Genesis eyes further growth in production and cashflow with acquisition of Laverton Gold Project

Delivers Genesis ~4Moz Resource near its Laverton mill

HIGHLIGHTS

- Genesis has entered into a binding Share Purchase Agreement to acquire the Laverton Gold Project for upfront cash consideration of A\$250 million from Focus Minerals Limited (ASX: FML)
- ► The Laverton Gold Project has a global Mineral Resource of ~4Moz at 1.7g/t¹; Consideration equates to ~A\$63 per Resource ounce; Reserves stand at 546koz at 1.3g/t²
- Substantial scope for Resource growth, with a large tenement package comprising highly prospective gold tenure
 - Clear potential for the Laverton Gold Project to supply open pit and underground ore to Genesis' operating 3Mtpa Laverton mill approximately 30km away
 - Acquisition will be **funded from existing cash and an upsized corporate revolver finance facility** (currently undrawn)
 - Genesis retains significant balance sheet flexibility post-completion with ~A\$350 million in available liquidity³
 - The acquisition is consistent with Genesis' "ASPIRE 400" accelerated growth strategy; It also provides the opportunity to unlock significant synergies, including the optimum pairing of deposits with processing infrastructure at Genesis' Leonora and Laverton operations
 - Completion expected to occur in early June 2025

Genesis' immediate priorities at the acquired Laverton assets include:

- In-fill and extensional drilling to de-risk and rebuild the Resource
- Studies Optimisation of multiple oxide / transitional pits to feed into Laverton mine plan
- Approvals 99% of Resources and Reserves on granted Mining Leases
- Staged mill expansion studies at Laverton (in addition to studies at Leonora)
- Exploration over a large, highly prospective tenement package

In light of Genesis' strong ongoing growth, **Genesis has bolstered its Board** with the **appointment of highly experienced mining executive and mining engineer Duncan Coutts as an Executive Director**, further strengthening the Board's capability in the core areas of project development and growth

Mr Coutts' extensive experience includes due diligence, feasibility studies, design, approvals and ultimately project development and integration in respect to multiple "bolt-on" acquisitions at Ramelius Resources⁴. This specialist skill set will be invaluable to Genesis as part of the Laverton Gold Project acquisition and Genesis' broader "ASPIRE 400" growth strategy

Mr Coutts' appointment will also enable the Company's Chief Operating Officer Matt Nixon to continue focusing on his pivotal role in delivering the 5-year strategic plan and driving Genesis' operations, which has seen his team deliver exceptional results; This also reflects the Company's strategic philosophy that its success stems from delivery and outperformance at the operational level

The Global Mineral Resource is inclusive of a historical JORC 2004 estimate of 4.8Mt at 1.6g/t equating to 240koz contained gold reported by Focus. The Competent Person has not completed sufficient work to classify the historic estimate as mineral resources in accordance with JORC 2012. It is uncertain, following evaluation and/or further exploration work that the historical estimate can be reported as mineral resources in accordance with JORC 2012.

¹Refer to Appendices C and D for JORC information in relation to Mineral Resources and Ore Reserves of Laverton Gold Project

²Refer to Appendices C and D for JORC information in relation to Mineral Resources and Ore Reserves of Laverton Gold Project

³Genesis has A\$372 million in cash and equivalents as at 30th April, and A\$225 million in undrawn corporate revolver facilities (totalling ~A\$597 million in available funding)

⁴Refer to Appendix A for additional background information

- Mick Wilkes will retire as a Non-Executive Director but will be retained as a Technical Advisor to support "ASPIRE 400"
- Further senior appointments of leading industry specialists to support growth include (refer to Appendix A for profiles):
 - Eugenio Gatto (Group Manager Processing) Project Manager staged mill expansion studies
 - Neil Sutcliffe (Project Manager Rail and Logistics) Initially focused on Tower Hill project logistics
 - Dan Schwann (Metallurgist) Staged mill expansion studies
 - Neuplan Multi-disciplinary mining project management consultancy delivering end-to-end capital project solutions

Strategic acquisition

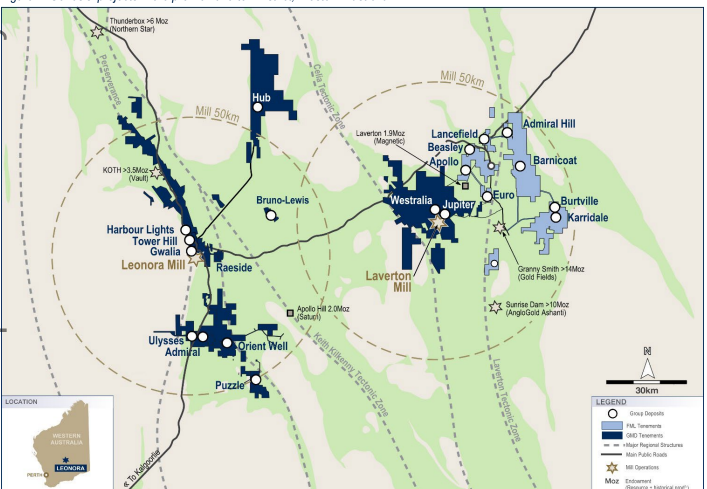
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Genesis Minerals Limited (ASX: GMD) (**Genesis** or the **Company**) advises that it has entered into a binding Share Purchase Agreement to acquire the Laverton Gold Project in Western Australia's Laverton District from Focus Minerals Limited (ASX: FML) (**Focus**).

Genesis considers this to be a **highly strategic acquisition**, **consolidating the Laverton assets of Focus and Genesis**, which include the recently restarted 3Mtpa Laverton mill.

Situated approximately 30km from Genesis' Laverton mill, the acquisition of the Laverton Gold Project is expected to unlock significant synergies, including the optimum pairing of deposits and regional processing infrastructure.

Figure 1. Genesis' projects in the prolific Laverton District, Western Australia



The Laverton Gold Project comprises a global Mineral Resources of 73Mt @ 1.7g/t for 3,900koz (Refer Appendices C and D), contained across a series of open pit deposits and one underground deposit.

The Global Mineral Resource is inclusive of historical JORC 2004 estimate of 4.8Mt at 1.6g/t equating to 240koz contained gold reported by Focus. The Competent Person has not done sufficient work to classify the historic estimate as mineral resources in accordance with JORC 2012. It is uncertain that following evaluation and/or further exploration work that the historical estimate will be able to be reported as mineral resources in accordance with JORC 2012. Nothing has come to the attention of Genesis that causes it to question the accuracy or reliability of the historical estimate. However, Genesis has not independently validated the historical estimate and therefore it is not to be regarded as reporting, adopting or endorsing that estimate

In addition to the large Mineral Resource, the Laverton Gold Project includes 455km² of prospective gold tenure which offers substantial exploration upside both in-mine and regionally5

As part of the acquisition, Genesis will also take ownership of the Laverton Gold Project's site infrastructure (workshops, haul roads, bore field etc). The Laverton Gold Project has historically produced approximately 3.6Moz⁶.

Under the agreement, Genesis has agreed to pay Focus consideration of A\$250 million in cash on completion.

Various Third-party royalties range from 1.0-5.0% across the acquired package.

There are no conditions precedent to completion which is expected to occur in early June 2025.

The purchase price will be funded via Genesis' existing cash and undrawn corporate revolver facility which has been upsized from \$120 million to \$225 million, with Genesis having total available funding of ~A\$597 million⁷. Following completion, Genesis will retain significant balance sheet flexibility with ~A\$350 million in available funding.

Genesis Managing Director Raleigh Finlayson said the Laverton Gold Project was a highly strategic and opportunistic acquisition for the Company:

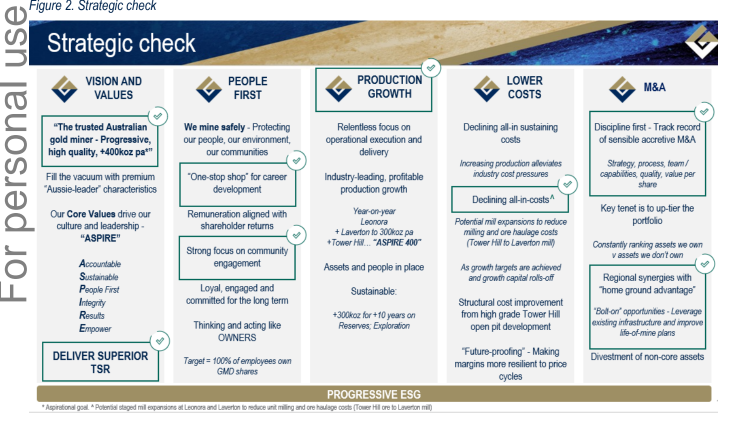
"This is the perfect bolt-on acquisition," Mr Finlayson said. "It delivers a substantial 4Moz Resource with immense exploration upside right next to our Laverton mill.

"It offers supplementary open pit and underground ore to our Laverton mill and in the process gives us flexibility regarding the most efficient pairing of deposits and processing infrastructure between Laverton and Leonora.

™With more ore available at Laverton, our flagship Tower Hill deposit can potentially be processed at Leonora resulting in significantly lower operating costs. With both the Laverton and Leonora mills now 'long ore', studies into staged plant expansions continue apace.

"These benefits make the transaction entirely consistent with our 'ASPIRE 400' accelerated growth strategy".

Figure 2. Strategic check



Genesis intends to provide further details on the transaction in an ASX investor presentation (post-completion).

Canaccord Genuity (Australia) Limited and Sternship Advisers acted as corporate advisors and Gilbert + Tobin acted as legal adviser to Genesis.

Mineral Resources and Ore Reserves for the Genesis Group are extracted from the GMD ASX announcement 8th April 2025 "Reserves rise to 3.7Moz, underpinning ASPIRE 400 strategy. Genesis confirms that it is not aware of any new information or data that materially affects the information included in that announcement and, in relation to the estimates of Mineral Resources and Ore Reserves in that announcement, confirms that all material assumptions and technical parameters underpinning the estimates in that announcement continue to apply and have not materially changed. See also Appendix C for details of the Mineral Resource estimate for the Laverton Gold Project.

⁶ Refer to Focus Minerals Limited ASX Announcement 27 May 2019 "25% Increase in Karridale Gold Deposit's Mineral Resource" page 2, 28th October 2019 "Resource Upgrade for Telegraph Open Pit Deposit" page 3, 30th January 2020 "Outstanding Results at Beasley Creek South" page 13, 5 May 2022 "Upgrade for Euro deposits build Laverton Gold Project Resource Base" page 5,8th March 2024 "Laverton Gold Project Mineral Resource Updates" page 4 and Focus Minerals Limited ASX Announcement 18th January 2022 "Lancefield Far North Maiden Mineral Resource" page 3

Genesis has A\$372 million in cash and equivalents as at 30th April, and A\$225 million in undrawn corporate revolver facilities (totalling ~A\$597 million in available funding)

Board appointment

Genesis also advises that Mick Wilkes will retire as a Non-Executive Director of the Company and will be retained as a Technical Advisor. Further to this, Genesis is pleased to announce that it has appointed highly experienced resources executive and mining engineer Duncan Coutts as an Executive Director. The material terms of Mr Coutts' Employment Agreement with the Company are included in Appendix B.

Genesis Chairman Tony Kiernan thanked Mr Wilkes for his immense contribution to Genesis' successful project acquisition and development strategy.

"Mick has played a key role in the development and execution of Genesis' growth strategy. His experience has helped establish the Company's exceptional asset base and strong outlook we now have.

On behalf of the Board, I would like to thank him for his counsel and guidance, and we look forward to his ongoing contribution as a technical advisor".

Mr Kiernan said Mr Coutts' vast experience would further bolster the Company's development and operational capability.

"We are committed to building a world-class team of highly experienced specialists to help ensure we maximise the opportunities presented by our growing asset base.

"This approach is particularly important as we expand the assets and implement our strategy to increase production and cashflow.

*Duncan's immense experience in project due diligence, project development and integration will be invaluable as part of our commitment to growth and development.

"Importantly, his appointment will also enable Chief Operating Officer Matt Nixon to remain heavily focused on our core operations and five-year plan. The huge success of Matt and his team has been pivotal to Genesis' strong results and rapid growth, and this structure is aimed at ensuring we continue to deliver on this front".

OCorporate structure

Ordinary shares on issue 1,130m
Unquoted securities 39m

Market Capitalisation (23rd May 2025) A\$4.9b (share price of \$4.34)

Cash and equivalents (30th April 2025) A\$372m Undrawn Corporate Revolver (pre-completion) A\$225m

Substantial shareholders AustralianSuper 17.5%

State Street Corporation 6.9%

Van Eck Associates Corporation 6.8% Paradice Investment Management 5.9%

Vanguard Group 5.0%

This announcement is approved for release by Raleigh Finlayson, Managing Director, Genesis.

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Some statements in this announcement regarding estimates or future events are forward-looking statements. They include indications of, and guidance on, future matters. Forward-looking statements include, but are not limited to, statements preceded by words such as "planned", "expected", "projected", "estimated", "may", "scheduled", "intends", "anticipates", "believes", "potential", "could", "nominal", "conceptual" and similar expressions. Forward- looking statements, opinions and estimates included in this announcement are based on assumptions and contingencies which are subject to change without notice, as are statements about market and industry trends, which are based on interpretations of current market conditions.

Forward-looking statements are provided as a general guide only and should not be relied on as a guarantee of future performance. Forward-looking statements may be affected by a range of variables that could cause actual results to differ from estimated results and may cause or Genesis' actual performance and financial results in future periods to materially differ from any projections of future performance or results expressed or implied by such forward-looking statements. These risks and uncertainties include but are not limited to liabilities inherent in mine development and production, geological, mining and processing technical problems, the inability to obtain any additional mine licenses, permits and other regulatory approvals required in connection with mining and third party processing operations, competition for among other things, capital, acquisition of reserves, undeveloped lands and skilled personnel, incorrect assessments of the value of acquisitions, changes in commodity prices and exchange rate, currency and interest fluctuations, 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 and management's ability to anticipate and manage the foregoing factors and risks. These and other factors should be considered carefully, and readers should not place undue reliance on such forward-looking information. There can be no assurance that forward-looking statements will prove to be

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APPENDIX A - PROFILES

Duncan Coutts

Duncan Coutts is a qualified mining engineer with more than 30 years resource industry experience.

Mr Coutts was previously Chief Operating Officer at Ramelius Resources (ASX: RMS) (Ramelius), where he oversaw management of Ramelius' operating mines. During his time at Ramelius, Mr Coutts was heavily involved in due diligence and the acquisition of a number of projects, which he then managed through to integration and ultimately production.

Prior to joining Ramelius, he held a combination of consulting roles and senior management and executive level positions for both large scale and junior mining companies, including Kimberley Metals Group, Galaxy Resources, Metals X and Harmony Gold Australia.

He holds a Bachelor of Engineering (Hons) in Mining Engineering from the Western Australian School of Mines in Kalgoorlie.

Eugenio Gatto

Eugenio Gatto is a senior Minerals Processing professional with over 30 years' experience across gold, copper, and uranium operations in Australia and internationally. He has successfully led multiple plant improvement initiatives, operational expansions, and major project studies throughout his career.

Mr Gatto is currently the Group Manager of Processing and has held leadership roles with Northern Star Resources, Saracen Minerals, and Kalgoorlie Consolidated Gold Mines, and was a Lead Process Engineer at Ausenco, where he worked on a range of project development expansion studies and operational improvement projects. Notable achievements include the delivery of the KCGM Emissions Reduction Project, Carosue Dam Plant Expansion and was a technical lead on the Thunderbox and KCGM plant expansions scoping and prefeasibility studies.

Mr Gatto holds a Bachelor of Engineering in Minerals Processing from the University of Queensland.

Neil Sutcliffe

Neil Sutcliffe is a highly accomplished logistics and operations executive with over 20 years of leadership experience managing and delivering large scale logistics projects, most recently as the General Manager Bulk West at Aurizon.

Mr Sutcliffe brings a unique blend of aviation, rail, trucking and mining sector logistics expertise delivering complex, multi-modal, efficient, safe, and scalable solutions for some of Australia's largest resource companies including BHP, Glencore and Lynas.

Mr Sutcliffe is a results-driven project leader whose career is marked by his ability to drive strategic growth, execute large-scale integration projects who is known for his strategic leadership and stakeholder engagement capabilities. His leadership has resulted in significant safety improvements, contract expansions, and innovative logistics solutions that have enhanced customer value and operational resilience.

Mr Sutcliffe holds an MBA from the University of Western Australia, a Bachelor of Science, and multiple certifications in safety, auditing, and corporate governance.

Dan Schwann

Dan Schwann is a metallurgical and processing consultant specialising in mining and metallurgical projects.

Mr Schwann is currently Managing Director of Daniel Schwann Consulting Pty Ltd, established in 2008. During 2015 to 2022 he was Group Manager - Processing for Evolution Mining. Prior to establishing the consulting business, Mr Schwann worked in various operational processing and metallurgy management roles for 12 years.

He brings a strong background in processing, metallurgy and fixed plant maintenance across operations in Australia, Canada, Asia and Africa. This includes studies, design, construction and commissioning of significant expansions in processing capacity at Evolution Mining's Cowal and Mungari gold mines and Pan Aust's Phu Kham copper gold mine.

Mr Schwann is a Fellow of the AusIMM with +25 years of experience and has tertiary qualifications in Mineral Science - Extractive Metallurgy (Murdoch University), Mineral Economics (WA School of Mines).

Neuplan

Neuplan Pty Ltd is a multi-disciplinary capital project management consultancy, established in 2013. With a team of over 40 professionals including engineers, lawyers, quantity surveyors, project controls specialists, and construction managers, Neuplan delivers tailored project management solutions across the full lifecycle of capital projects.

Their expertise spans project engineering and delivery, commercial and legal management, procurement, contract administration, estimating, and project controls. Neuplan provides either complete project solutions or targeted specialist support to meet the unique demands of each project.

With a proven track record across a diverse range of commodities, Neuplan's recent engagements include extensive involvement in the A\$1.5 billion KCGM Growth project, as part of the Integrated Owner's Team managing the process plant expansion, and as Project Management Consultant for the non-process infrastructure, and new tailings storage facilities.

APPENDIX B

Summary of Material Terms of Mr Coutts' Employment Agreement

In accordance with ASX Listing Rule 3.16.4, the material terms of Mr Coutts Employment Agreement with the Company are as follows:

Effective Date of Appointment:	Appointed as Executive Director from 26 May 2025.
Duration of Employment:	Employment continues until terminated in accordance with the Employment Agreement.
Fixed Remuneration:	Base Salary is \$595,000 exclusive of superannuation. Mr Coutts base salary is inclusive of directors' fees.
Performance-based remuneration (Short Term Incentive)	Subject to and in accordance with the GMD STI Plan rules, STI targets are: • FY2025: 50% of TFR at target • FY2026: 75% of TFR at target Incentive arrangements may be varied or withdrawn at the absolute discretion of the Company in accordance with the rules of any incentive scheme adopted by the Company from time to time.
Equity-based remuneration (Long Term Incentive)	Subject to and in accordance with the GMD Equity Incentive Plan rules, LTI target is: • 100% of TFR For FY2025, Mr Coutts has been granted 361,000 Performance Rights to be issued within 7 days of commencement of employment. FY2025 LTI performance period is 1/7/2024 to 30/6/2027. Vesting conditions are subject to the FY2025 LTI KPIs as disclosed in the Company's FY24 Annual Report, and in addition, remaining: 1. employed as an Executive Director of the Company at 30/6/2026, and/or 2. engaged as a Director of the Company (in an executive or non-executive capacity) and/or consulting to the Company, at 30/6/2027. Incentive arrangements may be varied or withdrawn at the absolute discretion of the Company in accordance with the rules of any incentive scheme adopted by the Company from time to time.
Notice period, termination and termination payments	Termination by Notice: Employee notice period – 3 months Company notice period – 3 months Termination Without Notice: Company may terminate without notice in circumstances including serious misconduct or breach of material terms. Right to Terminate for Material Downgrade: Mr Coutts may terminate if the Company seeks to materially downgrade employment conditions. Severance Payment: On the occurrence of certain events, Mr Coutts is entitled to a severance payment for past services rendered equal to 6 months base salary. If required, the severance payment will be reduced in accordance with the formula specified in section 200G of the Corporations Act (which formula takes into account any amount payable to the Employee in lieu of notice, where notice periods are not worked) and subject to ASX Listing Rule 10.19.

APPENDIX C - RESOURCES AND ORE RESERVES

Mineral Resources

Table 1. Laverton Gold Project Detailed Mineral Resources*

		Measured			Indicated			Inferred			Total		
Deposit	JORC Category	Tonnes (000s)	Grade (g/t Au)	Ounces (000s)									
Barnicoat Project	July 30. j	(5555)	(3,010)	(5555)	(5555)	(greater)	(5555)	(5555)	(3,07.00)	(5555)	(5555)	(5,0710)	(5555)
Admiral Hill	JORC 2004	-	-	-	660	1.4	30	1,300	1.1	46	2,000	1.2	76
Barnicoat	JORC 2004	-	-	_	340	1.3	14	250	1.0	8	590	1.2	22
Bells	JORC 2004	-	_	_	590	2.0	38	36	1.4	2	630	2.0	40
Castaway	JORC 2004	_	_		250	1.6	13	28	1.8	2	280	1.6	15
Grouse	JORC 2004				450	1.7	24	27	1.3	1	470	1.7	25
Sickle	JORC 2004	390	1.7	21	200	2.6	16	150	3.1	15	740	2.2	52
Total Barnicoat	JORC 2004	390	1.7	21	2,500	1.7	140	1,800	1.3	74	4,700	1.5	230
Karridale - Burtville Project	JURC 2004	390	1.7	21	2,500	1.7	140	1,000	1.3	/4	4,700	1.0	230
Burtville	JORC 2012				5,100	1.0	160	1,600	0.9	47	6,600	1.0	210
		-	-	-		1.4	970						
Karridale	JORC 2012	-	-	-	22,000			5,600	1.2	220	28,000	1.3	1,200
Total Karridale - Burtville	JORC 2012	-	•	-	27,000	1.3	1,100	7,100	1.2	270	34,000	1.3	1,400
Central Laverton Project	1000 0040				500		0.4	50	4.0	_	570	4.4	00
Euro South	JORC 2012	-	-	-	520	1.4	24	50	1.2	2	570	1.4	26
Euro North	JORC 2012	-	-	-	560	2.1	38	270	2.1	18	830	2.1	56
Total Central Laverton Project	JORC 2012	-	-	-	1,100	1.8	62	320	1.9	20	1,400	1.8	82
Craigiemore - Mary Mac Trend													
Golden Pinnacles	JORC 2012	-	-	-	-	-	-	230	1.4	10	230	1.4	10
Mary Mac Hill and North	JORC 2012	-	-	-	410	1.3	17	140	1.1	5	550	1.2	22
Mary Mac South	JORC 2012	-	-	-	990	1.3	42	380	1.6	19	1,400	1.4	61
Craigiemore	JORC 2012	-	-	-	1,100	1.5	54	210	1.1	7	1,300	1.4	61
Total Craigiemore - Mary Mac	JORC 2012	-	-	-	2,500	1.4	110	960	1.3	41	3,500	1.4	150
West Laverton - Bulldog Trend													
West Laverton and Rega	JORC 2012	-	-	-	1,100	1.8	65	1,800	1.5	90	2,900	1.6	150
Bulldog	JORC 2012	-	-	-	-	-	-	670	1.4	30	670	1.4	30
Total West Laverton - Bulldog	JORC 2012	-		-	1,100	1.8	65	2,500	1.5	120	3,600	1.6	190
Chatterbox Trend													
Apollo (Whisper)	JORC 2012	-	-	-	3,700	1.6	190	140	1.1	5	3,900	1.6	200
Eclipse (Garden Well)	JORC 2012	-	-	-	200	1.7	11	99	1.0	3	290	1.4	14
Innuendo	JORC 2012	-	-	-	300	1.4	14	740	1.0	23	1,000	1.1	37
Rumor	JORC 2012	-		_	-	-	-	2,600	1.4	120	2,600	1.4	120
Total Chatterbox	JORC 2012				4,200	1.6	220	3,500	1.3	150	7.800	1.5	370
Gladiator Trend	CONTO EU IE				4,200	1.0	LLU	0,000	110	100	1,000	1.0	0.0
Gladiator West	JORC 2012	_	-	_	470	0.8	12	670	0.8	18	1,100	0.8	30
Gladiator and Murrays	JORC 2012			_	140	1.1	5	740	1.2	28	880	1.1	33
Total Gladiator	JORC 2012	_	-		610	0.9	17	1,400	1.0	45	2,000	1.0	63
Chatterbox Project	3010 2012	-		_	010	0.3	- 17	1,400	1.0	40	2,000	1.0	00
Beasley Creek	JORC 2012				3,700	2.0	240	390	1.6	21	4,100	2.0	260
Beasley Creek South	JORC 2012	-	-	-	1,600	2.0	110	430	0.8	11	2,100	1.8	120
-		-	-	-			350	820		32		1.0	
Total Chatterbox Lancefield - Wedge Project	JORC 2012	-		-	5,300	2.1	350	020	1.2	32	6,200	1.9	380
, ,	IODC 2012				640	2.1	44	530	1.4	25	1 200	1.8	60
Telegraph	JORC 2012	-	-	-					1.4	25	1,200		68
Wedge - Lancefield North	JORC 2012	-	-	-	2,700	1.7	140	750	1.1	27	3,400	1.5	170
Lancefield Far North	JORC 2012	-	-	-	-	-	-	790	1.3	34	790	1.3	34
South Lancefield	JORC 2004	-	-	-	72	4.0	9	3	5.0	1	75	4.1	10
Total Lancefield - Wedge	JORC 2012	-	-	-	3,400	1.8	190	2,100	1.3	87	5,400	1.6	280
Laverton Underground													
Lancefield UG	JORC 2012	-	-	-		-	-	3,900	6.3	790	3,900	6.3	790
Total Laverton Underground	JORC 2012	•	•	•	-	•	-	3,900	6.3	790	3,900	6.3	790
Total Laverton Surface		390	1.7	21	48,000	1.5	2,300	21,000	1.3	840	69,000	1.4	3,100
Grand Total Underground								3,900	6.3	790	3,900	6.3	790
Grand Total		390	17	21	49 000	1.5	2 300	25 000	21	1 600	73 000	17	3 900

^{*}The Global Mineral Resource is inclusive of historical JORC 2004 estimate of 4.8Mt at 1.6g/t equating to 240koz contained gold reported by Focus. The competent person has not done sufficient work to classify the historic estimate as mineral resources in accordance with JORC 2012. It is uncertain that following evaluation and/or further exploration work that the historical estimate will be able to be reported as mineral resources in accordance with JORC 2012. Nothing has come to the attention of Genesis that causes it to question the accuracy or reliability of the historical estimate. However, Genesis has not independently validated the historical estimate and therefore it is not to be regarded as reporting, adopting or endorsing that estimate

Geology and Geological Interpretation

The Laverton Gold Project lies within the Laverton Greenstone Belt of the Eastern Yilgarn Craton, specifically within the Kurnalpi Terrane. Gold mineralisation is structurally controlled and hosted in a range of lithologies, including andesitic volcanics, mafic to ultramafic sequences, banded iron formations (BIF), and felsic intrusives.

Key structural controls include the Chatterbox Shear Zone, the Laverton Shear Zone, and various subordinate NE- and NNW-trending faults. Mineralisation is associated with brittle–ductile deformation, folding, quartz veining, silica-sericite alteration, and sulphide (mainly pyrite) mineralisation.

The majority of wireframe interpretations for lithology, mineralisation, and structure were created using Leapfrog Geo. Some older models used Surpac for wireframing and estimation. Interpretations relied on logged lithology, alteration, veining intensity, and assay data, and were adjusted based on known structural trends and geophysical inputs. A nominal 0.5 g/t Au cut-off was used to guide domain interpretations, with a minimum downhole width of 1m (RC) or 0.2m (DDH).

Drilling and Sampling

Sampling and sub-sampling techniques across the project were consistent with industry standards. Reverse Circulation (RC) drill samples were collected at one-metre intervals using riffle or cone splitters, producing sub-samples typically weighing between 2 and 4 kilograms. Early RC programs by Crescent Gold used riffle splitters, while later campaigns utilised onboard cone splitters. Composite drill samples, usually four metres in length, were spear-sampled and submitted for initial analysis; in instances where gold grades exceeded 0.1 g/t Au, one-metre re-splits were then submitted for re-assay. Wet RC drill samples were logged separately and flagged for exclusion from estimation if they were considered to compromise data quality. Diamond drill core was cut in half using a core saw, with sampling guided by geological boundaries and mineralisation zones. Sample lengths varied from 0.1 to 1.3 metres, depending on lithology and structural context. Core recovery, RQD, and sample integrity were routinely recorded, with most programs achieving recoveries in excess of 90 percent.

Drilling techniques across the various programs included RC drilling with face-sampling hammers and diamond drilling, predominantly in NQ and HQ diameters. Downhole surveys were undertaken using north-seeking gyroscopic tools or single-shot magnetic instruments. Drill collars were surveyed with differential GPS (DGPS), and collar positions were cross-verified against surveyed topographic surfaces and historical mine plans to ensure positional accuracy. Multiple companies conducted the drilling over several decades, but all programs adopted practices aligned with accepted industry norms.

Sample analysis was conducted at multiple certified laboratories, including ALS, SGS, Amdel, Genalysis, Ultratrace, and Jinning. Gold assays were primarily undertaken using fire assay with either a 40-gram or 50-gram charge, and results were reported using either Atomic Absorption Spectroscopy (AAS) or Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES) finish. Composite samples were typically assayed initially, and when gold results exceeded 0.1 g/t Au, one-metre re-splits were submitted for confirmation. In selected diamond core intervals, screen fire assays and multi-element analyses were conducted to assess the presence of coarse gold or associated geochemical pathfinders. Extensive QAQC procedures were implemented, including the insertion of certified reference materials (CRMs), field duplicates, and blanks, as well as laboratory repeats and umpire checks. QAQC results were reviewed routinely and were found to be within acceptable tolerance limits.

Estimation Methodology

Estimation methodology involved geological domaining based on lithology, structure, and mineralisation controls, with interpretation conducted in Leapfrog Geo. A small number of older Mineral Resource estimates were completed using Surpac software. One-metre composite samples were generated within mineralised domains, and top cuts were applied where necessary based on statistical outlier analysis. Grade estimation was generally completed using Ordinary Kriging (OK) in Datamine, with variograms constructed in Snowden Supervisor for each domain. The block model design incorporated appropriate parent and sub-block dimensions to reflect the drill spacing and geometry of the mineralisation. Search ellipses were oriented parallel to the dominant structural and mineralisation trends within each deposit and were varied according to data density and classification criteria.

The cut-off grade used for reporting mineral resources, typically ranging between 0.5 and 1.0g/t Au, was selected based on preliminary assumptions around mining method, metallurgical recovery, and site-specific cost structures.

Mineral resource classification for Karridale - Burtville Project, Central Laverton Project, Craigiemore - Mary Mac Trend, West Laverton - Bulldog Trend, Chatterbox Trend, Gladiator Trend and Chatterbox Project was conducted in accordance with the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC 2012) guidelines and was based on drill spacing, geological continuity, assay confidence, and QAQC outcomes. This represents 93% and 94% of tonnes and ounces respectively reported in the Mineral Resource estimate.

Table 2. Laverton Gold Project Detailed JORC 2012 Mineral Resources

Deposit	JORC Category	Measured Tonnes (000s)	Grade (g/t Au)	Ounces (000s)	Indicated Tonnes (000s)	Grade (g/t Au)	Ounces (000s)	Inferred Tonnes (000s)	Grade (g/t Au)	Ounces (000s)	Total Tonnes (000s)	Grade (g/t Au)	Ounce: (000s)
Karridale - Burtville Project		(3333)	(3,)	(5555)	(3333)	(3,)	(5555)	(3333)	(3, * * * * *)	(3333)	(3333)	(3, 11 12)	(,,,,,
Burtville	JORC 2012	-	-	-	5,100	1.0	160	1,600	0.9	47	6,600	1.0	210
Karridale	JORC 2012	-	-	-	22,000	1.4	970	5,600	1.2	220	28,000	1.3	1,200
Total Karridale - Burtville				-	27,000	1.3	1,100	7,100	1.2	270	34,000	1.3	1,400
Surface Deposits													
Euro South	JORC 2012	-	-	-	520	1.4	24	50	1.2	2	570	1.4	26
Euro North	JORC 2012	-	-	-	560	2.1	38	270	2.1	18	830	2.1	56
Central Laverton Project		-			1,100	1.8	62	320	1.9	20	1,400	1.8	82
Craigiemore - Mary Mac Trend													
Golden Pinnacles	JORC 2012	-	-	-	-	-	-	230	1.4	10	230	1.4	10
Mary Mac Hill and North	JORC 2012	-	-	-	410	1.3	17	140	1.1	5	550	1.2	22
Mary Mac South	JORC 2012	-	-	-	990	1.3	42	380	1.6	19	1,400	1.4	61
Craigiemore	JORC 2012	-	-	-	1,100	1.5	54	210	1.1	7	1,300	1.4	61
Total Craigiemore - Mary Mac		•		-	2,500	1.4	110	960	1.3	41	3,500	1.4	150
West Laverton - Bulldog Trend													
West Laverton and Rega	JORC 2012	-	-	-	1,100	1.8	65	1,800	1.5	90	2,900	1.6	150
Bulldog	JORC 2012	-	-	-	-	-	-	670	1.4	30	670	1.4	30
Total West Laverton - Bulldog		•			1,100	1.8	65	2,500	1.5	120	3,600	1.6	190
Chatterbox Trend										_			
Apollo (Whisper)	JORC 2012	-	-	-	3,700	1.6	190	140	1.1	5	3,900	1.6	200
Eclipse (Garden Well)	JORC 2012	-	-	-	200	1.7	11	99	1.0	3	290	1.4	14
Innuendo	JORC 2012	-	-	-	300	1.4	14	740	1.0	23	1,000	1.1	37
Rumor	JORC 2012	-	-	-	-	-	-	2,600	1.4	120	2,600	1.4	120
Total Chatterbox		•		•	4,200	1.6	220	3,500	1.3	150	7,800	1.5	370
Gladiator Trend	1000 0040				470	0.0	40	C70	0.0	40	4.400	0.0	20
Gladiator West	JORC 2012	-	-	-	470	0.8	12	670	0.8	18	1,100	0.8	30
Gladiator and Murrays	JORC 2012	-	-	-	140	1.1	5	740	1.2	28	880	1.1	33
Total Gladiator			•	-	610	0.9	17	1,400	1.0	45	2,000	1.0	63
Chatterbox Project Beasley Creek	JORC 2012			_	3,700	2.0	240	390	1.6	21	4,100	2.0	260
Beasley Creek South	JORC 2012 JORC 2012	-	-	-	1,600	2.0	110	430	0.8	11	2,100	1.8	120
Total Chatterbox	JURU 2012	-	-	-									
Lancefield - Wedge Project				-	5,300	2.1	350	820	1.2	32	6,200	1.9	380
Telegraph	JORC 2012	_			640	2.1	44	530	1.4	25	1,200	1.8	68
Wedge - Lancefield North	JORC 2012			_	2,700	1.7	140	750	1.1	27	3,400	1.5	170
Lancefield Far North	JORC 2012		_	_	-	1.7	-	790	1.3	34	790	1.3	34
Total Lancefield - Wedge	3010 2012		_	_	3,300	1.7	180	2,100	1.3	86	5,400	1.6	270
Laverton Underground					3,300	1.7	100	2,100	1.0	00	3,400	1.0	210
Lancefield UG	JORC 2012					_	-	3,900	6.3	790	3,900	6.3	790
Total Laverton Underground	00110 2012							3,900	6.3	790	3,900	6.3	790
Total Laverton Surface					45,000	1.5	2,100	19,000	1.3	760	64,000	1.4	2,90
Grand Total Underground					-	-	<u>-, 100</u>	3,900	6.3	790	3,900	6.3	790
Grand Total					45,000	1.5	2,100	23,000	2.1	1,600	68,000	1.7	3,70
Orana rotai		_	_		40,000	1.0	2,100	20,000	£, I	1,000	00,000	1.7	0,10

Inferred resources were defined in areas where drill spacing typically ranged between 40 and 80 metres, with sufficient geological and grade continuity established. Indicated resources were classified where drill spacing was between 20 and 40 metres, and where geological interpretation and sampling demonstrated higher confidence. Measured resources were defined where drill spacing was 20 metres or less and were supported by high-quality data from both RC and diamond drilling, as well as consistent assay and survey data. All classification decisions were underpinned by reviews of sample recovery, geological logging, assay QAQC results, and structural control confidence.

Mining and metallurgical considerations were factored into the classification and estimation processes. The deposits are considered suitable for conventional open pit or selective underground mining methods, depending on depth, geometry, and continuity. Historical mining has taken place at several of the deposits, including Chatterbox Trend deposits, providing practical insights into potential mining scenarios. Metallurgical data, though limited in recent years, suggest that the mineralisation is generally free-milling and amenable to gravity concentration and cyanide leaching, with recoveries historically reported as favourable.

Mineral resource estimates for the Barnicoat Project area as well as South Lancefield have been reported under JORC Code (2004) and are hence considered historic estimates. The estimates are as of 30 June 2011; and were completed by Crescent Gold. These resources account for 7% and 6% of tonnes and ounces as reported in the overall Mineral Resource Estimate and do not underpin development and mining plans⁸. Reliability of the estimate is inferred through extensive work including RC and diamond drilling, Leapfrog/Surpac/Datamine modelling, reinterpretations, SG, variography. These estimates have not been updated to comply with the JORC Code (2012) and are therefore considered historical. A Competent Person has not completed sufficient work to classify these estimates as current Mineral Resources in accordance with the JORC Code (2012), and it is uncertain whether further evaluation will result in the estimates being reported in accordance with the JORC Code (2012). The company is not treating these estimates as current, and further work, including data validation, QAQC review, and re-estimation, will be required to report updated resources.

[®]Refer to Focus Minerals Limited ASX Announcement 8th March 2024 "Laverton Gold Project Mineral Resource Updates" page 4, Focus Minerals Limited ASX Announcement 18th January 2022 "Lancefield Far North Maiden Mineral Resource" page 3

Table 3. Laverton Gold Project Detailed Historic JORC (2004) Mineral Resources

		Measured			Indicated			Inferred			Total		
Deposit	JORC Category	Tonnes (000s)	Grade (g/t Au)	Ounces (000s)									
Barnicoat Project													
Admiral Hill	JORC2004	-	-	-	660	1.4	30	1,300	1.1	46	2,000	1.2	76
Barnicoat	JORC2004	-	-	-	340	1.3	14	250	1.0	8	590	1.2	22
Bells	JORC2004	-	-	-	590	2.0	38	36	1.4	2	630	2.0	40
Castaway	JORC2004	-	-	-	250	1.6	13	28	1.8	2	280	1.6	15
Grouse	JORC2004	-	-	-	450	1.7	24	27	1.3	1	470	1.7	25
Sickle	JORC2004	390	1.7	21	200	2.6	16	150	3.1	15	740	2.2	52
Total Barnicoat		390	1.7	21	2,500	1.7	140	1,800	1.3	74	4,700	1.5	230
Lancefield - Wedge Project													
South Lancefield	JORC 2004	-	-	-	72	4.0	9	3	5.0	1	75	4.1	10
Total Lancefield - Wedge		-	-	-	72	4.0	9	3	5.0	1	75	4.1	10
Total Laverton Surface		390	1.7	21	2,600	1.8	140	1,800	1.3	75	4,800	1.6	240

The tenure is 100% owned by Focus Minerals (Laverton) Pty Ltd, a wholly owned subsidiary of Focus Minerals Limited (Focus), with all relevant mining leases in good standing. Environmental, permitting, and infrastructure considerations have been preliminarily assessed and do not present any known impediments to project development. Royalties applicable to the various tenements are detailed in the Focus 2024 Annual Report released to the ASX on 1 April 2025.

Ore Reserves

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The Ore Reserve for the Laverton Gold Project is based exclusively on Indicated Mineral Resources and classified as Probable, with no Measured Resources included.

Table 4. Laverton Gold Project Detailed Ore Reserves

		Proved			Probable		Total			
Deposit	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	
Doposit	Mt	(g/t Au)	(000s)	Mt	(g/t Au)	(000s)	Mt	(g/t Au)	(000s)	
Karridale - Burtville Project										
Burtville	-	-	-	4	0.9	103	4	0.9	103	
Karridale	-	-	-	6	1.1	205	6	1.1	205	
Total Karridale - Burtville			-	9	1.0	308	9	1.0	308	
Chatterbox Project										
Burtville	-	-	-	2	2.3	133	2	2.3	133	
Karridale	-	-	-	1	2.7	65	1	2.7	65	
Total Chatterbox			-	3	2.5	198	3	2.5	198	
Wedge/Lancefield										
Wedge-Lancefield North	-	-	-	1	1.6	41	1	1.6	41	
Total Wedge/Lancefield	-	-	-	1	1.6	41	1	1.6	41	
Total Ore Reserve				13	1.3	546	13	1.3	546	

The Ore Reserve is underpinned by a Pre-Feasibility Study (**PFS**) completed to a minimum of ±25% accuracy⁹. A gold price of AUD \$2,207/oz was used in deriving the Ore Reserve. Sensitivity analysis was conducted, with the project remaining economically viable down to AUD \$1,900/oz. All cost inputs (mining, processing, G&A, capital) were sourced from first principles or contractor quotes and benchmarked against comparable operations.

The PFS confirmed positive project economics with a forecast IRR above 25% and a payback period of less than 3 years. While current cost and revenue assumptions support the economic viability of the reported Ore Reserves, additional technical and economic studies are planned to further refine and update these inputs. This will ensure that any future changes in processing arrangements, or operating strategies are appropriately reflected in revised cut-off grade determinations.

Resource Classification and Ore Reserve Confidence

Only Indicated Mineral Resources have been converted to Ore Reserves. Classification reflects geological confidence, data spacing, QAQC performance, and kriging efficiency metrics. All modifying factors applied are derived from PFS-level studies or higher and are considered sufficiently reliable to support Probable classification. No Inferred Resources were used in the estimation or design of the Ore Reserve.

PRefer to Focus Minerals Limited's ASX announcement 16th April 2021 "Updated Laverton Stage 1 Open Pit PFS Progressive Results"

Mining Method and Assumptions

The selected mining method is conventional open pit mining using hydraulic excavators and rigid dump trucks. Minimum mining width of 20m and geotechnical berm and wall design parameters have been applied based on site-specific pit slope studies.

Designs were based on optimisations completed using Whittle 4X pit optimisation software, incorporating geotechnical parameters, ramp access, dilution buffers, and minimum mining width constraints. Ore loss and dilution assumptions were derived from regularised model-to-mine shape comparisons and vary by deposit. Average dilution applied ranges from 6% to 20%, and ore loss ranges from 13% to 16%, dependent on orebody geometry and continuity. Mining recovery includes planned grade control drilling and visual ore identification practices. Geotechnical criteria for the design of the open pits were developed for the purpose of the PFS. The resultant overall slope angles, following pit design, are summarised below. Pits were sequenced to maximise early cash flow while optimising equipment usage and plant feed continuity.

Deposit	Hanging Wall (degrees)	Footwall (degrees)		
Karridale	32 to 46	36 to 42		
Burtville	46 to 43	40 to 45		
Beasley Creek	35 to 46	36 to 38		
Beasley Creek South	43	37 to 43		
Wedge	43 to 47	44 to 57		

Cut-off grades were calculated based on ore haulage distance, processing cost, recoveries, and sustaining capital allowances. The applied cut-off grades vary slightly by deposit due to differences in haulage distances and operational assumptions but generally fall within the range of 0.45–0.60g/t Au. It is noted that these cut-off grades are specific to the current development and operating strategy assessed in this Pre-Feasibility Study. Should project processing arrangements change in the future, variations in operating cost structures, haulage strategies, or processing routes may lead to a revision of applicable cut-off grades in line with the updated project assumptions.

Processing Method and Recovery Assumptions

The Ore Reserve is based on the assumption material will be processing via the existing gravity and carbon-in-leach (CIL) circuit at the Barnicoat Mill, which will be refurbished. The metallurgical recovery applied is 91% for all deposits, based on recent testwork and historical reconciliation performance from similar ore types treated at the Barnicoat mill. No material deleterious elements are present in the ore. The mill has a nameplate capacity of 1.5 Mtpa and sufficient tailings and water infrastructure to support the Ore Reserve throughput.

Modifying Factors and Approvals

All material modifying factors have been considered. Mining will occur on granted Mining Leases held 100% by Focus. The land is subject to a registered Native Title claim (Nyalpa Pirniku WC2019/002), and environmental and heritage approvals are in place for the majority of areas, with remaining permits expected in the ordinary course of development.

Key infrastructure including haul roads, workshops, bore fields, and processing facilities are already in place, significantly de-risking the project. Power will be provided via on-site diesel generation, with allowance made for connection to a long-term renewable or grid-supplied solution.

The proximity of Laverton town provides strong access to transport routes and a mining-experienced workforce.

Competent Persons Statement

The information in this announcement that relates to Exploration Results is based on information compiled by Mr Alex Aaltonen, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Aaltonen is an employee of Focus Minerals Limited. Mr Aaltonen has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.

The Mineral Resource estimates were compiled by Mr Alex Aaltonen, an employee of Focus Minerals. Mr Alex Aaltonen, who is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Aaltonen is an employee of Focus Minerals Limited. Mr Aaltonen has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the

activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.

The information in this announcement that relates to Ore Reserves is based on information compiled by Mr Alex Aaltonen, who is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Aaltonen is an employee of Focus Minerals Limited. Mr Aaltonen has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.

Mr Aaltonen consents to the inclusion in the report of the matters above based on the information in the form and context in which it appears.

Table 5. Laverton Gold Project Admiral - Drill results >200 gram metres

				B.	B : (0)		End of Hole	- ()	- / \	Downhole		Gram metres
	Hole ID BEC380	Easting 465344	Northing 6817963	RL 454	Dip (°) -60	Azimuth (°)	(m) 42	From (m)	To (m)	Length (m)	Au (g/t) 1514.2	(g*m) 9085
F		465364			-60	270		24		15		
ŀ	BEC419 SL119	465364	6817843 6829848	466 419	-60	270	42 78	5 60	20 77	15 17	502.1 223.71	7030 3803
ŀ	BD23	439023	6831091	439	-90	259	78	16	28	12	145.61	1747
-			6829588					_				
	CM005 BSR101	440297 454279	6827858	450 473	-60 -60	256.7 270	50 86	9 4	37 28	28 24	18.55 17.18	519 412
	BTRC058	465060		473	-60	90	75	42	55	13	29.34	381
	LFU025-02	439776	6817696 6840629	-49	-60 -40	44	134.2	97.35	127.7	30.35	11.99	364
	WG039	450567	6831867	478	-40	272	42	16	32	16	21.88	350
	SL260	440314	6829682	462	-90	0	20	16	19	3	110.36	331
	SYRC079	450365	6834149	462	-90 -55	270	100		19		330	330
	BTRC034	450365	6834149	438	-55 -60	90	60	18 29	58	29	11.3	328
-												
4	BDD1 EZ026	439024	6831091	444	-90	0	34.5	10.85	23.5	12.65	25.05	317 314
W.		451167	6827567	494 462	-45 70	254.6	21.2	5.6	20.4	14.8	21.2	
46	CRC132	450765	6832225		-70	253	60	24	60	36	8.55	308
C	BTRC099	464951	6817753	432	-60	90	69	42	69	27	11.27	304
	GP85	437610	6832921	431	-60	270	57	31	51	20	14.36	287
	LFU056-02	439731	6840756	-91	-89	163	155	144.59	149.56	4.97	55.57	276
	BCP0224	434092	6838698	356	-60	270	110	75	110	35	7.83	274
	LFP0192	439030	6840878	419	-90	0	34	28	34	6	43.03	258
	BCP0540	434065	6838698	365	-60	270	54	18	54	36	7.16	258
\mathbf{O}	BTRC041	464870	6817692	415	-60	90	75	67	75	8	31.36	251
,	CMRC319	440322	6829811	380	-75	104	60	29	59	30	8.35	250
	BTRC160	464886	6817714	438	-60	90	50	38	50	12	20.28	243
	HPC016	450458	6833333	438	-58.5	274	72	61	72	11	21.49	236
	HPC109	450458	6833340	446	-50	270	30	0	24	24	9.8	235
	WG038	450564	6831867	480	-56	275	42	12	32	20	11.24	225
	GWRC082	433417	6829757	387	-60	270	100	44	78	34	6.58	224
9,	HPD002	450421	6833529	427	-59.3	90.8	100	69	85	16	13.8	221
	LFP0363	439431	6842040	412	-90	0	40	36	40	4	54.09	216
4	299_277	440520	6843494	453	-90	0	5	0	5	5	42.9	214
$\mathbf{\Psi}$	SL121	440321	6829674	413	-90	0	85	47	85	38	5.55	211
	BER068	466588	6817811	452	-60	270	51	25	47	22	9.37	206
\bigcirc	SL127	440333	6829880	434	-60	259	95	47	54	7	28.53	200
	LFP0361	439432	6841999	413	-90	0	40	34	40	6	33.28	200
11												

JORC Code, 2012 Edition – Table 1 sections 1 – 3 and Section 4 2021 PFS Reserves for: Burtville, Karridale, Beasley Creek, Beasley Creek South and Wedge – Lancefield North, Follows

For the purpose of assessing and reporting compliance with the JORC (2012) code, Table 1 of the of the JORC code has been compiled and provided below. Further detail regarding the basis of the Ore Reserve estimates can be found in the 2020 PFS Update and the original 2017 PFS study and relevant Mineral Resource reports.

Section 1 Sampling Techniques and Data

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

Section 1 Details for the Karridale Deposit from ASX Announcement "Karridale Mineral Resource increases by 60%"
 Dated 24/09/2020

Criteria	Commentary
Sampling	RC Sampling
techniques	 RC percussion drill chips were collected through a cone splitter from the drill rig. The bulk sample from drilling was placed in neatly rows on the ground with the nominal 2-3kg calico split sub- sample placed on top of the corresponding sample. RC chips were passed through a cone splitter to achieve a nominal sample weight of approximately 3kg. The splitter was levelled at the beginning of each hole. In the 2018 and 2019 drilling geological logging defined whether a sample was to be submitted as a 1m cone split sample or a 4m spear composite sample. Split samples (1m) were transferred to sample numbered calico bags for submission to the laboratory. Composite samples were spear sampled using a spear to obtain a small representative sample and deposited into numbered sample bags. Previous drill programs from 2017 and earlier have submitted 1m samples for assay taken from the drill rig for the entire hole length with no compositing of samples.
	 Diamond Core Sampling Diamond core was collected into standard plastic core trays. Down hole depths were marked onto wooden core blocks and stored in the trays. The diamond core was marked up for sampling by the supervising geologist during the core logging process, with sample intervals determined by the presence of mineralisation and/or alteration. Whenever possible the cut-line was drawn parallel to and close to the down hole core orientation line to ensure the cut-line was consistent over the hole. The core was cut in half using an automatic core saw, with half-core samples submitted for analysis.
Drilling	RC drilling was conducted using a 5 3/8inch face sampling hammer for RC drilling.
techniques	 At hole completion, downhole surveys for RC holes were completed at a 10m interval by using True North Seeking Gyro tool. Otherwise, a single shot Eastman camera downhole survey was used either "in-rod" or "open hole".
	Diamond core was drilled at NQ2/HQ size. All drill core was oriented where competent by the drilling contractor using an Ezy-mark or similar system.
	 At hole completion diamond holes were survey using a single shot tool at a range of intervals between 20m and 50m, averaging 30m.
Drill	RC sample recovery was recorded by a visual estimate during the logging process.
sample recovery	• DD sample recovery was measured and calculated (core loss) during the logging process. DD core had generally good to excellent recovery.
Logging	 All RC samples were geologically logged to record weathering, regolith, rock type, alteration, mineralisation, structure, texture and any other notable features that are present. All data is entered directly into validating digital software.
	 All core samples were oriented where possible, marked at metre intervals and compared to the depth measurements on the core blocks. Any loss of core was noted and recorded in the drilling database.
	All diamond core was logged for structure, geology and geotechnical data using the same system as that for RC.
	 Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the sulphide minerals present.
	The logging information was transferred into the company's drilling database once the log was complete.
	Diamond core was photographed one core tray at a time using a standardised photography jig. RC chip trays are routinely photographed.
	The entire length of all holes is geologically logged, except for rock roller diamond pre-collars which produce no sample.
Sub-sampling	All samples were collected in a pre-numbered calico bag bearing a unique sample ID.
techniques and sample	 Core samples were taken from half core, cut using an Almonte automatic core saw. The remainder of the core was retained in core trays tagged with a hole number and metre mark.
preparation	 At the assay laboratory, all samples were oven dried, crushed to a nominal 10mm using a jaw crusher (core samples only) and weighed. Samples in excess of 3kg in weight were riffle split to achieve a maximum 3kg sample weight. All samples were pulverized to 90% passing 75µm.
	Gold analysis was by a 30 to 50g Fire Assay with an ICP-OES or AAS Finish.
	Different laboratories have been used over the years. Most recently Jinning Testing & Inspection completed the assay testing, with

Criteria	Commentary
	sample preparation completed in Kalgoorlie or Perth and analysis completed in Perth for the 2018/2019 drilling. Previously drill samples were submitted to Kalgoorlie Assay Laboratories for sample preparation and analysis.
	The assay laboratories' sample preparation procedures follow industry best practice, with techniques and practices that are appropriate for this style of mineralisation. Pulp duplicates were taken at the pulverising stage and selective repeats conducted at the laboratories' discretion.
	 QAQC checks involved inserting standards 1:20 samples (with minimum 3 standards every submission). Duplicate samples for RC were achieved by producing 2 samples for each metre one hole every 20th hole drilled and submitting all produced samples. The remaining bulk sample was also bagged to plastic bags for retention and further checks. Diamond core field duplicates were not taken.
	 Regular reviews of the sampling were carried out by the supervising geologist and senior field staff, to ensure all procedures were followed and best industry practice carried out.
	The sample sizes were appropriate for the type, style and consistency of mineralisation encountered during this phase of exploration.
Quality of assay data and laboratory tests	The assay method and laboratory procedures were appropriate for this style of mineralisation. The fire assay technique was designed to measure total gold in the sample.
laboratory tests	 No geophysical tools, spectrometers or handheld XRF instruments were used for assay determination. The QA/QC process described above was sufficient to establish acceptable levels of accuracy and precision. All results from assay standards and duplicates were scrutinised to ensure they fell within acceptable tolerances and where they did not further analysis was conducted as appropriate.
	 Umpire samples are collected on a routine basis will be submitted to independent ISO certified labs in 2019. Additional bulk mineralised RC samples have also been collected and retained for follow up QAQC, metallurgical and sample characterisation purposes.
Verification of sampling	Significant intervals were visually inspected by company geologists to correlate assay results to logged mineralisation. Consultants were not used for this process.
and assaying	Primary logging data is sent in digital format to the company's Database Administrator (DBA) as often as was practicable. The DBA imports the data into an acQuire database, with assay results merged into the database upon receipt from the laboratory. Once loaded, data was extracted for verification by the geologist in charge of the project.
Location of	Drill collars are surveyed after completion using a DGPS instrument.
data points	A True North Seeking Gyro for RC end of holes surveys or a Reflex single shot camera for diamond drilling was used for "single shot" surveys whilst advancing drilling.
	All coordinates and bearings use the MGA94 Zone 51 grid system.
	FML utilises Landgate sourced regional topographic maps and contours as well as internally produced survey pick-ups produced by the mining survey teams utilising DGPS base station instruments.
	After completion, the drill hole locations were picked up by DGPS with accuracy of +/-20cm.
Data spacing and distribution	Drill spacing at Karridale varies from 40m x 40m to 80m x 80m on the wider fringes of the known deposit.
Orientation of data in relation to geological	Drilling was designed based on known/developing geological models, field mapping, verified historical data, cross-sectional and long-sectional interpretation.
structure	Where achievable, drill holes were oriented at right angles to strike of deposit, with dip optimised for drill capabilities and the dip of the ore body.
	True widths have not been calculated for reported intersections. However, drill orientation was wherever possible consistently optimised to approximate true width of mineralisation.
Sample	All samples were reconciled against the sample submission with any omissions or variations reported to FML.
security	All samples were bagged in a tied numbered calico bag. The bags were placed into green plastic bags with a sample submission sheet secured by cable ties and delivered directly from site to the Kalgoorlie laboratories by FML personnel at completion of each hole.

• Section 1 Details for the Burtville deposit from ASX Announcement "115% Increase to Burtville Mineral Resource" Dated 21/10/2020

Criteria	Cor	nmentary
Sampling echniques		Earliest RC drilling at Burtville used in the estimate was by Thames Mining NL (Thames), only 8 RC holes were used, limited information on the Thames drilling is reported by Aberfoyle Resources Ltd (Aberfoyle). Aberfoyle conducted RC drilling collecting 1m samples that were composited to 4m for analysis. Later programs riffle split the 1m sample into 2 samples, submitting 1 sample for analysis and retaining the duplicate sample onsite for future QAQC analysis. Gwalia Consolidated NL (Gwalia) RC drill cuttings were collected at 1m intervals and riffle split into 3kg samples for analysis.
	•	Sons of Gwalia Ltd (SOG) mined the Burtville deposit during the 1990's with RC drilling carried out by the site mining department and not reported to the Department of Mines. In the Crescent Gold Ltd (Crescent) Bankable Feasibility Study of January 2005 (WAMEX reference A070179 appendix), extensive geological and mining data acquired from SOG were validated against original records by an independent geologist. Early Crescent Drilling submitted 1m 3-4kg samples for analysis. Later drilling by FML collected 1m samples by cone splitter off the drill rig and submitted for analysis.

