

ASX ANNOUNCEMENT 11 April 2023



Comet Vale Project – Western Australia

Labyrinth lays foundation for growth with completion of Resource and exploration strategy

JORC 2012 Resource of 96,000oz highlights outstanding potential for further growth with mineralisation open in all directions and numerous under-explored gold trends

Key Points

- Combined open pit and underground Indicated and Inferred Mineral Resource of 619,000t
 @ 4.8 g/t Au for 95,710oz
- Underground Resource of 56,233oz @ 7g/t (2.5g/t cut-off) shows high grade nature of the mineralisation
- Open pit Resource of 39,477oz @ 3.3g/t (0.5g/t cut-off) highlights the potential to establish significant high-grade, shallow inventory; This would open the door to near-term mining and cashflow options
- Notable high-grade Indicated Mineral Resource component of 42,000oz @ 10g/t Au (above 5g/t Au cut-off)
- Resource is open in all directions, demonstrating substantial growth potential through both the near-mine and regional drilling across other known gold trends
- Previous mining conducted at the property showed recoveries of 95% through conventional CIL processing at nearby toll treatment facilities¹
- Mineral Resource prepared by an independent Competent Person and classified and reported in accordance with the JORC Code (2012)
- Resource is based on an extensive drilling database and rigorous modelling by independent consultants Right Solutions Australia

Next Steps:

- Receipt of assays from recently completed RC drill program targeting near-surface resource growth
- Planning of deeper drilling targeting down dip high grade mineralisation identified during the Resource estimate
- Regional exploration drilling targeting additional known gold and copper/gold trends
- Regional exploration drilling for other known commodities present on the property including nickel laterite

¹ Refer ASX announcement 30 January 2020



Labyrinth Resources Limited (Labyrinth or the Company) (ASX: LRL) is pleased to announce the completion of the first stage of its growth strategy at the Comet Vale Gold Project in WA.

As part of this first stage, Labyrinth has completed an updated Indicated and Inferred Mineral Resource of 619,489t @ 4.81 g/t Au for 95,710oz and identified numerous opportunities to grow the inventory.

The Mineral Resource was prepared by a Competent Person and classified and reported in accordance with the JORC Code (2012).

The Comet Vale project is situated within the Ora Banda Domain within the Yilgarn Craton and has been mined periodically over many decades, most recently between 2018 and 2020.

The Company has undertaken a review and compilation of all available historic data to facilitate the production of a Mineral Resource reported in accordance with the JORC Code (2012).

The Indicated and Inferred Mineral Resource includes mineralisation within 10 lodes: 2 lodes (Domains 1-2) in the Sand Queen trend and 8 lodes (Domains 3-10) in the Princess Grace and Sand George trend (Table 9). Collectively these 10 domains make up the Sovereign Trend. In addition to the known mineralisation, there is also immense potential to grow the Mineral Resource given that the key lodes remain open along strike and at depth (Figures 12 and 13).

Labyrinth Chief Executive Matt Nixon said: "This is a robust Mineral Resource which lays the foundations for ongoing resource growth.

"We have defined a significant resource at consistent high grade across the historically mined areas for both open pit and underground scenarios to reinvigorate the Comet Vale Project at an exciting period for the gold market.

"The underground resource grade of 7g/t shows the high-grade nature and genuine potential of this deposit in a world class gold belt.

"Importantly, the estimate shows high grade mineralisation continues at depth and along strike. This provides immediate high priority drill targets to further grow the Resource.

"This Mineral Resource covers only the Sovereign Trend of lodes to a maximum depth of 400m below surface. With 7 other known mineralised gold trends as well as the potential for parallel systems to be discovered, there is significant growth potential across the Project.

"Following on from the success of this Mineral Resource, the Company looks forward to conducting drilling both for future resource growth as well as exploration to bring new discoveries into the pipeline".

Table 1: Comet Vale March 2023 Depleted Resource (Au>=0.5g/t OP and >=2.5g/t UG)

| Comet Vale Depleted Resource, Au>=0.5g/t (OP) and Au>=2.5g/t (UG) | | | | | | |
|---|----------------------------------|------|--------|--|--|--|
| Category | Tonnage Au Grade (g/t) Au Ounces | | | | | |
| Indicated | 310,868 | 5.61 | 56,027 | | | |
| Inferred | 308,620 | 4.00 | 39,683 | | | |
| Total | 619,489 | 4.81 | 95,710 | | | |

Note: Estimates are rounded to reflect the level of confidence in the Mineral Resource at present. All resource tonnages have been rounded to the first significant figure. Differences may occur in totals due to rounding.



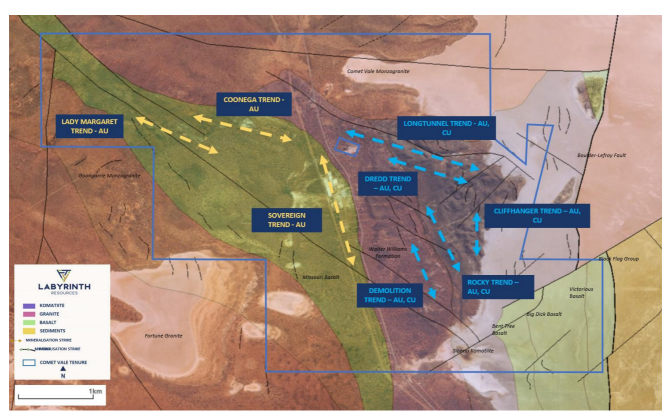


Figure 1 Comet Vale tenure highlighting known gold trends

Following the completion of the Mineral Resource Estimate, the global Indicated and Inferred Mineral Resource has been reported at two cut-off values to support both open pit and underground operations. A reporting cut-off value of 0.5g/t has been utilised for open pit (100m below surface) reporting while a reporting cut-off value of 2.5g/t has been utilised for underground. The combined reported Indicated and Inferred Mineral Resource is 619Kt at 4.81g/t for 96Koz of gold (Au) (Table 1).

- The global Inferred Mineral Resource estimate for open pit, at a reporting cut-off value of 0.5g/t:
 - o 369 Kt at 3.33 g/t for 39 Koz of Au (Table 2).
- The global Indicated and Inferred Mineral Resource Estimate for underground, at a reporting at a cut-off value of 2.5g/t:
 - o 250 Kt at 6.98 g/t for 56 Koz of Au (
 - o Table 3).

Table 2: Comet Vale March 2023 Depleted Open Pit Resource (Au>=0.5g/t OP)

| Comet Vale Depleted Resource, Au>=0.5g/t (OP) | | | | |
|---|---------|----------------|-----------|--|
| Category | Tonnage | Au Grade (g/t) | Au Ounces | |
| Indicated | 182,478 | 4.34 | 25,455 | |
| Inferred | 186,482 | 2.34 | 14,022 | |
| Total | 368,960 | 3.33 | 39,477 | |



Table 3: Comet Vale March 2023 Depleted Underground Resource (Au>=2.5g/t UG)

| Comet Vale Depleted Resource, Au>=2.5g/t (UG) | | | | | |
|---|----------------------------------|------|--------|--|--|
| Category | Tonnage Au Grade (g/t) Au Ounces | | | | |
| Indicated | 128,390 | 7.41 | 30,572 | | |
| Inferred | 122,138 | 6.53 | 25,661 | | |
| Total | 250,528 | 6.98 | 56,233 | | |

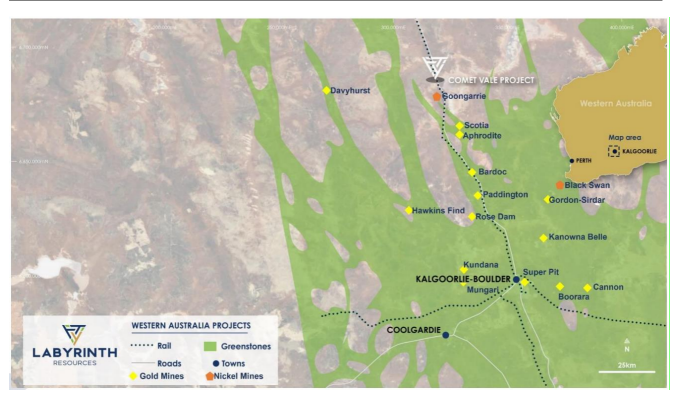


Figure 2: Comet Vale Project Location Map

This announcement has been authorised and approved for release by the Board.

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In compliance with the ASX Listing Rules 5.8.1 for the public reporting of a Mineral Resource, the Company provides the following information.



GEOLOGY AND GEOLOGICAL INTERPRETATION

Right Solutions Australia (**RSA**) have been engaged by Labyrinth Resources Limited (**LRL or the Company**) to complete a mineral resource estimate (**MRE**) for the Comet Vale Project in the Eastern Goldfields, Western Australia.

Comet Vale is situated 100km north-northwest of Kalgoorlie, Western Australia visible from the Goldfields Highway.

The focus of the MRE is on the Sovereign Trend within the Comet Vale Project (**CVP**). The CVP is currently on care and maintenance with previous underground mining ceasing in September 2020.

HISTORY

Gold was first discovered at the CVP in 1887, while the Sand Queen and Gladsome mines were not discovered until 1904. Mining occurred on these deposits intermittently for over 100 years with tenement ownership changing frequently with historic production is recorded as 245,000t for 185,000oz (ASX release Reed Resources Corporate Presentation dated 20 March 2003).

Labyrinth Resources acquired the Comet Vale Gold project in May 2018 as a joint venture with Sand Queen Gold Mines Pty Ltd.

GEOLOGY

The following regional and local Geology information has been taken from Cube Consulting Independent Technical Report (NI 43-101) for Reed Resources Limited.

REGIONAL GEOLOGY

The Comet Vale project is underlain by mafic-ultramafic volcanic rocks of the Ora Banda Domain and granitic rocks of the Goongarrie Monzogranite to the west and the Comet Vale Monzogranite to the north. The Ora Banda Domain is one of six tectono-stratigraphic domains that make up the Kalgoorlie Terrane and is host to several large gold deposits, including the Ora Banda and Mt Pleasant gold camps.

The mafic-ultramafic volcanic and meta-sedimentary rocks, and mafic igneous sills, within the Ora Banda Domain are referred to as the Ora Banda Sequence. Comet Vale is on the eastern side of the Ora Banda Domain, along a 1 - 5 km wide arm that extends for about 30 km north of Menzies. This arm of the Ora Banda Sequence, known as the Menzies Greenstone Belt, is bound to the west by the Goongarrie Monzogranite and to the east by the regional scale Bardoc-Menzies Tectonic Zone.

LOCAL GEOLOGY

Mafic-ultramafic volcanic rocks in the Comet Vale area are a continuation of the lower part of the Ora Banda Sequence, though generally with a reduced thickness (Swager, 1994). The mafic-ultramafic volcanic sequence at Comet Vale is divided into three formations that are correlated with the Missouri Basalt, Walter Williams Formation and Siberia Komatiite. Only the Missouri Basalt and Walter Williams Formation crop out in the vicinity of and along strike from the Sand Queen-Gladsome mine.

The Wongi Basalt at the base of the Ora Banda Sequence apparently does not crop out in the project area (Swager, 1994). Younger formations such as the Big Dick Basalt and Bent Tree Basalt may underlie the eastern part of the project area.



The Comet Vale deposit is hosted in the Ora Banda Sequence of mafic-ultramafic volcanic and metasedimentary rocks. Economic gold mineralisation is predominantly within quartz boudins from 0.1 to 4.5m in width with free gold spatially associated with pyrite/marcasite, pyrrhotite and elevated base metal values (sphalerite, galena, chalcopyrite).

- Missouri Basalt hangingwall
- Ultramafic footwall
- Dolerite present inbetween Basalt and Ultramafics
- Porphyrys from ultramafic and upwards through basalt hangingwall

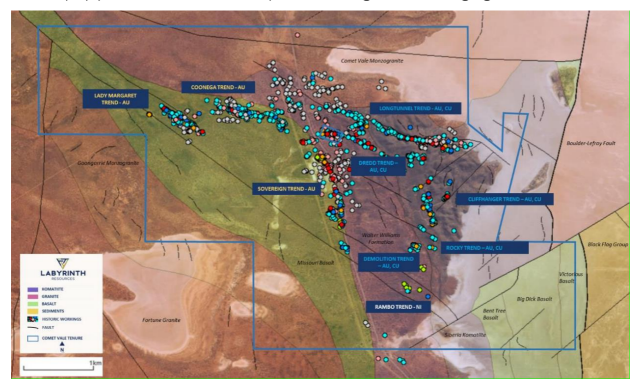


Figure 3: Geological map showing mineralised trends and tenure boundaries across Comet Vale with historical workings coloured by observed excavation depth.

MINERALISATION

Mineralisation within the Project is associated with quartz veining with free gold spatially associated with pyrite/marcasite, pyrrhotite and elevated base metal values (sphalerite, galena, chalcopyrite). Economic gold mineralisation is predominantly within veins ranging in thicknesses of between 0.1 to 2.5 m. At Comet Vale, quartz veining displays varying textures throughout the project area with higher grade gold values associated with zones of lamination. Additional observations have noted an increased in mineralisation at the intersection between quartz veining and porphyry units. Ten mineralised domains have been modelled throughout the Sovereign Trend within the Project area. Two continuous veins identified in the project area are referred to as Domains 1 and 2 and are located at a lithological boundary between the Missouri Basalt and ultramafic footwall.

The Sovereign Trend is comprised of multiple quartz veins across 1.3km of strike hosted within the Missouri Basalt. Gold mineralisation is hosted within quartz veins containing visible gold, pyrite, sphalerite and galena. Porphyry intrusions are present in between the Basalt and Ultramafic when in contact with the quartz veining, high gold grades are present.



Quartz veining varies in thickness and vein style with strongly laminated veins visible underground. Laminations within the quartz veining switched from hanging-wall to foot-wall alternating where the high grade lies within the quartz structure.

DRILLING AND SAMPLING

Since the acquisition of Comet Vale project, no drilling or sampling has been undertaken by LRL. The purpose of the MRE is to identify target areas for the planned surface drilling exploration program scheduled for Q2 2023. All drilling utilised in the MRE is considered historical. LRL have provided RSA with a data export for the CVP which has been used in all subsequent activities relating to the generation of the 2023 MRE. These activities included but not limited to:

- Regolith boundaries
- Geological interpretation
- Mineralisation interpretation

RSA is aware LRL are relying on the quality of work completed by previous owners of CVP. RSA is of the view that there is currently no evidence to contradict the assumptions made by LRL but recommends validation checks be made during future exploration activities.

DRILLING PROTOCOLS AND PRACTICE

Given the data for the CVP is historic in nature, assumptions on the drilling and sampling practices have been made. It is assumed historical drilling and sampling has been completed inline with industry standards.

TRANSFORMATION

All collar and down hole surveys were provided by LRL in MGA94_51. No mine grid transformations were made.

SAMPLING PREPARATION AND ANALYSIS

No data has been provided to RSA relating to the sampling methodology, quality assurance and quality control checks and the protocols for drilling and face data collection.

QAQC

It is assumed historical data collection has been completed in line with industry standards and QAQC was completed at the time.

No QAQC Report has been provided by LRL for the 2023 MRE.

RSA recommends the drilling of twinned holes alongside historical drilling providing an opportunity for LRL to complete validate on the neighbouring historic CVP drilling database while providing documented QAQC.

ESTIMATION METHODOLOGY

Gold grade has been estimated using ordinary kriging and inversed distance to the power of 2 on 5mE x 5mN x 5mRL blocks. The Mineral Resource model is classified as a combination of Indicated and Inferred. The classification of the Mineral Resource was determined based on geological confidence and continuity, drill density/spacing, search volume and the average sample distance. The resource classification has been further refined for Domains 1 and 2 based on the spatial position of these veins. Where Domains 4 to 10 fall within the open pit boundary the resource classification has been downgrade to Inferred only based on reduced geological confidence.



VALIDATION

Model validations have been completed including a model comparison with the MRE compiled in March 2010 by Cube Consulting for Reed Resources. The reported tonnes, in the March 2010 MRE, using a cut-off values of 5.0 g/t was 534 Kt at 10.8 g/t Au for 186 Koz of Au (refer to Cube Consulting's Technical Report (NI 43-101). This comparisons indicates, the Cube model reports significantly higher tonnes and grade then the updated MRE using a 5 g/t cut-off value. Without the original wireframes and MRE from March 2010 it is difficult to determine where the difference between both models is seen. Following the completion of the March 2010 MRE, underground mining at Comet Vale had been completed by numerous companies. The inclusion of face data is now available for utilisation in updating the interpretation and estimation. The updated interpretations supporting the geological models are predominantly based upon geological mapping and sampling from the development drives and airleg stoping. A minimum mining width of 0.3 meters has been applied.

