



3D MODEL & DATABASE PROGRESS TOWARDS RESOURCE ESTIMATION AT SAN JOSE MINE

Variscan Mines Limited (“**Variscan**” or the “**Company**” or the “**Group**”) (ASX:VAR) is pleased to report progress at the San Jose Mine, near Novalles, located in Cantabria, northern Spain.

Highlights

- **Upgrade and expansion of drill-hole database at San Jose Mine; now consists of 983 drill-holes for 88,155m**
- **3D model of mineralisation and mine development has been constructed from the improved database**
- **Modelling confirms thick, high-grade, accessible sulfide zinc-mineralised lenses**
- **Analysis highlights in-mine and near-mine upside and step-out prospective zones for future exploration**
- **Selected historical diamond drilling results in unmined areas stepping out from the San Jose Mine:**
 - **S-21: 43.0m @ 4.5% Zn including 6.0m @ 9.6% Zn**
 - **S-162: 20.0m @ 4.0% Zn including 3.2m @ 9.6% Zn**
 - **S-163: 16.8m @ 3.4% Zn including 7.3 m @ 6.5% Zn**
 - **S-161: 16.1m @ 3.5% Zn including 5.9m @ 6.3% Zn**
- **Progressing towards publishing a maiden JORC-compliant Mineral Resource Estimate for the San Jose Mine**

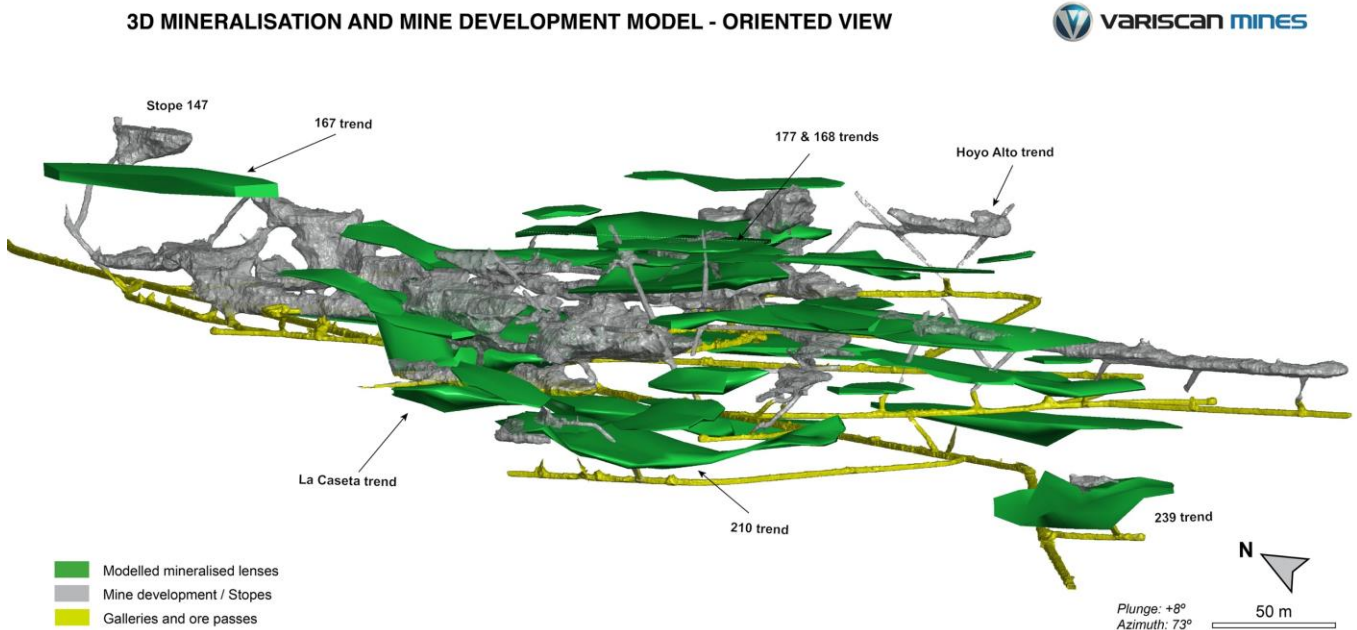
Variscan’s Managing Director & CEO, Stewart Dickson said,

“Following our latest round of successful drilling results and recent fund raising, we’ve completed a comprehensive review and validation of our drill-hole database in preparation for mineral resource estimation and a mine re-start concept study at the San Jose Mine.

As a result of this work the quality of the database has improved significantly and highlights the in-mine and near-mine exploration upside. Underground targets are expected to be drill-tested as soon as practicable with step-out surface drilling to be conducted in H2 of this year. This in-fill drilling, off the back of recently reported successful step-out drilling, will address strategic spatial gaps which could yield further tonnage.

All of these results and activities contribute positively to the delivery of our key objectives; a JORC compliant mineral resource estimate and the mine re-start concept study at the San Jose Mine”.

Figure 1. 3D Mineralisation and Mine Development Model of San Jose Mine



Key Findings

Following Variscan’s drilling success stepping-out approximately 1,200m north-east along the strike of the San Jose Mine stopes (refer ASX announcement 2 March 2023), a comprehensive review of the Company’s data was conducted to refine our geological understanding and construct a mineralisation model for resource estimation and identification of prospective in-mine and near-mine targets for future drilling.

The database has been thoroughly reviewed with the Variscan team undertaking significant verification of data in the mine and on the ground in the surrounding areas. As a result, the database has expanded and now consists of 983 drill-holes for 88,155m (Appendices 1-8).

From this database, a 3D wireframe-based model of mineralisation and mine development at the San Jose Mine has been constructed (see Figure 1). The modelling confirms numerous thick, high-grade, accessible sulphide zinc-mineralised lenses. The Company is in the process of appointing a Competent Persons to produce a JORC compliant mineral resource estimate.

Exploration & Tonnage Upside Potential

In-Mine

Further modelling produced prospective zones for future exploration and resource tonnage potential within the San Jose Mine (see Figure 2). It is anticipated that these in-mine, underground targets will be drill-tested as soon as practicable.

Near-Mine

Having reported high grade zinc assay results from step-out drilling (Drill-hole SB-18: 22.00m @ 8.16% Zn; Drill-hole SB-19B: 6.0m @ 16.02% Zn) in March 2023, Variscan focused on a review of data around this unmined area with historical drilling indicating very promising exploration targets and confirming the significant strike potential of the San Jose mineralised system towards the north-east (see Figure 3).

Figure 2. Plan and orientated view of the 3D Mineralisation (green) and Mine Development (grey and yellow) Model of San Jose Mine together with prospective target zones (blue)

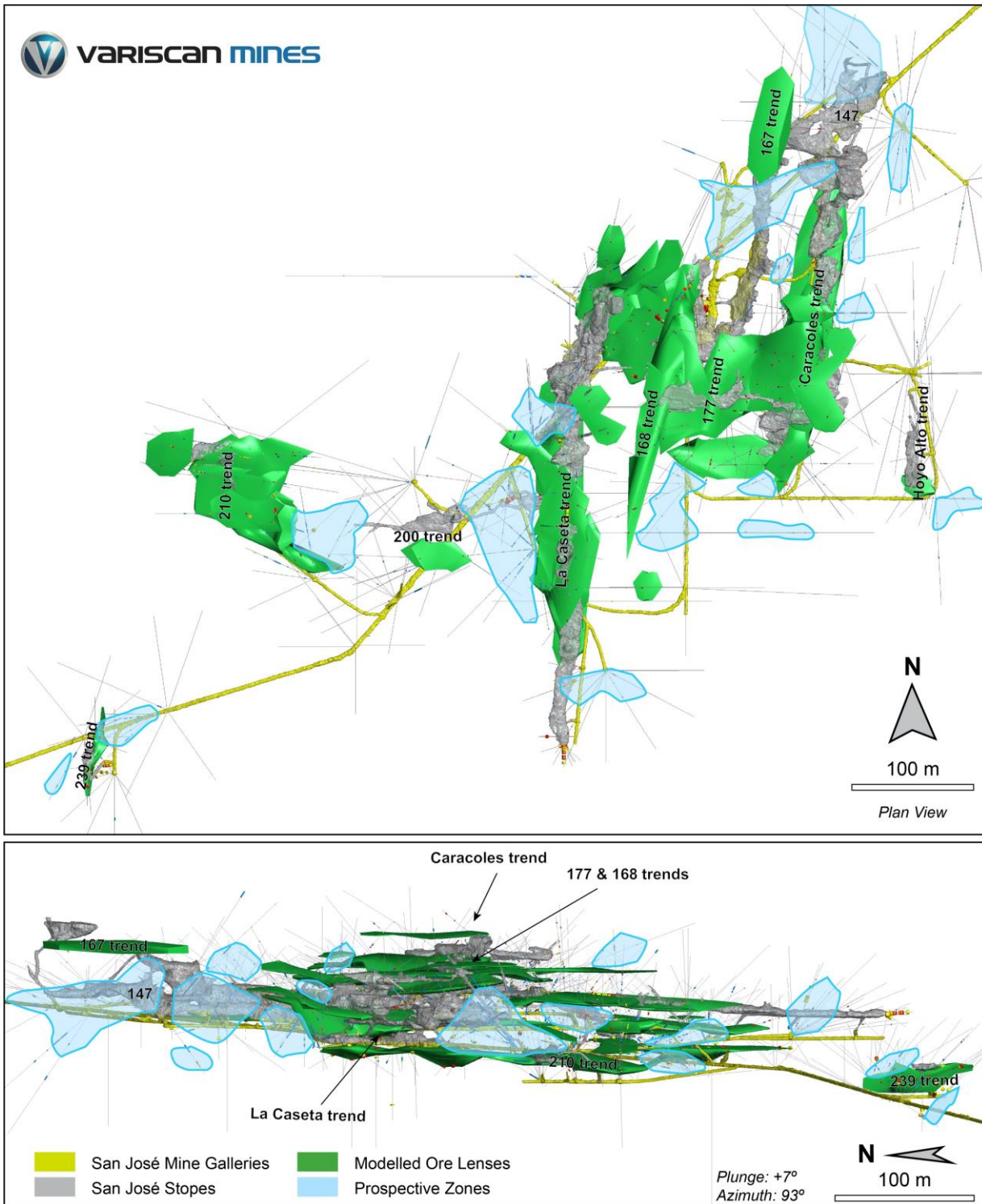
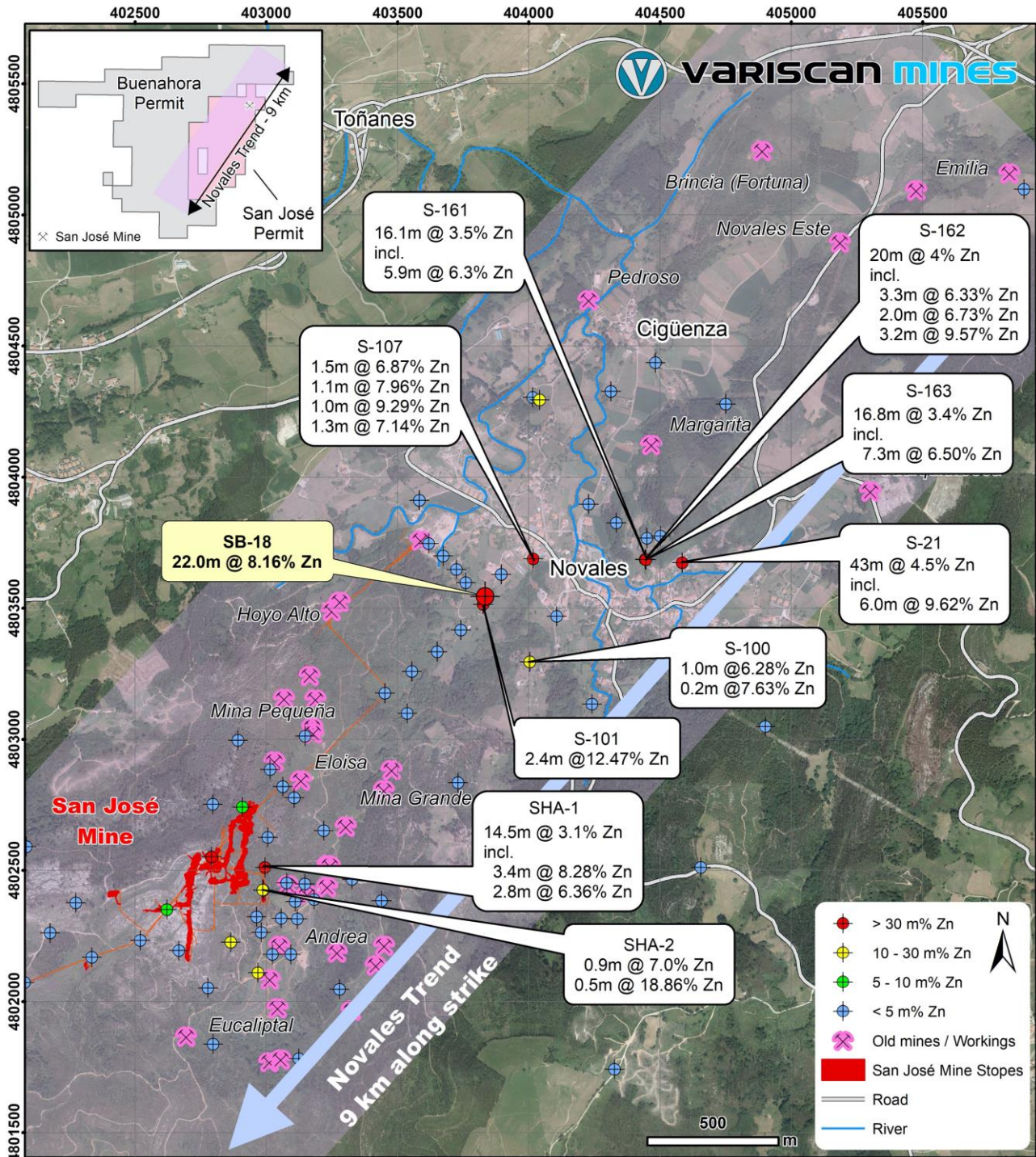


Figure 3. Exploration Potential – Mineralisation extends on strike, stepping out from the San Jose Mine



Looking Ahead & Workplan

The Company is now progressing the following activities all of which are focused on the San Jose Mine:

- Delivery of approvals to undertake further surface drilling in and around the San Jose Mine to test promising exploration targets
- Phase 3 underground infill and resource definition drilling

- Publishing a focused JORC-compliant maiden Mineral Resource estimate
- Reporting a Mine Re-Start Concept Study
- In support of the above activities, the delivery of associated environmental, social and governance (“ESG”) initiatives

ENDS

This announcement has been approved by the Board and authorised for issue by Mr Stewart Dickson, Managing Director & CEO, Variscan Mines Limited.

For further information:

Variscan Mines

Stewart Dickson T: +44 (0) 7799 694195 E: stewart.dickson@variscan.com.au

Media enquiries – The Capital Network

Julia Maguire T: +61 2 8999 3699 E: julia@thecapitalnetwork.com.au

Notes

Variscan Mines Limited (ASX:VAR) is a growth oriented, natural resources company focused on the acquisition, exploration and development of high-quality strategic mineral projects. The Company has compiled a portfolio of high-impact base-metal interests in Spain, Chile and Australia. Its primary focus is the development of its advanced zinc projects in Spain.

The Company’s name is derived from the Variscan orogeny, which was a geologic mountain building event caused by Late Paleozoic continental collision between Euramerica (Laurussia) and Gondwana to form the supercontinent of Pangea.

To learn more, please visit: www.variscan.com.au

Competent Person Statement

The information in this document that relates to technical information about the Novales-Udias project is based on, and fairly represents information and supporting documentation compiled and reviewed by Dr. Mike Mlynarczyk, Principal of the Redstone Exploration Services, a geological consultancy acting as an external consultant for Variscan Mines. Dr. Mlynarczyk is a Professional Geologist (PGeo) of the Institute of Geologists of Ireland, and European Geologist (EurGeol) of the European Federation of Geologists, as well as Fellow of the Society of Economic Geologists (SEG). With over 10 years of full-time exploration experience in MVT-style zinc-lead systems in several of the world's leading MVT provinces, Dr. Mlynarczyk has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the December 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" ('JORC Code'). Dr. Mlynarczyk consents to the inclusion in the report of the matters based upon the information in the form and context in which it appears.

The information in this document that relates to previous exploration results was prepared pre-2012 JORC code. It is the opinion of Variscan that the exploration data is reliable. Although some of the data is incomplete, nothing has come to the attention of Variscan that causes it to question the accuracy or reliability of the historic exploration.

Forward Looking Statements

Forward-looking statements are only predictions and are not guaranteed. They are subject to known and unknown risks, uncertainties and assumptions, some of which are outside the control of the Company. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward-looking statements or other forecast. The occurrence of events in the future are subject to risks, uncertainties and other factors that may cause the Company's actual results, performance or achievements to differ from those referred to in this announcement. Given these uncertainties, recipients are cautioned not to place reliance on forward looking statements. Any forward-looking statements in this announcement speak only at the date of issue of this announcement. Subject to any continuing obligations under applicable law and the ASX Listing Rules, the Company, its directors, officers, employees and agents do not give any assurance or guarantee that the occurrence of the events referred to in this announcement will occur as contemplated.

JORC Table 1, Sections 1 and 2

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> – Nature and quality of sampling (e.g., 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. – Include reference to measures taken to ensure sample representativity and the appropriate calibration of any measurement tools or systems used. – Aspects of the determination of mineralisation that are Material to the Public News release. – In cases where ‘industry standard’ work has been done this would be relatively simple (e.g., ‘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 (e.g., submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> – The drilling data of the San Jose mine and adjacent area that is referenced in this news release relates to historical surface and underground drilling conducted by previous operators, as well as to the underground and surface drilling conducted in the area by Variscan Mines in the years 2020-2022. The details of all drill hole co-ordinates and orientations, as well as matching drill core assay data are listed in Appendices 1-8. Except for the historical drillhole information recently added to the database, this information has already been published in prior news releases, however, as the detailed re-surveying of all drill collar locations has produced more accurate data, the full drill hole collar and drill core assay database is presented in Appendices 1-8, for consistency. The complete information on the multiple drilling campaigns of various vintages is obviously very extensive and can be found in prior ASX press releases by Variscan Mines on the website www.variscanmines.com.au. What is provided below is merely a summary. – The historical data used in the preparation of this news release relates to exploration undertaken by mining companies operating the Project from the 1950’s to the late 1990’s. This historical data consists of both underground and surface core drilling, of which the paper-format core logs and location maps are held at the School of Mines and Energy Engineering at Torrelavega, a faculty of the University of Cantabria. The details of all historical drill hole co-ordinates and orientations, as well as matching drill core assay data are listed in Appendices 1-4. Full details of this historical drilling can be found in prior ASX press releases by Variscan Mines from the following dates: 3rd Feb 2020, 3rd March 2020, 16th March 2020 and 1st April 2020 on the website www.variscanmines.com.au. – The recent addition of new historical underground drill holes to the drilling database results from a thorough survey of all historical underground drill collars conducted recently by Variscan Mines. In this survey, the bulk of historical drill collars were located in minute detail using the data cloud of the 3D laser survey of the San Jose mine drifts and stopes realized by Variscan Mines in the years 2020-2022. These collar locations were then cross-checked with detailed historical mine plans. In addition, for each drill hole, the drill trace azimuth and inclination were measured in situ using a Brunton compass and checked across the historical drill records, for consistency. As a result, of the total 666 historical underground drill holes inventorised by Variscan Mines from historical drill records (and totalling 52,148m); the collar locations and drill traces of 634 drill holes were constrained in very satisfactory detail. The remaining 32 drill holes have incomplete data and cannot be plotted in 3D. – Due to the incomplete nature of the historical drill data and records, including procedures, a comment on the sample representativity or calibration of measurement tools or systems used by historical workers cannot be made. Further comments regarding specific components of the historical drilling are provided in subsequent sections of this table. The historical data cannot be considered ‘industry standard’ by modern standards. It has been assumed that the assays are representative of technology available at the time, but no reliance has been put on it. It is understood that most if not all assaying carried out by Asturiana de Zinc Sociedad Anonima / Real Compania Asturiana de Minas (the main historical operators of the project) was carried out at their own laboratory (Laboratorio Central) in Torres, and that the practice of assaying half-core was the general rule.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> – Variscan Mines underground drilling data referenced in this news release comprises 119 diamond drill holes (totalling 3,848m), plus 41 additional holes (totalling 599m) obtained using a portable Hilti drill, all of which were core drilling. The details of Variscan’s underground drilling campaigns can be found in Appendices 5-6, as well as in prior ASX press releases by Variscan Mines from the following dates: 9th March 2021, 25th May 2021, 15th June 2021, 4th August 2021, 15th March 2022, 7th July 2022, 25th August 2022 on the website www.variscanmines.com.au. – In addition, limited surface diamond drilling was conducted by Variscan Mines in the area discussed in this news release. This consisted of 3 surface drill holes (totalling 322m of core drilling), and the full details can be found in Appendices 7-8, as well as in Variscan Mines’ ASX press release from 2nd March 2023. – All diamond drilling of Variscan Mines has been sampled with industry best practice methods (diamond drilled core cut along its length to produce half core) and the samples were sent to the accredited ALS Seville laboratory for analysis. The samples are considered representative and include waste intervals on the periphery of mineralised intersections. It is assumed that the equipment used was calibrated correctly as per the internal SOP’s at ALS. – The bulk of Variscan Mines drillholes consist of underground diamond drillholes located in the San Jose Mine, with an additional 4 short holes drilled inside the neighboring near-surface artisanal mines of Eucaliptal and Eloisa, and 3 surface diamond drill holes in the vicinity of the mine’s entrance, south of the Novales village. All of these drill holes were sampled as half core from 15cm to 1.40m sample length (average 1.00m), with at least a single 1m sample either side to cover the periphery of the mineralised intersection. The analytical method used by ALS was Zn-OG62h for Zinc and Pb-OG62h for Lead, as well as Zn-AA07 for non-sulphide (‘oxide’) zinc. These are considered appropriate for the deposit type.
Drilling techniques	<ul style="list-style-type: none"> – <i>Drill type (e.g., core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> – The Variscan Mines drillholes referred to in this news release are either underground diamond drillholes (core) completed using a Hagby Onram 100 rig, an Atlas Copco Diamec 252 rig and a Hilti portable drill, all at a core diameter of 40.7mm (BQTK) or surface diamond drillholes (core) completed using a Rolatec RL-1000 drill rig, at a core diameter of PQ and HQ. – Neither Variscan Mines drillholes nor the historical drillholes have employed oriented core methods. – Details of Variscan Mines drilling referenced in this document can be found in prior ASX press releases by Variscan Mines from 9th March 2021, 25th May 2021, 15th June 2021, 4th August 2021, 15th March 2022, 7th July 2022, 25th August 2022, and 2nd March 2023 on the website www.variscanmines.com.au. – The historic surface and underground drilling is understood to be all core drilling. No details of the drilling techniques employed have been identified in the historic data. This includes reference to core diameter(s), core orientation methods, and downhole survey data. No records of the type of drill rig used have been identified. – Details of the historical drilling referenced in this document can be found in prior ASX press releases by Variscan Mines from the following dates: 3rd Feb 2020, 3rd March 2020, 16th March 2020 and 1st April 2020 on the website www.variscanmines.com.au
Drill sample recovery	<ul style="list-style-type: none"> – <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> 	<ul style="list-style-type: none"> – Core recovery for the Variscan Mines drillholes has been typically high >90%, as observed by drillers and geologists, this data has been formally recorded for all drillholes at this time, as it forms

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> – <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> – <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> – part of the detailed logging. The lowest recovery recorded for an entire drillhole to date is 74.7% mean recovery; however, this is totally anomalous compared to the remaining holes. – No other methods have been used to maximise sample recovery; however, with recovery >90% reported for nearly all the holes referenced in this news release the methods currently employed appear sufficient. The relationship between sample recovery and grade has not been assessed thus far. – No records of drill core recovery have been identified for most of the historical drillholes and no historical drill core has been preserved. Where recovery data is available, it typically includes recoveries >90%, however, recoveries as low as 60% have also been recorded. Given the absence of core recovery data, it is not possible to assess the potential relationship between sample recovery and grade. The absence of drill recovery data means that the referenced grades may be subject to either over- or under-estimation. No assessment or estimation of these effects has been made due to the lack of detailed data. – Details of historical drilling referenced in this document can be found in prior ASX press releases by Variscan Mines from the following dates: 3rd Feb 2020, 3rd March 2020, 16th March 2020 and 1st April 2020 on the website www.variscanmines.com.au
Logging	<ul style="list-style-type: none"> – <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> – <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> – <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> – Detailed geological and geotechnical logging has been carried out for all of Variscan Mines drillholes. Currently there is sufficient geotechnical and geological logging data to support a Mineral Resource estimate. However, mining studies and metallurgical testwork are still required. – Total percentage of Variscan Mines drill holes that have been logged for lithology, veins, alteration, and mineralisation is 100% and the total percentage of new drillholes that has detailed recovery and geotechnical logging is 100% at this stage (based on all logs available). All drillholes were photographed before and after cutting core. – No geotechnical logs have been identified for historical drillholes, but the bulk of geological logs were retrieved and digitised, with the vast majority of historical holes having assay and lithology downhole data. No core photography has been identified. – Details of any historical drilling referenced in this document can be found in prior ASX press releases by Variscan Mines from the following dates: 3rd Feb 2020, 3rd March 2020, 16th March 2020 and 1st April 2020 on the website www.variscanmines.com.au
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> – <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> – <i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i> – <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> – <i>Quality control procedures adopted for all sub-sampling stages to maximise representativity of samples.</i> – <i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i> – <i>Whether sample sizes are appropriate to the grain size of the</i> 	<ul style="list-style-type: none"> – The Variscan Mines drillholes have been sampled using industry procedures for logging (of mineralisation), sampling and QAQC that are definitely appropriate for this project.. – Variscan Mines samples were selected by geologists based on the logging of mineralised intervals, drill core was cut using a rotary diamond saw along the long axis in halves. Samples were preferred at 1m lengths, although they were permitted flexibility from 15cm to 1.40m sample lengths, typically where geological boundaries exist. In the Variscan SOP for sampling drill core it is stated that a minimum of three samples have to be taken for any mineralised intersection, the first sample will encompass the mineralised zone and the other two samples will be selected either side to ensure waste intervals were sampled to define the boundaries of mineralisation. Additionally, when a separate geological zone or rubble or broken core begins, a new sample will be taken, and when solid core resumes the next samples will be selected. In zones of poor recovery <50% the default sample interval will be the drillers depth markers. The nature and quality of sampling techniques are considered appropriate for this deposit and drilling type.

Criteria	JORC Code explanation	Commentary
	<p><i>material being sampled.</i></p>	<ul style="list-style-type: none"> – All Variscan Mines half core samples were sent directly to the ALS Seville laboratory for preparation and subsequent analysis according to industry standards with crushing, pulverizing and splitting prior to sample analysis. The sample sizes taken for the drilling reported are considered suitable for the deposit type and style of mineralisation at this stage of exploration. – The historical approach to sampling appears selective, mainly guided by visual observation and clearly neither low-grade mineralisation, trace mineralisation, nor “apparent” waste were sampled. No details of the sample preparation techniques have been identified from the historical records, and no supporting sampling procedures have been identified. In many cases, it is not known whether 1/4, 1/2 or whole core was submitted for analysis, though assaying half-core was practised as a rule by Asturiana de Zinc Sociedad Anonima, with sampling intervals normally ranging from 0.5 to 3.0m. Longer assay sample intervals (in some cases attaining 10m) evidenced in the historic logs are interpreted to represent sample composites, but no detailed explanations on the method used for compositing are available. In the absence of most data, and other data related to the sub-sampling techniques and sample preparation, no comment on the appropriateness of the sample preparation techniques can be made. – No evidence of Quality Control procedures has been identified for the historical holes. This includes evidence of field duplicates or other current industry standard quality control procedures, such as Certified Reference Materials and blanks. In the absence of sample size data, no comment on whether the sample size is appropriate to the grain size of the sampled material can be made for these historical drillholes.
<p>Quality of assay data and laboratory tests</p>	<ul style="list-style-type: none"> – <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> – <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> – <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> – For the drilling conducted by Variscan Mines the sampling is considered partial as half core remains. The laboratory is accredited (ALS Seville) and the techniques for Zn/Pb (Zn-OG62h, Pb-OG62h, and Zn-AA07) are considered suitable for the elements in question. – QAQC Procedures adopted by Variscan Mines for drill core assaying include the use of proper CRMs (OREAS 134B, OREAS 133A, and OREAS 130; i.e., high, medium, and low grade) inserted into the sample stream, along with coarse/pulp blanks and internal duplicates, where a single coarsely crushed sample is further processed as two separate splits. The frequency and variety of QAQC samples inserted into the sample stream has typically been in the order of 10-20% and is considered fully compliant with industry’s best practice, with the samples reviewed showing good repeatability. – In the case of historical drilling, no descriptions of the assaying and laboratory procedures used have been found. It is unknown whether the techniques used were partial or total, though there is evidence that at least one of the main project operators, Asturiana de Zinc Sociedad Anonima, as a general rule assayed half core. No descriptions of quality control procedures adopted for historical drilling by the laboratory, nor any results of Quality Control data have been identified. Therefore, no comment can be made on whether acceptable accuracy or precision of results have been established.
<p>Verification of sampling and assaying</p>	<ul style="list-style-type: none"> – <i>The verification of significant intersections by either independent or alternative company personnel.</i> – <i>The use of twinned holes.</i> – <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> 	<ul style="list-style-type: none"> – The analytical processes related to Variscan Mines’ drilling campaigns have been supervised by senior ALS staff experienced in mineral assaying. – Most of Variscan Mines drillholes consist of underground diamond drillholes located within the San Jose Mine, with an additional 4 short holes drilled inside the neighbouring near-surface artisanal mines of Eucaliptal and Eloisa, and 3 surface diamond drill holes in the vicinity of the mine’s entrance, south of the Novales village.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> - <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> - Some of the holes are located near existing historical drillholes, however, they cannot be considered twinned holes at this stage. - The data for all of Variscan Mines' drilling campaigns are stored in excel and all assay certificates and final assay results provided by ALS Seville have been reviewed. - In the case of historical drilling campaigns, owing to the lack of preserved drill core, it has not been possible to verify significant intersections. It is not known whether verification of intersections was undertaken by previous operators at the time of drilling. The historical data does not include any twinned holes. No documentation or records of primary data (other than paper logs), data entry procedures, data verification, data storage (physical and electronic) protocols have been identified. Historical records consist largely of handwritten drill hole summaries. This data was identified and transcribed to Microsoft Excel © and then imported into Leapfrog Geo and Datamine Studio RM for drill hole database validation, significant intersections, and 3D viewing. Variscan intends to transfer this data to an industry standard drill hole database during ongoing exploration of the project. - Given the absence of detailed historical information relating to the historical assay data, no adjustment to the assay data has been made. The data has been reported as it was recorded in the original documentation. Variscan have no reason to disbelieve the data as presented in the historical logs, however, understand the limitations of the data for use in reliable and classified mineral resource estimations going forward until assay verification has been achieved to a satisfactory standard. - Of the total 666 historical underground drill holes inventorised by Variscan Mines from historical drill records (and totalling 52,148m); the collar locations and drill traces of 634 drill holes were constrained in very satisfactory detail. The remaining 32 drill holes have incomplete data and cannot be plotted in 3D.
Location of data points	<ul style="list-style-type: none"> - <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> - <i>Specification of the grid system used.</i> - <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> - The underground drillhole collars from the Variscan Mines drilling campaigns were initially surveyed using the Nortop Ingenieros S.L.U Total Station determined points and using an 'all-in-one' laser disto device (incorporating digital compass, clinometer and distance meter) placed on a 4kg tripod to avoid movements and a topographic rod (with bubble level) to mark the position of the Nortop points. Checks were made with a Brunton compass to verify that there were no measurements errors. Several checks were made with Nortop points bases obtaining the same results. These are considered relatively accurate. - Subsequently, both the Variscan Mines and all of the historical underground drill collars were systematically resurveyed by physical in-situ inspection and using the data cloud of the 3D laser survey of the San Jose mine drifts and stopes realized by Variscan Mines in the years 2020-2022. All of the collar locations were then cross-checked with detailed historical mine plans. In addition, for every drill collar surveyed, the drill trace azimuth and inclination were measured in situ using a Brunton compass and checked across the historical drill records. - Surface drill hole collars from Variscan Mines drilling campaign were surveyed using an ultra-high resolution Hi-target Inno 1 GPS unit, and are thus are considered highly accurate. - The method of recording surface drill collar coordinates by the historical operating companies has not been identified. It is noted that much of the drilling was undertaken prior to the ubiquitous use of modern GPS by industry, and drill collars positions were constrained using 'traditional' geodesy and topography surveying. The historical surface drill collar coordinates were initially identified in a local grid and transformed to the European Terrestrial reference System 1989 (ETRS89), an earth-

Criteria	JORC Code explanation	Commentary
		<p>centre, earth-fixed geodetic Cartesian reference frame for GIS work. The accuracy of reported surface drill hole collars appears reasonable, though, as about a dozen historical surface drill hole collars marked by concrete slabs were identified in the field and resurveyed using an ultra-high resolution Hi-target Inno1 GPS unit, showing a reasonable degree of relative geospatial correlation.</p> <ul style="list-style-type: none"> – All the maps and 3D models referenced in this news release have been made with ETRS89. – Surface topography was provided by CNIG (IGN) as topographic contours at 25k scale, the contours were used to generate a digital terrain model in 3D after transformation to the local mine grid to conform to the majority of drillhole data in Leapfrog Geo and Datamine StudioRM. It is considered satisfactory for these purposes. – The San Jose mine 3D underground laser survey was conducted by 3DMSI using a robotic total station to take the in-situ pre-existing historical survey pin locations to use as reference points. A “Z+F Imager 5050C laser scanner”, as well as a “Leica Geosystems TS16 01 total station” for controlling positional accuracy and a “Leica geosystems BLK-2-GO” for detailed mapping of the tunnels and drives were used to capture data inside stopes and drives at San Jose, and these data were registered as a point cloud. The BLK-2-GO was controlled with targets positioned with the TS16 on the corners of the drives. The point cloud was simplified and wireframes created from this data set. – The 3D mineralisation and mine development model of the San Jose mine in Novales was prepared using mining software Micromine Origin and Leapfrog Geo. The vertical sections used a buffer of 12.5m on each side, and a lateral step of 12.5m (same as the buffer width). The strings consisted of closed polylines clipped to assay data that were subsequently joined to create 3D wireframes, which modelled the inferred mineralised lenses.
Data spacing and distribution	<ul style="list-style-type: none"> – <i>Data spacing for reporting of Exploration Results.</i> – <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> – <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> – The underground diamond drilling referenced in this news release was drilled in a fence or fan pattern from drilling pads underground. These holes were drilled in various orientations (the majority upward) and their spacing varies significantly. At this stage there is sufficient distribution of drill holes to support geological and grade continuity for the main San Jose mine area. However, the smaller peripheral zones require further exploration to improve geological confidence in interpretation. – The surface diamond drilling referenced in this news release was drilled downward from drill pads duly prepared on the surface, either vertically or as inclined drill holes. The surface drill holes are not located in a grid pattern, and it is believed that many historical drill holes were placed based on accessibility of the drill sites. The areas peripheral to the San Jose mine require further exploration to improve geological confidence in interpretation. – Assay data referenced in this news release are either raw assay data (in the Appendices) or calculated significant intersections or aggregated consecutive sample intervals using sample length weighted mean grades for Zn and Pb.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> – <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> – <i>If the relationship between the drilling orientation and the</i> 	<ul style="list-style-type: none"> – Mineralisation at the project occurs as stratabound, sub-horizontal and lenticular, following sub-vertical trends, and with lateral and vertical extensions with a significant control by steeply-dipping feeder fault zones. Mineralisation in this setting presents as ‘bags’ (pods) composed of ‘stacked’ sub-horizontal lenses. Due to the irregular and/or variable nature of the mineralisation, an estimate of potential bias through orientation of sampling has not

Criteria	JORC Code explanation	Commentary
	<i>orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<p>been made.</p> <ul style="list-style-type: none"> While the location of mineralisation centres on the Novales trend follows a broad NNE strike, the orientation of distinct orebodies on this trend is understood to be variable both in terms of strike and dip. UG drilling is often radial in nature, and no comment can be made on the orientation of drilling in respect of mineralisation orientation. Surface drilling is often vertical and/or dipping steeply. Variscan Mines underground diamond drillholes have been oriented at a variety of orientations both drilling above and below from the main gallery level, similar to those drilled historically to intersect mineralised lenses and corridors above and below the main gallery level. These orientations are considered appropriate for the geometry of this mostly lenticular MVT mineralisation at San Jose. In some cases where the drill holes have been oriented vertically both above and below the main gallery, the sample interval lengths within the sub-horizontal lenticular morphology of the mineralisation are considered to be representative of true thickness and are not considered to include a sampling bias. Variscan Mines surface diamond drill holes have been oriented downward, dipping at either 90 or 60 degrees. These orientations are considered appropriate for the geometry of this mostly lenticular MVT mineralisation. In the case of the vertical downward drill hole, the sample interval lengths within the sub-horizontal lenticular morphology of the mineralisation are considered to be representative of true thickness and are not considered to include a sampling bias.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Variscan Mines samples are securely stored at the locked on-site core shed and were handed directly to a courier for transport to ALS Seville. Samples were logged and collected on site under supervision of the responsible Variscan Mines geologist. Regarding historical drilling, no records relating to the sample security have been identified.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No detailed 3rd party audits have taken place regarding the sampling techniques for Variscan Mines drillholes. No audits or reviews of the sampling techniques and data have been undertaken for the historical records.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> The exploitation permit for the Novales-Udias historical mine area that encompasses the San Jose mine is owned by Variscan Mines and is in good standing. The author is not aware, at the time of writing this, of any environmental issues that could affect ongoing works within these licences. The author is not aware, at the time of writing this, of any environmental or social license issues that could affect ongoing works within these licences, nor any issues with tenure or permission to operate in this region. On the contrary, the socially and environmentally responsible mineral development undertaken by Variscan Mines has resulted to date in an outstanding social license to operate.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The historical data referenced in this news release refer to exploration undertaken by historic mining companies operating the Project from the 1950's to the mid 1980's. The previous workers include Hispanibal and Asturiana de Zinc Sociedad Anonima / Real Compania Asturiana de Minas (previously a

Criteria	JORC Code explanation	Commentary
		<p>subsidiary of Xstrata / Glencore).</p> <ul style="list-style-type: none"> The historical data referenced in this news release and undertaken by the historic workers is held at the School of Mines and Energy Engineering at Torrelavega, a faculty of the University of Cantabria.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The mineralisation at the project is considered a Mississippi Valley Type Lead-Zinc type deposit with associated structural- and stratigraphy-controlled carbonate dissolution and replacement Lead-Zinc type sulphide mineralisation, where Zinc strongly predominates over Lead. Mineralisation at the project occurs as stratiform, sub-horizontal and lenticular, following sub-vertical trends, and with lateral and vertical extensions, with a significant control by steeply-dipping feeder faults. Mineralisation in this setting presents as 'bags' (pods) composed of 'stacked' sub-horizontal lenses.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the news release, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> The details of historical drilling referenced in this news release can be found in prior ASX press releases by Variscan Mines from the following dates: 3rd Feb 2020, 3rd March 2020, 16th March 2020 and 1st April 2020 on the website www.variscanmines.com.au. The details of Variscan Mines drilling referenced in this document can be found in prior ASX press releases by Variscan Mines from 9th March 2021, 25th May 2021, 15th June 2021, 4th August 2021, 15th March 2022, 7th July 2022, 25th August 2022, and 2nd March 2023 on the website www.variscanmines.com.au. No records of specific gravity or density measurements have been identified for historical drillholes. On the other hand, Variscan Mines has been systematically measuring specific gravity of drill core obtained in all of its drilling campaigns. It is noted that some of the historical drilling was undertaken prior to the cessation of mining activities on the project, and as such some of the mineralisation intersected may have been mined out. This is being assessed in detail using the high-resolution 3D mine stope model for the San Jose mine, in order to understand the extent of mining activity and the scale of in-situ mineralisation remaining in the adjacent zones. No information has been excluded.
Data aggregation methods	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated</i></p> <ul style="list-style-type: none"> Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Aggregated intersections stated in the main body of this announcement have only been undertaken for consecutive downhole intervals with reported assay data, these aggregated intersections have been calculated as a weighted average based on the sample lengths. Details of any historical drilling referenced in this document can be found in prior ASX press releases by Variscan Mines from the following dates: 3rd Feb 2020, 3rd March 2020, 16th March 2020 and 1st April 2020 on the website www.variscanmines.com.au. Details of Variscan Mines drilling referenced in this document can be found in prior ASX press releases by Variscan Mines from 9th March 2021, 25th May 2021, 15th June 2021, 4th August 2021, 15th March 2022, 7th July 2022, 25th August 2022, and 2nd March 2023 on the website www.variscanmines.com.au.
Relationship between mineralisation widths and	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is 	<ul style="list-style-type: none"> Underground historical drill holes have typically been inclined upwards from the main San Jose mine drives in a fan pattern from single and multiple bays to intersect sub horizontal mineralised lenses present at the mine. These angles vary significantly, and it is expected that mineralisation is

Criteria	JORC Code explanation	Commentary
intercept lengths	<p><i>known, its nature should be reported.</i></p> <ul style="list-style-type: none"> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> encountered at oblique angles and therefore cannot represent true thickness unless drilled vertically upwards/downwards into a lens directly above or below the main drive level. Variscan Mines underground drill holes have been drilled both vertically upwards (+90° dip) and downwards (-90° dip), as well as inclined at varied dips and azimuths in between, to target mineralisation above and below the main San Jose mine drive levels. Where vertical holes have been drilled by Variscan, it is considered these most closely represent true thickness of the sub-horizontal lenticular mineralisation. The same geometrical relationships apply to surface diamond drill holes, whether historical or conducted by Variscan Mines, i.e., only in the case of vertical downward drill holes, the sample interval lengths within the sub-horizontal lenticular morphology of the mineralisation are considered to be representative of true thickness and are not considered to include a sampling bias. Therefore, many interval widths reported refer to downhole length not true thickness.
Diagrams	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> The information in this news release does not refer to a new discovery; however, maps and figures have been included to illustrate the location of the drill holes referenced in this news release. Figure 1. 3D mineralisation and mine development model of the San Jose mine in Novales. Figure 2. Plan view and orientated view of the 3D mineralisation and mine development model of the San Jose mine in Novales together with prospective target zones. Figure 3. Exploration potential, highlighting mineralisation extending on strike, stepping out from the San Jose mine.
Balanced reporting	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> Details of any historical drilling referenced in this document can be found in prior ASX press releases by Variscan Mines from the following dates: 3rd Feb 2020, 3rd March 2020, 16th March 2020 and 1st April 2020 on the website www.variscanmines.com.au. Details of Variscan Mines drilling referenced in this document can be found in prior ASX press releases by Variscan Mines from 9th March 2021, 25th May 2021, 15th June 2021, 4th August 2021, 15th March 2022, 7th July 2022, 25th August 2022, and 2nd March 2023 on the website www.variscanmines.com.au.
Other substantive exploration data	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> Details of any historical drilling referenced in this document can be found in prior ASX press releases by Variscan Mines from the following dates: 3rd Feb 2020, 3rd March 2020, 16th March 2020 and 1st April 2020 on the website www.variscanmines.com.au. Details of Variscan Mines drilling referenced in this document can be found in prior ASX press releases by Variscan Mines from 9th March 2021, 25th May 2021, 15th June 2021, 4th August 2021, 15th March 2022, 7th July 2022, 25th August 2022, and 2nd March 2023 on the website www.variscanmines.com.au. No other exploration data referenced in this news release is considered sufficiently meaningful or material to warrant further reference.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including</i> 	<ul style="list-style-type: none"> Variscan have exploration plans to advance the Novales-Udias Project. These exploration plans include: <ul style="list-style-type: none"> Ongoing preparation of a JORC-compliant maiden mineral resource estimate for the San Jose mine Drilling campaign from surface to test step out extensions from the San Jose mine, as well as further compelling

Criteria	JORC Code explanation	Commentary
	<p><i>the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<p>drill targets identified from historical or Variscan surface drilling.</p> <ul style="list-style-type: none"> ○ Drilling campaign underground at the San Jose mine to test: <ul style="list-style-type: none"> ○ Extensions of mineralised lenses ○ vertical extensions ○ new lower lying lenses ○ infill mineralised lenses ○ Drilling campaign underground at near-surface historical artisanal mines neighbouring the San Jose mine, in order to test for underlying mineralised lenses, likely to occur at lower elevations.

Appendix 1: Table of Historical Underground (San Jose Mine) Drillhole Collar Co-ordinates and Orientations Referenced in this News Release

HOLE ID	Short ID	X (ETRS89)	Y (ETRS89)	Z (m a.s.l.)	LENGTH (m)	AZIMUTH	DIP
S-4-4/110/67	-	403531.92	4803722.52	40.10	48.00	99.0	30
S-4-4/110/172	-	403531.92	4803722.52	38.27	66.30	99.0	-65
S-4-4/180/172	-	403531.92	4803722.52	38.27	88.50	162.0	-65
S-4-4/220/172	-	403530.76	4803722.47	38.27	89.00	198.0	-65
S-4-4/290/50	-	403530.81	4803723.42	40.10	44.50	261.0	45
S-4-4/290/100	-	403530.81	4803723.42	38.27	58.00	261.0	0
S-4-4/300/61	-	403530.81	4803723.42	40.10	42.50	270.0	35
S-4-4/300/100	-	403530.81	4803723.42	38.27	70.50	270.0	0
S-4-4/310/100	-	403530.81	4803723.42	38.27	58.50	279.0	0
S-92/150/50	-	403386.16	4803107.13	43.73	77.50	135.0	45
S-92/150/150	-	403385.25	4803107.93	41.07	77.00	135.0	-45
S-92/350/50	-	403385.04	4803108.23	43.60	92.50	315.0	45
S-92/350/150	-	403383.83	4803109.09	41.18	73.00	315.0	-45
S-98/350/50	-	403342.96	4803064.67	43.45	85.00	315.0	45
S-98/350/70	-	403342.77	4803064.89	42.91	76.00	315.0	27
S-110/307/89	480	403258.37	4802977.01	44.22	188.00	276.3	10
S-110/98/69	482	403262.46	4802976.74	44.63	104.00	88.2	28
S-110/308/69	481	403258.77	4802977.10	44.54	179.00	277.2	28
S-114/100/70	477	403219.09	4802934.98	44.67	171.50	90.0	27
S-114/100/90	476	403219.21	4802935.06	43.95	156.00	90.0	9
S-515	515	403219.20	4802935.01	44.28	208.50	90.0	18
S-114/300/70	475	403215.29	4802935.00	44.18	184.00	270.0	27
S-114/300/90	474	403215.85	4802934.73	44.39	182.50	270.0	9
S-514	514	403215.97	4802934.73	44.59	189.00	270.0	18
S-513	513	403216.13	4802935.31	44.75	50.00	269.0	42
S-147-0NW/219/53	314	402969.26	4802741.56	44.94	80.00	197.1	42
S-147-0NW/219/65	313	402969.23	4802741.51	44.47	76.00	197.1	32
S-147-0W/341/73	470	402970.35	4802746.67	44.81	118.00	306.9	24
S-147-0W/349/90	469	402970.23	4802746.78	44.27	171.00	314.1	9
S-147-0W/349/118	471	402970.22	4802746.77	43.80	112.00	314.1	-16
S-147-3W/0/147	473	402916.12	4802723.72	43.72	115.50	0.0	-42
S-147-3W/0/163	472	402915.90	4802722.09	44.18	107.00	0.0	-57
S-147-7W/20/50	-	402916.58	4802727.65	46.23	51.00	18.0	45
S-147-7W/20/78	186	402917.32	4802727.66	45.74	84.50	18.0	20
S-147-7W/300/50	189	402914.54	4802725.05	47.06	56.50	270.0	45
S-147-7W/300/63	190	402914.90	4802724.45	46.31	81.50	270.0	33
S-147-7W/300/78	188	402914.17	4802725.05	45.78	72.00	270.0	20
S-147-7W/360/87	191	402915.90	4802727.42	45.48	101.50	324.0	12
S-147-9SW/62/57	263	402927.58	4802733.69	45.90	107.00	235.8	39
S-148-3SE/7/69	310	402981.75	4802704.62	45.03	69.00	6.3	28
S-148-3SE/7/74	311	402981.67	4802704.72	44.73	53.00	6.3	23
S-148-3SE/7/74bis	312	402981.67	4802704.72	44.73	92.00	6.3	23
S-148-3SE/19/50	128	402982.09	4802704.70	44.41	58.00	17.1	45
S-148-3SE/19/84	126	402981.90	4802704.70	44.82	71.00	17.1	14

S-148-3SE/110/61	127	402983.30	4802702.95	44.82	51.00	99.0	35
S-148-3SE/178/62	298	402982.57	4802702.04	45.34	60.00	160.2	34
S-148-3SE/186/69	299	402981.86	4802700.44	45.12	64.00	167.4	28
S-148-3SE/193/78	300	402981.53	4802700.07	44.72	79.00	173.7	20
S-148-3SE/203/85	301	402981.49	4802700.17	45.01	69.00	182.7	14
S-148-3SE/211/50	141	402980.37	4802699.95	44.61	78.00	189.9	45
S-148-3SE/211/75	125	402980.13	4802699.89	44.26	84.00	189.9	23
S-148-3SE/229/69	303	402979.84	4802700.28	44.45	75.00	206.1	28
S-148-3SE/229/77	302	402979.95	4802700.28	44.61	70.00	206.1	21
S-148-3SE/242/71	144	402979.72	4802700.85	44.23	99.00	217.8	26
S-148-3SE/249/52	307	402979.73	4802700.86	44.40	67.50	224.1	43
S-148-3SE/249/57	308	402979.73	4802700.86	44.40	60.50	224.1	39
S-148-3SE/249/72	304	402979.75	4802700.82	44.73	44.00	224.1	25
S-148-3SE/249/85	306	402979.73	4802700.86	44.40	72.00	224.1	14
S-148-3SE/249/88	305	402979.74	4802700.82	44.41	64.50	224.1	11
S-148-3SE/260/65	149	402980.23	4802700.48	45.23	66.00	234.0	32
S-148-3SE/260/76	143	402979.70	4802701.32	44.37	60.50	234.0	22
S-148-3SE/299/81	129	402979.70	4802702.03	44.73	109.50	269.1	17
S-148-3SE/320/81	130	402979.68	4802702.31	44.74	98.50	288.0	17
S-148-3SE/320/87	138	402979.65	4802702.28	44.63	104.00	288.0	12
S-148-3SE/340/67	136	402979.66	4802702.58	45.13	79.00	306.0	30
S-148-3SE/340/81	134	402979.61	4802702.71	44.79	95.00	306.0	17
S-148-3SE/382/69	148	402981.18	4802704.83	44.59	36.00	343.8	28
S-148-3SE/395/88	309	402981.36	4802704.79	44.54	81.00	355.5	11
S-148-11SE/150/50	-	403034.08	4802651.37	45.49	101.00	135.0	45
S-148-11SE/150/100	-	403034.14	4802651.22	43.95	132.50	135.0	0
S-148-11SE/190/100	-	403033.81	4802650.76	43.95	148.00	171.0	0
S-148-11SE/190/140	-	403033.40	4802650.99	43.16	98.00	171.0	-36
S-148-11SE/210/50	-	403032.94	4802650.41	44.88	101.00	189.0	45
S-148-11SE/270/50	-	403031.78	4802650.78	45.01	94.00	243.0	45
S-156-7S/3/57	262	402912.74	4802620.68	46.81	95.50	2.7	39
S-156-7S/382/70	264	402912.36	4802620.19	46.77	94.00	343.8	27
S-156-9S/11/83	255	402910.09	4802592.22	46.44	88.50	9.9	15.3
S-156-9S/17/76	256	402910.20	4802591.80	46.73	124.00	15.3	21.6
S-156-9S/39/63	257	402910.63	4802591.66	46.56	93.00	35.1	33.3
S-156-9S/70/81	258	402910.76	4802589.19	45.81	91.00	63.0	17.1
S-156-9S/350/58	254	402907.78	4802592.82	46.47	79.00	315.0	37.8
S-156-10S/11/66	259	402908.22	4802581.13	46.79	103.50	9.9	30.6
S-156-10S/38/59	261	402908.61	4802579.88	46.81	99.00	34.2	36.9
S-156-10S/88/72	260	402908.72	4802578.83	46.50	97.00	79.2	25.2
S-156-15S/100/69	446	402904.82	4802536.92	46.09	89.50	90.0	27.9
S-156-15S/150/14	479	402902.35	4802537.77	47.59	71.00	135.0	77.4
S-156-15S/215/38	478	402901.05	4802537.15	47.29	38.00	193.5	55.8
S-156-15S/300/67	447	402899.77	4802536.72	46.88	54.50	270.0	29.7
S-443	443	402900.11	4802536.86	47.31	60.50	300.0	64
S-444	444	402902.35	4802537.77	47.59	69.00	90.0	80
S-445	445	402904.84	4802536.98	46.72	71.00	90.0	50
S-157-(5+3)N/300/73	463		unverified		137.00	270.0	24.3
S-157-(5+3)N/300/91	462		unverified		176.00	270.0	8.1

S-157-230/50	-	402900.52	4802666.61	45.77	82.50	207.0	45
S-157-250/50	-	402900.11	4802666.51	45.72	72.50	225.0	45
S-157-250/150	-	402900.05	4802666.26	43.35	54.00	225.0	-45
S-157-270/50	-	402899.67	4802666.85	45.70	55.50	243.0	45
S-162-10N/8/100	-	402872.23	4802690.68	57.02	87.00	7.2	0
S-162-10N/18/92	-	402872.23	4802690.68	57.02	93.00	16.2	7.2
S-162-10N/18/100	-	402872.23	4802690.68	57.02	101.00	16.2	0
S-162-10N/398/100	-	402872.23	4802690.68	57.02	43.50	358.2	0
S-162/50/50	-	402866.07	4802631.52	45.92	67.00	45.0	45
S-162/60/50	-	402865.78	4802631.85	45.90	53.00	54.0	45
S-162/110/50	-	402865.07	4802628.19	46.05	77.00	99.0	45
S-162/130/50	-	402864.38	4802627.87	46.21	68.50	117.0	45
S-162/130/70	-	402863.92	4802627.38	45.63	35.00	117.0	27
S-162/130/100	-	402863.80	4802626.94	44.92	45.00	117.0	0
S-162/150/50	-	402865.46	4802628.31	46.13	70.50	135.0	45
S-162/240/50	-	402865.18	4802631.22	45.90	85.50	216.0	45
S-162/260/50	-	402865.08	4802631.59	45.90	81.00	234.0	45
S-162/330/100	-	402861.31	4802630.25	44.74	77.50	297.0	0
S-167-(5+2)N/223/67	208	402831.82	4802666.93	46.88	114.00	200.7	29.7
S-167-(5+2)N/227/68	209	402831.44	4802667.08	47.03	95.50	204.3	28.8
S-167-(5+2)N/227/78	210	402831.62	4802666.97	46.62	84.00	204.3	19.8
S-167-(5+2)N/227/55	211	402830.22	4802669.43	46.18	80.00	204.3	40.5
S-167-(5+2)N/326/58	212	402830.89	4802669.66	47.49	66.50	293.4	37.8
S-167-3N/0/200	57	402836.84	4802624.66	44.20	78.50	0.0	-90
S-167-3S-6E/0/44	240	402878.59	4802566.22	47.57	64.00	0.0	50.4
S-167-3S-6E/3/71	241	402878.77	4802566.60	46.90	40.50	2.7	26.1
S-167-3S-6E/14/81	242	402878.83	4802566.61	46.54	71.00	12.6	17.1
S-167-3S-6E/34/52	244	402878.82	4802566.46	47.03	96.00	30.6	43.2
S-167-3S-6E/34/62	243	402878.85	4802566.45	46.96	96.50	30.6	34.2
S-167-3S-6E/43/78	245	402879.04	4802566.42	46.60	100.00	38.7	19.8
S-167-3S-6E/61/62	246	402879.35	4802566.23	46.74	59.50	54.9	34.2
S-167-3S-6E/62/85	170	402880.82	4802566.44	46.55	71.00	55.8	13.5
S-167-3S-6E/67/72	171	402879.16	4802566.02	47.02	102.00	60.3	25.2
S-167-3S-6E/68/58	247	402879.41	4802565.55	46.97	97.50	61.2	37.8
S-167-3S-6E/132/57	172	402879.37	4802565.87	46.92	88.00	118.8	38.7
S-167-3S-6E/153/59	249	402879.49	4802563.56	46.46	108.00	137.7	36.9
S-167-3S-6E/172/58	173	402879.07	4802563.09	46.53	73.50	154.8	37.8
S-167-3S-6E/185/89	250	402879.07	4802562.81	45.73	111.50	166.5	9.9
S-167-3S-6E/186/59	248	402879.32	4802563.26	46.39	63.00	167.4	36.9
S-167-3S-6E/188/68	251	402878.12	4802562.46	46.85	87.00	169.2	28.8
S-167-3S-6E/192/55	253	402878.93	4802562.97	46.50	45.50	172.8	40.5
S-167-3S-6E/192/57	252	402878.99	4802562.97	46.37	47.00	172.8	38.7
S-167-3S-6E/193/60	174	402878.58	4802562.68	46.56	54.00	173.7	36
S-167-3S-6E/193/66	175	402878.72	4802562.75	46.42	43.50	173.7	30.6
S-167-3S-6E/203/66	176	402878.48	4802562.62	46.69	113.00	182.7	30.6
S-167-6S/0/200	54	unverified			103.00	0.0	-90
S-167-11N/13/83	7	402867.89	4802687.85	47.50	43.50	11.7	15.3
S-167-11N/213/83	6	402868.83	4802679.88	47.25	29.00	191.7	15.3
S-167-14N/2/65	153	402895.54	4802708.46	46.88	70.50	1.8	31.5

