



## VALOR RESOURCES

23 July 2018

### VALOR RESOURCES LIMITED

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Mark Sumner

Brian McMaster

Nicholas Lindsay

Paula Smith

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#### Company Secretary:

Paula Smith

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#### Ordinary Shares:

1,475,504,358

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#### Options:

86,333,333 (\$0.045 – 04/12/2019)

25,000,000 (\$0.02 – 31/12/2018)

133,333,334 (\$0.004 – 15/12/2018)

## Positive Results from Berenguela Metallurgical Tests – Additional Information

Valor Resources Limited (“The Company”, or “Valor”) is pleased to provide additional information pertaining to the first stage metallurgical testwork at the Berenguela project. The flowsheet records strong metallurgical recovery rates, supporting the Company’s view that Berenguela is an exciting project.

#### Highlights of Testwork Program:

- Bulk sample of 944 kg composed of 936 diamond drill core increments to generate a weighted average sample.
- Process developed as full flowsheet representation from sample preparation to magnetics and leaching
- Excellent recoveries indicated in target commodities:
  - Copper – recovery 75-80%
  - Silver – recovery 80-85%
  - Manganese – recovery 85-90%

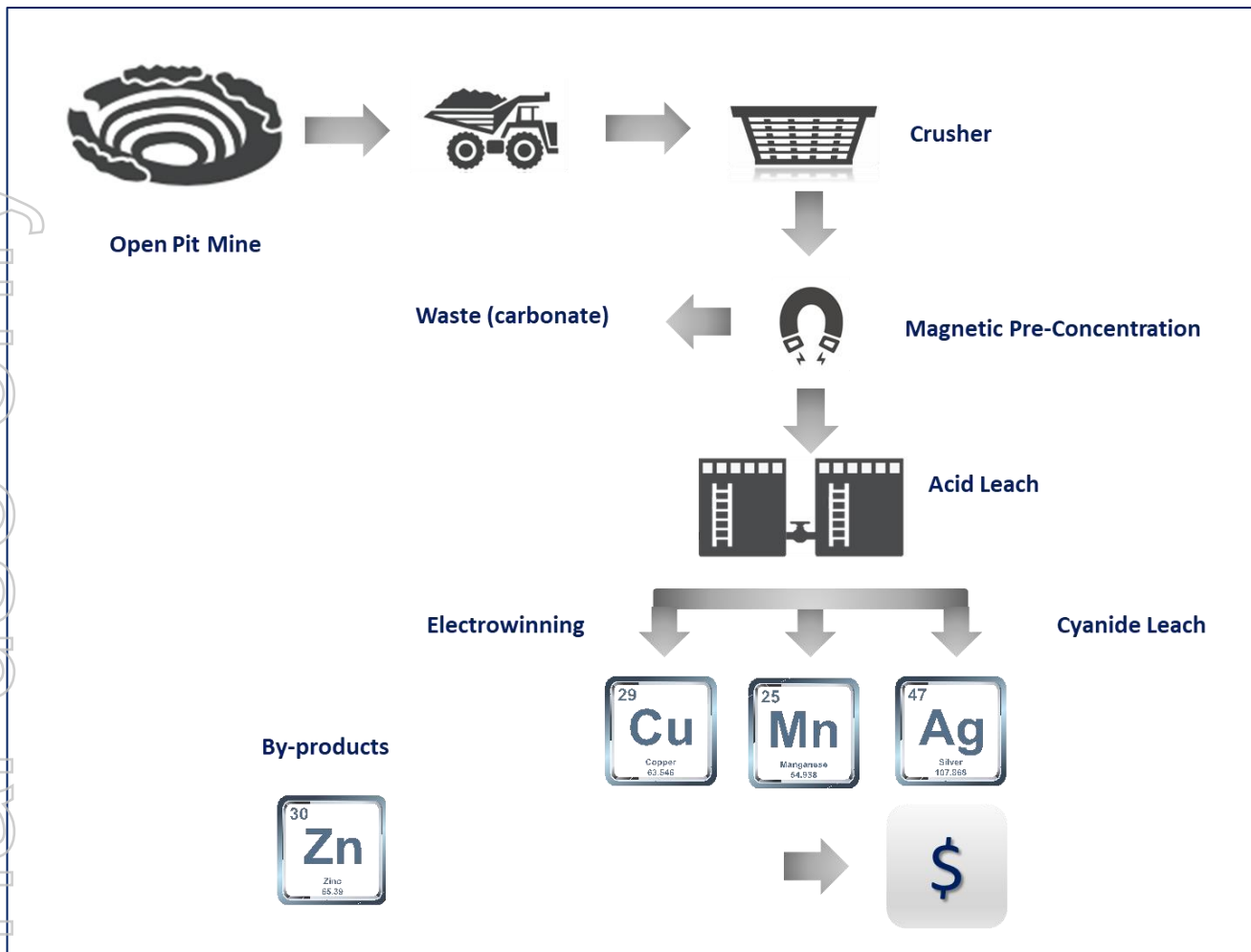
#### Management Commentary

Valor Chairman, Mark Sumner said: “As previously announced, on 3 July 2018, the Company has defined the process flowsheet, which is a significant development for the Berenguela project. The flowsheet utilises standardised process methods, providing a clear path to production of copper, manganese, silver and zinc. With this announcement, Valor is pleased to be able to add technical background to the flow sheet development, and to announce that the second stage has commenced, whereby variation in grade and mineralogy is being tested against optimal standard conditions.”

#### Metallurgical Process Overview

The objective of the company’s first stage of metallurgical testwork as reported previously was to develop a process flowsheet for the recovery of copper, manganese, silver and zinc from Berenguela polymetallic ore as shown on Figure 1.

In brief, the ore is crushed and milled, and run through dry magnetic separation to produce a pre-leach concentrate. This is then leached with oxygenated sulphuric acid to solubilise copper and manganese. Copper and manganese are recovered from solution by electrowinning, and silver is subsequently recovered with standard cyanide leaching of acid leach residues. The process is designed to produce copper cathode, manganese cathode (electrolytic manganese metal, or EMM), silver bullion and zinc precipitate. Byproducts including zinc powder and manganese sulphate will also be produced.



**Figure 1. - Schematic Flowsheet for Potential Commercial Production**

## Metallurgical Process Development

### Samples

The samples used to generate the composite for the metallurgical tests were obtained from Berenguela taking into consideration their spatial distribution, and the chemical and physical characteristics of the ore, all in accordance with the geological block model. The procedures for collection and preparation of samples, and their representativeness are considered adequate to support process development – refer to Appendix Table 1.

The composite weighed 944 kg and was prepared by blending 936 samples from drillcore extracted during the 2015 and 2017 diamond drilling campaigns (BER and BED sections) as shown on Figure 1 and listed at the end of the Appendix Table 1. Prior to selection each sample had been assayed for their copper, manganese, zinc and silver content, together with control standards as per conventional QAQC practices. The composite composition is shown in Table 1, with broad locations on Figure 1.

	Mass	Copper	Manganese	Zinc	Silver
Composite blend	944 kg	1.32%	13.9%	0.52%	127 g/t

**Table 1 – Composition of the bulk composite prepared and used in testwork**

Chemical analysis of the average composite feed used for metallurgical tests is shown on Table 2, together with the average test feeds and recoveries. The flowsheet for the testwork is shown on Figure 3.

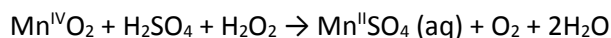
Previous work has established the Bond Work Index (BWi) of 7.6 kW/t ore, which is typical for carbonates.

## Principle

The basic principle of the magnetic pre-concentration rests on magnetism. Calcium and magnesium carbonates and most silicate including clays such as kaolinite are diamagnetic, that is non-magnetic, whereas the ore minerals containing Mn, Cu, Zn, Co and Ag are closely associated with the manganese-iron oxide matrix which makes them susceptible to recovery by magnetism, even though their magnetic susceptibility is generally low (paramagnetic of low intensity). These minerals therefore can be separated magnetically as shown on Figure 4.

Once the acid consuming calcium and magnesium minerals have been removed, minerals of economic interest form the pre-concentrated feed to acid leaching process.

The key principle in the leach process is the destruction of the manganese-iron matrix using weak sulphuric acid and hydrogen peroxide. Although better known as an oxidant, in the acid medium hydrogen peroxide can act as a reductant to reduce insoluble Mn<sup>IV</sup> to soluble Mn<sup>II</sup>. In this case:



This liberates the base metals Cu, Zn and Co to react and become solubilized as well. Electrowinning is applied to produce copper and manganese metal as cathode, and zinc metal will be recovered by precipitation as a powder.

## Testwork

For sample preparation, the 1000 kg bulk composite was subjected to primary, secondary and tertiary crushing to bring it down to 4 mm. The -4 mm fraction was dried, and then quartered into 60 kg packets for analysis of head samples, from which 230 kg was blended and subjected to magnetic pre-concentration and classified (Table 2). Magnetic separation used a high intensity (9500 to 10,000 gauss) permanent neodymium magnet. This recovered 80% of the mass to the magnetic fraction. The non-magnetic fraction is composed of un-mineralised carbonates and silicates.

The distribution of metals in the magnetic fraction shows a high degree of recovery across the size fractions. There is little size selectivity although a significant portion of the metal values occur in the fines (<45 µm).

The -1 mm + 150 µm fraction was selected for the majority of the leach testwork, which used sulphuric acid with a number of reducing agents, of which hydrogen peroxide produced the best results. Finishing tests were done on 20 g samples in 200ml with 8ml of 98% H<sub>2</sub>SO<sub>4</sub> added, or 7.1% by mass, at 90°C for 2 hours (Table 4). Work is being undertaken to reduce this.

For personal use only

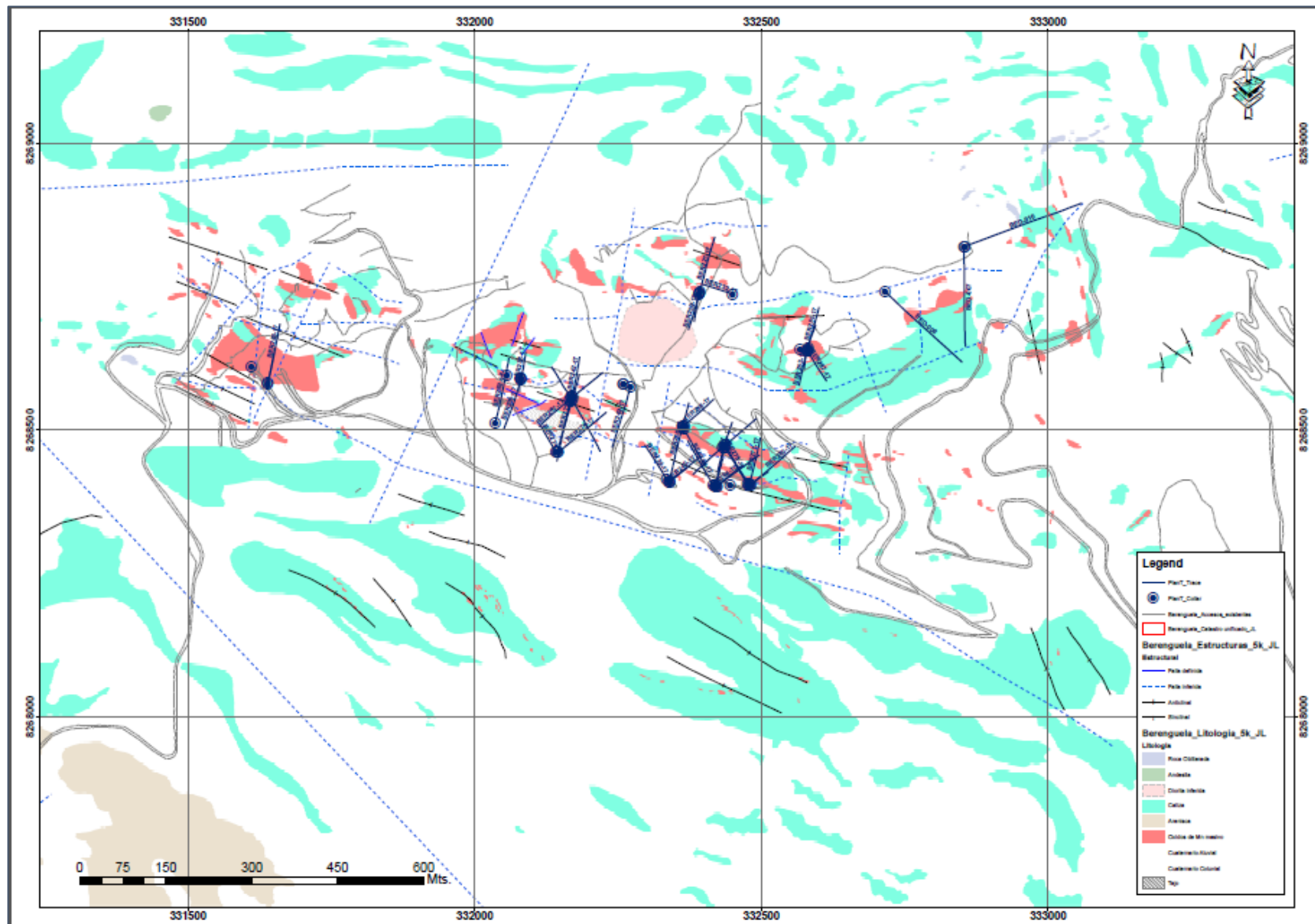
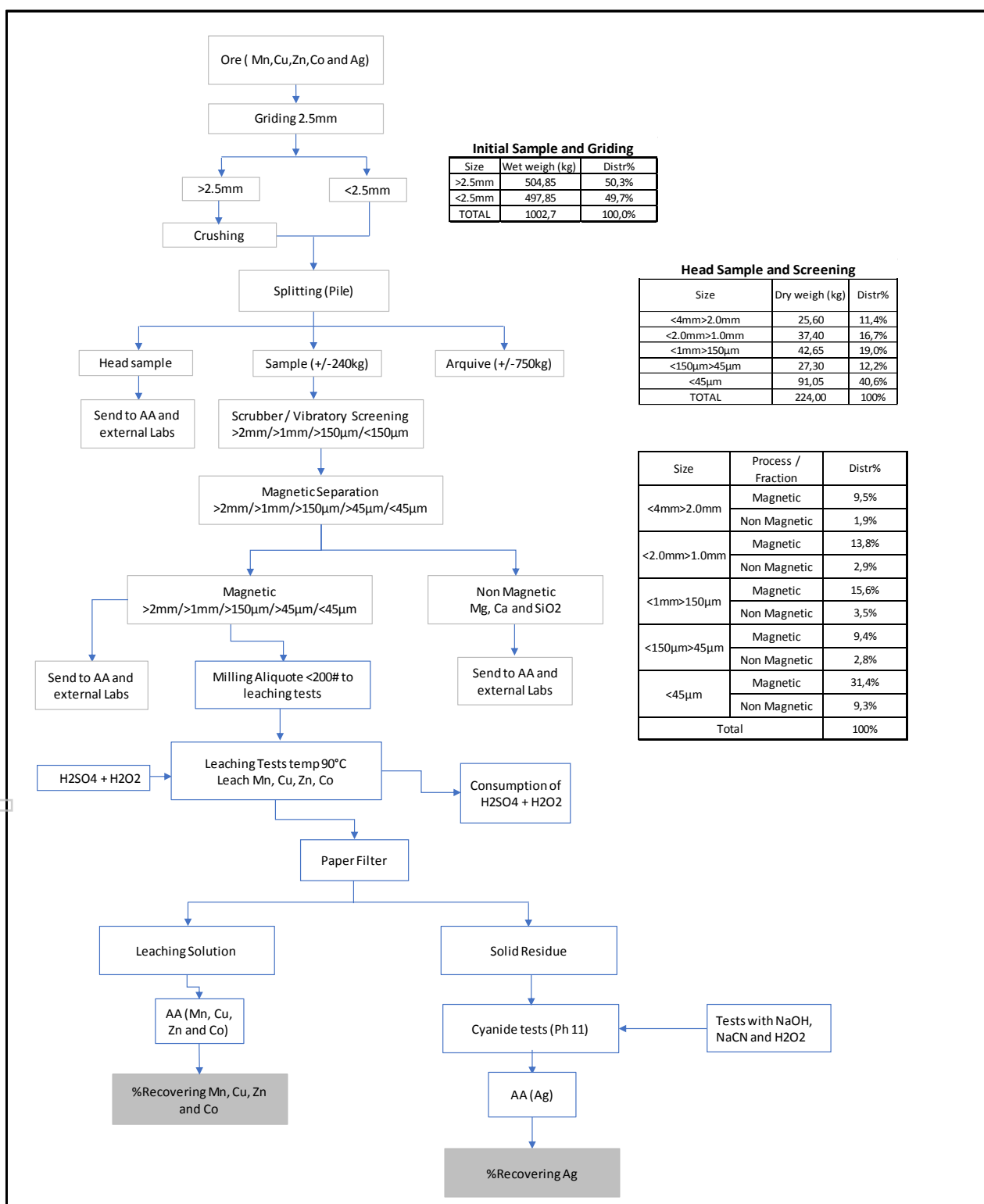


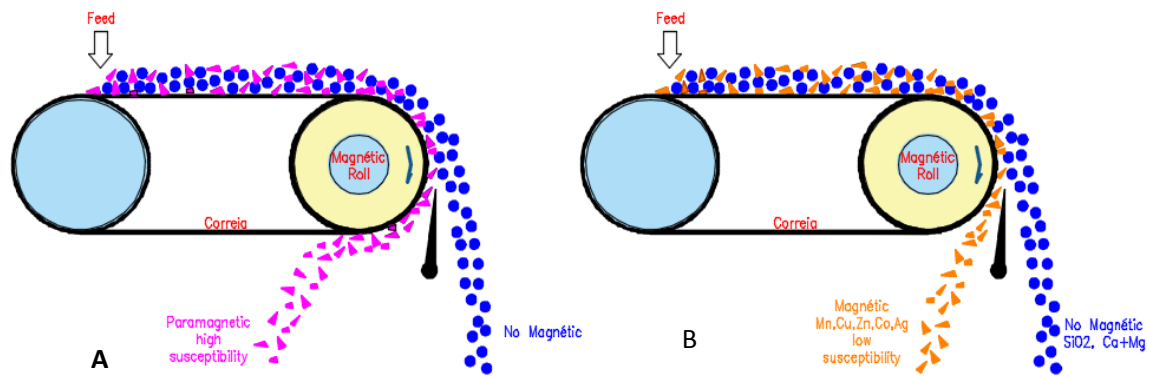
Figure 2 – Location of principal drillholes from which samples were taken to make up the bulk composite for testwork

	Mass	Copper	Manganese	Zinc	Silver
Head Sample	100%	1.33%	13.8%	0.4%	141 g/t
Mag Con (Leach Feed)		1.46%	14.3%	0.3%	151 g/t
Magnetic Recovery	79.7%	89%	93%	94%	86%

**Table 2 – Chemical Analyses of Berenguela Testwork Composite, and Average Magnetic Recovery**



**Figure 3. Flowsheet for Metallurgical Testwork**



**Figure 4 – The principles of high intensity magnetic separation**

Size	Fraction	Recovery				
		Mass	Copper	Manganese	Zinc	Silver
<4mm > 2 mm	Magnetic	9.5%	10.7%	11.3%	11.1%	10.7
	Non-Magnetic	1.9%				
< 2 mm > 1 mm	Magnetic	13.8%	15.5%	16.5%	16.3%	15.8%
	Non-Magnetic	2.9%				
< 1 mm > 150 µm	Magnetic	15.6%	18.1%	18.8%	18.5%	16.0%
	Non-Magnetic	3.5%				
< 150 µm > 45 µm	Magnetic	9.4%	10.3%	10.8%	11.1%	10.1%
	Non-Magnetic	2.8%				
< 45 µm	Magnetic	31.4%	34.3%	36.1%	37.2%	33.8%
	Non-Magnetic	9.3%				
<b>Total</b>	<b>Magnetic</b>	<b>79.7%</b>	<b>89.0%</b>	<b>93.4%</b>	<b>94.2%</b>	<b>86.4%</b>
	<b>Non-Magnetic</b>	<b>20.4%</b>				

**Table 3 – Size Distribution of Magnetic Separation Fractions**

	Mass	H <sub>2</sub> O	H <sub>2</sub> SO <sub>4</sub>	H <sub>2</sub> O <sub>2</sub>	Cu, %		Mn, %		Zn, %	
	mL	mL	mL	mL	Grade	Recovery	Grade	Recovery	Grade	Recovery
Test 1	20	180	8	20	1.58	96.3	17.1	90.5	0.50	83.3
Test 2	20	180	8	20	1.60	97.6	17.3	01.5	0.50	83.3
Test 3	20	180	8	20	1.58	96.3	17.4	92.1	0.50	83.3
Test 4	20	180	8	20	1.61	98.2	17.0	89.9	0.50	83.3
Test 5	20	240	5	20	0.40	24.4	14.7	77.8	0.30	50.0
Test 6	20	180	7	20	1.46	89.0	17.6	93.1	0.40	66.7
Test 7	20	180	7	20	1.45	99.4	17.8	94.2	0.40	66.7
Test 8	20	220	6	20	1.43	87.2	17.5	92.3	0.40	66.7
Test 9	20	220	6	20	1.42	86.6	17.6	93.1	0.40	66.7
Weighted Average				1.39	84.9%	17.1	90.5%	0.43	72.2%	

**Table 4 – Final Acid Leach Test Results on Magnetic Concentrate (< 1 mm > 150 µm) at 90°C and 2 hours.**

The Company has subsequently proceeded with the second stage of metallurgical testwork, which includes detailed variability testing of ores at different grades, optimising reagent consumption, and the scaling up the process. This stage is expected to elevate the flowsheet to pre-feasibility study level. As for Stage 1, this work is being carried out by Prosper Mineração Ltda (Duque de Caxias in Rio de Janeiro, Brazil).

-ENDS-

**For further information, please contact:**

Mark Sumner  
Chairman

**Competent Persons Statement**

The technical information in this release is based on compiled and reviewed data by Ana Maria Tonani Pereira. Ms. Tonani is an independent consultant and is a Chartered Member of Australasian Institute of Mining and Metallurgy (AusIMM member #308899). Ms. Tonani has sufficient experience which is relevant to the style of mineralisation and type of deposit and metallurgical testwork being undertaken and process under consideration to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

Ms. Tonani consents to the inclusion in the report of the matters based on their information in the form and context in which it appears. Ms. Tonani accepts responsibility for the accuracy of the statements disclosed in this release.

