

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
CFU	CFU_17	3475	BBC4697	73.00	75.00	2.00	0.59	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_17	3475	BBC4698	74.00	76.00	2.00	0.98	Transition	Oxide		2017_RC	27-Nov-17
CFU	CFU_17	3475	BBC4698	83.00	85.00	2.00	0.67	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_17	3450	BBC4699	60.00	62.00	2.00	0.84	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_17	3425	BBC4700	59.00	62.00	3.00	0.52	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_17	3425	BBC4701	88.00	91.00	3.00	0.44	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_16	3475	BBC4704	18.00	21.00	3.00	1.58	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3475	BBC4704	50.00	53.00	3.00	1.97	Transition	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3475	BBC4704	58.00	64.00	6.00	1.15	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_16	3475	BBC4704	67.00	70.00	3.00	0.57	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_16	3425	BBC4705	0.00	3.00	3.00	1.91	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3425	BBC4705	14.00	19.00	5.00	0.72	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3425	BBC4705	22.00	33.00	11.00	0.68	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3425	BBC4705	39.00	46.00	7.00	1.25	Transition	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3425	BBC4706	10.00	13.00	3.00	0.58	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3425	BBC4706	20.00	25.00	5.00	0.71	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3425	BBC4706	30.00	37.00	7.00	1.28	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3425	BBC4706	44.00	47.00	3.00	0.66	Transition	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3425	BBC4706	49.00	52.00	3.00	0.55	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_16	3425	BBC4706	55.00	61.00	6.00	0.54	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_16	3375	BBC4707	0.00	3.00	3.00	2.29	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3375	BBC4707	7.00	11.00	4.00	0.83	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3375	BBC4707	16.00	18.00	2.00	0.65	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3375	BBC4708	24.00	29.00	5.00	1.08	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3375	BBC4708	38.00	43.00	5.00	0.98	Transition	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3325	BBC4723	31.00	33.00	2.00	2.05	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3300	BBC4722	0.00	2.00	2.00	0.71	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_16	3275	BBC4720				NSR				2017_RC	27-Nov-17
CFU	CFU_16	3275	BBC4721	33.00	35.00	2.00	0.53	Oxide	Oxide		2017_RC	27-Nov-17

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
CFU	CFU_15	3525	BBC4702	38.00	42.00	4.00	1.00	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3525	BBC4702	44.00	47.00	3.00	0.81	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3525	BBC4703	65.00	67.00	2.00	1.10	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3475	BBC4709	7.00	9.00	2.00	0.99	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3475	<b>BBC4709</b>	<b>11.00</b>	<b>22.00</b>	<b>11.00</b>	<b>1.36</b>	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3475	<b>BBC4709</b>	<b>29.00</b>	<b>35.00</b>	<b>6.00</b>	<b>1.74</b>	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3475	<b>BBC4709</b>	<b>38.00</b>	<b>45.00</b>	<b>7.00</b>	<b>1.75</b>	Oxide	Oxide	Incl. 6.0 gpt from 41 to 42 m	2017_RC	27-Nov-17
CFU	CFU_15	3475	BBC4709	47.00	53.00	6.00	1.25	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3475	BBC4710	35.00	38.00	3.00	0.84	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3475	BBC4710	46.00	49.00	3.00	0.64	Transition	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3475	BBC4710	51.00	53.00	2.00	0.72	Transition	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3475	BBC4710	73.00	75.00	2.00	1.27	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_15	3475	BBC4711	67.00	71.00	4.00	0.66	Transition	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3475	BBC4711	75.00	77.00	2.00	0.81	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_15	3375	BBC4712	49.00	51.00	2.00	5.30	Oxide	Oxide	Incl. 10.1 gpt from 49 to 50 m	2017_RC	27-Nov-17
CFU	CFU_15	3375	BBC4713	69.00	72.00	3.00	0.39	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_15	3325	BBC4714	17.00	19.00	2.00	1.45	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3325	BBC4714	32.00	34.00	2.00	0.67	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3325	BBC4715	26.00	29.00	3.00	1.07	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3325	BBC4715	40.00	43.00	3.00	0.64	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3275	<b>BBC4716</b>	<b>3.00</b>	<b>8.00</b>	<b>5.00</b>	<b>10.27</b>	Oxide	Oxide	Incl. 45.8 gpt from 4 to 5 m	2017_RC	27-Nov-17
CFU	CFU_15	3275	BBC4716	14.00	18.00	4.00	0.73	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3275	BBC4716	22.00	25.00	3.00	0.59	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3275	BBC4716	33.00	38.00	5.00	0.45	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3275	BBC4717					NSR			2017_RC	27-Nov-17
CFU	CFU_15	3275	BBC4718	13.00	15.00	2.00	2.47	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3275	BBC4718	23.00	26.00	3.00	1.15	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3275	BBC4719	20.00	21.00	1.00	5.08	Oxide	Oxide	Incl. 5.1 gpt from 20 to 21 m	2017_RC	27-Nov-17
CFU	CFU_15	3225	BBC4724	4.00	13.00	9.00	0.66	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3225	BBC4724	37.00	40.00	3.00	0.49	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3225	BBC4725	12.00	14.00	2.00	0.89	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3225	BBC4725	52.00	56.00	4.00	0.58	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3225	BBC4726	18.00	21.00	3.00	0.46	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3225	BBC4726	44.00	46.00	2.00	0.58	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3225	BBC4727	3.00	6.00	3.00	0.56	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3175	BBC4728	0.00	2.00	2.00	0.66	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3175	BBC4728	4.00	6.00	2.00	0.76	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3175	BBC4728	44.00	46.00	2.00	2.11	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3175	BBC4729	22.00	24.00	2.00	0.94	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3175	BBC4729	34.00	37.00	3.00	2.45	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3175	BBC4729	48.00	51.00	3.00	0.70	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3175	BBC4729	55.00	58.00	3.00	0.74	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3175	BBC4730	12.00	18.00	6.00	0.70	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3175	BBC4730	58.00	60.00	2.00	1.46	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_15	3175	BBC4730	65.00	67.00	2.00	1.10	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_15	3150	<b>BBC4696</b>	<b>19.00</b>	<b>23.00</b>	<b>4.00</b>	<b>3.55</b>	Oxide	Oxide	Incl. 12.4 gpt from 22 to 23 m	2017_RC	27-Nov-17
CFU	CFU_15	3125	BBC4692	19.00	22.00	3.00	1.36	Oxide	Oxide		2017_RC	27-Nov-17

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
CFU	CFU_15	3125	<b>BBC4692</b>	<b>27.00</b>	<b>33.00</b>	<b>6.00</b>	<b>2.60</b>	Oxide	Oxide	Incl. 6.0 gpt from 30 to 32 m	2017_RC	27-Nov-17
CFU	CFU_15	3125	BBC4693	41.00	45.00	4.00	0.62	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_15	3125	<b>BBC4693</b>	<b>60.00</b>	<b>67.00</b>	<b>7.00</b>	<b>2.70</b>	Oxide	Oxide	Incl. 8.1 gpt from 63 to 65 m	2017_RC	27-Nov-17
CFU	CFU_15	3125	<b>BBC4693</b>	<b>93.00</b>	<b>98.00</b>	<b>5.00</b>	<b>2.67</b>	Transition	Oxide	Incl. 5.5 gpt from 95 to 97 m	2017_RC	27-Nov-17
CFU	CFU_15	3125	BBC4694					NSR			2017_RC	27-Nov-17
CFU	CFU_15	3125	<b>BBC4695</b>	<b>2.00</b>	<b>7.00</b>	<b>5.00</b>	<b>7.83</b>	Oxide	Oxide	Incl. 36.4 gpt from 6 to 7 m	2017_RC	27-Nov-17
CFU	CFU_14	2975	BBC4691	53.00	58.00	5.00	0.50	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_14	2875	BBC4688	8.00	10.00	2.00	0.68	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_14	2875	BBC4688	14.00	19.00	5.00	0.71	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_14	2875	BBC4688	23.00	29.00	6.00	0.61	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_14	2875	BBC4688	57.00	59.00	2.00	1.51	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_14	2875	BBC4689	3.00	5.00	2.00	0.85	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_14	2875	BBC4689	38.00	49.00	11.00	0.46	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_14	2875	BBC4689	56.00	61.00	5.00	1.64	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_14	2875	BBC4689	71.00	75.00	4.00	0.62	Transition	Oxide		2017_RC	27-Nov-17
CFU	CFU_14	2875	BBC4689	88.00	91.00	3.00	0.93	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_14	2875	BBC4690					NSR			2017_RC	27-Nov-17
CFU	CFU_14	2850	<b>BBC4686</b>	<b>4.00</b>	<b>11.00</b>	<b>7.00</b>	<b>1.73</b>	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_14	2850	BBC4686	13.00	16.00	3.00	2.98	Oxide	Oxide	Incl. 8.2 gpt from 13 to 14 m	2017_RC	27-Nov-17
CFU	CFU_14	2850	BBC4686	72.00	75.00	3.00	0.51	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_14	2850	BBC4686	78.00	80.00	2.00	0.96	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_14	2850	BBC4687					NSR			2017_RC	27-Nov-17
CFU	CFU_14	2825	BBC4684	16.00	20.00	4.00	0.68	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_14	2825	BBC4684	45.00	48.00	3.00	0.72	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_14	2825	BBC4684	50.00	55.00	5.00	0.93	Oxide	Oxide		2017_RC	27-Nov-17
CFU	CFU_14	2825	BBC4684	87.00	90.00	3.00	1.20	Transition	Sulphide		2017_RC	27-Nov-17
CFU	CFU_14	2825	BBC4685	11.00	13.00	2.00	3.24	Oxide	Oxide	Incl. 5.4 gpt from 12 to 13 m	2017_RC	27-Nov-17
CFU	CFU_14	2825	BBC4685	73.00	76.00	3.00	1.57	Transition	Sulphide		2017_RC	27-Nov-17

