

8 August 2018
ASX RELEASE / MEDIA RELEASE

UPDATE ON HISTORICAL RESULTS FROM MBENGUE PROJECT IN CÔTE D'IVOIRE, WEST AFRICA

Manas Resources Limited (ASX: MSR) ("Manas" or "Company") refers to its ASX announcement dated 18 May 2018 for the mineral interest acquired in the Mbengué gold project in Côte d'Ivoire, West Africa. The Mbengué Permit is currently held by Occidental Gold SARL, a 100% subsidiary of Perseus Mining Limited ("Perseus", ASX: PRU). In the announcement on 18 May 2018, Manas was unable to fully report on exploration work (and its results) previously carried out by Perseus as it had not done sufficient validation work to report in accordance with JORC Code 2012. Manas has since carried out sufficient validation of that historical work and is now in a position to report the results of that work in compliance with JORC Code 2012.



Figure 1. Manas project areas in Côte d'Ivoire

Manas can earn a 70% interest in the Mbengué Permit through sole-funding exploration activity. The Mbengué Permit is located in northern Côte d'Ivoire approximately 6km north of Randgold Resources' Tongon mine and 90km south east of Perseus's Sissingué mine. The Permit covers an area just under 400km² over the highly prospective Senoufo greenstone belt (Figure 1).

Perseus has previously undertaken several geochemical and exploration drilling campaigns over the Mbengué Permit. Significant drill intercepts were previously reported by Perseus (ASX announcement by Manas, 18 May 2018). Subsequently Manas has conducted an independent review of the drilling database to validate the data for JORC Code 2012-compliance and, in doing so, has identified additional drill intercepts not previously reported, which Manas considers significant in the context of this project. The review also identified two minor discrepancies in the previously released information which have now been adjusted. The updated information is provided in full in Table 1.

The independent review included an assessment of procedures, quality assurance and control programmes (QA / QC) used to generate the previous exploration results to ensure the future use and reporting of these results by Manas is compliant with JORC Code 2012 requirements. The JORC reporting tables for the Mbengué exploration work are provided in Appendix A.

Table 1: Significant gold intercepts from Perseus's RC, AC and RAB drilling

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)	From (m)	To (m)	Width (m)	Au (g/t)
MKAC001	204520	1108880	349	24	130	-55	4	8	4	0.61
MKAC048	205235	1109474	365	43	130	-55	20	28	8	1.06
MKAC049	205258	1109461	365	54	130	-55	48	52	4	1.92
MKAC050	205281	1109423	365	63	130	-55	36	56	20	0.64
MKAC089	206187	1111159	357	65	130	-55	20	24	4	0.85
MKAC091	206243	1111115	357	67	130	-55	8	12	4	0.52
MKAC092	206266	1111085	358	70	130	-55	12	16	4	0.90
MKAC093	206296	1111066	358	63	130	-55	8	12	4	1.83
MKAC093*					and		60	63	3	7.02
MKAC094	206322	1111045	358	48	130	-55	4	8	4	0.51
MKAC096	206770	1110670	365	64	130	-55	16	20	4	5.23
MKAC096					and		48	56	8	1.37
MKAC105	206113	1110856	361	42	130	-55	12	16	4	0.69
MKAC106	206128	1110843	362	41	130	-55	0	12	12	0.66
MKAC109	206171	1110807	361	63	130	-55	4	12	8	0.51
MKAC109*					and		52	63	11	1.64
MKAC110	206194	1110788	361	56	130	-55	0	4	4	0.56
MKAC110					and		20	24	4	0.52
MKAC110					and		32	44	12	0.92
MKAC117	205577	1109923	355	60	130	-55	44	48	4	0.75
MKAC124	205081	1110721	363	38	130	-55	0	4	4	1.46
MKAC129	205159	1110661	363	43	130	-55	32	36	4	0.80
MKAC131	204910	1110870	360	44	130	-55	8	12	4	0.53

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)	From (m)	To (m)	Width (m)	Au (g/t)
MKAC175	204795	1110958	363	44	130	-55	20	24	4	0.64
MKAC189	206018	1110525	362	60	130	-55	12	16	4	0.86
MKAC194	206139	1110436	362	55	130	-55	36	40	4	0.84
MKAC195	206157	1110419	362	73	130	-55	20	28	8	1.45
MKAC203	206777	1110296	381	72	130	-55	48	60	12	1.42
MKAC239	206590	1107580	340	57	130	-55	16	24	8	0.55
MKAC241	206631	1107547	341	52	130	-55	16	20	4	0.83
MKAC242	206649	1107528	340	51	130	-55	8	12	4	2.20
MKAC244	206689	1107495	341	47	130	-55	0	4	4	1.09
MKAC247	206747	1107443	342	59	130	-55	40	44	4	2.25
MKAC252	206867	1107334	344	61	130	-55	28	32	4	0.57
MKRB028	205656	1112267	358	30	130	-55	24	28	4	0.50
MKRB146	210513	1113418	351	22	130	-55	16	20	4	1.49
MKRB171	212201	1115208	367	33	130	-55	0	4	4	8.41
MKRB196	212522	1115420	365	13	130	-55	4	8	4	1.29
MKRB206	211000	1118753	381	72	130	-55	12	16	4	0.73
MKRC007	204565	1109991	341	35	130	-55	8	12	4	0.76
MKRC013	204632	1109939	347	44	130	-55	0	20	20	0.80
MKRC068	207129	1109468	348	90	130	-55	6	18	12	1.25
MKRC069	207087	1109503	349	90	130	-55	78	86	8	0.74
MKRC077	206146	1111011	361	92	130	-55	46	50	4	0.63
MKRC079	206230	1110940	361	83	130	-55	16	44	28	8.14
MKRC079						Including	20	22	2	26.10
MKRC079						and	32	38	6	22.07
MKRC079*	206230	1110940	361	83	130	-55	56	83	27	3.71
MKRC079*						Including	72	83	11	7.43
MKRC082	206337	1111308	353	90	130	-55	70	74	4	0.55
MKRC089	206670	1111415	360	72	130	-55	12	16	4	0.74
MKRC097	206599	1112002	369	90	130	-55	30	34	4	0.88
MKRC098	206472	1112108	369	90	130	-55	0	6	6	0.51
MKRC101	211219	1112825	365	90	130	-50	28	34	6	0.72
MKRC101						and	52	56	4	3.75
MKRC106	211332	1113236	358	90	130	-50	12	20	8	1.81
MKRC106						and	74	78	4	0.60
MKRC114	206215	1110953	358	88	130	-50	8	24	16	0.75
MKRC114*						and	66	88	22	1.33
MKRC118	206179	1110879	360	96	130	-50	0	36	36	1.96
MKRC118						Including	24	32	8	4.25
MKRC120	206210	1110853	360	96	130	-50	18	76	58	1.48
MKRC120						Including	18	26	8	3.40

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)	From (m)	To (m)	Width (m)	Au (g/t)
MKRC121	206240	1110828	360	92	130	-50	14	20	6	0.78
MKRC124	206251	1111027	358	90	130	-50	10	16	6	3.60
MKRC124						Including	12	14	2	8.97
MKRC125	206220	1111053	359	96	130	-50	78	88	10	0.59
MKRC126	206272	1110905	359	100	130	-50	64	70	6	1.14
MKRC126						and	88	92	4	2.18
MKRC127	206288	1111087	361	96	130	-50	44	50	6	6.04
MKRC127						Including	48	50	2	16.90
MKRC128	206143	1110811	365	90	130	-50	20	26	6	0.91
MKRC128						and	40	46	6	1.22
MKRC129	206170	1110782	364	96	130	-50	0	6	6	0.87
MKRC140	206189	1110922	367	90	130	-50	6	18	12	1.25
MKRC141	206220	1110896	367	90	130	-50	6	24	18	0.61
MKRC145	206796	1110712	371	90	130	-50	14	26	12	0.75
MKRC146	206827	1110687	371	90	130	-50	0	10	10	1.00
MKRC148	206732	1110636	372	90	130	-50	78	84	6	4.38
MKRC150	206293	1110992	366	96	310	-50	52	66	14	1.95
MKRC150						Including	52	54	2	6.32
MKRC150						and	80	84	4	0.60
MKRC151	206208	1110855	366	50	310	-50	4	8	4	0.92
MKRC152	206275	1110799	366	100	310	-50	74	78	4	1.06
MKRC153	206299	1110882	366	100	310	-50	68	76	8	2.03
MKRC153						Including	74	76	2	7.34

Table 1: Significant gold intercepts from Perseus's RC and RAB drilling

Notes

1. Drilling was completed by Perseus (ASX:PRU) and was previously reported to JORC Code 2004 reporting standards.
2. Exploration procedures and QA / QC programmes have been reviewed to allow reporting to JORC Code 2012.
3. Sampling methodologies are given in the JORC Code 2012 Table 1 Section 1 and Section 2 Reporting Tables (Appendix A)
4. True widths of intercepts from these exploration holes are currently unknown.
5. “**” denotes hole ended in mineralisation.
6. Location references are given in UTM WGS84 30N.
7. Holes MKRC151 and MKRC153 were previously reported by Perseus as having an azimuth of 130°.

