

PROJECT **Mackintosh**
South Mackintosh

BSS SIEVE SIZE CODE - MESH NUMBER
A 200 D 80 G 30
B 150 E 60 H 20
C 100 F 40
T = TOTAL

SAMPLE TYPE CODE
 OXIDIZED PRODUCTS O
 FRESH ROCK R
 STREAM SEDIMENTS S

WEATHERED BEDROCK W
 SURFACE TRANSPORTED T
 RESIDUAL SOIL E
 MINE DUMP M

CARD PUNCH PRINT VERIFY
YES NO YES NO

DATE **28-12-90** SHEET **1 of 1**

EASTINGS							NORTHINGS							SAMPLE NUMBER				DEPTH IN CMS				SIZE FRACTION				Sample Type		METAL VALUES PPM														GEOLOGICAL LOG																																					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
5670							1260							562660								Petrology		R C JH.		Cu, Pb, Zn, Sn, As, Ag, Cr, Ti, Zr														gn-pk cl spt. fr sil RDI																																							
5515							1225							661										R C O/L																gn-gy sil av. ?fr.																																							
5485							1210							662								Petrology		R C O/L																gn. fr. z cl spt. + D.I. fr sil A-PLW/py(s)																																							
6075							2080							663										R C O/L																hr wk. shd. fr. cl spt. A-D.I. / (K2O) / (py(s))																																							
5450							0830							562664										R C O/L																hr pl-hr fr + cl spt. RD-DI																																							
3930							9710							562666								Petrology		R/L O/L		Cu, Pb, Zn, Sn, As, Ag, Cr, Ni, Ti, Zr MgO, P2O5														dk gy-ll fr + ves ?Bl. or Do.																																							

654596

0590

47