

ASX ANNOUNCEMENT

Viscaria Copper-Iron Project

ASX: AVI

A Zone and B Zone Mineral Resource Estimates Re-classified according to JORC 2012

Highlights

- The A Zone and B Zone Mineral Resource Estimates have been reclassified according to JORC 2012 guidelines;
- The reclassification of the A Zone and B Zone Mineral Resource Estimates allows for this mineralisation to continue to be used in advancing Scoping and Feasibility Studies;
- The A Zone and B Zone prospects are two of the four deposits that make up the Viscaria Copper-Iron Project;
- The A Zone and B Zone prospects are copper only Mineral Resources.

Avalon Minerals Limited ('Avalon' or 'Company') (ASX: AVI), is pleased to announce that the Mineral Resource estimates for the A Zone and B Zone prospects on the Viscaria Project in northern Sweden (Figures 1 and 2) have been reviewed and reclassified according to the guidelines outlined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (The JORC Code, 2012). Avalon commissioned CSA Global Pty Ltd ('CSA'), mining consultants independent to Avalon, to conduct the review of A Zone and B Zone Mineral Resource Estimates.

The reclassification of the A Zone and B Zone Mineral Resource Estimates according to JORC 2012 was completed with no change to the overall tonnes and grade or Mineral Resource classification.

Avalon's Managing Director, Malcolm Norris, said "This reclassification means that we can continue to use these resources in advancing Scoping and Feasibility Studies on the Viscaria Copper-Iron Project. In addition, as the review of the A Zone and B Zone Mineral Resource Estimates did not uncover any issues with the previous Mineral Resource estimates, it has further increased Avalon's confidence in these resources".

A Zone Mineral Resource Estimate

The Mineral Resource for A Zone is reported as:

- **21,609,000 tonnes @ 1.5% Cu above a 0.4% copper cut-off grade;**

The A Zone Prospect was previously mined by Outokumpu OYJ between 1983 and 1997. Development consisted of underground mining utilising sub-level stoping methods. A total of 12.54Mt of ore with an average diluted grade of 2.3% copper was produced during this time. The current resource model has been depleted of these historically mined areas. Table 1 displays the remaining Mineral Resource at A Zone for copper according to Inferred, Indicated and Measured classification.

Table 1: Remaining A Zone Mineral Resource for Copper reported above a 0.4% Cu cut-off

Mineral Resource Category	TONNES (t)	Cu (%)	Copper Metal (t)
Measured	14,439,000	1.7	240,000
Indicated	4,690,000	1.2	57,200
Inferred	2,480,000	1.0	25,500
Total	21,609,000	1.5	322,700

Note: Any discrepancies in the sums and weighted averages are introduced by rounding.

The A Zone Mineral Resources are reported in accordance with the guidelines of the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (The JORC Code). Figure 3 shows the Copper Grade versus Tonnage curve for the A Zone Mineral Resource estimate.

Drilling

The A Zone Mineral Resource estimate is based on 3,121 DD holes and 8 RC holes. The diamond drilling is primarily from underground mining development in fan style on a 10, 25, 50, 100m line, grading to a 200 x 50 metre patterns at depth. See Figure 4 and 5 for the distribution of drill holes and Figure 6 for a representative cross-section.

Mineral Resource Interpretation

The wireframes for the mineralisation zones have been delineated using lithology, copper grade of 0.25% Cu and geological interpretation. A 1m composite data set for individual lodes was used for variography analysis and estimation. For continuity purposes, adjacent drill holes and sections were used to refine the geological relationship and to reduce the saw-tooth effect to the modelling.

Mineral Resource Estimation Methods

A block model was created using 5.0mE x 10.0mN x 5.0mRL parent blocks. Ordinary Kriging (OK) was used to estimate 3D blocks. Quantitative Kriging Neighbourhood Analysis was used to optimise parameters for the Kriging search strategies.

Classification

Resource classification is based on confidence in the mapping, geological interpretation, drill spacing and geostatistical measures.

B Zone Mineral Resource Estimate

The Mineral Resource for B Zone is reported as:

- **19,650,000 tonnes @ 0.8% Cu above a 0.4% copper cut-off grade;**

Table 2 displays the Mineral Resource at B Zone for copper according to Inferred, Indicated and Measured classification. Figure 7 shows the Copper Grade versus Tonnage curve for the B Zone Mineral Resource estimate.

Table 2: B Zone Mineral Resource for Copper reported above a 0.4% Cu cut-off

Mineral Resource Category	TONNES (t)	Cu (%)	Copper Metal (t)
Measured	123,000	1.3	1,600
Indicated	4,118,000	0.7	29,700
Inferred	15,410,000	0.8	118,700
Total	19,651,000	0.8	149,000

Note: Any discrepancies in the sums and weighted averages are introduced by rounding

The B Zone Mineral Resources are reported in accordance with the guidelines of the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (The JORC Code).

Drilling

The Mineral Resource estimate is based on 191 DD holes and 54 RC holes in Viscaria B Zone. The diamond drilling is primarily from surface on a 50m x 30m spacing, grading to a 200m x 50m patterns at depth. See Figure 8 for the distribution of drill holes and Figure 9 for a representative cross-section.

Mineral Resource Interpretation

The wireframes of the mineralisation zones are delineated using lithology, copper grade of 0.25% and geological interpretation. A 1m composite data set for individual lodes was used for variography analysis and estimation. For continuity purposes, adjacent drill holes and sections were used to refine the geological relationship and to reduce the saw-tooth effect to the modelling.

Mineral Resource Estimation Methods

A block model was created using 5.0mE x 10.0mN x 5.0mRL parent blocks. Ordinary Kriging (OK) was used to estimate 3D blocks. Quantitative Kriging Neighbourhood Analysis was used to optimise parameters for the Kriging search strategies.

Classification

Resource classification is based on confidence in the mapping, geological interpretation, drill spacing and geostatistical measures.

Geological Setting

The A Zone and B Zone deposits are interpreted to be part of a VHMS-type ore system. These deposits have subsequently been strongly attenuated by shearing associated with a lower amphibolite facies metamorphic event. Subsequent to the lower amphibolite facies metamorphism and associated deformation, these rocks were overprinted by locally constrained shear zones displaying retrograde, greenschist metamorphic mineralogy (chlorite, epidote, actinolite, talc).

Viscaria Copper-Iron Project

The A Zone and B zone prospects are two of four deposits that make up the Viscaria Copper-Iron Project. D Zone and Discovery Zone are copper-magnetite iron ore deposits, while A Zone and B Zone are copper only deposits. The A Zone, B Zone and D Zone deposits are located in close proximity to each other and the Discovery Zone is located approximately 10kms to the south (Figure 2). The individual Mineral Resource estimates for each of these deposits are shown in Table 3 and Table 4.

Table 3: Currently Defined Mineral Resource for Copper reported on the Viscaria Project above a 0.4% Cu cut-off.

Resource Name	Classification	Tonnes (t)	Cu Grade (%)	Cu Metal (t)
A Zone	Measured	14,439,000	1.7	240,000
	Indicated	4,690,000	1.2	57,200
	Inferred	2,480,000	1.0	25,500
	Subtotal	21,609,000	1.5	322,700
B Zone	Measured	123,000	1.3	1,600
	Indicated	4,118,000	0.7	29,700
	Inferred	15,410,000	0.8	118,700
	Subtotal	19,651,000	0.8	149,000
D Zone Cu Resource	Measured	1,000,000	1.25	12,000
	Indicated	4,200,000	1.02	43,000
	Inferred	8,500,000	0.96	81,000
	Subtotal	13,600,000	1.00	136,000
Discovery Zone Cu Resource	Indicated	2,800,000	0.89	25,000
	Inferred	6,100,000	0.75	46,000
	Subtotal	9,000,000	0.80	71,000
Overall Cu	Total	63,860,000	1.05	680,000

Table 4: Currently Defined Mineral Resource for Iron reported on the Viscaria Project above a 15% Mass Recovery cut-off.

Resource Name	Classification	Tonnes (Million Tonnes)	Fe Grade (%)	Mass Recovery (%)	Estimated recoverable iron (Million Tonnes)
D Zone Fe Resource	Measured	2.0	28.7	35.1	0.5
	Indicated	9.7	27.2	33.1	2.2
	Inferred	13.9	25.7	31.0	3.0
	Subtotal	25.6	26.5	32.1	5.7
Discovery Zone Fe Resource	Indicated	3.0	40.6	53.2	1.1
	Inferred	6.7	37.7	49.0	2.3
	Subtotal	9.7	38.5	50.3	3.4
Overall Fe	Total	35.3	29.8	37.1	9.1

Note:

- All Copper Mineral Resource estimates are reported above a block cut-off Grade of 0.4% Cu.
- All Iron Mineral Resource estimates are reported above a block cut-off of 15% Mass Recovery.
- Estimated recoverable iron is based on Davis Tube Recovery test work at a 75 micron grind size. Estimated recoverable iron is: tonnes x mass recovery % x Fe % in concentrate (69% Fe).
- Total D Zone Measured, Indicated and Inferred Mineral Resource reported for the Copper above a cut-off grade of 0.4% Cu and Iron above 15% Mass Recovery are broadly spatially coincident. However, they are modelled and reported separately to avoid mixing geological domains.
- Total Discovery Zone Indicated and Inferred Mineral Resource reported for Copper-Gold above 0.4% Cu cut-off and for Iron above 15% Mass Recovery are broadly spatially coincident. However, they are modelled and reported separately to avoid mixing geological domains.
- Any discrepancies in the sums and weighted averages are introduced by rounding.

For further information please visit www.avalonminerals.com.au or contact:

Mr Malcolm Norris
 Managing Director
 Avalon Minerals Limited
 Tel: 07 3368 9888
 Email: malcolm.norris@avalonminerals.com.au

Competent Persons Statement

The information in this report that relates to exploration results is based upon information reviewed by Dr Quinton Hills who is a Member of the Australasian Institute of Mining and Metallurgy. Dr Hills is a full time employee of Avalon Minerals Ltd and 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 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Dr Hills consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to the A Zone and B Zone Mineral Resources are based on the information compiled by Dr Bielin Shi who is a Member of the Institute of Mining and Metallurgy and is a full time employee of CSA Global Pty Ltd (CSA). CSA are an independent mining consultancy who have been engaged by Avalon Minerals Limited to perform geological consulting on a fee for service basis. Dr Bielin Shi has sufficient experience that is relevant to the style of mineralisation being considered and to the activity being undertaken to qualify as a competent person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Dr Shi consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to the D Zone and Discovery Zone Mineral Resources are based on the information compiled by Trevor Ellice who is a Member of the Institute of Mining and Metallurgy and is a full time employee of Salva Resources Pty Ltd ("HDR | Salva"). HDR | Salva are an independent mining consultancy who have been engaged by Avalon Minerals Limited to perform geological consulting on a fee for service basis. Mr Ellice has sufficient experience that is relevant to the style of mineralisation being considered and to the activity being undertaken to qualify as a competent person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Ellice consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Figure 1 – Project Location



Figure 2 – Location of Mineral Resources on the Viscaria Copper-Iron Project

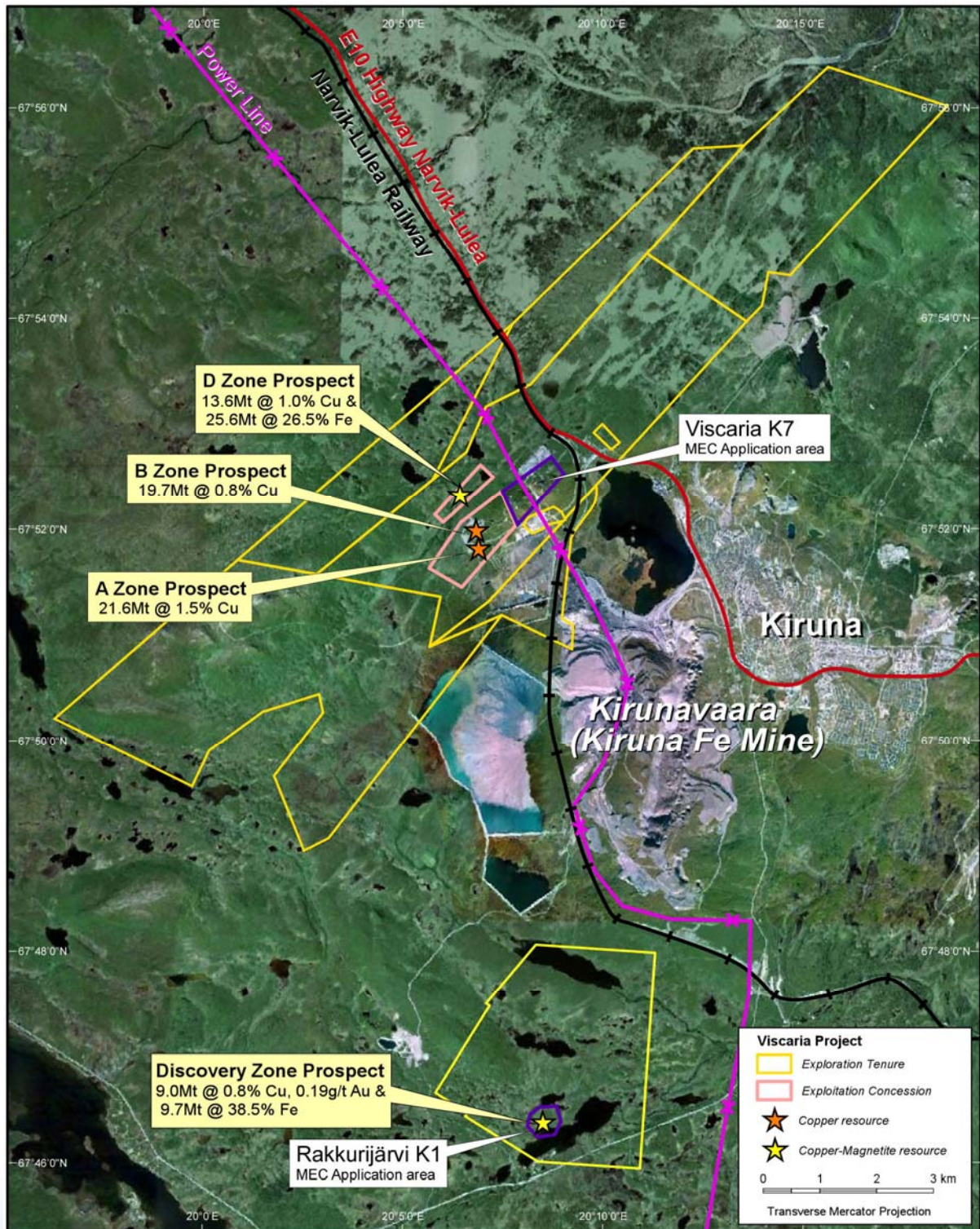


Figure 3 - Copper Grade versus Tonnage curve for the A Zone Mineral Resource estimate.

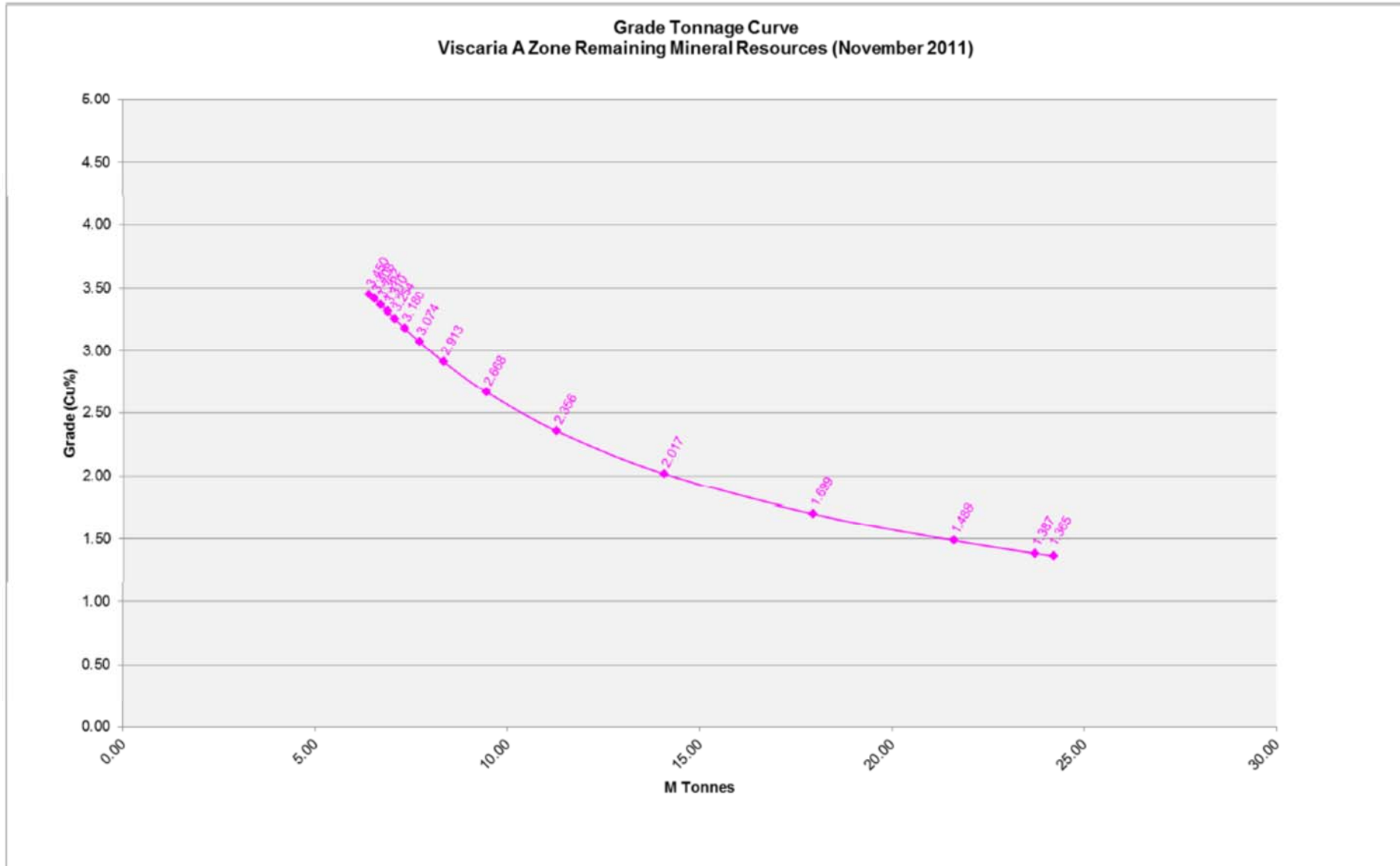


Figure 4 – Location of A Zone drill hole collars in map view (Mine Grid).

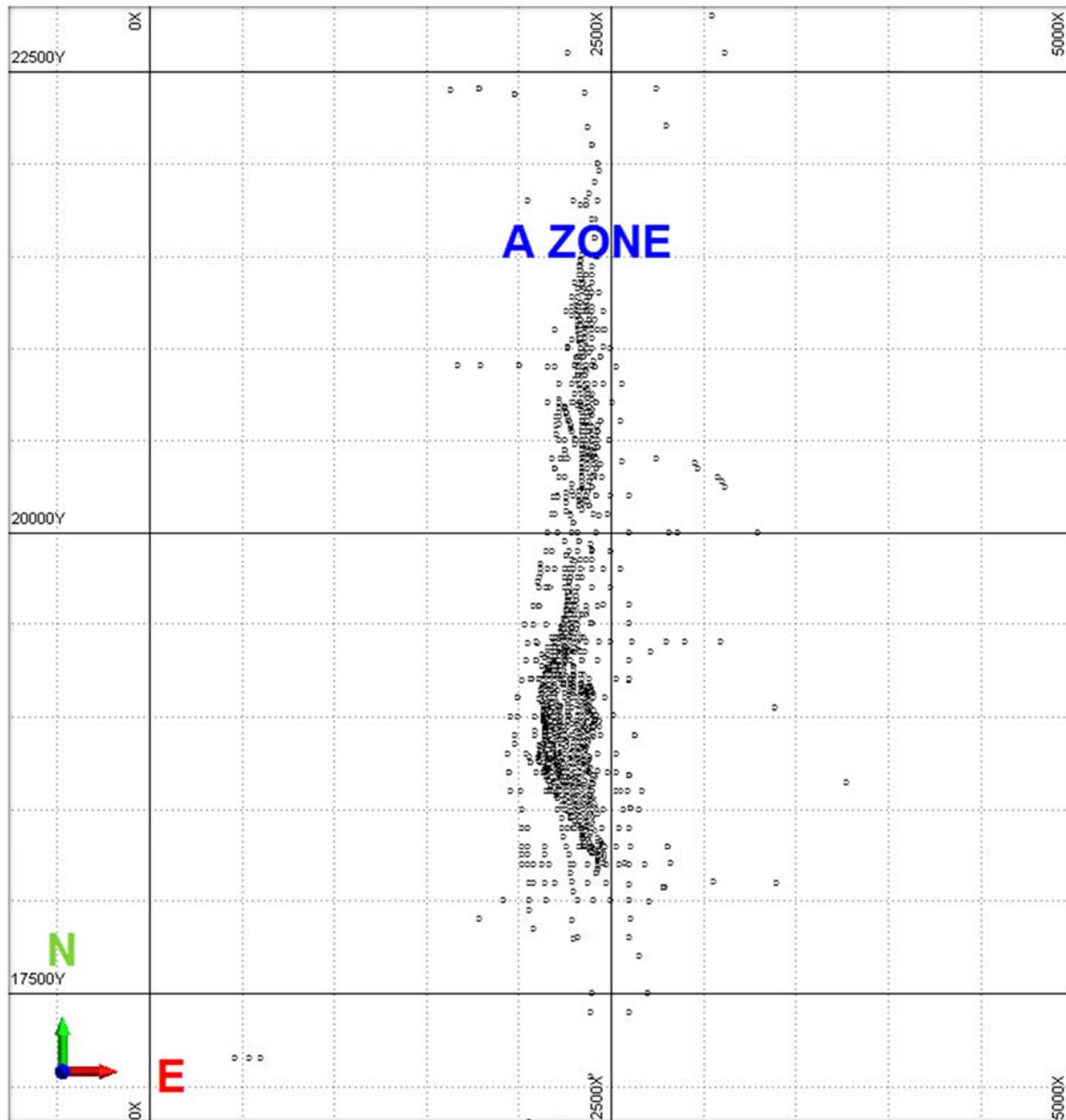


Figure 5 – Location of A Zone drill hole collars in 3D view (Mine Grid).

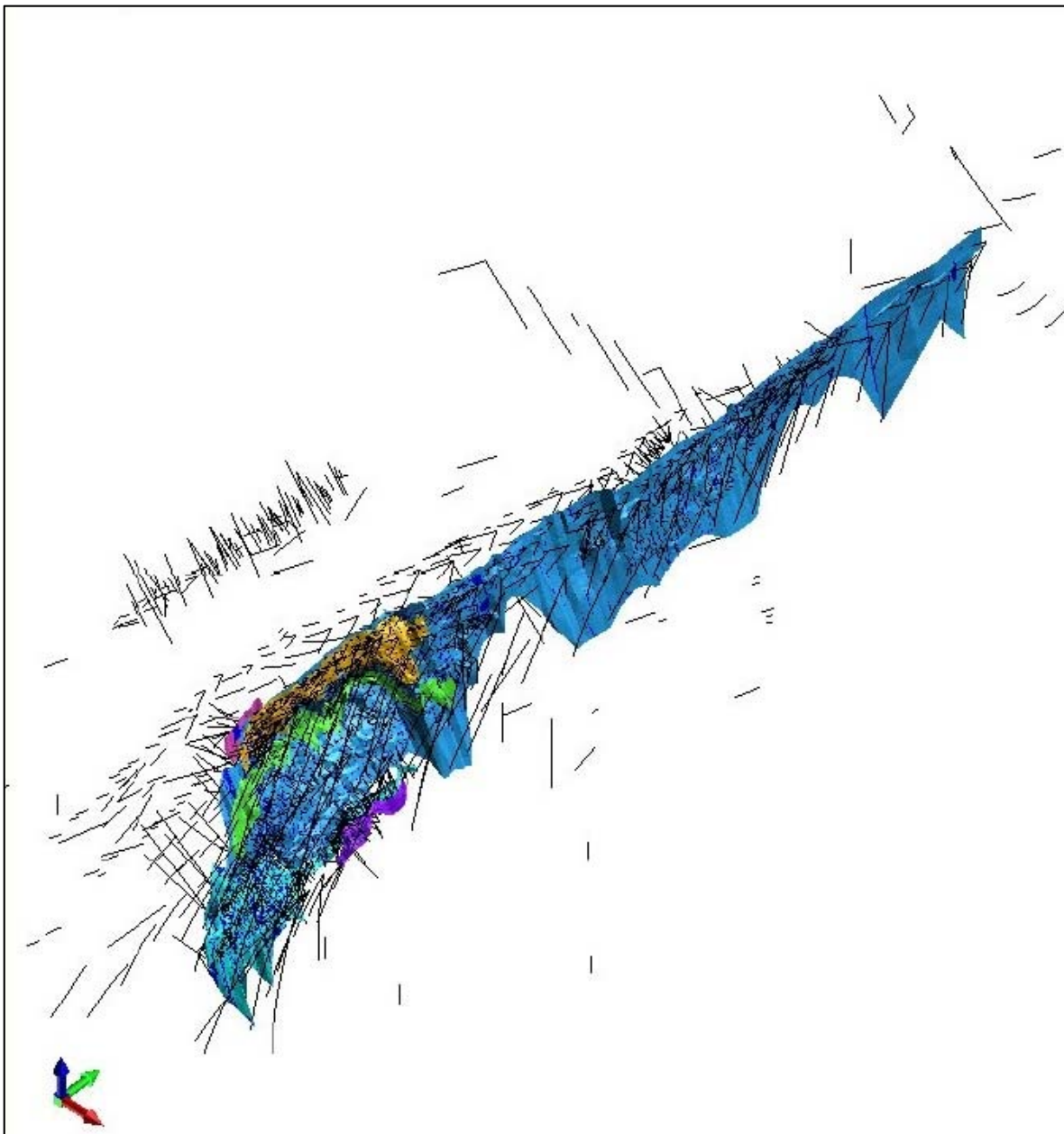


Figure 6 – Representative cross-section through the A Zone Mineral Resource Estimate (Mine Grid).

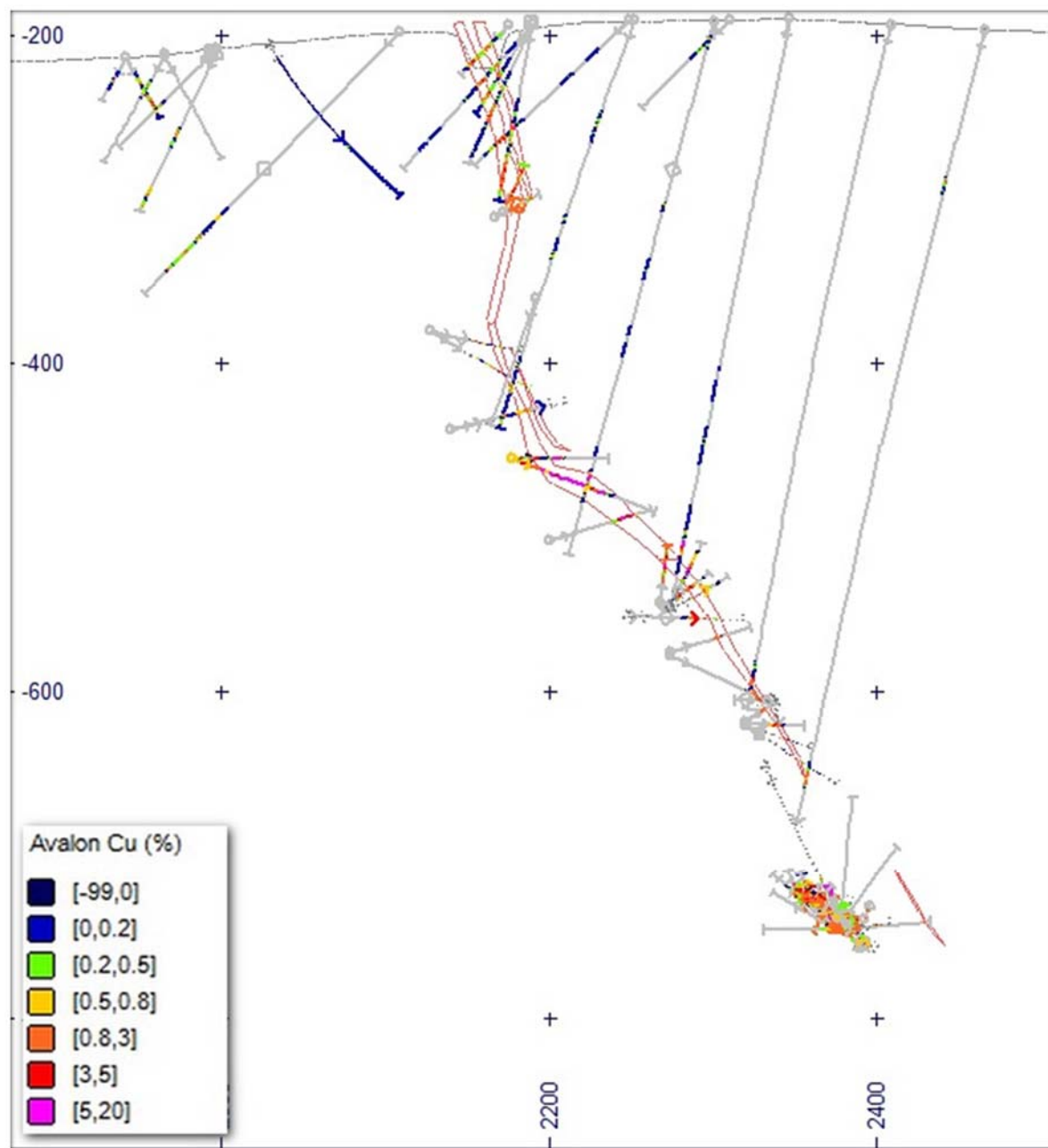


Figure 7 – Copper Grade versus Tonnage curve for the B Zone Mineral Resource estimate.

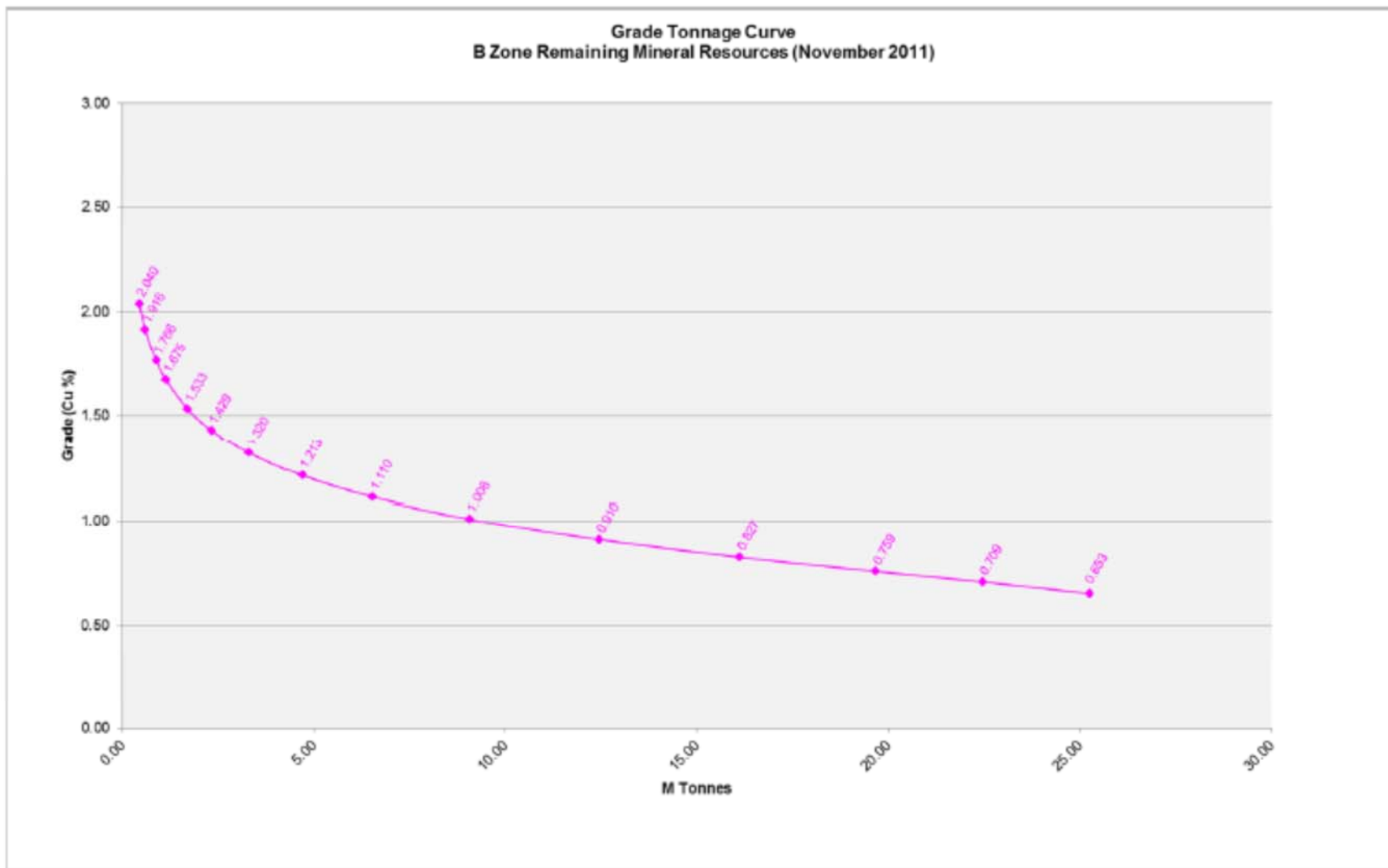
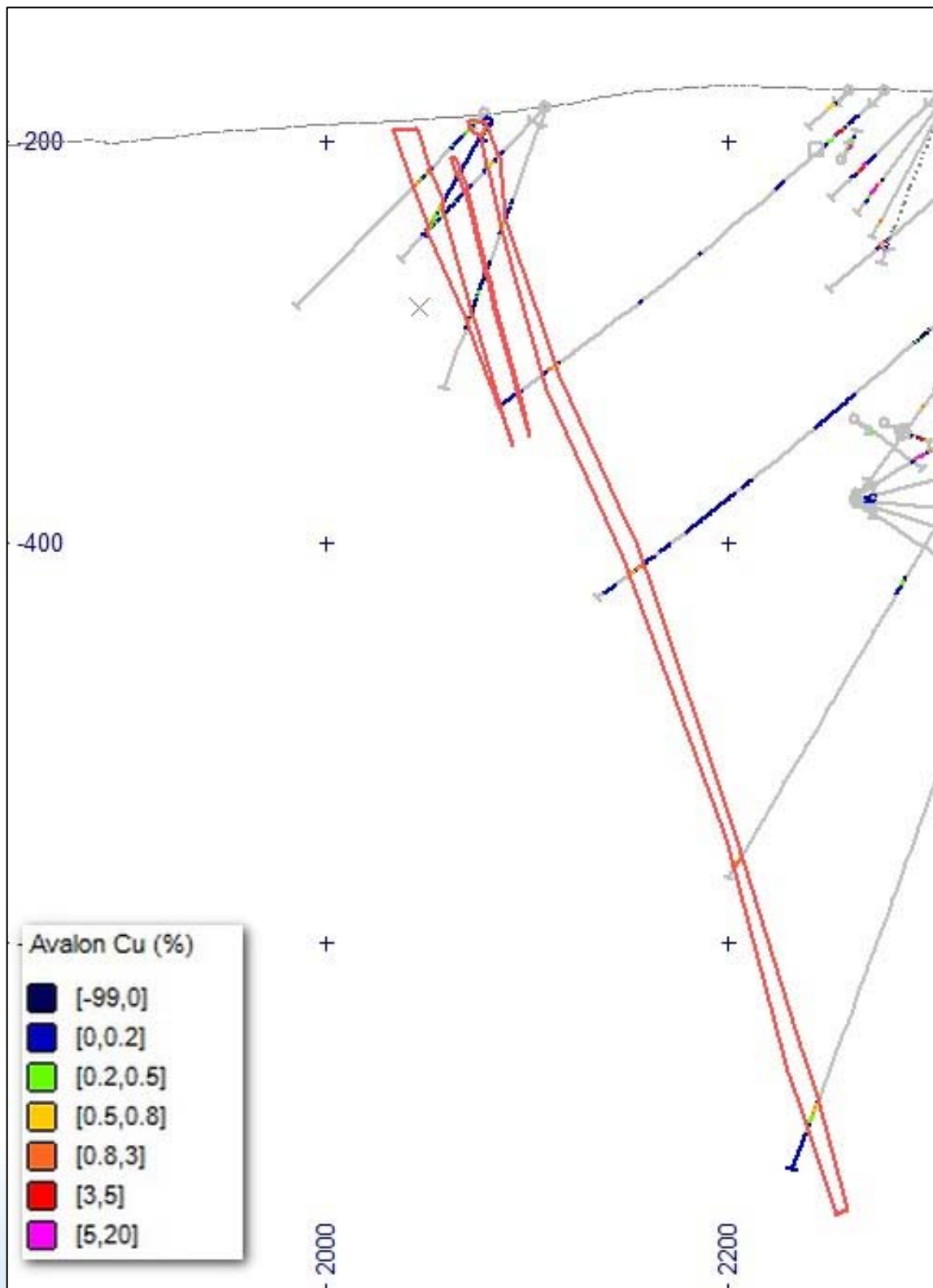


Figure 8 – Location of B Zone drill hole collars in map view (Mine Grid).



Figure 9 – Representative cross-section through the B Zone Mineral Resource (Mine Grid).



APPENDIX 1: A ZONE MINERAL RESOURCE ESTIMATE

The following Table and Sections are provided to ensure compliance with the JORC Code (2012 Edition)

TABLE 1 – Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>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 downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report. 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.</i> 	<ul style="list-style-type: none"> The deposits were sampled using Diamond Core and Reverse Circulation (RC) drill holes, which were then used to develop the Mineral Resource estimate. For the diamond core, sampling was carried out using half core, generally at one meter intervals, except where adjusted to geological boundaries. For the RC drill holes, chip samples were cone split from the base of cyclone every metre. Drill samples were logged for lithology, weathering, structure (diamond core), mineralogy, mineralisation, colour and other features. Logging and sampling was carried out according to Avalon’s internal protocols and QAQC procedures which comply with industry standards, and are overseen by their geological managers and/or Competent Persons (CP). Historic diamond drill core from surface and underground was BQ in size (36.5mm), sampled to mineralised contacts or on regular 1.0m intervals in wide mineralised zones. Core was cut in half and prepared (crushed, dried and pulverised) for assaying at the company owned laboratory. Avalon’s diamond core was NQ in size (47.6mm), sampled to mineralised contacts or regular 1.0m intervals in wide mineralised zones. Core was cut in half to produce sample weights of 3-5kg. Samples were crushed, dried and pulverised (total prep) to produce two 50g pulps. One pulp was stored and the other sent to the ALS Laboratory in Vancouver. RC drilling was used to obtain 1m samples of rock chips from which 3-5kg was pulverised to produce to produce two 50g pulps. One pulp was stored and the other sent to the ALS Laboratory in Vancouver.
Drilling techniques	<ul style="list-style-type: none"> <i>Drill type (eg 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"> This Mineral Resource estimation is based on 3,121 diamond drilling (3,107 historic and 14 by Avalon) and 8 Reverse circulation (RC) holes (all by Avalon). RC drilling was completed using a 5.5” diameter (139.7mm), face sampling hammer. The majority of the diamond drill holes were from underground and were drilled during the historic mining of this deposit.
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"> Diamond core recovery data for the historic drilling was measured for each drill run and captured on hardcopy logging sheets. The data has been reviewed and the vast majority of the drilling had over 85% core recovery. Diamond core recovery data for the Avalon drilling was measured for each

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> 	<p>drill run and captured in a digital logging software package. The core recoveries were very good in mineralised zones with the vast majority of the drilling had over 90% core recovery.</p> <ul style="list-style-type: none"> • Overall the core recovery at A Zone is considered of sufficient standard to be suitable for Mineral Resource estimation purposes. • As the ground conditions at A Zone are good, no extra measures were required to maximise sample recovery other than the use of drilling muds. • With the history of good sample recoveries there is no known sample bias or potential for sample bias.
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"> • The historic drill hole data was captured from hardcopy sections, plans, logs and assay results, submitted to the Swedish Geological Survey (SGU) by LKAB and Outokumpu as mine closure reports. The geological logging in the historic holes has been reviewed and found to be consistent with the Avalon drill hole logs completed since 2009. • Drill samples are logged for lithology, weathering, structure (diamond core), mineralogy, mineralisation, colour and other features. Core is photographed both wet and dry. • All drill holes are logged in full from start to finish of the hole. • The Avalon drill holes were logged according to established procedures consistent with known industry practice these procedures were reviewed by the Competent Person for Exploration Results.
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> 	<ul style="list-style-type: none"> • The historic samples were assayed by company owned laboratories, however there is no available documentation regarding sample preparation procedures. • Avalon samples were sent to the ALS Sample Preparation Facility in Piteå, Sweden for sample preparation. The standard ALS sample preparation for drilling samples is: drying the sample, crushing to size fraction 75% >2mm and split the sample to 250g portion by riffle or Boyd rotary splitter. The 250g sample is then pulverised to 85% passing 75 microns and then split into two 50g pulp samples. Then one of the pulp samples was sent to the Vancouver ALS laboratory for base metal analysis. • For the RC drill holes, chip samples were cone split from the base of cyclone every metre. • Sample preparation was carried out according to industry standard practices, including oven drying, coarse crushing, and pulverisation to at least 85% passing 75µm or better.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> 	<ul style="list-style-type: none"> There is no available documentation regarding quality assurance and quality control (QAQC) of the historic drilling. However, the production reports from previously mined stopes indicate that the historic assay data was relatively accurate. Avalon used an industry standard QAQC programme involving Certified Reference Materials “standards” (with Cu grades ranging from near cut-off, average resource grades and very high grades) and blank samples, which were introduced in the assay batches. For Avalon sampling completed prior to July 2010, standards were submitted at a rate of about 1 per 20 samples, blanks and duplicates at a rate of 1 per 50. After July 2010 standards, blanks and duplicates were submitted at a rate of 1 in 20 samples or one standard, blank and duplicate per hole if the hole has less than 20 samples. The check assay results are reported along with the sample assay values in the preliminary and final analysis reports.
	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> For diamond core, the routine sample was always take as the half core to the right of the orientation line (looking down hole) or the cut line in cases where the orientation line was not reliable. The results from duplicate samples were compared with the corresponding routine sample to ascertain whether the sampling was representative. These results indicated that there was no discernable bias between the routine sample and the duplicate.
	<ul style="list-style-type: none"> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> Sample sizes were considered to be appropriate and correctly represent the style and type of mineralisation.
Quality of assay data and laboratory tests	<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> 	<ul style="list-style-type: none"> Avalon used two methods to analyse for base metals, both of which are considered to be near-total digestions. The first was assay method ME-ICP61 used to determine low-grade base metals. It consists of a four acid digestion, followed by an analysis using Inductively Coupled Plasma - Atomic Emission Spectroscopy (ICP-AES). The lower detection limit for copper using ME-ICP61 is 1 ppm, and the upper detection limit is 10,000 ppm (1%). Samples with copper content higher than 10,000 ppm Cu were analysed using assay method Cu-OG62 that is optimised for accuracy and precision at high concentrations. The lower detection limit for copper using Cu-OG62 is 0.001% and the upper detection limit is 40%. The second assay method was ME-ICP81, which involves sample decomposition by sodium peroxide fusion. They are then analysed by ICP-AES. The lower detection limit for copper using ME-ICP81 is 0.005% and the upper detection limit is 50%. Both analysis techniques are suitable for this style of mineralisation.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> 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. 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. 	<ul style="list-style-type: none"> No other measurement tools/instruments were used. The values of the standards range from low to high grade and were considered appropriate to monitor performance of values near cut-off and near the mean grade of the deposit. The check sampling results were monitored and performance issues were communicated to the laboratory as they occurred. The assay results from Avalon's check samples, as well as the ALS laboratory's own internal check samples indicated the drill core and RC chip sample assay results were of a suitable accuracy and precision to be used for Mineral Resource estimation purposes.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. 	<ul style="list-style-type: none"> Avalon's Exploration Manager (~10 years' experience) visually verified the majority of the significant intersections and results.
	<ul style="list-style-type: none"> The use of twinned holes. 	<ul style="list-style-type: none"> The Company drilled twin holes routinely in the more advanced stages of resource definition drilling and for metallurgical drilling.
	<ul style="list-style-type: none"> Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. 	<ul style="list-style-type: none"> Historic sampling and assay data were digitised from hard copy assay reports. Avalon sampling and assay data were imported and validated using an Access database package.
	<ul style="list-style-type: none"> Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> No adjustments or calibrations were made to assay data.
<i>Location of data points</i>	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The majority of surface collar co-ordinates were surveyed by Differential GPS in Swedish co-ordinate system RT90 gon väst (west) 2.5 by qualified local contract surveyors to a high level of accuracy (1-3cm) for both the Avalon drill holes and the historic drill holes (that could be found). It has been standard procedure to use the same contract surveyors to survey collar points since Avalon's involvement, so there is high confidence that all the surface drill holes at A Zone are supported by accurate location data. These co-ordinates were then converted into the existing mine grid co-ordinates from the historic mining for resource estimation purposes. The location of the underground drill holes were surveyed by mine surveyors at the time of drilling into the historic Viscaria Mine Grid co-ordinates. Only the historic drill holes from surface have detailed down hole surveys. However, as most of the drilling from underground were short holes, hole deviation was not considered to be a significant risk. High quality down-hole dip and azimuth survey data support the Avalon diamond and RC drill holes. The surveys were collected using magnetic

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<p>survey tools (within stainless steel rods for the RC holes).</p> <ul style="list-style-type: none"> • The A Zone Mineral Resource model was estimated in the Viscaria Mine Grid, established during the historic mining of this deposit from 1982-1997. Viscaria Mine Grid north is parallel to the strike of the A Zone and B Zone prospects and is situated 44.215 degrees to the east of True North. • The topographic surface was taken from LIDAR data (airborne laser scanning) that was purchased from Lantmäteriet (the Swedish mapping, cadastral and land registration authority). Data point resolution is 0.5 per metre square and is specified as accurate to 20cm in elevation on distinct surfaces and 60cm in planimetry. The level of accuracy of the LIDAR topographic surface was considered adequate for the purposes of resource estimation. The LIDAR topographic surface has also been verified by the many Differential GPS collar survey co-ordinates.
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"> • Drill spacing was relatively regular on east-west aligned cross-sections, spaced 25m along the 4km strike. In some places underground, drill spacing was spaced at 12.5m or less. Data spacing was considered sufficient to establish continuity between drill holes. Sampling was generally taken over 1 meter intervals except when adjusted to geological boundaries. Short sample intervals were composited to 1m for estimation purposes. • Sufficient continuity in both geology and mineralisation has been established to support the classification of the Company's existing Reported Mineral Resources to be classified and reported under JORC Code2012. • In this JORC Reported Mineral Resource estimate, the majority of samples are 1m in length with only a small number of (mostly end of hole) samples being larger than 1m long, or less than 1m where core samples are cut to the limit of mineralisation. In these cases samples are composited to 1m. Statistical analysis shows that this has no negative effect on the estimation.
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> 	<ul style="list-style-type: none"> • Drilling orientations were appropriate for the high angle mineralised intersections and sampling was appropriate and representative. Also, due to the very large number of drill holes and the very short data spacing throughout the A Zone Mineral Resource model it was interpreted that the mineralisation width was extremely well determined and of a high level of confidence.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> The company does not believe that any sample bias had been introduced which could have a material effect on the resource model, particularly given the strong correlation of mineralisation between holes.
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> No information on sample security from the historic drilling is known. Avalon sampling procedures indicate individual samples were given due attention. ALS is an internationally accredited laboratory that has all its internal procedures heavily scrutinised in order to maintain their accreditation.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> All historical data was validated and migrated into an access database. Checking was carried out at the data entry stage for interval error and any significant data issues were resolved. Procedures exists to standardise data entry and senior geological staff from Avalon regularly vetted sampling procedures. Data used in the Mineral Resource estimate was subjected to independent audits and reviews by CSA Global Pty Ltd since 2008.

TABLE 1 – Section 2: Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> 	<ul style="list-style-type: none"> The A Zone Mineral Resource is covered by Exploration Permit; Viscaria nr 101, which expires on the 16/10/2015. The A Zone Mineral Resource is also covered by an Exploitation Concession Viscaria K nr 3, which expires on the 16/01/2037; and an Exploitation Concession application; Viscaria K nr 7, which will be determined within the next couple of months.
	<ul style="list-style-type: none"> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> Tenure for southern half of the A Zone prospect is valid until 16/01/2037. Tenure for northern half of the A Zone prospect is valid until 16/10/2015, however if Viscaria K nr 7 is granted in the near future this area will remain secure until approximately 2040.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> The historic drilling at the A Zone Prospect was completed by LKAB prospecting until 1985 and then by Viscaria AB (owned by Outokumpu OY) from 1985 till 1997.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The A Zone deposit is interpreted to be a VHMS-type ore system. This deposit has subsequently been strongly attenuated by shearing associated with a lower amphibolite facies metamorphic event. Subsequent to the lower

Criteria	JORC Code explanation	Commentary
		amphibolite facies metamorphism and associated deformation, these rocks have been overprinted by locally constrained shear zones displaying retrograde, greenschist metamorphic mineralogy (chlorite, epidote, actinolite, and talc).
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"> a. easting and northing of the drill hole collar b. elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar c. dip and azimuth of the hole d. down hole length and interception depth e. hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> • Details of the drill holes used in the A Zone Mineral Resource estimate are included with this announcement in Appendix 2.
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> • Not applicable as individual exploration results have not been reported here. • Not applicable as individual exploration results have not been reported here. • No assumptions are included in this report, because Metal Equivalents have not been used.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • If the geometry of the mineralisation with respect to the drill-hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. ‘down hole length, true width not known’). 	<ul style="list-style-type: none"> • As the majority of drill holes used to create the A Zone Mineral Resource model are drilled from underground development in multiple directions, the relationship between mineralisation and intercept lengths is extremely variable. • However, due to the very large number of drill holes and the very short data spacing throughout the A Zone Mineral Resource model it is interpreted that the mineralisation width is extremely well determined and of a high level of confidence. • Not Applicable as individual exploration results have not been reported here.
Diagrams	<ul style="list-style-type: none"> • Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being 	<ul style="list-style-type: none"> • See Figures for maps and cross-sections showing distribution of drill collars.

Criteria	JORC Code explanation	Commentary
	<i>reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	
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"> Not Applicable as individual exploration results have not been reported here.
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"> Not Applicable as individual exploration results have not been reported here.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Exploration for further extensions of this Mineral Resource is currently being planned. Not included in this report, as the work programme is for the purposes of Mineral Resource reclassification.

TABLE 1 – Section 3: Estimation and Reporting of Mineral Resources

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> <i>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</i> <i>Data validation procedures used.</i> 	<ul style="list-style-type: none"> All historical data was validated and migrated into an access database. Data is audited on entry for interval error and significant data issues are resolved. A procedure exists to standardise data entry. The database is maintained by a database professional. The exploration database used for the Mineral Resource estimation has been validated and is considered accurate.
Site visits	<ul style="list-style-type: none"> <i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i> <i>If no site visits have been undertaken indicate why this is the case.</i> 	<ul style="list-style-type: none"> The Competent Person for this Mineral Resource estimation is a full time employee of CSA Global Ltd. Competent Person for Mineral Resource estimate has not visited site, however the Competent Person for Exploration Results has visited the site many times and reviewed the drill core and sampling procedures.

Criteria	JORC Code explanation	Commentary
Geological interpretation	<ul style="list-style-type: none"> • Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. • Nature of the data used and of any assumptions made. • The effect, if any, of alternative interpretations on Mineral Resource estimation. • The use of geology in guiding and controlling Mineral Resource estimation. • The factors affecting continuity both of grade and geology. 	<ul style="list-style-type: none"> • Wireframe interpretations were completed by CSA based on the section and plan interpretations of mineralisation and geology made by Avalon geologists, which are considered robust. • The wireframes were generated based on 25m spaced cross sections. This was based on exploration and grade control drilling patterns. • The Mineral Resource estimate was based on 3276 DD holes, 11 RC holes in Viscaria A Zone. The diamond drilling was primarily from underground in fan style on a 10m, 25m, 50m, and 100m line spacing. • The geological interpretation of mineralised boundaries was considered robust, and alternative interpretations do not have the potential to impact significantly on the Mineral Resources. • Mineralisation cut-off grades (0.25% Cu), geological logging and interpretation were used to define the mineralised envelopes. • Continuity along strike and at depth of grade (mineralisation) and geology is well defined by alteration and structure.
Dimensions	<ul style="list-style-type: none"> • The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	<ul style="list-style-type: none"> • The mineralisation is steeply dipping, occurs over a strike length of 4km and extends down dip to 800m below surface. • Within the A Zone deposit there are multiple lodes generally striking to the north and dipping towards the east at 70° to 80°.
Estimation and modelling techniques	<ul style="list-style-type: none"> • The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used. • The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. • The assumptions made regarding recovery of by-products. • Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation). • In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. • Any assumptions behind modelling of selective mining units. • Any assumptions about correlation between variables. • Description of how the geological interpretation was used to control the resource estimates. • Discussion of basis for using or not using grade cutting or capping. • The process of validation, the checking process used, the comparison 	<ul style="list-style-type: none"> • 1m composites were created and used for statistical analysis, variography analysis, and estimation. • Thorough univariate statistical analysis of weighted by length 1m downhole composites, flagged for mineralisation has been completed for, and in each mineralisation domain. Top-cuts were used where applicable. • Statistical analysis indicated that outlier management was crucial to prevent severe high grade smearing that could result in potential overestimation for some elements. The approach used has been capping (Top-cuts were defined by high grade and low grade domains, following thorough examinations of histograms, probability curves and the spatial locations of the outliers). Top cuts ranged from 5% Cu to 15% Cu at A Zone, based on analysis of individual domain statistics. • Variogram modelling was completed by GeoAccess™ software and used to define the characterisation of the spatial continuity of copper and gold within all lodes, and parameters used in the interpolation process. Variogram models are cross-validated to ensure parameters are accurate. • Quantitative Kriging Neighbourhood analysis (QKNA) using “goodness” of fit statistics to optimize estimation parameters, has been undertaken. Parameters optimised include block size, search parameters, number of samples (minimum and maximum) and block discretisation. • Directional ranges have been determined from variogram modelling and are used to constrain the search distances used in block interpolation, incorporating

Criteria	JORC Code explanation	Commentary
	<p><i>of model data to drill hole data, and use of reconciliation data if available.</i></p>	<p>geologists' interpretations of ore geometry and continuity. Estimation search strategies implemented have sought to ensure robust estimates while minimising conditional bias. Three search estimation runs are used with initial short-search runs extending the sample influence in later runs.</p> <ul style="list-style-type: none"> • Block estimation has been completed within Datamine™ Studio 3 Resource Modelling software. Three dimensional mineralisation wireframes were completed within Micromine™ software and imported into Datamine™. These wireframes are used as hard boundaries for the interpolation. • Ordinary Kriging using a local dynamic anisotropy search was used for block grade estimates using uniquely coded 1m composite data for respective lodes. • All block estimates were based on interpolation into parent blocks. Parent block estimates were then assigned to sub-blocks. Mineral Resource estimation did not include any form of dilution. • A Zone Block model extends from local grid 2,000mE to 3,000mE, 18,000mN to 22,200mN and vertical from -1,100mRL to 0mRL. • Five variables copper, sulphur, zinc, silver and iron in A Zone were estimated. • No selective mining units were assumed in this estimate. • Standard model validation has been completed using visual and numerical methods and formal peer review sessions by the key geology staff. • The Mineral Resource Model has been validated visually against the input composite/raw drillhole data with sufficient spot checks carried out on a number of block estimates on sections and plans. • Easting, northing and elevation swath plots have been generated to check input composited assay means for block estimates within swath windows. • A comparison of block volume weighted mean versus the drillhole cell de-clustered mean grade of the composited data was undertaken. • Efficiency models using block Kriging Efficiencies (KE) and Slope of Regression (ZZ) were used to quantitatively measure estimation quality to ensure the desired level of quality of estimation.
Moisture	<ul style="list-style-type: none"> • Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. 	<ul style="list-style-type: none"> • Tonnages were estimated on a dry basis.
Cut-off parameters	<ul style="list-style-type: none"> • The basis of the adopted cut-off grade(s) or quality parameters applied. 	<ul style="list-style-type: none"> • The Mineral Resource was constrained by economic cut off grades. Top-cuts were defined by domain, following thorough examinations of histograms, probability curves and the spatial locations of outliers. Top cuts ranged from 5% Cu to 15% Cu, based on analysis of individual domain statistics. • Grade tonnage was reported above a nominal cut-off of 0.4% Cu, which was the Economic Mining Cut-off grade determined by Optimisation studies in Strategic Mine Planning completed by CSA Global Ltd in September 2011.

Criteria	JORC Code explanation	Commentary
Mining factors or assumptions	<ul style="list-style-type: none"> <i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i> 	<ul style="list-style-type: none"> The A Zone deposit has been previously mined between 1982 and 1997 and was known as The Viscaria Copper Mine. During this time approximately 12Mt of ore @ 2.3% copper was mined, predominantly by sub-level stoping underground mining techniques. Historic mining reports and some initial geotechnical studies indicate that the ground conditions for both open pit and underground mining are good. Detailed mining assumptions such as dilution and minimum mining widths will be included in the optimisation, detailed mine planning and Life of Mine plan that will be completed in the Ore Reserve estimations.
Metallurgical factors or assumptions	<ul style="list-style-type: none"> <i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i> 	<ul style="list-style-type: none"> While the Viscaria Copper Mine was in operation, the processing plant produced an average copper concentrate product that had 25% Cu, 0.5g/t Au, 60g/t Ag, 2.3% Zn, 0.02% As, 0.001% Bi, 0.01% Sb, 13% SiO₂, 1g/t Hg, 0.04% Ni. This concentrate was classed as very clean and easily blended at the smelter.
Environmental factors or assumptions	<ul style="list-style-type: none"> <i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i> 	<ul style="list-style-type: none"> As this area was previously mined, it is assumed that mining approvals will be more likely to be obtained because the site is already disturbed. Also, no apparent significant environment issues are known to have manifested from the historic mining that would endanger future mining approvals.
Bulk density	<ul style="list-style-type: none"> <i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i> <i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</i> <i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i> 	<ul style="list-style-type: none"> An average density of 2.96 t/m³ for the mineralised wireframes was estimated from data obtained from 45 density determinations of seven diamond core holes from within the ore zone. Density measurements were obtained using the measured volume of the sample divided by the mass.
Classification	<ul style="list-style-type: none"> <i>The basis for the classification of the Mineral Resources into varying confidence categories.</i> 	<ul style="list-style-type: none"> The Viscaria A Zone Mineral Resource have been classified and reported in accordance with The Australasian Code for Reporting of Mineral Resources

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). • Whether the result appropriately reflects the Competent Person's view of the deposit. 	<p>and Ore Reserves (JORC Code 2012 Version). Resource classification is based on confidence in the geological domaining, drill spacing and geostatistical measures.</p> <ul style="list-style-type: none"> • The initial classification process was based on the interpolation distance and minimum samples within the search ellipse as defined by macros in Micromine mining software. The main components of the macro are summarised as follows: • Initial classification: <ol style="list-style-type: none"> 1. The Mineral Resource was classed as Inferred if the average weighted sample distance was greater than 50 m. 2. The Mineral Resource was classed as Indicated if the average weighted sample distance was between 25 m and 50 m. 3. The Mineral Resource was classed as Measured if the average weighted sample distance was less than 25 m. 4. Numbers of drill holes < 2, Measured and Indicated Mineral Resources downgraded one class. • The initial classification was reviewed visually. Based on the initial classification, and three solids created (Rescat_Meas, Rescat_Ind and Rescat_Inf) to define Measured, Indicated and Inferred resources. These defined resource categories were based on a combination of data density and geological confidence. • Resource classification is defined in the model by the following codes: <ol style="list-style-type: none"> 1. Measured Resource (class = 1) 2. Indicated Resource (class = 2) 3. Inferred Resource (class = 3) 4. Unclassified Resource (class = 4)
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • The results of any audits or reviews of Mineral Resource estimates. 	<ul style="list-style-type: none"> • This Mineral Resource and estimation procedures have been reviewed internally within CSA Global Pty Ltd. This Mineral Resource has not been audited externally. • The processes for geological modelling, estimation and reporting of Mineral Resources is industry standard, and the process has been subject to an independent external review. • CSA Global Pty Ltd undertook a peer review during 7th – 8th November 2011, and found the Mineral Resource to be a robust global estimate. • List of Mineral Resource estimate studies into Viscaria A Zone: <ul style="list-style-type: none"> • Hewlett, A and Reidy, P, Mineral Resource Summary Report, Viscaria Copper Deposit, Kiruna, Sweden, March 2008. CSA Global report supplied to Avalon minerals. • Pertel, Dmitry, Viscaria A Zone Copper Project Northern Sweden Technical Review, 8 July 2011, CSA Global report supplied to Avalon Minerals.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Shi, B, Viscaria A Zone Mineral Resource Technical Summary 9 November 2011. CSA Global Memorandum to Mr Andrew Munckton, Avalon Minerals.
<i>Discussion of relative accuracy/confidence</i>	<ul style="list-style-type: none"> <i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i> <i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i> <i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i> 	<ul style="list-style-type: none"> Mineral Resources has been reported in accordance with the guidelines of the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves and reflects the relative accuracy of the Mineral Resources estimates. The current Mineral Resource model represents a robust global estimate of the in-situ mineralisation at the Viscaria A Zone deposit. It is recommended to use optimised underground designs as a guide to create drilling programmes that maximise the conversion from lower category resources (Inferred to Indicated) and reduce mining risk attributed to data density and quality. Careful consideration of mining dilution is warranted, as some internal waste between lodes will be difficult to exclude from mining.

APPENDIX 2: Collar details for Viscaria A Zone drill holes.

