

ACTIVITIES REPORT JUNE 2026 QUARTER

KGP OPERATIONS

- Karlawinda Gold Project (KGP) delivered June 2026 quarter (Q4) gold production of 30,437 ounces (Q3: 30,358oz) at an all-in-sustaining cost (AISC) of \$1,648 per ounce (Q3: \$1,617 per ounce).
- Record annual gold production of 123,589 ounces at AISC of \$1,629 per ounce.
- FY27 gold production guidance of 137,000 – 147,000 ounces (an 18.3% increase at the midpoint of FY26 guidance) at AISC of A\$1,900 - \$2,100 per ounce with growth capital of \$70 - \$85 million as mining at KEP transitions into operations and plant commissioning expected in the current quarter.
- FY27 production guidance reflects an expectation that KGP will broadly operate at the post expansion long term run rate of 150,000 ounces per annum for the last three quarters after commissioning in Q1.
- Quarterly cash flow from operations of \$115.8 million generated in Q4 (Q3: \$143.1m).
- Total material movement continues to meet the construction and Q1 FY27 production requirements for the Karlawinda Expansion Project (KEP) with 4.2 million BCM mined in the quarter.
- Consistent mill performance continued with throughput of 1.15mt (Q3: 1.09mt).

CORPORATE

- Cash and gold on hand at the end of Q4 was \$507.0 million (Q3: \$507.6m). The underlying cash build for the quarter was \$68.2 million (Q3: \$100.2m) before total capital expenditure of \$46.0 million at the KEP (\$44.8m) and MGGP (\$1.2m), and the maiden dividend payment of \$22.8 million.
- Gold sales of 34,271 ounces at an average price of \$6,267 per ounce generated \$214.8 million in revenue with a further 374 ounces of gold on hand at the end of Q4 valued at \$2.2 million (Q3: \$27.8m).

KEP DEVELOPMENT

- The expansion project continued to advance on schedule, with on-site construction activities now transitioning to commissioning in the current quarter;
- Concrete works in the plant site are now complete;
- All plant structural steel and platework is now on site;
- Structural, Mechanical and Piping (SMP) installation significantly advanced in crushing, milling and CIL areas;
- Commissioning of CIL areas is underway;
- TSF 2 pipework is complete;
- All E&I packages are on site; and
- All mechanical equipment packages are on site.

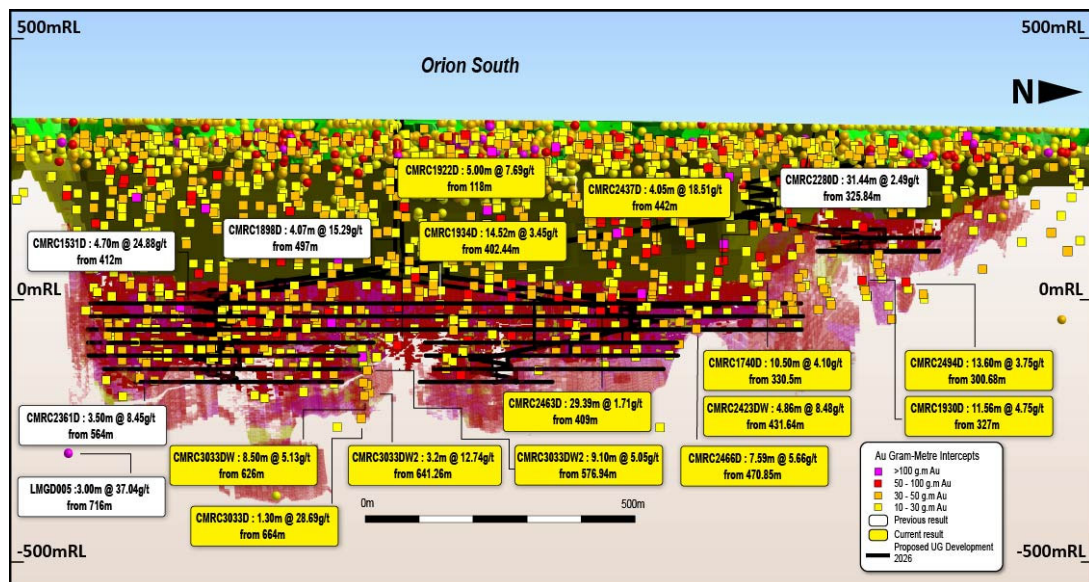
MGGP DEVELOPMENT

- The mining services agreement with MACA was executed in the quarter and mine design, mobilisation, recruitment and early works planning is ongoing;
- Power supply contract evaluation is nearing completion;
- During the period, the key plant construction scopes were tendered with MACA Interquip being awarded the main plant construction scope;
- Capricorn received the Approval Decision from the federal Minister's delegate, approving the expansion and operation of the MGGP under the *Environment Protection and Biodiversity Conservation Act 1999* (Cth); and
- With the required federal permits now to hand, Capricorn has also finalised and submitted the Environmental Review Document (ERD) for the Part 4, Western Australian Government assessment process with EPA Services, ahead of the upcoming public review phase. This submission incorporated outcomes from the Federal Department of Climate Change, Energy, the Environment and Water (DCCEEW) approvals.
- Capricorn is targeting (subject to completion of permitting) commencement of development activities at MGGP in the December 2026 quarter.

EXPLORATION

Exploration drilling during the quarter delivered strong high-grade results across the Mt Gibson Gold Project, with continued depth and strike extensions at both the Orion South and Lexington-Hornet underground systems. Near-surface high-grade intercepts were also returned from the broader Mt Gibson open pit trend. At Golden Range, drilling extended high-grade mineralisation at Rothschild and returned broad gold-antimony intercepts at Ricciardo. Regional exploration at Karlawinda continued to target gravity highs and IOCG vectors along prospective structural corridors.

- Significant results from resource and exploration drilling across the Mt Gibson, Karlawinda and Warriedar tenure for the quarter include:
 - Orion South UG
 - 9.1 metres @ 5.05 g/t from 576.94 to 586m
 - 14.5 metres @ 3.45 g/t from 402.4 to 416.9m
 - Lexington - Hornet UG
 - 13.1 metres @ 13.93 g/t from 714.9 to 728m
 - 27.5 metres @ 3.24 g/t from 438.7 to 466.2m
 - MGGP Open Pit Trend
 - 15 metres @ 14.61 g/t from 181 to 196m
 - 5 metres @ 19.42 g/t from 109 to 114m
 - Ricciardo Gold & Antimony - (Golden Range)
 - 24.0m @ 5.24 g/t Au & 0.34% Sb (5.96 g/t AuEq) from 522m
 - 31.0m @ 2.29 g/t Au & 0.06% Sb (2.41 g/t AuEq) from 215m
 - Rothschild - (Golden Range)
 - 19 metres @ 4.38 g/t from 239 to 258m
 - 18 metres @ 4.48 g/t from 256 to 274m
 - Karlawinda Regional
 - 4 metres @ 7.24 g/t from 128 to 132m
 - 4 metres @ 4.18 g/t from 108 to 112m



JUNE 2026 QUARTER ACTIVITIES SUMMARY

Capricorn Metals Ltd (Capricorn) wholly owns the operating Karlawinda Gold Project (KGP) located 65 kilometres south-east of Newman in the Pilbara region of Western Australia and the Mt Gibson Gold Project (MGGP) located 65 kilometres north-east of Wubin in the Mid-West region of Western Australia.

Karlawinda Gold Project

The KGP delivered another strong quarter of operations, producing 30,437 ounces of gold. This result brings year to date production to 123,589 ounces, achieving the upper end of the FY26 guidance range of 115,000 – 125,000 ounces.

The sustained expanded mine production rate allowed Capricorn to achieve the guidance gold production whilst also delivering the development requirements of the Karlawinda Expansion Project (KEP). Mining production rates have stabilised at the expanded run rate for the KEP over the full year, with ore placed on KEP ROM 2 ahead of commissioning activities commencing. Mill performance remained consistent with throughput of 1,146kt of predominantly fresh ore.

Cash costs before royalties for the quarter were \$1,251 per ounce, with an AISC of \$1,648 per ounce. AISC for FY26 was \$1,629 per ounce. This was impacted by a stronger than assumed gold price environment which has positively supported revenue while increasing annual royalty payments by ~\$100/oz relative to guidance assumptions.

The KEP capital development is advancing rapidly to commissioning in Q1 FY27 and accordingly associated expenditures will complete in H1 FY27. On completion of the KEP the accelerated mining rates which have been required for the last 12 months will be reflected in a life of mine gold production rate increasing from around 120,000 ounces per annum to around 150,000 ounces per annum. Capricorn looks forward to the completion of this exciting project and the optimisation of mining to the increased production run rate that is reflected in the FY27 production and cost guidance outlined below.

Operating results for the KGP for Q4 were as follows:

	<i>Unit</i>	Jun26Q	Mar26Q	Dec25Q	Sep25Q
Operations					
Ore mined	<i>BCM ('000)</i>	552	482	454	430
Waste mined	<i>BCM ('000)</i>	2,810	3,169	3,076	2,866
Pre-strip mined	<i>BCM ('000)</i>	791	45	836	1,216
Operating stripping ratio	<i>w:o</i>	5.1	6.6	6.8	6.7
Total stripping ratio	<i>w:o</i>	6.5	6.7	8.6	9.5
Ore mined	<i>t ('000)</i>	1,493	1,272	1,239	1,214
Ore milled	<i>t ('000)</i>	1,146	1,092	1,159	1,228
Head Grade	<i>g/t</i>	0.91	0.95	0.91	0.91
Recovery	<i>%</i>	91.2	91.0	89.9	90.3
Gold production	<i>Oz</i>	30,437	30,358	30,476	32,318
Financial					
Net cash cost	<i>A\$/oz</i>	1,251	1,249	1,262	1,353
All-in sustaining cost	<i>A\$/oz</i>	1,648	1,617	1,627	1,625

Net Cash costs and AISC calculated on a per ounce production basis.

Mining

Open pit material mined continued at the expanded project run rate with 4.2 million BCM's mined, allowing Capricorn to achieve both strong quarterly gold production and the development production requirements of the KEP. The mining operations advanced the planned pit face positions to deliver budget gold production while also delivering the required pre-stripping and infrastructure materials for the expansion project, including ore delivery to KEP ROM 2. Mining production rates have continued at the expanded project run rate for the KEP, with expanded mill feed and production rates taking effect in Q1FY27.

The total stripping ratio for the quarter was 6.5 (w:o) compared to 6.7 in Q2, while the operating stripping ratio stabilised at 5.1 (w:o) compared to 6.6 in Q3.

A total of 1.5 million tonnes of ore was mined during the quarter, with ore stocks increasing to 7.7 million tonnes.



Karlawinda Gold Project – Southern Corridor (foreground) and Bibra (background) open pits (June 2026).

Processing

Consistent performance at the KGP processing plant continued in the quarter, with 1.15 million tonnes of ore processed at a head grade of 0.91g/t (Q3: 0.95g/t). Gold recovery remained steady at 91.2%.

Operational Outlook

Mining production rates are expected to remain at similar levels for the coming quarter with a continued emphasis on pre-stripping to expose ore feed for the KEP in the Southern Corridor and Berwick pits. With ROM 2 now complete, an increase in ore delivery can be facilitated ahead of the KEP commissioning phase in Q1 FY27.

FY27 Guidance

Gold production guidance for FY27 is 137,000 – 147,000 ounces, an 18.3% increase at the midpoint to FY26 production guidance. The gold production rate is forecast to increase from around 120,000 ounces per annum to around 150,000 ounces per annum following commissioning of the KEP in Q1 FY27. FY27 production guidance reflects an expectation that KGP will broadly operate at the post expansion long term run rate of 150,000 ounces per annum for the last three quarters after commissioning in Q1

AISC is expected to be in the guidance range of A\$1,900 - \$2,100 per ounce with growth capital of \$70 - \$85 million as mining at KEP transitions into operations. The increase in AISC is partly driven by increasing the gold price in reserve optimisations from \$2,200/oz to \$2,600/oz, driving inclusion in the ORE of lower grade but strongly economic ore. This has underpinned the retention of a mine life of over a decade at the post expansion life of mine production rate of 150,000 ounces per annum. Growth capital primarily reflects the acceleration of pre-stripping activities as part of the expanded project reserves – see ASX release dated 27 July 2026.

Corporate

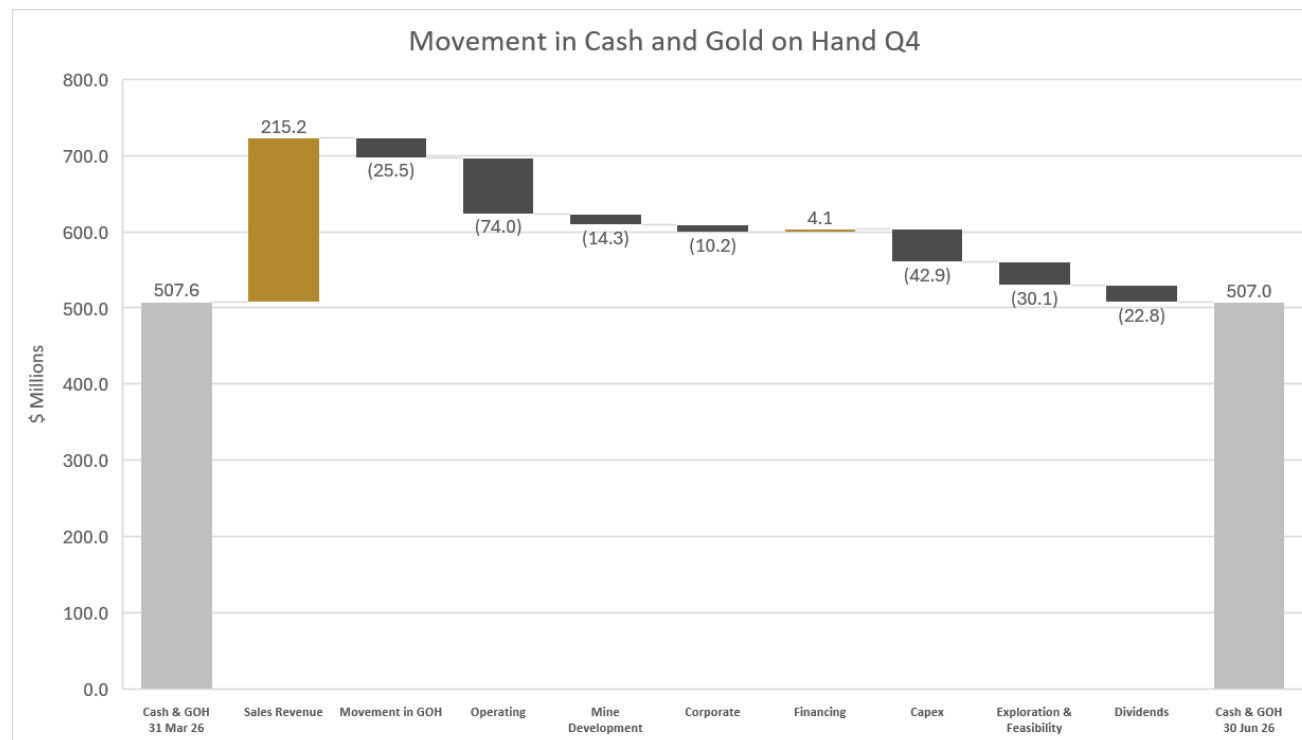
Cash and Bullion and Gold Sales

During the quarter, Capricorn sold a total of 34,271 ounces achieving an average gold price of \$6,267 per ounce generating revenue of \$214.8 million. At the end of the quarter, the Company had 374 ounces (Q3: 4,112oz) of gold on hand valued at \$2.2 million.

The KGP generated strong operating cash flow of \$115.8 million for the quarter (Q3: \$143.1 million).

The Company's cash and gold on hand at 30 June 2026 was \$507.0 million (Mar26: \$507.6m). The underlying cash build for the quarter was \$68.2 million (Q3: \$100.2m) before total capital expenditure of \$46.0 million at the KEP (\$44.8m) and MGGP (\$1.2m), and the maiden dividend payment of \$22.8 million.

The Company's net cash and bullion position at the end of Q4 is \$507.0 million (Q3: \$507.6 million).



(i) Sales revenue includes \$0.4m attributable to silver sales during the quarter.

Payments to Related Parties

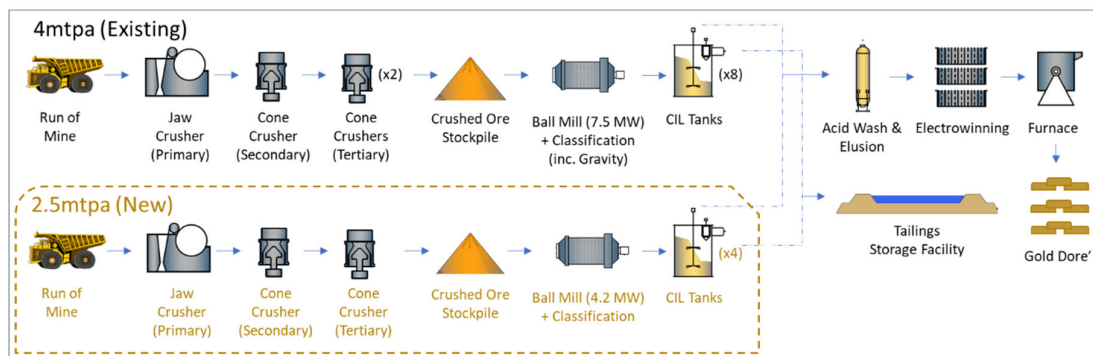
During the quarter, payments to related parties of Capricorn and their associates (being the Company's directors) totalled \$488,750. The payments were remuneration for their roles including superannuation.

Development

Karlawinda Expansion Project

Significant development activities continued on the expansion of the Karlawinda Gold Project as the project nears completion. The expansion incorporates the installation of a new parallel three-stage crushing and ball milling circuit (replicating current) to increase total processing capacity to 6.5Mtpa. The average annual gold production from the expanded KGP is expected to be in the order of 150,000 ounces.

The parallel processing stream offers the flexibility of an independent run-of-mine (ROM) arrangement while maximising the use of existing infrastructure downstream of the CIL tanks.



Simplified Karlawinda Processing Plant Flow Sheet.

Development activities at the KEP have progressed on schedule towards planned commissioning in the current quarter, with progress made in Q4 summarised as follows:

- Concrete works in the plant site are now completed;
- All plant structural steel and platework is now on site;
- Structural, Mechanical and Piping (SMP) installation are significantly advanced in crushing, milling and CIL areas;
- Commissioning of CIL areas is underway;
- TSF 2 pipework is complete;
- All E&I packages are on site; and
- All mechanical equipment packages were delivered to site;
- Ore is accumulating on ROM 2 ahead of commissioning the mill and crusher this quarter.



Karlawinda Expansion Project – CIL circuit extension with top of tank steel sections in place.



Karlawinda Expansion Project – Primary/Secondary/Tertiary crusher building and ROM 2.



Karlawinda Expansion Project – Mill area nearing completion.



Karlawinda Expansion Project – ROM 2.

Mt Gibson Gold Project

Progress continues to be made on development and permitting for MGGP in parallel with continued exploration and resource extension drilling.

As announced to the ASX on 30 June 2026, the Company received the approval required from the Commonwealth Department of Climate Change, Energy, the Environment and Water (DCCEEW) for the expansion and operation of the MGGP pursuant to the *Environment Protection and Biodiversity Conservation Act 1999* (Cth) (EPBC Act). This decision by the Minister's Delegate approves the operation of the project subject to specified conditions relating to listed environmental species and communities.

Importantly, this approval now allows Capricorn to finalise the primary Western Australian approvals required for the MGGP under Part IV of the *Environmental Protection Act 1986* (WA) (EP Act). The Company has now submitted its Environmental Review Document (ERD) to facilitate the final process towards State approvals.

The receipt of Federal approval of the project is a significant development process milestone for Capricorn and gives the Company confidence to advance further long lead capital purchasing and contract execution in parallel with concluding the WA permitting process.

During the quarter, the mining services agreement with MACA was executed, with mine design, mobilisation, recruitment and early works planning ongoing. Mobilisation planning and surveys, early clearing design and early works infrastructure procurement works continued.

Power supply contract evaluation continued in the quarter and is nearing completion. The key plant construction scopes were tendered, with MACA Interquip being awarded the main plant construction scope.

The Company is targeting, subject to completion of permitting, commencement of development activities at MGGP in the December 2026 quarter. The time invested to date in detailed project design, equipment selection, along with construction and operating contracts should contribute to a very efficient ramp up of development activities and opportunities for compression of the development schedule.

Exploration Update

Mt Gibson Gold Project

Exploration activities continue at an expedited rate, with 4 rigs active at Mt Gibson at the end of quarter, delivering 51,303 metres from 156 holes in the period, focussing on extending and infilling the Orion South Underground, broader Open Pit deposits, advancing the Lexington underground prospect and commencement of drilling at Hornet.

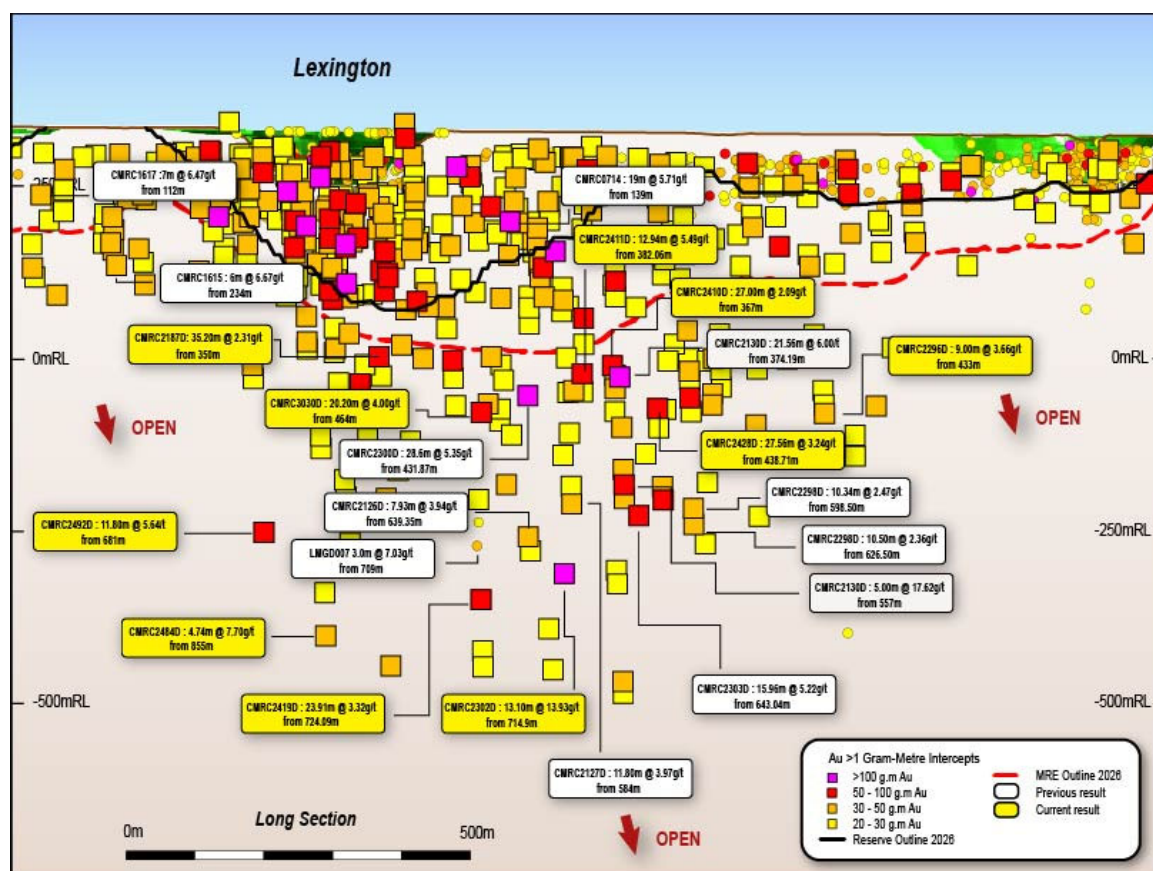
Lexington – Hornet Underground

Drilling at Lexington and Hornet continued to intersect significant high-grade mineralisation well below current reserve pit designs, confirming substantial depth and strike extensions. A total of 21,617 metres (36 holes) of combined diamond and RC drilling was completed during the quarter and will support a potential maiden Inferred underground Mineral Resource Estimate. The system remains open in all directions. Drilling is ongoing with multiple rigs active. Best results for the quarter include:

- 13.1 metres @ 13.93 g/t from 714.9 to 728m
- 35.2 metres @ 2.31 g/t from 350 to 385.2m
- 23.91 metres @ 3.32 g/t from 724.09 to 748m
- 11.8 metres @ 5.64 g/t from 681 to 692.8m
- 27.5 metres @ 3.24 g/t from 438.7 to 466.2m
- 20.2 metres @ 4.00 g/t from 464 to 484.2m
- 12.94 metres @ 5.49 g/t from 382.06 to 395m
- 27 metres @ 2.09 g/t from 367 to 394m

Above intercepts for Lexington Domain underground include a minimum of 1g/t Au over a minimum length of 1m with a maximum 5.5m length of consecutive internal waste. No upper cuts have been applied.

The long section illustrates the high-grade zones defined by drilling beneath the Orion North pit.



Lexington long section showing high-grade mineralisation extending below current reserve pit designs, with the system remaining open in all directions.

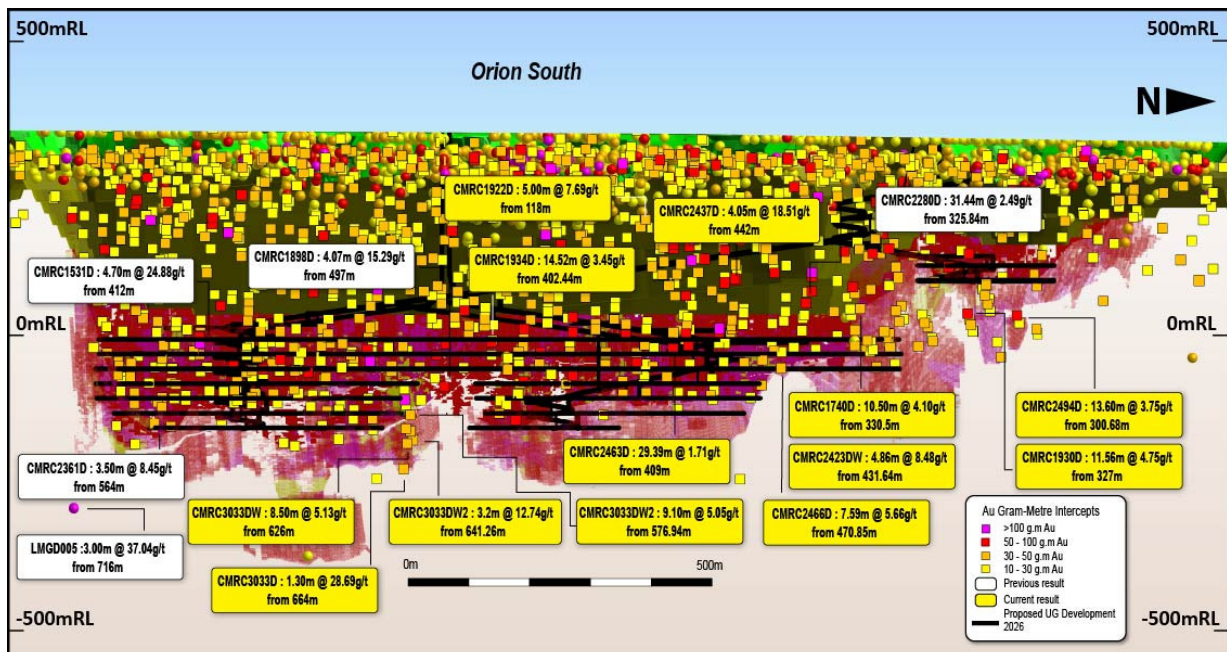
Orion South Underground

Resource drilling at Orion South continued to return broad, high-grade gold intercepts, confirming good continuity and extensions at depth. A total of 15,660 metres (31 holes) of diamond and RC drilling was completed during the quarter, focused on upgrading Inferred resources to Indicated. Mineralisation remains open at depth and along strike. Results will be incorporated into future updates to the Orion South underground MRE and ORE. Best results for the quarter include:

- 9.1 metres @ 5.05 g/t from 576.94 to 586m
- 29.39 metres @ 1.71 g/t from 409 to 438.39m
- 7.59 metres @ 5.66 g/t from 470.8 to 478.44m
- 4.86 metres @ 8.48 g/t from 431.6 to 436.5m
- 14.5 metres @ 3.45 g/t from 402.4 to 416.9m
- 8.5 metres @ 5.13 g/t from 626 to 634.5m
- 3.2 metres @ 12.74 g/t from 641.2 to 644.5m
- 1.3 metres @ 28.69 g/t from 664 to 665.3m

Above intercepts for Orion Domain underground include a minimum of 1g/t Au value over a minimum length of 1m with a maximum 2m length of consecutive internal waste. No upper cuts have been applied.

The long section illustrates the high-grade zones defined by drilling beneath the Orion pit.



Mt Gibson Open Pit

Resource drilling at the Mt Gibson open pit areas was undertaken to define additional near-surface gold mineralisation within and adjacent to existing pit designs. A total of 14,026 metres (89 holes) of RC drilling was completed during the quarter. These results support ongoing mine optimisation and resource growth at MGGP. Best results for the quarter include:

- 15 metres @ 14.61 g/t from 181 to 196m
- 5 metres @ 14.53 g/t from 60 to 65m
- 10 metres @ 4.04 g/t from 86 to 96m
- 5 metres @ 19.42 g/t from 109 to 114m
- 3 metres @ 13.93 g/t from 133 to 136m
- 6 metres @ 6.07 g/t from 114 to 120m

Above intercepts for Open Pit trend include a minimum of 0.5g/t Au value over a minimum length of 1m with a maximum 2m length of consecutive internal waste. No upper cuts have been applied.