Collar locations for all RC and RAB drilling at Mbengué are provided in Appendix B.

The significant intercepts in Table 1 have been plotted in Figures 2, 3 and 4. Figure 2 provides a location plan for all the drill hole collars across the Mbengué permit while Figure 3 focuses on the main K1 prospect area and includes drill traces of holes together with a plot of the total gold grade (in gramme*metres) for those with significant intercepts. Figure 4 provides a section line through the main mineralised zone at K1 together with a preliminary interpretation of the associated geology.

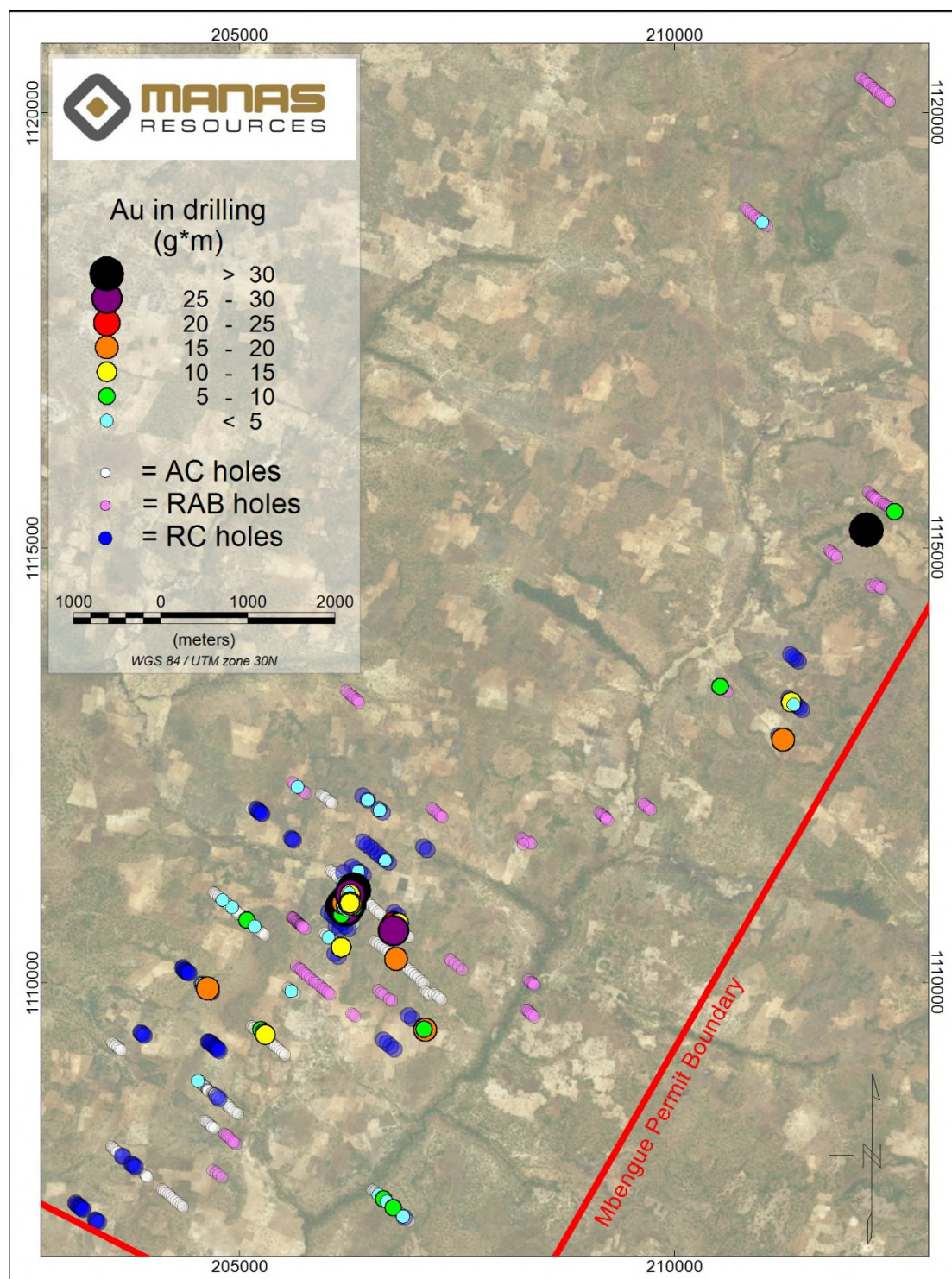


Figure 2: Location Plan of Perseus drilling at Mbengué, showing all intercepts reported in Table 1

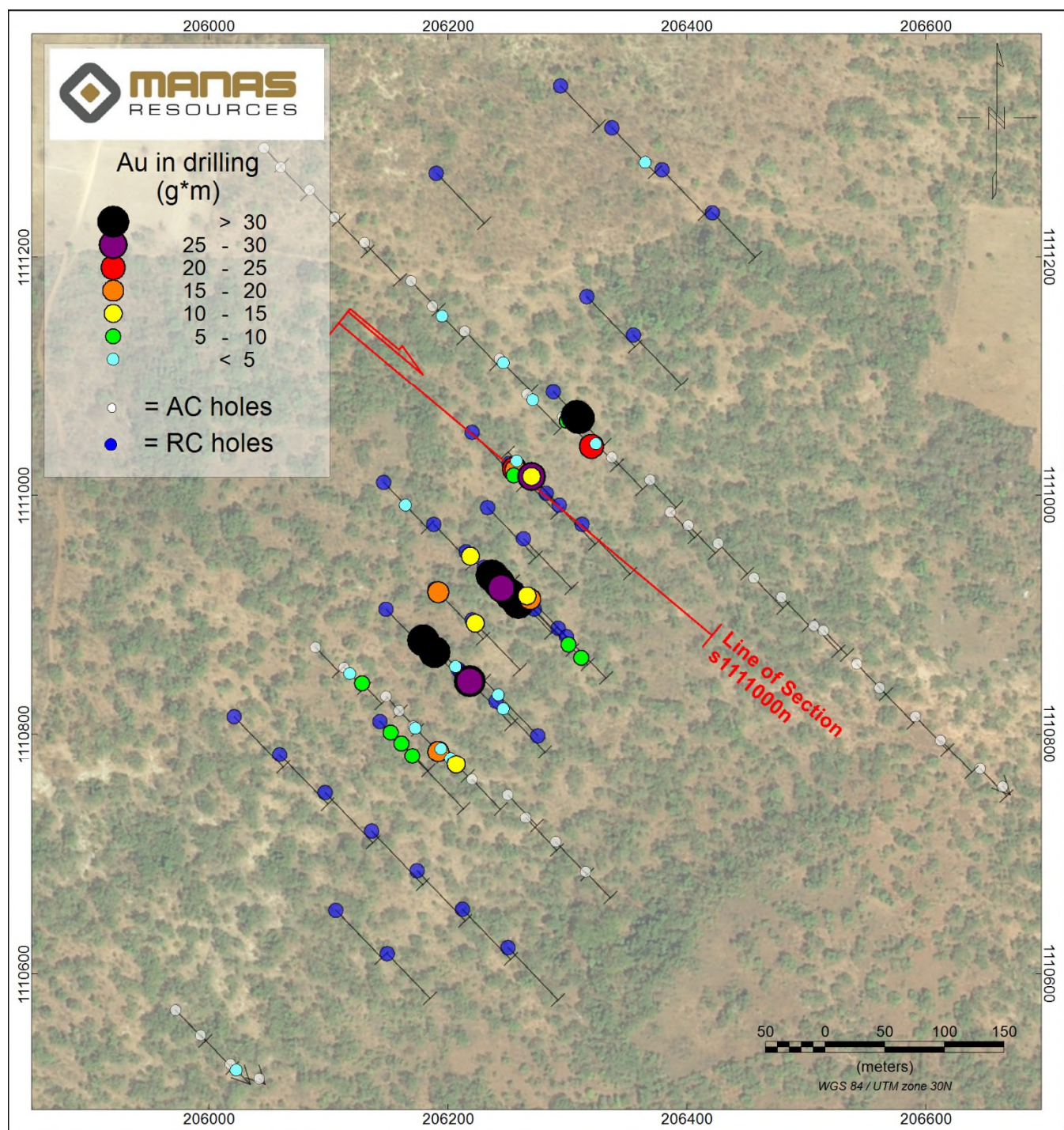


Figure 3: Detailed Plan View of Drilling at the K1 Anomaly showing line of Section in Figure 4.

