

Hole_ID	Prospect	Zone	Xutm_WGS84	Yutm_WGS84	Azimuth (°)	Dip (°)	mFrom	mTo	Width (m)*	g/t Au**
SRD63	Sophie II		475967.716	2251692.985	300	-60	65.55	66	0.45	2.73
							72	73	1	0.96
T16DD009	Sophie II		475553	2250671	330	-50	85.75	87.7	1.95	2.0784
							93	94.6	1.57	3.2019
							100.5	102	1	0.81
							108.15	108	0.3	0.57
							116.02	117	0.63	0.74
T16DD011	Eleonore	Central	481938	2249619	300	-50	20.66	23.2	2.55	0.7724
							33.7	34.1	0.4	0.32
							49.85	50.3	0.45	3.35
T16DD012	Eleonore	Central	482278	2249849	300	-50	19.46	20.3	0.87	0.43
							40.95	41.4	0.45	0.56
							43.57	47	3.43	0.8047
							48	54.5	6.5	0.8825
							55.5	58.5	3.03	1.1048
							61.74	62.7	1	0.86
T16DD013	Eleonore	North	482325	2250550	300	-50	29.4	30.1	0.7	0.51
							32.1	36	3.9	1.0933
							48.1	52.8	4.65	3.2382
T16DD014	Sophie II		474785	2251855	300	-50	27.5	28.3	0.75	0.48
							54.62	55.2	0.58	1.59
							73	73.6	0.55	0.35
							103.15	104	0.7	0.52
							108.24	109	0.48	1.47
							110.6	111	0.4	0.34
							116.15	116	0.31	1.13
T16RC137	Eleonore	North	482463	2250556	300	-50	17	18	1	1.07
							108	113	5	1.158
							125	128	3	4.6967
T16RC138	Eleonore	South	481147	2248641	300	-50	38	40	2	0.92
T16RC138	Eleonore	South	481147	2248641	300	-50	43	46	3	1.8733
T16RC138	Eleonore	South	481147	2248641	300	-50	92	93	1	0.37
T16RC139	Eleonore	South	481582	2248537	280	-50	62	63	1	3.46
T16RC140	Eleonore	South	481656	2248520	300	-50	26	27	1	0.39
T16RC141	Eleonore	South	481897	2249273	300	-50	No significant results			
T16RC142	Lily		476862	2245543	300	-50	No significant results			
T16RC143	Sophie II		475475	2249682	300	-50	No significant results			
T16RC144	Eleonore	Central	482444	2249836	300	-50	0	0	0	0.7483
T16RC145	Eleonore	Central	481914	2248993	300	-50	45	48	3	0.8933
T16RC146	Eleonore	North	482390	2250755	300	-50	No significant results			

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T16RC147	Eleonore	South	481577	2248436	270	-50	20	22	2	0.5
							72	73	1	0.57
							89	90	1	0.4
							91	92	1	0.33
							93	94	1	0.38
T16RC148	Eleonore	South	481517	2248447	280	-50	30	32	2	0.415
							37	42	5	0.782
T16RC149	Eleonore	South	481672	2248420	280	-50	No significant results			
T16RC150	Eleonore	South	481561	2248338	280	-50	105	108	3	1.4167
T16RD034	Eleonore	Central	482278	2249749	300	-50	177.69	178	0.51	0.83
T16RD080	Eleonore	South	481797	2248915	300	-50	126.7	128	1	0.3785
							161.85	166	4.05	0.4037
							182	183	1	0.38
							196.25	204	7.3	1.4405
							228.5	230	1.3	0.8492

* 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.

Hole Nomenclature: RC - Reverse circulation, RD: Diamond tail, DD: Diamond drill hole