The Following Table and Sections pertain to the metallurgical samples used in Berenguela testwork

**TABLE 1 – Section 1: Sampling Techniques and Data**

Criteria	JORC Code explanation	Commentary																																																	
Sampling techniques	<ul style="list-style-type: none"> <li><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></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>At the Berenguela deposit 34,796 metres were drilled in 307 drillholes, collected 30,525 assays and 1,462 density determination.</li> </ul> <table border="1"> <thead> <tr> <th>Phase</th><th>Type</th><th>Nb DH</th><th>Meters Drilled</th><th>Nb Assays</th><th>Nb Density</th><th>Percent Checked</th></tr> </thead> <tbody> <tr> <td>2004</td><td>RC</td><td>55</td><td>5,063.00</td><td>4,917</td><td>0</td><td>4%</td></tr> <tr> <td>2005</td><td>RC</td><td>166</td><td>13,846.00</td><td>13,714</td><td>0</td><td>4%</td></tr> <tr> <td>2010</td><td>DD</td><td>17</td><td>5,546.20</td><td>1,907</td><td>0</td><td>2%</td></tr> <tr> <td>2015</td><td>DD</td><td>11</td><td>1,875.70</td><td>1,522</td><td>1,462</td><td>40%</td></tr> <tr> <td>2017</td><td>RC</td><td>69</td><td>8,465.00</td><td>8,465</td><td>0</td><td>100%</td></tr> <tr> <td><b>Total</b></td><td></td><td><b>318</b></td><td><b>34,795.90</b></td><td><b>30,525</b></td><td><b>1,462</b></td><td><b>32%</b></td></tr> </tbody> </table> <ul style="list-style-type: none"> <li>The deposit was drilled off on a regular grid pattern and a wide range of azimuth and dips.</li> <li>The drill program expanded the areas of known mineralization to the east and south and subsequently increased resources on the deposit.</li> <li>The objective of the drill program was to delineate the ore envelopes (wireframes) on deposit for quantify and qualify the Mineral Resources.</li> <li>Silver Standard Resources (SSR) drilling: <ul style="list-style-type: none"> <li>2004 and 2005 Reverse Circulation (RC) drill programs, sampled the drill holes on one-metre intervals;</li> <li>2010 Diamond drilling (DD) for exploration near deposit potential areas, sampled 1.0-1.5 metres truncated on geological discontinuities;</li> <li>2015 DD for exploration near deposit potential areas and 2005 twin drill holes for Metallurgical tests, sampled 1.0-1.5 metres truncated on geological discontinuities;</li> <li>Valor Resources 2017 RC drilling campaign sampled the drill holes on one-metre intervals;</li> <li>RC and DD drill samples were collected at the drill site by the drill crews.</li> <li>The RC and DD drill holes were sampled from collar to total depth. Sampling intervals were dependent on the drilling equipment selected, the density of samples required and not based on geological controls or other features of the zone of interest.</li> <li>2004 - consisted 55 drill holes, 5,063 metres, 4,917 samples and 664 control samples</li> </ul> </li> </ul>	Phase	Type	Nb DH	Meters Drilled	Nb Assays	Nb Density	Percent Checked	2004	RC	55	5,063.00	4,917	0	4%	2005	RC	166	13,846.00	13,714	0	4%	2010	DD	17	5,546.20	1,907	0	2%	2015	DD	11	1,875.70	1,522	1,462	40%	2017	RC	69	8,465.00	8,465	0	100%	<b>Total</b>		<b>318</b>	<b>34,795.90</b>	<b>30,525</b>	<b>1,462</b>	<b>32%</b>
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Criteria	JORC Code explanation	Commentary
		<p>(QAQC);</p> <ul style="list-style-type: none"> <li>• 2005 - entailed mainly RC drilling with some surface mapping and limited surface sampling. Completed 166 drill holes, 13,846 metres, 13,714 samples and 2,059 control samples (QAQC);</li> <li>• 2010 - consisted of DD drilling focused on near mining exploration to add mineral resources on targets identified based on mapping and mineralization models. Completed 17 drill holes, 5,546 metres, 1,907 samples and 258 control samples (QAQC);</li> <li>• 2015 - Completed 11 RC drill holes, 1,876 metres, 1,522 samples, 1,432 density determinations and 111 control samples (QAQC)</li> <li>• 2017 - performed RC drilling, completed 69 drill holes, 8,465 metres, 8,465 samples and 443 control samples (QAQC)</li> <li>• The drill holes were laid out on a 35x50-metre pattern to cover the known areas of mineralization and test the limits of mineralization.</li> <li>• As is normal with RC drilling there were occasional samples that were not recovered, however, sample recoveries were of &gt; 95 percent for the whole drill program.</li> </ul>
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <li>• Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</li> </ul>	<ul style="list-style-type: none"> <li>• Two drill programs in late 2004 and the second in early 2005.</li> <li>• AK Drilling International of Lima was the contractor who performed the drilling for both programs.</li> <li>• During the first program 57 RC holes were drilled and during the second program 65 RC holes were drilled totalling 222 holes.</li> <li>• AK Drilling used a 4x4 buggy mounted RC drill accompanied by a 4x4 support and water truck. The contractor typically had 3 personnel on the drill rig on each 12 hour shift, a driller and two helpers. None of their personnel helped with the sampling however they would assist SSR samplers at times.</li> <li>• 2015 Drill program using DD to validate and consolidate information</li> <li>• 2017 Drill program started on June and ends on September, performed by AK Drilling and used a 4x4 buggy mounted RC drill accompanied by a 4x4 support and water truck. The contractor typically had 3 personnel on the drill rig on each 12 hour shift, a driller and two helpers. None of their personnel helped with the sampling however they would assist SSR samplers at times</li> </ul>
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <li>• Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>• Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>• Whether a relationship exists between sample recovery</li> </ul>	<ul style="list-style-type: none"> <li>• Drilling conditions ranged from difficult to good. Drilling through dry highly manganese-replaced limestone was good however clay altered carbonates when wet posed difficult drilling conditions. Where the rock was dry typically in the upper 20-50 metres drilling conditions were good and drilling was done without water. When the rock was wet at depth and clay zones were encountered drilling conditions were difficult. When these</li> </ul>

Criteria	JORC Code explanation	Commentary
	<i>and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	<p>conditions were encountered the drillers had to inject water along with additives.</p> <ul style="list-style-type: none"> <li>During the first part of the first drilling program the drillers had numerous lost intervals. They learned how to drill the property by the end of the first program increasing recoveries and improving penetration rates. They learned that by using additives along with water and a face sampling hammer clay zones could be drilled while still recovering sample. A typical reason why there were zones with no recovery was that clay would clog the hammer and or tubes and the drillers would continue to drill. This usually occurred on night shift when the driller didn't want to take the time to check either the drill rods, tubes leading to the cyclone or the hammer. During the second program when it appeared that there might be clogging they immediately switched to water injection.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></li> <li><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i></li> <li><i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>Lithology, alteration, veining, mineralisation and weathering were logged from the RC chips and stored in the data shed. Chips from selected holes were also placed in chip trays and stored in a designated building at site for reference</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li><i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i></li> <li><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></li> <li><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>The RC drill crews collected the samples and the samples were split 3 times, using a Jones Splitter, down to 1/8th size.</li> <li>The sample size ranges from approximately 2 to 10 kilograms. Approximately every 40th sample had a second, field duplicate sample collected.</li> <li>The samples were tagged with the hole number and depth and then sent to the warehouse for further preparation were SSR Peru personnel prepared the samples for shipment to the assay lab.</li> <li>A 944Kg sample were prepared from 2015 and 2017 drilling programs, from BER and BED sections from BER central and submitted to Prosper Mineração Ltda (Duque de Caxias, Rio de Janeiro, Brazil) for metallurgical testwork. 2015 and 2017 programs that completed 11 drill holes, 1,876 metres, 1,522 samples, 1,432 density determinations and 111 control samples (QAQC) and 2017 that performed reverse circulation (RC), completed 69 drill holes, 8,465 metres, 8,465 samples and 443 control samples (QAQC), increments, respectively. These 936 increments where chosen based in their Ag, Cu, Mn and Zn contents to achieve a weighted chemical calculated composition that represents central Berenguela ore. They are listed as an annex, excel file, at the end of this table.</li> <li>Each increment elements chemical content followed the legend below:</li> </ul>

Criteria	JORC Code explanation	Commentary										
		<p>TABLE 01 – List of each original hole and it's correspond chemical content for Ag, Cu, Mn and Zn. Full table is shown at the end of this document.</p> <p>TABLE 02 – Weighted composition of incremental samples as per BED and BER drillholes as annex at the end of the table)</p> <p>TABLE 03 – Global weighted average calculated composition of the bulk composite sample</p> <table border="1"> <thead> <tr> <th>AI</th><th>Ag_g/t</th><th>Cu_%</th><th>Mn_%</th><th>Zn_%</th></tr> </thead> <tbody> <tr> <td>Wt</td><td>126,56</td><td>1,32</td><td>13,91</td><td>0,52</td></tr> </tbody> </table> <ul style="list-style-type: none"> <li>• Each group of BED, BER, geological sections are also presented at the end of this table, as annex.</li> <li>• Sample preparation procedure: <ul style="list-style-type: none"> <li>• Weighing of samples and gridding at 2.5mm.</li> <li>• Crushed sample &gt;2.5mm to 100% passing 4mm; Homogenize 3 times in pile by "handly" stacker. Splitting in sub-samples of 60 kg.</li> <li>• Taken 01 aliquot of 500g to head sample from 01 sub-sample. Pulverized to 95% passing 75µm; scooped 250g for analysis.</li> <li>• 04 sub-samples were taken to process sample (total ~230 kg)</li> <li>• Oven dry 01 aliquot of 10kg for moisture determination (min of 8hrs at ~90 degree Celsius);</li> <li>• Processed in vertical mixer (30% of solids) and wet sieving at 2mm, 1mm, 150µm and 45µm;</li> <li>• Dried and weighing each fraction to process in dry magnetic separator (permanent magnet of Neodymium, intensity between 9,500 and 10,000 gauss);</li> <li>• Magnetic fraction was pulverized to 95% passing 45µm. Aliquot of 20g leaching tests with adding H<sub>2</sub>SO<sub>4</sub>, H<sub>2</sub>O<sub>2</sub> and distilled H<sub>2</sub>O. Filter and leaching solution to measure Mn-Cu-Zn by AA. Solid waste leaching test with NaCN to recover Ag (measured by AA).</li> </ul> </li> </ul>	AI	Ag_g/t	Cu_%	Mn_%	Zn_%	Wt	126,56	1,32	13,91	0,52
AI	Ag_g/t	Cu_%	Mn_%	Zn_%								
Wt	126,56	1,32	13,91	0,52								
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li>• <i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading</i></li> </ul>	<ul style="list-style-type: none"> <li>• The samples were prepared and tagged for shipment to the assay lab and blanks and standards were inserted into the sample stream at a rate shown at table below:</li> </ul>										

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	<p>times, calibrations factors applied and their derivation, etc.</p> <ul style="list-style-type: none"> <li>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.</li> </ul>	<table border="1"> <thead> <tr> <th colspan="3">Number of Control Samples</th> <th colspan="8">Standards</th> <th colspan="1"></th> </tr> <tr> <th>Phase</th> <th>Blanks</th> <th>Duplicates</th> <th>Yellow (Amarillo)</th> <th>Blue (Azul)</th> <th>Red (Rojo)</th> <th>Green (Verde)</th> <th>CDN-ME-4</th> <th>CDN-HZ-2</th> <th>CDN-ME-12</th> <th>Total</th> </tr> </thead> <tbody> <tr> <td>2004</td><td>240</td><td>137</td><td>101</td><td>94</td><td>92</td><td>0</td><td>0</td><td>0</td><td>0</td><td>287</td><td>664</td></tr> <tr> <td>2005</td><td>768</td><td>522</td><td>327</td><td>0</td><td>328</td><td>114</td><td data-bbox="1742 295 1839 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SSR Peru staff deliver the samples to the ALS Chemex Labs depot in Arequipa and the samples were shipped to Lima, Peru for preparation. The assay pulps were shipped to ALS Chemex Labs in North Vancouver for analysis.</li> <li>The samples were prepared using a standard sample preparation (PREP-31) to produce a 250-gram pulp.</li> <li>The analyses performed were four acid “near total” digestions with a 27 element ICP analysis (ME-ICP61).</li> <li>Samples over the maximum for Silver, Copper or Manganese were analysed using Atomic Absorption (AA62b) and very high Silver samples were analysed using a fire assay procedure with a gravimetric finish (Ag- GRA21)</li> <li>Employed a comprehensive Quality Control/Quality Assurance (QA/QC) program</li> </ul>	Number of Control Samples			Standards									Phase	Blanks	Duplicates	Yellow (Amarillo)	Blue (Azul)	Red (Rojo)	Green (Verde)	CDN-ME-4	CDN-HZ-2	CDN-ME-12	Total	2004	240	137	101	94	92	0	0	0	0	287	664	2005	768	522	327	0	328	114	0	0	0	769	2,059	2010	96	90	0	0	0	0	36	0	36	72	258	2015	37	30	0	0	0	0	17	16	11	44	111	2017	96	192	0	0	0	0	49	49	48	146	434	<b>Total</b>	<b>1,237</b>	<b>971</b>	<b>428</b>	<b>94</b>	<b>420</b>	<b>114</b>	<b>102</b>	<b>65</b>	<b>95</b>	<b>1,318</b>	<b>3,526</b>	Percentage of Control Samples			Standards									Drilling Programme	Blanks	Duplicates	Yellow (Amarillo)	Blue (Azul)	Red (Rojo)	Green (Verde)	CDN-ME-4	CDN-HZ-2	CDN-ME-12	Total	2004	4.9%	2.8%	2.1%	1.9%	1.9%	0.0%				5.8%	14%	2005	5.6%	3.8%	2.4%		2.4%	0.8%				5.6%	15%	2010	5.0%	4.7%					1.9%		1.9%	3.8%	14%	2015	2.4%	2.0%					1.1%	1.1%	0.7%	2.9%	7%	2017	1.1%	2.3%					0.6%	0.6%	0.6%	1.7%	5%	<b>Total</b>	<b>4.1%</b>	<b>3.2%</b>	<b>1.4%</b>	<b>0.3%</b>	<b>1.4%</b>	<b>0.4%</b>	<b>0.3%</b>	<b>0.2%</b>	<b>0.3%</b>	<b>4.3%</b>	<b>12%</b>	Ratio of Original Sample and Control Samples			Standards									Drilling Programme	Blanks	Duplicates	Yellow (Amarillo)	Blue (Azul)	Red (Rojo)	Green (Verde)	CDN-ME-4	CDN-HZ-2	CDN-ME-12	Total	2004	1/20.5	1/35.9	1/48.7	1/52.3	1/53.4					1/17.1	1/7.4	2005	1/17.9	1/26.3	1/41.9		1/41.8	1/120.3				1/17.8	1/6.7	2010	1/19.9	1/21.2					1/53.0		1/53.0	1/26.5	1/7.4	2015	1/41.1	1/50.7					1/89.5	1/95.1	1/138.4	1/34.6	1/13.7	2017	1/88.2	1/44.1					1/172.8	1/172.8	1/176.4	1/58.0	1/19.5	<b>Total</b>	<b>1/24.7</b>	<b>1/31.4</b>								<b>1/23.2</b>	<b>1/8.7</b>
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Ratio of Original Sample and Control Samples			Standards																																																																																																																																																																																																																																																																																												
Drilling Programme	Blanks	Duplicates	Yellow (Amarillo)	Blue (Azul)	Red (Rojo)	Green (Verde)	CDN-ME-4	CDN-HZ-2	CDN-ME-12	Total																																																																																																																																																																																																																																																																																					
2004	1/20.5	1/35.9	1/48.7	1/52.3	1/53.4					1/17.1	1/7.4																																																																																																																																																																																																																																																																																				
2005	1/17.9	1/26.3	1/41.9		1/41.8	1/120.3				1/17.8	1/6.7																																																																																																																																																																																																																																																																																				
2010	1/19.9	1/21.2					1/53.0		1/53.0	1/26.5	1/7.4																																																																																																																																																																																																																																																																																				
2015	1/41.1	1/50.7					1/89.5	1/95.1	1/138.4	1/34.6	1/13.7																																																																																																																																																																																																																																																																																				
2017	1/88.2	1/44.1					1/172.8	1/172.8	1/176.4	1/58.0	1/19.5																																																																																																																																																																																																																																																																																				
<b>Total</b>	<b>1/24.7</b>	<b>1/31.4</b>								<b>1/23.2</b>	<b>1/8.7</b>																																																																																																																																																																																																																																																																																				

Criteria	JORC Code explanation	Commentary
		<p>during the drill program on Berenguela. The program included: standards, blanks, field duplicates and outside lab check assays as described above with the sampling procedures. Following the drill program, the author compiled the QA/QC data for the 2004 and 2005 drill programs and completed a summary of the QA/QC program results. The QA/QC summary contains recommendations for the improvement of QA/QC results, which included checking for Standard Reference Material (SRM) failures and contaminated blanks and follows up with corrective action. Other recommendations were to improve sample handling so as to reduce labelling errors.</p> <ul style="list-style-type: none"> <li>• 2010, 2015 and 2017 Drilling Programmes:</li> <li>• Three different standards were utilized in the drilling program...</li> <li>• The Sample preparation was performed by the preparation facility at SGS Peru in Arequipa, following the procedure</li> <li>• RECEPTION - Samples are received and checked with sample form from Berenguela;</li> <li>• DATA ENTRY – SGS following an internal procedure to generated CCONS where customer data is entered, then the “Presheet” worksheet is printed</li> <li>• CODIFIED - checked again the physical sample vs client's form;</li> <li>• WEIGHT - samples are weighed on line with the barcode reader;</li> <li>• DRYING - at 105 ° C controlled;</li> <li>• PRIMARY CRUSHING - Final product ~¼" (6 mm);</li> <li>• SECONDARY CRUSHING - Final product at -10 # (2mm) at 90% p80;</li> <li>• HOMOGENIZED pre-homogenized and again using riffle splitter;</li> <li>• RIFFLE SPLITTER - Successive reduction size until obtaining approx. 250g and the reject it is stored;</li> <li>• PULVERIZED - Pulverized 250g with final product -140 # at 90% p80.</li> <li>• Assays were processed by SGS – Callao – Peru accredited to ISO Standards that the samples were transported internally from Arequipa to SGS Callao facilities. The analyses were carried out for 2 main Multi Element Analysis procedures: SGS-MN-ME-41 - ICP40B and SGS-MN-ME-41 - AAS41B as shown details reported by SGS.</li> <li>• 2017, 2018 Metallurgical testworks:</li> <li>• The sample preparation and analytical procedures for metallurgical testworks followed the procedures used by SGS laboratory, Peru, Multi Element Analysis procedures: SGS-MN-ME-41 - ICP40B and SGS-MN-ME-41 - AAS41B as shown details reported by SGS were acceptable levels of accuracy and precision were established.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>All analyses in Prosper Mineração Ltda (Duque de Caxias, Rio de Janeiro, Brazil) for metallurgical testworks were analysed by Atomic Absorption Equipment (AA) from Agilent Technologies 200 Series AA;</li> <li>Analysis procedure head content for Mn, Cu and Zn: Aliquot of 2.0 grams, addition of 2.5 ml of HNO<sub>3</sub>, temperature 100°C, until semi-dry, for oxidation of sulfides and carbonate leaching (Ca, Mg), addition 10 ml of regal water for a further 40 minutes, volume 500 ml final. Reading of Mn, Cu and Zn by atomic absorption;</li> <li>Analysis procedure head content for Ag: Aliquot of 2.0 grams, addition of 2.5 ml of HNO<sub>3</sub>, temperature 100°C, until semi-dry, for oxidation of sulfides and carbonate leaching (Ca, Mg), addition 10 ml of regal water for a further 40 minutes, volume final 50 ml. Ag reading by atomic absorption;</li> <li>Analysis procedure Leached solution H<sub>2</sub>SO<sub>4</sub> + H<sub>2</sub>O<sub>2</sub>: Aliquot of 20g (Mass), after leaching to complete final volume to 500 ml;</li> <li>Quality control and quality assurance consists in inserting reagent blank reading, consisting only of the reagents used in the leaching process. All analyzes are done in duplicate. Certified sample solutions are read. For manganese (Mn) certified sample IPT 52 is used. For Cu, Zn and Ag certified sample CBPA-2-CETEM is used.</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>Data verification included surface samples to confirm the mineralization at Berenguela.</li> <li>James A. McCrea, in 2005, collected four randomly located surface grab samples (BER-01 to BER-04) from the property. Each sample location was surveyed with a GPS. Samples were taken over an area of approximately 1 square metre. Approximately 2 kilograms of material was taken from each sample site. The four samples were taken to represent different areas of the Berenguela Deposit.</li> <li>The author carried out a visual comparison (quick logging and grade checks) between 5 twin diamond drill carried out in 2015 for Sliver Standard, that shown an excellent correlation between 2004/2005 RC Drilling (used for Mineral Resources Report) and 2015 diamond drilling (new information, It will be included to the next Mineral Resource Evaluation).</li> <li>M. Batelochi collected 100 samples of high grade for checking the precision of high grade values of Copper and Silver that it will threat before long.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Topographic survey was done of the property which included locating all roads, drill holes, claim boundaries, and topographic features in sufficient detail.</li> <li>2004, 2005 and 2010 - A local surveyor did the work using a Total Station Laser instrument. Data during the day was loaded into the instrument and downloaded later directly into a computer for plotting.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <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></li> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>• 2015 and 2017 - Differential Global Positioning System (DGPS) with millimetre accuracy</li> <li>• The RC have been drilled up to a maximum 180 vertical metres below surface on an irregular 35 m x 50 m drill pattern, using same platform to drill several holes in a pattern of "umbrella's wire".</li> <li>• The data spacing and distribution is sufficient to demonstrate spatial and grade continuity of the mineralised domains to support the definition of Inferred and Indicated Mineral resources under the 2012 JORC code.</li> <li>• Drill hole samples have been composited to a nominal half bench composite (2.5 meters height) interval for the resource estimates.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• The majority of drilling is orientated with a 350 – 20 degree azimuth and 45-50 dip northeast, but there were significant vertical orientated drill holes. The table below shown the quantitative of drilling orientations:</li> </ul>

Criteria	JORC Code explanation	Commentary						
		<b>Campaign</b>	<b>From Azimuth</b>	<b>To Azimuth</b>	<b>From Dip</b>	<b>To Dip</b>	<b>Nb DrillHoles</b>	<b>Meters Drilled</b>
		<b>2005</b>	0	0	-80	-90	96	7,895.6
			0	14	-45	-60	47	5,215.6
			6	10	-43	-44	8	795.0
			30	45	-45	-50	4	1,009.1
			90	90	-90	-90	1	600.0
			123	123	-45	-45	1	81.0
			173	200	-45	-55	75	7,855.5
			186	186	-44	-44	1	84.0
			210	220	-50	-50	2	648.4
			208	208	-43	-43	1	118.0
			331	331	-45	-45	1	43.0
			348	348	-55	-55	1	110.0
		<b>2015</b>	0	0	-90	-90	6	612.0
			69.7	69.7	-45	-45	1	320.0
			133.7	133.7	-45	-45	1	261.7
			179	179	-45	-45	1	255.0
			198.3	198.3	-45	-45	1	225.8
			241.8	241.8	-44	-44	1	201.2
		<b>2017</b>	0	0	-90	-90	3	420.0
			0	15	-46	-75	18	2,292.0
			15	15	-44	-45	4	643.0
			50	50	-45	-65	9	990.0
			50	50	-44	-45	3	360.0
			150	150	-65	-65	1	140.0
			150	150	-43	-45	3	350.0
			195	195	-75	-75	1	80.0
			195	195	-45	-74	13	1,630.0
			195	195	-43	-43	1	150.0
			215	215	-50	-70	2	220.0
			230	230	-44	-45	2	200.0
			290	290	-61	-61	1	120.0
			330	330	-45	-66	6	635.0
			330	330	-45	-45	2	235.0
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>Non intercepts the mineralisation at a reasonable high angle of intersection, that the regularization and composites were a big challenge for Mineral Resources Estimates.</li> </ul>						
		<ul style="list-style-type: none"> <li>The RC samples were stored in a warehouse in Chorrillos, near Lima - Peru, and the cores from DD campaigns were stored in Santa Lucia. Competent Person visited both warehouses and conclude that the Chorrillos one is adequate to store the sampling.</li> </ul>						

