

31st January 2011

Twelve New Targets Identified to the East at the Twin Bonanza Gold Camp

ABM Resources NL ("ABM" or "The Company") is pleased to announce that it has compiled and reviewed previous exploration data from the Twin Bonanza Gold Camp located in the Northern Territory and as a result has identified and prioritised 12 new exploration targets on the eastern side of the project area.

Highlights:

In addition to the Buccaneer Porphyry Prospect and Old Pirate High Grade Gold Prospects where the Company announced significant discoveries in 2010, ABM has identified and prioritised 12 new regional targets on the eastern side of the 40kmx40km Twin Bonanza Gold Camp including:

- Vampire Prospect: 0.85km by 0.5km gold anomaly in shallow drilling and rock samples including 83g/t gold and 37.2g/t gold.
- Port to Starboard Trend – 4 individual prospects spanning over 13km of strike length anomalous in gold-arsenic-antimony-copper including:
 - Port Prospect: 1.8km by 0.5km gold anomaly in shallow drilling;
 - Anomaly 19 Prospect: 3.9km by 0.6km gold anomaly in shallow drilling;
 - Anomaly 18 Prospect: 3.1km by 0.6km gold anomaly in shallow drilling;
 - Starboard Prospect: 2.5km by 1.3km gold anomaly in shallow drilling.
- McFarlanes Prospect: 1.3km by 1.1km gold anomaly in shallow drilling associated with syenite porphyry.
- Hat Prospect: 1.2km by 2.1km gold anomaly in shallow drilling.

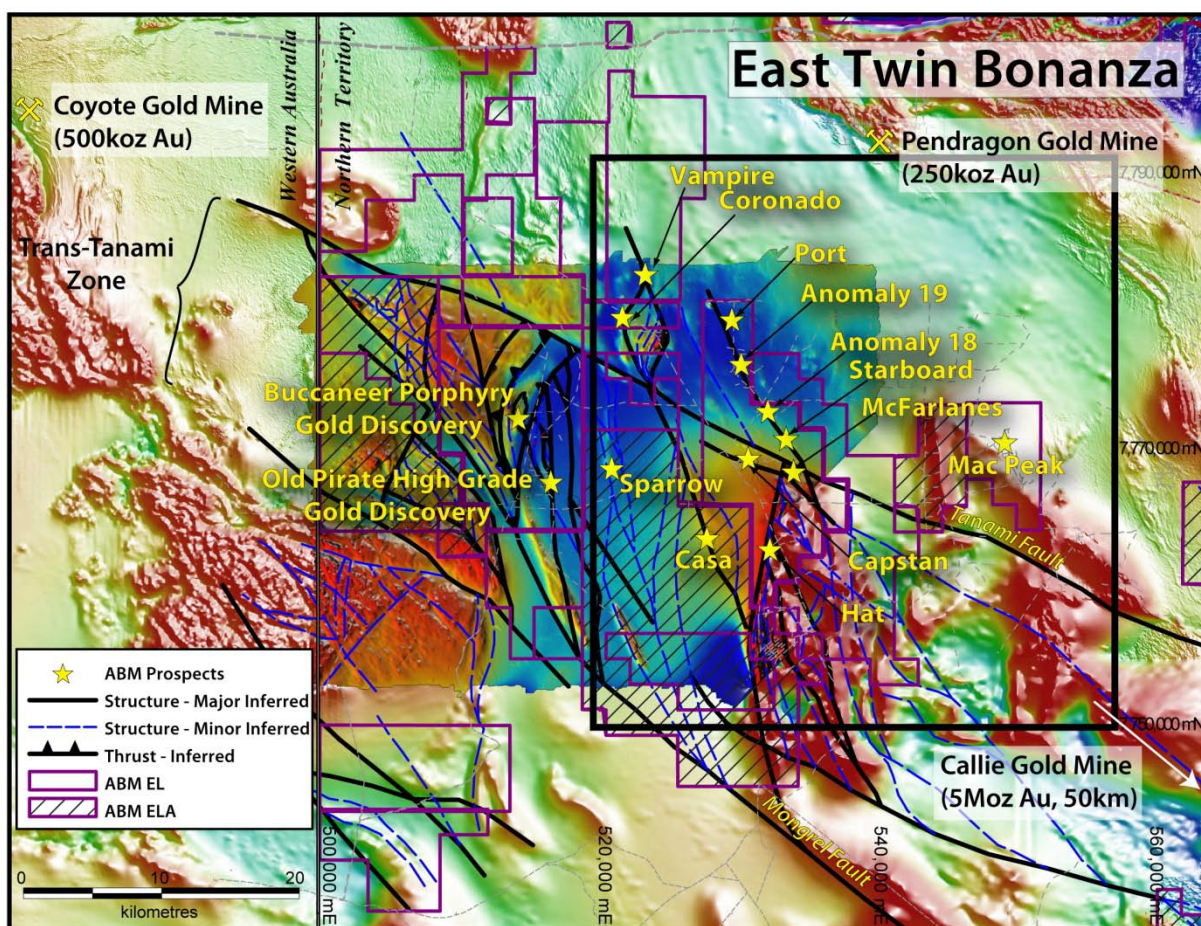


Figure 1. Prospect map of the Twin Bonanza Gold Camp overlain on aeromagnetic data

Twin Bonanza Targeting

During 2010 ABM successfully consolidated a regional land position consisting of 1,164 square kilometres of exploration licenses and 515 square kilometres of exploration license applications over a 40km by 40km area which the Company collectively calls the “Twin Bonanza Gold Camp”.

The Company has previously announced drill results constituting discoveries at the Buccaneer Porphyry Gold Prospect with results such as 202m grading 1.0g/t gold; 67m grading 2.07g/t and 81m grading 2.03g/t gold and the Old Pirate High Grade Gold Prospect with 43m grading 7.0g/t gold and 5m grading 274g/t gold (refer to releases dated 13/1/11, 18/10/10, 13/09/10, 27/07/10, 15/11/10 for further details).

The Twin Bonanza Gold Camp spans the Trans-Tanami Structure – a tectonic scale geological feature more than 600 kilometres long that hosts several gold mines including Newmont’s multi-million ounce high grade Callie gold mine.

Darren Holden, Managing Director of ABM Resources said, “*The analysis of previous exploration data and prioritisation of targets suggests that the Twin Bonanza Gold Camp is not just 2 isolated discoveries, but has the potential to be a major gold camp that yields multiple discoveries.*”

The regolith (near surface material) in the Tanami region as a whole shows a high degree of variability in concentrating gold. In some places such as the Central Tanami Mine area more than 40 pits were dug to extract gold concentrated by regolith processes. However, elsewhere in the Tanami region gold can be depleted in the regolith environment and the Callie Gold Mine, as an example, was a very low-level near surface gold anomaly adjacent to mining operations that remained undiscovered for several years. Once tested into fresh-rock the

Callie prospect became one of Australia's premier gold discoveries in recent years with multi-million ounce shoots extending for a considerable extent down plunge. ABM therefore considers that any area anomalous in the regolith and oxide zones that has not been adequately tested in the fresh rock (beneath the regolith) to be a high priority target."

Twin Bonanza North East Gold Prospects (Vampire and Coronado)

The Vampire Prospect consists of an 850m by 500m anomaly defined by 34 RAB holes to an average depth of 60m with samples on the order of 50 to 1000ppb gold and a peak value of 8180 ppb gold (8.18g/t). In addition rock chip samples grade up to 83g/t gold and 37.2g/t gold. (Figure 2)

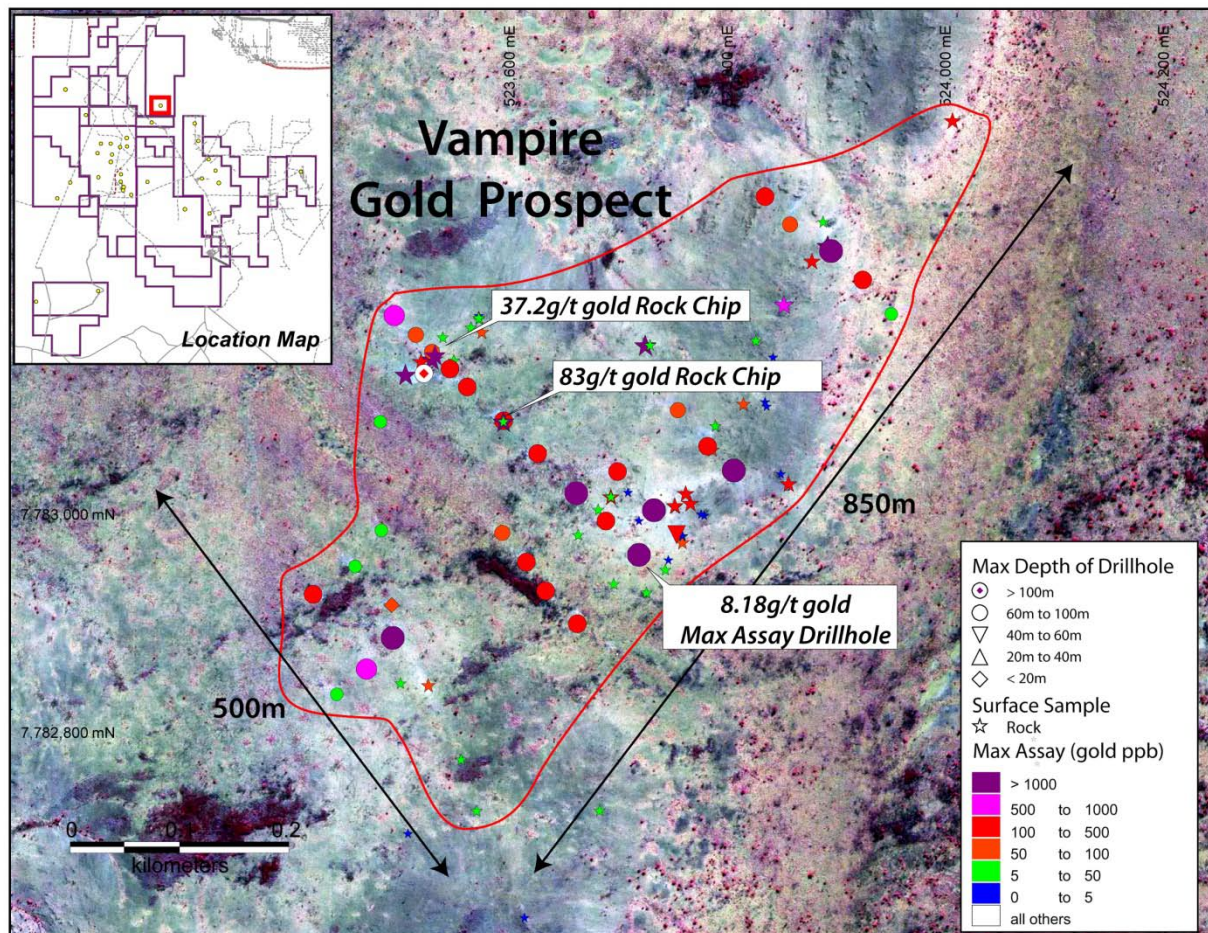


Figure 2. Vampire Prospect - Drill hole locations and maximum assay grades with rock-samples. For details of all drill holes and rock samples refer Appendix 1 and 2. Background = GeoEye satellite imagery.

