

FY26 Guidance and Annual Resource & Reserve Statement

Bellevue Gold Limited (Bellevue or the Company) (ASX: BGL) provides the following guidance and updated annual Resource and Reserve statement for the Bellevue Gold Project.

Guidance & Outlook

FY26 gold production is guided between 130,000-150,000 ounces at Project AISC of between A\$2,600 and A\$2,900 per ounce. Quarterly performance is set to progressively ramp up through the year. The operation is targeting 175,000-195,000 ounces per annum in FY27.

FY26 guidance assumes development rates of ~270m per jumbo per month, whereas development rates in June and July 2025 exceeded 300m per jumbo per month.¹ Sustaining current development rates may provide an opportunity to outperform production and cost guidance for FY26.

Growth capital and exploration expenditure is guided at \$80-90 million for FY26. A feasibility study update is underway to assess the potential economic benefit of investing in a paste plant. A final investment decision is expected during FY26 and approval will be contingent on the study demonstrating robust long term economic returns.

Quarterly production is set to increase through the year as underground production rates progressively benefit from multiple work areas and the operation establishes stoping access to the higher grade Viago and Deacon North orebodies. These new areas complement the ore delivery from the established Deacon, Tribune, Marceline and Armand mining areas.

Following the completion of the ramp up over the last 18 months, FY26 guidance benefits from increased knowledge of the underground mining, processing and orebody performance from the first full year of production.

Recent underground drilling, from five specialist underground diamond drill rigs, has been focused on grade control drilling with all drill platforms required for FY26 production already established or scheduled in the mine plan.

Updated modelling also suggests that gains in production, cashflow and reductions in AISC per ounce should also be achievable beyond FY26 as the main work areas move to higher ounce density levels in the mine. Unit costs are anticipated to reduce as the costs are averaged over the higher production base in FY27 and growth capital will benefit from the reduction of one-off costs such as the processing plant expansion in FY25, as well as a lower proportion of underground development expected in relation to mine expansion activities and allocated to growth. As noted, any decision to allocate capital to construction of a paste plant will be undertaken separately once operational, technical and economic assessments are complete and approval will be contingent on studies demonstrating robust long-term economic returns. FY26 growth capital includes \$5-10 million for further processing plant productivity and safety enhancements and a small amount of capital expenditure carried over from FY25 for the 1.35mtpa plant upgrade.

¹ CY2025 to date development rates have averaged >285m per jumbo per month.

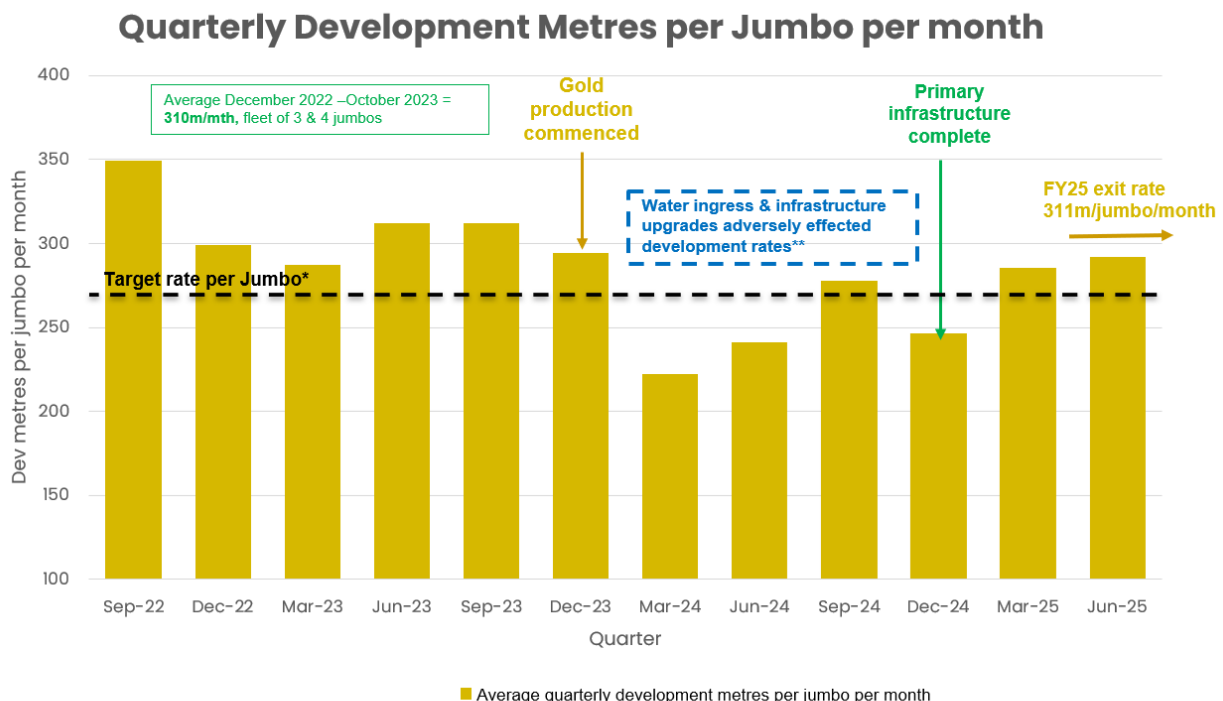
Mine plan for FY26

Production rates are expected to increase through FY26 as the mine sequence continues to progress stoping within the core of the Deacon, Viago, Tribune and Marceline orebodies (Figures 2-5). The near term focus remains on development, with decline development the priority, especially in the September 2025 quarter.

As a result, production in the September 2025 quarter is expected to be the lowest for FY26, with stoping activity and grades mined then set to increase progressively through the year. As guided previously, Viago and Armand are expected to be the primary source of ore in the first half of FY26, with high grade ore from Deacon expected to lift ounces and grade output as it ramps up through the year. The high-grade Deacon North ore body is planned to commence production at the end of FY26 with the benefits from mining Deacon, Deacon North and Viago at the same time set to benefit the mine plan from FY27 onwards. As scheduled, Tribune is now also delivering stoped ore (Figure 5).

Production outputs for FY26 assume underground development rates which have been conservatively reset targeting ~270m per month per jumbo. Figure 1 below shows the achieved development rates to date. The average development rate per jumbo for June and July 2025 was more than 300m per jumbo per month. Mineral resource expansion and exploration drilling could potentially restart later in FY26, dependent on progress in grade control and cost performance.

Figure 1: Quarterly underground development rate performance to date. The current LOM uses a rate of ~270m per jumbo per month for planning purposes with production highly leveraged to this development rate.



* Target rate ~270m/month/jumbo used for FY26 mine planning and guidance.

** Lower than forecast development rates were a key contributor to operational underperformance.

Figure 2: Deacon Main mining area: planned production in FY26 with grade control results. Results in red are newly reported and were received after the updated Mineral Resource estimate. For annotated drill results refer to the Company's ASX announcements dated 19 November 2019, 17 December 2019, 24 February 2020, 7 July 2020, 12 September 2023, 19 March 2024, 15 July 2024 and 21 January 2025.

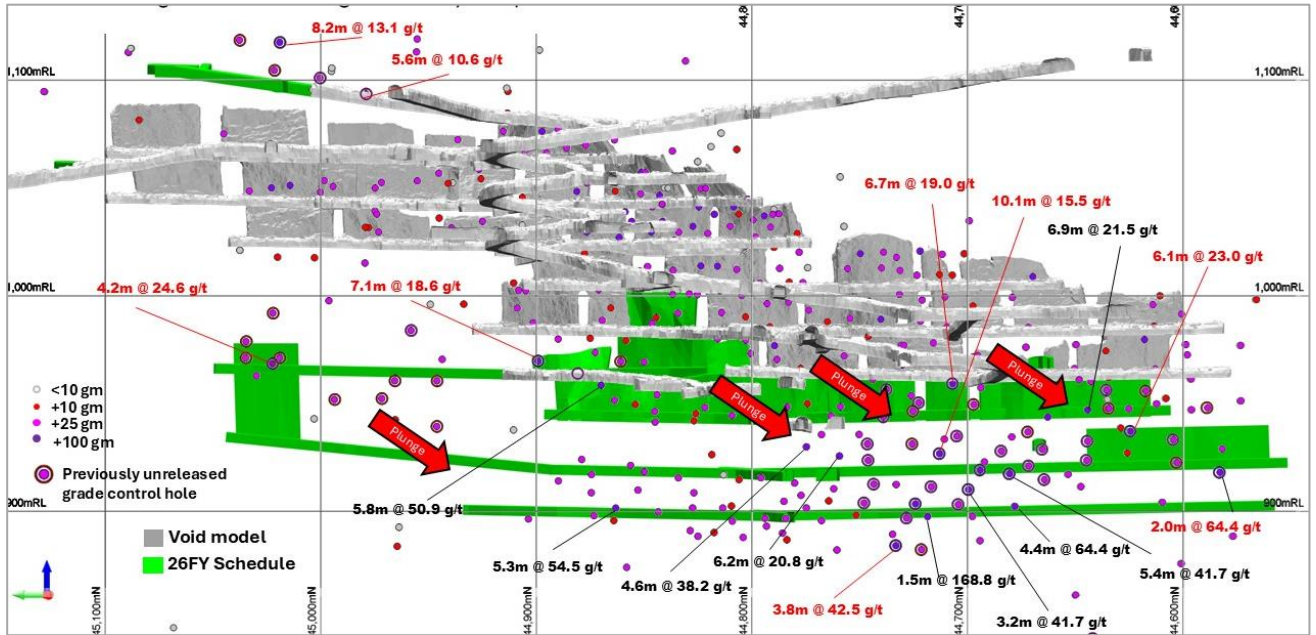


Figure 3: Viago mining area: planned production in FY26 with grade control results. Results in red are newly reported and were received after the updated Mineral Resource estimate. For annotated drill results refer to the Company's ASX announcements dated 17 July 2018, 27 July 2018, 6 August 2018, 26 September 2018, 9 October 2018, 14 March 2019, 21 May 2019, 11 July 2019, 5 August 2019, 19 November 2019, 17 December 2019, 18 February 2020, 27 May 2020, 1 May 2023, 25 July 2024 and 21 January 2025.

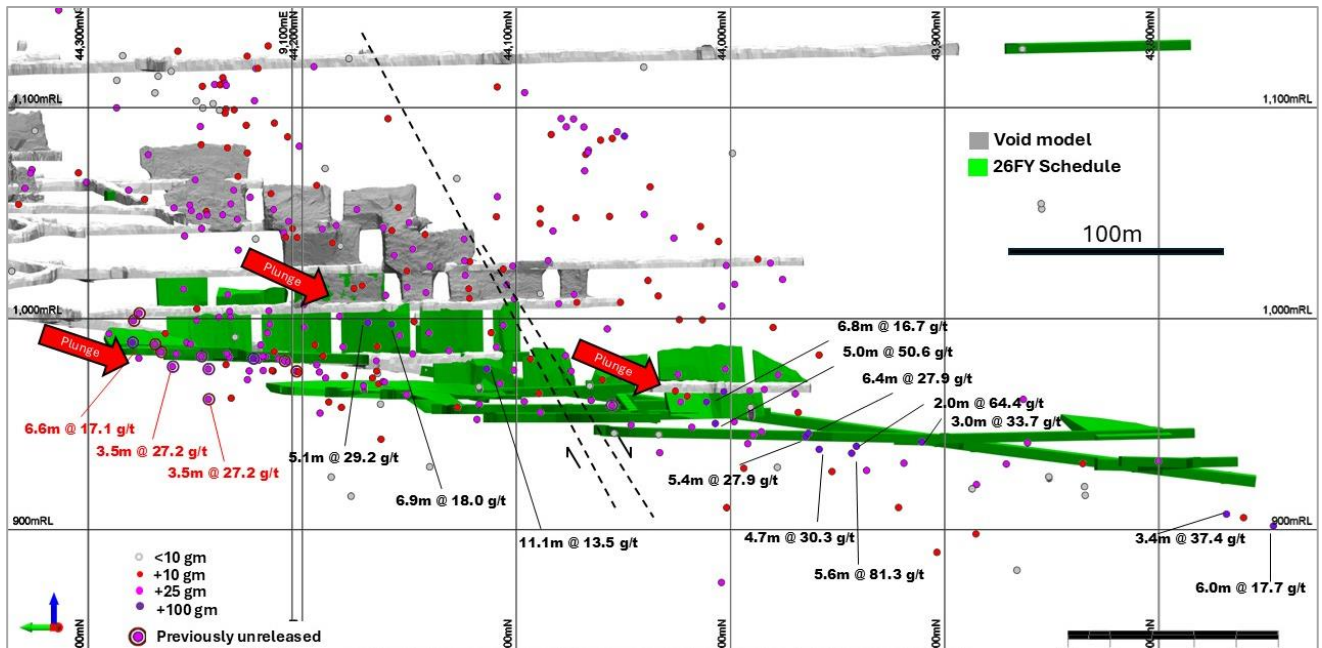


Figure 4: Deacon North mining area: planned production in FY26 with grade control results. Results in red are newly reported and were received after the updated Mineral Resource estimate. For annotated drill results refer to the Company's ASX announcements dated 5 August 2019, 17 December 2019, 24 February 2020, 27 May 2020, 1 October 2020, 18 February 2021, 16 March 2021, 15 April 2021, 23 June 2021, 21 September 2021, 15 February 2022, 5 April 2022, 4 May 2022 and 25 July 2024.

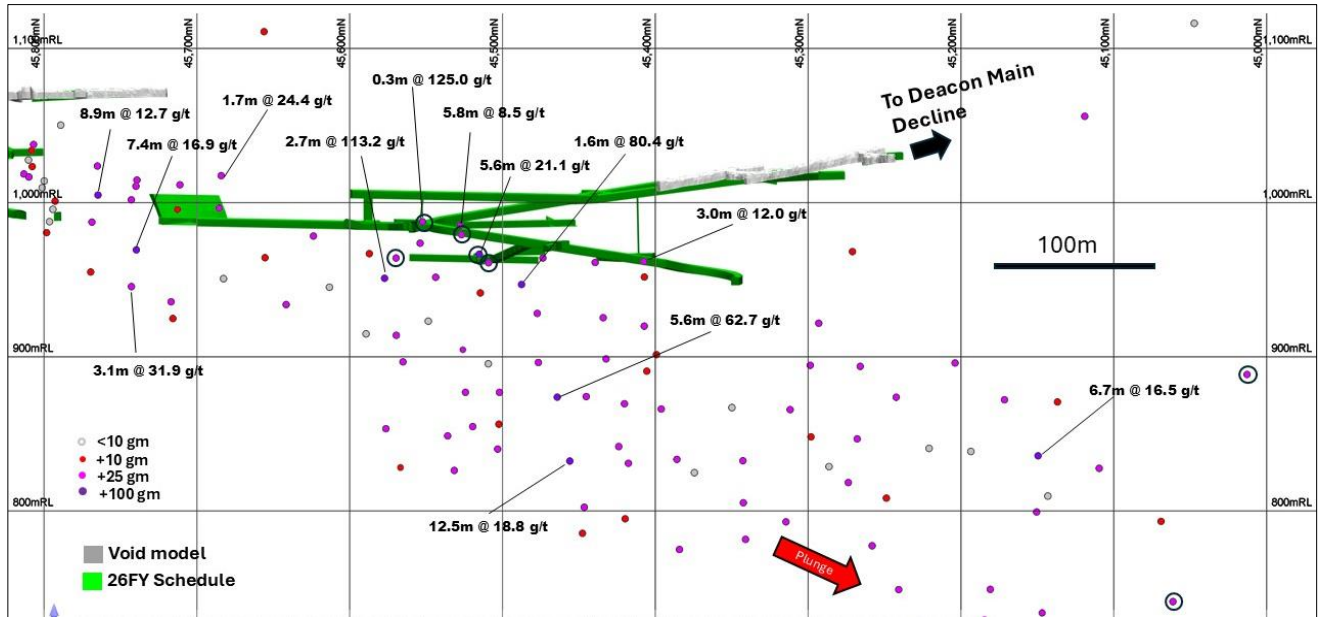
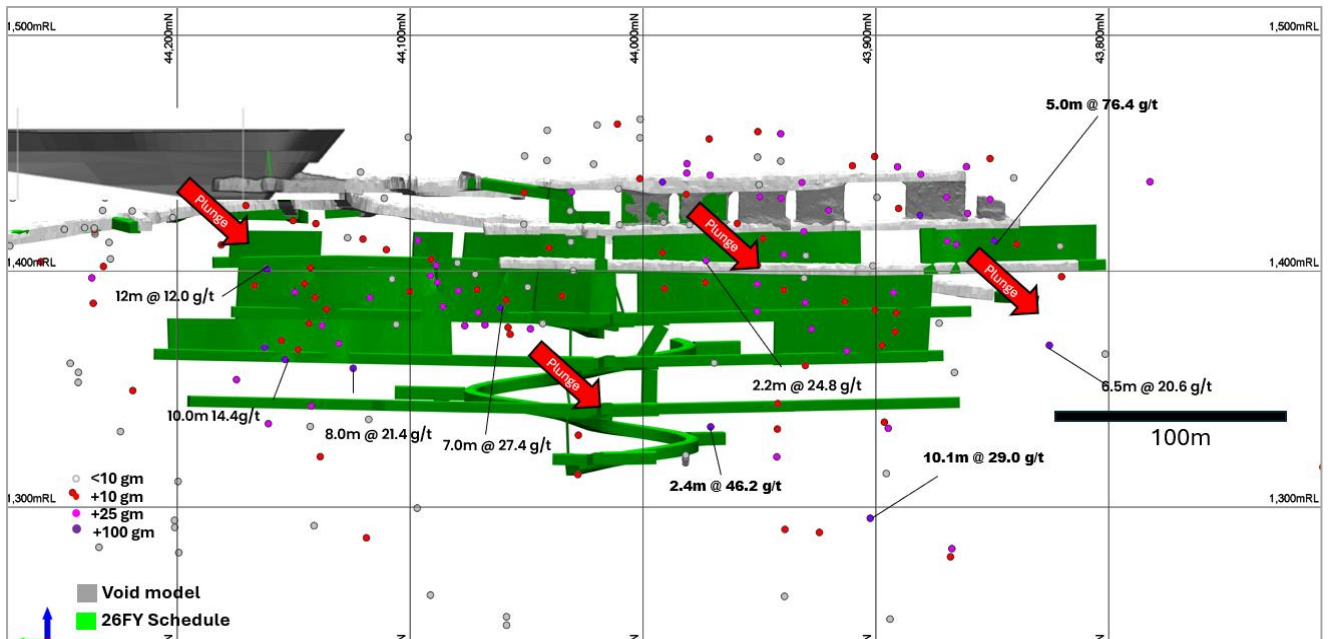


Figure 5: Tribune mining area: planned production in FY26 with grade control results. For annotated drill results refer to the Company's ASX announcements dated 1 December 2017, 7 February 2018, 22 March 2018, 23 May 2018, 28 June 2018, 27 July 2018, 28 August 2018, 26 September 2019, 14 March 2019, 21 May 2019, 11 July 2019, 5 August 2019, 19 November 2019, 18 February 2020, 27 May 2020, 1 October 2020, 16 June 2021, 3 August 2021 and 14 October 2021.





Annual Mineral Resource & Ore Reserve statement

All drilling completed since the previous Ore Reserve has focused on grade control drilling with no drilling targeted towards Reserve growth since the pre-production period (FY22). Underground development is budgeted in the FY26 to provide future platforms to add inventory to the Ore Reserve and backfill for mining depletion. Future underground drill platforms will include access to the 1.5Moz-2.5Moz exploration target² south under Lake Miranda which includes the down plunge extent of the Bellevue lode system. The completed underground development to date and planned infrastructure sets the platform for future replacement of depletion from mining activities.

An updated Mineral Resource Estimate and Ore Reserve estimate for the Project is below:

- Updated Resource/Reserve statement for the project has been completed incorporating 148,240m of underground grade control drilling completed since March 2024.
- Updated Indicated Resources are 2.0 Moz @ 9.7 g/t gold (FY25 2.0 Moz @ 10.1 g/t gold).
- Updated Indicated and Inferred Resource are 3.1 Moz @ 8.9 g/t gold (FY25 3.2 Moz @ 9.0 g/t gold).
- Probable Ore Reserves to 1.3 Moz @ 4.7 g/t gold (FY25 1.5 Moz @ 5.0 g/t gold).
- The updated Ore Reserve reflects ~135k ounces of depletion, and the removal of circa 80k ounces of Reserve, primarily from the Marceline mining area, pending updated grade control results for the area.

Mineral Resource update

An updated Mineral Resource for the Bellevue Gold Project is reported below and current to 1 March 2025. The updated Mineral Resource contains a further 148 km of underground diamond drilling completed since the previous estimate.

Table 1: Updated Mineral Resource estimate for the Bellevue Gold Project.

Lower Cutoff 2.5 g/t gold	Indicated			Inferred		
	Au Grade (g/t)	Tonnes (Mt)	Gold (Moz)	Au Grade (g/t)	Tonnes (Mt)	Gold (Moz)
Marceline / Deacon North	8.61	2.07	0.57	6.2	0.8	0.16
Deacon Main	12.6	1.2	0.47	8.2	1.0	0.26
Marceline / Deacon Total	10.0	3.2	1.04	7.3	1.8	0.41
Bellevue / Viago	11.2	1.0	0.36	8.3	1.0	0.27
Southern Belle	-	-	-	9.9	0.4	0.12
BV / Tribune / Viago Total	11.2	1.0	0.36	8.8	1.4	0.39
Tribune	6.7	0.6	0.13	6.4	0.2	0.05
Tribune North / Vlad	11.7	0.2	0.08	5.6	0.1	0.02
Tribune Total	8.0	0.8	0.22	6.1	0.4	0.07
Armand	8.9	1.2	0.35	8.3	0.9	0.24
Total	9.7	6.3	2.0	7.9	4.4	1.1

² Refer to pages 11-12 for cautionary statements regarding the exploration target.

Figure 6: Waterfall chart showing change in Indicated Resources from previous Resource estimate released in July 2024 (refer to the Company’s ASX announcement dated 25 July 2024) and the current Resource estimate contained in this announcement.

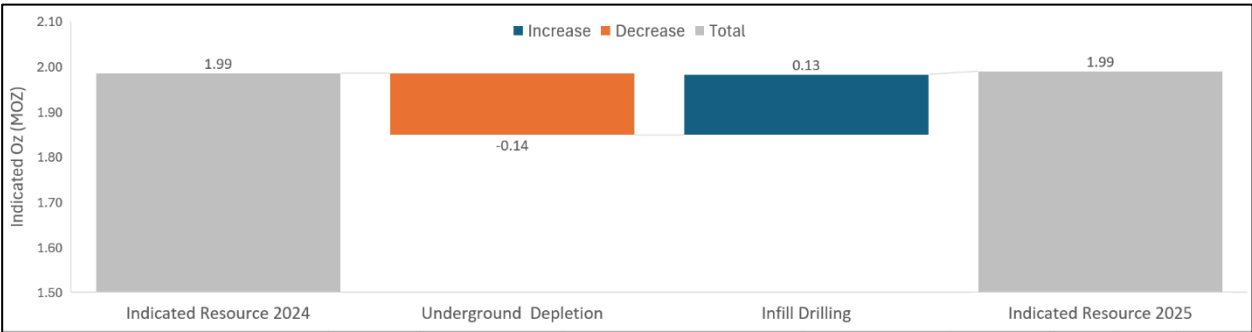
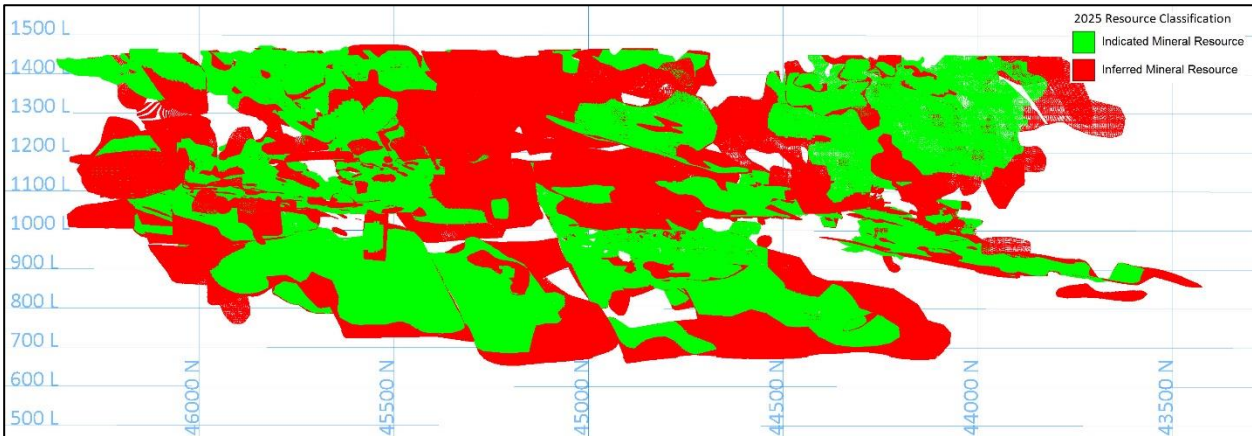
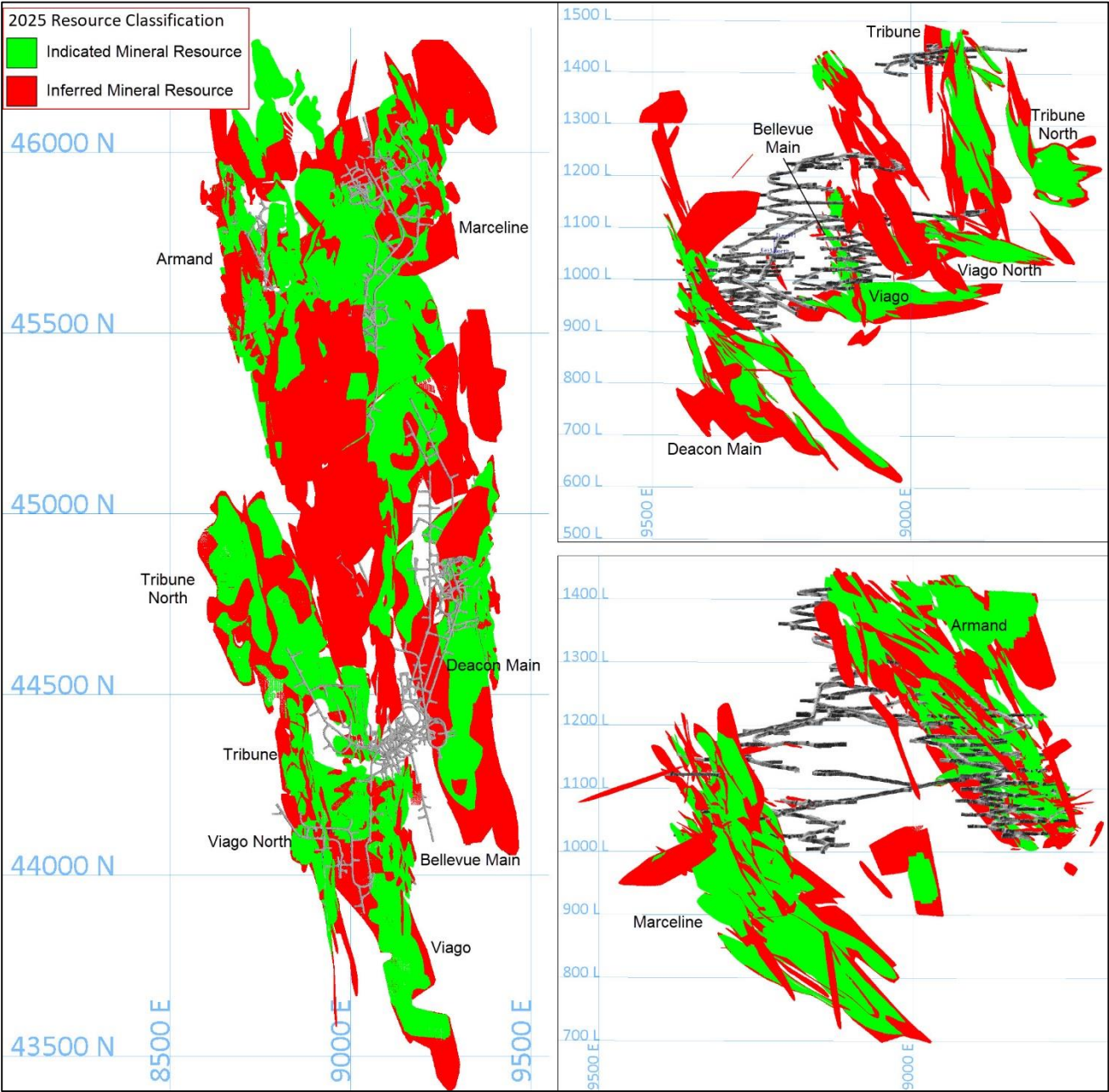


Figure 7: Long section looking east of Bellevue 3.1Moz Resource showing the 2.0Moz @ 9.7 g/t gold Indicated Resource as green and the Inferred 1.1Moz @ 7.9 g/t gold Resource as red.



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Figure 8 Left – Plan view of Bellevue 3.1Moz Resource showing the 2.0Moz @ 9.7 g/t gold Indicated Resource as green and the Inferred 1.1Moz @ 7.9 g/t gold Resource as red. Top Right - View looking south with Deacon Main on left and Bellevue and Tribune on right. Bottom Right - View looking south with Marceline on left and Armand on right.



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Ore Reserve Update

Total project Ore Reserves have been updated to **1.3 Moz @ 4.7 g/t** gold. The updated Ore Reserve includes depletion to 1 March 2025.

The updated Ore Reserve is based on an updated Mineral Resource Estimate (MRE) for the project including infill underground drilling completed since the March 2024 update (refer to the Company's ASX announcement dated 24 July 2024).

The 1 March 2025 Reserve update incorporates:

- Depletion of 135koz from surface stockpiles and underground mining.
- Model changes have decreased the Ore Reserve by approximately 80koz, largely due to changes in the position of lodes in the Marceline area which has been remodelled following recent grade control drilling. Further work is underway at Marceline to assess potential opportunities through updated modelling techniques targeting bulk stoping. Initial modelling suggests that a switch to a bulk stoping method at Marceline will increase metal recovery from the current Ore Reserve.
- Decrease of approximately 10koz due to modifying factors - additional pillars are left behind in the upper parts of the mine due to the deferral of the paste plant, decreasing the extraction ratio in some portions of the mine. This has been partially offset due to an increase in mining recovery from 95% to 97% in line with FY25 stoping performance.
- An increase in Reserve gold price to A\$2,750/oz.