Criteria	JORC Code explanation	Commentary
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The Santa Lucia one is adequate but need better organization. Samples were stored and preserved in the warehouse in Chorrillos, metropolitan Lima region– Peru, in a dry and ventilated place.</li> <li>• Geology audits and site visit were completed in 2005 by James A. McCrea, P.Geo, independent consultants to review sampling procedures and QAQC practices. This visit concluded the sampling to be at an industry standard, and of sufficient quality to carry out a Mineral Resource Estimation.</li> <li>• In 2017, this author visited the project and revised the NI-43101 Mineral Resources carried out by James A. McCrea, endorsing his conclusion and recommended an immediate revision of Mineral Resources, updating with the 2011/2015 diamond drilling information and also the geological knowledge, which improved considerably since 2005.</li> <li>• SOMIBESA staff which were fulltime dedicated to receive remain chemical analysis of 12 drill holes and consolidate 2017 drilling campaign database including QAQC and update of grade shell domains. This staff in also in charge of validating historical data, searching and organizing on Silver Standard data room all relevant information of the project.</li> <li>• After finalized the 2017 drilling campaign and consolidated historical data, it is strong recommended an updating of the Mineral Resources Estimates, reporting Measured Mineral Resources for the feasibility studies of the deposit.</li> <li>• The suggestion of previous audit related to the poor precision of Copper and Silver high grade, SOMIBESA collected 100 samples to carry out a duplicate studies and understanding the poor precision reported in 2005.</li> </ul>

TABLE 01 – Assay values of sample increments use on the test composite

Hole_ID	Sample	From	To	AI	Ag g/t	Cu %	Mn %	Zn %	(Ag_g/t)*AI	(Cu_%)*AI	(Mn_%)*AI	(Zn_%)*AI
BED-001	76009	8,00	9,35	1,35	117,00	0,80	3,32	0,19	157,95	1,09	4,48	0,26
BED-001	76012	11,00	11,90	0,90	59,70	0,50	4,59	0,33	53,73	0,45	4,13	0,30
BED-001	76015	13,20	14,00	0,80	86,20	0,38	2,42	0,27	68,96	0,31	1,94	0,22
BED-001	76016	14,00	14,95	0,95	211,00	0,53	3,44	0,21	200,45	0,50	3,27	0,20
BED-001	76018	16,20	17,20	1,00	406,00	0,90	5,10	0,23	406,00	0,90	5,10	0,23
BED-001	76019	17,20	18,20	1,00	351,00	0,92	5,62	0,29	351,00	0,92	5,62	0,29
BED-001	76021	18,20	19,45	1,25	299,00	0,80	4,15	0,25	373,75	1,00	5,19	0,31
BED-001	76023	20,95	22,00	1,05	44,00	1,28	1,37	0,14	46,20	1,34	1,44	0,15
BED-001	76027	24,40	25,60	1,20	54,30	2,15	1,68	0,16	65,16	2,58	2,02	0,19
BED-001	76028	25,60	26,60	1,00	117,00	3,80	3,00	0,28	117,00	3,80	3,00	0,28
BED-001	76029	26,60	27,20	0,60	205,00	3,00	5,43	0,31	123,00	1,80	3,26	0,19
BED-001	76035	30,40	31,30	0,90	233,00	2,92	24,71	0,46	209,70	2,63	22,24	0,41
BED-001	76036	31,30	32,20	0,90	73,20	1,88	3,90	0,29	65,88	1,69	3,51	0,26
BED-002	76133	51,00	52,30	1,30	147,00	1,58	20,71	0,55	191,10	2,05	26,92	0,72
BED-002	76134	52,30	53,50	1,20	164,00	3,68	5,57	0,22	196,80	4,41	6,68	0,26
BED-002	76135	53,50	55,00	1,50	65,20	1,35	5,22	0,23	97,80	2,03	7,83	0,35
BED-002	76141	61,80	63,20	1,40	497,00	1,65	17,65	0,45	695,80	2,31	24,71	0,64
BED-002	76144	64,00	65,00	1,00	432,00	1,81	14,44	0,44	432,00	1,81	14,44	0,44
BED-002	76145	65,00	65,90	0,90	45,20	0,90	6,33	0,29	40,68	0,81	5,70	0,26
BED-002	76150	70,00	70,85	0,85	43,90	0,49	5,98	0,30	37,31	0,41	5,08	0,26
BED-002	76157	77,20	78,20	1,00	188,00	1,32	14,92	0,51	188,00	1,32	14,92	0,51
BED-002	76158	78,20	79,20	1,00	165,00	0,66	17,27	0,66	165,00	0,66	17,27	0,66
BED-002	76170	89,30	90,20	0,90	45,80	0,55	2,14	0,13	41,22	0,49	1,93	0,11
BED-002	76173	93,00	94,20	1,20	520,00	1,64	19,81	0,90	624,00	1,97	23,77	1,08
BED-002	76175	95,40	96,00	0,60	43,10	0,38	4,87	0,26	25,86	0,23	2,92	0,16
BED-002	76186	106,50	108,00	1,50	40,40	0,42	9,06	0,61	60,60	0,64	13,59	0,92
BED-002	76189	111,00	112,50	1,50	51,30	0,51	4,19	0,18	76,95	0,77	6,29	0,26
BED-002	76190	112,50	114,00	1,50	85,10	0,36	5,99	0,30	127,65	0,53	8,99	0,44
BED-002	76192	115,00	116,00	1,00	49,80	0,90	9,73	0,50	49,80	0,90	9,73	0,50
BED-003	76221	30,30	31,60	1,30	320,00	0,90	15,12	1,02	416,00	1,17	19,66	1,33
BED-003	76229	39,10	40,60	1,50	50,20	0,83	10,22	0,77	75,30	1,25	15,33	1,16
BED-003	76232	41,80	43,00	1,20	35,00	0,77	12,45	0,91	42,00	0,92	14,94	1,09
BED-003	76233	43,00	43,80	0,80	37,30	1,48	3,38	0,18	29,84	1,18	2,70	0,15
BED-003	76237	45,60	46,15	0,55	47,90	1,54	5,56	0,45	26,34	0,85	3,06	0,25
BED-003	76243	52,20	53,70	1,50	50,50	0,93	5,96	0,46	75,75	1,40	8,94	0,69
BED-004	76283	0,70	1,80	1,10	33,20	1,57	1,96	0,12	36,52	1,73	2,16	0,13
BED-004	76284	1,80	2,40	0,60	47,70	1,33	1,74	0,12	28,62	0,80	1,04	0,07
BED-004	76293	11,00	12,00	1,00	48,00	0,75	9,57	0,29	48,00	0,75	9,57	0,29
BED-004	76300	17,70	18,40	0,70	48,70	0,76	3,01	0,07	34,09	0,54	2,11	0,05
BED-004	76301	18,40	19,35	0,95	101,00	0,89	4,45	0,18	95,95	0,85	4,23	0,17
BED-004	76306	22,65	23,60	0,95	221,00	3,55	18,12	0,18	209,95	3,37	17,21	0,17
BED-004	76314	29,50	30,90	1,40	46,90	0,76	8,54	0,51	65,66	1,06	11,96	0,72

TABLE 02 – Adjusted for Sample Weighting (AI)

BED-004	76315	30,90	32,40	1,50	42,30	0,78	11,12	0,61	63,45	1,18	16,68	0,92
BED-004	76320	36,90	38,40	1,50	58,50	0,66	4,84	0,30	87,75	1,00	7,26	0,45
BED-004	76326	42,90	43,40	0,50	83,80	2,84	5,82	0,25	41,90	1,42	2,91	0,12
BED-004	76327	43,40	44,90	1,50	61,10	0,76	2,46	0,12	91,65	1,13	3,69	0,19
BED-004	76328	44,90	46,00	1,10	53,70	0,59	4,17	0,35	59,07	0,64	4,59	0,38
BED-004	76329	46,00	46,90	0,90	39,80	0,53	4,52	0,41	35,82	0,48	4,07	0,37
BED-004	76330	46,90	48,00	1,10	67,90	0,79	3,69	0,33	74,69	0,87	4,06	0,36
BED-004	76335	51,90	53,00	1,10	52,90	0,61	1,31	0,13	58,19	0,67	1,44	0,14
BED-004	76337	54,30	55,20	0,90	371,00	0,37	1,12	0,12	333,90	0,33	1,01	0,10
BED-004	76345	62,00	63,20	1,20	137,00	0,60	2,48	0,20	164,40	0,72	2,98	0,24
BED-005	76409	0,00	0,90	0,90	466,00	1,39	23,89	1,78	419,40	1,25	21,50	1,60
BED-005	76414	6,00	7,00	1,00	66,80	0,82	8,61	0,65	66,80	0,82	8,61	0,65
BED-005	76415	7,00	8,00	1,00	60,20	0,73	11,91	1,01	60,20	0,73	11,91	1,01
BED-005	76416	8,00	9,50	1,50	51,70	0,66	10,62	0,75	77,55	0,99	15,93	1,12
BED-005	76418	10,50	11,80	1,30	81,10	1,75	8,69	0,65	105,43	2,28	11,30	0,85
BED-005	76419	11,80	12,50	0,70	59,00	1,71	3,54	0,26	41,30	1,20	2,48	0,18
BED-005	76421	12,50	13,80	1,30	85,20	1,65	12,99	1,22	110,76	2,14	16,89	1,59
BED-005	76422	13,80	14,40	0,60	69,10	3,18	5,53	0,61	41,46	1,91	3,32	0,37
BED-005	76423	14,40	15,60	1,20	60,80	2,10	3,67	0,35	72,96	2,52	4,40	0,42
BED-005	76425	17,20	17,90	0,70	82,00	2,44	5,46	0,51	57,40	1,71	3,82	0,36
BED-005	76426	17,90	19,00	1,10	61,80	0,92	9,42	1,12	67,98	1,01	10,36	1,23
BED-005	76427	19,00	20,00	1,00	85,40	2,20	7,62	0,72	85,40	2,20	7,62	0,72
BED-005	76429	20,00	21,40	1,40	32,50	0,81	4,77	0,46	45,50	1,13	6,68	0,65
BED-005	76430	21,40	22,80	1,40	51,60	0,93	10,66	1,11	72,24	1,30	14,92	1,55
BED-005	76436	28,15	29,50	1,35	55,70	1,58	6,78	0,78	75,20	2,13	9,15	1,05
BED-005	76440	31,80	32,40	0,60	96,20	2,13	6,00	0,64	57,72	1,28	3,60	0,38
BED-005	76445	36,50	37,80	1,30	64,00	1,34	8,63	0,97	83,20	1,74	11,22	1,26
BED-003A	76547	26,90	27,60	0,70	44,30	0,91	7,94	0,54	31,01	0,64	5,56	0,38
BED-003A	76550	29,30	29,80	0,50	280,00	0,44	5,90	0,46	140,00	0,22	2,95	0,23
BED-003A	76561	38,50	39,00	0,50	37,90	1,30	1,98	0,15	18,95	0,65	0,99	0,08
BED-003A	76562	39,00	40,00	1,00	54,50	0,92	7,81	0,51	54,50	0,92	7,81	0,51
BED-003A	76566	42,25	43,00	0,75	32,30	0,61	11,98	0,92	24,23	0,46	8,99	0,69
RFD-003A	76568	43,70	45,00	1,30	47,00	1,93	11,14	0,88	61,10	2,51	14,48	1,15
BED-003A	76569	45,00	46,20	1,20	42,70	1,27	12,48	0,95	51,24	1,52	14,98	1,14
BED-006	76633	62,00	63,00	1,00	202,00	3,50	22,13	0,51	202,00	3,50	22,13	0,51
BED-006	76634	63,00	64,00	1,00	200,00	3,77	11,33	0,44	200,00	3,77	11,33	0,44
BED-006	76635	64,00	65,00	1,00	64,40	3,73	2,88	0,13	64,40	3,73	2,88	0,13
BED-006	76637	66,00	67,40	1,40	99,60	2,80	4,00	0,15	139,44	3,93	5,60	0,21
BED-006	76645	74,60	75,40	0,80	71,80	3,28	6,16	0,19	57,44	2,62	4,93	0,16
BED-006	76646	75,40	76,25	0,85	72,90	3,26	2,32	0,11	61,96	2,77	1,97	0,10
BED-006	76647	76,25	77,20	0,95	92,40	2,62	6,55	0,20	87,78	2,49	6,22	0,19
BED-006	76648	77,20	78,10	0,90	91,50	2,97	4,59	0,14	82,35	2,67	4,13	0,12
BED-006	76650	78,10	79,50	1,40	89,00	1,17	5,39	0,21	124,60	1,64	7,55	0,30
BED-006	76660	88,65	90,00	1,35	54,20	0,67	35,85	0,69	73,17	0,91	48,40	0,93

BED-006	76703	138,00	139,00	1,00	66,70	1,26	32,27	0,97	66,70	1,26	32,27	0,97
BED-006	76704	139,00	140,00	1,00	67,70	1,35	24,69	0,86	67,70	1,35	24,69	0,86
BED-006	76706	140,00	141,45	1,45	34,90	0,70	11,39	0,49	50,60	1,02	16,52	0,71
BED-006	76707	141,45	142,20	0,75	102,00	0,90	24,91	0,87	76,50	0,68	18,68	0,65
BED-006	76709	143,55	145,00	1,45	63,10	0,41	4,69	0,14	91,49	0,60	6,80	0,20
BED-006	76711	145,85	147,00	1,15	54,80	0,63	19,93	0,45	63,02	0,73	22,92	0,52
BED-006	76712	147,00	148,50	1,50	66,10	0,64	8,98	0,19	99,15	0,95	13,47	0,29
BED-006	76713	148,50	150,00	1,50	107,00	0,76	2,41	0,07	160,50	1,13	3,62	0,10
BED-006	76733	175,40	176,90	1,50	66,30	2,21	14,09	0,58	99,45	3,32	21,14	0,87
BED-006	76735	178,10	178,85	0,75	41,40	1,92	16,61	0,52	31,05	1,44	12,46	0,39
BED-006	76736	178,85	180,05	1,20	68,60	2,21	18,53	0,58	82,32	2,65	22,24	0,70
BED-006	76737	180,05	181,00	0,95	102,00	1,75	17,46	0,49	96,90	1,66	16,59	0,46
BED-006	76739	181,00	182,50	1,50	122,00	1,81	6,89	0,22	183,00	2,72	10,34	0,34
BED-006	76740	182,50	183,50	1,00	61,70	1,42	3,83	0,18	61,70	1,42	3,83	0,18
BED-006	76741	183,50	184,70	1,20	55,20	1,00	4,46	0,24	66,24	1,20	5,35	0,29
BED-006	76742	184,70	186,00	1,30	59,40	0,73	1,53	0,09	77,22	0,95	1,99	0,12
BED-006	76743	186,00	187,40	1,40	164,00	0,61	1,54	0,09	229,60	0,85	2,16	0,12
BED-006	76747	191,10	191,80	0,70	40,60	1,25	16,03	0,50	28,42	0,87	11,22	0,35
BED-006	76751	194,00	194,50	0,50	304,00	2,04	27,97	0,79	152,00	1,02	13,99	0,40
BED-006	76789	237,65	238,50	0,85	254,00	0,90	6,24	0,68	215,90	0,76	5,30	0,58
BED-007	76884	112,20	113,65	1,45	98,00	1,32	2,57	0,25	142,10	1,91	3,73	0,36
BED-007	76888	117,35	118,00	0,65	107,00	1,10	2,22	0,18	69,55	0,71	1,44	0,12
BED-007	76891	120,00	121,15	1,15	51,10	0,72	7,90	0,55	58,77	0,83	9,09	0,64
BED-007	76892	121,15	122,35	1,20	56,00	0,83	20,56	0,74	67,20	0,99	24,67	0,88
BED-007	76893	122,35	123,50	1,15	52,80	0,80	20,96	0,82	60,72	0,92	24,10	0,94
BED-007	76894	123,50	124,50	1,00	69,00	0,81	30,43	0,82	69,00	0,81	30,43	0,82
BED-007	76895	124,5	125,75	1,25	113,00	1,20	26,01	0,66	141,25	1,50	32,51	0,83
BED-007	76896	125,75	127,00	1,25	92,00	1,50	6,90	0,23	115,00	1,87	8,63	0,29
BED-007	76897	127,00	128,40	1,40	74,70	0,85	3,96	0,15	104,58	1,19	5,54	0,22
BED-007	76899	129,40	130,50	1,10	403,00	1,68	10,80	0,59	443,30	1,84	11,88	0,65
BED-007	76901	130,50	131,15	0,65	197,00	0,37	2,96	0,13	128,05	0,24	1,92	0,09
BED-007	76902	131,15	132,00	0,85	245,00	1,28	11,60	0,56	208,25	1,09	9,86	0,47
BED-007	76903	132,00	132,80	0,80	224,00	2,46	6,14	0,18	179,20	1,97	4,91	0,14
BED-007	76905	133,55	135,00	1,45	73,20	1,27	27,77	0,64	106,14	1,84	40,27	0,92
BED-007	76906	135,00	136,00	1,00	47,20	0,87	26,98	0,91	47,20	0,87	26,98	0,91
BED-007	76908	136,00	137,00	1,00	41,80	1,01	21,21	0,48	41,80	1,01	21,21	0,48
BED-007	76909	137,00	138,00	1,00	37,20	1,33	29,28	0,40	37,20	1,33	29,28	0,40
BED-007	76910	138,00	139,00	1,00	98,50	2,87	27,17	0,57	98,50	2,87	27,17	0,57
BED-007	76911	139,00	140,00	1,00	80,00	2,12	27,79	0,60	80,00	2,12	27,79	0,60
BED-007	76912	140,00	141,00	1,00	86,80	2,04	19,56	0,26	86,80	2,04	19,56	0,26
BED-007	76913	141,00	142,00	1,00	74,40	1,62	24,50	0,51	74,40	1,62	24,50	0,51
BED-007	76925	155,00	155,90	0,90	53,00	1,65	7,83	0,43	47,70	1,49	7,05	0,39
BED-007	76927	157,20	158,30	1,10	45,50	0,74	14,02	0,54	50,05	0,81	15,42	0,60
BED-007	76955	188,10	188,60	0,50	451,00	1,37	14,11	1,05	225,50	0,68	7,06	0,53
BED-007	76965	199,30	200,00	0,70	139,00	0,93	5,20	0,33	97,30	0,65	3,64	0,23

BED-007	76975	207,60	208,90	1,30	99,90	0,68	3,72	0,45	129,87	0,88	4,84	0,58
BED-007	76982	213,50	214,75	1,25	82,40	0,52	5,82	0,49	103,00	0,66	7,28	0,61
BED-007	76984	216,00	216,50	0,50	296,00	0,82	6,27	0,46	148,00	0,41	3,14	0,23
BED-007	76985	216,50	217,60	1,10	275,00	0,81	4,60	0,36	302,50	0,89	5,06	0,40
BED-007	76986	217,60	218,60	1,00	155,00	0,56	4,73	0,47	155,00	0,56	4,73	0,47
BED-007	76987	218,60	219,30	0,70	144,00	0,61	5,07	0,47	100,80	0,43	3,55	0,33
BED-007	76989	219,30	220,00	0,70	275,00	0,78	7,48	0,62	192,50	0,55	5,24	0,43
BED-007	76990	220,00	221,10	1,10	177,00	0,80	5,98	0,51	194,70	0,88	6,58	0,56
BED-010	77455	93,15	94,50	1,35	70,30	0,84	10,65	0,80	94,90	1,14	14,38	1,08
BED-010	77456	94,50	96,00	1,50	56,10	1,05	7,78	0,49	84,15	1,58	11,67	0,73
BED-010	77458	96,00	97,50	1,50	52,90	2,35	11,34	0,44	79,35	3,52	17,01	0,66
BED-010	77459	97,50	99,00	1,50	46,60	2,17	10,47	0,63	69,90	3,26	15,71	0,94
BED-010	77461	100,50	101,50	1,00	59,90	1,41	10,51	0,65	59,90	1,41	10,51	0,65
BED-010	77462	101,50	102,45	0,95	65,60	0,84	4,57	0,36	62,32	0,79	4,34	0,34
BER227-17	2705	29,00	30,00	1,00	147,00	1,17	13,93	1,51	147,00	1,17	13,93	1,51
BER227-17	2708	32,00	33,00	1,00	65,30	0,77	8,96	0,76	65,30	0,77	8,96	0,76
BER227-17	2709	33,00	34,00	1,00	89,80	1,07	15,41	1,45	89,80	1,07	15,41	1,45
BER227-17	2710	34,00	35,00	1,00	82,50	1,65	8,38	0,83	82,50	1,65	8,38	0,83
BER227-17	2712	36,00	37,00	1,00	72,70	2,07	5,86	0,53	72,70	2,07	5,86	0,53
BER227-17	2715	39,00	40,00	1,00	90,70	1,10	3,35	0,35	90,70	1,10	3,35	0,35
BER227-17	2717	41,00	42,00	1,00	160,00	1,44	11,05	1,38	160,00	1,44	11,05	1,38
BER227-17	2718	42,00	43,00	1,00	133,00	1,14	3,48	0,34	133,00	1,14	3,48	0,34
BER227-17	2719	43,00	44,00	1,00	161,00	1,25	6,57	0,60	161,00	1,25	6,57	0,60
BER227-17	2721	44,00	45,00	1,00	63,20	0,80	6,65	0,73	63,20	0,80	6,65	0,73
BER227-17	2729	52,00	53,00	1,00	187,00	0,87	5,49	0,50	187,00	0,87	5,49	0,50
BER228-17	2873	9,00	10,00	1,00	121,00	0,68	15,85	1,41	121,00	0,68	15,85	1,41
BER228-17	2874	10,00	11,00	1,00	122,00	2,07	13,57	1,10	122,00	2,07	13,57	1,10
BER228-17	2875	11,00	12,00	1,00	164,00	1,20	14,22	1,21	164,00	1,20	14,22	1,21
BER228-17	2876	12,00	13,00	1,00	77,20	1,27	11,10	0,83	77,20	1,27	11,10	0,83
BER228-17	2877	13,00	14,00	1,00	156,00	0,71	12,39	0,94	156,00	0,71	12,39	0,94
BER228-17	2879	15,00	16,00	1,00	108,00	1,10	13,01	0,95	108,00	1,10	13,01	0,95
BER228-17	2881	16,00	17,00	1,00	139,00	0,57	18,08	1,24	139,00	0,57	18,08	1,24
BER228-17	2883	18,00	19,00	1,00	259,00	1,07	20,00	1,41	259,00	1,07	20,00	1,41
BER228-17	2884	19,00	20,00	1,00	132,00	2,95	17,19	1,27	132,00	2,95	17,19	1,27
BER228-17	2892	27,00	28,00	1,00	72,70	1,07	4,69	0,37	72,70	1,07	4,69	0,37
BER229-17	3044	11,00	12,00	1,00	99,00	1,07	20,00	1,76	99,00	1,07	20,00	1,76
BER229-17	3045	12,00	13,00	1,00	88,70	1,34	20,00	1,15	88,70	1,34	20,00	1,15
BER229-17	3046	13,00	14,00	1,00	63,40	1,21	18,37	0,88	63,40	1,21	18,37	0,88
BER229-17	3048	15,00	16,00	1,00	59,30	1,08	14,91	0,89	59,30	1,08	14,91	0,89
BER230-17	3203	12,00	13,00	1,00	83,50	1,41	18,81	1,24	83,50	1,41	18,81	1,24
BER230-17	3206	15,00	16,00	1,00	71,40	1,67	5,99	0,30	71,40	1,67	5,99	0,30
BER230-17	3212	21,00	22,00	1,00	72,50	0,84	12,20	0,59	72,50	0,84	12,20	0,59
BER230-17	3213	22,00	23,00	1,00	62,80	0,71	7,43	0,39	62,80	0,71	7,43	0,39
BER230-17	3214	23,00	24,00	1,00	62,10	0,76	8,14	0,49	62,10	0,76	8,14	0,49