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Maga	Maga_FW	5025	BBC4927				NSR				2018_RC	31-Jul-18
Maga	Maga_FW	5000	BBC4928				NSR				2018_RC	31-Jul-18
Maga	Maga_FW	4975	BBC4929	53.00	55.00	2.00	0.68	Transition	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4950	BBC4930	76.00	79.00	3.00	0.66	Transition	Sulphide		2018_RC	31-Jul-18
Maga	Maga_FW	4925	BBC4931				NSR				2018_RC	31-Jul-18
Maga	Maga_FW	4925	BBC4932				NSR				2018_RC	31-Jul-18
Maga	Maga_FW	4925	BBD1023				NSR				2018_DD	31-Jul-18
Maga	Maga_FW	4900	<b>BBD1022</b>	<b>34.50</b>	<b>41.00</b>	<b>6.50</b>	<b>2.89</b>	Oxide	Oxide		2018_DD	31-Jul-18
Maga	Maga_FW	4900	BBD1022	86.50	91.00	4.50	0.65	Transition	Sulphide		2018_DD	31-Jul-18
Maga	Maga_FW	4900	BBD1022	95.50	98.00	2.50	0.65	Transition	Sulphide		2018_DD	31-Jul-18
Maga	Maga_FW	4900	<b>BBD1022</b>	<b>101.00</b>	<b>109.00</b>	<b>8.00</b>	<b>2.53</b>	Transition	Sulphide		2018_DD	31-Jul-18
Maga	Maga_FW	4900	BBD1022	127.00	129.00	2.00	0.54	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_FW	4825	BBC4933				NSR				2018_RC	31-Jul-18
Maga	Maga_FW	4825	BBC4934	9.00	13.00	4.00	0.51	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4825	BBC4934	19.00	21.00	2.00	0.50	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4825	BBC4934	36.00	43.00	7.00	0.85	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4825	BBC4934	46.00	48.00	2.00	0.76	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4825	BBC4935	17.00	22.00	5.00	1.00	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4825	BBC4935	48.00	50.00	2.00	1.77	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4825	<b>BBC4935</b>	<b>63.00</b>	<b>75.00</b>	<b>12.00</b>	<b>2.99</b>	Transition	Oxide	Including 1 m @ 26.4 gpt from 63 to 64 m	2018_RC	31-Jul-18
Maga	Maga_FW	4825	BBD1021	94.00	96.00	2.00	0.66	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_FW	4825	BBD1021	98.00	102.00	4.00	1.94	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_FW	4800	BBD1020	20.00	22.00	2.00	0.82	Oxide	Oxide		2018_DD	31-Jul-18
Maga	Maga_FW	4800	<b>BBD1020</b>	<b>123.90</b>	<b>131.00</b>	<b>7.10</b>	<b>2.30</b>	Sulphide	Sulphide	Including 0.8 m @ 8.9 gpt from 125.5 to 126.65 m	2018_DD	31-Jul-18
Maga	Maga_FW	4800	<b>BBD1020</b>	<b>161.00</b>	<b>166.00</b>	<b>5.00</b>	<b>3.17</b>	Sulphide	Sulphide	Including 1 m @ 12.8 gpt from 161 to 162 m	2018_DD	31-Jul-18
Maga	Maga_FW	4775	BBC4936	8.00	10.00	2.00	1.55	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4775	<b>BBC4936</b>	<b>23.00</b>	<b>43.00</b>	<b>20.00</b>	<b>1.64</b>	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4775	BBC4937	32.00	35.00	3.00	0.75	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4775	BBC4937	67.00	70.00	3.00	2.69	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4775	BBD1019	89.00	97.00	8.00	0.82	Transition	Oxide		2018_DD	31-Jul-18
Maga	Maga_FW	4725	BBC4938	22.00	23.00	1.00	3.07	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4725	BBC4939	6.00	11.00	5.00	0.74	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4725	BBC4940	64.00	68.00	4.00	0.58	Transition	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4725	BBC4940	73.00	76.00	3.00	2.06	Transition	Sulphide		2018_RC	31-Jul-18
Maga	Maga_FW	4625	BBC4941	14.00	19.00	5.00	0.74	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4625	<b>BBC4941</b>	<b>26.00</b>	<b>44.00</b>	<b>18.00</b>	<b>1.16</b>	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_FW	4575	BBC4942	59.00	68.00	9.00	0.73	Oxide	Oxide		2018_RC	31-Jul-18

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Maga	Maga_Hill	3675	<b>BBD1033</b>	<b>22.00</b>	<b>31.00</b>	<b>9.00</b>	<b>3.09</b>	Oxide	Oxide		2018_DD	31-Jul-18
Maga	Maga_Hill	3675	BBD1033	57.50	59.50	2.00	1.44	Transition	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3675	BBD1033	71.50	76.50	5.00	0.72	Transition	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3675	BBD1033	79.50	85.00	5.50	0.97	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3675	BBD1033	88.00	90.00	2.00	1.65	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3675	<b>BBD1033</b>	<b>93.00</b>	<b>103.00</b>	<b>10.00</b>	<b>2.29</b>	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3650	BBD1032	43.50	50.50	7.00	0.84	Oxide	Oxide		2018_DD	31-Jul-18
Maga	Maga_Hill	3650	<b>BBD1032</b>	<b>64.50</b>	<b>69.50</b>	<b>5.00</b>	<b>2.07</b>	Transition	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3625	BBC4955	18.00	21.00	3.00	1.15	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_Hill	3625	<b>BBC4955</b>	<b>29.00</b>	<b>45.00</b>	<b>16.00</b>	<b>4.62</b>	Oxide	Oxide	Including 6 m @ 8.1 gpt from 36 to 42 m	2018_RC	31-Jul-18
Maga	Maga_Hill	3625	BBC4956	13.00	16.00	3.00	0.79	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_Hill	3625	BBC4956	54.00	58.00	4.00	0.56	Transition	Oxide		2018_RC	31-Jul-18
Maga	Maga_Hill	3625	<b>BBC4956</b>	<b>65.00</b>	<b>72.00</b>	<b>7.00</b>	<b>5.73</b>	Transition	Sulphide	Including 4 m @ 9.1 gpt from 65 to 69 m	2018_RC	31-Jul-18
Maga	Maga_Hill	3625	<b>BBD1031</b>	<b>5.50</b>	<b>13.00</b>	<b>7.50</b>	<b>1.96</b>	Oxide	Oxide		2018_DD	31-Jul-18
Maga	Maga_Hill	3625	<b>BBD1031</b>	<b>35.00</b>	<b>50.50</b>	<b>15.50</b>	<b>1.21</b>	Transition	Oxide		2018_DD	31-Jul-18
Maga	Maga_Hill	3625	BBD1031	61.40	70.50	9.10	1.07	Transition	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3625	<b>BBD1031</b>	<b>123.00</b>	<b>129.55</b>	<b>6.55</b>	<b>2.80</b>	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3600	BBD1029	29.00	35.00	6.00	0.73	Oxide	Oxide		2018_DD	31-Jul-18
Maga	Maga_Hill	3600	BBD1029	38.50	41.00	2.50	0.59	Oxide	Oxide		2018_DD	31-Jul-18
Maga	Maga_Hill	3600	BBD1029	67.50	81.00	13.50	0.59	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3600	BBD1029	85.00	88.00	3.00	1.70	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3600	<b>BBD1030</b>	<b>16.00</b>	<b>29.00</b>	<b>13.00</b>	<b>1.13</b>	Oxide	Oxide		2018_DD	31-Jul-18
Maga	Maga_Hill	3600	BBD1030	35.00	44.00	9.00	0.70	Transition	Oxide		2018_DD	31-Jul-18
Maga	Maga_Hill	3600	BBD1030	55.00	60.50	5.50	1.47	Transition	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3600	BBD1030	115.50	117.75	2.25	1.46	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3575	<b>BBD1024</b>	<b>21.00</b>	<b>44.50</b>	<b>23.50</b>	<b>4.31</b>	Oxide	Oxide	Including 4.2 m @ 19.0 gpt from 40.3 to 44.5 m	2018_DD	31-Jul-18
Maga	Maga_Hill	3575	BBD1024	84.00	86.00	2.00	0.49	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3550	<b>BBD1027</b>	<b>11.50</b>	<b>24.50</b>	<b>13.00</b>	<b>3.99</b>	Oxide	Oxide	Including 2 m @ 18.9 gpt from 11.5 to 13.5 m	2018_DD	31-Jul-18
Maga	Maga_Hill	3550	BBD1027	34.50	41.00	6.50	0.59	Oxide	Oxide		2018_DD	31-Jul-18
Maga	Maga_Hill	3550	<b>BBD1027</b>	<b>56.50</b>	<b>69.00</b>	<b>12.50</b>	<b>4.26</b>	Transition	Sulphide	Including 6 m @ 7.0 gpt from 58.5 to 64.5 m	2018_DD	31-Jul-18
Maga	Maga_Hill	3550	BBD1027	73.70	79.00	5.30	1.35	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3550	BBD1027	83.00	86.00	3.00	1.44	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3550	BBD1028	2.00	8.50	6.50	1.18	Oxide	Oxide		2018_DD	31-Jul-18
Maga	Maga_Hill	3550	BBD1028	52.00	56.00	4.00	1.38	Transition	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3550	<b>BBD1028</b>	<b>104.00</b>	<b>115.00</b>	<b>11.00</b>	<b>1.15</b>	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3550	BBD1028	127.00	131.00	4.00	0.55	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3525	BBC4951	4.00	6.00	2.00	0.67	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_Hill	3525	<b>BBC4951</b>	<b>14.00</b>	<b>25.00</b>	<b>11.00</b>	<b>2.46</b>	Oxide	Oxide	Including 2 m @ 4.4 gpt from 16 to 19 m	2018_RC	31-Jul-18
Maga	Maga_Hill	3525	BBD1025	9.00	12.00	3.00	0.88	Oxide	Oxide		2018_DD	31-Jul-18
Maga	Maga_Hill	3525	BBD1025	41.00	45.00	4.00	1.39	Oxide	Oxide		2018_DD	31-Jul-18
Maga	Maga_Hill	3525	<b>BBD1025</b>	<b>66.60</b>	<b>68.80</b>	<b>2.20</b>	<b>5.76</b>	Sulphide	Sulphide	Including 1.2 m @ 8.9 gpt from 67.6 to 68.8 m	2018_DD	31-Jul-18
Maga	Maga_Hill	3525	BBD1025	78.00	83.00	5.00	0.49	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3525	BBD1025	89.00	91.00	2.00	2.54	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3525	BBD1026	2.50	5.00	2.50	1.06	Oxide	Oxide		2018_DD	31-Jul-18
Maga	Maga_Hill	3525	BBD1026	82.00	86.00	4.00	0.51	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_Hill	3500	BBC4952	9.00	14.00	5.00	0.88	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_Hill	3500	BBC4952	17.00	20.00	3.00	0.76	Oxide	Oxide		2018_RC	31-Jul-18

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Maga	Maga_Hill	3500	BBC4952	56.00	59.00	3.00	1.17	Transition	Sulphide		2018_RC	31-Jul-18
Maga	Maga_Hill	3500	<b>BBC4953</b>	<b>24.00</b>	<b>40.00</b>	<b>16.00</b>	<b>5.20</b>	Oxide	Oxide	Including 3 m @ 12.1 gpt from 30 to 33 m	2018_RC	31-Jul-18
Maga	Maga_Hill	3500	BBC4953	46.00	51.00	5.00	1.07	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_Hill	3500	BBC4954	6.00	14.00	8.00	0.53	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3653	4675	<b>BBC4943</b>	<b>20.00</b>	<b>34.00</b>	<b>14.00</b>	<b>1.26</b>	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3653	4675	<b>BBC4944</b>	<b>56.00</b>	<b>66.00</b>	<b>10.00</b>	<b>1.11</b>	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3653	4675	BBC4945	71.00	73.00	2.00	0.99	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3653	4675	BBC4945	89.00	91.00	2.00	0.74	Transition	Sulphide		2018_RC	31-Jul-18
Maga	Maga_3653	4675	BBC4945	94.00	96.00	2.00	1.08	Sulphide	Sulphide		2018_RC	31-Jul-18
Maga	Maga_3653	4650	BBC4946	90.00	92.00	2.00	0.79	Sulphide	Sulphide		2018_RC	31-Jul-18
Maga	Maga_3653	4625	BBC4947	15.00	18.00	3.00	1.08	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3653	4625	<b>BBC4947</b>	<b>21.00</b>	<b>31.00</b>	<b>10.00</b>	<b>2.20</b>	Oxide	Oxide	Including 1 m @ 13.4 gpt from 22 to 23 m	2018_RC	31-Jul-18
Maga	Maga_3653	4625	BBC4947	34.00	39.00	5.00	1.05	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3653	4625	BBC4948	43.00	47.00	4.00	0.67	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3653	4625	BBC4948	58.00	62.00	4.00	0.70	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3653	4600	BBC4949					NSR			2018_RC	31-Jul-18
Maga	Maga_3653	4575	<b>BBC4950</b>	<b>12.00</b>	<b>22.00</b>	<b>10.00</b>	<b>1.26</b>	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3653	4575	BBC4950	37.00	41.00	4.00	1.10	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3653	4575	BBC4950	50.00	52.00	2.00	2.23	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3653	4575	BBC4950	88.00	91.00	3.00	0.79	Transition	Sulphide		2018_RC	31-Jul-18
Maga	Maga_3645	5050	BBC4925	64.00	66.00	2.00	1.32	Transition	Sulphide		2018_RC	31-Jul-18
Maga	Maga_3645	5050	BBC4926					NSR			2018_RC	31-Jul-18
Maga	Maga_3645	4975	BBC4922					NSR			2018_RC	31-Jul-18
Maga	Maga_3645	4975	BBC4923	26.00	30.00	4.00	1.39	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4975	BBC4923	37.00	41.00	4.00	1.03	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4975	BBC4923	45.00	49.00	4.00	0.90	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4975	BBC4924	41.00	43.00	2.00	0.67	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4925	BBC4919	17.00	19.00	2.00	1.02	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4925	BBC4920	45.00	47.00	2.00	0.92	Transition	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4925	BBC4921	11.00	13.00	2.00	0.51	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4925	BBC4921	43.00	45.00	2.00	0.49	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4925	BBC4921	57.00	65.00	8.00	1.05	Transition	Sulphide		2018_RC	31-Jul-18
Maga	Maga_3645	4875	BBC4916	14.00	17.00	3.00	0.52	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4875	<b>BBC4917</b>	<b>15.00</b>	<b>26.00</b>	<b>11.00</b>	<b>1.03</b>	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4875	BBC4918	27.00	29.00	2.00	0.62	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4875	BBC4918	34.00	36.00	2.00	0.90	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4875	BBC4918	41.00	46.00	5.00	1.29	Transition	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4875	BBD1018	52.00	57.50	5.50	0.73	Transition	Oxide		2018_DD	31-Jul-18
Maga	Maga_3645	4875	BBD1018	65.10	69.00	3.90	1.15	Transition	Sulphide		2018_DD	31-Jul-18
Maga	Maga_3645	4875	BBD1018	76.70	89.00	12.30	0.78	Sulphide	Sulphide		2018_DD	31-Jul-18
Maga	Maga_3645	4875	<b>BBD1018</b>	<b>109.00</b>	<b>113.00</b>	<b>4.00</b>	<b>17.80</b>	Sulphide	Sulphide	Including 1 m @ 64.4 gpt from 111 to 112 m	2018_DD	31-Jul-18
Maga	Maga_3645	4850	BBD1017	47.00	49.00	2.00	0.58	Transition	Sulphide		2018_DD	31-Jul-18
Maga	Maga_3645	4825	BBC4913					NSR			2018_RC	31-Jul-18
Maga	Maga_3645	4825	BBC4914	14.00	17.00	3.00	0.84	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4825	BBC4915	12.00	16.00	4.00	0.60	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4825	<b>BBC4915</b>	<b>30.00</b>	<b>40.00</b>	<b>10.00</b>	<b>1.04</b>	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4800	BBD1016	29.50	32.00	2.50	0.90	Transition	Oxide		2018_DD	31-Jul-18