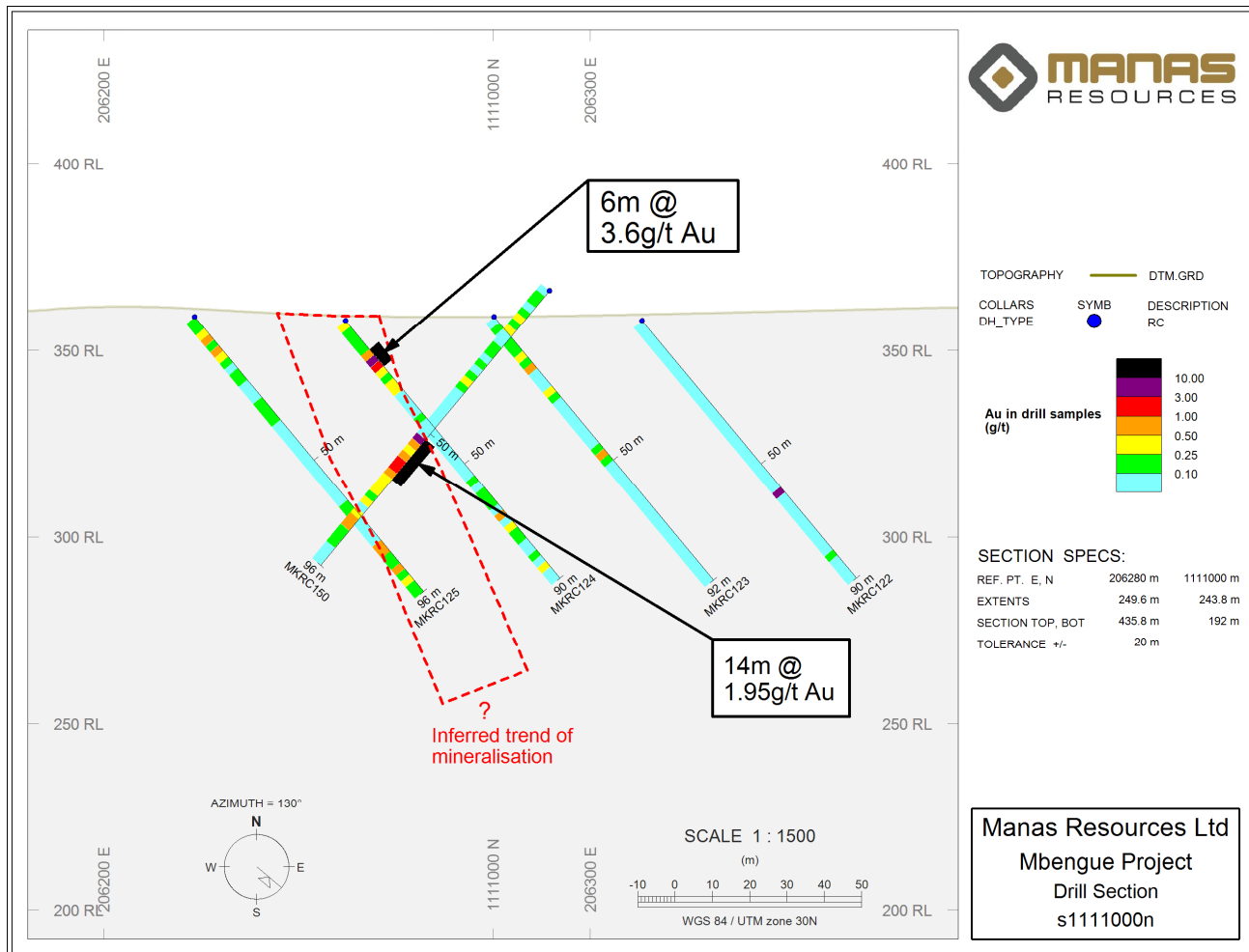


Figure 4: Sectional View of the K1 Anomaly

Manas is currently undertaking a more detailed technical review of the Mbengué Permit and will provide an update on this during Q3, 2018.

Manas is also well advanced with preparations for its initial exploration campaign at Mbengué. This will include a diamond drilling programme to validate the results of the previous drilling and give the Company a higher level of confidence in the geological interpretation of the mineralisation. Drilling activities are planned to commence this month, subject to impact from the progressive onset of the wet season.

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Forward Looking Statements: Statements regarding Manas's plans with respect to its mineral properties are forward-looking statements. There can be no assurance that Manas's plans for the exploration or development of its mineral properties will proceed as currently expected. There can also be no assurance that Manas will be able to confirm the presence of any mineral deposits, that any mineralisation will prove to be economic or that a mine will successfully be developed on any of Manas's mineral properties.

Manas Resources Limited - Company Overview

Manas is a well-funded gold explorer focused on early-stage exploration acquisitions and project generation in West Africa.

Manas has entered into earn-in arrangements over two large project areas currently under application covering a total of some 1,500km² over highly prospective Birimian greenstones in the southwest and central-east of Côte d'Ivoire. The already granted Mbengué Permit provides drill-ready gold targets with a significant exploration database. Manas is actively seeking further opportunities to grow its exploration portfolio in the region.

Competent Person's Statement

The scientific and technical information contained within this ASX Release is based on, and fairly represents information and supporting documentation prepared by Mr Jozef Story, a Competent Person who is a member of The Australasian Institute of Mining and Metallurgy (AusIMM).

Mr Story is a consultant geologist engaged by Manas Resources Limited and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resource and Ore Reserves". Mr Story consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Appendix A – JORC Code 2012, Table 1

Section 1 –Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> • <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> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <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> 	<ul style="list-style-type: none"> • Reverse Circulation (RC) drill holes MKRC001 to MKRC064 were routinely sampled at 1m intervals down the hole. Samples were collected at the drill rig by riffle splitting drill spoils to collect a nominal 1-2 kg sub sample and composited into 4m samples for assay. • Reverse Circulation (RC) drill holes MKRC065 to MKRC163 were routinely sampled at 1m intervals down the hole. Samples were collected at the drill rig by riffle splitting drill spoils to collect a nominal 1-2 kg sub sample and composited into 2m samples for assay. • Air core (AC) drill holes were routinely sampled at 1m intervals down the hole. AC samples were collected at the drill rig by riffle splitting drill spoils to collect a nominal 0.75-1 kg sub sample and composited into 4m samples for assay. • Rotary air blast (RAB) drill holes were routinely sampled at 1m intervals down the hole. RAB samples were collected at the drill rig by riffle splitting drill spoils to collect a nominal 0.75-1 kg sub sample and composited into 4m samples for assay. • Routine standard reference material, sample blanks, and sample field duplicates were inserted/collected at every 12th sample in the sample sequence on average in order to gauge and ensure representative sample and quality of results from the laboratory. • All 4m composited AC, RC and RAB samples were submitted to Bureau Veritas Cote d'Ivoire for preparation and Au analysis by 1kg BLEG with AAS finish. • All 2m composited RC samples were submitted to Bureau Veritas Cote d'Ivoire for preparation and analysis by 50g Fire Assay

Criteria	JORC Code explanation	Commentary
		with AAS finish.
<i>Drilling techniques</i>	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • All RC drill holes were completed by reverse circulation (RC) drilling techniques with a hole diameter of 5.5 inch and a face sampling down hole hammer. • All AC drill holes were completed by air core (AC) drilling techniques with a hole diameter of 5.5 inch using a face sampling tungsten blade AC drill bit. • All RAB holes were completed by rotary air blast (RAB) drilling techniques with a hole diameter of 3.5 inch using a face sampling tungsten blade RAB drill bit.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <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> 	<ul style="list-style-type: none"> • A qualitative estimate of sample recovery was done for each sample metre collected from the drill rig. • Riffle split samples were weighed to ensure consistency of sample size and monitoring of sample recoveries. • Drill sample recovery and quality is considered to be adequate for the drilling technique employed.
<i>Logging</i>	<ul style="list-style-type: none"> • <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> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • All drill samples were geologically logged by Perseus in-house geologists. • Geological logging recorded rock types, visual estimates of the abundance of quartz veining and sulphides plus the degree of weathering using a standardised logging system. • All (100%) of recovered drilling sample material drilled via RC, AC and RAB drilling methods was logged representing; 230 RAB drill holes for 7,386m, 254 AC drill holes for 12,124m and 152 RC drill holes for 10,016m. • Small samples of coarse and sieved fine drill material were affixed to ply wood boards, “chip boards”, to aid geological logging and were archived for future reference.

