

ASX Announcement
02 January 2020

BONANZA GOLD INTERSECTIONS FROM NEW ZONE AT MARYMIA

Exceptional results are highest gold grades reported by Vango to date

- New, Bonanza, gold intersections from first drillhole (VAFRC0001) in 11 hole drill program below the Albatross-Flamingo historical open pits including:
 - 4m @ 50.6 g/t Au from 81m including 2m @ 99.1 g/t Au including 1m @ 182 g/t Au
 - 3m @ 38.0 g/t Au from 97m including 2m @ 56.1 g/t Au including 1m @ 100.9 g/t Au
(within a wider combined zone of 19m @ 16.8 g/t Au from 81m)
- These exceptional gold intersections at relatively shallow depth are a strong indicator of the open-pit potential at Albatross-Flamingo and will be assessed in Vango's ongoing mine planning
- The bonanza gold grades form part of the greater "Vulcan" target that continues from Triple-P to the Exocet pit and represents a >3km strike length that is largely un-tested at depth
- Results from the remaining 10 holes recently completed at Albatross-Flamingo are pending and will be reported in due course

Gold exploration and development company Vango Mining Limited ("Vango" or "the Company") is pleased to announce exceptional "Bonanza" gold intersections from a new, very high-grade, gold zone at the **Albatross-Flamingo** target, at its 100%-owned Marymia Gold Project, 300km northeast of Meekatharra in the Mid-West region of Western Australia (see location Figure 1).

These exceptional gold intersections are from drill hole **VAFRC0001**, the first of 11 completed, wide-spaced, reverse circulation (RC) drillholes for 1,852 metres (Table 2) below the Albatross and Flamingo historical open-pits (see Figure 2 for locations and geology) and include:

- 4m @ 50.6 g/t Au from 81m including 2m @ 99.1 g/t Au including 1m @ 182 g/t Au
- 3m @ 38.0 g/t Au from 97m including 2m @ 56.1 g/t Au including 1m @ 100.9 g/t Au
within a wider combined zone (with internal waste) of 19m @ 16.8 g/t Au from 81m
- 12m @ 2.46 g/t Au from 56m including 4m @ 4.62 g/t Au

The exceptionally high-grade nature of these results, at relatively shallow depths, provide a strong indicator of the open-pit potential of Albatross-Flamingo, which Vango will now assess as a priority in its ongoing mine planning. The ability to mine via open-pit has the potential to deliver substantial cost savings relative to an underground operation in any potential future gold mining operation at Albatross-Flamingo.

The exceptionally high-grade intersections in **VAFRC0001** are associated with quartz-sulphide mineralisation in thrustured mafic rocks, close to the contact with the overlying sedimentary rocks that host the bulk of the gold mineralisation previously mined in the shallow Albatross and Flamingo open pits above (see cross section Figure 3). These mafic host rocks may be a repeat of the thrustured Mine-Mafics that host the Triple-P and Zone-B high-grade gold mineralisation 1km to the north-east (see plan Figure 3) and are interpreted to have been periodically thrustured to a shallower position by steeply dipping and mineralised fault structures across a >3km zone from Triple-P to the Exocet pit.

This wider target zone is referred to as "**Vulcan**" (see Figure 1) and has similar dimensions (>3km x >1km) to the Plutonic gold deposit located immediately south of the Marymia Project, which has produced more than 5.5Moz of gold.¹ Vulcan will be a priority drilling target for Vango in 2020.

¹ Superior Gold Inc., TSX-V:SGL, Corporate Website www.superior-gold.com

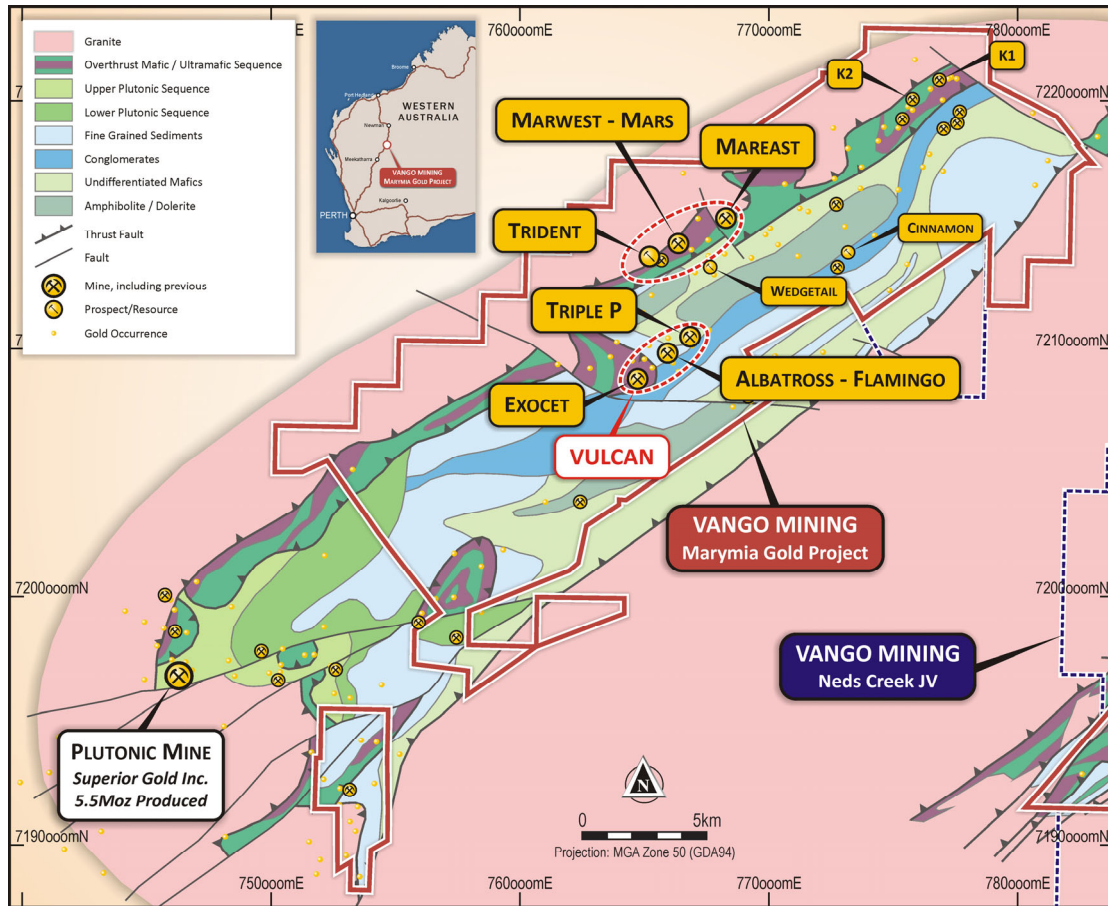


Figure 1: Marymia Gold Project, Triple-P and Vulcan Target locations, geology and key prospects

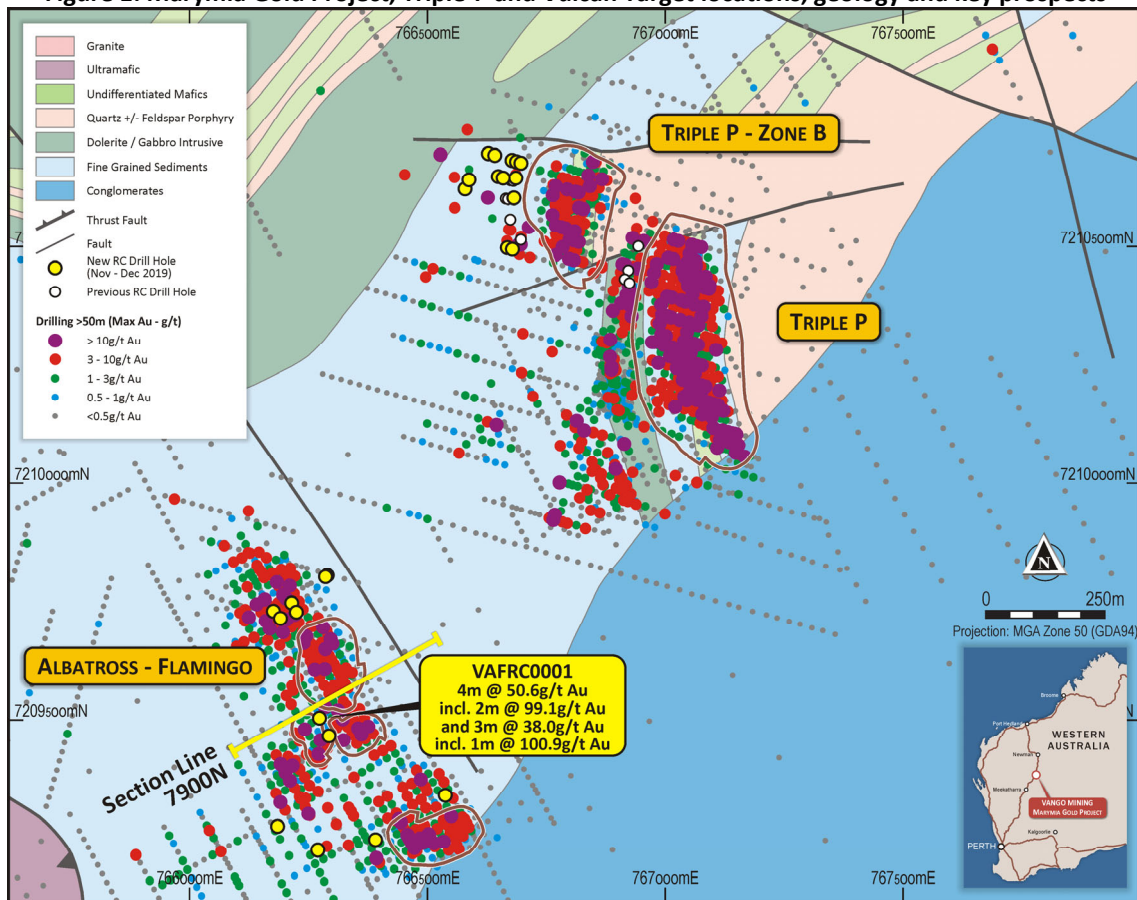


Figure 2: Albatross-Flamingo and Triple-P, Zone B drillhole locations on geology with VAFRC0001 intersections