Criteria	Commentary
	 Aberfoyle diamond core was sampled at 1m intervals. In areas of poor sample recovery core was sampled using a knife or hammer and chisel. Competent core was sawn, and one half submitted for analysis.
	Focus Diamond core was sampled at 1m intervals or to geological contacts, half core was submitted for assay.
Drilling echniques	Aberfoyle states RC drilling was by a VK600 rig with a 5 ½ inch hole diameter.
ecilliques	Aberfoyle diamond core was drilled from an RC pre-collar for all but 2 holes. Diamond core was drilled at NQ size.
	• Gwalia Consolidated NL RC drilling used a Gemco H22A rig and 4 ¼ diameter face sampling hammer drill.
	Crescent and Focus RC drilling was conducted using a 5 3/8inch face sampling hammer for RC drilling.
	At hole completion, Focus and Crescent surveyed RC holes using True North Seeking Gyro tool. Otherwise, a single shot Eastman camera downhole survey was used either "in-rod" or "open hole".
	Diamond core was drilled at NQ/HQ size. All drill core was oriented where competent by the drilling contractor using an Ezy-mark or similar system.
Drill sample	Historic sample recovery is not well recorded.
ecovery	Aberfoyle details poor diamond core sample recovery (74% in some cases) above the clay/granodiorite contact.
000101	SOG recorded recovery as a visual qualitative estimate.
	RC sample recovery was recorded by a visual estimate during the logging process.
	DD sample recovery was measured and calculated (core loss) during the logging process. DD core had generally good to excellent recovery.
	Aberfoyle logged 1m RC and Diamond intervals for colour, weathering, lithology and visual percentage estimate of sulphur and quartz.
	Gwalia logged 1m RC intervals for colour, lithology and quartz.
	SOG logging included colour, lithology, weathering, texture, grain size, veining
	 Crescent and Focus RC samples were geologically logged to record weathering, rock type, alteration, mineralisation, structure, texture and any other notable features that are present.
	All data is entered directly into validating digital software.
Logging	All Focus core samples were oriented where possible, marked at metre intervals and compared to the depth measurements on the core blocks. Any loss of core was noted and recorded in the drilling database.
	All diamond core was logged for structure, geology and geotechnical data using the same system as that for RC.
	Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the sulphide minerals present.
	The logging information was transferred into the company's drilling database once the log was complete.
	Diamond core was photographed one core tray at a time using a standardised photography jig. RC chip trays are routinely photographed.
	The entire length of all holes is geologically logged.
Sub-sampling lechniques and sample preparation	 Early Aberfoyle programs split 1m samples on site before compositing to 4m for analysis. Where the composited assay returned >0.5g/t Au, the individual 1m samples for that interval were submitted. Later programs submitted 1m samples. All samples were assayed for Au by Genalysis Kalgoorlie for a single stage mix and grind sample preparation followed by 50g fire assay analysis for Au.
	 Aberfoyle diamond core was also submitted to Genalysis Kalgoorlie for the same sample preparation and analysis as the RC samples outlined above.
	Gwalia submitted 3kg samples for analysis by Leonora Laverton Assay Laboratories.
	SOG Mining submitted 3m composites or 1m samples for analysis
	 Later SOG programs from year 2000 sent 3m composite samples to Ultra Trace Laboratories in Perth for Au analysis using an aqua regia digest followed by ICP-MS determination.
	All Crescent and Focus samples were collected in a pre-numbered calico bag bearing a unique sample ID.
	Core samples were taken from half core, cut using an Almonte automatic core saw. The remainder of the core was retained in core trays tagged with a hole number and metre mark.
	 At the assay laboratory, samples were oven dried, crushed to a nominal 10mm using a jaw crusher (core samples only) and weighed. Samples in excess of 3kg in weight were riffle split to achieve a maximum 3kg sample weight. All samples were pulverized to 90% passing 75µm.
	Gold analysis was by a 30 to 50g Fire Assay with an ICP-OES or AAS Finish.
	Different laboratories have been used over the years. Early Crescent Drilling submitted samples to SGS Leonora, drill samples were also submitted to Kalgoorlie Assay Laboratories and Amdel for sample preparation and analysis.
	 The assay laboratories' sample preparation procedures follow industry best practice, with techniques and practices that are appropriate for this style of mineralisation. Pulp duplicates were taken at the pulverising stage and selective repeats conducted at the laboratories' discretion.
	 QAQC checks involved inserting standards and field duplicate samples for RC. Diamond core field duplicates were not taken.
	 Regular reviews of the sampling were carried out by the supervising geologist and senior field staff, to ensure all procedures were followed and best industry practice carried out.
	The sample sizes were appropriate for the type, style and consistency of mineralisation encountered during this phase of

Criteria	Commentary
	exploration.
	 Early Aberfoyle programs split 1m samples on site before compositing to 4m for analysis. Where the composited assay returned >0.5g/t Au, the individual 1m samples for that interval were submitted. Later programs submitted 1m samples. All samples were assayed for Au by Genalysis Kalgoorlie for a single stage mix and grind sample preparation followed by 50g fire assay analysis for Au.
	Aberfoyle diamond core was also submitted to Genalysis Kalgoorlie for the same sample preparation and analysis as the RC samples outlined above.
	Gwalia submitted 3kg samples for analysis by Leonora Laverton Assay Laboratories.
	SOG Mining submitted 3m composites or 1m samples for analysis
	Later SOG programs from year 2000 sent 3m composite samples to Ultra Trace Laboratories in Perth for Au analysis using an aqua regia digest followed by ICP-MS determination.
	All Crescent and Focus samples were collected in a pre-numbered calico bag bearing a unique sample ID.
	Core samples were taken from half core, cut using an Almonte automatic core saw. The remainder of the core was retained in core trays tagged with a hole number and metre mark.
	 At the assay laboratory, samples were oven dried, crushed to a nominal 10mm using a jaw crusher (core samples only) and weighed. Samples in excess of 3kg in weight were riffle split to achieve a maximum 3kg sample weight. All samples were pulverized to 90% passing 75µm.
	Gold analysis was by a 30 to 50g Fire Assay with an ICP-OES or AAS Finish.
	 Different laboratories have been used over the years. Early Crescent Drilling submitted samples to SGS Leonora, drill samples were also submitted to Kalgoorlie Assay Laboratories and Amdel for sample preparation and analysis.
	The assay laboratories' sample preparation procedures follow industry best practice, with techniques and practices that are appropriate for this style of mineralisation. Pulp duplicates were taken at the pulverising stage and selective repeats conducted at the laboratories' discretion.
	 QAQC checks involved inserting standards and field duplicate samples for RC. Diamond core field duplicates were not taken. Regular reviews of the sampling were carried out by the supervising geologist and senior field staff, to ensure all procedures were followed and best industry practice carried out.
	The sample sizes were appropriate for the type, style and consistency of mineralisation encountered during this phase of exploration.
Quality of assay data and	The assay method and laboratory procedures were appropriate for this style of mineralisation. The fire assay technique was designed to measure total gold in the sample.
aboratory tests	No geophysical tools, spectrometers or handheld XRF instruments were used for assay determination.
	 Aberfoyle details check sampling between labs for repeatability. They also submitted re-splits of the Thames RC drillholes and concluded results could be reproduced. Two samples were submitted for screen fire assay. In later programs they also submitted lab duplicates at approximately 1 in 20, standards at one per batch, resubmitted pulps with different sample ids as a check and submitted field duplicates.
	The QA/QC process described above was sufficient to establish acceptable levels of accuracy and precision. All results from assay standards and duplicates were scrutinised to ensure they fell within acceptable tolerances and where they did not further analysis was conducted as appropriate.
Verification	Historic logging data is verified against available WAMEX reports.
of sampling and	Crescent Gold Ltd engaged the services of an Independent Geologist to validate the electronic databases acquired from SOG using original records.
assaying	Primary logging data is sent in digital format to the company's Database Administrator (DBA) as often as was practicable. The DBA imports the data into an acQuire database, with assay results merged into the database upon receipt from the laboratory. Once loaded, data was extracted for verification by the geologist in charge of the project.
Location of	Aberfoyle used a local grid with unknown survey methods.
data points	Gwalia used survey consultants to survey their holes, the Aberfoyle drilling and previous drill programs. Gwalia also established permanent survey stations.
	During mining operations by SOG site surveyors surveyed the drill collars.
	Crescent and Focus drilled holes were also surveyed by site based mine survey team.
	Crescent/Focus used True North Seeking Gyro for RC downhole surveys. A Reflex single shot camera was used for "single shot" surveys whilst advancing diamond drill holes.
	All coordinates and bearings use the MGA94 Zone 51 grid system.
	FML utilises Landgate sourced regional topographic maps and contours as well as internally produced survey pick-ups produced by
	the mining survey teams utilising DGPS base station instruments.
Data spacing and	Drill spacing at Burtville is variable with 10m x 10m spacing in areas RC grade control drilled, with a nominal 20m x 20m spacing across most of the east and west existing pit areas. Drilling spacing is irregular across the saddle and increases out to 40m x 60m.
distribution	along the southern extents of the deposit. The average depth of the SOG drilling was 50m, more recent Crescent and Focus drilling was an average of 81 and 89m, respectively.
Orientation of data in relation	Drilling was designed based on known/developing geological models, field mapping, verified historical data, cross-sectional and long-sectional interpretation.

Criteria	Commentary
o geological structure	• Where achievable, drill holes were oriented at right angles to strike of deposit, with dip optimised for drill capabilities and the dip of the ore body.
Sample security	Historic sample security is unknown.
	Crescent and Focus samples were reconciled against the sample submission with any omissions or variations reported.

 Section 1 Details for the Beasley Creek deposit from ASX Announcement "Beasley Creek Mineral Resource Grows by 29%" Dated 20/08/2020

rows directly on the ground (not bagged) with the nominal 2 RC chips were passed through a cone splitter to achieve a at the beginning of each hole. Geological logging defined w spear composite sample. Split samples (1m) were transferr Composite samples were spear sampled using a scoop to a sample bags. Focus Minerals Diamond Sampling Diamond core was sampled across geologically identified z 0.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and 1.2m	itter from the drill rig. The bulk sample from drilling was placed in neat 2-3kg calico split sub-sample placed on top of the corresponding pile.
RC percussion drill chips were collected through a cone spirows directly on the ground (not bagged) with the nominal 2 RC chips were passed through a cone splitter to achieve a at the beginning of each hole. Geological logging defined we spear composite sample. Split samples (1m) were transferr Composite samples were spear sampled using a scoop to a sample bags. Focus Minerals Diamond Sampling Diamond core was sampled across geologically identified a 0.2m and a maximum of 1.2m with material on either side is the diamond core was marked up for sampling by the superior determined by the presence of lithology, alteration and whe the same half of the core (RHS looking downhole) was rout half by using a bolster, and some fractured quartz core were sampled. A small number of whole core samples where routinely coll same lab for gold analysis after bulk density measurement. WMC Sampling RC samples were collected in plastic bags in 1m intervals. Diamond core was sampled to at 1m intervals or on geolog Diamond core was halved by core saw or hand split when the completion diamond by core sampling. RC drilling was conducted using a 5 3/8inch face sampling. RC drilling was conducted using a 5 3/8inch face sampling. RC drilling was conducted using a 5 3/8inch face sampling. RC drilling was conducted using a 5 3/8inch face sampling. At hole completion, downhole surveys for RC holes were conducted. At hole completion diamond holes were survey using a sing 30m. Diamond drill holes with dips less than 50 degrees were conducted.	
rows directly on the ground (not bagged) with the nominal 2 RC chips were passed through a cone splitter to achieve a at the beginning of each hole. Geological logging defined w spear composite samples. Split samples (1m) were transferr Composite samples were spear sampled using a scoop to a sample bags. Focus Minerals Diamond Sampling Diamond core was sampled across geologically identified z 0.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and some fractured quartz core were sampled. A small number of whole core samples where routinely coll same lab for gold analysis after bulk density measurement. WMC Sampling RC samples were collected in plastic bags in 1m intervals. Diamond core was sampled to at 1m intervals or on geolog 1.2m bit plants a 1.	
at the beginning of each hole. Geological logging defined we spear composite sample. Split samples (1m) were transferr Composite samples were spear sampled using a scoop to a sample bags. Focus Minerals Diamond Sampling Diamond core was sampled across geologically identified zo 0.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and a maximum of 1.2m with material on either side so 1.2m and some fire sampling by the super determined by the presence of lithology, alteration and when the same half of the core (RHS looking downhole) was rout half by using a bolster, and some fractured quartz core were sampled. A small number of whole core samples where routinely coll same lab for gold analysis after bulk density measurement. WMC Sampling RC samples were collected in plastic bags in 1m intervals. Diamond core was sampled to at 1m intervals or on geolog 1.2m Diamond core was halved by core saw or hand split when the sampling 1.2m At hole completion, downhole surveys for RC holes were constituted as 1.2m and 1	
Diamond core was sampled across geologically identified z 0.2m and a maximum of 1.2m with material on either side s The diamond core was marked up for sampling by the super determined by the presence of lithology, alteration and when the same half of the core (RHS looking downhole) was rout half by using a bolster, and some fractured quartz core were sampled. A small number of whole core samples where routinely coll same lab for gold analysis after bulk density measurement. WMC Sampling RC samples were collected in plastic bags in 1m intervals. Diamond core was sampled to at 1m intervals or on geolog Diamond core was halved by core saw or hand split when the completion of the completion, downhole surveys for RC holes were contacted using a 5 3/8inch face sampling RC drilling was conducted using a 5 3/8inch face sampling At hole completion, downhole surveys for RC holes were contacted using a 5 3/8inch face sampling the completion diamond holes were survey using a sing 30m. Diamond drill holes with dips less than 50 degrees were contacted using a 5 3/8inch face sampling the completion diamond holes were survey using a sing 30m.	nominal sample weight of approximately 3kg. The splitter was levelled whether a sample was to be submitted as a 1m cone split sample or a 4m red to sample numbered calico bags for submission to the laboratory. Subtain a small representative sample and deposited into numbered
O.2m and a maximum of 1.2m with material on either side s The diamond core was marked up for sampling by the super determined by the presence of lithology, alteration and when the same half of the core (RHS looking downhole) was rout half by using a bolster, and some fractured quartz core were sampled. A small number of whole core samples where routinely coll same lab for gold analysis after bulk density measurement. WMC Sampling RC samples were collected in plastic bags in 1m intervals. Diamond core was sampled to at 1m intervals or on geologe. Diamond core was halved by core saw or hand split when the chniques Focus Minerals Drilling RC drilling was conducted using a 5 3/8inch face sampling. At hole completion, downhole surveys for RC holes were continued to the completion diamond holes were survey using a sing 30m. Diamond drill holes with dips less than 50 degrees were continued.	
determined by the presence of lithology, alteration and whe the same half of the core (RHS looking downhole) was rout half by using a bolster, and some fractured quartz core wer sampled. • A small number of whole core samples where routinely coll same lab for gold analysis after bulk density measurement. WMC Sampling • RC samples were collected in plastic bags in 1m intervals. • Diamond core was sampled to at 1m intervals or on geolog • Diamond core was halved by core saw or hand split when to the process of	ones of mineralisation, the sample widths varied between a minimum of ampled to capture the entire mineralised zone.
same lab for gold analysis after bulk density measurement. WMC Sampling RC samples were collected in plastic bags in 1m intervals. Diamond core was sampled to at 1m intervals or on geolog Diamond core was halved by core saw or hand split when the sampling techniques Focus Minerals Drilling RC drilling was conducted using a 5 3/8inch face sampling At hole completion, downhole surveys for RC holes were completed to the sampling of the sa	ervising geologist during the core logging process, with sample intervals ere applicable core loss. The core was cut in half using a core saw and inely sent to the laboratory for analysis. Some soft core was sampled e cut in half by using manual diamond core saw to ensure half core was
RC samples were collected in plastic bags in 1m intervals. Diamond core was sampled to at 1m intervals or on geolog Diamond core was halved by core saw or hand split when the prilling Focus Minerals Drilling RC drilling was conducted using a 5 3/8inch face sampling At hole completion, downhole surveys for RC holes were core to the prilling at the prilling was conducted using a 5 3/8inch face sampling At hole completion, downhole surveys for RC holes were core at the prilling at the prilling at the prilling at the prilling was conducted using a 5 3/8inch face sampling at the prilling was conducted using at the prilling was conducted using at the	ected for bulk density analysis. These samples were submitted to the
Diamond core was sampled to at 1m intervals or on geolog Diamond core was halved by core saw or hand split when the prilling Focus Minerals Drilling RC drilling was conducted using a 5 3/8inch face sampling At hole completion, downhole surveys for RC holes were completion diamond holes were survey using a sing 30m Diamond drill holes with dips less than 50 degrees were completed.	
Diamond core was halved by core saw or hand split when to the Drilling Focus Minerals Drilling RC drilling was conducted using a 5 3/8inch face sampling At hole completion, downhole surveys for RC holes were completed to the completion diamond holes were survey using a sing 30m Diamond drill holes with dips less than 50 degrees were completed.	ical contacts. Metex Sampling
Drilling techniques RC drilling was conducted using a 5 3/8inch face sampling At hole completion, downhole surveys for RC holes were co At hole completion diamond holes were survey using a sing 30m Diamond drill holes with dips less than 50 degrees were co	oo friable. Individual 1m samples of 1/2 core were submitted for assay.
RC drilling was conducted using a 5 3/8inch face sampling At hole completion, downhole surveys for RC holes were co At hole completion diamond holes were survey using a sing 30m Diamond drill holes with dips less than 50 degrees were co	
At hole completion, downhole surveys for RC holes were co At hole completion diamond holes were survey using a sing 30m Diamond drill holes with dips less than 50 degrees were co	hammer for RC drilling.
At hole completion diamond holes were survey using a sing 30m Diamond drill holes with dips less than 50 degrees were co	
-	gle shot tool at a range of intervals between 20m and 50m, averaging
<u> </u>	llared from surface to a predetermined depth using a rock roller bit.
All pre-collars were cased off and the diamond component equipment.	of the drill hole completed using HQ3 (producing 63mm core diameter)
Wherever core conditions and hole orientation would allow, ACT III Tool.	drill core was oriented by the drilling contractor using the electronic
WMC Drilling	
It has been reported by Metex that RC holes were drilled w	ith conventional crossover subs.
Some of the later diamond holes had pre-collars, otherwise	it was diamond core from surface and HQ and NQ coring.
Metex	
Diamond holes had an RC pre-collar and then cored to end	of hole.
Drill Focus Minerals Drilling	
sample RC sample recovery was recorded by a visual estimate dur recovery DD sample recovery was measured and calculated (core to	5 55 51
recovery <10% core loss in and around mineralisation. Son	loss) during the logging process. DD core had generally reasonable ne holes had more than 30% core loss. Where this core loss was spact on reported calculated intersection grade as all core loss in the of 0.0g/t Au.
Sample recovery was not recorded	
Metex Drilling	
Recorded <10% core loss in diamond core and mostly exceptions.	ellent sample recovery in RC drilling.
Logging Focus Minerals Drilling	
All RC samples were geologically logged to record weather	ing, regolith, rock type, colour, alteration, mineralisation, structure, data is entered directly into validating digital software directly.
All core samples were oriented where possible, marked into blocks. Any loss of core was noted and recorded in the drill	o metre intervals and compared to the depth measurements on the core ing database.

Criteria	Commentary
	All diamond core was logged for structure, geology and geotechnical data using the same system as that for RC.
	Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the sulphide minerals present.
	The logging information was transferred into the company's drilling database once the log was complete.
	Diamond core was photographed one core tray at a time using a standardised photography jig. RC chip trays are routinely photographed.
	The entire length of all holes is geologically logged, except for rock roller diamond pre-collars, which produce no sample. WMC Drilling
	RC samples were logged to record colour, grain size, occasional weathering, structural fabric and rock type.
	Diamond core was logged to lithological boundaries, recording rock type, structure, texture, alteration and veining. The pre-collar
	drill cuttings do not appear to have been logged.
	Metex Drilling RC and DD were logged for: Colour, Weathering, structural Fabric, Alteration Veining, Mineralisation and lithology
Sub-sampling	Focus Minerals Drilling
techniques	All samples were collected in a pre-numbered calico bag bearing a unique sample ID.
and sample preparation	 At the assay laboratory, all samples were oven dried, crushed to a nominal 10mm using a jaw crusher (core samples only) and weighed. Samples in excess of 3kg in weight were riffle split to achieve a maximum 3kg sample weight before being pulverized to 90% passing 75µm.
	Gold analysis was by 40g Fire Assay with an AAS Finish.
	Jinning Testing & Inspection completed the assay testing, with sample preparation completed in Kalgoorlie or Perth and analysis completed in Perth and Kalgoorlie.
	The assay laboratories' sample preparation procedures follow industry best practice, with techniques and practices that are appropriate for this style of mineralisation. Pulp duplicates were taken at the pulverising stage and selective repeats conducted at the laboratories' discretion.
	QAQC checks involved inserting standards 1:20 samples (with minimum 3 standards every submission). Duplicate samples for RC were achieved by producing 2 samples for each metre one hole every 20th hole drilled and submitting all produced samples. The remaining bulk sample was also bagged to plastic bags for retention and further checks. Diamond core field duplicates were not taken.
	Regular reviews of the sampling were carried out by the supervising geologist and senior field staff, to ensure all procedures were followed and best industry practice carried out.
	 The sample sizes were appropriate for the type, style and consistency of mineralisation encountered during this phase of exploration. WMC Drilling
	RC samples were collected as 1m samples and submitted to the WMC Windarra laboratory for Au analysis by fire assay.
	Diamond core was submitted as 1m samples or to geological contact to the Windarra laboratory for fire assay.
	Metex • RC was collected into plastic bags in 1m intervals. All dry sample were riffle split to return a representative split sample for analysis.
	Any wet/Moist samples where 50mm PVC spear sampled.
	 Diamond drilling was ½ core sampled to geological intervals and generally 1m intervals. All Au Analysis was completed at were submitted to Amdel Kalgoorlie for 50g Fire Assay for Au
Quality of assay	Focus Minerals Drilling
data and laboratory tests	The assay method and laboratory procedures were appropriate for this style of mineralisation. The fire assay technique was designed to measure total gold in the sample.
	 No geophysical tools, spectrometers or handheld XRF instruments were used for assay determination. The QA/QC process described above was sufficient to establish acceptable levels of accuracy and precision. All results from assay standards and duplicates were scrutinised to ensure they fell within acceptable tolerances and where they didn't further analysis
	was conducted as appropriate.
	 Umpire samples are collected on a routine basis will be submitted to independent ISO certified labs in 2020 Additional bulk mineralised RC samples have also been collected and retained for follow up QAQC, metallurgical and sample
	characterisation purposes. WMC Drilling
	Notwithstanding the lack of information on WMC laboratory techniques, the assay method and laboratory procedures were appropriate for this style of mineralisation. The fire assay technique was designed to measure total gold in the sample. Metex Drilling
	An appropriate assay method and laboratory procedures were used for the style of mineralisation. Metex reported frequent inspections of the drill rig cyclone and splitter whilst
	drilling. Duplicates were taken at a frequency of approx. one in thirty. Laboratory replicates were also reported, and results monitored.
Verification of sampling	Focus Minerals Drilling Significant intervals were visually inspected by company geologists to correlate assay results to logged mineralisation. Consultants
and	were not used for this process.

Criteria	Commentary							
assaying	Primary logging data is sent in digital format to the company's Database Administrator (DBA) as often as was practicable. The DBA imports the data into an acQuire database, with assay results merged into the database upon receipt from the laboratory. Once loaded, data was extracted for verification by the geologist in charge of the project.							
Location of data	Focus Minerals Drilling							
points	Drill collars are surveyed after completion using a DGPS instrument. Where possible, all drill core was oriented by the drilling contractor using an ACT III electronic system.							
	A True North Seeking Gyro for RC end of holes surveys or a Reflex single shot camera for diamond drilling was used for "single shot" surveys whilst advancing drilling.							
	All coordinates and bearings use the MGA94 Zone 51 grid system.							
	Focus Minerals utilises Landgate sourced regional topographic maps and contours as well as internally produced survey pick-ups produced by the mining survey teams utilising DGPS base station instruments.							
	After completion, the drill hole locations were picked up by DGPS with accuracy of +/-20cm. WMC Drilling							
	Holes were surveyed by WMC survey staff in local mine grid Metex Drilling							
	Holes were surveyed by a consultant survey company. Diamond core holes were downhole surveyed by an Eastman single shot camera.							
Data spacing	Beasley Creek drill spacing approximates 40m x 20m							
and distribution	Spacing is deemed to be appropriate for the type of mineralisation							
Orientation of data in relation	Drilling was designed based on known/developing geological models, field mapping, verified historical data, cross-sectional and long-sectional interpretation.							
to geological structure	Where achievable, drill holes were oriented at right angles to strike of deposit, with dip optimised for drill capabilities and the dip of the ore body. Please note this was not always possible in the NW part of the pit where relatively complex mineralisation has been intersected in the footwall of the Beasley Creek Shear.							
	True widths have not been calculated for reported intersections. However, drill orientation was wherever possible consistently optimised to approximate true width of mineralisation.							
Sample security	Focus Minerals Drilling							
	All samples were reconciled against the sample submission with any omissions or variations reported to Focus Minerals.							
	All samples were bagged in a tied numbered calico bag. The bags were placed into green plastic bags and cable tied before							
	depositing into sample cages. Sample cages were routinely delivered directly from site to the Kalgoorlie laboratories by Focus							
	Minerals personnel and or freight contractors.							
İ	WMC and Metex sample security is not recorded.							

 Section 1 Details for the Beasley Creek South deposit from ASX Announcement "Beasley Creek South Delivers High Grade Mineral Resource" Dated 15/07/2020

	Commendation:
Criteria	Commentary
Sampling	FML RC Sampling
techniques	 RC percussion drill chips were collected through a cone splitter from the drill rig. The bulk sample from drilling was placed in neat rows directly on the ground (not bagged) with the nominal 2-3kg calico split sub-sample placed on top of the corresponding pile.
	 RC chips were passed through a cone splitter to achieve a nominal sample weight of approximately 3kg. The splitter was levelled at the beginning of each hole. Geological logging defined whether a sample was to be submitted as a 1m cone split sample or a 4m spear composite sample. Split samples (1m) were transferred to sample numbered calico bags for submission to the laboratory. Composite samples were spear sampled using a scoop to obtain a small representative sample and deposited into numbered sample bags. FML Diamond Sampling
	 Diamond core was sampled across geologically identified zones of mineralisation, the sample widths varied between a minimum of 0.2m and a maximum of 1.2m with material on either side sampled to capture the entire mineralised zone.
	• The diamond core was marked up for sampling by the supervising geologist during the core logging process, with sample intervals determined by the presence of lithology, alteration, and where applicable core loss. The core was cut in half using a core saw and the same half of the core (RHS looking downhole) was routinely sent to the laboratory for analysis. Some soft core was sampled half by using a bolster, and some fractured quartz core were cut in half by using manual diamond core saw to ensure half core was sampled.
	 A small number of whole core samples where routinely collected for bulk density analysis. These samples were submitted to the same lab for gold analysis after bulk density measurement.
Drilling	RC drilling was conducted using a 5 3/8inch face sampling hammer for RC drilling.
techniques	At hole completion, downhole surveys for RC holes were completed at a 10m interval by using True North Seeking Gyro tool.
	• At hole completion diamond holes were surveyed using a single shot tool at a range of intervals between 20m and 50m, averaging 30m.
	Diamond drill holes with dips less than 50 degrees were collared from surface to a predetermined depth using a rock roller bit.
	Where possible on holes with dips more than 50 degrees an RC pre-collar was completed to improve drilling efficiency.
	 All pre-collars were cased off and the diamond component of the drill hole completed using HQ3 (producing 63mm core diameter) equipment.
	Wherever core conditions and hole orientation would allow, drill core was oriented by the drilling contractor using the electronic ACT III Tool.
Drill	RC sample recovery was recorded by a visual estimate during the logging process.
sample	DD sample recovery was measured and calculated (core loss) during the logging process. DD core had generally reasonable recovery

Criteria	Commentary
recovery	<10% core loss in and around mineralisation. Some holes had more than 30% core loss. Where this core loss was experienced around HG and VHG it likely had a material impact on reported calculated intersection grade as all core loss was fully diluted and assigned a grade of 0.0g/t Au.
Logging	 All RC samples were geologically logged to record weathering, regolith, rock type, colour, alteration, mineralisation, structure, texture and any other notable features that are present. All data is entered directly into validating digital software directly.
	 All core samples were oriented where possible, marked into metre intervals and compared to the depth measurements on the core blocks. Any loss of core was noted and recorded in the drilling database.
	All diamond core was logged for structure, geology and geotechnical data using the same system as that for RC.
	Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the sulphide minerals present. The description of the sulphide minerals present.
	 The logging information was transferred into the company's drilling database once the log was complete. Diamond core was photographed one core tray at a time using a standardised photography iig. RC chip trays are routinely.
	photographed.
Sub-sampling	 The entire length of all holes is geologically logged, except for rock roller diamond pre-collars, which produce no sample. All samples were collected in a pre-numbered calico bag bearing a unique sample ID.
techniques	At the assay laboratory, all samples were oven dried, crushed to a nominal 10mm using a jaw crusher (core samples only) and
and sample preparation	weighed. Samples in excess of 3kg in weight were riffle split to achieve a maximum 3kg sample weight before being pulverized to 90% passing 75µm.
	Gold analysis was by 40g Fire Assay with an AAS Finish.
	 Jinning Testing & Inspection completed the assay testing, with sample preparation completed in Kalgoorlie or Perth and analysis completed in Perth.
	 The assay laboratories' sample preparation procedures follow industry best practice, with techniques and practices that are appropriate for this style of mineralisation. Pulp duplicates were taken at the pulverising stage and selective repeats conducted at the laboratories' discretion.
	 QAQC checks involved inserting standards 1:20 samples (with minimum 3 standards every submission). Duplicate samples for RC were achieved by producing 2 samples for each metre one hole every 20th hole drilled and submitting all produced samples. The remaining bulk sample was also bagged to plastic bags for retention and further checks. Diamond core field duplicates were not taken.
	 Regular reviews of the sampling were carried out by the supervising geologist and senior field staff, to ensure all procedures were followed and best industry practice carried out.
	• The sample sizes were appropriate for the type, style and consistency of mineralisation encountered during this phase of exploration.
Quality of assay	The assay method and laboratory procedures were appropriate for this style of mineralisation. The fire assay technique was designed the assay method and laboratory procedures were appropriate for this style of mineralisation. The fire assay technique was designed
data and	 to measure total gold in the sample. No geophysical tools, spectrometers or handheld XRF instruments were used for assay determination.
laboratory tests	 The QA/QC process described above was sufficient to establish acceptable levels of accuracy and precision. All results from assay
	standards and duplicates were scrutinised to ensure they fell within acceptable tolerances and where they didn't further analysis was conducted as appropriate.
	 Umpire samples are collected on a routine basis will be submitted to independent ISO certified labs in 2020.
14 'E' 4'	Additional bulk mineralised RC samples have also been collected and retained for follow up QAQC, metallurgical and sample characterisation purposes.
Verification of sampling	 Significant intervals were visually inspected by company geologists to correlate assay results to logged mineralisation. Consultants were not used for this process.
and	 Primary logging data is sent in digital format to the company's Database Administrator (DBA) as often as was practicable.
assaying	The DBA imports the data into an acQuire database, with assay results merged into the database upon receipt from the laboratory.
	Once loaded, data was extracted for verification by the geologist in charge of the project.
Location of data points	 Drill collars are surveyed after completion using a DGPS instrument. Where possible, all drill core was oriented by the drilling contractor using an ACT III electronic system.
	 A True North Seeking Gyro for RC end of holes surveys or a Reflex single shot camera for diamond drilling was used for "single shot" surveys whilst advancing drilling.
	All coordinates and bearings use the MGA94 Zone 51 grid system.
	 FML utilises Landgate sourced regional topographic maps and contours as well as internally produced survey pick-ups produced by the mining survey teams utilising DGPS base station instruments. After completion, the drill hole locations were picked up by DGPS with accuracy of +/-20cm.
Data spacing	Beasley Creek South drill spacing on indicated resource parts of the main lode between surface and 130m depth approximates 20m
and distribution	 x 25m. There are limited holes targeting the main lode beneath 130m depth and these parts of the model are classified as inferred. Drill spacing on the hanging wall lodes approximates 20m x 40m. however there are sample gaps and these lodes have been classified
	as inferred at this stage.
	Spacing is deemed to be appropriate for the type of mineralisation.
Orientation of	Drilling was designed based on previous geological models, historical data, cross-sectional and long-sectional interpretation. Where a phis yellog drill below were privated at right angle to striple of descriptions with dispersions of the drill below were privated at right angle to striple of descriptions.
data in relation to	 Where achievable, drill holes were oriented at right angles to strike of deposit, with dip optimised for drill capabilities and the dip of the ore body.
geological	 True widths have not been calculated for reported intersections. However, drill orientation was wherever possible consistently
structure	optimised to approximate true width of mineralisation.
Sample security	All samples were reconciled against the sample submission with any omissions or variations reported to FML.
	• All samples were bagged in a tied numbered calico bag. The bags were placed into cable tied numbered green bags and loaded into
	bulka cages. On an approximately biweekly basis bulka cages were delivered with a sample submission sheet directly to the Kalgoorlie laboratories by FML personnel or freight contractor.

 Section 1 Details for the Wedge deposit from ASX Announcement "Wedge Open Pit Resource Update" Dated 24/01/2020

Criteria	Commentary
Sampling	This report relates to results from Reverse Circulation (RC) and diamond core (DDH) drilling.
techniques	Wedge has been drilled by various companies over the years and this report contains information on holes drilled by Focus Minerals Ltd (FML); Teck Explorations Ltd (Teck) and Hillmin Gold Mines Pty Ltd (Hillmin), which was renamed Ashton Gold Mines Pty Ltd (Ashton) in October 1989. This was dissolved in December 1990 with all rights and obligations assumed by Ashton Gold (WA) Ltd. Metex Resources NL (Metex) subsequently acquired the tenement and conducted 2 drill campaigns.
	 Teck collected 1m samples in plastic bags from the drill rig cyclone and were split for assay. The 1m splits were combined to form 2m samples which were assayed for gold by AAS methods. Where anomalous AAS results were returned, 1m samples were submitted for fire assay.
	 Hillmin/Ashton collected 1m RC samples via a riffle splitter. A spear sample was taken of the intervals in the form of 2m and 4m composites for subsequent drill programs. Where composite assays exceeded 0.25 ppm Au, the corresponding 1m sample was submitted.
	 Ashton recorded duplicate samples in the assay files. Hillmin reported a comparison check between assay laboratories in a 1988 WAMEX report.
	Hillmin diamond core was sampled as either 4m filleted composites or a sawn core sampled to lithological contacts.
	 Metex collected 1m samples split from the rig using a cyclone riffle splitter. A 4m composite sample was taken by spear sampling the 1m interval spoils. Resampling of the composite intervals where assay results were 0.1 ppm Au or greater was carried out on an individual 1m basis.
	 The information of sampling techniques below applies to the drill holes drilled by Focus Minerals (FML) only. RC percussion drill chips were collected through a cyclone and in-line cone splitter under driller control.
	 RC percussion drift chips were collected through a cyclone and in-line cone splitter under drifter control. RC chips were passed through a cone splitter to achieve a sample weight of approximately 3kg. The splitter was levelled at the beginning of each hole using a bullseye level. The spoils were collected in green bags or heaped neatly on the ground at 1m intervals. Samples for assay were collected in pre-numbered calico bags.
	Standards of appropriate grade were inserted into the RC and DDH sample runs at a rate of 1 per 20. No blanks were used as many of the primary samples on the project recorded assays below or close to the detection limit making the role of the blank superfluous. Instead, gold geochemical standards with low expected values were utilised regularly.
	RC samples were collected as either a 4m composite taken from the bulk 1m sample or the 1m cyclone cone split sample. Where 4m composites returned a grade over 0.2ppm the corresponding cyclone split sample was collected.
	• Diamond core was sampled across identified zones of mineralisation by site geologists, the sample widths varied between a nominal minimum of 0.3 m and a nominal maximum of 1m.
	The diamond core was marked up for sampling by the supervising geologist during the core logging process, with sample intervals determined by the presence of mineralisation and/or alteration. Sample intervals did not overlap zones of core loss. The core was cut in half using an automatic core saw. Samples for assay were put into pre-numbered calico bags.
	 At the assay laboratory all calico bagged assay samples were oven dried, core samples (only) crushed to a nominal 10mm using a jaw crusher and weighed. Samples in excess of 3kg in weight were riffle split to achieve a maximum 3kg sample weight before being pulverized to 90% passing 75µm.
Drilling	Only RC and Diamond drilling methods have been included in the resource estimate.
techniques	Ashton reports state drilling was by a face sampling hammer RC rig.
	 Hillmin used rotary mud pre-collars or existing RC holes for its diamond drilling using a PQ diameter drill bit. Metex used a face sampling hammer RC drill rig with 5 3/8" drill bits.
	Metex used a race sampling naminer RC drill rig with 5 3/8 drill bits. All FML drilling was completed using RC gear with face sampling hammer or HQ-PQ triple tube diamond drilling.
Drill	Teck made no attempt to estimate cutting recovery due to wide range of sample weights and wet samples.
sample	Hillmin early RC drill logs do not document drill recovery, however later drill logs have a percentage estimate recorded.
recovery	Hillmin Diamond core recovery is recorded in the drill logs.
	Metex recorded sample recovery in the drill logs.
	FML RC sample recovery was recorded by a visual estimate during the logging process. Diamond core recovery was measured and recorded as a percentage of the core "run". That is, the measured length of core recovered against the increase in hole depth.
Logging	Teck logged the entire drill hole for colour, rock type, texture, weathering, structure, alteration and veining.
	Hillmin logged the entire drill hole for colour, weathering, rock type, texture, structure, alteration, veining and mineralisation.
	Ashton logged the entire hole for weathering, rock type, structure, texture, alteration, veining, mineralisation and colour.
	 Hillmin diamond core was photographed, geotechnically logged and inspected by Golder Associates prior to diamond sawing and sampling. Holes were also geologically logged for colour, weathering, rock type, texture, structure, alteration, veining and mineralisation.
	 Metex holes were logged for colour, weathering, rock type, texture, structure, alteration, veining and mineralisation. The information of logging techniques below applies to the drill holes drilled by FML only.
	Core hole samples were oriented where possible and marked into metre intervals with relation to hole depth. Any loss of core was noted and recorded in the drilling database. Recovery and RQD measurements were recorded. SG readings were taken using the water displacement method on competent representative lengths of core. SG samples were collected nominally at 10m intervals through zones of waste rock and at 1-5m intervals through zones of mineralisation.
	All RC and DDH samples were geologically logged to record weathering, grain size, lithology, texture, alteration, veining, mineralisation and structure.
	In addition to parameters logged over RC chips, all diamond core was also logged for structure. If an orientation line was available, structure orientation measurements were taken and recorded.
	 The logging information was transferred into the company's drilling database once the log was complete. Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the sulphide minerals

Criteria	Commentary
	present.
	Diamond core was photographed one core tray at a time using a standardised photography jig.
	Samples from RC holes were archived in standard 20m plastic chip trays.
	The entire length of all holes was logged.
Sub-sampling techniques	Teck submitted 2m composites to Analabs in Kalgoorlie. The composite samples were analysed by aqua regia digest, with subsequent anomalous values and/or chert intersections were assayed at 1m intervals by fire assay with an AAS finish.
and sample	Hillmin submitted 4m composite samples in numbered bags that corresponded to the 1m intervals they had composited. Samples
preparation	were sent to AAS Laboratories in Leonora, RDL or SGS for Fire Assay. Where the composite sample exceeded 0.25 ppm Au, the pre-numbered individual 1m samples were submitted for Fire Assay to a lower detection limit of 0.01ppm Au.
	Ashton submitted 4m composite samples to SGS Kalgoorlie, samples were dried, jaw crushed, hammer milled, split and pulverised.
	Samples were analysed for gold by fire assay on a 50g charge to a lower limit of detection of 0.01 ppm Au. Where the composite assay exceeded 0.25 ppm, the relevant 1m interval was submitted to SGS for analysis.
	Hillmin diamond core was sampled as either 4m filleted composites or a sawn core sampled to lithological contacts. Samples were submitted to SGS Kalgoorlie for gold analysis.
	Metex submitted 4m composites collected by spear sampling for gold analysis to Amdel Laboratories Kalgoorlie, for 50g Fire Assay to 0.01 lower detection limit. Resampling of composite intervals where results exceeded 0.1ppm Au was carried out on an individual 1m basis.
	The information of sub-sampling and sample preparation below applies to the drill holes drilled by FML only.
	Core samples were taken from half core, cut using an automatic core saw. The remainder of the core was retained in core trays.
	tagged with a hole number and metre mark.
	RC samples were cone split to a nominal 2.5kg to 3kg sample weight. The drilling method was designed to maximise sample recovery and delivery of a clean, representative sample into the calico bag.
	 The samples were collected in a pre-numbered calico bag bearing a unique sample ID. Samples were crushed to 75µm at the laboratory and riffle split (if required) to a maximum 3kg sample weight. Gold analysis was a 40g Fire Assay for individual samples with an ICP-OES or AAS Finish.
	• The assay laboratories' sample preparation procedures follow industry best practice, with techniques and practices that are appropriate for this style of mineralisation. Pulp duplicates were taken at the pulverising stage and selective repeats conducted at the laboratories' discretion.
	Regular reviews of the sampling were carried out by the supervising geologist and senior field staff, to ensure all procedures were followed and best industry practice carried out.
	The sample sizes are considered to be appropriate for the type, style and consistency of mineralisation encountered during this phase of exploration.
Quality of assay data and laboratory tests	 Hillmin ran a laboratory comparison check during the 1987 drill program comparing RDL Assay results to SGS Assay results for selected drill hole intervals. Overall, 23 drill holes (354 samples) were submitted for an AAS and Fire Assay check to a 0.001 ppm Au limit of detection. The results were generally comparable.
	The information on quality of assay data and laboratory tests below applies to the drill holes drilled by FML only.
	No geophysical tools, spectrometers or handheld XRF instruments were used.
	• For RC drilling, every 15th hole was drilled producing 2 duplicate cone split samples. For these holes both duplicate samples for the entire hole were submitted for analysis. Diamond core field duplicates were not taken. Standards were inserted every 20th sample number. All sample despatches had a minimum of 3 standards inserted.
	All results from assay standards and duplicates were scrutinised to ensure they fell within acceptable tolerances.
	 Focus twinned several historic holes to check the location and accuracy of the historic sampling data and the results are considered
	to be acceptable.
Verification	Significant intervals were visually inspected by company geologists to correlate assay results to logged mineralisation.
of sampling	Historic sampling and assaying have been checked against hard copy WAMEX reports.
and assaying	The Hillmin diamond program from 1986 was designed to twin RC holes drilled in previous years. The ATR (Annual Technical Report) notes in general diamond intersections were narrower and of lower grade. This was attributed to narrower sampling intervals and variations in grade along strike as diamond holes were drilled approx. 5m away from the RC hole they were twinning to avoid any cavities created in the drilling of the RC hole.
	FML primary data is sent in digital format to the company's Database Administrator (DBA) as often as was practicable. The DBA imports the data into an acQuire database, with assay results merged into the database upon receipt from the laboratory. Once loaded, data was extracted for verification by the geologist in charge of the project.
	No adjustments were made to any current or historic data. If data could not be validated to a reasonable level of certainty it was not used in any resource estimations.
Location of data points	Historical surveying methods are not stated, however later Hillmin WAMEX reports note the use of registered surveyors to record the drill hole collars in a local grid.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ashton collar survey methods are unknown and reported in local grid.
	Metex spent time re-establishing the mine grids, creating baselines and gridlines. They tied the previous local and mine grid data
1	into AMG co-ordinates. • Focus personnel confirmed location data of original grid and resurveyed baseline stakes using DGPS
1	 Focus personnel confirmed location data of original grid and resurveyed baseline stakes using DGPS. FML drill collars were surveyed upon completion, using a DGPS instrument.
1	Diamond drill core was oriented by the drilling contractor using an electronic system.
1	For RC, a north-seeking gyroscope tool was used to survey down hole.
	For DDH a magnetic single shot survey was completed at 30m intervals during hole advance.
1	All coordinates and bearings use the MGA94 Zone 51 grid system.
	Historic holes have been converted to MGA94 Zone 51 grid system in Acquire.
	Historic hole collars were sometimes still visible and re-surveyed to check the accuracy of the grid conversion. The comparison was
	This to he contains were sometimes still visible and re-surveyed to check the accuracy of the grid conversion. The comparison was

Criteria	Commentary
	 considered within acceptable error limits of using a DGPS unit. FML utilises Landgate sourced regional topographic maps and contours as well as internally produced survey pick-ups produced by the mining survey teams utilising DGPS base station instruments.
Data spacing and distribution	 Drill spacing along the Wedge trend is quite regular at a 25x25m spaced pattern along strike. 1m samples were collected by riffle splitter for RC holes and 4m composites were collected by spear sampling the individual 1m intervals.
Orientation of data in relation to geological structure	 Drilling was designed based on known geological models, field mapping, verified historical data and cross-sectional interpretation. Drill holes were either vertical or oriented at right angles to strike of deposit, with dip optimised for drill capabilities and the dip of the ore body.
Sample security	 All samples were reconciled against the sample submission with any omissions or variations reported to FML. All samples were bagged in a tied pre-numbered calico bag and grouped into green plastic bags. The bags were placed into bulka bags with a sample submission sheet and kept within the Laverton yard until ready for transport to Kalgoorlie by transport courier or FML staff. Historic sample security is not recorded.
Audits or reviews	 After Metex Resources acquired the WMC data, a thorough data validation of the WMC Surpac database against raw data hard copy information and Eastman photographic survey shots was conducted in the mid 1990's. Focus Minerals has purchased the Metex validated database and associated hard copies as part of the Lancefield project acquisition.

Section 2 Reporting of Exploration Results

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

Section 2 Details for the Karridale Deposit from ASX Announcement "Karridale Mineral Resource increases by 60%"
 Dated 24/09/2020

Dateu	24/09/2020
Criteria	Commentary
Mineral tenement and land tenure status	 The drilling was conducted on tenements E38/2032, M38/008, M38/089, M38/261 and M38/073 +91% owned by Focus Minerals (Laverton) Pty Ltd. In JV with Goldfields (GSM). Exploration expenditure by FML is continuing to increase the proportion of the JV tenement held by FML. All tenements are in good standing. The Nyalpa Pirniku claim has been lodged over the Laverton project areas. No claims have been determined at this time
Exploration done by other	 Karridale was originally mined by small scale shafts targeting high grade veins. The shallow shafts and drives are developed throughout the area and an excellent vector within the interpreted Karridale Footprint.
parties	 Karridale has been explored by several parties including Sons of Gwalia and Crescent. Sons of Gwalia explored for oxide resources and mined an oxide resource at Burtville which was later followed into hard rock by a Crescent.
	 Exploration by Focus on Karridale targets the interpreted mineralised footprint which is based on: historical mining, structural interpretation, geological model, geophysics and continued success with infill of 2018 320m x 160m and 160m x 80m footprint drilling.
Geology	 Karridale mineralisation is hosted in an interpreted half graben on the SE side of a large Gabbro intrusion. The half graben is composed from northwest to south east by: Gabbro with dolerite chill margin. The south and south east sides of the Gabbro dip to the south and south east Structurally juxtaposed against the south and south east gabbro contacts are a series of shallow north east dipping pillow basalt flows. The basalt flows are generally 5-+10m in thickness and marked by distinct vesicle rich autobreccia tops. Laterally and down dip extensive interflow meta sediments/volcaniclastics are sandwiched between the flows. The basalt package is overlain and partly structurally interfingered with intermediate volcanic tuff and interbedded sandstone-black shale sequence. This volcano sedimentary sequence also hosts stacked shallow NW drilling mineralised shears. The shallow NW dipping shears are predominantly developed in the interflow sediments. These structures control the location of some limited 1 – 3m thick dolerite sills sourced from the Karridale gabbro. Gold mineralisation appears to postdate the Karridale gabbro intrusion but, in general is very tightly focused into the strata bound and stacked interflow meta – sediments/volcaniclastics. These interflow units preferentially take up the structural strain, alteration and mineralised veining. Additional higher-grade mineralisation is located in cross faults with north and north west strikes.
Drill hole information	Drill holes that have been previously reported see table below for reporting reference:

Criteria	Commentary										
	Drill Hole	Number		ASX Relea	ase Title		ASX Release	e Date			
	18KARC011 – 021, 079			Significant Increase in Karridale			28 January 2	020			
	19KARCI				sit's Mineral Resour		20 0444.72				
		19KARC009 – 076, 079 – 088, 091 High-Grade Gold Intersections from infill drilling at Karridale			30 October 2	019					
		006, 022,023, 063, 0	64	25% Increase in Karridale Gold Deposit's Mineral Resource			27 May 2019				
		071, 074, 075, 076,	078								
	087, 089-093, 101, 102, 108 19KARC001 - 008		More High Grade Intercepts at								
				Laverton Gold Project			29 April 2019	9			
		065, 068, 077, 080-0			ances its Karridale a	and	30 January 2	019			
		117,119, 128 004,007-010		Burtville Pr Exploration	Progress Update		31 July 2018				
	KARC129				neral Resource for	23 February 2018					
	KARC20	7 246 220 227 228	_	Karridale [Deposit		20 Tobraday	2010			
		7, 216, 220, 227, 235 , 280, 282, 283, 284		Operationa	al Update		16 January 2	018			
	KARD202	2, 281		•	<u> </u>		•				
	KARC242 KARD28	2 – 262, 264-277		Operationa	al Undata		25 July 2017				
	KARC282		- 1	Operations	ii Opdate		25 July 2017				
	KARC228	8, 230 – 240			date Karridale RC		28 April 2017	,			
	KARC194	4 – 201, 203 – 226, 2		Programm Progress F	e Report for Coolgardie	9					
		20, 230 220, 2		and Lavert			25 January 2	017			
	KARC169	9 – 193			erals Ltd Exploration	1	28 April 2016	6			
	KARD15	5, 158, 160 - 168		Update							
	I	6 – 157, 159		Evidence (Grows for Significant	1	27 January 2	016			
		6, 717, 724, 725 – 72	27,	Gold Syste	m at Karridale		27 January 2	.010			
	732 KARD154				Exploration Update:						
	10.11.010			Exciting Signs			13 April 2015	5			
	KARC138			Leverten F	valeration Undate		20 January 2	015			
	KARC145			Laverton Exploration Update Quarterly Activities Report			30 January 2015 30 October 2013				
	KARC123										
	KARC130	0 - 134									
	Collar deta	ils of 5 drill holes	that hav	e not bee	n previously repor	ted a	re given belo	w:			
		Easting			lorthing			Azim	uth		Tenement
	Hole ID	GDA94z51		.94z51	RL	Tota	l Depth (m)	(Coll		Dip (Collar)	(Collar)
	18KARC067	466074.6	68	15277	469.6		72	148.7	,	-59.9	M3800089
	18KARC072	466159.3		15432	471.2		78	151.1		-60.2	M3801281
	18KARC073	466139.7		15467	471.5		108	150		-60	M3801281
	18KARC086	466222.58		5479.6	471.27		96			-59.2	M3800073
	18KARC127	466209.9	681	5915.5	470.39		142	146.2	28	-49.66	M3800073
Data aggregation methods	 Mineralised intersections are reported at a 0.5g/t Au cut-off with a minimum reporting width of 1m and up to 3m internal dilution. The length weighted average grades from diamond core can include measured intervals of core loss. 										
Relationship	 Holes were 	e drilled orthogona	al to min	eralisatio	n as much as nos	sible	however the	exact rel	ationshi	n hetween interce	nt width
between	1 10100 1101	idth cannot be est	imated e	exactly in	all cases.	J.D.O,		SAGGE IGI		, 20th 00th into 10th	p. 111401
mineralization				,							
widths and											
intercept lengths											
Diagrams	- Assurate n	Jana ara inaludad	in thin n				and ask			tions one included	l to illustrata
g	 Accurate plans are included in this announcement. 3D perspective views and schematic cross- sections are included to illustrate the distribution of grade. Drilling results are reported in a balanced reporting style. The ASX announcement for FML holes shows actual locations of holes drilled, and representative sections as appropriate. 							เ เบ แนรเาสเย			
Balanced								ons of holes			
reporting								0110 01 110103			
Other											
substantive	There is no other material exploration data to report at this time.										
exploration											
data Further work			:								
Further work	FML anticipates additional drilling to follow up on encouraging results in Laverton.										
	 Focus have 	e engaged RPMG	lobal to	conduct a	a PFS for Laverto	า Stag	ge 1 mining				

• Section 2 Details for the Burtville deposit from ASX Announcement "115% Increase to Burtville Mineral Resource" Dated 21/10/2020

Criteria	Commentary					
Mineral tenement	• The drilling was conducted on tenement M38/261 which is 100% owned by Focus Minerals (Laverton) Ltd					
and land tenure	The tenement is in good standing.					
status	The Burtville Deposit is covered by the 2019 Nyalpa-Pirniku Native Title Claim.					

# Historically Butville was mined as part of the Butville Mining Cente from the late 1895 suntil 1922 to a depth of 20m – 40m belo surface. * From the 1970's various companies have conducted exploration activities at Burville. The bulk of the historical drilling was by SO who open pit mined the deposit in the 1995's recovering 400 ourses (§ 1.49 th.). **Crescent Gold and subsequently Focus conducted large scale deeper drilling programs before recommending mining in 2012 unit who open pit mined this within the Burville Terrane of the Laverton Greenstone Built. **Basia Basia/Socients overtiam by shales, sandstones and thistoritemradeate volcaniciastics have been included by the Karrido Gebra and Burville Grenoridina. A sewarm of triffe ducine shallow. Nativ Oping Burt zonesthers over print the package Furthermore, a network of 2004-00m spaced N-S and NNW shiring cross faults extend between Burville. Karridole and further sout to Mit Labonom. These cross faults between the basic control of shallow shalesfore supporting hydrogen internalisation. As Burville a pervasive west dipprint plate hosts significant bulk minoralisation as shale brightness exporting hydrogen internalisation. As Burville as pervasive west dipprint plate hosts significant bulk minoralisation as shale brightness great by Cesscent and later Focus Minerals. **Historic drilling information has been validated against publicly available WAMEX reports. Not all drill holes used in the estimate here been reported publicly. However, when Cesscent Gold acquired the tenements a detailed review checking original records against those in the database was conducted by an independent geologist. Those drill holes occur mostly in the coids layer that has been mined out. Furthermore, just over 2015 of the drilling informing the remember portion of the Burville Mineral Resource was conducted by an independent geologist. Those drill holes occur mostly in the coids layer for the Survivilla and the focus Minerals. **Designary** **Designary** **Designary** **D	Criteria	Commentary									
surface. From the 1970's various companies have conducted exploration activities at Burtville. The bulk of the historical drilling was by SO who open pit mined the deposit in the 1990's recovering 64,000 curces @ 1.4ght Au. Creacom Cold and subsequently Focus conducted large scale deeper drilling programs before recommencing mining in 2012 unit May 2013 that trevened 23,055 oz. 41 Tug. Mu. **The Flurified deposit is within the Burtville Terrano of the Laverton Greenstone Belt. **Bases Bases/Stochen overfain by shales, sandstones and fesicintremedates volcaniciastics have been intruded by the Karrida Galebro and Burtville. Granoforties. A swarm of britle ductile shallow NNW dipping gloral control of the burtville. Burtville Granoforties. A swarm of britle ductile shallow NNW dipping ductile. Facilities and shallow for the burtville granosis bears and branches. The burtville granosis bears are provided to the United States of the Burtville Burtville. Facilities and shallow NNW dipping mineralised structures. **rill hole fromation** **rill hole the formation** **rill hole the formation in the bear valided against publicly swallable WAMEX reports. Not all drill holes used in the estimate have been reported publicly. However, when Creacant Gold acquired the terments a defailed review checking original records against the circle with the structure of the bear reported publicly. However, when Creacant Gold acquired the terments a defailed review checking original records against the circle with the structure of the Burtville Minieral Resource was completed by Creacant and later Focus Minierals. **Proport A.** **Propo	Exploration		Burtville was mined as part of the Burtville Mining Centre from the late 1890's until 1922 to a	depth of 20m -	- 40m below						
From the 1970's various companies have conducted exploration activities at Burville. The bulk of the historical drilling was by SO who open pit mined the deposal in the 1990's recovering 64,000 unuses (§) 1.4gt Au. Crescent Gold and subsequently Focus conducted large scale deeper drilling programs before recommencing mining in 2012 un May 2015 that recovered 23,855 or at 11.2gt Mu. May 2015 that recovered 23,855 or at 11.2gt Mu. May 2015 that recovered 23,855 or at 11.2gt Mu. Base Blassifat Delarite overlan by shales, sandstones and falsic/intermediate volcaniciastics have been in introduct by the Karridd Galebra and Burthe Genorichtes. A warm of brittle qualite shallow, NAW ploping fault zonset/shares over print the package Furthermore, a network of 2014-000 spaces of NS and NNW striking cross faults cettered between Burville. Karridde and further soul to NA Lebanon. These cross substances bears of shallow stratistics exploring highly manufactions. At Burville a pervasive west dipping injunctions of shallow stratistics exploring highly mineralisation. At Burville a pervasive west dipping injunctions of shallow stratistics or shallow stratistics and shallow NNW highly promises faults of shallow stratistics or shallow stratistics. **Historic difficulty. However, when consent Gold acquired the terrements a detailed review checking original records against those in the database was conducted by an independent geologist. These drill holes cocur mostly in the code layer that has been reported publicly. However, when consent Gold acquired the terrements a detailed review checking original records against those in the database was conducted by an independent geologist. These drill holes cocur mostly in the code layer that has been reported publicly. However, when consent Gold acquired the terrementar portion of the Burville Mineral Resource was consent and later Focus Minerals. **Design Stratistics of the drilling informing the remnart portion of the Burville Mineral Resource as a consent of the drilling original s	done by other	-	Silver as part of the Dartino liming Sound holl the late 1000 o that 1022 to the	Pu. OI = OIII							
who open primined the deposit in the 1990's recovering 64,000 curiose <u>8</u> 1.4g/Lhu. • Creaser® Cold and subsequently Found controlled large scale desper diffiling programs before recommending mining in 2012 un May-2013 that recovered 23,850 oz at 11.2 g/h Au. • The Buthille deposit lies within the Buthill Ferrane of the Layerton Greendone Belt. • Basa Basato Closifie overlain by stales, sandstones and felsicintermediate volcaniciastics have been introduced by the Karrida Gabtro and Buthille Granociotite. A swarm of britle ductile shallow NWW dipping feature been introduced by the Karrida Gabtro and Buthille Granociotite. A swarm of britle cucles shallow NWW dipping feature been introduced to Mit Lebenon. These cross faults have been the historic flours of hundreds of shallow before grand theory in the package of the produced of the Mitter and shallow NWW dipping mineralised and shallow NWW dipping mineralised shallows and before the package of the produced of the produced of the Mitter and shallow NWW dipping mineralised shallows and before the package of the produced of the Mitter and shallow NWW dipping mineralised shallows and before the package of the produced of the produc	parties		070's various companies have conducted exploration activities at Purtville. The bulk of the his	torical drilling y	was by SOC						
Crescent Gold and subsequently Focus conducted large scale deeper drilling programs before recommencing mining in 2012 um Mey-2013 that recovered 23.655 cs aft 1.12 g/t Au. The Burthile deposit lies within the Burthile Torrane of the Laverton Greenstone Bult. Basel Baselab/Dolerite overleien by sheles, ansistones and felsicintermediate volcanidastics have been intruded by the Karridds and Subton and Burthile Grandorfion. A swarm of fortile ductile shallow NWW dipring fault zones/shears over print the package Furthermore, a network of 200-400m spaces NS and NNW shining cross faults extend between Burthille - Karridds and further soul to MI Lebanon. These cross faults have been the historic boos of hundreds of shallow shining higher grade steep. A strikin and shallow NWW dipring minaralization. As Burthille a pervasive west dipring fabric hosts significant bulk mineralisation as a halot o higher grade steep. A strikin and shallow NWW dipring minaralization shructures. **Retil hole** **Historic drilling information has been validated against publicly wealtheld WMMX.xeports. Not all drill holes used in the estimate have been reported guildly. However, when Crossent Gold acquired the tenements and detailed review checking original records against public wealtheld with the strike the binarian Resource was completed by Crescent and later Focus Minerals. **Company** **Diff Hole Number** **PROO				torical drilling v	was by SOG						
May 2013 that recovered 28.55 or at 1.12 g/t Au The Burthill especial les with the Barbille Terrane of the Laverton Greenstone Belt. Baseal Baseals Dicterito overlain by shales, sandstones and felsioniformendiate volcanicisatics have been intruded by the Kands Gabro and Burthille Greandorist. A swarm of brittle ducille shallow NMV dipping fault zonesthears over print the package Furthermore, a rethroot of 2004-00m spaced N-5 and NNW striking cross faults selend between Burthille - Kerndelle and further sout to MI Lebarron. These cross faults have been the historic document of the strike of the strike provided of shallow shifts/free exploiting higher great shallows the strike of		Crescent Gold and subsequently Focus conducted large scale deeper drilling programs before recommencing mining in 201									
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Basal Basals-Diceiro vorrain by shales, sandstones and felsicintermediate volcanicisatios have been influeded by the Kamide Cabbro and Burblille Grandoriche A wavern of britter ducile shallow NMV dipring fault screen between Burblille - Kamidale and further sout to ML Lebanon. These cross faults have enter the instinction could be considered to the been Burblille - Kamidale and further sout to ML Lebanon. These cross faults have enter dipring faults for could be considered of shallow shifts/drove exploiting higher grad and shallow NNVI dipring mineralleed shouthers. **Hill hole in the dishlore was considered by an independent geologist. These full holes cour mostly in the could layer that has been mined out. Furthermore, just over 20xids of the drilling informing the remnants a detailed review checking original records against been mined out. Furthermore, just over 20xids of the drilling informing the remnants a detailed review checking original records against by Crescent and latter Focus Minerals. **Company** **Direction** **Directio											
Gabbro and Burtrille Crandocionie. A swarm of brittle ducile shallow NNIV dipping fault zones/shears over print the package Furthermore, an exheunt of 2001.40mp again NS and MwW arising pross Buttle sorted between Burtrille is Ameridae and turbre sout to ML Lebaron. These cross faults have been the historic foors of hundreds of shallow shallot higher grade steeper international to the provisive west dipping fabric hosts significant bulk mineralisation as a halo to higher grade steep. A striking and shallow NNIV dipping mineralisated studures. * Historic drilling information has been validated against publicly available WAMEX reports, Not all drill holes used in the estimate have been reported publicly. However, when Crasson Gold acquired the tennements a detailed review chacking original records against building information to the distribution of the difference o	Geology										
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to ML Lebanon. These cross faults have been the historic focus of hundreds of shallow shaftsfortive exploiting higher grade mineralisation. All Burtlellia perveive west dipping fabric hosts significant bulk mineralisation as a halo to higher grade seep—A striking and shallow NNW dipping mineralised structures. **Historic drilling information has been validated against publicly available WAMEX reports. Not all drill holes used in the estimate have been reported bulkley, However, when Crescent Gold acquired the tenements a detailed review checking original records against those in the database was conducted by an independent geologist. These drill holes occur mostly in the oxide layer that has been mined out. Furthermore, just over 25/ds of the drilling informing the remnant portion of the Burtville Mineral Resource was completed by Crescent and later Focus Minerals. **Company** **Drill Hole Number** **Name** **Part Transport**		Gabbro and	Burtville Granodiorite. A swarm of brittle ductile shallow NNW dipping fault zones/shear	s over print th	ne package.						
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and shallow NNW dipping mineralized shucknes. Historic drilling information has been validated against publicly available WAMEX reports. Not all drill holes used in the estimate have been reported uplicly, However, when Crascord Cold acquired the tenements a detailed review checking original records against those in the database was conducted by an independent geologist. These drill holes cocur mostly in the oxide layer that has been mined out. Entiremence, just over 25/45 of the drilling informing the remnant portion of the Burtville Mineral Resource was completed by Crescent and later Focus Minerals. Company		to Mt Lebar	non. These cross faults have been the historic focus of hundreds of shallow shafts/drive	es exploiting h	nigher grade						
* Historic drilling information has been validated against publicly available WAMEX reports. Not all drill holes used in the estimate have been reported publicly. However, when Crescent Gold acquired the tenements a detailed review checking original records against those in the detabase was concluded by an independent geologist. These drill holes cour mostly in the oxide layer that has been mined out. Furthermore, just over 20/ds of the drilling informing the remnant portion of the Burtville Mineral Resource was completed by Crescent and later Focus Minerals. ***Marky** **Company** **Company** **Company** **Company** **Drill Hole Number** **Abertsyle** **BIRC001, BTRC001, BTRC001, BTRC003, BTRC003, BTRC006, BTRC006, BTRC006, BTRC001, BTRC003, BTRC003		mineralisation	on. At Burtville a pervasive west dipping fabric hosts significant bulk mineralisation as a halo to high	gher grade stee	p~N striking						
* Historic drilling information has been validated against publicly available WAMEX reports. Not all drill holes used in the estimate have been reported publicly. However, when Crescent Gold acquired the tenements a detailed review checking original records against those in the detabase was concluded by an independent geologist. These drill holes cour mostly in the oxide layer that has been mined out. Furthermore, just over 20/ds of the drilling informing the remnant portion of the Burtville Mineral Resource was completed by Crescent and later Focus Minerals. ***Marky** **Company** **Company** **Company** **Company** **Drill Hole Number** **Abertsyle** **BIRC001, BTRC001, BTRC001, BTRC003, BTRC003, BTRC006, BTRC006, BTRC006, BTRC001, BTRC003, BTRC003		and shallow	NNW dipping mineralised structures.	-	-						
Deen reported publicly, However, when Crescent Gold acquired the tenements a detailed review checking original records against those in the database was conducted by an independent geologist. These diff hioles occur mostly in the oxide leyer that has been mined out. Furthermore, just over 2/3rds of the drilling informing the remnant portion of the Burtville Mineral Resource was completed by Crescent and later Focus Minerals. Drill Male Number	Drill hole			rand in the east	mada baya						
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mined out. Furthermore, just over 2/3/rds of the drilling informing the remnant portion of the Burtville Mineral Resource was completed by Crescent and later Focus Minerals.				-	_						
December				•							
Company				Resource was	completed						
December		by Crescent	and later Focus Minerals.								
Debatroyle BTRC001, BTRC002, BTRC003, BTRC003, BTRC004, BTRC007, BTRC008, BTRC007, BTRC0018, BTRC0011, BTRC012, BTRC0013, BTRC0014, BTRC0015, BTRC0014, BTRC0015, BTRC0014, BTRC0015, BTRC0014, BTRC0015, BTRC0014, BTRC0015, BTRC0014, BTRC0015, BTRC0016, BTRC0017, BTRC0018, BTRC0018, BTRC0028, BTRC0028, BTRC0028, BTRC0028, BTRC0028, BTRC0028, BTRC0036, BTRC0034, BTRC0034, BTRC0035, BTRC0038,					Donout						
Aberfoyle		Company	Drill Hole Number								
### STRC010, BTRC011, BTRC012, BTRC012, BTRC013, BTRC014, BTRC015, BTRC016, BTRC027, BTRC028, BTRC029, BTRC029, BTRC039, BTRC040, BTRC038, BTRC039, BTRC037, BTRC038, BTRC039, BTRC031, BTRC031, BTRC012, BTRC103, BTRC104, BTRC105, BTRC106, BTRC106, BTRC109, BTRC019,											
### BIFCCO28, BIFCCO38, BIFCCO39, BIFCCO31, BI											
### BITRC038_BITRC049_BITRC041_BITRC043 ### BITRC068_BITRC037_BITRC078_BITRC078_BITRC078_BITRC078_BITRC079_BITRC078_BITRC071_BITRC078_BITRC078_BITRC078_BITRC078_BITRC078_BITRC078_BITRC078_BITRC078_BITRC078_BITRC078_BITRC078_BITRC078_BITRC078_BITRC078_BITRC078_BITRC078_BITRC078_BITRC068_BITRC068_BITRC068_BITRC068_BITRC068_BITRC068_BITRC068_BITRC068_BITRC068_BITRC068_BITRC068_BITRC068_BITRC068_BITRC069_BITRC018_BIT											
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BTRCDD143_BTRCDD144				0.00.	may oo						
Comparison			BTRCDD039, BTRCDD042, BTRCDD046, BTRCDD048, BTRCDD053, BTRCDD061								
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BVRC177, BVRC178, BVRC179, BVRC180, BVRC181, BVRC182, BVRC183, BVRC184, BVRC185, BVRC186, BVRC187, BVRC188, BVRC189, BVRC199, BVRC191, BVRC192, BVRC193, BVRC194, BVRC195, BVRC196, BVRC197, BVRC198, BVRC199, BVRC200, BVRC201, BVRC202, BVRC203, BVRC204, BVRC205, BVRC206, BVRC207, BVRC208, BVRC209 Focus BVRC210, BVRC211, BVRC212, BVRC213, BVRC214, BVRC215, BVRC216, BVRC217, BVRC218, 98692 Mar-13 Minerals BVRC219, BVRC220, BVRC221, BVRC222, BVRC223, BVRC224, BVRC225, BVRC226, BVRC227,											
BVRC186, BVRC187, BVRC188, BVRC189, BVRC190, BVRC191, BVRC192, BVRC193, BVRC194, BVRC195, BVRC196, BVRC197, BVRC198, BVRC199, BVRC200, BVRC201, BVRC202, BVRC203, BVRC204, BVRC205, BVRC206, BVRC207, BVRC208, BVRC209 Focus BVRC210, BVRC211, BVRC212, BVRC213, BVRC214, BVRC215, BVRC216, BVRC217, BVRC218, 98692 Mar-13 Minerals BVRC219, BVRC220, BVRC221, BVRC222, BVRC223, BVRC224, BVRC225, BVRC226, BVRC227,											
BVRC204, BVRC205, BVRC206, BVRC207, BVRC208, BVRC209 Focus BVRC210, BVRC211, BVRC212, BVRC213, BVRC214, BVRC215, BVRC216, BVRC217, BVRC218, 98692 Mar-13 Minerals BVRC219, BVRC220, BVRC221, BVRC222, BVRC223, BVRC224, BVRC225, BVRC226, BVRC227,			BVRC186, BVRC187, BVRC188, BVRC189, BVRC190, BVRC191, BVRC192, BVRC193, BVRC194,								
Focus BVRC210, BVRC211, BVRC212, BVRC213, BVRC214, BVRC215, BVRC216, BVRC217, BVRC218, 98692 Mar-13 Minerals BVRC219, BVRC220, BVRC221, BVRC221, BVRC222, BVRC223, BVRC224, BVRC225, BVRC226, BVRC227,											
Minerals BVRC219, BVRC220, BVRC221, BVRC222, BVRC223, BVRC224, BVRC225, BVRC226, BVRC227,		Fogus		08603	Mor 12						
				90092	iviar-13						
		Ltd	BVRC228, BVRC229, BVRC230, BVRC231, BVRC232, BVRC233, BVRC234, BVRC235, BVRC235, BVRC236, BVRC246, BVR								