Criteria	JORC Code explanation	Commentary
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <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> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • All dry samples were riffle split at the drill rig. Wet samples were sampled at the drill rig by spear sampling. • The majority of samples (>90%) were obtained dry. If continuously wet drilling was encountered the hole would be terminated. • Samples were collected directly from the drill rig cyclone, whole-sample weighed, split, and split-sample weighed. • Routine field sample duplicates were collected within potentially mineralised zones of each drill hole to evaluate the representative nature of samples. Internal QA / QC analysis was completed and any issues identified were immediately addressed with the laboratory and relevant contractors. Results were stored within a master drill database for reference. • At the Bureau Veritas laboratory (Abidjan), samples were weighed, dried for a minimum of 8hrs at 105°C and crushed to -2mm in a jaw crusher. A 1kg split of the crushed sample was subsequently pulverised in a disk mill to achieve a nominal particle size of 85% passing 75um. • Sample sizes and laboratory preparation techniques are considered to be appropriate for this stage of gold exploration.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <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> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable</i> 	<ul style="list-style-type: none"> • All 4m composited AC, RAB and RC samples were submitted to Bureau Veritas Cote d'Ivoire for preparation and Au analysis by 1kg BLEG bottle roll analysis with AAS finish, to a lower detection limit of 0.001ppm. The BLEG assaying method is considered to be a partial leach procedure. • All 2m composited RC samples were submitted to Bureau Veritas Cote d'Ivoire for preparation and analysis by 50g Fire Assay to a lower detection limit of 0.01ppm. Fire assay is considered a total assay technique. • No geophysical tools or other non-assay instruments were

Criteria	JORC Code explanation	Commentary
	<p><i>levels of accuracy (ie lack of bias) and precision have been established.</i></p>	<p>used in the analyses reported.</p> <ul style="list-style-type: none"> Certified reference material samples (standards) were inserted into sample batches at a ratio of 1 standard per 50 samples. Blank samples were inserted into batches at a ratio of 1 blank sample per 150 samples. Internal QA / QC was completed. Where assays results failed to meet the expected standard deviation, the laboratory was notified and sample batches were re-assayed. If results continually failed to meet expected standard deviation, the results were discounted. Internal laboratory QA / QC checks are reported by the laboratory and routine visits and reviews of the laboratory's QA / QC suggests the laboratory is performing within acceptable limits.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> Drill hole data was captured by Perseus in-house geologists at the drill rig and manually entered into a digital database. The digital data was verified and validated by the Company's Database Manager before loading into a master drill hole database on a regularly backed-up server. Reported drill hole intercepts were compiled by Perseus's Group Exploration Manager, and have been verified by Manas Resources. Twin holes have not been drilled to verify results. The project is considered to be an early stage exploration project and not deemed necessary. Should a resource be delineated on the project, future drilling programs will consider twinning some drill holes to check for representative sample and assay repeatability. No adjustments to assay data have been made.
<i>Location of data points</i>	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Drill hole collars were set out in UTM grid WGS84 Zone30N. Drill hole collars were positioned using hand held GPS, accurate to +/- 2-3m in the

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<p>horizontal and 3-6m in the vertical direction.</p> <ul style="list-style-type: none"> • Drill holes were not surveyed for down hole deviation in this program of scout exploration as the relatively short RC, RAB and AC drill holes were not expected to deviate significantly. • Locational accuracy at collar and down the drill hole is considered appropriate for this early stage of exploration.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <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> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • RC holes were nominally drilled on 40m to 80m spaced northwest southeast orientated drill sections with hole spacing on sections from 15m to 40m. • AC holes were drilled on wide spaced east-east west sections spaced 275m to 300m apart with hole spacing on sections dependant on the refusal depth of holes and generally ranging from 10 to 40m. Drilling was focussed on anomalism highlighted during lag soil sampling. • RAB holes were generally drilled on 400m spaced northwest southeast sections with hole spacing on sections from 10m to 70m. • The reported drilling has not been used to estimate any mineral resources or reserves. • Sample compositing of RC drilling samples was performed with 4 X 1m sample composites for RC drill holes numbered MKRC001 to MKRC064, and 2 X 1m sample composites for RC drill holes numbered MKRC065 to MKRC163. • Sample compositing of AC drilling samples was performed with 4 X 1m sample composites. • Sample compositing of RAB drilling samples was performed with 4 X 1m sample composites.

Criteria	JORC Code explanation	Commentary
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> • <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> • <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> 	<ul style="list-style-type: none"> • Exploration is at an early stage and the true orientation of mineralisation is still under review and yet to be confirmed.
<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • Samples were stored in a fenced and secure exploration camp compound located in Mbengué township, prior to samples being dispatched by road transport by Bureau Veritas to Bureau Veritas' laboratory in Abidjan.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • Perseus's sampling techniques employed in Cote d'Ivoire were reviewed during a site visit to the Sissingué Gold Project by consultants Runge Limited (now RungePincockMinarco Limited) in August 2010 and deemed to be satisfactory and to industry standard. All previous sampling was completed utilising the same reviewed sampling techniques.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • <i>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"> • The reported results are from the Kanadi Prospect, an area within the Mbengué Exploration Permit (Permis de Recherche) which is held by Occidental Gold SARL a 100% owned subsidiary of Perseus Mining Limited (“Perseus”). Manas Resources recently entered into an earn-in agreement to allow up to 70% ownership in the Mbengué Permit. • The Mbengué Permit is due for renewal in December 2018 and is currently in good standing with respect to previous exploration expenditure. A further renewal period of two years is normally granted at this stage based on meeting agreed exploration expenditure conditions. Under Ivorian mining law further extensions beyond this 2 year period are possible with ministerial approval to allow for development planning.
<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"> • All exploration work within the Mbengué permit area to date has been completed by Occidental Gold SARL a 100% owned subsidiary of Perseus Mining Limited (“Perseus”). Perseus have previously reported some of the drilling results detailed within this report. • Manas has obtained and reviewed the historical database related to the historical work and is satisfied the historical work was completed to a satisfactory industry standard. • A site visit and review of the Bureau Veritas’ laboratory in Abidjan was completed. Systems in place are consistent with industry standards.
<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"> • The Mbengué permit area is within the Senoufo belt and is comprised of turbiditic sediments and metasediments, mafic volcanics (B1), undifferentiated volcanics, syn to late D2 Birimian plutonics (leucogranites), felsic to bimodal volcanics (B1), plus minor mafic intrusives (B1), and is flanked by plutonic rocks to both the east and west.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Gold mineralisation observed within the drill holes appears to be spatially related to shearing and quartz association on contact margins with granitic intrusion and mafic metavolcanics. • A review of the RC logging chips and historical drilling logs suggests Au mineralisation predominantly occurs within localised shear zones containing quartz veining, and lithological contact margins between felsic intrusions and mafic volcanics. Sulphide mineralisation was noted distal to the main mineralised zones, but appears not to be directly related to Au mineralisation.
<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> ○ <i>down hole length and interception depth</i> ○ <i>hole length</i> • <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> 	<ul style="list-style-type: none"> • Reported results are summarised in Table 1 and within the attached announcement. • The drill holes reported in this announcement have the following parameters: <ul style="list-style-type: none"> ○ A 0.5g/t Au lower cut-off has been applied when reporting significant intersections, along with a minimum down hole interval width of 4m; maximum internal dilution of 4m and minimum overall intercept grade of 0.5g/t. No top cuts have been applied. ○ Grid co-ordinates are UTM WGS84 30N ○ Collar elevation is defined as height above sea level in metres (RL) and has been estimated by hand held GPS. ○ Dip is the inclination of the hole from the horizontal. Azimuth is reported in WGS 84 30N degrees as the direction toward which the hole is drilled. ○ Down hole length of the hole is the distance from the surface to the end of the hole, as measured along the drill trace ○ Intersection depth is the distance down the hole as measured along the drill trace.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> ○ Intersection width is the down hole distance of an intersection as measured along the drill trace ○ Hole length is the distance from the surface to the end of the hole, as measured along the drill trace. ● Some of the previously reported Perseus drilling results have been repeated in this announcement.
<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.</i> ● <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> ● Drill hole intercepts are reported from 2m metre down hole samples for RC holes MKRC065 to MKRC163; and 4m down hole samples for MKRC001 to MKRC064 and the RAB and AC samples. ● A minimum cut-off grade of 0.5 g/t Au is applied to the reported intervals. ● Maximum internal dilution is 4m within a reported interval. ● No grade top cut off has been applied. ● No metal equivalent reporting is used or applied.
<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> ● <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"> ● The reported results are from early stage exploration drilling and the orientation of mineralising structures and geological controls is currently unknown. ● Results are reported as down hole length, true width is currently unknown.
<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</i> 	<ul style="list-style-type: none"> ● Drill hole plans with significant assay results are shown in Figures 2, 3 and 4

Criteria	JORC Code explanation	Commentary
	<p><i>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></p>	
<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 Results</i> 	<ul style="list-style-type: none"> • Refer to Table 1 and associated figures within this announcement. A table of all historical AC, RAB and RC holes completed by Perseus is presented in Appendix B
<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"> • There is no other exploration data which is considered material to the results reported in this announcement.
<i>Further work</i>	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (eg 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"> • Reprocessing of the data obtained from previously flown airborne geophysics (magnetics and radiometrics) is presently in progress to better understand the localised structural and geological controls and constraints of mineralisation, thus enabling better targeting during follow up exploration programs. • Reprocessing of historical geochemical data is underway to review potential regional target generation and conceptual drill targets.