S-167-14N/28/77	150	402895.91	4802708.56	46.55	99.00	25.2	20.7
S-167-14N/302/70	151	402892.78	4802706.49	46.96	68.50	271.8	27
S-167-14N/352/65	152	402894.23	4802708.56	47.28	73.00	316.8	31.5
S-168-3SW/0/200	423	402813.71	4802555.76	63.61	49.50	0.0	-90
S-168-5SW/0/200	422	402799.97	4802541.92	63.86	52.00	0.0	-90
S-168-5S/112/72	118	402815.16	4802553.25	65.67	79.00	100.8	25.2
S-168-5/75/120	-	unverified			60.20	67.5	-18
S-168-5/120/120	-	unverified			65.00	108.0	-18
S-168-6N/112/78	116	402830.72	4802587.60	70.16	55.00	100.8	19.8
S-168-6/64/157	-	402802.22	4802538.41	63.92	22.00	57.6	-51.3
S-168-7SW/83/29	425	402788.94	4802530.15	68.38	31.50	74.7	63.9
S-168-7/100/140	-	402793.46	4802527.51	64.05	31.00	90.0	-36
S-168-8SW-2NW/149/56	119	402771.88	4802540.03	66.40	59.50	134.1	39.6
S-168-8SW-4NW/272/70	427	402762.74	4802556.18	66.29	30.00	244.8	27
S-168-8SW-4NW/274/139	409	402765.30	4802557.36	64.71	51.00	246.6	-35.1
S-168-8SW-4NW/0/0	410	402767.84	4802558.83	69.05	75.00	0.0	90
S-168-9SW/221/173	404	402777.76	4802509.93	64.43	54.50	198.9	-65.7
S-168-9SW/287/152	403	402776.54	4802511.40	64.08	57.50	258.3	-46.8
S-168-9SW/316/8	405	402778.61	4802512.08	67.89	53.00	284.4	82.8
S-168-9SW/326/174	402	402777.06	4802511.93	64.08	45.00	293.4	-66.6
S-168-10N/0/200	-	402833.22	4802625.00	69.00	36.30	0.0	-90
S-168-10N/54/86	113	402833.57	4802625.98	70.29	78.00	48.6	12.6
S-168-10N/113/76	114	402835.96	4802624.11	70.47	66.00	101.6	21.83
S-168-10/13/140	-	402832.69	4802625.85	69.03	49.00	11.7	-36
S-168-10/45/178	-	unverified			26.00	40.5	-70.2
S-168-11S/152/60	-	unverified			n.a.	136.8	36
S-411	411	402768.29	4802559.02	67.04	30.00	40.0	50
S-412	412	402767.14	4802558.04	67.88	30.00	245.0	55
S-414	414	402790.66	4802525.52	66.30	40.00	130.0	n.a.
S-416	416	402787.57	4802529.34	64.05	54.00	310.0	-65
S-419	419	402788.22	4802529.22	68.97	26.00	130.0	78
S-429	429	402755.90	4802570.73	65.11	53.00	247.7	-47
S-431	431	402757.36	4802572.12	64.91	41.00	0.0	-90
S-433	433	402759.74	4802571.69	67.12	55.00	65.0	37
S-436	436	402755.77	4802571.52	67.94	30.50	245.0	50
S-437	437	402759.41	4802571.82	65.00	48.00	63.6	-36.5
S-439	439	402755.59	4802572.29	65.18	50.50	305.0	-35
S-440	440	402791.60	4802452.87	68.06	45.00	275.0	60
S-441	441	402790.62	4802453.21	66.56	89.00	270.0	22
S-442	442	402790.55	4802452.46	64.94	86.00	270.0	-14
S-168/40/50	-	402824.30	4802590.33	45.90	64.00	36.0	45
S-168/50/50	-	402824.08	4802589.62	47.09	93.00	45.0	45
S-168/60/50	-	402824.74	4802590.13	45.91	73.00	54.0	45
S-168/70/50	-	402824.16	4802589.43	47.24	54.50	63.0	45
S-168/240/50	-	402823.89	4802589.22	47.24	88.00	216.0	45
S-174/180/50	-	402794.56	4802559.79	46.66	74.50	162.0	45
S-177-1SE/251/17	399	402770.51	4802523.77	46.80	32.00	225.9	74.7
S-177/110/50	-	402775.30	4802521.92	46.80	15.50	99.0	45
S-177/140/50	-	402774.35	4802521.52	46.80	19.00	126.0	45

S-177/140/61	-	402774.35	4802521.52	46.80	38.00	126.0	35.1
S-177/140/72	-	402774.35	4802521.52	46.80	44.00	126.0	25.2
S-177/140/83	-	402774.35	4802521.52	46.80	43.50	126.0	15.3
S-177/140/100	-	402774.35	4802521.52	46.00	67.00	126.0	0
S-177/170/50	-	402774.27	4802520.65	46.80	79.00	153.0	45
S-177/310/50	-	402772.02	4802522.03	46.80	18.00	279.0	45
S-177/330/50	-	402772.02	4802522.03	46.80	44.00	297.0	45
S-177/340/50	-	402772.02	4802522.03	46.80	10.00	306.0	45
S-177/340/150	-	402772.02	4802522.03	45.00	7.00	306.0	-45
S-177-3SE-2SW/0/200	406	402774.66	4802490.83	64.20	56.60	0.0	-90
S-177-3SE-2SW/286/154	408	402773.54	4802490.01	64.35	6.30	257.4	-48.6
S-177-3SE-2SW/286/152	408bis	402773.57	4802490.07	64.27	48.00	257.4	-46.8
S-177-3SE-2SW/337/151	407	402775.77	4802493.54	64.44	51.00	303.3	-45.9
S-177-3SE/208/76	206	unverified			148.50	187.2	21.6
S-177-4SE-5S/52/50	359	402804.85	4802450.78	47.75	103.00	46.8	45
S-177-4SE-5S/101/50	355	402804.58	4802450.20	47.44	75.00	90.9	45
S-177-4SE-5S/127/49	358	402804.52	4802450.04	47.35	87.00	114.3	45.9
S-177-4SE-5S/150/50	356	402804.47	4802450.21	47.49	95.00	135.0	45
S-177-4SE-5S/198/60	357	402803.64	4802450.10	47.64	85.00	178.2	36
S-177-4SE-12S/0/47	368	402803.81	4802389.00	48.01	75.00	0.0	47.7
S-177-4SE-12S/70/50	367	402805.14	4802388.32	47.99	81.50	63.0	45
S-177-4SE-12S/202/50	364	402804.28	4802384.13	47.55	88.00	181.8	45
S-177-4SE-12S/241/60	366	402803.79	4802384.24	47.58	85.00	216.9	36
S-177-4SE-12S/270/50	362	402803.50	4802384.42	47.88	95.00	243.0	45
S-177-4SE-12S/270/60	363	402803.38	4802384.36	47.64	81.00	243.0	36
S-177-4SE-12S/302/50	365	402803.10	4802384.57	47.85	89.00	271.8	45
S-177-4SE-12S/330/50	361	402802.35	4802388.55	48.15	89.00	297.0	45
S-177-4SE-12S/370/50	360	402803.08	4802388.97	48.01	94.00	333.0	45
S-177-4SE-17S/100/67	430	402805.22	4802340.77	48.26	121.50	90.0	29.7
S-177-4SE-17S/100/91	428	402805.11	4802341.20	47.52	153.00	90.0	8.1
S-177-4SE-17S/300/50	432	402801.20	4802340.88	48.94	98.20	270.0	45
S-177-4SE-17S/300/167	434	402800.48	4802341.22	45.67	96.50	270.0	-60
S-177-4SE-22S/0/50	369	402800.33	4802293.06	48.64	82.50	0.0	45
S-177-4SE-22S/100/50	378	402803.42	4802292.02	48.81	90.00	90.0	45
S-177-4SE-22S/103/76	435	402803.71	4802291.38	47.99	150.50	92.7	22
S-177-4SE-22S/200/50	379	402802.25	4802291.16	49.41	84.50	180.0	45
S-177-4SE-22S/300/50	371	402799.83	4802292.35	47.82	86.00	270.0	45
S-177-4SE-22S/300/78	438	402799.65	4802292.16	47.15	109.50	269.7	20
S-177-4SE-22S/300/91	448	402799.67	4802292.17	46.99	129.50	270.0	8.1
S-177-4SE-22S/375/50	370	402799.89	4802292.44	48.15	82.00	337.5	45
S-177-4SE-22S/300/154	450	402800.02	4802292.08	46.51	122.50	270.0	-49
S-177-7SE/40/72	-	402817.21	4802488.31	46.92	72.00	36.0	25.2
S-177-7SE/40/83	-	402817.25	4802488.31	46.64	71.00	36.0	15.3
S-177-7SE/40/100	-	402817.29	4802488.32	46.36	69.00	36.0	0
S-177-7SE/240/50	-	402814.97	4802484.36	47.29	78.00	216.0	45
S-177-7SE/240/67	-	402814.81	4802484.29	46.90	102.00	216.0	29.7
S-177-7SE/240/80	-	402814.76	4802484.19	46.67	76.00	216.0	18
S-177-7SE/243/50	343	402815.80	4802484.44	47.97	77.00	218.7	45
S-177-7SE/266/56	344	402814.96	4802484.87	47.90	79.00	239.4	39.6

S-177-7SE/295/78	345	402813.65	4802485.46	47.09	9.60	265.5	20
S-177-7SE/355/50	346	402816.69	4802487.16	47.69	75.00	319.5	45
S-177-7SE/396/74	348	402816.19	4802488.04	47.11	73.00	356.4	23.4
S-177-7SE/396/90	347	402816.26	4802488.15	46.88	79.00	356.4	9
S-177-7SE/396/58	349	402816.54	4802487.69	47.63	9.60	356.4	37.8
S-177-9E/191/50	10	402845.58	4802505.00	48.23	72.00	171.9	45
S-177-9E/191/67	9	402845.59	4802504.97	48.05	14.50	171.9	29.7
S-177-9SE/40/69	109	402835.89	4802469.86	47.21	105.00	36.0	27.9
S-177-9SE/40/83	-	402836.09	4802469.84	46.92	93.00	36.0	15.3
S-177-9SE/40/91	-	402836.20	4802469.85	46.82	108.50	36.0	8.1
S-177-9SE/67/59	94	402836.66	4802469.61	47.45	83.00	60.3	36.9
S-177-9SE/97/50	45	402838.20	4802468.87	47.04	100.00	87.3	45
S-177-9SE/97/67	42	402838.17	4802468.88	46.95	87.00	87.3	29.7
S-177-9SE/97/80	46	402838.20	4802468.81	46.87	98.00	87.3	18
S-177-9SE/145/67	-	unverified			84.50	130.5	29.7
S-177-9SE/146/50	37	402837.43	4802466.43	48.17	81.00	131.4	45
S-177-9SE/146/67	35	402837.78	4802465.83	47.80	83.00	131.4	29.7
S-177-9SE/193/50	31	402836.34	4802465.13	47.29	87.50	173.7	45
S-177-9SE/193/67	34	402836.39	4802465.14	47.09	84.50	173.7	29.7
S-177-9SE/200/39	97	402836.15	4802456.18	47.42	63.50	180.0	54.9
S-177-9SE/214/80	201	402836.35	4802465.15	46.95	115.00	192.6	18
S-177-9SE/240/66	-	402835.44	4802465.39	46.87	110.00	216.0	30.6
S-177-9SE/250/60	205	402835.86	4802465.09	47.28	77.00	225.0	36
S-177-9SE/250/70	202	402836.04	4802465.11	46.95	88.50	225.0	27
S-177-9SE/258/60	203	402835.72	4802465.19	47.30	99.50	232.2	36
S-177-9SE/292/50	350	402834.13	4802467.95	48.11	80.00	262.8	45
S-177-9SE/373/48	99	402834.88	4802469.40	47.95	62.50	335.7	46.8
S-177-9SE/389/63	204	402835.43	4802469.59	47.73	77.50	350.1	33.3
S-177-10-4E/6/61	165	402899.13	4802528.73	47.60	76.00	5.4	35.1
S-177-10-4E/23/55	166	402899.56	4802528.51	47.66	59.00	20.7	40.5
S-177-10-4E/386/84	164	402898.25	4802528.29	46.60	72.50	347.4	14.4
S-177-10-7E/11/69	168	402920.10	4802543.22	47.15	61.50	9.9	27.9
S-177-10-7E/23/68	169	402920.25	4802543.04	47.63	83.50	20.7	28.8
S-177-10-7E/393/89	167	402919.93	4802543.60	46.60	79.50	353.7	9.9
S-177-x1	-	402872.81	4802514.48	46.37	n.a.	0.0	0
S-177-10E/15/45	-	402861.08	4802511.05	47.10	35.50	13.5	49.5
S-177-10E/15/70	-	402861.08	4802511.16	46.49	39.50	13.5	27
S-177-11SE/270/50	-	unverified			94.00	243.0	45
S-177-12E/119/52	96	402878.89	4802500.71	47.19	87.00	107.1	43.2
S-177-12E/119/69	95	402878.89	4802500.71	46.74	73.00	107.1	27.9
S-177-12SE/281/63	354	402865.75	4802452.46	47.82	113.00	256.4	35.27
S-177-12SE/298/63	352	402865.64	4802452.53	47.67	99.00	268.2	33.3
S-177-12SE/303/50	351	402865.80	4802452.55	47.97	94.50	272.7	45
S-177-12SE/315/63	353	402865.68	4802452.60	47.79	93.50	283.5	33.3
S-177-13E/15/44	-	402889.56	4802491.83	47.70	50.50	13.5	50.4
S-177-13E/15/67	-	402889.69	4802491.88	47.47	100.50	13.5	29.7
S-177-13E/215/44	3	402886.76	4802489.59	48.02	58.60	193.5	50.4
S-177-13E/215/67	1	402886.63	4802489.44	47.56	71.50	193.5	29.7
S-177-13E/215/87	5	402886.33	4802489.58	47.16	97.00	193.5	11.7

S-177-14E/15/67	11	402894.79	4802485.20	47.52	82.00	13.5	29.7
S-177-14E/145/82	98	402896.26	4802475.18	47.20	89.50	130.5	16.2
S-177-14E/190/44	4	402893.22	4802478.08	48.00	68.50	171.0	50.4
S-177-14E/190/67	2	402893.65	4802477.96	47.66	92.50	171.0	29.7
S-177-14E/215/44	-	unverified			n.a.	193.5	50.4
S-177-14E/215/67	8	402893.29	4802477.78	47.60	80.00	193.5	29.7
S-177-15E/286/50	342	402892.24	4802469.15	47.50	74.00	257.4	45
S-177-17SW/120/53	68	402874.77	4802456.73	48.55	80.50	108.0	42.3
S-177-17SW/177/50	157	402873.78	4802456.19	48.51	80.00	159.3	45
S-177-17SW/336/75	155	402871.84	4802459.24	47.55	74.00	302.4	22.5
S-177-17SW/344/45	154	402872.00	4802459.20	47.75	71.50	309.6	49.5
S-177-17SW/361/74	156	402872.66	4802459.06	47.28	85.00	324.9	23.4
S-177-18E/0/82	93	402932.66	4802498.42	47.52	90.50	0.0	16.2
S-177-x2	-	402933.84	4802497.68	47.88	n.a.	40.0	30
S-177-18E/15/50	19	402933.01	4802498.25	48.13	70.50	13.5	45
S-177-18E/15/67	18	402933.10	4802498.33	47.83	76.00	13.5	29.7
S-177-18E/15/78	21	402933.04	4802498.38	47.62	76.50	13.5	19.8
S-177-18E/110/67	26	402932.75	4802494.03	48.38	68.50	99.0	29.7
S-177-18E/181/67	16	402932.88	4802492.79	47.71	90.50	162.9	29.7
S-177-18E/215/44	14	402932.50	4802493.24	48.27	66.50	193.5	50.4
S-177-18E/215/67	12	402932.58	4802492.73	47.51	73.00	193.5	29.7
S-177-18E/257/48	106	402931.57	4802493.12	47.95	75.50	231.3	46.8
S-177-18E/367/89	86	402931.39	4802496.74	47.36	75.00	330.3	9.9
S-177-18E/374/67	23	402932.27	4802498.42	47.70	90.50	336.6	29.7
S-177-18E/318/60	103	402931.88	4802495.12	48.68	32.50	286.2	36
S-177-18E/318/64	102	402931.88	4802495.12	48.59	31.00	286.2	32.4
S-177-18E/318/69	101	402931.88	4802495.12	48.46	36.00	286.2	27.9
S-177-18E/382/79	104	402932.25	4802498.39	47.54	90.50	343.8	18.9
S-177-18E/383/50	88	402932.30	4802498.37	48.00	76.50	344.7	45
S-177-18E/391/63	91	402932.49	4802498.42	47.74	71.00	351.9	33.3
S-177-18E/391/77	89	402932.49	4802498.42	47.56	63.50	351.9	20.7
S-177-19SW/130/68	85	402862.77	4802445.18	47.73	85.00	117.0	28.8
S-177-19SW/130/80	83	402862.90	4802445.19	47.52	64.50	117.0	18
S-177-19SW/160/60	87	402862.48	4802445.29	47.76	88.50	144.0	36
S-177-19SW/160/73	90	402862.69	4802445.08	47.69	83.50	144.0	24.3
S-177-19SW/174/65	100	402861.56	4802443.93	47.68	110.00	156.6	31.5
S-177-19SW/184/72	105	402861.64	4802443.20	47.54	88.00	165.6	25.2
S-177-19SW/184/82	107	402861.64	4802443.16	47.34	85.00	165.6	16.2
S-177-19SW/212/62	92	402861.16	4802443.72	47.75	69.50	190.8	34.2
S-177-22SW/40/53	108	402835.59	4802438.36	48.54	79.50	36.0	42.3
S-177-22SW/40/80	110	402836.14	4802438.72	47.56	67.00	36.0	18
S-177-22SW/249/72	214	402832.23	4802435.57	48.23	100.50	224.1	25.2
S-177-22SW/249/85	213	402832.23	4802435.57	47.73	117.00	224.1	13.5
S-177-22S/100/52	194	402898.71	4802402.53	47.92	73.50	90.0	43.2
S-177-22S/100/62	193	402898.72	4802402.53	47.90	66.00	90.0	34.2
S-177-22S/100/76	192	402898.90	4802402.61	47.42	62.50	90.0	21.6
S-177-22S/152/76	195	402898.58	4802402.03	47.66	66.00	136.8	21.6
S-177-22S/162/63	196	402898.58	4802402.03	47.66	72.00	145.8	33.3
S-177-22S/162/137	197	402898.46	4802401.84	45.77	67.50	145.8	-33.3

S-177-22S/195/57	162	402830.22	4802669.42	46.65	64.50	175.5	38.7
S-177-22S/243/68	198	402893.45	4802402.27	46.65	85.00	218.7	28.8
S-177-22S/272/62	158	402893.63	4802401.96	46.82	70.50	244.8	34.2
S-177-22S/272/78	159	402893.64	4802401.96	46.62	75.50	244.8	19.8
S-177-22S/299/77	199	402893.41	4802402.35	46.76	78.00	269.1	20.7
S-177-22S/299/60	200	402893.62	4802402.05	47.19	78.00	269.1	36
S-177-22S/340/64	163	402894.96	4802404.19	47.25	104.00	306.0	32.4
S-177-22S/395/50	161	402896.68	4802405.41	47.99	76.00	355.5	45
S-177-23E-3S/394/52	296	402997.84	4802453.77	49.60	82.00	354.6	43.2
S-177-23E-6S/22/80	180	403006.22	4802414.61	49.07	60.00	19.8	18
S-177-23E-6S/172/50	179	403004.94	4802409.57	50.32	83.50	154.8	45
S-177-23E-6S/197/77	187	403005.93	4802409.17	49.94	142.00	177.3	20.7
S-177-23E-6S/234/50	183	403002.58	4802409.69	51.17	74.00	210.6	45
S-177-23E-6S/234/65	185	403002.50	4802409.78	50.49	82.00	210.6	31.5
S-177-23E-6S/341/50	184	403003.57	4802413.43	50.07	71.00	306.9	45
S-177-23E-6S/396/63	182	403006.09	4802414.29	49.67	142.50	356.4	33.3
S-177-23E-6S/398/79	181	403006.43	4802414.55	48.68	89.00	358.2	18.9
S-177-23E-7S/287/46	177	403003.83	4802411.29	50.40	53.00	258.3	48.6
S-177-23E-9S/210/67	287	403008.22	4802389.93	49.97	44.00	189.0	29.7
S-177-23E-9S/220/68	288	403007.59	4802390.23	50.07	52.00	198.0	28.8
S-177-23E-9S/244/50	297	403007.35	4802390.63	50.36	65.00	219.6	45
S-177-23E-9S/383/73	285	403007.58	4802391.28	50.45	60.00	344.7	24.3
S-177-23E-9S/392/54	286	403008.09	4802391.16	50.31	94.00	352.8	41.4
S-177-23E-12S-1W/300/167	426	402990.31	4802371.07	46.90	48.00	270.0	-60.3
S-424	424	403001.15	4802371.67	47.56	160.50	91.8	-10.5
S-420	420	403000.87	4802371.65	49.31	105.50	90.0	32
S-177-23E-12S/100/83	421	403001.26	4802371.56	48.42	153.00	90.0	15.3
S-177-23E/13/71	292	402990.98	4802487.77	48.90	83.00	11.7	26.1
S-177-23E/17/69	293	402991.29	4802487.66	49.08	102.50	15.3	27.9
S-177-23E/18/81	123	unverified			94.00	16.2	17.1
S-177-23E/38/49	124	402989.09	4802487.61	48.99	99.50	34.2	45.9
S-177-23E/195/82	25	402987.84	4802480.35	49.40	124.00	175.5	16.2
S-177-23E/175/44	20	402990.26	4802481.95	49.79	87.50	157.5	50.4
S-177-23E/195/95	24	402990.34	4802477.61	49.45	121.50	175.5	4.5
S-177-23E/200/71	295	402986.09	4802481.65	48.18	90.50	180.0	26.1
S-177-23E/208/88	294	402985.42	4802482.23	47.76	93.00	187.2	10.8
S-177-23E/215/67	13	402982.71	4802482.56	48.61	96.50	193.5	29.7
S-177-23E/215/82	29	402982.75	4802482.49	48.27	115.50	193.5	16.2
S-177-23E/255/44	17	402985.12	4802482.44	48.29	95.00	229.5	50.4
S-177-23E/255/67	15	402984.70	4802482.47	48.00	85.00	229.5	29.7
S-177-23E/375/50	22	402989.21	4802484.49	50.01	77.50	337.5	45
S-177-23E/375/75	289	402990.13	4802484.88	49.84	91.00	337.5	22.5
S-177-23E/399/77	290	402990.48	4802487.89	48.73	82.50	359.1	20.7
S-177-23E/399/90	291	402990.34	4802488.11	48.41	96.00	359.1	9
S-413	413	402991.82	4802482.45	49.96	94.50	90.0	52
S-415	415	402992.59	4802482.89	48.52	150.00	88.7	7
S-417	417	402992.56	4802482.89	48.97	121.00	89.2	24
S-418	418	402985.70	4802482.44	46.95	97.50	270.0	-60
S-177-25S/0/50	388	402883.19	4802374.56	48.25	72.00	0.0	45

S-177-25S/30/50	391	402883.33	4802374.50	48.35	78.00	27.0	45
S-177-25S/30/60	392	402883.35	4802374.54	48.26	104.50	27.0	36
S-177-25S/30/70	393	402883.28	4802374.63	48.09	92.50	27.0	27
S-177-25S/60/50	394	402884.61	4802374.30	48.29	83.00	54.0	45
S-177-25S/60/60	395	402884.77	4802374.38	48.12	91.00	54.0	36
S-177-25S/100/50	396	402885.44	4802372.45	48.32	89.50	90.0	45
S-177-25S/340/50	390	402879.98	4802373.53	47.77	81.00	306.0	45
S-177-25S/370/50	389	402880.24	4802373.51	47.94	71.50	333.0	45
S-400	400	402741.49	4802522.07	49.20	57.50	127.4	68.2
S-178/132/63	207	402739.43	4802519.72	47.40	87.00	118.8	33.3
S-178/140/24	398	402757.04	4802517.18	46.72	29.50	126.0	68.4
S-178/240/50	-	402737.48	4802519.35	47.36	85.50	216.0	45
S-178/240/72	-	402737.57	4802519.31	46.71	47.00	216.0	25.2
S-178/340/50	-	402737.16	4802522.92	46.77	86.00	306.0	45
S-178/340/72	-	402736.77	4802522.84	46.10	91.50	306.0	25.2
S-178-1NW/0/200	60	402738.02	4802520.92	44.77	107.00	0.0	-90
S-178-1NW/40/50	-	402739.42	4802522.77	47.10	57.50	36.0	45
S-178-1NW/40/72	-	402739.42	4802522.77	46.20	62.00	36.0	25.2
S-178-1NW/240/100	-	402737.23	4802518.99	46.00	66.50	216.0	0
S-178-3NW/12/58	237	402728.49	4802539.98	49.40	105.00	10.8	37.8
S-178-3NW/12/74	238	402729.03	4802540.13	47.09	109.00	10.8	23.4
S-178-3NW/17/42	235	402729.22	4802538.88	49.88	72.00	15.3	52.2
S-178-3NW/31/48	234	unverified			81.00	27.9	46.8
S-178-3NW/40/67	338	unverified			88.00	36.0	29.7
S-178-3NW/46/66	233	unverified			92.50	41.4	30.6
S-178-3NW/56/69	334	402731.44	4802537.78	49.01	86.00	50.4	27.9
S-178-3NW/71/50	340	unverified			95.50	63.9	45
S-178-3NW/71/70	339	402731.73	4802537.21	49.05	78.00	63.9	27
S-178-3NW/90/71	335	402730.45	4802535.08	47.61	66.00	81.0	26.1
S-178-3NW/94/73	336	402730.46	4802534.87	48.06	86.00	84.6	24.3
S-178-3NW/99/65	337	402730.47	4802534.60	48.16	107.00	89.1	31.5
S-178-3NW/111/65	341	402730.32	4802533.70	48.56	96.00	99.9	31.5
S-178-3NW/390/42	239	402726.38	4802541.75	51.07	81.00	351.0	52.2
S-178-6NW/34/61	265	402708.69	4802553.22	47.10	82.00	30.6	35.1
S-178-6NW/38/63	266	402708.77	4802553.19	46.99	104.00	34.2	33.3
S-178-6NW/38/74	267	402708.82	4802553.15	47.74	79.00	34.2	23.4
S-178-6NW/44/77	268	402709.10	4802552.91	46.58	86.50	39.6	20.7
S-178-6NW/62/56	269	402709.30	4802552.64	47.35	82.00	55.8	39.6
S-178-6NW/200/50	385	402706.83	4802551.28	46.53	76.00	180.0	45
S-178-6NW/200/65	386	402706.65	4802551.37	46.21	91.00	180.0	31.5
S-178-6NW/344/50	387	402705.60	4802552.37	46.55	82.00	309.6	45
S-178-7NW/100/66	111	402701.10	4802559.88	47.25	94.00	90.0	30.6
S-178-7NW/100/80	112	402701.10	4802559.88	46.90	69.00	90.0	18
S-178-7NW/100/86	115	402701.10	4802559.88	46.75	55.00	90.0	12.6
S-178-9NW/300/73	461	402680.22	4802569.08	46.68	140.50	270.0	24.3
S-178-9NW/300/91	459	402680.76	4802569.94	47.48	210.00	270.0	8.1
S-179/140/22	397	402749.13	4802508.95	48.19	36.30	126.0	70.2
S-179-x1	-	402750.00	4802509.38	45.61	n.a.	142.0	20
S-180-1W/0/200	468	402734.56	4802502.17	44.71	21.50	0.0	-90

S-180-1W/132/27	401	402734.38	4802501.92	47.79	62.50	118.8	65.7
S-180-2W-2SW/0/200	376		unverified		43.00	0.0	-90
S-180-2W-2SW/40/50	373		unverified		14.00	36.0	45
S-180-2W-2SW/40/125	377		unverified		49.00	36.0	-22.5
S-180-2W-2SW/240/50	374		unverified		19.50	216.0	45
S-180-2W-2SW/240/75	375		unverified		109.00	216.0	22.5
S-180-2W/240/50	372		unverified		16.00	216.0	45
S-184-6N/80/50	73		unverified		53.50	72.0	45
S-184-6N/100/70	75		unverified		92.50	90.0	27
S-184-6N/180/50	71		unverified		60.00	162.0	45
S-184-6N/200/50	79		unverified		53.00	180.0	45
S-184-6N/300/80	80		unverified		82.50	270.0	18
S-184-6S/115/44	84	402713.38	4802401.29	75.92	52.00	103.5	50.4
S-184-6S/200/33	82	402712.11	4802400.69	76.84	51.00	180.0	60.3
S-184-6S/200/50	81	402712.03	4802400.32	76.31	11.50	180.0	45
S-184-6S/240/120	78	402710.95	4802399.93	74.36	93.00	216.0	-18
S-184-8S/0/200	74	402711.57	4802376.22	73.78	30.00	0.0	-90
S-184-8S/100/90	70	402713.82	4802376.06	74.90	76.00	90.0	9
S-184-8S/275/141	76	402713.62	4802376.67	75.70	55.50	247.5	-36.9
S-184-8S/300/67	72	402710.21	4802376.17	75.56	63	270.0	29.7
S-184-10S/0/200	69	402711.08	4802351.48	74.15	53.5	0.0	-90
S-184-10S/75/90	66	402712.33	4802352.86	75.43	47	67.5	9
S-184-10S/200/44	67	402711.55	4802350.39	76.54	53	180.0	50.4
S-184-10S/275/67	65	402708.37	4802351.71	75.36	26	247.5	29.7
S-184-10S/275/90	63	402708.32	4802351.76	75.12	40	247.5	9
S-184-10S/275/135	64	402708.59	4802351.78	74.55	42	247.5	-31.5
S-184/15/50	-	402716.55	4802470.96	47.00	98	13.5	45
S-184/33/50	-	402716.96	4802471.48	47.00	71	29.7	45
S-184/42/50	-	402717.30	4802471.47	47.00	70.00	37.8	45
S-184/215/50	-	402715.92	4802468.70	47.14	86.50	193.5	45
S-184/215/70	-	402715.51	4802468.06	46.87	87.00	193.5	27
S-184/251/50	-	402714.76	4802468.92	46.99	93.50	225.9	45
S-184/251/70	-	402714.79	4802468.36	46.76	82.00	225.9	27
S-184/269/50	-	402715.03	4802469.72	46.89	76.5	242.1	45
S-191/16/50	-	402677.58	4802421.79	47.30	91.50	14.4	45
S-191/36/50	-	402677.61	4802421.42	47.50	77.5	32.4	45
S-191/56/50	-	402677.74	4802421.26	47.36	93.50	50.4	45
S-191/66/50	-	402677.73	4802421.12	47.25	96.00	57.2	46.76
S-191/76/50	-		unverified		83.50	68.4	45
S-191/96/50	-	402677.80	4802420.28	47.13	86.30	81.2	42.59
S-191/145/11	453	402674.36	4802417.21	49.23	63.00	130.5	80.1
S-191/226/50	-	402677.73	4802421.00	47.20	97.00	203.4	45
S-191/345/33	-	402673.50	4802417.56	48.49	66.00	310.5	60.3
S-191/345/78	452	402671.71	4802417.29	46.92	89.00	310.5	19.8
S-191/396/50	-	402677.22	4802422.08	47.18	98.50	356.4	45
S-191/396/70	-	402675.66	4802423.44	46.94	81.50	356.4	27
S-191/396/100	-	402675.57	4802423.59	46.38	50.00	356.4	0
S-191/396/100 bis	-	402676.09	4802424.24	46.40	66.50	356.4	0
S-193-7S/190/66	220	402678.24	4802325.09	48.11	82.50	171.0	30.6

S-193-7S/237/68	219	402677.63	4802325.19	47.90	87.50	213.3	28.8
S-193-7S/247/50	221	402676.63	4802325.58	48.33	82.50	222.3	45
S-193-7S/247/79	218	402676.68	4802325.54	47.66	111.00	222.3	18.9
S-193-7S/293/64	216	402675.97	4802326.42	48.27	58.00	263.7	32.4
S-193-7S/293/83	217	402676.00	4802326.37	47.74	64.00	263.7	15.3
S-193-7S/349/55	222	402675.85	4802328.57	48.13	92.50	314.1	40.5
S-193-7S/349/75	215	402675.81	4802328.93	47.68	76.00	314.1	22.5
S-193-7/74/57	61	402679.72	4802328.91	47.56	87.00	66.6	38.7
S-193-7/114/50	59	402679.37	4802329.27	48.02	79.50	102.6	45
S-193-7/154/57	62	402679.70	4802326.98	48.55	74.00	138.6	38.7
S-193-7/175/55	51	402680.24	4802322.93	48.51	58.50	157.5	40.5
S-193-7/175/74	49	402679.53	4802323.51	48.50	95.50	157.5	23.4
S-193-7/185/72	52	402679.77	4802323.88	48.80	70.00	166.5	25.14
S-193-13S/100/89	465	402712.28	4802279.83	49.06	113.00	90.0	9.9
S-193-13S/200/80	315	402705.33	4802283.16	48.20	80.00	180.0	18
S-193-13S/300/6	464	402708.89	4802280.24	51.03	19.20	270.0	84.6
S-193-13S/300/36	467	402708.66	4802279.77	50.66	50.00	270.0	57.6
S-193-13S/300/61	466	402708.59	4802279.75	49.41	80.00	270.0	35.1
S-193-13W/15/64	122	402711.64	4802282.02	48.57	71.00	13.5	32.4
S-193-13W/238/53	120	402709.30	4802277.53	48.88	61.00	214.2	42.3
S-193-13W/273/46	121	402708.93	4802278.90	49.41	62.00	245.7	48.6
S-193-18S/100/50	333	402737.86	4802218.13	50.11	83.00	90.0	45
S-193-18S/100/75	332	402738.10	4802218.42	49.26	86.00	90.0	22.5
S-193-18S/133/50	331	402737.61	4802217.67	50.09	68.00	119.7	45
S-193-18S/133/75	330	402737.85	4802217.42	49.36	89.00	119.7	22.5
S-193-18S/166/50	329	402736.73	4802217.11	50.03	67.50	149.4	22.5
S-193-18S/166/75	328	402736.88	4802216.86	49.54	87.00	149.4	22.5
S-193-18S/200/50	327	402736.35	4802217.12	50.05	85.00	180.0	45
S-193-18S/200/75	326	402736.46	4802216.77	49.58	87.00	180.0	22.5
S-193-18S/225/83	323	402736.32	4802216.73	49.28	90.00	202.5	15.3
S-193-18S/225/91	324	402736.33	4802216.73	49.08	89.00	202.5	8.1
S-193-18S/233/79	321	402736.21	4802216.76	49.49	77.00	209.7	18.9
S-193-18S/233/88	322	402736.17	4802216.74	49.26	85.00	209.7	10.8
S-193-18S/247/50	318	402735.97	4802217.01	49.79	62.00	222.3	45
S-193-18S/247/71	319	402736.04	4802216.79	49.44	73.00	222.3	26.1
S-193-18S/247/84	320	402735.87	4802216.83	49.28	62.00	222.3	14.4
S-193-18S/276/62	316	402735.02	4802217.28	49.65	71.00	248.4	34.2
S-193-18S/276/70	325	402734.83	4802217.33	49.52	63.00	248.4	27
S-193-18S/276/79	317	402734.88	4802217.24	49.23	76.00	248.4	18.9
S-193/135/64	-	402660.47	4802397.64	47.69	95.00	121.5	32.4
S-193/179/50	-	402657.99	4802398.06	47.47	55.00	161.1	45
S-193/179/67	-	402658.36	4802395.94	47.52	59.00	161.1	29.7
S-193/179/85	-	402659.47	4802392.38	47.56	94.50	161.1	13.5
S-193/179/98	-	402658.51	4802392.67	46.40	26.00	161.1	1.8
S-193/207/66	-	402657.45	4802392.94	47.07	74.00	186.3	30.6
S-196/115/56	-	402649.14	4802384.96	47.28	41.00	145.0	39.6
S-197/20/50	-	402647.05	4802383.62	47.63	93.00	18.0	45
S-197/40/50	-	402647.18	4802383.64	47.62	91.00	36.0	45
S-197/70/50	-	402647.48	4802383.19	47.76	90.50	63.0	45

S-197/220/50	-	402647.31	4802383.05	47.72	91.50	198.0	45
S-197/270/50	-	402646.93	4802383.51	47.63	92.50	243.0	45
S-197/309/67	131	402644.65	4802383.85	47.47	77.50	278.1	29.7
S-197/329/57	132	402645.15	4802384.43	47.46	69.50	296.1	38.7
S-200-x1	-	402579.01	4802388.15	48.48	n.a.	0.0	10
S-200-6NW/20/83	-	402579.14	4802388.30	48.30	124.00	18.0	15.3
S-200-6NW/20/100	-	402579.17	4802388.39	48.04	101.00	18.0	0
S-200-6NW/243/67	39	402577.21	4802385.07	48.12	52.50	218.7	29.7
S-200-6NW/243/80	40	402577.24	4802385.03	47.93	85.50	218.7	18
S-200-6NW/255/50	38	402576.75	4802385.69	48.63	67.00	229.5	45
S-200-6NW/255/67	36	402576.81	4802385.53	48.13	86.00	229.5	29.7
S-200-6NW/280/48	32	402576.62	4802385.93	48.83	84.50	254.3	46.48
S-200-6NW/280/67	28	402576.42	4802386.00	48.36	85.50	251.9	28.9
S-200-6NW/280/80	33	402576.36	4802386.06	48.21	33.50	252.0	18
S-200-6NW/307/84	456	402576.61	4802385.81	47.78	217.00	279.2	14.4
S-200-6NW/307/90	451	402576.48	4802385.92	47.60	201.00	276.7	8.919
S-200-6NW/310/97	454	402576.59	4802385.79	47.59	200.00	279.0	2.322
S-200-6NW/320/91	457	402576.29	4802386.85	47.76	232.00	288.0	8.1
S-200-6NW/358/50	27	402576.98	4802387.45	48.68	36.50	322.2	45
S-200/140/55	-	402624.62	4802353.25	47.72	55.50	126.0	40.5
S-203/20/50	-	402602.73	4802328.08	48.55	91.50	18.0	45
S-203/20/66	-	402605.62	4802330.36	48.14	77.50	18.0	30.6
S-203/70/50	-	402603.11	4802327.56	48.68	95.50	63.0	45
S-203/140/44	-	402605.68	4802329.94	48.09	69.00	126.0	50.4
S-203/140/67	-	402605.84	4802329.47	47.79	87.00	126.0	29.7
S-203/220/50	-	402602.81	4802327.06	48.45	90.50	198.0	45
S-203/270/50	-	402602.32	4802327.40	48.53	86.50	243.0	45
S-205/268/55	230	402593.01	4802316.99	49.43	64.00	241.2	40.5
S-205/268/79	231	402592.22	4802316.21	48.56	120.50	241.2	18.9
S-205/279/67	229	402592.25	4802316.47	48.75	78.00	251.1	29.7
S-205/279/80	232	402592.34	4802316.14	48.55	67.50	251.1	18
S-205/303/77	228	402590.26	4802318.19	48.27	90.00	272.7	20.7
S-205/344/47	227	402591.14	4802319.30	48.77	58.50	309.6	47.7
S-205/353/82	226	402591.19	4802319.24	48.00	114.00	317.7	16.2
S-205/358/85	225	402591.42	4802319.55	47.86	91.50	322.2	13.5
S-205/367/45	224	402,591.9149	4802319.86	49.35	97.50	330.3	49.5
S-205/387/68	223	402591.80	4802320.03	48.82	88.50	348.3	28.8
S-209/0/200	117	402566.23	4802284.56	46.74	113.00	0.0	-90
S-209/10/50	-	402567.07	4802283.73	48.71	83.00	9.0	45
S-209/13/70	133	402567.07	4802283.73	48.71	70.00	12.2	27
S-209/68/62	142	402565.61	4802281.41	48.90	70.00	61.2	34.2
S-209/70/50	-	402565.61	4802281.41	48.90	94.50	63.0	45
S-209/210/50	-	402565.62	4802283.16	49.70	72.50	189.0	45
S-209/270/50	-	402565.03	4802283.54	49.72	100.00	243.0	45
S-209/330/71	140	402562.00	4802283.38	48.52	90.50	297.0	26.1
S-209/345/60	139	402562.29	4802283.46	48.67	73.50	310.5	36
S-209/355/80	137	402562.02	4802283.82	48.39	53.00	319.5	18
S-209/381/70	135	402563.39	4802283.16	48.69	70.00	342.9	27
S-210-7NW/351/78	458	402494.45	4802302.49	50.40	177.00	315.9	19.8

S-210-7NW/351/85	455	402493.49	4802303.34	50.36	191.00	315.9	13.56
S-210-7NW/368/61	460	402495.57	4802302.88	50.02	145.00	331.0	35.1
S-210-10NW/30/67	55	402499.02	4802301.24	49.93	71.00	27.0	29.7
S-210-10NW/30/80	53	402498.97	4802301.16	49.66	95.00	27.0	18
S-210-10NW/67/55	146	402499.49	4802299.94	50.11	53.00	60.3	40.5
S-210-10NW/96/64	145	402499.57	4802299.47	49.78	36.00	86.4	32.4
S-210-10NW/270/50	58	402495.27	4802299.32	49.95	84.00	243.0	45
S-210-10NW/310/50	44	402495.59	4802299.43	50.19	70.50	279.0	45
S-210-10NW/329/77	147	402496.50	4802299.78	49.64	67.00	296.1	20.7
S-210-10NW/350/50	41	402496.55	4802300.46	50.65	80.00	315.0	45
S-210-10NW/350/67	43	402496.55	4802300.46	50.40	75.50	315.0	29.7
S-210-10NW/390/50	47	402497.34	4802301.45	50.17	75.00	351.0	45
S-210-10NW/390/67	48	402497.44	4802301.51	49.98	90.00	351.0	29.7
S-210-10NW/390/80	50	402497.46	4802301.61	49.72	86.00	351.0	18
S-210-10NW/390/94	56	402497.49	4802301.59	49.44	77.00	351.0	5.4
S-483	483	402442.48	4802414.37	52.67	66.00	280.0	60
S-484	484	402442.09	4802414.35	51.96	94.00	280.8	42
S-485	485	402442.25	4802414.60	51.65	101.00	280.0	30
S-486	486	402443.59	4802415.55	53.31	50.00	0.0	90
S-487	487	402442.00	4802388.37	52.20	62.00	280.0	60
S-488	488	402440.95	4802388.57	51.69	77.00	275.0	42
S-489	489	402441.11	4802388.28	51.30	102.50	280.0	30
S-490	490	402441.11	4802388.23	51.05	89.00	285.0	23
S-491	491	402443.71	4802391.34	51.76	51.00	0.0	90
S-492	492	402442.68	4802414.98	52.30	59.50	320.4	60
S-493	493	402442.42	4802414.73	51.87	79.00	320.4	42
S-494	494	402445.46	4802412.86	52.74	56.00	100.8	60
S-495	495	402445.52	4802412.73	52.22	76.50	95.0	42
S-496	496	402445.85	4802412.60	51.74	51.50	90.0	27
S-497	497	402445.47	4802412.91	52.76	60.50	130.0	60
S-498	498	402445.05	4802414.98	51.16	132.00	50.4	18
S-499	499	402444.28	4802415.39	52.79	30.00	50.4	60
S-500	500	402445.21	4802389.37	52.03	102.50	100.0	45
S-501	501	402445.18	4802389.40	52.09	66.00	105.0	60
S-502	502	402438.28	4802357.90	50.61	65.80	270.0	42
S-503	503	402438.25	4802357.90	50.85	59.00	270.0	60
S-504	504	402438.28	4802357.90	50.53	58.00	270.0	33
S-505	505	402438.27	4802357.92	50.14	56.00	270.0	18
S-506	506	402438.28	4802357.92	50.03	74.00	270.0	12
S-507	507	402442.15	4802357.65	52.30	51.50	110.0	60
S-508	508	402443.45	4802357.93	51.59	64.00	110.0	42
S-210-x1	-	402442.17	4802408.81	49.64	n.a.	280.0	0
S-210-x2	-	402445.13	4802409.53	49.78	n.a.	100.0	0
S-215/0/50	-	402531.42	4802241.14	49.57	94.00	0.0	45
S-215/100/50	-	402532.13	4802240.77	49.73	79.00	90.0	45
S-215/200/50	-	402530.66	4802238.43	49.90	83.50	180.0	45
S-215/300/50	-	402529.87	4802239.46	49.78	88.50	270.0	45
S-215/360/50	-	402529.37	4802240.28	49.34	74.00	324.0	45
S-215/360/100	-	402529.50	4802241.16	48.54	95.00	324.0	0

S-231/19/74	272	402376.98	4802184.27	50.93	100.00	17.6	23.4
S-232/80/50	-	402364.84	4802178.77	51.46	65.00	72.0	45
S-232/164/62	273	402376.63	4802180.93	50.80	87.50	147.2	34.38
S-232/227/65	274	402375.40	4802180.46	50.90	97.50	204.3	31.5
S-232/238/80	270	402374.34	4802183.76	50.38	104.50	295.0	20
S-232/250/50	-	402364.36	4802178.36	51.48	75.80	225.0	45
S-232/260/50	-	402364.20	4802178.48	51.41	60.00	234.0	45
S-232/270/50	-	402364.10	4802178.55	51.38	63.00	243.0	45
S-232/280/50	-	402364.10	4802178.55	51.38	79.00	252.0	45
S-232/280/70	-	402358.83	4802177.15	51.30	96.00	252.0	27
S-232/290/50	-	402363.94	4802178.94	51.42	89.50	261.0	45
S-232/300/50	-	402364.02	4802179.22	51.39	62.00	270.0	45
S-232/392/69	271	402375.58	4802184.05	50.87	94.00	352.4	27.9
S-239-4S/0/50	384	402332.59	4802128.81	52.51	78.00	0.0	45
S-239-4S/175/50	380	402333.27	4802125.65	52.41	89.00	157.5	45
S-239-4S/200/50	381	402332.56	4802125.63	52.50	88.00	180.0	45
S-239-4S/225/50	382	402331.91	4802125.59	52.50	86.50	202.5	45
S-239-4S/250/50	383	402331.05	4802126.12	52.79	86.00	225.0	45
S-239/18/61	276	402307.89	4802160.11	51.71	92.00	16.6	35.77
S-239/53/66	284	402308.58	4802159.37	51.88	71.00	47.7	30.6
S-239/70/50	-	402298.47	4802155.98	52.06	60.00	63.0	45
S-239/70/70	-	402298.73	4802155.86	51.67	63.50	63.0	27
S-239/98/50	283	402308.61	4802158.14	51.99	56.00	88.2	45
S-239/123/50	282	402308.53	4802157.99	51.93	52.00	110.7	45
S-239/159/49	277	402308.67	4802157.20	51.87	78.50	143.1	45.9
S-239/159/60	278	402308.75	4802157.01	51.60	76.00	143.1	36
S-239/195/50	281	402307.31	4802156.52	51.75	68.00	175.5	45
S-239/195/64	280	402307.96	4802156.82	51.71	80.00	175.5	32.4
S-239/231/50	279	402306.97	4802156.59	51.61	86.00	207.9	45
S-239/359/58	275	402306.57	4802160.14	51.81	97.50	323.1	37.8
S-509	509	unverified			54.00	n.a.	n.a
S-510	510	unverified			30.00	n.a.	n.a
S-511	511	unverified			37.50	n.a.	n.a
S-512	512	unverified			58.00	n.a.	n.a

Appendix 2: Table of Historical Underground (San Jose Mine) Drillhole Analytical Results

HOLE ID	From (m)	To (m)	Length (m)	Zn	ZnOx	Pb	Zn+Pb
S-4-4/180/172	2.60	3.85	1.25	7.67			7.67
S-4-4/180/172	33.60	33.80	0.20	9.75			9.75
S-4-4/180/172	41.70	42.80	1.10	3.25		0.03	3.28
S-4-4/180/172	60.70	62.00	1.30	4.03		4.45	8.48
S-4-4/180/172	62.50	63.50	1.00	5.20		3.20	8.40
S-4-4/180/172	64.75	66.00	1.25	1.56		0.82	2.38
S-4-4/220/172	6.70	7.70	1.00	8.45		2.64	11.09
S-4-4/220/172	14.70	15.30	0.60	8.06		0.08	8.14
S-4-4/220/172	40.10	40.75	0.65	1.43		0.05	1.48
S-4-4/290/100	23.25	23.75	0.50	23.02		0.08	23.10
S-4-4/300/61	3.00	3.90	0.90	10.50			10.50

S-110/307/89	71.45	73.10	1.65	0.66	0.01		0.66
S-110/307/89	75.00	76.00	1.00	0.19	0.03	0.01	0.20
S-110/307/89	109.00	110.60	1.60	0.17			0.17
S-110/308/69	2.10	3.25	1.15	0.14	0.06		0.14
S-110/308/69	34.60	38.00	3.40	0.01			0.01
S-110/308/69	39.00	41.20	2.20			0.01	0.01
S-110/308/69	51.75	53.00	1.25	0.04	0.04	0.02	0.06
S-110/308/69	61.40	63.40	2.00	0.16	0.10	0.02	0.18
S-110/308/69	63.40	65.00	1.60			0.01	0.01
S-110/308/69	65.00	67.30	2.30			0.01	0.01
S-110/308/69	76.00	77.60	1.60			0.01	0.01
S-110/308/69	81.00	83.20	2.20	0.07		0.01	0.08
S-110/308/69	92.80	96.80	4.00			0.01	0.01
S-114/100/70	139.70	143.20	3.50	0.18	0.03	0.02	0.20
S-114/100/70	143.20	145.50	2.30	0.01			0.01
S-114/100/70	148.20	150.50	2.30	0.02			0.02
S-114/100/70	150.50	152.70	2.20	0.24	0.15	0.03	0.27
S-114/100/70	152.70	154.45	1.75	0.24		0.02	0.26
S-114/100/70	154.45	156.25	1.80	4.55	1.47	0.13	4.68
S-114/100/70	156.25	156.80	0.55	0.19	0.02	0.02	0.21
S-114/300/70	153.80	155.05	1.25	0.12		0.01	0.13
S-114/300/70	155.05	156.10	1.05	0.23		0.02	0.25
S-114/300/70	176.70	177.95	1.25	0.09		0.01	0.10
S-114/300/70	177.95	180.30	2.35	1.28			1.28
S-114/300/70	180.30	181.70	1.40	1.35	0.66	0.02	1.37
S-114/300/70	181.70	184.00	2.30	4.92	4.85	0.01	4.93
S-114/300/90	60.40	63.00	2.60	0.52			0.52
S-114/300/90	63.00	65.50	2.50	0.27		0.03	0.30
S-114/300/90	169.00	171.30	2.30	0.24		0.01	0.25
S-114/300/90	171.30	174.00	2.70	0.72			0.72
S-114/300/90	174.00	175.20	1.20	1.85		0.02	1.87
S-147-ONW/219/53	28.10	29.00	0.90	2.68		0.05	2.73
S-147-OW/341/73	21.70	24.20	2.50	0.36			0.36
S-147-OW/341/73	24.20	26.30	2.10	1.88			1.88
S-147-OW/341/73	35.80	36.70	0.90	0.16	0.03	0.01	0.17
S-147-OW/341/73	36.70	37.80	1.10	4.30	3.42	0.01	4.31
S-147-OW/349/90	14.00	17.00	3.00	0.03		0.01	0.04
S-147-OW/349/90	17.00	20.00	3.00	0.02			0.02
S-147-OW/349/90	20.00	23.00	3.00	0.12			0.12
S-147-OW/349/90	23.00	25.60	2.60	0.35		0.01	0.36
S-147-OW/349/90	37.70	39.00	1.30	6.30	1.27		6.30
S-147-OW/349/90	39.00	46.10	7.10	0.30			0.30
S-147-OW/349/118	4.10	5.40	1.30	0.09	0.01	0.01	0.10
S-147-OW/349/118	85.50	88.50	3.00	0.66	0.29		0.66
S-147-OW/349/118	88.50	91.30	2.80	0.21		0.01	0.22
S-147-OW/349/118	91.30	94.20	2.90	1.22	0.82		1.22
S-147-OW/349/118	94.20	96.10	1.90	4.71	2.66		4.71
S-147-OW/349/118	96.10	97.90	1.80		0.01		0.00
S-147-OW/349/118	97.90	100.60	2.70	0.01	0.01		0.01

S-147-0W/349/118	100.60	104.00	3.40	0.10		0.24	0.34
S-147-0W/349/118	104.00	105.50	1.50	4.35	2.87	0.01	4.36
S-147-0W/349/118	105.50	108.50	3.00	0.37	0.06		0.37
S-147-0W/349/118	108.50	112.00	3.50	0.04	0.01	0.01	0.05
S-147-3W/0/147	18.50	22.00	3.50			0.01	0.01
S-147-3W/0/147	22.00	23.00	1.00	0.06		0.01	0.07
S-147-3W/0/147	23.00	23.85	0.85	3.61		0.01	3.62
S-147-3W/0/147	25.10	26.50	1.40	0.87		0.01	0.88
S-147-3W/0/147	26.50	29.50	3.00	0.06	0.05		0.06
S-147-3W/0/147	29.50	33.20	3.70	0.15		0.02	0.17
S-147-3W/0/147	37.90	38.50	0.60	0.38	0.23		0.38
S-147-3W/0/147	49.40	51.35	1.95	0.03	0.03		0.03
S-147-3W/0/147	87.50	90.50	3.00	0.07		0.06	0.13
S-147-3W/0/147	90.50	91.00	0.50	1.23			1.23
S-147-3W/0/147	92.50	93.50	1.00	3.42		0.11	3.53
S-147-3W/0/163	17.75	18.10	0.35	1.19		0.02	1.21
S-147-3W/0/163	24.85	26.60	1.75	0.75	0.29	0.01	0.76
S-147-3W/0/163	54.50	55.50	1.00	0.13			0.13
S-147-3W/0/163	55.50	56.80	1.30	0.27		0.01	0.28
S-147-3W/0/163	56.80	58.00	1.20	0.22	0.13		0.22
S-147-7W/300/50	16.40	19.30	2.90	15.42		2.21	17.63
S-147-7W/300/63	32.00	32.60	0.60	10.96			10.96
S-147-9SW/62/57	79.50	80.00	0.50	7.06		0.01	7.07
S-147-9SW/62/57	80.50	81.60	1.10	5.13		0.01	5.14
S-147-9SW/62/57	85.00	89.00	4.00	26.58		2.21	28.79
S-147-9SW/62/57	90.00	90.30	0.30	27.59		0.03	27.62
S-147-9SW/62/57	95.00	98.00	3.00	22.64		0.32	22.96
S-148-3SE/203/85	49.80	50.15	0.35	4.15		0.92	5.07
S-148-3SE/203/85	52.30	54.00	1.70	6.88		4.31	11.19
S-148-3SE/211/50	30.50	30.80	0.30	9.28			9.28
S-148-3SE/211/50	60.00	62.00	2.00	3.92			3.92
S-148-3SE/211/75	22.60	23.60	1.00	15.41		0.09	15.50
S-148-3SE/211/75	53.60	56.50	2.90	12.48		0.03	12.51
S-148-3SE/242/71	59.00	59.40	0.40	9.80			9.80
S-148-3SE/242/71	60.00	60.60	0.60	1.31			1.31
S-148-3SE/242/71	63.50	64.00	0.50	5.36			5.36
S-148-3SE/242/71	64.00	64.90	0.90	8.62			8.62
S-148-3SE/242/71	67.00	72.00	5.00	7.80		0.49	8.29
S-148-3SE/242/71	77.00	77.60	0.60	0.78			0.78
S-148-3SE/242/71	82.00	83.50	1.50	4.05		0.55	4.60
S-148-3SE/249/52	12.00	13.40	1.40	0.93			0.93
S-148-3SE/249/52	14.20	14.70	0.50	2.22		0.02	2.24
S-148-3SE/249/85	51.70	52.20	0.50	5.10		0.02	5.12
S-148-3SE/249/85	62.90	72.00	9.10	7.91		0.91	8.82
S-148-3SE/249/88	48.30	49.20	0.90	9.01		0.03	9.04
S-148-3SE/249/88	57.80	59.30	1.50	9.45		0.36	9.81
S-148-3SE/249/88	60.15	60.55	0.40	34.99		5.46	40.45
S-148-3SE/249/88	60.75	61.10	0.35	10.47		0.86	11.33
S-148-3SE/249/88	63.40	64.50	1.10	15.00		2.05	17.05

S-148-3SE/260/65	60.00	62.00	2.00	4.75			4.75
S-148-3SE/299/81	47.20	47.50	0.30	13.93		0.04	13.97
S-148-3SE/299/81	56.60	58.00	1.40	9.33		0.22	9.55
S-148-3SE/299/81	65.50	71.50	6.00	25.63		5.33	30.96
S-148-3SE/299/81	79.20	82.80	3.60	27.87		2.84	30.71
S-148-3SE/299/81	94.80	95.20	0.40	17.75		0.69	18.44
S-148-3SE/320/81	51.50	54.00	2.50	21.58		3.03	24.61
S-148-3SE/320/81	57.00	58.00	1.00	11.96		1.18	13.14
S-148-3SE/320/87	35.60	36.60	1.00	2.59			2.59
S-148-3SE/320/87	57.10	60.00	2.90	5.54		0.22	5.76
S-148-3SE/320/87	80.00	81.00	1.00	16.39		2.49	18.88
S-148-3SE/320/87	82.00	82.50	0.50	15.65		2.06	17.71
S-148-3SE/340/81	50.30	57.20	6.90	14.41		2.26	16.67
S-148-3SE/340/81	58.00	62.50	4.50	7.65		0.43	8.08
S-148-3SE/382/69	27.00	27.40	0.40	2.19		0.01	2.20
S-148-3SE/382/69	31.00	32.00	1.00	0.63		0.01	0.64
S-156-7S/3/57	0.60	1.40	0.80	23.76		4.77	28.53
S-156-7S/3/57	5.80	7.00	1.20	10.87		1.18	12.05
S-156-7S/3/57	11.70	12.10	0.40	15.94		1.94	17.88
S-156-7S/3/57	14.00	20.00	6.00	9.75		1.03	10.78
S-156-7S/382/70	1.35	2.30	0.95	10.72		2.85	13.57
S-156-7S/382/70	8.00	8.80	0.80	24.56		1.46	26.02
S-156-7S/382/70	9.50	13.00	3.50	5.19		0.19	5.38
S-156-7S/382/70	16.80	17.70	0.90	18.86		1.65	20.51
S-156-9S/11/83	1.10	3.50	2.40	15.78		4.03	19.81
S-156-9S/11/83	5.00	6.50	1.50	16.09		0.99	17.08
S-156-9S/11/83	7.00	12.00	5.00	18.43		2.74	21.17
S-156-9S/11/83	13.00	13.30	0.30	9.43		0.13	9.56
S-156-9S/11/83	16.00	18.60	2.60	13.49		0.23	13.72
S-156-9S/11/83	22.50	23.50	1.00	15.15		0.75	15.90
S-156-9S/11/83	24.50	25.70	1.20	19.86		0.83	20.69
S-156-9S/11/83	27.00	32.60	5.60	17.35		1.39	18.74
S-156-9S/11/83	35.70	43.60	7.90	16.26		0.44	16.70
S-156-9S/17/76	0.00	3.00	3.00	17.13		3.55	20.68
S-156-9S/17/76	4.50	6.40	1.90	6.03		0.49	6.52
S-156-9S/17/76	7.00	13.60	6.60	12.82		1.54	14.36
S-156-9S/17/76	17.00	17.60	0.60	13.52		0.57	14.09
S-156-9S/17/76	18.60	19.70	1.10	13.60		0.78	14.38
S-156-9S/17/76	25.00	25.30	0.30	11.38		17.06	28.44
S-156-9S/17/76	26.00	26.40	0.40	19.49		0.17	19.66
S-156-9S/17/76	30.60	32.00	1.40	10.21		1.48	11.69
S-156-9S/17/76	33.00	33.50	0.50	13.82		0.52	14.34
S-156-9S/17/76	34.40	37.00	2.60	13.96		0.98	14.94
S-156-9S/17/76	44.50	47.00	2.50	13.27		0.30	13.57
S-156-9S/17/76	48.50	50.00	1.50	14.26		2.53	16.79
S-156-9S/17/76	84.50	89.60	5.10	18.83		3.91	22.74
S-156-9S/17/76	91.50	92.00	0.50	14.67		0.82	15.49
S-156-9S/17/76	92.50	93.40	0.90	14.32		0.04	14.36
S-156-9S/17/76	94.00	102.00	8.00	11.77		3.64	15.41