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Maga	Maga_3645	4800	BBD1016	60.00	62.00	2.00	0.94	Transition	Sulphide		2018_DD	31-Jul-18
Maga	Maga_3645	4775	<b>BBC4912</b>	<b>19.00</b>	<b>26.00</b>	<b>7.00</b>	<b>1.49</b>	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4775	BBC4912	29.00	33.00	4.00	1.18	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4775	BBC4912	61.00	65.00	4.00	0.70	Transition	Sulphide		2018_RC	31-Jul-18
Maga	Maga_3645	4725	BBC4909	18.00	22.00	4.00	0.86	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4725	BBC4909	25.00	27.00	2.00	1.06	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4725	BBC4909	39.00	46.00	7.00	0.60	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4725	BBC4910	66.00	68.00	2.00	0.62	Transition	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4725	BBC4911	5.00	9.00	4.00	0.48	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4725	BBC4911	17.00	23.00	6.00	0.83	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4725	BBC4911	46.00	56.00	10.00	0.80	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4675	BBC4906	24.00	30.00	6.00	1.01	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4675	<b>BBC4906</b>	<b>37.00</b>	<b>46.00</b>	<b>9.00</b>	<b>1.14</b>	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4675	BBC4907	13.00	16.00	3.00	0.47	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4675	BBC4907	49.00	55.00	6.00	1.04	Transition	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4675	BBC4908	31.00	34.00	3.00	0.54	Oxide	Oxide		2018_RC	31-Jul-18
Maga	Maga_3645	4675	BBC4908	59.00	64.00	5.00	0.52	Oxide	Oxide		2018_RC	31-Jul-18

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Maga	LAT_2		BBC4960				NSR			Laterite borrow pit sterilization	2018_RC	31-Jul-18
Maga	LAT_2		BBC4961				NSR			Laterite borrow pit sterilization	2018_RC	31-Jul-18
Maga	LAT_2		BBC4962				NSR			Laterite borrow pit sterilization	2018_RC	31-Jul-18
Maga	LAT_2		BBC4963				NSR			Laterite borrow pit sterilization	2018_RC	31-Jul-18
Maga	LAT_2		BBC4964				NSR			Laterite borrow pit sterilization	2018_RC	31-Jul-18
Maga	LAT_2		BBC4965				NSR			Laterite borrow pit sterilization	2018_RC	31-Jul-18
Maga	LAT_2		BBC4966				NSR			Laterite borrow pit sterilization	2018_RC	31-Jul-18
Maga	LAT_1		BBC4957				NSR			Laterite borrow pit sterilization	2018_RC	31-Jul-18
Maga	LAT_1		BBC4958				NSR			Laterite borrow pit sterilization	2018_RC	31-Jul-18
Maga	LAT_1		BBC4959				NSR			Laterite borrow pit sterilization	2018_RC	31-Jul-18



**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
P11	P11_13	49500	BBC4683	51.00	53.00	2.00	1.25	Sulphide	Sulphide		2017_RC	27-Nov-17
P11	P11_13	49475	BBC4682	48.00	51.00	3.00	0.74	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_13	49450	BBC4681	36.00	44.00	8.00	0.68	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_13	49425	<b>BBC4679</b>	<b>24.00</b>	<b>30.00</b>	<b>6.00</b>	<b>2.62</b>	Oxide	Oxide	Incl. 12.2 gpt from 26 to 27 m	2017_RC	27-Nov-17
P11	P11_13	49425	BBC4680	28.00	30.00	2.00	0.80	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_13	49425	BBC4680	48.00	51.00	3.00	0.82	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_13	49375	BBC4902					NSR			2018_RC	31-Jul-18
P11	P11_13	49375	BBC4903					NSR			2018_RC	31-Jul-18
P11	P11_13	49225	BBC4904	16.00	18.00	2.00	0.56	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_13	49200	BBC4905			0.00		NSR			2018_RC	31-Jul-18
P11	P11_13	49125	BBC4878					NSR			2018_RC	31-Jul-18
P11	P11_13	49125	BBC4879					NSR			2018_RC	31-Jul-18
P11	P11_13	49075	BBC4876	11.00	16.00	5.00	0.56	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_13	49075	BBC4876	30.00	33.00	3.00	0.49	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_13	49075	BBC4877	42.00	51.00	9.00	0.59	Transition	Sulphide		2018_RC	31-Jul-18
P11	P11_13	48925	BBC4870	0.00	5.00	5.00	0.49	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_13	48925	<b>BBC4871</b>	<b>7.00</b>	<b>10.00</b>	<b>3.00</b>	<b>3.52</b>	Oxide	Oxide	Including 1 m @ 8.2 gpt from 8 to 9 m	2018_RC	31-Jul-18
P11	P11_13	48925	BBC4871	27.00	32.00	5.00	0.94	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_13	48875	BBC4872					NSR			2018_RC	31-Jul-18
P11	P11_13	48875	BBC4873	4.00	8.00	4.00	1.57	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_13	48875	BBC4874	44.00	46.00	2.00	0.98	Sulphide	Sulphide		2018_RC	31-Jul-18
P11	P11_13	48875	BBC4875	26.00	30.00	4.00	1.71	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_13	48325	BBC4833					NSR			2018_RC	31-Jul-18
P11	P11_12	49375	<b>BBC4678</b>	<b>48.00</b>	<b>56.00</b>	<b>8.00</b>	<b>2.23</b>	Oxide	Oxide	Incl. 10.2 gpt from 50 to 51 m	2017_RC	27-Nov-17
P11	P11_12	49375	BBC4899					NSR			2018_RC	31-Jul-18
P11	P11_12	49375	BBC4900	44.00	46.00	2.00	3.42	Oxide	Oxide	Including 1 m @ 6.2 gpt from 45 to 46 m	2018_RC	31-Jul-18
P11	P11_12	49375	<b>BBC4901</b>	<b>61.00</b>	<b>69.00</b>	<b>8.00</b>	<b>1.94</b>	Transition	Sulphide	Including 1 m @ 5.4 gpt from 63 to 64 m	2018_RC	31-Jul-18
P11	P11_12	49375	BBD1015	84.00	85.00	1.00	6.54	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	49375	BBD1015	99.00	104.00	5.00	0.45	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	49350	BBC4677	64.00	67.00	3.00	0.92	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_12	49350	BBC4677	73.00	76.00	3.00	1.51	Sulphide	Sulphide		2017_RC	27-Nov-17
P11	P11_12	49350	BBD1014	93.00	96.00	3.00	0.53	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	49350	BBD1014	115.90	119.80	3.90	1.59	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	49325	BBC4676					NSR			2017_RC	27-Nov-17
P11	P11_12	49325	BBC4895	3.00	4.00	1.00	4.76	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	49325	BBC4896	21.00	27.00	6.00	1.06	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	49325	BBC4896	62.00	64.00	2.00	0.89	Transition	Sulphide		2018_RC	31-Jul-18
P11	P11_12	49325	<b>BBC4897</b>	<b>43.00</b>	<b>49.00</b>	<b>6.00</b>	<b>6.12</b>	Transition	Oxide	Including 3 m @ 9.9 gpt from 44 to 47 m	2018_RC	31-Jul-18
P11	P11_12	49325	BBC4898	21.00	24.00	3.00	1.98	Oxide	Oxide	Including 1 m @ 5.1 gpt from 21 to 22 m	2018_RC	31-Jul-18
P11	P11_12	49325	BBC4898	64.00	66.00	2.00	1.67	Sulphide	Sulphide		2018_RC	31-Jul-18
P11	P11_12	49300	BBC4892					NSR			2018_RC	31-Jul-18
P11	P11_12	49300	BBC4893	13.00	17.00	4.00	0.99	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	49300	BBC4894	28.00	37.00	9.00	0.96	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	49300	BBD1013	67.00	70.00	3.00	0.94	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	49300	BBD1013	89.00	91.00	2.00	0.73	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	49275	BBC4890	40.00	43.00	3.00	0.58	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	49275	BBC4891	26.00	32.00	6.00	0.80	Oxide	Oxide		2018_RC	31-Jul-18