The Coronado Prospect is a 660m long single line anomaly defined by 14 RAB holes to an average 40m depth and 13 vacuum holes to 8m average depth with gold values on the order of 5 to 100ppb gold and a peak value of 847ppb gold (0.85g/t). (Figure 3)

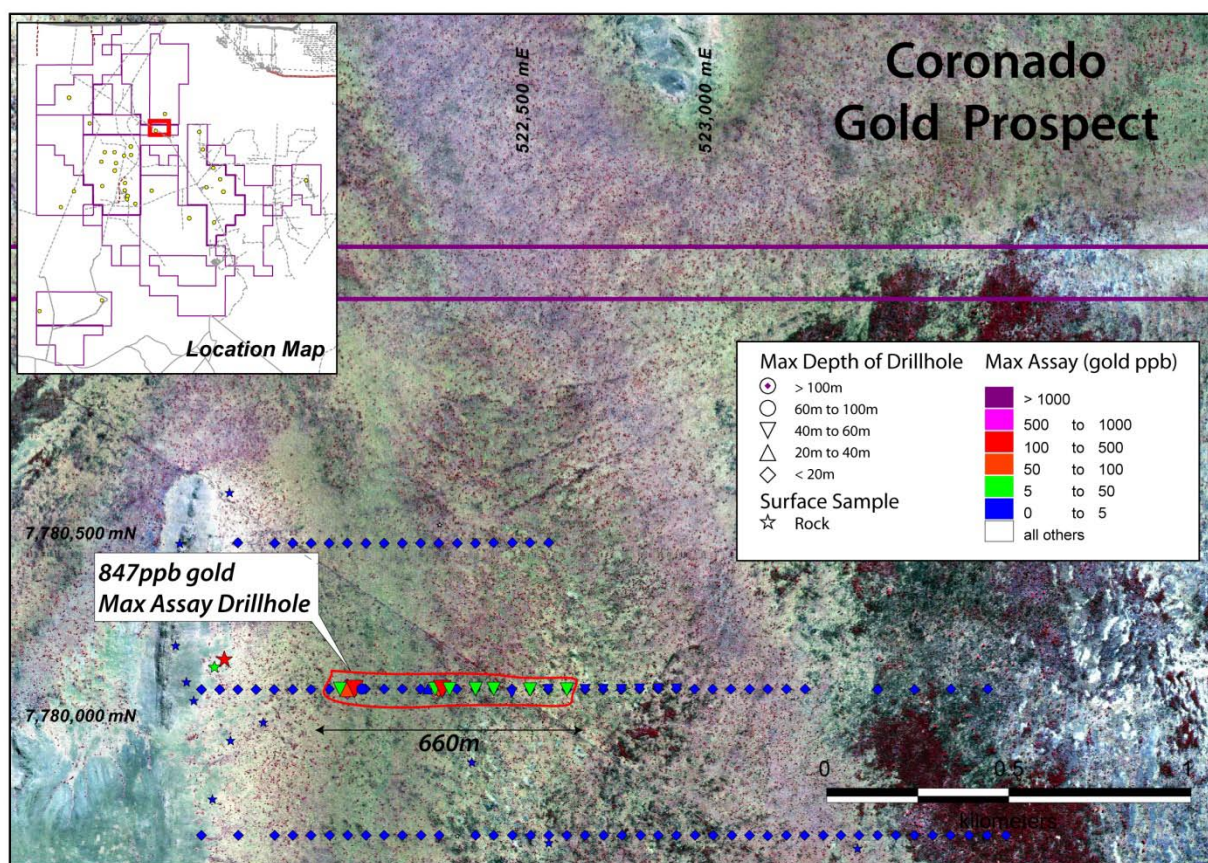


Figure 3. Coronado Prospect - Drill hole locations and maximum assay grades with rock-samples. For details of all drill holes and rock samples refer Appendix 1 and 2. Background = GeoEye satellite imagery.

During 2011 ABM intends to drill test both the Vampire and Coronado prospect with drilling to a depth of 250m.

Port-Starboard Trend (including Port, Anomaly 18, Anomaly 19 and Starboard Prospects)

The Port-Starboard Trend is a 13km long NNW-SSE trending zone of gold-silver-antimony-arsenic-copper anomalism. The trend is bounded to the south by the Tanami Fault. Refer to Figure 4 for further details.

The Port Prospect consists of a 1.8km by 0.5km gold-arsenic-antimony-silver anomaly defined by 25 RAB holes to an average depth of 46m and 15 vacuum holes to an average depth of 5m. The peak value in drilling is 1450ppb gold (1.45g/t).

The Anomaly 19 Prospect consists of a 3.9km by 0.6km anomalous gold zone which is also anomalous in antimony, arsenic, silver and lead defined by 52 RAB holes to an average of 41m depth and 37 vacuum holes averaging 12m in depth with assays on the order of 10 to 50ppb gold with a peak value of 150ppb gold.

The Anomaly 18 Prospect is a 3.1km by 0.6km gold anomaly defined by 46 RAB holes to an average depth of 40m and 6 vacuum holes to an average depth of 16m. Arsenic is anomalous throughout the holes on the order of 50-100ppb with a peak gold value of 4697ppb gold (4.7g/t).

The Starboard Prospect is located immediately north of McFarlanes and spans the Tanami Fault. It is a 2.5km by 1.3km anomaly defined by 34 RAB holes to an average depth of 45m. The maximum gold value is 306ppb gold (0.31g/t).

The Port-Starboard Trend is an extensive mineralised zone. ABM intends to test the trend with 5 lines of 8 RC holes per line to a depth of 350m during 2011.

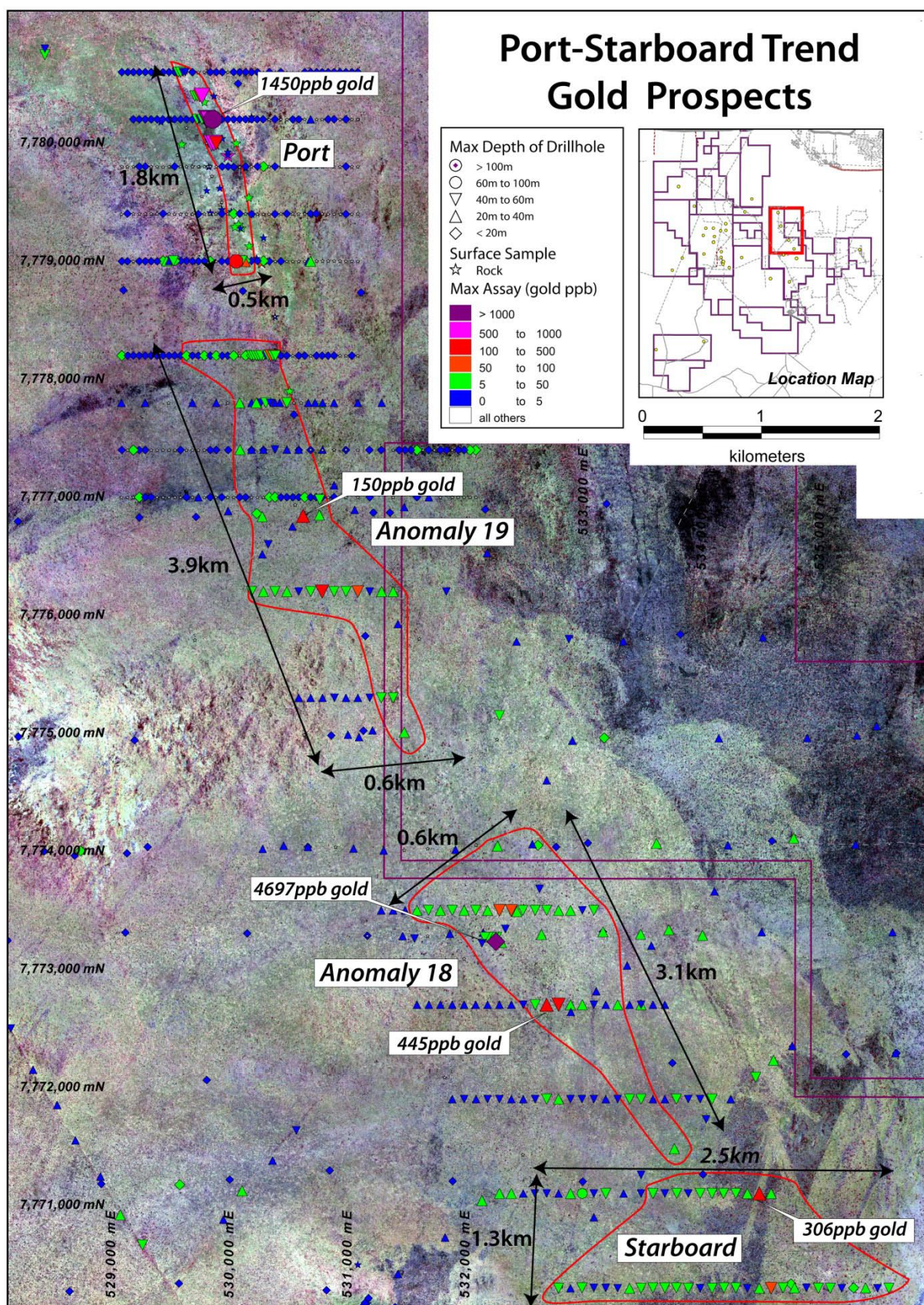


Figure 4. Port – Starboard Trend - Drill hole locations and maximum assay grades. For details of all drill holes and rock samples refer Appendix 1 and 2. Background = GeoEye satellite imagery.

Capstan, Hat and McFarlanes Prospects (Figure 5)

The McFarlanes Prospect consists of a 1.3 by 1.1km intrusive body interpreted to be syeno-monzonite porphyry (similar to Buccaneer) located immediately south of the Tanami Fault with the western side representing a 600m by 400m geochemistry anomaly. The prospect is anomalous in gold-copper-arsenic-silver-molybdenum-lead-zinc as defined by 35 RAB holes to an average depth of 45m and 19 vacuum holes to a average depth of 13m. The peak value in gold is 86ppb. During 2011, ABM intends to test the McFarlanes prospect with 2 holes to a depth of 350m.

The Capstan Prospect consists of a 900m by 223m low level gold anomaly (5 to 10ppb gold) located on the Tanami Fault defined principally by 7 vacuum holes to an average depth of 5m with one rock-chip sample grading 0.39g/t gold.

The Hat Prospect is a 2.1km by 1.2km magnetic anomaly located in an embayment in a large inferred dolerite body. The anomaly is defined by 29 RAB holes with an average depth of 45m, 7 vacuum holes to an average depth of 18m and 6 AC holes to an average depth of 84m. The Hat Prospect is anomalous in gold-arsenic-silver-copper-molybdenum with a maximum gold assay of 110ppb gold.

