

#### ASX ANNOUNCEMENT / MEDIA RELEASE

**ASX:ABU** 

9th April 2013

# Extensional exploration work at Old Pirate unveils more high-grade gold

ABM Resources NL ("ABM" or "The Company") is pleased to present a compilation of results from low-cost surface exploration extensional to the 723,800 ounce gold mineral resource at the Old Pirate High-Grade Gold Deposit (Appendix 3) and an update on the Old Pirate Trial Mining and processing. Old Pirate is located on the Company's 100% held Twin Bonanza Gold Camp Project in the Northern Territory of Australia.

#### Extensional Exploration at Old Pirate

- Bermuda Zone High-Grade Gold in surface exposed veins:
  - Located 200m south east of the main Old Pirate High-Grade Gold Deposit.
  - Multiple quartz veins exposed at surface over an area 50m x 50m.
  - Visible gold sighted in samples.
  - Multiple high-grade gold assays from rock samples up to 34.9g/t gold.
  - To be followed up with surface trenching work and drilling.
- Golden Hind West Prospects Geochemistry Anomalies:
  - Located 150m to 300m west of the high-grade Golden Hind Deposit.
  - Gold in soil anomalies parallel to the Golden Hind trend.
  - Area covered approximately 250m by 150m.
  - Soil sampling assays up to 640ppb gold.
  - To be tested with trenching work and drilling.
- Casa Prospect Geochemistry Anomalies:
  - Located 8 kilometres south east of the Old Pirate High-Grade Gold Deposit.
  - Extensive Ionic Leach gold geochemistry anomalies covering 3 kilometres by 3 kilometres.
  - To be followed up with drill testing.
- Old Pirate Trial Mining and Processing:
  - Off-site modular pilot-plant construction for the Old Pirate staged development continues on schedule and budget.

Darren Holden, Managing Director of ABM Resources said, "As ABM continues its push for staged development at the Old Pirate High-Grade Gold Deposit, we are also conducting low-cost extensional surface exploration work. The Company's team of geologists has instigated a detailed work program aimed at the discovery of new outcrops of quartz veins with high-grade gold. This work highlights the potential to significantly extend many of the vein sets we already know exist, plus opens up others in the immediate vicinity of the project area which could add to the already substantial mineral resource at the high-grade Old Pirate Deposit."

## Bermuda Zone – High-Grade Gold in Surface Exposed Veins

The Bermuda Zone consists of a triangular wedge of multiple quartz veins between two faults. Quartz veins have been exposed at surface over an area approximately 50m by 50m with visible gold sighted in hand specimen within quartz veins. The quartz veins are hosted within sedimentary shale units associated with a diorite porphyry dyke intruding the sediments and range from a few centimetres to more than a metre wide. Rock-chip assays resulted in 51 surface samples (including duplicates) grading greater than 1g/t gold with a maximum assay of 34.9g/t gold. The central area of Bermuda (Figure 1) has an average quartz vein sample grade of 5.26g/t gold. Refer Figure 1 and Appendix 1 for further details. ABM intends to follow up the Bermuda Zone with further surface exploration work, followed by drilling.

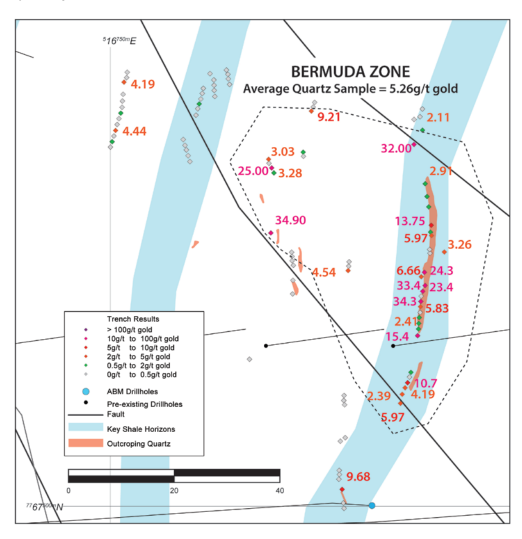


Figure 1. Bermuda Zone discovery located south east of Old Pirate. Peak assays from quartz vein sampling >2g/t labelled.

