

Assays from First Hole Discover Large Scale Gold, Zinc and Silver System at Las Opeñas

Highlights

- 'Discovery Hole' 26-LODH-023 intersected a large-scale gold-zinc-silver system at NewPeak's 100%-owned Las Opeñas Gold Project in San Juan Province, Argentina
- Assay results for the first 663m hole delivered
 - All 663m @ 0.41g/t AuEq (incl. 0.16g/t Au, 0.65% Zn and 4.53g/t Ag), which includes the following selected intercepts:
 - 84m @ 0.72g/t AuEq (incl. 0.50g/t Au, 0.60% Zn and 4.01g/t Ag) from 20m;
 - 282m @ 0.65g/t AuEq (incl. 0.34g/t Au, 0.84% Zn and 5.01g/t Ag) from 7m;
 - 426m @ 0.50g/t AuEq (incl. 0.25g/t Au, 0.69% Zn and 4.21g/t Ag) from surface.
- Results include meaningful zinc and silver byproduct potential – zinc and silver are both USGS-listed critical minerals given, among other reasons, US vulnerability to respective supply chains
- Hole 26-LODH-023 was collared 5m to the south and at a different azimuth from historic hole 12-LODH-03, which returned 115m @ 0.58g/t Au, 0.65% Zn and 3.5g/t Ag from 18m to end of hole
- Assuming results in the next 5 holes are also favourable, NewPeak is well placed to accelerate towards declaration of a maiden gold-zinc-silver resource
- 1,802m of assay results from remaining 5 holes expected to be announced in the next 3–6 weeks
- Current market capitalisation of just ~A\$4.9 million provides low entry point opportunity

NewPeak Metals Limited (**NPM**, **NewPeak** or the **Company**) is pleased to announce assay results from the first drillhole of its 2026 drill program at the Company's 100%-owned Las Opeñas Project (**Las Opeñas** or the **Project**) exploration permits in San Juan Province, Argentina.

Assay results from the first hole 26-LODH-023 have already confirmed the discovery of a large-scale gold-zinc-silver mineralised system. 26-LODH-023 was collared approximately 5m from historic hole 12-LODH-03 that was drilled by Genesis Minerals Limited in 2012 and intercepted 115m @ 0.58g/t Au, 0.65% Zn, 3.5g/t Ag and 0.24% Pb from 18m to end of hole. The proximity and consistency of results across the two holes provides early confidence in the scale and continuity of the system and the potential for future resource definition.

Managing Director, Mark Purcell, commented:

"The first hole drilled at Las Opeñas since 2019, and the first diamond drill hole drilled since 2014, has confirmed the discovery of a large scale gold-zinc-silver system from surface, with polymetallic mineralisation extending over the entire hole.

Uncovering a system of such substantial scale is exactly what we hoped to achieve. The presence of meaningful zinc and silver credits is also very encouraging given both metals have been formally recognised as critical minerals by the USGS in 2025.

Las Opeñas sits within the El Indio Belt, one of the most prospective gold districts in South America, and today's announcement underscores what makes Argentina such a compelling jurisdiction for exploration right now. With the Milei government's support (including the RIGI framework), a mining-



focused province like San Juan that hosts mines such as Veladero (Barrick/Shandong) and the recent exploration success BHP/Lundin's Vicuña project, and the broader capital reallocation into the country, NewPeak appears to be delivering these results in the right place at the right time.

We are looking forward to announcing the remaining assay results from holes 26-LODH-024 to 26-LODH-028 across what we expect will be the next three to six weeks."

Project Overview

NewPeak's Las Opeñas Gold Project is located ~70km southeast of Barrick/Shandong's Veladero Mine and ~110km north-northwest of Challenger Gold's Hualilan Mine in San Juan Province, Argentina. The closest village to the project is Malimán de Abajo which is 25km southeast. Linked is an overview of San Juan as a mining destination: <https://www.youtube.com/watch?v=aCkPYIW4vvs>.

Las Opeñas features a reinterpreted 800m x 600m breccia zone which had previously been drilled to relatively shallow depths. NewPeak recently drilled deeper in this breccia area, which appears to form part of a rhyolitic complex associated with phreatic breccias and strong argillic alteration.

Prospectivity is enhanced given the presence of two distinct mineralisation phases, namely broad, silver-dominated mineralisation pervasive in phreatic breccias, then gold-silver-polymetallic mineralisation hosted in discrete hydrothermal breccias.

The scale of the breccia system both mapped at surface and at depth (as shown in these assay results), in combination with the regional structural setting, provide the right setting for a large scale gold-dominant, polymetallic breccia system.



Figure 1: Drilling at the first hole 26-LODH-023



Figure 2: Location of Las Opeñas

1H2026 Drill Program

A total of 2,464m of diamond drilling was completed across 6 holes between April and June 2026. Drilling was designed to test for large-scale gold-dominant polymetallic mineralisation, a goal that was successfully achieved. The location of each of the 6 holes drilled in relation to historical holes can be seen in Figure 3.

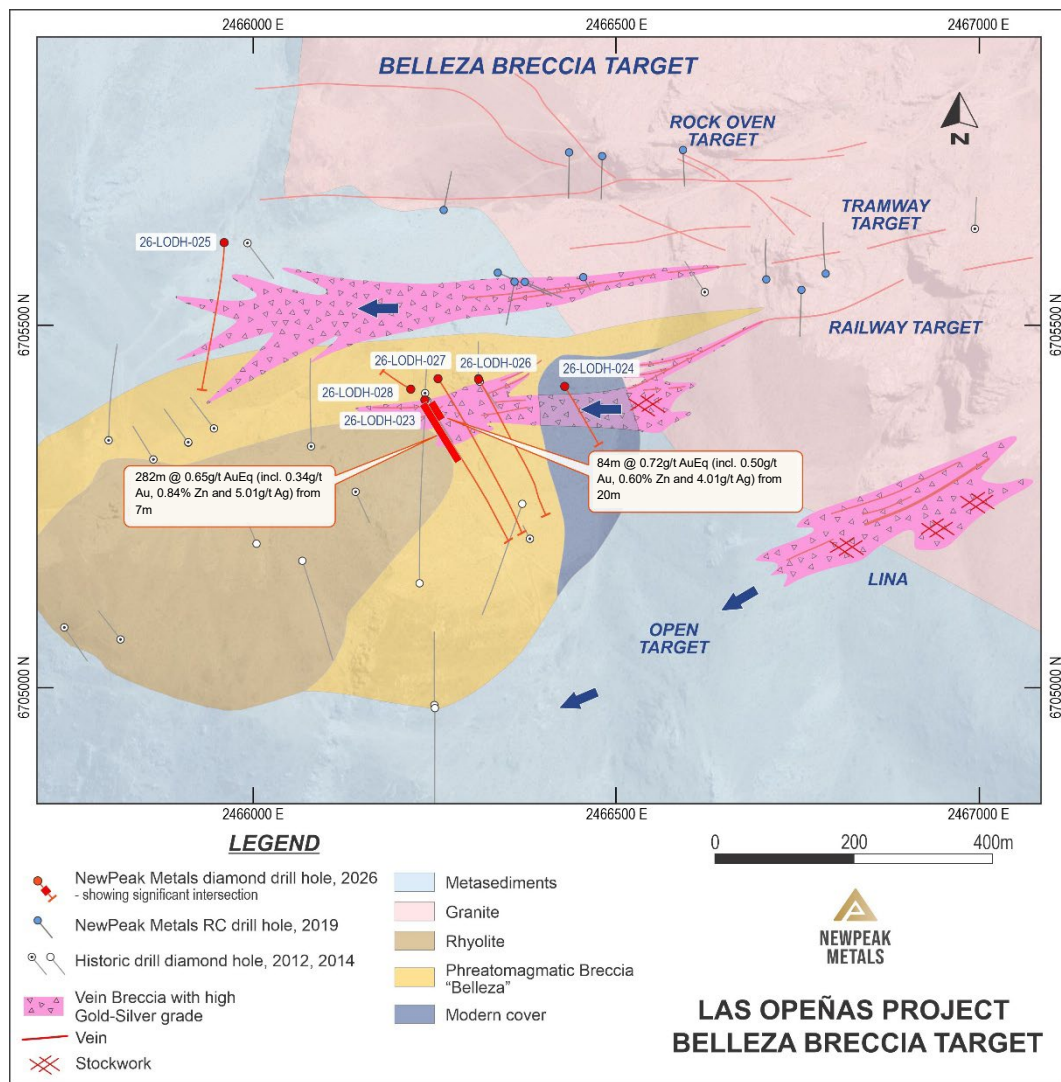


Figure 3: Drillhole locations in 1H2026 drill program. Note longer drillhole traces show increased depth of recent drill program vs. historic diamond drillholes

