

22 FEBRUARY 2024 **NEWS RELEASE**

SUCCESSFUL EXPLORATION AT PERSEUS'S IVORIAN GOLD MINES

Perseus Mining Limited (ASX/TSX: PRU) is pleased to provide an update on ongoing exploration activities conducted at and around its two operating gold mines in Côte d'Ivoire.

At the Yaouré Gold Mine, exploration drilling continues to demonstrate the down dip potential of the CMA underground Mineral Resource; and adds further confidence in opportunities to expand the Yaouré open pit Mineral Resource. While targeting the continuation of the CMA structure at depth, drilling has located previously unidentified shallow mineralisation located immediately east of the CMA pit. This mineralisation has been termed the Zain 1 Prospect.

At the Sissingué Gold Mine and Fimbiasso Satellite Pits, ongoing exploration continues to identify extensions to existing mineral deposits and other prospects that have significant potential to extend the life of the Sissingué operation.

HIGHLIGHTS

YAOURÉ - CMA UNDERGROUND NORTH EXTENSION - The objective of this program is to infill the existing drilling to a nominal drill pattern of 25 m × 25 m to target an upgrade of the Mineral Resource to higher confidence categories. A secondary objective is to complete step out drilling to the north to test for extensions to the CMA mineralisation. While the program is ongoing, results to date include:

- YDD0594: 12m @ 4.58 g/t gold from 325m and 3m @ 6.27 g/t gold from 349m
- YDD0608: 14.25m @ 3.95 g/t gold from 566.75m
- YRC2359D: 10.4m @ 4.35 g/t gold from 362.6m
- YRC2360D: 13.6m @ 4.67 g/t gold from 431.4m
- YRC2361D: 17m @ 3.21 g/t gold from 446m
- YRC2362D: 12.1m @ 24.50 g/t gold from 480.9m, including 1m @ 255.1 g/t gold from 487m

YAOURÉ OPEN PIT - The program is designed to improve confidence in the Mineral Resource and to test for extensions along strike and down dip. The program is ongoing with assays to date including:

- YDD0604: 16m @ 2.08 g/t gold from 171m
- YRC2367D: 18m @ 2.57 g/t gold from 109m, including 2m @ 9.54 g/t gold from 124m
- YRC2379D: 4.95m @ 6.17 g/t gold from 111.8m, and 12m @ 1.08 g/t gold from 119m, and 18.2m @ 3.32 g/t gold from 134m
- YRC2380D: 12m @ 1.98 g/t gold from 159m, and 29m @ 2.47 g/t gold from 174m
- YRC2382D: 4m @ 753.46 g/t gold from 130m including 1m @ 3,008.89 g/t gold from 133m, and 15m @ 1.28 g/t gold from 137m
- YRC2383D: 16m @ 1.58 g/t gold from 229m

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YAOURÉ - ZAIN 1 – The program is ongoing and is designed to assess near-surface mineralisation identified during the CMA underground north extension drilling. Assay results have returned significant gold intercepts including:

- YRC2390: 13m @ 1.52 g/t gold from 10m
- YRC2396: 14m @ 2.27 g/t gold from 65m and 5m @ 1.17 g/t gold from 90m
- YRC2397: 21m @ 1.13 g/t gold from 49m
- \circ YRC2403: 5m @ 3.56 g/t gold from 24m and 3m @ 2.65 g/t gold from 57m
- YRC2409: 18m @ 1.91 g/t gold from surface
- YRC2411: 7m @ 3.56 g/t gold from 3m

SISSINGUE - **FIMBIASSO WEST** – A review of the mineralisation at Fimbiasso has identified potential to increase the Mineral Resource. A three-phase drilling program was designed to infill and extend the mineralisation and is currently underway. Results to date are encouraging with the primary mineralised zone intersected down dip and along strike. Significant results include:

- FMRC0040: 6m @ 3.78 g/t gold from 118m
- FMRC0047: 9m @ 2.10 g/t gold from 109m
- FMRC0061: 5m @ 9.69 g/t gold from 0m
- FMRC0063: 9m @ 3.95 g/t gold from 40m
- FMRC0064: 11m @ 5.47 g/t gold from 2m
- FMRC0071: 6m @ 5.62 g/t gold from 46m
- FMRC0072: 11m @ 3.97 g/t gold from 28m
- o FMRC0088B: 5m @ 3.85 g/t gold from 156m
- o FMRC0089: 12m @ 2.62 g/t gold from 143m
- FMRC0090: 13m @ 2.66 g/t gold from 142m
- FMRC0094: 15m @ 2.38 g/t gold from 130m
- FMRC0096: 4m @ 4.48 g/t gold from 115m
- FMRC0098: 18m @ 4.05 g/t gold from 132m

SISSINGUÉ – AIRPORT WEST – RC drilling was conducted at Airport West and Binkadi to follow up on previous drill results. Some 3,890m were drilled in 46 RC holes. More significant assays results include:

- o SRC1405: 3m @ 6.51 g/t gold from 38m and 28m @ 1.62 g/t gold from 66m
- o SRC1407: 12m @ 1.77 g/t gold from 63m
- SRC1411: 11m @ 1.83 g/t gold from 35m
- o SRC1412: 8m @ 13.71 g/t gold from 20m
- o SRC1413: 2m @ 23.38 g/t gold from 49m and 13m @ 3.83 g/t gold from 52m
- SRC1434: 7m @ 3.19 g/t gold from 41m
- o SRC1442: 5m @ 3.87 g/t gold from 7m and 5m @ 5.85 g/t gold from 39m
- SRC1445: 5m @ 3.26 g/t gold from 12m



Perseus's Chairman and CEO, Jeff Quartermaine, said:

"Perseus considers that organic growth through successful exploration, is the most cost-effective way to grow our business and to create value for stakeholders. To deliver this outcome, Perseus has been funding active exploration programs at all three of its operating sites including the Yaouré and Sissingué gold mines in Côte d'Ivoire and the Edikan gold mine in Ghana.

The encouraging drilling results reported today from our latest exploration campaigns conducted in and around the Yaouré and Sissingué gold mines, provide clear evidence that we are well on track to not only improve the quality of our existing asset base by extending the lives of each of these mines, but also maintaining Perseus's targeted levels of combined gold production of more than 500,000 ounces of gold per year to the end of the current decade and beyond."

CENTRAL CÔTE D'IVOIRE

YAOURE GOLD MINE – EXPLORATION UPDATE

Perseus is currently mining the CMA orebody at the Yaouré Gold Mine in Côte d'Ivoire using conventional open-pit mining methods. The CMA is a tabular zone of mineralisation 2-20 metres thick, which generally grades at 3-7 g/t gold and dips to the east at 20-35 degrees but can be shallower or steeper locally. Over the past few years' exploration has continued to expand the Mineral Resources and Ore Reserves and has demonstrated the economic viability of an underground operation on the CMA Lode below the CMA open pit.

In August 2023 the company announced an increase to CMA underground Ore Reserves beneath the existing CMA open pit, of 2.7 Mt at 3.46 g/t gold for 300,000 ounces. The total CMA underground Ore Reserve is now estimated to be 4.9 Mt at 3.51 g/t gold for 559,000 ounces. The CMA orebody remains open down plunge and down dip below the current Indicated Mineral Resource, and further extensions to the CMA underground Ore Reserves are expected with future drilling during FY24. Feasibility-level studies on the CMA deposit at Yaouré (approximately four hundred metres down dip from the base of the open pit) have confirmed the economic and technical viability of underground mining.

In August 2023 as well as announcing the growth to Ore Reserves for the CMA underground, results of the FY23 exploration drilling campaign at the Yaouré open pit were released. The Yaouré open pit drilling programs have resulted in 6.9 Mt at 1.82 g/t gold for 403,000 ounces of additional Yaouré open pit Ore Reserves (separate to the CMA open pit). Yaouré open pit Ore Reserves now total 11.8 Mt at 1.49 g/t gold for 565,000 ounces. The increase to Yaouré open pit Ore Reserves is based upon conversion of Inferred Mineral Resources immediately beneath the existing Yaouré open pit to Indicated Mineral Resources.

CMA UNDERGROUND NORTH PLUNGE

The Phase One drill program has been completed and all assay results have been received. The program consisted of a total of 27 holes for an aggregate of 11,349 meters. Phase One comprised approximately 2,160m of RC and 9,189m of diamond drilling. The aim being to infill the existing drilling to a nominal drill pattern of 25 m × 25 m and to upgrade resources to higher confidence resource categories. The Phase Two program is underway with 4,581 m completed to date to achieve a nominal 100 m × 100 m drill spacing to assess the plunging mineralisation towards the north. Infill drilling has returned high-grade intercepts including:

- YDD0608: 14.25m @ 3.95 g/t gold from 566.75m
- o YDD0616: 4m @ 2.58 g/t gold from 138m, and 14m @ 5.41 g/t gold from 420m
- YDD0594: 12m @ 4.58 g/t gold from 325m and 3m @ 6.27 g/t gold from 349m
- YDD0595: 10m @ 2.80 g/t gold from 315m
- o YRC2352D: 4m @ 3.74 g/t gold from 347m
- o YRC2350D: 2.75m @ 6.57 g/t gold from 413.25m
- YRC2357D: 3m @ 12.4 g/t gold from 142m, 2m @ 5.10 g/t gold from 231m, and 4.7m @ 4.62 g/t gold from 487.7m



- YRC2355D: 5.25m @ 3.80 g/t gold from 413.15m
- YRC2356D: 6.65m @ 3.80 g/t gold from 399.95m
- YRC2359D: 10.4m @ 4.35 g/t gold from 362.6m
- YRC2360D: 13.6m @ 4.67 g/t gold from 431.4m
- o YRC2361D: 17m @ 3.21 g/t gold from 446m
- o YRC2362D: 12.1m @ 24.50 g/t gold from 480.9m, including 1m @ 255.1 g/t gold from 487m (visible gold)

YAOURÉ OPEN PIT PROGRAM

The program is designed to improve confidence and test for extensions to the previously reported Mineral Resource, with drilling mineralisation along strike and down dip. Phase One of the program was completed with a total of 4,323 m drilled in 33 holes. Phase Two drilling is underway with 4,074 m drilled in 35 holes. Results to date are viewed as encouraging, have confirmed geometry, thickness and grade of both "C" and "S" type structures and have indicated strike and depth potential. Phase Three and Four will follow in H1 24. More significant intercepts received to date include:

- YDD0600: 4.15m @ 5.48 g/t gold from 19.85m
- o YDD0604: 16m @ 2.08 g/t gold from 171m
- o YDD0605: 8.75m @ 1.54 g/t gold from 39.25m
- o YRC2367D: 18m @ 2.57 g/t gold from 109m, including 2m @ 9.54 g/t gold from 124m
- YRC2369D: 26.35m @ 1.29 g/t gold from 128.65m
- YRC2370D: 18m @ 1.13 g/t gold from 164m
- YRC2379D: 4.95m @ 6.17 g/t gold from 111.8m, and 12m @ 1.08 g/t gold from 119m, and 18.2m @ 3.32 g/t gold from 134m
- YRC2380D: 12m @ 1.98 g/t gold from 159m, and 29m @ 2.47 g/t gold from 174m
- o YRC2381D: 5m @ 4.90 g/t gold from 116m
- YRC2382D: 4m @ 753.46 g/t gold from 130m including 1m @ 3,008.89 g/t gold from 133m, and 15m @ 1.28 g/t gold from 137m
- o YRC2383D: 16m @ 1.58 g/t gold from 229m
- o YRC2384D: 4.1m @ 4.61 g/t gold from 183m

ZAIN 1 PROSPECT

The Zain 1 prospect was identified during drilling of the CMA underground north extension program. Shallow near surface intercepts, located immediately east of the CMA open pit were followed up. A preliminary program totalling 2,796 m in 31 RC holes was executed. Results confirmed the presence of additional mineralised structures previously intersected in the CMA drilling, with next steps for the prospect currently being determined. Significant intercepts received included:

- o YRC2390: 13m @ 1.52 g/t gold from 10m
- o YRC2393: 10m @ 1.06 g/t gold from 41m
- o YRC2394: 8m @ 1.02 g/t gold from 80m
- YRC2395: 5m @ 1.38 g/t gold from 16m and 4m @ 2.83 g/t gold from 40m
- YRC2396: 14m @ 2.27 g/t gold from 65m and 5m @ 1.17 g/t gold from 90m
- o YRC2397: 21m @ 1.13 g/t gold from 49m
- YRC2398: 4m @ 2.22 g/t gold from 76m and 3m @ 5.34 g/t gold from 122m
- YRC2399: 8m @ 2.00 g/t gold from 101m



- o YRC2403: 5m @ 3.56 g/t gold from 24m and 3m @ 2.65 g/t gold from 57m
- YRC2409: 18m @ 1.91 g/t gold from surface
- YRC2411: 7m @ 3.56 g/t gold from 3m
- o YRC2416: 2m @ 5.81 g/t gold from 32m

YAOURE WEST PROGRAM

A review of exploration potential on the Yaouré West permit has prioritised several high-quality exploration targets which are currently being assessed. In addition to this, a drone magnetic survey has been completed targeting the eastern contact of an intrusion, NW trending fault blocks, and a target defined from the interpretation of airborne full tensor gravity gradiometry data. Auger and aircore drilling programs are expected to commence Q1 24.

YAOURÉ EXPLORATION NEXT STEPS

Perseus's ongoing exploration and study programs at Yaouré will focus on continuation of drilling to upgrade the status of Mineral Resources at CMA and Yaouré open pit and to continue drilling down dip of the current CMA underground Mineral Resource to identify the potential for further resource extensions. In addition to this the Zain 1 Prospect will continue to be investigated. Drill testing of targets at Yaouré West as well as those generated from the 3D seismic survey will also be undertaken during H1 2024.

Figures illustrating the key aspects of the Central Côte d'Ivoire exploration activities are presented in Appendix 1. Drill collar details and significant intercepts (>2 m above 0.5 g/t gold Au) are summarised in Table 1 in Appendix 2.

NORTHERN CÔTE D'IVOIRE

SISSINGUÉ GOLD OPERATION – EXPLORATION UPDATE

The Sissingué Operation is located in the north of Côte d'Ivoire, near the border of Mali, and commenced production in January 2018. Ore is sourced from one main open pit and several smaller satellite open pits on the Sissingué Mining Licence as well as from the Fimbiasso East and West Satellite Pits, located some 50 km west, and processed through a conventional 1.4 million tonnes per annum CIL processing facility.

A review of exploration opportunities on the Sissingué and Fimbiasso mining licences as well as the Mahale exploration permit, identified a number of potential targets which have been drill tested over the past seven months. At Sissingué initial results from the Airport West prospect look encouraging although further work will be needed to determine the extent of mineralisation and potential economic viability. At the currently operating Fimbiasso West deposit ongoing drilling continues to demonstrate along strike and down dip extension potential.

AIRPORT WEST

RC drilling was conducted at Airport West and Binkadi to follow up on previous drill results. Some 3,890m were drilled in 46 RC holes. More significant intercepts received to date include:

- o SRC1405: 3m @ 6.51 g/t gold from 38m and 28m @ 1.62 g/t gold from 66m
- SRC1407: 12m @ 1.77 g/t gold from 63m
- o SRC1411: 11m @ 1.83 g/t gold from 35m
- o SRC1412: 8m @ 13.71 g/t gold from 20m
- SRC1413: 2m @ 23.38 g/t gold from 49m and 13m @ 3.83 g/t gold from 52m
- o SRC1434: 7m @ 3.19 g/t gold from 41m
- SRC1442: 5m @ 3.87 g/t gold from 7m and 5m @ 5.85 g/t gold from 39m
- o SRC1445: 5m @ 3.26 g/t gold from 12m



FIMBIASSO WEST

A three-phase drilling program was designed to test for extensions along strike and down dip at the operating Fimbiasso West deposit. The program is ongoing with a total of 175 holes for an aggregate of 16,075 m of RC and diamond core drilling completed until the end of January 2024. Significant intercepts received to date include:

- o FMRC0040: 6m @ 3.78 g/t gold from 118m
- FMRC0047: 9m @ 2.10 g/t gold from 109m
- o FMRC0061: 5m @ 9.69 g/t gold from 0m
- FMRC0063: 9m @ 3.95 g/t gold from 40m
- o FMRC0064: 11m @ 5.47 g/t gold from 2m
- FMRC0071: 6m @ 5.62 g/t gold from 46m
- o FMRC0072: 11m @ 3.97 g/t gold from 28m
- o FMRC0088B: 5m @ 3.85 g/t gold from 156m
- o FMRC0089: 12m @ 2.62 g/t gold from 143m
- o FMRC0090: 13m @ 2.66 g/t gold from 142m
- FMRC0094: 15m @ 2.38 g/t gold from 130m
- FMRC0096: 4m @ 4.48 g/t gold from 115m
- o FMRC0098: 18m @ 4.05 g/t gold from 132m

FIMBIASSO AND SISSINGUÉ EXPLORATION NEXT STEPS

Perseus's ongoing exploration and study programs at Fimbiasso will focus on the continuation of drilling to increase the Mineral Resource and associated resource classification, and to close out the mineralisation. At Sissingué, additional drilling is envisaged at Airport West where the mineralisation remains open towards the south and at depth. Numerous other regional targets will also be tested by drilling.

Drill collar details and significant intercepts (>2 m above 0.5 g/t gold Au) are summarised in Table 2 in Appendix 2. Figures illustrating the key aspects of the Northern Côte d'Ivoire exploration activities are presented in Appendix 1.

This Announcement has been approved for release by Perseus's Chairman and Chief Executive Officer, Jeff Quartermaine.



COMPETENT PERSON STATEMENT:

The information in this report and the attachments that relate to exploration drilling results is based on, and fairly represents, information and supporting documentation prepared by Mr Daniel Saunders, a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Saunders is the Group Resource Geologist of the Company. Mr Saunders has sufficient experience, which 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 Resources and Ore Reserves' ("JORC Code 2012") and to qualify as a "Qualified Person" under National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). Mr Saunders consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

CAUTION REGARDING FORWARD LOOKING INFORMATION:

This report contains forward-looking information which is based on the assumptions, estimates, analysis and opinions of management made in light of its experience and its perception of trends, current conditions and expected developments, as well as other factors that management of the Company believes to be relevant and reasonable in the circumstances at the date that such statements are made, but which may prove to be incorrect. Assumptions have been made by the Company regarding, among other things: the price of gold, continuing commercial production at the Yaouré Gold Mine, Edikan Gold Mine and Sissingué Gold Mine without any major disruption due to the COVID-19 pandemic or otherwise, the receipt of required governmental approvals, the accuracy of capital and operating cost estimates, the ability of the Company to operate in a safe, efficient and effective manner and the ability of the Company to obtain financing as and when required and on reasonable terms. Readers are cautioned that the foregoing list is not exhaustive of all factors and assumptions which may have been used by the Company. Although management believes that the assumptions made by the Company and the expectations represented by such information are reasonable, there can be no assurance that the forward-looking information will prove to be accurate. Forward-looking information involves known and unknown risks, uncertainties, and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any anticipated future results, performance or achievements expressed or implied by such forward-looking information. Such factors include, among others, the actual market price of gold, the actual results of current exploration, the actual results of future exploration, changes in project parameters as plans continue to be evaluated, as well as those factors disclosed in the Company's publicly filed documents. The Company believes that the assumptions and expectations reflected in the forward-looking information are reasonable. Assumptions have been made regarding, among other things, the Company's ability to carry on its exploration and development activities, the timely receipt of required approvals, the price of gold, the ability of the Company to operate in a safe, efficient and effective manner and the ability of the Company to obtain financing as and when required and on reasonable terms. Readers should not place undue reliance on forward-looking information. Perseus does not undertake to update any forward-looking information, except in accordance with applicable securities laws.