Regional Exploration

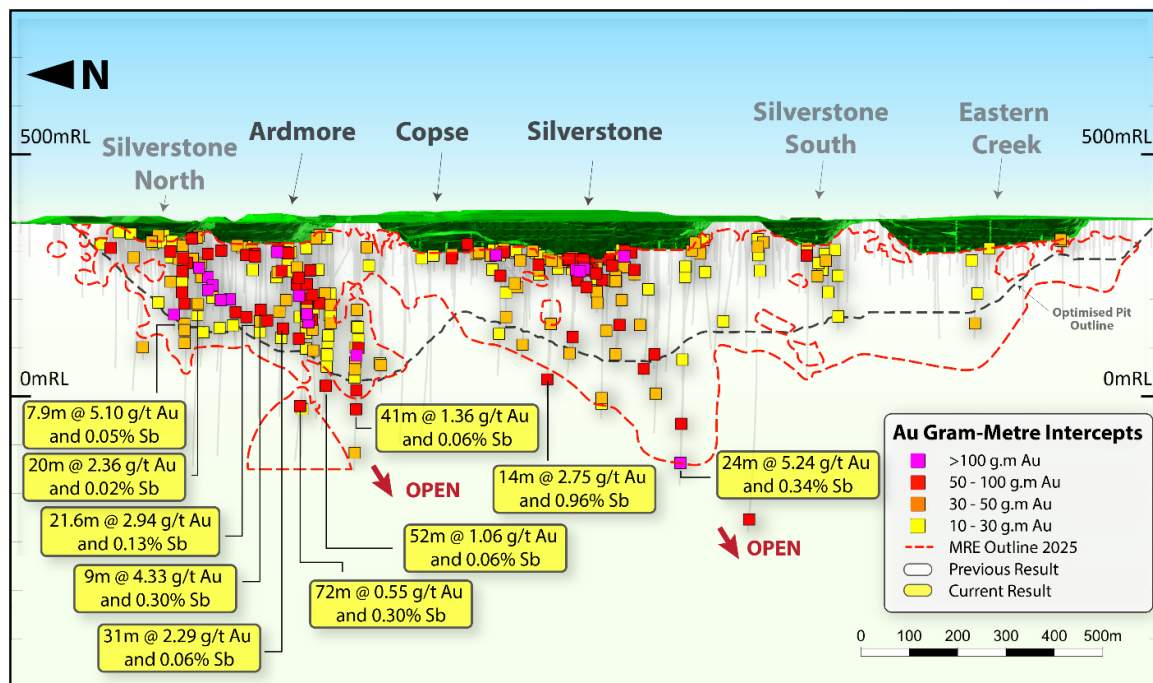
During the quarter, 8,729 metres (50 holes) of completing a 10,000-metre RC drill programme at the Rothschild deposit within the newly acquired Fields Find project area. This builds on previous Warriedar drilling results and aims to advance the existing inferred resource of 693kt @ 1.4g/t Au for 31.3koz Au. Results from 11 diamond holes (1,834 metres) from Ricciardo (Golden Range) were also received.

Ricciardo Gold-Antimony (Golden Range)

Resource extension drilling at Ricciardo continued to deliver broad gold-antimony mineralisation, extending the system at depth. During the quarter, results from 11 diamond holes (1,834 metres) were received. Mineralisation remains open in multiple directions. Ricciardo is emerging as a significant gold-antimony opportunity within the Golden Range tenure. Best results for the quarter include:

- 24.0m @ 5.24 g/t Au & 0.34% Sb (5.96 g/t AuEq) from 522m
- 31.0m @ 2.29 g/t Au & 0.06% Sb (2.41 g/t AuEq) from 215m
- 21.6m @ 2.94 g/t Au & 0.13% Sb (3.21 g/t AuEq) from 195.4m
- 41.0m @ 1.36 g/t Au & 0.06% Sb (1.49 g/t AuEq) from 406m

Significant intercepts table of Ricciardo assay drill intersections using a 0.5 g/t AuEq cut-off, with a minimum width of 0.2 meters and a maximum of 2 meters of consecutive internal waste.



Long section through the Ricciardo showing the locations of the intervals reported in this release.

Rothschild – (Golden Range)

Exploration at Rothschild continued to test extensions of high-grade mineralisation along the 10 km prospective BIF-mafic shear corridor. A total of 8,729 metres (50 holes) of RC drilling was completed during the quarter. Drilling has confirmed high-grade extensions beyond the regional depletion zone. Rothschild remains a high-priority satellite opportunity with potential to grow into a meaningful resource adjacent to Mt Gibson operations. Best results for the quarter include:

- 19 metres @ 4.38 g/t from 239 to 258m
- 5 metres @ 5.98 g/t from 215 to 220m
- 18 metres @ 4.48 g/t from 256 to 274m
- 2 metres @ 7.62 g/t from 223 to 225m

Above intercepts for regional drilling include a minimum of 0.5g/t Au value over a minimum length of 1m with a maximum 2m length of consecutive internal waste. No upper cuts have been applied.

Karlawinda Gold Project

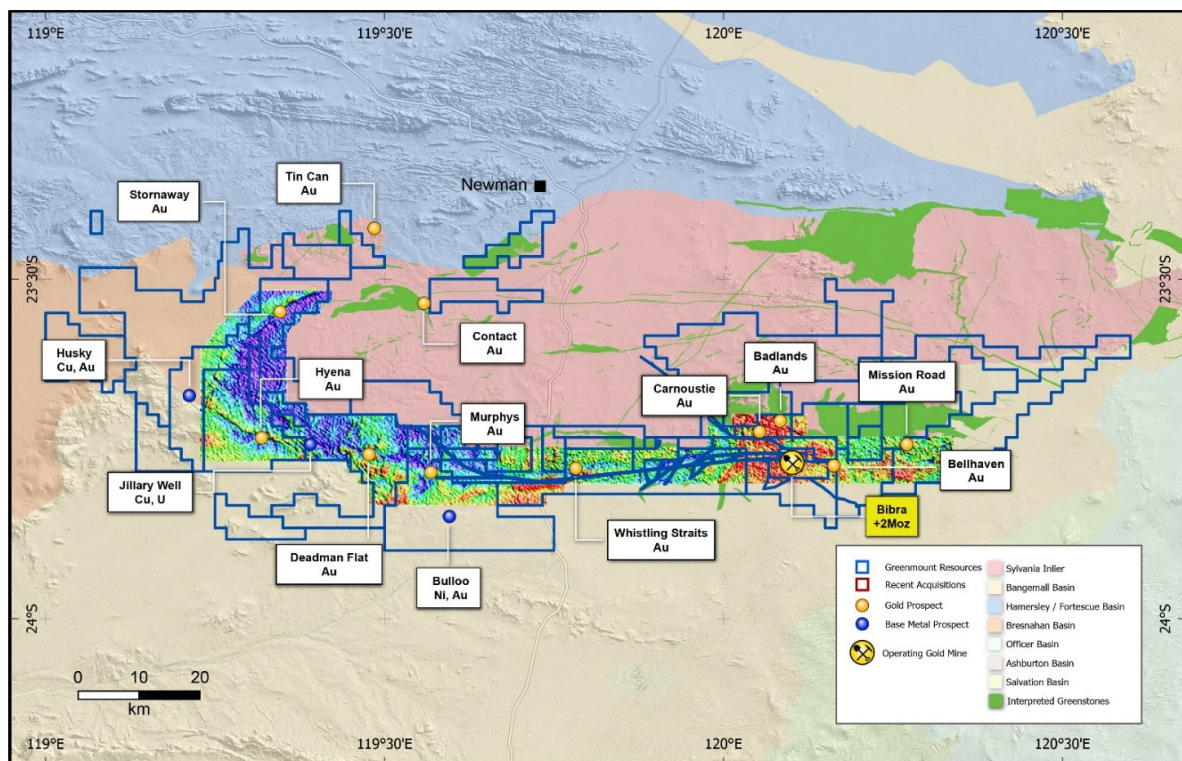
Study of recently acquired High-resolution Falcon Airborne Gravity Gradiometry (AGG) survey data has underpinned a renewal of targeting methodologies across the wider Karlawinda project, with emphasis on gravity anomalies, IOCG-style vectors and constraints on the known age of mineralisation.

Regional Exploration

Regional exploration at the Karlawinda Gold Project continued to target gravity highs and IOCG vectors along prospective structural corridors in proximity to the Bibra mine. A total of 20,299 metres (80 holes) of RC drilling was completed during the quarter. Best first-pass 4m composite results for the quarter that warrant follow-up drilling include:

- 4 metres @ 7.24 g/t from 128 to 132m
- 4 metres @ 4.18 g/t from 108 to 112m
- 4.00 metres @ 3.06 g/t from 156 to 160m
- 4 metres @ 3.13 g/t from 260 to 264m

Above intercepts for regional drilling include a minimum of 0.5g/t Au value over a minimum length of 1m with a maximum 2m length of consecutive internal waste. No upper cuts have been applied.



Falcon Airborne Gravity Gradiometry (AGG) survey over the Karlawinda project area, highlighting prospective structural corridors and density contrasts along known gold mineralised trends with +2Moz Bibra mine and current drilling location at the Belhaven.

This announcement has been authorised for release by the Capricorn Metals Ltd board.

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Forward Looking Statements

This announcement may contain certain “forward-looking statements” which may not have been based solely on historical facts but rather may be based on the Company’s current expectations about future events and results. Such statements include, but are not limited to, statements with regard to capacity, future production and grades, estimated costs, revenues and reserves, the construction costs of new projects and projected capital expenditures, the outlook for minerals and metals prices and the outlook for economic conditions. These statements may be (but are not necessarily) identified by the use of phrases such as “may”, “might”, “could”, “would”, “will”, “expect”, “intend”, “forecast”, “milestone”, “objective”, “predict”, “plan”, “estimate”, “anticipate”, “believe”, “envisage” or other similar words. Where the Company expresses or implies an expectation of belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis. The detailed reasons for that conclusion are outlined throughout this announcement, and all material assumptions are disclosed.

However, such statements are not guarantees of future performance and there can be no assurance that forward-looking statements will prove to be accurate. Forward-looking statements involve subjective judgement and analysis and are subject to risks, uncertainties, contingencies, assumptions and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by such forward-looking statements. Such risks include, but are not limited to resource risk, metals price volatility exchange rate volatility, currency and interest fluctuations, general economic conditions, inability to obtain licences or permits or other regulatory approvals, liabilities inherent in mine development and production, competition for amongst other things, capital, acquisition of reserves, undeveloped lands and skilled personnel, political risks, Indigenous Nations engagement, climate risk, natural disasters, geological, mining and processing technical problems, increased production costs and variances in ore grade or recovery rates from those assumed in mining plans, various events which could disrupt operations and/or the transportation of mineral products, including labour stoppages and severe weather conditions, the demand for and availability of transportation services, the ability to secure adequate financing, as well as governmental regulation and judicial outcomes. Many of these risks are outside the control of, change without notice, and may be unknown to the Company.

The Company gives no representation, warranty, guarantee or assurance (express or implied) in relation to the information and statements within this announcement. Except for statutory liability which cannot be excluded, the Company, its officers, employees and advisers expressly disclaim any responsibility for the accuracy or completeness of the material contained in this announcement and exclude all liability whatsoever (including negligence) for any loss or damage which may be suffered by any person as a consequence of any information in this announcement or any error or omission therefrom.

Readers should also refer to the Company’s Annual Reports and other ASX announcements and should not place undue reliance on forward-looking information. Readers should rely on their own independent enquiries, investigations and advice regarding information contained in this announcement. Any reliance by a reader on the information contained in this announcement is wholly at the reader’s own risk. The forward-looking statements in this announcement relate only to events or information as of the date on which the statements are made. Except as required by law or regulation, the Company accepts no responsibility to update any person regarding any inaccuracy, omission or change in information in this announcement or any other information made available to a person, nor any obligation to furnish the person with any further information. Nothing in this announcement will, under any circumstances, create an implication that there has been no change in the affairs of the Company since the date of this announcement.

The Company does not undertake any obligation to release publicly any revisions to any “forward-looking statement” to reflect events or circumstances after the date of this announcement, or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.

Competent Persons Statement

The information in this announcement relating to estimates of the Ore Reserves and Mineral Resources for the Karlawinda Gold Project is extracted from the Company’s ASX announcement dated 27 July 2026 entitled “Capricorn Gold Reserves Increase to 5.2 Million Ounces”, which is available to view on the Company’s website on www.capmetals.com.au.

The information in this announcement relating to estimates of the Ore Reserves and Mineral Resources for the Mt Gibson Gold Project is extracted from the Company’s ASX announcements dated 27 July 2026 entitled “Compelling Mt Gibson PFS Update”, which is available to view on the Company’s website on www.capmetals.com.au.

The information in this announcement that relates to production targets for Capricorn's projects (including related forward looking financial information) are extracted from the Company's ASX announcements dated 29 October 2024 entitled "Karlawinda Gold Project Expansion Board Approved" and 27 July 2026 entitled "Compelling Mt Gibson PFS Update", which are available to view on the Company's website on www.capmetals.com.au.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the ASX announcements referred to in the paragraphs above and all material assumptions and technical parameters underpinning the estimates, production targets and other forward looking financial information in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the previous market announcements.

The information in this announcement relating to estimates of the Mineral Resources of the Golden Range Project is extracted from the ASX announcement released by Warriedar Resources Limited (ASX: WA8), a wholly owned subsidiary of the Company, dated 28 November 2022 entitled "Major Gold Project Acquisition" and 5 May 2025 entitled "Ricciardo Project MRE Update", which is available to view on the ASX's website on www.asx.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

The Competent Person consents remain in place for subsequent release by the Company of the same information in the same form and context, until the consent is withdrawn or replaced by a subsequent report and accompanying consent.

The information in this report that relates to Exploration Results is based on information compiled or reviewed by Mr. William Higgins who is a full-time employee of the Company. Mr. Higgins is a current Member of the Australian Institute of Geoscientists and has sufficient experience, which is relevant to the style of mineralisation and types of deposit under consideration and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Higgins consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

Gold equivalent (AuEq) calculation methodology

Capricorn considers that both gold and antimony included in the gold equivalent calculation (AuEq) have reasonable potential to be recovered at Ricciardo, given current geochemical understanding, geologically analogous mining operations and historical resource estimation.

For the purposes of its AuEq calculation methodology, Capricorn considers it appropriate to adopt the gold and antimony prices utilised for Larvotto Resources' (ASX: LRV) Hillgrove Gold-Antimony Project Pre-Feasibility Study (being US\$2,200/oz gold and US\$15,000/t antimony) (refer LRV ASX release dated 5 August 2024).

An assumed mineral recovery of 90% has been applied in the formula after reviewing the recoveries of typical antimony projects in Australia including Hillgrove and Costerfield^[1]. Expected recoveries will be updated once sufficient data has been obtained from future metallurgical study.

These assumptions result in a chosen AuEq calculation formula for Ricciardo of:

$$AuEq \text{ (g/t)} = Au \text{ (g/t)} + 2.12 \times Sb \text{ (\%)}$$

This formula is deemed appropriate for use in the initial exploration targeting of gold-antimony mineralisation at Ricciardo and is the same as that used for initial reporting of results at Ricciardo, refer Warriedar Resources Limited (ASX: WA8) ASX release 1 October 2024 entitled "Continued Delivery of High Grade Antimony at Ricciardo", which is available on the ASX's website on www.asx.com.au.

In Capricorn's opinion all the elements included in the metal equivalents calculation have reasonable potential to be recovered and sold.

^[1] refer Mandalay Resources - Costerfield Property NI 43-101 Technical Report dated 25 March 2022 and LRV ASX release dated 5 August 2024.

APPENDIX 1 – TENEMENT SCHEDULE

Lease	Project	Company	Location	Status	Percentage Held
M52/1070	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/1711	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/2247	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/2398	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/2409	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3323	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3363	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3364	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3365	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3366	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3368	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3450	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3474	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3531	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3533	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3541	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3543	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3571	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3656	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3671	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3677	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3729	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3780	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3784	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3797	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3808	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3841	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3884	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Application	100%
E52/3887	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3888	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3889	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3890	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3932	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3980	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3995	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3996	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/3997	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/4242	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/4243	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
E52/4286	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Application	100%
E52/4445	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Application	100%
E52/4487	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Application	100%
L52/174	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
L52/177	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
L52/178	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%
L52/179	Karlawinda	Greenmount Resources Pty Ltd	Western Australia	Granted	100%

E59/3040	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
E59/3041	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
E59/3043	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Application	100%
E59/3073	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Application	100%
E70/5600	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
E70/6332	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
E70/6686	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Application	100%
P59/2286	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
P59/2287	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
P59/2290	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
P59/2291	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
P59/2306	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
P59/2309	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
P59/2310	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
P59/2416	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
P59/2483	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
P59/2484	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Application	100%
P59/2485	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
P59/2486	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
P59/2487	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
P59/2488	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
L59/45	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
L59/46	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
L59/53	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
L59/132	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
L59/138	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
L59/140	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
L59/146	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
L59/147	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
L59/149	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
L59/150	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
L59/177	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
L59/181	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
L59/198	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
L59/224	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
G59/48	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
G59/72	Mt Gibson	Crimson Metals Pty Ltd	Western Australia	Granted	100%
E59/1268-I	Fields Find	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
E59/1696	Fields Find	Anova Metals WA Pty Ltd	Western Australia	Granted	100%
E59/1723	Fields Find	Anova Metals WA Pty Ltd	Western Australia	Granted	100%
E59/1966	Fields Find	Anova Metals WA Pty Ltd	Western Australia	Granted	100%
E59/1996-I	Fields Find	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
E59/1997-I	Fields Find	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
E59/2104	Fields Find	Anova Metals WA Pty Ltd	Western Australia	Granted	100%
E59/2382	Fields Find	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
E59/2383	Fields Find	Minjar Gold Pty Ltd	Western Australia	Granted	100% non-FeO
E59/2575	Fields Find	Anova Metals WA Pty Ltd	Western Australia	Granted	100%
E59/2743	Fields Find	Warriedar Resources Limited	Western Australia	Granted	100%
M59/63	Fields Find	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
M59/755	Fields Find	Anova Metals WA Pty Ltd	Western Australia	Granted	100%

E59/1199-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
E59/1327-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO (parts of tenement)
E59/1328-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO (parts of tenement)
E59/1329-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
E59/1333-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
E59/1952	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
E59/2153	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
E59/2262	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
E59/2266	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
E59/2273	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
E59/2480	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
E59/2794	Golden Range	Warriedar Resources Limited	Western Australia	Granted	100%
E59/2862	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
E59/2863	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
E59/852	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	80%
E59/888	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
E59/985-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
G59/54	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
G59/55	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
G59/56	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
G59/57	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
G59/58	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
G59/59	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
G59/60	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
L59/105	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
L59/121	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
L59/122	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
L59/133	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
L59/135	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
L59/143	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
L59/44	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
L59/54	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
L59/56	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
M59/219-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
M59/268-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
M59/279-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
M59/357-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	80%
M59/379-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
M59/380-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
M59/406-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
M59/420-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
M59/421-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
M59/431-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
M59/457-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
M59/458-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
M59/460-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%

M59/497-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
M59/591-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
M59/731-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
M59/732-I	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%
P59/2247	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100% non-FeO
P59/2248	Golden Range	DC Mines Pty Ltd	Western Australia	Granted	100%

Mining tenements acquired during the Quarter

Nil

Mining tenements disposed during the Quarter

Nil

APPENDIX 2 – SIGNIFICANT RESULTS

Mt Gibson & Rothschild

Significant intercepts table of Mt Gibson & Rothschild assay drill intersections using a 0.5 g/t Au cut-off, with a minimum width of 1 meter and a maximum of 2 meters of consecutive internal waste.

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMAC1339	515494	6720588	344	-90/0	42	43	1.00	0.78
CMAC1358	516296	6720906	344	-90/0	11	15	4.00	0.55
					25	26	1.00	1.29
					31	35	4.00	0.60
CMAC1433	514754	6718958	344	-90/0	3	6	3.00	0.77
CMAC1451	515801	6708439	355	-60/0	0	2	2.00	1.01
CMAC1458	515349	6708389	361	-60/0	0	1	1.00	0.50
					5	7	2.00	0.58
CMAC1477	515451	6708596	358	-60/270	28	37	9.00	1.01
CMAC1499	515299	6708541	366	-60/270	60	61	1.00	0.57
CMAC1586	515688	6709876	344	-90/0	29	30	1.00	0.71
CMAC1627	515088	6719238	330	-60/90	33	34	1.00	0.79
					62	64	2.00	0.83
CMAC1628	515007	6719157	330	-60/90	28	29	1.00	2.20
					32	33	1.00	0.54
CMAC1629	514933	6719060	330	-60/90	35	36	1.00	0.97
CMAC1631	515081	6719056	329	-60/90	1	3	2.00	0.64
CMAC1636	514959	6719158	330	-60/90	57	63	6.00	1.58
					68	70	2.00	0.71
					73	76	3.00	1.11
CMAC1637	514912	6719158	331	-60/90	63	65	2.00	0.61
					82	88	6.00	0.86
					101	102	1.00	1.76
CMAC1640	515035	6719238	330	-60/90	93	99	6.00	1.07
CMAC1641	514978	6719245	330	-60/90	87	91	4.00	0.95
CMAC1644	515158	6719347	335	-60/90	93	94	1.00	1.56
CMAC1646	514902	6718946	332	-60/90	6	7	1.00	0.73
CMAC1647	514864	6718942	332	-60/90	39	41	2.00	1.40
					51	53	2.00	1.36
CMAC1648	514806	6718950	333	-60/90	50	51	1.00	2.16
					59	60	1.00	0.89
					63	64	1.00	5.47
CMAC1649	514769	6718952	335	-60/90	86	87	1.00	0.57
					91	93	2.00	0.89
CMAC1650	514718	6718959	335	-60/90	6	7	1.00	0.80
					28	29	1.00	1.16
					47	48	1.00	0.71
					83	86	3.00	1.38
					98	104	6.00	0.41
CMAC2061	514841	6718970	338	-60/90	44	52	8.00	1.16

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMAC2062	514818	6718972	338	-60/90	52	56	4.00	1.71
					76	80	4.00	0.92
CMAC2063	514794	6718971	339	-60/90	76	80	4.00	1.02
CMAC2066	516169	6720988	324	-60/90	72	76	4.00	0.61
CMAC2198	526275	6760880	296	-60/270	48	52	4.00	0.53
CMRC1671	516495	6705428	351	-60/270	3	4	1.00	1.38
CMRC1672	516591	6705431	351	-60/270	3	4	1.00	1.37
CMRC1674	516543	6705323	361	-60/270	6	7	1.00	2.18
CMRC1676	516623	6705122	352	-61/270	108	112	4.00	1.00
CMRC1679	516652	6705006	340	-60/270	45	46	1.00	0.59
CMRC1682D	517667	6712050	320	-60/295	451	457	5.50	1.74
					466	467	1.00	2.45
					481	492	11.00	1.13
CMRC1683D	517474	6712290	318	-60/118	17	18	1.00	1.59
					21	22	1.00	0.58
					60	61	1.00	0.50
					184	185	1.00	0.57
					266	271	4.80	1.06
					273	276	2.90	0.46
					338	339	1.11	0.60
CMRC1685D	517273	6712196	327	-60/118	28	30	2.00	0.66
					336	337	1.16	1.40
					413	415	2.40	0.47
					439	441	2.00	8.95
					460	464	3.80	1.15
CMRC1740D	516598	6709537	350	-61/299	84	85	1.00	2.99
					90	91	1.00	0.91
					102	104	2.00	0.59
					124	125	1.00	1.77
					128	129	1.00	1.21
					219	220	1.10	0.56
					329	341	11.90	3.71
					345	348	2.91	0.97
					357	360	2.27	1.84
					375	376	1.00	0.93
					379	381	2.43	0.54
					395	399	4.00	9.05
					412	421	8.65	1.71
					431	433	1.50	0.81
CMRC1785	516117	6707308	355	-60/270	65	68	3.00	1.32
					74	75	1.00	0.57
CMRC1786	516091	6707283	355	-60/270	49	50	1.00	3.19
					54	55	1.00	0.65
CMRC1787	516114	6707259	354	-60/270	60	65	5.00	14.53
					71	72	1.00	0.53

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					76	77	1.00	0.65
					141	142	1.00	1.09
					145	148	3.00	1.28
CMRC1788	516140	6707285	356	-60/270	1	3	2.00	0.74
					91	95	4.00	0.39
					101	103	2.00	1.67
CMRC1789	516173	6706681	345	-60/270	72	73	1.00	0.77
					109	114	5.00	19.42
CMRC1790	516223	6706682	345	-60/270	4	5	1.00	0.62
					47	49	2.00	0.60
					95	98	3.00	1.19
CMRC1791	516119	6706577	345	-60/270	4	5	1.00	0.83
					60	62	2.00	1.22
CMRC1792	516132	6706174	344	-60/270	44	45	1.00	1.39
					91	93	2.00	3.53
CMRC1794	516284	6706151	343	-60/270	42	44	2.00	4.19
					57	58	1.00	0.68
					96	100	4.00	1.18
CMRC1795	516271	6706101	343	-60/270	36	38	2.00	3.70
					43	46	3.00	1.74
					110	111	1.00	2.37
CMRC1796	516283	6706070	343	-60/270	42	43	1.00	2.16
					48	52	4.00	3.23
					56	57	1.00	0.63
CMRC1797	516275	6706024	343	-60/270	51	52	1.00	0.65
CMRC1798	516231	6705869	343	-60/270	60	61	1.00	0.51
					91	99	8.00	1.27
CMRC1799	516283	6705866	343	-60/270	41	42	1.00	1.60
CMRC1801	516081	6707174	353	-60/270	1	3	2.00	1.69
					10	12	2.00	9.10
					22	24	2.00	2.60
					43	48	5.00	0.83
					84	91	7.00	1.35
					101	102	1.00	0.93
CMRC1802	516490	6704773	339	-61/270	113	114	1.00	2.00
					131	132	1.00	1.41
CMRC1804	516457	6704714	339	-60/270	76	77	1.00	4.01
CMRC1805	516500	6704726	339	-60/270	45	47	2.00	1.40
					72	73	1.00	1.59
					106	107	1.00	2.31
					122	126	4.00	2.91
CMRC1807	516485	6704678	339	-60/270	39	40	1.00	0.52
					65	70	5.00	1.38
					74	75	1.00	1.41
					79	80	1.00	0.95

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMRC1910D	516531	6709219	337	-61/0	0	1	1.00	0.86
					28	29	1.00	0.62
					33	35	2.00	0.84
					81	83	2.00	3.86
					86	89	3.00	4.27
					184	185	1.11	0.70
					214	215	1.00	0.52
					269	270	1.07	0.65
					330	332	2.15	1.31
					410	411	1.12	0.66
					466	467	1.22	1.12
					502	513	11.04	2.61
					521	524	2.49	2.72
					529	546	17.00	1.22
CMRC1920D	516426	6708744	341	-61/272	3	6	3.00	1.54
					39	40	1.00	0.95
					45	46	1.00	0.54
					60	61	1.00	0.89
					111	114	3.00	0.83
					155	156	1.00	1.68
					233	237	3.75	1.81
					243	247	4.17	2.45
					289	291	2.00	1.76
					305	310	4.58	0.89
					350	352	1.62	0.93
					404	406	2.35	1.23
					411	413	2.02	14.45
					461	466	5.00	2.67
					512	513	1.00	0.71
					534	541	7.46	1.49
					549	550	1.47	2.47
					560	561	1.00	0.80
					614	617	2.68	4.65
					619	620	1.00	0.68
CMRC1922D	516530	6709343	336	-61/271	27	30	3.00	4.73
					118	123	5.00	7.69
					277	281	3.70	1.99
					299	300	1.15	0.91
					312	318	5.60	1.28
					330	332	2.00	0.87
					382	383	1.00	0.68
					418	419	1.00	0.51
					467	469	2.40	0.52
					488	489	1.00	2.64
					505	514	9.20	1.50

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					517	518	1.00	2.47
					550	551	1.00	1.50
					553	558	4.60	1.35
					575	576	1.00	0.58
CMRC1923D	516405	6709539	351	-68/299	20	22	2.00	0.60
					43	44	1.00	0.60
					48	49	1.00	2.85
					54	70	16.00	2.22
					73	75	2.00	1.61
					81	82	1.00	1.45
					115	122	7.30	0.69
					135	136	1.00	1.15
					224	225	1.01	1.30
					298	299	1.00	0.60
					309	310	1.22	1.25
					325	327	1.50	1.19
					333	334	1.00	0.70
					351	352	1.00	1.02
					373	382	9.32	2.37
					416	430	14.00	1.79
					470	471	1.00	1.31
CMRC1924D	516450	6709553	350	-63/300	54	59	5.00	0.81
					64	66	2.00	1.61
					81	82	1.00	1.64
					88	93	5.00	0.96
					97	98	1.00	1.07
					109	125	16.00	1.39
					402	403	1.06	0.85
					408	409	1.50	10.50
					412	414	2.15	4.28
					420	428	7.71	2.43
					433	434	1.00	0.81
					438	443	5.00	1.12
					456	460	4.43	7.98
					467	468	1.10	1.20
					522	523	1.00	1.69
CMRC1924DW	516449	6709556	350	-63/300	349	354	4.71	0.50
					381	383	2.12	1.39
					397	415	17.63	1.65
					418	425	7.00	3.26
					429	435	5.90	2.84
					439	454	14.95	1.34
					524	527	2.97	0.36
CMRC1929D	516402	6709765	341	-61/180	52	53	1.00	1.61
					67	68	1.00	2.76

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					89	91	2.00	1.80
					97	98	1.00	1.25
					116	117	1.00	0.81
					147	150	3.00	0.68
					256	257	1.00	1.04
					272	273	1.00	1.11
					278	283	4.94	1.57
					286	289	2.90	3.84
					292	293	1.00	1.18
					296	335	38.70	2.48
CMRC1930D	516402	6709737	340	-62/0	36	38	2.00	0.63
					63	64	1.00	1.74
					75	79	4.00	0.68
					89	91	2.00	5.04
					114	116	2.00	0.95
					179	181	1.84	0.70
					201	202	1.00	0.62
					251	252	1.00	0.56
					307	309	2.38	0.74
					311	312	1.00	0.90
					319	320	1.00	1.27
					327	339	11.56	4.75
					341	346	5.00	6.23
					350	360	10.55	4.33
					364	370	6.29	2.40
					377	379	1.85	0.81
					381	382	1.00	0.71
					385	386	1.00	0.67
CMRC1931D	516369	6709745	342	-60/180	0	1	1.00	0.65
					78	80	2.00	0.56
					87	88	1.00	0.50
					137	138	1.00	5.91
					145	146	1.00	0.85
					178	180	2.46	1.57
					186	187	1.00	2.53
					217	235	18.22	1.05
					238	239	1.00	1.08
					243	253	9.11	0.71
					263	268	5.00	1.11
					292	293	1.00	0.54
CMRC1932D	516417	6709648	347	-61/301	54	55	1.00	0.79
					64	65	1.00	0.57
					86	87	1.00	0.58
					90	91	1.00	0.93
					325	326	1.00	0.62

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					329	330	1.00	1.07
					336	342	5.57	1.63
					351	353	2.13	1.48
					356	380	24.00	1.62
					386	387	1.20	0.69
					395	399	4.50	3.53
					402	404	1.94	11.73
CMRC1933D	516381	6708781	343	-59/180	81	83	2.00	0.70
					129	130	1.00	0.63
					142	158	16.00	0.54
					161	171	10.00	0.54
					174	179	5.00	1.35
					189	190	1.00	0.60
					208	209	1.00	0.87
					369	372	3.43	0.56
					382	383	1.10	2.44
					421	424	3.00	3.10
					440	441	1.00	0.67
					448	452	4.00	1.27
					455	458	3.00	8.95
					464	465	1.00	1.38
					469	475	6.00	2.44
					494	496	2.00	1.13
					515	516	1.00	1.05
CMRC1934D	516376	6709002	339	-60/180	22	23	1.00	1.02
					34	35	1.00	1.47
					62	63	1.00	0.85
					104	107	3.00	0.62
					111	113	2.00	1.20
					118	119	1.00	0.51
					133	142	9.00	0.66
					158	166	8.00	1.90
					172	173	1.00	3.28
					218	220	1.55	2.81
					222	226	4.00	3.08
					237	238	1.00	1.27
					241	242	1.00	0.79
					289	293	3.65	1.32
					299	301	2.47	1.05
					310	313	2.50	1.84
					316	317	1.54	0.64
					329	330	1.41	1.63
					402	425	22.60	2.65
					433	443	9.80	2.71
					476	477	1.32	2.58