Hole ID	Hole Type	NAT Grid ID	NAT East (m)	NAT North (m)	RL (m)	EOH (m)	Local Grid ID	Local East (m)	Local North (m)	Local RL (m)	Local Azimuth (°)	NAT Azimuth (°)	Dip (°)
D-2080	DD	RTK_90_2.5	1682500.99	7537979.18	530.50	217.35	MG_VISC	2361.10	21079.70	-205.7	245.3	285.6	-44.0
D-2091	DD	RTK_90_2.5	1682500.99	7537979.18	530.00	147.15	MG_VISC	2361.90	21080.10	-206.2	245.3	285.6	-75.7
D-2093	DD	RTK_90_2.5	1682104.99	7537384.17	552.20	309.80	MG_VISC	2445.20	20370.50	-184	282.4	322.8	-44.2
D-2094	DD	RTK_90_2.5	1683130.00	7538605.19	515.50	274.30	MG_VISC	2435.30	21964.20	-220.7	280.4	320.7	-46.0
D-2095	DD	RTK_90_2.5	1683341.00	7538972.19	518.40	202.30	MG_VISC	2359.20	22380.40	-217.8	270.0	310.4	-45.0
D-2097	DD	RTK_90_2.5	1682413.99	7537820.18	539.50	331.30	MG_VISC	2398.70	20902.30	-196.7	269.1	309.5	-42.4
D-2101	DD	RTK_90_2.5	1682932.00	7538430.18	502.00	164.90	MG_VISC	2397.60	21702.60	-234.2	270.5	310.8	-44.1
D-2102	DD	RTK_90_2.5	1683006.00	7538546.19	507.40	190.10	MG_VISC	2379.90	21838.90	-228.8	263.8	304.1	-44.1
D-2103	DD	RTK_90_2.5	1682673.00	7538124.18	519.40	125.00	MG_VISC	2398.80	21301.50	-216.8	270.7	311.1	-43.6
D-2117	DD	RTK_90_2.5	1683238.00	7538822.19	515.60	243.30	MG_VISC	2377.60	22199.90	-220.6	272.0	312.3	-44.6
D-2118	DD	RTK_90_2.5	1682821.00	7538262.18	502.90	333.70	MG_VISC	2421.90	21502.40	-233.3	271.6	312.0	-43.7
D-2119	DD	RTK_90_2.5	1682089.99	7537569.17	561.00	106.90	MG_VISC	2314.40	20501.30	-175.2	92.4	132.8	-45.2
D-2120	DD	RTK_90_2.5	1682205.99	7537733.18	541.50	116.60	MG_VISC	2296.30	20701.70	-194.7	90.8	131.2	-42.1
D-2121	DD	RTK_90_2.5	1682229.99	7537973.18	522.00	404.30	MG_VISC	2159.30	20899.70	-214.2	90.5	130.9	-45.4
D-2136	DD	RTK_90_2.5	1682267.99	7537812.18	536.40	123.00	MG_VISC	2292.10	20801.10	-199.8	90.5	130.8	-43.3
D-2147	DD	RTK_90_2.5	1682379.99	7537979.18	526.80	103.50	MG_VISC	2269.80	21001.30	-209.4	91.6	132.0	-43.6
D-2148	DD	RTK_90_2.5	1682501.99	7538137.18	518.30	106.75	MG_VISC	2260.60	21200.80	-217.9	91.5	131.9	-44.5
D-2151	DD	RTK_90_2.5	1682702.00	7538097.18	515.80	208.60	MG_VISC	2438.40	21299.30	-220.4	269.2	309.5	-54.5
D-2152	DD	RTK_90_2.5	1682702.00	7538096.18	515.60	340.20	MG_VISC	2439.20	21299.30	-220.6	270.9	311.3	-76.1
D-2185	DD	RTK_90_2.5	1682941.00	7538421.18	501.90	265.00	MG_VISC	2410.60	21701.20	-234.3	270.8	311.2	-60.9
D-2186	DD	RTK_90_2.5	1682941.00	7538421.18	501.90	300.70	MG_VISC	2411.10	21701.40	-234.3	276.5	316.8	-74.8
D-2187	DD	RTK_90_2.5	1682424.99	7537808.18	540.21	178.05	MG_VISC	2414.50	20899.80	-196	270.7	311.1	-54.0
D-2188	DD	RTK_90_2.5	1682424.99	7537807.18	540.20	297.60	MG_VISC	2415.50	20899.70	-196	278.1	318.5	-84.9
D-2189	DD	RTK_90_2.5	1682715.00	7538218.18	508.60	259.80	MG_VISC	2369.60	21400.30	-227.6	270.8	311.2	-46.4
D-2191	DD	RTK_90_2.5	1682424.99	7537807.18	540.21	197.60	MG_VISC	2415.10	20899.60	-196	268.1	308.5	-69.9
D-2208	DD	RTK_90_2.5	1682252.99	7537560.17	576.10	322.60	MG_VISC	2444.20	20599.90	-160.1	269.6	309.9	-44.6
D-2209	DD	RTK_90_2.5	1682253.99	7537559.17	577.30	211.50	MG_VISC	2445.10	20599.90	-158.9	269.2	309.5	-65.2
D-2210	DD	RTK_90_2.5	1682253.99	7537559.17	577.20	361.50	MG_VISC	2445.50	20599.90	-159	273.0	313.3	-80.1
D-2211	DD	RTK_90_2.5	1682878.00	7538341.18	499.30	149.90	MG_VISC	2415.00	21599.80	-236.9	270.4	310.7	-44.6
D-2212	DD	RTK_90_2.5	1682108.99	7537419.17	554.70	235.80	MG_VISC	2425.20	20399.20	-181.5	263.3	303.6	-80.2
D-2213	DD	RTK_90_2.5	1683146.00	7538638.19	517.10	237.20	MG_VISC	2426.00	21999.60	-219.1	268.4	308.7	-69.5
D-2214	DD	RTK_90_2.5	1683146.00	7538638.19	517.10	345.70	MG_VISC	2426.40	21999.70	-219.1	273.7	314.0	-80.2
D-2215	DD	RTK_90_2.5	1681975.99	7537272.17	578.40	388.00	MG_VISC	2419.10	20200.70	-157.8	269.2	309.5	-41.2
D-2216	DD	RTK_90_2.5	1682973.00	7538523.19	501.70	151.50	MG_VISC	2368.90	21800.20	-234.5	272.9	313.2	-68.7
D-2247	DD	RTK_90_2.5	1681746.98	7536940.16	562.60	270.10	MG_VISC	2459.20	19799.70	-173.6	270.5	310.8	-63.5
D-2251	DD	RTK_90_2.5	1683072.00	7538570.19	511.60	146.00	MG_VISC	2414.10	21900.00	-224.6	268.0	308.4	-57.2
D-2252	DD	RTK_90_2.5	1681472.98	7536648.16	552.80	102.50	MG_VISC	2439.70	19400.00	-183.4	275.0	315.3	-44.6
D-2253	DD	RTK_90_2.5	1682917.00	7539360.20	490.90	51.65	MG_VISC	1784.60	22401.40	-245.3	270.1	310.4	-44.6
D-2254	DD	RTK_90_2.5	1681976.99	7537271.17	578.70	204.00	MG_VISC	2420.80	20200.70	-157.5	262.0	302.3	-68.7
D-2255	DD	RTK_90_2.5	1683838.01	7539494.20	509.80	349.00	MG_VISC	2399.60	23099.90	-226.4	272.2	312.5	-44.2
D-2268	DD	RTK_90_2.5	1682918.00	7539359.20	491.60	136.75	MG_VISC	1786.20	22401.40	-244.6	268.0	308.4	-64.8
D-2269	DD	RTK_90_2.5	1683189.00	7538733.19	515.60	109.90	MG_VISC	2397.20	22100.00	-220.6	271.4	311.8	-43.4
D-2270	DD	RTK_90_2.5	1681418.98	7536698.16	561.60	360.10	MG_VISC	2366.60	19402.80	-174.6	269.8	310.2	-43.6
D-2271	DD	RTK_90_2.5	1682878.00	7538341.18	499.30	291.20	MG_VISC	2414.70	21600.00	-236.9	264.3	304.7	-75.2
D-2274	DD	RTK_90_2.5	1682224.99	7537456.17	582.10	244.20	MG_VISC	2489.30	20502.50	-154.1	270.7	311.1	-60.0
D-2283	DD	RTK_90_2.5	1684063.01	7538647.19	537.90	351.80	MG_VISC	3120.00	22600.20	-198.3	271.2	311.5	-45.5
D-2284	DD	RTK_90_2.5	1682820.00	7538263.18	502.37	350.10	MG_VISC	2421.00	21503.00	-233.8	272.0	312.4	-79.7
D-2285	DD	RTK_90_2.5	1681592.98	7536808.16	558.20	384.40	MG_VISC	2427.90	19599.40	-178	269.8	310.2	-41.8
D-2286	DD	RTK_90_2.5	1682879.00	7538341.18	499.00	490.50	MG_VISC	2415.00	21600.00	-237.2	270.1	310.4	-85.0
D-2288	DD	RTK_90_2.5	1682299.99	7537651.17	564.60	227.90	MG_VISC	2420.80	20699.60	-171.6	269.8	310.2	-75.0
D-2289	DD	RTK_90_2.5	1682299.99	7537651.17	564.60	316.50	MG_VISC	2421.00	20699.60	-171.6	272.3	312.7	-85.9
D-2293	DD	RTK_90_2.5	1683072.00	7538569.19	511.20	332.80	MG_VISC	2414.90	21899.40	-225	277.0	317.4	-80.6
D-2294	DD	RTK_90_2.5	1681655.98	7537017.17	573.70	361.10	MG_VISC	2340.10	19799.60	-162.5	269.2	309.5	-44.6
D-2329	DD	RTK_90_2.5	1684136.02	7538844.19	529.40	306.40	MG_VISC	3048.00	22797.80	-206.8	268.7	309.0	-52.0
D-2352	DD	RTK_90_2.5	1682361.99	7537733.18	553.10	301.40	MG_VISC	2415.00	20802.00	-183.1	265.0	305.3	-73.4
D-2353	DD	RTK_90_2.5	1681768.98	7537184.17	581.20	295.20	MG_VISC	2318.70	20000.40	-155	268.5	308.8	-45.6
D-2354	DD	RTK_90_2.5	1681479.98	7536904.16	561.40	250.20	MG_VISC	2279.10	19599.40	-174.8	272.6	313.0	-43.9
D-2366	DD	RTK_90_2.5	1683019.00	7538484.19	508.70	270.80	MG_VISC	2429.30	21800.10	-227.5	275.6	315.9	-70.6
D-2367	DD	RTK_90_2.5	1682972.00	7538524.19	501.00	133.00	MG_VISC	2368.00	21800.11	-235.2	272.7	313.1	-45.0
D-2368	DD	RTK_90_2.5	1683189.00	7538733.19	516.50	238.20	MG_VISC	2397.50	22100.10	-219.7	271.6	312.0	-68.9
D-2369	DD	RTK_90_2.5	1682737.00	7538198.18	507.80	266.90	MG_VISC	2399.50	21399.90	-228.4	269.8	310.2	-74.8
D-2370	DD	RTK_90_2.5	1682608.99	7538047.18	526.20	251.20	MG_VISC	2400.30	21201.30	-210	271.2	311.5	-74.9
D-2371	DD	RTK_90_2.5	1682477.99	7537892.18	548.10	221.90	MG_VISC	2400.40	20998.70	-188.1	269.6	309.9	-75.4
D-2372	DD	RTK_90_2.5	1682542.99	7537970.18	532.40	202.00	MG_VISC	2399.70	21100.10	-203.8	270.3	310.6	-60.3
D-2390	DD	RTK_90_2.5	1682798.00	7539458.20	488.10	115.30	MG_VISC	1630.00	22399.30	-248.1	85.1	125.4	-52.5

D-2412	DD	RTK_90_2.5	1681089.97	7536453.16	544.60	382.30	MG_VISC	2274.50	19003.50	-191.6	272.8	313.1	-49.8
D-2413	DD	RTK_90_2.5	1680824.97	7536147.15	523.70	292.70	MG_VISC	2270.20	18598.60	-212.5	271.2	311.5	-49.1
D-2414	DD	RTK_90_2.5	1680587.97	7535824.15	534.30	262.30	MG_VISC	2299.20	18198.70	-201.9	268.0	308.4	-44.6
D-2441	DD	RTK_90_2.5	1682377.99	7537880.18	531.90	119.10	MG_VISC	2331.80	20925.10	-204.3	80.4	120.7	-79.6
D-2463	DD	RTK_90_2.5	1680938.97	7536314.16	526.20	355.20	MG_VISC	2249.40	18799.20	-210	270.3	310.6	-49.6
D-2470	DD	RTK_90_2.5	1683560.01	7538552.19	542.10	157.10	MG_VISC	2798.10	22202.20	-194.1	273.0	313.3	-43.7
D-2474	DD	RTK_90_2.5	1681200.97	7536622.16	550.50	324.20	MG_VISC	2249.70	19203.60	-185.7	259.7	300.0	-50.1
D-2478	DD	RTK_90_2.5	1681002.97	7536388.16	533.00	270.00	MG_VISC	2249.70	18897.70	-203.2	270.1	310.4	-50.9
D-2479	DD	RTK_90_2.5	1683652.01	7538736.19	548.90	204.90	MG_VISC	2749.20	22402.00	-187.3	269.5	309.8	-50.6
D-2657	DD	RTK_90_2.5	1683417.01	7539198.20	509.80	170.00	MG_VISC	2270.00	22602.20	-226.4	267.5	307.8	-45.1
D-2658	DD	RTK_90_2.5	1683596.01	7539440.20	502.20	240.90	MG_VISC	2250.30	22902.00	-234	273.2	313.6	-43.5
D-2678	DD	RTK_90_2.5	1684255.02	7540059.21	498.60	237.70	MG_VISC	2351.70	23800.50	-237.6	270.7	311.1	-42.8
D-2679	DD	RTK_90_2.5	1682025.99	7537362.17	561.10	181.90	MG_VISC	2398.50	20302.00	-175.1	265.8	306.1	-45.0
D-2680	DD	RTK_90_2.5	1682025.99	7537362.17	561.20	231.90	MG_VISC	2399.40	20302.00	-175	274.7	315.0	-68.7
D-2682	DD	RTK_90_2.5	1681896.98	7537202.17	586.50	196.00	MG_VISC	2403.80	20096.60	-149.7	275.6	315.9	-42.1
D-2683	DD	RTK_90_2.5	1681797.98	7537278.17	574.80	193.40	MG_VISC	2279.60	20090.20	-161.4	275.9	316.2	-45.0
D-2684	DD	RTK_90_2.5	1681704.98	7537106.17	581.40	239.30	MG_VISC	2320.10	19899.50	-154.8	269.1	309.5	-52.4
D-2686	DD	RTK_90_2.5	1681575.98	7536953.17	563.40	127.50	MG_VISC	2320.30	19699.00	-172.8	275.3	315.7	-43.8
D-2688	DD	RTK_90_2.5	1681412.98	7536829.16	563.20	198.10	MG_VISC	2277.30	19499.20	-173	269.8	310.2	-42.3
D-2690	DD	RTK_90_2.5	1681284.98	7536675.16	558.70	125.70	MG_VISC	2279.00	19298.80	-177.5	270.2	310.5	-42.6
D-2691	DD	RTK_90_2.5	1681132.97	7536541.16	546.10	129.50	MG_VISC	2249.90	19098.60	-190.1	269.0	309.4	-42.9
D-2695	DD	RTK_90_2.5	1684490.02	7540383.21	490.50	205.90	MG_VISC	2321.10	24199.90	-245.7	267.1	307.5	-44.4
D-2696	DD	RTK_90_2.5	1680474.96	7535657.15	542.10	275.80	MG_VISC	2321.10	17998.70	-194.1	268.9	309.3	-47.2
D-2697	DD	RTK_90_2.5	1686155.04	7543305.25	444.80	180.80	MG_VISC	1697.40	27504.50	-291.4	272.3	312.7	-46.3
D-2698	DD	RTK_90_2.5	1684590.02	7540300.21	495.20	205.60	MG_VISC	2450.60	24201.30	-241	264.1	304.4	-43.0
D-2699	DD	RTK_90_2.5	1684363.02	7540493.21	486.30	229.10	MG_VISC	2152.60	24201.10	-249.9	274.4	314.8	-42.1
D-2722	DD	RTK_90_2.5	1686311.05	7543171.25	468.80	308.90	MG_VISC	1903.90	27503.40	-267.4	270.9	311.3	-44.6
D-2723	DD	RTK_90_2.5	1685789.04	7542560.24	460.80	228.90	MG_VISC	1901.30	26699.80	-275.4	270.0	310.4	-44.6
D-2724	DD	RTK_90_2.5	1685599.04	7542723.24	455.20	250.10	MG_VISC	1651.50	26701.20	-281	271.0	311.3	-44.6
D-2725	DD	RTK_90_2.5	1684921.03	7541200.22	477.50	363.50	MG_VISC	2120.20	25101.70	-258.7	270.1	310.4	-46.8
D-2726	DD	RTK_90_2.5	1685200.03	7541358.22	483.20	203.70	MG_VISC	2230.80	25402.00	-253	271.9	312.2	-48.2
D-2735	DD	RTK_90_2.5	1680694.97	7535996.15	528.00	130.20	MG_VISC	2268.60	18399.30	-208.2	271.4	311.8	-45.5
D-2736	DD	RTK_90_2.5	1681112.97	7536688.16	543.80	247.10	MG_VISC	2139.20	19197.30	-192.4	269.5	309.8	-41.8
D-2769	DD	RTK_90_2.5	1681415.98	7536827.16	562.80	156.00	MG_VISC	2280.20	19499.20	-173.4	273.7	314.0	-58.9
D-2781	DD	RTK_90_2.5	1684816.03	7541291.22	475.90	147.10	MG_VISC	1981.50	25102.60	-260.3	269.8	310.2	-43.4
D-2875	DD	RTK_90_2.5	1686067.04	7542193.24	503.10	250.10	MG_VISC	2350.50	26600.40	-233.1	269.3	309.6	-44.8
D-2876	DD	RTK_90_2.5	1683847.01	7540274.21	484.60	3.33	MG_VISC	1901.40	23700.60	-251.6	268.7	309.0	-45.6
D-2907	DD	RTK_90_2.5	1686019.04	7543678.26	438.80	196.00	MG_VISC	1352.90	27701.20	-297.4	268.3	308.6	-43.9
D-2955	DD	RTK_90_2.5	1686441.05	7543714.26	445.00	151.30	MG_VISC	1650.70	28001.50	-291.2	271.0	311.3	-46.4
D-2956	DD	RTK_90_2.5	1686697.05	7544157.26	433.20	277.20	MG_VISC	1559.80	28504.70	-303	273.3	313.7	-44.6
D-3004	DD	RTK_90_2.5	1682147.99	7536863.16	534.90	209.90	MG_VISC	2815.20	20000.60	-201.3	271.9	312.2	-45.3
D-3005	DD	RTK_90_2.5	1681747.98	7536415.16	524.90	186.00	MG_VISC	2800.20	19400.20	-211.3	266.2	306.6	-48.0
D-3018	DD	RTK_90_2.5	1680886.97	7536227.16	525.10	185.90	MG_VISC	2265.90	18699.90	-211.1	271.2	311.5	-45.5
D-3020	DD	RTK_90_2.5	1680751.97	7536077.15	525.90	428.30	MG_VISC	2259.90	18498.20	-210.3	269.0	309.4	-43.7
D-3039	DD	RTK_90_2.5	1682514.99	7536550.16	502.60	178.60	MG_VISC	3297.20	20000.00	-233.6	272.7	313.1	-52.9
D-3048	DD	RTK_90_2.5	1682355.99	7537211.17	554.90	209.50	MG_VISC	2748.70	20400.70	-181.3	270.7	311.1	-47.1
D-3110	DD	RTK_90_2.5	1680948.97	7536568.16	527.80	227.30	MG_VISC	2092.47	18999.10	-208.4	274.9	315.2	-42.8
D-3127	DD	RTK_90_2.5	1681846.98	7537118.17	586.80	185.10	MG_VISC	2420.30	20000.30	-149.4	273.1	313.4	-45.4
D-3128	DD	RTK_90_2.5	1681749.98	7537201.17	577.10	45.00	MG_VISC	2292.80	20000.60	-159.1	273.1	313.4	-44.7
D-3129	DD	RTK_90_2.5	1681916.98	7537179.17	588.00	161.20	MG_VISC	2433.90	20092.10	-148.2	277.6	317.9	-76.3
D-3131	DD	RTK_90_2.5	1681906.98	7537332.17	572.40	101.60	MG_VISC	2327.70	20202.50	-163.8	269.4	309.7	-42.6
D-3132	DD	RTK_90_2.5	1682068.99	7537454.17	550.70	132.60	MG_VISC	2372.50	20400.20	-185.5	271.4	311.8	-42.8
D-3134	DD	RTK_90_2.5	1682131.99	7537533.17	567.60	79.80	MG_VISC	2368.90	20500.80	-168.6	267.8	308.1	-43.4
D-3135	DD	RTK_90_2.5	1682203.99	7537608.17	565.50	97.90	MG_VISC	2375.10	20604.60	-170.7	275.1	315.5	-42.8
D-3136	DD	RTK_90_2.5	1682267.99	7537678.17	557.80	73.30	MG_VISC	2378.80	20699.70	-178.4	269.9	310.3	-43.6
D-3137	DD	RTK_90_2.5	1682333.99	7537756.18	550.50	71.80	MG_VISC	2378.10	20801.80	-185.7	269.7	310.1	-46.6
D-3138	DD	RTK_90_2.5	1682391.99	7537838.18	537.60	75.40	MG_VISC	2369.60	20901.90	-198.6	268.6	308.9	-44.8
D-3139	DD	RTK_90_2.5	1682431.99	7537933.18	532.20	78.80	MG_VISC	2338.80	21000.50	-204	268.3	308.6	-52.2
D-3140	DD	RTK_90_2.5	1682501.99	7538003.18	528.40	52.10	MG_VISC	2346.90	21098.50	-207.8	268.3	308.6	-47.4
D-3141	DD	RTK_90_2.5	1682569.99	7538073.18	525.00	72.50	MG_VISC	2353.20	21195.50	-211.2	262.7	303.1	-46.3
D-3142	DD	RTK_90_2.5	1682634.99	7538158.18	521.60	73.10	MG_VISC	2347.90	21303.60	-214.6	273.5	313.9	-47.2
D-3143	DD	RTK_90_2.5	1682691.00	7538237.18	508.80	61.70	MG_VISC	2339.50	21400.00	-227.4	270.0	310.4	-45.6
D-3144	DD	RTK_90_2.5	1682767.00	7538315.18	502.20	65.35	MG_VISC	2346.40	21508.00	-234	276.8	317.1	-46.2
D-3152	DD	RTK_90_2.5	1681765.98	7537058.17	580.90	155.80	MG_VISC	2397.50	19902.40	-155.3	267.6	307.9	-45.5
D-3154	DD	RTK_90_2.5	1681620.98	7537044.17	570.00	72.90	MG_VISC	2296.30	19797.90	-166.2	270.7	311.1	-43.0
D-3155	DD	RTK_90_2.5	1681538.98	7536986.17	564.20	97.90	MG_VISC	2271.30	19700.30	-172	269.6	309.9	-43.6
D-3156	DD	RTK_90_2.5	1681500.98	7536886.16	561.60	77.10	MG_VISC	2307.40	19599.70	-174.6	269.0	309.4	-43.7
D-3158	DD	RTK_90_2.5	1681327.98	7536771.16	565.00	98.40	MG_VISC	2249.70	19399.30	-171.2	270.7	311.1	-43.9
D-3160	DD	RTK_90_2.5	1681239.98	7536714.16	558.00	89.70	MG_VISC	2219.					

D-3162	DD	RTK_90_2.5	1681154.97	7536644.16	549.60	154.00	MG_VISC	2200.40	19191.20	-186.6	270.7	311.1	-43.7
D-3164	DD	RTK_90_2.5	1681087.97	7536580.16	543.50	119.90	MG_VISC	2191.00	19098.80	-192.7	262.4	302.7	-47.0
D-3165	DD	RTK_90_2.5	1681136.97	7536542.16	545.50	262.50	MG_VISC	2252.50	19102.00	-190.7	268.1	308.5	-69.8
D-3166	DD	RTK_90_2.5	1680947.97	7536436.16	526.60	100.00	MG_VISC	2177.50	18898.50	-209.6	277.4	317.7	-43.9
D-3167	DD	RTK_90_2.5	1680879.97	7536364.16	524.60	138.80	MG_VISC	2171.60	18799.20	-211.6	266.8	307.1	-48.3
D-3168	DD	RTK_90_2.5	1680793.97	7536173.15	527.80	128.80	MG_VISC	2230.10	18598.50	-208.4	270.1	310.4	-43.3
D-3169	DD	RTK_90_2.5	1680724.97	7535970.15	528.20	248.95	MG_VISC	2309.00	18398.70	-208	269.9	310.3	-66.0
D-3170	DD	RTK_90_2.5	1680670.97	7536016.15	527.20	59.25	MG_VISC	2238.30	18398.90	-209	270.0	310.4	-43.0
D-3209	DD	RTK_90_2.5	1682064.99	7537329.17	560.50	230.00	MG_VISC	2449.60	20302.10	-175.7	264.7	305.0	-68.5
D-3213	DD	RTK_90_2.5	1682394.99	7537704.18	559.70	376.20	MG_VISC	2458.50	20801.30	-176.5	266.7	307.0	-79.2
D-3214	DD	RTK_90_2.5	1682110.99	7538077.18	512.10	101.75	MG_VISC	2001.00	20901.60	-224.1	263.4	303.8	-44.1
D-3215	DD	RTK_90_2.5	1682527.99	7537854.18	540.50	403.40	MG_VISC	2463.20	21001.60	-195.7	266.0	306.3	-73.5
D-3216	DD	RTK_90_2.5	1682825.00	7538254.18	503.40	227.00	MG_VISC	2430.30	21499.50	-232.8	271.3	311.6	-67.3
D-3217	DD	RTK_90_2.5	1682918.00	7538570.19	496.80	262.05	MG_VISC	2297.20	21800.20	-239.4	267.9	308.3	-44.3
D-3224	DD	RTK_90_2.5	1681634.98	7536903.16	563.10	244.70	MG_VISC	2397.90	19699.40	-173.1	272.2	312.5	-67.2
D-3226	DD	RTK_90_2.5	1681595.98	7536806.16	557.20	570.30	MG_VISC	2431.20	19600.00	-179	268.2	308.6	-69.8
D-3227	DD	RTK_90_2.5	1681506.98	7536755.16	557.10	452.60	MG_VISC	2396.70	19504.00	-179.1	269.3	309.6	-43.5
D-3228	DD	RTK_90_2.5	1681271.98	7536556.16	545.50	410.70	MG_VISC	2346.20	19199.30	-190.7	271.7	312.1	-55.1
D-3229	DD	RTK_90_2.5	1681179.97	7536504.16	545.40	75.20	MG_VISC	2310.30	19100.20	-190.8	270.0	310.4	-44.2
D-3231	DD	RTK_90_2.5	1681030.97	7536497.16	542.20	208.80	MG_VISC	2200.50	18998.70	-194	263.8	304.1	-46.3
D-3232	DD	RTK_90_2.5	1680862.97	7536114.15	525.20	230.20	MG_VISC	2320.90	18598.50	-211	272.1	312.4	-68.9
D-3356	DD	RTK_90_2.5	1682037.99	7537414.17	557.30	52.40	MG_VISC	2374.30	20349.90	-178.9	270.5	310.9	-47.4
D-3357	DD	RTK_90_2.5	1682038.99	7537414.17	557.20	101.20	MG_VISC	2374.90	20349.90	-179	267.4	307.7	-71.2
D-3358	DD	RTK_90_2.5	1682099.99	7537480.17	558.40	63.80	MG_VISC	2379.10	20439.80	-177.8	267.3	307.7	-44.6
D-3359	DD	RTK_90_2.5	1682100.99	7537480.17	558.40	75.40	MG_VISC	2379.80	20439.90	-177.8	270.0	310.4	-68.7
D-3360	DD	RTK_90_2.5	1682171.99	7537565.17	569.60	73.60	MG_VISC	2378.70	20551.70	-166.6	269.6	309.9	-47.4
D-3361	DD	RTK_90_2.5	1682172.99	7537565.17	569.80	97.80	MG_VISC	2379.60	20551.60	-166.4	270.3	310.6	-69.0
D-3362	DD	RTK_90_2.5	1682244.99	7537635.17	559.10	59.10	MG_VISC	2389.40	20651.70	-177.1	271.2	311.5	-45.1
D-3363	DD	RTK_90_2.5	1682245.99	7537634.17	559.10	92.80	MG_VISC	2390.10	20651.70	-177.1	277.9	318.3	-69.4
D-3364	DD	RTK_90_2.5	1682299.99	7537716.18	551.60	71.20	MG_VISC	2378.70	20749.50	-184.6	267.9	308.3	-45.1
D-3365	DD	RTK_90_2.5	1682300.99	7537715.18	551.80	89.50	MG_VISC	2379.80	20749.50	-184.4	265.0	305.3	-70.4
D-3366	DD	RTK_90_2.5	1682218.99	7537624.17	560.80	48.50	MG_VISC	2376.50	20626.70	-175.4	269.6	309.9	-46.9
D-3367	DD	RTK_90_2.5	1682218.99	7537624.17	560.80	87.50	MG_VISC	2377.10	20626.70	-175.4	263.9	304.2	-70.3
D-3368	DD	RTK_90_2.5	1682253.99	7537659.17	559.20	69.10	MG_VISC	2380.20	20676.40	-177	267.5	307.8	-45.4
D-3369	DD	RTK_90_2.5	1682254.99	7537659.17	559.40	85.90	MG_VISC	2380.90	20676.50	-176.8	267.2	307.6	-68.9
D-3370	DD	RTK_90_2.5	1682281.99	7537697.18	553.00	59.80	MG_VISC	2377.60	20722.90	-183.2	266.6	306.9	-45.0
D-3371	DD	RTK_90_2.5	1682282.99	7537696.18	553.00	84.40	MG_VISC	2379.10	20722.90	-183.2	261.5	301.8	-68.0
D-3377	DD	RTK_90_2.5	1681256.98	7536764.16	559.40	67.50	MG_VISC	2199.90	19348.50	-176.8	269.6	310.0	-44.6
D-3378	DD	RTK_90_2.5	1681257.98	7536765.16	559.50	94.20	MG_VISC	2200.00	19350.00	-176.7	272.9	313.2	-70.3
D-3379	DD	RTK_90_2.5	1681191.97	7536688.16	552.70	68.95	MG_VISC	2200.40	19248.50	-183.5	275.5	315.8	-44.4
D-3380	DD	RTK_90_2.5	1681192.97	7536687.16	552.80	70.35	MG_VISC	2201.30	19248.30	-183.4	273.6	314.0	-70.5
D-3381	DD	RTK_90_2.5	1681107.97	7536619.16	543.30	49.30	MG_VISC	2180.50	19142.00	-192.9	271.1	311.4	-45.5
D-3382	DD	RTK_90_2.5	1681108.97	7536619.16	543.40	72.80	MG_VISC	2181.50	19142.00	-192.8	271.5	311.9	-68.7
D-3383	DD	RTK_90_2.5	1681054.97	7536542.16	542.00	64.00	MG_VISC	2189.80	19048.30	-194.2	268.1	308.5	-42.1
D-3384	DD	RTK_90_2.5	1681055.97	7536541.16	542.10	95.80	MG_VISC	2190.80	19048.30	-194.1	270.7	311.1	-69.6
D-3385	DD	RTK_90_2.5	1680981.97	7536472.16	533.10	68.80	MG_VISC	2179.40	18947.60	-203.1	268.8	309.2	-45.2
D-3386	DD	RTK_90_2.5	1680982.97	7536471.16	533.70	109.70	MG_VISC	2180.80	18947.60	-202.5	269.8	310.2	-69.7
D-3387	DD	RTK_90_2.5	1680909.97	7536402.16	523.30	59.60	MG_VISC	2170.10	18848.50	-212.9	269.4	309.7	-46.4
D-3388	DD	RTK_90_2.5	1680910.97	7536402.16	523.50	60.30	MG_VISC	2170.90	18848.50	-212.7	270.2	310.5	-69.1
D-3389	DD	RTK_90_2.5	1682449.99	7537947.18	530.60	42.10	MG_VISC	2342.90	21022.60	-205.6	267.7	308.0	-43.3
D-3390	DD	RTK_90_2.5	1682450.99	7537946.18	530.77	73.75	MG_VISC	2344.60	21022.60	-205.4	257.8	298.1	-73.9
D-3391	DD	RTK_90_2.5	1682462.99	7537969.18	528.90	63.00	MG_VISC	2338.60	21047.60	-207.3	269.4	309.7	-44.1
D-3392	DD	RTK_90_2.5	1682527.99	7538045.18	522.50	56.50	MG_VISC	2338.80	21147.70	-213.7	268.9	309.3	-42.5
D-3393	DD	RTK_90_2.5	1682528.99	7538045.18	522.70	72.10	MG_VISC	2340.00	21147.70	-213.5	265.9	306.2	-67.1
D-3394	DD	RTK_90_2.5	1682590.99	7538120.18	519.10	51.00	MG_VISC	2338.90	21246.10	-217.1	269.2	309.5	-45.9
D-3395	DD	RTK_90_2.5	1682591.99	7538120.18	519.20	86.00	MG_VISC	2339.90	21246.10	-217	263.4	303.8	-68.4
D-3396	DD	RTK_90_2.5	1682663.99	7538193.18	517.10	66.30	MG_VISC	2347.30	21348.70	-219.1	268.7	309.0	-47.1
D-3397	DD	RTK_90_2.5	1682664.99	7538193.18	517.10	102.60	MG_VISC	2348.10	21348.70	-219.1	264.2	304.6	-69.9
D-3398	DD	RTK_90_2.5	1682718.00	7538279.18	505.30	43.50	MG_VISC	2332.40	21449.00	-230.9	268.8	309.2	-41.0
D-3399	DD	RTK_90_2.5	1682719.00	7538278.18	505.40	79.50	MG_VISC	2333.50	21448.90	-230.8	254.2	294.5	-68.1
D-3405	DD	RTK_90_2.5	1682218.99	7537624.17	557.80	66.70	MG_VISC	2376.50	20626.80	-178.4	264.7	305.0	-54.3
D-3406	DD	RTK_90_2.5	1682245.99	7537634.17	557.00	79.00	MG_VISC	2390.30	20651.60	-179.2	267.8	308.1	-60.4
D-3407	DD	RTK_90_2.5	1682253.99	7537660.17	558.10	72.70	MG_VISC	2379.90	20676.50	-178.1	271.4	311.7	-60.6
D-3408	DD	RTK_90_2.5	1682267.99	7537677.17	557.50	90.00	MG_VISC	2379.00	20698.90	-178.7	267.7	308.0	-64.8
D-3409	DD	RTK_90_2.5	1682282.99	7537696.18	552.40	77.00	MG_VISC	2378.80	20723.00	-183.8	264.6	305.0	-61.7
D-3423	DD	RTK_90_2.5	1682541.82	7536854.86	512.80	40.30	MG_VISC	3120.50	20249.40	-223.4	270.4	310.8	-43.2
D-3424	DD	RTK_90_2.5	1682543.05	7536886.76	514.40	40.70	MG_VISC	3100.78	20274.50	-221.8	268.6	309.0	-43.7
D-3425	DD	RTK_90_2.5	1682543.49	7536918.92	515.20	80.35	MG_VISC	3080.30	20299.30	-221	271.7	312.0	-45.1
D-3426	DD	RTK_90_2.5	1682492.57	7537028.58	524.90	50.15	MG_VISC	2970.50	20349.90	-211			

D-3431	DD	RTK_90_2.5	1681088.97	7536456.16	544.70	297.20	MG_VISC	2271.10	19004.90	-191.5	279.3	319.6	-74.2
D-3432	DD	RTK_90_2.5	1681173.97	7536510.16	544.80	337.90	MG_VISC	2301.20	19100.60	-191.4	269.6	309.9	-74.7
D-3433	DD	RTK_90_2.5	1681336.98	7536632.16	552.60	335.10	MG_VISC	2346.40	19299.40	-183.6	271.1	311.4	-71.6
D-3434	DD	RTK_90_2.5	1681418.98	7536694.16	561.10	232.90	MG_VISC	2369.60	19399.90	-175.1	268.2	308.6	-68.6
D-3435	DD	RTK_90_2.5	1681505.98	7536757.16	557.20	271.40	MG_VISC	2393.90	19504.30	-179	268.4	308.7	-69.7
D-3436	DD	RTK_90_2.5	1681701.98	7536978.17	569.40	151.10	MG_VISC	2400.60	19799.60	-166.8	266.5	306.8	-51.4
D-3437	DD	RTK_90_2.5	1682037.99	7537223.17	575.80	359.00	MG_VISC	2498.20	20203.60	-160.4	262.2	302.5	-72.5
D-3486	DD	RTK_90_2.5	1681303.98	7536789.16	562.30	80.50	MG_VISC	2219.60	19397.50	-173.9	269.7	310.1	-44.4
D-3487	DD	RTK_90_2.5	1681371.98	7536732.16	565.30	156.30	MG_VISC	2308.90	19398.60	-170.9	268.6	308.9	-45.7
D-3488	DD	RTK_90_2.5	1681366.98	7536801.16	564.70	106.10	MG_VISC	2260.40	19447.50	-171.5	271.7	312.1	-44.2
D-3489	DD	RTK_90_2.5	1681367.98	7536800.16	564.80	77.60	MG_VISC	2261.50	19447.50	-171.4	274.8	315.1	-67.6
D-3490	DD	RTK_90_2.5	1681447.98	7536864.16	560.40	85.90	MG_VISC	2280.80	19548.70	-175.8	269.5	309.8	-45.7
D-3491	DD	RTK_90_2.5	1681448.98	7536864.16	560.30	97.80	MG_VISC	2281.40	19548.70	-175.9	268.5	308.8	-59.2
D-3492	DD	RTK_90_2.5	1681546.98	7536847.16	561.00	152.60	MG_VISC	2367.50	19599.60	-175.2	269.6	309.9	-40.5
D-3493	DD	RTK_90_2.5	1681512.98	7536941.17	562.70	61.10	MG_VISC	2280.40	19649.40	-173.5	268.9	309.3	-46.5
D-3494	DD	RTK_90_2.5	1681513.98	7536941.17	562.60	111.00	MG_VISC	2281.20	19649.50	-173.6	270.7	311.1	-61.9
D-3495	DD	RTK_90_2.5	1681575.98	7536953.17	562.50	116.80	MG_VISC	2320.90	19698.50	-173.7	269.9	310.3	-64.8
D-3496	DD	RTK_90_2.5	1681579.98	7537015.17	565.10	72.60	MG_VISC	2283.90	19749.10	-171.1	268.7	309.0	-46.3
D-3497	DD	RTK_90_2.5	1681580.98	7537015.17	565.10	65.60	MG_VISC	2284.80	19749.20	-171.1	269.9	310.3	-68.6
D-3498	DD	RTK_90_2.5	1681654.98	7537014.17	573.20	138.50	MG_VISC	2341.10	19796.60	-163	264.9	305.2	-63.9
D-3499	DD	RTK_90_2.5	1681660.98	7537073.17	575.40	48.90	MG_VISC	2308.30	19845.80	-160.8	270.0	310.4	-45.6
D-3500	DD	RTK_90_2.5	1681661.98	7537072.17	575.40	63.80	MG_VISC	2309.20	19845.80	-160.8	265.4	305.8	-67.3
D-3501	DD	RTK_90_2.5	1681742.98	7537139.17	581.60	72.00	MG_VISC	2327.80	19949.20	-154.6	267.5	307.8	-45.6
D-3502	DD	RTK_90_2.5	1681743.98	7537138.17	581.80	101.00	MG_VISC	2328.90	19949.20	-154.4	270.4	310.7	-66.3
D-3503	DD	RTK_90_2.5	1681787.98	7537234.17	580.90	59.20	MG_VISC	2300.50	20050.10	-155.3	271.4	311.7	-43.7
D-3504	DD	RTK_90_2.5	1681787.98	7537233.17	581.00	87.60	MG_VISC	2301.50	20050.00	-155.2	269.3	309.6	-65.0
D-3505	DD	RTK_90_2.5	1681872.98	7537291.17	576.10	65.40	MG_VISC	2328.60	20149.30	-160.1	268.4	308.7	-46.4
D-3506	DD	RTK_90_2.5	1681873.98	7537291.17	576.10	79.70	MG_VISC	2329.40	20149.30	-160.1	273.1	313.4	-68.6
D-3551	DD	RTK_90_2.5	1682738.00	7538294.18	503.60	54.30	MG_VISC	2338.10	21473.70	-232.6	269.8	310.2	-46.2
D-3552	DD	RTK_90_2.5	1682739.00	7538294.18	503.80	83.20	MG_VISC	2339.30	21473.70	-232.4	266.9	307.2	-68.9
D-3553	DD	RTK_90_2.5	1682768.00	7538236.18	510.00	117.00	MG_VISC	2398.60	21448.40	-226.2	266.1	306.5	-42.7
D-3554	DD	RTK_90_2.5	1682705.00	7538255.18	506.40	77.20	MG_VISC	2338.96	21422.21	-229.8	266.1	306.5	-45.3
D-3555	DD	RTK_90_2.5	1682706.00	7538254.18	506.50	83.60	MG_VISC	2340.00	21422.20	-229.7	261.6	302.0	-68.6
D-3556	DD	RTK_90_2.5	1682714.00	7538216.18	508.70	146.30	MG_VISC	2369.90	21398.30	-227.5	258.9	299.3	-69.4
D-3557	DD	RTK_90_2.5	1682675.00	7538217.18	511.00	83.30	MG_VISC	2339.50	21374.00	-225.2	266.5	306.8	-41.0
D-3558	DD	RTK_90_2.5	1682675.00	7538217.18	511.00	83.30	MG_VISC	2340.60	21374.00	-225.2	263.5	303.9	-70.7
D-3570	DD	RTK_90_2.5	1682559.99	7538021.18	528.40	102.60	MG_VISC	2379.50	21149.80	-207.8	271.4	311.8	-49.2
D-3571	DD	RTK_90_2.5	1682509.99	7538030.18	524.99	47.55	MG_VISC	2335.17	21124.38	-211.2	262.4	302.7	-53.0
D-3572	DD	RTK_90_2.5	1682509.99	7538030.18	525.23	67.95	MG_VISC	2335.70	21124.44	-211	261.2	301.5	-69.9
D-3573	DD	RTK_90_2.5	1682512.99	7537994.18	529.24	91.65	MG_VISC	2360.77	21099.46	-207	269.6	309.9	-55.0
D-3575	DD	RTK_90_2.5	1682479.99	7537991.18	528.79	37.85	MG_VISC	2338.31	21075.35	-207.4	265.6	305.9	-43.8
D-3576	DD	RTK_90_2.5	1682480.99	7537990.18	528.85	80.05	MG_VISC	2339.14	21075.42	-207.4	262.0	302.3	-69.5
D-3579	DD	RTK_90_2.5	1682421.99	7537907.18	534.87	40.05	MG_VISC	2348.00	20974.42	-201.3	268.7	309.0	-44.5
D-3580	DD	RTK_90_2.5	1682422.99	7537907.18	535.05	61.65	MG_VISC	2349.05	20974.44	-201.2	266.1	306.5	-62.6
D-3581	DD	RTK_90_2.5	1682407.99	7537887.18	534.40	63.00	MG_VISC	2350.50	20949.30	-201.8	270.3	310.6	-46.9
D-3582	DD	RTK_90_2.5	1682408.99	7537886.18	534.40	68.30	MG_VISC	2351.30	20949.30	-201.8	269.0	309.4	-69.8
D-3585	DD	RTK_90_2.5	1682355.99	7537835.18	531.75	30.15	MG_VISC	2343.77	20876.33	-204.5	270.0	310.4	-45.0
D-3586	DD	RTK_90_2.5	1682364.99	7537827.18	533.10	59.25	MG_VISC	2356.67	20876.18	-203.1	265.2	305.6	-75.6
D-3587	DD	RTK_90_2.5	1682350.99	7537804.18	536.00	44.80	MG_VISC	2360.30	20849.30	-200.2	271.5	311.9	-41.0
D-3588	DD	RTK_90_2.5	1682351.99	7537803.18	536.00	71.20	MG_VISC	2361.40	20849.20	-200.2	270.2	310.5	-70.3
D-3610	DD	RTK_90_2.5	1680893.97	7536221.16	524.10	304.90	MG_VISC	2275.20	18699.70	-212.1	270.6	311.0	-73.4
D-3611	DD	RTK_90_2.5	1680941.97	7536311.16	525.90	337.00	MG_VISC	2253.30	18799.70	-210.3	269.3	309.6	-68.5
D-3612	DD	RTK_90_2.5	1681003.97	7536388.16	532.80	304.50	MG_VISC	2250.80	18898.50	-203.4	269.3	309.6	-69.7
D-3613	DD	RTK_90_2.5	1682223.99	7537453.17	581.80	297.50	MG_VISC	2490.90	20499.70	-154.4	272.2	312.5	-74.0
D-3615	DD	RTK_90_2.5	1680776.97	7536122.15	524.90	67.50	MG_VISC	2250.10	18548.30	-211.3	268.7	309.0	-45.5
D-3616	DD	RTK_90_2.5	1680777.97	7536121.15	524.90	77.40	MG_VISC	2250.90	18548.30	-211.3	271.1	311.4	-70.0
D-3617	DD	RTK_90_2.5	1680810.97	7536224.16	524.60	62.90	MG_VISC	2210.30	18648.10	-211.6	267.7	308.0	-46.1
D-3618	DD	RTK_90_2.5	1680811.97	7536223.16	524.50	89.10	MG_VISC	2211.10	18648.10	-211.7	266.7	307.0	-70.7
D-3619	DD	RTK_90_2.5	1680820.97	7536282.16	523.80	59.30	MG_VISC	2179.70	18698.70	-212.4	269.9	310.3	-46.6
D-3620	DD	RTK_90_2.5	1680820.97	7536282.16	523.80	74.90	MG_VISC	2180.50	18698.70	-212.4	271.5	311.9	-68.7
D-3621	DD	RTK_90_2.5	1680845.97	7536326.16	524.60	68.80	MG_VISC	2170.10	18748.70	-211.6	267.4	307.7	-47.1
D-3622	DD	RTK_90_2.5	1680845.97	7536326.16	524.60	82.10	MG_VISC	2170.90	18748.70	-211.6	266.9	307.3	-69.9
D-3624	DD	RTK_90_2.5	1680886.97	7536389.16	524.20	95.10	MG_VISC	2161.00	18823.30	-212	271.1	311.4	-75.2
D-3625	DD	RTK_90_2.5	1680933.97	7536416.16	525.10	44.60	MG_VISC	2179.40	18873.60	-211.1	270.6	311.0	-44.6
D-3626	DD	RTK_90_2.5	1680933.97	7536415.16	525.10	70.00	MG_VISC	2179.90	18873.50	-211.1	265.4	305.8	-69.9
D-3627	DD	RTK_90_2.5	1680962.97	7536458.16	528.60	43.20	MG_VISC	2174.30	18924.30	-207.6	271.3	311.6	-43.9
D-3628	DD	RTK_90_2.5	1680962.97	7536457.16	528.70	65.50	MG_VISC	2174.90	18924.30	-207.5	271.3	311.6	-59.5
D-3629	DD	RTK_90_2.5	1680991.97	7536497.16	535.50	44.90	MG_VISC	2171.40	18973.70	-200.7	270.5	310.8	-45.1
D-3630	DD	RTK_90_2.5	1680992.97	7536497.16	535.50	46.80	MG_VISC	2172.10	18973.80</				

D-3632	DD	RTK_90_2.5	1681027.97	7536531.16	538.20	68.00	MG_VISC	2175.90	19022.60	-198	271.6	312.0	-76.1
D-3633	DD	RTK_90_2.5	1681062.97	7536567.16	541.70	43.10	MG_VISC	2179.30	19072.70	-194.5	271.5	311.9	-43.3
D-3634	DD	RTK_90_2.5	1681062.97	7536567.16	541.70	72.50	MG_VISC	2180.30	19072.70	-194.5	272.1	312.4	-74.2
D-3635	DD	RTK_90_2.5	1681083.97	7536615.16	541.80	48.70	MG_VISC	2165.20	19122.60	-194.4	271.9	312.2	-44.7
D-3636	DD	RTK_90_2.5	1681103.97	7536598.16	543.50	69.80	MG_VISC	2191.30	19122.70	-192.7	268.7	309.1	-62.1
D-3637	DD	RTK_90_2.5	1681115.97	7536653.16	544.38	31.90	MG_VISC	2164.68	19172.50	-191.8	273.0	313.3	-41.2
D-3638	DD	RTK_90_2.5	1681116.97	7536652.16	544.60	58.30	MG_VISC	2165.60	19172.50	-191.6	273.0	313.3	-77.6
D-3639	DD	RTK_90_2.5	1681152.97	7536688.16	548.10	31.70	MG_VISC	2170.00	19223.40	-188.1	273.7	314.0	-45.5
D-3640	DD	RTK_90_2.5	1681153.97	7536688.16	548.20	53.50	MG_VISC	2170.70	19223.40	-188	275.0	315.3	-74.5
D-3641	DD	RTK_90_2.5	1681208.97	7536708.16	554.20	61.90	MG_VISC	2200.20	19274.60	-182	269.2	309.5	-46.6
D-3642	DD	RTK_90_2.5	1681209.97	7536707.16	554.50	74.50	MG_VISC	2201.40	19274.70	-181.7	270.2	310.5	-69.9
D-3643	DD	RTK_90_2.5	1681240.98	7536746.16	558.00	69.90	MG_VISC	2199.80	19324.60	-178.2	272.1	312.4	-42.9
D-3644	DD	RTK_90_2.5	1681241.98	7536745.16	558.10	80.20	MG_VISC	2201.00	19324.60	-178.1	270.1	310.4	-68.5
D-3645	DD	RTK_90_2.5	1681273.98	7536784.16	560.90	65.00	MG_VISC	2199.80	19374.60	-175.3	269.4	309.7	-40.0
D-3646	DD	RTK_90_2.5	1681274.98	7536783.16	561.10	84.20	MG_VISC	2201.10	19374.60	-175.1	265.3	305.7	-60.9
D-3647	DD	RTK_90_2.5	1681305.98	7536821.16	560.70	35.60	MG_VISC	2200.50	19423.60	-175.5	271.0	311.3	-45.7
D-3648	DD	RTK_90_2.5	1681306.98	7536820.16	560.80	33.90	MG_VISC	2201.60	19423.60	-175.4	273.5	313.9	-81.0
D-3649	DD	RTK_90_2.5	1681371.98	7536832.16	561.10	32.60	MG_VISC	2244.40	19474.70	-175.1	270.2	310.5	-46.0
D-3650	DD	RTK_90_2.5	1681372.98	7536831.16	561.20	51.80	MG_VISC	2245.50	19474.70	-175	271.2	311.5	-79.5
D-3651	DD	RTK_90_2.5	1681416.98	7536857.16	560.30	39.40	MG_VISC	2261.90	19522.50	-175.9	276.7	317.0	-45.5
D-3652	DD	RTK_90_2.5	1681416.98	7536856.16	560.30	47.00	MG_VISC	2262.70	19522.40	-175.9	279.9	320.3	-75.6
D-3653	DD	RTK_90_2.5	1681451.98	7536894.16	560.30	30.10	MG_VISC	2264.40	19573.40	-175.9	271.9	312.2	-46.9
D-3654	DD	RTK_90_2.5	1681451.98	7536893.16	560.60	46.00	MG_VISC	2265.40	19573.40	-175.6	272.8	313.1	-76.8
D-3655	DD	RTK_90_2.5	1681484.98	7536932.16	561.90	29.20	MG_VISC	2265.30	19623.80	-174.3	268.6	308.9	-43.8
D-3656	DD	RTK_90_2.5	1681485.98	7536931.16	561.90	49.90	MG_VISC	2266.20	19623.80	-174.3	269.9	310.3	-76.6
D-3657	DD	RTK_90_2.5	1681517.98	7536971.17	562.50	6.70	MG_VISC	2264.80	19674.90	-173.7	273.0	313.3	-49.1
D-3658	DD	RTK_90_2.5	1681518.98	7536970.17	562.60	26.10	MG_VISC	2266.50	19674.70	-173.6	267.4	307.7	-81.1
D-3726	DD	RTK_90_2.5	1682378.99	7537977.18	527.00	84.90	MG_VISC	2269.30	20999.30	-209.2	275.6	315.9	-45.6
D-3727	DD	RTK_90_2.5	1680924.97	7536064.15	525.50	302.80	MG_VISC	2400.00	18600.30	-210.7	265.7	306.0	-63.7
D-3728	DD	RTK_90_2.5	1681120.97	7536423.16	545.40	335.10	MG_VISC	2317.70	19000.70	-190.8	269.7	310.1	-78.5
D-3729	DD	RTK_90_2.5	1681085.97	7536453.16	544.50	270.20	MG_VISC	2270.80	19001.00	-191.7	271.4	311.8	-61.7
D-3730	DD	RTK_90_2.5	1681207.97	7536479.16	546.40	368.10	MG_VISC	2347.50	19099.60	-189.8	271.3	311.6	-78.5
D-3731	DD	RTK_90_2.5	1681272.98	7536555.16	545.00	315.50	MG_VISC	2347.90	19200.00	-191.2	271.9	312.2	-69.3
D-3732	DD	RTK_90_2.5	1681199.97	7536619.16	549.70	248.40	MG_VISC	2250.70	19200.70	-186.5	268.7	309.0	-75.1
D-3733	DD	RTK_90_2.5	1681336.98	7536632.16	553.10	284.50	MG_VISC	2347.10	19299.80	-183.1	268.5	308.8	-64.5
D-3734	DD	RTK_90_2.5	1681506.98	7536750.16	557.10	530.20	MG_VISC	2399.20	19499.80	-179.1	287.6	327.9	-85.1
D-3735	DD	RTK_90_2.5	1681594.98	7536807.16	556.70	451.20	MG_VISC	2430.40	19599.80	-179.5	268.4	308.7	-59.5
D-3736	DD	RTK_90_2.5	1681618.98	7536787.16	552.40	430.40	MG_VISC	2460.90	19600.30	-183.8	272.7	313.1	-72.2
D-3737	DD	RTK_90_2.5	1681846.98	7537118.17	586.50	242.20	MG_VISC	2420.70	20000.20	-149.7	268.5	308.8	-62.6
D-3738	DD	RTK_90_2.5	1681956.99	7537155.17	588.48	375.90	MG_VISC	2480.65	20099.63	-147.7	278.0	318.3	-74.6
D-3747	DD	RTK_90_2.5	1682238.99	7537703.18	542.80	26.50	MG_VISC	2340.50	20700.00	-193.4	90.9	131.3	-39.2
D-3748	DD	RTK_90_2.5	1682234.99	7537707.18	542.80	43.00	MG_VISC	2335.00	20700.00	-193.4	90.0	130.4	-45.0
D-3749	DD	RTK_90_2.5	1682223.99	7537685.17	543.00	26.60	MG_VISC	2340.60	20676.00	-193.2	93.3	133.7	-46.9
D-3750	DD	RTK_90_2.5	1681136.97	7536542.16	545.40	262.50	MG_VISC	2252.54	19101.96	-190.8	266.9	307.3	-70.4
D-3809	DD	RTK_90_2.5	1682229.99	7537698.18	543.10	28.10	MG_VISC	2337.20	20689.80	-193.1	95.0	135.4	-47.7
D-3810	DD	RTK_90_2.5	1682217.99	7537709.18	543.60	62.30	MG_VISC	2321.00	20690.80	-192.6	94.6	134.9	-43.3
D-3811	DD	RTK_90_2.5	1682213.99	7537679.17	543.70	34.10	MG_VISC	2336.50	20665.50	-192.5	97.4	137.7	-52.5
D-3822	DD	RTK_90_2.5	1681801.98	7537284.17	573.80	262.60	MG_VISC	2278.80	20097.30	-162.4	269.5	309.8	-63.5
D-3823	DD	RTK_90_2.5	1681849.98	7537365.17	562.40	206.20	MG_VISC	2263.10	20190.00	-173.8	274.1	314.4	-67.4
D-3826	DD	RTK_90_2.5	1682199.99	7537736.18	540.78	237.00	MG_VISC	2290.06	20699.85	-195.4	273.2	313.5	-70.1
D-3827	DD	RTK_90_2.5	1680864.97	7536180.15	524.68	145.40	MG_VISC	2279.63	18649.50	-211.5	268.7	309.0	-52.6
D-3828	DD	RTK_90_2.5	1680864.97	7536180.15	524.94	199.00	MG_VISC	2280.15	18649.52	-211.3	270.5	310.8	-66.4
D-3829	DD	RTK_90_2.5	1680865.97	7536179.15	524.74	202.85	MG_VISC	2280.39	18649.53	-211.5	272.4	312.8	-74.3
D-3830	DD	RTK_90_2.5	1680898.97	7536281.16	524.46	135.40	MG_VISC	2239.99	18749.02	-211.7	271.3	311.6	-49.3
D-3831	DD	RTK_90_2.5	1680899.97	7536281.16	524.47	182.80	MG_VISC	2240.49	18748.99	-211.7	271.8	312.2	-64.0
D-3832	DD	RTK_90_2.5	1680899.97	7536281.16	524.41	229.10	MG_VISC	2240.72	18749.00	-211.8	275.6	315.9	-74.3
D-3833	DD	RTK_90_2.5	1680964.97	7536358.16	529.04	128.20	MG_VISC	2240.57	18850.59	-207.2	269.0	309.4	-49.3
D-3834	DD	RTK_90_2.5	1680965.97	7536358.16	529.00	198.20	MG_VISC	2241.02	18850.60	-207.2	264.1	304.4	-65.7
D-3835	DD	RTK_90_2.5	1680965.97	7536358.16	528.90	228.90	MG_VISC	2241.33	18850.68	-207.3	272.4	312.8	-73.1
D-3836	DD	RTK_90_2.5	1681028.97	7536434.16	538.60	257.85	MG_VISC	2240.13	18948.74	-197.6	271.3	311.6	-53.5
D-3837	DD	RTK_90_2.5	1681028.97	7536433.16	538.70	205.65	MG_VISC	2240.62	18948.76	-197.5	274.4	314.8	-64.9
D-3838	DD	RTK_90_2.5	1681028.97	7536433.16	538.80	255.55	MG_VISC	2241.03	18948.76	-197.4	268.4	308.7	-76.0
D-3839	DD	RTK_90_2.5	1681114.97	7536493.16	545.36	153.30	MG_VISC	2267.58	19050.00	-190.8	269.9	310.3	-49.0
D-3840	DD	RTK_90_2.5	1681115.97	7536492.16	545.29	180.70	MG_VISC	2268.33	19049.94	-190.9	269.3	309.6	-65.0
D-3841	DD	RTK_90_2.5	1681115.97	7536492.16	545.34	304.50	MG_VISC	2268.49	19049.97	-190.9	269.4	309.7	-76.1
D-3842	DD	RTK_90_2.5	1681166.97	7536580.16	545.06	145.65	MG_VISC	2250.81	19149.53	-191.1	270.0	310.4	-49.7
D-3843	DD	RTK_90_2.5	1681166.97	7536579.16	545.04	242.30	MG_VISC	2251.04	19149.52	-191.2	267.8	308.1	-65.6
D-3844	DD	RTK_90_2.5	1681166.97	7536579.16	544.94	283.90	MG_VISC	2251.18	19149.54	-191.3	269.4	309.7	-74.4
D-3846	DD	RTK_90_2.5	1682559.99	7538020.18	528.42	158.00	MG_VISC	2380.18	211				

D-3848	DD	RTK_90_2.5	1681077.97	7536591.16	542.15	41.40	MG_VISC	2175.84	19100.52	-194.1	270.6	311.0	-45.5
D-3849	DD	RTK_90_2.5	1681088.97	7536582.16	543.24	64.60	MG_VISC	2190.01	19100.36	-193	271.0	311.3	-58.0
D-3850	DD	RTK_90_2.5	1681088.97	7536581.16	543.25	93.30	MG_VISC	2190.17	19100.37	-193	272.8	313.1	-67.1
D-3851	DD	RTK_90_2.5	1681088.97	7536581.16	543.29	109.80	MG_VISC	2190.65	19100.35	-192.9	268.5	308.8	-79.6
D-3852	DD	RTK_90_2.5	1682557.99	7538088.18	522.31	52.80	MG_VISC	2334.92	21199.56	-213.9	269.6	310.0	-44.6
D-3853	DD	RTK_90_2.5	1682584.99	7538065.18	525.50	94.10	MG_VISC	2370.43	21199.73	-210.7	270.4	310.7	-44.8
D-3854	DD	RTK_90_2.5	1682585.99	7538064.18	525.60	134.60	MG_VISC	2371.11	21199.71	-210.6	269.9	310.3	-61.5
D-4016	DD	RTK_90_2.5	1681445.98	7536801.16	562.70	131.00	MG_VISC	2320.00	19499.20	-173.5	269.9	310.3	-59.4
D-4017	DD	RTK_90_2.5	1681494.98	7536825.16	560.60	168.10	MG_VISC	2342.00	19549.50	-175.6	270.9	311.3	-54.9
D-4018	DD	RTK_90_2.5	1681494.98	7536825.16	560.60	187.90	MG_VISC	2342.20	19549.50	-175.6	275.5	315.8	-66.9
D-4019	DD	RTK_90_2.5	1681495.98	7536825.16	560.60	222.70	MG_VISC	2342.41	19549.52	-175.6	273.3	313.7	-80.1
D-4026	DD	RTK_90_2.5	1681623.98	7536978.17	564.40	208.60	MG_VISC	2341.39	19749.25	-171.8	266.3	306.7	-85.9
D-4030	DD	RTK_90_2.5	1681912.98	7537258.17	580.20	145.80	MG_VISC	2380.46	20149.27	-156	270.7	311.1	-59.0
D-4031	DD	RTK_90_2.5	1681912.98	7537257.17	580.20	224.40	MG_VISC	2380.93	20149.25	-156	274.0	314.3	-74.1
D-4032	DD	RTK_90_2.5	1681912.98	7537257.17	580.20	317.20	MG_VISC	2381.01	20149.27	-156	262.6	303.0	-82.6
D-4033	DD	RTK_90_2.5	1681936.98	7537303.17	576.90	99.90	MG_VISC	2369.13	20199.54	-159.3	271.8	312.2	-44.1
D-4034	DD	RTK_90_2.5	1681937.98	7537302.17	577.00	156.80	MG_VISC	2370.33	20199.46	-159.2	267.8	308.2	-73.5
D-4035	DD	RTK_90_2.5	1681991.99	7537322.17	573.40	170.35	MG_VISC	2398.92	20249.52	-162.8	271.8	312.2	-58.9
D-4036	DD	RTK_90_2.5	1681991.99	7537322.17	573.40	189.25	MG_VISC	2399.41	20249.48	-162.8	268.5	308.8	-75.9
D-4038	DD	RTK_90_2.5	1682072.99	7537385.17	552.40	123.80	MG_VISC	2420.46	20349.92	-183.8	270.8	311.2	-63.3
D-4039	DD	RTK_90_2.5	1682072.99	7537384.17	552.40	191.00	MG_VISC	2420.70	20349.92	-183.8	277.1	317.5	-74.9
D-4040	DD	RTK_90_2.5	1682073.99	7537384.17	552.30	223.50	MG_VISC	2420.90	20349.92	-183.9	278.7	319.1	-84.8
D-4041	DD	RTK_90_2.5	1682156.99	7537466.17	576.90	155.30	MG_VISC	2431.41	20465.89	-159.3	268.2	308.6	-65.3
D-4042	DD	RTK_90_2.5	1682156.99	7537466.17	576.90	186.00	MG_VISC	2431.60	20465.90	-159.3	267.4	307.7	-75.0
D-4043	DD	RTK_90_2.5	1682156.99	7537466.17	576.90	258.00	MG_VISC	2431.78	20465.88	-159.3	269.0	309.4	-84.4
D-4044	DD	RTK_90_2.5	1682176.99	7537492.17	578.50	142.00	MG_VISC	2430.12	20499.09	-157.7	271.9	312.2	-59.0
D-4045	DD	RTK_90_2.5	1682176.99	7537492.17	578.40	179.20	MG_VISC	2430.31	20499.08	-157.8	276.6	316.9	-67.6
D-4046	DD	RTK_90_2.5	1682211.99	7537529.17	578.70	143.00	MG_VISC	2432.50	20549.75	-157.5	272.3	312.6	-60.5
D-4047	DD	RTK_90_2.5	1682211.99	7537529.17	578.80	181.50	MG_VISC	2432.88	20549.73	-157.4	269.9	310.3	-73.6
D-4048	DD	RTK_90_2.5	1682211.99	7537529.17	578.80	257.60	MG_VISC	2433.12	20549.72	-157.4	264.3	304.7	-84.4
D-4078	DD	RTK_90_2.5	1680948.97	7536435.16	526.40	74.40	MG_VISC	2179.09	18898.23	-209.8	272.5	312.9	-65.1
D-4079	DD	RTK_90_2.5	1681024.97	7536503.16	540.30	83.20	MG_VISC	2192.28	18999.34	-195.9	272.5	312.9	-68.8
D-4080	DD	RTK_90_2.5	1681132.97	7536671.16	545.90	39.60	MG_VISC	2166.00	19197.60	-190.3	275.3	315.7	-43.5
D-4086	DD	RTK_90_2.5	1681225.98	7536758.16	554.70	57.70	MG_VISC	2180.40	19324.10	-181.5	276.8	317.1	-44.8
D-4087	DD	RTK_90_2.5	1681258.98	7536730.16	560.30	109.10	MG_VISC	2223.50	19324.10	-175.9	271.3	311.6	-80.6
D-4088	DD	RTK_90_2.5	1681254.98	7536799.16	557.20	44.20	MG_VISC	2175.90	19374.10	-179	271.0	311.3	-43.3
D-4089	DD	RTK_90_2.5	1681288.98	7536771.16	562.40	119.10	MG_VISC	2219.80	19374.00	-173.8	273.4	313.8	-66.6
D-4095	DD	RTK_90_2.5	1680823.97	7536083.15	525.20	173.50	MG_VISC	2311.20	18549.50	-211	267.5	307.8	-66.9
D-4097	DD	RTK_90_2.5	1680004.96	7535926.15	533.40	98.95	MG_VISC	1788.69	17899.09	-202.8	269.5	309.9	-47.5
D-4098	DD	RTK_90_2.5	1680140.96	7535154.14	551.40	80.60	MG_VISC	2391.92	17399.00	-184.8	269.9	310.3	-47.2
D-4099	DD	RTK_90_2.5	1679499.95	7534912.14	547.70	85.35	MG_VISC	2060.49	16799.53	-188.5	268.9	309.2	-46.2
D-4116	DD	RTK_90_2.5	1681254.98	7536439.16	542.90	427.40	MG_VISC	2409.23	19099.38	-193.3	271.8	312.2	-74.9
D-4117	DD	RTK_90_2.5	1681163.97	7536385.16	541.10	408.50	MG_VISC	2374.97	18999.01	-195.1	270.7	311.1	-74.8
D-4118	DD	RTK_90_2.5	1681042.97	7536355.16	532.50	314.00	MG_VISC	2301.31	18898.28	-203.7	268.1	308.5	-73.5
D-4129	DD	RTK_90_2.5	1680860.97	7536052.15	525.87	245.80	MG_VISC	2359.50	18549.47	-210.3	271.7	312.1	-68.4
D-4130	DD	RTK_90_2.5	1680793.97	7535911.15	529.60	245.70	MG_VISC	2399.87	18398.28	-206.6	267.1	307.5	-67.9
D-4131	DD	RTK_90_2.5	1681000.97	7536261.16	528.90	332.20	MG_VISC	2330.54	18799.65	-207.3	267.7	308.0	-74.1
D-4149	DD	RTK_90_2.5	1681099.97	7536307.16	533.30	400.10	MG_VISC	2376.30	18899.00	-202.9	270.0	310.4	-73.4
D-4150	DD	RTK_90_2.5	1681298.98	7536402.16	539.70	499.30	MG_VISC	2466.60	19099.20	-196.5	270.3	310.6	-75.1
D-4151	DD	RTK_90_2.5	1681301.98	7536530.16	546.61	417.65	MG_VISC	2385.99	19199.68	-189.6	262.9	303.2	-73.8
D-4159	DD	RTK_90_2.5	1681152.97	7536263.16	533.70	485.20	MG_VISC	2445.60	18899.20	-202.5	261.6	302.0	-72.8
D-4261	DD	RTK_90_2.5	1681973.99	7536221.16	509.25	204.55	MG_VISC	3097.60	19399.27	-227	271.0	311.3	-61.1
D-4273	DD	RTK_90_2.5	1680859.97	7535987.15	528.33	274.80	MG_VISC	2400.54	18499.51	-207.9	275.8	316.1	-71.2
D-4274	DD	RTK_90_2.5	1682182.99	7536832.16	531.06	51.15	MG_VISC	2861.54	19999.77	-205.1	275.0	315.4	-45.0
D-4307	DD	RTK_90_2.5	1681086.97	7536056.15	526.05	708.05	MG_VISC	2528.82	18698.86	-210.2	269.3	309.6	-71.6
D-4308	DD	RTK_90_2.5	1681377.98	7536663.16	557.82	275.15	MG_VISC	2358.12	19349.49	-178.4	281.0	321.3	-69.3
D-4319	DD	RTK_90_2.5	1680832.97	7535877.15	531.20	423.10	MG_VISC	2451.00	18398.00	-205	263.7	304.0	-75.4
D-4320	DD	RTK_90_2.5	1680820.97	7536021.15	527.71	220.35	MG_VISC	2348.99	18499.41	-208.5	266.2	306.6	-71.0
D-4323	DD	RTK_90_2.5	1680922.97	7536065.15	525.50	347.10	MG_VISC	2398.33	18600.03	-210.7	262.7	303.1	-72.9
D-4324	DD	RTK_90_2.5	1680942.97	7536181.15	524.58	288.25	MG_VISC	2338.28	18700.14	-211.6	266.7	307.0	-74.0
D-4325	DD	RTK_90_2.5	1682202.99	7537324.17	552.56	502.35	MG_VISC	2558.59	20388.09	-183.6	267.4	307.7	-74.0
D-4326	DD	RTK_90_2.5	1682332.99	7537491.17	581.61	428.15	MG_VISC	2549.57	20599.57	-154.6	265.6	305.9	-73.0
D-4353	DD	RTK_90_2.5	1680963.97	7536292.16	527.00	274.10	MG_VISC	2282.20	18799.10	-209.2	270.0	310.4	-70.0
D-4354	DD	RTK_90_2.5	1682472.99	7537639.17	562.05	472.85	MG_VISC	2560.19	20802.51	-174.2	270.1	310.4	-73.9
D-4359	DD	RTK_90_2.5	1681132.97	7536478.16	546.48	309.30	MG_VISC	2291.20	19049.84	-189.7	270.4	310.7	-66.4
D-4360	DD	RTK_90_2.5	1681055.97	7535823.15	523.40	721.15	MG_VISC	2656.80	18501.20	-212.8	262.2	302.5	-65.3
D-4361	DD	RTK_90_2.5	1680904.97	7535951.15	528.57	412.75	MG_VISC	2458.80	18500.73	-207.6	267.0	307.4	-73.7
D-4362	DD	RTK_90_2.5	1680782.97	7535790.15	537.38	356.10	MG_VISC	2469.40	18299.69	-198.8	270.8	311.2	-68.5
D-4363	DD	RTK_90_2.5	1680778.97	7535662.15	539.49	546.65	MG_VISC</td						

