creek formation	C	15	Br	steep
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B		20	Br	steep
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Country	Hor	Depth	Col	Steep
Rock				

Gossan (magnetite)	C	4	Red Br	steep
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org-B		8	gray	steep
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limestone	org-B	15	Br	steep
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limestone				mod
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	B	10	Br	mod
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cache creek formation	C	15	Br	steep
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	B	20	Br	steep
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Sta No	Type	Width	Vel	Grain Size	col
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DAT1-190	soil taken		below	gossan	
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Rock-3

cache creek formation
calcite veining
pyrite flakes

DAT1-191	soil almost on		ridge	top	
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DAT1-192 soil

DAT1-193 rock

fine tan

previous Rock-1
quartz carbonate
pyrite spots

Country	Har	Depth	col	steep
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Rock

altered sediments	C	10	Br	steep
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(cache creek)

cache creek	B	15	Br	flat
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B/C	10	Br	mod
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D. Abercrombie
J Hawthorne

June 22/81

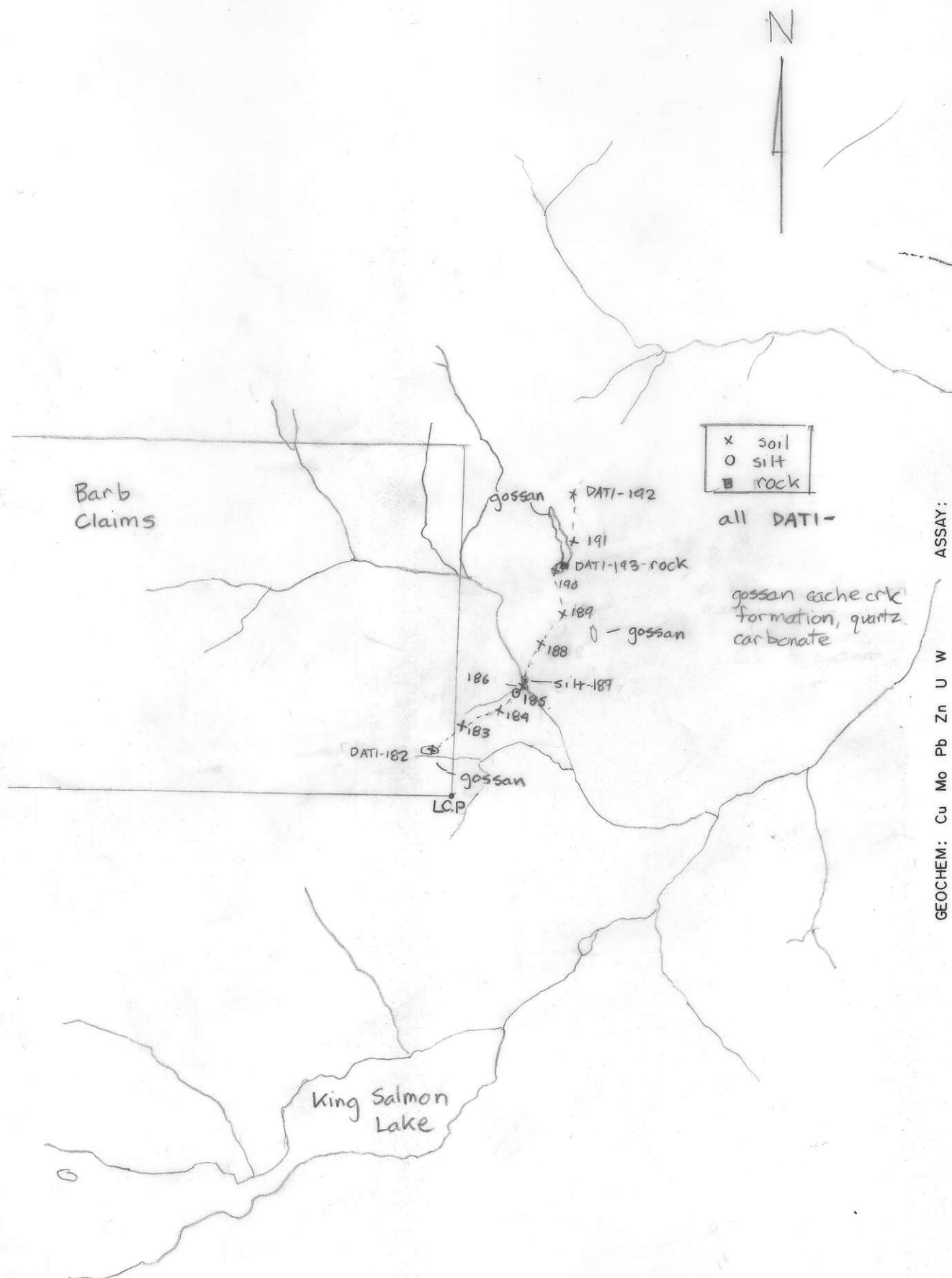
Traverse North of King
Salmon Lake, East of Barb Clair

Summary

The traverse started on a gossan on the East end of the Barb Chims. Mike Thick started at same gossan. The traverse went roughly 24° down and up the next mountain. 12 the samples were taken, 1 rock and 2 silts taken at the main river and a tributary. The rock sample was taken from a large gossan on the opposite slope. The rock was quartz-carbonate with a small amount of pyrite. The gossanous rock is cache creek formation fine grained calcite veining. Soils were taken every 300 m.

W.S. 2999 T.D. 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 ● ROCK ■ PAN △ WATER O
 INTRUSIVE
 GOSSAN, MINERALS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - ASSUMED.....

Project Tulsequah	NTS 104K	Scale 1" = 1/2 mile	Page 1 of	Traverse DA-13
Sampler D. Abercrombie J Hawthorne	Location, Target (words) North of King Salmon East of Barb Claims		Sample Nos DATI-182-193	
Date June 22, 1981	photo no. A11946-324	Cert. Nos		



GEOCHEM: Cu Mo Pb Zn U W
 ASSAY: