

Collected: AMCN

PROJECT <i>Mackintosh NL</i> <i>North Ansohra</i>	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 <input type="checkbox"/> OXIDIZED PRODUCTS O <input checked="" type="checkbox"/> FRESH ROCK R <input type="checkbox"/> STREAM SEDIMENTS S	<input checked="" type="checkbox"/> WEATHERED BEDROCK W <input type="checkbox"/> SURFACE TRANSPORTED T <input type="checkbox"/> RESIDUAL SOIL E <input type="checkbox"/> MINE DUMP M	CARD PUNCH PRINT YES <input type="checkbox"/> NO <input type="checkbox"/>	VERIFY YES <input type="checkbox"/> NO <input type="checkbox"/>	DATE 1/6/90	SHEET 191
---------------------------------------------------------	----------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------	--------------------------------------------------------------------	----------------	--------------

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
							8440							563651							Cr, Ti, Zr												Sericite-silica altered dacitic lava																																														
							8455							652																	brecciated pink basaltic lava & green chloritic matrix																																																
							8480							653																	green brecciated feldspar-phyric Andesite Sericite-silica																																																
							8575							654																	white-brown massive dehydrated dacite lava																																																
							8640							655																	light brown vesicular siliceous dacitic lava																																																
							8730							656																	feldspar-phyric siliceous andesitic-dacitic lava																																																
							8805							657																	Siliceous ph. chlorite spotted dacite lava																																																
							8825							658																	Andesite lava fr in dacitic matrix																																																
							9000							659					Cu, Pb, Zn, Ba, As, Ag, Cr, Ti, Zr												Wealdy sericite altered andesite lava																																																
							8990							660																	grey sericite-silica - pyrite altered dacite																																																
							9000							661																	? Andesitic lava																																																
							9385							662																	? brecciated siliceous andesite-dacitic lava																																																

654039

5