DATABASE

DATABASE VALIDATION

The database was supplied by LRL. An extract from the maxgeo database resulting in six text files (collar, survey, lithology, assay, events and veins) were exported. Validation of the database has included:

- Visual checking of drillhole traces,
- Visual checking of geological and assay data, and
- Checking standard coding of geological data is consistent

The drillhole validations completed by RSA identified errors in the data set. These errors involved duplicate samples along duplicate holes following the identical collar and drill trace locations. Drill holes containing errors were removed from the dataset and were not included in the resource estimate. Holes excluded from the database are listed in Appendix 1.1.

No QAQC data is stored in the database therefore assumptions have been made that drillhole data stored in the database has been validated previously and required no additional work.

RSA recommend LRL follow up on the database export for estimation following RSA's validation checks with consideration to assigning priorities reflecting the data application within the CVP database.

DATA SUMMARY

DRILLHOLE DATA

A de-surveyed drillhole file was created in Datamine (cv_dh_230223.dm) using the following database extracts:

- Comet Vale collar
- Comet Vale survey
- Comet Vale tblDHLithology
- Comet Vale tbIVWDHAssays
- tbIDH_Events
- tbIDH Veins



A summary of the holes removed from the database prior to estimation are as follows:

- Twelve sludge holes were removed from the dataset. Sludge holes are considered by the Competent Person to be of insufficient quality for use in mineral resource estimate without visual checks on drilling and sampling protocols.
- Eight holes were removed from the dataset. These holes demonstrated duplicate collar and drill trace information.

With the removal of the sludge and duplicate holes, a new drillhole file (cv_dh_230223_b.dm) was used for the estimation.

The total number of holes intersecting the mineralised domains in the 2023 MRE was 7,665 holes for 6,553m. The total drillholes in the estimate including the waste domain was 46,627 amounting to 74,606.73m in Table 4. The complete list of drillholes included in the resource is presented in Appendix 1.2.

| Data Type | No. of Holes | Drilled Metres |
|---------------|--------------|----------------|
| Drilling | 3,793 | 3,285 |
| Face Sampling | 3,872 | 3,269 |
| TOTAL | 7,665 | 6,553 |

INPUT DATA

DATA SETS

Varying data types are present in the CVP database, including:

- Diamond drilling (DDH),
- Reverse circulation with diamond tails (RC_DDT),
- Reverse circulation (RC),
- Air core (AC) and
- Underground face samples (Back, FS, PROBE, Rise, SH, Spot, Stope and Wall).

For the purpose of reporting, RSA combined the face sample types into one hole type. No AC samples were used in the estimation in the mineralised domains. Spatially, RC drilling is mainly concentrated in the upper parts of the deposit while diamond drilling tends to be deeper below development (Figure 4). As presented in Table 5.

the most common type of drilling data intersecting the resource is reverse circulation drilling an overall sample population of 60.69%. A statistical summary of the global dataset was completed prior to compositing, providing a high level review of the input data.



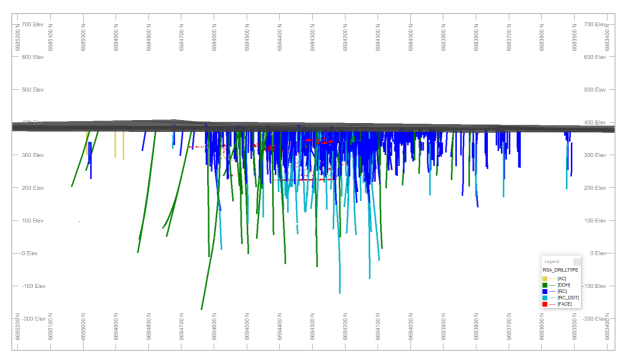


Figure 4: Spatial distribution of drilling types at Comet Vale

Table 5: Drillhole Types at Comet Vale using dh_dom.dm file

| Comet Vale Drilling Types | | | | |
|---------------------------|--------|------------|--|--|
| Туре | Meters | Percentage | | |
| AC | 241 | 0.32% | | |
| DDH | 11,249 | 15.08% | | |
| RC | 45,277 | 60.69% | | |
| RC_DDT | 13,830 | 18.54% | | |
| FACE | 4,009 | 5.37% | | |
| TOTAL | 74,606 | 100.00% | | |

Table 6: Univariate Summary Statistics Au (g/t) for all drill types and as a global dataset prior to compositing.

| | AC | DDH | RC | RC_DDT | FACE | TOTAL |
|----------|------|-------|--------|--------|----------|--------|
| Samples | 239 | 4,748 | 27,893 | 8,275 | 5,472 | 46,627 |
| Mean | 0.01 | 0.17 | 0.38 | 0.37 | 6.88 | 1.11 |
| Variance | 0.00 | 2.96 | 20.51 | 13.47 | 1,855.60 | 237.15 |
| Std Dev | 0.00 | 1.72 | 4.52 | 3.67 | 43.07 | 15.39 |
| CV | 2.32 | 10.26 | 12.01 | 9.95 | 6.26 | 13.80 |

DOMAINING

A total of ten mineralised domains were modelled for the 2023 MRE. Three domains, Domains 1, 2 and 3, represent the domains previously mined during underground operations and are located at the lithological contact between the Missouri Basalt and Ultramafic footwall contact. Domain 1 has a strike length of 1.3km and is open at depth. Seven domains, Domains 4 through to 10, have been intersected within the Missouri Basalt to the west of the historical underground development and have historically been mined through open pit operations.



INTERPRETATION

LRL provided RSA with three mineralised domain interpretations previously generated for the project. These interpretations referred to as Domains 1, 2 and 3 were generated during mining operations and were reviewed and updated by RSA. High-grade assay results in both drilling and face data, using a domaining cut-off value of 0.5g/t, were captured within the interpretation boundaries. A minimum domain width of 0.3m was utilised, an extension to the interpretation in the down-dip and along strike directions was included allowing for potential future exploration targets.

The interpretation for Domains 4, 5, 6, 7, 8, 9 and 10 commenced with the review of high grade areas when viewing in Datamine Studio RM, 3D modelling software. Drillhole and face data; lithology and analytical data, were used to determine geological continuity along strike and down dip.

A unique identifier was assigned to all domains referred to as a domain code. In the MRE file the field name is referred to DOM_CODE. The unique identifier is a numeric field and follows the numbering of the domain names.

A waste domain was generated surrounding the mineralised domains allowing for a background grade model to be estimated. The waste domain was assigned a domain code of 100.

ESTIMATION TECHNIQUE AND SEARCH PARAMETERS

All mineralised interpretations were prepared in MGA94_51. Mineralised interpretations are based upon underground mapping, geological logs (all sample data), and gold analytical data, were constrained by a minimum width of 0.3m and were generated using Datamine Studio RM. Individual mineralised interpretations were assigned a domain code as a unique identifier.

Sample data was composited to 1m intervals within the ore domains, top cuts were then applied to high gold values considered as outliers. Top-cut values were determined using statistical methods; quantiles, log histograms and log probability plots for Domains 1, 2 and 3 individually, with Domains 4 to 10 analysed as a domain group.

Kriging Neighbourhood Analysis (**KNA**) was completed on Domains 1 and 2. An inital estimate was generated using the KNA parameters, upon visual review, the block size and number of samples were adjusted across multiple estimations to determine the optimal parameters for the Comet Vale Project.

Ordinary Kriging (**OK**) was the primary estimation method for Domains 1 and 2. Domains 3 through to 10, were estimated with Inverse Distance Squared (**ID2**) due to an insufficient data population in each domain for conclusive variography (Appendix 1.8). The waste domain was estimated using ID2 methods. Additional estimation techniques were run in parallel to the primary estimation selected for each domain. For Domains 1 and 2, ID2, Inverse distance cubed (ID3) and nearest neighbour (NN) were completed providing additional validation checks of the final OK model. For Domains 3 through to 10, including the waste domain, ID3 and NN were completed providing additional validation checks of the final ID2 model.

Three search passes were estimated across all domains. A fourth search pass for Domains 1 and 2 was utilised to provide an estimation reflecting a potential exploration target for drill planning. The fourth search pass remains unclassified and was estimated using ID2 with a minimum of 1 sample and a maximum of 6 samples.



A maximum of 2 samples per hole has been flagged in the estimation process ensuring more than one hole was utilised to inform a block in the estimation of search pass one, two and three.

An average density was assigned to each domain based on historical density measurement data. Validation of the global model was completed via visual and analytical methods ensuring blocks were correctly coded for mineralised domains, with estimated grade values reflecting local input assay data.

BULK DENSITY

A single bulk density has been assigned in the MRE was based on a historical value of 2.7t/m³. This value has been historically used across all blocks in previous estimations on the Comet Vale Project. LRL supplied 60 bulk density measurements with an average of 2.71t/m³ supporting the historical value therefore a bulk density of 2.7t/m³ was applied to all rock types.

Approximate oxidation boundaries were generated for the CVP MRE based on logging codes. Limited intercepts for oxidation boundaries were stored in the CV database therefore boundary locations are an approximation only. A surface was generated by RSA representing the top of fresh (**TOF**) boundary based on the data supplied. The TOF surface was used to code regolith into the MRE with oxide (**OX**) and fresh (**FR**) being the only two codes assigned.

RSA recommends density measurements and the determination of regolith boundaries be a focus during data collection in future exploration drill programs completed by LRL. RSA identifies a potential risk to the project due to assign a single density value of 2.7t/m³ across both fresh and oxide regolith boundaries. This risk relates to the over reporting of tonnes in oxide material.

MODEL VALIDATION

WIREFRAME VOLUME

Wireframe volumes and blocks estimated were validated to ensure there was minimal loss in volume due to sub-celling block dimensions (Table). The percentage difference for domains 3 to 10 are considered to be within an acceptable range (\sim 5%). The percentage difference for domains 1 and 2 reflects a volume loss of \sim 8%. If further sub-celling occurs, reducing the sub-cell dimensions from 0.325m to 0.1625m, to improve the volume loss identified, the resulting model file size will be significantly large and not practical for use. Therefore, the volume loss of \sim 8% is considered reasonable for this type of mineralisation style.

| Wireframe Volume vs Sub-Celled Block Volume | | | | | |
|---|---------|---------|-------|--|--|
| Domain Wireframe Volumes Sub-celled Block Volumes Percentage D | | | | | |
| 1 | 618,670 | 570,955 | -7.7% | | |
| 2 | 378,800 | 349,881 | -7.6% | | |
| 3 | 876 | 874 | -0.2% | | |
| 4 | 11,360 | 10,887 | -4.2% | | |
| 5 | 12,099 | 11,539 | -4.6% | | |
| 6 | 4,274 | 4,047 | -5.3% | | |
| 7 | 2,102 | 1,990 | -5.3% | | |

Table 7: Wireframe volume vs sub-celled block volume



| 8 | 775 | 729 | -5.9% |
|-------|-----------|---------|-------|
| 9 | 5,954 | 5,703 | -4.2% |
| 10 | 1,263 | 1,190 | -5.8% |
| Total | 1,036,173 | 957,795 | -7.6% |

MODEL VARIATIONS

Multiple model variations were completed to test the sensitivity of the search ranges, minimum and maximum samples and maximum samples per drillhole required to inform a block. Each model was reviewed visually in 3D with comparisons against drillhole composites and reviewed statistical in Snowden Supervisor software prior to selecting the optimal search parameters for each domain used in the 2023 MRE.

GRADE TREND PROFILES (SWATH PLOTS)

Sectional and elevation validation profiles were generated for each domain. The profiles compare the average of the estimated block grade to the average of the input composite grade for northing, easting, and elevation slices through the model. Figure 5 through to Figure 10 show grade trend profiles for domains 1 and 2 illustrating no concerns with the estimation parameters, with the estimation of grade reflecting the grade profile of the input data. Grade trend profiles for all domains are presented in Appendix 1.8. Cross sections every 100m and plan sections every 50m through the orebody were produced for visual validation of the block model grade with drill hole grade (Appendix 1.11), these sections and plans highlight no concerns with the estimation parameters.

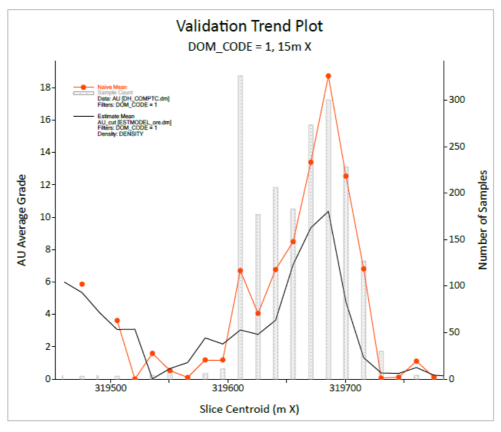


Figure 5: Grade trend profile plots by Easting for Domain 1



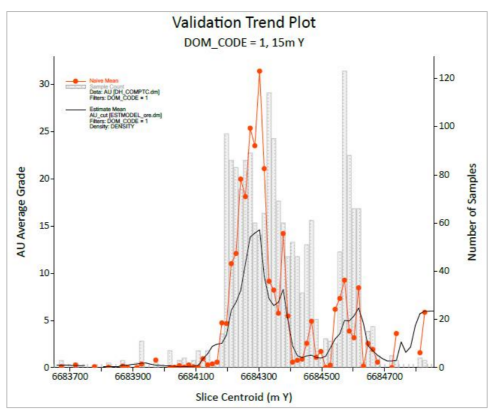


Figure 6:Grade trend profile plots by Northing for Domain 1

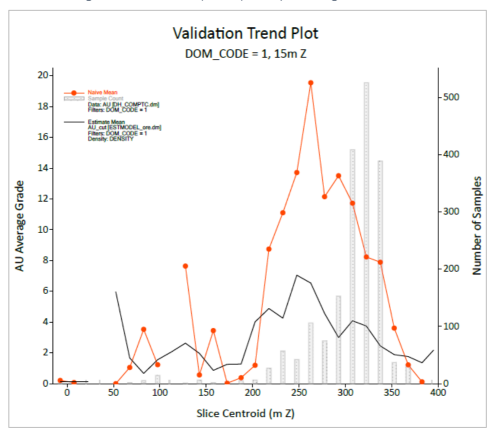


Figure 7: Grade trend profile plots by RL for Domain 1



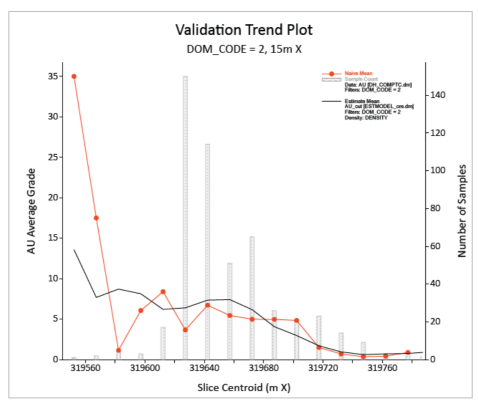


Figure 8:Grade trend profile plots by Easting for Domain 2

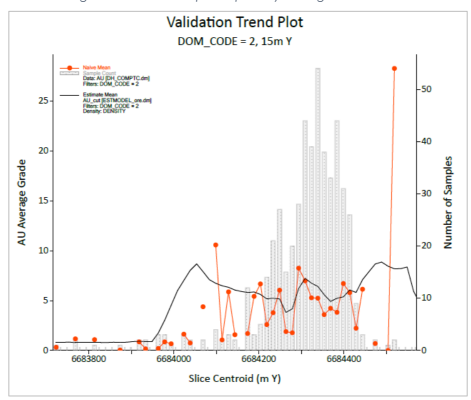


Figure 9:Grade trend profile plots by Northing for Domain 2



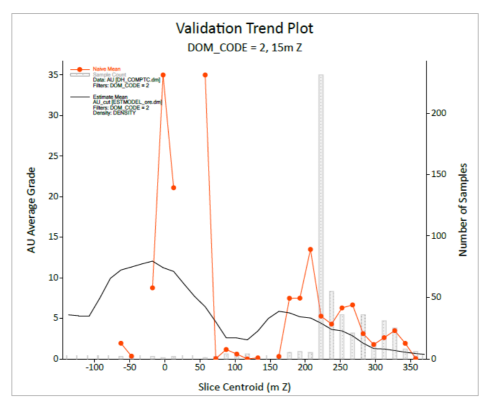


Figure 10:Grade trend profile plots by RL for Domain 2

RESOURCE CLASSIFICATION

The MRE has been classified as a combination of Indicated, Inferred and Unclassified. The classification of the MRE was determined based on geological confidence and continuity, drill density/spacing, search volume and the average sample distance informing a block. Perimeter strings outlining the Indicated and Inferred boundary extents were generated and used to code the MRE removing the patchwork nature of assigning resource categories based on block model statistics alone. To guide in the generation of the resource classification perimeter string, the criteria was as follows:

For domains 1 and 2:

- Indicated Resources; is defined by search pass 1 and 2, an average sample distance within 35m was required, and visual continuity of the input data and grade estimation.
- Inferred Resources; is defined by search pass 2 and 3, an average sampling distance within 70m was required and visual continuity of the input data and grade estimation.
- Unclassified Resources: is defined by search pass 4 due to the large search range and reduced search parameters required to inform a block.