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APPENDIX 1 - FIGURES

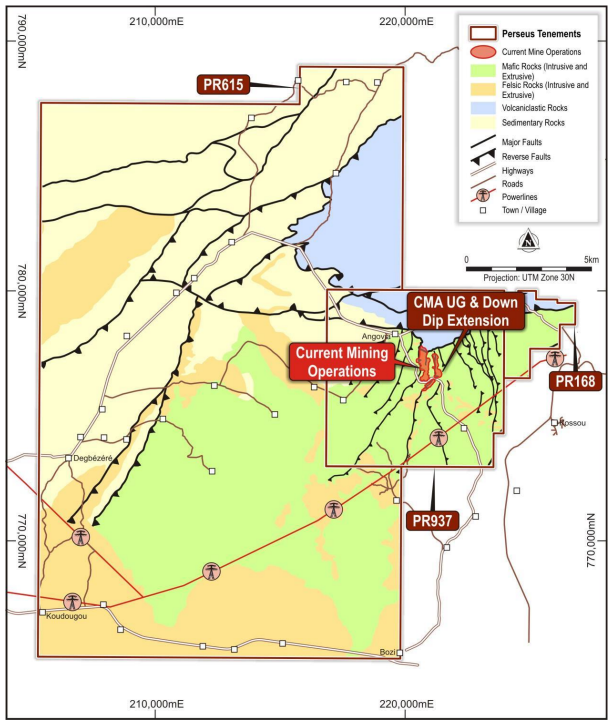


Figure 1: Yaouré Gold Project – Permits with Regional Geology



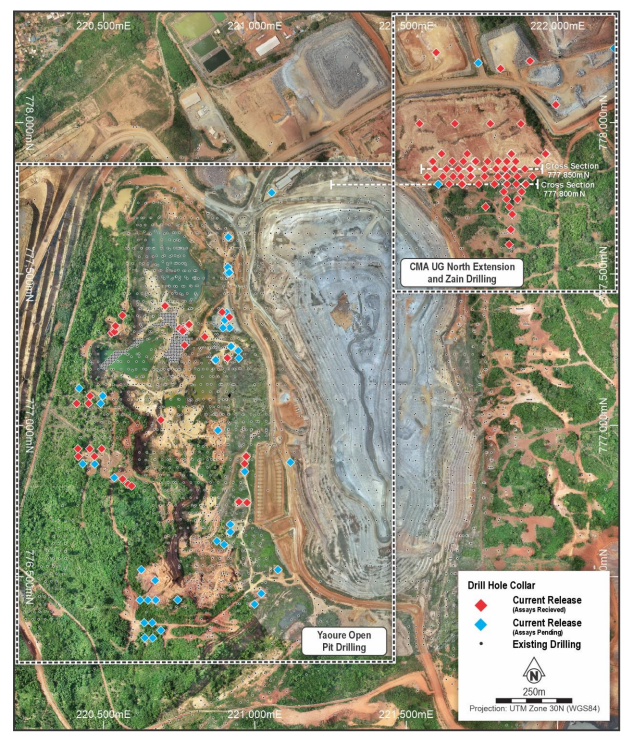


Figure 2: Drilling Overview showing Yaouré Open Pit, and CMA Underground North and Zain 1



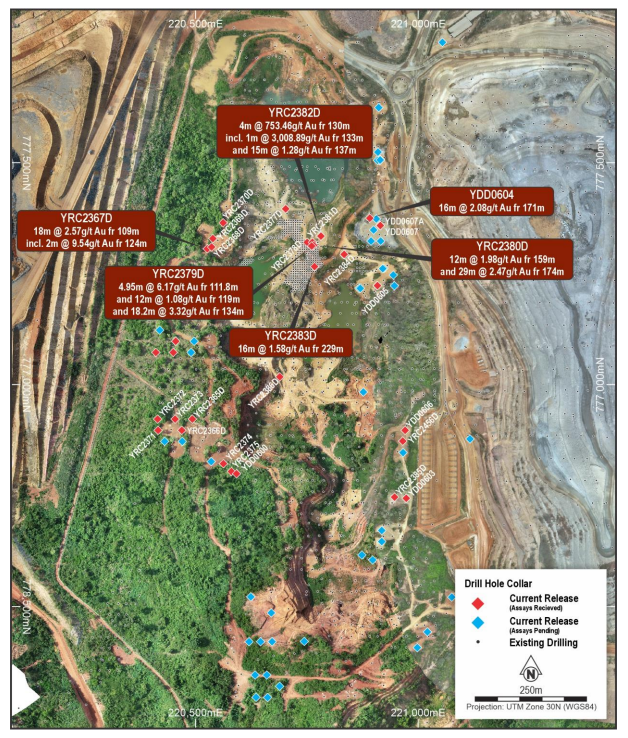


Figure 3: Yaouré Open Pit Drilling Overview showing Highlights



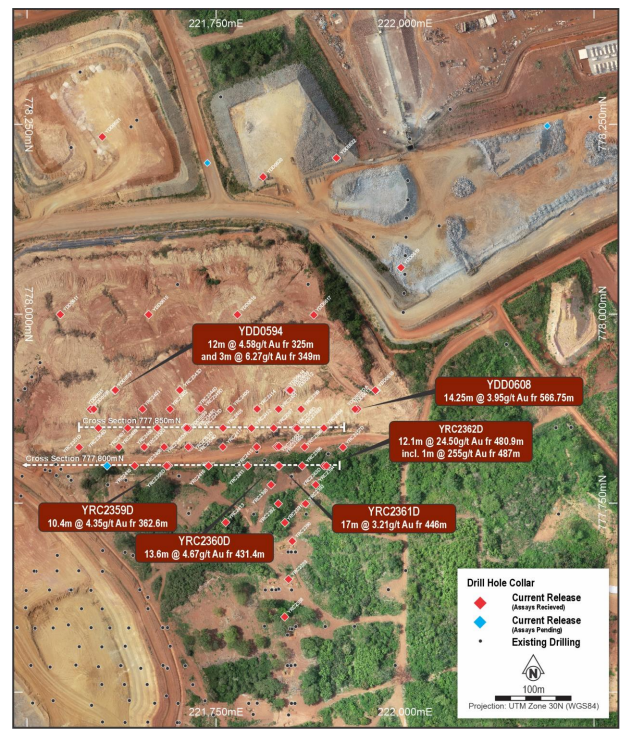


Figure 4: CMA Underground North and Zain 1 Drilling Overview showing Highlights



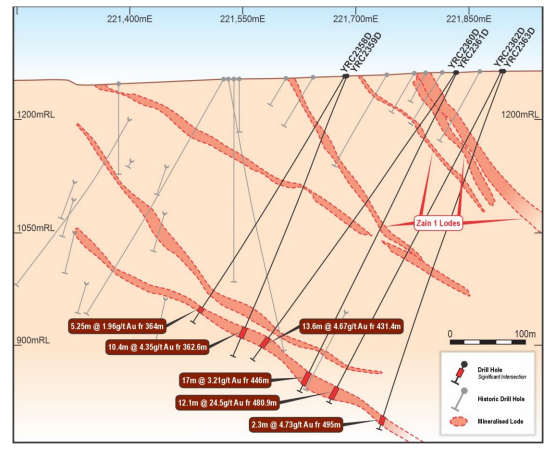


Figure 5: CMA Underground North Cross Section 777,800mN (± 25m window)

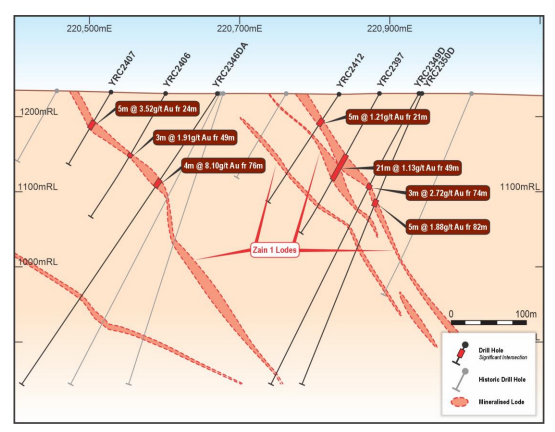


Figure 6: Zain 1 Cross Section 777,850mN (± 25m window)



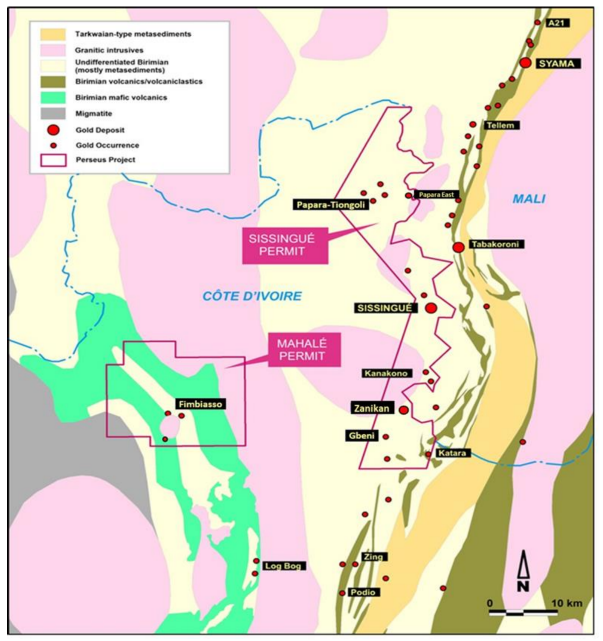


Figure 7: Sissingué and Fimbiasso Gold Project – Permits and Prospects on Regional Geology



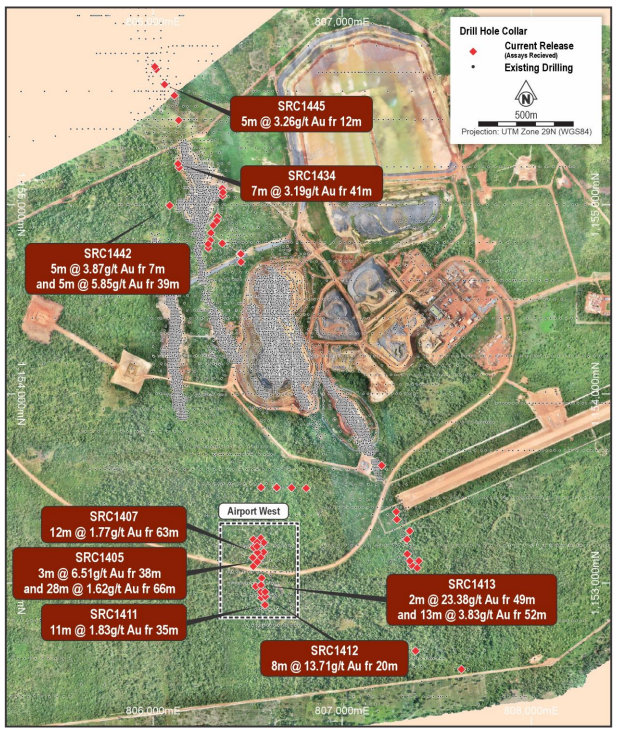


Figure 8: Sissingué Near Mine Drilling





Figure 9: Airport West Inset – Highlights



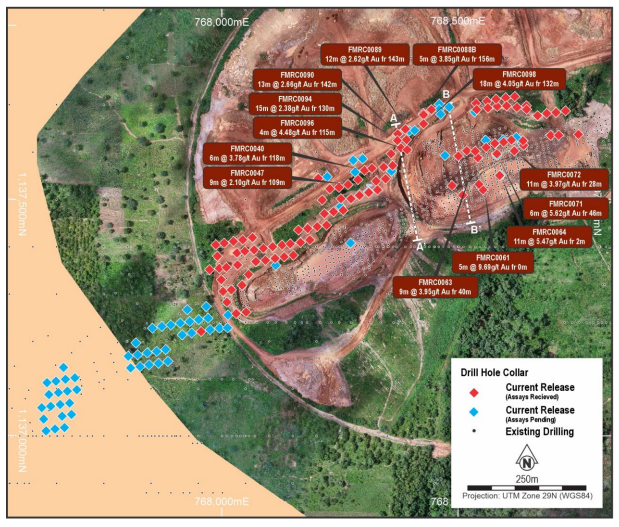


Figure 10: Drilling Overview showing Fimbiasso West Drilling with Significant Intercepts



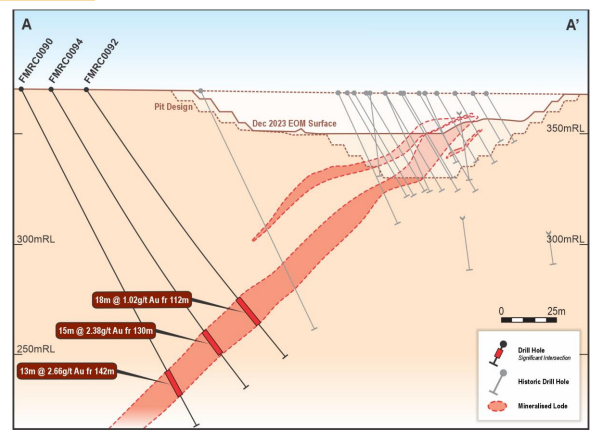


Figure 11: Fimbiasso West Oblique Section A-A' looking Northeast (± 25m window)

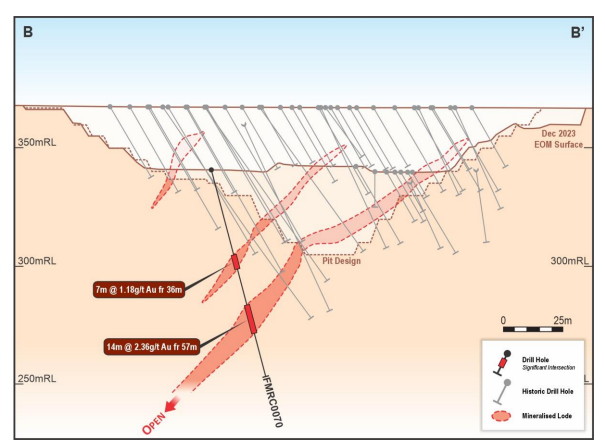


Figure 12: Fimbiasso West Oblique Section B-B' looking Northeast (± 25m window)



APPENDIX 2 – DRILL HOLE DETAILS AND SIGNIFICANT INTERCEPTS

Table 1: CMA Underground North, Yaouré Open Pit and Zain1 Drilling - drill holes and significant assays based on lower cut-off of0.5 g/t gold Au with maximum 2m internal waste

Hole ID	Drill Type	East (WGS Z30N)	North (WGS Z30N)	Elevation (WGS Z30N)	Azi	Dip	Hole Depth (m)	From (m)	To (m)	Width (m)	Au (g/t gold
				CMA UG NC	ORTH EXTENS	ION					
YDD0594	DD	221616.41	777899.98	267.58	270.00	-56.00	382.00	282	285	3	1.07
								325	337	12	4.58
								349	352	3	6.2
	00	221594.96	777074 03	266 57	270.00	FC 00	272.20	364	369	5	2.9
YDD0595	DD	221584.86	777874.82	266.57	270.00	-56.00	372.30	185 204	188	3	0.8
								315	206 325	10	1.0 2.8
								315	360.3	2.3	7.8
YDD0596	DD	221587.00	777874.83	266.51	270.00	-65.00	384.80	315	321	6	1.9
1000390		221387.00	777874.83	200.51	270.00	-03.00	304.00	326.1	330	3.9	0.7
								333	336	3	0.6
								339.5	356	16.5	1.4
								359.9	362.15	2.25	0.6
								366	371.1	5.1	0.7
YDD0597	DD	221617.76	777900.17	267.68	270.00	-64.00	395.30	177.3	179.4	2.1	1.3
								347	349	2	1.1
								368	370.65	2.65	1.7
								373.3	377.3	4	2.6
								388.5	391.3	2.8	0.7
YDD0598	DD	221589.00	777875.00	266.64	270.00	-73.00	366.80	186	188	2	1.6
								279	285.2	6.2	1.8
								329	331	2	3.6
YDD0599	DD	221710.58	777850.85	262.05	270.00	-56.00	404.70	21	24	3	0.8
								76.6	79	2.4	6.2
								174.7	178	3.3	2.2
								239	241	2	1.5
								363.4	366	2.6	2.4
								385.7	391	5.3	1.9
YDD0608	DD	221936.56	777874.26	266.40	270.00	-64.00	598.70	149	151	2	1.5
								171	175	4	1.0
								182	190.1	8.1	0.7
								540	542.65	2.65	2.5
								566.75	581	14.25	3.9
								585.15	590.25	5.1	1.2
YDD0609	DD	221846.98	777900.11	270.64	270.00	-55.00	503.80	485	487	2	0.9
								498.7	500.7	2	0.6
YDD0611	DD	221544.79	778000.09	261.31	270.00	-60.00	363.30	60	63	3	3.2
YDD0612	DD	221848.83	777900.01	270.74	270.00	-60.00	495.30	100	108	8	1.0
								226	228	2	1.1
								409	413	4	1.7
YDD0613	DD	221938.19	777875.09	266.49	270.00	-71.00	552.40	191	199.15	8.15	0.7
								259.6	261.65	2.05	0.5
								487.75	497.65	9.9	2.7
								537.3	539.8	2.5	2.5
YDD0614	DD	221850.14	777900.04	270.90	270.00	-67.00	507.10	113	118.6	5.6	0.9
YDD0615	DD	221661.81	778000.01	267.78	270.00	-60.00	418.30	58	60	2	3.7
								105.2	108.3	3.1	1.0
								159	162	3	0.9
								186	189	3	1.4
								200	207.9	7.9	1.8
								213.9 263	216 266.9	2.1 3.9	1.7 2.0
YDD0616	DD	221779.13	777999.93	268.11	270.00	-60.00	483.20	68	80.6	3.9	2.0
. 220010	00	221/13.13		200.11	270.00	-00.00	-03.20	104	110	6	2.8
								104	110	4	2.8
								205	212.3	7.3	0.6
								332.5	337	4.5	2.1
								420	434	14	5.4
YDD0617	DD	221880.02	777999.45	268.53	270.00	-62.00	534.30	37	43.8	6.8	0.8
	- 50	221000.02		200.00	2, 5.00	02.00	554.50	50	43.8 52	2	2.5
								155.6	167	11.4	0.9
								176.9	186.2	9.3	0.9
								488	492	4	1.1
								511	513.45	2.45	0.7
	DD	221961.47	777900.02	267.64	270.00	-60.00	630.70	169	174	5	0.6
YDD0618										2	0.0
YDD0618								177	179	2	1.1