Table 2: Bellevue Gold Project Ore Reserve – Current 1 March 2025.

	Tonnes (Mt)	Grade (g/t gold)	Ounces (Moz)
Probable HG UG Reserves	5.61	6.0	1.08
Probable LG UG Reserve	2.86	2.1	0.20
Total Probable UG Reserves	8.48	4.7	1.28
Total Probable Stockpiles & GIC	0.02	6.1	0.00
Probable Open Pit Ore Reserve	0.07	3.5	0.01
Total Ore Reserve	8.57	4.7	1.29

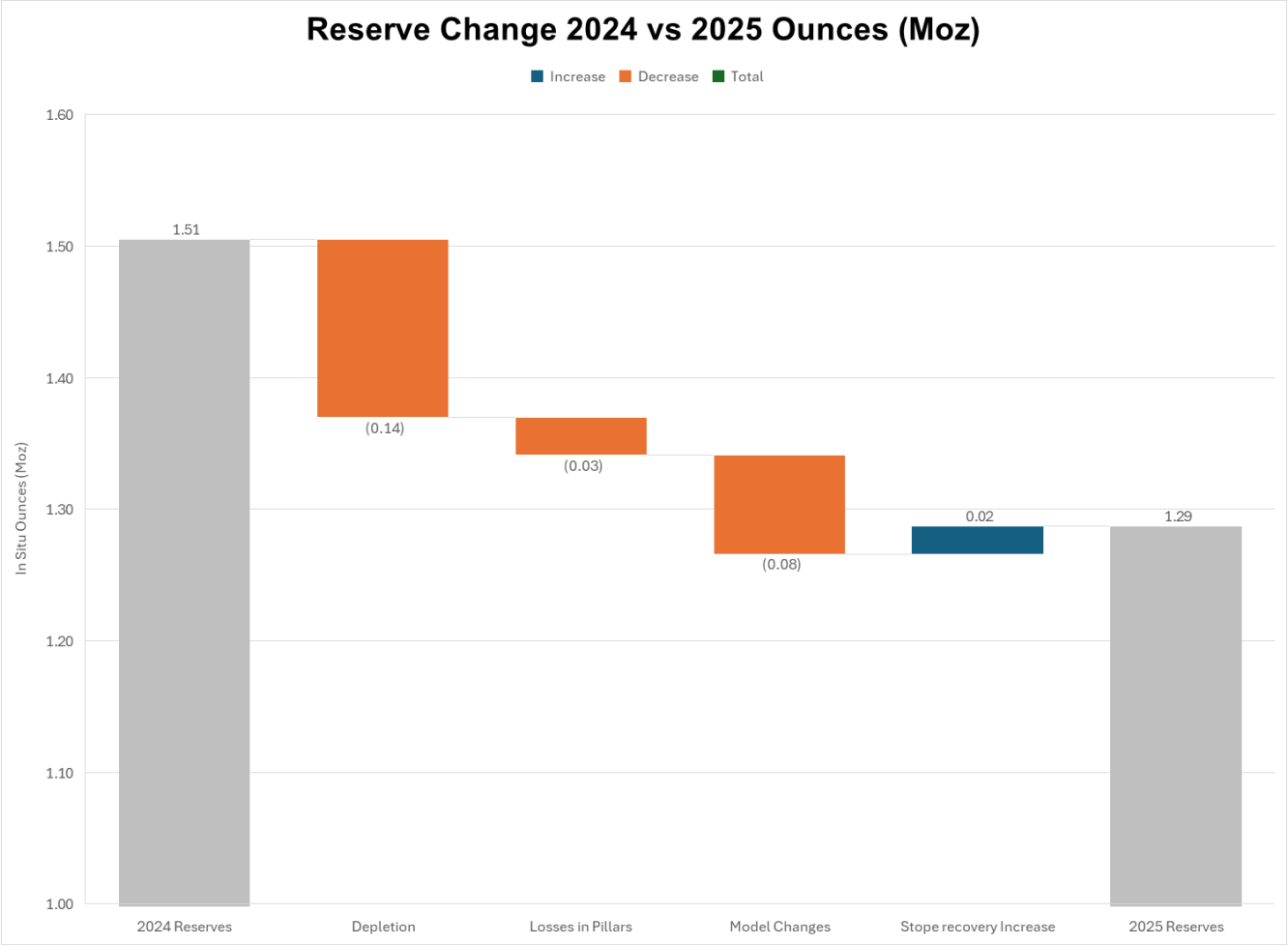
Figures may not add up due to rounding.

Mineral Resources are reported at a 2.5 g/t gold lower cut-off and inclusive of Ore Reserves.

Ore Reserves are reported using a A\$2,750 gold price basis for cutoff grade calculations.

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Figure 9: Waterfall chart showing change in Ore Reserve ounces relative to the previous estimate (refer to the Company’s ASX announcement dated 25 July 2024).



Grade control drilling

Ongoing grade control drilling has continued to target the remaining FY26 mining areas. At 1 March 2025 ~70% of the FY26 mine schedule has been fully grade control drilled. Since the cut-off date for the MRE most of the remaining 30% has now been drilled to at least 20x 10m spacing with only the Deacon North mining area and parts of Tribune still requiring new drilling for the FY26 schedule. The increased underground drill budget for FY26 will utilise more optimal underground drill platforms to target >12 month lead time on grade control drilling and planning. Highlighted results received since the current reported MRE largely from the area of the FY26 mining shapes are shown below and refer to Figures 2-4.

Results from Deacon Main include:

- | | | |
|-------------------------|-------------------------|------------------------|
| ○ 10m @ 59.0 g/t gold | ○ 5.4m @ 41.7 g/t gold | ○ 3.8m @ 42.5 g/t gold |
| ○ 10.1m @ 15.5 g/t gold | ○ 1.4m @ 106.7 g/t gold | ○ 7.1m @ 18.6 g/t gold |
| ○ 2.0m @ 64.4 g/t gold | ○ 6.7m @ 19.0 g/t gold | ○ 2.3m @ 50.5 g/t gold |
| ○ 8.2m @ 13.1 g/t gold | ○ 6.5m @ 14.2 g/t gold | ○ 6.8m @ 11.7 g/t gold |

Results from Armand include:

- | | | |
|------------------------|-------------------------|------------------------|
| ○ 6.8m @ 21.4 g/t gold | ○ 7.1m @ 18.0 g/t gold | ○ 1.7m @ 63.5 g/t gold |
| ○ 1.5m @ 61.5 g/t gold | ○ 1.6m @ 46.3 g/t gold | ○ 4.3m @ 16.3 g/t gold |
| ○ 5.7m @ 12.2 g/t gold | ○ 6.9m @ 9.9 g/t gold | ○ 6.3m @ 10.4 g/t gold |
| ○ 4.3m @ 14.2 g/t gold | ○ 0.5m @ 107.0 g/t gold | ○ 1.2m @ 41.6 g/t gold |

Results from Viago include:

- | | | |
|------------------------|------------------------|-------------------------|
| ○ 7.0m @ 17.8 g/t gold | ○ 6.6m @ 17.1 g/t gold | ○ 5.0 m @ 13.7 g/t gold |
| ○ 6.5m @ 6.9 g/t gold | ○ 3.4m @ 9.9 g/t gold | ○ 3.5m @ 7.7 g/t gold |

Results from Marceline include:

- | | | |
|------------------------|------------------------|-------------------------|
| ○ 2.3m @ 93.7 g/t gold | ○ 3.4m @ 27.3 g/t gold | ○ 1.0m @ 91.0 g/t gold |
| ○ 2.1m @ 42.3 g/t gold | ○ 4.1m @ 20.0 g/t gold | ○ 0.8m @ 105.0 g/t gold |
| ○ 1.7m @ 44.8 g/t gold | ○ 1.6m @ 46.0 g/t gold | |

For further information regarding Bellevue Gold Limited please visit the ASX platform (ASX: BGL) or the Company's website www.bellevuegold.com.au.

Authorised by the Board of Directors.

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End Notes, Competent Person Statements and JORC Compliance Statements

Information in this announcement that relates to new exploration results at the Bellevue Gold Project is based on and fairly represents information and supporting documentation compiled by Mr Sam Brooks. Mr Brooks is a full-time employee of Bellevue Gold Limited and a competent person for the reporting of exploration results. Mr Brooks holds securities in Bellevue Gold Limited. Mr Brooks is a Member of the Australian Institute of Geoscientists. Mr Brooks has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (**JORC Code**). Mr Brooks has reviewed this announcement and consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which they appear.

Information in this announcement that relates to Mineral Resources at the Bellevue Gold Project is based on and fairly represents information and supporting documentation compiled by Mr Peter Burge. Mr Burge is a full-time employee of Golden Spur Resources Pty Ltd (a wholly owned subsidiary of Bellevue Gold Limited) and a competent person for the reporting of Mineral Resource estimates. Mr Burge holds securities in Bellevue Gold Limited. Mr Burge is a Member of the Australian Institute of Geoscientists and a member of the Australasian Institute of Mining and Metallurgy. Mr Burge has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the JORC Code. Mr Burge has reviewed this announcement and consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which they appear.

Information in this announcement that relates to Ore Reserves at the Bellevue Gold Project is based on and fairly represents information and supporting documentation compiled by Mr Nick Sutherland. Mr Sutherland is a full-time employee of Bellevue Gold Limited and a competent person for the reporting of Ore Reserve estimates. Mr Sutherland holds securities in Bellevue Gold Limited. Mr Sutherland is a Member of the Australasian Institute of Mining and Metallurgy. Mr Sutherland has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which being undertaken to qualify as a Competent Person as defined in the JORC Code. Mr Sutherland has reviewed this announcement and consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which they appear.

For full details of previously announced exploration results in this announcement, refer to the ASX announcement that is referenced against the relevant exploration results.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant ASX announcements. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original ASX announcements.

Exploration target

This announcement refers to the following exploration target based on the southern plunge extent of the Bellevue Lode system to 800m of depth:

Tonnes	Grade	Ounces
4-10MT	8-10 g/t gold	1.5-2.5Moz

The potential quantity and grade of the exploration target is conceptual in nature and, as such, there has been insufficient exploration drilling conducted to estimate a Mineral Resource. At this stage it is uncertain if further exploration drilling will result in the estimation of a Mineral Resource. The exploration target has been prepared in accordance with the JORC Code.

The exploration target for the 1.3km of strike south of the current edge of recent drilling which will be accessible has been based on:

- The current MRE totals 3.1Moz of Indicated and Inferred, 0.22Moz of Bellevue production to date and total historic (pre-Bellevue) depletion from mining activities of 0.8Moz is additional to current Resources.
- The current MRE covers 2.6km of strike (excluding Southern Belle), by removing Southern Belle the assumed ounce intensity per m of strike to 800m vertical depth is 1,600 ounces.
- The Southern strike extension is a further 1.3km which includes very broadly spaced (250m) drilling which has intersected numerous historic intersections.
- Downhole electromagnetic surveys conducted on both modern and historic drilling has returned significant conductors on the edge of detection radius.
- All ore bearing structures are projected to continue to the south.
- By multiplying the ounce intensity of the Northern recently drilled portion of the lode system for the additional strike extent that will be accessible from the Southern Drill drive and providing suitable range around the mid-point an ounce target of 1.5Moz-2.5Moz was estimated.
- Grade and tonnage ranges were back estimated from the ounce range on the basis of assumed grades based on the current MRE and suitable ranges applied.

Information in this announcement that relates to the exploration target is based on and fairly represents information and supporting documentation compiled by Mr Sam Brooks. Mr Brooks is a full-time employee of Bellevue Gold Limited and competent person for the reporting of an exploration target. Mr Brooks holds securities in Bellevue Gold Limited. Mr Brooks is a Member of the Australian Institute of Geoscientists. Mr Brooks has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the JORC Code. Mr Brooks has reviewed this announcement and consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which they appear.

Disclaimer

This announcement has been prepared by the Company based on information from its own and third party sources available at the date of this announcement and is not a disclosure document. No party other than the Company has authorised or caused the issue, lodgement, submission, despatch or provision of this announcement, or takes any responsibility for, or makes or purports to make any statements, representations or undertakings in this announcement. Except for any liability that cannot be excluded by law, the Company and its related bodies corporate, directors, employees, servants, advisers and agents disclaim and accept no responsibility or liability for any expenses, losses, damages or costs incurred by any recipient or reader of this announcement relating in any way to this announcement



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Summary information

This announcement contains summary information about the Company and its subsidiaries (together, the **Bellevue Group**) and the activities of the Bellevue Group, which is current as at the date of this announcement, unless otherwise indicated. This announcement does not purport to contain all the information that a prospective investor may require in connection with any potential investment in the Company. It should be read in conjunction with, and full review made of, the Company's disclosures and releases lodged with the Australian Securities Exchange (ASX) and available at www.asx.com.au. Each recipient must make its own independent assessment of the Company before acquiring any shares in the Company.

All dollar values are in Australian dollars (A\$ or AUD) unless otherwise stated.

Forward-looking information

This announcement contains forward-looking statements. Wherever possible, words such as "intends", "expects", "scheduled", "estimates", "anticipates", "believes", and similar expressions or statements that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved, have been used to identify these forward-looking statements, but not always. Although the forward-looking statements contained in this announcement reflect management's current beliefs based upon information currently available to management and based upon what management believes to be reasonable assumptions, the Company cannot be certain that actual results will be consistent with these forward-looking statements. A number of factors could cause events and achievements to differ materially from the results expressed or implied in the forward-looking statements. These factors should be considered carefully and prospective investors should not place undue reliance on the forward-looking statements. Forward-looking statements necessarily involve significant known and unknown risks, assumptions and uncertainties that may cause the Company's actual results, events, prospects and opportunities to differ materially from those expressed or implied by such forward-looking statements. Although the Company has attempted to identify important risks and factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors and risks that cause actions, events or results not to be anticipated, estimated or intended, including those risks discussed in the Company's ASX announcements (including in Appendix B titled 'Key Risks' of the investor presentation released to the ASX on 14 April 2025) and other public filings. There can be no assurance that the forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, prospective investors should not place undue reliance on forward-looking statements.

Any forward-looking statements are made as of the date of this announcement, and the Company assumes no obligation to update or revise them to reflect new events or circumstances, unless otherwise required by law. This announcement may contain certain forward-looking statements and projections regarding:

- estimated Mineral Resources and Ore Reserves;



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- planned production and operating costs profiles, including life of mine plans and associated projections or targets in respect of production outlook;
- planned capital requirements; and
- planned strategies and corporate objectives.

Such forward-looking statements/projections are estimates for illustrative purposes only and should not be relied upon. They are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors, many of which are beyond the control of the Company. The forward-looking statements/projections are inherently uncertain and may therefore differ materially from results ultimately achieved. The Company does not make any representations and provides no warranties concerning the accuracy of the projections and disclaims any obligation to update or revise any forward-looking statements/projections based on new information, future events or otherwise except to the extent required by applicable laws.

Forward-looking All-In Sustaining Cost estimates have been prepared on a real basis at a project level (i.e. not adjusted for possible future inflation and do not include the effects of corporate costs) and assume a gold price of A\$5,000/oz of gold, which has an effect on the value of royalties assumed in all-in sustaining cost estimates. Certain mining related costs are considered expansionary in nature and allocated to growth and mine expansionary capital costs that are not included in All-In Sustaining Costs.

Any statements in relation to or connected with the Company's ambition to achieve net-zero (Scope 1 and Scope 2) greenhouse gas emissions for the Bellevue Gold Project by 2026, including targeted renewable energy penetration rates, are based on the material assumptions detailed in the Company's 2024 Sustainability Report released to the ASX on 2 September 2024. The Company confirms that the assumptions disclosed in that report continue to apply and have not materially changed, however the reduction in the Company's gold production (both actual and forecast) for CY25³ since release of that report is expected to support the achievability of the Company's net-zero ambition. The Company is following the carbon mitigation hierarchy to avoid, eliminate and reduce greenhouse gas emissions at the Bellevue Gold Project. Carbon offsets are not forecast to be the primary strategy for achieving net-zero greenhouse gas emissions but will be used for hard-to-abate greenhouse gas emissions. The Company intends to only use high-quality offsets (namely Australian Carbon Credit Units (ACCUs)).

³ Refer to the Company's June 2025 Quarterly Report dated 28 July 2025 for FY25 gold production and refer to this announcement for FY26 gold production guidance.



Appendix A – Resource & Reserve Disclosures

In accordance with ASX Listing Rule 5.9.1, the following summary information is provided for the understanding of the reported estimates of the Ore Reserve:

Geology and Mineralisation

The Project consists of a high-grade lode style gold deposit hosted in the Mount Goode Basalt. There is sufficient confidence in the geological modelling of the orebody geometry to enable Indicated and Inferred Resource classification. The Resource upgrade represents an updated estimate for Deacon Main, Deacon North and Marceline, Armand, Bellevue South, Viago and Viago North. All other domains are as previously reported.

Please refer to ASX announcements dated 1 August 2018, 22 October 2018, 5 February 2019, 15 June 2019, 24 February 2020, 7 July 2020, 11 November 2020, 15 April 2021, 8 July 2021 and 4 May 2022, 25 July 2024 for details of previous Resource estimates.

Geology and Geological Interpretation

High-grade lode-gold structures at Bellevue are hosted in the Mount Goode Basalt. Mineralisation is characterised by auriferous quartz veins $\pm$ sulphides and range from steeply west dipping to shallowly dipping in orientation with an overall north south strike direction. The lodes are associated with a north-northwest trending series of regional shear zones which are occasionally offset by a series of late stage east trending normal faults and low angle syn-mineralisation shears.

Geological and mineralisation constraints were generated based on gold grade assays and geological observations such as presence of quartz veining and sulphide mineralisation. Structural and geological observations were used to determine the overall attitude of the individual lodes.

Grade control drilling ahead of mining activities targets a drill hole spacing of 20 x 10m to 10m x 10m ahead of mining. Resource infill drilling by Bellevue at the Project targets a drillhole spacing of 40m strike by 40m down dip or better, which enables a higher degree of confidence in the geological interpretation. This follows the nominal initial drill pattern spacing of approximately 80m by 80m.

The Global Mineral Resource area for the Project has overall dimensions of 5,300m (north) by 300m (east) and has been interpreted to extend to a maximum of 780m depth below surface.

Drilling Techniques, Sampling and Assaying

The drill hole database consists of both historical and modern drilling data generated by Bellevue Gold Ltd. Historical drilling is replaced by new drilling systematically as underground grade control projects are completed. Only modern drilling data was used for the estimation of the Deacon, Deacon North, and Marceline deposits. At the Armand, Bellevue, Tribune, Tribune North, Vlad, and Viago deposits a mix of data has been used, with the majority of drilling data supported by modern Bellevue drilling. Historical drilling is rarely used to support areas of Indicated Mineral Resource and is only included if it passes quality assurance review completed by the Bellevue geology team. For the remainder of deposits, such as Hamilton/Henderson and Southern Belle, the majority of the data used has been historical.

Drilling by Bellevue at the Project consists of a combination of RC, diamond and diamond tail drillholes for a total of 920, 684m. This can be further subdivided into 577 RC drillholes for 39,508m, 885 diamond drillholes for 408,612m, 2,869 underground diamond holes for 506,143m and 19 RC drillholes with a diamond tail for 5928m.

The updated Resource reflects additional underground drilling of 904 holes for 148,240 m of drilling.

The majority of assays used in the Resource estimation were derived from NQ2 diamond drilling. Underground Face samples are used to support the estimation of sampled domains in development areas with a maximum influence of 10m. Sampling was at 0.2-1m intervals based on geological boundaries. Up until January 2025, drill core was cut in half, one half retained as a reference and the other sent for assay. In January 2025 Bellevue Gold switched analysis laboratories from ALS to SGS in Kalgoorlie. With the laboratory transition Bellevue Gold have commenced sampling of full core intervals. Grade control drilling at Tribune has been sampled by a tiered riffle splitter and assayed on 1m intervals.

Bellevue assays were typically completed by Photon Assay whereby a 500g sample was crushed and dried to produce a sample for photon technique gold analysis or additionally pulverised to produce a sub-sample for gold determination by 50g fire assay with an AAS finish. QAQC samples were inserted in the sample runs, comprising gold standards (CRM's or Certified Reference Materials) and commercially sourced blank material (barren basalt).

Umpire assaying using Leachwell on the original 500g sample with a Fire Assay on the tail residue has been completed on 500 samples from the BGL assay data set.

Estimation Methodology

Geological and mineralisation constraints were generated by Bellevue geological staff in Leapfrog. The constraints thus developed were subsequently used in geostatistics, variography, block model domain coding and grade interpolation. Ordinary kriging was used for estimating Au. The constraints were coded to the drillhole database and samples were composited to 1m downhole length. A parent block size of 5mE by 10mN by 5mRL was selected as an appropriate block size for estimation given the variability of the drill spacing and the likely potential future underground mining methods. Variography was generated for the various lodes to enable estimation via ordinary kriging. Hard boundaries were used for the estimation throughout.

Input composite counts for the estimates were variable and set at a minimum of 4 and a maximum of 8 and this was dependent on domain sample numbers and geometry. Upper cuts on the grade data were set at between 5 g/t gold and 220 g/t gold with, where appropriate, an additional distance restriction set on the estimates whereby, for example, any composite grades greater than a certain predetermined grade could not be used for block estimates more than a specific distance from that high grade composite. The distance restriction was utilised in a small minority of domains to prevent the spread of high-grade block estimates into low grade sample areas. Any blocks not estimated in the first estimation pass were estimated in a second pass with an expanded search neighbourhood with relaxed conditions to allow the domains to be fully estimated. Extrapolation of the estimated gold grades is commonly approximately 80m beyond the edges of the drillhole data, however, may be considered appropriate given the overall classification of those extended grade estimates as Inferred.

Bulk Density

Bulk densities between 2.8g/cm³ and 3.3g/cm³ were assigned to mineralised zones at Bellevue based on test work completed by Bellevue. The higher densities are representative of mineralisation containing significant proportions of sulphide minerals. Typically, the dry bulk densities were measured on 10cm billets of competent drill core via the Archimedes principle (weight in air/weight in water method).

Classification

The Mineral Resource has been classified as a combination of Indicated and Inferred Resources. The classification is based on the relative confidence within the mineralised domain and is tempered by the



drill spacing which has been substantially infilled since the last Resource updates. In areas where the drill spacing is better than 40m strike by 40m down dip, relative confidence in the geological and mineralisation interpretations allow for classification of the grade estimates as Indicated Resources. In other areas where the drilling has a greater spacing than 40m strike by 40m down dip where the confidence in the geological and mineralisation interpretation can only be considered low to moderate, the grade estimates have been classified as Inferred.

Reporting Cut-off Grade

A 2.5 g/t gold cut-off grade was used to report the Mineral Resources. This cut-off grade is estimated to be the approximate grade required for economic extraction at current metal prices and operating cost environment.

Material assumptions

The Ore Reserve estimate has been completed using Modifying Factors based on mine actuals and project assumptions based on test work completed. Reserve planning work was completed internally by the Bellevue Gold Team.

In addition to the above, the following economic assumptions are noted, which have also been used as the assumptions upon which the cost guidance is based:

- Mine operating and capital development costs (lateral and vertical development and grade control drilling) have been based on the schedule of rates contained in mining contracts with current third-party mining contractors and the estimated physical mining parameters necessary to execute mining activities contained in the associated plan.
- Costing for major infrastructure items outside of such mining contracts has been based off recent purchase history, sourced from vendors or management estimates. The costs and assumptions used in determining Ore Reserves include the use of paste fill.
- Operating costs for the processing plant have been estimated using recent operating history (costs and prices of inputs and usage rates) and expected operational optimisations.
- Flights and accommodation costs have been determined using current supplier costs and anticipated usage rates.
- Fuel and energy costs associated with running the site's power station and equipment fleet have been estimated based on usage rates and prices estimated in contracts or estimated pricing for the associated inputs from the market (such as for gas and diesel).
- Royalties are based on government regulations and third-party contract rates.
- Employee salaries and business services costs have been determined based on current salaries and costs of goods and services and, where these are not available, industry benchmarks or management estimates.
- The operating costs have made allowance for transportation charges within the pricing of consumables, reagents and supplies. Transport charges for the product (gold doré) have been allowed but are not material for the operation.

Criteria for classification

The Mineral Resources used as the basis for this Ore Reserve were estimated by the Bellevue Gold Geology department.

All Resources are current for 1 March 2025.

The updated Project Ore Reserve is summarised below in Table 3.

Table 3: Ore Reserve Summary 1 March 2025.

	Tonnes (Mt)	Grade (g/t gold)	Ounces (Moz)
Probable HG UG Reserves	5.61	6.0	1.08
Probable LG UG Reserve	2.86	2.1	0.20
Total Probable UG Reserves	8.48	4.7	1.28
Total Probable Stockpiles & GIC	0.02	6.1	0.00
Probable Open Pit Ore Reserve	0.07	3.5	0.01
Total Ore Reserve	8.57	4.7	1.29

Figures may not add up due to rounding.

Mineral Resources are reported at a 2.5 g/t gold lower cut-off and inclusive of Ore Reserves.

Ore Reserves are reported using a A\$2,750 gold price basis for cutoff grade calculations.

Physical and economic modifying factors have been applied to the Mineral Resource during the mine design process to ensure the resultant Ore Reserve can be economically mined and processed to produce saleable gold doré.

Considerations in favour of a high confidence in the Ore Reserve include:

- The mine is currently operating and producing gold in line with the Reserve plan.
- The mine plan assumes low complexity mechanised mining methods that have been successfully previously implemented at various sites within the mining jurisdiction.
- Underground mining costs are based on contracted rates.
- Open pit mining costs are based on costing from previously completed open mining at the Bellevue Gold operations.

Considerations in favour of a lower confidence in the Ore Reserve include:

- Future commodity price forecasts carry an inherent level of risk.
- There is a degree of uncertainty associated with geological estimates. The Ore Reserve classifications reflect the levels of geological confidence in the estimates.
- There is a degree of uncertainty regarding estimates of impacts of natural phenomena including geotechnical
- assumptions, hydrological assumptions, and the modifying mining factors, commensurate with the level of study.



Mining

Cut-off grades and geotechnical inputs were used to apply mathematical stope optimisation algorithms on the Mineral Resource to identify economic mining areas. Detailed underground mine designs were then carried out on the deposit incorporating the optimisation results, and these were used as the basis of the Ore Reserve estimate. Modifying factors were applied to the design and a mine plan was subsequently scheduled. This mine plan was evaluated with a detailed financial model to ensure that the Ore Reserve is economically viable at the forecast commodity price.

Mining at the Bellevue Gold Project is primarily by underground extraction. The underground mining methods used to estimate the Ore Reserve were applied based on the spatial characteristics of the lodes.

For the sub-vertical lodes (Deacon, Tribune, Tribune North, Marceline and Armand) where the ore footwall contact dips $> 45^\circ$, a top-down longhole stoping mining method with paste fill for void support was applied. Vertical sub-level intervals of 20m were applied to provide good drill and blast control.

Sub-Horizontal areas Viago and Viago North utilise a longhole stoping mining method with additional footwall dilution mined to ensure the blasted ore rills down to the drawpoint. A minimum footwall angle of 37° was applied, with blasting occurring using blasthole rings drilled on fly. Whilst this adds additional waste dilution to these areas, operating development is significantly reduced, and overall cash flow is increased.

The Upper Vlad Sub-Horizontal area uses a jumbo cut-and-fill with short up-dip longhole stripping mining method. This method involves the following steps:

1. Horizontal jumbo development of a primary drive following the ore contact.
2. Stripping of ore within the footprint of a planned secondary drive adjacent to the primary drive.
3. Filling of the primary ore drive.
4. Development of the secondary ore drive immediately adjacent to the filled primary drive through the mined-out void of stripped ore.
5. Mining of 5-8 m up-dip height longhole stripping stopes.

Satisfactory ore recoveries off the flatter-dipping stope footwall contacts will be achieved by appropriate drill and blast design and mechanised high-pressure washing down. This mining method comprises approximately 5% of the Reserve ounces.

The mining methods were selected based on a detailed analysis having regard for orebody geometry and geotechnical advice. Diesel powered trucks and loaders will be used for materials handling. Diesel-electric jumbo drill rigs will be used for development and ground support installation, and diesel-electric longhole rigs used for production drilling. Ore will be hauled directly to the processing plant run-of-mine (ROM) pad by the underground trucking fleet. Mullock will be disposed of on a surface waste dump or rehandle pad constructed close to the portal.

The mining methods chosen are well-known and widely used in the local mining industry and production rates and costing can be predicted with a suitable degree of accuracy.

Mining areas will be accessed by the current underground mine which is operating through the Paris portal with a second portal located in the Tribune Boxcut used to access the Tribune orebody. Ventilation

and secondary egress is provided through a system of raisebored rises which are either established or currently being completed.

Independent geotechnical consultants MineGeotech and Itasca contributed appropriate geotechnical analyses to a Feasibility Study level of detail based on geotechnical drilling and data analysis. These inputs were incorporated into mining method selection, mine design, ground support and dilution assumptions for the Ore Reserve estimate. A maximum unsupported stope span of 40m was designed based on the geotechnical analysis and recent stoping performance.

Sub-vertical stopes and sub-horizontal longhole stopes have a mining recovery of 97% applied based on FY25 stope blasting performance. Where required, In-situ rib pillars were also modelled in areas unable to be filled to honour geotechnical stope stability recommendations. Sub-horizontal stripping stopes had a mining recovery factor of 85% applied to model difficulties associated with rilling of ore from the footwall for bogging.

A 100% mining recovery factor has been applied to development.

Stopes were designed with a minimum mining width of 1.8m (true width). Sub-horizontal stripping was designed with a minimum mining width of 1.5m (true width). Mining dilution factors have been applied in addition to this minimum width.

