

Hole ID	Prospect / zone	X_Local	Y_Local	Azimuth (°)	Dip (°)	mFrom	mTo	Depth *	Width (m)*	g/t Au**
T17RC055	Eleonore N	9596.2196	9761.8081	300	-50	12	13	9.0	1	0.52
						50	52	38.4	2	0.63
						68	72	52.5	4	2.74
T17RC056	Eleonore N	9657.6895	9801.3392	300	-50	82	84	62.2	2	0.30
						112	116	84.9	4	0.75
T17RC057	Eleonore N	9496.703	9882.1761	300	-50	144	146	111.9	2	0.30
T17RC058	Eleonore N	906.73021	1062.3503	340	-50	56	57	42.6	1	1.05
T17RC059	Eleonore N	910.417	1245.6859	340	-50	53	54	40.7	1	0.68
						63	65	48.6	2	3.36
T17RC060	Eleonore N	899.86046	1348.6356	290	-50	77	79	60.8	2	0.60
						84	86	66.2	2	0.58
						122	123	95.8	1	0.86
T17RC061	Nour	-187.00987	10308.266	290	290			No significant values		
T17RC062	Nour	-186.92329	10208.765	290	290			No significant values		
T17RC063	Nour	-186.94105	10408.1	290	290			No significant values		
T17RC064								RC Pre-collar		
T17RC065								RC Pre-collar		
T17RC066								RC Pre-collar		
T17RC067								RC Pre-collar		
T17RC068								RC Pre-collar		
T17RC069	Enord	974.74777	999.93958	290	290			No significant values		
T17RC070	Eleonore N	902.70918	999.95166	290	-50	58	60	45.9	2	0.30
						101	105	80.7	4	0.54
T17RC071	Enord	828.37055	1000.3185	290	290			No significant values		
T17RC072	Eleonore N	701.90364	1063.2388	290	-50	68	70	53.4	2	0.48
T17RC073	Eleonore N	9618.2404	10021.547	300	-50	47	48	36.3	1	0.39
						132	133	102.9	1	0.77
T17RC074	Eleonore S	9945.0346	8084.321	280	-50	30	31	23.4	1	5.70
T17RC075	Eleonore S	9957.0389	7778.865	280	-50	66	68	53.2	2	10.79
						147	150	120.3	3	0.66
T17RC076						Check assays being carried out presently				
T17RC077	Eleonore West	9448.6136	7579.0421	280	-50	30	32	24.0	2	0.76
T17RC078	Eleonore S	9968.6212	7983.6676	280	-50	40	41	31.2	1	1.56

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	Eleonore S	9968.6212	7983.6676	280	#N/A	75	76	58.7	1	0.52
T17RC079	Eleonore N	992.91776	1204.1543	340	-50	119	120	92.4	1	2.69
						131	132	102.0	1	0.75
T17RC080	Eleonore N	1017.6642	1102.5639	340	-50	148	152	119.1	4	0.43
T17RC081									RC Pre-collar	
T17RC082	Eleonore N	9618.9728	9972.3985	300	-50	138	142	109.9	4	0.32
						148	149	116.7	1	0.37
						165	166	130.3	1	3.19
T17RC083									RC Pre-collar	
T17RC084	Eleonore N	9711.9632	9841.3344	300	-50	46	48	35.3	2	1.10
						64	66	48.8	2	0.39
						98	99	74.2	1	0.90
						105	108	80.3	3	1.66
						117	138	96.4	21	3.05

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

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 between 24th April to 22nd May 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.