



ASX/Media Announcement

Perth: 14 January 2015

PLATYPUS REPORTS Cu-Mo-W DISCOVERY AT GOBBOS

Platypus Minerals Ltd ("Platypus" or "Company")

- **Outstanding results for initial drilling program**
- **Porphyry-related mineralisation intersected in all three holes**
- **Extensive Cu-Mo-W mineralisation extending over 1 km; open**
- **Results include**
 - **29 m @ 0.22% Cu and 0.03% W**
 - **32 m @ 0.07% Mo**
- **Mineralisation from surface in each hole**
- **Drilling only tested the edges of the target anomalies; further drilling planned**

Perth-based explorer Platypus Minerals (ASX:PLP) has made a significant discovery of porphyry-related mineralisation at the Gobbos prospect, situated 50 km NE of Nullagine in the East Pilbara region of Western Australia (Figure 1).

Each of the holes in the three-hole reverse circulation ("RC") reconnaissance drilling program intersected significant mineralisation confirmed over an area in excess of 1 km x 0.5 km (Figure 2). In each hole mineralisation starts at surface and extends with varying intensity throughout the entire length of each hole. The mineralised zone remains open in all directions, including at depth.

Of particular interest is the presence of high grade intercepts of molybdenum (max. 0.68 % Mo) and tungsten (max. 0.38 % W). Copper peaks at 0.42 % Cu.

"The persistence of copper-molly-tungsten mineralisation to a depth of at least 250 m and the presence of very high grades of molybdenum and tungsten make these very exciting results," said Managing Director Tom Dukovic.

The poly-metallic mineralisation occurs within Archaean metabasalt/amphibolite, variably altered and locally brecciated by a porphyritic felsic intrusive. Quartz veining is ubiquitous and occurs as both hairline stockworks and sheeted veins (see Figure 3).

"The copper is associated with tungsten and elevated gold, silver and bismuth, indicating their introduction from a porphyry-style granitic source, Mr Dukovic said. These metals occur as pervasive mineralisation throughout the basalt in varying concentrations.

The Mo is preferentially associated with increased amounts of veining and is possibly derived from the same source at a later stage in the evolution of the porphyry intrusive.

Significant intercepts are presented in Table 1. Full results for selected elements (Cu, W, Mo, Au, Ag, Bi) are presented in Appendix 1, while cross-sections are shown in Figures 4, 5 and 6. Drill hole collar data is shown in Table 2.

Table 1. Gobbos RC drilling December 2014: Significant Intercepts¹

Hole	From (m)	To (m)	Run (m)	Cu (%)	W (%) ²	Mo (%)	
GBC001	0	29	29	0.225	0.033		
	12	25	13			0.065	
	35	75	40			0.043	
	117	149	32			0.071	
	205	214	9			0.097	
	incl	207	208	1			0.682
GBC002	9	19	10	0.197	0.021		
	61	70	9	0.161	0.082		
	68	71	3			0.035	
	91	94	3	0.324			
	98	106	8			0.025	
	189	190	1			0.213	
	202	204	2		0.379		
	236	eah 250	14			0.027	
	Incl.	243	244	1			0.131
	GBC003	0	10	10			0.018
		18	25	7			0.028
20		45	25	0.157	0.015		
incl		33	44	11			0.018
55		60	5			0.063	
incl		55	56	1			0.181
62		68	6	0.106	0.024		
82		98	16		0.021		
88		118	30			0.040	
122		128	6			0.074	
incl		126	127	1			0.358
183		194	11		0.019		
210		216	6			0.046	
239		243	4			0.051	
incl	239	240	1			0.167	
247	eah 250	3		0.026	0.020		

1. Selected intervals of copper (>0.100 % Cu), tungsten (> 0.010 % W) and molybdenum (> 0.010 % Mo) with maximum internal dilution of 2 m.
2. Tungsten (W) previously grossly under-reported in rock chip samples; selected intervals will be re-assayed by whole-rock method.

“The results of this first-pass drilling program validate our view that mineralisation at Gobbos is indicative of the presence of a significant mineralised porphyry source in the immediate area. Whether this occurs laterally or at depth is still to be ascertained,” Mr Dukovic said.

The three RC holes were sited so as to try to drill into the better Cu-in-soil geochemical anomalies (>1,000 ppm Cu). To avoid the costs of extensive roadworks and site preparation for this first-pass program, drill rig access was greatly restricted by the topography such that drill sites were limited to creek beds and depressions. Consequently, the targets were not optimally drilled with each hole testing only the edge of the target anomalies (Figure 2). Large parts of each target remain untested so there is scope for even stronger results as future drilling progresses.

“Each hole nevertheless returned excellent results for a first-pass program, confirming the large size of the mineralised area and, therefore, the real potential for a substantial source. This source porphyry will be the focus of future work,” Mr Dukovic said.

Each of the three holes was drilled to 250 m down-hole depth with samples collected each metre. A total of 750 samples were submitted for analysis of a suite of 39 elements through ALS Minerals laboratories in Perth. A full statistical analysis of this data is ongoing.

Table 2. Gobbos RC drilling December 2014: Drill hole collar data

Hole ID	Easting (m)	Northing (M)	RL (m ASL)	Azimuth	Dip	Depth (m)
GBC001	220798	7615603	350	140	-60	250
GBC002	220929	7615793	350	265	-60	250
GBC003	220059	7615429	375	000	-90	250

Future work will include the collection of gravity and deep IP geophysical data to assist in providing vectoring information to the potential source, ahead of the next phase of drilling.

Platypus, through its wholly owned subsidiary Southern Pioneer Ltd, is earning a 75% interest in E45/3326, held by Gondwana Resources Ltd, by spending \$0.5 million on exploration in the first three years (51%) and \$0.5 million in the subsequent three years (24%). Platypus has just entered the second year of the farm-in.

“Platypus is very pleased and excited that its initial drilling program has confirmed Gobbos as one of the most outstanding unexplored prospects in Western Australia,” Mr Dukovic said.

The next phase of work at Gobbos is planned to commence after the wet season, around April-May this year.

In the interim, the Company intends to initiate field work at its Peruvian Cu-Au porphyry project to gather surface geochemical and geophysical data ahead of targeted drilling in the vicinity of the Shullac artisanal Zn-Pb-Ag mine and the East Chanape breccia cluster, where drilling by Inca Minerals (ASX:ICG) occurs only 250 m from the tenement boundary and in the vicinity of which Inca reported surface rock chip samples grading 31.6 g/t Au and 13.7 g/t Au. This work is expected to commence immediately on completion of the Company’s present fundraising, comprising the placement of the shortfall to the recent rights issue.

“With the excellent drilling results from Gobbos and the impending fieldwork over our promising tenure in Peru, Platypus is pleased that its strategic focus on exploration for large porphyry-style deposits is beginning to bear fruit. With some justification, we’re looking forward to an exceptional year in 2015,” Mr Dukovic concluded.

Figures follow

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The information in this report that relates to Exploration Results is based on information compiled by Mr Tom Dukovic, who is an employee of the Company and a member of the Australian Institute of Geoscientists and who has sufficient experience relevant to the styles of mineralisation and the types of deposit under consideration, and to the activity that has been undertaken, to qualify as a Competent Person as defined in the 2012 edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.” Mr Dukovic consents to the inclusion in this report of information compiled by him in the form and context in which it appears.

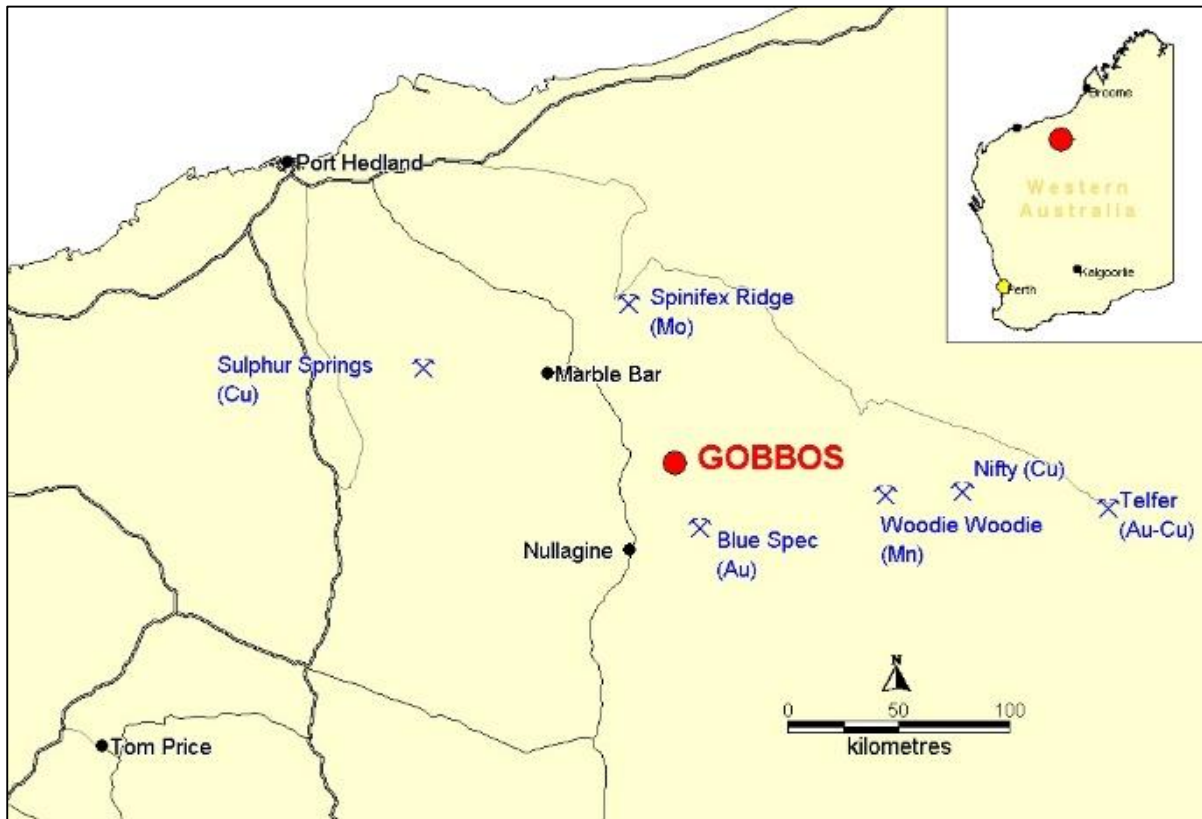


Figure 1. Location of the Gobbos prospect within a highly mineralised district in the East Pilbara region of WA.

