

DH Collar									
Hole_ID	Prospect	X_Local	Y_Local	Azimuth (°)	Dip (°)	mFrom	mTo	Width (m)*	g/t Au**
T18DD001	Eleonore C	9698	8761	300	-50	26.8	34.16	6.21	7
T18DD002	Eleonore C	9740	8801	300	-50	70.5	71	0.71	1
T18DD002	Eleonore C	9740	8801	300	-50	102.4	104.75	0.84	2
T18RC029	Eleonore C	9804	8801	300	-50	7	9	0.40	2
T18RC029	Eleonore C	9804	8801	300	-50	37	38	0.49	1
T18RC030	Eleonore C	9764	8922	300	-50			RC Pre-collar (awaiting DD tail)	
T18RC031	Eleonore C	9710	8839	300	-50			RC Pre-collar (awaiting DD tail)	
T18RC032	Eleonore C	9892	9002	300	-50			RC Pre-collar (awaiting DD tail)	
T18RC033	Eleonore C	9799	8843	300	-50	89	91	3.18	2
T18RC034	Eleonore C	9783	9045	300	-50			RC Pre-collar (awaiting DD tail)	
T18RC035	Eleonore C	9948	9041	300	-50			RC Pre-collar (awaiting DD tail)	
T18RC036	Eleonore C	9851	9079	300	-50	4	6	2.20	2
T18RC037	Eleonore C	9928	9084	300	-50	76	77	0.72	1
T18RC038	Eleonore C	9794	9181	300	-50	2	4	1.74	2
T18RC038	Eleonore C	9794	9181	300	-50	92	99	0.36	7
T18RC039	Eleonore C	9698	8867	300	-50			NSS	
T18RC040	Eleonore C	9931	9160	300	-50			RC Pre-collar (awaiting DD tail)	
T18RC041	Eleonore C	9887	9111	300	-50	46	90	1.86	44
T18RC042	Eleonore C	9821	9105	300	-50	42	51	11.19	9
T18RC042	Eleonore C	9821	9105	300	-50	54	60	0.61	6
T18RC043	Eleonore S	9912	8229	280	-50	40	41.95	0.36	2
T18RC044	Eleonore S	9849	8276	280	-50	54	55	0.57	1
T18RC045	T18RC045	9839	8427	280	-50			NSS	
T18RC046	Eleonore C	10041	9122	300	-50	240	242	3.16	2

* Intersections widths are the measured down hole length and should not be assumed to be the true width of mineralisation.

** Assays are composited based on a minimum grade of 0.3 g/t Au with an internal dilution of 0.005g/t over 2m and edge grade of 0.25 g/t permitted. No capping of higher values has been applied.

Higher grade but narrower width intersections may be reported where edge grade is removed.

NSS = No significant samples