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
P11	P11_12	49225	BBC4888	2.00	3.00	1.00	8.04	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	49225	BBC4889	19.00	25.00	6.00	1.19	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	49225	BBC4889	59.00	61.00	2.00	0.53	Transition	Sulphide		2018_RC	31-Jul-18
P11	P11_12	49175	BBC4885	33.00	36.00	3.00	0.51	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	49175	BBC4886	19.00	23.00	4.00	1.60	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	49175	BBC4886	55.00	61.00	6.00	1.02	Sulphide	Sulphide		2018_RC	31-Jul-18
P11	P11_12	49175	BBC4887	41.00	43.00	2.00	1.03	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	49125	BBC4883	16.00	19.00	3.00	2.17	Oxide	Oxide	Including 1 m @ 5.5 gpt from 17 to 18 m	2018_RC	31-Jul-18
P11	P11_12	49125	BBC4883	27.00	29.00	2.00	0.48	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	49125	BBC4883	55.00	58.00	3.00	0.60	Transition	Sulphide		2018_RC	31-Jul-18
P11	P11_12	49125	BBC4884	43.00	47.00	4.00	0.72	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	49125	BBC4884	50.00	52.00	2.00	0.51	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	49075	BBC4880					NSR			2018_RC	31-Jul-18
P11	P11_12	49075	BBC4881	2.00	7.00	5.00	0.47	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	49075	BBC4881	56.00	58.00	2.00	0.98	Sulphide	Sulphide		2018_RC	31-Jul-18
P11	P11_12	49075	BBC4881	60.00	64.00	4.00	0.58	Sulphide	Sulphide		2018_RC	31-Jul-18
P11	P11_12	49075	BBC4882	23.00	25.00	2.00	1.95	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	49075	BBC4882	45.00	47.00	2.00	1.11	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	49075	BBC4882	55.00	59.00	4.00	1.33	Transition	Sulphide		2018_RC	31-Jul-18
P11	P11_12	49050	BBC4869					NSR			2018_RC	31-Jul-18
P11	P11_12	49025	<b>BBC4867</b>	<b>28.00</b>	<b>32.00</b>	<b>4.00</b>	<b>3.64</b>	Oxide	Oxide	Including 1 m @ 10.0 gpt from 31 to 32 m	2018_RC	31-Jul-18
P11	P11_12	49025	BBC4867	36.00	38.00	2.00	2.29	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	49025	BBC4868	1.00	3.00	2.00	3.58	Oxide	Oxide	Including 1 m @ 5.5 gpt from 2 to 3 m	2018_RC	31-Jul-18
P11	P11_12	49025	BBC4868	51.00	58.00	7.00	0.99	Transition	Sulphide		2018_RC	31-Jul-18
P11	P11_12	48975	BBC4672	4.00	7.00	3.00	1.02	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48975	BBC4672	40.00	42.00	2.00	1.48	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48975	BBC4865	24.00	26.00	2.00	0.95	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48975	BBC4866	49.00	53.00	4.00	0.86	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	48925	<b>BBC4670</b>	<b>23.00</b>	<b>35.00</b>	<b>12.00</b>	<b>1.72</b>	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48925	BBC4670	51.00	54.00	3.00	0.71	Sulphide	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48925	BBC4671	7.00	9.00	2.00	1.36	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48925	<b>BBC4862</b>	<b>8.00</b>	<b>15.00</b>	<b>7.00</b>	<b>1.97</b>	Oxide	Oxide	Including 2 m @ 4.1 gpt from 10 to 12 m	2018_RC	31-Jul-18
P11	P11_12	48925	BBC4862	40.00	43.00	3.00	0.48	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	48925	<b>BBC4863</b>	<b>36.00</b>	<b>46.00</b>	<b>10.00</b>	<b>1.61</b>	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	48925	BBC4864					NSR			2018_RC	31-Jul-18
P11	P11_12	48900	<b>BBC4669</b>	<b>25.00</b>	<b>30.00</b>	<b>5.00</b>	<b>2.91</b>	Oxide	Oxide	Incl. 8.0 gpt from 25 to 26 m	2017_RC	27-Nov-17
P11	P11_12	48900	BBC4669	61.00	67.00	6.00	1.62	Sulphide	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48900	<b>BBC4674</b>	<b>0.00</b>	<b>8.00</b>	<b>8.00</b>	<b>1.75</b>	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48900	BBC4674	15.00	17.00	2.00	0.78	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48900	<b>BBC4675</b>	<b>34.00</b>	<b>38.00</b>	<b>4.00</b>	<b>3.71</b>	Transition	Sulphide	Incl. 9.2 gpt from 36 to 37 m	2017_RC	27-Nov-17
P11	P11_12	48875	BBC4667	25.00	30.00	5.00	1.08	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48875	BBC4667	33.00	37.00	4.00	1.05	Transition	Oxide		2017_RC	27-Nov-17
P11	P11_12	48875	BBC4667	50.00	54.00	4.00	0.93	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48875	BBC4668	8.00	11.00	3.00	0.48	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48875	<b>BBC4668</b>	<b>49.00</b>	<b>58.00</b>	<b>9.00</b>	<b>1.29</b>	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48875	<b>BBC4673</b>	<b>10.00</b>	<b>21.00</b>	<b>11.00</b>	<b>2.22</b>	Oxide	Oxide	Incl. 5.6 gpt from 18 to 19 m	2017_RC	27-Nov-17
P11	P11_12	48875	<b>BBC4861</b>	<b>3.00</b>	<b>7.00</b>	<b>4.00</b>	<b>2.64</b>	Oxide	Oxide	Including 1 m @ 8.4 gpt from 6 to 7 m	2018_RC	31-Jul-18

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
P11	P11_12	48875	BBC4861	20.00	23.00	3.00	1.73	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48875	<b>BBD1012</b>	<b>33.00</b>	<b>34.00</b>	<b>1.00</b>	<b>48.85</b>	Transition	Oxide		2018_DD	31-Jul-18
P11	P11_12	48875	BBD1012	74.00	79.00	5.00	1.36	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48875	BBD1012	106.00	110.00	4.00	0.73	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48875	BBD1012	115.00	117.00	2.00	0.62	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48875	BBD1012	134.00	138.00	4.00	0.57	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48850	<b>BBC4859</b>	<b>8.00</b>	<b>14.00</b>	<b>6.00</b>	<b>3.86</b>	Oxide	Oxide	Including 1 m @ 7.7 gpt from 12 to 14 m	2018_RC	31-Jul-18
P11	P11_12	48850	BBC4859	36.00	43.00	7.00	0.55	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	48850	BBC4860	33.00	40.00	7.00	0.87	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	48850	BBC4860	56.00	58.00	2.00	1.56	Transition	Sulphide		2018_RC	31-Jul-18
P11	P11_12	48850	BBD1011	54.00	56.00	2.00	1.63	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48850	BBD1011	64.00	66.00	2.00	0.61	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48850	BBD1011	79.00	83.00	4.00	0.77	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48850	BBD1011	89.00	91.00	2.00	1.70	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48850	BBD1011	115.00	118.00	3.00	2.03	Sulphide	Sulphide	Including 1 m @ 5.3 gpt from 117 to 118 m	2018_DD	31-Jul-18
P11	P11_12	48850	BBD1011	125.00	128.00	3.00	0.53	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48825	BBC4665	0.00	4.00	4.00	2.31	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48825	BBC4665	10.00	12.00	2.00	1.23	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48825	<b>BBC4666</b>	<b>28.00</b>	<b>33.00</b>	<b>5.00</b>	<b>3.34</b>	Transition	Oxide	Incl. 6.5 gpt from 30 to 31 m	2017_RC	27-Nov-17
P11	P11_12	48825	<b>BBC4858</b>	<b>14.00</b>	<b>19.00</b>	<b>5.00</b>	<b>4.44</b>	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48825	BBC4858	41.00	44.00	3.00	0.47	Transition	Sulphide		2018_RC	31-Jul-18
P11	P11_12	48825	BBD1010	49.00	60.00	11.00	0.82	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48825	BBD1010	81.00	84.00	3.00	1.14	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48800	<b>BBC4664</b>	<b>10.00</b>	<b>15.00</b>	<b>5.00</b>	<b>4.80</b>	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48800	BBC4664	21.00	23.00	2.00	1.49	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48800	BBC4664	37.00	40.00	3.00	0.62	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48800	BBD1009	53.20	56.00	2.80	2.37	Sulphide	Sulphide	Including 0.8 m @ 4.4 gpt from 53.2 to 54.0 m	2018_DD	31-Jul-18
P11	P11_12	48800	BBD1009	79.00	81.00	2.00	1.87	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48800	BBD1009	85.00	87.00	2.00	0.53	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48800	BBD1009	91.00	97.00	6.00	0.58	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48800	BBD1009	104.00	111.00	7.00	0.72	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48800	BBD1009	115.00	125.00	10.00	0.56	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48775	BBC4661					NSR			2017_RC	27-Nov-17
P11	P11_12	48775	BBC4662	0.00	2.00	2.00	0.45	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48775	BBC4662	4.00	7.00	3.00	1.41	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48775	BBC4662	16.00	19.00	3.00	0.63	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48775	BBC4663	26.00	28.00	2.00	4.91	Transition	Oxide		2017_RC	27-Nov-17
P11	P11_12	48775	BBC4856	13.00	22.00	9.00	0.92	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	48775	BBC4857	11.00	17.00	6.00	1.52	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48775	BBC4857	20.00	23.00	3.00	0.71	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48775	BBC4857	37.00	40.00	3.00	1.03	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	48725	BBC4658					NSR			2017_RC	27-Nov-17
P11	P11_12	48725	BBC4659	16.00	18.00	2.00	0.96	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48725	BBC4660	15.00	17.00	2.00	0.80	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48725	BBC4660	21.00	24.00	3.00	0.91	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48725	BBC4660	44.00	47.00	3.00	1.52	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48725	BBC4853	0.00	11.00	11.00	0.89	Oxide	Oxide		2018_RC	31-Jul-18

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
P11	P11_12	48725	BBC4854				NSR				2018_RC	31-Jul-18
P11	P11_12	48725	BBC4855	12.00	14.00	2.00	0.79	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48725	BBD1008	30.00	35.00	5.00	0.97	Transition	Oxide		2018_DD	31-Jul-18
P11	P11_12	48725	BBD1008	51.00	57.00	6.00	0.81	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48700	BBC4657	42.00	46.00	4.00	1.06	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48675	BBC4654	9.00	11.00	2.00	1.00	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48675	BBC4655	34.00	37.00	3.00	0.53	Sulphide	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48675	BBC4656	3.00	10.00	7.00	1.02	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48675	BBC4656	13.00	16.00	3.00	1.14	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48675	BBC4656	25.00	27.00	2.00	1.89	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48675	BBC4656	44.00	46.00	2.00	1.66	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48675	BBC4849	0.00	8.00	8.00	0.75	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48675	BBC4850	13.00	23.00	10.00	0.54	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	48675	BBC4850	32.00	35.00	3.00	0.69	Sulphide	Sulphide		2018_RC	31-Jul-18
P11	P11_12	48675	BBC4851	10.00	12.00	2.00	1.91	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48675	BBC4852	38.00	40.00	2.00	0.68	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48625	BBC4652	35.00	38.00	3.00	0.80	Sulphide	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48625	BBC4653	0.00	3.00	3.00	1.04	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48625	BBC4653	17.00	23.00	6.00	1.59	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48625	BBC4844				NSR				2018_RC	31-Jul-18
P11	P11_12	48625	<b>BBC4845</b>	<b>4.00</b>	<b>11.00</b>	<b>7.00</b>	<b>1.51</b>	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48625	BBC4845	21.00	29.00	8.00	0.49	Sulphide	Sulphide		2018_RC	31-Jul-18
P11	P11_12	48625	BBC4846	17.00	19.00	2.00	0.70	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48625	BBC4847				NSR				2018_RC	31-Jul-18
P11	P11_12	48625	<b>BBC4848</b>	<b>37.00</b>	<b>43.00</b>	<b>6.00</b>	<b>2.04</b>	Oxide	Oxide	Including 1 m @ 8.4 gpt from 38 to 39 m	2018_RC	31-Jul-18
P11	P11_12	48600	BBC4650	39.00	41.00	2.00	1.22	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48600	BBC4651				NSR				2017_RC	27-Nov-17
P11	P11_12	48600	BBC4843	19.00	23.00	4.00	0.74	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48575	BBC4645	1.00	3.00	2.00	0.59	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48575	BBC4646	27.00	29.00	2.00	0.77	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48575	<b>BBC4647</b>	<b>3.00</b>	<b>6.00</b>	<b>3.00</b>	<b>5.41</b>	Oxide	Oxide	Incl. 12.7 gpt from 4 to 5 m	2017_RC	27-Nov-17
P11	P11_12	48575	<b>BBC4648</b>	<b>40.00</b>	<b>45.00</b>	<b>5.00</b>	<b>2.37</b>	Oxide	Oxide	Incl. 7.9 gpt from 41 to 42 m	2017_RC	27-Nov-17
P11	P11_12	48575	BBC4649				NSR				2017_RC	27-Nov-17
P11	P11_12	48575	BBC4840	23.00	26.00	3.00	0.74	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48575	BBC4841	19.00	22.00	3.00	0.49	Transition	Sulphide		2018_RC	31-Jul-18
P11	P11_12	48575	BBC4842	15.00	21.00	6.00	0.83	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48575	BBC4842	39.00	43.00	4.00	0.54	Transition	Sulphide		2018_RC	31-Jul-18
P11	P11_12	48550	BBC4838	6.00	12.00	6.00	0.69	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48550	BBC4838	17.00	19.00	2.00	1.67	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48550	BBC4839	10.00	14.00	4.00	0.64	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48550	BBC4839	30.00	34.00	4.00	0.50	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	48550	<b>BBD1007</b>	<b>43.00</b>	<b>48.00</b>	<b>5.00</b>	<b>2.17</b>	Transition	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48550	<b>BBD1007</b>	<b>94.00</b>	<b>107.00</b>	<b>13.00</b>	<b>0.82</b>	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48525	BBC4639	6.00	8.00	2.00	0.47	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48525	BBC4639	18.00	24.00	6.00	0.64	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48525	BBC4640	21.00	24.00	3.00	0.79	Transition	Oxide		2017_RC	27-Nov-17
P11	P11_12	48525	BBC4641				NSR				2017_RC	27-Nov-17