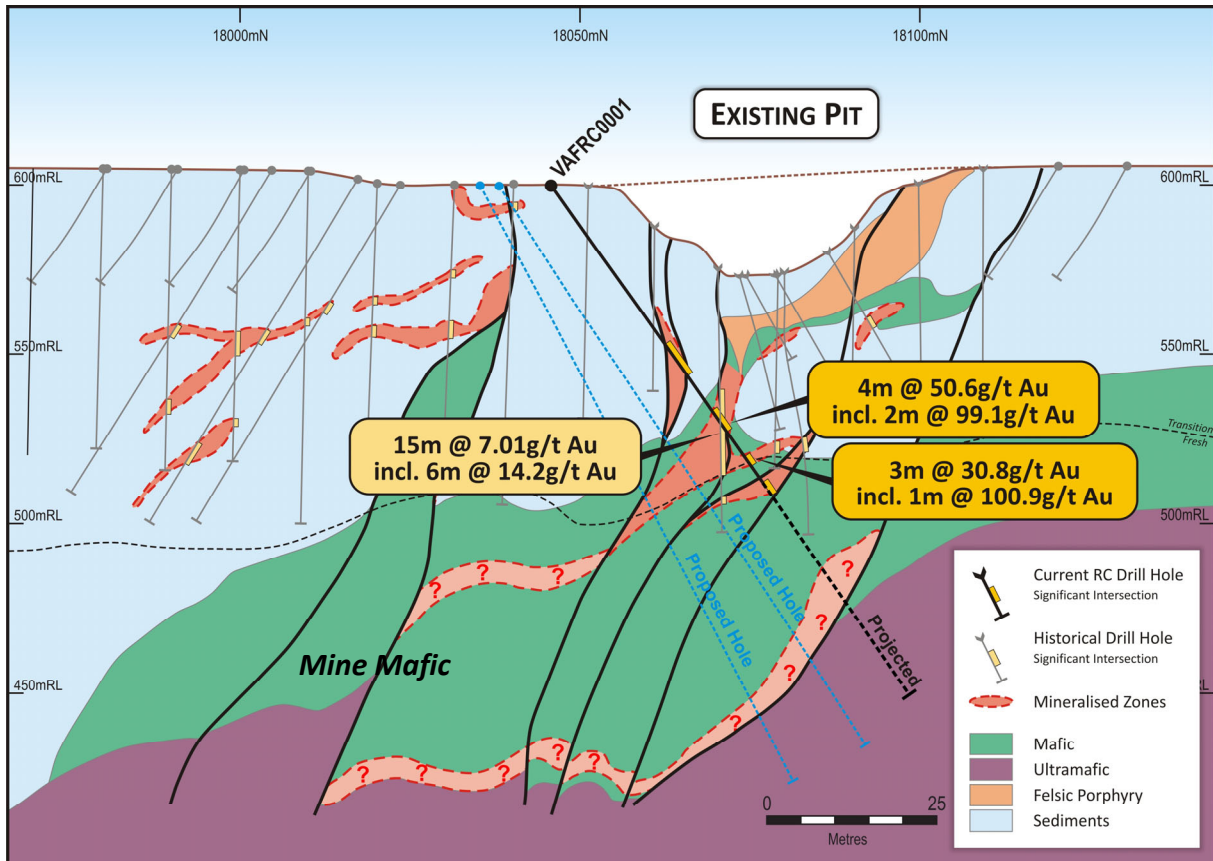


Figure 3: Albatross-Flamingo section 7900mN, showing VAFRC0001 high-grade intersections in Mine-Mafic

Table 1a shows significant intersections from drilling at Albatross-Flamingo to date.

Table 1a: Albatross-Flamingo RC Drilling Intersections for VAFRC0001:

Prospect	Hole ID	Section N	From	To	m	g/t Au	Cut off
Albatross - Flamingo	VAFRC0001	7900	56	68	12	2.46	0.5 g/t
	incl.		64	68	4	4.62	3.0 g/t
	VAFRC0001	7900	81	100	19	16.8	N/A
	VAFRC0001	7900	81	85	4	50.6	1.0 g/t
	incl.		81	84	3	67.1	3.0 g/t
	incl.		81	83	2	99.1	3.0 g/t
	incl.		81	82	1	182.0	3.0 g/t
	VAFRC0001	7900	97	100	3	38.0	1.0 g/t
	incl.		97	99	2	56.1	3.0 g/t
	incl.		97	98	1	100.9	3.0 g/t
	VAFRC0001	7880	107	111	4	1.75	0.5 g/t
	incl.		107	109	2	2.24	2.0 g/t
	VAFRC0001	7860	138	148	10	1.41	0.5 g/t
	incl.		139	148	9	1.48	1.0 g/t

Drilling results from Triple-P, Zone-B target

In addition, results have been received for 12 holes for 2,798m that tested for extensions to the **Triple-P, Zone-B** underground target, both down-dip and along strike to the north of previous results that included **4m @ 9.48 g/t Au from 177m including 1m @ 25.0 g/t Au in VPPPRC0005¹**. A number of lower grade intersections were produced during this programme, and have defined the potential underground resource target at Triple-P, Zone-B to a 200m strike length and 60m down dip zone.

Table 1b shows significant intersections from drilling at Triple-P, Zone B to date.

Table 1b: Triple-P, Zone-B New RC Drilling Intersections:

Prospect	Hole ID	Section N	From	To	m	g/t Au	Cut off
Triple P - Zone B	VPPPRC0012	1880	110	112	2	1.80	1.0 g/t
	VPPPRC0012	1880	151	158	7	1.59	1.0 g/t
	incl.		156	157	1	3.67	3.0 g/t
Triple P - Zone B	VPPPRC0011	1880	152	160	8	0.64	0.5 g/t
Triple P - Zone B	VPPPRC0023	1970	189	192	3	2.16	0.5 g/t
	incl.		189	191	2	2.75	1.0 g/t
Triple P - Zone B	VPPPRC0013	1975				NSA	
Triple P - Zone B	VPPPRC0014	1985	168	176	8	0.71	0.5 g/t
	incl.		175	176	1	1.88	1.0 g/t
Triple P - Zone B	VPPPRC0016	2020	162	163	1	0.71	0.5 g/t
Triple P - Zone B	VPPPRC0017	2027	152	161	9	0.60	0.5 g/t
	incl.		159	160	1	1.13	1.0 g/t
	VPPPRC0017	2027	171	176	5	0.70	0.5 g/t
	incl.		175	176	1	2.31	1.0 g/t
Triple P - Zone B	VPPPRC0015	2020				SGR	
Triple P - Zone B	VPPPRC0022	2060	96	104	8	1.18	0.5 g/t
	incl.		96	100	4	1.70	1.0 g/t
	VPPPRC0022	2060	144	147	3	1.13	0.9 g/t
Triple P - Zone B	VPPPRC0021	2060	104	108	4	0.88	0.5 g/t
Triple P - Zone B	VPPPRC0020	2060	110	118	8	1.14	0.5 g/t
	incl.		110	111	1	3.56	1.0 g/t
	incl.		116	118	2	1.61	1.0 g/t
Triple P - Zone B	VPPPRC0019	2060	40	48	8	0.94	0.5 g/t
	incl.		44	48	4	1.14	1.0 g/t
	VPPPRC0019	2060	132	140	8	1.19	0.5 g/t
	incl.		132	136	4	1.54	1.0 g/t
	VPPPRC0019	2060	144	148	4	0.92	0.5 g/t
	incl.		145	147	2	1.23	1.0 g/t
Triple P - Zone B	VPPPRC0018	2060	164	167	3	1.01	0.5 g/t
	incl.		166	167	1	1.98	1.0 g/t

Table 2 Drillhole locations – Albatross-Flamingo and Triple-P, Zone B, November – December 2019:

Hole ID	Drill Type	MGA East	MGA North	RL	Grid North	Grid East	Depth	Dip°	Azi°
VPPRC0011	RC	766,668.3	7,210,497.7	601.0	1,700	1,880	193	-60	106
VPPRC0012	RC	766,678.8	7,210,494.4	601.1	1,710	1,880	193	-56	106
VPPRC0013	RC	766,579.3	7,210,621.8	602.9	1,580	1,975	139	-66	106
VPPRC0014	RC	766,681.9	7,210,603.0	602.0	1,682	1,985	211	-50	106
VPPRC0015	RC	766,648.9	7,210,647.7	603.0	1,640	2,020	241	-70	106
VPPRC0016	RC	766,659.5	7,210,644.8	602.9	1,650	2,020	225	-63	106
VPPRC0017	RC	766,686.1	7,210,644.7	602.6	1,675	2,027	210	-52	109
VPPRC0018	RC	766,628.2	7,210,695.7	603.2	1,607	2,060	247	-80	106
VPPRC0019	RC	766,641.8	7,210,692.0	603.2	1,619	2,060	241	-72	106
VPPRC0020	RC	766,678.0	7,210,681.6	602.9	1,657	2,060	223	-68	106
VPPRC0021	RC	766,687.5	7,210,678.7	603.0	1,667	2,060	217	-62	106
VPPRC0022	RC	766,696.6	7,210,675.8	602.8	1,677	2,060	211	-57	106
VPPRC0023	RC	766,587.6	7,210,614.0	603.1	1,590	1,970	247	-63	106
							2798		
VAFR0001	RC	766,293.4	7,209,466.5	596.6	17,994	7,900	181	-54	84
VAFR0002	RC	766,273.4	7,209,504.1	596.6	17,994	7,940	181	-53	105
VAFR0003	RC	766,391.2	7,209,247.1	601.4	17,973	7,659	175	-53	61
VAFR0004	RC	766,270.0	7,209,225.8	599.6	17,856	7,700	149	-55	66
VAFR0005	RC	766,185.4	7,209,275.3	599.6	17,807	7,783	133	-61	60
VAFR0006	RC	766,537.8	7,209,340.8	602.5	18,148	7,670	175	-60	236
VAFR0007	RC	766,289.7	7,209,805.6	602.9	18,158	8,197	31	-61	243
VAFR0008	RC	766,215.0	7,209,747.3	597.8	18,063	8,181	163	-71	62
VAFR0009	RC	766,176.5	7,209,730.0	597.5	18,021	8,185	217	-69	61
VAFR0010	RC	766,191.4	7,209,714.7	597.2	18,025	8,165	151	-85	61
VAFR0011	RC	766,224.8	7,209,728.0	597.7	18,063	8,158	133	-71	60
VAFR0012	RC	766,286.0	7,209,802.7	602.9	18,158	8,197	163	-63	243
Total 10 holes							1852		

