

50 m. GRID SOIL SAMPLING - BARB CLAIMS

GEOCHEMISTRY DATA

MAP: 104K

NAME: JIM ARMSTRONG

DATE: JUNE 23/82

PROJECT: M504

PHOTO NO. BC-5614-275(T-19)

TRAVERSE NO: JA-6 AREA: BARB

SAMPLE NO.	GRID LOCATION	C	R	T	E	S	P	H	R	N	G	R	O	P	U	COMMENTS	ANALYTICAL RESULTS						
JA2T2-176	2400N 0400W	1	2	-	2	1	2									baseline							
-177	2400N 0450W	1	2	-	2	1	2																
-178	2700N 1700W	1	2	-	2	1	3																
-179	2700N 1750W	1	2	-	2	1	3																
-180	2400N 2700W	1	2	-	2	1	3									rock outcrop 10 m east of here - SAMPLE A.							
-181	2400N 2750	1	2	-	2	1	2									clearing							
-182	2400N 3400W	1	2	-	2	1	3									top of outcrop LOST - small ridge. SAMPLE							
-183	2700N 3750W	1	2	-	2	1	3																
-184	2400N 4100W	1	2	-	2	1	3																
-185	2400N 4450W	1	2	-	2	1	3																
-186	2700N 5700W	1	2	-	2	1	3																
-187	0400N 5700W	1	2	-	2	1	2																
-188	0400N 4750W	3	2	-	1	2	2									Swampy							
-189	0400N 4400W	1	2	-	2	1	2																
-190	0400N 3450W	1	2	-	2	-	2																
-191	0400N 3400W	1	2	-	2	-	2																
-192	0400N 2450W	1	2	-	2	-	3																
-193	0400N 2400W	1	2	-	2	1	3																
-194	0400N 1450W	1	2	-	2	1	3									same outcrop as -180							
-195	0400N 1400W	1	2	-	2	1	3																
-196	0400N 0450W	1	2	-	2	1	2																
-197	0420N 0430W	1	2	-	2	1	2																
-198	0400N 0400W	1	2	-	2	1	2									chopper pad.							
-199	4400N 0400W	1	2	-	2	1	2									baseline							
-200	4400N 0450W	1	2	-	2	-	3																
-201	4400N 04400W	1	2	-	2	-	4									side of ravine							

84118

GEOCHEMISTRY DATA

NAME: _____ DATE: _____
PROJECT: _____ TRAVEL NO.: _____
PHOTO NO.: _____

0 100 , 2 , 4 , 6

SW - 225°

500 m line

50 m sample