D-4365	DD	RTK_90_2.5	1679643.95	7534790.14	547.08	403.50	MG_VISC	2248.83	16799.13	-189.1	269.9	310.2	-74.6
D-4408	DD	RTK_90_2.5	1680944.97	7535781.15	528.95	612.15	MG_VISC	2598.90	18397.60	-207.3	278.6	319.0	-69.4
D-4409	DD	RTK_90_2.5	1681015.97	7536126.15	527.37	410.00	MG_VISC	2429.95	18706.40	-208.8	270.3	310.6	-70.0
D-4410	DD	RTK_90_2.5	1681049.97	7536089.15	526.92	486.90	MG_VISC	2479.92	18700.10	-209.3	268.5	308.8	-70.8
D-4411	DD	RTK_90_2.5	1681023.97	7535980.15	527.18	586.45	MG_VISC	2530.00	18600.00	-209	266.4	306.8	-68.4
D-4412	DD	RTK_90_2.5	1680816.97	7535630.15	538.08	547.35	MG_VISC	2599.14	18199.30	-198.1	268.4	308.7	-68.3
D-4413	DD	RTK_90_2.5	1681076.97	7536198.16	531.81	406.15	MG_VISC	2429.29	18800.01	-204.4	267.3	307.7	-71.2
D-4414	DD	RTK_90_2.5	1681152.97	7536133.15	532.50	547.45	MG_VISC	2529.90	18800.00	-203.7	272.1	312.4	-68.7
D-4415	DD	RTK_90_2.5	1680887.97	7535699.15	534.40	605.85	MG_VISC	2608.70	18297.90	-201.8	270.7	311.1	-70.0
D-4416	DD	RTK_90_2.5	1681402.98	7536583.16	548.50	473.15	MG_VISC	2428.80	19305.40	-187.7	266.7	307.0	-66.8
D-4417	DD	RTK_90_2.5	1681415.98	7536442.16	539.24	514.45	MG_VISC	2530.04	19205.51	-197	271.3	311.6	-67.7
D-4418	DD	RTK_90_2.5	1681272.98	7536301.16	534.80	548.25	MG_VISC	2511.80	19005.80	-201.4	271.3	311.6	-68.7
D-4419	DD	RTK_90_2.5	1681211.97	7536746.16	320.02	62.50	MG_VISC	2177.70	19305.18	-416.2	195.6	235.9	-5.1
D-4420	DD	RTK_90_2.5	1681207.97	7536722.16	337.34	97.70	MG_VISC	2190.00	19284.84	-398.9	217.1	257.4	8.4
D-4421	DD	RTK_90_2.5	1681211.97	7536718.16	338.54	35.40	MG_VISC	2195.97	19284.53	-397.7	109.3	149.6	29.4
D-4422	DD	RTK_90_2.5	1681210.97	7536724.16	336.94	31.00	MG_VISC	2190.89	19288.67	-399.3	285.8	326.1	1.0
D-4521	DD	RTK_90_2.5	1681152.97	7536690.16	345.00	36.00	MG_VISC	2168.42	19224.51	-391.2	94.9	135.2	0.2
D-4522	DD	RTK_90_2.5	1681146.97	7536689.16	345.31	31.10	MG_VISC	2164.93	19219.62	-390.9	150.0	190.4	1.3
D-4523	DD	RTK_90_2.5	1681145.97	7536693.16	345.08	92.60	MG_VISC	2161.70	19222.00	-391.1	179.3	219.6	0.5
D-4524	DD	RTK_90_2.5	1681151.97	7536693.16	344.77	70.20	MG_VISC	2166.00	19226.80	-391.4	67.6	108.0	-0.5
D-4525	DD	RTK_90_2.5	1680999.97	7536565.16	355.49	54.90	MG_VISC	2133.29	19030.12	-380.7	89.9	130.3	-12.4
D-4526	DD	RTK_90_2.5	1680999.97	7536565.16	355.47	82.00	MG_VISC	2133.18	19030.15	-380.7	91.7	132.1	-30.4
D-4527	DD	RTK_90_2.5	1681021.97	7536586.16	355.44	67.10	MG_VISC	2136.41	19060.23	-380.8	93.1	133.4	-8.3
D-4528	DD	RTK_90_2.5	1681021.97	7536586.16	355.39	73.00	MG_VISC	2136.29	19060.26	-380.8	94.9	135.2	-25.8
D-4529	DD	RTK_90_2.5	1680999.97	7536565.16	355.45	51.90	MG_VISC	2133.20	19030.02	-380.8	124.7	165.1	-20.8
D-4530	DD	RTK_90_2.5	1681030.97	7536610.16	355.42	56.60	MG_VISC	2127.60	19084.95	-380.8	92.8	133.1	-13.1
D-4531	DD	RTK_90_2.5	1681030.97	7536610.16	355.37	69.90	MG_VISC	2127.64	19084.96	-380.8	90.5	130.9	-29.5
D-4546	DD	RTK_90_2.5	1681147.97	7536688.16	345.04	31.10	MG_VISC	2166.72	19220.12	-391.2	126.9	167.3	-0.2
D-4555	DD	RTK_90_2.5	1680975.97	7536532.16	356.04	38.50	MG_VISC	2136.80	18989.58	-380.2	114.0	154.4	-14.2
D-4556	DD	RTK_90_2.5	1681052.97	7536638.16	355.00	55.50	MG_VISC	2126.20	19120.40	-381.2	88.9	129.3	-15.5
D-4557	DD	RTK_90_2.5	1681070.97	7536661.16	353.77	60.00	MG_VISC	2125.33	19149.90	-382.4	90.0	130.4	-12.0
D-4558	DD	RTK_90_2.5	1681105.97	7536687.16	352.05	52.40	MG_VISC	2134.45	19192.21	-384.2	122.9	163.3	25.0
D-4559	DD	RTK_90_2.5	1681184.97	7536710.16	341.92	50.00	MG_VISC	2180.53	19260.68	-394.3	121.7	162.0	24.9
D-4560	DD	RTK_90_2.5	1681206.97	7536717.16	339.39	53.40	MG_VISC	2192.82	19280.07	-396.8	115.3	155.6	32.0
D-4561	DD	RTK_90_2.5	1680997.97	7536547.16	286.18	64.00	MG_VISC	2142.73	19015.43	-450	66.6	107.0	23.6
D-4562	DD	RTK_90_2.5	1680996.97	7536547.16	287.27	53.00	MG_VISC	2142.43	19014.09	-448.9	94.3	134.7	49.1
D-4563	DD	RTK_90_2.5	1680996.97	7536547.16	287.27	76.90	MG_VISC	2142.46	19014.05	-448.9	98.6	138.9	29.7
D-4601	DD	RTK_90_2.5	1681046.97	7536609.16	295.48	83.50	MG_VISC	2140.78	19094.71	-440.7	121.0	161.3	11.2
D-4602	DD	RTK_90_2.5	1682375.99	7537819.18	534.66	80.15	MG_VISC	2369.91	20876.47	-201.5	270.0	310.4	-60.0
D-4603	DD	RTK_90_2.5	1682409.99	7537886.18	534.40	60.15	MG_VISC	2352.50	20950.71	-201.8	267.8	308.2	-58.2
D-4604	DD	RTK_90_2.5	1682447.99	7537886.18	546.03	114.80	MG_VISC	2381.44	20975.04	-190.2	267.8	308.2	-55.7
D-4605	DD	RTK_90_2.5	1682456.99	7537911.18	541.93	84.40	MG_VISC	2372.20	20999.84	-194.3	274.6	314.9	-44.6
D-4606	DD	RTK_90_2.5	1682453.99	7537949.18	530.49	59.85	MG_VISC	2345.12	21026.27	-205.7	265.0	305.3	-54.8
D-4607	DD	RTK_90_2.5	1682480.99	7537957.18	530.87	72.45	MG_VISC	2360.56	21049.92	-205.3	273.4	313.8	-55.2
D-4608	DD	RTK_90_2.5	1682493.99	7538012.18	528.01	47.15	MG_VISC	2335.04	21100.16	-208.2	265.8	306.1	-46.3
D-4609	DD	RTK_90_2.5	1680975.97	7536518.16	284.56	66.50	MG_VISC	2145.32	18979.63	-451.6	105.0	145.4	60.6
D-4610	DD	RTK_90_2.5	1680976.97	7536518.16	284.67	3.33	MG_VISC	2145.62	18979.94	-451.5	106.2	146.6	24.1
D-4611	DD	RTK_90_2.5	1681043.97	7536605.16	295.01	63.50	MG_VISC	2140.37	19089.42	-441.2	95.7	136.0	14.6
D-4612	DD	RTK_90_2.5	1681063.97	7536628.16	299.83	67.00	MG_VISC	2141.08	19119.89	-436.4	91.8	132.2	36.5
D-4613	DD	RTK_90_2.5	1681063.97	7536628.16	298.26	71.60	MG_VISC	2141.30	19119.90	-437.9	90.6	131.0	10.4
D-4614	DD	RTK_90_2.5	1681091.97	7536664.16	305.00	67.50	MG_VISC	2139.40	19165.00	-431.2	118.9	159.2	32.9
D-4615	DD	RTK_90_2.5	1681096.97	7536669.16	305.51	70.00	MG_VISC	2139.24	19172.50	-430.7	80.1	120.4	28.2
D-4616	DD	RTK_90_2.5	1681096.97	7536668.16	303.80	58.60	MG_VISC	2140.41	19171.48	-432.4	91.1	131.4	2.0
D-4617	DD	RTK_90_2.5	1681091.97	7536663.16	303.30	76.00	MG_VISC	2139.85	19165.13	-432.9	111.6	152.0	3.1
D-4618	DD	RTK_90_2.5	1681133.97	7536697.16	311.64	61.50	MG_VISC	2149.81	19218.07	-424.6	115.5	155.8	25.7
D-4619	DD	RTK_90_2.5	1681135.97	7536696.16	309.47	80.40	MG_VISC	2151.48	19218.11	-426.7	107.7	148.1	1.0
D-4620	DD	RTK_90_2.5	1681137.97	7536697.16	311.94	57.60	MG_VISC	2152.76	19220.20	-424.3	91.2	131.5	28.3
D-4621	DD	RTK_90_2.5	1681137.97	7536697.16	310.18	80.20	MG_VISC	2152.53	19220.23	-426	90.1	130.4	3.7
D-4622	DD	RTK_90_2.5	1681173.97	7536718.16	316.76	49.70	MG_VISC	2166.86	19259.96	-419.4	109.1	149.4	23.7
D-4623	DD	RTK_90_2.5	1681173.97	7536718.16	315.80	65.60	MG_VISC	2167.00	19259.57	-420.4	108.1	148.4	-0.3
D-4624	DD	RTK_90_2.5	1681212.97	7536745.16	320.61	61.00	MG_VISC	2178.90	19305.90	-415.6	129.7	170.0	8.1
D-4625	DD	RTK_90_2.5	1681212.97	7536745.16	319.96	81.60	MG_VISC	2178.97	19305.95	-416.2	126.2	166.5	-14.0
D-4630	DD	RTK_90_2.5	1680959.97	7536486.16	276.36	91.20	MG_VISC	2153.83	18944.86	-459.8	86.8	127.1	-18.9
D-4631	DD	RTK_90_2.5	1680959.97	7536486.16	278.92	3.33	MG_VISC	2153.49	18944.61	-457.3	84.8	125.1	41.5
D-4632	DD	RTK_90_2.5	1680959.97	7536486.16	278.91	76.80	MG_VISC	2153.48	18944.56	-457.3	97.2	137.6	35.3
D-4633	DD	RTK_90_2.5	1680957.97	7536503.16	356.73	53.60	MG_VISC	2141.62	18955.67	-379.5	97.8	138.2	-14.1
D-4634	DD	RTK_90_2.5	1681152.97	7536133.15	532.40	486.85	MG_VISC	2529.58	18800.18	-203.8	271.6	312.0	-56.5
D-4635	DD	RTK_90_2.5	1680921.97	7536394.16	266.12	51.90	MG_VISC	2184.46	18850.05	-470.1	70.3	110.6	12.6
D-4636	DD	RTK_90_2.5	1680921.97	7536394.16	265.99	58.00	MG_VISC	2184.42	18850.01	-470.2	74.7	115.0	-13.7
D-													

D-4638	DD	RTK_90_2.5	1680920.97	7536393.16	266.76	60.50	MG_VISC	2184.12	18848.49	-469.4	100.8	141.2	-12.0
D-4639	DD	RTK_90_2.5	1680895.97	7536351.16	261.41	55.10	MG_VISC	2192.11	18799.78	-474.8	77.8	118.1	17.6
D-4640	DD	RTK_90_2.5	1680895.97	7536351.16	261.32	73.60	MG_VISC	2192.15	18799.80	-474.9	78.9	119.3	-3.5
D-4641	DD	RTK_90_2.5	1680892.97	7536348.16	261.51	63.90	MG_VISC	2192.17	18795.47	-474.7	102.8	143.1	14.8
D-4642	DD	RTK_90_2.5	1680892.97	7536348.16	261.46	81.80	MG_VISC	2192.17	18795.45	-474.7	99.1	139.4	-4.1
D-4643	DD	RTK_90_2.5	1680892.97	7536348.16	260.99	103.80	MG_VISC	2192.18	18795.56	-475.2	97.1	137.5	-16.4
D-4644	DD	RTK_90_2.5	1680850.97	7536249.16	241.70	94.60	MG_VISC	2224.00	18692.70	-494.5	85.6	126.0	-3.2
D-4645	DD	RTK_90_2.5	1681097.97	7536625.16	277.59	71.50	MG_VISC	2168.91	19139.88	-458.6	89.8	130.1	0.0
D-4646	DD	RTK_90_2.5	1681097.97	7536625.16	277.56	93.60	MG_VISC	2168.88	19139.87	-458.6	88.2	128.5	-18.1
D-4647	DD	RTK_90_2.5	1681086.97	7536602.16	277.73	49.00	MG_VISC	2175.46	19115.24	-458.5	90.4	130.7	-1.9
D-4648	DD	RTK_90_2.5	1681086.97	7536602.16	277.71	85.40	MG_VISC	2175.50	19115.24	-458.5	90.1	130.4	-17.8
D-4649	DD	RTK_90_2.5	1681068.97	7536578.16	277.29	59.00	MG_VISC	2177.79	19085.00	-458.9	89.4	129.8	0.1
D-4650	DD	RTK_90_2.5	1681068.97	7536578.16	277.34	93.30	MG_VISC	2177.65	19085.00	-458.9	89.3	129.7	-20.3
D-4651	DD	RTK_90_2.5	1681051.97	7536560.16	277.38	47.50	MG_VISC	2176.54	19060.10	-458.8	89.1	129.4	0.8
D-4652	DD	RTK_90_2.5	1681051.97	7536560.16	277.26	73.10	MG_VISC	2176.57	19060.09	-458.9	88.5	128.8	-24.5
D-4653	DD	RTK_90_2.5	1681028.97	7536540.16	276.91	53.10	MG_VISC	2171.92	19030.10	-459.3	89.4	129.7	0.5
D-4654	DD	RTK_90_2.5	1681028.97	7536540.16	276.44	91.50	MG_VISC	2172.03	19030.04	-459.8	89.9	130.2	-26.3
D-4655	DD	RTK_90_2.5	1681007.97	7536525.16	276.55	63.60	MG_VISC	2164.79	19004.99	-459.7	89.8	130.1	0.3
D-4656	DD	RTK_90_2.5	1681007.97	7536525.16	276.52	94.10	MG_VISC	2164.76	19004.99	-459.7	89.4	129.8	-22.3
D-4657	DD	RTK_90_2.5	1680991.97	7536499.16	276.51	55.00	MG_VISC	2169.31	18975.06	-459.7	89.1	129.5	-0.1
D-4658	DD	RTK_90_2.5	1680991.97	7536499.16	276.50	88.10	MG_VISC	2169.30	18975.00	-459.7	90.1	130.4	-22.9
D-4659	DD	RTK_90_2.5	1680979.97	7536477.16	275.97	46.10	MG_VISC	2175.03	18950.00	-460.2	88.6	128.9	-0.3
D-4660	DD	RTK_90_2.5	1681014.97	7536533.16	291.05	65.00	MG_VISC	2164.87	19015.80	-445.2	90.4	130.7	-14.4
D-4661	DD	RTK_90_2.5	1681038.97	7535967.15	526.20	517.35	MG_VISC	2550.30	18599.50	-210	270.6	311.0	-57.0
D-4662	DD	RTK_90_2.5	1680987.97	7535878.15	526.60	547.50	MG_VISC	2569.20	18499.06	-209.6	269.4	309.8	-63.8
D-4663	DD	RTK_90_2.5	1680903.97	7535817.15	530.21	519.50	MG_VISC	2544.30	18398.80	-206	267.8	308.1	-70.7
D-4664	DD	RTK_90_2.5	1681138.97	7536652.16	294.20	34.00	MG_VISC	2182.90	19187.10	-442	115.4	155.7	50.4
D-4665	DD	RTK_90_2.5	1680850.97	7536249.16	243.41	73.80	MG_VISC	2223.98	18692.75	-492.8	86.5	126.9	35.7
D-4666	DD	RTK_90_2.5	1680850.97	7536249.16	241.73	83.20	MG_VISC	2223.93	18692.76	-494.5	86.8	127.2	12.9
D-4667	DD	RTK_90_2.5	1680850.97	7536249.16	241.66	92.00	MG_VISC	2223.98	18692.77	-494.5	85.4	125.7	-24.6
D-4668	DD	RTK_90_2.5	1680840.97	7536240.16	243.60	82.00	MG_VISC	2222.63	18679.90	-492.6	97.3	137.6	32.9
D-4669	DD	RTK_90_2.5	1680840.97	7536240.16	242.10	91.20	MG_VISC	2222.90	18679.90	-494.1	98.3	138.6	13.0
D-4670	DD	RTK_90_2.5	1680840.97	7536240.16	241.20	85.50	MG_VISC	2222.80	18679.90	-495	95.9	136.3	-2.0
D-4671	DD	RTK_90_2.5	1680840.97	7536240.16	241.10	110.50	MG_VISC	2222.90	18679.90	-495.1	94.9	135.2	-23.3
D-4672	DD	RTK_90_2.5	1680869.97	7536290.16	239.40	82.00	MG_VISC	2211.70	18736.70	-496.8	75.3	115.6	41.3
D-4673	DD	RTK_90_2.5	1680868.97	7536287.16	237.90	70.90	MG_VISC	2213.20	18733.90	-498.3	90.7	131.1	16.7
D-4674	DD	RTK_90_2.5	1680868.97	7536287.16	237.90	71.50	MG_VISC	2213.20	18733.90	-498.3	88.6	129.0	3.3
D-4675	DD	RTK_90_2.5	1680869.97	7536290.16	239.37	66.00	MG_VISC	2211.62	18736.75	-496.8	54.7	95.0	46.3
D-4676	DD	RTK_90_2.5	1680869.97	7536290.16	238.00	61.80	MG_VISC	2212.30	18736.60	-498.2	64.7	105.1	20.7
D-4677	DD	RTK_90_2.5	1680869.97	7536290.16	237.90	74.50	MG_VISC	2212.10	18736.50	-498.3	61.5	101.9	1.8
D-4678	DD	RTK_90_2.5	1682280.99	7537759.18	478.28	30.00	MG_VISC	2336.58	20769.39	-257.9	83.3	123.6	56.2
D-4679	DD	RTK_90_2.5	1682312.99	7537804.18	478.44	31.10	MG_VISC	2331.43	20825.02	-257.8	81.9	122.3	45.3
D-4680	DD	RTK_90_2.5	1680826.97	7535750.15	536.70	483.00	MG_VISC	2529.30	18297.30	-199.5	271.5	311.9	-71.4
D-4681	DD	RTK_90_2.5	1681023.97	7535859.15	146.46	374.20	MG_VISC	2608.58	18507.95	-589.7	213.9	254.3	-46.1
D-4682	DD	RTK_90_2.5	1680884.97	7535572.15	534.80	671.45	MG_VISC	2688.50	18199.55	-201.4	264.1	304.4	-68.1
D-4683	DD	RTK_90_2.5	1681330.98	7536769.16	333.24	90.50	MG_VISC	2253.09	19400.12	-403	173.9	214.2	-13.8
D-4685	DD	RTK_90_2.5	1681332.98	7536769.16	332.96	3.33	MG_VISC	2255.11	19401.40	-403.2	87.0	127.3	-20.1
D-4686	DD	RTK_90_2.5	1681041.97	7535568.15	528.20	859.35	MG_VISC	2810.30	18297.60	-208	270.2	310.5	-66.2
D-4687	DD	RTK_90_2.5	1681041.97	7535568.15	528.20	1069.15	MG_VISC	2810.50	18297.60	-208	263.5	303.9	-72.9
D-4688	DD	RTK_90_2.5	1680987.97	7535488.15	530.80	815.95	MG_VISC	2821.30	18201.60	-205.4	268.8	309.2	-65.3
D-4689	DD	RTK_90_2.5	1680987.97	7535488.15	530.70	952.95	MG_VISC	2821.90	18201.70	-205.5	263.3	303.7	-71.2
D-4690	DD	RTK_90_2.5	1680956.97	7536453.16	293.40	40.00	MG_VISC	2172.90	18916.90	-442.8	92.1	132.4	20.6
D-4691	DD	RTK_90_2.5	1680955.97	7536453.16	295.40	41.50	MG_VISC	2172.30	18916.90	-440.8	90.6	131.0	59.9
D-4692	DD	RTK_90_2.5	1680944.97	7536428.16	294.80	34.00	MG_VISC	2180.10	18889.90	-441.4	92.5	132.9	31.2
D-4693	DD	RTK_90_2.5	1680943.97	7536428.16	296.40	40.60	MG_VISC	2179.40	18889.90	-439.8	76.2	116.6	67.0
D-4694	DD	RTK_90_2.5	1680930.97	7536401.16	294.80	37.00	MG_VISC	2187.10	18860.40	-441.4	79.2	119.5	28.9
D-4695	DD	RTK_90_2.5	1680929.97	7536402.16	296.80	32.90	MG_VISC	2185.90	18860.70	-439.4	84.7	125.1	69.0
D-4696	DD	RTK_90_2.5	1680912.97	7536378.16	294.90	30.00	MG_VISC	2187.80	18831.60	-441.3	86.3	126.6	25.7
D-4697	DD	RTK_90_2.5	1680912.97	7536379.16	296.90	35.00	MG_VISC	2187.30	18832.30	-439.3	90.6	131.0	73.4
D-4698	DD	RTK_90_2.5	1680897.97	7536363.16	294.80	35.20	MG_VISC	2186.20	18810.60	-441.4	87.6	128.0	19.3
D-4699	DD	RTK_90_2.5	1680896.97	7536364.16	296.90	36.00	MG_VISC	2184.90	18810.50	-439.3	82.2	122.5	67.1
D-4700	DD	RTK_90_2.5	1681293.98	7536144.15	530.00	649.50	MG_VISC	2630.00	18900.00	-206.2	266.4	306.8	-65.5
D-4750	DD	RTK_90_2.5	1681293.98	7536144.15	530.00	823.30	MG_VISC	2629.60	18900.10	-206.2	264.5	304.9	-72.1
D-4751	DD	RTK_90_2.5	1681130.97	7536001.15	144.07	393.10	MG_VISC	2598.20	18685.40	-592.1	294.4	334.7	-40.6
D-4752	DD	RTK_90_2.5	1681130.97	7536000.15	144.24	507.20	MG_VISC	2598.74	18685.21	-592	296.3	336.6	-53.5
D-4753	DD	RTK_90_2.5	1680815.97	7536291.16	142.09	307.80	MG_VISC	2170.44	18702.89	-594.1	88.5	128.8	-30.4
D-4754	DD	RTK_90_2.5	1681130.97	7536000.15	144.21	484.70	MG_VISC	2599.16	18684.86	-592	272.7	313.1	-59.7
D-4755	DD	RTK_90_2.5	1681131.97	7536000.15	144.24	483.10	MG_VISC	2599.24	18685.02	-592	283.3	323.6	-65.8
D-4756	DD	RTK_90_2.5	1681128.97	7535890.15	523.80	721.10	MG_VISC	2668.80	18599.60	-212.4	269.9	310.3	-63.9
D-4757	DD	RTK_90_2.5											

D-4758	DD	RTK_90_2.5	1681067.97	7535941.15	145.37	452.38	MG_VISC	2589.54	18598.94	-590.8	276.1	316.5	-80.5
D-4759	DD	RTK_90_2.5	1681023.97	7535859.15	146.33	432.15	MG_VISC	2608.42	18507.81	-589.9	265.0	305.3	-55.4
D-4760	DD	RTK_90_2.5	1681023.97	7535859.15	146.27	515.00	MG_VISC	2608.68	18507.64	-589.9	267.7	308.1	-69.2
D-4761	DD	RTK_90_2.5	1681023.97	7535859.15	146.60	356.15	MG_VISC	2608.56	18507.80	-589.6	240.7	281.1	-47.6
D-4762	DD	RTK_90_2.5	1681024.97	7535859.15	146.48	440.15	MG_VISC	2609.28	18508.50	-589.7	229.7	270.1	-58.9
D-4763	DD	RTK_90_2.5	1681024.97	7535859.15	146.89	543.80	MG_VISC	2609.47	18508.86	-589.3	226.0	266.3	-69.4
D-4771	DD	RTK_90_2.5	1680797.97	7536235.16	242.12	250.10	MG_VISC	2192.33	18648.02	-494.1	273.7	314.1	0.1
D-4772	DD	RTK_90_2.5	1680814.97	7536221.16	240.95	255.50	MG_VISC	2214.60	18648.03	-495.3	270.3	310.6	-29.5
D-4773	DD	RTK_90_2.5	1680937.97	7536473.16	356.90	45.10	MG_VISC	2145.00	18920.20	-379.3	88.2	128.5	-23.6
D-4774	DD	RTK_90_2.5	1680819.97	7536216.16	242.98	85.40	MG_VISC	2222.37	18647.98	-493.2	91.3	131.6	23.7
D-4775	DD	RTK_90_2.5	1680819.97	7536216.16	242.96	98.00	MG_VISC	2222.02	18647.94	-493.2	91.0	131.3	9.3
D-4776	DD	RTK_90_2.5	1680820.97	7536216.16	241.96	104.00	MG_VISC	2222.53	18648.00	-494.2	89.2	129.5	-3.9
D-4777	DD	RTK_90_2.5	1682510.99	7538095.18	520.50	57.70	MG_VISC	2294.00	21175.00	-215.7	90.0	130.4	-45.0
D-4778	DD	RTK_90_2.5	1682539.99	7538137.18	516.50	53.20	MG_VISC	2289.00	21225.00	-219.7	90.0	130.4	-45.0
D-4779	DD	RTK_90_2.5	1682571.99	7538174.18	514.10	54.00	MG_VISC	2289.30	21274.80	-222.1	90.4	130.7	-44.0
D-4780	DD	RTK_90_2.5	1680967.97	7536388.16	227.90	44.50	MG_VISC	2223.30	18874.90	-508.3	122.0	162.3	29.9
D-4781	DD	RTK_90_2.5	1680943.97	7536348.16	227.90	29.00	MG_VISC	2230.70	18828.40	-508.3	52.7	93.0	30.7
D-4782	DD	RTK_90_2.5	1680930.97	7536342.16	227.35	40.00	MG_VISC	2224.84	18816.08	-508.9	102.1	142.4	21.8
D-4783	DD	RTK_90_2.5	1680921.97	7536453.16	358.85	53.00	MG_VISC	2145.92	18894.91	-377.4	90.0	130.4	30.0
D-4784	DD	RTK_90_2.5	1680921.97	7536453.16	357.06	61.00	MG_VISC	2146.20	18895.09	-379.1	90.5	130.8	-22.1
D-4785	DD	RTK_90_2.5	1680935.97	7536473.16	358.89	53.00	MG_VISC	2144.21	18919.22	-377.3	95.1	135.5	29.0
D-4786	DD	RTK_90_2.5	1681101.97	7536636.16	277.83	97.00	MG_VISC	2165.08	19150.49	-458.4	68.0	108.3	-2.6
D-4787	DD	RTK_90_2.5	1681101.97	7536635.16	277.63	109.00	MG_VISC	2165.61	19149.85	-458.6	74.9	115.2	-18.4
D-4788	DD	RTK_90_2.5	1681279.98	7536736.16	331.99	47.00	MG_VISC	2235.72	19341.35	-404.2	155.2	195.5	30.2
D-4789	DD	RTK_90_2.5	1681277.98	7536735.16	330.20	37.50	MG_VISC	2235.00	19340.40	-406	166.1	206.4	-22.2
D-4790	DD	RTK_90_2.5	1681035.97	7536460.16	216.39	41.50	MG_VISC	2228.90	18974.00	-519.8	88.9	129.3	14.8
D-4791	DD	RTK_90_2.5	1681036.97	7536460.16	215.02	83.20	MG_VISC	2229.20	18974.02	-521.2	86.8	127.1	-13.8
D-4792	DD	RTK_90_2.5	1681019.97	7536441.16	216.18	46.50	MG_VISC	2228.38	18948.97	-520	90.5	130.8	11.9
D-4793	DD	RTK_90_2.5	1681019.97	7536441.16	214.61	79.00	MG_VISC	2228.42	18949.05	-521.6	89.1	129.5	-26.5
D-4794	DD	RTK_90_2.5	1680945.97	7536433.16	277.34	52.50	MG_VISC	2177.70	18894.90	-458.9	87.8	128.1	2.8
D-4795	DD	RTK_90_2.5	1680966.97	7536448.16	276.11	51.00	MG_VISC	2183.49	18919.82	-460.1	91.8	132.2	0.1
D-4796	DD	RTK_90_2.5	1680966.97	7536448.16	275.96	75.90	MG_VISC	2183.38	18919.83	-460.2	89.7	130.1	-23.1
D-4797	DD	RTK_90_2.5	1680945.97	7536433.16	277.38	75.70	MG_VISC	2177.63	18894.88	-458.8	88.7	129.0	-16.5
D-4798	DD	RTK_90_2.5	1680988.97	7536423.16	227.19	37.90	MG_VISC	2217.30	18914.89	-509	76.2	116.6	18.9
D-4799	DD	RTK_90_2.5	1681014.97	7536452.16	227.41	39.50	MG_VISC	2217.98	18954.45	-508.8	102.2	142.6	22.5
D-4800	DD	RTK_90_2.5	1681025.97	7536463.16	227.31	37.50	MG_VISC	2218.49	18969.54	-508.9	79.3	119.7	20.3
D-4901	DD	RTK_90_2.5	1680999.97	7536420.16	215.92	42.50	MG_VISC	2227.19	18920.26	-520.3	89.5	129.8	16.3
D-4902	DD	RTK_90_2.5	1680999.97	7536420.16	214.45	87.10	MG_VISC	2227.05	18920.05	-521.8	92.4	132.8	-24.1
D-4903	DD	RTK_90_2.5	1680979.97	7536398.16	216.13	41.10	MG_VISC	2226.07	18889.71	-520.1	91.6	132.0	15.8
D-4904	DD	RTK_90_2.5	1680979.97	7536398.16	214.77	83.00	MG_VISC	2226.10	18889.66	-521.4	96.2	136.6	-24.2
D-4905	DD	RTK_90_2.5	1680966.97	7536376.16	215.62	44.20	MG_VISC	2230.01	18865.06	-520.6	91.0	131.3	24.3
D-4906	DD	RTK_90_2.5	1680966.97	7536376.16	215.00	75.10	MG_VISC	2229.90	18864.96	-521.2	90.6	131.0	-27.5
D-4907	DD	RTK_90_2.5	1682239.99	7537614.17	560.90	108.15	MG_VISC	2399.40	20632.70	-175.3	260.9	301.3	-69.8
D-4908	DD	RTK_90_2.5	1682204.99	7537568.17	571.20	111.55	MG_VISC	2402.00	20574.90	-165	268.7	309.0	-69.6
D-4909	DD	RTK_90_2.5	1682204.99	7537568.17	570.90	74.95	MG_VISC	2402.00	20574.90	-165.3	268.7	309.1	-44.5
D-4910	DD	RTK_90_2.5	1682174.99	7537534.17	574.30	102.05	MG_VISC	2401.10	20529.30	-161.9	266.7	307.0	-68.9
D-4911	DD	RTK_90_2.5	1682173.99	7537535.17	574.20	75.85	MG_VISC	2399.90	20529.30	-162	266.8	307.1	-44.0
D-4912	DD	RTK_90_2.5	1682135.99	7537495.17	572.60	100.05	MG_VISC	2396.70	20474.50	-163.6	272.5	312.9	-70.6
D-4913	DD	RTK_90_2.5	1682134.99	7537495.17	572.40	70.65	MG_VISC	2396.00	20474.50	-163.8	272.5	312.9	-47.3
D-4914	DD	RTK_90_2.5	1682098.99	7537462.17	554.90	92.35	MG_VISC	2389.80	20425.20	-181.3	315.0	355.4	-60.1
D-4915	DD	RTK_90_2.5	1682098.99	7537462.17	554.90	84.50	MG_VISC	2390.10	20425.30	-181.3	271.8	312.2	-69.1
D-4916	DD	RTK_90_2.5	1682097.99	7537462.17	554.90	62.85	MG_VISC	2389.30	20425.20	-181.3	269.1	309.5	-43.7
D-4917	DD	RTK_90_2.5	1680908.97	7536435.16	359.72	30.20	MG_VISC	2147.70	18872.00	-376.5	90.5	130.9	40.1
D-4918	DD	RTK_90_2.5	1680908.97	7536435.16	356.97	65.50	MG_VISC	2148.21	18872.15	-379.2	89.5	129.9	-25.0
D-4919	DD	RTK_90_2.5	1680886.97	7536405.16	359.53	34.20	MG_VISC	2150.43	18834.97	-376.7	90.0	130.4	45.0
D-4920	DD	RTK_90_2.5	1680886.97	7536405.16	356.87	65.30	MG_VISC	2150.52	18835.04	-379.3	90.3	130.6	-25.4
D-4921	DD	RTK_90_2.5	1680887.97	7536338.16	295.99	35.50	MG_VISC	2194.59	18784.83	-440.2	90.9	131.3	26.4
D-4922	DD	RTK_90_2.5	1680886.97	7536339.16	299.06	40.00	MG_VISC	2193.37	18784.58	-437.1	98.8	139.2	71.2
D-4923	DD	RTK_90_2.5	1680879.97	7536311.16	296.58	44.00	MG_VISC	2206.05	18759.54	-439.6	87.7	128.1	23.9
D-4924	DD	RTK_90_2.5	1680878.97	7536313.16	299.44	48.10	MG_VISC	2204.00	18759.59	-436.8	91.0	131.3	68.0
D-4925	DD	RTK_90_2.5	1680872.97	7536285.16	298.47	39.90	MG_VISC	2217.06	18734.86	-437.7	93.1	133.4	21.9
D-4926	DD	RTK_90_2.5	1680871.97	7536286.16	301.11	45.30	MG_VISC	2215.84	18735.05	-435.1	96.8	137.1	68.1
D-4927	DD	RTK_90_2.5	1680859.97	7536263.16	298.74	43.70	MG_VISC	2222.33	18709.52	-437.5	92.2	132.5	21.2
D-4928	DD	RTK_90_2.5	1680858.97	7536264.16	301.77	41.80	MG_VISC	2220.33	18710.04	-434.4	95.2	135.6	67.1
D-4929	DD	RTK_90_2.5	1681146.97	7536560.16	180.96	83.00	MG_VISC	2248.93	19121.91	-555.2	70.0	110.4	1.8
D-4930	DD	RTK_90_2.5	1681147.97	7536560.16	180.98	72.80	MG_VISC	2249.02	19121.82	-555.2	96.1	136.5	2.6
D-4931	DD	RTK_90_2.5	1681143.97	7536557.16	180.68	90.00	MG_VISC	2248.00	19118.10	-555.5	128.3	168.6	1.4
D-4932	DD	RTK_90_2.5	1681085.97	7536523.16	174.06	101.50	MG_VISC	2225.72	19054.44	-562.1	84.6	125.0	17.1
D-4933	DD	RTK_90_2.5	1681083.97	7536522.16	174.09	84.60	MG_VISC	2225.30	19052.02	-562.1	107.4	147.7	8.6
D-4934	DD												

D-4935	DD	RTK_90_2.5	1681025.97	7536490.16	166.44	106.00	MG_VISC	2201.59	18990.03	-569.8	93.7	134.0	16.3
D-4936	DD	RTK_90_2.5	1681046.97	7536495.16	227.90	47.50	MG_VISC	2214.35	19007.52	-508.3	92.1	132.4	23.0
D-4937	DD	RTK_90_2.5	1681056.97	7536512.16	228.20	53.50	MG_VISC	2210.98	19027.32	-508	87.3	127.7	23.8
D-4938	DD	RTK_90_2.5	1681073.97	7536534.16	228.46	51.50	MG_VISC	2209.53	19054.33	-507.7	90.7	131.1	20.4
D-4939	DD	RTK_90_2.5	1681088.97	7536554.16	228.45	65.00	MG_VISC	2207.82	19079.91	-507.8	89.8	130.2	19.1
D-4940	DD	RTK_90_2.5	1681102.97	7536582.16	228.12	65.00	MG_VISC	2200.30	19110.10	-508.1	90.4	130.7	16.6
D-4941	DD	RTK_90_2.5	1681004.97	7536379.16	156.46	51.50	MG_VISC	2258.00	18891.73	-579.7	93.7	134.0	27.9
D-4942	DD	RTK_90_2.5	1681004.97	7536379.16	157.42	50.30	MG_VISC	2256.84	18891.87	-578.8	97.9	138.3	65.9
D-4943	DD	RTK_90_2.5	1681020.97	7536402.16	158.75	53.60	MG_VISC	2254.90	18919.83	-577.5	102.5	142.9	57.6
D-4944	DD	RTK_90_2.5	1681021.97	7536402.16	157.54	54.40	MG_VISC	2255.14	18920.03	-578.7	88.2	128.5	25.7
D-4945	DD	RTK_90_2.5	1680932.97	7536333.16	216.46	46.00	MG_VISC	2232.04	18810.09	-519.7	87.5	127.9	19.2
D-4946	DD	RTK_90_2.5	1680932.97	7536333.16	215.01	82.00	MG_VISC	2231.96	18810.14	-521.2	86.2	126.5	-25.7
D-4947	DD	RTK_90_2.5	1680950.97	7536357.16	216.15	44.00	MG_VISC	2230.55	18840.09	-520.1	86.7	127.1	15.4
D-4948	DD	RTK_90_2.5	1680950.97	7536357.16	214.85	83.00	MG_VISC	2230.37	18840.18	-521.4	87.4	127.8	-16.4
D-4949	DD	RTK_90_2.5	1680872.97	7536388.16	359.76	50.50	MG_VISC	2150.92	18813.24	-376.4	88.8	129.2	68.8
D-4950	DD	RTK_90_2.5	1680873.97	7536387.16	359.53	38.50	MG_VISC	2151.94	18813.36	-376.7	89.1	129.5	41.3
D-4951	DD	RTK_90_2.5	1680873.97	7536386.16	358.10	72.30	MG_VISC	2152.79	18812.43	-378.1	87.6	128.0	14.1
D-4952	DD	RTK_90_2.5	1680857.97	7536364.16	361.29	54.00	MG_VISC	2155.36	18784.89	-374.9	95.6	135.9	62.0
D-4953	DD	RTK_90_2.5	1680857.97	7536363.16	359.70	36.20	MG_VISC	2155.95	18784.77	-376.5	92.5	132.9	35.5
D-4954	DD	RTK_90_2.5	1680858.97	7536363.16	357.44	39.50	MG_VISC	2156.27	18785.14	-378.8	88.5	128.8	0.8
D-4955	DD	RTK_90_2.5	1680858.97	7536363.16	357.38	57.20	MG_VISC	2156.20	18785.16	-378.8	89.6	130.0	-22.9
D-4956	DD	RTK_90_2.5	1680849.97	7536350.16	361.55	53.00	MG_VISC	2158.21	18769.49	-374.7	113.4	153.8	69.0
D-4957	DD	RTK_90_2.5	1680849.97	7536349.16	360.16	40.50	MG_VISC	2158.58	18768.58	-376	113.4	153.8	40.1
D-4958	DD	RTK_90_2.5	1680849.97	7536349.16	357.94	47.00	MG_VISC	2158.88	18768.53	-378.3	112.8	153.1	0.7
D-4959	DD	RTK_90_2.5	1680849.97	7536349.16	357.87	71.50	MG_VISC	2158.85	18768.57	-378.3	114.6	154.9	-21.7
D-4960	DD	RTK_90_2.5	1680987.97	7536356.16	155.00	65.50	MG_VISC	2259.25	18863.59	-581.2	132.5	172.8	-0.4
D-4961	DD	RTK_90_2.5	1680988.97	7536357.16	155.84	51.20	MG_VISC	2259.32	18865.24	-580.4	89.9	130.3	19.1
D-4962	DD	RTK_90_2.5	1680988.97	7536358.16	158.34	53.50	MG_VISC	2258.66	18864.91	-577.9	101.7	142.1	61.7
D-4964	DD	RTK_90_2.5	1680917.97	7536313.16	215.80	50.10	MG_VISC	2234.31	18785.10	-520.4	89.2	129.5	1.5
D-4965	DD	RTK_90_2.5	1680917.97	7536313.16	215.80	89.70	MG_VISC	2234.28	18785.13	-520.4	87.7	128.1	-20.8
D-4966	DD	RTK_90_2.5	1680838.97	7536167.15	230.18	60.00	MG_VISC	2267.58	18622.93	-506	90.5	130.8	43.4
D-4967	DD	RTK_90_2.5	1680838.97	7536167.15	229.24	59.30	MG_VISC	2267.77	18622.88	-507	92.8	133.1	20.6
D-4968	DD	RTK_90_2.5	1681131.97	7536594.16	229.01	60.50	MG_VISC	2214.68	19137.87	-507.2	89.4	129.7	19.0
D-4969	DD	RTK_90_2.5	1681014.97	7536395.16	160.38	56.50	MG_VISC	2254.82	18910.82	-575.8	77.8	118.2	79.2
D-4970	DD	RTK_90_2.5	1681014.97	7536395.16	160.35	52.00	MG_VISC	2254.88	18910.81	-575.9	82.4	122.7	59.9
D-4971	DD	RTK_90_2.5	1680970.97	7536339.16	156.74	44.00	MG_VISC	2257.02	18839.21	-579.5	88.1	128.4	20.6
D-4972	DD	RTK_90_2.5	1680970.97	7536340.16	159.20	48.00	MG_VISC	2256.28	18839.95	-577	85.6	126.0	59.6
D-4973	DD	RTK_90_2.5	1681023.97	7536406.16	155.82	83.00	MG_VISC	2254.10	18924.39	-580.4	47.3	87.6	-1.3
D-4974	DD	RTK_90_2.5	1680967.97	7536338.16	156.52	65.60	MG_VISC	2255.90	18836.31	-579.7	128.4	168.8	23.7
D-4975	DD	RTK_90_2.5	1680937.97	7536328.16	148.12	72.50	MG_VISC	2239.52	18809.92	-588.1	93.2	133.5	26.7
D-4976	DD	RTK_90_2.5	1680937.97	7536328.16	150.78	76.10	MG_VISC	2239.40	18809.96	-585.4	90.4	130.7	5.7
D-4977	DD	RTK_90_2.5	1680937.97	7536328.16	146.53	86.70	MG_VISC	2239.31	18809.98	-589.7	89.9	130.2	-11.3
D-4978	DD	RTK_90_2.5	1680906.97	7536315.16	143.23	89.30	MG_VISC	2224.26	18780.27	-593	87.7	128.0	29.8
D-4979	DD	RTK_90_2.5	1680907.97	7536315.16	142.66	92.50	MG_VISC	2224.44	18780.35	-593.5	85.4	125.7	12.5
D-4980	DD	RTK_90_2.5	1680907.97	7536315.16	141.89	107.80	MG_VISC	2224.46	18780.38	-594.3	84.0	124.4	-6.4
D-4981	DD	RTK_90_2.5	1680824.97	7536179.15	282.22	62.00	MG_VISC	2249.60	18623.16	-454	89.5	129.9	-5.3
D-4982	DD	RTK_90_2.5	1680811.97	7536153.15	282.46	54.50	MG_VISC	2257.01	18594.93	-453.7	88.3	128.7	-5.0
D-4983	DD	RTK_90_2.5	1681171.97	7536601.16	229.68	58.10	MG_VISC	2240.98	19169.83	-506.5	88.1	128.4	23.9
D-4984	DD	RTK_90_2.5	1681053.97	7536482.16	214.66	69.50	MG_VISC	2228.14	19002.46	-521.5	89.9	130.2	-16.9
D-4985	DD	RTK_90_2.5	1681065.97	7536508.16	215.11	80.50	MG_VISC	2220.52	19030.15	-521.1	90.0	130.3	-0.2
D-4986	DD	RTK_90_2.5	1681065.97	7536508.16	215.11	80.00	MG_VISC	2220.52	19030.10	-521.1	89.6	129.9	-17.7
D-4987	DD	RTK_90_2.5	1681081.97	7536530.16	215.34	77.00	MG_VISC	2218.76	19056.87	-520.9	89.7	130.0	-0.3
D-4988	DD	RTK_90_2.5	1681081.97	7536530.16	215.34	91.00	MG_VISC	2218.75	19056.86	-520.9	90.1	130.4	-17.8
D-4989	DD	RTK_90_2.5	1681176.73	7536608.44	228.95	55.30	MG_VISC	2239.73	19177.86	-507.3	41.3	81.7	1.0
D-4990	DD	RTK_90_2.5	1680827.97	7536147.15	230.90	65.50	MG_VISC	2272.79	18600.06	-505.3	89.4	129.8	45.9
D-4991	DD	RTK_90_2.5	1680827.97	7536147.15	229.79	69.60	MG_VISC	2272.24	18600.26	-506.4	90.0	130.4	21.0
D-4992	DD	RTK_90_2.5	1680799.97	7536124.15	283.89	64.10	MG_VISC	2265.87	18564.82	-452.3	90.8	131.2	-7.8
D-4993	DD	RTK_90_2.5	1680788.97	7536101.15	283.41	72.10	MG_VISC	2272.97	18539.77	-452.8	89.6	129.9	-8.0
D-4994	DD	RTK_90_2.5	1680907.97	7536283.16	215.94	52.90	MG_VISC	2245.51	18755.62	-520.3	90.0	130.4	1.5
D-4995	DD	RTK_90_2.5	1680907.97	7536283.16	215.92	68.00	MG_VISC	2245.50	18755.63	-520.3	90.2	130.5	-23.6
D-4996	DD	RTK_90_2.5	1680892.97	7536257.16	216.06	50.50	MG_VISC	2251.34	18726.44	-520.1	89.3	129.6	0.8
D-4997	DD	RTK_90_2.5	1680892.97	7536257.16	216.09	58.50	MG_VISC	2251.33	18726.45	-520.1	91.7	132.1	-23.3
D-4999	DD	RTK_90_2.5	1680886.97	7536300.16	140.73	103.00	MG_VISC	2218.14	18755.18	-595.5	89.7	130.0	9.8
D-5000	DD	RTK_90_2.5	1681117.97	7536649.16	277.60	100.10	MG_VISC	2168.72	19170.20	-458.6	89.3	129.6	-11.6
D-5101	DD	RTK_90_2.5	1681129.97	7536618.16	277.76	49.80	MG_VISC	2197.41	19154.81	-458.4	91.5	131.9	-1.6
D-5103	DD	RTK_90_2.5	1681126.97	7536654.16	277.62	106.20	MG_VISC	2172.16	19179.96	-458.6	87.8	128.1	-15.9
D-5104	DD	RTK_90_2.5	1681126.97	7536654.16	277.68	115.70	MG_VISC	2172.17	19179.94	-458.5	89.1	129.5	-2.5
D-5105	DD	RTK_90_2.5	1681144.97	7536664.16	277.88	101.50	MG_VISC	2179.73	19200.23	-458.3	90.5	130.8	-0.2
D-5106	DD	RTK_90_2.5	1681144.97	7536664.16	277.93	105.30	MG_VISC	2179.73	19200.23	-458.3	87.9	128.2	-14.9
D-5107	DD	RTK_90_2.5	1681109.97	7536645.1									

D-5108	DD	RTK_90_2.5	1680816.97	7536100.15	229.51	57.50	MG_VISC	2295.13	18557.70	-506.7	91.1	131.4	22.9
D-5109	DD	RTK_90_2.5	1680816.97	7536100.15	230.71	68.50	MG_VISC	2295.10	18557.70	-505.5	88.3	128.7	47.1
D-5110	DD	RTK_90_2.5	1681046.97	7536419.16	159.42	54.50	MG_VISC	2263.69	18949.05	-576.8	91.4	131.8	59.7
D-5111	DD	RTK_90_2.5	1681046.97	7536418.16	157.54	50.50	MG_VISC	2263.94	18948.52	-578.7	92.9	133.2	29.1
D-5112	DD	RTK_90_2.5	1681067.97	7536435.16	157.40	56.20	MG_VISC	2269.32	18975.78	-578.8	89.6	130.0	24.6
D-5113	DD	RTK_90_2.5	1681067.97	7536435.16	159.28	69.50	MG_VISC	2268.94	18975.74	-576.9	90.3	130.6	60.7
D-5114	DD	RTK_90_2.5	1680933.97	7536261.16	159.23	48.50	MG_VISC	2280.15	18755.80	-577	92.3	132.7	57.2
D-5115	DD	RTK_90_2.5	1680933.97	7536260.16	157.65	42.90	MG_VISC	2280.54	18755.64	-578.6	92.3	132.7	29.8
D-5116	DD	RTK_90_2.5	1680873.97	7536387.16	357.12	54.60	MG_VISC	2152.53	18812.83	-379.1	91.1	131.4	-13.2
D-5117	DD	RTK_90_2.5	1680873.97	7536387.16	357.09	59.20	MG_VISC	2152.55	18812.83	-379.1	94.7	135.0	-31.7
D-5118	DD	RTK_90_2.5	1681178.97	7536606.16	230.86	40.90	MG_VISC	2242.90	19177.43	-505.3	89.2	129.6	40.3
D-5119	DD	RTK_90_2.5	1681176.97	7536605.16	232.77	36.60	MG_VISC	2242.20	19175.00	-503.4	86.2	126.6	74.5
D-5120	DD	RTK_90_2.5	1681188.97	7536628.16	231.46	41.30	MG_VISC	2236.71	19200.81	-504.7	93.9	134.2	50.0
D-5121	DD	RTK_90_2.5	1681189.97	7536628.16	229.86	41.00	MG_VISC	2236.90	19201.02	-506.3	91.1	131.4	23.0
D-5122	DD	RTK_90_2.5	1681194.97	7536645.16	232.98	43.00	MG_VISC	2230.49	19217.60	-503.2	94.3	134.7	73.0
D-5123	DD	RTK_90_2.5	1681195.97	7536644.16	232.00	52.90	MG_VISC	2230.82	19217.50	-504.2	91.7	132.1	49.4
D-5124	DD	RTK_90_2.5	1681194.97	7536644.16	230.52	53.40	MG_VISC	2230.95	19217.03	-505.7	89.7	130.1	27.1
D-5125	DD	RTK_90_2.5	1681194.97	7536648.16	229.05	57.00	MG_VISC	2228.34	19219.74	-507.2	44.7	85.1	2.9
D-5126	DD	RTK_90_2.5	1681087.97	7536457.16	158.35	45.30	MG_VISC	2269.58	19004.99	-577.9	91.9	132.2	45.7
D-5127	DD	RTK_90_2.5	1681087.97	7536457.16	155.87	57.50	MG_VISC	2269.97	19005.06	-580.3	91.0	131.3	-14.3
D-5128	DD	RTK_90_2.5	1680815.97	7536117.15	231.73	62.50	MG_VISC	2283.04	18570.49	-504.5	89.5	129.9	59.6
D-5129	DD	RTK_90_2.5	1680816.97	7536117.15	229.24	57.00	MG_VISC	2284.31	18570.32	-507	89.2	129.5	25.5
D-5130	DD	RTK_90_2.5	1680813.97	7536081.15	230.52	59.50	MG_VISC	2304.52	18541.26	-505.7	89.6	130.0	50.0
D-5131	DD	RTK_90_2.5	1680813.97	7536081.15	229.41	49.20	MG_VISC	2304.78	18541.24	-506.8	91.3	131.6	23.2
D-5132	DD	RTK_90_2.5	1680806.97	7536052.15	230.79	50.10	MG_VISC	2318.19	18514.16	-505.4	92.1	132.4	51.8
D-5133	DD	RTK_90_2.5	1680806.97	7536052.15	229.74	49.00	MG_VISC	2318.33	18514.23	-506.5	92.3	132.6	23.6
D-5134	DD	RTK_90_2.5	1680907.97	7536249.16	159.43	47.60	MG_VISC	2267.50	18729.86	-576.8	87.3	127.6	50.0
D-5135	DD	RTK_90_2.5	1680907.97	7536249.16	158.00	47.10	MG_VISC	2267.90	18729.67	-578.2	91.6	132.0	25.1
D-5136	DD	RTK_90_2.5	1680875.97	7536199.16	144.07	81.50	MG_VISC	2275.46	18670.70	-592.1	88.4	128.8	51.6
D-5137	DD	RTK_90_2.5	1680875.97	7536198.16	143.16	70.50	MG_VISC	2276.16	18669.81	-593	91.2	131.5	34.8
D-5138	DD	RTK_90_2.5	1680875.97	7536197.16	141.68	67.00	MG_VISC	2276.59	18669.32	-594.5	90.6	131.0	2.6
D-5139	DD	RTK_90_2.5	1680875.97	7536197.16	141.60	71.20	MG_VISC	2276.60	18669.30	-594.6	90.5	130.9	-15.8
D-5140	DD	RTK_90_2.5	1680875.97	7536197.16	141.57	81.10	MG_VISC	2276.57	18669.30	-594.6	90.4	130.7	-26.4
D-5141	DD	RTK_90_2.5	1680863.97	7536181.15	144.57	81.80	MG_VISC	2277.95	18650.00	-591.6	89.8	130.2	54.8
D-5142	DD	RTK_90_2.5	1680864.97	7536181.15	143.86	79.70	MG_VISC	2278.57	18650.10	-592.3	90.1	130.4	32.6
D-5143	DD	RTK_90_2.5	1680864.97	7536181.15	142.75	91.00	MG_VISC	2278.60	18650.19	-593.5	89.1	129.4	5.9
D-5144	DD	RTK_90_2.5	1680864.97	7536181.15	141.59	83.00	MG_VISC	2278.98	18650.28	-594.6	86.8	127.1	-15.1
D-5145	DD	RTK_90_2.5	1680864.97	7536181.15	141.53	84.60	MG_VISC	2278.98	18650.28	-594.7	89.3	129.7	-28.5
D-5146	DD	RTK_90_2.5	1681102.97	7536477.16	158.40	50.00	MG_VISC	2269.20	19030.00	-577.8	91.4	131.8	23.8
D-5147	DD	RTK_90_2.5	1681102.97	7536477.16	156.80	57.50	MG_VISC	2269.20	19030.00	-579.4	90.4	130.7	-10.4
D-5148	DD	RTK_90_2.5	1680850.97	7536350.16	358.00	51.00	MG_VISC	2158.80	18770.10	-378.2	89.4	129.7	-7.2
D-5149	DD	RTK_90_2.5	1680845.97	7536341.16	357.80	64.50	MG_VISC	2160.70	18760.20	-378.4	87.8	128.1	-18.2
D-5150	DD	RTK_90_2.5	1680828.97	7536322.16	361.34	51.50	MG_VISC	2160.30	18734.98	-374.9	91.1	131.5	37.1
D-5151	DD	RTK_90_2.5	1680829.97	7536323.16	362.08	44.50	MG_VISC	2160.19	18735.23	-374.1	86.0	126.4	65.3
D-5152	DD	RTK_90_2.5	1680829.97	7536322.16	358.31	65.00	MG_VISC	2160.86	18734.95	-377.9	91.6	131.9	-16.1
D-5156	DD	RTK_90_2.5	1680790.97	7536178.15	174.88	128.00	MG_VISC	2224.30	18599.93	-561.3	91.1	131.4	-23.2
D-5157	DD	RTK_90_2.5	1680790.97	7536178.15	174.27	120.50	MG_VISC	2224.29	18599.56	-561.9	92.7	133.0	-38.1
D-5158	DD	RTK_90_2.5	1680789.97	7536178.15	174.18	138.70	MG_VISC	2224.21	18599.58	-562	90.2	130.5	-48.6
D-5159	DD	RTK_90_2.5	1680883.97	7536230.16	159.17	71.20	MG_VISC	2261.76	18699.94	-577	88.0	128.3	42.7
D-5160	DD	RTK_90_2.5	1680883.97	7536230.16	158.28	64.30	MG_VISC	2262.30	18699.95	-577.9	88.8	129.1	23.7
D-5161	DD	RTK_90_2.5	1680890.97	7536224.16	141.30	54.70	MG_VISC	2270.93	18700.03	-594.9	89.0	129.4	14.4
D-5162	DD	RTK_90_2.5	1680890.97	7536224.16	140.80	69.30	MG_VISC	2270.95	18699.97	-595.4	90.3	130.6	-15.8
D-5163	DD	RTK_90_2.5	1680890.97	7536224.16	140.80	92.30	MG_VISC	2270.90	18700.00	-595.4	88.3	128.6	-30.8
D-5164	DD	RTK_90_2.5	1682078.99	7537512.17	371.88	71.50	MG_VISC	2342.38	20450.11	-364.3	89.6	129.9	1.2
D-5165	DD	RTK_90_2.5	1682093.99	7537531.17	368.91	80.00	MG_VISC	2341.76	20474.87	-367.3	90.4	130.8	-7.8
D-5166	DD	RTK_90_2.5	1682093.99	7537531.17	370.21	71.00	MG_VISC	2341.75	20474.96	-366	90.0	130.3	20.1
D-5167	DD	RTK_90_2.5	1682138.99	7537526.17	361.85	41.30	MG_VISC	2378.55	20500.00	-374.4	89.1	129.4	0.9
D-5168	DD	RTK_90_2.5	1682137.99	7537526.17	364.50	41.20	MG_VISC	2378.19	20500.18	-371.7	87.1	127.4	42.9
D-5169	DD	RTK_90_2.5	1682137.99	7537526.17	361.17	3.33	MG_VISC	2378.28	20500.18	-375	86.8	127.1	-64.4
D-5170	DD	RTK_90_2.5	1682151.99	7537546.17	364.34	40.30	MG_VISC	2376.30	20523.87	-371.9	90.0	130.4	46.4
D-5171	DD	RTK_90_2.5	1682153.99	7537548.17	361.21	57.80	MG_VISC	2376.23	20527.18	-375	86.3	126.6	-66.1
D-5172	DD	RTK_90_2.5	1681122.97	7536499.16	158.20	51.00	MG_VISC	2269.00	19059.70	-578	91.7	132.1	24.2
D-5173	DD	RTK_90_2.5	1681122.97	7536500.16	157.00	60.00	MG_VISC	2268.90	19059.80	-579.2	91.4	131.7	-8.7
D-5174	DD	RTK_90_2.5	1680775.97	7536072.15	283.80	60.50	MG_VISC	2281.80	18509.40	-452.4	91.8	132.2	-10.8
D-5175	DD	RTK_90_2.5	1680799.97	7536026.15	231.42	50.20	MG_VISC	2329.57	18490.08	-504.8	92.1	132.4	50.1
D-5176	DD	RTK_90_2.5	1680799.97	7536026.15	230.18	47.50	MG_VISC	2329.80	18490.07	-506	90.6	131.0	22.8
D-5177	DD	RTK_90_2.5	1682166.99	7537562.17	365.08	49.00	MG_VISC	2376.84	20545.48	-371.1	84.0	124.4	60.8
D-5178	DD	RTK_90_2.5	1682182.99	7537587.17	364.71	47.00	MG_VISC	2373.36	20574.94	-371.5	92.0	132.4	59.8
D-5179	DD	RTK_90_2.5	1682182.99	7537587.17	361.44	3.33	MG_VISC	2373.54	20574.98	-374.8	84.5	124.8	-64.7
D-5180	DD	RTK_90_2.5	1680861.97	7536165.15	158								

D-5181	DD	RTK_90_2.5	1680858.97	7536165.15	158.21	3.33	MG_VISC	2285.08	18634.00	-578	143.3	183.7	3.0
D-5182	DD	RTK_90_2.5	1681171.97	7536677.16	293.00	52.70	MG_VISC	2192.13	19226.87	-443.2	95.0	135.3	-18.1
D-5183	DD	RTK_90_2.5	1681183.97	7536690.16	293.05	64.00	MG_VISC	2192.94	19244.71	-443.2	88.5	128.8	-19.1
D-5184	DD	RTK_90_2.5	1681183.97	7536690.16	293.00	95.00	MG_VISC	2192.94	19244.70	-443.2	86.4	126.7	-34.1
D-5185	DD	RTK_90_2.5	1680767.97	7536054.15	284.20	74.10	MG_VISC	2287.32	18490.20	-452	89.3	129.6	-11.4
D-5186	DD	RTK_90_2.5	1680755.97	7536024.15	284.32	69.50	MG_VISC	2297.13	18460.28	-451.9	89.2	129.6	-12.5
D-5187	DD	RTK_90_2.5	1680743.97	7536002.15	284.90	58.50	MG_VISC	2303.15	18435.56	-451.3	89.7	130.1	-10.2
D-5188	DD	RTK_90_2.5	1680743.97	7536002.15	285.73	41.00	MG_VISC	2303.11	18435.41	-450.5	91.9	132.2	22.8
D-5189	DD	RTK_90_2.5	1681206.97	7536702.16	292.86	53.50	MG_VISC	2201.98	19269.19	-443.3	89.7	130.1	-16.6
D-5190	DD	RTK_90_2.5	1681206.97	7536702.16	292.80	77.00	MG_VISC	2201.95	19269.21	-443.4	90.3	130.6	-27.9
D-5191	DD	RTK_90_2.5	1680784.97	7536000.15	233.03	41.30	MG_VISC	2335.10	18460.28	-503.2	86.3	126.6	67.7
D-5192	DD	RTK_90_2.5	1680784.97	7535999.15	230.70	36.60	MG_VISC	2336.02	18460.05	-505.5	90.8	131.1	27.9
D-5193	DD	RTK_90_2.5	1680770.97	7535977.15	233.09	43.70	MG_VISC	2339.10	18433.95	-503.1	91.9	132.2	65.7
D-5194	DD	RTK_90_2.5	1680770.97	7535977.15	231.04	42.50	MG_VISC	2339.74	18433.85	-505.2	88.3	128.7	28.3
D-5195	DD	RTK_90_2.5	1681370.98	7536802.16	341.31	71.80	MG_VISC	2262.66	19450.87	-394.9	95.1	135.5	49.7
D-5196	DD	RTK_90_2.5	1681370.98	7536801.16	339.28	58.60	MG_VISC	2263.28	19450.85	-396.9	91.0	131.3	14.7
D-5197	DD	RTK_90_2.5	1680760.97	7535960.15	232.97	40.70	MG_VISC	2342.26	18414.79	-503.2	95.5	135.9	65.9
D-5198	DD	RTK_90_2.5	1680760.97	7535960.15	231.44	34.20	MG_VISC	2342.91	18414.88	-504.8	89.2	129.6	27.0
D-5199	DD	RTK_90_2.5	1681404.98	7536839.16	347.24	65.60	MG_VISC	2264.55	19501.36	-389	97.3	137.6	49.2
D-5200	DD	RTK_90_2.5	1681404.98	7536838.16	344.79	58.80	MG_VISC	2264.99	19500.76	-391.4	90.6	130.9	0.4
D-6000	DD	RTK_90_2.5	1681404.98	7536838.16	344.73	74.50	MG_VISC	2264.95	19500.72	-391.5	89.5	129.8	-17.6
D-6001	DD	RTK_90_2.5	1681403.98	7536838.16	344.00	128.20	MG_VISC	2264.59	19500.33	-392.2	87.2	127.5	-43.2
D-6002	DD	RTK_90_2.5	1681139.97	7536518.16	186.94	35.50	MG_VISC	2270.16	19084.92	-549.3	89.7	130.1	36.5
D-6003	DD	RTK_90_2.5	1681137.97	7536519.16	188.85	36.50	MG_VISC	2268.31	19085.20	-547.4	87.8	128.1	82.9
D-6004	DD	RTK_90_2.5	1681162.97	7536537.16	185.46	40.00	MG_VISC	2275.61	19114.76	-550.7	92.5	132.9	30.4
D-6005	DD	RTK_90_2.5	1681162.97	7536538.16	187.44	43.50	MG_VISC	2274.91	19114.78	-548.8	99.3	139.6	64.3
D-6006	DD	RTK_90_2.5	1681142.97	7536515.16	159.06	51.70	MG_VISC	2274.32	19085.01	-577.1	88.8	129.1	18.0
D-6007	DD	RTK_90_2.5	1680789.97	7536178.15	174.08	162.20	MG_VISC	2223.48	18599.76	-562.1	93.8	134.1	-57.8
D-6008	DD	RTK_90_2.5	1680840.97	7536167.15	211.04	60.50	MG_VISC	2269.90	18624.59	-525.2	91.5	131.8	12.0
D-6009	DD	RTK_90_2.5	1680841.97	7536167.15	209.91	80.50	MG_VISC	2270.41	18624.40	-526.3	89.8	130.1	-10.6
D-6010	DD	RTK_90_2.5	1680839.97	7536129.15	211.46	41.40	MG_VISC	2293.59	18594.85	-524.7	91.1	131.5	23.1
D-6011	DD	RTK_90_2.5	1680839.97	7536129.15	210.20	58.30	MG_VISC	2293.50	18594.91	-526	93.7	134.1	-20.4
D-6012	DD	RTK_90_2.5	1681436.98	7536876.16	353.43	70.00	MG_VISC	2264.26	19550.26	-382.8	95.4	135.8	57.8
D-6013	DD	RTK_90_2.5	1681437.98	7536877.16	351.92	55.00	MG_VISC	2264.69	19551.34	-384.3	92.0	132.4	34.1
D-6014	DD	RTK_90_2.5	1681437.98	7536877.16	349.52	100.00	MG_VISC	2264.59	19551.45	-386.7	89.4	129.8	-26.9
D-6015	DD	RTK_90_2.5	1681470.98	7536915.16	359.07	75.00	MG_VISC	2265.67	19601.98	-377.1	92.7	133.1	53.7
D-6016	DD	RTK_90_2.5	1681468.98	7536914.16	359.23	65.20	MG_VISC	2265.28	19599.93	-377	91.8	132.1	31.7
D-6017	DD	RTK_90_2.5	1681468.98	7536914.16	355.96	69.29	MG_VISC	2265.12	19599.93	-380.2	92.1	132.5	-18.0
D-6018	DD	RTK_90_2.5	1681468.98	7536914.16	355.32	86.00	MG_VISC	2264.87	19600.02	-380.9	89.3	129.6	-33.2
D-6019	DD	RTK_90_2.5	1681518.98	7536903.16	562.38	79.40	MG_VISC	2310.11	19624.23	-173.8	272.4	312.7	-47.4
D-6020	DD	RTK_90_2.5	1681519.98	7536903.16	562.42	98.50	MG_VISC	2310.62	19624.22	-173.8	274.4	314.7	-63.3
D-6021	DD	RTK_90_2.5	1681535.98	7536922.16	562.42	78.70	MG_VISC	2310.34	19649.00	-173.8	272.3	312.7	-47.5
D-6022	DD	RTK_90_2.5	1681535.98	7536922.16	562.23	98.00	MG_VISC	2310.63	19648.97	-174	274.6	315.0	-65.2
D-6023	DD	RTK_90_2.5	1681473.98	7536888.16	560.74	53.40	MG_VISC	2285.05	19583.41	-175.5	235.3	275.7	-53.5
D-6024	DD	RTK_90_2.5	1681473.98	7536888.16	560.74	70.90	MG_VISC	2285.25	19583.59	-175.5	238.5	278.8	-67.3
D-6025	DD	RTK_90_2.5	1681463.98	7536854.16	560.83	74.80	MG_VISC	2299.68	19550.75	-175.4	263.4	303.8	-56.9
D-6026	DD	RTK_90_2.5	1681463.98	7536854.16	560.80	90.60	MG_VISC	2299.97	19550.77	-175.4	263.1	303.5	-69.3
D-6027	DD	RTK_90_2.5	1681454.98	7536827.16	562.04	86.60	MG_VISC	2310.03	19524.54	-174.2	267.7	308.0	-50.3
D-6028	DD	RTK_90_2.5	1681454.98	7536827.16	562.03	98.00	MG_VISC	2310.47	19524.56	-174.2	269.3	309.6	-62.8
D-6029	DD	RTK_90_2.5	1680833.97	7536088.15	160.36	40.20	MG_VISC	2315.68	18559.79	-575.8	88.1	128.4	28.2
D-6030	DD	RTK_90_2.5	1680833.97	7536089.15	158.03	46.06	MG_VISC	2315.21	18560.01	-578.2	89.3	129.6	-20.7
D-6031	DD	RTK_90_2.5	1680828.97	7536094.15	210.59	47.80	MG_VISC	2307.61	18560.78	-525.6	90.2	130.5	-7.1
D-6032	DD	RTK_90_2.5	1680828.97	7536094.15	210.48	55.70	MG_VISC	2307.59	18560.78	-525.7	89.2	129.6	-34.1
D-6033	DD	RTK_90_2.5	1680860.97	7536151.15	159.95	69.20	MG_VISC	2295.02	18624.97	-576.3	91.1	131.5	40.1
D-6034	DD	RTK_90_2.5	1680860.97	7536151.15	158.36	49.10	MG_VISC	2295.42	18624.87	-577.8	89.0	129.4	10.5
D-6035	DD	RTK_90_2.5	1680860.97	7536151.15	157.67	57.50	MG_VISC	2295.48	18624.76	-578.5	90.3	130.6	-26.4
D-6036	DD	RTK_90_2.5	1680849.97	7536118.15	159.66	50.50	MG_VISC	2308.24	18592.14	-576.5	90.2	130.5	32.8
D-6037	DD	RTK_90_2.5	1680849.97	7536117.15	158.13	20.00	MG_VISC	2308.49	18592.03	-578.1	91.0	131.4	5.1
D-6038	DD	RTK_90_2.5	1680849.97	7536118.15	157.32	48.80	MG_VISC	2308.28	18592.02	-578.9	90.5	130.9	-27.2
D-6042	DD	RTK_90_2.5	1680834.97	7536102.15	160.89	54.80	MG_VISC	2307.10	18570.60	-575.3	92.8	133.2	48.4
D-6044	DD	RTK_90_2.5	1680844.97	7536125.15	157.92	26.50	MG_VISC	2299.77	18594.17	-578.3	269.7	310.0	0.2
D-6045	DD	RTK_90_2.5	1680851.97	7536119.15	157.43	23.00	MG_VISC	2308.95	18594.29	-578.8	90.0	130.4	-89.1
D-6046	DD	RTK_90_2.5	1681142.97	7536515.16	157.57	63.50	MG_VISC	2274.53	19085.01	-578.6	88.2	128.6	-25.1
D-6047	DD	RTK_90_2.5	1681175.97	7536525.16	160.18	37.00	MG_VISC	2293.15	19114.36	-576	88.3	128.6	40.6
D-6048	DD	RTK_90_2.5	1681176.97	7536525.16	157.60	50.45	MG_VISC	2293.67	19114.25	-578.6	87.9	128.2	-22.1
D-6049	DD	RTK_90_2.5	1681195.97	7536542.16	160.18	32.00	MG_VISC	2297.28	19139.85	-576	91.2	131.6	41.0
D-6050	DD	RTK_90_2.5	1681195.97	7536542.16	157.72	50.50	MG_VISC	2297.49	19139.96	-578.5	90.6	130.9	-23.5
D-6051	DD	RTK_90_2.5	1681486.98	7536865.16	560.37	92.80	MG_VISC	2310.28	19574.54	-175.8	274.4	314.8	-68.7
D-6052	DD	RTK_90_2.5	1681173.97	7536549.16	187.77	52.10	MG_VISC	2276.55	19131.01	-548.4	64.5	104.8	34.6
D-6053	DD	RTK_90_2.5	1681173.97										