Previous releases referenced:

¹ New Very High-Grade Gold Zone Discovered at Marymia Project, ASX: 05/08/2019

ENDS

For further information, please contact:

Bruce McInnes
 Executive Chairman
 Vango Mining Limited
 E: bamcinn@vangominig.com
 T: +61 2 9251 6012
 W: www.vangominig.com

Media and Investor Inquiries:
 James Moses
 Mandate Corporate
 E: james@mandatecorporate.com.au
 T: +61 420 991 574

Competent Persons Statement

The information in this report that relates to exploration results has been reviewed, compiled and fairly represented by Mr Jonathon Dugdale, a Fellow of the Australian Institute of Mining and Metallurgy (“FAusIMM”) and a full time employee of Discover Resource Services Pty Ltd, contracted to Vango Mining Ltd. Mr Dugdale has sufficient experience relevant to the style of mineralisation and type of deposits under consideration to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (“JORC”) Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves. Mr Dugdale consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

Forward Looking Statements

Certain statements contained in this announcement, including information as to the future financial or operating performance of the Company and its projects, may be forward-looking statements that:

- may include, among other things, statements regarding targets, estimates and assumptions in respect of mineral reserves and mineral resources and anticipated grades and recovery rates, production and prices, recovery costs and results, capital expenditures, and are or may be based on assumptions and estimates related to future technical, economic, market, political, social and other conditions;
- are necessarily based upon a number of estimates and assumptions that, while considered reasonable by the Company, are inherently subject to significant technical, business, economic, competitive, political and social uncertainties and contingencies; and,
- involve known and unknown risks and uncertainties that could cause actual events or results to differ materially from estimated or anticipated events or results reflected in such forward-looking statements.

Appendix 1: Significant Assays – Marwest RC drilling program

Prospect	Hole_ID	Sample	From	To	Type	Au	Au1
ALB-FLAM	VAFRC0001	5165211	0	4	RC	0.012	
ALB-FLAM	VAFRC0001	5165212	4	8	RC	0.012	
ALB-FLAM	VAFRC0001	5165213	8	12	RC	0.013	
ALB-FLAM	VAFRC0001	5165214	12	16	RC	0.008	
ALB-FLAM	VAFRC0001	5165215	16	20	RC	0.009	
ALB-FLAM	VAFRC0001	5165216	20	24	RC	0.011	
ALB-FLAM	VAFRC0001	5165217	24	28	RC	0.052	
ALB-FLAM	VAFRC0001	5165218	28	32	RC	0.042	
ALB-FLAM	VAFRC0001	5165219	32	36	RC	0.017	
ALB-FLAM	VAFRC0001	5165221	32	36	DUP	0.01	
ALB-FLAM	VAFRC0001	5165223	36	40	RC	0.057	
ALB-FLAM	VAFRC0001	5165224	40	44	RC	0.011	
ALB-FLAM	VAFRC0001	5165225	44	48	RC	0.029	
ALB-FLAM	VAFRC0001	5165226	48	52	RC	0.009	
ALB-FLAM	VAFRC0001	5165227	52	56	RC	0.096	
ALB-FLAM	VAFRC0001	5165228	56	60	RC	1.943	
ALB-FLAM	VAFRC0001	5165229	60	64	RC	0.828	
ALB-FLAM	VAFRC0001	5165230	64	68	RC	4.616	
ALB-FLAM	VAFRC0001	5165231	68	69	RC	0.068	
ALB-FLAM	VAFRC0001	5165232	69	70	RC	0.132	
ALB-FLAM	VAFRC0001	5165233	70	71	RC	0.087	
ALB-FLAM	VAFRC0001	5165234	71	72	RC	0.234	
ALB-FLAM	VAFRC0001	5165235	72	73	RC	0.79	
ALB-FLAM	VAFRC0001	5165236	73	74	RC	0.407	
ALB-FLAM	VAFRC0001	5165237	74	75	RC	0.131	
ALB-FLAM	VAFRC0001	5165238	75	76	RC	0.154	
ALB-FLAM	VAFRC0001	5165239	76	77	RC	0.108	
ALB-FLAM	VAFRC0001	5165241	76	77	DUP	0.14	
ALB-FLAM	VAFRC0001	5165243	77	78	RC	0.125	
ALB-FLAM	VAFRC0001	5165244	78	79	RC	0.121	
ALB-FLAM	VAFRC0001	5165245	79	80	RC	0.408	
ALB-FLAM	VAFRC0001	5165246	80	81	RC	0.078	
ALB-FLAM	VAFRC0001	5165247	81	82	RC	177.576	186.481
ALB-FLAM	VAFRC0001	5165248	82	83	RC	16.143	
ALB-FLAM	VAFRC0001	5165249	83	84	RC	3.102	
ALB-FLAM	VAFRC0001	5165250	84	85	RC	1.103	
ALB-FLAM	VAFRC0001	5165251	85	86	RC	0.313	
ALB-FLAM	VAFRC0001	5165252	86	87	RC	0.121	
ALB-FLAM	VAFRC0001	5165253	87	88	RC	0.345	
ALB-FLAM	VAFRC0001	5165254	88	89	RC	0.131	
ALB-FLAM	VAFRC0001	5165255	89	90	RC	0.072	
ALB-FLAM	VAFRC0001	5165256	90	91	RC	0.036	
ALB-FLAM	VAFRC0001	5165257	91	92	RC	0.107	
ALB-FLAM	VAFRC0001	5165258	92	93	RC	0.273	
ALB-FLAM	VAFRC0001	5165259	93	94	RC	0.203	
ALB-FLAM	VAFRC0001	5165261	93	94	DUP	0.155	

Prospect	Hole_ID	Sample	From	To	Type	Au	Au1
ALB-FLAM	VAFRC0001	5165263	94	95	RC	0.321	
ALB-FLAM	VAFRC0001	5165264	95	96	RC	0.187	
ALB-FLAM	VAFRC0001	5165265	96	97	RC	0.308	
ALB-FLAM	VAFRC0001	5165266	97	98	RC	102.724	99.089
ALB-FLAM	VAFRC0001	5165267	98	99	RC	11.744	10.682
ALB-FLAM	VAFRC0001	5165268	99	100	RC	1.988	
ALB-FLAM	VAFRC0001	5165269	100	101	RC	0.356	
ALB-FLAM	VAFRC0001	5165270	101	102	RC	0.205	
ALB-FLAM	VAFRC0001	5165271	102	103	RC	0.071	
ALB-FLAM	VAFRC0001	5165272	103	104	RC	0.314	
ALB-FLAM	VAFRC0001	5165273	104	105	RC	0.338	
ALB-FLAM	VAFRC0001	5165274	105	106	RC	0.403	
ALB-FLAM	VAFRC0001	5165275	106	107	RC	0.323	
ALB-FLAM	VAFRC0001	5165276	107	108	RC	2.141	
ALB-FLAM	VAFRC0001	5165277	108	109	RC	2.337	
ALB-FLAM	VAFRC0001	5165278	109	110	RC	0.543	
ALB-FLAM	VAFRC0001	5165279	110	111	RC	1.969	
ALB-FLAM	VAFRC0001	5165281	110	111	DUP	1.411	
ALB-FLAM	VAFRC0001	5165283	111	112	RC	0.331	
ALB-FLAM	VAFRC0001	5165284	112	113	RC	0.248	
ALB-FLAM	VAFRC0001	5165285	113	114	RC	0.226	
ALB-FLAM	VAFRC0001	5165286	114	115	RC	0.418	
ALB-FLAM	VAFRC0001	5165287	115	116	RC	0.349	
ALB-FLAM	VAFRC0001	5165288	116	117	RC	0.307	
ALB-FLAM	VAFRC0001	5165289	117	118	RC	0.118	
ALB-FLAM	VAFRC0001	5165290	118	119	RC	0.154	
ALB-FLAM	VAFRC0001	5165291	119	120	RC	0.121	
ALB-FLAM	VAFRC0001	5165292	120	121	RC	0.113	
ALB-FLAM	VAFRC0001	5165293	121	122	RC		
ALB-FLAM	VAFRC0001	5165294	122	123	RC	0.039	
ALB-FLAM	VAFRC0001	5165295	123	124	RC	0.144	
ALB-FLAM	VAFRC0001	5165296	124	125	RC	0.04	
ALB-FLAM	VAFRC0001	5165297	125	126	RC	0.018	
ALB-FLAM	VAFRC0001	5165298	126	127	RC	0.02	
ALB-FLAM	VAFRC0001	5165299	127	128	RC	0.027	
ALB-FLAM	VAFRC0001	5165301	127	128	DUP	0.048	
ALB-FLAM	VAFRC0001	5165303	128	129	RC	0.007	
ALB-FLAM	VAFRC0001	5165304	129	130	RC	0.01	
ALB-FLAM	VAFRC0001	5165305	130	131	RC	0.041	
ALB-FLAM	VAFRC0001	5165306	131	132	RC	0.009	
ALB-FLAM	VAFRC0001	5165307	132	133	RC	0.026	
ALB-FLAM	VAFRC0001	5165308	133	134	RC	0.122	
ALB-FLAM	VAFRC0001	5165309	134	135	RC	0.114	
ALB-FLAM	VAFRC0001	5165310	135	136	RC	0.119	
ALB-FLAM	VAFRC0001	5165311	136	137	RC	0.072	
ALB-FLAM	VAFRC0001	5165312	137	138	RC	0.05	
ALB-FLAM	VAFRC0001	5165313	138	139	RC	0.797	
ALB-FLAM	VAFRC0001	5165314	139	140	RC	2.534	2.534