26-LODH-023: First Hole Assay Results

Selected intercepts of assay results for drillhole 26-LODH-023 include:

- 663m @ 0.41g/t AuEq (incl. 0.16g/t Au, 0.65% Zn and 4.53g/t Ag) from surface to end of hole, which includes:
 - 84m @ 0.72g/t AuEq (incl. 0.50g/t Au, 0.60% Zn and 4.01g/t Ag) from 20m;
 - 282m @ 0.65g/t AuEq (incl. 0.34g/t Au, 0.84% Zn and 5.01g/t Ag) from 7m;
 - 426m @ 0.50g/t AuEq (incl. 0.25g/t Au, 0.69% Zn and 4.21g/t Ag) from surface.

The hole is dominated by a volcanoclastic sequence with local variations between fine crystal tuffs to lithic breccias and pyroclastic flows, comprising almost half of the hole by length.

This transitions to 115m of dacitic dome material from 457m, similar to that forming the volcanic and subvolcanic domes forming the ridge tops locally. These volcanic units are typical of the near-vent volcanic environment identified through mapping.

The volcanic sequence overlays granodiorite country rock from 575m.



All of the above host rocks are cut by phreatic and phreatomagmatic breccias, predominantly as broad intervals accounting for almost a quarter of the hole, including the collar, end of hole and all major contacts between earlier rock types. Lesser amounts of hydrothermal breccias occur throughout the hole but are more common in the upper half. Although this represents only 5% of the hole as a dominant rock type, it also occurs as minor structures, blebs and veinlets, broadly correlated to higher levels of mineralisation throughout the hole.

Mineralisation is considered to be polymetallic low-sulphidation epithermal in style and appears as disseminated iron and zinc sulphides which are common throughout the hole, related to hydrothermal alteration and vein density. Two phases are interpreted from mapping, logging and metal distributions: early gold dominant phase associated with hydrothermal veinlets and alteration seen in the top half of the hole, overprinted by a broad, disseminated silver-zinc phase throughout.

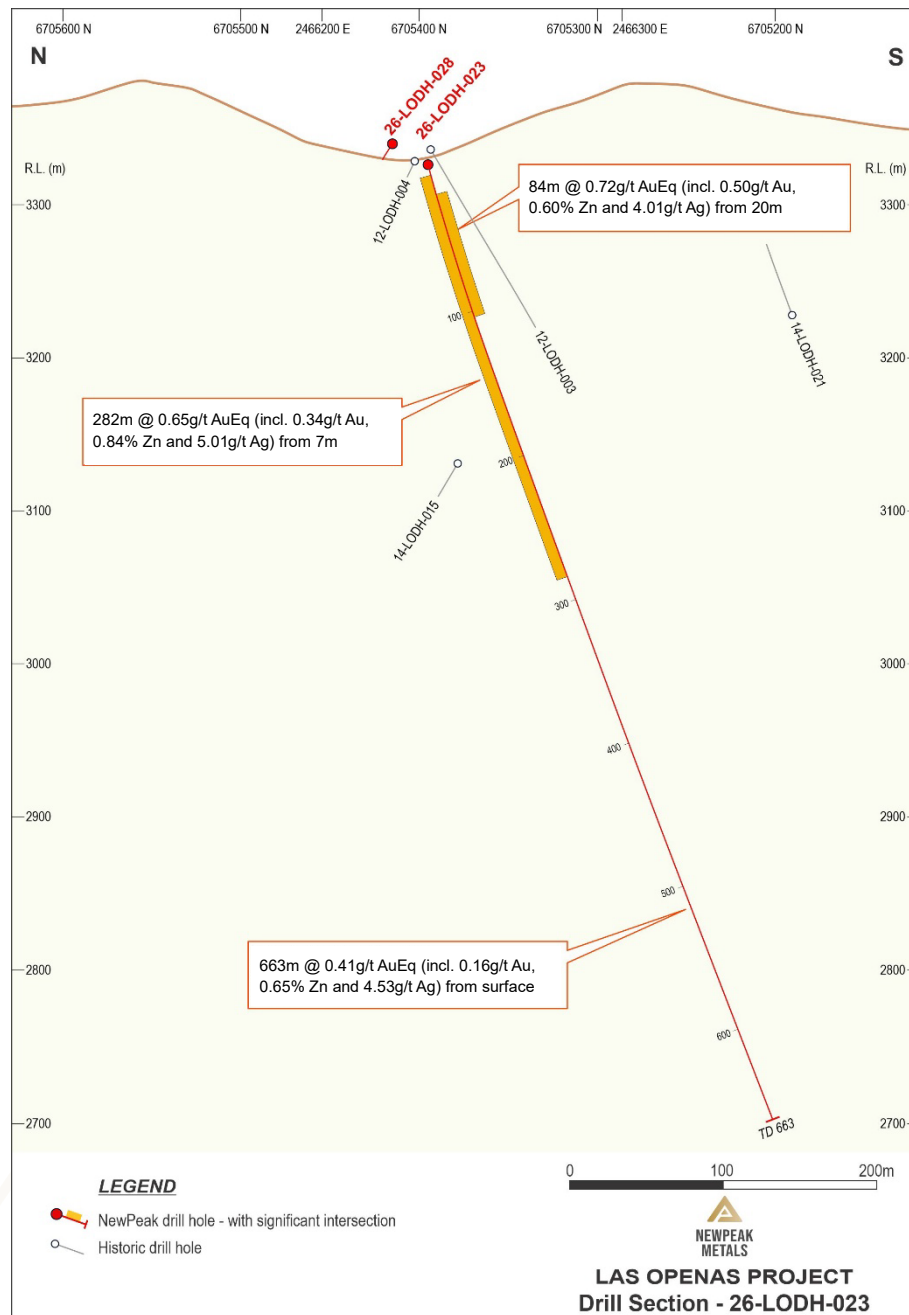


Figure 4: Cross Section of 26-LODH-023



Figure 5: Drill core between 92-94m which provided 2m @ 5.21g/t Au, 0.47% Zn and 3.81g/t Ag.

Zinc and Silver – USGS Critical Minerals

Zinc was added to the United States Geological Survey (USGS) 2025 Critical Minerals List, reflecting its strategic importance and supply-chain vulnerability from a U.S. perspective. Zinc is:

- Widely used as a galvanising coating to protect steel from corrosion;
- Essential to infrastructure, transportation, construction and defence applications; and
- Considered vulnerable enough from a U.S. supply-chain perspective to meet the statutory definition of a critical mineral.

Silver is also on the USGS 2025 Critical Minerals List, driven mainly by industrial demand (especially solar and electronics) and by-product supply constraints.

The polymetallic nature of mineralisation at Las Opeñas with meaningful zinc and silver credits enhances the Project's strategic positioning in a market increasingly focused on secure and diversified supplies of critical minerals.

Next Steps

All remaining assay results from the remaining 5 drillholes are expected to be announced within the next 3-6 weeks.

Assuming remaining assay results are also favourable, NewPeak is well placed to push towards the declaration of a maiden resource at Las Opeñas.