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
P11	P11_12	48525	BBC4642	16.00	23.00	7.00	1.08	Transition	Oxide		2017_RC	27-Nov-17
P11	P11_12	48525	BBC4643	7.00	11.00	4.00	0.99	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48525	<b>BBC4644</b>	<b>31.00</b>	<b>44.00</b>	<b>13.00</b>	<b>1.43</b>	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48525	BBC4644	54.00	56.00	2.00	1.17	Sulphide	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48525	BBC4837	18.00	25.00	7.00	0.47	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48525	BBD1006	63.00	70.00	7.00	1.19	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48525	BBD1006	112.60	118.60	6.00	0.56	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48500	BBC4638	39.00	45.00	6.00	1.58	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48500	BBC4638	52.00	56.00	4.00	1.45	Sulphide	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48500	BBC4836	44.00	46.00	2.00	0.98	Sulphide	Sulphide		2018_RC	31-Jul-18
P11	P11_12	48475	BBC4633	9.00	12.00	3.00	0.52	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48475	BBC4633	14.00	16.00	2.00	0.56	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48475	BBC4634	14.00	22.00	8.00	0.89	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48475	BBC4634	24.00	27.00	3.00	1.32	Transition	Oxide		2017_RC	27-Nov-17
P11	P11_12	48475	BBC4634	29.00	38.00	9.00	0.67	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48475	BBC4635	5.00	9.00	4.00	0.90	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48475	BBC4635	25.00	28.00	3.00	0.63	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48475	BBC4635	34.00	39.00	5.00	0.53	Transition	Oxide		2017_RC	27-Nov-17
P11	P11_12	48475	BBC4636	21.00	27.00	6.00	1.05	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48475	<b>BBC4637</b>	<b>52.00</b>	<b>58.00</b>	<b>6.00</b>	<b>3.51</b>	Transition	Sulphide	Incl. 7.7 gpt from 56 to 58 m	2017_RC	27-Nov-17
P11	P11_12	48475	<b>BBC4835</b>	<b>1.00</b>	<b>14.00</b>	<b>13.00</b>	<b>1.35</b>	Oxide	Oxide	Including 1 m @ 8.8 gpt from 5 to 6 m	2018_RC	31-Jul-18
P11	P11_12	48475	BBC4835	21.00	23.00	2.00	0.53	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48475	BBC4835	32.00	35.00	3.00	0.79	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48425	BBC4628	1.00	4.00	3.00	0.46	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48425	BBC4628	10.00	14.00	4.00	0.62	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48425	BBC4628	23.00	25.00	2.00	1.33	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48425	BBC4629	28.00	32.00	4.00	0.65	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48425	BBC4629	34.00	39.00	5.00	0.62	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48425	BBC4630	15.00	17.00	2.00	0.59	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48425	BBC4630	25.00	31.00	6.00	0.60	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48425	BBC4630	33.00	36.00	3.00	0.78	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48425	BBC4630	41.00	45.00	4.00	1.10	Transition	Oxide		2017_RC	27-Nov-17
P11	P11_12	48425	BBC4631	43.00	47.00	4.00	0.70	Sulphide	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48425	BBC4632	26.00	29.00	3.00	1.44	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48400	BBD1005	72.00	75.00	3.00	0.94	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48400	BBD1005	80.00	86.00	6.00	0.70	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48400	BBD1005	111.00	113.00	2.00	0.67	Sulphide	Sulphide		2018_DD	31-Jul-18
P11	P11_12	48375	BBC4622	0.00	4.00	4.00	0.80	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48375	BBC4622	6.00	9.00	3.00	1.88	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48375	BBC4623	0.00	3.00	3.00	1.00	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48375	<b>BBC4623</b>	<b>8.00</b>	<b>17.00</b>	<b>9.00</b>	<b>1.26</b>	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48375	BBC4623	25.00	30.00	5.00	1.10	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48375	BBC4623	67.00	69.00	2.00	1.21	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48375	BBC4624	17.00	19.00	2.00	0.67	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48375	BBC4624	29.00	32.00	3.00	0.53	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48375	BBC4625	4.00	7.00	3.00	1.19	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48375	BBC4625	17.00	21.00	4.00	0.96	Oxide	Oxide		2017_RC	27-Nov-17

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
P11	P11_12	48375	BBC4625	24.00	26.00	2.00	2.88	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48375	BBC4625	55.00	59.00	4.00	1.07	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48375	BBC4626	35.00	42.00	7.00	1.11	Transition	Oxide		2017_RC	27-Nov-17
P11	P11_12	48375	BBC4627	62.00	66.00	4.00	1.44	Sulphide	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48325	BBC4620	21.00	23.00	2.00	0.99	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48325	<b>BBC4620</b>	<b>30.00</b>	<b>33.00</b>	<b>3.00</b>	<b>4.19</b>	Oxide	Oxide	Incl. 11.9 gpt from 30 to 31 m	2017_RC	27-Nov-17
P11	P11_12	48325	BBC4620	37.00	39.00	2.00	1.03	Oxide	Oxide		2017_RC	27-Nov-17
P11	P11_12	48325	BBC4621					NSR			2017_RC	27-Nov-17
P11	P11_12	48325	BBC4834	9.00	11.00	2.00	3.36	Oxide	Oxide		2018_RC	31-Jul-18
P11	P11_12	48300	BBC4832	39.00	42.00	3.00	1.12	Transition	Oxide		2018_RC	31-Jul-18
P11	P11_12	48300	BBC4832	50.00	53.00	3.00	0.90	Transition	Sulphide		2018_RC	31-Jul-18
P11	P11_12	48275	BBC4609	43.00	48.00	5.00	1.01	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48225	BBC4607					NSR			2017_RC	27-Nov-17
P11	P11_12	48225	<b>BBC4608</b>	<b>23.00</b>	<b>31.00</b>	<b>8.00</b>	<b>3.53</b>	Oxide	Oxide	Incl. 8.7 gpt from 26 to 28 m	2017_RC	27-Nov-17
P11	P11_12	48225	BBC4608	49.00	51.00	2.00	0.60	Transition	Sulphide		2017_RC	27-Nov-17
P11	P11_12	48225	BBD1004	53.50	60.00	6.50	1.16	Transition	Sulphide	Including 1 m @ 5.0 gpt from 57 to 58 m	2018_DD	31-Jul-18

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Siga E	SE11	48325	BBC4619				NSR				2017_RC	12-Sep-17
Siga E	SE11	48300	BBC4616				NSR				2017_RC	12-Sep-17
Siga E	SE11	48300	BBC4617				NSR				2017_RC	12-Sep-17
Siga E	SE11	48300	BBC4618				NSR				2017_RC	12-Sep-17
Siga E	SE11	48275	BBC4615	20.00	22.00	2.00	6.43	Oxide	Oxide	Incl. 14.8 gpt from 20 to 21 m	2017_RC	12-Sep-17
Siga E	SE11	48275	<b>BBC4615</b>	<b>39.00</b>	<b>42.00</b>	<b>3.00</b>	<b>3.44</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE11	48200	<b>BBC4612</b>	<b>1.00</b>	<b>19.00</b>	<b>18.00</b>	<b>1.26</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE11	48200	<b>BBC4612</b>	<b>59.00</b>	<b>67.00</b>	<b>8.00</b>	<b>1.47</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE11	48200	BBC4613	16.00	19.00	3.00	1.39	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE11	48200	BBC4613	21.00	27.00	6.00	1.25	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE11	48200	BBC4613	29.00	33.00	4.00	1.22	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE11	48200	BBC4614				NSR				2017_RC	12-Sep-17
Siga E	SE11	48175	BBC4610	19.00	21.00	2.00	2.05	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE11	48175	BBC4610	63.00	67.00	4.00	1.83	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE11	48175	BBC4611	83.00	85.00	2.00	1.63	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE10	12775	BBC4591				NSR				2017_RC	12-Sep-17
Siga E	SE10	12775	BBC4592	20.00	22.00	2.00	1.34	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE10	12750	<b>BBC4593</b>	<b>0.00</b>	<b>6.00</b>	<b>6.00</b>	<b>2.47</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE10	12750	BBC4593	21.00	23.00	2.00	1.42	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE10	12750	BBC4594	14.00	17.00	3.00	0.50	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE10	12725	BBC4595	7.00	9.00	2.00	2.00	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE10	12725	BBC4595	15.00	18.00	3.00	2.42	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE10	12725	BBC4596	16.00	19.00	3.00	1.19	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE10	12700	BBC4597	5.00	7.00	2.00	3.14	Transition	Oxide	Incl. 6.8 gpt from 6 to 7 m	2017_RC	12-Sep-17
Siga E	SE10	12700	BBC4598	0.00	2.00	2.00	0.76	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE10	12700	BBC4598	6.00	9.00	3.00	1.26	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE10	12700	BBC4598	13.00	21.00	8.00	1.02	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE10	12675	BBC4599	1.00	4.00	3.00	0.92	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE10	12675	BBC4600	19.00	22.00	3.00	0.67	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE09	12575	BBC4825	6.00	9.00	3.00	0.82	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE09	12575	BBC4826	4.00	6.00	2.00	4.81	Oxide	Oxide	Including 1 m @ 7.0 gpt from 5 to 6 m	2018_RC	31-Jul-18
Siga E	SE09	12575	BBC4826	10.00	17.00	7.00	0.56	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE09	12575	BBC4826	29.00	37.00	8.00	0.82	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE09	12525	<b>BBC4578</b>	<b>0.00</b>	<b>33.00</b>	<b>33.00</b>	<b>1.20</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE09	12525	<b>BBC4579</b>	<b>3.00</b>	<b>16.00</b>	<b>13.00</b>	<b>1.12</b>	Oxide	Oxide	Incl. 5.2 gpt from 13 to 14 m	2017_RC	12-Sep-17
Siga E	SE09	12525	BBC4579	18.00	21.00	3.00	1.97	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE09	12525	<b>BBC4580</b>	<b>30.00</b>	<b>35.00</b>	<b>5.00</b>	<b>3.24</b>	Sulphide	Sulphide	Incl. 10.7 gpt from 30 to 31 m	2017_RC	12-Sep-17
Siga E	SE09	12525	<b>BBC4581</b>	<b>23.00</b>	<b>31.00</b>	<b>8.00</b>	<b>2.80</b>	Transition	Sulphide	Incl. 7.9 gpt from 29 to 30 m	2017_RC	12-Sep-17
Siga E	SE09	12525	BBC4601	6.00	10.00	4.00	0.62	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE09	12525	<b>BBC4601</b>	<b>29.00</b>	<b>42.00</b>	<b>13.00</b>	<b>1.66</b>	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE09	12525	BBC4601	45.00	47.00	2.00	0.69	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE09	12525	BBC4823	8.00	14.00	6.00	0.53	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE09	12525	BBC4823	26.00	31.00	5.00	0.61	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE09	12525	<b>BBC4824</b>	<b>12.00</b>	<b>19.00</b>	<b>7.00</b>	<b>1.52</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE09	12525	BBC4824	31.00	35.00	4.00	0.63	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE09	12500	BBC4602	28.00	30.00	2.00	1.27	Transition	Oxide		2017_RC	12-Sep-17