For domain 3:

• Unclassified Resources; is defined by search pass 1, 2 and 3. Domain 3 was given a resource category as unclassified due to the assumptions on input data providing reasonable doubt to the quality of the estimation.



For domains 4 to 10:

• Inferred Resources; is defined by search pass 1, 2 and 3. These domains were generated based on RSA's interpretation of the input data, LRL did not supply supporting geological maps or documents to assist in the generation of the interpretation.

For the waste domain:

• Unclassified Resources: is defined by search pass 1, 2 and 3 due to the large search range and reduced search parameters required to inform a block.

Resource classification codes included in the MRE are listed in Table 8 and the spatial distribution of the resource classification is displayed in long section in Figure 111 and Figure 12.

 Classification
 Code

 Measured
 1

 Indicated
 2

 Inferred
 3

 Unclassified
 >=4

Table 8: Resource Classification Codes

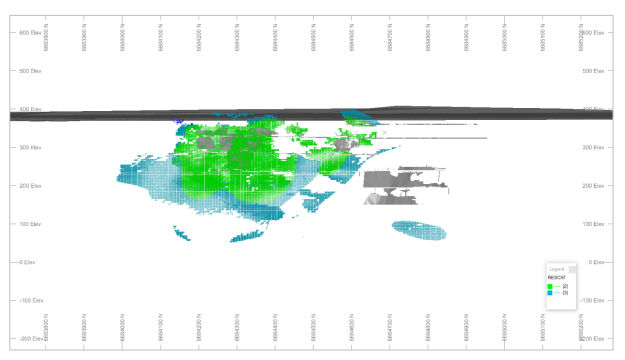


Figure 11: Long section showing underground working and topography (grey) with domains 1, 2 and 3 indicated and inferred resource with Au>2.5g/t. Model displayed where Indicated = 2 and Inferred = 3



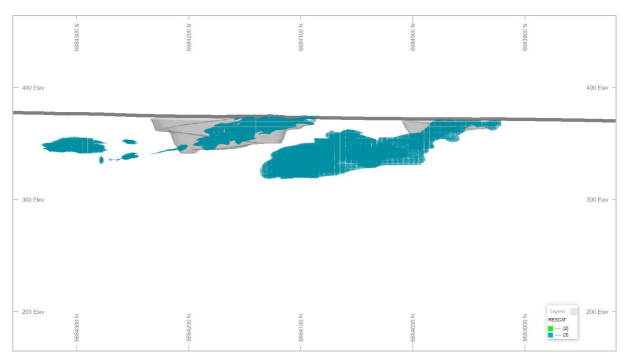


Figure 12: Long section showing underground working and topo (grey) with domains 4 to 10 inferred resource with Au>0.5g/t. Model displayed where Indicated = 2 and Inferred = 3

RESOURCE ESTIMATE

The Comet Vale 2023 MRE has produced an Indicated and Inferred Global Resource of 620Kt at 4.81g/t for 96Koz, at a reporting cut-off of 0.5g/t (OP) and 2.5g/t (UG) Au. A tonnes and grade summary at both the open pit reporting cut-off grade (0.5g/t) and the underground reporting cut-off grade (2.5g/t) has been included in Table to Table respectively.

Table 9: Comet Vale March 2023 Depleted Resource per domain (Au>=0.5g/t OP and >=2.5g/t UG)

| Domain | Category | Tonnes | Grade | Ounces |
|------------------|-------------|---------|-------|--------|
| 1 | Indicated | 175,543 | 6.28 | 35,426 |
| 2 | indicated | 135,326 | 4.74 | 20,601 |
| 1 | | 121,897 | 2.96 | 11,612 |
| 2 | | 119,728 | 5.40 | 20,778 |
| 3 | | - | - | - |
| 4 | | 25,211 | 3.85 | 3,124 |
| 5 | Lu fa mar d | 30,675 | 3.09 | 3,046 |
| 6 | Inferred | 10,668 | 3.22 | 1,103 |
| 7 | | 89 | 0.99 | 3 |
| 8 | | - | - | - |
| 9 | | 274 | 1.33 | 12 |
| 10 | | 78 | 1.96 | 5 |
| Sub Total (Ind.) | | 310,868 | 5.61 | 56,027 |
| Sub Total (Inf.) | | 308,620 | 4.00 | 39,683 |
| Grand Total | | 619,489 | 4.81 | 95,710 |



Table 10: Comet Vale March 2023 Depleted Resource (Au>=0.5g/t OP and >=2.5g/t UG)

| Comet Vale Depleted Resource as of 03/09/2020, Au>=0.5g/t (OP) and Au>=2.5g/t (UG) | | | | | |
|--|---------|------|--------|--|--|
| Category Tonnage Au Grade (g/t) Au Oui | | | | | |
| Indicated | 310,868 | 5.61 | 56,027 | | |
| Inferred | 308,620 | 4.00 | 39,683 | | |
| Total | 619,489 | 4.81 | 95,710 | | |

Table 11: Comet Vale March 2023 Depleted Resource (Au>=0.5g/t OP)

| Comet Vale Depleted Resource as of 03/09/2020, Au>=0.5g/t (OP) | | | | | |
|--|---------|------|--------|--|--|
| Category Tonnage Au Grade (g/t) Au | | | | | |
| Indicated | 182,478 | 4.34 | 25,455 | | |
| Inferred | 186,482 | 2.34 | 14,022 | | |
| Total | 368,960 | 3.33 | 39,477 | | |

Table 12: Comet Vale March 2023 Depleted Resource (Au>=2.5g/t UG)

| Comet Vale Depleted Resource as of 03/09/2020, Au>=2.5g/t (UG) | | | | | |
|--|---------|----------------|-----------|--|--|
| Category | Tonnage | Au Grade (g/t) | Au Ounces | | |
| Indicated | 128,390 | 7.41 | 30,572 | | |
| Inferred | 122,138 | 6.53 | 25,661 | | |
| Total | 250,528 | 6.98 | 56,233 | | |

The Indicated and Inferred 2023 MRE is displayed in long section, Figure 13 and Figure 14, to illustrate the visual distribution of the grade estimation. The MRE has reported by amalgamating each domain to account for the inclusion of internal dilution. The MRE was depleted for mining as of 3 September 2020.



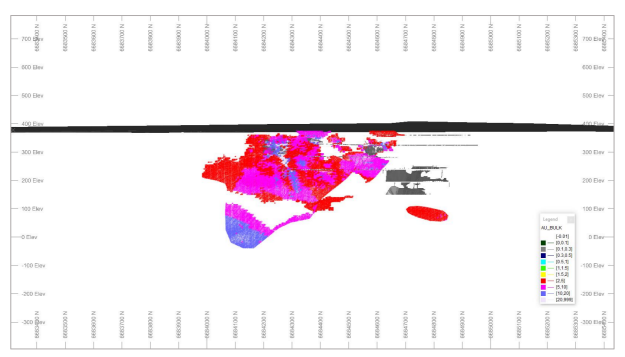


Figure 13: Long section showing underground working and topography (grey) with domains 1, 2 and 3 indicated and inferred resource with Au>2.5g/t. Model displayed with AU_cut.

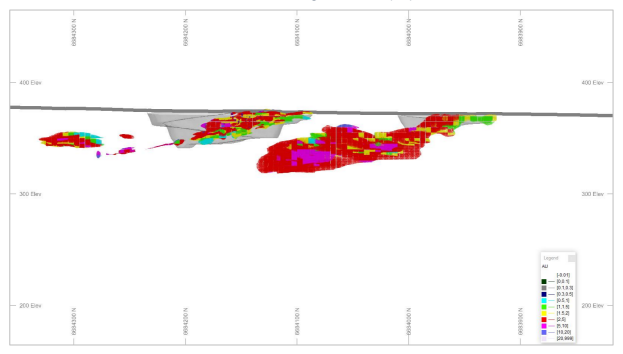


Figure 14: Long section showing underground working and topography (grey) with domains 4 to 10 inferred resource with Au>0.5g/t. Model displayed with AU_cut.

MINERAL INVENTORY

The global MRE for Comet Vale, as mineral inventory of indicated and inferred is 1.08Mt @ 2.99g/t Au for 104kOz, Table . The MRE is reported by amalgamating each domain at a cut-off of 0.0g/t Au. The model was depleted for mining on the 3rd of September 2020. Refer to Table for a breakdown of tonnes and grade for each domain.



Table 13: Comet Vale March 2023 Depleted Resource (Au>=0.0g/t)

| Comet Vale Depleted Resource as of 03/09/2020, Au>=0.0g/t | | | | | | |
|---|------------------------------|----------------|-----------|--|--|--|
| Category | Tonnage | Au Grade (g/t) | Au Ounces | | | |
| Indicated | 385,813 | 4.69 | 58,208 | | | |
| Inferred | 699,464 | 2.04 | 45,958 | | | |
| Total | Total 1,085,277 2.99 104,166 | | | | | |

COMPARISON WITH PREVIOUS RESOURCE ESTIMATES

The previously reported Indicated and Inferred MRE was compiled by Cube Consulting for Reed Resources in March 2010. The MRE was reported as Sand George Gold Mineral Resource with a reporting cut-off of 5.0g/t Au totalling 534,000t at 10.8g/t Au containing 186,000 ounces. There is a noticeable difference in tonnes and ounces between the 2010 MRE and the 2023 MRE, however the grade is comparable. The interpretation and block model used for the 2010 MRE were not provided to RSA therefore additional validation checks between models other than a comparison between reported resource was difficult. Since the completion of the 2010 MRE, underground mining has occurred therefore tonnage differences between the two models may be attributed to depletions. Comparisons were attempted using images and tables within Cube Consulting's technical report (NI 43-101).

Table 14: Comet Vale March 2023 Depleted Resource (Au>=5.0g/t)

| Comet Vale Depleted Resource as of 03/09/2020, Au>=5.0g/t | | | | | |
|---|---------|----------------|-----------|--|--|
| Category | Tonnage | Au Grade (g/t) | Au Ounces | | |
| Indicated | 131,418 | 10.00 | 42,250 | | |
| Inferred | 95,018 | 8.18 | 24,991 | | |
| Total | 226,436 | 9.24 | 67,241 | | |

QUALIFICATIONS

The Comet Vale Project Mineral Resource estimate and associated statements have been compiled and prepared by Mrs Jacinta Blincow (Senior Resource Geologist, Right Solutions Australia (RSA)).

Mrs Blincow is a qualified geologist with over 12 years' experience in geology and resource evaluation. Jacinta is a member of the Australian Institute of Geoscientists (AIG) and has sufficient experience to qualify as a Competent Person under the Australasian Code for reporting of Exploration Results, Mineral Resources and Ore Reserves, 2012 Edition (JORC Code, 2012).

The Mineral Resources quoted in this report are based on the information supplied by Andrew Chirnside from Labyrinth Resources Limited and compiled by Jacinta Blincow. At the time of preparation of this estimate, Mr Chirnside is a full-time employee of Labyrinth Resources Limited.



COMPETENT PERSONS STATEMENTS DECLARATION 1

The Comet Vale Project Resources as presented in this report have been prepared under the guidelines of the JORC Code (2012).

I, Andrew Chirnside, confirm that I am the Competent Person for the report and:

- I have read and understood the requirement of the 2012 Edition of the Australasian Code for reporting of Exploration Results, Mineral Resource and Ore Reserve (JORC Code, 2012);
- I the Competent Person as defined by the JORC Code (2012), having a minimum of five years' experience that is relevant to the style of mineralisation and type of deposit described in the report and to the activity for which I am accepting responsibility;
- I am a Member of AIG; and
- I have reviewed the report to which this Consent Statement applies.

Neither the author nor RSA have any material interest or entitlement, direct or indirect, in the securities of Labyrinth Resources Limited. RSA commenced providing geological services to Labyrinth Resources Limited in 2022.

I verify that the Report is based on is fairly and accurately reflects the form and context in which it appears, information in my supporting documentation relating to Mineral Resources.

Andrew Chirnside

BSc (Mineral Exploration and Mining Geology), MAIG Chief Geologist - Labyrinth Resources Limited Level 1, Suite 5, 460 Roberts Road SUBIACO WA 6008

DECLARATION 2

The Comet Vale Project Mineral Resources as presented in this report have been prepared under the guidelines of the JORC Code (2012).

I, Jacinta Blincow, confirm that I am the Competent Person for the report and:

- I have read and understood the requirement of the 2012 Edition of the Australasian Code for reporting of Exploration Results, Mineral Resource and Ore Reserve (JORC Code, 2012);
- I the Competent Person as defined by the JORC Code (2012), having a minimum of five years' experience that is relevant to the style of mineralisation and type of deposit described in the report and to the activity for which I am accepting responsibility;
- Lam a Member of AIG: and
- I have reviewed the report to which this Consent Statement applies.

Neither the author nor Right Solutions Australia Pty Ltd have any material interest or entitlement, direct or indirect, in the securities of Labyrinth Resources Limited. Right Solutions Australia Pty Ltd commenced providing geological services to Labyrinth Resources Limited in 2022

I verify that the Report is based on is fairly and accurately reflects the form and context in which it appears, information in my supporting documentation relating to Mineral Resources.