D-6054	DD	RTK_90_2.5	1680822.97	7536072.15	211.77	45.00	MG_VISC	2317.13	18540.09	-524.4	87.4	127.8	7.2
D-6055	DD	RTK_90_2.5	1680822.97	7536072.15	211.22	45.00	MG_VISC	2317.08	18540.06	-525	86.7	127.1	-21.0
D-6056	DD	RTK_90_2.5	1680826.97	7536037.15	215.58	25.00	MG_VISC	2343.45	18515.91	-520.6	88.3	128.6	29.2
D-6057	DD	RTK_90_2.5	1680826.97	7536037.15	215.58	35.00	MG_VISC	2343.50	18515.90	-520.6	88.2	128.6	-18.0
D-6058	DD	RTK_90_2.5	1680809.97	7536025.15	212.39	45.00	MG_VISC	2338.44	18495.73	-523.8	98.8	139.1	10.7
D-6059	DD	RTK_90_2.5	1680809.97	7536025.15	211.44	50.00	MG_VISC	2338.29	18495.75	-524.8	96.9	137.3	-21.3
D-6060	DD	RTK_90_2.5	1680741.97	7535976.15	284.83	50.65	MG_VISC	2318.02	18414.87	-451.4	89.7	130.0	-12.1
D-6061	DD	RTK_90_2.5	1680741.97	7535976.15	286.38	40.00	MG_VISC	2317.78	18414.70	-449.8	89.5	129.9	25.6
D-6062	DD	RTK_90_2.5	1680741.97	7535976.15	288.33	50.45	MG_VISC	2317.21	18414.51	-447.9	91.9	132.2	55.9
D-6063	DD	RTK_90_2.5	1680753.97	7535946.15	230.04	80.95	MG_VISC	2345.85	18399.35	-506.2	126.0	166.4	2.7
D-6064	DD	RTK_90_2.5	1680753.97	7535946.15	230.02	88.75	MG_VISC	2345.88	18399.28	-506.2	133.0	173.4	0.3
D-6065	DD	RTK_90_2.5	1680753.97	7536078.15	111.36	130.00	MG_VISC	2260.52	18499.96	-624.8	91.5	131.9	21.7
D-6066	DD	RTK_90_2.5	1680753.97	7536078.15	109.16	102.00	MG_VISC	2261.01	18500.11	-627	90.8	131.2	-9.2
D-6067	DD	RTK_90_2.5	1680753.97	7535946.15	230.04	69.65	MG_VISC	2345.82	18399.42	-506.2	113.8	154.2	2.2
D-6068	DD	RTK_90_2.5	1680777.97	7535930.15	230.71	17.80	MG_VISC	2375.04	18402.97	-505.5	89.2	129.6	-0.4
D-6069	DD	RTK_90_2.5	1680780.97	7535945.15	230.82	14.46	MG_VISC	2368.02	18415.91	-505.4	89.5	129.9	0.8
D-6070	DD	RTK_90_2.5	1680825.97	7536096.15	158.51	20.93	MG_VISC	2304.00	18560.04	-577.7	271.5	311.8	-0.2
D-6071	DD	RTK_90_2.5	1680786.97	7535952.15	231.02	20.16	MG_VISC	2367.73	18425.06	-505.2	89.9	130.3	2.5
D-6072	DD	RTK_90_2.5	1680796.97	7536042.15	229.04	25.55	MG_VISC	2316.62	18500.32	-507.2	270.2	310.6	0.3
D-6073	DD	RTK_90_2.5	1680822.97	7536018.15	228.53	79.65	MG_VISC	2352.33	18498.99	-507.7	269.9	310.3	-57.0
D-6074	DD	RTK_90_2.5	1680822.97	7536018.15	228.90	60.00	MG_VISC	2351.90	18499.09	-507.3	267.1	307.4	-22.5
D-6075	DD	RTK_90_2.5	1682138.99	7537526.17	361.71	45.30	MG_VISC	2378.64	20500.08	-374.5	97.1	137.4	-24.8
D-6076	DD	RTK_90_2.5	1682152.99	7537546.17	362.46	42.55	MG_VISC	2376.77	20524.28	-373.7	91.9	132.2	9.1
D-6077	DD	RTK_90_2.5	1682152.99	7537546.17	361.61	53.20	MG_VISC	2376.71	20524.44	-374.6	88.5	128.9	-19.3
D-6078	DD	RTK_90_2.5	1682167.99	7537563.17	363.56	45.36	MG_VISC	2376.70	20547.41	-372.6	86.4	126.7	23.7
D-6079	DD	RTK_90_2.5	1682167.99	7537563.17	362.08	50.60	MG_VISC	2376.97	20547.30	-374.1	85.9	126.3	-8.4
D-6080	DD	RTK_90_2.5	1682182.99	7537586.17	363.69	46.00	MG_VISC	2373.60	20574.76	-372.5	88.8	129.2	27.9
D-6081	DD	RTK_90_2.5	1682182.99	7537586.17	361.44	65.65	MG_VISC	2373.76	20574.98	-374.8	91.3	131.7	-34.7
D-6082	DD	RTK_90_2.5	1680796.97	7536042.15	231.35	26.95	MG_VISC	2317.10	18500.21	-504.9	268.2	308.6	37.5
D-6083	DD	RTK_90_2.5	1681333.98	7536769.16	333.58	118.30	MG_VISC	2255.56	19402.06	-402.6	90.4	130.7	-39.9
D-6084	DD	RTK_90_2.5	1681280.98	7536746.16	329.34	138.10	MG_VISC	2229.90	19349.92	-406.9	96.9	137.2	-55.5
D-6085	DD	RTK_90_2.5	1682193.99	7537603.17	365.70	54.73	MG_VISC	2370.93	20594.40	-370.5	72.3	112.7	70.7
D-6086	DD	RTK_90_2.5	1682194.99	7537603.17	364.26	35.10	MG_VISC	2371.69	20594.57	-371.9	82.3	122.6	40.7
D-6087	DD	RTK_90_2.5	1682211.99	7537627.17	365.67	65.20	MG_VISC	2369.31	20624.91	-370.5	91.3	131.6	66.6
D-6088	DD	RTK_90_2.5	1682212.99	7537627.17	364.14	46.20	MG_VISC	2369.66	20624.80	-372.1	90.5	130.9	44.5
D-6089	DD	RTK_90_2.5	1682226.99	7537647.17	365.81	55.05	MG_VISC	2367.44	20649.23	-370.4	87.4	127.7	63.6
D-6090	DD	RTK_90_2.5	1682226.99	7537647.17	365.00	45.00	MG_VISC	2367.94	20648.95	-371.2	91.6	131.9	42.1
D-6091	DD	RTK_90_2.5	1682227.99	7537647.17	361.92	65.45	MG_VISC	2368.34	20649.73	-374.3	87.3	127.7	-62.0
D-6092	DD	RTK_90_2.5	1682222.99	7537683.17	478.80	65.50	MG_VISC	2341.10	20674.60	-257.4	92.7	133.0	-42.4
D-6093	DD	RTK_90_2.5	1682237.99	7537703.18	477.47	54.00	MG_VISC	2339.89	20699.90	-258.7	89.9	130.2	-44.1
D-6094	DD	RTK_90_2.5	1682256.99	7537721.18	477.05	55.50	MG_VISC	2343.05	20725.06	-259.2	90.2	130.6	-41.8
D-6095	DD	RTK_90_2.5	1682271.99	7537741.18	477.34	50.10	MG_VISC	2341.11	20750.11	-258.9	88.3	128.7	-52.0
D-6096	DD	RTK_90_2.5	1682282.99	7537757.18	477.15	55.70	MG_VISC	2339.32	20769.77	-259.1	89.7	130.0	-52.1
D-6097	DD	RTK_90_2.5	1682298.99	7537784.18	477.77	50.45	MG_VISC	2333.95	20799.90	-258.4	87.7	128.0	-47.8
D-6098	DD	RTK_90_2.5	1681409.98	7536803.16	346.99	30.40	MG_VISC	2291.98	19476.96	-389.2	92.7	133.0	39.4
D-6099	DD	RTK_90_2.5	1681409.98	7536803.16	344.87	35.00	MG_VISC	2291.46	19476.81	-391.3	92.6	132.9	-25.6
D-6100	DD	RTK_90_2.5	1681442.98	7536838.16	347.42	30.00	MG_VISC	2294.09	19524.88	-388.8	88.5	128.8	46.5
D-6101	DD	RTK_90_2.5	1681442.98	7536838.16	344.83	35.05	MG_VISC	2293.87	19524.86	-391.4	87.9	128.3	-28.1
D-6102	DD	RTK_90_2.5	1682240.99	7537668.17	364.78	40.44	MG_VISC	2364.54	20674.89	-371.4	90.1	130.4	25.3
D-6103	DD	RTK_90_2.5	1682240.99	7537668.17	362.43	46.53	MG_VISC	2364.80	20674.76	-373.8	88.3	128.7	-32.3
D-6104	DD	RTK_90_2.5	1682240.99	7537668.17	366.37	49.40	MG_VISC	2364.34	20674.75	-369.8	97.0	137.3	66.6
D-6105	DD	RTK_90_2.5	1682252.99	7537691.18	366.21	40.20	MG_VISC	2358.81	20699.83	-370	87.9	128.2	36.1
D-6106	DD	RTK_90_2.5	1682252.99	7537691.18	363.51	50.60	MG_VISC	2359.16	20699.78	-372.7	89.0	129.4	-26.4
D-6107	DD	RTK_90_2.5	1680738.97	7536029.15	104.08	121.00	MG_VISC	2281.19	18452.87	-632.1	99.9	140.2	4.4
D-6108	DD	RTK_90_2.5	1681280.98	7536746.16	329.50	134.80	MG_VISC	2229.89	19349.92	-406.7	89.0	129.3	-36.3
D-6109	DD	RTK_90_2.5	1680823.97	7536069.15	161.52	45.40	MG_VISC	2320.39	18538.54	-574.7	88.1	128.5	46.8
D-6110	DD	RTK_90_2.5	1680823.97	7536068.15	160.00	35.37	MG_VISC	2320.80	18538.27	-576.2	87.3	127.6	29.3
D-6111	DD	RTK_90_2.5	1680823.97	7536069.15	157.82	41.69	MG_VISC	2320.29	18538.50	-578.4	90.4	130.7	-32.1
D-6112	DD	RTK_90_2.5	1681212.97	7536562.16	161.14	40.10	MG_VISC	2297.01	19166.15	-575.1	80.4	120.7	46.2
D-6113	DD	RTK_90_2.5	1681212.97	7536562.16	159.43	40.08	MG_VISC	2297.59	19166.08	-576.8	81.6	121.9	18.4
D-6114	DD	RTK_90_2.5	1680753.97	7535947.15	231.16	45.00	MG_VISC	2345.67	18400.18	-505	88.9	129.2	27.7
D-6115	DD	RTK_90_2.5	1680753.97	7535948.15	232.66	47.38	MG_VISC	2344.99	18400.59	-503.5	83.8	124.1	55.0
D-6116	DD	RTK_90_2.5	1680753.97	7535947.15	229.37	60.30	MG_VISC	2345.99	18400.23	-506.8	89.5	129.8	-19.5
D-6117	DD	RTK_90_2.5	1680817.97	7536074.15	158.53	35.25	MG_VISC	2311.90	18538.28	-577.7	267.3	307.6	0.9
D-6118	DD	RTK_90_2.5	1680786.97	7536312.16	249.17	194.50	MG_VISC	2135.01	18699.93	-487	269.6	309.9	4.6
D-6119	DD	RTK_90_2.5	1680786.97	7536312.16	247.97	165.35	MG_VISC	2134.55	18699.90	-488.2	270.1	310.5	-29.2
D-6120	DD	RTK_90_2.5	1680861.97	7536380.16	357.09	253.80	MG_VISC	2148.27	18800.08	-379.1	270.0	310.3	-21.3
D-6121	DD	RTK_90_2.5	1680870.97	7536372.16	143.23	218.60	MG_VISC	2159.89	18799.33	-593	270.7	311.1	13.0
D-6122	DD	RTK_90_2.5	1680746.97	7536215.16	145.50	206.60	MG_VISC	2167.10	18600.02	-590.7	269.7	310.0	25.3
D-6123	DD	RTK_90_2.5	1680785.										

D-6124	DD	RTK_90_2.5	1680746.97	7536084.15	111.75	216.44	MG_VISC	2252.10	18500.02	-624.5	267.6	308.0	30.8
D-6125	DD	RTK_90_2.5	1680717.97	7536108.15	92.53	198.80	MG_VISC	2213.91	18499.89	-643.7	268.9	309.3	7.3
D-6128	DD	RTK_90_2.5	1681518.98	7536609.16	548.91	458.85	MG_VISC	2500.29	19399.87	-187.3	272.3	312.7	-74.1
D-6129	DD	RTK_90_2.5	1682366.99	7537594.17	571.70	409.30	MG_VISC	2508.92	20700.14	-164.5	265.1	305.5	-78.5
D-6130	DD	RTK_90_2.5	1682512.99	7537732.18	542.23	394.90	MG_VISC	2530.47	20899.79	-194	267.2	307.5	-69.8
D-6131	DD	RTK_90_2.5	1682512.99	7537733.18	541.16	477.79	MG_VISC	2530.20	20899.79	-195	265.2	305.6	-76.8
D-6132	DD	RTK_90_2.5	1682553.99	7537828.18	539.70	429.00	MG_VISC	2499.46	20999.32	-196.5	265.9	306.2	-74.7
D-6133	DD	RTK_90_2.5	1682591.99	7537928.18	531.02	434.00	MG_VISC	2464.45	21099.85	-205.2	263.5	303.8	-78.0
D-6135	DD	RTK_90_2.5	1682653.99	7538007.18	521.63	361.99	MG_VISC	2459.76	21200.21	-214.6	263.9	304.2	-72.4
D-6136	DD	RTK_90_2.5	1682591.99	7537928.18	531.01	333.00	MG_VISC	2464.27	21099.84	-205.2	268.4	308.8	-71.3
D-6137	DD	RTK_90_2.5	1682148.99	7537581.17	461.09	50.15	MG_VISC	2351.30	20548.94	-275.1	92.6	132.9	-33.0
D-6138	DD	RTK_90_2.5	1682206.99	7537658.17	462.26	53.00	MG_VISC	2345.16	20645.26	-273.9	79.3	119.6	-30.8
D-6139	DD	RTK_90_2.5	1682199.99	7537639.17	461.99	50.00	MG_VISC	2351.78	20626.00	-274.2	88.4	128.8	-30.6
D-6140	DD	RTK_90_2.5	1682180.99	7537621.17	462.05	50.00	MG_VISC	2348.95	20599.85	-274.2	94.1	134.4	-28.4
D-6141	DD	RTK_90_2.5	1682166.99	7537601.17	461.26	46.20	MG_VISC	2351.94	20575.06	-274.9	88.8	129.2	-31.6
D-6142	DD	RTK_90_2.5	1682135.99	7537559.17	460.79	46.90	MG_VISC	2355.48	20523.16	-275.4	83.4	123.7	-37.1
D-6143	DD	RTK_90_2.5	1682121.99	7537543.17	460.57	50.57	MG_VISC	2354.77	20502.00	-275.6	92.7	133.0	-47.9
D-6144	DD	RTK_90_2.5	1682108.99	7537518.17	460.84	50.49	MG_VISC	2361.30	20474.95	-275.4	89.3	129.6	-37.1
D-6145	DD	RTK_90_2.5	1682088.99	7537502.17	461.62	47.52	MG_VISC	2356.56	20449.91	-274.6	89.9	130.2	-29.9
D-6146	DD	RTK_90_2.5	1682069.99	7537486.17	461.98	50.60	MG_VISC	2352.34	20424.82	-274.2	87.8	128.1	-28.0
D-6147	DD	RTK_90_2.5	1682056.99	7537476.17	461.93	50.40	MG_VISC	2349.07	20408.78	-274.3	105.7	146.0	-29.4
D-6148	DD	RTK_90_2.5	1681201.97	7536577.16	187.00	30.35	MG_VISC	2279.54	19169.88	-549.2	90.5	130.9	35.8
D-6149	DD	RTK_90_2.5	1681200.97	7536577.16	188.55	32.50	MG_VISC	2278.70	19169.78	-547.7	97.1	137.4	77.9
D-6150	DD	RTK_90_2.5	1682121.99	7537543.17	460.59	45.08	MG_VISC	2354.80	20502.53	-275.6	95.0	135.3	-31.9
D-6151	DD	RTK_90_2.5	1682269.99	7537719.18	366.03	50.00	MG_VISC	2354.08	20731.96	-370.2	88.6	128.9	35.3
D-6152	DD	RTK_90_2.5	1682269.99	7537719.18	366.86	50.15	MG_VISC	2353.76	20732.01	-369.3	91.3	131.6	57.3
D-6153	DD	RTK_90_2.5	1682269.99	7537719.18	363.66	46.00	MG_VISC	2354.09	20732.09	-372.5	88.3	128.7	-24.6
D-6154	DD	RTK_90_2.5	1682285.99	7537735.18	366.41	40.30	MG_VISC	2355.62	20755.14	-369.8	103.8	144.2	33.2
D-6155	DD	RTK_90_2.5	1682285.99	7537736.18	367.55	50.36	MG_VISC	2355.53	20755.22	-368.7	103.6	144.0	62.4
D-6156	DD	RTK_90_2.5	1682285.99	7537735.18	363.75	62.56	MG_VISC	2355.68	20755.24	-372.5	101.7	142.0	-28.2
D-6157	DD	RTK_90_2.5	1682294.99	7537747.18	366.70	35.23	MG_VISC	2355.11	20769.99	-369.5	92.6	132.9	39.6
D-6158	DD	RTK_90_2.5	1682294.99	7537747.18	367.71	45.38	MG_VISC	2354.39	20769.90	-368.5	95.9	136.2	62.7
D-6159	DD	RTK_90_2.5	1682295.99	7537747.18	363.79	41.50	MG_VISC	2355.29	20770.11	-372.4	90.7	131.1	-31.6
D-6160	DD	RTK_90_2.5	1681032.97	7536361.16	120.10	24.90	MG_VISC	2290.03	18896.51	-616.1	94.8	135.1	22.6
D-6161	DD	RTK_90_2.5	1681032.97	7536363.16	118.09	50.90	MG_VISC	2289.02	18897.35	-618.1	95.4	135.7	-26.3
D-6162	DD	RTK_90_2.5	1681072.97	7536413.16	125.41	92.50	MG_VISC	2287.43	18961.73	-610.8	119.7	160.1	-20.3
D-6163	DD	RTK_90_2.5	1681074.97	7536416.16	125.44	75.55	MG_VISC	2286.90	18964.93	-610.8	62.9	103.2	-23.4
D-6164	DD	RTK_90_2.5	1680836.97	7536128.15	142.31	38.05	MG_VISC	2291.78	18592.05	-593.9	87.7	128.1	-18.4
D-6165	DD	RTK_90_2.5	1680836.97	7536129.15	141.69	85.55	MG_VISC	2291.28	18592.01	-594.5	85.7	126.1	-65.2
D-6166	DD	RTK_90_2.5	1681204.97	7536554.16	161.56	33.00	MG_VISC	2296.52	19154.93	-574.6	92.7	133.0	57.9
D-6167	DD	RTK_90_2.5	1681204.97	7536554.16	159.69	34.00	MG_VISC	2296.96	19154.92	-576.5	90.8	131.1	24.2
D-6168	DD	RTK_90_2.5	1680787.97	7536126.15	86.52	75.21	MG_VISC	2255.79	18557.90	-649.7	87.5	127.9	30.8
D-6169	DD	RTK_90_2.5	1680787.97	7536125.15	86.02	63.50	MG_VISC	2256.09	18557.72	-650.2	89.4	129.8	14.8
D-6170	DD	RTK_90_2.5	1680787.97	7536125.15	85.01	73.10	MG_VISC	2256.14	18557.80	-651.2	89.2	129.5	-13.9
D-6171	DD	RTK_90_2.5	1680792.97	7536128.15	85.93	85.10	MG_VISC	2258.20	18563.36	-650.3	85.9	126.2	14.3
D-6172	DD	RTK_90_2.5	1680779.97	7536112.15	88.98	75.00	MG_VISC	2258.83	18542.21	-647.2	91.2	131.5	16.6
D-6173	DD	RTK_90_2.5	1680779.97	7536112.15	89.52	80.25	MG_VISC	2258.71	18542.22	-646.7	90.3	130.6	30.2
D-6174	DD	RTK_90_2.5	1680779.97	7536112.15	87.95	85.00	MG_VISC	2258.57	18542.32	-648.3	91.7	132.0	-16.7
D-6175	DD	RTK_90_2.5	1681000.97	7536314.16	113.68	31.10	MG_VISC	2296.69	18839.71	-622.5	89.9	130.3	26.4
D-6176	DD	RTK_90_2.5	1681000.97	7536314.16	115.05	36.20	MG_VISC	2296.11	18839.78	-621.2	89.0	129.4	64.7
D-6177	DD	RTK_90_2.5	1681000.97	7536313.16	112.01	46.00	MG_VISC	2296.96	18839.47	-624.2	89.6	129.9	-12.6
D-6178	DD	RTK_90_2.5	1681018.97	7536331.16	116.21	29.15	MG_VISC	2299.24	18864.95	-620	89.6	130.0	58.8
D-6179	DD	RTK_90_2.5	1681019.97	7536331.16	114.33	33.05	MG_VISC	2300.15	18864.95	-621.9	91.8	132.1	28.9
D-6180	DD	RTK_90_2.5	1681019.97	7536331.16	112.51	37.80	MG_VISC	2300.31	18865.01	-623.7	90.4	130.8	-13.4
D-6181	DD	RTK_90_2.5	1680815.97	7536042.15	160.38	45.00	MG_VISC	2331.18	18512.60	-575.8	86.5	126.8	20.0
D-6182	DD	RTK_90_2.5	1680815.97	7536042.15	160.79	45.25	MG_VISC	2331.28	18512.62	-575.4	85.9	126.3	41.9
D-6183	DD	RTK_90_2.5	1680814.97	7536042.15	157.91	40.00	MG_VISC	2330.84	18512.15	-578.3	84.3	124.6	-43.5
D-6184	DD	RTK_90_2.5	1680823.97	7536072.15	157.66	45.00	MG_VISC	2318.51	18540.65	-578.5	269.5	309.8	-55.5
D-6185	DD	RTK_90_2.5	1680818.97	7536077.15	157.86	35.00	MG_VISC	2310.88	18540.86	-578.3	269.3	309.7	-39.8
D-6186	DD	RTK_90_2.5	1680829.97	7536092.15	157.56	46.50	MG_VISC	2310.12	18559.98	-578.6	267.7	308.0	-59.8
D-6187	DD	RTK_90_2.5	1680824.97	7536095.15	157.96	41.00	MG_VISC	2304.18	18559.43	-578.2	267.7	308.1	-36.0
D-6188	DD	RTK_90_2.5	1680807.97	7536022.15	160.77	46.10	MG_VISC	2338.84	18492.14	-575.4	90.7	131.0	42.3
D-6189	DD	RTK_90_2.5	1680808.97	7536021.15	160.44	40.30	MG_VISC	2339.19	18492.12	-575.8	91.6	132.0	24.1
D-6190	DD	RTK_90_2.5	1680807.97	7536022.15	158.05	39.95	MG_VISC	2338.74	18492.26	-578.2	94.0	134.4	-38.7
D-6191	DD	RTK_90_2.5	1680831.97	7536090.15	157.77	35.00	MG_VISC	2312.56	18559.77	-578.4	88.4	128.7	-53.0
D-6192	DD	RTK_90_2.5	1680824.97	7536071.15	157.67	30.00	MG_VISC	2319.14	18540.66	-578.5	93.9	134.2	-60.3
D-6193	DD	RTK_90_2.5	1680830.97	7536092.15	157.65	26.00	MG_VISC	2310.46	18559.89	-578.6	7.6	47.9	-87.9
D-6194	DD	RTK_90_2.5	1680824.97	7536071.15	157.68	27.65	MG_VISC	2318.95	18540.67	-578.5	350.9	31.3	-89.2
D-6195	DD	RTK_90_2.5	1681349.98	7536753.16	326.00	45.20	MG_VISC	2278.33	19400.20	-410.2	90.4	130.7	28.1
D-6196	DD	RTK_90											

D-6197	DD	RTK_90_2.5	1681332.98	7536740.16	327.34	40.60	MG_VISC	2273.38	19379.78	-408.9	101.7	142.0	24.4
D-6198	DD	RTK_90_2.5	1681332.98	7536741.16	325.83	50.05	MG_VISC	2272.90	19379.93	-410.4	99.0	139.4	-19.7
D-6199	DD	RTK_90_2.5	1680808.97	7536047.15	158.82	35.30	MG_VISC	2322.93	18511.55	-577.4	266.6	306.9	0.0
D-6200	DD	RTK_90_2.5	1680801.97	7536027.15	158.21	40.10	MG_VISC	2330.23	18492.31	-578	275.2	315.6	-47.7
D-6201	DD	RTK_90_2.5	1680801.97	7536027.15	158.82	35.30	MG_VISC	2330.27	18492.38	-577.4	272.0	312.4	-1.1
D-6202	DD	RTK_90_2.5	1680808.97	7536046.15	157.83	39.85	MG_VISC	2323.14	18511.29	-578.4	267.7	308.0	-57.1
D-6203	DD	RTK_90_2.5	1681221.97	7536573.16	161.50	35.50	MG_VISC	2296.90	19180.02	-574.7	90.2	130.5	67.6
D-6204	DD	RTK_90_2.5	1681221.97	7536573.16	159.60	36.35	MG_VISC	2297.12	19179.99	-576.6	90.0	130.4	30.3
D-6205	DD	RTK_90_2.5	1681233.98	7536588.16	161.55	35.39	MG_VISC	2296.92	19199.35	-574.7	92.3	132.7	59.3
D-6206	DD	RTK_90_2.5	1681234.98	7536588.16	159.84	30.00	MG_VISC	2297.32	19199.67	-576.4	88.7	129.0	19.3
D-6207	DD	RTK_90_2.5	1681234.98	7536588.16	157.88	55.00	MG_VISC	2297.30	19199.64	-578.3	89.5	129.9	-29.1
D-6208	DD	RTK_90_2.5	1681247.98	7536602.16	161.58	36.00	MG_VISC	2297.94	19219.46	-574.6	113.5	153.8	58.2
D-6209	DD	RTK_90_2.5	1681248.98	7536602.16	160.39	30.00	MG_VISC	2298.51	19219.61	-575.8	90.3	130.7	22.7
D-6210	DD	RTK_90_2.5	1681247.98	7536602.16	157.73	50.00	MG_VISC	2298.28	19219.66	-578.5	84.9	125.3	-26.0
D-6211	DD	RTK_90_2.5	1682310.99	7537772.18	368.82	51.00	MG_VISC	2350.75	20798.98	-367.4	89.4	129.7	73.6
D-6212	DD	RTK_90_2.5	1682310.99	7537772.18	366.55	33.50	MG_VISC	2351.32	20799.00	-369.7	83.9	124.2	28.7
D-6213	DD	RTK_90_2.5	1682310.99	7537772.18	363.90	40.20	MG_VISC	2351.36	20799.02	-372.3	83.7	124.0	-26.9
D-6214	DD	RTK_90_2.5	1682309.99	7537774.18	364.86	60.50	MG_VISC	2348.78	20799.88	-371.3	32.6	73.0	0.7
D-6215	DD	RTK_90_2.5	1681073.97	7536413.16	127.17	41.60	MG_VISC	2288.14	18962.78	-609	119.4	159.8	20.3
D-6216	DD	RTK_90_2.5	1681074.97	7536413.16	125.98	63.20	MG_VISC	2288.31	18962.99	-610.2	110.9	151.3	-7.7
D-6217	DD	RTK_90_2.5	1681074.97	7536415.16	126.73	42.50	MG_VISC	2287.74	18964.46	-609.5	64.8	105.2	14.3
D-6218	DD	RTK_90_2.5	1681074.97	7536414.16	126.69	45.40	MG_VISC	2288.13	18963.71	-609.5	88.9	129.2	7.7
D-6219	DD	RTK_90_2.5	1682107.99	7537486.17	366.36	45.30	MG_VISC	2381.79	20449.59	-369.8	86.9	127.3	68.9
D-6220	DD	RTK_90_2.5	1682108.99	7537485.17	362.72	38.60	MG_VISC	2382.60	20449.40	-373.5	85.6	126.0	-31.5
D-6221	DD	RTK_90_2.5	1682061.99	7537493.17	376.60	65.10	MG_VISC	2341.96	20425.09	-359.6	88.9	129.2	30.4
D-6222	DD	RTK_90_2.5	1682092.99	7537465.17	364.94	32.30	MG_VISC	2383.39	20424.31	-371.3	89.6	129.9	50.2
D-6223	DD	RTK_90_2.5	1682092.99	7537465.17	362.20	36.70	MG_VISC	2383.64	20424.21	-374	91.5	131.9	-39.7
D-6224	DD	RTK_90_2.5	1682049.99	7537470.17	380.30	55.20	MG_VISC	2347.16	20400.03	-355.9	88.3	128.7	34.2
D-6225	DD	RTK_90_2.5	1682074.99	7537449.17	365.95	36.60	MG_VISC	2379.88	20400.17	-370.3	88.8	129.2	64.8
D-6226	DD	RTK_90_2.5	1682074.99	7537449.17	362.25	36.00	MG_VISC	2380.09	20400.28	-374	90.7	131.0	-31.9
D-6227	DD	RTK_90_2.5	1680747.97	7535546.15	542.48	523.60	MG_VISC	2601.38	18090.68	-193.7	266.6	307.0	-64.8
D-6228	DD	RTK_90_2.5	1681033.97	7536368.16	120.90	42.30	MG_VISC	2286.61	18902.00	-615.3	43.2	83.6	33.1
D-6229	DD	RTK_90_2.5	1681034.97	7536366.16	119.09	40.65	MG_VISC	2288.53	18900.87	-617.1	55.9	96.3	-3.9
D-6230	DD	RTK_90_2.5	1680764.97	7535940.15	112.50	26.15	MG_VISC	2359.00	18401.80	-623.7	92.7	133.1	-46.5
D-6231	DD	RTK_90_2.5	1680765.97	7535956.15	114.39	44.40	MG_VISC	2348.73	18415.01	-621.8	89.3	129.7	36.1
D-6232	DD	RTK_90_2.5	1680765.97	7535956.15	112.77	44.90	MG_VISC	2348.77	18414.96	-623.4	90.3	130.7	-24.0
D-6233	DD	RTK_90_2.5	1680979.97	7536293.16	113.98	24.40	MG_VISC	2293.48	18810.11	-622.2	93.5	133.8	29.6
D-6234	DD	RTK_90_2.5	1680978.97	7536294.16	112.04	49.40	MG_VISC	2292.78	18810.10	-624.2	88.5	128.8	-25.6
D-6235	DD	RTK_90_2.5	1680769.97	7535898.15	230.62	140.00	MG_VISC	2390.16	18373.16	-505.6	191.0	231.3	-39.7
D-6236	DD	RTK_90_2.5	1680826.97	7536094.15	85.97	77.10	MG_VISC	2306.35	18559.46	-650.2	87.9	128.2	0.4
D-6237	DD	RTK_90_2.5	1680765.97	7535939.15	115.67	89.60	MG_VISC	2359.98	18401.84	-620.5	93.5	133.8	57.9
D-6238	DD	RTK_90_2.5	1680754.97	7535922.15	233.04	54.90	MG_VISC	2362.75	18381.51	-503.2	82.3	122.6	73.4
D-6239	DD	RTK_90_2.5	1680754.97	7535922.15	232.40	45.90	MG_VISC	2363.16	18381.68	-503.8	78.4	118.7	55.7
D-6240	DD	RTK_90_2.5	1680755.97	7535921.15	231.43	40.00	MG_VISC	2363.73	18381.68	-504.8	81.1	121.4	26.1
D-6241	DD	RTK_90_2.5	1680755.97	7535922.15	229.55	55.70	MG_VISC	2363.64	18381.87	-506.7	80.8	121.2	-21.5
D-6242	DD	RTK_90_2.5	1680752.97	7535921.15	230.20	91.40	MG_VISC	2361.76	18380.00	-506	136.6	176.9	0.2
D-6243	DD	RTK_90_2.5	1680747.97	7535952.15	230.08	40.10	MG_VISC	2337.56	18399.94	-506.1	270.1	310.5	0.9
D-6244	DD	RTK_90_2.5	1680531.97	7536004.15	526.43	119.08	MG_VISC	2139.97	18299.80	-209.8	267.3	307.6	-45.4
D-6245	DD	RTK_90_2.5	1680499.96	7535966.15	527.23	121.74	MG_VISC	2140.25	18249.89	-209	270.8	311.2	-60.9
D-6246	DD	RTK_90_2.5	1682122.99	7537506.17	364.05	30.98	MG_VISC	2379.64	20474.88	-372.2	89.7	130.1	32.6
D-6247	DD	RTK_90_2.5	1682122.99	7537506.17	366.02	54.29	MG_VISC	2379.26	20474.83	-370.2	90.2	130.5	75.3
D-6248	DD	RTK_90_2.5	1680863.97	7536217.16	72.25	101.58	MG_VISC	2254.75	18677.49	-664	94.7	135.1	-3.0
D-6249	DD	RTK_90_2.5	1680868.97	7536239.16	72.56	117.00	MG_VISC	2244.71	18697.04	-663.6	85.8	126.1	-2.6
D-6250	DD	RTK_90_2.5	1680829.97	7536211.16	74.63	126.06	MG_VISC	2232.90	18650.11	-661.6	89.7	130.1	-4.4
D-6251	DD	RTK_90_2.5	1680789.97	7535995.15	212.40	45.80	MG_VISC	2341.60	18460.01	-523.8	89.7	130.1	-7.7
D-6252	DD	RTK_90_2.5	1680789.97	7535995.15	211.68	78.70	MG_VISC	2341.51	18460.08	-524.5	88.6	129.0	-44.3
D-6253	DD	RTK_90_2.5	1680778.97	7535979.15	212.52	40.15	MG_VISC	2344.05	18440.12	-523.7	88.9	129.3	-7.3
D-6254	DD	RTK_90_2.5	1680778.97	7535979.15	211.84	71.25	MG_VISC	2344.17	18440.13	-524.4	90.5	130.8	-45.0
D-6255	DD	RTK_90_2.5	1680764.97	7535957.15	212.60	57.10	MG_VISC	2347.65	18414.93	-523.6	91.4	131.7	-8.2
D-6256	DD	RTK_90_2.5	1680764.97	7535957.15	211.89	50.30	MG_VISC	2347.78	18414.80	-524.3	88.7	129.0	-46.7
D-6257	DD	RTK_90_2.5	1681263.98	7536729.16	294.40	71.00	MG_VISC	2228.28	19325.79	-441.8	88.6	129.0	18.6
D-6258	DD	RTK_90_2.5	1681263.98	7536729.16	293.63	81.00	MG_VISC	2228.32	19325.86	-442.6	93.1	133.4	-3.1
D-6259	DD	RTK_90_2.5	1681263.98	7536729.16	293.21	43.25	MG_VISC	2228.16	19325.68	-443	87.9	128.2	-43.6
D-6260	DD	RTK_90_2.5	1680799.97	7535645.15	540.75	536.94	MG_VISC	2576.37	18199.77	-195.5	269.0	309.3	-67.2
D-6261	DD	RTK_90_2.5	1680959.97	7536284.16	112.24	75.00	MG_VISC	2284.85	18790.07	-624	102.0	142.3	-32.4
D-6262	DD	RTK_90_2.5	1680943.97	7536245.16	114.98	35.45	MG_VISC	2297.59	18750.06	-621.2	90.2	130.6	49.6
D-6263	DD	RTK_90_2.5	1680943.97	7536244.16	112.61	47.00	MG_VISC	2298.24	18749.39	-623.6	89.9	130.3	-25.5
D-6264	DD	RTK_90_2.5	1680759.97	7535961.15	212.41	30.89	MG_VISC	2341.44	18414.79	-523.8	270.0	310.4	-0.7
D-6265	DD	RTK_90_2.5	1680851.97	7536159.15	85.82	95.70	MG_VISC	2282.88	18624.97	-650.4	89.5	129.9	0.0
D-6266	DD	RTK_90_2.5	1680759.97	7535961.									

D-6267	DD	RTK_90_2.5	1680773.97	7535982.15	211.95	38.10	MG_VISC	2338.01	18439.71	-524.3	269.1	309.4	-48.8
D-6268	DD	RTK_90_2.5	1680784.97	7535999.15	211.83	36.90	MG_VISC	2335.54	18460.03	-524.4	271.1	311.5	-50.4
D-6269	DD	RTK_90_2.5	1680757.97	7535995.15	109.21	56.75	MG_VISC	2317.83	18439.73	-627	89.3	129.6	29.4
D-6270	DD	RTK_90_2.5	1680756.97	7535996.15	109.96	79.50	MG_VISC	2316.58	18439.80	-626.2	89.9	130.2	48.1
D-6271	DD	RTK_90_2.5	1680757.97	7535995.15	107.52	61.40	MG_VISC	2317.73	18439.84	-628.7	90.4	130.8	-23.4
D-6272	DD	RTK_90_2.5	1680744.97	7536034.15	105.40	125.10	MG_VISC	2282.49	18460.02	-630.8	90.4	130.8	20.4
D-6273	DD	RTK_90_2.5	1680744.97	7536034.15	105.74	80.50	MG_VISC	2282.46	18460.02	-630.5	92.7	133.0	34.9
D-6275	DD	RTK_90_2.5	1680751.97	7536067.15	108.78	70.05	MG_VISC	2267.03	18490.17	-627.4	90.4	130.8	20.9
D-6278	DD	RTK_90_2.5	1682728.83	7538727.58	510.00	162.00	MG_VISC	2050.00	21800.00	-226.2		300.0	-45.0
D-6279	DD	RTK_90_2.5	1681208.97	7536583.16	187.64	24.98	MG_VISC	2280.84	19179.29	-548.6	93.0	133.3	46.8
D-6280	DD	RTK_90_2.5	1681208.97	7536583.16	188.97	38.62	MG_VISC	2280.14	19179.50	-547.2	90.0	130.4	88.6
D-6281	DD	RTK_90_2.5	1681222.97	7536598.16	187.52	32.48	MG_VISC	2281.37	19200.05	-548.7	90.5	130.8	41.0
D-6282	DD	RTK_90_2.5	1681221.97	7536599.16	188.76	29.48	MG_VISC	2280.85	19199.97	-547.4	103.5	143.9	81.9
D-6283	DD	RTK_90_2.5	1680756.97	7535996.15	110.76	60.30	MG_VISC	2316.15	18439.57	-625.4	88.7	129.1	63.5
D-6284	DD	RTK_90_2.5	1680765.97	7535957.15	116.20	60.20	MG_VISC	2348.39	18415.05	-620	91.6	131.9	64.5
D-6286	DD	RTK_90_2.5	1680765.97	7535957.15	116.61	50.40	MG_VISC	2348.43	18415.00	-619.6	90.9	131.2	77.0
D-6287	DD	RTK_90_2.5	1680846.97	7536166.15	85.82	55.00	MG_VISC	2274.58	18627.44	-650.4	93.2	133.6	-21.2
D-6288	DD	RTK_90_2.5	1680846.97	7536166.15	87.93	66.80	MG_VISC	2274.83	18627.50	-648.3	94.2	134.6	34.4
D-6289	DD	RTK_90_2.5	1680766.97	7535939.15	112.76	39.15	MG_VISC	2360.65	18402.06	-623.4	88.8	129.1	-29.8
D-6290	DD	RTK_90_2.5	1680754.97	7535920.15	115.91	35.15	MG_VISC	2364.10	18380.01	-620.3	89.9	130.3	41.7
D-6291	DD	RTK_90_2.5	1680754.97	7535919.15	113.42	40.05	MG_VISC	2364.74	18380.12	-622.8	87.8	128.2	-31.0
D-6292	DD	RTK_90_2.5	1680754.97	7535920.15	117.13	40.00	MG_VISC	2363.68	18380.01	-619.1	91.1	131.5	69.3
D-6293	DD	RTK_90_2.5	1680845.97	7536167.15	89.31	50.10	MG_VISC	2273.93	18627.59	-646.9	105.6	146.0	64.3
D-6294	DD	RTK_90_2.5	1680859.97	7536182.15	86.46	75.05	MG_VISC	2274.36	18648.03	-649.7	89.4	129.8	-0.1
D-6295	DD	RTK_90_2.5	1680860.97	7536182.15	87.32	63.50	MG_VISC	2274.77	18648.72	-648.9	88.2	128.6	23.4
D-6296	DD	RTK_90_2.5	1680859.97	7536182.15	85.86	26.50	MG_VISC	2274.18	18648.14	-650.3	88.3	128.6	-24.8
D-6297	DD	RTK_90_2.5	1680859.97	7536182.15	89.09	36.25	MG_VISC	2274.28	18648.03	-647.1	87.5	127.9	49.8
D-6298	DD	RTK_90_2.5	1680858.97	7536182.15	89.65	40.15	MG_VISC	2273.89	18646.95	-646.6	113.8	154.2	74.6
D-6299	DD	RTK_90_2.5	1680932.97	7536221.16	116.71	29.45	MG_VISC	2304.37	18724.77	-619.5	87.7	128.0	64.0
D-6300	DD	RTK_90_2.5	1680932.97	7536221.16	112.90	32.50	MG_VISC	2304.97	18725.20	-623.3	87.5	127.9	-23.3
D-6301	DD	RTK_90_2.5	1681061.97	7536366.16	115.18	30.00	MG_VISC	2308.99	18918.61	-621	82.8	123.1	41.9
D-6302	DD	RTK_90_2.5	1681061.97	7536366.16	112.92	40.00	MG_VISC	2309.39	18918.62	-623.3	82.2	122.6	-17.1
D-6303	DD	RTK_90_2.5	1681371.98	7536774.16	347.97	35.35	MG_VISC	2281.50	19430.06	-388.2	98.9	139.3	38.8
D-6304	DD	RTK_90_2.5	1681371.98	7536773.16	345.05	35.50	MG_VISC	2281.74	19429.95	-391.2	98.0	138.3	-21.1
D-6305	DD	RTK_90_2.5	1680793.97	7536064.15	87.61	70.00	MG_VISC	2300.84	18514.98	-648.6	83.2	123.5	32.3
D-6306	DD	RTK_90_2.5	1680793.97	7536064.15	85.57	47.80	MG_VISC	2300.84	18514.98	-650.6	82.3	122.7	-12.0
D-6307	DD	RTK_90_2.5	1680800.97	7536038.15	85.58	30.00	MG_VISC	2322.49	18500.02	-650.6	88.7	129.1	-15.8
D-6308	DD	RTK_90_2.5	1680800.97	7536038.15	85.64	80.00	MG_VISC	2322.48	18500.03	-650.6	88.6	129.0	-30.2
D-6309	DD	RTK_90_2.5	1680782.97	7536040.15	88.19	45.35	MG_VISC	2307.14	18489.80	-648	90.2	130.5	33.5
D-6310	DD	RTK_90_2.5	1680782.97	7536040.15	85.46	45.14	MG_VISC	2307.74	18490.04	-650.7	89.2	129.6	-16.4
D-6311	DD	RTK_90_2.5	1680756.97	7535895.15	115.95	35.40	MG_VISC	2381.96	18362.22	-620.3	270.0	310.4	29.6
D-6312	DD	RTK_90_2.5	1680756.97	7535895.15	114.01	30.03	MG_VISC	2382.02	18362.09	-622.2	267.9	308.3	-37.3
D-6313	DD	RTK_90_2.5	1680964.97	7536226.16	66.90	48.15	MG_VISC	2325.88	18749.90	-669.3	91.7	132.0	-23.1
D-6314	DD	RTK_90_2.5	1680913.97	7536237.16	67.37	74.70	MG_VISC	2280.00	18725.14	-668.8	90.5	130.9	10.4
D-6315	DD	RTK_90_2.5	1680913.97	7536238.16	66.39	80.40	MG_VISC	2279.65	18725.18	-669.8	87.8	128.2	-7.4
D-6316	DD	RTK_90_2.5	1680965.97	7536226.16	69.18	38.10	MG_VISC	2326.44	18750.23	-667	88.7	129.1	38.5
D-6317	DD	RTK_90_2.5	1680965.97	7536226.16	68.41	35.90	MG_VISC	2326.22	18750.07	-667.8	91.7	132.0	19.3
D-6320	DD	RTK_90_2.5	1680779.97	7536057.15	85.06	121.60	MG_VISC	2294.36	18500.21	-651.1	88.4	128.8	-47.1
D-6321	DD	RTK_90_2.5	1680783.97	7536000.15	89.09	40.00	MG_VISC	2334.12	18460.32	-647.1	90.6	131.0	43.9
D-6322	DD	RTK_90_2.5	1680783.97	7536000.15	87.35	35.00	MG_VISC	2334.44	18460.38	-648.9	88.9	129.2	13.8
D-6323	DD	RTK_90_2.5	1680783.97	7536000.15	86.14	44.10	MG_VISC	2334.20	18460.26	-650.1	90.5	130.8	-29.7
D-6324	DD	RTK_90_2.5	1681983.99	7537395.17	388.44	122.05	MG_VISC	2345.74	20299.99	-347.8	97.4	137.8	-42.3
D-6325	DD	RTK_90_2.5	1680779.97	7536056.15	84.97	69.85	MG_VISC	2295.00	18500.22	-651.2	88.7	129.0	-21.9
D-6326	DD	RTK_90_2.5	1682303.99	7537759.18	366.45	30.50	MG_VISC	2354.19	20784.90	-369.8	94.1	134.4	35.0
D-6327	DD	RTK_90_2.5	1682303.99	7537759.18	367.38	44.45	MG_VISC	2354.08	20785.01	-368.8	94.6	135.0	57.0
D-6328	DD	RTK_90_2.5	1682303.99	7537759.18	368.30	58.00	MG_VISC	2353.63	20784.78	-367.9	107.1	147.5	72.0
D-6329	DD	RTK_90_2.5	1681523.98	7536998.17	367.49	178.95	MG_VISC	2252.11	19699.74	-368.7	272.9	313.2	-33.3
D-6330	DD	RTK_90_2.5	1681523.98	7536998.17	367.17	202.00	MG_VISC	2252.18	19699.81	-369	277.3	317.6	-74.1
D-6331	DD	RTK_90_2.5	1681588.98	7537074.17	379.08	152.65	MG_VISC	2252.12	19799.99	-357.1	271.6	312.0	-37.9
D-6332	DD	RTK_90_2.5	1681588.98	7537075.17	378.73	212.55	MG_VISC	2252.08	19800.05	-357.5	267.5	307.8	-69.1
D-6333	DD	RTK_90_2.5	1681223.97	7536728.16	335.45	141.57	MG_VISC	2198.40	19300.05	-400.8	268.7	309.0	-12.2
D-6334	DD	RTK_90_2.5	1681200.97	7536748.16	318.47	134.60	MG_VISC	2168.42	19300.05	-417.7	283.6	323.9	-72.7
D-6335	DD	RTK_90_2.5	1681110.97	7536694.16	306.14	124.00	MG_VISC	2133.99	19200.28	-430.1	271.9	312.2	-39.6
D-6336	DD	RTK_90_2.5	1681318.98	7536778.16	331.60	140.50	MG_VISC	2238.38	19399.84	-404.6	271.1	311.4	-46.5
D-6339	DD	RTK_90_2.5	1680855.97	7536323.16	64.65	30.67	MG_VISC	2180.31	18752.78	-671.6	268.2	308.5	1.1
D-6340	DD	RTK_90_2.5	1680787.97	7535997.15	115.66	29.05	MG_VISC	2339.76	18460.03	-620.5	96.1	136.5	37.7
D-6341	DD	RTK_90_2.5	1680788.97	7535996.15	112.97	13.13	MG_VISC	2340.32	18460.05	-623.2	91.5	131.8	-44.7
D-6342	DD	RTK_90_2.5	1680832.97	7536138.15	87.70	35.00	MG_VISC	2282.27	18596.93	-648.5	80.0	120.3	16.2
D-6343	DD	RTK_90_2.5	1680832.97	7536138.15	87.76	33.70	MG_VISC	2282.31	18596.93	-648.4	82.6	123.0	31.2
D-6344	DD	RTK_90_2.5	1680831.97	7536139									

D-6345	DD	RTK_90_2.5	1680792.97	7536064.15	89.65	55.85	MG_VISC	2299.71	18514.79	-646.6	90.6	130.9	52.5
D-6346	DD	RTK_90_2.5	1680792.97	7536064.15	89.72	46.00	MG_VISC	2299.71	18514.78	-646.5	88.5	128.9	69.8
D-6347	DD	RTK_90_2.5	1680767.97	7535988.15	88.10	50.05	MG_VISC	2329.85	18440.00	-648.1	90.0	130.4	24.3
D-6348	DD	RTK_90_2.5	1680766.97	7535988.15	86.38	64.90	MG_VISC	2329.34	18440.24	-649.8	91.4	131.8	-20.8
D-6349	DD	RTK_90_2.5	1681436.98	7536874.16	406.17	30.20	MG_VISC	2266.04	19548.56	-330	90.8	131.1	8.8
D-6350	DD	RTK_90_2.5	1681435.98	7536874.16	408.90	49.05	MG_VISC	2265.13	19548.55	-327.3	94.8	135.1	61.2
D-6351	DD	RTK_90_2.5	1681448.98	7536899.16	403.49	50.00	MG_VISC	2259.63	19575.76	-332.7	88.8	129.1	13.2
D-6352	DD	RTK_90_2.5	1681448.98	7536899.16	404.53	50.70	MG_VISC	2259.31	19575.84	-331.7	89.1	129.5	35.0
D-6353	DD	RTK_90_2.5	1681448.98	7536899.16	405.26	66.08	MG_VISC	2259.14	19575.87	-330.9	90.3	130.6	53.9
D-6354	DD	RTK_90_2.5	1681449.98	7536899.16	402.29	65.00	MG_VISC	2259.80	19575.74	-333.9	89.8	130.1	-22.7
D-6355	DD	RTK_90_2.5	1681412.98	7536865.16	408.14	51.50	MG_VISC	2253.53	19526.28	-328.1	89.4	129.8	3.0
D-6356	DD	RTK_90_2.5	1681412.98	7536865.16	408.98	50.05	MG_VISC	2253.32	19526.22	-327.2	87.9	128.2	28.7
D-6357	DD	RTK_90_2.5	1681412.98	7536865.16	410.15	55.10	MG_VISC	2253.41	19526.34	-326.1	85.0	125.4	48.3
D-6358	DD	RTK_90_2.5	1681412.98	7536865.16	407.22	61.35	MG_VISC	2253.55	19526.21	-329	91.3	131.6	-27.3
D-6359	DD	RTK_90_2.5	1681397.98	7536844.16	411.62	46.00	MG_VISC	2255.81	19500.69	-324.6	88.7	129.0	15.1
D-6360	DD	RTK_90_2.5	1681397.98	7536844.16	412.87	51.10	MG_VISC	2255.66	19500.60	-323.3	89.4	129.8	42.2
D-6361	DD	RTK_90_2.5	1681397.98	7536844.16	410.60	46.30	MG_VISC	2255.66	19500.70	-325.6	90.3	130.7	-8.6
D-6362	DD	RTK_90_2.5	1681306.98	7536722.16	298.68	51.90	MG_VISC	2265.92	19348.96	-437.5	88.7	129.0	1.3
D-6363	DD	RTK_90_2.5	1681102.97	7536408.16	115.57	35.06	MG_VISC	2313.26	18976.96	-620.6	88.8	129.2	27.7
D-6364	DD	RTK_90_2.5	1681102.97	7536408.16	113.45	49.00	MG_VISC	2313.23	18976.98	-622.8	88.2	128.5	-21.2
D-6365	DD	RTK_90_2.5	1681093.97	7536399.16	117.64	37.60	MG_VISC	2311.58	18964.79	-618.6	98.2	138.6	80.2
D-6366	DD	RTK_90_2.5	1681094.97	7536399.16	113.46	45.45	MG_VISC	2313.02	18964.96	-622.7	89.7	130.1	-16.5
D-6367	DD	RTK_90_2.5	1681089.97	7536383.16	113.20	39.18	MG_VISC	2320.00	18950.00	-623	90.0	130.4	-23.0
D-6368	DD	RTK_90_2.5	1681306.98	7536722.16	300.13	50.50	MG_VISC	2265.55	19349.01	-436.1	91.6	131.9	36.1
D-6369	DD	RTK_90_2.5	1680946.97	7536247.16	45.08	87.75	MG_VISC	2298.79	18753.28	-691.1	88.0	128.4	-10.6
D-6370	DD	RTK_90_2.5	1680945.97	7536247.16	44.32	112.15	MG_VISC	2298.33	18753.05	-691.9	88.3	128.6	-23.6
D-6371	DD	RTK_90_2.5	1680899.97	7536216.16	38.14	90.00	MG_VISC	2283.10	18699.81	-698.1	90.4	130.7	4.7
D-6372	DD	RTK_90_2.5	1680899.97	7536216.16	37.47	115.95	MG_VISC	2283.28	18699.80	-698.7	90.9	131.2	-8.1
D-6373	DD	RTK_90_2.5	1680898.97	7536217.16	36.89	150.25	MG_VISC	2282.12	18699.81	-699.3	91.3	131.6	-23.1
D-6378	DD	RTK_90_2.5	1680974.97	7536297.16	49.50	110.50	MG_VISC	2287.03	18809.93	-686.7	88.1	128.5	-18.4
D-6379	DD	RTK_90_2.5	1680811.97	7536194.16	80.27	90.05	MG_VISC	2230.29	18626.37	-655.9	83.7	124.0	47.1
D-6381	DD	RTK_90_2.5	1680854.97	7536157.15	158.08	41.55	MG_VISC	2287.03	18625.18	-578.1	271.2	311.6	-50.7
D-6382	DD	RTK_90_2.5	1681306.98	7536722.16	301.66	60.05	MG_VISC	2265.17	19348.91	-434.5	91.9	132.2	64.5
D-6383	DD	RTK_90_2.5	1680927.97	7536232.16	42.27	141.55	MG_VISC	2294.25	18730.08	-693.9	94.7	135.0	-24.2
D-6384	DD	RTK_90_2.5	1681464.98	7536393.16	535.39	629.00	MG_VISC	2599.30	19200.11	-200.8	261.8	302.2	-67.5
D-6385	DD	RTK_90_2.5	1681465.98	7536392.16	535.36	588.90	MG_VISC	2599.88	19200.26	-200.8	258.5	298.8	-75.6
D-6386	DD	RTK_90_2.5	1681530.98	7536468.16	538.69	600.20	MG_VISC	2600.53	19300.69	-197.5	260.4	300.8	-67.6
D-6387	DD	RTK_90_2.5	1681606.98	7536538.16	536.09	601.00	MG_VISC	2613.52	19402.52	-200.1	253.1	293.4	-72.7
D-6388	DD	RTK_90_2.5	1681659.98	7536622.16	539.12	616.50	MG_VISC	2599.59	19501.29	-197.1	256.5	296.8	-71.9
D-6390	DD	RTK_90_2.5	1681363.98	7536675.16	302.64	65.50	MG_VISC	2338.92	19350.04	-433.6	270.4	310.7	-31.1
D-6391	DD	RTK_90_2.5	1681364.98	7536674.16	301.94	75.57	MG_VISC	2340.39	19349.91	-434.3	268.7	309.1	-68.1
D-6392	DD	RTK_90_2.5	1681364.98	7536674.16	301.92	71.41	MG_VISC	2340.88	19349.99	-434.3	90.0	130.4	-88.9
D-6393	DD	RTK_90_2.5	1680854.97	7536156.15	158.88	26.60	MG_VISC	2287.07	18625.10	-577.3	270.4	310.8	0.4
D-6395	DD	RTK_90_2.5	1680928.97	7536232.16	42.36	91.00	MG_VISC	2294.34	18730.44	-693.8	89.9	130.3	-89.3
D-6396	DD	RTK_90_2.5	1681055.97	7536300.16	68.38	11.30	MG_VISC	2347.54	18865.03	-667.8	89.8	130.2	0.7
D-6397	DD	RTK_90_2.5	1681080.97	7536314.16	68.24	11.55	MG_VISC	2357.37	18891.75	-668	93.7	134.0	-0.4
D-6398	DD	RTK_90_2.5	1680912.97	7536166.15	86.05	25.20	MG_VISC	2325.63	18669.86	-650.2	88.7	129.1	-28.1
D-6399	DD	RTK_90_2.5	1680909.97	7536178.15	88.33	30.30	MG_VISC	2315.40	18677.19	-647.9	103.7	144.1	35.0
D-6400	DD	RTK_90_2.5	1680924.97	7536162.15	67.68	59.50	MG_VISC	2336.61	18674.93	-668.5	101.1	141.4	-52.3
D-6401	DD	RTK_90_2.5	1681076.97	7536318.16	67.66	95.50	MG_VISC	2351.99	18892.16	-668.5	270.1	310.5	-70.2
D-6402	DD	RTK_90_2.5	1681294.98	7536734.16	332.90	46.30	MG_VISC	2248.00	19350.11	-403.3	85.4	125.7	41.2
D-6403	DD	RTK_90_2.5	1680755.97	7535945.15	87.52	40.77	MG_VISC	2348.63	18400.44	-648.7	90.3	130.6	0.5
D-6404	DD	RTK_90_2.5	1680755.97	7535945.15	86.81	41.69	MG_VISC	2348.67	18400.42	-649.4	89.4	129.7	-18.8
D-6405	DD	RTK_90_2.5	1680775.97	7535948.15	88.50	26.00	MG_VISC	2362.02	18414.97	-647.7	90.0	130.3	17.7
D-6406	DD	RTK_90_2.5	1680775.97	7535948.15	86.29	43.15	MG_VISC	2361.67	18414.96	-649.9	90.3	130.7	-29.6
D-6407	DD	RTK_90_2.5	1680726.97	7535918.15	117.12	120.26	MG_VISC	2344.17	18360.17	-619.1	87.4	127.8	49.9
D-6408	DD	RTK_90_2.5	1680726.97	7535918.15	113.94	47.80	MG_VISC	2344.12	18360.05	-622.3	91.3	131.6	-39.2
D-6409	DD	RTK_90_2.5	1681293.98	7536734.16	333.32	46.35	MG_VISC	2247.74	19350.04	-402.9	94.6	135.0	41.8
D-6410	DD	RTK_90_2.5	1681293.98	7536735.16	333.60	51.75	MG_VISC	2247.66	19350.09	-402.6	84.6	125.0	69.5
D-6411	DD	RTK_90_2.5	1681279.98	7536746.16	334.14	67.15	MG_VISC	2229.06	19349.82	-402.1	90.7	131.1	70.2
D-6412	DD	RTK_90_2.5	1680743.97	7535902.15	117.18	41.75	MG_VISC	2367.37	18359.67	-619	92.8	133.2	51.7
D-6413	DD	RTK_90_2.5	1680744.97	7535902.15	115.84	35.20	MG_VISC	2368.12	18359.86	-620.4	91.9	132.2	29.9
D-6414	DD	RTK_90_2.5	1680744.97	7535902.15	113.97	35.15	MG_VISC	2368.50	18359.91	-622.2	91.0	131.4	-28.5
D-6415	DD	RTK_90_2.5	1680768.97	7535908.15	114.14	51.80	MG_VISC	2382.80	18380.16	-622.1	93.2	133.5	0.4
D-6416	DD	RTK_90_2.5	1680716.97	7535899.15	116.45	62.53	MG_VISC	2348.56	18339.94	-619.8	89.6	130.0	29.9
D-6417	DD	RTK_90_2.5	1680716.97	7535900.15	113.88	40.18	MG_VISC	2348.41	18340.05	-622.3	89.7	130.0	-25.3
D-6418	DD	RTK_90_2.5	1680716.97	7535899.15	117.32	80.30	MG_VISC	2348.41	18339.83	-618.9	92.5	132.8	50.9
D-6419	DD	RTK_90_2.5	1680716.97	7535900.15	113.81	50.75	MG_VISC	2348.36	18340.06	-622.4	87.9	128.2	-47.1
D-6420	DD	RTK_90_2.5	1680715.97	7535900.15	117.86	84.65	MG_VISC	2347.86	18339.76	-618.3	94.1	134.5	65.4
D-6421	DD	RTK_90_2.5	1680710.97	7535878.15</td									

D-6422	DD	RTK_90_2.5	1680711.97	7535878.15	114.22	43.50	MG_VISC	2358.36	18319.96	-622	89.7	130.1	-24.5
D-6423	DD	RTK_90_2.5	1680710.97	7535878.15	117.37	70.00	MG_VISC	2357.84	18320.20	-618.8	93.5	133.8	50.9
D-6424	DD	RTK_90_2.5	1680711.97	7535878.15	113.94	44.00	MG_VISC	2358.35	18319.98	-622.3	87.7	128.1	-44.1
D-6425	DD	RTK_90_2.5	1680710.97	7535879.15	118.20	79.00	MG_VISC	2357.29	18320.57	-618	94.4	134.7	65.0
D-6426	DD	RTK_90_2.5	1680702.97	7535862.15	117.17	65.30	MG_VISC	2361.99	18302.04	-619	91.7	132.0	30.6
D-6427	DD	RTK_90_2.5	1680702.97	7535861.15	114.06	72.85	MG_VISC	2362.72	18302.13	-622.1	89.3	129.6	-25.1
D-6428	DD	RTK_90_2.5	1680702.97	7535862.15	117.22	71.50	MG_VISC	2361.95	18302.02	-619	92.3	132.7	49.9
D-6429	DD	RTK_90_2.5	1680702.97	7535861.15	114.06	81.30	MG_VISC	2362.64	18302.11	-622.1	87.6	127.9	-46.8
D-6430	DD	RTK_90_2.5	1680701.97	7535862.15	117.90	83.60	MG_VISC	2361.55	18301.92	-618.3	96.4	136.8	64.4
D-6431	DD	RTK_90_2.5	1680867.97	7536178.15	60.95	76.15	MG_VISC	2283.37	18649.99	-675.3	90.1	130.5	7.2
D-6432	DD	RTK_90_2.5	1680867.97	7536178.15	59.67	150.00	MG_VISC	2283.43	18650.03	-676.5	86.4	126.7	-36.0
D-6433	DD	RTK_90_2.5	1680819.97	7536127.15	89.08	40.55	MG_VISC	2279.71	18579.93	-647.1	92.1	132.4	48.2
D-6434	DD	RTK_90_2.5	1680819.97	7536127.15	87.74	19.50	MG_VISC	2280.01	18580.07	-648.5	90.1	130.4	24.0
D-6435	DD	RTK_90_2.5	1680820.97	7536127.15	85.81	38.25	MG_VISC	2280.17	18580.17	-650.4	89.1	129.5	-23.3
D-6436	DD	RTK_90_2.5	1680835.97	7536140.15	63.15	34.80	MG_VISC	2283.18	18599.72	-673.1	92.9	133.2	46.6
D-6437	DD	RTK_90_2.5	1680835.97	7536140.15	60.90	75.00	MG_VISC	2283.57	18599.94	-675.3	88.1	128.4	7.0
D-6441	DD	RTK_90_2.5	1681372.98	7536831.16	417.10	56.50	MG_VISC	2245.30	19474.73	-319.1	91.4	131.7	51.4
D-6442	DD	RTK_90_2.5	1681373.98	7536831.16	416.10	61.95	MG_VISC	2246.04	19474.74	-320.1	90.8	131.2	34.0
D-6443	DD	RTK_90_2.5	1681373.98	7536830.16	414.44	54.85	MG_VISC	2246.39	19474.75	-321.8	89.8	130.2	-2.6
D-6444	DD	RTK_90_2.5	1681358.98	7536810.16	419.60	59.60	MG_VISC	2247.96	19450.01	-316.6	90.3	130.7	71.8
D-6445	DD	RTK_90_2.5	1681360.98	7536809.16	419.57	59.50	MG_VISC	2249.83	19450.15	-316.6	88.2	128.6	52.4
D-6446	DD	RTK_90_2.5	1681360.98	7536809.16	418.19	46.25	MG_VISC	2250.24	19450.12	-318	89.4	129.7	33.0
D-6447	DD	RTK_90_2.5	1681360.98	7536809.16	416.61	61.35	MG_VISC	2250.78	19450.16	-319.6	88.9	129.3	-10.1
D-6448	DD	RTK_90_2.5	1681334.98	7536799.16	423.56	49.65	MG_VISC	2237.00	19425.43	-312.6	79.4	119.7	72.3
D-6449	DD	RTK_90_2.5	1681335.98	7536798.16	421.92	44.70	MG_VISC	2238.82	19425.45	-314.3	87.6	128.0	41.8
D-6450	DD	RTK_90_2.5	1681336.98	7536797.16	419.24	62.40	MG_VISC	2239.48	19425.52	-317	88.1	128.5	-15.6
D-6452	DD	RTK_90_2.5	1680738.97	7535881.15	114.83	44.90	MG_VISC	2376.99	18340.56	-621.4	94.7	135.0	0.4
D-6453	DD	RTK_90_2.5	1680720.97	7535843.15	115.14	51.70	MG_VISC	2387.93	18299.67	-621.1	99.0	139.4	0.4
D-6454	DD	RTK_90_2.5	1680729.97	7535863.15	115.04	61.60	MG_VISC	2382.15	18320.31	-621.2	92.4	132.7	1.0
D-6455	DD	RTK_90_2.5	1680738.97	7535882.15	116.84	41.60	MG_VISC	2376.64	18340.42	-619.4	99.5	139.9	34.1
D-6456	DD	RTK_90_2.5	1680738.97	7535882.15	114.68	53.20	MG_VISC	2376.90	18340.60	-621.5	95.1	135.4	-25.5
D-6458	DD	RTK_90_2.5	1680724.97	7535867.15	114.04	51.85	MG_VISC	2375.92	18320.63	-622.2	274.2	314.5	-50.0
D-6459	DD	RTK_90_2.5	1681012.97	7536257.16	66.54	140.20	MG_VISC	2341.88	18804.09	-669.7	67.3	107.7	-84.2
D-6460	DD	RTK_90_2.5	1681079.97	7536315.16	67.48	123.70	MG_VISC	2355.45	18891.63	-668.7	0.1	40.4	-89.2
D-6461	DD	RTK_90_2.5	1680711.97	7535832.15	115.02	36.20	MG_VISC	2388.63	18285.47	-621.2	105.3	145.6	2.2
D-6462	DD	RTK_90_2.5	1680706.97	7535807.15	115.16	35.90	MG_VISC	2400.56	18263.09	-621	96.4	136.8	2.5
D-6463	DD	RTK_90_2.5	1680713.97	7535831.15	116.98	40.65	MG_VISC	2390.36	18285.86	-619.2	93.5	133.8	41.3
D-6464	DD	RTK_90_2.5	1680713.97	7535831.15	114.29	49.10	MG_VISC	2390.41	18286.21	-621.9	90.3	130.7	-24.7
D-6467	DD	RTK_90_2.5	1680975.97	7536243.16	70.60	26.40	MG_VISC	2323.15	18769.85	-665.6	91.1	131.5	31.0
D-6468	DD	RTK_90_2.5	1680973.97	7536245.16	71.67	37.80	MG_VISC	2320.39	18769.88	-664.5	96.5	136.9	84.9
D-6469	DD	RTK_90_2.5	1680976.97	7536243.16	67.56	50.30	MG_VISC	2323.68	18769.84	-668.6	89.3	129.6	-23.1
D-6470	DD	RTK_90_2.5	1680983.97	7536257.16	70.53	31.00	MG_VISC	2320.10	18785.08	-665.7	91.4	131.8	45.1
D-6471	DD	RTK_90_2.5	1680979.97	7536254.16	71.60	45.45	MG_VISC	2319.29	18780.02	-664.6	90.0	130.4	89.4
D-6472	DD	RTK_90_2.5	1680984.97	7536256.16	67.30	69.85	MG_VISC	2322.01	18785.10	-668.9	90.4	130.7	-35.6
D-6473	DD	RTK_90_2.5	1680998.97	7536277.16	70.99	30.05	MG_VISC	2318.69	18809.86	-665.2	92.7	133.1	50.1
D-6474	DD	RTK_90_2.5	1680998.97	7536276.16	67.73	64.40	MG_VISC	2319.78	18809.83	-668.5	88.7	129.0	-25.2
D-6475	DD	RTK_90_2.5	1680770.97	7535910.15	88.74	25.00	MG_VISC	2382.98	18382.94	-647.5	89.9	130.3	20.9
D-6476	DD	RTK_90_2.5	1680770.97	7535910.15	87.22	36.00	MG_VISC	2382.72	18382.97	-649	88.1	128.4	-27.5
D-6477	DD	RTK_90_2.5	1680765.97	7535914.15	90.02	29.31	MG_VISC	2376.33	18383.05	-646.2	272.3	312.6	39.0
D-6478	DD	RTK_90_2.5	1680765.97	7535914.15	87.02	30.92	MG_VISC	2376.07	18382.86	-649.2	270.0	310.4	-40.1
D-6479	DD	RTK_90_2.5	1680743.97	7535903.15	89.51	14.95	MG_VISC	2367.15	18360.10	-646.7	88.2	128.6	51.9
D-6480	DD	RTK_90_2.5	1680744.97	7535903.15	87.86	49.40	MG_VISC	2367.40	18360.16	-648.3	89.0	129.3	2.2
D-6481	DD	RTK_90_2.5	1680744.97	7535903.15	87.29	42.85	MG_VISC	2367.29	18360.19	-648.9	87.7	128.0	-37.9
D-6482	DD	RTK_90_2.5	1680966.97	7536187.15	45.80	181.70	MG_VISC	2352.53	18720.44	-690.4	0.1	40.4	-89.8
D-6484	DD	RTK_90_2.5	1681709.98	7536839.16	554.50	427.30	MG_VISC	2496.75	19699.28	-181.7	272.6	312.9	-70.6
D-6485	DD	RTK_90_2.5	1681844.98	7536989.17	568.19	400.30	MG_VISC	2502.86	19900.27	-168	275.9	316.2	-68.8
D-6486	DD	RTK_90_2.5	1681360.98	7536809.16	417.10	44.50	MG_VISC	2250.60	19450.13	-319.1	89.4	129.7	10.3
D-6487	DD	RTK_90_2.5	1681360.98	7536809.16	415.54	35.50	MG_VISC	2250.49	19450.19	-320.7	85.7	126.1	-24.6
D-6488	DD	RTK_90_2.5	1680889.97	7536180.15	117.20	47.45	MG_VISC	2298.33	18665.69	-619	98.0	138.4	23.7
D-6489	DD	RTK_90_2.5	1680890.97	7536179.15	115.54	50.15	MG_VISC	2300.19	18665.88	-620.7	95.9	136.2	-18.9
D-6490	DD	RTK_90_2.5	1680873.97	7536173.15	87.41	49.80	MG_VISC	2290.29	18650.11	-648.8	89.6	129.9	17.4
D-6491	DD	RTK_90_2.5	1681336.98	7536797.16	418.88	65.15	MG_VISC	2239.48	19425.39	-317.3	90.4	130.8	-38.1
D-6492	DD	RTK_90_2.5	1680880.97	7536166.15	40.40	56.27	MG_VISC	2300.62	18649.68	-695.8	90.2	130.6	21.0
D-6493	DD	RTK_90_2.5	1680880.97	7536167.15	39.20	59.75	MG_VISC	2300.36	18649.69	-697	89.3	129.6	2.6
D-6494	DD	RTK_90_2.5	1680864.97	7536148.15	43.72	25.45	MG_VISC	2300.22	18624.81	-692.5	91.2	131.5	36.6
D-6495	DD	RTK_90_2.5	1680864.97	7536148.15	39.38	47.60	MG_VISC	2300.35	18624.83	-696.8	89.2	129.5	-22.6
D-6496	DD	RTK_90_2.5	1680884.97	7536131.15	40.54	49.65	MG_VISC	2326.35	18624.82	-695.7	90.6	130.9	1.1
D-6497	DD	RTK_90_2.5	1680853.97	7536120.15	43.33	25.30	MG_VISC	2309.91	18597.24	-692.9	90.0	130.4	57.7
D-6498	DD	RTK_90_2.5	1680854.97	7536120.15	40.26	53.15	MG_VISC	2310.28	18597.36	-695.9	86.5	126.8	-39.9
D-6500	DD	RTK_90_2.5	1680854.97	7536120.15	40.75	40.32	MG_VISC	2310.54					