S-156-9S/17/76	117.50	117.80	0.30	3.76		10.24	14.00
S-156-9S/39/63	0.00	1.40	1.40	13.15		0.66	13.81
S-156-9S/39/63	9.00	10.00	1.00	17.21		0.11	17.32
S-156-9S/39/63	16.40	17.70	1.30	15.48		5.07	20.55
S-156-9S/39/63	18.70	19.50	0.80	18.29		8.53	26.82
S-156-9S/39/63	22.10	23.00	0.90	10.83		0.81	11.64
S-156-9S/39/63	26.00	26.70	0.70	6.61		0.47	7.08
S-156-9S/70/81	3.20	5.00	1.80	11.26		0.16	11.42
S-156-9S/70/81	7.00	7.60	0.60	13.06		0.15	13.21
S-156-9S/70/81	13.20	15.00	1.80	18.57		77.00	95.57
S-156-9S/70/81	40.50	41.70	1.20	3.31		0.02	3.33
S-156-10S/11/66	0.00	0.60	0.60	1.29		0.01	1.30
S-156-10S/11/66	1.00	2.60	1.60	4.15		0.55	4.70
S-156-10S/11/66	3.50	5.00	1.50	7.00		0.99	7.99
S-156-10S/11/66	5.60	6.50	0.90	25.16		4.09	29.25
S-156-10S/11/66	7.20	9.60	2.40	19.60		12.06	31.66
S-156-10S/11/66	11.00	11.20	0.20	8.90		0.99	9.89
S-156-10S/11/66	11.70	11.90	0.20	7.46		0.31	7.77
S-156-10S/11/66	12.50	14.20	1.70	3.54		2.86	6.40
S-156-10S/11/66	15.40	17.30	1.90	6.48		0.76	7.24
S-156-10S/11/66	24.60	26.80	2.20	13.35		0.22	13.57
S-156-10S/11/66	29.60	31.80	2.20	4.50		0.21	4.71
S-156-10S/11/66	35.50	38.10	2.60	5.67		0.20	5.87
S-156-10S/38/59	0.00	3.80	3.80	11.34		1.04	12.38
S-156-10S/38/59	12.00	12.60	0.60	14.98		1.09	16.07
S-156-10S/88/72	4.50	5.00	0.50	4.46		0.20	4.66
S-156-10S/88/72	7.00	10.70	3.70	13.67		1.51	15.18
S-156-15S/100/69	10.00	11.00	1.00	0.11			0.11
S-156-15S/100/69	19.45	20.05	0.60	0.27			0.27
S-156-15S/100/69	22.40	22.90	0.50	0.09			0.09
S-156-15S/100/69	22.90	25.35	2.45	0.08			0.08
S-156-15S/100/69	25.35	27.50	2.15	0.23		0.03	0.26
S-156-15S/100/69	27.50	30.20	2.70	0.04		0.01	0.05
S-156-15S/100/69	30.20	31.00	0.80	0.20		0.02	0.22
S-156-15S/100/69	35.40	37.40	2.00	0.01		0.01	0.02
S-156-15S/100/69	55.90	57.00	1.10	0.41		0.01	0.42
S-156-15S/150/14	0.00	1.75	1.75	0.14		0.01	0.15
S-156-15S/150/14	1.75	3.00	1.25	5.43		0.06	5.49
S-156-15S/150/14	3.00	4.00	1.00	0.96		0.03	0.99
S-156-15S/150/14	4.00	5.00	1.00	8.79		0.23	9.02
S-156-15S/150/14	5.00	6.00	1.00	0.86		0.04	0.90
S-156-15S/150/14	6.00	8.50	2.50	23.70		5.10	28.80
S-156-15S/150/14	8.50	10.50	2.00	5.08		1.36	6.44
S-156-15S/150/14	10.50	11.50	1.00	0.11			0.11
S-156-15S/150/14	11.50	14.10	2.60	6.66		0.42	7.08
S-156-15S/150/14	31.60	32.00	0.40	0.54		0.01	0.55
S-156-15S/150/14	34.10	35.80	1.70	1.12		0.02	1.14
S-156-15S/150/14	35.80	37.80	2.00	0.07		0.01	0.08
S-156-15S/150/14	37.80	39.70	1.90	13.65		1.45	15.10

S-156-15S/150/14	39.70	40.30	0.60	0.43		0.01	0.44
S-156-15S/150/14	40.30	41.90	1.60	12.90		0.31	13.21
S-156-15S/150/14	68.80	71.00	2.20	0.17		0.01	0.18
S-156-15S/215/38	0.00	2.50	2.50	0.04			0.04
S-156-15S/215/38	2.50	5.65	3.15	1.80	0.58	0.15	1.95
S-156-15S/215/38	5.65	7.50	1.85	0.83		0.02	0.85
S-156-15S/215/38	7.50	8.45	0.95	2.38	2.23	0.76	3.14
S-156-15S/215/38	8.45	9.75	1.30	0.32		0.05	0.37
S-156-15S/215/38	9.75	12.50	2.75	3.66		0.08	3.74
S-156-15S/215/38	12.50	14.80	2.30	5.38		0.01	5.39
S-156-15S/215/38	14.80	17.00	2.20	3.36		0.04	3.40
S-156-15S/215/38	17.00	18.40	1.40	3.94	0.50	0.05	3.99
S-156-15S/215/38	20.00	23.60	3.60	0.82			0.82
S-156-15S/215/38	27.80	30.00	2.20	0.54			0.54
S-156-15S/215/38	30.00	33.00	3.00	4.16	0.63		4.16
S-156-15S/215/38	33.00	35.40	2.40	0.79	0.09	0.01	0.80
S-156-15S/300/67	46.10	47.60	1.50	0.01			0.01
S-156-15S/300/67	47.60	48.10	0.50	7.67		0.01	7.68
S-156-15S/300/67	48.10	49.50	1.40	0.08			0.08
S-157-(5+3)N/300/91	0.00	3.35	3.35	0.21		0.02	0.23
S-157-(5+3)N/300/91	16.75	18.60	1.85	0.37		0.06	0.43
S-157-(5+3)N/300/91	21.20	23.20	2.00	0.77		0.03	0.80
S-157-250/50	5.90	6.50	0.60	2.64		0.26	2.90
S-157-250/50	6.90	7.35	0.45	5.92		0.91	6.83
S-157-250/50	23.10	24.20	1.10	12.85		0.02	12.87
S-157-250/150	42.20	44.00	1.80	8.53			8.53
S-157-250/150	44.00	47.50	3.50	2.63			2.63
S-157-270/50	22.70	22.80	0.10	12.09		0.17	12.26
S-157-270/50	23.90	24.60	0.70	20.07		0.93	21.00
S-157-270/50	37.10	37.20	0.10	4.11		0.24	4.35
S-162-10N/18/92	4.20	4.80	0.60	18.02		0.06	18.08
S-162-10N/18/92	5.40	5.90	0.50	8.08		1.01	9.09
S-162-10N/18/92	5.90	7.30	1.40	11.26		0.27	11.53
S-162/130/50	10.20	11.00	0.80	0.62		0.03	0.65
S-162/130/50	19.50	20.00	0.50	7.04		0.25	7.29
S-162/240/50	4.00	6.00	2.00	5.56		0.23	5.79
S-162/240/50	6.00	8.50	2.50	22.49		0.97	23.46
S-162/240/50	8.50	10.00	1.50	34.46		4.56	39.02
S-162/240/50	10.00	11.00	1.00	4.47		0.48	4.95
S-162/240/50	11.00	12.00	1.00	22.25		0.75	23.00
S-162/260/50	4.00	5.20	1.20	13.50		8.45	21.95
S-162/260/50	5.50	6.50	1.00	21.11		1.02	22.13
S-162/260/50	7.60	9.00	1.40	19.52		0.28	19.80
S-162/260/50	11.50	11.70	0.20	30.44		0.04	30.48
S-167-3S-6E/0/44	15.70	15.90	0.20	31.54		1.97	33.51
S-167-3S-6E/0/44	17.50	19.90	2.40	9.62		2.21	11.83
S-167-3S-6E/34/52	18.70	19.00	0.30	31.50		4.42	35.92
S-167-3S-6E/34/52	21.50	22.20	0.70	18.23		16.96	35.19
S-167-3S-6E/34/62	22.20	22.40	0.20	29.94		5.32	35.26

S-167-3S-6E/34/62	24.00	25.50	1.50	21.73		6.56	28.29
S-167-3S-6E/34/62	79.20	79.80	0.60	14.05		0.04	14.09
S-167-3S-6E/43/78	47.30	48.00	0.70	9.67		2.45	12.12
S-167-3S-6E/43/78	50.00	52.00	2.00	9.80		2.42	12.22
S-167-3S-6E/62/85	38.50	41.00	2.50	11.47		2.57	14.04
S-167-3S-6E/62/85	52.50	52.70	0.20	6.75		0.69	7.44
S-167-3S-6E/62/85	53.00	54.70	1.70	18.99		4.65	23.64
S-167-3S-6E/67/72	34.50	36.60	2.10	14.02		2.29	16.31
S-167-3S-6E/67/72	38.00	38.40	0.40	7.00		1.21	8.21
S-167-3S-6E/67/72	39.00	39.60	0.60	7.77		0.06	7.83
S-167-3S-6E/153/59	63.00	63.60	0.60	22.33		0.13	22.46
S-167-3S-6E/153/59	71.50	72.00	0.50	18.88		15.00	33.88
S-167-3S-6E/153/59	79.00	79.60	0.60	13.65		1.77	15.42
S-167-3S-6E/153/59	82.60	83.00	0.40	10.91		1.24	12.15
S-167-3S-6E/153/59	93.00	93.30	0.30	16.49		2.18	18.67
S-167-3S-6E/153/59	93.50	95.80	2.30	2.06		0.02	2.08
S-167-3S-6E/172/58	65.00	70.40	5.40	19.20		3.98	23.18
S-167-3S-6E/172/58	73.00	73.50	0.50	23.27		9.98	33.25
S-167-3S-6E/185/89	60.40	61.60	1.20	17.39		1.12	18.51
S-167-3S-6E/185/89	78.20	78.60	0.40	14.82		2.81	17.63
S-167-3S-6E/185/89	80.00	81.00	1.00	8.47		8.44	16.91
S-167-3S-6E/185/89	85.50	92.00	6.50	24.00		5.57	29.57
S-167-3S-6E/185/89	102.50	104.00	1.50	19.38		1.27	20.65
S-167-3S-6E/188/68	65.50	66.00	0.50	20.32		1.30	21.62
S-167-3S-6E/188/68	66.80	67.30	0.50	19.67		13.86	33.53
S-167-3S-6E/188/68	71.50	75.50	4.00	32.79		1.69	34.48
S-167-3S-6E/192/55	37.50	38.50	1.00	9.83		0.28	10.11
S-167-3S-6E/203/66	70.50	72.50	2.00	33.95		6.10	40.05
S-167-11N/213/83	14.00	15.80	1.80	31.18		0.60	31.78
S-167-11N/213/83	16.10	18.60	2.50	25.82		2.13	27.95
S-167-11N/213/83	18.60	20.70	2.10	17.89		31.65	49.54
S-167-11N/213/83	20.70	23.50	2.80	20.45		6.17	26.62
S-167-11N/213/83	23.50	29.00	5.50	29.91		5.89	35.80
S-167-14N/2/65	15.20	15.60	0.40	10.42		0.32	10.74
S-168-3SW/0/200	0.00	0.50	0.50	0.09		0.04	0.13
S-168-3SW/0/200	0.50	1.30	0.80	0.04		0.04	0.08
S-168-3SW/0/200	1.30	4.70	3.40	0.05		0.04	0.09
S-168-3SW/0/200	4.70	7.60	2.90	0.05		0.04	0.09
S-168-3SW/0/200	7.60	9.20	1.60	0.10		0.04	0.14
S-168-3SW/0/200	9.20	10.85	1.65	1.70		0.84	2.54
S-168-3SW/0/200	10.85	12.05	1.20	12.10		3.40	15.50
S-168-3SW/0/200	12.05	12.80	0.75	4.70		0.04	4.74
S-168-3SW/0/200	12.80	14.05	1.25	0.75	0.50	0.22	0.97
S-168-5SW/0/200	0.00	1.35	1.35	0.62	0.35	0.04	0.66
S-168-5SW/0/200	1.35	5.15	3.80	0.14		0.01	0.15
S-168-5SW/0/200	5.15	5.90	0.75	0.06		0.08	0.14
S-168-5SW/0/200	5.90	8.00	2.10	0.91	0.27	0.26	1.17
S-168-5SW/0/200	8.00	11.00	3.00	1.81	1.23	0.98	2.79
S-168-5SW/0/200	11.00	12.00	1.00	4.80		0.38	5.18

S-168-5SW/0/200	12.00	12.55	0.55	0.32		0.14	0.46
S-168-5SW/0/200	12.55	13.00	0.45	2.11		0.33	2.44
S-168-5SW/0/200	13.00	15.20	2.20	0.21		0.12	0.33
S-168-5SW/0/200	15.20	17.65	2.45	0.65	0.37	0.21	0.86
S-168-5SW/0/200	17.65	19.00	1.35	11.46	3.18	2.84	14.30
S-168-5SW/0/200	19.00	19.70	0.70	23.20	20.15	4.10	27.30
S-168-5SW/0/200	19.70	21.00	1.30	1.70	1.49	0.33	2.03
S-168-5SW/0/200	21.00	24.00	3.00	0.28	0.15	0.24	0.52
S-168-5/75/120	8.80	9.50	0.70	5.36		0.02	5.38
S-168-5/75/120	9.50	10.70	1.20	0.91		0.02	0.93
S-168-5/75/120	14.00	14.40	0.40	5.23		0.39	5.62
S-168-5/75/120	43.60	45.10	1.50	21.28		0.38	21.66
S-168-5/75/120	48.30	49.60	1.30	17.21		2.25	19.46
S-168-5/75/120	51.30	52.25	0.95	10.20		2.40	12.60
S-168-5/75/120	55.20	56.40	1.20	0.32		0.01	0.33
S-168-5/120/120	6.70	7.30	0.60	0.78		0.02	0.80
S-168-5/120/120	10.20	10.40	0.20	1.81		0.02	1.83
S-168-5/120/120	37.10	41.60	4.50	14.66		4.14	18.80
S-168-6/64/157	8.00	9.00	1.00	22.37		0.26	22.63
S-168-6/64/157	10.70	16.50	5.80	23.74		1.03	24.77
S-168-6/64/157	19.00	19.80	0.80	20.22		3.94	24.16
S-168-6/64/157	20.30	21.30	1.00	9.06		2.21	11.27
S-168-7SW/83/29	0.00	0.85	0.85	10.75	0.81	0.07	10.82
S-168-7SW/83/29	0.85	1.90	1.05	0.61	0.30	0.06	0.67
S-168-7SW/83/29	11.00	11.90	0.90	0.09		0.01	0.10
S-168-7SW/83/29	11.90	12.95	1.05	1.15	0.62	0.07	1.22
S-168-7SW/83/29	12.95	13.55	0.60	0.48		0.01	0.49
S-168-7SW/83/29	13.55	15.50	1.95	2.80		0.01	2.81
S-168-7SW/83/29	15.50	16.30	0.80	0.15		0.01	0.16
S-168-7SW/83/29	16.30	17.00	0.70	3.14		0.02	3.16
S-168-7SW/83/29	17.00	18.50	1.50	0.13		0.01	0.14
S-168-7SW/83/29	18.50	19.90	1.40	5.39	3.26	0.02	5.41
S-168-7SW/83/29	19.90	20.55	0.65	0.03		0.01	0.04
S-168-7SW/83/29	20.55	22.00	1.45	16.85	2.16	0.45	17.30
S-168-7SW/83/29	22.00	22.75	0.75	0.10		0.01	0.11
S-168-7SW/83/29	22.75	23.35	0.60	5.02	1.20	0.04	5.06
S-168-7/100/140	5.00	7.20	2.20	19.85		0.38	20.23
S-168-7/100/140	7.90	12.10	4.20	18.62		0.13	18.75
S-168-7/100/140	18.20	21.30	3.10	4.99		1.25	6.24
S-168-7/100/140	22.00	22.50	0.50	2.53		0.26	2.79
S-168-7/100/140	23.40	25.00	1.60	20.22		0.46	20.68
S-168-7/100/140	27.00	27.50	0.50	22.74		0.08	22.82
S-168-8SW-2NW/149/56	1.00	2.00	1.00	19.24		0.50	19.74
S-168-8SW-2NW/149/56	20.00	21.50	1.50	3.47		0.03	3.50
S-168-8SW-2NW/149/56	34.50	37.00	2.50	11.63			11.63
S-168-8SW-2NW/149/56	37.60	38.00	0.40	4.86		0.41	5.27
S-168-8SW-4NW/0/0	1.00	1.60	0.60	3.17			3.17
S-168-8SW-4NW/0/0	1.60	4.00	2.40	0.01			0.01
S-168-8SW-4NW/0/0	4.00	4.55	0.55	11.45		2.35	13.80

S-168-8SW-4NW/0/0	9.90	12.40	2.50	0.04			0.04
S-168-8SW-4NW/0/0	12.40	13.35	0.95	0.20			0.20
S-168-8SW-4NW/0/0	13.35	14.00	0.65	0.74	0.34		0.74
S-168-8SW-4NW/0/0	14.00	16.60	2.60	0.09			0.09
S-168-8SW-4NW/0/0	50.00	53.00	3.00	0.12	0.08	0.05	0.17
S-168-8SW-4NW/0/0	69.10	71.30	2.20	0.05		0.04	0.09
S-168-8SW-4NW/272/70	0.90	1.60	0.70	0.90	0.30	0.01	0.91
S-168-8SW-4NW/272/70	1.60	2.75	1.15	2.98	0.42	0.20	3.18
S-168-8SW-4NW/272/70	11.40	12.20	0.80	3.11	3.10	0.05	3.16
S-168-8SW-4NW/272/70	16.55	17.40	0.85	5.74	2.22	2.35	8.09
S-168-8SW-4NW/272/70	17.40	18.00	0.60	0.62	0.28	0.03	0.65
S-168-8SW-4NW/272/70	26.55	27.00	0.45	4.36	0.35	0.02	4.38
S-168-8SW-4NW/272/70	29.25	30.00	0.75	1.77	1.31	0.13	1.90
S-168-8SW-4NW/274/139	0.00	2.00	2.00	0.94			0.94
S-168-8SW-4NW/274/139	2.00	4.65	2.65	0.31			0.31
S-168-8SW-4NW/274/139	4.65	5.55	0.90	3.52	0.33		3.52
S-168-8SW-4NW/274/139	20.55	22.20	1.65	0.77			0.77
S-168-8SW-4NW/274/139	22.20	23.00	0.80	9.88		0.87	10.75
S-168-8SW-4NW/274/139	25.85	28.00	2.15	11.32		4.70	16.02
S-168-8SW-4NW/274/139	28.00	30.00	2.00	16.86		1.74	18.60
S-168-8SW-4NW/274/139	30.00	32.00	2.00	20.41		15.10	35.51
S-168-8SW-4NW/274/139	32.00	34.00	2.00	7.90		2.12	10.02
S-168-8SW-4NW/274/139	34.00	36.00	2.00	13.17		0.10	13.27
S-168-8SW-4NW/274/139	36.00	36.90	0.90	0.21		0.04	0.25
S-168-8SW-4NW/274/139	36.90	37.70	0.80	9.38			9.38
S-168-8SW-4NW/274/139	37.70	38.70	1.00	0.47		0.02	0.49
S-168-8SW-4NW/274/139	41.15	41.50	0.35	4.59			4.59
S-168-8SW-4NW/274/139	41.50	44.00	2.50	0.08		0.01	0.09
S-168-8SW-4NW/274/139	44.00	45.50	1.50	0.35		0.03	0.38
S-168-8SW-4NW/274/139	45.50	47.70	2.20	14.80		0.20	15.00
S-168-8SW-4NW/274/139	47.70	49.50	1.80	0.10		0.02	0.12
S-168-9SW/221/173	0.00	0.65	0.65	12.16		2.60	14.76
S-168-9SW/221/173	0.65	2.25	1.60			0.09	0.09
S-168-9SW/221/173	2.25	2.75	0.50	1.00	0.26	8.75	9.75
S-168-9SW/221/173	2.75	3.30	0.55	0.80		0.08	0.88
S-168-9SW/221/173	3.30	4.00	0.70	8.54		0.17	8.71
S-168-9SW/221/173	4.00	5.65	1.65	7.50		52.00	59.50
S-168-9SW/221/173	5.65	7.35	1.70	0.31	0.17	0.24	0.55
S-168-9SW/221/173	7.35	9.25	1.90	0.10		0.11	0.21
S-168-9SW/221/173	9.25	10.90	1.65	0.01		0.07	0.08
S-168-9SW/221/173	10.90	11.65	0.75	2.12	0.24	0.67	2.79
S-168-9SW/221/173	11.65	12.70	1.05	0.11		0.06	0.17
S-168-9SW/221/173	12.70	13.95	1.25	29.70	3.97	0.29	29.99
S-168-9SW/221/173	13.95	16.90	2.95	0.07		0.13	0.20
S-168-9SW/221/173	16.90	17.45	0.55	1.13	0.55	0.33	1.46
S-168-9SW/221/173	17.45	19.30	1.85	0.06	0.02	0.12	0.18
S-168-9SW/221/173	19.30	20.40	1.10	0.13		0.21	0.34
S-168-9SW/221/173	20.40	21.55	1.15	16.95	0.40	0.38	17.33
S-168-9SW/221/173	21.55	23.25	1.70	0.66	0.30	0.36	1.02

S-168-9SW/221/173	23.25	24.70	1.45	0.08		0.17	0.25
S-168-9SW/287/152	0.00	0.95	0.95	4.79	0.13	0.03	4.82
S-168-9SW/287/152	0.95	2.20	1.25	0.06	0.03	0.01	0.07
S-168-9SW/287/152	2.20	3.70	1.50	0.14	0.08	0.02	0.16
S-168-9SW/287/152	3.70	5.60	1.90	0.16	0.08	0.02	0.18
S-168-9SW/287/152	5.60	7.60	2.00	0.28	0.25	0.03	0.31
S-168-9SW/287/152	7.60	8.25	0.65	13.97	0.24	1.79	15.76
S-168-9SW/287/152	8.25	11.50	3.25	0.12	0.10	0.02	0.14
S-168-9SW/287/152	11.50	15.20	3.70	0.21	0.21	0.03	0.24
S-168-9SW/287/152	15.20	16.25	1.05	8.79	0.85	0.03	8.82
S-168-9SW/287/152	16.25	17.00	0.75	0.27	0.14	0.02	0.29
S-168-9SW/287/152	17.00	17.90	0.90	15.66	0.29	0.02	15.68
S-168-9SW/287/152	17.90	18.75	0.85	0.41			0.41
S-168-9SW/287/152	18.75	20.60	1.85	6.29	0.70	0.05	6.34
S-168-9SW/287/152	20.60	22.00	1.40	13.90	0.69	3.22	17.12
S-168-9SW/287/152	22.00	23.60	1.60	24.10		0.30	24.40
S-168-9SW/287/152	23.60	25.80	2.20	1.08	0.28	0.13	1.21
S-168-9SW/287/152	25.80	27.35	1.55	14.40	0.77	2.06	16.46
S-168-9SW/287/152	27.35	28.50	1.15	19.55	1.70	9.97	29.52
S-168-9SW/287/152	28.50	29.85	1.35	10.26	0.31	0.49	10.75
S-168-9SW/287/152	29.85	30.50	0.65	1.94	0.50	0.18	2.12
S-168-9SW/287/152	30.50	32.75	2.25	0.06		0.05	0.11
S-168-9SW/287/152	32.75	35.15	2.40	0.01		0.10	0.11
S-168-9SW/287/152	35.15	37.50	2.35	0.09		0.12	0.21
S-168-9SW/287/152	37.50	39.00	1.50	13.03	0.12	0.45	13.48
S-168-9SW/287/152	39.00	39.80	0.80	0.19	0.14	0.22	0.41
S-168-9SW/287/152	39.80	41.90	2.10	0.10		0.02	0.12
S-168-9SW/326/174	1.90	4.00	2.10	0.24	0.10	0.15	0.39
S-168-9SW/326/174	4.00	4.85	0.85	0.16			0.16
S-168-9SW/326/174	4.85	6.20	1.35	11.55	0.08	0.48	12.03
S-168-9SW/326/174	6.20	9.00	2.80	0.04		0.02	0.06
S-168-9SW/326/174	9.00	10.90	1.90	0.05		0.03	0.08
S-168-9SW/326/174	10.90	12.05	1.15	0.03		0.04	0.07
S-168-9SW/326/174	12.05	12.55	0.50	0.74	0.29	0.11	0.85
S-168-9SW/326/174	12.55	13.10	0.55	0.04		0.09	0.13
S-168-9SW/326/174	13.10	14.30	1.20	21.00	0.05	1.41	22.41
S-168-9SW/326/174	14.30	15.60	1.30	13.25	0.02	0.06	13.31
S-168-9SW/326/174	15.60	16.00	0.40	0.29		0.04	0.33
S-168-9SW/326/174	16.00	18.10	2.10	20.50	0.20	4.95	25.45
S-168-9SW/326/174	18.10	19.15	1.05	2.03		0.17	2.20
S-168-9SW/326/174	19.15	20.00	0.85	27.95	0.05	3.15	31.10
S-168-9SW/326/174	20.00	21.80	1.80	21.05	0.10	1.30	22.35
S-168-9SW/326/174	21.80	23.20	1.40	5.15		1.71	6.86
S-168-9SW/326/174	23.20	24.75	1.55	22.60	0.03	3.92	26.52
S-168-9SW/326/174	24.75	27.10	2.35			0.05	0.05
S-168-9SW/326/174	27.10	27.75	0.65	0.34		0.07	0.41
S-168-9SW/326/174	27.75	29.25	1.50	0.04		0.06	0.10
S-168-9SW/326/174	29.25	30.25	1.00	0.09		0.08	0.17
S-168-10N/0/200	17.35	18.15	0.80	13.67		4.88	18.55

S-168-10N/0/200	18.50	19.50	1.00	7.10		1.86	8.96
S-168-10N/0/200	20.00	22.00	2.00	2.60		0.65	3.25
S-168-10N/54/86	2.50	3.50	1.00	7.98			7.98
S-168-10/13/140	12.30	13.90	1.60	4.43		0.03	4.46
S-168-10/13/140	20.50	21.50	1.00	3.51		0.57	4.08
S-168-10/13/140	22.60	22.90	0.30	7.42		0.13	7.55
S-168-10/13/140	24.30	25.00	0.70	6.51		0.60	7.11
S-168-10/13/140	26.00	27.00	1.00	6.38		0.15	6.53
S-168/50/50	34.00	35.00	1.00	5.31		0.04	5.35
S-168/50/50	45.50	47.70	2.20	9.51		0.04	9.55
S-168/240/50	32.25	35.50	3.25	28.09		10.24	38.33
S-168/240/50	37.50	37.70	0.20	18.77		0.63	19.40
S-168/240/50	44.00	44.40	0.40	14.81		0.32	15.13
S-168/240/50	47.70	48.70	1.00	18.13		1.13	19.26
S-168/240/50	49.30	50.30	1.00	14.81		1.43	16.24
S-168/240/50	52.00	53.50	1.50	6.68		0.53	7.21
S-168/240/50	54.50	55.70	1.20	11.87		0.08	11.95
S-168/240/50	69.00	70.70	1.70	23.93		2.17	26.10
S-174/180/50	19.00	27.90	8.90	19.48		3.40	22.88
S-174/180/50	29.80	30.00	0.20	27.99		1.35	29.34
S-177-1SE/251/17	0.00	0.45	0.45	0.40	0.11	0.09	0.49
S-177-1SE/251/17	0.45	1.05	0.60			0.07	0.07
S-177-1SE/251/17	1.05	1.35	0.30	0.50	0.22	0.34	0.84
S-177-1SE/251/17	1.35	3.20	1.85	0.07		0.10	0.17
S-177-1SE/251/17	3.20	4.30	1.10	0.05		0.07	0.12
S-177-1SE/251/17	4.30	5.50	1.20	0.09		0.07	0.16
S-177-1SE/251/17	5.50	7.40	1.90	7.67	0.92	2.21	9.88
S-177-1SE/251/17	7.40	8.40	1.00	0.06		0.09	0.15
S-177-1SE/251/17	8.40	9.00	0.60	0.85	0.05	0.14	0.99
S-177-1SE/251/17	9.00	10.40	1.40	0.05		0.09	0.14
S-177-1SE/251/17	10.40	11.70	1.30	0.37	0.06	0.12	0.49
S-177-1SE/251/17	11.70	14.10	2.40	0.05		0.10	0.15
S-177-1SE/251/17	14.10	15.95	1.85			0.09	0.09
S-177-1SE/251/17	15.95	16.40	0.45	0.18	0.03	0.11	0.29
S-177-1SE/251/17	16.40	16.71	0.31	17.68		0.11	17.79
S-177-1SE/251/17	16.71	17.46	0.75	0.57		0.10	0.67
S-177-1SE/251/17	17.46	17.72	0.26	25.65		0.10	25.75
S-177-1SE/251/17	17.72	19.00	1.28	0.03		0.10	0.13
S-177-3SE-2SW/0/200	0.00	0.65	0.65			0.07	0.07
S-177-3SE-2SW/0/200	0.65	0.90	0.25	0.41		0.07	0.48
S-177-3SE-2SW/0/200	0.90	3.10	2.20			0.07	0.07
S-177-3SE-2SW/0/200	3.10	5.00	1.90	0.07		0.07	0.14
S-177-3SE-2SW/0/200	5.00	6.90	1.90	0.01		0.10	0.11
S-177-3SE-2SW/0/200	6.90	7.40	0.50	12.06		0.08	12.14
S-177-3SE-2SW/0/200	7.40	9.00	1.60			0.09	0.09
S-177-3SE-2SW/0/200	9.00	9.90	0.90			0.11	0.11
S-177-3SE-2SW/0/200	9.90	11.20	1.30	0.08		0.13	0.21
S-177-3SE-2SW/286/152	2.40	3.20	0.80	0.13		0.01	0.14
S-177-3SE-2SW/286/152	3.20	4.90	1.70	0.01			0.01

S-177-3SE-2SW/286/152	4.90	6.60	1.70	5.20		1.93	7.13
S-177-3SE-2SW/286/152	6.60	9.90	3.30	0.13			0.13
S-177-3SE-2SW/286/152	9.90	10.75	0.85	10.35	10.20	0.36	10.71
S-177-3SE-2SW/286/152	10.75	13.45	2.70	0.13		0.01	0.14
S-177-3SE-2SW/286/152	13.45	15.00	1.55	0.05			0.05
S-177-3SE-2SW/286/152	15.00	15.75	0.75	0.48		0.01	0.49
S-177-3SE-2SW/286/152	15.75	17.00	1.25	7.90		0.09	7.99
S-177-3SE-2SW/286/152	17.00	17.53	0.53	0.35		0.03	0.38
S-177-3SE-2SW/286/152	17.53	18.00	0.47	2.87	2.37	0.04	2.91
S-177-3SE-2SW/286/152	18.00	20.00	2.00	0.16		0.02	0.18
S-177-3SE-2SW/286/152	35.10	36.35	1.25	9.14	0.75	0.05	9.19
S-177-3SE-2SW/286/152	36.35	39.15	2.80	0.13		0.02	0.15
S-177-3SE-2SW/286/152	39.15	39.95	0.80	15.66		1.48	17.14
S-177-3SE-2SW/286/152	39.95	40.70	0.75	0.34		0.01	0.35
S-177-3SE-2SW/286/152	44.20	45.40	1.20	0.29	0.06	0.03	0.32
S-177-3SE-2SW/286/154	4.00	4.80	0.80	0.23			0.23
S-177-3SE-2SW/286/154	4.80	5.60	0.80	0.93			0.93
S-177-3SE-2SW/286/154	5.60	6.30	0.70	14.80		3.33	18.13
S-177-3SE-2SW/337/151	1.10	2.20	1.10	0.53	0.24	0.11	0.64
S-177-3SE-2SW/337/151	2.20	4.15	1.95	0.08			0.08
S-177-3SE-2SW/337/151	4.15	6.05	1.90	0.12			0.12
S-177-3SE-2SW/337/151	6.05	7.85	1.80	0.86			0.86
S-177-3SE-2SW/337/151	7.85	8.60	0.75	0.67	0.26	0.01	0.68
S-177-3SE-2SW/337/151	8.60	12.60	4.00	0.11	0.01		0.11
S-177-3SE-2SW/337/151	12.60	13.40	0.80	18.37	4.98	0.04	18.41
S-177-3SE-2SW/337/151	13.40	15.50	2.10	0.19			0.19
S-177-3SE-2SW/337/151	15.50	16.50	1.00	1.99		0.24	2.23
S-177-3SE-2SW/337/151	16.50	19.65	3.15	8.69	6.68	2.57	11.26
S-177-3SE-2SW/337/151	19.65	20.50	0.85	12.28	1.38	0.03	12.31
S-177-3SE-2SW/337/151	20.50	23.50	3.00	0.12			0.12
S-177-3SE-2SW/337/151	23.50	26.00	2.50	0.37			0.37
S-177-3SE-2SW/337/151	26.00	27.00	1.00	30.82		0.24	31.06
S-177-3SE-2SW/337/151	27.00	27.30	0.30	2.76	2.11	0.13	2.89
S-177-3SE-2SW/337/151	27.30	27.90	0.60	1.24			1.24
S-177-3SE-2SW/337/151	27.90	28.25	0.35	27.09		0.01	27.10
S-177-3SE-2SW/337/151	28.25	30.25	2.00	0.46		0.01	0.47
S-177-3SE-2SW/337/151	30.25	31.30	1.05	27.00		0.99	27.99
S-177-3SE-2SW/337/151	31.30	32.00	0.70	0.19			0.19
S-177-3SE-2SW/337/151	32.00	34.00	2.00	0.14			0.14
S-177-3SE-2SW/337/151	37.90	39.35	1.45	0.53	0.27	0.03	0.56
S-177-3SE-2SW/337/151	39.35	41.20	1.85	11.80	1.30	0.76	12.56
S-177-3SE-2SW/337/151	48.70	51.00	2.30	0.18			0.18
S-177-3SE/208/76	12.00	15.50	3.50	9.19		0.50	9.69
S-177-3SE/208/76	108.60	110.00	1.40	3.20			3.20
S-177-3SE/208/76	118.60	118.90	0.30	9.96		2.29	12.25
S-177-3SE/208/76	122.50	124.00	1.50	8.31		0.89	9.20
S-177-3SE/208/76	126.00	129.00	3.00	3.32		0.11	3.43
S-177-3SE/208/76	147.00	147.40	0.40	8.43		0.20	8.63
S-177-4SE-5S/101/50	46.50	47.70	1.20	29.00	1.15	1.90	30.90

S-177-4SE-5S/101/50	49.85	50.50	0.65	18.50	0.75	0.68	19.18
S-177-4SE-5S/101/50	51.45	55.15	3.70	33.00	5.70	5.40	38.40
S-177-4SE-5S/101/50	60.55	61.25	0.70	12.00	0.60	5.60	17.60
S-177-4SE-12S/0/47	63.00	63.20	0.20	25.80	0.66	1.83	27.63
S-177-4SE-12S/70/50	13.00	13.30	0.30	23.50	0.97	2.40	25.90
S-177-4SE-12S/70/50	32.20	32.45	0.25	11.90	0.18	3.85	15.75
S-177-4SE-12S/202/50	46.20	46.50	0.30	5.21		0.02	5.23
S-177-4SE-12S/202/50	47.40	47.60	0.20	1.96		0.08	2.04
S-177-4SE-12S/202/50	51.21	51.45	0.24	7.02		0.10	7.12
S-177-4SE-12S/202/50	53.40	53.75	0.35	9.60		0.37	9.97
S-177-4SE-12S/202/50	65.00	65.15	0.15	7.73		0.04	7.77
S-177-4SE-12S/241/60	43.60	44.10	0.50	7.85	1.45	0.01	7.86
S-177-4SE-12S/270/50	40.50	41.10	0.60	16.05	0.19	1.92	17.97
S-177-4SE-12S/270/50	67.10	67.80	0.70	11.44	0.18	0.10	11.54
S-177-4SE-12S/270/50	68.35	70.95	2.60	15.90	0.27	2.25	18.15
S-177-4SE-12S/270/50	90.65	90.95	0.30	14.45	1.45	0.12	14.57
S-177-4SE-12S/302/50	9.80	9.95	0.15	22.20	0.15	6.95	29.15
S-177-4SE-12S/330/50	9.20	9.45	0.25	5.70	0.53	0.09	5.79
S-177-4SE-12S/330/50	11.20	11.70	0.50	14.90	0.28	0.34	15.24
S-177-4SE-12S/330/50	66.50	66.75	0.25	15.10	3.01	1.51	16.61
S-177-4SE-12S/370/50	12.20	12.35	0.15	15.99	0.25	12.50	28.49
S-177-4SE-12S/370/50	16.75	17.10	0.35	4.66	0.74	0.08	4.74
S-177-4SE-12S/370/50	23.75	23.90	0.15	4.27	0.38	0.06	4.33
S-177-4SE-12S/370/50	31.05	31.30	0.25	10.52	0.36	0.11	10.63
S-177-4SE-12S/370/50	32.45	32.55	0.10	6.06	1.71	0.16	6.22
S-177-4SE-12S/370/50	71.00	71.20	0.20	10.49	1.30	0.50	10.99
S-177-4SE-17S/100/67	0.00	3.30	3.30	0.17		0.03	0.20
S-177-4SE-17S/100/67	3.30	3.70	0.40	1.50		0.09	1.59
S-177-4SE-17S/100/67	74.60	75.60	1.00	0.14		0.04	0.18
S-177-4SE-17S/100/67	75.60	76.80	1.20	1.12		0.10	1.22
S-177-4SE-17S/100/67	76.80	78.85	2.05	0.07		0.04	0.11
S-177-4SE-17S/100/67	78.85	79.85	1.00	2.21		0.04	2.25
S-177-4SE-17S/100/67	79.85	81.90	2.05	0.11		0.03	0.14
S-177-4SE-17S/100/67	90.50	91.85	1.35	0.18	0.13	0.04	0.22
S-177-4SE-17S/100/67	91.85	93.55	1.70	0.22		0.04	0.26
S-177-4SE-17S/100/67	93.55	94.25	0.70	0.39	0.20	0.04	0.43
S-177-4SE-17S/100/67	94.25	96.00	1.75	4.25		0.41	4.66
S-177-4SE-17S/100/67	96.00	97.40	1.40	0.91		0.04	0.95
S-177-4SE-17S/100/67	97.40	97.90	0.50	0.08		0.04	0.12
S-177-4SE-17S/100/67	97.90	99.45	1.55	7.93	3.00	0.08	8.01
S-177-4SE-17S/100/67	99.45	101.15	1.70	0.15		0.04	0.19
S-177-4SE-17S/100/67	101.15	102.00	0.85	0.99	0.98	0.08	1.07
S-177-4SE-17S/100/67	102.00	104.50	2.50	0.45		0.04	0.49
S-177-4SE-17S/100/67	104.50	105.65	1.15	0.15		0.04	0.19
S-177-4SE-17S/100/67	105.65	107.30	1.65	3.12	1.09	0.12	3.24
S-177-4SE-17S/100/67	107.30	109.30	2.00	0.09		0.04	0.13
S-177-4SE-17S/100/67	109.30	110.10	0.80	7.81	4.50	0.45	8.26
S-177-4SE-17S/100/67	110.10	112.70	2.60	0.07		0.04	0.11
S-177-4SE-17S/100/91	3.00	4.60	1.60	0.11		0.02	0.13

S-177-4SE-17S/100/91	46.00	46.80	0.80	0.35	0.13	0.12	0.47
S-177-4SE-17S/100/91	46.80	47.80	1.00	4.09	2.76	0.91	5.00
S-177-4SE-17S/300/50	26.60	27.35	0.75	0.03			0.03
S-177-4SE-17S/300/50	27.35	28.80	1.45	0.59	0.44	0.06	0.65
S-177-4SE-17S/300/50	28.80	30.00	1.20	0.06			0.06
S-177-4SE-17S/300/50	30.00	31.80	1.80	0.46	0.28	0.14	0.60
S-177-4SE-17S/300/50	42.25	43.00	0.75	0.74	0.32		0.74
S-177-4SE-17S/300/50	49.35	50.00	0.65	0.49	0.14	0.02	0.51
S-177-4SE-17S/300/50	52.00	52.45	0.45	0.03			0.03
S-177-4SE-17S/300/50	61.00	61.70	0.70	1.48		0.01	1.49
S-177-4SE-17S/300/50	61.70	62.90	1.20	0.41	0.18	0.06	0.47
S-177-4SE-17S/300/50	62.90	63.35	0.45	0.05			0.05
S-177-4SE-17S/300/50	63.35	64.50	1.15	4.29	3.50	0.20	4.49
S-177-4SE-17S/300/50	64.50	65.70	1.20	25.55	10.00	1.84	27.39
S-177-4SE-22S/300/91	86.00	87.85	1.85	0.01			0.01
S-177-4SE-22S/300/91	87.85	88.95	1.10	0.62			0.62
S-177-4SE-22S/300/91	88.95	89.50	0.55	0.66		0.12	0.78
S-177-4SE-22S/300/91	89.50	91.20	1.70	12.07	0.78	3.00	15.07
S-177-4SE-22S/300/91	91.20	92.25	1.05	7.51		1.05	8.56
S-177-4SE-22S/300/91	92.25	94.35	2.10	12.03		0.12	12.15
S-177-4SE-22S/300/91	94.35	95.55	1.20	0.52			0.52
S-177-4SE-22S/300/91	95.55	97.50	1.95	16.50		0.05	16.55
S-177-4SE-22S/300/91	97.70	99.00	1.30	16.20		0.01	16.21
S-177-4SE-22S/300/91	99.00	101.90	2.90	0.06			0.06
S-177-4SE-22S/300/91	105.80	107.10	1.30	0.05			0.05
S-177-4SE-22S/300/91	107.10	108.50	1.40	0.54			0.54
S-177-4SE-22S/300/91	108.50	110.50	2.00	0.58	0.05		0.58
S-177-4SE-22S/300/91	110.50	112.50	2.00	0.01			0.01
S-177-7SE/40/83	35.50	37.00	1.50	15.83		4.20	20.03
S-177-7SE/40/83	37.00	39.00	2.00	10.80		3.29	14.09
S-177-7SE/40/83	39.00	41.70	2.70	5.27		0.43	5.70
S-177-7SE/40/83	41.70	43.30	1.60	19.34		2.62	21.96
S-177-7SE/240/50	61.25	62.85	1.60	21.94		4.23	26.17
S-177-7SE/240/67	44.20	45.70	1.50	18.99		0.02	19.01
S-177-7SE/240/67	56.10	56.90	0.80	13.72		0.02	13.74
S-177-7SE/240/80	66.00	67.30	1.30	8.63		0.03	8.66
S-177-7SE/243/50	57.20	58.30	1.10	13.90	3.01	13.22	27.12
S-177-7SE/266/56	65.00	65.25	0.25	17.30	9.00	2.20	19.50
S-177-7SE/266/56	65.90	66.10	0.20	11.20	3.40	0.50	11.70
S-177-7SE/266/56	66.75	67.00	0.25	13.10	3.55	0.12	13.22
S-177-7SE/355/50	18.20	19.30	1.10	29.30	0.22	1.77	31.07
S-177-7SE/355/50	22.30	23.30	1.00	3.50	0.70	0.06	3.56
S-177-7SE/355/50	55.30	56.35	1.05	14.10	0.50	0.08	14.18
S-177-7SE/355/50	56.80	57.40	0.60	15.00	5.20	0.42	15.42
S-177-7SE/396/74	15.30	15.90	0.60	21.90	10.10	7.90	29.80
S-177-7SE/396/74	16.40	23.50	7.10	15.10	1.40	16.10	31.20
S-177-7SE/396/74	26.60	28.30	1.70	12.15	0.15	2.25	14.40
S-177-7SE/396/74	29.70	30.00	0.30	7.50	0.05	0.05	7.55
S-177-7SE/396/74	51.70	52.25	0.55	8.20	0.05	0.07	8.27

S-177-7SE/396/90	18.20	18.90	0.70	27.00	0.30	1.85	28.85
S-177-7SE/396/90	26.00	26.30	0.30	39.30	7.30	0.05	39.35
S-177-7SE/396/90	27.00	32.20	5.20	31.00	2.45	1.50	32.50
S-177-7SE/396/90	36.00	36.50	0.50	5.15	0.22	1.95	7.10
S-177-7SE/396/90	37.20	39.50	2.30	14.50	2.05	1.70	16.20
S-177-7SE/396/90	57.00	59.20	2.20	31.50	0.20	3.70	35.20
S-177-7SE/396/90	60.30	60.70	0.40	35.00	0.16	0.10	35.10
S-177-7SE/396/90	61.30	61.80	0.50	23.50	0.20	7.40	30.90
S-177-7SE/396/90	62.20	64.50	2.30	21.50	1.50	4.75	26.25
S-177-9E/191/50	32.70	34.40	1.70	11.87	4.29	0.48	12.35
S-177-9E/191/50	35.60	37.00	1.40	15.66		0.87	16.53
S-177-9E/191/50	39.80	40.30	0.50	3.41		0.09	3.50
S-177-9E/191/50	59.50	61.40	1.90	25.12	3.15	1.89	27.01
S-177-9E/191/50	67.00	68.00	1.00	14.50		1.90	16.40
S-177-9SE/40/69	43.20	45.00	1.80	8.97		0.00	8.97
S-177-9SE/40/69	52.30	52.70	0.40	10.90		13.60	24.50
S-177-9SE/40/69	54.40	55.40	1.00	14.36		0.89	15.25
S-177-9SE/40/69	95.00	98.60	3.60	17.95		3.33	21.28
S-177-9SE/67/59	51.85	52.80	0.95	22.25		0.43	22.68
S-177-9SE/67/59	54.30	54.70	0.40	12.89		0.06	12.95
S-177-9SE/67/59	60.90	61.40	0.50	30.12		3.45	33.57
S-177-9SE/97/50	41.00	44.00	3.00	30.23		5.46	35.69
S-177-9SE/97/50	44.00	44.30	0.30	2.63		0.28	2.91
S-177-9SE/97/50	56.30	58.00	1.70	9.79		0.68	10.47
S-177-9SE/97/50	60.80	61.10	0.30	6.40			6.40
S-177-9SE/97/50	80.00	81.70	1.70	16.81		1.86	18.67
S-177-9SE/97/50	85.40	85.60	0.20	3.26			3.26
S-177-9SE/97/50	87.20	87.30	0.10	3.89			3.89
S-177-9SE/97/67	12.50	13.50	1.00	7.52		0.41	7.93
S-177-9SE/97/67	13.50	14.50	1.00	5.65		0.78	6.43
S-177-9SE/97/67	16.70	17.20	0.50	14.65		5.35	20.00
S-177-9SE/97/67	25.40	26.50	1.10	10.54		1.60	12.14
S-177-9SE/97/67	30.40	32.00	1.60	11.06		2.43	13.49
S-177-9SE/97/67	42.00	42.50	0.50	20.89		0.03	20.92
S-177-9SE/97/67	42.50	43.10	0.60	23.14		4.12	27.26
S-177-9SE/97/67	46.50	49.00	2.50	35.85		5.10	40.95
S-177-9SE/97/67	49.00	52.00	3.00	26.28		1.29	27.57
S-177-9SE/97/67	52.00	52.80	0.80	24.82		0.06	24.88
S-177-9SE/97/67	59.30	65.00	5.70	11.84		2.95	14.79
S-177-9SE/97/67	67.00	70.00	3.00	8.78		4.07	12.85
S-177-9SE/97/67	73.10	75.00	1.90	5.73		1.51	7.24
S-177-9SE/97/67	77.00	78.00	1.00	14.25		23.02	37.27
S-177-9SE/97/67	78.00	78.50	0.50	1.27		0.37	1.64
S-177-9SE/97/67	79.00	79.30	0.30	1.27		0.04	1.31
S-177-9SE/97/80	52.30	52.70	0.40	16.06			16.06
S-177-9SE/97/80	55.00	55.60	0.60	2.51			2.51
S-177-9SE/97/80	58.50	62.00	3.50	21.59		2.93	24.52
S-177-9SE/97/80	64.00	65.00	1.00	23.09		0.26	23.35
S-177-9SE/97/80	87.70	88.50	0.80	5.77			5.77

S-177-9SE/214/80	63.40	65.00	1.60	11.85		0.95	12.80
S-177-9SE/214/80	66.40	68.80	2.40	7.31		0.17	7.48
S-177-9SE/214/80	70.00	71.00	1.00	3.27		3.55	6.82
S-177-9SE/250/60	52.40	52.70	0.30	12.06			12.06
S-177-9SE/250/60	53.15	53.50	0.35	8.58		0.03	8.61
S-177-9SE/250/60	55.30	55.60	0.30	9.55		0.05	9.60
S-177-9SE/250/60	58.20	58.40	0.20	7.61			7.61
S-177-9SE/250/60	59.60	60.00	0.40	12.00		0.08	12.08
S-177-9SE/258/60	48.80	49.10	0.30	10.13		0.08	10.21
S-177-9SE/258/60	49.50	50.30	0.80	9.48		0.22	9.70
S-177-9SE/258/60	55.10	56.10	1.00	11.35		0.24	11.59
S-177-9SE/258/60	60.25	60.60	0.35	6.67			6.67
S-177-9SE/258/60	61.85	62.20	0.35	7.35		0.43	7.78
S-177-9SE/258/60	81.20	82.00	0.80	7.54		0.48	8.02
S-177-9SE/292/50	60.70	61.10	0.40	20.90	3.70	14.00	34.90
S-177-9SE/373/48	30.20	31.20	1.00	22.15		0.48	22.63
S-177-9SE/389/63	39.00	41.80	2.80	24.93		0.68	25.61
S-177-10-4E/6/61	22.00	22.50	0.50	4.21		0.02	4.23
S-177-10-4E/6/61	26.50	27.00	0.50	1.12			1.12
S-177-10-4E/23/55	4.80	5.30	0.50	8.64		0.28	8.92
S-177-10-4E/23/55	6.50	6.80	0.30	10.80		1.16	11.96
S-177-10-4E/23/55	7.50	9.20	1.70	7.02		0.19	7.21
S-177-10-4E/23/55	13.50	13.80	0.30	5.94		0.11	6.05
S-177-10-4E/23/55	15.00	18.00	3.00	4.45		0.24	4.69
S-177-10-4E/23/55	19.00	20.10	1.10	4.86		0.05	4.91
S-177-10-4E/386/84	51.00	51.70	0.70	23.27		3.41	26.68
S-177-10-4E/386/84	57.50	60.50	3.00	14.58		9.26	23.84
S-177-10-7E/11/69	26.50	28.70	2.20	7.69		4.00	11.69
S-177-10-7E/11/69	29.40	30.30	0.90	13.07		1.20	14.27
S-177-10-7E/11/69	31.50	32.20	0.70	18.96		0.23	19.19
S-177-10-7E/23/68	33.50	34.20	0.70	28.55		0.17	28.72
S-177-10-7E/23/68	34.60	34.80	0.20	6.37		0.09	6.46
S-177-10-7E/393/89	20.50	21.00	0.50	3.59			3.59
S-177-10-7E/393/89	24.50	25.00	0.50	13.06		0.50	13.56
S-177-10-7E/393/89	31.00	33.00	2.00	4.40		0.61	5.01
S-177-10-7E/393/89	42.70	44.00	1.30	14.95		2.08	17.03
S-177-10-7E/393/89	52.50	53.50	1.00	29.02		0.54	29.56
S-177-10-7E/393/89	61.50	62.50	1.00	15.09		0.18	15.27
S-177-12E/119/52	3.10	3.55	0.45	23.16		1.76	24.92
S-177-12E/119/52	18.50	22.00	3.50	18.39		10.09	28.48
S-177-12E/119/52	22.00	23.50	1.50	9.54		12.30	21.84
S-177-12E/119/52	25.00	25.70	0.70	12.53		0.09	12.62
S-177-12E/119/52	44.10	45.30	1.20	18.56		2.62	21.18
S-177-12E/119/69	3.20	4.00	0.80	6.29		0.03	6.32
S-177-12E/119/69	5.00	5.60	0.60	22.28		3.90	26.18
S-177-12E/119/69	26.80	29.00	2.20	12.98		2.64	15.62
S-177-12E/119/69	29.60	30.00	0.40	3.55		0.04	3.59
S-177-12SE/281/63	77.30	78.15	0.85	4.25	1.15	0.03	4.28
S-177-12SE/281/63	83.75	84.05	0.30	3.88	0.62	1.05	4.93

S-177-12SE/298/63	47.05	52.85	5.80	29.60	0.98	6.67	36.27
S-177-12SE/298/63	54.50	56.70	2.20	33.50	3.54	3.35	36.85
S-177-12SE/298/63	73.40	77.60	4.20	20.00	1.60	5.70	25.70
S-177-12SE/303/50	37.30	37.50	0.20	15.30	2.05	2.95	18.25
S-177-12SE/303/50	40.15	40.35	0.20	19.50	5.80	2.95	22.45
S-177-12SE/303/50	43.20	43.35	0.15	26.00	0.20	5.00	31.00
S-177-12SE/303/50	54.55	57.80	3.25	13.20	0.25	0.25	13.45
S-177-12SE/303/50	60.05	61.90	1.85	12.00	0.15	3.45	15.45
S-177-12SE/303/50	62.95	63.00	0.05	10.30	0.15	8.00	18.30
S-177-12SE/303/50	64.25	64.70	0.45	11.60	1.05	11.80	23.40
S-177-12SE/315/63	44.75	45.20	0.45	15.90	0.10	1.62	17.52
S-177-12SE/315/63	48.70	49.10	0.40	3.85	0.42	0.32	4.17
S-177-12SE/315/63	50.75	52.10	1.35	6.60	1.50	0.12	6.72
S-177-12SE/315/63	66.85	67.50	0.65	10.50	0.02	0.04	10.54
S-177-12SE/315/63	78.10	79.10	1.00	11.90	1.80	25.50	37.40
S-177-13E/15/44	0.00	2.20	2.20	11.19		1.40	12.59
S-177-13E/15/44	2.70	3.00	0.30	12.49		7.53	20.02
S-177-13E/15/44	12.60	13.00	0.40	2.24			2.24
S-177-13E/15/44	14.20	18.30	4.10	14.38		2.60	16.98
S-177-13E/15/44	21.10	25.50	4.40	9.78		0.37	10.15
S-177-13E/15/44	26.50	26.90	0.40	8.48			8.48
S-177-13E/15/44	28.00	28.50	0.50	8.25			8.25
S-177-13E/15/44	31.80	32.60	0.80	4.95			4.95
S-177-13E/15/67	4.00	5.00	1.00	17.56		5.89	23.45
S-177-13E/15/67	5.00	5.30	0.30	22.29		3.32	25.61
S-177-13E/15/67	10.50	11.50	1.00	0.38		0.19	0.57
S-177-13E/15/67	12.30	14.50	2.20	3.88		0.04	3.92
S-177-13E/15/67	14.50	15.50	1.00	20.67		0.57	21.24
S-177-13E/15/67	23.20	26.20	3.00	7.52		0.13	7.65
S-177-13E/15/67	26.20	28.60	2.40	12.27		0.46	12.73
S-177-13E/15/67	29.10	31.80	2.70	4.63		0.41	5.04
S-177-13E/15/67	32.50	35.00	2.50	1.25			1.25
S-177-13E/15/67	68.40	74.80	6.40	25.05		0.31	25.36
S-177-13E/215/44	3.50	5.60	2.10	8.75		1.83	10.58
S-177-13E/215/44	18.00	19.00	1.00	24.38		1.15	25.53
S-177-13E/215/44	25.40	26.00	0.60	11.25		0.68	11.93
S-177-13E/215/44	29.00	29.60	0.60	19.63		1.23	20.86
S-177-13E/215/44	30.60	34.50	3.90	20.63		1.62	22.25
S-177-13E/215/44	40.50	41.60	1.10	6.88		1.74	8.62
S-177-13E/215/44	41.60	47.50	5.90	14.94		3.24	18.18
S-177-13E/215/67	1.80	2.20	0.40	0.37			0.37
S-177-13E/215/67	5.50	6.70	1.20	3.26		1.32	4.58
S-177-13E/215/67	32.00	38.00	6.00	23.80		12.44	36.24
S-177-13E/215/67	41.50	43.50	2.00	20.29		3.51	23.80
S-177-13E/215/87	0.20	1.10	0.90	11.76		0.17	11.93
S-177-13E/215/87	2.35	3.15	0.80	12.91		0.29	13.20
S-177-13E/215/87	3.70	5.00	1.30	14.31		0.48	14.79
S-177-13E/215/87	8.20	9.00	0.80	18.40		1.65	20.05
S-177-13E/215/87	10.90	14.40	3.50	10.61		2.10	12.71