No Measured Resource material was contained within the Mineral Resource. Only mining blocks that comprise >50% Indicated material have been included in the plan where the stoping block would be above the variable cut off grade without the inclusion of the Inferred material. Mining blocks that do not contain >50% Indicated material have been excluded from the Reserve, and all Revenue associated with Inferred material is not used for cash flow calculations. This results in the inclusion of 1.8% Inferred material in the Reserve. Cutoff grades used for optimisation were those detailed previously. Stope geometry and modifying factor assumptions used are detailed below. The Ore Reserve is technically and economically viable without the inclusion of Inferred Mineral Resource material.

Processing method

The plant is a conventional CIL arrangement with a large gravity circuit to maximise early recovery of coarse gold. All ore will be treated at the processing plant established at the mine site. The proposed processing route is:

- Three stage crushing to P80 = 8.3mm.
- Single stage ball mill grinding to P80 = 75µm.
- Gravity separation of the whole-of-flow mill discharge, and intensive cyanidation of the concentrate.
- Leach feed thickening.
- Leaching of the gravity tail via a hybrid carbon in leach (CIL) circuit.
- Tails thickening and an optional cyanide detoxification circuit.

Metallurgical test-work was completed by ALS Metallurgy Pty Ltd, JK Tech Pty Ltd, Gekko Systems Pty Ltd and Fremantle Metallurgy Pty Ltd under the direction of Mr Nathan Stoitis of Extreme Metallurgy Pty Ltd. The results were supplied to the process engineers, GR Engineering Services Limited (GRES), for process plant design.

A processing recovery of 94% has been applied to the Reserve based on process plant performance actuals and optimisation work.

No deleterious elements are expected to be encountered based on historical metallurgical test work and operational performance to date.

Cut-off grades

Cut-off grades were estimated based on forecast Project operating costs, metallurgical recoveries, royalties, revenue factors and corporate hurdles. The Project cut-off grades and gold price used to generate the mine plan are summarised below in Table 4.

Table 4: *Applied Mining Cut-off Grades.*

Cut-off Grade	Value (g/t gold)	Gold Price Base
Stope Variable (ie low-grade) Cut-off	1.7	A\$2,750/oz
Break Even Head Grade	4.2	A\$2,750/oz
Stope High Grade Cut-off	2.8	A\$2,750/oz
Ore Development Economic (ie low-grade) Cut-off	1.3	A\$2,750/oz
Ore Development High Grade Cut-off	2.8	A\$2,750/oz
Open Pit Cut-off	0.7	A\$2,750/oz

Estimation methodology

The Ore Reserve estimate represents that portion of the Project mine plan based on Indicated Mineral Resources only. Modifying factors were determined based on geotechnical inputs, and the proposed mining methods and fleet equipment. Although the production areas have been designed to minimise the risk of ore loss due to unsatisfactory drilling of material on sub-horizontal footwall contacts, mining recoveries were penalised in the flatter-dipping stripping stopes as a conservative measure. A summary of modifying factor assumptions is presented in Table 5 below.

Table 5: *Summary of Modifying Factor Assumptions.*

Activity	Min. Mining Width (true width)	Mining Recovery	Unplanned Dilution (applied on top of min. mining width)
Longhole Stoping (Sub-Vertical)	1.8m	97%	10%
Longhole Stoping (Sub-Horizontal)	1.8m	97%	10%
Stripping (Sub-Horizontal)	1.5m	85%	10%
Ore Development	4.5mW x 4.5mH	100%	10%
Open Pit	3m	94%	50%

As a result of geotechnical modelling following a third party review, pillar sizes and mining recoveries have been updated as follows to simulate larger pillar sizes when required at depth;

Table 6: Summary of extraction ratios used for Reserves.

Pillar Factors Above 550m depth		Pillar Factors Below 550m depth	
Island Pillars	97%	Island Pillars	91%
Rib Pillars	89%	Rib Pillars	81%
Crown & Rib Pillars	63%	Crown & Rib Pillars	57%
Crown Pillars Only	71%	Crown Pillars Only	71%
Crown & Island Pillars	67%	Crown & Island Pillars	62%

Tenure

The Project is wholly located on three granted mining licences and one granted exploration licence. Golden Spur Resources Pty Ltd, a wholly owned subsidiary of Bellevue, is the legal owner of 100% of the tenements. The tenure on which the Reserve is hosted consists entirely of granted mining leases.

Environmental Permitting and Approvals

All relevant approvals and permits are in place for the existing operation and upgraded mine plan including environmental permits and a Native Title agreement with Tjiwarl (Aboriginal Corporation) RNTBC.

Infrastructure

The site is located 40 km north of the township of Leinster. Access from Leinster to site is via the gazetted and sealed all-weather Goldfields Highway. The project is accessible by commercial flights supporting the fly in fly out workforce to the Bellevue Airstrip, located immediately east of the project area.

There is sufficient capacity within the current TSF design for tailings disposal.

Process and service water will mainly be sourced from existing pit storage and from groundwater removed from mining operations. Fresh water will be sourced from a bore field located approximately 8km to the North of the proposed process plant (still within the Project granted mining leases).

The supporting infrastructure for the operation of the Project has already been installed during project construction with:

- ~393 person accommodation village.
- Potable and wastewater treatment plants including site reticulation.
- 1.35Mtpa CIL processing facility.
- Power is provided by the 29MW LNG / Diesel thermal station, 27MW solar field and 24MW wind turbines provided by a PPA with Zenith Energy Ltd. At the time of reporting the plant is commissioned and operating on a combined wind, solar and thermal mix.
- Mining administration and maintenance buildings.
- Tailings storage facility.
- Process water storage and evaporation ponds.
- Communications and IT.
- High voltage power reticulation across site.
- Road network around site including connections to the Goldfields Highway.



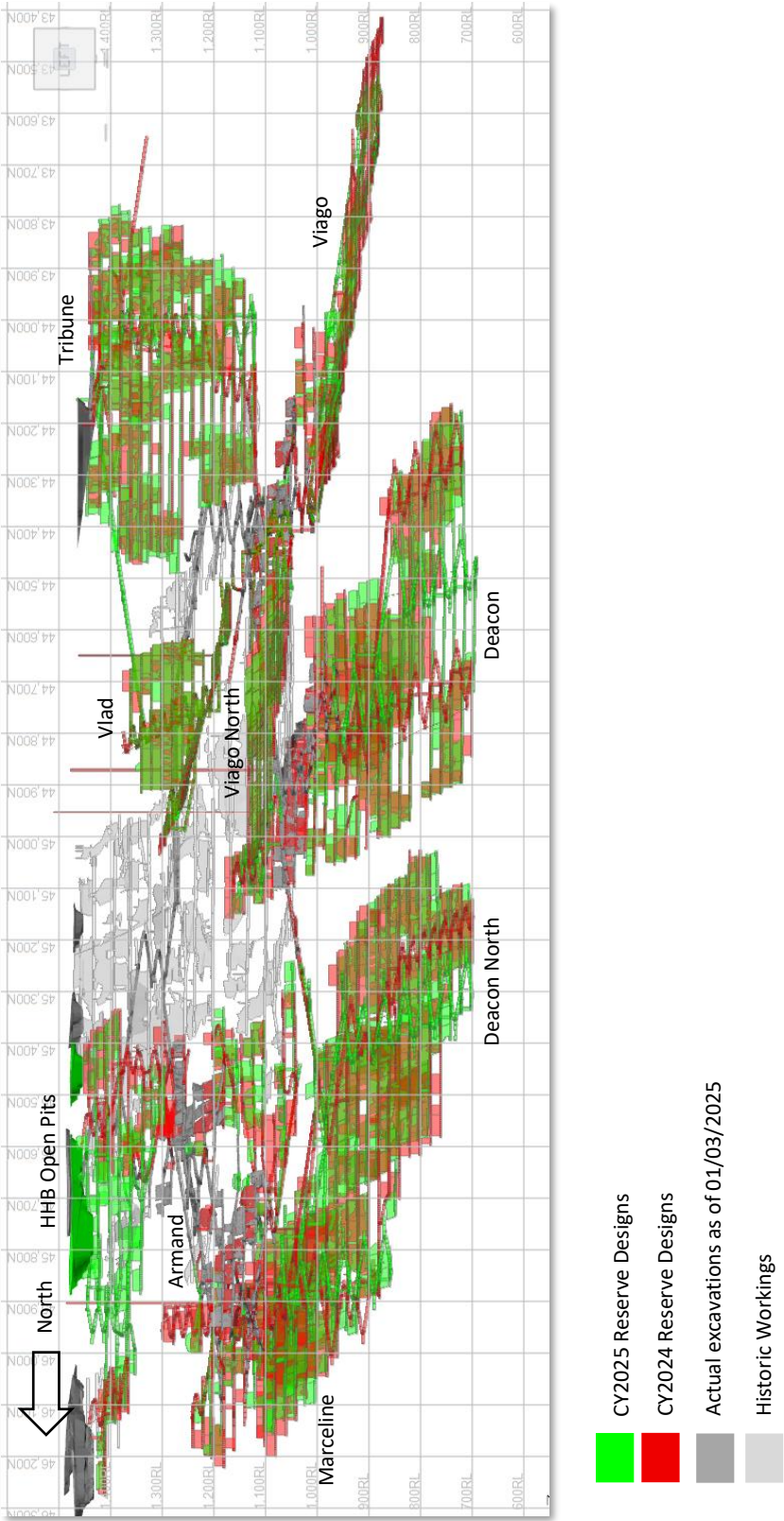
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Economic Outcomes

Financial modelling completed confirms that the plan is economically viable under current assumptions. In the opinion of the Competent Person, cost assumptions and Modifying Factors applied in the process of estimating Ore Reserves are reasonable. The Ore Reserve is considered to provide the basis of a technically and economically viable Project. The proposed mine plan is technically achievable. All proposals for the operation involve the application of conventional technology which is widely utilised in Western Australia.

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Appendix B: Reported Drill Results

Table 1: Reported drill results (Mine Grid).

HOLEID	EAST	NORTH	RL	AZI	DIP	FROM	TO	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG2388	8949	44179	1045	126	-22	0.000	1.000	1.000	3.7	3.7	BVS/Viago
DDUG2388						28.420	33.580	5.160	1.9	9.9	BVS/Viago
DDUG2388						44.300	44.930	0.630	9.8	6.2	BVS/Viago
DDUG2388						91.000	93.790	2.790	3.9	11.0	BVS/Viago
DDUG2388						170.130	172.500	2.370	2.7	6.4	BVS/Viago
DDUG2388						187.440	188.000	0.560	3.1	1.7	BVS/Viago
DDUG2388						194.530	195.050	0.520	7.1	3.7	BVS/Viago
DDUG2388						199.000	199.300	0.300	3.6	1.1	BVS/Viago
DDUG2388						222.000	228.480	6.480	6.9	44.8	BVS/Viago
DDUG2388						246.920	247.620	0.700	1.6	1.1	BVS/Viago
DDUG2429	8704	45470	1199	118	-28	112.900	113.200	0.300	8.3	2.5	Armand
DDUG2429						122.830	129.150	6.320	10.4	65.7	Armand
DDUG2431	8704	45470	1200	121	-22	45.970	46.270	0.300	5.5	1.6	Armand
DDUG2431						123.960	124.620	0.660	22.0	14.5	Armand
DDUG2432	8704	45470	1199	126	-29	125.400	125.700	0.300	3.8	1.1	Armand
DDUG2432						133.790	140.860	7.070	18.0	127.6	Armand
DDUG2432						149.750	150.140	0.390	3.0	1.2	Armand
DDUG2433	9095	45586	1260	90	9	255.000	255.500	0.500	3.9	1.9	Deacon North
DDUG2435	9095	45586	1259	93	-34	221.750	222.050	0.300	3.3	1.0	Deacon North
DDUG2436	9095	45586	1259	96	-53	188.860	189.530	0.670	2.7	1.8	Deacon North
DDUG2436						285.080	285.400	0.320	3.2	1.0	Deacon North
DDUG2439	9095	45584	1260	109	-11	247.000	249.100	2.100	6.3	13.1	Deacon North
DDUG2439						255.600	256.000	0.400	2.6	1.0	Deacon North
DDUG2439						260.000	268.120	8.120	5.6	45.8	Deacon North
DDUG2440	9094	45585	1259	116	-23	187.200	188.000	0.800	1.4	1.1	Deacon North
DDUG2440						266.400	267.310	0.910	2.3	2.1	Deacon North
DDUG2443	9094	45589	1261	55	18	268.500	268.980	0.480	5.9	2.8	Marceline
DDUG2447	9095	45587	1259	65	-53	212.500	212.800	0.300	11.7	3.5	Deacon North
DDUG2447						251.500	251.800	0.300	6.3	1.9	Deacon North
DDUG2447						303.750	304.650	0.900	1.6	1.5	Deacon North
DDUG2453	8693	45553	1197	241	-77	112.390	112.690	0.300	6.3	1.9	Armand
DDUG2453						126.170	127.650	1.480	3.7	5.5	Armand
DDUG2456	8693	45553	1197	213	-78	17.350	17.650	0.300	3.6	1.1	Armand
DDUG2456						53.400	54.260	0.860	1.3	1.1	Armand
DDUG2456						70.030	70.330	0.300	5.4	1.6	Armand
DDUG2456						106.100	106.400	0.300	3.9	1.2	Armand
DDUG2456						128.000	132.330	4.330	16.3	70.7	Armand
DDUG2461	8693	45553	1197	193	-61	116.870	117.170	0.300	7.7	2.3	Armand
DDUG2461						142.100	144.550	2.450	10.5	25.6	Armand
DDUG2472	9048	45951	1228	244	12	337.600	338.070	0.470	4.7	2.2	Armand

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HOLEID	EAST	NORTH	RL	AZI	DIP	FROM	TO	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG2472						342.500	343.800	1.300	30.3	39.4	Armand
DDUG2480	9061	46025	1134	74	-9	51.800	52.150	0.350	20.8	7.3	Marceline
DDUG2480						117.250	118.350	1.100	10.4	11.4	Marceline
DDUG2481	9061	46025	1134	69	-17	44.100	44.400	0.300	22.0	6.6	Marceline
DDUG2481						48.900	49.200	0.300	10.0	3.0	Marceline
DDUG2481						102.000	103.900	1.900	9.8	18.7	Marceline
DDUG2481						109.350	110.300	0.950	17.5	16.6	Marceline
DDUG2481						119.900	121.050	1.150	7.7	8.8	Marceline
DDUG2481						134.800	136.900	2.100	7.6	15.9	Marceline
DDUG2482	9061	46025	1134	66	-9	50.000	50.300	0.300	5.7	1.7	Marceline
DDUG2482						100.250	100.850	0.600	3.5	2.1	Marceline
DDUG2482						111.700	114.000	2.300	1.6	3.7	Marceline
DDUG2483	9061	46025	1134	62	-17	48.300	48.600	0.300	8.8	2.6	Marceline
DDUG2483						69.100	69.400	0.300	3.5	1.0	Marceline
DDUG2483						103.500	103.800	0.300	17.8	5.3	Marceline
DDUG2483						109.900	111.750	1.850	3.6	6.6	Marceline
DDUG2483						121.300	122.300	1.000	5.8	5.8	Marceline
DDUG2483						133.700	134.600	0.900	19.3	17.4	Marceline
DDUG2483						154.700	158.000	3.300	1.8	5.8	Marceline
DDUG2484	9061	46025	1134	61	-5	116.400	118.200	1.800	12.7	22.8	Marceline
DDUG2484						124.100	124.400	0.300	3.9	1.2	Marceline
DDUG2485	9061	46025	1134	60	-8	50.450	50.750	0.300	6.6	2.0	Marceline
DDUG2485						103.540	103.840	0.300	10.2	3.1	Marceline
DDUG2485						162.400	165.760	3.360	3.9	13.2	Marceline
DDUG2486	9061	46025	1134	58	-12	109.820	110.120	0.300	6.0	1.8	Marceline
DDUG2486						167.410	167.730	0.320	3.8	1.2	Marceline
DDUG2487	9061	46025	1134	56	-15	53.350	54.100	0.750	2.0	1.5	Marceline
DDUG2487						116.780	118.000	1.220	26.3	32.0	Marceline
DDUG2487						120.600	121.000	0.400	14.1	5.6	Marceline
DDUG2487						124.150	124.900	0.750	15.1	11.3	Marceline
DDUG2491	9046	46075	1138	63	-17	79.700	80.000	0.300	4.3	1.3	Marceline
DDUG2491						102.270	104.630	2.360	2.5	5.9	Marceline
DDUG2491						106.250	109.610	3.360	4.9	16.4	Marceline
DDUG2491						114.340	115.040	0.700	19.6	13.7	Marceline
DDUG2491						139.050	139.410	0.360	20.4	7.3	Marceline
DDUG2492	9046	46076	1138	64	-12	96.430	98.140	1.710	2.8	4.8	Marceline
DDUG2492						109.470	111.750	2.280	1.4	3.2	Marceline
DDUG2498	9251	44937	1027	84	-38	108.100	109.330	1.230	9.1	11.2	Deacon Main
DDUG2500	9251	44937	1027	78	-43	14.700	15.850	1.150	1.2	1.4	Deacon Main
DDUG2501	9250	44940	1027	73	-37	8.650	9.840	1.190	8.9	10.6	Deacon Main
DDUG2501						75.100	76.000	0.900	3.1	2.8	Deacon Main
DDUG2501						107.830	109.390	1.560	15.1	23.6	Deacon Main
DDUG2502	9250	44941	1027	67	-42	7.770	8.100	0.330	3.1	1.0	Deacon Main

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HOLEID	EAST	NORTH	RL	AZI	DIP	FROM	TO	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG2502	9250	44941	1027	67	-42	109.180	111.920	2.740	8.0	22.0	Deacon Main
DDUG2503	9250	44941	1027	59	-35	113.800	115.300	1.500	4.1	6.2	Deacon Main
DDUG2504	9250	44941	1027	55	-39	11.000	11.800	0.800	1.3	1.0	Deacon Main
DDUG2504						116.620	117.850	1.230	10.4	12.8	Deacon Main
DDUG2505	9250	44942	1027	46	-26	15.000	15.300	0.300	20.5	6.1	Deacon Main
DDUG2505						124.650	127.100	2.450	4.5	11.0	Deacon Main
DDUG2505						129.850	134.070	4.220	24.6	103.8	Deacon Main
DDUG2506	9250	44942	1027	45	-35	11.100	11.400	0.300	4.5	1.4	Deacon Main
DDUG2508	9250	44942	1027	37	-32	135.200	139.370	4.170	1.4	5.6	Deacon Main
DDUG2509	9251	44936	1027	98	-50	46.540	46.840	0.300	3.7	1.1	Deacon Main
DDUG2510	9251	44937	1027	83	-51	110.440	113.230	2.790	4.8	13.4	Deacon Main
DDUG2511	9251	44936	1027	90	-59	105.150	105.560	0.410	6.3	2.6	Deacon Main
DDUG2511						119.050	121.370	2.320	1.7	3.8	Deacon Main
DDUG2511						192.960	196.000	3.040	1.5	4.6	Deacon Main
DDUG2512	9250	44941	1027	71	-52	113.030	114.950	1.920	1.8	3.5	Deacon Main
DDUG2515	9250	44942	1027	36	-41	9.400	9.800	0.400	2.6	1.0	Deacon Main
DDUG2515						139.000	140.000	1.000	1.5	1.5	Deacon Main
DDUG2516	9250	44942	1027	29	-37	265.000	266.000	1.000	1.5	1.5	Deacon Main
DDUG2517	9170	45900	1121	80	2	46.400	46.700	0.300	4.2	1.3	Marceline
DDUG2517						62.400	62.900	0.500	3.3	1.6	Marceline
DDUG2518	9170	45900	1121	82	-6	42.200	42.500	0.300	6.5	1.9	Marceline
DDUG2518						44.000	47.400	3.400	1.7	5.6	Marceline
DDUG2518						60.600	65.400	4.800	1.1	5.0	Marceline
DDUG2519	9169	45900	1121	86	-17	41.000	42.000	1.000	2.5	2.5	Marceline
DDUG2519						50.900	52.270	1.370	2.6	3.6	Marceline
DDUG2519						56.000	57.700	1.700	6.5	11.0	Marceline
DDUG2519						60.300	61.200	0.900	2.0	1.8	Marceline
DDUG2520	9170	45900	1120	84	-29	25.450	26.100	0.650	2.1	1.4	Marceline
DDUG2520						38.500	38.800	0.300	5.7	1.7	Marceline
DDUG2520	9170	45900	1120	84	-29	56.300	59.100	2.800	1.6	4.4	Marceline
DDUG2521	9170	45900	1121	99	2	31.000	31.550	0.550	3.1	1.7	Marceline
DDUG2521						52.000	52.400	0.400	3.5	1.4	Marceline
DDUG2522	9170	45900	1121	102	-6	34.300	35.200	0.900	1.5	1.4	Marceline
DDUG2522						44.100	44.400	0.300	3.7	1.1	Marceline
DDUG2523	9170	45900	1120	106	-16	36.100	38.500	2.400	3.3	7.9	Marceline
DDUG2523						57.050	57.670	0.620	7.8	4.8	Marceline
DDUG2523						73.700	74.000	0.300	3.7	1.1	Marceline
DDUG2524	9170	45900	1121	106	-25	31.140	35.300	4.160	1.7	7.2	Marceline
DDUG2525A	9186	45867	1121	84	-15	38.900	43.280	4.380	2.9	12.9	Marceline
DDUG2525A						44.470	46.530	2.060	1.2	2.5	Marceline
DDUG2526	9186	45868	1121	84	-35	16.220	16.530	0.310	10.7	3.3	Marceline
DDUG2526						25.000	27.790	2.790	1.0	2.9	Marceline
DDUG2526						41.590	44.860	3.270	1.0	3.4	Marceline

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DDUG2527	9187	45864	1122	100	-2	24.510	24.810	0.300	19.4	5.8	Marceline
DDUG2527						36.780	37.100	0.320	7.5	2.4	Marceline
DDUG2527						42.650	44.310	1.660	4.3	7.2	Marceline
DDUG2527						48.770	49.120	0.350	3.1	1.1	Marceline
DDUG2528	9187	45864	1122	104	-12	20.820	21.120	0.300	7.6	2.3	Marceline
DDUG2528						25.000	25.300	0.300	26.1	7.8	Marceline
DDUG2528						31.730	32.330	0.600	2.0	1.2	Marceline
DDUG2528						42.400	43.170	0.770	1.6	1.2	Marceline
DDUG2528						44.870	46.740	1.870	1.2	2.3	Marceline
DDUG2529	9187	45863	1121	108	-22	27.300	32.710	5.410	12.5	67.7	Marceline
DDUG2529						38.490	39.720	1.230	2.1	2.6	Marceline
DDUG2530	9187	45863	1121	109	-31	22.650	22.950	0.300	3.5	1.0	Marceline
DDUG2530						27.000	27.920	0.920	3.0	2.8	Marceline
DDUG2531	9187	45863	1122	117	-2	39.000	41.800	2.800	2.2	6.1	Marceline
DDUG2532	9187	45863	1122	121	-10	4.820	6.300	1.480	1.2	1.8	Marceline
DDUG2532						34.410	34.710	0.300	19.3	5.8	Marceline
DDUG2532						41.350	41.670	0.320	7.3	2.3	Marceline
DDUG2533	9187	45863	1121	124	-18	42.150	42.960	0.810	1.8	1.4	Marceline
DDUG2533						53.860	54.390	0.530	2.2	1.1	Marceline
DDUG2534	9187	45863	1121	126	-26	56.460	57.180	0.720	1.4	1.0	Marceline
DDUG2535	9145	46072	1188	112	4	33.680	36.080	2.400	2.1	5.0	Marceline
DDUG2535						64.830	65.250	0.420	4.3	1.8	Marceline
DDUG2536	9145	46072	1188	113	-2	32.490	36.730	4.240	2.1	9.1	Marceline
DDUG2536						57.070	58.000	0.930	1.1	1.1	Marceline
DDUG2536						83.310	83.800	0.490	3.2	1.6	Marceline
DDUG2537	9145	46072	1188	114	-8	30.930	34.530	3.600	1.1	3.9	Marceline
DDUG2537						87.390	88.020	0.630	3.3	2.1	Marceline
DDUG2538	9145	46072	1188	106	4	30.730	32.800	2.070	3.0	6.1	Marceline
DDUG2539	9145	46072	1187	107	-8	32.730	35.280	2.550	10.1	25.9	Marceline
DDUG2540	9145	46072	1188	99	5	28.580	32.930	4.350	5.4	23.6	Marceline
DDUG2541	9145	46072	1188	100	-1	28.230	29.580	1.350	2.8	3.7	Marceline
DDUG2541						37.350	37.650	0.300	4.1	1.2	Marceline
DDUG2541						80.500	81.280	0.780	1.3	1.0	Marceline
DDUG2543	8694	45553	1197	146	-59	120.170	120.610	0.440	5.1	2.2	Armand
DDUG2544	8693	45553	1197	141	-63	87.750	88.050	0.300	6.4	1.9	Armand
DDUG2544						116.100	116.550	0.450	3.5	1.6	Armand
DDUG2544						124.850	125.450	0.600	1.8	1.1	Armand
DDUG2545	8694	45553	1197	133	-68	28.640	28.960	0.320	6.5	2.1	Armand
DDUG2545						70.100	70.400	0.300	10.3	3.1	Armand
DDUG2545						113.070	116.640	3.570	8.2	29.1	Armand
DDUG2547	9125	45817	1224	275	37	214.200	215.200	1.000	12.9	12.9	Armand
DDUG2548	9125	45817	1224	268	33	217.140	220.000	2.860	14.0	40.1	Armand
DDUG2549	9125	45817	1224	268	38	215.290	215.940	0.650	10.2	6.6	Armand

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DDUG2549						218.500	218.900	0.400	16.8	6.7	Armand
DDUG2549						230.390	232.100	1.710	11.1	19.0	Armand
DDUG2550	9125	45816	1224	262	35	221.170	221.470	0.300	28.8	8.6	Armand
DDUG2550						230.300	230.600	0.300	3.4	1.0	Armand
DDUG2554	8703	45469	1200	136	-13	165.840	166.140	0.300	7.4	2.2	Armand
DDUG2554						172.890	173.600	0.710	5.0	3.5	Armand
DDUG2556	8703	45469	1200	133	-12	139.700	140.000	0.300	6.9	2.1	Armand
DDUG2556						167.000	168.000	1.000	1.1	1.1	Armand
DDUG2557	8704	45469	1200	130	-12	103.000	105.470	2.470	5.3	13.1	Armand
DDUG2557						160.630	163.200	2.570	1.8	4.6	Armand
DDUG2558	8703	45469	1200	128	-18	142.430	142.810	0.380	3.4	1.3	Armand
DDUG2559	9145	46072	1188	119	-2	35.480	35.980	0.500	24.5	12.2	Marceline
DDUG2559						70.000	70.330	0.330	6.9	2.3	Marceline
DDUG2560	9146	46072	1188	92	-1	26.000	26.910	0.910	1.9	1.7	Marceline
DDUG2560						36.660	37.230	0.570	2.2	1.2	Marceline
DDUG2561	9146	46073	1188	91	-9	39.900	40.700	0.800	1.6	1.3	Marceline
DDUG2562	9145	46072	1187	121	-7	35.350	37.000	1.650	1.8	3.0	Marceline
DDUG2562						39.900	40.800	0.900	5.8	5.2	Marceline
DDUG2562						62.000	64.600	2.600	2.1	5.4	Marceline
DDUG2564	8693	45553	1197	181	-49	85.000	86.000	1.000	37.2	37.2	Armand
DDUG2564						156.000	162.820	6.820	21.4	145.7	Armand
DDUG2564						165.800	168.780	2.980	2.0	5.9	Armand
DDUG2565	8694	45553	1197	175	-52	32.190	32.500	0.310	5.4	1.7	Armand
DDUG2565						167.130	167.440	0.310	28.4	8.8	Armand
DDUG2566	8694	45553	1197	171	-53	33.530	33.830	0.300	21.0	6.3	Armand
DDUG2566						92.300	92.600	0.300	18.7	5.6	Armand
DDUG2566						157.000	160.900	3.900	5.0	19.3	Armand
DDUG2567	8693	45553	1197	176	-54	29.650	29.950	0.300	7.9	2.4	Armand
DDUG2567						161.800	162.500	0.700	5.8	4.1	Armand
DDUG2568	8692	45552	1197	185	-55	120.750	121.180	0.430	3.8	1.6	Armand
DDUG2568						146.350	149.900	3.550	2.7	9.5	Armand
DDUG2568						153.900	154.800	0.900	55.0	49.5	Armand
DDUG2569	8692	45552	1197	178	-58	54.650	55.250	0.600	4.2	2.5	Armand
DDUG2569						152.350	156.000	3.650	2.2	8.0	Armand
DDUG2570	8692	45552	1197	181	-61	23.550	23.850	0.300	25.1	7.5	Armand
DDUG2570						148.940	152.050	3.110	9.2	28.6	Armand
DDUG2571	8692	45552	1197	184	-68	136.950	138.990	2.040	3.9	7.9	Armand
DDUG2571						144.600	147.200	2.600	1.9	4.8	Armand
DDUG2572	8692	45552	1197	201	-68	43.040	43.340	0.300	10.0	3.0	Armand
DDUG2572						134.090	134.530	0.440	27.9	12.3	Armand
DDUG2573	8692	45552	1197	187	-73	136.840	140.000	3.160	4.9	15.5	Armand
DDUG2574	8692	45552	1197	194	-85	130.000	131.000	1.000	1.3	1.3	Armand
DDUG2574						132.760	133.180	0.420	3.4	1.4	Armand