Criteria	Commentary										
			VRC238, BVR								
			VRC260, BVR VRC271. BVR								
		,	VRC281, BVR	- , -	-,	,	-,	-,	,,		
			VRC290, BVR								
			VRC305, BVR VRC314, BVR								
			VRC323, BVR								
			VRC332, BVR								
			IVRC342, BVR IVRC351, BVR								
			VRC361, BVR								
			VRC370, BVR								
			VRC380, BVR VRC391, BVR								
			VRC401, BVR								
			VRC410, BVR								
		,	VRC419, BVR VRC428, BVR	,	,	,	,		, ,		
			VRC420, BVR VRC437, BVR								
		BVRC445, B	VRC446, BVR	C447, BVRC4	148, BVRC	449, BVRC4	50, BVRC45	1, BVRC45	52, BVRC453,		
		,	VRC455, BVR VRC464, BVR	,	,	,	,		, ,		
			VRC473, BVR	,	,	,	,	,			
		BVRC481, B	VRC482, BVR	C483, BVRC4	184, BVRC	486, BVRC4	87, BVRC48	8, BVRC48	39, BVRC490,		
			IVRC492, BVR IVRC527, BVR								
			VRC527, BVR								
		BVRC552, B	VRC553, BVR	C555, BVRC5	556, BVRC	557, BVRC5	58, BVRC56	1, BVRC56	32, BVRC576,		
			VRC583, BVR VRC618, BVRC				88, BVRC61	1, BVRC6	12, BVRC613,		
			VRC546, BVR				68. BVRC56	9. BVRC57	70. BVRC572.	102458	Mar-14
			VRC574, BVR	,	,	,	,	,			
			VRC601, BVR								
			VRC628, BVR VRC639, BVR								
			VRC652, BVR								
			VRC675, BVR VRC694, BVRC					0, BVRC69	91, BVRC692,		
	The collar detai		,	is but not ex	Total						
	Hole ID	Easting GDA94z51	Northing GDA94z51	RL	Depth (m)	Azimuth (Collar)	Dip (Collar)	Drill Type			
	BUDD0002 BUDD0004	465187.88 465221.28	6817865.2 6817863.6	437.502 436.882	75 93.5	273.8 92.8	-58.9 -60	DD			
	BVRC241	465517.03	6817777.8	476.071	125	256.1	-59.3	RC			
	BVRC242	465497.91	6817779.6	476.247	125	259.7	-60.7	RC			
	BVRC255	465419.79	6817980.2	477.876	125	264.6	-61.4	RC			
	BVRC256	465399.73	6817980.1	478.012	125	270.2	-61.8	RC			
	BVRC261	465364.04	6817636.8	476.406	125	88.2	-60.3	RC			
	BVRC262	465349.72	6817638.8	475.871	125	88.2	-60.8	RC			
	BVRC280	465446.65	6817680	475.81	110	88.4	-87.6	RC			
	BVRC564	465365.01	6817891.6	427.378	54	90	-60	RC			
	BVRC608	465123.4	6817860	435.134	54	90	-60	RC			
	BVRC609	465144.2	6817861	436.363	48	90	-60	RC			
	BVRC610	465163.59	6817860	436.916	54	90	-60	RC			
	BVRC627	465355.01	6817891.7	426.907	54	90	-60	RC			
Data aggregation methods		I intersections thted average								to 3m interna	ıl dilution. The
Relationship between mineralization widths and intercept		e drilled orthog ot be estimate			much as p	oossible, ho	wever the e	exact relat	ionship betw	een intercept	width and true
lengths											
Diagrams	Accurate pl distribution		ded in this and	nouncement	. 3D pers	pective view	s and sche	ematic cro	ss- sections	are included to	o illustrate the
Balanced		ults are reporte	ed in a balance	ed reportina	style. WA	MEX referer	nces are av	ailable for	the bulk of the	ne resource wi	th only 12% o
reporting					,		.000 0.0 0.				

Criteria	Commentary
Other	There is no other material exploration data to report at this time.
substantive	
exploration	
data	
Further work	Focus have engaged RPMGlobal to conduct a PFS for Laverton Stage 1 mining.

• Section 2 Details for the Beasley Creek deposit from ASX Announcement "Beasley Creek Mineral Resource Grows by 29%" Dated 20/08/2020

29%" [Dated 20/08/2020							
Criteria	Commentary							
Mineral tenement and land tenure status	 The drilling was conducted on tenements 100% owned by Focus Minerals (Laverton) Pty Ltd. All tenements are in good standing. The Beasley Creek mineral resource estimate is contained entirely within Mining Lease M38/049. The Nyalpa Pirniku claim has been lodged over the Laverton project areas. No claims have been determined at this time 							
Exploration done by other parties		as formerly mined as an open pit to about 85m depth by WMC from 19 has been performed by Metex/Delta Gold 1996/1997 and then Cresce		uction of 88.8	Koz.			
Geology	Creek SZ is deep	ydrothermally brecciated sediments, conglomerates and minor black of fter gossan, eins and,	n: shale,	ard fragments				
Drill hole information	Company	Drill Hole Number		WAMEX Report A- Number	Report Date			
	Western Mining Corporation Ltd	22647	1987					
		BCD005, BCD006, BCD007, BCD009, BCD010,BCD015, BCD016, BCP0035, BCP0036, BCP0037, BCP0039, BCP0040, BCP0041, BCBCP0043, BCP0045, BCP0046, BCP0047, BCP0049, BCP0051, BCBCP0054, BCP0058, BCP0059, BCP0060, BCP0062, BCP0063, BCBCP0065, BCP0066, BCP0067, BCP0068, BCP0069, BCP0070, BCBCP0073, BCP0074, BCP0075, BCP0076, BCP0077, BCP0078, BCBCP0073, BCP0074, BCP0098, BCP0099, BCP0100, BCP0101, BCBCP0103, BCP0104, BCP0111, BCP0124, BCP0125, BCP0126, BCBCP0128, BCP0129, BCP0130, BCP0131, BCP0132, BCP0133, BCP0135, BCP0136, BCP0136, BCP0136, BCP0136, BCP0137, BCP0138, BCP0140, BCP0142, BCBCP0148, BCP0149, BCP0169, BCP0169, BCP0169, BCP0169, BCP0179, BCP0276, BCP0277, BCP0278, BCP0279, BCP0280, BCP0281, BCP0276, BCP0277, BCP0278, BCP0279, BCP0280, BCP0281, BC	1, BCP0042, 1, BCP0052, 3, BCP0064, 0, BCP0071, 8, BCP0079, 1, BCP0102, 6, BCP0127, 3, BCP0134, 2, BCP0144, 7, BCP0275,					
		BCD008, BCD013, BCD018, BCD019, BCD020, BCD021, BCD023, BCD025, BCD026	31396	1989				
		BCP0328						
	Metex Resources NL	IBUUU70						
	Focus Minerals Ltd	120411	2019					
	Focus Minerals' drilled	holes not yet available on WAMEX:						
		Drill Hole Number	ASX Release Title	ASX R Da				
	19BSDD017, 19BSDI 19BSDD024, 19BSDI 19BSDD030, 19BSDI 19BSDD037, 19BSDI	0011, 19BSDD013, 19BSDD014, 19BSDD015, 19BSDD016, 2018, 19BSDD019, 19BSDD021, 19BSDD022, 19BSDD023, 2025, 19BSDD026, 19BSDD027, 19BSDD028, 19BSDD029, 2031,19BSDD032, 19BSDD033, 19BSDD034, 19BSDD035, 2038, 19BSDD040, 19BSDD041, 19BSDD042, 19BSDD043, 2016, 19BSRC025, 19BSRC026, 19BSRC027, 19BSRC028,	High Value Exploration Results from Laverton Gold Project	22/07/2019				

Criteria	Commentary								
	19BSRC035, 19BSRC040, 19BSRC043, 19BSRC044, 19BSRC045, 19BSRC053,								
	19BSRC054, 19BSRC055								
	19BSRD027, 19BSRD028, 19BSRD031, 19BSRD032, 19BSRD033, 19BSRD034								
	20BSDD027, 20BSDD030, 20BSDD032, 20BSDD038, 20BSDD050, 20BSDD051,	Laverton	28/07/2020						
	20BSDD052, 20BSDD054, 20BSDD055, 20BSDD061, 20BSDD063, 20BSDD065,	Exploration							
	20BSDD066	Update							
	20BSRC004, 20BSRC005								
	20BSRD012, 20BSRD013, 20BSRD014, 20BSRD015								
Data aggregation	• Mineralised intersections are reported at a 0.5g/t Au cut-off with up to 3m internal dil	ution. The length v	weighted average grades from						
methods	diamond core can include measured intervals of core loss.								
Relationship	Wherever possible holes were drilled orthogonal to mineralisation								
between	Holes targeting the WNW extension McIntyre/BTW FZ structures and Shallow SE dip	ping footwall struc	tures in the NW part of the						
mineralization	Beasley Creek Project often have sub-optimal orientations due to limited drilling collar locations. None of these intersections are								
widths and	represented as true widths at this stage.								
intercept lengths	True widths can be estimated once geological/mineralisation modelling has been completed.								
	Furthermore, no intersections are represented as calculated true widths in this report								
Diagrams	Accurate plans are included in this announcement. 3D perspective views and scheme	atic cross- section	s are included to illustrate the						
	distribution of grade								
Balanced	Historic drill results are available on WAMEX								
reporting	Drilling results are reported in a balanced reporting style. The ASX announcement for	r Focus Minerals h	oles shows actual locations of						
	holes drilled, and representative sections as appropriate.								
Other substantive									
exploration data	more to the outer material exploration data to report at this time.								
Further work	Focus Minerals anticipates additional drilling to follow up on encouraging results in Lav	verton.							

 Section 2 Details for the Beasley Creek South deposit from ASX Announcement "Beasley Creek South Delivers High Grade Mineral Resource" Dated 15/07/2020

Criteria	Commentary										
Mineral	The drilling was conducted o	n tenements 100% owned by Focus	Minerals (Laverton) Pty Ltd.								
tenement and	All tenements are in good standing.										
land tenure	The Beasley Creek South mineral resource estimate is contained entirely within Mining Lease M38/049.										
status	The Nyalpa Pirniku claim has been lodged over the Laverton project areas. No claims have been determined at this time										
Exploration	Beasley Creek South has be	een drilled by numerous companies	s over the years, mainly WMC	who mined the ad	jacent Beasley Creek						
done by other	open pit, Metex Resources a				-						
parties	Drill spacing on the main she	ear approached 20m x 20m and was	s useful for guiding follow up d	ill							
	depths. However, due to RC	sample issues within the main shea	ar none of these holes were us	ed in this resource	estimate.						
Geology	Mineralisation at Beasley So										
	at Beasley South over 500m	strike and to within 400m of the sou	uthern side of Beasley Creek.	. ,							
		eathered to ~80-100% clay and drill		epth are located in	completely weathered						
	rock.	•			, ,						
	The Beasley SZ is sandwice	ched between hanging-wall (easter	n) mafic high magnesium vol	canics and footwal	I (western) ultramafic						
	intrusions and feldspar-horn	blende porphyries.									
	The weathered rocks within to	the Beasley SZ include:									
	 saprolitic clays, 	•									
	saprock of hydrothermally brecciated sediments, conglomerates and minor black shale,										
	iron stone after gossan,										
		laminated veins and,									
	 breccia vein infill. 										
	Core loss typically occurs w	hen quartz breccia fragments become	me partially lodged in the drill b	it. These hard fragr	nents rotate with						
		shing of the soft highly oxidised she		مالا ممال ما براسمانی مسل	an 400/						
	Due to the soft nature of the within mineralised Beasley	e oxidised shear RC sample recover	y has proven to be elusive and	regularly is less th	an 40%						
Drill hole	Company	Drill Hole Number	WAMEX Report A- Num	her F	Report Date						
information	Focus Minerals Ltd	18BSRC009, 18BSRC010	120411	2018							
	1 JOUG WIIIIGIAIS ELU TODONOUUS, TODONOUTO 120411 2010										
	FML Drilled holes not yet available on WAMEX										
				ASX Release	ASX Release						
		Drill Hole Number		Title	Date						
	19BSDD044, 19BSDD045, 19BS	SDD048, 19BSDD049, 19BSDD050,	19BSDD058, 19BSDD060,	Outstanding	30/01/2020						
	19BSDD061, 19BSDD062, 19BS		Results at								
	19BSDD068, 19BSDD069, 19BSDD071, 19BSDD072, 19BSDD073, 19BSDD074, 19BSDD075, Beasley Creek										
	19BSDD076, 19BSDD077, 19BSDD078, 19BSDD080, 19BSDD082, 19BSDD083, 19BSDD084, South										
	19BSDD085, 19BSDD086, 19BSDD087, 19BSDD088, 19BSRC066, 19BSRD036										
	20BSDD001 20BSDD002 20BS	SDD003, 20BSDD005, 20BSDD007,	20BSDD008 20BSDD010	Strong Hits at	28/04/2020						
		DD003, 20BSDD003, 20BSDD007, DD013, 20BSDD015,		Beasley Creek							
	20BSDD018	, ,,	,	,							
	208200010		I	South Boost	l						

Criteria	Commentary							
	·						erton	
						Res	source Upside	
	Collar details of FI	ML holes drilled du	uring 2020 and ye	to be released	are given below:			
	BHID	EAST	NORTH	RL	AZIMUTH	DIP	DEPTH	Drill Type
	20BSDD020	434046.97	6837783.9	432.6	270	-60	162.4	DD
	20BSDD021	434041.44	6838041.2	432.5	270	-60	168.3	DD
	20BSDD022	433897.77	6838100.1	431.8	270	-60	61.8	DD
	20BSDD023	433893.32	6838038.9	431.9	270	-60	50.7	DD
	20BSDD024	433887.6	6837973.8	431.8	270	-60	31.8	DD
	20BSDD025	433966.06	6837910.5	431.4	270	-60	105	DD
	20BSDD026	433984.01	6838185.7	432.1	270	-60	98	DD
•	20BSDD029	434015.9	6838131.6	432.5	270	-60	128	DD
	20BSDD031 20BSDD033	434077 434001.31	6837876.2 6838049.5	432.6 432.4	270 270	-60 -60	136.1 124.9	DD DD
	20BSDD033	433960.39	6838042.6	432.4	265	-60	112.9	DD
	20BSDD035	434022.77	6837911.8	432.3	270	-60	151.8	DD
	20BSDD036	434041.93	6838114.7	433.8	270	-60	156.6	DD
	20BSDD037	434007.12	6837937.2	433.4	270	-60	156.4	DD
	20BSDD039	433966.44	6837982.7	431.8	270	-60	107	DD
	20BSDD040	433978.19	6837805.8	433.3	270	-60	165.3	DD
	20BSDD041	434004.72	6837889.0	432.8	270	-60	142.9	DD
	20BSDD042	433936.7	6837958.6	431.7	270	-60	98.1	DD
	20BSDD043	433981.66	6837895.8	432.1	270	-60	115.9	DD
	20BSDD044	433914.19	6838045.6	431.8	270	-60	64.8	DD
	20BSDD045	433965.15	6837962.3	431.7	270	-60	107	DD
	20BSDD046	433896.06	6838073.0	431.8	270	-60	46.9	DD
	20BSDD048	433919.98	6838100.0	431.8	270	-60	52.9	DD
-	20BSDD049	434019.65	6838171.8	431.9	270	-60	128	DD
	20BSDD053 20BSDD056	433978.72 434098.45	6837860.7 6837841.5	433.4 433.6	270 270	-80 -60	147.4 220.9	DD DD
	20BSDD030 20BSDD057	434096.43	6837837.2	433.3	265	-60	107	DD
	20BSDD057	434116.06	6837789.8	431.3	270	-60	238.9	DD
	20BSDD064	433958.33	6838160.4	430.8	260	-60	65	DD
	20BSRC002	433907.3	6838129.7	431.7	269.0	-60	30	RC
	20BSRD004	434111.36	6837890.4	432.5	272.1	-60	224	RC/DD
	20BSRD006	434084.52	6838114.7	432.5	267.8	-60	195.5	RC/DD
	20BSRD009	434110.45	6838035.1	432.3	271.9	-60	222.4	RC/DD
	20BSRD010	434092.46	6838078.7	432.4	269.4	-60	198.5	RC/DD
	20BSRD011	434090.95	6837965.4	432.1	269.3	-60	207.4	RC/DD
Data					a minimum report	-	and up to 3m inte	ernal dilution. The
aggregation	length weighte	ed average grades	s from diamond co	ore can include r	measured intervals	of core loss.		
methods								
Relationship		sible holes were d	•					
between					delling has been co			
mineralization	Furthermore, i	no intersections ar	re represented as	calculated true	widths in this repor	t.		
widths and								
intercept lengths								1.0 20
Diagrams	 Accurate plan distribution of 		this announceme	nt. 3D perspect	ive views and sch	ematic cross- s	ections are include	ed to illustrate the
Balanced		•	balanced reportin	g style. The AS	X announcement for	or FML holes sh	lows actual location	ns of holes drilled.
reporting		ative sections as		- ,				,
Other substantive exploration data		her material explo		ort at this time.				
Further work		es additional drillin						
	i oodo nave el	igagoa i ti iviolobi	ar to conduct a l l	S 101 LUVUILUIT	owgo i miling			

 Section 2 Details for the Wedge deposit from ASX Announcement "Wedge Open Pit Resource Update" Dated 24/01/2020

Criteria	Commentary
Mineral tenement	. All exploration was conducted on tenements 100% owned by FML or its subsidiary companies Focus Operations Pty Ltd. All tenement
and land tenure	are in good standing.
status	Various royalties may be in place as documented in the FML Annual Report 2016

Criteria	Commenta	Commentary							
Exploration done by other parties	The Nya The tene The Wec 262,023t Ashton G when it g mapping RC, Rota Metex ac	pa Pirniku claim has been lodged ow- ments fall within the Laverton Water dge deposit has been historically min @ 2.53g/t Au HG ore was mined from Sold Mines Pty Ltd formerly Hillmin Go- pained 100% management and opera , ground magnetic surveys, soil samany Air Blast (RAB) and Diamond drilli- couired the Wedge tenements from As- dation, geological mapping, aerial ph	Reserve a ned as 3 pin the pits old Mines Fation of Teopling, aeroing.	nd all explora ts by Ashtor and 260,544; ty Ltd condu ck Exploratio magnetics, r	areas. No claims have been determined at this time ation completed complied with required regulations. n Gold (WA) Ltd between 1990 and 1992. Production figures state to 2.51 g/t of HG ore was Milled. Indeed various exploration activities over the Wedge trend since 1984 and Morrison Petroleum's JV interests. This involved geological resistivity, gradient array, induced polarisation, rock chip sampling. September 1996, conducting various exploration activities including ng, rock chip sampling, aeromagnetic surveys, RAB, Vacuum and				
Geology	2012. • Regional	ly the geology comprises strongly de	formed ulti	amafics, ma	2010 before being taken over by Focus Minerals Laverton in October fic volcanics and intercalated iron formation and sediments.				
Drill hole information	shale and Historic of the WAN	d minor black shale below the oxidati drilling information has been validated	on horizon d against p g of origina	and contain ublicly availa I drill surveys	able WAMEX reports. Not all drill holes can be found referenced in s was verified against the database. Most of these holes were drilled				
	WAMEX Refer	·	WAMEX Report A- Number	WAMEX Report Date					
		LNP027 - LNP032, LNP034, LNP040 - LNP044, LNP047 - LNP050, LNP052, LNP053, LNP055, LNP056 LNP001, LNP002, LNP007, LNP008, LNP013 -	16888	February 1985					

_		WAMEX	
Company	Drill Hole Number	Report A- Number	WAMEX Report Date
	LNP027 - LNP032, LNP034, LNP040 - LNP044, LNP047 - LNP050, LNP052, LNP053, LNP055, LNP056	16888	February 1985
	LNP001, LNP002, LNP007, LNP008, LNP013 - LNP015, LNP020, LNP024 - LNP026, LNP057 - LNP077, LNP083 - LNP093, LNP095, LNP096, LNP101, LNP102	Unknown	
Hillmin Gold	LNP104 - LNP123, LNP129 - LNP135, LNP138, LNP139 - LNP143	20646	February 1987
Mines Pty Ltd	LNP144 - LNP161, LNP163 - LNP215, LNP217 - LNP236, LNP238 - LNP241, LNP243, LNP245 - LNP268, LNP270, LNP271, LNP273, LNP274, LNP276, LNP278 - LNP287, LNP289, LNP291, LNP293, LNP295, LNP298 - LNP328, LNP330	23398	February 1988
	LND001 - LND009	27633	February 1989
	LNP331 - LNP347, LNP349, LNP351 - LNP357		
Ashton Gold	LND010 LNP359 - LNP361, LNP365 - LNP385	15929	January 1990
Mines Pty Ltd	LNP386 - LNP401, LNP403 - LNP406	33668	March 1991
	LNP411 - LNP418, LNP421, LNP424 - LNP432	35688	January 1992
Metex Resources NL	LNRC001, LNRC002, LNRC007 - LNRC010	48547	January 1996
Western Mining Corporation Ltd	LFP0817	22647	January 1988

FML holes WAMEX reference:

		WAMEX Report	
Company	Drill Hole Number	A- Number	WAMEX Report Date
Focus Minerals	18LNRC001, 18LNRC002, 18LNRC003, 18LNRC004,	120411	July 2019
Ltd	18LNRC005, 18LNRC006, 18LNRC007, 18LNRC008,		
Liu	18LNRC010, 18LNRC011, 18LNRC012, 18LNRC017,		
	18LNRC018, 18LNRC019, 18LNRC020, 18WDRC001,		
	18WDRC002, 18WDRC003, 18WDRC004, 18WDRC005,		
	18WDRC006, 18WDRC007, 18WDRC008, 18WDRC009,		
	18WDRC010, 18WDRC011, 18WDRC012, 18WDRC013,		
	18WDRC014, 18WDRC015, 18WDRC016, 18WDRC017,		
	18WDRC018, 18WDRC019, 18WDRC020, 18WDRC021,		
	18WDRC022, 18WDRC023, 18WDRC024, 18WDRC025,		
	18WDRC026, 18WDRC027, 18WDRC028, 18WDRC029,		
	18WDRC030, 18WDRC031, 18WDRC032,		
	18WDRC033,18WDRC034, 18WDRC035, 18WDRC036,		
	18WDRC037, 18WDRC038, 18WDRC039, 18WDRC040,		
	18WDRC041, 18WDRC042, 18WDRC043, 18WDRC044,		
	18WDRC045,		
	18WDRC047		

Criteria	Commentary							
		not yet available	on WAMEX					
							ASX Release	
		Drill Ho	le Number		ASX Release 1	Title	Date	
	19LNRC019 - 1	9LNRC045, 19WI		High Value	Exploration Resu		22-Jul-19	
	19WDRC016 - 1 19WDRC028 - 1	19WDRC024, 19V 19WDRC055	VDRC026,		Gold Project	t		
	19LNRC069 - 1 19LNRC079, 19	LNRC057 - 19LNRC0061, 19LNRC065, LNRC069 - 19LNRC070, 19LNRC074 - LNRC079, 19LNRC089, 19LNRC092 WDDD001-19WDDD002, 19WDRC059 -			e Open Pit Resou	irce Update	24-Jan-20	
	Collar details of F	ML holes drilled of	during 2019 are	given below:				
	Hole ID		J	MGA 94 Zone 5	4		Depth	Tenement
	noie ib	Easting	Northing	RL	Azimuth	Dip	(m)	renement
	19LNRC063	440997.69	6844326.7	457.35	304.64	-60.14	60	M3800159
	19LNRC064	440937.03	6844228.1	456.83	309.92	-52.57	96	M3800159
	19LNRC066	440974.68	6844293.2	457.27	281.26	-49.1	78	M3800159
	19LNRC067	440919.89	6844178.6	456.47	313.09	-60.66	90	M3800159
	19LNRC071	440942.06	6844265.3	456.88	305.64	-70.11	54	M3800159
	19LNRC085	441026.11	6844433.2	457.31	299.9	-60.28	30	M3800159
	19LNRC086	441010.67	6844398.9	457.61	306.57	-60.32	30	M3800159
	19LNRC087	441003.76	6844389.1	457.53	302.52	-60.34	30	M3800159
	19WDRC015	440377.35	6843239.7	455.71	320.49	-50.9	54	M3800159
	19WDRC025	440374.13	6843274.5	455.68	310.13	-55.75	36	M3800159
	19WDRC027	440391.37	6843288.2	455.73	321.87	-54.96	54	M3800159
	19WDRC056	439873.36	6842975.9	453.45	323.79	-50.76	30	M3800159
	19WDRC057	439861.23	6842964.1	453.52	324.25	-50.21	30	M3800159
	19WDRC058	439829.81	6842931.3	453.78	319.51	-59.47	30	M3800159
Data		intersections are						
aggregation methods	A statistical were applie applied to h	review of the differ of on a lode-by-looigher-grade outlie	erent mineralisa de basis. A max er samples.	tion lodes reveal	ed some high-grad 25g/t was applied	de outliers to the s to one high grade	e lode, on average	and various top cuts a 10g/t top-cap was
Relationship between mineralization		drilled orthogona ot be estimated ex			ossible, however	the exact relation	nship between inte	ercept width and true
widths and								
intercept								
lengths Diagrams	Refer to Fig.	uroe and Tables	in hady of the m	aloaco				
Balanced		jures and Tables I hole results avai						
reporting		ole data is availab			ation table			
Other		other material ex						
substantive exploration data								
Further work		ny is further revie engaged RPMG			on Stage 1 minin	g		

Section 3 Estimation and Reporting of Mineral Resources

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

Section 3 Details for the Karridale Deposit from ASX Announcement "Karridale Mineral Resource increases by 60%"
 Dated 24/09/2020

Criteria	Commentary
Database integrity	 Data was geologically logged electronically; collar and downhole surveys were also received electronically as was the laborato analysis results. These electronic files were loaded into an acQuire database by the company in-house Database Administrator. Data was routinely extracted to Microsoft Access during the drilling program for validation by the geologist in charge of the project. FML's database is a Microsoft SQL Server database (acQuire), which is case sensitive, relational and normalised to the Third Norm Form. Because of normalisation, the following data integrity categories exist: Entity Integrity: no duplicate rows in a table, eliminated redundancy and chance of error. Domain Integrity: Enforces valid entries for a given column by restricting the type, the format or a range of values. Referential Integrity: Rows cannot be deleted which are used by other records. User-Defined Integrity: business rules enforced by acQuire and validation codes set up by FML. Additionally, in-house validation scripts are routinely run in acQuire on FML's database and they include the following checks:

Criteria	Commentary
	Missing collar information
	Missing logging, sampling, downhole survey data and hole diameter
	Overlapping intervals in geological logging, sampling, down hole surveys
	Checks for character data in numeric fields Data extracted from the database were validated visually in GEOVIA Surnac software and ARANZ Geo Leanfron software. Also, when
	Bata oxitation the database were validated violatily in OLO VIN our pas software and 71 to 112 000 Ecaphog software. 71606, when
Site visits	loading the data any errors regarding missing values and overlaps are highlighted. • Alex Aaltonen, the Competent Person for Sections 1 and 2 of Table 1 is FML's General Manager - Exploration and conducts regular
Site visits	site visits.
	 Hannah Kosovich, the Competent Person for Section 3 of Table 1 is FML's Resource Geologist and last visited site in September 2019.
Geological	All Focus drill holes, and historic mining data was used to guide the geological interpretation of the mineralisation specifically adhering.
interpretation	to geological and structural controls.
	Relogging of Focus diamond core and RC chips was completed to standardise and provide a coherent data set.
	The relogging and additional drilling improved the understanding of geological controls on gold mineralisation at Karridale. The Karridale
	mineralisation is hosted in an interpreted half graben on the SE side of a large Granodiorite intrusion. The mineralisation is hosted
	primarily by the shallow NW dipping shears depicted by mylonitic sediment packages with intense carb-sericite alteration and by some
	NW-SE subvertical veins.
	The logging of sheared to mylonitic zones, quartz veining and/or carbonate-sericitic alteration guided the primary interpretation so that
	it was not solely controlled by mineralisation.
	The mineralised geological interpretation was completed using Seequent Leapfrog software on a section-by-section basis. Ar
	approximate 0.5g/t Au value was used to guide the interpretation.
	Minor deviation only of the lode geometry was noticed between drill holes along strike and down-dip.
	A number of steeply dipping NW striking cross fault features were identified and modelled. An apparent increase in grade was noted.
	at the intersections of these cross faults and the shallow NW dipping lodes. The contacts of these intersections were considered a
	dilatational contacts with sharing of grades along the contact. Although in the flatter structures a grade dependent search was used to
Dimensions	limit the influence of the high grades.
Dimensions	 Mineralisation extends over a 900m strike length trending NE and has been modelled from surface to a depth of 450m below surface Numerous lodes have been modelled plunging 20 - 30° to the NW. Six cross-cutting faults plunging 55° to NNW and 30° to the NNE
	have also been interpreted. The thickness of the individual quartz veins varies from 0.25m to 6m thick. Average thickness of mineralised
	shears is 4m. In addition, an average 2m thick sub-horizontal supergene cover lode has been modelled covering most of the mineralised
	deposit area.
Estimation and	Only RC and Diamond holes drilled by FML were used in the estimation. In total 301 holes were used, 271 RC holes for 53,270m and
modelling	30 RC pre-collar with diamond tail (RC/DD) holes for 10,934.53m.
techniques	The drill hole samples were composited to 1m within each domain, the dominant sampling interval. With a minimum 0.2m composite
	length, intervals less than this were added to end of previous composite interval.
	Composited assay values of each lode were exported as text file (.csv) from Leapfrog and imported into Snowden Supervisor for
	statistical and geostatistical analysis.
	A review of histograms, probability plots and mean/variance plots for each domain revealed some outlier sample values.
	Top capping of higher Au values within each domain was carried out with Au values above the cut- off grade reset to the cut-off grade.
	Different caps were used for the lodes, an average of 10g/t Au was used; the largest cap was 30g/t Au in the cross-cutting HG fault
	lodes.
	Variograms were modelled in Supervisor for lodes with greater than 200 samples, which was 13 lodes. Lodes with fewer than 200 samples, which was 13 lodes. Lodes with fewer than 200 samples, which was 13 lodes.
	samples shared the variogram of a similar orientated lode. A normal scores transformation was applied to the negatively skewed data
	in each lode. A back- transformation to original units was applied to the variogram models before being exported in Surpac readable
	format. • GEOVIA Surnac Software was used for the estimation. An Ordinary Kriging (OK) technique was selected using the variograms modelled.
	CEOVIT Culput Contract was about of the contractor. The ordinary ranging (City) toolinique was concluded using the variograms modelled
	in Supervisor. Each domain was estimated separately. After a review of the geology and contact analysis in Supervisor software, it was considered acceptable for samples along the contact of the cross faults and flat lodes to be shared with limiting grade searches
	restricting the distance the higher grades were spread into the flat lodes.
	A minimum of 8 and a maximum 14 - 16 samples were used to estimate each block with a maximum of 6 samples per drill hole. selected
	based on a Kriging Neighbourhood analysis in Supervisor.
	An elliptical search was used based on range and rotation directions of the Variograms.
	• If a block was not estimated with the initial search parameters, the minimum number of samples was reduced to 4 and the search
	distance increased by 1.5 times, with the maximum number of samples per hole reduced to 3. After the second search pass, a third
	pass was run on un-estimated blocks, increasing the search distance twice that of the second pass. After the third pass a few blocks
	in two lodes that had not estimated were assigned the average grade of the surrounding estimated blocks.
	• The block model had 54% blocks estimate in first search pass, 38% in the second search pass and 8% in the third search pass.
	Block sizes for the model were 20m in Y, 20m in X and 5m in Z direction. Sub celling of the parent blocks was permitted to 5m in the
	Y direction, 2.5m in the X direction and 1.25m in the Z direction. Sub-blocking was used to best fill the wireframes and inherit the
	grade of the parent block. No rotation was applied to the orientation of the blocks.
	Block size is approximately ½ of the average drill hole spacing.
	The estimate was validated by several methods. An initial visual review was done by comparing estimated blocks and raw drill holes.
	Tonnage weighted mean grades were compared for all lodes with the raw and top-capped drill hole values. There were no major
	differences.
	Swath plots of drill hole values and estimated Au grades by northing, easting and RL for the larger lodes were run in Supervisor and
	showed that the estimated grades honoured the trend of the drilling data.
L	The second secon

Criteria	Commentary
Moisture	Tonnages are estimated on a dry basis
Cut-off	• The Resources for Karridale have been reported above a 0.6g/t Au cut-off and above the 230mRL (235m below surface) for open pit
parameters	based on previous pit optimisations.
Mining factors or	The Karridale deposit would be mined by open pit extraction.
assumptions	
Metallurgical	While no metallurgical test work has been carried out specifically at Karridale, previous production and processing records for the
factors or	nearby Burtville Pit exist.
assumptions	
Environmental	Karridale deposit sits near the previously mined Burtville Pit, with numerous historic workings in the area, including minor underground
factors or assumptions	development at Boomerang.
Bulk density	Density values were assigned based on a modelled regolith category. The densities for each weathering category were calculated
Dain denoity	using a combination of physical bulk density and specific gravity measurements obtained from Focus diamond core.
	 A value of 1.94 was assigned to completely oxidised, 2.12 for completely weathered, 2.30 for strongly weathered, 2.53 for moderately
	weathered, 2.72 for partially weathered and 2.86 for fresh.
	 In total 512 specific gravity and bulk density measurements were used to determine the assigned densities.
	Jinning Testing and Inspections completed the bulk density measurements.
	The water immersion technique was used for the specific gravity determinations on selected competent lengths of core greater than
	10cm.
Classification	Resources have been classified as Indicated and Inferred based primarily on drilling spacing and geological confidence in the geometry
olucomoution.	and continuity of the lodes. In addition, various estimation output parameters such as number of samples, search pass, kriging variance,
	and slope of regression have been used to assist in classification.
	 Shapes were created in Surpac to constrain the model within 40m x 40m spacing has been classified as Indicated and the surrounding
	40m x 80m spaced drilling for Inferred Resource down to the 230mRL
Audits or reviews	No external audits of the mineral resource have been conducted.
Discussion of	This is addressed in the relevant paragraph on Classification above.
relative	The Mineral Resource relates to global tonnage and grade estimates.
accuracy/	The willeral Nessuries to alora to thinage and grade estimates.
confidence	

• Section 3 Details for the Burtville deposit from ASX Announcement "115% Increase to Burtville Mineral Resource" Dated 21/10/2020

Criteria	Commentary
Database	• Data was geologically logged electronically; collar and downhole surveys were also received electronically as was the laboratory analysis
integrity	results. These electronic files were loaded into an acQuire database by the company in-house Database Administrator. Data was
	routinely extracted to Microsoft Access during the drilling program for validation by the geologist in charge of the project.
	FML's database is a Microsoft SQL Server database (acQuire), which is case sensitive, relational and normalised to the Third Normal
	Form. Because of normalisation, the following data integrity categories exist:
	Entity Integrity: no duplicate rows in a table, eliminated redundancy and chance of error.
	Domain Integrity: Enforces valid entries for a given column by restricting the type, the format or a range of values.
	Referential Integrity: Rows cannot be deleted which are used by other records.
	User-Defined Integrity: business rules enforced by acQuire and validation codes set up by FML.
	Additionally, in-house validation scripts are routinely run in acQuire on FML's database and they include the following checks:
	Missing collar information
	Missing logging, sampling, downhole survey data and hole diameter
	Overlapping intervals in geological logging, sampling, down hole surveys
	Checks for character data in numeric fields
	Data extracted from the database were validated visually in GEOVIA Surpac software, ARANZ Geo Leapfrog software and Datamine The second seco
Site visits	software. Also, when loading the data, any errors regarding missing values and overlaps are highlighted.
Site visits	Alex Aaltonen, the Competent Person for Sections 1 and 2 of Table 1 is FML's General Manager - Exploration and conducts regular site
	visits. • Michael Job, the Competent Person for Section 3 of Table 1 has not visited site.
Geological	All Focus and previous operators (Aberfoyle, Sons of Gwalia and Crescent Gold) RC and diamond drill holes and historic mining data
interpretation	was used to guide the geological interpretation of the mineralisation.
into protation	The gold mineralisation at Burtville is complex and is hosted within a granodiorite intrusive as well as via an extensive network of
	structurally controlled quartz veins. The stockwork of narrow quartz veins (1mm to 30cm) which cut the granodiorite, overlying sandstone
	and mafic units hosts a higher grade of gold compared with the alteration mineralisation seen in the surrounding granodiorite.
	A geological matrix analysis was conducted to determine what geological characteristics are important to assist in understanding the
	gold mineralisation. At Burtville, this study was inconclusive, with significant Au mineralisation in all rock types/altered zones except for
	the mafic volcanics.
	 Deterministic grade-based wireframes (as used in previous estimates) and running an estimate using linear methods (such as ordinary
	kriging (OK) or inverse distance (ID)) is difficult and not representative of the mineralisation. In particular, trying to tie together mineralised
	trends in such a structurally complex deposit is challenging.
	Therefore, the economic compositing function in Leapfrog software was used for the interpretation of the mineralised zone - at a cut-off
	of 0.05ppm Au, the minimum ore composite length was set to 5m, with maximum included and consecutive internal waste parameters
	set to 4m.
<u> </u>	

Criteria	Commentary
	 An intrusive geological model was constructed in Leapfrog. In the weathered zone (above the base of complete oxidation, which varies from 20 m to 50 m below topographic surface), a horizontal global trend was set, and used for interpolation of the geological model. In the transitional and fresh rock zone, a global trend of 25° towards grid west was set, which is concordant with the Au mineralisation trend. The geological model was designed to essentially exclude waste material and were to be used to constrain a non-linear estimation method.
Dimensions	The deposit extends over a strike length of 700 mN, is about 800 mE wide and extends to 140 m below the surface. The mineralisation is mainly around the granodiorite contact, which limits the known depth extent.
Estimation and modelling techniques	 Estimation of the mineral resource was by the non-linear method Localized Uniform Conditioning (LUC) using Isatis software. Test work of the other major non-linear estimation method (Multiple Indicator Kriging) were not successful, as the indicator variograms above even low thresholds were essentially nugget effect. The LUC estimation process was as follows: Drill hole data selected within mineralized domains and composited to 2m downhole intervals in Datamine software – 2m was chosen as the best compromise between detailed information and over-smoothing using longer composites. Composited data imported into Isatis software for statistical and geostatistical analysis. Variography was done on data transformed to normal scores, and the variogram models were back transformed to original units. The Gaussian anamorphosis used for the normal scores transform was also subsequently used for the discrete Gaussian change of support model required for Uniform Conditioning. Variography was performed for separate oxidized and transitional/fresh rock mineralized domains. The variogram models had very high nugget effects (~80% of total sill), with a range of 200 m in fresh rock and 35 m in oxidised. Estimation (via Ordinary Kriging) was into block model that was a non-rotated model in MGA94 grid, with a panel block size of 20 mE x 20 mN x 5 mRL - this is about the average drill spacing in the deposit. Localization of the grades was later into Selective Mining Units (SMU) block of 5 mE x 10 mN x 2.5 mRL (16 SMUs per panel). A 'distance limited threshold' technique was used where uncapped data was used within 5 m of the extreme values, but a capping of 10 ppm was used beyond this This cap was based on inflections and discontinuities in the histograms and log-probability plots. The ellipsoid search parameters were based on the variogram range, with hanisotropies retained. A minimum of 10 and maximum of 60 (2m comp
Moisture	showed satisfactory results. Tonnages are estimated on a dry basis.
Cut-off parameters	 The cut-off grade of 0.6ppm Au was established for the nearby Beasley Creek pit optimisation work. Given that the mining and processing methods would be the same for both pits, this is a reasonable assumption. However, pit optimisation work is currently underway for Burtville, and cut-off grades and other assumptions for limiting the resource should be reviewed when this work is completed.
Mining factors or assumptions	 The Burtville deposit would be mined by open pit extraction. The previous pit design would have extended to 120m below surface (360 mRL). The gold price used for the optimisation/pit design is unknown, but the spot price in late 2012 was ~AUD\$1700/oz. Further pit optimisation is underway but given the much higher current gold price (~AUD\$2600/oz), then it is probable that the pit shells would be deeper and reach towards the extent of the modelled mineralisation. The 340 mRL has therefore been used as the base for reporting the classified resource.
Metallurgical factors or assumptions	 Historical metallurgical test work and actual open cut mining showed the mineralised material had very good to excellent recoveries in a standard CIL gold processing plant (>90% for some transitional material, but generally above 98% in fresh rock.
Environmental factors or assumptions	 The Burtville deposit has previously been mined by open pit methods in the 2012-2013 by Focus, and there are existing waste dumps and open cut pits. Other operations in the area in the last 8 years have been Focus' Chatterbox – Apollo Pits south along strike and at Euro South to the SE and is 27 km from Goldfield's Granny Smith gold mine. Therefore, there is extensive mining history in the region, and there are no unforeseen environmental considerations that would preclude conventional open cut mining and waste dump construction.
Bulk density	 Bulk density test work was gathered throughout the life of the historical open cut pit (mining ceased in 2013) with the water immersion technique used for these determinations. Average bulk density values were assigned per modelled lithology/weathering domain (1.8 t/m³ for oxidised, 2.45 t/m³ for transitional and 2.65 t/m³ for fresh rock).
Classification Audits or reviews	 The Indicated Mineral Resource has a nominal drill spacing of 20 mN x 20 mE or closer (10 mE x 10 mN in grade control drilled areas), is not more than 20m laterally beyond drilling, not more than 10 m below the base of drilling and blocks estimated using the first search pass. The Inferred Mineral Resource is material within the mineralised domain, but not meeting the criteria for Indicated. The Indicated part of the resource only extends 10 m below the limit of drilling (360 mRL maximum), and the Inferred resource only to the 340 mRL maximum. This classification considers the confidence of the resource estimate and the quality of the data and reflects the view of the Competent Person. No external audits of the mineral resource have conducted, although the independent consultants used for the resource estimate (Cube
Madica Of Teviews	- IND EXIGINAL AUDITS OF THE HILLER RESOURCE HAVE CONDUCTED, AUTOUGH THE INDEPENDENT CONSULTANTS USED FOR THE RESOURCE ESTIMATE (CUDE

Criteria	Commentary
	Consultants) conduct internal peer review.
Discussion of	This is addressed in the relevant paragraph on Classification above.
relative accuracy/	The Mineral Resource relates to global tonnage and grade estimates.
confidence	

 Section 3 Details for the Beasley Creek deposit from ASX Announcement "Beasley Creek Mineral Resource Grows by 29%" Dated 20/08/2020

29%" [Dated 20/08/2020
Criteria	Commentary
Database integrity	 Data was geologically logged electronically; collar and downhole surveys were also received electronically as was the laboratory analysis results. These electronic files were loaded into an acQuire database by the company in-house Database Administrator. Data was routinely extracted to Microsoft Access during the drilling program for validation by the geologist in charge of the project. Focus Minerals' database is a Microsoft SQL Server database (acQuire), which is case sensitive, relational and normalised to the Third Normal Form. Because of normalisation, the following data integrity categories exist: Entity Integrity: no duplicate rows in a table, eliminated redundancy/chance of error. Domain Integrity: Enforces valid entries for a given column by restricting the type, the format or a range of values. Referential Integrity: Rows cannot be deleted which are used by other records. User-Defined Integrity: business rules enforced by acQuire and validation codes set up by Focus Minerals. Additionally, in-house validation scripts are routinely run in acQuire on Focus Minerals' database and they include the following checks: Missing collar information Missing logging, sampling, downhole survey data and hole diameter Overlapping intervals in geological logging, sampling, down hole surveys Checks for character data in numeric fields Data extracted from the database were validated visually in GEOVIA Surpac software, ARANZ Geo Leapfrog software and Datamine software. Also, when loading the data any errors regarding missing values and overlaps are highlighted.
Site visits	 Alex Aaltonen, the Competent Person for Sections 1 and 2 of Table 1 is Focus Minerals' General Manager - Exploration and conducts regular site visits. Michael Job, the Competent Person for Section 3 of Table 1, has not visited site.
Geological interpretation	 All Focus Minerals drill holes and historic sections of rable 1, has not visited the geological interpretation of the mineralisation. The mineralised shoot interpretation is based on the Beasley Creek Shear Zone and the brecciated sediments and veins within the shear. Au grades are used to assist in the interpretation. The orientation of the shoots in the southern part of the deposit reflects the known shoot geometry from the previous mining. In the southern part of the deposit, the south-east plunge of the mineralised shoots is confirmed by the outcrop and mined mineralisation in the historical WMC pit, and any alternative interpretation is unlikely. However, for the northern part of the deposit away from the pit, there may be alternatives to the geometry of the shoots modelled, although the global tonnages are smaller here and unlikely to be significantly different if an alternative interpretation was adopted. It is recognised that the WMC RC data in places shows down hole contamination (due to the wet ground conditions and older cross-over sub RC hammers used). Much of this data is within the historical pit and has very little influence over the resource estimate below the pit. Where this RC data is below the pit, it has not been used for the interpretation as it would create incorrect long intercepts. However, this data has been used for grade interpolation, as studies showed this data within the interpreted shoots was very similar statistically to the modern RC and DDH drilling undertaken by Focus Minerals. Contiguous high-grade zones (>5 ppm Au) were modelled as separate domains. The weathering/oxidation profiles at Beasley Creek is deep, with clays and saprock extending up to 250 m below surface in the eastern part of the deposit. Leapfrog software was used for the interpretation of the mineralised shoots and the regolith domains. Each mineralised shoot intercept was coded in the database before being imported into Leapfrog, so the r
Dimensions	the data well. The deposit extends over a strike length of 1100m and extends to at least 280m below the surface. The deposit is arcuate in shape, striking towards the north-west in the northern part of the deposit, and to the south-west and then south in the southern part. There are numerous mineralised lodes, plunging at 30 to 50° to the south-east in the southern part of the deposit, and dipping at 50 to 60° to the north-east in the northern part.
Estimation	The individual lodes range from 5 m to 30 m thick (averaging 15 m), from 20 m to 80 m wide (averaging 30 m) and can extend up to 400 m down plunge.
Estimation and modelling techniques	 Estimation of the mineral resource was by ordinary kriging using Datamine software. The estimation process was as follows: Drill hole database including coded shoot intercepts imported into Datamine. Drill hole data composited to 1m downhole intervals, with a minimum allowable composite of 0.25 m at the shoot base. Composited data imported into Supervisor software for statistical and geostatistical analysis. Top-capping applied per mineralised shoot – caps ranged between 5 to 10 ppm Au for the main mineralised shoots, and up to 25 ppm Au for the high-grade shoots. The caps were based on inflections and discontinuities in the histograms and log-probability plots. Variography was done on data transformed to normal scores, and the variogram model was back transformed to original units. Variography was only performed for mineralised shoots with more than 150 samples (seven shoots), and these were applied to the other shoots that had the closest statistical similarities. As the mineralised shoots have different orientations, the applied variogram rotations (for the smaller shoots) were adjusted (and checked) for each individual shoot. The variogram models had moderate to high nugget effects (~30 to 50% of total sill), and with a down-plunge range of 50 to 60 m. The range across dip was small, generally 6 to 8 m. The ellipsoid search parameters were based on the variogram ranges, with the search ellipse dimensions about 90% of the variogram
	The variogram mode range across dip wa

Criteria	Commentary
Official	range, with anisotropies retained. A minimum of 8 and maximum of 14 (1m composite) samples per block were used, with a maximum of 4 samples per drill hole. Estimates were into parent blocks, not sub-blocks. • Search ellipse rotation directions were the same as the variograms, for each shoot.
	 If a block was not estimated with these search parameters, then the ellipse was expanded by a factor of two, using the same sample numbers. If a block was not estimated on the second pass, then a third pass was used – this was an expanded search of a factor of 4 compared to the first pass, with a minimum of two and maximum of 18 samples.
	 For the block model, 66% of blocks were estimated on the first pass, 30% on the second and 3% on the third. No blocks in the mineralised shoots were left unestimated. These search volumes assisted with later resource classification. The block model itself was a non-rotated model in MGA94 grid, with a parent block size of 10 mE x 20 mN x 5 mRL – this is about half of the average drill spacing in the well-mineralised areas.
	 Sub-blocking was to a minimum of 1.25 mE x 2.5 mN x 1.25 mRL for accurate volume representation, and the blocks and sub-blocks were coded by mineralised shoot and lithology/weathering and topography. Estimates of Au grades were validated against the composited drill hole data by extensive visual checking in cross-section, plan and on
	screen in 3D, by global (per shoot) comparisons of input data and model, and by semi-local statistical methods (swath plots). All methods showed satisfactory results.
Moisture	 There is significant groundwater at Beasley Creek, but bulk density determinations (see below) were made on dried core. Tonnages are therefore estimated on a dry basis.
Cut-off parameters	 The cut-off grade of 0.8 ppm Au was established from the previous pit optimisation run (see below) and gave a consistent cash flow. As the Au price is now higher than the price used during this optimisation study (AUD\$2300/oz cf. \$1800/oz), then the reporting cut-off grade used is a conservative approach.
Mining factors or assumptions	 The Beasley Creek deposit would be mined by open pit extraction. Previous pit optimisation runs have extended to 180 m below surface (250 mRL), using a gold price of AUD\$1786/oz. Further pit optimisation is underway but, given the much higher current gold price (~AUD\$2300/oz), it is probable that the pit shells would
	be deeper. The 250 mRL has therefore been used as the base for reporting the classified resource.
Metallurgical factors or assumptions	WMC reported reconciled recovery of blended feed at Windarra between 1991 and 1994, although this was a blend from a number of sources. WMC mine reconciliation for the period ranged from 82% - 93%
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 Test work was completed on samples by Metex/Delta in the late 1990s for heap leach and column test work and reported 94% recovery in 56 days and 80% in 20 days, which was considered favourable for heap leach. Eleven samples were further acquired by Delta Gold and subjected to bottle roll test work, returning 84-98% recovery after 48 hours.
	Nine of the 11 samples returned average 94.28% recovery after 24 hours with very low reagent consumption. • Focus Minerals completed two new samples at ALS in September 2019. The material was considered in natural state already too fine
	to require grinding and was simple-sized post-test work. Later sizing showed the P80 for one sample was 54 micron and the other 75 microns. As such some of the in situ material may not need a grind at all.
	 The leach results for these two Beasley Creek samples were good with 96.74% and 97.74% recovery after 4 hours and, 94.44% and 92.67% recovery at 2 hours, with low reagent consumption. These results confirm earlier results from Beasley Creek and indicate it will run very well in either a mill or as a heap leach.
	Metallurgical test work at Beasley Creek South shows a similar response to samples processed at ALS in 2019
Environmental factors or assumptions	 Beasley Creek was mined by open pit methods between 1987-1993 by WMC and there are existing waste dumps and open cut pits. Other operations in the area in the past eight years have been Focus Minerals' Chatterbox – Apollo Pits 8.5km south along strike and at Euro South, 19km to the south-east.
	 Therefore, there is extensive mining history in the region, and there are no unforeseen environmental considerations that would preclude conventional open cut mining and waste dump construction. A potential heap leach would have greater environmental management burden than sending to a CIL plant but would not preclude
Dulle demaite	mining.
Bulk density	 Bulk density test work was initially on diamond core samples from different geology domains, with the water immersion technique used for these determinations. These results were compared with external lab results in order to develop an accurate database. Follow up PQ3 holes were drilled for down hole gamma logging of in situ bulk density at 0.2m downhole spacing. In additional accurate to the policy of the property of the policy of th
	 available open HQ3 holes were down hole gamma logged to build a significant high-resolution dataset at Beasley Creek. The regolith at Beasley Creek was comprehensively modelled in Leapfrog and used to evaluate all bulk density results by regolith domain.
Classification	 The statistics of each domain were analysed to determine refined average bulk density values to be applied to each regolith domain. The mineralised shoots are classified as Indicated where the drilling pattern is 40 m along strike and 20 m down dip, and within 20m of
	the lower-most drilling in the shoot All the rest of the mineralised shoots outside this area are classified as Inferred. This classification considers the confidence of the geological interpretation and the quality of the data and reflects the view of the
Audits or reviews	 Competent Person. No external audits of the mineral resource have conducted, although the independent consultants used for the resource estimate (Cube Consultants) have critically reviewed the geological interpretations provided by Focus and the quality of the WMC RC drilling.
Discussion of relative accuracy/confidence	This is addressed in the relevant paragraph on Classification above. The Mineral Resource relates to global tonnage and grade estimates.