S-177-13E/215/87	86.00	87.20	1.20	10.48		0.43	10.91
S-177-14E/15/67	0.30	4.60	4.30	4.17		0.13	4.30
S-177-14E/15/67	8.10	8.70	0.60	3.54		0.08	3.62
S-177-14E/15/67	19.70	20.50	0.80	1.39		0.09	1.48
S-177-14E/15/67	34.50	36.50	2.00	6.69		0.60	7.29
S-177-14E/15/67	40.50	41.10	0.60	3.16		0.03	3.19
S-177-14E/15/67	42.20	43.00	0.80	6.82		0.09	6.91
S-177-14E/190/44	0.00	1.00	1.00	8.75		0.09	8.84
S-177-14E/190/44	1.15	1.80	0.65	4.38		0.06	4.44
S-177-14E/190/44	10.60	11.95	1.35	18.50		13.65	32.15
S-177-14E/190/44	12.60	16.50	3.90	13.00		0.56	13.56
S-177-14E/190/44	22.50	23.50	1.00	7.25		0.42	7.67
S-177-14E/190/44	37.00	38.50	1.50	16.25		2.49	18.74
S-177-14E/190/44	39.00	41.00	2.00	17.50		0.80	18.30
S-177-14E/190/44	42.50	44.60	2.10	20.13		19.23	39.36
S-177-14E/190/44	49.60	53.00	3.40	6.75		4.37	11.12
S-177-14E/190/44	65.80	66.25	0.45	11.25		0.24	11.49
S-177-14E/190/67	0.20	1.80	1.60	13.50		0.04	13.54
S-177-14E/190/67	16.50	16.80	0.30	10.25			10.25
S-177-14E/190/67	34.00	36.55	2.55	34.50		4.81	39.31
S-177-14E/190/67	36.55	38.15	1.60	4.00		0.63	4.63
S-177-14E/190/67	38.15	38.60	0.45	21.63		7.21	28.84
S-177-14E/190/67	39.50	40.50	1.00	16.63		2.66	19.29
S-177-14E/190/67	47.30	48.10	0.80	4.00			4.00
S-177-14E/190/67	70.50	71.20	0.70	6.63		0.50	7.13
S-177-14E/215/67	0.20	3.00	2.80	9.34		0.17	9.51
S-177-14E/215/67	19.60	20.80	1.20	14.27		6.20	20.47
S-177-14E/215/67	39.50	41.60	2.10	17.68		1.43	19.11
S-177-14E/215/67	46.75	47.45	0.70	20.70		18.70	39.40
S-177-15E/286/50	18.90	20.60	1.70	18.50	0.06	17.20	35.70
S-177-15E/286/50	21.85	22.00	0.15	33.00	0.18	1.75	34.75
S-177-15E/286/50	22.45	23.60	1.15	30.50	0.10	4.90	35.40
S-177-15E/286/50	25.30	28.00	2.70	27.00	0.10	8.70	35.70
S-177-15E/286/50	35.00	36.30	1.30	23.50	0.22	3.85	27.35
S-177-15E/286/50	37.10	37.50	0.40	20.45	0.12	2.70	23.15
S-177-15E/286/50	54.15	56.70	2.55	27.55	1.10	2.05	29.60
S-177-17SW/120/53	22.00	25.00	3.00	25.32		3.85	29.17
S-177-17SW/120/53	25.00	26.20	1.20	30.24		12.80	43.04
S-177-17SW/120/53	30.50	30.90	0.40	12.94		3.91	16.85
S-177-17SW/120/53	31.50	32.60	1.10	8.58		4.70	13.28
S-177-17SW/120/53	34.20	34.60	0.40	4.64		0.10	4.74
S-177-17SW/120/53	37.20	38.20	1.00	0.98		0.04	1.02
S-177-17SW/120/53	44.00	44.50	0.50	7.88		0.18	8.06
S-177-17SW/120/53	47.00	47.60	0.60	2.25		0.17	2.42
S-177-17SW/120/53	48.00	48.40	0.40	2.25		0.03	2.28
S-177-17SW/120/53	49.00	50.40	1.40	10.55		2.12	12.67
S-177-17SW/120/53	52.70	54.00	1.30	6.47		0.46	6.93
S-177-17SW/177/50	23.00	24.50	1.50	30.76		3.24	34.00
S-177-17SW/177/50	26.20	26.80	0.60	11.14		2.35	13.49

S-177-17SW/177/50	27.00	28.70	1.70	5.94		0.09	6.03
S-177-17SW/177/50	35.40	35.60	0.20	16.46		3.33	19.79
S-177-17SW/336/75	57.50	59.00	1.50	12.21			12.21
S-177-17SW/344/45	0.00	1.00	1.00	11.40		0.09	11.49
S-177-17SW/344/45	13.50	15.00	1.50	5.97		0.06	6.03
S-177-17SW/344/45	16.00	19.00	3.00	14.11		3.57	17.68
S-177-17SW/361/74	22.00	22.30	0.30	5.53		0.17	5.70
S-177-17SW/361/74	50.00	50.40	0.40	2.84		0.17	3.01
S-177-17SW/361/74	51.70	53.00	1.30	7.16		0.14	7.30
S-177-17SW/361/74	58.00	59.00	1.00	4.69		0.14	4.83
S-177-18E/15/67	61.70	62.30	0.60	0.49		0.03	0.52
S-177-18E/15/67	62.30	63.90	1.60	2.38		0.05	2.43
S-177-18E/15/67	63.90	64.40	0.50	7.11		0.05	7.16
S-177-18E/215/44	38.50	39.10	0.60	1.97			1.97
S-177-18E/215/44	51.50	52.20	0.70	0.61			0.61
S-177-18E/215/44	55.10	55.60	0.50	1.60		0.87	2.47
S-177-18E/215/44	57.50	58.50	1.00	2.95		0.58	3.53
S-177-18E/215/44	58.50	59.70	1.20	1.97		0.22	2.19
S-177-18E/215/44	59.70	63.50	3.80	7.83		4.97	12.80
S-177-18E/215/44	63.50	64.60	1.10	4.18		0.48	4.66
S-177-18E/215/44	64.60	65.70	1.10	0.61			0.61
S-177-18E/257/48	34.00	34.25	0.25	6.53		5.59	12.12
S-177-18E/257/48	36.00	36.70	0.70	4.08		1.52	5.60
S-177-18E/257/48	44.00	44.40	0.40	19.31		11.41	30.72
S-177-18E/257/48	44.70	45.20	0.50	16.05		2.12	18.17
S-177-18E/257/48	46.00	53.30	7.30	13.89		7.13	21.02
S-177-18E/257/48	55.00	57.50	2.50	13.33		3.55	16.88
S-177-18E/367/89	18.70	19.80	1.10	6.83			6.83
S-177-18E/367/89	50.60	51.60	1.00	17.27		1.04	18.31
S-177-18E/367/89	53.00	53.40	0.40	4.64		0.17	4.81
S-177-18E/374/67	5.50	6.00	0.50	6.39		0.01	6.40
S-177-18E/374/67	25.80	25.90	0.10	0.39			0.39
S-177-18E/374/67	29.50	30.40	0.90	1.70		0.01	1.71
S-177-18E/374/67	44.70	45.60	0.90	7.57		0.20	7.77
S-177-18E/374/67	45.60	46.20	0.60	2.48			2.48
S-177-18E/374/67	46.20	47.30	1.10	8.09		0.09	8.18
S-177-18E/374/67	47.30	48.50	1.20	9.14		0.02	9.16
S-177-18E/374/67	48.50	50.00	1.50	2.48			2.48
S-177-18E/318/64	24.60	25.40	0.80	11.70		0.13	11.83
S-177-18E/318/64	30.10	30.20	0.10	16.38		6.16	22.54
S-177-18E/318/69	27.50	28.50	1.00	9.49		2.87	12.36
S-177-18E/318/69	29.30	29.70	0.40	14.56		1.04	15.60
S-177-18E/318/69	31.70	32.10	0.40	7.93		0.48	8.41
S-177-18E/318/69	32.50	32.80	0.30	16.51		7.40	23.91
S-177-18E/382/79	4.50	5.50	1.00	3.25		0.87	4.12
S-177-18E/382/79	21.00	22.00	1.00	4.94			4.94
S-177-18E/382/79	54.40	54.80	0.40	18.98		0.13	19.11
S-177-18E/391/77	5.80	6.80	1.00	6.06			6.06
S-177-18E/391/77	19.50	20.10	0.60	1.93			1.93

S-177-19SW/130/68	29.80	30.60	0.80	30.38		3.25	33.63
S-177-19SW/130/80	43.50	44.10	0.60	4.14		0.26	4.40
S-177-19SW/160/60	28.00	28.50	0.50	26.03		0.22	26.25
S-177-19SW/160/60	29.00	30.00	1.00	23.97		1.26	25.23
S-177-19SW/160/60	31.00	31.15	0.15	5.54		2.35	7.89
S-177-19SW/160/60	36.50	37.00	0.50	13.53		0.13	13.66
S-177-19SW/160/60	37.50	37.90	0.40	17.00		3.44	20.44
S-177-19SW/160/60	39.00	39.60	0.60	11.08			11.08
S-177-19SW/160/60	45.50	46.80	1.30	18.14		0.35	18.49
S-177-19SW/160/60	51.90	52.40	0.50	6.70		1.65	8.35
S-177-19SW/160/60	56.00	56.80	0.80	15.85		1.10	16.95
S-177-19SW/160/73	36.30	36.80	0.50	15.72			15.72
S-177-19SW/160/73	37.10	37.90	0.80	11.98		0.88	12.86
S-177-19SW/174/65	32.50	34.20	1.70	26.39		7.32	33.71
S-177-19SW/174/65	39.50	41.00	1.50	14.95		0.35	15.30
S-177-19SW/174/65	51.20	52.00	0.80	3.90			3.90
S-177-19SW/212/62	35.50	35.75	0.25	19.80		0.36	20.16
S-177-19SW/212/62	37.50	37.80	0.30	25.85		2.12	27.97
S-177-19SW/212/62	40.25	40.65	0.40	13.87		0.06	13.93
S-177-22SW/40/53	58.00	59.00	1.00	15.56		0.65	16.21
S-177-22SW/40/80	39.50	40.00	0.50	7.46		1.45	8.91
S-177-22SW/40/80	54.50	57.00	2.50	8.85			8.85
S-177-22SW/249/72	39.50	40.50	1.00	22.39		0.61	23.00
S-177-22SW/249/72	45.60	46.90	1.30	4.80			4.80
S-177-22S/100/76	19.00	20.00	1.00	4.11			4.11
S-177-22S/272/62	48.50	48.80	0.30	8.77		0.78	9.55
S-177-22S/272/78	13.50	15.00	1.50	4.79			4.79
S-177-22S/272/78	32.50	33.00	0.50	0.27			0.27
S-177-22S/272/78	47.50	48.00	0.50	1.44			1.44
S-177-22S/299/60	15.60	15.80	0.20	19.56		1.69	21.25
S-177-22S/299/60	20.75	21.00	0.25	6.65			6.65
S-177-22S/299/60	32.60	33.00	0.40	9.59		2.73	12.32
S-177-22S/299/77	32.50	34.60	2.10	7.41		1.43	8.84
S-177-22S/299/77	45.50	46.00	0.50	1.92		2.12	4.04
S-177-22S/299/77	53.50	54.50	1.00	10.87		0.41	11.28
S-177-22S/340/64	27.50	28.70	1.20	15.22		0.30	15.52
S-177-22S/340/64	32.40	33.60	1.20	8.78		0.15	8.93
S-177-22S/340/64	37.00	37.10	0.10	12.74		2.36	15.10
S-177-22S/395/50	18.00	20.00	2.00	3.25		0.17	3.42
S-177-22S/395/50	39.10	39.80	0.70	6.23		0.15	6.38
S-177-22S/395/50	44.00	44.80	0.80	20.45		1.40	21.85
S-177-22S/395/50	53.00	53.50	0.50	13.81		1.14	14.95
S-177-22S/395/50	55.00	56.20	1.20	11.64		2.03	13.67
S-177-22S/395/50	57.00	58.00	1.00	14.62		0.75	15.37
S-177-22S/395/50	64.00	64.80	0.80	10.83		0.77	11.60
S-177-23E-6S/197/77	96.00	96.60	0.60	3.93		0.04	3.97
S-177-23E-6S/234/50	31.00	32.00	1.00	27.56		2.64	30.20
S-177-23E-6S/234/50	33.70	34.20	0.50	27.70		12.38	40.08
S-177-23E-6S/234/50	40.00	40.50	0.50	20.74		1.60	22.34

S-177-23E-6S/234/50	41.20	41.70	0.50	13.25		0.25	13.50
S-177-23E-6S/234/50	42.50	43.00	0.50	5.89		1.95	7.84
S-177-23E-6S/234/65	28.00	30.50	2.50	24.46		4.68	29.14
S-177-23E-9S/244/50	18.00	18.30	0.30	2.34		0.06	2.40
S-177-23E-9S/244/50	22.30	22.60	0.30	8.42		0.20	8.62
S-177-23E-9S/244/50	23.20	24.60	1.40	23.57		0.02	23.59
S-177-23E-9S/244/50	25.40	26.10	0.70	3.42		0.38	3.80
S-177-23E-9S/392/54	81.40	82.00	0.60	26.84		1.37	28.21
S-177-23E-9S/392/54	89.00	90.50	1.50	16.24		2.83	19.07
S-177-23E-12S-1W/300/167	2.75	4.00	1.25	0.06		0.02	0.08
S-177-23E-12S-1W/300/167	7.00	8.50	1.50	0.13		0.01	0.14
S-177-23E-12S-1W/300/167	8.50	9.60	1.10	0.13		0.02	0.15
S-177-23E-12S-1W/300/167	9.60	10.35	0.75	0.03		0.01	0.04
S-177-23E-12S-1W/300/167	10.35	12.20	1.85	0.02		0.02	0.04
S-177-23E-12S-1W/300/167	12.20	14.50	2.30	0.11		0.02	0.13
S-177-23E-12S-1W/300/167	14.50	15.35	0.85	0.06		0.02	0.08
S-177-23E-12S-1W/300/167	22.65	24.00	1.35	0.05		0.01	0.06
S-177-23E-12S-1W/300/167	46.40	47.50	1.10	1.54	0.02	0.01	1.55
S-177-23E-12S/100/83	7.75	9.90	2.15	0.06			0.06
S-177-23E-12S/100/83	9.90	10.70	0.80	0.15		0.01	0.16
S-177-23E-12S/100/83	20.00	30.20	10.20	0.08			0.08
S-177-23E-12S/100/83	30.20	31.00	0.80	1.98	0.52	0.02	2.00
S-177-23E-12S/100/83	31.00	34.20	3.20	0.08		0.02	0.10
S-177-23E-12S/100/83	34.20	36.70	2.50	0.08		0.02	0.10
S-177-23E-12S/100/83	90.00	91.30	1.30	0.11		0.01	0.12
S-177-23E-12S/100/83	91.30	91.95	0.65	2.13	0.74	0.23	2.36
S-177-23E-12S/100/83	91.95	92.70	0.75	24.00	0.38	2.52	26.52
S-177-23E-12S/100/83	92.70	93.35	0.65	0.32		0.03	0.35
S-177-23E-12S/100/83	93.35	94.10	0.75	9.52	3.06	0.27	9.79
S-177-23E-12S/100/83	94.10	95.50	1.40	0.12		0.02	0.14
S-177-23E-12S/100/83	95.50	99.50	4.00	0.06		0.02	0.08
S-177-23E-12S/100/83	99.50	101.30	1.80	0.20		0.03	0.23
S-177-23E-12S/100/83	101.30	102.20	0.90	0.17		0.03	0.20
S-177-23E-12S/100/83	102.20	103.95	1.75	2.94		0.17	3.11
S-177-23E-12S/100/83	103.95	105.10	1.15	6.32	1.22	0.39	6.71
S-177-23E-12S/100/83	105.10	106.50	1.40	0.06		0.03	0.09
S-177-23E-12S/100/83	139.00	140.35	1.35	0.21	0.11	0.04	0.25
S-177-23E-12S/100/83	140.35	140.95	0.60	0.53		0.05	0.58
S-177-23E-12S/100/83	140.95	142.50	1.55	0.22		0.03	0.25
S-177-23E/195/82	62.00	62.30	0.30	6.17		0.05	6.22
S-177-23E/195/82	80.90	81.10	0.20	12.26		0.01	12.27
S-177-23E/195/82	84.00	84.30	0.30	15.57		1.33	16.90
S-177-23E/195/82	87.00	89.00	2.00	19.94		3.15	23.09
S-177-23E/195/82	90.00	90.30	0.30	2.53		0.04	2.57
S-177-23E/195/82	97.50	98.05	0.55	2.37		0.22	2.59
S-177-23E/195/82	98.05	99.80	1.75	6.77		0.22	6.99
S-177-23E/195/82	99.80	100.50	0.70	1.56		0.22	1.78
S-177-23E/195/82	101.00	104.60	3.60	5.78		0.83	6.61
S-177-23E/195/82	106.50	109.00	2.50	5.14		0.21	5.35

S-177-23E/255/67	12.60	14.00	1.40	7.87	0.12	0.19	8.06
S-177-25S/0/50	32.50	33.05	0.55	26.28	0.02	4.05	30.33
S-177-25S/0/50	33.60	33.70	0.10	6.54	1.03	3.35	9.89
S-177-25S/0/50	36.70	37.10	0.40	30.50		5.25	35.75
S-177-25S/0/50	59.40	60.00	0.60	3.91	0.20	0.06	3.97
S-177-25S/0/50	60.25	60.70	0.45	5.52	0.03	0.07	5.59
S-177-25S/30/50	70.00	70.15	0.15	7.10	0.02	0.52	7.62
S-177-25S/30/50	70.60	71.20	0.60	10.54	0.10	0.06	10.60
S-177-25S/30/60	7.35	7.50	0.15	26.85	0.26	4.10	30.95
S-177-25S/30/60	50.30	51.00	0.70	20.36	1.59	1.95	22.31
S-177-25S/30/60	51.00	51.30	0.30	20.19	0.23	4.75	24.94
S-177-25S/30/60	52.50	53.20	0.70	7.75	2.07	0.21	7.96
S-177-25S/30/60	77.90	78.40	0.50	5.11	0.52	0.71	5.82
S-177-25S/30/60	81.70	82.15	0.45	6.73	0.11	0.05	6.78
S-177-25S/30/60	88.60	89.80	1.20	3.65	0.19	0.05	3.70
S-177-25S/30/60	92.65	93.00	0.35	9.59	0.42	1.02	10.61
S-177-25S/30/60	94.40	94.70	0.30	19.58	2.10	9.65	29.23
S-177-25S/30/60	95.30	95.50	0.20	4.24	1.38	0.13	4.37
S-177-25S/30/60	95.90	97.10	1.20	9.52	1.75	0.63	10.15
S-177-25S/370/50	38.65	38.90	0.25	31.05		1.12	32.17
S-177-25S/370/50	59.55	59.85	0.30	8.40		0.06	8.46
S-177-25S/370/50	60.50	61.00	0.50	6.47	1.29	1.04	7.51
S-177/110/50	2.00	4.00	2.00	34.53		5.99	40.52
S-177/110/50	4.00	7.00	3.00	20.72		0.11	20.83
S-177/110/50	7.00	7.90	0.90	28.50		0.36	28.86
S-177/110/50	10.65	10.85	0.20	14.44		0.13	14.57
S-177/140/50	0.40	1.20	0.80	11.68		1.52	13.20
S-177/140/50	1.20	1.80	0.60	9.92		1.06	10.98
S-177/140/50	1.80	6.00	4.20	25.53		20.42	45.95
S-177/140/50	8.00	9.00	1.00	12.30		8.71	21.01
S-177/140/61	1.95	4.00	2.05	25.72		1.98	27.70
S-177/140/61	4.00	7.00	3.00	21.35		0.10	21.45
S-177/140/61	7.00	9.00	2.00	22.08		1.06	23.14
S-177/140/61	20.30	22.00	1.70	17.22		1.67	18.89
S-177/140/61	22.00	22.80	0.80	15.16		0.45	15.61
S-177/140/72	7.00	9.00	2.00	6.81		0.92	7.73
S-177/140/72	9.00	10.40	1.40	7.41			7.41
S-177/140/72	15.20	23.60	8.40	26.75		4.25	31.00
S-177/140/72	30.50	32.00	1.50	4.86		0.28	5.14
S-177/140/72	32.20	34.60	2.40	19.08		2.50	21.58
S-177/140/72	38.00	39.00	1.00	12.52		1.71	14.23
S-177/140/83	14.00	18.50	4.50	22.68		0.83	23.51
S-177/140/83	21.50	22.50	1.00	6.79		0.02	6.81
S-177/140/83	29.50	31.00	1.50	14.80		0.16	14.96
S-177/140/83	31.00	32.20	1.20	12.37		3.17	15.54
S-177/140/83	33.70	36.00	2.30	2.67		2.10	4.77
S-177/140/83	36.00	38.00	2.00	4.85		3.42	8.27
S-177/140/83	38.00	39.00	1.00	1.58		0.36	1.94
S-177/140/100	6.50	10.50	4.00	30.96		0.87	31.83

S-177/140/100	12.00	12.80	0.80	6.53		0.37	6.90
S-177/170/50	0.50	1.00	0.50	20.21		10.74	30.95
S-177/170/50	1.40	7.30	5.90	19.22		4.04	23.26
S-177/170/50	23.00	23.50	0.50	15.57		4.51	20.08
S-177/170/50	24.20	25.00	0.80	7.16		0.06	7.22
S-177/170/50	25.80	27.20	1.40	13.92		0.19	14.11
S-177/170/50	62.10	62.20	0.10	11.80		0.22	12.02
S-177/170/50	62.70	63.80	1.10	13.31		1.74	15.05
S-177/310/50	9.80	10.05	0.25	21.49		0.79	22.28
S-177/310/50	12.75	13.00	0.25	22.12			22.12
S-177/330/50	1.40	1.50	0.10	3.37		0.05	3.42
S-177/330/50	2.00	3.00	1.00	1.87			1.87
S-177/330/50	3.40	4.20	0.80	0.75			0.75
S-177/330/50	8.70	9.30	0.60	5.63			5.63
S-177/330/50	22.90	23.10	0.20	9.50			9.50
S-177/330/50	23.80	24.50	0.70	11.75			11.75
S-178-1NW/0/200	3.30	4.20	0.90	21.08		2.49	23.57
S-178-1NW/0/200	7.20	7.80	0.60	6.53			6.53
S-178-1NW/0/200	8.85	9.25	0.40	21.08		3.07	24.15
S-178-1NW/0/200	9.25	10.10	0.85	9.04		2.39	11.43
S-178-1NW/40/50	0.00	1.30	1.30	4.52			4.52
S-178-1NW/40/50	3.30	3.70	0.40	8.40			8.40
S-178-1NW/40/50	12.30	12.80	0.50	12.27			12.27
S-178-1NW/40/50	13.50	13.80	0.30	8.79			8.79
S-178-1NW/40/50	19.50	21.30	1.80	22.35			22.35
S-178-1NW/40/50	47.80	48.10	0.30	5.07			5.07
S-178-1NW/40/50	53.50	54.00	0.50	5.07		0.02	5.09
S-178-1NW/40/72	8.20	9.60	1.40	13.47			13.47
S-178-1NW/40/72	10.50	11.50	1.00	9.92		0.17	10.09
S-178-1NW/40/72	11.50	13.00	1.50	12.00		7.15	19.15
S-178-1NW/40/72	13.00	14.20	1.20	6.61		1.23	7.84
S-178-1NW/40/72	14.20	15.00	0.80	0.73		0.32	1.05
S-178-1NW/40/72	40.70	41.40	0.70	6.72		0.02	6.74
S-178-1NW/40/72	41.70	42.30	0.60	33.55		0.43	33.98
S-178-1NW/40/72	44.80	46.30	1.50	7.71			7.71
S-178-1NW/40/72	49.40	50.70	1.30	2.33			2.33
S-178-1NW/40/72	57.80	59.00	1.20	1.22		0.03	1.25
S-178-1NW/240/100	24.00	24.50	0.50	7.74	2.18	0.08	7.82
S-178-1NW/240/100	26.40	26.70	0.30	10.52		0.04	10.56
S-178-1NW/240/100	28.30	28.70	0.40	3.99	0.24		3.99
S-178-1NW/240/100	29.00	30.50	1.50	5.44			5.44
S-178-1NW/240/100	30.50	32.00	1.50	18.14	1.20	1.00	19.14
S-178-1NW/240/100	32.00	33.00	1.00	2.90	1.33	0.04	2.94
S-178-1NW/240/100	33.00	35.00	2.00	29.75	0.24	0.08	29.83
S-178-1NW/240/100	35.00	39.50	4.50	18.50	0.12	0.80	19.30
S-178-1NW/240/100	39.50	41.00	1.50	25.64		16.85	42.49
S-178-1NW/240/100	41.00	42.00	1.00	18.51		27.42	45.93
S-178-1NW/240/100	42.00	43.00	1.00	36.04		2.17	38.21
S-178-1NW/240/100	43.00	44.00	1.00	40.52		0.31	40.83

S-178-1NW/240/100	44.00	45.50	1.50	31.93		0.29	32.22
S-178-1NW/240/100	45.50	46.50	1.00	29.03		0.20	29.23
S-178-1NW/240/100	46.50	48.50	2.00	25.40		1.18	26.58
S-178-1NW/240/100	48.50	50.00	1.50	22.74		20.60	43.34
S-178-1NW/240/100	50.00	50.60	0.60	12.46		27.05	39.51
S-178-1NW/240/100	52.80	54.50	1.70	7.74		0.19	7.93
S-178-1NW/240/100	55.00	56.20	1.20	0.85	0.08	0.02	0.87
S-178-3NW/12/58	2.50	3.20	0.70	29.82		14.84	44.66
S-178-3NW/12/58	34.00	35.80	1.80	18.00		14.38	32.38
S-178-3NW/12/58	47.00	47.40	0.40	8.36		0.06	8.42
S-178-3NW/12/58	48.50	49.00	0.50	15.09		0.28	15.37
S-178-3NW/12/58	55.90	56.40	0.50	18.54		0.01	18.55
S-178-3NW/12/74	10.00	10.80	0.80	13.15			13.15
S-178-3NW/12/74	12.30	13.00	0.70	1.10			1.10
S-178-3NW/12/74	55.00	55.50	0.50	5.20			5.20
S-178-3NW/17/42	4.60	5.10	0.50	5.69		0.03	5.72
S-178-3NW/17/42	27.00	27.50	0.50	20.00		6.62	26.62
S-178-3NW/17/42	28.60	30.00	1.40	7.33		0.09	7.42
S-178-3NW/17/42	34.70	36.90	2.20	25.18		1.26	26.44
S-178-3NW/17/42	39.50	40.00	0.50	8.27		1.33	9.60
S-178-3NW/31/48	29.70	30.20	0.50	17.52		2.73	20.25
S-178-3NW/31/48	33.20	33.70	0.50	10.71			10.71
S-178-3NW/40/67	1.90	2.90	1.00	14.60	0.21	0.02	14.62
S-178-3NW/40/67	42.00	43.00	1.00	22.09	0.19	0.11	22.20
S-178-3NW/40/67	52.25	52.50	0.25	10.71	0.65	0.33	11.04
S-178-3NW/40/67	66.50	66.75	0.25	16.21	1.84	0.04	16.25
S-178-3NW/40/67	75.30	76.00	0.70	16.10	3.10	0.54	16.64
S-178-3NW/40/67	76.60	77.00	0.40	12.85	0.29	10.02	22.87
S-178-3NW/46/66	3.10	3.80	0.70	13.30			13.30
S-178-3NW/46/66	46.70	47.20	0.50	4.05			4.05
S-178-3NW/46/66	50.00	51.00	1.00	9.59		0.18	9.77
S-178-3NW/46/66	65.50	66.00	0.50	20.00			20.00
S-178-3NW/46/66	67.30	67.70	0.40	13.06		0.48	13.54
S-178-3NW/46/66	72.30	73.00	0.70	6.36			6.36
S-178-3NW/56/69	2.50	3.00	0.50	11.37	0.29		11.37
S-178-3NW/56/69	10.00	10.90	0.90	15.30	0.14	0.12	15.42
S-178-3NW/56/69	32.80	33.80	1.00	19.49	0.10	0.07	19.56
S-178-3NW/56/69	34.30	34.80	0.50	15.06	0.28	0.04	15.10
S-178-3NW/56/69	39.90	40.50	0.60	12.28	0.42	0.03	12.31
S-178-3NW/56/69	41.40	41.85	0.45	20.37	3.23	0.59	20.96
S-178-3NW/56/69	53.00	55.45	2.45	12.80	1.00	1.00	13.80
S-178-3NW/71/50	0.30	1.10	0.80	20.00		0.05	20.05
S-178-3NW/71/50	1.90	2.50	0.60	7.25		0.08	7.33
S-178-3NW/71/50	4.30	5.60	1.30	15.90		1.40	17.30
S-178-3NW/71/50	6.20	7.25	1.05	25.00		2.45	27.45
S-178-3NW/71/50	7.55	7.95	0.40	22.50		5.30	27.80
S-178-3NW/71/50	10.10	10.60	0.50	19.50		0.05	19.55
S-178-3NW/71/50	18.05	18.60	0.55	17.20		0.03	17.23
S-178-3NW/71/50	51.70	51.95	0.25	8.70		53.00	61.70

S-178-3NW/71/50	79.40	79.75	0.35	6.20		0.50	6.70
S-178-3NW/71/50	82.70	83.15	0.45	14.00		12.40	26.40
S-178-3NW/71/70	1.80	3.20	1.40	24.00		0.10	24.10
S-178-3NW/71/70	7.40	8.30	0.90	14.90		0.05	14.95
S-178-3NW/71/70	9.00	11.00	2.00	20.00		1.45	21.45
S-178-3NW/71/70	12.20	13.00	0.80	28.75		8.70	37.45
S-178-3NW/71/70	35.80	36.60	0.80	9.20		0.05	9.25
S-178-3NW/71/70	51.30	52.10	0.80	14.10		0.05	14.15
S-178-3NW/90/71	3.35	4.10	0.75	23.00		0.10	23.10
S-178-3NW/90/71	8.30	12.00	3.70	22.00		0.05	22.05
S-178-3NW/90/71	14.00	14.70	0.70	23.00		40.50	63.50
S-178-3NW/94/73	2.90	3.50	0.60	15.00		0.05	15.05
S-178-3NW/94/73	9.25	11.50	2.25	15.40		0.26	15.66
S-178-3NW/94/73	12.40	14.10	1.70	23.00		5.70	28.70
S-178-3NW/94/73	40.50	46.10	5.60	12.25		0.06	12.31
S-178-3NW/94/73	77.35	77.70	0.35	26.50		0.14	26.64
S-178-3NW/99/65	2.10	2.90	0.80	19.76	0.10	0.29	20.05
S-178-3NW/99/65	7.20	8.20	1.00	21.00	0.15	0.17	21.17
S-178-3NW/99/65	10.20	10.95	0.75	26.50	0.15	0.25	26.75
S-178-3NW/99/65	12.00	12.40	0.40	9.52	0.09	0.02	9.54
S-178-3NW/99/65	13.15	13.80	0.65	11.30	0.11	0.35	11.65
S-178-3NW/99/65	28.10	28.30	0.20	28.80	0.18	2.75	31.55
S-178-3NW/99/65	29.30	30.00	0.70	17.10	0.43	0.06	17.16
S-178-3NW/99/65	32.20	32.60	0.40	7.11	4.04	0.01	7.12
S-178-3NW/99/65	33.40	33.80	0.40	12.96	0.70	0.01	12.97
S-178-3NW/99/65	57.20	58.40	1.20	19.50	3.87	0.02	19.52
S-178-3NW/99/65	75.80	78.20	2.40	14.96	3.47	0.42	15.38
S-178-3NW/111/65	4.00	4.40	0.40	12.99	0.15	0.01	13.00
S-178-3NW/111/65	11.60	12.70	1.10	22.55	0.23	6.69	29.24
S-178-3NW/111/65	13.50	15.00	1.50	14.29	0.15	0.54	14.83
S-178-3NW/111/65	15.40	16.60	1.20	7.68	0.09	4.58	12.26
S-178-3NW/111/65	25.00	25.65	0.65	25.03	0.21	3.99	29.02
S-178-3NW/111/65	27.00	27.15	0.15	14.13	0.30	0.10	14.23
S-178-3NW/111/65	29.35	29.70	0.35	12.14	0.16	0.01	12.15
S-178-3NW/111/65	75.00	75.50	0.50	6.24	0.20	0.01	6.25
S-178-3NW/111/65	77.00	77.90	0.90	8.39	0.66	0.01	8.40
S-178-3NW/111/65	78.80	79.30	0.50	11.68	0.68	0.16	11.84
S-178-3NW/111/65	81.00	81.40	0.40	15.20	4.84	1.52	16.72
S-178-3NW/390/42	0.00	1.00	1.00	20.59		5.15	25.74
S-178-3NW/390/42	2.30	4.00	1.70	13.60		1.38	14.98
S-178-3NW/390/42	21.20	21.35	0.15	16.50		0.02	16.52
S-178-3NW/390/42	24.50	26.00	1.50	10.28		0.69	10.97
S-178-6NW/38/63	57.00	57.50	0.50	16.20		0.03	16.23
S-178-6NW/38/63	67.30	68.00	0.70	17.35		1.47	18.82
S-178-6NW/44/77	51.50	52.00	0.50	15.23		1.18	16.41
S-178-6NW/62/56	28.30	28.70	0.40	5.57		0.08	5.65
S-178-6NW/62/56	33.00	33.50	0.50	15.45		0.04	15.49
S-178-6NW/62/56	48.00	48.80	0.80	14.45		0.64	15.09
S-178-7NW/100/66	77.30	77.70	0.40	12.52			12.52

S-178-7NW/100/66	79.50	80.90	1.40	11.89		0.69	12.58
S-178-7NW/100/66	87.50	89.10	1.60	10.25		2.27	12.52
S-178-7NW/100/86	34.50	37.00	2.50	7.85		0.54	8.39
S-178-9NW/300/73	0.00	3.00	3.00	0.33	0.14	0.06	0.39
S-178-9NW/300/73	3.00	6.00	3.00	0.15		0.03	0.18
S-178-9NW/300/73	6.00	9.50	3.50	0.63		0.04	0.67
S-178-9NW/300/73	9.50	12.00	2.50	0.04		0.02	0.06
S-178-9NW/300/73	12.00	14.50	2.50	0.31		0.03	0.34
S-178-9NW/300/73	14.50	17.00	2.50	0.22		0.03	0.25
S-178-9NW/300/73	17.00	19.50	2.50	1.18		0.03	1.21
S-178-9NW/300/73	19.50	22.00	2.50	0.20	0.07	0.02	0.22
S-178-9NW/300/73	22.00	24.50	2.50	0.19		0.02	0.21
S-178-9NW/300/73	24.50	27.00	2.50	0.72		0.03	0.75
S-178-9NW/300/73	27.00	30.00	3.00	0.34		0.04	0.38
S-178-9NW/300/73	30.00	32.00	2.00	0.66	0.18	0.02	0.68
S-178-9NW/300/73	34.00	36.00	2.00	0.55	0.44	0.03	0.58
S-178-9NW/300/91	3.00	4.60	1.60	0.02		0.11	0.13
S-178-9NW/300/91	7.70	9.50	1.80	0.01		0.02	0.03
S-178-9NW/300/91	12.50	15.20	2.70	0.49		0.01	0.50
S-178-9NW/300/91	20.60	22.80	2.20	0.03		0.01	0.04
S-178-9NW/300/91	27.50	28.80	1.30	0.06		0.06	0.12
S-178-9NW/300/91	28.80	31.50	2.70	0.01		0.01	0.02
S-178-9NW/300/91	31.50	34.00	2.50	0.18		0.02	0.20
S-178-9NW/300/91	161.20	161.60	0.40	0.02		0.01	0.03
S-178-9NW/300/91	161.60	164.50	2.90	0.01		0.01	0.02
S-178/132/63	0.50	4.50	4.00	9.64		0.09	9.73
S-178/132/63	8.30	9.00	0.70	16.33			16.33
S-178/132/63	14.00	14.20	0.20	5.53			5.53
S-178/132/63	80.10	80.40	0.30	10.54			10.54
S-178/140/24	0.00	0.85	0.85	4.66	0.23	0.66	5.32
S-178/140/24	1.95	3.95	2.00	0.22	0.05	0.06	0.28
S-178/140/24	3.95	5.25	1.30	3.79	1.09	0.74	4.53
S-178/140/24	5.25	7.50	2.25	0.21		0.14	0.35
S-178/140/24	7.50	9.50	2.00	11.79	1.11	0.93	12.72
S-178/140/24	9.50	11.50	2.00	10.86	2.89	10.25	21.11
S-178/140/24	11.50	13.15	1.65	2.55	0.96	0.20	2.75
S-178/140/24	13.15	13.85	0.70	1.08		0.01	1.09
S-178/140/24	13.85	15.05	1.20	0.53	0.17	0.10	0.63
S-178/140/24	15.05	16.00	0.95	0.04			0.04
S-178/140/24	16.00	17.05	1.05	9.08		0.28	9.36
S-178/140/24	17.05	17.80	0.75	0.89	0.78	0.02	0.91
S-178/240/50	16.80	17.80	1.00	9.82		0.11	9.93
S-178/240/50	32.30	32.50	0.20	3.07			3.07
S-178/240/50	35.80	36.60	0.80	4.79		0.09	4.88
S-178/240/50	38.50	39.50	1.00	18.86		0.51	19.37
S-178/240/50	43.50	45.50	2.00	13.73		11.41	25.14
S-178/240/50	45.80	46.00	0.20	23.77		4.71	28.48
S-178/240/50	67.20	67.80	0.60	16.28		0.11	16.39
S-178/240/72	17.00	17.25	0.25	14.47		0.07	14.54

S-178/240/72	22.70	25.50	2.80	19.12		1.10	20.22
S-178/240/72	28.30	31.90	3.60	23.90		6.50	30.40
S-178/240/72	31.90	34.50	2.60	4.01		0.14	4.15
S-178/240/72	35.30	35.50	0.20	19.12		0.09	19.21
S-178/240/72	45.80	46.10	0.30	2.07		0.03	2.10
S-178/340/50	21.80	24.00	2.20	30.15		0.06	30.21
S-178/340/50	27.00	27.25	0.25	7.81			7.81
S-178/340/50	30.00	30.50	0.50	8.82			8.82
S-178/340/50	31.00	32.00	1.00	9.19		0.18	9.37
S-179/140/22	0.00	3.00	3.00	20.40	2.72	0.50	20.90
S-179/140/22	3.00	3.80	0.80	0.42	0.28		0.42
S-179/140/22	3.80	5.00	1.20	15.15	0.60	1.93	17.08
S-179/140/22	5.00	6.35	1.35	0.82	0.48	0.02	0.84
S-179/140/22	6.35	8.00	1.65	20.70	0.95	0.82	21.52
S-179/140/22	8.00	9.50	1.50	17.50	3.89	2.60	20.10
S-179/140/22	9.50	11.00	1.50	0.63	0.22		0.63
S-180-1W/0/200	3.60	5.70	2.10	0.11		0.01	0.12
S-180-1W/0/200	11.10	13.30	2.20	0.29		0.04	0.33
S-180-1W/0/200	13.30	14.80	1.50	1.28		0.02	1.30
S-180-1W/132/27	6.65	8.15	1.50	0.99	0.67	0.12	1.11
S-180-1W/132/27	8.15	8.73	0.58	4.45	0.47	0.08	4.53
S-180-1W/132/27	8.73	9.05	0.32	0.98	0.90	0.06	1.04
S-180-1W/132/27	9.05	11.10	2.05	1.61	1.01	0.23	1.84
S-180-2W-2SW/0/200	0.25	1.25	1.00	17.37		25.20	42.57
S-180-2W-2SW/40/50	0.00	1.10	1.10	29.18		0.13	29.31
S-180-2W-2SW/40/50	5.10	5.80	0.70	21.09		0.44	21.53
S-180-2W-2SW/40/50	6.65	6.90	0.25	7.89		0.22	8.11
S-180-2W-2SW/40/50	7.75	9.80	2.05	12.01		0.23	12.24
S-180-2W-2SW/40/50	12.20	14.00	1.80	22.78		9.77	32.55
S-180-2W-2SW/40/125	0.00	1.10	1.10	16.03		16.57	32.60
S-180-2W-2SW/40/125	2.15	2.85	0.70	13.15		0.23	13.38
S-180-2W-2SW/40/125	6.30	6.60	0.30	16.23		0.26	16.49
S-180-2W-2SW/40/125	12.40	12.95	0.55	16.50		0.08	16.58
S-180-2W-2SW/40/125	33.20	34.50	1.30	6.13		0.11	6.24
S-180-2W-2SW/240/50	0.00	1.20	1.20	20.02		33.78	53.80
S-180-2W-2SW/240/75	0.00	2.15	2.15	22.57		2.10	24.67
S-180-2W-2SW/240/75	44.90	45.10	0.20	3.42		0.23	3.65
S-180-2W-2SW/240/75	93.25	94.00	0.75	13.56		7.09	20.65
S-180-2W-2SW/240/75	95.30	96.00	0.70	9.60		3.40	13.00
S-180-2W-2SW/240/75	97.60	97.75	0.15	18.14		1.18	19.32
S-180-2W-2SW/240/75	98.35	98.55	0.20	13.77		0.12	13.89
S-180-2W/240/50	0.00	1.00	1.00	13.18		0.12	13.30
S-180-2W/240/50	5.20	5.35	0.15	38.00		3.79	41.79
S-180-2W/240/50	7.45	7.60	0.15	16.01		12.50	28.51
S-180-2W/240/50	8.00	8.30	0.30	16.99		1.65	18.64
S-180-2W/240/50	8.90	10.00	1.10	9.50		0.83	10.33
S-184-6N/80/50	20.50	21.50	1.00	7.78		1.19	8.97
S-184-6N/100/70	18.00	19.00	1.00	9.54		2.35	11.89
S-184-6N/100/70	22.00	23.50	1.50	10.69		0.62	11.31

S-184-6N/100/70	24.00	24.60	0.60	6.87		0.27	7.14
S-184-6N/100/70	84.00	84.40	0.40	18.07		0.49	18.56
S-184-6S/240/120	45.50	46.80	1.30	27.52		0.87	28.39
S-184-10S/0/200	29.00	30.00	1.00	13.50		0.05	13.55
S-184-10S/200/44	3.00	4.50	1.50	7.92		0.63	8.55
S-184-10S/200/44	7.10	8.00	0.90	8.17			8.17
S-184-10S/275/67	10.90	14.75	3.85	9.24		0.33	9.57
S-184-10S/275/67	15.25	15.65	0.40	27.47		0.74	28.21
S-184-10S/275/90	11.60	16.00	4.40	8.50		1.82	10.32
S-184-10S/275/90	17.40	21.20	3.80	6.65		0.91	7.56
S-184-10S/275/90	26.00	27.00	1.00	17.74		1.86	19.60
S-184-10S/275/135	5.30	5.90	0.60	17.37		0.98	18.35
S-184-10S/275/135	10.00	16.50	6.50	6.16		0.65	6.81
S-184/15/50	3.50	4.70	1.20	16.35		0.04	16.39
S-184/15/50	17.00	18.80	1.80	18.13		2.32	20.45
S-184/15/50	36.50	37.00	0.50	15.41		6.88	22.29
S-184/15/50	41.35	43.00	1.65	20.00		0.09	20.09
S-184/15/50	59.00	68.00	9.00	20.45		4.36	24.81
S-184/33/50	17.50	19.50	2.00	6.51		0.24	6.75
S-184/33/50	19.50	21.50	2.00	7.00		8.29	15.29
S-184/33/50	21.50	24.20	2.70	7.00		2.04	9.04
S-184/33/50	56.00	56.70	0.70	1.77			1.77
S-184/33/50	57.30	57.50	0.20	2.54			2.54
S-184/33/50	60.80	61.00	0.20	0.38			0.38
S-184/33/50	67.50	68.00	0.50	2.28		0.02	2.30
S-184/33/50	69.20	69.60	0.40	4.18		0.04	4.22
S-184/42/50	2.50	3.00	0.50	8.11		0.07	8.18
S-184/42/50	19.40	20.00	0.60	14.70		0.04	14.74
S-184/42/50	51.50	51.80	0.30	4.44		0.04	4.48
S-184/42/50	58.60	59.70	1.10	9.39		0.04	9.43
S-184/215/50	20.00	21.00	1.00	14.95		1.71	16.66
S-184/215/50	21.00	21.60	0.60	6.56		0.08	6.64
S-184/215/50	21.60	22.40	0.80	22.97		0.13	23.10
S-184/215/50	23.00	23.50	0.50	17.14		1.09	18.23
S-184/215/50	26.40	26.90	0.50	17.75		8.50	26.25
S-184/215/50	26.90	27.70	0.80	5.96		5.91	11.87
S-184/215/50	28.50	30.35	1.85	18.35		12.82	31.17
S-184/215/50	34.85	35.40	0.55	27.35		0.78	28.13
S-184/215/50	39.00	40.25	1.25	16.29			16.29
S-184/215/50	51.70	52.00	0.30	3.16			3.16
S-184/215/50	53.10	53.20	0.10	13.86		1.18	15.04
S-184/215/50	53.80	54.00	0.20	4.38			4.38
S-184/215/50	54.65	54.75	0.10	14.83		4.13	18.96
S-184/215/50	61.00	61.30	0.30	3.16			3.16
S-184/215/70	8.50	9.35	0.85	2.18		0.04	2.22
S-184/215/70	39.15	40.10	0.95	2.66			2.66
S-184/215/70	43.40	43.55	0.15	18.57		0.69	19.26
S-184/215/70	43.55	43.80	0.25	0.12		0.13	0.25
S-184/215/70	43.80	44.40	0.60	8.83		24.00	32.83

S-184/215/70	45.50	46.70	1.20	0.24			0.24
S-184/215/70	63.70	64.00	0.30	7.50			7.50
S-184/215/70	76.30	76.70	0.40	2.18			2.18
S-184/215/70	78.10	78.20	0.10	7.27			7.27
S-184/215/70	80.10	80.70	0.60	9.67		0.28	9.95
S-184/215/70	82.75	84.35	1.60	11.60		1.58	13.18
S-184/251/50	6.25	7.75	1.50	2.85		0.13	2.98
S-184/251/50	7.75	9.30	1.55	9.06		0.04	9.10
S-184/251/50	21.50	23.50	2.00	19.68		2.92	22.60
S-184/251/50	23.50	25.80	2.30	12.69		2.79	15.48
S-184/251/50	27.35	28.50	1.15	13.34		2.97	16.31
S-184/251/50	31.00	32.00	1.00	16.45		9.13	25.58
S-184/251/70	54.00	54.40	0.40	12.77		2.95	15.72
S-184/251/70	55.50	56.50	1.00	13.93		7.71	21.64
S-184/251/70	65.10	66.10	1.00	2.46			2.46
S-184/251/70	66.95	67.15	0.20	1.64			1.64
S-184/251/70	68.70	69.00	0.30	1.88			1.88
S-184/251/70	71.90	72.50	0.60	1.17			1.17
S-184/269/50	0.50	1.00	0.50	11.13			11.13
S-184/269/50	1.00	1.60	0.60	14.06			14.06
S-184/269/50	1.60	2.70	1.10	12.89			12.89
S-184/269/50	4.75	5.40	0.65	12.31			12.31
S-184/269/50	21.50	21.60	0.10	37.07			37.07
S-184/269/50	22.25	24.00	1.75	12.31		0.74	13.05
S-184/269/50	24.00	25.30	1.30	18.99		7.31	26.30
S-184/269/50	26.50	27.35	0.85	3.75		0.70	4.45
S-191/56/50	38.70	39.20	0.50	22.65		6.86	29.51
S-191/56/50	39.50	39.80	0.30	2.62		0.17	2.79
S-191/56/50	51.00	53.00	2.00	2.28			2.28
S-191/56/50	72.80	73.30	0.50	13.23		0.65	13.88
S-191/56/50	78.60	79.40	0.80	5.60		0.07	5.67
S-191/56/50	79.40	80.70	1.30	34.56			34.56
S-191/56/50	80.70	81.20	0.50	20.86		0.56	21.42
S-191/56/50	81.20	82.25	1.05	33.97		0.15	34.12
S-191/56/50	82.85	83.00	0.15	16.69			16.69
S-191/76/50	19.40	20.50	1.10	19.37		2.86	22.23
S-191/76/50	44.40	45.00	0.60	7.70			7.70
S-191/76/50	49.20	49.45	0.25	8.44		0.35	8.79
S-191/76/50	55.00	57.30	2.30	15.27		4.48	19.75
S-191/76/50	74.30	74.50	0.20	12.04		0.59	12.63
S-191/76/50	78.50	79.20	0.70	6.50		1.35	7.85
S-191/96/50	52.65	54.40	1.75	5.47		3.46	8.93
S-191/96/50	81.40	83.20	1.80	17.03		0.68	17.71
S-191/145/11	23.50	26.50	3.00	0.34		0.02	0.36
S-191/145/11	32.30	33.20	0.90	0.28	0.13	0.05	0.33
S-191/145/11	33.20	34.20	1.00	1.00	0.58	0.14	1.14
S-191/145/11	34.20	35.40	1.20	5.27	5.13	1.95	7.22
S-191/145/11	35.40	36.10	0.70	0.93	0.81	0.04	0.97
S-191/145/11	40.00	41.00	1.00	0.73		0.01	0.74

S-191/145/11	41.85	43.20	1.35	1.13	0.80	0.08	1.21
S-191/145/11	44.00	45.00	1.00	1.74	1.00	0.02	1.76
S-191/145/11	45.00	47.00	2.00	0.59			0.59
S-191/145/11	47.00	47.55	0.55	0.22			0.22
S-191/145/11	47.55	49.20	1.65	0.25		0.01	0.26
S-191/145/11	49.20	51.00	1.80	0.26	0.18	0.01	0.27
S-191/345/33	11.20	13.50	2.30	0.20		0.01	0.21
S-191/345/33	13.50	15.60	2.10	0.19			0.19
S-191/345/33	15.60	16.30	0.70	0.41			0.41
S-191/345/33	16.30	18.60	2.30	0.24		0.01	0.25
S-191/345/33	18.60	21.20	2.60	0.22		0.01	0.23
S-191/345/33	21.20	22.00	0.80	0.86	0.50	0.02	0.88
S-191/345/33	22.00	24.40	2.40	0.19			0.19
S-191/345/33	24.40	25.00	0.60	1.08			1.08
S-191/345/33	25.00	26.60	1.60	0.08			0.08
S-191/345/33	26.60	28.70	2.10	1.07			1.07
S-191/345/33	36.60	38.30	1.70	1.10			1.10
S-191/345/33	39.80	41.30	1.50	0.29		0.01	0.30
S-191/345/33	41.30	43.65	2.35	0.46			0.46
S-191/345/33	43.65	44.30	0.65	1.25			1.25
S-191/345/78	18.00	21.70	3.70	0.13			0.13
S-191/345/78	21.70	23.50	1.80	1.18		0.03	1.21
S-191/345/78	23.50	24.40	0.90	1.33		0.03	1.36
S-191/345/78	24.40	25.10	0.70	1.09	0.61	0.08	1.17
S-191/396/70	38.00	38.65	0.65	3.51			3.51
S-191/396/70	40.50	41.60	1.10	1.68			1.68
S-191/396/70	42.10	42.70	0.60	2.21			2.21
S-191/396/70	48.90	49.10	0.20	2.86			2.86
S-193-7S/247/79	29.60	30.80	1.20	10.63			10.63
S-193-7S/247/79	38.50	39.10	0.60	6.33			6.33
S-193-7S/293/83	54.80	55.40	0.60	10.17			10.17
S-193-7S/293/83	59.50	60.00	0.50	7.88			7.88
S-193-7S/293/83	62.00	64.00	2.00	5.51			5.51
S-193-7S/349/75	18.40	18.60	0.20	8.09			8.09
S-193-7S/349/75	27.50	27.90	0.40	5.69		0.05	5.74
S-193-7S/349/75	29.00	29.30	0.30	9.87		0.03	9.90
S-193-7S/349/75	51.60	54.40	2.80	6.58		0.61	7.19
S-193-7/114/50	24.50	24.90	0.40	33.32		1.00	34.32
S-193-7/114/50	29.80	31.60	1.80	6.30			6.30
S-193-7/154/57	21.30	22.80	1.50	10.12		0.93	11.05
S-193-7/154/57	24.50	25.20	0.70	12.96		0.30	13.26
S-193-7/154/57	42.40	46.20	3.80	12.72		0.87	13.59
S-193-7/154/57	46.20	48.30	2.10	21.85		6.93	28.78
S-193-7/154/57	48.30	50.10	1.80	11.60		0.17	11.77
S-193-7/175/55	37.00	37.80	0.80	6.63		0.39	7.02
S-193-7/175/74	27.70	28.00	0.30	3.89		0.04	3.93
S-193-7/175/74	28.30	28.40	0.10	7.25		0.44	7.69
S-193-7/175/74	31.80	34.20	2.40	16.19		0.56	16.75
S-193-7/175/74	70.80	72.20	1.40	20.08		0.85	20.93

S-193-13S/100/89	29.00	30.50	1.50	2.80		0.12	2.92
S-193-13S/200/80	22.00	25.25	3.25	14.76		1.03	15.79
S-193-13S/200/80	34.00	39.20	5.20	8.62		2.37	10.99
S-193-13S/200/80	48.60	50.30	1.70	9.21		1.44	10.65
S-193-13S/200/80	58.80	59.90	1.10	27.53		2.88	30.41
S-193-13S/200/80	61.20	64.30	3.10	15.06		3.18	18.24
S-193-13S/300/6	6.70	7.50	0.80	3.24	0.55	0.11	3.35
S-193-13S/300/6	7.50	8.20	0.70	0.25		0.01	0.26
S-193-13S/300/6	10.15	11.40	1.25	0.74			0.74
S-193-13S/300/6	12.75	12.85	0.10	0.52		0.02	0.54
S-193-13S/300/6	16.45	17.00	0.55	1.46		0.02	1.48
S-193-13S/300/6	18.40	18.70	0.30	1.50		0.08	1.58
S-193-13S/300/36	0.00	1.00	1.00	12.28	0.16	0.05	12.33
S-193-13S/300/36	1.00	2.10	1.10	0.14		0.02	0.16
S-193-13S/300/36	2.10	2.45	0.35	2.66		0.01	2.67
S-193-13S/300/36	5.90	6.30	0.40	3.89		0.01	3.90
S-193-13S/300/36	6.30	8.00	1.70	0.41			0.41
S-193-13S/300/36	8.00	8.35	0.35	9.65		1.40	11.05
S-193-13S/300/36	8.35	9.20	0.85	0.54		0.02	0.56
S-193-13S/300/36	33.20	34.00	0.80	0.08	0.03	0.01	0.09
S-193-13S/300/61	7.80	9.50	1.70	1.64	0.18	0.02	1.66
S-193-13S/300/61	9.50	11.30	1.80	0.16			0.16
S-193-13S/300/61	11.30	12.75	1.45	11.56	0.26	0.61	12.17
S-193-13W/238/53	8.50	9.00	0.50	21.34		0.30	21.64
S-193-13W/238/53	13.00	14.00	1.00	14.48		4.23	18.71
S-193-13W/273/46	7.00	7.50	0.50	13.93		2.29	16.22
S-193-13W/273/46	10.20	10.80	0.60	16.25		0.86	17.11
S-193-18S/100/50	8.00	8.45	0.45	22.10		1.82	23.92
S-193-18S/100/75	4.90	5.20	0.30	1.58	0.05	0.05	1.63
S-193-18S/100/75	7.00	8.20	1.20	9.80	1.21	0.10	9.90
S-193-18S/133/50	6.80	7.00	0.20	13.17	0.06	1.50	14.67
S-193-18S/133/50	8.40	8.65	0.25	15.60	0.06	2.02	17.62
S-193-18S/133/50	9.40	9.60	0.20	10.84	0.04	1.80	12.64
S-193-18S/133/50	51.20	51.50	0.30	0.33	0.06	0.01	0.34
S-193-18S/133/75	7.70	8.85	1.15	22.74		7.16	29.90
S-193-18S/233/79	65.60	67.00	1.40	16.84		1.23	18.07
S-193-18S/233/88	56.20	57.50	1.30	5.64		0.04	5.68
S-193-18S/247/50	46.40	47.10	0.70	2.17		0.21	2.38
S-193-18S/247/71	55.50	55.90	0.40	0.97		0.01	0.98
S-193-18S/247/71	56.30	56.90	0.60	9.65		0.76	10.41
S-193-18S/276/62	34.60	35.10	0.50	1.12		0.57	1.69
S-193-18S/276/62	39.90	42.70	2.80	3.68		0.25	3.93
S-193-18S/276/70	38.80	39.40	0.60	2.61		0.08	2.69
S-193-18S/276/70	39.40	39.70	0.30	3.42		1.16	4.58
S-193-18S/276/70	39.70	40.00	0.30	2.96		0.27	3.23
S-193-18S/276/70	40.40	41.15	0.75	5.23		0.53	5.76
S-193-18S/276/70	42.00	44.15	2.15	17.64		2.94	20.58
S-193/135/64	12.65	13.35	0.70			0.02	0.02
S-193/135/64	14.00	14.55	0.55	13.09		0.03	13.12