Prospect	Hole_ID	Sample	From	To	Type	Au	Au1
ALB-FLAM	VAFRC0001	5165315	140	141	RC	0.226	0.226
ALB-FLAM	VAFRC0001	5165316	141	142	RC	2.082	2.082
ALB-FLAM	VAFRC0001	5165317	142	143	RC	1.482	1.482
ALB-FLAM	VAFRC0001	5165318	143	144	RC	2.249	2.249
ALB-FLAM	VAFRC0001	5165319	144	145	RC	1.611	1.4185
ALB-FLAM	VAFRC0001	5165321	144	145	DUP	1.226	
ALB-FLAM	VAFRC0001	5165323	145	146	RC	0.798	0.798
ALB-FLAM	VAFRC0001	5165324	146	147	RC	1.292	1.292
ALB-FLAM	VAFRC0001	5165325	147	148	RC	1.074	1.074
ALB-FLAM	VAFRC0001	5165326	148	149	RC	0.422	
ALB-FLAM	VAFRC0001	5165327	149	150	RC	0.49	
ALB-FLAM	VAFRC0001	5165328	150	151	RC	0.367	
ALB-FLAM	VAFRC0001	5165329	151	152	RC	0.581	
ALB-FLAM	VAFRC0001	5165330	152	153	RC	Awaiting Results	
ALB-FLAM	VAFRC0001	5165331	153	154	RC	Awaiting Results	
ALB-FLAM	VAFRC0001	5165332	154	155	RC	Awaiting Results	
ALB-FLAM	VAFRC0001	5165333	155	156	RC	Awaiting Results	
ALB-FLAM	VAFRC0001	5165334	156	157	RC	Awaiting Results	
ALB-FLAM	VAFRC0001	5165335	157	158	RC	Awaiting Results	
ALB-FLAM	VAFRC0001	5165336	158	159	RC	Awaiting Results	
ALB-FLAM	VAFRC0001	5165337	159	160	RC	Awaiting Results	
ALB-FLAM	VAFRC0001	5165338	160	161	RC	Awaiting Results	
ALB-FLAM	VAFRC0001	5165339	161	162	RC	0.114	
ALB-FLAM	VAFRC0001	5165341	161	162	DUP	0.116	
ALB-FLAM	VAFRC0001	5165343	162	163	RC	0.124	
ALB-FLAM	VAFRC0001	5165344	163	164	RC	0.066	
ALB-FLAM	VAFRC0001	5165345	164	165	RC	0.152	
ALB-FLAM	VAFRC0001	5165346	165	166	RC	Awaiting Results	
ALB-FLAM	VAFRC0001	5165347	166	167	RC	Awaiting Results	
ALB-FLAM	VAFRC0001	5165348	167	168	RC	0.05	
ALB-FLAM	VAFRC0001	5165349	168	169	RC	0.49	
ALB-FLAM	VAFRC0001	5165350	169	170	RC	0.047	
ALB-FLAM	VAFRC0001	5165351	170	171	RC	0.019	
ALB-FLAM	VAFRC0001	5165352	171	172	RC	0.069	
ALB-FLAM	VAFRC0001	5165353	172	173	RC	0.035	
ALB-FLAM	VAFRC0001	5165354	173	174	RC	0.02	
ALB-FLAM	VAFRC0001	5165355	174	175	RC	0.01	
ALB-FLAM	VAFRC0001	5165356	175	176	RC	0.104	
ALB-FLAM	VAFRC0001	5165357	176	177	RC	0.012	
ALB-FLAM	VAFRC0001	5165358	177	178	RC	0.153	
ALB-FLAM	VAFRC0001	5165359	178	179	RC	1.446	
ALB-FLAM	VAFRC0001	5165361	178	179	DUP	0.913	
ALB-FLAM	VAFRC0001	5165363	179	180	RC	0.867	
ALB-FLAM	VAFRC0001	5165364	180	181	RC	0.424	
PPP-BZONE	VPPPRC0011	5163410	145	146	RC	0.018	
PPP-BZONE	VPPPRC0011	5163411	146	147	RC	0.059	
PPP-BZONE	VPPPRC0011	5163412	147	148	RC	0.02	
PPP-BZONE	VPPPRC0011	5163413	148	149	RC	0.016	

Prospect	Hole_ID	Sample	From	To	Type	Au	Au1
PPP-BZONE	VPPPRC0011	5163414	149	150	RC	0.165	
PPP-BZONE	VPPPRC0011	5163415	150	151	RC	0.078	
PPP-BZONE	VPPPRC0011	5163416	151	152	RC	0.242	
PPP-BZONE	VPPPRC0011	5163417	152	153	RC	1.153	
PPP-BZONE	VPPPRC0011	5163418	153	154	RC	0.848	
PPP-BZONE	VPPPRC0011	5163419	154	155	RC	0.455	
PPP-BZONE	VPPPRC0011	5163421	154	155	DUP	0.7	
PPP-BZONE	VPPPRC0011	5163423	155	156	RC	0.412	
PPP-BZONE	VPPPRC0011	5163424	156	157	RC	0.417	
PPP-BZONE	VPPPRC0011	5163425	157	158	RC	0.071	
PPP-BZONE	VPPPRC0011	5163426	158	159	RC	0.143	
PPP-BZONE	VPPPRC0011	5163427	159	160	RC	1.563	
PPP-BZONE	VPPPRC0011	5163428	160	161	RC	0.304	
PPP-BZONE	VPPPRC0011	5163429	161	162	RC	0.065	
PPP-BZONE	VPPPRC0011	5163430	162	163	RC	0.048	
PPP-BZONE	VPPPRC0011	5163431	163	164	RC	0.035	
PPP-BZONE	VPPPRC0011	5163432	164	165	RC	0.022	
PPP-BZONE	VPPPRC0011	5163433	165	166	RC	0.036	
PPP-BZONE	VPPPRC0012	5163496	101	102	RC	0.053	
PPP-BZONE	VPPPRC0012	5163497	102	103	RC	0.172	
PPP-BZONE	VPPPRC0012	5163498	103	104	RC	0.047	
PPP-BZONE	VPPPRC0012	5163499	104	105	RC	0.038	
PPP-BZONE	VPPPRC0012	5163501	104	105	DUP	0.028	
PPP-BZONE	VPPPRC0012	5163503	105	106	RC	0.037	
PPP-BZONE	VPPPRC0012	5163504	106	107	RC	0.125	
PPP-BZONE	VPPPRC0012	5163505	107	108	RC	0.262	
PPP-BZONE	VPPPRC0012	5163506	108	109	RC	0.414	
PPP-BZONE	VPPPRC0012	5163507	109	110	RC	0.127	
PPP-BZONE	VPPPRC0012	5163508	110	111	RC	3.952	
PPP-BZONE	VPPPRC0012	5163509	111	112	RC	1.353	
PPP-BZONE	VPPPRC0012	5163510	112	113	RC	0.144	
PPP-BZONE	VPPPRC0012	5163511	113	114	RC	0.088	
PPP-BZONE	VPPPRC0012	5163512	114	115	RC	0.273	
PPP-BZONE	VPPPRC0012	5163513	115	116	RC	0.024	
PPP-BZONE	VPPPRC0012	5163514	116	117	RC	0.016	
PPP-BZONE	VPPPRC0012	5163515	117	118	RC	0.024	
PPP-BZONE	VPPPRC0012	5163516	118	119	RC	0.054	
PPP-BZONE	VPPPRC0012	5163517	119	120	RC	0.031	
PPP-BZONE	VPPPRC0012	5163518	120	121	RC	0.011	
PPP-BZONE	VPPPRC0012	5163545	141	142	RC	0.011	
PPP-BZONE	VPPPRC0012	5163546	142	143	RC	0.013	
PPP-BZONE	VPPPRC0012	5163547	143	144	RC	0.027	
PPP-BZONE	VPPPRC0012	5163548	144	145	RC	0.207	
PPP-BZONE	VPPPRC0012	5163549	145	146	RC	0.051	
PPP-BZONE	VPPPRC0012	5163550	146	147	RC	0.041	
PPP-BZONE	VPPPRC0012	5163551	147	148	RC	0.045	
PPP-BZONE	VPPPRC0012	5163552	148	149	RC	0.085	
PPP-BZONE	VPPPRC0012	5163553	149	150	RC	0.032	