BER230-17	3215	24,00	25,00	1,00	71,20	0,97	9,76	0,66	71,20	0,97	9,76	0,66
BER230-17	3216	25,00	26,00	1,00	59,10	0,98	11,49	0,70	59,10	0,98	11,49	0,70
BER230-17	3221	29,00	30,00	1,00	72,30	2,74	12,26	0,55	72,30	2,74	12,26	0,55
BER230-17	3222	30,00	31,00	1,00	81,00	2,95	6,80	0,35	81,00	2,95	6,80	0,35
BER230-17	3225	33,00	34,00	1,00	118,00	0,95	18,36	1,63	118,00	0,95	18,36	1,63
BER232-17	3475	1,00	2,00	1,00	61,80	0,46	10,16	0,92	61,80	0,46	10,16	0,92
BER232-17	3476	2,00	3,00	1,00	69,60	0,71	14,75	1,16	69,60	0,71	14,75	1,16
BER232-17	3477	3,00	4,00	1,00	58,10	1,26	14,80	1,28	58,10	1,26	14,80	1,28
BER232-17	3479	5,00	6,00	1,00	82,80	1,74	19,06	1,26	82,80	1,74	19,06	1,26
BER235-17	3835	3,00	4,00	1,00	49,80	1,64	20,00	1,12	49,80	1,64	20,00	1,12
BER235-17	3844	11,00	12,00	1,00	93,10	1,21	13,68	0,85	93,10	1,21	13,68	0,85
BER235-17	3845	12,00	13,00	1,00	66,10	0,89	11,21	0,66	66,10	0,89	11,21	0,66
BER235-17	3854	21,00	22,00	1,00	52,90	1,30	8,64	0,85	52,90	1,30	8,64	0,85
BER235-17	3882	47,00	48,00	1,00	160,00	1,02	9,09	0,57	160,00	1,02	9,09	0,57
BER235-17	3890	55,00	56,00	1,00	93,50	1,35	6,30	0,28	93,50	1,35	6,30	0,28
BER235-17	3891	56,00	57,00	1,00	74,50	1,00	20,00	0,90	74,50	1,00	20,00	0,90
BER235-17	3892	57,00	58,00	1,00	99,20	1,48	12,76	0,56	99,20	1,48	12,76	0,56
BER236-17	3969	0,00	1,00	1,00	73,90	0,78	9,93	0,64	73,90	0,78	9,93	0,64
BER236-17	3970	1,00	2,00	1,00	166,00	0,59	6,87	0,52	166,00	0,59	6,87	0,52
BER236-17	3971	2,00	3,00	1,00	242,00	0,85	16,42	0,84	242,00	0,85	16,42	0,84
BER236-17	3972	3,00	4,00	1,00	120,00	0,48	11,51	0,67	120,00	0,48	11,51	0,67
BER236-17	3979	10,00	11,00	1,00	111,00	0,60	18,64	0,83	111,00	0,60	18,64	0,83
BER236-17	3990	20,00	21,00	1,00	111,00	1,23	8,88	0,45	111,00	1,23	8,88	0,45
BER236-17	3991	21,00	22,00	1,00	299,00	0,72	20,00	1,04	299,00	0,72	20,00	1,04
BER236-17	3993	23,00	24,00	1,00	457,00	1,14	20,00	0,96	457,00	1,14	20,00	0,96
BER236-17	3994	24,00	25,00	1,00	227,00	2,20	18,96	0,49	227,00	2,20	18,96	0,49
BER236-17	3995	25,00	26,00	1,00	93,90	2,43	20,00	0,42	93,90	2,43	20,00	0,42
BER236-17	3996	26,00	27,00	1,00	74,90	1,71	15,53	0,47	74,90	1,71	15,53	0,47
BER236-17	3997	27,00	28,00	1,00	78,40	1,90	19,97	0,54	78,40	1,90	19,97	0,54
BER236-17	3998	28,00	29,00	1,00	73,80	1,98	12,24	0,46	73,80	1,98	12,24	0,46
BER236-17	3999	29,00	30,00	1,00	72,90	1,39	7,92	0,33	72,90	1,39	7,92	0,33
BER237-17	4167	38,00	39,00	1,00	140,00	1,01	12,40	0,42	140,00	1,01	12,40	0,42
BER237-17	4169	40,00	41,00	1,00	209,00	1,06	10,34	0,45	209,00	1,06	10,34	0,45
BER237-17	4171	42,00	43,00	1,00	98,70	1,00	12,34	0,35	98,70	1,00	12,34	0,35
BER237-17	4172	43,00	44,00	1,00	87,60	1,24	19,74	0,41	87,60	1,24	19,74	0,41
BER237-17	4173	44,00	45,00	1,00	60,10	1,11	18,43	0,28	60,10	1,11	18,43	0,28
BER237-17	4197	67,00	68,00	1,00	105,00	0,82	8,95	0,64	105,00	0,82	8,95	0,64
BER237-17	4198	68,00	69,00	1,00	253,00	0,70	8,77	0,67	253,00	0,70	8,77	0,67
BER237-17	4199	69,00	70,00	1,00	276,00	0,98	13,56	0,87	276,00	0,98	13,56	0,87
BER239-17	4373	34,00	35,00	1,00	72,00	0,84	20,00	0,44	72,00	0,84	20,00	0,44
BER239-17	4374	35,00	36,00	1,00	89,10	1,15	20,00	0,33	89,10	1,15	20,00	0,33
BER239-17	4375	36,00	37,00	1,00	65,10	1,54	20,00	0,36	65,10	1,54	20,00	0,36
BER239-17	4377	38,00	39,00	1,00	84,70	0,94	6,64	0,25	84,70	0,94	6,64	0,25
BER239-17	4378	39,00	40,00	1,00	178,00	0,77	20,00	0,47	178,00	0,77	20,00	0,47

BER239-17	4379	40,00	41,00	1,00	307,00	0,58	20,00	0,55	307,00	0,58	20,00	0,55
BER239-17	4382	42,00	43,00	1,00	199,00	0,71	20,00	0,78	199,00	0,71	20,00	0,78
BER239-17	4383	43,00	44,00	1,00	180,00	0,86	17,65	0,50	180,00	0,86	17,65	0,50
BER239-17	4384	44,00	45,00	1,00	130,00	1,17	5,85	0,25	130,00	1,17	5,85	0,25
BER239-17	4385	45,00	46,00	1,00	120,00	1,08	6,41	0,36	120,00	1,08	6,41	0,36
BER239-17	4386	46,00	47,00	1,00	81,00	0,82	5,60	0,31	81,00	0,82	5,60	0,31
BER239-17	4433	91,00	92,00	1,00	170,00	0,66	4,53	0,26	170,00	0,66	4,53	0,26
BER239-17	4434	92,00	93,00	1,00	172,00	0,74	7,70	0,38	172,00	0,74	7,70	0,38
BER239-17	4435	93,00	94,00	1,00	440,00	0,71	8,75	0,53	440,00	0,71	8,75	0,53
BER239-17	4437	95,00	96,00	1,00	416,00	1,05	9,36	0,43	416,00	1,05	9,36	0,43
BER239-17	4438	96,00	97,00	1,00	186,00	1,30	11,99	0,47	186,00	1,30	11,99	0,47
BER240-17	4477	28,00	29,00	1,00	69,70	0,87	18,46	0,48	69,70	0,87	18,46	0,48
BER240-17	4489	39,00	40,00	1,00	78,30	1,01	11,40	0,35	78,30	1,01	11,40	0,35
BER240-17	4490	40,00	41,00	1,00	93,00	0,78	19,33	0,40	93,00	0,78	19,33	0,40
BER240-17	4491	41,00	42,00	1,00	192,00	1,07	12,05	0,35	192,00	1,07	12,05	0,35
BER240-17	4492	42,00	43,00	1,00	179,00	2,57	20,00	0,29	179,00	2,57	20,00	0,29
BER241-17	4576	22,00	23,00	1,00	68,60	0,66	19,34	0,49	68,60	0,66	19,34	0,49
BER241-17	4577	23,00	24,00	1,00	61,70	0,66	16,51	0,37	61,70	0,66	16,51	0,37
BER241-17	4578	24,00	25,00	1,00	122,00	1,08	13,03	0,46	122,00	1,08	13,03	0,46
BER241-17	4579	25,00	26,00	1,00	235,00	0,91	20,00	0,34	235,00	0,91	20,00	0,34
BER241-17	4588	33,00	34,00	1,00	199,00	1,96	9,90	0,28	199,00	1,96	9,90	0,28
BER242-17	4684	24,00	25,00	1,00	121,00	2,29	8,63	0,87	121,00	2,29	8,63	0,87
BER242-17	4685	25,00	26,00	1,00	70,70	2,02	9,21	1,16	70,70	2,02	9,21	1,16
BER242-17	4714	53,00	54,00	1,00	95,10	0,76	5,08	0,28	95,10	0,76	5,08	0,28
BER243-17	4816	0,00	1,00	1,00	59,30	0,62	7,65	0,47	59,30	0,62	7,65	0,47
BER243-17	4817	1,00	2,00	1,00	51,30	0,61	9,09	0,51	51,30	0,61	9,09	0,51
BER243-17	4818	2,00	3,00	1,00	64,60	0,90	10,14	0,71	64,60	0,90	10,14	0,71
BER243-17	4834	17,00	18,00	1,00	132,00	0,61	19,14	0,74	132,00	0,61	19,14	0,74
BER243-17	4835	18,00	19,00	1,00	84,10	0,51	20,00	0,91	84,10	0,51	20,00	0,91
BER243-17	4842	24,00	25,00	1,00	89,10	0,76	17,77	0,80	89,10	0,76	17,77	0,80
BER243-17	4843	25,00	26,00	1,00	66,00	0,49	20,00	0,70	66,00	0,49	20,00	0,70
BER243-17	4844	26,00	27,00	1,00	101,00	0,65	17,30	0,63	101,00	0,65	17,30	0,63
BER243-17	4845	27,00	28,00	1,00	64,30	0,87	12,58	0,45	64,30	0,87	12,58	0,45
BER243-17	4851	33,00	34,00	1,00	107,00	1,71	20,00	0,29	107,00	1,71	20,00	0,29
BER243-17	4852	34,00	35,00	1,00	122,00	1,81	20,00	0,48	122,00	1,81	20,00	0,48
BER243-17	4853	35,00	36,00	1,00	69,80	0,74	20,00	0,54	69,80	0,74	20,00	0,54
BER243-17	4857	39,00	40,00	1,00	218,00	1,80	20,00	0,35	218,00	1,80	20,00	0,35
BER243-17	4864	45,00	46,00	1,00	169,00	1,08	16,85	0,37	169,00	1,08	16,85	0,37
BER243-17	4866	47,00	48,00	1,00	153,00	1,13	18,25	0,30	153,00	1,13	18,25	0,30
BER243-17	4867	48,00	49,00	1,00	188,00	1,48	16,93	0,27	188,00	1,48	16,93	0,27
BER243-17	4868	49,00	50,00	1,00	120,00	1,11	20,00	0,38	120,00	1,11	20,00	0,38
BER243-17	4869	50,00	51,00	1,00	183,00	1,87	20,00	0,44	183,00	1,87	20,00	0,44
BER243-17	4870	51,00	52,00	1,00	173,00	1,80	20,00	0,37	173,00	1,80	20,00	0,37
BER243-17	4871	52,00	53,00	1,00	151,00	1,27	20,00	0,33	151,00	1,27	20,00	0,33

BER243-17	4872	53,00	54,00	1,00	149,00	1,57	20,00	0,47	149,00	1,57	20,00	0,47
BER243-17	4873	54,00	55,00	1,00	171,00	1,61	20,00	0,52	171,00	1,61	20,00	0,52
BER243-17	4874	55,00	56,00	1,00	145,00	1,72	20,00	0,43	145,00	1,72	20,00	0,43
BER243-17	4875	56,00	57,00	1,00	77,50	1,05	20,00	0,43	77,50	1,05	20,00	0,43
BER243-17	4876	57,00	58,00	1,00	93,90	1,25	19,94	0,26	93,90	1,25	19,94	0,26
BER243-17	4877	58,00	59,00	1,00	80,40	1,10	20,00	0,28	80,40	1,10	20,00	0,28
BER243-17	4878	59,00	60,00	1,00	84,90	1,51	20,00	0,34	84,90	1,51	20,00	0,34
BER243-17	4879	60,00	61,00	1,00	111,00	2,15	20,00	0,30	111,00	2,15	20,00	0,30
BER243-17	4881	61,00	62,00	1,00	139,00	1,87	20,00	0,34	139,00	1,87	20,00	0,34
BER243-17	4882	62,00	63,00	1,00	108,00	1,98	20,00	0,28	108,00	1,98	20,00	0,28
BER243-17	4883	63,00	64,00	1,00	121,00	1,80	20,00	0,31	121,00	1,80	20,00	0,31
BER243-17	4884	64,00	65,00	1,00	91,00	1,92	20,00	0,34	91,00	1,92	20,00	0,34
BER243-17	4885	65,00	66,00	1,00	137,00	2,16	20,00	0,30	137,00	2,16	20,00	0,30
BER243-17	4886	66,00	67,00	1,00	98,80	1,40	20,00	0,25	98,80	1,40	20,00	0,25
BER244-17	4992	17,00	18,00	1,00	133,00	1,71	17,18	0,45	133,00	1,71	17,18	0,45
BER244-17	4994	19,00	20,00	1,00	116,00	2,52	9,20	0,39	116,00	2,52	9,20	0,39
BER244-17	4995	20,00	21,00	1,00	225,00	1,35	14,24	0,64	225,00	1,35	14,24	0,64
BER244-17	4996	21,00	22,00	1,00	194,00	1,56	14,57	0,51	194,00	1,56	14,57	0,51
BER244-17	4997	22,00	23,00	1,00	189,00	1,65	14,28	0,54	189,00	1,65	14,28	0,54
BER244-17	4998	23,00	24,00	1,00	148,00	1,47	9,18	0,38	148,00	1,47	9,18	0,38
BER244-17	4999	24,00	25,00	1,00	66,40	1,31	7,32	0,31	66,40	1,31	7,32	0,31
BER244-17	5001	25,00	26,00	1,00	60,10	0,74	17,89	0,66	60,10	0,74	17,89	0,66
BER244-17	5002	26,00	27,00	1,00	112,00	1,01	26,87	0,35	112,00	1,01	26,87	0,35
BER244-17	5003	27,00	28,00	1,00	104,00	1,12	18,48	0,60	104,00	1,12	18,48	0,60
BER244-17	5006	30,00	31,00	1,00	111,00	0,96	31,54	0,54	111,00	0,96	31,54	0,54
BER244-17	5007	31,00	32,00	1,00	218,00	0,85	28,12	0,56	218,00	0,85	28,12	0,56
BER244-17	5011	35,00	36,00	1,00	107,00	2,90	16,34	0,35	107,00	2,90	16,34	0,35
BER244-17	5012	36,00	37,00	1,00	139,00	2,88	12,78	0,32	139,00	2,88	12,78	0,32
BER244-17	5016	40,00	41,00	1,00	68,20	2,33	8,49	0,26	68,20	2,33	8,49	0,26
BER244-17	5017	41,00	42,00	1,00	118,00	1,31	11,38	0,40	118,00	1,31	11,38	0,40
BER244-17	5018	42,00	43,00	1,00	223,00	1,46	24,01	0,71	223,00	1,46	24,01	0,71
BER244-17	5019	43,00	44,00	1,00	199,00	1,12	17,04	0,40	199,00	1,12	17,04	0,40
BER244-17	5021	44,00	45,00	1,00	248,00	1,26	25,21	0,41	248,00	1,26	25,21	0,41
BER244-17	5022	45,00	46,00	1,00	262,00	1,42	25,09	0,42	262,00	1,42	25,09	0,42
BER244-17	5023	46,00	47,00	1,00	198,00	1,50	7,93	0,35	198,00	1,50	7,93	0,35
BER244-17	5024	47,00	48,00	1,00	246,00	2,01	12,38	0,49	246,00	2,01	12,38	0,49
BER244-17	5025	48,00	49,00	1,00	132,00	0,83	23,08	0,71	132,00	0,83	23,08	0,71
BER244-17	5026	49,00	50,00	1,00	55,10	0,70	23,09	0,78	55,10	0,70	23,09	0,78
BER244-17	5027	50,00	51,00	1,00	90,70	0,82	11,90	0,35	90,70	0,82	11,90	0,35
BER245-17	5153	20,00	21,00	1,00	138,00	0,53	6,12	0,30	138,00	0,53	6,12	0,30
BER245-17	5154	21,00	22,00	1,00	236,00	0,64	10,07	0,40	236,00	0,64	10,07	0,40
BER245-17	5155	22,00	23,00	1,00	426,00	1,72	10,44	0,45	426,00	1,72	10,44	0,45
BER245-17	5156	23,00	24,00	1,00	221,00	2,11	11,06	0,79	221,00	2,11	11,06	0,79
BER245-17	5157	24,00	25,00	1,00	95,10	1,42	6,74	0,68	95,10	1,42	6,74	0,68

BER245-17	5158	25,00	26,00	1,00	479,00	0,67	16,30	1,34	479,00	0,67	16,30	1,34
BER245-17	5159	26,00	27,00	1,00	404,00	1,61	20,88	1,40	404,00	1,61	20,88	1,40
BER245-17	5161	27,00	28,00	1,00	275,00	0,65	22,32	1,45	275,00	0,65	22,32	1,45
BER245-17	5162	28,00	29,00	1,00	85,60	1,48	12,32	0,99	85,60	1,48	12,32	0,99
BER245-17	5182	47,00	48,00	1,00	88,00	1,28	6,81	0,40	88,00	1,28	6,81	0,40
BER245-17	5187	52,00	53,00	1,00	89,50	0,59	14,52	0,56	89,50	0,59	14,52	0,56
BER245-17	5188	53,00	54,00	1,00	159,00	0,79	16,73	0,63	159,00	0,79	16,73	0,63
BER245-17	5189	54,00	55,00	1,00	352,00	1,54	19,08	0,80	352,00	1,54	19,08	0,80
BER245-17	5190	55,00	56,00	1,00	336,00	0,69	29,02	1,29	336,00	0,69	29,02	1,29
BER245-17	5191	56,00	57,00	1,00	473,00	1,69	29,19	0,83	473,00	1,69	29,19	0,83
BER246-17	5301	10,00	11,00	1,00	53,00	0,93	19,52	0,67	53,00	0,93	19,52	0,67
BER246-17	5302	11,00	12,00	1,00	63,50	1,08	19,46	0,69	63,50	1,08	19,46	0,69
BER246-17	5303	12,00	13,00	1,00	125,00	2,46	20,00	0,81	125,00	2,46	20,00	0,81
BER246-17	5304	13,00	14,00	1,00	157,00	1,31	16,27	0,33	157,00	1,31	16,27	0,33
BER246-17	5305	14,00	15,00	1,00	197,00	1,31	20,00	0,56	197,00	1,31	20,00	0,56
BER246-17	5306	15,00	16,00	1,00	131,00	0,71	20,00	0,97	131,00	0,71	20,00	0,97
BER246-17	5327	35,00	36,00	1,00	130,00	0,96	12,85	1,04	130,00	0,96	12,85	1,04
BER246-17	5328	36,00	37,00	1,00	127,00	1,71	14,98	0,91	127,00	1,71	14,98	0,91
BER246-17	5352	59,00	60,00	1,00	65,20	0,91	8,12	0,42	65,20	0,91	8,12	0,42
BER246-17	5353	60,00	61,00	1,00	216,00	1,28	9,47	0,41	216,00	1,28	9,47	0,41
BER246-17	5356	63,00	64,00	1,00	216,00	0,57	10,02	0,49	216,00	0,57	10,02	0,49
BER249-17	5703	32,00	33,00	1,00	161,00	2,58	17,12	0,75	161,00	2,58	17,12	0,75
BER249-17	5709	38,00	39,00	1,00	219,00	1,84	12,16	0,74	219,00	1,84	12,16	0,74
BER249-17	5710	39,00	40,00	1,00	219,00	2,31	4,60	0,32	219,00	2,31	4,60	0,32
BER249-17	5714	43,00	44,00	1,00	158,00	2,60	4,94	0,36	158,00	2,60	4,94	0,36
BER249-17	5715	44,00	45,00	1,00	160,00	2,46	10,01	0,73	160,00	2,46	10,01	0,73
BER249-17	5716	45,00	46,00	1,00	105,00	1,48	10,44	0,78	105,00	1,48	10,44	0,78
BER249-17	5717	46,00	47,00	1,00	102,00	1,90	6,58	0,45	102,00	1,90	6,58	0,45
BER249-17	5718	47,00	48,00	1,00	116,00	2,00	13,01	0,80	116,00	2,00	13,01	0,80
BER249-17	5719	48,00	49,00	1,00	60,90	1,54	7,08	0,56	60,90	1,54	7,08	0,56
BER249-17	5731	59,00	60,00	1,00	92,40	1,84	6,71	0,30	92,40	1,84	6,71	0,30
BER249-17	5732	60,00	61,00	1,00	141,00	2,62	7,42	0,37	141,00	2,62	7,42	0,37
BER249-17	5733	61,00	62,00	1,00	233,00	1,93	17,62	0,88	233,00	1,93	17,62	0,88
BER249-17	5734	62,00	63,00	1,00	199,00	1,54	9,95	0,57	199,00	1,54	9,95	0,57
BER249-17	5735	63,00	64,00	1,00	376,00	1,61	13,16	0,69	376,00	1,61	13,16	0,69
BER249-17	5736	64,00	65,00	1,00	353,00	1,55	6,94	0,30	353,00	1,55	6,94	0,30
BER249-17	5739	67,00	68,00	1,00	236,00	1,16	11,92	0,53	236,00	1,16	11,92	0,53
BER249-17	5741	68,00	69,00	1,00	421,00	1,42	14,67	0,58	421,00	1,42	14,67	0,58
BER249-17	5743	70,00	71,00	1,00	211,00	2,45	10,67	0,45	211,00	2,45	10,67	0,45
BER249-17	5745	72,00	73,00	1,00	257,00	1,96	10,55	0,46	257,00	1,96	10,55	0,46
BER249-17	5763	89,00	90,00	1,00	60,00	1,37	16,32	0,66	60,00	1,37	16,32	0,66
BER249-17	5803	127,00	128,00	1,00	60,50	0,83	6,30	0,28	60,50	0,83	6,30	0,28
BER251-17	6027	0,00	1,00	1,00	137,00	0,56	10,19	0,53	137,00	0,56	10,19	0,53
BER251-17	6028	1,00	2,00	1,00	90,50	0,65	13,88	0,77	90,50	0,65	13,88	0,77