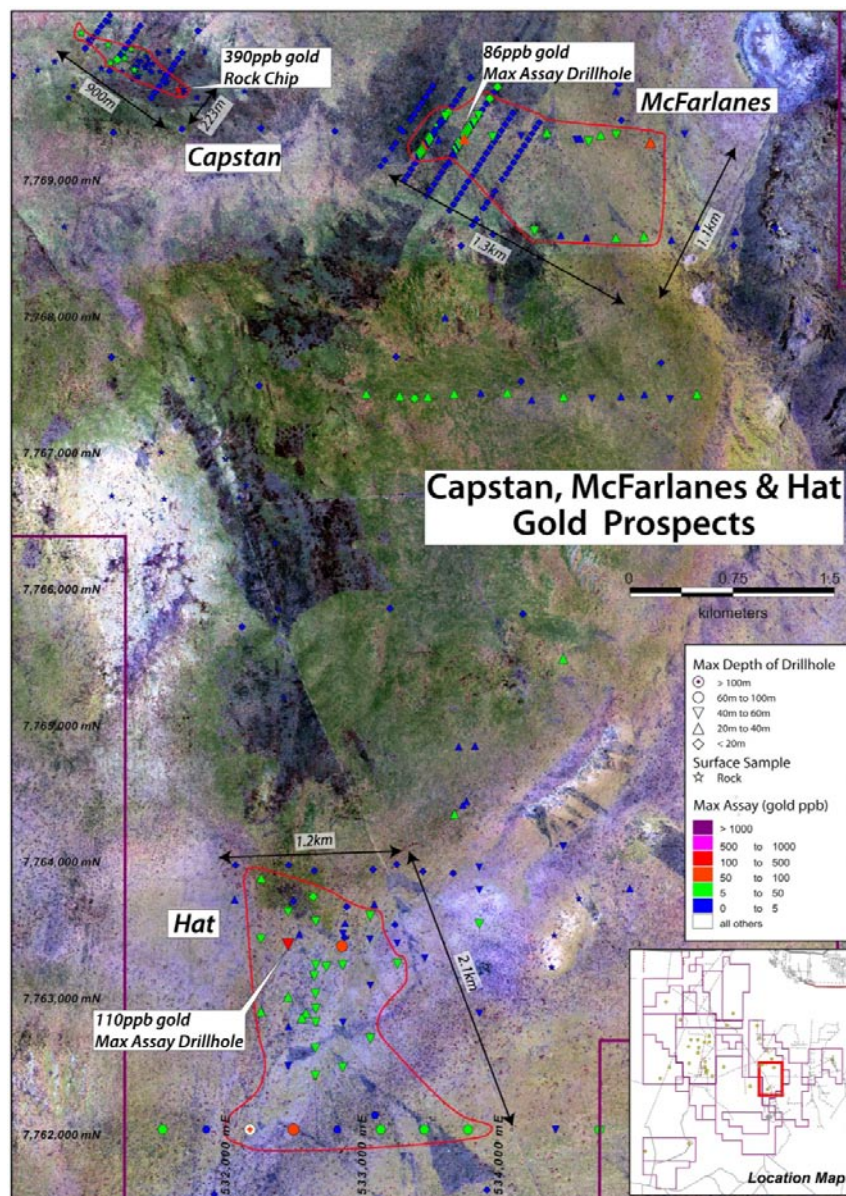


Figure 5. Capstan, Hat and McFarlanes Prospect - Drill hole locations and maximum assay grades. For details of all drill holes and rock samples refer Appendix 1 and 2. Background = GeoEye satellite imagery.

Mac Peak Prospect (Figure 6)

The Mac Peak Prospect is a 4.7km by 1.9km gold anomaly defined by 64 RAB holes with an average depth of 39m on the order of 5 to 50ppb gold with a peak value of 330ppb gold. ABM intends to conduct reconnaissance and mapping including multi-element geochemistry at the Mac Peak Prospect during 2011.

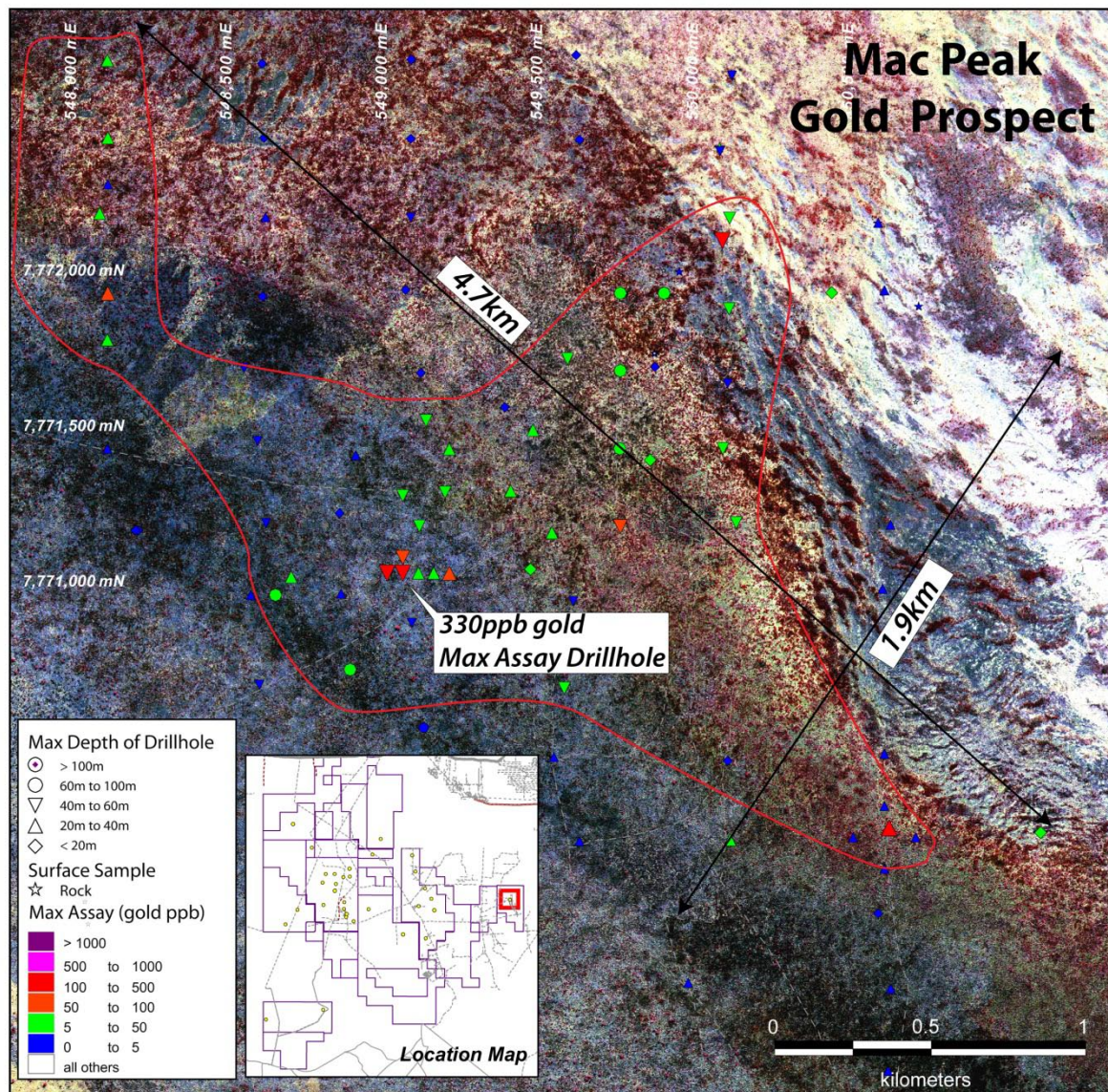


Figure 6. Macpeak Prospect - Drill hole locations and maximum assay grades. For details of all drill holes and rock samples refer Appendix 1 and 2. Background = GeoEye satellite imagery.

Casa and Sparrow Prospects

The Casa and Sparrow Prospects are located on Exploration License Applications.

The Casa Prospect is recorded in a government mineral occurrence database as widespread gold over 1km by 1km with visible gold at surface. It is thought that the prospect has been drilled by previous explorers but due to the fact that this prospect is located on an Exploration License Application no further information is presented here.

The Sparrow Prospect is a magnetic anomaly of similar tenor, and parallel to the Old Pirate trend but under transported cover with no detailed work presented here.

ABM intends to progress the exploration license applications to a stage of granting during 2011.

2011 Proposed Programs

In 2011 the Company proposes to continue to drill extensions of the Buccaneer Porphyry Bulk Tonnage Gold Discovery and the Old Pirate High Grade Gold Discovery. The Company is also proposing a bulk-sample of between 2000 and 4000 tonnes of high-grade vein material from the Old Pirate Prospect.

Furthermore the Company plans to conduct a 15000 metre drill program to test as many of the 12 targets presented herein as possible. Further reconnaissance work and shallow geochemistry drilling such as RAB drilling will also be carried out.

In addition, ABM plans to drill test other regional targets in the Company's extensive portfolio including the Tekapo iron oxide-copper-gold (IOCG) prospect in the Lake Mackay Project area and the Kroda Gold System in the Barrow Creek Regional Project area.

About ABM Resources NL

ABM Resources is a mineral exploration company focused on gold discovery in the Tanami-Arunta regions of the Northern Territory, Australia. The Company is one of the largest exploration license / license application holders in Australia. The Company has an aggressive exploration approach and is well funded for multiple target testing with multiple rigs in 2011.

Signed



Darren Holden – Managing Director

Competent Persons Statement

Information in this document has been reviewed and validated by Mr Darren Holden who is a Member of The Australasian Institute of Mining and Metallurgy. The information contains a review and analysis of exploration data provided to ABM Resources by Newmont Asia Pacific. Whilst this data has been validated and checked by ABM Resources it should be considered as "historic" information and sample resplits may not be available for re-checking. Mr Holden is a full time employee of ABM Resources NL and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves". Mr Holden consents to the inclusion in the documents of the matters based on this information in the form and context in which it appears.

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Appendix 1.

Table 1. Maximum Gold Assay in Shallow Geochemistry Drilling Results.