Prospect	Hole_ID	Sample	From	To	Type	Au	Au1
PPP-BZONE	VPPPRC0012	5163554	150	151	RC	0.135	
PPP-BZONE	VPPPRC0012	5163555	151	152	RC	1.928	
PPP-BZONE	VPPPRC0012	5163556	152	153	RC	1.451	
PPP-BZONE	VPPPRC0012	5163557	153	154	RC	0.82	
PPP-BZONE	VPPPRC0012	5163558	154	155	RC	0.243	
PPP-BZONE	VPPPRC0012	5163559	155	156	RC	1.151	
PPP-BZONE	VPPPRC0012	5163561	155	156	DUP	3.485	
PPP-BZONE	VPPPRC0012	5163563	156	157	RC	3.667	
PPP-BZONE	VPPPRC0012	5163564	157	158	RC	1.87	
PPP-BZONE	VPPPRC0012	5163565	158	159	RC	0.73	
PPP-BZONE	VPPPRC0012	5163566	159	160	RC	0.416	
PPP-BZONE	VPPPRC0012	5163567	160	161	RC	0.194	
PPP-BZONE	VPPPRC0012	5163568	161	162	RC	0.121	
PPP-BZONE	VPPPRC0012	5163569	162	163	RC	0.152	
PPP-BZONE	VPPPRC0012	5163570	163	164	RC	0.048	
PPP-BZONE	VPPPRC0012	5163571	164	165	RC	0.074	
PPP-BZONE	VPPPRC0012	5163572	165	166	RC	0.009	
PPP-BZONE	VPPPRC0012	5163573	166	167	RC	0.011	
PPP-BZONE	VPPPRC0012	5163581	172	173	DUP	0.013	
PPP-BZONE	VPPPRC0012	5163583	173	174	RC	0.007	
PPP-BZONE	VPPPRC0012	5163584	174	175	RC	0.012	
PPP-BZONE	VPPPRC0012	5163585	175	176	RC	0.026	
PPP-BZONE	VPPPRC0012	5163586	176	177	RC	0.015	
PPP-BZONE	VPPPRC0012	5163587	177	178	RC	0.115	
PPP-BZONE	VPPPRC0012	5163588	178	179	RC	0.76	
PPP-BZONE	VPPPRC0012	5163589	179	180	RC	0.453	
PPP-BZONE	VPPPRC0012	5163590	180	181	RC	0.095	
PPP-BZONE	VPPPRC0012	5163591	181	182	RC	0.144	
PPP-BZONE	VPPPRC0012	5163592	182	183	RC	0.07	
PPP-BZONE	VPPPRC0012	5163593	183	184	RC	0.033	
PPP-BZONE	VPPPRC0012	5163594	184	185	RC	0.054	
PPP-BZONE	VPPPRC0014	5163670	80	84	RC	0.013	
PPP-BZONE	VPPPRC0014	5163671	84	88	RC	0.092	
PPP-BZONE	VPPPRC0014	5163672	88	92	RC	0.023	
PPP-BZONE	VPPPRC0014	5163673	92	96	RC	0.642	
PPP-BZONE	VPPPRC0014	5163674	96	100	RC	0.022	
PPP-BZONE	VPPPRC0014	5163675	100	104	RC	0.043	
PPP-BZONE	VPPPRC0014	5163676	104	108	RC	0.005	
PPP-BZONE	VPPPRC0014	5163677	108	112	RC	0.007	
PPP-BZONE	VPPPRC0014	5163678	112	113	RC	0.025	
PPP-BZONE	VPPPRC0014	5163679	113	114	RC	0.05	
PPP-BZONE	VPPPRC0014	5163681	113	114	DUP	0.042	
PPP-BZONE	VPPPRC0014	5163683	114	115	RC	0.193	
PPP-BZONE	VPPPRC0014	5163684	115	116	RC	0.037	
PPP-BZONE	VPPPRC0014	5163685	116	117	RC	0.04	
PPP-BZONE	VPPPRC0014	5163686	117	118	RC	0.018	
PPP-BZONE	VPPPRC0014	5163687	118	119	RC	0.028	
PPP-BZONE	VPPPRC0014	5163688	119	120	RC	0.024	

Prospect	Hole_ID	Sample	From	To	Type	Au	Au1
PPP-BZONE	VPPPRC0014	5163689	120	121	RC	0.178	
PPP-BZONE	VPPPRC0014	5163690	121	122	RC	0.757	
PPP-BZONE	VPPPRC0014	5163691	122	123	RC	0.556	
PPP-BZONE	VPPPRC0014	5163692	123	124	RC	0.043	
PPP-BZONE	VPPPRC0014	5163693	124	125	RC	0.067	
PPP-BZONE	VPPPRC0014	5163694	125	126	RC	0.048	
PPP-BZONE	VPPPRC0014	5163695	126	127	RC	0.018	
PPP-BZONE	VPPPRC0014	5163724	149	150	RC	0.085	
PPP-BZONE	VPPPRC0014	5163725	150	151	RC	0.161	
PPP-BZONE	VPPPRC0014	5163726	151	152	RC	0.685	
PPP-BZONE	VPPPRC0014	5163727	152	153	RC	0.146	
PPP-BZONE	VPPPRC0014	5163728	153	154	RC	0.068	
PPP-BZONE	VPPPRC0014	5163729	154	155	RC	0.107	
PPP-BZONE	VPPPRC0014	5163730	155	156	RC	0.169	
PPP-BZONE	VPPPRC0014	5163731	156	157	RC	0.113	
PPP-BZONE	VPPPRC0014	5163732	157	158	RC	0.154	
PPP-BZONE	VPPPRC0014	5163733	158	159	RC	0.234	
PPP-BZONE	VPPPRC0014	5163734	159	160	RC	0.805	
PPP-BZONE	VPPPRC0014	5163735	160	161	RC	0.522	
PPP-BZONE	VPPPRC0014	5163736	161	162	RC	0.209	
PPP-BZONE	VPPPRC0014	5163737	162	163	RC	0.068	
PPP-BZONE	VPPPRC0014	5163738	163	164	RC	0.132	
PPP-BZONE	VPPPRC0014	5163739	164	165	RC	0.338	
PPP-BZONE	VPPPRC0014	5163741	164	165	DUP	0.314	
PPP-BZONE	VPPPRC0014	5163743	165	166	RC	0.305	
PPP-BZONE	VPPPRC0014	5163744	166	167	RC	0.478	
PPP-BZONE	VPPPRC0014	5163745	167	168	RC	0.183	
PPP-BZONE	VPPPRC0014	5163746	168	169	RC	0.771	
PPP-BZONE	VPPPRC0014	5163747	169	170	RC	1.444	
PPP-BZONE	VPPPRC0014	5163748	170	171	RC	0.639	
PPP-BZONE	VPPPRC0014	5163749	171	172	RC	0.153	
PPP-BZONE	VPPPRC0014	5163750	172	173	RC	0.251	
PPP-BZONE	VPPPRC0014	5163751	173	174	RC	0.262	
PPP-BZONE	VPPPRC0014	5163752	174	175	RC	0.25	
PPP-BZONE	VPPPRC0014	5163753	175	176	RC	1.876	
PPP-BZONE	VPPPRC0014	5163754	176	177	RC	0.113	
PPP-BZONE	VPPPRC0014	5163755	177	178	RC	0.464	
PPP-BZONE	VPPPRC0014	5163756	178	179	RC	0.077	
PPP-BZONE	VPPPRC0014	5163757	179	180	RC	0.028	
PPP-BZONE	VPPPRC0014	5163758	180	181	RC	0.107	
PPP-BZONE	VPPPRC0014	5163759	181	182	RC	0.168	
PPP-BZONE	VPPPRC0014	5163761	181	182	DUP	0.302	
PPP-BZONE	VPPPRC0016	5163998	116	120	RC	0.099	
PPP-BZONE	VPPPRC0016	5163999	120	124	RC	0.268	
PPP-BZONE	VPPPRC0016	5164001	120	124	DUP	0.03	
PPP-BZONE	VPPPRC0016	5164003	124	128	RC	0.013	
PPP-BZONE	VPPPRC0016	5164004	128	130	RC	0.27	
PPP-BZONE	VPPPRC0016	5164005	130	131	RC	0.445	

Prospect	Hole_ID	Sample	From	To	Type	Au	Au1
PPP-BZONE	VPPPRC0016	5164006	131	132	RC	0.106	
PPP-BZONE	VPPPRC0016	5164007	132	133	RC	0.104	
PPP-BZONE	VPPPRC0016	5164008	133	134	RC	0.015	
PPP-BZONE	VPPPRC0016	5164009	134	135	RC	0.031	
PPP-BZONE	VPPPRC0016	5164010	135	136	RC	0.113	
PPP-BZONE	VPPPRC0016	5164011	136	137	RC	0.061	
PPP-BZONE	VPPPRC0016	5164012	137	138	RC	0.009	
PPP-BZONE	VPPPRC0016	5164013	138	139	RC	0.017	
PPP-BZONE	VPPPRC0016	5164014	139	140	RC	0.013	
PPP-BZONE	VPPPRC0016	5164015	140	141	RC	0.013	
PPP-BZONE	VPPPRC0016	5164031	153	154	RC	0.018	
PPP-BZONE	VPPPRC0016	5164032	154	155	RC	0.02	
PPP-BZONE	VPPPRC0016	5164033	155	156	RC	0.017	
PPP-BZONE	VPPPRC0016	5164034	156	157	RC	0.022	
PPP-BZONE	VPPPRC0016	5164035	157	158	RC	0.555	
PPP-BZONE	VPPPRC0016	5164036	158	159	RC	0.26	
PPP-BZONE	VPPPRC0016	5164037	159	160	RC	0.034	
PPP-BZONE	VPPPRC0016	5164038	160	161	RC	0.067	
PPP-BZONE	VPPPRC0016	5164039	161	162	RC	0.094	
PPP-BZONE	VPPPRC0016	5164041	161	162	DUP	0.095	
PPP-BZONE	VPPPRC0016	5164043	162	163	RC	0.699	
PPP-BZONE	VPPPRC0016	5164044	163	164	RC	0.244	
PPP-BZONE	VPPPRC0016	5164045	164	165	RC	0.107	
PPP-BZONE	VPPPRC0016	5164046	165	166	RC	0.038	
PPP-BZONE	VPPPRC0016	5164047	166	167	RC	0.072	
PPP-BZONE	VPPPRC0016	5164048	167	168	RC	0.031	
PPP-BZONE	VPPPRC0016	5164049	168	169	RC	0.049	
PPP-BZONE	VPPPRC0016	5164050	169	170	RC	0.032	
PPP-BZONE	VPPPRC0017	5164137	84	88	RC	0.03	
PPP-BZONE	VPPPRC0017	5164138	88	92	RC	0.05	
PPP-BZONE	VPPPRC0017	5164139	92	96	RC	0.028	
PPP-BZONE	VPPPRC0017	5164141	92	96	DUP	0.014	
PPP-BZONE	VPPPRC0017	5164143	96	100	RC	0.024	
PPP-BZONE	VPPPRC0017	5164144	100	101	RC	0.577	
PPP-BZONE	VPPPRC0017	5164145	101	102	RC	0.231	
PPP-BZONE	VPPPRC0017	5164146	102	103	RC	0.039	
PPP-BZONE	VPPPRC0017	5164147	103	104	RC	0.076	
PPP-BZONE	VPPPRC0017	5164148	104	105	RC	0.018	
PPP-BZONE	VPPPRC0017	5164149	105	106	RC	0.033	
PPP-BZONE	VPPPRC0017	5164150	106	107	RC	0.052	
PPP-BZONE	VPPPRC0017	5164151	107	108	RC	0.05	
PPP-BZONE	VPPPRC0017	5164152	108	109	RC	0.06	
PPP-BZONE	VPPPRC0017	5164153	109	110	RC	0.177	
PPP-BZONE	VPPPRC0017	5164154	110	111	RC	0.074	
PPP-BZONE	VPPPRC0017	5164155	111	112	RC	0.018	
PPP-BZONE	VPPPRC0017	5164199	149	150	RC	0.057	
PPP-BZONE	VPPPRC0017	5164201	149	150	DUP	0.055	
PPP-BZONE	VPPPRC0017	5164203	150	151	RC	0.16	