### The Golden Hind West Prospects – Gold in Soil Geochemistry Anomalies

In mid-2012, ABM discovered the high-grade Golden Hind Deposit after following up on historic surface geochemistry sampling results. Subsequent exploration at Golden Hind resulted in a number of high-grade drill results, such as 15m averaging 118g/t gold, and an indicated resource estimate of 113,000 tonnes averaging 16.45g/t gold for 59,100 ounces of gold. ABM recently reviewed geochemistry data provided by previous explorers to the west of the Golden Hind Deposit searching for similar gold anomalies. Reconnaissance work has shown that the area to the west of Golden Hind has very little outcrop, however, a review of existing surface geochemistry results indicate multiple trends which are parallel to Golden Hind with high-grade soil samples up to 640ppb gold. These prospect areas will be followed up with further surface exploration work including cross-trenching prior to drilling. Refer Figure 2 and Appendix 2 for further details.

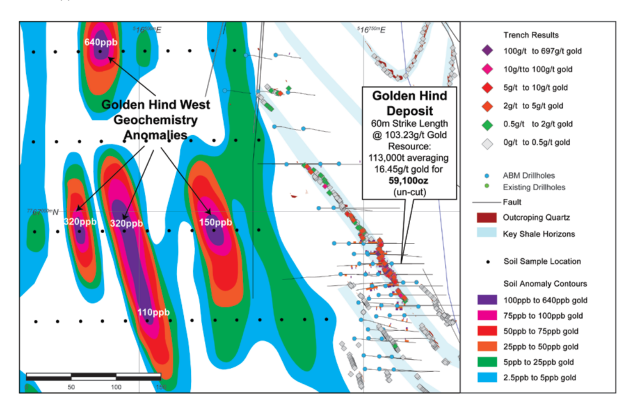


Figure 2. Golden Hind West - Contours of soil geochemistry results.

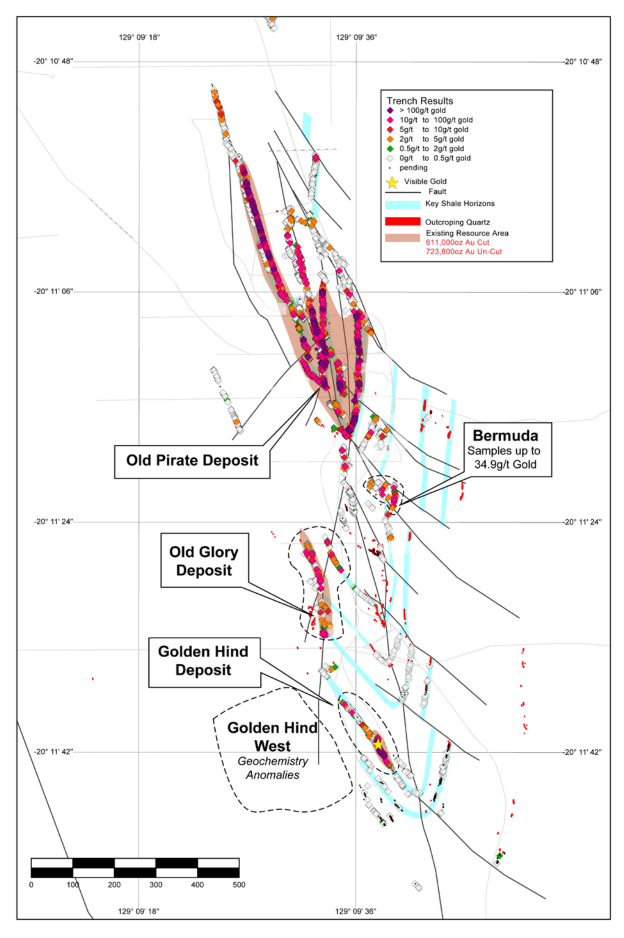


Figure 3. Old Pirate Trend Prospect Map showing location of surface exposure, rock / trench sampling results and the new Bermuda and Golden Hind West prospects.

### The Casa Prospect – Extensive Ionic Leach Gold Geochemistry Anomaly

During 2012 ABM conducted extensive geochemical surveys using a low-level detection technique called Ionic Leach which was developed by ALS Global Laboratories in Perth. Ionic Leach is designed to see through surface transported cover (alluvial / wind-blown sands and gravel) where other traditional soil sampling techniques are not appropriate. Results are presented as percentiles against the background levels rather than absolute grades. Further description of Ionic Leach geochemistry is contained in the AGES 2013 presentation released 19/03/2013.