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DDUG2574						144.390	144.790	0.400	7.8	3.1	Armand
DDUG2575	8692	45553	1197	318	-83	107.300	107.600	0.300	4.0	1.2	Armand
DDUG2575						126.700	129.550	2.850	11.1	31.8	Armand
DDUG2575						135.400	136.850	1.450	6.6	9.6	Armand
DDUG2575	8692	45553	1197	318	-83	142.540	144.620	2.080	2.2	4.6	Armand
DDUG2576	8692	45553	1197	339	-74	104.450	105.050	0.600	4.8	2.9	Armand
DDUG2576						122.700	126.650	3.950	5.9	23.1	Armand
DDUG2576						127.900	134.750	6.850	9.9	68.1	Armand
DDUG2577	9056	46043	1135	59	-12	48.940	49.240	0.300	7.4	2.2	Marceline
DDUG2577						120.430	121.140	0.710	12.2	8.6	Marceline
DDUG2577						133.000	133.700	0.700	1.8	1.3	Marceline
DDUG2577						135.470	138.100	2.630	2.5	6.4	Marceline
DDUG2577						179.200	180.250	1.050	2.1	2.2	Marceline
DDUG2578	9056	46044	1136	58	-4	54.000	54.300	0.300	8.3	2.5	Marceline
DDUG2578						115.280	117.660	2.380	6.1	14.4	Marceline
DDUG2579	9055	46044	1136	55	-8	158.600	158.900	0.300	9.5	2.9	Marceline
DDUG2581	9055	46045	1136	46	-10	104.600	105.600	1.000	1.7	1.7	Marceline
DDUG2581						119.950	120.600	0.650	3.1	2.0	Marceline
DDUG2581						142.100	142.700	0.600	13.2	7.9	Marceline
DDUG2582	9055	46046	1135	44	-13	91.700	92.000	0.300	4.1	1.2	Marceline
DDUG2582						109.300	110.000	0.700	1.4	1.0	Marceline
DDUG2582						112.000	114.200	2.200	2.9	6.4	Marceline
DDUG2582						116.300	119.300	3.000	2.2	6.6	Marceline
DDUG2582						129.500	130.500	1.000	91.0	91.0	Marceline
DDUG2582						133.900	134.600	0.700	4.2	2.9	Marceline
DDUG2582						167.150	167.730	0.580	9.9	5.7	Marceline
DDUG2582						204.200	205.300	1.100	2.0	2.2	Marceline
DDUG2583	9055	46046	1136	40	-9	56.270	56.680	0.410	2.6	1.0	Marceline
DDUG2583						129.590	132.300	2.710	1.6	4.4	Marceline
DDUG2583						165.690	166.330	0.640	2.8	1.8	Marceline
DDUG2583						185.520	185.820	0.300	4.3	1.3	Marceline
DDUG2584	9170	45900	1121	59	-10	36.350	37.000	0.650	2.2	1.4	Marceline
DDUG2584						46.090	49.600	3.510	5.6	19.7	Marceline
DDUG2584						52.550	52.950	0.400	5.8	2.3	Marceline
DDUG2585	9169	45900	1120	50	-40	26.680	27.440	0.760	2.3	1.7	Marceline
DDUG2585						28.390	32.100	3.710	2.5	9.1	Marceline
DDUG2585						41.840	45.580	3.740	9.3	34.8	Marceline
DDUG2585						61.280	62.420	1.140	18.9	21.5	Marceline
DDUG2585						71.290	71.590	0.300	19.8	5.9	Marceline
DDUG2585						85.510	86.200	0.690	11.1	7.6	Marceline
DDUG2586	9169	45900	1120	42	-49	22.850	24.440	1.590	1.4	2.2	Marceline
DDUG2586						28.810	31.940	3.130	3.3	10.3	Marceline
DDUG2586						39.200	39.500	0.300	3.4	1.0	Marceline

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DDUG2586						45.820	46.120	0.300	23.0	6.9	Marceline
DDUG2586						48.920	51.070	2.150	22.1	47.5	Marceline
DDUG2586						78.260	78.700	0.440	60.7	26.7	Marceline
DDUG2586						81.430	83.090	1.660	16.4	27.2	Marceline
DDUG2587	9170	45900	1120	82	-41	22.370	22.700	0.330	9.0	3.0	Marceline
DDUG2587						32.400	33.090	0.690	8.1	5.6	Marceline
DDUG2587						43.140	46.360	3.220	1.5	4.9	Marceline
DDUG2587						65.970	68.460	2.490	2.9	7.3	Marceline
DDUG2587						74.740	77.190	2.450	3.9	9.6	Marceline
DDUG2588	9170	45900	1120	77	-52	21.400	21.700	0.300	6.0	1.8	Marceline
DDUG2588						26.460	27.870	1.410	2.2	3.1	Marceline
DDUG2588						30.700	31.660	0.960	2.2	2.1	Marceline
DDUG2588						46.000	47.430	1.430	4.2	6.1	Marceline
DDUG2588						62.090	63.900	1.810	5.9	10.6	Marceline
DDUG2588						69.800	70.100	0.300	4.1	1.2	Marceline
DDUG2588						72.850	73.450	0.600	25.2	15.1	Marceline
DDUG2588						79.350	80.120	0.770	18.9	14.6	Marceline
DDUG2589	9170	45899	1120	106	-35	18.070	18.370	0.300	23.6	7.1	Marceline
DDUG2589						27.920	30.920	3.000	2.5	7.6	Marceline
DDUG2589						59.120	62.830	3.710	1.3	4.9	Marceline
DDUG2590	9170	45900	1120	105	-45	23.400	24.000	0.600	2.8	1.7	Marceline
DDUG2590						30.400	30.700	0.300	5.2	1.6	Marceline
DDUG2590						53.350	53.900	0.550	5.1	2.8	Marceline
DDUG2590						71.200	74.700	3.500	4.3	15.0	Marceline
DDUG2591	9188	45863	1120	81	-44	22.430	22.750	0.320	5.9	1.9	Marceline
DDUG2591						53.910	54.700	0.790	3.4	2.7	Marceline
DDUG2592	9187	45863	1121	108	-40	16.700	17.000	0.300	16.0	4.8	Marceline
DDUG2592						24.270	24.610	0.340	5.8	2.0	Marceline
DDUG2592						27.700	28.000	0.300	6.7	2.0	Marceline
DDUG2592						47.240	48.270	1.030	1.9	2.0	Marceline
DDUG2593	9188	45863	1121	99	-50	36.940	37.240	0.300	3.6	1.1	Marceline
DDUG2593						39.310	39.610	0.300	4.5	1.3	Marceline
DDUG2593						54.250	57.540	3.290	4.6	15.0	Marceline
DDUG2594	9187	45863	1121	126	-35	5.610	5.910	0.300	7.3	2.2	Marceline
DDUG2594						34.570	35.630	1.060	1.4	1.4	Marceline
DDUG2596	9187	45861	1122	130	-9	19.090	19.400	0.310	4.8	1.5	Marceline
DDUG2596						61.620	62.000	0.380	4.5	1.7	Marceline
DDUG2596						67.100	67.500	0.400	3.4	1.3	Marceline
DDUG2597	9187	45861	1122	133	-15	42.000	42.300	0.300	5.0	1.5	Marceline
DDUG2598	9186	45861	1121	134	-22	39.230	40.370	1.140	1.0	1.2	Marceline
DDUG2598						48.100	48.880	0.780	3.0	2.3	Marceline
DDUG2598						66.530	67.560	1.030	10.5	10.8	Marceline
DDUG2598						85.770	86.070	0.300	3.9	1.2	Marceline

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DDUG2599	9186	45861	1121	134	-29	40.680	45.170	4.490	3.0	13.3	Marceline
DDUG2599						72.910	73.330	0.420	2.9	1.2	Marceline
DDUG2600	9097	45829	1111	62	-7	23.800	24.910	1.110	1.4	1.5	Marceline
DDUG2600						67.000	68.250	1.250	2.2	2.7	Marceline
DDUG2600						99.700	103.000	3.300	1.3	4.4	Marceline
DDUG2600						112.900	113.740	0.840	2.7	2.3	Marceline
DDUG2600						130.730	131.330	0.600	2.0	1.2	Marceline
DDUG2600						134.600	135.200	0.600	3.3	2.0	Marceline
DDUG2601	9097	45829	1111	61	-18	63.260	63.560	0.300	4.7	1.4	Marceline
DDUG2601						87.060	87.360	0.300	9.3	2.8	Marceline
DDUG2601						94.470	96.300	1.830	3.1	5.7	Marceline
DDUG2601						102.270	103.340	1.070	6.7	7.2	Marceline
DDUG2601						129.820	130.120	0.300	3.7	1.1	Marceline
DDUG2601						139.760	143.060	3.300	9.6	31.8	Marceline
DDUG2601						147.140	147.740	0.600	2.4	1.4	Marceline
DDUG2601						162.400	162.700	0.300	23.6	7.1	Marceline
DDUG2602	9097	45829	1111	70	-9	22.800	23.820	1.020	4.7	4.8	Marceline
DDUG2602						100.110	100.410	0.300	8.8	2.6	Marceline
DDUG2603	9097	45829	1111	70	-16	23.320	23.680	0.360	23.7	8.5	Marceline
DDUG2603						80.420	83.620	3.200	2.6	8.3	Marceline
DDUG2603						92.770	93.070	0.300	30.7	9.2	Marceline
DDUG2603						108.590	110.000	1.410	2.8	4.0	Marceline
DDUG2603						123.240	123.640	0.400	3.2	1.3	Marceline
DDUG2603						127.740	129.300	1.560	1.5	2.3	Marceline
DDUG2603						133.700	134.810	1.110	15.2	16.9	Marceline
DDUG2603						139.580	140.360	0.780	6.0	4.6	Marceline
DDUG2604	9097	45829	1111	72	-21	23.270	24.360	1.090	5.4	5.9	Marceline
DDUG2604						82.420	82.720	0.300	7.8	2.3	Marceline
DDUG2604						84.400	86.820	2.420	2.8	6.7	Marceline
DDUG2604						94.660	95.260	0.600	18.7	11.2	Marceline
DDUG2604						98.000	98.330	0.330	3.1	1.0	Marceline
DDUG2604						101.250	102.150	0.900	3.5	3.2	Marceline
DDUG2604						121.750	122.190	0.440	5.5	2.4	Marceline
DDUG2604						128.020	128.780	0.760	1.5	1.1	Marceline
DDUG2604						133.640	137.100	3.460	2.0	7.0	Marceline
DDUG2604						143.370	144.280	0.910	5.2	4.7	Marceline
DDUG2605	9098	45828	1111	80	-9	21.860	22.600	0.740	31.0	22.9	Marceline
DDUG2605						38.000	39.300	1.300	1.1	1.4	Marceline
DDUG2605						77.470	78.670	1.200	1.2	1.4	Marceline
DDUG2605						81.920	82.520	0.600	4.4	2.6	Marceline
DDUG2605						108.120	109.560	1.440	10.1	14.5	Marceline
DDUG2605						117.190	117.490	0.300	5.7	1.7	Marceline
DDUG2605						126.970	127.450	0.480	2.1	1.0	Marceline

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DDUG2606	9098	45828	1111	79	-17	21.730	22.630	0.900	23.3	21.0	Marceline
DDUG2606						59.700	60.000	0.300	11.9	3.6	Marceline
DDUG2606						79.660	80.000	0.340	14.8	5.0	Marceline
DDUG2606						88.000	89.000	1.000	1.4	1.4	Marceline
DDUG2606						94.270	95.540	1.270	3.1	4.0	Marceline
DDUG2606						103.200	106.100	2.900	1.1	3.2	Marceline
DDUG2606						121.720	122.020	0.300	7.5	2.2	Marceline
DDUG2606						126.180	128.650	2.470	1.5	3.6	Marceline
DDUG2607	9099	45827	1111	89	-5	80.030	80.330	0.300	3.5	1.0	Marceline
DDUG2607						96.500	97.000	0.500	2.4	1.2	Marceline
DDUG2607						115.920	118.720	2.800	2.2	6.2	Marceline
DDUG2608	9099	45827	1112	92	0	81.840	85.380	3.540	1.1	3.9	Marceline
DDUG2608						107.970	108.870	0.900	1.6	1.4	Marceline
DDUG2609	9099	45827	1112	96	4	91.400	92.000	0.600	30.1	18.1	Marceline
DDUG2609						96.200	98.700	2.500	1.2	3.1	Marceline
DDUG2609						152.530	153.200	0.670	4.5	3.0	Marceline
DDUG2610	9248	45015	1069	102	11	133.000	134.050	1.050	1.4	1.4	Deacon Main
DDUG2610						136.880	139.500	2.620	3.2	8.4	Deacon Main
DDUG2610						141.100	146.700	5.600	10.6	59.2	Deacon Main
DDUG2612	9248	45015	1069	94	14	130.680	131.580	0.900	1.2	1.0	Deacon Main
DDUG2612						134.300	137.620	3.320	9.8	32.4	Deacon Main
DDUG2612						141.700	142.730	1.030	3.8	4.0	Deacon Main
DDUG2612						146.330	146.930	0.600	7.0	4.2	Deacon Main
DDUG2614	9248	45017	1069	86	16	131.090	139.000	7.910	2.2	17.4	Deacon Main
DDUG2615	9248	45017	1070	87	19	143.540	151.700	8.160	13.1	106.6	Deacon Main
DDUG2616	9248	45017	1070	88	26	167.550	168.350	0.800	1.4	1.1	Deacon Main
DDUG2617	9248	45017	1070	79	20	4.000	5.000	1.000	1.9	1.9	Deacon Main
DDUG2617						141.530	145.430	3.900	3.2	12.3	Deacon Main
DDUG2618	9248	45017	1070	79	23	144.000	149.200	5.200	3.8	19.8	Deacon Main
DDUG2618	9248	45017				158.150	162.230	4.080	1.2	5.0	Deacon Main
DDUG2619	9248	45017	1070	81	29	27.500	27.900	0.400	4.2	1.7	Deacon Main
DDUG2619						143.000	143.500	0.500	2.8	1.4	Deacon Main
DDUG2619						181.220	183.000	1.780	24.8	44.1	Deacon Main
DDUG2622	9098	45827	1112	99	-2	7.670	8.380	0.710	1.7	1.2	Marceline
DDUG2622						82.410	82.710	0.300	4.5	1.4	Marceline
DDUG2622						104.000	105.000	1.000	3.4	3.4	Marceline
DDUG2623	9099	45827	1111	98	-7	75.510	75.810	0.300	7.5	2.3	Marceline
DDUG2623						81.870	82.170	0.300	37.2	11.2	Marceline
DDUG2623						98.000	99.000	1.000	4.8	4.8	Marceline
DDUG2623						114.960	116.400	1.440	1.9	2.8	Marceline
DDUG2623						117.900	121.430	3.530	3.0	10.8	Marceline
DDUG2623						125.090	126.100	1.010	3.1	3.2	Marceline
DDUG2624	9098	45827	1111	95	-12	98.440	98.760	0.320	3.5	1.1	Marceline

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DDUG2624						102.240	103.250	1.010	9.0	9.1	Marceline
DDUG2625	9099	45827	1112	105	5	151.430	152.400	0.970	1.2	1.1	Marceline
DDUG2627	9099	45827	1111	109	-2	52.520	52.820	0.300	3.8	1.1	Marceline
DDUG2627						95.820	96.390	0.570	3.1	1.8	Marceline
DDUG2627						141.000	142.670	1.670	2.7	4.5	Marceline
DDUG2629	9098	45827	1111	108	-13	95.760	96.060	0.300	5.1	1.5	Marceline
DDUG2629						107.670	108.340	0.670	39.7	26.6	Marceline
DDUG2630	9061	46024	1133	100	-26	45.970	48.540	2.570	1.6	4.2	Marceline
DDUG2630						117.950	118.350	0.400	16.3	6.5	Marceline
DDUG2630						142.280	143.200	0.920	3.4	3.2	Marceline
DDUG2630						172.300	172.600	0.300	27.4	8.2	Marceline
DDUG2630						175.700	176.300	0.600	5.8	3.5	Marceline
DDUG2630						209.050	209.350	0.300	5.2	1.6	Marceline
DDUG2631	9061	46024	1133	91	-28	44.330	45.950	1.620	2.3	3.7	Marceline
DDUG2631						100.200	100.580	0.380	18.6	7.1	Marceline
DDUG2631						108.750	111.430	2.680	7.8	21.0	Marceline
DDUG2631						119.000	119.300	0.300	9.2	2.8	Marceline
DDUG2631						121.700	123.750	2.050	4.6	9.3	Marceline
DDUG2631						125.700	126.420	0.720	1.5	1.1	Marceline
DDUG2631						136.520	137.120	0.600	7.5	4.5	Marceline
DDUG2631						158.000	158.760	0.760	7.7	5.9	Marceline
DDUG2631						169.270	169.570	0.300	5.7	1.7	Marceline
DDUG2631						176.520	176.820	0.300	5.2	1.5	Marceline
DDUG2631						184.380	184.680	0.300	18.9	5.7	Marceline
DDUG2632	9061	46024	1134	91	-24	45.450	47.500	2.050	1.6	3.2	Marceline
DDUG2632						99.170	99.870	0.700	27.8	19.4	Marceline
DDUG2632						108.750	110.040	1.290	7.1	9.2	Marceline
DDUG2632						112.410	114.730	2.320	13.0	30.2	Marceline
DDUG2632						121.170	124.500	3.330	1.1	3.6	Marceline
DDUG2632						133.400	134.030	0.630	5.1	3.2	Marceline
DDUG2632						176.020	176.670	0.650	9.3	6.0	Marceline
DDUG2632						182.200	182.520	0.320	3.1	1.0	Marceline
DDUG2632						185.530	185.900	0.370	35.4	13.1	Marceline
DDUG2632						204.200	205.430	1.230	1.8	2.2	Marceline
DDUG2633	9061	46024	1134	80	-24	46.200	48.100	1.900	9.4	17.8	Marceline
DDUG2633						108.250	109.600	1.350	2.7	3.7	Marceline
DDUG2633						153.700	154.000	0.300	6.1	1.8	Marceline
DDUG2633						163.000	163.300	0.300	3.5	1.0	Marceline
DDUG2634	9061	46024	1133	73	-30	33.300	34.800	1.500	2.0	3.0	Marceline
DDUG2634						44.440	45.700	1.260	3.3	4.2	Marceline
DDUG2634						98.900	100.200	1.300	4.3	5.5	Marceline
DDUG2634						108.480	110.000	1.520	2.9	4.4	Marceline
DDUG2634						137.040	137.460	0.420	3.9	1.6	Marceline

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DDUG2635	9061	46024	1134	73	-21	48.120	48.600	0.480	14.7	7.1	Marceline
DDUG2635						101.750	102.050	0.300	9.7	2.9	Marceline
DDUG2635						107.740	112.390	4.650	4.8	22.5	Marceline
DDUG2635						126.880	127.180	0.300	6.8	2.0	Marceline
DDUG2635						130.000	133.780	3.780	1.3	5.1	Marceline
DDUG2635						151.850	152.150	0.300	3.7	1.1	Marceline
DDUG2635						170.920	171.500	0.580	2.8	1.6	Marceline
DDUG2636	9061	46024	1134	65	-26	46.600	49.300	2.700	4.3	11.6	Marceline
DDUG2636						109.650	110.550	0.900	7.7	6.9	Marceline
DDUG2636						137.400	137.840	0.440	7.7	3.4	Marceline
DDUG2636						161.550	161.850	0.300	4.0	1.2	Marceline
DDUG2637	9061	46025	1133	63	-30	46.050	48.050	2.000	6.7	13.4	Marceline
DDUG2637						97.880	98.180	0.300	16.6	5.0	Marceline
DDUG2637						101.020	102.680	1.660	11.9	19.8	Marceline
DDUG2637						110.060	111.020	0.960	14.2	13.6	Marceline
DDUG2637						148.760	149.270	0.510	10.4	5.3	Marceline
DDUG2638	9061	46025	1134	63	-19	69.350	69.650	0.300	5.7	1.7	Marceline
DDUG2638						99.130	99.730	0.600	1.9	1.2	Marceline
DDUG2638						103.550	103.850	0.300	36.0	10.8	Marceline
DDUG2638						109.100	111.050	1.950	3.5	6.8	Marceline
DDUG2638						120.800	121.100	0.300	4.1	1.2	Marceline
DDUG2638						136.900	137.720	0.820	2.7	2.2	Marceline
DDUG2638						155.850	156.150	0.300	4.8	1.4	Marceline
DDUG2639	9061	46025	1134	55	-20	44.310	44.800	0.490	2.9	1.4	Marceline
DDUG2639						101.200	103.600	2.400	6.9	16.6	Marceline
DDUG2639						141.330	142.580	1.250	4.0	5.0	Marceline
DDUG2639						163.960	164.310	0.350	5.6	2.0	Marceline
DDUG2639						175.550	175.900	0.350	3.1	1.1	Marceline
DDUG2640	9057	46038	1135	51	-25	44.700	47.150	2.450	1.5	3.8	Marceline
DDUG2640						52.060	52.700	0.640	5.5	3.5	Marceline
DDUG2640						94.800	97.900	3.100	2.4	7.3	Marceline
DDUG2640						144.800	147.000	2.200	21.1	46.5	Marceline
DDUG2641	9058	46038	1135	52	-22	53.500	54.700	1.200	2.8	3.4	Marceline
DDUG2641						115.350	116.250	0.900	11.4	10.3	Marceline
DDUG2641						146.800	148.800	2.000	1.4	2.7	Marceline
DDUG2641						169.000	169.300	0.300	3.6	1.1	Marceline
DDUG2641						199.650	202.500	2.850	13.2	37.6	Marceline
DDUG2641						216.200	216.900	0.700	1.4	1.0	Marceline
DDUG2642	9058	46038	1135	43	-24	38.220	38.520	0.300	4.3	1.3	Marceline
DDUG2642						48.030	48.330	0.300	4.2	1.3	Marceline
DDUG2642						55.000	57.300	2.300	12.1	27.7	Marceline
DDUG2642						99.200	99.600	0.400	4.6	1.9	Marceline
DDUG2642						107.500	107.800	0.300	5.1	1.5	Marceline

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DDUG2642						114.000	114.750	0.750	5.1	3.8	Marceline
DDUG2642						151.100	151.500	0.400	3.3	1.3	Marceline
DDUG2642						158.800	159.100	0.300	4.8	1.4	Marceline
DDUG2643	9057	46038	1135	44	-20	39.360	39.700	0.340	8.7	3.0	Marceline
DDUG2643						58.500	58.800	0.300	3.7	1.1	Marceline
DDUG2643						96.820	98.000	1.180	2.3	2.7	Marceline
DDUG2643						106.550	107.800	1.250	15.0	18.7	Marceline
DDUG2643						112.000	113.300	1.300	2.4	3.1	Marceline
DDUG2643						153.400	153.700	0.300	22.7	6.8	Marceline
DDUG2643						156.700	157.000	0.300	6.2	1.9	Marceline
DDUG2643						179.300	180.680	1.380	1.5	2.1	Marceline
DDUG2643						211.500	212.600	1.100	2.3	2.5	Marceline
DDUG2644	9057	46039	1135	43	-17	61.430	61.730	0.300	7.6	2.3	Marceline
DDUG2644						113.000	116.940	3.940	2.1	8.4	Marceline
DDUG2644						142.380	142.980	0.600	13.2	7.9	Marceline
DDUG2644						155.390	157.000	1.610	1.7	2.7	Marceline
DDUG2645	9057	46039	1135	36	-24	78.990	79.370	0.380	9.0	3.4	Marceline
DDUG2645						98.200	98.500	0.300	15.5	4.7	Marceline
DDUG2645						106.700	107.000	0.300	3.6	1.1	Marceline
DDUG2645						120.910	122.200	1.290	1.4	1.8	Marceline
DDUG2646	9057	46039	1135	37	-22	55.600	56.000	0.400	4.9	2.0	Marceline
DDUG2646						81.530	82.270	0.740	75.2	55.7	Marceline
DDUG2646						94.500	94.800	0.300	8.1	2.4	Marceline
DDUG2646						100.340	102.820	2.480	2.6	6.5	Marceline
DDUG2646						110.650	111.030	0.380	6.7	2.6	Marceline
DDUG2646						158.600	159.490	0.890	6.6	5.9	Marceline
DDUG2650	8694	45554	1197	70	-81	105.900	106.350	0.450	10.6	4.7	Armand
DDUG2659	8993	44224	1044	91	-32	112.230	119.250	7.020	17.8	124.9	BVS/Viago
DDUG2660	8993	44224	1043	103	-49	59.540	61.160	1.620	3.1	5.1	BVS/Viago
DDUG2661	8992	44224	1043	93	-62	56.620	56.920	0.300	15.7	4.7	BVS/Viago
DDUG2661						72.250	74.090	1.840	5.4	9.8	BVS/Viago
DDUG2661						114.330	114.680	0.350	3.4	1.2	BVS/Viago
DDUG2662	8993	44224	1044	89	-52	57.550	57.850	0.300	6.3	1.9	BVS/Viago
DDUG2662						73.220	75.470	2.250	1.6	3.7	BVS/Viago
DDUG2662						94.920	95.220	0.300	9.5	2.9	BVS/Viago
DDUG2663	8992	44224	1043	74	-57	55.970	58.950	2.980	1.0	3.1	BVS/Viago
DDUG2663						70.840	74.210	3.370	9.9	33.3	BVS/Viago
DDUG2665	8993	44225	1044	63	-36	79.630	80.600	0.970	4.3	4.2	BVS/Viago
DDUG2665						100.800	103.100	2.300	4.8	11.0	BVS/Viago
DDUG2666	8992	44225	1043	44	-66	68.000	68.300	0.300	5.7	1.7	BVS/Viago
DDUG2666						70.850	74.370	3.520	7.7	27.2	BVS/Viago
DDUG2667	8993	44225	1044	54	-36	43.000	43.500	0.500	2.4	1.2	BVS/Viago
DDUG2667						78.700	80.250	1.550	3.5	5.5	BVS/Viago

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DDUG2668	8993	44225	1044	59	-29	104.500	105.000	0.500	5.7	2.9	BVS/Viago
DDUG2669	8993	44225	1044	48	-32	57.000	57.800	0.800	3.7	3.0	BVS/Viago
DDUG2669						75.800	78.300	2.500	4.1	10.2	BVS/Viago
DDUG2669						82.200	84.400	2.200	7.1	15.6	BVS/Viago
DDUG2670	8991	44225	1043	80	-69	4.900	5.200	0.300	4.0	1.2	BVS/Viago
DDUG2670						56.300	58.000	1.700	1.0	1.7	BVS/Viago
DDUG2670						69.650	74.650	5.000	13.7	68.4	BVS/Viago
DDUG2670						86.000	89.000	3.000	6.3	18.9	BVS/Viago
DDUG2670						94.900	95.200	0.300	14.7	4.4	BVS/Viago
DDUG2670						310.700	311.000	0.300	3.9	1.2	BVS/Viago
DDUG2671	8993	44224	1043	48	-47	60.930	61.230	0.300	10.3	3.1	BVS/Viago
DDUG2671						74.200	76.900	2.700	4.9	13.3	BVS/Viago
DDUG2672	8993	44224	1044	41	-42	77.810	84.400	6.590	17.1	113.0	BVS/Viago
DDUG2673	8993	44224	1043	24	-43	69.600	70.510	0.910	5.6	5.1	BVS/Viago
DDUG2673						82.500	83.020	0.520	4.2	2.2	BVS/Viago
DDUG2681	9248	45018	1070	71	22	151.300	153.000	1.700	3.5	5.9	Deacon Main
DDUG2681						161.050	162.000	0.950	3.1	2.9	Deacon Main
DDUG2682	9248	45018	1070	73	31	157.300	157.700	0.400	4.3	1.7	Deacon Main
DDUG2682						194.000	195.330	1.330	7.1	9.5	Deacon Main
DDUG2683	9248	45018	1071	68	34	163.100	164.340	1.240	42.0	52.1	Deacon Main
DDUG2684	9248	45018	1071	66	31	169.440	169.740	0.300	40.7	12.2	Deacon Main
DDUG2684						197.530	201.500	3.970	1.3	5.4	Deacon Main
DDUG2685	9248	45018	1070	64	27	66.700	67.140	0.440	5.6	2.5	Deacon Main
DDUG2685						184.950	185.250	0.300	12.8	3.8	Deacon Main
DDUG2686	9248	45018	1070	64	24	170.940	171.240	0.300	5.6	1.7	Deacon Main
DDUG2688	9248	45017	1070	59	28	63.050	64.000	0.950	1.7	1.6	Deacon Main
DDUG2688						198.070	198.370	0.300	6.3	1.9	Deacon Main
DDUG2689	9248	45017	1070	60	33	212.340	214.120	1.780	6.6	11.8	Deacon Main
DDUG2690	9248	45016	1070	63	36	128.000	128.700	0.700	2.7	1.9	Deacon Main
DDUG2690						171.500	171.900	0.400	55.4	22.2	Deacon Main
DDUG2691	9042	46089	1140	40	-3	41.000	42.000	1.000	3.8	3.8	Marceline
DDUG2691						77.400	77.920	0.520	13.0	6.7	Marceline
DDUG2691						91.150	92.720	1.570	3.2	5.0	Marceline
DDUG2691						102.850	103.450	0.600	2.0	1.2	Marceline
DDUG2691						119.650	120.000	0.350	9.8	3.4	Marceline
DDUG2692	9042	46089	1140	39	-7	138.080	139.510	1.430	1.6	2.3	Marceline
DDUG2693	9041	46089	1139	38	-12	124.500	126.050	1.550	2.7	4.2	Marceline
DDUG2693						132.030	132.330	0.300	9.3	2.8	Marceline
DDUG2694	9042	46088	1139	50	-14	108.240	108.540	0.300	17.4	5.2	Marceline
DDUG2694						116.400	118.610	2.210	2.1	4.6	Marceline
DDUG2694						131.440	131.820	0.380	4.0	1.5	Marceline
DDUG2694						139.770	140.120	0.350	3.1	1.1	Marceline
DDUG2694						163.920	164.220	0.300	4.4	1.3	Marceline

