

2018 BOMBORÉ REGIONAL DRILLING RESULTS - ALL INTERVALS > 0.45 GPT

SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AUPPM	COMMENT	ZONE	OXIDATION	RELEASE	NOTE
KIIN TANGA (KT) OXIDE TARGET										
7100.0	BBC4736				NSR		KT_01		2018-02	
7075.0	BMB0864	0.00	4.00	4.00	3.760	Historical RAB hole - Channel resources	KT_01	Ox		
	BBC4737	26.00	29.00	3.00	2.026		KT_01	Ox	2018-02	Now final
		39.00	43.00	4.00	1.248		KT_01	Ox	2018-02	Now final
7050.0	BBC4738	40.00	42.00	2.00	1.311		KT_01	Ox	2018-02	Now final
6775.0	BBC4731	7.00	10.00	3.00	0.568		KT_02	Ox	2018-02	Now final
6750.0	BBC4732	8.00	13.00	5.00	0.774		KT_02	Ox	2018-02	Now final
6750.0		21.00	28.00	7.00	0.943	Including 4.7 gpt from 26 to 27 m	KT_02	Ox	2018-02	Now final
	BBC3839	8.00	12.00	4.00	3.979	Historical scout RC hole - Orezone	KT_02	Ox		
	BBC4733				NSR		KT_02		2018-02	Now final
6737.5	BBC4734	20.00	23.00	3.00	7.046	Including 10.2 gpt from 20 to 22 m	KT_02	Ox	2018-02	Now final
6725.0	BBC4735	19.00	21.00	2.00	0.459		KT_02	Ox	2018-02	Now final
6575.0	BBC4739				NSR		KT_03		2018-02	Now final
6550.0	BBC4740	39.00	45.00	6.00	1.463	Including 5.3 gpt from 44 to 45 m	KT_03	Ox	2018-02	Now final
	BBC3618	36.00	42.00	6.00	1.974	Historical scout RC hole - Orezone	KT_03	Ox		
	BBD1003	65.00	72.00	7.00	0.922		KT_03	Sul	2018-07	
		78.00	81.00	3.00	0.893		KT_03	Sul	2018-07	
6525.0	BBC4741	15.00	22.00	7.00	1.598		KT_03	Ox	2018-07	
		43.00	45.00	2.00	1.844		KT_03	Sul	2018-07	
6500.0	BBC3844	3.00	27.00	24.00	0.372	Historical scout RC hole - Orezone	KT_03	Ox		
	BBD1001	27.00	33.00	6.00	1.336		KT_03	Ox	2018-07	
	BBD1002	83.00	85.00	2.00	0.645		KT_03	Sul	2018-07	
6475.0	BBC4742	35.00	40.00	5.00	0.257		KT_03	Ox	2018-07	
6450.0	BBC3845	28.00	49.00	21.00	0.459	Historical scout RC hole - Orezone	KT_03	Sul		
6125.0	BBC4743	0.00	10.00	10.00	12.875	Including 58.2 gpt from 2 to 4 m.	KT_04	Ox	2018-07	Colluvial & saprolite mineralization
6112.5	BBC4744				NSR		KT_04		2018-07	
6125.0	BBC4748				NSR		KT_04		2018-07	
6100.0	BBC3214	0.00	9.00	9.00	1.343	Historical scout RC hole - Orezone	KT_04	Ox		Colluvial & saprolite mineralization
6075.0	BBC4745				NSR		KT_04		2018-07	
	BBC4746				NSR		KT_04		2018-07	
	BBC4747				NSR		KT_04		2018-07	