BER251-17	6030	3,00	4,00	1,00	82,70	0,87	14,97	0,91	82,70	0,87	14,97	0,91
BER251-17	6031	4,00	5,00	1,00	65,30	0,71	14,82	0,80	65,30	0,71	14,82	0,80
BER251-17	6032	5,00	6,00	1,00	70,10	0,64	14,15	0,69	70,10	0,64	14,15	0,69
BER251-17	6034	7,00	8,00	1,00	342,00	0,68	13,56	0,85	342,00	0,68	13,56	0,85
BER251-17	6035	8,00	9,00	1,00	158,00	0,74	13,96	0,83	158,00	0,74	13,96	0,83
BER251-17	6036	9,00	10,00	1,00	99,10	1,23	12,95	0,76	99,10	1,23	12,95	0,76
BER251-17	6053	25,00	26,00	1,00	83,00	2,78	9,91	0,55	83,00	2,78	9,91	0,55
BER251-17	6056	28,00	29,00	1,00	90,80	2,64	9,49	0,56	90,80	2,64	9,49	0,56
BER251-17	6057	29,00	30,00	1,00	91,50	2,51	13,09	0,65	91,50	2,51	13,09	0,65
BER251-17	6063	34,00	35,00	1,00	108,00	1,96	11,74	0,73	108,00	1,96	11,74	0,73
BER251-17	6064	35,00	36,00	1,00	90,90	1,55	14,32	0,78	90,90	1,55	14,32	0,78
BER251-17	6069	40,00	41,00	1,00	199,00	2,80	16,31	0,97	199,00	2,80	16,31	0,97
BER251-17	6072	43,00	44,00	1,00	152,00	2,95	10,33	0,64	152,00	2,95	10,33	0,64
BER251-17	6073	44,00	45,00	1,00	104,00	2,79	6,31	0,39	104,00	2,79	6,31	0,39
BER251-17	6077	48,00	49,00	1,00	201,00	1,10	11,80	0,72	201,00	1,10	11,80	0,72
BER251-17	6083	53,00	54,00	1,00	191,00	2,19	6,94	0,39	191,00	2,19	6,94	0,39
BER252-17	6175	1,00	2,00	1,00	268,00	1,51	12,56	0,77	268,00	1,51	12,56	0,77
BER252-17	6176	2,00	3,00	1,00	88,70	1,04	12,12	0,60	88,70	1,04	12,12	0,60
BER252-17	6177	3,00	4,00	1,00	283,00	1,58	16,91	0,91	283,00	1,58	16,91	0,91
BER252-17	6178	4,00	5,00	1,00	182,00	1,10	15,10	0,99	182,00	1,10	15,10	0,99
BER252-17	6181	6,00	7,00	1,00	141,00	0,58	13,42	0,96	141,00	0,58	13,42	0,96
BER252-17	6184	9,00	10,00	1,00	83,20	1,04	12,20	0,59	83,20	1,04	12,20	0,59
BER252-17	6189	14,00	15,00	1,00	66,60	1,48	14,71	0,92	66,60	1,48	14,71	0,92
BER252-17	6190	15,00	16,00	1,00	51,60	1,25	13,14	0,66	51,60	1,25	13,14	0,66
BER252-17	6191	16,00	17,00	1,00	54,30	1,11	13,30	0,63	54,30	1,11	13,30	0,63
BER252-17	6193	18,00	19,00	1,00	95,70	2,20	14,74	0,93	95,70	2,20	14,74	0,93
BER252-17	6196	21,00	22,00	1,00	116,00	2,40	9,49	0,57	116,00	2,40	9,49	0,57
BER252-17	6198	23,00	24,00	1,00	125,00	2,52	11,70	0,70	125,00	2,52	11,70	0,70
BER252-17	6199	24,00	25,00	1,00	94,80	2,04	10,55	0,78	94,80	2,04	10,55	0,78
BER252-17	6202	26,00	27,00	1,00	52,00	1,59	7,14	0,58	52,00	1,59	7,14	0,58
BER252-17	6203	27,00	28,00	1,00	138,00	1,74	4,94	0,33	138,00	1,74	4,94	0,33
BER252-17	6204	28,00	29,00	1,00	151,00	1,13	9,61	0,92	151,00	1,13	9,61	0,92
BER252-17	6205	29,00	30,00	1,00	136,00	0,67	8,82	0,78	136,00	0,67	8,82	0,78
BER252-17	6206	30,00	31,00	1,00	444,00	0,99	8,98	0,84	444,00	0,99	8,98	0,84
BER252-17	6207	31,00	32,00	1,00	444,00	1,35	8,03	0,63	444,00	1,35	8,03	0,63
BER252-17	6208	32,00	33,00	1,00	120,00	2,12	6,71	0,46	120,00	2,12	6,71	0,46
BER253-17	6353	0,00	1,00	1,00	87,70	2,02	15,36	0,99	87,70	2,02	15,36	0,99
BER253-17	6357	4,00	5,00	1,00	83,60	0,99	16,43	0,99	83,60	0,99	16,43	0,99
BER253-17	6368	14,00	15,00	1,00	61,50	2,13	9,64	0,61	61,50	2,13	9,64	0,61
BER253-17	6371	17,00	18,00	1,00	256,00	1,42	5,59	0,47	256,00	1,42	5,59	0,47
BER253-17	6372	18,00	19,00	1,00	120,00	1,92	7,19	0,64	120,00	1,92	7,19	0,64
BER253-17	6373	19,00	20,00	1,00	139,00	1,19	2,98	0,29	139,00	1,19	2,98	0,29
BER253-17	6381	26,00	27,00	1,00	134,00	0,63	7,14	0,70	134,00	0,63	7,14	0,70
BER253-17	6382	27,00	28,00	1,00	117,00	0,57	7,37	0,72	117,00	0,57	7,37	0,72

BER254-17	6471	2,00	3,00	1,00	106,00	0,74	15,14	0,94	106,00	0,74	15,14	0,94
BER254-17	6472	3,00	4,00	1,00	114,00	1,73	10,16	0,63	114,00	1,73	10,16	0,63
BER254-17	6476	7,00	8,00	1,00	178,00	0,67	4,98	0,38	178,00	0,67	4,98	0,38
BER254-17	6477	8,00	9,00	1,00	221,00	0,86	11,26	0,75	221,00	0,86	11,26	0,75
BER254-17	6478	9,00	10,00	1,00	167,00	0,93	13,35	0,85	167,00	0,93	13,35	0,85
BER254-17	6479	10,00	11,00	1,00	164,00	0,86	12,22	0,73	164,00	0,86	12,22	0,73
BER254-17	6481	11,00	12,00	1,00	97,40	0,93	11,36	0,67	97,40	0,93	11,36	0,67
BER254-17	6482	12,00	13,00	1,00	123,00	1,10	12,69	0,71	123,00	1,10	12,69	0,71
BER254-17	6483	13,00	14,00	1,00	87,40	1,86	11,10	0,66	87,40	1,86	11,10	0,66
BER254-17	6484	14,00	15,00	1,00	210,00	1,57	12,52	0,85	210,00	1,57	12,52	0,85
BER254-17	6485	15,00	16,00	1,00	105,00	1,21	12,57	0,81	105,00	1,21	12,57	0,81
BER254-17	6486	16,00	17,00	1,00	83,90	1,54	9,30	0,64	83,90	1,54	9,30	0,64
BER254-17	6487	17,00	18,00	1,00	71,00	1,86	7,08	0,63	71,00	1,86	7,08	0,63
BER254-17	6488	18,00	19,00	1,00	176,00	2,15	7,80	0,71	176,00	2,15	7,80	0,71
BER254-17	6489	19,00	20,00	1,00	140,00	0,99	10,47	0,96	140,00	0,99	10,47	0,96
BER254-17	6490	20,00	21,00	1,00	90,10	1,51	6,59	0,59	90,10	1,51	6,59	0,59
BER254-17	6493	23,00	24,00	1,00	197,00	2,76	10,18	0,97	197,00	2,76	10,18	0,97
BER254-17	6559	86,00	87,00	1,00	81,60	0,53	9,41	0,80	81,60	0,53	9,41	0,80
BER254-17	6561	87,00	88,00	1,00	94,80	0,56	6,03	0,50	94,80	0,56	6,03	0,50
BER255-17	6631	34,00	35,00	1,00	55,50	1,36	7,17	0,44	55,50	1,36	7,17	0,44
BER255-17	6633	36,00	37,00	1,00	87,50	1,25	12,03	0,83	87,50	1,25	12,03	0,83
BER255-17	6634	37,00	38,00	1,00	54,50	1,55	10,23	0,58	54,50	1,55	10,23	0,58
BER255-17	6635	38,00	39,00	1,00	128,00	1,47	8,51	0,44	128,00	1,47	8,51	0,44
BER255-17	6636	39,00	40,00	1,00	92,10	1,12	6,95	0,42	92,10	1,12	6,95	0,42
BER255-17	6648	50,00	51,00	1,00	83,50	0,70	7,01	0,27	83,50	0,70	7,01	0,27
BER255-17	6650	52,00	53,00	1,00	139,00	2,59	17,48	0,62	139,00	2,59	17,48	0,62
BER255-17	6654	56,00	57,00	1,00	200,00	2,31	18,63	0,71	200,00	2,31	18,63	0,71
BER255-17	6655	57,00	58,00	1,00	122,00	1,11	8,38	0,45	122,00	1,11	8,38	0,45
BER255-17	6657	59,00	60,00	1,00	65,60	0,90	10,13	0,53	65,60	0,90	10,13	0,53
BER256-17	6728	26,00	27,00	1,00	65,10	1,36	19,02	0,47	65,10	1,36	19,02	0,47
BER256-17	6730	28,00	29,00	1,00	66,30	1,17	20,00	0,41	66,30	1,17	20,00	0,41
BER256-17	6731	29,00	30,00	1,00	105,00	2,13	20,00	0,38	105,00	2,13	20,00	0,38
RFR256-17	6752	49,00	50,00	1,00	66,10	1,12	12,65	0,27	66,10	1,12	12,65	0,27
BER256-17	6753	50,00	51,00	1,00	87,50	1,29	20,00	0,38	87,50	1,29	20,00	0,38
BER256-17	6757	54,00	55,00	1,00	63,50	1,64	20,00	0,75	63,50	1,64	20,00	0,75
BER256-17	6758	55,00	56,00	1,00	64,50	1,52	20,00	0,92	64,50	1,52	20,00	0,92
BER256-17	6761	57,00	58,00	1,00	55,00	0,88	20,00	0,80	55,00	0,88	20,00	0,80
BER256-17	6762	58,00	59,00	1,00	121,00	0,87	20,00	0,57	121,00	0,87	20,00	0,57
BER256-17	6763	59,00	60,00	1,00	61,50	0,58	20,00	0,42	61,50	0,58	20,00	0,42
BER256-17	6782	77,00	78,00	1,00	112,00	0,59	14,36	0,66	112,00	0,59	14,36	0,66
BER256-17	6783	78,00	79,00	1,00	201,00	0,85	13,45	0,49	201,00	0,85	13,45	0,49
BER256-17	6784	79,00	80,00	1,00	232,00	0,89	16,36	0,62	232,00	0,89	16,36	0,62
BER258-17	6956	43,00	44,00	1,00	166,00	0,78	16,67	1,09	166,00	0,78	16,67	1,09
BER258-17	6957	44,00	45,00	1,00	188,00	0,50	20,00	1,27	188,00	0,50	20,00	1,27

BER258-17	6958	45,00	46,00	1,00	226,00	0,65	20,00	1,09	226,00	0,65	20,00	1,09
BER258-17	6974	60,00	61,00	1,00	83,70	0,88	20,00	1,23	83,70	0,88	20,00	1,23
BER258-17	6975	61,00	62,00	1,00	116,00	1,27	20,00	1,34	116,00	1,27	20,00	1,34
BER258-17	6976	62,00	63,00	1,00	83,90	1,19	20,00	1,23	83,90	1,19	20,00	1,23
BER258-17	6977	63,00	64,00	1,00	66,90	1,75	15,58	0,89	66,90	1,75	15,58	0,89
BER258-17	6978	64,00	65,00	1,00	81,30	2,41	6,45	0,33	81,30	2,41	6,45	0,33
BER258-17	6983	68,00	69,00	1,00	49,80	1,44	8,62	0,43	49,80	1,44	8,62	0,43
BER258-17	6984	69,00	70,00	1,00	52,80	1,63	10,38	0,46	52,80	1,63	10,38	0,46
BER258-17	6985	70,00	71,00	1,00	387,00	1,52	20,00	0,55	387,00	1,52	20,00	0,55
BER258-17	6986	71,00	72,00	1,00	122,00	1,82	11,18	0,33	122,00	1,82	11,18	0,33
BER258-17	6987	72,00	73,00	1,00	93,90	1,69	10,97	0,41	93,90	1,69	10,97	0,41
BER258-17	6988	73,00	74,00	1,00	62,10	0,99	10,20	0,48	62,10	0,99	10,20	0,48
BER258-17	6989	74,00	75,00	1,00	84,80	2,30	6,50	0,33	84,80	2,30	6,50	0,33
BER258-17	6996	81,00	82,00	1,00	66,70	1,25	13,31	0,96	66,70	1,25	13,31	0,96
BER259-17	7073	54,00	55,00	1,00	56,40	1,15	20,00	0,37	56,40	1,15	20,00	0,37
BER259-17	7074	55,00	56,00	1,00	85,60	0,99	20,00	0,38	85,60	0,99	20,00	0,38
BER259-17	7075	56,00	57,00	1,00	83,20	1,26	20,00	0,43	83,20	1,26	20,00	0,43
BER259-17	7083	63,00	64,00	1,00	48,40	1,56	11,32	0,26	48,40	1,56	11,32	0,26
BER259-17	7086	66,00	67,00	1,00	67,00	1,15	16,42	0,34	67,00	1,15	16,42	0,34
BER259-17	7087	67,00	68,00	1,00	62,80	0,74	20,00	0,54	62,80	0,74	20,00	0,54
BER259-17	7089	69,00	70,00	1,00	64,30	2,61	11,44	0,30	64,30	2,61	11,44	0,30
BER260-17	7131	9,00	10,00	1,00	122,00	0,76	3,62	0,26	122,00	0,76	3,62	0,26
BER260-17	7132	10,00	11,00	1,00	87,10	1,62	5,94	0,36	87,10	1,62	5,94	0,36
BER260-17	7133	11,00	12,00	1,00	62,20	1,33	6,58	0,46	62,20	1,33	6,58	0,46
BER260-17	7134	12,00	13,00	1,00	67,30	1,64	5,88	0,38	67,30	1,64	5,88	0,38
BER260-17	7135	13,00	14,00	1,00	53,00	1,19	5,12	0,33	53,00	1,19	5,12	0,33
BER260-17	7136	14,00	15,00	1,00	77,20	1,20	4,09	0,30	77,20	1,20	4,09	0,30
BER260-17	7195	70,00	71,00	1,00	77,80	0,92	20,00	1,43	77,80	0,92	20,00	1,43
BER260-17	7196	71,00	72,00	1,00	89,10	0,78	20,00	0,71	89,10	0,78	20,00	0,71
BER260-17	7197	72,00	73,00	1,00	56,00	0,98	20,00	1,32	56,00	0,98	20,00	1,32
BER261-17	7230	3,00	4,00	1,00	163,00	2,33	20,00	0,43	163,00	2,33	20,00	0,43
BER261-17	7231	4,00	5,00	1,00	160,00	2,67	20,00	0,47	160,00	2,67	20,00	0,47
BER261-17	7232	5,00	6,00	1,00	129,00	2,66	20,00	0,50	129,00	2,66	20,00	0,50
BER261-17	7233	6,00	7,00	1,00	81,00	1,85	20,00	0,37	81,00	1,85	20,00	0,37
BER261-17	7235	8,00	9,00	1,00	427,00	1,74	20,00	0,48	427,00	1,74	20,00	0,48
BER261-17	7236	9,00	10,00	1,00	271,00	0,75	20,00	0,40	271,00	0,75	20,00	0,40
BER261-17	7237	10,00	11,00	1,00	243,00	1,22	20,00	0,38	243,00	1,22	20,00	0,38
BER261-17	7238	11,00	12,00	1,00	212,00	0,94	12,57	0,26	212,00	0,94	12,57	0,26
BER261-17	7241	13,00	14,00	1,00	478,00	1,21	19,83	0,52	478,00	1,21	19,83	0,52
BER261-17	7286	56,00	57,00	1,00	146,00	1,73	17,67	0,39	146,00	1,73	17,67	0,39
BER261-17	7287	57,00	58,00	1,00	89,20	1,64	14,61	0,35	89,20	1,64	14,61	0,35
BER261-17	7288	58,00	59,00	1,00	125,00	1,82	17,54	0,49	125,00	1,82	17,54	0,49
BER261-17	7289	59,00	60,00	1,00	72,80	2,05	10,75	0,30	72,80	2,05	10,75	0,30
BER261-17	7290	60,00	61,00	1,00	94,10	1,60	20,00	0,53	94,10	1,60	20,00	0,53

BER261-17	7291	61,00	62,00	1,00	95,70	1,46	20,00	0,53	95,70	1,46	20,00	0,53
BER261-17	7292	62,00	63,00	1,00	83,20	1,28	20,00	0,47	83,20	1,28	20,00	0,47
BER261-17	7293	63,00	64,00	1,00	48,50	1,20	6,36	0,26	48,50	1,20	6,36	0,26
BER261-17	7308	77,00	78,00	1,00	65,30	2,51	13,01	0,56	65,30	2,51	13,01	0,56
BER261-17	7309	78,00	79,00	1,00	110,00	0,93	10,28	0,62	110,00	0,93	10,28	0,62
BER261-17	7329	97,00	98,00	1,00	107,00	1,26	3,86	0,32	107,00	1,26	3,86	0,32
BER262-17	7401	65,00	66,00	1,00	79,40	0,88	12,42	0,75	79,40	0,88	12,42	0,75
BER262-17	7402	66,00	67,00	1,00	334,00	0,55	20,00	1,36	334,00	0,55	20,00	1,36
BER262-17	7403	67,00	68,00	1,00	258,00	0,91	20,00	1,11	258,00	0,91	20,00	1,11
BER262-17	7404	68,00	69,00	1,00	156,00	0,99	20,00	1,39	156,00	0,99	20,00	1,39
BER262-17	7405	69,00	70,00	1,00	68,10	0,73	20,00	1,44	68,10	0,73	20,00	1,44
BER262-17	7406	70,00	71,00	1,00	81,40	0,58	20,00	1,50	81,40	0,58	20,00	1,50
BER262-17	7408	72,00	73,00	1,00	57,50	1,16	20,00	1,42	57,50	1,16	20,00	1,42
BER262-17	7412	76,00	77,00	1,00	49,10	1,54	20,00	0,28	49,10	1,54	20,00	0,28
BER262-17	7414	78,00	79,00	1,00	56,60	0,78	6,86	0,41	56,60	0,78	6,86	0,41
BER262-17	7415	79,00	80,00	1,00	142,00	0,55	18,65	1,13	142,00	0,55	18,65	1,13
BER262-17	7416	80,00	81,00	1,00	98,10	0,70	13,31	0,99	98,10	0,70	13,31	0,99
BER262-17	7417	81,00	82,00	1,00	89,40	0,48	11,88	0,87	89,40	0,48	11,88	0,87
BER262-17	7422	85,00	86,00	1,00	174,00	0,87	13,29	0,54	174,00	0,87	13,29	0,54
BER263-17	7444	6,00	7,00	1,00	132,00	0,95	16,24	0,34	132,00	0,95	16,24	0,34
BER263-17	7451	13,00	14,00	1,00	116,00	2,53	20,00	0,37	116,00	2,53	20,00	0,37
BER263-17	7452	14,00	15,00	1,00	133,00	1,72	19,38	0,29	133,00	1,72	19,38	0,29
BER263-17	7487	47,00	48,00	1,00	151,00	1,35	18,10	0,31	151,00	1,35	18,10	0,31
BER263-17	7488	48,00	49,00	1,00	123,00	0,80	20,00	0,39	123,00	0,80	20,00	0,39
BER263-17	7489	49,00	50,00	1,00	99,10	1,28	14,72	0,53	99,10	1,28	14,72	0,53
BER263-17	7503	62,00	63,00	1,00	64,50	0,81	20,00	0,36	64,50	0,81	20,00	0,36
BER263-17	7504	63,00	64,00	1,00	67,00	0,88	20,00	0,39	67,00	0,88	20,00	0,39
BER263-17	7505	64,00	65,00	1,00	67,50	1,18	20,00	0,43	67,50	1,18	20,00	0,43
BER263-17	7506	65,00	66,00	1,00	67,40	1,27	20,00	0,42	67,40	1,27	20,00	0,42
BER263-17	7507	66,00	67,00	1,00	98,20	1,15	20,00	0,39	98,20	1,15	20,00	0,39
BER263-17	7508	67,00	68,00	1,00	114,00	1,51	20,00	0,36	114,00	1,51	20,00	0,36
BER263-17	7509	68,00	69,00	1,00	101,00	1,58	20,00	0,30	101,00	1,58	20,00	0,30
RFR263-17	7510	69,00	70,00	1,00	92,50	1,63	20,00	0,31	92,50	1,63	20,00	0,31
BER263-17	7511	70,00	71,00	1,00	97,10	2,34	20,00	0,27	97,10	2,34	20,00	0,27
BER263-17	7512	71,00	72,00	1,00	62,40	2,00	20,00	0,28	62,40	2,00	20,00	0,28
BER263-17	7513	72,00	73,00	1,00	62,30	1,97	20,00	0,27	62,30	1,97	20,00	0,27
BER264-17	7543	0,00	1,00	1,00	204,00	2,46	15,19	0,42	204,00	2,46	15,19	0,42
BER264-17	7545	2,00	3,00	1,00	202,00	2,98	20,00	0,55	202,00	2,98	20,00	0,55
BER264-17	7547	4,00	5,00	1,00	155,00	2,08	20,00	0,61	155,00	2,08	20,00	0,61
BER264-17	7549	6,00	7,00	1,00	140,00	2,53	20,00	0,59	140,00	2,53	20,00	0,59
BER264-17	7550	7,00	8,00	1,00	106,00	1,97	15,34	0,32	106,00	1,97	15,34	0,32
BER264-17	7556	13,00	14,00	1,00	383,00	1,42	20,00	0,44	383,00	1,42	20,00	0,44
BER264-17	7557	14,00	15,00	1,00	320,00	1,10	20,00	0,46	320,00	1,10	20,00	0,46
BER264-17	7558	15,00	16,00	1,00	132,00	1,46	19,44	0,27	132,00	1,46	19,44	0,27