Permitting is already in place to recommence drilling up to another 7,500m, pending availability of suppliers. This allows NewPeak to recommence drilling relatively quickly to further test the potential of this large-scale mineralised zone.

Authorised for release by the Board.

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Gold Equivalent Calculations

Gold equivalent figures have been used to report the intercepts carrying zinc and silver credits, with gold being the primary metal. It is the Company's opinion that all the elements included in the gold equivalent calculations have a reasonable potential to be recovered and sold.

The Company is not aware of any metallurgical work that has been completed at Las Opeñas. To assume recoveries that have been applied in AuEq calculations, a search was conducted to seek deposits with similar metallurgical and geological features. The closest comparison was the Hera mine, which produced Au, Zn and Ag at recoveries of between 90-91%¹. It should be noted, certain features of Hera have been described as consistent with Skarn mineralogy, which Las Opeñas does not appear to host, therefore there are some geological differences. Hera was, however, the closest comparison found and therefore assumed recoveries for each of Gold, Zinc and Silver of 90% have been used. The Company plans to conduct metallurgical studies in the future to better quantify expected recoveries.

AuEq g/t is calculated as:

$$\frac{(\text{Au ppm} * \text{Au Price US\$/gram} * \text{Au Recovery \%}) + (\text{Zn \%} * \text{Zn Price US\$/t} * 0.01 * \text{Zn Recovery \%}) + (\text{Ag ppm} * \text{Ag Price US\$/gram} * \text{Ag Recovery \%})}{(\text{Au Price US\$/gram} * \text{Au Recovery 90\%})}$$

As the recoveries are all an assumed 90%, and inserting prices, this can be simplified to:

$$\frac{(\text{Au ppm} * \text{US\$128.84/g}) + (\text{Zn \%} * \text{US\$3,563/t} * 0.01) + (\text{Ag ppm} * \text{US\$1.88/g*})}{(\text{US\$128.84/g})}$$

Prices used are close prices for 30 June 2026 for each of gold (XAUUSD), zinc (XZNUSD) and silver (XAGUSD), being US\$4,007.53/oz, US\$3,536.08/t and US\$58.59/oz respectively.

¹ Source: <https://announcements.asx.com.au/asxpdf/20200609/pdf/44jh3rg3q7blq3.pdf>

Competent Person Statement

The information in this report that relates to exploration results is based on information compiled by Mr Alistair Grahame, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr Grahame is a full-time employee of NewPeak. Mr Grahame has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as Competent Persons as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.

Mr Grahame consents to the inclusion in this report of the matters based on his information in the form and context in which it appears. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified.

Forward Looking Statement

This announcement may contain certain statements and projections provided by or on behalf of NewPeak Metals Limited (NewPeak, the Company) with respect to the anticipated future undertakings. These forward-looking statements reflect various assumptions by or on behalf of the Company. Accordingly, these statements are subject to significant business, economic and competitive uncertainties and contingencies associated with exploration and/or mining which may be



beyond the control of the Company which could cause actual results or trends to differ materially, including but not limited to price fluctuations, exploration results, reserve and resource estimation, environmental risks, physical risks, legislative and regulatory changes, political risks, project delay or advancement, ability to meet funding requirements, factors relating to property title, dependence on key personnel, share price volatility, approvals and cost estimates. Accordingly, there can be no assurance that such statements and projections will be realised. The Company makes no representations as to the accuracy or completeness of any such statement of projections or that any forecasts will be achieved.

Additionally, the Company makes no representation or warranty, express or implied, in relation to, and no responsibility or liability (whether for negligence, under statute or otherwise) is or will be accepted by the Company or by any of their respective officers, directors, shareholders, partners, employees, or advisers as to or in relation to the accuracy or completeness of the information, statements, opinions or matters (express or implied) arising out of, contained in or derived from this presentation or any omission from this presentation or of any other written or oral information or opinions provided now or in the future to any interested party or its advisers. In furnishing this presentation, the Company undertakes no obligation to provide any additional or updated information whether as a result of new information, future events or results or otherwise.

Nothing in this material should be construed as either an offer to sell or a solicitation of an offer to buy or sell securities. It does not include all available information and should not be used in isolation as a basis to invest in NewPeak.

Previous Disclosure – 2012 JORC Code

Information relating to Exploration Data associated with the Company's projects in this announcement is extracted from the following ASX Announcements:

- NewPeak Metals Limited (NPM) – then named Dark Horse Resources Limited (DHR) – ASX announcement titled 'Dark Horse Secures New Gold Project in Argentina' dated 22 January 2019
- NewPeak Metals Limited (NPM) ASX announcement titled 'Highly Successful GAIP Survey Shows More Potential Mineralisation at Las Opeñas' dated 3 June 2021
- NewPeak Metals Limited (NPM) ASX announcement titled 'Drilling underway at Las Opeñas' dated 4 May 2026

A copy of these announcements is available to view on the ASX website, <https://www.asx.com.au/markets/trade-our-cash-market/historical-announcements>. The reports were issued in accordance with the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

JORC CODE, 2012 EDITION – TABLE 1

SECTION 1 SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</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 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse Gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i>	- Reported drilling in this announcement refers to one diamond drill hole conducted by NewPeak Metals Limited in May 2026. The drill hole was drilled with HQ3 to 602m, then reduced to NQ3 to end of hole at 662.7m. Drill core was logged and photographed, and samples selected, marked and sampled by NewPeak personnel. The core was split equally using a diamond-blade manual saw. One half of the core was selected for sampling following NPM defined protocols. The entirety of the hole was sampled. Samples were submitted to ALS’ Mendoza, Argentina preparation facility. Pulp samples were analysed at ALS’ Lima, Peru facility. Sample preparation involved a coarse-crush then rotary split with up to 4 kg pulverised to produce a 50g charge for fire assay and a 4-acid leach ICP-MS for multielement analysis. - Core duplicates were selected as check analysis for potential repeatability problems. Further umpire lab and screen fire assaying of a variety of grades of samples will be undertaken and assessed prior to any future resource calculation, however are not considered necessary for an initial assessment of the character and distribution of the mineralisation style. - Coarse blank and two lab standards were used to control the precision of the analytical work. - Where lab-check replicates were available, these were used to generate more representative averages. Otherwise, original (master pulp) assays are reported. - Core recoveries throughout the hole exceeded 96 per cent. There is a minor correlation between recovery and grade. This occurs between 250 & 340m only, but is not sufficient to explain the differences in grade. This is thought to result from the more broken ground and increased alteration around the mineralising structures, but will be reviewed in detail along with the remaining 5 drillholes prior to any resource calculation.
<i>Drilling techniques</i>	<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</i>	Drilling was undertaken by a Sandvik 710 rig. Core was HQ3 (triple-tube) to 602m then NQ3. Core was not orientated.

Criteria	JORC Code explanation	Commentary
	<i>other type, whether core is oriented and if so, by what method, etc).</i>	
Drill sample recovery	• Method of recording and assessing core and chip sample recoveries and results assessed. • Measures taken to maximise sample recovery and ensure representative nature of the samples. • Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	• Core recoveries exceeded 96%. • At this stage, there is only a very minor and inconsistent relationship between recovery and grade, between 250m & 340m only, but this is not sufficient to explain the differences in grade. This is thought to result from the more broken ground and increased alteration around the mineralising structures. This is complicated by a 3m interval that was lost during drilling. This occurred from 254m, within a mineralised intersection, but is calculated as Zero-grade and recovery. This will be reviewed in detail along with the remaining 5 drillholes prior to any resource calculation.
Logging	• Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged.	• All core was geologically logged by qualified geologists • 100% of core was logged for geological, mineralogical and geotechnical purposes, then photographed prior to sampling and shipment to ALS Mendoza. • Core logging was conducted in the field core yard by a competent geologist with sufficient experience using a qualitative system. • Geotechnical logging was conducted by trained technicians in the field. • The <i>geological and</i> geotechnical logging was conducted to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.
Sub-sampling techniques and sample preparation	• If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled.	• All core was pre-marked by NewPeak personnel and cut on site in NewPeak's core-cutting facility on a manual core-saw. Half core was selected for analysis. As the core was generally competent and rarely heavily fractured, no alternative sampling techniques were required. • Four grades of pulp standards plus coarse blanks and field duplicates were used throughout the program, with two grades of pulp standard in 26LODH023. • Sample size was initially set between 0.4m and 2.0m, but the upper limit reduced to 1.5m to reduce the volume of individual samples. • All sample preparation and methods are considered appropriate for the initial exploration and deposit characterisation aims of the program and the style of mineralisation present.