S-193/135/64	49.80	51.00	1.20	0.13		0.01	0.14
S-193/135/64	55.40	61.10	5.70	12.91		2.52	15.43
S-193/135/64	73.00	74.00	1.00	8.87		0.45	9.32
S-193/135/64	75.50	76.10	0.60	3.82		0.14	3.96
S-193/135/64	82.30	82.90	0.60	3.76		0.11	3.87
S-193/179/50	0.50	1.30	0.80	0.63		0.06	0.69
S-193/179/50	4.10	4.90	0.80	0.69		0.02	0.71
S-193/179/50	33.20	34.30	1.10	14.62		1.13	15.75
S-193/179/50	35.40	39.00	3.60	11.45	5.02	0.73	12.18
S-193/179/50	51.80	52.10	0.30	2.26	0.25	0.08	2.34
S-193/179/50	52.30	52.70	0.40	2.44	1.14	0.03	2.47
S-193/179/67	0.00	1.00	1.00	0.88		0.02	0.90
S-193/179/67	15.50	16.00	0.50	1.13		0.07	1.20
S-193/179/67	29.50	31.00	1.50	0.06		0.07	0.13
S-193/179/67	35.50	36.70	1.20	11.54		0.87	12.41
S-193/179/67	37.00	38.40	1.40	24.60		2.20	26.80
S-193/179/67	46.00	46.60	0.60	6.90		0.04	6.94
S-193/179/85	3.05	3.35	0.30	1.63		0.09	1.72
S-193/179/85	4.40	6.30	1.90	0.75		0.02	0.77
S-193/179/85	7.00	7.50	0.50	1.38		0.03	1.41
S-193/179/85	14.00	14.40	0.40	1.94		0.09	2.03
S-193/179/85	15.00	15.30	0.30	0.50		0.03	0.53
S-193/179/85	22.50	27.00	4.50	6.38		0.09	6.47
S-193/179/85	28.30	31.60	3.30	11.26		0.07	11.33
S-193/179/85	40.60	41.00	0.40	0.12		0.01	0.13
S-193/179/85	55.00	56.10	1.10	2.56		0.02	2.58
S-193/179/85	73.90	74.50	0.60	11.45		1.66	13.11
S-193/179/85	74.50	78.00	3.50	10.88		1.76	12.64
S-193/179/98	0.80	1.20	0.40	1.48			1.48
S-193/179/98	3.00	4.00	1.00	1.97		0.02	1.99
S-193/179/98	4.70	5.10	0.40	2.03		0.04	2.07
S-193/179/98	7.00	7.50	0.50	0.86		0.02	0.88
S-193/179/98	8.00	8.50	0.50	1.54		0.01	1.55
S-193/179/98	12.60	14.40	1.80	1.35			1.35
S-193/179/98	17.50	18.40	0.90	0.43		0.02	0.45
S-193/207/66	2.00	2.80	0.80	0.50			0.50
S-193/207/66	3.10	3.90	0.80	0.38		0.01	0.39
S-193/207/66	7.00	8.00	1.00	0.44			0.44
S-193/207/66	11.30	11.90	0.60	0.44			0.44
S-193/207/66	15.20	15.70	0.50			0.01	0.01
S-193/207/66	31.00	32.00	1.00	3.45		0.47	3.92
S-193/207/66	32.00	32.40	0.40	3.20		0.37	3.57
S-193/207/66	32.40	33.10	0.70	25.50		1.46	26.96
S-193/207/66	60.40	61.30	0.90	0.06			0.06
S-196/115/56	16.60	17.70	1.10	8.96			8.96
S-197/20/50	46.65	47.80	1.15	12.12		2.40	14.52
S-197/20/50	50.50	52.30	1.80	10.83		8.18	19.01
S-197/70/50	36.60	36.80	0.20	7.45		2.10	9.55
S-197/70/50	58.40	60.10	1.70	1.86		0.04	1.90

S-197/70/50	63.10	63.25	0.15	3.85			3.85
S-197/70/50	67.50	68.00	0.50	4.97		0.03	5.00
S-197/70/50	74.30	77.00	2.70	2.48			2.48
S-197/270/50	5.20	5.50	0.30	4.82		0.03	4.85
S-197/270/50	10.00	10.40	0.40	9.02		0.03	9.05
S-197/270/50	28.50	29.00	0.50	1.36		0.08	1.44
S-197/270/50	37.75	38.10	0.35	2.47		0.05	2.52
S-197/270/50	38.75	39.50	0.75	1.48		0.04	1.52
S-197/270/50	42.50	43.00	0.50	0.99		0.08	1.07
S-197/270/50	44.00	45.50	1.50	3.09			3.09
S-200-6NW/307/84	4.10	5.55	1.45	0.12			0.12
S-200-6NW/307/84	33.60	34.15	0.55	0.83	0.31	0.01	0.84
S-200-6NW/307/84	81.00	81.85	0.85	0.32			0.32
S-200-6NW/307/84	81.85	83.50	1.65	0.81	0.25		0.81
S-200-6NW/307/84	138.40	139.25	0.85	0.87	0.38	0.01	0.88
S-200-6NW/307/84	139.25	139.80	0.55	0.50			0.50
S-200-6NW/307/84	139.80	142.00	2.20	1.41	0.34		1.41
S-200-6NW/307/84	142.00	144.80	2.80	2.40	0.59	0.01	2.41
S-200-6NW/307/84	144.80	147.00	2.20	0.52	0.21	0.02	0.54
S-200-6NW/307/84	147.00	148.55	1.55	3.09	1.57	0.04	3.13
S-200-6NW/307/84	149.50	150.00	0.50	1.52	0.88	0.09	1.61
S-200-6NW/307/84	150.00	150.60	0.60	0.35	0.17	0.12	0.47
S-200-6NW/307/84	193.00	194.30	1.30	0.05			0.05
S-200-6NW/307/84	194.30	195.00	0.70	1.56	0.83	0.03	1.59
S-200-6NW/307/84	195.00	197.10	2.10	0.27		0.02	0.29
S-200-6NW/307/84	197.10	198.00	0.90	18.78	0.39	0.04	18.82
S-200-6NW/307/84	198.00	200.40	2.40	14.21	14.20	0.09	14.30
S-200-6NW/307/84	200.40	201.20	0.80	7.87	0.27	0.01	7.88
S-200-6NW/307/84	201.20	203.25	2.05	4.30	1.02	0.05	4.35
S-200-6NW/307/84	203.25	204.35	1.10	0.30	0.09		0.30
S-200-6NW/307/84	204.35	206.30	1.95	22.10	0.27	1.36	23.46
S-200-6NW/307/84	206.30	207.70	1.40	0.96	0.21	0.01	0.97
S-200-6NW/307/84	207.70	209.00	1.30	0.17			0.17
S-200-6NW/255/67	54.00	54.60	0.60	20.12		6.30	26.42
S-200-6NW/307/90	2.00	5.30	3.30	0.06			0.06
S-200-6NW/307/90	43.20	46.00	2.80	0.29		0.03	0.32
S-200-6NW/307/90	127.75	128.75	1.00	0.16	0.06		0.16
S-200-6NW/307/90	128.75	129.05	0.30	4.35	0.62		4.35
S-200-6NW/307/90	129.05	130.50	1.45	0.19		0.19	0.38
S-200-6NW/307/90	130.50	132.35	1.85	0.01		0.05	0.06
S-200-6NW/307/90	132.35	133.10	0.75	0.57	0.20	0.15	0.72
S-200-6NW/307/90	133.10	135.50	2.40	10.76	6.23	18.00	28.76
S-200-6NW/307/90	135.50	137.00	1.50	19.57	1.31	30.00	49.57
S-200-6NW/307/90	137.00	139.00	2.00	25.13	1.22	14.30	39.43
S-200-6NW/307/90	139.00	141.50	2.50	17.53	5.43	0.59	18.12
S-200-6NW/307/90	141.50	144.00	2.50	19.90	0.56	8.80	28.70
S-200-6NW/307/90	144.00	146.50	2.50	25.95	2.41	15.00	40.95
S-200-6NW/307/90	147.50	148.75	1.25	20.04	5.16	6.95	26.99
S-200-6NW/307/90	148.75	150.00	1.25	35.00	0.22	6.25	41.25

S-200-6NW/307/90	150.00	151.00	1.00	34.00	0.16	11.80	45.80
S-200-6NW/307/90	151.00	151.80	0.80	29.47	0.17	3.10	32.57
S-200-6NW/307/90	151.80	153.75	1.95	11.08	0.06	0.65	11.73
S-200-6NW/307/90	153.75	156.50	2.75	16.87	0.09	3.50	20.37
S-200-6NW/307/90	156.50	157.65	1.15	0.88		0.19	1.07
S-200-6NW/307/90	157.65	159.50	1.85	1.12	0.18	0.05	1.17
S-200-6NW/307/90	159.50	161.50	2.00	0.61	0.07	0.09	0.70
S-200-6NW/307/90	161.50	162.00	0.50	1.10	0.20	0.07	1.17
S-200-6NW/307/90	162.00	162.50	0.50	14.80	0.57	20.10	34.90
S-200-6NW/307/90	162.50	164.00	1.50	15.00	1.95	25.50	40.50
S-200-6NW/307/90	164.00	166.00	2.00	11.19	1.19	38.00	49.19
S-200-6NW/307/90	166.00	169.00	3.00	11.24	0.87	36.00	47.24
S-200-6NW/307/90	169.00	170.00	1.00	9.20	1.22	17.30	26.50
S-200-6NW/307/90	170.00	173.00	3.00	0.75	0.14	0.80	1.55
S-200-6NW/307/90	173.00	175.00	2.00	17.42	0.02	4.00	21.42
S-200-6NW/307/90	175.00	175.80	0.80	11.58	0.14	8.60	20.18
S-200-6NW/307/90	175.80	176.40	0.60	0.33	0.13	0.04	0.37
S-200-6NW/307/90	176.40	179.00	2.60	0.25		0.02	0.27
S-200-6NW/320/91	165.00	167.50	2.50	0.33		0.01	0.34
S-200-6NW/320/91	173.50	174.40	0.90	0.02		0.01	0.03
S-203/20/50	28.00	31.20	3.20	13.30		2.71	16.01
S-203/20/50	31.20	31.45	0.25	1.34		0.17	1.51
S-203/20/50	42.00	42.90	0.90	2.20			2.20
S-203/20/50	43.40	44.00	0.60	2.68			2.68
S-203/20/50	45.70	46.35	0.65	1.59			1.59
S-203/20/50	47.80	48.70	0.90	3.78			3.78
S-203/20/50	50.35	50.70	0.35	2.68			2.68
S-203/20/66	35.60	37.40	1.80	9.82		1.56	11.38
S-203/70/50	18.30	18.85	0.55	17.41		0.03	17.44
S-203/70/50	18.85	19.50	0.65	14.70		2.17	16.87
S-203/140/44	21.80	22.50	0.70	1.53			1.53
S-203/140/44	23.00	24.00	1.00	11.90			11.90
S-203/140/44	24.90	26.40	1.50	6.95			6.95
S-203/270/50	19.70	20.30	0.60	2.43			2.43
S-203/270/50	21.30	21.90	0.60	7.28			7.28
S-203/270/50	27.20	28.40	1.20	11.16			11.16
S-203/270/50	29.65	30.30	0.65	6.67		0.07	6.74
S-209/10/50	12.50	14.00	1.50	5.79			5.79
S-209/10/50	14.20	15.00	0.80	5.30			5.30
S-209/13/70	46.30	47.00	0.70	11.18		10.20	21.38
S-209/13/70	49.00	49.40	0.40	4.36		2.64	7.00
S-209/13/70	50.00	50.60	0.60	2.86		0.48	3.34
S-210-7NW/351/78	16.40	19.00	2.60	0.66	0.04	0.02	0.68
S-210-7NW/351/78	21.90	23.75	1.85	2.34		0.01	2.35
S-210-7NW/351/78	23.75	25.45	1.70	2.51	0.54	0.01	2.52
S-210-7NW/351/78	25.45	28.10	2.65	0.55		0.01	0.56
S-210-7NW/351/78	28.10	28.80	0.70	2.90	0.30	0.01	2.91
S-210-7NW/351/78	28.80	31.00	2.20	0.70		0.01	0.71
S-210-7NW/351/78	32.70	34.50	1.80	0.71	0.07	0.01	0.72

S-210-7NW/351/78	37.00	37.60	0.60	1.30	0.61	0.01	1.31
S-210-7NW/351/78	65.90	69.00	3.10	0.52		0.01	0.53
S-210-7NW/351/78	69.00	70.55	1.55	0.06			0.06
S-210-7NW/351/78	70.55	71.30	0.75	1.34	0.97	0.01	1.35
S-210-7NW/351/78	71.30	73.40	2.10	3.81	1.33	0.01	3.82
S-210-7NW/351/78	73.40	74.50	1.10	9.77		0.05	9.82
S-210-7NW/351/78	74.50	75.50	1.00	3.45		0.01	3.46
S-210-7NW/351/78	77.10	79.50	2.40	3.72	0.45	0.02	3.74
S-210-7NW/351/78	79.50	81.20	1.70	2.97	1.42	0.01	2.98
S-210-7NW/351/78	81.20	82.70	1.50	7.83	0.72	0.02	7.85
S-210-7NW/351/78	136.50	137.20	0.70	1.26			1.26
S-210-7NW/351/78	137.20	138.50	1.30	1.76	1.33	0.01	1.77
S-210-7NW/351/78	146.50	147.30	0.80	3.08		0.01	3.09
S-210-7NW/351/85	18.50	20.00	1.50	0.04		0.03	0.07
S-210-7NW/351/85	23.40	24.30	0.90			0.01	0.01
S-210-7NW/351/85	24.30	26.95	2.65	0.14		0.01	0.15
S-210-7NW/351/85	26.95	27.80	0.85	1.27	1.20	0.02	1.29
S-210-7NW/351/85	27.80	30.00	2.20	11.21	0.83	6.50	17.71
S-210-7NW/351/85	30.00	31.50	1.50	0.92	0.47	0.16	1.08
S-210-7NW/351/85	37.10	38.30	1.20	0.46		0.01	0.47
S-210-7NW/351/85	38.30	41.20	2.90	0.19		0.03	0.22
S-210-7NW/351/85	41.20	42.00	0.80	2.15	0.97	0.02	2.17
S-210-7NW/351/85	42.00	44.40	2.40	0.24		0.03	0.27
S-210-7NW/351/85	49.00	50.50	1.50			0.01	0.01
S-210-7NW/351/85	50.50	51.50	1.00			0.01	0.01
S-210-7NW/351/85	51.50	54.10	2.60	0.05		0.03	0.08
S-210-7NW/351/85	100.50	102.80	2.30	7.16	1.31	0.85	8.01
S-210-7NW/351/85	130.25	131.50	1.25	0.42	0.40	0.11	0.53
S-210-7NW/351/85	131.50	134.30	2.80	0.43	0.36	0.41	0.84
S-210-7NW/351/85	139.60	140.85	1.25	1.21	0.26	0.07	1.28
S-210-7NW/351/85	140.85	142.50	1.65	7.47	2.12	0.10	7.57
S-210-7NW/351/85	142.50	144.30	1.80	2.58	1.39	0.06	2.64
S-210-7NW/351/85	144.30	145.00	0.70	0.05		0.03	0.08
S-210-7NW/351/85	145.00	146.10	1.10	0.16		0.02	0.18
S-210-7NW/351/85	146.10	148.50	2.40			0.02	0.02
S-210-7NW/351/85	148.50	150.10	1.60	0.93	0.42	0.03	0.96
S-210-7NW/351/85	150.10	151.30	1.20			0.02	0.02
S-210-7NW/351/85	151.30	153.00	1.70	3.57		0.02	3.59
S-210-7NW/351/85	153.00	154.00	1.00	0.03		0.02	0.05
S-210-7NW/351/85	154.00	156.50	2.50	1.27	0.50	0.03	1.30
S-210-7NW/351/85	156.50	159.00	2.50	10.82		0.08	10.90
S-210-7NW/351/85	159.00	159.60	0.60	2.12		0.03	2.15
S-210-7NW/351/85	159.60	160.30	0.70	0.57		0.02	0.59
S-210-7NW/351/85	160.30	161.10	0.80	4.11		0.03	4.14
S-210-7NW/351/85	161.10	162.15	1.05	0.39	0.26	0.30	0.69
S-210-7NW/351/85	162.15	163.50	1.35			0.04	0.04
S-210-7NW/351/85	163.50	165.20	1.70	0.04		0.05	0.09
S-210-7NW/368/61	6.00	8.00	2.00	0.06			0.06
S-210-7NW/368/61	16.00	16.85	0.85	1.39	0.80	0.01	1.40

S-210-7NW/368/61	16.85	18.20	1.35	0.21		0.01	0.22
S-210-7NW/368/61	18.20	18.70	0.50	1.57		0.01	1.58
S-210-7NW/368/61	18.70	22.30	3.60	0.19		0.04	0.23
S-210-7NW/368/61	22.30	23.40	1.10	10.07		0.07	10.14
S-210-7NW/368/61	23.40	24.50	1.10	4.93		0.03	4.96
S-210-7NW/368/61	24.50	25.80	1.30	8.09		0.07	8.16
S-210-7NW/368/61	25.80	28.00	2.20	0.67		0.02	0.69
S-210-7NW/368/61	28.00	30.00	2.00	0.76		0.01	0.77
S-210-7NW/368/61	30.00	32.75	2.75	0.02			0.02
S-210-7NW/368/61	32.75	33.25	0.50	1.07		0.02	1.09
S-210-7NW/368/61	56.50	57.30	0.80	1.36		0.01	1.37
S-210-7NW/368/61	67.30	69.20	1.90	0.27			0.27
S-210-7NW/368/61	69.20	72.00	2.80	3.13		0.02	3.15
S-210-7NW/368/61	72.00	74.60	2.60	5.34		0.03	5.37
S-210-7NW/368/61	74.60	76.70	2.10	0.19		0.01	0.20
S-210-7NW/368/61	76.70	77.55	0.85	0.88	0.60	0.02	0.90
S-210-7NW/368/61	77.55	78.70	1.15	1.57	1.05	0.03	1.60
S-210-7NW/368/61	78.70	80.40	1.70	9.93	3.06	0.02	9.95
S-210-7NW/368/61	80.40	82.00	1.60	1.70		0.01	1.71
S-210-10NW/30/80	22.00	23.00	1.00	3.37			3.37
S-210-10NW/30/80	78.50	79.60	1.10	3.88			3.88
S-210-10NW/67/55	19.50	19.90	0.40	6.41			6.41
S-210-10NW/67/55	24.15	27.00	2.85	12.83		0.04	12.87
S-210-10NW/67/55	28.00	29.00	1.00	8.25		0.02	8.27
S-210-10NW/67/55	33.00	35.00	2.00	1.05			1.05
S-210-10NW/329/77	15.70	16.60	0.90	4.02			4.02
S-210-10NW/329/77	39.50	40.10	0.60	2.78			2.78
S-210-10NW/329/77	46.50	47.00	0.50	1.75			1.75
S-210-10NW/329/77	57.00	58.50	1.50	2.18		0.15	2.33
S-210-10NW/350/50	10.40	10.70	0.30	7.84		0.09	7.93
S-210-10NW/350/50	15.00	15.30	0.30	6.45		0.10	6.55
S-210-10NW/350/50	59.00	59.50	0.50	7.96		0.53	8.49
S-210-10NW/350/50	59.70	60.20	0.50	4.17		0.15	4.32
S-210-10NW/350/67	14.50	15.25	0.75	8.87			8.87
S-210-10NW/350/67	25.00	25.50	0.50	11.65		0.06	11.71
S-210-10NW/350/67	26.50	26.65	0.15	9.53			9.53
S-210-10NW/390/50	11.40	11.50	0.10	11.96			11.96
S-210-10NW/390/50	14.00	16.60	2.60	10.92			10.92
S-210-10NW/390/50	17.40	17.60	0.20	10.14			10.14
S-232/270/50	20.80	21.30	0.50	0.63		0.02	0.65
S-232/270/50	28.60	28.80	0.20	2.69		0.04	2.73
S-232/280/70	4.00	9.00	5.00	0.50		0.03	0.53
S-232/280/70	10.50	11.50	1.00	0.75		0.03	0.78
S-232/280/70	28.25	29.60	1.35	2.75			2.75
S-232/280/70	36.00	37.50	1.50	2.25			2.25
S-232/280/70	37.50	40.50	3.00	2.87			2.87
S-232/280/70	40.50	42.00	1.50	1.37			1.37
S-232/280/70	44.25	50.50	6.25	7.11		1.07	8.18
S-239/53/66	21.65	22.70	1.05	22.10		0.04	22.14

S-239/53/66	24.00	24.25	0.25	2.65		1.55	4.20
S-239/98/50	15.20	17.00	1.80	22.62		0.12	22.74
S-239/98/50	18.20	19.30	1.10	20.76		0.99	21.75
S-239/98/50	27.10	27.70	0.60	1.64		0.23	1.87
S-239/123/50	14.60	16.00	1.40	21.61		7.10	28.71
S-239/123/50	17.90	27.60	9.70	6.49		1.34	7.83
S-239/159/49	15.30	16.00	0.70	5.89		0.04	5.93
S-239/159/49	18.50	22.00	3.50	14.29		3.45	17.74
S-239/159/49	23.00	23.40	0.40	5.06		1.26	6.32
S-239/159/60	22.50	23.50	1.00	4.66		0.13	4.79
S-239/159/60	32.00	32.60	0.60	6.39		0.04	6.43
S-239/195/50	24.00	26.50	2.50	11.10		1.23	12.33
S-239/195/50	31.30	32.80	1.50	9.67		7.99	17.66
S-239/195/64	42.00	44.00	2.00	6.12		0.99	7.11
S-239/231/50	65.00	66.10	1.10	8.49		3.51	12.00
S-400	1.25	3.10	1.85	10.41	1.56	0.02	10.43
S-400	3.10	4.00	0.90	5.47			5.47
S-400	4.00	5.60	1.60	0.47		0.01	0.48
S-400	5.60	6.50	0.90	1.43	0.85	0.06	1.49
S-400	6.50	8.00	1.50	0.11			0.11
S-400	8.00	8.70	0.70	18.00	6.86	0.06	18.06
S-400	8.70	11.20	2.50	0.52		0.04	0.56
S-400	11.20	11.65	0.45	9.61		0.01	9.62
S-400	11.65	13.65	2.00	0.14			0.14
S-400	13.65	14.20	0.55	17.00	15.20	0.10	17.10
S-411	0.00	0.70	0.70	0.14		0.02	0.16
S-411	0.70	1.20	0.50	0.18		0.04	0.22
S-411	1.20	1.40	0.20	9.77		2.27	12.04
S-411	1.40	1.85	0.45	0.08		0.02	0.10
S-411	1.85	2.35	0.50	1.70		0.04	1.74
S-411	2.35	3.70	1.35	7.88	7.73	0.84	8.72
S-411	3.70	4.75	1.05	0.36		0.06	0.42
S-411	4.75	5.30	0.55	11.97	11.95	11.43	23.40
S-411	5.30	6.15	0.85	16.50		12.75	29.25
S-411	6.15	7.50	1.35	0.19		0.08	0.27
S-411	11.00	11.55	0.55	5.25	3.57	0.05	5.30
S-411	11.55	13.60	2.05	0.69	0.48	0.13	0.82
S-411	13.60	14.50	0.90	1.52	0.38	0.03	1.55
S-411	14.50	15.45	0.95	0.21	0.13	0.04	0.25
S-411	15.45	16.55	1.10	0.06		0.03	0.09
S-411	16.55	17.70	1.15	1.23	0.80	0.46	1.69
S-411	18.80	19.15	0.35	1.14	0.26	0.23	1.37
S-411	21.70	22.00	0.30	0.37	0.35	0.03	0.40
S-412	0.00	0.95	0.95	1.77		0.06	1.83
S-412	0.95	1.95	1.00	0.67	0.46	0.08	0.75
S-412	1.95	3.15	1.20	18.08	1.36	0.90	18.98
S-412	3.15	3.90	0.75	1.60	1.11	0.24	1.84
S-412	3.90	4.65	0.75	0.22		0.07	0.29
S-412	4.65	5.65	1.00	16.55		0.38	16.93

S-412	5.65	7.25	1.60	0.14		0.09	0.23
S-412	7.25	8.00	0.75	6.33		0.09	6.42
S-412	8.00	8.75	0.75	26.55		0.86	27.41
S-412	8.75	10.00	1.25	0.07		0.08	0.15
S-412	21.85	23.20	1.35	0.09	0.05	0.10	0.19
S-412	23.20	24.00	0.80	17.65		0.32	17.97
S-412	24.00	24.50	0.50	0.16		0.09	0.25
S-414	0.00	0.50	0.50	3.60		0.81	4.41
S-414	0.50	1.30	0.80	2.77		0.05	2.82
S-414	17.20	18.50	1.30	19.81	4.41	2.25	22.06
S-414	18.50	21.35	2.85	12.32	4.76	0.35	12.67
S-414	21.35	22.70	1.35	1.55	1.26	0.29	1.84
S-414	22.70	23.20	0.50	11.45	0.98	1.88	13.33
S-414	27.80	28.20	0.40	1.26	0.23	0.02	1.28
S-415	58.10	60.00	1.90	0.67	0.32	0.02	0.69
S-415	60.00	61.00	1.00	0.33	0.18	0.01	0.34
S-416	0.00	1.05	1.05	1.85	1.71	0.26	2.11
S-416	1.05	2.10	1.05	0.41			0.41
S-416	2.10	3.25	1.15	0.40		0.06	0.46
S-416	3.25	5.10	1.85	1.47	0.89	0.43	1.90
S-416	5.10	8.00	2.90	0.12			0.12
S-416	8.00	11.00	3.00	0.41	0.23	0.01	0.42
S-416	11.00	14.00	3.00	0.12	0.04		0.12
S-416	14.00	17.00	3.00	0.68	0.45	0.23	0.91
S-416	17.00	20.00	3.00	0.72	0.31	0.07	0.79
S-416	20.00	23.00	3.00	0.26	0.11		0.26
S-417	0.00	4.00	4.00	0.08			0.08
S-417	4.00	7.50	3.50	0.05			0.05
S-418	0.00	2.05	2.05	0.05			0.05
S-418	2.05	2.95	0.90	0.07		0.05	0.12
S-418	2.95	4.20	1.25	0.06		0.04	0.10
S-418	4.20	6.35	2.15	0.05		0.06	0.11
S-418	6.35	7.75	1.40	0.06		0.04	0.10
S-418	54.40	55.20	0.80	0.07	0.04	0.04	0.11
S-419	0.00	1.00	1.00	5.75	0.44	0.18	5.93
S-419	1.00	2.00	1.00	0.30		0.01	0.31
S-419	8.00	10.20	2.20	0.04			0.04
S-419	10.20	11.75	1.55	1.16	0.90	0.06	1.22
S-419	11.75	12.50	0.75	0.35	0.06	0.03	0.38
S-420	4.50	6.50	2.00	0.07			0.07
S-420	16.90	18.00	1.10	0.31		0.01	0.32
S-420	18.00	18.30	0.30	0.38		0.01	0.39
S-420	26.15	26.40	0.25	2.28			2.28
S-420	33.40	34.00	0.60	2.32		1.25	3.57
S-420	34.00	34.50	0.50	0.01			0.01
S-420	34.50	34.65	0.15	10.08			10.08
S-420	34.65	36.30	1.65	0.07		0.01	0.08
S-420	36.30	36.70	0.40	3.42			3.42
S-420	77.00	78.00	1.00	2.15	0.64		2.15

S-420	78.00	79.00	1.00	1.43	1.35	0.02	1.45
S-424	19.65	20.80	1.15	0.06		0.04	0.10
S-424	29.75	31.52	1.77	0.14			0.14
S-424	47.50	48.20	0.70	0.14			0.14
S-424	53.20	54.70	1.50	0.03		0.02	0.05
S-424	64.50	65.85	1.35	0.22			0.22
S-424	65.85	66.40	0.55	0.07		0.01	0.08
S-424	66.40	67.35	0.95	0.03		0.01	0.04
S-424	67.35	69.50	2.17	0.01		0.01	0.02
S-424	69.50	71.55	2.05			0.01	0.01
S-424	71.55	73.80	2.25	0.07		0.01	0.08
S-424	103.60	105.25	1.65	0.04		0.01	0.05
S-424	105.25	106.00	0.75	4.13		0.02	4.15
S-424	106.00	107.00	1.00	2.15		0.03	2.18
S-424	107.00	108.40	1.40	1.05		0.02	1.07
S-424	114.50	115.25	0.75	0.05		0.02	0.07
S-424	121.00	122.50	1.50	0.06		0.01	0.07
S-424	122.50	125.50	3.00	0.03		0.02	0.05
S-424	143.60	145.50	1.90	0.01		0.02	0.03
S-424	145.50	147.00	1.50	0.07		0.02	0.09
S-424	147.00	149.70	2.70	0.30		0.01	0.31
S-424	154.40	155.30	0.90	0.01		0.02	0.03
S-424	155.30	156.30	1.00	0.04		0.01	0.05
S-429	0.00	2.00	2.00	1.12		0.01	1.13
S-429	2.00	3.55	1.55	0.15			0.15
S-429	3.55	6.00	2.45	0.28		0.03	0.31
S-429	10.25	11.15	0.90	0.12		0.01	0.13
S-429	11.15	15.00	3.85	0.13		0.01	0.14
S-429	15.00	18.80	3.80	0.14		0.01	0.15
S-429	18.80	20.40	1.60	0.72		0.05	0.77
S-429	20.40	22.00	1.60	0.33		0.03	0.36
S-429	22.00	24.00	2.00	5.44		6.25	11.69
S-429	24.00	25.35	1.35	0.83		2.56	3.39
S-429	25.35	26.50	1.15	0.29		0.33	0.62
S-429	26.50	27.50	1.00	11.33		1.89	13.22
S-429	27.50	31.05	3.55	0.06			0.06
S-429	31.05	31.50	0.45	0.19		0.01	0.20
S-429	31.50	33.20	1.70	0.18		0.01	0.19
S-429	42.35	44.50	2.15	0.02		0.01	0.03
S-429	46.60	47.10	0.50	0.04		0.02	0.06
S-429	49.70	50.50	0.80	0.01		0.01	0.02
S-431	0.00	1.05	1.05	1.35	0.60		1.35
S-431	1.05	2.20	1.15	0.65		0.01	0.66
S-431	2.20	3.90	1.70	0.07		0.01	0.08
S-431	3.90	5.15	1.25	1.15	0.35	0.01	1.16
S-431	5.15	6.00	0.85	0.03		0.01	0.04
S-431	6.00	7.80	1.80	0.55	0.17		0.55
S-431	7.80	10.70	2.90	0.21	0.06	0.01	0.22
S-431	10.70	13.80	3.10	0.12	0.02		0.12

S-431	13.80	16.30	2.50	0.16	0.01	0.01	0.17
S-431	16.30	19.00	2.70	0.06			0.06
S-431	19.00	21.25	2.25	0.22		0.01	0.23
S-431	21.25	23.30	2.05	0.01			0.01
S-431	23.30	24.70	1.40	0.22	0.05	0.01	0.23
S-431	24.70	25.75	1.05	0.26		0.05	0.31
S-431	39.30	41.00	1.70	0.08			0.08
S-433	0.00	1.75	1.75	0.10		0.74	0.84
S-433	1.75	2.20	0.45	11.02		0.64	11.66
S-433	2.20	3.50	1.30	0.07		0.65	0.72
S-433	3.50	4.30	0.80	2.18		0.64	2.82
S-433	4.30	5.50	1.20	0.12		0.59	0.71
S-433	5.50	6.10	0.60	0.13		0.47	0.60
S-433	6.10	9.85	3.75	0.08		0.48	0.56
S-433	9.85	11.75	1.90	13.30	2.38	1.75	15.05
S-433	11.75	12.60	0.85	3.47		2.05	5.52
S-433	20.25	20.80	0.55	0.89		0.65	1.54
S-433	35.20	37.00	1.80	0.04	0.04	0.50	0.54
S-433	37.00	39.65	2.65	0.15	0.05	0.45	0.60
S-433	42.20	43.60	1.40	0.18	0.06	0.55	0.73
S-433	43.60	44.30	0.70	0.15		0.61	0.76
S-433	48.00	49.00	1.00	0.38	0.21	0.59	0.97
S-433	51.90	53.50	1.60	0.89	0.84	0.42	1.31
S-436	0.00	1.10	1.10	0.09		0.03	0.12
S-436	1.10	1.50	0.40	3.36		0.36	3.72
S-436	1.50	3.00	1.50	0.46		0.04	0.50
S-436	3.00	6.00	3.00	0.23		0.04	0.27
S-436	6.00	6.50	0.50	3.40	2.96	0.09	3.49
S-436	6.50	7.55	1.05	0.34		0.09	0.43
S-436	21.20	21.70	0.50	2.37	0.92	0.07	2.44
S-437	0.85	2.40	1.55	3.03	0.35	0.01	3.04
S-437	5.25	7.35	2.10	0.37			0.37
S-437	7.35	11.00	3.65	0.48			0.48
S-437	11.00	14.00	3.00	0.19			0.19
S-437	14.00	16.25	2.25	0.10			0.10
S-437	16.25	18.40	2.15	0.04			0.04
S-437	18.40	20.80	2.40	0.74		0.01	0.75
S-437	20.80	24.00	3.20	0.07		0.09	0.16
S-437	24.00	25.75	1.75	0.06	0.01		0.06
S-437	25.75	27.75	2.00	0.24		0.13	0.37
S-437	27.75	30.25	2.50	0.04		0.05	0.09
S-437	34.30	34.90	0.60	0.04			0.04
S-177-4SE-22S/300/78	21.00	21.80	0.80	0.01		0.01	0.02
S-177-4SE-22S/300/78	21.80	23.00	1.20	0.01			0.01
S-177-4SE-22S/300/78	23.00	24.75	1.75	4.50	0.51	0.16	4.66
S-177-4SE-22S/300/78	24.75	28.00	3.25	0.02			0.02
S-177-4SE-22S/300/78	28.00	29.00	1.00	0.18		0.01	0.19
S-177-4SE-22S/300/78	29.00	30.55	1.55	3.80	0.52	0.23	4.03
S-177-4SE-22S/300/78	30.55	32.40	1.85	21.80	2.95	14.20	36.00

S-177-4SE-22S/300/78	32.40	34.70	2.30	0.02			0.02
S-177-4SE-22S/300/78	34.70	36.25	1.55	11.10	0.66	1.43	12.53
S-177-4SE-22S/300/78	36.25	38.30	2.05	0.02			0.02
S-177-4SE-22S/300/78	47.00	48.60	1.60	0.02			0.02
S-177-4SE-22S/300/78	48.60	49.50	0.90	1.47	0.75	0.21	1.68
S-177-4SE-22S/300/78	49.50	51.50	2.00	0.02			0.02
S-439	12.00	16.00	4.00	0.25			0.25
S-439	16.00	20.20	4.20	0.13		0.02	0.15
S-439	20.20	25.00	4.80	0.17		0.02	0.19
S-439	25.00	28.80	3.80	0.30		0.01	0.31
S-439	34.10	37.25	3.15	0.88		0.09	0.97
S-439	37.25	40.00	2.75	0.11		0.01	0.12
S-439	41.45	42.60	1.15	0.02		0.01	0.03
S-439	44.10	46.70	1.60	0.91		0.01	0.92
S-440	2.70	3.00	0.30	0.35	0.07	0.01	0.36
S-440	22.00	22.75	0.75	0.20		0.02	0.22
S-440	22.75	23.25	0.50	0.65		0.04	0.69
S-440	23.25	25.75	2.50	0.15		0.02	0.17
S-440	25.75	27.30	1.55	19.60	9.10	0.34	19.94
S-440	27.30	29.30	2.00	0.20		0.01	0.21
S-441	9.70	11.40	1.70	0.20	0.03		0.20
S-441	17.00	17.65	0.65	2.50		0.02	2.52
S-441	74.60	77.00	2.40	0.30	0.14	0.10	0.40
S-441	77.00	77.95	0.95	0.25		0.03	0.28
S-441	77.95	79.00	1.05	8.80	1.30	0.78	9.58
S-441	79.00	80.70	1.70			0.01	0.01
S-442	6.60	7.60	1.00	0.50		0.01	0.51
S-442	30.80	31.10	0.30	0.11	0.03	0.04	0.15
S-442	53.80	54.80	1.00	0.90		0.01	0.91
S-442	70.40	71.60	1.20	0.05		0.02	0.07
S-442	71.60	72.25	0.65	4.42		3.02	7.44
S-442	72.25	73.50	1.25	0.09		0.02	0.11
S-442	73.50	74.00	0.50	0.28		0.02	0.30
S-443	0.00	2.00	2.00	0.04			0.04
S-443	2.00	3.00	1.00	0.09			0.09
S-443	3.00	4.00	1.00	0.02			0.02
S-443	4.00	4.45	0.45	0.11		0.01	0.12
S-443	8.00	11.00	3.00	1.69		0.01	1.70
S-443	11.00	13.00	2.00	0.12	0.02	0.01	0.13
S-443	13.00	16.00	3.00	0.44	0.21	0.01	0.45
S-443	16.00	19.00	3.00	0.54	0.28		0.54
S-443	19.00	21.50	2.50	0.49	0.18	0.01	0.50
S-443	35.00	36.00	1.00	1.64	1.59	0.01	1.65
S-443	36.00	36.60	0.60	11.98	5.52	1.41	13.39
S-443	36.60	37.40	0.80	0.11	0.09		0.11
S-443	37.40	39.40	2.00	0.05	0.04		0.05
S-443	39.40	40.65	1.25	0.62	0.18	0.14	0.76
S-443	46.80	48.25	1.45	0.22	0.09	0.01	0.23
S-443	48.25	49.25	1.00	4.33	1.14	0.52	4.85

S-443	49.25	50.50	1.25	0.16	0.09	0.02	0.18
S-443	50.50	51.45	0.95	0.37	0.23	0.03	0.40
S-444	0.00	1.90	1.90	0.30		0.01	0.31
S-444	1.90	3.10	1.20	6.54	1.35	0.30	6.84
S-444	3.10	4.80	1.70	3.26	0.27	0.09	3.35
S-444	4.80	7.70	2.90	0.08			0.08
S-444	7.70	9.15	1.45	1.20			1.20
S-444	9.15	11.35	2.20	10.77		0.68	11.45
S-444	11.35	12.35	1.00	3.54		0.02	3.56
S-444	12.35	13.50	1.15			0.01	0.01
S-444	13.50	16.50	3.00	0.07			0.07
S-444	16.50	17.00	0.50	3.02	1.52		3.02
S-444	17.00	18.40	1.40	0.11			0.11
S-444	28.50	28.70	0.20	1.28		0.01	1.29
S-444	34.85	35.15	0.30	8.43		0.01	8.44
S-444	35.15	36.50	1.35	0.04			0.04
S-444	36.50	37.55	1.05	17.20	2.54	1.40	18.60
S-444	37.55	40.00	2.45	0.05		0.01	0.06
S-444	40.00	42.00	2.00	0.04			0.04
S-444	42.00	43.60	1.60	0.12	2.19	0.01	0.13
S-444	43.60	45.80	2.20	7.55	0.33	0.05	7.60
S-444	45.80	47.05	1.25	0.57	1.07	0.01	0.58
S-444	47.05	49.00	1.95	1.78		0.03	1.81
S-444	49.00	50.70	1.70	0.31		0.02	0.33
S-444	50.70	52.00	1.30	13.04		0.99	14.03
S-444	52.00	53.00	1.00	0.02		0.01	0.03
S-444	62.80	64.60	1.80	0.08	0.01	0.01	0.09
S-445	2.00	3.40	1.40	0.18			0.18
S-445	3.40	4.20	0.80	1.76			1.76
S-445	4.20	6.00	1.80	7.58		0.59	8.17
S-445	6.00	7.50	1.50	3.58		0.07	3.65
S-445	7.50	9.30	1.80	0.32			0.32
S-445	9.30	11.70	2.40	0.12		0.01	0.13
S-445	11.70	14.00	2.30	0.59		0.06	0.65
S-445	14.00	15.20	1.20	4.96	1.31	0.31	5.27
S-445	15.20	17.10	1.90	0.80			0.80
S-445	17.10	18.90	1.80	2.21	0.11	0.01	2.22
S-445	18.90	21.50	2.60	0.21		0.02	0.23
S-445	21.50	24.70	3.20	0.05			0.05
S-445	24.70	27.70	3.00	0.23		0.01	0.24
S-445	27.70	29.00	1.30	0.72		0.02	0.74
S-445	29.00	30.60	1.60	6.38		0.07	6.45
S-445	30.60	32.60	2.00	0.14			0.14
S-483	15.70	18.20	2.50	0.87	0.38	0.04	0.91
S-483	18.20	20.90	2.70	0.10	0.03		0.10
S-483	20.90	22.70	1.80	12.00	1.93	2.40	14.40
S-483	22.70	24.05	1.35	15.50	2.62	16.00	31.50
S-483	24.05	24.70	0.65	0.59	0.38	0.43	1.02
S-483	24.70	26.00	1.30	0.26	0.07	0.01	0.27

S-483	26.00	27.90	1.90	0.25	0.06	0.03	0.28
S-483	27.90	28.80	0.90	7.96	2.38	1.53	9.49
S-483	48.00	49.00	1.00	0.34	0.17	0.06	0.40
S-483	50.00	50.45	0.45	0.82	0.08		0.82
S-483	50.45	51.40	0.95	0.27	0.19	0.01	0.28
S-484	23.30	24.20	0.90	0.06			0.06
S-484	28.65	30.70	2.05	15.40	0.58	0.75	16.15
S-484	30.70	32.70	2.00	29.80	1.52	11.80	41.60
S-484	32.70	33.50	0.80	0.76			0.76
S-484	60.90	61.30	0.40	0.29			0.29
S-484	70.00	72.50	2.50	0.55	0.31	0.01	0.56
S-485	7.50	8.20	0.70	1.16	0.35	0.03	1.19
S-485	40.80	42.50	1.70	0.25	0.05	0.05	0.30
S-485	42.50	43.20	0.70	0.03		0.02	0.05
S-485	43.20	45.45	2.25	0.14		0.02	0.16
S-485	45.45	46.40	0.95	0.37			0.37
S-485	59.25	60.35	1.10	0.09		0.01	0.10
S-485	67.80	68.80	1.00	0.07	0.02	0.03	0.10
S-485	83.60	86.10	2.50	0.06	0.01	0.02	0.08
S-486	13.50	15.95	2.45	0.45	0.06	0.01	0.46
S-486	15.95	17.30	1.35	6.92	1.39	7.10	14.02
S-486	17.30	18.60	1.30	0.52	0.31	0.18	0.70
S-486	18.60	20.00	1.40	0.58	0.39	0.38	0.96
S-486	20.00	23.00	3.00	0.19	0.06	0.09	0.28
S-487	11.30	12.10	0.80	1.51		0.01	1.52
S-487	17.85	20.20	2.35	0.69		0.01	0.70
S-487	29.80	31.90	2.10	0.51	0.27	0.03	0.54
S-488	12.40	13.50	1.10	4.60	0.98	0.01	4.61
S-488	13.50	16.40	2.90	2.19			2.19
S-488	18.60	19.70	1.10	0.02			0.02
S-488	19.70	21.00	1.30	7.31			7.31
S-488	21.00	22.10	1.10	1.09			1.09
S-488	22.10	24.40	2.30	0.02			0.02
S-488	24.40	24.80	0.40	11.10		1.10	12.20
S-489	17.40	20.00	2.60	0.17		0.01	0.18
S-489	20.00	22.80	2.80	27.70	1.15	1.32	29.02
S-489	22.80	24.50	1.70	0.12		0.02	0.14
S-489	24.50	26.50	2.00	0.54		0.09	0.63
S-489	26.50	29.00	2.50	0.16		0.03	0.19
S-489	29.00	32.60	3.60	18.05	0.91	2.06	20.11
S-489	32.60	36.50	3.90	0.21		0.07	0.28
S-489	36.50	40.00	3.50	0.31		0.11	0.42
S-489	40.00	43.10	3.10	0.32		0.06	0.38
S-489	43.10	44.60	1.50	12.09	6.98	0.04	12.13
S-489	44.60	47.00	2.40	1.56	0.77	0.07	1.63
S-489	47.00	49.80	2.80	0.71		0.02	0.73
S-489	49.80	51.95	2.15	1.40	0.75	0.03	1.43
S-489	55.90	57.10	1.20	1.44	1.02	0.03	1.47
S-489	59.60	61.05	1.45	0.56		0.01	0.57

S-489	80.00	81.55	1.55	0.12		0.01	0.13
S-489	81.55	82.80	1.25	9.41	4.45	4.70	14.11
S-489	93.50	94.20	0.70	0.62		0.01	0.63
S-490	26.35	27.20	0.85	6.66	0.15	0.05	6.71
S-490	27.20	30.50	3.30	7.99	5.11	0.40	8.39
S-490	38.00	39.50	1.50	0.93	0.63	0.26	1.19
S-490	39.50	41.20	1.70	3.07	1.92	16.60	19.67
S-490	44.50	45.90	1.40	0.09		0.03	0.12
S-490	45.90	46.80	0.90	3.38	0.65	1.11	4.49
S-491	12.50	13.55	1.05	0.41			0.41
S-491	15.00	16.85	1.85	0.09		0.01	0.10
S-491	26.00	27.90	1.90	0.38	0.18	0.01	0.39
S-492	20.45	21.50	1.05	1.03	0.07	0.13	1.16
S-492	23.20	25.10	1.90	0.90	0.21	0.01	0.91
S-493	25.80	29.00	3.20			0.02	0.02
S-493	32.90	35.00	2.10	0.25	0.02	0.07	0.32
S-493	35.00	36.80	1.80	0.02			0.02
S-493	51.15	51.90	0.75	5.29		0.01	5.30
S-493	67.00	67.55	0.55	0.03		0.06	0.09
S-494	0.00	3.00	3.00	0.07		0.02	0.09
S-494	15.30	17.40	2.10	13.00	1.92	6.30	19.30
S-494	17.40	19.00	1.60	2.94	0.63	0.09	3.03
S-494	43.00	46.00	3.00	0.13		0.01	0.14
S-494	46.00	49.60	3.60	0.06		0.01	0.07
S-495	0.60	2.00	1.40	0.20	0.02	0.01	0.21
S-495	16.80	19.00	2.20	0.48	0.10	0.03	0.51
S-495	19.00	22.30	3.30	0.42	0.03	0.02	0.44
S-495	22.30	24.50	2.20	23.00	0.14	3.07	26.07
S-495	24.50	27.20	2.70	27.10	0.34	6.10	33.20
S-495	27.20	28.10	0.90	0.56	0.10	0.17	0.73
S-495	44.00	46.60	2.60	2.00	0.50	0.01	2.01
S-495	46.60	48.50	1.90	0.28	0.18	0.01	0.29
S-495	57.10	61.00	3.90	0.29	0.09	0.03	0.32
S-496	33.00	35.00	2.00	1.07	0.53	0.07	1.14
S-496	35.00	36.10	1.10	0.41	0.14	0.06	0.47
S-496	36.10	38.00	1.90	15.20	1.29	3.40	18.60
S-496	38.00	38.40	0.40	0.97	0.67	0.11	1.08
S-496	43.25	44.00	0.75	0.23	0.16	0.05	0.28
S-497	14.80	16.50	1.70	0.70	0.60	0.02	0.72
S-497	16.50	18.50	2.00	0.94	0.34	0.05	0.99
S-498	0.00	10.00	10.00	0.26		0.04	0.30
S-498	10.00	11.40	1.40	0.10		0.04	0.14
S-498	79.80	81.50	1.70	0.02		0.12	0.14
S-498	84.90	87.55	2.65			0.06	0.06
S-498	91.80	94.40	2.60	0.04		0.02	0.06
S-498	94.40	97.50	3.10			0.03	0.03
S-499	2.20	2.60	0.40	0.05	0.03	0.01	0.06
S-499	23.35	24.35	1.00	3.32	1.55	0.03	3.35
S-499	24.35	26.00	1.65	0.18	0.09	0.03	0.21

S-500	22.30	24.30	2.00	7.13	1.31	0.19	7.32
S-500	24.30	26.00	1.70	0.18	0.08	0.03	0.21
S-500	26.00	26.50	0.50	14.60	0.42	0.72	15.32
S-500	38.30	39.00	0.70	0.65	0.01	0.01	0.66
S-500	39.00	41.10	2.10	0.61	0.29	0.01	0.62
S-500	65.60	68.00	2.40	0.04		0.01	0.05
S-501	21.00	21.30	0.30	7.65	0.05	0.04	7.69
S-502	5.95	9.00	3.05	0.04	0.02	0.03	0.07
S-502	9.00	10.90	1.90	0.34	0.16	0.13	0.47
S-502	10.90	13.10	2.20	4.49	1.05	0.77	5.26
S-502	13.10	14.25	1.15	0.18	0.06	0.04	0.22
S-502	14.25	15.20	0.95	1.61	0.52	0.67	2.28
S-502	15.20	17.40	2.20	0.41	0.10	0.06	0.47
S-502	17.40	20.40	3.00	0.15	0.02	0.05	0.20
S-502	35.00	38.00	3.00	0.97	0.54	0.03	1.00
S-502	50.25	53.50	3.25	0.67	0.38	0.03	0.70
S-502	63.25	65.50	2.25	0.48	0.16	0.03	0.51
S-503	5.00	6.50	1.50	0.73	0.49	0.04	0.77
S-503	6.50	7.70	1.20	0.74	0.19	0.03	0.77
S-503	7.70	10.30	2.60	1.75	0.36	0.52	2.27
S-503	10.30	12.30	2.00	0.04	0.02	0.02	0.06
S-503	12.30	14.50	2.20	5.01	0.23	0.50	5.51
S-503	27.50	29.65	2.15	3.35	2.59	0.02	3.37
S-503	41.00	41.85	0.85	0.24	0.10	0.02	0.26
S-504	11.35	13.70	2.35	1.75	0.61	0.65	2.40
S-504	13.70	15.50	1.80	1.84	0.53	0.20	2.04
S-504	15.50	17.70	2.20	0.06	0.04	0.01	0.07
S-504	17.70	21.00	3.30	12.37	1.82	7.20	19.57
S-504	21.00	22.50	1.50	3.25	2.59	0.75	4.00
S-505	28.40	30.70	2.30	0.12	0.05	0.03	0.15
S-505	30.70	32.00	1.30	0.08	0.06	0.03	0.11
S-505	32.00	33.50	1.50	3.93	1.32	0.11	4.04
S-505	33.50	36.30	2.80	0.36	0.19	0.19	0.55
S-505	36.30	39.00	2.70	9.54	1.94	5.80	15.34
S-505	39.00	39.95	0.95	0.29	0.14	0.07	0.36
S-505	39.95	41.10	1.15	3.97	0.17	19.30	23.27
S-506	45.40	47.00	1.60	0.02			0.02
S-506	47.00	50.00	3.00	0.01		0.22	0.23
S-506	53.00	55.20	2.20	0.01		0.01	0.02
S-507	4.35	6.00	1.65	2.39		0.55	2.94
S-507	6.00	7.30	1.30	9.27	2.28	13.80	23.07
S-507	7.30	8.65	1.35	0.89		0.34	1.23
S-507	8.65	10.20	1.55	0.98	0.38	0.02	1.00
S-507	13.00	15.00	2.00	8.25	7.21	0.72	8.97
S-507	23.60	25.00	1.40	2.64	0.52	0.23	2.87
S-507	25.00	26.50	1.50	2.88		0.01	2.89
S-507	32.80	36.00	3.20	1.17	0.57	0.03	1.20
S-507	36.00	38.00	2.00	3.32	2.41	0.03	3.35
S-507	38.00	39.90	1.90	0.33		0.02	0.35

S-507	39.90	41.00	1.10	5.47		0.02	5.49
S-507	41.00	42.40	1.40	1.54			1.54
S-507	42.40	44.50	2.10	1.06			1.06
S-508	9.00	9.80	0.80	3.87	1.48	2.70	6.57
S-508	12.80	13.80	1.00	0.54		0.01	0.55
S-508	13.80	14.90	1.10	1.88		0.01	1.89
S-508	36.30	38.50	2.20	0.42			0.42
S-508	38.50	39.50	1.00	3.56			3.56
S-508	39.50	41.00	1.50	3.17	0.41	0.01	3.18
S-508	46.40	46.80	0.40	2.78			2.78
S-508	48.50	50.60	2.10	0.56		0.01	0.57
S-508	50.60	51.70	1.10	0.12			0.12
S-508	51.70	54.10	2.40	1.06		0.01	1.07
S-508	54.10	56.20	2.10	0.35			0.35
S-508	56.20	59.80	3.60	0.28		0.01	0.29
S-508	59.80	62.90	3.10	0.34		0.04	0.38
S-508	62.90	64.00	1.10	0.46			0.46
S-509	0.00	2.00	2.00	15.60	1.72	0.83	16.43
S-509	2.00	4.00	2.00	22.40	1.60	1.00	23.40
S-509	4.00	5.45	1.45	0.39	0.14	0.16	0.55
S-509	5.45	8.00	2.55	21.60	0.69	2.09	23.69
S-509	8.00	10.15	2.15	15.50	2.45	6.50	22.00
S-509	10.15	12.50	2.35	17.80	6.97	3.65	21.45
S-509	12.50	14.40	1.90	5.09	2.50	1.31	6.40
S-509	14.40	15.60	1.20	1.65	1.23	0.50	2.15
S-509	31.00	33.00	2.00	30.90	4.92	7.40	38.30
S-510	3.40	4.80	1.40	0.51	0.11	0.12	0.63
S-510	7.40	9.00	1.60	0.23	0.06	0.02	0.25
S-510	9.00	12.40	3.40	0.30		0.02	0.32
S-510	17.70	20.00	2.30	0.02			0.02
S-510	20.00	22.00	2.00	0.06		0.01	0.07
S-510	22.00	23.00	1.00	0.32	0.01		0.32
S-510	23.00	25.00	2.00	0.02			0.02
S-510	26.30	27.30	1.00	0.12	0.05	0.01	0.13
S-510	29.40	30.00	0.60	0.16	0.02		0.16
S-511	0.00	0.35	0.35	6.36		0.53	6.89
S-511	0.35	3.40	3.05	0.03		0.02	0.05
S-511	3.40	5.20	1.80	15.80		2.10	17.90
S-511	8.80	9.75	0.95	3.48	0.66	0.11	3.59
S-512	0.00	3.15	3.15	40.50	1.64	1.32	41.82
S-512	3.15	5.00	1.85	6.02	3.61	0.08	6.10
S-512	5.00	7.00	2.00	9.55	3.43	0.11	9.66
S-512	7.00	10.00	3.00	0.63	0.46	0.15	0.78
S-512	10.00	12.00	2.00	0.80	0.59	0.16	0.96
S-512	12.00	15.00	3.00	9.18	1.41	0.72	9.90
S-512	15.50	18.50	3.00	1.84	1.43	0.24	2.08
S-512	18.50	21.50	3.00	4.38	4.24	0.77	5.15
S-512	24.50	25.10	0.60	0.27	0.17		0.27
S-512	26.55	28.40	1.85	0.25	0.14	0.04	0.29

S-512	28.40	29.60	1.20	0.27	0.26	0.02	0.29
S-512	29.60	30.80	1.20	3.00	1.91	0.45	3.45
S-512	30.80	32.90	2.10	0.27	0.04		0.27
S-512	32.90	33.90	1.00	2.43	0.17	0.02	2.45
S-512	40.00	41.85	1.85	0.23	0.14	0.06	0.29
S-512	41.85	44.40	2.55	7.45	1.24	0.89	8.34
S-512	44.40	45.40	1.00	0.91	0.34	0.24	1.15
S-513	0.00	1.75	1.75	6.73		1.79	8.52
S-513	8.55	9.50	0.95	11.69		0.22	11.91
S-513	14.00	15.25	1.25	0.84		0.03	0.87
S-513	15.25	16.95	1.70	7.97		0.35	8.32
S-513	25.50	26.90	1.40	0.25		0.03	0.28
S-513	26.90	29.60	2.70	17.80		4.60	22.40
S-513	29.60	31.80	2.20	0.12		0.03	0.15
S-513	31.80	32.50	0.70	1.81		0.07	1.88
S-514	154.90	156.70	1.80	0.23	0.16		0.23
S-514	171.00	172.90	1.90	5.16	1.30		5.16
S-514	172.90	174.30	1.40	1.75	1.39	0.05	1.80
S-514	182.10	185.00	2.90	1.26	0.37		1.26

Appendix 3: Table of Historical Surface Drillhole Collar Co-ordinates and Orientations Referenced in this News Release (broad Novales area)

HOLE ID	X (ETRS89)	Y (ETRS89)	Z (m a.s.l.)	LENGTH (m)	AZIMUTH	DIP
Cb C-1	403717.93	4804229.51	56.8	216	170	-70
Cb C-2	403591.57	4804293.22	54.10	281	170	-65
Cb C-3	403512.66	4804129.70	64.80	n.a.	n.a.	n.a.
PS-1	401465.99	4800293.05	371.52	237	0	-90
PS-2	401225.57	4801077.25	320.11	311	0	-90
PS-3	402236.28	4801692.41	289.40	347	0	-90
PS-4	402011.38	4800911.89	272.18	209	0	-90
PS-5	402760.29	4801153.41	241.60	185	0	-90
PS-6	402470.48	4801868.65	228.64	244	0	-90
PS-7	402214.37	4801961.78	293.50	353	0	-90
PS-8	402364.65	4802088.78	282.90	334	0	-90
PS-9	402491.65	4802031.63	248.60	308	0	-90
PS-10	402451.43	4801917.33	242.00	284	0	-90
S III	401250.89	4801434.56	269.10	206	0	-90
S-1	405475.60	4804930.64	147.30	n.a.	n.a.	n.a.
S-2	405383.52	4804911.59	147.80	n.a.	n.a.	n.a.
S-3	405347.54	4804832.21	155.80	n.a.	n.a.	n.a.
S-4	405229.00	4804811.05	135.80	n.a.	n.a.	n.a.
S-5	405435.38	4805021.66	128.30	n.a.	n.a.	n.a.
S-6	405471.36	4804982.50	136.10	n.a.	n.a.	n.a.
S-7	405074.49	4804754.96	110.50	n.a.	n.a.	n.a.
S-8	405074.49	4804754.96	110.50	148	n.a.	n.a.