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					525	526	1.00	1.67
CMRC1935D	516457	6709845	337	-63/300	22	23	1.00	2.40
					41	42	1.00	1.17
					55	56	1.00	11.95
					96	97	1.00	1.13
					139	143	4.00	1.17
					149	150	1.00	49.00
					329	334	4.89	2.02
					355	371	16.50	2.35
					375	376	1.00	0.53
CMRC1952	516305	6707054	350	-60/270	17	18	1.00	0.69
					29	30	1.00	0.53
					43	48	5.00	1.11
					68	69	1.00	0.70
					75	77	2.00	1.39
					92	97	5.00	1.17
					110	111	1.00	1.51
CMRC1953	516341	6707054	351	-60/270	49	51	2.00	1.72
					56	66	10.00	1.27
					72	73	1.00	3.18
					82	83	1.00	1.61
					86	96	10.00	4.04
					99	100	1.00	0.99
					105	106	1.00	0.76
					121	122	1.00	1.21
					131	133	2.00	1.62
					136	137	1.00	1.50
CMRC1954	516141	6706904	348	-60/270	40	41	1.00	0.58
					53	54	1.00	2.19
					111	115	4.00	1.72
CMRC1956	516158	6706759	346	-60/270	54	58	4.00	0.59
					96	98	2.00	1.18
					108	110	2.00	1.59
					116	117	1.00	0.85
CMRC1957	516169	6706704	345	-60/270	43	45	2.00	1.04
					69	72	3.00	0.42
					115	117	2.00	3.22
					121	124	3.00	1.38
					132	133	1.00	0.61
CMRC1958	516304	6706048	343	-60/270	68	72	4.00	0.92
					88	90	2.00	1.07
CMRC1964	516305	6706200	343	-60/270	78	79	1.00	0.99
					88	89	1.00	0.70
					105	106	1.00	1.19
					113	117	4.00	0.34

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					123	124	1.00	0.62
CMRC1965	516303	6706252	343	-60/270	76	80	4.00	3.38
					84	85	1.00	0.52
					94	105	11.00	1.98
					134	135	1.00	0.72
					142	143	1.00	0.74
CMRC1967	516253	6706147	344	-60/270	108	109	1.00	0.84
CMRC1968	516251	6706103	344	-60/270	30	32	2.00	1.16
					72	73	1.00	1.59
CMRC1969	516142	6706169	344	-60/270	80	81	1.00	0.58
					94	95	1.00	1.49
					101	102	1.00	0.68
CMRC1971	516134	6706284	344	-61/272	100	104	4.00	0.54
CMRC1972	516152	6706319	344	-62/270	44	54	10.00	1.23
					59	60	1.00	1.22
CMRC1973	516140	6706342	345	-60/270	44	50	6.00	2.86
CMRC1974	516145	6706410	344	-60/270	67	69	2.00	1.06
					89	90	1.00	3.01
CMRC1975	516144	6706375	344	-60/270	56	67	11.00	1.49
					98	99	1.00	1.17
CMRC1976	516092	6707372	357	-60/270	0	1	1.00	0.54
					41	44	3.00	1.27
					51	56	5.00	4.69
					65	66	1.00	0.64
					113	117	4.00	1.08
					126	134	8.00	0.67
					142	146	4.00	0.88
CMRC1977	516077	6707323	356	-60/270	0	1	1.00	3.05
					88	89	1.00	0.71
					104	105	1.00	1.10
					108	109	1.00	1.28
					112	114	2.00	4.93
					117	118	1.00	0.50
CMRC1978	516277	6706899	346	-59/269	0	1	1.00	0.51
					39	45	6.00	0.86
					81	83	2.00	0.57
CMRC1979	516258	6706899	346	-61/271	56	59	3.00	2.09
CMRC1980	516144	6706679	345	-61/270	2	3	1.00	0.63
					12	13	1.00	0.57
					47	53	6.00	0.68
					83	84	1.00	0.70
CMRC1981	516190	6706679	345	-60/270	46	47	1.00	1.13
					53	54	1.00	1.59
					92	93	1.00	1.18
					104	105	1.00	0.52

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					112	113	1.00	0.55
					126	128	2.00	2.97
					149	150	1.00	0.51
CMRC1982	516168	6706651	345	-61/273	54	55	1.00	0.60
CMRC1983	516362	6706577	344	-61/274	50	51	1.00	0.55
					124	125	1.00	0.51
					131	132	1.00	0.91
					137	138	1.00	2.10
					163	164	1.00	0.66
					175	176	1.00	1.10
					179	182	3.00	0.79
					200	201	1.00	1.12
					213	214	1.00	2.01
CMRC1984	516359	6706534	344	-60/271	49	50	1.00	1.08
					66	72	6.00	1.81
					156	157	1.00	0.65
					174	179	5.00	1.40
CMRC1988	516168	6705723	344	-60/270	63	64	1.00	1.26
CMRC1989	516228	6705679	343	-61/271	41	43	2.00	0.96
					55	65	10.00	1.19
					97	101	4.00	0.63
					114	120	6.00	6.07
CMRC1990	516229	6705655	343	-61/269	40	50	10.00	1.05
					94	95	1.00	1.04
CMRC1991	516247	6705625	343	-61/271	113	114	1.00	0.54
CMRC1995	541899	6784237	317	-61/345	133	134	1.00	2.93
					148	149	1.00	0.54
					197	198	1.00	1.90
CMRC1996	541905	6784217	316	-60/343	165	167	2.00	2.38
					174	175	1.00	1.76
					212	214	2.00	1.38
CMRC1997	541912	6784195	315	-60/346	204	205	1.00	0.51
					215	220	5.00	5.98
					224	227	3.00	0.88
					247	248	1.00	0.50
					257	258	1.00	1.86
CMRC1998	541938	6784243	317	-62/345	178	181	3.00	2.16
					185	189	4.00	0.38
CMRC1999	541945	6784220	316	-61/345	213	214	1.00	4.61
					218	219	1.00	0.60
					253	254	1.00	0.52
					270	271	1.00	1.61
					279	281	2.00	0.80
CMRC2181D	516976	6710468	327	-56/299	5	8	3.00	0.70
					66	67	1.00	0.58

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					336	338	1.80	2.89
					353	357	4.03	0.46
					381	392	11.08	1.07
					395	412	17.00	2.14
					425	427	2.50	0.67
					431	433	1.50	1.28
					435	438	2.50	0.47
					444	447	2.75	0.55
					449	453	3.49	3.36
					455	467	11.94	1.27
					482	483	1.00	0.93
					486	494	8.23	1.25
					522	523	1.15	0.55
					533	537	3.89	0.64
					555	556	1.00	5.40
					595	596	1.01	0.97
					607	610	2.82	1.43
					619	626	7.00	1.61
					629	634	5.00	0.74
					637	638	1.00	1.34
					642	647	5.42	0.80
					655	658	2.31	2.54
CMRC2182D	516993	6710535	326	-56/299	4	5	1.00	0.53
					298	300	2.00	0.67
					317	318	1.20	1.11
					330	332	2.95	0.57
					341	343	2.40	0.66
					354	357	2.55	0.96
					359	368	8.76	3.31
					374	388	14.00	0.89
					396	397	1.00	0.76
					407	414	7.00	0.86
					430	432	2.00	0.80
					456	457	1.00	0.72
					491	492	1.00	0.77
					517	525	8.00	1.25
					532	533	1.00	1.84
					536	538	2.00	0.56
					551	553	2.29	0.73
					562	563	1.00	7.51
					591	592	1.00	0.52
					626	627	1.00	1.16
					643	647	3.72	1.77
					652	656	4.00	0.55
CMRC2187D	516958	6710508	328	-57/299	274	275	1.20	1.32

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					282	283	1.00	0.98
					288	289	1.00	2.84
					320	325	5.55	1.09
					334	336	2.50	0.78
					350	371	21.00	1.54
					373	385	12.00	4.03
					396	401	4.85	2.57
					418	419	1.00	1.36
					421	423	1.60	0.66
					446	447	1.00	1.68
					457	458	1.00	1.42
					461	462	1.00	1.04
					511	513	1.87	0.68
					524	525	1.00	0.57
					533	535	2.15	1.08
					541	544	3.00	1.03
					551	555	4.00	1.58
					557	561	3.85	1.98
					577	578	1.70	0.98
					602	604	2.00	0.94
					661	665	4.48	1.55
					674	675	1.75	1.77
					692	696	4.18	0.43
CMRC2302D	517143	6710740	324	-60/300	76	77	1.00	2.26
					190	198	8.00	20.88
					205	207	2.00	1.18
					217	218	1.00	0.66
					235	239	4.00	0.50
					456	457	1.10	0.89
					461	464	3.14	0.79
					503	504	1.00	0.89
					512	513	1.00	0.97
					516	519	3.27	1.92
					521	527	5.69	2.10
					540	543	3.12	1.29
					555	556	1.00	0.97
					561	562	1.00	0.51
					606	610	4.00	2.30
					656	658	2.20	0.58
					698	702	4.45	0.63
					707	712	5.19	0.90
					715	730	15.15	12.12
					733	740	7.00	1.04
CMRC2304	516025	6709593	343	-60/270	51	52	1.00	0.89
CMRC2308	515623	6709593	353	-60/269	1	3	2.00	0.80

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					6	7	1.00	1.32
CMRC2310	515825	6709587	361	-60/270	2	4	2.00	1.73
CMRC2311	515927	6709597	361	-59/269	8	9	1.00	25.90
CMRC2312	515628	6709497	356	-60/268	4	6	2.00	0.74
CMRC2314	515822	6709497	365	-60/269	11	13	2.00	1.95
CMRC2317	515723	6709388	373	-60/269	27	29	2.00	0.81
CMRC2334	515527	6709193	363	-61/270	11	19	8.00	1.30
					75	76	1.00	0.85
CMRC2335	515620	6709195	363	-59/270	3	7	4.00	0.79
					13	14	1.00	0.64
CMRC2336	515729	6709195	369	-60/271	8	9	1.00	0.55
					13	16	3.00	0.93
CMRC2337	515835	6709197	365	-60/270	9	10	1.00	4.03
CMRC2338	515625	6709294	368	-61/270	8	9	1.00	0.58
					15	16	1.00	0.72
					20	21	1.00	0.52
CMRC2341	515821	6709094	359	-59/271	2	4	2.00	0.53
					7	8	1.00	0.75
CMRC2343	515923	6709289	361	-59/269	7	13	6.00	2.26
					50	51	1.00	1.59
CMRC2368D	516447	6708714	344	-61/270	30	37	7.00	0.81
					51	52	1.00	0.71
					56	57	1.00	0.52
					111	112	1.00	0.55
					152	155	3.00	0.43
					181	184	2.50	0.65
					195	196	1.00	5.38
					215	225	10.00	3.34
					230	234	4.00	1.27
					237	238	1.00	1.68
					276	277	1.00	0.55
					290	295	5.06	1.20
					299	300	1.06	0.83
					338	341	3.00	0.58
					344	345	1.02	0.58
					349	350	1.00	1.15
					358	359	1.00	3.03
					388	389	1.00	0.78
					419	420	1.05	0.97
					429	431	1.70	3.73
					530	535	5.00	3.93
					539	543	3.60	0.77
					545	548	2.65	1.85
					557	563	6.55	1.95
					566	569	2.30	3.57

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					663	664	1.20	1.02
					699	700	1.02	0.53
CMRC2382D	516527	6709370	334	-71/273	5	6	1.00	0.73
					33	34	1.00	0.60
					137	138	1.00	0.72
					175	176	1.00	0.52
					258	259	1.00	1.22
					270	272	2.21	3.19
					287	288	1.00	0.74
					295	299	3.60	0.77
					306	308	1.50	6.06
					324	327	3.39	0.60
					365	366	1.29	1.41
					501	509	8.00	3.49
					554	555	1.27	1.39
					571	574	2.50	0.51
CMRC2382DW	516530	6709369	334	-60/270	267	270	2.58	0.90
					283	284	1.00	0.72
					290	291	1.00	0.52
					298	304	6.20	0.95
					312	313	1.00	0.72
					327	328	1.00	0.55
					355	356	1.00	1.62
					394	396	2.00	2.24
					428	432	4.00	0.36
					483	492	8.50	2.31
					512	518	6.00	1.36
					524	530	6.19	0.64
					533	536	3.32	3.40
					556	557	1.00	1.98
CMRC2384D	516417	6709600	350	-60/297	5	6	1.00	0.58
					24	25	1.00	2.31
					50	54	4.00	0.96
					57	59	2.00	1.13
					78	79	1.00	0.63
					82	83	1.00	0.79
					88	89	1.00	0.58
					231	232	1.00	0.50
					366	374	7.97	1.08
					377	378	1.00	0.91
					385	389	3.64	5.57
					392	396	4.50	0.66
					408	425	17.00	1.48
CMRC2384DW	516417	6709600	350	-60/297	277	282	4.79	0.34
					321	323	2.12	0.49

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					355	360	4.56	1.31
					363	364	1.00	0.54
					368	369	1.04	0.79
					374	375	1.26	2.84
					379	381	2.33	1.90
					391	407	16.19	1.56
					470	471	1.00	0.58
CMRC2385D	516428	6709562	350	-61/269	11	12	1.00	0.55
					28	29	1.00	0.51
					32	36	4.00	0.67
					55	60	5.00	3.66
					63	65	2.00	0.69
					69	74	5.00	1.27
					86	87	1.00	0.82
					91	98	7.00	2.40
					128	130	1.78	1.05
					136	138	2.06	0.59
					151	152	1.00	0.80
					167	169	2.21	0.75
					184	185	1.39	1.34
					281	282	1.00	0.67
					366	372	6.15	4.17
					377	383	6.46	1.36
					390	394	3.25	2.38
					397	400	3.00	0.69
					403	410	7.00	1.47
					416	421	5.00	0.60
					429	435	6.48	0.94
CMRC2401D	516854	6710477	348	-61/298	1	2	1.00	0.99
					27	28	1.00	0.61
					63	64	1.00	0.74
					98	99	1.00	0.65
					116	132	16.00	1.80
					136	144	8.00	1.32
					149	162	12.80	1.07
					277	278	1.70	0.64
					305	308	3.50	0.94
					329	332	3.00	1.14
					336.02	340.92	4.90	6.17
					344.8	351	6.20	1.71
					378	379	1.00	45.40
					386	392.6	6.60	2.66
					396	397.23	1.23	0.81
					423.41	425	1.59	1.69
					467	468	1.00	0.86

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMRC2402D	516876	6710513	343	-61/299	20	23	3.00	1.30
					59	62	3.00	0.55
					80	82	2.00	0.79
					103	105	2.00	1.59
					115	116	1.00	1.50
					147	148	1.00	3.16
					154	155	1.00	0.61
					159	163.61	4.61	2.36
					173	181.3	8.30	2.24
					184	187	3.00	1.31
					189.77	193.89	4.12	4.80
					196	197	1.00	3.18
					205.26	207.25	1.99	1.20
					249.47	254	4.53	2.76
					258	261.93	3.93	1.94
					282	283	1.00	0.74
					293	294	1.00	2.41
					329	330	1.00	0.56
					368.1	371	2.90	0.45
					407	408	1.00	0.55
					417	420	3.00	1.17
					427.9	430	2.10	5.88
					437.35	440	2.65	0.71
					445	446	1.00	0.84
CMRC2403D	516898	6710559	342	-60/300	18	22	4.00	0.36
					44	45	1.00	0.61
					95	96	1.00	6.16
					111	113	2.00	1.80
					175	178	3.00	1.35
					185	186.9	1.90	1.18
					193	194	1.00	0.53
					213	214	1.00	0.50
					224	228.67	4.67	0.72
					239	242	3.00	0.77
					259	263	4.00	0.58
					269	271	2.00	0.76
					279	281	2.00	0.84
					314.45	319.2	4.75	0.61
					335	336	1.00	0.81
					344	345	1.00	0.51
					366.49	371	4.51	1.28
					377.42	378.6	1.18	0.71
					391	400	9.00	0.72
					404.42	418	13.58	1.18
					423.86	426.73	2.87	0.72

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					449	450	1.00	0.52
CMRC2404D	516382	6709665	343	-60/297	110	111	1.00	3.15
					144	147	3.00	0.58
					335.73	345.7	9.97	1.87
					352.91	366	13.09	2.25
					376	377	1.00	0.57
CMRC2406D	517042	6710992	326	-60/296	181.4	185.68	4.28	1.26
					228	229	1.00	0.97
					232.6	243	10.40	1.40
					259.8	265.48	5.68	0.73
					273	274	1.00	0.59
					278	285	7.00	0.55
					347	348	1.00	0.63
					363.2	365.68	2.48	0.74
					368.75	374	5.25	1.13
CMRC2407D	517095	6710966	323	-60/288	0	2	2.00	0.88
					287	288	1.00	0.58
					320.2	323	2.80	0.41
					327	328.6	1.60	0.93
					340	341	1.00	10.25
					343.88	345.6	1.72	1.00
					358.25	359.87	1.62	2.50
					367	369	2.00	0.61
					371.8	373	1.20	0.68
					378.9	380.33	1.43	1.47
					408	409	1.00	1.80
					420	422	2.00	3.11
					446.57	448.4	1.83	1.09
					451.65	455.5	3.85	1.01
					459	460	1.00	1.89
					465	469	4.00	1.39
					503	504	1.00	0.69
					512.8	514	1.20	1.14
CMRC2409D	516970	6710979	327	-60/297	1	2	1.00	0.64
					32	33	1.00	0.64
					38	43	5.00	1.64
					55	56	1.00	0.60
					65	66	1.00	2.53
					89	90	1.00	1.83
					95	96	1.00	1.89
					100	108	8.00	1.95
					122	132	10.00	0.64
					140	144	4.00	1.36
					149	154	5.00	0.61
					200	201	1.00	0.87

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					252	253.3	1.30	6.86
					255.65	260	4.35	0.42
					265	274.8	9.80	0.58
					277	278	1.00	1.66
					300	302	2.00	1.18
CMRC2410D	517004	6710900	326	-52/291	0	1	1.00	0.50
					138.59	139.64	1.05	0.92
					157	158.56	1.56	2.65
					172	173	1.00	2.64
					190	193.08	3.08	0.46
					205.04	208	2.96	3.95
					211	216	5.00	0.79
					219	221	2.00	1.54
					231	232	1.00	0.94
					235	242	7.00	9.06
					250.73	252	1.27	1.14
					259.89	267	7.11	1.77
					280	281	1.00	4.64
					292	296	4.00	0.71
					320	321	1.00	0.76
					330	333	3.00	0.78
					338	340	2.00	1.04
					348	349	1.00	2.08
					366	376	10.00	2.25
					380	381	1.00	2.42
					384	386	2.00	9.34
					388.13	394	5.87	2.06
					407.2	410	2.80	0.68
					427	429	2.00	3.36
					451	452	1.00	2.27
CMRC2411D	516997	6710843	326	-61/301	0	1	1.00	0.96
					109	110	1.00	1.00
					128	129	1.00	0.81
					132	133	1.00	1.97
					145	146	1.00	0.63
					164	168	4.00	0.92
					202	203	1.00	0.50
					212	213.55	1.55	2.48
					226	227	1.00	0.82
					235	236	1.00	1.52
					247.03	251.74	4.71	0.59
					260	264	4.00	1.24
					281	282	1.00	0.70
					287	288	1.00	3.02
					308	309	1.00	0.81

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					313	314	1.00	1.04
					337	340	3.00	2.13
					351.25	352.38	1.13	0.86
					382.06	395	12.94	5.49
					408	410.02	2.02	1.05
					417	419.8	2.80	6.56
					433.9	435.55	1.65	0.69
					438	439.85	1.85	1.88
					450	451	1.00	0.64
CMRC2413D	516939	6710823	329	-61/307	0	3	3.00	1.13
					72	73	1.00	1.37
					119	120	1.00	1.83
					125	129	4.00	1.34
					132	134	2.00	1.27
					154	161	7.00	0.80
					164	165	1.00	0.53
					176	177	1.00	1.49
					181	182	1.00	1.31
					187	188	1.00	0.62
					236.34	240	3.66	2.09
					247.3	250.27	2.97	0.44
					257	258	1.00	0.55
					276	277	1.00	1.17
					294.5	298	3.50	5.12
					303	304	1.00	0.70
					306.85	308	1.15	0.86
					341	342	1.00	1.05
					363	364	1.00	1.11
					370	371.67	1.67	5.77
CMRC2414D	516951	6710937	328	-60/299	27	28	1.00	0.62
					59	60	1.00	8.58
					68	74	6.00	0.98
					88	91	3.00	1.28
					96	97	1.00	2.86
					100	101	1.00	1.61
					105	106	1.00	0.72
					111	112	1.00	1.72
					151	155	4.00	1.15
					178	179	1.00	2.06
					219	220	1.00	0.87
					233	235	2.00	1.10
					250	256	6.00	0.71
					259	263	4.00	1.80
CMRC2416D	517023	6710658	325	-60/306	5	7	2.00	0.53
					305	308.4	3.40	0.59

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					323	324	1.00	0.53
					335.5	337	1.50	2.84
					343	344	1.00	1.85
					353	354	1.00	1.13
					358	359	1.00	1.15
					362	363	1.00	0.97
					547	548	1.00	2.15
					555	558	3.00	1.26
					567.88	577.04	9.16	2.07
					581.13	591	9.87	1.06
					596	597	1.00	0.63
CMRC2417D	516929	6710713	341	-60/300	73	74	1.00	1.20
					89	90	1.00	0.81
					101	103	2.00	0.69
					131	132	1.00	1.66
					149	153	4.00	1.46
					156	159	3.00	2.18
					169	176	7.00	1.34
					179	180	1.00	0.50
					190	194.61	4.61	0.97
					203	212	9.00	0.92
					223	224	1.00	2.16
					280	281	1.00	2.57
					288	289	1.00	0.93
					331.03	341.5	10.47	0.83
					347	360	13.00	1.09
					367	373	6.00	1.12
					399	400	1.00	0.88
CMRC2418D	517193	6711200	322	-56/301	343	344	1.00	0.58
					355	356	1.00	0.62
					374	376	2.00	3.31
					385	390.86	5.86	1.06
					412	413	1.00	1.22
					429	431.53	2.53	0.64
					455	458	3.00	1.18
					462	465	3.00	8.07
					538	539	1.00	0.90
					566.23	567.75	1.52	1.32
					608	609	1.00	2.62
					647.58	650	2.42	2.43
CMRC2419D	517078	6710626	324	-65/305	197	199	2.00	2.65
					388	389	1.00	0.90
					531.89	533.42	1.53	2.97
					537	538.1	1.10	0.68
					541	542	1.00	0.68

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					545.31	547	1.69	1.95
					551.73	554	2.27	1.89
					557	558.48	1.48	1.25
					568	569	1.00	6.51
					574	578	4.00	2.40
					592	593	1.00	0.59
					609.8	613	3.20	0.68
					642.68	644.36	1.68	0.83
					676.14	677.78	1.64	1.61
					709.31	710.37	1.06	0.55
					727.12	734.68	7.56	0.81
					737	751.03	14.03	5.14
					756	757	1.00	0.56
					760	762	2.00	2.31
					778.7	782.65	3.95	1.58
					799	803.9	4.90	0.95
					808.5	823.8	15.30	0.80
					827	828	1.00	3.18
					838.1	841.14	3.04	1.76
					852	858	6.00	0.75
CMRC2420D	517072	6711090	324	-60/302	206	207	1.00	0.70
					246.96	247.98	1.02	0.80
					251.93	255.6	3.67	8.61
					284	289.36	5.36	0.60
					349	350	1.00	1.58
CMRC2421D	517120	6711061	323	-61/301	98	101	3.00	2.72
					322	324.5	2.50	1.69
					354	357.1	3.10	1.57
					383	386	3.00	4.33
					389	390	1.00	0.69
					414	418	4.00	0.60
					436	439	3.00	0.92
					447	448	1.00	1.41
CMRC2422D	517170	6711032	322	-60/299	150	151	1.00	0.77
					420	421	1.00	5.64
					442.21	445	2.79	1.70
					450.98	452	1.02	1.10
					468	469.37	1.37	15.07
					488	496	8.00	1.21
					518	519	1.00	1.24
					522	524	2.00	2.55
					554	555	1.00	0.80
					559	562	3.00	1.73
					614.8	625.64	10.84	1.39
					640	643	3.00	0.54

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					649	650	1.00	0.77
					665.5	666.5	1.00	1.88
					704	705	1.00	0.95
					711	712	1.00	0.76
CMRC2423D	516398	6709617	348	-61/299	43	51	8.00	0.99
					90	91	1.00	0.71
					265.6	269	3.40	1.32
					297.97	299.63	1.66	1.56
					336.11	385.28	49.17	1.57
					395	396	1.00	1.03
					406	407	1.00	1.56
CMRC2423DW	516395	6709614	348	-61/301	291	292	1.00	3.30
					308	309	1.00	1.97
					320	349.5	29.50	1.44
					354.5	357.5	3.00	1.58
					363	367	4.00	1.44
					373	376	3.00	1.03
					386	387	1.00	0.87
					409.65	411	1.35	2.19
					416	417	1.00	1.51
					428	429	1.00	0.52
					431.64	436.5	4.86	8.48
CMRC2424D	516438	6708526	346	-61/270	10	11	1.00	0.57
					70	74	4.00	0.72
					78	84	6.00	1.29
					99	100	1.00	1.17
					130	132	2.00	1.03
					206	207	1.00	0.60
					213	215	2.00	0.67
					219.49	221.6	2.11	0.83
					227	229.9	2.90	0.54
					300	314	14.00	1.51
					339	341	2.00	1.26
					345	346	1.00	1.29
					355	356	1.00	2.67
					377	378	1.00	1.40
					383	384	1.00	0.61
					400	402	2.00	0.58
CMRC2425D	517121	6711002	322	-61/301	0	1	1.00	1.26
					76	78	2.00	2.42
					108	109	1.00	0.53
					374	376.72	2.72	0.69
					380.79	386	5.21	3.38
					398.1	400	1.90	2.48
					406	411.6	5.60	2.43

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					441.5	442.5	1.00	0.72
					481	482	1.00	0.82
					513	526.5	13.50	1.34
					534.5	538.5	4.00	1.44
					545	549.5	4.50	0.58
					587	588	1.00	0.57
					599.5	600.9	1.40	1.08
CMRC2426D	517075	6711031	324	-61/300	268	269.17	1.17	1.29
					275	283.34	8.34	2.82
					294	299.54	5.54	1.43
					327	329	2.00	1.97
					335	340	5.00	1.77
					356	358	2.00	6.80
					363	364	1.00	1.59
					369	370	1.00	4.30
					373	374	1.00	1.38
					417	418	1.00	1.34
					420.78	422	1.22	18.19
					426.43	433	6.57	1.03
					438.25	439.4	1.15	1.73
					441.46	444	2.54	15.62
					457	463.8	6.80	1.40
CMRC2427D	517147	6711102	322	-60/303	49	50	1.00	0.60
					67	72	5.00	0.79
					267.5	268.5	1.00	0.76
					284	285	1.00	0.70
					309	310.14	1.14	0.53
					341.6	343.2	1.60	11.23
					362.55	371.59	9.04	3.54
					377.61	380.49	2.88	1.78
					431	432	1.00	5.46
					459	460	1.00	0.71
					465	466	1.00	0.70
CMRC2428D	517151	6710886	324	-61/0	125	129	4.00	0.44
					282.87	284	1.13	0.55
					357	358	1.00	1.59
					422	423	1.00	1.84
					441.76	443.65	1.89	15.14
					445.98	453.4	7.42	4.52
					458.15	463.02	4.87	4.58
					465.27	468	2.73	0.94
					480.98	488.97	7.99	2.17
					501	502	1.00	1.04
					512.29	514.52	2.23	0.94
					520.4	521.44	1.04	1.92

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					538	541	3.00	1.41
					563	566	3.00	0.72
					575.55	581.5	5.95	2.25
					583.82	585.1	1.28	18.99
					592	595.93	3.93	1.78
					602	603	1.00	0.63
					605.5	614	8.50	6.22
					625	627	2.00	2.97
					630	631	1.00	1.43
					655.4	657.54	2.14	2.91
CMRC2429D	516927	6710482	332	-60/0	9	10	1.00	0.54
					242.44	248	5.56	2.45
					252	255	3.00	1.34
					258	259	1.00	0.51
					268	272	4.00	1.81
					275	300	25.00	2.29
					323	329	6.00	2.90
					351.19	355.5	4.31	1.29
					358.58	367.35	8.77	1.81
					379	381	2.00	2.20
					411	412	1.00	1.08
					435	436	1.00	0.54
					471	472	1.00	0.82
					490	494	4.00	0.67
					497	499	2.00	2.90
					527	529.12	2.12	2.04
					561	562	1.00	2.66
					571	577.47	6.47	2.15
					584	590	6.00	0.56
					597	616	19.00	0.95
					627	634	7.00	1.87
					637	639	2.00	1.06
					643	644	1.00	0.61
					669	671	2.00	2.18
CMRC2430D	517247	6711167	321	-61/300	2	4	2.00	0.59
					370	371	1.00	0.62
					405	406	1.00	7.02
					446.3	451.67	5.37	1.05
					480	481.12	1.12	10.10
					512.15	517	4.85	2.85
					530.8	539.43	8.63	1.27
					541.8	545	3.20	0.45
					567.95	569	1.05	1.30
					582	583	1.00	0.54
					585.3	588.41	3.11	2.52

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					631	632	1.00	0.59
					698.4	701.26	2.86	1.58
CMRC2431D	516359	6709636	343	-62/301	238	239	1.00	2.02
					252	256.04	4.04	5.58
					260	265	5.00	1.88
					268	277	9.00	2.76
					280	281	1.00	0.55
					285	287	2.00	0.75
					290	294	4.00	1.35
					298	301	3.00	0.52
					311.04	313.5	2.46	0.49
					326	327	1.00	1.23
CMRC2432D	516416	6709575	350	-60/300	13	14	1.00	0.65
					50	57	7.00	0.90
					60	61	1.00	0.56
					114	115	1.00	0.52
					119	120	1.00	0.79
					144	145	1.00	1.03
CMRC2433D	516454	6709622	350	-60/301	39	40	1.00	0.52
					57	60	3.00	0.87
					66	74	8.00	1.20
					109	112	3.00	1.77
					144	145	1.00	0.84
					197	198	1.00	0.96
					413.95	415	1.05	0.61
					431	445	14.00	0.62
					453	456	3.00	1.10
					462	463	1.00	1.73
					466	469	3.00	2.60
CMRC2434D	516893	6710674	350	-61/300	8	13	5.00	0.42
					105	106	1.00	1.68
					113	123	10.00	1.58
					126	127	1.00	0.50
					136	137	1.00	2.09
					140	144	4.00	0.58
					158	162	4.00	0.72
					179	180	1.00	1.73
					211	212	1.00	0.87
					223	224	1.00	0.58
					245	246.09	1.09	0.64
					265	266	1.00	0.65
					293	302.76	9.76	0.95
					306	307	1.00	0.67
					311	312	1.00	6.11
					316	321.5	5.50	0.70