Prospect	Hole Id	Hole Type	Easting (m)	Northing (m)	Azimuth (degrees)	Inclination (degrees)	Depth From (m)	Depth To (m)	Maximum Au ppm (g/t)	Maximum Au ppb	Max Hole Depth (m)
Anomaly 18	A18RB0393	RAB	532733.84	7772665.59	270.1	-60	18	21	0.445	445	39
Anomaly 18	A18RB0394	RAB	532834.18	7772665.40	270.1	-60	21	24	0.140	140	42
Anomaly 18	A18RB0415	RAB	532332.96	7773465.33	270.1	-60	42	45	0.082	82	51
Anomaly 18	A18RB0416	RAB	532433.30	7773465.14	270.1	-60	48	51	0.056	56	51
Anomaly 18	A18RB0419	RAB	532734.31	7773465.68	270.1	-60	42	45	0.042	42	51
Anomaly 18	A18RB0418	RAB	532633.97	7773465.87	270.1	-60	18	21	0.041	41	42
Anomaly 18	A18RB0413	RAB	532133.33	7773465.70	270.1	-60	36	39	0.040	40	42
Anomaly 18	A18RB0417	RAB	532532.59	7773464.95	270.1	-60	18	21	0.037	37	42
Anomaly 18	A18RB0409	RAB	531733.03	7773465.32	270.1	-60	12	15	0.035	35	42
Anomaly 18	A18RB0039	RAB	532349.18	7773193.06	356	-90	24	27	0.022	22	30
Anomaly 18	A18RB0395	RAB	532934.51	7772665.21	270.1	-60	33	35	0.017	17	35
Anomaly 18	A18RB0396	RAB	533033.79	7772665.02	270.1	-60	24	27	0.016	16	36
Anomaly 18	A18RB0412	RAB	532033.00	7773465.88	270.1	-60	9	12	0.015	15	36
Anomaly 18	A18RB0414	RAB	532232.62	7773465.51	270.1	-60	18	21	0.014	14	36
Anomaly 18	A18RB0102	RAB	532234.29	7773235.33	86	-60	19	20	0.013	13	48
Anomaly 18	A18RB0099	RAB	532308.49	7773235.19	86	-60	22	23	0.012	12	48
Anomaly 18	A18RB0134	RAB	532482.40	7773455.09	46	-60	22	23	0.012	12	39
Anomaly 18	A18RB0421	RAB	532933.93	7773465.30	270.1	-60	15	18	0.012	12	39
Anomaly 18	A18RB0101	RAB	532258.33	7773235.28	86	-60	43	44	0.011	11	48
Anomaly 18	A18RB0100	RAB	532284.46	7773235.24	86	-60	19	20	0.010	10	48
Anomaly 18	A18RB0399	RAB	533333.74	7772665.55	270.1	-60	15	18	0.010	10	33
Anomaly 18	A18RB0410	RAB	531833.37	7773465.14	270.1	-60	12	15	0.010	10	36
Anomaly 18	A18RB0103	RAB	532208.16	7773235.38	86	-60	28	29	0.009	9	48
Anomaly 18	A18RB0032	RAB	533210.55	7773282.18	356	-90	24	27	0.008	8	33
Anomaly 18	A18RB0033	RAB	532687.93	7773258.83	356	-90	24	27	0.008	8	36
Anomaly 18	A18RB0392	RAB	532634.56	7772665.77	270.1	-60	33	36	0.008	8	45
Anomaly 18	A18RB0411	RAB	531933.71	7773464.96	270.1	-60	36	39	0.008	8	42
Anomaly 18	A18RB0420	RAB	532834.64	7773465.49	270.1	-60	12	15	0.008	8	36
Anomaly 18	A18RB0423	RAB	533133.56	7773464.93	270.1	-60	12	15	0.008	8	42
Anomaly 18	A18RB0122	RAB	533814.22	7771445.11	46	-60	10	11	0.007	7	36
Anomaly 18	A18RB0374	RAB	533433.58	7771865.26	270.1	-60	40	43	0.007	7	43
Anomaly 18	A18RB0015	RAB	532317.25	7774009.82	356	-90	15	18	0.006	6	24
Anomaly 18	A18RB0375	RAB	533533.91	7771865.07	270.1	-60	6	9	0.006	6	42
Anomaly 18	A18RB0376	RAB	533633.19	7771864.88	270.1	-60	9	12	0.005	5	39
Anomaly 18	A18RB0135	RAB	532383.88	7773305.88	46	-60	36	39	0.004	4	45
Anomaly 18	A18RB0373	RAB	533333.25	7771865.46	270.1	-60	16	19	0.004	4	40
Anomaly 18	A18RB0397	RAB	533134.12	7772664.83	270.1	-60	37	40	0.004	4	40
Anomaly 18	A18RB0422	RAB	533034.27	7773465.11	270.1	-60	18	21	0.004	4	42
Anomaly 18	A18RB0398	RAB	533233.41	7772665.75	270.1	-60	31	34	0.003	3	37
Anomaly 18	A18RB0016	RAB	532612.03	7774026.97	356	-90	24	27	0.002	2	27
Anomaly 18	A18RB0034	RAB	532194.65	7773275.24	356	-90	33	36	0.002	2	39
Anomaly 18	A18RB0131	RAB	533154.20	7772779.88	46	-60	24	27	0.002	2	33
Anomaly 18	A18RB0017	RAB	532814.75	7774002.25	356	-90	12	15	0.001	1	15
Anomaly 18	A18RB0132	RAB	532936.49	7772606.55	46	-60	6	9	0.001	1	30
Anomaly 18	A18RB0133	RAB	532672.98	7773645.07	46	-60	39	42	0.001	1	42
Anomaly 18	A18RB0014	RAB	532136.44	7774017.90	356	-90	15	18	-0.001	-1	24
Anomaly 18	A18V0007	VAC	532304.25	7773200.89	356	-90	14.4	14.8	4.698	4698	14.8
Anomaly 18	LSV1046	VAC	532658.00	7774016.93	356	-90	12	13	0.046	46	13
Anomaly 18	A18V0107	VAC	532304.29	7773220.81	356	-90	9	10.8	0.008	8	19.8
Anomaly 18	A18V0106	VAC	532304.25	7773200.89	356	-90	14.4	16.2	0.007	7	19.8
Anomaly 18	A18V0108	VAC	532304.21	7773179.87	356	-90	12.6	14.4	0.004	4	16.2
Anomaly 18	A18V0008	VAC	533210.55	7773282.18	356	-90	9	10.8	0.003	3	12.6
Anomaly 19	A18RB0439	RAB	530832.70	7776164.91	270.1	-60	27	30	0.152	152	48
Anomaly 19	A18RB0060	RAB	530671.81	7776807.04	356	-90	21	24	0.150	150	30
Anomaly 19	A18RB0451	RAB	530394.02	7778165.35	270.1	-60	24	27	0.056	56	45
Anomaly 19	A18RB0442	RAB	531133.76	7776165.48	270.1	-60	27	30	0.053	53	42
Anomaly 19	A18RB0441	RAB	531034.45	7776165.66	270.1	-60	15	18	0.041	41	48
Anomaly 19	A18RB0440	RAB	530933.05	7776165.84	270.1	-60	30	33	0.034	34	48
Anomaly 19	A18RB0450	RAB	530374.15	7778165.39	270.1	-60	36	39	0.027	27	45
Anomaly 19	A18RB0446	RAB	530293.65	7778165.53	270.1	-60	9	12	0.018	18	45
Anomaly 19	PORB0021	RAB	530353.59	7777764.83	273	-60	48	51	0.018	18	51
Anomaly 19	A18RB0444	RAB	530253.93	7778165.60	270.1	-60	6	9	0.017	17	45
Anomaly 19	A18RB0448	RAB	530333.38	7778165.46	270.1	-60	39	42	0.017	17	44
Anomaly 19	PORB0017	RAB	530133.01	7777765.21	273	-60	33	36	0.015	15	39
Anomaly 19	A18RB0431	RAB	531333.89	7775265.43	270.1	-60	48	51	0.014	14	51
Anomaly 19	A18RB0435	RAB	530433.39	7776165.61	270.1	-60	33	36	0.013	13	48
Anomaly 19	PORB0042	RAB	531525.69	7774972.93	272	-60	18	21	0.013	13	21

Prospect	Hole Id	Hole Type	Easting (m)	Northing (m)	Azimuth (degrees)	Inclination (degrees)	Depth From (m)	Depth To (m)	Maximum Au ppm (g/t)	Maximum Au ppb	Max Hole Depth (m)
Anomaly 19	PORB0019	RAB	530273.09	7777764.97	266	-60	21	24	0.011	11	39
Anomaly 19	A18RB0432	RAB	531434.23	7775265.25	270.1	-60	27	30	0.010	10	45
Anomaly 19	A18RB0445	RAB	530273.79	7778165.56	270.1	-60	6	9	0.010	10	45
Anomaly 19	A18RB0452	RAB	530413.88	7778165.32	270.1	-60	42	45	0.010	10	45
Anomaly 19	A18RB0061	RAB	530324.74	7776802.11	356	-90	18	21	0.009	9	27
Anomaly 19	A18RB0434	RAB	530333.04	7776165.78	270.1	-60	12	15	0.009	9	39
Anomaly 19	A18RB0453	RAB	530433.74	7778165.28	270.1	-60	15	18	0.009	9	46
Anomaly 19	A18RB0059	RAB	530809.81	7776815.65	356	-90	21	24	0.008	8	24
Anomaly 19	A18RB0455	RAB	531334.46	7776165.12	270.1	-60	18	21	0.008	8	36
Anomaly 19	PORB0025	RAB	530533.41	7777765.62	273	-60	42	45	0.008	8	45
Anomaly 19	A18RB0105	RAB	530813.17	7776945.12	46	-60	18	21	0.007	7	42
Anomaly 19	A18RB0433	RAB	530233.73	7776164.85	270.1	-60	9	12	0.007	7	51
Anomaly 19	PORB0001	RAB	530135.46	7777366.82	265	-60	12	15	0.007	7	27
Anomaly 19	A18RB0436	RAB	530532.69	7776165.44	270.1	-60	9	12	0.006	6	39
Anomaly 19	A18RB0438	RAB	530733.40	7776165.08	270.1	-60	39	42	0.006	6	48
Anomaly 19	A18RB0443	RAB	530234.06	7778165.63	270.1	-60	33	36	0.006	6	45
Anomaly 19	A18RB0447	RAB	530313.52	7778165.49	270.1	-60	12	15	0.006	6	45
Anomaly 19	A18RB0456	RAB	531433.77	7776164.94	270.1	-60	6	9	0.006	6	33
Anomaly 19	A18RB0106	RAB	530578.61	7776715.35	46	-60	10	11	0.005	5	36
Anomaly 19	A18RB0437	RAB	530633.04	7776165.26	270.1	-60	9	12	0.005	5	42
Anomaly 19	A18RB0449	RAB	530354.29	7778165.42	270.1	-60	9	12	0.005	5	45
Anomaly 19	PORB0018	RAB	530233.37	7777765.03	267	-60	30	33	0.005	5	36
Anomaly 19	A18RB0107	RAB	530373.45	7776565.21	46	-60	39	42	0.004	4	48
Anomaly 19	A18RB0108	RAB	530324.17	7776480.08	46	-60	9	12	0.004	4	39
Anomaly 19	A18RB0231	RAB	531474.04	7775890.42	226	-60	7	10	0.004	4	28
Anomaly 19	A18RB0454	RAB	531234.11	7776165.30	270.1	-60	48	51	0.003	3	51
Anomaly 19	PORB0004	RAB	530433.40	7777367.41	261	-60	36	39	0.003	3	42
Anomaly 19	PORB0024	RAB	530472.77	7777765.72	267	-60	33	36	0.003	3	36
Anomaly 19	PORB0002	RAB	530233.72	7777367.76	261	-60	18	21	0.002	2	30
Anomaly 19	PORB0005	RAB	530533.75	7777367.23	263	-60	15	18	0.002	2	36
Anomaly 19	PORB0020	RAB	530312.82	7777764.90	269	-60	24	27	0.002	2	42
Anomaly 19	PORB0022	RAB	530393.32	7777765.86	270	-60	42	44	0.002	2	44
Anomaly 19	A18RB0055	RAB	531197.89	7775788.00	356	-90	6	9	0.001	1	15
Anomaly 19	PORB0003	RAB	530334.08	7777367.58	266	-60	24	27	0.001	1	30
Anomaly 19	PORB0006	RAB	530634.11	7777367.06	261	-60	30	33	0.001	1	36
Anomaly 19	PORB0023	RAB	530433.05	7777765.79	271	-60	36	39	0.001	1	39
Anomaly 19	A18RB0230	RAB	530602.97	7776900.11	243	-60	58	61	-0.001	-1	61
Anomaly 19	A18V0022	VAC	530276.69	7776827.65	356	-90	18	19.8	0.049	49	19.8
Anomaly 19	POV0226	VAC	530234.06	7778165.63	356	-90	6.8	7	0.034	34	7
Anomaly 19	POV0322	VAC	530682.54	7776965.26	356	-90	13.8	14	0.022	22	14
Anomaly 19	POV0317	VAC	530432.69	7776965.70	356	-90	13.8	14	0.019	19	14
Anomaly 19	POV0220	VAC	529934.02	7778165.04	356	-90	13.8	14	0.011	11	14
Anomaly 19	POV0223	VAC	530083.52	7778165.89	356	-90	8.4	8.6	0.009	9	8.6
Anomaly 19	POV0215	VAC	529684.16	7778165.47	356	-90	8.4	8.6	0.008	8	8.6
Anomaly 19	POV0218	VAC	529833.66	7778165.22	356	-90	6.8	7	0.008	8	7
Anomaly 19	POV0227	VAC	530284.24	7778165.54	356	-90	8.4	8.6	0.008	8	8.6
Anomaly 19	POV0225	VAC	530183.88	7778165.72	356	-90	6.6	6.8	0.006	6	6.8
Anomaly 19	POV0316	VAC	530383.56	7776965.79	356	-90	18.2	18.4	0.006	6	18.4
Anomaly 19	POV0229	VAC	530383.56	7778165.37	356	-90	13.8	14	0.005	5	14
Anomaly 19	POV0216	VAC	529734.34	7778165.38	356	-90	6.6	6.8	0.004	4	6.8
Anomaly 19	POV0221	VAC	529984.20	7778164.96	356	-90	10.2	10.4	0.004	4	10.4
Anomaly 19	POV0222	VAC	530033.34	7778164.87	356	-90	8.6	8.8	0.004	4	8.8
Anomaly 19	POV0325	VAC	530833.07	7776965.00	356	-90	13.8	14	0.004	4	14
Anomaly 19	LSV1084	VAC	530593.86	7777663.70	356	-90	8	9	0.003	3	9
Anomaly 19	POV0219	VAC	529883.84	7778165.13	356	-90	8.6	8.8	0.003	3	8.8
Anomaly 19	POV0231	VAC	530483.92	7778165.20	356	-90	8.4	8.6	0.003	3	8.6
Anomaly 19	POV0321	VAC	530633.41	7776965.35	356	-90	15.2	15.4	0.003	3	15.4
Anomaly 19	POV0230	VAC	530433.74	7778165.28	356	-90	7.2	7.4	0.002	2	7.4
Anomaly 19	POV0318	VAC	530482.87	7776965.62	356	-90	16.8	17	0.002	2	17
Anomaly 19	POV0319	VAC	530533.05	7776965.53	356	-90	14	14.2	0.002	2	14.2
Anomaly 19	POV0320	VAC	530583.23	7776965.44	356	-90	15.2	15.4	0.002	2	15.4
Anomaly 19	POV0217	VAC	529783.47	7778165.30	356	-90	8.6	8.8	0.001	1	8.8
Anomaly 19	POV0267	VAC	530634.11	7777364.84	356	-90	10.8	11	0.001	1	11
Anomaly 19	POV0270	VAC	530334.08	7777365.37	356	-90	15.2	15.4	0.001	1	15.4
Anomaly 19	POV0271	VAC	530233.72	7777365.54	356	-90	16.6	16.8	0.001	1	16.8
Anomaly 19	POV0323	VAC	530732.72	7776965.18	356	-90	16.6	16.8	0.001	1	16.8
Anomaly 19	POV0324	VAC	530782.89	7776965.09	356	-90	16.6	16.8	0.001	1	16.8
Anomaly 19	POV0224	VAC	530133.70	7778165.81	356	-90	13.8	14	-0.001	-1	14
Anomaly 19	POV0228	VAC	530333.38	7778165.46	356	-90	13.8	14	-0.001	-1	14
Anomaly 19	POV0268	VAC	530533.75	7777365.02	356	-90	13.8	14	-0.001	-1	14
Anomaly 19	POV0269	VAC	530433.39	7777365.19	356	-90	14.8	15	-0.001	-1	15
Anomaly 19	POV0272	VAC	530133.36	7777365.72	356	-90	12	12.2	-0.001	-1	12.2