2018 BOMBORÉ REGIONAL DRILLING RESULTS - ALL INTERVALS > 0.45 GPT

SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AUPPM	COMMENT	ZONE	OXIDATION	RELEASE	NOTE
5775.0	BBC4753	9.00	11.00	2.00	2.708		KT_05	Ox	2018-07	Colluvial & saprolite mineralization
5750.0	BMB1013	4.00	8.00	4.00	20.700	Historical RAB hole - Channel resources	KT_05	Ox		Colluvial mineralization
	BBC4750	24.00	26.00	2.00	0.518		KT_05	Ox	2018-07	
		40.00	43.00	3.00	0.792		KT_05	Ox	2018-07	
	BBC4751	29.00	31.00	2.00	1.029		KT_05	Ox	2018-07	
		45.00	51.00	6.00	0.684		KT_05	Ox	2018-07	
		57.00	61.00	4.00	1.139		KT_05	Sul	2018-07	
BBC4752				NSR		KT_05		2018-07		
5725.0	BBC4749	5.00	8.00	3.00	0.573		KT_05	Ox	2018-07	Colluvial mineralization
P11 FOOTWALL OXIDE TARGET										
49600.0	BBC4760	27.00	30.00	3.00	0.971		P11	Ox	2018-07	Follow up auger anomaly
GOINGO (GH0) OXIDE TARGET										
12200.0	BBC4759				NSR		GH0		2018-07	Hole too short
12175.0	BBC4758				NSR		GH0		2018-07	Hole too short
	BBC3546	10.00	12.00	2.00	8.248	Historical scout RC hole - Orezone	GH0	Ox		
12150.0	BBC4757	39.00	40.00	1.00	0.495		GH0	Sul	2018-07	
P17 N OXIDE TARGET										
46387.5	BBC4756	48.00	54.00	6.00	0.540		P17 N	Ox	2018-07	
46375.0	BBC4115	13.00	19.00	6.00	6.594	Historical scout RC hole - Orezone, Including 36.4 gpt from 15 to 16 m.	P17 N	Ox		
	BBD0998	26.50	31.00	4.50	0.745	No recovery from 28.0 to 29.5 m	P17 N	Ox	2018-07	
46362.5	BBC4755	9.00	11.00	2.00	0.585		P17 N	Ox	2018-07	
		17.00	19.00	2.00	0.775		P17 N	Ox	2018-07	
46350.0	BBC3953	0.00	4.00	4.00	1.812	Historical scout RC hole - Orezone	P17 N	Ox		Laterite
		40.00	45.00	5.00	0.791	Historical scout RC hole - Orezone	P17 N	Ox		
BBD0997					NSR		P17 N		2018-07	
46325.0	BBC4754	16.00	17.00	1.00	51.473		P17 N	Ox	2018-07	