Appendix B – Mbengué Permit Collar Locations from Perseus Drilling

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKAC001	204520	1108880	349	24	130	-55
MKAC002	204537	1108869	350	20	130	-55
MKAC003	204543	1108860	350	13	130	-55
MKAC004	204548	1108857	350	14	130	-55
MKAC005	204553	1108852	350	13	130	-55
MKAC006	204559	1108846	352	8	130	-55
MKAC007	204562	1108845	351	10	130	-55
MKAC008	204565	1108840	350	20	130	-55
MKAC009	204576	1108836	351	24	130	-55
MKAC010	204584	1108831	350	20	130	-55
MKAC011	204593	1108822	351	18	130	-55
MKAC012	204598	1108820	351	17	130	-55
MKAC013	204608	1108811	351	24	130	-55
MKAC014	204615	1108805	350	23	130	-55
MKAC015	204623	1108798	350	24	130	-55
MKAC016	204625	1108788	350	15	130	-55
MKAC017	204626	1108779	351	8	130	-55
MKAC018	204627	1108776	351	8	130	-55
MKAC019	204632	1108773	351	10	130	-55
MKAC020	204634	1108775	351	12	130	-55
MKAC021	204638	1108768	351	8	130	-55
MKAC022	204643	1108763	351	9	130	-55
MKAC023	204683	1108743	350	3	130	-55
MKAC024	204689	1108746	350	4	130	-55
MKAC025	204696	1108740	350	7	130	-55
MKAC026	204705	1108734	349	4	130	-55
MKAC027	204707	1108732	349	3	130	-55
MKAC028	204708	1108730	349	4	130	-55
MKAC029	204709	1108728	348	3	130	-55
MKAC030	204712	1108727	348	19	130	-55
MKAC031	204720	1108719	347	10	130	-55
MKAC032	204714	1108724	347	28	130	-55
MKAC033	204734	1108706	347	31	130	-55
MKAC034	204782	1108664	346	66	130	-55
MKAC035	204815	1108641	346	51	130	-55
MKAC036	204840	1108623	346	58	130	-55
MKAC037	204863	1108600	346	50	130	-55
MKAC038	204878	1108593	346	53	130	-55

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKAC039	204880	1108575	345	43	130	-55
MKAC040	204902	1108561	345	57	130	-55
MKAC041	204925	1108540	345	58	130	-55
MKAC042	204954	1108515	345	50	130	-55
MKAC043	204981	1108501	345	52	130	-55
MKAC044	205140	1109500	365	45	130	-55
MKAC045	205163	1109482	365	49	130	-55
MKAC046	205188	1109462	365	27	130	-55
MKAC047	205198	1109450	366	28	130	-55
MKAC048	205235	1109474	365	43	130	-55
MKAC049	205258	1109461	365	54	130	-55
MKAC050	205281	1109423	365	63	130	-55
MKAC051	205280	1109382	365	67	130	-55
MKAC052	205314	1109356	364	55	130	-55
MKAC053	205342	1109336	364	55	130	-55
MKAC054	205370	1109311	360	46	130	-55
MKAC055	205393	1109290	360	43	130	-55
MKAC056	205405	1109276	360	47	130	-55
MKAC057	204600	1108420	345	49	130	-55
MKAC058	204619	1108409	345	47	130	-55
MKAC059	204643	1108392	346	38	130	-55
MKAC060	204660	1108375	346	30	130	-55
MKAC061	204671	1108362	346	21	130	-55
MKAC062	204681	1108354	346	15	130	-55
MKAC063	204685	1108347	345	44	130	-55
MKAC064	204710	1108335	345	46	130	-55
MKAC065	203532	1109321	354	33	130	-55
MKAC066	203548	1109302	344	25	130	-55
MKAC067	203572	1109288	350	32	130	-55
MKAC068	203581	1109280	350	32	130	-55
MKAC069	203596	1109267	350	33	130	-55
MKAC070	203607	1109256	349	51	130	-55
MKAC071	203625	1109234	349	33	130	-55
MKAC072	203642	1109229	349	35	130	-55
MKAC073	203843	1109448	345	19	130	-55
MKAC074	203856	1109436	345	14	130	-55
MKAC075	205170	1112020	350	28	130	-55
MKAC076	205131	1112012	349	27	130	-55
MKAC077	205940	1112170	370	59	130	-55
MKAC078	205969	1112151	370	53	130	-55
MKAC079	205987	1112136	370	56	130	-55

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKAC080	206026	1112100	367	44	130	-55
MKAC081	206043	1112088	366	50	130	-55
MKAC082	206061	1112070	366	54	130	-55
MKAC083	206046	1111291	357	36	130	-55
MKAC084	206060	1111275	357	55	130	-55
MKAC085	206084	1111256	357	61	130	-55
MKAC086	206105	1111233	357	69	130	-55
MKAC087	206130	1111212	357	75	130	-55
MKAC088	206169	1111180	357	58	130	-55
MKAC089	206187	1111159	357	65	130	-55
MKAC090	206214	1111138	357	66	130	-55
MKAC091	206243	1111115	357	67	130	-55
MKAC092	206266	1111085	358	70	130	-55
MKAC093	206296	1111066	358	63	130	-55
MKAC094	206322	1111045	358	48	130	-55
MKAC095	206337	1111032	359	64	130	-55
MKAC096	206770	1110670	365	64	130	-55
MKAC097	206787	1110649	366	74	130	-55
MKAC098	206825	1110630	370	66	130	-55
MKAC099	206866	1110597	368	61	130	-55
MKAC100	206887	1110574	368	37	130	-55
MKAC101	206903	1110561	368	41	130	-55
MKAC102	206927	1110540	368	36	130	-55
MKAC103	206948	1110524	368	57	130	-55
MKAC104	206089	1110873	360	49	130	-55
MKAC105	206113	1110856	361	42	130	-55
MKAC106	206128	1110843	362	41	130	-55
MKAC107	206148	1110832	362	31	130	-55
MKAC108	206159	1110820	362	39	130	-55
MKAC109	206171	1110807	361	63	130	-55
MKAC110	206194	1110788	361	56	130	-55
MKAC111	206220	1110762	361	60	130	-55
MKAC112	206250	1110749	360	61	130	-55
MKAC113	206265	1110730	360	65	130	-55
MKAC114	206290	1110710	360	66	130	-55
MKAC115	206315	1110685	360	52	130	-55
MKAC116	205560	1109940	355	51	130	-55
MKAC117	205577	1109923	355	60	130	-55
MKAC118	205601	1109901	354	63	130	-55
MKAC119	205629	1109880	354	63	130	-55
MKAC120	205004	1110782	362	44	130	-55

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKAC121	205024	1110767	362	47	130	-55
MKAC122	205043	1110753	362	51	130	-55
MKAC123	205063	1110738	362	45	130	-55
MKAC124	205081	1110721	363	38	130	-55
MKAC125	205099	1110706	363	36	130	-55
MKAC126	205112	1110693	363	33	130	-55
MKAC127	205132	1110681	363	33	130	-55
MKAC128	205143	1110672	363	35	130	-55
MKAC129	205159	1110661	363	43	130	-55
MKAC130	205174	1110649	363	54	130	-55
MKAC131	204910	1110870	360	44	130	-55
MKAC132	204927	1110852	360	46	130	-55
MKAC133	204946	1110839	360	34	130	-55
MKAC134	204957	1110825	360	47	130	-55
MKAC135	204974	1110810	360	48	130	-55
MKAC136	204991	1110794	360	39	130	-55
MKAC137	205215	1110600	379	54	130	-55
MKAC138	205240	1110588	378	44	130	-55
MKAC139	205255	1110573	379	36	130	-55
MKAC140	205270	1110565	378	46	130	-55
MKAC141	205290	1110550	378	38	130	-55
MKAC142	205410	1109270	346	52	130	-55
MKAC143	205435	1109255	347	55	130	-55
MKAC144	205450	1109235	345	55	130	-55
MKAC145	205470	1109220	348	61	130	-55
MKAC146	205495	1109200	352	68	130	-55
MKAC147	205520	1109175	347	63	130	-55
MKAC148	204112	1107633	355	51	130	-55
MKAC149	204131	1107617	356	63	130	-55
MKAC150	204160	1107599	357	65	130	-55
MKAC151	204185	1107578	357	53	130	-55
MKAC152	204203	1107560	357	61	130	-55
MKAC153	204221	1107539	358	61	130	-55
MKAC154	204247	1107522	358	64	130	-55
MKAC155	204270	1107500	358	72	130	-55
MKAC156	204300	1107476	358	75	130	-55
MKAC157	204328	1107451	359	68	130	-55
MKAC158	204350	1107433	359	70	130	-55
MKAC159	203526	1108125	350	37	130	-55
MKAC160	203540	1108116	349	31	130	-55
MKAC161	203550	1108104	350	37	130	-55