D-6501	DD	RTK_90_2.5	1680813.97	7536159.15	24.37	158.60	MG_VISC	2254.14	18600.07	-711.8	89.6	129.9	-28.0
D-6502	DD	RTK_90_2.5	1681018.97	7536298.16	70.80	30.95	MG_VISC	2320.75	18839.20	-665.4	90.1	130.4	32.6
D-6503	DD	RTK_90_2.5	1681017.97	7536299.16	71.75	29.85	MG_VISC	2318.56	18839.31	-664.5	88.9	129.2	68.2
D-6504	DD	RTK_90_2.5	1681018.97	7536297.16	67.39	52.10	MG_VISC	2321.32	18838.95	-668.8	90.7	131.0	-20.5
D-6505	DD	RTK_90_2.5	1681141.97	7536410.16	126.94	25.10	MG_VISC	2341.75	19003.90	-609.3	285.8	326.1	-72.6
D-6506	DD	RTK_90_2.5	1681143.97	7536407.16	126.38	41.60	MG_VISC	2345.69	19003.27	-609.8	50.9	91.2	-80.3
D-6508	DD	RTK_90_2.5	1681186.97	7536468.16	128.15	14.70	MG_VISC	2338.70	19077.91	-608.1	11.8	52.1	-64.9
D-6509	DD	RTK_90_2.5	1681185.97	7536468.16	129.87	40.00	MG_VISC	2337.24	19076.69	-606.3	323.6	4.0	0.5
D-6510	DD	RTK_90_2.5	1681102.97	7536477.16	157.35	109.85	MG_VISC	2269.17	19029.96	-578.9	89.6	130.0	-32.4
D-6511	DD	RTK_90_2.5	1681121.97	7536499.16	157.66	114.15	MG_VISC	2268.99	19059.66	-578.5	90.7	131.0	-32.2
D-6512	DD	RTK_90_2.5	1681176.97	7536525.16	157.68	99.80	MG_VISC	2294.12	19115.01	-578.5	89.7	130.1	-40.6
D-6513	DD	RTK_90_2.5	1681194.97	7536541.16	157.87	71.40	MG_VISC	2297.35	19137.93	-578.3	90.0	130.3	-39.8
D-6514	DD	RTK_90_2.5	1680828.97	7536119.15	41.96	41.75	MG_VISC	2291.32	18580.02	-694.2	90.0	130.4	22.8
D-6515	DD	RTK_90_2.5	1680828.97	7536119.15	40.31	61.40	MG_VISC	2291.13	18579.91	-695.9	90.5	130.9	-19.9
D-6516	DD	RTK_90_2.5	1680828.97	7536119.15	40.20	114.50	MG_VISC	2291.08	18579.91	-696	89.6	130.0	-38.3
D-6519	DD	RTK_90_2.5	1680809.97	7536095.15	21.72	67.05	MG_VISC	2292.69	18549.74	-714.5	97.9	138.3	39.7
D-6520	DD	RTK_90_2.5	1680809.97	7536096.15	19.62	81.12	MG_VISC	2292.36	18549.60	-716.6	99.0	139.3	-3.0
D-6521	DD	RTK_90_2.5	1680809.97	7536096.15	18.93	119.65	MG_VISC	2292.17	18549.55	-717.3	99.2	139.5	-20.6
D-6522	DD	RTK_90_2.5	1680809.97	7536096.15	19.57	72.60	MG_VISC	2292.32	18549.93	-716.6	73.8	114.1	0.8
D-6523	DD	RTK_90_2.5	1681189.97	7536663.16	552.21	105.50	MG_VISC	2214.18	19228.22	-184	265.0	305.3	-61.7
D-6524	DD	RTK_90_2.5	1681189.97	7536663.16	552.21	141.50	MG_VISC	2214.47	19228.23	-184	270.0	310.4	-77.6
D-6525	DD	RTK_90_2.5	1681212.97	7536668.16	555.41	102.30	MG_VISC	2228.47	19247.11	-180.8	273.1	313.4	-66.8
D-6526	DD	RTK_90_2.5	1681231.98	7536687.16	555.79	97.60	MG_VISC	2231.49	19273.69	-180.4	271.6	312.0	-64.8
D-6527	DD	RTK_90_2.5	1681232.98	7536687.16	555.79	121.20	MG_VISC	2231.58	19273.68	-180.4	264.7	305.1	-76.5
D-6528	DD	RTK_90_2.5	1681311.98	7536778.16	424.14	44.25	MG_VISC	2233.29	19394.41	-312.1	76.0	116.4	27.9
D-6529	DD	RTK_90_2.5	1681310.98	7536777.16	421.54	71.50	MG_VISC	2233.14	19393.70	-314.7	82.4	122.8	-27.0
D-6530	DD	RTK_90_2.5	1681297.98	7536763.16	423.07	41.00	MG_VISC	2232.11	19374.85	-313.1	92.2	132.5	-0.8
D-6531	DD	RTK_90_2.5	1681289.98	7536738.16	423.22	26.15	MG_VISC	2241.79	19349.83	-313	91.6	131.9	-0.2
D-6532	DD	RTK_90_2.5	1681264.98	7536756.16	423.28	82.10	MG_VISC	2211.07	19347.61	-312.9	140.3	180.7	0.9
D-6533	DD	RTK_90_2.5	1681276.98	7536737.16	423.18	46.40	MG_VISC	2232.59	19340.93	-313	124.6	164.9	0.4
D-6534	DD	RTK_90_2.5	1682115.99	7537154.17	562.45	500.40	MG_VISC	2602.03	20201.85	-173.8	256.6	296.9	-69.3
D-6535	DD	RTK_90_2.5	1681982.99	7537000.17	565.19	532.80	MG_VISC	2600.32	19998.45	-171	266.8	307.1	-69.3
D-6536	DD	RTK_90_2.5	1681036.97	7536316.16	73.18	46.00	MG_VISC	2322.74	18864.70	-663	91.8	132.1	55.8
D-6537	DD	RTK_90_2.5	1681038.97	7536315.16	71.46	29.15	MG_VISC	2324.45	18864.82	-664.7	90.3	130.6	27.6
D-6538	DD	RTK_90_2.5	1681037.97	7536315.16	69.67	55.20	MG_VISC	2324.01	18864.83	-666.5	90.4	130.8	-13.8
D-6539	DD	RTK_90_2.5	1681055.97	7536336.16	72.46	43.00	MG_VISC	2323.69	18892.08	-663.7	71.2	111.6	85.9
D-6540	DD	RTK_90_2.5	1681057.97	7536334.16	71.07	35.30	MG_VISC	2327.08	18892.00	-665.1	90.1	130.5	25.3
D-6541	DD	RTK_90_2.5	1681058.97	7536334.16	68.91	66.20	MG_VISC	2327.57	18892.02	-667.3	91.2	131.5	-22.9
D-6542	DD	RTK_90_2.5	1680827.97	7536094.15	42.95	34.10	MG_VISC	2306.56	18560.29	-693.3	92.4	132.7	35.2
D-6543	DD	RTK_90_2.5	1680827.97	7536094.15	41.31	44.39	MG_VISC	2307.10	18560.27	-694.9	90.2	130.6	0.1
D-6546	DD	RTK_90_2.5	1680934.97	7536412.16	296.62	37.04	MG_VISC	2182.49	18871.76	-439.6	100.9	141.3	84.8
D-6547	DD	RTK_90_2.5	1680917.97	7536385.16	296.33	32.70	MG_VISC	2187.25	18840.22	-439.9	86.1	126.4	86.1
D-6548	DD	RTK_90_2.5	1680886.97	7536339.16	298.74	41.35	MG_VISC	2193.67	18784.77	-437.5	117.8	158.2	88.9
D-6549	DD	RTK_90_2.5	1680886.97	7536338.16	298.13	32.00	MG_VISC	2194.24	18784.70	-438.1	89.2	129.6	49.9
D-6550	DD	RTK_90_2.5	1680781.97	7536054.15	13.35	81.66	MG_VISC	2298.08	18499.97	-722.9	92.7	133.0	25.2
D-6551	DD	RTK_90_2.5	1680781.97	7536054.15	12.06	96.98	MG_VISC	2298.05	18499.93	-724.1	89.9	130.3	-1.1
D-6552	DD	RTK_90_2.5	1680781.97	7536054.15	11.46	123.35	MG_VISC	2298.02	18500.00	-724.7	85.2	125.6	-33.8
D-6553	DD	RTK_90_2.5	1680943.97	7536430.16	296.43	40.40	MG_VISC	2178.33	18891.40	-439.8	96.9	137.3	80.0
D-6554	DD	RTK_90_2.5	1680719.97	7535819.15	113.82	41.70	MG_VISC	2402.93	18280.44	-622.4	276.3	316.7	-72.7
D-6555	DD	RTK_90_2.5	1680717.97	7535817.15	119.02	40.63	MG_VISC	2402.66	18278.25	-617.2	260.2	300.5	38.1
D-6556	DD	RTK_90_2.5	1681322.98	7536743.16	326.49	85.10	MG_VISC	2264.40	19374.99	-409.7	92.2	132.5	-29.1
D-6557	DD	RTK_90_2.5	1681356.98	7536794.16	337.21	79.50	MG_VISC	2256.98	19435.42	-399	98.0	138.4	-31.0
D-6558	DD	RTK_90_2.5	1681370.98	7536801.16	338.15	98.55	MG_VISC	2262.95	19450.13	-398.1	88.9	129.2	-33.7
D-6559	DD	RTK_90_2.5	1681382.98	7536823.16	341.36	109.10	MG_VISC	2258.31	19474.63	-394.8	91.1	131.4	-32.3
D-6560	DD	RTK_90_2.5	1681408.98	7536835.16	344.07	91.90	MG_VISC	2270.21	19500.55	-392.1	92.2	132.5	-34.5
D-6561	DD	RTK_90_2.5	1681421.98	7536869.16	348.71	94.20	MG_VISC	2258.10	19535.06	-387.5	96.0	136.3	-29.5
D-6562	DD	RTK_90_2.5	1680960.97	7536276.16	27.23	123.70	MG_VISC	2290.33	18784.80	-709	90.3	130.7	-19.9
D-6563	DD	RTK_90_2.5	1681814.98	7536879.16	551.50	520.00	MG_VISC	2550.71	19797.13	-184.7	265.5	305.8	-70.4
D-6564	DD	RTK_90_2.5	1680907.97	7536170.15	49.08	39.10	MG_VISC	2318.62	18669.48	-687.1	93.7	134.1	27.8
D-6565	DD	RTK_90_2.5	1680907.97	7536170.15	46.87	71.30	MG_VISC	2318.81	18669.44	-689.3	96.2	136.6	-26.4
D-6566	DD	RTK_90_2.5	1680954.97	7536204.16	44.84	69.55	MG_VISC	2332.38	18726.21	-691.4	93.7	134.0	-33.1
D-6567	DD	RTK_90_2.5	1680937.97	7536276.16	30.49	113.94	MG_VISC	2272.47	18769.94	-705.7	91.0	131.4	-4.9
D-6568	DD	RTK_90_2.5	1680960.97	7536276.16	28.28	103.14	MG_VISC	2290.63	18784.91	-707.9	88.0	128.4	-5.0
D-6569	DD	RTK_90_2.5	1681050.97	7536290.16	22.38	45.50	MG_VISC	2350.13	18854.05	-713.8	70.0	110.4	-0.1
D-6570	DD	RTK_90_2.5	1681048.97	7536284.16	22.61	48.30	MG_VISC	2352.14	18847.89	-713.6	107.5	147.9	0.8
D-6571	DD	RTK_90_2.5	1681044.97	7536344.16	17.04	136.30	MG_VISC	2310.51	18890.43	-719.2	88.8	129.1	-25.6
D-6572	DD	RTK_90_2.5	1681044.97	7536344.16	18.35	111.30	MG_VISC	2310.45	18890.55	-717.9	90.3	130.7	3.3
D-6573	DD	RTK_90_2.5	1681160.97	7536654.16	548.98	70.00	MG_VISC	2198.22	19202.24	-187.2	273.3	313.7	-50.2
D-6574	DD	RTK_90_2.5	1681160.97	7536653.16	548.93	105.50	MG_VISC	2198.74	19202.17	-187.3	269.6	309.9	-69.3
D-6575	DD	RTK_90_2.5	1681145.97	7536635.16	547.								

D-6576	DD	RTK_90_2.5	1681145.97	7536635.16	547.65	147.00	MG_VISC	2198.97	19178.39	-188.6	263.3	303.6	-78.2
D-6577	DD	RTK_90_2.5	1680812.97	7536028.15	42.97	85.95	MG_VISC	2337.88	18500.10	-693.2	129.1	169.4	0.3
D-6578	DD	RTK_90_2.5	1680810.97	7536032.15	45.80	24.50	MG_VISC	2334.68	18501.82	-690.4	82.9	123.2	85.1
D-6579	DD	RTK_90_2.5	1680813.97	7536031.15	41.81	54.55	MG_VISC	2337.41	18502.71	-694.4	92.8	133.1	-32.4
D-6580	DD	RTK_90_2.5	1680817.97	7536045.15	42.38	45.25	MG_VISC	2331.32	18516.08	-693.8	90.1	130.4	-0.8
D-6581	DD	RTK_90_2.5	1680816.97	7536044.15	44.20	29.60	MG_VISC	2330.86	18515.23	-692	89.5	129.9	29.5
D-6582	DD	RTK_90_2.5	1680977.97	7536294.16	26.08	140.25	MG_VISC	2292.34	18809.64	-710.1	91.0	131.3	-19.9
D-6583	DD	RTK_90_2.5	1681099.97	7536375.16	89.07	44.90	MG_VISC	2332.67	18950.31	-647.1	89.2	129.6	-5.0
D-6584	DD	RTK_90_2.5	1681099.97	7536375.16	88.98	70.00	MG_VISC	2332.63	18950.29	-647.2	90.7	131.1	-22.2
D-6585	DD	RTK_90_2.5	1681075.97	7536353.16	91.86	49.40	MG_VISC	2327.92	18917.99	-644.3	90.0	130.4	41.4
D-6586	DD	RTK_90_2.5	1681074.97	7536354.16	89.09	69.30	MG_VISC	2326.86	18918.10	-647.1	84.4	124.7	-21.2
D-6587	DD	RTK_90_2.5	1680846.97	7536196.16	120.29	40.05	MG_VISC	2255.48	18650.25	-615.9	90.0	130.4	60.5
D-6588	DD	RTK_90_2.5	1680847.97	7536195.16	119.43	29.10	MG_VISC	2257.34	18650.12	-616.8	91.4	131.8	31.3
D-6589	DD	RTK_90_2.5	1680848.97	7536195.16	116.25	35.50	MG_VISC	2257.50	18650.05	-620	91.3	131.6	-31.6
D-6590	DD	RTK_90_2.5	1680852.97	7536157.15	119.30	48.10	MG_VISC	2285.05	18623.89	-616.9	90.8	131.1	24.2
D-6591	DD	RTK_90_2.5	1680842.97	7536134.15	119.01	34.00	MG_VISC	2292.51	18600.04	-617.2	92.2	132.5	8.1
D-6592	DD	RTK_90_2.5	1680841.97	7536134.15	121.14	49.30	MG_VISC	2292.18	18599.67	-615.1	98.1	138.5	41.5
D-6593	DD	RTK_90_2.5	1680821.97	7536139.15	118.50	52.95	MG_VISC	2273.35	18590.21	-617.7	91.2	131.5	4.3
D-6594	DD	RTK_90_2.5	1680815.97	7536132.15	121.16	54.75	MG_VISC	2273.67	18581.32	-615	92.3	132.6	72.4
D-6595	DD	RTK_90_2.5	1680815.97	7536131.15	121.15	44.50	MG_VISC	2273.59	18580.37	-615.1	89.8	130.2	52.3
D-6596	DD	RTK_90_2.5	1680816.97	7536130.15	119.76	90.05	MG_VISC	2275.08	18580.34	-616.4	90.8	131.1	24.0
D-6597	DD	RTK_90_2.5	1681247.98	7536601.16	158.22	76.00	MG_VISC	2298.76	19218.58	-578	88.5	128.9	-37.5
D-6598	DD	RTK_90_2.5	1681234.98	7536588.16	158.54	94.15	MG_VISC	2297.20	19199.68	-577.7	88.8	129.1	-41.0
D-6599	DD	RTK_90_2.5	1681217.97	7536576.16	157.54	91.20	MG_VISC	2292.06	19179.96	-578.7	88.7	129.1	-32.9
D-6600	DD	RTK_90_2.5	1681214.97	7536563.16	158.26	72.25	MG_VISC	2298.20	19168.04	-577.9	90.1	130.5	-38.0
D-6601	DD	RTK_90_2.5	1682028.99	7537454.17	384.05	80.40	MG_VISC	2341.79	20374.78	-352.2	92.5	132.9	58.9
D-6602	DD	RTK_90_2.5	1682029.99	7537454.17	382.53	67.70	MG_VISC	2342.40	20374.90	-353.7	88.5	128.8	30.8
D-6603	DD	RTK_90_2.5	1682029.99	7537454.17	381.60	62.10	MG_VISC	2342.51	20374.92	-354.6	89.6	130.0	7.3
D-6604	DD	RTK_90_2.5	1682059.99	7537477.17	462.89	51.50	MG_VISC	2350.28	20412.15	-273.3	90.4	130.8	-29.5
D-6605	DD	RTK_90_2.5	1682080.99	7537459.17	367.61	50.00	MG_VISC	2378.39	20411.77	-368.6	114.9	155.2	75.5
D-6606	DD	RTK_90_2.5	1680753.97	7535925.15	89.50	28.65	MG_VISC	2360.13	18383.19	-646.7	92.9	133.2	20.5
D-6607	DD	RTK_90_2.5	1680753.97	7535924.15	87.59	35.20	MG_VISC	2360.72	18383.19	-648.6	90.7	131.1	-26.4
D-6608	DD	RTK_90_2.5	1680754.97	7535924.15	87.13	113.40	MG_VISC	2360.79	18383.31	-649.1	88.2	128.6	-54.1
D-6609	DD	RTK_90_2.5	1680765.97	7535914.15	86.88	45.55	MG_VISC	2376.56	18383.00	-649.3	266.5	306.9	-65.7
D-6611	DD	RTK_90_2.5	1680757.97	7536010.15	7.88	106.90	MG_VISC	2307.96	18450.84	-728.3	85.7	126.0	-8.4
D-6612	DD	RTK_90_2.5	1680709.97	7535877.15	114.39	70.90	MG_VISC	2357.68	18318.44	-621.8	91.1	131.4	-18.6
D-6613	DD	RTK_90_2.5	1680817.97	7536045.15	41.39	80.00	MG_VISC	2331.24	18516.05	-694.8	90.8	131.1	-26.7
D-6614	DD	RTK_90_2.5	1680709.97	7535877.15	114.39	70.80	MG_VISC	2357.73	18318.49	-621.8	92.7	133.0	-42.3
D-6615	DD	RTK_90_2.5	1680778.97	7535929.15	87.27	44.70	MG_VISC	2376.33	18402.94	-648.9	271.6	311.9	-47.2
D-6616	DD	RTK_90_2.5	1681727.98	7536702.16	540.34	524.00	MG_VISC	2599.40	19605.99	-195.9	270.3	310.7	-65.1
D-6619	DD	RTK_90_2.5	1681066.97	7536350.16	91.52	34.70	MG_VISC	2323.77	18910.01	-644.7	90.1	130.4	41.0
D-6620	DD	RTK_90_2.5	1681087.97	7536365.16	91.73	30.55	MG_VISC	2329.42	18934.96	-644.5	92.0	132.4	40.2
D-6621	DD	RTK_90_2.5	1682056.99	7537429.17	363.22	44.85	MG_VISC	2378.77	20373.07	-373	85.9	126.3	-20.7
D-6622	DD	RTK_90_2.5	1682012.99	7537436.17	387.77	79.10	MG_VISC	2341.08	20350.25	-348.4	82.0	122.4	56.4
D-6623	DD	RTK_90_2.5	1682013.99	7537435.17	386.12	59.35	MG_VISC	2342.16	20350.08	-350.1	88.5	128.8	22.4
D-6624	DD	RTK_90_2.5	1682038.99	7537411.17	366.12	35.50	MG_VISC	2377.43	20348.31	-370.1	82.1	122.5	39.9
D-6625	DD	RTK_90_2.5	1682039.99	7537411.17	363.14	47.25	MG_VISC	2377.82	20348.40	-373.1	81.9	122.2	-22.5
D-6626	DD	RTK_90_2.5	1681203.97	7536614.16	230.05	35.30	MG_VISC	2256.82	19200.07	-506.2	88.3	128.7	0.3
D-6627	DD	RTK_90_2.5	1681214.97	7536627.16	231.69	39.80	MG_VISC	2256.91	19217.00	-504.5	90.1	130.5	28.9
D-6628	DD	RTK_90_2.5	1681215.97	7536627.16	229.48	54.30	MG_VISC	2257.64	19216.95	-506.7	89.5	129.8	-22.7
D-6629	DD	RTK_90_2.5	1680741.97	7535904.15	86.27	131.80	MG_VISC	2364.66	18359.42	-649.9	96.8	137.2	-78.0
D-6631	DD	RTK_90_2.5	1681228.98	7536724.16	338.32	105.80	MG_VISC	2204.93	19300.13	-397.9	88.5	128.9	59.1
D-6632	DD	RTK_90_2.5	1681168.97	7536705.16	345.12	13.10	MG_VISC	2171.48	19247.01	-391.1	86.9	127.2	34.5
D-6633	DD	RTK_90_2.5	1681169.97	7536706.16	346.10	14.54	MG_VISC	2170.86	19247.87	-390.1	85.7	126.1	56.8
D-6634	DD	RTK_90_2.5	1681169.97	7536706.16	346.19	80.50	MG_VISC	2170.82	19247.88	-390	83.5	123.9	74.2
D-6637	DD	RTK_90_2.5	1680981.97	7536508.16	209.87	39.20	MG_VISC	2156.53	18975.65	-526.3	267.0	307.3	0.4
D-6638	DD	RTK_90_2.5	1680990.97	7536518.16	207.83	32.30	MG_VISC	2156.23	18988.75	-528.4	288.7	329.1	-3.9
D-6639	DD	RTK_90_2.5	1682016.99	7537366.17	416.17	30.85	MG_VISC	2389.66	20298.92	-320	88.2	128.5	0.2
D-6640	DD	RTK_90_2.5	1681996.99	7537351.17	413.91	35.50	MG_VISC	2384.37	20274.99	-322.3	90.5	130.9	0.1
D-6641	DD	RTK_90_2.5	1681996.99	7537351.17	415.98	41.00	MG_VISC	2383.50	20274.83	-320.2	94.0	134.3	47.2
D-6642	DD	RTK_90_2.5	1681996.99	7537351.17	412.69	51.00	MG_VISC	2384.48	20275.07	-323.5	90.1	130.5	-30.7
D-6645	DD	RTK_90_2.5	1681959.99	7537317.17	408.99	33.25	MG_VISC	2377.74	20224.73	-327.2	272.8	313.1	0.5
D-6647	DD	RTK_90_2.5	1681933.98	7537306.17	405.90	20.25	MG_VISC	2365.46	20200.06	-330.3	270.8	311.2	0.2
D-6648	DD	RTK_90_2.5	1681900.98	7537302.17	404.43	29.55	MG_VISC	2342.21	20175.15	-331.8	87.2	127.6	0.6
D-6649	DD	RTK_90_2.5	1681998.99	7537420.17	390.66	88.45	MG_VISC	2340.70	20328.55	-345.5	80.2	120.5	59.4
D-6650	DD	RTK_90_2.5	1681999.99	7537419.17	388.22	70.05	MG_VISC	2342.15	20328.22	-348	87.3	127.7	19.1
D-6651	DD	RTK_90_2.5	1681999.99	7537418.17	387.18	77.60	MG_VISC	2342.66	20327.68	-349	89.2	129.5	-8.8
D-6652	DD	RTK_90_2.5	1681884.98	7537283.17	407.30	35.50	MG_VISC	2342.73	20150.62	-328.9	89.5	129.9	0.5
D-6653	DD	RTK_90_2.5	1681868.98	7537263.17	409.89	38.35	MG_VISC	2343.67	20125.06	-326.3	90.0	130.4	0.9
D-6655	DD	RTK_90_2.5	1680818.97	7535998.15	42.92	32.							

D-6656	DD	RTK_90_2.5	1680816.97	7536000.15	45.86	28.05	MG_VISC	2359.79	18480.96	-690.3	93.9	134.3	61.1
D-6657	DD	RTK_90_2.5	1680817.97	7535999.15	41.61	46.75	MG_VISC	2361.45	18481.00	-694.6	91.3	131.7	-26.1
D-6658	DD	RTK_90_2.5	1680802.97	7535986.15	42.99	30.55	MG_VISC	2358.49	18461.50	-693.2	89.9	130.3	0.4
D-6659	DD	RTK_90_2.5	1680802.97	7535986.15	44.69	27.80	MG_VISC	2358.28	18461.47	-691.5	89.8	130.2	36.6
D-6660	DD	RTK_90_2.5	1680802.97	7535986.15	41.43	47.50	MG_VISC	2358.15	18461.46	-694.8	91.1	131.4	-33.5
D-6661	DD	RTK_90_2.5	1680798.97	7535990.15	42.97	32.35	MG_VISC	2352.23	18461.41	-693.2	271.5	311.8	-0.1
D-6662	DD	RTK_90_2.5	1680893.97	7536139.15	59.90	40.20	MG_VISC	2328.06	18636.95	-676.3	89.5	129.9	-29.8
D-6663	DD	RTK_90_2.5	1680892.97	7536139.15	62.88	20.40	MG_VISC	2327.64	18636.94	-673.3	93.4	133.8	50.6
D-6664	DD	RTK_90_2.5	1680862.97	7536165.15	40.24	71.45	MG_VISC	2287.54	18637.07	-696	89.6	129.9	13.5
D-6665	DD	RTK_90_2.5	1680848.97	7536194.16	30.94	49.50	MG_VISC	2258.75	18649.96	-705.3	91.1	131.4	-9.2
D-6666	DD	RTK_90_2.5	1680848.97	7536194.16	30.82	80.20	MG_VISC	2258.74	18649.96	-705.4	92.0	132.4	-38.8
D-6667	DD	RTK_90_2.5	1680822.97	7536020.15	18.48	34.20	MG_VISC	2351.00	18500.65	-717.7	90.1	130.4	26.1
D-6668	DD	RTK_90_2.5	1680822.97	7536020.15	17.47	92.75	MG_VISC	2350.81	18500.70	-718.7	90.4	130.7	-41.3
D-6669	DD	RTK_90_2.5	1680781.97	7536054.15	11.89	153.00	MG_VISC	2298.39	18499.84	-724.3	89.2	129.6	-28.4
D-6670	DD	RTK_90_2.5	1680701.97	7535863.15	112.55	92.80	MG_VISC	2360.35	18302.00	-623.7	92.9	133.2	-58.3
D-6671	DD	RTK_90_2.5	1681900.98	7537305.17	407.13	25.95	MG_VISC	2340.51	20177.41	-329.1	79.4	119.7	61.1
D-6672	DD	RTK_90_2.5	1681899.98	7537302.17	403.35	27.85	MG_VISC	2342.12	20175.02	-332.9	97.9	138.3	-46.0
D-6673	DD	RTK_90_2.5	1681883.98	7537283.17	409.75	29.10	MG_VISC	2342.00	20150.52	-326.5	86.3	126.6	67.0
D-6674	DD	RTK_90_2.5	1681884.98	7537283.17	405.84	25.40	MG_VISC	2342.66	20150.31	-330.4	93.1	133.5	-42.6
D-6675	DD	RTK_90_2.5	1681935.98	7537305.17	409.21	36.40	MG_VISC	2367.61	20199.95	-327	265.7	306.1	63.7
D-6676	DD	RTK_90_2.5	1681959.99	7537316.17	411.35	68.65	MG_VISC	2378.71	20224.43	-324.9	270.6	310.9	46.0
D-6677	DD	RTK_90_2.5	1680824.97	7536040.15	42.84	12.75	MG_VISC	2339.23	18517.10	-693.4	32.0	72.4	0.4
D-6679	DD	RTK_90_2.5	1680822.97	7536040.15	44.87	17.20	MG_VISC	2338.20	18515.38	-691.3	11.5	51.9	52.9
D-6680	DD	RTK_90_2.5	1681387.98	7536786.16	349.09	44.40	MG_VISC	2285.08	19450.09	-387.1	91.0	131.3	38.3
D-6681	DD	RTK_90_2.5	1681368.98	7536802.16	342.09	75.80	MG_VISC	2260.56	19449.96	-394.1	90.9	131.3	59.5
D-6682	DD	RTK_90_2.5	1681406.98	7536803.16	350.76	57.50	MG_VISC	2289.11	19474.66	-385.4	78.2	118.5	74.4
D-6683	DD	RTK_90_2.5	1681455.98	7536859.16	346.18	41.40	MG_VISC	2290.50	19550.07	-390	90.3	130.6	-19.8
D-6684	DD	RTK_90_2.5	1681455.98	7536860.16	349.12	27.00	MG_VISC	2289.79	19550.28	-387.1	88.5	128.9	42.9
D-6685	DD	RTK_90_2.5	1681387.98	7536786.16	346.17	27.70	MG_VISC	2285.90	19450.06	-390	89.9	130.3	-17.3
D-6686	DD	RTK_90_2.5	1681477.98	7536875.16	370.25	25.40	MG_VISC	2296.30	19576.00	-366	107.6	147.9	-18.9
D-6687	DD	RTK_90_2.5	1681933.98	7537306.17	406.58	40.20	MG_VISC	2365.01	20199.85	-329.6	272.3	312.6	25.1
D-6688	DD	RTK_90_2.5	1681933.98	7537306.17	403.77	40.00	MG_VISC	2365.30	20199.56	-332.4	269.0	309.3	-66.9
D-6689	DD	RTK_90_2.5	1681959.99	7537317.17	406.77	46.08	MG_VISC	2378.17	20224.97	-329.4	270.0	310.4	-39.1
D-6690	DD	RTK_90_2.5	1681959.99	7537317.17	406.68	62.60	MG_VISC	2378.24	20224.97	-329.5	268.1	308.4	-63.7
D-6691	DD	RTK_90_2.5	1681948.99	7537359.17	397.48	35.27	MG_VISC	2342.40	20250.36	-338.7	86.7	127.1	42.9
D-6692	DD	RTK_90_2.5	1681948.99	7537359.17	394.50	30.10	MG_VISC	2342.33	20250.13	-341.7	90.8	131.2	0.0
D-6693	DD	RTK_90_2.5	1681948.99	7537359.17	393.91	49.30	MG_VISC	2342.19	20250.14	-342.3	91.6	131.9	-30.4
D-6694	DD	RTK_90_2.5	1681963.99	7537378.17	391.02	35.50	MG_VISC	2341.45	20274.60	-345.2	89.8	130.2	0.3
D-6695	DD	RTK_90_2.5	1681963.99	7537378.17	394.10	43.40	MG_VISC	2341.37	20274.71	-342.1	90.1	130.5	46.4
D-6696	DD	RTK_90_2.5	1681963.99	7537378.17	390.43	59.65	MG_VISC	2341.57	20274.61	-345.8	88.5	128.8	-29.9
D-6697	DD	RTK_90_2.5	1681158.97	7536715.16	365.73	94.60	MG_VISC	2157.11	19247.09	-370.5	92.1	132.4	34.8
D-6698	DD	RTK_90_2.5	1681157.97	7536715.16	366.49	114.35	MG_VISC	2156.25	19246.92	-369.7	97.1	137.5	56.8
D-6699	DD	RTK_90_2.5	1681156.97	7536716.16	366.90	40.65	MG_VISC	2155.30	19246.78	-369.3	107.7	148.0	72.0
D-6700	DD	RTK_90_2.5	1681331.98	7536769.16	337.44	68.45	MG_VISC	2253.82	19401.14	-398.8	91.3	131.7	64.3
D-6701	DD	RTK_90_2.5	1681321.98	7536744.16	330.92	54.20	MG_VISC	2262.64	19375.59	-405.3	70.7	111.1	64.7
D-6702	DD	RTK_90_2.5	1681319.98	7536745.16	331.17	70.00	MG_VISC	2260.10	19374.86	-405	72.4	112.7	86.2
D-6703	DD	RTK_90_2.5	1681222.97	7536660.16	229.47	99.30	MG_VISC	2241.84	19246.82	-506.7	89.7	130.1	7.0
D-6704	DD	RTK_90_2.5	1681222.97	7536660.16	232.31	44.20	MG_VISC	2241.39	19246.83	-503.9	92.6	133.0	56.7
D-6705	DD	RTK_90_2.5	1681222.97	7536660.16	229.34	70.55	MG_VISC	2241.76	19246.82	-506.9	89.4	129.8	-21.8
D-6706	DD	RTK_90_2.5	1681201.97	7536651.16	229.19	61.00	MG_VISC	2231.28	19226.95	-507	91.0	131.4	11.2
D-6707	DD	RTK_90_2.5	1681201.97	7536652.16	231.52	51.80	MG_VISC	2230.76	19227.09	-504.7	89.9	130.3	33.7
D-6708	DD	RTK_90_2.5	1681201.97	7536652.16	231.72	49.95	MG_VISC	2230.73	19227.10	-504.5	88.4	128.8	57.5
D-6709	DD	RTK_90_2.5	1681201.97	7536651.16	228.70	75.65	MG_VISC	2231.36	19226.80	-507.5	89.3	129.7	-15.5
D-6710	DD	RTK_90_2.5	1680706.97	7535987.15	5.42	131.15	MG_VISC	2283.64	18400.11	-730.8	90.1	130.5	15.9
D-6711	DD	RTK_90_2.5	1680706.97	7535987.15	4.85	153.70	MG_VISC	2283.70	18400.07	-731.4	90.7	131.1	-7.4
D-6712	DD	RTK_90_2.5	1680706.97	7535987.15	4.79	192.70	MG_VISC	2283.73	18400.05	-731.4	91.3	131.7	-21.8
D-6713	DD	RTK_90_2.5	1681346.98	7536757.16	324.85	58.10	MG_VISC	2273.28	19401.43	-411.4	88.4	128.8	-12.4
D-6714	DD	RTK_90_2.5	1681349.98	7536720.16	301.68	44.10	MG_VISC	2299.62	19375.50	-434.5	86.6	126.9	-30.3
D-6715	DD	RTK_90_2.5	1681366.98	7536738.16	301.21	56.15	MG_VISC	2300.58	19399.93	-435	91.6	131.9	-50.8
D-6716	DD	RTK_90_2.5	1681385.98	7536785.16	345.64	40.40	MG_VISC	2285.12	19448.13	-390.6	90.7	131.0	-19.6
D-6717	DD	RTK_90_2.5	1681161.97	7536466.16	118.10	23.50	MG_VISC	2320.61	19059.45	-618.1	102.4	142.8	79.4
D-6718	DD	RTK_90_2.5	1681162.97	7536466.16	116.38	26.70	MG_VISC	2321.36	19060.02	-619.8	91.6	131.9	26.0
D-6719	DD	RTK_90_2.5	1681177.97	7536485.16	116.86	20.40	MG_VISC	2320.62	19084.64	-619.3	90.9	131.3	35.7
D-6720	DD	RTK_90_2.5	1681177.97	7536485.16	115.47	36.00	MG_VISC	2320.68	19084.74	-620.7	91.5	131.8	-1.4
D-6721	DD	RTK_90_2.5	1681177.97	7536485.16	114.70	41.50	MG_VISC	2320.27	19084.64	-621.5	94.7	135.1	-18.4
D-6722	DD	RTK_90_2.5	1681177.97	7536485.16	114.64	65.30	MG_VISC	2320.25	19084.65	-621.6	94.5	134.9	-32.6
D-6723	DD	RTK_90_2.5	1681193.97	7536718.16	372.71	89.55	MG_VISC	2181.67	19272.53	-363.5	87.7	128.0	42.6
D-6724	DD	RTK_90_2.5	1681137.97	7536706.16	363.12	100.80	MG_VISC	2147.00	19227.13	-373.1	88.9	129.2	39.9
D-6725	DD	RTK_90_2.5	1681257.98	7536733.16	335.77	98.80	MG_VISC	2221.04	19324.94	-400.4	88.2	128.6	60.5
D-6726	DD	RTK_90_2.5	1681137.97	7536706.16	362.03								

D-6727	DD	RTK_90_2.5	1681135.97	7536707.16	364.50	39.70	MG_VISC	2144.49	19226.95	-371.7	94.5	134.9	78.3
D-6728	DD	RTK_90_2.5	1681091.97	7536683.16	355.52	110.00	MG_VISC	2127.28	19180.05	-380.7	89.3	129.6	40.1
D-6738	DD	RTK_90_2.5	1681067.97	7536288.16	24.84	23.10	MG_VISC	2364.42	18863.66	-711.4	89.2	129.6	57.0
D-6739	DD	RTK_90_2.5	1681066.97	7536288.16	20.37	50.55	MG_VISC	2363.68	18863.16	-715.8	89.1	129.5	-23.9
D-6740	DD	RTK_90_2.5	1680834.97	7536062.15	19.02	35.30	MG_VISC	2333.16	18540.01	-717.2	90.5	130.9	34.5
D-6741	DD	RTK_90_2.5	1680834.97	7536062.15	17.27	48.80	MG_VISC	2333.00	18540.15	-718.9	89.2	129.5	-21.4
D-6742	DD	RTK_90_2.5	1680840.97	7536083.15	17.44	61.10	MG_VISC	2323.48	18560.04	-718.8	92.4	132.7	-25.6
D-6743	DD	RTK_90_2.5	1680840.97	7536083.15	18.96	33.60	MG_VISC	2323.54	18560.03	-717.2	93.4	133.7	29.3
D-6744	DD	RTK_90_2.5	1680827.97	7536035.15	17.04	59.30	MG_VISC	2344.81	18514.95	-719.2	94.9	135.3	-27.9
D-6745	DD	RTK_90_2.5	1681258.98	7536731.16	331.80	114.35	MG_VISC	2223.27	19325.05	-404.4	90.8	131.1	-0.3
D-6746	DD	RTK_90_2.5	1680805.97	7536009.15	45.35	29.30	MG_VISC	2345.69	18480.84	-690.9	91.9	132.2	60.7
D-6747	DD	RTK_90_2.5	1680849.97	7536104.15	17.57	53.00	MG_VISC	2317.04	18582.32	-718.6	95.8	136.2	-18.2
D-6748	DD	RTK_90_2.5	1680849.97	7536104.15	19.87	35.00	MG_VISC	2316.88	18581.92	-716.3	99.4	139.7	45.0
D-6752	DD	RTK_90_2.5	1681366.98	7536738.16	301.26	41.95	MG_VISC	2300.69	19399.86	-434.9	92.5	132.9	-29.0
D-6753	DD	RTK_90_2.5	1680968.97	7536191.16	24.96	26.05	MG_VISC	2352.15	18725.12	-711.2	89.2	129.5	51.8
D-6754	DD	RTK_90_2.5	1680968.97	7536190.16	23.84	24.70	MG_VISC	2352.29	18725.02	-712.4	90.1	130.5	26.7
D-6755	DD	RTK_90_2.5	1681000.97	7536222.16	24.59	25.50	MG_VISC	2355.87	18769.91	-711.6	93.5	133.8	37.3
D-6756	DD	RTK_90_2.5	1680983.97	7536237.16	48.13	32.35	MG_VISC	2332.77	18770.01	-688.1	91.3	131.6	45.7
D-6757	DD	RTK_90_2.5	1680998.97	7536251.16	47.23	31.20	MG_VISC	2335.53	18789.99	-689	106.7	147.1	30.8
D-6758	DD	RTK_90_2.5	1681007.97	7536236.16	25.25	30.10	MG_VISC	2352.73	18784.78	-711	91.0	131.3	59.2
D-6759	DD	RTK_90_2.5	1681007.97	7536235.16	23.38	31.10	MG_VISC	2352.98	18784.74	-712.8	89.1	129.4	24.6
D-6760	DD	RTK_90_2.5	1680988.97	7536206.16	22.36	29.70	MG_VISC	2357.33	18749.95	-713.8	86.9	127.2	-10.8
D-6761	DD	RTK_90_2.5	1681008.97	7536264.16	48.23	24.60	MG_VISC	2335.16	18806.53	-688	74.5	114.8	37.3
D-6762	DD	RTK_90_2.5	1681030.97	7536251.16	23.39	25.00	MG_VISC	2360.24	18811.24	-712.8	92.1	132.5	37.4
D-6763	DD	RTK_90_2.5	1681030.97	7536251.16	21.00	55.00	MG_VISC	2360.41	18811.33	-715.2	92.5	132.9	-28.8
D-6764	DD	RTK_90_2.5	1681047.97	7536274.16	24.16	25.40	MG_VISC	2357.81	18839.90	-712	93.3	133.7	58.7
D-6765	DD	RTK_90_2.5	1681047.97	7536274.16	20.88	42.80	MG_VISC	2358.07	18839.94	-715.3	90.8	131.1	-23.3
D-6766	DD	RTK_90_2.5	1681000.97	7536222.16	21.88	42.70	MG_VISC	2356.32	18769.92	-714.3	92.8	133.1	-23.9
D-6767	DD	RTK_90_2.5	1681008.97	7536235.16	21.70	50.02	MG_VISC	2353.20	18784.61	-714.5	89.1	129.4	-21.1
D-6769	DD	RTK_90_2.5	1681149.97	7536443.16	116.78	24.50	MG_VISC	2326.15	19034.60	-619.4	93.1	133.5	31.2
D-6770	DD	RTK_90_2.5	1681125.97	7536426.16	117.82	15.40	MG_VISC	2319.20	19005.56	-618.4	88.0	128.3	57.7
D-6771	DD	RTK_90_2.5	1681125.97	7536426.16	116.47	24.50	MG_VISC	2319.62	19005.80	-619.7	87.8	128.2	31.8
D-6773	DD	RTK_90_2.5	1681264.98	7536755.16	421.90	55.60	MG_VISC	2212.01	19346.22	-314.3	84.5	124.8	-15.3
D-6774	DD	RTK_90_2.5	1681273.98	7536752.16	426.34	47.40	MG_VISC	2221.08	19350.17	-309.9	93.6	133.9	38.2
D-6775	DD	RTK_90_2.5	1681265.98	7536759.16	426.68	56.20	MG_VISC	2210.15	19350.43	-309.5	88.5	128.8	55.7
D-6776	DD	RTK_90_2.5	1681265.98	7536759.16	426.42	65.60	MG_VISC	2210.01	19350.47	-309.8	89.1	129.4	79.1
D-6777	DD	RTK_90_2.5	1681260.98	7536763.16	426.13	80.30	MG_VISC	2203.77	19350.74	-310.1	280.3	320.7	86.1
D-6778	DD	RTK_90_2.5	1681297.98	7536763.16	425.08	29.90	MG_VISC	2231.55	19374.18	-311.1	90.3	130.7	57.8
D-6779	DD	RTK_90_2.5	1681296.98	7536764.16	426.10	56.10	MG_VISC	2230.23	19374.14	-310.1	90.0	130.4	89.3
D-6780	DD	RTK_90_2.5	1681298.98	7536763.16	421.90	45.10	MG_VISC	2232.38	19375.08	-314.3	91.1	131.5	-34.1
D-6781	DD	RTK_90_2.5	1681482.98	7536931.16	400.71	92.00	MG_VISC	2264.33	19621.69	-335.5	79.0	119.3	70.8
D-6782	DD	RTK_90_2.5	1681482.98	7536930.16	400.30	80.35	MG_VISC	2264.69	19621.36	-335.9	84.1	124.5	49.9
D-6783	DD	RTK_90_2.5	1681059.97	7536655.16	358.19	53.40	MG_VISC	2121.00	19138.04	-378	101.0	141.4	84.2
D-6785	DD	RTK_90_2.5	1681079.97	7536355.16	88.40	92.10	MG_VISC	2330.23	18921.77	-647.8	91.2	131.5	-45.3
D-6786	DD	RTK_90_2.5	1681079.97	7536355.16	88.67	175.90	MG_VISC	2329.72	18922.25	-647.5	90.4	130.8	-57.3
D-6787	DD	RTK_90_2.5	1681079.97	7536356.16	88.67	250.60	MG_VISC	2330.07	18922.82	-647.5	92.0	132.3	-57.6
D-6788	DD	RTK_90_2.5	1681266.98	7536692.16	235.82	79.60	MG_VISC	2254.63	19299.69	-500.4	89.0	129.3	0.7
D-6789	DD	RTK_90_2.5	1681266.98	7536692.16	235.34	121.00	MG_VISC	2254.49	19299.99	-500.9	86.8	127.1	-26.1
D-6790	DD	RTK_90_2.5	1681266.98	7536692.16	238.50	32.60	MG_VISC	2254.96	19300.00	-497.7	93.7	134.0	50.5
D-6791	DD	RTK_90_2.5	1681241.98	7536676.16	233.81	41.00	MG_VISC	2245.80	19272.09	-502.4	91.1	131.4	33.2
D-6792	DD	RTK_90_2.5	1681241.98	7536677.16	232.32	51.00	MG_VISC	2245.48	19272.13	-503.9	89.7	130.0	1.2
D-6793	DD	RTK_90_2.5	1681241.98	7536676.16	232.26	50.00	MG_VISC	2245.54	19272.14	-503.9	88.2	128.6	-16.9
D-6794	DD	RTK_90_2.5	1681118.97	7536389.16	92.59	30.00	MG_VISC	2337.78	18973.29	-643.6	83.5	123.9	65.3
D-6795	DD	RTK_90_2.5	1681118.97	7536389.16	89.32	49.80	MG_VISC	2337.93	18972.87	-646.9	86.3	126.7	-20.5
D-6796	DD	RTK_90_2.5	1681138.97	7536414.16	90.70	40.35	MG_VISC	2336.77	19004.90	-645.5	90.8	131.1	14.0
D-6797	DD	RTK_90_2.5	1681138.97	7536414.16	89.50	56.50	MG_VISC	2336.82	19004.86	-646.7	93.1	133.4	-13.9
D-6799	DD	RTK_90_2.5	1681468.98	7536913.16	356.77	66.30	MG_VISC	2264.74	19599.18	-379.4	93.7	134.1	13.8
D-6800	DD	RTK_90_2.5	1681468.98	7536913.16	356.62	65.10	MG_VISC	2264.73	19599.18	-379.6	91.4	131.7	-5.4
D-6801	DD	RTK_90_2.5	1682176.99	7537624.17	354.48	121.70	MG_VISC	2344.76	20599.89	-381.7	90.1	130.5	-43.9
D-6802	DD	RTK_90_2.5	1682208.99	7537663.17	348.39	91.00	MG_VISC	2343.65	20649.79	-387.8	91.6	131.9	-24.9
D-6803	DD	RTK_90_2.5	1682208.99	7537663.17	348.23	116.32	MG_VISC	2343.63	20649.80	-388	92.7	133.0	-44.4
D-6804	DD	RTK_90_2.5	1682149.99	7537593.17	358.74	132.38	MG_VISC	2344.25	20558.28	-377.5	97.7	138.1	-38.9
D-6805	DD	RTK_90_2.5	1681480.98	7536928.16	399.40	80.56	MG_VISC	2264.40	19618.26	-336.8	83.7	124.1	32.5
D-6806	DD	RTK_90_2.5	1681480.98	7536928.16	398.94	80.03	MG_VISC	2264.50	19618.28	-337.3	83.6	124.0	13.9
D-6807	DD	RTK_90_2.5	1681005.97	7536231.16	24.09	21.00	MG_VISC	2353.99	18779.96	-712.1	91.3	131.7	34.8
D-6808	DD	RTK_90_2.5	1681005.97	7536231.16	21.57	51.90	MG_VISC	2354.26	18779.99	-714.6	91.2	131.5	-21.5
D-6809	DD	RTK_90_2.5	1680995.97	7536216.16	24.41	27.50	MG_VISC	2356.12	18762.39	-711.8	102.7	143.1	35.4
D-6810	DD	RTK_90_2.5	1680996.97	7536217.16	21.80	45.10	MG_VISC	2356.12	18762.76	-714.4	93.9	134.3	-24.9
D-6811	DD	RTK_90_2.5	1680981.97	7536199.16	24.71	16.05	MG_VISC	2356.31	18740.01	-711.5	88.0	128.4	35.6
D-6812	DD	RTK_90_2.5	1680982.97	7536199.16	22.06	31.55</							

D-6813	DD	RTK_90_2.5	1680972.97	7536193.16	24.73	21.10	MG_VISC	2353.40	18730.00	-711.5	88.4	128.8	35.4
D-6814	DD	RTK_90_2.5	1680972.97	7536193.16	22.01	37.85	MG_VISC	2353.58	18729.96	-714.2	89.4	129.8	-20.9
D-6815	DD	RTK_90_2.5	1681010.97	7536237.16	24.07	23.00	MG_VISC	2353.52	18787.38	-712.1	84.9	125.2	35.0
D-6816	DD	RTK_90_2.5	1681010.97	7536237.16	21.67	45.30	MG_VISC	2353.72	18787.74	-714.5	83.8	124.2	-19.3
D-6817	DD	RTK_90_2.5	1681020.97	7536245.16	23.44	26.60	MG_VISC	2356.07	18800.37	-712.8	88.8	129.2	34.2
D-6818	DD	RTK_90_2.5	1681020.97	7536245.16	21.24	45.60	MG_VISC	2356.02	18800.00	-715	90.7	131.1	-23.2
D-6819	DD	RTK_90_2.5	1681034.97	7536259.16	23.80	25.60	MG_VISC	2357.91	18820.04	-712.4	88.6	129.0	1.4
D-6820	DD	RTK_90_2.5	1681034.97	7536259.16	25.26	24.90	MG_VISC	2357.78	18819.67	-710.9	109.4	149.8	61.8
D-6821	DD	RTK_90_2.5	1681039.97	7536265.16	25.21	29.60	MG_VISC	2357.46	18827.43	-711	75.2	115.5	69.3
D-6822	DD	RTK_90_2.5	1681038.97	7536264.16	23.73	30.90	MG_VISC	2357.91	18826.70	-712.5	81.4	121.8	37.7
D-6823	DD	RTK_90_2.5	1681383.98	7536757.16	306.36	25.50	MG_VISC	2301.10	19425.03	-429.8	89.8	130.2	44.8
D-6824	DD	RTK_90_2.5	1681383.98	7536757.16	301.80	42.80	MG_VISC	2301.24	19425.44	-434.4	88.1	128.4	-41.4
D-6825	DD	RTK_90_2.5	1681383.98	7536758.16	301.74	75.50	MG_VISC	2300.70	19425.58	-434.5	92.5	132.9	-58.8
D-6826	DD	RTK_90_2.5	1681400.98	7536774.16	306.70	41.90	MG_VISC	2303.10	19449.25	-429.5	90.2	130.5	41.9
D-6827	DD	RTK_90_2.5	1681398.98	7536775.16	301.86	35.60	MG_VISC	2300.90	19449.06	-434.3	89.9	130.3	-30.9
D-6828	DD	RTK_90_2.5	1680420.96	7535966.15	527.72	141.00	MG_VISC	2079.43	18199.15	-208.5	264.6	304.9	-62.7
D-6829	DD	RTK_90_2.5	1680869.97	7536131.15	18.65	60.20	MG_VISC	2314.84	18614.98	-717.6	87.7	128.1	1.8
D-6830	DD	RTK_90_2.5	1680870.97	7536137.15	18.44	35.30	MG_VISC	2311.97	18620.08	-717.8	7.2	47.5	2.1
D-6831	DD	RTK_90_2.5	1681398.98	7536776.16	301.89	55.70	MG_VISC	2300.47	19449.04	-434.3	93.0	133.4	-42.1
D-6832	DD	RTK_90_2.5	1681422.98	7536790.16	306.95	27.00	MG_VISC	2309.73	19476.07	-429.3	90.3	130.7	50.4
D-6833	DD	RTK_90_2.5	1681422.98	7536790.16	306.93	35.30	MG_VISC	2309.76	19476.05	-429.3	91.1	131.4	46.0
D-6834	DD	RTK_90_2.5	1681421.98	7536790.16	302.88	50.50	MG_VISC	2309.01	19475.64	-433.3	88.0	128.3	-41.6
D-6835	DD	RTK_90_2.5	1680745.97	7535888.15	87.97	20.70	MG_VISC	2378.14	18349.95	-648.2	88.9	129.2	1.2
D-6836	DD	RTK_90_2.5	1680746.97	7535887.15	90.68	28.25	MG_VISC	2378.82	18349.97	-645.5	96.1	136.4	43.9
D-6837	DD	RTK_90_2.5	1680741.97	7535891.15	91.64	20.10	MG_VISC	2373.12	18349.98	-644.6	272.4	312.7	46.3
D-6838	DD	RTK_90_2.5	1680741.97	7535891.15	86.82	30.80	MG_VISC	2372.70	18349.78	-649.4	270.0	310.4	-50.0
D-6839	DD	RTK_90_2.5	1680738.97	7535869.15	87.90	30.65	MG_VISC	2384.84	18331.02	-648.3	89.9	130.3	0.1
D-6840	DD	RTK_90_2.5	1680733.97	7535873.15	86.72	27.20	MG_VISC	2378.13	18331.13	-649.5	269.3	309.6	-35.6
D-6841	DD	RTK_90_2.5	1680726.97	7535853.15	87.98	35.00	MG_VISC	2386.24	18310.97	-648.2	89.5	129.8	0.8
D-6842	DD	RTK_90_2.5	1680726.97	7535852.15	90.47	35.60	MG_VISC	2386.64	18310.82	-645.7	92.1	132.5	45.9
D-6843	DD	RTK_90_2.5	1680720.97	7535870.15	86.82	60.00	MG_VISC	2370.03	18320.02	-649.4	89.5	129.9	-34.5
D-6844	DD	RTK_90_2.5	1680822.97	7535993.15	17.65	27.20	MG_VISC	2369.03	18480.00	-718.6	89.9	130.2	0.7
D-6845	DD	RTK_90_2.5	1680823.97	7535993.15	17.47	50.10	MG_VISC	2369.20	18480.04	-718.7	87.2	127.6	-20.1
D-6846	DD	RTK_90_2.5	1680811.97	7535976.15	20.75	25.10	MG_VISC	2371.79	18459.78	-715.5	97.1	137.4	44.7
D-6847	DD	RTK_90_2.5	1680812.97	7535975.15	18.07	37.00	MG_VISC	2372.54	18459.72	-718.1	95.2	135.5	-25.7
D-6849	DD	RTK_90_2.5	1680804.97	7535953.15	20.14	30.00	MG_VISC	2381.01	18438.04	-716.1	91.6	131.9	31.6
D-6850	DD	RTK_90_2.5	1680804.97	7535953.15	17.75	51.50	MG_VISC	2380.90	18438.11	-718.5	91.1	131.5	-25.5
D-6851	DD	RTK_90_2.5	1680857.97	7536130.15	18.62	38.50	MG_VISC	2307.03	18607.14	-717.6	347.8	28.1	1.2
D-6852	DD	RTK_90_2.5	1680857.97	7536130.15	18.76	40.45	MG_VISC	2307.03	18607.15	-717.4	345.2	25.5	14.4
D-6853	DD	RTK_90_2.5	1680858.97	7536130.15	17.66	52.00	MG_VISC	2307.09	18607.18	-718.5	342.9	23.2	-29.8
D-6854	DD	RTK_90_2.5	1680871.97	7536136.15	18.63	90.00	MG_VISC	2313.20	18620.01	-717.6	55.1	95.5	0.8
D-6855	DD	RTK_90_2.5	1680871.97	7536136.15	19.02	75.00	MG_VISC	2313.26	18620.05	-717.2	52.9	93.2	16.6
D-6856	DD	RTK_90_2.5	1680737.97	7535921.15	117.94	20.00	MG_VISC	2350.79	18370.26	-618.3	86.2	126.5	58.2
D-6857	DD	RTK_90_2.5	1680738.97	7535920.15	113.89	20.00	MG_VISC	2351.82	18370.07	-622.3	86.0	126.4	-47.4
D-6858	DD	RTK_90_2.5	1680753.97	7535927.15	115.40	22.80	MG_VISC	2358.77	18384.85	-620.8	272.1	312.5	36.2
D-6859	DD	RTK_90_2.5	1680754.97	7535927.15	113.35	29.60	MG_VISC	2359.25	18385.09	-622.9	268.0	308.4	-71.2
D-6860	DD	RTK_90_2.5	1681466.98	7536872.16	346.98	41.60	MG_VISC	2290.40	19566.60	-389.2	72.9	113.2	-1.3
D-6861	DD	RTK_90_2.5	1681466.98	7536872.16	347.07	37.10	MG_VISC	2290.44	19566.63	-389.1	68.1	108.4	25.7
D-6862	DD	RTK_90_2.5	1681466.98	7536872.16	346.11	45.60	MG_VISC	2289.92	19566.46	-390.1	73.4	113.7	-15.3
D-6863	DD	RTK_90_2.5	1681466.98	7536872.16	346.92	35.60	MG_VISC	2290.37	19566.53	-389.3	90.8	131.1	-0.8
D-6864	DD	RTK_90_2.5	1681466.98	7536872.16	347.70	34.30	MG_VISC	2290.24	19566.24	-388.5	89.7	130.0	31.0
D-6865	DD	RTK_90_2.5	1681445.98	7536802.16	308.13	21.20	MG_VISC	2319.96	19499.53	-428.1	88.7	129.0	42.7
D-6866	DD	RTK_90_2.5	1681445.98	7536801.16	303.00	40.00	MG_VISC	2320.44	19498.62	-433.2	88.5	128.8	-38.1
D-6867	DD	RTK_90_2.5	1681464.98	7536820.16	308.22	21.10	MG_VISC	2321.92	19525.96	-428	88.4	128.7	79.9
D-6868	DD	RTK_90_2.5	1681464.98	7536820.16	308.16	20.60	MG_VISC	2322.02	19525.99	-428	88.2	128.6	42.9
D-6869	DD	RTK_90_2.5	1681464.98	7536820.16	303.22	35.10	MG_VISC	2322.51	19526.14	-433	90.7	131.0	-29.6
D-6870	DD	RTK_90_2.5	1681464.98	7536820.16	303.22	55.30	MG_VISC	2322.46	19526.16	-433	89.5	129.9	-40.9
D-6871	DD	RTK_90_2.5	1680818.97	7536088.15	-9.95	150.30	MG_VISC	2303.69	18549.54	-746.2	91.1	131.4	-20.9
D-6872	DD	RTK_90_2.5	1682230.99	7537710.18	343.08	115.10	MG_VISC	2329.93	20700.14	-393.1	91.2	131.6	-34.2
D-6873	DD	RTK_90_2.5	1682230.99	7537710.18	343.07	169.00	MG_VISC	2329.91	20700.13	-393.1	91.6	131.9	-45.8
D-6874	DD	RTK_90_2.5	1682242.99	7537766.18	336.76	137.00	MG_VISC	2302.91	20750.23	-399.4	89.2	129.6	-23.0
D-6875	DD	RTK_90_2.5	1680870.97	7536137.15	20.84	24.90	MG_VISC	2311.96	18620.38	-715.4	7.0	47.3	37.6
D-6876	DD	RTK_90_2.5	1680869.97	7536136.15	17.91	49.40	MG_VISC	2311.87	18619.80	-718.3	4.3	44.6	-25.6
D-6877	DD	RTK_90_2.5	1680868.97	7536131.15	20.82	29.45	MG_VISC	2314.39	18615.12	-715.4	106.5	146.8	36.8
D-6878	DD	RTK_90_2.5	1680868.97	7536131.15	18.10	46.50	MG_VISC	2314.79	18614.93	-718.1	105.7	146.0	-25.3
D-6879	DD	RTK_90_2.5	1681158.97	7536430.16	92.91	31.00	MG_VISC	2341.81	19029.98	-643.3	92.4	132.8	61.7
D-6880	DD	RTK_90_2.5	1681159.97	7536429.16	90.30	41.55	MG_VISC	2343.23	19029.78	-645.9	92.7	133.0	-0.1
D-6881	DD	RTK_90_2.5	1681158.97	7536429.16	89.65	50.15	MG_VISC	2342.75	19029.47	-646.6	91.8	132.2	-21.2
D-6882	DD	RTK_90_2.5	1681172.97	7536458.16	91.81	35.25	MG_VISC	2334.33	19060.28	-644.4	92.9	133.2	32.0
D-6883	DD	RTK_90_2.5	1681171.97	7536458.16	90.47	50.45	MG_VISC	2334.13</					