S-9	404313.00	4804327.72	32.00	203	n.a.	n.a.
S-10	404313.00	4804327.72	32.00	74	n.a.	n.a.
S-11	404313.00	4804327.72	32.00	116	n.a.	n.a.
S-12	404227.92	4803896.49	37.20	260.5	232	-45
S-13	404227.92	4803896.49	37.20	144	0	-90
S-14	404227.92	4803896.49	37.20	184	308	-45
S-15	404482.58	4804436.85	41.90	87	0	-90
S-16 (HA)	402320.20	4802156.52	304.90	354.5	0	-90
S-16	404482.58	4804436.85	41.90	55	308	-51
S-17	404482.58	4804436.85	41.90	103	128	-51
S-17 (HA)	402273.63	4802376.65	264.40	256.5	0	-90
S-18	404749.57	4804278.77	61.10	147	308	-45
S-18 (HA)	402085.47	4802590.67	188.10	455	0	-90
S-19	404749.57	4804278.77	61.10	219	n.a.	n.a.
S-19 (HA)	402004.82	4802406.28	251.90	267.5	0	-90
S-20	404749.57	4804278.77	61.10	174	0	-90
S-20 (HA)	402176.13	4802262.15	285.50	130	0	-90
S-21	404570.44	4803654.55	50.80	275	308	-45
S-21 (HA)	402518.70	4802226.80	282.20	246	0	-90
S-22	404570.44	4803654.55	50.80	193	128	-45
S-22 (HA)	401962.48	4801851.72	280.40	282	0	-90
S-23	404570.44	4803654.55	50.80	166	0	-90
S-23 (HA)	402621.09	4802350.51	282.50	283	0	-90
S-24	404456.27	4803771.83	65.20	122	0	-90
S-24 (HA)	402061.97	4802054.92	309.50	328	0	-90
S-25	404456.27	4803771.83	65.20	n.a.	0	-90
S-25 (HA)	401651.55	4802035.05	228.20	273.5	0	-90
S-26	404333.71	4803825.94	62.00	208.5	0	-90
S-26 (HA)	402790.98	4802551.79	269.00	271.5	0	-90
S-27	unverified			37	n.a.	n.a.
S-27 (HA)	402908.88	4802742.31	243.70	275	0	-90
S-28	unverified			132	n.a.	n.a.
S-28 (HA)	403014.20	4802885.45	238.10	273	0	-90
S-29 (HA)	403147.93	4803012.13	225.00	252	150	-70
S-41	403218.59	4802651.69	235.50	262	0	-90
S-42	403105.88	4802777.50	245.90	238	0	-90
S-43	403062.62	4802819.56	244.00	250	0	-90
S-44	403536.54	4803099.11	122.80	144	0	-90
S-46	403451.36	4803176.20	139.40	181	0	-90
S-46A	403451.36	4803176.20	139.40	183	136	-60
S-46B	403451.36	4803176.20	139.40	218	317	-60
S-47	403650.84	4803333.73	73.20	111	0	-90
S-47A	403650.84	4803333.73	73.20	193	138	-45

S-47B	403650.84	4803333.73	73.20	132	317	-45
S-100	404003.36	4803295.23	94.60	223	0	-90
S-100A	404003.36	4803295.23	94.60	189	321	-45
S-100B	404003.36	4803295.23	94.60	231	141	-45
S-101	403826.19	4803514.99	50.80	120	0	-90
S-101A	403826.19	4803514.99	50.80	173	141	-45
S-101B	403826.19	4803514.99	50.80	120	321	-45
S-102	403618.70	4803746.40	40.30	152	0	-90
S-103	403674.13	4803699.34	51.00	219	0	-90
S-104	403759.42	4803597.56	49.60	181	0	-90
S-105	403724.26	4803647.89	50.20	240	0	-90
S-106	404240.37	4803134.97	51.40	128	0	-90
S-107	404016.36	4803688.40	47.90	143.5	0	-90
S-108	404308.61	4803537.14	42.40	n.a.	n.a.	n.a.
S-109	404357.90	4803423.34	48.20	n.a.	n.a.	n.a.
S-110	403554.47	4803259.51	119.10	141	0	-90
S-111	403554.47	4803259.51	119.10	162	270	-45
S-112	403554.47	4803259.51	119.10	154	90	-45
S-113	403740.80	4803416.82	62.60	104	0	-90
S-114	403740.80	4803416.82	62.60	107	90	-45
S-115	403740.80	4803416.82	62.60	174	270	-45
S-116	403895.32	4803629.34	48.80	94	0	-90
S-117	403895.32	4803629.34	48.80	107	90	-45
S-118	403895.32	4803629.34	48.80	83	90	-57.6
S-119	403895.32	4803629.34	48.80	101.5	270	-60.3
S-120	403895.32	4803629.34	48.80	108	0	-57.6
S-121	403895.32	4803629.34	48.80	125	180	-57.6
S-122	404106.68	4803469.85	51.70	190	0	-90
S-123	402891.68	4802996.91	200.10	325	0	-90
S-124	402795.92	4802752.89	223.50	266.4	0	-90
S-125	402864.18	4802226.37	225.10	282	0	-90
S-126	402768.93	4802044.33	206.20	266	0	-90
S-127	402654.63	4802186.15	251.80	312	0	-90
S-128	403110.49	4802381.94	208.90	248	0	-90
S-129	403056.80	4802317.38	203.60	253	0	-90
S-130	403147.01	4802448.62	211.10	233	0	-90
S-131	403118.19	4802315.27	195.00	262	0	-90
S-132	403077.95	4802452.90	219.30	242	0	-90
S-133	402980.60	4802264.47	201.50	250	0	-90
S-134	402967.90	4802109.95	194.20	288	0	-90
S-135	403022.93	4802179.80	184.70	278	0	-90

S-136	403092.78	4802179.80	173.80	262	0	-90
S-137	403181.69	4802389.35	197.20	276	0	-90
S-138	403279.05	4802046.45	136.00	167	0	-90
S-139	403326.28	4802466.48	197.30	291	0	-90
S-140	402787.98	4801834.78	189.60	339	0	-90
S-141	403438.60	4802384.06	178.60	284	0	-90
S-142	403118.19	4801783.98	164.70	171	0	-90
S-143	403884.42	4802418.98	160.90	244	0	-90
S-144	403730.02	4802834.51	154.20	290	0	-90
S-145	404326.80	4801741.65	241.10	248	0	-90
S-146	404654.89	4802512.12	161.00	210	0	-90
S-147	404901.04	4803049.25	130.50	197	0	-90
S-148	406429.75	4804642.51	74.00	259	0	-90
S-149	405886.03	4805098.91	140.90	139	0	-90
S-150	405112.11	4804245.63	135.60	224	n.a.	n.a.
S-151	unverified			301.5	n.a.	n.a.
S-152	unverified			194	n.a.	n.a.
S-153	405207.03	4803846.84	70.00	160	n.a.	n.a.
S-154	404014.81	4804304.70	38.00	139.5	116	-45
S-155	404041.40	4804295.17	39.40	123	116	-45
S-156	403583.03	4803911.64	35.20	219	125	-55.7
S-157	403583.03	4803911.64	33.70	57.9	125	-46.6
S-158	403583.03	4803911.64	35.20	230	125	-48.6
S-159	404500.96	4803775.25	68.00	93	125	-45
S-160	404500.96	4803775.25	68.00	133	125	-45
S-161	404446.09	4803686.16	54.90	233	70	-48
S-162	404446.09	4803686.16	55.80	190.5	130	-30
S-163	404446.09	4803686.16	55.80	201	135	-35
S-164	404442.49	4803687.12	56.30	199.5	140	-28.7
SHA-1	402994.61	4802512.12	250.80	291	0	-90
SHA-2	402988.26	4802424.81	231.90	248	0	-90
SHA-3	403005.72	4802626.42	265.40	290	0	-90
SHA-4	402962.86	4802323.21	214.00	223	0	-90
S.P-4bis	403546.17	4803938.85	37.50	n.a.	n.a.	n.a.
S.P-6	404469.70	4803693.97	66.00	n.a.	n.a.	n.a.
SC-1	401543.14	4802944.38	175.60	686.7	0	-90
SC-2	400718.13	4802944.40	172.80	608	0	-90
SC-3	399993.12	4802594.41	202.10	506	0	-90
SC-4	398663.09	4801434.42	287.70	317.15	0	-90
SC-5	399213.10	4801834.42	247.20	236	0	-90
SC-6	400823.12	4801284.38	254.60	122.85	0	-90

SC-6bis	400823.12	4801284.38	254.60	332	338	-87
SC-7	400103.11	4801584.40	219.40	272.15	0	-90
SP-3	403627.53	4803932.03	37.80	n.a.	n.a.	n.a.
SP-4	403554.63	4803825.41	33.30	n.a.	n.a.	n.a.
S-564	406518.57	4802763.61	269.62	532.65	0	-90
S-566	407084.62	4803747.51	261.54	483.8	0	-90
S IV	403374.51	4803713.23	50.00	315	0	-90

Appendix 4: Table of Historical Surface Drillhole Analytical Results (broad Novales area)

HOLE ID	From (m)	To (m)	Length (m)	Zn	Pb	Zn+Pb
S-21	86.00	92.00	6.00	9.62		9.62
S-21	95.00	100.00	5.00	2.96		2.96
S-21	100.00	103.00	3.00	3.18		3.18
S-21	108.00	111.00	3.00	1.96		1.96
S-21	111.00	114.00	3.00	4.89		4.89
S-21	114.00	117.00	3.00	4.53		4.53
S-21	117.00	123.00	6.00	10.28		10.28
S-21	123.00	126.00	3.00	1.96		1.96
S-21	126.00	129.00	3.00	3.92		3.92
S-100	47.20	47.60	0.40	4.43		4.43
S-100	131.00	132.00	1.00	5.66		5.66
S-100	132.80	133.80	1.00	6.28		6.28
S-100	138.20	138.40	0.20	7.63		7.63
S-100	139.00	141.50	2.50	2.71		2.71
S-100	142.00	142.20	0.20	3.69		3.69
S-100	143.00	144.80	1.80	5.41		5.41
S-100	148.00	148.35	0.35	3.81		3.81
S-100	149.30	149.50	0.20	3.08		3.08
S-100	150.00	151.00	1.00	1.85		1.85
S-101	56.00	56.15	0.15	31.97	0.16	32.13
S-101	56.15	56.50	0.35	6.92		6.92
S-101	56.50	57.10	0.60	31.97		31.97
S-101	57.10	57.40	0.30	1.31		1.31
S-101	58.20	58.40	0.20	15.63	0.02	15.65
S-101	70.00	72.50	2.50	2.03	0.09	2.12
S-101A	65.00	66.20	1.20	5.13		5.13
S-101A	72.00	72.25	0.25	5.01		5.01
S-101A	76.00	77.15	1.15	25.53	1.34	26.87
S-105	185.50	186.00	0.50	1.93		1.93
S-105	201.50	201.80	0.30	14.47		14.47
S-105	206.00	206.10	0.10	11.58		11.58
S-105	207.50	207.75	0.25	18.45		18.45

S-105	210.00	210.20	0.20	3.02		3.02
S-106	53.00	53.50	0.50	1.69	0.02	1.71
S-106	97.00	97.50	0.50	0.84	0.02	0.86
S-106	98.00	98.50	0.50	1.93		1.93
S-106	99.00	99.40	0.40	10.38	0.05	10.43
S-106	100.00	100.30	0.30	12.31		12.31
S-106	109.00	109.30	0.30	10.50		10.50
S-107	42.50	45.00	2.50	1.57		1.57
S-107	48.50	50.00	1.50	6.87		6.87
S-107	55.50	56.60	1.10	7.96		7.96
S-107	62.00	62.50	0.50	14.71		14.71
S-107	69.50	70.50	1.00	9.29	0.06	9.35
S-107	73.50	74.10	0.60	11.10		11.10
S-107	74.10	74.80	0.70	3.74		3.74
S-129	202.50	202.70	0.20	4.77	0.09	4.86
S-148	87.50	89.00	1.50	6.23		6.23
S-148	101.00	101.40	0.40	8.53	0.03	8.56
S-154	13.00	14.50	1.50	0.59	0.01	0.60
S-154	45.30	48.00	2.70	0.21	0.02	0.23
S-154	48.70	49.10	0.40	2.02	0.11	2.13
S-154	56.00	56.60	0.60	0.48		0.48
S-154	58.40	59.95	1.55	0.36	0.01	0.37
S-154	125.50	125.75	0.25	0.12		0.12
S-155	0.00	2.60	2.60	8.49	0.40	8.89
S-155	26.80	28.75	1.95	0.03	0.03	0.06
S-155	32.10	32.80	0.70	0.30	0.02	0.32
S-155	38.95	40.50	1.55	0.05	0.02	0.07
S-155	42.00	43.20	1.20	0.02		0.02
S-156	176.75	179.50	2.75	0.27		0.27
S-156	179.50	181.60	2.10	0.09		0.09
S-158	112.50	113.40	0.90	0.07	0.01	0.08
S-158	216.50	217.80	1.30	0.26	0.01	0.27
S-158	217.80	220.10	2.30	0.24	0.02	0.26
S-159	43.50	46.60	3.10	1.42		1.42
S-159	46.60	48.80	2.20	0.56		0.56
S-159	48.80	50.50	1.70	0.72		0.72
S-159	50.50	51.80	1.30	0.20	0.02	0.22
S-159	51.80	52.50	0.70	0.82		0.82
S-159	56.10	57.00	0.90	0.28	0.02	0.30
S-159	59.50	60.20	0.70	0.30	0.01	0.31
S-159	60.20	62.00	1.80	1.65		1.65
S-159	62.00	64.20	2.20	0.36		0.36
S-159	64.20	65.70	1.50	0.12		0.12

S-159	65.70	67.25	1.55	0.34	0.03	0.37
S-159	67.25	70.00	2.75	1.04	0.01	1.05
S-159	70.00	71.90	1.90	0.56	0.02	0.58
S-160	43.50	45.70	2.20	0.25	0.02	0.27
S-160	47.25	48.05	0.80	5.19	0.01	5.20
S-160	48.05	50.50	2.45	0.49	0.01	0.50
S-160	50.50	51.00	0.50	1.05	0.03	1.08
S-160	51.00	52.15	1.15	0.25	0.02	0.27
S-160	56.00	56.60	0.60	0.49	0.02	0.51
S-160	59.05	60.20	1.15	0.11	0.02	0.13
S-160	60.20	62.00	1.80	0.54	0.02	0.56
S-160	62.00	63.00	1.00	0.57	0.01	0.58
S-160	63.00	64.60	1.60	0.62	0.03	0.65
S-160	64.60	67.00	2.40	0.66	0.01	0.67
S-160	67.00	68.05	1.05	0.66	0.01	0.67
S-160	68.05	70.50	2.45	0.34	0.02	0.36
S-160	70.50	73.50	3.00	0.52	0.02	0.54
S-160	73.50	75.90	2.40	0.19	0.01	0.20
S-161	70.60	71.20	0.60	0.08		0.08
S-161	71.20	73.90	2.70	0.12	0.01	0.13
S-161	73.90	75.70	1.80	0.12	0.01	0.13
S-161	75.70	76.50	0.80	0.35	0.02	0.37
S-161	77.00	77.50	0.50	1.46	0.01	1.47
S-161	79.50	82.70	3.20	8.09	0.01	8.10
S-161	82.70	84.05	1.35	1.84	0.02	1.86
S-161	84.05	85.25	1.20	0.29	0.03	0.32
S-161	85.25	86.25	1.00	0.13	0.02	0.15
S-161	91.00	91.50	0.50	0.22	0.03	0.25
S-161	93.20	94.00	0.80	0.42	0.03	0.45
S-161	98.50	99.50	1.00	0.37	0.03	0.40
S-161	99.50	102.50	3.00	5.61	0.01	5.62
S-161	102.50	103.90	1.40	0.98	0.03	1.01
S-161	103.90	104.90	1.00	0.20	0.02	0.22
S-161	104.90	105.50	0.60	3.48	0.01	3.49
S-161	105.50	110.00	4.50	0.37		0.37
S-161	110.00	111.00	1.00	2.21	0.02	2.23
S-161	111.00	115.00	4.00	2.39	0.04	2.43
S-161	115.00	119.00	4.00	1.18	0.04	1.22
S-161	119.00	120.20	1.20	2.00	0.03	2.03
S-161	120.20	121.85	1.65	8.84	0.03	8.87
S-161	121.85	123.40	1.55	0.95	0.03	0.98
S-161	123.40	124.30	0.90	4.15	0.05	4.20
S-161	124.30	126.10	1.80	9.61	0.07	9.68

S-161	126.10	127.90	1.80	0.87	0.04	0.91
S-161	127.90	131.20	3.30	0.19	0.03	0.22
S-161	131.20	132.45	1.25	0.54	0.04	0.58
S-161	132.45	134.00	1.55	0.19	0.03	0.22
S-161	134.00	135.50	1.50	4.90	0.06	4.96
S-161	135.50	137.50	2.00	0.19	0.04	0.23
S-161	137.50	139.00	1.50	2.89	0.23	3.12
S-161	139.00	141.45	2.45	2.79	0.09	2.88
S-161	141.45	142.90	1.45	0.17	0.02	0.19
S-161	151.60	153.70	2.10	4.66	0.17	4.83
S-161	153.70	155.60	1.90	2.20	0.08	2.28
S-161	162.20	165.30	3.10	0.65	0.02	0.67
S-161	167.00	167.50	0.50	0.89	0.05	0.94
S-161	174.70	177.00	2.30	0.18	0.05	0.23
S-161	177.00	178.70	1.70	4.81	0.06	4.87
S-161	178.70	180.80	2.10	0.38	0.05	0.43
S-161	180.80	181.45	0.65	2.56	0.07	2.63
S-161	181.45	183.00	1.55	0.20	0.07	0.27
S-161	183.00	185.00	2.00	5.65	0.08	5.73
S-161	185.00	187.80	2.80	0.67	0.06	0.73
S-161	187.80	189.25	1.45	7.50	0.06	7.56
S-162	69.50	70.60	1.10	0.11	0.01	0.12
S-162	89.70	90.60	0.90	2.21	0.01	2.22
S-162	97.10	99.00	1.90	1.91	0.01	1.92
S-162	99.00	100.00	1.00	0.47	0.02	0.49
S-162	100.00	101.00	1.00	3.71	0.02	3.73
S-162	101.00	101.70	0.70	0.64		0.64
S-162	101.70	104.35	2.65	0.36		0.36
S-162	104.35	106.00	1.65	1.88		1.88
S-162	106.00	108.10	2.10	8.46	0.06	8.52
S-162	108.10	109.25	1.15	2.45	0.04	2.49
S-162	109.25	111.90	2.65	0.37	0.02	0.39
S-162	111.90	113.90	2.00	6.73	0.24	6.97
S-162	113.90	115.70	1.80	0.03	0.01	0.04
S-162	115.70	117.10	1.40	3.16	0.01	3.17
S-162	117.10	118.50	1.40	1.89	0.01	1.90
S-162	118.50	119.30	0.80	5.29	0.01	5.30
S-162	119.30	121.20	1.90	0.38	0.02	0.40
S-162	121.20	124.35	3.15	9.57	0.01	9.58
S-162	124.35	126.30	1.95	0.72	0.10	0.82
S-162	126.30	128.00	1.70	0.19	0.01	0.20
S-162	128.00	130.15	2.15	2.15	0.01	2.16
S-162	132.00	134.65	2.65	0.52	0.02	0.54
S-162	134.65	136.00	1.35	2.18	0.01	2.19

S-162	136.00	137.50	1.50	0.61	0.01	0.62
S-162	138.00	138.50	0.50	1.06	0.02	1.08
S-162	144.40	146.30	1.90	9.26	0.05	9.31
S-162	148.00	150.00	2.00	0.59	0.02	0.61
S-162	150.00	152.15	2.15	4.97	0.02	4.99
S-162	152.15	154.50	2.35	2.59	0.02	2.61
S-162	154.50	157.50	3.00	1.77	0.02	1.79
S-162	157.50	159.50	2.00	2.32	0.02	2.34
S-162	159.50	162.00	2.50	6.02	0.17	6.19
S-162	162.00	165.00	3.00	0.60	0.17	0.77
S-162	165.00	168.00	3.00	0.32	0.02	0.34
S-162	168.00	169.30	1.30	0.10	0.01	0.11
S-163	71.00	72.15	1.15	0.64		0.64
S-163	72.15	73.30	1.15	0.04		0.04
S-163	86.90	87.50	0.60	0.18		0.18
S-163	90.00	93.70	3.70	0.33		0.33
S-163	100.00	100.40	0.40	1.11		1.11
S-163	100.40	102.70	2.30	0.12		0.12
S-163	102.70	105.00	2.30	0.55		0.55
S-163	107.60	109.70	2.10	0.08		0.08
S-163	109.70	111.70	2.00	1.74		1.74
S-163	111.70	114.80	3.10	0.09		0.09
S-163	114.80	117.25	2.45	3.52		3.52
S-163	117.25	120.20	2.95	4.99	0.07	5.06
S-163	120.20	121.30	1.10	0.23		0.23
S-163	126.00	126.30	0.30	0.07		0.07
S-163	128.50	130.70	2.20	0.31	0.03	0.34
S-163	132.80	133.30	0.50	0.07		0.07
S-163	133.30	136.00	2.70	0.48		0.48
S-163	136.00	137.40	1.40	0.60		0.60
S-163	137.40	139.75	2.35	0.05		0.05
S-163	139.75	142.00	2.25	0.92		0.92
S-163	142.00	144.00	2.00	1.53		1.53
S-163	144.00	146.00	2.00	2.02	0.18	2.20
S-163	146.00	148.10	2.10	2.37	0.04	2.41
S-163	148.10	150.00	1.90	0.61	0.01	0.62
S-163	150.00	153.00	3.00	3.70		3.70
S-163	156.50	159.00	2.50	11.53	0.11	11.64
S-163	159.00	160.80	1.80	4.18	0.02	4.20
S-163	160.80	162.80	2.00	1.09	0.02	1.11
S-163	162.80	166.25	3.45	0.40	0.02	0.42
S-163	166.25	169.30	3.05	2.12	0.02	2.14
S-163	169.30	171.00	1.70	0.04	0.01	0.05
S-164	121.00	124.30	3.30	0.39	0.01	0.40
S-164	124.30	127.50	3.20	2.28	0.02	2.30
S-164	131.20	134.40	3.20	0.39		0.39
S-164	151.50	152.15	0.65	0.75	0.06	0.81
S-164	166.50	167.80	1.30	0.69	0.04	0.73
S-164	169.30	170.40	1.10	4.52	0.09	4.61

S-164	170.40	171.50	1.10	1.23	0.04	1.27
S-164	171.50	174.00	2.50	0.88	0.03	0.91
S-566	423.10	425.85	2.75	1.78	0.01	1.79
S-566	425.85	427.40	1.55	3.00	0.25	3.25
S-566	431.45	431.95	0.50	3.03	0.01	3.04
S-16 (HA)	230.00	233.00	3.00	3.77	0.27	4.04
S-16 (HA)	233.00	236.00	3.00	0.66	0.01	0.67
S-16 (HA)	239.00	245.00	6.00	1.93	0.03	1.96
S-23 (HA)	207.50	210.50	3.00	0.48		0.48
S-23 (HA)	210.50	212.50	2.00	0.60	0.03	0.63
S-23 (HA)	212.50	215.00	2.50	0.12	0.09	0.21
S-23 (HA)	215.00	218.00	3.00	2.04	0.14	2.18
S-26 (HA)	119.00	121.00	2.00	8.66	0.58	9.24
S-26 (HA)	179.80	180.00	0.20	16.30	13.45	29.75
S-26 (HA)	180.50	181.50	1.00	15.74	1.26	17.00
S-26 (HA)	189.00	192.00	3.00	5.51	0.24	5.75
S-26 (HA)	198.00	200.00	2.00	29.80	2.50	32.30
S-27 (HA)	193.50	197.00	3.50	1.86	0.09	1.95
S-27 (HA)	222.10	222.67	0.57	0.70		0.70
S-28 (HA)	161.40	161.90	0.50	0.48		0.48
S-28 (HA)	162.40	162.90	0.50	0.37		0.37
S-28 (HA)	166.70	167.10	0.40	1.70		1.70
S-28 (HA)	181.50	182.10	0.60	0.36		0.36
S-28 (HA)	182.10	183.10	1.00	0.61		0.61
S-28 (HA)	183.10	186.60	3.50	0.61		0.61
S-125	205.00	205.50	0.50	27.82	9.81	37.63
S-126	224.20	224.70	0.50	2.31		2.31
S-126	224.70	226.40	1.70	1.90	0.04	1.94
S-127	247.60	249.00	1.40	1.35	0.02	1.37
S-127	273.00	273.20	0.20	1.90	0.02	1.92
S-128	126.50	126.80	0.30	10.70	0.09	10.79
S-128	136.50	136.95	0.45	4.68	0.91	5.59
S-128	194.50	196.00	1.50	2.50	0.03	2.53
S-128	197.00	197.70	0.70	5.62	0.37	5.99
S-130	124.70	126.00	1.30	2.05	0.02	2.07
S-130	136.30	136.50	0.20	5.30	0.04	5.34
S-134	77.00	77.60	0.60	19.85	1.60	21.45
SHA-1	131.00	134.00	3.00	8.50	0.18	8.68
SHA-1	134.00	134.40	0.40	6.60	0.14	6.74
SHA-1	141.00	141.30	0.30	8.06	0.16	8.22
SHA-1	142.50	143.50	1.00	9.07	0.09	9.16
SHA-1	144.00	145.50	1.50	4.21	0.13	4.34
SHA-1	150.50	151.50	1.00	2.77		2.77
SHA-2	146.30	147.20	0.90	7.00	0.13	7.13
SHA-2	161.80	162.30	0.50	18.86	1.15	20.01
SHA-2	176.40	176.80	0.40	4.85	0.64	5.49
SHA-3	208.00	208.40	0.40	0.12		0.12
SHA-3	218.50	219.00	0.50	0.36	0.01	0.37
SHA-3	219.30	222.20	2.90	1.59	0.02	1.61

SHA-4	161.10	161.35	0.25	10.93	0.43	11.36
SHA-4	174.30	175.70	1.40	2.92	0.22	3.14
SHA-4	178.95	180.90	1.95	1.54	0.02	1.56
SHA-4	184.00	184.30	0.30	0.13		0.13
SC-2	518.00	520.00	2.00	0.13	0.02	0.15

Appendix 5: Table of Variscan Mines Underground Drillhole Collar Co-ordinates and Orientations Referenced in this News Release (San Jose Mine and vicinity)

HOLE ID	X (ETRS89)	Y (ETRS89)	Z (m a.s.l.)	LENGTH (m)	AZIMUTH	DIP
NOVDD001	402711.46	4802466.02	47.02	13.00	268	78
NOVDD002	403484.40	4803674.65	38.89	21.50	270	20
NOVDD003	403476.03	4803660.53	39.34	12.65	72	15
NOVDD004	403475.92	4803660.61	39.99	23.70	75	45
NOVDD005	403475.99	4803660.92	39.63	9.60	65	23
NOVDD006	403472.16	4803658.18	39.18	5.35	125	31
NOVDD007	403486.31	4803672.51	39.90	30.20	200	83
NOVDD008	403506.45	4803691.15	39.84	13.05	210	60
NOVDD009	403532.91	4803710.03	39.76	11.10	220	80
NOVDD010	403471.77	4803657.97	39.74	10.60	138	56
NOVDD011	403471.70	4803658.02	39.88	7.95	0	90
NOVDD012	402895.23	4802478.85	47.69	32.80	60	45
NOVDD013	402819.27	4802541.35	46.49	7.20	256	40
NOVDD014	402819.67	4802542.01	46.76	9.90	270	60
NOVDD015	402819.83	4802540.66	45.16	32.30	262	30
NOVDD016	402820.22	4802540.70	44.65	17.20	257	-70
NOVDD017	402819.04	4802541.69	44.96	30.90	191	-26
NOVDD018	402819.11	4802541.65	46.06	11.50	182	30
NOVDD019	402821.96	4802548.70	46.97	21.90	295	30
NOVDD020	402821.96	4802548.81	44.49	20.20	310	-30
NOVDD021	402990.17	4802475.57	49.55	39.40	0	90
NOVDD022	402990.65	4802475.81	49.60	30.00	105	70
NOVDD023	402985.17	4802371.29	49.27	4.00	0	90
NOVDD024	402737.29	4802520.45	44.68	26.40	0	-90
NOVDD025	402739.43	4802519.72	46.30	27.40	118	33
NOVDD026	402737.91	4802522.83	46.28	19.00	33	25
NOVDD027	402723.59	4802540.70	45.05	37.10	20	-32
NOVDD028	402718.40	4802542.30	45.09	42.00	185	-35
NOVDD028B	402723.00	4802538.17	44.94	4.00	190	-35
NOVDD029	402723.20	4802539.25	44.97	93.50	0	-90
NOVDD030	402707.96	4802457.80	44.91	25.00	0	-90
NOVDD031	402879.69	4802496.50	47.15	25.00	192	40
NOVDD032	402881.17	4802495.91	45.22	25.30	0	-90
NOVDD033	402894.81	4802428.95	47.51	22.20	297	45
NOVDD034	402887.53	4802464.03	47.26	24.00	330	42
NOVDD035	402891.20	4802470.38	47.35	13.30	340	25
NOVDD036	402719.98	4802496.47	44.92	25.00	260	-45
NOVDD037	402750.13	4802507.98	47.17	14.00	36	40
NOVDD038	402734.39	4802489.59	46.17	40.00	110	31

NOVDD039	402734.61	4802489.42	45.60	14.50	110	60
NOVDD040	402705.60	4802459.48	44.73	30.00	0	-47
NOVDD041	402704.49	4802458.26	44.72	28.00	312	-45
NOVDD042	402707.16	4802455.27	45.02	20.00	187	-30
NOVDD043	402709.62	4802280.50	46.84	26.40	0	-90
NOVDD044	402709.50	4802284.08	47.19	35.60	0	-30
NOVDD045	402709.08	4802277.75	47.44	28.10	190	-29
NOVDD046	402667.91	4802364.26	46.01	47.60	72	-17
NOVDD047	402710.46	4802159.21	48.21	33.00	270	-28
NOVDD048	402710.43	4802159.22	48.34	29.00	271	-15
NOVDD049	402716.11	4802218.74	47.37	30.00	310	-16
NOVDD050	402716.02	4802217.92	47.48	29.00	248	-30
NOVDD051	402716.12	4802218.43	47.39	30.00	284	-22
NOVDD052	402310.06	4802157.56	50.93	70.00	180	31
NOVDD053	402332.38	4802141.78	51.71	30.00	0	90
NOVDD054	402332.38	4802141.78	49.56	25.00	300	-87
NOVDD055	402330.47	4802133.87	51.33	41.70	265	33
NOVDD056	402330.14	4802126.49	51.44	36.00	255	27
NOVDD057	402330.59	4802127.16	51.98	39.80	272	50
NOVDD058	402318.97	4802162.71	51.71	35.20	175	77
NOVDD059	402316.18	4802163.39	51.04	44.00	0	45
NOVDD060	402315.76	4802159.44	49.91	35.00	180	-35
NOVDD061	402415.22	4802194.80	50.91	37.40	0	90
NOVDD062	402443.87	4802355.42	50.81	42.00	0	90
NOVDD063	402444.72	4802357.92	50.88	49.00	80	60
NOVDD064	402444.88	4802358.07	50.77	45.60	50	48
NOVDD065	402445.00	4802344.58	50.64	18.50	260	45
NOVDD066	402447.14	4802346.23	50.19	45.70	40	40
NOVDD067	402472.90	4802319.75	50.53	30.10	0	90
NOVDD068	402473.75	4802320.56	49.64	73.60	45	27
NOVDD069	402827.70	4802556.27	45.94	10.80	155	20
NOVDD070	402827.86	4802556.86	45.72	21.80	55	16
NOVDD071	402850.56	4802571.13	44.29	32.60	180	-45
NOVDD072	402912.13	4802607.33	44.50	30.00	90	-45
NOVDD073	402919.60	4802661.94	43.72	30.00	95	-45
NOVDD074	402857.26	4802571.26	44.84	30.00	20	-30
NOVDD075	402862.60	4802625.89	43.64	30.00	178	-45
NOVDD076	402939.11	4802706.54	43.20	85.40	0	-90
NOVDD077	402914.90	4802627.81	44.87	40.00	94	-36
NOVDD077B	402914.86	4802627.42	44.85	8.10	98	-36
NOVDD077C	402914.97	4802628.24	44.84	20.00	95	-35
NOVDD078	402914.00	4802628.03	44.13	39.10	95	-65
NOVDD078B	402913.98	4802627.70	44.14	9.20	96	-65
NOVDD078C	402914.07	4802628.30	44.13	14.80	95	-65
NOVDD079	402908.89	4802578.98	45.28	30.00	95	-43
NOVDD080	402947.06	4802714.43	43.10	19.50	0	-90
NOVDD081	402944.00	4802714.48	44.30	23.80	336	-8
NOVDD082	402827.53	4802592.30	46.20	24.20	0	90
NOVDD083	402828.18	4802592.78	46.40	40.70	12	60

NOVDD084	402831.54	4802595.78	45.80	40.20	0	90
NOVDD085	402794.50	4802559.87	46.62	44.10	105	80
NOVDD086	402814.61	4802579.09	46.81	60.10	208	54
NOVDD087	402902.58	4802551.31	45.21	19.60	278	-45
NOVDD088	402904.83	4802550.45	45.21	29.50	98	-45
NOVDD089	402904.37	4802528.32	45.59	20.00	100	-45
NOVDD090	402901.68	4802501.59	47.81	15.40	0	90
NOVDD091	402901.68	4802501.68	45.32	79.60	0	-90
NOVDD092	402896.09	4802456.55	46.37	35.90	99	-45
NOVDD093	402894.76	4802422.81	46.30	35.25	290	-46
NOVDD094	402896.30	4802425.24	47.97	51.00	220	80
NOVDD095	402895.04	4802404.87	46.17	40.65	292	-46
NOVDD096	402889.80	4802381.45	45.84	40.10	298	-45
NOVDD097	402879.61	4802374.09	46.04	40.10	16	-45
NOVDD098	402894.03	4802443.70	46.11	23.80	265	-60
NOVDD099	402917.33	4802683.59	43.03	23.50	0	-90
NOVDD100	403032.72	4802655.08	44.52	45.00	80	30
NOVDD101	403033.84	4802654.88	44.91	61.20	80	50
NOVDD102	403033.87	4802654.89	44.47	60.40	40	30
NOVDD103	402782.52	4802548.67	46.95	29.80	0	90
NOVDD104	402734.10	4802503.82	46.98	28.40	339	61
NOVDD105	402749.40	4802519.74	46.55	36.40	270	65
NOVDD106	402784.92	4802548.25	46.73	44.90	0	90
NOVDD107	402732.89	4802532.83	45.58	25.30	80	-45
NOVDD108	402732.86	4802532.83	46.51	29.10	70	20
NOVDD109	402732.78	4802532.75	46.90	33.60	68	45
NOVDD110	402629.83	4802361.02	45.85	22.50	0	-90
NOVDD111	402629.83	4802361.02	48.03	60.30	0	90
NOVDD112	402630.75	4802362.02	47.91	56.80	70	45
NOVDD113	402692.25	4802436.04	45.26	54.60	155	-18
NOVDD114	402716.93	4802218.59	49.60	28.00	210	67
NOVDD114B	402716.86	4802218.71	49.65	60.70	214	68
NOVDDT001	402828.47	4802587.06	46.13	2.80	300	15
NOVDDT002	402783.57	4802501.64	65.59	11.90	205	14
NOVDDT003	402783.59	4802501.67	65.06	12.50	195	8
NOVDDT004	402782.96	4802505.64	64.75	12.10	260	15
NOVDDT005	402782.96	4802505.64	64.75	11.90	244	8
NOVDDT006	402783.42	4802501.61	65.32	11.60	204	13
NOVDDT007	402783.31	4802501.59	65.43	4.00	215	8
NOVDDT008	402783.09	4802504.14	65.50	18.95	300	31
NOVDDT009	402777.25	4802495.00	65.32	19.85	285	11
NOVDDT010	402777.36	4802494.95	65.89	19.30	287	42
NOVDDT011	402783.70	4802501.70	65.15	19.00	204	10
NOVDDT012	402787.42	4802495.80	65.40	7.40	275	5
NOVDDT013	402787.42	4802495.82	65.47	14.90	280	11
NOVDDT014	402787.33	4802496.39	65.48	17.80	240	6
NOVDDT015	402789.92	4802493.62	64.57	3.20	140	-34
NOVDDT016	402790.24	4802453.19	65.15	19.00	270	-34
NOVDDT017	402789.89	4802454.32	64.85	18.00	245	-40

NOVDDT018	402794.19	4802448.93	64.98	18.30	190	-40
NOVDDT019	402789.78	4802493.40	64.54	18.40	130	-41
NOVDDT020	402764.93	4802557.14	65.20	19.00	330	-36
NOVDDT021	402764.70	4802551.70	65.19	19.00	210	-32
NOVDDT022	402763.80	4802553.37	65.41	19.10	240	-37
NOVDDT023	402764.49	4802557.21	65.32	18.60	10	-34
NOVDDT024	402782.32	4802526.43	66.00	18.70	20	40
NOVDDT025	402779.08	4802531.15	65.83	19.20	75	45
NOVDDT026	402778.09	4802531.79	65.88	19.20	8	46
NOVDDT027	402779.52	4802530.08	64.76	19.20	61	-29
NOVDDT028	402701.43	4802151.00	68.34	19.10	207	1.5
NOVDDT029	402702.56	4802151.01	68.56	18.60	135	-1
NOVDDT030	402702.09	4802150.88	68.42	19.00	160	1
NOVDDT031	402701.94	4802150.85	68.40	19.00	180	5
NOVDDT032	402702.96	4802151.19	68.43	17.70	150	4
NOVDDT033	402700.07	4802151.22	68.53	18.30	252	8
NOVDDT034	402701.94	4802150.85	68.74	18.60	180	25
NOVDDT035	402703.00	4802151.66	67.63	19.50	156	-32
NOVDDT036	402703.73	4802348.74	82.25	19.00	5	8
NOVDDT037	402653.88	4802367.21	71.71	17.70	55	2
ELODDT01	403063.40	4802768.91	210.00	19.00	12	2
ELODDT02	403063.80	4802769.40	210.00	16.30	252	-14
EUDDT01	402706.50	4801887.71	191.00	18.80	175	-19
EUDDT02	402711.10	4801906.19	189.00	19.00	10	-20

Appendix 6: Table of Variscan Mines Underground Drillhole Analytical Results (San Jose Mine and vicinity)

HOLE ID	Sample No	From (m)	To (m)	Length (m)	Zn	Zn Ox	Pb	Zn+Pb
NOVDD001	VAR000001	2.10	3.00	0.90	0.22	0.16	0.04	0.26
NOVDD001	VAR000002	3.00	3.70	0.70	0.13	0.05	0.01	0.14
NOVDD001	VAR000003	3.70	4.70	1.00	5.70	0.20	0.01	5.71
NOVDD001	VAR000004	4.70	5.70	1.00	0.77	0.08	0.00	0.78
NOVDD002	VAR000005	3.15	4.10	0.95	0.10	0.07	0.02	0.12
NOVDD002	VAR000006	4.10	5.10	1.00	0.31	0.22	0.01	0.33
NOVDD002	VAR000007	5.10	6.10	1.00	1.97	1.41	0.08	2.05
NOVDD002	VAR000008	6.10	6.70	0.60	12.45	4.95	0.08	12.53
NOVDD002	VAR000009	6.70	7.50	0.80	0.48	0.37	0.03	0.51
NOVDD002	VAR000010	17.70	18.70	1.00	0.04	0.02	<0.002	0.04
NOVDD002	VAR000011	19.90	21.05	1.15	0.07	0.05	0.00	0.07
NOVDD006	VAR000012	0.30	1.35	1.05	0.51	0.42	0.01	0.51
NOVDD006	VAR000013	1.35	2.20	0.85	3.67	1.10	0.03	3.70
NOVDD006	VAR000014	2.20	3.00	0.80	0.35	0.25	0.01	0.36
NOVDD006	VAR000015	3.00	4.00	1.00	0.16	0.10	0.01	0.17
NOVDD004	VAR000016	0.00	0.70	0.70	32.20	1.21	0.02	32.22
NOVDD004	VAR000017	0.70	1.45	0.75	24.40	0.34	0.03	24.43
NOVDD004	VAR000019	1.45	2.50	1.05	0.09	0.03	<0.002	0.09
NOVDD004	VAR000020	11.75	12.75	1.00	0.15	0.07	0.00	0.15
NOVDD004	VAR000021	12.75	13.85	1.10	0.19	0.11	0.01	0.20

NOVDD004	VAR000022	19.80	20.70	0.90	1.41	0.48	0.00	1.41
NOVDD004	VAR000023	20.70	21.70	1.00	0.53	0.26	<0.002	0.53
NOVDD004	VAR000024	21.70	23.00	1.30	0.21	0.14	0.00	0.21
NOVDD005	VAR000025	2.40	3.10	0.70	3.48	0.20	0.03	3.51
NOVDD005	VAR000026	3.10	3.95	0.85	3.78	0.39	0.03	3.81
NOVDD005	VAR000028	3.95	4.80	0.85	13.85	0.91	0.09	13.94
NOVDD005	VAR000029	4.80	5.40	0.60	12.10	0.84	0.03	12.13
NOVDD005	VAR000030	5.40	6.50	1.10	0.69	0.17	0.00	0.69
NOVDD005	VAR000031	6.50	7.90	1.40	0.42	0.16	0.00	0.42
NOVDD005	VAR000032	7.90	9.25	1.35	0.30	0.11	0.00	0.30
NOVDD011	VAR000033	0.00	0.85	0.85	1.61	0.41	0.09	1.70
NOVDD011	VAR000034	0.85	1.85	1.00	0.06	0.04	0.01	0.07
NOVDD010	VAR000035	0.00	0.80	0.80	1.80	0.15	0.03	1.82
NOVDD010	VAR000036	0.80	1.90	1.10	0.06	0.04	<0.002	0.06
NOVDD010	VAR000037	6.25	7.45	1.20	0.06	0.03	<0.002	0.06
NOVDD007	VAR000038	0.00	0.85	0.85	0.66	0.14	0.01	0.67
NOVDD007	VAR000039	0.85	1.85	1.00	0.05	0.03	0.00	0.05
NOVDD007	VAR000040	5.60	6.65	1.05	0.04	0.03	0.00	0.05
NOVDD007	VAR000041	6.65	7.80	1.15	0.04	0.03	0.00	0.05
NOVDD007	VAR000042	7.80	8.65	0.85	0.03	0.02	<0.002	0.03
NOVDD007	VAR000043	15.05	16.05	1.00	0.13	0.08	0.00	0.13
NOVDD007	VAR000045	19.60	20.10	0.50	0.62	0.51	<0.002	0.62
NOVDD007	VAR000046	23.45	24.50	1.05	0.32	0.22	<0.002	0.32
NOVDD007	VAR000047	28.60	30.20	1.60	0.21	0.11	<0.002	0.21
NOVDD009	VAR000048	0.00	0.80	0.80	0.24	0.14	0.01	0.24
NOVDD009	VAR000049	0.80	1.70	0.90	4.07	0.40	0.03	4.10
NOVDD009	VAR000051	1.70	2.70	1.00	1.98	0.22	0.03	2.01
NOVDD009	VAR000052	9.10	10.35	1.25	0.19	0.12	0.01	0.21
NOVDD012	VAR000054	6.10	7.00	0.90	6.36	0.30	0.01	6.37
NOVDD012	VAR000055	12.10	13.15	1.05	0.28	0.03	<0.002	0.28
NOVDD013	VAR000056	0.00	0.80	0.80	29.10	1.40	3.71	32.81
NOVDD013	VAR000057	0.80	1.40	0.60	23.50	2.35	7.62	31.12
NOVDD013	VAR000058	1.40	1.95	0.55	2.68	0.34	0.08	2.76
NOVDD013	VAR000059	2.20	2.60	0.40	6.63	2.75	0.69	7.32
NOVDD013	VAR000060	2.85	3.30	0.45	16.55	5.04	0.77	17.32
NOVDD013	VAR000061	3.40	4.30	0.90	7.34	1.55	1.18	8.52
NOVDD013	VAR000062	4.30	5.30	1.00	5.41	0.35	0.17	5.58
NOVDD013	VAR000063	5.30	6.30	1.00	32.40	2.77	1.74	34.14
NOVDD014	VAR000064	0.00	1.05	1.05	36.90	0.59	4.68	41.58
NOVDD014	VAR000066	1.05	2.20	1.15	9.68	0.47	13.20	22.88
NOVDD014	VAR000067	2.20	3.20	1.00	3.46	0.23	0.07	3.53
NOVDD014	VAR000069	3.20	4.20	1.00	11.50	1.24	0.98	12.48
NOVDD014	VAR000070	7.80	9.00	1.20	0.91	0.18	0.04	0.95
NOVDD015	VAR000071	0.00	1.00	1.00	19.75	0.78	2.86	22.61
NOVDD015	VAR000073	1.00	2.00	1.00	14.10	0.31	5.60	19.70
NOVDD015	VAR000074	2.00	3.00	1.00	11.10	0.46	4.11	15.21
NOVDD015	VAR000075	3.00	4.05	1.05	11.45	1.33	1.10	12.55
NOVDD015	VAR000076	4.05	5.00	0.95	0.06	0.05	0.02	0.08
NOVDD015	VAR000077	8.00	8.80	0.80	0.18	0.07	0.02	0.20

NOVDD016	VAR000078	0.00	1.00	1.00	0.78	0.15	0.04	0.82
NOVDD020	VAR000079	0.00	1.00	1.00	3.72	0.78	0.48	4.20
NOVDD017	VAR000080	0.00	1.00	1.00	24.60	0.60	4.77	29.37
NOVDD017	VAR000082	1.00	2.00	1.00	21.60	0.80	11.20	32.80
NOVDD017	VAR000083	2.00	3.00	1.00	15.00	0.57	5.20	20.20
NOVDD017	VAR000085	3.00	4.00	1.00	6.04	1.18	0.42	6.46
NOVDD017	VAR000086	4.00	5.00	1.00	3.85	0.96	0.10	3.95
NOVDD018	VAR000087	0.00	1.00	1.00	27.00	1.04	1.84	28.84
NOVDD018	VAR000088	1.00	2.00	1.00	17.75	1.60	4.23	21.98
NOVDD018	VAR000090	2.00	3.00	1.00	17.75	0.41	0.43	18.18
NOVDD018	VAR000091	3.00	4.00	1.00	19.65	0.40	2.04	21.69
NOVDD018	VAR000092	4.00	5.00	1.00	0.15	0.10	0.02	0.17
NOVDD018	VAR000093	8.00	9.00	1.00	4.50	2.98	13.65	18.15
NOVDD019	VAR000094	0.00	0.90	0.90	4.12	0.30	1.24	5.36
NOVDD019	VAR000095	0.90	1.90	1.00	5.73	1.66	3.26	8.99
NOVDD019	VAR000096	1.90	2.75	0.85	3.62	0.58	0.51	4.13
NOVDD019	VAR000097	7.10	7.95	0.85	0.90	0.73	0.09	0.99
NOVDD019	VAR000098	8.30	8.95	0.65	9.98	1.38	1.11	11.09
NOVDD019	VAR000099	11.05	12.05	1.00	6.02	0.39	0.89	6.91
NOVDD019	VAR000100	12.05	13.05	1.00	7.37	0.47	2.98	10.35
NOVDD019	VAR000101	14.25	15.25	1.00	9.28	8.16	3.52	12.80
NOVDD019	VAR000102	15.25	16.25	1.00	7.99	6.69	4.28	12.27
NOVDD019	VAR000103	16.60	17.60	1.00	3.31	1.91	1.76	5.07
NOVDD019	VAR000104	17.60	18.70	1.10	1.40	0.15	0.15	1.55
NOVDD022	VAR000105	19.30	20.30	1.00	0.05	0.03	0.01	0.06
NOVDD024	VAR000106	4.30	4.90	0.60	10.95	0.28	0.02	10.97
NOVDD024	VAR000107	7.20	8.00	0.80	3.80	0.20	0.01	3.81
NOVDD024	VAR000108	11.30	12.00	0.70	3.03	0.17	0.01	3.04
NOVDD024	VAR000109	13.10	13.80	0.70				
NOVDD025	VAR000110	0.60	1.60	1.00	7.88	0.52	0.15	8.03
NOVDD025	VAR000111	1.60	2.60	1.00	23.30	0.35	0.34	23.64
NOVDD025	VAR000112	2.60	3.60	1.00	15.75	0.30	0.12	15.87
NOVDD025	VAR000113	3.60	4.60	1.00	0.89	0.16	0.01	0.90
NOVDD025	VAR000114	4.60	5.60	1.00	7.72	1.20	0.03	7.75
NOVDD025	VAR000115	5.60	6.60	1.00	0.20	0.07	0.01	0.22
NOVDD025	VAR000116	6.60	7.60	1.00	2.12	0.22	0.02	2.14
NOVDD025	VAR000117	10.30	11.30	1.00	19.75	0.38	0.18	19.93
NOVDD025	VAR000118	11.30	12.30	1.00	1.19	0.24	0.01	1.20
NOVDD026	VAR000119	9.00	10.00	1.00	1.40	0.10	0.00	1.40
NOVDD026	VAR000120	10.00	11.00	1.00	0.18	0.03	<0.002	0.18
NOVDD026	VAR000121	11.00	12.00	1.00	12.90	0.27	0.02	12.92
NOVDD026	VAR000122	12.00	13.00	1.00	7.08	0.22	1.50	8.58
NOVDD026	VAR000123	13.00	14.00	1.00	1.53	0.43	0.08	1.61
NOVDD027	VAR000124	0.00	1.15	1.15	21.30	0.53	3.19	24.49
NOVDD027	VAR000125	1.15	1.70	0.55	12.90	0.39	0.26	13.16
NOVDD027	VAR000126	1.70	2.70	1.00	13.50	1.07	0.04	13.54
NOVDD027	VAR000127	2.70	3.70	1.00	20.00	0.42	0.11	20.11
NOVDD027	VAR000128	3.70	4.70	1.00	19.60	0.54	0.45	20.05
NOVDD027	VAR000129	4.70	5.70	1.00	0.13	0.08	0.00	0.13

NOVDD027	VAR000130	5.70	6.70	1.00	0.05	0.03	0.01	0.06
NOVDD027	VAR000131	6.70	7.70	1.00	20.00	0.35	0.03	20.03
NOVDD027	VAR000132	7.70	8.70	1.00	26.80	0.48	1.03	27.83
NOVDD027	VAR000133	8.70	9.70	1.00	12.95	0.64	0.07	13.02
NOVDD027	VAR000134	9.70	10.70	1.00	26.60	0.50	1.53	28.13
NOVDD027	VAR000135	10.70	11.70	1.00	1.64	0.17	0.01	1.65
NOVDD027	VAR000136	11.70	12.70	1.00	6.63	0.22	2.00	8.63
NOVDD027	VAR000137	12.70	13.70	1.00	2.08	0.18	0.71	2.79
NOVDD027	VAR000138	13.70	14.70	1.00	13.35	0.40	14.55	27.90
NOVDD027	VAR000139	14.70	15.85	1.15	12.10	0.30	8.68	20.78
NOVDD027	VAR000140	15.85	16.85	1.00	0.94	0.09	0.07	1.01
NOVDD028	VAR000141	0.00	1.50	1.50	1.83	0.40	0.17	2.00
NOVDD028	VAR000142	1.50	2.50	1.00	4.39	0.53	0.34	4.73
NOVDD028	VAR000143	2.50	3.50	1.00	4.80	0.25	0.42	5.22
NOVDD028	VAR000144	3.50	4.50	1.00	2.23	0.18	0.17	2.40
NOVDD028	VAR000145	4.50	5.50	1.00	1.43	0.67	0.15	1.58
NOVDD028	VAR000146	5.50	6.50	1.00	0.08	0.04	0.01	0.08
NOVDD028	VAR000147	6.50	7.50	1.00	0.05	0.03	0.01	0.06
NOVDD028	VAR000148	7.50	8.50	1.00	0.30	0.14	0.02	0.32
NOVDD028	VAR000149	8.50	9.50	1.00	0.03	0.02	<0.002	0.03
NOVDD028	VAR000150	9.50	10.50	1.00	5.25	0.21	0.35	5.60
NOVDD028	VAR000151	10.50	11.50	1.00	3.74	0.29	0.21	3.95
NOVDD028	VAR000152	11.50	12.50	1.00	4.12	0.21	0.30	4.42
NOVDD028	VAR000153	12.50	13.50	1.00	1.86	0.12	0.15	2.00
NOVDD028	VAR000154	13.50	14.50	1.00	1.13	0.08	0.06	1.19
NOVDD028	VAR000155	14.50	15.55	1.05	16.60	0.35	2.30	18.90
NOVDD028	VAR000157	15.55	16.55	1.00	0.12	0.05	0.01	0.13
NOVDD029	VAR000160	0.00	1.10	1.10	24.60	0.44	8.23	32.83
NOVDD029	VAR000161	1.10	2.20	1.10	20.50	0.31	2.09	22.59
NOVDD029	VAR000162	2.20	3.10	0.90	1.96	0.10	0.64	2.59
NOVDD029	VAR000163	3.10	4.10	1.00	0.46	0.07	0.01	0.47
NOVDD029	VAR000164	4.10	5.00	0.90	9.37	0.20	4.14	13.51
NOVDD029	VAR000165	5.00	6.00	1.00	6.11	0.30	0.10	6.21
NOVDD029	VAR000166	6.00	7.00	1.00	8.96	1.49	0.40	9.36
NOVDD029	VAR000167	7.00	8.00	1.00	19.95	0.66	23.00	42.95
NOVDD029	VAR000168	8.00	9.00	1.00	4.58	0.45	8.32	12.90
NOVDD029	VAR000169	9.00	10.00	1.00	0.16	0.03	0.27	0.43
NOVDD029	VAR000170	10.00	11.00	1.00	0.03	0.02	0.01	0.04
NOVDD029	VAR000171	11.00	12.00	1.00	9.78	0.25	0.56	10.34
NOVDD029	VAR000173	12.00	13.00	1.00	0.03	0.02	0.00	0.03
NOVDD029	VAR000174	13.00	14.00	1.00	0.01	0.01	<0.002	0.01
NOVDD029	VAR000175	14.00	15.00	1.00	0.01	<0.01	<0.002	0.01
NOVDD029	VAR000176	16.90	17.90	1.00	0.07	0.01	<0.002	0.07
NOVDD029	VAR000177	36.50	37.50	1.00	0.09	0.03	0.04	0.13
NOVDD029	VAR000178	37.50	38.50	1.00	0.04	0.01	0.06	0.10
NOVDD029	VAR000179	38.50	39.50	1.00	0.08	0.02	0.12	0.19
NOVDD029	VAR000180	39.50	40.50	1.00	0.13	0.03	0.06	0.18
NOVDD029	VAR000181	40.50	41.50	1.00	0.04	0.01	0.01	0.04
NOVDD027	VAR000182	16.85	17.85	1.00	0.21	0.16	0.07	0.28

NOVDD027	VAR000183	17.85	18.85	1.00	0.06	0.05	0.02	0.08
NOVDD027	VAR000184	18.85	19.85	1.00	0.06	0.03	0.03	0.09
NOVDD027	VAR000185	19.85	20.85	1.00	0.06	0.03	0.01	0.07
NOVDD027	VAR000186	20.85	21.85	1.00	0.25	0.13	0.02	0.27
NOVDD027	VAR000187	21.85	22.85	1.00	0.03	0.01	0.00	0.03
NOVDD027	VAR000188	22.85	23.85	1.00	0.01	0.01	0.00	0.01
NOVDD027	VAR000189	23.85	24.85	1.00	0.09	0.04	0.01	0.10
NOVDD027	VAR000190	24.85	25.85	1.00	0.11	0.05	0.02	0.13
NOVDD027	VAR000191	25.85	26.85	1.00	0.02	0.01	0.00	0.02
NOVDD028	VAR000192	16.55	17.55	1.00	0.23	0.17	0.03	0.27
NOVDD028	VAR000193	17.55	18.55	1.00	0.09	0.06	0.01	0.10
NOVDD028	VAR000194	18.55	19.55	1.00	0.13	0.10	0.03	0.16
NOVDD028	VAR000195	19.55	20.55	1.00	0.04	0.02	0.01	0.04
NOVDD028	VAR000196	20.55	21.55	1.00	0.01	0.01	0.00	0.02
NOVDD028	VAR000197	21.55	22.55	1.00	0.01	0.01	0.00	0.02
NOVDD028	VAR000198	22.55	23.55	1.00	0.02	0.01	0.00	0.02
NOVDD028	VAR000199	23.55	24.55	1.00	0.01	0.01	0.00	0.01
NOVDD028	VAR000200	24.55	25.55	1.00	0.04	0.02	0.01	0.05
NOVDD028	VAR000201	25.55	26.55	1.00	0.13	0.06	0.03	0.16
NOVDD030	VAR000202	0.50	1.50	1.00	0.01	0.01	<0.002	0.01
NOVDD030	VAR000203	1.50	2.50	1.00	0.36	0.05	<0.002	0.36
NOVDD030	VAR000204	2.50	3.50	1.00	3.29	0.19	0.10	3.39
NOVDD030	VAR000205	3.50	4.50	1.00	7.85	0.24	0.01	7.86
NOVDD030	VAR000206	4.50	5.50	1.00	0.02	0.01	<0.002	0.02
NOVDD030	VAR000207	5.50	6.50	1.00	0.18	0.03	0.00	0.18
NOVDD030	VAR000208	6.50	7.50	1.00	0.02	0.02	0.00	0.03
NOVDD030	VAR000209	7.50	8.50	1.00	0.10	0.04	0.01	0.11
NOVDD030	VAR000211	8.50	9.50	1.00	0.06	0.04	0.01	0.07
NOVDD030	VAR000212	9.5	10.50	1.00	0.14	0.07	0.02	0.17
NOVDD030	VAR000213	10.50	11.50	1.00	0.03	0.02	0.00	0.03
NOVDD030	VAR000214	11.50	12.50	1.00	0.01	0.01	<0.002	0.01
NOVDD030	VAR000215	12.50	13.50	1.00	9.67	0.24	0.56	10.23
NOVDD030	VAR000216	13.50	14.50	1.00	0.13	0.04	0.00	0.13
NOVDD030	VAR000217	14.50	15.50	1.00	0.01	<0.01	0.00	0.01
NOVDD031	VAR000218	0.00	1.00	1.00	0.02	0.01	0.00	0.03
NOVDD031	VAR000219	1.00	2.00	1.00	12.40	0.28	0.51	12.91
NOVDD031	VAR000220	2.00	3.00	1.00	11.15	0.30	2.49	13.64
NOVDD031	VAR000221	3.00	4.00	1.00	15.55	0.32	6.50	22.05
NOVDD031	VAR000223	4.00	5.00	1.00	10.50	0.28	3.82	14.32
NOVDD031	VAR000225	5.00	6.00	1.00	13.40	0.34	5.34	18.74
NOVDD031	VAR000226	6.00	7.00	1.00	3.14	0.32	0.05	3.19
NOVDD031	VAR000227	7.00	8.00	1.00	0.04	0.03	0.00	0.05
NOVDD031	VAR000228	8.00	9.00	1.00	1.81	0.27	0.04	1.85
NOVDD031	VAR000229	9.00	10.00	1.00	8.02	3.29	0.12	8.14
NOVDD032	VAR000230	4.80	5.80	1.00	0.58	0.14	0.02	0.60
NOVDD032	VAR000231	5.80	6.80	1.00	0.09	0.04	0.01	0.10
NOVDD032	VAR000232	6.80	7.80	1.00	0.43	0.09	<0.002	0.43
NOVDD032	VAR000233	17.50	18.50	1.00	0.46	0.08	<0.002	0.46
NOVDD035	VAR000234	0.00	1.00	1.00	12.85	1.17	0.09	12.94