Hole ID	Drill	East	North	Elevation (WGS	Azi	Dip	Hole Depth	From	To (m)	Width	Au (g/t
Hole ID	Туре	(WGS Z30N)	(WGS Z30N)	Z30N)	- CLI	Dip	(m)	(m)	10 (11)	(m)	gold)
								291	297	6	1.03
								493 564	497 612	4	1.19 1.78
YDD0619	DD	221995.37	778062.10	255.16	257.00	-60.00	577.00	141	143.75	2.75	2.65
								158	161	3	1.28
								233	242	9	1.45
								247	249.2	2.2	3.3
								252.45	257	4.55	0.53
								277	286	9	1.28
								296 418	303 421	7	2.32 0.95
								446	448	2	0.97
								456.5	460	3.5	2.37
YDD0620	DD	221813.00	778182.00	244.26	270.00	-63.00	521.20	17.3	20	2.7	0.54
								42	45	3	0.68
								55	64	9	2.49
								67 109	69 114.1	2 5.1	0.73
								109	114.1	2	3.1
								132	178	3	0.66
								222.45	225.75	3.3	0.64
								230	233.75	3.75	0.52
								289	300	11	1.19
								311	318	7	0.74
								329.05	332.95	3.9	1.68
YDD0621		221600.24	770334 04	265.00	270.00	-60.00	407.20	470.7 47	472.9 49	2.2	0.73
YDD0621 YDD0622	DD DD	221600.24	778234.94 778207.00	265.86 245.18	270.00 270.00	-60.00	407.20	47	49 82.8	6.6	0.69
IDDOULL		221910.00	770207100	245.10	270.00	04.00	504.20	104	109	5	0.54
								139	144	5	3.98
								147	152	5	0.85
								158	165	7	1.39
								225	228	3	0.5
								240	243	3	1.22
								316 419	320.35 426	4.35 7	0.66
YDD0623	DD	221739.23	778200.46	243.34	270.00	-60.00	463.60	419	420 Assays F		1.37
YDD0624	DD	222188.69	778249.48	243.34	263.00	-51.00	731.10		Assays F		
YDD0628	DD	221963.78	777900.00	267.90	270.00	-66.00	558.40		Assays F	-	
YDD0632	DD	221934.49	777875.00	267.13	270.00	-60.00	19.60		Assays F	Pending	
YRC2343D	RCD	221702.77	777900.18	268.24	270.00	-60.00	414.10	44	50	6	2.17
								166	168	2	0.57
										-	
								259	261	2	4.32
VRC2344D	BCD	221728 29	777874 89	268 72	270.00	-60.00	426 70	341	261 345	4	2.42
YRC2344D	RCD	221728.29	777874.89	268.72	270.00	-60.00	426.70	341 4	261 345 11	4 7	2.42 0.59
YRC2344D	RCD	221728.29	777874.89	268.72	270.00	-60.00	426.70	341	261 345	4	2.42
YRC2344D YRC2345D	RCD RCD	221728.29 221730.55	777874.89 777875.08	268.72 268.73	270.00	-60.00 -67.00	426.70	341 4 189	261 345 11 193	4 7 4	2.42 0.59 0.98
YRC2345D	RCD	221730.55	777875.08	268.73	270.00	-67.00	444.80	341 4 189 405 4 98	261 345 11 193 407 7 101.4	4 7 4 2 3 3.4	2.42 0.59 0.98 1.16 0.62 4.58
								341 4 189 405 4 98 4	261 345 11 193 407 7 101.4 7	4 7 4 2 3 3.4 3.4	2.42 0.59 0.98 1.16 0.62 4.58 0.69
YRC2345D YRC2346DA	RCD RCD	221730.55 221710.60	777875.08 777850.04	268.73 262.00	270.00 270.00	-67.00 -56.00	444.80 90.40	341 4 189 405 4 98 4 76	261 345 11 193 407 7 101.4 7 80	4 7 4 2 3 3.4 3 4	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1
YRC2345D	RCD	221730.55	777875.08	268.73	270.00	-67.00	444.80	341 4 189 405 4 98 4 76 65	261 345 11 193 407 7 101.4 7 80 72	4 7 4 2 3 3.4 3 4 7	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74
YRC2345D YRC2346DA	RCD RCD	221730.55 221710.60	777875.08 777850.04	268.73 262.00	270.00 270.00	-67.00 -56.00	444.80 90.40	341 4 189 405 4 98 4 76 65 181	261 345 11 193 407 7 101.4 7 80 72 188	4 7 4 2 3 3.4 3 4 7 7 7	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39
YRC2345D YRC2346DA YRC2347D	RCD RCD RCD	221730.55 221710.60 221712.43	777875.08 777850.04 777850.03	268.73 262.00 261.97	270.00 270.00 270.00	-67.00 -56.00 -64.00	444.80 90.40	341 4 189 405 4 98 4 76 65 181 344.7	261 345 11 193 407 7 101.4 7 80 72	4 7 4 2 3 3.4 3 4 7 7 2.3	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72
YRC2345D YRC2346DA	RCD RCD	221730.55 221710.60	777875.08 777850.04	268.73 262.00	270.00 270.00	-67.00 -56.00	444.80 90.40 414.10	341 4 189 405 4 98 4 76 65 181	261 345 11 193 407 7 101.4 7 80 72 188 347	4 7 4 2 3 3.4 3 4 7 7 7	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39
YRC2345D YRC2346DA YRC2347D	RCD RCD RCD	221730.55 221710.60 221712.43	777875.08 777850.04 777850.03	268.73 262.00 261.97	270.00 270.00 270.00	-67.00 -56.00 -64.00	444.80 90.40 414.10	341 4 189 405 4 98 4 76 65 181 344.7 109.8	261 345 11 193 407 7 101.4 7 80 72 188 347 113	4 7 4 2 3 3.4 3 4 7 7 7 2.3 3.2	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72 0.63
YRC2345D YRC2346DA YRC2347D	RCD RCD RCD	221730.55 221710.60 221712.43	777875.08 777850.04 777850.03	268.73 262.00 261.97	270.00 270.00 270.00	-67.00 -56.00 -64.00	444.80 90.40 414.10	341 4 189 405 4 98 4 76 65 181 344.7 109.8 181.85	261 345 11 193 407 7 101.4 7 80 72 188 347 113 184.85	4 7 4 2 3 3.4 3 4 7 7 7 2.3 3.2 3	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72 0.63 1.23
YRC2345D YRC2346DA YRC2347D YRC2348D YRC2349D	RCD RCD RCD RCD RCD RCD	221730.55 221710.60 221712.43 221714.91 221855.85	777875.08 777850.04 777850.03 777849.84 777849.84	268.73 262.00 261.97 261.94 264.36	270.00 270.00 270.00 270.00 270.00	-67.00 -56.00 -64.00 -71.00 -60.00	444.80 90.40 414.10 412.40 485.70	341 4 189 405 4 98 4 76 65 181 344.7 109.8 181.85 191 74 413	261 345 11 193 407 7 101.4 7 80 72 188 347 113 184.85 193 77 416.4	4 7 4 2 3 3.4 3 4 7 7 7 2.3 3.2 3 2 3 3.4	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 0.72 0.63 1.23 0.68 2.72 5.61
YRC2345D YRC2346DA YRC2347D YRC2348D	RCD RCD RCD RCD	221730.55 221710.60 221712.43 221714.91	777875.08 777850.04 777850.03 777849.84	268.73 262.00 261.97 261.94	270.00 270.00 270.00 270.00	-67.00 -56.00 -64.00 -71.00	444.80 90.40 414.10 412.40	341 4 189 405 4 98 4 76 65 181 344.7 109.8 181.85 191 74 413 82	261 345 11 193 407 7 101.4 7 80 72 188 347 113 184.85 193 77 416.4 87	4 7 4 2 3 3.4 3 4 7 7 2.3 3.2 3 2 3 3 2 3 3.4 5	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72 0.63 1.23 0.68 2.72 5.61 1.88
YRC2345D YRC2346DA YRC2347D YRC2348D YRC2349D	RCD RCD RCD RCD RCD RCD	221730.55 221710.60 221712.43 221714.91 221855.85	777875.08 777850.04 777850.03 777849.84 777849.84	268.73 262.00 261.97 261.94 264.36	270.00 270.00 270.00 270.00 270.00	-67.00 -56.00 -64.00 -71.00 -60.00	444.80 90.40 414.10 412.40 485.70	341 4 189 405 4 98 4 76 65 181 344.7 109.8 181.85 191 74 413 82 96	261 345 11 193 407 7 101.4 7 80 72 188 347 113 184.85 193 77 416.4 87 99	4 7 4 2 3 3.4 3 4 7 7 2.3 3.2 3 2 3 3.2 3 3.4 5 3	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72 0.63 1.23 0.68 2.72 5.61 1.88 0.93
YRC2345D YRC2346DA YRC2347D YRC2348D YRC2349D	RCD RCD RCD RCD RCD RCD	221730.55 221710.60 221712.43 221714.91 221855.85	777875.08 777850.04 777850.03 777849.84 777849.84	268.73 262.00 261.97 261.94 264.36	270.00 270.00 270.00 270.00 270.00	-67.00 -56.00 -64.00 -71.00 -60.00	444.80 90.40 414.10 412.40 485.70	341 4 189 405 4 98 4 76 65 181 344.7 109.8 181.85 191 74 413 82 96 107	261 345 11 193 407 7 101.4 7 80 72 188 347 113 184.85 193 77 416.4 87 99 111	4 7 4 2 3 3.4 3 4 7 7 2.3 3.2 3 2 3 2 3 3.4 5 3 3 4	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72 0.63 1.23 0.68 2.72 5.61 1.88 0.93 0.58
YRC2345D YRC2346DA YRC2347D YRC2348D YRC2349D	RCD RCD RCD RCD RCD RCD	221730.55 221710.60 221712.43 221714.91 221855.85	777875.08 777850.04 777850.03 777849.84 777849.84	268.73 262.00 261.97 261.94 264.36	270.00 270.00 270.00 270.00 270.00	-67.00 -56.00 -64.00 -71.00 -60.00	444.80 90.40 414.10 412.40 485.70	341 4 189 405 4 98 4 76 65 181 344.7 109.8 181.85 191 74 413 82 96	261 345 11 193 407 7 101.4 7 80 72 188 347 113 184.85 193 77 416.4 87 99	4 7 4 2 3 3.4 3 4 7 7 2.3 3.2 3 2 3 3.2 3 3.4 5 3	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72 0.63 1.23 0.68 2.72 5.61 1.88 0.93
YRC2345D YRC2346DA YRC2347D YRC2348D YRC2349D	RCD RCD RCD RCD RCD RCD	221730.55 221710.60 221712.43 221714.91 221855.85	777875.08 777850.04 777850.03 777849.84 777849.84	268.73 262.00 261.97 261.94 264.36	270.00 270.00 270.00 270.00 270.00	-67.00 -56.00 -64.00 -71.00 -60.00	444.80 90.40 414.10 412.40 485.70	341 4 189 405 4 98 4 76 65 181 344.7 109.8 181.85 191 74 413 82 96 107 117	261 345 11 193 407 7 101.4 7 80 72 188 347 113 184.85 193 77 416.4 87 99 111 120	4 7 4 2 3 3.4 3 4 7 7 7 2.3 3.2 3 3.2 3 3.2 3 3.4 5 3 3.4 5 3 4 3	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72 0.63 1.23 0.68 2.72 5.61 1.88 0.93 0.58 2.34
YRC2345D YRC2346DA YRC2347D YRC2348D YRC2349D	RCD RCD RCD RCD RCD RCD	221730.55 221710.60 221712.43 221714.91 221855.85	777875.08 777850.04 777850.03 777849.84 777849.84	268.73 262.00 261.97 261.94 264.36	270.00 270.00 270.00 270.00 270.00	-67.00 -56.00 -64.00 -71.00 -60.00	444.80 90.40 414.10 412.40 485.70	341 4 189 405 4 98 4 76 65 181 344.7 109.8 181.85 191 74 413 82 96 107 117 243	261 345 11 193 407 7 101.4 7 80 72 188 347 113 184.85 193 77 416.4 87 99 111 120 245	4 7 4 2 3 3.4 3 4 7 7 7 2.3 3.2 3 3.2 3 3.2 3 3.4 5 3 3.4 5 3 4 3 2	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72 0.63 1.23 0.68 2.72 5.61 1.88 0.93 0.58 2.34 1.87
YRC2345D YRC2346DA YRC2347D YRC2348D YRC2349D YRC2350D	RCD RCD RCD RCD RCD RCD	221730.55 221710.60 221712.43 221714.91 221855.85 221857.74	777875.08 777850.04 777850.03 777849.84 777849.84 777849.64	268.73 262.00 261.97 261.94 264.36 264.12	270.00 270.00 270.00 270.00 270.00 270.00	-67.00 -56.00 -64.00 -71.00 -60.00 -66.00	444.80 90.40 414.10 412.40 485.70 487.30	341 4 189 405 4 98 4 76 65 181 344.7 109.8 181.85 191 74 413 82 96 107 117 243 413.25 1	261 345 11 193 407 7 101.4 7 80 72 188 347 113 184.85 193 77 416.4 87 99 111 120 245 416 5 24	4 7 4 2 3 3.4 3 4 7 7 2.3 3.2 3 3.2 3 3.2 3 3.4 5 3 3.4 5 3 4 3 2 2.75 4 2	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72 0.63 1.23 0.68 2.72 5.61 1.88 0.93 0.58 2.34 1.87 6.57 0.54
YRC2345D YRC2346DA YRC2347D YRC2348D YRC2349D YRC2350D	RCD RCD RCD RCD RCD RCD	221730.55 221710.60 221712.43 221714.91 221855.85 221857.74	777875.08 777850.04 777850.03 777849.84 777849.84 777849.64	268.73 262.00 261.97 261.94 264.36 264.12	270.00 270.00 270.00 270.00 270.00 270.00	-67.00 -56.00 -64.00 -71.00 -60.00 -66.00	444.80 90.40 414.10 412.40 485.70 487.30	341 4 189 405 4 98 4 76 65 181 344.7 109.8 181.85 191 74 413 82 96 107 117 243 413.25 1 1 22 104	261 345 11 193 407 7 101.4 7 80 72 188 347 113 184.85 193 77 416.4 87 99 111 120 245 416 5 24 106	4 7 4 2 3 3.4 3 4 7 7 2.3 3.2 3 3.2 3 3.2 3 3.2 3 3.2 3 3.2 3 3.4 5 3 3.4 5 3 4 2 2 2.75 4 2 2	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72 0.63 1.23 0.68 2.72 5.61 1.88 0.93 0.58 2.34 1.87 6.57 0.54 0.84 1.22
YRC2345D YRC2346DA YRC2347D YRC2348D YRC2349D YRC2350D	RCD RCD RCD RCD RCD RCD	221730.55 221710.60 221712.43 221714.91 221855.85 221857.74	777875.08 777850.04 777850.03 777849.84 777849.84 777849.64	268.73 262.00 261.97 261.94 264.36 264.12	270.00 270.00 270.00 270.00 270.00 270.00	-67.00 -56.00 -64.00 -71.00 -60.00 -66.00	444.80 90.40 414.10 412.40 485.70 487.30	341 4 189 405 4 98 4 76 65 181 344.7 109.8 181.85 191 74 413 82 96 107 117 243 413.25 1 1 22 104 257	261 345 11 193 407 7 101.4 7 80 72 188 347 113 184.85 193 77 416.4 87 99 111 120 245 416 5 24 106 263.4	4 7 4 2 3 3.4 3 4 7 7 2.3 3.2 3 3.2 3 3.2 3 3.2 3 3.2 3 3.4 5 3 3.4 5 3 4 3 2 2.75 4 2 2.75 4 2 2 6.4	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72 0.63 1.23 0.68 2.72 5.61 1.88 0.93 0.58 2.34 1.87 6.57 0.54 0.84 1.22 1.13
YRC2345D YRC2346DA YRC2347D YRC2348D YRC2349D YRC2350D	RCD RCD RCD RCD RCD RCD	221730.55 221710.60 221712.43 221714.91 221855.85 221857.74	777875.08 777850.04 777850.03 777849.84 777849.84 777849.64	268.73 262.00 261.97 261.94 264.36 264.12	270.00 270.00 270.00 270.00 270.00 270.00	-67.00 -56.00 -64.00 -71.00 -60.00 -66.00	444.80 90.40 414.10 412.40 485.70 487.30	341 4 189 405 4 98 4 76 65 181 344.7 109.8 181.85 191 74 413 82 96 107 117 243 413.25 1 1 22 104 257 300.5	261 345 11 193 407 7 101.4 7 80 72 188 347 113 184.85 193 184.85 193 77 416.4 87 99 111 120 245 416 5 24 106 263.4 306	4 7 4 2 3 3.4 3 4 7 7 2.3 3 4 7 2.3 3.2 3 3.2 3 3.2 3 3.4 5 3 3.4 5 3 3.4 5 3 4 3 2 2.75 4 2 2.75 4 2 2 2 6.4 5.5	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72 0.63 1.23 0.68 2.72 5.61 1.88 0.93 0.58 2.34 1.87 6.57 0.54 1.87 6.57 0.54 1.22 1.13 2.23
YRC2345D YRC2346DA YRC2347D YRC2348D YRC2349D YRC2350D	RCD RCD RCD RCD RCD RCD RCD	221730.55 221710.60 221712.43 221714.91 221855.85 221857.74 221569.81	777875.08 777850.04 777850.03 777849.84 777849.84 777849.64 777824.55	268.73 262.00 261.97 261.94 264.36 264.12 256.57	270.00 270.00 270.00 270.00 270.00 270.00 270.00	-67.00 -56.00 -64.00 -71.00 -60.00 -66.00	444.80 90.40 414.10 412.40 485.70 487.30 342.80	341 4 189 405 4 98 4 76 65 181 344.7 109.8 181.85 191 74 413 82 96 107 117 243 413.25 1 1 22 104 257 300.5 316	261 345 11 193 407 7 101.4 7 80 72 188 347 113 184.85 193 77 416.4 87 99 111 120 245 416 5 24 106 263.4 306 321.1	4 7 4 2 3 3.4 3 4 7 7 7 2.3 3.2 3 3.2 3 3.2 3 3.2 3 3.4 5 3 3.4 5 3 4 3 2 2.75 4 2 2.75 4 2 2 2 6.4 5.5 5.1	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72 0.63 1.23 0.68 2.72 5.61 1.88 0.93 0.58 2.34 1.87 6.57 0.54 0.54 0.54 0.54 0.54 0.54 0.52
YRC2345D YRC2346DA YRC2347D YRC2348D YRC2349D YRC2350D	RCD RCD RCD RCD RCD RCD	221730.55 221710.60 221712.43 221714.91 221855.85 221857.74	777875.08 777850.04 777850.03 777849.84 777849.84 777849.64	268.73 262.00 261.97 261.94 264.36 264.12	270.00 270.00 270.00 270.00 270.00 270.00	-67.00 -56.00 -64.00 -71.00 -60.00 -66.00	444.80 90.40 414.10 412.40 485.70 487.30	341 4 189 405 4 98 4 76 65 181 344.7 109.8 181.85 191 74 413 82 96 107 117 243 413.25 1 1 22 104 257 300.5	261 345 11 193 407 7 101.4 7 80 72 188 347 113 184.85 193 184.85 193 77 416.4 87 99 111 120 245 416 5 24 106 263.4 306	4 7 4 2 3 3.4 3 4 7 7 2.3 3 4 7 2.3 3.2 3 3.2 3 3.2 3 3.4 5 3 3.4 5 3 3.4 5 3 4 3 2 2.75 4 2 2.75 4 2 2 2 6.4 5.5	2.42 0.59 0.98 1.16 0.62 4.58 0.69 8.1 0.74 1.39 0.72 0.63 1.23 0.68 2.72 5.61 1.88 0.93 0.58 2.34 1.87 6.57 0.54 1.87 6.57 0.54 1.22 1.13 2.23