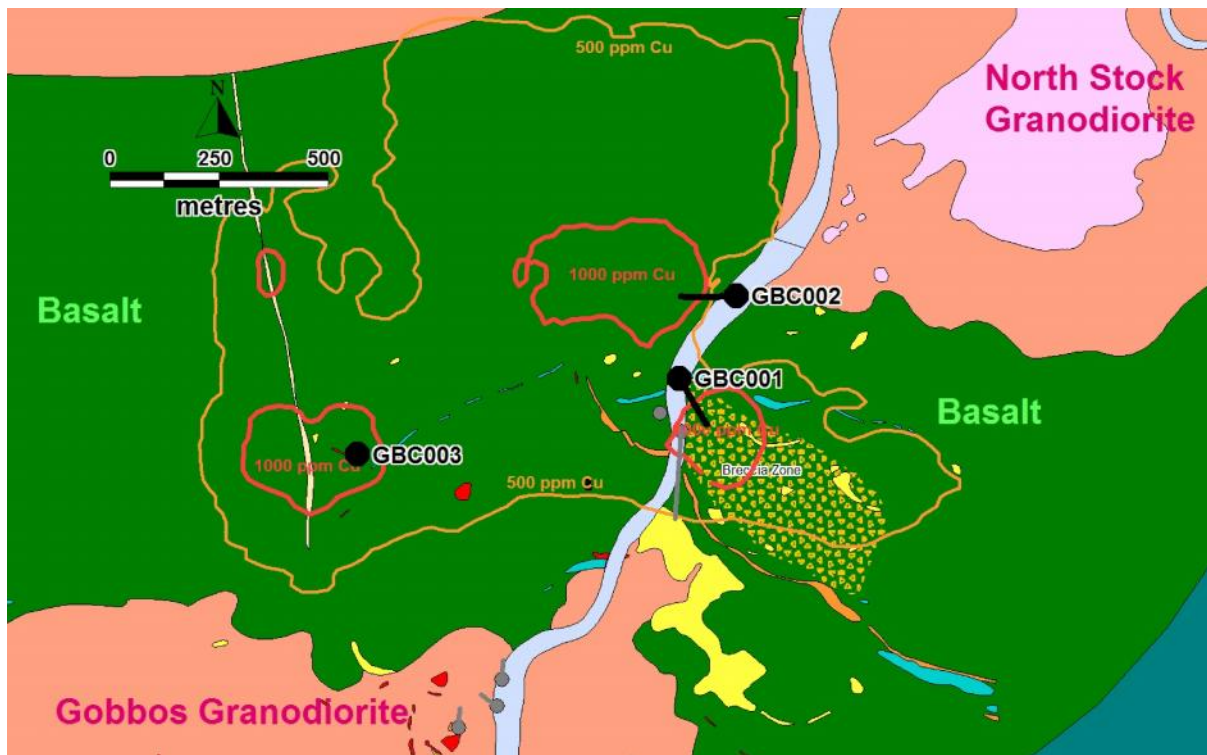
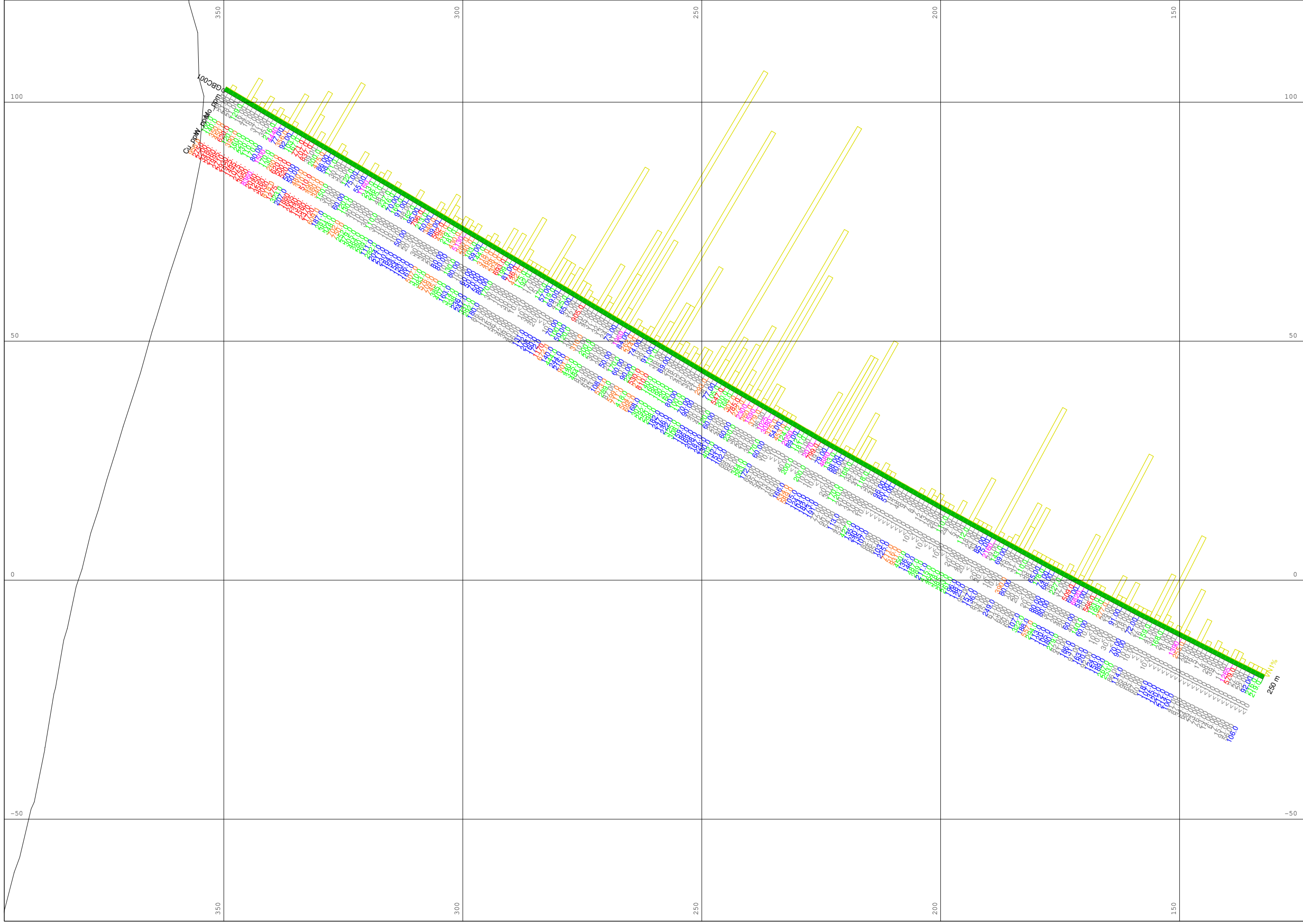


Figure 2. Drill hole location at the Gobbos prospect. The target area is defined by 500 ppm Cu-in-soil contour (orange) with local highs > 1,000 ppm Cu (0.1% Cu) in red and highlighting the Central Breccia (stippled). The location and trace of the three RC drill holes is shown in black; the westernmost hole GBC003 is vertical. Note that, as a result of access restrictions due to topography, drilling only tested the edges of the target anomalies.



Figure 3. Basalt showing intense development of quartz-molybdenum sheet veins. Gobbos prospect, in vicinity of drill hole GBC001.



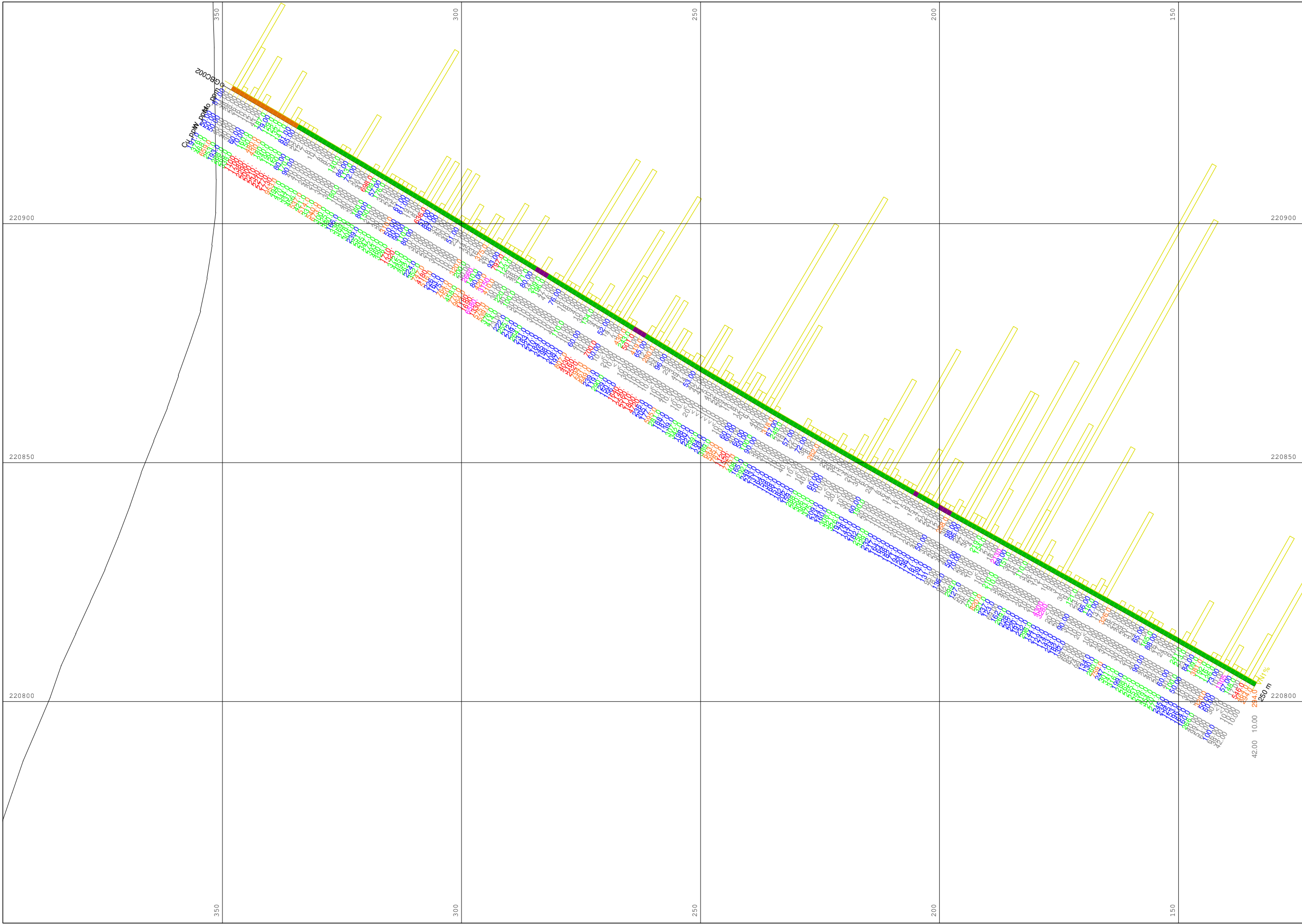
GOBBS PROSPECT
Section GBC001

Scale	DATE	SHEET
1:1750	01/04/97	1 of 1
	REF No.	FILE
	1	Sheet GBC001

Legend

Grey	Blue	Green	Red	Purple	Orange
0m to 100m	100m to 200m	200m to 300m	300m to 400m	400m to 500m	500m to 600m







