

TABLE 1 - New Results

1) BRACEMAC AREA

Key Tuffite Zone (Key Tuffite Horizon)

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / Direction (True N)	Mineral Type	From	To	Core Length (metres)	ETW (metres)	% Zn	% Cu	g/t Ag	g/t Au
BRC-08-67 (316m)	307568E, 5506217N	-55°/025°	MS	253.50	256.25	2.75	2.75	15.64	0.51	31.19	0.65
BRC-08-68 (370m)	307568E, 5506217N	-45°/029°					Felsic Dyke – No significant assays expected				
BRC-08-69 (345m)	307597E, 5506170N	-45°/32°					Felsic Dyke – No significant assays expected				

2) MCLEOD AREA

New McLeod Zone (Key Tuffite Horizon)

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Mineral Type	From	To	Core length (metres)	ETW (metres)	% Zn	% Cu	g/t Ag	g/t Au
MC-07-33 (861)	308141E, 5504882N	-76°/033°	MS+SM	821.40	823.40	2.00	1.78	13.30	0.64	18.05	0.71
MC-07-33W1 (904)	308141E, 5504882N	-76°/033°	SM	848.16	853.26	5.10	4.08	3.72	0.93	39.39	1.24
MC-07-31W3 (1011m)	308272E, 5504807N	-76°/033°	SM	932.96	936.98	4.02	3.21	0.07	0.36	7.65	0.14

Note: results from MC-07-33 are revised from News Release dated March 2, 2008 based on additional QA/QC results.

West McLeod Up - Dip

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Mineral Type	From	To	Core length (metres)	ETW (metres)	% Zn	% Cu	g/t Ag	g/t Au
MC-08-36 (420)	308060E, 5505408N	-50°/058°	MS	127.4	131.58	4.18	4.18	18.10	3.14	61.28	1.37

New occurrence is at approximately the Bracemac Tuffite stratigraphic level.

Step out Drilling (Key Tuffite Horizon)

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Mineral Type	From	To	Core length (metres)	ETW (metres)	% Zn	% Cu	g/t Ag	g/t Au
MC-05-20W2 (1012)	308120E, 5504958N	-87°/030°	S	929.00	929.5	0.50	?	2.00	9.59	23.00	0.76
MC-08-34 (1449)	308132E, 5504890N	-89°/030°	MS	1333.10	1335.22	2.12	1.96	10.81	1.35	37.72	0.59

Old McLeod Up-Dip (Key Tuffite Horizon)

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Mineral Type	From	To	Core length (metres)	ETW (metres)	% Zn	% Cu	g/t Ag	g/t Au
MC-08-35 (329m)	308490E, 5505188N	-52°/027°	S	268.30	268.90	0.60	?	0.04	10.75	25.60	0.17

Mineralization occurs in the immediate hanging wall of the Key Tuffite.

Legend

Mineral Type: MS = massive sulphides, SM = semi-massive sulphides, S = stringer sulphides in “Pipe” alteration

“Pipe” alteration is defined as intense chlorite alteration indicative of a hydrothermal vent system typically associated with mineralization in the Matagami Camp. Magnetite, chalcopyrite, pyrite, silica and talc may occur with chlorite.

ETW = Estimated True Width

Note – holes containing a “W” in their name are holes wedged off an existing drill hole or wedge cuts off a pilot hole drilled for the purpose of multiple wedge cuts.