11-1-10	Drill	East	North	Elevation	•	Dia	Hole	From	T = ()	Width	Au
Hole ID	Туре	(WGS Z30N)	(WGS Z30N)	(WGS Z30N)	Azi	Dip	Depth (m)	(m)	To (m)	(m)	(g/t gold)
YRC2353D	RCD	221713.88	777825.02	258.94	270.00	-60.00	408.70	1	6	5	0.68
								95.9 110	106.65 112.1	10.75 2.1	1.59 2.39
								202	206	4	0.61
								358.55	360.85	2.3	1.83
								387	389.15	2.15	2.31
YRC2354D	RCD	221716.22	777824.94	259.02	270.00	-68.00	414.70	7	12	5	1.17
								110	122	12	4.91
								385.85 401	390 404.5	4.15 3.5	1.86 1.64
YRC2355D	RCD	221831.10	777825.33	261.85	270.00	-60.00	468.50	46	58	12	2.23
								79	83	4	0.7
								93.85	96	2.15	1.8
								413.15	418.4	5.25	3.8
								446.8	449.55	2.75	7.6
YRC2356D	RCD	221833.84	777825.72	262.01	270.00	-67.00	483.50	50	53	3	4.27
								65 399.95	67 406.6	2 6.65	1.53 3.8
								445	447	2	0.57
								467.1	473.15	6.05	1.63
								477.1	479.1	2	1.44
YRC2357D	RCD	221918.58	777824.61	263.67	270.00	-63.00	524.10	29	31	2	1.35
								53	60	7	1.49
								142	145	3	12.4
								161	166 177	5	0.97
								175 231	233	2	0.76 5.1
								430	433	3	1.19
								487.7	492.4	4.7	4.62
								508	510	2	7.06
YRC2358D	RCD	221685.37	777799.98	258.03	270.00	-60.00	384.70	40	42	2	1.37
								73	79	6	1.52
								340.45	343.5	3.05	1.95
								350	354	4	4.3
YRC2359D	RCD	221687.74	777800.18	258.08	270.00	-68.00	402.20	364 49	369.25 52	5.25 3	1.96 0.55
11(233350	RCD	221007.74	///800.18	238.08	270.00	-08.00	402.20	81	87.2	6.2	1.88
								308	311	3	2.09
								362.6	373	10.4	4.35
								391	394.2	3.2	0.68
YRC2360D	RCD	221832.72	777799.99	263.16	270.00	-56.00	468.40	41	47	6	5.73
								55	59	4	1.47
								241 386	245 388	4	0.59 1.3
								431.4	445	13.6	4.67
YRC2361D	RCD	221834.26	777800.09	263.28	270.00	-63.00	473.60	45	47	2	2.96
								71	73	2	0.76
								96.1	99	2.9	0.66
								427.95	436.25	8.3	2.66
				ac		<i></i>	407.10	446	463	17	3.21
YRC2362D	RCD	221893.58	777799.95	264.55	270.00	-63.00	497.10	25	30	5	1.8
								95.8 115	107 117	11.2 2	1.06 1.03
								115	117	3	0.53
								273	277.4	4.4	1.87
								397	399	2	1.2
								480.9	493	12.1	24.5
YRC2363D	RCD	221896.73	777799.90	264.73	270.00	-69.00	504.20	28	31	3	2.57
								108	111	3	0.78
								153 280	156 283	3	5.21 2.54
								495	497.3	2.3	4.73
YRC2364D	RCD	221595.28	777850.03	262.26	270.00	-60.00	363.10	1	8	7	0.77
								172	174	2	1.88
								267	269	2	2.78
								280	285	5	0.8
								318	323	5	1.78
				NA OHE				351	353.2	2.2	0.79
YDD0600	DD	220593.16	776802.26	254.63	É OPEN PIT 35.00	-55.00	52.20	19.85	24	4.15	5.48
YDD0601	DD	220355.10	777100.00	244.37	270.00	-55.00	73.70	20.00	No Significan		5.40
YDD0602	DD	220450.64	777075.00	244.40	270.00	-60.00	85.60		No Significan		
YDD0603	DD	220974.73	776747.35	260.04	90.00	-75.00	110.80	27	33.1	6.1	1.8
								75			



	Duill	Feet	North	Elevation			Hole	Energy		Midala	Au
Hole ID	Drill Type	East (WGS Z30N)	North (WGS Z30N)	(WGS	Azi	Dip	Depth	From (m)	To (m)	Width (m)	(g/t
YDD0604	DD	220892.40	777376.80	Z30N)	207.00	-52.00	(m)	116.8	120		gold 1.55
100004	00	220892.40	///3/0.80	225.30	307.00	-52.00	215.00	110.8	120	3.2 16	2.08
/DD0605	DD	220909.80	777225.05	216.58	90.00	-60.00	151.50	35	38.4	3.4	0.69
000005	00	220909.80	111225.05	210.56	90.00	-00.00	151.50	39.25	48	8.75	1.54
/DD0606	DD	220972.12	776900.02	249.37	100.00	-52.00	120.10	39.23	40 No Significan		1.54
YDD0607	DD	220972.12	777360.06	249.37	105.00	-50.00	183.30	66	68.85	2.85	2.0
	00	220916.21	///360.06	242.24	105.00	-50.00	183.30	146.7	149	2.85	0.78
YDD0610	DD	221056.20	77771 70	237.62	340.00	70.00	75.10	161.9	164 Assays P	2.1	6.8
YDD0610	DD	220690.00	777771.78	301.00	270.00	-60.00	52.40			-	
YDD0625	DD	220690.00	776325.00	290.00	270.00	-60.00	72.00		Assays P	-	
YDD0626	DD	220673.00	776425.00		270.00		60.00		Assays P Assays P		
YDD0629	DD	220621.00	776425.00 776425.00	287.00 288.00	270.00	-60.00 -60.00	60.00		Assays P Assays P	0	
YDD0630	DD	221210.00	776407.12	267.56	144.00	-68.00	94.20		Assays P		
YDD0631	DD	221118.02	776880.52	264.59	45.00	-55.00	108.00		Assays P		
YDD0610	DD	221056.20	777771.78	237.62	340.00	70.00	75.10		Assays P	-	
YDD0625	DD	220690.00	776325.00	301.00	270.00	-60.00	52.40		Assays P	-	
YDD0626	DD	220673.00	776425.00	290.00	270.00	-60.00	72.00		Assays P	-	
YRC2365D	RCD	220493.78	776925.00	250.83	270.00	-60.00	111.30	57.1	61	3.9	0.8
YRC2366D	RCD	220469.85	776900.00	252.68	270.00	-60.00	100.80	37	39	2	0.9
								43	46.8	3.8	1.8
YRC2367D	RCD	220527.16	777307.84	233.50	140.00	-55.00	159.70	109	127	18	2.5
YRC2368D	RCD	220537	777312	232	140.08	-47.09	141.5	92	96.2	4.2	2.8
								105	107	2	1.5
YRC2369D	RCD	220539.812	777331.092	232.616	140.63	-53.21	187.5	128.65	155	26.35	1.2
YRC2370D	RCD	220562.884	777366.16	231.127	118.44	-51.21	216.7	97.4	101.4	4	1.1
			-					150	153.7	3.7	2.6
								167	172	5	1.6
								174.15	180.7	6.55	1.5
								191.45	199	7.55	0.9
								202			2.9
									205.05	3.05	
								213	216.7	3.7	0.8
YRC2371	RC	220416.68	776900.00	253.89	270.00	-60.00	40.00		No Significan		
YRC2372	RC	220415.57	776925.00	251.96	270.00	-60.00	42.00	30	36	6	1.8
YRC2373	RC	220454.60	776925.00	251.27	270.00	-60.00	70.00	22	32	10	1.2
YRC2374	RC	220563.44	776825.22	254.49	35.00	-55.00	42.00	14	16	2	3.5
								24	28	4	1.9
YRC2375	RC	220581.38	776807.25	254.66	35.00	-55.00	54.00	22	34	12	1.5
YRC2376	RC	220411.52	777075.00	244.95	270.00	-60.00	46.00	16	20	4	2.4
YRC2377D	RCD	220703.50	777397.50	209.93	115.00	-65.00	198.90	35	37	2	1.9
								57	60	3	0.9
								86	88	2	4.5
								96.8	101.4	4.6	1.4
YRC2378D	RCD	220751.81	777322.46	214.20	310.00	-60.00	126.20	35	39	4	0.6
								78	80	2	1.0
								85	90	5	1.4
YRC2379D	RCD	220761.96	777313.94	215.30	310.00	-65.00	171.20	2	4	2	4.2
111025750	neb	220/01.50	///010.04	215.50	510.00	05.00	1/ 1.20	81	83	2	0.9
								111.8	116.75	4.95	6.1
								119	131	12	1.0
VDC22005	DCD	220700.00	777345 50	345 55	220.00	CO CO	244.20	134	152.2	18.2	3.3
YRC2380D	RCD	220766.66	777315.59	215.50	330.00	-68.00	211.20	147.9	150	2.1	1.1
								159	171	12	1.9
								174	203	29	2.4
								207	211.2	4.2	1.1
YRC2381D	RCD	220763.60	777322.37	215.56	330.00	-65.00	158.80	101	104.8	3.8	1.8
								116	121	5	4.9
YRC2382D	RCD	220782.92	777336.15	225.30	3.42	-51.00	180.20	74	76	2	1.3
								130	134	4	753.
								137	152	15	1.2
								155	158	3	2.6
/RC2383D	RCD	220768.20	777267.77	215.93	310.00	-65.00	260.70	26	28	2	1.3
								157	159	2	8.0
								171	173	2	2.1
								229	245	16	1.5
								252	245	4	0.6
YRC2384D	RCD	220835.05	777295.37	224.91	330.00	-51.00	264.30	9	11	2	2.9
11C2304D	NUD	220033.03	111233.31	224.31	320.00	-21.00	204.30				
								20	22	2	20.3
								73	76	3	4.8
								92	94.2	2.2	3.7
	-								100	2	1.6
								103	106	3	
								103	187.1	4.1	4.6