Platypus
MINERALS

GOBBOS PROSPECT
Section **GBC002**

DATE	01/04/97
SHEET	1 of 1
REF No.	1
FILE	Sheet GBC002

Scale

1:1750



Legend

	> 10000 ppm
	5000 - 10000 ppm
	2000 - 5000 ppm
	1000 - 2000 ppm
	500 - 1000 ppm
	200 - 500 ppm
	100 - 200 ppm
	< 100 ppm

	1000
	1000
	1000
	1000
	1000
	1000
	1000



GEOTECHNICAL
ENGINEERING

Hole_ID	From (m)	To (m)	SampleID	Cu (ppm)	W (ppm)	Mo (ppm)	Au (ppm)	Ag (ppm)	Bi (ppm)
GBC001	0	1	GS00001	956	100	38	0.02	<0.5	8
GBC001	1	2	GS00002	2750	140	21	0.076	3.5	31
GBC001	2	3	GS00003	2200	350	28	0.047	1.6	16
GBC001	3	4	GS00004	3480	450	21	0.053	5.4	30
GBC001	4	5	GS00005	2960	620	129	0.915	4.9	38
GBC001	5	6	GS00006	1995	120	16	0.031	2.1	14
GBC001	6	7	GS00007	2710	390	44	0.064	4.6	23
GBC001	7	8	GS00008	2930	160	16	0.16	4.9	25
GBC001	8	9	GS00009	1925	220	9	0.051	7.3	20
GBC001	9	10	GS00010	1495	230	37	0.062	5.1	15
GBC001	10	11	GS00011	1075	110	11	0.127	2.1	15
GBC001	11	12	GS00012	2750	170	35	0.06	5.5	22
GBC001	12	13	GS00013	3950	80	216	0.04	10.8	25
GBC001	13	14	GS00014	8360	1500	4440	0.571	13.6	102
GBC001	14	15	GS00015	2040	170	77	0.043	3.3	18
GBC001	15	16	GS00016	1250	130	356	0.052	2.2	13
GBC001	16	17	GS00017	3560	260	92	0.125	4.6	32
GBC001	17	18	GS00018	2030	620	103	0.049	2.3	18
GBC001	18	19	GS00019	818	500	167	0.014	1.1	6
GBC001	19	20	GS00020	1275	520	771	0.029	1.9	13
GBC001	20	21	GS00021	323	50	707	0.008	<0.5	3
GBC001	21	22	GS00022	207	50	837	0.003	<0.5	4
GBC001	22	23	GS00023	1880	480	39	0.038	2.2	15
GBC001	23	24	GS00024	1665	310	200	0.036	1.9	15
GBC001	24	25	GS00025	2440	510	475	0.03	4.3	24
GBC001	25	26	GS00026	1330	490	86	0.028	1.9	11
GBC001	26	27	GS00027	1560	380	58	0.048	2.1	24
GBC001	27	28	GS00028	2370	340	171	0.04	4.1	24
GBC001	28	29	GS00029	1720	150	30	0.033	1	10
GBC001	29	30	GS00030	609	30	31	0.004	<0.5	<2
GBC001	30	31	GS00031	187	10	25	0.002	<0.5	3
GBC001	31	32	GS00032	281	20	122	0.003	<0.5	2
GBC001	32	33	GS00033	364	60	75	0.007	<0.5	7
GBC001	33	34	GS00034	348	120	7	0.007	<0.5	3
GBC001	34	35	GS00035	702	130	55	0.007	<0.5	14
GBC001	35	36	GS00036	750	40	1160	0.004	0.5	10
GBC001	36	37	GS00037	252	10	243	0.004	<0.5	<2
GBC001	37	38	GS00038	379	10	246	0.004	<0.5	6
GBC001	38	39	GS00039	305	10	105	0.008	<0.5	5
GBC001	39	40	GS00040	464	30	48	0.022	<0.5	13
GBC001	40	41	GS00041	280	110	237	0.004	<0.5	<2
GBC001	41	42	GS00042	269	30	216	0.003	<0.5	3
GBC001	42	43	GS00043	111	10	70	0.001	<0.5	3
GBC001	43	44	GS00044	282	10	166	0.003	<0.5	<2
GBC001	44	45	GS00045	204	10	91	0.002	<0.5	5
GBC001	45	46	GS00046	211	10	48	0.002	<0.5	<2
GBC001	46	47	GS00047	230	10	162	0.002	<0.5	3
GBC001	47	48	GS00048	184	50	95	0.002	<0.5	<2
GBC001	48	49	GS00049	158	20	796	0.002	<0.5	5
GBC001	49	50	GS00050	154	20	213	0.001	<0.5	3
GBC001	50	51	GS00051	120	<10	50	0.001	<0.5	<2
GBC001	51	52	GS00052	106	30	348	0.001	<0.5	<2
GBC001	52	53	GS00053	161	30	89	0.001	<0.5	<2
GBC001	53	54	GS00054	507	30	562	0.007	<0.5	5

GBC001	54	55	GS00055	310	20	436	0.004	<0.5	3
GBC001	55	56	GS00056	383	20	219	0.003	<0.5	3
GBC001	56	57	GS00057	576	80	181	0.009	<0.5	8
GBC001	57	58	GS00058	709	80	430	0.013	0.6	5
GBC001	58	59	GS00059	745	10	5130	0.06	0.7	29
GBC001	59	60	GS00060	385	130	280	0.009	<0.5	<2
GBC001	60	61	GS00061	407	80	340	0.01	<0.5	<2
GBC001	61	62	GS00062	163	10	103	0.011	<0.5	<2
GBC001	62	63	GS00063	314	10	59	0.003	<0.5	<2
GBC001	63	64	GS00064	338	60	144	0.002	<0.5	<2
GBC001	64	65	GS00065	236	50	318	0.007	<0.5	3
GBC001	65	66	GS00066	247	70	462	0.005	<0.5	<2
GBC001	66	67	GS00067	331	50	258	0.004	<0.5	<2
GBC001	67	68	GS00068	292	80	324	0.004	<0.5	4
GBC001	68	69	GS00069	180	170	693	0.002	<0.5	2
GBC001	69	70	GS00070	86	30	199	0.001	<0.5	<2
GBC001	70	71	GS00071	16	10	81	0.001	<0.5	<2
GBC001	71	72	GS00072	12	10	746	0.002	<0.5	<2
GBC001	72	73	GS00073	16	10	422	0.009	<0.5	<2
GBC001	73	74	GS00074	56	30	175	0.017	<0.5	<2
GBC001	74	75	GS00075	37	20	192	0.049	<0.5	<2
GBC001	75	76	GS00076	42	10	17	0.028	<0.5	<2
GBC001	76	77	GS00077	39	<10	10	0.002	<0.5	<2
GBC001	77	78	GS00078	40	10	5	0.009	<0.5	<2
GBC001	78	79	GS00079	96	30	170	0.115	<0.5	3
GBC001	79	80	GS00080	131	40	57	0.028	<0.5	2
GBC001	80	81	GS00081	172	20	119	0.007	<0.5	<2
GBC001	81	82	GS00082	208	<10	69	0.005	<0.5	2
GBC001	82	83	GS00083	160	<10	43	0.004	<0.5	<2
GBC001	83	84	GS00084	172	10	125	0.006	<0.5	2
GBC001	84	85	GS00085	1170	70	65	0.013	1.3	8
GBC001	85	86	GS00086	672	100	37	0.01	0.6	8
GBC001	86	87	GS00087	140	50	12	0.014	<0.5	<2
GBC001	87	88	GS00088	444	120	905	0.009	0.5	5
GBC001	88	89	GS00089	244	10	20	0.007	<0.5	2
GBC001	89	90	GS00090	215	30	45	0.005	<0.5	2
GBC001	90	91	GS00092	901	310	37	0.007	1.1	11
GBC001	91	92	GS00093	440	10	11	0.008	<0.5	2
GBC001	92	93	GS00091	325	200	32	0.005	<0.5	3
GBC001	93	94	GS00094	484	200	13	0.012	<0.5	6
GBC001	94	95	GS00095	87	30	24	0.002	<0.5	2
GBC001	95	96	GS00096	28	10	73	0.001	<0.5	<2
GBC001	96	97	GS00097	62	20	31	0.002	<0.5	<2
GBC001	97	98	GS00098	43	50	1960	0.08	<0.5	4
GBC001	98	99	GS00099	108	20	84	0.001	<0.5	<2
GBC001	99	100	GS00100	573	170	262	0.011	0.6	6
GBC001	100	101	GS00101	289	60	344	0.006	<0.5	5
GBC001	101	102	GS00102	87	10	74	0.002	<0.5	2
GBC001	102	103	GS00103	599	90	19	0.016	0.8	7
GBC001	103	104	GS00104	711	220	29	0.02	1	9
GBC001	104	105	GS00105	418	530	91	0.009	<0.5	6
GBC001	105	106	GS00106	504	270	131	0.012	0.7	7
GBC001	106	107	GS00107	695	810	36	0.02	0.8	10
GBC001	107	108	GS00108	168	140	38	0.006	<0.5	3
GBC001	108	109	GS00109	307	160	89	0.005	<0.5	5
GBC001	109	110	GS00110	292	190	25	0.007	<0.5	2