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Siga E	SE08	12675	BBC4605				NSR				2017_RC	12-Sep-17
Siga E	SE08	12625	BBC4587	4.00	6.00	2.00	0.69	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12625	BBC4587	20.00	26.00	6.00	0.69	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE08	12625	BBC4588	11.00	13.00	2.00	0.58	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12625	BBC4589				NSR				2017_RC	12-Sep-17
Siga E	SE08	12625	BBC4590				NSR				2017_RC	12-Sep-17
Siga E	SE08	12575	<b>BBC4583</b>	<b>16.00</b>	<b>30.00</b>	<b>14.00</b>	<b>1.62</b>	Transition	Sulphide	Incl. 6.7 gpt from 19 to 20 m	2017_RC	12-Sep-17
Siga E	SE08	12575	BBC4584	0.00	2.00	2.00	1.16	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12575	BBC4584	4.00	13.00	9.00	0.86	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12575	BBC4584	29.00	31.00	2.00	0.62	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE08	12575	BBC4585				NSR				2017_RC	12-Sep-17
Siga E	SE08	12575	BBC4586	27.00	29.00	2.00	1.73	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE08	12575	BBC4827	0.00	2.00	2.00	0.74	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE08	12575	BBC4827	15.00	17.00	2.00	1.31	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE08	12525	BBC4578	35.00	37.00	2.00	0.87	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE08	12525	BBC4582				NSR				2017_RC	12-Sep-17
Siga E	SE08	12525	BBC4828	0.00	12.00	12.00	0.66	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE08	12475	BBC4573	0.00	2.00	2.00	0.52	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12475	BBC4573	6.00	12.00	6.00	0.84	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12475	<b>BBC4573</b>	<b>16.00</b>	<b>42.00</b>	<b>26.00</b>	<b>2.44</b>	Oxide	Oxide	Incl. 29.7 gpt from 27 to 28 m	2017_RC	12-Sep-17
Siga E	SE08	12475	BBC4573	44.00	46.00	2.00	0.50	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE08	12475	BBC4573	48.00	49.00	1.00	9.97	Sulphide	Sulphide	Incl. 10.0 gpt from 48 to 49 m	2017_RC	12-Sep-17
Siga E	SE08	12475	BBC4574	0.00	5.00	5.00	1.03	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12475	<b>BBC4574</b>	<b>9.00</b>	<b>17.00</b>	<b>8.00</b>	<b>1.90</b>	Oxide	Oxide	Incl. 8.0 gpt from 10 to 11 m	2017_RC	12-Sep-17
Siga E	SE08	12475	<b>BBC4574</b>	<b>21.00</b>	<b>31.00</b>	<b>10.00</b>	<b>1.25</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12475	BBC4574	36.00	43.00	7.00	0.96	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12475	BBC4574	47.00	52.00	5.00	1.66	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE08	12475	BBC4575	5.00	8.00	3.00	1.16	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12475	BBC4575	22.00	24.00	2.00	0.94	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12475	BBC4575	27.00	33.00	6.00	0.75	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12475	BBC4575	36.00	42.00	6.00	1.14	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE08	12475	BBC4576	31.00	38.00	7.00	1.10	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE08	12475	BBC4577				NSR				2017_RC	12-Sep-17
Siga E	SE08	12475	BBC4603	45.00	49.00	4.00	0.65	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE08	12475	BBC4604	50.00	52.00	2.00	0.82	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE08	12475	<b>BBC4829</b>	<b>0.00</b>	<b>18.00</b>	<b>18.00</b>	<b>0.98</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE08	12425	<b>BBC4570</b>	<b>6.00</b>	<b>31.00</b>	<b>25.00</b>	<b>0.92</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12425	BBC4570	33.00	39.00	6.00	0.91	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12425	<b>BBC4570</b>	<b>43.00</b>	<b>52.00</b>	<b>9.00</b>	<b>1.23</b>	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12425	BBC4571	5.00	8.00	3.00	1.36	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12425	<b>BBC4571</b>	<b>10.00</b>	<b>18.00</b>	<b>8.00</b>	<b>2.09</b>	Oxide	Oxide	Incl. 10.7 gpt from 13 to 14 m	2017_RC	12-Sep-17
Siga E	SE08	12425	BBC4571	20.00	25.00	5.00	1.04	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12425	BBC4571	32.00	34.00	2.00	1.07	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12425	BBC4571	37.00	38.00	1.00	5.84	Transition	Sulphide	Incl. 5.8 gpt from 37 to 38 m	2017_RC	12-Sep-17
Siga E	SE08	12425	BBC4571	41.00	43.00	2.00	0.54	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE08	12425	BBC4572				NSR				2017_RC	12-Sep-17
Siga E	SE08	12425	BBC4830	5.00	7.00	2.00	0.69	Oxide	Oxide		2018_RC	31-Jul-18



**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Siga E	SE08	12425	<b>BBC4830</b>	<b>10.00</b>	<b>23.00</b>	<b>13.00</b>	<b>1.17</b>	Oxide	Oxide	Including 1 m @ 6.2 gpt from 10 to 11 m	2018_RC	31-Jul-18
Siga E	SE08	12375	<b>BBC4564</b>	<b>0.00</b>	<b>16.00</b>	<b>16.00</b>	<b>2.27</b>	Oxide	Oxide	Incl. 11.0 gpt from 13 to 14 m	2017_RC	12-Sep-17
Siga E	SE08	12375	<b>BBC4564</b>	<b>19.00</b>	<b>28.00</b>	<b>9.00</b>	<b>1.22</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12375	BBC4564	33.00	35.00	2.00	1.40	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12375	BBC4565	27.00	29.00	2.00	0.50	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12375	<b>BBC4565</b>	<b>31.00</b>	<b>55.00</b>	<b>24.00</b>	<b>0.98</b>	Oxide	Oxide	Incl. 5.3 gpt from 48 to 49 m	2017_RC	12-Sep-17
Siga E	SE08	12375	BBC4566	13.00	18.00	5.00	1.22	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12375	BBC4566	21.00	24.00	3.00	2.71	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12375	BBC4566	29.00	32.00	3.00	1.10	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12375	BBC4567	41.00	46.00	5.00	1.81	Oxide	Oxide	Incl. 5.1 gpt from 42 to 43 m	2017_RC	12-Sep-17
Siga E	SE08	12375	BBC4831	21.00	23.00	2.00	0.67	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE08	12375	<b>BBC4831</b>	<b>52.00</b>	<b>55.00</b>	<b>3.00</b>	<b>24.96</b>	Transition	Oxide	Including 1 m @ 74.0 gpt from 54 to 55 m	2018_RC	31-Jul-18
Siga E	SE08	12350	BBC4568	53.00	56.00	3.00	0.83	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE08	12325	<b>BBC4561</b>	<b>19.00</b>	<b>22.00</b>	<b>3.00</b>	<b>4.07</b>	Oxide	Oxide	Incl. 7.4 gpt from 21 to 22 m	2017_RC	12-Sep-17
Siga E	SE08	12325	<b>BBC4561</b>	<b>24.00</b>	<b>36.00</b>	<b>12.00</b>	<b>1.21</b>	Oxide	Oxide	Incl. 7.0 gpt from 28 to 29 m	2017_RC	12-Sep-17
Siga E	SE08	12325	BBC4561	44.00	47.00	3.00	0.49	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12325	BBC4562	15.00	23.00	8.00	0.56	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12325	BBC4562	30.00	33.00	3.00	3.26	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12325	<b>BBC4562</b>	<b>37.00</b>	<b>41.00</b>	<b>4.00</b>	<b>10.82</b>	Transition	Oxide	Incl. 35.8 gpt from 37 to 38 m	2017_RC	12-Sep-17
Siga E	SE08	12325	<b>BBC4562</b>	<b>44.00</b>	<b>50.00</b>	<b>6.00</b>	<b>1.94</b>	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12325	BBC4563	3.00	6.00	3.00	1.04	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12325	BBC4563	41.00	49.00	8.00	0.91	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12325	BBC4563	56.00	60.00	4.00	1.24	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE08	12300	BBC4569	7.00	10.00	3.00	1.90	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12300	BBC4569	31.00	33.00	2.00	0.63	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12300	BBC4569	35.00	37.00	2.00	0.50	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12300	BBC4569	44.00	48.00	4.00	0.84	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE08	12300	BBC4569	54.00	57.00	3.00	1.18	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE08	12275	BBC4805	3.00	10.00	7.00	0.71	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE08	12275	BBC4805	14.00	16.00	2.00	0.62	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE08	12275	<b>BBC4806</b>	<b>4.00</b>	<b>6.00</b>	<b>2.00</b>	<b>7.59</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE08	12275	BBC4806	33.00	44.00	11.00	0.64	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE08	12275	BBC4806	50.00	52.00	2.00	0.53	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE08	12275	<b>BBC4807</b>	<b>12.00</b>	<b>16.00</b>	<b>4.00</b>	<b>14.36</b>	Oxide	Oxide	Including 1 m @ 54.7 gpt from 14 to 15 m	2018_RC	31-Jul-18
Siga E	SE08	12275	BBC4807	29.00	31.00	2.00	1.74	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE08	12275	BBC4807	60.00	70.00	10.00	0.60	Transition	Sulphide		2018_RC	31-Jul-18
Siga E	SE08	12275	BBC4808	22.00	28.00	6.00	0.65	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE08	12275	BBC4808	41.00	43.00	2.00	2.19	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE08	12275	BBC4808	47.00	49.00	2.00	1.38	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12225	BBC4558					NSR			2017_RC	12-Sep-17
Siga E	SE07	12225	BBC4559	4.00	6.00	2.00	1.15	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12225	BBC4559	47.00	51.00	4.00	1.13	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE07	12225	BBC4560	18.00	20.00	2.00	5.41	Oxide	Oxide	Incl. 7.7 gpt from 18 to 19 m	2017_RC	12-Sep-17
Siga E	SE07	12225	BBC4560	40.00	43.00	3.00	0.87	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE07	12225	BBC4803	30.00	32.00	2.00	2.66	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12225	BBC4803	39.00	45.00	6.00	1.59	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12225	BBC4803	51.00	53.00	2.00	1.06	Oxide	Oxide		2018_RC	31-Jul-18

