

DH Collar									
Hole_ID	Prospect	Xutm_WGS84	Yutm_WGS84	Azimuth (°)	Dip (°)	mFrom	mTo	Width (m)*	g/t Au**
T16RC039	Eleonore	481983	2249593	300	-50	48	50	2	0.59
						57	59	2	0.41
						116	118	2	1.29
T16RC040	Eleonore	481904	2249546	300	-50	112	118	6	0.39
						122	124	2	1.34
T16RC041	Eleonore	482122	2249097	300	-50	14	15	1	0.53
						20	22	2	0.32
						76	78	2	0.61
						104	108	4	0.68
T16RC042	Eleonore	482017	2249065	300	-50	48	50	2	0.46
						58	60	2	0.42
						64	66	2	0.38
						72	78	6	1.12
						106	110	4	1.22
T16RC043	Eleonore	481968	2248344	300	-50				NSS
T16RC044	Eleonore	482403	2250504	300	-50	30	31	1	0.39
						69	71	2	1.39
						93	94	1	0.66
						104	106	2	1.51
T16RC045	Eleonore	482344	2250539	300	-50	49	50	1	0.46
						53	54	1	0.47
						55	60	5	6.64
						74	76	2	0.37
						108	110	2	0.30
T16RC046	Eleonore	482279	2250576	300	-50	11	13	2	0.77
						62	64	2	0.57
T16RC047	Eleonore	481086	2248678	300	-50				NSS
T16RC048	Nancy	478746	2248313	290	-50				NSS
T16RC049	Nancy	478778	2248409	290	-50				NSS
T16RC050	Nancy	477954	2248828	300	-50	10	14	4	0.38
T16RC051	Lily	475939	2244632	300	-50				NSS
T16RC052	Lily	476790	2245584	300	-50	6	8	2	1.24
						25	26	1	1.79
						44	46	2	0.42
						52	66	14	1.03
						69	70	1	0.59
						86	92	6	0.37
						96	102	6	1.59
T16RC054	Lily	477385	2246385	300	-50	41	42	1	0.43
T16RC065	Sophie II	475825	2251623	300	-50	8	13	5	0.44
						38	52	14	0.76
						76	86	10	1.3

Hole_ID	Prospect	Xutm_WGS84	Yutm_WGS84	Azimuth (°)	Dip (°)	mFrom	mTo	Width (m)*	g/t Au**
T16RC070	Eleonore	482437	2250673	300	-50	30	32	2	1.21
						83	86	3	30.03
						96	98	2	0.46

\* 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. As such, higher grade, narrower intersections may be reported.

From the initial "Phase 1" 10,000m of reverse circulation drilling that's been completed;  
the following holes still have pending assay results: T16RC055, T16RC063, T16RC065, T16RC070

the following holes have all assay results pending: T16RC056 to T16RC062, T16RC066 to T16RC069,  
T16RC071 to T16RC085