GBC001	110	111	GS00111	250	190	18	0.002	<0.5	<2
GBC001	111	112	GS00112	298	120	25	0.005	<0.5	2
GBC001	112	113	GS00113	182	160	42	0.005	<0.5	3
GBC001	113	114	GS00114	247	80	20	0.012	<0.5	<2
GBC001	114	115	GS00115	146	100	35	0.005	<0.5	<2
GBC001	115	116	GS00116	222	110	24	0.004	<0.5	3
GBC001	116	117	GS00117	325	70	11	0.004	<0.5	3
GBC001	117	118	GS00118	308	90	293	0.003	<0.5	<2
GBC001	118	119	GS00119	159	40	28	0.007	<0.5	2
GBC001	119	120	GS00120	186	30	77	0.001	<0.5	2
GBC001	120	121	GS00121	169	40	105	0.002	<0.5	2
GBC001	121	122	GS00122	208	120	547	0.221	<0.5	15
GBC001	122	123	GS00123	187	60	200	0.026	<0.5	7
GBC001	123	124	GS00124	228	20	168	0.003	<0.5	<2
GBC001	124	125	GS00125	130	20	307	0.044	<0.5	<2
GBC001	125	126	GS00126	402	40	785	0.005	<0.5	<2
GBC001	126	127	GS00127	132	60	272	0.008	<0.5	<2
GBC001	127	128	GS00128	151	230	2300	0.031	<0.5	3
GBC001	128	129	GS00129	102	30	260	0.003	<0.5	<2
GBC001	129	130	GS00130	89	20	1590	0.02	<0.5	2
GBC001	130	131	GS00131	69	20	379	0.005	<0.5	4
GBC001	131	132	GS00132	55	10	36	0.001	<0.5	2
GBC001	132	133	GS00133	344	30	1025	0.001	<0.5	<2
GBC001	133	134	GS00134	263	170	3080	0.007	<0.5	2
GBC001	134	135	GS00135	172	60	375	0.003	<0.5	<2
GBC001	135	136	GS00136	85	30	54	<0.001	<0.5	<2
GBC001	136	137	GS00137	45	10	453	0.001	<0.5	<2
GBC001	137	138	GS00138	54	<10	124	0.001	<0.5	<2
GBC001	138	139	GS00139	40	<10	2050	0.001	<0.5	<2
GBC001	139	140	GS00140	13	<10	89	<0.001	<0.5	<2
GBC001	140	141	GS00141	19	40	112	0.002	<0.5	<2
GBC001	141	142	GS00142	63	200	181	0.001	<0.5	<2
GBC001	142	143	GS00143	166	<10	30	0.001	<0.5	2
GBC001	143	144	GS00144	534	<10	2070	0.004	1	8
GBC001	144	145	GS00145	589	200	799	0.011	2	7
GBC001	145	146	GS00146	105	10	19	0.001	<0.5	2
GBC001	146	147	GS00147	124	10	79	0.002	<0.5	<2
GBC001	147	148	GS00148	104	10	4680	0.003	<0.5	<2
GBC001	148	149	GS00149	182	<10	133	0.001	<0.5	<2
GBC001	149	150	GS00150	173	<10	88	0.062	<0.5	6
GBC001	150	151	GS00151	191	20	80	0.004	<0.5	<2
GBC001	151	152	GS00152	77	30	32	0.001	<0.5	<2
GBC001	152	153	GS00153	72	170	168	0.017	<0.5	<2
GBC001	153	154	GS00154	90	120	33	0.002	<0.5	<2
GBC001	154	155	GS00155	54	20	22	0.001	<0.5	<2
GBC001	155	156	GS00156	113	10	41	0.016	<0.5	7
GBC001	156	157	GS00157	44	30	118	0.003	<0.5	2
GBC001	157	158	GS00158	52	10	30	0.001	<0.5	2
GBC001	158	159	GS00159	427	20	26	0.004	<0.5	<2
GBC001	159	160	GS00160	135	10	46	0.002	<0.5	2
GBC001	160	161	GS00161	240	<10	96	0.005	<0.5	<2
GBC001	161	162	GS00162	135	<10	60	0.003	<0.5	<2
GBC001	162	163	GS00163	107	<10	51	0.001	<0.5	3
GBC001	163	164	GS00164	82	<10	19	0.001	<0.5	<2
GBC001	164	165	GS00165	66	<10	13	<0.001	<0.5	2
GBC001	165	166	GS00166	85	<10	48	<0.001	<0.5	<2

GBC001	166	167	GS00167	103	<10	9	0.001	<0.5	<2
GBC001	167	168	GS00168	225	<10	7	0.002	<0.5	<2
GBC001	168	169	GS00169	711	<10	8	0.009	<0.5	5
GBC001	169	170	GS00170	516	<10	7	0.003	<0.5	4
GBC001	170	171	GS00171	931	10	12	0.012	0.7	5
GBC001	171	172	GS00172	450	<10	13	0.006	<0.5	<2
GBC001	172	173	GS00173	136	<10	14	0.001	<0.5	<2
GBC001	173	174	GS00174	146	10	28	0.001	<0.5	2
GBC001	174	175	GS00175	487	<10	10	0.006	<0.5	4
GBC001	175	176	GS00176	289	<10	110	0.002	<0.5	3
GBC001	176	177	GS00177	211	<10	24	0.002	<0.5	<2
GBC001	177	178	GS00178	415	10	7	0.004	<0.5	3
GBC001	178	179	GS00179	464	<10	5	0.004	<0.5	2
GBC001	179	180	GS00180	378	<10	4	0.003	<0.5	2
GBC001	180	181	GS00181	385	20	112	0.016	<0.5	10
GBC001	181	182	GS00182	253	10	18	0.004	<0.5	<2
GBC001	182	183	GS00183	261	40	23	0.004	<0.5	<2
GBC001	183	184	GS00184	196	20	33	0.002	<0.5	3
GBC001	184	185	GS00185	148	<10	85	0.001	<0.5	<2
GBC001	185	186	GS00186	123	<10	75	0.001	<0.5	2
GBC001	186	187	GS00187	95	20	2160	0.001	<0.5	2
GBC001	187	188	GS00188	157	20	29	0.001	<0.5	<2
GBC001	188	189	GS00189	136	<10	143	<0.001	<0.5	<2
GBC001	189	190	GS00190	83	10	69	0.002	<0.5	<2
GBC001	190	191	GS00191	34	10	45	0.001	<0.5	2
GBC001	191	192	GS00192	15	<10	19	<0.001	<0.5	<2
GBC001	192	193	GS00193	249	390	31	0.003	<0.5	2
GBC001	193	194	GS00194	61	80	37	0.001	<0.5	<2
GBC001	194	195	GS00195	73	10	110	0.001	<0.5	<2
GBC001	195	196	GS00196	62	20	33	<0.001	0.8	<2
GBC001	196	197	GS00197	50	20	38	<0.001	<0.5	<2
GBC001	197	198	GS00198	62	<10	65	<0.001	<0.5	<2
GBC001	198	199	GS00199	107	20	178	0.001	<0.5	3
GBC001	199	200	GS00200	322	10	74	0.006	<0.5	2
GBC001	200	201	GS00201	188	80	66	0.001	<0.5	<2
GBC001	201	202	GS00202	557	80	36	0.001	<0.5	3
GBC001	202	203	GS00203	294	80	227	0.002	<0.5	2
GBC001	203	204	GS00204	113	30	37	0.001	<0.5	<2
GBC001	204	205	GS00205	120	10	17	0.001	<0.5	<2
GBC001	205	206	GS00206	105	20	509	0.001	<0.5	<2
GBC001	206	207	GS00207	180	40	69	0.001	<0.5	<2
GBC001	207	208	GS00208	279	20	6820	0.003	<0.5	<2
GBC001	208	209	GS00209	82	60	58	0.001	<0.5	<2
GBC001	209	210	GS00210	41	40	20	<0.001	<0.5	2
GBC001	210	211	GS00211	186	140	566	0.003	<0.5	2
GBC001	211	212	GS00212	131	60	193	0.001	<0.5	<2
GBC001	212	213	GS00213	97	10	199	0.001	<0.5	<2
GBC001	213	214	GS00214	163	<10	277	0.001	<0.5	<2
GBC001	214	215	GS00215	120	10	28	<0.001	<0.5	<2
GBC001	215	216	GS00216	92	10	14	0.001	<0.5	3
GBC001	216	217	GS00217	124	<10	91	0.001	<0.5	<2
GBC001	217	218	GS00218	150	30	34	0.002	<0.5	<2
GBC001	218	219	GS00219	189	<10	18	0.001	<0.5	<2
GBC001	219	220	GS00220	267	70	22	0.002	<0.5	3
GBC001	220	221	GS00221	253	90	72	0.002	<0.5	<2
GBC001	221	222	GS00222	86	10	27	<0.001	<0.5	2

GBC001	222	223	GS00223	114	10	16	0.001	<0.5	<2
GBC001	223	224	GS00224	95	<10	159	0.001	<0.5	<2
GBC001	224	225	GS00225	96	<10	41	0.001	<0.5	<2
GBC001	225	226	GS00226	65	<10	30	0.001	<0.5	<2
GBC001	226	227	GS00227	87	10	168	0.001	<0.5	<2
GBC001	227	228	GS00228	60	<10	24	<0.001	<0.5	<2
GBC001	228	229	GS00229	118	<10	10	<0.001	<0.5	<2
GBC001	229	230	GS00230	107	<10	8	<0.001	<0.5	<2
GBC001	230	231	GS00231	135	<10	1390	0.001	<0.5	<2
GBC001	231	232	GS00232	120	<10	255	0.001	<0.5	<2
GBC001	232	233	GS00233	212	<10	10	0.002	<0.5	3
GBC001	233	234	GS00234	214	<10	26	0.005	<0.5	<2
GBC001	234	235	GS00235	100	<10	16	0.002	<0.5	<2
GBC001	235	236	GS00236	41	<10	5	<0.001	<0.5	<2
GBC001	236	237	GS00237	87	<10	17	0.001	<0.5	2
GBC001	237	238	GS00238	34	<10	8	0.001	<0.5	<2
GBC001	238	239	GS00239	64	<10	29	0.001	<0.5	<2
GBC001	239	240	GS00240	29	<10	39	<0.001	<0.5	<2
GBC001	240	241	GS00241	73	<10	7	<0.001	<0.5	<2
GBC001	241	242	GS00242	76	<10	11	<0.001	<0.5	<2
GBC001	242	243	GS00243	23	<10	1265	0.001	<0.5	<2
GBC001	243	244	GS00244	14	<10	579	0.001	<0.5	<2
GBC001	244	245	GS00245	6	<10	27	<0.001	<0.5	<2
GBC001	245	246	GS00246	7	<10	26	<0.001	<0.5	2
GBC001	246	247	GS00247	15	<10	22	<0.001	<0.5	3
GBC001	247	248	GS00248	91	<10	92	0.001	<0.5	2
GBC001	248	249	GS00249	56	<10	216	<0.001	<0.5	2
GBC001	249	250	GS00250	106	<10	219	<0.001	<0.5	5
GBC002	0	1	GS00251	191	50	51	0.015	<0.5	<2
GBC002	1	2	GS00252	376	50	34	0.019	<0.5	2
GBC002	2	3	GS00253	468	50	48	0.022	0.7	5
GBC002	3	4	GS00254	659	40	28	0.019	0.8	6
GBC002	4	5	GS00255	253	20	26	0.009	0.6	<2
GBC002	5	6	GS00256	193	40	16	0.166	<0.5	<2
GBC002	6	7	GS00257	268	30	10	0.02	<0.5	<2
GBC002	7	8	GS00258	265	60	12	0.016	0.6	3
GBC002	8	9	GS00259	338	70	12	0.01	<0.5	3
GBC002	9	10	GS00260	1100	160	43	0.025	1.5	7
GBC002	10	11	GS00261	1700	150	187	0.046	2.8	19
GBC002	11	12	GS00262	1380	480	79	0.033	2.1	12
GBC002	12	13	GS00263	2290	430	129	0.04	3.6	14
GBC002	13	14	GS00264	2000	180	122	0.03	4.4	9
GBC002	14	15	GS00265	2210	240	132	0.043	5.6	19
GBC002	15	16	GS00266	2340	190	141	0.022	6.7	13
GBC002	16	17	GS00267	2210	120	81	0.052	5.1	32
GBC002	17	18	GS00268	2770	150	65	0.043	3.3	19
GBC002	18	19	GS00269	1730	80	33	0.058	2.9	79
GBC002	19	20	GS00270	953	170	22	0.029	0.7	7
GBC002	20	21	GS00271	494	90	12	0.008	0.6	5
GBC002	21	22	GS00272	470	40	7	0.005	<0.5	5
GBC002	22	23	GS00273	344	40	8	0.012	1	5
GBC002	23	24	GS00274	331	10	10	0.027	1.8	22
GBC002	24	25	GS00275	456	20	7	0.042	1.8	3
GBC002	25	26	GS00276	537	40	8	0.021	0.8	11
GBC002	26	27	GS00277	421	20	8	0.083	1.7	3
GBC002	27	28	GS00278	514	10	5	0.091	1.1	5