2018 BOMBORÉ REGIONAL DRILLING RESULTS - ALL INTERVALS > 0.45 GPT

SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AUPPM	COMMENT	ZONE	OXIDATION	RELEASE	NOTE
P17 S NORTHEAST EXTENSION SULPHIDE TARGET										
43450.0	BBD0996	14.50	16.50	2.00	2.173		P17S_NE	Ox	2018-07	
		31.00	34.00	3.00	0.544		P17S_NE	Sul	2018-07	
		36.00	40.00	4.00	1.026		P17S_NE	Sul	2018-07	
		51.00	53.00	2.00	0.617		P17S_NE	Sul	2018-07	
		153.00	163.00	10.00	1.685		P17S_NE	Sul	2018-07	
		169.00	191.00	22.00	0.731		P17S_NE	Sul	2018-07	
		207.00	209.00	2.00	1.046		P17S_NE	Sul	2018-07	
		214.00	219.00	5.00	1.666		P17S_NE	Sul	2018-07	
		249.00	256.00	7.00	1.475		P17S_NE	Sul	2018-07	
		266.00	281.40	15.40	1.011		P17S_NE	Sul	2018-07	
		299.00	301.00	2.00	0.876		P17S_NE	Sul	2018-07	
314.00	317.00	3.00	0.596		P17S_NE	Sul	2018-07			
43400.0	BBD0985	139.00	142.00	3.00	0.492		P17S_NE	Sul	2018-02	Now final
		153.00	163.00	10.00	1.216		P17S_NE	Sul	2018-02	Now final
		180.00	193.00	13.00	2.255	Including 10.9 gpt from 188 to 189 m.	P17S_NE	Sul	2018-02	Now final
		206.00	211.00	5.00	1.513		P17S_NE	Sul	2018-02	Now final
		270.00	272.00	2.00	1.227		P17S_NE	Sul	2018-02	Now final
	BBD0995	97.00	102.00	5.00	2.164		P17S_NE	Sul	2018-07	
		114.00	116.00	2.00	1.774		P17S_NE	Sul	2018-07	
		128.00	130.00	2.00	2.657		P17S_NE	Sul	2018-07	
		159.00	161.00	2.00	1.196		P17S_NE	Sul	2018-07	
		166.00	172.00	6.00	2.969		P17S_NE	Sul	2018-07	
		187.00	189.00	2.00	1.161		P17S_NE	Sul	2018-07	
214.00	221.00	7.00	0.785		P17S_NE	Sul	2018-07			
43350.0	BBD0983	106.00	109.00	3.00	0.528		P17S_NE	Sul	2018-02	Now final
		125.00	135.00	10.00	0.468		P17S_NE	Sul	2018-02	Now final
		181.00	185.80	4.80	0.761		P17S_NE	Sul	2018-02	Now final
		215.00	218.00	3.00	4.951	Including 12.9 gpt from 216 to 217 m.	P17S_NE	Sul	2018-02	Now final
		222.00	227.00	5.00	0.976		P17S_NE	Sul	2018-02	Now final
		254.00	270.25	16.25	1.966		P17S_NE	Sul	2018-02	Now final
	BBD0994	46.00	48.00	2.00	1.306		P17S_NE	Sul	2018-07	
		105.00	107.00	2.00	0.477		P17S_NE	Sul	2018-07	
		109.00	115.00	6.00	3.335	Including 11.7 gpt from 113 to 114 m.	P17S_NE	Sul	2018-07	
		121.00	123.00	2.00	1.509		P17S_NE	Sul	2018-07	
		145.00	148.00	3.00	0.490		P17S_NE	Sul	2018-07	
176.00	180.00	4.00	2.585		P17S_NE	Sul	2018-07			
195.00	203.00	8.00	0.854		P17S_NE	Sul	2018-07			
43300.0	BBD0993			0.00	NSR	Did not intersect the granodiorite	P17S_NE		2018-07	Drilled on the hanging wall