Prospect	Hole Id	Hole Type	Easting (m)	Northing (m)	Azimuth (degrees)	Inclination (degrees)	Depth From (m)	Depth To (m)	Maximum Au ppm (g/t)	Maximum Au ppb	Max Hole Depth (m)
Anomaly 19	POV0314	VAC	530283.20	7776964.86	356	-90	15.2	15.4	-0.001	-1	15.4
Anomaly 19	POV0315	VAC	530333.38	7776965.88	356	-90	18	18.2	-0.001	-1	18.2
Capstan	A18V0092	VAC	531280.25	7769855.20	356	-90	3.6	5	0.008	8	5
Capstan	A18V0101	VAC	531106.03	7770018.18	356	-90	0	1.8	0.005	5	3.6
Capstan	A18V0084	VAC	531643.68	7769740.55	356	-90	1.8	3.6	0.002	2	9
Capstan	A18V0093	VAC	531308.54	7769896.09	356	-90	0	1.8	0.002	2	9
Capstan	A18V0094	VAC	531336.83	7769938.09	356	-90	0	1.8	0.002	2	4
Capstan	A18V0083	VAC	531615.39	7769698.55	356	-90	1.8	3.6	0.001	1	3.6
Capstan	A18V0091	VAC	531253.01	7769814.30	356	-90	1.8	3.6	-0.001	-1	3.6
Coronado	MDRB0007	RAB	522293.21	7780065.48	266	-60	12	15	0.304	304	42
Coronado	MDRB0001	RAB	522052.73	7780065.79	266	-60	30	33	0.135	135	51
Coronado	MDRB0003	RAB	522032.86	7780065.82	266	-60	3	6	0.066	66	39
Coronado	MDRB0006	RAB	522273.34	7780065.51	266	-60	30	33	0.046	46	42
Coronado	MDRB0008	RAB	522313.07	7780065.46	266	-60	33	36	0.040	40	45
Coronado	MDRB0013	RAB	522532.64	7780065.18	266	-60	39	42	0.009	9	45
Coronado	MDRB0011	RAB	522433.31	7780065.31	266	-60	39	42	0.008	8	45
Coronado	MDRB0002	RAB	522013.00	7780065.84	86	-60	36	39	0.006	6	48
Coronado	MDRB0015	RAB	522633.01	7780065.05	266	-60	33	36	0.006	6	54
Coronado	MDRB0010	RAB	522383.12	7780065.37	266	-60	51	54	0.005	5	54
Coronado	MDRB0005	RAB	522253.47	7780065.54	266	-60	6	9	0.004	4	39
Coronado	MDRB0004	RAB	522072.59	7780065.77	266	-60	36	39	0.004	4	72
Coronado	MDRB0012	RAB	522483.48	7780055.28	266	-60	39	42	0.002	2	42
Coronado	MDRB0014	RAB	522582.82	7780065.11	266	-60	33	36	0.002	2	42
Coronado	MDV0065	VAC	522032.86	7780065.82	356	-90	1.8	5.4	0.847	847	18
Coronado	MDV0060	VAC	522282.75	7780065.50	356	-90	5.4	10.8	0.054	54	10.8
Coronado	MDV0061	VAC	522232.56	7780065.56	356	-90	2	5.4	0.002	2	5.4
Coronado	MDV0059	VAC	522332.94	7780065.43	356	-90	5.4	9	0.002	2	12.6
Coronado	MDV0053	VAC	522633.01	7780065.05	356	-90	1	3.6	0.002	2	3.6
Coronado	MDV0062	VAC	522183.42	7780065.62	356	-90	2.4	5.4	0.002	2	5.4
Coronado	MDV0064	VAC	522083.05	7780065.75	356	-90	1.7	5.4	0.001	1	5.4
Coronado	MDV0058	VAC	522383.12	7780065.37	356	-90	1.8	5.5	0.001	1	10.8
Coronado	MDV0063	VAC	522133.24	7780065.69	356	-90	2	7.2	0.001	1	7.2
Coronado	MDV0056	VAC	522483.50	7780065.24	356	-90	1.2	4.5	0.001	1	9
Coronado	MDV0057	VAC	522433.31	7780065.31	356	-90	1.8	5.5	0.001	1	9
Coronado	MDV0055	VAC	522532.64	7780065.18	356	-90	1.9	5.4	0	0	5.4
Coronado	MDV0054	VAC	522582.82	7780065.11	356	-90	1.2	5.4	0	0	5.4
Hat	NEWT7AC0042	AC	532572.73	7762008.94	356	-90	84	88	0.064	64	92
Hat	NEWT7AC0041	AC	532253.12	7762008.43	356	-90	80	84	0.051	51	110
Hat	NEWT7AC0044	AC	533213.00	7762008.83	356	-90	44	48	0.037	37	71
Hat	NEWT7AC0045	AC	533532.61	7762009.32	356	-90	72	76	0.031	31	80
Hat	NEWT7AC0046	AC	533852.22	7762008.70	356	-90	64	69	0.018	18	69
Hat	NEWT7AC0043	AC	532892.34	7762009.44	356	-90	76	80	0.004	4	80
Hat	HATRB0007	RAB	532533.50	7763365.76	176	-60	36	39	0.110	110	48
Hat	A18RB0157	RAB	532927.28	7763355.06	266	-60	57	60	0.051	51	66
Hat	A18RB0237	RAB	532633.81	7762825.53	18	-60	24	27	0.040	40	30
Hat	HATRB0020	RAB	532933.29	7763215.61	176	-60	54	57	0.034	34	57
Hat	A18RB0234	RAB	532813.14	7763202.56	18	-60	39	42	0.023	23	42
Hat	HATRB0006	RAB	532334.07	7763404.87	176	-60	39	42	0.018	18	48
Hat	HATRB0013	RAB	532734.03	7762795.46	356	-60	54	57	0.017	17	57
Hat	A18RB0236	RAB	532664.17	7762865.31	18	-60	24	27	0.016	16	33
Hat	HATRB0002	RAB	533334.41	7763224.80	354	-60	15	18	0.016	16	45
Hat	HATRB0014	RAB	532733.67	7762605.12	356	-60	30	33	0.015	15	42
Hat	HATRB0023	RAB	533133.85	7762675.18	176	-60	12	15	0.015	15	42
Hat	HATRB0015	RAB	532733.29	7762404.82	356	-60	18	21	0.014	14	45
Hat	HATRB0009	RAB	532734.38	7763535.81	356	-60	39	42	0.013	13	42
Hat	HATRB0022	RAB	532932.90	7762465.30	356	-60	15	18	0.011	11	45
Hat	HATRB0005	RAB	532333.08	7762875.89	176	-60	12	15	0.010	10	36
Hat	HATRB0008	RAB	532532.91	7763604.80	356	-60	12	15	0.009	9	42
Hat	HATRB0018	RAB	532532.79	7762985.08	176	-60	21	24	0.009	9	39
Hat	HATRB0010	RAB	532733.77	7763214.88	356	-60	45	48	0.008	8	57
Hat	HATRB0012	RAB	532734.21	7762895.06	356	-60	15	18	0.008	8	42
Hat	A18RB0235	RAB	532723.18	7763135.22	18	-60	42	45	0.007	7	48
Hat	HATRB0011	RAB	532733.38	7763005.73	356	-60	39	42	0.006	6	48
Hat	HATRB0026	RAB	533133.48	7763574.89	176	-60	9	12	0.006	6	45
Hat	HATRB0019	RAB	532933.72	7763445.79	176	-60	18	21	0.005	5	42
Hat	HATRB0024	RAB	533134.60	7763065.83	176	-60	18	21	0.005	5	51
Hat	HATRB0025	RAB	533133.16	7763405.57	176	-60	21	24	0.005	5	42
Hat	HATRB0017	RAB	532534.46	7762764.85	176	-60	15	18	0.004	4	39