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DDUG2694						193.800	195.050	1.250	1.1	1.4	Marceline
DDUG2695	9042	46088	1140	49	-3	67.450	68.300	0.850	2.8	2.4	Marceline
DDUG2695						94.422	95.300	0.878	4.4	3.9	Marceline
DDUG2695						103.870	104.450	0.580	6.7	3.9	Marceline
DDUG2695						124.570	125.100	0.530	11.1	5.9	Marceline
DDUG2696	9042	46088	1140	56	-5	101.650	102.180	0.530	3.0	1.6	Marceline
DDUG2697	9042	46089	1139	48	-28	83.160	85.100	1.940	2.5	4.8	Marceline
DDUG2697						98.150	98.450	0.300	11.5	3.4	Marceline
DDUG2698	9042	46089	1139	54	-32	79.450	79.750	0.300	12.2	3.7	Marceline
DDUG2698						99.900	100.500	0.600	1.8	1.1	Marceline
DDUG2698						110.030	110.540	0.510	2.8	1.4	Marceline
DDUG2699	9042	46088	1139	53	-37	81.780	82.110	0.330	14.2	4.7	Marceline
DDUG2699						95.550	95.850	0.300	3.7	1.1	Marceline
DDUG2699						165.050	165.350	0.300	3.7	1.1	Marceline
DDUG2700	9042	46088	1139	67	-38	54.430	55.410	0.980	5.9	5.8	Marceline
DDUG2700						76.750	79.760	3.010	2.2	6.5	Marceline
DDUG2700						84.480	84.930	0.450	46.4	20.9	Marceline
DDUG2700						150.560	151.100	0.540	3.3	1.8	Marceline
DDUG2701	9042	46088	1139	65	-33	111.800	113.500	1.700	6.1	10.3	Marceline
DDUG2701						146.530	147.250	0.720	3.5	2.5	Marceline
DDUG2702	9058	46038	1135	51	-31	32.160	33.550	1.390	24.9	34.7	Marceline
DDUG2702						116.850	117.470	0.620	3.6	2.2	Marceline
DDUG2702						148.060	149.950	1.890	21.6	40.8	Marceline
DDUG2702						176.870	177.270	0.400	11.4	4.5	Marceline
DDUG2703	9058	46038	1135	60	-31	48.400	48.700	0.300	6.1	1.8	Marceline
DDUG2703						141.180	143.450	2.270	6.0	13.7	Marceline
DDUG2704	9058	46037	1135	60	-35	95.130	95.430	0.300	3.8	1.1	Marceline
DDUG2704						101.080	101.380	0.300	6.0	1.8	Marceline
DDUG2704						105.680	107.170	1.490	1.8	2.7	Marceline
DDUG2704						113.410	114.820	1.410	4.9	6.8	Marceline
DDUG2704						135.300	135.650	0.350	24.1	8.4	Marceline
DDUG2704						141.700	143.580	1.880	4.1	7.7	Marceline
DDUG2705	9058	46037	1135	69	-33	100.490	101.380	0.890	15.4	13.7	Marceline
DDUG2705						112.420	115.000	2.580	5.1	13.3	Marceline
DDUG2705						125.760	126.080	0.320	6.4	2.0	Marceline
DDUG2705						139.540	139.930	0.390	7.1	2.8	Marceline
DDUG2706	9058	46037	1135	69	-38	86.050	86.350	0.300	3.9	1.2	Marceline
DDUG2706						94.300	95.920	1.620	2.4	3.9	Marceline
DDUG2706						101.520	101.820	0.300	6.6	2.0	Marceline
DDUG2706						104.820	105.720	0.900	1.6	1.4	Marceline
DDUG2706						128.760	129.230	0.470	80.0	37.6	Marceline
DDUG2706						137.230	141.150	3.920	10.6	41.5	Marceline
DDUG2707	9058	46037	1135	79	-34	34.290	34.660	0.370	2.8	1.0	Marceline

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DDUG2707						45.870	47.360	1.490	3.5	5.3	Marceline
DDUG2707						93.770	94.070	0.300	5.8	1.7	Marceline
DDUG2707						100.580	101.720	1.140	10.9	12.4	Marceline
DDUG2707						139.700	140.700	1.000	17.0	17.0	Marceline
DDUG2708	9061	46025	1133	83	-34	30.500	30.800	0.300	3.6	1.1	Marceline
DDUG2708						105.300	105.600	0.300	10.4	3.1	Marceline
DDUG2708						110.350	110.950	0.600	10.2	6.1	Marceline
DDUG2708						117.700	118.000	0.300	18.2	5.5	Marceline
DDUG2708						138.550	139.130	0.580	28.6	16.6	Marceline
DDUG2709	9061	46025	1133	95	-33	42.900	43.500	0.600	2.5	1.5	Marceline
DDUG2709						110.200	113.700	3.500	10.5	36.6	Marceline
DDUG2709						139.000	141.200	2.200	16.8	37.1	Marceline
DDUG2709						170.900	171.800	0.900	5.0	4.5	Marceline
DDUG2709						176.900	178.400	1.500	2.3	3.5	Marceline
DDUG2715	8776	45658	1090	97	-18	388.100	390.000	1.900	2.8	5.3	Deacon North
DDUG2715						425.800	426.100	0.300	6.9	2.1	Deacon North
DDUG2715						458.800	459.460	0.660	3.5	2.3	Deacon North
DDUG2715						477.440	479.590	2.150	39.9	85.7	Deacon North
DDUG2716	8776	45658	1090	103	-14	398.100	398.400	0.300	4.2	1.2	Deacon North
DDUG2716						406.950	407.250	0.300	125.0	37.5	Deacon North
DDUG2716						408.230	411.930	3.700	1.2	4.3	Deacon North
DDUG2716						414.250	416.100	1.850	1.3	2.5	Deacon North
DDUG2716						422.800	423.800	1.000	1.2	1.2	Deacon North
DDUG2717	8776	45658	1090	102	-19	379.000	380.200	1.200	7.0	8.4	Deacon North
DDUG2717						382.400	384.900	2.500	13.4	33.5	Deacon North
DDUG2717						393.900	395.150	1.250	2.4	3.0	Deacon North
DDUG2717						432.900	433.200	0.300	4.1	1.2	Deacon North
DDUG2717						445.500	446.200	0.700	2.8	2.0	Deacon North
DDUG2717						465.000	466.370	1.370	2.6	3.6	Deacon North
DDUG2718	8776	45657	1090	107	-16	406.250	412.060	5.810	8.5	49.6	Deacon North
DDUG2718						415.300	416.010	0.710	4.7	3.3	Deacon North
DDUG2718						426.980	427.430	0.450	20.9	9.4	Deacon North
DDUG2718						446.600	446.970	0.370	35.6	13.2	Deacon North
DDUG2718						500.460	501.400	0.940	5.5	5.1	Deacon North
DDUG2718						514.840	515.900	1.060	27.7	29.4	Deacon North
DDUG2719	8776	45657	1090	108	-18	400.410	406.000	5.590	21.1	117.9	Deacon North
DDUG2719						409.280	409.580	0.300	8.8	2.6	Deacon North
DDUG2719						444.600	445.200	0.600	2.9	1.7	Deacon North
DDUG2719						472.600	472.900	0.300	5.0	1.5	Deacon North
DDUG2719						516.600	518.050	1.450	3.4	4.9	Deacon North
DDUG2719						574.600	575.000	0.400	3.2	1.3	Deacon North
DDUG2726	9250	44942	1027	36	-19	104.300	105.000	0.700	17.6	12.3	Deacon Main
DDUG2727	9250	44942	1027	41	-20	135.940	138.000	2.060	7.4	15.3	Deacon Main

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DDUG2729	9250	44942	1027	40	-24	103.000	104.000	1.000	1.1	1.1	Deacon Main
DDUG2729						133.850	139.420	5.570	2.0	11.0	Deacon Main
DDUG2730	9251	44939	1027	50	-30	120.270	121.620	1.350	3.7	5.0	Deacon Main
DDUG2731	9251	44939	1027	62	-36	9.900	12.470	2.570	3.4	8.6	Deacon Main
DDUG2735	9251	44939	1026	48	-57	110.800	111.100	0.300	15.0	4.5	Deacon Main
DDUG2735						125.900	126.900	1.000	1.4	1.4	Deacon Main
DDUG2736	9250	44939	1026	34	-61	124.000	124.300	0.300	7.6	2.3	Deacon Main
DDUG2746	9097	45830	1111	35	-8	31.100	33.630	2.530	5.1	12.9	Marceline
DDUG2746						75.740	76.100	0.360	27.9	10.1	Marceline
DDUG2746						133.280	133.700	0.420	22.0	9.2	Marceline
DDUG2746						155.940	157.700	1.760	9.9	17.4	Marceline
DDUG2746						177.360	178.090	0.730	18.4	13.4	Marceline
DDUG2746						209.920	210.230	0.310	10.2	3.2	Marceline
DDUG2746						236.720	237.020	0.300	12.1	3.6	Marceline
DDUG2747	9097	45830	1111	43	-10	28.540	29.100	0.560	4.1	2.3	Marceline
DDUG2747						105.000	106.270	1.270	2.1	2.6	Marceline
DDUG2747						108.920	109.280	0.360	3.2	1.1	Marceline
DDUG2747						117.740	120.030	2.290	1.1	2.5	Marceline
DDUG2747						140.130	141.300	1.170	3.5	4.1	Marceline
DDUG2747						157.630	158.120	0.490	12.5	6.1	Marceline
DDUG2747						195.780	196.290	0.510	11.5	5.8	Marceline
DDUG2747						200.940	201.640	0.700	27.0	18.9	Marceline
DDUG2747						214.140	215.000	0.860	19.4	16.7	Marceline
DDUG2748	9097	45830	1111	32	-12	34.120	35.410	1.290	26.2	33.8	Marceline
DDUG2748						61.430	61.730	0.300	19.9	6.0	Marceline
DDUG2748						113.470	113.900	0.430	8.7	3.7	Marceline
DDUG2748						121.370	122.150	0.780	4.7	3.6	Marceline
DDUG2748						125.370	129.220	3.850	3.5	13.4	Marceline
DDUG2748						133.400	133.700	0.300	5.1	1.5	Marceline
DDUG2748						155.130	159.000	3.870	9.1	35.1	Marceline
DDUG2748						185.620	188.410	2.790	1.6	4.5	Marceline
DDUG2749	9097	45830	1111	30	-17	33.360	35.700	2.340	93.7	219.4	Marceline
DDUG2749						65.600	66.000	0.400	11.6	4.6	Marceline
DDUG2749						106.000	107.800	1.800	3.0	5.5	Marceline
DDUG2749						110.230	114.180	3.950	7.7	30.5	Marceline
DDUG2749						120.780	122.280	1.500	2.4	3.6	Marceline
DDUG2749						125.430	126.850	1.420	4.3	6.2	Marceline
DDUG2749						128.850	129.150	0.300	4.8	1.4	Marceline
DDUG2749						153.820	154.720	0.900	7.2	6.5	Marceline
DDUG2749						188.460	188.760	0.300	12.1	3.6	Marceline
DDUG2749						248.950	249.250	0.300	3.6	1.1	Marceline
DDUG2749						252.390	255.000	2.610	9.8	25.6	Marceline
DDUG2750	9097	45830	1111	37	-14	30.860	31.460	0.600	11.5	6.9	Marceline

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DDUG2750						102.900	105.750	2.850	2.6	7.4	Marceline
DDUG2750						110.550	113.200	2.650	7.6	20.3	Marceline
DDUG2750						116.650	118.550	1.900	10.9	20.6	Marceline
DDUG2750						136.000	136.350	0.350	4.9	1.7	Marceline
DDUG2750						141.650	143.430	1.780	28.1	50.1	Marceline
DDUG2750						172.900	173.360	0.460	3.6	1.6	Marceline
DDUG2750						181.460	183.440	1.980	6.5	12.8	Marceline
DDUG2750						186.800	187.800	1.000	41.1	41.1	Marceline
DDUG2750						199.800	200.100	0.300	8.5	2.5	Marceline
DDUG2751	9097	45829	1111	43	-15	28.660	29.060	0.400	129.0	51.6	Marceline
DDUG2751						34.300	34.600	0.300	5.8	1.7	Marceline
DDUG2751						100.600	103.500	2.900	1.2	3.6	Marceline
DDUG2751						111.850	115.000	3.150	2.8	9.0	Marceline
DDUG2751						134.670	135.710	1.040	10.6	11.0	Marceline
DDUG2751						153.200	153.840	0.640	7.5	4.8	Marceline
DDUG2751						178.280	180.000	1.720	8.5	14.6	Marceline
DDUG2752	9097	45829	1111	50	-12	26.620	27.000	0.380	8.2	3.1	Marceline
DDUG2752						67.650	68.210	0.560	3.4	1.9	Marceline
DDUG2752						73.000	74.000	1.000	1.6	1.6	Marceline
DDUG2752						95.700	98.320	2.620	1.5	4.0	Marceline
DDUG2752						110.350	111.940	1.590	1.8	2.9	Marceline
DDUG2752						118.600	118.900	0.300	4.6	1.4	Marceline
DDUG2752						129.500	131.390	1.890	12.9	24.4	Marceline
DDUG2753	9097	45829	1111	53	-17	26.370	27.000	0.630	7.7	4.9	Marceline
DDUG2753						87.400	87.700	0.300	9.4	2.8	Marceline
DDUG2753						91.750	92.350	0.600	1.8	1.1	Marceline
DDUG2753						95.500	95.800	0.300	3.7	1.1	Marceline
DDUG2753						98.350	100.200	1.850	1.2	2.2	Marceline
DDUG2753						103.820	104.180	0.360	12.2	4.4	Marceline
DDUG2753						124.960	125.400	0.440	6.6	2.9	Marceline
DDUG2753						141.250	141.960	0.710	11.8	8.4	Marceline
DDUG2753						146.950	147.440	0.490	3.3	1.6	Marceline
DDUG2753						150.990	151.430	0.440	2.4	1.1	Marceline
DDUG2753						180.700	181.370	0.670	3.5	2.3	Marceline
DDUG2754	9097	45830	1111	27	-20	60.000	61.000	1.000	1.1	1.1	Marceline
DDUG2754						108.200	108.900	0.700	29.3	20.5	Marceline
DDUG2754						114.800	116.050	1.250	1.4	1.7	Marceline
DDUG2754						147.350	148.300	0.950	5.3	5.0	Marceline
DDUG2755	9097	45829	1111	36	-18	29.490	31.120	1.630	46.0	75.0	Marceline
DDUG2755						99.440	99.920	0.480	7.3	3.5	Marceline
DDUG2755						108.490	108.880	0.390	10.7	4.2	Marceline
DDUG2755						112.000	115.050	3.050	1.5	4.5	Marceline
DDUG2755						128.220	129.050	0.830	2.7	2.2	Marceline

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DDUG2755						132.950	133.250	0.300	5.3	1.6	Marceline
DDUG2755						138.560	141.080	2.520	6.7	17.0	Marceline
DDUG2755						143.640	145.260	1.620	7.9	12.8	Marceline
DDUG2755						168.470	168.820	0.350	6.0	2.1	Marceline
DDUG2755						183.000	183.800	0.800	1.9	1.5	Marceline
DDUG2755						189.900	190.950	1.050	6.5	6.9	Marceline
DDUG2755						196.520	196.820	0.300	4.3	1.3	Marceline
DDUG2755						245.640	245.940	0.300	5.5	1.6	Marceline
DDUG2756	9097	45829	1111	44	-20	26.830	28.720	1.890	5.4	10.3	Marceline
DDUG2756						59.980	60.360	0.380	27.6	10.5	Marceline
DDUG2756						91.720	94.190	2.470	1.1	2.8	Marceline
DDUG2756						99.460	101.230	1.770	1.1	2.0	Marceline
DDUG2756						101.530	106.360	4.830	3.0	14.3	Marceline
DDUG2756						114.480	118.690	4.210	2.1	8.6	Marceline
DDUG2756						122.000	123.000	1.000	4.0	4.0	Marceline
DDUG2756						130.830	132.510	1.680	10.5	17.7	Marceline
DDUG2756						145.000	147.520	2.520	21.4	53.9	Marceline
DDUG2757	9097	45829	1110	34	-21	29.700	30.600	0.900	10.2	9.1	Marceline
DDUG2757						97.400	100.280	2.880	16.4	47.3	Marceline
DDUG2757						107.000	111.180	4.180	2.2	9.3	Marceline
DDUG2757						122.300	122.600	0.300	8.9	2.7	Marceline
DDUG2757						126.950	127.320	0.370	11.8	4.4	Marceline
DDUG2757						132.300	134.080	1.780	5.1	9.1	Marceline
DDUG2757						139.520	140.120	0.600	16.3	9.8	Marceline
DDUG2757						145.000	148.220	3.220	11.4	36.6	Marceline
DDUG2757						155.700	156.000	0.300	15.6	4.7	Marceline
DDUG2757						160.800	161.150	0.350	10.8	3.8	Marceline
DDUG2758	9097	45829	1110	41	-24	86.000	86.950	0.950	4.1	3.9	Marceline
DDUG2758						93.350	95.600	2.250	5.5	12.4	Marceline
DDUG2758						123.060	124.300	1.240	38.1	47.2	Marceline
DDUG2758						127.530	131.000	3.470	9.3	32.2	Marceline
DDUG2758						133.000	136.190	3.190	23.1	73.7	Marceline
DDUG2758						138.980	143.570	4.590	9.5	43.6	Marceline
DDUG2758						185.500	185.800	0.300	6.4	1.9	Marceline
DDUG2758						191.330	191.650	0.320	5.0	1.6	Marceline
DDUG2759	9097	45829	1111	67	-12	23.470	24.030	0.560	2.6	1.5	Marceline
DDUG2759						88.350	91.500	3.150	1.3	4.1	Marceline
DDUG2759						100.450	102.400	1.950	1.1	2.1	Marceline
DDUG2760	9097	45829	1111	49	-26	25.580	27.340	1.760	6.3	11.0	Marceline
DDUG2760						86.290	86.890	0.600	6.7	4.0	Marceline
DDUG2760						91.900	93.000	1.100	2.9	3.2	Marceline
DDUG2760						95.330	99.820	4.490	1.3	5.7	Marceline
DDUG2760						106.800	107.100	0.300	12.3	3.7	Marceline

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DDUG2760						117.620	117.920	0.300	24.5	7.3	Marceline
DDUG2760						122.110	122.410	0.300	3.6	1.1	Marceline
DDUG2760						125.430	128.000	2.570	10.2	26.1	Marceline
DDUG2760						131.700	132.000	0.300	6.5	2.0	Marceline
DDUG2760						209.700	210.170	0.470	2.3	1.1	Marceline
DDUG2761	9097	45829	1111	53	-20	26.130	26.460	0.330	16.0	5.3	Marceline
DDUG2761						87.550	90.600	3.050	1.6	4.9	Marceline
DDUG2761						93.650	93.950	0.300	12.4	3.7	Marceline
DDUG2761						99.000	101.450	2.450	1.4	3.5	Marceline
DDUG2761						121.980	123.900	1.920	5.8	11.1	Marceline
DDUG2761						138.000	139.070	1.070	11.6	12.5	Marceline
DDUG2762	9097	45829	1110	60	-26	24.230	25.170	0.940	1.3	1.2	Marceline
DDUG2762						83.770	84.700	0.930	1.5	1.4	Marceline
DDUG2762						92.360	93.260	0.900	1.2	1.0	Marceline
DDUG2762						94.000	94.920	0.920	1.2	1.1	Marceline
DDUG2762						101.000	101.300	0.300	4.5	1.4	Marceline
DDUG2762						111.140	111.440	0.300	5.5	1.6	Marceline
DDUG2762						116.180	119.300	3.120	13.2	41.2	Marceline
DDUG2762						121.660	122.000	0.340	4.0	1.4	Marceline
DDUG2763	9097	45829	1111	70	-27	23.800	24.150	0.350	24.3	8.5	Marceline
DDUG2763						81.300	81.600	0.300	10.7	3.2	Marceline
DDUG2763						89.000	89.300	0.300	24.6	7.4	Marceline
DDUG2763						97.330	100.230	2.900	1.4	4.2	Marceline
DDUG2763						105.630	106.600	0.970	4.0	3.8	Marceline
DDUG2763						116.630	117.630	1.000	1.4	1.4	Marceline
DDUG2764	8705	45471	1200	114	-28	108.700	109.200	0.500	107.0	53.5	Armand
DDUG2764						117.500	118.200	0.700	7.5	5.2	Armand
DDUG2764						119.300	122.350	3.050	2.3	7.1	Armand
DDUG2765						41.580	42.130	0.550	2.1	1.1	Armand
DDUG2765						73.600	74.100	0.500	10.0	5.0	Armand
DDUG2765						128.350	132.550	4.200	4.0	16.9	Armand
DDUG2766	9062	46023	1134	85	-26	42.700	45.630	2.930	1.8	5.2	Marceline
DDUG2766						99.000	99.700	0.700	15.6	10.9	Marceline
DDUG2766						108.370	110.910	2.540	29.2	74.1	Marceline
DDUG2766						169.760	170.360	0.600	7.8	4.7	Marceline
DDUG2766						178.000	178.300	0.300	4.1	1.2	Marceline
DDUG2766						188.500	190.350	1.850	22.4	41.4	Marceline
DDUG2766						207.900	208.820	0.920	54.4	50.0	Marceline
DDUG2767	9061	46023	1133	76	-38	42.970	43.270	0.300	12.3	3.7	Marceline
DDUG2767						60.440	61.500	1.060	1.2	1.3	Marceline
DDUG2767						85.700	86.000	0.300	4.7	1.4	Marceline
DDUG2767						87.950	90.150	2.200	1.8	4.1	Marceline
DDUG2767						98.400	98.700	0.300	4.5	1.4	Marceline

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DDUG2767						109.300	113.800	4.500	7.9	35.7	Marceline
DDUG2767						140.800	141.700	0.900	9.2	8.3	Marceline
DDUG2768	9061	46023	1133	89	-38	86.700	87.370	0.670	6.8	4.6	Marceline
DDUG2768						94.400	94.750	0.350	7.4	2.6	Marceline
DDUG2768						102.600	106.600	4.000	3.3	13.1	Marceline
DDUG2768						112.160	113.700	1.540	4.1	6.3	Marceline
DDUG2768						138.900	140.300	1.400	1.8	2.5	Marceline
DDUG2768						224.000	224.300	0.300	6.2	1.8	Marceline
DDUG2769	9061	46023	1133	96	-38	99.650	100.300	0.650	23.0	14.9	Marceline
DDUG2769						103.530	104.830	1.300	5.4	7.1	Marceline
DDUG2769						113.950	114.600	0.650	10.2	6.6	Marceline
DDUG2769						142.230	143.480	1.250	13.5	16.8	Marceline
DDUG2769						174.210	177.740	3.530	2.8	9.9	Marceline
DDUG2770	9061	46023	1133	98	-43	93.040	94.050	1.010	30.6	30.9	Marceline
DDUG2770						100.700	102.100	1.400	5.8	8.1	Marceline
DDUG2770						105.000	107.160	2.160	24.3	52.4	Marceline
DDUG2770						117.650	118.050	0.400	13.0	5.2	Marceline
DDUG2770						145.030	146.580	1.550	4.8	7.5	Marceline
DDUG2770						176.350	176.800	0.450	4.2	1.9	Marceline
DDUG2771	9061	46023	1133	78	-43	83.700	86.670	2.970	5.3	15.8	Marceline
DDUG2771						92.770	93.800	1.030	2.4	2.5	Marceline
DDUG2771						101.680	103.720	2.040	14.7	29.9	Marceline
DDUG2771						107.000	108.000	1.000	1.0	1.0	Marceline
DDUG2771						112.390	115.300	2.910	20.1	58.5	Marceline
DDUG2771						141.260	141.770	0.510	4.4	2.2	Marceline
DDUG2772	9058	46037	1135	76	-17	99.160	102.050	2.890	15.5	44.8	Marceline
DDUG2772					-17	109.300	110.840	1.540	25.0	38.5	Marceline
DDUG2772					-17	121.350	123.100	1.750	3.5	6.1	Marceline
DDUG2772					-17	140.850	141.150	0.300	46.6	14.0	Marceline
DDUG2772					-17	151.200	151.500	0.300	6.1	1.8	Marceline
DDUG2772					-17	157.920	158.700	0.780	1.9	1.5	Marceline
DDUG2772					-17	168.850	169.150	0.300	9.8	2.9	Marceline
DDUG2772					-17	187.250	189.580	2.330	15.4	35.9	Marceline
DDUG2772					-17	202.900	203.230	0.330	12.2	4.0	Marceline
DDUG2772					-17	213.800	215.110	1.310	6.6	8.7	Marceline
DDUG2773	9058	46037	1135	69	-17	103.830	105.330	1.500	11.6	17.5	Marceline
DDUG2773						108.740	109.040	0.300	7.2	2.2	Marceline
DDUG2773						118.980	119.660	0.680	22.8	15.5	Marceline
DDUG2773						130.830	131.580	0.750	105.0	78.8	Marceline
DDUG2773						161.120	163.800	2.680	3.8	10.1	Marceline
DDUG2773						174.860	175.160	0.300	7.7	2.3	Marceline
DDUG2773						191.520	193.720	2.200	10.6	23.3	Marceline
DDUG2773						214.750	221.050	6.300	11.8	74.6	Marceline

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DDUG2774	9058	46037	1135	64	-25	49.940	50.500	0.560	3.1	1.7	Marceline
DDUG2774						100.190	103.340	3.150	14.0	44.2	Marceline
DDUG2774						138.240	139.300	1.060	30.5	32.3	Marceline
DDUG2774						151.650	151.950	0.300	4.7	1.4	Marceline
DDUG2774						159.190	161.300	2.110	1.5	3.2	Marceline
DDUG2775	9058	46038	1135	53	-17	113.000	114.720	1.720	15.0	25.8	Marceline
DDUG2775						142.220	143.020	0.800	4.2	3.3	Marceline
DDUG2775						207.430	210.300	2.870	4.3	12.4	Marceline
DDUG2776	9057	46037	1135	59	-40	81.400	81.700	0.300	31.8	9.5	Marceline
DDUG2776						89.600	91.100	1.500	2.3	3.5	Marceline
DDUG2776						95.580	96.000	0.420	4.4	1.8	Marceline
DDUG2776						115.030	115.630	0.600	2.3	1.4	Marceline
DDUG2777	9058	46037	1134	68	-42	44.500	44.800	0.300	7.2	2.2	Marceline
DDUG2777						80.850	82.000	1.150	2.8	3.3	Marceline
DDUG2777						89.500	89.800	0.300	16.2	4.9	Marceline
DDUG2777						95.840	99.000	3.160	1.8	5.7	Marceline
DDUG2777						109.000	109.600	0.600	3.7	2.2	Marceline
DDUG2777						114.370	114.750	0.380	2.8	1.1	Marceline
DDUG2777						140.600	141.700	1.100	7.1	7.8	Marceline
DDUG2778	9058	46037	1135	77	-44	43.040	43.440	0.400	6.0	2.4	Marceline
DDUG2778						61.100	63.000	1.900	2.7	5.1	Marceline
DDUG2778						69.250	69.550	0.300	6.1	1.8	Marceline
DDUG2778						80.900	82.200	1.300	4.4	5.8	Marceline
DDUG2778						97.350	97.650	0.300	10.8	3.2	Marceline
DDUG2778						141.000	144.100	3.100	1.4	4.2	Marceline
DDUG2779	9042	46088	1139	31	-12	101.000	101.400	0.400	7.6	3.0	Marceline
DDUG2779						141.650	141.950	0.300	6.2	1.9	Marceline
DDUG2779						148.200	148.650	0.450	4.2	1.9	Marceline
DDUG2779						159.200	159.500	0.300	4.4	1.3	Marceline
DDUG2780	9042	46088	1139	30	-16	102.600	107.200	4.600	8.2	37.8	Marceline
DDUG2780						158.400	159.000	0.600	1.8	1.1	Marceline
DDUG2780						161.300	162.300	1.000	2.0	2.0	Marceline
DDUG2780						169.000	170.000	1.000	1.6	1.6	Marceline
DDUG2781	9042	46087	1139	39	-17	46.170	47.000	0.830	6.0	5.0	Marceline
DDUG2781						98.650	99.000	0.350	4.2	1.5	Marceline
DDUG2781						107.000	108.000	1.000	1.4	1.4	Marceline
DDUG2781						115.750	116.050	0.300	6.1	1.8	Marceline
DDUG2782	9042	46087	1139	40	-26	65.300	65.610	0.310	11.2	3.5	Marceline
DDUG2782						89.150	89.450	0.300	13.4	4.0	Marceline
DDUG2782						115.100	115.710	0.610	3.6	2.2	Marceline
DDUG2782						119.440	119.770	0.330	33.8	11.2	Marceline
DDUG2782						160.300	163.300	3.000	2.1	6.2	Marceline
DDUG2782						180.180	180.780	0.600	7.3	4.4	Marceline

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DDUG2783	9042	46087	1139	45	-34	79.000	79.700	0.700	26.6	18.6	Marceline
DDUG2784	9042	46087	1139	47	-20	35.000	35.500	0.500	4.5	2.2	Marceline
DDUG2784						106.880	107.230	0.350	3.8	1.3	Marceline
DDUG2784						145.530	146.110	0.580	1.8	1.1	Marceline
DDUG2785	9042	46087	1139	60	-20	84.400	84.700	0.300	6.8	2.0	Marceline
DDUG2785						98.320	99.400	1.080	1.8	1.9	Marceline
DDUG2785						104.400	105.400	1.000	6.7	6.7	Marceline
DDUG2785						142.800	143.600	0.800	11.5	9.2	Marceline
DDUG2786	9004	45467	1294	247	18	48.370	48.670	0.300	10.3	3.1	Armand
DDUG2786						80.050	80.400	0.350	4.2	1.5	Armand
DDUG2786						94.410	98.600	4.190	8.8	36.8	Armand
DDUG2787	9004	45467	1294	255	16	44.100	44.430	0.330	9.9	3.3	Armand
DDUG2787						90.400	92.460	2.060	2.7	5.5	Armand
DDUG2788	9004	45467	1294	255	24	44.700	45.360	0.660	9.6	6.3	Armand
DDUG2789						84.620	87.760	3.140	1.4	4.4	Armand
DDUG2789						91.330	92.000	0.670	2.0	1.3	Armand
DDUG2790	9004	45467	1294	270	22	65.000	66.000	1.000	2.1	2.1	Armand
DDUG2790						84.350	86.000	1.650	3.6	5.9	Armand
DDUG2790						94.550	96.030	1.480	10.3	15.3	Armand
DDUG2791	9004	45467	1293	269	14	45.060	45.480	0.420	10.9	4.6	Armand
DDUG2791						59.200	60.800	1.600	1.8	2.8	Armand
DDUG2791						87.770	89.810	2.040	7.2	14.7	Armand
DDUG2792	9004	45467	1293	276	10	76.900	77.750	0.850	33.2	28.2	Armand
DDUG2792						87.000	88.000	1.000	2.7	2.7	Armand
DDUG2793	9004	45467	1293	261	3	87.000	90.700	3.700	2.4	8.9	Armand
DDUG2793						98.550	99.500	0.950	1.6	1.5	Armand
DDUG2793						106.350	107.200	0.850	6.0	5.1	Armand
DDUG2794	9004	45467	1293	252	2	91.000	91.500	0.500	2.7	1.4	Armand
DDUG2794						103.900	104.700	0.800	15.2	12.2	Armand
DDUG2794						108.400	110.000	1.600	46.3	74.1	Armand
DDUG2795	9004	45467	1293	245	2	110.150	114.400	4.250	14.2	60.6	Armand
DDUG2796	8998	45479	1295	277	13	72.800	74.400	1.600	3.3	5.2	Armand
DDUG2796						79.000	81.000	2.000	6.1	12.1	Armand
DDUG2796						93.250	93.600	0.350	5.0	1.7	Armand
DDUG2797	8998	45480	1295	293	11	74.800	77.000	2.200	3.3	7.3	Armand
DDUG2799	9277	44771	960	116	-2	73.800	77.740	3.940	14.0	55.3	Deacon Main
DDUG2800	9277	44771	960	132	0	92.000	98.700	6.700	19.0	127.3	Deacon Main
DDUG2801	9277	44772	959	109	-9	81.080	81.950	0.870	4.6	4.0	Deacon Main
DDUG2802	9277	44772	959	122	-8	88.600	91.440	2.840	4.4	12.6	Deacon Main
DDUG2803	9277	44772	959	131	-6	76.120	79.770	3.650	7.1	26.0	Deacon Main
DDUG2803						90.680	91.300	0.620	13.9	8.6	Deacon Main
DDUG2803						111.140	111.740	0.600	4.0	2.4	Deacon Main
DDUG2804	9277	44771	959	135	-5	97.400	100.000	2.600	2.7	7.0	Deacon Main