The Casa Prospect is located 8 kilometres south-east of Old Pirate. There are extensive large outcropping quartz veins at Casa which appear to be generally barren of gold, however, the area has had visible gold samples as reported by the Northern Territory Government mineral occurrence database. The area immediately to the south-west (and along strike) of the outcropping veins consists of transported surface gravels. ABM covered this area with lonic Leach geochemistry surveys which revealed extensive gold anomalies over an area approximately 3 kilometres by 3 kilometres. The Company intends to follow up the Casa Prospect with shallow gridded drilling. Refer Figure 4 for sample location details.

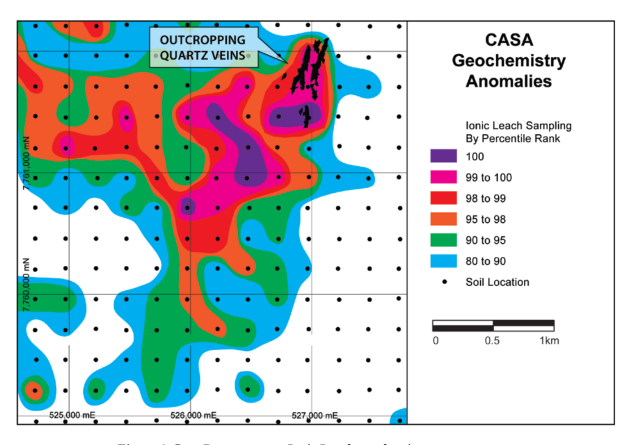


Figure 4. Casa Prospect area, Ionic Leach geochemistry contour map.

## Update on Old Pirate Trial Mine and Processing - Pilot Plant Construction

As previously announced, ABM is planning to conduct Trial Mining at the Old Pirate Project in June and July of 2013. This Trial Mining is Stage One of a multi-stage approach to development at Old Pirate. Further details can be found in the release dated 18/03/2013.

The Trial Mining and Pilot Plant work remains on schedule for both budget and timing, with mining scheduled to commence in June 2013 and processing in July 2013. Long lead time items for fine gold recovery (Knelson Concentrator) have been ordered from Consep Pty Ltd and engineering of support structures is progressing. AMTAS Pty Ltd in Perth has commenced work on components for coarse gold recovery (scrubber and jig). The crushing circuit and ball mill have been secured via Index Pty Ltd in Brisbane and are being refurbished.

#### **About ABM Resources**

ABM is an exploration company developing several gold discoveries in the Central Desert region of the Northern Territory of Australia. The Company has a multi-tiered approach to exploration and development with a combination of high-grade potentially short-term production scenarios such as Old Pirate and Golden Hind, large scale discoveries such as Buccaneer, and regional exploration discoveries such as the Kroda Gold Project. In addition, ABM is committed to regional exploration programs throughout its extensive holdings.

ABM is well capitalised to achieve its milestones in 2013 with \$14.1M in cash (as of quarterly report dated 31st December 2012).

Signed

Darren Holden – Managing Director

#### Competent Persons Statement

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Darren Holden who is a Member of The Australasian Institute of Mining and Metallurgy. 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.

#### For Further Information Please Contact

Jutta Zimmermann CFO / Company Secretary +61 8 9423 9777 Darren Holden Managing Director +61 8 9423 9777 Berdine Mastaglia Investor Relations Manager +61 8 9423 9777

APPENDIX 1. Details of 2013 Phase 1 Surface Sampling Results from the Bermuda Zone and other areas southeast of Old Pirate.