GBC002	28	29	GS00279	331	30	140	0.014	0.8	3
GBC002	29	30	GS00280	540	10	17	0.009	0.5	3
GBC002	30	31	GS00281	673	30	86	0.174	1.4	107
GBC002	31	32	GS00282	300	180	113	0.017	<0.5	10
GBC002	32	33	GS00283	325	10	72	0.004	<0.5	2
GBC002	33	34	GS00284	380	10	31	0.005	<0.5	3
GBC002	34	35	GS00285	166	40	26	0.001	<0.5	3
GBC002	35	36	GS00286	336	30	41	0.002	<0.5	4
GBC002	36	37	GS00287	369	30	698	0.012	<0.5	2
GBC002	37	38	GS00288	278	160	109	0.021	<0.5	2
GBC002	38	39	GS00289	306	80	57	0.025	<0.5	3
GBC002	39	40	GS00290	239	150	176	0.008	<0.5	<2
GBC002	40	41	GS00291	251	20	38	0.001	<0.5	<2
GBC002	41	42	GS00292	265	10	24	0.002	<0.5	3
GBC002	42	43	GS00293	347	30	23	0.002	<0.5	3
GBC002	43	44	GS00294	272	20	15	0.002	<0.5	<2
GBC002	44	45	GS00295	393	310	61	0.004	<0.5	3
GBC002	45	46	GS00296	460	50	81	0.005	0.5	<2
GBC002	46	47	GS00297	326	90	19	0.003	0.5	4
GBC002	47	48	GS00298	1710	90	13	0.022	1.7	10
GBC002	48	49	GS00299	1320	110	8	0.031	2.6	14
GBC002	49	50	GS00300	372	80	636	0.005	<0.5	3
GBC002	50	51	GS00301	445	10	51	0.004	<0.5	<2
GBC002	51	52	GS00302	494	30	89	0.004	0.8	6
GBC002	52	53	GS00303	262	20	87	0.001	<0.5	<2
GBC002	53	54	GS00304	224	20	33	0.001	<0.5	3
GBC002	54	55	GS00305	352	20	43	0.004	0.6	2
GBC002	55	56	GS00306	747	10	20	0.011	1.1	6
GBC002	56	57	GS00307	4180	30	40	0.09	6	37
GBC002	57	58	GS00308	516	10	51	0.005	0.7	4
GBC002	58	59	GS00309	226	10	23	0.001	<0.5	2
GBC002	59	60	GS00310	163	10	7	0.004	<0.5	3
GBC002	60	61	GS00311	175	10	14	0.001	<0.5	<2
GBC002	61	62	GS00312	764	320	35	0.012	1.2	5
GBC002	62	63	GS00313	750	200	23	0.008	1.2	2
GBC002	63	64	GS00314	458	30	16	0.004	1.2	5
GBC002	64	65	GS00315	770	2660	375	0.017	1.1	9
GBC002	65	66	GS00316	964	140	26	0.025	3	14
GBC002	66	67	GS00317	1180	80	12	0.021	1.9	14
GBC002	67	68	GS00318	1690	420	93	0.017	1.5	14
GBC002	68	69	GS00319	6580	3150	797	0.098	4.9	67
GBC002	69	70	GS00320	1330	410	117	0.017	1.6	13
GBC002	70	71	GS00321	575	10	123	0.011	0.9	9
GBC002	71	72	GS00322	539	30	29	0.028	1	3
GBC002	72	73	GS00323	376	220	48	0.006	0.5	4
GBC002	73	74	GS00324	414	40	39	0.009	0.9	3
GBC002	74	75	GS00325	73	100	171	<0.001	<0.5	2
GBC002	75	76	GS00326	222	30	80	0.003	<0.5	<2
GBC002	76	77	GS00327	255	20	14	0.001	<0.5	<2
GBC002	77	78	GS00328	212	10	209	0.004	<0.5	<2
GBC002	78	79	GS00329	239	10	196	0.002	<0.5	<2
GBC002	79	80	GS00330	264	10	47	0.001	<0.5	2
GBC002	80	81	GS00331	231	30	47	0.006	<0.5	2
GBC002	81	82	GS00332	183	10	6	0.003	<0.5	2
GBC002	82	83	GS00333	227	10	76	0.011	<0.5	<2
GBC002	83	84	GS00334	210	10	8	0.001	<0.5	3

GBC002	84	85	GS00335	184	10	10	0.053	<0.5	3
GBC002	85	86	GS00336	245	40	18	0.002	<0.5	2
GBC002	86	87	GS00337	198	110	9	0.011	<0.5	4
GBC002	87	88	GS00338	170	10	4	0.001	<0.5	2
GBC002	88	89	GS00339	208	10	10	0.002	<0.5	2
GBC002	89	90	GS00340	197	10	32	0.009	<0.5	3
GBC002	90	91	GS00341	807	60	134	0.033	1.2	6
GBC002	91	92	GS00342	4030	40	9	0.042	7.4	54
GBC002	92	93	GS00343	3160	10	4	0.025	3.1	11
GBC002	93	94	GS00344	2520	10	4	0.036	3.2	15
GBC002	94	95	GS00345	794	700	52	0.019	1.1	4
GBC002	95	96	GS00346	561	50	14	0.01	0.9	7
GBC002	96	97	GS00347	849	10	7	0.012	1.2	5
GBC002	97	98	GS00348	239	<10	3	0.002	<0.5	4
GBC002	98	99	GS00349	119	20	430	0.001	<0.5	7
GBC002	99	100	GS00350	290	10	243	0.003	<0.5	4
GBC002	100	101	GS00351	129	<10	501	0.003	<0.5	4
GBC002	101	102	GS00352	150	<10	10	0.001	<0.5	<2
GBC002	102	103	GS00353	156	10	419	0.005	<0.5	4
GBC002	103	104	GS00354	1640	30	65	0.016	1.5	30
GBC002	104	105	GS00355	1140	10	12	0.008	1.1	9
GBC002	105	106	GS00356	2560	10	280	0.022	2.9	21
GBC002	106	107	GS00357	2110	10	33	0.02	2.3	16
GBC002	107	108	GS00358	1800	10	24	0.026	2.4	16
GBC002	108	109	GS00359	4720	10	96	0.06	6	44
GBC002	109	110	GS00360	236	<10	4	0.002	<0.5	<2
GBC002	110	111	GS00361	205	10	29	0.002	<0.5	3
GBC002	111	112	GS00362	177	10	3	0.002	<0.5	2
GBC002	112	113	GS00363	595	40	49	0.008	0.6	6
GBC002	113	114	GS00364	281	10	17	0.002	<0.5	3
GBC002	114	115	GS00365	188	<10	14	0.001	<0.5	<2
GBC002	115	116	GS00366	187	10	53	0.002	<0.5	2
GBC002	116	117	GS00367	139	10	40	0.002	<0.5	<2
GBC002	117	118	GS00368	307	<10	42	0.003	<0.5	2
GBC002	118	119	GS00369	342	20	41	0.005	<0.5	<2
GBC002	119	120	GS00370	198	<10	5	0.003	<0.5	2
GBC002	120	121	GS00371	200	<10	40	0.001	<0.5	2
GBC002	121	122	GS00372	227	<10	22	0.003	<0.5	2
GBC002	122	123	GS00373	299	<10	28	0.003	<0.5	2
GBC002	123	124	GS00374	184	<10	29	0.001	<0.5	2
GBC002	124	125	GS00375	242	<10	14	0.003	<0.5	<2
GBC002	125	126	GS00376	389	10	10	0.008	0.8	5
GBC002	126	127	GS00377	643	10	8	0.014	1.2	11
GBC002	127	128	GS00378	595	60	12	0.015	1	11
GBC002	128	129	GS00379	787	60	20	0.01	0.9	3
GBC002	129	130	GS00380	1120	40	6	0.011	0.7	6
GBC002	130	131	GS00381	1520	60	7	0.022	2	14
GBC002	131	132	GS00382	775	50	40	0.016	1	5
GBC002	132	133	GS00383	408	100	44	0.017	0.9	9
GBC002	133	134	GS00384	165	90	30	0.003	<0.5	3
GBC002	134	135	GS00385	292	30	318	0.004	<0.5	2
GBC002	135	136	GS00386	249	30	67	0.002	<0.5	2
GBC002	136	137	GS00387	243	20	249	0.002	<0.5	<2
GBC002	137	138	GS00388	131	10	28	0.02	<0.5	<2
GBC002	138	139	GS00389	164	10	19	0.001	<0.5	<2
GBC002	139	140	GS00390	159	10	57	0.001	<0.5	<2

