

		DH Collar									
Hole_ID	Prospect	Xutm_WGS84	Yutm_WGS84	Azimuth (°)	Dip (°)	mFrom	mTo	Width (m)*	g/t Au**		
T18RC002	Eleonore E	484828	2250362	110.77	-50.31	92	93	1	0.48		
T18RC003	Eleonore E	485342	2250662	112.14	-49.83	30	31	1	0.32		
						35	36	1	1.32		
T18RC004	Eleonore E	485303	2250678	110.6	-49.79	32	33	1	1.46		
						52	55	3	12.31		
						<i>Including</i>		53	54	1	30.72
T18RC005	Eleonore E	485757	2251274	91.08	-46.01			NSS			
T18RC006	Eleonore E	485716	2251283	91.25	-50.71	58	62	4	7.195		
						<i>Including</i>		58	60	2	13.7
						485716	2251283	71	74	3	0.45
								84	85	1	0.94
T18RC007	Eleonore E	485324	2252092	91.41	-49.63	56	58	2	0.59		
T18RC008	Eleonore E	486239	2254645	101	-50.37			NSS			
T18RC009	Salma	486198	2254654	102.3	-49.86			NSS			
T18RC010	Salma	486868	2255747	81.13	-49.86	39	46	7	2.44		
		<i>Including</i>				44	45	1	16.3		
T18RC011	Salma	486820	2255742	80.82	-49.91			NSS			
T18RC012	Salma	486865	2256068	102.34	-50.89			NSS			
T18RC013	Salma	486819	2256080	103.94	-49.61	96	98	2	0.665		
T18RC014	Salma	486919	2256442	80.48	-48.62	43	44	1	9.46		
T18RC015	Salma	486868	2256428	80.42	-49.59	88	90	2	22.77		
		<i>Including</i>				88	89	1	45		
		486868	2256428			105	106	1	3.25		
T18RC016	Salma	487226	2257249	90.24	-50.16	50	52	2	0.57		
T18RC017	Salma	487177	2257253	92.08	-50.23	61	62	1	1.73		
T18RC018	Salma	487299	2257675	90.71	-49.87	36	40	4	0.73		
						44	45	1	0.37		
T18RC019	Salma	487255	2257675	90.96	-49.92			NSS			
T18RC020	Salma	487348	2258003	90.31	-49.58	43	46	3	5.59		
		<i>Including</i>				43	44	1	15.9		
T18RC021	Salma	487299	2257996	90.89	-49.71	78	82	4	2.75		
T18RC022	Salma	487355	2258251	90.91	-49.79	44	48	4	2.0775		
T18RC023	Salma	487288	2258252	93.91	-49.75	92	94	2	4.14		
T18RC024	Salma	487376	2258442	91.33	-49.4	43	46	3	0.44		
T18RC025	Salma	487325	2258448	91.77	-50.18	74	75	1	2.52		
T18RC026	Salma	487240	2258391	81.22	-49.07	31	32	1	0.7		
T18RC027	Salma	487197	2258386	81.01	-50.76	58	60	2	1.635		
T18RC028	Salma	486343	2255510	91.18	-48.95	9	12	3	1.26		
						38	39	1	0.45		
						124	128	4	0.845		

- * 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