

Hole ID	Prospect / zone	X_Local	Y_Local	Azimuth (°)	Dip (°)	mFrom	mTo	Depth*	Width (m)*	g/t Au**
T16RD101	Eleonore C	9767	8892	300	-50	184	184.5	147	0.5	0.78
						212	212.5	170	0.5	2.01
T17DD005	Eleonore N	912	1149	340	-50	51.2	51.77	39	0.57	3.36
T17DD007	Eleonore S	10025	8439	300	-50	57.3	58.3	45	1	5.27
T17DD008	Eleonore S	10094	8442	300	-50	63.78	64.4	49	0.62	2.33
T17DD014	Eleonore C	9820	9126	300	-55	30.55	31	25	0.45	0.49
						43.8	44.45	36	0.65	0.55
T17DD015	Eleonore N	9570	9879	300	-50	20.25	21.6	16	1.35	1.10
						44	44.6	34	0.6	0.86
						68.9	69.51	53	0.61	0.87
T17DD016	Eleonore N	9589	9845	300	-50	47.5	48.24	36	0.74	0.35
						48.65	51.5	38	2.85	1.07
						55.3	55.85	42	0.55	2.43
						109	112.3	84	3.3	14.62
T17RC101	Eleonore S	10054	8033	280	-50	134	136	104	2	0.45
						182	185	143	3	2.24
						234	235	184	1	0.40
						236	238	186	2	0.40
T17RC102	Eleonore S	10036	7778	280	-50	32	33	25	1	1.10
						44	45	35	1	1.29
T17RC103	Eleonore S	9988	8324	300	-52	23	24	19	1	1.54
T17RC104	EleonoreW N	9613	9137	280	-50	59	61	46	2	0.48
T17RC105A	Eleonore C	9748	8721	300	-50	56	57	43	1	0.41
T17RC105B	Eleonore C	9751	8720	300	-50	48	49	36	1	0.43
T17RC106	Eleonore C	9940	9082	300	-50	35	36	28	1	0.54
						148	150	123	2	0.71
						153	154	127	1	0.47
T17RC107	Eleonore S	9934	8323	280	-50	42	55	37	13	7.87
						73	74	57	1	3.39
						117	125	95	8	2.16
T17RC108	Eleonore C	9993	9043	300	-50	2	4	2	2	0.38
						223	234	171	11	0.56
T17RC109	Eleonore N	980	1246	340	-50	118	119	91	1	2.15
						123	125	95	2	5.76
T17RC110	Eleonore N	9762	9841	300	-50	113	115	88	2	3.37
T17RC111	Eleonore N	9676	9878	300	-50	no significant intesections to date, results pending				
T17RC112	Eleonore S	9920	8424	280	-50	58	59	44	1	1.71
						71	73	54	2	0.57
						134	142	102	8	1.14
T17RC113	Eleonore C	9766	8799	300	-50	73	77	56	4	1.29
T17RC113	Eleonore C	9766	8799	300	-50	135	138	102	3	1.94
T17RC114	Eleonore C	9738	8889	300	-50	127	128	95	1	0.43
T17RC115	Eleonore C	9751	8922	300	-50	43	44	33	1	0.33

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T17RC115	Eleonore C	9751	8922	300	-50	45	52	37	7	2.70
T17RC116	Eleonore C	9924	8998	300	-50	123	126	96	3	0.31
						130	133	102	3	2.24
T17RC117	Eleonore C	9779	8995	300	-50	42	51	35	9	1.37
T17RC119	Eleonore N	9692	9763	300	-50	102	104	78	2	1.21
						116	118	89	2	0.54
T17RC120	Eleonore S	10116	7947	280	-50	124	125	95	1	0.68
						138	142	107	4	0.72
T17RC121	Eleonore S	10090	7679	280	-50	87	88	67	1	2.14
						94	98	67	4	0.96
T17RC122	Eleonore S	10211	7851	280	-50	62	67	50	5	8.16
						79	80	61	1	0.66
						85	86	66	1	0.53
T17RC123	EleonoreW S	9415	7380	280	-50	74	75	57	1	0.45
T17RC124	EleonoreW S	9342	7381	280	-50	58	61	46	3	1.24
T17RC125	Eleonore S	9865	8300	300	-50	no significant intesections to date, results pending				
T17RC126	Eleonore S	9936	8300	300	-50	38	42	31	4	1.88
T17RC127	Lily									Results Pending
T17RC128	Lily									Results Pending
T17RC129	Lily									Results Pending
T17RC130	Lily									Results Pending
T17RC131	EleonoreW N	481590	2249910	270	-50	56	58	51	2	0.84
						74	76	65	2	0.84
T17RC134	EleonoreW N	481629	2249910	270	-50	130	131	100	1	0.62
T17RC135	EleonoreW S	9425	8180	280	-50	no significant intesections to date, results pending				
T17RC136	EleonoreW S	9493	8172	280	-50	no significant intesections to date, results pending				
T17RC137	EleonoreW S	9459	7726	280	-50	no significant intesections to date, results pending				
T17RC138	Eleonore C	9961	9162	300	-50	97	98	76	1	0.38
						154	159	123	5	0.39
T17RC139						no significant intesections to date, results pending				
T17RC140	Eleonore S	481638	2248775	270	-50	77	78	64	1	0.60
T17RC141	Eleonore S	9899	7830	280	-50	127	129	99	2	0.36
						135	136	105	1	2.81
T17RC143	Eleonore S	9848	7430	280	-50	39	41	31	2	0.47
T17RC144	Eleonore S	9840	7480	280	-50	71	75	57	4	1.41
						94	96	74	2	2.46
T17RD002	Eleonore S	9824	8202	300	-50	168	171.7	131	3.7	10.24
						175.7	176.5	136	0.8	0.32
						181.2	182.35	140	1.15	5.76
						124.8	125.75	97	0.95	1.64
T17RD004	Eleonore S	9798	8200	300	-50	155.75	159.75	122	4	2.81
						171.2	171.7	132	0.5	0.34
						174	174.55	134	0.55	0.47

Hole ID	Prospect / zone	X_Local	Y_Local	Azimuth (°)	Dip (°)	mFrom	mTo	Depth*	Width (m)*	g/t Au**
T17RD044	Eleonore S	9798	8299	300	-50	181.6	182.5	140	0.9	0.51
						186.6	189.65	145	3.05	5.81
						197	197.5	152	0.5	0.75
						213.65	214.5	165	0.85	0.43
T17RD081	Eleonore C	9909	9161	300	-50	38	44	32	6	1.79
						52.6	53.45	41	0.85	0.37
						55.5	56	43	0.5	0.33
						60.5	62	47	1.5	4.99
						90.6	91	70	0.4	0.35
						180.7	181.1	139	0.4	1.00
T17RD139	Eleonore S	10005	7870	280	-50	149.3	149.9	116	0.6	64.12
						175.45	178.6	138	3.15	1.23
						181.1	181.5	141	0.4	0.40
						182	184.4	143	2.4	5.14

* Vertical depth below surface collar, may vary if hole is re-surveyed.

** 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. . Values are rounded up to two decimal places

NB Higher grade but narrower width intersections may be reported where edge grade is removed.
Converserly, wider but lower grade zones may be reported.

This table includes composited assay results for the "Phase III" reverse circulation and diamond drilling programme; Tijirit Project received between 16th June to 31st August 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.