

Hole ID	DepthFrom	DepthTo	Interval (m)	Cu_%	Au_g/t	Cu.Eq_%	Cut	Comments
CSD-16-018	466	1670	1204	0.46	0.47	0.88	na	bulk halo
	548	660	112	0.35	0.24	0.57	0.30	upper zone separated from lower zone by late dyke
	904	1568	664	0.70	0.77	1.39	0.30	lower zone
	1130	1532	402	0.81	0.90	1.61	0.70	lower zone
	1174	1436	262	0.91	1.15	1.94	1.00	lower zone
	1174	1318	144	1.13	1.67	2.63	1.50	lower zone

\*Data Aggregation Method: Intercepts reported using copper equivalent cutoff grades of 0.1,0.2,0.3,0.5,0.7,1.0 and 1.5% with up to 10m internal dilution, excluding bridging to a single sample. Minimum intersection length 6m. Gold Conversion Factor of 0.89 calculated from a copper price of US\$2.20/lb and a gold price US\$1350/oz.