Sample ID (T=original &	Combined weight	Easting (mE)	Northing (mN)	Sample Length	Sample Width	Original Sample Grade	Duplicate Sample Grade	Average Grade
U=duplicate)	(kg)	, ,	. ,	(m)	(m)	(Au g/t)	(Au g/t)	(Au g/t)
T/U06539	2.39	7767538.72	516808.68	0.7	0.15	34.30	14.00	24.15
T/U08215	2.23	7767563.94	516780.50	1.1	0.32	25.00	17.55	21.28
T/U06542	3.07	7767541.72	516809.49	1.0	0.28	33.40	7.41	20.41
T/U08207	3.84	7767551.65	516780.34	1.0	0.3	2.46	34.90	18.68
T/U06541	3.50	7767540.63	516809.04	0.8	0.23	23.40	11.30	17.35
T/U06596	2.43	7767568.37	516807.39	1.0	0.15	0.95	32.00	16.48
T/U06544	2.84	7767544.22	516809.36	1.6	0.25	24.30	5.38	14.84
T/U06533	3.57	7767532.25	516808.07	1.0	0.07	9.45	15.40	12.43
T/U06592	2.47	7767553.11	516810.65	1.0	0.21	5.06	13.75	9.41
T/U08232	3.70	7767503.20	516793.81	1.1	0.1	9.68	2.73	6.21
T/U06530	2.64	7767523.35	516806.18	0.8	0.23	10.70	1.54	6.12
T/U08210	1.99	7767574.67	516787.99	0.9	0.2	9.21	0.10	4.66
T/U06538	2.70	7767537.72	516808.61	0.8	0.15	5.83	3.13	4.48
T/U06543	3.17	7767543.38	516808.76	1.2	0.3	6.66	0.36	3.51
T/U08244	4.21	7767551.15	516810.71	1.0	0.2	0.88	5.97	3.43
T/U08241	2.50	7767519.45	516804.84	1.0	0.2	5.97	0.01	2.99
T/U06529	2.59	7767522.40	516805.70	0.9	0.3	1.13	4.19	2.66
T/U08199	1.82	7767544.54	516794.93	1.0	0.2	0.46	4.54	2.50
T/U06528	2.14	7767521.17	516805.15	1.0	0.69	2.37	2.39	2.38
T/U08213	2.52	7767565.57	516779.91	0.9	0.35	1.61	3.03	2.32
T/U06332	0.74	7767571.02	516751.01	1.0	0.09	0.13	4.44	2.29
T/U08243	3.30	7767548.05	516813.12	1.0	0.2	1.27	3.26	2.27
T/U06339	2.12	7767580.15	516752.60	1.0	0.15	0.08	4.19	2.14
T/U06595	2.36	7767560.95	516809.50	1.0	0.16	2.91	0.83	1.87
T/U06535	2.77	7767534.57	516808.30	0.8	0.08	2.41	1.25	1.83
T/U08216	1.55	7767563.00	516780.92	1.1	0.3	3.28	0.12	1.70
T/U06597	1.82	7767571.07	516808.99	0.5	0.15	2.11	0.82	1.47
T/U06534	1.76	7767533.51	516808.24	0.9	0.07	1.28	1.48	1.38
T/U06536	2.53	7767535.66	516808.38	0.8	0.16	1.74	0.56	1.15
T/U08209	2.16	7767566.92	516786.46	0.9	0.23	0.97	0.93	0.95
T/U06330	0.49	7767568.90	516750.36	1.0	0.08	0.19	1.50	0.85
T/U06532	1.70	7767525.31	516806.80	0.7	0.2	1.31	0.32	0.82
T/U06594	1.84	7767558.53	516809.85	1.0	0.1	1.40	0.05	0.73
T/U06321	1.38	7767576.04	516766.81	1.0	0.18	1.36	0.02	0.69
T/U06335	1.92	7767574.29	516751.99	1.0	0.07	0.16	1.14	0.65
T/U06593	2.29	7767556.58	516810.17	1.0	0.13	0.95	0.16	0.56
T/U06591	2.54	7767551.80	516810.51	1.0	0.15	0.49	0.53	0.51
T/U08233	2.74	7767505.12	516793.20	1.0	0.3	0.90	0.01	0.46
T/U06315	2.30	7767578.58	516769.64	1.0	0.25	0.01	0.89	0.45
T/U06540	2.97	7767539.72	516808.74	0.7	0.16	0.40	0.45	0.43
T/U06537	2.98	7767536.63	516808.55	0.8	0.32	0.76	0.06	0.41