 Section 3 Details for the Beasley Creek South deposit from ASX Announcement "Beasley Creek South Delivers High Grade Mineral Resource" Dated 15/07/2020

Criteria	Commentary
Database integrity	Data was geologically logged electronically; collar and downhole surveys were also received electronically as was the laboratory analysis results. These electronic files were loaded into an acQuire database by the company in-house Database Administrator.
mogney	Data was routinely extracted to Microsoft Access during the drilling program for validation by the geologist in charge of the project.
	FML's database is a Microsoft SQL Server database (acQuire), which is case sensitive, relational and normalised to the Third Normal
	Form. Because of normalisation, the following data integrity categories exist:
	Entity Integrity: no duplicate rows in a table, eliminated redundancy and chance of error. Provide the formula of the fo
	Domain Integrity: Enforces valid entries for a given column by restricting the type, the format or a range of values. Proposition Integrity: Enforces valid entries for a given column by restricting the type, the format or a range of values.
	Referential Integrity: Rows cannot be deleted which are used by other records. Have Referential Integrity: Rows cannot be deleted which are used by other records.
	User-Defined Integrity: business rules enforced by acQuire and validation codes set up by FML. Additionally, in bound wild the periods are restricted with in a Quire on FMI is detailed and the visualist of the fallowing should be a fallowed by the fallowed by the fallowed by the fallowing should be a fallowed by the fallowed
	Additionally, in-house validation scripts are routinely run in acQuire on FML's database and they include the following checks: Missian calls information.
	 Missing collar information Missing logging, sampling, downhole survey data and hole diameter
	Overlapping intervals in geological logging, sampling, down hole surveys
	Checks for character data in numeric fields.
	 Data extracted from the database were validated visually in GEOVIA Surpac software, ARANZ Geo Leapfrog software and Datamine
	software. Also, when loading the data any errors regarding missing values and overlaps are highlighted.
Site visits	Alex Aaltonen, the Competent Person for Sections 1 and 2 of Table 1 is FML's General Manager - Exploration and conducts regular site
one viene	visits.
	 Hannah Kosovich, the Competent Person for Section 3 visited site in September 2019.
Geological	All available drill hole and historic mining data was used to guide the geological interpretation of the mineralisation. Although percussion
interpretation	drill holes were used with caution due to the poor sample recovery and quality that is inherent with the drilling method at Beasley Creek
	South.
	The mineralised geological interpretation was generated in Seequent Leapfrog Geo implicit modelling software. Three larger mineralised
	lodes were generated by coding mineralised intervals along strike and down dip of the known trend using logged geology as a guide.
	An approximate 0.5g/t cut-off was used, infrequently sub 0.5g/t samples were included for continuity.
	Within the larger mineralised lodes, several cores of higher-grade mineralisation were modelled as separate domains.
	Two hanging wall lodes were modelled also with higher-grade cores within each lode.
	Minor deviation of the lode geometry was noticed between drill holes down-dip.
	A gap in the main lode was modelled corresponding with less altered/weathered coarse calc – silicate mafic intrusion. Tight spaced infill
	drilling has been used to better define its location and extent.
Dimensions	• The deposit extends over a strike length of 450m and extends to approximately 250m below the surface. The deposit is striking towards
İ	the NNW. There are three main lodes of mineralisation and two hanging wall lodes. The bulk of the mineralisation has been modelled from surface.
	 The lodes range from 5m to 25m wide (averaging 10m), with the internal HG shoots ranging from 1m to 15m wide (averaging 5m). The
	two hanging wall lodes average 3m wide.
Estimation	The drill hole samples were composited to 1m within each domain. This is the dominant sampling interval.
and modelling	The boundaries between lodes and also between the HG shoots and surrounding lodes were considered "hard" boundaries and no drill
techniques	hole information were used by another domain in the estimation.
teeriniques	Composited assay values of each domain were exported to a text file (.csv) and imported into Snowden Supervisor for geostatistical
	analysis.
	 A review of histograms, probability plots and mean/variance plots by domain revealed outlier sample values in some of the lodes/shoots.
	A maximum top-cut of 40g/t Au and an average of 25g/t Au was used for the HG shoots; maximum top-cut of 7g/t Au and an average of
	4g/t Au was used for surround lodes. Assays above the top-cut were set to the top-cut value.
	 Variograms were modelled in Supervisor for the main lode and one of the smaller lodes that had the largest number of samples. Other
	minor lodes shared the minor lode variogram.
	GEOVIA Surpac Software was used for the estimation and modelling process. The model was created in GDA 94 grid co-ordinates.
	Block sizes for the model were 10m in Y, 10m in X and 5m in Z direction. Sub celling of the parent blocks was permitted to 1.25m in the
	Y direction, 1.25m in the X direction and 2.5m in the Z direction. Sub-blocking was used to best fill the wireframes and inherit the grade
	of the parent block. No rotation was applied to the orientation of the blocks.
	• Block size is approximately ½ of the average drill hole spacing along strike and across strike was selected to best fill the wireframe
	volumes.
	An Ordinary Kriging (OK) estimation technique was selected and used the variograms modelled in Supervisor.
	• The main lode was estimated using a minimum (8) and maximum (16) samples were selected based on a Kriging Neighbourhood
	analysis in Supervisor.
	An elliptical search was used based on range/ratio of the Variograms.
	• Three search passes were run in order to fill the block model with estimated Au values. After each search pass the search range was
	increased and the minimum number of samples was decreased.
	• The estimate was validated by several methods. An initial visual review was done by comparing estimated blocks and raw drill holes.
	Tonnage weighted mean grades were compared for the lodes with no major differences.
	Swath plots of drill hole values and estimated Au grades by northing and RL were run and showed that the estimated grades honoured
	the trend of the drilling data.
Moisture	Tonnages are estimated on a dry basis.

Criteria	Commentary
Cut-off	The open pit cut-off grade of 0.55 g/t Au (Gold Price AUD \$1,800/oz) was established from the 2019 Laverton Scoping Study.
parameters	• For the purposes of reporting this open pit resource a cut-off grade of 0.8 g/t Au has been used which is in line with the recently reported
	and nearby Beasley Creek Resource Estimate (Announced 25/10/2019).
Mining factors or	. The Beasley Creek South deposit would be mined by open pit extraction. Nearby Beasley Creek has been optimised in the scoping
assumptions	study down to the 250mRL (approx.180m below surface) for reasonable open pit extraction the same RL cut off has been applied to the
	Beasley Creek South open pit resource.
Metallurgical	Beasley Creek South samples are being compiled for metallurgical test work.
factors or	Samples are geologically / mineralogically similar to the nearby Beasley Creek deposit.
assumptions	As stated in the Beasley Creek release 25 October 2019:
,	 Focus sent two samples for test work to ALS in September 2019. The material was considered in natural state already too fine to require grinding and was simple sized post-test work.
	Later sizing showed the P80 for one sample was 54 micron and the other 75 microns. As such some of the in situ
	material may not need a grind at all.
	 The leach results for these two Beasley Creek samples were good with 96.74% and 97.74% recovery after 4hrs and, 94.44% and 92.67% recovery at 2 hrs, with low reagent consumption.
	These results confirm earlier results from Beasley Creek and indicate it will run very well in either a mill or as a heap leach.
Environmental	Beasley Creek South is approximately 400m south of the existing Beasley Creek open pit which was mined by open pit methods in the
factors or	1980s by WMC.
assumptions	• It forms part of the Chatterbox Shear group of deposits which have been historically mined and there are no unforeseen environmental
	considerations that would preclude conventional open cut mining and waste dump construction.
Bulk density	Bulk density test work was routinely completed on FML diamond core samples targeting all geological/weathering domains. The water
	immersion technique used for these determinations.
	During May 2020, 9 whole or partial Beasley South and 2 further Beasley Creek holes were downhole logged using a bottom loading
	gamma ray source sonde to directly measure formation density.
	This logging method delivers bulk high-quality data with sample intervals of 0.2m.
	The downhole logging data was categorised by modelled geological/weathering domains. This allowed direct comparison of various
	sourced data within each relevant domain using box and whisker plots.
	Analysis of the data showed tight correlation between downhole logging, and laboratory and company Archimedes immersion method
	specific gravity determinations in most domains. However, some oxidised shear zone bulk density samples measured by the water
	immersion technique fell below acceptable data ranges. An analysis of samples with very low density concluded that these samples
	were affected by noticeable dehydration/shrinkage cracks.
	• These types of samples can dry to form 0.2 – 0.5m sized sticks of core that can be measured but should not be measured as they
	deliver spurious results. These samples with very low densities (<1.2 SG) were cut out of the data. Equally, anomalously high-density values were examined and were determined to be spurious were discarded from the dataset.
	• It is also noted that the immersion method requires sticks of core at least 0.2m long. Unfortunately, this creates a sample bias towards
	more clay rich samples that tend to dry into sticks of core. These samples have lower average densities than more blocky quartz,
	sulphidic black shale or gossan units that could not be routinely measured. It is interpreted that this is responsible for the slightly lower
	average for oxidised shear samples measured using the immersion technique.
	Once the data was compiled and sorted a simple average density was then assigned to each geological unit/weathering domain.
Classification	The mineralised lodes and internal HG shoots are classified as Indicated above the 300mRL (130m depth and limit of most drilling) with
	the bulk of the lodes filling within the first search pass.
	Mineralised lodes below the 250mRL are classified as Inferred. The hanging wall lodes which require further delineation are classified
	as Inferred.
Audits or reviews	No external audits of the mineral resource have been conducted.
Discussion	This is addressed in the relevant paragraph on Classification above.
of relative	The Mineral Resource relates to global tonnage and grade estimates.
accuracy/	
confidence	

 Section 3 Details for the Wedge deposit from ASX Announcement "Wedge Open Pit Resource Update" Dated 24/01/2020

Criteria	Commentary
Database integrity	 Data was geologically logged electronically; collar and downhole surveys were also received electronically as was the laboratory analysis results. These electronic files were loaded into an acQuire database by the company in-house Database Administrator. Data was routinely extracted to Microsoft Access during the drilling program for validation by the geologist in charge of the project. FML's database is a Microsoft SQL Server database (acQuire), which is case sensitive, relational and normalised to the Third Norma Form. Because of normalisation, the following data integrity categories exist: Entity Integrity: no duplicate rows in a table, eliminated redundancy and chance of error. Domain Integrity: Enforces valid entries for a given column by restricting the type, the format or a range of values. Referential Integrity: Rows cannot be deleted which are used by other records. User-Defined Integrity: business rules enforced by acQuire and validation codes set up by FML. Additionally, in-house validation scripts are routinely run in acQuire on FML's database and they include the following checks: Missing logging, sampling, downhole survey data and hole diameter Overlapping intervals in geological logging, sampling, down hole surveys

Criteria	Commentary
	Checks for character data in numeric fields.
	Data extracted from the database were validated visually in GEOVIA Surpac software and ARANZ Geo Leapfrog software. Also, when
	loading the data any errors regarding missing values and overlaps are highlighted.
	Historic data has been validated against WAMEX reports where possible.
Site visits	Alex Aaltonen, the Competent Person for Sections 1 and 2 of Table 1 is FML's General Manager - Exploration and conducts regular site
	visits.
	Hannah Kosovich, the Competent Person for Section 3 of Table 1 is FML's Resource Geologist and last visited site in September
	2019.
Geological	All available drill hole and historic mining data was used to guide the geological interpretation of the mineralisation.
interpretation	The mineralised geological interpretation was generated in Seequent Leapfrog Geo implicit modelling software. A larger mineralised
	trend of the entire Wedge/Lancefield North deposits was generated by coding mineralised intervals along strike and down dip of the
	known trend using logged geology as a guide. An approximate 0.2g/t cut-off was used, infrequently sub 0.2g/t samples were included
	for continuity. To the North of Lancefield North deposit an east/west running cross fault appears to terminate the mineralisation. • Within the larger mineralised trend, small higher-grade shoots were modelled as separate domains.
	 Within the larger mineralised trend, small higher-grade shoots were modelled as separate domains. Several hanging wall lodes were modelled.
	 Minor deviation only of the lode geometry was noticed between drill holes down-dip. Along strike two mineralised lodes have been
	interpreted that appear to be cross-cutting structures.
Dimensions	The entire Wedge/Lancefield North deposit strikes NE with a total strike length of approx. 2.6km. Lancefield North sits along the NE
	strike some 250m from the Wedge trend. The main lode of mineralisation has been modelled greater than 200m below surface, however
	only the top 130m of the estimate is reported. The bulk of the mineralisation has been modelled from surface. Mineralisation has an
	average width of 5m.
Estimation	A total of 549 drill holes were used in the Estimation; 11 diamond holes, 1 diamond hole with an RC pre-collar and 537 RC holes for a
and modelling	total of 37,891.3m.
techniques	The drill hole samples were composited to 1m within each domain. This is the dominant sampling interval.
	• All domain boundaries were considered "hard" boundaries and no drill hole information were used by another domain in the estimation.
	Composited assay values of each domain were exported to a text file (.csv) and imported into Snowden Supervisor for geostatistical
	analysis.
	A review of histograms, probability plots and mean/variance plots for the main lode domain revealed outlier sample values. A maximum
	top-cut of 25g/t Au and an average of 10g/t Au was used for the different lodes, with assays above the top-cut set to the top-cut value.
	 Variograms were modelled in Supervisor for the main lode and one of the smaller lodes that had the largest number of samples. Other
	minor lodes shared the minor lode variogram.
	GEOVIA Surpac Software was used for the estimation and modelling process. The model was created in GDA 94 grid co-ordinates. Company of the compan
	Block sizes for the model were 12.5m in Y, 12.5m in X and 5m in Z direction. Sub celling of the parent blocks was permitted to 1.562m
	in the Y direction, 1.562m in the X direction and 1.25m in the Z direction. Sub-blocking was used to best fill the wireframes and inherit
	the grade of the parent block. No rotation was applied to the orientation of the blocks. • Block size is approximately ½ of the average drill hole spacing along strike and across strike was selected to best fill the wireframe
	volumes.
	An Ordinary Kriging (OK) estimation technique was selected and used the variograms modelled in Supervisor.
	The main lode was estimated using a minimum (6) and maximum (20) samples were selected based on a Kriging Neighbourhood
	analysis in Supervisor.
	The smaller lodes were estimated using a minimum (6) and maximum (14) samples.
	An elliptical search was used based on range/ratio of the Variograms.
	Three search passes were run in order to fill the block model with estimated Au values. After each search pass the search range was
	increased and the minimum number of samples was decreased.
	The estimate was validated by a number of methods. An initial visual review was done by comparing estimated blocks and raw drill
	holes.
	Tonnage weighted mean grades were compared for the lodes with no major differences.
	Swath plots of drill hole values and estimated Au grades by northing and RL were run and showed that the estimated grades honoured
	the trend of the drilling data.
	Available production figures for Wedge were used as a comparison with the estimated material within the pit shells. Production figures
88	state 262,023t @ 2.53g/t Au HG ore was mined from the pits and 260,544t @ 2.51 g/t of HG ore was Milled.
Moisture Cut-off parameters	Tonnages are estimated on a dry basis. The primary for the World of the Control of the Con
Mining factors or assumptions	The Wedge/Lancefield North deposits would be mined by a cut-back on the existing open pits.
Metallurgical	Metallurgical test work was carried out by AMMTEC on behalf of Hill Minerals NL in August and September 1988.
factors or	An end of mine report by Ashton Gold states mill recoveries were typically in the range of 94% - 95%
assumptions	
Environmental	Wedge has been historically mined by open pit methods.
factors or	
assumptions	Descriptive lives were assigned based on weathering profile and real time using CC test week on CMI disposed are considered with the control of the con
Bulk density	Density values were assigned based on weathering profile and rock type, using SG test work on FML diamond core samples and historic figures used in the region. An average SC of 2.06 was used for the transported and competed herizon. 2.0 for the highly weathered along the region of the region of the region.
	figures used in the region. An average SG of 2.06 was used for the transported and cemented horizon, 2.0 for the highly weathered clay
	weathering profile, 2.49 for transitional material and 2.77 for Fresh rock were applied.
Classification	 The water immersion technique was used for the FML measurements. Material has been classified Indicated and Inferred based on a number of criteria such as geological continuity, drill hole spacing,
OIA33IIICAUUII	- material has been classified indicated and inferred based on a number of criteria such as geological continuity, dfill note spacing,

Criteria	Commentary			
	estimation pass and proximity to existing open pit.			
Audits or reviews	No external audits of the mineral resource have conducted.			
Discussion	This is addressed in the relevant paragraph on Classification above.			
of relative	The Mineral Resource relates to global tonnage and grade estimates.			
accuracy/				
confidence				

Section 4 Estimation and Reporting of Ore Reserves

Criteria	preceding section also apply to this se	ecuon.)			
JIII CIII	Commentary				
Vineral	The Mineral Resources used for the estimation of Ore Reserves were previously reported as summarised in Section 3 of Table 1.				
Resource					
Estimate for	The Mineral Resources has be				
conversion to					South and Wedge Lancefield Mineral Resources.
Ore Reserves	Mr. Michael Job is the Con	•		•	
	Mr. Michael Job is an emp	loyee of Cube Consulting	g and a Fellow o	f AusIMM.	stralasian Institute of Mining and Metallurgy (AusIMN
	Ms. Kosovich and Mr. Job have to the activity that they have ur The Mineral Resources are	ndertaken to qualify as a	Competent Pers		ation and type of deposit under consideration and ed in the JORC Code.
	Following the completion or	of the Pre-Feasibility Stud		des applied ir	n the reporting of the Ore Reserve are lower than tho
	applied to the reporting of			ian in the Min	neval December and the Ore December the reportion
					neral Resource and the Ore Reserve, the reporting
Dita violta	Mineral Resources at a hig				•
Site visits	· ·	tent Person for Sections	1 and 2 of Table	I IS FIMIL'S G	eneral Manager of Exploration and Geology, conduc
	regular site visits. • Hannah Kosovich, the Con	anatant Darson for Coatio	2 of Toble 4 is	EML's Dassi	une Coolesiat and has conducted site visits in the ma-
					arce Geologist and has conducted site visits in the par
					d and reviewed by Mr. Igor Bojanic, who is a Fellow
					RPM Advisory Services Pty Ltd (RPMGlobal).
P4d., -4-4					experienced in gold operations in the Laverton region
Study status		ive been converted to U	re Reserves by	means of a F	Preliminary Feasibility Study (PFS) including econon
	assessment.	-to-to-th-th- Do-i- of			and the Desiration and the distribution
0 / 15					evable, and the Project is economically viable.
Cut off	The PFS included analysis		•	•	
parameters		s vary by pit and materia	I type due to var	iations in hau	lage costs from pit to the Run of Mine (ROM) pad a
	metallurgical recoveries.				
	Deposit	Oxide g/t	Transition g/t	Primary g/t]
	Deposit Karridale	g/t	g/t	Primary g/t	
	Karridale	g/t 0.48	g/t 0.49	g/t	
	Karridale Burtville	g/t 0.48 0.48	g/t 0.49 0.48		
	Karridale Burtville Beasley Creek	g/t 0.48 0.48 0.47	g/t 0.49 0.48 0.48	g/t	
	Karridale Burtville	g/t 0.48 0.48	g/t 0.49 0.48	g/t	
	Karridale Burtville Beasley Creek	g/t 0.48 0.48 0.47	g/t 0.49 0.48 0.48	g/t	
	Karridale Burtville Beasley Creek Beasley Creek South	9/t 0.48 0.48 0.47 0.47	g/t 0.49 0.48 0.48 0.48	g/t	
	Karridale Burtville Beasley Creek Beasley Creek South Wedge	9/t 0.48 0.48 0.47 0.47	g/t 0.49 0.48 0.48 0.48 0.48	g/t - 0.50 - - -	
Mining factors	Karridale Burtville Beasley Creek Beasley Creek South Wedge Lancefield	9/t 0.48 0.48 0.47 0.47 0.47 0.47	g/t 0.49 0.48 0.48 0.48 0.48 0.48	g/t - 0.50 0.49	mining method and estimate are less and dilution
Mining factors	Karridale Burtville Beasley Creek Beasley Creek South Wedge Lancefield • Technical analysis was col	9/t 0.48 0.48 0.47 0.47 0.47 0.47 0.47	9/t 0.49 0.48 0.48 0.48 0.48 0.48 termine the mos	9/t - 0.50 0.49	mining method and estimate ore loss and dilution.
_	Karridale Burtville Beasley Creek Beasley Creek South Wedge Lancefield Technical analysis was col Selective open cut mining	9/t 0.48 0.48 0.47 0.47 0.47 0.47 0.47 mpleted in the PFS to detechniques are consider	9/t 0.49 0.48 0.48 0.48 0.48 0.48 0.48 determine the mosed the preferred	g/t - 0.50 0.49 t appropriate method of mi	ning.
-	Karridale Burtville Beasley Creek Beasley Creek South Wedge Lancefield Technical analysis was core Selective open cut mining The in situ Mineral Resour	9/t 0.48 0.48 0.47 0.47 0.47 0.47 0.47 mpleted in the PFS to detechniques are consider	9/t 0.49 0.48 0.48 0.48 0.48 0.48 0.48 determine the mosed the preferred	g/t - 0.50 0.49 t appropriate method of mi	ning.
_	Karridale Burtville Beasley Creek Beasley Creek South Wedge Lancefield Technical analysis was col Selective open cut mining	9/t 0.48 0.48 0.47 0.47 0.47 0.47 0.47 mpleted in the PFS to detechniques are consider	9/t 0.49 0.48 0.48 0.48 0.48 0.48 0.48 determine the mosed the preferred	g/t - 0.50 0.49 t appropriate method of mi	ning.
_	Karridale Burtville Beasley Creek Beasley Creek South Wedge Lancefield Technical analysis was core Selective open cut mining The in situ Mineral Resoursizes:	9/t 0.48 0.48 0.47 0.47 0.47 0.47 0.47 mpleted in the PFS to detechniques are consider ce models were converted.	0.49 0.48 0.48 0.48 0.48 0.48 0.48 determine the mosed the preferred and to run-of-mine	g/t - 0.50 0.49 t appropriate method of mi	ning.
-	Karridale Burtville Beasley Creek Beasley Creek South Wedge Lancefield Technical analysis was core Selective open cut mining The in situ Mineral Resour sizes:	g/t 0.48 0.48 0.47 0.47 0.47 0.47 0.47 mpleted in the PFS to detechniques are considerate models were converted.	0.49 0.48 0.48 0.48 0.48 0.48 0.48 determine the mosed the preferred and to run-of-mine	g/t - 0.50 0.49 t appropriate method of mi	ning.
-	Karridale Burtville Beasley Creek Beasley Creek South Wedge Lancefield Technical analysis was core Selective open cut mining The in situ Mineral Resour sizes: Pit Karridale	mpleted in the PFS to detechniques are consider ce models were converted. Block Dimension 2.5 x 5 x 2.5 m	0.49 0.48 0.48 0.48 0.48 0.48 0.48 determine the mosed the preferred and to run-of-mine	g/t - 0.50 0.49 t appropriate method of mi	ning.
_	Karridale Burtville Beasley Creek Beasley Creek South Wedge Lancefield Technical analysis was core Selective open cut mining The in situ Mineral Resour sizes: Pit Karridale Burtville	mpleted in the PFS to detechniques are considered models were converted. Block Dimension 2.5 x 5 x 2.5 m 5 x 5 x 2.5 m	0.49 0.48 0.48 0.48 0.48 0.48 0.48 determine the mosed the preferred and to run-of-mine	g/t - 0.50 0.49 t appropriate method of mi	ning.
_	Karridale Burtville Beasley Creek Beasley Creek South Wedge Lancefield Technical analysis was col Selective open cut mining The in situ Mineral Resour sizes: Pit Karridale Burtville Beasley Creek	g/t 0.48 0.48 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.5	0.49 0.48 0.48 0.48 0.48 0.48 0.48 determine the mosed the preferred and to run-of-mine	g/t - 0.50 0.49 t appropriate method of mi	ning.
_	Karridale Burtville Beasley Creek Beasley Creek South Wedge Lancefield Technical analysis was core Selective open cut mining The in situ Mineral Resour sizes: Pit Karridale Burtville	g/t 0.48 0.48 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.5	0.49 0.48 0.48 0.48 0.48 0.48 0.48 determine the mosed the preferred and to run-of-mine	g/t - 0.50 0.49 t appropriate method of mi	•
Mining factors or assumptions	Karridale Burtville Beasley Creek Beasley Creek South Wedge Lancefield Technical analysis was coreside of the situ Mineral Resours sizes: Pit Karridale Burtville Beasley Creek Beasley Creek South	g/t 0.48 0.48 0.47 0	g/t 0.49 0.48 0.48 0.48 0.48 0.48 determine the mosed the preferred and to run-of-mine	g/t - 0.50 0.49 t appropriate method of mi	ning.
-	Karridale Burtville Beasley Creek Beasley Creek South Wedge Lancefield Technical analysis was col Selective open cut mining The in situ Mineral Resour sizes: Pit Karridale Burtville Beasley Creek	g/t 0.48 0.48 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.5	g/t 0.49 0.48 0.48 0.48 0.48 0.48 determine the mosed the preferred and to run-of-mine	g/t - 0.50 0.49 t appropriate method of mi	ning.
_	Karridale Burtville Beasley Creek Beasley Creek South Wedge Lancefield Technical analysis was coi Selective open cut mining The in situ Mineral Resour sizes: Pit Karridale Burtville Beasley Creek Beasley Creek South Wedge	9/t 0.48 0.48 0.47 0	g/t 0.49 0.48 0.48 0.48 0.48 0.48 determine the mosed the preferred and to run-of-mine	g/t - 0.50 0.49 et appropriate method of mining mode	ning.

Criteria Commentary Ore loss and dilution is reported relative to in situ Resource quantities and summarised below. Ore Avg. Avg. Ore Loss Grade of Dilution Grade of Pit Quantity Ore Loss Quantity Dilution (%) (g/t) (%)(g/t) Karridale 16% 0.25 15% 0 Beasley Creek 0.1 13% 1.66 13% 0.03 Beasley South 16% 1.26 6% Wedge 16% 0.9 20% 0.04 Minimum mining width was 20m followed by a "good-bye" cut. Minimum cut-back width is 25m. Geotechnical criteria for the design of the open pits were developed by Green Geotechnical Pty Ltd for the purpose of the PFS. The resultant overall slope angles, following pit design, are summarised below. Hanging Wall Footwall Deposit (degrees) (degrees) Karridale 36 to 42 32 to 46 Burtville 46 to 43 40 to 45 Beasley Creek 35 to 46 36 to 38 Beasley Creek South 43 37 to 43 Wedge 43 to 47 44 to 57 The economic pit shell was defined using Whittle 4X pit optimisation software ("Whittle 4X") with inputs such as geotechnical parameters, run of mine model, metallurgical recoveries and operating and sustaining capital costs. Only Measured and Indicated Resources were used to identify the economic mining limit. In defining the economic pit shell, metallurgical recoveries were not applied to Primary material from Karridale, Beasley Creek, Beasley Creek South and Wedge due to limited metallurgical test work in Primary material from these deposits. Metallurgical recoveries were applied to Primary material from Burtville and Lancefield. Inferred Mineral Resources were assumed to be waste rock for the pit shell selection using Whittle. Inferred Mineral Resources included within the selected pit shells was treated as ore in the mine scheduling and economic analysis. A breakdown of Inferred Material by pit is summarised below: Inferred MEA+IND Quantity INF Pit Mineral (M + I + I) (kt)(%) (%) Quantity (kt) 99% Karridale 5,659 1% 61 Burtville 157 3,531 96% 4% Beasley Creek 1,815 100% 0% 28% Beasley South 284 1.010 72% Wedge 814 99% 1% 510 12,828 96% 4% Total No specialised infrastructure is required to support the proposed mining method. The PFS mining schedule strip ratios (inclusive of Inferred Resources described above) are Karridale 7.0:1, Burtville 1.0:1, Beasley Creek 18.7:1, Beasley Creek South 19.7:1 and Wedge/Lancefield 13.5:1. Overall strip ratio for the PFS mining schedule is 8.4:1. Conventional open cut mining is a very common mining method used through the mining industry and requires no specialist The required supporting infrastructure has been included in the PFS. Major items include refurbishment of the haul roads connecting the pits to the Barnicoat mill, workshops and offices near the Barnicoat area and satellite offices and facilities near the main mining Metallurgical A reasonable quantity of test work has been conducted in several campaigns over many years. Additional metallurgical test work will factors or provide more confidence in the performance of the milling circuit and gold recoveries. The proposed flowsheet and the refurbished Barnicoat processing plant is considered capable of successfully handling the Laverton assumptions oxide and transition ores as well as selected primary ore types. Primary ores from Karridale, Beasley Creek, Beasley Creek South and Wedge have been excluded from the PFS and Ore Reserve. Ores from Burtville, Beasley Creek, Wedge and Lancefield open pits have been successfully processed in a number of processing operations, including the Barnicoat mill, providing confidence in the proposed outcomes. The Barnicoat plant will recover gold via a gravity circuit and by a carbon-in-leach process. The plant is designed to process 1.5 Mt/a No major presence of deleterious material has been identified. Head grade/recovery relationships have been estimated for each material type by pit. Life of mine average metallurgical recovery as estimated in the PFS is 91.0% Environmental A review of the environmental permitting required was completed as part of the PFS. No environment impact statement has been completed to date. Environmental studies relating to the re-commencement of mining and processing operations are yet to commence. It is estimated to progress from commencement of additional baseline studies to project construction will require approximately 18 to 24 months.

operated open pits. All other proposed open pits proposed to be relocated. No major environmental or permitting risks have	s are proposed at Beasley Creek South and Karridale which are nearby previously s are extensions of previously mined pits. The Barnicoat mill, already in place, is not
proposed to be relocated. No major environmental or permitting risks have	s are extensions of previously mined pits. The Barnicoat mill, already in place, is not
No major environmental or permitting risks have	
of the required baseline studies and sesseems	been identified for the Project. RPMGlobal considers that following completion
· ·	ents it is likely the Project will receive relevant permits and approvals. These
approvals will outline the conditions under which	
Infrastructure • The Project is located approximately 8km East of	
Site infrastructure requirements have been defin There is explicitly infrastructure and facilities are	
<u> </u>	site, including the de-commissioned Barnicoat mill, buildings, workshops and pit to mi
haul roads. These will require upgrading prior to The PFS proposes the following infrastructure a	
	station with a Peak Power load of 4.7 MW.
Re-commission of water bores.	Station with a reak rower load of 4.7 liviv.
Accommodation camp of 200 to 250 person	ons potentially located in Layerton.
	d go-bays to support mining operations at the Karridale/Burtville area and the Beasle
Creek/Beasley Creek South/Wedge area.	
 Tailings to be stored in previously mined p 	oits adjacent to the Barnicoat mill.
 Some additions to the existing haul roads 	between the pits and mill are required.
 Sufficient land is available for the placement of a 	Il required. infrastructure, including ore processing plant, waste rock storage, explosive
magazine and accommodation village	
	ater balance and capital and operating costs associated with water supply to the project
	as supported by engineering commensurate with a preliminary feasibility study.
	r major items were based on recent quotes from equipment providers.
	in-house data and benchmarking. An average contingency of 18% was applied to initia
capital costs.	wheat and accommodation community and based at 19,000 Oct. T. C.
	plant and accommodation camp were cost based on a Build Own Operate Transfe
of mine leasing basis. Additionally, mining fact	lities, such as satellite facilities, workshop plant, diesel generators were costed on a life
Capital costs were based on an AUD to USD ex	change rate of 0.7
• • • • • • • • • • • • • • • • • • •	vere largely derived from a first principal engineering basis, with cost inputs, such a
operating consumables, based on in-house data	
Off-site costs such as refining were provided by	
	These included royalties for Government (2.5%) and tenement specific royalties. Total
royalties vary by tenement and range from 6.5 to	
Revenue factors • Gold is the only revenue generating product con	
	ocus and confirmed by Mr. Bojanic as reasonable estimate for a long-term price
using published metal price forecasts	ocus and committed by Mr. Bojanic as reasonable estimate for a long-term price
 Market The demand for gold is considered in the gold process. 	rice used
Assessment • It was considered that gold will be marketable for	
The commodity is not an industrial metal.	in beyond the processing life of these reserves.
	ne outcomes of the preliminary engineering and costing associated with the PFS. The
economic modelling demonstrates that the Proje	
	tcome as assessed by an NPV calculation (@5.0% DCF). The NPV is most sensitive to
the gold price.	
	ax credits to cover forecast tax payable from the PFS. RPMGlobal completed economi
analysis on both a pre- and post-tax basis.	
 The project break-even gold price is approximate 	ely AUD\$1,856/oz (pre-tax) or AUD\$1,900/oz (post-tax).
• There is currently a native title application (Nyalp	pa Pirniku WC2019/002) over most of the Project area. The claim has been accepted t
·	determined (Wood 2020). Traditional owners of the area are the Wongatha people.
ů	ent with the Wongatha people, who had a native title claim over the entire Project Area
=	be determined whether the ongoing heritage interest over the Project area by the partie
	y the progression of Nyalpa Pirniku native title claim.
• No naturally occurring material risks have been	•
	affected by the proposed operations are in place.
	ot covered by Mining Act tenements so appropriate tenure will need to be sought
to facilitate their development and use.	
	gory 5), licenced under L8490/2010/2, which permits processing of up to 1.5Mt
of ore per annum.	
	ordance with the JORC Code, corresponding to the resource classifications of Measure
and Indicated Resources.	.1
 There are no Measured Resources at the Project 	
	obable status.
Indicated Resources have been converted to Pro	
No Inferred Mineral Resources were included in	the Ore Reserve estimate. out minimum standards, recommendations and guidelines for the Public Reporting of

Criteria	Commentary
and Reviews	 exploration results, Mineral Resources and Ore Reserves. Within the JORC Code is a "Checklist of Assessment and Reporting Criteria" (Table 1 – JORC Code). This checklist has been used as a systematic method to undertake a review of the underlying Study used to report in accordance with the JORC Code. RPMGlobal has completed an internal review of the Ore Reserve estimate, deriving results using two separate methods, and believes the estimate accurate.
Discussion of relative accuracy/ confidence	 The proposed gold mine will be employing conventional mining and ore processing techniques. The PFS has been supported by engineering and costing to provide a level of service targeting +/-25% accuracy. The marginal cut-off grades used to derive the Ore Reserve estimates were calculated from the final outcomes of the PFS. The ultimate pit limits were selected based on a Revenue Factor of 85% to provide a 15% margin at the limit and based on Measured and Indicated Resources. Pit designs were undertaken based on the preferred pit shells. Ore Reserve quantities and grades were derived based on the mining model, the cut-off grade and with the detailed ultimate pit shell. An internal audit checked the estimation of quantities. Sensitivity analyses were undertaken on the economic model to test robustness of the economic outcomes The Project is most sensitive to gold price. Un-discounted cash-flows are break-even at a gold price of AUD\$1,753/oz (post tax). The accuracy of the underlying Mineral Resources is defined by the Resource Category that the Mineral Resources are assigned to. Only Indicated Resources have been used for estimating Ore Reserves. Exploration targets have recently been reported in the immediate vicinity of the reported Ore Reserves at the Karridale, Burtville and Beasley Creek South areas. Additional metallurgical test work is recommended to increase the confidence in the performance of the milling circuit and gold recoveries Primary ores from Karridale, Beasley Creek, Beasley Creek South and Wedge have been excluded from the PFS and Ore Reserve. The current reserve pit shell at Karridale extends to the boundary between transitional and fresh material. Further metallurgical testing and studies are required to determine the potential metallurgical properties and likely capital and operating costs for the processing of this material.

JORC Code, 2012 Edition – Table 1 Euro Deposit

Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections)

Criteria	Commentary
	 This report relates to results from Reverse Circulation (RC) and diamond core (DDH) drilling. Euro north and South have been drilled by various companies over the years, this report contains information on holes drilled by: Ashton Gold Ltd (Ashton) who were part of a joint venture with Dominion Mining Ltd (Dominion), Sons of Gwalia Ltd (SOG), Crescent Gold NL (Crescent) and Focus Minerals Ltd (Focus). Ashton collected 1m RC samples via a riffle splitter. A spear sample was also taken of the intervals and 4m composites submitted for analysis Where composite assays exceeded 0.25 ppm Au, the corresponding 1m sample was submitted. Ashton recorded duplicate samples in the assay files. Dominion submitted 1m RC samples for analysis for the entire drill hole. Crescent collected 1m RC percussion samples in a plastic bag off the drill cyclone. The sample was then put through a 75/25 riffle splitter resulting in a 3-4kg sample that was submitted for analysis. HQ3 diamond core was placed in core trays, marked up, logged geologically and geotechnically then photographed. Core samples were submitted as either 1m samples or to geological contacts from surface to SGS Perth for analysis. SOG submitted 1m RC samples from surface. The information of sampling techniques below applies to the drill holes drilled by Focus Minerals (FML) from 2019 onward. RC percussion drill chips were collected through a cyclone and cone splitter. Samples were collected on a speared 4m composite and cone split 1m basis. RC chips were passed through a cone splitter to achieve a sample weight of approximately 3kg. 4m composite samples were taken by spear or scoop sampling the bulk 1m sample. Where results returned greater than 0.2g/t Au,
	 4m composite samples were taken by spear or scoop sampling the bulk 1m sample. Where results returned greater than 0.2g/t Au the 1m samples were submitted. At the assay laboratory all samples were oven dried, crushed to a nominal 10mm using a jaw crusher (core samples only) and weighed. Samples in excess of 3kg in weight were riffle split to achieve a maximum 3kg sample weight before being pulverized to
	90% passing 75μm.
Drilling techniques	 Only Reverse Circulation (RC) and Diamond (DD) drilling methods have been included in the resource estimate. Ashton reports state drilling was by a face sampling hammer RC rig. Dominion drilling was by Drillex using an RC rig. SOG used a Reverse Circulation drill rig. Crescent gold used various drill contractors over the years. Rigs were either RC with face hammer sampling techniques or HQ3 tube diamond coring rigs.
	 All FML, 2019 onward, drilling was completed using an RC face sampling hammer. Most holes were surveyed upon completion of drilling initially using an electronic multi-shot (EMS) camera.
Drill sample recovery	 Ashton recorded drill sample recovery in their logs as a percentage. Dominion did not record sample recovery in their logs. SOG did not record sample recovery in the logs

Criteria	Commentary
	Crescent recorded sample recovery in the geology logging and noted samples were recovered dry.
_	FML Sample recovery was recorded by a visual estimate during the logging process.
Logging	Ashton logged the entire hole for weathering, rock type, structure, texture, alteration, veining, mineralisation and colour.
	Dominion logged the entire hole for rock type, structure, texture, alteration, veining and mineralisation.
	 Crescent logged the entire drill hole for colour, weathering, regolith, rock type, texture, alteration, veining, mineralisation. Drill core was photographed.
	 Not all the SOG holes have geological logs in the SQL database, limited logging of rock type, texture and alteration has been captured.
	 FML RC samples were geologically logged to record weathering, regolith, rock type, veining, alteration, mineralisation, structure and texture and any other notable features that are present.
	The logging information was transferred into the company's drilling database once the log was complete.
	 Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the sulphide minerals present.
	The entire length of all holes is logged.
Sub-sampling techniques and	 Ashton submitted 4m composite samples to SGS Kalgoorlie, samples were dried, jaw crushed, hammer milled, split and pulverised. Samples were analysed for gold by fire assay on a 50g charge to a lower limit of detection of 0.01 ppm Au. Where the composite
sample preparation	assay exceeded 0.25ppm, the relevant 1m interval was submitted to SGS for analysis.
	Dominion submitted 1m samples from surface to Genalysis in Kalgoorlie for Au analysis by 50g Fire Assay.
	 SOG submitted 1m RC samples from surface to LLAL Leonora for analysis by Aqua Regia and leachwell (CN leach) on all samples returning assays above 0.6g/t Au.
	 Crescent submitted 1m RC samples from surface to SGS Leonora for Au analysis by 50g fire assay with AAS finish. Diamond samples were submitted as either 1m intervals or to geological contacts to SGS Perth for Au analysis by 50g fire assay.
	• FML RC samples were cone split to a nominal 3 - 5kg sample weight. The drilling method was designed to maximise sample recovery and delivery of a clean, representative sample into the calico bag.
	 Where possible all RC samples were drilled dry to maximise recovery. The use of a booster and auxiliary compressor provide dry sample for depths below the water table. Sample condition and recovery percentage was recorded (wet, dry, or damp) at the time of
	sampling and recorded in the database.
	 The samples were collected in a pre-numbered calico bag bearing a unique sample ID. Samples were crushed to 75µm at the laboratory and riffle split (if required) to a maximum 3kg sample weight. Gold analysis was initially by 40g aqua regia for the composite samples then 30g Fire Assay for individual samples with an ICP-OES or AAS Finish.
	 The assay laboratories' sample preparation procedures follow industry best practice, with techniques and practices that are appropriate for this style of mineralisation. Pulp duplicates were taken at the pulverising stage and selective repeats conducted at the laboratories' discretion.
Quality of assay	Dominion drill logs contain multiple assays for some mineralised intervals suggesting duplicates or repeats of higher-grade assays
data and laboratory tests	was undertaken.
laboratory tosts	 As part of the Dominion RC drill campaign in 1994, a high-grade Ashton drilled intersection of mineralisation was followed up. Dominion confirmed the mineralisation width and assay results with similar return.
	SOG submitted resamples from every hole at an approximate ratio of 1 every 20m drilled as a quality check. Returned assays verified
	the original assays.
	 Crescent utilised numerous checks for the quality of its assay data taking field duplicate samples, submitting standard reference samples, laboratory check assays, leachwell analysis, BLEG analysis and reviewing the laboratory quality control reports.
	 Earlier FML QAQC checks involved inserting a standard or blank every 20 samples in RC and taking a field duplicate every 20 samples in RC. Field duplicates were collected from the cone splitter on the rig. A minimum of 3 standards were inserted for every sample batch submitted.
	 Sampling was carried out by the supervising geologist and senior field staff, to ensure all procedures were followed and best industry practice carried out.
	 The sample sizes are considered to be appropriate for the type, style and consistency of mineralisation encountered during this phase of exploration.
	Laboratory repeat checks were also run on the assay data.
Verification of	Historic sampling and assaying have been checked against hard copy WAMEX reports or company reports.
sampling and assaying	No adjustments were made to any current or historic data. If data could not be validated to a reasonable level of certainty it was not used in any consumer extinctions.
Location of data	 used in any resource estimations. Ashton collars surveyed by Mt Morgan Mine Surveyors and reported in local grid.
points	Dominion state all RC holes were surveyed using a theodolite.
	SOG have reports from contract surveying companies for the resurvey of the tenement boundary, establishment of a new Euro local
	grid and verification of previously drilled holes by re-surveying their collars. Drill collars were surveyed in local Euro grid and also converted to AMG co-ordinates
	Crescent surveyed drill collars in MGA94 Zone 51 grid co-ordinates using site survey personnel. Downhole surveys were taken by
	either an electronic multi-shot camera or gyroscope tool by Surtron Technologies Pty Ltd.
	• FML drill collars were surveyed after completion, using a DGPS instrument. Most holes were surveyed upon completion of drilling. An electronic multi-shot camera was used, holes were surveyed open hole.

Criteria	Commentary
	All coordinates and bearings use the MGA94 Zone 51 grid system.
	Historic holes have been converted to MGA94 Zone 51 grid system in Acquire.
	Focus utilises Landgate sourced regional topographic maps and contours as well as internally produced survey pick-ups produced by
	the mining survey teams utilising DGPS base station instruments. Historic drill collars were assessed to see if they plotted on the topographic maps within an acceptable tolerance.
Data spacing and	Drill spacing along the Euro South deposit is quite regular at a 25m x 10m - 15m spaced pattern along strike.
distribution	Drill spacing along the Euro North trend is 30m x 30m with the average depth of RC holes 82m below surface.
Orientation of	Drilling was designed based on known geological models, field mapping, verified historical data and cross-sectional interpretation.
data in relation to	Drill holes were either vertical or oriented at right angles to strike of deposit, with dip optimised for drill capabilities and the dip of the
geological structure	ore body.
Sample security	Historic sample security is not recorded.
	FML samples were reconciled against the sample submission with any omissions or variations reported.
	All samples were bagged in a tied numbered calico bag, grouped into green plastic bags. The bags were placed into cages or bulk
	bags or pods with a sample submission sheet and delivered directly from site to the Kalgoorlie laboratories by FML personnel.
Audits or reviews	In March 2004 Apollo Gold Mining Ltd validated hard copy company reports and compact discs from previous tenement holders
	against the Apollo held drill database. A visual check of the original company data against the database compared, location co-
	ordinates, down hole survey readings and assays.
	Euro South was mined by Crescent Gold between 2009 and 2010, where monthly reconciliations were undertaken.

Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	Commentary							
Mineral	Euro deposit is located within Mining Lease M38/143 and M38/143 which are registered to Focus Minerals Ltd. and Focus							
tenement and	Operations Pty Ltd of Perth, Western Australia.							
land tenure status	The Nyalpa Pirnik	The regard is a small control and carrotter region to the region of carrotter states and the region of carrotter states and carrotter states and carrotter states are carrotter states and carrotter states are carrotter states and carrotter states are carrotter states and carrotter states are carrotter states and carrotter states are carrotter states and carrotter states are carrotter states and carrotter states are carrotter states and carrotter states are carrotter s						
Exploration		n historically mined since 1895 when gold was first discovered in the regi						
done by other		with a recorded production of 35,707 ounces of gold from 94,826 tonne			g/t Au.			
parties	 Euro South was m 	nined by Crescent Gold from an open pit between 2009 and 2010 produc	ing 843kt at 1.4	2g/t Au for 38.6 koz.				
Geology	The Euro trend covers a sequence of tholeiitic meta-basalt flows with intrusive dolerite plus minor felsic porphyries and							
	discontinuous banded chert interflows sediments. The prospect is bound to the west by the Craiggiemore - Mary Mac banded							
		ne east and N-0S striking AMAG high that may be another BIF sequence		•				
		d conglomerates, unconformably overlying the eastern side of the packa	•	•				
		e clastics units may be a local equivalent of Wallaby type conglomerates			nd			
	_	erate west dipping faults have been sericite-carb-chl altered. Mineralisa	tion is strongly a	associated with				
Deill bed		than quartz veining.						
Drill hole Information		primation has been validated against publicly available WAMEX reports.						
IIIIOIIIIauoii		ports. However, cross-checking of original drill surveys was verified again	ist the database	e. Most of these holes	were			
	drilled in the exca	drilled in the excavated pit area and has been depleted from the reported resource.						
	EURO SOUTH WAMEX Reference:							
	Lorto coo i i i wi un		WAMEX		I			
			Report A-	WAMEX Report				
	Company	Drill Hole ID	Number	Date				
	Ashton	E48, E49, E50, E51, E53, E54, E55, E57, E58	17955	January 1990				
		E62, E63, E64, E65, E66, E67, E68, E69, E70, E71, E72, E74, E75	33653	February 1991				
		E80, E81, E82, E83, E84, E85	35633	December 1991				
	Dominion	EURC004, EURC005, EURC006, EURC007, EURC008,	43121	November 1994				
		EURC009, EURC011, EURC012, EURC013, EURC014,						
		EURC015, EURC016, EURC017, EURC018, EURC019,						
		EURC021, EURC022, EURC023, EURC024, EURC025, EURC026, EURC027, EURC028						
	Crescent Gold NL	GTDE5, GTDE7	69877	November 2004				
	Grossom Gold 142	SL02, SL04, SL05, SL07, SL09, SL12, SL13, SL14_SOUTHLAV,	00011	110101111101111011				
		SL15 SOUTHLAV, SL16 SOUTHLAV, SL17 SOUTHLAV,						
		SL18_SOUTHLAV, SL19_SOUTHLAV, SL20_SOUTHLAV,						
		SL21_SOUTHLAV, SL22_SOUTHLAV, SL24, SL25,						
		SL26_SOUTHLAV, SL27_SOUTHLAV, SL29, SL30_SOUTHLAV,						
		SL31_SOUTHLAV, SL32, SL33_SOUTHLAV, SL34_SOUTHLAV, SL35_SOUTHLAV, SL36_SOUTHLAV, SL37_SOUTHLAV,						
		SL40_SOUTHLAV, SL41_SOUTHLAV, SL42_SOUTHLAV,						
		SL44_SOUTHLAV, SL45_SOUTHLAV, SL46_SOUTHLAV, SL50,						
		SL51, SL55, SL57, SL58, SL59, SL60, SL62, SL63, SL64, SL65,						
		SL66, SL67, SL68, SL69, SL70]			

Criteria	Commentary							
		EURRC0					74177	December 2006
		EUDD000 EURC104 EURC110 EURC110	6A, EUDD007 4, EURC105, E 5, EURC111, E 6, EURC117, E 8, EURRC007, 12, EURRC 17, EURRC 21, EURRC	EURC100, EUEURC106, EUEURC112, EUEURC119, EUEURC009, EURRC0018, EURIC018, EURIC018, EURI	JRC101, EUR RC107, EURC RC113, EURC RC120, EURC EURRC010, E RC015, EU RC019, EU	2005, EUDD006, C102, EURC103, C108, EURC109, C114, EURC115, C121, EURC122, EURRC011, RRC016, RRC020,	81229	February 2009
		EURC12	4, EURC125, E	EURC126, EU	RC128, EURO	C129, EURC131	86387	February 2010
	Collar details of SO	G holes drilled	d during 1998	are given belo	W:			
				MGA 94 Zo	ne 51	ı	Depth	
	Hole ID	Easting	Northing	RL	Azimuth	Dip	(m)	Tenement
	ERC002	441456.18	6820970.2	460.146	70	0	-90	M3800143
	ERC003	441477.68	6820970.5	460	25	0	-90	M3800143
	ERC004	441381.09	6821022.6	462.361	101	0	-90	M3800143
	ERC004A	441382.64	6821022.8	462.384	90	91	-60	M3800143
	ERC005A	441431.59	6821023.2	461.809	45	91	-61.5	M3800143
	ERC006	441331	6821073.5	462.729	95	92	-60	M3800143
	ERC007	441354.51	6821074.6	463.149	80	90	-60	M3800143
	ERC008	441282.66	6821198.1	465.38	80	92	-62	M3800143
	ERC009	441308.05	6821198.5	465.953	60	91	-63	M3800143
	ERC010	441283.61	6821296	470.578	65	87	-59	M3800143
	ERC011	441308.66	6821295.7	471.79	50	94	-60	M3800143
	ERC012	441309.27	6821424.5	474.628	50	92	-60	M3800143
	ERC013	441333.98	6821422.4	474.129	50	92	-60	M3800143
	ERC015	441354.59	6821423.5	473.314	50	92	-60.5	M3800143
	ERC016	441309.09	6821473.8	476.744	50	92	-60.5	M3801187
	ERC017	441285.55	6821472.1	475.13	75	92	-60	M3800143
	ERC018	441406.09	6820998.1	461.593	85	94.5	-61.5	M3800143
	ERC019	441431.15	6820998.3	461.236	60	94	-60	M3800143
	ERC020	441455.46	6820997.5	460.937	40	99	-61	M3800143
	ERC021	441356.38	6821048.5	462.658	105	93	-60	M3800143
	ERC022	441381.36		463.026	85	93	-60.5	M3800143
	ERC023	441407.38		463.096	65	90	-60.5	M3800143
	ERC024	441431.99		462.675	45	91	-59	M3800143
	ERC025	441331.92		463.398	95	90	-60	M3800143
	ERC026	441356.47		463.708	80	93	-60	M3800143
	ERC027	441382.6	6821097.5	464.037	65	91	-60	M3800143
	ERC028	441405.82		464.352	45	95	-59.5	M3800143
	ERC030	441456.38		460	50	94	-59	M3800143
	ERC031	441480.01		459.644	36	95	-57	M3800143
	ERC032	441272.58	6821349	471.037	75	95	-59	M3800143
	ERC033	441308.9	6821348.8	473.744	45	92	-59	M3800143
	ERC034	441332.75		471.671	30	95	-57.5	M3800143
	ERC035	441259.95		471.296	50	92	-60	M3800143
	ERC036	441282.89		473.35	50	92	-59	M3800143
	ERC037	441309.47	6821396.4	473.361	50	91	-60	M3800143
	ERC038	441333.97	6821397.5	472.498	30	93	-62	M3800143
	ERC039	441260.64		472.137	49	90	-58	M3800143
	ERC040	441284.43		474.175	75	97	-62	M3800143
	ERC041	441301.95		476	50	90	-62	M3800143
	ERC042	441334.7	6821451.3	475	50	90	-62	M3800143
	ERC043	441259.47	6821499	471.916	40	92	-60.5	M3800143

Criteria Commentary ERC044 441285.8 6821495.6 475.538 30 95 -60 M3800 ERC049 441286.78 6821698.7 468.59 35 80 -61.5 M3800 ERC051 441444.89 6820923 459.883 75 91 -60.5 M3800 ERC052 441469.21 6820923.1 459.436 50 91 -61.5 M3800 ERC054 441455.03 6820897.3 459.365 75 90 -59.5 M3800 ERC057 441468.15 6820872.6 459 75 90 -60 M3800 ERC060 441333.71 6821222.8 467.046 90 93 -60 M3800 ERC061 441358.21 6821223.9 467.152 65 95 -58.5 M3800 ERC062 441288.32 6821322.1 472.437 70 90 -60 M3800	0143 0143 0143 0143 0143
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ERC052 441469.21 6820923.1 459.436 50 91 -61.5 M3800 ERC054 441455.03 6820897.3 459.365 75 90 -59.5 M3800 ERC057 441468.15 6820872.6 459 75 90 -60 M3800 ERC060 441333.71 6821222.8 467.046 90 93 -60 M3800 ERC061 441358.21 6821223.9 467.152 65 95 -58.5 M3800 ERC062 441288.32 6821322.1 472.437 70 90 -60 M3800	0143 0143 0143
ERC054 441455.03 6820897.3 459.365 75 90 -59.5 M3800 ERC057 441468.15 6820872.6 459 75 90 -60 M3800 ERC060 441333.71 6821222.8 467.046 90 93 -60 M3800 ERC061 441358.21 6821223.9 467.152 65 95 -58.5 M3800 ERC062 441288.32 6821322.1 472.437 70 90 -60 M3800	0143 0143
ERC057 441468.15 6820872.6 459 75 90 -60 M3800 ERC060 441333.71 6821222.8 467.046 90 93 -60 M3800 ERC061 441358.21 6821223.9 467.152 65 95 -58.5 M3800 ERC062 441288.32 6821322.1 472.437 70 90 -60 M3800	0143
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ERC061 441358.21 6821223.9 467.152 65 95 -58.5 M3800 ERC062 441288.32 6821322.1 472.437 70 90 -60 M3800	0143
ERC062 441288.32 6821322.1 472.437 70 90 -60 M3800	
	0143
EDC063 441335 50 6004300 7 474 005 30 00 50 Magazin	0143
ERC063 441335.52 6821322.7 471.885 38 98 -58 M3800	0143
ERC066 441335.71 6821472.1 475.117 30 90 -60 M3800	0143
EURO NORTH WAMEX Reference:	WAMEY
Company Drill Hole Number WAMEX Report A-Number	WAMEX Report Date
Hillmin Gold Mines Pty Ltd E3, E4, E8 20642	Feb-87
E9, E10, E11, E12, E13, E14, E15, E16, E17, E18, E19, E20, E21, E22, E23, E24, E25, E26, E27, E28, E29, E30, E31, E32, E33, E34, E35, E36, E37	Dec-88
Ashton Gold Mines Pty Ltd E38, E39, E40, E41, E42, E43, E44, E45, E46, E47, E48, 17955 E49, E50, E51, E52, E53, E54, E55, E56, E57, E58, E59	Jan-90
E60, E61, E62, E63, E64, E65, E66, E67, E68, E69, E70, E71, E72, E73, E74, E75, E76, E77	Feb-91
Crescent Gold SL84, SL85, SL86, SL87, SL88, SL89, SL90, SL91, SL92, SL93 69877	Nov-04
EURRC001, EURRC002, EURRC003, EURRC004, 74177 EURRC005, EURRC006	Dec-06
Focus Minerals	Jun-13
Holes not available through WAMEX but previously reported:	
	ASX Release Date
Focus 21EURC001, 21EURC002, 21EURC003, 21EURC004, 21EURC005, 21EURC007, 21EURC008, 21EURC009, 21EURC010 Exploration Update - Laverton Gold Project	29 October 20219
The details of Focus Minerals drilled RC holes in 2019 and 2021 not previously reported are tabulated below:	
HOLEID EAST NORTH RL AZIMUTH DIP	DEPTH (m)
HOLEID EAST NORTH RL AZIMUTH DIP 21EURC006 441032 6822084 472 88 -60	126
HOLEID EAST NORTH RL AZIMUTH DIP 21EURC006 441032 6822084 472 88 -60 21EURC011 441046 6822091 472 92 -60	126 60
HOLEID EAST NORTH RL AZIMUTH DIP 21EURC006 441032 6822084 472 88 -60 21EURC011 441046 6822091 472 92 -60 19EURC001 441107 6821930 467 81 -71	126 60 168
HOLEID EAST NORTH RL AZIMUTH DIP 21EURC006 441032 6822084 472 88 -60 21EURC011 441046 6822091 472 92 -60 19EURC001 441107 6821930 467 81 -71 19EURC002 441049 6821969 470 63 -70	126 60 168 180
HOLEID EAST NORTH RL AZIMUTH DIP 21EURC006 441032 6822084 472 88 -60 21EURC011 441046 6822091 472 92 -60 19EURC001 441107 6821930 467 81 -71 19EURC002 441049 6821969 470 63 -70 19EURC003 441021 6822026 471 81 -71	126 60 168 180 204
HOLEID EAST NORTH RL AZIMUTH DIP 21EURC006 441032 6822084 472 88 -60 21EURC011 441046 6822091 472 92 -60 19EURC001 441107 6821930 467 81 -71 19EURC002 441049 6821969 470 63 -70 19EURC003 441021 6822026 471 81 -71 19EURC004 440962 6822063 470 73 -61	126 60 168 180 204 174
HOLEID EAST NORTH RL AZIMUTH DIP 21EURC006 441032 6822084 472 88 -60 21EURC011 441046 6822091 472 92 -60 19EURC001 441107 6821930 467 81 -71 19EURC002 441049 6821969 470 63 -70 19EURC003 441021 6822026 471 81 -71 19EURC004 440962 6822063 470 73 -61 19EURC005 440932 6822112 471 68 -60	126 60 168 180 204
HOLEID EAST NORTH RL AZIMUTH DIP 21EURC006 441032 6822084 472 88 -60 21EURC011 441046 6822091 472 92 -60 19EURC001 441107 6821930 467 81 -71 19EURC002 441049 6821969 470 63 -70 19EURC003 441021 6822026 471 81 -71 19EURC004 440962 6822063 470 73 -61 19EURC005 440932 6822112 471 68 -60	126 60 168 180 204 174 167
HOLEID EAST NORTH RL AZIMUTH DIP 21EURC006 441032 6822084 472 88 -60 21EURC011 441046 6822091 472 92 -60 19EURC001 441107 6821930 467 81 -71 19EURC002 441049 6821969 470 63 -70 19EURC003 441021 6822026 471 81 -71 19EURC004 440962 6822063 470 73 -61 19EURC005 440932 6822112 471 68 -60 19EURC006 440910 6822174 471 70 -63	126 60 168 180 204 174 167 192
HOLEID EAST NORTH RL AZIMUTH DIP 21EURC006 441032 6822084 472 88 -60 21EURC011 441046 6822091 472 92 -60 19EURC001 441107 6821930 467 81 -71 19EURC002 441049 6821969 470 63 -70 19EURC003 441021 6822026 471 81 -71 19EURC004 440962 6822063 470 73 -61 19EURC005 440932 6822112 471 68 -60 19EURC006 440910 6822174 471 70 -63 19EURC007 440933 6822227 471 70 -77	126 60 168 180 204 174 167 192
HOLEID EAST NORTH RL AZIMUTH DIP	126 60 168 180 204 174 167 192 186 198 210
HOLEID EAST NORTH RL AZIMUTH DIP	126 60 168 180 204 174 167 192 186 198 210 oles, composited
HOLEID EAST NORTH RL AZIMUTH DIP	126 60 168 180 204 174 167 192 186 198 210 oles, composited

Criteria	Commentary
	company data.
Other	There is no other material exploration data to report.
substantive	
exploration data	
Further work	The company is further reviewing the exploration results.