Hole ID	Drill Type	East (WGS Z30N)	North (WGS Z30N)	Elevation (WGS	Azi	Dip	Hole Depth	From (m)	To (m)	Width (m)	Au (g/t
YRC2386D	RCD	220690.06	777020.29	Z30N) 225.77	345.00	-60.00	(m) 198.30	28	38	10	gold 1.24
								105	119	14	0.9
								124	132	8	0.9
								151.5	159	7.5	0.7
								170	176	6	0.6
								193	197.1	4.1	1.8
/RC2387	RC	220878.25	776986.123	213.076	58.13	-51.34	78	59	61	2	2.9
/RC2419	RC	221076.97	776525.16	277.03	270.00	-70.00	40.00		Assays F	Pending	
/RC2420	RC	220662.88	776299.95	298.27	270.00	-60.00	45.00		Assays F	Pending	
/RC2421	RC	220637.12	776300.03	296.29	270.00	-60.00	45.00		Assays F	Pending	
YRC2422	RC	220634.68	776350.03	293.35	270.00	-60.00	40.00		Assays F	Pending	
YRC2423	RC	220661.07	776350.01	295.26	270.00	-60.00	44.00		Assays F	Pending	
YRC2424	RC	220625.10	776525.92	285.49	270.00	-60.00	65.00		Assays F	Pending	
/RC2425	RC	220671.06	776489.99	288.40	270.00	-60.00	90.00		Assays F	Pending	
/RC2426	RC	220535.99	776829.83	254.43	35.00	-50.00	60.00		Assays F	Pending	
(RC2427	RC	220431.50	776875.09	254.79	270.00	-60.00	75.00		Assays F	Pending	
/RC2428	RC	220420.07	777125.09	242.47	270.00	-65.00	61.00		Assays F	Pending	
/RC2430D	RCD	220912.91	777625.01	236.04	270.00	-65.00	213.80		Assays F	-	
(RC2431D	RCD	220924.34	777263.63	219.16	270.00	-85.00	267.30		Assays F	Pending	
(RC2432D	RCD	220868.52	777218.84	213.69	255.00	-50.00	185.80		Assays F	-	
/RC2432DA	RCD	220871.37	777219.00	213.00	255.00	-50.00	39.00		Assays F		
(RC2433D	RCD	220909.22	777224.90	216.50	270.00	-70.00	190.10		Assays F	-	
/RC2433D	RCD	220919.50	776674.98	268.28	270.00	-50.00	196.30		Assays F	-	
(RC2435D	RCD	220919.50	776650.10	271.11	270.00	-60.00	173.90		Assays F	-	
(RC2435D	RCD	220915.57	776850.03	249.73	270.00	-70.00	140.20		Assays P Assays P	-	
/RC2430D	RCD	220907.33	777075.04	249.75	270.00	-60.00	111.00		Assays P Assays P	-	
/RC2437D /RC2438D	RCD	220490.89	777100.01	244.46	270.00	-55.00	96.00			-	
RC2438D	RCD	220497.66	776875.01	253.58	270.00	-60.00	105.00		Assays F Assays F	-	
(RC2440D	RCD	220910.94	777524.94	238.10	270.00	-50.00	138.00		Assays F		
/RC2441D	RCD	220915.02	777505.86	238.77	270.00	-65.00	228.20		Assays F		
/RC2442D	RCD	220910.06	777506.45	238.59	250.00	-55.00	80.00		Assays F		
'RC2443D	RCD	220916.43	777508.51	238.88	180.00	-67.00	192.20		Assays F		
'RC2444D	RCD	220915.87	777507.35	238.76	240.00	-55.00	270.20		Assays F		
(RC2445D	RCD	220901.05	777349.98	242.14	270.00	-65.00	243.30		Assays F		
(RC2446D	RCD	220917.00	777325.13	242.74	270.00	-78.00	294.10		Assays F		
(RC2447D	RCD	220907.48	777374.84	241.82	270.00	-70.00	290.40		Assays F		
/RC2448	RC	220745.27	776425.71	294.40	320.00	-55.00	55.00		Assays F		
/RC2449	RC	220999.50	776411.60	292.80	144.00	-62.00	96.00		Assays F	Pending	
YRC2450D	RCD	220875.00	776620.00	262.90	270.00	-65.10	40.00		Assays F	Pending	
YRC2451D	RCD	220899.00	776608.60	263.90	270.00	-65.00	40.00		Assays F	Pending	
YRC2452D	RCD	220921.60	777263.20	219.10	270.00	-70.00	60.00		Assays F	Pending	
YRC2453D	RCD	220945.50	777248.90	220.10	270.00	-65.00	60.00		Assays F	Pending	
YRC2454D	RCD	220947.90	777224.60	220.30	270.00	-65.00	60.00		Assays F	Pending	
YRC2455D	RCD	220895.44	777325.00	242.40	230.00	-80.00	80.00		Assays F	Pending	
				ZAIN	1 TARGET						
/RC2388	RC	221841.49	777600.20	274.67	270.00	-60.00	35.00	9	12	3	2.5
/RC2389	RC	221846.65	777650.04	271.45	270.00	-60.00	66.00		No Significan	t Intercepts	
′RC2390	RC	221851.50	777700.44	268.11	270.00	-60.00	72.00	10	23	13	1.5
/RC2391	RC	221841.77	777725.00	267.00	270.00	-62.00	78.00	6	8	2	0.8
/RC2392	RC	221833.03	777750.02	265.08	270.00	-60.00	64.00			2	
-	-						04.00	2	4	2	1.3
'RC2393	RC	221869.00	777749.97								
	RC RC	221869.00 221882.52	777749.97 777774.99	266.00	270.00	-60.00	89.00	41	51	10	1.0
	RC RC	221869.00 221882.52	777749.97 777774.99					41 23	51 29	10 6	1.0 1.2
				266.00	270.00	-60.00	89.00	41 23 41	51 29 50	10 6 9	1.0 1.2 1.0
′RC2394	RC	221882.52	777774.99	266.00 265.51	270.00 270.00	-60.00 -62.00	89.00 109.00	41 23 41 80	51 29 50 88	10 6 9 8	1.0 1.2 1.0 1.0
′RC2394				266.00	270.00	-60.00	89.00	41 23 41 80 16	51 29 50 88 21	10 6 9 8 5	1.0 1.2 1.0 1.0 1.3
/RC2394 /RC2395	RC RC	221882.52 221823.47	777774.99	266.00 265.51 263.86	270.00 270.00 270.00	-60.00 -62.00 -60.00	89.00 109.00 68.00	41 23 41 80 16 40	51 29 50 88 21 44	10 6 9 8 5 4	1.0 1.2 1.0 1.0 1.3 2.8
/RC2394 /RC2395	RC	221882.52	777774.99	266.00 265.51	270.00 270.00	-60.00 -62.00	89.00 109.00	41 23 41 80 16 40 65	51 29 50 88 21 44 79	10 6 9 8 5 4 14	1.0 1.2 1.0 1.0 1.3 2.8 2.2
/RC2394 /RC2395 /RC2396	RC RC RC	221882.52 221823.47 221864.52	777774.99 777775.01 777799.99	266.00 265.51 263.86 264.36	270.00 270.00 270.00 270.00	-60.00 -62.00 -60.00 -62.00	89.00 109.00 68.00 107.00	41 23 41 80 16 40 65 90	51 29 50 88 21 44 79 95	10 6 9 8 5 4 14 5	1.0 1.2 1.0 1.3 2.8 2.2 1.1
/RC2394 /RC2395 /RC2396	RC RC	221882.52 221823.47	777774.99	266.00 265.51 263.86	270.00 270.00 270.00	-60.00 -62.00 -60.00	89.00 109.00 68.00	41 23 41 80 16 40 65 90 49	51 29 50 88 21 44 79 95 70	10 6 9 8 5 4 14 5 21	1.0 1.2 1.0 1.3 2.8 2.2 1.1 1.1
RC2394 RC2395 RC2396 RC2397	RC RC RC RC	221882.52 221823.47 221864.52 221826.95	777774.99 777775.01 777799.99 777849.99	266.00 265.51 263.86 264.36 263.36	270.00 270.00 270.00 270.00 270.00	-60.00 -62.00 -60.00 -62.00 -60.00	89.00 109.00 68.00 107.00 115.00	41 23 41 80 16 40 65 90 49 90	51 29 50 88 21 44 79 95 70 92	10 6 9 8 5 4 14 5 21 2	1.0 1.2 1.0 1.3 2.8 2.2 1.1 1.1 0.6
/RC2394 /RC2395 /RC2396 /RC2397	RC RC RC	221882.52 221823.47 221864.52	777774.99 777775.01 777799.99	266.00 265.51 263.86 264.36	270.00 270.00 270.00 270.00	-60.00 -62.00 -60.00 -62.00	89.00 109.00 68.00 107.00	41 23 41 80 16 40 65 90 49 90 76	51 29 50 88 21 44 79 95 70 95 70 92 80	10 6 9 8 5 4 14 5 21 2 2 4	1.0 1.2 1.0 1.3 2.8 2.2 1.1 1.1 0.6 2.2
RC2394 RC2395 RC2396 RC2397 RC2398		221882.52 221823.47 221864.52 221826.95 221867.76	777774.99 777775.01 777799.99 777849.99 777825.01	266.00 265.51 263.86 264.36 263.36 263.02	270.00 270.00 270.00 270.00 270.00 270.00	-60.00 -62.00 -60.00 -62.00 -60.00 -63.00	89.00 109.00 68.00 107.00 115.00 136.00	41 23 41 80 16 40 65 90 49 90 76 122	51 29 50 88 21 44 79 95 70 95 70 92 80 125	10 6 9 8 5 4 14 5 21 2 2 4 3	1.0 1.2 1.0 1.3 2.8 2.2 1.1 1.1 0.6 2.2 5.3
RC2394 /RC2395 /RC2396 /RC2397 /RC2398	RC RC RC RC	221882.52 221823.47 221864.52 221826.95	777774.99 777775.01 777799.99 777849.99	266.00 265.51 263.86 264.36 263.36	270.00 270.00 270.00 270.00 270.00	-60.00 -62.00 -60.00 -62.00 -60.00	89.00 109.00 68.00 107.00 115.00	41 23 41 80 16 40 65 90 49 90 76 122 101	51 29 50 88 21 44 79 95 70 95 70 92 80 125 109	10 6 9 8 5 4 14 5 21 2 2 4 3 8	1.0 1.2 1.0 1.3 2.8 2.2 1.1 1.1 0.6 2.2 5.3 2
(RC2394 (RC2395 (RC2396 (RC2397 (RC2398 (RC2399	RC RC RC RC RC RC RC	221882.52 221823.47 221864.52 221826.95 221867.76 221863.20	777774.99 777775.01 777799.99 777849.99 777825.01 777874.97	266.00 265.51 263.86 264.36 263.36 263.02 265.58	270.00 270.00 270.00 270.00 270.00 270.00 270.00	-60.00 -62.00 -60.00 -62.00 -60.00 -63.00 -60.00	89.00 109.00 68.00 107.00 115.00 136.00 128.00	41 23 41 80 16 40 65 90 90 90 90 76 122 101 119	51 29 50 88 21 44 79 95 70 95 70 92 80 125 109 122	10 6 9 8 5 4 14 5 21 2 2 4 3 8 3	1.0 1.2 1.0 1.3 2.8 2.2 1.1 1.1 0.6 2.2 5.3 2 1.0
(RC2394 (RC2395 (RC2396 (RC2397 (RC2398 (RC2399		221882.52 221823.47 221864.52 221826.95 221867.76	777774.99 777775.01 777799.99 777849.99 777825.01	266.00 265.51 263.86 264.36 263.36 263.02	270.00 270.00 270.00 270.00 270.00 270.00	-60.00 -62.00 -60.00 -62.00 -60.00 -63.00	89.00 109.00 68.00 107.00 115.00 136.00	41 23 41 80 16 40 65 90 49 90 76 122 101 119 3	51 29 50 88 21 44 79 95 70 95 70 92 80 125 109 122 8	10 6 9 8 5 4 14 5 21 2 2 4 3 8 3 5	1.0 1.2 1.0 1.3 2.8 2.2 1.1 1.1 0.6 2.2 5.3 2 1.0 0.6
RC2394 /RC2395 /RC2396 /RC2397 /RC2398 /RC2399	RC RC RC RC RC RC RC	221882.52 221823.47 221864.52 221826.95 221867.76 221863.20	777774.99 777775.01 777799.99 777849.99 777825.01 777874.97	266.00 265.51 263.86 264.36 263.36 263.02 265.58	270.00 270.00 270.00 270.00 270.00 270.00 270.00	-60.00 -62.00 -60.00 -62.00 -60.00 -63.00 -60.00	89.00 109.00 68.00 107.00 115.00 136.00 128.00	41 23 41 80 16 40 65 90 49 90 76 122 101 119 3 12	51 29 50 88 21 44 79 95 70 95 70 92 80 125 109 122	10 6 9 8 5 4 14 5 21 2 4 3 8 3 5 4	1.0 1.2 1.0 1.3 2.8 2.2 1.1 1.1 1.1 0.6 2.2 5.3 2 1.0 0.0 1.3
RC2394 /RC2395 /RC2396 /RC2397 /RC2398 /RC2399	RC RC RC RC RC RC RC	221882.52 221823.47 221864.52 221826.95 221867.76 221863.20	777774.99 777775.01 777799.99 777849.99 777825.01 777874.97	266.00 265.51 263.86 264.36 263.36 263.02 265.58	270.00 270.00 270.00 270.00 270.00 270.00 270.00	-60.00 -62.00 -60.00 -62.00 -60.00 -63.00 -60.00	89.00 109.00 68.00 107.00 115.00 136.00 128.00	41 23 41 80 16 40 65 90 49 90 76 122 101 119 3	51 29 50 88 21 44 79 95 70 95 70 92 80 125 109 122 8	10 6 9 8 5 4 14 5 21 2 2 4 3 8 3 5	1.0 1.2 1.0 1.3 2.8 2.2 1.1 1.1 0.6 2.2 5.3 2 1.0 0.6 1.3
(RC2394 (RC2395 (RC2396 (RC2397 (RC2398 (RC2399 (RC2399 (RC2399	RC RC RC RC RC RC RC	221882.52 221823.47 221864.52 221826.95 221867.76 221863.20	777774.99 777775.01 777799.99 777849.99 777825.01 777874.97	266.00 265.51 263.86 264.36 263.36 263.02 265.58	270.00 270.00 270.00 270.00 270.00 270.00 270.00	-60.00 -62.00 -60.00 -62.00 -60.00 -63.00 -60.00	89.00 109.00 68.00 107.00 115.00 136.00 128.00	41 23 41 80 16 40 65 90 49 90 76 122 101 119 3 12	51 29 50 88 21 44 79 95 70 92 80 125 109 122 8 8 16	10 6 9 8 5 4 14 5 21 2 4 3 8 3 5 4	1.0 1.2 1.0 1.3 2.8 2.2 1.1 1.1 0.6 2.2 5.3 2 1.0 0.6 1.3 5.6
RC2394 (RC2395 (RC2396 (RC2397 (RC2398 (RC2399 (RC2399 (RC2399	RC RC RC RC RC RC RC RC	221882.52 221823.47 221864.52 221826.95 221867.76 221863.20 221770.00	777774.99 777775.01 777799.99 777849.99 777825.01 777874.97 777874.97	266.00 265.51 263.86 264.36 263.36 263.02 265.58 266.03	270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00	-60.00 -62.00 -60.00 -62.00 -60.00 -63.00 -60.00 -61.00	89.00 109.00 68.00 107.00 115.00 136.00 128.00 140.00	41 23 41 80 16 65 90 49 90 76 122 101 119 3 12 134	51 29 50 88 21 44 79 95 70 92 80 125 109 122 8 8 16	10 6 9 8 5 4 14 5 21 2 4 3 8 3 5 4 2	1.0. 1.2. 1.0. 1.3. 2.88 2.2. 2.2. 1.1. 1.1.1. 1.1.1. 1.0. 6. 6. 0.0. 0.0
RC2394 RC2395 RC2396 RC2397 RC2398 RC2399 RC2399	RC RC RC RC RC RC RC RC	221882.52 221823.47 221864.52 221826.95 221867.76 221863.20 221770.00	777774.99 777775.01 777799.99 777849.99 777825.01 777874.97 777874.97	266.00 265.51 263.86 264.36 263.36 263.02 265.58 266.03	270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00	-60.00 -62.00 -60.00 -62.00 -60.00 -63.00 -60.00 -61.00	89.00 109.00 68.00 107.00 115.00 136.00 128.00 140.00	41 23 41 80 16 40 65 90 49 90 76 122 101 119 3 3 12 134 2	51 29 50 88 21 44 79 95 70 92 80 125 109 122 8 8 16 136 5	10 6 9 8 5 4 14 5 21 2 4 3 8 3 5 4 2 3	1.0.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
RC2394 /RC2395 /RC2396 /RC2397 /RC2398 /RC2399 /RC2399 /RC2400	RC RC RC RC RC RC RC RC	221882.52 221823.47 221864.52 221826.95 221867.76 221863.20 221770.00	777774.99 777775.01 777799.99 777849.99 777825.01 777874.97 777874.97	266.00 265.51 263.86 264.36 263.36 263.02 265.58 266.03	270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00	-60.00 -62.00 -60.00 -62.00 -60.00 -63.00 -60.00 -61.00	89.00 109.00 68.00 107.00 115.00 136.00 128.00 140.00	41 23 41 80 16 40 65 90 90 90 76 122 101 119 3 12 134 2 87	51 29 50 88 21 44 79 95 70 92 80 125 109 122 8 16 136 5 90	10 6 9 8 5 4 14 5 21 2 2 4 3 8 3 5 4 2 3 3 3	$\begin{array}{c} 1.0.\\ 1.2.\\ 1.0.\\$
<pre>/RC2393 /RC2394 /RC2395 /RC2396 /RC2397 /RC2398 /RC2399 /RC2399 /RC2400 /RC2401 /RC2402</pre>	RC RC RC RC RC RC RC RC RC	221882.52 221823.47 221864.52 221826.95 221867.76 221863.20 221770.00 221770.00	777774.99 777775.01 777799.99 777849.99 777825.01 777874.97 777874.97 777874.88	266.00 265.51 263.86 264.36 263.36 263.02 265.58 266.03 265.25	270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00	-60.00 -62.00 -62.00 -62.00 -62.00 -63.00 -63.00 -60.00 -61.00	89.00 109.00 68.00 107.00 115.00 136.00 128.00 140.00	41 23 41 80 16 40 65 90 49 90 76 122 101 119 3 12 134 2 87 94	51 29 50 88 21 44 79 95 70 92 80 125 109 122 8 16 136 5 90 96	10 6 9 8 5 4 14 5 21 2 2 4 3 8 3 5 4 2 3 3 2	1.3 1.0 1.2 1.0 1.0 1.0 1.0 1.0 1.0 1.3 2.8 8 2.2 2.2 2.2 2.2 1.1 1.1 1.1 1.1 1.1 1.0 6 6 0.6 6 0.6 6 1.1 1.9 0.6 6 0.6 6 0.6 9 0.9 9 0.9
RC2394 /RC2395 /RC2396 /RC2397 /RC2398 /RC2399 /RC2399 /RC2400	RC RC RC RC RC RC RC RC RC	221882.52 221823.47 221864.52 221826.95 221867.76 221863.20 221770.00 221770.00	777774.99 777775.01 777799.99 777849.99 777825.01 777874.97 777874.97 777874.88	266.00 265.51 263.86 264.36 263.36 263.02 265.58 266.03 265.25	270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00	-60.00 -62.00 -62.00 -62.00 -62.00 -63.00 -63.00 -60.00 -61.00	89.00 109.00 68.00 107.00 115.00 136.00 128.00 140.00	41 23 41 80 16 40 65 90 49 90 76 122 101 119 3 12 134 2 87 94 88	51 29 50 88 21 44 79 95 70 92 80 125 109 122 8 109 122 8 1136 5 90 96 10	10 6 9 8 5 4 14 5 21 2 2 4 3 8 3 5 4 2 3 3 3 2 2 2	$\begin{array}{c} 1.0\\ 1.2\\ 1.0\\ 1.2\\ 1.0\\ 1.3\\ 2.8\\ 2.2\\ 2.2\\ 1.1\\ 1.1\\ 1.1\\ 0.6\\ 6.2\\ 2.2\\ 2.3\\ 2.3\\ 2.3\\ 2.3\\ 1.0\\ 0.6\\ 0.6\\ 1.1\\ 1.9\\ 0.6\\ \end{array}$



Hole ID	Drill Type	East (WGS Z30N)	North (WGS Z30N)	Elevation (WGS Z30N)	Azi	Dip	Hole Depth (m)	From (m)	To (m)	Width (m)	Au (g/t gold)
								57	60	3	2.65
YRC2404	RC	221893.44	777850.06	264.46	270.00	-66.00	157.00	15	20	5	0.98
								71	73	2	1.04
YRC2405	RC	221759.96	777849.96	262.33	270.00	-58.00	69.00	35	38	3	0.53
YRC2406	RC	221673.04	777850.02	261.45	270.00	-60.00	103.00	2	5	3	1.61
								49	52	3	1.91
								100	102	2	3.93
YRC2407	RC	221634.06	777849.89	261.67	270.00	-60.00	50.00	6	11	5	1.03
								24	29	5	3.52
YRC2408	RC	221682.05	777824.93	258.20	270.00	-60.00	96.00	71	77	6	0.97
YRC2409	RC	221622.32	777824.95	257.81	270.00	-60.00	54.00	0	18	18	1.91
YRC2410	RC	221643.02	777800.12	256.49	270.00	-60.00	75.00	30	33	3	3.24
YRC2411	RC	221792.67	777800.04	262.60	270.00	-61.00	44.00	3	10	7	3.56
YRC2412	RC	221797.67	777849.86	262.61	270.00	-57.00	92.00	0	4	4	0.94
								21	26	5	1.21
								66	68	2	1.51
YRC2413	RC	221763.58	777725.14	268.37	270.00	-60.00	41.00		No Significan	t Intercepts	
YRC2414	RC	221805.05	777875.19	264.88	270.00	-60.00	88.00	52	56	4	0.9
YRC2415	RC	221804.40	777824.95	261.17	270.00	-57.00	107.00	18	23	5	2.84
								65	74	9	0.7
YRC2416	RC	221741.01	777800.05	259.88	270.00	-61.00	140.00	32	34	2	5.81
								111	113	2	1.95
YRC2417	RC	221759.84	777825.02	260.09	270.00	-66.00	166.00	40	42	2	2
								151	155	4	1.39
								160	162	2	0.78
YRC2418	RC	221606.64	777799.90	255.17	270.00	-60.00	42.00		Assays F	ending	



Table 2: Sissingué – Airport West and Fimbiasso West Drilling - drill holes and significant assays based on lower cut-off of 0.5 g/t gold Au with maximum 2m internal waste

				Elevatio			Hole				
Hole ID	Drill	(WGS	North	n	Azi	Dip	Depth	From	То	Width (m)	Au (g/t gold
	Туре	Z29N)	(WGS Z29N)	(WGS Z29N)			(m)	(m)	(m)		
				22511)	FIMBIASS	O WEST					
FMDD0001	DD	768557.00	1137626.22	339.82	343.00	-55.00	75.50			Assays Pending	g
FMDD0002	DD	768621.69	1137632.34	339.78	48.00	-57.00	40.30			Assays Pending	
FMDD0004	DD	768471.00	1137594.00	341.00	284.00	-50.00	90.10			Assays Pending	
FMDD0005	DD	768250.00	1137486.00	340.00	310.00	-75.00	65.30			Assays Pending	5
FMDD0006	DD	768588.63	1137552.27	340.06	170.00	-60.00	60.50			Assays Pending	ł
FMDD0007	DD	768271.00	1137409.00	354.00	170.00	-60.00	85.20			Assays Pending	l
FMRC0001	RC	768001.48	1137306.72	373.11	170.00	-60.00	50.00		No	Significant Inter	cepts
FMRC0002	RC	767997.64	1137331.40	373.37	170.00	-60.00	70.00		No	Significant Inter	cepts
FMRC0003	RC	767993.76	1137355.60	373.42	170.00	-60.00	80.00	72	74	2	0.81
								77	79	2	0.55
FMRC0004	RC	767989.70	1137381.33	373.43	170.00	-60.00	100.00			Significant Inter	
FMRC0005	RC	767986.29	1137405.39	374.42	170.00	-60.00	123.00	110	113	3	0.7
								116	119	3	0.54
FMRC0006	RC	768003.77	1137408.73	374.12	170.00	-60.00	122.00	103	108	5	0.53
								117	121	4	1.57
FMRC0007	RC	768023.35	1137412.63	373.74	170.00	-60.00	123.00	24		Significant Inter	
FMRC0008	RC	768043.19	1137415.77	373.28	170.00	-60.00	116.00	24	28	4	5.14
FMRC0009	RC	768019.13	1137310.18	373.17	170.00	-60.00	50.00	35	40	5	5.16
FMRC0010	RC	768030.77	1137387.96	376.49	170.00	-60.00	100.00	86	88	2	5.41
FMRC0011	RC	768032.29	1137362.67 1137391.80	374.60	170.00	-60.00	90.00	67	70 No	-	7.49
FMRC0012 FMRC0013	RC RC	768047.39 768055.34	1137391.80	374.60 375.07	170.00 170.00	-60.00 -60.00	100.00 70.00	49	53	Significant Inter 4	2.56
FMRC0013	RC	768055.34	1137342.61	375.07	170.00	-60.00	115.00	43		4 Significant Inter	
FMRC0014	RC	768086.81	1137398.05	374.52	170.00	-60.00	96.00	80	82	2	1.44
FMRC0016	RC	768067.03	1137394.35	374.53	170.00	-60.00	100.00	00	02	2	1.44
FMRC0017	RC	768071.04	1137369.74	374.69	170.00	-60.00	75.00				
FMRC0018	RC	768106.60	1137401.24	374.33	170.00	-60.00	94.00				
FMRC0019	RC	768111.50	1137376.55	374.14	170.00	-60.00	84.00				
FMRC0020	RC	768041.86	1137319.87	375.37	170.00	-60.00	50.00	39	42	3	3.09
FMRC0021	RC	768009.45	1137284.11	373.57	170.00	-60.00	51.00	24	26	2	1.12
								33	35	2	0.86
								40	48	8	1
FMRC0022	RC	768091.29	1137372.55	374.71	170.00	-60.00	78.00		No	Significant Inter	cepts
FMRC0023	RC	768130.95	1137380.10	372.31	170.00	-60.00	84.00		No	Significant Inter	cepts
FMRC0024	RC	768126.43	1137404.73	372.74	170.00	-60.00	93.00	74	79	5	0.69
FMRC0025	RC	768150.24	1137383.48	372.04	170.00	-60.00	82.00		No	Significant Inter	cepts
FMRC0026	RC	768220.63	1137446.61	370.85	170.02	-58.19	102.00	64	67	3	0.68
								72	75	3	1.75
FMRC0027	RC	768220.63	1137446.61	370.85	170.00	-60.00	102.00	72	86	14	0.93
FMRC0028	RC	768215.97	1137470.96	371.22	170.00	-60.00	120.00	85	87	2	0.69
								92	101	9	2.43
FMRC0029	RC	768235.40	1137475.25	371.26	170.00	-60.00	120.00	81	84	3	1.75
								87	95	8	1.81
FMRC0030	RC	768255.62	1137478.16	370.96	170.00	-60.00	110.00	74	92	18	1.44
FMRC0031	RC	768143.88	1137407.41	371.96	170.00	-60.00	98.00			Significant Inter	
FMRC0032	RC	768165.58	1137410.08	371.72	170.00	-60.00	100.00			Significant Inter	
FMRC0032B	RC	768165.58	1137410.08	371.72	170.00	-60.00	100.00	-		Significant Inter	
FMRC0033	RC	768160.91	1137436.58	371.58	170.00	-60.00	115.00	5	7	2 Significant Intor	1.61
FMRC0034	RC	768185.19 768180.58	1137415.62	371.35	170.00	-60.00	85.00	80		Significant Inter	
FMRC0035 FMRC0036	RC RC	768180.58	1137439.69 1137515.73	371.38 370.57	170.00 170.00	-60.00 -60.00	100.00 112.00	40	83 42	3	0.77
1411/20030	n.	/00309.01	113/313./3	370.37	170.00	-00.00	112.00	75	42	2	0.73
								83	85	2	0.71
FMRC0037	RC	768345.20	1137544.55	370.31	170.00	-60.00	116.00	54	56	2	1.77
	ne	,00045.20	110, 544.55	37 9.91	1, 0.00		110.00	74	76	2	1.77
								85	92	7	1.51
								96	101	5	0.68
FMRC0038	RC	768328.43	1137521.19	370.12	170.00	-60.00	112.00	76	80	4	0.00
FMRC0039	RC	768325.47	1137539.84	370.55	170.00	-60.00	132.00	86	95	9	1.29
								100	104	4	0.59
	RC	768300.86	1137562.64	372.66	170.00	-60.00	150.00	100	110	3	0.89
FMRC0040								118	124	6	3.78
FMRC0040								127	131	4	1.08
FMRC0040											
	RC	768250.88	1137502.47	371.26	170.00	-60.00	123.00	42	44	2	3.29
	RC	768250.88	1137502.47	371.26	170.00	-60.00	123.00	94		2	3.29 1.29
FMRC0041	RC RC	768250.88	1137502.47 1137502.45	371.26 370.98	170.00	-60.00	123.00		44 108 71	2 14 3	3.29 1.29 0.58
FMRC0041	-							94	108	14	1.29
FMRC0040 FMRC0041 FMRC0042	-							94 68	108 71	14 3	1.29 0.58