Sample ID (T=original &	Combined weight	Easting (mE)	Northing (mN)	Sample Length	Sample Width	Original Sample Grade	Duplicate Sample Grade	Average Grade
U=duplicate)	(kg)	(IIIL)	(11114)	(m)	(m)	(Au g/t)	(Au g/t)	(Au g/t)
T/U06323	2.22	7767573.91	516766.20	1.0	0.12	0.01	0.80	0.41
T/U08242	3.08	7767547.83	516810.41	1.0	0.2	0.08	0.51	0.30
T/U06340	1.04	7767581.01	516753.10	1.0	0.09	0.22	0.36	0.29
T/U08211	1.14	7767575.45	516788.35	1.0	0.2	0.01	0.47	0.24
T/U08208	2.45	7767566.13	516786.50	0.8	0.25	0.48	<0.01	0.24
T/U06317	1.84	7767581.75	516768.84	1.0	0.1	<0.01	0.36	0.18
T/U06340	1.86	7767581.01	516753.10	1.0	0.09	0.22	0.12	0.17
T/U06599	3.31	7767573.60	516808.53	1.0	0.12	0.25	0.05	0.15
T/U06341	-5.56	7767582.02	516753.21	1.0	0.09	0.10	0.19	0.15
T/U08217	3.52	7767521.11	516756.13	1.1	0.15	0.23	0.05	0.14
T/U08225	3.69	7767530.16	516745.91	1.0	0.2	0.23	0.02	0.13
T/U08197	3.49	7767546.20	516795.12	1.0	0.4	0.08	0.17	0.13
T/U06329	0.69	7767567.88	516750.03	1.0	0.05	0.04	0.13	0.09
T/U06545	3.05	7767548.53	516810.34	1.1	0.15	0.16	<0.01	0.08
T/U08219	1.44	7767518.95	516755.96	1.1	0.2	0.15	<0.01	0.07
T/U06333	0.96	7767572.15	516751.30	1.0	0.09	0.06	0.07	0.07
T/U06318	1.85	7767578.97	516767.58	1.0	0.08	<0.01	0.12	0.06
T/U06334	1.08	7767573.26	516751.65	1.0	0.08	0.04	0.07	0.06
T/U06600	2.99	7767575.07	516808.97	1.2	0.17	0.02	0.09	0.06
T/U06310	2.17	7767581.63	516772.23	1.0	0.35	0.06	0.05	0.06
T/U06331	0.73	7767569.96	516750.68	1.0	0.08	0.04	0.06	0.05
T/U06324	1.06	7767569.30	516763.78	1.0	0.12	0.07	0.03	0.05
T/U06337	1.74	7767576.57	516752.30	1.0	0.1	0.05	0.04	0.05
T/U06309	1.17	7767582.43	516771.94	1.0	0.3	0.06	0.03	0.05
T/U06336	1.76	7767575.40	516752.23	1.0	0.09	0.03	0.05	0.04
T/U06338	1.51	7767577.86	516752.42	1.0	0.1	0.04	0.04	0.04
T/U08203	2.29	7767545.54	516784.60	0.9	0.1	0.07	<0.01	0.04
T/U06328	1.70	7767565.14	516765.04	1.0	0.1	0.03	0.04	0.04
T/U06531	2.40	7767524.44	516806.53	0.8	0.24	0.03	0.04	0.04
T/U08214	3.20	7767564.81	516779.99	1.0	0.25	0.02	0.05	0.04
T/U08203	4.38	7767545.54	516784.60	0.9	0.1	0.07	<0.01	0.03
T/U06598	1.83	7767573.10	516807.39	1.0	0.16	0.03	0.02	0.03
T/U06316	1.76	7767577.45	516769.75	1.0	0.18	0.03	0.01	0.02
T/U06314	2.42	7767579.56	516769.61	1.0	0.23	<0.01	0.05	0.02
T/U08239	1.47	7767520.00	516794.12	0.9	0.25	0.05	<0.01	0.02
T/U06311	2.08	7767580.77	516772.31	1.0	0.29	0.03	0.01	0.02
T/U06325	1.16	7767568.20	516764.11	1.0	0.1	0.02	0.01	0.02
T/U06319	1.17	7767578.01	516767.37	1.0	0.13	0.04	<0.01	0.02
T/U08218	1.91	7767520.05	516756.01	1.1	0.3	<0.01	0.04	0.02
T/U08198	2.81	7767545.38	516795.05	0.9	0.32	<0.01	0.03	0.01
T/U06326	1.98	7767567.34	516764.38	1.0	0.15	0.02	<0.01	0.01
T/U06313	2.51	7767580.57	516769.57	1.0	0.2	0.01	<0.01	<0.01
T/U08238	1.95	7767519.19	516794.27	0.9	0.2	0.01	<0.01	<0.01
T/U08212	3.13	7767576.32	516788.62	1.0	0.25	<0.01	0.01	<0.01