Jacinta Cook

BSc (Mineral Exploration and Mining Geology), MAIG Senior Resource Geologist - Right Solutions Australia Pty Ltd Suite 6, 20 Twickenham Road BURSWOOD WA 6100



APPENDIX

LIST OF EXCLUDED HOLES

| BHID |
|-----------------------------|
| CVRC004 |
| RC7 |
| 3EL1S2NL3_01 |
| 3EL1S2NL3_02 |
| RC6 |
| 4R7N-01 |
| RC2 |
| RC3 |
| 3.3L_ODS_Sludge_Ring51 |
| 3.3L_ODS_Sludge_Ring55 |
| 3.3L_ODS_Sludge_Ring59 |
| 3.3L_ODS_Sludge_Ring63 |
| 3.3L_ODS_Sludge_Ring67 |
| 3.3L_ODS_Sludge_Ring71 |
| 3.6L_ODS_Sludge_01 |
| 3.6L_ODS_Sludge_02 |
| 4.0L_ODS_sludgehole_face_01 |
| 4.0L_ODS_sludgehole_face_02 |
| 4.0L_ODS_sludgehole_face_03 |
| 4.0L_ODS_sludgehole_HW_01 |

HOLES INCLUDED IN THE RESOURCE

| BHID | BHID | BHID | BHID | |
|-------------|-------------|------------|------------|--|
| 18DD001 | 4M3S2-07 | 4M3S3-03 | 4M3S3-09 | |
| 18DD002 | 4M3S2-07A | 4M3S3-03B | 4M3S3-10 | |
| 3EL1S1FW-08 | 4M3S2-08 | 4M3S3-04 | 4M3S5-07B | |
| 3EL1S1L3-01 | 4M3S2-08A | 4M3S3-05 | 4M3S5-08B | |
| 3EL1S1RS-01 | 4M3S2-09 | 4M3S3-05A | 4M6-07B | |
| 4M3FWR-01 | 4M3S2-10 | 4M3S3-06 | 4M6FM1-01 | |
| 4M3FWR-02 | 4M3S2-11 | 4M3S3-061A | 4M6FW-07C | |
| 4M3FWR-03 | 4M3S2F-01 | 4M3S3-062B | 4M6FW-08A | |
| 4M3FWR-04 | 4M3S2FW-04A | 4M3S3-063B | 4M6FWL3-01 | |
| 4M3S2-02 | 4M3S2FW-05A | 4M3S3-07 | 4M6FWL3-02 | |
| 4M3S2-03 | 4M3S2FW-06A | 4M3S3-071A | 4M6L2-01 | |
| 4M3S2-03A | 4M3S2FW-06C | 4M3S3-072A | 4M6R2FW-01 | |
| 4M3S2-044 | 4M3S2FW-07A | 4M3S3-07A | 4M6R2FW-02 | |
| 4M3S2-04A | 4M3S2FW-08A | 4M3S3-07D | 4M6R2FW-03 | |
| 4M3S2-05 | 4M3S2FW-09A | 4M3S3-08 | 4M6S4-02 | |
| 4M3S2-05A | 4M3S2FW-10 | 4M3S3-081A | 4M6S4-03 | |
| 4M3S2-06 | 4M3S2R1-01 | 4M3S3-08A | 4M6S4-06 | |



| | | | ▼ | |
|------------|------------|---------|----------|--|
| BHID | BHID | BHID | BHID | |
| 4M6S4-10 | 4M7S3-06E | CVC014 | DRC012 | |
| 4M6S4-10A | 4M7S3-07 | CVC015 | DRC013 | |
| 4M6S4-11 | 4M7S3-07A | CVC016 | DRC014 | |
| 4M6S4-11A | 4M7S3-07E | CVC017 | DRC015 | |
| 4M6S4-12 | 4M7S3-08 | CVC018 | DRC016 | |
| 4M6S4-12A | 4M7S3-08A | CVC019 | DRC017 | |
| 4M7S1-08 | 4M7S3-08D | CVC020 | DRC018 | |
| 4M7\$12-01 | 4M7S3-09 | CVC021 | DRC019 | |
| 4M7\$12-02 | 4M7\$3-09A | CVC022 | DRC020 | |
| 4M7S1L1-01 | 4M7S3-09B | CVC023 | DRC021 | |
| 4M7S2-04 | 4M7\$3-09C | CVC024 | DRC022 | |
| 4M7S2-05 | 4M7\$3-10 | CVC025 | DRC023 | |
| 4M7S2-07 | 4M7\$3-10A | CVOP001 | DRC024 | |
| 4M7S2-08 | BSC001 | CVOP002 | DRC025 | |
| 4M7S2-09 | BSC002 | CVOP003 | DRC026 | |
| 4M7S2-10 | BSC003 | CVOP004 | DRC027 | |
| 4M7S2-11 | BSC004 | CVOP005 | DRC028 | |
| 4M7S2-12 | BSC005 | CVOP006 | DRC029 | |
| 4M7S2L1-01 | BSC006 | CVOP007 | DRC030 | |
| 4M7S2L1-02 | CGC01 | CVRC001 | DRC031 | |
| 4M7S2L1-03 | CGC02 | CVRC002 | DRC032 | |
| 4M7S2L1-04 | CGC03 | CVRC003 | DRC034 | |
| 4M7S2L2-01 | CGC04 | CVRC005 | DRC035 | |
| 4M7S2R-03 | CGC05 | CVRC006 | DRC036 | |
| 4M7S2R-04 | CV01 | CVRC007 | DRC037 | |
| 4M7S3-02 | CV01-W1 | CVRC008 | DRC039 | |
| 4M7S3-02A | CV01-W2 | CVRD004 | DRC040 | |
| 4M7S3-02B | CV01-W3 | DGCVR01 | DRC041 | |
| 4M7S3-02C | CV02 | DGCVR02 | DRC042 | |
| 4M7S3-03 | CV02-W1 | DGCVR03 | DRC043 | |
| 4M7S3-03A | CV02-W2 | DGCVR04 | DRC044 | |
| 4M7S3-04 | CV03 | DGCVR05 | DRC045 | |
| 4M7S3-04A | CV04 | DGCVR06 | DRC046 | |
| 4M7S3-04B | CV05 | DGCVR07 | DRC047 | |
| 4M7S3-04C | CV06 | DGCVR08 | DRC048 | |
| 4M7S3-05 | CV07 | DRC003 | DRC049 | |
| 4M7S3-05A | CV08 | DRC004 | DRC050 | |
| 4M7S3-05B | CV11 | DRC005 | DRC051 | |
| 4M7S3-05E | CV12 | DRC006 | DRC052 | |
| 4M7S3-06 | CVC001 | DRC007 | DRC053 | |
| 4M7S3-06A | CVC003 | DRC008 | DRC054 | |
| 4M7S3-06B | CVC010 | DRC009 | DRC055 | |
| 4M7S3-06C | CVC012 | DRC010 | DRC056 | |
| 4M7S3-06D | CVC013 | DRC011 | DRC057 | |
| | | | | |



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|--------|--------|--------|--------|---|
| BHID | BHID | BHID | BHID | |
| DRC058 | DRC102 | DRC146 | DRC191 | |
| DRC059 | DRC103 | DRC147 | DRC192 | |
| DRC060 | DRC104 | DRC148 | DRC193 | |
| DRC061 | DRC105 | DRC149 | DRC194 | |
| DRC062 | DRC106 | DRC150 | DRC195 | |
| DRC063 | DRC107 | DRC151 | DRC196 | |
| DRC064 | DRC108 | DRC152 | DRC197 | |
| DRC065 | DRC109 | DRC153 | DRC198 | _ |
| DRC066 | DRC110 | DRC154 | DRC199 | |
| DRC067 | DRC111 | DRC155 | DRC200 | |
| DRC068 | DRC112 | DRC156 | DRC201 | _ |
| DRC069 | DRC113 | DRC157 | DRC202 | _ |
| DRC070 | DRC114 | DRC158 | DRC203 | _ |
| DRC071 | DRC115 | DRC159 | DRC204 | |
| DRC072 | DRC116 | DRC160 | DRC205 | |
| DRC073 | DRC117 | DRC161 | DRC206 | |
| DRC074 | DRC118 | DRC162 | ELC02 | |
| DRC075 | DRC119 | DRC163 | ELC03 | |
| DRC076 | DRC120 | DRC164 | ELC04 | |
| DRC077 | DRC121 | DRC165 | ELC05 | |
| DRC078 | DRC122 | DRC166 | ELC06 | |
| DRC079 | DRC123 | DRC167 | ELC07 | _ |
| DRC080 | DRC124 | DRC168 | ELC08 | |
| DRC081 | DRC125 | DRC170 | ELC09 | |
| DRC082 | DRC126 | DRC171 | ELC10 | |
| DRC083 | DRC127 | DRC172 | ELC11 | |
| DRC084 | DRC128 | DRC173 | ELC12 | |
| DRC085 | DRC129 | DRC174 | ELC13 | |
| DRC086 | DRC130 | DRC175 | ELC14 | |
| DRC087 | DRC131 | DRC176 | ETC001 | |
| DRC088 | DRC132 | DRC177 | ETC002 | |
| DRC089 | DRC133 | DRC178 | ETC003 | |
| DRC090 | DRC134 | DRC179 | ETC004 | |
| DRC091 | DRC135 | DRC180 | ETC005 | |
| DRC092 | DRC136 | DRC181 | ETC006 | |
| DRC093 | DRC137 | DRC182 | ETC007 | |
| DRC094 | DRC138 | DRC183 | ETC008 | |
| DRC095 | DRC139 | DRC184 | ETC009 | |
| DRC096 | DRC140 | DRC185 | ETC010 | |
| DRC097 | DRC141 | DRC186 | ETC011 | |
| DRC098 | DRC142 | DRC187 | ETC012 | |
| DRC099 | DRC143 | DRC188 | GRC01 | |
| DRC100 | DRC144 | DRC189 | GRC02 | |
| DRC101 | DRC145 | DRC190 | GRC03 | |
| | | | | |



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|--------|--------|---------|---------|--|
| BHID | BHID | BHID | BHID | |
| GRC04 | JVC014 | JVC063 | NLA002 | |
| GRC06 | JVC015 | JVC064 | NLA003 | |
| GRC07 | JVC016 | JVC065 | NLA004 | |
| GRC08 | JVC017 | JVC066 | NLA005 | |
| GRC09 | JVC018 | JVC067 | NLA006 | |
| GRC10 | JVC019 | JVC068 | NLC001 | |
| GRC11 | JVC020 | JVC069 | NLC002 | |
| GRC12 | JVC021 | JVC070 | NLC003 | |
| GRC13 | JVC022 | JVC071 | NLC004 | |
| GRC14 | JVC023 | JVCD040 | NLC005 | |
| GRC15 | JVC024 | JVCD041 | NLC006 | |
| GRC16 | JVC025 | JVCD050 | NLC007 | |
| GRC17 | JVC026 | JVCD052 | NLC008 | |
| GRC18 | JVC027 | JVCD056 | NLC009 | |
| GRC19 | JVC028 | JVD002 | NLC010 | |
| GRC20 | JVC029 | JVD003 | NLC011 | |
| GRC21 | JVC030 | JVD004 | NLC012 | |
| GRC22 | JVC031 | JVD005 | NLC013 | |
| GRC23 | JVC032 | JVD006 | NLC014 | |
| GRC24 | JVC033 | JVD007 | NLC015 | |
| GRC25 | JVC034 | JVD008 | NLC016 | |
| GRC26 | JVC035 | JVD009 | NLC017 | |
| GRC27 | JVC036 | JVD010 | PCV06 | |
| GRC28 | JVC037 | JVD011 | PCV07 | |
| GRC29 | JVC038 | JVD012 | PCV08 | |
| GRC30 | JVC039 | JVD013 | PCV09 | |
| GRC31 | JVC042 | JVD014 | PCV10 | |
| GRC32 | JVC043 | JVD015 | PCV11 | |
| GRC33 | JVC044 | JVD016 | PCV12 | |
| GRC34 | JVC045 | JVD017 | PCV13 | |
| GRC35 | JVC046 | JVD018 | PCV14 | |
| JVC001 | JVC047 | JVD019 | PCV28 | |
| JVC002 | JVC048 | JVD020 | PCV29 | |
| JVC003 | JVC049 | JVD021 | PGDR001 | |
| JVC004 | JVC051 | JVD022 | PGDR002 | |
| JVC005 | JVC053 | JVD023 | PGDR003 | |
| JVC006 | JVC054 | JVD024 | RC02 | |
| JVC007 | JVC055 | JVD025 | RC03 | |
| JVC008 | JVC057 | JVD026 | RC04 | |
| JVC009 | JVC058 | JVD027 | RC05 | |
| JVC010 | JVC059 | JVD028 | RC06 | |
| JVC011 | JVC060 | JVD029 | RC07 | |
| JVC012 | JVC061 | JVD030 | RC08 | |
| JVC013 | JVC062 | NLA001 | RC09 | |
| | | | | |



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|--------|--------|---------|----------|--|
| BHID | BHID | BHID | BHID | |
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| RD001 | RD044 | WTC014 | PGGC034 | |
| RD002 | RD045 | WTC015 | PGGC035 | |
| RD003 | RD046 | WTC016 | PGGC036 | |
| RD004 | RD047 | WTC017 | PGGC037 | |
| RD005 | RD048 | WTC018 | PGGC038 | |
| RD006A | RD049 | WTC019 | PGGC039 | |
| RD006B | RD050 | WTC020 | PGGC040 | |
| RD007 | WTA001 | WTC021 | PGGC041 | |
| RD008 | WTA002 | WTC022 | PGGC042 | |
| RD009 | WTA003 | WTR001 | PGGC043 | |
| RD010 | WTA004 | WTR002 | PGGC044 | |
| RD011 | WTA005 | PGGC001 | PGGC045 | |
| RD012 | WTA006 | PGGC002 | PGGC046 | |
| RD013 | WTA007 | PGGC003 | PGGC047 | |
| RD014 | WTA008 | PGGC004 | PGGC048 | |
| RD015 | WTA009 | PGGC005 | PGGC049 | |
| RD016 | WTA010 | PGGC006 | PGGC050 | |
| RD017 | WTA011 | PGGC007 | PGGC051 | |
| RD018 | WTA012 | PGGC008 | PGGC052 | |
| RD019 | WTA013 | PGGC009 | PGGC053 | |
| RD020 | WTA014 | PGGC010 | PGGC054 | |
| RD021 | WTA015 | PGGC011 | PGGC055 | |
| RD022 | WTA016 | PGGC012 | PGGC056 | |
| RD023 | WTA017 | PGGC013 | PGGC057 | |
| RD024 | WTA018 | PGGC014 | PGGC058 | |
| RD025 | WTA019 | PGGC015 | PGGC059 | |
| RD026 | WTA020 | PGGC016 | PGGC060 | |
| RD027 | WTA021 | PGGC017 | PGGC061 | |
| RD028 | WTA022 | PGGC018 | PGGC062 | |
| RD029 | WTA023 | PGGC019 | PGGC063 | |
| RD030 | WTA024 | PGGC020 | PGGC064 | |
| RD031 | WTA025 | PGGC021 | PGGC065 | |
| RD032 | WTA026 | PGGC022 | PGGC066 | |
| RD033 | WTA027 | PGGC023 | PGGC067 | |
| RD034 | WTA028 | PGGC024 | PGGC068 | |
| RD035 | WTA029 | PGGC025 | PGGC069 | |
| RD036 | WTC006 | PGGC026 | PGGC070 | |
| RD037 | WTC007 | PGGC027 | PGGC071 | |
| RD038 | WTC008 | PGGC028 | PGGC072 | |
| RD039 | WTC009 | PGGC029 | PGGC073 | |
| RD040 | WTC010 | PGGC030 | PGGC074 | |
| RD041 | WTC011 | PGGC031 | PGGC075 | |
| RD042 | WTC012 | PGGC032 | PGGC076 | |
| - | | | | |



| | | * |
|----------|---|--|
| BHID | BHID | BHID |
| SPWGC013 | SPWGC057 | SPWGC102 |
| SPWGC014 | SPWGC058 | SPWGC103 |
| SPWGC015 | SPWGC059 | SPWGC104 |
| SPWGC016 | SPWGC060 | SPWGC105 |
| SPWGC017 | SPWGC061 | SPWGC106 |
| | | SPWGC107 |
| SPWGC019 | | SPWGC108 |
| SPWGC020 | | SPWGC109 |
| | | SPWGC110 |
| | | SPWGC111 |
| | | SPWGC112 |
| | | SPWGC113 |
| | | SPWGC114 |
| | | SPWGC115 |
| | | SPWGC116 |
| | | SPWGC117 |
| | | SPWGC118 |
| | | SPWGC119 |
| | | SPWGC120 |
| | | \$PWGC121 |
| | | SPWGC122 |
| | | SPWGC123 |
| | | SPWGC124 |
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| | | SPWGC126 |
| | | SPWGC127 |
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| | | SPWGC128 SPWGC129 |
| | | SPWGC127 |
| | | SPWGC131 |
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| | | SPWGC138 |
| | | SPWGC141 |
| | | SPWGC141 |
| | | SPWGC142 |
| | | SPWGC143 |
| | | SPWGC144 |
| | | SPWGC145 |
| SPWGC056 | SPWGC101 | SPWGC146 |
| | SPWGC013 SPWGC014 SPWGC015 SPWGC016 SPWGC017 SPWGC018 | SPWGC013 SPWGC057 SPWGC014 SPWGC058 SPWGC015 SPWGC059 SPWGC016 SPWGC060 SPWGC017 SPWGC061 SPWGC018 SPWGC062 SPWGC019 SPWGC063 SPWGC020 SPWGC064 SPWGC021 SPWGC065 SPWGC022 SPWGC066 SPWGC023 SPWGC066 SPWGC024 SPWGC068 SPWGC025 SPWGC069 SPWGC026 SPWGC070 SPWGC027 SPWGC070 SPWGC028 SPWGC071 SPWGC029 SPWGC073 SPWGC030 SPWGC074 SPWGC031 SPWGC075 SPWGC032 SPWGC076 SPWGC033 SPWGC077 SPWGC034 SPWGC078 SPWGC035 SPWGC078 SPWGC036 SPWGC080 SPWGC037 SPWGC080 SPWGC038 SPWGC080 SPWGC039 SPWGC084 SPWGC039 SPWGC084 SPWGC041 SPWGC085< |