BER264-17	7572	28,00	29,00	1,00	67,80	0,79	20,00	0,57	67,80	0,79	20,00	0,57
BER264-17	7573	29,00	30,00	1,00	79,20	0,92	20,00	0,66	79,20	0,92	20,00	0,66
BER264-17	7574	30,00	31,00	1,00	86,50	1,07	8,99	0,30	86,50	1,07	8,99	0,30
BER264-17	7575	31,00	32,00	1,00	94,90	1,28	20,00	0,70	94,90	1,28	20,00	0,70
BER264-17	7585	40,00	41,00	1,00	189,00	1,39	16,42	0,63	189,00	1,39	16,42	0,63
BER264-17	7586	41,00	42,00	1,00	252,00	0,78	20,00	0,40	252,00	0,78	20,00	0,40
BER264-17	7587	42,00	43,00	1,00	151,00	1,31	20,00	0,42	151,00	1,31	20,00	0,42
BER264-17	7588	43,00	44,00	1,00	121,00	1,30	20,00	0,50	121,00	1,30	20,00	0,50
BER264-17	7589	44,00	45,00	1,00	91,40	1,48	18,30	0,49	91,40	1,48	18,30	0,49
BER264-17	7590	45,00	46,00	1,00	84,90	1,88	18,24	0,43	84,90	1,88	18,24	0,43
BER264-17	7611	65,00	66,00	1,00	51,50	0,98	20,00	0,37	51,50	0,98	20,00	0,37
BER264-17	7612	66,00	67,00	1,00	77,50	0,78	20,00	0,38	77,50	0,78	20,00	0,38
BER264-17	7613	67,00	68,00	1,00	82,20	0,88	19,93	0,39	82,20	0,88	19,93	0,39
BER264-17	7614	68,00	69,00	1,00	98,00	1,13	19,08	0,36	98,00	1,13	19,08	0,36
BER264-17	7615	69,00	70,00	1,00	109,00	0,97	17,54	0,33	109,00	0,97	17,54	0,33
BER264-17	7616	70,00	71,00	1,00	131,00	0,98	15,13	0,30	131,00	0,98	15,13	0,30
BER264-17	7617	71,00	72,00	1,00	73,90	0,64	14,00	0,33	73,90	0,64	14,00	0,33
BER264-17	7618	72,00	73,00	1,00	102,00	0,78	10,63	0,31	102,00	0,78	10,63	0,31
BER264-17	7619	73,00	74,00	1,00	437,00	0,99	20,00	0,30	437,00	0,99	20,00	0,30
BER265-17	7651	3,00	4,00	1,00	171,00	1,51	16,37	0,98	171,00	1,51	16,37	0,98
BER265-17	7673	24,00	25,00	1,00	170,00	0,56	18,31	0,92	170,00	0,56	18,31	0,92
BER265-17	7692	42,00	43,00	1,00	93,30	1,03	5,21	0,27	93,30	1,03	5,21	0,27
BER265-17	7698	48,00	49,00	1,00	111,00	0,95	20,00	0,67	111,00	0,95	20,00	0,67
BER265-17	7701	50,00	51,00	1,00	127,00	1,43	7,24	0,29	127,00	1,43	7,24	0,29
BER265-17	7707	56,00	57,00	1,00	289,00	0,97	20,00	0,68	289,00	0,97	20,00	0,68
BER265-17	7712	61,00	62,00	1,00	191,00	2,16	20,00	0,64	191,00	2,16	20,00	0,64
BER265-17	7713	62,00	63,00	1,00	162,00	1,15	20,00	0,77	162,00	1,15	20,00	0,77
BER265-17	7714	63,00	64,00	1,00	127,00	1,70	20,00	0,99	127,00	1,70	20,00	0,99
BER265-17	7715	64,00	65,00	1,00	160,00	2,48	20,00	0,70	160,00	2,48	20,00	0,70
BER265-17	7716	65,00	66,00	1,00	155,00	1,90	20,00	0,79	155,00	1,90	20,00	0,79
BER265-17	7717	66,00	67,00	1,00	146,00	1,85	20,00	0,86	146,00	1,85	20,00	0,86
BER265-17	7718	67,00	68,00	1,00	114,00	2,27	20,00	0,58	114,00	2,27	20,00	0,58
BER265-17	7719	68,00	69,00	1,00	116,00	2,06	18,52	0,44	116,00	2,06	18,52	0,44
BER265-17	7721	69,00	70,00	1,00	260,00	2,30	17,57	0,55	260,00	2,30	17,57	0,55
BER265-17	7723	71,00	72,00	1,00	179,00	1,53	12,15	0,40	179,00	1,53	12,15	0,40
BER265-17	7724	72,00	73,00	1,00	149,00	1,32	8,67	0,28	149,00	1,32	8,67	0,28
BER265-17	7725	73,00	74,00	1,00	134,00	1,21	7,49	0,27	134,00	1,21	7,49	0,27
BER265-17	7731	79,00	80,00	1,00	188,00	0,69	10,31	0,29	188,00	0,69	10,31	0,29
BER266-17	7732	0,00	1,00	1,00	200,00	0,74	7,83	0,52	200,00	0,74	7,83	0,52
BER266-17	7733	1,00	2,00	1,00	265,00	1,42	12,21	0,50	265,00	1,42	12,21	0,50
BER266-17	7734	2,00	3,00	1,00	282,00	1,49	16,20	0,61	282,00	1,49	16,20	0,61
BER266-17	7739	7,00	8,00	1,00	224,00	0,71	10,64	0,43	224,00	0,71	10,64	0,43
BER266-17	7786	51,00	52,00	1,00	108,00	1,03	9,05	0,32	108,00	1,03	9,05	0,32
BER266-17	7787	52,00	53,00	1,00	404,00	1,11	20,00	0,62	404,00	1,11	20,00	0,62

BER266-17	7788	53,00	54,00	1,00	154,00	0,49	20,00	0,65	154,00	0,49	20,00	0,65
BER266-17	7789	54,00	55,00	1,00	137,00	0,53	20,00	0,58	137,00	0,53	20,00	0,58
BER266-17	7790	55,00	56,00	1,00	73,40	0,98	17,93	0,49	73,40	0,98	17,93	0,49
BER266-17	7793	58,00	59,00	1,00	109,00	0,62	20,00	0,48	109,00	0,62	20,00	0,48
BER266-17	7794	59,00	60,00	1,00	169,00	1,50	20,00	0,42	169,00	1,50	20,00	0,42
BER266-17	7795	60,00	61,00	1,00	153,00	1,00	20,00	0,70	153,00	1,00	20,00	0,70
BER266-17	7796	61,00	62,00	1,00	143,00	1,11	20,00	0,63	143,00	1,11	20,00	0,63
BER266-17	7797	62,00	63,00	1,00	236,00	0,92	20,00	0,69	236,00	0,92	20,00	0,69
BER266-17	7798	63,00	64,00	1,00	89,80	0,72	16,86	0,41	89,80	0,72	16,86	0,41
BER266-17	7799	64,00	65,00	1,00	50,40	0,85	10,32	0,29	50,40	0,85	10,32	0,29
BER267-17	7816	0,00	1,00	1,00	88,60	1,28	13,51	0,42	88,60	1,28	13,51	0,42
BER267-17	7817	1,00	2,00	1,00	54,80	1,15	12,05	0,40	54,80	1,15	12,05	0,40
BER267-17	7818	2,00	3,00	1,00	115,00	0,52	19,45	0,70	115,00	0,52	19,45	0,70
BER267-17	7819	3,00	4,00	1,00	109,00	0,55	18,27	0,71	109,00	0,55	18,27	0,71
BER267-17	7821	4,00	5,00	1,00	114,00	1,54	16,10	0,71	114,00	1,54	16,10	0,71
BER267-17	7822	5,00	6,00	1,00	102,00	0,83	13,50	0,55	102,00	0,83	13,50	0,55
BER267-17	7823	6,00	7,00	1,00	61,70	0,80	7,90	0,34	61,70	0,80	7,90	0,34
BER267-17	7838	21,00	22,00	1,00	89,80	0,47	17,27	0,63	89,80	0,47	17,27	0,63
BER267-17	7839	22,00	23,00	1,00	102,00	0,44	15,25	0,65	102,00	0,44	15,25	0,65
BER267-17	7846	28,00	29,00	1,00	70,40	1,10	9,93	0,30	70,40	1,10	9,93	0,30
BER267-17	7847	29,00	30,00	1,00	59,50	0,71	12,75	0,35	59,50	0,71	12,75	0,35
BER267-17	7848	30,00	31,00	1,00	102,00	1,27	20,00	0,53	102,00	1,27	20,00	0,53
BER267-17	7849	31,00	32,00	1,00	112,00	2,43	20,00	0,32	112,00	2,43	20,00	0,32
BER267-17	7850	32,00	33,00	1,00	125,00	2,90	20,00	0,30	125,00	2,90	20,00	0,30
BER267-17	7852	34,00	35,00	1,00	45,70	1,73	20,00	0,33	45,70	1,73	20,00	0,33
BER267-17	7853	35,00	36,00	1,00	59,40	1,82	20,00	0,40	59,40	1,82	20,00	0,40
BER267-17	7857	39,00	40,00	1,00	64,50	1,56	19,87	0,29	64,50	1,56	19,87	0,29
BER267-17	7859	41,00	42,00	1,00	50,80	1,31	20,00	0,36	50,80	1,31	20,00	0,36
BER267-17	7866	47,00	48,00	1,00	79,40	2,38	20,00	0,25	79,40	2,38	20,00	0,25
BER267-17	7871	52,00	53,00	1,00	111,00	2,42	20,00	0,40	111,00	2,42	20,00	0,40
BER267-17	7872	53,00	54,00	1,00	109,00	1,17	20,00	0,45	109,00	1,17	20,00	0,45
BER267-17	7873	54,00	55,00	1,00	133,00	2,46	20,00	0,53	133,00	2,46	20,00	0,53
BER267-17	7874	55,00	56,00	1,00	86,00	1,31	20,00	0,63	86,00	1,31	20,00	0,63
BER267-17	7875	56,00	57,00	1,00	75,70	1,38	20,00	0,55	75,70	1,38	20,00	0,55
BER267-17	7884	64,00	65,00	1,00	106,00	1,53	20,00	0,28	106,00	1,53	20,00	0,28
BER267-17	7885	65,00	66,00	1,00	153,00	2,10	20,00	0,29	153,00	2,10	20,00	0,29
BER267-17	7886	66,00	67,00	1,00	173,00	2,52	20,00	0,28	173,00	2,52	20,00	0,28
BER267-17	7887	67,00	68,00	1,00	84,10	2,35	20,00	0,30	84,10	2,35	20,00	0,30
BER267-17	7888	68,00	69,00	1,00	96,60	2,07	20,00	0,30	96,60	2,07	20,00	0,30
BER267-17	7903	82,00	83,00	1,00	91,30	0,64	12,48	0,37	91,30	0,64	12,48	0,37
BER268-17	7935	13,00	14,00	1,00	173,00	0,46	7,18	0,38	173,00	0,46	7,18	0,38
BER268-17	7997	72,00	73,00	1,00	165,00	2,06	6,39	0,26	165,00	2,06	6,39	0,26
BER268-17	7998	73,00	74,00	1,00	121,00	1,57	7,86	0,31	121,00	1,57	7,86	0,31
BER268-17	8013	87,00	88,00	1,00	74,40	1,00	20,00	0,61	74,40	1,00	20,00	0,61

BER268-17	8014	88,00	89,00	1,00	66,40	1,00	13,69	0,45	66,40	1,00	13,69	0,45
BER268-17	8016	90,00	91,00	1,00	86,00	1,42	10,75	0,43	86,00	1,42	10,75	0,43
BER268-17	8035	108,00	109,00	1,00	108,00	1,35	14,75	0,34	108,00	1,35	14,75	0,34
BER268-17	8036	109,00	110,00	1,00	95,10	1,06	8,55	0,26	95,10	1,06	8,55	0,26
BER272-17	8339	21,00	22,00	1,00	67,90	0,57	10,87	0,33	67,90	0,57	10,87	0,33
BER272-17	8341	22,00	23,00	1,00	99,00	0,89	20,00	0,58	99,00	0,89	20,00	0,58
BER272-17	8342	23,00	24,00	1,00	261,00	1,53	20,00	0,56	261,00	1,53	20,00	0,56
BER272-17	8343	24,00	25,00	1,00	134,00	1,18	16,07	0,41	134,00	1,18	16,07	0,41
BER272-17	8344	25,00	26,00	1,00	77,80	0,87	10,44	0,30	77,80	0,87	10,44	0,30
BER272-17	8349	30,00	31,00	1,00	337,00	1,13	10,66	0,40	337,00	1,13	10,66	0,40
BER272-17	8350	31,00	32,00	1,00	141,00	0,89	12,89	0,46	141,00	0,89	12,89	0,46
BER272-17	8351	32,00	33,00	1,00	110,00	0,90	11,33	0,50	110,00	0,90	11,33	0,50
BER272-17	8352	33,00	34,00	1,00	73,20	0,56	10,70	0,45	73,20	0,56	10,70	0,45
BER272-17	8353	34,00	35,00	1,00	108,00	1,23	14,45	0,52	108,00	1,23	14,45	0,52
BER272-17	8354	35,00	36,00	1,00	83,90	0,87	15,07	0,59	83,90	0,87	15,07	0,59
BER272-17	8355	36,00	37,00	1,00	106,00	1,09	17,22	0,63	106,00	1,09	17,22	0,63
BER272-17	8356	37,00	38,00	1,00	141,00	1,19	16,02	0,54	141,00	1,19	16,02	0,54
BER272-17	8357	38,00	39,00	1,00	263,00	1,93	17,78	0,52	263,00	1,93	17,78	0,52
BER272-17	8358	39,00	40,00	1,00	290,00	1,94	16,41	0,42	290,00	1,94	16,41	0,42
BER272-17	8359	40,00	41,00	1,00	259,00	1,84	18,44	0,39	259,00	1,84	18,44	0,39
BER272-17	8361	41,00	42,00	1,00	105,00	0,82	11,06	0,29	105,00	0,82	11,06	0,29
BER272-17	8362	42,00	43,00	1,00	126,00	1,55	11,91	0,37	126,00	1,55	11,91	0,37
BER272-17	8363	43,00	44,00	1,00	120,00	1,63	9,99	0,28	120,00	1,63	9,99	0,28
BER272-17	8364	44,00	45,00	1,00	82,90	0,97	19,55	0,53	82,90	0,97	19,55	0,53
BER272-17	8365	45,00	46,00	1,00	83,10	1,13	20,00	0,62	83,10	1,13	20,00	0,62
BER272-17	8366	46,00	47,00	1,00	94,70	0,76	20,00	0,68	94,70	0,76	20,00	0,68
BER272-17	8367	47,00	48,00	1,00	194,00	1,45	20,00	0,57	194,00	1,45	20,00	0,57
BER272-17	8368	48,00	49,00	1,00	123,00	1,36	19,85	0,47	123,00	1,36	19,85	0,47
BER272-17	8369	49,00	50,00	1,00	126,00	1,27	20,00	0,52	126,00	1,27	20,00	0,52
BER272-17	8370	50,00	51,00	1,00	109,00	1,26	17,53	0,47	109,00	1,26	17,53	0,47
BER272-17	8373	53,00	54,00	1,00	144,00	1,32	17,95	0,43	144,00	1,32	17,95	0,43
BER272-17	8374	54,00	55,00	1,00	116,00	1,44	20,00	0,36	116,00	1,44	20,00	0,36
BER272-17	8384	63,00	64,00	1,00	132,00	0,61	20,00	0,42	132,00	0,61	20,00	0,42
BER272-17	8385	64,00	65,00	1,00	204,00	0,66	20,00	0,55	204,00	0,66	20,00	0,55
BER272-17	8386	65,00	66,00	1,00	196,00	0,76	20,00	0,53	196,00	0,76	20,00	0,53
BER272-17	8387	66,00	67,00	1,00	282,00	0,76	20,00	0,58	282,00	0,76	20,00	0,58
BER272-17	8388	67,00	68,00	1,00	305,00	0,76	20,00	0,60	305,00	0,76	20,00	0,60
BER272-17	8389	68,00	69,00	1,00	460,00	0,70	20,00	0,56	460,00	0,70	20,00	0,56
BER272-17	8390	69,00	70,00	1,00	274,00	0,83	20,00	0,50	274,00	0,83	20,00	0,50
BER272-17	8394	73,00	74,00	1,00	202,00	0,90	16,09	0,32	202,00	0,90	16,09	0,32
BER272-17	8395	74,00	75,00	1,00	105,00	0,72	20,00	0,33	105,00	0,72	20,00	0,33
BER272-17	8396	75,00	76,00	1,00	147,00	1,39	20,00	0,36	147,00	1,39	20,00	0,36
BER272-17	8397	76,00	77,00	1,00	149,00	1,15	20,00	0,37	149,00	1,15	20,00	0,37
BER272-17	8398	77,00	78,00	1,00	135,00	2,29	20,00	0,31	135,00	2,29	20,00	0,31
BER272-17	8399	78,00	79,00	1,00	108,00	1,56	20,00	0,34	108,00	1,56	20,00	0,34

BER272-17	8421	98,00	99,00	1,00	125,00	1,28	19,29	0,27	125,00	1,28	19,29	0,27
BER272-17	8453	129,00	130,00	1,00	62,70	0,73	11,96	0,58	62,70	0,73	11,96	0,58
BER274-17	8617	28,00	29,00	1,00	97,70	0,82	9,34	0,27	97,70	0,82	9,34	0,27
BER274-17	8618	29,00	30,00	1,00	112,00	0,64	9,47	0,32	112,00	0,64	9,47	0,32
BER274-17	8619	30,00	31,00	1,00	227,00	0,60	14,85	0,38	227,00	0,60	14,85	0,38
BER274-17	8621	31,00	32,00	1,00	172,00	0,83	8,54	0,28	172,00	0,83	8,54	0,28
BER274-17	8622	32,00	33,00	1,00	97,40	0,72	7,05	0,26	97,40	0,72	7,05	0,26
BER274-17	8625	35,00	36,00	1,00	129,00	1,48	7,91	0,31	129,00	1,48	7,91	0,31
BER274-17	8626	36,00	37,00	1,00	69,90	1,07	9,07	0,37	69,90	1,07	9,07	0,37
BER274-17	8627	37,00	38,00	1,00	69,40	1,96	6,64	0,26	69,40	1,96	6,64	0,26
BER274-17	8629	39,00	40,00	1,00	274,00	0,66	10,94	0,41	274,00	0,66	10,94	0,41
BER275-17	8699	29,00	30,00	1,00	109,00	0,69	11,41	0,56	109,00	0,69	11,41	0,56
BER275-17	8701	30,00	31,00	1,00	119,00	0,97	12,64	0,55	119,00	0,97	12,64	0,55
BER275-17	8702	31,00	32,00	1,00	113,00	1,14	11,06	0,38	113,00	1,14	11,06	0,38
BER275-17	8703	32,00	33,00	1,00	182,00	1,80	11,82	0,40	182,00	1,80	11,82	0,40
BER275-17	8704	33,00	34,00	1,00	132,00	0,95	10,41	0,32	132,00	0,95	10,41	0,32
BER275-17	8706	35,00	36,00	1,00	89,00	0,89	10,70	0,39	89,00	0,89	10,70	0,39
BER275-17	8707	36,00	37,00	1,00	143,00	1,84	15,47	0,49	143,00	1,84	15,47	0,49
BER275-17	8708	37,00	38,00	1,00	182,00	2,51	15,74	0,42	182,00	2,51	15,74	0,42
BER275-17	8712	41,00	42,00	1,00	117,00	1,82	10,43	0,35	117,00	1,82	10,43	0,35
BER275-17	8713	42,00	43,00	1,00	113,00	1,51	19,43	0,82	113,00	1,51	19,43	0,82
BER275-17	8714	43,00	44,00	1,00	139,00	2,29	19,66	0,60	139,00	2,29	19,66	0,60
BER275-17	8715	44,00	45,00	1,00	146,00	1,55	15,62	0,50	146,00	1,55	15,62	0,50
BER275-17	8716	45,00	46,00	1,00	119,00	2,28	16,78	0,58	119,00	2,28	16,78	0,58
BER275-17	8718	47,00	48,00	1,00	137,00	1,81	17,88	0,52	137,00	1,81	17,88	0,52
BER275-17	8719	48,00	49,00	1,00	101,00	1,33	19,96	0,50	101,00	1,33	19,96	0,50
BER275-17	8721	49,00	50,00	1,00	84,10	0,82	19,93	0,54	84,10	0,82	19,93	0,54
BER275-17	8722	50,00	51,00	1,00	65,60	0,95	9,85	0,28	65,60	0,95	9,85	0,28
BER275-17	8736	64,00	65,00	1,00	118,00	0,68	13,17	0,30	118,00	0,68	13,17	0,30
BER275-17	8741	68,00	69,00	1,00	106,00	0,59	18,66	0,29	106,00	0,59	18,66	0,29
BER275-17	8742	69,00	70,00	1,00	153,00	2,14	20,00	0,41	153,00	2,14	20,00	0,41
BER275-17	8743	70,00	71,00	1,00	206,00	2,44	20,00	0,31	206,00	2,44	20,00	0,31
BER275-17	8753	80,00	81,00	1,00	74,90	0,69	14,04	0,28	74,90	0,69	14,04	0,28
BER277-17	8912	11,00	12,00	1,00	61,70	1,00	17,50	0,40	61,70	1,00	17,50	0,40
BER277-17	8913	12,00	13,00	1,00	59,80	0,70	12,96	0,39	59,80	0,70	12,96	0,39
BER277-17	8914	13,00	14,00	1,00	64,80	0,65	12,04	0,33	64,80	0,65	12,04	0,33
BER277-17	8927	25,00	26,00	1,00	58,70	0,67	11,89	0,52	58,70	0,67	11,89	0,52
BER277-17	8928	26,00	27,00	1,00	128,00	1,15	11,21	0,36	128,00	1,15	11,21	0,36
BER277-17	8941	38,00	39,00	1,00	95,90	1,15	18,63	0,27	95,90	1,15	18,63	0,27
BER277-17	8942	39,00	40,00	1,00	101,00	0,75	20,00	0,31	101,00	0,75	20,00	0,31
BER277-17	8943	40,00	41,00	1,00	79,50	1,30	14,14	0,31	79,50	1,30	14,14	0,31
BER277-17	8967	63,00	64,00	1,00	59,40	1,59	13,19	0,42	59,40	1,59	13,19	0,42
BER277-17	8968	64,00	65,00	1,00	47,00	1,10	20,00	0,59	47,00	1,10	20,00	0,59
BER277-17	8969	65,00	66,00	1,00	61,40	1,64	20,00	0,74	61,40	1,64	20,00	0,74