Prospect	Hole_ID	Sample	From	To	Type	Au	Au1
PPP-BZONE	VPPPRC0017	5164204	151	152	RC	0.425	
PPP-BZONE	VPPPRC0017	5164205	152	153	RC	0.624	
PPP-BZONE	VPPPRC0017	5164206	153	154	RC	0.555	
PPP-BZONE	VPPPRC0017	5164207	154	155	RC	0.276	
PPP-BZONE	VPPPRC0017	5164208	155	156	RC	0.481	
PPP-BZONE	VPPPRC0017	5164209	156	157	RC	0.299	
PPP-BZONE	VPPPRC0017	5164210	157	158	RC	0.928	
PPP-BZONE	VPPPRC0017	5164211	158	159	RC	0.378	
PPP-BZONE	VPPPRC0017	5164212	159	160	RC	1.134	
PPP-BZONE	VPPPRC0017	5164213	160	161	RC	0.641	
PPP-BZONE	VPPPRC0017	5164214	161	162	RC	0.143	
PPP-BZONE	VPPPRC0017	5164215	162	163	RC	0.062	
PPP-BZONE	VPPPRC0017	5164216	163	164	RC	0.049	
PPP-BZONE	VPPPRC0017	5164217	164	165	RC	0.106	
PPP-BZONE	VPPPRC0017	5164218	165	166	RC	0.031	
PPP-BZONE	VPPPRC0017	5164219	166	167	RC	0.053	
PPP-BZONE	VPPPRC0017	5164221	166	167	DUP	0.043	
PPP-BZONE	VPPPRC0017	5164223	167	168	RC	0.074	
PPP-BZONE	VPPPRC0017	5164224	168	169	RC	0.042	
PPP-BZONE	VPPPRC0017	5164225	169	170	RC	0.215	
PPP-BZONE	VPPPRC0017	5164226	170	171	RC	0.056	
PPP-BZONE	VPPPRC0017	5164227	171	172	RC	0.737	
PPP-BZONE	VPPPRC0017	5164228	172	173	RC	0.349	
PPP-BZONE	VPPPRC0017	5164229	173	174	RC	0.087	
PPP-BZONE	VPPPRC0017	5164230	174	175	RC	0.06	
PPP-BZONE	VPPPRC0017	5164231	175	176	RC	2.316	
PPP-BZONE	VPPPRC0017	5164232	176	177	RC	0.317	
PPP-BZONE	VPPPRC0017	5164233	177	178	RC	0.425	
PPP-BZONE	VPPPRC0017	5164234	178	179	RC	0.089	
PPP-BZONE	VPPPRC0017	5164235	179	180	RC	0.043	
PPP-BZONE	VPPPRC0018	5164326	149	150	RC	0.013	
PPP-BZONE	VPPPRC0018	5164327	150	151	RC	0.112	
PPP-BZONE	VPPPRC0018	5164328	151	152	RC	0.033	
PPP-BZONE	VPPPRC0018	5164329	152	153	RC	0.013	
PPP-BZONE	VPPPRC0018	5164330	153	154	RC	0.039	
PPP-BZONE	VPPPRC0018	5164331	154	155	RC	0.022	
PPP-BZONE	VPPPRC0018	5164332	155	156	RC	0.049	
PPP-BZONE	VPPPRC0018	5164333	156	157	RC	0.018	
PPP-BZONE	VPPPRC0018	5164334	157	158	RC	0.114	
PPP-BZONE	VPPPRC0018	5164335	158	159	RC	0.58	
PPP-BZONE	VPPPRC0018	5164336	159	160	RC	0.074	
PPP-BZONE	VPPPRC0018	5164337	160	161	RC	0.101	
PPP-BZONE	VPPPRC0018	5164338	161	162	RC	0.064	
PPP-BZONE	VPPPRC0018	5164339	162	163	RC	0.016	
PPP-BZONE	VPPPRC0018	5164341	162	163	DUP	0.106	
PPP-BZONE	VPPPRC0018	5164343	163	164	RC	0.028	
PPP-BZONE	VPPPRC0018	5164344	164	165	RC	0.603	
PPP-BZONE	VPPPRC0018	5164345	165	166	RC	0.443	

Prospect	Hole_ID	Sample	From	To	Type	Au	Au1
PPP-BZONE	VPPPRC0018	5164346	166	167	RC	1.95	
PPP-BZONE	VPPPRC0018	5164347	167	168	RC	0.237	
PPP-BZONE	VPPPRC0018	5164348	168	169	RC	0.069	
PPP-BZONE	VPPPRC0018	5164349	169	170	RC	0.029	
PPP-BZONE	VPPPRC0018	5164350	170	171	RC	0.015	
PPP-BZONE	VPPPRC0018	5164351	171	172	RC	0.021	
PPP-BZONE	VPPPRC0018	5164352	172	173	RC	0.008	
PPP-BZONE	VPPPRC0018	5164353	173	174	RC	0.012	
PPP-BZONE	VPPPRC0018	5164354	174	175	RC	0.011	
PPP-BZONE	VPPPRC0018	5164355	175	176	RC	0.118	
PPP-BZONE	VPPPRC0018	5164356	176	177	RC	0.029	
PPP-BZONE	VPPPRC0018	5164357	177	178	RC	0.035	
PPP-BZONE	VPPPRC0018	5164358	178	179	RC	0.183	
PPP-BZONE	VPPPRC0018	5164359	179	180	RC	0.327	
PPP-BZONE	VPPPRC0018	5164361	179	180	DUP	0.453	
PPP-BZONE	VPPPRC0018	5164363	180	181	RC	0.1	
PPP-BZONE	VPPPRC0018	5164364	181	182	RC	0.167	
PPP-BZONE	VPPPRC0018	5164365	182	183	RC	0.152	
PPP-BZONE	VPPPRC0018	5164366	183	184	RC	0.03	
PPP-BZONE	VPPPRC0019	5164446	16	20	RC	0.019	
PPP-BZONE	VPPPRC0019	5164447	20	24	RC	0.013	
PPP-BZONE	VPPPRC0019	5164448	24	28	RC	0.089	
PPP-BZONE	VPPPRC0019	5164449	28	32	RC	0.04	
PPP-BZONE	VPPPRC0019	5164450	32	36	RC	0.417	
PPP-BZONE	VPPPRC0019	5164451	36	40	RC	0.261	
PPP-BZONE	VPPPRC0019	5164452	40	44	RC	0.733	
PPP-BZONE	VPPPRC0019	5164453	44	48	RC	1.142	
PPP-BZONE	VPPPRC0019	5164454	48	52	RC	0.084	
PPP-BZONE	VPPPRC0019	5164455	52	56	RC	0.567	
PPP-BZONE	VPPPRC0019	5164456	56	60	RC	0.386	
PPP-BZONE	VPPPRC0019	5164457	60	64	RC	0.033	
PPP-BZONE	VPPPRC0019	5164458	64	68	RC	0.017	
PPP-BZONE	VPPPRC0019	5164459	68	72	RC	0.05	
PPP-BZONE	VPPPRC0019	5164472	108	112	RC	0.015	
PPP-BZONE	VPPPRC0019	5164473	112	116	RC	0.043	
PPP-BZONE	VPPPRC0019	5164474	116	120	RC	0.058	
PPP-BZONE	VPPPRC0019	5164475	120	124	RC	0.008	
PPP-BZONE	VPPPRC0019	5164476	124	128	RC	0.159	
PPP-BZONE	VPPPRC0019	5164477	128	132	RC	0.149	
PPP-BZONE	VPPPRC0019	5164478	132	136	RC	1.537	
PPP-BZONE	VPPPRC0019	5164479	136	140	RC	0.847	
PPP-BZONE	VPPPRC0019	5164481	136	140	DUP	1.279	
PPP-BZONE	VPPPRC0019	5164483	140	141	RC	0.155	
PPP-BZONE	VPPPRC0019	5164484	141	142	RC	0.165	
PPP-BZONE	VPPPRC0019	5164485	142	143	RC	0.055	
PPP-BZONE	VPPPRC0019	5164486	143	144	RC	0.03	
PPP-BZONE	VPPPRC0019	5164487	144	145	RC	0.603	
PPP-BZONE	VPPPRC0019	5164488	145	146	RC	1.091	