Sample ID (T=original & U=duplicate)	Combined weight (kg)	Easting (mE)	Northing (mN)	Sample Length (m)	Sample Width (m)	Original Sample Grade (Au g/t)	Duplicate Sample Grade (Au g/t)	Average Grade (Au g/t)
T/U08235	3.33	7767506.78	516793.26	0.7	0.5	<0.01	0.01	<0.01
T/U08223	0.70	7767515.26	516756.20	0.9	0.4	<0.01	<0.01	<0.01
T/U06327	1.08	7767566.24	516764.71	1.0	0.12	<0.01	<0.01	<0.01
T/U06320	1.24	7767576.97	516767.11	1.0	0.15	<0.01	<0.01	<0.01
T/U06320	2.76	7767576.97	516767.11	1.0	0.15	<0.01	<0.01	<0.01
T/U06322	2.58	7767575.12	516766.52	1.0	0.15	<0.01	<0.01	<0.01
T/U08205	2.86	7767547.20	516784.35	0.8	0.15	<0.01	<0.01	<0.01
T/U08240	2.68	7767520.94	516794.18	1.0	0.15	<0.01	<0.01	<0.01
T/U08206	3.70	7767548.01	516784.28	1.1	0.15	<0.01	<0.01	<0.01
T/U08224	1.76	7767514.01	516756.08	1.2	0.15	<0.01	<0.01	<0.01
T/U08202	3.65	7767542.71	516784.52	0.9	0.2	<0.01	<0.01	<0.01
T/U08236	2.64	7767512.30	516793.48	1.0	0.2	<0.01	<0.01	<0.01
T/U06312	2.15	7767579.71	516772.55	1.0	0.25	<0.01	<0.01	<0.01
T/U08201	3.64	7767540.13	516784.45	0.9	0.25	<0.01	<0.01	<0.01
T/U08200	2.94	7767527.80	516776.30	0.9	0.3	<0.01	<0.01	<0.01
T/U08234	4.27	7767506.01	516793.30	0.9	0.3	<0.01	<0.01	<0.01
T/U08237	2.95	7767512.96	516794.39	0.9	0.3	<0.01	<0.01	<0.01
T/U08220	3.12	7767517.99	516756.10	0.9	0.4	<0.01	<0.01	<0.01
T/U08223	1.69	7767515.26	516756.20	0.9	0.4	<0.01	<0.01	<0.01
T/U08221	2.48	7767517.05	516756.19	1.0	0.5	<0.01	<0.01	<0.01
T/U08204	3.73	7767546.40	516784.35	0.9	0.7	<0.01	<0.01	<0.01
T/U08222	1.99	7767516.10	516756.09	0.9	0.7	<0.01	<0.01	<0.01

All samples assayed by ALS Global in Alice Springs and Perth using AA26 fire assay techniques for gold. Standards and blanks are inserted to monitor laboratory performance.

APPENDIX 2 – Soil geochemistry at the Golden Hind West Prospects.

SampleID	NAT_North	NAT_East	Au_ppb	As_ppm
289238	7767178.061	516456.3566	640	105
289529	7766978.27	516483.2836	320	105
289531	7766977.864	516433.3316	320	85
289525	7766979.083	516583.1876	150	175
289579	7766878.477	516508.878	110	95
289164	7767077.86	516433.4264	27	80
289581	7766878.883	516558.8297	27	170
289158	7767079.079	516583.2832	24	120
289162	7767078.266	516483.3786	20	80
289532	7766977.66	516409.0693	18	210
289530	7766978.067	516459.0212	17	100
289576	7766877.867	516434.664	16	105
289241	7767178.67	516531.9991	11	185
289236	7767177.655	516406.4041	10	105
289240	7767178.467	516506.3092	8	120
289244	7767179.28	516606.2143	8	270
289580	7766878.679	516534.5675	8	240
289582	7766879.086	516584.5191	7	80
289156	7767079.485	516633.2355	6	130
289583	7766879.289	516608.7814	6	190
289586	7766879.898	516684.4226	6	136
289157	7767079.282	516607.5457	5	150
289523	7766979.489	516633.1396	5	200
289533	7766977.458	516383.3797	5	130
289585	7766879.696	516658.7331	5	100
289235	7767177.451	516382.1414	4	75
289243	7767179.076	516581.9516	4	245
289584	7766879.492	516634.4708	4	110
289159	7767078.876	516557.5935	3	135
289166	7767077.455	516382.0469	3	65
289239	7767178.263	516482.0465	3	120
289524	7766979.285	516608.8772	3	140
289527	7766978.677	516533.2356	3	130
289587	7766880.102	516708.6848	3	295
289163	7767078.064	516457.6889	2	60
289237	7767177.857	516432.094	2	65
289242	7767178.873	516556.2618	2	125
289526	7766978.879	516558.9252	2	100
289574	7766877.461	516384.7124	2	980
289575	7766877.665	516408.9747	2	90
289578	7766878.273	516484.6158	2	165
289165	7767077.658	516407.7367	1	90
289577	7766878.071	516458.9263	1	90
289160	7767078.672	516533.3309	0	120
289161	7767078.47	516507.6412	0	80
289528	7766978.473	516508.9732	0	50