Criteria	JORC Code explanation	Commentary
<i>Quality of assay data and laboratory tests</i>	<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>	- Samples were prepared at the ALS Minerals Division - Geochemistry ("ALS") laboratory in Mendoza and assayed at their Lima facility, both of which are ISO-9001:2013 certified. Methods used were: gold by fire assay, AA finish (50 gram charge); and other elements by four-acid ICP-MS, with overgrade OG62 for Ag, Cu & Zn where required. 4 grades of pulp standards plus coarse banks and core duplicates were used throughout the program. All standard and blank results are acceptable.
<i>Verification of sampling and assaying</i>	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <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>	- No independent verification has been conducted at this stage. - Core logging data entry recorded on site directly into laptops and tablets. - All data backed up daily and stored in separate locations. Senior geologist verifies data entry. - No adjustments made to assay data.
<i>Location of data points</i>	- Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. - Specification of the grid system used. - Quality and adequacy of topographic control.	- Drill collars located using time-averaged GPS survey, correlated to historic drill collars. - All coordinates were in GK CI 2007. - The accuracy of the surveys is considered adequate for initial assessment and reporting purposes. A professional topographic survey has been conducted and the accurate coordinates will be incorporated when available and prior to any resource calculation.
<i>Data spacing and distribution</i>	<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>	- Only exploration results are presented here. 100% of the drill core has been analysed. Data spacing is considered appropriate for the initial assessment and characterisation purposes of this program. Data density will be studied in detail in the future for resource purposes if appropriate. - No Mineral Resource or Ore Reserve estimations are presented here. - No sample compositing has been applied.
<i>Orientation of data in</i>	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the</i>	All sample widths presented are Intersection or Apparent Widths and may not represent the true widths of the mineralisation. The precise distribution of

Criteria	JORC Code explanation	Commentary
<i>relation to geological structure</i>	<i>extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	mineralisation is being tested in this program, but is thought to be two phases related to both hydrothermal veinlets brecciation, and stronger argillic alteration in and adjacent to phreatic brecciation cutting the volcanic sequence and neighbouring lithologies. As such it is possible that the mineralisation has an irregular and locally variable distribution. This program is aimed at better defining and expanding this with a view to producing a resource. All methods are considered appropriate to this objective. There is no evidence for a sampling bias.
<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	- Core was processed on site and stored at the core yard during drilling. This was located within the exploration camp and was occupied at all times. Samples were bagged and inserted into sacks that were sealed and stored for shipment. A record was kept of sample and sack location and status at all times. Samples were collected from site by ALS' courier truck for transportation directly to ALS' preparation facility in Mendoza. - A paper trail, including the contents of individual sacks was maintained.
<i>Audits or reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	No independent auditing has been undertaken. The methods and procedures are considered appropriate to the style of mineralisation and program objectives.

SECTION 2 REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<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 licence to operate in the area.</i>	- NewPeak Metals Limited, through subsidiaries, wholly owns exploration permit "LAS OPEÑAS I" (File No. 1124.623-T-2012) which covers 1,478.45ha and was granted on 22 May 2017. - In 2019, NewPeak Metals Limited entered into an option agreement to acquire 6 'Estaca' applications and one 'Mina' (exploitation concession) located within the exploration permit and to the northeast of the breccia area that has been drilled in April / May this year. The agreement is in good standing with the last requirement for fulfilment of the option agreement being the final (fourth) payment of US\$100,000 cash, which is payable on 3 October 2026, should NewPeak wish to finalise exercising this option agreement. - A 2% Net Smelter Return ('NSR') was agreed upon by previous owner Genesis Minerals (Argentina) S.A. in favour of Teck Argentina Limited, with NewPeak (then named Dark Horse Resources Limited) agreeing to be liable to pay any NSR applicable to Teck Cominco Ltd in connection with the project in 2021.

Criteria	JORC Code explanation	Commentary
		The tenement is in good standing and no known impediments exist.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- Las Opeñas was the site of intermittent historic artisanal mining apparently through the 20th century. - Teck Minerals discovered the property in a modern sense in 2005 and subsequently significant surface sampling was completed by Teck with 912 rock chips samples taken. - Teck farmed the rights out to Genesis Minerals Ltd, an ASX listed company. Genesis completed two drill programs in 2012 and 2014 focused on a phreatomagmatic breccia of the style of Salares Norte in Chile. At the time, due to low commodity prices, the results were considered to be too low grade to warrant further work, but Teck did recommend deeper drilling on the untested margins of the altered dacitic dome. - In 2018/2019 Dark Horse Resources (NewPeak's former name) entered into a farm-in agreement and drilled an RC program focussed on the higher-grade vetiform targets to the east of the dome and breccia complex. This work was not followed up upon as the intermittent nature of the veins that were targeted and the lack of structural data given RC drilling was employed did not justify further work in this adjacent area. - In 2025, NewPeak completed a field review of previous work and relogging of the 2012 drillholes was completed. The data gathered helped focus this drill program back onto the dome and breccia complex, which showed potential for large-scale mineralisation at grades that were not nearly as attractive when the area was last drilled in 2014.
Geology	Deposit type, geological setting and style of mineralisation.	- Las Opeñas is located at moderate altitude in the eastern foothills of the frontal cordillera in San Juan, Argentina, in the prolific gold-producing El Indio Belt. Las Opeñas shares many geological characteristics with the El Indio Belt, including the lithological units and major structural controls. - District geology is dominated by a series of granites and granitoids. - Las Opeñas is located on the intersection of two regional-scale structures that control a localised sedimentary basin, demonstrating that they were a site of extensional activity. - A series of volcanic centres with dacite intrusives, felsic volcanic domes and volcanoclastic deposits are associated with these bounding faults with the extrusive domes forming the ridges within the project area. These are all intruded by a series of phreatic and phreatomagmatic breccias. These are only moderately exposed at surface but are more extensive in the previous drilling. - Argillic and phyllic alteration is widespread throughout the volcanic units being strong to intense in and around the dacitic dome complex. - Mineralisation is observed associated with pyrite, sphalerite, arsenopyrite and galena. There appear to be at least two phases from both visual observations and geochemical

