

HMY 54	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	200	114	560	7	0.2	-	3	300	260	0.7	270	17000	1700		2.6	7.3
-60 HN																
-60 HP																

HMY 52	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	300	118	560	4	0.2	-	2	200	460	0.7	160	17000	1600		2.8	6.0
-60 HN																
-60 HP																

HMY 51	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	163	127	650	4	0.3	-			2			210	17000	1500		4.0
-60 HN																
-60 HP																

HMY 50	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	178	117	650	3	0.4	-	300	200				140	16000	1100		2.4
-60 HN																
-60 HP																

HMY 48	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	300	182	710	4	0.5	-	190	290	800	26	27	25	2500	270		2.4
-60 HN																
-60 HP																

HMY 47	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	198	156	520	7	0.4	-	800		2500	590	72	1600	560			4.0
-60 HN																
-60 HP																

HMY 38	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	170	113	540	24	0.6	-	10	400			24	170	3000	1400		3.3
-60 HN																
-60 HP																

HMY 39	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	320	114	970	40	0.7	-	5	360	62	47						2.0
-60 HN																
-60 HP																

HMY 40	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	320	70	690	42	1.1	-	6	350	60	64						1.8
-60 HN																
-60 HP																

HMY 41	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	300	82	840	28	0.8	-	5	630		72		150	27000	1100		2.8
-60 HN																
-60 HP																

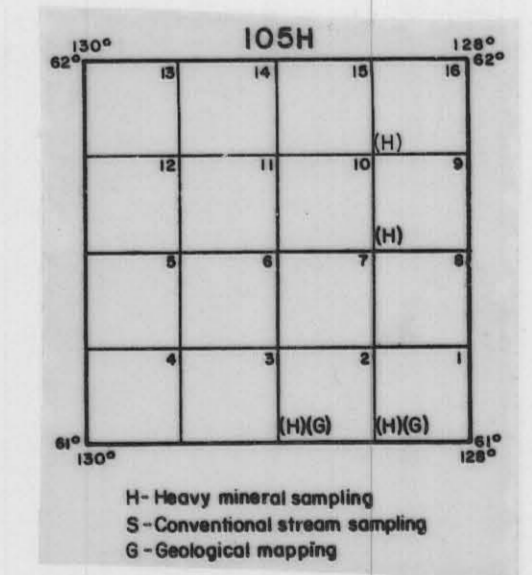
HMY 42	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	305	80	890	46	1.5	-			600	19	1200	460				2.9
-60 HN																
-60 HP																

HMY 44	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	325	130	1200	40	1.1	-	7	700	1100	64						3.7
-60 HN																
-60 HP																

HMY 43	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	320	103	740	37	1.1	-			13	340		110	3300	1200		2.3
-60 HN																
-60 HP																

HMY 45	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	290	218	890	6	0.7	-			350	1	350	1700				3.1
-60 HN																
-60 HP																

HMY 46	Cu	Pb	Zn	Mo	Ag	Au	Ba	W	As	Sb	Cd	U	Ce	Th	Σ	Σ _{Ca}
-35 +60 IP	190	270	650	4	0.5	-	1	370	690	16		120	18000	1200		3.3
-60 HN																
-60 HP																



Note: ALL VALUES IN PPM EXCEPT Au WHICH IS IN % AND Au WHICH IS IN PPB.

CYPRUS ANVIL MINING CORPORATION
 MACMILLAN PROJECT (ANMAC)
 YUKON TERRITORY
 HEAVY MINERAL SAMPLING

NTS. 105H-9
 SURVEY BY: 008142
 DRAWN BY: DATE: Mar 30/81