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|--------------------|--------------------|----------------------|-------------------|
| BHID | BHID | BHID | BHID |
| SPWGC147 | 2.5L_ODN_007 | 2.5L_ODN_Backs_51m | 2L_BP_Slot_003 |
| SPWGC148 | 2.5L_ODN_008 | 2.5L_ODN_Backs_54m | 2L_BP_Slot_004 |
| SPWGC149 | 2.5L_ODN_009 | 2.5L_ODN_Backs_57m | 2L_BP_Slot_005 |
| SPWGC150 | 2.5L_ODN_010 | 2.5L_ODN_Backs_60m | 2L_BP_Slot_006 |
| SPWGC151 | 2.5L_ODN_011 | 2.5L_ODN_Backs_63m | 2L_BP_Slot_007 |
| SPWGC152 | 2.5L_ODN_012 | 2.5L_ODN_Backs_66m | 2L_BP_Slot_008 |
| SPWGC153 | 2.5L_ODN_013 | 2.5L_ODN_Backs_69m | 2L_BP_Slot_009 |
| SPWGC154 | 2.5L_ODN_014 | 2.5L_ODN_Backs_6m | 2L_BYPASS_001 |
| SPWGC155 | 2.5L_ODN_015 | 2.5L_ODN_Backs_9m | 2L_BYPASS_002 |
| SPWGC156 | 2.5L_ODN_016 | 2.5L_ODN_LH_\$H001 | 2L_BYPASS_003 |
| SPWGC157 | 2.5L_ODN_017 | 2.5L_ODN_LH_SH002 | 2L_BYPASS_004 |
| SPWGC158 | 2.5L_ODN_018 | 2.5L_ODN_LH_SH003 | 2L_ESC_Rise_001 |
| SPWGC159 | 2.5L_ODN_019 | 2.5L_ODN_LH_SH004 | 2L_ESC_Rise_002 |
| SPWGC160 | 2.5L_ODN_020 | 2.5L_ODN_LH_\$H005 | 2L_N_SQ_stope_001 |
| SPWGC161 | 2.5L_ODN_021 | 2.5L_ODN_LH_SH006 | 2L_N_SQ_stope_002 |
| SPWGC162 | 2.5L_ODN_022 | 2.5L_ODN_LH_SH007 | 2L_N_SQ_stope_003 |
| SPWGC163 | 2.5L_ODN_023 | 2.5L_ODN_LH_SH009 | 2L_N_SQ_stope_004 |
| SPWGC164 | 2.5L_ODN_024 | 2.5L_ODN_LH_SH010 | 2L_north_SH001 |
| SPWGC165 | 2.5L_ODN_025 | 2.5L_ODN_Rise1 | 2L_north_SH002 |
| SPWGC166 | 2.5L_ODN_026 | 2.5L_ODS_001 | 2L_north_SH003 |
| SPWGC167 | 2.5L_ODN_027 | 2.5L_ODS_002 | 2L_north_SH004 |
| SPWGC168 | 2.5L_ODN_028 | 2.5L_ODS_003 | 2L_north_SH005 |
| SPWGC169 | 2.5L_ODN_029 | 2.5L_ODS_004 | 2L_north_SH006 |
| SPWGC170 | 2.5L_ODN_030 | 2.5L_ODS_005 | 2L_north_SH007 |
| SPWGC171 | 2.5L_ODN_031 | 2.5L_ODS_006 | 2L_ODN_001 |
| SPWGC172 | 2.5L_ODN_032 | 2.5L_ODS_ALR_001 | 2L_ODN_002 |
| SPWGC173 | 2.5L_ODN_033 | 2.5L_ODS_Backs_0m | 2L_ODN_003 |
| SPWGC174 | 2.5L_ODN_034 | 2.5L_ODS_Backs_12m | 2L_ODN_004 |
| SPWGC175 | 2.5L_ODN_035 | 2.5L_ODS_Backs_15m | 2L_ODN_005 |
| 2.5_ACC_001 | 2.5L_ODN_Backs_0m | 2.5L_ODS_Backs_18m | 2L_ODN_006 |
| 2.5_ACC_002 | 2.5L_ODN_Backs_12m | 2.5L_ODS_Backs_21m | 2L_ODN_007 |
| 2.5_ACC_003 | 2.5L_ODN_Backs_15m | 2.5L_ODS_Backs_24m | 2L_ODN_008 |
| 2.5_ACC_004 | 2.5L_ODN_Backs_18m | 2.5L_ODS_Backs_3m | 2L_ODN_009 |
| 2.5_ACC_005 | 2.5L_ODN_Backs_21m | 2.5L_ODS_Backs_6m | 2L_ODN_010 |
| 2.5_ACC_006 | 2.5L_ODN_Backs_24m | 2.5L_ODS_Backs_9m | 2L_ODN_011 |
| 2.5_ESC_001 | 2.5L_ODN_Backs_27m | 2.5L_SH_001 | 2L_ODN_012 |
| 2.5L_ACC_Backs_001 | 2.5L_ODN_Backs_30m | 2.5L_SH_002 | 2L_ODN_013 |
| 2.5L_ACC_Backs_002 | 2.5L_ODN_Backs_33m | 2.5L_SH_003 | 2L_ODN_014 |
| 2.5L_ODN_001 | 2.5L_ODN_Backs_36m | 2.7_Refuge_cuddy_001 | 2L_ODN_015 |
| 2.5L_ODN_002 | 2.5L_ODN_Backs_39m | 2.7_Refuge_cuddy_002 | 2L_ODN_016 |
| 2.5L_ODN_003 | 2.5L_ODN_Backs_3m | 2L_ACC_001 | 2L_ODN_017 |
| 2.5L_ODN_004 | 2.5L_ODN_Backs_42m | 2L_ACC_002 | 2L_ODN_018 |
| 2.5L_ODN_005 | 2.5L_ODN_Backs_45m | 2L_BP_Slot_001 | 2L_ODN_019 |
| 2.5L_ODN_006 | 2.5L_ODN_Backs_48m | 2L_BP_Slot_002 | 2L_ODN_020 |
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| BHID | BHID | BHID | BHID |
|---------------------|------------------------|------------|------------------------------|
| 2L_ODN_021 | 2L_ODS_003 | 2LM6S_06 | 2LR10S_09 |
| 2L_ODN_022 | 2L_ODS_004 | 2LM6S_08 | 2LR10S_10 |
| 2L_ODN_023 | 2L_OD\$_005 | 2LM6S_09 | 2LR10S_11 |
| 2L_ODN_024 | 2L_ODS_006 | 2LM6S1N_03 | 2LR10S_12 |
| 2L_ODN_025 | 2L_ODS_007 | 2LR10L1_01 | 2LR10S_13 |
| 2L_ODN_026 | 2L_ODS_backs_strip_001 | 2LR10L1_02 | 2LR10S_14 |
| 2L_ODN_027 | 2L_ODS_backs_strip_002 | 2LR10L1_03 | 2LR10S_15 |
| 2L_ODN_028 | 2L_ODS_backs_strip_003 | 2LR10L1_04 | 2LR10S_16 |
| 2L_ODN_029 | 2L_ODS_backs_strip_004 | 2LR10L1_05 | 2LR10S2L1_01 |
| 2L_ODN_030 | 2L_ODS_backs_strip_005 | 2LR10L1_06 | 2LR10S2L1_02 |
| 2L_ODN_031 | 2L_ODS_backs_strip_006 | 2LR10L2_01 | 2LR10S2L1_03 |
| 2L_ODN_032 | 2L_ODS_backs_strip_007 | 2LR10L2_02 | 2LR10S2L1_04 |
| 2L_ODN_033 | 2L_ODS_backs_strip_008 | 2LR10L2_03 | 2LR10S2L2_02 |
| 2L_ODN_034 | 2L_ODS_MH6 | 2LR10L3_01 | 2LR10S2L2_04 |
| 2L_ODN_035 | 2L_ODS_MH6_ore_only | 2LR10L3_02 | 2LR10S2L3_01 |
| 2L_ODN_036 | 2L_P1_001 | 2LR10L3_03 | 2LR10S2L3_02 |
| 2L_ODN_037 | 2L_P2_001 | 2LR10L4_01 | 2LR10S2N_01 |
| 2L_ODN_038 | 2L_P2_002 | 2LR10L4_02 | 2LR10S2N_02 |
| 2L_ODN_039 | 2L_P2_003 | 2LR10L4_03 | 2LR10S2N_03 |
| 2L_ODN_040 | 2L_P2_004 | 2LR10L5_01 | 2LR10S2N_04 |
| 2L_ODN_041 | 2L_P2_005 | 2LR10L5_02 | 2LR10S2N_05 |
| 2L_ODN_042 | 2L_P2_006 | 2LR10L5_03 | 2LR10S2N_06 |
| 2L_ODN_043 | 2L_P2_007 | 2LR10L6_01 | 2M6R2N_02 |
| 2L_ODN_044 | 2L_P2_008 | 2LR10L6_02 | 2M6S_07 |
| 2L_ODN_045 | 2L_P2_009 | 2LR10L6_03 | 2M7R_01 |
| 2L_ODN_046 | 2L_P2_010 | 2LR10L6_04 | 2M7R_02 |
| 2L_ODN_047 | 2L_P2_011 | 2LR10L6_05 | 2W67D_001 |
| 2L_ODN_2W22 | 2L_P2_lift01_backs_001 | 2LR10L6_06 | 2W67D_002 |
| 2L_ODN_AL_Strip_001 | 2L_P2_lift01_backs_002 | 2LR10L6_07 | 2W73_001 |
| 2L_ODN_AL_Strip_002 | 2L_P2_rise1_001 | 2LR10L6_08 | 2W73_002 |
| 2L_ODN_AL_Strip_003 | 2L_P2_rise1_002 | 2LR10L7_01 | 2W97R |
| 2L_ODN_AL_Strip_004 | 2L_P2_Rise1_comp_01 | 2LR10L7_03 | 3.3_sub_historic_FW |
| 2L_ODN_AL_Strip_005 | 2L_P2_SH001 | 2LR10N_01 | 3.3_sub_historic_HW |
| 2L_ODN_stope_back_1 | 2L_P2_SH003 | 2LR10N_02 | 3.3L_ACC_001 |
| 2L_ODN_stope_back_2 | 2L_P2_SH004 | 2LR10N_03 | 3.3L_ACC_002 |
| 2L_ODN_stope_back_3 | 2L_P2_SH005 | 2LR10N_04 | 3.3L_acc_walls_overbreak_001 |
| 2L_ODN_stope_back_4 | 2L_P2_SH006 | 2LR10S_01 | 3.3L_acc_walls_overbreak_002 |
| 2L_ODN_stope_back_5 | 2L_\$1_001 | 2LR10S_02 | 3.3L_acc_walls_overbreak_003 |
| 2L_ODN_stope_back_6 | 2L_\$1_R1_001 | 2LR10S_03 | 3.3L_ODN_001 |
| 2L_ODN_stope_back_7 | 2l_South_stope_south | 2LR10S_04 | 3.3L_ODN_001_re_0m |
| 2L_ODN_stope_back_8 | 2L_SP_SH01 | 2LR10S_05 | 3.3L_ODN_001_re_1m |
| 2L_ODN_stope_back_9 | 2L_SP_SH02 | 2LR10S_06 | 3.3L_ODN_001_re_2m |
| 2L_ODS_001 | 2LM6S_03 | 2LR10S_07 | 3.3L_ODN_002 |
| 2L_ODS_002 | 2LM6S_05 | 2LR10S_08 | 3.3L_ODN_003 |



| BHID | BHID | BHID | BHID |
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| 3.3L_ODN_004 | 3.6L_ODN_006 | 3EL1S1HWS-01 | 3EL1\$2\$_01 |
| 3.3L_ODN_005A | 3.6L_ODN_Rise1 | 3EL1S1HWS-02 | 3EL1\$2\$_02 |
| 3.3L_ODN_005B | 3.6L_ODS_001 | 3EL1S1HWS-05 | 3EL1\$2\$_03 |
| 3.3L_ODN_005C | 3.6L_ODS_002 | 3EL1S1HWS-07 | 3EL1\$2\$_05 |
| 3.3L_ODN_006 | 3.6L_ODS_003 | 3EL1-S1N-01 | 3EL1\$2\$_06 |
| 3.3L_ODN_007 | 3E1LS4FLBN_03 | 3EL1S2BS_01 | 3EL1S2S_07 |
| 3.3L_ODN_008 | 3E1S4NBS_01 | 3EL1S2BS_02 | 3EL1\$2\$_08 |
| 3.3L_ODN_009 | 3EL1FWLL_01 | 3EL1S2L6_01 | 3EL1\$2\$_09 |
| 3.3L_ODN_010 | 3EL1FWLL_01_02 | 3EL1S2L6_02 | 3EL1\$2\$_10 |
| 3.3L_ODN_011 | 3EL1FWLL_01_03 | 3EL1S2L6_03 | 3EL1\$2\$_11 |
| 3.3L_ODN_012 | 3EL1FWLL_02 | 3EL1S2L6_04 | 3EL1\$2\$_12 |
| 3.3L_ODN_013 | 3EL1FWLS_01 | 3EL1S2L7_01 | 3EL1\$2\$_13 |
| 3.3L_ODN_Rise_01 | 3EL1FWLS_02 | 3EL1S2L7_02 | 3EL1\$2\$_14 |
| 3.3L_OD\$_001 | 3EL1FWLS_03 | 3EL1S2L7_03 | 3EL1\$2\$_15 |
| 3.3L_OD\$_002A | 3EL1FWLS_04 | 3EL1S2L8_01 | 3EL1\$2\$_16 |
| 3.3L_OD\$_002B | 3EL1HWN-04 | 3EL1S2L9_01 | 3EL1\$2\$_17 |
| 3.3L_OD\$_002C | 3EL1L1S_01_01 | 3EL1S2L9_02 | 3EL1\$2\$L1_01 |
| 3.3L_OD\$_003 | 3EL1L1S_02_01 | 3EL1S2L9_03 | 3EL1S2SL1_02 |
| 3.3L_OD\$_004 | 3EL1N_02 | 3EL1S2L9_04 | 3EL1\$2\$L1_03 |
| 3.3L_OD\$_005 | 3EL1N_03 | 3EL1S2L9_05 | 3EL1\$2\$L2_01 |
| 3.3L_OD\$_006 | 3EL1N_04 | 3EL1S2L9_06 | 3EL1\$2\$L2_02 |
| 3.3L_OD\$_007 | 3EL1N_05 | 3EL1S2N_01 | 3EL1\$2\$L2_03 |
| 3.3L_OD\$_008 | 3EL1NBS_01 | 3EL1S2N_02 | 3EL1\$2\$L2_04 |
| 3.3L_ODS_009 | 3EL1NBS_02 | 3EL1S2N_03 | 3EL1S2SL2_05 |
| 3.3L_OD\$_010 | 3EL1NBS_03 | 3EL1S2N_04 | 3EL1\$2\$L2_06 |
| 3.3L_OD\$_011 | 3EL1NBS_04 | 3EL1S2N_05 | 3EL1S4FLBL2N_01 |
| 3.3L_OD\$_012 | 3EL1NBS_05 | 3EL1S2N_06 | 3EL1S4FLBL2N_02 |
| 3.3L_ODS_Rise_01 | 3EL1S_01 | 3EL1S2N_07 | 3EL1S4FLBL2N_03 |
| 3.3L_south_face_001 | 3EL1S_02 | 3EL1S2N_08 | 3EL1S4FLBL2S_01 |
| 3.5L_SP_01 | 3EL1S_03 | 3EL1S2NL1_01 | 3EL1S4FLBN_01 |
| 3.6L_Lift3_01 | 3EL1S_04 | 3EL1S2NL1_02 | 3EL1S4FLBN_02 |
| 3.6L_Lift3_02 | 3EL1S_05 | 3EL1S2NL1_03 | 3EL1S4FLBN_03 |
| 3.6L_Lift3_03 | 3EL1S_06 | 3EL1S2NL1_04 | 3EL1S4FLBN_04 |
| 3.6L_Lift3_04 | 3EL1S_07 | 3EL1S2NL2_01 | 3EL1S4FWL_02 |
| 3.6L_Lift3_05 | 3EL1S_08 | 3EL1S2NL2_02 | 3EL1S4FWLN_03 |
| 3.6L_Lift5_01 | 3EL1S_09 | 3EL1S2NL2_03 | 3EL1S4N_02 |
| 3.6L_Lift5_02 | 3EL1S_10 | 3EL1S2NL2_04 | 3EL1S4N_03 |
| 3.6L_Lift5_03 | 3EL1S_11 | 3EL1S2NL3_03 | 3EL1\$4N_04 |
| 3.6L_Lift5_04 | 3EL1S_12 | 3EL1S2NL3_04 | 3EL1\$4N_05 |
| 3.6L_ODN_001 | 3EL1S1FW-02 | 3EL1S2NL3_05 | 3EL1\$4NB\$_01 |
| 3.6L_ODN_002 | 3EL1S1HW-01 | 3EL1S2NL3_06 | 3EL1S4NFWL_01 |
| 3.6L_ODN_003 | 3EL1S1HW-02 | 3EL1S2NL4_01 | 3EL1S4NFWL_02 |
| 3.6L_ODN_004 | 3EL1\$1HWN-03 | 3EL1S2NL4_03 | 3EL1S4NFWL_04 |
| 3.6L_ODN_005 | 3EL1S1HWN-06 | 3EL1S2NL5_03 | 3EL1S4NFWL_05 |
| | 322.3 | 022.02.120_00 | 022.02_00 |



