

058539

plu

SHEET				CO-ORDINATES				SAMPLED BY		MATERIAL		DOC #	
Mt BLACK.				LINE:				MG.		STREAM SEDIMENTS		SHEET #	
FROM:				TO:				DATE		DEPTH		JOB #	
SAMPLE NUMBER	CO-ORDINATES		INSTRUMENT	ANALYSIS				Mn (%)	Fe (%)	LOCALITY	DESCRIPTION		
	N/S	E/W		Ca (ppm)	Pb (ppm)	Zn (ppm)	Cd (ppm)						
26	426	379	100	380	840	12	20	25	5	25	0.18%	SS	
27			170	500	10	90	50	5	400	0.70%	SS		
28			170	500	12	120	55	5	620	0.92%	SS		
29			170	500	10	130	70	10	500	0.72%	SS		
30			170	500	10	200	65	10	660	1.04%	SS		
31	378	400	380	160	10	60	25	5	120	1.30%	SS		
32				160	10	70	45	10	280	1.40%	SS		
33				195	10	65	40	15	840	2.50%	SS		
34				195	10	100	55	20	1100	3.40%	SS		
35				195	10	70	40	15	880	2.50%	SS		
36				298	10	30	30	5	55	0.70%	SS		
37				298	10	45	25	5	70	0.84%	SS		
38				810	10	20	15	5	35	0.23%	SS		
39	378	700	380	080	10	20	20	5	110	0.68%	SS		
40				080	10	30	20	5	80	0.60%	SS		
41				080	10	35	25	5	170	0.94%	SS		
42				080	10	20	20	5	110	0.74%	SS		
43			380	810	10	20	20	5	35	0.24%	SS		
44				360	10	30	20	5	55	0.86%	SS		
45				185	10	70	60	15	1600	3.00%	SS		
28446	378	700	380	185	10	80	25	20	2000	3.60%	SS		

TO BE PLOTTED LATER