Prospect	Hole_ID	Sample	From	To	Type	Au	Au1
PPP-BZONE	VPPPRC0019	5164489	146	147	RC	1.376	
PPP-BZONE	VPPPRC0019	5164490	147	148	RC	0.624	
PPP-BZONE	VPPPRC0019	5164491	148	149	RC	0.168	
PPP-BZONE	VPPPRC0019	5164492	149	150	RC	0.061	
PPP-BZONE	VPPPRC0019	5164493	150	151	RC	0.101	
PPP-BZONE	VPPPRC0019	5164494	151	152	RC	0.566	
PPP-BZONE	VPPPRC0019	5164495	152	153	RC	0.635	
PPP-BZONE	VPPPRC0019	5164496	153	154	RC	0.059	
PPP-BZONE	VPPPRC0019	5164497	154	155	RC	0.024	
PPP-BZONE	VPPPRC0019	5164498	155	156	RC	0.037	
PPP-BZONE	VPPPRC0020	5164629	96	100	RC	0.024	
PPP-BZONE	VPPPRC0020	5164630	100	101	RC	0.055	
PPP-BZONE	VPPPRC0020	5164631	101	102	RC	0.019	
PPP-BZONE	VPPPRC0020	5164632	102	103	RC	0.044	
PPP-BZONE	VPPPRC0020	5164633	103	104	RC	0.015	
PPP-BZONE	VPPPRC0020	5164634	104	105	RC	0.165	
PPP-BZONE	VPPPRC0020	5164635	105	106	RC	0.328	
PPP-BZONE	VPPPRC0020	5164636	106	107	RC	0.11	
PPP-BZONE	VPPPRC0020	5164637	107	108	RC	0.076	
PPP-BZONE	VPPPRC0020	5164638	108	109	RC	0.089	
PPP-BZONE	VPPPRC0020	5164639	109	110	RC	0.134	
PPP-BZONE	VPPPRC0020	5164641	109	110	DUP	0.125	
PPP-BZONE	VPPPRC0020	5164643	110	111	RC	3.56	
PPP-BZONE	VPPPRC0020	5164644	111	112	RC	0.581	
PPP-BZONE	VPPPRC0020	5164645	112	113	RC	0.35	
PPP-BZONE	VPPPRC0020	5164646	113	114	RC	0.797	
PPP-BZONE	VPPPRC0020	5164647	114	115	RC	0.329	
PPP-BZONE	VPPPRC0020	5164648	115	116	RC	0.27	
PPP-BZONE	VPPPRC0020	5164649	116	117	RC	1.749	
PPP-BZONE	VPPPRC0020	5164650	117	118	RC	1.475	
PPP-BZONE	VPPPRC0020	5164651	118	119	RC	0.416	
PPP-BZONE	VPPPRC0020	5164652	119	120	RC	0.37	
PPP-BZONE	VPPPRC0020	5164653	120	121	RC	0.261	
PPP-BZONE	VPPPRC0020	5164654	121	122	RC	0.053	
PPP-BZONE	VPPPRC0020	5164655	122	123	RC	0.102	
PPP-BZONE	VPPPRC0020	5164656	123	124	RC	0.94	
PPP-BZONE	VPPPRC0020	5164657	124	125	RC	0.101	
PPP-BZONE	VPPPRC0020	5164658	125	126	RC	0.117	
PPP-BZONE	VPPPRC0020	5164659	126	127	RC	0.091	
PPP-BZONE	VPPPRC0020	5164661	126	127	DUP	0.065	
PPP-BZONE	VPPPRC0020	5164663	127	128	RC	0.032	
PPP-BZONE	VPPPRC0020	5164664	128	129	RC	0.019	
PPP-BZONE	VPPPRC0021	5164797	80	84	RC	0.013	
PPP-BZONE	VPPPRC0021	5164798	84	88	RC	0.025	
PPP-BZONE	VPPPRC0021	5164799	88	92	RC	0.031	
PPP-BZONE	VPPPRC0021	5164801	88	92	DUP	0.021	
PPP-BZONE	VPPPRC0021	5164803	92	96	RC	0.015	
PPP-BZONE	VPPPRC0021	5164804	96	100	RC	0.022	

Prospect	Hole_ID	Sample	From	To	Type	Au	Au1
PPP-BZONE	VPPPRC0021	5164805	100	104	RC	0.154	
PPP-BZONE	VPPPRC0021	5164806	104	108	RC	0.878	
PPP-BZONE	VPPPRC0021	5164807	108	112	RC	0.271	
PPP-BZONE	VPPPRC0021	5164808	112	116	RC	0.04	
PPP-BZONE	VPPPRC0021	5164809	116	120	RC	0.01	
PPP-BZONE	VPPPRC0021	5164810	120	124	RC	0.011	
PPP-BZONE	VPPPRC0021	5164811	124	128	RC	0.015	
PPP-BZONE	VPPPRC0021	5164812	128	129	RC	0.019	
PPP-BZONE	VPPPRC0021	5164813	129	130	RC	0.012	
PPP-BZONE	VPPPRC0022	5164965	136	137	RC	-0.005	
PPP-BZONE	VPPPRC0022	5164966	137	138	RC	0.009	
PPP-BZONE	VPPPRC0022	5164967	138	139	RC	0.007	
PPP-BZONE	VPPPRC0022	5164968	139	140	RC	0.03	
PPP-BZONE	VPPPRC0022	5164969	140	141	RC	0.02	
PPP-BZONE	VPPPRC0022	5164970	141	142	RC	0.024	
PPP-BZONE	VPPPRC0022	5164971	142	143	RC	0.984	
PPP-BZONE	VPPPRC0022	5164972	143	144	RC	0.029	
PPP-BZONE	VPPPRC0022	5164973	144	145	RC	1.308	
PPP-BZONE	VPPPRC0022	5164974	145	146	RC	0.936	
PPP-BZONE	VPPPRC0022	5164975	146	147	RC	1.163	
PPP-BZONE	VPPPRC0022	5164976	147	148	RC	0.443	
PPP-BZONE	VPPPRC0022	5164977	148	149	RC	0.098	
PPP-BZONE	VPPPRC0022	5164978	149	150	RC	0.093	
PPP-BZONE	VPPPRC0022	5164979	150	151	RC	0.052	
PPP-BZONE	VPPPRC0022	5164981	150	151	DUP	0.055	
PPP-BZONE	VPPPRC0022	5164983	151	152	RC	0.046	
PPP-BZONE	VPPPRC0022	5164984	152	153	RC	0.021	
PPP-BZONE	VPPPRC0022	5164985	153	154	RC	0.07	
PPP-BZONE	VPPPRC0022	5164986	154	155	RC	0.056	
PPP-BZONE	VPPPRC0022	5164987	155	156	RC	0.321	
PPP-BZONE	VPPPRC0022	5164988	156	157	RC	0.845	
PPP-BZONE	VPPPRC0022	5164989	157	158	RC	0.45	
PPP-BZONE	VPPPRC0022	5164990	158	159	RC	0.597	
PPP-BZONE	VPPPRC0022	5164991	159	160	RC	0.288	
PPP-BZONE	VPPPRC0022	5164992	160	161	RC	0.625	
PPP-BZONE	VPPPRC0022	5164993	161	162	RC	1.043	
PPP-BZONE	VPPPRC0022	5164994	162	163	RC	0.214	
PPP-BZONE	VPPPRC0022	5164995	163	164	RC	0.08	
PPP-BZONE	VPPPRC0022	5164996	164	165	RC	0.175	
PPP-BZONE	VPPPRC0022	5164997	165	166	RC	0.075	
PPP-BZONE	VPPPRC0022	5164998	166	167	RC	0.078	
PPP-BZONE	VPPPRC0022	5164999	167	168	RC	0.062	
PPP-BZONE	VPPPRC0022	5165001	167	168	DUP	0.108	
PPP-BZONE	VPPPRC0022	5165003	168	169	RC	0.202	
PPP-BZONE	VPPPRC0022	5165004	169	170	RC	0.159	
PPP-BZONE	VPPPRC0022	5165005	170	171	RC	0.106	
PPP-BZONE	VPPPRC0022	5165006	171	172	RC	0.513	
PPP-BZONE	VPPPRC0022	5165007	172	173	RC	0.44	

Prospect	Hole_ID	Sample	From	To	Type	Au	Au1
PPP-BZONE	VPPPRC0022	5165008	173	174	RC	0.829	
PPP-BZONE	VPPPRC0022	5165009	174	175	RC	0.792	
PPP-BZONE	VPPPRC0022	5165010	175	176	RC	0.088	
PPP-BZONE	VPPPRC0022	5165011	176	177	RC	0.027	
PPP-BZONE	VPPPRC0022	5165012	177	178	RC	0.066	
PPP-BZONE	VPPPRC0022	5165013	178	179	RC	0.462	
PPP-BZONE	VPPPRC0022	5165014	179	180	RC	0.009	
PPP-BZONE	VPPPRC0023	5165067	48	52	RC	0.222	
PPP-BZONE	VPPPRC0023	5165068	52	56	RC	0.03	
PPP-BZONE	VPPPRC0023	5165069	56	60	RC	0.015	
PPP-BZONE	VPPPRC0023	5165070	60	64	RC	0.009	
PPP-BZONE	VPPPRC0023	5165071	64	68	RC	0.006	
PPP-BZONE	VPPPRC0023	5165072	68	72	RC	0.014	
PPP-BZONE	VPPPRC0023	5165073	72	76	RC	0.023	
PPP-BZONE	VPPPRC0023	5165074	76	80	RC	0.014	
PPP-BZONE	VPPPRC0023	5165075	80	84	RC	0.013	
PPP-BZONE	VPPPRC0023	5165076	84	88	RC	0.107	
PPP-BZONE	VPPPRC0023	5165077	88	92	RC	0.658	
PPP-BZONE	VPPPRC0023	5165078	92	96	RC	0.059	
PPP-BZONE	VPPPRC0023	5165079	96	100	RC	0.045	
PPP-BZONE	VPPPRC0023	5165081	100	104	DUP	0.038	
PPP-BZONE	VPPPRC0023	5165083	104	108	RC	0.127	
PPP-BZONE	VPPPRC0023	5165084	108	112	RC	0.035	
PPP-BZONE	VPPPRC0023	5165085	112	116	RC	1.134	
PPP-BZONE	VPPPRC0023	5165086	116	120	RC	0.127	
PPP-BZONE	VPPPRC0023	5165087	120	124	RC	0.083	
PPP-BZONE	VPPPRC0023	5165088	124	128	RC	0.05	
PPP-BZONE	VPPPRC0023	5165089	128	132	RC	0.049	
PPP-BZONE	VPPPRC0023	5165090	132	136	RC	0.036	
PPP-BZONE	VPPPRC0023	5165091	136	140	RC	0.009	
PPP-BZONE	VPPPRC0023	5165092	140	144	RC	0.029	
PPP-BZONE	VPPPRC0023	5165093	144	148	RC	0.054	
PPP-BZONE	VPPPRC0023	5165094	148	150	RC	0.013	
PPP-BZONE	VPPPRC0023	5165095	150	151	RC	0.044	
PPP-BZONE	VPPPRC0023	5165096	151	152	RC	0.024	
PPP-BZONE	VPPPRC0023	5165097	152	153	RC	0.045	
PPP-BZONE	VPPPRC0023	5165098	153	154	RC	0.065	
PPP-BZONE	VPPPRC0023	5165099	154	155	RC	0.059	
PPP-BZONE	VPPPRC0023	5165101	154	155	DUP	0.053	
PPP-BZONE	VPPPRC0023	5165103	155	156	RC	0.016	
PPP-BZONE	VPPPRC0023	5165104	156	157	RC	0.015	
PPP-BZONE	VPPPRC0023	5165105	157	158	RC	0.012	
PPP-BZONE	VPPPRC0023	5165106	158	159	RC	0.034	
PPP-BZONE	VPPPRC0023	5165107	159	160	RC	0.089	
PPP-BZONE	VPPPRC0023	5165108	160	161	RC	0.077	
PPP-BZONE	VPPPRC0023	5165109	161	162	RC	0.061	
PPP-BZONE	VPPPRC0023	5165110	162	163	RC	0.099	
PPP-BZONE	VPPPRC0023	5165111	163	164	RC	0.047	