GBC002	140	141	GS00391	138	10	22	0.001	<0.5	2
GBC002	141	142	GS00392	168	40	10	0.002	<0.5	<2
GBC002	142	143	GS00393	151	<10	72	0.001	<0.5	2
GBC002	143	144	GS00394	182	10	38	0.001	<0.5	<2
GBC002	144	145	GS00395	202	<10	8	0.002	<0.5	2
GBC002	145	146	GS00396	159	10	262	0.002	<0.5	<2
GBC002	146	147	GS00397	288	40	16	0.002	<0.5	<2
GBC002	147	148	GS00398	250	<10	5	0.001	<0.5	2
GBC002	148	149	GS00399	306	60	29	0.009	<0.5	8
GBC002	149	150	GS00400	363	50	26	0.012	0.5	3
GBC002	150	151	GS00401	375	10	38	0.003	<0.5	3
GBC002	151	152	GS00402	209	<10	13	0.002	<0.5	<2
GBC002	152	153	GS00403	244	10	13	0.002	<0.5	<2
GBC002	153	154	GS00404	160	20	4	0.002	<0.5	2
GBC002	154	155	GS00405	308	<10	26	0.001	<0.5	2
GBC002	155	156	GS00406	321	10	10	0.003	<0.5	2
GBC002	156	157	GS00407	326	30	30	0.003	<0.5	2
GBC002	157	158	GS00408	193	10	6	0.001	<0.5	2
GBC002	158	159	GS00409	178	60	5	0.001	<0.5	<2
GBC002	159	160	GS00410	144	190	24	0.001	<0.5	<2
GBC002	160	161	GS00411	201	20	7	0.003	<0.5	2
GBC002	161	162	GS00412	182	30	8	0.001	<0.5	4
GBC002	162	163	GS00413	250	10	6	0.001	<0.5	2
GBC002	163	164	GS00414	329	10	14	0.005	<0.5	3
GBC002	164	165	GS00415	232	10	17	0.002	<0.5	<2
GBC002	165	166	GS00416	217	10	8	0.001	<0.5	4
GBC002	166	167	GS00417	164	10	11	0.001	<0.5	<2
GBC002	167	168	GS00418	164	10	5	0.001	<0.5	<2
GBC002	168	169	GS00419	138	20	9	0.204	1.1	3
GBC002	169	170	GS00420	182	10	15	0.003	<0.5	3
GBC002	170	171	GS00421	171	10	4	0.002	<0.5	3
GBC002	171	172	GS00422	194	20	21	0.002	<0.5	4
GBC002	172	173	GS00423	120	20	22	0.002	0.5	<2
GBC002	173	174	GS00424	136	40	20	0.002	<0.5	2
GBC002	174	175	GS00425	177	50	12	0.002	<0.5	3
GBC002	175	176	GS00426	181	30	12	<0.001	<0.5	<2
GBC002	176	177	GS00427	139	20	268	0.003	<0.5	5
GBC002	177	178	GS00428	117	20	38	0.003	<0.5	4
GBC002	178	179	GS00429	131	30	98	0.007	<0.5	5
GBC002	179	180	GS00430	95	40	96	0.004	<0.5	<2
GBC002	180	181	GS00431	78	40	22	0.005	<0.5	2
GBC002	181	182	GS00432	136	50	27	0.037	<0.5	<2
GBC002	182	183	GS00433	97	70	36	0.003	<0.5	<2
GBC002	183	184	GS00434	82	20	4	0.002	<0.5	5
GBC002	184	185	GS00435	299	30	219	0.06	0.5	5
GBC002	185	186	GS00436	127	20	154	0.022	<0.5	5
GBC002	186	187	GS00437	53	10	2	0.005	<0.5	3
GBC002	187	188	GS00438	50	<10	2	0.003	<0.5	<2
GBC002	188	189	GS00439	75	10	18	0.019	<0.5	2
GBC002	189	190	GS00440	270	10	2130	0.029	<0.5	9
GBC002	190	191	GS00441	820	210	68	0.02	0.5	20
GBC002	191	192	GS00442	321	110	151	0.01	<0.5	6
GBC002	192	193	GS00443	237	30	36	0.004	<0.5	5
GBC002	193	194	GS00444	123	20	15	0.004	<0.5	2
GBC002	194	195	GS00445	69	40	43	0.011	<0.5	2
GBC002	195	196	GS00446	162	30	110	0.7	<0.5	<2

GBC002	196	197	GS00447	269	10	31	0.006	<0.5	2
GBC002	197	198	GS00448	228	10	26	0.004	<0.5	<2
GBC002	198	199	GS00449	202	20	31	0.005	<0.5	3
GBC002	199	200	GS00450	220	10	12	0.004	<0.5	<2
GBC002	200	201	GS00451	191	20	1	0.002	<0.5	<2
GBC002	201	202	GS00452	232	10	10	0.003	<0.5	4
GBC002	202	203	GS00453	298	4300	9	0.003	<0.5	<2
GBC002	203	204	GS00454	144	3280	3	0.001	<0.5	<2
GBC002	204	205	GS00455	211	<10	1	0.001	<0.5	<2
GBC002	205	206	GS00456	129	20	35	<0.001	<0.5	<2
GBC002	206	207	GS00457	174	20	9	<0.001	<0.5	<2
GBC002	207	208	GS00458	143	20	121	0.001	<0.5	2
GBC002	208	209	GS00459	234	90	23	0.003	4.5	13
GBC002	209	210	GS00460	182	30	25	0.002	2.8	7
GBC002	210	211	GS00461	132	10	66	0.002	1.8	3
GBC002	211	212	GS00462	99	10	116	0.002	<0.5	3
GBC002	212	213	GS00463	65	20	57	0.001	<0.5	3
GBC002	213	214	GS00464	83	<10	13	0.001	<0.5	3
GBC002	214	215	GS00465	74	10	17	<0.001	<0.5	2
GBC002	215	216	GS00466	99	20	326	<0.001	<0.5	2
GBC002	216	217	GS00467	134	10	18	<0.001	<0.5	<2
GBC002	217	218	GS00468	130	20	25	0.002	<0.5	2
GBC002	218	219	GS00469	260	30	43	<0.001	<0.5	3
GBC002	219	220	GS00470	759	10	29	0.005	1.2	7
GBC002	220	221	GS00471	247	10	30	0.001	<0.5	<2
GBC002	221	222	GS00472	301	30	31	0.002	<0.5	3
GBC002	222	223	GS00473	341	10	24	0.002	<0.5	2
GBC002	223	224	GS00474	316	20	65	0.014	0.9	9
GBC002	224	225	GS00475	199	10	21	0.003	<0.5	<2
GBC002	225	226	GS00476	288	40	165	0.011	<0.5	11
GBC002	226	227	GS00477	262	90	88	0.018	<0.5	10
GBC002	227	228	GS00478	265	40	26	0.009	<0.5	4
GBC002	228	229	GS00479	251	20	17	0.004	<0.5	3
GBC002	229	230	GS00480	299	40	24	0.004	<0.5	3
GBC002	230	231	GS00481	319	20	9	0.003	<0.5	<2
GBC002	231	232	GS00482	354	20	9	0.006	<0.5	3
GBC002	232	233	GS00483	270	60	241	0.004	<0.5	3
GBC002	233	234	GS00484	271	40	213	0.003	<0.5	2
GBC002	234	235	GS00485	245	100	23	0.003	<0.5	<2
GBC002	235	236	GS00486	234	50	84	0.007	<0.5	5
GBC002	236	237	GS00487	125	10	109	0.001	<0.5	<2
GBC002	237	238	GS00488	153	10	381	0.001	<0.5	<2
GBC002	238	239	GS00489	196	30	192	0.002	<0.5	2
GBC002	239	240	GS00490	164	10	116	0.001	<0.5	3
GBC002	240	241	GS00491	160	30	126	0.004	<0.5	3
GBC002	241	242	GS00492	266	320	73	0.006	<0.5	2
GBC002	242	243	GS00493	40	50	10	0.001	<0.5	3
GBC002	243	244	GS00494	99	60	1305	0.001	<0.5	3
GBC002	244	245	GS00495	51	30	57	0.001	<0.5	4
GBC002	245	246	GS00496	64	<10	148	0.001	<0.5	3
GBC002	246	247	GS00497	100	<10	17	0.001	<0.5	<2
GBC002	247	248	GS00498	66	10	546	0.013	<0.5	2
GBC002	248	249	GS00499	39	10	464	0.001	<0.5	4
GBC002	249	250	GS00500	42	10	294	0.001	<0.5	<2
GBC002	249	250	GS00500	42	10	294	0.001	<0.5	<2
GBC003	0	1	GS00501	547	160	151	0.006	1.7	5

GBC003	1	2	GS00502	649	150	240	0.007	2.4	3
GBC003	2	3	GS00503	745	110	147	0.02	2.4	5
GBC003	3	4	GS00504	770	100	295	0.015	2.1	9
GBC003	4	5	GS00505	1460	80	184	0.013	1.4	6
GBC003	5	6	GS00506	1410	70	133	0.018	1.9	25
GBC003	6	7	GS00507	2210	70	195	0.081	4.1	78
GBC003	7	8	GS00508	1930	100	120	0.023	2.3	23
GBC003	8	9	GS00509	789	120	211	0.015	4	9
GBC003	9	10	GS00510	643	140	107	0.007	3.5	2
GBC003	10	11	GS00511	884	160	81	0.013	1.3	9
GBC003	11	12	GS00512	755	200	82	0.006	2.3	9
GBC003	12	13	GS00513	796	160	45	0.031	1.5	19
GBC003	13	14	GS00514	544	150	86	0.008	1.7	5
GBC003	14	15	GS00515	329	30	13	0.003	0.7	<2
GBC003	15	16	GS00516	379	60	37	0.005	1.1	4
GBC003	16	17	GS00517	688	250	75	0.024	1.6	12
GBC003	17	18	GS00518	760	170	97	0.039	0.8	13
GBC003	18	19	GS00519	528	200	130	0.014	2.8	7
GBC003	19	20	GS00520	820	140	76	0.028	3.1	7
GBC003	20	21	GS00521	1250	70	145	0.01	1.2	8
GBC003	21	22	GS00522	1540	50	430	0.013	3.4	7
GBC003	22	23	GS00523	1590	70	459	0.01	4.1	5
GBC003	23	24	GS00524	2530	100	589	0.013	5.2	6
GBC003	24	25	GS00525	1680	150	122	0.013	2.5	11
GBC003	25	26	GS00526	1950	80	41	0.014	3	13
GBC003	26	27	GS00527	1880	110	18	0.015	2.4	13
GBC003	27	28	GS00528	1750	60	44	0.021	2.7	29
GBC003	28	29	GS00529	1280	210	68	0.03	2.9	16
GBC003	29	30	GS00530	901	150	32	0.008	3.3	8
GBC003	30	31	GS00531	1220	190	66	0.016	4.7	10
GBC003	31	32	GS00532	1540	180	53	0.021	2.2	17
GBC003	32	33	GS00533	1080	90	28	0.013	1.8	8
GBC003	33	34	GS00534	1470	190	112	0.012	2.8	18
GBC003	34	35	GS00535	996	110	41	0.012	0.6	12
GBC003	35	36	GS00536	2770	270	394	0.011	4.1	16
GBC003	36	37	GS00537	2070	210	234	0.027	2.5	30
GBC003	37	38	GS00538	1950	200	282	0.014	3.5	14
GBC003	38	39	GS00539	1420	160	77	0.034	3.3	19
GBC003	39	40	GS00540	1210	160	89	0.01	2.1	8
GBC003	40	41	GS00541	1210	210	216	0.019	2.6	12
GBC003	41	42	GS00542	2600	220	181	0.018	4.2	14
GBC003	42	43	GS00543	1000	220	148	0.008	2.1	6
GBC003	43	44	GS00544	488	170	215	0.013	1.2	8
GBC003	44	45	GS00545	1870	80	48	0.047	1.8	15
GBC003	45	46	GS00546	709	40	86	0.009	0.7	6
GBC003	46	47	GS00547	642	40	22	0.004	0.8	8
GBC003	47	48	GS00548	966	190	20	0.028	1.5	14
GBC003	48	49	GS00549	275	20	187	0.002	<0.5	2
GBC003	49	50	GS00551	214	20	269	0.003	<0.5	3
GBC003	50	51	GS00550	601	130	121	0.01	0.7	9
GBC003	51	52	GS00552	1060	80	13	0.012	1.5	13
GBC003	52	53	GS00553	658	20	21	0.004	1.3	8
GBC003	53	54	GS00554	744	210	6	0.011	1	6
GBC003	54	55	GS00555	806	70	30	0.016	1.2	8
GBC003	55	56	GS00556	678	30	1805	0.008	0.7	8
GBC003	56	57	GS00557	396	100	328	0.003	<0.5	3