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					325	333.73	8.73	1.47
					336	338	2.00	0.70
					353	356	3.00	1.03
					359	363.27	4.27	1.76
CMRC2435D	516852	6710581	353	-61/301	12	15	3.00	1.23
					27	29	2.00	0.58
					35	36	1.00	0.72
					70	72	2.00	0.82
					89	90	1.00	0.92
					98	99	1.00	4.00
					104	111	7.00	1.14
					117	119	2.00	0.55
					122	130	8.00	2.11
					134	142	8.00	0.76
					155	156	1.00	1.42
					171	172	1.00	0.73
					187	188	1.00	2.26
					220	223	3.00	0.67
					245.84	246.94	1.10	0.69
					261	262	1.00	0.57
					276	277	1.00	1.69
					301.5	304.75	3.25	4.17
					310	314	4.00	0.50
					317	324	7.00	0.91
					327	335	8.00	0.77
					338.2	343	4.80	1.87
					349	357.2	8.20	0.81
CMRC2436D	516957	6710639	334	-61/300	11	12	1.00	0.54
					119	120	1.00	0.91
					160	161	1.00	0.64
					181	182	1.00	1.04
					187	188	1.00	1.60
					237	238	1.00	0.50
					246	247	1.00	0.66
					267	268	1.00	0.68
					271	276	5.00	1.48
					281	282	1.00	0.70
					294	301	7.00	0.83
					304	305	1.00	1.10
					377	378	1.00	1.53
					386	390	4.00	0.35
					411	413	2.00	5.23
					427	428	1.00	0.54
					442	443	1.00	0.75
					454	471	17.00	1.21

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					476	480	4.00	0.53
					484	485	1.00	1.70
					490	492	2.00	1.73
CMRC2437D	516550	6709396	339	-63/270	46	47	1.00	0.78
					59	60	1.00	2.16
					126.1	129.5	3.40	0.71
					145	146	1.00	0.63
					152.4	154	1.60	0.54
					170	171	1.00	0.93
					178	182	4.00	1.19
					235	236	1.00	0.54
					257	258	1.00	2.48
					267	279	12.00	6.78
					284	285	1.00	1.19
					288.74	295	6.26	0.59
					308	314	6.00	0.48
					317	321	4.00	1.21
					338	340.1	2.10	2.78
					352.12	354	1.88	1.34
					359	362	3.00	0.55
					374	375	1.00	0.72
					407	409	2.00	1.51
					440	441	1.00	0.65
					454.93	456	1.07	7.52
					490	491	1.00	0.60
					513	523.5	10.50	0.82
					561	562	1.00	0.52
					570	571	1.00	2.40
					576	577	1.00	0.72
					594	595	1.00	1.09
CMRC2438D	516390	6709541	349	-60/299	41	45	4.00	0.52
					48	54	6.00	0.77
					66	68	2.00	0.86
					81	82	1.00	0.70
					88	94	6.00	0.82
					97	107	10.00	0.70
					126	127	1.00	0.90
					133	134	1.00	0.51
					209	210	1.00	0.61
					251.64	255	3.36	0.79
					267.76	268.81	1.05	2.38
					282.93	284.25	1.32	1.58
					312	313	1.00	0.77
					316	318	2.00	5.53
					338.55	343.4	4.85	3.74

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					356	357	1.00	0.99
					370	373	3.00	0.69
					387	395	8.00	2.29
					448	449	1.00	1.31
CMRC2439D	516383	6709598	347	-60/300	40	43	3.00	1.37
					46	50	4.00	0.61
					79	81	2.00	0.72
CMRC2440D	516926	6710422	328	-61/301	6	7	1.00	0.50
CMRC2441D	517003	6710930	327	-62/302	1	2	1.00	0.94
					107	108	1.00	0.52
					149	150	1.00	1.28
					155	156	1.00	0.52
					170	175	5.00	2.65
					177.33	181	3.67	0.88
					186	187	1.00	0.76
					194	195	1.00	0.69
					198	199	1.00	1.05
					201.7	206	4.30	1.68
					213.5	215	1.50	1.00
					222	223	1.00	0.54
					227	228	1.00	0.53
					230.25	231.5	1.25	1.00
					265	269	4.00	0.58
					286	287	1.00	1.85
					289.14	291.11	1.97	4.08
					309	310	1.00	0.61
					323	324	1.00	0.53
					328	329	1.00	0.52
					333.83	336.1	2.27	0.89
					338.2	340	1.80	1.30
					342.5	351	8.50	0.72
					414	415	1.00	0.80
CMRC2442D	517049	6710925	326	-61/301	1	4	3.00	0.60
					41	42	1.00	0.60
					197	198	1.00	0.70
					251	252	1.00	0.89
					267	270	3.00	0.50
					273	274	1.00	1.50
					278	279	1.00	0.81
					285	286	1.00	1.15
					289	290	1.00	1.80
					297	298	1.00	5.78
					305	307	2.00	2.54
					317	318	1.00	5.53
					323	324	1.00	2.14

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					330	331	1.00	2.87
					366	368	2.00	1.27
					423	429	6.00	0.48
					438	440	2.00	0.49
					470	471	1.00	0.75
CMRC2443D	517023	6711055	326	-61/300	133	134	1.00	0.67
					157	158	1.00	2.22
					162	163	1.00	1.76
					168	178	10.00	2.12
					187.52	189.02	1.50	1.06
					193.55	196.14	2.59	0.50
					234	235	1.00	0.80
					276	277	1.00	1.20
					312	313	1.00	0.53
					327.68	332.53	4.85	3.99
					341	342	1.00	2.93
					372.4	373.75	1.35	0.70
					381	382	1.00	1.81
					429	430	1.00	0.81
CMRC2444D	517119	6711177	323	-61/300	41	42	1.00	0.83
					281.6	289.79	8.19	0.69
					321	325	4.00	1.01
					333.7	335.82	2.12	1.34
					342	343	1.00	1.26
					363	365	2.00	0.50
					408	409	1.00	1.21
CMRC2445D	517163	6711264	322	-61/300	138	140	2.00	2.29
					298	299	1.00	0.99
					330.32	334.39	4.07	0.83
					385.22	388.42	3.20	0.33
					391	392.87	1.87	1.26
CMRC2446D	516980	6710778	338	-60/299	0	1	1.00	0.76
					7	8	1.00	0.59
					14	15	1.00	1.50
					82	83	1.00	0.99
					158.92	160.12	1.20	1.16
					180	181	1.00	0.71
					188	190.4	2.40	9.48
					205.77	207.63	1.86	1.48
					211	213.34	2.34	2.18
					215.77	217	1.23	2.41
					230	236.21	6.21	0.75
					264	265	1.00	0.81
					275	276	1.00	1.22
					299.78	305	5.22	1.75

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					308	309	1.00	0.90
					321.41	323	1.59	0.59
					371	380	9.00	0.97
					387	388.68	1.68	1.66
					392.32	401.08	8.76	1.46
					414	415.87	1.87	0.68
					418	420.4	2.40	0.98
					475	476	1.00	0.68
CMRC2447	516662	6704588	338	-61/299	72	73	1.00	0.76
					103	104	1.00	1.10
					121	122	1.00	1.25
CMRC2448	516741	6704495	337	-61/299	38	40	2.00	0.62
					65	66	1.00	3.02
					83	84	1.00	0.57
					109	110	1.00	0.85
CMRC2449	516751	6704468	336	-61/299	38	40	2.00	2.61
					52	57	5.00	2.01
					72	73	1.00	1.21
					80	81	1.00	1.62
					86	87	1.00	1.06
CMRC2451	516324	6705452	343	-60/299	175	181	6.00	1.50
					188	189	1.00	1.72
					193	194	1.00	0.94
CMRC2452	516174	6705502	343	-60/299	13	14	1.00	4.57
					49	50	1.00	0.91
CMRC2453	516199	6705502	343	-60/299	46	49	3.00	0.96
CMRC2454	516299	6705502	342	-61/299	46	47	1.00	0.66
					136	137	1.00	0.62
					163	164	1.00	0.92
CMRC2456	516199	6705552	343	-60/272	69	70	1.00	0.76
					94	95	1.00	0.60
CMRC2457	516249	6705550	343	-60/273	46	47	1.00	0.89
					109	110	1.00	1.33
CMRC2458	516275	6705552	343	-61/271	46	47	1.00	0.65
					93	98	5.00	1.18
					116	118	2.00	1.87
CMRC2459D	516452	6709029	338	-60/268	0	1	1.00	0.80
					26	27	1.00	2.20
					35	41	6.00	0.49
					49	52	3.00	1.83
					60	65	5.00	2.41
					79	80	1.00	0.80
					90	92	2.00	1.27
					105	106	1.00	0.88
					111	117	6.00	1.58

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					124	126	2.00	1.75
					134	136	2.00	1.82
					218	219	1.00	0.60
					241	243	2.00	0.54
					255.7	258	2.30	4.02
					268	269	1.00	0.69
					283	288	5.00	0.55
					309	312	3.00	1.08
					376.19	377.4	1.21	0.63
					402	405.61	3.61	0.35
					408.66	413.88	5.22	1.33
					426.9	431	4.10	3.19
					447	448	1.00	0.58
					452	453	1.00	23.70
					472	473	1.00	1.48
					497	499.63	2.63	2.46
					503	505	2.00	0.59
					521	525	4.00	4.56
					622	623	1.00	0.83
					644	645	1.00	0.87
CMRC2460D	516515	6709063	339	-60/268	39	40	1.00	3.06
					53	58	5.00	0.70
					64	65	1.00	1.38
					116	118	2.00	2.76
					130	131	1.00	0.51
					151	152	1.00	0.74
					160	162	2.00	1.19
					167	169	2.00	0.69
					199	203	4.00	0.67
					206	207	1.00	0.98
					214.86	219	4.14	0.71
					223.5	225	1.50	1.17
					246	247	1.00	0.97
					264.02	271.5	7.48	0.67
					281	283	2.00	3.08
					287	288	1.00	1.78
					294	295	1.00	1.29
					316	317.75	1.75	0.54
CMRC2460DW	516515	6709063	339	-60/268	200	202	2.00	1.12
CMRC2461D	516531	6709239	337	-60/264	0	1	1.00	0.58
					24	25	1.00	1.25
					29	30	1.00	0.55
CMRC2462D	516534	6709315	337	-60/268	34	35	1.00	0.60
					38	42	4.00	1.41
					66	68	2.00	1.08

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					159.11	161	1.89	1.05
					183	184	1.00	0.96
					206	208	2.00	0.82
					215	218.16	3.16	0.58
					232	233	1.00	0.66
					296	300	4.00	0.48
					307	308	1.00	2.35
					318	319	1.00	0.63
					327	328	1.00	4.19
					341	342	1.00	0.56
					355	356	1.00	3.90
					374.31	377	2.69	0.87
					384	385	1.00	0.52
					388	390	2.00	0.58
					402	403	1.00	2.18
					509	518.5	9.50	1.68
					521	522.03	1.03	1.18
					533	534	1.00	0.61
					542	554	12.00	1.22
					560.5	564	3.50	1.15
					568	569	1.00	5.77
					584.61	586	1.39	0.71
					643	644	1.00	3.26
CMRC2463D	516434	6709315	338	-59/269	31	32	1.00	2.31
					40	49	9.00	1.20
					63	64	1.00	0.88
					83	84	1.00	13.90
					96	98	2.00	1.62
					186	193	7.00	0.58
					201	202	1.00	1.24
					216	217	1.00	0.77
					252	253.06	1.06	0.54
					289	292	3.00	0.42
					335	336	1.00	0.76
					387	392.61	5.61	3.76
					401	438.39	37.39	1.45
					460	461.18	1.18	1.26
					508	510.8	2.80	0.97
					514	516.91	2.91	0.68
CMRC2464D	517075	6710972	323	61/299	165	166	1.00	0.68
					276	277	1.00	5.44
					328	329	1.00	1.18
					332	333	1.00	0.59
					352	355	3.00	3.88
					369.36	374	4.64	5.24

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					381	382	1.00	0.74
					386	390	4.00	2.87
					403	404.8	1.80	1.55
					408	409	1.00	1.27
					412	413	1.00	0.88
					417	418	1.00	1.69
					421	422	1.00	1.80
					432	433	1.00	0.76
					436	439	3.00	3.55
					446	447	1.00	1.31
					483.5	486.28	2.78	0.80
					493	497.27	4.27	0.44
					500.5	503.79	3.29	0.80
					509	514	5.00	1.43
					531	532.8	1.80	0.77
					536	537	1.00	1.02
					546	548	2.00	0.53
					586	587	1.00	2.23
CMRC2465D	516488	6709504	351	-61/297	18	20	2.00	0.68
					49	50	1.00	2.48
					70	71	1.00	3.17
					80	81	1.00	1.69
					97	99	2.00	0.72
					106	108	2.00	0.63
CMRC2466D	516525	6709499	351	-61/267	19	21	2.00	0.63
					57	61	4.00	2.30
					67	68	1.00	0.80
					108	109	1.00	1.27
					137	138	1.00	3.32
					151	152	1.00	2.24
					167.92	171.63	3.71	0.82
					178	179	1.00	0.56
					182	183	1.00	0.76
					187.36	191	3.64	0.43
					206	208.02	2.02	1.17
					213	216	3.00	0.76
					219.27	221	1.73	0.85
					226	230.5	4.50	1.09
					262	268	6.00	2.22
					277	280.45	3.45	0.95
					301	303	2.00	0.58
					309	310	1.00	0.90
					314.19	318	3.81	1.00
					375	376	1.00	0.63
					440	442.85	2.85	4.28

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					450	451	1.00	1.96
					470.85	480	9.15	4.82
					493	495	2.00	1.30
					513	514	1.00	5.07
					521.85	524	2.15	3.15
					529	532	3.00	1.29
					535	536	1.00	0.61
					566	570	4.00	1.80
CMRC2467D	516932	6710817	330	-61/298	0	4	4.00	0.71
					40	42	2.00	0.88
					75	76	1.00	0.57
					105	107	2.00	0.87
					115	121	6.00	0.54
					132	133.07	1.07	0.99
					140	141	1.00	1.10
					152	153	1.00	3.01
					169.93	172.2	2.27	1.13
					179	181	2.00	0.50
					195.44	198	2.56	0.47
					214	215	1.00	1.06
					220	227.85	7.85	1.62
					230	231	1.00	37.10
					244	246.6	2.60	0.75
					324.54	327.5	2.96	0.40
					345	347.66	2.66	1.33
					379	380	1.00	1.78
CMRC2468D	516780	6710514	342	-61/300	50	51	1.00	1.24
					54	55	1.00	1.59
					60	61	1.00	0.73
					90	93	3.00	1.08
					96	97	1.00	0.51
CMRC2469	516184	6706958	349	-61/270	79	80	1.00	2.54
					115	116	1.00	1.68
					123	124	1.00	1.75
CMRC2470	516086	6706533	345	-61/270	62	63	1.00	2.72
					145	146	1.00	1.04
					159	162	3.00	0.52
					172	173	1.00	0.65
CMRC2471	516115	6706535	345	-62/273	44	45	1.00	0.51
					79	80	1.00	0.64
					140	141	1.00	6.46
					148	153	5.00	0.49
					181	196	15.00	14.61
					199	200	1.00	0.53
CMRC2472	516083	6706485	345	-61/270	45	46	1.00	0.50

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					84	85	1.00	0.68
					104	107	3.00	6.01
					143	146	3.00	0.68
					204	205	1.00	0.68
CMRC2473	516105	6706484	345	-61/271	69	71	2.00	0.69
					93	94	1.00	2.26
					110	111	1.00	0.97
					125	128	3.00	1.17
CMRC2474	516213	6706480	344	-60/270	101	102	1.00	1.02
CMRC2475	516263	6706436	344	-60/299	47	48	1.00	3.81
					54	55	1.00	0.84
					68	69	1.00	0.72
					107	108	1.00	0.93
					149	150	1.00	1.01
CMRC2476	516306	6706435	344	-61/271	37	41	4.00	1.17
					72	73	1.00	0.82
CMRC2477	516359	6706434	343	-60/270	138	141	3.00	0.65
CMRC2478	516263	6706385	344	-60/270	42	45	3.00	0.97
					48	49	1.00	0.88
					90	91	1.00	0.65
					98	100	2.00	0.71
CMRC2479	516307	6706389	344	-60/269	40	41	1.00	0.68
					69	70	1.00	3.66
					146	147	1.00	1.93
CMRC2481	516128	6706332	345	-60/267	29	30	1.00	0.61
					100	101	1.00	1.41
					114	116	2.00	0.79
					133	136	3.00	13.93
					146	147	1.00	1.24
CMRC2482	516186	6706338	345	-60/269	13	15	2.00	1.21
					39	40	1.00	1.01
					98	102	4.00	2.44
					117	118	1.00	0.61
					181	182	1.00	1.18
					201	202	1.00	0.85
CMRC2484D	517054	6710382	327	-60/301	82	83	1.00	0.74
					436	437	1.00	0.61
					465	466	1.00	0.69
					503.55	511	7.45	2.35
					514	516	2.00	0.65
					522	529.25	7.25	1.47
					531.6	534	2.40	2.13
					556	557	1.00	1.19
					596	598.4	2.40	1.66
					622.97	624	1.03	0.93

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					635	638	3.00	0.46
					643	645	2.00	1.42
					696	699	3.00	1.03
					715	716	1.00	0.65
					732	733	1.00	0.79
					736	739	3.00	0.78
					743	744	1.00	1.28
					755	756	1.00	0.51
					762	763.07	1.07	2.21
					769	770	1.00	0.51
					777.77	781	3.23	3.61
					814	815	1.00	4.54
					822	823	1.00	1.25
					826	828	2.00	0.63
					839	840	1.00	1.10
					855	862	7.00	5.35
					870	873.53	3.53	1.17
					875.8	879	3.20	0.61
					886	889	3.00	1.43
					910	912	2.00	2.20
					922	923	1.00	0.73
CMRC2485D	517104	6710471	325	-61/300	354.07	356.1	2.03	1.12
					398	399	1.00	0.76
					505	506	1.00	0.78
					531.5	532.63	1.13	1.17
					553	554	1.00	1.59
					570.89	572	1.11	0.61
					575.9	581	5.10	1.30
					583.92	587	3.08	0.97
					591	592	1.00	5.18
					596	602	6.00	1.43
					605	608	3.00	1.76
					611	618.2	7.20	1.67
					626.44	628	1.56	1.26
					630.1	633.92	3.82	0.64
					637	639.1	2.10	1.14
					666	667	1.00	0.63
					672	674	2.00	0.72
					690	691	1.00	0.56
					777.5	781	3.50	1.40
					792	794.5	2.50	0.53
					797	802.69	5.69	1.00
					808	814	6.00	0.57
					877	888	11.00	1.82
					905	906	1.00	0.64

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					915	916	1.00	1.95
					943	944	1.00	2.66
					958	959	1.00	1.47
CMRC2486D	517155	6710555	324	-61/300	132	133	1.00	0.92
CMRC2487D	517205	6710642	323	-61/301	61	62	1.00	1.18
					195	196	1.00	0.65
					652.58	658	5.42	1.48
					660.2	661.36	1.16	0.65
					664	667	3.00	3.12
					683	684	1.00	0.97
					691	692	1.00	0.73
					722.25	724	1.75	0.76
					740	741	1.00	0.75
					813	815	2.00	1.24
					818	824	6.00	1.37
					834	835	1.00	1.48
					838	840	2.00	0.58
					843.32	845	1.68	0.62
					848.5	854	5.50	0.78
					873.5	874.5	1.00	0.84
					881.46	889	7.54	1.59
					895	901.5	6.50	1.23
CMRC2488D	517254	6710728	323	-61/302	148	149	1.00	2.52
					376	377	1.00	0.52
					493	494	1.00	3.44
					603	604	1.00	0.93
					613.45	615.61	2.16	4.40
					632.89	635.6	2.71	1.29
					645.2	649	3.80	0.91
					701	702	1.00	0.52
					717	719.2	2.20	1.15
					725.2	729	3.80	2.78
					732.9	740	7.10	2.27
					749	750	1.00	0.69
					755	756	1.00	3.11
					785	787.35	2.35	0.36
					842.95	844	1.05	0.56
					890	891	1.00	0.84
					896.9	898	1.10	0.52
					901.38	909.92	8.54	3.02
					922	924.14	2.14	1.23
					927	931.08	4.08	2.67
CMRC2491D	516466	6709966	337	-60/300	25	26	1.00	0.71
					31	33	2.00	1.48
					50	52	2.00	0.98

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					55	59	4.00	0.47
					62	64	2.00	1.36
					94	96	2.00	2.42
					132	133	1.00	0.77
					140	144	4.00	1.27
					147	156.35	9.35	1.43
					161.58	164.85	3.27	1.62
					192	193	1.00	0.75
					205	206	1.00	1.89
					214.76	217.12	2.36	0.59
					224.46	229.69	5.23	2.18
					235.5	240.04	4.54	0.72
					247	248	1.00	0.62
					258	259	1.00	0.58
					271.4	274	2.60	1.48
					293.5	295.73	2.23	0.92
					302.02	310.8	8.78	2.38
					318	321	3.00	1.18
					328	329	1.00	2.26
					336	337	1.00	4.35
CMRC2492D	516962	6710328	328	-60/299	1	4	3.00	0.83
					230	232.57	2.57	1.32
					311.32	312.52	1.20	1.03
					314.6	318.09	3.49	0.65
					362.27	370.45	8.18	5.33
					382.59	396.6	14.01	3.79
					408	409	1.00	0.54
					415.59	417.13	1.54	12.86
					434	435	1.00	1.19
					445	446	1.00	1.13
					467	468	1.00	0.69
					504	508	4.00	0.94
					518	522	4.00	0.73
					525.86	527	1.14	0.63
					533	534	1.00	4.51
					540	541	1.00	0.76
					545	550	5.00	1.81
					562.6	563.8	1.20	0.71
					566	568	2.00	1.13
					607.9	614	6.10	0.82
					629	632	3.00	3.62
					643	644	1.00	0.76
					661.48	664	2.52	0.65
					681	694	13.00	5.17
					743.91	746.1	2.19	0.81

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					749	750	1.00	1.85
CMRC2493D	516979	6710439	327	-60/300	3	6	3.00	0.51
					31	34	3.00	0.36
					52	56	4.00	0.83
					229.73	230.9	1.17	2.41
					308.08	310	1.92	0.69
					328	330	2.00	2.51
					356.12	358.5	2.38	1.54
					361	368.5	7.50	1.72
					371.84	375	3.16	1.14
					383	390.4	7.40	1.08
					399	400	1.00	2.05
					404	405	1.00	0.91
					419	420	1.00	3.13
					453.81	455.5	1.69	0.94
					458	460	2.00	1.59
					499	504	5.00	0.51
					525	526	1.00	0.69
					588.1	591.36	3.26	1.35
					599	600	1.00	1.23
					603	612	9.00	1.05
					616.4	618.39	1.99	0.73
					621	622	1.00	3.92
					624.45	628	3.55	0.82
					670	671	1.00	0.51
					676	691	15.00	0.91
					717.26	719	1.74	9.96
					729.95	731	1.05	2.15
CMRC2494D	516466	6709800	338	-59/301	1	2	1.00	0.55
					47	49	2.00	2.68
					103	104	1.00	0.85
					122	126	4.00	2.17
					145	148	3.00	0.49
					163	167	4.00	0.39
					240.9	242	1.10	0.72
					312	314.4	2.40	1.30
					328.56	330	1.44	0.55
					333	340	7.00	1.59
					343	372	29.00	2.42
					410	411	1.00	2.83
CMRC2495	516298	6705552	342	-60/269	39	41	2.00	0.63
					45	46	1.00	1.42
					51	52	1.00	0.62
					114	120	6.00	0.70
					200	201	1.00	0.57

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMRC2498	516174	6705602	343	-60/271	15	17	2.00	3.26
					50	51	1.00	0.51
					60	61	1.00	0.51
CMRC2499	516199	6705602	343	-60/270	46	48	2.00	2.05
					82	83	1.00	0.53
CMRC2500	516199	6705625	343	-61/271	44	47	3.00	3.07
					50	51	1.00	0.58
					59	61	2.00	1.42
CMRC2502	516148	6705651	343	-60/267	83	84	1.00	1.19
CMRC2503	516172	6705651	343	-61/270	78	79	1.00	0.73
CMRC2505	516144	6705676	344	-60/267	45	46	1.00	0.59
CMRC2506	516124	6705701	344	-61/270	38	39	1.00	1.24
CMRC2509	516144	6705751	344	-61/270	48	53	5.00	2.52
CMRC2511	516194	6705749	344	-61/272	53	54	1.00	1.40
					68	69	1.00	1.22
					72	74	2.00	1.17
					93	95	2.00	1.45
CMRC2513	516148	6705725	344	-61/272	44	45	1.00	2.68
CMRC2514	516131	6705774	344	-61/271	36	39	3.00	2.16
CMRC2515	516148	6705774	344	-61/271	40	41	1.00	2.21
					49	51	2.00	0.93
					61	62	1.00	2.02
CMRC2516	516172	6705773	344	-60/272	44	47	3.00	8.50
					60	61	1.00	0.61
					80	81	1.00	0.60
					84	85	1.00	0.94
CMRC2517	516196	6705773	344	-60/272	60	61	1.00	0.74
					78	79	1.00	2.64
					82	83	1.00	0.57
					106	111	5.00	1.23
CMRC2520	516172	6705799	344	-61/270	94	95	1.00	20.50
CMRC2521	516193	6705793	344	-61/272	60	61	1.00	1.06
					79	81	2.00	6.20
					107	108	1.00	0.83
					111	112	1.00	0.82
CMRC2524D	516512	6709714	342	-61/299	29	34	5.00	1.50
					37	40	3.00	1.14
					46	57	11.00	1.13
					60	61	1.00	0.78
					64	71	7.00	0.74
					82	86	4.00	3.36
					89	90	1.00	3.36
					95	96	1.00	0.79
					120	121	1.00	0.51
					132	133	1.00	0.73

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					142	143	1.00	3.16
					167	172	5.00	0.84
CMRC2525	516224	6705977	344	-61/269	119	120	1.00	0.81
					127	128	1.00	0.54
					132	138	6.00	1.12
CMRC2526	516273	6705977	344	-60/270	32	33	1.00	1.15
CMRC2533D	516491	6709768	340	-60/300	19	23	4.00	0.57
					56	57	1.00	2.67
					68	69	1.00	0.51
					84	85	1.00	0.85
					90	91	1.00	1.24
					139	140	1.00	0.74
CMRC2534D	516213	6708800	339	-60/271	28	29	1.00	0.79
					32	35	3.00	1.84
					103	105	2.00	4.63
					115	116	1.00	1.83
					120	121	1.00	0.62
					161	162	1.00	1.08
					185.7	190.73	5.03	1.56
					194.19	195.55	1.36	1.64
					230	231	1.00	2.17
					246	248.67	2.67	0.99
					251	257	6.00	3.28
					264	280	16.00	1.67
					321	322	1.00	0.55
					330	333.24	3.24	0.73
					344	345	1.00	27.20
					380	381	1.00	2.70
					387	394	7.00	0.93
CMRC2534DW1	516213	6708800	339	-60/271	210	211	1.00	0.91
					214	215	1.00	0.56
					218.56	221.25	2.69	1.03
					229	230	1.00	0.50
					233	234	1.00	0.85
					239	241	2.00	1.01
					249	250	1.00	1.47
					253	259.77	6.77	0.97
					262.27	265	2.73	2.25
					272	275	3.00	0.71
					278	279	1.00	0.91
					287	288	1.00	0.73
					291	294	3.00	0.48
					325	326.51	1.51	0.55
					376	377	1.00	0.57
CMRC2535D	516201	6708701	343	-61/269	1	3	2.00	1.05

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					30	39	9.00	3.09
					62	76	14.00	2.72
					93	94	1.00	1.20
					140	141	1.00	0.59
CMRC2536D	516195	6708645	344	-58/270	28	29	1.00	19.85
					47	50	3.00	0.62
					56	57	1.00	0.96
					70	78	8.00	2.45
					96	97	1.00	0.78
					126	127	1.00	0.64
					134	138	4.00	0.61
					177	178	1.00	0.51
CMRC2537D	516113	6708606	347	-60/271	19	21	2.00	0.75
					27	38	11.00	1.63
					52	53	1.00	0.61
					73	75	2.00	5.71
					86	90	4.00	0.55
					96	97	1.00	0.51
					134	135	1.00	0.55
					142	143	1.00	0.96
					161	162	1.00	16.00
CMRC2538D	516132	6708553	346	-61/271	2	4	2.00	0.68
					43	45	2.00	2.90
					48	49	1.00	0.79
					82	83	1.00	0.69
CMRC2539D	516114	6708508	346	-60/271	43	48	5.00	1.63
					65	66	1.00	14.10
					75	76	1.00	0.97
					126.12	131	4.88	0.45
CMRC3023	541949	6784198	316	-61/344	257	259	2.00	2.94
					263	264	1.00	1.19
CMRC3024	541989	6784202	316	-60/342	20	21	1.00	0.63
					242	248	6.00	2.24
					253	254	1.00	1.43
					288	289	1.00	0.78
					300	301	1.00	0.83
CMRC3025	542019	6784248	317	-60/347	154	155	1.00	0.51
					183	184	1.00	1.31
					194	195	1.00	0.67
					207	208	1.00	1.43
					218	219	1.00	0.76
CMRC3026	542030	6784207	316	-60/344	33	34	1.00	0.85
					218	232	14.00	1.06
					238	246	8.00	0.62
CMRC3027	542351	6784341	311	-61/345	0	1	1.00	0.67

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMRC3029D	517001	6711014	327	-61/299	69	72	3.00	1.16
					85	87	2.00	0.83
					90	91	1.00	8.49
					102	103	1.00	2.38
					127	129.44	2.44	0.56
					137	138	1.00	2.30
					151.5	154.05	2.55	0.53
					167.29	170.7	3.41	3.62
					198.5	206	7.50	3.99
					228	229	1.00	0.79
					267.9	269	1.10	0.52
					305.79	313.23	7.44	0.80
					317.11	320.89	3.78	1.08
					323.67	325.87	2.20	0.85
					334	336	2.00	5.41
					343	344.5	1.50	0.65
					349	350	1.00	1.03
					369.34	372.32	2.98	0.37
CMRC3030D	516959	6710664	338	-62/300	11	12	1.00	0.85
					162	171	9.00	0.41
					181	182	1.00	0.58
					187	188	1.00	0.65
					196	197	1.00	1.63
					211	212	1.00	3.40
					223	224	1.00	1.10
					251.85	253.5	1.65	8.69
					267	268	1.00	1.13
					271	272	1.00	1.11
					286	289	3.00	0.68
					296	302	6.00	1.31
					319	321	2.00	0.61
					326	329	3.00	0.69
					338	339	1.00	1.10
					452	453	1.00	1.05
					464	472.4	8.40	3.30
					475	484.2	9.20	5.70
					507	508	1.00	0.53
CMRC3031D	516466	6708725	344	-60/271	5	7	2.00	0.84
					45	46	1.00	2.10
					49	53	4.00	0.75
					66	69	3.00	1.08
					78	83	5.00	0.93
					87	89	2.00	2.35
					108	109	1.00	1.02
					125	126	1.00	0.54