2018 BOMBORÉ REGIONAL DRILLING RESULTS - ALL INTERVALS > 0.45 GPT

SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AUPPM	COMMENT	ZONE	OXIDATION	RELEASE	NOTE
43250.0	BBD0984	34.60	45.00	10.40	0.830		P17S_NE	Sul	2018-02	Now final
		73.50	80.00	6.50	1.164		P17S_NE	Sul	2018-02	Now final
		90.00	93.00	3.00	2.938		P17S_NE	Sul	2018-02	Now final
		98.00	100.00	2.00	1.360		P17S_NE	Sul	2018-02	Now final
		104.00	107.00	3.00	5.657	Including 14.7 gpt from 108 to 109 m.	P17S_NE	Sul	2018-02	Now final
		135.00	137.00	2.00	0.967		P17S_NE	Sul	2018-02	Now final
		142.00	145.00	3.00	0.554		P17S_NE	Sul	2018-02	Now final
		170.00	178.50	8.50	1.893		P17S_NE	Sul	2018-02	Now final
43225.0	BBD1000	133.00	135.00	2.00	0.514		P17S_NE	Sul	2018-07	
		144.00	162.00	18.00	2.711	Including 4.2 gpt from 150 to 156 m	P17S_NE	Sul	2018-07	
		173.00	176.00	3.00	1.468		P17S_NE	Sul	2018-07	
		190.00	196.00	6.00	1.943		P17S_NE	Sul	2018-07	
		210.00	212.05	2.05	2.954	Including 5.4 gpt from 211.0 to 212.05 m	P17S_NE	Sul	2018-07	
43212.5	BBD0992	17.50	24.50	7.00	2.556	Including 4.4 gpt from 20.5 to 23.6 m	P17S_NE	Sul	2018-07	
		53.00	58.00	5.00	1.438		P17S_NE	Sul	2018-07	
		61.00	65.00	4.00	1.627		P17S_NE	Sul	2018-07	
		103.00	105.00	2.00	1.276		P17S_NE	Sul	2018-07	
43150.0	BBD0991	11.00	14.50	3.50	1.060		P17S_NE	Ox	2018-02	Now final
		20.50	24.00	3.50	1.603		P17S_NE	Sul	2018-02	Now final
		26.50	30.00	3.50	0.509		P17S_NE	Sul	2018-07	
		61.00	70.00	9.00	0.914		P17S_NE	Sul	2018-02	Now final
		77.00	81.60	4.60	16.572	Including 90.9 gpt from 80.8 to 81.6 m.	P17S_NE	Sul	2018-02	Now final
43112.5	BBD0986	63.00	67.00	4.00	1.301		P17S_NE	Sul	2018-02	Now final
		70.00	82.00	12.00	0.881		P17S_NE	Sul	2018-02	Now final
		94.00	105.20	11.20	0.894		P17S_NE	Sul	2018-02	Now final
43075.0		277.80	286.00	8.20	1.880		P17S_NE	Sul	2018-02	Now final
43075.0	BBD0999				NSR		P17S_NE		2018-07	
43050.0	BBD0989	10.00	16.00	6.00	1.262		P17S_NE	Ox	2018-02	Now final
		38.00	40.00	2.00	1.328		P17S_NE	Sul	2018-02	Now final
		53.80	57.00	3.20	1.442		P17S_NE	Sul	2018-02	Now final
		65.90	71.75	5.85	1.921	Including 4.5 gpt from 65.9 to 67.75 m	P17S_NE	Sul	2018-02	Now final
		77.00	79.00	2.00	1.944		P17S_NE	Sul	2018-02	Now final
		102.00	104.00	2.00	1.207		P17S_NE	Sul	2018-02	Now final
43050.0	BBD0990	14.00	20.50	6.50	1.046		P17S_NE	Ox	2018-02	Now final
		34.00	36.00	2.00	3.262	Including 4.7 gpt from 34 to 35 m	P17S_NE	Sul	2018-02	Now final
		42.00	47.00	5.00	7.038	Including 14.9 gpt from 45 to 47 m	P17S_NE	Sul	2018-02	Now final
		92.00	96.00	4.00	3.233		P17S_NE	Sul	2018-02	Now final
		242.00	246.00	4.00	1.236		P17S_NE	Sul	2018-02	Now final
		255.00	256.80	1.80	1.554		P17S_NE	Sul	2018-02	Now final