GBC003	57	58	GS00558	593	70	157	0.003	0.6	4
GBC003	58	59	GS00559	267	50	487	0.003	<0.5	4
GBC003	59	60	GS00560	238	150	389	<0.001	<0.5	<2
GBC003	60	61	GS00561	242	50	23	<0.001	<0.5	2
GBC003	61	62	GS00562	295	10	13	0.001	<0.5	3
GBC003	62	63	GS00563	1040	200	42	0.004	1.8	10
GBC003	63	64	GS00564	1090	230	491	0.02	1.9	13
GBC003	64	65	GS00565	1190	90	9	0.008	1.3	9
GBC003	65	66	GS00566	662	600	49	0.008	1.1	6
GBC003	66	67	GS00567	827	420	89	0.014	1.6	8
GBC003	67	68	GS00568	1530	50	10	0.015	2	10
GBC003	68	69	GS00569	800	120	18	0.004	0.8	7
GBC003	69	70	GS00570	339	80	197	0.002	<0.5	6
GBC003	70	71	GS00571	159	10	45	<0.001	<0.5	2
GBC003	71	72	GS00572	251	10	25	<0.001	<0.5	<2
GBC003	72	73	GS00573	246	10	26	<0.001	<0.5	<2
GBC003	73	74	GS00574	234	10	187	0.002	<0.5	<2
GBC003	74	75	GS00575	236	10	34	0.002	<0.5	3
GBC003	75	76	GS00576	176	10	32	0.001	<0.5	3
GBC003	76	77	GS00577	289	40	188	<0.001	<0.5	<2
GBC003	77	78	GS00578	339	90	134	0.003	<0.5	5
GBC003	78	79	GS00579	682	60	31	0.014	1.2	12
GBC003	79	80	GS00580	394	30	109	0.006	0.6	6
GBC003	80	81	GS00581	280	30	555	0.002	<0.5	4
GBC003	81	82	GS00582	217	30	111	<0.001	<0.5	3
GBC003	82	83	GS00583	563	650	174	0.006	0.8	9
GBC003	83	84	GS00584	560	200	136	0.009	0.7	10
GBC003	84	85	GS00585	631	200	112	0.015	0.9	5
GBC003	85	86	GS00586	315	90	71	0.003	<0.5	2
GBC003	86	87	GS00587	318	50	64	0.001	<0.5	2
GBC003	87	88	GS00588	492	160	91	0.005	0.5	6
GBC003	88	89	GS00589	193	10	412	<0.001	<0.5	2
GBC003	89	90	GS00590	391	430	2020	0.004	0.5	5
GBC003	90	91	GS00591	852	60	121	0.018	1	8
GBC003	91	92	GS00592	797	190	86	0.007	0.9	6
GBC003	92	93	GS00593	1380	60	36	0.011	1.7	10
GBC003	93	94	GS00594	1700	50	358	0.019	2.2	17
GBC003	94	95	GS00595	648	770	417	0.013	1.1	13
GBC003	95	96	GS00596	711	160	974	0.01	0.9	7
GBC003	96	97	GS00597	605	60	75	0.007	0.7	7
GBC003	97	98	GS00598	505	250	118	0.002	<0.5	3
GBC003	98	99	GS00599	280	60	800	0.002	<0.5	2
GBC003	99	100	GS00600	280	90	36	0.002	<0.5	<2
GBC003	100	101	GS00601	528	80	127	0.013	0.5	2
GBC003	101	102	GS00602	303	140	51	0.002	<0.5	2
GBC003	102	103	GS00603	294	70	121	0.003	<0.5	<2
GBC003	103	104	GS00604	237	260	12	<0.001	<0.5	2
GBC003	104	105	GS00605	164	10	21	<0.001	<0.5	<2
GBC003	105	106	GS00606	379	40	1770	0.01	0.7	8
GBC003	106	107	GS00607	206	560	1630	0.003	<0.5	3
GBC003	107	108	GS00608	394	210	287	0.003	0.6	<2
GBC003	108	109	GS00609	203	80	168	0.001	<0.5	2
GBC003	109	110	GS00610	251	50	278	0.002	<0.5	2
GBC003	110	111	GS00611	262	40	143	0.001	<0.5	<2
GBC003	111	112	GS00612	258	60	127	0.001	<0.5	2
GBC003	112	113	GS00613	221	50	205	<0.001	<0.5	<2

GBC003	113	114	GS00614	738	30	18	0.01	0.9	10
GBC003	114	115	GS00615	720	70	1190	0.013	1	9
GBC003	115	116	GS00616	276	130	120	0.006	<0.5	9
GBC003	116	117	GS00617	553	140	111	0.011	0.7	13
GBC003	117	118	GS00618	422	60	170	0.005	0.5	6
GBC003	118	119	GS00619	587	20	17	0.004	0.5	4
GBC003	119	120	GS00620	278	160	37	0.001	<0.5	2
GBC003	120	121	GS00621	662	60	28	0.003	<0.5	4
GBC003	121	122	GS00622	979	40	6	0.001	1.1	2
GBC003	122	123	GS00623	221	50	449	0.01	<0.5	<2
GBC003	123	124	GS00624	321	90	79	0.003	<0.5	<2
GBC003	124	125	GS00625	520	40	95	0.003	0.6	4
GBC003	125	126	GS00626	559	170	117	0.011	0.8	4
GBC003	126	127	GS00627	286	40	3580	0.011	<0.5	5
GBC003	127	128	GS00628	328	60	141	0.003	<0.5	<2
GBC003	128	129	GS00629	222	10	31	0.003	<0.5	5
GBC003	129	130	GS00630	365	30	53	0.008	<0.5	4
GBC003	130	131	GS00631	219	10	78	0.003	<0.5	2
GBC003	131	132	GS00632	180	<10	37	0.002	<0.5	2
GBC003	132	133	GS00633	229	20	179	0.004	<0.5	4
GBC003	133	134	GS00634	237	40	415	0.008	<0.5	4
GBC003	134	135	GS00635	443	10	35	0.001	0.5	2
GBC003	135	136	GS00636	258	40	73	0.003	<0.5	3
GBC003	136	137	GS00637	270	10	32	0.002	<0.5	2
GBC003	137	138	GS00638	284	<10	117	0.001	<0.5	<2
GBC003	138	139	GS00639	104	10	100	0.003	<0.5	<2
GBC003	139	140	GS00640	1220	10	29	0.007	1	5
GBC003	140	141	GS00641	242	140	37	0.003	<0.5	<2
GBC003	141	142	GS00642	355	60	21	0.003	<0.5	2
GBC003	142	143	GS00643	230	20	81	0.002	<0.5	<2
GBC003	143	144	GS00644	283	20	100	0.003	<0.5	2
GBC003	144	145	GS00645	302	40	33	0.003	<0.5	<2
GBC003	145	146	GS00646	455	60	36	0.005	<0.5	2
GBC003	146	147	GS00647	267	30	1010	0.008	<0.5	10
GBC003	147	148	GS00648	236	10	41	0.004	<0.5	2
GBC003	148	149	GS00649	944	20	17	0.012	1.5	7
GBC003	149	150	GS00650	853	80	20	0.009	1.5	7
GBC003	150	151	GS00651	987	50	42	0.007	1.6	14
GBC003	151	152	GS00652	1430	80	23	0.013	1.6	11
GBC003	152	153	GS00653	322	20	31	0.004	<0.5	<2
GBC003	153	154	GS00654	377	70	51	0.003	<0.5	2
GBC003	154	155	GS00655	204	20	11	0.005	<0.5	<2
GBC003	155	156	GS00656	377	30	86	0.003	<0.5	3
GBC003	156	157	GS00657	295	30	31	0.002	<0.5	<2
GBC003	157	158	GS00658	225	20	190	0.001	<0.5	2
GBC003	158	159	GS00659	215	30	14	0.001	<0.5	<2
GBC003	159	160	GS00660	270	20	34	0.001	<0.5	<2
GBC003	160	161	GS00661	203	10	33	0.001	<0.5	2
GBC003	161	162	GS00662	292	40	20	0.001	<0.5	4
GBC003	162	163	GS00663	135	10	7	<0.001	<0.5	<2
GBC003	163	164	GS00664	280	10	10	0.001	<0.5	2
GBC003	164	165	GS00665	286	20	275	0.003	<0.5	2
GBC003	165	166	GS00666	742	40	58	0.005	0.6	3
GBC003	166	167	GS00667	2080	20	36	0.03	2.2	18
GBC003	167	168	GS00668	1680	30	7	0.043	1.6	11
GBC003	168	169	GS00669	1170	20	7	0.003	1.4	8

GBC003	169	170	GS00670	386	10	14	0.005	<0.5	6
GBC003	170	171	GS00671	269	10	138	0.009	<0.5	<2
GBC003	171	172	GS00672	133	10	8	0.002	<0.5	<2
GBC003	172	173	GS00673	109	10	3	0.048	<0.5	2
GBC003	173	174	GS00674	73	10	2	0.032	<0.5	2
GBC003	174	175	GS00675	75	10	2	0.004	<0.5	<2
GBC003	175	176	GS00676	70	10	2	0.025	<0.5	<2
GBC003	176	177	GS00677	886	30	367	0.033	2.2	14
GBC003	177	178	GS00678	2540	250	119	0.028	3.8	19
GBC003	178	179	GS00679	379	290	81	0.02	0.9	3
GBC003	179	180	GS00680	329	110	52	0.008	0.8	3
GBC003	180	181	GS00681	449	90	19	0.008	0.9	6
GBC003	181	182	GS00682	374	40	267	0.004	0.6	6
GBC003	182	183	GS00683	695	70	19	0.007	0.9	9
GBC003	183	184	GS00684	199	130	166	0.007	<0.5	4
GBC003	184	185	GS00685	819	230	17	0.008	0.9	10
GBC003	185	186	GS00686	547	250	72	0.014	<0.5	4
GBC003	186	187	GS00687	820	210	44	0.004	1	8
GBC003	187	188	GS00688	775	100	6	0.013	0.8	9
GBC003	188	189	GS00689	930	100	4	0.019	1	9
GBC003	189	190	GS00690	1760	630	19	0.024	2.2	27
GBC003	190	191	GS00691	457	70	11	0.013	0.7	7
GBC003	191	192	GS00692	592	140	24	0.009	0.7	11
GBC003	192	193	GS00693	425	50	17	0.01	0.7	4
GBC003	193	194	GS00694	385	200	165	0.008	<0.5	4
GBC003	194	195	GS00695	144	30	19	0.001	<0.5	3
GBC003	195	196	GS00696	137	10	229	0.001	<0.5	<2
GBC003	196	197	GS00697	343	50	30	0.012	0.5	4
GBC003	197	198	GS00698	401	20	47	0.007	0.5	4
GBC003	198	199	GS00699	247	20	20	0.003	<0.5	2
GBC003	199	200	GS00700	142	20	36	0.007	<0.5	3
GBC003	200	201	GS00701	153	40	129	0.037	1.6	28
GBC003	201	202	GS00702	1270	50	63	0.127	2.8	15
GBC003	202	203	GS00703	751	40	42	0.046	1.5	4
GBC003	203	204	GS00704	144	30	16	0.007	<0.5	3
GBC003	204	205	GS00705	169	20	26	0.007	0.5	3
GBC003	205	206	GS00706	111	30	132	0.008	1.3	3
GBC003	206	207	GS00707	160	70	36	0.012	<0.5	3
GBC003	207	208	GS00708	169	50	153	0.005	<0.5	2
GBC003	208	209	GS00709	110	30	27	0.002	<0.5	<2
GBC003	209	210	GS00710	91	30	71	0.005	<0.5	4
GBC003	210	211	GS00711	82	10	2000	0.001	<0.5	<2
GBC003	211	212	GS00712	159	10	207	0.009	<0.5	2
GBC003	212	213	GS00713	140	40	70	0.003	<0.5	4
GBC003	213	214	GS00714	119	50	176	0.002	<0.5	2
GBC003	214	215	GS00715	157	30	205	0.002	<0.5	<2
GBC003	215	216	GS00716	155	70	119	0.001	<0.5	<2
GBC003	216	217	GS00717	303	50	74	0.003	<0.5	4
GBC003	217	218	GS00718	130	70	20	0.001	<0.5	<2
GBC003	218	219	GS00719	159	90	23	0.002	<0.5	<2
GBC003	219	220	GS00720	168	50	17	0.003	<0.5	3
GBC003	220	221	GS00721	131	10	26	0.002	<0.5	2
GBC003	221	222	GS00722	120	30	58	0.001	<0.5	<2
GBC003	222	223	GS00723	206	100	104	0.012	<0.5	3
GBC003	223	224	GS00724	417	30	71	0.077	<0.5	15
GBC003	224	225	GS00725	207	10	110	0.003	<0.5	<2