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					155	156	1.00	0.51
					189	190.41	1.41	4.67
					213	218	5.00	1.22
					220.6	222	1.40	0.60
					268.68	272.5	3.82	0.58
					282	285.49	3.49	1.00
					289.27	292	2.73	0.82
					310	313	3.00	0.45
CMRC3032D	516500	6708799	343	-64/272	58	63	5.00	0.57
					73	74	1.00	0.57
					86	88	2.00	0.62
					92	102	10.00	0.98
					105	110	5.00	1.49
					146	149	3.00	9.00
					296.45	302	5.55	0.87
					309	310	1.00	0.82
					312.5	313.6	1.10	0.63
					327.57	332.13	4.56	1.79
					340	344	4.00	0.49
					356	357	1.00	0.57
					364	365	1.00	2.49
					383	384	1.00	1.10
					400	402	2.00	1.73
					531.38	552	20.62	1.23
					568	572.85	4.85	0.59
					576	581	5.00	1.20
					585	587	2.00	4.11
					599	600	1.00	0.91
					618	619	1.00	0.76
					625	626	1.00	0.50
					639	640	1.00	0.72
					646	648.9	2.90	1.56
					658	668	10.00	1.82
					706	707	1.00	2.50
CMRC3033D	516515	6708850	342	-61/272	30	31	1.00	1.03
					73	76	3.00	0.87
					97	107	10.00	1.42
					164	165	1.00	0.61
					212	213	1.00	0.55
					273.67	279.46	5.79	1.08
					283.59	285.85	2.26	1.98
					327	328	1.00	1.00
					335.7	341.5	5.80	0.88
					362	365	3.00	1.24
					435	436	1.00	0.69

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					521.94	536	14.06	1.42
					543	544	1.00	3.60
					548	553	5.00	0.73
					567	574	7.00	1.19
					596.2	601	4.80	1.40
					609.95	611	1.05	0.86
					655	657.88	2.88	1.27
					664	666	2.00	18.87
CMRC3033DW	516515	6708850	342	-61/272	300	302	2.00	0.98
					334.28	337.57	3.29	0.98
					350.06	353.3	3.24	1.04
					359.68	361.5	1.82	2.70
					379	380	1.00	0.52
					419	422.23	3.23	1.01
					425	428	3.00	0.67
					527	534	7.00	0.74
					542.53	549	6.47	0.60
					553	554	1.00	0.59
					556.8	557.85	1.05	1.27
					573	574	1.00	1.25
					584.36	586.2	1.84	1.20
					590	591	1.00	0.71
					605	606.12	1.12	0.76
					624.11	636	11.89	3.78
					653	654.75	1.75	1.77
CMRC3033DW2	516515	6708850	342	-61/272	283.53	288.5	4.97	0.92
					299.6	300.79	1.19	0.81
					322	323	1.00	0.92
					333.22	335	1.78	1.07
					348.89	353.1	4.21	0.57
					357	360	3.00	4.94
					370	371	1.00	8.16
					416	417	1.00	1.33
					532.17	534	1.83	0.92
					576.94	590	13.06	3.63
					595.82	597	1.18	1.10
					611.6	615	3.40	2.51
					641.26	648.28	7.02	6.33
					657	658	1.00	0.86
CMRC3034	542133	6784226	315	-61/345	30	31	1.00	0.66
					223	225	2.00	7.62
					239	258	19.00	4.38
CMRC3035	542143	6784204	315	-60/345	233	234	1.00	1.07
					251	253	2.00	0.69
					256	274	18.00	4.48

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMRC3036	542211	6784249	315	-62/345	7	8	1.00	0.63
					202	205	3.00	0.97
					217	220	3.00	1.13
					226	228	2.00	1.02
					231	232	1.00	0.51
					235	238	3.00	2.84
					254	259	5.00	0.79
					263	264	1.00	0.95
CMRC3037	542217	6784230	314	-61/344	263	268	5.00	0.69
					273	275	2.00	0.85
					319	323	4.00	1.50
					329	330	1.00	0.79
CMRC3038	542174	6784236	316	-61/346	198	202	4.00	1.40
					223	226	3.00	1.41
					242	252	10.00	1.05
					270	271	1.00	4.31
					275	286	11.00	1.01
CMRC3039	542177	6784219	314	-61/345	48	49	1.00	1.82
					271	276	5.00	1.11
					279	281	2.00	0.75
					303	304	1.00	0.58
					316	317	1.00	0.77
					322	323	1.00	0.68
					327	328	1.00	0.80
CMRC3041	542284	6784276	314	-61/345	210	219	9.00	0.76
CMRC3042	542292	6784254	312	-60/345	225	226	1.00	0.57
					230	235	5.00	0.85
					254	255	1.00	0.57
					270	275	5.00	1.16
					280	283	3.00	0.64
					287	288	1.00	0.73
					297	306	9.00	0.70
CMRC3045	542089	6784235	316	-60/345	13	14	1.00	0.65
					199	204	5.00	1.28
CMRC3046	542434	6784342	309	-60/345	145	147	2.00	0.58
CMRC3047	542482	6784411	310	-61/345	74	78	4.00	0.93
					96	98	2.00	0.53
CMRC3049	542554	6784449	310	-62/345	69	71	2.00	0.93
					111	112	1.00	0.69
CMRC3050	542560	6784429	309	-60/343	112	113	1.00	1.72
					118	119	1.00	1.76
					129	134	5.00	1.33
					144	147	3.00	0.47
					171	173	2.00	0.91
CMRC3051	542602	6784459	310	-61/346	110	112	2.00	1.72

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					116	117	1.00	0.59
					125	128	3.00	0.60
					143	144	1.00	0.55
CMRC3053	516256	6706484	344	-61/272	41	42	1.00	0.79
					47	49	2.00	7.55
					58	59	1.00	0.50
					112	115	3.00	2.93
CMRC3054	516158	6706486	344	-60/269	46	47	1.00	0.64
					87	88	1.00	0.97
					94	95	1.00	0.59
					99	100	1.00	0.81
					118	119	1.00	0.78
					174	177	3.00	2.91
					187	188	1.00	0.64
					205	206	1.00	0.51
					223	224	1.00	0.53
					239	240	1.00	0.78
CMRC3055	516131	6706236	344	-60/271	46	48	2.00	1.48
					102	103	1.00	3.45
					157	158	1.00	0.76
					162	163	1.00	0.86
CMRC3056	516185	6706235	344	-61/270	79	80	1.00	0.52
CMRC3058	516327	6706233	343	-60/269	104	107	3.00	0.56
					120	121	1.00	0.56
					138	141	3.00	11.72
					144	145	1.00	3.25
CMRC3059	516305	6706285	343	-62/269	89	91	2.00	1.09
					110	111	1.00	0.95
					123	134	11.00	2.92
					139	141	2.00	2.15
CMRC3061	516262	6706335	343	-59/271	92	93	1.00	0.68
CMRC3062	516307	6706333	343	-64/271	84	85	1.00	0.50
CMRC3064	516073	6706030	345	-62/271	36	38	2.00	0.54
CMRC3076	542408	6785054	328	-60/325	104	108	4.00	0.59
CMRC3077	542439	6785019	324	-59/325	116	120	4.00	3.50
CMRC3081	543045	6784706	317	-61/323	60	64	4.00	0.51
					80	84	4.00	0.66

Orion Underground

Significant intercepts table of Orion UG assay drill intersections using a 1.0 g/t Au cut-off, with a minimum width of 1 meter and a maximum of 2 meters of consecutive internal waste.

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMAC1451	515801	6708439	355	-60/0	1	2	1.00	1.14
CMAC1477	515451	6708596	358	-60/270	28	34	6.00	1.26
CMRC1671	516495	6705428	351	-60/270	3	4	1.00	1.38
CMRC1672	516591	6705431	351	-60/270	3	4	1.00	1.37
CMRC1674	516543	6705323	361	-60/270	6	7	1.00	2.18
CMRC1676	516623	6705122	352	-61/270	108	112	4.00	1.00
CMRC1740D	516598	6709537	350	-61/299	84	85	1.00	2.99
					124	125	1.00	1.77
					128	129	1.00	1.21
					331	341	10.50	4.10
					357	359	1.77	2.11
					395	396	1.00	35.20
					412	420	7.98	1.81
CMRC1785	516117	6707308	355	-60/270	67	68	1.00	3.23
CMRC1786	516091	6707283	355	-60/270	49	50	1.00	3.19
CMRC1787	516114	6707259	354	-60/270	61	65	4.00	17.98
					141	142	1.00	1.09
					147	148	1.00	2.47
CMRC1788	516140	6707285	356	-60/270	101	103	2.00	1.67
CMRC1789	516173	6706681	345	-60/270	109	110	1.00	93.60
					113	114	1.00	2.64
CMRC1790	516223	6706682	345	-60/270	96	97	1.00	2.21
CMRC1791	516119	6706577	345	-60/270	60	61	1.00	1.88
CMRC1792	516132	6706174	344	-60/270	44	45	1.00	1.39
					91	93	2.00	3.53
CMRC1794	516284	6706151	343	-60/270	43	44	1.00	7.53
					96	100	4.00	1.18
CMRC1795	516271	6706101	343	-60/270	36	38	2.00	3.70
					44	46	2.00	2.36
					110	111	1.00	2.37
CMRC1796	516283	6706070	343	-60/270	42	43	1.00	2.16
					48	51	3.00	4.11
CMRC1798	516231	6705869	343	-60/270	91	93	2.00	3.14
CMRC1799	516283	6705866	343	-60/270	41	42	1.00	1.60
CMRC1801	516081	6707174	353	-60/270	1	2	1.00	2.84
					10	12	2.00	9.10
					22	24	2.00	2.60
					46	47	1.00	1.90
					85	91	6.00	1.45
CMRC1802	516490	6704773	339	-61/270	113	114	1.00	2.00
					131	132	1.00	1.41
CMRC1804	516457	6704714	339	-60/270	76	77	1.00	4.01

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMRC1805	516500	6704726	339	-60/270	46	47	1.00	1.83
					72	73	1.00	1.59
					106	107	1.00	2.31
					122	126	4.00	2.91
CMRC1807	516485	6704678	339	-60/270	66	67	1.00	5.33
					74	75	1.00	1.41
CMRC1910D	516531	6709219	337	-61/0	81	83	2.00	3.86
					88	89	1.00	11.60
					331	332	1.40	1.55
					466	467	1.22	1.12
					504	513	8.69	3.24
					521	523	2.01	3.16
					529	546	17.00	1.22
CMRC1920D	516426	6708744	341	-61/272	3	6	3.00	1.54
					111	112	1.00	1.35
					155	156	1.00	1.68
					233	237	3.25	2.02
					244	247	2.56	3.66
					289	291	2.00	1.76
					305	307	1.60	2.09
					412	413	1.52	19.03
					461	464	2.50	5.02
					535	541	6.46	1.64
					614	617	2.68	4.65
CMRC1922D	516530	6709343	336	-61/271	28	30	2.00	6.79
					118	123	5.00	7.69
					277	281	3.70	1.99
					312	316	4.00	1.51
					330	331	1.00	1.09
					488	489	1.00	2.64
					505	513	7.62	1.68
					517	518	1.00	2.47
					550	551	1.00	1.50
					554	556	1.50	3.33
CMRC1923D	516405	6709539	351	-68/299	48	49	1.00	2.85
					55	68	13.00	2.59
					73	75	2.00	1.61
					81	82	1.00	1.45
					119	120	1.00	2.63
					135	136	1.00	1.15
					224	225	1.01	1.30
					309	310	1.22	1.25
					351	352	1.00	1.02
					375	382	7.32	2.86
					418	426	8.00	2.86

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					470	471	1.00	1.31
CMRC1924D	516450	6709553	350	-63/300	54	57	3.00	1.10
					64	65	1.00	2.72
					81	82	1.00	1.64
					88	92	4.00	1.04
					97	98	1.00	1.07
					109	110	1.00	4.60
					116	118	2.00	5.43
					121	122	1.00	1.07
					408	409	1.50	10.50
					412	414	2.15	4.28
					420	428	7.71	2.43
					438	440	2.44	1.48
					456	460	4.03	8.69
					467	468	1.10	1.20
					522	523	1.00	1.69
CMRC1924DW	516449	6709556	350	-63/300	381	383	2.12	1.39
					401	415	14.00	1.93
					418	425	7.00	3.26
					429	435	5.90	2.84
					444	451	6.30	2.38
CMRC1929D	516402	6709765	341	-61/180	52	53	1.00	1.61
					67	68	1.00	2.76
					89	91	2.00	1.80
					97	98	1.00	1.25
					256	257	1.00	1.04
					272	273	1.00	1.11
					279	283	4.00	1.73
					287	289	2.00	5.24
					292	293	1.00	1.18
					298	303	5.18	7.21
					306	307	1.43	2.18
					314	323	8.50	3.22
					326	330	3.39	2.60
					332	334	2.37	4.73
CMRC1930D	516402	6709737	340	-62/0	63	64	1.00	1.74
					75	76	1.00	1.38
					89	91	2.00	5.04
					114	115	1.00	1.31
					319	320	1.00	1.27
					327	339	11.56	4.75
					342	346	3.64	8.24
					350	360	10.55	4.33
					364	370	6.29	2.40
CMRC1931D	516369	6709745	342	-60/180	137	138	1.00	5.91

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					178	180	2.46	1.57
					186	187	1.00	2.53
					217	232	15.22	1.15
					238	239	1.00	1.08
					248	251	3.50	1.04
					263	267	4.00	1.26
CMRC1932D	516417	6709648	347	-61/301	329	330	1.00	1.07
					340	342	1.72	4.23
					351	352	1.13	1.99
					356	369	13.00	1.15
					372	378	5.90	3.64
					395	399	4.50	3.53
					402	404	1.94	11.73
CMRC1933D	516381	6708781	343	-59/180	154	155	1.00	1.04
					161	162	1.00	1.21
					174	179	5.00	1.35
					382	383	1.10	2.44
					421	424	3.00	3.10
					448	451	3.12	1.43
					455	457	2.23	11.80
					464	465	1.00	1.38
					469	473	3.70	3.73
					495	496	1.00	1.74
					515	516	1.00	1.05
CMRC1934D	516376	6709002	339	-60/180	22	23	1.00	1.02
					34	35	1.00	1.47
					112	113	1.00	1.74
					136	140	4.00	0.98
					158	162	4.00	3.15
					172	173	1.00	3.28
					218	220	1.55	2.81
					222	226	4.00	3.08
					237	238	1.00	1.27
					291	293	2.22	1.90
					311	313	2.00	2.12
					402	417	14.52	3.45
					420	421	1.00	5.26
					435	440	4.46	3.71
					442	443	1.00	7.87
					476	477	1.32	2.58
					525	526	1.00	1.67
CMRC1935D	516457	6709845	337	-63/300	22	23	1.00	2.40
					41	42	1.00	1.17
					55	56	1.00	11.95
					96	97	1.00	1.13

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					139	142	3.00	1.34
					149	150	1.00	49.00
					329	334	4.89	2.02
					356	361	5.50	3.90
					366	369	3.50	3.68
CMRC1952	516305	6707054	350	-60/270	44	47	3.00	1.42
					75	76	1.00	2.01
					94	95	1.00	3.91
					110	111	1.00	1.51
CMRC1953	516341	6707054	351	-60/270	50	51	1.00	2.80
					56	57	1.00	4.10
					60	61	1.00	4.72
					72	73	1.00	3.18
					82	83	1.00	1.61
					88	95	7.00	5.53
					121	122	1.00	1.21
					131	132	1.00	2.67
					136	137	1.00	1.50
CMRC1954	516141	6706904	348	-60/270	53	54	1.00	2.19
					112	115	3.00	2.02
CMRC1956	516158	6706759	346	-60/270	96	97	1.00	1.83
					109	110	1.00	2.43
CMRC1957	516169	6706704	345	-60/270	44	45	1.00	1.12
					115	117	2.00	3.22
					122	124	2.00	1.75
CMRC1958	516304	6706048	343	-60/270	69	70	1.00	1.63
					89	90	1.00	1.33
CMRC1964	516305	6706200	343	-60/270	105	106	1.00	1.19
CMRC1965	516303	6706252	343	-60/270	76	80	4.00	3.38
					95	105	10.00	2.12
CMRC1968	516251	6706103	344	-60/270	31	32	1.00	1.38
					72	73	1.00	1.59
CMRC1969	516142	6706169	344	-60/270	94	95	1.00	1.49
CMRC1971	516134	6706284	344	-61/272	100	101	1.00	1.27
CMRC1972	516152	6706319	344	-62/270	45	47	2.00	4.10
					53	54	1.00	1.14
					59	60	1.00	1.22
CMRC1973	516140	6706342	345	-60/270	44	49	5.00	3.30
CMRC1974	516145	6706410	344	-60/270	67	68	1.00	1.30
					89	90	1.00	3.01
CMRC1975	516144	6706375	344	-60/270	56	63	7.00	1.97
					66	67	1.00	1.48
					98	99	1.00	1.17
CMRC1976	516092	6707372	357	-60/270	42	43	1.00	2.05
					51	54	3.00	7.34

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					116	117	1.00	3.61
					126	127	1.00	1.88
					130	131	1.00	1.19
					144	145	1.00	1.77
CMRC1977	516077	6707323	356	-60/270	0	1	1.00	3.05
					104	105	1.00	1.10
					108	109	1.00	1.28
					112	114	2.00	4.93
CMRC1978	516277	6706899	346	-59/269	41	43	2.00	1.39
CMRC1979	516258	6706899	346	-61/271	56	58	2.00	2.83
CMRC1980	516144	6706679	345	-61/270	49	50	1.00	1.00
CMRC1981	516190	6706679	345	-60/270	46	47	1.00	1.13
					53	54	1.00	1.59
					92	93	1.00	1.18
					126	128	2.00	2.97
CMRC1983	516362	6706577	344	-61/274	137	138	1.00	2.10
					175	176	1.00	1.10
					200	201	1.00	1.12
					213	214	1.00	2.01
CMRC1984	516359	6706534	344	-60/271	49	50	1.00	1.08
					66	71	5.00	2.06
					174	179	5.00	1.40
CMRC1988	516168	6705723	344	-60/270	63	64	1.00	1.26
CMRC1989	516228	6705679	343	-61/271	42	43	1.00	1.03
					58	59	1.00	1.66
					62	63	1.00	5.36
					100	101	1.00	1.68
					114	117	3.00	11.53
CMRC1990	516229	6705655	343	-61/269	41	43	2.00	1.58
					47	49	2.00	1.54
					94	95	1.00	1.04
CMRC2308	515623	6709593	353	-60/269	6	7	1.00	1.32
CMRC2310	515825	6709587	361	-60/270	3	4	1.00	2.87
CMRC2311	515927	6709597	361	-59/269	8	9	1.00	25.90
CMRC2314	515822	6709497	365	-60/269	11	12	1.00	3.32
CMRC2317	515723	6709388	373	-60/269	28	29	1.00	1.01
CMRC2334	515527	6709193	363	-61/270	16	19	3.00	2.60
CMRC2335	515620	6709195	363	-59/270	3	7	4.00	0.79
CMRC2336	515729	6709195	369	-60/271	13	16	3.00	0.93
CMRC2337	515835	6709197	365	-60/270	9	10	1.00	4.03
CMRC2343	515923	6709289	361	-59/269	7	13	6.00	2.26
					50	51	1.00	1.59
CMRC2368D	516447	6708714	344	-61/270	30	32	2.00	1.94
					195	196	1.00	5.38
					216	218	2.00	13.87

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					221	224	3.00	0.95
					233	234	1.00	3.42
					237	238	1.00	1.68
					291	295	3.50	1.47
					349	350	1.00	1.15
					429	430	1.20	4.92
					531	535	3.78	4.99
					539	543	3.60	0.77
					545	547	1.65	2.53
					557	563	6.55	1.95
					567	569	1.30	5.76
					663	664	1.20	1.02
CMRC2382D	516527	6709370	334	-71/273	258	259	1.00	1.22
					295	297	1.10	1.54
					306	308	1.50	6.06
					501	508	6.81	3.98
CMRC2382DW	516530	6709369	334	-60/270	300	302	2.00	1.59
					355	356	1.00	1.62
					394	396	2.00	2.24
					483	492	8.50	2.31
					514	518	4.00	1.87
					533	535	2.32	4.44
					556	557	1.00	1.98
CMRC2384D	516417	6709600	350	-60/297	24	25	1.00	2.31
					52	54	2.00	1.30
					57	58	1.00	1.28
					366	370	4.20	1.45
					385	389	3.64	5.57
					409	419	9.79	2.15
					422	424	2.50	0.88
CMRC2384DW	516417	6709600	350	-60/297	355	357	1.06	4.10
					374	375	1.26	2.84
					380	381	1.25	3.23
					391	404	13.31	1.79
CMRC2385D	516428	6709562	350	-61/269	32	36	4.00	0.67
					55	57	2.00	8.80
					69	73	4.00	1.44
					92	98	6.00	2.70
					128	130	1.78	1.05
					371	372	1.15	3.11
					378	382	4.88	1.61
					390	394	3.25	2.38
					406	410	4.00	2.21
					432	435	2.50	1.57
CMRC2404D	516382	6709665	343	-60/297	110	111	1.00	3.15

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					336	345	8.77	2.00
					353	361	8.09	3.36
CMRC2423D	516398	6709617	348	-61/299	43	44	1.00	2.97
					266	269	3.40	1.32
					298	300	1.66	1.56
					336	348	11.89	2.46
					357	374	17.47	1.89
					378	381	3.92	1.76
					395	396	1.00	1.03
					406	407	1.00	1.56
CMRC2423DW	516395	6709614	348	-61/301	291	292	1.00	3.30
					308	309	1.00	1.97
					320	321	1.40	2.36
					326	332	6.00	1.41
					340	349	8.50	2.90
					355	358	3.00	1.58
					363	366	2.57	1.77
					374	376	2.00	1.22
					416	417	1.00	1.51
					432	437	4.86	8.48
CMRC2424D	516438	6708526	346	-61/270	70	74	4.00	0.72
					82	83	1.00	5.44
					99	100	1.00	1.17
					131	132	1.00	1.42
					219	222	2.11	0.83
					300	307	7.00	2.36
					311	312	1.00	2.40
					339	341	2.00	1.26
					345	346	1.00	1.29
					355	356	1.00	2.67
					377	378	1.00	1.40
CMRC2431D	516359	6709636	343	-62/301	238	239	1.00	2.02
					252	256	4.04	5.58
					260	265	5.00	1.88
					270	277	7.00	3.39
					290	292	1.80	2.39
					298	301	3.00	0.52
					326	327	1.00	1.23
CMRC2432D	516416	6709575	350	-60/300	50	51	1.00	1.49
					55	57	2.00	1.46
					144	145	1.00	1.03
CMRC2433D	516454	6709622	350	-60/301	57	58	1.00	1.71
					66	69	3.00	2.58
					109	111	2.00	2.21
					432	436	3.84	0.89

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					453	456	3.00	1.10
					462	463	1.00	1.73
					466	467	1.00	6.73
CMRC2437D	516550	6709396	339	-63/270	59	60	1.00	2.16
					179	182	3.00	1.27
					257	258	1.00	2.48
					267	268	1.00	3.00
					275	279	4.05	18.51
					284	285	1.00	1.19
					289	291	2.26	0.95
					311	312	1.00	1.03
					317	318	1.00	2.88
					339	340	1.00	5.07
					352	353	1.19	1.83
					361	362	1.00	1.03
					407	408	1.00	2.32
					455	456	1.07	7.52
					516	524	8.00	0.88
					570	571	1.00	2.40
					594	595	1.00	1.09
CMRC2438D	516390	6709541	349	-60/299	41	42	1.00	1.09
					49	50	1.00	2.48
					90	94	4.00	0.92
					101	102	1.00	2.44
					252	253	1.36	1.35
					268	269	1.05	2.38
					316	317	1.43	7.50
					339	343	4.85	3.74
					387	389	1.50	5.78
					392	395	3.50	2.41
					448	449	1.00	1.31
CMRC2439D	516383	6709598	347	-60/300	40	43	3.00	1.37
					49	50	1.00	1.07
CMRC2447	516662	6704588	338	-61/299	103	104	1.00	1.10
					121	122	1.00	1.25
CMRC2448	516741	6704495	337	-61/299	65	66	1.00	3.02
CMRC2449	516751	6704468	336	-61/299	38	40	2.00	2.61
					52	57	5.00	2.01
					72	73	1.00	1.21
					80	81	1.00	1.62
					86	87	1.00	1.06
CMRC2451	516324	6705452	343	-60/299	176	178	2.00	2.93
					188	189	1.00	1.72
CMRC2452	516174	6705502	343	-60/299	13	14	1.00	4.57
CMRC2453	516199	6705502	343	-60/299	47	48	1.00	1.60

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMRC2457	516249	6705550	343	-60/273	109	110	1.00	1.33
CMRC2458	516275	6705552	343	-61/271	96	98	2.00	1.87
					116	117	1.00	2.77
CMRC2459D	516452	6709029	338	-60/268	26	27	1.00	2.20
					37	38	1.00	1.18
					49	50	1.00	4.80
					60	65	5.00	2.41
					91	92	1.00	1.58
					112	117	5.00	1.74
					124	126	2.00	1.75
					135	136	1.00	3.14
					256	258	2.30	4.02
					287	288	1.06	1.22
					309	311	2.00	1.13
					409	414	4.56	1.41
					427	431	4.10	3.19
					452	453	1.00	23.70
					472	473	1.00	1.48
					497	500	2.63	2.46
					521	525	4.00	4.56
CMRC2460D	516515	6709063	339	-60/268	39	40	1.00	3.06
					53	54	1.00	1.24
					64	65	1.00	1.38
					116	118	2.00	2.76
					160	162	2.00	1.19
					215	218	3.14	0.73
					282	283	1.00	5.60
					287	288	1.00	1.78
					294	295	1.00	1.29
CMRC2460DW	516515	6709063	339	-60/268	200	202	2.00	1.12
CMRC2461D	516531	6709239	337	-60/264	24	25	1.00	1.25
CMRC2462D	516534	6709315	337	-60/268	39	42	3.00	1.58
					66	67	1.00	1.34
					160	161	1.00	1.30
					206	207	1.00	1.07
					307	308	1.00	2.35
					327	328	1.00	4.19
					355	356	1.00	3.90
					402	403	1.00	2.18
					509	516	7.00	2.10
					521	522	1.03	1.18
					542	553	10.50	1.30
					561	564	3.00	1.20
					568	569	1.00	5.77
					643	644	1.00	3.26

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMRC2463D	516434	6709315	338	-59/269	31	32	1.00	2.31
					40	49	9.00	1.20
					83	84	1.00	13.90
					96	97	1.00	2.46
					201	202	1.00	1.24
					389	393	4.10	4.98
					405	406	1.00	1.03
					409	438	29.39	1.71
					460	461	1.18	1.26
					514	517	2.91	0.68
CMRC2465D	516488	6709504	351	-61/297	49	50	1.00	2.48
					70	71	1.00	3.17
					80	81	1.00	1.69
CMRC2466D	516525	6709499	351	-61/267	57	60	3.00	2.87
					108	109	1.00	1.27
					137	138	1.00	3.32
					151	152	1.00	2.24
					207	208	1.02	1.43
					227	231	4.00	1.16
					264	268	4.00	3.16
					277	280	3.45	0.95
					317	318	1.00	1.15
					440	443	2.85	4.28
					450	451	1.00	1.96
					471	478	7.59	5.66
					493	495	2.00	1.30
					513	514	1.00	5.07
					522	523	1.15	5.39
					529	531	2.00	1.65
					567	569	2.00	3.02
CMRC2469	516184	6706958	349	-61/270	79	80	1.00	2.54
					115	116	1.00	1.68
					123	124	1.00	1.75
CMRC2470	516086	6706533	345	-61/270	62	63	1.00	2.72
					145	146	1.00	1.04
CMRC2471	516115	6706535	345	-62/273	140	141	1.00	6.46
					181	189	8.00	26.16
					193	195	2.00	3.33
CMRC2472	516083	6706485	345	-61/270	104	106	2.00	8.65
CMRC2473	516105	6706484	345	-61/271	93	94	1.00	2.26
					127	128	1.00	2.54
CMRC2474	516213	6706480	344	-60/270	101	102	1.00	1.02
CMRC2475	516263	6706436	344	-60/299	47	48	1.00	3.81
					149	150	1.00	1.01
CMRC2476	516306	6706435	344	-61/271	38	39	1.00	2.45

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMRC2477	516359	6706434	343	-60/270	140	141	1.00	1.39
CMRC2478	516263	6706385	344	-60/270	42	43	1.00	1.22
CMRC2479	516307	6706389	344	-60/269	69	70	1.00	3.66
					146	147	1.00	1.93
CMRC2481	516128	6706332	345	-60/267	100	101	1.00	1.41
					133	136	3.00	13.93
					146	147	1.00	1.24
CMRC2482	516186	6706338	345	-60/269	13	14	1.00	1.62
					39	40	1.00	1.01
					98	100	2.00	4.21
					181	182	1.00	1.18
CMRC2491D	516466	6709966	337	-60/300	31	33	2.00	1.48
					63	64	1.00	1.84
					94	96	2.00	2.42
					140	142	2.00	1.98
					147	153	5.50	1.78
					162	165	3.27	1.62
					205	206	1.00	1.89
					224	228	3.54	2.84
					236	239	3.50	0.76
					271	274	2.60	1.48
					294	295	1.00	1.16
					303	311	7.80	2.59
					320	321	1.00	2.37
					328	329	1.00	2.26
					336	337	1.00	4.35
CMRC2494D	516466	6709800	338	-59/301	47	49	2.00	2.68
					122	126	4.00	2.17
					312	314	2.40	1.30
					336	337	1.21	6.23
					343	357	13.60	3.75
					360	370	10.00	1.70
					410	411	1.00	2.83
CMRC2495	516298	6705552	342	-60/269	45	46	1.00	1.42
					114	115	1.00	1.22
					119	120	1.00	1.12
CMRC2498	516174	6705602	343	-60/271	16	17	1.00	5.67
CMRC2499	516199	6705602	343	-60/270	46	47	1.00	3.26
CMRC2500	516199	6705625	343	-61/271	44	46	2.00	4.21
					59	61	2.00	1.42
CMRC2502	516148	6705651	343	-60/267	83	84	1.00	1.19
CMRC2506	516124	6705701	344	-61/270	38	39	1.00	1.24
CMRC2509	516144	6705751	344	-61/270	50	53	3.00	4.01
CMRC2511	516194	6705749	344	-61/272	53	54	1.00	1.40
					68	69	1.00	1.22