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKAC162	203563	1108092	351	39	130	-55
MKAC163	203577	1108081	349	29	130	-55
MKAC164	203588	1108068	349	28	130	-55
MKAC165	203601	1108060	348	18	130	-55
MKAC166	203915	1107800	357	17	130	-55
MKAC167	203921	1107793	357	22	130	-55
MKAC168	203931	1107786	357	28	130	-55
MKAC169	203941	1107776	357	27	130	-55
MKAC170	204703	1111034	368	44	130	-55
MKAC171	204722	1111022	368	58	130	-55
MKAC172	204742	1111002	368	45	130	-55
MKAC173	204761	1110987	365	42	130	-55
MKAC174	204778	1110973	363	43	130	-55
MKAC175	204795	1110958	363	44	130	-55
MKAC176	204812	1110946	363	43	130	-55
MKAC177	204830	1110928	362	33	130	-55
MKAC178	204845	1110917	363	28	130	-55
MKAC179	204856	1110910	362	26	130	-55
MKAC180	204869	1110897	362	25	130	-55
MKAC181	204882	1110888	362	20	130	-55
MKAC182	206645	1110771	370	55	130	-55
MKAC183	206664	1110756	370	66	130	-55
MKAC184	206688	1110734	370	71	130	-55
MKAC185	206719	1110712	370	71	130	-55
MKAC186	206747	1110687	370	57	130	-55
MKAC187	205972	1110570	362	62	130	-55
MKAC188	205993	1110549	362	66	130	-55
MKAC189	206018	1110525	362	60	130	-55
MKAC190	206042	1110513	362	64	130	-55
MKAC191	206070	1110491	361	61	130	-55
MKAC192	206095	1110472	361	63	130	-55
MKAC193	206121	1110453	362	52	130	-55
MKAC194	206139	1110436	362	55	130	-55
MKAC195	206157	1110419	362	73	130	-55
MKAC196	206551	1110479	380	72	130	-55
MKAC197	206577	1110459	380	82	130	-55
MKAC198	206611	1110430	380	71	130	-55
MKAC199	206644	1110410	380	90	130	-55
MKAC200	206676	1110382	381	83	130	-55
MKAC201	206710	1110355	381	95	130	-55
MKAC202	206746	1110323	381	83	130	-55

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKAC203	206777	1110296	381	72	130	-55
MKAC204	206805	1110271	381	60	130	-55
MKAC205	206831	1110252	381	65	130	-55
MKAC206	206856	1110231	381	50	130	-55
MKAC207	206875	1110215	382	54	130	-55
MKAC208	206900	1110200	382	71	130	-55
MKAC209	206919	1110169	382	65	130	-55
MKAC210	206946	1110152	382	79	130	-55
MKAC211	206963	1110135	383	74	130	-55
MKAC212	206992	1110111	383	80	130	-55
MKAC213	207021	1110082	383	83	130	-55
MKAC214	207052	1110058	383	102	130	-55
MKAC215	207089	1110018	381	80	130	-55
MKAC216	207120	1109994	381	83	130	-55
MKAC217	206369	1111013	368	55	130	-55
MKAC218	206386	1110986	368	51	130	-55
MKAC219	206401	1110975	368	56	130	-55
MKAC220	206426	1110960	369	61	130	-55
MKAC221	206456	1110931	369	61	130	-55
MKAC222	206479	1110915	369	57	130	-55
MKAC223	206506	1110891	369	51	130	-55
MKAC224	206514	1110887	369	49	130	-55
MKAC225	206542	1110859	369	61	130	-55
MKAC226	206561	1110839	370	71	130	-55
MKAC227	206591	1110815	370	67	130	-55
MKAC228	206612	1110795	370	65	130	-55
MKAC229	207133	1109907	365	69	130	-55
MKAC230	207157	1109887	364	65	130	-55
MKAC231	207181	1109867	364	51	130	-55
MKAC232	207235	1109880	363	58	130	-55
MKAC233	207268	1109857	363	70	130	-55
MKAC234	207293	1109834	362	66	130	-55
MKAC235	207319	1109812	362	71	130	-55
MKAC236	206526	1107627	348	55	130	-55
MKAC237	206555	1107612	339	57	130	-55
MKAC238	206570	1107595	340	47	130	-55
MKAC239	206590	1107580	340	57	130	-55
MKAC240	206613	1107564	340	47	130	-55
MKAC241	206631	1107547	341	52	130	-55
MKAC242	206649	1107528	340	51	130	-55
MKAC243	206669	1107511	341	47	130	-55

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKAC244	206689	1107495	341	47	130	-55
MKAC245	206709	1107479	342	49	130	-55
MKAC246	206727	1107464	342	54	130	-55
MKAC247	206747	1107443	342	59	130	-55
MKAC248	206772	1107427	343	63	130	-55
MKAC249	206798	1107402	343	61	130	-55
MKAC250	206818	1107383	343	59	130	-55
MKAC251	206842	1107361	343	69	130	-55
MKAC252	206867	1107334	344	61	130	-55
MKAC253	206920	1107300	345	67	130	-55
MKAC254	206948	1107272	345	60	130	-55
MKRB001	205601	1110750	356	19	130	-55
MKRB002	205612	1110747	355	9	130	-55
MKRB003	205617	1110745	354	9	130	-55
MKRB004	205622	1110742	353	12	130	-55
MKRB005	205629	1110731	353	15	130	-55
MKRB006	205637	1110727	353	9	130	-55
MKRB007	205642	1110715	352	11	130	-55
MKRB008	205648	1110713	352	13	130	-55
MKRB009	205655	1110704	353	7	130	-55
MKRB010	205659	1110702	354	7	130	-55
MKRB011	205663	1110698	354	9	130	-55
MKRB012	205668	1110691	355	10	130	-55
MKRB013	205674	1110686	355	8	130	-55
MKRB014	205679	1110681	355	9	130	-55
MKRB015	205684	1110675	354	10	130	-55
MKRB016	205690	1110673	353	8	130	-55
MKRB017	205695	1110669	352	9	130	-55
MKRB018	205700	1110665	351	6	130	-55
MKRB019	205703	1110661	350	7	130	-55
MKRB020	205707	1110661	351	6	130	-55
MKRB021	205710	1110658	350	9	130	-55
MKRB022	205715	1110653	349	9	130	-55
MKRB023	205720	1110648	349	12	130	-55
MKRB024	205727	1110643	348	9	130	-55
MKRB025	205732	1110640	348	36	130	-55
MKRB026	205753	1110619	347	56	130	-55
MKRB027	205635	1112285	359	38	130	-55
MKRB028	205656	1112267	358	30	130	-55
MKRB029	205673	1112258	358	24	130	-55
MKRB030	205686	1112245	357	24	130	-55

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKRB031	205606	1112310	359	30	130	-55
MKRB032	205623	1112295	358	43	130	-55
MKRB033	205699	1112234	358	52	130	-55
MKRB034	205735	1112205	359	53	130	-55
MKRB035	205759	1112184	360	46	130	-55
MKRB036	205650	1110187	351	48	130	-55
MKRB037	205677	1110166	350	23	130	-55
MKRB038	205690	1110158	349	21	130	-55
MKRB039	205702	1110155	349	20	130	-55
MKRB040	205713	1110147	348	23	130	-55
MKRB041	205726	1110130	347	21	130	-55
MKRB042	205738	1110117	347	24	130	-55
MKRB043	205751	1110106	347	24	130	-55
MKRB044	205764	1110095	346	31	130	-55
MKRB045	205781	1110081	347	51	130	-55
MKRB046	205810	1110059	348	42	130	-55
MKRB047	205824	1110037	347	42	130	-55
MKRB048	205858	1110018	347	24	130	-55
MKRB049	205871	1110006	348	25	130	-55
MKRB050	205885	1109999	347	45	130	-55
MKRB051	205910	1109978	347	39	130	-55
MKRB052	205932	1109962	346	30	130	-55
MKRB053	205949	1109946	347	21	130	-55
MKRB054	205961	1109934	348	24	130	-55
MKRB055	205974	1109924	348	27	130	-55
MKRB056	205989	1109911	354	30	130	-55
MKRB057	206006	1109898	353	27	130	-55
MKRB058	206021	1109885	355	31	130	-55
MKRB059	206039	1109871	351	30	130	-55
MKRB060	206287	1109651	353	32	130	-55
MKRB061	206305	1109636	355	39	130	-55
MKRB062	206327	1109616	353	33	130	-55
MKRB063	204690	1107850	350	63	130	-55
MKRB064	204726	1107828	351	60	130	-55
MKRB065	204760	1107807	354	66	130	-55
MKRB066	204798	1107773	359	63	130	-55
MKRB067	204824	1108269	338	26	130	-55
MKRB068	204839	1108260	344	30	130	-55
MKRB069	204856	1108248	346	28	130	-55
MKRB070	204872	1108235	345	33	130	-55
MKRB071	204891	1108218	341	33	130	-55