Criteria	JORC Code explanation	Commentary																																																	
		distribution. The earlier gold-rich phase is associated with hydrothermal veinlets, stockwork and crackle breccia, with the later silver-zinc phase consisting of broad areas of disseminated sulphides with moderate to argillic alteration. The mineralisation is considered to be Epithermal Low-sulphidation polymetallic in style.																																																	
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	<table><tr><th>Hole</th><th>Easting</th><th>Northing</th><th>RL</th><th>Azi</th><th>Dip</th><th>Depth</th></tr><tr><td>26LODH023</td><td>2466237</td><td>6705396</td><td>3326</td><td>150</td><td>-75</td><td>662.7</td></tr><tr><td>26LODH024</td><td>2466429</td><td>6705415</td><td>3330</td><td>150</td><td>-60</td><td>182</td></tr><tr><td>26LODH025</td><td>2465960</td><td>6705612</td><td>3391</td><td>180</td><td>-60</td><td>407</td></tr><tr><td>26LODH026</td><td>2466310</td><td>6705425</td><td>3391</td><td>150</td><td>-60</td><td>470</td></tr><tr><td>26LODH027</td><td>2466255</td><td>6705426</td><td>3321</td><td>150</td><td>-70</td><td>659.6</td></tr><tr><td>26LODH028</td><td>2466217</td><td>6705411</td><td>3340</td><td>310</td><td>-55</td><td>83</td></tr></table>	Hole	Easting	Northing	RL	Azi	Dip	Depth	26LODH023	2466237	6705396	3326	150	-75	662.7	26LODH024	2466429	6705415	3330	150	-60	182	26LODH025	2465960	6705612	3391	180	-60	407	26LODH026	2466310	6705425	3391	150	-60	470	26LODH027	2466255	6705426	3321	150	-70	659.6	26LODH028	2466217	6705411	3340	310	-55	83
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26LODH028	2466217	6705411	3340	310	-55	83																																													
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- No top or bottom cuts have been applied. No other modifications have been applied to the results data. - The primary intersection (662.7m @ 0.41g/t AuEq (incl. 0.16g/t Au, 0.65% Zn and 4.53g/t Ag)) is the average grade over the entire length of the drillhole as this is seen to be anomalous along its entire length. - The secondary intersection (282m @ 0.65g/t AuEq (incl. 0.34g/t Au, 0.84% Zn and 5.01g/t Ag)) corresponds to the sector of strongest gold-dominant mineralisation. 84m @ 0.72g/t AuEq (incl. 0.5g/t Au, 0.6% Zn and 4.01g/t Ag) corresponds to the strongest gold values defined by an intercept of 0.5g/t gold (not gold-equivalent). 425.5m @ 0.5g/t AuEq (incl. 0.25g/t Au, 0.69% Zn and 4.21g/t Ag) is defined by a gold equivalent intercept of 0.5 g/t. Formula for Gold Equivalent Calculations Gold equivalent figures have been used to report the intercepts carrying zinc and silver credits, with gold being the primary metal. It is the Company’s opinion that all the elements included in the gold equivalent calculations have a reasonable potential to be recovered and sold.																																																	

Criteria	JORC Code explanation	Commentary
		The Company is not aware of any metallurgical work that has been completed at Las Opeñas. To assume recoveries that have been applied in AuEq calculations, a search was conducted to seek deposits with similar metallurgical and geological features. The closest comparison was the Hera mine, which produced Au, Zn and Ag at recoveries of between 90-91%. It should be noted, certain features of Hera have been described as consistent with Skarn mineralogy, which Las Opeñas does not appear to host, therefore there are some geological differences. Hera was, however, the closest comparison found and therefore assumed recoveries for each of Gold, Zinc and Silver of 90% have been used. The Company plans to conduct metallurgical studies in the future to better quantify expected recoveries. The equation used for Gold Equivalent grades is as follows: AuEq g/t is calculated as: $\frac{(\text{Au ppm} * \text{Au Price US\$/gram} * \text{Au Recovery \%}) + (\text{Zn \%} * \text{Zn Price US\$/t} * 0.01 * \text{Zn Recovery \%}) + (\text{Ag ppm} * \text{Ag Price US\$/gram} * \text{Ag Recovery \%})}{(\text{Au Price US\$/gram} * \text{Au Recovery 90\%})}$ As the recoveries are all an assumed 90%, and inserting prices, this can be simplified to: $\frac{(\text{Au ppm} * \text{US\$128.84/g}) + (\text{Zn \%} * \text{US\$3,563/t} * 0.01) + (\text{Ag ppm} * \text{US\$1.88/g})}{(\text{US\$128.84/g})}$ Prices used are close prices for 30 June 2026 for each of gold (XAUUSD), zinc (XZNUUSD) and silver (XAGUSD), being US\$4,007.53/oz, US\$3,536.08/t and US\$58.59/oz respectively. 1 Source: https://announcements.asx.com.au/asxpdf/20200609/pdf/44jh3rg3q7blq3.pdf
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	- Apparent widths only are reported here. True width not known - Due to the generative nature of the program, there is considered insufficient supporting data to make precise assumptions on the true widths of mineralisation. The geometry of the breccias are expected to be irregular and it is not considered reasonable to attempt to estimate this from a single drillhole. No reasonable comparison between apparent and true widths can be made. - See above hole diagrams
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should	See above hole section and plan diagrams

Criteria	JORC Code explanation	Commentary
	<i>include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	
<i>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.	Intercepts and definitions thereof have been included for all significant results.
<i>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.	All new available exploration and related information has been included. No further information is available.
<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.	These results will be compiled into a comprehensive database in conjunction with all historic data available. This will be subjected to a multidisciplinary review. The objectives of this are to: characterise the existing known mineralisation at Las Opeñas; assess the potential for further mineralisation in the immediate vicinity; and design a future drill program to test a greater area than the area that has been drilled.

Hole ID	From	To	Lab Gold ppm	Lab Silver ppm	Lab Zinc ppm
26-LODH-023	0	2	0.035	0.51	616
26-LODH-023	2	4	0.062	0.96	1090
26-LODH-023	4	5.45	0.132	2.02	2440
26-LODH-023	5.45	6.5	0.149	1.62	2830
26-LODH-023	6.5	7	0.214	1.86	5030
26-LODH-023	7	8	0.699	5.14	1915
26-LODH-023	8	10	0.334	3.6	6160
26-LODH-023	10	12	0.123	5.41	7790
26-LODH-023	12	14	0.345	5.64	6810
26-LODH-023	14	16	0.306	7.89	10200
26-LODH-023	16	18	0.45	5.53	8360
26-LODH-023	18	20	0.387	3.92	6600
26-LODH-023	20	22	2.205	8.72	10400
26-LODH-023	22	24	1.48	10.35	8400
26-LODH-023	24	26	2.02	10.65	11700
26-LODH-023	26	28	0.583	11	8370
26-LODH-023	28	30	0.077	3.54	5220
26-LODH-023	30	32	0.082	2.4	5360
26-LODH-023	32	34	0.297	3.35	4890
26-LODH-023	34	36	0.175	4.39	3800
26-LODH-023	36	38	0.388	2.45	3140
26-LODH-023	38	40	0.65	6.98	7930
26-LODH-023	40	42	0.411	2.9	4550
26-LODH-023	42	44	0.148	1.76	4240
26-LODH-023	44	45	0.08	1.92	3920
26-LODH-023	45	46	0.464	1.78	3410
26-LODH-023	46	48	0.148	1.59	5310
26-LODH-023	48	50	0.047	1.68	3200
26-LODH-023	50	52	0.022	1.39	2870
26-LODH-023	52	54	0.068	2.05	2010
26-LODH-023	54	56	0.1125	2.43	6140

26-LODH-023	56	58	0.039	1.28	2330
26-LODH-023	58	60	0.06	2	2800
26-LODH-023	60	62	0.126	1.87	3890
26-LODH-023	62	64	0.256	2.28	5400
26-LODH-023	64	66	0.185	1.68	5410
26-LODH-023	66	68	0.092	1.68	3940
26-LODH-023	68	70	0.055	1.2	6260
26-LODH-023	70	72	0.045	1.68	5520
26-LODH-023	72	74	0.787	4.88	5220
26-LODH-023	74	76	0.191	10.85	5230
26-LODH-023	76	78	0.172	3.23	6630
26-LODH-023	78	80	0.119	2.65	5020
26-LODH-023	80	82	0.099	4.01	9490
26-LODH-023	82	84	0.428	3.24	7120
26-LODH-023	84	86	0.446	3.52	7070
26-LODH-023	86	88	0.092	3.89	7300
26-LODH-023	88	90	0.153	2.8	9110
26-LODH-023	90	92	0.333	4.33	8310
26-LODH-023	92	94	5.21	3.81	4730
26-LODH-023	94	96	1.1775	7.14	8880
26-LODH-023	96	98	0.243	5.95	6670
26-LODH-023	98	100	1.075	5.89	6330
26-LODH-023	100	102	0.19	4	8080
26-LODH-023	102	104	0.255	5.04	8650
26-LODH-023	104	106	0.182	2.08	4580
26-LODH-023	106	108	0.045	3.29	6850
26-LODH-023	108	110	0.027	3.2	5610
26-LODH-023	110	112	0.176	2.62	5320
26-LODH-023	112	114	0.146	3.23	4490
26-LODH-023	114	116	0.307	2.65	9290
26-LODH-023	116	118	0.069	3.01	13200
26-LODH-023	118	120	0.023	2.18	3280
26-LODH-023	120	122	0.054	3.34	4840