Section 3 Estimation and Reporting of Mineral Resources

	tion 1, and where relevant in section 2, also apply to this section)
Criteria	Commentary
Database integrity	FML's database is a Microsoft SQL Server database (acQuire), which is case sensitive, relational and normalised to the Third Normal Form. Because of normalisation, the following data integrity categories exist:
	Entity Integrity: no duplicate rows in a table, eliminated redundancy and chance of error.
	Domain Integrity: Enforces valid entries for a given column by restricting the type, the format or a range of values.
	Referential Integrity: Rows cannot be deleted which are used by other records.
	User-Defined Integrity: business rules enforced by acQuire and validation codes set up by FML.
	 Additionally, in-house validation scripts are routinely run in acQuire on FML's database and they include the following checks: Missing collar information
	Missing logging, sampling, downhole survey data and hole diameter
	Overlapping intervals in geological logging, sampling, down hole surveys
	Checks for character data in numeric fields
	Data extracted from the database were validated visually in GEOVIA Surpac software and ARANZ Geo Leapfrog software. Also, when loading the data any errors regarding missing values and overlaps are highlighted.
	Historic data has been validated against WAMEX reports where possible.
Site visits	Alex Aaltonen, the Competent Person for Sections 1 and 2 of Table 1 is FML's General Manager - Exploration and conducts regular
	site visits.
	Hannah Kosovich, the Competent Person for Section 3 of Table 1 is FML's Resource Geologist and last visited site in September 2019.
Geological	All available drill hole and historic mining data was used to guide the geological interpretation of the mineralisation.
nterpretation	Knowledge and information generated from the proximal Euro mining operations also guided the interpretation.
	An approximate cut-off grade of 0.4g/t was implemented.
	The mineralised geological interpretation was constructed in Seequent Leapfrog Geo software on a sectional basis.
	At Euro South 21 stacked moderate west dipping lodes were modelled. The main zone of Euro South mineralisation comprises 3
	longer strike WSW dipping lodes that extend over much of the open pit.
	Euro North consists of two main NNW striking, WSW dipping main lodes. An additional 5 minor lodes shallow westerly dipping
	lodes were identified and modelled.
	Voids from historic underground mining were modelled. The distribution of the state of the
Dimensions	The entire Euro trend strikes NNW over more than 1.7km
	Euro North sits approx. 180m to the NNW of the current Euro Pit.
	• Euro North has been modelled over a 480m strike; lodes have been interpreted from near surface to approximately 185m below surface. The average thickness of the main lodes is 3m and the minor lodes 2.5m.
	The Euro South deposit has been interpreted to trend towards the NNW over 780m strike. Mineralisation has been
	modelled from surface to approx. 120m below surface.
	The width of interpreted mineralization varies from 1m to approx. 11m, with an average width of 4m.
stimation and	The drill hole samples were composited to 1m within each domain. This is the dominant sampling interval.
nodelling echniques	All domain boundaries were considered "hard" boundaries and no drill hole information was used by another domain in the estimation.
	Composited assay values of each domain were imported into Snowden Supervisor for geostatistical analysis.
	A review of histograms, probability plots and mean/variance plots for each domain revealed some outlier sample values.
	Top capping of higher Au values within each domain was carried out with Au values above the cut-off grade reset to the cut-off grade. Not all lodes were top-cut.
	The different lodes have different top-cuts as required, a maximum top-cap of 15ppm was used with an average of 7-8ppm.
	 Variograms were modelled in Supervisor on the larger domains that had over 100 samples and this variogram was then shared with the other lodes of similar orientation and proximity. Due to the skewed nature of the dataset a Normal Scores transformation was applied to obtain better variograms. A back-transformation was then applied before being exported.
	At Euro North one variogram was modelled and had moderate nugget effect ~ 35% of total sill and a down plunge range of 200m for the main N-S lodes, across dip was small, 10m.
	At Euro 6 variograms were modelled, the variograms had a moderate nugget effect ~ 25% up to 52% of the total sill and a down
	plunge range of up to 60m for the main NNW cross-cutting lodes, across dip was small, 10m.
	No "unfolding" of the mineralised wireframes was required.
	Datamine Software was used for the estimation and block modelling process. The model was created in GDA 94 grid co-ordinates. Block sizes for the model were 10m in Y, 10m in X and 5m in Z direction. Sub celling of the parent blocks was permitted to 2.5m in

Criteria	Commentary
ontona	the Y direction, 2.5m in the X direction and 1.25m in the Z direction. Sub-blocking was used to best fill the wireframes and inherit the
	grade of the parent block.
	No rotation of the block model orientation was applied.
	An Ordinary Kriging (OK) estimation technique was selected and used the variograms modelled in Supervisor. Each domain was
	estimated separately using only its own sample values.
	At Euro North with less drill density a "grade restricted search" method was used, whereby high- grades have reduced search distances. This helps to reduce the spread of higher values into areas of low sampling.
	Minimum (6-8) and maximum (14-16) sample numbers was selected for the first estimation pass, this was dropped to a minimum (4) samples on the second and third search pass.
	An elliptical search was used based on range of the Variograms. The different lodes had different search ellipses modelled based on their individual orientations.
	After the first estimation pass and second and third pass were run to ensure all mineralised blocks estimated. The search distance
	was doubled between the first and second search pass and doubled again between the second and third search pass.
	• Euro South after the first pass, 73% of blocks had estimated, 23% in the second and 4% of blocks estimated in the third pass.
	Euro North 71% of blocks had estimated in the first pass, 29% in the second and 0.2% of blocks estimated in the third pass.
	The estimate was validated by a number of methods. An initial visual review was done by comparing estimated blocks and raw drill holes.
	Tonnage weighted mean grades were compared for all lodes, there were no major differences.
	Swath plots of drill hole values and estimated Au grades by northing, easting and RL were generated for all domains in Supervisor
	software and showed that the estimated grades honoured the trend of the drilling data.
Moisture	Tonnages are estimated on a dry basis.
Cut-off	The mineral resource for the Euro deposits has been reported above a 0.6g/t Au cut-off. This figure is based on recent
parameters	Feasibility studies.
Mining factors or assumptions	The Euro deposit would be mined by a cut-back on the existing open pit.
Metallurgical	Metallurgical test work was carried out by AMMTEC in June 2004 on a composite of Euro ore samples. Three different gold
factors or	extraction tests were run (direct leach, gravity and CIL leach) all with reasonably high gold recoveries or 98.3 for direct leach, 97.9
assumptions	for gravity and 91.9 for CIL leach. When mined Euro ore was blended with other sources so actually recoveries are unknown.
Environmental	Euro has been historically mined by open pit methods and associated ground disturbances such as haul roads and waste dumps
factors or assumptions	exist in the area.
	There are no unforeseen environmental considerations that would prevent open pit mining from re-commencing in the area.
Bulk density	• Density values were assigned based on weathering surfaces generated from the logging and were based on values historically used in the area and test work conducted on drill core by Crescent Gold. Oxide = 1.80 t/m³, Transitional = 2.4 t/m³, Fresh = 2.75 t/m³
Classification	Material has been classified Indicated and Inferred based on a number of criteria such as geological continuity, drill hole spacing, estimation pass and proximity to the existing open pit.
Audits or reviews	No external audits of the mineral resource have been conducted.
Discussion of	This is addressed in the relevant paragraph on Classification above.
relative	The Mineral Resource relates to global tonnage and grade estimates
accuracy/ confidence	
COMMUNICE	

JORC Code, 2012 Edition – Table 1 Craigiemore – Mary Mac Trend, West Laverton – Bulldog Trend, Chatterbox Trend and Gladiator Trend Follows

Section 1 Sampling Techniques and Data

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

Criteria	Commentary
Sampling techniques	 This report relates to results from Reverse Circulation (RC) and diamond core (DDH) drilling. Unless specifically mentioned Chatterbox deposits Apollo - Whisper, Eclipse - Garden Well, Innuendo and Rumor are referred to the Chatterbox in this table. West Laverton refers to the deposits West Laverton, Rega and Bulldog in this table. Gladiator deposits Gladiator Pit, Murrays, Cousin Murray and Gladiator West are referred to as Gladiator in this table. Deposits Craigiemore, Mary Mac, Mary Mac North and Golden Pinnacles trend are referred to as CM/MM in this report. The deposits covered in this release have been drilled by various companies over the years. Most companies held multiple tenements during their tenure with similar drill practices were applied at each deposit. This includes Focus Minerals Ltd (FML), Crescent Gold NL (Crescent), Metex Resources (Metex) and its Laverton Exploration Joint Venture (LEJV) with Delta Gold NL(DGL) and Placer Dome Asia Pacific (PDAP), Sons of Gwalia Ltd (SOG), Western Mining Corporation (WMC), Hillmin Gold Mines Pty Ltd (Hillmin), which was renamed Ashton Gold Mines Pty Ltd (Ashton) in October 1989. This was dissolved in December 1990 with all rights and obligations assumed by Ashton Gold (WA) Ltd. Chatterbox Trend was drilled by FML, Crescent, Metex/LEJV and WMC. West Laverton trend was drilled by FML, Crescent, SOG and Hillmin/Ashton. Gladiator trend was drilled by FML, SOG, WMC, Hillmin/Ashton, Metex/LEJV, Teck Explorations Ltd, Technomin Australia NL

Criteria	Commentary
	CM/MM trend was drilled by FML, Crescent, SOG and Hillmin/Ashton.
	Early Crescent RC holes were sampled at 1m intervals with the sample from the cyclone being collected in a plastic bag then put
	through a 75/25 riffle splitter, resulting in a 3-4kg sample. Later, larger programs collected 1m RC samples automatically using a cone
	splitter off the drill rig producing 3kg samples.
	Crescent diamond core was sampled across geologically identified zones of mineralisation, the sample lengths varied between a
	minimum of 0.1m and a maximum of 1.3m. The diamond core was marked up for sampling by the supervising geologist during the core
	logging process, with sample intervals determined by the presence of lithology, alteration, and where applicable core loss. The core
	was cut in half using a core saw and the same half of the core (RHS looking downhole) was routinely sent to the laboratory for analysis. Infrequent whole core samples were submitted at CM/MM.
	FML and more recent Crescent RC percussion drill chips were collected through a cone splitter from the drill rig. The bulk sample from
	drilling was placed in neat rows directly on the ground (not bagged) with the nominal 2-3kg calico split sub- sample placed on top of the
	corresponding pile. RC chips were passed through a cone splitter to achieve a nominal sample weight of approximately 3kg. The
	splitter was levelled at the beginning of each hole. Geological logging defined whether a sample was to be submitted as a 1m cone
	split sample or a 4m spear composite sample. Split samples (1m) were transferred to sample numbered calico bags for submission to
	the laboratory. Composite samples were spear sampled using a scoop to obtain a small representative sample and deposited into
	numbered sample bags. Mineralised 4m composite sampled where resampled at 1m intervals using stored original 1m cyclone split
	samples.
	• FML diamond core was sampled across identified zones of mineralisation and vary from 0.2m to a maximum of 1.2m. The core was
	cut in half using a core saw and the ½ core samples submitted for assay. • WMC RC samples were collected on 1m intervals
	 WMC RC samples were collected on 1m intervals. Hillmin/Ashton collected 1m RC samples via a riffle splitter, some programs also concurrently collected 4m composite samples. Where
	composite assays exceeded 0.1 ppm Au, the corresponding 1m samples for the entire composite interval were submitted for assay.
	Hillmin/Ashton recorded duplicate samples in the assay files.
	• Hillmin diamond core was sampled after diamond sawing to ½ core and mineralised intervals sampled to lithological contacts while no
	ore grade host rock was submitted as 4m filleted composites.
	Ashton diamond drilling was either with an RC pre-collar followed by HQ diamond coring or PQ diamond core from surface, which was
	reduced to HQ in earlier holes. Diamond core was either quarter or half core sampled in 1m intervals within the mineralised zones or
	composited to 4m outside known mineralisation zones.
	Teck Exploration collected samples in 1m intervals that were composited to 2m for analysis with anomalous values and/or chert interval in a second of 4m intervals.
	intersections assayed at 1m intervals. • Technomin submitted 1m or 2m samples for analysis.
	SOG RC holes were sampled as 1m samples from surface using a riffle splitter to generate ~ 3kg samples with later programs
	collecting samples at 3m-4m composites and submitting 1m split samples where "significant gold" was intersected.
	Metex / LEJV collected RC samples in 1m intervals in plastic bags. All dry sample were riffle split to return a representative 1m split
	sample for analysis. Any wet/Moist samples where 50mm PVC spear sampled. Samples were 4m composites with corresponding 1m
	intervals resampled via the same method from composites that returned assay values greater than 0.1ppm.
	Metex Diamond holes had an RC pre-collar that was generally composite sampled in 4m intervals, the core was half core samples with
	sample lengths from only a handful of 4m composites to 0.5m length with the majority of core sampled to 1m intervals.
Drilling techniques	Only Reverse Circulation (RC) and Diamond drilling (DD) methods have been included in the resource estimate. The Document of the Control of the Contro
techniques	• FML RC drilling was conducted using a 5 3/8inch face sampling hammer for RC drilling or NQ2 triple tube diamond drilling. At hole
	completion, downhole surveys for RC holes were completed at 30m intervals using a True North Seeking Gyro tool. • Crescent completed RC using a face sampling hammer or HQ diamond drilling.
	Hillmin used rotary mud pre-collars or existing RC holes for its diamond drilling using a PQ or HQ diameter drill bit.
	Ashton RC reports state drilling was by a face sampling hammer RC rig.
	Ashton used a PQ or HQ diameter drill bit, with coring either from surface or with an RC pre-collar.
	SOG used RC face sampling hammer drilling techniques.
	Metex/LEJV RC drilling was conducted using 5 3/8inch bits and face sampling hammers with 900cfm/350psi of air boosted to
	1200cfm/700psi where necessary by an auxiliary compressor.
	Metex Diamond drilling was by NQ sized core barrels at Gladiator and PQ or HQ triple tube core barrels at Chatterbox all with RC pre
	collars.
	Metex reported that WMC RC holes were drilled using a conventional cross-over sub. Teck used a variety of RC drilling hammers depending on the rock type using a Schramm rig with 425cfm/250 psi.
Drill sample	Took used a variety of the ariming marinters depending on the rock type using a containing wan 4250 miles of psi.
recovery	 Historic RC drill sample recovery is not well documented. FML/Crescent RC sample recovery was recorded by a visual estimate % during the logging process.
	Crescent diamond core recovery was reported as a percentage of the core run.
	FML diamond core recovery was measured and recorded as a percentage of the core "run". That is, the length of core between the run
	blocks against the increase in hole depth.
	Hillmin early RC drill logs do not document drill recovery, however later drill logs have a percentage estimate recorded.
	Hillmin Diamond core recovery is recorded as a % of the core in the drill logs and varies from 73% to 100% with majority of recovery
	above 90%.
	Ashton Diamond core recovery is recorded as a % of the core in the drill logs and overall was good.
	Metex/LEJV sample recovery is not well documented in their WAMEX reports. In a Chatterbox report diamond core recoveries were
	generally good. Core loss was recorded in limited areas with significant jointing/fractures or weathered clays.
	Along the Chatterbox trend the high water table issues prevalent at Beasley Creek also impacted samples. Work by Creecept in 2011 to establish unreliable samples based on legging of West samples or peer receivery from sample weights were
	 Work by Crescent in 2011 to establish unreliable samples based on logging of Wet samples or poor recovery from sample weights were

Criteria	Commentary
	flagged and excluded from the Resource estimate.
	Metex developed a sample quality matrix to log sample return and moisture when logging. Sample recovery/return was split into 0-25%.
	25-65%, 65- 100%; whilst moisture was Wet, Damp, Dry. A record of 1 had the lowest recovery and was wet, 9 was considered high
	recovery and dry. Samples logged with a Quality ranking of wet, regardless of % return was set to absent and ignored during the grade
Longing	estimation process but used in the guidance of mineralisation.
Logging	• FML/Crescent RC samples were geologically logged to record weathering, regolith, rock type, colour, alteration, mineralisation,
	structure, texture and any other notable features that are present. All data is entered directly into validating digital software directly.
	 In addition to parameters logged over RC chips, all diamond core was also logged for structure. If an orientation line was available, structure orientation measurements were taken and recorded.
	Core holes were oriented where possible and marked into metre intervals with relation to hole depth. Any loss of core was noted and
	recorded in the drilling database. Recovery and RQD measurements were recorded.
	The logging information was transferred into the company's drilling database once the log was complete.
	Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the sulphide minerals
	present.
	Diamond core was photographed one core tray at a time wet and dry using a standardised photography jig.
	The entire length of all holes was logged.
	Hillmin/Ashton logged the entire drill hole for colour, weathering, rock type, texture, structure, alteration, veining and mineralisation.
	Ashton diamond holes were also geologically logged for colour, weathering, rock type, texture, structure, alteration, veining and
	mineralisation.
	SOG logged holes from surface for weathering, lithology, texture, grain size, colour, alteration and veining. NAMO BO consideration and read to accord a least provide a
	 WMC RC samples were logged to record colour, grain size, occasional weathering, structural fabric and rock type. Metex/LEJV RC and DD holes were logged for colour, weathering, structural fabric, alteration, veining, mineralisation, sample quality
	and lithology. Diamond core was also logged for recovery and RQD.
	Teck and Technomin RC holes were logged for colour, weathering, rock type, quartz veining.
Sub-sampling	FML All samples were collected in a pre-numbered calico bag bearing a unique sample ID. Jinning Testing & Inspection completed the
techniques and	assay testing, with sample preparation and assay completed in Kalgoorlie. All samples were oven dried, crushed to a nominal 10mm
sample .	using a jaw crusher (core samples only) and weighed. Samples in excess of 3kg in weight were riffle split to achieve a maximum 3kg
preparation	sample weight before being pulverized to 90% passing 75µm. Gold analysis was by 40g Fire Assay with an AAS Finish.
	• Crescent submitted 1m RC samples or ½ core diamond samples. Samples were collected in pre-numbered bags weighing approx. 3kg
	and submitted to various laboratories for fire assay or screen fire assay with an ICP-OES or AAS Finish.
	Hillmin/Ashton submitted either 1m samples or 4m composite samples in numbered bags that corresponded to the 1m intervals they'd
	composited. Samples were sent to AAL Laboratories in Leonora, SGS in Kalgoorlie or Ultratrace in Perth for Fire Assay on a 50g
	charge with an AAS finish. Where the composite sample exceeded 0.1 ppm Au, the pre-numbered individual 1m samples were
	submitted for Fire Assay to a lower detection limit of 0.01ppm Au.
	Ashton reports state samples submitted to SGS Kalgoorlie, samples were dried, jaw crushed, hammer milled, split and pulverised. Samples were early god for gold by fire assessing a 50g charge to a lower limit of detection of 0.01 ppm Au. Where the composite.
	Samples were analysed for gold by fire assay on a 50g charge to a lower limit of detection of 0.01 ppm Au. Where the composite assay exceeded 0.1 ppm, the relevant 1m interval was submitted to SGS for analysis.
	Hillmin/Ashton diamond core was sampled as either 4m filleted composites or a sawn core sampled to lithological contacts. Samples
	were submitted to Genalysis or SGS Kalgoorlie for gold analysis by screen fire assay method.
	WMC sub-sampling and assay preparation not documented. Samples were submitted to WMC labs at its Windarra or Kalgoorlie
	operations.
	SOG submitted 1m or 2-4m composite samples for analysis to ALS Laboratories for analysis by aqua regia digest with an AAS finish
	or Ultra Trace Perth for fire assay.
	Teck submitted 2m composite samples to Analabs Kalgoorlie by aqua regia digest with an AAS, subsequent 1m samples submitted
	were analysed by fire assay.
	Technomin submitted 1m or 2m composite samples weighing approx. 2-3kg to Australian Assay Laboratories for a 50g fire assay. Technomin submitted 1m or 2m composite samples weighing approx. 2-3kg to Australian Assay Laboratories for a 50g fire assay. Technomin submitted 1m or 2m composite samples weighing approx. 2-3kg to Australian Assay Laboratories for a 50g fire assay.
	Metex/ LEJV RC samples were submitted to Amdel or Genalysis Kalgoorlie for analysis with either an aqua regia digest or 50g fire assay. At Cladiator a multiplement application and applications of the complete section. The complete section is a submitted to Amdel or Genalysis with either an aqua regia digest or 50g fire assay. At Cladiator a multiplement application are applied to the complete section.
	assay. At Gladiator a multielement analysis was run on samples. • Metex diamond samples were submitted to Genalysis for multielement analysis with Agua regia analysis and fire assay on the re-split
Quality of assay	motor distribute damples more dustributed to contary the for management analysis with require to give an arrest according to the forest and the decay of the forest and the contary of the
data and	• FML inserted 2 standards and collected 4 duplicates for every 100 samples. Diamond core field duplicates were not taken. Laboratory replicates were also taken in the sample preparation stage by the responsible laboratory.
laboratory tests	 All results from assay standards, duplicates and lab repeats were scrutinised to ensure they fell within acceptable tolerances.
	 Crescent submitted Certified Standards, blanks, field duplicates and laboratory repeats at regular intervals over the drill programme.
	Crescent logged the sample quality as wet, moist or dry and reviewed sample weights to flag holes as being unreliable and excluded
	from the estimation.
	Crescent also twinned 5 RC holes at Innuendo with diamond to ascertain the effects of the high water content encountered whilst drilling.
	The report concluded there is reliability issues with down hole contamination in wet samples. This has been taken into account with the
	estimation by removing all samples logged as wet or unreliable.
	All results from assay standards, duplicates and lab repeats were scrutinised to ensure they fell within acceptable tolerances.
	Crescent resource geologists also reviewed the available QAQC data for pre- Crescent drilling and generated Q-Q plots to compare the
	data within flagged lodes and filtered by reliability. The data distribution between companies was comparable and considered acceptable
	to use.
	Hillmin/Ashton took field duplicate samples in the RC. The samples in the RC.
	Hillmin ran a laboratory comparison check during the 1987 drill program comparing RDL Assay results to SGS Assay results for selected drill bela integrals. They comparing with Mindale and the second selected drill bela integrals.
	drill hole intervals. Then comparing with Minlab.

Criteria	Commentary
Verification of sampling and	 At CM/MM Hillmin twinned a selection of RC holes with Diamond holes in 1988. Ashton also ran a laboratory comparison check during the 1989 drill program comparing SGS Assay results for selected drill hole intervals another laboratory, Minlab using a 50g fire assay. Results were found to be comparable. SOG used Field duplicates and laboratory replicates to check repeatability of results. WMC sample checks and laboratory information is not well documented however the drilling techniques and assay method are appropriate for this style of mineralisation. Previous Crescent and Metex resource estimates have reviewed and plotted QQ plots to confirm the tenor of mineralisation is comparable. Teck Minerals also ran a re-assaying program with comparable results. Technomin submitted duplicates as a check on repeatability. Metex submitted field duplicates at a rate of 1:50 for RC drilling and also used laboratory repeats and standards in their quality checks. In 1998 along the Chatterbox trend Metex drilled diamond holes to twin previously drilled Metex RC holes as a check. Results showed similar widths and grades of mineralisation were intersected by both drilling methods. No geophysical tools, spectrometers or handheld XRF instruments were used. Historic sampling and assaying have been checked against hard copy WAMEX reports. FML primary data is sent in digital format to the company's Database Administrator (DBA) as often as was practicable. The DBA imports the data into an acQuire database, with assay results merged into the database upon receipt from the laboratory. Once
assaying	 loaded, data was extracted for verification by the geologist in charge of the project. No adjustments were made to any current or historic data. If data could not be validated to a reasonable level of certainty it was not used in any resource estimations.
Location of data points Data spacing and	 FML utilises Landgate sourced regional topographic maps and contours as well as internally produced survey pick-ups produced by the mining survey teams utilising DGPS base station instruments. FML drill collars were surveyed upon completion, using a DGPS instrument. Drill core was oriented by the drilling contractor using an Ezy-mark system. For RC a north-seeking gyroscope tool was used to survey down hole. For DDH a magnetic single shot survey was completed at 30m intervals on advance. The majority of Crescent Gold holes were surveyed by Electronic Multi-shot down hole or gyroscopic survey with collars surveyed by site survey personnel. Drill core was oriented by the drilling contractor using an Ezy-mark system. Hillmin WAMEX reports note the use of registered surveyors to record the drill hole collars in a local grid. SOG holes were surveyed using an Eastman Single Shot camera at the base of holes over 60m depth. WMC holes were collar surveyed by WMC survey staff in a local grid. Teck and Technomin do not state their survey methods. Down hole dips are the planned dip. Metex/LEJV holes were surveyed by a consultant survey company. Diamond core samples were surveyed by Single Shot Eastman camera. Later RC holes drilled in the JV were gyroscopic down-hole surveyed. All coordinates and bearings use the MGA94 Zone 51 grid system. Historic holes have been converted to MGA94 Zone 51 grid system in Acquire. Historic hole collars were sometimes still visible and re-surveyed to check the accuracy of the grid conversion. The comparison was considered within acceptable error limits of using a DGPS unit. Drill spacing along the Chatterbox Trend within the deposit areas is nominally on a grid spacing of 25m x 25m, although at Rumor the
distribution	 Grid spacing along the Chatterbox Trend within the deposit areas is nonlinearly on a grid spacing of 25th x 25th, although at Runfor the grid spacing is closer to 50m x 25m. Apollo within and proximal to the existing open pits has been drilled down to 12.5m x 12.5m spacing in places. Between deposits spacing increases to 50m x 25m and 100m x 50m at the extremes. West Laverton drill spacing within and immediately surrounding the existing open pits is tight grid spacing 10m x 10m to 25m x 15m. Further out from the pits it extends to a more irregular spacing 25m x 30m-60m. Between West Laverton and Bulldog the drill spacing is irregular, a 350m gap in RC or DD drilling exists between the West Laverton and Bulldog deposits. Gladiator drill spacing within the existing open pits of Gladiator and Murrays is 15m x 25m, extending out along strike of the pits to 15m x 35m – 50m for a couple of drill lines before becoming a single drill line. Cousin Murray has a 25m x 25m spaced drill pattern. Gladiator West is more irregular spaced pattern of ~ 25m x 25m to 40m x 50m. CM/MM trend drill spacing is tightly spaced within pit area's along known mineralisation trends. Within the pit area's drill spacing is 10m x 15m. Near pit drill spacing extends to an irregular 25m x 20m, which has been infilled down to 12.5m x 10m in certain target areas. Between Craigiemore and Mary Mac deposits the drill spacing is irregular. There is an 80m gap at the end of the known Craigiemore trend before a small 140m strike of two RC "fence lines" of drilling 25m x 50m spaced. It is then another 90m from the end of the small cluster of RC to the start of the Mary Mac trend and more regular spaced drilling. A gap of 200m exists between the end of Mary Mac Hill and the Golden Pinnacles drilling which focuses on two out-crops and has an irregular drill spacing.
Orientation of data in relation to geological structure	 Drilling was designed based on known geological models, field mapping, verified historical data and cross-sectional interpretation. Drill holes were oriented at right angles to strike of deposit, with dip optimised for drill capabilities and the dip of the ore body.
Sample security	 All samples were reconciled against the sample submission with any omissions or variations reported to FML. All samples were bagged in a tied numbered calico bag, grouped into green plastic bags. The bags were placed into bulka bags with a sample submission sheet and kept within the Laverton yard until ready for transport to Kalgoorlie by transport courier. Historic sample security is not recorded.
Audits or reviews	 Early Crescent Resource Models were completed by external consultants who undertook data validation as part of the scope of works. No external audit or review of the Resource Models has been undertaken.

Section 2 Reporting of Exploration Results

Criteria	on apply to all succeeding sections.) Commentary
Mineral	All exploration was conducted on tenements 100% owned by FML or its subsidiary companies Focus Operations Pty Ltd and Focus
tenement and	Minerals Laverton. All tenements are in good standing.
land tenure	Various royalties may be in place as documented in the FML Annual Report.
status	 Native title determination for Nyalpa Pirniku was announced on 31 October 2023. The Laverton Gold Project includes regions that an
siaius	variously classified in this determination. The Central Laverton deposits and Mineralised Trends detailed in this report are within region
	now classified as: Native title exists (non exclusive).
	Chatterbox deposits occur across tenements M 38/535 and M 38/101.
	West Laverton deposits are within tenement M 38/345.
	Adjacent Gladiator deposits occur across tenements M 38/363, M 38/364, M 38/342, E 38/3424.
	CM/MM deposits are within tenement M38/270
Exploration	Various stakeholders over the years have engaged in activities over the deposits including but not limited to geological mapping, ground the state of the st
done by	magnetic surveys, soil sampling, aeromagnetic surveys, costean sampling and rock chip sampling.
other parties	Drilling campaigns have been completed over the area by various parties detailed in Section 1.
other parties	Along with RC and DD drilling, Air Core and RAB drilling methods have been used to delineate the deposits.
	Focus Minerals Laverton successful acquired Crescent Gold in October 2012.
	Along the Chatterbox, in 2004 the JV between Metex Resources and PDAP mined a trial pit at Apollo (formerly known as Whisper at tin
	of mining) as part of a pre-feasibility study. A figure of 68Kt @ 2.44g/t Au for 5,351 ounces has been recorded. Crescent Gold commence
	open cut mining along the Apollo trend as four discrete pits, separate from the original Whisper pit, from November 2011 to Septemb
	2012. The pits varied from 20m deep to 75m total depth. A total of 1.05Mt @ 1.76g/t Au for 59,500 ounces was mined from the four pit
	Eclipse (Garden Well) was also mined by Crescent during this time to a depth of 60m for a total of 103Kt @ 2.86g/t Au for 9,443 ounces
	All three deposits along the West Laverton trend have been historically mined as discrete open pits by Ashton Gold in the early 1990.
	with West Laverton the largest. West Laverton was excavated from December 1990 through to May 1992. A reported 116Kt @ 3.15g/t A
	for 11,791 ounces was mined from the pit. The final pit reached a depth of 61m. Whilst mining West Laverton, Rega Pit was mined
	Ashton from November 1991 until May 1992. A total of 120Kt @ 3.53g/t Au for 13,709 ounces was extracted. The final pit depth was 62.5i
	Bulldog was also mined during this period producing 158Kt @ 2.15g/t Au for 10,940 ounces. The final pit reached a depth of 50m.
	November 2010 Crescent Gold commence pre-strip waste mining in the 230m long region between West Laverton and Rega open pits.
	247-drill hole campaign of 10m x 10m grid shallow RC grade control was conducted in the region prior to waste mining commencing.
	December 2010, trial of mining mineralised waste for two benches was conducted to test the proposed mining methods to account for the
	shallow dip of the mineralisation. A reported 9Kt @ 0.57g/t Au of mineralised waste was excavated and stockpiled. No further mining waste was excavated and stockpiled.
	conducted at West Laverton.
	Gladiator open pit was mined as a North and South pit by Ashton from Sept 1990 through until February 1992 to a depth of 72.5m. Millir
	data reports 409Kt @ 2.49g/t Au for 32,771 ounces was processed from both pits. Nearby Murrays open pit was also mined by Ashto
	from January 1991 to May 1992 for a final depth of 35m. Milling data for Murrays reported 144Kt @ 1.94g/t Au for 8,967 ounces processe
	A historic underground mine also known as Gladiator (at the southern extent of Gladiator West) was actively mined between 1897 ar
	1942 when WW2 impacted mining. It was reportedly mined to about 200m vertically with a strike length of ~ 200m producing 139Kt @ 12g
	Au for 53,600 ounces.
	• The Craigiemore deposit has been historically mined as underground drives and shafts in the early 1900's through to the late 1930's, wi
	a recorded production of 135Kt @ 9.60g/t Au for 41,774 ounces. Minor open cut mining occurred by a private entity in the late 1970's
	early 1980's with a recorded production of 4Kt @ 1.84g/t Au for 240 ounces. In 1988 Hillmin commenced mining at Craigiemore by open
	cut methods until 1993 producing 592Kt @ 2.13g/t Au for 38,000 ounces.
	Crescent Gold recommenced open cut mining at Craigiemore in June 2010 through until July 2011. An unreconciled mining production
	619Kt @ 1.67g/t Au for 33,178 ounces was recorded in the Crescent mining database.
	The Mary Mac deposit was historically mined in the early 1900's by underground drives and shafts mostly from 1909 until 1913, a figure
	42Kt @ 9.21g/t Au for 12,440 ounces has been reported. In August 2010, Crescent commenced open cut mining at Mary Mac South (MM
	until April 2011, reportedly mining 692Kt @ 1.26g/t Au for 28,034 ounces. Whilst still mining MMS, open pit excavation of Mary Mac H
	(MMH) to the North of MMS commenced in February 2011. Mining open pit continued until July 2012, reportedly 494Kt @ 1.84g/t Au 1
	29,230 ounces was open cut excavated from MMH.
	Numerous historical shafts exist on the Golden Pinnacles deposit, production figures are unknown.
Geology	Regionally the deposits are part of the Laverton Greenstone Belt in the Eastern Yilgarn Craton. Lying within the Kurnalpi Terrane which
	dominated by andesitic volcanics with erosional remnants of siliclastic sequences, the deposits are located on N to NE striking shear
	zones between the Mt Margaret Dome in northwest and the Kirgella Dome in the southeast.
	Locally the Chatterbox Trend of deposits is hosted by a large-scale structural feature of the region – the Chatterbox Shear Zone, from
	which its name is derived. This moderately ESE dipping ductile/brittle fault zone separates the Laverton Lithostructural domains from the
	Mount Margaret Lithostructural domains. Rock units within the deposit areas are strongly altered and sheared sediments and
	metasediment rocks, felsic intrusives and ultramafics to the east, in the footwall. Mineralisation is commonly associated with increased
	goethite/manganese/hematite alteration or the intrusions.
	The West Laverton deposits consists of two north-south trending banded iron formation (BIF) ridges within a sequence of mafic and
	ultramafic volcanic and intrusive rocks with interflow sediments. The Laverton Shear Zone, a major north-south trending shear that
	delineates the western boundary of the Laverton Tectonic Zone, is interpreted as extending through the West Laverton trend from Rega
	in the North to Bulldog in the south. The footwall of the shear is dominated by a dolerite. The hanging wall comprises basalt. Gold
	mineralisation is associated with the shear zone overprinting an ultramafic gabbro. West Laverton mineralisation is generally associated
	within dilational jogs along the shear zone and shallowly dipping quartz veins. Rega mineralisation is interpreted as hosted within two
	shear zones within massive mafic and nillow hasalt units. Rulldon mineralisation is hosted within ductile shear zones with quartz veining

shear zones within massive mafic and pillow basalt units. Bulldog mineralisation is hosted within ductile shear zones with quartz veining.

Gladiator Underground and Murrays deposits are closely related to a bending NNE, SW to NNW

Criteria	Commentary
	 striking, east dipping banded iron formation (BIF). Mineralisation is associated with quartz reefs parallel to the BIF and dips in multiple directions. The stratigraphy is dominated by a basalt unit on the west and gabbroic units of varying compositional and granulometry on the east with felsic porphyry units intruding sporadically. Gladiator West sits on the basaltic footwall of Gladiator Underground. Cousin Murray is within the gabbroic hanging wall of Murrays Open Pit and is striking NW, mineralization is associated with silica-sericite alteration. Gladiator Open pit mineralization is associated with quartz feldspar porphyry intrusives. Geology is dominated by basalt with a corridor of dolerite and a felsic tuff on the SW side of the pit and a NE striking BIF on the NE side of the pit. The Central BIF between Cousin Murray and Gladiator South and the NE BIF on the NE of Gladiator South hold mineralization.
	 The CM/MM trend is hosted in a meta-sedimentary/ mafic volcanic package of rocks that has been highly deformed through late stage folding and faulting. A central steeply dipping Banded Iron Formation (BIF) unit has been associated with the gold mineralisation. Gold commonly occurring within the quartz veining and disseminated pyrite of the silicified chert horizons of the BIF. Evidence of a supergene enrichment zone near the vicinity of the water table was noted during mining by Crescent. The BIF horizon strikes north south and has been traced northwards to Laverton townsite, approximately 4km away.
Drill hole	Chatterbox:

Information

Historic drilling information has been validated against publicly available WAMEX reports. Not all drill holes can be found referenced in the

WAMEX reports. However, cross-checking of original drill surveys was verified against the database:

	WAMEX Report A-	WAMEX Report
Drill Hole Number	Number	Date
GDWC009, GDWC010, GDWC012, GDWC013, GDWC014, GDWC030, GDWC031, GDWC034,	31396	Jun-89
DWC035, GDWC037, GDWC038, GDWC048, GDWC049, GDWC052, GDWC053, GDWC056,		
DWC057, GDWC058		
GDWC086, GDWC091, GDWC093, GDWC094, GDWC100, GDWC101, GDWC102, GDWC103,	35126	Feb-92
GDWC105, GDWC106, GDWC107, GDWC109, GDWC110, GDWC111, GDWC113,	***-*	
GDWC114, GDWC115, GDWC125, GDWC121, GDWC122, GDWC123, GDWC126, GDWC127,		
GDWC128, GDWC130, GDWC131, GDWC132, GDWC133, GDWC134, GDWC135, GDWC136,		
GDWC137, GDWC138, GDWC139, GDWC140, GDWC145, GDWC146, GDWC147		
GWD001 W, GWD002 W, GWRC004, GWRC005, GWRC007, GWRC008, GWRC009,	54899	Mar-98
GWRC010, GWRC015, GWRC018, GWRC019, GWRC020, GWRC021, GWRC025, GWRC026,	04000	Widi 50
GWRC027, GWRC028, GWRC029, GWRC031, GWRC032, GWRC033, GWRC034, GWRC035,		
GWRC036, GWRC037, GWRC038, GWRC039, GWRC040, GWRC041, GWRC042, GWRC043,		
GWRC045, GWRC046, GWRC047, GWRC048, GWRC049, GWRC050, GWRC051, GWRC052,		
GWRC055, GWRC056, GWRC057, GWRC058, GWRC059, GWRC060, GWRC061, GWRC062,		
GWRC063, GWRC064, GWRC065, GWRC066, GWRC067, GWRC068, GWRC069, GWRC070, CWRC072, GWRC074, GWRC075, GWRC075, GWRC077, GWRC077, GWRC078, GWRC079, GWR		
GWRC072, GWRC074, GWRC075, GWRC076, GWRC077, GWRC078, GWRC079, GWRC080,		
GWRC081, GWRC082, GWRC084, GWRC085, GWRC087, GWRC088, GWRC089, GWRC090,		
GWRC092, GWRC093, GWRC094, GWRC095, GWRC097, GWRC099, GWRC100, GWRC101,		
GWRC102, GWRC103, GWRC104, GWRC105, GWRC106, GWRC107	57001	1
GWD004_W, GWD005_W, GWD006_W, GWD007_W, GWD008_W, GWD009_W, GWD010_W,	57921	Mar-99
GWD011_W, GWD012_W, GWD013_W, GWD014_W, GWD015_W, GWD016_W, GWD017_W,		
GWD018_W, GWD019, GWRC108, GWRC109, GWRC110, GWRC111, GWRC113, GWRC114,		
GWRC117, GWRC120, GWRC121, GWRC122, GWRC124, GWRC125, GWRC126, GWRC127,		
GWRC128, GWRC129, GWRC132, GWRC133, GWRC137, GWRC138, GWRC140, GWRC141,		
GWRC142, GWRC143, GWRC145, GWRC146, GWRC147, GWRC148, GWRC149, GWRC150,		
GWRC151, GWRC152, GWRC153, GWRC154, GWRC155, GWRC157, GWRC158, GWRC159,		
GWRC160, GWRC161, GWRC163, GWRC164, GWRC165, GWRC166, GWRC167,		
GWRC168, GWRC170, GWRC171, GWRC173, GWRC174, GWRC175, GWRC176, GWRC177,		
GWRC178, GWRC179, GWRC180, GWRC185, GWRC186, GWRC187, GWRC189, GWRC190,		
GWRC191, GWRC192, GWRC193, GWRC194, GWRC195, GWRC196, GWRC197, GWRC198,		
GWRC199, GWRC200, GWRC201, GWRC202, GWRC204, GWRC205, GWRC207, GWRC210,		
GWRC211, GWRC212, GWRC213, GWRC217, GWRC218, GWRC219, GWRC220, GWRC221,		
GWRC223, GWRC225, GWRC226, GWRC227, GWRC229, GWRC230, GWRC231, GWRC232,		
GWRC233, GWRC234, GWRC236, GWRC237, GWRC239, GWRC240, GWRC241, GWRC242,		
GWRC243, GWRC244, GWRC245, GWRC246, GWRC247, GWRC248, GWRC249, GWRC250,		
GWRC251, GWRC252, GWRC253, GWRC254, GWRC255, GWRC256, GWRC257, GWRC258,		
GWRC251, GWRC260, GWRC261, GWRC263, GWRC264, GWRC266, GWRC267, GWRC268,		
GWRC269, GWRC270, GWRC271, GWRC272, GWRC204, GWRC270, GWRC207, GWRC282,		
GWRC283, GWRC285, GWRC286, GWRC289, GWRC290, GWRC291, GWRC292, GWRC293, GWRC294, GWRC296, GWRC297, GWRC298, GWRC299, GWR		
GWRC294, GWRC295, GWRC296, GWRC297, GWRC298, GWRC299, GWRC300, GWRC301,		
GWRC302, GWRC303, GWRC304, GWRC305, GWRC306, GWRC307, GWRC308, GWRC309, GWRC304, GWR		
GWRC310, GWRC311, GWRC313, GWRC314, GWRC315, GWRC316, GWRC317, GWRC318,		
GWRC320, GWRC321, GWRC322, GWRC323, GWRC324, GWRC325, GWRC326, GWRC329,		
GWRC330, GWRC331, GWRC332, GWRC333, GWRC334, GWRC335, GWRC336, GWRC338,		
GWRC340, GWRC341, RFRC002, RFRC005, RFRC006, RFRC008, RFRC009, RFRC010,		
RFRC011		
GWD023, GWD024	65027	Feb-02
GWD025, GWD027, GWD028, GWD030, GWD031, GWD032, GWRC410, GWRC411	66477	May-03
GWD035	68953	Mar-04
GWRC348, GWRC349, GWRC350, GWRC352, GWRC355, GWRC356, GWRC357, GWRC358,	65027	Feb-02
GWRC359, GWRC360, GWRC361, GWRC362, GWRC363, GWRC364, GWRC365, GWRC366,		
GWRC367, GWRC368, GWRC369, GWRC370, GWRC371, GWRC372, GWRC373, GWRC374,		
GWRC375, GWRC376, GWRC378, GWRC379, GWRC380, GWRC381, GWRC383, GWRC384,		
GWRC385, GWRC386, GWRC387, GWRC388, GWRC389, GWRC391, GWRC392, GWRC393,		
GWRC309, GWRC300, GWRC307, GWRC300, GWRC309, GWRC301, GWRC302, GWRC303, GWRC304, GWRC401,		
GWRC403, GWRC404, GWRC405, GWRC406 GWRC420. GWRC421, GWRC422. GWRC423, GWRC424. GWRC425, GWRC426.	COOES	Int O4
GWRC421, GWRC421, GWRC422, GWRC423, GWRC424, GWRC425, GWRC426, GWRC427, GWRC428, GWRC430, GWRC431, GWRC432, GWRC433,	68953	Jul-04
OTTINOTE, OTTINOTE, OTTINOTES, OTTINOTOS, OT		1

Criteria	Commentary		
Criteria	WHDD001, WHDD002, WHDD003, WHDD004, GWRC468, GWRC469, GWRC470, GWRC471, GWRC472, GWRC475, GWRC476, INRC005, INRC006, INRC007, INRC008, INRC009, INRC010, INRC011, INRC0113, INRC015, INRC016, INRC017, INRC018, INRC021, INRC022, INRC023, INRC024, INRC024, INRC025, INRC026, INRC027, INRC028, INRC029, INRC030, INRC031, INRC031, INRC031, INRC031, INRC031, INRC031, INRC031, INRC031, INRC040, INRC041, INRC041, INRC041, INRC041, INRC043, INRC044, INRC046, INRC048, INRC049, INRC053, INRC054, WHRC018, WHRC019, WHRC020, WHRC022, WHRC023, WHRC024, WHRC025, WHRC026, WHRC027, WHRC028, WHRC039, WHRC038, WHRC039, WHRC031, WHRC034, WHRC035, WHRC034, WHRC035, WHRC036, WHRC037, WHRC038, WHRC037, WHRC038, WHRC039, WHRC039, WHRC049, WHRC041, WHRC042, WHRC045, WHRC045, WHRC045, WHRC046, WHRC047, WHRC048, WHRC049, WHRC050, WHRC051, WHRC052, WHRC053, WHRC054, WHRC055, WHRC056, WHRC059, WHRC060, WHRC061, WHRC062, WHRC053, WHRC054, WHRC055, WHRC066, WHRC057, WHRC060, WHRC061, WHRC062, WHRC063, WHRC064, WHRC065, WHRC066, WHRC067, WHRC068, WHRC069, WHRC077, WHRC077, WHRC077, WHRC077, WHRC078, WHRC079, WHRC081, WHRC082, WHRC083, WHRC086, WHRC068, WHRC069, WHRC077, WHRC078, WHRC079, WHRC091, WHRC092, WHRC083, WHRC085, WHRC086, WHRC086, WHRC087, WHRC099, WHRC091, WHRC092, WHRC083, WHRC084, WHRC095, WHRC095, WHRC095, WHRC095, WHRC095, WHRC095, WHRC095, WHRC095, WHRC096, WHRC097, WH	93988	Apr-11
	APRC144, APRC145, APRC146, APRC147, APRC148, APRC149, APRC150, APRC151,		
	APRC152, APRC153, APRC154, ECRC001, ECRC002, ECRC003, ECRC004, ECRC005, ECRC006, ECRC007, ECRC009, ECRC013, ECRC014, ECRC015, ECRC016, ECRC017,		
	ECRC018, ECRC019, ECRC020, ECRC021, ECRC022		
	ECRC024, EMRC001	98404	Jun-13

Chatterbox collar det	ails of holes not pre	eviously externally r	eported:				
COMPANY	BHID	EAST	NORTH	RL	AZIMUTH	DIP	DEPTH
FOCUS	GWRC478	433639.44	6830109.6	441.61	262.6	-60	152
METEX	GWRC001	434067.78	6831338.3	440.77	270	-60	20
	GWRC002	434137.79	6831338.3	442.8	270	-60	90
	GWRC003	434157.79	6831338.3	442.8	270	-60	96
	GWRC006	434087.79	6831378.3	441.82	270	-60	30
METEX / PDAP	GWRC450	433637.55	6830432.5	438.18	270	-60	60
	GWRC451	433668.63	6830482.5	437.8	270	-60	60
	GWRC452	433638.63	6830483.3	437.59	90	-60	60
	GWRC453	433697.76	6830833.2	434.8	270	-60	65
	GWRC454	433709.15	6830833.3	434.88	270	-60	69
	GWRC455	433721.06	6830832.8	434.94	270	-60	80
	GWRC456	433697.49	6830858.3	434.12	270	-60	65
	GWRC457	433709.94	6830858	434.39	270	-60	70
	GWRC458	433721.67	6830858.1	434.4	270	-60	80
	GWRC459	433662.87	6830858	434.05	90	-60	65
	GWRC460	433697.56	6830883.5	434.19	270	-60	65
	GWRC461	433709.58	6830882.9	434	270	-60	75
	GWRC462	433693.32	6830908.2	434.33	270	-60	60
	GWRC463	433702.43	6830908.3	434.35	270	-60	70
	GWRC464	433647.76	6830908.2	434.13	270	-60	50

Chatterbox RC Grade control holes drilled by Crescent / FML remaining beneath the current pit floors are tabulated below:

BHID	EAST	NORTH	RL	AZIMUTH	DIP	DEPTH
AP410101	433722.71	6831508.7	435.34	270	-60	18
AP410102	433712.81	6831507.5	435.27	270	-60	12
AP410105	433743.4	6831522.6	435.68	270	-60	36
AP410106	433735.37	6831522.6	435.58	270	-60	24
AP410107	433727.38	6831522.7	435.51	270	-60	24
AP410108	433718.52	6831522.4	435.43	270	-60	21
AP410109	433709.16	6831522.6	435.28	270	-60	15
AP410110	433758.02	6831532.8	435.35	270	-60	30
AP410111	433749.71	6831533	435.71	270	-60	30
AP410113	433733.59	6831532.9	435.55	270	-60	30
AP410114	433717.84	6831532.9	435.34	270	-60	24
AP410115	433761.75	6831545.4	435.85	270	-60	27
AP410116	433754.12	6831545.4	435.78	270	-60	27
AP410118	433737.73	6831545.5	435.54	270	-60	30

Commentary						
AP410119	433729.6	6831545.6	435.46	270	-60	30
AP410120	433721.26	6831545.7	435.44	270	-60	24
AP410121	433745.44	6831559.1	435.65	270	-60	36
AP410122	433727.25	6831556.8	435.47	270	-60	30
AP410123	433701.15	6831557.4	435.14	270	-60	18
AP410124	433693.1	6831557.4	435.11	270	-60	18
AP410128 AP410129	433735.04 433726.72	6831569.5 6831569.5	435.65 435.48	270 270	-60 -60	30 30
AP410129 AP410132	433748.39	6831583.5	435.78	270	-60	24
AP410134	433720.18	6831583.4	435.33	270	-60	24
AP410136	433691.92	6831509.6	435.04	270	-90	10
AP410138	433696.29	6831522.4	435.15	0	-90	10
AP410140	433680.43	6831522.5	434.98	0	-90	10
AP410149	433688.77	6831545.8	435.05	0	-90	10
AP410163	433746.96	6831596.2	435.82	0	-90	12
AP410164	433739.47	6831595.5	435.7	0	-90	12
AP410165	433731.62	6831595.3	435.56	0	-90	15
AP410166	433723.63	6831595.5	435.56	0	-90	15
AP410169	433699.82	6831595.5	435.14	0	-90 -90	12 10
AP410172 AP410173	433744.17 433729.85	6831608.4 6831608.1	435.68 435.56	0	-90 -90	10
AP410173 AP410174	433720.32	6831608.1	435.43	0	-90	10
AP410175	433704.95	6831608.3	435.21	0	-90	10
AP410177	433731.21	6831620.8	435.61	0	-90	10
AP410180	433706.91	6831620.3	435.27	0	-90	10
AP410188	433699.02	6831645.6	435.14	0	-90	10
AP410191	433731.51	6831527.7	435.48	270	-60	18
AP410192	433739.35	6831527.7	435.56	270	-60	21
AP410193	433746.95	6831527.7	435.34	270	-60	25
AP410195	433762.97	6831527.4	435.62	270	-60	25
AP410196	433770.89	6831527.6	435.93	270	-60	25
AP410202	433754.61	6831539	435.7	270	-60	25
AP410203	433762.33	6831538.8	435.52	270	-60	25
AP410204	433770.56	6831538.8	435.96	270	-60	25
AP410208	433739.35	6831551.3	435.47	270	-60	25
AP410209	433747.52	6831551.1	435.71	270	-60	25
AP410210	433755.26	6831551.1	435.6	270	-60	25
AP410214	433749.82	6831557.1	435.73	270	-60	25
AP410216	433723.68	6831562.9	435.36	270	-60	21
AP410217 AP410218	433731.58 433739.69	6831562.8 6831563	435.36 435.54	270 270	-60 -60	25 25
AP410216 AP410226	433702.89	6831627	435.14	0	-90	6
AP410220 AP410229	433727.77	6831626.9	435.52	0	-90	6
AP410232	433717.14	6831614.2	435.36	0	-90	6
AP410234	433732.44	6831614.3	435.59	0	-90	6
AP410236	433701.39	6831602	435.18	0	-90	6
AP410237	433717.02	6831602.1	435.4	0	-90	6
AP410238	433725.34	6831602.5	435.44	0	-90	10
AP410240	433740.75	6831602.1	435.67	0	-90	10
AP410244	433679.38	6831589.5	434.72	0	-90	7
AP410250	433727.8	6831589.5	435.15	0	-90	10
AP410251	433735.54	6831589.4	435.21	0	-90	10
AP410252	433743.01	6831589.4	435.38	0	-90	10
AP410261	433676.81	6831516	434.75	0	-90	6
AP410263	433691.52	6831515.8	434.82	0	-90	6
AP410437	433635.65	6830443.1	437.86	289	-50	41
AP410443	433652.62	6830463.4	437.77	290	-50	45
AP410457	433652.94	6830504.7	437.1	279.6	-60	35
AP410462	433675.25	6830512.9	437.19	280	-50 50	48
AP410464	433670.05	6830527.5 6830524.5	437.03 437.19	280 279.6	-50 -50	36 45
AP410465 AP410467	433680.36 433670.33	6830524.5 6830540.2	437.19	279.6	-50 -50	45 29
AP410467 AP410468	433677.38	6830540	437.09	279.6	-50 -50	36
AP410469	433683.14	6830539.6	437.03	279.6	-50	44
AP410403	433685.75	6830550.6	436.93	280	-50	48
AP410476	433692.86	6830561.8	436.81	279.6	-50	46
AP410481	433697.57	6830572.9	436.76	280	-50	48
AP410485	433695.69	6830585.8	436.67	280	-50	45
AP410503	433225.77	6829388.3	439.65	290	-50	48
AP410504	433233.79	6829385.4	439.78	290	-50	54
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Commentary						
AP410505	433226.18	6829401.3	439.64	290	-50	36
AP410506	433233.92	6829398.3	439.67	290	-50	46
AP410507	433248.01	6829393.3	439.74	289.6	-50	60
AP410510	433241.1	6829409.3	439.54	290	-50	48
AP410511	433248.92	6829406.5	439.59	290	-50	54
AP410515	433256.38	6829416.6	439.38	290	-50	54
AP410516	433264.53	6829413.6	439.54	290	-50	60
AP410520	433256.77	6829430.6	439.38	289.6	-50	46
AP410523	433258.43	6829442.8	439.15	289.6	-50	40.19
AP410524	433265.68	6829440.4	439.33	289.6	-50	43
AP410526	433258.78	6829456.2	439.01	289.6	-50	36
AP410527	433265.88	6829453.8	439.11	289.6	-50	39
AP410528	433269.61	6829452.1	439.19	289.6	-60.1	42
AP410531	433274.19	6829464.1	439.01	289.6	-50	42
AP410533	433271.96	6829478	438.9	289.6	-60	35
AP410536	433282.85	6829487.3	438.84	289.6	-50	36
AP410537	433289.28	6829484.9	438.93	289.6	-50	44
AP410538	433281.03	6829500	438.99	289.34	-60.29	36.33
AP420105	433655.87	6830520.8	419.77	270	-60	24
AP420106	433664.68	6830520.6	419.51	270	-60	36
AP420107	433672.83	6830520.6	419.81	270	-60	36
AP420108	433680.46	6830520.2	419.93	270	-60	36
AP420110	433657.7	6830508.1	419.57	270	-60	36
AP420111	433669.66	6830508.1	419.81	270	-60	48
AP420113	433696.79	6830505.9	422.24	270	-60	54
AP420115	433680.9	6830495.7	422.38	270	-60	42
AP420116	433685.85	6830495.3	422.3	270	-60	42
AP420117	433692.98	6830495.3	422.28	270	-60	48
AP420118	433701.53	6830495.2	422.42	270	-60	48
AP420119	433646.22	6830482.9	422.37	270	-60	36
AP420120	433679.61	6830482.7	422.38	270	-60	42
AP420121	433688.03	6830482.5	422.35	270	-60	48
AP420122	433646.91	6830470.9	422.49	270	-60	36
AP420124	433680.03	6830470.6	422.47	270	-60	48
AP420125	433687.7	6830470.4	422.47	270	-60	48
AP420126	433651.67	6830458.1	422.39	270	-60	48
AP420120 AP420130	433665.79	6830445.8	422.7	270	-60	48
AP420130 AP420131	433672.9	6830445.6	422.68	270	-60	48
APC420131	433713.91	6830989.1	419.5	280	-55	21
APC420002 APC420003	433723.22	6830987.5	419.72	280	-55	28
APC420003	433758.45	6830979.8	419.57	280	-60	19
APC420004 APC420007	433722.82	6830974.2	419.9	280	-50	29
APC420007 APC420008	433730.42	6830973.2	420.05	280	-50	38
APC420006 APC420015	433684.96	6830968.6	419.71	280	-70	25
				280	-70	27
APC420017	433699.91	6830966.4	419.77	280	-70 -65	27
APC420018	433707.84	6830965	419.79	280	-60	30
APC420019 APC420020	433719.69	6830963	420.01			
	433738.04	6830959.4 6830953.9	420 420.42	277.2 280	-59.7 -65	46 30
APC420022	433766.5		420.42 419.52			
APC420023	433652.99	6830962.5		0	-90 -50	25
APC420026	433718.69	6830950.1	419.96	280 272.9		39
APC420027	433726.45	6830948.7	420		-49 40	41 44
APC420028	433735.17	6830947.3	419.91	272	-49 40.4	
APC420029	433743.12	6830945.8	419.9	268.8	-49.4 F0	47
APC420030	433750.13	6830944.5	419.9	270.5	-50	52
APC420034	433644.2	6830951.7	419.77	0	-90	31
APC420035	433651.72	6830949.7	419.55	0	-90	34
APC420036	433659.98	6830947.8	419.71	0	-90	34
APC420037	433667.23	6830946.5	419.77	0	-90	34
APC420038	433676.9	6830944.4	419.75	280	-80	34
APC420039	433686.93	6830942.9	419.84	280	-70	35
APC420040	433698.12	6830940.6	419.7	280	-60	38
APC420041	433706.89	6830939.1	419.96	280	-60	39
APC420042	433720.43	6830936.5	420.02	270	-60	44
APC420043	433733.22	6830934.7	419.96	270	-60	48
APC420046	433659.4	6830935.5	419.61	270	-60	38
APC420047	433670.49	6830932.9	420.04	270	-60	41
APC420048	433682.73	6830930.3	420.21	270	-60	43

Commentary						
APC420051	433714.38	6830925.5	420.09	270	-50	49
APC420052	433721.11	6830924.1	420.09	270	-50	53
APC420053	433730.41	6830922.4	420.26	270	-50	56
APC420054	433736.89	6830921.4	420.27	270	-50	53
APC420056	433754.7	6830918.5	421.08	270	-50	58
APC420057	433762.68	6830916.9	420.93	270	-50	65
APC420059	433657.92	6830922.9	419.85	270	-60	37
APC420060	433665.2	6830921.9	419.97	270	-60	39
APC420061	433672.53	6830920.7	419.66	270	-60	40
APC420062	433680.32	6830919.1	419.8	270	-60	42
APC420063	433695.61	6830915.5	420.57	270	-60	43
APC420065	433711.92	6830913.2	419.96	270	-60	43
APC420066	433737.42	6830908.1	419.89	270	-60	51
APC420071	433718.29	6830904.1	419.84	250	-55	48
APC420071	433732.66	6830902.9	419.64	250	-50	57
APC420072 APC420073	433745.12	6830894.7	420.11	270	-50	60
APC420073 APC420074	433756.69	6830892.4	420.03	270	-50 -50	61
APC420074 APC420076	433645.54	6830900.3	420.03	270	-50 -65	31
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APC420077	433655.88	6830899.2	419.78	270	-65 CF	34
APC420078	433664.92	6830897	419.77	270	-65	38
APC420079	433675.87	6830895.1	419.77	270	-64	41
APC420080	433695.74	6830890.7	419.78	270	-60	50
APC420081	433705.15	6830889.5	419.88	270	-60	54
APC420082	433723.98	6830885.5	419.98	270	-60	56
APC420083	433737.48	6830883.5	420.08	270	-60	52
APC420084	433745.61	6830881.9	420	270	-60	55
APC420087	433673.03	6830882.3	419.28	270	-60	38
APC420088	433682.02	6830880.9	419.33	270	-60	42
APC420090	433730.83	6830871.9	420.18	270	-60	57
APC420091	433740.88	6830870.1	419.98	270	-60	59
APC420094	433767.85	6830865.1	419.84	270	-60	41
APC420098	433703.73	6830863.7	419.79	280	-60	51
APC420100	433721.91	6830860.6	420.13	270	-60	58
APC420101	433735.59	6830857.8	420.36	270	-60	65
APC420104	433735.23	6830845.7	420.25	270	-60	68
APC420107	433761.81	6830840.9	420.2	280	-60	40
APC420111	433695.02	6830838.8	420	280	-50	52
APC420112	433702.88	6830837.5	420.02	280	-50	59
APC420113	433710.41	6830836.3	420.08	280	-50	66
APC420114	433718.57	6830834.6	420.18	279	-50	72
APC420115	433724.04	6830834.1	420.19	280	-60	67
APC420110	433761.28	6830762.1	420.13	280	-55	56
APC420120 APC420122	433701.20	6830695.9	419.94	280	-50	
					-50 -50	17 23
APC420123	433698.83	6830687.9	419.74	280		
APC425001	433714.29	6830684.5	424.64	280	-50	38
APC425003	433723.73	6830695.4	424.92	280	-50	40
APC425004	433733.63	6830693.1	425.11	280	-50	36
APC425007	433736.03	6830705.2	424.91	280	-60	44
APC425012	433738.62	6830717.6	424.84	280	-50	44
APC425013	433746.09	6830716.5	424.8	280	-50	51
APC425014	433754.51	6830714.8	424.92	280	-50	58
APC425018	433736.12	6830731.2	424.95	280	-60	43
APC425019	433747.12	6830729.2	424.97	280	-60	50
APC425027	433759.23	6830739.5	425.18	280	-50	57
APC425042	433691.41	6830790.5	424.88	280	-50	38
APC425043A	433699.26	6830788.4	424.97	280	-60	42
APC425051	433708.62	6830799.6	424.85	280	-50	53
APC425062	433701.86	6830813.2	424.86	280	-50	62
APC425063	433709.96	6830811.8	424.85	280	-50	63
APC425064	433726.01	6830809.3	425.05	280	-50	74
APC425071	433708.14	6830824.8	425.07	280	-60	62
APC425072	433711.17	6830823.9	424.77	280	-70	65
APC425079	433771.99	6830813.9	424.77	280	-50	46
APD410103	433521.59	6830120.5	409.88	270	-60	42
APD410103 APD410104	433529.04	6830120.5	409.99	270	-60	42
APD410104 APD410106	433519.9	6830107.9	409.87	270	-60	42
71 D4 10 100			409.89	270	-60	42
VDD/110102						
APD410107 APD410111	433527.04 433521.6	6830107.9 6830095.6	409.63	270	-60	48