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKRB072	204910	1108198	349	34	130	-55
MKRB073	204939	1108170	338	33	130	-55
MKRB074	204958	1108157	336	33	130	-55
MKRB075	204929	1108180	345	27	130	-55
MKRB076	207417	1110270	370	51	130	-55
MKRB077	207430	1110255	370	69	130	-55
MKRB078	207469	1110225	372	77	130	-55
MKRB079	207513	1110190	370	80	130	-55
MKRB080	207559	1110150	370	51	130	-55
MKRB081	206597	1109915	372	51	130	-55
MKRB082	206626	1109885	368	51	130	-55
MKRB083	206655	1109865	366	55	130	-55
MKRB084	206720	1109815	368	54	130	-55
MKRB085	206720	1109815	368	44	310	-55
MKRB086	206751	1109795	369	55	130	-55
MKRB087	206224	1113360	354	36	130	-55
MKRB088	206245	1113345	354	35	130	-55
MKRB089	206265	1113320	351	27	130	-55
MKRB090	206280	1113310	351	27	130	-55
MKRB091	206295	1113300	350	20	130	-55
MKRB092	206306	1113285	351	24	130	-55
MKRB093	206320	1113275	353	30	130	-55
MKRB094	206337	1113260	352	20	130	-55
MKRB095	206349	1113255	352	21	130	-55
MKRB096	206361	1113245	353	20	130	-55
MKRB097	206373	1113225	353	15	130	-55
MKRB098	207208	1112012	360	38	130	-55
MKRB099	207225	1111997	363	40	130	-55
MKRB100	207245	1111983	361	50	130	-55
MKRB101	207265	1111965	361	36	130	-55
MKRB102	207281	1111951	360	24	130	-55
MKRB103	207290	1111940	362	29	130	-55
MKRB104	207305	1111928	362	24	130	-55
MKRB105	207315	1111918	358	21	130	-55
MKRB106	207330	1111910	358	21	130	-55
MKRB107	208239	1111670	357	39	130	-55
MKRB108	208257	1111657	359	42	130	-55
MKRB109	208275	1111640	357	42	130	-55
MKRB110	208294	1111624	357	45	130	-55
MKRB111	208312	1111639	357	48	130	-55
MKRB112	208333	1111619	358	27	130	-55

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKRB113	208348	1111608	357	42	130	-55
MKRB114	208256	1111600	358	35	130	-55
MKRB115	208318	1110037	343	7	130	-55
MKRB116	208339	1110007	344	17	130	-55
MKRB117	208355	1110002	348	18	130	-55
MKRB118	208366	1109997	346	8	130	-55
MKRB119	208378	1109988	344	25	130	-55
MKRB120	208384	1109976	344	9	130	-55
MKRB121	208290	1109693	339	33	130	-55
MKRB122	208309	1109686	339	27	130	-55
MKRB123	208318	1109676	340	28	130	-55
MKRB124	208330	1109662	340	27	130	-55
MKRB125	208341	1109652	341	20	130	-55
MKRB126	208355	1109640	341	26	130	-55
MKRB127	208367	1109630	342	42	130	-55
MKRB128	208387	1109610	341	42	130	-55
MKRB129	209136	1111961	345	33	130	-55
MKRB130	209149	1111948	345	23	130	-55
MKRB131	209161	1111939	344	17	130	-55
MKRB132	209171	1111931	345	30	130	-55
MKRB133	209185	1111921	346	20	130	-55
MKRB134	209197	1111911	345	18	130	-55
MKRB135	209207	1111902	344	18	130	-55
MKRB136	209210	1111897	346	11	130	-55
MKRB137	209214	1111890	344	28	130	-55
MKRB138	209232	1111873	343	18	130	-55
MKRB139	209623	1112075	344	51	130	-55
MKRB140	209647	1112057	345	42	130	-55
MKRB141	209665	1112041	345	44	130	-55
MKRB142	209686	1112025	344	51	130	-55
MKRB143	209708	1112006	345	39	130	-55
MKRB144	209725	1111992	344	42	130	-55
MKRB145	210499	1113429	352	32	130	-55
MKRB146	210513	1113418	351	22	130	-55
MKRB147	210524	1113410	353	38	130	-55
MKRB148	210542	1113397	353	54	130	-55
MKRB149	210565	1113375	352	41	130	-55
MKRB150	210585	1113363	353	37	130	-55
MKRB151	210602	1113350	353	36	130	-55
MKRB152	212251	1114569	410	54	130	-55
MKRB153	212276	1114548	408	38	130	-55

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKRB154	212310	1114586	409	54	130	-55
MKRB155	212331	1114562	410	44	130	-55
MKRB156	212356	1114548	409	36	130	-55
MKRB157	212371	1114535	409	42	130	-55
MKRB158	211792	1114955	386	26	310	-55
MKRB159	211776	1114973	386	29	310	-55
MKRB160	211792	1114955	386	34	130	-55
MKRB161	211807	1114940	390	39	130	-55
MKRB162	211829	1114927	388	18	130	-55
MKRB163	211839	1114920	388	48	130	-55
MKRB164	211866	1114892	388	52	130	-55
MKRB165	212100	1115287	366	29	130	-55
MKRB166	212112	1115277	366	36	130	-55
MKRB167	212128	1115268	366	36	130	-55
MKRB168	212144	1115260	367	45	130	-55
MKRB169	212163	1115238	367	44	130	-55
MKRB170	212181	1115227	367	40	130	-55
MKRB171	212201	1115208	367	33	130	-55
MKRB172	212217	1115199	368	24	130	-55
MKRB173	212227	1115193	369	23	130	-55
MKRB174	212221	1115640	364	33	130	-55
MKRB175	212237	1115630	364	42	130	-55
MKRB176	212255	1115612	365	24	130	-55
MKRB177	212262	1115602	365	19	130	-55
MKRB178	212271	1115598	365	19	130	-55
MKRB179	212276	1115589	365	19	130	-55
MKRB180	212281	1115583	365	29	130	-55
MKRB181	212295	1115577	364	18	130	-55
MKRB182	212304	1115569	364	24	130	-55
MKRB183	212312	1115561	365	20	130	-55
MKRB184	212326	1115550	365	28	130	-55
MKRB185	212379	1115522	367	30	130	-55
MKRB186	212396	1115508	367	13	130	-55
MKRB187	212403	1115505	367	25	130	-55
MKRB188	212414	1115496	367	34	130	-55
MKRB189	212429	1115488	367	24	130	-55
MKRB190	212437	1115483	367	33	130	-55
MKRB191	212454	1115473	368	27	130	-55
MKRB192	212460	1115465	367	25	130	-55
MKRB193	212474	1115456	367	21	130	-55
MKRB194	212484	1115447	365	24	130	-55

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKRB195	212512	1115433	365	13	130	-55
MKRB196	212522	1115420	365	13	130	-55
MKRB197	210814	1118908	375	61	130	-55
MKRB198	210837	1118884	375	58	130	-55
MKRB199	210860	1118865	375	48	130	-55
MKRB200	210879	1118851	375	59	130	-55
MKRB201	210903	1118828	376	56	130	-55
MKRB202	210921	1118815	377	61	130	-55
MKRB203	210945	1118792	381	42	130	-55
MKRB204	210962	1118783	381	33	130	-55
MKRB205	210973	1118777	381	65	130	-55
MKRB206	211000	1118753	381	72	130	-55
MKRB207	211033	1118725	381	70	130	-55
MKRB208	211059	1118704	381	63	130	-55
MKRB209	212131	1120406	373	34	130	-55
MKRB210	212147	1120398	372	8	130	-55
MKRB211	212177	1120377	349	37	130	-55
MKRB212	212191	1120368	350	39	130	-55
MKRB213	212209	1120348	351	36	130	-55
MKRB214	212221	1120340	351	34	130	-55
MKRB215	212234	1120330	352	39	130	-55
MKRB216	212264	1120310	354	34	130	-55
MKRB217	212276	1120295	354	32	130	-55
MKRB218	212286	1120286	354	26	130	-55
MKRB219	212300	1120270	354	27	130	-55
MKRB220	212310	1120260	354	32	130	-55
MKRB221	212325	1120246	354	37	130	-55
MKRB222	212336	1120238	354	27	130	-55
MKRB223	212363	1120224	355	13	130	-55
MKRB224	212373	1120215	355	24	130	-55
MKRB225	212383	1120205	355	40	130	-55
MKRB226	212401	1120192	355	50	130	-55
MKRB227	212424	1120171	354	44	130	-55
MKRB228	212442	1120155	355	37	130	-55
MKRB229	212458	1120138	356	29	130	-55
MKRB230	212470	1120130	356	28	130	-55
MKRC001	204741	1108696	347	48	130	-55
MKRC002	204762	1108674	347	55	130	-55
MKRC003	203864	1109432	345	28	130	-55
MKRC004	203874	1109425	345	31	130	-55
MKRC005	203888	1109412	346	34	130	-55