NOVDD035	VAR000235	1.00	2.00	1.00	1.68	0.24	0.01	1.69
NOVDD035	VAR000236	2.00	3.00	1.00	3.09	0.18	0.13	3.22
NOVDD035	VAR000237	3.00	4.00	1.00	5.03	0.22	0.13	5.16
NOVDD035	VAR000238	4.00	5.00	1.00	2.94	0.18	<0.002	2.94
NOVDD038	VAR000239	29.00	30.00	1.00	4.91	0.42	0.01	4.92
NOVDD038	VAR000240	32.00	33.00	1.00	12.15	0.95	0.71	12.86
NOVDD038	VAR000241	33.00	34.20	1.20	13.25	1.87	0.52	13.77
NOVDD036	VAR000242	0.00	1.00	1.00	2.92	0.23	0.01	2.93
NOVDD036	VAR000243	1.00	2.00	1.00	2.97	0.19	0.01	2.98
NOVDD036	VAR000244	2.00	3.00	1.00	0.29	0.08	0.01	0.29
NOVDD036	VAR000245	3.00	4.00	1.00	5.90	0.29	0.03	5.93
NOVDD036	VAR000246	4.00	5.00	1.00	0.16	0.07	0.00	0.17
NOVDD036	VAR000247	5.00	6.00	1.00	0.14	0.09	0.02	0.16
NOVDD036	VAR000248	6.00	7.00	1.00	13.40	0.94	0.17	13.57
NOVDD036	VAR000250	7.00	8.00	1.00	1.87	0.34	0.03	1.90
NOVDD036	VAR000251	8.00	9.00	1.00	0.71	0.48	0.17	0.88
NOVDD036	VAR000252	9.00	10.00	1.00	0.40	0.22	0.08	0.48
NOVDD036	VAR000253	10.00	11.00	1.00	0.63	0.48	0.02	0.64
NOVDD036	VAR000254	11.00	12.00	1.00	0.01	0.01	<0.002	0.01
NOVDD036	VAR000255	12.00	13.00	1.00	0.01	0.02	<0.002	0.01
NOVDD036	VAR000256	13.00	14.00	1.00	0.01	0.01	<0.002	0.01
NOVDD036	VAR000257	14.00	15.00	1.00	0.00	0.01	<0.002	0.00
NOVDD036	VAR000258	15.00	16.00	1.00	0.01	0.01	<0.002	0.01
NOVDD036	VAR000259	16.00	17.00	1.00	<0.002	0.01	<0.002	<0.002
NOVDD036	VAR000260	17.00	18.00	1.00	0.01	0.01	0.00	0.01
NOVDD036	VAR000261	18.00	19.00	1.00	0.16	0.05	0.00	0.17
NOVDD036	VAR000262	19.00	20.00	1.00	0.02	0.02	0.00	0.03
NOVDD036	VAR000263	20.00	21.00	1.00	0.01	0.01	<0.002	0.01
NOVDD037	VAR000264	0.00	1.00	1.00	12.45	1.01	20.90	33.35
NOVDD037	VAR000265	1.00	2.00	1.00	15.30	0.67	9.72	25.02
NOVDD037	VAR000267	2.00	3.00	1.00	27.50	0.63	13.45	40.95
NOVDD037	VAR000269	3.00	4.00	1.00	21.40	0.89	9.19	30.59
NOVDD037	VAR000271	4.00	5.00	1.00	5.10	0.33	3.71	8.81
NOVDD037	VAR000272	5.00	6.00	1.00	3.82	0.17	0.90	4.72
NOVDD037	VAR000273	6.00	7.00	1.00	4.43	0.17	1.47	5.90
NOVDD037	VAR000274	7.00	8.00	1.00	0.06	0.03	0.04	0.10
NOVDD037	VAR000275	8.00	9.00	1.00	0.43	0.27	0.20	0.63
NOVDD037	VAR000276	9.00	10.00	1.00	5.45	0.43	0.43	5.88
NOVDD037	VAR000277	10.00	11.00	1.00	13.50	2.13	1.38	14.88
NOVDD040	VAR000278	0.00	1.00	1.00	1.87	0.23	0.03	1.89
NOVDD040	VAR000279	1.00	2.00	1.00	0.69	0.09	0.01	0.70
NOVDD040	VAR000280	2.00	3.00	1.00	7.59	0.61	0.10	7.69
NOVDD040	VAR000281	3.00	4.00	1.00	18.10	1.56	0.72	18.82
NOVDD040	VAR000282	4.00	5.00	1.00	15.45	0.45	0.71	16.16
NOVDD040	VAR000284	5.00	6.00	1.00	1.80	0.10	0.01	1.80
NOVDD040	VAR000285	6.00	7.00	1.00	0.03	0.02	0.00	0.03
NOVDD040	VAR000286	7.00	8.00	1.00	8.26	0.28	0.02	8.28
NOVDD040	VAR000287	8.00	9.00	1.00	0.86	0.09	0.01	0.87
NOVDD040	VAR000288	9.00	10.00	1.00	15.70	0.38	12.25	27.95

NOVDD040	VAR000290	10.00	11.00	1.00	0.64	0.13	0.08	0.72
NOVDD040	VAR000291	11.00	12.00	1.00	0.80	0.10	0.01	0.81
NOVDD040	VAR000292	12.00	13.00	1.00	1.47	0.13	0.02	1.49
NOVDD040	VAR000293	13.00	14.00	1.00	0.09	0.04	0.02	0.11
NOVDD040	VAR000294	14.00	15.00	1.00	6.06	0.28	0.10	6.16
NOVDD040	VAR000295	15.00	16.00	1.00	8.64	2.33	0.44	9.08
NOVDD040	VAR000296	16.00	17.00	1.00	9.84	0.30	0.06	9.90
NOVDD040	VAR000297	17.00	18.00	1.00	0.03	0.02	0.01	0.03
NOVDD040	VAR000298	18.00	19.00	1.00	4.23	0.18	0.01	4.24
NOVDD040	VAR000299	19.00	20.00	1.00	7.48	0.29	0.02	7.50
NOVDD040	VAR000300	20.00	21.00	1.00	9.08	0.35	0.01	9.09
NOVDD040	VAR000301	21.00	22.00	1.00	0.03	0.03	0.00	0.03
NOVDD047	VAR000302	23.60	24.55	0.95	0.06	0.03	0.00	0.06
NOVDD047	VAR000303	24.55	25.55	1.00	9.85	0.54	0.12	9.97
NOVDD047	VAR000304	25.55	26.55	1.00	4.33	0.36	0.29	4.62
NOVDD047	VAR000305	26.55	27.55	1.00	0.09	0.04	0.01	0.09
NOVDD049	VAR000306	14.00	15.00	1.00	0.15	0.11	0.04	0.20
NOVDD049	VAR000307	15.00	16.00	1.00	0.97	0.12	0.00	0.97
NOVDD049	VAR000308	16.00	17.00	1.00	11.20	0.26	0.25	11.45
NOVDD049	VAR000309	17.00	18.00	1.00	0.05	0.03	0.00	0.06
NOVDD041	VAR000310	1.00	2.00	1.00	10.70	0.32	0.47	11.17
NOVDD041	VAR000311	2.00	3.00	1.00	2.38	0.37	0.11	2.49
NOVDD041	VAR000312	3.00	4.00	1.00	6.34	0.69	0.88	7.22
NOVDD041	VAR000313	4.00	5.00	1.00	7.55	0.52	0.23	7.78
NOVDD041	VAR000314	5.00	6.00	1.00	5.76	0.29	0.03	5.79
NOVDD041	VAR000315	6.00	7.00	1.00	8.56	0.40	0.48	9.04
NOVDD041	VAR000316	7.00	8.00	1.00	1.40	0.16	0.05	1.44
NOVDD041	VAR000317	8.00	9.00	1.00	3.44	0.79	0.03	3.47
NOVDD041	VAR000318	9.00	10.00	1.00	4.02	0.30	0.24	4.26
NOVDD041	VAR000319	10.00	11.00	1.00	18.80	0.55	2.68	21.48
NOVDD041	VAR000320	11.00	12.00	1.00	0.32	0.22	0.04	0.36
NOVDD041	VAR000321	12.00	13.00	1.00	1.92	0.22	0.72	2.64
NOVDD041	VAR000322	13.00	14.00	1.00	14.70	0.26	17.55	32.25
NOVDD041	VAR000323	14.00	15.00	1.00	25.60	0.36	25.60	51.20
NOVDD041	VAR000325	15.00	16.00	1.00	31.90	0.53	6.83	38.73
NOVDD041	VAR000326	16.00	17.00	1.00	7.75	0.10	0.47	8.22
NOVDD041	VAR000327	17.00	18.00	1.00	17.10	2.89	1.74	18.84
NOVDD041	VAR000328	18.00	19.00	1.00	9.35	0.41	0.24	9.59
NOVDD041	VAR000329	19.00	20.00	1.00	0.06	0.02	0.01	0.07
NOVDD041	VAR000330	20.00	21.00	1.00	0.03	0.01	0.01	0.03
NOVDD041	VAR000331	21.00	22.00	1.00	0.02	0.01	0.00	0.02
NOVDD051	VAR000332	12.00	13.00	1.00	0.92	0.08	0.01	0.92
NOVDD042	VAR000333	0.00	1.00	1.00	0.01	<0.01	0.00	0.02
NOVDD042	VAR000334	1.00	2.00	1.00	0.02	0.01	0.01	0.03
NOVDD042	VAR000335	2.00	3.00	1.00	1.97	0.04	0.00	1.97
NOVDD042	VAR000336	3.00	4.00	1.00	0.25	0.01	0.00	0.25
NOVDD042	VAR000337	4.00	5.00	1.00	0.13	0.02	0.01	0.14
NOVDD042	VAR000338	5.00	6.00	1.00	0.01	0.01	0.00	0.02
NOVDD042	VAR000339	6.00	7.00	1.00	0.66	0.04	0.01	0.67

NOVDD042	VAR000340	7.00	8.00	1.00	24.10	0.15	0.29	24.39
NOVDD042	VAR000341	8.00	9.00	1.00	7.89	0.12	0.02	7.91
NOVDD042	VAR000342	9.00	10.00	1.00	12.45	0.17	0.32	12.77
NOVDD042	VAR000344	10.00	11.00	1.00	0.08	0.03	0.01	0.10
NOVDD042	VAR000345	11.00	12.00	1.00	18.65	0.69	7.73	26.38
NOVDD042	VAR000346	12.00	13.00	1.00	4.66	1.37	0.46	5.12
NOVDD042	VAR000347	13.00	14.00	1.00	25.40	0.22	6.61	32.01
NOVDD042	VAR000348	14.00	15.00	1.00	2.09	0.05	0.38	2.47
NOVDD042	VAR000349	15.00	16.00	1.00	0.06	0.01	0.02	0.08
NOVDD042	VAR000350	16.00	17.00	1.00	0.18	0.01	0.01	0.19
NOVDD042	VAR000351	17.00	18.00	1.00	0.43	0.05	0.01	0.45
NOVDD042	VAR000352	18.00	19.00	1.00	0.04	0.02	0.01	0.05
NOVDD042	VAR000353	19.00	20.00	1.00	0.44	0.03	0.00	0.45
NOVDD043	VAR000354	0.00	0.50	0.50	0.37	0.05	0.01	0.38
NOVDD043	VAR000355	0.50	1.50	1.00	0.03	0.02	0.00	0.04
NOVDD043	VAR000356	1.50	2.50	1.00	0.04	0.01	0.00	0.04
NOVDD043	VAR000357	2.50	3.50	1.00	0.07	0.05	0.00	0.07
NOVDD043	VAR000358	3.50	4.50	1.00	2.45	1.00	0.01	2.46
NOVDD043	VAR000359	4.50	5.50	1.00	0.03	0.02	0.00	0.03
NOVDD043	VAR000360	5.50	6.50	1.00	0.12	0.03	0.00	0.13
NOVDD043	VAR000361	6.50	7.50	1.00	0.05	0.02	0.00	0.05
NOVDD043	VAR000362	7.50	8.50	1.00	0.61	0.31	0.12	0.73
NOVDD043	VAR000363	8.50	9.40	0.90	0.03	0.02	0.00	0.03
NOVDD043	VAR000364	9.40	10.40	1.00	0.18	0.06	0.00	0.18
NOVDD043	VAR000365	10.40	11.40	1.00	0.33	0.18	0.02	0.34
NOVDD043	VAR000366	11.40	12.40	1.00	1.95	0.82	0.01	1.95
NOVDD043	VAR000367	12.40	13.40	1.00	2.99	0.96	0.01	3.00
NOVDD043	VAR000368	13.40	14.40	1.00	2.90	0.11	0.00	2.90
NOVDD043	VAR000369	14.40	15.40	1.00	3.71	0.12	0.01	3.72
NOVDD043	VAR000370	15.40	16.40	1.00	0.29	0.05	0.01	0.29
NOVDD044	VAR000371	0.00	0.70	0.70	0.80	0.15	0.00	0.81
NOVDD044	VAR000372	0.70	1.50	0.80	0.08	0.04	0.01	0.08
NOVDD044	VAR000373	1.50	2.50	1.00	0.03	0.02	0.00	0.03
NOVDD044	VAR000374	2.50	3.50	1.00	0.01	0.02	0.00	0.02
NOVDD044	VAR000375	3.50	4.50	1.00	0.33	0.15	0.01	0.33
NOVDD044	VAR000376	4.50	5.50	1.00	0.38	0.19	0.09	0.47
NOVDD044	VAR000378	6.50	7.50	1.00	17.75	1.54	1.78	19.53
NOVDD044	VAR000379	7.50	8.50	1.00	0.24	0.14	0.06	0.31
NOVDD044	VAR000380	8.50	9.50	1.00	1.11	0.62	0.21	1.32
NOVDD044	VAR000381	9.50	10.50	1.00	0.11	0.06	0.01	0.12
NOVDD044	VAR000382	10.50	11.50	1.00	0.06	0.04	0.01	0.07
NOVDD044	VAR000383	11.50	12.50	1.00	0.03	0.03	0.01	0.04
NOVDD044	VAR000384	12.50	13.50	1.00	0.02	0.02	0.00	0.03
NOVDD044	VAR000385	13.50	14.50	1.00	0.06	0.04	0.01	0.07
NOVDD044	VAR000386	14.50	15.50	1.00	0.43	0.09	0.01	0.44
NOVDD044	VAR000387	15.50	16.50	1.00	0.20	0.11	0.03	0.23
NOVDD044	VAR000388	16.50	17.50	1.00	3.79	0.17	0.06	3.85
NOVDD044	VAR000389	17.50	18.50	1.00	19.55	1.07	0.06	19.61
NOVDD044	VAR000390	18.50	19.50	1.00	6.14	0.57	0.06	6.20

NOVDD044	VAR000391	19.50	20.50	1.00	0.13	0.07	0.02	0.14
NOVDD044	VAR000393	20.50	21.50	1.00	25.00	1.37	0.50	25.50
NOVDD044	VAR000395	21.50	22.50	1.00	13.45	3.59	3.97	17.42
NOVDD044	VAR000396	22.50	23.50	1.00	0.11	0.08	0.01	0.12
NOVDD044	VAR000397	23.50	24.50	1.00	0.21	0.04	0.01	0.22
NOVDD044	VAR000398	24.50	25.50	1.00	0.92	0.11	0.04	0.97
NOVDD044	VAR000399	25.50	26.50	1.00	2.31	0.09	0.01	2.32
NOVDD044	VAR000400	26.50	27.50	1.00	0.13	0.02	0.01	0.14
NOVDD044	VAR000401	27.50	28.50	1.00	0.05	0.01	0.00	0.05
NOVDD044	VAR000402	28.50	29.50	1.00	6.78	0.16	0.01	6.79
NOVDD044	VAR000403	29.50	30.50	1.00	0.89	0.06	0.00	0.89
NOVDD044	VAR000404	30.50	31.50	1.00	0.02	0.01	<0.002	0.02
NOVDD044	VAR000405	31.50	32.50	1.00	0.04	0.03	0.01	0.04
NOVDD045	VAR000406	0.00	1.10	1.10	0.01	0.01	<0.002	0.01
NOVDD045	VAR000407	1.10	2.10	1.00	0.09	0.04	0.01	0.10
NOVDD045	VAR000408	2.10	3.10	1.00	1.78	0.69	0.01	1.79
NOVDD045	VAR000409	3.10	4.10	1.00	1.45	0.35	0.08	1.53
NOVDD045	VAR000410	4.10	5.10	1.00	0.16	0.07	0.00	0.16
NOVDD045	VAR000411	5.10	6.10	1.00	0.12	0.03	<0.002	0.12
NOVDD045	VAR000412	6.10	7.10	1.00	0.16	0.07	0.02	0.18
NOVDD045	VAR000413	7.10	8.10	1.00	0.05	0.04	0.01	0.06
NOVDD045	VAR000414	8.10	9.10	1.00	10.30	0.27	0.09	10.39
NOVDD045	VAR000415	9.10	10.10	1.00	17.10	0.22	0.08	17.18
NOVDD045	VAR000417	10.10	11.10	1.00	23.30	0.50	2.27	25.57
NOVDD045	VAR000418	11.10	12.10	1.00	19.85	0.27	1.07	20.92
NOVDD045	VAR000419	12.10	13.10	1.00	8.26	0.18	0.71	8.97
NOVDD045	VAR000420	13.10	14.10	1.00	0.27	0.11	0.01	0.28
NOVDD045	VAR000421	14.10	15.10	1.00	3.42	1.36	0.01	3.43
NOVDD045	VAR000422	15.10	16.10	1.00	0.57	0.26	0.01	0.58
NOVDD045	VAR000423	16.10	17.10	1.00	0.54	0.19	0.01	0.55
NOVDD045	VAR000424	17.10	18.10	1.00	0.03	0.01	<0.002	0.03
NOVDD045	VAR000425	18.10	19.10	1.00	0.01	<0.01	0.00	0.01
NOVDD045	VAR000426	19.10	20.10	1.00	0.01	<0.01	0.00	0.02
NOVDD045	VAR000427	20.10	21.10	1.00	0.02	<0.01	<0.002	0.02
NOVDD045	VAR000428	21.10	22.10	1.00	0.01	0.01	0.01	0.03
NOVDD045	VAR000429	22.10	23.10	1.00	0.01	<0.01	0.00	0.01
NOVDD045	VAR000430	23.10	24.10	1.00	0.01	<0.01	<0.002	0.01
NOVDD045	VAR000431	24.10	25.10	1.00	0.06	0.02	<0.002	0.06
NOVDD045	VAR000432	25.10	26.10	1.00	0.26	0.02	<0.002	0.26
NOVDD045	VAR000433	26.10	27.10	1.00	0.03	<0.01	0.00	0.03
NOVDD045	VAR000434	27.10	28.10	1.00	0.01	<0.01	<0.002	0.01
NOVDD046	VAR000435	0.00	1.00	1.00	0.75	0.43	0.01	0.76
NOVDD046	VAR000436	1.00	2.00	1.00	0.56	0.30	0.01	0.57
NOVDD046	VAR000437	2.00	3.00	1.00	0.42	0.18	0.00	0.42
NOVDD046	VAR000438	3.00	4.00	1.00	0.48	0.26	0.01	0.49
NOVDD046	VAR000439	4.00	5.00	1.00	0.44	0.29	0.01	0.45
NOVDD046	VAR000440	5.00	6.00	1.00	1.20	0.39	0.01	1.21
NOVDD046	VAR000441	6.00	7.00	1.00	0.48	0.08	<0.002	0.48
NOVDD046	VAR000442	7.00	8.00	1.00	2.44	0.24	0.01	2.45

NOVDD046	VAR000443	8.00	9.00	1.00	1.13	0.08	0.00	1.13
NOVDD046	VAR000444	9.00	10.00	1.00	1.06	0.11	0.00	1.06
NOVDD046	VAR000445	10.00	11.00	1.00	0.59	0.07	0.00	0.60
NOVDD046	VAR000446	11.00	12.00	1.00	1.02	0.09	0.01	1.03
NOVDD046	VAR000447	12.00	13.00	1.00	0.16	0.03	0.01	0.17
NOVDD046	VAR000448	13.00	14.00	1.00	0.05	0.01	<0.002	0.05
NOVDD046	VAR000449	14.00	15.00	1.00	0.01	<0.01	<0.002	0.01
NOVDD046	VAR000450	15.00	16.00	1.00	0.01	0.01	0.00	0.01
NOVDD046	VAR000451	16.00	17.00	1.00	0.01	0.01	<0.002	0.01
NOVDD046	VAR000452	17.00	18.00	1.00	0.01	<0.01	<0.002	0.01
NOVDD046	VAR000453	18.00	19.00	1.00	0.01	0.01	0.00	0.02
NOVDD046	VAR000454	19.00	20.00	1.00	0.04	0.01	<0.002	0.04
NOVDD046	VAR000455	20.00	21.00	1.00	0.01	0.01	<0.002	0.01
NOVDD046	VAR000456	21.00	22.00	1.00	0.29	0.05	0.01	0.30
NOVDD046	VAR000457	22.00	23.00	1.00	2.02	0.19	0.04	2.06
NOVDD046	VAR000458	23.00	24.00	1.00	2.80	0.15	0.14	2.94
NOVDD046	VAR000459	24.00	25.00	1.00	0.01	0.01	<0.002	0.01
NOVDD046	VAR000460	25.00	26.00	1.00	2.91	0.16	0.65	3.56
NOVDD046	VAR000461	26.00	27.00	1.00	13.45	0.30	4.99	18.44
NOVDD046	VAR000463	27.00	28.00	1.00	32.80	0.33	5.89	38.69
NOVDD046	VAR000465	28.00	29.00	1.00	16.00	0.27	37.00	53.00
NOVDD046	VAR000467	29.00	30.00	1.00	28.30	0.34	19.05	47.35
NOVDD046	VAR000469	30.00	31.00	1.00	15.75	0.18	0.29	16.04
NOVDD046	VAR000470	31.00	32.00	1.00	4.01	0.39	0.07	4.08
NOVDD046	VAR000471	32.00	33.00	1.00	21.00	0.25	1.95	22.95
NOVDD046	VAR000472	33.00	34.00	1.00	4.72	0.16	0.19	4.91
NOVDD046	VAR000473	34.00	35.00	1.00	9.68	0.19	1.26	10.94
NOVDD046	VAR000474	35.00	36.00	1.00	26.50	0.29	5.66	32.16
NOVDD046	VAR000475	36.00	37.00	1.00	0.69	0.06	0.02	0.71
NOVDD046	VAR000476	37.00	38.00	1.00	31.60	0.26	1.68	33.28
NOVDD046	VAR000477	38.00	39.00	1.00	32.30	0.27	2.89	35.19
NOVDD046	VAR000478	39.00	40.00	1.00	12.55	0.22	0.75	13.30
NOVDD046	VAR000479	40.00	41.00	1.00	3.72	0.17	0.52	4.24
NOVDD046	VAR000480	41.00	42.00	1.00	0.07	0.03	0.01	0.07
NOVDD046	VAR000481	42.00	43.00	1.00	1.52	0.14	0.29	1.81
NOVDD046	VAR000482	43.00	44.00	1.00	11.15	0.26	2.25	13.40
NOVDD046	VAR000483	44.00	45.00	1.00	11.90	0.57	1.56	13.46
NOVDD046	VAR000485	45.00	46.00	1.00	0.31	0.06	0.08	0.39
NOVDD046	VAR000486	46.00	47.00	1.00	0.06	0.03	0.01	0.08
NOVDD052	VAR000487	45.00	46.00	1.00	0.03	0.03	0.00	0.04
NOVDD052	VAR000488	46.00	47.00	1.00	0.56	0.06	0.01	0.56
NOVDD052	VAR000489	47.00	48.00	1.00	0.41	0.07	0.02	0.43
NOVDD052	VAR000490	48.00	49.00	1.00	3.99	0.31	1.17	5.16
NOVDD052	VAR000491	49.00	50.00	1.00	10.25	1.09	5.33	15.58
NOVDD052	VAR000492	50.00	51.00	1.00	6.96	1.66	0.50	7.46
NOVDD052	VAR000493	51.00	52.00	1.00	0.19	0.11	0.06	0.25
NOVDD052	VAR000494	52.00	53.00	1.00	0.22	0.13	0.05	0.28
NOVDD053	VAR000495	10.00	11.00	1.00	0.02	0.01	0.00	0.02
NOVDD053	VAR000497	11.00	12.00	1.00	0.37	0.03	<0.002	0.37

NOVDD053	VAR000498	12.00	13.00	1.00	0.45	0.06	<0.002	0.45
NOVDD053	VAR000499	13.00	14.00	1.00	0.21	0.05	0.00	0.21
NOVDD054	VAR000500	4.00	5.00	1.00	0.02	0.01	<0.002	0.02
NOVDD054	VAR000501	5.00	6.00	1.00	2.33	0.11	0.06	2.39
NOVDD054	VAR000502	6.00	7.00	1.00	0.76	0.06	0.06	0.82
NOVDD054	VAR000503	7.00	8.00	1.00	3.13	0.14	0.74	3.87
NOVDD054	VAR000504	8.00	9.00	1.00	1.65	0.11	0.01	1.66
NOVDD054	VAR000505	9.00	10.00	1.00	1.22	0.15	0.10	1.32
NOVDD055	VAR000506	0.00	1.00	1.00	0.71	0.22	1.24	1.95
NOVDD055	VAR000507	1.00	2.00	1.00	1.84	0.30	0.54	2.38
NOVDD055	VAR000508	2.00	3.00	1.00	1.75	0.30	0.87	2.62
NOVDD055	VAR000509	3.00	4.00	1.00	4.73	0.38	0.18	4.91
NOVDD055	VAR000510	4.00	5.00	1.00	6.98	0.50	0.16	7.14
NOVDD055	VAR000512	5.00	6.00	1.00	4.29	0.35	0.06	4.35
NOVDD055	VAR000513	6.00	7.00	1.00	5.86	0.30	0.15	6.01
NOVDD055	VAR000514	7.00	8.00	1.00	6.42	0.22	0.11	6.53
NOVDD055	VAR000515	8.00	9.00	1.00	1.70	0.09	0.06	1.76
NOVDD055	VAR000516	17.00	18.00	1.00	0.07	0.04	0.00	0.07
NOVDD055	VAR000517	18.00	19.00	1.00	4.11	0.12	0.26	4.37
NOVDD055	VAR000518	19.00	20.00	1.00	0.48	0.06	0.00	0.48
NOVDD055	VAR000519	20.00	21.00	1.00	11.85	0.19	0.06	11.91
NOVDD055	VAR000520	21.00	22.00	1.00	12.90	0.20	8.81	21.71
NOVDD055	VAR000522	22.00	23.00	1.00	0.82	0.08	0.04	0.86
NOVDD055	VAR000523	23.00	24.00	1.00	0.02	0.02	0.01	0.03
NOVDD055	VAR000524	24.00	25.00	1.00	0.03	0.01	<0.002	0.03
NOVDD055	VAR000525	25.00	26.00	1.00	0.02	0.02	<0.002	0.02
NOVDD056	VAR000526	13.00	14.00	1.00	0.01	0.01	<0.002	0.01
NOVDD056	VAR000527	14.00	15.00	1.00	0.77	0.05	<0.002	0.77
NOVDD056	VAR000528	15.00	16.00	1.00	0.10	0.02	<0.002	0.10
NOVDD057	VAR000529	4.50	5.50	1.00	0.39	0.06	<0.002	0.39
NOVDD057	VAR000530	5.50	6.50	1.00	0.02	0.01	<0.002	0.02
NOVDD057	VAR000531	6.50	7.50	1.00	1.86	0.32	0.01	1.87
NOVDD057	VAR000532	7.50	8.50	1.00	0.23	0.06	0.01	0.24
NOVDD057	VAR000533	12.50	13.50	1.00	1.25	0.15	0.00	1.25
NOVDD057	VAR000534	13.50	14.50	1.00	5.42	0.57	0.02	5.44
NOVDD057	VAR000535	14.50	15.50	1.00	0.19	0.09	0.01	0.20
NOVDD057	VAR000536	19.50	20.50	1.00	0.65	0.42	0.14	0.79
NOVDD057	VAR000537	20.50	21.20	0.70	4.98	0.29	0.36	5.34
NOVDD057	VAR000538	21.80	22.50	0.70	0.54	0.17	0.09	0.62
NOVDD057	VAR000539	28.50	29.50	1.00	3.22	0.27	0.02	3.24
NOVDD057	VAR000540	29.50	30.50	1.00	10.90	0.32	0.14	11.04
NOVDD057	VAR000541	30.50	31.50	1.00	2.50	0.44	0.01	2.51
NOVDD057	VAR000542	31.50	32.50	1.00	1.62	0.41	0.01	1.63
NOVDD058	VAR000543	10.00	11.00	1.00	0.08	0.03	<0.002	0.08
NOVDD058	VAR000544	11.00	12.00	1.00	1.68	0.10	<0.002	1.68
NOVDD058	VAR000545	12.00	13.00	1.00	14.25	0.26	0.09	14.34
NOVDD058	VAR000547	13.00	14.00	1.00	0.03	0.02	0.00	0.03
NOVDD058	VAR000548	14.00	15.00	1.00	8.60	0.25	0.09	8.69
NOVDD058	VAR000549	15.00	16.00	1.00	0.04	0.02	0.00	0.04

NOVDD058	VAR000550	16.00	17.20	1.20	0.11	<0.01	<0.002	0.11
NOVDD058	VAR000551	17.20	18.20	1.00	3.11	0.16	0.05	3.16
NOVDD058	VAR000552	18.20	19.20	1.00	19.60	0.30	0.11	19.71
NOVDD058	VAR000554	19.20	20.20	1.00	18.60	0.30	1.49	20.09
NOVDD058	VAR000556	20.20	21.20	1.00	6.66	0.55	1.38	8.04
NOVDD058	VAR000557	21.20	22.20	1.00	0.28	0.20	0.03	0.30
NOVDD058	VAR000558	22.20	23.20	1.00	0.09	0.04	0.01	0.10
NOVDD060	VAR000559	16.00	17.00	1.00	0.09	0.02	0.00	0.09
NOVDD060	VAR000560	17.00	17.60	0.60	0.20	0.08	0.05	0.25
NOVDD060	VAR000561	17.90	18.85	0.95	1.18	0.76	0.16	1.34
NOVDD060	VAR000562	18.85	19.25	0.40	4.50	0.59	0.50	5.00
NOVDD060	VAR000563	19.80	20.00	0.20	7.75	0.29	0.23	7.98
NOVDD060	VAR000564	20.80	21.00	0.20	8.78	0.27	0.27	9.05
NOVDD060	VAR000565	21.80	22.00	0.20	9.24	0.28	0.15	9.39
NOVDD060	VAR000566	22.30	23.00	0.70	3.40	0.16	0.78	4.18
NOVDD060	VAR000568	23.00	24.00	1.00	0.04	0.02	0.00	0.04
NOVDD062	VAR000569	5.00	6.00	1.00	0.01	<0.01	0.00	0.01
NOVDD062	VAR000570	6.00	7.00	1.00	4.36	0.73	11.55	15.91
NOVDD062	VAR000571	7.00	8.00	1.00	0.06	0.04	0.04	0.10
NOVDD062	VAR000572	8.00	9.00	1.00	0.28	0.05	0.01	0.28
NOVDD062	VAR000573	9.00	10.00	1.00	2.39	0.16	0.00	2.39
NOVDD062	VAR000575	10.00	11.00	1.00	0.09	0.02	<0.002	0.09
NOVDD062	VAR000576	11.00	12.00	1.00	0.33	0.06	<0.002	0.33
NOVDD062	VAR000577	12.00	13.00	1.00	0.03	<0.01	<0.002	0.03
NOVDD062	VAR000578	34.00	35.00	1.00	0.42	0.05	0.07	0.49
NOVDD062	VAR000579	35.00	36.00	1.00	1.52	0.16	0.00	1.52
NOVDD062	VAR000580	36.00	37.00	1.00	3.95	0.30	<0.002	3.95
NOVDD062	VAR000581	37.00	38.00	1.00	0.43	0.10	<0.002	0.43
NOVDD062	VAR000582	38.00	39.00	1.00	0.36	0.18	0.00	0.37
NOVDD063	VAR000583	7.00	8.00	1.00	0.01	<0.01	<0.002	0.01
NOVDD063	VAR000584	8.00	9.00	1.00	5.50	0.27	3.14	8.64
NOVDD063	VAR000585	9.00	10.00	1.00	17.25	0.39	5.41	22.66
NOVDD063	VAR000586	10.00	11.00	1.00	0.72	0.22	0.09	0.81
NOVDD063	VAR000587	11.00	11.35	0.35	1.40	0.73	0.11	1.51
NOVDD063	VAR000588	12.70	13.00	0.30	1.40	0.65	0.03	1.43
NOVDD063	VAR000589	13.00	14.00	1.00	0.63	0.27	0.01	0.64
NOVDD063	VAR000590	14.00	15.00	1.00	0.05	0.02	0.00	0.05
NOVDD063	VAR000591	15.00	16.00	1.00	0.22	0.13	0.01	0.23
NOVDD063	VAR000592	16.00	17.00	1.00	10.20	0.37	3.21	13.41
NOVDD063	VAR000593	17.00	18.00	1.00	0.07	0.03	0.01	0.08
NOVDD063	VAR000594	26.00	27.00	1.00	0.05	0.03	0.01	0.06
NOVDD063	VAR000595	27.00	28.00	1.00	0.71	0.08	0.00	0.71
NOVDD063	VAR000596	28.00	29.00	1.00	0.38	0.07	0.00	0.39
NOVDD063	VAR000597	29.00	30.00	1.00	1.35	0.20	0.00	1.35
NOVDD063	VAR000598	30.00	31.00	1.00	4.15	0.97	0.01	4.16
NOVDD063	VAR000599	31.20	31.80	0.60	8.67	7.88	0.03	8.70
NOVDD063	VAR000600	32.00	33.00	1.00	4.45	0.65	0.01	4.46
NOVDD063	VAR000601	33.00	34.00	1.00	2.26	0.42	0.01	2.27
NOVDD063	VAR000602	34.00	35.00	1.00	3.23	0.27	0.00	3.23

NOVDD063	VAR000603	35.00	36.00	1.00	0.14	0.07	<0.002	0.14
NOVDD063	VAR000604	36.00	37.00	1.00	0.41	0.10	0.00	0.42
NOVDD063	VAR000605	37.00	38.00	1.00	0.74	0.38	0.01	0.75
NOVDD063	VAR000606	38.00	39.00	1.00	2.75	0.26	0.01	2.76
NOVDD063	VAR000607	39.00	40.00	1.00	0.30	0.10	0.01	0.31
NOVDD063	VAR000608	40.00	41.00	1.00	2.03	0.83	0.01	2.04
NOVDD063	VAR000609	41.00	42.00	1.00	7.47	5.69	0.04	7.51
NOVDD063	VAR000610	42.00	43.00	1.00	0.24	0.17	<0.002	0.24
NOVDD064	VAR000611	15.60	16.60	1.00	0.57	0.13	0.01	0.57
NOVDD064	VAR000612	35.60	36.60	1.00	0.35	0.13	<0.002	0.35
NOVDD064	VAR000613	36.60	37.60	1.00	4.23	2.92	0.01	4.24
NOVDD066	VAR000614	12.00	13.00	1.00	0.58	0.07	0.00	0.59
NOVDD066	VAR000616	13.00	14.00	1.00	6.85	0.29	0.90	7.75
NOVDD066	VAR000619	14.00	15.00	1.00	0.32	0.06	0.10	0.43
NOVDD066	VAR000620	39.00	40.00	1.00	2.08	0.19	0.00	2.08
NOVDD066	VAR000621	40.00	41.00	1.00	1.33	0.12	0.01	1.34
NOVDD066	VAR000622	41.00	42.00	1.00	0.74	0.27	0.00	0.74
NOVDD066	VAR000623	44.70	45.70	1.00	0.50	0.07	0.00	0.51
NOVDD067	VAR000624	6.00	7.00	1.00	0.07	0.03	0.00	0.07
NOVDD067	VAR000625	7.00	8.00	1.00	0.74	0.07	0.00	0.74
NOVDD067	VAR000626	8.00	9.00	1.00	3.11	0.15	0.01	3.12
NOVDD067	VAR000628	9.00	10.00	1.00	6.63	0.20	0.03	6.66
NOVDD067	VAR000630	10.00	11.00	1.00	1.53	0.82	0.00	1.53
NOVDD067	VAR000631	19.20	20.20	1.00	0.04	0.02	0.00	0.05
NOVDD067	VAR000632	20.20	21.20	1.00	0.06	0.02	<0.002	0.06
NOVDD067	VAR000634	21.20	22.20	1.00	0.01	<0.01	0.00	0.01
NOVDD067	VAR000635	22.20	23.20	1.00	0.04	0.01	<0.002	0.04
NOVDD067	VAR000636	23.20	24.20	1.00	0.07	0.03	0.00	0.07
NOVDD068	VAR000637	33.50	34.50	1.00	0.04	0.01	0.00	0.04
NOVDD068	VAR000638	34.50	35.50	1.00	0.80	0.18	0.01	0.81
NOVDD068	VAR000640	35.50	36.50	1.00	4.90	1.61	0.43	5.33
NOVDD068	VAR000642	36.50	37.50	1.00	3.07	0.39	0.61	3.68
NOVDD068	VAR000643	37.50	38.50	1.00	0.18	0.12	0.03	0.21
NOVDD069	VAR000644	0.00	1.00	1.00	1.97	0.11	0.01	1.97
NOVDD069	VAR000645	1.00	1.45	0.45	0.18	0.07	0.01	0.19
NOVDD069	VAR000646	1.80	2.80	1.00	0.02	0.01	0.00	0.02
NOVDD070	VAR000647	0.00	1.00	1.00	9.37	1.82	0.01	9.38
NOVDD070	VAR000649	1.00	2.00	1.00	0.44	0.21	0.05	0.49
NOVDD073	VAR000650	0.00	1.00	1.00	1.45	0.10	0.10	1.55
NOVDD073	VAR000652	1.00	2.00	1.00	16.75	0.64	1.73	18.48
NOVDD073	VAR000653	2.00	3.00	1.00	4.16	1.02	3.56	7.72
NOVDD073	VAR000654	3.00	4.00	1.00	0.52	0.07	0.02	0.54
NOVDD073	VAR000655	14.00	15.00	1.00	0.06	0.04	0.00	0.07
NOVDD073	VAR000656	15.00	16.00	1.00	2.11	0.90	0.01	2.12
NOVDD073	VAR000657	16.00	17.00	1.00	0.13	0.07	0.01	0.14
NOVDD074	VAR000658	9.00	10.00	1.00	0.05	0.01	0.00	0.05
NOVDD074	VAR000659	10.00	11.00	1.00	0.03	0.01	0.01	0.04
NOVDD074	VAR000660	11.00	12.00	1.00	0.10	0.03	0.01	0.10
NOVDD074	VAR000661	12.00	13.00	1.00	0.02	0.01	0.00	0.03

NOVDD072	VAR000662	0.00	1.00	1.00	0.64	0.34	0.17	0.81
NOVDD072	VAR000663	1.00	2.00	1.00	0.08	0.03	0.01	0.09
NOVDD072	VAR000664	2.00	3.00	1.00	1.55	0.14	0.01	1.55
NOVDD072	VAR000666	3.00	3.95	0.95	23.30	1.74	0.47	23.77
NOVDD072	VAR000669	4.15	5.00	0.85	9.88	1.08	0.03	9.91
NOVDD072	VAR000670	5.10	6.00	0.90	12.30	7.09	0.28	12.58
NOVDD072	VAR000671	6.00	7.00	1.00	1.24	0.15	0.00	1.24
NOVDD072	VAR000672	11.00	12.00	1.00	0.18	0.06	<0.002	0.18
NOVDD072	VAR000673	12.00	13.00	1.00	3.32	0.67	0.01	3.33
NOVDD072	VAR000674	13.00	14.00	1.00	5.22	1.63	0.08	5.30
NOVDD072	VAR000676	14.00	15.00	1.00	0.15	0.06	<0.002	0.15
NOVDD072	VAR000677	15.00	16.00	1.00	0.31	0.10	<0.002	0.31
NOVDDT001	VAR000678	0.00	1.00	1.00	10.65	0.36	4.45	15.10
NOVDDT001	VAR000680	1.00	2.00	1.00	5.37	0.38	0.69	6.06
NOVDDT001	VAR000681	2.00	2.80	0.80	1.84	0.42	0.15	1.99
NOVDDT002	VAR000682	0.00	1.00	1.00	5.15	0.21	0.01	5.16
NOVDDT002	VAR000683	1.00	2.00	1.00	27.10	0.32	0.25	27.35
NOVDDT002	VAR000685	2.00	3.00	1.00	0.43	0.04	0.00	0.43
NOVDDT002	VAR000686	3.00	4.00	1.00	0.04	0.02	0.00	0.04
NOVDDT003	VAR000687	0.00	1.00	1.00	0.01	0.01	<0.002	0.01
NOVDDT003	VAR000688	1.00	2.00	1.00	0.03	0.02	0.00	0.04
NOVDDT003	VAR000689	2.00	3.00	1.00	0.10	0.05	0.00	0.11
NOVDDT003	VAR000690	3.00	4.00	1.00	13.85	0.43	0.05	13.90
NOVDDT003	VAR000691	4.00	5.00	1.00	36.80	0.49	0.06	36.86
NOVDDT003	VAR000694	5.00	6.00	1.00	24.90	0.45	0.25	25.15
NOVDDT003	VAR000696	6.00	7.00	1.00	35.10	0.66	1.69	36.79
NOVDDT003	VAR000697	7.00	8.00	1.00	13.95	0.40	0.08	14.03
NOVDDT003	VAR000698	8.00	9.00	1.00	4.00	0.23	0.01	4.01
NOVDDT003	VAR000699	9.00	10.00	1.00	8.68	1.86	0.06	8.74
NOVDDT003	VAR000700	10.00	11.00	1.00	24.10	4.51	1.69	25.79
NOVDDT003	VAR000701	11.00	12.50	1.50	0.13	0.08	0.02	0.14
NOVDDT004	VAR000702	0.00	1.00	1.00	26.00	0.51	3.07	29.07
NOVDDT004	VAR000703	1.00	2.00	1.00	4.83	0.26	0.02	4.85
NOVDDT004	VAR000704	2.00	3.00	1.00	0.11	0.03	0.01	0.12
NOVDDT004	VAR000705	3.00	4.00	1.00	0.13	0.02	0.01	0.13
NOVDDT004	VAR000706	4.00	5.00	1.00	0.03	0.01	0.00	0.03
NOVDDT004	VAR000707	5.00	6.00	1.00	0.01	0.01	<0.002	0.01
NOVDDT004	VAR000708	6.00	7.00	1.00	0.01	0.02	<0.002	0.01
NOVDDT004	VAR000709	7.00	8.00	1.00	0.01	0.01	0.00	0.02
NOVDDT005	VAR000710	0.00	1.00	1.00	15.95	0.33	1.77	17.72
NOVDDT005	VAR000711	1.00	2.00	1.00	30.00	0.49	9.50	39.50
NOVDDT005	VAR000714	2.00	3.00	1.00	11.65	0.39	0.08	11.73
NOVDDT005	VAR000715	3.00	4.00	1.00	0.03	0.01	0.01	0.04
NOVDD077	VAR000716	0.00	1.00	1.00	2.11	0.36	0.03	2.14
NOVDD077	VAR000717	1.00	2.00	1.00	10.60	1.25	0.08	10.68
NOVDD077	VAR000718	2.00	3.00	1.00	9.61	0.45	0.31	9.92
NOVDD077	VAR000720	3.00	4.00	1.00	0.95	0.31	0.05	1.00
NOVDD077	VAR000721	4.00	5.00	1.00	4.77	3.97	0.13	4.90
NOVDD077	VAR000722	5.00	6.00	1.00	9.84	4.34	0.13	9.97

NOVDD077	VAR000723	6.00	7.00	1.00	3.30	2.36	0.07	3.37
NOVDD077	VAR000724	36.00	37.00	1.00	0.13	0.07	<0.002	0.13
NOVDD077	VAR000725	37.00	38.00	1.00	1.21	0.41	0.01	1.21
NOVDD077	VAR000726	38.00	39.00	1.00	0.62	0.15	<0.002	0.62
NOVDD077B	VAR000727	0.00	1.00	1.00	0.99	0.27	0.00	0.99
NOVDD077B	VAR000728	1.00	2.00	1.00	3.77	2.00	0.07	3.84
NOVDD077B	VAR000729	2.00	3.00	1.00	13.90	3.24	0.09	13.99
NOVDD077B	VAR000731	3.00	4.00	1.00	5.23	0.60	0.19	5.42
NOVDD077B	VAR000732	4.00	5.00	1.00	0.73	0.22	0.03	0.75
NOVDD077B	VAR000733	5.00	6.00	1.00	3.40	0.77	0.08	3.48
NOVDD077B	VAR000734	6.00	7.00	1.00	0.60	0.35	0.05	0.65
NOVDD077B	VAR000735	7.00	8.00	1.00	0.15	0.08	0.01	0.16
NOVDD078B	VAR000736	0.00	1.00	1.00	6.05	0.28	0.11	6.16
NOVDD078B	VAR000737	1.00	2.00	1.00	9.56	0.60	1.55	11.11
NOVDD078B	VAR000738	2.00	3.00	1.00	0.67	<0.01	0.02	0.69
NOVDD078B	VAR000739	3.00	4.00	1.00	11.85	1.43	0.05	11.90
NOVDD078B	VAR000740	4.00	5.00	1.00	1.87	0.18	0.01	1.87
NOVDD078B	VAR000741	5.00	6.00	1.00	0.09	0.06	<0.002	0.09
NOVDD078	VAR000742	0.00	1.00	1.00	3.31	0.39	0.04	3.35
NOVDD078	VAR000743	1.00	2.00	1.00	5.25	1.93	0.23	5.48
NOVDD078	VAR000744	2.00	3.00	1.00	3.28	0.26	0.01	3.29
NOVDD078	VAR000745	3.00	4.00	1.00	3.84	3.16	0.14	3.98
NOVDD078	VAR000746	4.00	5.00	1.00	0.29	0.20	0.02	0.31
NOVDD078	VAR000747	5.00	6.00	1.00	0.16	0.11	0.01	0.17
NOVDD078	VAR000748	6.00	7.00	1.00	0.08	0.05	0.00	0.09
NOVDD078	VAR000749	7.00	8.00	1.00	0.03	0.03	0.00	0.03
NOVDD078	VAR000750	8.00	9.00	1.00	0.12	0.08	0.00	0.13
NOVDD078	VAR000751	9.00	10.00	1.00	6.84	1.68	0.26	7.10
NOVDD078	VAR000753	10.00	11.00	1.00	0.18	0.10	0.01	0.19
NOVDD078	VAR000754	11.00	12.00	1.00	0.03	0.02	0.00	0.03
NOVDD084	VAR000755	22.00	23.00	1.00	2.37	0.16	0.01	2.38
NOVDD084	VAR000756	23.00	24.00	1.00	9.04	0.55	0.50	9.54
NOVDD084	VAR000758	24.00	25.00	1.00	0.07	0.05	0.01	0.08
NOVDD084	VAR000759	25.00	26.00	1.00	0.18	0.08	0.01	0.19
NOVDD085	VAR000760	23.00	24.00	1.00	0.05	0.04	0.01	0.06
NOVDD085	VAR000761	24.00	25.00	1.00	0.29	0.17	0.14	0.44
NOVDD085	VAR000762	25.00	26.00	1.00	23.40	0.64	9.32	32.72
NOVDD085	VAR000763	26.00	27.00	1.00	20.90	0.86	0.41	21.31
NOVDD085	VAR000764	27.00	28.00	1.00	11.15	0.64	0.41	11.56
NOVDD085	VAR000766	28.00	29.00	1.00	0.08	0.06	0.01	0.09
NOVDD085	VAR000767	29.00	30.00	1.00	0.13	0.07	0.01	0.14
NOVDD085	VAR000768	30.00	31.00	1.00	0.50	0.26	0.10	0.60
NOVDD085	VAR000769	31.00	32.00	1.00	0.38	0.27	0.03	0.41
NOVDD085	VAR000770	32.00	33.00	1.00	16.45	0.63	0.86	17.31
NOVDD085	VAR000771	33.00	34.00	1.00	5.57	3.87	0.26	5.83
NOVDD085	VAR000772	41.00	42.00	1.00	13.80	0.42	0.10	13.90
NOVDD085	VAR000773	42.00	43.00	1.00	0.36	0.21	0.01	0.38
NOVDD079	VAR000774	0.00	1.00	1.00	4.71	0.21	0.01	4.72
NOVDD079	VAR000775	1.00	2.00	1.00	0.31	0.09	<0.002	0.31

NOVDD079	VAR000776	2.00	3.00	1.00	15.25	0.46	0.01	15.26
NOVDD079	VAR000778	3.00	4.00	1.00	8.06	0.26	0.01	8.07
NOVDD079	VAR000779	4.00	5.00	1.00	0.53	0.11	0.00	0.53
NOVDD079	VAR000780	5.00	6.00	1.00	1.29	0.16	0.00	1.29
NOVDD082	VAR000781	0.00	1.00	1.00	1.95	0.24	0.22	2.17
NOVDD082	VAR000782	1.00	2.00	1.00	0.01	0.01	<0.002	0.01
NOVDD082	VAR000783	2.00	3.00	1.00	0.01	0.01	<0.002	0.01
NOVDD082	VAR000784	11.00	12.00	1.00	0.03	0.03	0.00	0.03
NOVDD082	VAR000785	12.00	13.00	1.00	3.35	0.31	0.10	3.45
NOVDD082	VAR000786	13.00	14.00	1.00	0.04	0.03	0.01	0.04
NOVDD082	VAR000787	21.00	22.00	1.00	0.13	0.08	0.01	0.14
NOVDD082	VAR000788	22.00	23.20	1.20	8.28	0.26	0.43	8.71
NOVDD086	VAR000789	30.00	31.00	1.00	0.38	0.19	0.13	0.51
NOVDD086	VAR000790	31.00	32.00	1.00	7.69	0.66	5.19	12.88
NOVDD086	VAR000791	32.00	33.00	1.00	12.15	0.85	1.83	13.98
NOVDD086	VAR000792	33.00	34.00	1.00	21.50	0.62	2.62	24.12
NOVDD086	VAR000794	34.00	35.00	1.00	2.30	0.65	0.07	2.37
NOVDD086	VAR000795	35.00	36.00	1.00	1.03	0.14	0.08	1.11
NOVDD086	VAR000796	39.00	40.00	1.00	6.96	1.16	0.07	7.03
NOVDD086	VAR000797	40.00	41.00	1.00	19.80	5.32	3.57	23.37
NOVDD086	VAR000798	41.00	42.00	1.00	0.45	0.24	0.06	0.50
NOVDD086	VAR000799	45.00	46.00	1.00	0.53	0.08	0.02	0.55
NOVDD086	VAR000800	46.00	47.00	1.00	8.83	0.82	0.23	9.06
NOVDD086	VAR000801	47.00	48.00	1.00	0.73	0.10	0.01	0.74
NOVDD086	VAR000802	53.00	54.00	1.00	0.13	0.08	0.01	0.13
NOVDD086	VAR000803	54.00	55.00	1.00	5.57	0.27	0.05	5.62
NOVDD086	VAR000804	55.00	56.00	1.00	0.02	0.01	<0.002	0.02
NOVDD087	VAR000805	0.00	1.00	1.00	0.06	0.03	0.00	0.06
NOVDD087	VAR000806	1.00	2.00	1.00	1.66	0.99	0.02	1.68
NOVDD087	VAR000807	2.00	3.00	1.00	9.30	1.57	0.33	9.63
NOVDD087	VAR000808	3.00	4.00	1.00	0.49	0.20	0.01	0.50
NOVDD087	VAR000810	4.00	5.00	1.00	0.09	0.03	0.00	0.10
NOVDD088	VAR000811	0.00	1.00	1.00	0.03	0.02	<0.002	0.03
NOVDD088	VAR000812	1.00	2.00	1.00	7.13	0.22	0.01	7.14
NOVDD088	VAR000813	2.00	3.00	1.00	2.45	0.16	0.00	2.45
NOVDD088	VAR000814	3.00	4.00	1.00	0.03	0.02	<0.002	0.03
NOVDD089	VAR000815	0.00	1.00	1.00	6.79	0.90	1.33	8.12
NOVDD089	VAR000816	1.00	2.00	1.00	12.40	0.68	1.04	13.44
NOVDD089	VAR000818	2.00	3.00	1.00	0.07	0.03	0.01	0.08
NOVDD089	VAR000819	3.00	4.00	1.00	0.03	0.01	0.01	0.04
NOVDD077C	VAR000820	0.00	1.00	1.00	2.73	0.19	0.01	2.74
NOVDD077C	VAR000821	1.00	2.00	1.00	2.52	0.66	0.04	2.56
NOVDD077C	VAR000822	2.00	3.00	1.00	4.01	1.08	0.07	4.08
NOVDD077C	VAR000823	3.00	4.00	1.00	3.21	0.31	0.05	3.26
NOVDD077C	VAR000824	4.00	5.00	1.00	2.45	0.17	0.01	2.46
NOVDD077C	VAR000825	5.00	6.00	1.00	0.59	0.16	0.01	0.60
NOVDD077C	VAR000826	6.00	7.00	1.00	0.61	0.12	0.01	0.62
NOVDD077C	VAR000827	7.00	8.00	1.00	0.12	0.09	0.01	0.12
NOVDD078C	VAR000828	0.00	1.00	1.00	10.80	0.36	0.18	10.98

NOVDD078C	VAR000829	1.00	2.00	1.00	1.38	0.61	0.04	1.42
NOVDD078C	VAR000830	2.00	3.00	1.00	5.60	0.34	0.04	5.64
NOVDD078C	VAR000833	3.00	4.00	1.00	0.15	0.05	0.00	0.15
NOVDD078C	VAR000834	4.00	5.00	1.00	0.14	0.06	0.01	0.14
NOVDD078C	VAR000835	5.00	6.00	1.00	0.05	0.04	<0.002	0.05
NOVDD078C	VAR000836	6.00	7.00	1.00	0.06	0.02	0.00	0.06
NOVDD078C	VAR000837	7.00	8.00	1.00	0.17	0.09	0.01	0.18
NOVDD078C	VAR000838	8.00	9.00	1.00	0.24	0.03	0.00	0.24
NOVDD078C	VAR000839	9.00	10.00	1.00	3.79	0.55	0.15	3.94
NOVDD078C	VAR000840	10.00	11.00	1.00	0.06	0.03	0.00	0.06
NOVDDT006	VAR000841	0.00	1.00	1.00	0.07	0.03	0.01	0.07
NOVDDT006	VAR000842	1.00	2.00	1.00	4.21	0.19	0.01	4.22
NOVDDT006	VAR000843	2.00	3.00	1.00	8.26	0.23	0.03	8.29
NOVDDT006	VAR000844	3.00	4.00	1.00	5.95	0.14	0.01	5.96
NOVDDT006	VAR000845	4.00	5.00	1.00	0.05	0.01	0.00	0.05
NOVDDT006	VAR000846	5.00	6.00	1.00	0.03	0.01	<0.002	0.03
NOVDDT006	VAR000847	6.00	7.00	1.00	0.01	<0.01	<0.002	0.01
NOVDDT006	VAR000848	7.00	8.00	1.00	0.01	<0.01	<0.002	0.01
NOVDDT006	VAR000849	8.00	9.00	1.00	0.97	0.10	0.00	0.97
NOVDDT006	VAR000850	9.00	10.00	1.00	1.64	0.46	0.01	1.65
NOVDDT006	VAR000851	10.00	11.00	1.00	0.16	0.08	0.02	0.18
NOVDDT007	VAR000852	0.00	1.00	1.00	1.13	0.16	0.02	1.14
NOVDDT007	VAR000853	1.00	2.00	1.00	27.60	0.42	3.56	31.16
NOVDDT007	VAR000857	2.00	3.00	1.00	21.90	0.41	1.22	23.12
NOVDDT007	VAR000858	3.00	4.00	1.00	4.75	0.21	0.01	4.76
NOVDDT008	VAR000859	0.00	1.00	1.00	27.10	0.60	4.04	31.14
NOVDDT008	VAR000860	1.00	2.00	1.00	0.47	0.07	0.03	0.50
NOVDDT008	VAR000861	2.00	3.00	1.00	0.01	<0.01	0.00	0.02
NOVDDT009	VAR000862	11.00	12.00	1.00	0.06	0.02	0.01	0.07
NOVDDT009	VAR000863	12.00	13.00	1.00	0.10	0.04	0.02	0.13
NOVDDT009	VAR000864	13.00	14.00	1.00	0.03	<0.01	0.01	0.04
NOVDDT011	VAR000865	0.00	1.00	1.00	0.02	0.01	0.01	0.02
NOVDDT011	VAR000866	1.00	2.00	1.00	0.11	0.05	0.01	0.12
NOVDDT011	VAR000867	2.00	3.00	1.00	0.34	0.08	0.01	0.35
NOVDDT011	VAR000868	3.00	4.00	1.00	29.10	0.40	0.05	29.15
NOVDDT011	VAR000869	4.00	5.00	1.00	17.05	0.36	0.03	17.08
NOVDDT011	VAR000873	5.00	6.00	1.00	1.48	0.14	0.00	1.48
NOVDDT011	VAR000874	6.00	7.00	1.00	0.02	0.02	0.01	0.02
NOVDDT011	VAR000875	7.00	8.00	1.00	0.03	0.01	0.00	0.04
NOVDDT011	VAR000876	8.00	9.00	1.00	13.35	1.55	0.01	13.36
NOVDDT011	VAR000877	9.00	10.00	1.00	0.16	0.07	0.01	0.17
NOVDDT011	VAR000878	10.00	11.00	1.00	0.03	0.02	0.00	0.03
NOVDDT011	VAR000879	11.00	12.00	1.00	0.04	0.03	0.01	0.05
NOVDDT012	VAR000880	0.00	1.00	1.00	0.05	0.03	0.01	0.06
NOVDDT012	VAR000881	1.00	2.00	1.00	0.04	0.03	0.01	0.06
NOVDDT012	VAR000882	2.00	3.00	1.00	0.03	0.02	0.00	0.03
NOVDDT012	VAR000883	3.00	4.00	1.00	14.60	0.32	2.19	16.79
NOVDDT012	VAR000884	4.00	5.00	1.00	34.40	1.13	1.46	35.86
NOVDDT012	VAR000886	5.00	6.00	1.00	31.70	0.42	0.35	32.05