D-6884	DD	RTK_90_2.5	1681171.97	7536458.16	90.29	41.65	MG_VISC	2333.50	19060.25	-645.9	91.5	131.8	-18.5
D-6885	DD	RTK_90_2.5	1680727.97	7535864.15	89.00	45.85	MG_VISC	2379.85	18320.04	-647.2	90.2	130.5	29.5
D-6886	DD	RTK_90_2.5	1680727.97	7535864.15	87.88	35.38	MG_VISC	2380.03	18320.02	-648.3	90.2	130.5	0.4
D-6887	DD	RTK_90_2.5	1681019.97	7536246.16	25.23	26.30	MG_VISC	2355.01	18800.23	-711	87.1	127.4	60.4
D-6888	DD	RTK_90_2.5	1680714.97	7535849.15	89.90	46.42	MG_VISC	2379.47	18299.85	-646.3	91.6	132.0	28.8
D-6889	DD	RTK_90_2.5	1680714.97	7535849.15	88.04	30.00	MG_VISC	2379.34	18300.02	-648.2	89.6	130.0	1.3
D-6890	DD	RTK_90_2.5	1680704.97	7535857.15	87.38	21.95	MG_VISC	2367.25	18299.93	-648.8	88.4	128.8	-49.0
D-6901	DD	RTK_90_2.5	1681054.97	7536642.16	358.66	150.50	MG_VISC	2125.05	19124.90	-377.5	92.5	132.8	63.7
D-6902	DD	RTK_90_2.5	1681054.97	7536642.16	357.62	122.00	MG_VISC	2125.44	19124.89	-378.6	90.3	130.6	46.7
D-6903	DD	RTK_90_2.5	1681024.97	7536602.16	358.89	120.75	MG_VISC	2128.68	19074.79	-377.3	93.5	133.9	53.1
D-6904	DD	RTK_90_2.5	1681024.97	7536602.16	359.00	139.68	MG_VISC	2128.66	19074.81	-377.2	94.2	134.5	65.1
D-6905	DD	RTK_90_2.5	1680995.97	7536561.16	359.41	126.43	MG_VISC	2132.69	19024.91	-376.8	93.9	134.3	59.3
D-6906	DD	RTK_90_2.5	1680996.97	7536561.16	358.37	102.65	MG_VISC	2133.19	19024.96	-377.8	90.0	130.4	40.8
D-6907	DD	RTK_90_2.5	1681427.98	7536785.16	307.61	35.20	MG_VISC	2316.71	19475.29	-428.6	88.6	128.9	45.6
D-6908	DD	RTK_90_2.5	1681283.98	7536710.16	242.07	60.00	MG_VISC	2255.69	19324.36	-494.1	90.8	131.1	48.1
D-6909	DD	RTK_90_2.5	1681283.98	7536710.16	240.09	86.10	MG_VISC	2256.17	19324.67	-496.1	90.8	131.2	20.9
D-6910	DD	RTK_90_2.5	1681284.98	7536710.16	238.75	96.00	MG_VISC	2256.56	19324.84	-497.5	90.4	130.8	0.7
D-6911	DD	RTK_90_2.5	1681284.98	7536710.16	238.72	104.80	MG_VISC	2256.53	19324.85	-497.5	89.5	129.8	-18.0
D-6912	DD	RTK_90_2.5	1681293.98	7536729.16	241.90	114.30	MG_VISC	2251.47	19345.67	-494.3	87.1	127.5	-14.0
D-6913	DD	RTK_90_2.5	1681503.98	7536950.17	398.23	99.80	MG_VISC	2268.41	19650.06	-338	85.9	126.2	70.3
D-6914	DD	RTK_90_2.5	1681503.98	7536950.17	398.06	85.70	MG_VISC	2268.42	19650.06	-338.1	88.0	128.4	50.2
D-6915	DD	RTK_90_2.5	1681504.98	7536950.17	395.78	75.60	MG_VISC	2268.72	19650.08	-340.4	88.3	128.6	30.6
D-6916	DD	RTK_90_2.5	1681504.98	7536949.17	394.59	80.80	MG_VISC	2268.96	19649.92	-341.6	89.5	129.9	-0.4
D-6917	DD	RTK_90_2.5	1681246.98	7536737.16	425.56	76.00	MG_VISC	2209.57	19321.59	-310.6	90.0	130.4	74.4
D-6918	DD	RTK_90_2.5	1681246.98	7536737.16	425.42	65.60	MG_VISC	2209.62	19321.57	-310.8	92.3	132.7	57.4
D-6920	DD	RTK_90_2.5	1681231.98	7536721.16	425.85	59.60	MG_VISC	2208.87	19299.77	-310.4	82.6	122.9	77.3
D-6921	DD	RTK_90_2.5	1681231.98	7536721.16	425.82	50.00	MG_VISC	2208.92	19299.74	-310.4	84.0	124.3	62.9
D-6922	DD	RTK_90_2.5	1681251.98	7536705.16	426.48	26.60	MG_VISC	2234.23	19300.51	-309.7	87.4	127.8	48.2
D-6923	DD	RTK_90_2.5	1681204.97	7536707.16	425.38	60.40	MG_VISC	2197.45	19271.68	-310.8	92.1	132.5	45.1
D-6924	DD	RTK_90_2.5	1681204.97	7536708.16	423.31	59.48	MG_VISC	2197.39	19271.94	-312.9	89.4	129.8	17.8
D-6925	DD	RTK_90_2.5	1681181.97	7536695.16	425.63	71.40	MG_VISC	2187.68	19246.90	-310.6	87.3	127.7	56.2
D-6926	DD	RTK_90_2.5	1681181.97	7536695.16	424.69	40.25	MG_VISC	2187.91	19247.00	-311.5	89.7	130.1	33.6
D-6927	DD	RTK_90_2.5	1681181.97	7536695.16	422.52	50.00	MG_VISC	2187.61	19246.90	-313.7	87.9	128.3	-13.8
D-6928	DD	RTK_90_2.5	1681187.97	7536707.16	426.23	88.15	MG_VISC	2185.03	19260.33	-310	28.4	68.8	88.6
D-6929	DD	RTK_90_2.5	1681193.97	7536701.16	426.01	56.50	MG_VISC	2192.45	19259.70	-310.2	87.7	128.1	77.2
D-6930	DD	RTK_90_2.5	1681194.97	7536701.16	425.50	50.25	MG_VISC	2193.88	19259.92	-310.7	92.7	133.1	43.4
D-6931	DD	RTK_90_2.5	1681194.97	7536701.16	423.34	12.75	MG_VISC	2194.12	19260.01	-312.9	89.7	130.0	-0.1
D-6932	DD	RTK_90_2.5	1680792.97	7535914.15	20.78	20.80	MG_VISC	2397.42	18400.34	-715.4	87.2	127.6	33.8
D-6933	DD	RTK_90_2.5	1680793.97	7535913.15	18.78	24.60	MG_VISC	2397.97	18400.16	-717.4	93.7	134.0	1.1
D-6934	DD	RTK_90_2.5	1680791.97	7535915.15	17.79	35.05	MG_VISC	2395.75	18400.23	-718.4	90.5	130.8	-26.0
D-6935	DD	RTK_90_2.5	1680791.97	7535915.15	17.75	49.10	MG_VISC	2395.55	18400.23	-718.5	90.7	131.0	-49.1
D-6936	DD	RTK_90_2.5	1680793.97	7535932.15	19.84	34.70	MG_VISC	2385.90	18415.00	-716.4	91.3	131.6	31.6
D-6937	DD	RTK_90_2.5	1680793.97	7535932.15	18.39	29.50	MG_VISC	2386.10	18415.13	-717.8	88.9	129.3	1.3
D-6938	DD	RTK_90_2.5	1680793.97	7535932.15	18.36	40.30	MG_VISC	2386.10	18415.13	-717.8	91.1	131.4	-16.1
D-6939	DD	RTK_90_2.5	1680817.97	7536088.15	-10.33	159.46	MG_VISC	2303.36	18549.58	-746.5	89.2	129.5	-34.2
D-6940	DD	RTK_90_2.5	1681458.98	7536385.16	535.04	701.00	MG_VISC	2599.56	19190.99	-201.2	260.6	300.9	-76.2
D-6944	DD	RTK_90_2.5	1680766.97	7535408.14	544.06	547.60	MG_VISC	2704.58	17997.27	-192.1	267.0	307.4	-66.5
D-6945	DD	RTK_90_2.5	1680627.97	7535398.14	556.55	413.20	MG_VISC	2604.75	17900.18	-179.7	269.4	309.7	-60.7
D-6946	DD	RTK_90_2.5	1680559.97	7535322.14	571.71	443.50	MG_VISC	2602.58	17798.72	-164.5	267.9	308.3	-53.8
D-6947	DD	RTK_90_2.5	1680532.97	7535216.14	582.00	502.70	MG_VISC	2650.71	17699.94	-154.2	269.5	309.8	-62.3
D-6948	DD	RTK_90_2.5	1680442.96	7535029.14	575.80	500.00	MG_VISC	2703.28	17499.04	-160.4	272.1	312.4	-60.7
D-6950	DD	RTK_90_2.5	1680765.97	7536182.15	81.99	69.65	MG_VISC	2202.97	18587.52	-654.2	139.1	179.4	-68.5
D-6951	DD	RTK_90_2.5	1680949.97	7536175.15	25.43	30.75	MG_VISC	2347.22	18700.49	-710.8	90.6	130.9	45.5
D-6952	DD	RTK_90_2.5	1680948.97	7536175.15	24.26	29.60	MG_VISC	2347.06	18700.12	-711.9	88.1	128.4	27.6
D-6953	DD	RTK_90_2.5	1680948.97	7536175.15	22.65	51.60	MG_VISC	2346.68	18700.09	-713.6	88.1	128.4	-14.1
D-6954	DD	RTK_90_2.5	1680936.97	7536167.15	26.22	27.00	MG_VISC	2342.81	18685.81	-710	90.5	130.8	65.6
D-6955	DD	RTK_90_2.5	1680936.97	7536166.15	25.19	30.10	MG_VISC	2343.23	18685.90	-711	85.7	126.1	39.6
D-6956	DD	RTK_90_2.5	1680936.97	7536166.15	24.51	40.00	MG_VISC	2343.34	18685.95	-711.7	87.7	128.1	14.7
D-6957	DD	RTK_90_2.5	1680936.97	7536166.15	23.02	50.55	MG_VISC	2343.69	18686.03	-713.2	86.5	126.8	-11.7
D-6958	DD	RTK_90_2.5	1680924.97	7536158.15	26.25	40.90	MG_VISC	2339.68	18671.72	-710	81.0	121.4	56.0
D-6959	DD	RTK_90_2.5	1680924.97	7536158.15	25.34	35.35	MG_VISC	2340.03	18671.57	-710.9	85.3	125.7	32.7
D-6960	DD	RTK_90_2.5	1680924.97	7536158.15	23.89	35.50	MG_VISC	2340.07	18671.51	-712.3	84.3	124.7	13.3
D-6961	DD	RTK_90_2.5	1680924.97	7536157.15	23.14	50.30	MG_VISC	2340.14	18671.52	-713.1	85.0	125.4	-15.7
D-6962	DD	RTK_90_2.5	1680791.97	7535964.15	45.03	31.90	MG_VISC	2364.12	18437.68	-691.2	92.8	133.1	55.3
D-6963	DD	RTK_90_2.5	1680792.97	7535963.15	42.62	32.55	MG_VISC	2364.75	18437.76	-693.6	89.5	129.8	19.2
D-6964	DD	RTK_90_2.5	1680792.97	7535963.15	41.59	35.60	MG_VISC	2364.85	18437.79	-694.6	90.1	130.4	-12.7
D-6965	DD	RTK_90_2.5	1680707.97	7535831.15	89.86	41.85	MG_VISC	2386.05	18282.43	-646.3	93.1	133.5	28.2
D-6966	DD	RTK_90_2.5	1680707.97	7535831.15	88.50	41.60	MG_VISC	2385.91	18282.41	-647.7	90.5	130.9	0.9
D-6967	DD	RTK_90_2.5	1682317.99	7537830.18	329.48	74.40	MG_VISC	2318.67	20848.16	-406.7	89.2	129.6	30.2
D-6968	DD	RTK_90_2.5	1682317.99	7537830.18	328.10</								

D-6969	DD	RTK_90_2.5	1682317.99	7537830.18	328.09	78.20	MG_VISC	2318.33	20848.03	-408.1	89.9	130.3	-16.9
D-6970	DD	RTK_90_2.5	1682297.99	7537824.18	327.10	101.70	MG_VISC	2306.80	20830.37	-409.1	89.1	129.5	0.1
D-6971	DD	RTK_90_2.5	1682300.99	7537781.18	323.76	77.00	MG_VISC	2337.41	20800.03	-412.4	89.8	130.1	-15.4
D-6972	DD	RTK_90_2.5	1681504.98	7536949.17	394.47	50.70	MG_VISC	2268.98	19649.94	-341.7	91.1	131.5	-33.9
D-6973	DD	RTK_90_2.5	1682317.99	7537831.18	331.71	111.60	MG_VISC	2317.99	20848.03	-404.5	90.7	131.1	61.1
D-6974	DD	RTK_90_2.5	1682317.99	7537831.18	331.79	128.90	MG_VISC	2317.98	20848.03	-404.4	92.9	133.2	73.1
D-6975	DD	RTK_90_2.5	1682343.99	7537877.18	331.24	92.10	MG_VISC	2307.38	20900.35	-405	86.8	127.2	57.3
D-6976	DD	RTK_90_2.5	1682342.99	7537877.18	331.31	122.00	MG_VISC	2307.39	20900.30	-404.9	88.5	128.9	64.7
D-6977	DD	RTK_90_2.5	1682344.99	7537879.18	330.98	91.40	MG_VISC	2307.56	20902.59	-405.2	61.0	101.4	50.6
D-6978	DD	RTK_90_2.5	1682433.99	7537832.18	540.22	122.90	MG_VISC	2405.95	20924.83	-196	261.5	301.8	-53.7
D-6979	DD	RTK_90_2.5	1682477.99	7537829.18	544.68	175.00	MG_VISC	2441.30	20950.18	-191.5	269.0	309.3	-49.1
D-6980	DD	RTK_90_2.5	1682478.99	7537893.18	547.81	147.45	MG_VISC	2400.35	21000.05	-188.4	265.1	305.5	-53.8
D-6981	DD	RTK_90_2.5	1682478.99	7537893.18	547.58	190.00	MG_VISC	2400.71	21000.12	-188.6	264.9	305.3	-69.8
D-6982	DD	RTK_90_2.5	1682477.99	7537828.18	544.68	230.50	MG_VISC	2441.97	20950.18	-191.5	270.5	310.8	-66.1
D-6983	DD	RTK_90_2.5	1682510.99	7537931.18	537.69	130.15	MG_VISC	2399.76	21049.88	-198.5	266.0	306.4	-47.6
D-6984	DD	RTK_90_2.5	1682565.99	7537950.18	531.14	201.70	MG_VISC	2430.18	21100.10	-205.1	261.9	302.3	-59.9
D-6985	DD	RTK_90_2.5	1682560.99	7538021.18	528.10	127.95	MG_VISC	2379.84	21150.35	-208.1	271.1	311.4	-59.0
D-6986	DD	RTK_90_2.5	1682607.99	7538046.18	525.92	177.15	MG_VISC	2400.15	21200.16	-210.3	265.5	305.9	-64.0
D-6987	DD	RTK_90_2.5	1682604.99	7538081.18	526.60	111.55	MG_VISC	2375.10	21225.26	-209.6	270.7	311.1	-56.4
D-6988	DD	RTK_90_2.5	1682641.99	7538116.18	524.15	108.55	MG_VISC	2380.18	21275.36	-212.1	271.0	311.4	-47.6
D-6989	DD	RTK_90_2.5	1682641.99	7538115.18	524.21	146.50	MG_VISC	2381.03	21275.17	-212	269.8	310.1	-63.6
D-6990	DD	RTK_90_2.5	1682673.00	7538122.18	519.29	140.05	MG_VISC	2399.78	21300.37	-216.9	269.9	310.2	-51.9
D-6991	DD	RTK_90_2.5	1682705.00	7538160.18	513.19	150.40	MG_VISC	2399.87	21350.13	-223	263.9	304.3	-55.2
D-6992	DD	RTK_90_2.5	1682677.00	7538150.18	516.97	120.75	MG_VISC	2384.75	21324.54	-219.2	265.7	306.0	-53.6
D-6993	DD	RTK_90_2.5	1681505.98	7536950.17	393.29	27.65	MG_VISC	2269.29	19651.08	-342.9	84.8	125.2	-71.2
D-6994	DD	RTK_90_2.5	1681138.97	7536414.16	92.65	26.29	MG_VISC	2336.63	19004.81	-643.6	93.3	133.6	51.1
D-6995	DD	RTK_90_2.5	1681080.97	7536361.16	92.46	26.10	MG_VISC	2327.25	18927.21	-643.7	99.7	140.0	60.8
D-6996	DD	RTK_90_2.5	1681081.97	7536360.16	91.12	26.65	MG_VISC	2327.93	18927.10	-645.1	98.8	139.1	30.5
D-6997	DD	RTK_90_2.5	1681512.98	7536812.16	303.93	49.70	MG_VISC	2363.63	19550.82	-432.3	267.5	307.9	-23.6
D-6998	DD	RTK_90_2.5	1681513.98	7536812.16	202.20	49.20	MG_VISC	2365.00	19551.00	-534	270.0	310.4	-70.9
D-6999	DD	RTK_90_2.5	1681515.98	7536810.16	303.38	74.29	MG_VISC	2368.05	19550.93	-432.8	14.5	54.9	-87.6
D-7000	DD	RTK_90_2.5	1681528.98	7536830.16	304.72	55.60	MG_VISC	2364.67	19574.93	-431.5	269.8	310.2	-0.7
D-7001	DD	RTK_90_2.5	1681529.98	7536830.16	303.88	38.80	MG_VISC	2365.65	19575.19	-432.3	274.0	314.3	-66.3
D-7002	DD	RTK_90_2.5	1681529.98	7536830.16	303.92	75.45	MG_VISC	2365.68	19575.20	-432.3	263.8	304.1	-80.2
D-7003	DD	RTK_90_2.5	1681545.98	7536849.16	304.84	59.40	MG_VISC	2365.29	19599.79	-431.4	270.1	310.5	-0.1
D-7004	DD	RTK_90_2.5	1681546.98	7536847.16	304.00	60.60	MG_VISC	2367.04	19599.74	-432.2	267.3	307.6	-58.0
D-7005	DD	RTK_90_2.5	1681546.98	7536847.16	304.05	111.10	MG_VISC	2367.13	19599.74	-432.2	307.2	347.6	-88.9
D-7006	DD	RTK_90_2.5	1682317.99	7537830.18	328.01	99.10	MG_VISC	2318.28	20848.00	-408.2	90.2	130.6	-35.2
D-7007	DD	RTK_90_2.5	1682226.99	7537647.17	362.69	50.30	MG_VISC	2368.17	20649.17	-373.5	97.4	137.8	-28.1
D-7008	DD	RTK_90_2.5	1682226.99	7537647.17	362.70	56.50	MG_VISC	2368.15	20649.16	-373.5	97.7	138.1	-39.9
D-7009	DD	RTK_90_2.5	1682240.99	7537668.17	363.06	55.15	MG_VISC	2364.76	20674.85	-373.1	92.1	132.4	-44.0
D-7010	DD	RTK_90_2.5	1682252.99	7537691.18	363.70	65.15	MG_VISC	2359.18	20699.71	-372.5	88.4	128.7	-37.3
D-7011	DD	RTK_90_2.5	1682264.99	7537714.18	363.86	56.60	MG_VISC	2353.27	20725.69	-372.3	92.9	133.2	-21.0
D-7012	DD	RTK_90_2.5	1682264.99	7537715.18	363.84	75.05	MG_VISC	2353.24	20725.71	-372.4	92.5	132.8	-35.1
D-7013	DD	RTK_90_2.5	1682286.99	7537733.18	363.68	55.50	MG_VISC	2357.47	20753.55	-372.5	96.1	136.4	-43.8
D-7014	DD	RTK_90_2.5	1682295.99	7537747.18	363.92	55.50	MG_VISC	2355.26	20770.06	-372.3	89.6	129.9	-40.4
D-7015	DD	RTK_90_2.5	1682304.99	7537759.18	363.91	53.50	MG_VISC	2354.25	20785.02	-372.3	89.2	129.5	-31.6
D-7016	DD	RTK_90_2.5	1682304.99	7537759.18	363.89	64.05	MG_VISC	2354.23	20785.03	-372.3	91.6	131.9	-43.6
D-7017	DD	RTK_90_2.5	1682310.99	7537771.18	364.28	57.10	MG_VISC	2351.42	20798.91	-371.9	75.8	116.2	-39.1
D-7018	DD	RTK_90_2.5	1681295.98	7536731.16	241.93	114.50	MG_VISC	2251.52	19348.59	-494.3	58.5	98.9	1.2
D-7019	DD	RTK_90_2.5	1681293.98	7536729.16	242.26	80.10	MG_VISC	2251.45	19345.81	-493.9	91.1	131.4	12.7
D-7020	DD	RTK_90_2.5	1680785.97	7535943.15	45.50	27.05	MG_VISC	2372.62	18417.32	-690.7	85.6	126.0	56.5
D-7021	DD	RTK_90_2.5	1681196.97	7536779.16	522.72	70.10	MG_VISC	2144.52	19320.87	-213.5	90.0	130.4	-20.4
D-7023	DD	RTK_90_2.5	1681227.98	7536725.16	426.39	102.25	MG_VISC	2203.76	19300.11	-309.8	286.7	327.0	79.3
D-7024	DD	RTK_90_2.5	1680786.97	7535942.15	43.36	29.80	MG_VISC	2373.72	18417.56	-692.8	85.8	126.1	26.8
D-7026	DD	RTK_90_2.5	1681162.97	7536728.16	522.30	35.60	MG_VISC	2151.80	19259.76	-213.9	90.6	131.0	0.3
D-7027	DD	RTK_90_2.5	1681162.97	7536728.16	522.17	45.30	MG_VISC	2151.71	19259.75	-214	90.5	130.9	-19.8
D-7028	DD	RTK_90_2.5	1681162.97	7536728.16	522.13	44.50	MG_VISC	2151.69	19259.77	-214.1	90.3	130.6	-35.1
D-7029	DD	RTK_90_2.5	1681103.97	7536699.16	517.11	41.00	MG_VISC	2125.37	19200.19	-219.1	90.5	130.8	0.1
D-7030	DD	RTK_90_2.5	1681181.97	7536633.16	551.44	100.30	MG_VISC	2228.05	19200.45	-184.8	272.0	312.4	-44.4
D-7031	DD	RTK_90_2.5	1680783.97	7535920.15	45.41	19.10	MG_VISC	2386.28	18399.53	-690.8	89.6	129.9	70.4
D-7032	DD	RTK_90_2.5	1681281.98	7536777.16	425.48	67.50	MG_VISC	2210.61	19374.55	-310.7	98.7	139.1	79.3
D-7033	DD	RTK_90_2.5	1681200.97	7536711.16	427.30	71.40	MG_VISC	2191.37	19271.92	-308.9	88.5	128.8	77.9
D-7034	DD	RTK_90_2.5	1681155.97	7536689.16	426.67	64.90	MG_VISC	2171.79	19226.49	-309.5	93.5	133.9	70.4
D-7035	DD	RTK_90_2.5	1680784.97	7535920.15	43.80	16.80	MG_VISC	2386.89	18399.08	-692.4	90.7	131.1	29.5
D-7036	DD	RTK_90_2.5	1681126.97	7536680.16	426.62	56.00	MG_VISC	2155.88	19200.00	-309.6	93.0	133.4	59.9
D-7037	DD	RTK_90_2.5	1681126.97	7536679.16	424.93	49.50	MG_VISC	2156.08	19200.01	-311.3	90.3	130.7	40.9
D-7040	DD	RTK_90_2.5	1681220.97	7536695.16	555.16	67.60	MG_VISC	2217.08	19272.19	-181	274.0	314.3	-45.2
D-7041	DD	RTK_90_2.5	1681231.98	7536685.16	555.79	85.50	MG_VISC	2232.04	19272.20	-180.4	267.1	307.4	-55.2
D-7042	DD												

D-7043	DD	RTK_90_2.5	1681210.97	7536669.16	555.37	92.50	MG_VISC	2227.00	19246.50	-180.8	272.4	312.7	-59.2
D-7044	DD	RTK_90_2.5	1681189.97	7536662.16	552.32	81.50	MG_VISC	2215.08	19227.06	-183.9	277.8	318.2	-52.5
D-7045	DD	RTK_90_2.5	1680701.97	7535991.15	6.26	267.50	MG_VISC	2277.87	18400.28	-729.9	271.6	312.0	23.6
D-7046	DD	RTK_90_2.5	1680701.97	7535991.15	6.94	341.80	MG_VISC	2277.07	18400.12	-729.3	268.6	309.0	38.6
D-7047	DD	RTK_90_2.5	1680691.97	7535869.15	6.86	320.40	MG_VISC	2348.51	18300.56	-729.3	269.2	309.6	18.0
D-7048	DD	RTK_90_2.5	1680691.97	7535869.15	7.70	389.40	MG_VISC	2348.62	18300.36	-728.5	271.3	311.7	32.9
D-7050	DD	RTK_90_2.5	1681385.98	7536785.16	302.21	119.90	MG_VISC	2284.73	19447.97	-434	90.1	130.5	-54.2
D-7051	DD	RTK_90_2.5	1680727.97	7535897.15	7.47	70.50	MG_VISC	2358.08	18345.04	-728.7	89.0	129.4	29.8
D-7052	DD	RTK_90_2.5	1680727.97	7535898.15	5.67	79.20	MG_VISC	2357.32	18346.27	-730.5	89.3	129.7	-14.6
D-7053	DD	RTK_90_2.5	1680727.97	7535899.15	5.30	151.60	MG_VISC	2357.15	18346.15	-730.9	90.3	130.7	-41.1
D-7054	DD	RTK_90_2.5	1680693.97	7535866.15	6.49	119.60	MG_VISC	2352.62	18299.99	-729.7	90.6	131.0	16.4
D-7055	DD	RTK_90_2.5	1680693.97	7535866.15	5.67	92.80	MG_VISC	2352.56	18300.02	-730.5	89.5	129.8	-11.6
D-7056	DD	RTK_90_2.5	1680693.97	7535866.15	5.64	154.50	MG_VISC	2352.55	18300.02	-730.6	90.2	130.6	-38.7
D-7057	DD	RTK_90_2.5	1680696.97	7535869.15	6.38	88.60	MG_VISC	2353.00	18303.79	-729.8	41.6	82.0	8.6
D-7058	DD	RTK_90_2.5	1681159.97	7536434.16	89.29	179.30	MG_VISC	2340.37	19034.17	-646.9	98.1	138.5	-58.8
D-7059	DD	RTK_90_2.5	1681159.97	7536434.16	89.33	120.20	MG_VISC	2340.39	19034.16	-646.9	96.8	137.2	-50.5
D-7065	DD	RTK_90_2.5	1680780.97	7535903.15	21.44	23.70	MG_VISC	2394.92	18384.08	-714.8	92.6	133.0	49.1
D-7066	DD	RTK_90_2.5	1680780.97	7535903.15	19.03	26.20	MG_VISC	2395.06	18383.91	-717.2	92.6	132.9	12.7
D-7067	DD	RTK_90_2.5	1680775.97	7535907.15	19.47	31.90	MG_VISC	2389.02	18384.00	-716.7	269.9	310.2	16.7
D-7068	DD	RTK_90_2.5	1680775.97	7535907.15	18.84	28.95	MG_VISC	2388.99	18383.97	-717.4	270.1	310.4	-21.2
D-7069	DD	RTK_90_2.5	1680775.97	7535928.15	45.35	34.20	MG_VISC	2374.39	18399.70	-690.9	273.2	313.5	41.4
D-7070	DD	RTK_90_2.5	1680774.97	7535928.15	43.50	29.02	MG_VISC	2374.47	18399.36	-692.7	271.0	311.4	14.6
D-7071	DD	RTK_90_2.5	1680775.97	7535928.15	42.13	22.23	MG_VISC	2374.71	18399.33	-694.1	270.7	311.0	-15.6
D-7072	DD	RTK_90_2.5	1680778.97	7535942.15	42.63	35.00	MG_VISC	2368.67	18412.35	-693.6	270.6	310.9	0.9
D-7074	DD	RTK_90_2.5	1681079.97	7536356.16	88.67	312.65	MG_VISC	2330.07	18922.82	-647.5	92.0	132.3	-57.6
D-7076	DD	RTK_90_2.5	1680735.97	7535884.15	87.82	37.54	MG_VISC	2372.86	18340.08	-648.4	88.8	129.1	-1.9
D-7077	DD	RTK_90_2.5	1680735.97	7535884.15	87.43	40.00	MG_VISC	2372.78	18340.07	-648.8	89.9	130.2	-33.2
D-7078	DD	RTK_90_2.5	1680739.97	7535906.15	87.07	20.50	MG_VISC	2361.67	18360.03	-649.1	268.8	309.2	-36.1
D-7079	DD	RTK_90_2.5	1680856.97	7536121.15	19.71	30.25	MG_VISC	2312.00	18599.59	-716.5	90.7	131.0	28.0
D-7080	DD	RTK_90_2.5	1682511.99	7537930.18	537.67	169.80	MG_VISC	2402.11	21049.81	-198.5	260.0	300.4	-63.8
D-7081	DD	RTK_90_2.5	1680757.97	7536010.15	7.42	150.60	MG_VISC	2307.97	18450.82	-728.8	85.5	125.9	-28.0
D-7082	DD	RTK_90_2.5	1682272.99	7537717.18	298.00	51.00	MG_VISC	2357.81	20732.36	-438.2	89.8	130.1	21.2
D-7083	DD	RTK_90_2.5	1682272.99	7537717.18	296.88	69.50	MG_VISC	2357.94	20732.42	-439.3	90.2	130.6	-26.2
D-7084	DD	RTK_90_2.5	1682272.99	7537717.18	296.93	67.50	MG_VISC	2357.94	20732.43	-439.3	90.7	131.0	-11.0
D-7085	DD	RTK_90_2.5	1682296.99	7537745.18	292.95	63.70	MG_VISC	2357.67	20769.73	-443.3	90.2	130.6	-6.1
D-7086	DD	RTK_90_2.5	1682296.99	7537745.18	292.96	70.70	MG_VISC	2357.66	20769.76	-443.2	91.2	131.6	-22.0
D-7087	DD	RTK_90_2.5	1682309.99	7537735.18	322.23	35.50	MG_VISC	2374.10	20770.29	-414	87.4	127.8	-16.2
D-7088	DD	RTK_90_2.5	1682256.99	7537687.17	301.21	50.10	MG_VISC	2364.39	20699.56	-435	91.2	131.5	10.0
D-7089	DD	RTK_90_2.5	1682256.99	7537687.17	300.57	59.90	MG_VISC	2364.22	20699.35	-435.6	90.5	130.8	-23.5
D-7090	DD	RTK_90_2.5	1682237.99	7537671.17	302.73	48.40	MG_VISC	2360.62	20674.94	-433.5	89.7	130.0	9.1
D-7091	DD	RTK_90_2.5	1682237.99	7537671.17	301.90	64.20	MG_VISC	2360.47	20674.85	-434.3	90.4	130.8	-10.0
D-7092	DD	RTK_90_2.5	1682237.99	7537671.17	301.84	73.50	MG_VISC	2360.47	20674.87	-434.4	93.0	133.4	-30.1
D-7093	DD	RTK_90_2.5	1680860.97	7536119.15	-23.87	169.50	MG_VISC	2315.88	18601.05	-760.1	90.2	130.6	-39.5
D-7094	DD	RTK_90_2.5	1682296.99	7537824.18	326.39	105.55	MG_VISC	2306.35	20830.12	-409.8	89.4	129.8	-26.6
D-7095	DD	RTK_90_2.5	1680924.97	7536132.15	22.61	59.55	MG_VISC	2356.16	18652.07	-713.6	269.7	310.1	-41.0
D-7096	DD	RTK_90_2.5	1680924.97	7536132.15	22.67	52.00	MG_VISC	2356.29	18652.05	-713.5	266.1	306.5	-55.5
D-7097	DD	RTK_90_2.5	1680860.97	7536014.15	-4.61	15.30	MG_VISC	2383.36	18520.53	-740.8	140.0	180.3	10.3
D-7098	DD	RTK_90_2.5	1680859.97	7536014.15	-4.46	25.15	MG_VISC	2382.98	18520.19	-740.7	151.7	192.0	11.3
D-7099	DD	RTK_90_2.5	1680858.97	7536015.15	-4.68	21.45	MG_VISC	2382.05	18519.93	-740.9	176.7	217.1	9.3
D-7110	DD	RTK_90_2.5	1681172.97	7536701.16	425.80	71.00	MG_VISC	2176.50	19246.14	-310.4	91.5	131.9	56.2
D-7111	DD	RTK_90_2.5	1681122.97	7536391.16	83.40	155.85	MG_VISC	2339.33	18976.97	-652.8	88.5	128.8	-54.4
D-7115	DD	RTK_90_2.5	1682024.99	7537389.17	363.84	35.20	MG_VISC	2381.34	20322.00	-372.4	148.5	188.9	1.2
D-7116	DD	RTK_90_2.5	1682023.99	7537390.17	363.74	39.18	MG_VISC	2379.81	20322.06	-372.5	176.6	216.9	0.7
D-7117	DD	RTK_90_2.5	1682297.99	7537824.18	327.06	94.80	MG_VISC	2306.71	20830.40	-409.1	89.8	130.1	-13.6
D-7118	DD	RTK_90_2.5	1681352.98	7536718.16	250.52	41.40	MG_VISC	2302.97	19375.57	-485.7	90.3	130.7	23.4
D-7119	DD	RTK_90_2.5	1681352.98	7536718.16	249.62	49.70	MG_VISC	2302.72	19375.58	-486.6	90.0	130.4	-18.1
D-7120	DD	RTK_90_2.5	1681376.98	7536730.16	250.30	41.20	MG_VISC	2314.18	19400.09	-485.9	89.2	129.6	-24.2
D-7121	DD	RTK_90_2.5	1681398.98	7536745.16	251.90	25.00	MG_VISC	2321.00	19425.75	-484.3	89.0	129.3	33.2
D-7122	DD	RTK_90_2.5	1681398.98	7536744.16	250.33	30.00	MG_VISC	2321.22	19425.66	-485.9	87.7	128.1	-21.4
D-7123	DD	RTK_90_2.5	1681111.97	7536666.16	427.08	59.00	MG_VISC	2152.57	19179.97	-309.1	93.5	133.9	67.7
D-7124	DD	RTK_90_2.5	1681398.98	7536745.16	250.75	34.90	MG_VISC	2321.26	19425.72	-485.5	66.3	106.6	1.0
D-7125	DD	RTK_90_2.5	1681350.98	7536702.16	250.63	20.40	MG_VISC	2311.97	19362.51	-485.6	180.4	220.8	0.3
D-7126	DD	RTK_90_2.5	1681328.98	7536710.16	250.52	23.60	MG_VISC	2289.95	19353.36	-485.7	179.1	219.5	0.0
D-7127	DD	RTK_90_2.5	1681202.97	7536676.16	553.84	76.00	MG_VISC	2216.55	19246.47	-182.4	267.4	307.8	-45.4
D-7128	DD	RTK_90_2.5	1681107.97	7536663.16	425.74	40.10	MG_VISC	2151.66	19174.71	-310.5	90.8	131.1	46.9
D-7129	DD	RTK_90_2.5	1681351.98	7536718.16	252.79	36.00	MG_VISC	2302.58	19375.28	-483.4	93.9	134.2	49.4
D-7130	DD	RTK_90_2.5	1681351.98	7536718.16	252.40	43.00	MG_VISC	2302.51	19375.20	-483.8	92.5	132.9	65.9
D-7131	DD	RTK_90_2.5	1681376.98	7536729.16	251.47	20.50	MG_VISC	2314.24	19400.02	-484.7	90.5	130.9	20.4
D-7132	DD	RTK_90_2.5	1680850.97	7536047.15	-31.10	44.90	MG_VISC	2354.67	18539.20	-767.3	59.7	100.0	1.0
D-7133	DD	RTK_90_2.5	1680850.97	7536047.15	-31.								

D-7134	DD	RTK_90_2.5	1680827.97	7536030.15	-33.86	65.40	MG_VISC	2348.18	18511.04	-770.1	87.2	127.5	1.7
D-7135	DD	RTK_90_2.5	1681101.97	7536656.16	424.82	45.10	MG_VISC	2151.63	19165.53	-311.4	102.8	143.2	27.7
D-7136	DD	RTK_90_2.5	1681100.97	7536657.16	426.86	61.20	MG_VISC	2150.75	19165.62	-309.3	102.1	142.5	61.4
D-7137	DD	RTK_90_2.5	1681100.97	7536657.16	426.94	88.90	MG_VISC	2150.72	19165.62	-309.3	103.8	144.1	74.9
D-7138	DD	RTK_90_2.5	1681101.97	7536656.16	423.04	39.40	MG_VISC	2151.92	19165.67	-313.2	100.7	141.0	-16.0
D-7139	DD	RTK_90_2.5	1681351.98	7536702.16	250.76	29.60	MG_VISC	2312.63	19362.35	-485.4	142.9	183.2	0.2
D-7140	DD	RTK_90_2.5	1681351.98	7536702.16	251.87	39.60	MG_VISC	2312.19	19362.78	-484.3	143.7	184.0	29.9
D-7141	DD	RTK_90_2.5	1680860.97	7536119.15	-22.83	50.50	MG_VISC	2316.13	18601.08	-759	90.7	131.1	13.4
D-7142	DD	RTK_90_2.5	1680860.97	7536119.15	-22.89	55.00	MG_VISC	2316.13	18601.05	-759.1	90.5	130.8	1.3
D-7143	DD	RTK_90_2.5	1680845.97	7536079.15	-6.74	38.20	MG_VISC	2330.13	18560.02	-742.9	91.0	131.4	26.0
D-7144	DD	RTK_90_2.5	1680845.97	7536079.15	-8.25	57.10	MG_VISC	2330.32	18559.99	-744.5	90.4	130.8	-20.3
D-7145	DD	RTK_90_2.5	1681100.97	7536655.16	423.25	54.80	MG_VISC	2151.61	19164.70	-313	141.1	181.5	-0.2
D-7146	DD	RTK_90_2.5	1681159.97	7536434.16	89.30	200.00	MG_VISC	2340.37	19034.17	-646.9	98.1	138.5	-58.8
D-7147	DD	RTK_90_2.5	1680861.97	7536106.15	-3.77	29.00	MG_VISC	2325.17	18591.22	-740	88.4	128.8	65.2
D-7148	DD	RTK_90_2.5	1680881.97	7536133.15	-4.28	34.80	MG_VISC	2323.29	18624.87	-740.5	91.9	132.3	45.8
D-7149	DD	RTK_90_2.5	1680881.97	7536133.15	-6.11	29.90	MG_VISC	2323.29	18624.99	-742.3	91.5	131.8	26.9
D-7150	DD	RTK_90_2.5	1680882.97	7536133.15	-7.62	44.80	MG_VISC	2323.62	18624.94	-743.8	90.9	131.2	-12.9
D-7151	DD	RTK_90_2.5	1682307.99	7537729.18	272.91	75.80	MG_VISC	2375.98	20764.42	-463.3	25.7	66.0	-1.1
D-7152	DD	RTK_90_2.5	1682307.99	7537729.18	273.82	74.90	MG_VISC	2376.03	20764.05	-462.4	22.0	62.3	13.4
D-7153	DD	RTK_90_2.5	1682307.99	7537729.18	272.91	56.00	MG_VISC	2376.01	20764.36	-463.3	41.7	82.1	-1.3
D-7154	DD	RTK_90_2.5	1680843.97	7536000.15	-6.69	34.50	MG_VISC	2379.92	18499.09	-742.9	135.9	176.2	0.6
D-7155	DD	RTK_90_2.5	1680845.97	7536001.15	-4.16	19.50	MG_VISC	2380.76	18500.44	-740.4	91.9	132.3	48.8
D-7156	DD	RTK_90_2.5	1680845.97	7536000.15	-7.21	24.10	MG_VISC	2381.95	18500.36	-743.4	90.7	131.1	-13.1
D-7157	DD	RTK_90_2.5	1680847.97	7536018.15	-4.37	24.60	MG_VISC	2371.51	18514.87	-740.6	89.9	130.2	66.5
D-7158	DD	RTK_90_2.5	1680847.97	7536018.15	-5.74	19.40	MG_VISC	2371.80	18515.04	-741.9	90.3	130.7	33.4
D-7159	DD	RTK_90_2.5	1680848.97	7536017.15	-7.77	31.10	MG_VISC	2372.28	18515.07	-744	90.2	130.5	-16.9
D-7160	DD	RTK_90_2.5	1680880.97	7536150.15	19.04	29.00	MG_VISC	2311.17	18636.73	-717.2	89.5	129.8	-15.6
D-7161	DD	RTK_90_2.5	1680880.97	7536150.15	18.98	34.00	MG_VISC	2311.16	18636.74	-717.2	88.9	129.2	-30.5
D-7162	DD	RTK_90_2.5	1680791.97	7535980.15	-42.80	142.70	MG_VISC	2352.98	18449.93	-779	89.9	130.2	-37.5
D-7164	DD	RTK_90_2.5	1681346.98	7536713.16	279.56	25.15	MG_VISC	2301.62	19368.24	-456.6	109.0	149.3	0.9
D-7165	DD	RTK_90_2.5	1681351.98	7536715.16	279.75	25.05	MG_VISC	2304.02	19372.65	-456.5	56.3	96.7	0.9
D-7167	DD	RTK_90_2.5	1682293.99	7537786.18	444.78	40.20	MG_VISC	2328.55	20798.77	-291.4	90.7	131.1	-10.0
D-7168	DD	RTK_90_2.5	1682293.99	7537786.18	444.81	45.20	MG_VISC	2328.55	20798.73	-291.4	105.7	146.1	7.8
D-7171	DD	RTK_90_2.5	1682291.99	7537677.17	303.84	21.20	MG_VISC	2397.45	20714.63	-432.4	90.8	131.2	51.2
D-7172	DD	RTK_90_2.5	1682291.99	7537678.17	303.77	29.40	MG_VISC	2397.36	20714.64	-432.4	89.0	129.4	73.0
D-7173	DD	RTK_90_2.5	1682314.99	7537705.18	301.70	27.00	MG_VISC	2397.21	20751.17	-434.5	108.9	149.3	65.7
D-7176	DD	RTK_90_2.5	1682250.99	7537680.17	301.87	49.40	MG_VISC	2364.30	20690.17	-434.3	88.9	129.3	18.3
D-7177	DD	RTK_90_2.5	1682250.99	7537680.17	301.82	35.00	MG_VISC	2364.30	20690.16	-434.4	90.1	130.5	-1.4
D-7178	DD	RTK_90_2.5	1682303.99	7537753.18	292.91	49.70	MG_VISC	2357.91	20779.83	-443.3	83.5	123.9	31.6
D-7179	DD	RTK_90_2.5	1682303.99	7537753.18	292.84	52.50	MG_VISC	2357.91	20779.84	-443.4	82.0	122.3	18.3
D-7180	DD	RTK_90_2.5	1681264.98	7536717.16	425.24	39.00	MG_VISC	2236.67	19317.39	-311	45.0	85.4	61.0
D-7181	DD	RTK_90_2.5	1681069.97	7536295.16	21.90	78.80	MG_VISC	2361.76	18870.11	-714.3	45.5	85.8	0.1
D-7182	DD	RTK_90_2.5	1681032.97	7536307.16	21.70	145.80	MG_VISC	2324.91	18854.95	-714.5	43.2	83.5	0.9
D-7184	DD	RTK_90_2.5	1681050.97	7536515.16	540.99	89.50	MG_VISC	2203.98	19025.17	-195.2	269.4	309.7	-62.4
D-7185	DD	RTK_90_2.5	1681027.97	7536510.16	539.13	79.50	MG_VISC	2190.18	19006.12	-197.1	269.2	309.6	-48.2
D-7186	DD	RTK_90_2.5	1681032.97	7536505.16	539.55	121.00	MG_VISC	2197.12	19006.15	-196.7	268.8	309.2	-59.9
D-7187	DD	RTK_90_2.5	1680925.97	7536131.15	22.54	68.10	MG_VISC	2357.98	18652.05	-713.7	268.9	309.2	-74.4
D-7188	DD	RTK_90_2.5	1681009.97	7536482.16	538.01	110.00	MG_VISC	2194.54	18973.46	-198.2	270.3	310.6	-59.1
D-7190	DD	RTK_90_2.5	1680966.97	7536409.16	529.15	137.50	MG_VISC	2209.17	18890.21	-207.1	271.8	312.2	-53.6
D-7191	DD	RTK_90_2.5	1681053.97	7536483.16	543.32	134.40	MG_VISC	2226.99	19002.87	-192.9	266.1	306.5	-55.3
D-7192	DD	RTK_90_2.5	1680924.97	7536389.16	524.90	69.00	MG_VISC	2189.40	18847.80	-211.3	268.2	308.6	-63.3
D-7193	DD	RTK_90_2.5	1680887.97	7536391.16	523.47	41.00	MG_VISC	2160.51	18825.10	-212.7	270.9	311.3	-53.1
D-7194	DD	RTK_90_2.5	1680908.97	7536371.16	522.79	83.50	MG_VISC	2189.50	18823.50	-213.4	271.4	311.7	-60.9
D-7195	DD	RTK_90_2.5	1680866.97	7536376.16	522.76	40.00	MG_VISC	2154.05	18800.13	-213.4	272.9	313.2	-49.6
D-7196	DD	RTK_90_2.5	1680892.97	7536353.16	523.72	91.00	MG_VISC	2189.32	18799.54	-212.5	270.5	310.8	-59.4
D-7197	DD	RTK_90_2.5	1680861.97	7536348.16	522.99	69.00	MG_VISC	2168.37	18775.07	-213.2	271.1	311.4	-60.0
D-7198	DD	RTK_90_2.5	1680876.97	7536334.16	523.10	95.00	MG_VISC	2189.30	18774.87	-213.1	268.7	309.0	-62.1
D-7199	DD	RTK_90_2.5	1680835.97	7536302.16	522.74	102.50	MG_VISC	2178.44	18724.02	-213.5	271.8	312.1	-56.3
D-7200	DD	RTK_90_2.5	1680858.97	7536282.16	523.03	111.00	MG_VISC	2208.96	18723.84	-213.2	268.3	308.7	-56.5
D-7201	DD	RTK_90_2.5	1680773.97	7535911.15	46.50	25.00	MG_VISC	2384.13	18386.03	-689.7	101.9	142.2	58.5
D-7202	DD	RTK_90_2.5	1680773.97	7535911.15	44.52	25.80	MG_VISC	2384.28	18385.37	-691.7	104.7	145.0	25.2
D-7203	DD	RTK_90_2.5	1680769.97	7535915.15	43.08	26.30	MG_VISC	2378.92	18385.94	-693.1	260.0	300.3	0.2
D-7207	DD	RTK_90_2.5	1681292.98	7536832.16	559.20	52.30	MG_VISC	2183.40	19423.50	-177	269.8	310.2	-48.2
D-7208	DD	RTK_90_2.5	1681408.98	7536799.16	563.04	105.90	MG_VISC	2293.01	19473.42	-173.2	267.5	307.9	-69.7
D-7209	DD	RTK_90_2.5	1681407.98	7536799.16	563.00	88.90	MG_VISC	2292.67	19473.35	-173.2	266.4	306.8	-56.3
D-7210	DD	RTK_90_2.5	1681546.98	7536942.17	562.58	66.00	MG_VISC	2306.16	19671.86	-173.6	270.4	310.8	-44.6
D-7211	DD	RTK_90_2.5	1681547.98	7536941.17	562.40	76.80	MG_VISC	2306.70	19671.80	-173.8	267.9	308.3	-64.6
D-7212	DD	RTK_90_2.5	1681547.98	7536941.17	562.50	106.00	MG_VISC	2307.01	19671.84	-173.7	260.8	301.1	-78.2
D-7213	DD	RTK_90_2.5	1681358.98	7536811.16	419.59	78.80	MG_VISC	2247.92	19450.02	-316.6	84.0	124.3	83.8
D-7214	DD	RTK_90_2.5	1681411.98	7536866.16	41								

D-7215	DD	RTK_90_2.5	1681501.98	7536918.16	395.42	36.80	MG_VISC	2287.15	19623.76	-340.8	62.3	102.7	-25.7
D-7216	DD	RTK_90_2.5	1681512.98	7536910.16	368.51	20.10	MG_VISC	2300.82	19624.90	-367.7	266.9	307.3	-9.1
D-7217	DD	RTK_90_2.5	1681489.98	7536934.16	396.51	44.80	MG_VISC	2267.53	19629.27	-339.7	90.4	130.8	-39.1
D-7218	DD	RTK_90_2.5	1682308.99	7537807.18	443.33	41.60	MG_VISC	2326.63	20825.04	-292.9	89.2	129.5	34.1
D-7219	DD	RTK_90_2.5	1682309.99	7537807.18	441.99	39.50	MG_VISC	2326.84	20825.08	-294.2	89.2	129.5	8.5
D-7220	DD	RTK_90_2.5	1682309.99	7537807.18	441.48	45.50	MG_VISC	2326.80	20825.02	-294.7	91.3	131.7	-10.6
D-7221	DD	RTK_90_2.5	1682323.99	7537828.18	440.65	39.40	MG_VISC	2324.50	20850.15	-295.6	89.9	130.2	37.9
D-7222	DD	RTK_90_2.5	1681510.98	7536946.17	363.30	31.00	MG_VISC	2276.35	19651.32	-372.9	87.2	127.6	-10.6
D-7223	DD	RTK_90_2.5	1681510.98	7536946.17	363.30	55.00	MG_VISC	2276.24	19651.33	-372.9	76.5	116.8	-34.2
D-7224	DD	RTK_90_2.5	1681522.98	7536966.17	391.87	45.40	MG_VISC	2272.14	19675.01	-344.3	90.1	130.5	0.6
D-7225	DD	RTK_90_2.5	1681522.98	7536966.17	391.34	54.80	MG_VISC	2272.07	19674.87	-344.9	90.1	130.4	-36.4
D-7227	DD	RTK_90_2.5	1680857.97	7536042.15	-29.34	36.50	MG_VISC	2363.21	18540.11	-765.5	89.5	129.8	54.4
D-7228	DD	RTK_90_2.5	1680857.97	7536044.15	-30.56	36.00	MG_VISC	2362.80	18541.28	-766.8	90.6	131.0	32.5
D-7229	DD	RTK_90_2.5	1680857.97	7536043.15	-32.76	42.00	MG_VISC	2363.49	18540.47	-769	89.5	129.8	-10.4
D-7230	DD	RTK_90_2.5	1680854.97	7536012.15	-31.79	29.00	MG_VISC	2381.11	18514.87	-768	91.4	131.8	18.0
D-7231	DD	RTK_90_2.5	1680854.97	7536012.15	-32.79	35.50	MG_VISC	2381.23	18515.01	-769	91.7	132.0	-9.7
D-7232	DD	RTK_90_2.5	1681414.98	7536761.16	254.30	29.50	MG_VISC	2322.54	19448.65	-481.9	88.6	128.9	68.9
D-7233	DD	RTK_90_2.5	1681415.98	7536760.16	252.14	26.00	MG_VISC	2323.53	19448.48	-484.1	90.9	131.2	31.2
D-7234	DD	RTK_90_2.5	1682344.99	7537879.18	330.96	81.00	MG_VISC	2307.57	20902.57	-405.2	59.5	99.9	50.5
D-7235	DD	RTK_90_2.5	1682345.99	7537879.18	329.88	71.50	MG_VISC	2307.76	20903.08	-406.3	58.9	99.3	32.9
D-7236	DD	RTK_90_2.5	1682344.99	7537881.18	330.82	101.00	MG_VISC	2305.93	20904.15	-405.4	37.1	77.4	43.6
D-7237	DD	RTK_90_2.5	1682344.99	7537881.18	330.78	89.50	MG_VISC	2305.95	20904.16	-405.4	41.5	81.8	32.2
D-7238	DD	RTK_90_2.5	1680748.97	7535912.15	87.34	34.70	MG_VISC	2364.28	18370.20	-648.9	89.4	129.8	-33.5
D-7239	DD	RTK_90_2.5	1680735.97	7535884.15	87.37	49.30	MG_VISC	2372.82	18340.07	-648.8	89.2	129.5	-44.2
D-7243	DD	RTK_90_2.5	1681029.97	7536464.16	540.97	125.00	MG_VISC	2220.91	18972.81	-195.2	270.0	310.4	-61.6
D-7244	DD	RTK_90_2.5	1681032.97	7536307.16	21.56	182.60	MG_VISC	2324.90	18854.94	-714.6	51.4	91.8	-13.0
D-7245	DD	RTK_90_2.5	1680834.97	7535956.15	-49.38	65.50	MG_VISC	2401.58	18459.62	-785.6	87.4	127.7	-40.6
D-7246	DD	RTK_90_2.5	1680851.97	7535994.15	-54.33	64.00	MG_VISC	2389.86	18499.74	-790.5	90.2	130.5	-34.9
D-7247	DD	RTK_90_2.5	1680693.97	7535866.15	7.56	80.00	MG_VISC	2352.59	18299.95	-728.6	82.8	123.1	30.2
D-7248	DD	RTK_90_2.5	1680713.97	7535876.15	7.62	75.40	MG_VISC	2360.94	18319.85	-728.6	89.2	129.5	32.3
D-7251	DD	RTK_90_2.5	1680786.97	7535999.15	64.21	33.20	MG_VISC	2337.06	18460.72	-672	97.2	137.6	33.5
D-7252	DD	RTK_90_2.5	1680777.97	7535973.15	87.22	31.20	MG_VISC	2347.29	18434.86	-649	82.9	123.3	-16.0
D-7253	DD	RTK_90_2.5	1680753.97	7535924.15	87.60	29.10	MG_VISC	2360.86	18382.89	-648.6	92.1	132.4	-12.3
D-7254	DD	RTK_90_2.5	1680859.97	7536068.15	-31.06	32.50	MG_VISC	2348.65	18561.13	-767.3	81.9	122.3	33.2
D-7255	DD	RTK_90_2.5	1680860.97	7536068.15	-32.99	50.00	MG_VISC	2349.00	18561.03	-769.2	83.3	123.7	-10.0
D-7256	DD	RTK_90_2.5	1680860.97	7536068.15	-33.03	60.90	MG_VISC	2349.02	18560.98	-769.2	84.0	124.3	-22.9
D-7257	DD	RTK_90_2.5	1680857.97	7535997.15	-32.10	29.50	MG_VISC	2393.18	18505.71	-768.3	102.3	142.7	-0.4
D-7258	DD	RTK_90_2.5	1680857.97	7535997.15	-30.67	23.50	MG_VISC	2392.81	18505.45	-766.9	102.6	142.9	33.0
D-7259	DD	RTK_90_2.5	1680854.97	7536011.15	-33.14	51.00	MG_VISC	2381.40	18514.89	-769.3	91.5	131.8	-27.5
D-7260	DD	RTK_90_2.5	1680838.97	7535981.15	-52.00	39.50	MG_VISC	2388.52	18480.40	-788.2	89.6	130.0	0.9
D-7261	DD	RTK_90_2.5	1680837.97	7535981.15	-50.79	34.80	MG_VISC	2388.29	18480.44	-787	89.7	130.1	26.1
D-7262	DD	RTK_90_2.5	1680837.97	7535981.15	-49.19	39.70	MG_VISC	2387.45	18480.75	-785.4	88.3	128.6	54.3
D-7263	DD	RTK_90_2.5	1680836.97	7535981.15	-48.28	45.60	MG_VISC	2386.93	18480.29	-784.5	94.6	135.0	73.1
D-7264	DD	RTK_90_2.5	1680967.97	7536521.16	360.26	120.50	MG_VISC	2137.28	18975.95	-375.9	93.1	133.5	58.3
D-7265	DD	RTK_90_2.5	1680937.97	7536478.16	361.41	113.50	MG_VISC	2142.07	18924.23	-374.8	93.0	133.3	75.8
D-7266	DD	RTK_90_2.5	1680908.97	7536438.16	361.65	107.70	MG_VISC	2146.12	18874.32	-374.6	89.4	129.8	69.9
D-7267	DD	RTK_90_2.5	1680893.97	7536418.16	360.91	32.30	MG_VISC	2147.77	18849.81	-375.3	88.4	128.8	65.7
D-7268	DD	RTK_90_2.5	1680879.97	7536398.16	361.67	90.50	MG_VISC	2149.66	18825.22	-374.5	89.7	130.0	66.7
D-7269	DD	RTK_90_2.5	1680853.97	7536357.16	361.93	99.30	MG_VISC	2156.87	18777.07	-374.3	84.5	124.8	77.4
D-7270	DD	RTK_90_2.5	1680819.97	7536314.16	362.13	91.80	MG_VISC	2158.47	18721.89	-374.1	94.6	135.0	76.4
D-7271	DD	RTK_90_2.5	1681603.98	7537061.17	567.94	31.50	MG_VISC	2272.76	19799.51	-168.3	269.9	310.2	-46.9
D-7272	DD	RTK_90_2.5	1681639.98	7537063.17	573.01	34.30	MG_VISC	2298.24	19824.49	-163.2	271.9	312.2	-45.9
D-7273	DD	RTK_90_2.5	1681648.98	7537089.17	574.09	32.00	MG_VISC	2288.48	19849.61	-162.1	270.0	310.4	-45.4
D-7274	DD	RTK_90_2.5	1681596.98	7537031.17	565.80	49.50	MG_VISC	2285.90	19772.07	-170.4	273.0	313.4	-48.3
D-7275	DD	RTK_90_2.5	1681477.98	7536872.16	560.56	78.00	MG_VISC	2298.67	19573.47	-175.6	270.4	310.7	-68.1
D-7276	DD	RTK_90_2.5	1681503.98	7536883.16	560.82	76.50	MG_VISC	2311.61	19598.83	-175.4	271.1	311.4	-52.5
D-7277	DD	RTK_90_2.5	1681503.98	7536883.16	559.60	81.70	MG_VISC	2311.84	19598.81	-176.6	270.8	311.2	-61.1
D-7278	DD	RTK_90_2.5	1681338.98	7536809.16	508.23	20.20	MG_VISC	2233.34	19436.22	-228	301.1	341.5	0.5
D-7279	DD	RTK_90_2.5	1681338.98	7536809.16	508.22	20.90	MG_VISC	2233.56	19436.23	-228	343.6	24.0	0.2
D-7280	DD	RTK_90_2.5	1681345.98	7536805.16	508.85	25.00	MG_VISC	2241.66	19436.98	-227.4	349.3	29.7	0.6
D-7281	DD	RTK_90_2.5	1682339.99	7537847.18	439.64	51.20	MG_VISC	2324.73	20875.29	-296.6	89.3	129.7	50.0
D-7282	DD	RTK_90_2.5	1682340.99	7537847.18	438.69	44.20	MG_VISC	2325.23	20875.39	-297.5	89.8	130.1	37.3
D-7283	DD	RTK_90_2.5	1682340.99	7537847.18	437.64	44.30	MG_VISC	2325.34	20875.36	-298.6	89.9	130.2	19.4
D-7284	DD	RTK_90_2.5	1682352.99	7537868.18	436.22	50.70	MG_VISC	2320.67	20899.33	-300	84.2	124.6	53.7
D-7285	DD	RTK_90_2.5	1682352.99	7537868.18	435.40	50.80	MG_VISC	2320.98	20899.62	-300.8	84.9	125.3	40.4
D-7286	DD	RTK_90_2.5	1682366.99	7537890.18	432.73	55.60	MG_VISC	2316.83	20925.29	-303.5	89.4	129.7	53.8
D-7287	DD	RTK_90_2.5	1682366.99	7537890.18	432.72	46.90	MG_VISC	2316.86	20925.28	-303.5	88.7	129.0	43.1
D-7288	DD	RTK_90_2.5	1682366.99	7537889.18	431.09	41.40	MG_VISC	2317.20	20924.61	-305.1	90.7	131.0	26.4
D-7289	DD	RTK_90_2.5	1682375.99	7537901.18	430.45	40.00	MG_VISC	2316.50	20939.76	-305.8	78.7	119.1	34.2
D-7290	DD	RTK_90_2.5	1682374.99	7537901.18	431.50	46.20							

D-7291	DD	RTK_90_2.5	1682374.99	7537901.18	431.52	50.00	MG_VISC	2316.08	20939.30	-304.7	81.5	121.9	55.6
D-7292	DD	RTK_90_2.5	1682309.99	7537807.18	444.30	43.10	MG_VISC	2327.41	20825.10	-291.9	90.8	131.1	44.9
D-7293	DD	RTK_90_2.5	1682324.99	7537827.18	441.37	44.10	MG_VISC	2325.76	20850.05	-294.8	93.8	134.2	49.1
D-7294	DD	RTK_90_2.5	1681078.97	7536555.16	541.54	65.70	MG_VISC	2200.14	19073.52	-194.7	267.9	308.3	-43.4
D-7295	DD	RTK_90_2.5	1681062.97	7536535.16	540.52	68.05	MG_VISC	2200.09	19048.47	-195.7	274.2	314.6	-48.6
D-7296	DD	RTK_90_2.5	1681036.97	7536526.16	538.16	54.70	MG_VISC	2186.93	19024.92	-198	267.2	307.6	-49.4
D-7297	DD	RTK_90_2.5	1681096.97	7536632.16	427.12	85.10	MG_VISC	2163.45	19144.66	-309.1	77.3	117.7	81.9
D-7298	DD	RTK_90_2.5	1681096.97	7536632.16	426.40	41.00	MG_VISC	2163.98	19144.54	-309.8	87.7	128.1	49.4
D-7299	DD	RTK_90_2.5	1681079.97	7536610.16	428.28	83.60	MG_VISC	2165.39	19116.56	-307.9	28.6	68.9	83.8
D-7300	DD	RTK_90_2.5	1681083.97	7536611.16	426.25	34.20	MG_VISC	2166.76	19119.84	-310	69.7	110.0	48.4
D-7301	DD	RTK_90_2.5	1680786.97	7536021.15	64.68	30.70	MG_VISC	2322.97	18478.01	-671.5	94.8	135.1	37.8
D-7302	DD	RTK_90_2.5	1680787.97	7536021.15	63.72	30.40	MG_VISC	2323.59	18478.33	-672.5	89.9	130.3	18.6
D-7307	DD	RTK_90_2.5	1681111.97	7536592.16	544.57	66.90	MG_VISC	2200.56	19123.59	-191.6	266.3	306.7	-46.5
D-7308	DD	RTK_90_2.5	1680820.97	7536250.16	523.15	111.50	MG_VISC	2200.88	18674.03	-213.1	267.4	307.8	-45.1
D-7309	DD	RTK_90_2.5	1680868.97	7536085.15	-29.98	36.00	MG_VISC	2344.49	18580.01	-766.2	89.3	129.7	46.2
D-7310	DD	RTK_90_2.5	1680869.97	7536085.15	-30.48	33.40	MG_VISC	2344.64	18580.04	-766.7	90.5	130.8	24.2
D-7311	DD	RTK_90_2.5	1682078.99	7537512.17	371.44	120.10	MG_VISC	2342.28	20450.67	-364.8	92.3	132.7	-40.4
D-7312	DD	RTK_90_2.5	1682122.99	7537506.17	362.27	70.10	MG_VISC	2379.82	20475.05	-373.9	89.3	129.6	-44.8
D-7313	DD	RTK_90_2.5	1682138.99	7537526.17	362.35	56.00	MG_VISC	2378.85	20500.06	-373.9	87.4	127.8	-40.5
D-7314	DD	RTK_90_2.5	1682152.99	7537546.17	362.23	70.00	MG_VISC	2376.75	20523.93	-374	82.3	122.6	-38.2
D-7315	DD	RTK_90_2.5	1682152.99	7537546.17	362.26	91.00	MG_VISC	2376.72	20523.92	-373.9	85.2	125.5	-46.2
D-7316	DD	RTK_90_2.5	1682090.99	7537463.17	363.19	60.30	MG_VISC	2382.88	20421.02	-373	91.0	131.4	-52.2
D-7317	DD	RTK_90_2.5	1682061.99	7537493.17	374.43	117.50	MG_VISC	2341.94	20425.25	-361.8	92.7	133.1	-40.6
D-7318	DD	RTK_90_2.5	1682167.99	7537563.17	362.00	44.60	MG_VISC	2377.19	20546.83	-374.2	86.4	126.7	-25.9
D-7319	DD	RTK_90_2.5	1682167.99	7537563.17	361.32	69.80	MG_VISC	2377.18	20546.65	-374.9	86.0	126.4	-48.9
D-7320	DD	RTK_90_2.5	1682075.99	7537450.17	362.73	61.00	MG_VISC	2380.53	20401.46	-373.5	87.6	127.9	-50.3
D-7321	DD	RTK_90_2.5	1682049.99	7537471.17	377.71	121.60	MG_VISC	2346.81	20400.06	-358.5	89.9	130.3	-47.3
D-7322	DD	RTK_90_2.5	1682182.99	7537586.17	362.11	45.90	MG_VISC	2373.72	20574.50	-374.1	91.9	132.2	-22.3
D-7323	DD	RTK_90_2.5	1682158.99	7537608.17	356.73	109.70	MG_VISC	2340.87	20575.37	-379.5	94.0	134.4	-30.8
D-7324	DD	RTK_90_2.5	1680816.97	7536186.15	523.80	121.50	MG_VISC	2238.93	18623.30	-212.4	267.2	307.6	-45.5
D-7325	DD	RTK_90_2.5	1681513.98	7536908.16	367.44	19.90	MG_VISC	2303.06	19624.28	-368.8	262.3	302.6	-61.3
D-7326	DD	RTK_90_2.5	1680869.97	7536084.15	-32.57	55.00	MG_VISC	2345.19	18579.75	-768.8	90.7	131.1	-17.7
D-7327	DD	RTK_90_2.5	1680849.97	7536357.16	522.79	84.50	MG_VISC	2153.35	18775.24	-213.4	271.2	311.6	-52.4
D-7328	DD	RTK_90_2.5	1680783.97	7536149.15	524.47	100.50	MG_VISC	2237.53	18573.34	-211.7	266.1	306.5	-45.4
D-7329	DD	RTK_90_2.5	1682366.99	7537889.18	429.64	36.50	MG_VISC	2317.39	20924.59	-306.6	90.1	130.5	-13.6
D-7330	DD	RTK_90_2.5	1680828.97	7536343.16	522.66	61.00	MG_VISC	2147.05	18750.26	-213.5	272.7	313.1	-50.0
D-7331	DD	RTK_90_2.5	1680882.97	7536377.16	523.33	72.50	MG_VISC	2165.69	18810.79	-212.9	269.1	309.5	-48.7
D-7332	DD	RTK_90_2.5	1680750.97	7536110.15	524.97	55.10	MG_VISC	2237.50	18522.61	-211.2	269.3	309.6	-46.4
D-7333	DD	RTK_90_2.5	1680703.97	7536052.15	526.50	55.50	MG_VISC	2239.70	18447.80	-209.7	269.6	310.0	-44.2
D-7334	DD	RTK_90_2.5	1680643.97	7535973.15	527.60	57.00	MG_VISC	2245.80	18348.70	-208.6	274.0	314.3	-46.6
D-7335	DD	RTK_90_2.5	1680623.97	7535924.15	528.20	112.50	MG_VISC	2261.20	18298.50	-208	269.5	309.8	-44.7
D-7336	DD	RTK_90_2.5	1681522.98	7536966.17	393.43	39.20	MG_VISC	2271.83	19675.00	-342.8	88.2	128.5	28.7
D-7337	DD	RTK_90_2.5	1681522.98	7536966.17	391.42	40.40	MG_VISC	2272.02	19674.85	-344.8	90.4	130.7	-20.5
D-7338	DD	RTK_90_2.5	1681540.98	7536984.17	389.46	39.00	MG_VISC	2274.38	19699.90	-346.7	90.1	130.5	0.4
D-7339	DD	RTK_90_2.5	1681539.98	7536984.17	392.12	43.00	MG_VISC	2273.31	19699.45	-344.1	86.9	127.3	49.8
D-7340	DD	RTK_90_2.5	1681540.98	7536984.17	388.56	46.00	MG_VISC	2274.52	19699.86	-347.6	94.3	134.7	-38.3
D-7341	DD	RTK_90_2.5	1680870.97	7536063.15	-61.82	86.50	MG_VISC	2359.38	18564.16	-798	70.5	110.8	-32.4
D-7342	DD	RTK_90_2.5	1680870.97	7536063.15	-61.82	83.60	MG_VISC	2359.35	18564.22	-798	45.4	85.8	-25.9
D-7343	DD	RTK_90_2.5	1680833.97	7535956.15	-49.14	51.00	MG_VISC	2401.00	18458.25	-785.3	134.7	175.0	-5.4
D-7344	DD	RTK_90_2.5	1680878.97	7536098.15	-32.37	64.10	MG_VISC	2343.62	18596.02	-768.6	86.0	126.4	-28.6
D-7345	DD	RTK_90_2.5	1680727.97	7535899.15	5.69	75.40	MG_VISC	2357.31	18346.29	-730.5	90.4	130.8	-0.7
D-7346	DD	RTK_90_2.5	1680712.97	7535876.15	5.79	74.60	MG_VISC	2361.00	18319.59	-730.4	90.2	130.6	-0.1
D-7347	DD	RTK_90_2.5	1680727.97	7535899.15	5.46	100.40	MG_VISC	2357.16	18346.44	-730.7	79.2	119.5	-23.4
D-7348	DD	RTK_90_2.5	1680875.97	7536027.15	-55.07	30.30	MG_VISC	2387.31	18540.28	-791.3	91.1	131.4	35.7
D-7349	DD	RTK_90_2.5	1680875.97	7536027.15	-56.99	40.10	MG_VISC	2387.40	18540.15	-793.2	90.7	131.1	-23.1
D-7350	DD	RTK_90_2.5	1680864.97	7536001.15	-56.78	43.90	MG_VISC	2395.32	18512.80	-793	82.9	123.3	-32.2
D-7351	DD	RTK_90_2.5	1680601.97	7535878.15	528.93	57.00	MG_VISC	2274.80	18249.60	-207.3	271.8	312.2	-45.4
D-7352	DD	RTK_90_2.5	1680572.97	7535837.15	531.14	46.00	MG_VISC	2279.00	18199.50	-205.1	271.7	312.1	-45.3
D-7353	DD	RTK_90_2.5	1680544.97	7535795.15	527.84	97.00	MG_VISC	2284.99	18149.22	-208.4	273.1	313.4	-45.9
D-7354	DD	RTK_90_2.5	1681027.97	7536535.16	426.86	59.30	MG_VISC	2173.51	19025.65	-309.3	149.9	190.3	41.3
D-7355	DD	RTK_90_2.5	1680516.97	7535755.15	529.18	45.00	MG_VISC	2289.45	18100.07	-207	269.3	309.6	-46.1
D-7356	DD	RTK_90_2.5	1680489.96	7535711.15	531.28	49.50	MG_VISC	2297.07	18049.23	-204.9	268.3	308.7	-46.9
D-7357	DD	RTK_90_2.5	1681027.97	7536538.16	428.20	45.30	MG_VISC	2172.02	19027.78	-308	101.5	141.9	83.2
D-7358	DD	RTK_90_2.5	1681027.97	7536538.16	428.16	39.70	MG_VISC	2172.07	19027.79	-308	99.1	139.5	70.5
D-7359	DD	RTK_90_2.5	1681028.97	7536537.16	426.71	30.60	MG_VISC	2173.75	19027.58	-309.5	90.2	130.5	35.7
D-7360	DD	RTK_90_2.5	1681029.97	7536537.16	424.10	23.40	MG_VISC	2174.18	19028.07	-312.1	89.8	130.2	-27.9
D-7361	DD	RTK_90_2.5	1681055.97	7536580.16	428.11	67.90	MG_VISC	2166.20	19077.74	-308.1	149.1	189.4	83.4
D-7362	DD	RTK_90_2.5	1681056.97	7536582.16	427.67	30.60	MG_VISC	2165.81	19080.12	-308.5	110.6	150.9	53.6
D-7363	DD	RTK_90_2.5	1681057.97	7536580.16	423.68	29.20	MG_VISC	2167.21	19079.46	-312.5	105.8	146.2	-31.9
D-7364	DD	RTK_90_2.5	1681074.97	7									