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DDUG2804						103.830	105.100	1.270	13.1	16.7	Deacon Main
DDUG2805	9277	44772	959	125	-14	62.220	62.630	0.410	84.7	34.7	Deacon Main
DDUG2805						74.780	76.800	2.020	2.2	4.4	Deacon Main
DDUG2805						86.450	87.570	1.120	2.9	3.3	Deacon Main
DDUG2806	9277	44772	959	115	-23	66.600	70.750	4.150	7.9	32.9	Deacon Main
DDUG2807	9277	44771	959	129	-21	59.000	59.300	0.300	4.0	1.2	Deacon Main
DDUG2807						76.950	82.900	5.950	2.9	17.3	Deacon Main
DDUG2808	9277	44771	959	141	-15	89.670	91.470	1.800	19.1	34.3	Deacon Main
DDUG2808						114.380	118.370	3.990	8.3	33.1	Deacon Main
DDUG2809	9277	44772	959	118	-31	66.750	68.660	1.910	33.3	63.6	Deacon Main
DDUG2809						71.300	72.160	0.860	5.5	4.7	Deacon Main
DDUG2811	9277	44771	959	135	-21	68.220	69.350	1.130	7.5	8.4	Deacon Main
DDUG2811						84.280	94.400	10.120	15.5	157.3	Deacon Main
DDUG2812	9276	44771	959	143	-22	87.250	88.580	1.330	1.8	2.4	Deacon Main
DDUG2812						98.500	98.870	0.370	4.1	1.5	Deacon Main
DDUG2812						100.540	110.540	10.000	59.0	589.8	Deacon Main
DDUG2813	9276	44771	959	141	-10	103.000	105.110	2.110	3.0	6.4	Deacon Main
DDUG2813						127.550	128.460	0.910	11.3	10.3	Deacon Main
DDUG2814	9276	44771	959	147	-21	105.340	105.940	0.600	4.9	3.0	Deacon Main
DDUG2814						113.410	118.770	5.360	41.7	223.3	Deacon Main
DDUG2814						120.370	124.270	3.900	2.4	9.3	Deacon Main
DDUG2814						127.630	130.320	2.690	1.8	4.9	Deacon Main
DDUG2814						139.100	140.000	0.900	6.2	5.6	Deacon Main
DDUG2816	8701	45494	1198	123	-51	18.900	20.490	1.590	1.1	1.7	Armand
DDUG2816						112.300	114.200	1.900	5.8	11.0	Armand
DDUG2816						146.000	148.000	2.000	3.8	7.6	Armand
DDUG2816						152.200	152.500	0.300	27.1	8.1	Armand
DDUG2816						173.700	174.000	0.300	50.8	15.2	Armand
DDUG2817	8701	45494	1198	134	-56	18.890	19.250	0.360	8.8	3.2	Armand
DDUG2817						95.990	96.290	0.300	9.3	2.8	Armand
DDUG2817						119.300	120.000	0.700	15.5	10.9	Armand
DDUG2818	8701	45494	1198	139	-42	23.530	27.300	3.770	5.3	20.0	Armand
DDUG2818						85.820	86.120	0.300	3.9	1.2	Armand
DDUG2819	8701	45494	1198	145	-45	23.260	25.130	1.870	8.7	16.2	Armand
DDUG2820	8701	45494	1198	145	-49	22.140	22.500	0.360	5.2	1.9	Armand
DDUG2821	8699	45494	1198	151	-47	22.740	24.770	2.030	5.0	10.1	Armand
DDUG2822	8700	45493	1198	149	-62	17.950	18.350	0.400	13.3	5.3	Armand
DDUG2822						127.280	127.900	0.620	18.6	11.5	Armand
DDUG2823	8699	45494	1198	151	-69	16.510	16.810	0.300	3.6	1.1	Armand
DDUG2823						75.700	76.300	0.600	5.6	3.4	Armand
DDUG2823						123.790	125.380	1.590	4.2	6.7	Armand
DDUG2824	8700	45494	1198	145	-78	121.130	122.000	0.870	2.3	2.0	Armand
DDUG2825	8699	45494	1198	160	-56	20.060	20.700	0.640	3.1	2.0	Armand

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DDUG2825						125.170	125.470	0.300	5.6	1.7	Armand
DDUG2826	8700	45494	1198	137	-70	16.000	16.320	0.320	19.5	6.2	Armand
DDUG2826						118.180	119.400	1.220	10.4	12.6	Armand
DDUG2827	8701	45495	1198	112	-78	14.480	14.780	0.300	19.5	5.8	Armand
DDUG2827						113.950	118.160	4.210	2.6	11.1	Armand
DDUG2828	8701	45495	1198	108	-87	13.700	14.000	0.300	8.1	2.4	Armand
DDUG2828						124.000	125.200	1.200	3.4	4.1	Armand
DDUG2829	8701	45495	1198	74	-79	111.430	114.370	2.940	5.4	16.0	Armand
DDUG2829						118.410	119.150	0.740	40.9	30.3	Armand
DDUG2830	8699	45493	1198	196	-88	14.380	15.530	1.150	5.5	6.4	Armand
DDUG2830						131.650	132.840	1.190	27.0	32.2	Armand
DDUG2831	8698	45493	1198	222	-86	14.380	14.740	0.360	13.2	4.7	Armand
DDUG2831						134.880	135.630	0.750	24.3	18.2	Armand
DDUG2831						140.610	142.040	1.430	2.3	3.3	Armand
DDUG2832	8698	45493	1198	289	-86	13.700	14.930	1.230	41.6	51.1	Armand
DDUG2832						65.000	65.300	0.300	8.0	2.4	Armand
DDUG2832						132.830	134.750	1.920	6.6	12.7	Armand
DDUG2832						136.000	140.000	4.000	2.2	9.0	Armand
DDUG2833	8700	45495	1198	21	-60	13.880	14.960	1.080	27.7	29.9	Armand
DDUG2833						74.730	75.530	0.800	2.0	1.6	Armand
DDUG2833						92.660	93.050	0.390	3.5	1.4	Armand
DDUG2833						127.910	129.000	1.090	1.0	1.1	Armand
DDUG2833						131.070	131.370	0.300	3.4	1.0	Armand
DDUG2834	8700	45495	1198	32	-75	13.360	13.660	0.300	17.4	5.2	Armand
DDUG2834						114.040	115.190	1.150	4.3	5.0	Armand
DDUG2835	8700	45495	1198	9	-74	13.150	13.940	0.790	16.2	12.8	Armand
DDUG2836	8704	45470	1200	129	0	77.100	80.500	3.400	2.3	7.9	Armand
DDUG2837	8703	45469	1200	132	-2	92.800	93.800	1.000	2.0	2.0	Armand
DDUG2837						97.000	97.900	0.900	7.3	6.6	Armand
DDUG2837						193.860	195.060	1.200	12.5	15.0	Armand
DDUG2838	8703	45469	1200	134	-1	103.000	103.300	0.300	3.9	1.2	Armand
DDUG2838						205.530	205.910	0.380	41.0	15.6	Armand
DDUG2839	9058	46037	1135	76	-12	48.140	48.440	0.300	5.3	1.6	Marceline
DDUG2839						92.930	93.440	0.510	2.3	1.2	Marceline
DDUG2839						99.720	100.280	0.560	32.5	18.2	Marceline
DDUG2839						110.040	111.170	1.130	3.4	3.8	Marceline
DDUG2839						116.000	117.000	1.000	1.2	1.2	Marceline
DDUG2839						150.380	150.700	0.320	5.0	1.6	Marceline
DDUG2839						172.350	172.650	0.300	39.0	11.7	Marceline
DDUG2840	9058	46038	1135	50	-14	114.900	115.800	0.900	2.9	2.6	Marceline
DDUG2840						142.250	143.320	1.070	29.6	31.6	Marceline
DDUG2841	9061	46023	1134	75	0	61.350	62.600	1.250	1.4	1.7	Marceline
DDUG2842	9061	46023	1134	95	-6	57.000	58.950	1.950	2.4	4.7	Marceline

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DDUG2843	9061	46023	1134	105	-14	52.850	53.400	0.550	8.5	4.7	Marceline
DDUG2844	9097	45829	1110	62	-30	24.000	26.170	2.170	1.1	2.5	Marceline
DDUG2844						77.000	80.430	3.430	5.3	18.3	Marceline
DDUG2844						88.000	89.820	1.820	3.3	5.9	Marceline
DDUG2844						105.320	106.250	0.930	1.2	1.1	Marceline
DDUG2844						113.100	113.870	0.770	59.0	45.4	Marceline
DDUG2844						119.650	120.800	1.150	1.6	1.9	Marceline
DDUG2845	9097	45829	1110	58	-34	78.900	79.200	0.300	10.7	3.2	Marceline
DDUG2845						83.340	85.200	1.860	1.6	3.0	Marceline
DDUG2845						91.400	91.700	0.300	8.5	2.5	Marceline
DDUG2845						98.690	99.000	0.310	4.2	1.3	Marceline
DDUG2845						119.800	123.770	3.970	2.4	9.7	Marceline
DDUG2846	9097	45829	1110	75	-31	23.660	25.180	1.520	2.0	3.0	Marceline
DDUG2846						76.000	77.720	1.720	1.4	2.4	Marceline
DDUG2846						85.200	86.980	1.780	2.3	4.1	Marceline
DDUG2846						99.910	103.520	3.610	1.3	4.8	Marceline
DDUG2846						113.880	114.780	0.900	12.1	10.9	Marceline
DDUG2846						141.270	141.570	0.300	7.2	2.2	Marceline
DDUG2847	9097	45829	1110	70	-34	24.900	25.200	0.300	3.9	1.2	Marceline
DDUG2847						84.320	84.920	0.600	10.7	6.4	Marceline
DDUG2847						100.910	101.210	0.300	4.8	1.4	Marceline
DDUG2847						110.320	113.280	2.960	2.6	7.8	Marceline
DDUG2848	9097	45829	1111	81	-21	22.960	23.860	0.900	13.1	11.8	Marceline
DDUG2848						75.340	76.250	0.910	9.5	8.7	Marceline
DDUG2848						82.400	85.800	3.400	2.0	6.8	Marceline
DDUG2848						92.100	92.400	0.300	40.2	12.1	Marceline
DDUG2848						98.700	99.000	0.300	6.3	1.9	Marceline
DDUG2848						130.100	133.410	3.310	1.1	3.7	Marceline
DDUG2849	9098	45828	1110	83	-30	74.700	77.470	2.770	1.2	3.2	Marceline
DDUG2849						85.200	87.710	2.510	2.0	5.0	Marceline
DDUG2849						118.460	121.060	2.600	6.3	16.4	Marceline
DDUG2849						126.950	128.420	1.470	1.3	1.9	Marceline
DDUG2850	9098	45828	1110	80	-41	13.100	17.000	3.900	1.0	3.9	Marceline
DDUG2850						74.800	75.400	0.600	12.0	7.2	Marceline
DDUG2850						91.950	96.600	4.650	2.0	9.3	Marceline
DDUG2850						109.000	110.600	1.600	10.5	16.8	Marceline
DDUG2851	9098	45827	1110	91	-37	16.800	17.100	0.300	5.5	1.6	Marceline
DDUG2851						53.280	54.080	0.800	7.2	5.7	Marceline
DDUG2851						74.270	75.870	1.600	18.8	30.1	Marceline
DDUG2851						82.500	83.330	0.830	12.4	10.3	Marceline
DDUG2851						86.300	86.600	0.300	12.3	3.7	Marceline
DDUG2851						112.000	112.300	0.300	4.7	1.4	Marceline
DDUG2851						116.300	116.780	0.480	14.9	7.1	Marceline

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DDUG2851						125.800	126.100	0.300	4.2	1.3	Marceline
DDUG2852	9098	45828	1110	91	-26	9.000	10.000	1.000	1.2	1.2	Marceline
DDUG2852						22.800	23.130	0.330	3.1	1.0	Marceline
DDUG2852						57.700	60.200	2.500	1.5	3.6	Marceline
DDUG2852						74.450	77.700	3.250	1.3	4.2	Marceline
DDUG2852						79.100	82.300	3.200	4.3	13.7	Marceline
DDUG2852						87.400	87.700	0.300	3.4	1.0	Marceline
DDUG2852						92.670	93.180	0.510	2.4	1.2	Marceline
DDUG2852						122.840	123.470	0.630	2.9	1.8	Marceline
DDUG2852						133.160	138.000	4.840	10.1	48.8	Marceline
DDUG2853	9098	45827	1110	94	-30	23.750	24.050	0.300	4.5	1.4	Marceline
DDUG2853						58.050	59.750	1.700	2.0	3.4	Marceline
DDUG2853						77.100	78.200	1.100	2.9	3.2	Marceline
DDUG2853						85.680	86.460	0.780	9.2	7.2	Marceline
DDUG2853						92.000	92.400	0.400	3.3	1.3	Marceline
DDUG2853						95.620	96.150	0.530	1.9	1.0	Marceline
DDUG2853						137.410	138.000	0.590	3.7	2.2	Marceline
DDUG2854	9098	45827	1110	98	-32	77.050	77.750	0.700	8.4	5.9	Marceline
DDUG2854						83.900	84.800	0.900	23.5	21.1	Marceline
DDUG2854						88.300	88.600	0.300	5.9	1.8	Marceline
DDUG2854						91.130	92.880	1.750	1.6	2.7	Marceline
DDUG2854						123.200	124.300	1.100	4.4	4.8	Marceline
DDUG2854						135.620	138.550	2.930	5.7	16.6	Marceline
DDUG2855	9098	45827	1110	102	-27	80.600	81.200	0.600	1.8	1.1	Marceline
DDUG2855						88.200	89.100	0.900	33.5	30.2	Marceline
DDUG2855						92.800	93.300	0.500	2.9	1.4	Marceline
DDUG2855						100.150	102.700	2.550	2.3	5.8	Marceline
DDUG2855						108.000	109.000	1.000	4.3	4.3	Marceline
DDUG2855						138.870	139.600	0.730	4.5	3.3	Marceline
DDUG2855	9098	45827	1110	102	-27	146.700	147.000	0.300	6.1	1.8	Marceline
DDUG2856	9098	45827	1111	90	-16	22.140	22.440	0.300	9.7	2.9	Marceline
DDUG2856						61.250	62.760	1.510	14.6	22.1	Marceline
DDUG2856						83.870	86.630	2.760	1.9	5.3	Marceline
DDUG2856						92.700	96.090	3.390	27.3	92.4	Marceline
DDUG2856						100.930	101.230	0.300	14.8	4.4	Marceline
DDUG2857	9098	45828	1111	90	-22	13.000	14.000	1.000	1.8	1.8	Marceline
DDUG2857						22.400	23.000	0.600	2.9	1.8	Marceline
DDUG2857						59.120	59.860	0.740	9.0	6.7	Marceline
DDUG2857						80.000	80.300	0.300	3.9	1.2	Marceline
DDUG2857						85.610	85.910	0.300	36.9	11.1	Marceline
DDUG2857						90.050	92.450	2.400	1.3	3.2	Marceline
DDUG2857						94.760	95.060	0.300	4.2	1.2	Marceline
DDUG2857						126.340	127.150	0.810	2.3	1.9	Marceline

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DDUG2858	9098	45827	1111	98	-20	63.440	63.740	0.300	22.9	6.9	Marceline
DDUG2858						79.550	79.850	0.300	3.3	1.0	Marceline
DDUG2858						87.090	87.830	0.740	3.9	2.9	Marceline
DDUG2858						91.640	92.050	0.410	7.2	2.9	Marceline
DDUG2858						99.170	99.470	0.300	7.3	2.2	Marceline
DDUG2858						135.580	136.110	0.530	1.9	1.0	Marceline
DDUG2859	9098	45827	1111	100	-23	60.860	61.600	0.740	3.6	2.7	Marceline
DDUG2859						88.300	92.420	4.120	20.0	82.5	Marceline
DDUG2859						95.930	96.400	0.470	3.7	1.7	Marceline
DDUG2859						103.170	103.570	0.400	4.8	1.9	Marceline
DDUG2859						137.190	139.390	2.200	2.5	5.5	Marceline
DDUG2860	9098	45827	1111	113	-23	95.640	98.460	2.820	9.0	25.3	Marceline
DDUG2860						150.500	151.780	1.280	5.0	6.4	Marceline
DDUG2861	9098	45827	1111	110	-17	76.000	77.000	1.000	1.0	1.0	Marceline
DDUG2861						145.240	145.800	0.560	20.4	11.4	Marceline
DDUG2861						179.440	179.900	0.460	2.6	1.2	Deacon North
DDUG2862	9098	45826	1111	120	-15	105.350	107.450	2.100	2.1	4.5	Marceline
DDUG2863	9097	45826	1111	122	-20	4.800	5.100	0.300	9.7	2.9	Marceline
DDUG2863						88.300	90.400	2.100	9.5	19.9	Marceline
DDUG2864	8740	45809	1123	239	-7	67.200	67.850	0.650	3.3	2.2	Armand
DDUG2865	8740	45809	1123	247	-9	64.400	69.850	5.450	6.6	36.2	Armand
DDUG2865						72.530	72.860	0.330	3.2	1.1	Armand
DDUG2866	8740	45809	1123	255	-6	62.460	63.950	1.490	2.9	4.3	Armand
DDUG2867	9017	45978	1090	93	3	102.000	103.000	1.000	1.7	1.7	Marceline
DDUG2867						148.590	149.700	1.110	14.4	16.0	Marceline
DDUG2867						168.000	170.540	2.540	15.5	39.3	Marceline
DDUG2867						182.780	185.370	2.590	6.0	15.5	Marceline
DDUG2867						208.750	209.170	0.420	8.1	3.4	Marceline
DDUG2867						262.000	262.600	0.600	1.7	1.0	Marceline
DDUG2868	9017	45978	1090	90	3	104.700	105.140	0.440	2.5	1.1	Marceline
DDUG2868						146.000	147.700	1.700	5.4	9.1	Marceline
DDUG2868						162.250	162.570	0.320	4.3	1.4	Marceline
DDUG2868						166.790	168.260	1.470	14.2	20.9	Marceline
DDUG2868						183.260	184.390	1.130	65.0	73.5	Marceline
DDUG2868						263.340	264.000	0.660	1.9	1.2	Marceline
DDUG2869	9017	45978	1090	86	3	143.170	145.460	2.290	7.7	17.6	Marceline
DDUG2869						157.930	160.070	2.140	3.0	6.5	Marceline
DDUG2869						165.180	167.130	1.950	12.6	24.6	Marceline
DDUG2869						170.630	172.000	1.370	1.8	2.5	Marceline
DDUG2869						202.800	203.800	1.000	2.1	2.1	Marceline
DDUG2869						212.760	215.400	2.640	3.3	8.7	Marceline
DDUG2870	9017	45978	1090	82	3	164.600	165.670	1.070	26.4	28.2	Marceline
DDUG2870						181.860	183.300	1.440	19.1	27.5	Marceline

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DDUG2870						190.600	190.900	0.300	24.9	7.5	Marceline
DDUG2870						205.200	206.900	1.700	2.1	3.6	Marceline
DDUG2871	9017	45979	1089	74	1	100.440	101.340	0.900	8.2	7.4	Marceline
DDUG2871						150.970	156.000	5.030	6.3	31.5	Marceline
DDUG2871						164.360	164.960	0.600	36.5	21.9	Marceline
DDUG2871						192.800	193.100	0.300	28.9	8.7	Marceline
DDUG2871						199.450	199.800	0.350	7.7	2.7	Marceline
DDUG2871						227.130	227.580	0.450	3.1	1.4	Marceline
DDUG2872	9017	45978	1090	90	2	77.020	77.730	0.710	1.6	1.1	Marceline
DDUG2872						142.100	145.000	2.900	2.6	7.5	Marceline
DDUG2872						160.800	162.000	1.200	8.2	9.8	Marceline
DDUG2872						164.800	167.150	2.350	3.0	7.1	Marceline
DDUG2872						184.750	185.330	0.580	2.3	1.3	Marceline
DDUG2872						194.000	195.000	1.000	1.3	1.3	Marceline
DDUG2872						218.300	218.600	0.300	5.4	1.6	Marceline
DDUG2873	9017	45978	1090	91	-1	69.000	70.000	1.000	2.5	2.5	Marceline
DDUG2873						76.000	78.800	2.800	3.2	9.0	Marceline
DDUG2873						117.850	118.150	0.300	3.8	1.1	Marceline
DDUG2873						128.000	133.900	5.900	5.1	30.1	Marceline
DDUG2873						146.570	148.600	2.030	1.1	2.3	Marceline
DDUG2873						162.100	164.050	1.950	20.4	39.9	Marceline
DDUG2873						180.000	181.150	1.150	15.9	18.3	Marceline
DDUG2873						224.660	225.620	0.960	23.1	22.2	Marceline
DDUG2873						237.370	237.670	0.300	25.2	7.6	Marceline
DDUG2874	9017	45978	1090	85	-1	70.700	71.250	0.550	1.9	1.0	Marceline
DDUG2874						78.700	79.370	0.670	2.8	1.8	Marceline
DDUG2874						124.490	124.790	0.300	3.5	1.1	Marceline
DDUG2874						135.240	139.850	4.610	6.5	30.0	Marceline
DDUG2874						146.930	147.230	0.300	4.8	1.4	Marceline
DDUG2874						149.190	149.520	0.330	3.2	1.1	Marceline
DDUG2874						153.130	155.830	2.700	2.4	6.5	Marceline
DDUG2874						180.000	181.450	1.450	21.8	31.6	Marceline
DDUG2874						185.270	187.860	2.590	3.3	8.4	Marceline
DDUG2874						202.420	203.460	1.040	1.3	1.4	Marceline
DDUG2874						207.290	207.590	0.300	5.3	1.6	Marceline
DDUG2874						210.580	212.560	1.980	5.2	10.3	Marceline
DDUG2874						241.720	242.570	0.850	21.0	17.8	Marceline
DDUG2874						244.500	246.300	1.800	1.8	3.2	Marceline
DDUG2875	9017	45978	1090	76	-2	70.000	74.000	4.000	2.3	9.0	Marceline
DDUG2875						74.950	78.370	3.420	4.9	16.6	Marceline
DDUG2875						135.300	135.600	0.300	5.0	1.5	Marceline
DDUG2875						151.660	153.850	2.190	7.0	15.4	Marceline
DDUG2875						160.550	163.000	2.450	4.5	11.0	Marceline

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DDUG2875						183.100	184.050	0.950	16.7	15.9	Marceline
DDUG2875						218.980	219.320	0.340	42.0	14.3	Marceline
DDUG2875						239.000	239.320	0.320	5.7	1.8	Marceline
DDUG2876	9017	45978	1090	71	-2	75.030	75.750	0.720	7.4	5.3	Marceline
DDUG2876						128.900	129.200	0.300	10.9	3.3	Marceline
DDUG2876						137.930	139.300	1.370	5.5	7.6	Marceline
DDUG2876						161.370	161.870	0.500	2.1	1.1	Marceline
DDUG2876						203.080	203.430	0.350	44.9	15.7	Marceline
DDUG2876						212.420	212.750	0.330	15.8	5.2	Marceline
DDUG2876						229.000	235.300	6.300	3.9	24.6	Marceline
DDUG2877	9017	45979	1089	70	-7	75.340	75.780	0.440	6.5	2.9	Marceline
DDUG2877						115.410	115.710	0.300	13.4	4.0	Marceline
DDUG2877						127.840	129.810	1.970	37.2	73.3	Marceline
DDUG2877						135.360	137.410	2.050	11.7	24.1	Marceline
DDUG2877						145.460	146.060	0.600	2.8	1.7	Marceline
DDUG2877						204.860	205.720	0.860	15.7	13.5	Marceline
DDUG2877						241.310	241.640	0.330	7.4	2.4	Marceline
DDUG2877						283.330	283.630	0.300	4.8	1.4	Marceline
DDUG2878	9017	45979	1089	77	-4	67.100	67.400	0.300	7.3	2.2	Marceline
DDUG2878						95.520	95.820	0.300	6.6	2.0	Marceline
DDUG2878						132.040	133.730	1.690	10.5	17.8	Marceline
DDUG2878						143.170	144.360	1.190	35.4	42.1	Marceline
DDUG2878						147.400	150.500	3.100	2.4	7.3	Marceline
DDUG2878						170.850	171.450	0.600	5.7	3.4	Marceline
DDUG2878						178.830	179.150	0.320	12.4	4.0	Marceline
DDUG2878						234.030	235.400	1.370	7.7	10.5	Marceline
DDUG2878						238.110	238.460	0.350	22.0	7.7	Marceline
DDUG2880	9017	45978	1090	83	-3	75.770	76.830	1.060	5.7	6.0	Marceline
DDUG2880						90.900	91.240	0.340	3.7	1.3	Marceline
DDUG2880						131.270	131.600	0.330	29.6	9.8	Marceline
DDUG2880						136.510	137.400	0.890	1.5	1.4	Marceline
DDUG2880						156.000	160.180	4.180	3.7	15.4	Marceline
DDUG2880						176.830	177.450	0.620	2.4	1.5	Marceline
DDUG2880						228.560	229.320	0.760	3.8	2.9	Marceline
DDUG2880						236.000	236.700	0.700	47.7	33.4	Marceline
DDUG2881	9017	45978	1090	91	-6	70.000	70.350	0.350	60.7	21.2	Marceline
DDUG2881						125.350	126.370	1.020	25.1	25.6	Marceline
DDUG2881						128.900	131.650	2.750	1.5	4.0	Marceline
DDUG2881						136.900	138.500	1.600	2.1	3.4	Marceline
DDUG2881						158.550	162.730	4.180	3.2	13.5	Marceline
DDUG2881						168.000	169.000	1.000	1.4	1.4	Marceline
DDUG2881						189.000	189.620	0.620	10.8	6.7	Marceline
DDUG2881						196.900	197.200	0.300	10.0	3.0	Marceline

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DDUG2881						201.300	201.730	0.430	6.0	2.6	Marceline
DDUG2881						212.000	213.600	1.600	41.8	66.8	Marceline
DDUG2882	9017	45978	1089	87	-7	70.150	73.670	3.520	3.1	11.0	Marceline
DDUG2882						85.170	85.900	0.730	2.5	1.8	Marceline
DDUG2882						110.970	111.270	0.300	3.9	1.2	Marceline
DDUG2882						123.600	125.740	2.140	42.3	90.4	Marceline
DDUG2882						129.600	130.300	0.700	8.7	6.1	Marceline
DDUG2882						144.180	146.580	2.400	7.6	18.3	Marceline
DDUG2882						157.550	159.670	2.120	2.0	4.3	Marceline
DDUG2882						180.400	180.700	0.300	8.5	2.5	Marceline
DDUG2882						207.340	207.640	0.300	5.4	1.6	Marceline
DDUG2882						209.920	214.080	4.160	1.5	6.3	Marceline
DDUG2883	9017	45978	1089	91	-10	105.100	106.000	0.900	2.4	2.1	Marceline
DDUG2883							123.050	2.800	4.7	13.2	Marceline
DDUG2883							127.050	0.380	3.0	1.2	Marceline
DDUG2883							145.050	2.050	3.4	6.9	Marceline
DDUG2883							150.900	0.680	70.3	47.8	Marceline
DDUG2883							167.750	0.350	5.9	2.1	Marceline
DDUG2883							175.700	0.650	3.4	2.2	Marceline
DDUG2883							180.650	0.300	5.8	1.7	Marceline
DDUG2883							196.350	2.450	3.3	8.1	Marceline
DDUG2883							203.600	0.400	41.9	16.7	Marceline
DDUG2892	9251	44939	1027	77	-25	100.520	101.340	0.820	37.3	30.5	Deacon Main
DDUG2893	9251	44939	1027	72	-26	76.100	77.000	0.900	10.2	9.2	Deacon Main
DDUG2893						102.300	103.100	0.800	4.4	3.5	Deacon Main
DDUG2893						139.850	140.450	0.600	5.0	3.0	Deacon Main
DDUG2894	9251	44939	1027	67	-26	102.060	103.000	0.940	6.1	5.7	Deacon Main
DDUG2894						118.360	120.050	1.690	5.7	9.6	Deacon Main
DDUG2895	9295	44832	958	42	8	86.500	87.750	1.250	3.3	4.1	Deacon Main
DDUG2895	9295	44832	958	42	8	90.500	97.550	7.050	18.6	130.8	Deacon Main
DDUG2896	9295	44832	958	50	9	49.400	49.800	0.400	3.3	1.3	Deacon Main
DDUG2896						81.300	81.700	0.400	13.7	5.5	Deacon Main
DDUG2896						83.580	86.800	3.220	2.7	8.6	Deacon Main
DDUG2896						90.300	93.000	2.700	1.6	4.3	Deacon Main
DDUG2897	9295	44832	958	49	5	73.270	78.000	4.730	13.1	62.0	Deacon Main
DDUG2898	9296	44832	958	65	10	70.770	72.470	1.700	7.3	12.4	Deacon Main
DDUG2899	9059	46032	1135	69	-21	98.600	99.100	0.500	12.6	6.3	Marceline
DDUG2899						101.900	102.500	0.600	4.1	2.5	Marceline
DDUG2899						108.100	109.700	1.600	8.5	13.5	Marceline
DDUG2899						118.300	119.850	1.550	22.9	35.5	Marceline
DDUG2899						133.300	135.700	2.400	19.1	45.8	Marceline
DDUG2899						162.000	164.000	2.000	1.6	3.1	Marceline
DDUG2899						168.180	168.480	0.300	5.1	1.5	Marceline