Hole ID	Drill Type	East (WGS Z29N)	North (WGS Z29N)	Elevatio n (WGS Z29N)	Azi	Dip	Hole Depth (m)	From (m)	To (m)	Width (m)	Au (g/t gold)
								93	96	3	1.05
FMRC0044	RC	768211.26	1137499.99	374.21	170.00	-60.00	130.00	105	108	3	0.66
	DC.	768227.54	1137523.49	272.02	170.00	60.00	150.00	111	120	9	1.24
FMRC0045 FMRC0046	RC RC	768227.54	1137523.49	373.92 373.91	170.00 170.00	-60.00	150.00 112.00	122	135 No	13 Significant Intero	1.13
FMRC0040	RC	768266.01	1137532.37	373.23	170.00	-60.00	144.00	109	118	9	2.1
FMRC0048	RC	768341.12	1137569.22	371.04	170.00	-60.00	132.00	105	21	8	1.26
								74	76	2	1.15
								101	104	3	0.54
								111	117	6	1.8
FMRC0049	RC	768356.91	1137597.61	370.80	170.00	-60.00	166.00	124	132	8	2.12
FMRC0050	RC	768643.32	1137699.24	365.68	170.00	-60.00	132.00	10		Significant Inter	•
FMRC0051	RC	768029.10	1137259.88	376.55	170.00	-60.00	40.00	12	14	2	0.77
	DC.	769260.25	1127572 70	270.22	170.00	60.00	144.00	27 9	34	7	1
FMRC0052	RC	768360.25	1137572.79	370.22	170.00	-60.00	144.00	93	11 112	19	0.76
FMRC0053	RC	768579.27	1137712.99	367.18	170.00	-60.00	162.00	139	112	3	2.55
MRC0055	RC	768559.67	1137708.73	367.64	170.00	-60.00	174.00	143	142	6	3.62
MRC0055	RC	768599.33	1137716.01	366.40	170.00	-60.00	163.00	136	138	2	2.22
MRC0056	RC	768618.74	1137718.44	366.11	170.00	-60.00	160.00	76	82	6	1
								90	93	3	1
MRC0057	RC	768581.50	1137697.89	366.59	170.00	-60.00	160.00	81	83	2	0.64
								129	134	5	0.71
MRC0058	RC	768637.26	1137615.50	339.88	170.00	-60.00	66.00	36	43	7	1.14
MRC0059	RC	768623.21	1137695.78	366.28	170.00	-60.00	135.00	73	76	3	0.74
								115	118	3	0.81
MRC0060	RC	768508.45	1137509.96	339.84	170.00	-60.00	40.00	3	7	4	2.54
MRC0061	RC	768551.22	1137521.11	340.08	170.00	-60.00	40.00	0	5	5	9.69
MRC0062	RC	768601.36	1137698.84	366.49	170.00	-60.00	144.00	77	79	2	1
MRC0063	RC	768540.44	1137589.29	340.03	170.00	-60.00	96.00	19 25	22 28	3	0.78
								31	34	3	1.4
								40	49	9	3.95
MRC0064	RC	768586.57	1137551.72	339.87	170.00	-60.00	48.00	2	13	11	5.47
MRC0065	RC	768726.17	1137688.19	364.85	170	-58.00	115.00		-		-
MRC0066	RC	768558.00	1137611.00	340.00	170.00	-60.00	140.00	57	65	8	1.29
MRC0067	RC	768517.09	1137603.75	340.50	170.00	-60.00	105.00	39	46	7	1.08
								59	65	6	4.57
MRC0068	RC	768577.40	1137618.96	340.07	170.00	-60.00	98.00	39	44	5	1.66
								47	56	9	1.78
MRC0069	RC	768595.01	1137622.26	339.81	170.00	-60.00	96.00	39	43	4	1.37
MRC0070	RC	768499.65	1127502 72	340.27	170.00	-60.00	90.00	47 36	59 43	12 7	2.34
WIRC0070	ĸ	708499.05	1137592.72	340.27	170.00	-60.00	90.00	49	43 51	2	1.18
								57	71	14	2.36
MRC0071	RC	768580.84	1137597.63	340.19	170.00	-82.00	93.00	29	35	6	1.35
111100071		700500.04	110/00/100	540.15	170.00	02.00	55.00	38	43	5	0.76
								46	52	6	5.62
MRC0072	RC	768617.71	1137603.60	340.20	170.00	-60.00	69.00	28	39	11	3.97
MRC0073	RC	768611.69	1137626.73	340.05	170.00	-60.00	92.00	0	2	2	0.79
								44	49	5	2.36
								52	54	2	1.98
MRC0074	RC	768576.47	1137619.47	340.09	170.00	-80.00	102.00	2	4	2	1.93
								65	67	2	0.74
MDC007-		700000	443353	240.00	430.00			72	76	4	1.15
MRC0075	RC	768635.96	1137624.79	340.09	170.00	-90.00	80.00			Significant Inter	
MRC0076	RC RC	768561.98 768643.76	1137694.27 1137691.33	367.15 366.42	170.00 170.00	-56.00 -50.00	160.00 132.00	57	NO 59	Significant Intero	2005 1.8
MRC0077	RC	768535.00	1137691.33	342.00	170.00	-83.00	100.00	74	83	9	0.84
MRC0078	RC	768485.97	1137530.47	342.00	170.00	-60.00	72.00	18	27	9	1.75
MRC0080	RC	768050.37	1137262.94	374.80	170.00	-60.00	42.00	28	30	2	1.96
MRC0081	RC	768008.54	1137357.72	375.24	170.00	-60.00	94.00	69	74	5	3.47
MRC0082	RC	768686.09	1137683.03	365.09	170.00	-60.00	105.00	58	60	2	1.83
MRC0083	RC	768706.00	1137685.00	363.00	170.00	-60.00	102.00	59	61	2	0.85
MRC0084	RC	768667.00	1137678.00	355.00	170.00	-60.00	115.00	60	62	2	1.31
								97	101	4	1.27
MRC0085	RC	768753.15	1137638.49	357.93	170.00	-60.00	80.00	4	13	9	3.27
								48	50	2	1.96
MRC0086	RC	768694.60	1137636.57	355.52	170.00	-75.00	85.00	59	61	2	0.96
MRC0087	RC	768711.47	1137636.70	356.11	170.00	-60.00	78.00	10	15	5	2.05
MRC0088	RC	768425.16	1137683.01	371.47	170.00	-60.00	141.00			Significant Inter	
MRC0088B	RC	768425.76	1137679.83	371.59	170.00	-60.00	192.00	15	17	2	0.7



		East		Elevatio			Hole				
Hole ID	Drill	East (WGS	North		A 7i	Din				Width (m)	Au la la cold
Hole ID	Туре	(WGS Z29N)	(WGS Z29N)	(WGS	Azi	Dip	Depth (m)	(m)		Width (m)	Au (g/t gold
				Z29N)							
FMRC0089	RC	768387.30	1137649.68	370.04	170.00	-60.00	198.00	143	155	12	2.62
FMRC0090	RC	768371.16	1137639.32	370.17	170.00	-60.00	180.00	142	155	13	2.66
FMRC0091	RC	768287.00	1137543.00	373.00	170.00	-60.00	144.00	65	71	6	1.44
								97	100	3	0.84
								103	122	19	0.79
FMRC0092	RC	768378.00	1137610.00	369.00	173.00	-56.00	150.00	29	32	3	3.04
								112	130	18	1.02
FMRC0093	RC	768536.88	1137704.23	367.85	170.00	-60.00	164.00	147	149	2	1.14
FMRC0094	RC	768370.51	1137625.64	370.44	170.00	-60.00	168.00	130	145	15	2.38
FMRC0095	RC	768442.31	1137690.51	369.12	170.00	-60.00	180.00	156	159	3	0.98
								163	166	3	2.31
FMRC0096	RC	768390.94	1137605.91	370.18	170.00	-60.00	156.00	115	119	4	4.48
FMRC0097	RC	768389.60	1137627.27	372.35	170.00	-60.00	173.00	133	139	6	2.56
FMRC0098	RC	768425.82	1137660.81	371.92	170.00	-60.00	174.00	132	150	18	4.05
FMRC0099	RC	768316.56	1137566.90	374.26	160.00	-58.00	147.00	107	110	3	1.14
								114	122	8	1.14
FMRC0100	RC	768458.76	1137702.60	368.89	170.00	-65.00	161.00			Assays Pending	
FMRC0102	RC	768458.75	1137691.20	369.41	170.00	-60.00	180.00			Assays Pending	
FMRC0103	RC	768594.00	1137627.30	339.00	170.00	-81.00	165.00			Assays Pending	
FMRC0104	RC	768581.18	1137594.34	340.27	170.00	-56.00	80.00			Assays Pending	
FMRC0105	RC	768634.00	1137620.00	348.00	165.00	-83.00	84.00			Assays Pending	
FMRC0106	RC	768534.00	1137686.00	363.00	170.00	-56.00	154.00			Assays Pending	
FMRC0107	RC	768396.00	1137646.00	368.00	170.00	-60.00	172.00			Assays Pending	
FMRC0108	RC	768407.00	1137647.00	368.00	170.00	-54.00	160.00			Assays Pending	
FMRC0109	RC	768480.00	1137696.00	367.00	170.00	-60.00	178.00			Assays Pending	
FMRC0110	RC	768358.00	1137561.00	379.00	170.00	-54.00	128.00			Assays Pending	
FMRC0111	RC	768462.00	1137681.00	367.00	170.00	-60.00	168.00			Assays Pending	
FMRC0112	RC	768309.00	1137518.00	373.00	170.00	-69.00	126.00			Assays Pending	
FMRC0113	RC	768113.00	1137362.00	372.00	170.00	-52.00	84.00			Assays Pending	
FMRC0114	RC	767994.00	1137229.00	375.00	170.00	-60.00	30.00			Assays Pending	
FMRC0115	RC	767974.00	1137226.00	375.00	170.00	-60.00	30.00			Assays Pending	
FMRC0116	RC	767970.00	1137250.00	376.00	170.00	-60.00	42.00			Assays Pending	
FMRC0118	RC	767950.00	1137247.00	376.00	170.00	-60.00	40.00			Assays Pending	
FMRC0119	RC	767935.00	1137219.00	376.00	170.00	-60.00	30.00			Assays Pending	
FMRC0120	RC	767852.00	1137229.00	378.00	170.00	-60.00	52.00			Assays Pending	
FMRC0121	RC	767931.00	1137243.00	376.00	170.00	-60.00	42.00			Assays Pending	
FMRC0122	RC	767915.00	1137215.00	376.00	170.00	-60.00	30.00			Assays Pending	
FMRC0123	RC	767911.00	1137240.00	376.00	170.00	-60.00	40.00			Assays Pending	
FMRC0124	RC	767926.00	1137268.00	375.00	170.00	-60.00	50.00			Assays Pending	
FMRC0125	RC	767891.00	1137236.00	377.00	170.00	-60.00	42.00			Assays Pending	
FMRC0126	RC	767880.00	1137184.00	375.00	170.00	-60.00	30.00			Assays Pending	
FMRC0127	RC	767885.00	1137159.00	374.00	170.00	-60.00	30.00			Assays Pending	
FMRC0128	RC	767872.00	1137233.00	377.00	170.00	-60.00	60.00			Assays Pending	
FMRC0129	RC	768297.00	1137587.00	373.00	170.00	-60.00	174.00			Assays Pending	
FMRC0130	RC	767861.00	1137180.00	375.00	170.00	-60.00	30.00			Assays Pending	
FMRC0131	RC	767865.00	1137155.00	373.00	170.00	-60.00	30.00			Assays Pending	
FMRC0132	RC	767845.00	1137152.00	374.00	170.00	-60.00	30.00			Assays Pending	
FMRC0132	RC	767841.00	1137132.00	376.00	170.00	-60.00	30.00			Assays Pending	
		767817.00									
FMRC0134 FMRC0135	RC RC	767817.00	1137198.00 1137173.00	378.00 376.00	170.00 170.00	-60.00 -60.00	56.00 30.00			Assays Pending Assays Pending	
FMRC0135	RC	767826.00	1137148.00	376.00	170.00	-60.00	30.00			Assays Pending Assays Pending	
FMRC0136	RC	767826.00	1137148.00	376.00	170.00	-60.00	30.00			Assays Pending Assays Pending	
FMRC0137	RC	767808.00	1137145.00	376.00	170.00	-60.00	30.00			Assays Pending	
	RC	768011.00	1137170.00		150.00	-65.00	30.00			, ,	
FMRC0139 FMRC0140		768011.00	1137230.00	374.00						Assays Pending	
	RC			375.00	177.00	-60.00	44.00			Assays Pending	
FMRC0141	RC	767966.00	1137275.00	375.00	170.00	-60.00	54.00			Assays Pending	
FMRC0142	RC	767692.00	1137099.00	375.00	170.00	-60.00	30.00			Assays Pending	
FMRC0143	RC	767692.00	1137099.00	375.00	170.00	-60.00	42.00			Assays Pending	
FMRC0144	RC		1137071.00	377.00	170.00	-60.00	30.00			Assays Pending	
FMRC0145	RC	767672.00	1137096.00	376.00	170.00	-60.00	42.00			Assays Pending	
FMRC0146	RC	768281.00	1137559.00	373.00	170.00	-60.00	150.00			Assays Pending	
FMRC0147	RC	767688.00	1137124.00	375.00	170.00	-60.00	60.00			Assays Pending	
FMRC0148	RC	767668.00	1137121.00	375.00	170.00	-60.00	66.00			Assays Pending	
FMRC0149	RC	767653.00	1137093.00	376.00	170.00	-60.00	54.00			Assays Pending	
FMRC0150	RC	767648.00	1137117.00	375.00	170.00	-60.00	63.00			Assays Pending	
FMRC0151	RC	767661.00	1137043.00	378.00	170.00	-60.00	30.00			Assays Pending	
FMRC0152	RC	767657.00	1137068.00	377.00	170.00	-60.00	30.00			Assays Pending	
FMRC0153	RC	767633.00	1137089.00	377.00	170.00	-60.00	54.00			Assays Pending	
FMRC0154	RC	768277.00	1137584.00	373.00	170.00	-60.00	166.00			Assays Pending	
FMRC0155	RC	767637.00	1137064.00	378.00	170.00	-60.00	34.00			Assays Pending	
FMRC0156	RC	767627.00	1137012.00	380.00	170.00	-60.00	30.00			Assays Pending	
FMRC0157	RC	767622.00	1137037.00	380.00	170.00	-60.00	42.00			Assays Pending	
FMRC0158	RC	767618.00	1137061.00	379.00	170.00	-60.00	48.00			Assays Pending	