26-LODH-023	122	124	0.182	3.22	5330
26-LODH-023	124	126	0.062	3.89	6580
26-LODH-023	126	128	0.208	3.58	6170
26-LODH-023	128	130	0.034	5.02	7820
26-LODH-023	130	132	0.069	5.61	8420
26-LODH-023	132	134	0.363	7.23	12000
26-LODH-023	134	136	0.48	5.73	11250
26-LODH-023	136	138	0.155	4.89	8440
26-LODH-023	138	140	0.128	3.3	8060
26-LODH-023	140	142	1.59	12.05	7580
26-LODH-023	142	144	0.329	4.52	8820
26-LODH-023	144	146	0.326	3.24	5930
26-LODH-023	146	148	0.211	2.81	7350
26-LODH-023	148	150	0.564	4.63	8510
26-LODH-023	150	152	0.335	3.07	8160
26-LODH-023	152	154	0.429	3.65	6750
26-LODH-023	154	156	0.341	4.87	14350
26-LODH-023	156	158	0.431	5.43	11000
26-LODH-023	158	160	0.168	5.14	12050
26-LODH-023	160	162	0.316	4.19	10900
26-LODH-023	162	164	0.8	8.39	10350
26-LODH-023	164	166	0.242	5.83	7420
26-LODH-023	166	168	0.304	5.76	11600
26-LODH-023	168	170	0.096	3.5	6400
26-LODH-023	170	172	0.35	5.06	8640
26-LODH-023	172	174	0.1525	5.3	8970
26-LODH-023	174	176	0.057	4.16	8050
26-LODH-023	176	178	0.523	3.41	8890
26-LODH-023	178	180	0.23	3.26	7480
26-LODH-023	180	182	0.238	8.06	13050
26-LODH-023	182	184	0.071	7.55	12250
26-LODH-023	184	186	0.155	8.09	15000
26-LODH-023	186	188	0.312	7.08	12800

26-LODH-023	188	190	0.081	4.99	8580
26-LODH-023	190	192	0.072	6.62	8560
26-LODH-023	192	194	0.038	8.41	14200
26-LODH-023	194	196	0.072	5.1	8410
26-LODH-023	196	198	0.354	6.11	11000
26-LODH-023	198	200	0.152	6.98	12650
26-LODH-023	200	202	0.279	9.85	17800
26-LODH-023	202	204	0.156	9.28	16900
26-LODH-023	204	206	0.526	16.7	24600
26-LODH-023	206	208	0.213	13.4	20500
26-LODH-023	208	210	0.743	18.9	21700
26-LODH-023	210	212	0.39	18.4	16700
26-LODH-023	212	214	0.031	3.5	9030
26-LODH-023	214	216	0.025	4.09	8750
26-LODH-023	216	218	0.007	2.5	6700
26-LODH-023	218	220	0.037	1.92	5190
26-LODH-023	220	222	0.006	3.26	8770
26-LODH-023	222	224	0.039	4.84	12250
26-LODH-023	224	226	0.055	2.31	6790
26-LODH-023	226	228	0.19	3.39	13400
26-LODH-023	228	230	0.026	2.91	9460
26-LODH-023	230	232	0.043	2.03	6860
26-LODH-023	232	234	0.035	2.71	6750
26-LODH-023	234	236	0.027	3.48	9140
26-LODH-023	236	238	0.011	1.9	4920
26-LODH-023	238	240	0.1	1.92	4020
26-LODH-023	240	242	0.079	5.67	11550
26-LODH-023	242	244	0.16	9.01	15550
26-LODH-023	244	246	0.286	3.08	4310
26-LODH-023	246	248	0.083	2.32	3960
26-LODH-023	248	250	0.35	6.87	12500
26-LODH-023	250	252	0.402	8.55	17250
26-LODH-023	252	254	0.61	7.73	11150

26-LODH-023	254	257	0	0	0
26-LODH-023	257	259	0.158	5.25	9290
26-LODH-023	259	260.5	0.272	7.92	7910
26-LODH-023	260.5	262	0.195	5.22	8930
26-LODH-023	262	263.5	0.922	7.4	11700
26-LODH-023	263.5	265	0.432	4.31	6630
26-LODH-023	265	266.5	1.27	9.67	11750
26-LODH-023	266.5	268	0.395	4.58	8180
26-LODH-023	268	269.5	0.35	5.09	7700
26-LODH-023	269.5	271	0.19	3.72	5760
26-LODH-023	271	271.6	0.237	9.31	8510
26-LODH-023	271.6	272	0.058	5.8	7640
26-LODH-023	272	273.5	0.412	9.73	9660
26-LODH-023	273.5	275	0.669	8.64	14350
26-LODH-023	275	275.6	1.08	9.58	16400
26-LODH-023	275.6	277	0.871	8.24	14650
26-LODH-023	277	278.5	0.564	12.5	14450
26-LODH-023	278.5	280	0.189	4.75	10600
26-LODH-023	280	281.5	0.045	3.27	10650
26-LODH-023	281.5	283	0.38	4.79	12950
26-LODH-023	283	284.5	0.096	4.13	8800
26-LODH-023	284.5	286	0.447	5.6	6190
26-LODH-023	286	287.5	0.691	2.33	5180
26-LODH-023	287.5	289	1.375	0.84	2570
26-LODH-023	289	290.5	0.146	0.48	986
26-LODH-023	290.5	292	0.006	0.33	507
26-LODH-023	292	293.5	0.146	1.68	547
26-LODH-023	293.5	295	0.025	0.32	457
26-LODH-023	295	296.5	0.027	0.25	322
26-LODH-023	296.5	298	0.043	0.27	787
26-LODH-023	298	299.5	0.012	0.22	584
26-LODH-023	299.5	301	0.014	0.33	531
26-LODH-023	301	302.5	0.0025	0.74	1895

26-LODH-023	302.5	304	0.0025	1.08	2010
26-LODH-023	304	305.5	0.0025	1.6	3160
26-LODH-023	305.5	307	0.0025	0.98	1065
26-LODH-023	307	308.5	0.01	0.4	1170
26-LODH-023	308.5	310	0.008	0.33	1175
26-LODH-023	310	311.5	0.008	0.52	1140
26-LODH-023	311.5	313	0.019	0.35	483
26-LODH-023	313	314.5	0.007	0.3	667
26-LODH-023	314.5	316	0.023	0.44	530
26-LODH-023	316	317.5	0.005	0.32	593
26-LODH-023	317.5	319	0.009	0.32	1175
26-LODH-023	319	320.5	0.007	0.23	559
26-LODH-023	320.5	322	0.008	0.45	1215
26-LODH-023	322	323.5	0.031	0.67	1395
26-LODH-023	323.5	325	0.042	0.75	1175
26-LODH-023	325	326.5	0.063	0.56	992
26-LODH-023	326.5	328	0.033	0.68	1050
26-LODH-023	328	329.5	0.006	0.51	1060
26-LODH-023	329.5	331	0.037	0.33	769
26-LODH-023	331	332.5	0.116	0.42	1235
26-LODH-023	332.5	334	0.043	0.41	1045
26-LODH-023	334	335.5	0.065	0.54	1400
26-LODH-023	335.5	337	0.057	0.56	1175
26-LODH-023	337	338.5	0.094	0.64	2160
26-LODH-023	338.5	340	0.215	0.82	2690
26-LODH-023	340	341.5	0.183	0.67	1800
26-LODH-023	341.5	343	0.446	0.98	2820
26-LODH-023	343	344.5	0.269	1.54	3190
26-LODH-023	344.5	346	0.421	0.79	2340
26-LODH-023	346	347.5	0.079	0.66	3120
26-LODH-023	347.5	349	0.161	1.77	3320
26-LODH-023	349	350.5	0.07	1.37	2450
26-LODH-023	350.5	352	0.144	1.4	1525

