



For >0.5% Cu Zones												
S.No	BH No	Sample No	Ref. No.	From (m)	To(m)	Thickness (m)	PPM (DL = 1 PPM)					
							Bi	Ge	Te	Sn	As	Cd
1	MTB-03	MTB/6E/01	MTBCOM5/01	51.00	53.50	2.50	BDL	23.13	BDL	25.88	38.20	2.27
2	MTB-05	MTB/6E/02	MTBCOM5/02	86.90	90.20	3.30	BDL	24.98	BDL	4.76	35.34	2.09
3	MTB-05	MTB/6E/03	MTBCOM5/03	96.50	99.50	3.00	BDL	12.67	BDL	1.91	41.42	1.66
4	MTB-05	MTB/6E/04	MTBCOM5/04	105.50	108.00	2.50	BDL	12.48	BDL	2.39	45.17	1.85
5	MTB-06	MTB/6E/05	MTBCOM5/05	88.00	90.50	2.50	BDL	21.75	BDL	BDL	39.90	2.18
6	MTB-06	MTB/6E/06	MTBCOM5/06	116.50	122.00	5.50	BDL	20.71	BDL	BDL	40.78	2.11
7	MTB-07	MTB/6E/07	MTBCOM5/07	64.00	68.50	4.50	BDL	24.27	BDL	BDL	40.16	1.95
8	MTB-07	MTB/6E/08	MTBCOM5/08	101.50	109.00	7.50	BDL	25.75	BDL	BDL	26.31	1.96
9	MTB-08	MTB/6E/09	MTBCOM5/09	48.00	51.00	3.00	BDL	19.90	BDL	2.81	1751.71	1.56
10	MTB-08	MTB/6E/10	MTBCOM5/10	199.00	206.50	7.50	BDL	23.92	BDL	BDL	26.81	1.95
11	MTB-10	MTB/6E/11	MTBCOM5/11	139.50	142.00	2.50	BDL	27.71	BDL	3.88	38.36	2.37
12	MTB-13	MTB/6E/12	MTBCOM5/12	31.00	34.00	3.00	BDL	18.53	BDL	3.95	30.54	1.99
13	MTB-14	MTB/6E/13	MTBCOM5/13	109.00	112.00	3.00	BDL	25.12	BDL	BDL	26.08	1.84
14	MTB-15	MTB/6E/14	MTBCOM5/14	78.00	84.50	6.50	BDL	21.30	BDL	1.18	39.73	2.04
15	MTB-15	MTB/6E/15	MTBCOM5/15	88.00	91.00	3.00	BDL	20.72	BDL	2.65	33.87	1.47
16	MTB-17	MTB/6E/16	MTBCOM5/16	92.77	97.00	4.23	BDL	23.71	BDL	2.68	28.44	2.06
17	MTB-17	MTB/6E/17	MTBCOM5/17	100.00	103.50	3.50	BDL	15.27	BDL	3.01	41.52	1.84

BDL= Below Detection Limit