2018 BOMBORÉ REGIONAL DRILLING RESULTS - ALL INTERVALS > 0.45 GPT

SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AUPPM	COMMENT	ZONE	OXIDATION	RELEASE	NOTE
P17 S SULPHIDE TARGET										
42975.0	TYD0114	194.00	196.00	2.00	2.742		P17S_Nose	Sul	2018-07	
42962.5	TYD0097	239.00	243.00	4.00	1.632		P17S_EL	Sul	2018-02	Now final
42900.0	TYD0113	139.50	141.20	1.70	1.702		P17S_Nose	Sul	2018-07	
		163.80	165.00	1.20	8.280		P17S_WL	Sul	2018-07	
	TYD0111	121.00	124.00	3.00	0.571		P17S_EL	Sul	2018-07	
		136.00	143.10	7.10	1.528		P17S_WL	Sul	2018-07	
	TYD0110	88.00	90.00	2.00	4.751	Including 8.1 gpt from 89 to 90 m.	P17S_EL	Sul	2018-07	
		111.00	118.00	7.00	2.074		P17S_WL	Sul	2018-07	
42875.0	TYD0112	148.30	155.55	7.25	5.043		P17S_Nose	Sul	2018-07	
42862.5	TYD0109	74.70	81.65	6.95	2.666		P17S_WL	Sul	2018-07	
	TYD0108	126.30	136.25	9.95	2.543	Including 8.2 gpt from 130.3 to 131.3 m	P17S_WL	Sul	2018-07	
		146.60	149.50	2.90	5.388	Including 9.0 gpt from 148.0 to 149.5 m	P17S_WL	Sul	2018-07	
42837.5	TYD0107	98.80	105.80	7.00	2.598	Including 10.7 gpt from 103.6 to 104.6 m	P17S_EL	Sul	2018-07	
		110.00	113.00	3.00	5.280	Including 14.1 gpt from 110 to 111 m	P17S_EL	Sul	2018-07	
		126.90	135.00	8.10	2.509	Including 5.7 gpt from 129.0 to 131.7 m	P17S_WL	Sul	2018-07	
	TYD0106	91.00	115.00	24.00	2.183		P17S_WL	Sul	2018-07	
42825.0	TYD0105	93.00	95.30	2.30	2.827	Including 4.7 gpt from 93 to 94 m	P17S_EL	Sul	2018-07	
		125.00	128.70	3.70	3.013		P17S_WL	Sul	2018-07	
42762.5	TYD0104	88.80	92.00	3.20	1.386		P17S_EL	Sul	2018-07	
		109.20	113.30	4.10	0.969		P17S_WL	Sul	2018-07	
42725.0	TYD0103	5.50	26.65	21.15	2.039	Including 3.8 gpt from 19.0 to 24.2 m	P17S_EL	Sul	2018-07	
		63.50	68.80	5.30	4.237	Including 6.0 gpt from 66 to 68 m	P17S_WL	Sul	2018-07	
42700.0	TYD0102	75.10	78.40	3.30	2.429	Including 4.3 gpt from 76.0 to 77.2 m	P17S_EL	Sul	2018-07	
		83.00	87.00	4.00	5.207	Including 9.9 gpt from 85 to 87 m	P17S_Nose	Sul	2018-07	