Prospect	Hole Id	Hole Type	Easting (m)	Northing (m)	Azimuth (degrees)	Inclination (degrees)	Depth From (m)	Depth To (m)	Maximum Au ppm (g/t)	Maximum Au ppb	Max Hole Depth (m)
Hat	HATR0021	RAB	532933.53	7762795.08	356	-60	24	27	0.003	3	42
Hat	HATR0016	RAB	532533.92	7762474.91	176	-60	42	45	0.002	2	45
Hat	A18RB0154	RAB	533169.33	7762115.15	266	-60	51	54	0.001	1	63
Hat	A18V0272	VAC	532715.92	7763716.23	356	-90	6	8	0.008	8	15.8
Hat	A18V0273	VAC	532334.90	7763851.95	356	-90	21.4	22.8	0.006	6	22.8
Hat	A18V0269	VAC	532949.54	7763521.01	356	-90	21.4	22.8	0.004	4	22.8
Hat	A18V0261	VAC	532572.76	7763685.51	356	-90	15.8	17.2	0.003	3	17.2
Hat	A18V0266	VAC	532962.30	7763643.83	356	-90	13	15.8	0.003	3	15.8
Hat	LSV0956	VAC	532946.20	7763416.99	356	-90	13	14	0.003	3	14
Hat	A18V0268	VAC	532615.12	7763440.86	356	-90	21.4	22.4	0.002	2	22.4
Mac Peak	MKRB0314	RAB	549083.39	7771015.83	270	-60	30	33	0.330	330	42
Mac Peak	MKRB0313	RAB	549033.22	7771014.87	270	-60	18	21	0.220	220	45
Mac Peak	MKRB0163	RAB	550112.70	7772085.24	176	-60	43	46	0.158	158	46
Mac Peak	MKRB0190	RAB	550648.56	7770195.73	165	-60	12	15	0.111	111	24
Mac Peak	MKRB0241	RAB	549784.00	7771165.45	266	-60	48	50	0.091	91	50
Mac Peak	MKRB0277	RAB	548133.84	7771914.88	266	-60	33	36	0.076	76	36
Mac Peak	MKRB0317	RAB	549233.87	7771015.40	270	-60	12	15	0.057	57	39
Mac Peak	MKRB0173	RAB	549083.53	7771065.63	176	-60	39	42	0.056	56	45
Mac Peak	MKRB0113	RAB	549137.11	7771167.29	266	-60	15	18	0.045	45	54
Mac Peak	MKRB0316	RAB	549183.71	7771015.55	270	-60	12	15	0.041	41	36
Mac Peak	MKRB0162	RAB	550134.02	7771864.96	176	-60	33	36	0.037	37	48
Mac Peak	MKRB0171	RAB	549157.93	7771505.87	176	-60	28	31	0.032	32	46
Mac Peak	MKRB0118	RAB	547111.40	7772174.42	356	-90	6	9	0.031	31	42
Mac Peak	MKRB0160	RAB	550113.91	7771415.71	176	-60	30	33	0.031	31	45
Mac Peak	MKRB0238	RAB	549924.10	7771915.36	86	-60	33	36	0.029	29	72
Mac Peak	MKRB0320	RAB	548913.22	7770705.34	36	-60	30	33	0.029	29	75
Mac Peak	MKRB0115	RAB	550135.90	7772157.11	86	-60	4	7	0.028	28	43
Mac Peak	MKRB0172	RAB	549218.93	7771275.51	176	-60	30	33	0.026	26	45
Mac Peak	MKRB0315	RAB	549133.55	7771015.69	270	-60	15	18	0.026	26	39
Mac Peak	MKRB0274	RAB	549083.05	7771264.83	86	-60	27	30	0.024	24	42
Mac Peak	MKRB0169	RAB	549502.71	7771475.01	176	-60	25	28	0.018	18	34
Mac Peak	MKRB0226	RAB	549880.75	7771378.76	356	-90	15	18	0.017	17	18
Mac Peak	MKRB0275	RAB	548132.79	7772665.19	266	-60	33	36	0.017	17	36
Mac Peak	MKRB0239	RAB	549783.34	7771665.66	266	-60	12	15	0.015	15	81
Mac Peak	MKRB0114	RAB	550157.11	7771176.55	266	-60	31	34	0.013	13	46
Mac Peak	MKRB0225	RAB	549495.17	7771027.94	356	-90	12	15	0.013	13	18
Mac Peak	MKRB0237	RAB	549783.01	7771915.77	86	-60	21	24	0.011	11	81
Mac Peak	MKRB0240	RAB	549782.62	7771415.56	266	-60	15	18	0.011	11	81
Mac Peak	MKRB0170	RAB	549614.15	7771704.88	176	-60	16	19	0.010	10	43
Mac Peak	MKRB0231	RAB	550463.37	7771917.12	356	-90	6	9	0.009	9	12
Mac Peak	MKRB0273	RAB	549232.91	7771414.91	266	-60	12	15	0.009	9	36
Mac Peak	MKRB0276	RAB	548134.18	7772415.08	266	-60	3	6	0.009	9	36
Mac Peak	MKRB0318	RAB	548133.43	7771765.48	180	-60	21	24	0.009	9	33
Mac Peak	MKRB0321	RAB	548673.53	7770945.05	36	-60	27	30	0.009	9	72
Mac Peak	MKRB0117	RAB	548108.43	7772171.69	86	-60	3	6	0.008	8	36
Mac Peak	MKRB0120	RAB	547168.45	7773170.25	266	-60	27	30	0.008	8	37
Mac Peak	MKRB0121	RAB	548165.54	7773170.84	266	-60	9	12	0.008	8	36
Mac Peak	MKRB0166	RAB	549603.81	7770645.84	176	-60	48	51	0.007	7	51
Mac Peak	MKRB0106	RAB	550136.40	7770157.38	86	-60	9	12	0.006	6	24
Mac Peak	MKRB0168	RAB	549563.43	7771145.05	176	-60	27	30	0.006	6	36
Mac Peak	MKRB0224	RAB	549430.05	7771279.34	356	-90	18	21	0.006	6	27
Mac Peak	MKRB0322	RAB	548723.86	7771002.46	231	-60	24	27	0.006	6	36
Mac Peak	MKRB0161	RAB	550129.14	7771624.83	176	-60	45	48	0.005	5	48
Mac Peak	MKRB0191	RAB	550633.58	7770434.81	186	-60	30	33	0.005	5	33
Mac Peak	MKRB0206	RAB	549569.73	7770423.49	176	-60	12	15	0.005	5	21
Mac Peak	MKRB0243	RAB	550633.09	7770265.49	266	-60	12	15	0.005	5	36
Mac Peak	MKRB0244	RAB	550734.16	7770165.60	266	-60	18	21	0.005	5	36
Mac Peak	MKRB0312	RAB	549150.95	7770518.75	221	-60	36	39	0.005	5	67
Mac Peak	MKRB0242	RAB	550532.48	7770165.08	266	-60	12	15	0.004	4	36
Mac Peak	MKRB0319	RAB	548133.77	7772265.69	180	-60	9	12	0.004	4	30
Mac Peak	MKRB0174	RAB	549113.24	7770855.28	176	-60	45	48	0.002	2	48
Mac Peak	MKRB0203	RAB	550129.82	7770410.82	176	-60	15	18	0.002	2	18
Mac Peak	MKRB0221	RAB	548880.14	7771207.85	356	-90	15	18	0.002	2	18
Mac Peak	MKRB0223	RAB	549412.00	7771548.31	356	-90	9	12	0.002	2	12
Mac Peak	MKRB0245	RAB	550633.55	7770065.19	266	-60	12	15	0.002	2	36
Mac Peak	MKRB0167	RAB	549632.82	7770925.74	176	-60	39	42	0.001	1	51
Mac Peak	MKRB0220	RAB	548884.64	7770948.88	356	-90	24	27	0.001	1	27
Mac Peak	MKRB0227	RAB	549895.20	7771678.62	356	-90	3	6	0.001	1	6
Mac Peak	MKRB0158	RAB	550063.53	7770615.74	176	-60	42	45	-0.001	-1	45
Mac Peak	MKRB0159	RAB	550093.63	7770905.60	176	-60	42	45	-0.001	-1	45
Mac Peak	MKRB0204	RAB	550139.80	7772058.61	176	-60	12	15	-0.001	-1	15

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Mac Peak	MKRB0228	RAB	549923.26	7771988.40	356	-90	12	15	-0.001	-1	15
Mac Peak	MKRB0232	RAB	550477.47	7771732.27	356	-90	6	9	-0.001	-1	9
Mac Peak	MKRB0235	RAB	550359.43	7771030.99	356	-90	3	6	-0.001	-1	6
McFarlanes	A18RB0297	RAB	533821.48	7769273.87	258	-60	33	36	0.086	86	39
McFarlanes	HELRB0006	RAB	533544.47	7769219.08	214.1	-60	40	43	0.055	55	46
McFarlanes	A18RB0298	RAB	534032.59	7769288.95	266	-60	21	24	0.049	49	43
McFarlanes	HELRB0022	RAB	533764.90	7769193.20	214.1	-60	37	40	0.038	38	49
McFarlanes	HELRB0024	RAB	533787.96	7769227.46	214.1	-60	34	37	0.029	29	46
McFarlanes	HELRB0003	RAB	533510.94	7769168.24	214.1	-60	13	16	0.019	19	46
McFarlanes	HELRB0009	RAB	533576.96	7769268.82	214.1	-60	43	46	0.018	18	46
McFarlanes	HELRB0034	RAB	533896.95	7769395.46	214.1	-60	28	31	0.016	16	40
McFarlanes	HELRB0025	RAB	533798.44	7769244.04	214.1	-60	40	43	0.014	14	52
McFarlanes	HELRB0032	RAB	533875.99	7769361.19	214.1	-60	13	16	0.014	14	46
McFarlanes	HELRB0028	RAB	533830.93	7769293.77	214.1	-60	43	46	0.012	12	46
McFarlanes	HELRB0029	RAB	533842.45	7769311.46	214.1	-60	43	46	0.012	12	46
McFarlanes	HELRB0031	RAB	533864.46	7769344.61	214.1	-60	37	40	0.012	12	43
McFarlanes	HELRB0010	RAB	533587.44	7769285.39	214.1	-60	10	13	0.011	11	46
McFarlanes	HELRB0004	RAB	533522.46	7769184.82	214.1	-60	43	46	0.010	10	46
McFarlanes	HELRB0014	RAB	533631.46	7769352.81	214.1	-60	15	18	0.010	10	51
McFarlanes	HELRB0030	RAB	533852.94	7769328.04	214.1	-60	10	13	0.010	10	46
McFarlanes	HELRB0005	RAB	533532.95	7769202.50	214.1	-60	43	46	0.007	7	46
McFarlanes	HELRB0008	RAB	533565.44	7769252.24	214.1	-60	43	46	0.007	7	46
McFarlanes	HELRB0019	RAB	533685.96	7769436.81	214.1	-60	15	18	0.007	7	45
McFarlanes	HELRB0027	RAB	533821.49	7769277.19	214.1	-60	45	48	0.007	7	48
McFarlanes	HELRB0035	RAB	533929.44	7769445.19	214.1	-60	37	40	0.007	7	40
McFarlanes	HELRB0007	RAB	533553.91	7769235.66	214.1	-60	13	16	0.005	5	46
McFarlanes	HELRB0011	RAB	533598.97	7769303.08	214.1	-60	10	13	0.005	5	46
McFarlanes	HELRB0017	RAB	533662.91	7769403.66	214.1	-60	16	19	0.005	5	46
McFarlanes	HELRB0021	RAB	533755.46	7769176.62	214.1	-60	25	28	0.005	5	40
McFarlanes	HELRB0016	RAB	533652.42	7769385.97	214.1	-60	13	16	0.004	4	46
McFarlanes	HELRB0023	RAB	533776.43	7769210.88	214.1	-60	46	49	0.004	4	49
McFarlanes	HELRB0026	RAB	533809.96	7769260.62	214.1	-60	40	43	0.004	4	52
McFarlanes	HELRB0012	RAB	533608.41	7769319.66	214.1	-60	6	9	0.003	3	45
McFarlanes	HELRB0013	RAB	533619.93	7769336.24	214.1	-60	6	9	0.003	3	45
McFarlanes	HELRB0015	RAB	533641.94	7769369.39	214.1	-60	51	54	0.003	3	54
McFarlanes	HELRB0018	RAB	533674.43	7769420.24	214.1	-60	10	13	0.003	3	37
McFarlanes	HELRB0033	RAB	533885.43	7769377.77	214.1	-60	37	40	0.003	3	43
McFarlanes	A18RB0296	RAB	533634.43	7769267.60	272	-60	12	15	0.001	1	39
McFarlanes	HELV0021	VAC	533517.23	7769177.08	356	-90	8.6	10.4	0.021	21	12.2
McFarlanes	HELV0028	VAC	533706.92	7769469.97	356	-90	14	15.8	0.013	13	15.8
McFarlanes	HELV0042	VAC	533764.90	7769193.20	356	-90	8.6	10.4	0.005	5	10.4
McFarlanes	HELV0043	VAC	533792.15	7769235.20	356	-90	10.4	12.2	0.004	4	12.2
McFarlanes	HELV0026	VAC	533652.42	7769385.97	356	-90	10.4	12.2	0.003	3	14
McFarlanes	HELV0044	VAC	533821.49	7769277.19	356	-90	8.6	10.4	0.003	3	10.4
McFarlanes	HELV0024	VAC	533597.93	7769303.08	356	-90	6.8	8.6	0.002	2	12.2
McFarlanes	HELV0027	VAC	533679.67	7769427.97	356	-90	10.4	12.2	0.002	2	14
McFarlanes	HELV0045	VAC	533848.74	7769319.19	356	-90	5.8	8.6	0.002	2	12.2
McFarlanes	HELV0046	VAC	533875.99	7769361.19	356	-90	9	10.4	0.002	2	14
McFarlanes	HELV0047	VAC	533902.19	7769403.19	356	-90	10.4	12.2	0.002	2	14
McFarlanes	HELV0048	VAC	533929.44	7769445.19	356	-90	10.4	12.2	0.002	2	14
McFarlanes	HELV0065	VAC	534014.67	7769210.42	356	-90	12.2	14	0.002	2	14
McFarlanes	HELV0066	VAC	534041.92	7769252.42	356	-90	12.2	14	0.002	2	14
McFarlanes	A18V0056	VAC	533885.43	7769381.09	356	-90	14.4	16.2	0.001	1	16.2
McFarlanes	HELV0022	VAC	533544.47	7769219.08	356	-90	10	11	0.001	1	11
McFarlanes	HELV0023	VAC	533571.72	7769261.08	356	-90	14	15.8	0.001	1	15.8
McFarlanes	HELV0067	VAC	534069.17	7769294.42	356	-90	14	15.8	0.001	1	15.8
McFarlanes	HELV0025	VAC	533625.18	7769345.08	356	-90	12.2	14	-0.001	-1	14
Port	PORB0072	RAB	529902.95	7780165.87	262	-60	73	76	1.450	1450	97
Port	PORB0065	RAB	529852.76	7780164.85	264	-60	12	15	1.220	1220	45
Port	PORB0047	RAB	529914.11	7779965.56	262	-60	34	37	0.990	990	49
Port	PORB0046	RAB	529894.24	7779965.59	264	-60	10	13	0.940	940	46
Port	PORB0071	RAB	529813.37	7780365.22	266	-60	25	28	0.810	810	43
Port	PORB0066	RAB	529872.63	7780164.82	266	-60	31	34	0.650	650	43
Port	PORB0048	RAB	529933.97	7779965.52	264	-60	37	40	0.290	290	42
Port	PORB0060	RAB	530103.72	7778964.84	86	-60	24	27	0.200	200	60
Port	PORB0070	RAB	529793.50	7780365.25	260	-60	4	7	0.091	91	43
Port	PORB0057	RAB	530173.77	7778965.83	266	-60	33	36	0.057	57	39
Port	PORB0056	RAB	530153.90	7778965.86	266	-60	30	33	0.039	39	42
Port	PORB0064	RAB	529832.89	7780164.89	261	-60	0	3	0.034	34	42