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					72	73	1.00	1.53
					93	95	2.00	1.45
CMRC2513	516148	6705725	344	-61/272	44	45	1.00	2.68
CMRC2514	516131	6705774	344	-61/271	37	38	1.00	4.62
CMRC2515	516148	6705774	344	-61/271	40	41	1.00	2.21
					49	50	1.00	1.28
					61	62	1.00	2.02
CMRC2516	516172	6705773	344	-60/272	45	47	2.00	12.40
CMRC2517	516196	6705773	344	-60/272	78	79	1.00	2.64
					106	107	1.00	3.97
CMRC2520	516172	6705799	344	-61/270	94	95	1.00	20.50
CMRC2521	516193	6705793	344	-61/272	60	61	1.00	1.06
					79	81	2.00	6.20
CMRC2524D	516512	6709714	342	-61/299	31	33	2.00	3.21
					38	40	2.00	1.42
					50	54	4.00	2.50
					64	68	4.00	1.02
					82	86	4.00	3.36
					89	90	1.00	3.36
					142	143	1.00	3.16
					168	171	3.00	0.95
CMRC2525	516224	6705977	344	-61/269	135	137	2.00	2.31
CMRC2526	516273	6705977	344	-60/270	32	33	1.00	1.15
CMRC2533D	516491	6709768	340	-60/300	22	23	1.00	1.34
					56	57	1.00	2.67
					90	91	1.00	1.24
CMRC2534D	516213	6708800	339	-60/271	32	34	2.00	2.45
					103	104	1.00	8.38
					115	116	1.00	1.83
					161	162	1.00	1.08
					186	191	5.03	1.56
					230	231	1.00	2.17
					251	254	2.70	2.83
					256	257	1.00	11.10
					266	269	3.03	3.46
					271	274	2.73	1.40
					279	280	1.00	9.06
					344	345	1.00	27.20
					380	381	1.00	2.70
					392	394	2.00	1.43
CMRC2534DW1	516213	6708800	339	-60/271	219	221	1.64	1.37
					239	240	1.00	1.10
					249	250	1.00	1.47
					253	260	6.77	0.97
					262	264	1.70	3.20

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					274	275	1.00	1.13
CMRC2535D	516201	6708701	343	-61/269	1	2	1.00	1.43
					30	36	6.00	4.43
					66	75	9.00	3.89
					93	94	1.00	1.20
CMRC2536D	516195	6708645	344	-58/270	28	29	1.00	19.85
					70	78	8.00	2.45
					137	138	1.00	1.18
CMRC2537D	516113	6708606	347	-60/271	27	33	6.00	2.59
					74	75	1.00	10.70
					86	87	1.00	1.48
					161	162	1.00	16.00
CMRC2538D	516132	6708553	346	-61/271	43	45	2.00	2.90
CMRC2539D	516114	6708508	346	-60/271	43	44	1.00	6.64
					65	66	1.00	14.10
CMRC3031D	516466	6708725	344	-60/271	45	46	1.00	2.10
					50	51	1.00	1.00
					66	67	1.00	2.20
					79	82	3.00	1.08
					87	89	2.00	2.35
					108	109	1.00	1.02
					189	190	1.41	4.67
					214	215	1.00	3.64
CMRC3032D	516500	6708799	343	-64/272	58	59	1.00	1.05
					92	94	2.00	2.37
					98	99	1.00	1.31
					105	108	3.00	2.01
					146	149	3.00	9.00
					299	301	2.06	1.32
					329	330	1.50	4.64
					364	365	1.00	2.49
					383	384	1.00	1.10
					400	402	2.00	1.73
					533	535	1.80	2.28
					537	539	1.92	4.34
					543	546	3.00	2.23
					569	570	1.12	1.02
					576	579	3.00	1.65
					585	587	2.00	4.11
					646	649	2.90	1.56
					658	667	9.12	1.95
					706	707	1.00	2.50
CMRC3033D	516515	6708850	342	-61/272	30	31	1.00	1.03
					73	76	3.00	0.87
					97	106	9.00	1.49

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					327	328	1.00	1.00
					338	340	2.10	1.93
					362	364	2.31	1.39
					525	534	9.00	1.96
					543	544	1.00	3.60
					571	574	3.00	2.08
					598	601	3.00	2.02
					656	658	2.38	1.40
					664	665	1.30	28.69
CMRC3033DW	516515	6708850	342	-61/272	334	338	3.29	0.98
					350	353	3.24	1.04
					360	362	1.38	3.32
					419	420	1.00	2.72
					427	428	1.00	1.23
					533	534	1.00	2.78
					546	549	3.10	0.90
					573	574	1.00	1.25
					626	635	8.50	5.13
					653	654	1.17	2.23
CMRC3033DW2	516515	6708850	342	-61/272	358	360	1.92	7.45
					370	371	1.00	8.16
					416	417	1.00	1.33
					577	586	9.10	5.05
					596	597	1.18	1.10
					612	615	3.40	2.51
					641	645	3.25	12.74
CMRC3053	516256	6706484	344	-61/272	47	48	1.00	14.40
					112	115	3.00	2.93
CMRC3054	516158	6706486	344	-60/269	174	177	3.00	2.91
CMRC3055	516131	6706236	344	-60/271	46	47	1.00	2.04
					102	103	1.00	3.45
CMRC3058	516327	6706233	343	-60/269	138	141	3.00	11.72
					144	145	1.00	3.25
CMRC3059	516305	6706285	343	-62/269	89	90	1.00	1.21
					124	132	8.00	3.77
					139	141	2.00	2.15

Lexington Underground

Significant intercepts table of Lexington UG assay drill intersections using a 1.0 g/t Au cut-off, with a minimum width of 1.0 meter and a maximum of 5.5 meters of consecutive internal waste.

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMAC1358	516296	6720906	344	-90/0	25	26	1.00	1.29
CMAC1433	514754	6718958	344	-90/0	3	4	1.00	1.11
CMAC1627	515088	6719238	330	-60/90	63	64	1.00	1.13
CMAC1628	515007	6719157	330	-60/90	28	29	1.00	1.10
CMAC1635	515023	6719143	329	-60/90	44	48	4.00	2.16
CMAC1637	514912	6719158	331	-60/90	82	88	6.00	0.47
					101	102	1.00	1.76
CMAC1640	515035	6719238	330	-60/90	94	99	5.00	1.02
CMAC1641	514978	6719245	330	-60/90	89	91	2.00	1.44
CMAC1644	515158	6719347	335	-60/90	93	94	1.00	1.56
CMAC1647	514864	6718942	332	-60/90	39	41	2.00	0.70
					51	53	2.00	0.77
CMAC1648	514806	6718950	333	-60/90	50	51	1.00	2.16
					63	68	5.00	1.40
CMAC1649	514769	6718952	335	-60/90	91	92	1.00	1.10
CMAC2061	514841	6718970	338	-60/90	44	48	4.00	1.78
CMAC2062	514818	6718972	338	-60/90	52	56	4.00	1.71
CMAC2063	514794	6718971	339	-60/90	76	80	4.00	1.02
CMRC1682D	517667	6712050	320	-60/295	451	456	5.00	1.83
					466	467	1.00	2.45
					483	491	7.76	1.42
CMRC1683D	517474	6712290	318	-60/118	17	18	1.00	1.59
					267	268	1.00	2.63
CMRC1685D	517273	6712196	327	-60/118	336	337	1.16	1.40
					439	441	2.00	8.95
					463	464	1.00	3.69
CMRC1995	541899	6784237	317	-61/345	133	134	1.00	2.93
					197	198	1.00	1.90
CMRC1996	541905	6784217	316	-60/343	165	167	2.00	2.38
					174	175	1.00	1.76
					212	213	1.00	1.78
CMRC1997	541912	6784195	315	-60/346	217	220	3.00	9.68
					226	227	1.00	1.72
					257	258	1.00	1.86
CMRC1998	541938	6784243	317	-62/345	178	180	2.00	2.89
CMRC1999	541945	6784220	316	-61/345	213	214	1.00	4.61
					270	271	1.00	1.61
CMRC2181D	516976	6710468	327	-56/299	336	338	1.80	2.89
					382	432	49.50	1.12
					450	467	16.90	1.60
					487	500	12.88	1.44
					535	537	2.00	0.94

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					555	556	1.00	5.40
					604	610	6.00	0.81
					619	626	7.00	1.61
					633	638	5.09	0.63
					644	647	3.42	0.99
					655	658	2.31	2.54
CMRC2182D	516993	6710535	326	-56/299	354	366	11.55	2.61
					374	382	8.00	1.24
					407	408	1.00	3.28
					430	431	1.00	1.10
					521	533	12.50	1.34
					548	551	3.17	0.43
					562	563	1.00	7.51
					626	627	1.00	1.16
					643	647	3.72	1.77
					655	656	1.00	1.54
CMRC2187D	516958	6710508	328	-57/299	274	275	1.20	1.32
					288	289	1.00	2.84
					322	325	3.95	1.21
					350	385	35.20	2.31
					396	401	4.85	2.57
					418	419	1.00	1.36
					446	447	1.00	1.68
					457	462	5.00	0.52
					534	535	1.15	1.38
					541	544	3.00	1.03
					552	561	9.00	1.52
					603	604	1.00	1.20
					661	662	1.53	4.08
					671	675	3.73	1.17
CMRC2302D	517143	6710740	324	-60/300	76	77	1.00	2.26
					190	194	4.00	41.09
					205	206	1.00	1.80
					461	463	2.20	0.89
					519	527	8.42	2.13
					540	543	3.12	1.29
					606	610	3.52	2.49
					698	699	1.00	1.06
					715	728	13.10	13.93
					734	740	6.00	1.11
CMRC2401D	516854	6710477	348	-61/298	116	132	16.00	1.80
					139	162	22.80	1.04
					329	340	11.00	3.02
					346	351	4.68	2.13
					378	379	1.00	45.40

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					386	397	10.50	1.79
					423	425	1.59	1.69
CMRC2402D	516876	6710513	343	-61/299	21	23	2.00	1.53
					80	81	1.00	1.05
					103	105	2.00	1.59
					115	116	1.00	1.50
					147	148	1.00	3.16
					160	163	2.70	3.67
					174	197	23.50	1.98
					205	207	1.99	1.20
					249	267	17.10	1.30
					293	294	1.00	2.41
					417	419	2.00	1.50
					429	430	1.30	8.96
CMRC2403D	516898	6710559	342	-60/300	95	96	1.00	6.16
					112	113	1.00	2.92
					177	187	9.90	0.68
					224	229	4.67	0.72
					236	242	6.25	0.64
					366	371	4.51	1.28
					391	392	1.00	2.23
					398	412	14.00	1.08
CMRC2406D	517042	6710992	326	-60/296	181	186	4.28	1.26
					233	241	8.07	1.64
					260	265	5.68	0.73
					278	282	4.00	0.57
					363	379	15.66	0.63
CMRC2407D	517095	6710966	323	-60/288	327	328	1.00	1.09
					340	346	5.60	2.17
					408	409	1.00	1.80
					421	422	1.00	5.67
					448	469	21.00	0.70
					513	514	1.20	1.14
CMRC2409D	516970	6710979	327	-60/297	39	43	4.00	1.90
					65	66	1.00	2.53
					89	107	18.00	1.10
					122	129	7.00	0.70
					140	141	1.00	4.18
					150	151	1.10	1.04
					252	253	1.30	6.86
					274	278	3.60	0.85
					301	302	1.00	1.78
CMRC2410D	517004	6710900	326	-52/291	157	159	1.56	2.65
					172	173	1.00	2.64
					205	221	15.96	1.25

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					235	242	7.00	9.06
					251	252	1.27	1.14
					260	267	7.11	1.77
					280	281	1.00	4.64
					292	293	1.00	1.31
					330	333	3.00	0.78
					339	340	1.00	1.53
					348	349	1.00	2.08
					367	394	27.00	2.09
					427	429	2.00	3.36
					451	452	1.00	2.27
CMRC2411D	516997	6710843	326	-61/301	109	110	1.00	1.00
					132	133	1.00	1.97
					164	168	4.00	0.92
					212	219	6.76	0.77
					235	236	1.00	1.52
					251	252	1.24	1.23
					260	264	4.00	1.24
					287	288	1.00	3.02
					313	314	1.00	1.04
					337	343	6.00	1.60
					382	395	12.94	5.49
					408	410	2.02	1.05
					417	420	2.80	6.56
					438	439	1.00	2.78
CMRC2413D	516939	6710823	329	-61/307	1	3	2.00	1.42
					72	73	1.00	1.37
					119	134	15.00	0.71
					159	161	2.00	1.84
					176	182	6.00	0.59
					239	240	1.00	6.10
					276	277	1.00	1.17
					295	298	3.50	5.12
					341	348	7.00	0.34
					363	364	1.00	1.11
					370	372	1.67	5.77
CMRC2414D	516951	6710937	328	-60/299	59	60	1.00	8.58
					71	74	3.00	1.43
					88	89	1.00	2.64
					96	101	5.00	1.04
					111	112	1.00	1.72
					151	154	3.00	1.32
					178	179	1.00	2.06
					233	235	2.00	1.10
					251	252	1.00	1.30

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					259	261	2.00	3.06
CMRC2416D	517023	6710658	325	-60/306	305	308	3.40	0.59
					343	344	1.00	1.85
					353	377	24.00	1.17
					383	388	5.06	1.79
					406	409	3.00	1.16
					438	446	8.00	0.69
					474	476	1.50	1.60
					547	548	1.00	2.15
					556	558	2.00	1.57
					568	586	18.12	1.51
CMRC2417D	516929	6710713	341	-60/300	73	74	1.00	1.20
					131	132	1.00	1.66
					149	150	1.00	4.43
					156	158	2.00	2.90
					170	174	4.00	1.98
					190	195	4.61	0.97
					203	209	6.00	1.27
					223	224	1.00	2.16
					280	281	1.00	2.57
					331	335	3.97	1.07
					353	360	7.00	1.42
					367	373	6.00	1.12
CMRC2418D	517193	6711200	322	-56/301	374	376	2.00	3.31
					385	391	5.86	1.06
					412	413	1.00	1.22
					426	432	5.53	0.80
					455	465	10.00	2.80
					567	568	1.03	1.67
					608	609	1.00	2.62
					648	650	2.42	2.43
CMRC2419D	517078	6710626	324	-65/305	528	533	5.60	1.12
					553	558	5.74	1.05
					568	578	10.00	1.73
					662	665	3.36	0.80
					676	678	1.64	1.61
					724	748	23.91	3.32
					760	762	2.00	2.31
					780	783	2.33	2.32
					801	804	2.90	1.34
					814	828	14.00	0.98
					838	858	19.90	0.69
CMRC2420D	517072	6711090	324	-60/302	252	255	2.87	10.79
					281	289	8.19	0.55
					349	350	1.00	1.58

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMRC2421D	517120	6711061	323	-61/301	98	101	3.00	2.72
					322	325	2.50	1.69
					349	357	8.07	0.94
					383	384	1.00	11.40
					414	418	4.00	0.60
					436	437	1.00	1.66
					447	448	1.00	1.41
CMRC2422D	517170	6711032	322	-60/299	420	421	1.00	5.64
					440	445	5.46	1.26
					451	457	5.52	1.07
					468	469	1.37	15.07
					488	496	8.00	1.21
					518	524	6.00	1.09
					559	560	1.00	3.42
					615	625	10.30	1.41
CMRC2425D	517121	6711002	322	-61/301	0	1	1.00	1.26
					76	78	2.00	2.42
					376	384	8.00	2.25
					398	400	1.90	2.48
					406	412	5.60	2.43
					517	527	9.09	1.73
					536	539	3.00	1.66
CMRC2426D	517075	6711031	324	-61/300	275	279	4.00	5.53
					296	298	2.36	2.57
					327	329	2.00	1.97
					336	340	4.04	2.05
					356	374	18.00	1.22
					417	428	11.00	2.58
					438	444	5.75	7.32
					457	463	6.00	1.48
CMRC2427D	517147	6711102	322	-60/303	68	69	1.00	1.04
					342	343	1.60	11.23
					363	372	9.04	3.54
					378	380	2.88	1.78
					431	432	1.00	5.46
CMRC2428D	517151	6710886	324	-61/0	357	358	1.00	1.59
					422	423	1.00	1.84
					439	466	27.56	3.24
					482	489	7.47	2.28
					501	502	1.00	1.04
					520	521	1.04	1.92
					538	540	2.00	1.85
					576	593	17.45	2.65
					606	609	3.50	14.50
					625	636	11.42	0.80

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					650	657	6.50	1.06
CMRC2429D	516927	6710482	332	-60/0	244	254	10.15	1.68
					268	292	24.00	2.54
					298	299	1.00	1.07
					323	329	6.00	2.90
					352	367	15.35	1.38
					380	381	1.00	3.67
					411	412	1.00	1.08
					493	499	6.00	1.19
					527	529	2.12	2.04
					561	562	1.00	2.66
					571	577	6.47	2.15
					598	608	10.00	1.36
					615	616	1.00	1.39
					627	638	11.00	1.32
					669	671	2.00	2.18
CMRC2430D	517247	6711167	321	-61/300	405	406	1.00	7.02
					446	451	4.47	1.14
					480	481	1.12	10.10
					512	517	4.85	2.85
					532	539	7.43	1.34
					568	569	1.05	1.30
					585	588	3.11	2.52
					698	706	7.23	0.77
CMRC2434D	516893	6710674	350	-61/300	105	106	1.00	1.68
					113	123	10.00	1.58
					136	137	1.00	2.09
					161	162	1.00	1.87
					179	180	1.00	1.73
					294	303	9.26	0.95
					311	333	22.00	1.10
					354	363	9.27	1.13
CMRC2435D	516852	6710581	353	-61/301	14	15	1.00	3.05
					71	72	1.00	1.11
					98	111	13.00	0.99
					123	142	19.00	1.20
					155	156	1.00	1.42
					187	188	1.00	2.26
					220	221	1.00	1.08
					276	277	1.00	1.69
					302	304	2.00	6.53
					320	321	1.17	2.27
					328	330	1.47	1.69
					339	343	3.40	2.34
					350	357	7.20	0.80

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
CMRC2436D	516957	6710639	334	-61/300	181	188	7.00	0.46
					273	275	2.00	3.10
					296	297	1.00	2.92
					304	305	1.00	1.10
					377	378	1.00	1.53
					411	413	2.00	5.23
					455	464	9.00	1.68
					470	471	1.00	1.56
					479	491	12.00	0.50
CMRC2441D	517003	6710930	327	-62/302	149	150	1.00	1.28
					170	181	11.00	1.55
					198	206	8.00	1.09
					214	215	1.50	1.00
					265	266	1.00	1.40
					286	291	5.11	2.00
					334	348	14.27	0.67
CMRC2442D	517049	6710925	326	-61/301	273	274	1.00	1.50
					285	290	5.00	0.61
					297	298	1.00	5.78
					305	307	2.00	2.54
					317	324	7.00	1.20
					330	331	1.00	2.87
					366	368	2.00	1.27
CMRC2443D	517023	6711055	326	-61/300	157	163	6.00	0.74
					169	176	7.00	2.69
					188	189	1.02	1.11
					276	277	1.00	1.20
					328	333	4.17	4.55
					341	342	1.00	2.93
					381	387	6.42	0.43
CMRC2444D	517119	6711177	323	-61/300	282	288	5.70	0.75
					324	325	1.00	3.06
					342	343	1.00	1.26
					408	409	1.00	1.21
CMRC2445D	517163	6711264	322	-61/300	138	139	1.00	3.74
					346	350	4.20	2.48
					391	392	1.00	1.71
CMRC2446D	516980	6710778	338	-60/299	14	15	1.00	1.50
					159	160	1.20	1.16
					188	190	1.79	12.53
					202	217	15.36	0.81
					230	239	9.00	0.62
					275	276	1.00	1.22
					301	305	4.00	2.09
					371	380	9.00	0.97

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					397	399	2.34	4.07
CMRC2464D	517075	6710972	323	61/299	276	277	1.00	5.44
					328	329	1.00	1.18
					352	354	2.00	5.41
					373	374	1.50	15.22
					386	387	1.00	10.70
					403	409	6.00	0.77
					417	422	5.00	0.73
					436	439	3.00	3.55
					446	447	1.00	1.31
					497	502	5.23	0.65
					513	514	1.00	4.81
					536	537	1.00	1.02
					586	587	1.00	2.23
CMRC2467D	516932	6710817	330	-61/298	1	2	1.00	1.03
					40	41	1.00	1.24
					105	106	1.00	1.17
					140	145	4.93	0.41
					152	153	1.00	3.01
					165	172	7.70	0.86
					214	231	17.00	3.03
					342	352	9.62	0.68
					379	380	1.00	1.78
CMRC2468D	516780	6710514	342	-61/300	50	55	5.00	0.70
					90	92	2.00	1.30
CMRC2484D	517054	6710382	327	-60/301	504	511	7.45	2.35
					522	534	12.00	1.34
					556	557	1.00	1.19
					596	597	1.18	2.79
					644	645	1.08	2.08
					696	698	2.00	1.11
					738	744	5.81	0.50
					762	763	1.07	2.21
					778	781	3.23	3.61
					814	815	1.00	4.54
					822	823	1.00	1.25
					839	840	1.00	1.10
					855	860	4.74	7.70
					870	874	3.53	1.17
					886	889	3.00	1.43
					910	912	2.00	2.20
CMRC2485D	517104	6710471	325	-61/300	553	554	1.00	1.59
					576	618	41.79	1.04
					627	631	3.82	0.77
					638	639	1.10	1.84

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					696	701	4.39	0.45
					779	785	5.99	1.15
					798	803	4.69	1.07
					877	888	11.00	1.82
					915	916	1.00	1.95
					943	944	1.00	2.66
					958	959	1.00	1.47
CMRC2487D	517205	6710642	323	-61/301	61	62	1.00	1.18
					656	657	1.18	5.54
					664	667	3.00	3.12
					809	823	13.89	0.94
					834	835	1.00	1.48
					881	889	7.54	1.59
					895	902	6.50	1.23
CMRC2488D	517254	6710728	323	-61/302	148	149	1.00	2.52
					493	494	1.00	3.44
					633	634	1.09	1.99
					648	655	7.00	0.87
					709	719	10.01	1.13
					725	728	2.80	3.57
					734	740	5.95	2.55
					755	756	1.00	3.11
					901	910	8.54	3.02
					922	931	9.08	1.58
CMRC2492D	516962	6710328	328	-60/299	311	318	6.77	0.55
					362	370	8.18	5.33
					384	385	1.00	2.52
					391	397	5.62	8.40
					416	417	1.54	12.86
					434	435	1.00	1.19
					445	446	1.00	1.13
					504	508	4.00	0.94
					521	522	1.00	1.57
					533	534	1.00	4.51
					547	548	1.55	4.54
					567	568	1.00	1.71
					610	614	4.00	1.07
					631	632	1.00	9.92
					663	664	1.00	1.02
					681	693	11.80	5.64
					744	750	6.09	0.66
CMRC2493D	516979	6710439	327	-60/300	52	53	1.00	2.20
					328	330	2.00	2.51
					354	357	3.50	1.27
					363	367	3.10	3.42

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					383	390	7.00	1.08
					396	405	9.47	0.55
					449	460	10.90	0.54
					589	590	1.00	3.53
					599	604	5.00	1.55
					618	628	10.10	0.79
					679	689	10.00	1.12
					730	731	1.05	2.15
CMRC3023	541949	6784198	316	-61/344	257	264	7.00	1.19
CMRC3024	541989	6784202	316	-60/342	242	246	4.00	3.12
					253	254	1.00	1.43
CMRC3025	542019	6784248	317	-60/347	183	184	1.00	1.31
					207	208	1.00	1.43
CMRC3026	542030	6784207	316	-60/344	219	230	11.00	1.17
					239	246	7.00	0.61
CMRC3029D	517001	6711014	327	-61/299	69	72	3.00	1.16
					86	91	5.00	1.97
					102	103	1.00	2.38
					137	142	4.71	2.77
					167	170	2.71	4.36
					192	206	13.57	2.30
					311	336	25.50	0.93
					349	350	1.00	1.03
CMRC3030D	516959	6710664	338	-62/300	196	197	1.00	1.63
					211	212	1.00	3.40
					223	224	1.00	1.10
					252	254	1.65	8.69
					267	272	5.00	0.54
					288	289	1.00	1.17
					296	300	4.00	1.77
					338	339	1.00	1.10
					452	453	1.00	1.05
					464	484	20.20	4.00
CMRC3034	542133	6784226	315	-61/345	223	224	1.00	14.70
					239	258	19.00	4.38
CMRC3035	542143	6784204	315	-60/345	233	234	1.00	1.07
					256	274	18.00	4.48
CMRC3036	542211	6784249	315	-62/345	202	205	3.00	0.97
					218	219	1.00	1.96
					227	228	1.00	1.10
					236	238	2.00	3.90
					254	255	1.00	1.38
CMRC3037	542217	6784230	314	-61/344	263	264	1.00	1.90
					319	323	4.00	1.50
CMRC3038	542174	6784236	316	-61/346	199	201	2.00	2.02

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
					223	226	3.00	1.41
					242	251	9.00	1.08
					270	271	1.00	4.31
					279	286	7.00	1.17
CMRC3039	542177	6784219	314	-61/345	48	49	1.00	1.82
					272	273	1.00	2.44
CMRC3041	542284	6784276	314	-61/345	210	214	4.00	0.99
CMRC3042	542292	6784254	312	-60/345	230	235	5.00	0.85
					271	274	3.00	1.39
					280	281	1.00	1.28
					300	301	1.00	2.29
CMRC3045	542089	6784235	316	-60/345	200	203	3.00	1.61
CMRC3047	542482	6784411	310	-61/345	74	75	1.00	2.91
CMRC3049	542554	6784449	310	-62/345	69	70	1.00	1.04
CMRC3050	542560	6784429	309	-60/343	112	119	7.00	0.62
					129	131	2.00	2.19
					171	172	1.00	1.29
CMRC3051	542602	6784459	310	-61/346	110	112	2.00	1.72
CMRC3077	542439	6785019	324	-59/325	116	120	4.00	3.50

Karlawinda

Reported intercepts for Open Pit mining methods and include a minimum of 0.5g/t Au value over a minimum length of 1m with a maximum 2m length of consecutive internal waste. No upper cuts have been applied.

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
KBRC2676	210660	7366874	582	-61/260	186	188	2	1
KBRC2678	210711	7366888	582	-60/259	149	150	1	2
KBRC2680	210607	7366921	583	-60/260	181	182	1	9
KBRC2682	210702	7366938	583	-60/260	109	110	1	1
					145	146	1	1
					150	152	2	2
					221	227	6	3
KBRC2684	210625	7366816	582	-60/260	201	202	1	1
					168	169	1	1
					201	202	1	1
KBRC2686	210531	7367050	583	-61/261	219	220	1	1
					200	201	1	1
KBRC2692	210606	7367068	584	-60/262	172	173	1	3
					210	213	3	1
					134	138	4	0
					164	165	1	2
KBRC2693	210674	7367078	584	-60/260	65	66	1	1
					111	113	2	2
					141	144	3	0
					309	311	2	1
KBRC2694	210548	7366957	583	-60/260	180	184	4	1
KBRC2696	210645	7366975	583	-60/259	208	216	8	1
					112	116	4	1
KBRC2700	210514	7366850	583	-60/258	192	196	4	1
					204	208	4	1
KBRC2701	210561	7366857	583	-60/260	264	265	1	1
					231	232	1	1
KBRC2703	211172	7366688	583	-60/261	104	108	4	2
KBRC2704	211303	7366713	582	-61/259	264	268	4	1
					156	160	4	1
KBRC2708	211234	7366751	583	-60/260	148	152	4	1
					108	112	4	4
KBRC2710	211130	7366783	583	-60/260	128	132	4	7
KBRC2711	211179	7366790	584	-61/261	132	136	4	2
					252	256	4	1
KBRC2712	210669	7366916	582	-58/233	260	264	4	3
KBRC2713	211230	7366797	583	-61/259	128	132	4	1
					160	164	4	1
					128	132	4	1
					160	164	4	1
					128	132	4	1
KBRC2718	211234	7366656	582	-60/261	84	88	4	1
					112	116	4	1
KBRC2722	211302	7366666	582	-60/259	168	176	8	1
KBRC2729	207899	7369590	595	-60/202	16	20	4	1

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t
KBRC2730	207939	7369695	595	-61/199	156	160	4	3

Ricciardo

Significant intercepts table of Ricciardo assay drill intersections using a 0.5 g/t AuEq cut-off, with a minimum width of 0.2 meters and a maximum of 2 meters of consecutive internal waste.