				Elevatio							
Hole ID	Drill	East (WGS	North		Azi	Din	Hole			Width (m)	Au (g/t gold)
- Hole ID	Туре	(WGS Z29N)	(WGS Z29N)	(WGS Z29N)	Azi	Dip	Depth (m)	(m)		width (III)	Au (g/t gold)
FMRC0159	RC	767629.00	1137114.00	376.00	170.00	-60.00	69.00			Assays Pending	
FMRC0160	RC	767666.00	1137019.00	379.00	170.00	-60.00	30.00			Assays Pending	
FMRC0161	RC	768222.00	1137549.00	373.00	170.00	-60.00	165.00			Assays Pending	
FMRC0166	RC	767646.00	1137016.00	380.00	170.00	-60.00	30.00			Assays Pending	
FMRC0167	RC	767664.00	1137146.00	375.00	170.00	-60.00	72.00			Assays Pending	
FMRC0168	RC	767681.00	1137047.00	378.00	170.00	-60.00	30.00			Assays Pending	
				SISSINGUE -	AIRPORT W	EST AND NE	AR MINE				
SRC1405	RC	806551.87	1153115.74	380.89	90.00	-55.00	100.00	38	41	3	6.51
								56	61	5	1.2
		000505 43	4459463 39	202 70				66	94	28	1.62
SRC1406	RC	806585.47	1153167.73	380.79	90.00	-55.00	30.00	17	19	2	1.37
SRC1407	RC	806553.20	1153165.43	380.52	90.00	-55.00	84.00	63 80	75 82	2	1.77 4.13
SRC1408	RC	806585.89	1153218.24	381.34	90.00	-55.00	32.00	00		Significant Interd	
SRC1409	RC	806551.07	1153217.81	380.99	90.00	-55.00	80.00			Significant Inter	
SRC1410	RC	806550.19	1153197.61	380.84	90.00	-55.00	80.00			Significant Interd	
SRC1411	RC	806592.93	1152888.50	378.45	90.00	-55.00	60.00	20	23	3	0.94
								35	46	11	1.83
								50	52	2	5.09
SRC1412	RC	806594.40	1152933.14	379.31	90.00	-55.00	68.00	7	9	2	3.71
								12	15	3	2.57
								20	28	8	13.71
								36	38	2	0.63
SRC1413	RC	806571.48	1152992.71	379.14	90.00	-55.00	90.00	15	18	3	0.52
								22	26	4	1.09
								35 44	38 47	3	1.59 2.42
								44	51	2	2.42
								52	65	13	3.83
								72	75	3	0.75
								78	82	4	1.28
								86	90	4	0.96
SRC1414	RC	807406.08	1153120.55	391.79	270.00	-55.00	120.00		No	Significant Interd	cepts
SRC1415	RC	807398.06	1153083.57	390.66	270.00	-55.00	80.00		No	Significant Interd	cepts
SRC1416	RC	807368.40	1153098.43	390.82	270.00	-55.00	100.00		No	Significant Intero	cepts
SRC1417	RC	807358.91	1153120.53	392.18	270.00	-55.00	100.00		No	Significant Intero	cepts
SRC1418	RC	806570.98	1152956.40	379.47	90.00	-55.00	90.00	12	14	2	13.28
								26	30	4	1.29
								33	44	11	4.27
								47	49	2	3.48
SRC1419	DC.	806503 30	1153057.00	270.25	90.00	FF 00	40.00	72	77	5 Significant Interr	1.31
SRC1419	RC RC	806593.29 807345.36	1152957.08 1153157.56	379.25 391.83	270.00	-55.00 -50.00	40.00 80.00	73	78	Significant Intero	2.76
SRC1420	RC	806366.51	1155089.99	374.25	270.00	-50.00	72.00	39	46	7	1.2
SRC1422	RC	806368.08	1155051.76	373.69	270.00	-50.00	150.00	17	21	4	0.64
								25	29	4	2.15
								130	132	2	2.66
									146	2	1.13
SRC1423	RC							144	140	2	1.15
	nc.	806370.00	1155069.90	373.80	270.00	-50.00	54.00	144	140	4	0.86
		806370.00	1155069.90	373.80	270.00	-50.00	54.00		11 45	4 3	0.86 1.3
	RC	806461.74	1155069.90 1154743.65	373.80 376.19	270.00	-50.00 -70.00	72.00	7	11 45	4	0.86 1.3 cepts
SRC1425	RC RC	806461.74 806306.53	1154743.65 1154855.10	376.19 376.23	270.00 270.00	-70.00 -50.00	72.00 120.00	7 42 112	11 45 No 117	4 3 Significant Intero 5	0.86 1.3 cepts 0.99
SRC1425 SRC1426	RC RC RC	806461.74 806306.53 806303.48	1154743.65 1154855.10 1154816.47	376.19 376.23 376.31	270.00 270.00 270.00	-70.00 -50.00 -50.00	72.00 120.00 120.00	7 42 112 110	11 45 No 117 114	4 3 Significant Intero 5 4	0.86 1.3 cepts 0.99 1.74
SRC1425 SRC1426	RC RC	806461.74 806306.53	1154743.65 1154855.10	376.19 376.23	270.00 270.00	-70.00 -50.00	72.00 120.00	7 42 112 110 64	11 45 No 117 114 75	4 3 Significant Intero 5 4 11	0.86 1.3 cepts 0.99 1.74 0.84
SRC1425 SRC1426	RC RC RC	806461.74 806306.53 806303.48	1154743.65 1154855.10 1154816.47	376.19 376.23 376.31	270.00 270.00 270.00	-70.00 -50.00 -50.00	72.00 120.00 120.00	7 42 112 110 64 89	11 45 No 117 114 75 95	4 3 Significant Intero 5 4 11 6	0.86 1.3 cepts 0.99 1.74 0.84 0.58
SRC1425 SRC1426 SRC1427	RC RC RC RC	806461.74 806306.53 806303.48 806292.82	1154743.65 1154855.10 1154816.47 1154775.24	376.19 376.23 376.31 376.70	270.00 270.00 270.00 270.00	-70.00 -50.00 -50.00 -50.00	72.00 120.00 120.00 132.00	7 42 112 110 64 89 126	11 45 No 117 114 75 95 130	4 3 Significant Interc 5 4 11 6 4	0.86 1.3 cepts 0.99 1.74 0.84 0.58 0.94
SRC1425 SRC1426 SRC1427	RC RC RC	806461.74 806306.53 806303.48	1154743.65 1154855.10 1154816.47	376.19 376.23 376.31	270.00 270.00 270.00	-70.00 -50.00 -50.00	72.00 120.00 120.00	7 42 112 110 64 89 126 66	11 45 No 117 114 75 95 130 69	4 3 Significant Interc 5 4 11 6 4 3	0.86 1.3 tepts 0.99 1.74 0.84 0.58 0.94 1.47
SRC1425 SRC1426 SRC1427 SRC1428	RC RC RC RC RC	806461.74 806306.53 806303.48 806292.82 806291.74	1154743.65 1154855.10 1154816.47 1154775.24 1154795.52	376.19 376.23 376.31 376.70 376.63	270.00 270.00 270.00 270.00 270.00	-70.00 -50.00 -50.00 -50.00 -50.00	72.00 120.00 120.00 132.00 110.00	7 42 112 110 64 89 126	11 45 No 117 114 75 95 130 69 86	4 3 Significant Intero 5 4 11 6 4 3 2	0.86 1.3 cepts 0.99 1.74 0.84 0.58 0.94 1.47 0.81
SRC1425 SRC1426 SRC1427 SRC1428 SRC1429	RC RC RC RC RC RC	806461.74 806306.53 806303.48 806292.82 806291.74 806341.53	1154743.65 1154855.10 1154816.47 1154775.24 1154795.52 1154940.19	376.19 376.23 376.31 376.70 376.63 375.77	270.00 270.00 270.00 270.00 270.00 270.00	-70.00 -50.00 -50.00 -50.00 -50.00	72.00 120.00 120.00 132.00 110.00 127.00	7 42 112 110 64 89 126 66 84	11 45 No 117 114 75 95 130 69 86 No	4 3 Significant Interco 5 4 11 6 4 3 2 Significant Interco	0.86 1.3 cepts 0.99 1.74 0.84 0.58 0.94 1.47 0.81 cepts
SRC1425 SRC1426 SRC1427 SRC1428 SRC1429 SRC1429 SRC1430	RC RC RC RC RC	806461.74 806306.53 806303.48 806292.82 806291.74	1154743.65 1154855.10 1154816.47 1154775.24 1154795.52	376.19 376.23 376.31 376.70 376.63	270.00 270.00 270.00 270.00 270.00	-70.00 -50.00 -50.00 -50.00 -50.00	72.00 120.00 120.00 132.00 110.00	7 42 112 110 64 89 126 66	11 45 No 117 114 75 95 130 69 86	4 3 Significant Intero 5 4 11 6 4 3 2	0.86 1.3 cepts 0.99 1.74 0.84 0.58 0.94 1.47 0.81
SRC1425 SRC1426 SRC1427 SRC1428 SRC1429 SRC1429 SRC1430 SRC1431	RC RC RC RC RC RC RC	806461.74 806306.53 806303.48 806292.82 806291.74 806341.53 806319.39	1154743.65 1154855.10 1154816.47 1154775.24 1154795.52 1154990.19 1154896.11	376.19 376.23 376.31 376.70 376.63 375.77 376.22	270.00 270.00 270.00 270.00 270.00 270.00 270.00	-70.00 -50.00 -50.00 -50.00 -50.00 -50.00	72.00 120.00 120.00 132.00 110.00 127.00 141.00	7 42 112 110 64 89 126 66 84 79	11 45 No 117 114 75 95 130 69 86 No 83 26	4 3 Significant Interco 5 4 11 6 4 3 2 Significant Interco 4 2	0.86 1.3 eepts 0.99 1.74 0.84 0.58 0.94 1.47 0.81 eepts 1.65 0.83
SRC1425 SRC1426 SRC1427 SRC1428 SRC1429 SRC1429 SRC1430 SRC1431 SRC1432	RC RC RC RC RC RC RC RC RC	806461.74 806306.53 806303.48 806292.82 806291.74 806341.53 806319.39 806464.68	1154743.65 1154855.10 1154816.47 1154775.24 1154795.52 1154940.19 1154896.11 1154743.83	376.19 376.23 376.31 376.70 376.63 375.77 376.22 376.21	270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00	-70.00 -50.00 -50.00 -50.00 -50.00 -50.00 -50.00 -75.00	72.00 120.00 120.00 132.00 110.00 127.00 141.00 100.00	7 42 112 110 64 89 126 66 84 79	11 45 No 117 114 75 95 130 69 86 No 83 26	4 3 Significant Interco 5 4 11 6 4 3 2 Significant Interco 4	0.86 1.3 eepts 0.99 1.74 0.84 0.58 0.94 1.47 0.81 eepts 1.65 0.83
SRC1425 SRC1426 SRC1427 SRC1428 SRC1429 SRC1429 SRC1430 SRC1431 SRC1432	RC RC RC RC RC RC RC RC RC RC	806461.74 806306.53 806303.48 806292.82 806291.74 806341.53 806319.39 806464.68 807209.27	1154743.65 1154855.10 1154816.47 1154775.24 1154795.52 1154940.19 1154896.11 1154743.83 1153625.44	376.19 376.23 376.31 376.70 376.63 375.77 376.22 376.21 391.81	270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00	-70.00 -50.00 -50.00 -50.00 -50.00 -50.00 -50.00 -75.00 -55.00	72.00 120.00 120.00 132.00 110.00 127.00 141.00 100.00 72.00	7 42 1112 110 64 89 126 66 84 79 24	11 45 No 117 114 75 95 130 69 86 No 83 26 No	4 3 Significant Interc 5 4 11 6 4 3 2 Significant Interc 4 2 Significant Interc	0.86 1.3 eepts 0.99 1.74 0.84 0.58 0.94 1.47 0.81 eepts 1.65 0.83 eepts
SRC1425 SRC1426 SRC1427 SRC1428 SRC1429 SRC1429 SRC1430 SRC1431 SRC1432	RC RC RC RC RC RC RC RC RC RC	806461.74 806306.53 806303.48 806292.82 806291.74 806341.53 806319.39 806464.68 807209.27	1154743.65 1154855.10 1154816.47 1154775.24 1154795.52 1154940.19 1154896.11 1154743.83 1153625.44	376.19 376.23 376.31 376.70 376.63 375.77 376.22 376.21 391.81	270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00	-70.00 -50.00 -50.00 -50.00 -50.00 -50.00 -50.00 -75.00 -55.00	72.00 120.00 120.00 132.00 110.00 127.00 141.00 100.00 72.00	7 42 1112 110 64 89 126 66 66 84 79 24 40	11 45 No 117 114 75 95 130 69 86 No 83 26 No 44	4 3 Significant Interc 5 4 11 6 4 3 2 Significant Interc 4 2 Significant Interc 4 2 Significant Interc 4	0.86 1.3 eepts 0.99 1.74 0.84 0.58 0.94 1.47 0.81 eepts 1.65 0.83 eepts 0.88
SRC1425 SRC1426 SRC1427 SRC1428 SRC1429 SRC1429 SRC1430 SRC1431 SRC1432	RC RC RC RC RC RC RC RC RC RC	806461.74 806306.53 806303.48 806292.82 806291.74 806341.53 806319.39 806464.68 807209.27	1154743.65 1154855.10 1154816.47 1154775.24 1154795.52 1154940.19 1154896.11 1154743.83 1153625.44	376.19 376.23 376.31 376.70 376.63 375.77 376.22 376.21 391.81	270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00	-70.00 -50.00 -50.00 -50.00 -50.00 -50.00 -50.00 -75.00 -55.00	72.00 120.00 120.00 132.00 110.00 127.00 141.00 100.00 72.00	7 42 1112 110 64 89 126 66 84 79 24 79 24 40 47	11 45 No 117 114 75 95 130 69 86 No 83 26 No 83 26 No 83 26 S3	4 3 Significant Interc 5 4 11 6 4 3 2 Significant Interc 4 2 Significant Interc 4 2 Significant Interc 4 6 4 6 6 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9	0.86 1.3 eepts 0.99 1.74 0.84 0.58 0.94 1.47 0.81 eepts 1.65 0.83 eepts 0.88 0.88 0.82
SRC1425 SRC1426 SRC1427 SRC1428 SRC1429 SRC1429 SRC1430 SRC1431 SRC1432 SRC1433	RC RC RC RC RC RC RC RC RC RC	806461.74 806306.53 806303.48 806292.82 806291.74 806341.53 806319.39 806464.68 807209.27	1154743.65 1154855.10 1154816.47 1154775.24 1154795.52 1154940.19 1154896.11 1154743.83 1153625.44	376.19 376.23 376.31 376.70 376.63 375.77 376.22 376.21 391.81	270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00	-70.00 -50.00 -50.00 -50.00 -50.00 -50.00 -50.00 -75.00 -55.00	72.00 120.00 120.00 132.00 110.00 127.00 141.00 100.00 72.00	7 42 1112 1110 64 89 126 66 84 79 24 40 47 69	11 45 No 117 114 75 95 130 69 86 86 80 83 26 No 83 26 No 83 26 S3 71	4 3 Significant Interco 5 4 11 6 4 3 2 Significant Interco 4 2 Significant Interco 4 6 2 Significant Interco 4 2 3 4 6 2 3 4 3 4 2 3 4 2 3 4 2 3 4 3 4 3 4 3 4 3 4 5 4 3 4 5 5 6 6 6 6 6 6 6 6 6 6 7 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	0.86 1.3 epts 0.99 1.74 0.84 0.58 0.94 1.47 0.81 epts 1.65 0.83 epts 0.88 0.82 1.02
SRC1425 SRC1426 SRC1427 SRC1427 SRC1428 SRC1429 SRC1429 SRC1430 SRC1431 SRC1432 SRC1433 SRC1434	RC RC RC RC RC RC RC RC RC RC RC RC	806461.74 806306.53 806303.48 806292.82 806291.74 806341.53 806319.39 806464.68 807209.27 806138.51 806132.87	1154743.65 1154855.10 1154816.47 1154775.24 1154795.52 1154940.19 1154896.11 1154743.83 1153625.44 1155199.76 1155220.08	376.19 376.23 376.31 376.70 376.63 375.77 376.22 376.21 391.81 376.75 376.44	270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 90.00	-70.00 -50.00 -50.00 -50.00 -50.00 -50.00 -55.00 -55.00 -55.00	72.00 120.00 120.00 132.00 110.00 127.00 141.00 100.00 72.00 84.00 60.00	7 42 1112 110 64 89 126 66 84 79 24 79 24 40 47 69 77 29 41	11 45 No 117 114 75 95 130 69 86 No 83 26 No 44 53 71 80 33 48	4 3 Significant Interco 5 4 11 6 4 3 2 Significant Interco 4 2 Significant Interco 4 6 2 3 3 4 7	0.86 1.3 cepts 0.99 1.74 0.84 0.58 0.94 1.47 0.81 cepts 1.65 0.83 cepts 0.88 0.82 1.02 0.73 1.08 3.19
SRC1425 SRC1426 SRC1427 SRC1427 SRC1428 SRC1429 SRC1429 SRC1430 SRC1431 SRC1433 SRC1433 SRC1434 SRC1435	RC RC RC RC RC RC RC RC RC RC RC RC RC R	806461.74 806306.53 806303.48 806292.82 806291.74 806341.53 806319.39 806464.68 807209.27 806138.51 806132.87 807357.91	1154743.65 1154855.10 1154816.47 1154775.24 1154795.52 1154940.19 1154896.11 1154743.83 1153625.44 1155199.76 1155220.08 1155220.08	376.19 376.23 376.31 376.70 376.63 375.77 376.22 376.21 391.81 376.75 376.44 398.16	270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 90.00 90.00	-70.00 -50.00 -50.00 -50.00 -50.00 -50.00 -55.00 -55.00 -55.00 -55.00	72.00 120.00 120.00 132.00 110.00 127.00 141.00 100.00 72.00 84.00 60.00 126.00	7 42 1112 110 64 89 126 66 84 79 24 79 24 40 47 69 77 29 41 81	11 45 No 117 114 75 95 130 69 86 No 83 26 No 44 53 71 80 33 48 90	4 3 Significant Interco 5 4 11 6 4 3 2 Significant Interco 4 2 Significant Interco 4 6 2 3 4 6 2 3 4 7 9	0.86 1.3 cepts 0.99 1.74 0.84 0.58 0.94 1.47 0.81 cepts 1.65 0.83 cepts 0.88 0.82 1.02 0.73 1.08 3.19 1
SRC1424 SRC1425 SRC1426 SRC1427 SRC1427 SRC1428 SRC1429 SRC1429 SRC1430 SRC1431 SRC1433 SRC1434 SRC1435 SRC1435	RC RC RC RC RC RC RC RC RC RC RC RC RC R	806461.74 806306.53 806303.48 806292.82 806291.74 806341.53 806319.39 806464.68 807209.27 806138.51 806132.87 807357.91 807343.45	1154743.65 1154855.10 1154816.47 1154775.24 1154795.52 1154940.19 1154996.11 1154743.83 1153625.44 1155199.76 1155220.08 1155220.08 1153278.89 1153235.30	376.19 376.23 376.31 376.70 376.63 375.77 376.22 376.21 391.81 376.75 376.44 398.16 393.38	270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 90.00 90.00 270.00 270.00 270.00	-70.00 -50.00 -50.00 -50.00 -50.00 -50.00 -55.00 -55.00 -55.00 -55.00 -55.00	72.00 120.00 120.00 132.00 110.00 127.00 141.00 100.00 72.00 84.00 60.00 126.00 70.00	7 42 1112 110 64 89 126 66 84 79 24 79 24 40 47 69 77 29 41 81 81 49	11 45 No 117 114 75 95 130 69 86 No 83 26 No 44 53 71 80 33 48 90 51	4 3 Significant Interco 5 4 11 6 4 3 2 Significant Interco 4 2 Significant Interco 4 6 2 3 4 7 9 2	0.86 1.3 eepts 0.99 1.74 0.84 0.58 0.94 1.47 0.81 eepts 1.65 0.83 eepts 0.88 0.82 1.02 0.73 1.08 3.19 1 19.31
SRC1425 SRC1426 SRC1427 SRC1427 SRC1428 SRC1429 SRC1429 SRC1430 SRC1431 SRC1432 SRC1433 SRC1434 SRC1435	RC RC RC RC RC RC RC RC RC RC RC RC RC R	806461.74 806306.53 806303.48 806292.82 806291.74 806341.53 806319.39 806464.68 807209.27 806138.51 806132.87 807357.91	1154743.65 1154855.10 1154816.47 1154775.24 1154795.52 1154940.19 1154896.11 1154743.83 1153625.44 1155199.76 1155220.08 1155220.08	376.19 376.23 376.31 376.70 376.63 375.77 376.22 376.21 391.81 376.75 376.44 398.16	270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 270.00 90.00 90.00	-70.00 -50.00 -50.00 -50.00 -50.00 -50.00 -55.00 -55.00 -55.00 -55.00	72.00 120.00 120.00 132.00 110.00 127.00 141.00 100.00 72.00 84.00 60.00 126.00	7 42 1112 110 64 89 126 66 84 79 24 79 24 40 47 69 77 29 41 81	11 45 No 117 114 75 95 130 69 86 No 83 26 No 44 53 71 80 33 48 90	4 3 Significant Interco 5 4 11 6 4 3 2 Significant Interco 4 2 Significant Interco 4 6 2 3 4 6 2 3 4 7 9	0.86 1.3 cepts 0.99 1.74 0.84 0.94 1.47 0.81 cepts 1.65 0.83 cepts 0.88 0.82 1.02 0.73 1.08 3.19 1