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| BHID | BHID | BHID | BHID |
| 3EL1S4NFWL_06 | 3L_backs_6684214 | 3LR7N_04 | 3LR7S2NL2_01 |
| 3EL1S4NFWL_07 | 3L_backs_6684247 | 3LR7N_05 | 3LR7S2NL2_02 |
| 3EL1S4NL1_01 | 3L_backs_6684309 | 3LR7N_06 | 3LR7S2NL2_03 |
| 3EL1S4NL1_02 | 3L_backs_6684310 | 3LR7N_07 | 3LR7S2NL3_02 |
| 3EL1S4NL2_01 | 3L_backs_6684320 | 3LR7N_08 | 3LR7S2NL3_03 |
| 3EL1S4R2N_02 | 3L_backs_6684337 | 3LR7N_09 | 3LR7S2NL3_04 |
| 3EL1S4S_02 | 3L_backs_6684341 | 3LR7N_11 | 3LR7S2NL3_05 |
| 3EL1S4S_03 | 3L_backs_6684352 | 3LR7N_12 | 3LR7S2NL4_01 |
| 3EL1S4S_04 | 3L_backs_6684396 | 3LR7N_13 | 3LR7S2NL4_04 |
| 3EL1S4S_05 | 3L_backs_6684419 | 3LR7N_14 | 3LR7S2NL5_03 |
| 3EL1S4S_06 | 3L_backs_6684438 | 3LR7N_15 | 3LR7S2S_03 |
| 3EL1\$4\$_07 | 3L_backs_6684451 | 3LR7N_16 | 3LR7S2S_04 |
| 3EL1S4S_08 | 3L_backs_6684478 | 3LR7N_17 | 3LR7S2S_05 |
| 3EL1S4S_09 | 3L_backs_6684538 | 3LR7N_18 | 3LR7S2S_06 |
| 3EL1S4S_10 | 3L_backs_6684545 | 3LR7S_01 | 3LR7S2S_07 |
| 3EL1S4S_11 | 3L_Esc_Rise_01 | 3LR7S_02 | 3LR7S2S_08 |
| 3EL1S4S_14 | 3L_fs_6684566 | 3LR7S_03 | 3LR7S2S_09 |
| 3EL1S4SBS_03 | 3L_south_face_001 | 3LR7S_04 | 3LR7S2S_10 |
| 3EL1S4SBS_04 | 3L_stope_panel_backs_0m | 3LR7S_05 | 3LR7S2S_11 |
| 3EL1S4SBS_07 | 3L_stope_panel_backs_10m | 3LR7S_06 | 3LR7S2SL1_01 |
| 3EL1S4SFWL_01 | 3L_stope_panel_backs_15m | 3LR7S_07 | 3LR7S2SL1_02 |
| 3EL1S4SFWL_02 | 3L_stope_panel_backs_20m | 3LR7S_08 | 3LR7S2SL1_03 |
| 3EL1S4SFWL_03 | 3L_stope_panel_backs_5m | 3LR7S_09 | 3LR7S2SL2_01 |
| 3EL1S4SFWL_04 | 3L3B4B_06 | 3LR7S_10 | 3LR7S2SL2_02 |
| 3EL1S4SFWL_06 | 3LEL1Nth_01 | 3LR7S_11 | 3LR7S2SL2_03 |
| 3EL1S4SFWL_07 | 3LN_01 | 3LR7S_12 | 3LR7S2SL2_04 |
| 3EL1S4SFWLFB_01 | 3LR7_01 | 3LR7S_13 | 3LR7S2SL2_05 |
| 3EL1SBS_01 | 3LR7_02 | 3LR7S_14 | 3LR7S2SL2_06 |
| 3EL1SBS_02 | 3LR7_03 | 3LR7S_15 | 3LR7S3L1S_03 |
| 3EL1SBS_03 | 3LR7_04 | 3LR7S_16 | 3LR7S3L1S_03A |
| 3EL1SBS_04 | 3LR7_05 | 3LR7S_17 | 3LR7S3L1S_04 |
| 3EL1SBS_05 | 3LR7_06 | 3LR7S2BS_01 | 3LR7S3L1S_04A |
| 3EL1SBS_06 | 3LR7B1L1_01 | 3LR7S2BS_02 | 3LR7S3L1S_05 |
| 3EL1SL_02_01 | 3LR7B1L1_02 | 3LR7S2BS_03 | 3LR7S3L1S_05a |
| 3EL1SL_02_02 | 3LR7B1L1_03 | 3LR7S2BS_04 | 3LR7S3L1S_06 |
| 3EL1SL_02_03 | 3LR7B1L2_01 | 3LR7S2N_02 | 3LR7S3L2S_01 |
| 3EL1SRS-01 | 3LR7B2L1_01 | 3LR7S2N_03 | 3LR7S3L2S_02 |
| 3ELS2NL3_01 | 3LR7B2L1_02 | 3LR7S2N_04 | 3LR7S3L2S_03 |
| 3ELS2NL3_02 | 3LR7B2L2_01 | 3LR7S2N_05 | 3LR7S3L2S_04 |
| 3ELS2NL3_05 | 3LR7B3L1_03 | 3LR7S2N_06 | 3LR7S3L3_07 |
| 3ELS2NL4_03 | 3LR7B3L1_04 | 3LR7S2NL1_01 | 3LR7S3L3S_01 |
| 3L_4L_escape_001 | 3LR7B3L2_01 | 3LR7S2NL1_02 | 3LR7S3L3S_02 |
| 3L_4L_escape_002 | 3LR7B3L2_02 | 3LR7S2NL1_03 | 3LR7S3L3S_03 |
| 3L_4L_escape_003 | 3LR7B3L3_01 | 3LR7S2NL1_04 | 3LR7S3L3S_04 |
| | 02 5020_01 | | 52 55255_5 i |