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Siga E	SE07	12225	<b>BBC4803</b>	<b>55.00</b>	<b>58.00</b>	<b>3.00</b>	<b>3.45</b>	Transition	Oxide	Including 1 m @ 8.1 gpt from 55 to 56 m	2018_RC	31-Jul-18
Siga E	SE07	12225	<b>BBC4804</b>	<b>33.00</b>	<b>44.00</b>	<b>11.00</b>	<b>1.02</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12225	BBC4804	48.00	50.00	2.00	4.24	Oxide	Oxide	Including 1 m @ 7.4 gpt from 49 to 50 m	2018_RC	31-Jul-18
Siga E	SE07	12225	BBC4804	54.00	56.00	2.00	1.71	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12225	BBC4804	59.00	62.00	3.00	0.57	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12200	<b>BBC4606</b>	<b>8.00</b>	<b>14.00</b>	<b>6.00</b>	<b>2.07</b>	Oxide	Oxide	Incl. 7.9 gpt from 2 to 3 m & 5.1 gpt from 10 to 11 m	2017_RC	12-Sep-17
Siga E	SE07	12200	<b>BBC4606</b>	<b>16.00</b>	<b>25.00</b>	<b>9.00</b>	<b>1.39</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12200	<b>BBC4606</b>	<b>35.00</b>	<b>44.00</b>	<b>9.00</b>	<b>5.44</b>	Transition	Oxide	Incl. 10.4 gpt from 38 to 41 m	2017_RC	12-Sep-17
Siga E	SE07	12200	BBC4606	50.00	54.00	4.00	1.97	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE07	12175	BBC4556	13.00	17.00	4.00	0.57	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12175	BBC4556	31.00	32.00	1.00	9.60	Oxide	Oxide	Incl. 9.6 gpt from 31 to 32 m	2017_RC	12-Sep-17
Siga E	SE07	12175	<b>BBC4556</b>	<b>34.00</b>	<b>41.00</b>	<b>7.00</b>	<b>5.80</b>	Oxide	Oxide	Incl. 8.0 gpt from 34 to 38 m	2017_RC	12-Sep-17
Siga E	SE07	12175	<b>BBC4557</b>	<b>60.00</b>	<b>66.00</b>	<b>6.00</b>	<b>1.82</b>	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE07	12175	BBC4795	2.00	4.00	2.00	0.62	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12175	BBC4796	17.00	26.00	9.00	0.80	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12175	BBC4796	35.00	39.00	4.00	0.52	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12175	BBC4796	41.00	45.00	4.00	0.46	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12175	BBC4797	0.00	2.00	2.00	1.66	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12175	BBC4797	<b>9.00</b>	<b>17.00</b>	<b>8.00</b>	<b>1.24</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12175	BBC4797	20.00	23.00	3.00	0.70	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12175	BBC4797	51.00	58.00	7.00	0.81	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12175	<b>BBC4797</b>	<b>65.00</b>	<b>71.00</b>	<b>6.00</b>	<b>3.83</b>	Transition	Oxide	Including 1 m @ 20.5 gpt from 66 to 67 m	2018_RC	31-Jul-18
Siga E	SE07	12175	<b>BBC4798</b>	<b>27.00</b>	<b>33.00</b>	<b>6.00</b>	<b>3.39</b>	Oxide	Oxide	Including 1 m @ 9.2 gpt from 28 to 29 m	2018_RC	31-Jul-18
Siga E	SE07	12175	BBC4798	42.00	46.00	4.00	0.64	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12175	BBC4798	50.00	53.00	3.00	0.68	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12175	BBC4798	83.00	85.00	2.00	1.18	Sulphide	Sulphide		2018_RC	31-Jul-18
Siga E	SE07	12125	BBC4553	32.00	41.00	9.00	0.76	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12125	BBC4553	45.00	48.00	3.00	2.27	Oxide	Oxide	Incl. 5.8 gpt from 46 to 47 m	2017_RC	12-Sep-17
Siga E	SE07	12125	BBC4553	53.00	57.00	4.00	1.22	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12125	BBC4553	82.00	88.00	6.00	0.77	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE07	12125	<b>BBC4554</b>	<b>25.00</b>	<b>34.00</b>	<b>9.00</b>	<b>1.46</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12125	BBC4554	36.00	43.00	7.00	1.22	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12125	BBC4554	45.00	47.00	2.00	0.96	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12125	BBC4554	57.00	64.00	7.00	0.78	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12125	<b>BBC4554</b>	<b>66.00</b>	<b>76.00</b>	<b>10.00</b>	<b>1.36</b>	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE07	12125	BBC4555	8.00	10.00	2.00	1.66	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12125	BBC4555	50.00	54.00	4.00	2.06	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12125	<b>BBC4555</b>	<b>56.00</b>	<b>63.00</b>	<b>7.00</b>	<b>2.11</b>	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE07	12125	<b>BBC4792</b>	<b>10.00</b>	<b>21.00</b>	<b>11.00</b>	<b>0.92</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12125	BBC4793	0.00	5.00	5.00	0.88	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12125	<b>BBC4793</b>	<b>32.00</b>	<b>45.00</b>	<b>13.00</b>	<b>1.43</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12125	BBC4794	8.00	21.00	13.00	0.61	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12125	BBC4794	27.00	30.00	3.00	1.35	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12125	BBC4794	60.00	70.00	10.00	0.75	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12075	BBC4550	9.00	13.00	4.00	0.84	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12075	<b>BBC4550</b>	<b>39.00</b>	<b>50.00</b>	<b>11.00</b>	<b>0.91</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12075	BBC4550	69.00	71.00	2.00	0.62	Transition	Sulphide		2017_RC	12-Sep-17

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Siga E	SE07	12075	<b>BBC4551</b>	<b>25.00</b>	<b>38.00</b>	<b>13.00</b>	<b>0.96</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12075	BBC4551	40.00	42.00	2.00	0.60	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12075	BBC4551	63.00	65.00	2.00	1.33	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12075	BBC4551	67.00	73.00	6.00	1.42	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE07	12075	BBC4552	50.00	54.00	4.00	0.67	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12075	BBC4552	63.00	66.00	3.00	0.92	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE07	12075	BBC4552	72.00	81.00	9.00	0.69	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE07	12075	<b>BBC4789</b>	<b>14.00</b>	<b>25.00</b>	<b>11.00</b>	<b>0.95</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12025	<b>BBC4546</b>	<b>5.00</b>	<b>15.00</b>	<b>10.00</b>	<b>1.18</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12025	<b>BBC4547</b>	<b>28.00</b>	<b>39.00</b>	<b>11.00</b>	<b>2.37</b>	Oxide	Oxide	Incl. 6.2 gpt from 35 to 37 m	2017_RC	12-Sep-17
Siga E	SE07	12025	BBC4548	28.00	30.00	2.00	1.61	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12025	BBC4548	49.00	54.00	5.00	1.78	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12025	BBC4548	71.00	75.00	4.00	0.97	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE07	12025	BBC4549	50.00	53.00	3.00	1.33	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12025	<b>BBC4549</b>	<b>57.00</b>	<b>64.00</b>	<b>7.00</b>	<b>2.07</b>	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE07	12025	BBC4549	70.00	75.00	5.00	1.14	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE07	12025	BBC4788	3.00	9.00	6.00	0.71	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12025	<b>BBC4788</b>	<b>16.00</b>	<b>26.00</b>	<b>10.00</b>	<b>1.47</b>	Oxide	Oxide	Including 1 m @ 5.1 gpt from 20 to 21 m	2018_RC	31-Jul-18
Siga E	SE07	12025	BBC4788	38.00	41.00	3.00	0.94	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	12025	<b>BBC4788</b>	<b>55.00</b>	<b>70.00</b>	<b>15.00</b>	<b>1.34</b>	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11975	BBC4543				NSR				2017_RC	12-Sep-17
Siga E	SE07	11975	BBC4544	9.00	13.00	4.00	0.52	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	11975	BBC4544	17.00	19.00	2.00	0.87	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	11975	BBC4545	41.00	44.00	3.00	0.86	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE07	11975	BBC4774	54.00	67.00	13.00	0.64	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11975	BBC4775				NSR				2018_RC	31-Jul-18
Siga E	SE07	11925	BBC4768				NSR				2018_RC	31-Jul-18
Siga E	SE07	11925	BBC4769	21.00	28.00	7.00	1.23	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11925	<b>BBC4770</b>	<b>34.00</b>	<b>36.00</b>	<b>2.00</b>	<b>7.25</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11925	BBC4770	41.00	45.00	4.00	0.67	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11925	BBC4770	48.00	53.00	5.00	1.81	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11875	BBC4765	1.00	14.00	13.00	0.57	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11875	BBC4766	23.00	32.00	9.00	0.83	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11875	BBC4766	35.00	39.00	4.00	1.39	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11875	BBC4767	54.00	58.00	4.00	1.32	Sulphide	Sulphide		2018_RC	31-Jul-18
Siga E	SE07	11825	BBC4763	20.00	26.00	6.00	1.04	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11825	BBC4763	41.00	43.00	2.00	3.24	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11825	<b>BBC4764</b>	<b>11.00</b>	<b>12.00</b>	<b>1.00</b>	<b>22.93</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11825	BBC4764	39.00	46.00	7.00	0.87	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11825	BBC4764	55.00	61.00	6.00	0.66	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11775	BBC4761	19.00	20.00	1.00	1.80	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11775	BBC4761	33.00	38.00	5.00	1.41	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11775	<b>BBC4762</b>	<b>15.00</b>	<b>25.00</b>	<b>10.00</b>	<b>1.01</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11775	BBC4762	31.00	33.00	2.00	0.78	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE07	11775	BBC4762	36.00	39.00	3.00	0.83	Oxide	Oxide		2018_RC	31-Jul-18

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Siga E	SE06	11525	BBC4540	26.00	30.00	4.00	0.64	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11525	BBC4541				NSR				2017_RC	12-Sep-17
Siga E	SE06	11525	BBC4542	15.00	19.00	4.00	0.56	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11525	BBC4542	51.00	55.00	4.00	0.74	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE06	11475	BBC4533				NSR				2017_RC	12-Sep-17
Siga E	SE06	11475	BBC4534	8.00	10.00	2.00	0.63	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11475	BBC4534	54.00	56.00	2.00	7.34	Sulphide	Sulphide	Incl. 14.2 gpt from 54 to 55 m	2017_RC	12-Sep-17
Siga E	SE06	11475	BBC4535	22.00	24.00	2.00	0.57	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11475	BBC4535	34.00	38.00	4.00	1.09	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE06	11475	BBC4535	45.00	47.00	2.00	0.81	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE06	11475	BBC4536	12.00	14.00	2.00	0.57	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11475	BBC4536	38.00	40.00	2.00	0.74	Transition	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11475	BBC4536	46.00	53.00	7.00	0.59	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE06	11475	BBC4537	12.00	15.00	3.00	0.60	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11475	BBC4537	31.00	34.00	3.00	0.63	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11475	BBC4538	47.00	49.00	2.00	1.01	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE06	11475	BBC4539	7.00	10.00	3.00	1.16	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11475	<b>BBC4539</b>	<b>12.00</b>	<b>28.00</b>	<b>16.00</b>	<b>0.96</b>	Oxide	Oxide	Incl. 5.5 gpt from 19 to 20 m	2017_RC	12-Sep-17
Siga E	SE06	11425	BBC4529	7.00	14.00	7.00	0.71	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11425	BBC4529	24.00	31.00	7.00	0.75	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11425	BBC4530	4.00	8.00	4.00	1.12	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11425	BBC4530	16.00	18.00	2.00	1.07	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11425	BBC4530	20.00	24.00	4.00	0.63	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11425	BBC4530	41.00	44.00	3.00	0.81	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga E	SE06	11425	BBC4531				NSR				2017_RC	12-Sep-17
Siga E	SE06	11425	BBC4532	14.00	20.00	6.00	1.38	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11425	BBC4532	25.00	30.00	5.00	0.54	Oxide	Oxide		2017_RC	12-Sep-17
Siga E	SE06	11425	BBC4532	37.00	42.00	5.00	1.07	Transition	Sulphide		2017_RC	12-Sep-17
Siga E	SE06	11425	BBC4532	52.00	54.00	2.00	3.09	Sulphide	Sulphide	Incl. 5.6 gpt from 53 to 54 m	2017_RC	12-Sep-17

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Siga E	SE05	12475	BBC4820	10.00	12.00	2.00	0.60	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12475	BBC4820	32.00	38.00	6.00	1.01	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12475	BBC4821	3.00	5.00	2.00	1.36	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12475	BBC4822				NSR				2018_RC	31-Jul-18
Siga E	SE05	12425	BBC4818	33.00	39.00	6.00	0.46	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12425	BBC4819				NSR				2018_RC	31-Jul-18
Siga E	SE05	12325	BBC4813	33.00	34.00	1.00	4.73	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12325	BBC4814	4.00	6.00	2.00	1.65	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12325	BBC4815	6.00	11.00	5.00	1.47	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12325	BBC4815	20.00	24.00	4.00	1.05	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12275	BBC4811	17.00	21.00	4.00	0.48	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12275	BBC4812	0.00	5.00	5.00	0.77	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12275	BBC4816				NSR				2018_RC	31-Jul-18
Siga E	SE05	12275	BBC4817				NSR				2018_RC	31-Jul-18
Siga E	SE05	12250	BBC4809				NSR				2018_RC	31-Jul-18
Siga E	SE05	12250	BBC4810	5.00	9.00	4.00	0.98	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12225	BBC4800	30.00	32.00	2.00	0.96	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12225	BBC4801	5.00	7.00	2.00	0.57	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12225	BBC4801	24.00	26.00	2.00	0.68	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12225	BBC4801	29.00	31.00	2.00	0.96	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12225	BBC4802	7.00	11.00	4.00	1.23	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12175	BBC4799	6.00	8.00	2.00	0.81	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12175	BBC4799	14.00	16.00	2.00	0.62	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12175	<b>BBC4799</b>	<b>63.00</b>	<b>65.00</b>	<b>2.00</b>	<b>10.64</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12075	<b>BBC4790</b>	<b>42.00</b>	<b>48.00</b>	<b>6.00</b>	<b>2.41</b>	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE05	12075	BBC4791				NSR				2018_RC	31-Jul-18

