

Hole_ID	Prospect	Zone	Xutm_WGS84	Yutm_WGS84	Azimuth (°)	Dip (°)	mFrom	mTo	Width (m)*	g/t Au**
T16RC096	Eleonore	North	482885	2251104	340	-50	No significant results			
T16RC097	Eleonore	Central	482318	2250017	300	-50	42	44	2	0.66
T16RC098	Eleonore	North	482586	2250805	300	-50	80	82	2	1.19
							192	193	1	0.52
T16RC100	Eleonore	Central	482387	2249976	300	-50	92	96	4	0.90
T16RC101	Eleonore	Central	482084	2249684	300	-50	24	25	1	0.45
T16RC102	Eleonore	Central	482150	2249647	300	-50	48	49	1	0.45
							75	76	1	0.39
							82	84	2	0.50
T16RC104	Eleonore	South	481972	2248958	300	-50	114	118	4	4.07
T16RC104	Eleonore	South	481972	2248958	300	-50	124	126	2	2.01
T16RC105	Eleonore	South	481919	2248844	300	-50	56	57	1	1.23
T16RC106	Eleonore	South	481981	2248809	300	-50	No significant results			
T16RC107	Eleonore	South	481772	2248652	300	-50	94	96	2	0.69
							178	180	2	0.32
							198	200	2	1.94
							205	206	1	0.45
T16RC108	Eleonore	South	482100	2249226	300	-50	122	124	2	0.36
T16RC109	Eleonore	South	482054	2249138	300	-50	30	37	7	1.14
							40	44	4	0.55
T16RC110	Eleonore	South	481616	2248875	270	-50	29	32	3	0.60
T16RC111	Eleonore	South	481569	2248724	300	-50	58	60	2	0.65
T16RC112	Lily		476780	2245520	300	-50	No significant results			
T16RC113	Lily		476862	2245759	300	-50	62	66	4	0.47
							74	75	1	0.64
T16RC114	Eleonore	North	482505	2250631	300	-50	42	48	6	0.38
							90	92	2	0.86
							184	185	1	0.35
							197	198	1	3.07
T16RC115	Eleonore	North	482621	2250897	300	-50	No significant results			
T16RC116	Eleonore	Central	482181	2249710	300	-50	60	62	2	0.55
							119	122	3	0.39
T16RC117	Eleonore	South	482127	2249279	300	-50	58	60	2	0.30
T16RC118	Eleonore	South	482187	2249243	300	-50	No significant results			
T16RC119	Eleonore	Central	482294	2249881	300	-50	27	34	7	1.66
							42	50	8	0.58
							145	150	5	0.40
							162	163	1	0.32
T16RC120	Eleonore	Central	482364	2249877	300	-50	50	53	3	2.78
T16RC121	Eleonore	Central	482186	2249845	300	-50	18	19	1	2.02

Hole_ID	Prospect	Zone	Xutm_WGS84	Yutm_WGS84	Azimuth (°)	Dip (°)	mFrom	mTo	Width (m)*	g/t Au**
T16RC122	Sophie II		475810	2251460	300	-50	44	45	1	0.32
T16RC123	Sophie II		475895	2251662	300	-50	140	143	3	2.02
T16RC124	Sophie II		475833	2251711	300	-50	38	39	1	0.37
							43	44	1	1.64
							62	66	4	0.49
T16RC125	Sophie I		475663	2252295	285	-50	16	18	2	2.95
							108	114	6	0.60
							128	129	1	0.30
T16RC126	Sophie I		474819	2251951	300	-50	106	107	1	1.19
T16RC127	Eleonore	North	482335	2250316	300	-50	79	81	2	2.59
							92	94	2	2.43
T16RC128	Eleonore	North	482260	2250343	290	-50	120	122	2	1.21
T16RC129	Eleonore	North	482185	2250370	290	-50	56	57	1	0.50
T16RC130	Eleonore	North	482798	2251031	340	-50	43	44	1	0.90
							58	63	5	0.54
T16RC131	Eleonore	South	482142	2248992	300	-50	158	160	2	3.08
							170	172	2	0.45
T16RC132	Eleonore	South	482086	2248887	300	-50	51	52	1	0.42
							145	147	2	0.80
T16RC133	Eleonore	South	481613	2248605	300	-50	118	121	3	2.88
T16RC134	Eleonore	South	481673	2248571	300	-50	59	61	2	7.65
							114	115	1	1.57
T16RC135	Eleonore	North	475663	2252295			Hole Failed			
T16RC136	Eleonore	North	482716	2250985	340	-50	76	78	2	15.85
T16RC137	Eleonore	North	482463	2250556			Results Pending			
T16RC138	Eleonore	SW	481147	2248641			Results Pending			
T16RC139	Eleonore	South	481582	2248537	280	-50	73	79	6	4.13
							124	125	1	2.30
T16RC140	Eleonore	South	481656	2248520	300	-50	0	2	2	0.44
							20	22	2	1.48
							28	30	2	5.90
							77	80	3	0.59
T16RC143	Sophie II		475475	2249682	300	-50	48	54	6	0.75
T16RD026	Eleonore	Central	482364	2249927	300	-50	146.4	147	0.95	1.51
							160	160	0.43	10.55
							170.85	172	1.02	0.76
							186.05	187	0.5	0.30
							217.4	218	0.5	0.62
T16RD044	Eleonore	North	482403	2250504	300	-50	156.1	157	0.43	0.34
							159	160	0.5	0.72

Hole_ID	Prospect	Zone	Xutm_WGS84	Yutm_WGS84	Azimuth (°)	Dip (°)	mFrom	mTo	Width (m)*	g/t Au**
							166.6	169	2.4	0.64
T16DD010	Eleonore	North	482527	2250786	300	-50	21.6	22.1	0.5	0.70
							54.5	55.5	1	5.90
							69.5	70	0.5	0.86
							75.03	75.5	0.42	0.33

* 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 2 meters 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

This table includes composited assay results for the "Phase 2" reverse circulation drilling programme, Tijirit Project received up to 24th November. Those reported in the November 2nd Press Release are not included.

All samples are collected under the supervision of Algold geologists who operate in accordance with the Company's Drilling and Sampling Standard Operating Procedure. Certified reference material, blanks and field duplicates are inserted to monitor laboratory performance. All samples were delivered under Company supervision to the ALS preparation Lab in Nouakchott, Mauritania where they are prepared and shipped for analysis to ALS Laboratories Ltd. in Ireland, an ISO 17025 (2005) Certified Laboratory. Quality control and quality checks (QAQC) are made on receipt of results to ensure they pass industry recognised criteria prior to reporting.