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DDUG2900	9059	46032	1134	72	-37	44.700	45.000	0.300	6.7	2.0	Marceline
DDUG2900						89.000	89.300	0.300	6.1	1.8	Marceline
DDUG2900						101.200	102.000	0.800	9.2	7.4	Marceline
DDUG2900						113.450	114.100	0.650	5.3	3.4	Marceline
DDUG2900						140.940	142.000	1.060	17.5	18.5	Marceline
DDUG2901	9059	46032	1134	67	-46	32.640	33.180	0.540	10.3	5.6	Marceline
DDUG2901						105.800	108.700	2.900	1.5	4.4	Marceline
DDUG2901						114.880	115.530	0.650	2.5	1.6	Marceline
DDUG2901						144.600	145.050	0.450	4.0	1.8	Marceline
DDUG2902	9059	46032	1134	66	-50	31.480	32.080	0.600	8.8	5.3	Marceline
DDUG2902						91.160	91.460	0.300	4.0	1.2	Marceline
DDUG2902						116.040	116.340	0.300	3.6	1.1	Marceline
DDUG2902						145.770	147.330	1.560	1.0	1.6	Marceline
DDUG2905	9059	46032	1134	80	-54	76.400	77.100	0.700	15.7	11.0	Marceline
DDUG2905						86.300	86.600	0.300	4.7	1.4	Marceline
DDUG2905						242.200	244.830	2.630	7.7	20.2	Marceline
DDUG2907	9059	46032	1134	85	-50	80.000	80.900	0.900	10.6	9.5	Marceline
DDUG2907						92.100	92.400	0.300	6.2	1.9	Marceline
DDUG2907						96.920	97.900	0.980	6.7	6.6	Marceline
DDUG2907						106.650	107.000	0.350	3.0	1.1	Marceline
DDUG2907						112.500	113.100	0.600	10.9	6.6	Marceline
DDUG2907						117.300	119.350	2.050	3.2	6.6	Marceline
DDUG2907						204.100	204.400	0.300	3.5	1.1	Marceline
DDUG2907						231.000	234.200	3.200	8.4	26.9	Marceline
DDUG2919	8699	45522	1199	92	-21	14.160	14.800	0.640	12.2	7.8	Armand
DDUG2919						39.200	39.500	0.300	4.2	1.3	Armand
DDUG2920	8704	45472	1200	80	-21	43.740	44.550	0.810	2.2	1.7	Armand
DDUG2920						88.660	89.840	1.180	1.9	2.2	Armand
DDUG2920						93.400	95.000	1.600	2.3	3.7	Armand
DDUG2920						105.300	105.600	0.300	3.5	1.1	Armand
DDUG2921	8704	45472	1200	93	-22	43.040	43.360	0.320	8.5	2.7	Armand
DDUG2921						50.100	50.700	0.600	6.3	3.8	Armand
DDUG2921						76.700	77.000	0.300	34.0	10.2	Armand
DDUG2921						91.600	95.230	3.630	3.3	11.9	Armand
DDUG2922	8704	45472	1200	103	-19	52.240	54.430	2.190	2.6	5.6	Armand
DDUG2922						92.000	92.830	0.830	7.3	6.1	Armand
DDUG2922						96.700	97.000	0.300	3.7	1.1	Armand
DDUG2923	9097	45829	1111	58	-22	25.500	25.930	0.430	5.6	2.4	Marceline
DDUG2923						86.300	86.600	0.300	10.7	3.2	Marceline
DDUG2923						89.850	91.900	2.050	3.5	7.2	Marceline
DDUG2923						96.780	101.330	4.550	3.1	14.0	Marceline
DDUG2923						104.420	105.020	0.600	4.3	2.6	Marceline
DDUG2923						135.100	138.800	3.700	2.6	9.5	Marceline

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DDUG2924	9097	45829	1110	54	-29	25.000	25.700	0.700	2.5	1.8	Marceline
DDUG2924						78.950	82.490	3.540	1.9	6.8	Marceline
DDUG2924						84.750	87.410	2.660	1.4	3.7	Marceline
DDUG2924						90.600	92.300	1.700	4.5	7.6	Marceline
DDUG2924						103.030	103.330	0.300	4.7	1.4	Marceline
DDUG2924						112.000	112.300	0.300	4.2	1.3	Marceline
DDUG2924						114.810	115.110	0.300	97.8	29.3	Marceline
DDUG2924						117.560	119.100	1.540	13.3	20.5	Marceline
DDUG2924						121.900	124.120	2.220	17.3	38.3	Marceline
DDUG2925	9097	45829	1110	50	-33	83.480	84.400	0.920	3.8	3.5	Marceline
DDUG2925						88.000	89.750	1.750	1.4	2.5	Marceline
DDUG2925						101.000	102.000	1.000	1.1	1.1	Marceline
DDUG2925						103.170	106.080	2.910	1.5	4.2	Marceline
DDUG2925						113.890	115.540	1.650	5.8	9.6	Marceline
DDUG2925						120.300	123.250	2.950	2.2	6.5	Marceline
DDUG2925						127.300	128.000	0.700	37.3	26.1	Marceline
DDUG2926	9097	45829	1110	50	-36	83.300	84.740	1.440	1.9	2.7	Marceline
DDUG2926						95.500	95.800	0.300	5.5	1.6	Marceline
DDUG2926						101.400	102.420	1.020	5.1	5.2	Marceline
DDUG2926						108.400	110.500	2.100	6.1	12.8	Marceline
DDUG2926						134.700	136.000	1.300	8.6	11.2	Marceline
DDUG2927	9097	45829	1111	63	-20	82.400	82.700	0.300	4.3	1.3	Marceline
DDUG2927	9097	45829	1111	63	-20	88.900	89.200	0.300	11.5	3.5	Marceline
DDUG2927						91.900	92.200	0.300	6.7	2.0	Marceline
DDUG2927						98.200	98.600	0.400	7.7	3.1	Marceline
DDUG2927						103.950	104.250	0.300	3.6	1.1	Marceline
DDUG2927						127.680	128.700	1.020	2.0	2.0	Marceline
DDUG2927						129.080	130.440	1.360	1.0	1.4	Marceline
DDUG2927						134.680	136.420	1.740	1.6	2.8	Marceline
DDUG2927						154.180	156.000	1.820	15.7	28.6	Marceline
DDUG2928	9098	45829	1110	59	-39	80.240	80.950	0.710	25.4	18.0	Marceline
DDUG2928						95.580	96.480	0.900	2.2	2.0	Marceline
DDUG2928						103.060	107.640	4.580	3.7	17.1	Marceline
DDUG2928						112.590	113.290	0.700	5.1	3.6	Marceline
DDUG2928						126.000	126.650	0.650	6.4	4.1	Marceline
DDUG2929	9098	45828	1110	77	-19	22.580	23.230	0.650	25.0	16.2	Marceline
DDUG2929						84.300	84.600	0.300	7.6	2.3	Marceline
DDUG2929						87.400	87.700	0.300	6.2	1.9	Marceline
DDUG2929						95.060	95.440	0.380	7.1	2.7	Marceline
DDUG2929						114.700	117.300	2.600	1.6	4.0	Marceline
DDUG2929						131.600	134.900	3.300	2.0	6.6	Marceline
DDUG2929						150.360	150.800	0.440	5.3	2.3	Marceline
DDUG2929						178.600	178.900	0.300	8.0	2.4	Marceline

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DDUG2931	9098	45829	1110	69	-39	77.770	78.370	0.600	7.1	4.3	Marceline
DDUG2931						101.990	102.540	0.550	10.1	5.6	Marceline
DDUG2931						107.830	111.000	3.170	3.6	11.5	Marceline
DDUG2931						121.230	122.370	1.140	9.2	10.5	Marceline
DDUG2931						139.700	140.300	0.600	4.5	2.7	Marceline
DDUG2933	9098	45828	1110	83	-26	21.070	23.580	2.510	1.4	3.6	Marceline
DDUG2933						56.000	56.300	0.300	5.7	1.7	Marceline
DDUG2933						76.930	80.300	3.370	1.3	4.5	Marceline
DDUG2933						88.870	90.310	1.440	5.5	8.0	Marceline
DDUG2933						95.000	97.370	2.370	1.7	4.0	Marceline
DDUG2933						115.700	116.000	0.300	4.3	1.3	Marceline
DDUG2933						120.000	121.000	1.000	2.5	2.5	Marceline
DDUG2933						124.480	125.510	1.030	21.9	22.5	Marceline
DDUG2937	9098	45828	1110	91	-41	75.230	75.580	0.350	4.7	1.6	Marceline
DDUG2937						112.700	114.430	1.730	44.8	77.6	Marceline
DDUG2937						123.380	125.320	1.940	1.5	2.9	Marceline
DDUG2937						128.140	131.100	2.960	3.5	10.2	Marceline
DDUG2943	8691	45558	1197	336	-67	117.020	117.320	0.300	6.3	1.9	Armand
DDUG2943						123.230	123.900	0.670	8.8	5.9	Armand
DDUG2943						134.420	134.920	0.500	4.3	2.2	Armand
DDUG2943						138.410	140.040	1.630	5.8	9.5	Armand
DDUG2944	8691	45558	1197	316	-65	108.030	108.400	0.370	3.3	1.2	Armand
DDUG2944						117.480	117.960	0.480	24.1	11.6	Armand
DDUG2945	8693	45558	1197	357	-78	14.380	14.680	0.300	7.8	2.3	Armand
DDUG2945						99.400	99.700	0.300	6.8	2.0	Armand
DDUG2945						114.570	115.000	0.430	5.3	2.3	Armand
DDUG2945						148.550	148.850	0.300	4.9	1.5	Armand
DDUG2946	8690	45558	1197	301	-71	81.970	82.270	0.300	20.7	6.2	Armand
DDUG2947	8693	45558	1197	7	-83	155.100	155.400	0.300	12.1	3.6	Armand
DDUG2948	8690	45558	1197	292	-77	1.650	2.070	0.420	2.8	1.2	Armand
DDUG2949	8690	45558	1197	294	-81	58.830	59.400	0.570	8.7	4.9	Armand
DDUG2949						101.930	102.230	0.300	5.9	1.8	Armand
DDUG2949						122.500	122.800	0.300	4.9	1.5	Armand
DDUG2950	8690	45558	1197	275	-74	112.740	113.150	0.410	3.3	1.4	Armand
DDUG2951	8693	45558	1197	324	-87	28.000	30.140	2.140	1.5	3.2	Armand
DDUG2952	8689	45558	1197	262	-79	106.620	107.300	0.680	13.5	9.2	Armand
DDUG2952						119.140	121.550	2.410	2.0	4.7	Armand
DDUG2953	8691	45557	1197	242	-74	65.400	65.900	0.500	2.1	1.0	Armand
DDUG2956	8680	45598	1198	339	-72	104.550	104.850	0.300	4.2	1.3	Armand
DDUG2956						113.440	115.350	1.910	2.5	4.8	Armand
DDUG2956						131.080	132.730	1.650	3.4	5.6	Armand
DDUG2957	8680	45598	1198	332	-78	117.900	120.700	2.800	4.1	11.5	Armand
DDUG2958	8698	45494	1198	287	-73	14.300	14.600	0.300	25.6	7.7	Armand

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DDUG2958						107.200	110.500	3.300	1.6	5.4	Armand
DDUG2959	8698	45494	1198	287	-81	14.000	14.600	0.600	20.9	12.5	Armand
DDUG2959						129.400	134.100	4.700	5.7	26.9	Armand
DDUG2960	8698	45493	1198	251	-77	14.800	15.100	0.300	44.4	13.3	Armand
DDUG2960						34.500	34.800	0.300	77.7	23.3	Armand
DDUG2961	8698	45494	1198	217	-72	15.700	16.000	0.300	12.3	3.7	Armand
DDUG2962	8698	45493	1198	199	-66	16.900	17.200	0.300	14.1	4.2	Armand
DDUG2962						96.640	99.050	2.410	3.6	8.7	Armand
DDUG2962						103.900	104.900	1.000	9.2	9.2	Armand
DDUG2963	9171	44956	1070	301	-67	214.650	214.950	0.300	10.1	3.0	Deacon Main
DDUG2963						276.940	277.400	0.460	4.7	2.2	Deacon Main
DDUG2964	9171	44957	1070	301	-59	207.790	211.900	4.110	5.6	23.0	Deacon Main
DDUG2964						330.000	331.000	1.000	1.3	1.3	Deacon Main
DDUG2964						376.380	377.550	1.170	14.2	16.6	Deacon Main
DDUG2964						389.220	389.630	0.410	3.2	1.3	Deacon Main
DDUG2964						394.250	394.550	0.300	16.2	4.9	Deacon Main
DDUG2964						483.000	483.300	0.300	5.6	1.7	Deacon Main
DDUG2967	9068	43881	1126	247	-2	133.570	134.000	0.430	4.5	1.9	BVS/Viago
DDUG2968	9068	43881	1126	256	-15	136.000	138.700	2.700	2.3	6.3	BVS/Viago
DDUG2969	9144	44411	1028	37	-32	305.300	308.380	3.080	1.2	3.7	Deacon Main
DDUG2969						386.400	387.000	0.600	2.1	1.3	Deacon Main
DDUG2970	9144	44411	1028	28	-34	321.390	325.000	3.610	10.8	38.9	Deacon Main
DDUG2971	9144	44411	1028	19	-39	168.800	169.100	0.300	4.4	1.3	Deacon Main
DDUG2972	9144	44411	1028	25	-27	113.000	113.350	0.350	33.6	11.7	Deacon Main
DDUG2972						330.000	330.700	0.700	2.9	2.0	Deacon Main
DDUG2972						347.000	347.300	0.300	4.4	1.3	Deacon Main
DDUG2973	9144	44411	1028	19	-28	369.200	370.600	1.400	5.5	7.7	Deacon Main
DDUG2974	9276	44771	959	145	-29	100.040	103.200	3.160	41.7	131.8	Deacon Main
DDUG2975	9276	44771	958	147	-34	88.100	88.470	0.370	5.6	2.1	Deacon Main
DDUG2975						97.830	100.030	2.200	18.2	40.1	Deacon Main
DDUG2976	9275	44771	958	165	-53	89.500	90.250	0.750	2.9	2.1	Deacon Main
DDUG2976						91.750	97.670	5.920	1.7	10.3	Deacon Main
DDUG2977	9276	44771	959	138	-32	87.400	89.470	2.070	12.5	25.8	Deacon Main
DDUG2978	9275	44771	958	172	-59	5.570	6.570	1.000	1.3	1.3	Deacon Main
DDUG2978						84.140	87.890	3.750	42.5	159.6	Deacon Main
DDUG2978						103.550	103.850	0.300	4.5	1.3	Deacon Main
DDUG2979	9276	44771	958	140	-41	78.440	79.050	0.610	2.9	1.8	Deacon Main
DDUG2979						83.280	85.560	2.280	50.5	115.2	Deacon Main
DDUG2980	9275	44771	958	152	-52	72.000	72.500	0.500	3.5	1.8	Deacon Main
DDUG2981	9276	44771	958	144	-47	68.150	68.480	0.330	3.4	1.1	Deacon Main
DDUG2981						82.140	84.910	2.770	11.3	31.3	Deacon Main
DDUG2982	9277	44772	958	123	-40	49.300	49.600	0.300	3.5	1.1	Deacon Main
DDUG2982						64.350	64.700	0.350	3.0	1.1	Deacon Main

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DDUG2982						70.370	72.140	1.770	15.9	28.1	Deacon Main
DDUG2985	9277	44772	958	125	-50	69.400	72.700	3.300	8.0	26.6	Deacon Main
DDUG2987	8680	45598	1198	346	-66	131.600	132.000	0.400	7.2	2.9	Armand
DDUG2987						146.400	146.700	0.300	4.8	1.4	Armand
DDUG2988	8680	45598	1198	326	-71	96.020	97.250	1.230	1.5	1.9	Armand
DDUG2988						102.700	104.950	2.250	1.1	2.4	Armand
DDUG2988						122.430	123.070	0.640	4.1	2.6	Armand
DDUG2988						130.370	130.800	0.430	3.1	1.3	Armand
DDUG2989	8680	45597	1198	315	-76	99.200	99.500	0.300	5.3	1.6	Armand
DDUG2989						110.200	110.500	0.300	4.4	1.3	Armand
DDUG2989						122.300	122.600	0.300	4.7	1.4	Armand
DDUG2989						125.900	129.200	3.300	1.0	3.3	Armand
DDUG2990	8691	45558	1197	326	-66	114.360	114.660	0.300	4.3	1.3	Armand
DDUG2990						119.600	119.900	0.300	8.4	2.5	Armand
DDUG2990						129.970	133.500	3.530	8.1	28.7	Armand
DDUG2990						137.440	137.740	0.300	3.4	1.0	Armand
DDUG2990						140.370	141.170	0.800	4.3	3.4	Armand
DDUG2991	8691	45558	1197	312	-74	46.470	47.100	0.630	11.7	7.3	Armand
DDUG2991						105.200	105.500	0.300	3.5	1.0	Armand
DDUG2991						124.780	125.080	0.300	28.2	8.5	Armand
DDUG2991						134.800	138.400	3.600	3.0	10.7	Armand
DDUG2993	9279	44634	990	89	-23	85.400	86.000	0.600	55.9	33.6	Deacon Main
DDUG2993						101.700	102.240	0.540	2.4	1.3	Deacon Main
DDUG2993						106.370	106.970	0.600	37.4	22.4	Deacon Main
DDUG2994	9279	44634	990	100	-22	90.530	92.000	1.470	16.9	24.9	Deacon Main
DDUG2994						112.180	112.500	0.320	4.8	1.5	Deacon Main
DDUG2995	9279	44634	990	109	-28	100.600	102.340	1.740	2.9	5.1	Deacon Main
DDUG2995						116.070	116.400	0.330	5.2	1.7	Deacon Main
DDUG2996	9279	44634	990	109	-33	99.500	106.300	6.800	11.7	79.6	Deacon Main
DDUG2996						117.200	118.130	0.930	1.7	1.6	Deacon Main
DDUG2997	9279	44634	990	97	-33	95.100	97.100	2.000	64.4	128.9	Deacon Main
DDUG2997						111.600	111.900	0.300	10.5	3.1	Deacon Main
DDUG2998	9279	44634	990	82	-36	89.210	91.600	2.390	3.4	8.1	Deacon Main
DDUG2998						93.650	98.800	5.150	8.4	43.4	Deacon Main
DDUG2998						110.760	111.370	0.610	42.9	26.2	Deacon Main
DDUG2999	9279	44634	990	82	-42	100.500	103.170	2.670	1.2	3.1	Deacon Main
DDUG2999	9279	44634	990	82	-42	148.240	149.040	0.800	2.3	1.8	Deacon Main
DDUG3000	9279	44634	990	97	-39	1.000	2.000	1.000	5.1	5.1	Deacon Main
DDUG3000						94.770	96.440	1.670	1.4	2.3	Deacon Main
DDUG3000						100.310	102.280	1.970	2.7	5.3	Deacon Main
DDUG3001	9279	44634	990	110	-38	101.750	103.300	1.550	1.3	2.1	Deacon Main
DDUG3001						108.200	111.300	3.100	4.9	15.2	Deacon Main
DDUG3003	9274	44613	991	104	-24	104.900	106.700	1.800	6.0	10.8	Deacon Main

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DDUG3004	9274	44613	991	108	-28	110.400	111.500	1.100	2.3	2.5	Deacon Main
DDUG3004						122.400	123.800	1.400	2.2	3.1	Deacon Main
DDUG3004						126.200	128.300	2.100	1.0	2.2	Deacon Main
DDUG3007	9274	44613	991	109	-39	115.600	116.950	1.350	106.7	144.0	Deacon Main
DDUG3010	9287	44662	990	87	-42	78.250	78.550	0.300	7.3	2.2	Deacon Main
DDUG3010						87.300	90.550	3.250	23.5	76.4	Deacon Main
DDUG3010						96.000	97.000	1.000	1.0	1.0	Deacon Main
DDUG3011	9287	44662	990	81	-49	88.720	92.610	3.890	14.4	56.2	Deacon Main
DDUG3012	9286	44662	990	89	-55	88.410	94.900	6.490	14.2	92.0	Deacon Main
DDUG3013	9017	45978	1089	65	-4	77.290	77.940	0.650	2.5	1.6	Marceline
DDUG3013						123.750	124.050	0.300	3.9	1.2	Marceline
DDUG3013						146.740	147.570	0.830	7.0	5.8	Marceline
DDUG3013						150.400	150.700	0.300	3.6	1.1	Marceline
DDUG3013						159.860	160.800	0.940	35.5	33.4	Marceline
DDUG3013						178.460	178.800	0.340	3.9	1.3	Marceline
DDUG3013						200.040	200.430	0.390	3.4	1.3	Marceline
DDUG3013						204.240	204.840	0.600	4.0	2.4	Marceline
DDUG3013						230.170	230.620	0.450	6.6	3.0	Marceline
DDUG3013						239.000	242.440	3.440	5.6	19.4	Marceline
DDUG3013						247.600	248.360	0.760	2.4	1.8	Marceline
DDUG3013						256.790	257.090	0.300	21.8	6.5	Marceline
DDUG3013						265.120	265.920	0.800	4.6	3.7	Marceline
DDUG3014	9017	45978	1089	61	-1	152.890	154.560	1.670	4.8	8.0	Marceline
DDUG3014						165.600	165.900	0.300	6.6	2.0	Marceline
DDUG3014						182.260	183.000	0.740	6.4	4.7	Marceline
DDUG3014						241.900	244.900	3.000	4.3	13.0	Marceline
DDUG3015	9017	45980	1090	48	-3	91.100	92.000	0.900	7.1	6.4	Marceline
DDUG3015						131.690	132.380	0.690	4.9	3.4	Marceline
DDUG3015						147.390	147.790	0.400	28.3	11.3	Marceline
DDUG3015						154.810	155.460	0.650	16.9	11.0	Marceline
DDUG3015						198.300	199.250	0.950	42.4	40.3	Marceline
DDUG3016	9017	45980	1090	47	-6	117.130	117.660	0.530	8.3	4.4	Marceline
DDUG3016						141.970	142.440	0.470	16.0	7.5	Marceline
DDUG3016						162.700	163.900	1.200	4.7	5.6	Marceline
DDUG3016						223.000	225.200	2.200	2.2	4.7	Marceline
DDUG3017	9017	45980	1090	42	-6	120.400	120.700	0.300	4.1	1.2	Marceline
DDUG3017						132.500	133.080	0.580	13.6	7.9	Marceline
DDUG3017						146.840	149.740	2.900	1.2	3.5	Marceline
DDUG3017						170.200	171.900	1.700	1.9	3.2	Marceline
DDUG3017						206.000	207.000	1.000	1.1	1.1	Marceline
DDUG3018	9017	45980	1090	41	-11	88.650	89.300	0.650	10.9	7.1	Marceline
DDUG3018						107.830	108.140	0.310	3.7	1.2	Marceline
DDUG3018						111.700	112.000	0.300	7.9	2.4	Marceline

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DDUG3020	9017	45980	1090	43	-14	85.270	85.690	0.420	19.6	8.2	Marceline
DDUG3020						100.700	101.050	0.350	4.8	1.7	Marceline
DDUG3020						112.000	112.400	0.400	3.7	1.5	Marceline
DDUG3020						157.990	158.770	0.780	1.4	1.1	Marceline
DDUG3020						196.120	196.420	0.300	7.6	2.3	Marceline
DDUG3021	9017	45978	1089	75	-13	59.970	60.570	0.600	3.4	2.0	Marceline
DDUG3022	9017	45978	1089	74	-16	75.050	76.140	1.090	3.7	4.0	Marceline
DDUG3022						93.050	95.740	2.690	8.4	22.5	Marceline
DDUG3022						99.350	99.650	0.300	18.6	5.6	Marceline
DDUG3022						109.420	112.430	3.010	2.8	8.5	Marceline
DDUG3022						121.760	122.480	0.720	26.5	19.1	Marceline
DDUG3022						133.370	134.130	0.760	23.2	17.6	Marceline
DDUG3023	8993	44225	1044	103	-34	97.000	97.800	0.800	6.3	5.0	BVS/Viago
DDUG3023						120.000	120.600	0.600	10.1	6.1	BVS/Viago
DDUG3023						122.300	125.000	2.700	4.3	11.6	BVS/Viago
DDUG3024	8993	44225	1044	107	-39	98.370	102.000	3.630	6.5	23.6	BVS/Viago
DDUG3025	8993	44225	1044	90	-36	96.700	97.960	1.260	2.2	2.7	BVS/Viago
DDUG3025						107.160	107.980	0.820	1.9	1.6	BVS/Viago
DDUG3025						114.630	117.550	2.920	2.3	6.8	BVS/Viago
DDUG3027	8998	45480	1295	289	20	68.830	69.330	0.500	2.8	1.4	Armand
DDUG3027						79.270	79.810	0.540	10.2	5.5	Armand
DDUG3029	8998	45480	1295	281	21	71.170	71.470	0.300	90.1	27.0	Armand
DDUG3029						78.110	80.000	1.890	6.5	12.2	Armand
DDUG3031	8693	45558	1197	6	-72	67.700	68.000	0.300	11.7	3.5	Armand
DDUG3031						100.410	101.520	1.110	2.7	3.0	Armand
DDUG3031						103.630	108.080	4.450	2.4	10.7	Armand
DDUG3032	8693	45558	1197	11	-80	100.360	102.360	2.000	2.9	5.9	Armand
DDUG3032						113.950	115.380	1.430	2.9	4.2	Armand
DDUG3036	8702	45470	1198	181	-64	142.380	148.100	5.720	12.2	69.6	Armand
DDUG3037	8702	45470	1198	189	-63	26.500	28.200	1.700	63.5	107.9	Armand
DDUG3041	8998	45479	1295	270	17	35.130	35.700	0.570	19.6	11.2	Armand
DDUG3041						51.150	51.450	0.300	8.1	2.4	Armand
DDUG3041						66.250	68.260	2.010	3.6	7.3	Armand
DDUG3041						80.200	81.730	1.530	61.5	94.1	Armand
DDUG3041						91.830	92.530	0.700	7.1	5.0	Armand

Table 1 - JORC Code, 2012 Edition

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

Criteria	JORC Code explanation	Commentary
Sampling Techniques	<i>Nature and quality of sampling (eg. cut channels, random chips, or specific specialized industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (eg. 'reverse circulation drilling was used to obtain 1m samples from which 3kg was pulverised to produce a 30g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg. submarine nodules) may warrant disclosure of detailed information.</i>	Diamond holes were completed by NQ Diamond Core drilling. Core was sampled between 2 to 4 m either side of logged mineralisation. Where mineralisation exceeds 30cm in down hole length, sampling is completed 4m above and below the intercept. Where mineralisation is less than 30cm in down hole length, sampling is completed 2m above and below the intercept. Sampling practice is appropriate to the geology and mineralisation of the deposit and complies with industry best practice. Underground face/wall/and backs mapping as well as face samples are collected by underground mine geologists. All faces/walls/backs are washed prior to mapping and/or sampling. Maximum sample interval length is 1.0m, minimum sample length is 0.3m, with 0.3-0.5 m buffer samples taken. Face sampling is completed using a geopick, whereby a geologist samples along a marked interval line, collecting 1-3kg of representative rock chips. All underground data collected is calibrated using underground survey laser positions. Face samples carry an inherent bias due to the challenges of obtaining a truly representative sample due to the sample collection technique. Duplicates of all face sample data are collected to reduce the systematic bias and check precision and repeatability results. No information is available about the sampling techniques from the historical drilling.
Drilling Techniques	<i>Drill type (eg. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	Diamond coring was undertaken with an underground drill rig and industry recognised quality contractor. Underground drilling was conducted by NQ core size (45.1mm). The core was orientated using a Reflex Ez-Ori tool. Historical drilling covers both diamond and reverse circulation techniques.
Drill Sample Recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	Diamond core recovery was measured for each run and calculated as a percentage of the drilled interval, in fresh rock, the core recovery was excellent at 100%. No quantitative analysis of recovery has been undertaken on the drillholes. No information is available for historical drilling
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i>	All core was geologically logged. Lithology, veining, alteration, mineralisation and weathering are recorded in the geology table of the drillhole database. Final and detailed geological logs were forwarded from the field following cutting and sampling. All core is photographed in both dry and wet images. Geological logging of core is qualitative and descriptive in nature.

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Criteria	JORC Code explanation	Commentary
Sub-Sampling Techniques and Sample Preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximize representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Up until Jan 2025 all modern core was cut in half, with one half retained as a reference and the other sent for assay. In January 2025 Bellevue Gold switched analysis laboratories from ALS to SGS in Kalgoorlie. With the laboratory transition Bellevue Gold have commenced sampling of full core intervals. All sub-sampling techniques and sample preparation procedures conducted and/or supervised by Bellevue geology personnel are to standard industry practice. Sub-sampling and sample preparation techniques used are considered to maximise representivity of drilled material. QA/QC procedures implemented during each drilling program are to industry standard practice. QAQC samples were inserted in the sample runs, comprising gold standards (CRM's or Certified Reference Materials) and sourced blank material (barren basalt). Samples sizes are considered appropriate for this style of gold mineralisation and as an industry accepted method for evaluation of gold deposits in the Eastern Goldfields of Western Australia.
Quality of Assay Data and Laboratory Tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	Assaying and laboratory procedures used are NATA certified techniques for gold. Samples were prepared and assayed at NATA accredited Labs ALS and SGS in Kalgoorlie. All samples were initially sent to the ALS or SGS sample Preparation facilities in Kalgoorlie. Samples were submitted for analysis via Photon assay technique. Samples were dried, crushed to nominal 90% passing 3 to 3.15mm, linear split and a nominal 500g sub sample taken (method code CRU-42a). The 500g sample is assayed for gold by PhotonAssay along with quality control samples including certified reference materials, blanks and sample duplicates. About the PhotonAssay Analysis Technique: Developed by CSIRO and the Chrysos Corporation, the PhotonAssay technique is a fast and chemical free alternative to the traditional fire assay process and utilizes high energy x-rays. The process is non-destructive on and utilises a significantly larger sample than the conventional 50g fire assay. PhotonAssay results are benchmarked against conventional fire assay. In addition to the Company QAQC samples (described earlier) included within the batch the laboratory included its own CRM's, blanks and duplicates.
Verification of Sampling and Assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i>	Intersection assays were documented by Bellevue's professional exploration geologists and verified by Bellevue's Chief Geologist. No drillholes were twinned.