GBC003	225	226	GS00726	197	20	121	0.003	<0.5	<2
GBC003	226	227	GS00727	145	40	59	0.003	<0.5	5
GBC003	227	228	GS00728	171	40	12	0.002	<0.5	5
GBC003	228	229	GS00729	228	20	16	0.003	<0.5	3
GBC003	229	230	GS00730	546	80	275	0.007	<0.5	9
GBC003	230	231	GS00731	387	30	59	0.006	<0.5	2
GBC003	231	232	GS00732	500	30	419	0.007	0.7	6
GBC003	232	233	GS00733	453	60	125	0.009	0.6	7
GBC003	233	234	GS00734	490	40	24	0.02	0.9	9
GBC003	234	235	GS00735	491	80	117	0.011	0.8	6
GBC003	235	236	GS00736	264	60	108	0.005	<0.5	3
GBC003	236	237	GS00737	391	70	58	0.005	<0.5	3
GBC003	237	238	GS00738	385	30	38	0.012	<0.5	6
GBC003	238	239	GS00739	410	90	43	0.025	<0.5	11
GBC003	239	240	GS00740	346	40	1670	0.006	<0.5	4
GBC003	240	241	GS00741	185	60	155	0.004	<0.5	4
GBC003	241	242	GS00742	237	30	67	0.003	<0.5	3
GBC003	242	243	GS00743	290	30	144	0.01	<0.5	6
GBC003	243	244	GS00744	605	160	64	0.02	0.6	12
GBC003	244	245	GS00745	287	80	62	0.01	<0.5	7
GBC003	245	246	GS00746	248	90	28	0.008	<0.5	3
GBC003	246	247	GS00747	120	40	29	0.004	<0.5	<2
GBC003	247	248	GS00748	55	200	378	0.01	<0.5	2
GBC003	248	249	GS00749	63	500	131	0.005	<0.5	3
GBC003	249	250	GS00750	56	80	97	0.001	<0.5	3

APPENDIX 2. JORC Code (2012) Table 1 Report: Reverse Circulation Drilling, Gobbos prospect, November-December 2014.

Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>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.</i>	Reverse Circulation (RC) percussion drill chips collected through a cyclone and cone splitter at 1m intervals down the hole to collect a representative sample of 2kg - 3kg weight.
	<i>Include reference to measures taken to ensure sample representativeness and the appropriate calibration of any measurement tools or systems used.</i>	Samples were kept dry and the splitter was cleaned regularly during drilling.
	<i>Aspects of the determination of mineralisation that are Material to the Public Report.</i>	Samples were sent to ALS Minerals laboratories in Perth and analysed for Au by 50g fire assay (Au-ICP22) and multi elements by 4 acid digest (ME-ICP61).
	<i>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.</i>	The drilling program is reconnaissance in nature with holes sited to test coincident geological, geochemical and geophysical anomalies.
Drilling techniques	<i>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).</i>	All holes were completed by reverse circulation (RC) drilling technique. A 4.5" face sampling hammer was used with maximum depths of 250m.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	Samples were visually inspected for recovery with any sample differing from the norm noted in the logs.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	Samples were kept dry and the splitter cleaned regularly during drilling.
	<i>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.</i>	Sample recovery was adequate for the drilling technique with no sample bias occurring.
Logging	<i>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.</i>	Chip samples were geologically logged on a 1m interval by the geologist on site overseeing the drill program. A small sample of each metre was collected and archived in chip trays.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Logging recorded abundance and type of minerals, veining, alteration, mineralisation, colour, weathering and rock types using a standardised logging system.
	<i>The total length and percentage of the relevant intersections logged.</i>	All holes were logged over their entire length.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	Not applicable, no core drilling was conducted.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	All chip samples were dry and collected through a cyclone and cone splitter into a calico bag.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	Samples were sent to ALS Minerals laboratories in Perth where the entire sample was crushed, >70% -6mm fraction, then pulverised to 85% passing 75 microns or better.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representativeness of samples.</i>	RC drilling maximising sample size for each metre interval is considered appropriate for representativeness of samples.

	<i>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.</i>	Sampling technique and size is considered appropriate for this early stage reconnaissance style drill program.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	The larger sample size of RC drilling is considered appropriate for the style of mineralisation and material being sampled.
<i>Quality of assay data and laboratory tests</i>	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	Samples were sent to ALS Minerals laboratories in Perth and analysed for Au by 50g fire assay (Au-ICP22) and multi elements Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, Rb, S, Sb, Sc, Se, Sn, Sr, Te, Ta, Th, Ti, Tl, U, V, W, Zn by 4 acid digest (ME-ICP61).
	<i>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.</i>	Not applicable, no instruments used.
	<i>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.</i>	Not considered necessary for reconnaissance style sample program.
<i>Verification of sampling and assaying</i>	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	A minimum of 2 company geologists have verified significant intersections.
	<i>The use of twinned holes.</i>	No twinned holes were drilled and are not considered necessary for this reconnaissance program.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Drill hole data and geological logs were recorded on paper in the field then entered into digital format before being uploaded to the company SQL database.
	<i>Discuss any adjustment to assay data.</i>	There has been no adjustment to assay data.
<i>Location of data points</i>	<i>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.</i>	Drill hole coordinates were determined using a hand held GPS. Downhole surveys were taken every 50m using a Cameq Proshot camera.
	<i>Specification of the grid system used.</i>	GDA94 zone 51
	<i>Quality and adequacy of topographic control.</i>	RL determined using hand held GPS
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results.</i>	Three holes were drilled, each into a separate target therefore spacing is irrelevant.
	<i>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.</i>	The drilling is reconnaissance in nature and not at a stage where a Mineral Resource estimation is appropriate.
	<i>Whether sample compositing has been applied.</i>	No sample compositing was undertaken.
<i>Orientation of data in relation to geological structure</i>	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	Not enough information is present to establish the appropriateness of drill orientation for the deposit type.
	<i>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.</i>	The broad nature of mineralisation on surface makes it difficult to determine the orientation of mineralised structures. Any sampling bias cannot be determined at this first phase stage of drilling.
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	The samples were bagged and bulk-packaged securely and couriered to the laboratory in Perth by Northwest Freight.

Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	No audits or reviews were conducted for this sampling program.
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Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 	Exploration Licence 45/3326, located approximately 50km NE of Nullagine in the East Pilbara, WA, on vacant crown land. Tenement ownership is Gondwana Resources Ltd (90%) and Adelaide Prospecting Pty Ltd (10%). Platypus Minerals Ltd has an agreement with Gondwana and Adelaide whereby it is earning by way of farm-in up to a 75% in E45/3326. A heritage agreement is in place with the Njamal Native Title Claimant Group.
	<ul style="list-style-type: none"> 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. 	Tenure is secure with no known impediments.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	Exploration was conducted by Platypus Minerals Ltd staff and contractors.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	Archean porphyry style Cu-Mo mineralisation on the north side of the McPhee Dome, East Pilbara.
Drill hole Information	<ul style="list-style-type: none"> 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: 	Refer to the body of the report – Table 1
	<ul style="list-style-type: none"> o easting and northing of the drill hole collar 	Refer to the body of the report – Table 2
	<ul style="list-style-type: none"> o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar 	Refer to the body of the report – Table 2
	<ul style="list-style-type: none"> o dip and azimuth of the hole 	Refer to the body of the report – Table 2
	<ul style="list-style-type: none"> o down hole length and interception depth 	Refer to the body of the report – Table 1
	<ul style="list-style-type: none"> o hole length. 	Refer to the body of the report – Table 2
	<ul style="list-style-type: none"> 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. 	N/A
Data aggregation methods	<ul style="list-style-type: none"> 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. 	Selected intersections of Cu >1000 ppm, W >100 ppm and Mo >100 ppm with maximum 2 m internal dilution are reported in the main body of the report, Table 1.
	<ul style="list-style-type: none"> 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. 	Higher grade zones of Mo and W (>1000 ppm) within anomalous envelopes (>100 ppm) are also reported – Table 1.
	<ul style="list-style-type: none"> The assumptions used for any reporting of metal equivalent values should be clearly stated. 	Not applicable, no metal equivalent values are stated.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. 	The reported results are from first phase reconnaissance drilling, as such the orientation of geological structures is uncertain. True widths are unknown.

	<ul style="list-style-type: none"> If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	Not known.
	<ul style="list-style-type: none"> 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'). 	True widths are not known.
<i>Diagrams</i>	<ul style="list-style-type: none"> 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. 	A plan and various diagrams showing sample locations are provided in the body of the announcement.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> 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 Results. 	Complete cross-sections for each of the three drill holes, and showing assay values for Cu, W and Mo, are presented in the announcement.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> 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. 	Tabulated results for each hole showing assay values for Cu, Mo, W, Au, Ag and Bi over the entire hole are presented in the announcement to show correlation between these elements and to substantiate an association with porphyry style mineralisation.
<i>Further work</i>	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). 	Reconnaissance work has shown the presence of porphyry style Cu-Mo-W mineralisation. Detailed surface mapping, geochemistry, IP and gravity surveys are planned to develop the prospect and help generate further drill targets.
	<ul style="list-style-type: none"> Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	Platypus Minerals Ltd is assessing all historical and current information to refine drilling targets.

The information in this report that relates to Exploration Results is based on information compiled by Mr Tom Dukovcic, who is an employee of the Company and a member of the Australian Institute of Geoscientists and who has sufficient experience relevant to the styles of mineralisation and the types of deposit under consideration, and to the activity that has been undertaken, to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves." Mr Dukovcic consents to the inclusion in this report of information compiled by him in the form and context in which it appears.