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKRC006	203904	1109398	346	40	130	-55
MKRC007	204565	1109991	341	35	130	-55
MKRC008	204581	1109978	342	29	130	-55
MKRC009	204591	1109969	342	22	130	-55
MKRC010	204602	1109962	347	28	130	-55
MKRC011	204614	1109954	347	28	130	-55
MKRC012	204621	1109944	347	23	130	-55
MKRC013	204632	1109939	347	44	130	-55
MKRC014	204648	1109919	347	40	130	-55
MKRC015	204660	1109905	348	36	130	-55
MKRC016	204676	1109892	349	32	130	-55
MKRC017	204350	1110180	355	40	130	-55
MKRC018	204344	1110168	354	40	130	-55
MKRC019	204359	1110150	355	28	130	-55
MKRC020	204369	1110142	354	31	130	-55
MKRC021	204378	1110133	355	28	130	-55
MKRC022	204396	1110128	355	24	130	-55
MKRC023	204406	1110122	353	28	130	-55
MKRC024	204417	1110115	353	32	130	-55
MKRC025	205191	1112003	350	35	130	-55
MKRC026	205206	1111994	350	32	130	-55
MKRC027	205217	1111980	351	34	130	-55
MKRC028	205227	1111973	351	36	130	-55
MKRC029	205244	1111959	351	31	130	-55
MKRC030	205256	1111949	351	32	130	-55
MKRC031	205590	1111670	351	44	130	-55
MKRC032	205606	1111657	351	32	130	-55
MKRC033	205621	1111647	351	32	130	-55
MKRC035	204640	1109330	348	22	130	-55
MKRC036	204645	1109325	349	32	130	-55
MKRC037	204660	1109320	349	32	130	-55
MKRC038	204670	1109310	349	46	130	-55
MKRC039	204685	1109295	350	44	130	-55
MKRC040	204705	1109280	351	33	130	-55
MKRC041	204720	1109270	351	32	130	-55
MKRC042	204730	1109260	351	34	130	-55
MKRC043	204740	1109250	351	37	130	-55
MKRC044	204750	1109240	350	35	130	-55
MKRC045	204765	1109225	351	48	130	-55
MKRC046	203115	1107480	343	32	130	-55
MKRC047	203125	1107465	341	36	130	-55

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKRC048	203140	1107455	340	30	130	-55
MKRC049	203155	1107445	340	32	130	-55
MKRC050	203165	1107435	341	27	130	-55
MKRC051	203175	1107425	341	29	130	-55
MKRC052	203190	1107415	314	29	130	-55
MKRC053	203200	1107405	341	30	130	-55
MKRC054	203340	1107290	341	32	130	-55
MKRC055	203350	1107280	342	34	130	-55
MKRC056	203360	1107270	342	40	130	-55
MKRC057	203380	1107260	342	28	130	-55
MKRC058	203648	1108020	350	38	130	-55
MKRC059	203662	1108010	348	33	130	-55
MKRC060	203753	1107931	350	36	130	-55
MKRC061	203769	1107920	351	28	130	-55
MKRC062	203789	1107905	352	25	130	-55
MKRC063	203804	1107894	353	5	130	-55
MKRC064	206890	1107316	344	73	130	-55
MKRC065	206692	1109313	351	96	130	-55
MKRC066	206734	1109277	350	90	130	-55
MKRC067	206776	1109242	347	90	130	-55
MKRC068	207129	1109468	348	90	130	-55
MKRC069	207087	1109503	349	90	130	-55
MKRC070	206980	1109593	356	90	130	-55
MKRC071	206938	1109629	368	90	130	-55
MKRC072	206650	1109348	363	90	130	-55
MKRC073	206133	1110304	357	90	130	-55
MKRC074	206091	1110339	352	90	130	-55
MKRC075	206106	1110653	355	96	130	-55
MKRC076	206149	1110617	361	90	130	-55
MKRC077	206146	1111011	361	92	130	-55
MKRC078	206188	1110976	360	81	130	-55
MKRC079	206230	1110940	361	83	130	-55
MKRC080	206421	1111237	354	90	130	-55
MKRC081	206379	1111273	353	90	130	-55
MKRC082	206337	1111308	353	90	130	-55
MKRC083	206294	1111343	354	81	130	-55
MKRC084	206774	1110810	375	90	130	-55
MKRC085	206816	1110775	375	90	130	-55
MKRC086	206713	1111384	346	78	130	-55
MKRC087	207112	1111571	347	84	130	-55
MKRC088	207154	1111536	347	81	130	-55

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKRC089	206670	1111415	360	72	130	-55
MKRC090	206629	1111454	361	90	130	-55
MKRC091	206587	1111490	364	90	130	-55
MKRC092	206550	1111525	364	90	130	-55
MKRC093	206503	1111564	364	90	130	-55
MKRC094	206460	1111596	361	86	130	-55
MKRC095	206418	1111631	360	90	130	-55
MKRC096	206641	1111966	368	90	130	-55
MKRC097	206599	1112002	369	90	130	-55
MKRC098	206472	1112108	369	90	130	-55
MKRC099	206414	1112157	382	90	130	-55
MKRC100	211188	1112850	364	96	130	-50
MKRC101	211219	1112825	365	90	130	-50
MKRC102	211249	1112799	365	77	130	-50
MKRC103	211280	1112773	365	84	130	-50
MKRC104	211460	1113144	360	80	130	-50
MKRC105	211307	1113273	355	78	130	-50
MKRC106	211332	1113236	358	90	130	-50
MKRC107	211368	1113221	358	80	130	-50
MKRC108	211399	1113193	359	82	130	-50
MKRC109	211430	1113170	360	80	130	-50
MKRC110	211419	1113701	363	73	130	-50
MKRC111	211388	1113727	364	82	130	-50
MKRC112	211357	1113752	363	80	130	-50
MKRC113	211327	1113778	362	80	130	-50
MKRC114	206215	1110953	358	88	130	-50
MKRC115	206246	1110927	359	90	130	-50
MKRC116	206261	1110915	358	96	130	-50
MKRC117	206292	1110889	358	90	130	-50
MKRC118	206179	1110879	360	96	130	-50
MKRC119	206148	1110905	360	90	130	-50
MKRC120	206210	1110853	360	96	130	-50
MKRC121	206240	1110828	360	92	130	-50
MKRC122	206312	1110976	358	90	130	-50
MKRC123	206282	1111002	359	92	130	-50
MKRC124	206251	1111027	358	90	130	-50
MKRC125	206220	1111053	359	96	130	-50
MKRC126	206272	1110905	359	100	130	-50
MKRC127	206288	1111087	361	96	130	-50
MKRC128	206143	1110811	365	90	130	-50
MKRC129	206170	1110782	364	96	130	-50

Hole ID	East	North	RL (m)	Depth (m)	Azimuth (°)	Inclination (°)
MKRC130	206250	1110622	365	94	130	-50
MKRC131	206212	1110654	365	90	130	-50
MKRC132	206174	1110686	365	90	130	-50
MKRC133	206136	1110719	364	96	130	-50
MKRC134	206097	1110751	364	90	130	-50
MKRC135	206059	1110783	364	90	130	-50
MKRC136	206021	1110815	364	92	130	-50
MKRC137	206316	1111167	360	90	130	-50
MKRC138	206355	1111135	361	90	130	-50
MKRC139	206190	1111270	359	90	130	-50
MKRC140	206189	1110922	367	90	130	-50
MKRC141	206220	1110896	367	90	130	-50
MKRC142	206233	1110990	366	90	130	-50
MKRC143	206263	1110964	366	90	130	-50
MKRC144	206766	1110738	371	90	130	-50
MKRC145	206796	1110712	371	90	130	-50
MKRC146	206827	1110687	371	90	130	-50
MKRC147	206763	1110610	374	92	130	-50
MKRC148	206732	1110636	372	90	130	-50
MKRC149	206701	1110662	372	92	130	-50
MKRC150	206293	1110992	366	96	310	-50
MKRC151	206208	1110855	366	50	310	-50
MKRC152	206275	1110799	366	100	310	-50
MKRC153	206299	1110882	366	100	310	-50

Notes

1. Drilling was completed by Perseus (ASX:PRU) and was previously reported to JORC Code 2004 reporting standards.
2. Location references are given in UTM WGS84 30N.
3. Holes MKRC151 and MKRC153 were previously reported by Perseus as having an azimuth of 130°.