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t	Sb %	AuEq g/t
RDRC078	495043	6803151	356.94	-66/89	230	245	15	1.07	0.19	1.47
RDRC078					249	253.7	4.7	1.55	0.01	1.57
RDRC078					257	260.2	3.2	2.03	0	2.03
RDRC078					284	285	1	2.76	0	2.76
RDRC079	494949	6802970	356.82	-63/86	317	319	2	0.56	0.03	0.63
RDRC079					321	322	1	0.43	0.04	0.51
RDRC079					324	327	3	0.33	0.11	0.56
RDRC079					329	330	1	0.6	0.01	0.63
RDRC079					341	343	2	0.08	0.29	0.69
RDRC079					355	356	1	0.72	0.01	0.75
RDRC079					383	386	3	0.69	0	0.7
RDRC079					393	394	1	0.4	0.06	0.53
RDRC079					397	400	3	0.56	0.01	0.59
RDRC080	494898	6802967	356.5	-69/87	239	244	5	0.2	0.41	1.07
RDRC080					247	249	2	0.23	0.31	0.88
RDRC080					252	269	17	0.1	0.28	0.7
RDRC080					271.1	273.3	2.15	2.18	0.01	2.2
RDRC080					343	350	7	0.4	0.11	0.63
RDRC080					357	374	17	0.22	0.27	0.79
RDRC080					377	449	72	0.55	0.3	1.18
RDRC080					461	463.6	2.6	0.53	0.21	0.97
RDRC080					468	469	1	0.48	0.02	0.52
RDRC080					483	484	1	0.79	0.01	0.81
RDRC080					494	498.2	4.2	0.95	0.03	1.03
RDRC080					506	507.8	1.8	1.6	0	1.61
RDRC081	494999	6802926	357.09	-60/88	142	143	1	0.17	0.35	0.9
RDRC081					146.6	147	0.4	0.31	0.12	0.57
RDRC081					153	176	23	0.42	0.25	0.96
RDRC081					189	193.6	4.6	0.76	0.18	1.13
RDRC081					197	199	2	0.87	0.04	0.94
RDRC081					207	211	4	1.3	0.02	1.33
RDRC082	494974	6802924	356.94	-61/88	162.9	164	1.1	1.19	0.01	1.22
RDRC082					179	201	22	0.5	0.56	1.7
RDRC082					205	206	1	0.23	0.47	1.22
RDRC082					209	215	6	1.61	1.43	4.65
RDRC082					227	239	12	2.3	0.68	3.74
RDRC082					247	248	1	0.6	0.01	0.63
RDRC083	494951	6802925	356.88	-61/88	306.1	313	6.89	0.47	0.51	1.56
RDRC083					317	317.5	0.45	0.63	0.01	0.65
RDRC083					320.8	328	7.25	0.5	0.21	0.95

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t	Sb %	AuEq g/t
RDRC083					331	332	1	0.25	0.17	0.61
RDRC083					335	336	1	0.17	0.21	0.61
RDRC083					341	343	2	0.49	0.03	0.56
RDRC085					245.2	246.2	1	0.54	0.01	0.55
RDRC085	494875	6802925	356.6	-61/90	265	273.2	8.2	0.5	1.47	3.6
RDRC085					282.8	288	5.16	3.79	0.11	4.02
RDRC085					291.1	291.6	0.42	0.67	0.05	0.78
RDRC085					294	303.6	9.57	0.92	0.01	0.95
RDRC085					311	324	13	1.47	0.09	1.66
RDRC085					333	335.2	2.16	1.09	0.05	1.19
RDRC085					341.9	347.3	5.44	4.78	0.01	4.79
RDRC085					365	417	52	1.06	0.06	1.2
RDRC085					431	433	2	0.55	0.01	0.57
RDRC085					436	436.7	0.68	0.57	0.01	0.59
RDRC087	494824	6802926	356.58	-61/89	299	319	20	0.16	0.43	1.07
RDRC087					322	327	5	1.51	0.23	2
RDRC087					330	336	6	0.81	0.06	0.94
RDRC087					386	388.6	2.6	1.33	0.01	1.35
RDRC087					399	400	1	0.39	0.1	0.61
RDRC087					421	429	8	0.47	0.08	0.63
RDRC087					437	442.2	5.2	1.77	0.01	1.79
RDRC087					448	449	1	1.1	0.02	1.14
RDRC087					455	458	3	0.86	0.12	1.1
RDRC087					463	467	4	1.21	0.09	1.4
RDRC088	494996	6802821	357.6	-61/89	149.4	152	2.6	0.13	0.36	0.9
RDRC088					157	162	5	0.19	0.28	0.8
RDRC088					177	178	1	0.16	0.41	1.03
RDRC088					182	184.8	2.75	0.76	0.03	0.81
RDRC089	494970	6802823	357.52	-61/88	172.8	178	5.2	0.27	0.39	1.1
RDRC089					182	183	1	0.11	0.42	1.01
RDRC089					197	198	1	0.04	0.66	1.44
RDRC089					201	202	1	0.76	0.01	0.78
RDRC089					209	211	2	0.92	0.05	1.03
RDRC090	494943	6802822	357.43	-61/88	198.6	205	6.4	0.16	0.2	0.59
RDRC090					209	213	4	0.12	0.33	0.82
RDRC090					219	220	1	0.08	0.45	1.03
RDRC090					226	231	5	0.36	0.11	0.59
RDRC090					237	244	7	0.83	0.08	1
RDRC092	494864	6802822	357.17	-61/90	274	282	8	0.24	0.52	1.34
RDRC092					290	294	4	0.11	0.42	0.99
RDRC092					300	312.3	12.3	0.36	0.51	1.43
RDRC092					317	343	26	0.55	0.11	0.77
RDRC093	494816	6802822	356.85	-61/88	310	312	2	0.28	0.78	1.93
RDRC093					319	323	4	0.5	0.7	1.97
RDRC093					330	355	25	0.27	0.66	1.68
RDRC093					365.7	370	4.3	1.39	0.02	1.43
RDRC093					376	377	1	1.01	0.02	1.06
RDRC093					384	388	4	0.25	0.24	0.77

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t	Sb %	AuEq g/t
RDRC094	494967	6802721	357.78	-60/89	170	175.5	5.5	0.07	0.36	0.84
RDRC094					184	185	1	0.72	0.02	0.76
RDRC094					206	206.3	0.3	0.43	0.05	0.55
RDRC094					208.5	209	0.5	0.63	0.01	0.65
RDRC095	494847	6802723	357.37	-71/92	259	261	2	1.06	0	1.06
RDRC095					321	322.7	1.7	0.1	0.93	2.06
RDRC095					326	333	7.05	0.24	0.46	1.21
RDRC095					344	354	10	0.4	0.21	0.84
RDRC095					366	371.7	5.7	0.53	0.01	0.55
RDRC096	494992	6802770	357.67	-67/88	161	163	2	0.08	0.56	1.28
RDRC096					165.6	168	2.4	0.28	0.24	0.79
RDRC096					172	174	2	0.95	0.2	1.37
RDRC096					203	205	2	0.63	0.01	0.64
RDRC096					212	213.1	1.1	0.53	0.01	0.55
RDRC097	494974	6802770	357.82	-70/90	192.5	199	6.5	0.23	0.76	1.83
RDRC097					205	209	4	0.75	0.04	0.83
RDRC097					212	214	2	0.16	0.46	1.13
RDRC097					224	236	12	0.33	0.12	0.58
RDRC098	494956	6802769	357.67	-71/88	205	205.8	0.8	0.19	0.15	0.5
RDRC098					209.1	213	3.9	0.18	0.41	1.04
RDRC098					227	231	4	0.55	0.1	0.76
RDRC098					269	269.4	0.4	0.48	0.01	0.5
RDRC099	495062	6803200	357.09	-66/88	164.8	165.1	0.27	0.83	0	0.84
RDRC099					170	190	20	2.36	0.02	2.41
RDRC099					198	213	15	1.17	0.15	1.48
RDRC099					217	222	5	0.54	0.02	0.58
RDRC099					249.1	260.4	11.34	1.31	0.02	1.36
RDRC099					287.6	287.9	0.27	1.21	0.13	1.49
RDRC099					294	294.9	0.92	0.84	0.01	0.87
RDRC100	495066	6803200	357	-61/87	160	174	14	1.13	0.03	1.19
RDRC100					181	204	23	1.15	0.1	1.37
RDRC100					210	212	2	0.43	0.08	0.61
RDRC100					215	220	5	0.51	0.08	0.67
RDRC100					222.8	227.6	4.75	2.36	0.03	2.42
RDRC100					232.7	233.6	0.9	1.02	0	1.03
RDRC101	495051	6803076	357.07	-58/90	118.7	119.3	0.6	0.67	0.01	0.68
RDRC101					120.1	125.5	5.4	0.99	0	0.99
RDRC101					136	137	1	0.58	0.01	0.6
RDRC101					161.9	163	1.15	0.07	0.46	1.04
RDRC101					178	189	11	0.71	0.04	0.8
RDRC101					195.4	217	21.62	2.94	0.13	3.21
RDRC101					220	221	1	1.25	0.02	1.3
RDRC102	495030	6803075	356.97	-66/90	186.2	187	0.81	0.75	0	0.76
RDRC102					189.9	191	1.1	0.51	0.01	0.52
RDRC102					214	223	9	4.33	0.3	4.97
RDRC102					232	252	20	1.29	0.01	1.31
RDRC102					259	265	6	0.78	0	0.79
RDRC102					348	350	2	1.07	0	1.08

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t	Sb %	AuEq g/t
RDRC102					364	365.9	1.92	0.64	0	0.65
RDRC102					374	374.3	0.33	0.61	0.03	0.67
RDRC102					378	379	1	2.47	0.02	2.51
RDRC103	495032	6803023	356.98	-69/88	120	123	3	0.93	0.52	2.04
RDRC103					126	131.6	5.6	1.1	0.4	1.95
RDRC103					167	172	5	0.63	0.42	1.53
RDRC103					215	246	31	2.29	0.06	2.41
RDRC103					317	318	1	0.5	0	0.51
RDRC103					324	326	2	0.51	0.01	0.53
RDRC103					332	342	10	1.13	0.01	1.14
RDRC103					345	346	1	0.5	0.01	0.53
RDRC103					350	351	1	0.49	0.01	0.51
RDRC103					355	357	2	0.92	0.02	0.97
RDRC103					370	371	1	0.55	0	0.56
RDRC103					391	392	1	0.56	0	0.57
RDRC104	495039	6803023	357.1	-63/84	103	116.1	13.1	0.83	1.51	4.04
RDRC104					139	141.7	2.7	1.31	0.06	1.43
RDRC104					161	162	1	2.47	0	2.48
RDRC104					169	170.7	1.7	0.59	0.01	0.61
RDRC104					178	179	1	0.75	0.03	0.81
RDRC104					181	182	1	0.77	0	0.77
RDRC104					186	187.9	1.9	2.7	0.04	2.78
RDRC104					195	211	16	1.44	0.67	2.86
RDRC104					217	219	2	1.59	0.01	1.6
RDRC104					222	233	11	0.71	0.32	1.39
RDRC104					236	245	9	1.2	0.02	1.25
RDRC104					248	250.1	2.1	0.27	0.27	0.85
RDRC104					274	279	5	0.81	0.01	0.83
RDRC104					285	287	2	0.52	0.02	0.57
RDRC104					293	295	2	0.82	0.01	0.83
RDRC104					302	309	7	0.77	0.02	0.81
RDRC105	495026	6802972	357.45	-61/85	123	164	41	0.62	0.63	1.95
RDRC105					169	184	15	1.41	0.19	1.82
RDRC105					187	191	4	0.57	0.18	0.95
RDRC105					196	209.5	13.5	2.02	0.06	2.14
RDRC105					221	222	1	1.16	0.01	1.18
RDRC106	495065	6802951	357.39	-61/89	84.7	100	15.27	0.39	0.28	0.99
RDRC106					104.8	116	11.24	1.55	0.27	2.12
RDRC106					119.7	120.6	0.9	0.05	0.41	0.91
RDRC106					139	139.4	0.4	0.85	0	0.86
RDRC106					143	145	2	0.86	0.01	0.87
RDRC107	495076	6802921	357.56	-61/87	63	64	1	0.81	0.29	1.44
RDRC107					75.5	88	12.5	0.35	0.16	0.69
RDRC107					97	98	1	0.13	0.31	0.78
RDRC107					101	102	1	0.19	0.44	1.12
RDRC107					106	110	4	0.07	0.5	1.13
RDRC107					114	117	3	0.39	0.34	1.11
RDRC107					124.3	126.4	2.1	1.21	0.01	1.24

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t	Sb %	AuEq g/t
RDRC109	495051	6802920	357.42	-61/90	102	117	15	0.59	0.17	0.94
RDRC109					120	121	1	0.53	0	0.54
RDRC109					124	133	9	1.22	0.02	1.27
RDRC109					147.6	154	6.4	0.57	0.08	0.74
RDRC109					158	162	4	0.67	0.01	0.69
RDRC109					189	190	1	1.1	0	1.11
RDRC110	495067	6802848	358.04	-60/91	68	85	17	0.74	0.18	1.13
RDRC110					90	112	22	0.9	0.06	1.02
RDRC111	494966	6802871	357.36	-65/90	105.5	106.5	1	1	0	1
RDRC111					169.4	169.9	0.5	0.51	0.01	0.53
RDRC111					179.1	180	0.9	0.09	0.3	0.73
RDRC111					187	188.2	1.2	0.08	0.28	0.67
RDRC111					191	203	12.03	2	0.35	2.75
RDRC111					206	215	9	0.2	0.22	0.67
RDRC111					219	220	1	0.18	0.4	1.03
RDRC111					223	225	2	0.14	0.2	0.57
RDRC111					229	241.3	12.3	1.87	0.14	2.16
RDRC111					245.2	247	1.8	0.69	0.03	0.75
RDRC112	494891	6802873	356.94	-66/91	267	268	1	0.7	0.11	0.92
RDRC112					271	289.4	18.4	0.93	0.44	1.86
RDRC112					292	336	44	0.3	0.24	0.81
RDRC112					343	354	11	1.05	0.67	2.47
RDRC113	494776	6802873	357.07	-60/89	227	227.7	0.7	2.09	0	2.09
RDRC113					369	397	28	0.67	0.87	2.51
RDRC113					406	447	41	1.36	0.06	1.49
RDRC113					450	453	3	0.32	0.29	0.95
RDRC113					482	486	4	2.15	0.02	2.2
RDRC113					498.8	501	2.2	1.45	0.01	1.47
RDRC113					511	519	8	0.74	0.02	0.79
RDRC113					522	530	8	1.16	1.42	4.16
RDRC113					534	539	5	0.14	0.17	0.51
RDRC114	494947	6802669	357.83	-61/90	196.4	200.2	3.8	0.26	0.13	0.53
RDRC114					206	208.6	2.63	2.37	0.01	2.39
RDRC114					214	217	3	1.11	0.01	1.12
RDRC114					228	229	1	1.08	0.01	1.1
RDRC114					237	238	1	0.73	0	0.73
RDRC115	494949	6802568	358.2	-61/92	209	214.1	5.13	0.59	0.19	0.99
RDRC115					217	224	7	3.83	0.24	4.33
RDRC116	494995	6802515	358.62	-51/90	159.6	166.6	7	0.55	0.53	1.68
RDRC116					172	176	4	1.26	0.01	1.29
RDRC117	494968	6802520	358.41	-58/90	198	199	1	0.33	0.22	0.8
RDRC117					202.1	208	5.86	1.48	0.05	1.59
RDRC117					213	214.9	1.86	4.32	0	4.33
RDRC118	494870	6802521	358.24	-58/88	282.3	283.4	1.1	0.88	0.16	1.22
RDRC118					287	299	12	2.43	0.23	2.91
RDRC119	494990	6802471	358.77	-58/90	170.6	171.2	0.6	0.9	0.01	0.91
RDRC119					184	187.7	3.73	1.14	0.45	2.08
RDRC119					191	193	2	1.73	0.08	1.9

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t	Sb %	AuEq g/t
RDRC119					196	199	3	3.05	0	3.06
RDRC120	494921	6802469	358.64	-58/91	233	234	1	0.54	0	0.55
RDRC120					238	247.3	9.3	3.74	0.06	3.87
RDRC120					250.9	254	3.1	1.15	0.11	1.38
RDRC120					261	263	2	2.17	0	2.17
RDRC121	494796	6802470	358.35	-58/88	310.2	311	0.82	1.08	0.01	1.09
RDRC121					358	372	13.95	2.75	0.96	4.78
RDRC121					377	378	1	1.14	0.02	1.19
RDRC122	494979	6802426	358.89	-61/91	203	204	1	0.4	0.47	1.41
RDRC122					210	212	2	0.63	0.06	0.76
RDRC123	494904	6802419	358.7	-68/89	282.9	283.9	1	2.53	0.01	2.54
RDRC123					286	298	12	2	0.79	3.68
RDRC123					310	311	1	1.37	0	1.37
RDRC124	494812	6802366	358.86	-66/91	386	392	6	1.61	1.72	5.25
RDRC124					395	408	13	1.28	0.21	1.73
RDRC125	494900	6802119	359.95	-58/88	324.5	328	3.5	1.13	0.6	2.4
RDRC126	494860	6802220	359.47	-58/90	323	324	1	0.86	0	0.86
RDRC126					327	327.9	0.9	0.5	0	0.5
RDRC126					334.4	340.1	5.62	1.4	0.44	2.33
RDRC127	495178	6801944	361.15	-58/88	136	144	8	0.4	0.13	0.67
RDRC128	495280	6801770	361.89	-55/90	71	73	2	0.4	0.07	0.55
RDRC128					78	79	1	0.81	0.05	0.92
RDRC128					84	87	3	1.17	0.04	1.26
RDRC129	495294	6801744	362	-56/90	76	80	4	0.64	0.06	0.77
RDRC129					87	90	3	0.67	0.02	0.71
RDRC130	495292	6801620	362.51	-50/89	116	120	4	0.66	0.24	1.18
RDRC130					125	132	7	0.86	0.11	1.1
RDRC131	495319	6801542	362.78	-51/89	121	122	1	0.62	0.06	0.76
RDRC131					126	130	4	0.7	0.12	0.96
RDRC132	495293	6801814	362	-61/89	48	49	1	0.5	0.04	0.59
RDRC133	495074	6802817	358.12	-58/89	67	79	12	0.44	0.14	0.74
RDRC133					86	89	3	0.64	0.05	0.74
RDRC133					92	94	2	0.56	0.02	0.6
RDRC134	495060	6802797	358.44	-56/90	91	103	12	0.88	0.14	1.17
RDRC134					106	114	8	0.48	0.18	0.86
RDRC135	494760	6802821	356.75	-65/89	272	273	1	0.57	0	0.57
RDRC136	494680	6802720	357.14	-64/89	406	407	1	0.6	0	0.6
RDRC136					448	456	8	0.23	0.49	1.27
RDRC136					459	462	3	0.43	0.65	1.81
RDRC136					465	465.8	0.8	0.68	0.06	0.8
RDRC136					480	491	11	0.3	0.18	0.68
RDRC137	494705	6802198	359.13	-67/87	500.8	501.5	0.75	0.65	0	0.65
RDRC137					508.5	509.6	1.14	0.9	0.01	0.91
RDRC137					512.7	513.2	0.54	1.56	0.28	2.14
RDRC137					522	546	24	5.24	0.34	5.96
RDRC138	495145	6803272	357.34	-50/89	24	40	16	0.99	0.13	1.26
RDRC138					44	54	10	1.09	0.05	1.19
RDRC138					57	58	1	0.7	0.03	0.76

Hole ID	East	North	RL	Dip/Azi	From	To	Width	Au g/t	Sb %	AuEq g/t
RDRC138					95	96	1	0.69	0.02	0.74
RDRC138					98	99	1	0.47	0.03	0.52
RDRC138					101	102	1	0.58	0.02	0.61
RDRC138					105	107	2	0.99	0.01	1.02
RDRC138					112	114	2	0.57	0.01	0.6
RDRC138					123	124	1	6.12	0	6.12
RDRC139	495143	6803297	357.24	-49/89	25	31	6	0.73	0.04	0.81
RDRC139					39	57	18	1.19	0.05	1.3
RDRC140	494930	6803149	356.39	-60/88	331	332	1	0.92	0.03	0.97
RDRC140					347	349	2	0.22	0.17	0.59
RDRC140					477.8	478.1	0.37	0.91	0	0.91
RDRC140					488	488.7	0.73	0.63	0	0.64
RDRC140					503	504	1	1.62	0.01	1.64
RDRC141	RDRC141	494948	6803025.43	356.55	-61/88	180	8	0.23	0.24	0.74
RDRC141					260	272	12	1.73	0.04	1.8
RDRC141					279	288	9	0.75	0.48	1.77
RDRC141					292	293	1	0.76	0.01	0.78
RDRC141					329	330	1	0.64	0	0.65
RDRC141					364	367	3	0.51	0.11	0.75
RDRC141					376	377	1	0.37	0.1	0.59
RDRC141					378	379	1	0.52	0	0.52
RDRC141					403	404	1	1.2	0	1.21
RDRC142	495045	6803232	356.93	-56/92	43	44	1	0.5	0	0.5
RDRC142					169.4	222	52.6	0.57	0.41	1.44
RDRC142					228	229	1	0.26	0.14	0.54
RDRC142					239.1	247	7.9	5.1	0.05	5.2
RDRC143	494699	6802045	359.4	-75/89	623.6	624	0.4	0.61	0	0.61
RDRC143					627	636	9	1.53	2.14	6.06
RDRC144	495024	6802872	357.44	-61/88	98	99	1	1.01	0.01	1.04
RDRC144					123	132	9	0.95	0.07	1.09
RDRC144					140	151	11	1.13	0.09	1.32
RDRC144					157	161	4	0.07	0.38	0.88
RDRC144					164	166	2	0.65	0.02	0.69

Appendix 3

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	RC drilling at MGGP completed by Topdrill with the same techniques and process at both. For Reverse Circulation (RC) drilling 2kg - 3kg samples are split from dry 1m bulk samples. The sample was collected through a cyclone and cone splitter. DD samples were collected at 0.3-1m intervals with half sawn 2kg - 3kg core samples sent to for Au analysis. Grade control drilling used the same sampling, analytical and QAQC techniques stated above and below for RC drilling. The grade control drilling was completed with a AC rig by prospect drilling with a blade bit collecting 2kg - 3kg samples split from dry 1m bulk samples. The sample was collected through a cyclone and cone splitter. For regional first pass RC drilling 1m sample was collected in a bucket and then tipped in neat lines on the ground. The piles were then sampled by using a spear to collect a field composite (4m RC) 2.0kg to 3.0kg sample which was then placed in a calico bag. Field duplicates were not collected for the regional RC drilling. CRM were inserted at a ratio of 1:30 composites for regional RC. The grade ranges of the CRM's were selected based on grade populations and economic grade ranges. +100-200ppb then have their corresponding 1m rig split samples sent for fire assay with the below 1m QAQC applied appropriate for use in JORC resource reporting. 1m RC Field duplicates were collected at a ratio of 1:40 and collected at the same time as the original sample through the B chute of the cone splitter. Matrix matched CRMS and OREAS certified reference material (CRM) were inserted at a ratio of 1:40. The grade ranges of the CRM's were selected based on grade populations and economic grade ranges. Samples were sent to the laboratory where they were pulverised to produce a 50 g charge for fire assay. Ricciardo: For the Reverse Circulation (RC) drilling program, 1m RC drill samples were collected through a rig-mounted cone splitter designed to capture a one metre sample with optimum 2kg to 4kg sample weight. Once drilling reached fresh rock a fine spray of water was used to suppress dust and limit the loss of fines through the cyclone chimney. Compositing RC samples in lengths of 4 m was undertaken from host rocks via combining 'Spear' samples of the 1m intervals to generate a 2 kg (average) sample. Diamond Core samples were taken, generally on 1 m intervals or on geological boundaries where appropriate. For 1m RC samples, field duplicates were collected at an approximate ratio of 1:50 and collected at the same time as the original sample through the chute of the cone splitter. Certified reference materials (CRMs) were inserted at an approximate ratio of 1:15 and blanks were inserted at an approximate ratio of 1:25. Grade range of the certified samples were selected based on grade population and economic grade ranges. For composite RC samples, field duplicates were made via combining 'Spear' samples. Duplicates, CRMs and blanks were inserted at an approximate ratio of 1:50. Samples were sent to the lab where they were pulverised to produce a 30g or 25g sample for fire assay.

Criteria	JORC Code explanation	Commentary
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	RC: Topdrill Drilling drill rig was used to drill the RC drill holes: Hole diameter was 140mm. DD: Topdrill RC and DD drill rig was used with RC pre-collars averaging 190m depth, then NQ2 coring to EOH. All core oriented by reflex instrument. Ricciardo: Challenge Drilling drill rig was used for the RC holes and RC pre-collar. Hole diameter was 140 mm. Diamond drilling was also undertaken by Terra Drilling rig using HQ. Core was orientated using Axis Champ Ori digital core orientation tool.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	RC: Once drilling reached fresh rock a fine spray of water was used to suppress dust and limit the loss of fines thorough the cyclone chimney. At the end of each metre the bit was lifted off the bottom to separate each metre drilled. The majority of samples were of good quality with ground water having minimal effect on sample quality or recovery. There is no obvious relationship between sample recovery and grade. DD: Diamond Core recoveries are very high due to the competent ground. Any core recovery issues are noted on core blocks and logged. There is no known relationship between sample recovery and grade. Ricciardo: For RC each metre interval, sample recovery, moisture and condition were recorded systematically. Most samples were of good quality with ground water having minimal effect on sample quality or recovery. The diamond drill core recovered is physically measured by tape measure and the length recovered is recorded for every run. There is no obvious relationship between sample recovery and grade. During the RC sample collection process, the sample sizes were visually inspected to assess drill recoveries.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	Reverse circulation chips were washed and stored in chip trays in 1m intervals for the entire length of each hole. Chip trays were stored on site in a sealed container. Chips were visually inspected and logged by an on-site geologist to record lithology (including rock type, oxidation state, weathering, grain size, colour, mineralogy, and texture), alteration, mineralisation, veining, structure, sample quality (dry/wet, contamination) and approximate water flow down hole. Mineralisation, veining and water flow were quantitative or semi-quantitative in nature; the remainder of logging was qualitative. DD: Qualitative: Lithology, colour, oxidation, grainsize, texture, structure, hardness, regolith. Quantitative: estimates are made of quartz veining, sulphide and alteration percentages. Magnetic susceptibility recorded on a per metre basis in core holes. Core hole RQD logged. Core photographed wet and dry. Bulk density determination. Logging is both qualitative and quantitative or semi-quantitative in nature. Ricciardo: RC chips were washed and stored in chip trays in 1 m intervals for the entire length of each hole. Chip trays were stored on site in a sealed container. RC chips and diamond core were visually inspected and logged by an onsite geologist to record lithology, alteration, mineralisation, veining, structure, sample quality etc. Logging and sampling have been carried out to industry standards to support a Mineral Resource Estimate. Drill hole logs are recorded in LogChief and uploaded into database (DataShed), and output further validated in 3D software such as Surpac and Micromine. Corrections were then re-submitted to database manager and uploaded to DataShed.

Criteria	JORC Code explanation	Commentary
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, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • 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. • Whether sample sizes are appropriate to the grain size of the material being sampled.	RC holes samples were split from dry, 1m bulk samples via a cone splitter directly from the cyclone. RC Field duplicates were collected at a ratio of 1:40 and collected at the same time as the original sample through the B chute of the cone splitter. Matrix matched CRMS and OREAS certified reference material (CRM) were inserted at a ratio of 1:40. The grade ranges of the CRM's were selected based on grade populations and economic grade ranges. The duplicates and CRM's were submitted to the lab using unique sample ID's. 2kg – 3kg RC and DD samples are submitted to the laboratory. Samples are oven dried at 105°C then jaw crushed to -10mm followed by a Boyd crush to a nominal -2mm. Samples were rotary split to 2.5kg. Samples were then pulverised in LM5 mills to 85% passing 75µm under sample preparation code SP3000 which consists of a 5-minute extended preparation for RC/Soil/RAB. The extended time for the pulverisation is to improve the pulverisation of samples due to the presence of garnets in the samples. All RC and DD analysed for Au using the FA50AAS technique which is a 50g lead collection fire assay. All 4m composite samples were assayed using ALS AuME-TL43, Au + ME by aqua regia extraction with ICP-MS finish.25g sample This sample preparation technique is appropriate for the MGGP; and is standard industry practice for a gold deposit. Samples greater than 3kg are split prior to pulverizing and the remainder discarded. Rock chips were prepared by ALS PUL-24 preparation code, Dry, crush ~2mm, pulverise 1.2kg up to 3kg. Ricciardo: RC samples were split from dry 1 m bulk samples via a splitter directly from the cyclone to obtain a sample mass of 2-3kg. Composite RC samples were generated by taking a spear sample from each 1m green bag to make rough 2 kg sample. Half diamond core samples were taken, generally on 1 m intervals or on geological boundaries where appropriate. Samples including RC chips and diamond core were sorted and dried at 105 °C in client packaging or trays. All samples weighed and recorded when sample sorting. Pulverize 3kg to nom 85% <75um. All samples were analysed for Au using fire assay. Sample preparation technique is appropriate for Golden Range projects and is standard industry practice for gold deposits.
Quality of assay data and laboratory tests	• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	RC and DD: Drilling samples were submitted to ALS in Perth. 1m RC samples were assayed by 50gm fire assay which is a total assay. RC Field duplicates were collected at a ratio of 1:40 and collected at the same time as the original sample through the B chute of the cone splitter. Matrix matched CRMS and OREAS certified reference material (CRM) were inserted at a ratio of 1:40. The grade ranges of the CRM's were selected based on grade populations and economic grade ranges. Rock chips were analysed by ALS AuME-TL43 analysis code Ricciardo: The drilling samples were submitted to Jinning Testing & Inspection's Perth laboratory. Samples were assayed by 30g fire assay ICP-OES finish from Jinning (FA30I). The multi element assay were completed by mixed acid digest ICP-OES finish (MADI33).

Criteria	JORC Code explanation	Commentary
		The high-grade Sb samples (>3.5%) are reanalysed by fusion method to obtain near total digestion. Field duplicates, blanks and CRMs were selected and placed into sample stream analysed using the same methods. For 1m RC sample sequence, field duplicates were collected at a ratio of 1:50 and collected at the same time as the original sample through the cone splitter. CRMs were inserted at an approximate ratio of 1:15 and blanks were inserted at an approximate ratio of 1:25. For composite RC samples, duplicates, CRMs and blanks were inserted at an approximate ratio of 1:50. For diamond drilling, CRMs were inserted at an approximate ratio of 1:15 and blanks were inserted at an approximate ratio of 1:25. Core duplicates were collected at a ratio of 1:50. No portable XRF analyses result has been used in this release.
Verification of sampling and assaying	• The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data.	Logging and sampling were recorded directly into a Micromine Geobank template, which utilises lookup tables and in file validation on a Toughbook by the geologist on the rig. Validated data was sent to the database administrator in Perth who then carried out independent verifications using Maxwell's Dashed. Assay results when received were plotted on section and were verified against neighbouring holes. QAQC reports were generated on a hole-by-hole basis by the database administrator as results were received. Capricorn Metals sampling, data collection in field is captured in an electronic logging system for geological, regolith, sample id, assay and surveying information. Ricciardo: Logging and sampling were recorded on digital logging sheet and digital sample sheet. Information was imported into DataShed database after data validation. File validation was also completed by geologist on the rig. Dashed was also applied for data verification and administration. There were no twin holes drilled during the RC/diamond program. All the sample intervals were visually verified using high quality photography, and significant intersections are verified by company personnel. Assay results received were plotted on section and were verified against neighbouring holes. QAQC data were monitored on a hole-by-hole basis. Any failure in company QAQC protocols resulted in follow up with the lab and occasional repeat of assay as necessary. The performance of company standards and blanks were reviewed for each batch of assay results, immediately after results were reported, and any QC fails were investigated and where necessary re-assays were requested, or re-sampling was performed. QAQC analysis and reporting is undertaken by the Geology Database Manager or his/her assistants, who use QAQC Reporter (QAQC-R) by Maxgeo to compare Standard, Blank, and Duplicate Assay results to the target/expected values. The tool produces graphical and numerical output report(s) for comparisons. All assay results can be accessed in DataShed database and interrogated via QAQC Reporter (QAQC-R). Standard Operating Procedure SOP WAR-MINE-GEO-0002 WAR QUALITY ASSURANCE AND QUALITY CONTROL PROCEDURE is used to assign thresholds for pass, further investigation, or immediate fail, and has flowcharts and accept/reject rules that are used to determine the appropriate level and type of investigation and resolution required. In cases of re-assays, after a re-assay batch was checked against the original results and passed QAQC, the re-assays were imported replacing the failed results. There are no other adjustments to any assay data uploaded to the DataShed database.