Hole ID	Drill Type	East (WGS Z29N)	North (WGS Z29N)	Elevatio n (WGS Z29N)	Azi	Dip	Hole Depth (m)	From (m)	To (m)	Width (m)	Au (g/t gold)
SRC1439	RC	806337.54	1154919.65	375.62	270.00	-55.00	150.00		No	Significant Inter	cepts
SRC1440	RC	806366.60	1154800.49	375.87	270.00	-55.00	60.00	57	59	2	1.1
SRC1441	RC	806465.69	1154701.80	376.20	270.00	-55.00	72.00	29	39	10	1.16
								42	48	6	1.41
SRC1442	RC	806088.65	1155000.45	380.00	90.00	-50.00	90.00	7	12	5	3.87
								21	23	2	1.77
								39	44	5	5.85
								64	69	5	3.1
SRC1443	RC	806017.21	1155719.82	371.06	270.00	-55.00	66.00		No	Significant Inter	cepts
SRC1444	RC	806010.14	1155734.85	370.79	270.00	-55.00	60.00		No	Significant Inter	cepts
SRC1445	RC	806061.52	1155639.80	372.83	270.00	-55.00	65.00	12	17	5	3.26
								20	23	3	1.74
								36	41	5	0.62
								44	47	3	2.78
SRC1446	RC	806113.43	1155580.97	373.83	270.00	-55.00	77.00		No	Significant Inter	cepts
SRC1447	RC	806135.77	1155450.56	374.96	270.00	-55.00	70.00	41	43	2	1.26
								64	67	3	1.06
SRC1448	RC	805881.69	1156158.36	366.54	270.00	-55.00	70.00	34	38	4	0.56
								64	70	6	0.68
SRC1449	RC	805917.81	1156160.22	366.24	270.00	-55.00	70.00	17	25	8	0.63
								29	39	10	0.84
SRC1450	RC	805906.55	1156116.00	364.48	270.00	-55.00	64.00	17	23	6	1.22
								29	35	6	2.12
								44	47	3	0.79



APPENDIX 3 – JORC TABLE 1

JORC 2012 Table 1 – Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code Explanation	Commentary
Sampling techniques	Nature and quality of sampling (e.g. 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.	RC drilling used face-sampling hammers with 136mm hole diameter. Samples were collected at one metre intervals and logged visually for recovery, sample condition (dry, damp, wet) and contamination. Sample recoveries were measured by weighing bulk recovered samples. RC samples from pre-collars where mineralisation is not expected were normally composited to 4m intervals for assaying. Diamond drilling utilised HQ triple-tube (61.1mm \emptyset) drilling in weathered materials and NQ2 (50.6mm \emptyset) or NQ (47.6mm \emptyset) core in fresh rock.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or system. used.	
	Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information.	
Drilling techniques	Drill type (e.g. core, reverse circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. 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.).	RC drilling used face-sampling hammers with 136mm hole diameter. Samples were collected at one metre intervals and logged visually for recovery, sample condition (dry, damp, wet) and contamination. Sample recoveries were measured by weighing bulk recovered samples. RC samples from pre-collars where mineralisation was not expected were normally composited to 4m intervals for assaying.
		Diamond drilling utilised HQ triple-tube (61.1mm \emptyset) drilling in weathered materials and NQ2 (50.6mm \emptyset) or NQ (47.6mm \emptyset) core in fresh rock. Core in fresh rock was oriented using a MAGSHOT II (Wellforce) and an ORISHOT II (Reflex) device.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery	RC drill samples were logged visually for sample condition (dry, damp, wet) and contamination. Sample recoveries were measured by weighing bulk recovered samples. Preliminary evaluation indicates that RC sample recoveries have been satisfactory. There were no wet samples logged in the CMA UG RC pre-collar
	and ensure representative nature of the samples.	holes. Diamond core recoveries were measured linearly per drill run. Core recoveries
	Whether a relationship exists between sample recovery and grade and whether sample bias	average approximately 85% in weathered materials and 100% in fresh rock.
	may have occurred due to preferential loss/gain of fine/coarse material.	There is no evident relationship between sample recovery and gold grade in either RC or core samples.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a leve of detail to support appropriate Mineral	
	Resource estimation, mining studies and metallurgical studies.	Sieved samples of RC chips from each metre of drilling were logged for colour, rock type, alteration type and intensity, vein quartz content, sulphide mineralisation, weathering and oxidation. The chips are stored in plastic chip trays
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	Diamond drill core was logged for geology, structure and geotechnical
		characteristics. Geological logging included colour, lithology, weathering, oxidation, vein type and vein volume percentage, sulphide species and their estimated percentage, alteration and alteration intensity. Structural logging included fault, fold, cleavage and joint orientation, lithological contacts and vein orientations. Drill core was photographed prior to cutting.



Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled,	RC drill samples were collected over one metre intervals and manually split using multi-stage riffle splitters to produce assay sub-samples averaging around 3kg. All RC holes have been assayed in entirety. RC samples from pre-collars where mineralisation was not expected were normally composited to 4m intervals for
preparation	rotary split, etc. and whether sampled wet or dry.	assaying.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	In weathered materials, diamond core was halved using spatulas or knives. In fresh rock, core was sawn in half using a diamond blade saw, with one half sent for assaying and the other half stored in core trays for reference. Samples were normally taken at 1 metre intervals. For CMA underground resource definition
	Quality control procedures adopted for all sub- sampling stages to maximise representivity of samples.	holes, only core intervals with visible alteration and mineralisation plus approximately 10m up- and down-hole were sampled. For exploration drill holes, all diamond drill core has been assayed.
	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.	Most sample preparation has been undertaken at Perseus's Yaouré sample preparation facility operated and supervised by Perseus personnel. Commercial laboratories have also been utilised as necessary including ALS (Yamoussoukro), Bureau Veritas (Abidjan), Intertek (Tarkwa) and MSA (Yamoussoukro).
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Preparation of core and RC samples followed a standard path of drying at 105°C for at least 12 hours, crushing the entire sample to 85% passing -2mm and grinding a 1.5kg split to 85% passing 75 microns. 300g pulp subsamples were selected by multiple scoop passes.
		Quality control measures adopted to confirm the representivity of samples prepared at the Yaouré facility from RC and diamond drilling included:
		• Field re-splits of RC samples at an average frequency of around one duplicate per 20 primary samples respectively
		• Submission of coarse blanks at an average of around 1 blank per 20 primary samples
		Use of quartz wash between every sample in crushing and pulverising equipment
		Screening of approximately 1:20 pulp samples to check grind size
		Commercial laboratories employed similar, industry standard measures.
		Sample preparation techniques are considered appropriate to the style of mineralisation. Available information indicates that sample sizes are appropriate to the grain size of the material being sampled.
data and	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or	RC and diamond samples have been assayed using a combination of methods depending on laboratory capacity and drill phases.
	total. For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in	RC and diamond core samples were assayed by 50g fire assay with AAS finish by commercial laboratories including Actlab (Ouagadougou), ALS (Ouagadougou), Bureau Veritas (Abidjan), Intertek (Tarkwa), MSA (Yamoussoukro) and SGS (Tarkwa). The technique is considered a total extraction technique.
	determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted	RC and diamond core samples were assayed by Photon Assay at commercial laboratories including Intertek (Tarkwa), and MSA (Yamoussoukro). Performance of Photon Assay was demonstrated by comparison of results against those reported using fire assay and found to be acceptable.
	(e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	Quality control procedures include submission of coarse blanks (1:20) and certified reference standards (1:20).
		The available information indicates that the assaying of RC and core samples is free from any significant biases and is of acceptable accuracy.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes.	Numerous significant mineralised intersections have been checked against visual alteration and sulphide mineralisation in drill chips and core.
		None of the holes in the report to which this table relates have been deliberately twinned.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Geology, structure and geotechnical logs are paper based. Sample intervals are recorded in pre-numbered sample ticket books. All logging, sample interval and survey data are manually entered to digital form on site and stored in an acQuire relational database. Data exports are normally in the form of MS Access files.
	Discuss any adjustment to assay data.	Data verification procedures include automated checks to:
		prevent repetition of sample numbers
		 prevent overlap of from-to intervals in logging and sample interval data
		· · · · · · · · · · · · · · · · · · ·



		• ensure that total hole depths in collar, assay and geology tables match
		• ensure that drill collar coordinates are within the project's geographic limits
		Down-hole survey data are examined for large deviations in dip or azimuth that may represent erroneous data or data entry errors and corrected on a case-by- case basis including estimates of dips and azimuths where the original data appear to be in error.
		Additional data checks include viewing drill hole traces, geological logging and assays in plan and section views.
Location of data points	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.	Drill hole collars have been surveyed by qualified mine surveyors using differential GPS equipment with coordinates recorded in UTM grid, WGS84 Zone 30N datum FOR THE Yaouré project area and in WGS84 Zone 29N datum for the Sissingué and Fimbiasso projects.
	Specification of the grid system used.	All RC and diamond core holes have been surveyed at 12m depth and at approximately 30m down-hole increments using digital compass instruments.
	Quality and adequacy of topographic control.	A topographic surface for the Yaouré area has been established by a LiDAR survey conducted in 2017. The topographic surface is reliable to ± 0.2m.
		Topographic control for the Sissingué and Fimbiasso area is based on various surfaces with accuracy ± 0.5m
		Topographic control is adequate for the current work being undertaken.
Data spacing and distribution	Data spacing for reporting of Exploration Results. Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Minero Resource and Ore Reserve estimation procedure(s) and classifications applied.	The CMA underground lodes are delineated by regular drilling at 25mN x 30mE with wider spaced drilling in the north extension area. Drilling within the Yaouré open pit is irregular and targeting infill of local areas to support conversion of resources. Drilling at Zain 1 is executed on a 25mN x 30mE pattern to define the mineralisation trends. Drilling at Sissingué has been planned on an ad-hoc basis to test local features and provide additional information on mineralisation trends. Drilling at Fimbiasso is designed on 25m across strike by 25m along strike to achieve confidence in reporting of Indicated resources.
	Whether sample compositing has been applied.	Holes have generally been drilled in orientations to intersect the mineralisation approximately orthogonally.
		No compositing of assay data has been completed in reporting of the exploration results in this release.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Almost all drill holes are oriented approximately orthogonal to the dip and strike of the principal lodes and drill intercept lengths closely approximate true widths of mineralisation.
	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.	
Sample security	The measures taken to ensure sample security.	For drilling a Yaouré RC and core samples were delivered to the secure core yard compound at Yaouré mine by Perseus personnel. RC field sample splits and samples of half diamond core were placed in numbered bags and those bags, ir turn, placed into polyweave sacks that were closed with plastic cable ties prior to transport to the Yaouré sample preparation facility by Perseus personnel. Security guards were employed at drilling sites, the core yard compound and the sample preparation facility on a 24 hour per day basis.
		For drilling at Sissingué and Fimbiasso samples from RC drilling were collected and bagged at drill site during the drilling operation. Core samples were cut in a central facility in Tengréla and samples placed into sample bags as they were cut.
		All samples catalogued and placed in large woven bags and sealed prior to dispatch for preparation and analysis. Dispatch from site to was undertaken by Perseus staff and vehicles or collected from Tengréla by staff and vehicles of the respective laboratories.
		Results of field duplicates along with the general consistency of assay results between neighbouring drill holes and drilling methods provide confidence in the



Audits or reviews

techniques and data.

The results of any audits or reviews of sampling The Yaouré sample preparation facility has previously been subject to formal audit, the last being in 2017. Standard operating procedures have not changed materially since that audit.

> Data reviews have included comparisons between various sampling phases and methods which provide confidence in the general reliability of the data.

> Yaouré drill hole data have been subject to several independent reviews including:

- Data verification pursuant to the estimation and reporting of Mineral Resources in the NI43-101 Technical Report titled "Technical Report and Mineral Resource Estimates for Amara Mining PLC" with effective date 22 January 2014
- Data verification pursuant to the estimation and reporting of Mineral Resources in the NI43-101 Technical Report titled "Technical Report and Mineral Resource Estimates for Amara Mining Côte d'Ivoire SARL" with effective date 20 December 2015
- Data verification pursuant to the estimation and reporting of Mineral Resources and Mineral Reserves in the NI43-101 Technical Report titled "Perseus Mining Limited – Technical Report, Yaouré Gold Project, Côte d'Ivoire" with effective date 3 November 2017
- Data verification pursuant to the estimation and reporting of Mineral . Resources and Mineral Reserves in the NI43-101 Technical Report titled "Perseus Mining Limited – Technical Report, Yaouré Gold Project, Côte d'Ivoire" with effective date 18 September 2023

Reviews of the Sissingue sample process were carried out by Runge Limited during 2009 and 2010 and by Widenbar & Associates in October 2012 with acceptable conclusions.

The Competent Person has reviewed the available sampling and assaying quality control data and found no errors or bias likely to significantly affect the reliability of the exploration data. These reviews included review of database consistency, comparisons between database records and laboratory source files, and review of QAQC information.

JORC 2012 Table 1 – Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary	
Mineral tenement and land tenure status	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. 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.	The CMA underground resource, Yaouré open pit resour are located within the Yaouré exploitation permit (PE50 Perseus's subsidiary Perseus Mining Yaouré SA in which d'Ivoire holds 10% free carried interest. Additionally, th d'Ivoire is entitled to a royalty on revenue as follows: Spot price per ounce - London PM Fix)). The permit is held by the government of Côte
			3%
		Higher than US\$1,000 and less than or equal to	3.5%
		Higher than US\$1,300 and less than or equal to US\$1,600	4%
		Higher than US\$1,600 and less than or equal to US\$2,000	5%
		Higher than US\$2,000	6%
		A further 0.5% of revenue is required to be paid development fund. The Sissingué project lies within mining permit PE39 Sissingué). Perseus holds an 86% interest in PE39 tl wholly owned subsidiary Perseus Mining Côte d'Ivoire Côte d'Ivoire holds a 10% free carried interest in the proj 4% interest is held by local joint venture partner Sc d'Ivoire (SOMICI). In addition to the royalty on revenue Nevada are entitled to a 0.5% royalty on production, wi	(Permit d'Exploitation hrough the Company's SA. The government of perty and the remaining uciété Minière de Côte outlined above, Franco
		of US\$0.80 per ounce of gold payable. The Fimbiasso project lies within mining permit PE55 Fimbiasso). Perseus holds an 86% interest in PE55 t wholly owned subsidiary Perseus Mining Fimbiasso SA. T	hrough the Company's



		d'Ivoire holds a 10% free carried interest in the property and the remaining 4% interest is held by local joint venture partner.
		Mineral permits and licences in which Perseus has an interest are subject to renewal from time to time in accordance with the relevant legislation of the governing jurisdiction and Perseus's compliance therewith.
		The reported exploration areas have no known exploration-specific environmental liabilities.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Exploration geochemical sampling, trenching and exploration and resource definition drilling have previously been carried out by BRGM, Cluff Gold plc and Amara Mining plc. Drill hole data deriving from work by Cluff and Amara are considered reliable.
		Historical exploration over the Sissingué permit is limited to regional lag sampling by Randgold Resources during the 1990's. That work identified a number of target areas for gold but did not locate the main Sissingué gold deposit.
		Perseus is not aware of any previous exploration activities at the Fimbiasso project.
Geology	Deposit type, geological setting and style of mineralisation.	Yaouré may be described as orogenic lode-style gold mineralisation. The Yaouré project comprises several neighbouring gold deposits, including Yaouré and CMA, that occur near the south-eastern flank of the Bouaflé greenstone belt in central Côte d'Ivoire. Mineralisation is hosted by Paleoproterozoic aged metabasalts and felsic intrusive rocks of the Birimian Supergroup. The rocks are metamorphosed to lower greenschist facies and only locally feature penetrative deformation fabrics. In the Yaouré deposits, gold is associated with disseminated pyrite. At CMA deposit, mineralisation is associated with quartz-albite-carbonate veining in reverse fault structures that dip at 25 to 35 degrees to the east and northeast. The Yaouré deposit comprises several mineralisation styles controlled by east-dipping structures, similar to CMA, in addition to mineralisation associated with quartz-tourmaline-chlorite-carbonate veining controlled by NE and NW striking, sub-vertical faults and also stockwork quartz veins with associated alteration selvages hosted by a granodiorite intrusive body.
		The Sissingué Deposit occurs in a strongly deformed Birimian greenstone belt intruded by quartz-feldspar porphyry dykes and granitoid bodies. Gold mineralisation at Sissingué is associated with the porphyritic dykes and small granitoid (tonalite) bodies that cross-cut sedimentary rocks. Subsequent hydrothermal activities and metasomatism of the tonalites has led to a sericite- carbonate alteration within the intrusives and the more permeable horizons (sandstones and conglomerates) of the sedimentary rocks, and a low to moderate grade disseminated gold mineralisation. Late-stage high grade Au- As-quartz-carbonate veins exploited the altered and brittle portions of the intrusives and sediments with common occurrences of visible gold.
		The Fimbiasso gold deposits are located within a north-westerly striking splay of the Syama-Boundiali Greenstone Belt. At Fimbiasso, Birimian aged rocks comprise a sequence of metasedimentary rocks and subordinate mafic volcanics that have been intruded by a nearly circular granitoid body approximately 4km in diameter. The sequence has also been intruded by numerous felsic dykes of various compositions. Gold mineralisation at both Fimbiasso East and Fimbiasso West is associated with deformation zones developed at and adjacent to the margins of the granitoid intrusion. Gold is associated with disseminated pyrite and lesser pyrrhotite hosted by both mafic and felsic lithologies where they feature chlorite-sericite-calcite alteration. Vein hosted mineralisation is rare.



Drill hole Information	 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: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. 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. 	Each of Yaouré, Sissingué and Fimbiasso are active mines and advanced exploration project. A table of drill hole and intercept details is included in the report to which this release relates.	
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results and longer used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	The cut-off grade, minimum down-hole length and maximum included internal waste are clearly stated in the release to which this table relates. Higher-grade "included" intercepts are clearly reported. Drill hole intercepts have not been reported as metal equivalents.	
Relationship between mineralization widths and intercept lengths	in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole	tThe geometry of mineralisation at Yaouré, Sissingué and Fimbiasso has been clearly demonstrated by previous drilling. The lengths of drill intercepts of that structure in the release to which this table relates closely approximate true widths.	
Diagrams	length, true width not known'). 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.	Appropriate plans and sections are included in the release to which this table relates.	
Balanced reporting	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.	Holes that did not intercept significant mineralisation are shown on plans and cross-sections and are included in tables of intercepts.	
Other substantive exploration data	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.	 The Yaouré property has been subject to extensive exploration, including: Soil sampling, surface mapping Approximately 380,000 metres of drilling Previous mining by <i>Compagnie Miniere d'Afrique</i> (CMA) and Cluff Mining plc Airborne EM, gravity, radiometrics and magnetic surveys 2D & 3D seismic surveys. The CMA Lode is presently being exploited by open pit mining. 	



Further work The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling

areas, provided this information is not

commercially sensitive.

The nature and scale of planned further work Perseus intends to continue drilling at Yaouré, Sissingué and Fimbiasso to delineate additional Mineral Resources and to undertake such further studies as are required to support a reporting of Ore Reserves.