Prospect	Hole Id	Hole Type	Easting (m)	Northing (m)	Azimuth (degrees)	Inclination (degrees)	Depth From (m)	Depth To (m)	Maximum Au ppm (g/t)	Maximum Au ppb	Max Hole Depth (m)
Port	PORB0068	RAB	529753.77	7780365.32	266	-60	39	42	0.027	27	42
Port	PORB0055	RAB	530134.04	7778964.79	266	-60	37	40	0.026	26	49
Port	PORB0067	RAB	529893.54	7780164.78	262	-60	22	25	0.026	26	43
Port	PORB0074	RAB	529614.00	7780565.86	262	-60	42	45	0.010	10	45
Port	PORB0063	RAB	529813.03	7780164.92	270	-60	0	3	0.007	7	42
Port	PORB0061	RAB	529773.30	7780164.99	270	-60	0	3	0.006	6	42
Port	PORB0069	RAB	529773.64	7780365.29	262	-60	0	3	0.006	6	51
Port	PORB0075	RAB	529633.87	7780565.82	262	-60	30	33	0.006	6	45
Port	PORB0054	RAB	530114.17	7778964.82	266	-60	3	6	0.005	5	40
Port	PORB0053	RAB	530094.31	7778964.86	266	-60	36	39	0.004	4	42
Port	PORB0062	RAB	529793.16	7780164.95	270	-60	18	21	0.003	3	42
Port	PORB0076	RAB	529653.74	7780565.79	262	-60	3	6	0.003	3	43
Port	PORB0045	RAB	529874.38	7779965.62	262	-60	0	3	0.002	2	42
Port	POV0054	VAC	529832.89	7780164.89	356	-90	15.5	15.7	0.038	38	15.7
Port	POV0183	VAC	530134.04	7778965.90	356	-90	1.2	1.4	0.012	12	1.4
Port	POV0055	VAC	529883.08	7780165.91	356	-90	2.8	3	0.006	6	3
Port	POV0141	VAC	530083.50	7779365.47	356	-90	3	3.2	0.006	6	3.2
Port	POV0182	VAC	530184.22	7778965.81	356	-90	1.2	1.4	0.006	6	1.4
Port	POV0103	VAC	530034.00	7779765.05	356	-90	4.6	4.8	0.005	5	4.8
Port	POV0181	VAC	530233.36	7778965.72	356	-90	1.2	1.4	0.004	4	1.4
Port	POV0053	VAC	529782.71	7780164.97	356	-90	3.5	3.7	0.002	2	3.7
Port	POV0056	VAC	529933.27	7780165.82	356	-90	6.7	6.9	0.002	2	6.9
Port	POV0142	VAC	530132.64	7779365.39	356	-90	3	3.2	0.002	2	3.2
Port	POV0184	VAC	530083.85	7778964.88	356	-90	3	3.2	0.002	2	3.2
Port	POV0031	VAC	529633.87	7780565.82	356	-90	6	6.2	0.001	1	6.2
Port	POV0102	VAC	530084.19	7779764.96	356	-90	12.2	12.4	0.001	1	12.4
Port	POV0104	VAC	529983.81	7779765.14	356	-90	6.4	6.6	0.001	1	6.6
Port	POV0143	VAC	530182.82	7779365.30	356	-90	3	3.2	-0.001	-1	3.2
Starboard	A18RB0357	RAB	534534.54	7771065.23	270.1	-60	9	12	0.306	306	39
Starboard	A18RB0325	RAB	534634.32	7770264.93	270.1	-60	10	13	0.076	76	42
Starboard	A18RB0353	RAB	534133.25	7771064.91	270.1	-60	43	46	0.049	49	52
Starboard	A18RB0316	RAB	533733.55	7770265.59	270.1	-60	18	21	0.047	47	42
Starboard	A18RB0335	RAB	535633.32	7770265.12	270.1	-60	36	39	0.045	45	42
Starboard	A18RB0322	RAB	534334.41	7770265.52	270.1	-60	9	13	0.040	40	51
Starboard	A18RB0317	RAB	533832.82	7770265.40	270.1	-60	21	24	0.033	33	42
Starboard	A18RB0318	RAB	533933.14	7770265.20	270.1	-60	21	24	0.028	28	45
Starboard	A18RB0327	RAB	534833.91	7770265.63	270.1	-60	0	4	0.026	26	39
Starboard	A18RB0355	RAB	534333.90	7771065.62	270.1	-60	12	15	0.020	20	42
Starboard	A18RB0356	RAB	534434.22	7771065.42	270.1	-60	12	15	0.017	17	39
Starboard	A18RB0321	RAB	534234.09	7770265.72	270.1	-60	12	15	0.015	15	42
Starboard	A18RB0354	RAB	534232.53	7771065.82	270.1	-60	16	18	0.013	13	42
Starboard	A18RB0324	RAB	534534.00	7770265.13	270.1	-60	13	15	0.010	10	39
Starboard	A18RB0332	RAB	535333.41	7770265.73	270.1	-60	10	13	0.010	10	17
Starboard	A18RB0358	RAB	534633.82	7771065.03	270.1	-60	9	12	0.010	10	39
Starboard	A18RB0352	RAB	534032.93	7771065.11	270.1	-60	12	15	0.009	9	48
Starboard	A18RB0313	RAB	533433.64	7770265.07	270.1	-60	18	21	0.008	8	39
Starboard	A18RB0326	RAB	534733.59	7770265.84	270.1	-60	7	10	0.008	8	42
Starboard	A18RB0333	RAB	535433.73	7770265.53	270.1	-60	27	30	0.008	8	39
Starboard	A18RB0350	RAB	533833.33	7771065.50	270.1	-60	33	36	0.008	8	45
Starboard	A18RB0314	RAB	533532.91	7770264.88	270.1	-60	18	21	0.007	7	42
Starboard	A18RB0315	RAB	533633.23	7770265.79	270.1	-60	18	21	0.006	6	42
Starboard	A18RB0320	RAB	534133.77	7770264.81	270.1	-60	36	39	0.006	6	51
Starboard	A18RB0329	RAB	535033.50	7770265.23	270.1	-60	10	13	0.006	6	40
Starboard	A18RB0330	RAB	535133.82	7770265.03	270.1	-60	19	22	0.006	6	40
Starboard	A18RB0348	RAB	533633.73	7771065.89	270.1	-60	15	18	0.006	6	45
Starboard	A18RB0328	RAB	534933.18	7770265.44	270.1	-60	10	13	0.005	5	40
Starboard	A18RB0351	RAB	533932.61	7771065.30	270.1	-60	12	15	0.005	5	42
Starboard	A18RB0331	RAB	535233.09	7770264.83	270.1	-60	37	40	0.004	4	40
Starboard	A18RB0334	RAB	535533.00	7770265.32	270.1	-60	21	24	0.004	4	42
Starboard	A18RB0349	RAB	533733.01	7771065.69	270.1	-60	15	18	0.004	4	51
Starboard	A18RB0319	RAB	534032.41	7770265.01	270.1	-60	45	48	0.003	3	48
Starboard	A18RB0323	RAB	534433.68	7770265.33	270.1	-60	13	16	0.003	3	42
Starboard	LSV1022	VAC	534803.67	7770301.11	356	-90	7	8	0.015	15	8
Starboard	A18V0053	VAC	534056.24	7771228.85	356	-90	12.6	14.4	0.002	2	14.4
Vampire	PCRB010	RAB	523721.19	7782961.83	131	-55	8	10	8.180	8180	61
Vampire	PCRB013	RAB	523734.84	7783002.76	131	-55	16	18	4.160	4160	70
Vampire	PCRB028	RAB	523495.21	7782885.78	41	-55	12	14	2.270	2270	97
Vampire	PCRB008	RAB	523663.75	7783018.35	131	-55	30	32	1.940	1940	79
Vampire	PCRB017	RAB	523808.09	7783039.18	131	-55	8	10	1.430	1430	85