26-LODH-023	352	353.5	0.361	1.74	1525
26-LODH-023	353.5	355	0.425	2.24	2820
26-LODH-023	355	356.5	0.074	2.68	2490
26-LODH-023	356.5	358	0.031	1.19	2690
26-LODH-023	358	359.5	0.12	0.61	2300
26-LODH-023	359.5	361	0.06	0.67	3300
26-LODH-023	361	362.5	0.033	0.5	2470
26-LODH-023	362.5	364	0.163	1.18	4030
26-LODH-023	364	365.5	0.024	2.06	5670
26-LODH-023	365.5	367	0.01	1.76	4640
26-LODH-023	367	368.5	0.012	2.21	4900
26-LODH-023	368.5	369.8	0.02	19.5	9410
26-LODH-023	369.8	371	0.026	8.91	17900
26-LODH-023	371	371.85	0.025	8.37	9630
26-LODH-023	371.85	372.75	0.03	5.33	2610
26-LODH-023	372.75	374	0.052	7.79	13350
26-LODH-023	374	375.5	0.019	7.3	12500
26-LODH-023	375.5	376.7	0.016	2.24	6190
26-LODH-023	376.7	377.2	0.006	1	3580
26-LODH-023	377.2	378.15	0.006	1.35	2810
26-LODH-023	378.15	379.5	0.005	1.03	2710
26-LODH-023	379.5	380	0.0025	0.93	2990
26-LODH-023	380	381.5	0.007	1.48	4800
26-LODH-023	381.5	383	0.006	3.26	6420
26-LODH-023	383	384.5	0.016	6.01	11950
26-LODH-023	384.5	386	0.012	15.6	13800
26-LODH-023	386	387.85	0.019	8.72	12850
26-LODH-023	387.85	389.1	0.021	10	16250
26-LODH-023	389.1	390.5	0.015	10.5	10950
26-LODH-023	390.5	392	0.011	4.35	8490
26-LODH-023	392	393.5	0.014	1.71	5650
26-LODH-023	393.5	395	0.014	1.65	5520
26-LODH-023	395	396.5	0.016	2.26	6720

26-LODH-023	396.5	398	0.013	1.78	5160
26-LODH-023	398	399.5	0.011	1.75	4500
26-LODH-023	399.5	401	0.009	1.88	4360
26-LODH-023	401	402.5	0.006	1.22	3790
26-LODH-023	402.5	404	0.007	1.32	4010
26-LODH-023	404	405.5	0.0025	1.4	3480
26-LODH-023	405.5	407	0.019	1.85	5430
26-LODH-023	407	408.5	0.061	2.03	7510
26-LODH-023	408.5	410	0.046	1.88	6120
26-LODH-023	410	411.5	0.024	2.07	6260
26-LODH-023	411.5	412.8	0.017	4.34	9230
26-LODH-023	412.8	413.25	0.024	3.43	9050
26-LODH-023	413.25	414	0.031	8.68	10300
26-LODH-023	414	414.7	0.035	6.55	11600
26-LODH-023	414.7	416	0.016	2.74	5500
26-LODH-023	416	416.5	0.038	2.06	5450
26-LODH-023	416.5	416.9	0.059	6.62	8200
26-LODH-023	416.9	417.5	0.038	106	3630
26-LODH-023	417.5	418	0.019	4.75	6340
26-LODH-023	418	419.5	0.027	1.66	4500
26-LODH-023	419.5	421	0.014	1.29	4050
26-LODH-023	421	422.5	0.021	2.17	6010
26-LODH-023	422.5	424.1	0.011	2.32	7870
26-LODH-023	424.1	425.5	0.009	3.26	8590
26-LODH-023	425.5	427	0.043	2.85	9240
26-LODH-023	427	428	0.01	1.8	8500
26-LODH-023	428	429	0.016	1.46	5370
26-LODH-023	429	430	0.024	3.53	12450
26-LODH-023	430	431	0.133	3.56	9430
26-LODH-023	431	432	0.01	4.79	11300
26-LODH-023	432	433	0.017	4.5	13200
26-LODH-023	433	434	0.125	2.05	7510
26-LODH-023	434	435	0.02	2.64	7660

26-LODH-023	435	436	0.006	2.8	6520
26-LODH-023	436	437	0.007	2.35	5500
26-LODH-023	437	438	0.014	2.34	5630
26-LODH-023	438	439	0.0025	2.34	5680
26-LODH-023	439	440	0.015	2.56	6020
26-LODH-023	440	441	0.062	3.65	11450
26-LODH-023	441	442	0.013	4.41	14400
26-LODH-023	442	443	0.014	2.06	6930
26-LODH-023	443	444	0.022	2.56	7000
26-LODH-023	444	445.5	0.019	3.25	9300
26-LODH-023	445.5	446	0.037	6.64	16750
26-LODH-023	446	447.5	0.039	7.28	8550
26-LODH-023	447.5	448	0.021	59.4	22100
26-LODH-023	448	449	0.01	2.03	5970
26-LODH-023	449	450.5	0.006	2.69	7150
26-LODH-023	450.5	451.5	0.015	1.67	3810
26-LODH-023	451.5	452	0.005	1.54	3500
26-LODH-023	452	453.5	0.007	2.95	5020
26-LODH-023	453.5	454.35	0.0025	0.86	2990
26-LODH-023	454.35	455.25	0.01	2.05	4590
26-LODH-023	455.25	456	0.007	2.05	5210
26-LODH-023	456	457.1	0.007	2.4	7320
26-LODH-023	457.1	457.5	0.021	3.41	9520
26-LODH-023	457.5	459	0.009	2.1	5330
26-LODH-023	459	460.45	0.041	2.93	6530
26-LODH-023	460.45	462	0.015	3.5	5970
26-LODH-023	462	463.5	0.014	3.78	6740
26-LODH-023	463.5	465	0.02	2.79	4930
26-LODH-023	465	466.65	0.0025	1.54	2960
26-LODH-023	466.65	467.5	0.009	1.77	7620
26-LODH-023	467.5	468	0.022	4.46	5370
26-LODH-023	468	469	0.045	7.05	12450
26-LODH-023	469	470	0.015	5.75	9220

26-LODH-023	470	471	0.019	8.18	11650
26-LODH-023	471	472	0.011	5.5	9950
26-LODH-023	472	473	0.006	4.21	7550
26-LODH-023	473	473.5	0.016	6.1	9690
26-LODH-023	473.5	474.3	0.032	7.99	7570
26-LODH-023	474.3	475.5	0.017	6.28	12150
26-LODH-023	475.5	476.4	0.029	4.16	8570
26-LODH-023	476.4	477	0.133	22.1	5670
26-LODH-023	477	478.65	0.033	2.78	7940
26-LODH-023	478.65	480	0.031	5.4	9250
26-LODH-023	480	481.5	0.013	2.3	7240
26-LODH-023	481.5	483	0.01	2.44	6360
26-LODH-023	483	484.5	0.009	1.47	4140
26-LODH-023	484.5	486	0.007	2.51	7180
26-LODH-023	486	487	0.014	3.04	9280
26-LODH-023	487	488.5	0.015	4.28	12500
26-LODH-023	488.5	490	0.035	5.07	13500
26-LODH-023	490	490.5	0.021	7.13	23300
26-LODH-023	490.5	492	0.042	3.41	10800
26-LODH-023	492	493.6	0.073	4.62	12650
26-LODH-023	493.6	495	0.006	3.19	9150
26-LODH-023	495	496.4	0.019	7.31	13300
26-LODH-023	496.4	498	0.058	14.45	22600
26-LODH-023	498	499	0.025	12.1	20100
26-LODH-023	499	499.8	0.014	6.47	15450
26-LODH-023	499.8	500.3	0.022	16.3	20500
26-LODH-023	500.3	501.95	0.013	6.22	15500
26-LODH-023	501.95	503.5	0.026	5.79	12350
26-LODH-023	503.5	505	0.018	3.74	8680
26-LODH-023	505	506.5	0.016	5.82	6560
26-LODH-023	506.5	508	0.012	3.08	4630
26-LODH-023	508	509.4	0.007	2.56	4400
26-LODH-023	509.4	511	0.009	3.56	6580