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Siga E	SE04	12025	<b>BBC4785</b>	<b>43.00</b>	<b>47.00</b>	<b>4.00</b>	<b>3.65</b>	Transition	Oxide	Including 1 m @ 12.2 gpt from 43 to 44 m	2018_RC	31-Jul-18
Siga E	SE04	12025	BBC4786	47.00	49.00	2.00	1.18	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE04	12025	BBC4786	60.00	63.00	3.00	0.72	Sulphide	Sulphide		2018_RC	31-Jul-18
Siga E	SE04	12000	BBC4787	3.00	7.00	4.00	0.70	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	12000	BBC4787	28.00	30.00	2.00	0.48	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	12000	BBC4787	38.00	48.00	10.00	0.63	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE04	12000	BBC4787	51.00	55.00	4.00	0.95	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4776	12.00	14.00	2.00	2.21	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	<b>BBC4777</b>	<b>0.00</b>	<b>14.00</b>	<b>14.00</b>	<b>1.28</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4777	40.00	43.00	3.00	0.50	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4778	4.00	9.00	5.00	1.04	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	<b>BBC4778</b>	<b>14.00</b>	<b>43.00</b>	<b>29.00</b>	<b>0.67</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4778	47.00	54.00	7.00	0.80	Transition	Sulphide		2018_RC	31-Jul-18
Siga E	SE04	11975	<b>BBC4779</b>	<b>0.00</b>	<b>20.00</b>	<b>20.00</b>	<b>1.09</b>	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4779	23.00	25.00	2.00	0.81	Sulphide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4779	49.00	50.00	1.00	0.70	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4779	62.00	65.00	3.00	0.48	Sulphide	Sulphide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4780	5.00	10.00	5.00	1.04	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4780	17.00	20.00	3.00	0.98	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4781	0.00	3.00	3.00	1.94	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4781	27.00	32.00	5.00	0.63	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4782	30.00	32.00	2.00	0.79	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4782	55.00	59.00	4.00	1.38	Sulphide	Sulphide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4783	7.00	10.00	3.00	1.63	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4783	14.00	20.00	6.00	0.80	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4783	37.00	39.00	2.00	0.94	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4784	23.00	29.00	6.00	0.52	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4784	35.00	37.00	2.00	0.50	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11975	BBC4784	45.00	49.00	4.00	1.09	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11925	BBC4771	14.00	20.00	6.00	0.96	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11925	BBC4771	24.00	27.00	3.00	0.73	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11925	BBC4771	32.00	34.00	2.00	0.57	Oxide	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11925	BBC4772	44.00	47.00	3.00	0.75	Transition	Oxide		2018_RC	31-Jul-18
Siga E	SE04	11925	BBC4773				NSR				2018_RC	31-Jul-18

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Siga S	SS05	10425	BBC4504	41.00	43.00	2.00	0.67	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga S	SS05	10425	BBC4504	47.00	49.00	2.00	0.76	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga S	SS05	10425	<b>BBC4505</b>	<b>6.00</b>	<b>11.00</b>	<b>5.00</b>	<b>3.18</b>	Oxide	Oxide	Incl. 12.7 gpt from 8 to 9 m	2017_RC	12-Sep-17
Siga S	SS05	10425	BBC4505	44.00	47.00	3.00	0.85	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS05	10400	BBC4506	6.00	8.00	2.00	0.77	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS05	10400	BBC4506	25.00	28.00	3.00	0.66	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS05	10400	<b>BBC4506</b>	<b>40.00</b>	<b>55.00</b>	<b>15.00</b>	<b>7.54</b>	Transition	Sulphide	Incl. 13.2 gpt from 44 to 52 m	2017_RC	12-Sep-17
Siga S	SS05	10375	BBC4507	1.00	3.00	2.00	0.80	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS05	10375	BBC4507	24.00	28.00	4.00	0.78	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS05	10375	BBC4508	30.00	33.00	3.00	0.46	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS05	10375	BBC4508	43.00	47.00	4.00	0.60	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga S	SS04	10325	<b>BBC4526</b>	<b>6.00</b>	<b>17.00</b>	<b>11.00</b>	<b>1.72</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10325	BBC4527	4.00	6.00	2.00	0.84	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10325	BBC4527	18.00	22.00	4.00	0.73	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10325	<b>BBC4527</b>	<b>24.00</b>	<b>36.00</b>	<b>12.00</b>	<b>1.19</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10325	BBC4527	38.00	40.00	2.00	1.19	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10325	BBC4527	48.00	52.00	4.00	0.51	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga S	SS04	10325	BBC4528	40.00	46.00	6.00	0.59	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS04	10275	<b>BBC4522</b>	<b>1.00</b>	<b>16.00</b>	<b>15.00</b>	<b>1.31</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10275	BBC4523	5.00	16.00	11.00	0.69	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10275	<b>BBC4523</b>	<b>18.00</b>	<b>34.00</b>	<b>16.00</b>	<b>1.68</b>	Oxide	Oxide	Incl. 8.5 gpt from 24 to 25 m	2017_RC	12-Sep-17
Siga S	SS04	10275	BBC4523	41.00	43.00	2.00	7.82	Transition	Sulphide	Incl. 14.7 gpt from 41 to 42 m	2017_RC	12-Sep-17
Siga S	SS04	10275	BBC4524	46.00	48.00	2.00	0.88	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga S	SS04	10275	BBC4525	5.00	11.00	6.00	1.04	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10275	BBC4525	13.00	16.00	3.00	2.45	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10275	BBC4525	27.00	31.00	4.00	1.28	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10275	BBC4525	36.00	38.00	2.00	0.67	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10275	BBC4525	41.00	46.00	5.00	0.79	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS04	10225	<b>BBC4515</b>	<b>19.00</b>	<b>43.00</b>	<b>24.00</b>	<b>0.83</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10225	BBC4519	1.00	13.00	12.00	0.83	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10225	BBC4520	12.00	17.00	5.00	0.76	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10225	BBC4520	23.00	26.00	3.00	1.73	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10225	BBC4520	28.00	30.00	2.00	0.62	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10225	BBC4520	32.00	40.00	8.00	0.85	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS04	10225	BBC4521	15.00	20.00	5.00	1.05	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10225	<b>BBC4521</b>	<b>22.00</b>	<b>37.00</b>	<b>15.00</b>	<b>1.29</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10225	BBC4521	40.00	46.00	6.00	1.50	Sulphide	Sulphide	Incl. 5.9 gpt from 41 to 42 m	2017_RC	12-Sep-17
Siga S	SS04	10175	BBC4514	13.00	19.00	6.00	0.50	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10175	BBC4514	29.00	35.00	6.00	1.19	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS04	10175	<b>BBC4516</b>	<b>1.00</b>	<b>19.00</b>	<b>18.00</b>	<b>1.00</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10175	BBC4516	26.00	37.00	11.00	0.80	Sulphide	Sulphide		2017_RC	12-Sep-17
Siga S	SS04	10175	BBC4517	0.00	7.00	7.00	0.92	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10175	BBC4517	19.00	21.00	2.00	2.21	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10175	BBC4517	23.00	29.00	6.00	0.79	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10175	BBC4518	5.00	8.00	3.00	2.10	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10175	BBC4518	11.00	15.00	4.00	1.17	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS04	10175	BBC4518	18.00	26.00	8.00	0.76	Transition	Oxide		2017_RC	12-Sep-17

**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Siga S	SS03	9975	BBC4511				NSR				2017_RC	12-Sep-17
Siga S	SS03	9975	BBC4512	16.00	20.00	4.00	0.87	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS03	9975	BBC4513				NSR				2017_RC	12-Sep-17
Siga S	SS03	9925	BBC4500	4.00	10.00	6.00	0.71	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS03	9925	BBC4500	13.00	16.00	3.00	0.53	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS03	9925	BBC4500	22.00	25.00	3.00	0.60	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS03	9925	BBC4500	27.00	30.00	3.00	0.78	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS03	9925	BBC4501	21.00	24.00	3.00	0.55	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS03	9925	BBC4501	27.00	30.00	3.00	0.64	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS03	9925	BBC4501	32.00	37.00	5.00	0.71	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS03	9925	BBC4502	8.00	12.00	4.00	0.49	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS03	9925	<b>BBC4502</b>	<b>15.00</b>	<b>43.00</b>	<b>28.00</b>	<b>0.94</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS03	9925	BBC4503	24.00	27.00	3.00	1.11	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS03	9925	BBC4509	12.00	17.00	5.00	0.54	Transition	Oxide	Incl. 6.8 gpt from 20 to 21 m	2017_RC	12-Sep-17
Siga S	SS03	9925	BBC4510	2.00	4.00	2.00	2.58	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS03	9925	BBC4510	31.00	38.00	7.00	0.66	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS02	9925	BBC4501	8.00	10.00	2.00	0.64	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS02	9875	<b>BBC4497</b>	<b>6.00</b>	<b>25.00</b>	<b>19.00</b>	<b>0.85</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS02	9875	BBC4497	27.00	32.00	5.00	0.59	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS02	9875	BBC4498	29.00	39.00	10.00	0.66	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS02	9875	BBC4499	33.00	38.00	5.00	0.54	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS02	9825	BBC4493				NSR				2017_RC	12-Sep-17
Siga S	SS02	9825	<b>BBC4494</b>	<b>7.00</b>	<b>17.00</b>	<b>10.00</b>	<b>1.39</b>	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS02	9825	BBC4495	22.00	27.00	5.00	1.23	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS02	9825	BBC4496				NSR				2017_RC	12-Sep-17



**BOMBORÉ MINING LEASE - 2017-2018 INFILL DRILLING RESULTS**

PROSPECT	ZONE	SECTION	HOLE-ID	FROM (m)	TO (m)	LENGTH (m)	AU (gpt)	WEATHERING	MINING	COMMENT	PROGRAMME	RELEASE
Siga S	SS01	9775	BBC4490	7.00	12.00	5.00	0.49	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9775	BBC4490	16.00	20.00	4.00	0.82	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9775	BBC4491	8.00	11.00	3.00	0.63	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9775	BBC4491	19.00	21.00	2.00	0.58	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9775	BBC4491	26.00	31.00	5.00	0.62	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9775	BBC4491	35.00	38.00	3.00	1.09	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS01	9775	BBC4492	5.00	7.00	2.00	2.28	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9775	BBC4492	16.00	20.00	4.00	0.80	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9775	BBC4492	25.00	30.00	5.00	0.53	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS01	9775	BBC4492	32.00	34.00	2.00	0.46	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS01	9725	BBC4487	14.00	19.00	5.00	0.86	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9725	BBC4487	24.00	27.00	3.00	0.64	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS01	9725	BBC4488	7.00	9.00	2.00	0.51	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9725	BBC4488	12.00	18.00	6.00	0.74	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9725	BBC4488	29.00	31.00	2.00	1.70	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS01	9725	BBC4489	1.00	3.00	2.00	0.73	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9725	BBC4489	9.00	11.00	2.00	0.62	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9725	BBC4489	16.00	21.00	5.00	0.82	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9675	BBC4483	14.00	16.00	2.00	0.72	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9675	BBC4485	4.00	6.00	2.00	0.70	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9675	BBC4485	17.00	20.00	3.00	0.77	Transition	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9675	BBC4485	25.00	27.00	2.00	0.57	Transition	Sulphide		2017_RC	12-Sep-17
Siga S	SS01	9675	BBC4486	8.00	11.00	3.00	0.48	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9675	BBC4486	14.00	17.00	3.00	0.53	Oxide	Oxide		2017_RC	12-Sep-17
Siga S	SS01	9625	BBC4482	22.00	24.00	2.00	0.70	Transition	Sulphide		2017_RC	12-Sep-17

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 Results presented by sections from North to South for each prospect or zone

Note 3 RC: Reverse Circulation destructive drilling; DD: Core Drilling.