Commentary						
APD410112	433528.93	6830095.4	409.7	270	-60	54
APD410114	433524.69	6830082.9	409.78	270	-60	60
APD410115	433532.41	6830082.8	409.87	270	-60	66
APD410118	433526.02	6830070.3	409.9	270	-60	66
APD410119	433533.17	6830070.4	410.1	270	-60	73
APD410113	433525.55	6830058	410.19	270	-60	66
APD410122 APD410123		6830058.1	410.19	270	-60	66
	433540.58			-		
APD410127	433513	6830045.5	410	270	-60	60
APD410128	433529.91	6830045.4	409.96	270	-60	72
APD410133	433522.62	6830032.9	410.09	270	-60	66
APD410139	433512.63	6830020.5	410.05	270	-60	60
APD410140	433519.79	6830020.4	410	270	-60	60
APD410141	433526.81	6830020.5	410.12	270	-60	60
APD410144	433501.74	6830008.1	409.56	270	-60	60
APD410147	433486.61	6829995.5	409.81	270	-60	48
APD410148	433501.15	6829995.5	409.9	270	-60	60
APD410149	433509.59	6829995.4	409.98	270	-60	60
APD410151	433499.14	6829983.2	409.9	270	-60	60
APD410152	433507.69	6829983.3	410.02	270	-60	60
APD410154	433475.86	6829970.5	409.98	270	-60	30
APD410155	433483.81	6829970.5	410.05	270	-60	36
	433491.67	6829970.5	410.14	270	-60	36
APD410156			-	-		
APD410157	433499.62	6829970.5	410.01	270	-60	45
APD415101	433669.13	6830530.4	415.17	270	-60	30
APD415102	433678.86	6830508.2	414.76	270	-59.1	50
APD415103	433654.18	6830495.3	414.83	270	-60	30
APD415106	433631.7	6830483	414.9	270	-60	18
APD415107	433697.18	6830482.9	414.82	270	-60.9	48
APD415108	433691.38	6830470.2	414.92	270	-59	42
APD415109	433678.14	6830458	414.73	270	-58.7	42
APD415111	433675.76	6830445.7	414.72	270	-58.7	42
APD415113	433654.94	6830433.2	414.94	270	-60	36
APD415116	433647.99	6830420.5	414.82	270	-60	36
APD415117	433656.14	6830420.5	414.9	270	-57.3	42
APD415118	433664.07	6830420.4	414.91	270	-59.1	54
APD415120	433607.05	6830408	414.82	270	-60	24
APD415121	433622.95	6830408	414.54	270	-60	36
APD415121 APD415123					-60	60
APD415123 APD415124	433651.61 433666.93	6830407.9	414.66	270		
		6830407.8	415.07	270	-60	60
APD415125	433681.44	6830407.9	414.92	270	-60	60
APD415127	433604.5	6830395.3	414.69	270	-60	30
APD415128	433612.81	6830395.4	414.63	270	-60	30
APD415135	433663.79	6830395.6	414.76	270	-60	60
APD415137	433605.93	6830383	414.79	270	-60	36
APD415138	433612.56	6830382.9	414.75	270	-60	36
APD415141	433652.84	6830383	414.86	270	-60	60
APD415142	433667.12	6830382.8	414.92	270	-60	60
APD415143	433678.7	6830382.9	414.96	270	-59.1	42
APD415146	433594.01	6830370.4	414.81	270	-60	30
APD415147	433601.74	6830370.4	414.68	270	-60	30
APD415153	433649.72	6830370.4	415.07	270	-59.1	54
APD415156	433673.86	6830370.5	414.97	270	-60	30
APD415157	433681.61	6830370.4	414.98	270	-60	30
APD415163	433641.71	6830358	414.56	270	-60	60
APD415168	433587.26	6830345.5	414.7	270	-60	30
APD415173	433628.62	6830345.7	414.71	270	-60	54
APD415174	433636.39	6830345.8	414.71	270	-60	54
APD415174 APD415180	433583.66	6830333.1	414.71	270	-60	36
APD415180 APD415181	433591.42	6830333.5	414.71	270	-60	42
						42
APD415182	433598.24	6830333.3	414.86	270	-60 60	·=
APD415183	433615.49	6830333.2	414.99	270	-60	54
APD415184	433632.23	6830333.2	414.9	270	-60	60
APD415189	433575.42	6830320.5	414.88	270	-60	36
APD415190	433584.09	6830320.5	414.83	270	-60	42
APD415191	433592.09	6830320.5	414.81	270	-60	54
APD415192	433599.8	6830320.5	414.86	270	-60	54
	10001-0-	C020200 C	444.00	070		- F4
APD415194	433615.95	6830320.6	414.68	270	-60	54

Commentary	100504.4	0000000 4	444.04	070		40
APD415199	433581.4	6830308.1	414.81	270	-60	48
APD415200	433600.15	6830308	414.88	270	-60	48
APD415208	433572.04	6830295.6	414.54	270	-60	42
APD415209	433579.82	6830295.4	414.67	270	-60	54
APD415210	433588.23	6830295.5	414.72	270	-60	60
APD415211	433595.66	6830295.4	414.69	270	-60	60
APD415212	433603.8	6830295.3	414.83	270	-60	48
APD415217						42
-	433575	6830283	415	270	-60	
APD415218	433585.48	6830283.1	414.49	270	-60	54
APD415219	433597.44	6830283.1	414.62	270	-60	48
APD415220	433606	6830283	415	270	-60	48
APD415224	433568.99	6830270.5	414.42	270	-60	42
APD415225	433576.97	6830270.4	414.43	270	-60	54
APD415226	433585.1	6830270.5	414.55	270	-60	48
APD415227	433592.75	6830270.4	414.65	270	-60	48
APD415232	433554.74	6830257.8	414.5	270	-60	36
APD415233	433566.99	6830257.8	414.61	270	-60	48
APD415234	433579.7	6830257.9	414.34	270	-60	48
			-			
APD415235	433587.04	6830258	414.61	270	-60	54
APD415237	433611.35	6830258.1	414.71	270	-60	12
APD415241	433548.06	6830245.4	414.8	270	-60	36
APD415242	433554.89	6830245.5	414.92	270	-60	42
APD415243	433562.02	6830245.4	414.77	270	-60	42
APD415244	433568.94	6830245.3	414.6	270	-60	42
APD415245	433575.76	6830245.4	414.52	270	-60	42
APD415246	433582.81	6830245.4	414.47	270	-60	36
APD415247	433590.84	6830245.3	414.54	270	-60	36
APD415250	433539.38	6830233.3	414.65	270	-60	30
APD415251	433558.18	6830233.1	414.86	270	-60	42
APD415255	433532.7	6830220.4	414.54	270	-60	30
APD415256	433540.24	6830220.8	414.79	270	-60	36
APD415257	433547	6830220.5	414.99	270	-59.1	42
APD415258	433554.32	6830220.4	414.92	270	-60	42
APD415259	433561.07	6830220.4	414.85	270	-58.7	42
APD415260	433568.16	6830220.4	414.8	270	-58.4	42
APD415263	433542.03	6830207.8	414.5	270	-60	36
APD415264			414.49	270		42
	433556.1	6830207.9			-59.4	
APD415267	433537.85	6830195.4	414.55	270	-60	36
APD415268	433546.05	6830195.4	414.52	270	-58.8	42
APD415269	433553.73	6830195.3	414.48	270	-57.9	42
APD415272	433536.86	6830183	415.04	270	-60	36
APD415273	433547.74	6830182.9	414.84	270	-58.1	42
APD415276	433535.8	6830170.4	414.94	270	-59.1	42
APD415277	433543.68	6830170.3	414.83	270	-59.3	42
APD415278	433551.92	6830170.5	414.88	270	-58.5	42
APD415281	433533.37	6830157.9	415.11	270	-60	36
APD415282	433546.07	6830157.9	414.8	270	-58.5	42
APD415285	433530.87	6830145.4	415.09	270	-59.7	42
APD415286	433538.66	6830145.5	415	270	-60	42
APD415289	433525.84	6830133.1	414.82	270	-60.5	42
APD415290	433537.04	6830133	414.91	270	-59.4	42
APD415291	433544.94	6830132.9	414.83	270	-59.2	48
APD415305	433575.93	6830083	414.72	270	-60	24
APD415309	433577.96	6830070.5	414.97	270	-60	24
APD415310	433559.81	6830057.8	414.94	282	-89.2	54
				270	-60	30
APD415311	433579.7	6830057.9	415.14			
APD415320	433568.06	6830020.5	414.8	270	-60	36
APD415323	433528.92	6829995.5	410.89	270	-60	36
APD415324	433544.19	6829995.7	414.82	270	-59.5	42
APD415325	433556.9	6829995.7	414.92	270	-59.6	42
APD415326	433529.47	6829982.9	412.03	270	-60	36
APD415327	433551.52	6829983.7	411.28	270	-60	36
APD415329	433529.7	6829970	412.75	270	-60	40
APD415330	433540.83	6829970.4	412.34	270	-60	40
		6831327.6		270	-60	48
ECGC0007	434102.07		441.48			
ECGC0029	434112.15	6831387.4	442.67	270	-60	48
ECGC0030	434101.8	6831387.8	442.4	270	-60	48
ECGC0044	434084.84	6831417.6	442.25	270	-60	30

Criteria	Commentary						
	ECGC41505	434105.98	6831310.9	414.28	270	-60	24
	ECGC41506	434098.84	6831311.8	414.47	270	-60	24
	ECGC41508	434114	6831319.4	414.6	270	-70	36
	ECGC41509	434105.98	6831320	414.5	270	-60	33
	ECGC41510	434098.18	6831320.5	414.66	270	-60	30
	ECGC41513	434111.51	6831329.4	414.86	270	-65	38
	ECGC41515	434102.44	6831329.5	415.02	270	-60	30
	ECGC41516	434098.02	6831329.4	414.98	270	-60	30
	ECGC41517	434091.43	6831329.8	414.99	270	-60	24
	ECGC41520	434114.89	6831340.1	415.22	270	-65	36
	ECGC41521	434098.54	6831339.8	415.18	0	-90	36
	ECGC41526	434115.64	6831350	415	270	-60	40
	ECGC41527	434109.64	6831350	415	270	-60	36
	ECGC41532	434116.79	6831359.8	415.09	270	-60	36
	ECGC41534	434094.33	6831360.2	414.89	270	-60	24
	ECGC41536	434109.56	6831369.6	414.82	270	-60	30
	ECGC41537	434104.2	6831369.9	414.82	270	-60	30
	ECGC41538	434098.63	6831370.2	414.93	270	-60	24
	ECGC41541	434102.26	6831380.1	415.04	270	-60	24
	ECGC41542	434095.6	6831379.8	414.78	270	-60	24
	ECGC41544	434102.3	6831390	414.96	270	-60	24
	ECGC41545	434090.75	6831390	414.93	270	-60	18
	ECGC41548	434086.08	6831399.5	414.85	270	-60	12

Vest Laverton

Historic drilling information has been validated against publicly available WAMEX reports. Not all drill holes can be found referenced in the WAMEX reports. However, cross-checking of original drill surveys was verified against the database.

Company	Drill Hole Number	WAMEX Report A-Number	WAMEX Report Date
HILLMIN	WL10, WL11, WL12, WL13, WL15, WL18, WL7, WL8, WL9	17871	Dec-85
	WL26, WL30, WL31, WL32, WL33	20650	Feb-87
	BD1, BD3, BD4, BD5	23452	Feb-88
	WL34, WL35, WL36, WL37, WL38, WL39, WL40, WL41, WL42, WL43, WL44	23455	Feb-88
	BD8, BD9, BD10, BD11, BD12, BD13, BD14, BD15, BD16, BD17, BD18, BD19, BD20, BD21, BD22, BD23, BD24, BD25, BD26, BD27, BD28, BD31, BD32, BD33, BD34, BD35, BD37, BD38, BD39, BD40, BD41, BD42, BD7, WL101, WL102, WL103, WL105, WL106, WL107, WL110, WL111, WL112, WL113, WL114, WL115, WL116, WL116, WL117, WL118, WL119, WL120, WL121, WL51, WL53, WL54, WL55, WL56, WL58, WL59, WL60, WL61, WL62, WL63, WL64, WL65, WL66, WL67, WL68, WL70, WL71, WL72, WL73, WL75, WL76, WL77, WL78, WL80, WL81, WL82, WL83, WL84, WL86, WL88, WL89, WL90, WL91, WL92, WL95, WL96, WL97, WL98, WL99, WLD1, WLD10, WLD11, WLD12, WLD2, WLD3, WLD4, WLD5, WLD6, WLD7, WLD8, WLD9	27622	Jun-88
ASHTON	BD100_WESTLA, BD101_WESTLA, BD103_WESTLA, BD105_WESTLA, BD107_WESTLA, BD108_WESTLA, BD109_WESTLA, BD110_WESTLA, BD1107_WESTLA, BD1112_WESTLA, BD1113_WESTLA, BD1114_WESTLA, BD1115_WESTLA, BD1115_WESTLA, BD1116_WESTLA, BD1115_WESTLA, BD1122_WESTLA, BD1123_WESTLA, BD122_WESTLA, BD122_WESTLA, BD123_WESTLA, BD126, BD127, BD45, BD46, BD47, BD50, BD51, BD52, BD56, BD57, BD58, BD59, BD62, BD67, BD69, BD70, BD73, BD74, BD75, BD76, BD78, BD79, BD80, BD81, BD82, BD83, BD85, BD86, BD91, BD94, BD95, BD97, BD98, BDD1, BDD2, BDD3, BDD4, WL122, WL123, WL124, WL125, WL126, WL127, WL128, WL129, WL130, WL131, WL132, WL133, WL134, WL135, WL136, WL137, WL138, WL139, WL140, WL141, WL142, WL143, WL144, WL145, WL146, WL147, WL148, WL149, WL150, WL151, WL152, WL163, WL164, WL165, WL166, WL167, WL168, WL169, WL170, WL171, WL172, WL173, WL174, WL175, WL176, WL177, WL178, WL180, WL181, WL183, WL186, WL187, WL188, WL190, WL191, WL192, WL193, WL194, WL196,	30496	Jan-90
	WL197, WL198, WL200, WL201, WL202, WL203, WL204, WL210, WL211, WL212, WL213, WL214, WL215, WL216, WL217, WL218, WL219, WL220, WL221, WL222, WL223, WL225, WL226, WL227, WL228, WL229, WL230, WL232, WL233, WL234, WL235, WL236, WL237, WL238, WL239, WL240	35703	Dec-91
SOG	ENC002, ENC003, ENC004, ENC005, ENC006, ENC007, ENC008, ENC009, ENC011, ENC012, ENC013	51454	May-97
	ENC286, ENC289	55360	Nov-97
	ENC457, ENC458, ENC459, ENC460, ENC461, ENC462	62396	Feb-01
APOLLO	WV018, WV019, WV020, WV021, WV023, WV024, WV025, WV026, WV027	68420	Apr-04
CRESCENT	WV029, WV030, WV031, WV032, WV033, WV034, WV035, WV036, WV037, WV038, WV039, WV040, WV041, WV044, WV045, WV046, WV047	74767	Mar-07
	WLDD001, WLDD002, WLDD003, WLRC200, WLRC201, WLRC202, WLRC203, WLRC204, WLRC205, WLRC207	81229	Feb-09
	WLRC209, WLRC210, WLRC211, WLRC212, WLRC213, WLRC215, WLRC217, WLRC218, WLRC219, WLRC220, WLRC222, WLRC223, WLRC224, WLRC225, WLRC226, WLRC227, WLRC228, WLRC229, WLRC230, WLRC231, WLRC232, WLRC233, WLRC234, WLRC235, WLRC234, WLRC234, WLRC234, WLRC244, WLRC245, WLRC246, WLR	86387	Feb-10
	WLRC247, WLRC248, WLRC249, WLRC250, WLRC251, WLRC252, WLRC253,	90143	Apr-11

Criteria	Commentary						
	Commentary	WLRC254, WLRC255, WL	RC256, WLRC257, WL	RC258, WLRC259, WLF	RC260,		
		WLRC261, WLRC262, WL					
		WLRC268	0074 \4/1 D0070 \4/1	20072 141 D0074 141 D0	075 00404	h 42	
		WLRC269, WLRC270, WLR WLRC276, WLRC277	G2/1, WLRG2/2, WLI	RU2/3, WLRU2/4, WLRU.	275, 98404	Jun-13	
	FOCUS	WLDD004, WLDD005, WLD	0006		102282	Jun-14	
	West Laverton collar of	etails of holes not previously exte	ernally reported:				
				MGA 9	4 Zone 51		DEPTH
	0011111 7 11 1 1	DRILL TYPE HOLE ID			AZIMUTH	DIP	(m)
	WMC RC	RGAC1 RGAC12	438822.98 683312 438845.71 683309		255 255	-60 -60	20 30
	WMC RC	RGAC13	438864.36 683309	6.6 453.94	255	-60	40
	WMC RC	RGAC18	438892.72 683319		255	-60	40
	WMC RC	RGAC22 RGAC23	439007.55 683320 439026.74 683321		255 255	-60 -60	20 30
	WMC RC	RGAC24	439010.96 683316	8.3 454.61	255	-60	20
	WMC RC	RGAC25	439029.13 683317		255	-60	30
	WMC RC	RGAC26 RGAC27	439044.89 683322 438994.8 683318		255 255	-60 -60	40 20
	WMC RC	RGAC28	439013.41 683319	0.5 454.32	255	-60	30
	WMC RC	RGAC29 RGAC31	439032.79 683319 439007.94 683314		255 255	-60 -60	40 30
	WMC RC	RGAC31	439027.06 683315		255	-60 -60	40
	WMC RC	RGAC33	439045.81 683315	8.9 455.38	255	-60	40
	SOG RC	WLRC023 WLRC025			0	-90 -90	65 25
	SOG RC	WLRC026			0	-90	35
	SOG RC	WLRC027		4.4 453.48	0	-90	45
	SOG RC SOG RC	WLRC028 WLRC030			0	-90 -90	50 25
	SOG RC	WLRC032	438879.23 683283		Ö	-90	30
	SOG RC	WLRC033			0	-90	40
	SOG RC SOG RC	WLRC034 WLRC035	438917.8 68328 438938.08 683283		0 0	-90 -90	50 60
	SOG RC	WLRC036	438958.76 683283	4.7 453.98	0	-90	70
	SOG RC SOG RC	WLRC037 WLRC038			0 0	-90 -90	85 40
	SOG RC	WLRC039			0	-90 -90	15
	SOG RC	WLRC040	438902.92 683285	9.5 453.55	0	-90	40
	SOG RC	WLRC041 WLRC042			0	-90 -90	50 60
	SOG RC	WLRC043	438963.12 683285	9.9 453.58	0	-90	70
	SOG RC	WLRC044			0	-90 -90	85
	SOG RC	WLRC045 WLRC046			0	-90 -90	100 25
	SOG RC	WLRC047	438877.91 683288	4.7 453.42	0	-90	35
	SOG RC	WLRC048 WLRC049			0 0	-90 -90	35 45
	SOG RC	WLRC050			0	-90	55
	SOG RC	WLRC051			0	-90	65
	SOG RC	WLRC052 WLRC053	438979.52 683288 438997.35 683288		0	-90 -90	75 85
	SOG RC	WLRC054	439019.66 683288	4.9 453.27	Ö	-90	100
	SOG RC	WLRC055 WLRC056			0	-90	40
	SOG RC	WLRC058	438912.23 683290		0 0	-90 -90	30 40
	SOG RC	WLRC060	438988.39 683290	9.9 452.89	0	-90	40
	SOG RC	WLRC061 WLRC062			0 0	-90 -90	30 40
	SOG RC	WLRC063	438908.54 683293	4.9 452.47	Ö	-90	40
	SOG RC	WLRC064			0	-90	55 65
	SOG RC	WLRC065 WLRC066			0 0	-90 -90	65 80
	SOG RC	WLRC067	438988.23 683293	4.5 452.86	0	-90	60
	SOG RC	WLRC068 WLRC069			0 0	-90 -90	70 30
	SOG RC	WLRC070		9.6 452.17	0	-90	35
	SOG RC	WLRC071			0	-90	45
	SOG RC	WLRC072 WLRC073			0 0	-90 -90	65 75
	SOG RC	WLRC076			Ö	-90	35
	SOG RC	WLRC077	438978.24 683298	4.7 452.74	0	-90	50
	SOG RC	WLRC078 WLRC079	438998.02 68329 439017.8 683298		0 0	-90 -90	60 70
	SOG RC	WLRC084	438962.64 683303	6.5 452.32	0	-90	35
	SOG RC	WLRC086			0	-90	35
	SOG RC	WLRC087 WLRC100			0 0	-90 -60	35 102
	SOG RC	WLRC101	439041.76 683299	2.7 452.93	0	-60	90
	SOG RC	WLRC102 WLRC103			0 0	-60 -60	74 66
	SOG RC		438967.14 683301		0	-60 -60	54

Criteria	Commentary	,								
Oritoria		RC	WLRC	106 438877.48	6832861.5	453.22)	0	-90	25
	SOG	RC		107 439012.66		454.26		Ö	-90	100
	SOG	RC		108 439050.07		452.94	ļ	0	-90	90
	West Laverton sha	llow Crescent	t RC grade control h	oles not externally	reported					
		DRILL					MGA 94 Zone 51			DEPTH
	COMPANY	TYPE	HOLE ID	EAST	NORTH	1	RL	AZIMUTH	DIP	(m)
	WMC	RC	RGAC1	438822.98	6833124.1		453.06	255	-60	20
	WMC	RC	RGAC12	438845.71	6833090.8		453.81	255	-60	30
	WMC	RC	RGAC13	438864.36	6833096.6		453.94	255	-60	40
	WMC	RC	RGAC18	438892.72	6833194.8		452.85	255	-60	40
	WMC	RC	RGAC22	439007.55	6833208.9		453.99	255	-60	20
	WMC	RC	RGAC23	439026.74	6833215.8		454.28	255	-60	30
	WMC	RC	RGAC24	439010.96	6833168.3		454.61	255	-60	20
	WMC	RC	RGAC25	439029.13	6833176.5		454.81	255	-60	30
	WMC	RC	RGAC26	439044.89	6833222.4		454.58	255	-60	40
	WMC	RC	RGAC27	438994.8	6833184.4		454.19	255	-60	20
	WMC	RC	RGAC28	439013.41	6833190.5		454.32	255	-60	30
	WMC	RC	RGAC29	439032.79	6833196.9		454.64	255	-60	40
	WMC	RC	RGAC31	439007.94	6833146.2		454.9	255	-60	30
	WMC	RC	RGAC32	439027.06	6833152.3		455.06	255	-60	40
	WMC	RC	RGAC33	439045.81	6833158.9		455.38	255	-60	40
	SOG	RC	WLRC023	439043.34	6832760.2		454.1	0	-90	65
	SOG	RC	WLRC025	438882.88	6832784.5		453.18	0	-90	25
	SOG	RC	WLRC026	438903.53	6832784.7		453.31	0	-90	35
	SOG	RC	WLRC027	438923.04	6832784.4		453.48	0	-90	45
	SOG	RC	WLRC028	438942.93	6832785.9		453.45	0	-90	50
	SOG	RC	WLRC030	438887.98	6832809.2		453.05	0	-90	25
	SOG	RC	WLRC032	438879.23	6832834.3		453.02	0	-90	30
	SOG	RC	WLRC033	438899.81	6832834.8		453.17	0	-90	40
	SOG	RC	WLRC034	438917.8	6832835		453.47	0	-90	50
	SOG	RC	WLRC035	438938.08	6832834.8		453.74	0	-90	60
	SOG	RC	WLRC036	438958.76	6832834.7		453.98	0	-90	70
	SOG	RC	WLRC037	438977.87	6832834.6		453.97	0	-90	85
	SOG	RC	WLRC038	438998.21	6832834.9		454	0	-90	40
	SOG	RC	WLRC039	438858.82	6832859.8		453.51	0	-90	15
	SOG	RC	WLRC040	438902.92	6832859.5		453.55	0	-90	40
	SOG	RC	WLRC041	438925.04	6832859.5		453.63	0	-90	50
	SOG	RC	WLRC042	438943.5	6832859.1		453.65	0	-90	60
	SOG	RC	WLRC043	438963.12	6832859.9		453.58	0	-90	70
	SOG	RC	WLRC044	438988.07	6832859.6		453.38	0	-90	85
	SOG	RC	WLRC045	439033.54	6832860.1		453.52	0	-90	100
	SOG	RC	WLRC046	438858.12	6832884.9		453.11	0	-90	25
	SOG	RC	WLRC047	438877.91	6832884.7		453.42	0	-90	35
	SOG	RC	WLRC048	438898.49	6832885		453.44	0	-90	35
	SOG	RC	WLRC049	438918.35	6832885		453.17	0	-90	45
	SOG	RC	WLRC050	438938.73	6832884.7		452.91	0	-90	55
	SOG	RC	WLRC051	438958.4	6832885.1		452.99	0	-90	65
	SOG	RC	WLRC052	438979.52	6832887.2		453.05	0	-90	75
	SOG	RC	WLRC053	438997.35	6832883.2		453.16	0	-90	85
	SOG	RC	WLRC054	439019.66	6832884.9		453.27	0	-90	100
	SOG	RC	WLRC055	439037.9	6832884.8		453.36	0	-90	40
	SOG	RC	WLRC056	438867.66	6832908.7		452.77	0	-90	30
	SOG	RC	WLRC058	438912.23	6832909.4		452.82	0	-90	40
	SOG	RC	WLRC060	438988.39	6832909.9		452.89	0	-90	40
	SOG	RC	WLRC061	438867.93	6832934.8		452.24	0	-90	30
	SOG	RC	WLRC062	438888.32	6832934.7		452.38	0	-90	40
	SOG	RC	WLRC063	438908.54	6832934.9		452.47	0	-90	40
	SOG	RC	WLRC064	438928.1	6832934.5		452.58	0	-90	55
	SOG	RC	WLRC065	438947.95	6832934.4		452.73	0	-90	65
	SOG	RC	WLRC066	438968	6832935.2		452.83	0	-90	80
	SOG	RC	WLRC067	438988.23	6832934.5		452.86	0	-90	60
	SOG	RC	WLRC068	439007.92	6832935.5		453	0	-90	70
	SOG	RC	WLRC069	438873.1	6832960.3		451.91	0	-90	30
	SOG	RC	WLRC070	438893.63	6832959.6		452.17	0	-90	35
	SOG	RC	WLRC071	438912.73	6832959.9		452.44	0	-90	45
	SOG	RC	WLRC072	438948.24	6832959.5		452.65	0	-90	65
	SOG	RC	WLRC073	438967.95	6832959.5		452.93	0	-90	75
	SOG	RC	WLRC076	438957.9	6832984.4		452.51	0	-90	35
	SOG	RC	WLRC077	438978.24	6832984.7		452.74	0	-90	50
	SOG	RC	WLRC078	438998.02	6832985		452.85	0	-90	60
	SOG	RC	WLRC079	439017.8	6832988.4		452.88	0	-90	70
	SOG	RC	WLRC084	438962.64	6833036.5		452.32	0	-90	35
	SOG	RC	WLRC086	438871.56	6832990.6		451.97	0	-90	35
	SOG	RC	WLRC087	438877.12	6833040.5		451.78	0	-90	35
	SOG	RC	WLRC100	439062.68	6832985.9		453.01	0	-60	102
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Criteria	Commentary	/							
	SOG	RC	WLRC101	439041.76	6832992.7	452.93	0	-60	90
	SOG	RC	WLRC102	439019.58	6833006.8	452.74	0	-60	74
	SOG	RC	WLRC103	439001.03	6833007.5	452.77	0	-60	66
	SOG	RC	WLRC104	438967.14	6833011.1	452.34	0	-60	54
	SOG	RC	WLRC106	438877.48	6832861.5	453.22	0	-90	25
	SOG	RC	WLRC107	439012.66	6832834.9	454.26	0	-90	100
	SOG	RC.	WLRC108	439050 07	6832985 9	452 94	0	-90	90

Gladiator

Historic drilling information has been validated against publicly available WAMEX reports. Not all drill holes can be found referenced in the WAMEX reports. However, cross-checking of original drill surveys was verified against the database.

Company	Drill Hole Number	WAMEX Report A- Number	WAMEX Report Date
Teck Exploration Ltd	GP1, GP2	11969	01-Jan-83
Technominerals	GRC1, GRC3	20213	01-Mar-87
Hill Minerals	GP7, GP8	15071	01-Mar-85
	GP11, GP12, GP14, GP16,GP17,GP18	17467	01-Feb-86
	GP25, GP26, GP27, GP28, GP29, GP30	27702	01-Dec-88
	GP31, GP32, GP33, GP34, GP35, GP36, GP37, GP38, GP39, GP40	27703	01-Feb-89
WMC	TWP107, TWP108, TWP109, TWP110, TWP111, TWP112, TWP113, TWP114	22647	31-Jan-88
	TWP175, TWP176, TWP177, TWP178, TWP179, TWP180	35126	01-Feb-92
Ashton	GP100, GP101, GP116, GP119, GP120, GP123, GP126, GP127, GP130, GP131, GP132, GP135, GP142, GP143, GP144, GP145, GP146, GP147, GP148, GP149, GP151, GP152, GP161, GP162, GP163, GP164, GP168, GP41, GP42, GP43, GP44, GP45, GP46, GP47, GP48, GP49, GP50, GP51, GP52, GP53, GP54, GP55, GP56, GP57, GP58, GP59, GP60, GP61, GP62, GP63, GP64, GP65, GP66, GP67, GP68, GP69, GP70, GP71, GP72, GP73, GP74, GP82, GP83, GP84, GP85, GP86, GP87, GP88, GP89, GP90, GP97, GP98, GP99, GSD1, GSD2, GSD4, GSD5	17957	01-Jan-90
	GP102, GP103, GP105, GP106, GP107, GP109, GP110, GP111, GP112, GP113, GP114, GP115, GP118, GP121, GP122, GP124, GP125, GP128, GP129, GP133, GP134, GP136, GP137, GP138, GP139, GP141, GP150, GP153, GP155, GP156, GP157, GP158, GP159, GP160, GP165, GP169, GP76, GP77, GP78, GP79, GP80, GP81, GSD3, GSD6, GSD7	30488	01-Jan-90
	GP174, GP175, GP176	34630	01-Sep-91
	GP171, GP177, GP178, GP179, GP180, GP181, GP182, GP183, GP184, GP185, GP186, GP187, GP188, GP189, GP190, GP191, GP192, GP193, GP194, GP195, GP196, GP197, GP199, GP200, GP201, GP202, GP203, GP204, GP205, GP206, GP207, GP208, GP209, GP210, GP211, GP212, GP213, GP214, GP215, GP216, GP217, GP218, GP219, GP220, GP221, GP222, GP224, GP225, GP226, GP227, GP228, GP229, GP230, GP231, GP232, GP234, GP235, GP236, GP237, GP238, GP239, GP240, GP241, GP242	34657	01-Sep-91
	GP244, GP245, GP249, GP251, GP252, GP255, GP256, GP257, GP258, GP259, GP265, GP266, GP270, GP271, GP277	35680	01-Jan-92
SOG	ENC298, ENC299, ENC301, ENC302, ENC303, ENC306, ENC307, ENC308, ENC310, ENC311, ENC312	55360	30-Nov-97
	ENC465	62396	28-Feb-01
Metex Resources	GMDH001, GMDH002, GMDH003, GMRC001, GMRC004, GMRC005, GMRC006, GMRC007, GMRC008, GMRC009, GMRC010, GMRC012, GMRC013, GMRC014, GMRC015, GMRC016, GMRC018, GMRC019, GMRC020, GMRC021, GMRC023, GMRC024, GMRC026, GMRC029, GMRC030	69813	01-Feb-05
	GMDH004, GMRC049, GMRC031, GMRC032	72705	01-Mar-06
Metex/Barrick (Granny Smith	LJC0014, LJC0015, LJC0016, LJC0017, LJC0018, LJC0032	72705	01-Mar-06
Pty Ltd	LJC0033, LJC0034, LJC0035, LJC0036	75073	01-Mar-07

Gladiator FML previously reported drilling information not yet available on WAMEX reports:

ASX Release Title	ASX Release Date
Strong gold hits from Laverton regional drilling campaign	29-Jan-20
outing gold into non-Euronoutinogramming dampangn	
Exploration Update - Laverton Gold Project	28-Apr-21
	Strong gold hits from Laverton regional drilling campaign

Gladiator Ashton drilled RC holes not externally reported:

Gladiator Ashton dhiled	RC noies not externally reported	u: MGA 94 Z				
HOLE ID	EAST	NORTH	RL	AZIMUTH	DIP	DEPTH (m)
GP304	437617.25	6832650.1	457.72	0	-90	100
GP306	437679.17	6832638.7	456.53	0	-90	100
GP307	437676.68	6832816.9	457.76	270	-60	65
GP308	437701.83	6832867.9	463.12	270	-60	65
GP309	437743.55	6832840.4	464.29	270	-60	60
GP310	437727.69	6832791.5	461.85	270	-60	60
GP311	437724.41	6832816.9	462.2	270	-60	60
GP312	437698.71	6832742.9	460.19	270	-60	60
GP313	437668.3	6832793.9	457.33	270	-60	68
GP314	437699.83	6832892.8	466.25	270	-60	60
GP315	437675.8	6832868.7	460.29	270	-60	80

Criteria	Commentary						
	GP316	437670.48	6832844	459.37	270	-60	70
	GP317	437584.32	6832999.1	459.19	0	-90	94
	GP318	437613.39	6833000.1	458.24	0	-90	118
	GP320	437722.97	6832817.6	462.11	270	-60	105
	GP321	437707.93	6832793.5	460.55	270	-60	93
	GP322	437686.76	6832835.1	458.37	225	-60	81
	GP323	437699.04	6832769.6	460.72	270	-60	60
	GP324	437749.16	6832766.8	460.07	270	-60	80
	GP325	437749.66	6832791.6	461.16	270	-60	100
	GP326	437750.8	6832816.6	462.37	270	-60	150
	GP329	437730.26	6832792.3	461.75	270	-60	90
	GP5	437184.81	6832777.8	461.74	272	-60	42

Craigiemore/Mary Mac

Historic drilling information has been validated against publicly available WAMEX reports. Not all drill holes can be found referenced in the WAMEX reports. However, cross-checking of original drill surveys was verified against the database.

Company			WAMEX	
Hilmin SI-16, S.1-7, S.1-18, S.1-19, SL20, SL21, SL22, SL23, SL26, SL27, SL28, SL29, WESTLAV, SL31, 14966 April 132 WESTLAV, SL33, SL34, SL35, SL36, SL37, SL38, SL39, SL40, SL41, SL42, SL43, SL44, SL46 SL40, SL50,		S		WAMEX Report
S132 WESTLAY SL33, SL34, SL35, SL36, SL37, SL38, SL39, SL40, SL41, SL42, SL43, SL44, SL46				Date
SH80, SLD1, SLD2, SLD4, SLD6, SLD7, SLD8	Hilimin		14900	Apr-85
St.106, St.107, St.108, St.109 St.171, St.172, St.172, St.172, St.172, St.173, St.133, St.134, St.135, St.130, St.131, St.134, St.135, St.136, St.137, St.138, St.140, St.141, St.142, St.143, St.144, St.144, St.146, St.147, St.148, St.149, St.159, St.150, St.161, St.162, St.153, St.154, St.155, St.156, St.159, St.157, St.158, St.159, St.150, St.161, St.161, St.162, St.163, St.161, St.174, St.175, St.175, St.150, St.161, St.162, St.163, St.169, St.156, St.167, St.174, St.175, St.176, St.160, St.161, St.162, St.163, St.161, St.167, St.174, St.175, St.176, St.160, St.161, St.162, St.164, St.162, St.167, St.168, St.169, St.177, St.173, St.174, St.175, St.176, St.160, St.167, St.160, St.160, St.167, St.160, St.			17424	Feb-86
SL117, SL118, SL119, SL120, SL121, SL122, SL123, SL126, SL127, SL130, SL130, SL131, SL142, SL144, SL144, SL146, SL147, SL148, SL149, SL149, SL140, SL141, SL144, SL146, SL147, SL148, SL149, SL140, SL141, SL144, SL146, SL147, SL148, SL149, SL150,				Dec-86
SL132, SL133, SL134, SL135, SL136, SL137, SL138, SL146, SL155, SL156, SL157, SL158, SL156, SL156, SL156, SL157, SL158, SL156, SL157, SL156, SL156, SL156, SL156, SL156, SL156, SL157, SL156, SL156, SL156, SL156, SL156, SL157, SL156, SL156, SL157, SL156, SL156, SL156, SL157, SL156, SL156, SL156, SL157, SL156, SL156, SL157, SL156, SL156, SL157, SL156, SL157, SL156, SL157, SL156, SL156, SL157,			23452	Jan-88
SL160, SL161, SL162, SL164, SL166, SL167, SL168, SL169, SL171, SL173, SL174, SL175, SL176, SL180, SL181, SL181, SL181, SL183, SL184, SL185, SL186, SL186, SL187, SL188, SL199, SL191, SL194, SL195, SL196, SL197, SL198, SL199 SL206, SL207, SL208, SL209, SL210, SL212, SL213, SL214, SL215, SL216, SL217, SL218, SL219, SL224, SL225, SL225, SL223, SL224, SL235, SL234, SL235, SL236, SL237, SL228, SL229, SL229, SL229, SL230, SL231, SL232, SL233, SL234, SL235, SL236, SL237, SL238, SL239, SL240, SL241, SL225, SL253, SL254, SL255, SL256, SL257, SL256, SL257, SL256, SL256, SL256, SL256, SL256, SL256, SL256, SL256, SL256, SL257, SL256, SL257, SL256, SL256, SL256, SL256, SL256, SL256, SL256, SL257, SL256, SL257, SL256, SL257, SL256, SL256, SL256, SL256, SL256, SL256, SL256, SL257,				İ
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CMRC246, CMRC247, CMRC248, CMRC249, CMRC251, CMRC252, CMRC253, CMRC255, CMRC256, CMRC257, CMRC258, CMRC259, CMRC260, CMRC261, CMRC262, CMRC263, CMRC264, CMRC265, CMRC266, CMRC266, CMRC268, CMRC269, CMRC270, CMRC271, CMRC272, CMRC273, CMRC274, CMRC276, CMRC277, CMRC278, CMRC279, CMRC280, CMRC281, CMRC282, CMRC284, CMRC286, CMRC287, CMRC285, CMRC266, CMRC287, CMRC295, CMRC286, CMRC287, CMRC289, CMRC289, CMRC301, CMRC301, CMRC301, CMRC3011, CMRC312, CMRC313, CMRC314, CMRC315, CMRC316, CMRC317, CMRC318, CMRC319,			90143	Apr-11
CMRC256, CMRC257, CMRC258, CMRC259, CMRC260, CMRC261, CMRC262, CMRC263, CMRC264, CMRC265, CMRC266, CMRC266, CMRC266, CMRC266, CMRC269, CMRC270, CMRC271, CMRC272, CMRC273, CMRC274, CMRC276, CMRC277, CMRC278, CMRC279, CMRC280, CMRC281, CMRC282, CMRC284, CMRC285, CMRC286, CMRC287, CMRC295, CMRC296, CMRC297, CMRC298, CMRC299, CMRC300, CMRC303, CMRC304, CMRC310, CMRC311, CMRC312, CMRC313, CMRC314, CMRC315, CMRC316, CMRC317, CMRC318, CMRC319,				İ
CMRC264, CMRC265, CMRC266, CMRC267, CMRC268, CMRC269, CMRC271, CMRC271, CMRC271, CMRC272, CMRC273, CMRC274, CMRC276, CMRC277, CMRC278, CMRC279, CMRC280, CMRC281, CMRC282, CMRC284, CMRC285, CMRC286, CMRC287, CMRC295, CMRC296, CMRC297, CMRC298, CMRC299, CMRC300, CMRC303, CMRC304, CMRC310, CMRC311, CMRC312, CMRC313, CMRC314, CMRC315, CMRC316, CMRC317, CMRC318, CMRC319,				Ì
CMRC272, CMRC273, CMRC274, CMRC276, CMRC277, CMRC278, CMRC279, CMRC280, CMRC281, CMRC282, CMRC284, CMRC285, CMRC286, CMRC287, CMRC295, CMRC296, CMRC297, CMRC298, CMRC299, CMRC300, CMRC303, CMRC304, CMRC310, CMRC311, CMRC312, CMRC313, CMRC314, CMRC315, CMRC316, CMRC317, CMRC318, CMRC319,				Ì
CMRC281, CMRC282, CMRC284, CMRC285, CMRC286, CMRC287, CMRC295, CMRC296, CMRC297, CMRC298, CMRC299, CMRC300, CMRC303, CMRC304, CMRC310, CMRC311, CMRC312, CMRC313, CMRC314, CMRC315, CMRC316, CMRC317, CMRC318, CMRC319,				1
CMRC297, CMRC298, CMRC299, CMRC300, CMRC303, CMRC304, CMRC310, CMRC311, CMRC312, CMRC313, CMRC314, CMRC315, CMRC316, CMRC317, CMRC318, CMRC319,				1
CMRC312, CMRC313, CMRC314, CMRC315, CMRC316, CMRC317, CMRC318, CMRC319,				1
				i
				1
CMRC329, CMRC330, CMRC332, CMRC333, CMRC334, CMRC335, CMRC336, CMRC337, CMRC338 93988 Jun-			93988	Jun-12
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CM/MM FML holes ASX announcements:

Drill Hole Number	ASX Release Title	ASX Release Date
CMDD348, CMRC341, CMRC342	Focus Confirms Strong Results from Coolgardie and Laverton Exploration Campaigns	30-Jul-14

Criteria	Commentary
	CM/MM historic Collar details of holes not previously externally reported:

	MGA 94 Zone 51						
Hole ID	Easting	Northing	RL 470.00	Azimuth	Dip	Depth (m)	Compan
SL10	440357.68	6829668.2	478.33	277	-60	93	Hillmin
SL14	440317.25	6829956.1	474.58	106	-56	50	Hillmin
SL5	440404.13	6829942.9	478.08	287	-60	63	Hillmin
SL6	440371.95	6829937.7	477.86	280	-60	69	Hillmin
SL7	440365.44	6829870.9	477.98	288	-60	33	Hillmin
SL8	440351.28	6829874.9	477.6	288	-60	63	Hillmin
CM002	440311.56	6829547.3	471.33	256.7	-60	42	SOG
CM003	440307.18	6829566.8	472.4	256.7	-60	30	SOG
CM004	440311.3	6829582.9	469.62	256.7	-60	40	SOG
CM005	440308.45	6829590.4	469.52	256.7	-60	50	SOG
CM007	440318.17	6829613.8	467.79	256.7	-60	42	SOG
CM008	440322.5	6829625.4	467	256.7	-60	54	SOG
CM010	440407.48	6829541.8	469.99	285.7	-60	50	SOG
CM012	440329.14	6829616.2	467	256.7	-60	60	SOG
CM013	440334.25	6829627.5	467	256.7	-60	60	SOG
CM015	440404.77	6829532.4	469.66	285.7	-60	46	SOG
CM016	440401.59	6829515.9	468.58	285.7	-60	46	SOG
CM017	440309.71	6829612.3	468.24	256.7	-60	54	SOG
CM018	440310.7	6829623	467	256.7	-60	54	SOG
CM019	440390.54	6829504.2	468.79	285.7	-60	50	SOG
CM020	440321.34	6829583.7	469	256.7	-60	60	SOG
CM021	440306.41	6829583.4	470.21	256.7	-60	36	SOG
CM022	440318.56	6829593.3	469.19	261.7	-60	54	SOG
CM023	440301.3	6829589.1	470.27	256.7	-60	30	SOG
CM024	440308.1	6829566.4	472.27	286.7	-60	60	SOG
CM025	440307.14	6829548.1	471.59	256.7	-60	34	SOG
CM026	440319.25	6829546.6	471	256.7	-60	72	SOG
CM027	440312.91	6829597.5	469.64	286.7	-60	39	SOG
CM028	440324	6829593.8	468.52	291.7	-60	72	SOG
CM029	440322.1	6829627.9	467	286.7	-60	40	SOG
CM030	440311.34	6829626.7	467	286.7	-60	75	SOG
CM032	440309.49	6829547.7	471.48	256.7	-60	39	SOG
CM017	440309.71	6829612.3	468.24	256.7	-60	54	SOG
CM018	440310.7	6829623	467	256.7	-60	54	SOG
CM019	440390.54	6829504.2	468.79	285.7	-60	50	SOG
CM020	440321.34		469	256.7			
		6829583.7			-60	60	SOG
CM021	440306.41	6829583.4	470.21	256.7	-60	36	SOG
CM022	440318.56	6829593.3	469.19	261.7	-60	54	SOG
CM023	440301.3	6829589.1	470.27	256.7	-60	30	SOG
CM024	440308.1	6829566.4	472.27	286.7	-60	60	SOG
CM025	440307.14	6829548.1	471.59	256.7	-60	34	SOG
CM026	440319.25	6829546.6	471	256.7	-60	72	SOG
CM027	440312.91	6829597.5	469.64	286.7	-60	39	SOG
CM028	440324	6829593.8	468.52	291.7	-60	72	SOG
CM029	440322.1	6829627.9	467	286.7	-60	40	SOG
CM030	440311.34	6829626.7	467	286.7	-60	75	SOG
CM032	440309.49	6829547.7	471.48	256.7	-60	39	SOG

Grade Control holes not previously reported have been reduced to those still remaining in unmined areas or beneath current base of pit.

Commentary						
raigiemore:						_
Hole ID	Easting	Northin	MGA 94 Zone 51	Azimuth	Dip	Depth (m)
CR410002	440344.34	6829679	•	285	60	36
CR410003	440348.93	6829678		285	60	36
CR410004	440342.37	6829690		285	60	36
CR410006	440356.26	6829696		285	60	42
CR410008	440339.92	6829711	.6 408.84	285	50	36
CR410009	440356.08	6829706	6.2 409.39	285	60	42
CR410011	440345.71	6829720).1 409.16	285	50	40
CR410012	440354.46	6829717	7.3 409.16	285	60	42
CR410014	440347.43	6829730).1 409.62	285	60	42
CR410021	440344.45	6829749	9.3 409.46	285	65	40
CR410023	440312.52	6829771	.5 409.59	285	60	28
CR410026	440314.5	6829767		105	60	36
CR410029	440313.16	6829781		105	65	36
CR410032	440317.92	682979		105	80	33
CR410035	440355.27	682978		285	60	24
CR410040	440354.46	6829790		285	60	36
CR410042	440317.57	6829810		285	85	33
CR410045	440350.97	6829802		105	55	36
CR410048	440318.87	6829822		105	85	33
CR410055	440321.73	6829841		0	90	33
CR410056	440324.37	6829841 682983		0 285	50 60	24 24
CR410057	440350.41					
CR420005 CR420016	440302.55 440293.05	6829660 6829600		105 105	60 60	24 12
CR420016 CR420017	440293.05	6829598		105	60	12
CR425007	440361.47	6829685		285	55	54
CR425005	440360.21	6829695		285	60	54
CR425008	440306.18	6829711		105	60	54
CR425010	440361.07	682970		285	60	54
CR425012	440307.06	6829721		105	60	54
CR425012	440304.97	6829732		105	60	54
CR425017	440307.57	6829741		105	60	54
CR425018	440305.71	6829752		105	55	54
CR425027	440375.36	6829764		285	60	54
CR425028	440378.94	6829773		285	60	24
CR425031	440380.01	6829783		285	60	54
						_
CR425033	440377.76	6829794		285	60	24
CR425035	440381.39	6829804		285	60	24
CR425036	440376.16	6829815		285	50	55
CR425037	440374.52	6829827		285	60	24
CR425038	440374.42	6829837		285	60	24
CR425045	440366.74	6829870		285	60	24
CR425048	440333.05	6829900		285	60	24
CR425051	440328.76	6829901		285	60	24
CR470001	440378.67	6829463	3.4 469.7	285	60	15
CR470002	440383.34	6829461		285	60	25
CR470004	440380.57	6829472	2.1 469.29	285	60	20
CR470005	440384.8	6829470).8 468.61	285	60	30
CR470006	440385.61	682948	1 468.6	285	60	22
CR470009	440402.57	6829486	6.6 467.87	285	60	40
CR470012	440401.85	6829497	7.4 468.25	285	60	40
CR470026	440318.92	6829551	.9 471.04	285	60	54
CR470090	440390.43	6829947	7.5 473.05	285	60	38
CR470093	440375.86	6829940	0.1 465.83	285	60	15
CR470094	440382.08	6829928	3.6 465.65	285	60	34
CR470104	440427.7	6829812	2.1 466.79	285	60	46
CR470106	440419.59	6829803		285	60	39
CR470110	440420.32	6829782		285	60	48
CR470113	440423.46	6829771		285	60	48
CR470116	440423.83	6829761		285	60	47
CR470110	440426.9	6829749		285	60	47
		3020140	107.00			· · · · · · · · · · · · · · · · · · ·
lary Mac: Hole ID			MGA 94 Zone 51			Depth (m)
I TOTO ID	Easting	Northing	RL	Azimuth	Dip	Depar (iii)
MMUEDD44	440753.26	6831356.5	494.86	285	87	65
MIMHERK 14					1 7,	1 55
MMHFPR14 MMHFPR19	440767.15	6831353.6	494.27	285	50	54

Commentary MMHGC0122						
IVIIVII IOOU IZZ	440769.7	6831377.9	497.31	286	60	50
MMHGC0123	440774.52	6831376.5	495.56	286	60	40
		6831375.1	495.30	286	60	40
MMHGC0124	440779.33					
MMHGC0129	440766.4	6831347.6	492.98	286	60	40
MMHGC0130	440771.21	6831346.3	492	286	60	40
MMHGC0131	440776.03	6831344.9	491.5	286	60	40
MMHGC0134	440764.29	6831358.6	495.05	286	60	40
MMHGC0135	440759.48	6831359.9	496.12	286	60	41
MMHGC0140	440758.88	6831339.3	493.1	286	60	50
MMHGC0157	440744.9	6831405.3	507.44	234	60	35
MMHGC0159	440742.71	6831400.7	507.28	236	60	35
MMHGC0218	440745.08	6831384.8	497.78	287	60	18
	440745.08	6831384.8	497.78		90	18
MMHGC0219				0		
MMHGC0221	440773.52	6831384.2	495	0	90	30
MMHGC0222	440773.52	6831384.2	495	105	63	30
MMHGC0224	440730.13	6831368.3	500	0	90	48
MMHGC0225	440728.13	6831358.5	500.16	285	60	54
MMHGC0228	440715.86	6831351.6	500	285	70	48
MMHGC0259	440713.19	6831248.7	487.72	285	60	42
MMHGC0260	440721.12	6831246.3	486.49	285	60	36
MMHGC0283	440647.18	6831187.8	470.02	285	60	30
			470.02	285	80	36
MMHGC0284	440639.6	6831179.6				
MMHGC45001	440726.03	6831318.3	449.79	285	60	30
MMHGC45002	440696.84	6831326.3	450.09	285	60	12
MMHGC45005	440699.18	6831303.1	450.13	285	60	24
MMHGC45008	440676.35	6831310.9	450.54	285	60	12
MMHGC45010	440698.27	6831284.4	450.29	285	60	30
MMHGC45011	440690.63	6831285.8	450.31	285	60	24
MMHGC45012	440676.09	6831287.2	450.03	285	60	18
MMHGC45015	440689.93	6831276.3	450.05	285	60	30
MMHGC45016	440683.17	6831278.1	450	285	60	24
MMHGC45017	440675.36	6831281.1	450.03	285	60	18
MMHGC45019	440658.17	6831284.9	450	285	60	18
MMHGC45020	440678.73	6831269.3	450.12	285	60	30
MMHGC45021	440673.73	6831270.2	450.13	285	60	24
MMHGC45022	440666.88	6831272.1	450.02	285	60	24
MMHGC45023	440660.55	6831273.9	449.96	285	60	24
MMHGC45024	440653.36	6831275.8	450.05	285	60	24
MMHGC45025	440646.68	6831277.5	449.92	285	60	24
MMHGC45032	440650.41	6831255.5	450.06	285	60	26
MMHGC45035	440628.05	6831261.4	449.96	285	60	15
MMHGC45037	440639.23	6831248.6	449.84	285	60	24
		6831249.1	449.86	285	60	24
MMHGC45038	440632.02	0001270.1				
			450.01	285	60	30
MMHGC45040	440650.69	6831235.2	450.01 449.86	285 285	60 60	30
MMHGC45040 MMHGC45041	440650.69 440640.01	6831235.2 6831238	449.86	285	60	24
MMHGC45040 MMHGC45041 MMHGC45042	440650.69 440640.01 440629.41	6831235.2 6831238 6831240.7	449.86 449.81	285 285	60 60	24 24
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044	440650.69 440640.01 440629.41 440636.33	6831235.2 6831238 6831240.7 6831228.7	449.86 449.81 449.95	285 285 285	60 60 60	24 24 24
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046	440650.69 440640.01 440629.41 440636.33 440649.33	6831235.2 6831238 6831240.7 6831228.7 6831214.2	449.86 449.81 449.95 450.28	285 285 285 0	60 60 60 90	24 24 24 15
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044	440650.69 440640.01 440629.41 440636.33	6831235.2 6831238 6831240.7 6831228.7	449.86 449.81 449.95	285 285 285	60 60 60	24 24 24
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046	440650.69 440640.01 440629.41 440636.33 440649.33	6831235.2 6831238 6831240.7 6831228.7 6831214.2	449.86 449.81 449.95 450.28	285 285 285 0	60 60 60 90	24 24 24 15
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5	449.86 449.81 449.95 450.28 450.12 450.02	285 285 285 0 285 285 285	60 60 60 90 60	24 24 24 15 18
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6	449.86 449.81 449.95 450.28 450.12 450.02 449.89	285 285 285 0 285 285 285 285	60 60 60 90 60 60 80	24 24 24 15 18 18 30
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45054	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13	285 285 285 0 285 285 285 285 285	60 60 60 90 60 60 80 80	24 24 24 15 18 18 30 30
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45054 MMHGC45054	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52	285 285 0 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80	24 24 24 15 18 18 30 30 30
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45054 MMHGC45054 MMHGC45056 MMHGC45058	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440618.22	6831235.2 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66	285 285 285 0 285 285 285 285 285 285 285 285	60 60 90 60 60 60 80 80 60 60	24 24 24 15 18 18 30 30 30 30
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45054 MMHGC45056	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52	285 285 0 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80	24 24 24 15 18 18 30 30 30
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45054 MMHGC45054 MMHGC45056 MMHGC45058	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440618.22	6831235.2 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66	285 285 285 0 285 285 285 285 285 285 285 285	60 60 90 60 60 60 80 80 60 60	24 24 24 15 18 18 30 30 30 30
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45054 MMHGC45056 MMHGC45058 MMHGC45059	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440618.22 440602.46	6831235.2 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831186.5	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66 452.52	285 285 285 0 285 285 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80 60 60 60	24 24 24 15 18 18 30 30 30 30 30 30
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45054 MMHGC45056 MMHGC45058 MMHGC45059 MMHGC45060 MMHGC45060	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440618.22 440602.46 440612.99 440650.69	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831186.5 6831174 6831222	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66 452.52 452.66 464.64	285 285 285 0 285 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80 60 60 60 80	24 24 24 15 18 18 30 30 30 30 30 30 30 30 45
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45054 MMHGC45056 MMHGC45058 MMHGC45059 MMHGC45060 MMHGC45009 MMHGC465013	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440618.22 440602.46 440612.99 440650.69 440632.36	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831186.5 6831174 6831222 6831228.8	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66 452.52 452.66 452.52 464.64 465	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80 60 60 60 60 60	24 24 24 15 18 18 30 30 30 30 30 30 30 30 30 30 30
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45054 MMHGC45056 MMHGC45058 MMHGC45059 MMHGC45060 MMHGC45009 MMHGC465013 MMHGC465014	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440618.22 440602.46 440612.99 440650.69 440657.86	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831186.5 6831174 6831222 6831222.8 6831221.4	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66 452.52 452.52 464.64 465 464.59	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80 60 60 60 60 60 60	24 24 24 15 18 18 30 30 30 30 30 30 30 30 30 30 30 30 30
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45056 MMHGC45058 MMHGC45059 MMHGC45060 MMHGC45009 MMHGC465013 MMHGC465014 MMHGC465016	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440612.99 440650.69 440650.69 440657.86 440647.93	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831186.5 6831174 6831222 6831228.8 6831221.4 6831221.4	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66 452.52 452.66 452.52 464.64 465 464.8	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80 60 60 60 60 60 60 60	24 24 24 15 18 18 30 30 30 30 30 30 30 30 30 30 30 30 45 36 53 46
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45056 MMHGC45058 MMHGC45059 MMHGC45059 MMHGC45060 MMHGC465013 MMHGC465014 MMHGC465016 MMHGC465016 MMHGC465026	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440612.99 440650.69 440657.86 440647.93 440621.33	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831186.5 6831174 6831222 6831222.8 6831221.4 6831223.3 6831263.5	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66 452.52 452.66 452.52 464.64 465 464.68	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80 60 60 60 60 60 60 60 60 60	24 24 24 15 18 18 30 30 30 30 30 30 30 30 30 45 36 53 46
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45056 MMHGC45058 MMHGC45059 MMHGC45060 MMHGC45009 MMHGC465013 MMHGC465014 MMHGC465016	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440612.99 440650.69 440650.69 440657.86 440647.93	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831186.5 6831174 6831222 6831228.8 6831221.4 6831221.4	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66 452.52 452.66 452.52 464.64 465 464.8	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80 60 60 60 60 60 60 60	24 24 24 15 18 18 30 30 30 30 30 30 30 30 30 30 30 30 45 36 53 46
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45054 MMHGC45056 MMHGC45058 MMHGC45059 MMHGC45059 MMHGC45009 MMHGC465013 MMHGC465014 MMHGC465016 MMHGC465016 MMHGC465026	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440612.99 440650.69 440657.86 440647.93 440621.33	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831186.5 6831174 6831222 6831222.8 6831221.4 6831223.3 6831263.5	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66 452.52 452.66 452.52 464.64 465 464.68	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80 60 60 60 60 60 60 60 60 60	24 24 24 15 18 18 30 30 30 30 30 30 30 30 30 45 36 53 46
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45056 MMHGC45058 MMHGC45059 MMHGC45059 MMHGC45060 MMHGC45013 MMHGC465014 MMHGC465016 MMHGC465016 MMHGC465026 MMHGC465057 MMHGC465057	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440612.99 440650.69 440657.86 440647.93 440621.33 440681.11 440741.69	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831182.7 6831182.7 68311222 6831222.8 6831221.4 6831223.5 6831221.4 6831223.5 6831329.8 6831333.5	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66 452.52 452.66 452.52 464.64 465 464.68 464.68 464.95 469.63	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80 60 60 60 60 60 60 60 60 90 85	24 24 24 15 18 18 30 30 30 30 30 30 30 30 30 45 36 53 46 30 24 30
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45056 MMHGC45058 MMHGC45059 MMHGC45059 MMHGC45060 MMHGC45013 MMHGC465014 MMHGC465014 MMHGC465016 MMHGC465016 MMHGC465026 MMHGC465057 MMHGC470005 MMHGC470008	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440618.22 440602.46 440612.99 440650.69 440650.69 440657.86 440647.93 440621.33 440681.11 440741.69 440738.19	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831186.5 6831174 6831222 6831222.8 6831221.4 6831235.3 6831235.3 6831329.8 6831333.5 6831324.4	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66 452.52 452.52 464.64 465 464.89 464.88 464.68 464.95 469.63 469.46	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80 60 60 60 60 60 60 60 60 60 60 60 60 60	24 24 24 15 18 18 30 30 30 30 30 30 30 30 30 45 53 46 30 24 30 30 30 30 30 30 30 30 30 30
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45054 MMHGC45054 MMHGC45056 MMHGC45056 MMHGC45059 MMHGC45059 MMHGC45050 MMHGC45013 MMHGC465014 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC46507 MMHGC46507 MMHGC46507 MMHGC46507 MMHGC470005 MMHGC470008	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440618.22 440612.99 440650.69 440632.36 440657.86 440647.93 440621.33 440681.11 440741.69 440738.19 440730.55	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831182.7 6831222 6831222.8 6831221.4 6831221.4 6831221.4 6831235.3 6831235.3 6831329.8 6831329.8 6831324.4 6831324.4	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66 452.52 452.52 464.64 465 464.8 464.8 464.8 464.8 464.95 469.63 469.65	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80 60 60 60 60 60 60 90 85 70 60 60	24 24 24 15 18 18 30 30 30 30 30 30 30 30 30 30
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45056 MMHGC45056 MMHGC45059 MMHGC45059 MMHGC45050 MMHGC45013 MMHGC465014 MMHGC465016 MMHGC465015 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465017 MMHGC465016 MMHGC465016 MMHGC465017 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC470005 MMHGC470008	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440612.29 440662.46 440612.99 440650.69 440632.36 440647.93 440647.93 440647.93 440681.11 440741.69 440730.55 440722.93	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831182.7 6831122.4 6831222.8 6831221.4 6831221.4 6831235.3 6831235.3 6831329.8 6831329.8 6831329.8 6831326.4 6831326.4	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.52 452.66 452.52 464.64 465 464.59 464.8 464.95 469.63 469.65 470.1	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 80 80 60 60 60 60 60 60 60 60 60 60 60 60 60	24 24 24 15 18 18 30 30 30 30 30 30 30 30 45 36 53 46 30 24 30 36 36 36
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45056 MMHGC45056 MMHGC45059 MMHGC45059 MMHGC45050 MMHGC45050 MMHGC45050 MMHGC45050 MMHGC45050 MMHGC45050 MMHGC45009 MMHGC465015 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC470005 MMHGC470005 MMHGC470010 MMHGC470015	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440612.99 440650.69 440657.86 440647.93 440647.93 440647.93 440647.93 440647.93 440647.93 440741.69 440738.19	6831235.2 6831238 6831240.7 6831228.7 6831216.4 6831216.5 6831218.5 6831218.5 6831218.5 6831191 6831186.5 6831174 6831222 6831222 6831222.8 6831221.4 6831235.3 6831235.3 6831328.6 6831326.4 6831328.6	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66 452.52 452.52 464.64 465 464.59 464.8 464.95 469.63 469.65 470.1	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80 80 60 60 60 60 60 60 60 60 60 60 60 60 60	24 24 24 15 18 18 30 30 30 30 30 30 30 30 45 36 36 36 36
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45056 MMHGC45056 MMHGC45059 MMHGC45059 MMHGC45050 MMHGC45013 MMHGC465014 MMHGC465016 MMHGC465015 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465017 MMHGC465016 MMHGC465016 MMHGC465017 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC470005 MMHGC470008	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440612.99 440650.69 440650.69 440650.69 440647.93 440621.33 440647.93 440647.93 440647.93 440647.93 440647.93 440647.93 440647.93 440647.93 440647.93 440647.93 440647.93 440647.93 440647.93 440738.19 440730.55 440722.93 440728.89	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831182.7 6831122.4 6831222.8 6831221.4 6831221.4 6831235.3 6831235.3 6831329.8 6831329.8 6831329.8 6831326.4 6831326.4	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.52 452.66 452.52 464.64 465 464.59 464.8 464.95 469.63 469.65 470.1	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 80 80 60 60 60 60 60 60 60 60 60 60 60 60 60	24 24 24 15 18 18 30 30 30 30 30 30 30 30 45 36 53 46 30 24 30 36 36 36
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45056 MMHGC45056 MMHGC45059 MMHGC45059 MMHGC45050 MMHGC45050 MMHGC45050 MMHGC45050 MMHGC45050 MMHGC45050 MMHGC45009 MMHGC465015 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC470005 MMHGC470005 MMHGC470010 MMHGC470015	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440612.99 440650.69 440657.86 440647.93 440647.93 440647.93 440647.93 440647.93 440647.93 440741.69 440738.19	6831235.2 6831238 6831240.7 6831228.7 6831216.4 6831216.5 6831218.5 6831218.5 6831218.5 6831191 6831186.5 6831174 6831222 6831222 6831222.8 6831221.4 6831235.3 6831235.3 6831328.6 6831326.4 6831328.6	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66 452.52 452.52 464.64 465 464.59 464.8 464.95 469.63 469.65 470.1	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80 80 60 60 60 60 60 60 60 60 60 60 60 60 60	24 24 24 15 18 18 30 30 30 30 30 30 30 30 45 36 36 36 36
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45054 MMHGC45056 MMHGC45059 MMHGC45059 MMHGC45050 MMHGC465013 MMHGC465014 MMHGC465014 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC460016 MMHGC470005 MMHGC470005 MMHGC4700015 MMHGC470015 MMHGC470015 MMHGC470017	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440612.99 440650.69 440650.69 440650.69 440647.93 440647.93 440647.93 440647.93 440647.93 440647.93 440712.1	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831186.5 6831174 6831222 6831222.8 6831221.4 6831235.3 6831235.3 6831323.5 6831326.4 6831326.4 6831326.4 6831326.4 6831326.4 6831329.8 6831300	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.52 452.52 464.64 465 464.59 464.8 464.68 464.95 469.63 469.65 470.1 469.61 469.64 469.78	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 60 80 80 80 60 60 60 60 60 60 60 60 60 6	24 24 24 15 18 18 18 30 30 30 30 30 30 30 30 45 36 36 36 36 45 48
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45047 MMHGC45051 MMHGC45054 MMHGC45056 MMHGC45058 MMHGC45059 MMHGC45059 MMHGC465013 MMHGC465014 MMHGC465014 MMHGC465016 MMHGC465016 MMHGC460017 MMHGC470015 MMHGC470015 MMHGC470015 MMHGC470017 MMHGC470018a MMHGC4700122	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440612.99 440650.69 440650.69 440650.69 440647.93 440621.33 440647.93 440647.93 440647.93 440647.93 440738.19 440722.93 440728.89 440720.1	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831186.5 6831174 6831222 6831222.8 6831221.4 6831235.3 6831235.3 6831326.4 6831326.4 6831326.4 6831326.4 6831326.4 6831329.8 6831300 6831295.8 6831300 6831277.9	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.52 452.52 464.64 465 464.59 464.88 464.68 464.95 469.65 470.1 469.61 469.64 469.78 469.88	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 80 80 80 60 60 60 60 60 60 60 60 60 6	24 24 24 15 18 18 18 30 30 30 30 30 30 30 45 36 53 46 30 24 30 36 36 36 36 45 48
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45048 MMHGC45051 MMHGC45054 MMHGC45056 MMHGC45059 MMHGC45059 MMHGC45050 MMHGC465013 MMHGC465014 MMHGC465014 MMHGC465016 MMHGC465016 MMHGC465016 MMHGC460016 MMHGC470005 MMHGC470005 MMHGC470005 MMHGC470009 MMHGC470015 MMHGC470015 MMHGC470015 MMHGC470017 MMHGC470018a MMHGC470022	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440612.99 440650.69 440650.69 440650.69 440647.93 440650.69 440647.93 440647.93 440681.11 440741.69 440738.19 440738.19 440722.93 440722.93 440722.93 440720.1 440720.1	6831235.2 6831238 6831240.7 6831228.7 6831216.4 6831216.5 6831216.5 6831218.5 6831218.5 6831218.5 6831191 6831182.7 6831182.7 6831182.7 68311222 6831222.8 6831221.4 6831223.5 683123.5 683123.5 6831324.4 6831326.4 6831326.4 6831326.4 6831326.5 6831300 6831277.9 6831277.9 6831260.5	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.66 452.52 452.52 464.64 465 464.59 464.88 464.68 464.95 469.65 470.1 469.61 469.61 469.64 469.78 469.88	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 80 80 80 60 60 60 60 60 60 60 60 60 6	24 24 24 15 18 18 18 30 30 30 30 30 30 30 45 36 53 46 30 24 30 36 36 36 36 45 48 36 36 36
MMHGC45040 MMHGC45041 MMHGC45042 MMHGC45044 MMHGC45046 MMHGC45047 MMHGC45047 MMHGC45051 MMHGC45054 MMHGC45056 MMHGC45058 MMHGC45059 MMHGC45059 MMHGC465013 MMHGC465014 MMHGC465014 MMHGC465016 MMHGC465016 MMHGC460017 MMHGC470015 MMHGC470015 MMHGC470015 MMHGC470017 MMHGC470018a MMHGC4700122	440650.69 440640.01 440629.41 440636.33 440649.33 440641.74 440635 440633.85 440618.44 440622 440612.99 440650.69 440650.69 440650.69 440647.93 440621.33 440647.93 440647.93 440647.93 440647.93 440738.19 440722.93 440728.89 440720.1	6831235.2 6831238 6831240.7 6831228.7 6831214.2 6831216.4 6831218.5 6831213.6 6831208.5 6831191 6831182.7 6831186.5 6831174 6831222 6831222.8 6831221.4 6831235.3 6831235.3 6831326.4 6831326.4 6831326.4 6831326.4 6831326.4 6831329.8 6831300 6831295.8 6831300 6831277.9	449.86 449.81 449.95 450.28 450.12 450.02 449.89 450.13 452.52 452.52 452.52 464.64 465 464.59 464.88 464.68 464.95 469.65 470.1 469.61 469.64 469.78 469.88	285 285 285 0 285 285 285 285 285 285 285 285 285 285	60 60 60 90 60 80 80 80 60 60 60 60 60 60 60 60 60 6	24 24 24 15 18 18 18 30 30 30 30 30 30 30 45 36 53 46 30 24 30 36 36 36 36 45 48