2018 BOMBORÉ REGIONAL DRILLING RESULTS - ALL INTERVALS > 0.45 GPT

SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AUPPM	COMMENT	ZONE	OXIDATION	RELEASE	NOTE
P13 OXIDE TARGET										
4675.0	TYC0201	16.00	19.00	3.00	1.227		P13_09	Ox	2018-07	
4650.0	TYD0120	31.50	33.50	2.00	1.081		P13_09	Ox	2018-07	
	TYC0118	6.00	9.00	3.00	1.444	Historical scout RC hole - Orezone	P13_09	Ox		
		29.00	35.00	6.00	2.097	Historical scout RC hole - Orezone	P13_09	Ox		
	TYC0200	3.00	8.00	5.00	0.941		P13_09	Ox	2018-07	
4625.0	TYC0199				NSR		P13_09		2018-07	
4650.0	TYC0198	32.00	43.00	11.00	0.296		P13_10	Ox	2018-07	
4625.0	TYC0196	23.00	25.00	2.00	0.830		P13_10	Ox	2018-07	
	TYC0197	46.00	47.00	1.00	3.400		P13_10	Ox	2018-07	
4600.0	TYD0119	48.00	60.00	12.00	0.444		P13_10	Sul	2018-07	
	TYC0194	35.00	38.00	3.00	1.019		P13_10	Ox	2018-07	
		61.00	65.00	4.00	0.839		P13_10	Ox	2018-07	
	TYC0195	19.00	22.00	3.00	0.720		P13_10	Ox	2018-07	
	TYC0058	17.00	22.00	5.00	1.220	Historical scout RC hole - Orezone	P13_10	Ox		
4550.0	TYC0191	7.00	9.00	2.00	2.007		P13_10	Ox	2018-07	
		23.00	28.00	5.00	1.446		P13_10	Ox	2018-07	
	TYC0192	16.00	30.00	14.00	0.754		P13_10	Ox	2018-07	
	TYC0193	3.00	9.00	6.00	0.784		P13_10	Ox	2018-07	
3425.0	TYC0190	15.00	18.00	3.00	1.500		P13_06	Ox	2018-07	
3400.0	TYD0118	32.50	39.00	6.50	1.119		P13_06	Ox	2018-07	
	TYC0038	25.00	32.00	7.00	1.565	Historical scout RC hole - Orezone	P13_06	Ox		
	TYC0189	10.00	17.00	7.00	1.579		P13_06	Ox	2018-07	
3375.0	TYC0188	19.00	25.00	6.00	0.701		P13_06	Ox	2018-07	
3075.0	TYC0187	14.00	18.00	4.00	3.667		P13_05	Ox	2018-07	
		37.00	38.00	1.00	23.453		P13_05	Sul	2018-07	
3050.0	TYD0117	44.00	48.00	4.00	2.134		P13_05	Sul	2018-07	
	TYC0100	14.00	20.00	6.00	2.038	Historical scout RC hole - Orezone	P13_05	Ox		
3025.0	TYC0186	19.00	23.00	4.00	1.826		P13_05	Ox	2018-07	
3000.0	TYC0184	38.00	41.00	3.00	0.393		P13_05	Ox	2018-07	
	TYC0185	2.00	9.00	7.00	1.376		P13_05	Ox	2018-07	
		29.00	32.00	3.00	1.126		P13_05	Ox	2018-07	
2975.0	TYC0183	13.00	15.00	2.00	2.100		P13_05	Ox	2018-07	
		35.00	38.00	3.00	1.069		P13_05	Sul	2018-07	

2018 BOMBORÉ REGIONAL DRILLING RESULTS - ALL INTERVALS > 0.45 GPT

SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AUPPM	COMMENT	ZONE	OXIDATION	RELEASE	NOTE
2275.0	TYC0182	18.00	22.00	4.00	2.196		P13_03	Ox	2018-07	
		38.00	41.00	3.00	0.516		P13_03	Ox	2018-07	
2250.0	TYC0089	41.00	44.00	3.00	0.998	Historical scout RC hole - Orezone	P13_03	Ox		
	TYD0116	16.00	20.50	4.50	0.507		P13_03	Ox	2018-07	
		56.50	58.50	2.00	5.735		P13_03	Ox	2018-07	
	TYC0090	9.00	14.00	5.00	2.718	Historical scout RC hole - Orezone	P13_03	Ox		
		48.00	50.00	2.00	5.108	Historical scout RC hole - Orezone	P13_03	Ox		
	TYC0181	45.00	48.00	3.00	1.412		P13_03	Ox	2018-07	
55.00		59.00	4.00	0.826		P13_03	Ox	2018-07		
2225.0	TYC0179				NSR		P13_03		2018-07	
2225.0	TYC0180				NSR		P13_02		2018-07	
2200.0	TYC0012	36.00	40.00	4.00	1.948	Historical scout RC hole - Orezone	P13_02	Ox		
	TYD0115	48.00	51.00	3.00	1.471		P13_02	Ox	2018-07	
	TYC0013	23.00	29.00	6.00	1.689	Historical scout RC hole - Orezone	P13_02	Ox		
	TYC0178	10.00	14.00	4.00	1.183		P13_02	Ox	2018-07	
2175.0	TYC0177	26.00	29.00	3.00	1.109		P13_02	Ox	2018-07	

Note 1 All composited intervals above a lower cut-off grade of 0.45 gpt; maximum width of 2 m of below cut-off material carried within the composited interval

Note 2 NSR: No Significant Result

Note 3 Results presented by sections from North to South for each prospect