D-7365	DD	RTK_90_2.5	1681073.97	7536599.16	425.12	32.90	MG_VISC	2167.38	19104.47	-311.1	111.4	151.7	26.4
D-7368	DD	RTK_90_2.5	1681038.97	7536551.16	426.47	20.60	MG_VISC	2172.04	19045.17	-309.7	64.6	104.9	44.1
D-7369	DD	RTK_90_2.5	1681038.97	7536551.16	423.88	26.90	MG_VISC	2171.94	19044.65	-312.3	78.0	118.3	-21.3
D-7370	DD	RTK_90_2.5	1682344.99	7537878.18	329.06	69.00	MG_VISC	2308.03	20902.38	-407.1	66.7	107.0	13.8
D-7371	DD	RTK_90_2.5	1682344.99	7537878.18	327.90	74.50	MG_VISC	2308.02	20902.14	-408.3	67.8	108.1	-11.0
D-7372	DD	RTK_90_2.5	1682344.99	7537878.18	327.93	86.60	MG_VISC	2307.96	20902.17	-408.3	48.7	89.0	-1.5
D-7373	DD	RTK_90_2.5	1682344.99	7537880.18	327.95	99.20	MG_VISC	2307.40	20903.41	-408.3	34.3	74.6	-1.7
D-7374	DD	RTK_90_2.5	1682344.99	7537880.18	328.89	104.00	MG_VISC	2306.90	20903.78	-407.3	31.3	71.6	14.4
D-7378	DD	RTK_90_2.5	1680384.96	7535602.15	535.32	110.50	MG_VISC	2287.65	17897.97	-200.9	270.3	310.7	-47.0
D-7379	DD	RTK_90_2.5	1680325.96	7535520.15	537.15	109.05	MG_VISC	2296.04	17797.37	-199.1	271.8	312.2	-45.5
D-7380	DD	RTK_90_2.5	1680211.96	7535222.14	553.66	110.50	MG_VISC	2401.80	17496.67	-182.5	270.3	310.7	-48.0
D-7381	DD	RTK_90_2.5	1681522.98	7536967.17	395.35	54.00	MG_VISC	2271.27	19675.64	-340.9	90.1	130.5	69.6
D-7382	DD	RTK_90_2.5	1680817.97	7535964.15	-5.05	31.50	MG_VISC	2383.95	18454.26	-741.3	74.4	114.7	-24.7
D-7383	DD	RTK_90_2.5	1680890.97	7536138.15	-7.32	41.40	MG_VISC	2326.30	18634.71	-743.5	105.1	145.5	-18.6
D-7384	DD	RTK_90_2.5	1680879.97	7536139.15	-72.46	195.80	MG_VISC	2317.05	18628.21	-808.7	89.2	129.5	-30.7
D-7385	DD	RTK_90_2.5	1680879.97	7536139.15	-70.86	66.50	MG_VISC	2317.00	18628.23	-807.1	90.5	130.8	14.7
D-7386	DD	RTK_90_2.5	1680916.97	7536135.15	-72.83	46.00	MG_VISC	2348.29	18648.98	-809	92.1	132.5	43.2
D-7387	DD	RTK_90_2.5	1680917.97	7536135.15	-74.75	35.20	MG_VISC	2349.06	18648.95	-811	90.3	130.7	15.9
D-7388	DD	RTK_90_2.5	1680916.97	7536134.15	-75.39	55.70	MG_VISC	2348.86	18648.74	-811.6	91.6	131.9	-2.9
D-7389	DD	RTK_90_2.5	1680916.97	7536135.15	-75.75	98.50	MG_VISC	2348.78	18648.92	-812	90.1	130.5	-26.7
D-7390	DD	RTK_90_2.5	1680914.97	7536121.15	-72.80	37.00	MG_VISC	2356.04	18637.11	-809	96.4	136.8	68.6
D-7391	DD	RTK_90_2.5	1680916.97	7536120.15	-75.73	31.80	MG_VISC	2357.93	18637.02	-811.9	91.6	132.0	13.1
D-7392	DD	RTK_90_2.5	1680910.97	7536108.15	-77.60	30.30	MG_VISC	2360.92	18624.43	-813.8	91.6	132.0	22.3
D-7393	DD	RTK_90_2.5	1680910.97	7536108.15	-77.62	37.40	MG_VISC	2360.95	18624.42	-813.8	91.7	132.0	4.6
D-7394	DD	RTK_90_2.5	1680910.97	7536109.15	-78.66	52.30	MG_VISC	2360.96	18625.17	-814.9	88.2	128.6	-17.1
D-7395	DD	RTK_90_2.5	1680835.97	7535957.15	-46.51	19.35	MG_VISC	2401.24	18460.97	-782.7	85.8	126.2	56.2
D-7396	DD	RTK_90_2.5	1680835.97	7535958.15	-48.07	24.00	MG_VISC	2401.60	18461.72	-784.3	88.5	128.9	21.2
D-7397	DD	RTK_90_2.5	1680835.97	7535958.15	-49.72	40.10	MG_VISC	2401.25	18461.66	-785.9	90.9	131.3	-29.3
D-7398	DD	RTK_90_2.5	1680838.97	7535981.15	-52.33	42.00	MG_VISC	2388.29	18480.72	-788.5	90.0	130.3	-18.8
D-7399	DD	RTK_90_2.5	1680809.97	7535945.15	-44.31	39.60	MG_VISC	2389.83	18434.48	-780.5	77.8	118.1	54.6
D-7400	DD	RTK_90_2.5	1680347.96	7535502.15	541.90	51.50	MG_VISC	2324.36	17798.25	-194.3	268.1	308.5	-46.8
D-7401	DD	RTK_90_2.5	1681559.98	7537000.17	387.03	47.80	MG_VISC	2278.12	19724.74	-349.2	91.2	131.6	0.5
D-7404	DD	RTK_90_2.5	1682502.99	7537970.18	529.66	104.50	MG_VISC	2368.94	21074.81	-206.5	269.2	309.6	-62.4
D-7405	DD	RTK_90_2.5	1682526.99	7537984.18	529.65	107.00	MG_VISC	2378.27	21099.92	-206.6	266.5	306.8	-55.6
D-7406	DD	RTK_90_2.5	1682536.99	7538008.18	527.82	105.00	MG_VISC	2370.17	21124.76	-208.4	263.7	304.1	-64.1
D-7407	DD	RTK_90_2.5	1682558.99	7537988.18	532.14	167.50	MG_VISC	2399.92	21124.57	-204.1	264.1	304.5	-63.3
D-7408	DD	RTK_90_2.5	1682588.99	7537995.18	529.91	178.30	MG_VISC	2417.73	21148.93	-206.3	269.1	309.4	-59.3
D-7409	DD	RTK_90_2.5	1681118.97	7536353.16	8.82	116.10	MG_VISC	2361.37	18945.63	-727.4	50.3	90.6	-0.3
D-7410	DD	RTK_90_2.5	1681119.97	7536353.16	8.28	69.00	MG_VISC	2361.52	18946.49	-727.9	53.6	94.0	23.2
D-7411	DD	RTK_90_2.5	1681118.97	7536353.16	8.80	104.70	MG_VISC	2361.38	18945.54	-727.4	67.4	107.7	-13.1
D-7412	DD	RTK_90_2.5	1681118.97	7536353.16	8.80	79.30	MG_VISC	2361.43	18945.54	-727.4	83.6	124.0	-2.3
D-7413	DD	RTK_90_2.5	1681087.97	7536345.16	12.96	93.50	MG_VISC	2342.30	18919.97	-723.2	89.6	129.9	-3.6
D-7415	DD	RTK_90_2.5	1682078.99	7537512.17	371.20	140.40	MG_VISC	2342.02	20450.76	-365	93.1	133.4	-47.6
D-7416	DD	RTK_90_2.5	1682112.99	7537550.17	364.94	139.10	MG_VISC	2343.30	20501.51	-371.3	93.6	133.9	-46.5
D-7417	DD	RTK_90_2.5	1682141.99	7537585.17	360.90	139.10	MG_VISC	2343.12	20547.27	-375.3	89.5	129.9	-45.8
D-7418	DD	RTK_90_2.5	1681118.97	7536353.16	8.79	89.00	MG_VISC	2361.43	18945.55	-727.4	82.2	122.5	-12.6
D-7419	DD	RTK_90_2.5	1682575.99	7538039.18	528.00	107.00	MG_VISC	2379.48	21174.36	-208.2	266.0	306.4	-53.7
D-7420	DD	RTK_90_2.5	1682575.99	7538039.18	527.80	140.00	MG_VISC	2379.90	21174.33	-208.4	261.5	301.8	-67.2
D-7421	DD	RTK_90_2.5	1681117.97	7536352.16	8.09	89.30	MG_VISC	2361.01	18944.91	-728.1	87.8	128.1	-79.5
D-7422	DD	RTK_90_2.5	1681118.97	7536354.16	9.84	76.50	MG_VISC	2360.93	18946.78	-726.4	41.6	81.9	15.6
D-7423	DD	RTK_90_2.5	1681085.97	7536345.16	12.90	84.50	MG_VISC	2341.23	18917.92	-723.3	102.5	142.9	-3.9
D-7424	DD	RTK_90_2.5	1681085.97	7536345.16	12.90	122.50	MG_VISC	2341.23	18917.91	-723.3	104.4	144.7	-16.7
D-7425	DD	RTK_90_2.5	1680981.97	7536122.15	-31.76	72.40	MG_VISC	2406.30	18681.37	-768	303.1	343.4	-29.0
D-7426	DD	RTK_90_2.5	1680983.97	7536123.15	-32.32	85.80	MG_VISC	2406.88	18683.21	-768.5	324.9	5.3	-63.9
D-7427	DD	RTK_90_2.5	1680983.97	7536124.15	-31.78	77.70	MG_VISC	2406.71	18683.71	-768	314.5	354.8	-36.9
D-7428	DD	RTK_90_2.5	1681117.97	7536352.16	8.21	48.40	MG_VISC	2361.18	18944.89	-728	83.2	123.6	-66.8
D-7429	DD	RTK_90_2.5	1682049.99	7537471.17	377.80	143.10	MG_VISC	2346.78	20400.04	-358.4	90.1	130.4	-51.9
D-7430	DD	RTK_90_2.5	1680984.97	7536122.15	-32.30	89.00	MG_VISC	2408.59	18683.01	-768.5	31.0	71.4	-81.5
D-7431	DD	RTK_90_2.5	1680983.97	7536123.15	-32.30	90.60	MG_VISC	2406.89	18683.20	-768.5	337.2	17.5	-51.0
D-7432	DD	RTK_90_2.5	1680983.97	7536124.15	-31.80	103.70	MG_VISC	2406.73	18683.73	-768	336.8	17.2	-18.3
D-7433	DD	RTK_90_2.5	1681118.97	7536352.16	8.41	49.00	MG_VISC	2361.72	18944.75	-727.8	83.7	124.1	-49.4
D-7434	DD	RTK_90_2.5	1681114.97	7536352.16	8.03	30.70	MG_VISC	2358.13	18942.43	-728.2	298.5	338.9	-75.9
D-7435	DD	RTK_90_2.5	1681086.97	7536346.16	12.40	71.80	MG_VISC	2341.81	18919.64	-723.8	91.9	132.3	-46.6
D-7436	DD	RTK_90_2.5	1681118.97	7536352.16	8.43	49.50	MG_VISC	2361.75	18944.75	-727.8	84.4	124.7	-31.3
D-7437	DD	RTK_90_2.5	1681242.98	7536812.16	490.40	60.60	MG_VISC	2158.14	19375.80	-245.8	90.7	131.1	-3.1
D-7438	DD	RTK_90_2.5	1681296.98	7536825.16	506.40	50.60	MG_VISC	2191.28	19420.32	-229.8	91.9	132.2	42.6
D-7439	DD	RTK_90_2.5	1681297.98	7536825.16	503.50	64.10	MG_VISC	2192.00	19420.90	-232.7	90.1	130.4	-19.2
D-7440	DD	RTK_90_2.5	1681312.98	7536819.16	505.40	41.50	MG_VISC	2207.20	19426.29	-230.8	88.7	129.0	4.5
D-7441	DD	RTK_90_2.5	1681284.98	7536808.16	504.90	34.40	MG_VISC	2193.58	19400.13	-231.3	90.5	130.9	4.4
D-7443	DD	RTK_90_2.5	1680999.97	7536223.16	21.60	81.60	MG_VISC						

D-7444	DD	RTK_90_2.5	1680999.97	7536223.16	21.60	129.10	MG_VISC	2354.93	18769.45	-714.6	95.7	136.0	-71.3
D-7445	DD	RTK_90_2.5	1681029.97	7536253.16	21.52	98.50	MG_VISC	2357.57	18812.17	-714.7	90.0	130.4	-83.0
D-7446	DD	RTK_90_2.5	1681029.97	7536253.16	21.48	119.60	MG_VISC	2357.66	18812.16	-714.7	91.2	131.6	-69.2
D-7447	DD	RTK_90_2.5	1681066.97	7536288.16	20.83	99.70	MG_VISC	2363.68	18863.16	-715.4	89.1	129.5	-23.9
D-7448	DD	RTK_90_2.5	1681061.97	7536288.16	21.52	128.40	MG_VISC	2359.77	18858.97	-714.7	90.6	130.9	-33.1
D-7449	DD	RTK_90_2.5	1681061.97	7536289.16	21.00	115.40	MG_VISC	2359.21	18859.85	-715.2	83.3	123.7	-79.6
D-7452	DD	RTK_90_2.5	1679912.96	7534890.14	543.20	59.70	MG_VISC	2389.21	17050.04	-193	269.5	309.9	-46.1
D-7457	DD	RTK_90_2.5	1681115.97	7536356.16	8.32	49.50	MG_VISC	2357.13	18946.00	-727.9	283.4	323.8	-34.0
D-7458	DD	RTK_90_2.5	1681115.97	7536355.16	9.89	36.00	MG_VISC	2357.36	18945.93	-726.3	281.7	322.1	16.3
D-7459	DD	RTK_90_2.5	1681116.97	7536356.16	9.08	46.00	MG_VISC	2358.09	18947.01	-727.1	332.3	12.6	-0.2
D-7460	DD	RTK_90_2.5	1681118.97	7536355.16	8.79	30.80	MG_VISC	2359.95	18947.09	-727.4	37.3	77.6	-0.3
D-7461	DD	RTK_90_2.5	1681118.97	7536354.16	8.12	60.50	MG_VISC	2360.14	18946.24	-728.1	37.7	78.0	-37.6
D-7462	DD	RTK_90_2.5	1681117.97	7536354.16	8.10	35.90	MG_VISC	2360.06	18946.27	-728.1	11.9	52.2	-44.8
D-7463	DD	RTK_90_2.5	1681117.97	7536356.16	8.36	49.10	MG_VISC	2358.30	18947.14	-727.8	332.9	13.2	-41.9
D-7464	DD	RTK_90_2.5	1681084.97	7536345.16	12.23	70.20	MG_VISC	2340.60	18917.81	-724	92.3	132.7	-66.6
D-7465	DD	RTK_90_2.5	1681084.97	7536345.16	11.86	71.60	MG_VISC	2340.33	18917.82	-724.3	106.3	146.7	-89.2
D-7466	DD	RTK_90_2.5	1681082.97	7536352.16	12.87	55.10	MG_VISC	2333.71	18921.75	-723.3	270.1	310.4	-59.8
D-7467	DD	RTK_90_2.5	1682013.99	7537435.17	383.00	126.50	MG_VISC	2342.32	20350.07	-353.2	88.9	129.2	-46.9
D-7468	DD	RTK_90_2.5	1682013.99	7537435.17	382.97	189.60	MG_VISC	2342.30	20350.08	-353.2	88.0	128.4	-55.8
D-7469	DD	RTK_90_2.5	1681982.99	7537394.17	388.72	137.70	MG_VISC	2345.23	20298.57	-347.5	90.9	131.3	-49.8
D-7470	DD	RTK_90_2.5	1682047.99	7537474.17	376.92	238.00	MG_VISC	2342.95	20401.52	-359.3	93.5	133.8	-60.9
D-7471	DD	RTK_90_2.5	1682078.99	7537512.17	371.03	206.50	MG_VISC	2342.05	20450.76	-365.2	89.9	130.3	-56.7
D-7472	DD	RTK_90_2.5	1682112.99	7537550.17	361.84	199.10	MG_VISC	2343.34	20501.58	-374.4	88.3	128.7	-54.9
D-7473	DD	RTK_90_2.5	1681503.98	7537180.17	559.20	80.50	MG_VISC	2119.57	19825.33	-177	266.8	307.2	-46.2
D-7474	DD	RTK_90_2.5	1681469.98	7537142.17	558.80	79.50	MG_VISC	2118.13	19774.10	-177.4	269.0	309.4	-44.1
D-7475	DD	RTK_90_2.5	1681448.98	7537127.17	557.30	81.50	MG_VISC	2112.05	19749.36	-178.9	266.5	306.9	-46.0
D-7476	DD	RTK_90_2.5	1681428.98	7537111.17	557.45	80.50	MG_VISC	2106.96	19724.27	-178.8	271.0	311.3	-47.4
D-7477	DD	RTK_90_2.5	1682160.99	7537798.18	533.70	45.50	MG_VISC	2219.39	20721.53	-202.5	268.0	308.3	-45.4
D-7478	DD	RTK_90_2.5	1682129.99	7537761.18	535.80	44.10	MG_VISC	2219.64	20673.84	-200.4	265.8	306.2	-43.1
D-7479	DD	RTK_90_2.5	1682114.99	7537745.18	539.10	46.20	MG_VISC	2219.03	20651.29	-197.1	268.3	308.7	-43.6
D-7480	DD	RTK_90_2.5	1682100.99	7537723.18	542.40	44.00	MG_VISC	2222.34	20626.21	-193.8	270.2	310.6	-43.5
D-7481	DD	RTK_90_2.5	1681061.97	7536289.16	20.94	124.00	MG_VISC	2359.27	18859.86	-715.3	88.3	128.6	-64.5
D-7482	DD	RTK_90_2.5	1681061.97	7536289.16	20.91	117.80	MG_VISC	2358.92	18859.89	-715.3	276.1	316.4	-84.8
D-7483	DD	RTK_90_2.5	1681116.97	7536355.16	12.36	26.60	MG_VISC	2358.09	18945.82	-723.8	272.8	313.1	53.4
D-7486	DD	RTK_90_2.5	1681061.97	7536289.16	20.92	119.10	MG_VISC	2359.33	18859.86	-715.3	90.2	130.6	-53.2
D-7487	DD	RTK_90_2.5	1681046.97	7536275.16	20.96	112.00	MG_VISC	2357.24	18839.87	-715.2	89.0	129.3	-73.2
D-7488	DD	RTK_90_2.5	1681129.97	7536382.16	10.60	34.60	MG_VISC	2350.87	18974.71	-725.6	95.9	136.3	-61.5
D-7489	DD	RTK_90_2.5	1681131.97	7536380.16	10.80	51.90	MG_VISC	2353.34	18974.88	-725.4	90.1	130.4	-36.0
D-7490	DD	RTK_90_2.5	1681131.97	7536380.16	10.80	67.00	MG_VISC	2353.31	18974.90	-725.4	90.1	130.5	-21.4
D-7492	DD	RTK_90_2.5	1681129.97	7536382.16	10.60	26.40	MG_VISC	2350.64	18974.85	-725.6	90.0	130.4	-89.7
D-7493	DD	RTK_90_2.5	1681129.97	7536382.16	10.60	24.00	MG_VISC	2350.51	18974.93	-725.6	267.0	307.3	-71.1
D-7494	DD	RTK_90_2.5	1681127.97	7536383.16	13.90	23.40	MG_VISC	2348.58	18975.16	-722.3	267.9	308.2	42.9
D-7495	DD	RTK_90_2.5	1681128.97	7536383.16	15.40	38.80	MG_VISC	2349.13	18974.89	-720.8	269.1	309.4	65.1
D-7496	DD	RTK_90_2.5	1681124.97	7536385.16	14.60	15.00	MG_VISC	2344.60	18974.20	-721.6	90.0	130.4	52.0
D-7497	DD	RTK_90_2.5	1681123.97	7536386.16	15.60	31.60	MG_VISC	2343.68	18974.24	-720.6	94.7	135.0	75.1
D-7498	DD	RTK_90_2.5	1681130.97	7536403.16	12.00	68.60	MG_VISC	2337.91	18992.30	-724.2	0.1	40.4	0.1
D-7499	DD	RTK_90_2.5	1681140.97	7536393.16	12.00	23.00	MG_VISC	2351.67	18990.88	-724.2	307.1	347.5	0.8
D-7501	DD	RTK_90_2.5	1681133.97	7536401.16	12.00	32.30	MG_VISC	2341.28	18992.33	-724.2	50.7	91.1	0.3
D-7502	DD	RTK_90_2.5	1681133.97	7536401.16	12.00	46.00	MG_VISC	2341.27	18992.38	-724.2	23.4	63.8	-0.2
D-7503	DD	RTK_90_2.5	1681132.97	7536399.16	14.34	64.00	MG_VISC	2341.86	18990.03	-721.9	92.4	132.8	26.4
D-7504	DD	RTK_90_2.5	1681132.97	7536400.16	15.84	25.50	MG_VISC	2340.97	18990.53	-720.4	94.9	135.2	58.8
D-7505	DD	RTK_90_2.5	1681133.97	7536399.16	11.26	28.00	MG_VISC	2342.36	18990.60	-724.9	91.4	131.8	-23.0
D-7506	DD	RTK_90_2.5	1681143.97	7536389.16	11.14	49.60	MG_VISC	2356.75	18989.19	-725.1	90.5	130.9	-42.3
D-7507	DD	RTK_90_2.5	1681143.97	7536390.16	10.80	24.60	MG_VISC	2356.15	18989.55	-725.4	84.5	124.8	-89.5
D-7508	DD	RTK_90_2.5	1681133.97	7536402.16	12.80	36.50	MG_VISC	2341.02	18992.75	-723.4	21.5	61.9	13.7
D-7509	DD	RTK_90_2.5	1681122.97	7536376.16	15.40	23.60	MG_VISC	2349.27	18965.42	-720.8	262.7	303.1	63.0
D-7510	DD	RTK_90_2.5	1681113.97	7536369.16	14.50	18.00	MG_VISC	2347.14	18954.70	-721.7	267.7	308.0	71.1
D-7511	DD	RTK_90_2.5	1681139.97	7536393.16	11.45	29.00	MG_VISC	2351.03	18989.56	-724.8	267.5	307.9	-25.3
D-7512	DD	RTK_90_2.5	1681141.97	7536391.16	10.80	29.00	MG_VISC	2353.77	18989.26	-725.4	269.5	309.9	-56.5
D-7513	DD	RTK_90_2.5	1681143.97	7536389.16	11.17	59.00	MG_VISC	2356.77	18989.19	-725	91.7	132.1	-30.2
D-7514	DD	RTK_90_2.5	1681107.97	7536348.16	9.35	60.50	MG_VISC	2355.67	18934.99	-726.9	90.4	130.7	-53.1
D-7515	DD	RTK_90_2.5	1681107.97	7536348.16	9.33	56.60	MG_VISC	2355.61	18934.98	-726.9	93.5	133.8	-72.8
D-7516	DD	RTK_90_2.5	1681107.97	7536348.16	9.35	50.00	MG_VISC	2355.57	18934.96	-726.9	90.0	130.3	-89.5
D-7517	DD	RTK_90_2.5	1681139.97	7536392.16	14.21	25.20	MG_VISC	2351.40	18989.39	-722	269.3	309.6	28.3
D-7518	DD	RTK_90_2.5	1681139.97	7536392.16	14.32	19.00	MG_VISC	2351.46	18989.40	-721.9	268.5	308.8	53.4
D-7519	DD	RTK_90_2.5	1681143.97	7536389.16	11.17	74.50	MG_VISC	2356.77	18989.20	-725	90.7	131.1	-21.6
D-7520	DD	RTK_90_2.5	1681171.97	7536459.16	89.24	120.50	MG_VISC	2332.68	19060.87	-647	90.2	130.5	-66.3
D-7521	DD	RTK_90_2.5	1681171.97	7536459.16	89.22	100.50	MG_VISC	2332.64	19060.85	-647	95.5	135.8	-77.1
D-7522	DD	RTK_90_2.5	1681171.97	7536459.16	89.23	103.00	MG_VISC	2332.55	19060.89	-647	241.5	281.9	-89.5
D-7523	DD	RTK_90_2.5	1681171.97	7536459.16	89.23	112.50	MG_VISC						

D-7524	DD	RTK_90_2.5	1681171.97	7536459.16	89.23	128.00	MG_VISC	2332.66	19060.94	-647	63.9	104.2	-61.8
D-7525	DD	RTK_90_2.5	1681151.97	7536403.16	11.00	26.00	MG_VISC	2353.94	19005.30	-725.2	90.0	130.4	-89.4
D-7526	DD	RTK_90_2.5	1681151.97	7536403.16	10.97	38.40	MG_VISC	2354.05	19005.31	-725.2	88.7	129.1	-55.8
D-7527	DD	RTK_90_2.5	1681151.97	7536403.16	10.98	48.20	MG_VISC	2354.12	19005.31	-725.2	88.0	128.4	-38.9
D-7528	DD	RTK_90_2.5	1681151.97	7536403.16	10.96	50.40	MG_VISC	2354.28	19005.31	-725.2	88.9	129.2	-29.1
D-7529	DD	RTK_90_2.5	1681151.97	7536403.16	10.94	19.50	MG_VISC	2353.57	19005.36	-725.3	274.2	314.6	-42.4
D-7530	DD	RTK_90_2.5	1681171.97	7536459.16	89.23	158.00	MG_VISC	2332.67	19060.84	-647	91.6	132.0	-57.0
D-7531	DD	RTK_90_2.5	1681154.97	7536400.16	11.85	73.00	MG_VISC	2358.12	19004.36	-724.4	94.2	134.5	-24.2
D-7533	DD	RTK_90_2.5	1681137.97	7536417.16	17.08	19.60	MG_VISC	2334.01	19007.20	-719.1	111.9	152.2	73.2
D-7534	DD	RTK_90_2.5	1681137.97	7536417.16	17.00	29.70	MG_VISC	2334.09	19007.16	-719.2	265.6	305.9	79.7
D-7535	DD	RTK_90_2.5	1681165.97	7536421.16	11.44	24.10	MG_VISC	2353.07	19028.52	-724.8	275.1	315.5	-89.7
D-7536	DD	RTK_90_2.5	1681166.97	7536421.16	11.43	24.20	MG_VISC	2353.22	19028.53	-724.8	88.1	128.4	-54.8
D-7537	DD	RTK_90_2.5	1681165.97	7536422.16	11.42	23.60	MG_VISC	2352.59	19028.53	-724.8	266.7	307.1	-42.1
D-7538	DD	RTK_90_2.5	1681168.97	7536420.16	11.94	42.50	MG_VISC	2356.09	19029.35	-724.3	88.6	129.0	-36.5
D-7539	DD	RTK_90_2.5	1681168.97	7536420.16	11.95	56.50	MG_VISC	2356.08	19029.38	-724.3	86.2	126.6	-27.1
D-7540	DD	RTK_90_2.5	1681165.97	7536423.16	16.40	31.40	MG_VISC	2351.44	19029.44	-719.8	267.7	308.0	61.1
D-7541	DD	RTK_90_2.5	1681183.97	7536434.16	8.45	19.00	MG_VISC	2358.17	19049.21	-727.8	285.4	325.7	-89.2
D-7542	DD	RTK_90_2.5	1681183.97	7536434.16	8.46	29.00	MG_VISC	2358.24	19049.17	-727.7	92.3	132.7	-53.1
D-7543	DD	RTK_90_2.5	1681183.97	7536434.16	8.45	38.00	MG_VISC	2358.34	19049.18	-727.8	90.1	130.4	-39.6
D-7544	DD	RTK_90_2.5	1681201.97	7536449.16	5.80	13.00	MG_VISC	2361.94	19072.69	-730.4	259.0	299.3	-89.5
D-7545	DD	RTK_90_2.5	1681201.97	7536449.16	5.85	23.40	MG_VISC	2362.28	19072.88	-730.4	87.2	127.6	-55.3
D-7546	DD	RTK_90_2.5	1681201.97	7536449.16	5.88	46.70	MG_VISC	2362.31	19072.87	-730.3	90.7	131.1	-39.2
D-7547	DD	RTK_90_2.5	1681102.97	7536359.16	-6.41	30.50	MG_VISC	2344.95	18939.87	-742.6	5.2	45.6	-89.7
D-7548	DD	RTK_90_2.5	1681102.97	7536359.16	-6.54	31.60	MG_VISC	2344.79	18939.74	-742.7	266.5	306.9	-66.5
D-7549	DD	RTK_90_2.5	1681109.97	7536352.16	-6.73	25.50	MG_VISC	2354.89	18939.72	-742.9	47.0	87.3	-88.7
D-7550	DD	RTK_90_2.5	1681120.97	7536345.16	-8.15	20.00	MG_VISC	2367.32	18941.09	-744.4	67.9	108.3	-89.3
D-7551	DD	RTK_90_2.5	1681120.97	7536345.16	-8.16	34.50	MG_VISC	2367.53	18941.08	-744.4	89.3	129.7	-35.2
D-7552	DD	RTK_90_2.5	1681116.97	7536366.16	-6.11	19.50	MG_VISC	2351.13	18954.07	-742.3	92.4	132.7	-50.7
D-7553	DD	RTK_90_2.5	1681116.97	7536366.16	-5.97	50.10	MG_VISC	2351.21	18954.09	-742.2	91.9	132.2	-22.0
D-7554	DD	RTK_90_2.5	1681107.97	7536374.16	-6.22	26.10	MG_VISC	2339.49	18954.50	-742.4	92.8	133.1	-61.0
D-7555	DD	RTK_90_2.5	1681110.97	7536372.16	-1.38	12.50	MG_VISC	2342.78	18954.89	-737.6	90.1	130.4	50.3
D-7556	DD	RTK_90_2.5	1681108.97	7536373.16	-1.35	23.50	MG_VISC	2340.44	18954.98	-737.6	312.2	352.5	89.3
D-7557	DD	RTK_90_2.5	1681107.97	7536374.16	-6.23	20.00	MG_VISC	2339.39	18954.44	-742.4	251.5	291.8	-89.7
D-7558	DD	RTK_90_2.5	1681185.97	7536434.16	8.81	48.30	MG_VISC	2359.35	19051.18	-727.4	90.8	131.2	-29.9
D-7559	DD	RTK_90_2.5	1681202.97	7536451.16	5.70	55.60	MG_VISC	2362.00	19075.00	-730.5	90.0	130.4	-29.0
D-7560	DD	RTK_90_2.5	1681185.97	7536434.16	9.52	79.80	MG_VISC	2360.09	19051.06	-726.7	90.6	130.9	0.8
D-7561	DD	RTK_90_2.5	1681173.97	7536442.16	14.55	9.00	MG_VISC	2345.46	19049.21	-721.7	294.4	334.7	89.3
D-7562	DD	RTK_90_2.5	1681173.97	7536443.16	13.28	13.50	MG_VISC	2344.54	19049.54	-722.9	278.1	318.4	46.0
D-7563	DD	RTK_90_2.5	1681171.97	7536443.16	12.09	18.00	MG_VISC	2342.67	19048.79	-724.1	272.7	313.1	32.3
D-7564	DD	RTK_90_2.5	1681172.97	7536443.16	9.54	27.50	MG_VISC	2344.03	19049.80	-726.7	269.9	310.2	-45.7
D-7565	DD	RTK_90_2.5	1681142.97	7536408.16	16.52	6.00	MG_VISC	2343.91	19003.94	-719.7	11.3	51.7	88.8
D-7566	DD	RTK_90_2.5	1681139.97	7536413.16	16.48	7.00	MG_VISC	2338.53	19005.21	-719.7	190.6	230.9	88.4
D-7567	DD	RTK_90_2.5	1681157.97	7536433.16	16.82	9.50	MG_VISC	2339.33	19032.45	-719.4	184.8	225.2	89.2
D-7568	DD	RTK_90_2.5	1681154.97	7536435.16	16.67	9.50	MG_VISC	2335.53	19032.04	-719.5	276.0	316.3	89.1
D-7569	DD	RTK_90_2.5	1681150.97	7536439.16	16.92	15.50	MG_VISC	2330.24	19032.31	-719.3	159.9	200.3	86.2
D-7570	DD	RTK_90_2.5	1681160.97	7536375.16	-2.62	44.00	MG_VISC	2378.31	18989.92	-738.8	89.4	129.8	33.0
D-7571	DD	RTK_90_2.5	1681160.97	7536375.16	-2.63	52.00	MG_VISC	2378.32	18989.92	-738.8	89.8	130.2	17.3
D-7572	DD	RTK_90_2.5	1681195.97	7536542.16	157.64	193.10	MG_VISC	2296.95	19139.71	-578.6	96.2	136.5	-68.1
D-7573	DD	RTK_90_2.5	1681195.97	7536542.16	157.62	191.50	MG_VISC	2296.97	19139.72	-578.6	92.6	133.0	-61.4
D-7574	DD	RTK_90_2.5	1681183.97	7536395.16	-3.75	17.50	MG_VISC	2383.72	19020.18	-740	87.9	128.2	-18.2
D-7575	DD	RTK_90_2.5	1681183.97	7536395.16	-4.43	26.40	MG_VISC	2383.65	19019.92	-740.6	88.2	128.6	-44.1
D-7576	DD	RTK_90_2.5	1681183.97	7536395.16	-2.71	79.00	MG_VISC	2383.75	19019.90	-738.9	92.5	132.8	24.5
D-7577	DD	RTK_90_2.5	1681192.97	7536428.16	-0.24	39.70	MG_VISC	2368.82	19050.57	-736.4	90.8	131.1	-33.3
D-7578	DD	RTK_90_2.5	1681192.97	7536428.16	-0.22	13.00	MG_VISC	2368.81	19050.57	-736.4	90.7	131.1	-58.4
D-7579	DD	RTK_90_2.5	1681195.97	7536542.16	157.61	211.10	MG_VISC	2297.00	19139.71	-578.6	90.0	130.3	-53.8
D-7580	DD	RTK_90_2.5	1680841.97	7536167.15	521.54	146.50	MG_VISC	2270.58	18624.62	-214.7	275.0	315.3	-57.0
D-7581	DD	RTK_90_2.5	1680864.97	7536148.15	521.87	188.50	MG_VISC	2300.20	18624.86	-214.3	262.7	303.0	-62.2
D-7582	DD	RTK_90_2.5	1680858.97	7536218.16	522.06	146.50	MG_VISC	2250.73	18674.79	-214.1	268.7	309.1	-60.8
D-7583	DD	RTK_90_2.5	1680859.97	7536218.16	522.08	145.00	MG_VISC	2251.05	18674.79	-214.1	269.6	310.0	-72.6
D-7584	DD	RTK_90_2.5	1681183.97	7536395.16	-1.24	59.80	MG_VISC	2383.23	19020.39	-737.4	92.6	133.0	34.1
D-7585	DD	RTK_90_2.5	1681192.97	7536427.16	2.05	70.80	MG_VISC	2369.18	19050.34	-734.2	91.3	131.7	27.2
D-7586	DD	RTK_90_2.5	1681228.98	7536580.16	155.87	179.10	MG_VISC	2297.58	19190.02	-580.3	89.4	129.8	-72.1
D-7587	DD	RTK_90_2.5	1681153.97	7536327.16	7.42	35.50	MG_VISC	2404.89	18949.14	-728.8	271.5	311.8	-72.7
D-7588	DD	RTK_90_2.5	1681154.97	7536327.16	7.43	44.50	MG_VISC	2404.94	18949.18	-728.8	147.4	187.8	-89.9
D-7589	DD	RTK_90_2.5	1681176.97	7536342.16	7.20	36.20	MG_VISC	2412.00	18975.00	-729	270.0	310.4	-67.0
D-7590	DD	RTK_90_2.5	1681176.97	7536342.16	7.20	48.10	MG_VISC	2412.00	18975.00	-729	90.0	130.4	-86.0
D-7591	DD	RTK_90_2.5	1681192.97	7536427.16	1.20	61.10	MG_VISC	2370.00	19050.00	-735	90.0	130.4	55.0
D-7592	DD	RTK_90_2.5	1681227.97	7536581.16	157.74	146.60	MG_VISC	2296.76	19190.12	-578.5	234.9	275.2	-89.3
D-7593	DD	RTK_90_2.5	1681251.98	7536607.16	157.83	198.60	MG_VISC	2297.96	19225.04	-578.4	80.0	120.3	-62.0
D-7594	DD	RTK_90_2.5	1681251.98	7536607.16	157.84	180.80	MG_VISC	2297.93	19225.07				

D-7595	DD	RTK_90_2.5	1681168.97	7536336.16	7.19	48.50	MG_VISC	2409.81	18965.52	-729	267.6	308.0	-44.4
D-7596	DD	RTK_90_2.5	1681168.97	7536336.16	7.34	57.50	MG_VISC	2410.01	18965.54	-728.9	270.6	310.9	-63.6
D-7597	DD	RTK_90_2.5	1681189.97	7536349.16	9.27	46.80	MG_VISC	2417.39	18988.92	-726.9	273.3	313.6	-64.5
D-7598	DD	RTK_90_2.5	1681189.97	7536349.16	9.29	55.80	MG_VISC	2417.33	18988.95	-726.9	271.1	311.4	-83.8
D-7599	DD	RTK_90_2.5	1681201.97	7536361.16	11.68	54.70	MG_VISC	2419.33	19006.04	-724.5	275.5	315.9	-60.0
D-7600	DD	RTK_90_2.5	1680810.97	7535944.15	-47.63	35.10	MG_VISC	2391.09	18434.45	-783.8	83.2	123.6	0.0
D-7601	DD	RTK_90_2.5	1680810.97	7535944.15	-47.80	50.40	MG_VISC	2390.82	18434.43	-784	82.0	122.4	-16.4
D-7602	DD	RTK_90_2.5	1680809.97	7535944.15	-48.15	60.50	MG_VISC	2390.74	18434.39	-784.4	82.0	122.3	-36.9
D-7603	DD	RTK_90_2.5	1680813.97	7535946.15	-45.03	22.50	MG_VISC	2392.07	18437.66	-781.2	85.5	125.8	44.1
D-7604	DD	RTK_90_2.5	1680895.97	7536059.15	-82.00	29.60	MG_VISC	2380.82	18577.48	-818.2	72.2	112.6	37.0
D-7605	DD	RTK_90_2.5	1680894.97	7536059.15	-83.67	34.00	MG_VISC	2380.82	18576.75	-819.9	75.8	116.2	9.9
D-7606	DD	RTK_90_2.5	1680894.97	7536059.15	-83.77	34.50	MG_VISC	2380.78	18576.72	-820	78.7	119.1	-6.8
D-7607	DD	RTK_90_2.5	1680893.97	7536058.15	-84.47	68.00	MG_VISC	2380.41	18575.50	-820.7	83.0	123.4	-34.6
D-7608	DD	RTK_90_2.5	1680810.97	7535944.15	-46.27	33.70	MG_VISC	2390.73	18434.62	-782.5	79.7	120.1	22.5
D-7609	DD	RTK_90_2.5	1680809.97	7535937.15	-45.47	46.10	MG_VISC	2394.51	18428.93	-781.7	112.4	152.7	41.4
D-7610	DD	RTK_90_2.5	1680809.97	7535937.15	-47.20	38.40	MG_VISC	2395.04	18428.63	-783.4	107.6	147.9	6.4
D-7611	DD	RTK_90_2.5	1680809.97	7535937.15	-47.87	60.60	MG_VISC	2394.67	18428.68	-784.1	104.2	144.6	-17.9
D-7612	DD	RTK_90_2.5	1680809.97	7535937.15	-47.92	60.60	MG_VISC	2394.65	18428.64	-784.1	104.0	144.4	-34.3
D-7613	DD	RTK_90_2.5	1680809.97	7535937.15	-47.18	43.90	MG_VISC	2395.03	18428.55	-783.4	129.0	169.4	12.0
D-7614	DD	RTK_90_2.5	1680809.97	7535937.15	-47.24	45.20	MG_VISC	2394.99	18428.60	-783.4	123.6	164.0	-0.4
D-7615	DD	RTK_90_2.5	1680809.97	7535937.15	-47.94	56.40	MG_VISC	2394.66	18428.61	-784.1	119.7	160.0	-25.6
D-7616	DD	RTK_90_2.5	1680809.97	7535937.15	-47.93	69.20	MG_VISC	2394.60	18428.70	-784.1	116.5	156.9	-36.7
D-7617	DD	RTK_90_2.5	1680785.97	7535914.15	18.72	39.50	MG_VISC	2391.76	18395.54	-717.5	91.1	131.5	-27.8
D-7618	DD	RTK_90_2.5	1680965.97	7536121.15	-32.15	41.00	MG_VISC	2394.95	18669.63	-768.4	266.6	307.0	-27.5
D-7619	DD	RTK_90_2.5	1680966.97	7536119.15	-32.46	50.60	MG_VISC	2396.64	18669.19	-768.7	270.3	310.7	-71.5
D-7620	DD	RTK_90_2.5	1680973.97	7536115.15	-32.49	88.00	MG_VISC	2405.25	18670.56	-768.7	91.1	131.5	-87.6
D-7621	DD	RTK_90_2.5	1680980.97	7536121.15	-31.69	64.00	MG_VISC	2406.02	18679.52	-767.9	282.4	322.8	-20.5
D-7622	DD	RTK_90_2.5	1680983.97	7536123.15	-32.32	72.50	MG_VISC	2406.88	18683.21	-768.5	318.6	359.0	-81.0
D-7623	DD	RTK_90_2.5	1680894.97	7536122.15	-30.86	29.50	MG_VISC	2339.74	18624.93	-767.1	90.6	131.0	20.9
D-7624	DD	RTK_90_2.5	1680894.97	7536122.15	-32.43	42.10	MG_VISC	2340.09	18625.33	-768.6	89.5	129.9	-18.4
D-7625	DD	RTK_90_2.5	1680860.97	7535993.15	-54.66	25.50	MG_VISC	2398.21	18504.43	-790.9	111.5	151.9	27.8
D-7626	DD	RTK_90_2.5	1680861.97	7535993.15	-56.65	33.00	MG_VISC	2398.50	18504.73	-792.9	102.1	142.5	-17.2
D-7627	DD	RTK_90_2.5	1680863.97	7535999.15	-54.17	25.50	MG_VISC	2395.38	18511.01	-790.4	74.1	114.5	44.5
D-7628	DD	RTK_90_2.5	1680881.97	7536048.15	-56.82	41.60	MG_VISC	2377.67	18560.37	-793	88.9	129.2	-13.9
D-7629	DD	RTK_90_2.5	1680881.97	7536048.15	-56.79	48.50	MG_VISC	2377.64	18560.35	-793	88.9	129.3	-23.8
D-7630	DD	RTK_90_2.5	1680793.97	7535932.15	18.60	38.50	MG_VISC	2386.32	18414.56	-717.6	90.5	130.9	-28.3
D-7633	DD	RTK_90_2.5	1680863.97	7536006.15	-90.64	46.20	MG_VISC	2391.10	18516.33	-826.8	87.8	128.1	3.3
D-7634	DD	RTK_90_2.5	1680863.97	7536007.15	-88.03	7.90	MG_VISC	2391.01	18516.61	-824.2	90.9	131.3	44.1
D-7637	DD	RTK_90_2.5	1681514.98	7536968.17	562.64	22.50	MG_VISC	2264.26	19670.78	-173.6	268.9	309.3	-43.4
D-7638	DD	RTK_90_2.5	1681497.98	7536949.17	562.20	27.00	MG_VISC	2263.87	19645.46	-174	268.2	308.6	-55.7
D-7639	DD	RTK_90_2.5	1681465.98	7536915.16	561.24	27.00	MG_VISC	2261.38	19598.73	-175	273.2	313.6	-41.6
D-7640	DD	RTK_90_2.5	1681433.98	7536878.16	560.00	26.20	MG_VISC	2261.00	19550.00	-176.2	270.0	310.4	-49.0
D-7641	DD	RTK_90_2.5	1681394.98	7536844.16	560.61	29.50	MG_VISC	2253.98	19498.68	-175.6	272.6	313.0	-43.6
D-7642	DD	RTK_90_2.5	1681426.98	7536819.16	563.45	79.80	MG_VISC	2293.79	19500.09	-172.8	266.6	306.9	-57.2
D-7643	DD	RTK_90_2.5	1681343.98	7536821.16	563.21	40.60	MG_VISC	2230.00	19448.00	-173	266.5	306.8	-58.2
D-7644	DD	RTK_90_2.5	1681401.98	7536840.16	487.80	31.10	MG_VISC	2261.38	19499.96	-248.4	292.9	333.3	82.8
D-7645	DD	RTK_90_2.5	1681367.98	7536836.16	491.18	35.10	MG_VISC	2237.72	19475.02	-245	88.0	128.4	67.8
D-7646	DD	RTK_90_2.5	1681359.98	7536820.16	491.16	19.10	MG_VISC	2242.25	19457.51	-245	158.3	198.6	42.3
D-7647	DD	RTK_90_2.5	1680871.97	7535997.15	-81.80	28.00	MG_VISC	2403.68	18514.32	-818	91.1	131.4	30.3
D-7648	DD	RTK_90_2.5	1680871.97	7535997.15	-80.13	32.70	MG_VISC	2403.45	18514.35	-816.3	91.1	131.4	54.3
D-7649	DD	RTK_90_2.5	1680886.97	7536014.15	-81.96	22.00	MG_VISC	2404.09	18537.57	-818.2	82.1	122.5	25.9
D-7650	DD	RTK_90_2.5	1680895.97	7536036.15	-84.08	34.80	MG_VISC	2396.22	18559.67	-820.3	87.7	128.0	-13.6
D-7651	DD	RTK_90_2.5	1680905.97	7536059.15	-79.59	27.60	MG_VISC	2388.64	18583.95	-815.8	89.6	130.0	75.3
D-7652	DD	RTK_90_2.5	1680693.97	7535866.15	5.70	83.60	MG_VISC	2352.57	18300.02	-730.5	82.0	122.4	0.5
D-7653	DD	RTK_90_2.5	1680712.97	7535876.15	7.51	67.40	MG_VISC	2360.83	18319.84	-728.7	91.4	131.8	21.9
D-7654	DD	RTK_90_2.5	1680693.97	7535866.15	5.64	106.10	MG_VISC	2352.50	18300.02	-730.6	82.6	122.9	-17.7
D-7655	DD	RTK_90_2.5	1680693.97	7535866.15	7.56	76.20	MG_VISC	2352.65	18300.02	-728.6	82.5	122.9	24.5
D-7657	DD	RTK_90_2.5	1680712.97	7535876.15	5.73	97.10	MG_VISC	2361.00	18319.59	-730.5	89.8	130.1	-19.9
D-7658	DD	RTK_90_2.5	1680712.97	7535876.15	7.59	66.60	MG_VISC	2360.83	18319.87	-728.6	88.0	128.3	44.4
D-7660	DD	RTK_90_2.5	1681029.97	7536567.16	483.85	29.30	MG_VISC	2154.54	19051.45	-252.4	91.2	131.5	-33.4
D-7661	DD	RTK_90_2.5	1681029.97	7536567.16	483.82	49.50	MG_VISC	2154.51	19051.43	-252.4	92.9	133.3	-52.2
D-7664	DD	RTK_90_2.5	1680847.97	7535998.15	-92.09	50.50	MG_VISC	2384.24	18500.16	-828.3	88.8	129.1	2.9
D-7665	DD	RTK_90_2.5	1680847.97	7535999.15	-92.95	53.00	MG_VISC	2383.98	18500.15	-829.2	89.7	130.0	-7.9
D-7666	DD	RTK_90_2.5	1680847.97	7535999.15	-92.99	69.50	MG_VISC	2384.00	18500.16	-829.2	89.5	129.9	-21.8
D-7667	DD	RTK_90_2.5	1680895.97	7536036.15	-84.15	44.70	MG_VISC	2396.29	18559.69	-820.4	89.2	129.6	-28.4
D-7668	DD	RTK_90_2.5	1680877.97	7536052.15	-85.82	80.60	MG_VISC	2372.40	18560.17	-822	91.0	131.4	-27.8
D-7669	DD	RTK_90_2.5	1680771.97	7535911.15	45.30	34.10	MG_VISC	2382.70	18383.99	-690.9	165.6	205.9	36.8
D-7670	DD	RTK_90_2.5	1680772.97	7535911.15	43.72	34.50	MG_VISC	2383.14	18384.98	-692.5	146.7	187.0	20.1
D-7671	DD	RTK_90_2.5	1680772.97	7535912.15	42.70	38.80	MG_VISC	2383.01	18385.48	-693.5	135.1	175.4	2.5
D-7672	DD	RTK_90_2.5	1680772.97	7535912.15	42.66	46.00	MG_VISC	2383.00	18385.50				

D-7674	DD	RTK_90_2.5	1680722.97	7535896.15	8.77	66.20	MG_VISC	2355.32	18341.31	-727.4	88.1	128.5	43.8
D-7675	DD	RTK_90_2.5	1680722.97	7535895.15	5.31	93.30	MG_VISC	2355.88	18340.97	-730.9	85.7	126.1	-19.4
D-7676	DD	RTK_90_2.5	1680722.97	7535895.15	5.27	105.70	MG_VISC	2355.86	18340.97	-730.9	86.6	126.9	-28.2
D-7677	DD	RTK_90_2.5	1680724.97	7535910.15	5.69	80.50	MG_VISC	2348.29	18353.16	-730.5	89.8	130.1	1.9
D-7678	DD	RTK_90_2.5	1680724.97	7535910.15	5.52	86.60	MG_VISC	2348.31	18353.14	-730.7	89.3	129.6	-13.1
D-7679	DD	RTK_90_2.5	1680725.97	7535909.15	5.45	111.80	MG_VISC	2348.43	18353.11	-730.8	89.6	130.0	-28.6
D-7684	DD	RTK_90_2.5	1681362.98	7536839.16	517.72	30.00	MG_VISC	2232.21	19473.85	-218.5	93.6	134.0	84.5
D-7685	DD	RTK_90_2.5	1681403.98	7536869.16	521.56	27.30	MG_VISC	2244.18	19523.34	-214.6	128.7	169.1	71.7
D-7686	DD	RTK_90_2.5	1681460.98	7536886.16	477.58	25.80	MG_VISC	2276.54	19573.86	-258.6	94.8	135.2	82.2
D-7687	DD	RTK_90_2.5	1681463.98	7536918.16	526.05	17.50	MG_VISC	2258.09	19599.37	-210.2	104.1	144.4	63.8
D-7690	DD	RTK_90_2.5	1681504.98	7536946.17	477.60	42.50	MG_VISC	2270.93	19647.78	-258.6	75.1	115.5	80.8
D-7691	DD	RTK_90_2.5	1680916.97	7536135.15	-72.22	54.60	MG_VISC	2347.83	18648.85	-808.4	94.8	135.1	59.1
D-7692	DD	RTK_90_2.5	1680916.97	7536135.15	-75.74	56.30	MG_VISC	2348.76	18648.94	-811.9	89.7	130.1	-16.3
D-7693	DD	RTK_90_2.5	1680916.97	7536120.15	-77.13	69.70	MG_VISC	2357.80	18637.09	-813.3	89.7	130.0	-19.6
D-7697	DD	RTK_90_2.5	1680834.97	7535995.15	-93.20	60.40	MG_VISC	2376.62	18488.72	-829.4	101.4	141.7	19.7
D-7698	DD	RTK_90_2.5	1680834.97	7535995.15	-93.21	70.60	MG_VISC	2376.62	18488.72	-829.4	101.8	142.1	4.0
D-7699	DD	RTK_90_2.5	1680834.97	7535995.15	-93.77	64.40	MG_VISC	2376.75	18488.76	-830	99.5	139.8	-5.4
D-7700	DD	RTK_90_2.5	1680834.97	7535995.15	-93.75	78.20	MG_VISC	2376.73	18488.76	-830	99.2	139.6	-18.2
D-7701	DD	RTK_90_2.5	1680826.97	7535997.15	-94.15	80.10	MG_VISC	2369.29	18485.15	-830.4	109.8	150.2	2.7
D-7702	DD	RTK_90_2.5	1680826.97	7535997.15	-94.14	84.10	MG_VISC	2369.13	18485.21	-830.3	111.9	152.3	-3.0
D-7703	DD	RTK_90_2.5	1680827.97	7535997.15	-94.63	86.50	MG_VISC	2369.75	18485.69	-830.8	106.6	147.0	-13.6
D-7704	DD	RTK_90_2.5	1680826.97	7535997.15	-94.16	104.10	MG_VISC	2369.26	18485.12	-830.4	124.6	164.9	-1.5
D-7705	DD	RTK_90_2.5	1680981.97	7536114.15	-32.51	83.40	MG_VISC	2411.19	18674.69	-768.7	200.6	241.0	-69.6
D-7706	DD	RTK_90_2.5	1680981.97	7536114.15	-32.50	90.90	MG_VISC	2411.30	18674.73	-768.7	151.2	191.6	-71.7
D-7707	DD	RTK_90_2.5	1680966.97	7536119.15	-32.49	48.30	MG_VISC	2396.51	18669.20	-768.7	268.4	308.8	-51.4
D-7708	DD	RTK_90_2.5	1680973.97	7536115.15	-32.63	76.10	MG_VISC	2404.96	18670.57	-768.8	266.6	307.0	-79.4
D-7709	DD	RTK_90_2.5	1680973.97	7536115.15	-32.45	107.80	MG_VISC	2405.28	18670.56	-768.7	86.9	127.3	-78.1
D-7710	DD	RTK_90_2.5	1680983.97	7536123.15	-32.29	53.50	MG_VISC	2406.70	18683.13	-768.5	282.3	322.6	-41.8
D-7711	DD	RTK_90_2.5	1680983.97	7536123.15	-32.30	68.00	MG_VISC	2406.83	18683.12	-768.5	290.5	330.8	-61.1
D-7712	DD	RTK_90_2.5	1680792.97	7535888.15	-28.47	20.60	MG_VISC	2413.90	18380.53	-764.7	73.2	113.6	59.5
D-7713	DD	RTK_90_2.5	1680793.97	7535887.15	-29.87	14.40	MG_VISC	2415.02	18380.07	-766.1	83.7	124.1	33.8
D-7714	DD	RTK_90_2.5	1680792.97	7535887.15	-32.09	21.80	MG_VISC	2414.21	18380.04	-768.3	82.8	123.1	-32.9
D-7715	DD	RTK_90_2.5	1680986.97	7536205.16	21.64	123.80	MG_VISC	2356.25	18747.27	-714.6	85.6	126.0	-78.4
D-7716	DD	RTK_90_2.5	1680863.97	7536007.15	-91.11	45.20	MG_VISC	2390.84	18516.81	-827.3	87.5	127.9	-11.7
D-7717	DD	RTK_90_2.5	1680873.97	7536033.15	-88.36	49.80	MG_VISC	2381.59	18543.74	-824.6	89.5	129.8	-9.1
D-7718	DD	RTK_90_2.5	1680873.97	7536033.15	-88.40	69.90	MG_VISC	2381.45	18543.76	-824.6	87.5	127.9	-30.2
D-7719	DD	RTK_90_2.5	1680913.97	7536076.15	-79.57	23.00	MG_VISC	2384.11	18601.86	-815.8	87.6	127.9	77.3
D-7720	DD	RTK_90_2.5	1680914.97	7536077.15	-81.04	21.60	MG_VISC	2384.31	18602.87	-817.2	88.5	128.9	41.8
D-7721	DD	RTK_90_2.5	1680910.97	7536108.15	-78.90	63.10	MG_VISC	2361.62	18624.50	-815.1	88.8	129.1	-25.0
D-7722	DD	RTK_90_2.5	1680916.97	7536120.15	-77.17	68.60	MG_VISC	2357.80	18637.08	-813.4	89.4	129.7	-25.9
D-7723	DD	RTK_90_2.5	1680974.97	7536153.15	-82.35	18.90	MG_VISC	2381.24	18699.99	-818.6	90.0	130.3	-0.1
D-7724	DD	RTK_90_2.5	1680982.97	7536167.15	-81.44	18.00	MG_VISC	2377.32	18716.02	-817.6	31.8	72.1	19.6
D-7725	DD	RTK_90_2.5	1680981.97	7536167.15	-79.10	24.70	MG_VISC	2377.65	18715.28	-815.3	12.0	52.3	61.9
D-7726	DD	RTK_90_2.5	1680974.97	7536154.15	-78.80	20.20	MG_VISC	2380.50	18701.21	-815	91.6	132.0	56.0
D-7727	DD	RTK_90_2.5	1681532.98	7536975.17	391.18	31.80	MG_VISC	2273.46	19687.93	-345	89.9	130.3	16.0
D-7728	DD	RTK_90_2.5	1681532.98	7536975.17	390.36	41.40	MG_VISC	2273.64	19688.13	-345.8	89.7	130.1	-11.5
D-7729	DD	RTK_90_2.5	1681512.98	7536957.17	393.24	29.60	MG_VISC	2269.66	19661.36	-343	90.7	131.1	-7.5
D-7730	DD	RTK_90_2.5	1681495.98	7536941.17	395.45	28.40	MG_VISC	2267.51	19638.02	-340.8	91.2	131.5	-18.2
D-7731	DD	RTK_90_2.5	1681489.98	7536916.16	395.33	25.20	MG_VISC	2278.98	19615.22	-340.9	90.4	130.8	-24.1
D-7732	DD	RTK_90_2.5	1681477.98	7536926.16	397.80	41.80	MG_VISC	2264.17	19615.10	-338.4	89.4	129.7	-36.3
D-7733	DD	RTK_90_2.5	1681020.97	7536202.16	-80.30	26.00	MG_VISC	2383.70	18767.50	-816.5	315.0	355.4	37.8
D-7734	DD	RTK_90_2.5	1681015.97	7536206.16	-80.30	20.00	MG_VISC	2377.50	18767.00	-816.5	54.9	95.3	35.2
D-7735	DD	RTK_90_2.5	1681027.97	7536216.16	-78.58	29.30	MG_VISC	2380.70	18783.01	-814.8	1.3	41.7	20.1
D-7736	DD	RTK_90_2.5	1681013.97	7536208.16	-79.03	32.50	MG_VISC	2374.83	18767.58	-815.2	7.9	48.3	30.9
D-7737	DD	RTK_90_2.5	1681016.97	7536207.16	-75.51	27.60	MG_VISC	2377.61	18768.14	-811.7	9.9	50.2	70.4
D-7738	DD	RTK_90_2.5	1680998.97	7536199.16	-77.06	30.50	MG_VISC	2369.20	18750.63	-813.3	98.4	138.7	67.2
D-7739	DD	RTK_90_2.5	1681000.97	7536197.16	-76.87	21.50	MG_VISC	2372.30	18750.30	-813.1	92.8	133.2	50.5
D-7740	DD	RTK_90_2.5	1680999.97	7536196.16	-81.92	45.60	MG_VISC	2371.89	18749.27	-818.1	88.9	129.2	-27.3
D-7741	DD	RTK_90_2.5	1680994.97	7536174.15	-82.41	39.50	MG_VISC	2382.62	18729.29	-818.6	88.4	128.8	-32.4
D-7742	DD	RTK_90_2.5	1680995.97	7536167.15	-80.28	35.60	MG_VISC	2387.63	18724.41	-816.5	299.1	339.5	35.6
D-7743	DD	RTK_90_2.5	1680976.97	7536164.15	-77.81	20.50	MG_VISC	2375.60	18709.78	-814	96.6	137.0	89.1
D-7744	DD	RTK_90_2.5	1680978.97	7536160.15	-82.78	10.10	MG_VISC	2379.35	18708.39	-819	90.0	130.4	-29.9
D-7748	DD	RTK_90_2.5	1680864.97	7535955.15	-104.75	29.50	MG_VISC	2425.72	18478.15	-841	126.7	167.1	47.2
D-7750	DD	RTK_90_2.5	1681027.97	7536216.16	-77.40	35.60	MG_VISC	2379.82	18782.58	-813.6	343.0	23.3	35.4
D-7751	DD	RTK_90_2.5	1680864.97	7535954.15	-106.36	41.10	MG_VISC	2425.76	18477.67	-842.6	150.6	191.0	23.2
D-7752	DD	RTK_90_2.5	1681153.97	7536750.16	526.91	45.00	MG_VISC	2130.76	19271.68	-209.3	90.0	130.4	-0.1
D-7753	DD	RTK_90_2.5	1681216.97	7536735.16	518.03	26.40	MG_VISC	2188.50	19300.14	-218.2	272.4	312.8	-57.1
D-7754	DD	RTK_90_2.5	1681221.97	7536731.16	485.82	27.90	MG_VISC	2194.51	19300.29	-250.4	94.9	135.3	71.7
D-7755	DD	RTK_90_2.5	1681248.98	7536753.16	483.45	26.60	MG_VISC	2201.44	19334.55	-252.8	252.7	293.1	17.2
D-7756	DD	RTK_90_2.5	1681248.98	7536752.16	482.79	27.00	MG_VISC	2201.84	1933				