Commentary			1-0			
MMHSPR08	440624	6831176	470	285	50	30
MMHSPR09	440594	6831175	470	105	70	36
MMSGC001	440474.35	6830411.8	466.39	286	60	45
MMSGC002	440467.53	6830413.6	466.42	286	60	45
MMSGC003	440460.82	6830415.5	466.62	286	60	20
MMSGC004	440454.04	6830417.4	466.81	286	60	10
MMSGC005	440477.08	6830421.4	466.13	286	60	45
MMSGC006	440470.29	6830423.3	466.08	286	60	45
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MMSGC007	440456.83	6830427	466.27	286	60	20
MMSGC009	440479.66	6830430.9	465.65	286	60	45
MMSGC010	440473.04	6830432.9	465.85	286	60	45
MMSGC011	440466.24	6830434.8	465.79	286	60	30
MMSGC012	440459.49	6830436.6	465.74	286	60	20
MMSGC014	440489.15	6830438.6	466.23	286	60	45
MMSGC015	440482.42	6830440.5	466.42	286	60	45
MMSGC016	440475.35	6830442.5	466.08	286	60	45
MMSGC017	440468.51	6830444.9	466.03	286	60	20
MMSGC019	440455.46	6830448.2	465.69	286	60	10
MMSGC020	440485.13	6830450.3	466.27	286	60	45
MMSGC021	440478.44	6830451.3	469.08	286	60	49
MMSGC022	440471.38	6830454.1	469.37	286	60	24
MMSGC023	440465.07	6830455.9	469.19	286	60	14
MMSGC024	440457.41	6830457.8	465.9	286	60	10
MMSGC025	440487.95	6830459.9	466.2	286	60	45
MMSGC026	440481.26	6830461.6	466.06	286	60	45
MMSGC027	440474.16	6830463.7	466.12	286	60	45
MMSGC028	440467.58	6830465.5	466.04	286	60	20
MMSGC029	440460.78	6830467.1	465.9	286	60	10
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MMSGC030	440490.51	6830469.5	466.41	286	60	45
MMSGC031	440470.35	6830475.2	466.3	286	60	45
MMSGC032	440463.54	6830477.1	466.2	286	60	45
MMSGC033	440450.15	6830480.8	466.12	286	60	20
MMSGC034	440443.39	6830482.8	466.02	286	60	10
MMSGC035	440486.52	6830481	466.56	286	60	45
MMSGC036	440479.7	6830482.9	466.54	286	60	45
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MMSGC037	440473.01	6830484.8	466.5	286	60	45
MMSGC038	440466.26	6830486.8	466.38	286	60	45
MMSGC039	440459.51	6830488.6	466.36	286	60	45
MMSGC040	440452.86	6830490.5	466.39	286	60	20
MMSGC041	440446.13	6830492.4	466.35	286	60	10
MMSGC042	440489.16	6830490.6	466.85	286	60	45
MMSGC043	440475.71	6830494.4	466.61	286	60	45
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MMSGC044	440469	6830496.3	466.63	286	60	45
MMSGC045	440455.55	6830500	466.64	286	60	20
MMSGC046	440448.79	6830502	466.57	286	60	10
			467.13		60	45
MMSGC047	440491.93	6830500.3		286		_
MMSGC048	440485.16	6830502.2	466.93	286	60	45
MMSGC049	440478.46	6830504.1	466.88	286	60	45
MMSGC050	440471.67	6830506	466.89	286	60	45
MMSGC0500	440540.91	6830855.5	475.7	285	60	24
MMSGC0501	440548.13	6830854.3	475.06	285	60	24
MMSGC0502	440554.24	6830851.6	474.79	285	60	24
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MMSGC051	440464.92	6830507.9	466.81	286	60	45
MMSGC0512	440585.12	6830962.3	474.85	285	60	24
MMSGC0514	440570.11	6830997.7	475.45	285	60	24
					60	
MMSGC0515	440577.31	6830995.8	475.51	285		24
MMSGC0516	440585.47	6830993.5	475.5	285	60	24
MMSGC0517	440593.14	6830991.3	475.37	285	60	24
MMSGC0518	440600.94	6830989.2	475.34	285	60	24
MMSGC0519	440572.82	6831007.6	475.78	285	60	24
MMSGC052	440458.31	6830509.8	466.75	286	60	20
MMSGC0520	440580.42	6831005.1	475.7	285	60	24
MMSGC0521	440588.24	6831003	475.7	285	60	24
MMSGC0522	440595.97	6831000.9	475.52	285	60	24
MMSGC0523	440603.6	6830998.8	475.49	285	60	24
MMSGC0524	440583.12	6831014.8	475.91	285	60	24
MMSGC0525	440585.78	6831024.5	476.16	285	60	24
MMSGC0526	440593.66	6831022.2	476.17	285	60	24
MMCCCCCC	1100010					
MMSGC0527	440601.27	6831020.1	476.15	285	60	24

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MMSGC0528	440608.78	6831017.8	476.01	285	60	24
MMSGC0529	440616.64	6831015.7	475.83	285	60	24
MMSGC053	440451.49	6830511.6	466.68	286	60	10
MMSGC0530	440588.69	6831034.1	476.41	285	60	24
MMSGC0531	440602.02	6831030.5	476.33	285	60	24
MMSGC0532	440595.9	6831052.8	477.1	286	60	24
MMSGC0533	440603.41	6831050.7	477.06	286	60	24
MMSGC0534	440611.22	6831048.5	476.97	286	60	24
MMSGC0535	440619.06	6831046.3	476.94	286	60	24
MMSGC054	440494.64	6830510	467.33	286	60	45
MMSGC055	440481.11	6830513.7	467.28	286	60	45
MMSGC056	440474.47	6830515.5	467.18	286	60	45
MMSGC057	440461.01	6830519.4	467.14	286	60	30
MMSGC058	440454.16	6830521.2	467.01	286	60	10
MMSGC059	440497.4	6830519.5	467.9	286	60	30
MMSGC060	440490.65	6830521.4	467.72	286	60	45
MMSGC061	440483.84	6830523.4	467.69	286	60	45
MMSGC062	440477.08	6830525.2	467.6	286	60	45
MMSGC063	440470.37	6830527.1	467.76	286	60	45
MMSGC064	440463.63	6830529	467.64	286	60	45
MMSGC065	440456.89	6830530.9	467.57	286	60	20
MMSGC066	440450.15	6830532.8	467.41	286	60	10
MMSGC067	440493.25	6830531.1	468.23	286	60	45
MMSGC068	440486.49	6830533	468.2	286	60	45
MMSGC069	440479.79	6830534.9	468.15	286	60	45
MMSGC070	440473.05	6830536.8	468.05	286	60	45
MMSGC071	440466.31	6830538.6	468.08	286	60	45
MMSGC072	440459.68	6830540.5	468.05	286	60	45
MMSGC073	440452.77	6830542.5	467.96	286	60	20
MMSGC074	440446.1	6830544.3	467.79	286	60	10
MMSGC075	440482.44	6830544.6	468.64	286	60	45
MMSGC076	440475.73	6830546.3	468.71	286	60	35
MMSGC077	440462.24	6830550.1	468.65	286	60	45
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MMSGC078	440455.6	6830552.1	468.68	286	60	20
MMSGC079	440498.68	6830550.3	469.07	286	60	45
MMSGC080	440492.04	6830552.2	469.17	286	60	45
MMSGC081	440485.26	6830554.1	469.18	286	60	25
MMSGC084	440465.06	6830559.8	469.24	286	60	25
MMSGC085	440458.27	6830561.7	469.17	286	60	25
MMSGC091	440474.42	6830567.5	469.76	286	60	45
MMSGC092	440460.98	6830571.3	469.71	286	60	45
MMSGC094	440544.55	6830558.2	468.63	286	60	45
MMSGC098	440490.63	6830573.3	470.17	286	60	45
MMSGC099	440483.92	6830575.2	470.21	286	60	45
MMSGC100	440477.16	6830577.2	470.27	286	60	45
MMSGC101	440470.38	6830579	470.14	286	60	45
MMSGC105	440547.25	6830567.8	468.37	286	60	45
MMSGC106	440540.51	6830569.7	468.81	286	60	45
MMSGC129	440552.66	6830587.1	468.8	286	60	45
MMSGC331	440558.29	6830865.9	474.58	286	60	25
MMSGC332	440551.53	6830867.8	474.97	286	60	25
MMSGC333	440544.76	6830869.6	475.26	286	60	20
MMSGC334	440538.09	6830871.7	475.76	286	60	10
	440561.02	6830875.5	474.78	286	60	25
MMSGC335						
MMSGC336	440554.32	6830877.5	474.96	286	60	25
MMSGC337	440547.46	6830879.4	475.32	286	60	20
MMSGC338	440540.81	6830881.2	477.08	286	60	25
MMSGC340	440557	6830887.1	474.94	286	60	25
MMSGC341	440543.52	6830890.9	475.67	286	60	25
MMSGC342	440536.81	6830892.9	476.19	286	60	20
MMSGC343	440530.09	6830894.7	477.52	286	60	10
	440566.41	6830894.9	474.58	286	60	25
MMSGC344			474.72	286	60	45
MMSGC344 MMSGC345	440559.53	6830896.6	717.12			
	440559.53 440552.85	6830896.6 6830898.6	475.04	286	60	45
MMSGC345					60 60	45 45
MMSGC345 MMSGC346	440552.85	6830898.6	475.04	286		
MMSGC345 MMSGC346 MMSGC347	440552.85 440546.13	6830898.6 6830900.5	475.04 475.52	286 286	60	45

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	MMSGC429	440495.74	6830436.8	466.31	286	60	70
	MMSGC430	440492.58	6830448.2	466.21	286	60	65
	MMSGC431	440495.37	6830457.9	466.04	286	60	65
	MMSGC432	440497.95	6830477.8	466.49	286	60	65
	MMSGC433	440507.33	6830485.6	467.05	286	60	75
	MMSGC434	440506.16	6830496.4	467.09	286	60	70
	MMSGC435	440499.72	6830498.3	467.06	286	60	55
	MMSGC436	440501.45	6830508	467.76	286	60	65
	MMSGC437	440506.95	6830516.8	467.54	286	60	70
	MMSGC438	440505	6830548.3	468.86	286	60	65
	MMSGC439	440468.84	6830558.7	469.1	286	60	40
	MMSGC440	440504.99	6830558.9	469.33	286	60	70
	MMSGC441	440498.39	6830560.8	469.43 469.55	286 286	60 60	50 60
	MMSGC442 MMSGC443	440490.43 440490.98	6830562.8 6830386.2	469.55	286	60	60
	MMSGC444	440490.96	6830384.4	467.15	286	60	70
	MMSGC444	440556.6	6830575.6	468.61	286	60	70
	MMSGC447	440482.19	6830399.1	466.73	286	60	55
	MMSGC448	440488.86	6830397.3	466.76	286	60	65
	MMSGC449	440495.64	6830395.4	466.77	286	60	70
	MMSGC450	440484.98	6830408.8	466.53	286	60	65
	MMSGC451	440490.52	6830417.6	466.12	286	60	70
	MMSGC452	440497.09	6830426.1	466.07	286	60	70
	MMSGC453	440504.26	6830434.9	466.3	286	60	70
	MMSGC454	440502.35	6830455.8	466.83	286	60	65
	MMSGC458	440553.99	6830565.9	468.44	286	60	60
	MMSGC459	440560.73	6830564	468	286	60	70
	MMSGC461	440585.19	6830858.4	473.6	286	60	35
	MMSGC462	440571.75	6830862.1	473.96	286	60	50
	MMSGC463	440578.44	6830860.3	473.69	286	60	60
	MMSGC464	440565.11	6830864.1	474.33	286	60	70
	MMSGC465	440583.18	6830869.3	473.59	286	60	70
	MMSGC466	440570.37	6830883.3	474.31	286	60	65
	MMSGC467	440573.19	6830893	474.42	286	60	10
	MMSGC468	440532.82	6830904.4	476.4	286	60	20
	MMSGC470	440530.63	6830915.3	476.08	286	60	15
	MMSGC471	440537.32	6830913.4	475.76	286	60	25
	MMSGC472	440554.67	6830908.6	475.1	286	60	55
	MMSGC473	440538.21	6830923.6	475.2	286	60	20 40
	MMSGC474 MMSGC475	440544.89 440551.65	6830921.6 6830919.8	475.2 475.06	286 286	60 60	40
	MMSGC476	440566.07	6830915.8	474.78	286	60	60
	MMSGC477	440572.73	6830913.9	474.62	286	60	70
	MMSGC479	440540.74	6830943.6	475.25	286	60	20
	MMSGC479	440547.33	6830941.7	475.19	286	60	30
	MMSGC481	440554.13	6830939.9	475.15	286	60	40
	MMSGC482	440560.84	6830937.9	474.96	286	60	55
	MMSGC483	440575.23	6830933.8	474.75	286	60	70
	MMSGC484	440547.28	6830952.2	475.29	286	60	35
	MMSGC485	440558.78	6830948.9	475.16	286	60	40
	MMSGC486	440567.47	6830946.5	474.98	286	60	50
	MMSGC487	440574.15	6830944.6	474.82	286	60	55
	MMSGC488	440551.85	6830961.2	475.45	286	60	15
	MMSGC489	440580.68	6830953.1	474.78	286	60	70
	MMSGC490	440573.62	6830975.9	475.28	286	60	40
	MMSGC491	440589.98	6830971.3	475.03	286	60	70
	MMSGC492	440596.79	6830969.4	474.96	286	60	50
	MMSGC493	440603.51	6830967.6	474.9	286	60	50
	MMSGC494	440610.14	6830965.7	474.76	286	60	40
	MMSGC495	440582.07	6830984	475.33	286	60	60
	MMSGC496	440600.39	6830978.7	475.18	286	60	70
	MMSGC497	440591.22	6831012.5	475.9	286	60	50
	MMSGC498	440596.91	6831011	475.89	286	60	70
	MMSGC499	440613.37	6831006.2	475.74	286	60	70
		rocations are report	ad at a Ω 5α/t Δυ α	it-off with a minimum r	reportina widt	h of 1m f	for RC holes and
ata ggregation ethods	Mineralised inter holes, composite		su at a 0.0g/t Au ot		J. 1. 3		

Criteria	Commentary
between mineralisation widths and intercept lengths	
Diagrams	Refer to Figures and Tables in body of the release.
Balanced reporting	 All drill assay results used in this estimation are published in previous news releases. Historic drill hole results available on WAMEX.
Other substantive exploration data	There is no other material exploration data to report at this time.
Further work	The company is designing drill programs to follow up on the results of these re-models.

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	Co	ommentary
Database integrity	٠	Data was geologically logged electronically; collar and downhole surveys were also received electronically as was the laboratory analysis
		results. These electronic files were loaded into an acQuire database by the company in-house Database Administrator. Data was routinely
		extracted to Microsoft Access during the drilling program for validation by the geologist in charge of the project.
	•	FML's database is a Microsoft SQL Server database (acQuire), which is case sensitive, relational and normalised to the Third Normal
		Form. Because of normalisation, the following data integrity categories exist:
	•	Entity Integrity: no duplicate rows in a table, eliminated redundancy and chance of error.
	•	Domain Integrity: Enforces valid entries for a given column by restricting the type, the format or a range of values.
	•	Referential Integrity: Rows cannot be deleted which are used by other records.
	•	User-Defined Integrity: business rules enforced by acQuire and validation codes set up by FML.
	•	Additionally, in-house validation scripts are routinely run in acQuire on FML's database and they include the following checks:
		Missing collar information
		Missing logging, sampling, downhole survey data and hole diameter
		Overlapping intervals in geological logging, sampling, down hole surveys
		Checks for character data in numeric fields
	•	Data extracted from the database were validated visually in GEOVIA Surpac software and ARANZ Geo Leapfrog software. Also, when
		loading the data any errors regarding missing values and overlaps are highlighted.
	•	Historic data has been validated against WAMEX reports where possible.
Site visits	•	Alex Aaltonen, the Competent Person for Sections 1, 2 and 3 of Table 1 is FML's General Manager - Exploration and conducts regular
		site visits.
Geological	•	All available drill hole and historic mining data was used to guide the geological interpretation of the mineralisation.
interpretation	•	The mineralised geological interpretation was completed using Seequent Leapfrog software on a section-by-section basis. All available
		drill hole and pit mapping data was used with an approximate 0.5g/t Au value cut-off to guide the interpretation.
	•	Mineralisation along the Chatterbox Trend has previously been modelled as discrete and discontinuous individual deposits. Not with a
		view of the structural controls over the whole trend. The aim of this remodel was to look at the shear zone as one large deposit that is
		later sub-divided into the historically defined individual deposits.
	•	A total of 56 individual lodes have been modelled along the Chatterbox trend.
	•	10 closely spaced lodes were modelled within the Rumor deposit that strike NNE curving towards the NE to the north, dipping 60° to the
		East. The three most southern lodes have a flatter 45° easterly dip.
	•	Apollo is the longest of the three deposits and had 32 individual lodes modelled along its strike. The mineralisation has been interpreted
		from the end of what is considered the Rumor footprint striking NE before
	•	curving to a Northerly trend at the northern extents. Two core pervasive lodes have been modelled dipping 65° to the east, with numerous
		closely spaced smaller lodes in the footwall and hanging wall dipping from 30° to 70° to the east along the entire Apollo strike. To the
		west of the main Apollo trend two NNE trending lodes dipping 45° to the east have been modelled.
	•	Slightly offset to the East from Apollo in the north lies the Eclipse (Garden Well) deposit that has one N-S, 60° dipping lode modelled
		through the historic pit area and to the east, two N-NNW trending closely spaced lodes dipping 55° to the east.
	•	Innuendo to the north has ten lodes modelled, in the south five stacked lodes trend NNE and dipping 60° to the east. The mineralisation
		then swings to the NNW where four stacked lodes dip ~ 55° to the NE. Approx 150m to the North of this a further two NNW trending 60°
		dipping lodes have been interpreted.
	•	Along the West Laverton Trend, a total of 13 individual lodes were modelled.
	•	At Rega two lodes were modelled, one main lode within the existing pit and a second lode ~ 150m to the west. Both strike NNW with a
		gentle ~25° dip to the ESE and gently plunging to the east. Within the main in- pit lode, two higher grade internal "core" lodes were
		modelled. These HG core lodes have hard boundaries between themselves and the surrounding main lode. There is no defined northing
		or cut-off for the Rega / West Laverton mineralisation extents and the two deposits interlace each other at the southern edge of the Rega
		pit wall.
		Six lodes were modelled at West Laverton, two hanging wall and two footwall lodes adjacent to two splay lodes. All lodes are closely
		spaced and sub-parallel to each other, striking NNE, gently dipping ~ 25° to the ESE and gently plunging to the east, similarly to Rega.
		Bulldog sits some 900m along strike to the south of West Laverton and consists of five lodes. All are closely spaced, sub-parallel with
		similar orientations to West Laverton and Rega.
	•	Bulldog sits some 900m along strike to the south of West Laverton and consists of five lodes. All are closely spaced, sub- parallel with
		similar orientations to West Laverton and Rega.
	•	Gladiator Trend had a total of 54 individual lodes have been modelled.

Criteria Commentary Gladiator West is closely associated with Gladiator Underground footwall, 21 closely spaced lodes were modelled within the Gladiator West deposit that strike NNE, dipping 45° to the East. The three most southern lodes have a flatter 27° easterly dip. Murrays deposit was modelled in 4 lodes striking NNE, dipping 51° to the East. Cousin Murray was modelled in 7 lodes striking NW, dipping 75° to the SW. Gladiator south was modelled in 19 lodes overall striking North, dipping 70° to the East with northeastern lodes striking NNW. Central BIF was modelled in 1 lode striking NNW dipping 53° to the East. NE BIF was modelled in 1 lode striking north, dipping 79° to the East. Mineralisation at Craigiemore and Mary Mac is commonly associated with quartz veining and disseminated pyrite within the silica altered chert horizons of the BIF. It can also be found in the mafic host rocks near the BIF contact. Understanding the relationship between gold mineralisation and the BIF was used to guide the interpretation. Lithological logging of BIF and mafic host rocks was consistent across drill holes and allowed for an accurate lithological model to be constructed. This model highlighted the contacts and thickened zones of BIF where gold mineralisation is prevalent. Geophysics was also used to guide the interpretation with the BIF highlighted by regional and project scale surveys. A site visit and pit analysis conf lodes were identified striking north-south with a moderate plunge to the north. Minor northwest striking sub vertical splays were also identified. Increased thrust faulting and drag folding enhances the structural complexity at Mary Mac Hill. Two orientations were identified, north south striking BIF hosted lodes that dip steeply to the east and more moderate east dipping quartz and shear hosted lodes. A total of 23 individual lodes were modelled at Craigiemore. Two sets of closely spaced north trending sub-vertically dipping lodes that gently plunge to the north. In the "gap" between Craigiemore and Mary Mac, two NNW trending, sub-vertical lodes have been interpreted. A remnant ROM Pad stockpile exists and has been modelled to the immediate East of the current open pit berm. The triangular shaped stockpile extends 275m at its longest, 190m at its widest and averages 5m thick. Covering the entire CM-MM-GP resource area a thin continuous Supergene layer of mineralised enrichment has been modelled as a surface. However, lack of RC/DD drilling away from the pits has affected its estimation. A total of 59 individual lodes have been modelled along the MM/GP trend. Mary Mac South consists of 12 stacked, NNW trending, sub-vertically dipping lodes that extend over 470m from near surface to approx. 210m below ground. Mary Mac North consists of 5 stacked NW trending sub-vertical lodes intersected by 5 flatter dipping lodes modelled over 270m from near surface to 180m below. Mary Mac Hill consists of 11 stacked flat dipping lodes intersected by 20 steep NNW trending lodes that has been modelled over 385m from near surface to 150m below surface. Golden Pinnacles consists of 6 lodes of variable orientations and limited strike that has been modelled from near surface to approx. 100m below.irmed the vein orientation. At Craigiemore and Mary Mac numerous tightly spaced sub vertical Dimensions The entire Chatterbox Trend was remodelled as one project in Leapfrog, over a Estimation and 5.7 km NNE - North - NNW strike length. modelling Rumor has been interpreted over a 1.5km NE - NNE trending strike from near surface to 230m below ground, however the average depth techniques modelled is 120m. Widths vary from 1m to 17m. Apollo trends NNE over a 1.5km strike before swinging to the North for a further 900m. Lodes average 150m depth but have been interpreted to 330m at the deepest point of drill penetration. Lode widths vary from 1m to 20m wide. Eclipse is the smallest of the deposits - inferred over a 600m N to NNW strike from near surface to 150m below ground with 1m - 10m wide lodes. Innuendo extends over 1.4km, 300m striking to the NNE before swinging to the NNW for 1.1km. Mineralisation has been modelled from near surface to 230m below surface and vary from 1m 10 16m wide. Overall, the West Laverton Trend has been modelled over a 2.2km strike length. West Laverton/Rega has been modelled over 850m with a gap of 900m before Bulldog has been interpreted over 500m strike. The lodes are interpreted from near surface to approximately 150m below surface, limited by depth of drilling. Lodes have been interpreted from 1m to 25m thick. The Gladiator deposits were remodelled as one project in Leapfrog, over a 2 km NNE - North - NNW strike length. Gladiator West has been interpreted over 570m NNW trending strike from near surface to 300m below ground level, however the average depth approximates 170m. Width vary from 2.5m to 15m. Murrays has been interpreted over 950m NNE trending strike from near surface to 130m below ground level. Widths vary from 2.5m to Cousin Murray has been interpreted over 275m NNW trending strike from near surface to 167m below ground level. Widths vary from 1m Gladiator South has been interpreted over 1080m NNW trending strike from near surface to 160m below ground level. Widths vary from Central BIF and NE BIF have been interpreted over 800m and 500m respectively North trending strike from near surface to 150m and 50m below ground level Width vary from 1m to 4m. The entire Craigiemore - Mary Mac - Golden Pinnacles Trend was remodelled as one project in Leapfrog, over a 2.8km N to NNW strike length. The lodes are interpreted from near surface to approximately 230m below surface, limited by depth of drilling. Lodes have been interpreted from 1m to 15m thick. Craigiemore has been modelled over 960m with a gap of 75m before a further two lodes have been interpreted over 185m strike. Mary Mac South through to Golden Pinnacles (MM/GP) extends over 1.6km NNW trending strike. All deposits used an Ordinary Kriging (OK) estimate run in Datamine software. Snowden Supervisor software was used for geostatistical analysis and variography of the individual lode composited samples.

Criteria Commentary Chatterbox: Drill hole data was selected within mineralised lodes. Boundaries between lodes were considered hard boundaries and no data is shared between lodes. All drill hole data was composited to 1m downhole intervals - 1m is the dominant raw sampling interval. Samples flagged as unreliable or wet were set to absent and ignored in the estimation process. A review of histograms, probability plots and mean/variance plots for the individual lodes revealed outlier sample values. A maximum topcut of 20ppm Au and an average of 7ppm Au was used for Apollo, only two lodes were top- capped at Eclipse - 25ppm and 8ppm Au, a max of 15ppm Au and average of 9ppm Au for Rumor and a max of 8ppm and average of 4ppm Au for Innuendo. Assays above the topcut are set to the top-cut value. Variography was modelled on data transformed to normal scores, the variogram models were back transformed to original units before exporting. Variography was performed on the individual lodes with larger sample numbers, a total of 26 variograms were modelled along the Chatterbox trend. These models were shared with the other lodes of similar orientation and proximity. The back-transformed variogram models had moderate nugget effects (12% to 48% of total sill), with a range from 28m for the smaller lodes through to 170m for the largest lodes at Apollo. Estimation (via Ordinary Kriging) was into a non-rotated block model in MGA94 grid, with a parent block size about the average drill spacing within the deposit areas, Apollo and Eclipse was 5 mE x 10 mN x 5 mRL with the infill RC grade control holes; Rumor and Innuendo was 10 mE x 25 mN x 5 mRL. Sub-blocking was used to best fill the wireframes and inherit the grade of the parent block. The ellipsoid search parameters used the variogram ranges, with a minimum of 6 and maximum of 16-18 samples per block estimate was used. After the first pass for un-estimated blocks, the search distance was expanded by a factor of two and the minimum number of samples dropped to 4. A third pass was then run with an increased search distance by a factor of four and the same minimum number of samples. A few lodes across all deposits had blocks not fill after the third pass, this was in areas at the extents of strike or in outside the main strike in the FW and HW lodes. For a small number of missing blocks in a lode, the average of the surrounding blocks was used. This was below cut-off grade and the blocks assigned sub-inferred, unclassified. For large numbers of absent blocks, a 0.01ppm Au was Along the main strike, lodes had high numbers of blocks filling in the first pass, 99% in a few lodes at Apollo. Smaller lodes along FW or HW had lower first pass estimation ~ 50% of blocks had estimated. In the second pass an average of 46% of blocks estimated, an average of 11% of blocks estimated in the third search pass. The estimate was validated by visually stepping through the estimated blocks and sample data in Datamine. Comparing the estimated block statistics with composited sample data and generate trend (Swath) plots to ensure the estimate was honouring the trends of the data. Also, a review of the output parameters from the estimation process like kriging variance, negative weights, search distances and sample numbers. Following a review of estimated lode grades vs composite lode grades, a "distance limited search" was applied to lodes that had high grades being spread into areas of fewer lower grade samples artificially influencing the grades of these blocks. The process is to apply a distance limit, 10m for Eclipse, 20m for Apollo and 25m for Rumor and Innuendo, to samples above a cut- off grade. Outside the 10m - 25m search ellipse, assays above cut-off are removed from the estimation, resulting in blocks better honouring the low grades in areas of less drilling. Different grades were used for different deposits, Apollo = 10ppm Au, Rumor = 8ppm Au, Eclipse = 6ppm and Innuendo = 4.5ppm Au top-cut applied. West Laverton: Drill hole data was selected within mineralised domains and then within the internal vein set lodes. Boundaries between veins and the surrounding domain were considered hard boundaries and no data is shared between lodes or between domains and lodes. All drill hole data was composited to 1m downhole intervals – 1m is the dominant raw sampling interval. outlier sample values. A maximum top-cut of 15ppm Au and an average of 10ppm Au was used for the different lodes, with assays above the top-cut set to the top-cut value. Normal scores variography was performed on the individual lodes with larger sample numbers, in total 9 variograms were modelled and shared with the other lodes of similar orientation and proximity. The back-transformed variogram models had moderate to high nugget effects (26 to 36% of total sill), with a range from 20m to 100m for the lodes. In general, the ranges for the variograms were quite short, averaging 40m. Estimation (via Ordinary Kriging) was into a non-rotated block model in MGA94 grid, with a parent block size of 10 mE x 10 mN x 5 mRL - this is about the average drill spacing in the deposit. Sub-blocking was used to best fill the wireframes and inherit the grade of the parent block. The ellipsoid search parameters used the variogram ranges, with a minimum of 8 and maximum of 14 samples per block estimate was used. After the first pass 57% of blocks had estimated, primarily due to the short search range used. For un-estimated blocks after this first pass, the search distance was expanded by a factor of two and the minimum number of samples dropped to 4. In the second pass 30% of blocks estimated. A third pass was then run with an increased search distance by a factor of four and the same minimum number of samples, 13% of blocks estimated in the third search pass. The estimate was validated by the same process described above. Following the review, a "distance limited search" described in Chatterbox was applied to 5 lodes that had high grades being spread into areas of fewer lower grade samples artificially influencing the grades of these blocks. A distance limit of 20m was selected based on a visual review of sample spacing in affected lodes and a grade cut-off above 5ppm. Drill hole data was selected within mineralised lodes. Boundaries between lodes were considered hard boundaries and no data is shared between lodes. All drill hole data was composited to 1m downhole intervals - 1m is the dominant raw sampling interval.

A review of histograms, probability plots and mean/variance plots for the individual lodes revealed outlier sample values. A maximum topcut of 12ppm Au was applied to a Gladiator lode, an average of 5ppm Au was used for Gladiator and Murrays with an average of 4ppm

Criteria	Commentary
	Au at Cousin Murray. Top- capping was lower at Gladiator West with an average of 2.75ppm Au used. Assays above the top- cut are set
	to the top-cut value.
	Variography was performed on the individual lodes with larger sample numbers. The skewed data sets were transformed to normal scores,
	the variogram models were back transformed to original units before exporting. Nine variograms were modelled at Gladiator, three at
	Murrays, one at Cousin Murray and two variograms modelled at Gladiator West. The variogram models were shared with the other lodes
	of similar orientation and proximity. The back-transformed variogram models had moderate to high nugget effects (18% to 48% of total
	sill), with a range from 31m for the smaller lodes through to 100m for the largest lodes at Gladiator.
	Estimation (via Ordinary Kriging) was into a non-rotated block model in MGA94 grid, with a parent block size of 5 mE x 10 mN x 5 mRL –
	this is about the average drill spacing in the deposit. Sub-blocking was used to best fill the wireframes and inherit the grade of the parent
	block.
	The ellipsoid search parameters used the variogram ranges, with a minimum of 6 and maximum of 12 - 18 samples per block estimate
	was used. The variable maximum sample numbers used depended on size of the lode and drill spacing. After the first pass 60% of blocks
	had estimated, for un- estimated blocks after this first pass, the search distance was expanded by a factor of two and the minimum number
	of samples dropped to 4. In the second pass 35% of blocks estimated. A third pass was then run with an increased search distance by a
	factor of four and the same minimum number of samples, 5% of blocks estimated in the third search pass.
	The estimate was validated by the same process described in the Chatterbox estimate.
	Following a review of estimated lode grades vs composite lode grades, the "distance limited search" method was applied to 2 lodes that
	had high grades being spread into areas of fewer lower grade samples artificially influencing the grades of these blocks. A distance limit
	of 10m was selected and a grade cut-off above 5ppm.
	Craigiemore/Mary Mac:
	Drill hole data was selected within mineralised lodes. Boundaries between lodes were considered hard boundaries and no data is shared.
	between lodes. All drill hole data was composited to 1m downhole intervals – 1m is the dominant raw sampling interval.
	A review of histograms, probability plots and mean/variance plots for the individual lodes revealed outlier sample values. A maximum top-
	cut of 25ppm Au and an average of 9.5ppm Au was used for Craigiemore and an average of 7ppm Au for Mary Mac. Assays above the
	top-cut are set to the top-cut value.
	 Normal Scores variography was performed on the individual lodes with larger sample numbers, 17 variograms were modelled at
	Craiglemore and 37 variograms at Mary Mac. These models were shared with the other lodes of similar orientation and proximity.
	• The back-transformed variogram models had low to moderate nugget effects (6% to 35% of total sill), with a range from 25m for the
	smaller lodes through to 127m for the largest lodes.
	 Estimation (via Ordinary Kriging) was into a non-rotated block model in MGA94 grid, with a parent block size of 5 mE x 10 mN x 5 mRL –
	this is about the average drill spacing in the deposit. Sub-blocking was used to best fill the wireframes and inherit the grade of the parent
	block.
	The ellipsoid search parameters used the variogram ranges, with a minimum of 6 and maximum of 14 samples per block estimate was used. After the first page 39% of block and estimated by the first page 45 and 15 and
	used. After the first pass 88% of blocks had estimated, for un-estimated blocks after this first pass, the search distance was expanded by
	a factor of two and the minimum number of samples dropped to 4. In the second pass 11% of blocks estimated. A third pass was then
	run with an increased search distance by a factor of four and the same minimum number of samples, 1% of blocks estimated in the third
	 search pass. The estimate was validated by methods described above at Chatterbox.
	·
	 Following the review, a "distance limited search" was applied to 5 lodes that had high grades being spread into areas of fewer lower grade samples artificially influencing the grades of these blocks. A distance limit of 10m and a grade cut-off above 5ppm was used.
Moisturo	Tonnages are estimated on a dry basis.
Moisture Cut-off	The mineral resource has been reported above a 0.6g/t Au cut-off for open pit for all deposits.
parameters	The milieral resource has been reported above a v.og/. Ad cut-on for open pit for all deposits.
Mining factors or	• It has been assumed in this report that all deposits would be mined by open pit methods, with most requiring a cut-back on existing open
assumptions	pits before continuing to extend the pits deeper.
•	Maiden pits would be at Rumor, Innuendo, Cousin Murray Gladiator West and Golden Pinnacle.
Metallurgical	Various test work has been conducted across all the deposit trends over the years by various companies.
factors or	At the Chatterbox as part of the PFS trial pit by PDJV, metallurgical test work was carried out on Apollo ore with excellent recovery (94.4%)
assumptions	and fast leaching observed. In November 2011 Crescent Gold submitted samples from Eclipse to ALS Ammtec that represented the 3
	different weathering profile ore types. Overall gravity gold recovery was moderate, gravity separation/cyanide leach recovery was good
	(92.7-98.6%) with low cyanide consumption.
	Historical metallurgical test work has been carried out at West Laverton prior to mining by Ashton. Test work on oxide samples reported
	9.8% gravity Au recovery and high (+92%) recovery from cyanidation. Transitional samples had an 89.9% recovery post 24hr cyanidation.
	Milling data was unavailable as ore had been blended with other sources. In 2009 Crescent gold commissioned a series of test work on
	oxide, transitional and fresh ore samples from West Laverton. Test work included gravity separation and direct cyanidation, rock properties
	for mill performance on two diamond composite samples and mineralogical studies on gold bearing samples by thin section and XRD.
	The samples for gold extraction indicated gravity gold recovery ~ 20% and high total extraction of +94% for all ore weathering types.
	Gladiator test work was conducted on samples by Asthon prior to mining in 1989 using Normet Pty Ltd and again in April 1991 using
	Ammtec and Murrays was tested in May 1991 but was not included in the WAMEX reports. Gladiator/Murrays ore was blended during
	milling and data is unavailable.
	At Craigiemore and Mary Mac metallurgical test work was carried out by AMMTEC on behalf of Hill Minerals NL in February 1989.
	Crescent Gold also carried out test work through AMMTEC prior to mining commencing at both Craigiemore and Mary Mac. With
	recoveries over 94%. A mineralogical analysis was conducted in June 2010 through AMMTEC. A total of 4 samples from Craigiemore,
	representing the main lode and SE lode's oxide layer and fresh rock were submitted and showed high gold liberation.
Environmental	All deposits have been historically mined by either open pit or underground methods and existing ground disturbances including haul
	appears have been meterious, mines by station open pix or analogically metrous and chically ground distances including flating

Criteria	Commentary
factors or	roads and waste dumps exist in the area. There are no unforeseen environmental considerations that would prevent open pit mining from
assumptions	re-commencing in the area.
Bulk density	 Density values used across the deposits comes from a mix of diamond core testing to rock sample test work conducted during the mining process, all test work using the water immersion SG test. Density values were assigned based on weathering profile and/or mineralisation or waste classification. Along the Chatterbox within the mineralised lodes an average t/m3 of 1.82 was used in oxide, 2.54 Transitional and 2.75 Fresh. In the waste an average t/m3 of 1.8 was used in oxide, 2.34 Transitional and 2.75 Fresh. At West Laverton density values were assigned based on weathering profile using the average results from 2008 test work. The water immersion SG test work was conducted on diamond core samples collected from two Crescent diamond holes. However, no fresh rock
	 was encountered and an average SG for fresh basalt was applied. An average SG of 2.1t/m3 for oxidised, 2.24 t/m3 for transitional material and 2.70 t/m3 for Fresh rock were applied. Gladiator used average densities applicable to the region after a review of the figures used by Ashton during mining to be too high given the more recent mining by Crescent at nearby deposits. An average SG of 1.80t/m3 for oxidised, 2.40 t/m3 for transitional material and 2.75 t/m3 for Fresh rock were applied.
	• CM/MM density values were assigned based on weathering profile and rock type using water immersion SG test work on rock samples collected during Crescent mining operations. In the Mafic units an average t/m3 of 1.84 was used in oxide, 2.49 Transitional and 2.78 Fresh. In the BIF formation an average t/m3 of 2.2 was used in oxide, 2.5 Transitional and 3.1 Fresh.
Classification	 Material has been classified Indicated and Inferred based on a number of criteria such as geological continuity, drill hole spacing, estimation pass and proximity to the existing open pits.
	 Chatterbox blocks within the 12.5m x 12.5m to 25m x 25m close spaced drill pattern that estimated in the first pass was classified as Indicated. Blocks where drill spacing increased to 25m x 50m to 50m x 50m and estimated in the second or third pass were classified as Inferred. Inferred resources are predominantly at the extents of the deposits and at depth. Rumor was classified as Inferred given the wet sampling issues and lack of more recent Crescent/FML drilling. Blocks in areas where the drilling extends to 100m spacing blocks have not been classified and are used for target generation for future drill programs. Resources along the West Laverton Trend have been classified as Indicated and Inferred. West Laverton/Rega resources that are within
	the tight drill spacing of 10m x 10m to 20m x 15m that primarily filled in the first search pass have been classified as Indicated. These blocks are mostly in the transitional weathering zone between and beneath the existing open pits. Inferred resources at West
	Laverton/Rega are the fringe blocks where the drill spacing has increased to 30m x 30m to 30m x 60m and blocks at depth (~ below 85m from surface) with less drill penetration. Bulldog has been classified as Inferred and requires follow up drilling by FML to confirm the historic Ashton drilling.
	 Gladiator resources within the 25m grid drill spacing that predominantly estimated in the first pass were assigned as Indicated. Blocks at depth where drill coverage was patchy and smaller hanging wall lodes supported by less drill holes were assigned Inferred category. Cousin Murray was assigned Inferred given the lack of recent drilling and mining activity. A shape was created at Gladiator West to classify blocks in the predominantly 25m grid drill pattern.
	 Along the entire CM/MM trend Indicated Resources were those unmined blocks within the close drill spacing of 10m x 10m and 20m x 10m, these blocks primarily filled in the first search pass. Blocks that were either in areas of less drill density or at depth along the fringes of the lodes where follow up deeper holes are required were classified as Inferred. The two "gap" lodes north of Craigiemore were primarily assigned Inferred status. Golden Pinnacles resource area has been classified as Inferred and warrants further drilling.
Audits or reviews	No external Audits of the mineral resource have been conducted.
Discussion of relative accuracy/ confidence	 This is addressed in the relevant paragraph on Classification above. The Mineral Resource relates to global tonnage and grade estimates.

JORC Code, 2012 Edition – Table 1 Telegraph

Section 1 Sampling Techniques and Data

Criteria	Commentary
Sampling techniques	 FML RC Sampling RC percussion drill chips were collected through a cone splitter from the drill rig. The bulk sample from drilling was placed in neat rows directly on the ground (not bagged) with the nominal 2-3kg calico split sub-sample placed on top of the corresponding pile. RC chips were passed through a cone splitter to achieve a nominal sample weight of approximately 3kg. The splitter was levelled at the beginning of each hole. Geological logging defined whether a sample was to be submitted as a 1m cone split sample or a 4m spear composite sample. Split samples (1m) were transferred to sample numbered calico bags for submission to the laboratory. Composite samples were spear sampled using a scoop to obtain a small representative sample and deposited into numbered sample bags. FML Diamond Sampling Diamond core was sampled across geologically identified zones of mineralisation, the sample widths varied between a minimum of 0.2m and a maximum of 1.2m with material sampled into waste hanging wall and footwall to capture the entire mineralised zone. The diamond core was marked up for sampling by the supervising geologist during the core logging process, with sample intervals determined by the presence of lithology, alteration and where applicable core loss. No sample included core loss. The core was cut in half using a core saw and the same half of the core (RHS looking downhole) was routinely sent to the laboratory for analysis. Some soft core was sampled half by using a bolster, and some fractured quartz core were cut in half by using manual diamond core saw to ensure half core was sampled. A small number of whole core samples where routinely collected for bulk density analysis. These samples were submitted to the same lab for gold analysis after bulk density measurement. Historic Sampling

Critorio	Commontony
Criteria	 WMC RC samples were collected in plastic bags in 1m intervals, while diamond core was sampled to at 1m intervals or on geological
	contacts.
	Metex RC samples were either 1m riffle splits or 4m composite spear samples.
	The single Ashton Mines RC drill hole reference is unknown; however, this single
	hole is also of low-grade and not considered to have a large influence in the estimate.
Drilling	FML Drilling
techniques	RC drilling was conducted using a 5 3/8inch face sampling hammer for RC drilling.
•	At hole completion, downhole surveys for RC holes were completed at a 10m interval by using True North Seeking Gyro tool.
	• At hole completion diamond holes were survey using a single shot tool at a range of intervals between 20m and 50m, averaging 30m
	Diamond drill holes with dips less than 50 degrees were collared from surface to a predetermined depth using a rock roller bit.
	Where possible on holes with dips more than 50 degrees an RC pre-collar was completed to improve drilling efficiency.
	All pre-collars where cased off and the diamond component of the drill hole completed using HQ3 equipment producing 63mm diameter
	core.
	Wherever core conditions and hole orientation would allow, drill core was oriented by the drilling contractor using the electronic ACT III
	Tool.
	Historic Drilling
	RC drill methods were not recorded in WAMEX reports. WMC diamond holes had a RC pre-collars from existing RC holes.
	Metex RC holes were surveyed by Eastman single shot camera at hole completion.
Drill sample	FML Drilling
recovery	RC sample recovery was recorded by a visual estimate during the logging process. PD counts account was recovered and calculated (core local) during the logging process.
	DD sample recovery was measured and calculated (core loss) during the logging process. DD core had generally reasonable recovery
	<10% core loss in and around mineralisation. Where this core loss was experienced around HG and VHG gold assays it likely had a
	material impact on the calculated intersection grade as all core loss was fully diluted and assigned a grade of 0.0g/t Au.
	Historic Drilling
	 WMC did not document core loss in their annual report. Metex didn't note any sample quality issues in their drill logs.
Logging	FML Drilling
Logging	All RC samples were geologically logged to record weathering, regolith, rock type, alteration, mineralisation, structure, texture and any
	other notable features that are present. All data is entered directly into validating digital software.
	All core samples were oriented where possible, marked at metre intervals and compared to the depth measurements on the core
	blocks. Any loss of core was noted and recorded in the drilling database.
	All diamond core was logged for structure, geology and geotechnical data using the same system as that for RC.
	Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the sulphide minerals
	present.
	The logging information was transferred into the company's drilling database once the log was complete.
	Diamond core was photographed one core tray at a time using a standardised photography jig. RC chip trays are routinely
	photographed.
	The entire length of all holes is geologically logged, except for rock roller diamond pre-collars which produce no sample.
	Historic Drilling
	WMC RC samples were logged to record colour, weathering, rock type and texture.
	Diamond core was logged to lithological boundaries; recording rock type, structure, texture, alteration and veining.
	Metex Drill logs captured colour, weathering, fabric, grainsize, rock type, alteration, veining.
Sub-sampling	FML Drilling
techniques and	All samples were collected in a pre-numbered calico bag bearing a unique sample ID.
sample	At the assay laboratory, all samples were oven dried, crushed to a nominal 10mm using a jaw crusher (core samples only) and weighed.
preparation	Samples in excess of 3kg in weight were riffle split to achieve a maximum 3kg sample weight. All samples were pulverized to 90%
	passing 75µm.
	Gold analysis was by 40g Fire Assay with an AAS Finish. Continue Co
	Jinning Testing & Inspection completed the assay testing, with sample preparation completed in Kalgoorlie or Perth and analysis
	completed in Perth.
	• The assay laboratories' sample preparation procedures follow industry best practice, with techniques and practices that are appropriate for this style of mineralisation. Pulp duplicates were taken at the pulverising stage and selective repeats conducted at the laboratories'
	discretion.
	 QAQC checks involved inserting standards 1:20 samples (with minimum 3 standards every submission). Duplicate samples for RC
	were achieved by producing 2 samples for each metre one hole every 20th hole drilled and submitting all produced samples. The
	remaining bulk sample was also bagged to plastic bags for retention and further checks. Diamond core field duplicates were not taken.
	 Regular reviews of the sampling were carried out by the supervising geologist and senior field staff, to ensure all procedures were
	followed and best industry practice carried out.
	The sample sizes were appropriate for the type, style and consistency of mineralisation encountered during this phase of exploration.
	Historic Drilling
	WMC RC samples were collected as 1m samples and submitted to the Windarra mine laboratory for Au analysis by fire assay.
	Diamond core was submitted as 1m samples or to geological contact to the Windarra mine laboratory for fire assay.
	Metex 1m RC samples were submitted to Genalysis for a Fire Assay with a 25g charge to a 0.01ppm detection limit. The 4m composite
	samples were analysed by aqua regia with a 10g charge
Quality of	FML Drilling
-	·

Criteria	Commentary
assay data and	The assay method and laboratory procedures were appropriate for this style of mineralisation. The fire assay technique was designed
laboratory tests	to measure total gold in the sample.
,	No geophysical tools, spectrometers or handheld XRF instruments were used for assay determination.
	The QA/QC process described above was sufficient to establish acceptable levels of accuracy and precision. All results from assay
	standards and duplicates were scrutinised to ensure they fell within acceptable tolerances and where they didn't further analysis was
	conducted as appropriate.
	Umpire samples are collected on a routine basis will be submitted to independent ISO certified labs in 2019
	Additional bulk mineralised RC samples have also been collected and retained for follow up QAQC, metallurgical and sample abstractorisation purposes.
	characterisation purposes.
	Historic Drilling
	Notwithstanding the lack of information on WMC laboratory techniques, the assay method and laboratory procedures were appropriate
	for this style of mineralisation. The fire assay technique was designed to measure total gold in the sample. WMC successfully mined
	the Telegraph OP and Lancefield main lode for a number of years with documented reconciliation numbers. This is taken as an
	indication that WMC's drill hole sampling and analytical methods were adequate for resource / reserve calculation.
	Metex utilised standards and duplicates in the field samples and laboratory duplicates to monitor sample quality.
Verification of	Significant intervals were visually inspected by company geologists to correlate assay results to logged mineralisation. Consultants
sampling and	were not used for this process.
assaying	Primary logging data is sent in digital format to the company's Database Administrator (DBA) as often as was practicable. The DBA
	imports the data into an acQuire database, with assay results merged into the database upon receipt from the laboratory. Once loaded,
	data was extracted for verification by the geologist in charge of the project.
	Historic data has been validated against WAMEX logs were possible and validated when imported into the FML database.
Location of data	FML Drilling
points	Drill collars are surveyed after completion using a DGPS instrument. Where possible, all drill core was oriented by the drilling contractor
	using an ACT III electronic system.
	 A True North Seeking Gyro for RC end of holes surveys or a Reflex single shot camera for diamond drilling was used for "single shot"
	surveys whilst advancing drilling. • All coordinates and bearings use the MGA94 Zone 51 grid system.
	FML utilises Landgate sourced regional topographic maps and contours as well as internally produced survey pick-ups produced by the mining our environmental utilising DCRS have statice instruments.
	the mining survey teams utilising DGPS base station instruments.
	After completion the drill hole locations were picked up by DGPS with accuracy of +/- 20cm.
	Historic Drilling
	WMC holes were surveyed by WMC survey staff in local mine grid
	Metex holes were surveyed by a consultant survey company. RC holes were downhole surveyed by an Eastman Single Shot camera.
Data spacing and	Telegraph drill spacing approximates 25m x 20m along the open pit. Recent FML drilling targeted remaining resources beneath the
distribution	current pit to an average 100m below surface.
	Spacing is deemed to be appropriate for the type of mineralisation
Orientation of	Drilling was designed based on known/developing geological models, field mapping, verified historical data, cross-sectional and long-
data in relation	sectional interpretation.
to geological	Where achievable, drill holes were oriented at right angles to strike of deposit, with dip optimised for drill capabilities and the dip of the
structure	ore body.
	 True widths have not been calculated for reported intersections. However, drill orientation was wherever possible consistently optimised
	to approximate true width of
	• mineralisation.
Sample socurity	FML Drilling
Sample security	All samples were reconciled against the sample submission with any omissions or variations reported to FML.
	 All samples were bagged in a tied numbered calico bag. The bags were placed into plastic green bags with a sample submission sheet
	secured by cable ties and delivered directly from site to the Kalgoorlie laboratories by FML personnel at completion of each hole.
	WMC and Metex sample security is not recorded.

Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	Commentary
Mineral tenement and land tenure status	 The drilling was conducted on tenements 100% owned by Focus Minerals (Laverton) Pty Ltd. All tenements are in good standing. Various royalties may be in place as documented in the FML Annual Report 2018 There are currently no registered Native Title claims over the Laverton project areas.
Exploration done by other parties	 Telegraph (Formerly Crown Jewels) was last mined as an open pit to about 70m depth by WMC between1984 and 1986 with production of 20Koz Au. Later exploration has been performed by Metex/Delta Gold 1996/1997 and then Crescent Gold in 2010.
Geology	 Telegraph geological sequence falls to the north of the Lancefield Mine and forms part of the well documented Lancefield Mine Sequence, comprising of footwall ultramafics overlain by a series of Ultramafic lavas, dolerites and basalt units with interflows of carbonaceous sediments. The ultramafic/mafic mine sequence is overlain by pelitic and arenaceous sediments. The Telegraph sequence strikes N-S dipping moderately to the East. Mineralisation primarily occurs within the east dipping W7 sheared interflow sediments near the base of a Komatiitic lava

	Commentary								<u> </u>	
	sequence. The					tense silica-ca	rbonate- s	sulphide alterati	ion and replace	ment.
	sequence. The Mineralisation is characterised by strong to intense silica-carbonate- sulphide alteration and replacement. I historical logs usually described the altered shears as cherts. • The altered shears range in width from 1-+6m the main host of the mineralisation is locally termed the W7 lode and lesses.									
			the footwall W6	•		•	on the ma	in lode position	(Hanging wall to	the V
			ct of the G10 Dol				ain lada na	scition Historia	production at L	noofi
			aphically are foo ted in free milling			e Lancelleid ivi	am lode po	osition. Historic	production at La	ancene
			core of Telegrapl			280m etriko a	nd in gono	ral plungos mod	doratoly SE Thi	ckor a
			core of Telegrapi						uerately SE. IIII	ckei a
rill hole information	WAMEX Reference		core or relegie	apir minoran	iioation p	iunge moderate	bry to tric is	<u></u>		
in nois in ciniquon	THE THE TOTAL OF T						W	AMEX Report		
	Company			Drill Hole	Number			A- Number	Report Date	
	Ashton Gold Mines Pty Ltd	LNP09	9					Unkn	own	
	Western Mining	LFP00	16, LFP0017,	LFP0043.	. LFP0	044, LFP004	5,	Unkn	own	
	Corporation Ltd		55, LFP0181,							
		LFP01	98, LFP0199, LF	FP0259, LF	P0260, L	_FP0261			T	
			6, LFD058, LFD					14832	1985	
			44, LFP0345, LF 58. LFP0359. LF							
			88, LFP0390, LF	,	,	,	/			
			95, LFP0396, LF							
		LFP04	04, LFP0405, LF	FP0406, LFI	P0407, L	FP0408, LFP0	409,			
			10, LFP0411, LF	,	,	,				
			17, LFP0418, LF 23, LFP0424, LF							
			25, LFP0424, LF 35, LFP0436, LF							
			41, LFP0442, LF							
			47, LFP0448, LF							
			82, LFP0483							
		LFD06	5, LFD066, LFD	067, LFD06	58			16961	January 1986	
			93, LFP0495,	,	,	,				
		LFP04				503, LFP0504				
			05, LFP0506,	LFP0507	1	50X LEDU50				
			, LIIO	500, LII 050.	9,					
			10, LFP0511, LF	FP0581						
		LFP06	05, LFP0606,	FP0581 LFP0607,	, LFP0	608, LFP0609	9,	10.100	4000	
		LFP06 LFP06		FP0581 LFP0607, LFP0612,	, LFP0	608, LFP0609	9,	19483	June 1986	
		LFP06 LFP06 LFD10	05, LFP0606, 10, LFP0611,	FP0581 LFP0607, LFP0612, FP0617	, LFP0	608, LFP0609 613, LFP0614	9,	42284	1994	
	Metex Resource:	LFP06 LFP06 LFD10	05, LFP0606, 10, LFP0611, 15, LFP0616, LF	FP0581 LFP0607, LFP0612, FP0617 102, LFD10	, LFP0 , LFP00	608, LFP0609 613, LFP0614 04, LFD105	9,			
		LFP06 LFP06 LFP06 LFD10 s Ltd LRC01	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 0, LFD101, LFD 18, LRC019, LRC	FP0581 LFP0607, LFP0612, FP0617 102, LFD10	, LFP0 , LFP00	608, LFP0609 613, LFP0614 04, LFD105	9,	42284	1994	
	Metex Resource	LFP06 LFP06 LFP06 LFD10 s Ltd LRC01	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 0, LFD101, LFD 18, LRC019, LRC	FP0581 LFP0607, LFP0612, FP0617 102, LFD10	, LFP0 , LFP00	608, LFP0609 613, LFP0614 04, LFD105 022	9,	42284	1994	
		LFP06 LFP06 LFP06 LFD10 s Ltd LRC01	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 10, LFD101, LFD 18, LRC019, LRC	FP0581 LFP0607, LFP0612, FP0617 102, LFD10	, LFP0 , LFP00	608, LFP0609 613, LFP0614 04, LFD105 022	9,	42284	1994	
	FML Drilled holes	LFP06 LFP06 LFP06 LFD10 s Ltd LRC01 available on V	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 10, LFD101, LFD 18, LRC019, LRC	FP0581 LFP0607, LFP0612, FP0617 102, LFD10	, LFP0 , LFP00	608, LFP0609 613, LFP0614 04, LFD105 022	9,	42284 72705	1994	
	FML Drilled holes	LFP06 LFP06 LFP06 LFD10 s Ltd LRC01 available on V	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 10, LFD101, LFD 18, LRC019, LRC VAMEX	FP0581 LFP0607, LFP0612, FP0617 102, LFD10	, LFP0 , LFP00	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A-	9,	42284 72705	1994	
	FML Drilled holes	LFP06 LFP06 LFP06 LFD10 s Ltd LRC01 available on V Drill Hole	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 10, LFD101, LFD 18, LRC019, LRC VAMEX • Number	FP0581 LFP0607, LFP0612, FP0617 102, LFD10	, LFP0 , LFP00	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A-	9,	42284 72705	1994	
	FML Drilled holes	LFP06 LFP06 LFP06 LFD10 s Ltd LRC01 available on V Drill Hole 19LNRC0 19LNRC0	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 10, LFD101, LFD 18, LRC019, LRC VAMEX • Number 102, 19LNRC003 104, 19LNRC005	FP0581 LFP0607, LFP0612, -P0617 102, LFD10 C020, LRC0	, LFP0 , LFP00	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A-	9,	42284 72705	1994	
	FML Drilled holes	LFP06 LFP06 LFP06 LFD10 s Ltd LRC01 available on V Drill Hole 19LNRC0 19LNRC0 19LNRC0	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 10, LFD101, LFD 18, LRC019, LRC VAMEX • Number	FP0581 LFP0607, LFP0612, -P0617 102, LFD10 C020, LRC0	, LFP0 , LFP00	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A- Number	9, 4, Repo	42284 72705 ort Date	1994	
	FML Drilled holes a	LFP06 LFP06 LFP06 LFD10 S Ltd LRC01 available on V Drill Hole 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 00, LFD101, LFD 18, LRC019, LRC VAMEX Number 02, 19LNRC003 104, 19LNRC005 106, 19LNRC007 108, 19LNRC001	FP0581 LFP0607, LFP0612, FP0617 102, LFD10 C020, LRC0	, LFP00 , LFP00 03, LFD1 021, LRC	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A-	9,	42284 72705 ort Date	1994	
	FML Drilled holes a	LFP06 LFP06 LFP06 LFD10 S Ltd LRC01 available on V Drill Hole 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 00, LFD101, LFD 18, LRC019, LRC VAMEX Number 102, 19LNRC003 104, 19LNRC005 106, 19LNRC007 108, 19LNRC001 112, 19LNRC011 112, 19LNRC013	FP0581 LFP0607, LFP0612, FP0617 102, LFD10 C020, LRC0	, LFP00 , LFP00 03, LFD1 021, LRC	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A- Number	9, 4, Repo	42284 72705 ort Date	1994	
	FML Drilled holes a	LFP06 LFP06 LFP06 LFD10 S Ltd LRC01 available on V Drill Hole 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 00, LFD101, LFD 18, LRC019, LRC VAMEX Number 02, 19LNRC003 104, 19LNRC005 106, 19LNRC007 108, 19LNRC001	FP0581 LFP0607, LFP0612, FP0617 102, LFD10 C020, LRC0	, LFP00 , LFP00 03, LFD1 021, LRC	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A- Number	9, 4, Repo	42284 72705 ort Date	1994	
	FML Drilled holes a	LFP06 LFP06 LFP06 LFP06 LFD10 s Ltd LRC01 available on V Drill Hole 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 0, LFD101, LFD 18, LRC019, LRC VAMEX Number 02, 19LNRC003 04, 19LNRC005 06, 19LNRC007 08, 19LNRC0011 112, 19LNRC016	FP0581 LFP0607, LFP0612, FP0617 102, LFD10 C020, LRC0	, LFP00 , LFP00 03, LFD1 021, LRC	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A- Number	9, 4, Repo	42284 72705 ort Date	1994	
	FML Drilled holes a Company Focus Minerals Ltd	LFP06 LFP06 LFP06 LFP06 LFD10 s Ltd LRC01 available on V Drill Hole 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 0, LFD101, LFD 18, LRC019, LRC VAMEX Number 02, 19LNRC003 04, 19LNRC005 06, 19LNRC007 08, 19LNRC0011 112, 19LNRC016	FP0581 LFP0607, LFP0612, FP0617 102, LFD10 C020, LRC0	, LFP00 , LFP00 03, LFD1 021, LRC	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A- Number	9, 4, Repo	42284 72705 ort Date	1994	
	FML Drilled holes a Company Focus Minerals Ltd Collar details of FM	LFP06 LFP06 LFP06 LFP06 LFD10 s Ltd LRC01 available on V Drill Hole 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 10, LFD101, LFD 18, LRC019, LRC VAMEX Number 002, 19LNRC003 104, 19LNRC005 106, 19LNRC007 108, 19LNRC011 112, 19LNRC011 112, 19LNRC016 114, 19LNRC016 115, 19LNRC016 116, 19LNRC016 117, 19LNRC016 118, 19LNRC016 119, 1	FP0581 LFP0607, LFP0612, FP0617 102, LFD10 C020, LRC0 3, 6, 7, 8, 19LNRC0 re given bel	, LFP00 , LFP00 03, LFD1 021, LRC	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A- Number 120411 Azimuth (MGA94)	9, 4, Repo	42284 72705 ort Date	1994	
	FML Drilled holes a Company Focus Minerals Ltd Collar details of FN Hole ID	LFP06 LFP06 LFP06 LFP06 LFD10 s Ltd LRC01 available on V Drill Hole 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 0, LFD101, LFD 18, LRC019, LRC VAMEX Number 02, 19LNRC003 104, 19LNRC005 106, 19LNRC007 108, 19LNRC011 112, 19LNRC013 15, 19LNRC016 2d during 2019 at Northing (MGA 94 Zone 57	FP0581 LFP0607, LFP0612, FP0617 102, LFD10 C020, LRC0 3, 5, 7, 7, 8, 19LNRC0 re given bel RL 1) aph 2019 Dr	, LFP00 , LFP00 03, LFD1 021, LRC	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A- Number 120411 Azimuth (MGA94)	201 Depth (m)	42284 72705 ort Date	1994	
	FML Drilled holes a Company Focus Minerals Ltd Collar details of FM Hole ID	LFP06 LFP06 LFP06 LFP06 LFD10 s Ltd LRC01 available on V Drill Hole 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 0, LFD101, LFD 18, LRC019, LRC VAMEX Number 102, 19LNRC003 104, 19LNRC005 106, 19LNRC007 108, 19LNRC011 112, 19LNRC013 15, 19LNRC016 12 d during 2019 a Northing (MGA 94 Zone 5' Telegra 6842055.7	FP0581 LFP0607, LFP0612, FP0617 102, LFD10 C020, LRC0 3, 5, 7, 7, 8, 19LNRC0 re given bel RL 1) aph 2019 Dr 450.9	, LFP00 , LFP00 03, LFD1 021, LRC 014, 014, 016 016 017	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A- Number 120411 Azimuth (MGA94) 6 241.9	201 Depth (m)	42284 72705 ort Date 9 Tenement M38/37	1994	
	FML Drilled holes of Company Focus Minerals Ltd Collar details of FN Hole ID 19LNDD001 19LNDD002	LFP06 LFP06 LFP06 LFP06 LFP06 LFD10 s Ltd LRC01 available on V Drill Hole 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 439604.7 439585.8	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 0, LFD101, LFD 18, LRC019, LRC VAMEX Number 102, 19LNRC003 104, 19LNRC005 106, 19LNRC007 108, 19LNRC011 12, 19LNRC013 15, 19LNRC016 12 during 2019 at Northing (MGA 94 Zone 57 Telegra 6841921.6	FP0581 LFP0607, LFP0612, -P0617 102, LFD10 C020, LRC0 3, 5, 7, 19LNRC0 re given bel RL 1) aph 2019 Dr 450.9	, LFP00 , LFP00 03, LFD1 021, LRC 0114, 010w Dip vill Collars -46.9 -32.9	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A- Number 120411 Azimuth (MGA94) 6 241.9 266.4	201 Depth (m) 173.7 170.3	42284 72705 Port Date 9 Tenement M38/37 M38/37	1994	
	FML Drilled holes of Company Focus Minerals Ltd Collar details of FN Hole ID 19LNDD001 19LNDD002 19LNDD004	LFP06 LFP06 LFP06 LFP06 LFP06 LFP06 LFP06 LFD10 s Ltd LRC01 available on V Drill Hole 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 439604.7 439585.8 439602.0	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 0, LFD101, LFD 18, LRC019, LRC VAMEX Number 02, 19LNRC003 04, 19LNRC005 06, 19LNRC007 08, 19LNRC011 12, 19LNRC011 12, 19LNRC016 14 during 2019 a Northing (MGA 94 Zone 57 Telegra 6842055.7 6841921.6 6842057.8	FP0581 LFP0607, LFP0612, FP0617 102, LFD10 C020, LRC0 3, 5, 7, 7, 8, 19LNRC0 re given bel RL 1) aph 2019 Dr 450.9 451.1 451.1	, LFP00 , LFP00 03, LFD1 021, LRC 0114, Dip 0114, Dip 0146,9 0196,000	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A- Number 120411 Azimuth (MGA94) 6 241.9 266.4 266.3	Depth (m)	42284 72705 Port Date 9 Tenement M38/37 M38/37 M38/37	1994	
	FML Drilled holes at Company Focus Minerals Ltd Collar details of FN Hole ID 19LNDD001 19LNDD002 19LNDD004 19LNDD005	LFP06 LFP06 LFP06 LFP06 LFP06 LFP06 LFP06 LFD10 s Ltd LRC01 available on V Drill Hole 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 439604.7 439685.8 439602.0 439603.2	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 0, LFD101, LFD 18, LRC019, LRC VAMEX Number 02, 19LNRC003 04, 19LNRC005 06, 19LNRC007 108, 19LNRC011 112, 19LNRC013 15, 19LNRC016 2d during 2019 at Northing (MGA 94 Zone 57 Telegra 6842055.7 6841921.6 6842057.8 6842056.8	FP0581 LFP0607, LFP0612, FP0617 102, LFD10 C020, LRC0 3, 3, 4, 5, 7, 8, 19LNRC0 re given bel RL 1) aph 2019 Dr 450.9 451.1 451.0	, LFP00 , LFP00 03, LFD1 021, LRC 014, Dip rill Collars -46.9 -32.9 -36.7 -51.1	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A- Number 120411 Azimuth (MGA94) 6 241.9 266.4 266.3 271.9	Depth (m) 173.7 170.3 176.34 170.9	42284 72705 ort Date 9 Tenement M38/37 M38/37 M38/37 M38/37	1994	
	FML Drilled holes at Company Focus Minerals Ltd Collar details of FN Hole ID 19LNDD001 19LNDD002 19LNDD004 19LNDD005 19LNDD006	LFP06 LFP06 LFP06 LFP06 LFP06 LFP06 LFD10 S Ltd LRC01 available on V Drill Hole 19LNRC0 19L	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 0, LFD101, LFD 18, LRC019, LRC VAMEX Number 02, 19LNRC003, 104, 19LNRC005, 106, 19LNRC007, 108, 19LNRC011, 112, 19LNRC013, 15, 19LNRC016 d during 2019 at Northing (MGA 94 Zone 5' Telegra 6842055.7 6841921.6 6842056.8 6841956.8	FP0581 LFP0607, LFP0612, FP0617 102, LFD10 C020, LRC0 RL 1) aph 2019 Dr 451.1 451.0 451.9	, LFP00 , LFP00 03, LFD1 021, LRC 014, 014, 016 019 -319 -36,7 -51,1 -40,7	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A- Number 120411 Azimuth (MGA94) 6 241.9 266.4 266.3 271.9 275.9	Depth (m) 173.7 170.3 176.34 170.9 179.6	42284 72705 Port Date 9 Tenement M38/37 M38/37 M38/37 M38/37 M38/37	1994	
	FML Drilled holes at Company Focus Minerals Ltd Collar details of FN Hole ID 19LNDD001 19LNDD002 19LNDD004 19LNDD005	LFP06 LFP06 LFP06 LFP06 LFP06 LFP06 LFP06 LFD10 s Ltd LRC01 available on V Drill Hole 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 19LNRC0 439604.7 439685.8 439602.0 439603.2	05, LFP0606, 10, LFP0611, 15, LFP0616, LF 0, LFD101, LFD 18, LRC019, LRC VAMEX Number 02, 19LNRC003 04, 19LNRC005 06, 19LNRC007 108, 19LNRC011 112, 19LNRC013 15, 19LNRC016 2d during 2019 at Northing (MGA 94 Zone 57 Telegra 6842055.7 6841921.6 6842057.8 6842056.8	FP0581 LFP0607, LFP0612, FP0617 102, LFD10 C020, LRC0 3, 3, 4, 5, 7, 8, 19LNRC0 re given bel RL 1) aph 2019 Dr 450.9 451.1 451.0	, LFP00 , LFP00 03, LFD1 021, LRC 014, Dip rill Collars -46.9 -32.9 -36.7 -51.1	608, LFP0609 613, LFP0614 04, LFD105 022 WAMEX Report A- Number 120411 Azimuth (MGA94) 6 241.9 266.4 266.3 271.9	Depth (m) 173.7 170.3 176.34 170.9	42284 72705 ort Date 9 Tenement M38/37 M38/37 M38/37 M38/37	1994	

Criteria	Co	mmentary								
		19LNRC002	439572.8	6841876.9	451.4	-55.06	269.47	174	M38/37	
		19LNRC003	439581.5	6841921.3	451.1	-56.41	265.79	170	M38/37	
		19LNRC006	439449.2	6841699.0	451.6	-49.66	273.44	132	M38/37	
		19LNRC008	439491.0	6841782.4	451.3	-60.39	274.93	150	M38/37	
		19LNRC009	439514.9	6841787.4	451.1	-58.03	292.67	168	M38/37	
		19LNRC010	439586.4	6841934.2	451.4	-50.73	276.64	162	M38/37	
		19LNRC013	439513.1	6842164.9	451.1	-71.41	271.47	120	M38/37	
		19LNRC014	439494.7	6842186.6	451.4	-59.97	273.45	102	M38/37	
		19LNRC015	439563.9	6842143.0	451.3	-61.45	268.57	150	M38/37	
		19LNRC016	439600.2	6841978.7	452.3	-52.71	270.36	168	M38/37	
		19LNRC056	439456.7	6842313.2	451.3	-50.22	278.98	90	M38/37	
		19LNDD003	439585.8	6841892.4	451.3	-32.6	269.2	144.1	M38/37	
		19LNRC004	439446.8	6841755.1	451.4	-65.55	289.42	126	M38/37	
		19LNRC005	439433.7	6841730.8	450.8	-56.36	282.8	108	M38/37	
		19LNRC007	439478.1	6841706.8	451.2	-55.74	290.6	144	M38/37	
		19LNRC011	439461.3	6842225.4	450.9	-55.59	274.23	78	M38/37	
		19LNRC012	439488.2	6842221.1	451.2	-60.88	273.66	102	M38/37	
Data aggregation methods	•	The length we	eighted averag	e grades from c	liamond c	ore can inc	lude measure	d intervals o	f core loss.	to 3m internal dilution.
Relationship between	•		•			ch as poss	ible, however	the exact re	lationship betw	een intercept width and
mineralization widths and intercept lengths		true width car	nnot be estima	ted exactly in al	cases.					
Diagrams	Accurate plans are included in this announcement. 3D perspective views and schematic cross-sections are included to illustrate the distribution of grade							are included to illustrate		
Balanced reporting	•			lable on WAME						
	•					yle. The AS	SX announcen	nent for FML	. holes shows a	ictual locations of holes
0.4			<u> </u>	ections as appro		. 4 41-1- 41-				
Other substantive	•	i nere is no of	iner material e	xploration data	to report a	it this time.				
exploration										
data										
Further work	•	FML anticipat	es additional o	drilling to follow i	up on enc	ouraging re	sults in Laver	ton.		

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	Commentary
Onteria Database integrity	•
Site visits	 Alex Aaltonen, the Competent Person for Sections 1 and 2 of Table 1 is FML's General Manager - Exploration and conducts regular site visits. Hannah Kosovich, the Competent Person for Section 3 of Table 1 is FML's Resource Geologist and last visited site in September 2019.
Geological interpretation	 All Focus drill holes and historic drill holes, mining data and pit mapping / observations were used to guide the geological interpretation of the mineralisation. The mineralised geological interpretation was digitized in Micromine software on a section by section basis. An approximate 0.5g/t cutoff was used, however sub 0.5g/t samples were included for continuity. Minor deviation only of the lode geometry was noticed between drill holes along strike and down-dip.
Dimensions	 The Telegraph deposit has been modelled over a total strike length of 800m. Multiple lodes were modelled however the W7 lode carries most of the gold; two hanging wall lodes (including Main Lode) were modelled and one footwall lode (W6). All lodes have been modelled

Criteria	Commentary
	from surface to approximately 300m below surface. Mineralisation has an average width of 3m for the W7 lode and 2m for the minor
	lodes.
Estimation and	A total of 374 drill holes were used in the Estimation; 97 diamond holes, most with an RC pre-collar and 277 RC holes.
modelling	The drill hole samples were composited to 1m within each domain. This is the dominant sampling interval.
techniques	• All domain boundaries were considered "hard" boundaries and no drill hole information were used by another domain in the estimation.
	Composited assay values of each domain were exported to a text file (.csv) and imported into Snowden Supervisor for geostatistical
	analysis.
	A review of histograms, probability plots and mean/variance plots for the main lode domain revealed outlier sample values. A top-cut
	of 22g/t Au was used for the different lodes, with assays above the top-cut were set to the top-cut value.
	Variograms were modelled in Supervisor.
	GEOVIA Surpac Software was used for the estimation and modelling process. The model was created in GDA 94 grid co-ordinates. The model was created in GDA 94 grid co-ordinates.
	Block sizes for the model were
	• 12.5m in Y, 3m in X and 3m in Z direction. Sub celling of the parent blocks was permitted to 3.125m in the Y direction, 0.75m in the X
	direction and 1.5m in the Z direction. Sub-blocking was used to best fill the wireframes and inherit the grade of the parent block. No
	rotation was applied to the orientation of the blocks.
	 Block size is approximately ½ of the average drill hole spacing along strike and across strike was selected to best fill the narrow lode wireframe volumes.
	 An Ordinary Kriging (OK) estimation technique was selected and used the variograms modelled in Supervisor.
	The main lode was estimated using a minimum (6) and maximum (16) samples were selected based on a Kriging Neighborhood
	analysis in Supervisor.
	The minor lodes were estimated using a minimum (4) and maximum (8) samples to generate a local estimate that reflected the nearby
	samples.
	An elliptical search was used based on range/ratio of the Variograms.
	Three search passes were run in order to fill the block model with estimated Au values. After each search pass the search range was
	approximately doubled and in the second search pass minimum number of samples was decreased.
	• The estimate was validated by a number of methods. An initial visual review was done by comparing estimated blocks and raw drill
	holes.
	Tonnage weighted mean grades were compared for the main lode with no major differences.
	• Swath plots of drill hole values and estimated Au grades by northing and RL were run for the main domain and showed that the
	estimated grades honored the trend of the drilling data.
Moisture	Tonnages are estimated on a dry basis.
Cut-off	The mineral resource for Telegraph has been reported above a 0.8g/t Au cut-off.
parameters	
Mining factors or assumptions	The Telegraph deposit would be mined by a cut-back on the existing open pit.
Metallurgical	FML have submitted samples for metallurgical test work and as at time of reporting the results are outstanding.
factors or	Telegraph West Lodes have been modelled and historical WMC production indicates mineralisation was non-refractory.
assumptions	100g april 1001 = 0001 1101 1001 1001 1001 1001 1
Environmental	Telegraph has been historically mined by open pit methods in the mid-1980's by WMC.
factors or	
assumptions	Daneity values were assigned based as weathering weathering and CO test week on EMI disposed easy complex from different weathering
Bulk density	Density values were assigned based on weathering profile and SG test work on FML diamond core samples from different weathering Tapped An everyge SC of 1.9 for evide weathering profile 3.5 for trappiliting material and 3.96 for Ersely regregation. The profile and SG test work on FML diamond core samples from different weathering profile 3.5 for trappiliting material and 3.96 for Ersely regregation. The profile and SG test work on FML diamond core samples from different weathering profile and SG test work on FML diamond core samples from different weathering profile and SG test work on FML diamond core samples from different weathering profile and SG test work on FML diamond core samples from different weathering profile and SG test work on FML diamond core samples from different weathering profile and SG test work on FML diamond core samples from different weathering profile and SG test work on FML diamond core samples from different weathering profile and SG test work on FML diamond core samples from different weathering profile and SG test work on FML diamond core samples from the sample from the sample for the sample from
	zones. An average SG of 1.8 for oxide weathering profile, 2.5 for transitional material and 2.86 for Fresh rock were applied. • The water immersion technique was used for these determinations.
Classification	The water infinitelest testing as was assaint these asternimations.
CIASSIIICATION	material has been electrical material and more based on a name of entering such as good goal continuity, and hole spacing,
Audits or reviews	estimation pass, proximity to existing open pit. • The Telegraph October 2019 Mineral Resource was modelled in house by the exploration group. The resulting wireframes were
Addits of Teviews	imported into Surpac for review/validation by Hannah Kosovich (FML Resource Geologist).
	The resource model has been reviewed in house for consistency with the database.
Discussion of	This is addressed in the relevant paragraph on Classification above.
relative accuracy/	
confidence	The minoral recoduled relation to global termage and grade commutes

JORC Code, 2012 Edition - Table 1 Lancefield Far North Deposit

Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections.)

Ontena in this section	n apply to all succeeding sections.)
Criteria	Commentary
Sampling	FML RC Sampling
techniques	 Focus Minerals Ltd (FML) RC percussion drill chips were collected through a cyclone and riffle splitter. Samples were collected as 4m composites or as 1m samples through mineralised ground or interesting geology. Where the 4m composite samples returned greater than 0.20g/t Au, 1m samples were submitted. The spoils were either bagged per metre in appropriately sized plastic bags or placed on the ground and left in neat rows at 1m intervals with an accompanying cone split 1m calico sample. At the assay laboratory all samples were oven dried, crushed to a nominal 10mm using a jaw crusher (core samples only) and weighed.
	Samples in excess of 3kg in weight were riffle split to achieve a maximum 3kg sample weight before being pulverized to 90% passing

Criteria	Commentary
	75μm.
Drilling	Years 2019 onward FML RC drilling was conducted using a 5 3/8inch face sampling hammer for RC drilling.
techniques	At hole completion, downhole surveys for RC holes were completed at a 10m interval by using True North Seeking Gyro tool. Otherwise,
	a single shot Eastman camera downhole survey was used either "in-rod" or "open hole".
	Earlier drilling by FML was completed using an RC face sampling hammer. Most holes were surveyed upon completion of drilling using
	an EMS camera open hole.
Drill sample	FML sample recovery was recorded by a visual estimate during the logging process.
recovery	All RC samples were drilled dry whenever possible to maximize recovery, with water injection on the outside return to minimise dust.
Logging	The information of logging techniques below applies to the drill holes drilled by FML only.
	All RC samples were geologically logged to record weathering, regolith, rock type, alteration, mineralisation, veining, structure and texture and any other notable features that are present.
	The logging information was transferred into the company's drilling database once the log was complete.
	Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the sulphide minerals
	present.
	RC chip trays are wet photographed.
	The entire length of all holes is logged.
Sub-sampling	FML RC samples were riffle split to a nominal 2.5kg to 3kg sample weight. The drilling method was designed to maximise sample.
techniques and	recovery and delivery of a clean, representative sample into the calico bag.
sample	Prior to 2019 - samples were submitted to ALS or Kal Assay for analysis.
preparation	2019 onward FML samples were submitted to Jinning lab in Kalgoorlie with gold analysed by fire assay.
	Where possible all RC samples were drilled dry to maximise recovery. Sample condition was recorded (wet, dry, or damp) at the time.
	of sampling and recorded in the database.
	• The samples were collected in a pre-numbered calico bag bearing a unique sample ID. Samples were crushed to 75µm at the laboratory
	and riffle split (if required) to a maximum 3kg sample weight. Gold analysis was primarily a 40g Fire Assay for individual samples with
	an ICP-OES or AAS Finish.
	The assay laboratories' sample preparation procedures follow industry best practice, with techniques and practices that are appropriate
	for this style of mineralisation. Pulp duplicates were taken at the pulverising stage and selective repeats conducted at the laboratories'
	discretion.
	• FML QAQC checks involved inserting a certified standard or blank alternating every 20 samples. A minimum of 3 standards was
	inserted for every sample batch submitted.
	The sample sizes are considered to be appropriate for the type, style and consistency of mineralisation encountered during this phase of exploration.
	Laboratory repeat checks were also run on the assay data.
Quality of assay	The assay method and laboratory procedures were appropriate for this style of mineralisation. The fire assay technique was designed
data and	to measure total gold in the sample.
laboratory tests	No geophysical tools, spectrometers or handheld XRF instruments were used.
	The QA/QC process described above was sufficient to establish acceptable levels of accuracy and precision. All results from assay
	standards and duplicates were scrutinised to ensure they fell within acceptable tolerances.
Verification of	
sampling and	
assaying	Primary data is sent in digital format to the company's Database Administrator (DBA) as often as was practicable. The DBA imports
	the data into an acQuire database, with assay results merged into the database upon receipt from the laboratory. Once loaded, data
	was extracted for verification by the geologist in charge of the project.
	No adjustments were made to any current or historic data. If data could not be validated to a reasonable level of certainty it was not
	used in any resource estimations.
Location of data	All 2019 onwards FML RC holes were down hole surveyed using a north seeking gyro. All and 2010 FML halos were assessed using a FMO system.
points	All pre 2019 FML holes were surveyed using an EMS system. After completion, the drill hole locations were nicked up by DCPS with accuracy of 1/20cm.
	After completion, the drill hole locations were picked up by DGPS with accuracy of +/-20cm. All coordinates and begrings use the MCA94 Zero 51 grid system.
	 All coordinates and bearings use the MGA94 Zone 51 grid system. FML utilises Landgate sourced regional topographic maps and contours as well as internally produced survey pick-ups produced by
	the mining survey teams utilising DGPS base station instruments.
	Detailed drone topography and imagery has also been acquired over the project area to provide additional topographic detail and
	spatial accuracy.
Data spacing and	Drill spacing at Lancefield Far North within resource area is approximately 50m x 40m. The average vertical depth of the RC drilling is
distribution	90m, with a maximum depth of 102m.
Orientation of	Drilling was designed based on known geological models, field mapping, verified historical data and cross-sectional interpretation.
data in relation to	The vast majority of holes are oriented at right angles to the strike of historic mineralization, with dip optimised for drill capabilities and
geological	the dip of the ore body.
structure	
Sample security	All samples were reconciled against the sample submission with any omissions or variations reported to FML.
	All samples were bagged in a tied numbered calico bag, grouped into tied green plastic bags. The samples were bagged in a tied numbered calico bag, grouped into tied green plastic bags.
	The bags were placed into bulk bags or pods with a sample submission sheet and delivered directly from site to the Kalgoorlie International Processing Processing
	laboratories by FML personnel.
	Historic sample security is not recorded.

Section 2 Reporting of Exploration Results

			apply to this	section.)								
		mentary										
lineral tenement	Lancefield Far North is located within Exploration Lease E38/3186, registered to Focus Minerals Ltd. and Focus Operations Pty Ltd of Perth, Western Australia and which is current until 3 May 2022.											
nd land tenure							-					
tatus										s have progressed to determ		
xploration done												
y other parties	Geological mapping, ground magnetics, aeromagnetics and soil sampling have been routinely carried out by other parties since the											
	n	nid 1980's. D	Orilling includ	ded rotary ai	r blast, re	everse	circulation	i, aircore,	vacuum drilling and	auger.		
eology	The Lancefield Far North deposit mineralisation is hosted by the East dipping Lancefield Shear. Mineralisation is associated with a											
	silicified horizons of interflow black shale-chert dipping at 20 degrees to the east.											
	The Lancefield Shear is sandwiched with a hangingwall of pillow basalt to the east and a footwall of high magnesium basalts to the											
	west.											
	The orientation of the ore body is tabular and stacked.											
	The Lancefield Far North deposit averages varies from 2m to +7m width over 300m strike and open along strike.											
	• li	nfill and exte	ensional drill	ing conducte	ed in 201	19 and	2021 has	shown th	e mineralisation at L	ancefield Far North to be co	nsistent an	
		redictable.		•								
rill hole	•	Holes not ava	ailable throu	igh WAMEX	but prev	iously	reported:					
formation			mpany		rill Hole			ASX	Release Title	ASX Release Date		
					RC047, 1							
					RC049, 1							
					RC051, 1			- - - - - - - - - - - - - - - - - - -	n Update - Laverton			
		FC	CUS		RC053, 1		CU54,		old Project	28-Apr-21		
					RC055, 2							
					RC002, 2 RC004. 1							
				ZILIN	KC004,	ZILINK	.0005					
	•	Lancefield Fa	ar North Sig	nificant Inter	cepts pre	eviousl	v reported:	:				
			Easting	Northing	RL		Azimuth			Intersection		
		Hole ID		GA 94 Zone 51		Dip	(MGA94)					
		40LND0047							0.5g/t Au cut off an up	to 3m internal dilution		
	-	19LNRC047 19LNRC048	442554 442614	6849459 6849467	446 446	-51 -50	273 272	174.0 180.0	1.00m @ 0.81g/t from 2 1.00m @ 0.51g/t from 2			
									1.00m @ 1g/t from 34m			
		19LNRC049	442672	6849453	469	-52	275	180.0	1.00m @ 1.72g/t from 6			
									2.00m @ 0.87g/t from 7 2.00m @ 1.02g/t from 1			
									1.00m @ 0.54g/t from 1	50m for (GxM 1)		
		19LNRC050	442550	6849362	468	-51	269	54.0	1.00m @ 0.74g/t from 3			
	-	19LNRC051	442611	6849361	468	-51	269	174.0	1.00m @ 0.55g/t from 4 1.00m @ 1.32g/t from 2			
		19LNRC052	442670	6849358	469	-50	266	174.0	9.00m @ 2.31g/t from 3	39m for (GxM 21)		
	_	19LNRC053 19LNRC054	442594 442640	6849254	468 453	-51 -51	268 266	174.0 174.0	3.00m @ 1.11g/t from 1 2.00m @ 1.87g/t from 1	3m for (GxM 3)		
		19LINKC034	442040	6849257	400	-51	200	174.0	2.00m @ 1.36g/t from 3			
		19LNRC055	442653	6849258	469	-51	268	168.0	13.00m @ 1.22g/t from	42m for (GxM 16)		
	_	21LNRC001	442752	6849259	470	-61	272	90.0	3.00m @ 1.88g/t from 6 1.00m @ 0.92a/t from 4			
		ZILINKCUUT	442732	0049239	470	-01	212	90.0	15.00m @ 0.77g/t from 4			
									2.00m @ 1.59g/t from 7	2m for (GxM 3)		
		21LNRC002	442792	6849260	470	-60	271	102.0	2.00m @ 0.56g/t from 5			
									4.00m @ 0.66g/t from 6 3.00m @ 1.43g/t from 7			
		21LNRC003	442709	6849359	470	-60	274	90.0	6.00m @ 3.08g/t from 6	0m for (GxM 18)		
	-	21LNRC004	442750	6849358	470	-59	272	96.0	4.00m @ 0.5g/t from 76 3.00m @ 1.01g/t from 8			
		Z ILININOUU4	442730	0043000	4/0	-09	212	50.0	4.00m @ 0.6g/t from 92			
		21LNRC005	442712	6849453	470	-60	271	132.0	4.00m @ 0.77g/t from 6	4m for (GxM 3)		
									6.00m @ 2.1g/t from 76 1.00m @ 0.7g/t from 91			
	•	New Lancefie	eld Far Nort	h Significant	Intercen	its not i	nreviously	reported:	1.00111 @ 0.79/(110111 91	III IOI (GXIVI I)		
		TOW Editionic										
		Hole ID	Easting	Northing MGA 94 Zone	RL 51)	Dip	Azimuth (MGA94		Inte	ersection		
						tions c			cut off an up to 3m in			
										g/t from 61m for (GxM 8)		
		21LNRC006	442689	6849409	468	-60	270	90		g/t from 74m for (GxM 3)		
		OAL NIDOSSE	440700	0010100	400					g/t from 73m for (GxM 12)		
		21LNRC007	442730	6849409	468	-60	270	96		g/t from 93m for (GxM 1)		
		21LNRC008	442679	6849308	467	-60	270	66	2.00m @ 2.7g	g/t from 43m for (GxM 5)		
		21LNRC009	442717	6840340	467	-60	270	70	3.00m @ 1.61	g/t from 58m for (GxM 5)		
		Z ILINICUU9	442/1/	6849310	40/	-00	270	78	1.00m @ 1.9	5g/t from 71m for (GxM 2)		
			•	•			•	•	•			
-4		Minoraliasa	intorpostica	o oro ropo-t-	od at a 0	Falt A.	Lout off with	th a mini-	um roporting width	of 1m for RC holes and 0.3m	for diamas	
		iviirierailsed	intersection	s are reporte	u at a U.	ou/t At	ı cın-on Wi	m a minim	ium reporting wiath a	n infriorist holes and U.3M.	ioi diamon	
ata aggregation ethods		holes, comp				- 3,			.aopo.agaae			

Criteria	Commentary
between mineralisation widths and intercept lengths	and true width cannot be estimated exactly in all cases.
Diagrams	Refer to Figures and Tables in body of the release.
Balanced reporting	Drilling results are reported in a balanced reporting style. The ASX announcement for Focus Minerals holes shows actual locations of holes drilled, and representative sections as appropriate
Other substantive exploration data	There is no other material exploration data to report at this time.
Further work	Metallurgical testwork and geotechnical study will be initiated in the next 24 months

Section 3 Estimation and Reporting of Mineral Resources

Criteria	1, and where relevant in section 2, also apply to this section) Commentary						
Database integrity	 FML data was geologically logged electronically, collar and downhole surveys were also received electronically as was the laboratory analysis results. These electronic files were loaded into an acQuire database by either consultants rOREdata or the company in-house Database Administrator. Data was routinely extracted to Microsoft Access during the drilling program for validation by the geologist in charge of the project. FML's database is a Microsoft SQL Server database (acQuire), which is case sensitive, relational, and normalised to the Third Normal Form. As a result of normalisation, the following data integrity categories exist: Entity Integrity: no duplicate rows in a table, eliminated redundancy and chance of error. Domain Integrity: Enforces valid entries for a given column by restricting the type, the format, or a range of values. Referential Integrity: Rows cannot be deleted which are used by other records. User-Defined Integrity: business rules enforced by acQuire and validation codes set up by FML. Additionally, in-house validation scripts are routinely run in acQuire on FML's database and they include the following checks: Missing logging, sampling, downhole survey data and hole diameter Overlapping intervals in geological logging, sampling, down hole surveys Checks for character data in numeric fields. Data extracted from the database were validated visually in GEOVIA Surpac software and Seequent Leapfrog software. Also, when 						
	loading the data any errors regarding missing values and overlaps are highlighted.						
.	Historic data has been validated against WAMEX reports where possible. Alay Astronom the Comparted Parson for Sections 1 and 2 of Table 1 is FMI a Consest Manager. Evaluation and						
Site visits	 Alex Aaltonen, the Competent Person for Sections 1 and 2 of Table 1 is FML's General Manager - Exploration and conducts regular site visits. Hannah Kosovich, the Competent Person for Section 3 of Table 1 is FML's Resource Geologist and last visited site in September 2019. 						
Geological	All available drill hole data was used to guide the geological interpretation of the mineralisation.						
interpretation	 Further drilling by FML in 2021 confirmed the mineralisation interpretation from the 2019. Four stacked lodes striking NNE and dipping gently (~ 20°) to the east have been interpreted. Minor deviation only of the lode geometry was noticed between drill holes along strike and down-dip within each lode. 						
Dimensions	 The Lancefield Far North – Lancefield-Telegraph-Wedge strikes SSW – NNE over 9km Lancefield Far North mineralisation has been modelled over 300m, the lodes have been interpreted from near surface to approximately 110m below surface to the 360mRL. 						
Estimation	 The average thickness of the lodes is 3m. The drill hole samples were composited to 1m within each domain. This is the dominant sampling interval. 						
and modelling techniques	 Composited assay values of each domain were imported into Snowden Supervisor for geostatistical analysis. A review of histograms, probability plots and mean/variance plots for each domain revealed some outlier sample values. 						
	 Top capping of higher Au values within each domain was carried out with Au values above the cut-off grade reset to the cut-off grade. Only 1 grade was capped to 8ppm Au. Due to the small data set meaningful Variograms could not be generated. Datamine Software was used for the estimation and modelling process. The model was created in GDA 94 grid co-ordinates. Block sizes for the model were 25m in Y, 10m in X and 5m in Z direction. Sub celling of the parent blocks was permitted to 3.125m in the Y direction, 1.25m in the X direction and 2.5m in the Z direction. Sub-blocking was used to best fill the wireframes and inherit the grade of the parent block. Block size is approximately ½ of the average drill hole spacing. An Inverse Distance Squared estimation technique was selected given the lack of variography. Minimum (6) and maximum (14) sample numbers were selected, this was dropped to a minimum (4) samples on the second and third search pass. An elliptical search was used based on the orientation of the modelled lodes. Three search passes were run in order to fill the block model with estimated Au values. The search distance was doubled between each estimation run. The estimate was validated by a number of methods. An initial visual review was done by comparing estimated blocks and raw drill holes. Tonnage weighted mean grades were compared for all lodes with the raw and top-capped drill hole values. There were no major differences. 						

Criteria	Commentary					
	Swath plots of drill hole values and estimated Au grades by northing and RL were reviewed and showed that the estimated grades honoured the trend of the drilling data.					
Moisture	Tonnages are estimated on a dry basis.					
Cut-off parameters	The Resources for Lancefield Far North have been reported above a 0.5g/t cut-off for open pit above 360mRL ~ 110m below surface.					
Mining factors or assumptions	The Lancefield Far North deposit would be mined by open-cut methods.					
Metallurgical factors or	Metallurgical test work is yet to be carried out at Lancefield Far North, however nearby Wedge and Lancefield North had tests performed.					
assumptions	 Metallurgical test work was carried out by AMMTEC on behalf of Hill Minerals NL in August and September 1988. An end of mine report by Ashton Gold states mill recoveries were typically in the range of 94% - 95% A single sample of fresh rock from Wedge was submitted for gravity and leach recovery metallurgical test work. The gravity recovery was 14.2%. The leach returned 74.8% recovery after 8 hrs. A single sample of fresh rock from Lancefield North was tested for gravity and leach recovery. The gravity recovery was 11.5% and the leach returned 94.9% recovery after 8hrs. 					
Environmental factors or assumptions	The tenement is within the Laverton Water Reserve.					
Bulk density	Density values were assigned based on weathering profile. A value of 2.0 t/m³ was applied to oxide blocks, 2.49 t/m³ was applied to transitional material blocks and a value of 2.80 t/m³ applied to Fresh Rock.					
Classification	 Resources have been classified as Inferred based on geological confidence in the geometry and continuity of the lodes and the use of only recent FML RC drillholes when estimating the resource. Sub-Inferred blocks exist at the northern and southern extension of the mineralisation where it has been inferred beyond reasonable distance past the last line of FML drilling. 					
Audits or reviews	No external audit or review has been carried out.					
Discussion of relative accuracy/ confidence	This is addressed in the relevant paragraph on Classification above. The Mineral Resource relates to global tonnage and grade estimates.					

JORC Code, 2012 Edition - Table 1 Lancefield

Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections.)

Criteria	Commentary
Sampling	This report relates to results from Reverse Circulation (RC) and diamond core (DDH) drilling.
techniques	Lancefield has been drilled by various companies over the years, this report contains information on holes drilled by Western Mining Corporation Ltd (WMC), Golden Plateau N.L (GPNL), Metex Resources N.L (Metex) and Focus Minerals Ltd (FML).
	WMC drilled pre-collars on their surface diamond holes that were not sampled. Diamond core was sampled at 1m intervals or on geological contacts.
	GPNL stated diamond core was sampled at 0.5 to 1m intervals or geological contacts.
	Metex sampled and assayed for gold over the entire drill hole. Pre-collar drill chips were spear sampled in 5m composites using a 50mm PVC pipe tube. Unaltered or unmineralised core intervals were filleted and composited up to 5m. Zones of sulphide mineralisation and/or alteration were half core sampled up to 1m or geological contact.
	The information of sampling techniques below applies to the drill holes drilled by Focus Minerals (FML) only.
	• RC percussion drill chips were collected through a cyclone and in-line cone splitter under driller control. RC samples were collected on a 1m basis. Diamond core was sampled across identified zones of mineralisation by site geologists, the sample widths varied between a nominal minimum of 0.2m and a nominal maximum of 1m.
	The diamond core was marked up for sampling by the supervising geologist during the core logging process, with sample intervals determined by the presence of mineralisation and/or alteration. The core was cut in half using an automatic core saw. Samples for assay were put into pre-numbered calico bags.
	• RC chips were passed through a cone splitter to achieve a sample weight of approximately 3kg. The splitter was levelled at the beginning of each hole using a bullseye level. The spoils were collected in green bags at 1m intervals. Samples for assay were collected in pre-numbered calico bags.
	• At the assay laboratory all calico bagged assay samples were oven dried, core samples (only) crushed to a nominal 10mm using a jaw crusher and weighed. Samples in excess of 3kg in weight were riffle split to achieve a maximum 3kg sample weight before being pulverized to 90% passing 75µm.
	Duplicate samples were collected from RC pre-collars at the rate of 5 per 100m (every 20m). The duplicates were collected directly from the cone splitter at the same time as the primary sample. The duplicates were of similar weight to the primary sample and were treated identically to the primary sample. No duplicates were collected from the diamond core material.
	• Standards of appropriate grade were inserted into the RC sample runs at a rate of 3 per 100m (1 per 25m – excepting where it clashed with a duplicate position).
	No blanks were used as many of primary samples on the project recorded assays below or close to the detection limit making the role of the blank superfluous. Instead gold geochemical standards with low expected values were utilised regularly.

Criteria	Commentary
Drilling	WMC diamond holes drilled from surface usually had an RC pre-collar from surface to approx. 70m. Underground diamond drilling was
techniques	also conducted from available drive cuddies.
	GPNL diamond drilling was carried out by tricone drill bit from surface to approximately 100m, switching to HQ and finally NQ as the drill hole progressed.
	Metex drilled RC pre-collars to a maximum depth of 96.3m, diamond drilling was then used to complete the holes using HQ and NQ
	core barrels. The drilling was directional and Navi drilling used to make directional corrections or cut wedges when drilling the secondary
	"daughter" hole off the first completed drill hole. • Downhole surveys were conducted by either Fastman single shot camera or gyroscopic data in areas of extreme magnetic deviation.
	Downhole surveys were conducted by either Eastman single shot camera or gyroscopic data in areas of extreme magnetic deviation. Drill core was oriented using a spear tip method which was successful 50% of the time.
	All FML drilling was completed using RC gear with face sampling hammer for the pre-collar, followed by HQ (if required by ground)
	conditions) and then NQ2 size diamond core equipment. As the holes were collared vertical, the core in the upper part of the hole was
	not oriented due to limitations of the core orientation system available. Deeper parts of the holes were oriented by the drilling contractor using an EzyMark system. Holes were surveyed upon completion of drilling initially using a north-seeking gyroscope tool within the rod
	string.
Drill sample	WMC did not document drill recoveries in their annual reports.
recovery	GPNL did not document drill recoveries in their annual reports. Maturately a primitive for the property of the state
	 Metex states no significant core loss was encountered with all recoveries averaging 99% or better. FML RC sample recovery was recorded by a visual estimate during the logging process. Diamond core recovery was calculated by
	measuring the drill core against drill rod length (as annotated on core blocks). Recoveries for FML drilling were good.
Logging	WMC logged the diamond core to lithological boundaries; recording rock type, structure, texture, alteration and veining. The pre-collar
	drill cuttings do not appear to have been logged.
	GPNL logged the diamond core to lithological boundaries; recording weathering, rock type, structure, texture, alteration, veining and colour. The Tricone drill cuttings were not logged.
	Metex logged the entire drill hole including the RC pre-collar chips for weathering, rock type, structure, texture, alteration, veining,
	mineralisation and colour. Drill core was photographed wet and dry prior to cutting.
	The information of logging techniques below applies to the drill holes drilled by FML only. Core samples were oriented where possible, marked into metre intervals and compared to the depth measurements on the core blocks. Any loss of core was noted and recorded.
	in the drilling database.
	All RC samples were geologically logged to record weathering, regolith, rock type, colour, alteration, mineralisation, structure and
	texture and any other notable features that are present.
	In addition to parameters logged over RC chips, all diamond core was also logged for structure. If an orientation line was available, structure orientation was recorded.
	The logging information was transferred into the company's drilling database once the log was complete.
	Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the sulphide minerals
	present.
	 Diamond core was photographed one core tray at a time using a standardised photography jig. Samples from RC holes were archived in standard 20m plastic chip trays.
	The entire length of all holes was logged.
Sub-sampling	The bulk of the WMC sample preparation and analysis were conducted at the nearby Windarra Nickel Project laboratory and records
techniques and sample	of the methods used to analyse the samples have not been found.
preparation	GPNL submitted drill core as 2.5-3kg samples in pre-numbered bags for analysis to either Analabs or Genalysis where it was crushed, single stage mixed and ground. The crushed core was sampled in triplicate for gold by a fire assay on a 50g charge to a lower detection.
	limit of 0.01 ppm gold. As, Ag, Cu and Ni were also analysed on the original sample only.
	Metex samples were submitted to Amdel Laboratories in Kalgoorlie for analysis by 50g fire assay to a lower detection limit of 0.01ppm
	 Au. The information of sub-sampling and sample preparation below applies to the drill holes drilled by FML only.
	Core samples were taken from half core, cut using an automatic core saw. The remainder of the core was retained in core trays tagged
	with a hole number and metre mark.
	RC samples were cone split to a nominal 2.5kg to 3kg sample weight. The drilling method was designed to maximise sample recovery
	 and delivery of a clean, representative sample into the calico bag. The samples were collected in a pre-numbered calico bag bearing a unique sample ID. Samples were crushed to 75µm at the laboratory
	and riffle split (if required) to a maximum 3kg sample weight. Gold analysis was a 40g Fire Assay for individual samples with an ICP-
	OES or AAS Finish.
	• The assay laboratories' sample preparation procedures follow industry best practice, with techniques and practices that are appropriate for this style of mineralisation. Pulp duplicates were taken at the pulverising stage and selective repeats conducted at the laboratories'
	discretion.
	• For RC sampling, duplicates were collected directly from the cone splitter every 20th sample number (5 duplicates per 100 samples).
	Diamond core field duplicates were not taken. Standards were inserted every 25th sample number with the exception of numbers
	 ending in "00" (reserved for duplicate in RC sampling). All sample despatches had multiple standards inserted. Regular reviews of the sampling were carried out by the supervising geologist and senior field staff, to ensure all procedures were
	followed and best industry practice carried out.
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Criteria	Commentary
	The sample sizes were considered to be appropriate for the type, style and consistency of mineralisation encountered during this phase
	of exploration.
Quality of assay data and	Notwithstanding the lack of information on WMC laboratory techniques, the assay method and laboratory procedures were appropriate for this style of mineralisation. The fire assay technique was designed to measure total gold in the sample.
laboratory tests	No geophysical tools, spectrometers or handheld XRF instruments were used.
	The QA/QC process described above was sufficient to establish acceptable levels of accuracy and precision. All results from assay
	standards and duplicates were scrutinised to ensure they fell within acceptable tolerances.
	• WMC successfully mined Lancefield main lode for a number of years with documented reconciliation numbers. This is taken as an
	indication that WMC's drill hole sampling and analytical methods were adequate for resource / reserve calculation.
Verification of	Significant intervals were visually inspected by company geologists to correlate assay results to logged mineralisation.
sampling and	• Primary data is sent in digital format to the company's Database Administrator (DBA) as often as was practicable. The DBA imports
assaying	the data into an acQuire database, with assay results merged into the database upon receipt from the laboratory. Once loaded, data
	was extracted for verification by the geologist in charge of the project.
	No adjustments were made to any current or historic data. If data could not be validated to a reasonable level of certainty it was not
	used in any resource estimations.
Location of data points	• WMC drill collars would have been surveyed by the site mine surveyors in a local mine grid. Down hole surveys were by Eastman
uata points	single and multi-shot camera.
	GPNL collar survey methods are unknown, down hole surveys were by Eastman single shot camera.
	Metex used Spectrum Surveys of Kalgoorlie to layout the collar locations and survey the collar position once completed using
	established control points around the old mine site. Drill core was orientated using a spear system and either an Eastman single shot
	camera or down hole gyroscope tool. • FML drill collars were surveyed after completion, using a DGPS instrument. Drill core was oriented by the drilling contractor using an
	Ezy-mark system. A north- seeking gyroscope tool was used to survey down hole. Holes were surveyed open- hole. Otherwise a single
	shot Eastman camera downhole survey was used.
	All coordinates and bearings use the MGA94 Zone 51 grid system.
	FML utilises Landgate sourced regional topographic maps and contours as well as internally produced survey pick-ups produced by
	the mining survey teams utilising DGPS base station instruments.
Data	• Drill spacing along the Lancefield trend is irregular, varying from 25m x 50m in the upper middle section to more than 150m x 250m to
spacing	the south. Numerous "fans" have been drilled from underground drive shafts.
and distribution	
Orientation	Drilling was designed based on known geological models, field mapping, verified historical data and cross-sectional interpretation.
of data in	Drill holes were oriented at right angles to strike of deposit, with dip optimised for drill capabilities and the dip of the ore body.
relation to	
geological structure	
Sample	All samples were reconciled against the sample submission with any omissions or variations reported to FML.
security	All samples were bagged in a tied numbered calico bag, grouped into green plastic bags. The bags were placed into bulka bags with
	a sample submission sheet and kept within the Laverton yard until ready for transport to Kalgoorlie by transport courier.
	Historic sample security is not recorded.
Audits or	After Metex Resources acquired the WMC data, a thorough data validation of the WMC GEOVIA SurpacTM database against raw data
reviews	hard copy information and Eastman photographic survey shots was conducted in the mid 1990's. Focus Minerals has purchased the
	Metex validated database and associated hard copies as part of the Lancefield project acquisition.

Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	Commentary
Mineral tenement and land tenure status	 All exploration was conducted on tenements 100% owned by FML or its subsidiary companies Focus Operations Pty Ltd. All tenements are in good standing. Various royalties may be in place as documented in the FML Annual Report 2016 FML holds Native Title agreements with traditional Landowners.
Exploration done by other parties	 The Lancefield Project has been historically mined with the bulk of the development by WMC from 1980 to 1994 (when the mine closed) by both underground and surface mining of the Main Lode and West Lode Horizons. The area consists of numerous open pits and underground workings, including Lancefield open pit, South Lancefield open pit and Telegraph open pit. Underground activities focused on the Main Lode and Main Lode Deeps which were mined using both shaft and decline access. The maximum vertical depth of development is 830m. Production figures quoted in the Metex Resources NL, Annual Technical Report 1996-1997, state "WMC produced 3.72Mt @ 6.59g/t, with 3.23Mt @ 6.77g/t produced from the underground mining operation" (Johnson, 1997). GPNL held the prospecting tenements and later combined Mining Lease for the ground immediately south of WMC's operating Lancefield mine. From mid-1987 to mid-1988 they successfully completed 3 diamond holes designed to test the down dip extension of the Lancefield Deeps.

Criteria	Con	nmentary								
Oriteria	•		enements from WMC in November 1995 and drilled 3	deen diamond holes (with 2 "daughter" holes					
	Metex acquired the Lancefield tenements from WMC in November 1995 and drilled 3 deep diamond holes (with 2 "daughter" holes wedged off the main hole traces).									
	The state of the s									
	• The ground was subsequently acquired by Crescent Gold NL in June 2010 before being taken over by Focus Minerals Laverton in October 2012.									
Geology	•	The geological setting at Lancef	ield is that of a basal komatiite overlain by tholeiitic bas	alt and gabbro units w	ith carbonaceous shale					
	interflow sediments. The ultramafic / mafic package is overlain by a sedimentary pile, commencing with a basal conglomeratic unit									
		that is overlain by pelitic and are	enaceous sediments.	-	-					
			urs within stacked interflow sediments within the mafic of	units. The sediments a	ppear to have localised					
			ecoming silicified and sulphidic. Grade and alteration		• •					
			terflow sediments being increasingly carbonaceous to t							
					ido oriooto dro opatidiij					
	related to footwall flexures that in turn relate to syenite intrusives in the ultramafic footwall. The Main Lode is characterised by silica – carbonate – sulphide replacement of carbonaceous shales, hanging wall basalt and footwall									
	•		·							
		=	arsenopyrite – pyrrhotite – pyrite – quartz – carbonate –		-					
			strong As – Ag correlation with gold (also Cu – Zn in th							
			de occluded elemental grains within arsenopyrite. To t	he north, the lode style	e has less arsenopyrite					
			rade shoots becoming more localised.							
Drill hole	•	Historic Lancefield drilling inform	nation has been validated against publicly available WA	AMEX reports. Not all	drill holes can be found					
information		referenced in the WAMEX repor	ts. However, cross-checking of original drill surveys an	d paper geology logs	was verified against the					
			are in the sub-inferred or mined out part of the resource							
			stent with surrounding drill hole information.							
		,								
				WAMEX Report A-						
		Company	Drill Hole Number	Number	Report Date					
		Metex Resources NL	MLD01, MLD01W1, MLD02, NMLD01, NMLD01W1	48547	January 1996					
		Golden Plateau NL	GLD1	23426	1989					
			GLD2, GLD3	28728	1989					
		Western Mining	LFD069	16961	January 1986					
		Corporation Ltd	LFD072, 074, 074W1, 074W2, 083	19483	June 1986					
		001601011011011	LFD075, 076, 081, 082, 084AW1, 084AW2, 085A,	22649	January 1988					
			086, 087, 088, 088W1, 088W2, 089A, 090A, 092,		,					
			092W1, 093, 094, 096, 096W1							
			LFD097, 098; LFU050-02, 960-01, 960-02, 960-03,	32929	March 1991					
			960-04, 960-05, 960-06, 960-07, 960-08							
			ASSAY ONLY: LFU050-01, 056- 05, 056-06, 056-							
			07, 233-01, 233-02, 233-03, 248-01, 248-02,							
			LFU941-01, 941-02, 941-03, 941-04, 942-01, 942-	42284	September 1994					
			02, 942-03, 942-04, 942-05, 942-06							
			ASSAY ONLY: LFU9801-01, 9801-02, 9801-03,							
			102-01, 102-02, 110-01, 110-02, 170-03, 233-04,							
		1	233-05, 876-03, 876-04, 876-05							
	•		field in mid-2017, 2 RC holes and 3 RC/DD holes of	of these 2 RC/DD						
		holes (LFRD012, 014) were								
		Drill Hole Number	ASX Release Title	ASX Release Date						
		LFRC015, 026	Onevetional I Indate	25-Jul-17						
		LFRD012, 013, 014	Operational Update							
Data aggregation	•	Mineralised intersections are rep	ported at a 2g/t Au cut-off, composited to 1m for diamor	nd holes						
methods										
Relationship	•	Holes were drilled orthogonal to	mineralisation as much as possible, however the exact	relationship between	intercept width and tru					
between		width cannot be estimated exact	tly in all cases.							
mineralisation										
widths and										
intercept lengths										
Diagrams	•	Refer to Figures and Tables in b	pody of the release.							
Balanced	•	Historic drill hole results available	-							
reporting			n the previous drill hole information table.							
Other										
	•	There is no other material explor	таноп чака ко герогк.							
substantive										
exploration data		T								
exploration data Further work	•	The company is further reviewin	g the exploration results.							

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	Commentary
Database	FML data was geologically logged electronically, collar and downhole surveys were also received electronically as was the laboratory
integrity	analysis results. These electronic files were loaded into an acQuire database by the company in-house Database Administrator.
.	FML's database is a Microsoft SQL Server database (acQuire), which is case sensitive, relational and normalised to the Third Norma
	Form. As a result of normalisation, the following data integrity categories exist:
	Entity Integrity: no duplicate rows in a table, eliminated redundancy and chance of error.
	Domain Integrity: Enforces valid entries for a given column by restricting the type, the format or a range of values.
	 Referential Integrity: Rows cannot be deleted which are used by other records.
	 User-Defined Integrity: business rules enforced by acQuire and validation codes set up by FML.
	Additionally, in-house validation scripts are routinely run in acQuire on FML's database and they include the following checks:
	Missing collar information
	Missing logging, sampling, downhole survey data and hole diameter
	 Overlapping intervals in geological logging, sampling, down hole surveys Checks for character data in numeric fields
	Data extracted from the database were validated visually in GEOVIA SurpacTM software and ARANZ Geo Leapfrog software. Also
	when loading the data any errors regarding missing values and overlaps are highlighted.
	Historic data has been validated against WAMEX reports where possible.
Dita vilaita	
Site visits	Jeff Ion, the Competent Person for Sections 1 and 2 of Table 1 is FML's Principal Geologist via his contracting company Jeffrey Geo Phyladel and details and details a single side of the side of the second section of the section of t
	Pty Ltd, conducts regular site visits.
	Hannah Kosovich is FML's Resource Geologist and has visited Lancefield in 2014.
	Michael Job, the Competent Person for Section 3 of Table 1 is Principal Consultant with Cube Consulting, an independent minera
	industry consulting group.
Geological	All available drill hole and historic mining data was used to guide the geological interpretation of the mineralisation.
nterpretation	The mineralised geological interpretation was digitized in GEOVIA SurpacTM software on a section by section basis. An approximate
	2g/t cut-off was used, infrequently sub 2g/t samples were included for continuity. The logging of sediments and sulphides also guided
	the interpretation.
	Minor deviation only of the lode geometry was noticed between drill holes along strike and down-dip. This is evident by the old WMC
	underground development.
Dimensions	• The entire Lancefield deposit strikes NS with a total strike length of over 1.5km. The main lode of mineralisation has been modelled to
	approximately 1.5km below surface, the bulk of the main lode sits approx. 300m beneath surface. Mineralisation has an average width
	of 3-5m.
Estimation and	• Diamond holes were used in the estimation. In total 108 holes were used in the estimate; 50 diamond holes, most with an RC pre-
nodelling	collar (RCDD) and 58 Underground diamond holes. The two "daughter" holes drilled by Metex have been counted as separate drill
techniques	holes as they have unique hole id's. This includes 2 of the 5 holes discussed in section 2 of this table.
	The drill hole samples were composited to 1m within each domain. This is the dominant sampling interval.
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Criteria	Commentary
parameters	
Mining factors or assumptions	The majority of the Lancefield deposit would most likely be mined by underground mine methods.
Metallurgical factors or assumptions	Metex commissioned metallurgical studies and the production records of WMC document plant recoveries. The Main Lode of Lancefield is known to be sulphide refractory.
Environmental factors or assumptions	Lancefield deposit occurs in a historic mining centre with both open cut and underground workings in the area.
Bulk density	Specific gravity measurements were taken on select core samples during the Metex deep diamond drilling program of 1995, (Little, 1996). Based on the test work an average SG for the Main Lode of 2.86 has been applied to the block model.
Classification	Mineral Resources have been classified as Inferred.
Audits or reviews	Cube Consulting worked with and reviewed/critiqued FML's work on the geological interpretation, estimation methodology and parameters, and estimate validation. Michael Job from Cube Consulting is satisfied to act as one of the Competent Persons for the Mineral Resource estimate.
Discussion of relative accuracy/ confidence	This is addressed in the relevant paragraph on Classification above. The Mineral Resource relates to global tonnage and grade estimates.