BER277-17	8970	66,00	67,00	1,00	66,50	1,74	20,00	0,77	66,50	1,74	20,00	0,77
BER277-17	8971	67,00	68,00	1,00	59,20	1,23	20,00	0,76	59,20	1,23	20,00	0,76
BER277-17	8976	72,00	73,00	1,00	56,00	2,59	20,00	0,43	56,00	2,59	20,00	0,43
BER277-17	8981	76,00	77,00	1,00	51,80	2,00	19,43	0,99	51,80	2,00	19,43	0,99
BER277-17	8986	81,00	82,00	1,00	85,10	1,92	19,06	0,57	85,10	1,92	19,06	0,57
BER277-17	8987	82,00	83,00	1,00	79,00	1,94	18,59	0,54	79,00	1,94	18,59	0,54
BER277-17	8988	83,00	84,00	1,00	140,00	1,87	19,13	0,46	140,00	1,87	19,13	0,46
BER277-17	8989	84,00	85,00	1,00	192,00	2,08	20,00	0,47	192,00	2,08	20,00	0,47
BER277-17	8990	85,00	86,00	1,00	176,00	1,29	15,29	0,32	176,00	1,29	15,29	0,32
BER277-17	8991	86,00	87,00	1,00	222,00	2,94	20,00	0,29	222,00	2,94	20,00	0,29
BER277-17	8993	88,00	89,00	1,00	77,40	1,80	20,00	0,33	77,40	1,80	20,00	0,33
BER278-17	9032	5,00	6,00	1,00	213,00	1,99	14,42	0,47	213,00	1,99	14,42	0,47
BER278-17	9033	6,00	7,00	1,00	60,90	1,36	20,00	0,48	60,90	1,36	20,00	0,48
BER278-17	9043	15,00	16,00	1,00	79,50	1,07	11,59	0,34	79,50	1,07	11,59	0,34
BER278-17	9048	20,00	21,00	1,00	59,10	0,89	16,43	0,32	59,10	0,89	16,43	0,32
BER278-17	9050	22,00	23,00	1,00	149,00	1,43	8,98	0,37	149,00	1,43	8,98	0,37
BER278-17	9051	23,00	24,00	1,00	100,00	0,95	11,69	0,29	100,00	0,95	11,69	0,29
BER278-17	9052	24,00	25,00	1,00	50,10	0,82	19,24	0,43	50,10	0,82	19,24	0,43
BER278-17	9053	25,00	26,00	1,00	99,60	1,23	18,46	0,28	99,60	1,23	18,46	0,28
BER278-17	9054	26,00	27,00	1,00	98,20	1,21	18,57	0,28	98,20	1,21	18,57	0,28
BER278-17	9055	27,00	28,00	1,00	97,60	1,97	20,00	0,35	97,60	1,97	20,00	0,35
BER278-17	9056	28,00	29,00	1,00	62,40	2,31	15,90	0,27	62,40	2,31	15,90	0,27
BER278-17	9057	29,00	30,00	1,00	88,60	2,38	20,00	0,39	88,60	2,38	20,00	0,39
BER278-17	9059	31,00	32,00	1,00	262,00	0,99	20,00	0,30	262,00	0,99	20,00	0,30
BER278-17	9061	32,00	33,00	1,00	325,00	0,88	20,00	0,35	325,00	0,88	20,00	0,35
BER278-17	9063	34,00	35,00	1,00	196,00	1,58	20,00	0,41	196,00	1,58	20,00	0,41
BER278-17	9064	35,00	36,00	1,00	54,60	1,04	20,00	0,48	54,60	1,04	20,00	0,48
BER278-17	9065	36,00	37,00	1,00	95,80	2,55	20,00	0,39	95,80	2,55	20,00	0,39
BER278-17	9066	37,00	38,00	1,00	64,70	2,13	20,00	0,32	64,70	2,13	20,00	0,32
BER278-17	9067	38,00	39,00	1,00	68,30	3,12	17,31	0,37	68,30	3,12	17,31	0,37
BER278-17	9068	39,00	40,00	1,00	59,20	1,96	20,00	0,49	59,20	1,96	20,00	0,49
BER278-17	9069	40,00	41,00	1,00	57,10	1,67	20,00	0,51	57,10	1,67	20,00	0,51
BER278-17	9070	41,00	42,00	1,00	115,00	1,59	7,01	0,25	115,00	1,59	7,01	0,25
BER278-17	9071	42,00	43,00	1,00	73,00	1,14	10,58	0,34	73,00	1,14	10,58	0,34
BER278-17	9072	43,00	44,00	1,00	56,30	1,15	20,00	0,43	56,30	1,15	20,00	0,43
BER278-17	9074	45,00	46,00	1,00	78,00	1,25	18,96	0,39	78,00	1,25	18,96	0,39
BER278-17	9075	46,00	47,00	1,00	94,20	0,87	20,00	0,47	94,20	0,87	20,00	0,47
BER278-17	9076	47,00	48,00	1,00	132,00	1,76	14,70	0,26	132,00	1,76	14,70	0,26
BER278-17	9091	61,00	62,00	1,00	77,80	1,04	20,00	0,48	77,80	1,04	20,00	0,48
BER278-17	9092	62,00	63,00	1,00	56,00	1,02	20,00	0,48	56,00	1,02	20,00	0,48
BER278-17	9093	63,00	64,00	1,00	118,00	1,47	20,00	0,45	118,00	1,47	20,00	0,45
BER278-17	9095	65,00	66,00	1,00	99,20	0,70	7,86	0,25	99,20	0,70	7,86	0,25
BER278-17	9133	101,00	102,00	1,00	54,60	0,89	15,78	0,46	54,60	0,89	15,78	0,46
BER279-17	9175	6,00	7,00	1,00	207,00	2,34	16,23	0,41	207,00	2,34	16,23	0,41
BER279-17	9192	22,00	23,00	1,00	128,00	0,99	18,06	0,32	128,00	0,99	18,06	0,32

BER279-17	9193	23,00	24,00	1,00	336,00	1,88	20,00	0,34	336,00	1,88	20,00	0,34
BER279-17	9196	26,00	27,00	1,00	96,60	1,43	20,00	0,33	96,60	1,43	20,00	0,33
BER279-17	9234	62,00	63,00	1,00	68,10	2,21	8,71	0,28	68,10	2,21	8,71	0,28
BER279-17	9235	63,00	64,00	1,00	92,60	3,03	11,75	0,34	92,60	3,03	11,75	0,34
BER279-17	9236	64,00	65,00	1,00	96,10	2,22	16,28	0,40	96,10	2,22	16,28	0,40
BER279-17	9237	65,00	66,00	1,00	57,70	1,52	20,00	0,31	57,70	1,52	20,00	0,31
BER279-17	9242	69,00	70,00	1,00	54,80	2,79	12,05	0,29	54,80	2,79	12,05	0,29
BER279-17	9248	75,00	76,00	1,00	64,90	2,77	20,00	0,27	64,90	2,77	20,00	0,27
BER279-17	9249	76,00	77,00	1,00	98,40	3,48	17,48	0,28	98,40	3,48	17,48	0,28
BER279-17	9250	77,00	78,00	1,00	51,70	1,21	16,48	0,38	51,70	1,21	16,48	0,38
BER279-17	9251	78,00	79,00	1,00	56,10	0,81	13,67	0,33	56,10	0,81	13,67	0,33
BER279-17	9252	79,00	80,00	1,00	67,40	0,81	20,00	0,60	67,40	0,81	20,00	0,60
BER279-17	9254	81,00	82,00	1,00	64,70	0,75	13,64	0,33	64,70	0,75	13,64	0,33
BER280-17	9304	18,00	19,00	1,00	65,00	0,95	6,87	0,25	65,00	0,95	6,87	0,25
BER280-17	9305	19,00	20,00	1,00	71,00	1,05	10,46	0,35	71,00	1,05	10,46	0,35
BER280-17	9308	22,00	23,00	1,00	98,40	1,11	18,24	0,38	98,40	1,11	18,24	0,38
BER280-17	9309	23,00	24,00	1,00	269,00	1,19	20,00	0,38	269,00	1,19	20,00	0,38
BER280-17	9310	24,00	25,00	1,00	115,00	1,23	10,24	0,36	115,00	1,23	10,24	0,36
BER280-17	9311	25,00	26,00	1,00	64,50	0,62	9,04	0,34	64,50	0,62	9,04	0,34
BER280-17	9313	27,00	28,00	1,00	108,00	0,89	9,20	0,29	108,00	0,89	9,20	0,29
BER280-17	9314	28,00	29,00	1,00	141,00	1,03	8,87	0,27	141,00	1,03	8,87	0,27
BER280-17	9315	29,00	30,00	1,00	109,00	1,37	8,51	0,26	109,00	1,37	8,51	0,26
BER280-17	9316	30,00	31,00	1,00	109,00	1,13	20,00	0,37	109,00	1,13	20,00	0,37
BER280-17	9317	31,00	32,00	1,00	58,80	1,11	20,00	0,31	58,80	1,11	20,00	0,31
BER280-17	9318	32,00	33,00	1,00	85,90	1,69	20,00	0,28	85,90	1,69	20,00	0,28
BER280-17	9319	33,00	34,00	1,00	47,30	1,54	20,00	0,40	47,30	1,54	20,00	0,40
BER280-17	9324	37,00	38,00	1,00	48,80	1,13	14,09	0,36	48,80	1,13	14,09	0,36
BER280-17	9336	49,00	50,00	1,00	54,30	1,67	20,00	0,32	54,30	1,67	20,00	0,32
BER280-17	9339	52,00	53,00	1,00	61,20	3,25	20,00	0,36	61,20	3,25	20,00	0,36
BER280-17	9343	55,00	56,00	1,00	72,90	1,09	16,21	0,26	72,90	1,09	16,21	0,26
BER280-17	9344	56,00	57,00	1,00	117,00	1,41	14,80	0,28	117,00	1,41	14,80	0,28
BER280-17	9357	69,00	70,00	1,00	115,00	1,73	20,00	0,66	115,00	1,73	20,00	0,66
BER280-17	9358	70,00	71,00	1,00	92,90	0,73	20,00	0,70	92,90	0,73	20,00	0,70
BER280-17	9359	71,00	72,00	1,00	88,90	1,64	15,58	0,55	88,90	1,64	15,58	0,55
BER280-17	9361	72,00	73,00	1,00	67,00	2,42	11,03	0,38	67,00	2,42	11,03	0,38
BER280-17	9362	73,00	74,00	1,00	76,10	2,04	20,00	0,67	76,10	2,04	20,00	0,67
BER280-17	9363	74,00	75,00	1,00	82,50	2,35	20,00	0,52	82,50	2,35	20,00	0,52
BER280-17	9364	75,00	76,00	1,00	74,80	2,04	20,00	0,86	74,80	2,04	20,00	0,86
BER280-17	9365	76,00	77,00	1,00	66,50	1,68	20,00	0,71	66,50	1,68	20,00	0,71
BER280-17	9366	77,00	78,00	1,00	55,70	1,63	15,17	0,46	55,70	1,63	15,17	0,46
BER280-17	9383	93,00	94,00	1,00	56,70	1,36	12,09	0,28	56,70	1,36	12,09	0,28
BER280-17	9385	95,00	96,00	1,00	67,60	1,10	14,49	0,30	67,60	1,10	14,49	0,30
BER280-17	9392	102,00	103,00	1,00	183,00	1,12	6,95	0,34	183,00	1,12	6,95	0,34
BER281-17	9449	6,00	7,00	1,00	54,00	1,74	18,85	0,40	54,00	1,74	18,85	0,40

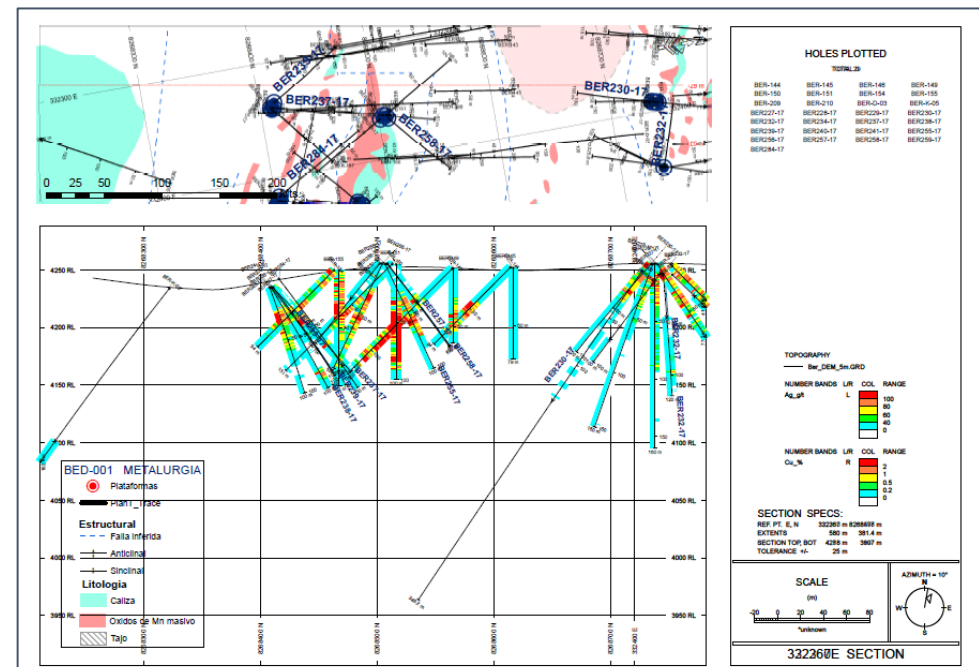
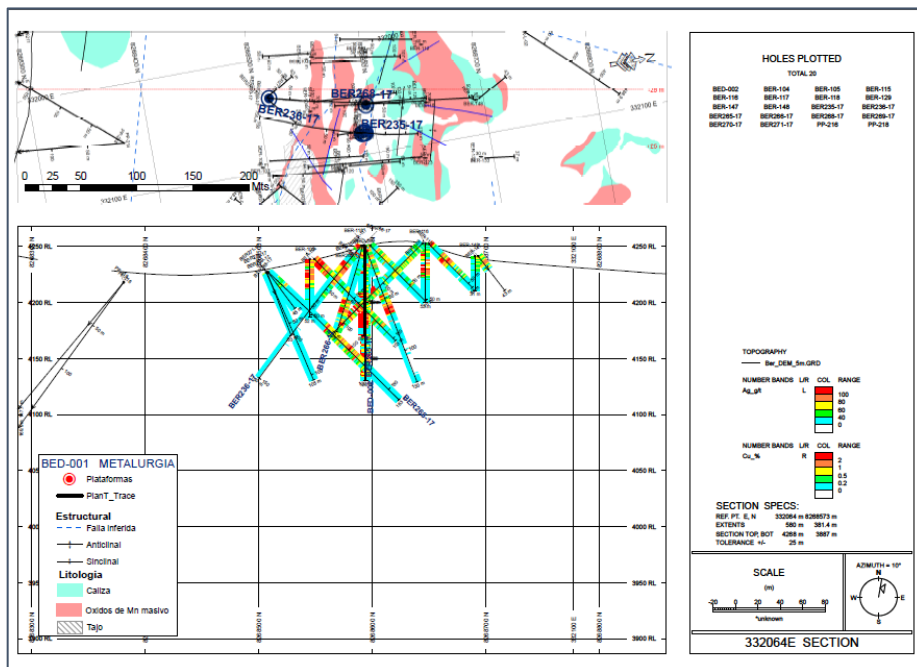
BER281-17	9465	21,00	22,00	1,00	129,00	1,05	20,00	0,38	129,00	1,05	20,00	0,38
BER282-17	9585	25,00	26,00	1,00	96,50	1,05	20,00	0,49	96,50	1,05	20,00	0,49
BER282-17	9586	26,00	27,00	1,00	108,00	0,83	19,75	0,42	108,00	0,83	19,75	0,42
BER282-17	9587	27,00	28,00	1,00	83,20	0,96	13,24	0,29	83,20	0,96	13,24	0,29
BER282-17	9593	33,00	34,00	1,00	76,90	0,71	11,60	0,30	76,90	0,71	11,60	0,30
BER282-17	9655	92,00	93,00	1,00	63,40	0,74	5,60	0,37	63,40	0,74	5,60	0,37
BER282-17	9657	94,00	95,00	1,00	128,00	0,74	8,22	0,73	128,00	0,74	8,22	0,73
BER282-17	9658	95,00	96,00	1,00	162,00	0,49	12,40	0,75	162,00	0,49	12,40	0,75
BER282-17	9659	96,00	97,00	1,00	189,00	0,78	10,35	0,64	189,00	0,78	10,35	0,64
BER282-17	9661	97,00	98,00	1,00	192,00	0,84	8,10	0,55	192,00	0,84	8,10	0,55
BER282-17	9662	98,00	99,00	1,00	150,00	0,77	8,72	0,56	150,00	0,77	8,72	0,56
BER283-17	9732	35,00	36,00	1,00	90,40	0,68	6,75	0,29	90,40	0,68	6,75	0,29
BER283-17	9733	36,00	37,00	1,00	104,00	1,02	9,35	0,36	104,00	1,02	9,35	0,36
BER283-17	9734	37,00	38,00	1,00	82,30	0,74	7,51	0,27	82,30	0,74	7,51	0,27
BER283-17	9735	38,00	39,00	1,00	55,10	0,68	15,49	0,42	55,10	0,68	15,49	0,42
BER283-17	9736	39,00	40,00	1,00	169,00	0,85	9,95	0,51	169,00	0,85	9,95	0,51
BER283-17	9737	40,00	41,00	1,00	258,00	0,83	16,09	0,37	258,00	0,83	16,09	0,37
BER283-17	9739	42,00	43,00	1,00	64,10	1,50	16,60	0,35	64,10	1,50	16,60	0,35
BER283-17	9774	75,00	76,00	1,00	148,00	0,95	8,94	0,48	148,00	0,95	8,94	0,48
BER284-17	9854	31,00	32,00	1,00	66,00	1,07	13,64	0,32	66,00	1,07	13,64	0,32
BER284-17	9855	32,00	33,00	1,00	56,30	0,89	18,27	0,37	56,30	0,89	18,27	0,37
BER284-17	9865	41,00	42,00	1,00	103,00	0,75	10,29	0,51	103,00	0,75	10,29	0,51
BER284-17	9866	42,00	43,00	1,00	94,60	0,90	10,63	0,35	94,60	0,90	10,63	0,35
BER284-17	9868	44,00	45,00	1,00	74,40	0,83	13,73	0,30	74,40	0,83	13,73	0,30
BER284-17	9871	47,00	48,00	1,00	68,70	0,84	20,00	0,32	68,70	0,84	20,00	0,32
BER284-17	9873	49,00	50,00	1,00	130,00	0,98	19,32	0,39	130,00	0,98	19,32	0,39
BER284-17	9898	73,00	74,00	1,00	90,10	1,67	7,23	0,44	90,10	1,67	7,23	0,44
BER284-17	9903	77,00	78,00	1,00	50,40	1,49	10,57	0,69	50,40	1,49	10,57	0,69
BER284-17	9904	78,00	79,00	1,00	56,40	1,65	10,15	0,68	56,40	1,65	10,15	0,68
BER284-17	9915	89,00	90,00	1,00	80,80	1,47	12,49	0,43	80,80	1,47	12,49	0,43
BER284-17	9916	90,00	91,00	1,00	79,60	0,87	19,97	0,83	79,60	0,87	19,97	0,83
BER284-17	9917	91,00	92,00	1,00	64,40	0,59	15,20	0,64	64,40	0,59	15,20	0,64
BER285-17	9974	15,00	16,00	1,00	98,70	0,60	4,13	0,26	98,70	0,60	4,13	0,26
BER285-17	9975	16,00	17,00	1,00	128,00	0,70	13,75	0,92	128,00	0,70	13,75	0,92
BER285-17	9976	17,00	18,00	1,00	132,00	0,84	11,34	0,52	132,00	0,84	11,34	0,52
BER285-17	9977	18,00	19,00	1,00	129,00	1,14	7,04	0,30	129,00	1,14	7,04	0,30
BER285-17	9978	19,00	20,00	1,00	139,00	1,84	11,95	0,35	139,00	1,84	11,95	0,35
BER285-17	9982	22,00	23,00	1,00	53,90	2,28	20,00	0,27	53,90	2,28	20,00	0,27
BER285-17	9983	23,00	24,00	1,00	64,70	2,41	19,96	0,28	64,70	2,41	19,96	0,28
BER285-17	9985	25,00	26,00	1,00	98,30	1,08	16,70	0,36	98,30	1,08	16,70	0,36
BER285-17	9986	26,00	27,00	1,00	134,00	1,49	19,29	0,46	134,00	1,49	19,29	0,46
BER285-17	9989	29,00	30,00	1,00	56,30	2,00	14,15	0,25	56,30	2,00	14,15	0,25
BER285-17	10004	43,00	44,00	1,00	66,70	1,06	8,26	0,45	66,70	1,06	8,26	0,45
BER285-17	10006	45,00	46,00	1,00	58,20	0,74	16,12	0,30	58,20	0,74	16,12	0,30