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| BHID | BHID | BHID | BHID |
| 3LR7S3L3S_05 | 3LR7S3S_10 | 3LS2B2L3_03 | 3L\$2\$B\$_08 |
| 3LR7S3L3S_06 | 3LR7S3SBS_01 | 3LS2B2L3N_01 | 3LS2SBS_09 |
| 3LR7S3L4S_01 | 3LR7S3SBS_02 | 3LS2B2L4_01 | 3LS2SBS_10 |
| 3LR7S3L4S_02 | 3LS01 | 3LS2B2L4_02 | 3LS2SBS_11 |
| 3LR7S3L4S_03 | 3L\$1B1Nth_01 | 3LS2B2L5_01 | 3L\$3B1_02 |
| 3LR7S3L4S_04 | 3LS1B3_Sth | 3LS2B2L6_01 | 3LS3B1_03 |
| 3LR7S3L5S_01 | 3LS1FW-02 | 3LS2B2L7_01 | 3LS3B1_04 |
| 3LR7S3L5S_02 | 3L\$1\$_01 | 3LS2B4L1_01 | 3L\$3B1_05 |
| 3LR7S3L5S_03 | 3LS2 1L3_01 | 3LS2B4L1_02 | 3LS3B1_06 |
| 3LR7S3L5S_04 | 3LS2B1L1_01 | 3LS2B4L1_03 | 3L\$3B1FWN_16 |
| 3LR7S3L5S_05 | 3LS2B1L1_02 | 3LS2B4L1_04 | 3L\$3B1L1_01 |
| 3LR7S3L5S_06 | 3LS2B1L1_03 | 3LS2B4L1_05 | 3LS3B1L1_02 |
| 3LR7S3L6S_01 | 3LS2B1L1_04 | 3LS2B4L2_01 | 3LS3B1L1_03 |
| 3LR7S3L6S_02 | 3LS2B1L1_05 | 3LS2B4L2_02 | 3L\$3B1L2_01 |
| 3LR7S3L6S_03 | 3LS2B1L1_06 | 3LS2B4L2_03 | 3L\$3B1L2_02 |
| 3LR7S3L6S_04 | 3LS2B1L1_07 | 3LS2B4L3_01 | 3L\$3B1L2_03 |
| 3LR7S3N | 3LS2B1L1_08 | 3LS2B4L4_01 | 3LS3B1L2_04 |
| 3LR7S3N_01 | 3LS2B1L2_04 | 3LS2B4L5_01 | 3L\$3B1L2_05 |
| 3LR7S3N_02 | 3LS2B1L2_05 | 3LS2BS_11 | 3LS3B1L3_01 |
| 3LR7S3N_03 | 3LS2B1L3_01 | 3LS2BS_12 | 3LS3B1L3_02 |
| 3LR7S3N_04 | 3LS2B1L3_02 | 3LS2BS_12a | 3LS3B1L3_03 |
| 3LR7S3N_05 | 3LS2B1L4_01 | 3LS2BS_13 | 3LS3B1L3_05 |
| 3LR7S3NBS_01 | 3LS2B1L4_02 | 3LS2BS_13a | 3LS3B1L3_06 |
| 3LR7S3NBS_02 | 3LS2B1L4_03 | 3LS2BS_14 | 3LS3B1L4_01 |
| 3LR7S3NBS_03 | 3LS2B1L5_01 | 3LS2BS_14a | 3LS3B1L4_02 |
| 3LR7S3NBS_04 | 3LS2B1L5_02 | 3LS2BS_15 | 3LS3B1L4_03 |
| 3LR7S3NBS_05 | 3LS2B1L5_03 | 3LS2BS_15a | 3LS3B1L4_04 |
| 3LR7S3NL1_01 | 3LS2B1L5_03A | 3LS2BS_16 | 3LS3B1L4_05 |
| 3LR7S3NL1_02 | 3LS2B1L5_04 | 3LS2BS_16a | 3L\$3B1L4_06 |
| 3LR7S3NL1_03 | 3LS2B1L5_05 | 3LS2BS_17 | 3LS3B1L4_07 |
| 3LR7S3NL1_04 | 3LS2B1L5_06 | 3LS2BS_17a | 3LS3B1L5_01 |
| 3LR7S3NL1_05 | 3LS2B1L5_07 | 3LS2HW_01 | 3L\$3B1L5_02 |
| 3LR7S3NL2_01 | 3LS2B1L5_08 | 3LS2HW_02 | 3L\$3B1L5_03 |
| 3LR7S3NL2_02 | 3LS2B1L5_09 | 3LS2HW_03 | 3L\$3B1L5_04 |
| 3LR7S3NL3_02 | 3LS2B1L5_10 | 3LS2HW_04 | 3L\$3B1L5_05 |
| 3LR7S3S_01 | 3LS2B1L5_11 | 3LS2HW_05 | 3L\$3B1L6_01 |
| 3LR7S3S_02 | 3LS2B1L5_12 | 3LS2HW_06 | 3L\$3B1L6_02 |
| 3LR7S3S_03 | 3LS2B2L2_01 | 3LS2HW_07 | 3L\$3B1L6_03 |
| 3LR7S3S_04 | 3LS2B2L2_02 | 3LS2S_01 | 3L\$3B1L6_04 |
| 3LR7S3S_05 | 3LS2B2L2_03 | 3LS2SBS_01 | 3LS3B1L7_01 |
| 3LR7S3S_06 | 3LS2B2L2_04 | 3LS2SBS_02 | 3LS3B1L7_02 |
| 3LR7S3S_07 | 3LS2B2L2_05 | 3LS2SBS_03 | 3LS3B1L7_03 |
| 3LR7S3S_08 | 3LS2B2L2_06 | 3LS2SBS_04 | 3LS3B1R_01 |
| 3LR7S3S_09 | 3LS2B2L3_02 | 3LS2SBS_07 | 3LS3B1R_02 |
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|--------------|--------------|-------------|-------------------------------|
| BHID | BHID | BHID | BHID |
| 3LS3B2L1_01 | 3L\$3B3L7_02 | 3LS3B4L5_03 | 3LS3S_13 |
| 3LS3B2L1_02 | 3LS3B3L7_03 | 3LS3B4L5_04 | 3L\$3\$_14 |
| 3LS3B2L1_03 | 3LS3B3L7_05 | 3LS3B4L5_05 | 3L\$3\$_15 |
| 3LS3B2L2_01 | 3LS3B3L7_06 | 3LS3B4L5_06 | 3L\$3\$_16 |
| 3LS3B2L2_02 | 3LS3B3L7_07 | 3LS3B4L6_01 | 3L\$3\$_17 |
| 3LS3B2L2_03 | 3LS3B3L7_08 | 3LS3B4L6_02 | 3L\$3\$_18 |
| 3LS3B2L2_04 | 3LS3B3L7_09 | 3LS3B4L6_03 | 3L\$3\$_19 |
| 3LS3B2L2_05 | 3LS3B3L7_10 | 3LS3BS_02 | 3L\$3\$_20 |
| 3LS3B2L2_06 | 3LS3B3L8_01 | 3LS3BS_03 | 3L\$3\$_21 |
| 3LS3B2L3_01 | 3LS3B3L8_02 | 3LS3BS_04 | 3L\$3\$_22 |
| 3LS3B2L3_02 | 3LS3B3L8_03 | 3LS3FWN_01 | 3L\$3\$_23 |
| 3LS3B2L3_03 | 3LS3B3L8_07 | 3LS3FWN_02 | 3L\$3\$_24 |
| 3LS3B2L3_04 | 3LS3B4B_01 | 3LS3FWN_03 | 3L\$3\$_25 |
| 3LS3B2L4_01 | 3LS3B4B_02 | 3LS3FWN_04 | 3L\$3\$_26 |
| 3LS3B2L4_02 | 3LS3B4B_03 | 3LS3FWN_05 | 3L\$3\$_27 |
| 3LS3B2L5_01 | 3LS3B4B_04 | 3LS3FWN_06 | 3L\$3\$_28 |
| 3LS3B2L5_02 | 3LS3B4B_05 | 3LS3FWN_07 | 3L\$3\$_29 |
| 3LS3B2L6_05 | 3LS3B4B_07 | 3LS3FWN_08 | 3L\$3\$_30 |
| 3LS3B3L1_01 | 3LS3B4L1_01 | 3LS3FWN_09 | 3L\$3\$_31 |
| 3LS3B3L1_02 | 3LS3B4L1_02 | 3LS3FWN_10 | 3L\$3\$_32 |
| 3LS3B3L1_03 | 3LS3B4L1_03 | 3LS3FWN_11 | 3L\$3\$_33 |
| 3LS3B3L1_04 | 3LS3B4L1_04 | 3LS3FWS_01 | 3L\$3\$_34 |
| 3LS3B3L2_01 | 3LS3B4L1_05 | 3LS3FWS_02 | 3\$1FW-03 |
| 3LS3B3L2_02 | 3LS3B4L2_01 | 3LS3N_01 | 3\$1FW-04 |
| 3LS3B3L2_03 | 3LS3B4L2_02 | 3LS3N_02 | 4.0_sublevel_northern_rise_01 |
| 3LS3B3L2_04 | 3LS3B4L2_03 | 3LS3R3N_01 | 4.0_sublevel_northern_rise_02 |
| 3LS3B3L2_05 | 3LS3B4L2_04 | 3LS3R3S_01 | 4.0_sublevel_northern_rise_03 |
| 3LS3B3L3_01 | 3LS3B4L2_05 | 3LS3R3S_02 | 4.0_sublevel_northern_rise_04 |
| 3LS3B3L3_02 | 3LS3B4L2_06 | 3LS3R4N_01 | 4.0_sublevel_northern_rise_05 |
| 3LS3B3L3_03 | 3LS3B4L2_07 | 3LS3R4N_02 | 4.0L_ACC_entry_vein |
| 3LS3B3L4_01 | 3LS3B4L3_01 | 3LS3R7S_01 | 4.0L_FWS_001 |
| 3LS3B3L4_02 | 3LS3B4L3_02 | 3LS3R7S_02 | 4.0L_FWS_002 |
| 3LS3B3L4_03 | 3LS3B4L3_03 | 3LS3S_01 | 4.0L_FWS_003 |
| 3LS3B3L4_04 | 3LS3B4L3_04 | 3LS3S_02 | 4.0L_FWS_004 |
| 3LS3B3L4_05 | 3LS3B4L3_05 | 3LS3S_03 | 4.0L_FWS_005 |
| 3LS3B3L4_06 | 3LS3B4L3_06 | 3LS3S_04 | 4.0L_FWS_006 |
| 3LS3B3L6_01 | 3LS3B4L4_01 | 3LS3S_05 | 4.0L_FWS_007 |
| 3LS3B3L6_02 | 3LS3B4L4_02 | 3LS3S_06 | 4.0L_FWS_Sub_001 |
| 3LS3B3L6_03 | 3LS3B4L4_03 | 3LS3S_07 | 4.0L_FW\$_Sub_002 |
| 3LS3B3L6_04 | 3LS3B4L4_04 | 3LS3S_08 | 4.0L_FWS_Sub_003 |
| 3L\$3B3L6_05 | 3LS3B4L4_05 | 3LS3S_09 | 4.0L_FWS_Sub_004 |
| 3LS3B3L6_06 | 3LS3B4L4_06 | 3LS3S_10 | 4.0L_FWS_Sub_005 |
| 3LS3B3L6_07 | 3LS3B4L5_01 | 3LS3S_11 | 4.0L_FWS_Sub_006 |
| 3LS3B3L7_01 | 3LS3B4L5_02 | 3LS3S_12 | 4.0L_HWS_001 |
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| BHID | BHID | BHID | ВНІО |
|--------------------|----------------------|---------------|-----------------------------|
| 4.0L_HWS_002 | 4.3L_ODN_005 | 4.3L_ODS_015 | 4.3L_OD\$_058 |
| 4.0L_HWS_003 | 4.3L_ODN_006 | 4.3L_ODS_016 | 4.3L_ODS_059 |
| 4.0L_HWS_004 | 4.3L_ODN_007 | 4.3L_ODS_017 | 4.3L_ODS_060 |
| 4.0L_HWS_005 | 4.3L_ODN_008 | 4.3L_ODS_018 | 4.3L_ODS_061 |
| 4.0L_HWS_006 | 4.3L_ODN_009 | 4.3L_ODS_019 | 4.3L_ODS_062 |
| 4.0L_HWS_007 | 4.3L_ODN_010 | 4.3L_ODS_020 | 4.3L_ODS_063 |
| 4.0L_ODN_Millhole1 | 4.3L_ODN_011 | 4.3L_ODS_021 | 4.3L_ODS_064 |
| 4.0L_ODS_001 | 4.3L_ODN_012 | 4.3L_ODS_022 | 4.3L_OD\$_065 |
| 4.0L_ODS_uphole_01 | 4.3L_ODN_Rise1_1m | 4.3L_ODS_023 | 4.3L_OD\$_066 |
| 4.0L_ODS_uphole_02 | 4.3L_ODN_Rise1_1m_A | 4.3L_ODS_024 | 4.3L_OD\$_067 |
| 4.0L_ODS_uphole_03 | 4.3L_ODN_Rise1_2m | 4.3L_ODS_025 | 4.3L_OD\$_068 |
| 4.2_ODN_001 | 4.3L_ODN_Rise1_2m_A | 4.3L_ODS_026 | 4.3L_OD\$_069 |
| 4.2_ODN_002 | 4.3L_ODN_Rise1_3m | 4.3L_ODS_027 | 4.3L_OD\$_070 |
| 4.2L_ODN_003 | 4.3L_ODN_Rise1_3m_A | 4.3L_ODS_028 | 4.3L_OD\$_071 |
| 4.3L_ACC_001 | 4.3L_ODN_Rise1_4m_A | 4.3L_ODS_028A | 4.3L_OD\$_072 |
| 4.3L_ACC_002 | 4.3L_ODN_Rise1_5m_A | 4.3L_ODS_029 | 4.3L_OD\$_073 |
| 4.3L_HWS_001 | 4.3L_ODN_Rise1_6m_A | 4.3L_ODS_030 | 4.3L_OD\$_074 |
| 4.3L_HWS_002 | 4.3L_ODN_Rise1_7m_A | 4.3L_ODS_031 | 4.3L_OD\$_075 |
| 4.3L_HWS_003 | 4.3L_ODN_Rise2_10m_A | 4.3L_ODS_032 | 4.3L_OD\$_076 |
| 4.3L_HWS_004 | 4.3L_ODN_Rise2_1m | 4.3L_ODS_033 | 4.3L_ODS_left_wall_1m_comps |
| 4.3L_HWS_005 | 4.3L_ODN_Rise2_1m_A | 4.3L_ODS_034 | 4.3L_ODS_right_wall_1m_comp |
| 4.3L_HWS_006 | 4.3L_ODN_Rise2_2m | 4.3L_ODS_035 | 4.3L_OD\$_\$H01 |
| 4.3L_HWS_007 | 4.3L_ODN_Rise2_2m_A | 4.3L_ODS_036 | 4.3L_OD\$_\$H02 |
| 4.3L_HWS_008 | 4.3L_ODN_Rise2_3m_A | 4.3L_ODS_037 | 4.3L_OD\$_\$H03 |
| 4.3L_HWS_009 | 4.3L_ODN_Rise2_4m_A | 4.3L_ODS_038 | 4.3L_ODS_SH04 |
| 4.3L_HWS_010 | 4.3L_ODN_Rise2_5m_A | 4.3L_ODS_039 | 4.3L_OD\$_\$H05 |
| 4.3L_HWS_011 | 4.3L_ODN_Rise2_6m_A | 4.3L_ODS_040 | 4.3L_OD\$_\$H06 |
| 4.3L_HWS_012 | 4.3L_ODN_Rise2_7m_A | 4.3L_ODS_041 | 4.3L_OD\$_\$H07 |
| 4.3L_HWS_013 | 4.3L_ODN_Rise2_8m_A | 4.3L_ODS_042 | 4.3L_OD\$_\$H08 |
| 4.3L_HWS_014 | 4.3L_ODN_Rise2_9m_A | 4.3L_ODS_043 | 4.3L_ODS_SH09 |
| 4.3L_HWS_015 | 4.3L_ODS_001 | 4.3L_ODS_044 | 4.3L_ODS_SH10 |
| 4.3L_HWS_016 | 4.3L_ODS_002 | 4.3L_ODS_045 | 4.3L_ODS_SH11 |
| 4.3L_HWS_017 | 4.3L_OD\$_003 | 4.3L_ODS_046 | 4.3L_ODS_SH12 |
| 4.3L_HWS_018 | 4.3L_ODS_004 | 4.3L_ODS_047 | 4.3L_ODS_SH13 |
| 4.3L_HWS_019 | 4.3L_ODS_005 | 4.3L_ODS_048 | 4.3L_ODS_SH14 |
| 4.3L_HWS_020 | 4.3L_ODS_006 | 4.3L_ODS_049 | 4.3L_RAR_North_face |
| 4.3L_HWS_021 | 4.3L_ODS_007 | 4.3L_ODS_050 | 4.3L_RAR_North_Face_02 |
| 4.3L_HWS_022 | 4.3L_ODS_008 | 4.3L_ODS_051 | 4.3L_RAR_South_face |
| 4.3L_HWS_023 | 4.3L_ODS_009 | 4.3L_ODS_052 | 4.3L_RAR_South_Face_02 |
| 4.3L_HWS_024 | 4.3L_ODS_010 | 4.3L_ODS_053 | 4B1L10-01 |
| 4.3L_ODN_001 | 4.3L_ODS_011 | 4.3L_ODS_054 | 4B1L10-02 |
| 4.3L_ODN_002 | 4.3L_ODS_012 | 4.3L_ODS_055 | 4B1L10-03 |
| 4.3L_ODN_003 | 4.3L_ODS_013 | 4.3L_ODS_056 | 4B1L10-04 |
| 4.3L_ODN_004 | 4.3L_ODS_014 | 4.3L_ODS_057 | 4B1L10-05 |
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| BHID | BHID | BHID | ВНID |
|----------------|-------------|-------------|----------------------|
| 4B1L11-01 | 4LUG_03A | 4M7S1-03 | JVC050 |
| 4B1L11-02 | 4LUG03 | 4M7S1-04 | JVC052 |
| 4B1L12-01 | 4M3FWN-01 | 4M7S1-05 | JVC056 |
| 4B1L3-01 | 4M3FWN-02 | 4M7S1-07 | RC4 |
| 4B1L3-02 | 4M3FWN-06A | 4R3M7-01 | RC5 |
| 4B1L3-03 | 4M3FWN-07 | 4R6FW-N-01 | RC8 |
| 4B1L5-01 | 4M3FWN-08 | 4R6FWN-02 | SG_2A_328.5_13259 |
| 4B1L5-02 | 4M3FWN-09 | 4R6FW-S-01 | SG_2A_333.5_13217.4 |
| 4B1L5-03 | 4M3FWN-10 | 4R6FW-S-03 | SG_2A_333.5_13233 |
| 4B1L5-04 | 4M3FWN-11 | 4R7N_01 | SG_2A_333.5_13238.14 |
| 4B1L6-01 | 4M3FWN-12 | 4R7N-02 | SG_2A_333.5_13238.6 |
| 4B1L6-02 | 4M3FWN-14 | 4R7N-03 | SG_2A_333.5_13246.6 |
| 4B1L7-01 | 4M3FWN-15 | 4R7S-01 | SG_2A_333.5_13251.6 |
| 4B1L7-02 | 4M3FWN-16 | 4R7S-04 | SG_2A_333.5_13258 |
| 4BL3-03 | 4M3HWNS1-02 | 4R7S1-01 | SG_2A_333.6_13264 |
| 4L_ACC_001 | 4M3NRHW-01 | 4R7S2-01 | SG_2A_333.61_13228 |
| 4L_ACC_002 | 4M3R2S1-01 | 4R7S2-02 | SG_2A_333.62_13265.8 |
| 4L_FWS_wall_01 | 4M3RT-01 | 4SD-27 | SG_2A_333.64_13224.2 |
| 4L_FWS_wall_02 | 4M3RW-02 | 4SQRW-01 | SG_2A_333.66_13222.6 |
| 4L_UG_02 | 4M3S1-05 | CV011 | SG_2A_333.7_13218.6 |
| 4LBS_01 | 4M3S1-06 | CVDEC001 | SG_2A_333.7_13268.3 |
| 4LBS_02 | 4M3S2P1-01 | CVDEC003 | SG_2A_334.8_13285.69 |
| 4LBS_04 | 4M3S3-01 | CVDEC004 | SG_2A_335.4_13260.6 |
| 4LBS_05 | 4M3ST1-01 | CVDEC005 | SG_2A_335.6_13269.99 |
| 4LBS_06 | 4M3SUB1-02 | CVDEC006 | SG_2A_335.6_13272.84 |
| 4LBS_07 | 4M3SUB1-03 | CVDEC007 | SG_2A_335.6_13274.92 |
| 4LBS_08 | 4M4FWV-01 | CVDEC008 | SG_2A_335.6_13276.92 |
| 4LDS-25 | 4M5L4B1-03 | CVDEC009 | SG_2A_335.6_13278.77 |
| 4LMA_02 | 4M5L4B1-04 | CVDEC010 | SG_2A_335.6_13284.19 |
| 4LMA_03 | 4M6_FWN_04 | CVDEC011 | SG_2A_335.8_13217.45 |
| 4LMB_01 | 4M6FNL-01 | CVDEC012 | SG_2A_335_13255 |
| 4LMCN_01 | 4M6FW-05 | CVRC18_001 | SG_2A_336.5_13266.63 |
| 4LMCS_01 | 4M6FWN-03 | CVRC18_002 | SG_2A_336.5_13268.51 |
| 4LMDN_01 | 4M6FWN-05 | CVRC18_003 | SG_2A_336.5_13270.39 |
| 4LMDN_02 | 4M6FWN-06 | CVRC18_004 | SG_2A_336.5_13271.33 |
| 4LMDS_01 | 4M6FWN-07 | CVRC18_005 | SG_2A_336.5_13272.27 |
| 4LMHA_01 | 4M6FWNL-01 | CVRC18_006 | SG_2A_336.9_13218 |
| 4LS_05 | 4M6FWNR-01 | CVRC18_007 | SG_2A_337.1_13253.3 |
| 4LS1N_01 | 4M6FWNR-02 | CVRC18_008 | SG_2A_337.2_13246.3 |
| 4LS1s_01 | 4M6FW-S-02 | CVRC18_009 | SG_2A_337.2_13249.6 |
| 4LSD-26 | 4M6FWS-06 | CVRC18_010 | SG_2A_337.2_13251.4 |
| 4LSD-28 | 4M7R2S-01 | EL1S4SBS_07 | SG_2A_337.6_13214.03 |
| 4LSDLH-01 | 4M7S-02 | JVC040 | SG_2A_338.2_13215.75 |
| 4LSQLW-01 | 4M7\$1-02 | JVC041 | SG_2A_338.3_13244.6 |