Prospect	Hole_ID	Sample	From	To	Type	Au	Au1
PPP-BZONE	VPPPRC0023	5165112	164	165	RC	0.135	
PPP-BZONE	VPPPRC0023	5165113	165	166	RC	0.15	
PPP-BZONE	VPPPRC0023	5165114	166	167	RC	0.069	
PPP-BZONE	VPPPRC0023	5165115	167	168	RC	0.13	
PPP-BZONE	VPPPRC0023	5165116	168	169	RC	0.089	
PPP-BZONE	VPPPRC0023	5165117	169	170	RC	0.081	
PPP-BZONE	VPPPRC0023	5165118	170	171	RC	0.028	
PPP-BZONE	VPPPRC0023	5165119	171	172	RC	0.022	
PPP-BZONE	VPPPRC0023	5165121	171	172	DUP	0.03	
PPP-BZONE	VPPPRC0023	5165123	172	173	RC	0.024	
PPP-BZONE	VPPPRC0023	5165124	173	174	RC	0.074	
PPP-BZONE	VPPPRC0023	5165125	174	175	RC	0.089	
PPP-BZONE	VPPPRC0023	5165126	175	176	RC	0.116	
PPP-BZONE	VPPPRC0023	5165127	176	177	RC	0.389	
PPP-BZONE	VPPPRC0023	5165128	177	178	RC		
PPP-BZONE	VPPPRC0023	5165129	178	179	RC	0.148	
PPP-BZONE	VPPPRC0023	5165130	179	180	RC	0.083	
PPP-BZONE	VPPPRC0023	5165131	180	181	RC	0.046	
PPP-BZONE	VPPPRC0023	5165132	181	182	RC	0.296	
PPP-BZONE	VPPPRC0023	5165133	182	183	RC	0.097	
PPP-BZONE	VPPPRC0023	5165134	183	184	RC	0.115	
PPP-BZONE	VPPPRC0023	5165135	184	185	RC	0.087	
PPP-BZONE	VPPPRC0023	5165136	185	186	RC	0.077	
PPP-BZONE	VPPPRC0023	5165137	186	187	RC	0.036	
PPP-BZONE	VPPPRC0023	5165138	187	188	RC	0.107	
PPP-BZONE	VPPPRC0023	5165139	188	189	RC	0.258	
PPP-BZONE	VPPPRC0023	5165141	188	189	DUP	2.513	
PPP-BZONE	VPPPRC0023	5165143	189	190	RC	2.415	
PPP-BZONE	VPPPRC0023	5165144	190	191	RC	3.077	
PPP-BZONE	VPPPRC0023	5165145	191	192	RC	0.974	
PPP-BZONE	VPPPRC0023	5165146	192	193	RC	0.094	
PPP-BZONE	VPPPRC0023	5165147	193	194	RC	0.086	
PPP-BZONE	VPPPRC0023	5165148	194	195	RC	0.044	
PPP-BZONE	VPPPRC0023	5165149	195	196	RC	0.016	
PPP-BZONE	VPPPRC0023	5165150	196	197	RC	0.026	
PPP-BZONE	VPPPRC0023	5165151	197	198	RC	0.022	
PPP-BZONE	VPPPRC0023	5165152	198	199	RC	0.017	
PPP-BZONE	VPPPRC0023	5165153	199	200	RC	0.022	
PPP-BZONE	VPPPRC0023	5165154	200	201	RC	0.02	
PPP-BZONE	VPPPRC0023	5165155	201	202	RC	0.09	
PPP-BZONE	VPPPRC0023	5165156	202	203	RC	0.108	
PPP-BZONE	VPPPRC0023	5165157	203	204	RC	0.029	
PPP-BZONE	VPPPRC0023	5165158	204	205	RC	0.052	
PPP-BZONE	VPPPRC0023	5165159	205	206	RC	0.071	
PPP-BZONE	VPPPRC0023	5165161	205	206	DUP	0.075	
PPP-BZONE	VPPPRC0023	5165163	206	207	RC	0.04	
PPP-BZONE	VPPPRC0023	5165164	207	208	RC	0.047	
PPP-BZONE	VPPPRC0023	5165165	208	209	RC	0.036	

Prospect	Hole_ID	Sample	From	To	Type	Au	Au1
PPP-BZONE	VPPPRC0023	5165166	209	210	RC	0.035	
PPP-BZONE	VPPPRC0023	5165167	210	211	RC	0.133	
PPP-BZONE	VPPPRC0023	5165168	211	212	RC	0.03	

JORC Code, 2012 Edition: Table 1
Section 1: Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> • Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. • Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. • Aspects of the determination of mineralisation that are Material to the Public Report. • In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> • RC Drilling assays are from 1m samples split on the cyclone for the key intercepts. 4m composites from these 1m splits are taken in zones of lower prospectivity. Where the composite samples return > 0.5g/t Au, they are re-assayed on 1m intervals
Drilling techniques	<ul style="list-style-type: none"> • Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> • Face Sampling, Reverse Circulation hammer
Drill sample recovery	<ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. • Measures taken to maximise sample recovery and ensure representative nature of the samples. • Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> • RC drilling was bagged on 1m intervals and an estimate of sample recovery has been made on the size of each sample.
Logging	<ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> • Reverse Circulation holes are being logged on 1m intervals
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise samples representivity • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. 	<ul style="list-style-type: none"> • Standards submitted every 20 samples of grade similar to those expected in the sampling. • Blanks were inserted every 20 samples also • In un-prospective lithologies these 1m samples were composited using a scoop over 4m intervals.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • Whether sample sizes are appropriate to the grain size of the material being sampled. 	
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> • Samples analysed at Intertek Laboratories in Perth, WA, using a 50g Fire Assay method. • Samples are dried, crushed and pulverised prior to analysis.
Verification of sampling and assaying	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> • Intercepts have been calculated generally using a 1g/t cut off or as otherwise stated (see Table 1) and internal waste of up to 3m thickness with total intercepts greater than 1g/t. All repeats and duplicates have been included.
Location of data points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> • DGPS has been used to locate the drillholes. • REFLEX Gyro Tool used for downhole surveys on all holes
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. 	<ul style="list-style-type: none"> • Drilling within 20m of existing drillholes
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> • Intercepts given are downhole widths with the true widths not determined.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • Samples sealed in bulka bag with Security seal, unbroken when delivered to lab
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • Review of standards, blanks and Duplicates indicate sampling and analysis has been effective

Section 2: Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> Located in the Marymia - Plutonic Greenstone Belt ~218km northeast of Meekatharra in the Midwest mining district in WA M52/396 granted tenement in good standing. The tenements predate Native title interests, but are covered by the Gingirana Native Title claim The tenements are 100% owned by Vango Mining Limited and subsidiary Dampier Plutonic Pty Ltd. Gold production will be subject to a 1-4% royalty dependent on gold price (Currently 2%) capped at \$2M across the entire project area. Contingent production payments of up to \$4M across the entire project area.
<i>Exploration done by other parties.</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Extensive previous work by Resolute Mining, Homestake Gold and Dampier Gold
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Gold mineralisation at Albatross-Flamingo and Triple-P, Zone B is orogenic, hosted within sheared and faulted "Mine" mafic rocks. High grade 'shoots' of mineralisation are associated with flexures in the mineralised host shear zones between steeply dipping structures (see Figure 3).
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> 	<ul style="list-style-type: none"> Location of Drillholes based on historical reports and data, originally located on surveyed sites, and DGPS. Northing and easting data generally within 0.1m accuracy RL data +/-0.2m Down hole length =+/- 0.1 m

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	<ul style="list-style-type: none"> ▪ <i>down hole length and interception depth</i> ▪ <i>hole length.</i> <ul style="list-style-type: none"> • <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> • <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> • <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> • <i>Intercepts have been calculated generally using a 1 g/t cut off or as otherwise stated (see Table 1a and 1b) and internal waste of up to 3m thickness with total intercepts greater than 1g/t. All Duplicates and repeats are included</i> • <i>No upper cut off has been applied to intersections.</i>
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> <ul style="list-style-type: none"> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> • <i>Orientation of mineralised zones are still to be ascertained by follow up drilling.</i>
<i>Diagrams</i>	<ul style="list-style-type: none"> • <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> • <i>See Figure 1, Regional geology, prospect locations and tenements outline; Figure 2; Prospect geology, drillhole locations and plan view of drillhole collar locations and Figure 3, appropriate cross-sectional view of the Albatross-Flamingo deposit.</i> • <i>See Table 1a and 1b, summary of drilling intersections and Table 2, drillhole locations and Appendix 1, all significant assays, with repeats and duplicates.</i>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> • <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration</i> 	<ul style="list-style-type: none"> • <i>See Table 1a and 1b, summary of drilling intersections and Table 2, drillhole locations and Appendix 1, all significant assays, low and high grade,</i>

Criteria	JORC Code explanation	Commentary
	<i>Results.</i>	with repeats and duplicates.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> Geological interpretations are included on both plan views (Figures 1 and 2) and sectional view (Figure 3) No new exploration data has been generated apart from the drilling information included in this report.
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Planning of further drilling to extend and define the high-grade Mine-Mafic hosted mineralisation and potentially link Albatross – Flamingo to Triple-P will be summarised in future reports prior to initiation.