

Hole #	Orientation	T.D. (ft)	From (ft)	To (ft)	Interval (ft)	Est. True Tknss (ft)	T.D. (m)	From (m)	To (m)	Interval (m)	Est. True Tknss (m)	Au (g/t)	Ag (g/t)	Au-eq (70:1)	RULES: +0.2g/t Au &/or +10g/t Ag combined, intervals of +0.3g/t Au-eq reported. Nothing above or below intercept included if <0.3 Au-eq & no barren intervals >20' included internally	
WM12-078	-90	600					182.9							NSV	Anom. Au (max. 55ppb) & Ag (max. 4.5ppm) in lake sed	Zephyr Target
WM12-079	-90	435					132.6							NSV	Anom. Au (max. 80ppb) & Ag (max. 5.2ppm) in lake sed	Lake sed mineraliz.
WM12-080	-90	485					147.8							NSV	max. 124 ppb Au & 6.3ppm Ag	North Hill Target Target Horizon eroded
WM12-081	-90	165	35	40	5		50.3	10.7	12.2	1.5		0.219	4.4	0.282	30'-60'(30') ave. 137ppb Au & 3.1ppm Ag	
WM12-082	-90	300			0		91.4								max. 75 ppb Au & 4.6ppm Ag - horizon eroded	
WM12-083	-50, 271	350			0		106.7	0.0	0.0	0.0				NSV	15-55' (40') ave. 179ppb Au & 6.8ppm Ag	
WM12-084	-90	200			0		61.0	0.0	0.0	0.0				NSV	15-65'(50') of 164ppb Au & 6.8ppm Ag	
WM12-085	-90	300			0		91.4	0.0	0.0	0.0				NSV	15-45'(30') of 208ppb Au & 6.7ppm Ag	
WM12-086	-90	200	35	50	15		61.0	10.7	15.2	4.6		0.314	1.4	0.334	Within 25-65' (40') of 198ppb Au (0.006opt) & 2.3ppm Ag	
WM12-087	-90	200					61.0							NSV	max. 83ppb Au in Qal	
WM12-088	-70, 275	790	630	720	90		240.8	192.0	219.4	27.4		0.334	12.1	0.507	Within 455-790'TD (335') of 206ppb Au & 8.5ppm Ag	Connector Target (between Breeze & DeepMin deposits)
WM12-089	-90	645	510	645	135		196.6	155.4	196.6	41.1		0.356	13.8	0.553	lost hole in strongest min.	
Including			610	645	35			185.9	196.6	10.7		0.935	33.7	1.416		
Including			615	625	10			187.4	190.5	3.0		1.861	67.4	2.824		
END PHASE - 2012																

total (ft) 4670

total (m) 1423.3