26-LODH-023	511	512.5	0.007	1.9	3260
26-LODH-023	512.5	513.35	0.0025	2.25	4780
26-LODH-023	513.35	513.75	0.01	3.29	5450
26-LODH-023	513.75	514.2	0.007	4.81	8510
26-LODH-023	514.2	514.7	0.009	5.56	5100
26-LODH-023	514.7	516.6	0.012	3.7	6820
26-LODH-023	516.6	517	0.007	2.88	5340
26-LODH-023	517	518.5	0.005	1.14	2590
26-LODH-023	518.5	520	0.017	1.04	2630
26-LODH-023	520	521.5	0.062	2.49	4960
26-LODH-023	521.5	523	0.017	3.26	6560
26-LODH-023	523	524.5	0.009	1.06	1345
26-LODH-023	524.5	526	0.01	7.6	1720
26-LODH-023	526	527.55	0.005	1.22	872
26-LODH-023	527.55	528.5	0.013	6.49	5500
26-LODH-023	528.5	529.85	0.0025	2.52	2120
26-LODH-023	529.85	530.25	0.024	6.3	5700
26-LODH-023	530.25	531.65	0.0025	1.88	858
26-LODH-023	531.65	532.6	0.0025	1.43	682
26-LODH-023	532.6	533	0.0025	1.36	889
26-LODH-023	533	534.5	0.0025	1.48	520
26-LODH-023	534.5	535.15	0.017	2.69	2880
26-LODH-023	535.15	536.35	0.0025	2.83	3360
26-LODH-023	536.35	537.7	0.008	2	2280
26-LODH-023	537.7	538.25	0.021	2.28	675
26-LODH-023	538.25	539.2	0.064	2.68	1280
26-LODH-023	539.2	540.3	0.008	1.8	1050
26-LODH-023	540.3	541.6	0.005	2.59	2160
26-LODH-023	541.6	542.2	0.006	2.67	1365
26-LODH-023	542.2	543.5	0.028	1.8	1100
26-LODH-023	543.5	544.7	0.0025	1.2	309
26-LODH-023	544.7	545.05	0.01	1.24	547
26-LODH-023	545.05	546.3	0.011	2.62	632

26-LODH-023	546.3	547.3	0.014	7.58	11500
26-LODH-023	547.3	548.4	0.009	8.67	8270
26-LODH-023	548.4	549.1	0.023	9.67	7750
26-LODH-023	549.1	550.1	0.007	3.09	2960
26-LODH-023	550.1	551	0.011	6.28	3440
26-LODH-023	551	552	0.009	3.96	3720
26-LODH-023	552	553	0.009	4.99	4430
26-LODH-023	553	554	0.0025	2.51	2340
26-LODH-023	554	555	0.005	3.53	2350
26-LODH-023	555	556	0.006	3.36	1885
26-LODH-023	556	557	0.025	7.51	4640
26-LODH-023	557	558	0.015	5.77	2250
26-LODH-023	558	559	0.007	3.37	2350
26-LODH-023	559	560.4	0.006	2.77	2220
26-LODH-023	560.4	562	0.013	2.65	2090
26-LODH-023	562	563.5	0.013	14	5370
26-LODH-023	563.5	565	0.018	3.18	2380
26-LODH-023	565	566.5	0.006	1.34	584
26-LODH-023	566.5	568	0.011	2.69	3740
26-LODH-023	568	569.5	0.009	3.12	4420
26-LODH-023	569.5	571	0.021	4.51	5360
26-LODH-023	571	572.3	0.006	2.9	2440
26-LODH-023	572.3	573	0.008	8.9	5820
26-LODH-023	573	574.4	0.0025	1.09	1190
26-LODH-023	574.4	575.6	0.006	0.56	558
26-LODH-023	575.6	577	0.0025	2.48	2470
26-LODH-023	577	578.5	0.0025	1.6	434
26-LODH-023	578.5	580	0.011	2.35	1130
26-LODH-023	580	581.5	0.016	7.48	4990
26-LODH-023	581.5	583	0.013	8.64	5670
26-LODH-023	583	584.5	0.011	2.59	1545
26-LODH-023	584.5	586	0.016	3.45	4970
26-LODH-023	586	587.5	0.047	4.7	5070

26-LODH-023	587.5	589	0.009	5.64	5190
26-LODH-023	589	590	0.0025	0.03	9
26-LODH-023	590	591	0.007	5.39	4200
26-LODH-023	591	592.45	0.025	1.86	723
26-LODH-023	592.45	594	0.005	1.72	344
26-LODH-023	594	595.5	0.078	9.64	11950
26-LODH-023	595.5	597	0.013	10	7520
26-LODH-023	597	598.5	0.039	9.24	10850
26-LODH-023	598.5	600	0.007	1.44	202
26-LODH-023	600	601.5	0.023	1.1	197
26-LODH-023	601.5	603.1	0.005	6.34	4720
26-LODH-023	603.1	604.5	0.008	4.6	1795
26-LODH-023	604.5	605.45	0.0025	2.72	988
26-LODH-023	605.45	606	0.005	3.34	2160
26-LODH-023	606	606.45	0.006	4.85	6810
26-LODH-023	606.45	607.4	0.005	4.97	4320
26-LODH-023	607.4	608.15	0.089	22.4	14100
26-LODH-023	608.15	609.45	0.047	9.65	9490
26-LODH-023	609.45	611	0.045	7.59	3710
26-LODH-023	611	613	0.035	5.96	4350
26-LODH-023	613	615	0.062	5.2	3010
26-LODH-023	615	617	0.01	6.28	3950
26-LODH-023	617	618.35	0.033	8.79	8900
26-LODH-023	618.35	619.35	0.021	9.54	8070
26-LODH-023	619.35	621	0.01	5.05	3980
26-LODH-023	621	623	0.007	13.25	7190
26-LODH-023	623	625	0.006	9.02	7080
26-LODH-023	625	627	0.0025	5.12	4340
26-LODH-023	627	629	0.0025	11.95	5690
26-LODH-023	629	631	0.0025	5.08	4670
26-LODH-023	631	633	0.0025	4.61	4420
26-LODH-023	633	635	0.0025	3.75	3350
26-LODH-023	635	636.5	0.0025	6.31	6200

26-LODH-023	636.5	638	0.005	7.33	7970
26-LODH-023	638	639.5	0.014	17.1	10200
26-LODH-023	639.5	641	0.008	16.05	10050
26-LODH-023	641	642.35	0.005	8.16	7280
26-LODH-023	642.35	643.5	0.005	5.02	5480
26-LODH-023	643.5	644.5	0.009	4.51	3730
26-LODH-023	644.5	646	0.011	14.45	9550
26-LODH-023	646	647.5	0.006	11.35	5650
26-LODH-023	647.5	648.5	0.01	13.25	6170
26-LODH-023	648.5	650	0.0025	5.06	2510
26-LODH-023	650	651.3	0.007	7.29	5440
26-LODH-023	651.3	653	0.006	4.64	3770
26-LODH-023	653	653.8	0.12	63.9	5420
26-LODH-023	653.8	655	0.009	5.33	4410
26-LODH-023	655	656.9	0.009	7.48	9510
26-LODH-023	656.9	658.5	0.009	0.57	380
26-LODH-023	658.5	660	0.012	0.16	56
26-LODH-023	660	661	0.006	0.45	324
26-LODH-023	661	662.7	0.008	1.65	556