NOVDDT012	VAR000887	6.00	7.00	1.00	18.80	0.90	0.25	19.05
NOVDDT012	VAR000888	7.00	7.40	0.40	2.88	0.91	0.06	2.94
NOVDD091	VAR000889	4.00	5.00	1.00	0.04	0.02	0.00	0.04
NOVDD091	VAR000890	5.00	6.00	1.00	0.58	0.12	0.00	0.59
NOVDD091	VAR000891	6.00	7.00	1.00	0.03	0.02	0.00	0.03
NOVDD091	VAR000892	12.00	13.00	1.00	0.08	0.05	<0.002	0.08
NOVDD091	VAR000893	13.00	14.00	1.00	2.86	0.24	0.00	2.86
NOVDD091	VAR000895	14.00	15.00	1.00	0.03	0.02	<0.002	0.03
NOVDD091	VAR000896	18.00	19.00	1.00	0.02	0.02	<0.002	0.02
NOVDD091	VAR000897	19.00	20.00	1.00	1.81	0.27	0.00	1.81
NOVDD091	VAR000898	20.00	21.00	1.00	0.34	0.18	<0.002	0.34
NOVDD091	VAR000899	21.00	22.00	1.00	2.83	1.54	0.00	2.83
NOVDD091	VAR000900	22.00	23.00	1.00	0.06	0.04	<0.002	0.06
NOVDD093	VAR000901	0.00	1.00	1.00	0.05	0.04	0.00	0.06
NOVDD093	VAR000902	1.00	2.00	1.00	6.45	0.43	0.27	6.72
NOVDD093	VAR000903	2.00	3.00	1.00	1.96	0.19	0.01	1.96
NOVDD093	VAR000904	3.00	4.00	1.00	17.00	0.73	0.17	17.17
NOVDD093	VAR000905	4.00	5.00	1.00	0.75	0.16	0.01	0.76
NOVDD093	VAR000906	5.00	6.00	1.00	4.87	0.31	0.03	4.90
NOVDD093	VAR000907	6.00	7.00	1.00	4.88	0.26	0.03	4.91
NOVDD093	VAR000908	7.00	8.00	1.00	3.24	1.11	0.02	3.26
NOVDD093	VAR000909	8.00	9.00	1.00	1.59	0.26	0.03	1.61
NOVDD093	VAR000910	9.00	10.00	1.00	7.67	0.28	0.55	8.22
NOVDD093	VAR000911	10.00	11.00	1.00	4.71	0.23	0.06	4.77
NOVDD093	VAR000913	11.00	12.00	1.00	0.83	0.15	0.01	0.84
NOVDD093	VAR000914	12.00	13.00	1.00	0.05	0.03	0.00	0.06
NOVDD093	VAR000915	13.00	14.00	1.00	0.22	0.10	0.01	0.23
NOVDD094	VAR000916	0.00	1.00	1.00	0.01	0.01	0.01	0.01
NOVDD094	VAR000917	1.00	2.00	1.00	0.03	0.02	<0.002	0.03
NOVDD094	VAR000918	2.00	3.00	1.00	2.30	0.17	0.00	2.30
NOVDD094	VAR000919	3.00	4.00	1.00	0.02	0.02	<0.002	0.02
NOVDD094	VAR000920	10.00	11.00	1.00	0.01	0.01	0.00	0.02
NOVDD094	VAR000921	11.00	12.00	1.00	3.64	0.21	0.07	3.71
NOVDD094	VAR000923	12.00	13.00	1.00	0.04	0.03	0.00	0.05
NOVDD094	VAR000924	13.00	14.00	1.00	1.30	0.15	0.08	1.38
NOVDD094	VAR000925	14.00	15.00	1.00	0.81	0.14	<0.002	0.81
NOVDD094	VAR000926	15.00	16.00	1.00	0.01	0.01	<0.002	0.01
NOVDD094	VAR000927	28.00	29.00	1.00	0.02	0.02	0.00	0.02
NOVDD094	VAR000928	29.00	30.00	1.00	3.90	0.29	0.05	3.95
NOVDD094	VAR000929	30.00	31.00	1.00	0.02	0.02	<0.002	0.02
NOVDD094	VAR000930	42.00	43.00	1.00	0.02	0.02	0.00	0.02
NOVDD094	VAR000931	43.00	44.00	1.00	0.70	0.39	0.01	0.71
NOVDD094	VAR000932	44.00	45.00	1.00	0.52	0.24	0.01	0.53
NOVDD094	VAR000933	45.00	46.00	1.00	0.13	0.07	0.01	0.14
NOVDD094	VAR000934	7.00	8.00	1.00	1.11	0.47	0.00	1.11
NOVDD094	VAR000935	8.00	9.00	1.00	1.85	0.54	0.00	1.85
NOVDD094	VAR000936	9.00	10.00	1.00	0.04	0.02	0.00	0.04
NOVDD095	VAR000937	3.00	4.00	1.00	0.08	0.05	0.00	0.08
NOVDD095	VAR000938	4.00	5.00	1.00	0.80	0.11	<0.002	0.80

NOVDD095	VAR000939	5.00	6.00	1.00	8.65	0.31	0.01	8.66
NOVDD095	VAR000941	6.00	7.00	1.00	0.97	0.13	0.00	0.97
NOVDD095	VAR000942	7.00	8.00	1.00	0.01	0.02	<0.002	0.01
NOVDD095	VAR000943	8.00	9.00	1.00	1.38	0.15	0.00	1.38
NOVDD095	VAR000944	12.00	13.00	1.00	1.71	0.19	0.00	1.71
NOVDD095	VAR000945	15.00	16.00	1.00	0.03	0.02	<0.002	0.03
NOVDD095	VAR000946	16.00	17.00	1.00	1.29	0.15	0.01	1.30
NOVDD095	VAR000947	17.00	18.00	1.00	4.81	0.19	0.52	5.33
NOVDD095	VAR000948	18.00	19.00	1.00	7.56	0.24	0.41	7.97
NOVDD095	VAR000949	19.00	20.00	1.00	0.08	0.02	0.00	0.09
NOVDD095	VAR000950	20.00	21.00	1.00	0.02	0.01	<0.002	0.02
NOVDD091	VAR000951	30.00	31.00	1.00	0.57	0.12	0.00	0.57
NOVDD091	VAR000952	67.80	68.80	1.00	1.57	0.22	0.03	1.60
NOVDD096	VAR000953	6.00	7.00	1.00	0.02	0.01	0.00	0.02
NOVDD096	VAR000954	7.00	8.00	1.00	0.03	0.02	<0.002	0.03
NOVDD096	VAR000955	8.00	9.00	1.00	4.12	1.44	0.01	4.13
NOVDD096	VAR000956	9.00	10.00	1.00	0.75	0.11	<0.002	0.75
NOVDD096	VAR000958	10.00	11.00	1.00	0.10	0.06	0.00	0.11
NOVDD097	VAR000959	33.00	34.00	1.00	0.65	0.09	0.00	0.65
NOVDDT013	VAR000960	0.00	1.00	1.00	0.05	0.03	0.01	0.06
NOVDDT013	VAR000961	1.00	2.00	1.00	0.31	0.08	0.01	0.32
NOVDDT013	VAR000962	2.00	3.00	1.00	1.23	0.11	0.01	1.23
NOVDDT013	VAR000963	3.00	4.00	1.00	20.10	0.62	2.39	22.49
NOVDDT013	VAR000964	4.00	5.00	1.00	12.50	0.37	0.20	12.70
NOVDDT013	VAR000968	5.00	6.00	1.00	0.08	0.06	0.02	0.10
NOVDDT014	VAR000969	6.00	7.00	1.00	2.71	0.17	0.02	2.73
NOVDDT018	VAR000970	6.00	7.00	1.00	0.11	0.05	0.00	0.11
NOVDDT018	VAR000971	7.00	8.00	1.00	0.02	0.01	0.00	0.02
NOVDDT018	VAR000972	8.00	9.00	1.00	0.03	0.02	0.00	0.04
NOVDDT018	VAR000973	9.00	10.00	1.00	0.02	0.01	<0.002	0.02
NOVDDT018	VAR000974	10.00	11.00	1.00	0.01	0.01	0.00	0.01
NOVDDT018	VAR000975	11.00	12.00	1.00	0.03	0.02	<0.002	0.03
NOVDDT020	VAR001004	0.00	1.00	1.00	2.39	0.17	0.00	2.39
NOVDDT020	VAR001005	1.00	2.00	1.00	0.30	0.10	0.02	0.32
NOVDDT020	VAR001006	2.00	3.00	1.00	17.35	0.36	3.29	20.64
NOVDDT020	VAR001007	3.00	4.00	1.00	21.40	0.75	0.74	22.14
NOVDDT020	VAR001011	4.00	5.00	1.00	0.23	0.13	0.01	0.24
NOVDDT020	VAR001012	5.00	6.00	1.00	0.19	0.09	0.00	0.19
NOVDDT024	VAR001013	2.00	3.00	1.00	0.06	0.05	0.02	0.08
NOVDDT024	VAR001014	3.00	4.00	1.00	19.20	0.42	0.15	19.35
NOVDDT024	VAR001015	4.00	5.00	1.00	1.81	0.13	0.01	1.81
NOVDDT024	VAR001016	16.00	17.00	1.00	0.32	0.10	0.00	0.32
NOVDDT024	VAR001017	17.00	17.70	0.70	8.46	0.30	0.01	8.47
NOVDDT025	VAR001018	0.00	1.00	1.00	0.03	0.02	0.00	0.03
NOVDDT025	VAR001019	1.00	2.00	1.00	6.68	0.25	1.61	8.29
NOVDDT025	VAR001020	2.00	3.00	1.00	17.60	0.42	0.93	18.53
NOVDDT025	VAR001021	3.00	4.00	1.00	0.12	0.08	0.02	0.14
NOVDDT026	VAR001022	0.00	1.00	1.00	0.04	0.03	0.01	0.05
NOVDDT026	VAR001023	1.00	2.00	1.00	6.12	0.22	0.98	7.10

NOVDDT026	VAR001025	2.00	3.00	1.00	14.50	0.39	3.08	17.58
NOVDDT026	VAR001028	3.00	4.00	1.00	8.07	0.29	0.07	8.14
NOVDDT026	VAR001029	4.00	5.00	1.00	0.03	0.02	0.01	0.04
NOVDDT026	VAR001030	13.00	14.00	1.00	0.12	0.06	0.01	0.13
NOVDDT026	VAR001031	14.00	15.00	1.00	4.45	0.29	0.01	4.46
NOVDDT026	VAR001032	15.00	16.00	1.00	0.05	0.04	0.01	0.06
NOVDDT026	VAR001033	16.00	17.00	1.00	1.12	0.18	0.01	1.13
NOVDDT026	VAR001034	17.00	18.00	1.00	0.17	0.09	0.01	0.19
NOVDDT027	VAR001035	10.00	11.00	1.00	0.24	0.14	0.08	0.31
NOVDDT027	VAR001036	11.00	12.00	1.00	0.82	0.32	0.06	0.88
NOVDDT027	VAR001037	12.00	13.00	1.00	0.59	0.31	0.20	0.79
NOVDD105	VAR001038	0.00	0.40	0.40	9.65	0.69	1.44	11.09
NOVDD105	VAR001039	1.10	2.10	1.00	23.80	4.05	2.06	25.86
NOVDD105	VAR001041	2.10	3.10	1.00	15.65	1.84	1.75	17.40
NOVDD105	VAR001043	3.10	4.10	1.00	16.00	3.59	0.30	16.30
NOVDD105	VAR001044	4.10	5.10	1.00	22.20	2.54	0.07	22.27
NOVDD105	VAR001046	5.10	6.10	1.00	13.45	0.31	0.01	13.46
NOVDD105	VAR001047	6.10	7.10	1.00	0.07	0.03	0.00	0.07
NOVDD105	VAR001049	7.10	8.10	1.00	0.07	0.03	0.01	0.08
NOVDD105	VAR001050	8.10	9.10	1.00	0.67	0.22	0.01	0.68
NOVDD105	VAR001051	9.10	10.10	1.00	0.01	0.01	0.01	0.02
NOVDD105	VAR001052	13.00	14.00	1.00	1.95	0.18	0.04	1.99
NOVDD105	VAR001053	14.00	15.00	1.00	1.06	0.53	0.00	1.06
NOVDD105	VAR001054	15.00	16.00	1.00	1.01	0.58	0.01	1.02
NOVDD105	VAR001055	34.00	35.00	1.00	0.03	0.02	0.01	0.04
NOVDD105	VAR001056	35.00	36.00	1.00	1.33	0.12	0.00	1.33
NOVDDT022	VAR001057	2.00	3.00	1.00	10.00	0.52	0.41	10.41
NOVDDT022	VAR001058	3.00	4.00	1.00	11.50	0.19	0.31	11.81
NOVDDT022	VAR001059	4.00	5.00	1.00	0.05	0.03	0.00	0.06
NOVDDT028	VAR001060	0.00	1.00	1.00	23.00	0.21	0.55	23.55
NOVDDT028	VAR001062	1.00	2.00	1.00	30.10	0.26	4.04	34.14
NOVDDT028	VAR001064	2.00	3.00	1.00	5.70	0.20	0.03	5.73
NOVDDT028	VAR001065	3.00	4.00	1.00	0.04	0.02	0.00	0.05
NOVDDT028	VAR001067	4.00	5.00	1.00	0.03	0.01	0.00	0.03
NOVDDT029	VAR001068	0.00	1.00	1.00	7.13	0.95	0.12	7.25
NOVDDT029	VAR001069	1.00	2.00	1.00	0.23	0.10	0.03	0.26
NOVDDT029	VAR001070	2.00	3.00	1.00	0.11	0.06	0.01	0.12
NOVDDT029	VAR001071	3.00	4.00	1.00	0.35	0.20	0.09	0.44
NOVDDT030	VAR001072	0.00	1.00	1.00	12.80	0.24	0.45	13.25
NOVDDT030	VAR001073	1.00	2.00	1.00	4.27	0.24	0.14	4.41
NOVDDT030	VAR001075	2.00	3.00	1.00	4.18	0.28	0.08	4.26
NOVDDT030	VAR001076	3.00	4.00	1.00	2.02	0.09	0.01	2.03
NOVDDT030	VAR001077	4.00	5.00	1.00	0.99	0.28	0.01	1.00
NOVDDT030	VAR001078	5.00	6.00	1.00	0.07	0.06	0.01	0.08
NOVDDT031	VAR001079	0.00	1.00	1.00	19.40	0.49	0.93	20.33
NOVDDT031	VAR001080	1.00	2.00	1.00	5.60	0.37	0.47	6.07
NOVDDT031	VAR001081	2.00	3.00	1.00	0.83	0.38	0.02	0.85
NOVDDT031	VAR001082	3.00	4.00	1.00	1.19	0.18	0.22	1.41
NOVDDT031	VAR001083	4.00	5.00	1.00	9.76	0.34	0.85	10.61

NOVDDT031	VAR001084	5.00	6.00	1.00	5.92	0.30	0.60	6.52
NOVDDT031	VAR001085	6.00	7.00	1.00	16.45	0.36	0.18	16.63
NOVDDT031	VAR001086	7.00	8.00	1.00	0.04	0.02	0.01	0.04
NOVDDT031	VAR001087	8.00	9.00	1.00	3.58	0.22	0.01	3.59
NOVDDT031	VAR001088	9.00	10.00	1.00	7.74	0.28	0.02	7.76
NOVDDT031	VAR001089	10.00	11.00	1.00	4.16	0.25	0.01	4.17
NOVDDT031	VAR001090	11.00	12.00	1.00	6.26	0.30	0.01	6.27
NOVDDT031	VAR001091	12.00	13.00	1.00	0.28	0.06	0.01	0.29
NOVDDT031	VAR001092	13.00	14.00	1.00	0.21	0.05	0.01	0.22
NOVDDT031	VAR001093	14.00	15.00	1.00	1.18	0.19	0.05	1.23
NOVDDT031	VAR001094	15.00	16.00	1.00	2.11	0.24	0.24	2.35
NOVDDT031	VAR001095	16.00	17.00	1.00	0.67	0.10	0.01	0.67
NOVDDT032	VAR001096	0.00	1.00	1.00	6.72	0.30	0.32	7.04
NOVDDT032	VAR001098	1.00	2.00	1.00	0.13	0.09	0.01	0.15
NOVDDT032	VAR001099	2.00	3.00	1.00	0.11	0.05	0.01	0.12
NOVDDT032	VAR001100	3.00	4.00	1.00	0.15	0.10	0.03	0.18
NOVDDT032	VAR001101	4.00	5.00	1.00	0.05	0.03	0.01	0.06
NOVDDT032	VAR001102	5.00	6.00	1.00	0.09	0.04	0.01	0.10
NOVDDT032	VAR001103	6.00	7.00	1.00	0.02	0.02	0.01	0.02
NOVDDT032	VAR001104	7.00	8.00	1.00	0.02	0.02	0.01	0.03
NOVDDT032	VAR001105	8.00	9.00	1.00	0.03	0.02	0.01	0.03
NOVDDT032	VAR001106	9.00	10.00	1.00	0.02	0.01	0.00	0.03
NOVDDT032	VAR001107	10.00	11.00	1.00	0.03	0.02	0.01	0.03
NOVDDT032	VAR001108	11.00	12.00	1.00	0.13	0.03	0.01	0.14
NOVDDT032	VAR001109	12.00	13.00	1.00	0.37	0.07	0.03	0.40
NOVDDT032	VAR001110	13.00	14.00	1.00	0.09	0.02	0.02	0.11
NOVDDT032	VAR001111	14.00	15.00	1.00	0.48	0.10	0.02	0.50
NOVDDT032	VAR001112	15.00	16.00	1.00	0.08	0.04	0.01	0.08
NOVDDT032	VAR001113	16.00	17.00	1.00	0.01	0.01	0.00	0.01
NOVDDT021	VAR001114	0.50	1.80	1.30	0.17	0.04	0.00	0.18
NOVDDT021	VAR001115	1.80	2.80	1.00	5.14	0.30	0.06	5.20
NOVDDT021	VAR001116	2.80	3.80	1.00	0.36	0.15	0.01	0.37
NOVDDT021	VAR001117	5.00	6.00	1.00	0.06	0.02	0.00	0.06
NOVDDT021	VAR001118	6.00	7.00	1.00	0.01	<0.01	<0.002	0.01
NOVDDT021	VAR001119	12.00	13.00	1.00	0.02	0.01	0.00	0.02
NOVDDT021	VAR001120	13.00	14.00	1.00	0.01	<0.01	<0.002	0.01
NOVDD104	VAR001121	8.00	9.00	1.00	0.01	<0.01	0.00	0.01
NOVDD104	VAR001122	9.00	10.00	1.00	0.08	0.03	0.00	0.08
NOVDD104	VAR001123	24.00	25.00	1.00	0.03	0.02	0.01	0.04
NOVDD104	VAR001124	25.00	26.00	1.00	2.61	1.11	0.03	2.64
NOVDD104	VAR001125	26.00	27.00	1.00	0.03	0.02	0.00	0.03
NOVDDT033	VAR001126	0.70	1.30	0.60	5.84	2.84	0.19	6.03
NOVDDT033	VAR001128	1.30	2.30	1.00	0.82	0.54	0.04	0.86
NOVDDT033	VAR001129	2.30	3.30	1.00	0.56	0.37	0.13	0.69
NOVDDT016	VAR001130	12.00	13.00	1.00	0.01	0.01	0.00	0.01
NOVDDT016	VAR001131	13.00	14.00	1.00	0.01	<0.01	0.00	0.01
NOVDDT016	VAR001132	14.00	15.00	1.00	0.04	0.03	0.01	0.05
NOVDDT016	VAR001133	15.00	16.00	1.00	0.01	0.01	0.00	0.01
NOVDDT016	VAR001134	16.00	17.00	1.00	0.01	0.01	<0.002	0.01

NOVDDT016	VAR001135	17.00	18.00	1.00	0.04	0.02	0.01	0.05
NOVDDT016	VAR001136	18.00	19.00	1.00	0.02	0.02	0.00	0.03
NOVDD098	VAR001137	0.00	0.60	0.60	0.73	0.08	0.04	0.77
NOVDD098	VAR001138	0.60	1.60	1.00	7.57	0.31	0.29	7.86
NOVDD098	VAR001140	1.60	2.60	1.00	0.05	0.04	0.00	0.05
NOVDD098	VAR001141	2.60	3.60	1.00	4.63	0.31	0.04	4.67
NOVDD098	VAR001143	3.60	4.60	1.00	0.03	0.03	0.00	0.04
NOVDD098	VAR001144	4.60	5.60	1.00	1.84	0.20	0.00	1.84
NOVDD098	VAR001145	5.60	6.60	1.00	0.07	0.05	0.00	0.08
NOVDD098	VAR001146	6.60	7.60	1.00	0.02	0.02	<0.002	0.02
NOVDD098	VAR001148	21.00	22.00	1.00	<0.002	<0.01	<0.002	<0.002
NOVDD098	VAR001149	22.00	23.00	1.00	1.30	0.40	0.03	1.33
NOVDD100	VAR001150	33.00	34.00	1.00	0.10	0.04	<0.002	0.10
NOVDD100	VAR001151	34.00	35.00	1.00	0.72	0.32	<0.002	0.72
NOVDD100	VAR001152	35.00	36.00	1.00	0.74	0.26	<0.002	0.74
NOVDDT023	VAR001153	0.00	1.00	1.00	1.80	0.18	<0.002	1.80
NOVDDT023	VAR001154	1.00	2.00	1.00	0.37	0.13	<0.002	0.37
NOVDDT023	VAR001155	2.00	3.00	1.00	4.42	0.35	<0.002	4.42
NOVDDT023	VAR001156	3.00	4.00	1.00	2.37	0.14	<0.002	2.37
NOVDDT023	VAR001157	4.00	5.00	1.00	1.56	0.17	<0.002	1.56
NOVDDT023	VAR001158	5.00	6.00	1.00	4.37	0.24	0.01	4.38
NOVDDT023	VAR001159	6.00	7.00	1.00	4.21	0.61	0.02	4.23
NOVDDT023	VAR001160	7.00	8.00	1.00	0.44	0.27	0.01	0.45
NOVDDT023	VAR001161	8.00	9.00	1.00	0.03	0.02	<0.002	0.03
NOVDDT023	VAR001162	9.00	10.00	1.00	0.41	0.09	<0.002	0.41
NOVDDT023	VAR001163	10.00	11.00	1.00	0.28	0.10	<0.002	0.28
NOVDDT023	VAR001164	11.00	12.00	1.00	0.20	0.10	0.01	0.20
NOVDDT023	VAR001165	12.00	13.10	1.10	0.33	0.19	<0.002	0.33
NOVDDT023	VAR001166	13.50	14.50	1.00	4.46	0.20	<0.002	4.46
NOVDDT023	VAR001167	14.50	15.50	1.00	0.13	0.04	<0.002	0.13
NOVDDT023	VAR001168	15.50	16.35	0.85	0.09	0.04	<0.002	0.09
NOVDDT023	VAR001169	16.80	17.35	0.55	0.15	0.08	<0.002	0.15
NOVDDT023	VAR001170	17.85	18.60	0.75	0.16	0.07	0.00	0.16
NOVDDT034	VAR001171	0.00	1.00	1.00	4.30	0.22	0.93	5.23
NOVDDT034	VAR001173	1.00	2.00	1.00	0.26	0.08	0.01	0.27
NOVDDT034	VAR001174	2.00	3.00	1.00	1.47	0.14	0.01	1.48
NOVDDT034	VAR001175	3.00	4.00	1.00	0.01	0.01	<0.002	0.01
NOVDDT034	VAR001176	4.00	5.00	1.00	0.01	0.01	<0.002	0.01
NOVDD106	VAR001177	20.00	21.00	1.00	0.03	0.03	0.00	0.03
NOVDD106	VAR001178	21.00	22.00	1.00	0.08	0.06	0.02	0.10
NOVDD106	VAR001179	22.00	23.00	1.00	10.05	0.71	0.08	10.13
NOVDD106	VAR001180	23.00	23.95	0.95	7.35	4.74	0.25	7.60
NOVDD106	VAR001181	24.25	25.50	1.25	0.61	0.44	0.05	0.65
NOVDD106	VAR001182	25.50	26.50	1.00	0.33	0.26	0.01	0.34
NOVDD106	VAR001183	26.50	27.50	1.00	0.02	0.01	0.01	0.02
NOVDD106	VAR001184	32.30	33.30	1.00	0.16	0.05	0.01	0.17
NOVDD106	VAR001185	33.30	34.30	1.00	0.42	0.05	0.00	0.42
NOVDD106	VAR001186	34.30	35.30	1.00	0.01	0.01	0.00	0.01
NOVDD106	VAR001187	35.30	36.30	1.00	0.01	0.01	<0.002	0.01

NOVDD106	VAR001188	36.30	37.30	1.00	0.01	0.01	<0.002	0.01
NOVDD106	VAR001189	37.30	38.20	0.90	0.01	0.01	<0.002	0.01
NOVDD106	VAR001190	38.20	39.20	1.00	0.04	0.03	0.00	0.04
NOVDD106	VAR001191	39.20	40.40	1.20	3.41	0.35	0.02	3.43
NOVDD106	VAR001193	40.40	41.50	1.10	11.00	0.51	0.08	11.08
NOVDD106	VAR001194	41.50	42.50	1.00	4.50	0.68	0.03	4.53
NOVDD106	VAR001196	42.50	43.50	1.00	0.03	0.02	0.00	0.03
NOVDD106	VAR001197	43.50	44.50	1.00	0.01	0.01	0.00	0.02
NOVDDT035	VAR001198	0.60	1.00	0.40	4.21	0.35	2.37	6.58
NOVDDT035	VAR001199	1.00	2.00	1.00	4.32	0.23	1.31	5.63
NOVDDT035	VAR001200	2.00	2.80	0.80	4.58	0.24	0.15	4.73
NOVDDT035	VAR001201	2.80	3.60	0.80	2.46	0.44	0.46	2.92
NOVDDT035	VAR001202	3.60	5.00	1.40	2.95	0.23	0.16	3.11
NOVDDT036	VAR001203	0.00	0.30	0.30	5.56	0.45	0.04	5.60
NOVDDT036	VAR001204	0.90	1.60	0.70	8.09	3.12	0.09	8.18
NOVDDT036	VAR001205	2.30	3.30	1.00	7.80	0.31	0.05	7.85
NOVDDT036	VAR001206	3.30	4.30	1.00	1.67	0.19	0.02	1.69
NOVDDT036	VAR001207	4.30	5.40	1.10	4.07	0.26	0.03	4.10
NOVDDT036	VAR001208	5.80	7.00	1.20	2.22	0.49	0.03	2.25
NOVDDT036	VAR001210	7.30	8.30	1.00	1.17	0.14	0.22	1.39
NOVDDT036	VAR001211	8.30	9.30	1.00	1.05	0.32	0.05	1.10
NOVDDT036	VAR001212	9.30	10.30	1.00	0.69	0.20	0.03	0.72
NOVDDT036	VAR001213	10.30	11.30	1.00	2.59	1.43	0.16	2.75
NOVDDT036	VAR001214	11.30	12.30	1.00	2.03	0.73	0.06	2.09
NOVDDT036	VAR001215	12.30	13.30	1.00	1.02	0.19	0.02	1.04
NOVDDT036	VAR001217	13.30	14.30	1.00	0.03	0.02	0.00	0.04
NOVDDT036	VAR001218	14.30	15.30	1.00	0.08	0.05	0.01	0.09
NOVDDT036	VAR001219	15.30	16.30	1.00	2.16	0.29	0.06	2.22
NOVDDT036	VAR001220	16.30	17.30	1.00	11.90	4.54	0.82	12.72
NOVDDT036	VAR001221	18.30	19.00	0.70	0.29	0.19	0.04	0.33
NOVDDT037	VAR001222	0.00	1.00	1.00	8.57	0.62	1.36	9.93
NOVDDT037	VAR001223	1.00	2.00	1.00	21.00	0.35	0.61	21.61
NOVDDT037	VAR001225	2.00	3.00	1.00	6.97	2.09	0.60	7.57
NOVDDT037	VAR001226	3.00	4.80	1.80	6.59	0.25	0.94	7.53
NOVDDT037	VAR001227	4.80	5.90	1.10	0.81	0.60	0.22	1.03
NOVDDT037	VAR001228	5.90	6.80	0.90	13.40	2.89	0.51	13.91
NOVDDT037	VAR001229	6.80	8.00	1.20	9.33	0.59	0.35	9.68
NOVDDT037	VAR001230	8.00	9.00	1.00	3.67	0.72	1.33	5.00
NOVDDT037	VAR001231	9.00	9.70	0.70	17.85	1.62	3.12	20.97
NOVDDT037	VAR001232	10.00	11.00	1.00	1.32	0.78	0.02	1.34
NOVDDT037	VAR001233	11.00	12.00	1.00	0.22	0.10	0.03	0.25
NOVDDT037	VAR001235	12.00	13.00	1.00	0.31	0.17	0.01	0.32
NOVDDT037	VAR001236	13.00	14.00	1.00	0.59	0.22	0.70	1.30
NOVDDT037	VAR001237	14.00	15.00	1.00	11.70	0.36	3.51	15.21
NOVDDT037	VAR001239	15.00	16.00	1.00	0.11	0.04	0.01	0.12
NOVDDT037	VAR001240	16.00	17.00	1.00	1.11	0.83	0.04	1.15
NOVDDT037	VAR001241	17.00	17.70	0.70	0.04	0.03	<0.002	0.04
NOVDD103	VAR001251	0.00	1.00	1.00	0.05	0.03	0.00	0.06
NOVDD103	VAR001252	1.00	2.00	1.00	0.09	0.04	0.02	0.11

NOVDD103	VAR001253	2.00	3.00	1.00	0.38	0.17	0.12	0.50
NOVDD103	VAR001254	3.00	4.30	1.30	0.26	0.13	0.05	0.30
NOVDD103	VAR001255	4.80	5.80	1.00	0.04	0.01	<0.002	0.04
NOVDD103	VAR001256	5.80	6.30	0.50	0.25	0.14	0.05	0.30
NOVDD103	VAR001257	7.20	8.20	1.00	0.24	0.12	0.04	0.28
NOVDD103	VAR001258	8.20	9.40	1.20	0.22	0.11	0.05	0.27
NOVDD103	VAR001259	10.10	10.45	0.35	0.31	0.15	0.05	0.37
NOVDD103	VAR001260	11.35	12.50	1.15	0.38	0.22	0.09	0.47
NOVDD103	VAR001261	13.20	14.20	1.00	0.21	0.12	0.03	0.24
NOVDD103	VAR001262	14.30	15.30	1.00	0.08	0.04	0.01	0.08
NOVDD103	VAR001263	15.30	16.30	1.00	0.16	0.08	0.01	0.18
NOVDD103	VAR001264	16.30	17.30	1.00	0.14	0.07	0.00	0.15
NOVDD103	VAR001265	17.30	18.30	1.00	0.22	0.08	0.01	0.22
NOVDD103	VAR001266	18.30	19.30	1.00	0.15	0.06	0.01	0.16
NOVDD103	VAR001267	19.30	20.30	1.00	0.06	0.04	0.01	0.08
NOVDD103	VAR001268	20.30	21.30	1.00	0.05	0.03	0.01	0.06
NOVDD103	VAR001269	21.30	22.60	1.30	0.49	0.37	0.10	0.59
NOVDD103	VAR001270	22.90	24.00	1.10	19.95	9.75	0.28	20.23
NOVDD103	VAR001272	24.00	25.00	1.00	0.10	0.07	0.02	0.12
NOVDD108	VAR001273	5.00	6.00	1.00	1.78	0.06	0.00	1.78
NOVDD108	VAR001274	6.00	7.00	1.00	33.80	0.35	3.87	37.67
NOVDD108	VAR001276	7.00	8.00	1.00	20.70	0.33	0.07	20.77
NOVDD108	VAR001277	8.00	9.00	1.00	17.10	0.23	0.07	17.17
NOVDD108	VAR001278	9.00	10.00	1.00	1.58	0.08	0.01	1.59
NOVDD108	VAR001279	10.00	11.00	1.00	9.87	0.18	0.19	10.06
NOVDD108	VAR001281	11.00	12.00	1.00	11.45	0.22	0.03	11.48
NOVDD108	VAR001282	12.00	13.00	1.00	16.40	0.24	0.97	17.37
NOVDD108	VAR001283	13.00	14.00	1.00	1.56	0.39	0.97	2.52
NOVDD108	VAR001284	14.00	15.00	1.00	1.44	0.15	1.21	2.65
NOVDD108	VAR001285	15.00	16.00	1.00	0.72	0.05	0.29	1.02
NOVDD108	VAR001286	16.00	17.00	1.00	0.92	0.07	0.33	1.24
NOVDD108	VAR001287	17.00	18.00	1.00	0.01	0.01	0.00	0.02
NOVDD108	VAR001288	27.70	29.10	1.40	0.28	0.06	0.02	0.30
NOVDD113	VAR001289	12.00	13.00	1.00	0.01	<0.01	<0.002	0.01
NOVDD113	VAR001290	13.00	14.00	1.00	0.97	0.12	0.04	1.01
NOVDD113	VAR001291	14.00	15.00	1.00	3.50	0.73	0.32	3.82
NOVDD113	VAR001292	15.00	16.00	1.00	5.93	1.28	0.27	6.20
NOVDD113	VAR001293	16.00	17.00	1.00	6.91	0.18	0.01	6.92
NOVDD113	VAR001295	17.00	18.00	1.00	0.05	0.02	0.00	0.06
NOVDD113	VAR001296	18.00	19.00	1.00	0.02	0.01	<0.002	0.02
NOVDD113	VAR001297	19.00	20.00	1.00	0.85	0.07	0.01	0.86
NOVDD113	VAR001411	20.00	21.00	1.00	0.01	0.01	0.00	0.01
NOVDD113	VAR001298	21.00	22.00	1.00	0.02	0.02	<0.002	0.02
NOVDD113	VAR001299	22.00	23.00	1.00	1.94	0.11	0.00	1.94
NOVDD113	VAR001301	23.00	24.00	1.00	15.10	0.23	0.02	15.12
NOVDD113	VAR001302	24.00	25.00	1.00	2.83	0.17	0.02	2.85
NOVDD113	VAR001303	25.00	26.00	1.00	1.53	0.11	0.01	1.54
NOVDD113	VAR001304	26.00	27.00	1.00	0.02	0.01	0.00	0.02
NOVDD113	VAR001305	27.00	28.00	1.00	0.02	0.02	<0.002	0.02

NOVDD113	VAR001306	28.00	29.00	1.00	11.50	0.25	0.05	11.55
NOVDD113	VAR001307	29.00	30.00	1.00	0.05	0.03	0.00	0.05
NOVDD113	VAR001308	30.00	31.00	1.00	0.04	0.03	0.00	0.04
NOVDD113	VAR001309	31.00	32.00	1.00	0.02	0.02	0.00	0.03
NOVDD113	VAR001310	32.00	33.00	1.00	0.07	0.03	<0.002	0.07
NOVDD113	VAR001311	33.00	34.00	1.00	10.85	0.23	0.02	10.87
NOVDD113	VAR001312	34.00	35.00	1.00	23.10	0.33	0.02	23.12
NOVDD113	VAR001314	35.00	36.00	1.00	2.88	0.16	0.01	2.89
NOVDD113	VAR001315	36.00	37.00	1.00	0.09	0.05	0.00	0.09
NOVDD113	VAR001316	37.00	38.00	1.00	3.36	0.42	0.05	3.41
NOVDD113	VAR001412	38.00	39.00	1.00	6.74	0.20	0.16	6.90
NOVDD113	VAR001317	39.00	40.00	1.00	15.95	0.27	0.32	16.27
NOVDD113	VAR001318	40.00	41.00	1.00	16.00	0.29	0.34	16.34
NOVDD113	VAR001320	41.00	42.00	1.00	0.09	0.05	0.01	0.09
NOVDD113	VAR001321	42.00	43.00	1.00	0.12	0.05	0.01	0.12
NOVDD113	VAR001322	43.00	44.00	1.00	0.05	0.02	0.00	0.05
NOVDD113	VAR001323	44.00	45.00	1.00	4.58	2.64	0.00	4.58
NOVDD113	VAR001324	45.00	46.00	1.00	1.69	0.16	<0.002	1.69
NOVDD113	VAR001325	46.00	47.00	1.00	0.02	0.01	<0.002	0.02
NOVDD109	VAR001326	4.00	5.00	1.00	0.02	0.01	<0.002	0.02
NOVDD109	VAR001327	5.00	6.30	1.30	1.83	0.12	0.28	2.10
NOVDD109	VAR001328	6.70	7.70	1.00	5.41	0.15	0.00	5.41
NOVDD109	VAR001329	7.70	8.70	1.00	0.03	0.02	0.00	0.03
NOVDD109	VAR001330	8.70	9.70	1.00	0.43	0.05	0.00	0.44
NOVDD109	VAR001331	9.70	10.70	1.00	0.87	0.07	0.11	0.98
NOVDD109	VAR001332	10.70	11.70	1.00	3.17	0.12	0.00	3.17
NOVDD109	VAR001334	11.70	12.70	1.00	1.81	0.09	0.01	1.82
NOVDD109	VAR001335	12.70	13.70	1.00	0.04	0.01	0.00	0.04
NOVDD109	VAR001336	13.70	14.70	1.00	17.40	0.36	6.67	24.07
NOVDD109	VAR001338	14.70	15.70	1.00	4.86	0.21	1.67	6.53
NOVDD109	VAR001339	15.70	16.70	1.00	0.02	0.01	0.01	0.03
NOVDD109	VAR001340	16.70	17.70	1.00	0.02	0.02	0.00	0.02
NOVDD109	VAR001341	17.70	18.70	1.00	0.38	0.14	<0.002	0.38
NOVDD109	VAR001342	18.70	19.70	1.00	7.06	0.20	0.01	7.07
NOVDD109	VAR001343	19.70	20.70	1.00	8.67	0.24	0.14	8.81
NOVDD109	VAR001344	20.70	21.70	1.00	15.50	0.22	0.02	15.52
NOVDD109	VAR001345	21.70	22.70	1.00	3.29	0.16	0.00	3.29
NOVDD109	VAR001346	22.70	23.70	1.00	12.45	0.26	0.01	12.46
NOVDD109	VAR001347	23.70	25.00	1.30	0.06	0.01	0.00	0.06
NOVDD107	VAR001348	0.00	1.00	1.00	16.35	0.33	0.01	16.36
NOVDD107	VAR001349	1.00	2.00	1.00	5.53	0.23	0.00	5.53
NOVDD107	VAR001350	2.00	3.00	1.00	0.37	0.05	<0.002	0.37
NOVDD107	VAR001351	3.00	4.00	1.00	0.03	0.01	<0.002	0.03
NOVDD107	VAR001352	4.00	5.00	1.00	0.02	0.01	<0.002	0.02
NOVDD107	VAR001353	5.00	6.00	1.00	0.03	0.02	0.00	0.03
NOVDD107	VAR001354	6.00	7.00	1.00	0.02	0.01	<0.002	0.02
NOVDD107	VAR001355	7.00	8.00	1.00	0.05	0.03	<0.002	0.05
NOVDD107	VAR001356	8.00	9.00	1.00	1.14	0.10	0.02	1.16
NOVDD107	VAR001358	9.00	10.00	1.00	0.01	<0.01	<0.002	0.01

NOVDD107	VAR001359	10.00	11.00	1.00	0.01	<0.01	<0.002	0.01
NOVDD107	VAR001360	11.00	12.00	1.00	11.55	0.28	0.03	11.58
NOVDD107	VAR001361	12.00	13.00	1.00	7.85	0.22	0.09	7.94
NOVDD107	VAR001363	13.00	14.00	1.00	0.03	0.02	0.00	0.03
NOVDD112	VAR001364	0.00	1.00	1.00	0.06	0.04	<0.002	0.06
NOVDD112	VAR001365	1.00	2.00	1.00	0.66	0.08	<0.002	0.66
NOVDD112	VAR001366	2.00	3.00	1.00	0.01	0.01	<0.002	0.01
NOVDD112	VAR001367	12.00	13.00	1.00	0.01	0.01	<0.002	0.01
NOVDD112	VAR001368	13.00	14.00	1.00	1.50	0.12	<0.002	1.50
NOVDD112	VAR001370	14.00	15.00	1.00	1.24	0.16	0.00	1.24
NOVDD112	VAR001371	15.00	16.00	1.00	1.44	0.09	0.00	1.44
NOVDD112	VAR001372	16.00	17.00	1.00	0.29	0.04	<0.002	0.29
NOVDD112	VAR001373	17.00	18.00	1.00	0.02	0.01	<0.002	0.02
NOVDD112	VAR001374	18.00	19.00	1.00	0.03	0.02	0.02	0.04
NOVDD112	VAR001375	19.00	20.20	1.20	0.01	0.01	<0.002	0.01
NOVDD112	VAR001376	20.50	21.50	1.00	0.15	0.05	<0.002	0.15
NOVDD112	VAR001377	21.50	22.50	1.00	0.03	0.02	<0.002	0.03
NOVDD112	VAR001378	22.50	23.50	1.00	0.02	0.01	<0.002	0.02
NOVDD112	VAR001379	23.50	24.50	1.00	0.03	0.03	<0.002	0.03
NOVDD112	VAR001380	24.50	25.50	1.00	0.01	0.01	<0.002	0.01
NOVDD112	VAR001413	25.50	26.50	1.00	0.04	0.01	<0.002	0.04
NOVDD112	VAR001381	26.50	27.50	1.00	0.27	0.09	<0.002	0.27
NOVDD112	VAR001382	27.50	28.40	0.90	0.80	0.12	<0.002	0.80
NOVDD112	VAR001383	29.00	30.00	1.00	0.12	0.07	0.00	0.13
NOVDD112	VAR001384	30.00	31.00	1.00	2.46	0.18	<0.002	2.46
NOVDD112	VAR001386	31.00	32.00	1.00	1.98	0.94	0.03	2.00
NOVDD112	VAR001387	32.00	33.00	1.00	1.64	0.22	<0.002	1.64
NOVDD112	VAR001388	33.00	34.00	1.00	2.70	0.24	0.00	2.70
NOVDD112	VAR001389	34.00	35.00	1.00	0.53	0.16	<0.002	0.53
NOVDD112	VAR001390	35.00	36.00	1.00	0.11	0.06	<0.002	0.11
NOVDD112	VAR001391	36.00	37.00	1.00	0.04	0.03	0.00	0.04
NOVDD112	VAR001392	37.00	38.00	1.00	15.80	0.83	4.82	20.62
NOVDD112	VAR001394	38.00	39.00	1.00	5.73	0.25	0.03	5.76
NOVDD112	VAR001395	39.00	40.00	1.00	0.13	0.03	0.00	0.13
NOVDD112	VAR001396	40.00	41.00	1.00	0.04	0.02	0.00	0.04
NOVDD111	VAR001414	19.00	20.00	1.00	0.03	0.02	<0.002	0.03
NOVDD111	VAR001415	20.00	21.00	1.00	0.48	0.10	0.01	0.49
NOVDD111	VAR001416	21.00	22.00	1.00	0.25	0.08	0.01	0.26
NOVDD111	VAR001417	22.00	22.70	0.70	1.90	0.74	0.04	1.93
NOVDD111	VAR001418	22.90	23.90	1.00	1.36	0.50	0.05	1.41
NOVDD111	VAR001419	23.90	24.90	1.00	0.45	0.21	0.01	0.46
NOVDD111	VAR001420	24.90	25.90	1.00	0.04	0.03	0.01	0.06
NOVDD111	VAR001421	25.90	26.90	1.00	0.06	0.05	0.02	0.08
NOVDD111	VAR001422	26.90	28.00	1.10	10.10	0.29	2.68	12.78
NOVDD111	VAR001424	28.50	29.50	1.00	2.73	0.17	0.33	3.06
NOVDD111	VAR001425	29.50	30.50	1.00	0.04	0.04	0.01	0.04
NOVDD111	VAR001426	30.50	31.50	1.00	0.07	0.02	0.01	0.08
NOVDD110	VAR001427	8.00	9.00	1.00	0.05	0.01	<0.002	0.05
NOVDD110	VAR001428	9.00	10.00	1.00	0.22	0.03	0.00	0.22

NOVDD110	VAR001429	10.00	11.00	1.00	0.19	0.03	<0.002	0.19
NOVDD110	VAR001431	11.00	12.00	1.00	0.07	0.02	0.01	0.08
NOVDD110	VAR001432	12.00	13.00	1.00	0.03	0.01	0.01	0.04
NOVDD114B	VAR001433	27.00	28.00	1.00	0.01	0.01	<0.002	0.01
NOVDD114B	VAR001434	28.00	29.00	1.00	0.59	0.07	0.00	0.59
NOVDD114B	VAR001435	29.00	30.00	1.00	2.09	0.12	0.13	2.22
NOVDD114B	VAR001436	30.00	31.00	1.00	0.69	0.09	0.03	0.72
NOVDD114B	VAR001437	31.00	32.00	1.00	1.93	0.13	0.01	1.94
NOVDD114B	VAR001438	32.00	33.00	1.00	0.03	0.02	0.00	0.04
NOVDD114B	VAR001439	33.00	34.00	1.00	4.44	0.28	0.51	4.95
NOVDD114B	VAR001440	34.00	35.00	1.00	0.39	0.06	0.02	0.41
NOVDD114B	VAR001441	35.00	36.00	1.00	0.01	0.01	0.00	0.02
NOVDD114B	VAR001442	36.00	37.00	1.00	0.02	0.01	<0.002	0.02
NOVDD114B	VAR001443	37.00	38.00	1.00	0.03	0.03	0.00	0.03
NOVDD114B	VAR001444	38.00	39.00	1.00	0.16	0.03	0.00	0.16
NOVDD114B	VAR001445	39.00	40.00	1.00	0.11	0.02	<0.002	0.11
NOVDD114B	VAR001446	40.00	41.00	1.00	0.44	0.08	0.03	0.47
NOVDD114B	VAR001447	41.00	42.30	1.30	1.84	0.19	0.04	1.88
NOVDD114B	VAR001448	42.60	43.60	1.00	0.03	0.01	<0.002	0.03
NOVDD114B	VAR001449	43.60	44.60	1.00	0.36	0.10	<0.002	0.36
NOVDD114B	VAR001450	44.60	45.60	1.00	0.17	0.04	<0.002	0.17
NOVDD102	VAR001451	13.40	14.60	1.20	0.01	<0.01	<0.002	0.01
NOVDD102	VAR001452	18.70	19.90	1.20	0.02	<0.01	<0.002	0.02
NOVDD102	VAR001453	33.00	34.00	1.00	0.02	<0.01	<0.002	0.02
NOVDD102	VAR001454	34.00	35.00	1.00	0.05	0.02	<0.002	0.05
NOVDD102	VAR001455	35.00	35.55	0.55	0.18	0.06	<0.002	0.18
NOVDD102	VAR001456	35.75	36.70	0.95	0.12	0.03	0.00	0.12
NOVDD102	VAR001457	36.70	37.50	0.80	0.13	0.05	0.00	0.13
NOVDD102	VAR001458	37.60	38.60	1.00	0.01	<0.01	<0.002	0.01
NOVDD102	VAR001459	38.60	39.60	1.00	0.05	0.01	<0.002	0.05
NOVDD102	VAR001460	39.60	40.60	1.00	0.21	0.07	0.00	0.21
NOVDD102	VAR001461	40.70	41.70	1.00	0.06	0.01	<0.002	0.06
NOVDD102	VAR001462	41.70	42.20	0.50	0.17	0.07	0.00	0.18
NOVDD102	VAR001463	42.50	42.65	0.15	0.07	0.02	0.00	0.07
NOVDD102	VAR001464	43.45	44.35	0.90	0.13	0.05	0.00	0.13
NOVDD102	VAR001465	45.35	46.35	1.00	0.11	0.03	<0.002	0.11
NOVDD102	VAR001466	46.35	47.60	1.25	0.31	0.13	0.00	0.31
NOVDD102	VAR001467	48.35	48.90	0.55	0.24	0.09	0.01	0.25
NOVDD102	VAR001468	49.05	50.00	0.95	0.13	0.06	<0.002	0.13
NOVDD102	VAR001469	50.00	51.00	1.00	0.03	0.01	<0.002	0.03
NOVDD102	VAR001470	51.00	52.00	1.00	0.28	0.06	<0.002	0.28
NOVDD102	VAR001471	52.00	53.00	1.00	0.08	0.03	<0.002	0.08
NOVDD102	VAR001473	53.00	54.00	1.00	0.07	0.02	0.00	0.07
NOVDD102	VAR001475	54.00	55.00	1.00	0.04	0.01	<0.002	0.04
NOVDD102	VAR001476	55.00	56.00	1.00	0.36	0.05	0.00	0.36
NOVDD102	VAR001477	56.00	57.40	1.40	0.23	0.09	0.01	0.23
NOVDD102	VAR001478	57.60	58.60	1.00	0.35	0.20	0.01	0.36
NOVDD102	VAR001479	58.60	59.60	1.00	0.10	0.06	<0.002	0.10
NOVDD102	VAR001480	59.60	60.40	0.80	0.34	0.15	<0.002	0.34

Appendix 7: Table of Variscan Mines Surface Drillhole Collar Co-ordinates and Orientations Referenced in this News Release (Novales area)

HOLE ID	X (ETRS89)	Y (ETRS89)	Z (m a.s.l.)	LENGTH (m)	AZIMUTH	DIP
SB-18	403842.44	4803545.49	50.32	151.30	45	-90
SB-19	403846.50	4803557.35	49.83	65.65	40	-60
SB-19B	403841.97	4803549.31	49.84	105.20	190	-60

Appendix 8: Table of Variscan Mines Surface Drillhole Analytical Results (Novales area)

HOLE ID	Sample No	From (m)	To (m)	Length (m)	Zn	Zn Ox	Pb	Zn+Pb
SB-18	VAR001570	30.15	31.40	1.25	0.06	0.03	<0.002	0.06
SB-18	VAR001571	31.40	32.40	1.00	0.11	0.03	<0.002	0.11
SB-18	VAR001572	32.40	33.40	1.00	0.23	0.09	<0.002	0.23
SB-18	VAR001573	33.40	34.40	1.00	0.10	0.06	<0.002	0.10
SB-18	VAR001574	34.40	35.40	1.00	0.03	0.03	<0.002	0.03
SB-18	VAR001575	35.40	36.40	1.00	0.09	0.06	0.01	0.10
SB-18	VAR001576	36.40	37.40	1.00	1.23	0.48	0.01	1.24
SB-18	VAR001578	37.40	38.40	1.00	0.33	0.07	<0.002	0.33
SB-18	VAR001579	38.40	39.40	1.00	0.09	0.09	0.01	0.10
SB-18	VAR001580	39.40	40.40	1.00	8.89	0.40	0.07	8.96
SB-18	VAR001581	40.40	41.40	1.00	10.35	0.76	0.03	10.38
SB-18	VAR001583	41.40	42.40	1.00	18.85	1.22	0.14	18.99
SB-18	VAR001585	42.40	43.40	1.00	4.12	2.14	0.03	4.15
SB-18	VAR001586	43.40	44.40	1.00	2.39	1.71	0.06	2.45
SB-18	VAR001587	44.40	45.40	1.00	2.00	1.41	0.10	2.10
SB-18	VAR001588	45.40	46.40	1.00	0.41	0.33	0.02	0.43
SB-18	VAR001590	46.40	47.40	1.00	13.70	1.44	1.50	15.20
SB-18	VAR001591	47.40	48.40	1.00	27.60	1.16	2.51	30.11
SB-18	VAR001592	48.40	49.40	1.00	18.45	8.26	0.39	18.84
SB-18	VAR001594	49.40	50.40	1.00	19.25	2.07	0.06	19.31
SB-18	VAR001595	50.40	51.40	1.00	34.50	0.41	0.08	34.58
SB-18	VAR001597	51.40	52.40	1.00	1.11	0.55	0.01	1.11
SB-18	VAR001598	52.40	53.40	1.00	0.59	0.12	0.00	0.59
SB-18	VAR001599	53.40	54.40	1.00	0.08	0.05	0.01	0.09
SB-18	VAR001601	54.40	55.40	1.00	9.80	1.80	0.03	9.83
SB-18	VAR001603	55.40	56.40	1.00	1.48	0.35	0.00	1.48
SB-18	VAR001604	56.40	57.40	1.00	3.64	1.74	0.01	3.65
SB-18	VAR001606	57.40	58.40	1.00	0.59	0.48	0.01	0.59
SB-18	VAR001607	58.40	59.40	1.00	0.28	0.18	0.01	0.28
SB-18	VAR001608	59.40	60.55	1.15	0.23	0.15	0.01	0.23
SB-19B	VAR001610	9.05	10.05	1.00	0.10	0.02	0.00	0.10

SB-19B	VAR001611	10.05	11.05	1.00	0.18	0.01	0.00	0.18
SB-19B	VAR001612	11.05	12.05	1.00	0.02	<0.01	0.00	0.02
SB-19B	VAR001614	29.65	30.65	1.00	0.00	<0.01	0.00	0.01
SB-19B	VAR001615	30.65	31.65	1.00	0.02	<0.01	0.00	0.02
SB-19B	VAR001616	31.65	32.65	1.00	0.32	0.09	0.00	0.32
SB-19B	VAR001618	32.65	33.65	1.00	0.06	<0.01	0.00	0.06
SB-19B	VAR001619	33.65	34.65	1.00	0.24	0.09	<0.002	0.24
SB-19B	VAR001620	34.65	35.65	1.00	0.11	0.03	0.00	0.11
SB-19B	VAR001621	46.15	47.15	1.00	0.11	0.06	0.00	0.11
SB-19B	VAR001622	47.15	48.15	1.00	8.79	2.52	0.04	8.83
SB-19B	VAR001624	48.15	49.15	1.00	28.20	17.65	0.79	28.99
SB-19B	VAR001627	49.15	50.15	1.00	46.30	21.10	2.39	48.69
SB-19B	VAR001628	50.15	51.15	1.00	9.60	3.18	0.98	10.58
SB-19B	VAR001629	51.15	52.15	1.00	1.51	0.20	0.01	1.52
SB-19B	VAR001630	52.15	53.15	1.00	1.75	0.63	0.02	1.77
SB-19B	VAR001632	53.15	54.15	1.00	0.14	0.13	0.00	0.14
SB-19B	VAR001633	54.15	55.15	1.00	0.04	0.04	<0.002	0.04
SB-19B	VAR001635	55.15	56.15	1.00	0.21	0.16	<0.002	0.21
SB-19B	VAR001636	56.15	57.15	1.00	1.00	0.68	0.01	1.00
SB-19B	VAR001637	57.15	58.15	1.00	0.23	0.19	0.01	0.24
SB-19B	VAR001638	58.15	59.15	1.00	0.03	0.02	<0.002	0.03
SB-19B	VAR001639	59.15	60.15	1.00	0.12	0.09	0.00	0.12
SB-19B	VAR001640	60.15	61.15	1.00	0.02	0.01	<0.002	0.02
SB-19B	VAR001641	61.15	62.15	1.00	0.12	0.08	<0.002	0.12
SB-19B	VAR001642	62.15	63.15	1.00	0.38	0.28	0.01	0.38
SB-19B	VAR001643	63.15	64.15	1.00	16.95	2.30	0.45	17.40
SB-19B	VAR001645	64.15	65.15	1.00	13.35	3.22	0.08	13.43
SB-19B	VAR001647	65.15	66.15	1.00	0.31	0.20	0.01	0.32
SB-19B	VAR001648	66.15	67.15	1.00	0.41	0.22	<0.002	0.41
SB-19B	VAR001649	67.15	68.15	1.00	0.17	0.12	0.00	0.18
SB-19B	VAR001651	68.15	69.15	1.00	1.50	0.75	0.03	1.53
SB-19B	VAR001652	69.15	70.15	1.00	4.15	3.20	0.03	4.18
SB-19B	VAR001653	70.15	71.15	1.00	11.80	10.85	0.05	11.85
SB-19B	VAR001654	80.15	81.15	1.00	0.09	0.06	0.00	0.09
SB-19B	VAR001655	81.15	82.15	1.00	0.75	0.13	0.01	0.75
SB-19B	VAR001657	82.15	83.15	1.00	3.92	0.38	0.02	3.94
SB-19B	VAR001658	83.15	84.15	1.00	0.47	0.10	0.00	0.47
SB-19B	VAR001660	84.15	85.15	1.00	0.03	0.02	<0.002	0.03

Novales-Udias Project - Project Summary

The Novales-Udias Project is located in the Basque-Cantabrian Basin, some 30km southwest from the regional capital, Santander. The project is centred around the former San Jose underground mine with a large surrounding area of exploration opportunities which include a number of satellite underground and surface workings and areas of zinc anomalism identified from recent and historic geochemical surveys. Variscan has delineated a significant 9km mineralised trend and a sub-parallel 3km trend from contemporary and historical data across both the Buenahora exploration and Novales mining permits.

The San Jose Mine is nearby (~9km) to the world class Reocin Mine which is the largest known strata-bound carbonate-hosted Zn-Pb deposit in Spain¹ and one of the world's richest MVT deposits². Further it is within trucking distance (~80km) from the San Juan de Nieva zinc smelter operated by Asturiana de Zinc (100% owned by Glencore).

Significantly, the Novales-Udias Project includes a number of granted mining tenements³.

Novales-Udias Project Highlights

- Near term zinc production opportunity (subject to positive exploratory work)
- Large tenement holding of 68.3 km² (including a number of granted mining tenements)
- Regional exploration potential for another discovery analogous to Reocin (total past production and remaining resource 62Mt @ 8.7% Zn and 1.0% Pb^{4,5})
- Novales Mine is within trucking distance (~ 80km) from the zinc smelter in Asturias
- Classic MVT carbonate hosted Zn-Pb deposits
- Historic production of high-grade zinc, average grade reported as ~7% Zn⁶
- Simple mineralogy of sphalerite - galena - calamine
- Mineralisation is strata-bound, epigenetic, lenticular and sub-horizontal
- Reported historic production of super high grade 'bolsas' (mineralised pods and lenses) commonly 10-20% Zn and in some instances +30% Zn⁷
- Access and significant infrastructure already in place
- Local community and government support due to historic mining activity

¹ Velasco, F., Herrero, J.M., Yusta, I., Alonso, J.A., Seebold, I. and Leach, D., (2003) 'Geology and Geochemistry of the Reocin Zinc-Lead Deposit, Basque-Cantabrian Basin, Northern Spain' Econ. Geol. v.98, pp. 1371-1396.

² Leach, D.L., Sangster, D.F., Kelley, K.D., Large, R.R., Garven, G., Allen, C.R., Gutzner, J., Walters, S., (2005) 'Sediment-hosted lead-zinc deposits: a global perspective'. Econ. Geol. 100th Anniversary Special Paper 561 607

³ Refer to ASX announcement of 29 July 2019

⁴ Velasco, F., Herrero, J.M., Yusta, I., Alonso, J.A., Seebold, I. and Leach, D., 2003 - Geology and Geochemistry of the Reocin Zinc-Lead Deposit, Basque-Cantabrian Basin, Northern Spain: in Econ. Geol. v.98, pp. 1371-1396.

⁵ Cautionary Statement: references in this announcement to the publicly quoted resource tonnes and grade of the Project are historical and foreign in nature and not reported in accordance with the JORC Code 2012, or the categories of mineralisation as defined in the JORC Code 2012. A competent person has not completed sufficient work to classify the resource estimate as mineral resources or ore reserves in accordance with the JORC Code 2012. It is uncertain that following evaluation and/or further exploration work that the foreign/historic resource estimates of mineralisation will be able to be reported as mineral resources or ore reserves in accordance with the JORC Code 2012.

⁶ These figures have been taken from historical production data from the School of Mines in Torrelavega historical archives.

⁷ Reports of the super high-grade mineralisation are supported with historical production data from the School of Mines in Torrelavega historical archives. (Refer ASX release 29 July 2019)