Criteria	JORC Code explanation	Commentary
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. • Specification of the grid system used. • Quality and adequacy of topographic control.	All resource related drillhole collar positions were surveyed using hand held GPS. Drillhole location data was initially captured in the MGA94 grid system. Before further resource evaluation work the drillhole locations will be picked up with DGPS by qualified surveyors. Down hole surveys were undertaken on 30m increments from end of hole, using a Reflex down hole gyroscopic tool. The natural surface topography was modelled using a DTM generated from airborne survey, this includes waste dumps and some in-pit waste dumping. Also available are pit surveys of the mining voids at the end of historical mining to enable depletion of the CMM resource. The pit surveys and topography surface were checked in Google Earth for accuracy. Horizontal point accuracy is expected to be <5m and vertical accuracy to 0.5m. The reference datum was GDA94 and the projection was MGA Zone 50. Topographic control appears to be of good quality and is considered adequate for resource estimation. Regional AC drillhole collar positions were surveyed before and after drilling using a handheld GPS. Drillhole location data was captured in the MGA94 grid system. Down hole surveys were not undertaken for the any of the AC drilling due to the shallow nature of the holes. Any regional AC intercepts will be followed up with infill RC drilling using downhole surveys and more accurate collar survey technique. Soil and rock chips sample location were captured using a handheld GPS. All GPS data points were later visualised using ARCGIS software to ensure they were recorded in the correct position The grid system used is UTM GDA 94 Zone 51. Ricciardo: The collection of data including initial coordinates, drill hole ID and type, geological logs, sampling, and assay data were controlled to maintain integrity of the database. The data collection and validation processes were multi-staged, requiring input from geology technicians, geologists, surveying staff, and assay laboratories, however the assigned supervising geologist was responsible for the verification of surveying, sampling, and assaying data for given holes on the drilling programs. Drill hole collars were initially pegged by Warriedar employees using handheld GPS. The holes would be picked-up by a licenced surveyor using DGPS equipment after drilling completed. The surveyed coordinates are checked against the planned locations prior to upload to the database, with any noticeable discrepancies investigated and resolved. During drilling, most holes underwent gyroscopic down hole surveys on 30m increments. Upon completion of the hole a continuous gyroscopic survey with readings taken automatically at 5m or 10m increments inbound and outbound. Each survey was carefully checked to be in bounds of acceptable tolerance. Data was recorded digitally by the drilling contractors using the proprietary software and hardware. The survey data was uploaded by the drilling contractors to the Axis hub website as digital files which were then downloaded as .csv files before QA/QC and further processing and then auto uploaded into Warriedars database hosted by maxgeo. Challenge Drilling and Terra Drilling utilised the Axis Champ North Seeking Gyro tool. Specifications for the Axis Champ North seeking Gyro tool claim an Azimuth Accuracy of +/- 0.75 degrees (Latitude dependent), and an inclination of +/- 0.15 degrees.

Criteria	JORC Code explanation	Commentary
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 Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. - Whether sample compositing has been applied.	RC and DD Samples were collected and analysed for each metre down the hole. RC hole spacing was between 50m N x 50m E and 25m N x 25m E, sufficient for resource estimation. Ricciardo: At Ricciardo and Windinne Well exploration drilling has been drilled on a grid pattern. Spacing is considered appropriate for this style of mineralisation and stage of exploration. Hole spacing at Ricciardo and Windinne Well were sufficient for resource estimation. RC Samples have been composited to 4m lengths outside the proposed main target zones.
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. - 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.	Drill lines are oriented across strike on an MGA grid. MGGP orebody dips at 80 degrees to the East. Holes in the drill Programmes have been mostly drilled at inclination of -55 to -60 degrees. The orientation of the drilling is suitable for the mineralisation style and orientation of the target mineralisation. Ricciardo: Warriedars and historical drilling are mainly orientated perpendicular to the main structural trend of the area; however, there are multiple mineralisation events and there is insufficient data to confirm the geological model. No sampling bias is considered to have been introduced by the existing sampling orientation.
Sample security	The measures taken to ensure sample security.	Calico sample bags are sealed into green bags/polyweave bags and cable tied. These bags were then sealed in bulka bags by company personnel and dispatched by third party contractor. In-company reconciliation is completed with laboratory assay returns. Soil and rock chip samples collected by CMM and stored on site, prior to being transported to the laboratory ALS. Ricciardo: Calico sample bags are tied, grouped by sample ID placed into polyweave sacks and cable tied. These sacks were then appropriately grouped, placed within larger in labelled bulka bags for ease of transport by company personnel or third-party transport contractor. Each dispatch was itemised and emailed to the laboratory for reconciliation upon arrival. A unique dispatch number is used for each batch of samples sent to the assaying laboratory for tracking purposes and the laboratory acknowledges receipt of each sample dispatch by email. All discrepancies identified on receipt of the samples by the assaying laboratory were investigated and corrected.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	The Competent Person for Exploration Results reported here has visited the project areas where sampling has taken place and has reviewed and confirmed the sampling procedures. Ricciardo: The competent person for exploration results has visited the project where sampling has taken place and has reviewed and confirmed the sampling procedures.

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	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native	MGGP: The resource is located across mining tenements held by wholly owned Capricorn subsidiaries

Criteria	JORC Code explanation	Commentary
land tenure status	<i>title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	All of the tenements are subject to a 1% NSR royalty to Avenger Projects Ltd, including gold production above 90,000 ounces. A royalty is also payable to St Barbara Limited on all gold production in excess of 20,000 ounces (excluding production from historic waste dumps and tailings) at the rate of \$10 per ounce, applicable to leases M 59/328, M 59/402, M 59/403, M 59/404, G 59/11, G 59/12, G 59/13, G 59/14, G 59/15, G 59/16, G 59/17, G 59/18, L 59/45, L 59/46, L 59/53 No other known impediments exist to operate in the area. KGP: The Bibra deposit is located in M 52/1070 held by Greenmount Resources, a wholly owned subsidiary of Capricorn Metals. M52/1070 is within the area of granted E52/1711 exploration tenement in the Pilbara region of Western Australia. E52/1711 was acquired from BHPB in 2008. South32 (via the spin-out from BHPB) retain a 2% NSR whilst BHPB a claw-back provision whereby BHPB can elect to acquire a 70% equity in the project only if JORC compliant reported resources of 5,000,000 ounces of gold and/or 120,000 tonnes of contained nickel have been delineated. The Nyiyaparli People hold Native Title over the area including E52/1711 and M52/1070. There is no known heritage or environmental impediments over the lease. No other known impediments exist to operate in the area. Golden Range: There are 63 tenements associated with Golden Range and Fields Find. Among them, 19 are mining leases, 26 are exploration licences and 2 are in prospecting licences. The rest of the tenements are general purpose leases and miscellaneous licences. Third party rights include: 1) Gindalbie iron ore rights; 2) Fenix Resources' iron ore rights for the Shine project; 3) Messenger's Patch JV rights on M 59/357 and E 59/852; 4) Mt Gibson's iron ore and non-metalliferous dimension stone rights on Fields Find; 5) GoldEX Royalty to Anketell Pty Ltd for 0.75% of gold and other metals production from M 59/379 and M 59/380; 6) 2% NSR royalty on products produced from Fields Find tenements to Mt Gibson; 7) Royalty of A\$5 per oz of gold produced payable to the estate of Mr Gary Mason, limited to 50Koz produced from P 59/1343, which covers part of E 59/1268. 8) Minjar Gold royalty of A\$ 20 per oz of gold production from the tenements acquired from Minjar Gold, subject to a minimum received gold price within the relevant quarter of A\$2,000 per oz, with a cap of A\$18 million. Ricciardo is located on Mining leases M59/421-I and M59/458-I. Windinne Well is located on mining leases M59/219-I and M59/421-I. Native Title and Heritage The Mining Tenements are within the Widi Mob native title claim area. The Widi Mob claim was combined with the claims of three other groups (Southern Yamatji, Hutt River and Mullewa Wadjari) over areas to the west to form the Yamatji Nation native title claim. The native title claims of these groups was resolved in 2020 by the entry of those groups and the State into the Yamatji Nation Indigenous Land Use Agreement (ILUA). The ILUA recognised non-exclusive native title rights and interests in discrete, culturally significant parcels of land (<1% of the total claim area) and the creation of managed reserves and conservation areas jointly managed with DCBA. The Mining Tenements are not within these areas. Under the ILUA, the State agreed to pay compensation to the claimant groups for future acts and for the surrender of the balance of native title rights in the claim areas. This resolves native title claims over the areas of the Mining Tenements without the need for further agreements between the Company and claimant groups. A search of the Aboriginal Heritage Inquiry System shows that there are no registered or lodged sites recorded in the areas of the Mining Tenements. The area of the Mining Tenements has been the subject of extensive heritage surveys in the past. Currently all the tenements are in good standing. There are no known impediments to obtaining licences to operate in all areas.

Criteria	JORC Code explanation	Commentary
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	MGGP: The Mt Gibson Gold Deposit (Mt Gibson) has a history of minor gold production dating back to the 1930's when prospectors operated small gold workings at Paynes-Crusoe and Tobias Find. While the area was subject to previous prospecting and company exploration in smaller leaseholdings, the Mt. Gibson Gold Project was first held in more-or-less its present configuration and extent by Reynolds Australia, who commenced exploration in the early 1980's. Soil and laterite sampling resulted in several significant gold and base metal anomalies being defined; follow up rotary air blast (RAB), air core (AC), reverse circulation (RC) and diamond drilling Programmes outlined significant economic laterite and oxide resources. A joint venture between Reynolds Australia Metals and Forsayth Mining Limited (with FML as the operator) began operations in 1986, mining and processing 6.5 million tonnes of laterite ores defined by FML in 1984, followed later by oxide and sulphide ores defined by drilling beneath the laterite orebodies. The project was sold by Reynolds to Camelot Resources in 1995. Continuing exploration resulted in the discovery of further oxide resources, mainly on the Taurus Trend, and the underground quartz-sulphide deposit at Wombat. These resources were subsequently mined and processed, all mining being completed at the end of 1997 and final milling of low grade stockpiles completed in June of 1998. A 4Mt dump leach remained in operation until November 1998, producing 68,868 ounces of gold. Including the dump leach, a total of 16,477,882 tonnes of ore was processed during the life of the operation, for 868,478 ounces of gold at an overall average grade of 1.64g/t Au. KGP: Prior to Capricorn Metals, E52/1711 was held by Independence group (IGO) who undertook exploration between 2008 & 2014. Prior to Independence group, WMC (BHPB) explored the area from 2004 to 2008. Golden Range: Gold exploration at the region commenced in the 1980s. Normandy Exploration commenced the systematic exploration in late 1980s and 1990s. Project were acquired by Gindalbie Gold N.L. in December 1999. Golden Stallion Resources Pty Ltd acquired the whole project in March 2009. Shandong Tianye purchased 51% of Minjar (the operating company) in July 2009. Minjar became the wholly owned subsidiary of Tianye in 2010. The database, completed by multiple companies using a combination technic of Reserve Circulation (RC), diamond drilling (DD), aircore (AC), Auger and RAB. Most of the drill holes were completed during the period of 2001-2004 and 2013-2018 by Gindalbie and Minjar respectively. DC Mines Pty Ltd acquired Golden Range and the majority of Fields Find from Minjar Gold Pty Ltd in November 2022. Warriedar Resources Limited (then named Anova Metals Limited) acquired DC Mines in February 2023. A number of due diligence exercises and MRE updates occurred during the above transactions.
Geology	Deposit type, geological setting and style of mineralisation.	MGGP: The Mt Gibson Gold Project tenements are located at the southern extremity of the Retaliation Greenstone Belt, in the SW portion of the Yalgoo-Singleton Greenstone Belt in the Murchison Province of the Yilgarn Craton. The tenements are mostly covered by a veneer of alluvial quartz sands and laterite gravels, with sporadic greenstone subcrop and outcrop, increasingly exposed in the north of the project area. The mineralised laterite gravels are situated slightly down-slope from the lode deposits on the Gibson trend. Regionally, the greenstone belt has been metamorphosed to middle amphibolite facies and hosts a number of Au-Cu deposits and prospects, including Golden Grove, 90km to the northwest of Mt.Gibson. The lode style mineralisation at Mt. Gibson is predominantly hosted by three main trends:

Criteria	JORC Code explanation	Commentary
		The Gibson Trend The majority of the known and mined mineralisation is hosted by this trend. It is hypothesised to have originally been a gold-copper-zinc rich Volcanogenic Hosted Massive Sulphide (VHMS) deposit that has been overprinted by a later hydrothermal gold mineralising event. This mineralised shear zone has an arcuate north-south to northeasterly strike (trending more north-easterly in the north) and extends for more than seven kilometres from the southern granite contact to beyond the Hornet ore body. The so-called "Mine Sequence" is around 400 metres wide and consists of a parcel of sheared, metamorphosed and chlorite-biotite-muscovite altered mafic volcanics. Numerous felsic porphyries intrude the Mine Sequence. Mineralisation is hosted within multiple sets of elongate lodes with strong strike continuity, which anastomose and pinch-swell along strike and to depth. The main lode systems include Hornet, Enterprise, Orion and S2. The Taurus Trend The north-westerly trending Taurus Trend lies west of and diagonal to the Gibson Trend. Mineralisation is intimately associated with an apparently continuous felsic unit emplaced into the northwest trending shear and was discovered late in the life of the mining operation. It is characterised by discontinuous ore bodies, and strongly mineralised quartz-sulphide veining. The ore bodies on this trend include Sheldon and Wombat which, although not as continuous in strike as the ore bodies on the Gibson Trend, show a higher gold tenor. The Highway Trend The Highway Trend is a northeast trending shear zone, hosted by a mafic sequence in the western terrain, 11km northwest of the main mining area. This trend hosts the Highway ore body, and the Phoenix and Aquarius Prospects. It shares many of the characteristics of the Gibson trend, but it appears to lack the VHMS mineralising event and has generally been regarded as a predominantly low-grade system, although work from previous explores suggest it may have greater persistence and significance than previously thought and hence justifies further attention. The project area also hosts a number of BIF and quartz hosted small mineral occurrences including Paynes-Crusoe and MacDonald's Find. KGP Bibra is part of a large-scale Archaean aged gold mineralised system. The resource is hosted within a package of deformed meta-sediments which has developed on at least two parallel, shallow dipping structures; Laterite oxide mineralization has developed over the structures close to surface. The primary mineralisation is strata-bound with lineations identified as controlling higher-grade shoots. The deposit is oxidized to average depths of 50-70m. Golden Range In the Golden Range area, gold mineralisation is dominantly controlled by structures and lithologies. North trending shear zones and secondary structures are interpreted to be responsible for the hydrothermal activity that produced many of the region's gold deposits. Two major shear structures have been identified, the Mougooderra Shear Zone and the Chulaar Shear Zone; both striking approximately north and controlling the occurrence of gold deposits. Host lithology units for gold mineralisation are predominantly the intensely altered mafic to ultramafic units, BIF, and dolerite intrusions. Main mechanism for mineralisation is believed to be associated with: 1) Shear zones as a regional control for fluid; 2) dolerite

Criteria	JORC Code explanation	Commentary
		intrusions to be reacted and mineralised with auriferous fluids; 3) BIF as a rheological and chemical control; 4) porphyry intrusions associated with secondary or tertiary brittle structures to host mineralisation. 3 main stages of mineralisation observed, including stage 1: nickel bearing gold mineralisation, stage 2 arsenic bearing gold mineralisation, and stage 3 antimony bearing gold-antimony mineralisation. Stage 2 mineralisation responsible for the most of the gold mineralisation and Stage 3 mineralisation occurred later but brought significant antimony into the system. In the Golden Range area, the most significant base metal deposit is Golden Grove, which consists of Gossan Hill, Scuddles, Flix and Flying Hill, The Gossan Hill deposit is a volcanic-hosted massive sulfide system within the Archean Golden Grove Formation of the Yilgarn Craton, WA. The mineralisation is hosted in Golden Grove formation, a ~550 m thick felsic volcanoclastic succession (tuffaceous sandstones, siltstones, breccias), deposited by subaqueous mass flows. Two main ore zones includes Lower Cu- rich zone: pyrite-chalcopyrite-pyrrhotite, associated with massive magnetite lenses (up to 40 m thick) and Upper Zn-rich zone: massive sphalerite-pyrite with galena, tetrahedrite, minor Au-Ag phases.
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.	All relevant drillhole information can be found in section 1 – “Sampling techniques”, “Drilling techniques” and “Drill Sample Recovery” and the significant intercepts table.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	Reported MGGP and Karlawinda Open Pit and Regional highlights intercepts are reported sufficient for open pit mining methods and include a minimum of 0.5g/t Au value over a minimum length of 1m with a maximum 2m length of consecutive internal waste. No upper cuts have been applied. Reported MGGP Orion Domain underground focused intercepts are reported sufficient for underground mining methods and include a minimum of 1g/t Au value over a minimum length of 1m with a maximum 2m length of consecutive internal waste. No upper cuts have been applied. Reported MGGP Lexington-Hornet Domain underground focused intercepts are reported sufficient for underground mining methods and include a minimum of 1g/t Au value over a minimum length of 1m with a maximum 5.5m length of consecutive internal waste. No upper cuts have been applied. Ricciardo: Significant intercepts table of Ricciardo assay drill intersections using a 0.5 g/t AuEq cut-off, with a minimum width of 0.2 meters and a maximum of 2 meters of consecutive internal waste. Significant intercepts table of Windinne assay drill intersections using a 0.5 g/t Au cut-off, with a minimum width of 0.2 meters and a maximum of 2 meters of consecutive internal waste. No upper cuts have been applied. No aggregation methods have been applied for the chips. No upper cuts have been applied. No metal equivalent values were reported.

Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important 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 (eg 'down hole length, true width not known').	MGGP: The mineralisation dips steeply to the east, and drilling is generally orientated at 60 degrees to the west, meaning intercepts are roughly perpendicular to mineralisation in the majority of cases. Some vertical holes drilled from the base of mined pits and are therefore at a high degree to the mineralisation. KGP: At Bibra, the geometry of the mineralisation has already been defined from previous drilling programs and current mining. The intersection angle between drill angle and the perpendicular angle to the ore zone is less than 10 degrees. Ricciardo: Gold mineralisation at Ricciardo dips about 70 degrees to the west. Drill holes in this release are orientated between -50 degree to -75 degree the east at Ricciardo. Gold mineralisation at Windinne Well is about vertical and strike north-south. The drill hole in this release is orientated the west with 62.6 degree dip at Windinne Well. The majority of the historical drill holes at Ricciardo were drilled as inclined holes with dipping angles close to -60 degree from multiple orientations; most of the drill holes are toward east. This is considered to be appropriate for the interpreted dip of the major mineralised structure and intrusions and creating minimal sampling bias. The majority of the historical drill holes at Windinne Well were drilled as inclined holes with dipping angles close to -60 degree from multiple orientations; most of the drill holes are toward the west. This is considered to be appropriate for the interpreted dip of the major mineralised structure and creating minimal sampling bias.
Diagrams	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.	Refer to the diagrams in the body of this report.
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.	The accompanying document is considered to be a balanced report with a suitable cautionary note.
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.	No other material information or data to report.
Further work	- The nature and scale of planned further work (eg 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.	Further work includes continued resource infill RC drilling at both projects.

Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Database integrity	- Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. - Data validation procedures used.	No Mineral Resource Estimation update being reported.

Criteria	JORC Code explanation	Commentary
Site visits	- Comment on any site visits undertaken by the Competent Person and the outcome of those visits. - If no site visits have been undertaken indicate why this is the case.	No Mineral Resource Estimation update being reported.
Geological interpretation	- Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. - Nature of the data used and of any assumptions made. - The effect, if any, of alternative interpretations on Mineral Resource estimation. - The use of geology in guiding and controlling Mineral Resource estimation. - The factors affecting continuity both of grade and geology.	No Mineral Resource Estimation update being reported.
Dimensions	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.	No Mineral Resource Estimation update being reported.
Estimation and modelling techniques	- The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used. - The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. - The assumptions made regarding recovery of by-products. - Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation). - In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. - Any assumptions behind modelling of selective mining units. - Any assumptions about correlation between variables. - Description of how the geological interpretation was used to control the resource estimates. - Discussion of basis for using or not using grade cutting or capping. - The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.	No Mineral Resource Estimation update being reported.
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	No Mineral Resource Estimation update being reported.
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	No Mineral Resource Estimation update being reported.
Mining factors or assumptions	Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.	No Mineral Resource Estimation update being reported.
Metallurgical factors or assumptions	The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting	No Mineral Resource Estimation update being reported.

Criteria	JORC Code explanation	Commentary
	<i>Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i>	
Environmental factors or assumptions	Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.	No Mineral Resource Estimation update being reported.
Bulk density	- Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. - The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. - Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.	No Mineral Resource Estimation update being reported.
Classification	- The basis for the classification of the Mineral Resources into varying confidence categories. - Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). - Whether the result appropriately reflects the Competent Person's view of the deposit.	No Mineral Resource Estimation update being reported.
Audits reviews or	The results of any audits or reviews of Mineral Resource estimates.	No Mineral Resource Estimation update being reported.
Discussion of relative accuracy/ confidence	- Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate. - The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. - These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.	No Mineral Resource Estimation update being reported.

Section 4 Estimation and Reporting of Ore Reserves

(Criteria listed in section 1, and where relevant in sections 2 and 3, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral Resource estimate for	- Description of the Mineral Resource estimate used as a basis for the conversion to an Ore Reserve. - Clear statement as to whether the Mineral Resources are reported additional to, or inclusive of, the Ore Reserves.	No Ore Reserve being reported.

Criteria	JORC Code explanation	Commentary
conversion to Ore Reserves		
Site visits	- Comment on any site visits undertaken by the Competent Person and the outcome of those visits. - If no site visits have been undertaken indicate why this is the case.	No Ore Reserve being reported.
Study status	- The type and level of study undertaken to enable Mineral Resources to be converted to Ore Reserves. - The Code requires that a study to at least Pre-Feasibility Study level has been undertaken to convert Mineral Resources to Ore Reserves. Such studies will have been carried out and will have determined a mine plan that is technically achievable and economically viable, and that material Modifying Factors have been considered.	No Ore Reserve being reported.
Cut-off parameters	The basis of the cut-off grade(s) or quality parameters applied.	No Ore Reserve being reported.
Mining factors or assumptions	- The method and assumptions used as reported in the Pre-Feasibility or Feasibility Study to convert the Mineral Resource to an Ore Reserve (i.e. either by application of appropriate factors by optimisation or by preliminary or detailed design). - The choice, nature and appropriateness of the selected mining method(s) and other mining parameters including associated design issues such as pre-strip, access, etc. - The assumptions made regarding geotechnical parameters (eg pit slopes, stope sizes, etc), grade control and pre-production drilling. - The major assumptions made and Mineral Resource model used for pit and stope optimisation (if appropriate). - The mining dilution factors used. - The mining recovery factors used. - Any minimum mining widths used. - The manner in which Inferred Mineral Resources are utilised in mining studies and the sensitivity of the outcome to their inclusion. - The infrastructure requirements of the selected mining methods.	No Ore Reserve being reported.
Metallurgical factors or assumptions	- The metallurgical process proposed and the appropriateness of that process to the style of mineralisation. - Whether the metallurgical process is well-tested technology or novel in nature. - The nature, amount and representativeness of metallurgical test work undertaken, the nature of the metallurgical domaining applied and the corresponding metallurgical recovery factors applied. - Any assumptions or allowances made for deleterious elements. - The existence of any bulk sample or pilot scale test work and the degree to which such samples are considered representative of the orebody as a whole. - For minerals that are defined by a specification, has the ore reserve estimation been based on the appropriate mineralogy to meet the specifications?	No Ore Reserve being reported.
Environmental	The status of studies of potential environmental impacts of the mining and processing operation. Details of waste rock characterisation and the consideration of potential sites, status of design options considered and, where applicable, the status of approvals for process residue storage and waste dumps should be reported.	No Ore Reserve being reported.
Infrastructure	The existence of appropriate infrastructure: availability of land for plant development, power, water, transportation (particularly for bulk commodities), labour, accommodation; or the ease with which the infrastructure can be provided, or accessed.	No Ore Reserve being reported.

Criteria	JORC Code explanation	Commentary
Costs	- The derivation of, or assumptions made, regarding projected capital costs in the study. - The methodology used to estimate operating costs. - Allowances made for the content of deleterious elements. - The derivation of assumptions made of metal or commodity price(s), for the principal minerals and co-products. - The source of exchange rates used in the study. - Derivation of transportation charges. - The basis for forecasting or source of treatment and refining charges, penalties for failure to meet specification, etc. - The allowances made for royalties payable, both Government and private.	No Ore Reserve being reported.
Revenue factors	- The derivation of, or assumptions made regarding revenue factors including head grade, metal or commodity price(s) exchange rates, transportation and treatment charges, penalties, net smelter returns, etc. - The derivation of assumptions made of metal or commodity price(s), for the principal metals, minerals and co-products.	No Ore Reserve being reported.
Market assessment	- The demand, supply and stock situation for the particular commodity, consumption trends and factors likely to affect supply and demand into the future. - A customer and competitor analysis along with the identification of likely market windows for the product. - Price and volume forecasts and the basis for these forecasts. - For industrial minerals the customer specification, testing and acceptance requirements prior to a supply contract.	No Ore Reserve being reported.
Economic	- The inputs to the economic analysis to produce the net present value (NPV) in the study, the source and confidence of these economic inputs including estimated inflation, discount rate, etc. - NPV ranges and sensitivity to variations in the significant assumptions and inputs.	No Ore Reserve being reported.
Social	The status of agreements with key stakeholders and matters leading to social licence to operate.	No Ore Reserve being reported.
Other	- To the extent relevant, the impact of the following on the project and/or on the estimation and classification of the Ore Reserves: - Any identified material naturally occurring risks. - The status of material legal agreements and marketing arrangements. - The status of governmental agreements and approvals critical to the viability of the project, such as mineral tenement status, and government and statutory approvals. There must be reasonable grounds to expect that all necessary government approvals will be received within the timeframes anticipated in the Pre-Feasibility or Feasibility study. Highlight and discuss the materiality of any unresolved matter that is dependent on a third party on which extraction of the reserve is contingent.	No Ore Reserve being reported.
Classification	- The basis for the classification of the Ore Reserves into varying confidence categories. - Whether the result appropriately reflects the Competent Person's view of the deposit. - The proportion of Probable Ore Reserves that have been derived from Measured Mineral Resources (if any).	No Ore Reserve being reported.
Audits or reviews	The results of any audits or reviews of Ore Reserve estimates.	No Ore Reserve being reported.
Discussion of relative	Where appropriate a statement of the relative accuracy and confidence level in the Ore Reserve estimate using an approach or procedure deemed appropriate by the	No Ore Reserve being reported.

Criteria	JORC Code explanation	Commentary
accuracy/ confidence	<i>Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the reserve within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors which could affect the relative accuracy and confidence of the estimate.</i> <i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i> <i>Accuracy and confidence discussions should extend to specific discussions of any applied Modifying Factors that may have a material impact on Ore Reserve viability, or for which there are remaining areas of uncertainty at the current study stage.</i> <i>It is recognised that this may not be possible or appropriate in all circumstances. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i>	

Appendix 5B

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Name of entity

Capricorn Metals Ltd

ABN

Quarter ended ("current quarter")

84 121 700 105

30 June 2026

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (12 months) \$A'000
1. Cash flows from operating activities			
1.1 Receipts from customers		215,233	769,345
1.2 Payments for			
(a) exploration & evaluation		-	-
(b) development		-	-
(c) production		(73,961)	(282,875)
(d) staff costs		(2,933)	(10,517)
(e) administration and corporate costs		(2,308)	(11,940)
1.3 Dividends received (see note 3)		-	-
1.4 Interest received		4,397	15,592
1.5 Interest and other costs of finance paid		(339)	(1,756)
1.6 Income taxes paid		(5,256)	(18,741)
1.7 Government grants and tax incentives		-	-
1.8 Other (provide details if material)		283	311
1.9 Net cash from / (used in) operating activities		135,116	459,419
2. Cash flows from investing activities			
2.1 Payments to acquire or for:			
(a) entities		-	-
(b) tenements		-	-
(c) property, plant and equipment		(43,910)	(162,418)
(d) exploration & evaluation		(29,456)	(96,530)
(e) investments		(615)	(1,815)
(f) other non-current assets		(14,344)	(43,268)
2.2 Proceeds from the disposal of:			
(a) entities		-	-
(b) tenements		-	-
(c) property, plant and equipment		962	962
(d) investments		-	-
(e) other non-current assets		-	-
2.3 Cash flows from loans to other entities		-	-
2.4 Dividends received (see note 3)		-	-
2.5 Other (provide details if material)*		-	13,803
2.6 Net cash from / (used in) investing activities		(87,363)	(289,266)

* Other includes cash received upon acquisition of Warriedar Resources Limited.

Appendix 5B

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (12 months) \$A'000
3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	-	-
3.2	Proceeds from issue of convertible debt securities	-	-
3.3	Proceeds from exercise of options	33	1,991
3.4	Transaction costs related to issues of equity securities or convertible debt securities	(2)	(257)
3.5	Proceeds from borrowings	-	-
3.6	Repayment of borrowings	-	-
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	(22,836)	(22,836)
3.9	Other (provide details if material)	-	-
3.10	Net cash from / (used in) financing activities	(22,805)	(21,102)
4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	479,871	355,760
4.2	Net cash from / (used in) operating activities (item 1.9 above)	135,116	459,419
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(87,363)	(289,266)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	(22,805)	(21,102)
4.5	Effect of movement in exchange rates on cash held	(8)	-
4.6	Cash and cash equivalents at end of period	504,811	504,811
5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	504,811	479,871
5.2	Call deposits	-	-
5.3	Bank overdrafts	-	-
5.4	Other (provide details)	-	-
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	504,811	479,871
6.	Payments to related parties of the entity and their associates	Current quarter \$A'000	
6.1	Aggregate amount of payments to related parties and their associates included in item 1	489	
6.2	Aggregate amount of payments to related parties and their associates included in item 2	-	
Note: if any amounts are shown in items 6.1 or 6.2, your quarterly activity report must include a description of, and an explanation for, such payments.			

7. Financing facilities <i>Note: the term "facility" includes all forms of financing arrangements available to the entity. Add notes as necessary for an understanding of the sources of finance available to the entity.</i>	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
7.1 Loan facilities	-	-
7.2 Credit standby arrangements	-	-
7.3 Other (Bank Guarantee)	-	-
7.4 Total financing facilities	-	-
7.5 Unused financing facilities available at quarter end		Nil
7.6 Include in the box below a description of each facility above, including the lender, interest rate, maturity date and whether it is secured or unsecured. If any additional financing facilities have been entered into or are proposed to be entered into after quarter end, include a note providing details of those facilities as well.		

8. Estimated cash available for future operating activities	\$A'000
8.1 Net cash from / (used in) operating activities (item 1.9)	135,116
8.2 (Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	(29,456)
8.3 Total relevant outgoings (item 8.1 + item 8.2)	105,660
8.4 Cash and cash equivalents at quarter end (item 4.6)	504,811
8.5 Unused finance facilities available at quarter end (item 7.5)	-
8.6 Total available funding (item 8.4 + item 8.5)	504,811
8.7 Estimated quarters of funding available (item 8.6 divided by item 8.3)	N/A
<i>Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, answer item 8.7 as "N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.</i>	
8.8 If item 8.7 is less than 2 quarters, please provide answers to the following questions:	
8.8.1 Does the entity expect that it will continue to have the current level of net operating cash flows for the time being and, if not, why not? Answer: N/A	
8.8.2 Has the entity taken any steps, or does it propose to take any steps, to raise further cash to fund its operations and, if so, what are those steps and how likely does it believe that they will be successful? Answer: N/A	
8.8.3 Does the entity expect to be able to continue its operations and to meet its business objectives and, if so, on what basis? Answer: N/A	
<i>Note: where item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above must be answered.</i>	

Compliance statement

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

Date: 31 July 2026

Authorised by: By the Board
(Name of body or officer authorising release – see note 4)

Notes

1. This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
2. If this quarterly cash flow report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, *AASB 6: Exploration for and Evaluation of Mineral Resources* and *AASB 107: Statement of Cash Flows* apply to this report. If this quarterly cash flow report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
4. If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee – eg Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
5. If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's *Corporate Governance Principles and Recommendations*, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.