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|----------------------|----------------------|----------------------|---------------------|
| BHID | BHID | BHID | BHID |
| SG_2A_339.7_13222.9 | SG_2C_334.3_13143.85 | SG_2SD_13173.45 | SG_3A_294.4_13151 |
| SG_2A_341.1_13232.1 | SG_2C_334.3_13146.84 | SG_2SD_13177.04 | SG_3SD_13102.57 |
| SG_2A_341.2_13226.9 | SG_2C_334.3_13149.83 | SG_2SD_13186.27 | SG_3SD_13108.5 |
| SG_2A_341.8_13214.5 | SG_2C_335.8_13135.12 | SG_2SD_13187.67 | SG_3SD_13110.5 |
| SG_2A_341.8_13214.6 | SG_2C_335_13104.9 | SG_2SD_13201.86 | SG_3SD_13112.6 |
| SG_2A_341.8_13214.7 | SG_2C_335_13110.3 | SG_2SD_13204.93 | SG_3SD_13114.6 |
| SG_2A_342.2_13208.2 | SG_2C_335_13112.2 | SG_2SD_13212.65 | SG_3SD_13116.6 |
| SG_2B_333.3_13159.01 | SG_2C_335_13114.3 | SG_2SD_13216.39 | SG_3SD_13118.6 |
| SG_2B_333.3_13159.35 | SG_2C_335_13119.85 | SG_2SD_13220.22 | SG_3SD_13121.6 |
| SG_2B_333.3_13164.01 | SG_2C_335_13139.84 | SG_2SD_13222.15 | SG_3SD_13123.1 |
| SG_2B_333.3_13168.04 | SG_2C_336.3_13146.85 | SG_2SD_13222.16 | SG_3SD_13134.79 |
| SG_2B_333.3_13169.72 | SG_2C_337.5_13134.88 | SG_2SD_13227.47 | SG_3SD_13142.18 |
| SG_2B_333.3_13186.5 | SG_2C_337.7_13115.3 | SG_2SD_13233.34 | SG_3SD_13145.2 |
| SG_2B_333.3_13192.07 | SG_2C_338.7_13114.5 | SG_2SD_13236.89 | SG_3SD_13147.38 |
| SG_2B_334.3_13168.89 | SG_2C_341_13110 | SG_2SD_13238.26 | SG_3SD_13156.52 |
| SG_2B_334.3_13170.93 | SG_2C_341_13111 | SG_2SD_13244.88 | SG_3SD_13167.04 |
| SG_2B_334.3_13173.04 | SG_2C_341_13112 | SG_2SD_13248.4N | SG_3SD_13171.54 |
| SG_2B_334.5_13182.42 | SG_2C_341_13113.5 | SG_2SD_13251.8 | SG_3SD_13177.104 |
| SG_2B_334.5_13182.94 | SG_2SD_13089.81 | SG_3A_292.2_13119.2 | SG_3SD_13179.13 |
| SG_2B_334.5_13184.41 | SG_2SD_13093.41 | SG_3A_292.2_13173.67 | SG_3SD_13207.04 |
| SG_2B_334.5_13184.82 | SG_2SD_13094.41 | SG_3A_292.2_13178.33 | SG_3SD_13209.48 |
| SG_2B_334.5_13186.41 | SG_2SD_13095.25 | SG_3A_292.2_13185.22 | SG_3SD_13214.1 |
| SG_2B_334.51_3188.31 | SG_2SD_13096.39 | SG_3A_292.2_13187.52 | SG_3SD_13218.32 |
| SG_2B_342.6_13185.8 | SG_2SD_13098.38 | SG_3A_292.2_13195.44 | SG_3SD_13228.18 |
| SG_2B_342_13183.83 | SG_2SD_13098.39 | SG_3A_292.2_13204.95 | SG_3SD_3216.28 |
| SG_2B_342_13184.7 | SG_2SD_13100.37 | SG_3A_292.2_13207.9 | SG_R1_330.8_13146.6 |
| SG_2B_342_13189.03 | SG_2SD_13101.32 | SG_3A_292.5_13168.28 | SG_R1_331.7_13146.7 |
| SG_2B_342_13189.89 | SG_2SD_13108.8 | SG_3A_293.1_13170.65 | SG_R1_332.5_13145 |
| SG_2B_343.1_13185.2 | SG_2SD_13111.59 | SG_3A_293.2_13174.57 | SG_R1_332.5_13146.9 |
| SG_2B_343.5_13184.7 | SG_2SD_13113.35 | SG_3A_293.4_13168.7 | SG_R2_332.4_13139.6 |
| SG_2C_331.1_13135.79 | SG_2SD_13120.16 | SG_3A_293.4_13196.1 | SG_R2_332.5_13141.4 |
| SG_2C_332.4_13135.6 | SG_2SD_13129.25 | SG_3A_293.4_13198.06 | SG_R2_333.4_13141.5 |
| SG_2C_333.5_13121.88 | SG_2SD_13130.83 | SG_3A_293.4_13200.07 | SG_R2_333.6_13140.9 |
| SG_2C_333.8_13102.2 | SG_2SD_13134.24 | SG_3A_293.4_13202.05 | SG_R2_333_13139.1 |
| SG_2C_333.8_13106.1 | SG_2SD_13137.22 | SG_3A_293.4_13204.06 | SG_R4_331.2_13130.7 |
| SG_2C_333.8_13116.8 | SG_2SD_13143.46 | SG_3A_293.4_13206.01 | SG_R4_331.2_13132.1 |
| SG_2C_334.1_13135.36 | SG_2SD_13148.45 | SG_3A_293.4_13208.05 | SG_R4_332_13130.8 |
| SG_2C_334.3_13113.93 | SG_2SD_13150.17 | SG_3A_293.6_13164.72 | SG_R4_332_13132.1 |
| SG_2C_334.3_13115.93 | SG_2SD_13155.64 | SG_3A_293.7_13162.75 | SG_R4_333.2_13130.3 |
| SG_2C_334.3_13137.85 | SG_2SD_13159.25 | SG_3A_293.8_13160.7 | SG_R4_333.6_13131.6 |
| SG_2C_334.3_13140.84 | SG_2SD_13162.77 | SG_3A_294.1_13158.72 | SG_R4_333_13132.7 |
| SG_2C_334.3_13142.84 | SG_2SD_13166.27 | SG_3A_294.2_13152.79 | SG3A_300.65_13214.2 |
| SG_2C_334.3_13142.85 | SG_2SD_13168.07 | SG_3A_294.3_13154.77 | SG3A_301.3_13202.95 |
| SG_2C_334.3_13143.84 | SG_2SD_13169.86 | SG_3A_294.3_13156.74 | SGP05 |
| | | | |



| BHID | BHID | BHID | BHID |
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| SGP06 | SPW_N_OD_008 | SPW_Nth_Strike_007 | SQ_2L_SD_R01_002 |
| SGP07 | SPW_N_OD_009 | SPW_Nth_Strike_008 | SQ_2L_SD_R01_003 |
| SGP08 | SPW_N_OD_010 | SPW_Nth_strike_009 | SQ_2L_SD_R01_004 |
| SK_2A_331.5_13341.52 | SPW_N_OD_011 | SPW_OD3_SH001 | SQ_2L_SD_R01_005 |
| SK_2A_332.0_13335.46 | SPW_N_OD_012 | SPW_OD3_SH002 | SQP01 |
| SK_2A_332.2_13337.68 | SPW_N_OD3.3_001 | SPW_OD3_SH003 | SQP02 |
| SK_2A_332.3_13343.41 | SPW_N_OD3.3_002 | SPW_OD3_SH004 | SQS_2A_329.7_13506 |
| SK_2A_332.6_13339.58 | SPW_N_OD3.3_003 | SPW_ODN_013 | SQS_2A_330_13484 |
| SK_2A_333.3_13345.24 | SPW_N_OD3.3_004 | SPW_ODN_014 | SQS_2A_330_13485 |
| SK_2A_334.15_13347.1 | SPW_N_OD3.3_005 | SPW_S_Comp_001 | SQS_2A_330_13486 |
| SK_2A_334.85_13348.3 | SPW_N_OD3.3_006 | SPW_S_Comp_002 | SQS_2A_330_13487 |
| SK_2A_335.1_13348.84 | SPW_N_OD3.3_007 | SPW_S_Comp_003 | SQS_2A_330_13488 |
| SK_2A_336.6_13352.54 | SPW_N_OD3.3_008 | SPW_S_OD_001 | SQS_2A_330_13489 |
| SK_2FWD_13299.9 | SPW_N_OD3.3_LW01 | SPW_S_OD_002 | SQS_2A_330_13490 |
| SK_2FWD_13344.5 | SPW_N_OD3.3_LW02 | SPW_S_OD_003 | SQS_2A_330_13491 |
| SK_2FWD_13359.9 | SPW_N_OD3.3_LW03 | SPW_S_OD_004 | SQS_2A_330_13492 |
| SK_2SD_13317.9 | SPW_N_OD3.3_RW01 | SPW_S_OD_005 | SQS_2A_330_13493 |
| SK_2SD_13322.8 | SPW_N_OD3.3_RW02 | SPW_S_OD_006 | SQS_2A_330_13494 |
| SK_2SD_13341.4 | SPW_N_OD3.3_RW03 | SPW_S_OD_007 | SQS_2A_330_13495 |
| SK_2SD_13344.1N | SPW_N_OD3.3_RW04 | SPW_S_OD_008 | SQS_2A_330_13496 |
| SK_2SD_13348.26N | SPW_N_OD3_001 | SPW_S_OD_009 | SQS_2A_330_13497 |
| SK_2SD_13377.6N | SPW_N_OD3_002 | SPW_S_OD_010 | SQS_2A_330_13498 |
| SK_2SD_13384 | SPW_N_OD3_003 | SPW_S_OD_11 | SQS_2A_330_13499 |
| SKP01 | SPW_N_OD3_004 | SPW_S_OD_12 | SQS_2A_330_13500 |
| SKP02 | SPW_N_OD3_005 | SPW_S_OD_13 | SQS_2A_330_13501 |
| SPW_ACC_001 | SPW_N_OD3_006 | SPW_S_OD_SH01 | SQS_2A_330_13502 |
| SPW_ACC_002 | SPW_N_OD3_007 | SPW_S_OD_SH02 | SQS_2A_330_13503 |
| SPW_ACC_003 | SPW_N_OD3_008 | SPWRC18_001 | SQS_2A_330_13504 |
| SPW_ACC_004 | SPW_N_OD3_009 | SPWRC18_002 | SQS_2A_330_13505 |
| SPW_ACC_005 | SPW_N_OD3_010 | SPWRC18_003 | SQS_2A_334_13490 |
| SPW_ACC_006 | SPW_N_OD3_LW_Comp | SPWRC18_004 | SQS_2A_334_13491 |
| SPW_ACC_007 | SPW_N_OD3_RW_Comp | SPWRC18_005 | SQS_2A_334_13492 |
| SPW_ACC_008 | SPW_N_South_strike_LW_0_1m | n SQ_2L_ND_001 | SQS_2A_334_13493 |
| SPW_ACC_009 | SPW_N_South_strike_LW_1_2m | n SQ_2L_ND_002 | SQS_2A_334_13494 |
| SPW_ACC_010 | SPW_N_South_strike_RW_0_1n | n SQ_2L_SD_001 | SQS_2A_334_13495 |
| SPW_ACC_011 | SPW_N_South_strike_RW_1_2n | n SQ_2L_SD_002 | SQS_2A_334_13496 |
| SPW_ACC_012 | SPW_NOD_left_wall_comp | SQ_2L_SD_003 | SQS_2A_334_13497 |
| SPW_N_OD_001 | SPW_NOD_right_wall_comp | SQ_2L_SD_004 | SQS_2A_334_13498 |
| SPW_N_OD_002 | SPW_Nth_Strike_001 | SQ_2L_SD_005 | SQS_2A_334_13499 |
| SPW_N_OD_003 | SPW_Nth_Strike_002 | SQ_2L_SD_006 | SQS_2A_334_13500 |
| SPW_N_OD_004 | SPW_Nth_Strike_003 | SQ_2L_SD_007 | SQS_2A_334_13501 |
| SPW_N_OD_005 | SPW_Nth_Strike_004 | SQ_2L_SD_008 | SQS_2A_337_13492 |
| 31 VV_IV_OD_000 | ***** | | |
| SPW_N_OD_006 | SPW_Nth_Strike_005 | SQ_2L_SD_009 | SQS_2A_337_13493 |



| BHID | BHID | BHID | BHID |
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| SQS_2A_337_13495 | SQS 2B 328 13471.4 | SQS 2SD 13511.82 | SQS_3A_310.2_13479.9 |
| SQS_2A_337_13496 | SQS_2B_328_13472.4 | SQS_2SD_13515.52 | SQS 3A 310.2 13482.0 |
| SQS_2A_337_13497 | SQS_2B_330.5_13451.7 | SQS_2SD_13522.11 | SQS_3A_311_13470.9 |
| SQS_2A_337_13498 | SQS_2B_330.5_13452.7 | SQS_2SD_13523.74 | SQS_3A_311_13475.3 |
| SQS_2A_337_13499 | SQS_2B_330.5_13453.7 | SQS_2SD_13526.91 | SQS_3A_319.2_13488.3 |
| SQS_2A_337_13500 | SQS_2B_330.5_13454.7 | SQS 2SD 13528.42 | SQS_3FWD_13511.19 |
| SQS_2A_337_13501 | SQS_2B_330.5_13455.7 | SQS_2SD_13533.72 | SQS_3FWD_13513.19 |
| SQS_2A_337_13511 | SQS_2B_330.5_13456.7 | SQS_2SD_13535.86 | SQS_3FWD_13519.18 |
| SQS_2A_338_13502 | SQS_2B_330.5_13457.7 | SQS_2SD_13537.92 | SQS_3FWD_13521.18 |
| SQS_2A_338_13503 | SQS_2B_331_13468 | SQS_2SD_13539.68 | SQS_3FWD_13523.18 |
| SQS_2A_338_13504 | SQS_2B_331_13470 | SQS_2SD_13541.05 | SQS_3FWD_13524.18 |
| SQS_2A_338_13505 | SQS_2B_331_13472 | SQS_3A_13477.9 | SQS_3SD_13309.79 |
| SQS_2A_338_13506 | SQS_2B_331_13474 | SQS_3A_288.6_13451.3 | SQS_3SD_13315.45 |
| SQS_2A_338_13507 | SQS_2B_331_13476 | SQS_3A_288.6_13453.0 | SQS_3SD_13319 |
| SQS_2A_338_13508 | SQS_2B_331_13478 | SQS_3A_289.4_13454.9 | SQS_3SD_13326 |
| SQS_2A_338_13509 | SQS_2B_331_13480 | SQS_3A_289.4_13457.0 | UG_01 |
| SQS_2A_338_13510 | SQS_2ND_13552.18 | SQS_3A_294_13468.52 | ETA001 |
| SQS_2B_13468.5 | SQS_2ND_13554.12 | SQS_3A_295.6_13469.6 | ETA002 |
| SQS_2B_13476.5N | SQS_2ND_13555.98 | SQS_3A_297.1_13470.8 | ETA003 |
| SQS_2B_13477.2 | SQS_2ND_13557.69 | SQS_3A_299.8_13467.1 | ETA004 |
| SQS_2B_328_13447.7 | SQS_2ND_13559.37 | SQS_3A_299.8_13472.1 | ETA005 |
| SQS_2B_328_13448.7 | SQS_2ND_13562.65 | SQS_3A_299.8_13473.9 | ETA006 |
| SQS_2B_328_13449.6 | SQS_2SD_13404.1 | SQS_3A_299.8_13474.9 | ETA007 |
| SQS_2B_328_13450.7 | SQS_2SD_13414.2 | SQS_3A_299.8_13475.9 | ETA008 |
| SQS_2B_328_13451.7 | SQS_2SD_13417.6 | SQS_3A_299_13479.7 | ETA009 |
| SQS_2B_328_13452.6 | SQS_2SD_13422.9N | SQS_3A_299_13480.5 | ETA010 |
| SQS_2B_328_13453.6 | SQS_2SD_13439.8N | SQS_3A_299_13482.77 | 17WB1 |
| SQS_2B_328_13454.6 | SQS_2SD_13439N | SQS_3A_300.9_13476.9 | 17WB3 |
| SQS_2B_328_13455.6 | SQS_2SD_13441.99 | SQS_3A_300.9_13479.8 | WTA030 |
| SQS_2B_328_13456.6 | SQS_2SD_13443.6N | SQS_3A_300.9_13483.7 | WTA031 |
| SQS_2B_328_13457.7 | SQS_2SD_13449 | SQS_3A_301.1_13481.7 | WTA032 |
| SQS_2B_328_13458.7 | SQS_2SD_13461.02 | SQS_3A_301.1_13486.6 | WTA033 |
| SQS_2B_328_13459.7 | SQS_2SD_13466.16 | SQS_3A_301.1_13490.7 | WTA034 |
| SQS_2B_328_13460.6 | SQS_2SD_13468.4 | SQS_3A_301.7_13491.4 | WTA035 |
| SQS_2B_328_13461.5 | SQS_2SD_13471.81N | SQS_3A_303.4_13488.4 | WTA036 |
| SQS_2B_328_13462.5 | SQS_2SD_13475.15 | SQS_3A_309.2_13472.2 | WTA037 |
| SQS_2B_328_13463.4 | SQS_2SD_13476.94 | SQS_3A_309.2_13479.6 | WTA038 |
| SQS_2B_328_13464.4 | SQS_2SD_13482.11 | SQS_3A_309.4_13462.4 | WTA039 |
| SQS_2B_328_13465.5 | SQS_2SD_13485.3N | SQS_3A_309.4_13486.8 | WTA040 |
| SQS_2B_328_13466.5 | SQS_2SD_13488.9 | SQS_3A_309.5_13470.6 | WTA041 |
| SQS_2B_328_13467.6 | SQS_2SD_13495.93 | SQS_3A_309.5_13484.9 | WTA042 |
| SQS_2B_328_13468.6 | SQS_2SD_13497.6N | SQS_3A_309.9_13477.9 | WTA043 |
| SQS_2B_328_13469.5 | SQS_2SD_13499.54 | SQS_3A_310.2_13474 | WTA044 |
| SQS_2B_328_13470.4 | SQS_2SD_13501.08 | SQS_3A_310.2_13478.0 | WTA045 |



| BHID | BHID | BHID | BHID | |
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| WTA046 | WTA050 | WTC025 | WTC029 | |
| WTA047 | WTA051 | WTC026 | WTC030 | |
| WTA048 | WTC023 | WTC027 | WTC031 | |
| WTA049 | WTC024 | WTC028 | WTC032 | |