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Criteria	JORC Code explanation	Commentary
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	All assay data were received in electronic format from ALS and SGS, checked, verified and merged into Bellevue's database. Original laboratory data files in CSV and locked PDF formats are stored together with the merged data. There were no adjustments to the assay data.
Location of Data Points	<i>Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	All drillholes surveyed with a differential GPS system to achieve x - y accuracy of 2cm and height (z) to +/- 10cm. All collar location data is in Mine grid. Downhole surveys were by a north seeking gyroscope every 30m downhole.
Data Spacing and Distribution	<i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i>	The drillhole intersections are between 10m and 40m apart which is adequate for a mineral Resource estimation in the Indicated category. Face sample data through underground mining areas with ore drive exposure across a lode are typically sampled every 3.3m. No sample compositing has been applied to reported results.
Orientation of Data in Relation to Geological Structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralized structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	Drill pattern is a fan dice 5 pattern from underground drill drive. True widths will vary depending on angle of intersection. No bias is considered to have been introduced by the existing sampling orientation. Faces are sampled perpendicular to the ore zone.
Sample Security	<i>The measures taken to ensure sample security.</i>	Samples were secured in closed polyweave sacks for delivery to the laboratory sample receipt yard in Kalgoorlie by Bellevue personnel.
Audits or Reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	No audits or reviews completed. Numerous task observations were carried out to ensure the sampling procedure is carried out correctly.

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Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral Tenement and Land Tenure Status	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.</i>	The Bellevue Gold Project consists of four granted mining licenses M36/24, M36/25, M36/299, M36/660 and one granted exploration license E36/535. Golden Spur Resources, a wholly owned subsidiary of Bellevue Gold Limited (formerly Draig Resources Limited) owns the tenements 100%. There are no known issues affecting the security of title or impediments to operating in the area.
Exploration Done by Other Parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	Historical work reviewed was completed by a number of previous workers spanning a period of over 100 years. More recently and particularly in terms of the geophysical work reviewed the companies involved were Plutonic Operations Limited, Barrick Gold Corporation and Jubilee Mines NL.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	The Bellevue Project is located within the Agnew-Wiluna portion of the Norseman-Wiluna Greenstone belt, approximately 40km NNW of Leinster. The project area comprises felsic to intermediate volcanic sequences, meta-sediments, ultramafic komatiite flows, Jones Creek Conglomerates and tholeiitic meta basalts (Mt Goode Basalt) which hosts the known gold deposits. The major gold deposits in the area lie on or adjacent to north-northwest trending fault zones. The Bellevue gold deposit is hosted by the partly tholeiitic meta-basalts of the Mount Goode Basalts in an area of faulting, shearing and dilation to form a shear hosted lode style quartz/basalt breccia.
Drillhole Information	<i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes:</i> <i>easting and northing of the drillhole collar</i> <i>elevation or RL (Reduced Level - elevation above sea level in metres) of the drillhole collar</i> <i>dip and azimuth of the hole</i> <i>downhole length and interception depth</i> <i>hole length.</i> <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	A list of previously unreleased drilling results from the March and June 25 quarters are listed in this report. All material drill results have been reported previously.
Data Aggregation Methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg. cutting of high-grades) and cutoff grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i>	Drillhole intersections are reported above a lower cutoff grade of 1 g/t gold and no upper cutoff grade has been applied. Low grade mineralisation (0.25 to 1.0 g/t gold) which is found to surround mineralised lodes is also flagged into separate domains from the main mineralised lodes. A minimum intercept length of 0.3m applies to the sampling in the tabulated results presented in the main

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Criteria	JORC Code explanation	Commentary
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	body of this release. Up to 2m of internal dilution have been included. No metal equivalent reporting has been applied.
Relationship between Mineralisation Widths and Intercept Lengths	<i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported. If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (eg. 'downhole length, true width not known').</i>	The relationship with true width will vary dependent on the intersection angle of the fan pattern. Intersections from the current drill platforms are close to true width with expected >80% of the reported drill intersection.
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drillhole collar locations and appropriate sectional views.</i>	Included elsewhere in this announcement.
Balanced Reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high-grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	All results above 0.3m at 1.0 g/t gold lower cut have been reported and form the main mineralised domains at Bellevue Gold. Low grade mineralisation results above 0.3 m and grades between 0.25 to 1 g/t gold are also included.
Other Substantive Exploration Data	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	
Further Work	<i>The nature and scale of planned further work (eg. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	Bellevue is currently actively mining the mining Reserve at Bellevue Grade control is ongoing with 5 underground diamond rigs.



Section 3 Estimation and Reporting of Mineral Resources (Criteria listed in section 1, and where relevant in section 2, also apply to this section)

Criteria	JORC Code explanation	Commentary
Database integrity	Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used.	Data templates with lookup tables and fixed formatting are used for logging, spatial and sampling data. Data transfer is electronic via e-mail. Sample numbers are unique and pre-numbered bags are used. These methods all minimise the potential of these types of errors. Data validation checks are run by the Bellevue Gold database management team. All data is loaded into acquire and validated, with exported data then loaded into mining software for further checks.
Site visits	Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case.	Peter Burge is the Bellevue Gold Geology Manager and competent person for Mineral Resource. Peter Burge is based at the Bellevue Gold mine site and oversees day to day operations of the Geology department, which includes all aspects of resource data including Diamond drilling, sampling, data integrity, and recovery.
Geological interpretation	Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology.	The Project consists of high-grade lode-gold deposit styles and the confidence in the geological interpretation is variable. Where sufficient drilling exists on an approximate scale of 80m strike by 80m down dip, confidence may be considered moderate to good. Where drill spacing is on a scale of 40m strike by 40m down dip, confidence may be considered good. In other areas where the drill spacing is greater than 80m strike by 80m down dip, confidence may be considered low to moderate. The interpretation used was based on surface and underground diamond drilling data. Geological and gold assay data was utilised in the interpretation. The database consists of both historical data and that generated by Bellevue Gold. Alternative interpretations have not been considered for the purpose of Resource estimation as the current interpretation is thought to represent the best fit based on the current level of data. Key features are based on the presence of quartz veining and sulphide mineralisation in conjunction with gold grade assays. In the CP's opinion there is sufficient information available from drilling to build a plausible geological interpretation that is of appropriate confidence for the classification of the Resource.
Dimensions	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.	The Mineral Resource area has overall dimensions of dimensions of 5,300m (north) by 300m (east) and has been interpreted to extend to 800m depth below surface.
Estimation and modelling techniques	The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.	Geological and mineralisation constraints were generated on the above basis by Bellevue Gold geological staff. The constraints were coded to the drillhole database and samples were composited to 1m downhole length. The constraints thus developed were subsequently used in geostatistics, variography, block model domain coding and grade interpolation. All estimates were completed using Ordinary Kriging (OK).

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Criteria	JORC Code explanation	Commentary
	<i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i> <i>The assumptions made regarding recovery of by-products.</i> <i>Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).</i> <i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i> <i>Any assumptions behind modelling of selective mining units.</i> <i>Any assumptions about correlation between variables.</i> <i>Description of how the geological interpretation was used to control the resource estimates.</i> <i>Discussion of basis for using or not using grade cutting or capping.</i> <i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i>	A standard parent block size of 5mE by 10mN by 5mRL was selected as an appropriate block size for estimation given the variability of the drill spacing. Hard boundaries were used for the estimation throughout. Input composite counts for the estimates were variable although generally set at a minimum of between 4 a maximum of 8 and this was dependent on domain sample numbers and geometry. Face samples were used to support the estimation of sampled domains in development areas. A separate composite file that included both face and drill samples were used to inform estimates within a 10m buffer (RL) of the ore drive the face samples were taken from, specific to the lode that was face sampled. A multi pass estimation was utilized, with any blocks not estimated in the first estimation pass were estimated in a second pass with an expanded search neighbourhood and relaxed condition to allow the domains to be fully estimated.
Moisture	<i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i>	The tonnages are estimated on a dry basis.
Cut-off parameters	<i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i>	A 2.5 g/t gold cut-off grade was used to report the Mineral Resources. This cut-off grade is estimated to be the minimum grade required for economic extraction. Cut-off grade uses a gold price of A\$2750 for underground mining and processing cost assumptions
Mining factors or assumptions	<i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i>	The assumption for underground mining methodology is open stoping between 20 m levels. External dilution has not been modelled in the MRE.
Metallurgical factors or assumptions	<i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i>	Metallurgical test-work was completed by ALS Metallurgy Pty Ltd, JK Tech Pty Ltd, Gekko System Pty Ltd and Fremantle Metallurgy Pty Ltd under the direction of Mr Nathan Stoitis of Extreme Metallurgy Pty Ltd. The results were supplied to the process engineers GR Engineering Services (GRES) for process plant design. Test work was undertaken on the four lodes that geologically characterise the Project – Bellevue, Deacon, Tribune and Viago. The results across the four domains were reasonably consistent, but it was recognised that the data could be further simplified into two geometallurgical domains for economic modelling.

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		The processing recovery used to determine the viability of the Mineral Resource was 95%.
Environmental factors or assumptions	<i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i>	Assumptions around the disposal of waste and tailings are outlined in the definitive feasibility study 2 released on the ASX on 2 September 2021. Bellevue operates under an environmental management plan that meets or exceeds all statutory and legislative requirements. Mined waste rock is disposed in waste dumps with any potentially acid generating waste is treated in accordance with waste management policy.
Bulk density	<i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i> <i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</i> <i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i>	Direct measurements of Dry Bulk Densities have been taken for all domains across the deposit. Typically, a 10cm billet has been determined on a representative basis in the mineralised portion. Due to the consistency of density values across the deposit, it was deemed appropriate to assign a scripted average density on a domain by domain basis within mineralised zones on the assumption that all mineralisation is in fresh rock. The applied value for across all lodes varies between 3.0 gm/cm³ and 3.3 gm/cm³.
Classification	<i>The basis for the classification of the Mineral Resources into varying confidence categories.</i> <i>Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i> <i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i>	The Mineral Resource has been classified as Indicated and Inferred. The classification is based on the relative confidence in the mineralised domain countered by variable drill spacing. The classification of Indicated is only considered in areas where the drill spacing is better than 40m strike by 40m down dip. The input data is comprehensive in its coverage of the mineralisation and does not favour or misrepresent in-situ mineralisation. The validation of the block model shows good correlation of the input data to the estimated grades. The Mineral Resource estimate appropriately reflects the view of the Competent Persons.
Audits or reviews	<i>The results of any audits or reviews of Mineral Resource estimates.</i>	No external audits or reviews have been undertaken. Resource estimates are completed in-house by the Bellevue Gold Resource Geology team and the Mineral Resource estimates are reviewed by the Resource Geology Manager and Chief Geologist.
Discussion of relative accuracy/ confidence	<i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i>	The relative accuracy of the Mineral Resource estimate is reflected in the reporting of the Mineral Resource as per the guidelines of the 2012 JORC Code. The statement relates to global estimates of tonnes and grade.

Criteria	JORC Code explanation	Commentary
	<i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i> <i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i>	



Section 4 – Estimation and Reporting of Ore Reserves

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

Criteria	JORC Code explanation	Commentary
Mineral Resource estimate for conversion to Ore Reserves	<i>Description of the Mineral Resource estimate used as a basis for the conversion to an Ore Reserve.</i>	The Mineral Resources used as the basis for this Ore Reserve is the reported Bellevue Gold Project Resource dated March 2025.
	<i>Clear statement as to whether the Mineral Resources are reported additional to, or inclusive of, the Ore Reserves.</i>	Mineral Resources are reported inclusive of Ore Reserves.
Site Visits	<i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i>	Site visits have been undertaken by the competent person.
	<i>If no site visits have been undertaken indicate why this is the case.</i>	N/A
Study Status	<i>The type and level of study undertaken to enable Mineral Resources to be converted to Ore Reserves.</i>	Life of mine planning with an associated economic model has been used to assess the Mineral Resource. This planning is informed by current operational considerations, design guidelines and detailed budget modelling of operating and capital costs. The mine designs combined with economic and technical analysis and consideration of other modifying factors were completed to a level of detail typically expected of a preliminary feasibility study or higher.
	<i>The Code requires that a study to at least Pre-Feasibility Study level has been undertaken to convert Mineral Resources to Ore Reserves. Such studies will have been carried out and will have determined a mine plan that is technically achievable and economically viable, and that material Modifying Factors have been considered.</i>	Bellevue is a currently operating mine, with experience in open pit and underground mining since CY2023. The mine planning from which the Reserve estimate is developed is based detailed engineering and budgeting to a pre-feasibility study level or better. Only the economic portion of the Resource model informs the Reserve estimate.
Cut-off Parameters	<i>The basis of the cut-off grade(s) or quality parameters applied.</i>	Cut-off grade parameters for determining underground ore were based on the forward looking Q4, FY25 Reforecast Cost model which uses costs from existing contractors on site, and includes future capital expenditure. A gold price of A\$2,750/oz was used for this cut-off grade estimation. The final underground cut-off grades used for design and analysis were: Stoping Variable – 1.7/t Au; and Ore development – 1.3g/t Au. The open pit cut-off grade applied was 0.7g/t based on the inputs as detailed above.
Mining Factors or Assumptions	<i>The method and assumptions used as reported in the Pre-Feasibility or Feasibility Study to convert the Mineral Resource to an Ore Reserve (i.e. either by application of</i>	Cut-off grades and geotechnical parameters were used as an input to identify potential stope shapes using Stope Optimiser (SO) software. Detailed underground mine designs were then carried out on the deposit incorporating the optimisation results, and these were

Criteria	JORC Code explanation	Commentary
	<i>appropriate factors by optimisation or by preliminary or detailed design).</i>	used as the basis of the Ore Reserve estimate. Modifying factors were applied to the design and a mine plan was subsequently scheduled. This mine plan was evaluated with a detailed financial model to ensure that the Ore Reserve is economically viable at the forecast commodity price. For the open pit, a smallest mining unit (SMU) methodology was applied to determine true mineable ore envelopes. Optimisation software was applied to the Mineral Resource to generate mineable ore blocks with a minimum mining void width of 3.0m, based on the proposed mining fleet, with modifying factors applied to the design. Blocks within the mineable shapes were coded as ore, then an optimisation process was carried out on the adjusted Resource model using Datamine Software's NPV Scheduler. Appropriate pit shells were selected as the basis for detailed design, taking into account proposed fleet sizes and surface disturbance constraints.
	<i>The choice, nature and appropriateness of the selected mining method(s) and other mining parameters including associated design issues such as pre-strip, access, etc.</i>	Ore Reserve material is planned to be mined using underground and open pit methods. For the sub-vertical lodes (Deacon Main, Deacon North, Marceline, Tribune, Tribune North & Armand) where ore footwall contact dips > 45°, a top-down longhole stoping method with paste fill for void support was applied. Vertical sub-level intervals of 20 m (floor to floor) were applied to provide good drill and blast control. For the Viago & Viago North sub-horizontal area a longhole open stoping methodology has been adopted with additional dilution being mined on the footwall in order to get the broken material to rill to the floor for bogging. Centre to centre drive spacing for the sub-horizontal mining area has been set at a maximum of 25m, and a minimum footwall angle of 37° has been used. For the rest of the sub-horizontal lodes (Vlad), a jumbo cut-and-fill with short up-dip longhole stoping mining method was applied. This method involves the following steps: • Horizontal jumbo development of a primary drive following the ore contact. • Stripping of ore within the footprint of a planned secondary drive adjacent to the primary drive. • Waste filling of the primary ore drive. • Development of the secondary "ore depleted" ore drive, immediately adjacent to the filled primary drive through the mined-out void of stripped ore; and

Criteria	JORC Code explanation	Commentary
		• Mining of 5-8 m up-dip height longhole stopes. • Satisfactory ore recoveries off the flatter-dipping stope footwall contacts will be achieved by appropriate drill and blast design and mechanised high-pressure washing down if required. The mining methods were selected based on a detailed analysis having regard for orebody geometry and geotechnical advice. Diesel powered trucks and loaders will be used for materials handling. Diesel-electric jumbo drill rigs will be used for development and ground support installation, and diesel-electric longhole rigs used for production drilling. Ore will be hauled directly to the processing plant run-of-mine (ROM) pad by the underground trucking fleet. Mullock will be disposed of on a surface waste dump proximal to the portal. The mining methods chosen are well-known and widely used in the local mining industry and production rates and costing can be predicted with a suitable degree of accuracy. The Bellevue lodes are accessed through an existing portal in the Paris pit. The Tribune lodes are accessed through a separate portal from the existing Tribune Boxcut. Open pit deposits will be mined utilising standardised drill and blast and load and haul methods, assuming a conventional diesel fleet of 120 t excavators and 90 t trucks. Open pit mine designs allow for a single lane ramp access and a minimum mining area width of 20m has been deemed appropriate for the proposed equipment fleet.
	<i>The assumptions made regarding geotechnical parameters (e.g. pit slopes, stope sizes, etc), grade control and pre-production drilling.</i>	Design parameters vary between areas of the underground mine. Sub-vertical Stoping is generally based on 20m sublevels with stope strike of up to 40m used to limit to a stable hydraulic radius. This method is currently in operation. Paste fill will be used in the UG mine to fill mined areas to ensure life of mine geotechnical stability. Open pit geotechnical analysis recommended the application of 20 m bench heights in all fresh rock material and 10 m bench heights in all other weathered and transported rock material types. 65-75° batter angles were adopted within the fresh rock material, with 60-70° batter angles in the weathered and transported rock material types. Berm widths were 7.5-8.5m in fresh rock, and 4-6 m in other rock type areas, depending on local lithology.

Criteria	JORC Code explanation	Commentary
		Cost and design allowance for grade control activities in both underground and open pit have been allowed for in the detailed financial model.
	<i>The major assumptions made and Mineral Resource model used for pit and stope optimisation (if appropriate).</i>	The Mineral Resource models used for stope and pit optimisation were those detailed previously.
	<i>The mining dilution factors used.</i>	Dilution is included in the mine stope designs and largely accounts for the geometry of the resource, mining method and the constraints of the equipment being utilised. A further dilution factor is then applied to account for over-break. A dilution factor of 10% has been applied to all longhole stopes (sub vertical and sub horizontal), this is applied on top of the minimum mining width. A dilution factor of 10% has been applied to all lateral development based on actual mine performance. A 50% dilution factor has been applied on top of the minimum mining width for the open pits.
	<i>The mining recovery factors used.</i>	Sub-vertical stopes and sub-horizontal stopes have a mining recovery of 97% applied based on actual stoping performance for FY25. Sub-horizontal stripping has a mining recovery factor of 85% applied. A 100% mining recovery factor has been applied to development. A mining recovery factor of 94% has been used for the open pit deposits.
	<i>Any minimum mining widths used.</i>	A minimum mining width of 1.8m (true width) has been applied to longhole stopes. Sub-horizontal stripping was designed with a minimum mining width of 1.0m (true width), resulting in a final minimum void width of 1.3m including dilution. A 3.0m minimum mining width for open pit ore was applied based on the proposed fleet.
	<i>The manner in which Inferred Mineral Resources are utilised in mining studies and the sensitivity of the outcome to their inclusion.</i>	Designed stopes with greater than 50% inferred blocks are excluded from the reported Reserve, including Indicated material within these stoping blocks. Stope designs with greater than 50% Measured and Indicated material that include Inferred material are included within the Reserve where the grade of the stope would be above the stoping COG without the inclusion of Inferred material. This makes up approximately 1.7% of the declared ounces. Inferred material that will be mined to access higher confidence areas is not included in revenue calculations or the Reserve.

Criteria	JORC Code explanation	Commentary
		The Ore Reserve is technically and economically viable without the inclusion of Inferred Mineral Resource material.
	<i>The infrastructure requirements of the selected mining methods.</i>	All mining, processing and support infrastructure is considered on the basis of the current operating status for the Bellevue Gold Mine. An estimation of the cost of all future infrastructure has been included in the analysis.
Metallurgical Factors or Assumptions	<i>The metallurgical process proposed and the appropriateness of that process to the style of mineralisation.</i>	Ore is being treated at the 1.35 Mtpa processing plant on site using a conventional CIL process.
	<i>Whether the metallurgical process is well-tested technology or novel in nature.</i>	The processing technology is well established and widely used in the mining jurisdiction. Bellevue ore was previously successfully treated using a similar methodology during the previous 1985 to 1997 site operation, and has been treated through the on site processing plant since November 2023.
	<i>The nature, amount and representativeness of metallurgical test work undertaken, the nature of the metallurgical domaining applied and the corresponding metallurgical recovery factors applied.</i>	Metallurgical test-work was completed by ALS Metallurgy Pty Ltd, JK Tech Pty Ltd, Gekko System Pty Ltd and Fremantle Metallurgy Pty Ltd under the direction of Mr Nathan Stoitis of Extreme Metallurgy Pty Ltd. The results were supplied to the process engineers GR Engineering Services (GRES) for process plant design. Test work was undertaken on the four lodes that geologically characterise the Project – Bellevue, Deacon, Tribune and Viago. The average recovery used for the overall ore Reserve is 94% which is in line with recent plan performance.
	<i>Any assumptions or allowances made for deleterious elements.</i>	No deleterious elements are expected to be encountered based on metallurgical test work.
	<i>The existence of any bulk sample or pilot scale test work and the degree to which such samples are considered representative of the orebody as a whole.</i>	Bellevue ore was successfully treated on a campaign basis through the Gwalia processing plant in 2023. The Bellevue ore was previously successfully treated onsite using similar methods during prior operations in the 1980's-1990's.
	<i>For minerals that are defined by a specification, has the Ore Reserve estimation been based on the appropriate mineralogy to meet the specifications?</i>	Not applicable, gold doré product only.
Environmental	<i>The status of studies of potential environmental impacts of the mining and processing operation. Details of waste rock characterisation and the consideration of potential sites, status of design options considered and, where</i>	The mining and associated site infrastructure areas that will be disturbed have been covered by baseline environmental and heritage studies with project permitting in place.

Criteria	JORC Code explanation	Commentary
	<i>applicable, the status of approvals for process residue storage and waste dumps should be reported.</i>	The waste rock storage area has been designed with suitable storage capacity and water shedding capabilities. The waste rock mass has been tested for acid forming potential. The lithotypes are not acid generating. The tailings storage facility is located to the northeast of the Project area and consists of an in-pit tailings storage facility as well as an integrated waste landform tailings storage facility (currently in use). The tailings will be Potentially Acid Forming (PAF). All permits for mining and processing activities are in place. The Competent Person is not aware of any reason why additional required permitting will not be granted within a reasonable time frame to allow mining to commence.
Infrastructure	<i>The existence of appropriate infrastructure: availability of land for plant development, power, water, transportation (particularly for bulk commodities), labour, accommodation; or the ease with which the infrastructure can be provided or accessed.</i>	Infrastructure currently exists at the site suitable for mining and processing. The site is located 40 km north of the township of Leinster. Access from Leinster to site is via the gazetted and sealed all-weather Goldfields Highway. The Bellevue airport is an all-weather airstrip and has the capacity to service the mine. Labour will be sourced from Perth on a fly in-fly out basis. Process and service water will mainly be sourced from existing pit storage and from groundwater removed from mining operations. Fresh water will be sourced from a borefield located approximately 8 km to the north of the proposed process plant (still within the Project granted mining leases).
Costs	<i>The derivation of, or assumptions made, regarding projected capital costs in the study.</i>	Underground mine capital costs are based on contracted costs from the underground mining contract. Costing for major infrastructure items not included in the contractor quotes was sourced from vendors.
	<i>The methodology used to estimate operating costs.</i>	Mining operating costs, both underground & open pit, were sourced from the schedule of rates from the existing mining contractor. Operating costs for the processing plant were estimated from a first principles forward looking budget.
	<i>Allowances made for the content of deleterious elements.</i>	No allowance made.
	<i>The derivation of assumptions made of metal or commodity price(s), for the principal minerals and co-products.</i>	Single commodity pricing for gold only was applied, using a long-term gold price of A\$2,750 per ounce. The Competent Person considers this to be an appropriate commodity price assumption.

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	<i>The source of exchange rates used in the study.</i>	Internal forecasts are used for exchange rate assumptions. There is no material spend that is exposed to exchange rates.
	<i>Derivation of transportation charges.</i>	The operating costs have made allowance for transportation charges within the pricing of consumables, reagents and supplies. Transport charges for the product (gold doré) have been allowed but are not material for the operation.
	<i>The basis for forecasting or source of treatment and refining charges, penalties for failure to meet specification, etc.</i>	Typical Western Australian gold doré treatment and refining charges, and payabilities have been allowed.
	<i>The allowances made for royalties payable, both Government and private.</i>	A Western Australian State Government royalty of 2.5% was applied. Additional third-party royalties were also applied based on an existing agreement.
Revenue Factors	<i>The derivation of, or assumptions made regarding revenue factors including head grade, metal or commodity price(s) exchange rates, transportation and treatment charges, penalties, net smelter returns, etc.</i>	Forecasts for head grade delivered to the plant were based on detailed mine plans and mining factors. Revenue was based on realistic commodity price and exchange rate data and single commodity pricing for gold only, using a gold price of A\$2,750 per ounce. Refining charges were based on supplier quotes. Royalties were based on existing agreements. No other revenue adjustment factors were applicable.
	<i>The derivation of assumptions made of metal or commodity price(s), for the principal metals, minerals and co-products.</i>	The assumed gold price is based on relevant gold market characteristics and exchange rate forecasts and is commensurate with current industry peer benchmarks.
Market Assessment	<i>The demand, supply and stock situation for the particular commodity, consumption trends and factors likely to affect supply and demand into the future.</i>	Not applicable as gold doré from the mine is to be sold to customers at spot price.
	<i>A customer and competitor analysis along with the identification of likely market windows for the product.</i>	Not applicable as gold doré from the mine is to be sold to customers at spot price.
	<i>Price and volume forecasts and the basis for these forecasts.</i>	Not applicable as gold doré from the mine is to be sold to customers at spot price.
	<i>For industrial minerals the customer specification, testing and acceptance requirements prior to a supply contract.</i>	No industrial minerals are being produced.
Economic	<i>The inputs to the economic analysis to produce the net present value (NPV) in the study, the source and</i>	The Ore Reserve estimate is based on a financial evaluation prepared at both a budget and FS level of accuracy.



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	<i>confidence of these economic inputs including estimated inflation, discount rate, etc.</i>	Mining operations, processing, transportation, sustaining capital, and contingencies, have been scheduled and evaluated to generate a full life of mine financial model. Cost inputs have generally been sourced from contractors or vendors. The NPV of the Project is positive at the assumed commodity price.
	<i>NPV ranges and sensitivity to variations in the significant assumptions and inputs.</i>	The use of conservative assumptions and margins ensures the reserve is not sensitive to fluctuation in key the determinants of its economic viability.
Social	<i>The status of agreements with key stakeholders and matters leading to social licence to operate.</i>	Agreements are in place and are current with all key stakeholders.
Other	<i>To the extent relevant, the impact of the following on the project and/or on the estimation and classification of the Ore Reserves:</i>	
	<i>Any identified material naturally occurring risks.</i>	No uncontrolled, material naturally occurring risks have been identified. Major risks to the operation are identified in a whole of mine risk assessment which is reviewed every six months, or if there is a change in conditions on site.
	<i>The status of material legal agreements and marketing arrangements.</i>	The tenements are all current and held in good standing.
	<i>The status of governmental agreements and approvals critical to the viability of the project, such as mineral tenement status, and government and statutory approvals. There must be reasonable grounds to expect that all necessary Government approvals will be received within the timeframes anticipated in the Pre-Feasibility or Feasibility study. Highlight and discuss the materiality of any unresolved matter that is dependent on a third party on which extraction of the Reserve is contingent.</i>	All necessary Government approvals have been received for the Bellevue mining operations.
Classification	<i>The basis for the classification of the Ore Reserves into varying confidence categories.</i>	Ore Reserves classifications are derived from the underlying Resource model classifications – i.e., Measured Resource material is converted to either Proved or Probable Reserves, with Indicated Resource material converting to Probable Reserve. The Probable Ore Reserve is based on that portion of the Mineral Resource within the mine designs that may be economically extracted and includes an allowance for dilution and ore loss.
	<i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i>	The results appropriately reflect the Competent Person's view of the deposit.



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	<i>The proportion of Probable Ore Reserves that have been derived from Measured Mineral Resources (if any).</i>	There is no Measured Resource material contained within the Mineral Resources.
Audits or Reviews	<i>The results of any audits or reviews of Ore Reserve estimates.</i>	There have been no external reviews of this Ore Reserve Estimate.
Discussion of Relative Accuracy/Confidence	<i>Where appropriate a statement of the relative accuracy and confidence level in the Ore Reserve estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the Reserve within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors which could affect the relative accuracy and confidence of the estimate.</i>	The design, schedule, and financial model, on which the Ore Reserve is based has been completed to both a budget and FS standard, with a corresponding level of confidence.
	<i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i>	All modifying factors have been applied to designed mining shapes on a global scale.
	<i>Accuracy and confidence discussions should extend to specific discussions of any applied Modifying Factors that may have a material impact on Ore Reserve viability, or for which there are remaining areas of uncertainty at the current study stage.</i>	In the opinion of the Competent Person, the modifying factors and cost assumptions used in generating this Ore Reserve estimate are reasonable, and that both cost and production projections are supported by current production costs and data.
	<i>It is recognised that this may not be possible or appropriate in all circumstances. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i>	

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