Prospect	Hole Id	Hole Type	Easting (m)	Northing (m)	Azimuth (degrees)	Inclination (degrees)	Depth From (m)	Depth To (m)	Maximum Au ppm (g/t)	Maximum Au ppb	Max Hole Depth (m)
Vampire	PCRB020	RAB	523897.25	7783240.46	311	-55	26	28	1.020	1020	82
Vampire	PCRB001	RAB	523496.65	7783181.24	131	-55	38	40	0.580	580	75
Vampire	PCRB027	RAB	523471.12	7782857.04	41	-55	34	36	0.500	500	79
Vampire	PCRB011	RAB	523523.77	7783128.09	260	-55	90	92	0.490	490	118
Vampire	PCRB012	RAB	523701.42	7783038.21	131	-55	54	56	0.370	370	85
Vampire	PCRB009	RAB	523690.90	7782992.86	131	-55	24	26	0.340	340	79
Vampire	PCRB036	RAB	523617.65	7782955.33	131	-55	0	2	0.270	270	79
Vampire	PCRB007	RAB	523628.24	7783054.91	131	-55	42	44	0.240	240	79
Vampire	PCRB038	RAB	523664.63	7782898.83	131	-55	38	40	0.240	240	79
Vampire	PCRB016	RAB	523784.06	7783061.34	131	-55	40	42	0.230	230	76
Vampire	PCRB006	RAB	523596.91	7783084.83	131	-55	78	79	0.210	210	79
Vampire	PCRB019	RAB	523926.49	7783213.86	311	-55	68	70	0.210	210	79
Vampire	PCRB004	RAB	523547.82	7783132.48	311	-55	64	66	0.200	200	79
Vampire	PCRB029	RAB	523422.06	7782925.72	41	-55	70	72	0.190	190	76
Vampire	PCRB037	RAB	523635.39	7782928.75	131	-55	34	36	0.180	180	79
Vampire	PCRB005	RAB	523563.49	7783115.86	131	-55	64	66	0.170	170	79
Vampire	PCRB022	RAB	523836.66	7783290.34	311	-55	86	88	0.170	170	94
Vampire	PCRB014	RAB	523755.72	7782980.60	131	-55	8	10	0.140	140	49
Vampire	PCRB021	RAB	523859.64	7783264.86	311	-55	46	48	0.090	90	76
Vampire	PCRB035	RAB	523595.73	7782981.92	131	-55	56	58	0.080	80	76
Vampire	PCRB015	RAB	523756.92	7783094.58	131	-55	46	48	0.070	70	76
Vampire	PCRB002	RAB	523516.49	7783163.51	131	-55	56	58	0.060	60	88
Vampire	PCRB003	RAB	523531.11	7783148.00	131	-55	38	40	0.060	60	60
Vampire	PCRB026	RAB	523443.90	7782833.84	41	-55	54	56	0.040	40	79
Vampire	PCRB030	RAB	523460.78	7782951.12	41	-55	32	34	0.040	40	76
Vampire	PCRB018	RAB	523952.59	7783182.84	311	-55	44	46	0.030	30	76
Vampire	PCRB032	RAB	523422.36	7783147.04	131	-55	68	70	0.030	30	76
Vampire	PCRB034	RAB	523483.97	7783083.88	131	-55	62	64	0.030	30	76
Vampire	PCRB031	RAB	523484.88	7782984.28	41	-55	66	68	0.020	20	79

Explanatory notes: Prospect = the prospect areas as defined by the red-outline on the individual maps presented in this report. RAB = Rotary Air Blast drilling; AC = Aircore Drilling; VAC = Vacuum Hole; Maximum Au ppm / ppb = the maximum gold grade in the drill hole in parts per million (1ppm = 1g/t) and parts per billion (10ppb = 0.01g/t). Assays compiled from a database supplied by Newmont Asia Pacific and should be considered historic and indicative only as in most cases samples are no longer available for re-checking. Gold assayed using both fire assay and aqua-regia techniques and processed at various laboratories. Negative assays or zero indicates that the sample was below the detection limit for gold.

Appendix 2. Rock Sample Gold Results.

Prospect	Sample Type	Easting (m)	Northing (m)	Au ppm	Au ppb
Anomaly 19	Rock	529924.10	7779965.38	0.007	7
Anomaly 19	Rock	530063.07	7779385.38	0.002	2
Anomaly 19	Rock	550633.65	7770435.40	0.002	2
Capstan	Rock	531508.32	7769859.39	0.390	390
Capstan	Rock	531231.35	7769832.39	0.036	36
Capstan	Rock	531016.20	7770052.39	0.013	13
Capstan	Rock	523768.14	7783009.37	0.012	12
Capstan	Rock	531405.41	7769784.39	0.012	12
Capstan	Rock	531382.84	7769935.39	0.011	11
Capstan	Rock	531408.24	7769770.39	0.010	10
Capstan	Rock	531489.83	7769894.39	0.008	8
Capstan	Rock	531330.00	7769917.39	0.007	7
Capstan	Rock	530092.84	7779255.38	0.005	5
Capstan	Rock	529833.29	7780315.38	0.004	4
Capstan	Rock	549972.88	7771985.40	0.004	4
Capstan	Rock	531521.02	7769780.39	0.004	4
Capstan	Rock	530033.91	7779865.38	0.004	4
Capstan	Rock	531486.82	7769810.39	0.003	3
Capstan	Rock	531456.91	7769845.39	0.003	3
Capstan	Rock	529833.29	7780315.38	0.002	2
Capstan	Rock	549893.61	7771723.40	0.002	2
Capstan	Rock	549893.61	7771723.40	0.002	2
Capstan	Rock	531636.47	7769683.39	0.002	2
Capstan	Rock	531508.26	7769824.39	0.002	2
Capstan	Rock	549893.61	7771723.40	0.002	2
Capstan	Rock	530684.11	7776815.38	0.002	2
Capstan	Rock	530556.00	7777866.38	0.002	2
Capstan	Rock	530363.73	7778165.38	0.001	1
Capstan	Rock	531434.01	7769812.39	0.001	1
Capstan	Rock	523576.93	7783166.37	0.001	1
Capstan	Rock	529833.29	7780315.38	0.001	1
Capstan	Rock	531649.34	7769696.39	0.001	1
Capstan	Rock	531491.24	7769887.39	0.001	1
Capstan	Rock	531479.66	7769798.39	0.001	1
Capstan	Rock	531426.95	7769853.39	0.001	1
Capstan	Rock	531404.03	7769812.39	0.001	1
Capstan	Rock	531304.24	7769885.39	0.001	1
Capstan	Rock	531064.64	7770003.39	0.001	1
Capstan	Rock	530122.87	7779275.38	0.001	1
Capstan	Rock	530033.95	7779890.38	0.001	1
Capstan	Rock	530033.95	7779890.38	0.001	1
Capstan	Rock	529833.29	7780315.38	-0.001	-1
Capstan	Rock	531134.51	7769957.39	-0.001	-1
Mac Peak	Rock	529908.73	7780165.38	0.002	2
Mac Peak	Rock	530148.52	7779245.38	0.002	2
Mac Peak	Rock	529984.16	7780005.38	0.001	1
Mac Peak	Rock	531213.03	7769965.39	-0.001	-1
Mac Peak	Rock	531213.03	7769965.39	-0.001	-1
Mac Peak	Rock	530138.53	7779245.38	-0.001	-1
Port	Rock	530092.84	7779255.38	0.691	691
Port	Rock	531213.03	7769965.39	0.292	292
Port	Rock	531438.15	7769735.39	0.026	26
Port	Rock	531628.02	7769747.39	0.021	21
Port	Rock	531759.15	7769638.39	0.019	19
Port	Rock	531538.23	7769824.39	0.018	18

Prospect	Sample Type	Easting (m)	Northing (m)	Au ppm	Au ppb
Port	Rock	531533.84	7769765.39	0.017	17
Port	Rock	530092.84	7779255.38	0.015	15
Port	Rock	550633.62	7770425.40	0.011	11
Port	Rock	531423.87	7769730.39	0.004	4
Port	Rock	531334.18	7769865.39	0.003	3
Port	Rock	531213.03	7769965.39	0.003	3
Port	Rock	523531.18	7783141.37	0.003	3
Port	Rock	523574.09	7783178.37	0.002	2
Port	Rock	523551.18	7783140.37	0.002	2
Port	Rock	531733.45	7769635.39	0.001	1
Port	Rock	531533.84	7769765.39	0.001	1
Port	Rock	531759.15	7769638.39	-0.001	-1
Port	Rock	531593.80	7769769.39	-0.001	-1
Vampire	Rock	523596.82	7783084.37	83	83000
Vampire	Rock	530033.91	7779865.38	37.210	37210
Vampire	Rock	523534.05	7783145.37	2.979	2979
Vampire	Rock	523506.88	7783127.37	2.310	2310
Vampire	Rock	523726.91	7783154.37	1.330	1330
Vampire	Rock	523894.17	7783245.37	1.190	1190
Vampire	Rock	523854.10	7783191.37	0.570	570
Vampire	Rock	523854.10	7783191.37	0.530	530
Vampire	Rock	523521.18	7783139.37	0.280	280
Vampire	Rock	523695.29	7783015.37	0.270	270
Vampire	Rock	530213.96	7779095.38	0.200	200
Vampire	Rock	523879.87	7783231.37	0.190	190
Vampire	Rock	523753.85	7783007.37	0.160	160
Vampire	Rock	523858.16	7783027.37	0.160	160
Vampire	Rock	524008.61	7783360.37	0.130	130
Vampire	Rock	523763.87	7783018.37	0.120	120
Vampire	Rock	523760.95	7782973.37	0.090	90
Vampire	Rock	531433.88	7769740.39	0.090	90
Vampire	Rock	523753.85	7783006.37	0.070	70
Vampire	Rock	523788.20	7783058.37	0.060	60
Vampire	Rock	523527.92	7782842.37	0.060	60
Vampire	Rock	523816.83	7783100.37	0.050	50
Vampire	Rock	523745.20	7782948.37	0.040	40
Vampire	Rock	523791.09	7783080.37	0.040	40
Vampire	Rock	523828.34	7783158.37	0.040	40
Vampire	Rock	523665.25	7782980.37	0.040	40
Vampire	Rock	523698.04	7782935.37	0.040	40
Vampire	Rock	523728.03	7782927.37	0.040	40
Vampire	Rock	523541.21	7783161.37	0.040	40
Vampire	Rock	523731.19	7783154.37	0.040	40
Vampire	Rock	523566.94	7783170.37	0.040	40
Vampire	Rock	523574.09	7783179.37	0.040	40
Vampire	Rock	523695.29	7783015.37	0.040	40
Vampire	Rock	523760.96	7782979.37	0.030	30
Vampire	Rock	523557.83	7782774.37	0.030	30
Vampire	Rock	523736.85	7783114.37	0.030	30
Vampire	Rock	523572.05	7782727.37	0.030	30
Vampire	Rock	523683.85	7783003.37	0.020	20
Vampire	Rock	523502.21	7782844.37	0.020	20
Vampire	Rock	523889.91	7783267.37	0.020	20
Vampire	Rock	531213.03	7769965.39	0.020	20
Vampire	Rock	523596.82	7783084.37	0.012	12
Vampire	Rock	531213.03	7769965.39	0.007	7
Vampire	Rock	523780.98	7782998.37	0	0

Prospect	Sample Type	Easting (m)	Northing (m)	Au ppm	Au ppb
Vampire	Rock	523778.12	7782999.37	0	0
Vampire	Rock	523711.01	7783019.37	0	0
Vampire	Rock	523720.98	7782993.37	0	0
Vampire	Rock	523748.07	7782957.37	0	0
Vampire	Rock	523760.96	7782979.37	0	0
Vampire	Rock	523851.03	7783036.37	0	0
Vampire	Rock	523836.83	7783102.37	0	0
Vampire	Rock	523838.26	7783098.37	0	0
Vampire	Rock	523844.03	7783143.37	0	0
Vampire	Rock	523574.09	7783181.37	0	0

Rock Chip Sample Assays compiled from a database supplied by Newmont Asia Pacific and should be considered historic and indicative only as in most cases samples are no longer available for re-checking. 1ppm = 1g/t) and parts per billion (10ppb = 0.01g/t). Gold assays assayed using both fire assay and aqua-regia techniques and processed at various laboratories. Negative assays or zero indicates that the sample was below the detection limit for gold.