

Hole ID	Prospect / zone	Xutm_WGS84	Yutm_WGS84	Azimuth (°)	Dip (°)	mFrom	mTo	Depth *	Width (m)*	g/t Au**
T16RD140	Eleonore South	481656	2248520	280	-50	129.5	132.8	100.5	3.3	2.05
						145.75	146.2	111.8	0.41	1.16
						152.12	152.4	116.6	0.28	0.59
T17DD001	Eleonore South	481746	2248653	280	-50	52.73	53.97	40.9	1.24	1.64
						63.65	64	48.9	0.35	2.93
						86.13	87.06	66.3	0.93	0.50
						131.81	133.6	101.6	1.75	1.69
						150.57	150.9	115.5	0.33	0.77
T17RC001	Eleonore South	481846	2249025	300	-50	111	112	85.4	1	0.41
						123	124	94.6	1	0.72
T17RC002	Eleonore South	481786	2249060	300	-50	34	35	26.4	1	4.06
						91	92	70.1	1	0.48
T17RC003	Eleonore South	481724	2249096	300	-50	42	44	32.9	2	1.13
						106	107	81.6	1	0.81
						112	113	86.2	1	2.46
T17RC004	Eleonore South	481661	2249132	300	-50	50	51	38.7	1	0.34
						56	58	43.7	2	1.74
						124	126	95.8	2	0.92
T17RC005	Eleonore South	481597	2249168	300	-50	No Significant Results				
T17RC006	Eleonore South	481437	2248259	280	-50	No Significant Results				
T17RC007	Eleonore South	481522	2248244	280	-50	38	39	29.5	1	0.32
						119	122	92.3	3	0.39
T17RC008	Eleonore South	481723	2248567	280	-50	32	34	25.3	2	1.60
T17RC009	Eleonore North	482303	2250222	290	-50	46	48	36.0	2	0.44
						78	79	60.1	1	0.40
T17RC010	Eleonore North	482235	2250247	290	-50	41	42	31.8	1	0.96
						46	49	36.4	3	0.92
						93	94	71.6	1	1.07
						97	99	75.1	2	0.45
T17RC011	Eleonore Central	482331	2249946	300	-50	RC Pre-collar				
T17RC012	Eleonore North	482166	2250273	290	-50	No Significant Results				
T17RC013	Eleonore South	481830	2248751	280	-50	107	108	82.3	1	0.33
						182	184	140.2	2	1.86
						197	200	152.1	3	7.69
						223	226	172.0	3	0.45
T17RC014	Eleonore North	482408	2250396	290	-50	84	86	65.1	2	0.30
						105	108	81.6	3	0.40

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T17RC015	Eleonore North	482305	2250329	290	-50	No Significant Results				
T17RC016	Eleonore Central	482222	2249685	300	-50	118	120	91.2	2	0.58
						185	186	142.1	1	0.38
T17RC017	Eleonore Central	481833	2249495	300	-50	No Significant Results				
T17RC018	Eleonore Central	481769	2249531	300	-50	No Significant Results				
T17RC019	Eleonore West N	481583	2250128	280	-50	112	114	86.6	2	0.49
T17RC020	Eleonore West N	481596	2250226	280	-50	No Significant Results				
T17RC021	Eleonore West N	481617	2250324	280	-50	No Significant Results				
T17RC022	Eleonore West S	481228	2248599	280	-50	83	85	64.3	2	0.72
T17RC023	Eleonore West S	481157	2248611	280	-50	44	48	35.2	4	0.99
T17RC024	Eleonore West S	481278	2248792	280	-50	No Significant Results				
T17RC025	Eleonore West S	481206	2248804	280	-50	No Significant Results				
T17RC026	Eleonore West S	480939	2248650	280	-50	No Significant Results				
T17RD011	Eleonore Central	482331	2249946	300	-50	61.5	62.19	47.4	0.69	2.90
						90.82	91.35	69.8	0.53	0.34
						103	103.5	79.1	0.5	2.21
						148.7	149.2	114.1	0.51	1.40
T17RC027	Eleonore Central	482109	2249843	300	-50	45	46	40.9	1	0.35
T17RC028	Eleonore Central	482046	2249880	300	-50	Assays Pending				
T17RC029	Eleonore South	481835	2248903	280	-50	RC Pre-collar				
T17RC030	Eleonore South	481937	2248926	300	-50	Assays Pending				
T17RC031	Eleonore Central	482179	2249756	300	-50	62	66	49.0	4	10.20
T17RC032	Eleonore Central	482220	2249827	300	-50	39	49	33.7	10	3.19
T17RC033	Eleonore North	482387	2250457	290	-50	38	40	29.9	2	0.76
						112	114	86.6	2	3.95
T17RC034	Eleonore North	482550	2250884	300	-50	Assays Pending				
T17RC035	Eleonore South	481879	2248914	300	-50	Assays Pending				
T17RC036	Eleonore South	481598	2248685	280	-50	57	60	44.8	3	0.49
						78	82	61.3	4	6.86
T17RC037	Eleonore Central	482237	2249769	300	-50	RC Pre-collar				
T17RC038	Eleonore South	481579	2248775	270	-50	Assays Pending				
T17RC039	Eleonore South	481541	2248828	280	-50	Assays Pending				
T17RC040	Eleonore South	481470	2248841	280	-50	Assays Pending				
T17RC041	Eleonore South	481401	2248853	280	-50	Assays Pending				
T17RC042	Eleonore South	481557	2248492	280	-50	60	63	47.1	3	0.70
T17RC043	Eleonore South	482026	2248979	300	-50	Assays Pending				
T17RC044	Eleonore South	481811	2249160	300	-50	Assays Pending				

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T17RC045	Eleonore South	481747	2249197	300	-50	Assays Pending				
T17RC046	Eleonore South	481683	2249233	300	-50	Assays Pending				
T17RC047	Eleonore Central	481863	2249571	300	-50	Assays Pending				
T17RC048	Eleonore Central	482023	2249478	300	-50	Assays Pending				
T17RC049	Eleonore Central	481969	2249415	300	-50	Assays Pending				
T17RC050	Eleonore Central	481945	2249570	300	-50	Assays Pending				
T17RC051	Eleonore South	481611	2248815	280	-50	RC Pre-collar				
T17RC052	Eleonore Central	481969	2249646	300	-50	55	56	42.5	1	0.95
T17RC053	Eleonore Central	482354	2249829	300	-50	84	88	65.9	4	4.28

\* Vertical depth below surface collar

\*\* 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 III" reverse circulation drilling programme, Tijirit Project received up to 4th April 2017.

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 SGS Laboratory in Bamako, Mali where they are prepared and analysed. Quality control and quality checks (QAQC) are made on receipt of results to ensure they pass industry recognised criteria (in accordance with guidelines provided by the CIM) prior to reporting.