Samples compiled from historic database provided by Newmont Asia Pacific and verified by ABM using check sampling in other locations. Samples are from conventional soil analysis using sampling of b-horizon and aqua regia gold analyses and ICP for arsenic.

#### Appendix 3. Resource Estimations

#### 1. Old Pirate Resources Estimations

Table 1.1 Old Pirate Trend Overall High-Grade Mineral Resource Estimation January 2013

Category	Tonnes	Gold Grade (g/t)	Gold Grade (g/t)	Ounces Gold	Ounces Gold
		(300g/t top-cut)	(uncut)	(300g/t top-cut)	(uncut)
Indicated	889,000	8.19	8.93	234,100	255,300
Inferred	993,000	11.80	14.67	376,900	468,500
Total	1,882,000	10.10	11.96	611,000	723,800

Mineral Resources estimated at 1g/t cut-off except for the Central Zone estimated at a 3g/t cut-off. Totals may vary due to rounding. There is an additional 414,900 tonnes averaging 1.74g/t gold for 23,300 ounces of gold in low-grade Indicated Resource in the Central Zone (>1g/t, <3g/t cut-offs).

For further information refer to ASX release dated 04/02/2013.

#### 2. Buccaneer HGZ Resources Estimations

Table 2a. Combined Resource Estimation with no top-cut, using a 1g/t block model cut-off

	Tonnes	Gold (g/t)	Ounces
Indicated	7,117,000	2.25	515,300
Inferred	8,183,000	2.78	732,200
Total	15,300,000	2.54	1,247,500

Table 2b. Combined Resource Estimation using a variable top-cut, and a 1g/t block model cut-off

	Tonnes	Gold (g/t)	Ounces
Indicated	7,117,000	2.00	458,500
Inferred	8,183,000	2.43	639,700
Total	15,300,000	2.23	1,098,200

Table 2c. Combined Resource Estimation with no top-cut, using a 2g/t block model cut-off

	Tonnes	Gold (g/t)	Ounces
Indicated	2,261,000	4.17	303,000
Inferred	3,573,000	4.56	523,500
Total	5,834,000	4.41	826,500

Note – totals may vary due to rounding

Table 2d. Combined Resource Estimation using a variable top-cut, and a 2g/t block model cut-off

	Tonnes	Gold (g/t)	Ounces
Indicated	2,261,000	3.39	246,200
Inferred	3,573,000	3.75	431,100
Total	5,834,000	3.61	677,300

For further information refer to ASX release dated 05/02/2013.

## 3. Twin Bonanza Global Resource (Old Pirate and Buccaneer)

Table 3.1 Twin Bonanza Global Resource with Old Pirate at 1g/t cut-off & Buccaneer at 2.0g/t cut-off

Project	Tonnes all categories	Grade (g/t Au) all categories	Ounces gold
Old Pirate Trend	1,882,000	10.1	611,000
Buccaneer HGZ	5,834,000	3.61	677,300
Total	7,716,000	5.19	1,288,300

Table 3.2 Twin Bonanza Global Resource with Old Pirate & Buccaneer at 1.0g/t cut-off

Project	Tonnes all categories	Grade (g/t Au) all categories	Ounces gold
Old Pirate Trend	1,882,000	10.1	611,000
Buccaneer HGZ	15,300,000	2.23	1,098,200
Total	17,182,000	3.10	1,709,200

Note – totals may vary due to rounding

For further information refer to ASX release dated 05/02/2013.