

Hole 4 Weighted Averages								
Rock Type	FROM (m)	TO (m)	WIDTH (m)	Cu ppm	Cu %	Mo ppm	Mo %	Total Cu Equiv. %*
Porphyry	0.0	9.0	9.0	8,275	0.828	405	0.041	1.233
Quartzite	9.0	78.0	69.0	1,691	0.169	418	0.042	0.587
Quartzite	78.0	191.5	113.5	1,917	0.192	199	0.020	0.391
Qtz/Por/Bx	191.5	230.0	38.5	2,810	0.281	193	0.019	0.474
Breccia	230.0	260.0	30.0	6,854	0.685	91	0.009	0.776
Porphyry	260.0	308.0	48.0	7,072	0.707	81	0.008	0.788
Porphyry	308.0	371.0	63.0	3,371	0.337	71	0.007	0.408
TOTAL	0.0	371.0	371.00	3,435	0.343	198	0.020	0.543

Summary of Holes 1 through 5									
Hole #	UTM East	UTM North	Elevation m ASL	Azimuth	Dip	Depth	Cu %	Mo %	Total Cu Equiv. %*
1	205583	9050463	3939	225	-60	250	0.650	0.023	0.880
2	205540	9050445	3942	250	-60	530	0.338	0.023	0.568
3	205633	9050481	3944	250	-60	510	0.525	0.043	0.955
4	205700	9050517	3940	70	-45	371	0.343	0.020	0.543
5	205752	9050520	3993	70	-45	401	Not Yet		Reported

* **Note:** Total Cu Equivalence % is the sum of the Cu % plus 10 times the Mo % based on an assumed 10:1 economic ratio of Mo to Cu selling prices (i.e. US\$1.50 Cu to US\$15. Mo or US\$2.50 Cu to US\$25. Mo or US\$3.50 Cu to US\$35. Mo.). Metallurgical recoveries and net smelter returns are assumed to be 100%. These Equivalence grades should not be interpreted as actual grades since the conversion ratio varies with the volatile prices of copper and moly and the economic recovery of copper and moly can vary significantly in actual extraction and processing.