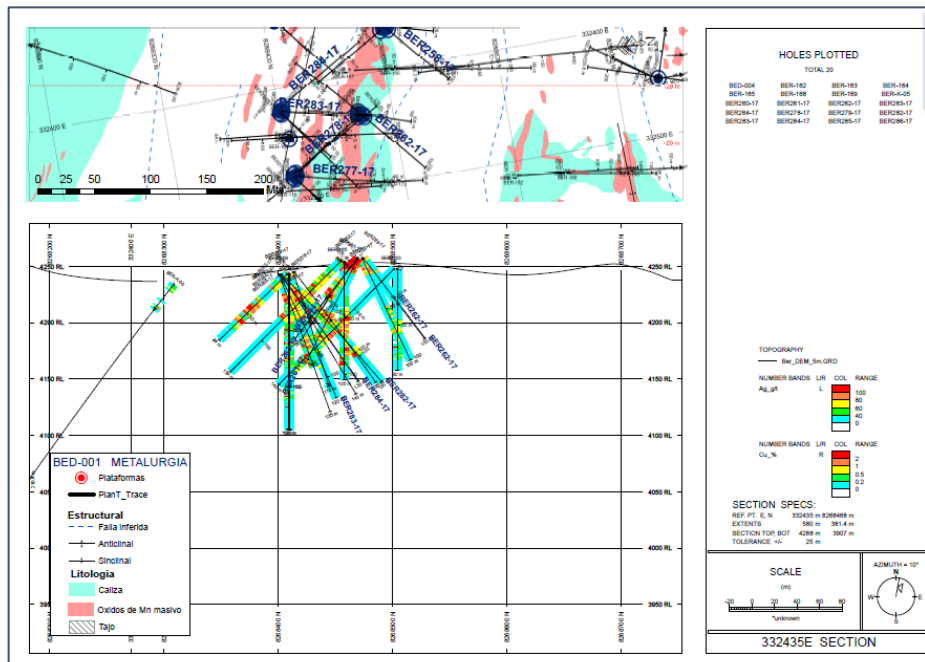
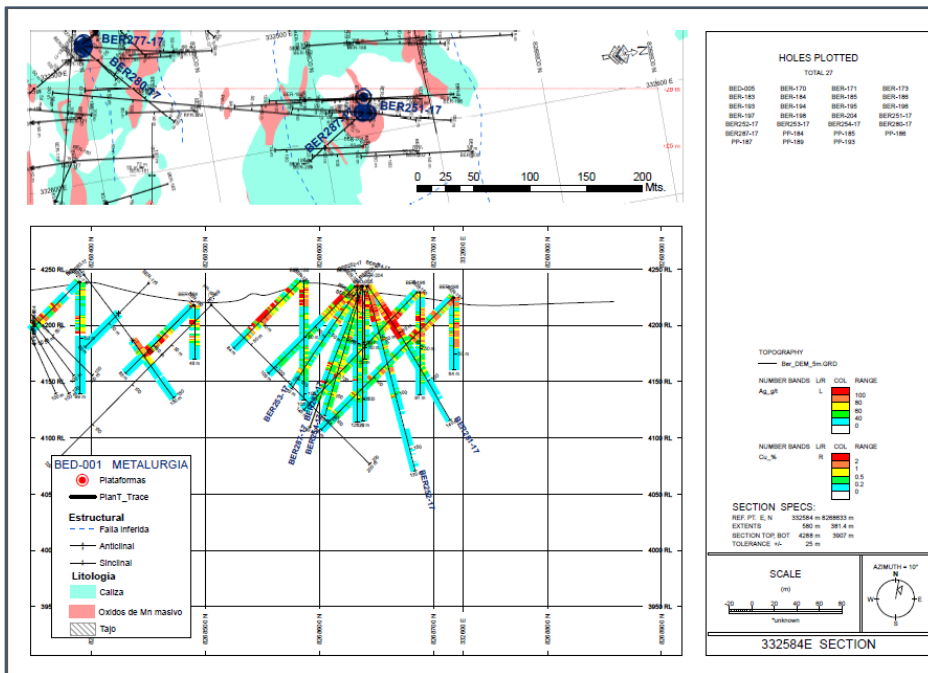
BER285-17	10007	46,00	47,00	1,00	236,00	0,85	18,20	0,28	236,00	0,85	18,20	0,28
BER285-17	10008	47,00	48,00	1,00	78,00	1,88	20,00	0,28	78,00	1,88	20,00	0,28
BER285-17	10029	67,00	68,00	1,00	69,20	2,10	20,00	0,46	69,20	2,10	20,00	0,46
BER285-17	10030	68,00	69,00	1,00	57,40	2,01	20,00	0,36	57,40	2,01	20,00	0,36
BER285-17	10031	69,00	70,00	1,00	51,50	1,18	20,00	0,34	51,50	1,18	20,00	0,34
BER285-17	10032	70,00	71,00	1,00	49,90	1,58	20,00	0,29	49,90	1,58	20,00	0,29
BER285-17	10033	71,00	72,00	1,00	82,20	1,78	20,00	0,34	82,20	1,78	20,00	0,34
BER285-17	10036	74,00	75,00	1,00	99,10	1,49	15,60	0,36	99,10	1,49	15,60	0,36
BER285-17	10037	75,00	76,00	1,00	66,70	0,91	20,00	0,36	66,70	0,91	20,00	0,36
BER285-17	10038	76,00	77,00	1,00	52,10	1,77	18,15	0,34	52,10	1,77	18,15	0,34
BER285-17	10039	77,00	78,00	1,00	59,00	1,90	14,64	0,30	59,00	1,90	14,64	0,30
BER285-17	10041	78,00	79,00	1,00	103,00	1,18	20,00	0,33	103,00	1,18	20,00	0,33
BER285-17	10042	79,00	80,00	1,00	87,10	1,14	20,00	0,38	87,10	1,14	20,00	0,38
BER285-17	10043	80,00	81,00	1,00	93,30	1,26	19,76	0,30	93,30	1,26	19,76	0,30
BER285-17	10058	95,00	96,00	1,00	85,50	2,46	20,00	0,29	85,50	2,46	20,00	0,29
BER285-17	10062	98,00	99,00	1,00	72,80	1,45	13,25	0,48	72,80	1,45	13,25	0,48
BER285-17	10063	99,00	100,00	1,00	69,90	1,11	13,30	0,34	69,90	1,11	13,30	0,34
BER286-17	10126	19,00	20,00	1,00	124,00	0,96	16,23	0,36	124,00	0,96	16,23	0,36
BER286-17	10130	23,00	24,00	1,00	107,00	1,08	7,78	0,34	107,00	1,08	7,78	0,34
BER286-17	10132	25,00	26,00	1,00	136,00	0,92	11,07	0,31	136,00	0,92	11,07	0,31
BER286-17	10134	27,00	28,00	1,00	106,00	0,85	14,80	0,42	106,00	0,85	14,80	0,42
BER286-17	10135	28,00	29,00	1,00	52,10	0,77	18,22	0,32	52,10	0,77	18,22	0,32
BER286-17	10136	29,00	30,00	1,00	68,50	1,33	20,00	0,37	68,50	1,33	20,00	0,37
BER286-17	10138	31,00	32,00	1,00	108,00	0,66	5,32	0,26	108,00	0,66	5,32	0,26
BER286-17	10139	32,00	33,00	1,00	82,90	0,61	5,17	0,32	82,90	0,61	5,17	0,32
BER286-17	10144	36,00	37,00	1,00	52,40	0,74	5,27	0,36	52,40	0,74	5,27	0,36
BER286-17	10146	38,00	39,00	1,00	91,60	0,53	6,39	0,32	91,60	0,53	6,39	0,32
BER286-17	10147	39,00	40,00	1,00	155,00	0,83	6,57	0,28	155,00	0,83	6,57	0,28
BER286-17	10148	40,00	41,00	1,00	104,00	0,49	6,42	0,32	104,00	0,49	6,42	0,32
BER286-17	10150	42,00	43,00	1,00	105,00	0,80	10,92	0,40	105,00	0,80	10,92	0,40
BER286-17	10152	44,00	45,00	1,00	57,20	1,42	19,41	0,32	57,20	1,42	19,41	0,32
BER286-17	10175	66,00	67,00	1,00	90,90	1,43	20,00	0,43	90,90	1,43	20,00	0,43
BER286-17	10178	69,00	70,00	1,00	97,70	0,57	20,00	0,27	97,70	0,57	20,00	0,27
BER286-17	10179	70,00	71,00	1,00	89,70	0,53	20,00	0,32	89,70	0,53	20,00	0,32
BER287-17	10248	0,00	1,00	1,00	110,00	0,78	20,00	1,56	110,00	0,78	20,00	1,56
BER287-17	10249	1,00	2,00	1,00	128,00	0,77	16,98	1,14	128,00	0,77	16,98	1,14
BER287-17	10250	2,00	3,00	1,00	108,00	1,82	13,14	0,77	108,00	1,82	13,14	0,77
BER287-17	10251	3,00	4,00	1,00	77,90	1,46	11,26	0,62	77,90	1,46	11,26	0,62
BER287-17	10253	5,00	6,00	1,00	58,40	0,95	11,93	0,71	58,40	0,95	11,93	0,71
BER287-17	10256	8,00	9,00	1,00	85,80	1,01	11,73	0,78	85,80	1,01	11,73	0,78
BER287-17	10257	9,00	10,00	1,00	57,60	1,09	17,32	1,18	57,60	1,09	17,32	1,18
BER287-17	10258	10,00	11,00	1,00	79,00	2,04	8,52	0,53	79,00	2,04	8,52	0,53
BER287-17	10261	12,00	13,00	1,00	79,40	2,21	11,30	0,76	79,40	2,21	11,30	0,76
BER287-17	10262	13,00	14,00	1,00	59,00	2,17	6,99	0,60	59,00	2,17	6,99	0,60

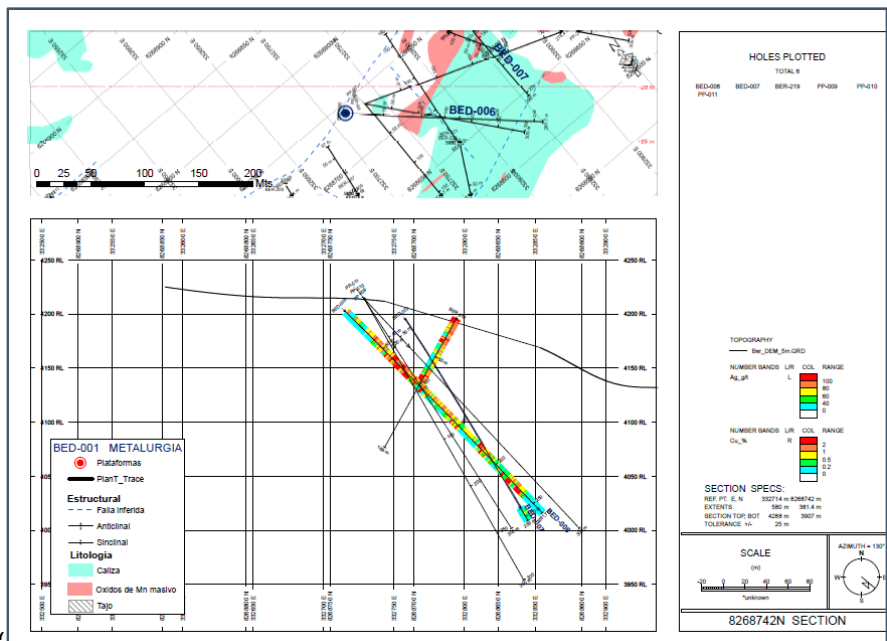
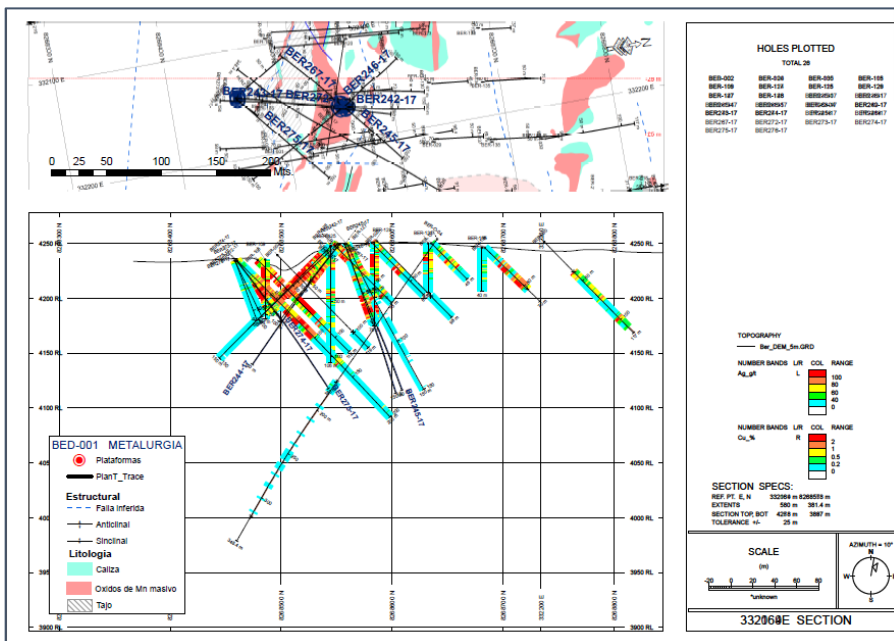
BER287-17	10264	15,00	16,00	1,00	50,60	2,98	3,67	0,41	50,60	2,98	3,67	0,41
BER287-17	10265	16,00	17,00	1,00	76,30	2,31	5,88	0,57	76,30	2,31	5,88	0,57
BER287-17	10266	17,00	18,00	1,00	199,00	1,83	10,88	1,04	199,00	1,83	10,88	1,04
BER287-17	10267	18,00	19,00	1,00	61,00	1,56	6,46	0,62	61,00	1,56	6,46	0,62
BER287-17	10268	19,00	20,00	1,00	72,50	0,77	5,54	0,48	72,50	0,77	5,54	0,48
BER287-17	10269	20,00	21,00	1,00	55,60	0,70	4,64	0,31	55,60	0,70	4,64	0,31
BER287-17	10270	21,00	22,00	1,00	143,00	1,17	5,51	0,53	143,00	1,17	5,51	0,53
BER288-17	10407	11,00	12,00	1,00	419,00	0,88	8,70	0,41	419,00	0,88	8,70	0,41
BER288-17	10408	12,00	13,00	1,00	346,00	1,34	9,17	0,53	346,00	1,34	9,17	0,53
BER288-17	10409	13,00	14,00	1,00	367,00	1,17	7,12	0,38	367,00	1,17	7,12	0,38
BER288-17	10410	14,00	15,00	1,00	478,00	1,67	11,40	0,65	478,00	1,67	11,40	0,65
BER288-17	10411	15,00	16,00	1,00	205,00	1,31	12,47	0,74	205,00	1,31	12,47	0,74
BER288-17	10412	16,00	17,00	1,00	126,00	1,23	14,64	0,87	126,00	1,23	14,64	0,87
BER288-17	10413	17,00	18,00	1,00	152,00	1,15	5,12	0,33	152,00	1,15	5,12	0,33
BER288-17	10418	22,00	23,00	1,00	81,40	0,52	6,46	0,50	81,40	0,52	6,46	0,50
BER288-17	10419	23,00	24,00	1,00	115,00	0,78	10,48	0,77	115,00	0,78	10,48	0,77
BER288-17	10421	24,00	25,00	1,00	70,60	0,58	7,51	0,56	70,60	0,58	7,51	0,56
BER288-17	10422	25,00	26,00	1,00	101,00	0,75	7,58	0,49	101,00	0,75	7,58	0,49
BER288-17	10423	26,00	27,00	1,00	123,00	0,86	4,85	0,31	123,00	0,86	4,85	0,31
BER288-17	10424	27,00	28,00	1,00	73,90	0,53	3,44	0,27	73,90	0,53	3,44	0,27
BER288-17	10434	37,00	38,00	1,00	89,50	0,85	10,13	0,38	89,50	0,85	10,13	0,38
BER288-17	10435	38,00	39,00	1,00	88,70	1,40	8,52	0,31	88,70	1,40	8,52	0,31
BER288-17	10444	46,00	47,00	1,00	53,90	0,92	6,76	0,25	53,90	0,92	6,76	0,25
BER288-17	10445	47,00	48,00	1,00	124,00	1,72	14,14	0,30	124,00	1,72	14,14	0,30
BER288-17	10450	52,00	53,00	1,00	110,00	1,15	7,49	0,31	110,00	1,15	7,49	0,31
BER288-17	10451	53,00	54,00	1,00	286,00	2,25	13,65	0,45	286,00	2,25	13,65	0,45
BER288-17	10452	54,00	55,00	1,00	180,00	1,58	9,16	0,38	180,00	1,58	9,16	0,38
BER288-17	10453	55,00	56,00	1,00	163,00	1,39	7,66	0,35	163,00	1,39	7,66	0,35
BER288-17	10457	59,00	60,00	1,00	363,00	1,88	23,61	0,73	363,00	1,88	23,61	0,73
BER288-17	10458	60,00	61,00	1,00	351,00	1,63	23,64	0,82	351,00	1,63	23,64	0,82
BER288-17	10459	61,00	62,00	1,00	137,00	0,59	10,86	0,39	137,00	0,59	10,86	0,39
BER288-17	10461	62,00	63,00	1,00	135,00	0,70	10,89	0,39	135,00	0,70	10,89	0,39
BER288-17	10462	63,00	64,00	1,00	146,00	0,96	11,58	0,37	146,00	0,96	11,58	0,37
BER288-17	10463	64,00	65,00	1,00	142,00	1,05	10,50	0,34	142,00	1,05	10,50	0,34
BER288-17	10477	78,00	79,00	1,00	72,70	0,78	8,28	0,34	72,70	0,78	8,28	0,34
BER288-17	10478	79,00	80,00	1,00	92,90	0,77	13,75	0,43	92,90	0,77	13,75	0,43
BER288-17	10479	80,00	81,00	1,00	86,10	1,05	11,42	0,35	86,10	1,05	11,42	0,35
BER288-17	10481	81,00	82,00	1,00	145,00	0,96	13,49	0,37	145,00	0,96	13,49	0,37
BER288-17	10482	82,00	83,00	1,00	96,60	0,83	9,65	0,28	96,60	0,83	9,65	0,28
BER289-17	10587	32,00	33,00	1,00	257,00	1,39	24,14	0,64	257,00	1,39	24,14	0,64
BER289-17	10588	33,00	34,00	1,00	346,00	0,68	18,28	0,47	346,00	0,68	18,28	0,47
BER289-17	10590	35,00	36,00	1,00	277,00	1,50	25,65	0,64	277,00	1,50	25,65	0,64
BER289-17	10591	36,00	37,00	1,00	335,00	1,32	17,54	0,56	335,00	1,32	17,54	0,56
BER289-17	10592	37,00	38,00	1,00	236,00	1,97	19,30	0,41	236,00	1,97	19,30	0,41

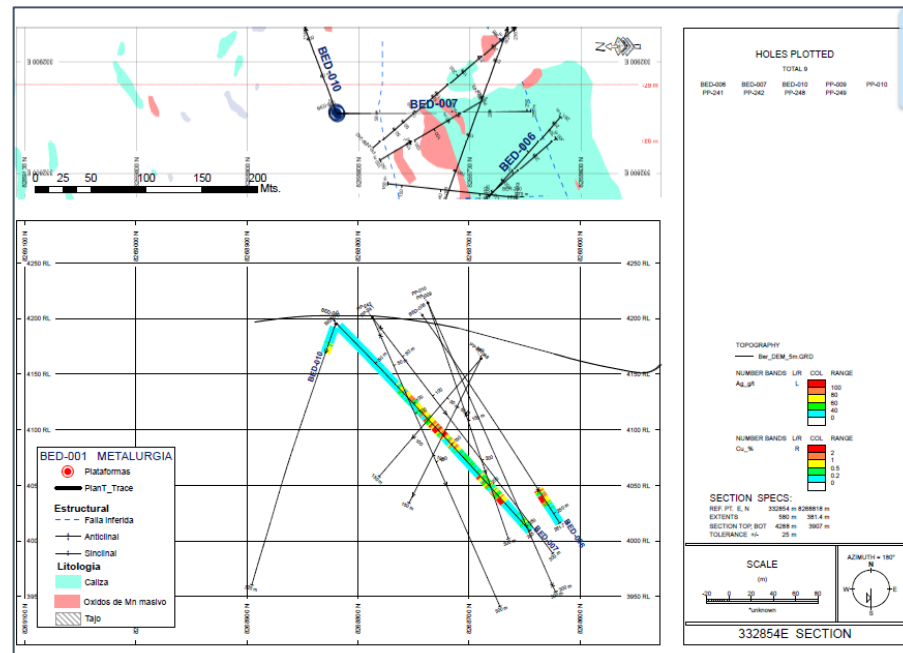
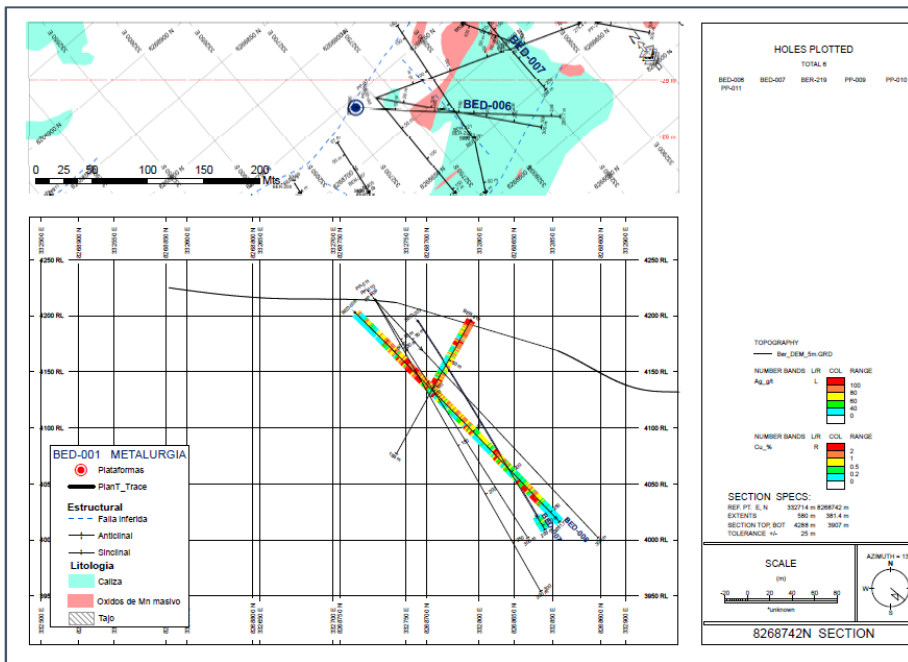
BER289-17	10593	38,00	39,00	1,00	172,00	1,49	11,61	0,30	172,00	1,49	11,61	0,30
BER289-17	10599	44,00	45,00	1,00	252,00	0,64	5,86	0,26	252,00	0,64	5,86	0,26
BER289-17	10601	45,00	46,00	1,00	243,00	0,60	6,17	0,27	243,00	0,60	6,17	0,27
BER289-17	10602	46,00	47,00	1,00	194,00	0,86	9,20	0,45	194,00	0,86	9,20	0,45
BER289-17	10603	47,00	48,00	1,00	149,00	0,54	7,00	0,38	149,00	0,54	7,00	0,38
BER289-17	10604	48,00	49,00	1,00	235,00	1,16	10,92	0,50	235,00	1,16	10,92	0,50
BER289-17	10605	49,00	50,00	1,00	183,00	0,59	11,66	0,60	183,00	0,59	11,66	0,60
BER289-17	10611	55,00	56,00	1,00	239,00	0,70	8,80	0,40	239,00	0,70	8,80	0,40
BER289-17	10615	59,00	60,00	1,00	156,00	0,50	8,77	0,34	156,00	0,50	8,77	0,34
<b>TOTAL SAMPLES</b>					<b>943,70</b>	<b>Weighted Average Grade</b>			<b>127</b>	<b>1,32</b>	<b>13,9</b>	<b>0,52</b>

DRILL HOLES SECTIONS –









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