D-7757	DD	RTK_90_2.5	1681241.98	7536780.16	489.39	37.10	MG_VISC	2178.53	19350.47	-246.8	91.0	131.4	52.1
D-7758	DD	RTK_90_2.5	1681258.98	7536753.16	484.41	26.90	MG_VISC	2208.99	19341.86	-251.8	17.4	57.7	38.6
D-7759	DD	RTK_90_2.5	1681260.98	7536795.16	508.93	49.10	MG_VISC	2182.83	19374.89	-227.3	91.0	131.4	-17.4
D-7760	DD	RTK_90_2.5	1681296.98	7536765.16	426.13	38.20	MG_VISC	2230.38	19374.82	-310.1	85.6	125.9	73.0
D-7761	DD	RTK_90_2.5	1681298.98	7536825.16	503.48	59.00	MG_VISC	2192.83	19422.27	-232.7	123.9	164.3	-19.8
D-7762	DD	RTK_90_2.5	1681309.98	7536816.16	504.85	22.40	MG_VISC	2207.04	19422.67	-231.4	133.8	174.1	-0.1
D-7763	DD	RTK_90_2.5	1681301.98	7536822.16	503.48	52.10	MG_VISC	2196.86	19422.32	-232.7	106.6	146.9	-19.8
D-7764	DD	RTK_90_2.5	1681333.98	7536807.16	482.58	31.00	MG_VISC	2231.11	19430.80	-253.6	73.1	113.4	-7.5
D-7765	DD	RTK_90_2.5	1681334.98	7536807.16	484.50	26.30	MG_VISC	2231.39	19431.59	-251.7	53.9	94.3	35.3
D-7766	DD	RTK_90_2.5	1681377.98	7536845.16	513.63	31.50	MG_VISC	2239.76	19488.40	-222.6	88.5	128.9	-40.2
D-7767	DD	RTK_90_2.5	1682029.99	7537455.17	379.96	154.10	MG_VISC	2341.89	20375.16	-356.2	94.0	134.3	-51.8
D-7768	DD	RTK_90_2.5	1682061.99	7537493.17	374.00	151.60	MG_VISC	2341.80	20424.95	-362.2	92.3	132.6	-48.0
D-7769	DD	RTK_90_2.5	1682093.99	7537531.17	368.20	146.10	MG_VISC	2341.36	20475.18	-368	91.9	132.3	-47.0
D-7770	DD	RTK_90_2.5	1682126.99	7537568.17	362.50	134.50	MG_VISC	2342.82	20524.72	-373.7	90.7	131.1	-41.7
D-7771	DD	RTK_90_2.5	1681258.98	7536732.16	333.30	64.50	MG_VISC	2222.64	19325.12	-402.9	88.3	128.7	18.6
D-7772	DD	RTK_90_2.5	1681258.98	7536732.16	333.80	64.10	MG_VISC	2222.62	19325.32	-402.4	91.9	132.2	33.8
D-7773	DD	RTK_90_2.5	1681258.98	7536732.16	334.50	76.60	MG_VISC	2222.24	19325.34	-401.7	92.5	132.8	47.9
D-7774	DD	RTK_90_2.5	1681306.98	7536738.16	329.78	52.00	MG_VISC	2255.09	19360.75	-406.4	96.7	137.0	9.1
D-7775	DD	RTK_90_2.5	1681304.98	7536739.16	331.97	46.00	MG_VISC	2253.39	19360.24	-404.2	80.4	120.8	75.0
D-7776	DD	RTK_90_2.5	1681306.98	7536738.16	330.95	51.50	MG_VISC	2254.81	19360.76	-405.3	92.9	133.2	42.2
D-7777	DD	RTK_90_2.5	1681304.98	7536739.16	331.99	77.00	MG_VISC	2253.37	19360.21	-404.2	92.0	132.3	81.0
D-7778	DD	RTK_90_2.5	1681304.98	7536739.16	332.03	56.00	MG_VISC	2253.47	19360.29	-404.2	89.4	129.7	61.3
D-7779	DD	RTK_90_2.5	1681273.98	7536766.16	421.54	53.80	MG_VISC	2211.88	19360.61	-314.7	85.8	126.2	-27.3
D-7780	DD	RTK_90_2.5	1682055.99	7537430.17	362.61	48.50	MG_VISC	2378.53	20373.23	-373.6	104.1	144.5	-43.2
D-7781	DD	RTK_90_2.5	1682055.99	7537430.17	362.61	69.50	MG_VISC	2378.56	20373.23	-373.6	103.1	143.4	-54.9
D-7782	DD	RTK_90_2.5	1682027.99	7537390.17	362.81	51.50	MG_VISC	2382.60	20325.15	-373.4	95.1	135.5	-42.4
D-7783	DD	RTK_90_2.5	1682027.99	7537390.17	362.80	59.50	MG_VISC	2382.57	20325.13	-373.4	95.2	135.5	-53.3
D-7784	DD	RTK_90_2.5	1682107.99	7537484.17	362.24	61.10	MG_VISC	2382.58	20448.31	-374	96.3	136.6	-47.8
D-7785	DD	RTK_90_2.5	1681298.98	7536764.16	420.89	44.90	MG_VISC	2232.17	19375.54	-315.3	91.9	132.2	-44.4
D-7786	DD	RTK_90_2.5	1681288.98	7536752.16	421.30	50.00	MG_VISC	2232.50	19360.45	-314.9	91.4	131.7	-34.8
D-7787	DD	RTK_90_2.5	1681247.98	7536736.16	421.90	61.60	MG_VISC	2211.84	19321.38	-314.3	92.0	132.4	-23.5
D-7788	DD	RTK_90_2.5	1681230.98	7536721.16	425.06	51.00	MG_VISC	2207.95	19298.60	-311.1	88.7	129.1	35.0
D-7789	DD	RTK_90_2.5	1681230.98	7536720.16	421.77	71.00	MG_VISC	2208.61	19298.29	-314.4	87.6	127.9	-38.2
D-7790	DD	RTK_90_2.5	1681218.97	7536699.16	421.70	32.30	MG_VISC	2213.17	19274.83	-314.5	91.4	131.7	-40.8
D-7791	DD	RTK_90_2.5	1681218.97	7536700.16	421.68	41.60	MG_VISC	2213.03	19274.84	-314.5	89.8	130.1	-68.2
D-7792	DD	RTK_90_2.5	1681196.97	7536695.16	422.79	33.00	MG_VISC	2199.08	19256.77	-313.4	89.2	129.6	-22.5
D-7794	DD	RTK_90_2.5	1681195.97	7536696.16	422.15	47.00	MG_VISC	2197.66	19256.80	-314.1	88.9	129.3	-59.8
D-7795	DD	RTK_90_2.5	1681230.98	7536720.16	421.77	62.50	MG_VISC	2208.61	19298.30	-314.4	89.9	130.3	-15.6
D-7796	DD	RTK_90_2.5	1682027.99	7537390.17	362.80	106.60	MG_VISC	2382.55	20325.15	-373.4	93.4	133.8	-62.8
D-7797	DD	RTK_90_2.5	1682194.99	7537588.17	315.89	43.50	MG_VISC	2381.67	20583.45	-420.3	88.7	129.1	43.0
D-7799	DD	RTK_90_2.5	1682194.99	7537587.17	312.98	46.50	MG_VISC	2382.29	20582.92	-423.2	84.9	125.3	-14.3
D-7800	DD	RTK_90_2.5	1682175.99	7537576.17	361.76	51.00	MG_VISC	2375.18	20562.09	-374.4	91.2	131.5	-27.9
D-7801	DD	RTK_90_2.5	1682175.99	7537576.17	361.69	57.60	MG_VISC	2375.19	20562.08	-374.5	90.7	131.1	-38.7
D-7802	DD	RTK_90_2.5	1682161.99	7537555.17	361.79	52.50	MG_VISC	2377.66	20537.51	-374.4	90.8	131.1	-30.9
D-7803	DD	RTK_90_2.5	1682161.99	7537555.17	361.76	55.50	MG_VISC	2377.66	20537.48	-374.4	90.0	130.3	-41.1
D-7804	DD	RTK_90_2.5	1682180.99	7537521.17	285.24	23.10	MG_VISC	2414.52	20523.83	-451	90.5	130.9	-28.4
D-7805	DD	RTK_90_2.5	1682180.99	7537521.17	285.21	41.00	MG_VISC	2414.41	20523.82	-451	90.0	130.3	-45.1
D-7806	DD	RTK_90_2.5	1682180.99	7537522.17	289.65	30.00	MG_VISC	2413.75	20524.20	-446.6	90.6	131.0	64.6
D-7807	DD	RTK_90_2.5	1682031.99	7537397.17	362.88	57.00	MG_VISC	2381.15	20332.30	-373.3	103.3	143.6	-43.4
D-7808	DD	RTK_90_2.5	1682039.99	7537411.17	362.55	55.00	MG_VISC	2377.84	20348.65	-373.7	98.4	138.8	-43.1
D-7809	DD	RTK_90_2.5	1682073.99	7537411.17	321.87	26.60	MG_VISC	2404.24	20370.24	-414.3	20.6	61.0	65.6
D-7810	DD	RTK_90_2.5	1682074.99	7537411.17	320.73	19.00	MG_VISC	2404.38	20371.33	-415.5	34.9	75.2	41.3
D-7811	DD	RTK_90_2.5	1682074.99	7537411.17	317.43	26.50	MG_VISC	2404.77	20371.69	-418.8	51.4	91.7	-42.8
D-7812	DD	RTK_90_2.5	1682132.99	7537480.17	321.20	29.00	MG_VISC	2404.29	20461.88	-415	40.5	80.8	54.2
D-7813	DD	RTK_90_2.5	1682135.99	7537480.17	317.32	30.50	MG_VISC	2406.39	20463.15	-418.9	57.0	97.4	-27.9
D-7814	DD	RTK_90_2.5	1682160.99	7537510.17	320.20	24.50	MG_VISC	2406.39	20502.48	-416	37.3	77.7	50.1
D-7815	DD	RTK_90_2.5	1681270.98	7536737.16	334.05	76.50	MG_VISC	2228.27	19337.13	-402.2	82.1	122.4	54.9
D-7816	DD	RTK_90_2.5	1681271.98	7536737.16	333.31	62.50	MG_VISC	2229.11	19337.22	-402.9	84.9	125.2	42.4
D-7817	DD	RTK_90_2.5	1682178.99	7537521.17	285.33	58.00	MG_VISC	2413.31	20522.33	-450.9	130.5	170.9	-43.9
D-7818	DD	RTK_90_2.5	1682136.99	7537471.17	286.17	43.10	MG_VISC	2413.62	20457.04	-450	112.5	152.9	-57.9
D-7819	DD	RTK_90_2.5	1682101.99	7537447.17	286.58	59.60	MG_VISC	2401.46	20416.13	-449.6	77.2	117.6	-45.7
D-7820	DD	RTK_90_2.5	1682096.99	7537447.17	286.86	45.00	MG_VISC	2398.34	20412.68	-449.3	114.5	154.8	-37.6
D-7821	DD	RTK_90_2.5	1680873.97	7535975.15	-108.09	41.50	MG_VISC	2419.51	18499.07	-844.3	89.6	129.9	-35.5
D-7822	DD	RTK_90_2.5	1680883.97	7535995.15	-107.92	57.30	MG_VISC	2413.30	18520.82	-844.1	52.1	92.5	-35.8
D-7823	DD	RTK_90_2.5	1680902.97	7536026.15	-109.35	64.00	MG_VISC	2408.25	18556.91	-845.6	50.7	91.0	-31.0
D-7824	DD	RTK_90_2.5	1682077.99	7537402.17	287.75	50.40	MG_VISC	2413.28	20366.25	-448.5	49.0	89.3	-64.7
D-7825	DD	RTK_90_2.5	1682228.99	7537552.17	288.88	40.10	MG_VISC	2430.83	20578.70	-447.3	247.8	288.1	-74.8
D-7826	DD	RTK_90_2.5	1681270.98	7536708.16	338.68	30.00	MG_VISC	2246.93	19314.74	-397.5	97.0	137.3	21.9
D-7827	DD	RTK_90_2.5	1681271.98	7536708.16	339.90	45.10	MG_VISC	2247.45	19315.54	-396.3	96.3	136.7	50.3
D-7828	DD	RTK_90_2.5	1681270.98	753									

D-7832	DD	RTK_90_2.5	1680820.97	7536218.16	245.69	74.30	MG_VISC	2221.67	18649.84	-490.5	89.7	130.0	59.6
D-7833	DD	RTK_90_2.5	1682036.99	7537360.17	292.07	25.60	MG_VISC	2408.87	20307.23	-444.1	33.9	74.2	40.0
D-7834	DD	RTK_90_2.5	1682038.99	7537355.17	293.50	24.60	MG_VISC	2413.83	20305.35	-442.7	86.2	126.5	70.3
D-7835	DD	RTK_90_2.5	1682036.99	7537359.17	288.38	35.10	MG_VISC	2409.46	20306.60	-447.8	50.4	90.8	-44.5
D-7836	DD	RTK_90_2.5	1682033.99	7537354.17	288.33	35.80	MG_VISC	2410.55	20301.39	-447.9	107.9	148.2	-44.8
D-7837	DD	RTK_90_2.5	1682033.99	7537354.17	288.38	44.60	MG_VISC	2410.50	20301.22	-447.8	142.2	182.5	-32.7
D-7838	DD	RTK_90_2.5	1680806.97	7536196.16	245.02	81.30	MG_VISC	2225.37	18624.12	-491.2	91.6	132.0	54.2
D-7839	DD	RTK_90_2.5	1680805.97	7536196.16	245.61	104.00	MG_VISC	2223.90	18623.78	-490.6	90.0	130.3	77.2
D-7840	DD	RTK_90_2.5	1680806.97	7536190.16	244.93	87.00	MG_VISC	2228.37	18619.61	-491.3	110.8	151.2	46.6
D-7842	DD	RTK_90_2.5	1680859.97	7535986.15	528.24	270.50	MG_VISC	2400.98	18498.49	-208	270.8	311.2	-62.6
D-7843	DD	RTK_90_2.5	1680884.97	7536033.15	524.13	246.00	MG_VISC	2389.74	18550.68	-212.1	263.6	303.9	-71.9
D-7845	DD	RTK_90_2.5	1682259.99	7537639.17	267.07	59.60	MG_VISC	2397.70	20664.67	-469.1	133.7	174.0	-66.2
D-7846	DD	RTK_90_2.5	1681102.97	7536297.16	7.24	67.40	MG_VISC	2385.18	18893.45	-729	95.7	136.1	-3.1
D-7847	DD	RTK_90_2.5	1681120.97	7536286.16	6.56	87.50	MG_VISC	2405.74	18895.72	-729.6	255.3	295.7	-72.7
D-7848	DD	RTK_90_2.5	1681132.97	7536302.16	10.98	19.70	MG_VISC	2405.16	18916.01	-725.2	359.7	40.0	55.8
D-7849	DD	RTK_90_2.5	1681132.97	7536300.16	6.39	30.00	MG_VISC	2405.90	18914.89	-729.8	73.8	114.1	-20.6
D-7850	DD	RTK_90_2.5	1681157.97	7536321.16	7.09	32.10	MG_VISC	2411.18	18946.74	-729.1	106.3	146.6	-17.0
D-7851	DD	RTK_90_2.5	1681154.97	7536323.16	12.64	20.00	MG_VISC	2408.45	18946.10	-723.6	114.7	155.1	52.4
D-7852	DD	RTK_90_2.5	1681158.97	7536325.16	8.12	35.50	MG_VISC	2409.92	18950.61	-728.1	70.5	110.9	-17.2
D-7853	DD	RTK_90_2.5	1681160.97	7536325.16	10.21	20.00	MG_VISC	2411.11	18951.16	-726	42.5	82.8	38.8
D-7854	DD	RTK_90_2.5	1682259.99	7537639.17	267.14	59.60	MG_VISC	2397.88	20664.74	-469.1	108.0	148.4	-55.3
D-7855	DD	RTK_90_2.5	1681057.97	7536315.16	-10.41	105.00	MG_VISC	2339.66	18877.33	-746.6	113.4	153.7	-1.9
D-7856	DD	RTK_90_2.5	1681057.97	7536315.16	-10.43	144.40	MG_VISC	2339.64	18877.30	-746.6	111.4	151.8	-15.5
D-7857	DD	RTK_90_2.5	1681061.97	7536316.16	-10.60	115.00	MG_VISC	2341.61	18880.30	-746.8	89.5	129.9	-5.7
D-7858	DD	RTK_90_2.5	1681089.97	7536318.16	-9.83	55.60	MG_VISC	2361.54	18900.11	-746	85.1	125.5	-77.6
D-7859	DD	RTK_90_2.5	1681089.97	7536318.16	-9.86	54.80	MG_VISC	2361.62	18900.09	-746.1	88.8	129.2	-47.6
D-7860	DD	RTK_90_2.5	1681074.97	7536356.16	-16.59	45.60	MG_VISC	2325.42	18919.62	-752.8	90.5	130.9	-45.6
D-7861	DD	RTK_90_2.5	1681074.97	7536356.16	-16.25	26.90	MG_VISC	2325.58	18919.49	-752.5	90.4	130.7	-19.9
D-7862	DD	RTK_90_2.5	1681073.97	7536357.16	-16.91	32.60	MG_VISC	2324.62	18919.58	-753.1	18.9	59.3	-89.3
D-7863	DD	RTK_90_2.5	1681165.97	7536319.16	8.13	32.20	MG_VISC	2418.90	18950.54	-728.1	89.9	130.2	-12.4
D-7864	DD	RTK_90_2.5	1681165.97	7536320.16	7.57	19.50	MG_VISC	2418.76	18950.94	-728.6	88.6	129.0	-33.8
D-7900	DD	RTK_90_2.5	1681201.97	7536361.16	11.68	50.00	MG_VISC	2419.41	19006.00	-724.5	287.7	328.0	-82.2
D-7901	DD	RTK_90_2.5	1680858.97	7536218.16	523.53	151.00	MG_VISC	2250.22	18674.76	-212.7	268.4	308.8	-49.9
D-7902	DD	RTK_90_2.5	1680892.97	7536196.16	524.05	185.00	MG_VISC	2290.51	18680.14	-212.2	268.6	308.9	-61.1
D-7902A	DD	RTK_90_2.5	1680892.97	7536196.16	522.55	158.50	MG_VISC	2290.58	18680.10	-213.7	265.5	305.9	-64.0
D-7903	DD	RTK_90_2.5	1682309.99	7537808.18	440.94	61.60	MG_VISC	2326.79	20825.37	-295.3	90.4	130.8	-34.7
D-7904	DD	RTK_90_2.5	1682323.99	7537827.18	438.46	40.50	MG_VISC	2324.67	20849.50	-297.7	91.2	131.5	-23.9
D-7905	DD	RTK_90_2.5	1682338.99	7537848.18	436.37	44.10	MG_VISC	2323.54	20875.12	-299.8	90.9	131.2	-20.5
D-7906	DD	RTK_90_2.5	1682339.99	7537848.18	435.79	56.10	MG_VISC	2323.45	20875.44	-300.4	92.4	132.7	-38.4
D-7907	DD	RTK_90_2.5	1682339.99	7537848.18	435.76	69.30	MG_VISC	2323.44	20875.43	-300.4	92.1	132.5	-50.3
D-7908	DD	RTK_90_2.5	1682353.99	7537868.18	432.66	41.50	MG_VISC	2321.07	20899.89	-303.5	91.7	132.1	-33.3
D-7909	DD	RTK_90_2.5	1682366.99	7537889.18	429.34	46.10	MG_VISC	2317.38	20924.38	-306.9	92.6	133.0	-36.2
D-7910	DD	RTK_90_2.5	1682383.99	7537908.18	428.14	31.00	MG_VISC	2318.57	20949.64	-308.1	92.4	132.7	-30.0
D-7911	DD	RTK_90_2.5	1682383.99	7537908.18	427.99	48.50	MG_VISC	2318.58	20949.62	-308.2	92.7	133.1	-46.7
D-7917	DD	RTK_90_2.5	1680888.97	7536225.16	523.96	171.00	MG_VISC	2269.16	18699.34	-212.2	265.4	305.7	-54.5
D-7918	DD	RTK_90_2.5	1681230.97	7536459.16	-6.17	77.60	MG_VISC	2377.35	19098.98	-742.4	111.3	151.6	83.5
D-7919	DD	RTK_90_2.5	1681230.97	7536459.16	-6.47	59.10	MG_VISC	2377.97	19099.69	-742.7	84.6	125.0	54.0
D-7920	DD	RTK_90_2.5	1681231.98	7536459.16	-10.22	55.00	MG_VISC	2378.94	19099.69	-746.4	89.7	130.0	5.5
D-7921	DD	RTK_90_2.5	1681142.97	7536338.16	-20.49	21.00	MG_VISC	2389.50	18950.21	-756.7	271.5	311.8	-56.9
D-7922	DD	RTK_90_2.5	1681150.97	7536331.16	-20.42	27.50	MG_VISC	2399.85	18950.02	-756.6	271.8	312.2	-59.6
D-7924	DD	RTK_90_2.5	1681231.98	7536463.16	-8.61	41.10	MG_VISC	2375.98	19103.08	-744.8	339.0	19.4	41.4
D-7925	DD	RTK_90_2.5	1681232.98	7536462.16	-8.99	36.50	MG_VISC	2377.74	19102.39	-745.2	15.1	55.5	31.1
D-7926	DD	RTK_90_2.5	1681233.98	7536461.16	-9.80	35.60	MG_VISC	2378.34	19102.51	-746	35.0	75.3	20.0
D-7927	DD	RTK_90_2.5	1681233.98	7536461.16	-9.86	60.10	MG_VISC	2378.30	19102.52	-746.1	29.9	70.2	3.8
D-7928	DD	RTK_90_2.5	1681227.97	7536461.16	-7.05	26.50	MG_VISC	2374.31	19099.17	-743.3	272.4	312.7	66.1
D-7929	DD	RTK_90_2.5	1681227.97	7536462.16	-8.29	38.60	MG_VISC	2373.79	19099.25	-744.5	273.5	313.9	47.1
D-7930	DD	RTK_90_2.5	1681217.97	7536451.16	-8.62	49.10	MG_VISC	2373.25	19084.92	-744.8	270.0	310.4	42.3
D-7931	DD	RTK_90_2.5	1681227.97	7536462.16	-8.93	42.60	MG_VISC	2373.62	19099.78	-745.1	269.9	310.2	30.3
D-7932	DD	RTK_90_2.5	1681227.97	7536462.16	-10.32	41.60	MG_VISC	2373.39	19099.80	-746.5	269.5	309.8	0.2
D-7933	DD	RTK_90_2.5	1682640.99	7538116.18	525.11	116.00	MG_VISC	2379.25	21274.78	-211.1	269.0	309.3	-56.6
D-7934	DD	RTK_90_2.5	1682649.99	7538140.18	522.44	90.00	MG_VISC	2370.60	21299.26	-213.8	269.0	309.3	-48.2
D-7935	DD	RTK_90_2.5	1682650.99	7538174.18	518.28	69.50	MG_VISC	2349.89	21325.15	-217.9	269.7	310.0	-49.7
D-7936	DD	RTK_90_2.5	1682650.99	7538173.18	518.30	88.50	MG_VISC	2350.60	21325.16	-217.9	271.5	311.8	-62.6
D-7937	DD	RTK_90_2.5	1682665.99	7538194.18	516.73	80.50	MG_VISC	2348.39	21350.53	-219.5	266.0	306.4	-59.7
D-7938	DD	RTK_90_2.5	1680835.97	7536303.16	362.25	38.80	MG_VISC	2177.70	18724.40	-374	86.3	126.6	60.6
D-7939	DD	RTK_90_2.5	1680828.97	7536310.16	363.62	64.60	MG_VISC	2167.53	18725.12	-372.6	87.4	127.7	67.7
D-7940	DD	RTK_90_2.5	1680818.97	7536317.16	362.73	88.60	MG_VISC	2155.85	18724.75	-373.5	73.6	113.9	82.7
D-7941	DD	RTK_90_2.5	1680842.97	7536297.16	361.46	29.40	MG_VISC	2186.93	18724.46	-374.7	92.7	133.0	47.7
D-7942	DD	RTK_90_2.5	1680850.97	7536323.16	363.48	22.10	MG_VISC	2175.98	18749.75	-372.7	90.1	130.4	52.5
D-7943	DD	RTK_90_2.5	1680839.97	7536333.16	362.15								

D-7944	DD	RTK_90_2.5	1680852.97	7536354.16	360.69	43.10	MG_VISC	2158.14	18774.34	-375.5	90.0	130.4	53.8
D-7945	DD	RTK_90_2.5	1680853.97	7536354.16	360.21	36.10	MG_VISC	2158.31	18774.50	-376	90.3	130.7	20.2
D-7946	DD	RTK_90_2.5	1680849.97	7536356.16	362.78	79.50	MG_VISC	2154.61	18774.08	-373.4	82.6	122.9	85.2
D-7947	DD	RTK_90_2.5	1680879.97	7536398.16	360.34	20.80	MG_VISC	2150.07	18825.76	-375.9	92.3	132.6	35.1
D-7948	DD	RTK_90_2.5	1680877.97	7536400.16	362.12	116.00	MG_VISC	2147.10	18825.42	-374.1	107.2	147.6	81.5
D-7949	DD	RTK_90_2.5	1681207.97	7536424.16	-11.48	20.00	MG_VISC	2382.64	19057.92	-747.7	88.0	128.4	-29.1
D-7950	DD	RTK_90_2.5	1681183.97	7536382.16	-21.36	19.40	MG_VISC	2392.33	19010.25	-757.6	44.4	84.8	0.0
D-7951	DD	RTK_90_2.5	1681181.97	7536377.16	-21.19	10.70	MG_VISC	2392.97	19005.02	-757.4	88.7	129.1	-0.9
D-7952	DD	RTK_90_2.5	1682415.99	7537914.18	438.68	22.50	MG_VISC	2339.35	20975.19	-297.5	269.0	309.4	68.2
D-7953	DD	RTK_90_2.5	1682416.99	7537913.18	433.27	19.10	MG_VISC	2340.75	20975.00	-302.9	270.4	310.8	-65.7
D-7954	DD	RTK_90_2.5	1682433.99	7537932.18	441.75	24.20	MG_VISC	2340.89	21000.09	-294.5	270.9	311.3	53.4
D-7955	DD	RTK_90_2.5	1682433.99	7537933.18	435.97	24.10	MG_VISC	2340.59	21001.80	-300.2	272.9	313.3	-71.7
D-7956	DD	RTK_90_2.5	1682435.99	7537933.18	439.31	33.60	MG_VISC	2341.47	21002.35	-296.9	324.0	4.4	47.9
D-7957	DD	RTK_90_2.5	1682435.99	7537933.18	436.48	36.00	MG_VISC	2342.00	21002.63	-299.7	338.1	18.4	-38.2
D-7958	DD	RTK_90_2.5	1682456.99	7537936.18	355.38	21.00	MG_VISC	2355.36	21018.41	-380.8	291.0	331.4	31.0
D-7959	DD	RTK_90_2.5	1682456.99	7537936.18	355.36	29.60	MG_VISC	2355.38	21018.45	-380.8	284.8	325.2	49.3
D-7960	DD	RTK_90_2.5	1682456.99	7537935.18	351.56	23.60	MG_VISC	2356.22	21017.92	-384.6	275.8	316.1	-51.0
D-7961	DD	RTK_90_2.5	1682456.99	7537935.18	351.54	34.50	MG_VISC	2356.23	21017.91	-384.7	275.9	316.2	-62.9
D-7962	DD	RTK_90_2.5	1682457.99	7537935.18	352.49	38.30	MG_VISC	2356.84	21018.67	-383.7	330.7	11.0	0.3
D-7963	DD	RTK_90_2.5	1682457.99	7537935.18	351.69	44.50	MG_VISC	2357.49	21018.54	-384.5	336.1	16.4	-35.9
D-7964	DD	RTK_90_2.5	1680847.97	7536195.16	523.93	123.50	MG_VISC	2256.33	18649.86	-212.3	270.7	311.0	-55.1
D-7965	DD	RTK_90_2.5	1680842.97	7536232.16	522.86	101.00	MG_VISC	2229.61	18675.02	-213.3	267.0	307.3	-47.0
D-7966	DD	RTK_90_2.5	1680851.97	7536257.16	522.78	108.50	MG_VISC	2219.33	18699.72	-213.4	269.7	310.1	-53.7
D-7967	DD	RTK_90_2.5	1680849.97	7536292.16	522.65	112.00	MG_VISC	2195.65	18724.91	-213.6	268.2	308.5	-53.7
D-7968	DD	RTK_90_2.5	1680915.97	7536333.16	522.72	102.50	MG_VISC	2219.27	18798.93	-213.5	267.5	307.9	-50.5
D-7969	DD	RTK_90_2.5	1680991.97	7536404.16	531.39	141.00	MG_VISC	2231.59	18902.64	-204.8	268.6	309.0	-54.5
D-7972	DD	RTK_90_2.5	1680970.97	7536428.16	529.49	79.50	MG_VISC	2199.81	18906.99	-206.7	268.3	308.7	-53.4
D-7973	DD	RTK_90_2.5	1681211.97	7536463.16	8.58	17.00	MG_VISC	2360.90	19089.92	-727.6	273.0	313.4	66.3
D-7974	DD	RTK_90_2.5	1681207.97	7536467.16	7.96	20.10	MG_VISC	2354.99	19090.79	-728.2	267.1	307.4	64.4
D-7975	DD	RTK_90_2.5	1681221.97	7536467.16	4.32	14.60	MG_VISC	2365.21	19099.58	-731.9	89.0	129.3	-21.4
D-7976	DD	RTK_90_2.5	1681221.97	7536467.16	6.78	10.00	MG_VISC	2365.59	19099.74	-729.4	89.2	129.6	16.0
D-7977	DD	RTK_90_2.5	1681217.97	7536470.16	9.13	18.00	MG_VISC	2360.84	19099.59	-727.1	263.8	304.1	66.1
D-7978	DD	RTK_90_2.5	1681221.97	7536468.16	7.72	12.30	MG_VISC	2365.29	19099.83	-728.5	90.2	130.5	52.1
D-7979	DD	RTK_90_2.5	1681216.97	7536472.16	6.52	23.60	MG_VISC	2359.21	19099.83	-729.7	268.9	309.3	37.5
D-7980	DD	RTK_90_2.5	1681214.97	7536461.16	4.86	10.00	MG_VISC	2363.99	19089.97	-731.3	89.8	130.2	0.3
D-7981	DD	RTK_90_2.5	1681231.98	7536486.16	9.89	13.10	MG_VISC	2360.96	19120.04	-726.3	84.2	124.6	77.4
D-7982	DD	RTK_90_2.5	1681231.98	7536486.16	9.89	25.00	MG_VISC	2360.97	19120.06	-726.3	92.6	132.9	74.1
D-7983	DD	RTK_90_2.5	1681247.98	7536499.16	10.50	13.10	MG_VISC	2364.70	19140.51	-725.7	91.8	132.1	52.3
D-7984	DD	RTK_90_2.5	1681246.98	7536499.16	10.64	35.60	MG_VISC	2364.19	19140.30	-725.6	147.7	188.0	82.2
D-7985	DD	RTK_90_2.5	1681280.98	7536495.16	-3.42	53.00	MG_VISC	2392.68	19158.40	-739.6	92.4	132.8	33.6
D-7986	DD	RTK_90_2.5	1681279.98	7536496.16	-2.26	19.50	MG_VISC	2390.79	19158.86	-738.5	155.6	195.9	86.9
D-7988	DD	RTK_90_2.5	1681280.98	7536495.16	-6.44	34.10	MG_VISC	2392.35	19158.99	-742.6	85.8	126.1	-19.8
D-7989	DD	RTK_90_2.5	1681280.98	7536497.16	-5.55	31.10	MG_VISC	2391.07	19160.76	-741.7	28.0	68.3	0.3
D-7990	DD	RTK_90_2.5	1681264.98	7536457.16	-7.19	28.80	MG_VISC	2404.76	19119.41	-743.4	266.9	307.2	-56.5
D-7991	DD	RTK_90_2.5	1681264.98	7536457.16	-7.17	34.10	MG_VISC	2404.91	19119.43	-743.4	259.1	299.4	-80.6
D-7992	DD	RTK_90_2.5	1682141.99	7537721.18	471.42	64.90	MG_VISC	2255.69	20650.73	-264.8	272.5	312.9	-33.2
D-7993	DD	RTK_90_2.5	1682122.99	7537671.17	467.18	70.10	MG_VISC	2273.15	20600.52	-269	271.3	311.7	-13.3
D-7994	DD	RTK_90_2.5	1682103.99	7537622.17	463.32	94.80	MG_VISC	2290.13	20551.05	-272.9	269.4	309.7	22.5
D-7995	DD	RTK_90_2.5	1682103.99	7537622.17	462.41	82.80	MG_VISC	2290.31	20550.42	-273.8	270.7	311.1	-10.5
D-7996	DD	RTK_90_2.5	1682103.99	7537622.17	461.92	96.00	MG_VISC	2290.32	20550.49	-274.3	270.4	310.7	-42.2
D-7997	DD	RTK_90_2.5	1682008.99	7537570.17	451.36	44.10	MG_VISC	2251.56	20449.97	-284.8	269.9	310.2	-5.4
D-7998	DD	RTK_90_2.5	1680785.97	7536428.16	376.44	143.20	MG_VISC	2058.62	18787.48	-359.8	274.9	315.2	-11.9
D-7999	DD	RTK_90_2.5	1680948.97	7536092.15	-124.44	50.50	MG_VISC	2400.13	18636.83	-860.6	271.7	312.0	-62.6
D-8000	DD	RTK_90_2.5	1682108.99	7537434.17	257.46	23.50	MG_VISC	2415.84	20410.68	-478.7	90.7	131.1	-37.2
D-8001	DD	RTK_90_2.5	1682108.99	7537434.17	257.44	31.00	MG_VISC	2415.76	20410.67	-478.8	92.6	132.9	-53.7
D-8002	DD	RTK_90_2.5	1682109.99	7537438.17	260.03	24.40	MG_VISC	2414.06	20414.73	-476.2	46.1	86.4	28.9
D-8003	DD	RTK_90_2.5	1682137.99	7537472.17	257.03	43.60	MG_VISC	2413.50	20458.30	-479.2	93.5	133.9	-44.7
D-8004	DD	RTK_90_2.5	1682144.99	7537468.17	262.17	24.70	MG_VISC	2421.17	20460.19	-474	89.0	129.4	56.0
D-8005	DD	RTK_90_2.5	1682175.99	7537502.17	256.28	29.10	MG_VISC	2422.79	20506.08	-479.9	89.8	130.2	-32.8
D-8006	DD	RTK_90_2.5	1681060.97	7536316.16	-11.40	76.60	MG_VISC	2340.30	18880.12	-747.6	92.0	132.3	-54.0
D-8007	DD	RTK_90_2.5	1681060.97	7536316.16	-11.11	59.70	MG_VISC	2340.61	18880.09	-747.3	90.0	130.3	-38.2
D-8008	DD	RTK_90_2.5	1681060.97	7536316.16	-11.11	71.40	MG_VISC	2340.62	18880.09	-747.3	88.8	129.1	-30.1
D-8009	DD	RTK_90_2.5	1682166.99	7537502.17	290.87	20.10	MG_VISC	2415.71	20500.21	-445.3	89.4	129.8	67.6
D-8010	DD	RTK_90_2.5	1682175.99	7537502.17	256.29	41.10	MG_VISC	2422.65	20506.09	-479.9	89.2	129.6	-50.9
D-8011	DD	RTK_90_2.5	1681117.97	7536294.16	9.65	15.10	MG_VISC	2398.60	18900.51	-726.6	90.8	131.1	48.3
D-8012	DD	RTK_90_2.5	1681118.97	7536294.16	6.67	38.50	MG_VISC	2398.96	18900.53	-729.5	88.6	128.9	-21.0
D-8013	DD	RTK_90_2.5	1681154.97	7536326.16	13.26	11.10	MG_VISC	2405.82	18948.74	-722.9	158.0	198.3	84.1
D-8014	DD	RTK_90_2.5	1681196.97	7536327.16	7.32	11.50	MG_VISC	2437.50	18976.11	-728.9	65.5	105.9	-89.6
D-8015	DD	RTK_90_2.5	1681197.97	7536326.16	7.85	26.50	MG_VISC	2438.54	18976.30	-728.4	90.3	130.7	-44.6
D-8016	DD	RTK_90_2.5	1681208.97	7536385.16									

D-8017	DD	RTK_90_2.5	1681176.97	7536343.16	12.60	11.00	MG_VISC	2412.08	18975.77	-723.6	268.9	309.2	68.1
D-8018	DD	RTK_90_2.5	1681208.97	7536385.16	15.14	59.60	MG_VISC	2409.12	19028.59	-721.1	205.8	246.2	-89.6
D-8019	DD	RTK_90_2.5	1681176.97	7536343.16	11.55	25.10	MG_VISC	2411.54	18976.22	-724.7	273.8	314.2	46.5
D-8020	DD	RTK_90_2.5	1681172.97	7536386.16	-0.93	54.50	MG_VISC	2380.86	19005.80	-737.1	92.4	132.8	39.2
D-8021	DD	RTK_90_2.5	1681172.97	7536386.16	-0.90	50.40	MG_VISC	2380.85	19005.80	-737.1	92.3	132.6	54.9
D-8022	DD	RTK_90_2.5	1681194.97	7536398.16	-6.79	65.00	MG_VISC	2390.15	19029.00	-743	84.9	125.3	75.2
D-8023	DD	RTK_90_2.5	1681194.97	7536398.16	-6.77	50.50	MG_VISC	2390.12	19029.00	-743	334.7	15.1	89.4
D-8024	DD	RTK_90_2.5	1681131.97	7536329.16	-18.74	55.50	MG_VISC	2386.74	18935.61	-754.9	90.6	131.0	13.5
D-8025	DD	RTK_90_2.5	1681131.97	7536329.16	-18.79	70.00	MG_VISC	2386.77	18935.62	-755	90.3	130.6	1.5
D-8026	DD	RTK_90_2.5	1682597.99	7538081.18	526.96	90.50	MG_VISC	2369.75	21220.58	-209.2	276.5	316.9	-48.6
D-8027	DD	RTK_90_2.5	1682620.99	7538062.18	524.33	140.00	MG_VISC	2399.31	21220.73	-211.9	265.3	305.6	-51.1
D-8028	DD	RTK_90_2.5	1682618.99	7538105.18	525.04	112.00	MG_VISC	2369.72	21251.81	-211.2	274.1	314.5	-61.2
D-8029	DD	RTK_90_2.5	1681179.97	7536378.16	-10.18	85.00	MG_VISC	2391.58	19004.93	-746.4	95.2	135.6	4.8
D-8030	DD	RTK_90_2.5	1681178.97	7536307.16	-14.76	14.50	MG_VISC	2436.89	18949.95	-751	130.4	170.8	88.6
D-8031	DD	RTK_90_2.5	1681181.97	7536307.16	-17.60	28.00	MG_VISC	2439.00	18951.60	-753.8	86.4	126.8	20.7
D-8032	DD	RTK_90_2.5	1680810.97	7536071.15	63.85	20.60	MG_VISC	2309.27	18531.89	-672.4	72.6	112.9	27.2
D-8033	DD	RTK_90_2.5	1680810.97	7536071.15	63.87	26.30	MG_VISC	2309.27	18531.87	-672.3	71.6	112.0	43.8
D-8034	DD	RTK_90_2.5	1680918.97	7536097.15	-122.92	61.60	MG_VISC	2374.37	18620.69	-859.1	85.9	126.2	8.6
D-8035	DD	RTK_90_2.5	1680918.97	7536097.15	-122.97	69.60	MG_VISC	2374.36	18620.70	-859.2	85.4	125.8	0.2
D-8036	DD	RTK_90_2.5	1680918.97	7536097.15	-122.99	79.60	MG_VISC	2374.28	18620.77	-859.2	66.2	106.6	-6.1
D-8037	DD	RTK_90_2.5	1681191.97	7536388.16	-11.20	16.00	MG_VISC	2393.88	19020.20	-747.4	90.5	130.9	-36.9
D-8038	DD	RTK_90_2.5	1681197.97	7536396.16	-11.55	17.50	MG_VISC	2393.68	19030.24	-747.8	91.7	132.0	-31.8
D-8039	DD	RTK_90_2.5	1681205.97	7536414.16	-11.27	19.70	MG_VISC	2387.82	19049.21	-747.5	91.7	132.1	-24.4
D-8040	DD	RTK_90_2.5	1681217.97	7536437.16	-11.02	20.30	MG_VISC	2382.23	19074.64	-747.2	91.5	131.8	-20.2
D-8041	DD	RTK_90_2.5	1681189.97	7536390.16	-11.60	14.80	MG_VISC	2391.13	19019.93	-747.8	94.2	134.6	-66.8
D-8042	DD	RTK_90_2.5	1681205.97	7536415.16	-11.56	15.00	MG_VISC	2387.66	19049.39	-747.8	89.8	130.1	-51.1
D-8043	DD	RTK_90_2.5	1680918.97	7536097.15	-122.91	76.90	MG_VISC	2374.31	18620.85	-859.1	56.2	96.6	6.8
D-8044	DD	RTK_90_2.5	1680832.97	7536274.16	361.98	36.30	MG_VISC	2194.76	18700.54	-374.2	94.0	134.4	53.0
D-8045	DD	RTK_90_2.5	1680832.97	7536273.16	358.34	29.50	MG_VISC	2195.20	18700.13	-377.9	90.3	130.7	-25.4
D-8046	DD	RTK_90_2.5	1680830.97	7536274.16	363.51	55.60	MG_VISC	2193.18	18699.34	-372.7	83.2	123.5	84.5
D-8047	DD	RTK_90_2.5	1680824.97	7536247.16	361.53	12.60	MG_VISC	2205.58	18675.09	-374.7	78.3	118.6	45.1
D-8048	DD	RTK_90_2.5	1680824.97	7536248.16	358.67	19.40	MG_VISC	2205.08	18675.16	-377.5	79.1	119.5	-24.9
D-8049	DD	RTK_90_2.5	1680822.97	7536248.16	363.54	50.10	MG_VISC	2203.04	18674.39	-372.7	52.2	92.5	87.7
D-8050	DD	RTK_90_2.5	1682618.99	7538105.18	524.99	134.00	MG_VISC	2369.95	21251.73	-211.2	272.8	313.1	-70.0
D-8051	DD	RTK_90_2.5	1682416.99	7537913.18	433.29	35.00	MG_VISC	2340.82	20975.01	-302.9	282.7	323.1	-84.4
D-8052	DD	RTK_90_2.5	1682417.99	7537908.18	355.66	20.60	MG_VISC	2344.31	20971.75	-380.5	79.3	119.6	70.0
D-8054	DD	RTK_90_2.5	1682421.99	7537931.18	386.59	24.70	MG_VISC	2333.00	20991.98	-352.6	49.3	89.6	-34.6
D-8056	DD	RTK_90_2.5	1680817.97	7536229.16	358.20	9.40	MG_VISC	2212.00	18656.00	-377	126.9	167.3	0.0
D-8057	DD	RTK_90_2.5	1680836.97	7536263.16	307.76	42.00	MG_VISC	2204.13	18694.54	-428.4	119.5	159.9	34.1
D-8058	DD	RTK_90_2.5	1680843.97	7536297.16	307.01	65.50	MG_VISC	2187.82	18724.99	-429.2	87.6	128.0	55.8
D-8059	DD	RTK_90_2.5	1680843.97	7536296.16	305.35	39.80	MG_VISC	2188.31	18724.70	-430.9	86.3	126.7	29.7
D-8060	DD	RTK_90_2.5	1680848.97	7536309.16	304.22	53.10	MG_VISC	2184.31	18737.56	-432	83.7	124.1	49.9
D-8061	DD	RTK_90_2.5	1680859.97	7536316.16	303.09	43.30	MG_VISC	2188.21	18749.99	-433.1	88.3	128.6	39.3
D-8062	DD	RTK_90_2.5	1680864.97	7536345.16	299.04	65.00	MG_VISC	2172.37	18775.41	-437.2	86.4	126.8	34.9
D-8063	DD	RTK_90_2.5	1680863.97	7536346.16	300.43	56.20	MG_VISC	2171.55	18775.59	-435.8	84.0	124.3	54.4
D-8064	DD	RTK_90_2.5	1682471.99	7537999.18	397.41	39.90	MG_VISC	2326.61	21075.98	-338.8	93.6	133.9	81.9
D-8065	DD	RTK_90_2.5	1682471.99	7537999.18	397.42	31.70	MG_VISC	2326.64	21076.01	-338.8	99.0	139.3	66.8
D-8066	DD	RTK_90_2.5	1682506.99	7538054.18	450.57	34.10	MG_VISC	2317.39	21140.54	-285.6	146.0	186.3	41.3
D-8067	DD	RTK_90_2.5	1682472.99	7538012.18	450.96	33.50	MG_VISC	2319.26	21087.07	-285.2	148.9	189.3	50.9
D-8068	DD	RTK_90_2.5	1682476.99	7538017.18	450.89	31.50	MG_VISC	2318.70	21092.84	-285.3	50.2	90.6	59.2
D-8069	DD	RTK_90_2.5	1682477.99	7538017.18	446.39	23.30	MG_VISC	2320.02	21093.84	-289.8	60.2	100.5	-45.4
D-8070	DD	RTK_90_2.5	1682509.99	7538057.18	446.34	37.80	MG_VISC	2318.22	21145.07	-289.9	76.1	116.4	-56.7
D-8072	DD	RTK_90_2.5	1680766.97	7536527.16	520.80	142.00	MG_VISC	1980.16	18849.97	-215.4	268.8	309.1	-48.1
D-8073	DD	RTK_90_2.5	1681241.98	7536463.16	-4.33	6.00	MG_VISC	2383.29	19109.47	-740.5	267.8	308.1	71.8
D-8074	DD	RTK_90_2.5	1681249.98	7536458.16	-4.03	8.20	MG_VISC	2392.97	19110.20	-740.2	90.7	131.0	71.9
D-8075	DD	RTK_90_2.5	1681240.98	7536465.16	-7.31	17.10	MG_VISC	2381.91	19110.20	-743.5	269.2	309.5	38.4
D-8076	DD	RTK_90_2.5	1681262.98	7536471.16	-4.26	20.80	MG_VISC	2394.39	19129.40	-740.5	269.8	310.2	38.2
D-8077	DD	RTK_90_2.5	1681263.98	7536472.16	-3.28	11.50	MG_VISC	2394.74	19130.15	-739.5	273.3	313.7	60.3
D-8078	DD	RTK_90_2.5	1681264.98	7536471.16	-1.48	7.10	MG_VISC	2395.97	19129.97	-737.7	358.9	39.2	88.1
D-8079	DD	RTK_90_2.5	1681270.98	7536479.16	-3.51	16.60	MG_VISC	2395.71	19140.19	-739.7	270.0	310.4	43.2
D-8080	DD	RTK_90_2.5	1681271.98	7536478.16	-2.21	8.00	MG_VISC	2396.70	19140.50	-738.4	278.5	318.9	68.8
D-8081	DD	RTK_90_2.5	1681272.98	7536477.16	-1.92	4.30	MG_VISC	2398.45	19140.52	-738.1	85.3	125.7	80.5
D-8082	DD	RTK_90_2.5	1681269.98	7536504.16	11.74	32.10	MG_VISC	2378.08	19158.44	-724.5	273.3	313.6	54.6
D-8083	DD	RTK_90_2.5	1681268.98	7536503.16	13.00	14.50	MG_VISC	2378.35	19157.51	-723.2	273.6	314.0	77.0
D-8084	DD	RTK_90_2.5	1681268.98	7536504.16	10.31	14.60	MG_VISC	2377.28	19158.04	-725.9	276.2	316.6	28.6
D-8085	DD	RTK_90_2.5	1681259.98	7536500.16	11.38	15.70	MG_VISC	2373.40	19148.87	-724.8	282.4	322.7	82.3
D-8086	DD	RTK_90_2.5	1681259.98	7536500.16	11.39	21.50	MG_VISC	2373.37	19148.86	-724.8	268.8	309.2	61.3
D-8088	DD	RTK_90_2.5	1681263.98	7536496.16	6.88	19.00	MG_VISC	2378.70	19148.97	-729.3	93.0	133.3	-20.5
D-8089	DD	RTK_90_2.5	1681243.98	7536488.16	10.85	14.50	MG_VISC	2368.64	19129.73	-725.4	81.0	121.4	84.7
D-8090	DD	RTK_90_2.5	1681242.98	7536489.16	10.21	15.70	MG_VISC</td						

D-8091	DD	RTK_90_2.5	1681229.97	7536476.16	8.15	17.60	MG_VISC	2365.93	19111.57	-728.1	270.4	310.8	48.5
D-8092	DD	RTK_90_2.5	1681229.97	7536476.16	6.07	19.10	MG_VISC	2365.84	19111.75	-730.1	274.3	314.7	21.2
D-8093	DD	RTK_90_2.5	1681229.97	7536476.16	5.19	14.60	MG_VISC	2365.76	19111.49	-731	272.4	312.8	-6.8
D-8094	DD	RTK_90_2.5	1681231.98	7536486.16	9.90	20.00	MG_VISC	2360.98	19120.02	-726.3	269.1	309.4	83.7
D-8095	DD	RTK_90_2.5	1681276.98	7536506.16	12.33	33.60	MG_VISC	2383.08	19164.65	-723.9	328.1	8.4	52.3
D-8096	DD	RTK_90_2.5	1681276.98	7536505.16	12.32	28.10	MG_VISC	2383.04	19164.53	-723.9	346.8	27.1	56.8
D-8097	DD	RTK_90_2.5	1681228.97	7536438.16	-19.37	56.50	MG_VISC	2389.97	19082.36	-755.6	4.6	45.0	-0.6
D-8098	DD	RTK_90_2.5	1681230.97	7536437.16	-19.45	50.70	MG_VISC	2392.12	19082.39	-755.7	359.9	40.2	8.3
D-8099	DD	RTK_90_2.5	1681256.98	7536464.16	-7.71	13.00	MG_VISC	2394.86	19119.75	-743.9	94.4	134.7	-63.2
D-8100	DD	RTK_90_2.5	1681228.97	7536487.16	9.05	17.60	MG_VISC	2358.33	19119.76	-727.2	272.2	312.5	65.9
D-8101	DD	RTK_90_2.5	1682434.99	7537931.18	436.52	34.60	MG_VISC	2342.97	21000.47	-299.7	281.7	322.1	-82.2
D-8102	DD	RTK_90_2.5	1682476.99	7538016.18	450.34	35.70	MG_VISC	2319.66	21092.26	-285.9	21.8	62.1	62.7
D-8104	DD	RTK_90_2.5	1682528.99	7538084.18	451.55	31.00	MG_VISC	2314.54	21177.86	-284.7	97.7	138.0	62.3
D-8105	DD	RTK_90_2.5	1682526.99	7538086.18	447.26	32.60	MG_VISC	2312.15	21178.76	-288.9	100.2	140.5	-39.9
D-8106	DD	RTK_90_2.5	1682541.99	7538102.18	447.44	39.00	MG_VISC	2313.69	21200.11	-288.8	87.1	127.5	-55.7
D-8107	DD	RTK_90_2.5	1682570.99	7538141.18	448.56	35.60	MG_VISC	2310.19	21248.49	-287.6	93.3	133.7	-59.5
D-8108	DD	RTK_90_2.5	1682632.99	7538220.18	449.46	40.30	MG_VISC	2305.75	21349.07	-286.7	89.5	129.8	-59.0
D-8109	DD	RTK_90_2.5	1682501.99	7538038.18	400.21	41.50	MG_VISC	2324.69	21125.45	-336	97.2	137.5	79.6
D-8110	DD	RTK_90_2.5	1682501.99	7538038.18	400.19	27.00	MG_VISC	2324.71	21125.47	-336	90.2	130.6	66.3
D-8111	DD	RTK_90_2.5	1682500.99	7538038.18	395.74	37.50	MG_VISC	2323.79	21124.85	-340.5	90.0	130.4	-63.4
D-8112	DD	RTK_90_2.5	1682532.99	7538077.18	396.27	35.40	MG_VISC	2322.24	21175.10	-339.9	90.1	130.4	-55.8
D-8113	DD	RTK_90_2.5	1682531.99	7538075.18	396.57	48.50	MG_VISC	2323.24	21173.44	-339.6	153.1	193.5	-38.1
D-8114	DD	RTK_90_2.5	1682447.99	7537972.18	388.17	35.60	MG_VISC	2326.02	21040.56	-348	65.0	105.3	-41.5
D-8115	DD	RTK_90_2.5	1682471.99	7538000.18	343.44	34.90	MG_VISC	2325.36	21076.98	-343.4	95.3	135.6	-62.6
D-8116	DD	RTK_90_2.5	1682563.99	7538115.18	401.37	25.80	MG_VISC	2321.23	21224.23	-334.8	93.4	133.8	59.8
D-8117	DD	RTK_90_2.5	1682563.99	7538114.18	396.74	30.10	MG_VISC	2321.94	21223.64	-339.5	89.3	129.7	-60.2
D-8118	DD	RTK_90_2.5	1680764.97	7535898.15	113.67	12.90	MG_VISC	2386.15	18369.79	-622.5	90.5	130.9	34.4
D-8119	DD	RTK_90_2.5	1680748.97	7535910.15	116.10	31.50	MG_VISC	2366.53	18368.73	-620.1	85.3	125.6	35.7
D-8120	DD	RTK_90_2.5	1680748.97	7535910.15	117.08	39.00	MG_VISC	2366.18	18368.41	-619.1	82.3	122.7	58.0
D-8121	DD	RTK_90_2.5	1680761.97	7535889.15	110.74	8.10	MG_VISC	2389.16	18361.04	-625.5	90.3	130.7	14.7
D-8124	DD	RTK_90_2.5	1680713.97	7535890.15	116.40	32.00	MG_VISC	2352.04	18331.08	-619.8	91.5	131.9	30.9
D-8125	DD	RTK_90_2.5	1680729.97	7535862.15	116.29	31.20	MG_VISC	2382.01	18319.82	-619.9	93.1	133.4	28.6
D-8127	DD	RTK_90_2.5	1680718.97	7535856.15	89.81	33.60	MG_VISC	2377.82	18307.77	-646.4	84.7	125.0	22.6
D-8128	DD	RTK_90_2.5	1680721.97	7535842.15	116.96	38.30	MG_VISC	2389.09	18299.37	-619.2	92.2	132.5	33.0
D-8129	DD	RTK_90_2.5	1680713.97	7535831.15	116.78	34.30	MG_VISC	2390.39	18285.85	-619.4	101.0	141.4	30.6
D-8130	DD	RTK_90_2.5	1680706.97	7535808.15	113.95	19.50	MG_VISC	2400.19	18263.86	-622.3	88.6	129.0	-43.0
D-8131	DD	RTK_90_2.5	1680706.97	7535807.15	114.52	26.50	MG_VISC	2400.44	18263.17	-621.7	89.2	129.6	-14.4
D-8132	DD	RTK_90_2.5	1680706.97	7535807.15	116.77	23.90	MG_VISC	2400.43	18263.12	-619.4	88.3	128.7	38.3
D-8133	DD	RTK_90_2.5	1680951.97	7536089.15	-122.11	23.00	MG_VISC	2405.04	18636.75	-858.3	91.2	131.6	26.3
D-8134	DD	RTK_90_2.5	1682625.99	7538194.18	403.91	20.80	MG_VISC	2317.70	21324.86	-332.3	96.6	137.0	60.1
D-8135	DD	RTK_90_2.5	1682595.99	7538157.18	396.95	38.60	MG_VISC	2318.96	21277.19	-339.3	95.5	135.8	-59.7
D-8136	DD	RTK_90_2.5	1682449.99	7537972.18	392.46	33.80	MG_VISC	2327.26	21041.77	-343.7	47.2	87.6	66.9
D-8137	DD	RTK_90_2.5	1681060.97	7536316.16	-11.32	75.00	MG_VISC	2340.37	18880.00	-747.5	91.7	132.0	-42.6
D-8138	DD	RTK_90_2.5	1681060.97	7536316.16	-11.33	68.60	MG_VISC	2340.39	18880.06	-747.5	78.6	118.9	-37.9
D-8139	DD	RTK_90_2.5	1681060.97	7536316.16	-11.32	71.60	MG_VISC	2340.36	18880.07	-747.5	72.5	112.8	-48.4
D-8140	DD	RTK_90_2.5	1680813.97	7536309.16	360.24	49.60	MG_VISC	2157.68	18714.92	-376	120.3	160.7	34.0
D-8141	DD	RTK_90_2.5	1681056.97	7536314.16	-10.98	91.60	MG_VISC	2339.16	18876.37	-747.2	108.7	149.1	-47.9
D-8142	DD	RTK_90_2.5	1680810.97	7536238.16	362.90	41.00	MG_VISC	2200.28	18658.82	-373.3	142.0	182.3	68.3
D-8143	DD	RTK_90_2.5	1680812.97	7536242.16	363.20	42.50	MG_VISC	2200.06	18663.07	-373	349.2	39.5	68.7
D-8144	DD	RTK_90_2.5	1681125.97	7536329.16	-20.25	35.50	MG_VISC	2382.51	18932.08	-756.5	218.2	258.5	-43.6
D-8145	DD	RTK_90_2.5	1681126.97	7536328.16	-20.20	35.60	MG_VISC	2382.78	18932.04	-756.4	156.6	196.9	-38.1
D-8146	DD	RTK_90_2.5	1680867.97	7536426.16	370.64	110.10	MG_VISC	2122.17	18838.93	-365.6	105.4	145.7	59.9
D-8147	DD	RTK_90_2.5	1680864.97	7536436.16	370.77	106.60	MG_VISC	2114.15	18844.82	-365.4	58.9	99.3	53.2
D-8148	DD	RTK_90_2.5	1680886.97	7536359.16	523.46	80.00	MG_VISC	2180.82	18800.41	-212.7	267.8	308.2	-54.0
D-8149	DD	RTK_90_2.5	1680993.97	7536465.16	534.70	80.00	MG_VISC	2193.40	18950.55	-201.5	273.6	314.0	-44.4
D-8150	DD	RTK_90_2.5	1680994.97	7536465.16	534.56	110.50	MG_VISC	2194.09	18950.56	-201.6	272.1	312.4	-68.2
D-8151	DD	RTK_90_2.5	1681094.97	7536322.16	-8.78	49.60	MG_VISC	2362.46	18906.92	-745	85.9	126.3	-64.8
D-8152	DD	RTK_90_2.5	1681088.97	7536324.16	-9.42	48.50	MG_VISC	2357.10	18904.34	-745.6	159.7	200.0	-88.2
D-8153	DD	RTK_90_2.5	1682488.99	7537984.18	352.03	33.90	MG_VISC	2349.40	21076.29	-384.2	272.2	312.6	-70.3
D-8154	DD	RTK_90_2.5	1682489.99	7537982.18	352.40	39.70	MG_VISC	2351.09	21074.60	-383.8	197.1	237.4	-50.0
D-8155	DD	RTK_90_2.5	1682492.99	7537986.18	356.00	35.60	MG_VISC	2351.24	21080.05	-380.2	317.8	358.2	46.9
D-8156	DD	RTK_90_2.5	1682493.99	7537986.18	352.45	39.30	MG_VISC	2351.69	21080.14	-383.8	326.7	7.0	-55.5
D-8157	DD	RTK_90_2.5	1680748.97	7535911.15	63.81	43.00	MG_VISC	2364.81	18369.28	-672.4	123.4	163.8	-13.5
D-8158	DD	RTK_90_2.5	1680747.97	7535911.15	65.16	32.80	MG_VISC	2364.77	18368.49	-671	133.8	174.1	16.7
D-8159	DD	RTK_90_2.5	1680747.97	7535911.15	64.09	56.70	MG_VISC	2364.58	18368.93	-672.1	139.7	180.0	-8.6
D-8160	DD	RTK_90_2.5	1680970.97	7536428.16	233.81	91.40	MG_VISC	2199.93	18907.36	-529.4	300.1	340.5	-53.1
D-8161	DD	RTK_90_2.5	1682542.99	7538107.18	450.26	31.20	MG_VISC	2311.13	21204.49	-285.9	30.5	70.9	22.8
D-8162	DD	RTK_90_2.5	1682542.99	7538107.18	448.58	30.10	MG_VISC	2310.68	21204.49	-287.6	30.9	71.3	-22.5
D-8163	DD	RTK_90_2.5	1680813.97	7536324.16	392.90	33.55	MG_VISC	2147.69	18725.98	-343.3	82.4	122.7	62.3
D-8164	DD	RTK_90_2.5	1680831.97	7536342.16	388.37</								

D-8165	DD	RTK_90_2.5	1680728.97	7535873.15	64.60	32.10	MG_VISC	2375.03	18327.30	-671.6	114.2	154.5	-8.9
D-8166	DD	RTK_90_2.5	1680728.97	7535873.15	64.61	47.00	MG_VISC	2375.00	18327.21	-671.6	136.7	177.0	8.3
D-8167	DD	RTK_90_2.5	1682456.99	7537979.18	448.38	25.45	MG_VISC	2328.35	21051.59	-287.8	100.1	140.5	82.8
D-8168	DD	RTK_90_2.5	1682447.99	7537966.18	446.31	26.00	MG_VISC	2329.68	21035.53	-289.9	25.7	66.0	72.2
D-8169	DD	RTK_90_2.5	1680860.97	7536317.16	304.05	47.70	MG_VISC	2187.73	18750.74	-432.2	91.2	131.5	64.2
D-8170	DD	RTK_90_2.5	1680862.97	7536318.16	301.24	42.10	MG_VISC	2188.29	18753.53	-435	46.5	86.9	15.4
D-8171	DD	RTK_90_2.5	1680858.97	7536317.16	303.71	61.70	MG_VISC	2186.65	18750.06	-432.5	153.3	193.6	62.4
D-8172	DD	RTK_90_2.5	1681067.97	7536349.16	89.04	45.50	MG_VISC	2324.76	18910.05	-647.2	88.8	129.1	-16.5
D-8173	DD	RTK_90_2.5	1681081.97	7536360.16	89.22	50.40	MG_VISC	2328.52	18927.73	-647	86.4	126.7	-17.3
D-8174	DD	RTK_90_2.5	1680823.97	7536251.16	308.45	39.30	MG_VISC	2202.12	18676.85	-427.8	94.0	134.4	10.6
D-8175	DD	RTK_90_2.5	1680823.97	7536251.16	308.44	54.70	MG_VISC	2202.10	18676.75	-427.8	118.3	158.6	20.2
D-8176	DD	RTK_90_2.5	1680860.97	7536315.16	301.60	41.90	MG_VISC	2188.55	18750.02	-434.6	88.4	128.7	22.2
D-8177	DD	RTK_90_2.5	1680860.97	7536319.16	304.19	60.50	MG_VISC	2186.93	18753.02	-432	350.8	31.1	62.4
D-8178	DD	RTK_90_2.5	1681251.98	7536606.16	159.37	23.60	MG_VISC	2298.53	19224.81	-576.8	89.8	130.2	7.0
D-8179	DD	RTK_90_2.5	1681251.98	7536606.16	158.42	76.00	MG_VISC	2298.26	19224.85	-577.8	90.2	130.6	-34.0
D-8180	DD	RTK_90_2.5	1681252.98	7536607.16	158.63	56.00	MG_VISC	2298.47	19226.03	-577.6	62.7	103.0	-17.7
D-8181	DD	RTK_90_2.5	1681252.98	7536607.16	158.62	69.60	MG_VISC	2298.39	19226.08	-577.6	61.6	102.0	-34.2
D-8183	DD	RTK_90_2.5	1680740.97	7535790.15	16.99	15.10	MG_VISC	2437.61	18272.41	-719.2	109.7	150.0	0.5
D-8184	DD	RTK_90_2.5	1680738.97	7535789.15	17.36	22.10	MG_VISC	2437.00	18270.13	-718.8	143.1	183.5	-0.4
D-8185	DD	RTK_90_2.5	1680770.97	7536228.16	405.53	50.60	MG_VISC	2177.10	18625.55	-330.7	89.4	129.8	-12.5
D-8186	DD	RTK_90_2.5	1680770.97	7536228.16	406.00	44.70	MG_VISC	2177.10	18625.50	-330.2	88.8	129.2	3.2
D-8187	DD	RTK_90_2.5	1680770.97	7536229.16	408.63	46.10	MG_VISC	2176.68	18625.82	-327.6	90.3	130.7	45.8
D-8188	DD	RTK_90_2.5	1680778.97	7536254.16	401.48	43.50	MG_VISC	2166.09	18650.02	-334.7	89.6	130.0	-2.4
D-8189	DD	RTK_90_2.5	1680778.97	7536254.16	401.92	44.60	MG_VISC	2166.15	18649.86	-334.3	89.7	130.1	8.9
D-8190	DD	RTK_90_2.5	1680786.97	7536281.16	397.53	52.30	MG_VISC	2154.67	18675.56	-338.7	88.9	129.3	24.6
D-8191	DD	RTK_90_2.5	1680786.97	7536281.16	399.48	54.50	MG_VISC	2154.32	18676.13	-336.7	91.9	132.2	42.9
D-8192	DD	RTK_90_2.5	1680792.97	7536306.16	392.93	41.10	MG_VISC	2142.99	18698.87	-343.3	89.4	129.8	15.2
D-8193	DD	RTK_90_2.5	1680792.97	7536306.16	393.83	42.20	MG_VISC	2142.73	18698.78	-342.4	89.2	129.6	32.6
D-8194	DD	RTK_90_2.5	1680791.97	7536306.16	396.03	57.30	MG_VISC	2142.54	18698.45	-340.2	90.8	131.2	56.2
D-8195	DD	RTK_90_2.5	1680813.97	7536323.16	391.31	34.50	MG_VISC	2148.02	18724.84	-344.9	89.2	129.6	38.7
D-8196	DD	RTK_90_2.5	1680812.97	7536323.16	393.20	66.50	MG_VISC	2147.18	18724.99	-343	80.9	121.3	73.4
D-8197	DD	RTK_90_2.5	1680831.97	7536338.16	391.12	44.00	MG_VISC	2151.61	18748.68	-345.1	91.5	131.9	70.0
D-8198	DD	RTK_90_2.5	1680831.97	7536338.16	391.14	65.40	MG_VISC	2151.59	18748.67	-345.1	95.9	136.2	81.0
D-8199	DD	RTK_90_2.5	1680760.97	7535990.15	112.66	43.00	MG_VISC	2323.49	18437.72	-623.5	18.9	59.2	65.5
D-8200	DD	RTK_90_2.5	1680760.97	7535990.15	112.66	38.00	MG_VISC	2323.49	18437.72	-623.5	31.8	72.1	59.7
D-8201	DD	RTK_90_2.5	1680763.97	7535986.15	113.81	32.50	MG_VISC	2328.10	18435.92	-622.4	90.4	130.7	68.8
D-8202	DD	RTK_90_2.5	1680764.97	7535958.15	117.32	26.70	MG_VISC	2347.23	18415.41	-618.9	88.2	128.6	69.6
D-8203	DD	RTK_90_2.5	1680764.97	7535937.15	118.12	42.70	MG_VISC	2360.60	18400.11	-618.1	85.7	126.1	73.4
D-8204	DD	RTK_90_2.5	1680761.97	7535945.15	117.68	70.80	MG_VISC	2353.10	18403.29	-618.5	75.1	115.4	84.8
D-8205	DD	RTK_90_2.5	1680857.97	7536268.16	306.45	23.00	MG_VISC	2216.96	18711.93	-429.8	23.1	63.4	3.1
D-8206	DD	RTK_90_2.5	1680855.97	7536263.16	306.53	18.30	MG_VISC	2218.90	18707.48	-429.7	90.1	130.5	4.3
D-8207	DD	RTK_90_2.5	1680866.97	7536352.16	297.16	43.90	MG_VISC	2169.94	18782.05	-439	89.1	129.4	18.5
D-8208	DD	RTK_90_2.5	1680756.97	7535923.15	117.85	70.00	MG_VISC	2363.51	18384.07	-618.4	101.3	141.7	81.3
D-8209	DD	RTK_90_2.5	1680726.97	7535918.15	118.07	88.00	MG_VISC	2343.80	18360.66	-618.1	88.1	128.5	56.6
D-8210	DD	RTK_90_2.5	1681054.97	7536322.16	-45.73	54.30	MG_VISC	2332.25	18880.36	-781.9	78.1	118.5	-21.1
D-8211	DD	RTK_90_2.5	1681054.97	7536322.16	-45.73	60.00	MG_VISC	2332.24	18880.35	-781.9	89.6	129.9	-27.9
D-8212	DD	RTK_90_2.5	1681037.97	7536315.16	-44.28	80.00	MG_VISC	2323.59	18864.66	-780.5	93.0	133.4	-23.0
D-8213	DD	RTK_90_2.5	1681024.97	7536311.16	-43.44	93.20	MG_VISC	2316.79	18852.96	-779.6	100.2	140.6	-18.7
D-8214	DD	RTK_90_2.5	1681024.97	7536311.16	-43.42	81.80	MG_VISC	2316.79	18853.01	-779.6	103.5	143.9	-27.9
D-8215	DD	RTK_90_2.5	1681024.97	7536311.16	-43.43	78.50	MG_VISC	2316.79	18852.96	-779.6	121.5	161.9	-23.5
D-8216	DD	RTK_90_2.5	1680710.97	7535767.15	-4.57	56.00	MG_VISC	2429.77	18234.79	-740.8	126.1	166.4	83.2
D-8217	DD	RTK_90_2.5	1680711.97	7535765.15	-7.15	36.30	MG_VISC	2431.91	18234.48	-743.4	99.6	139.9	28.8
D-8218	DD	RTK_90_2.5	1680711.97	7535765.15	-8.88	40.10	MG_VISC	2431.16	18234.41	-745.1	94.6	134.9	-24.8
D-8219	DD	RTK_90_2.5	1680711.97	7535765.15	-9.13	64.00	MG_VISC	2431.08	18234.21	-745.3	97.4	137.8	-46.8
D-8220	DD	RTK_90_2.5	1680710.97	7535764.15	-6.28	61.60	MG_VISC	2431.25	18233.10	-742.5	161.0	201.3	31.1
D-8221	DD	RTK_90_2.5	1680710.97	7535764.15	-7.05	44.60	MG_VISC	2431.50	18232.94	-743.3	131.7	172.1	17.0
D-8222	DD	RTK_90_2.5	1680710.97	7535765.15	-8.80	48.60	MG_VISC	2431.15	18233.70	-745	123.0	163.4	-17.9
D-8223	DD	RTK_90_2.5	1680710.97	7535765.15	-8.93	65.50	MG_VISC	2431.14	18233.60	-745.1	120.5	160.8	-36.7
D-8224	DD	RTK_90_2.5	1680710.97	7535818.15	-1.57	84.60	MG_VISC	2396.66	18273.75	-737.8	66.3	106.7	-37.1
D-8225	DD	RTK_90_2.5	1680710.97	7535818.15	-1.54	95.30	MG_VISC	2396.69	18273.71	-737.7	82.3	122.6	-33.7
D-8226	DD	RTK_90_2.5	1680710.97	7535818.15	-1.56	65.60	MG_VISC	2396.70	18273.79	-737.8	62.2	102.5	-22.5
D-8227	DD	RTK_90_2.5	1680704.97	7535798.15	-5.07	73.40	MG_VISC	2404.67	18255.18	-741.3	86.0	126.4	-38.3
D-8228	DD	RTK_90_2.5	1680704.97	7535798.15	-5.04	59.00	MG_VISC	2404.73	18255.12	-741.2	86.6	127.0	-21.0
D-8229	DD	RTK_90_2.5	1680711.97	7535819.15	-0.03	54.40	MG_VISC	2396.77	18275.28	-736.2	58.2	98.6	9.6
D-8231	DD	RTK_90_2.5	1681119.97	7536336.16	-30.06	25.00	MG_VISC	2372.71	18933.44	-766.3	174.9	215.2	-0.8
D-8233	DD	RTK_90_2.5	1680711.97	7535766.15	-5.15	64.80	MG_VISC	2430.96	18234.75	-741.4	163.2	203.6	60.3
D-8234	DD	RTK_90_2.5	1680818.97	7536318.16	525.30	92.30	MG_VISC	2155.29	18725.33	-210.9	273.7	314.0	-56.8
D-8236	DD	RTK_90_2.5	1680722.97	7535769.15	20.96	26.00	MG_VISC	2437.26	18244.48	-715.2	225.6	265.9	66.5
D-8237	DD	RTK_90_2.5	1680724.97	7535767.15	20.38	16.10	MG_VISC	2440.57	18244.41	-715.8	139.9	180.3	53.8
D-8238	DD	RTK_90_2.5	1680725.97	7535767.15	16.72	22.60	MG_VISC	24					

D-8239	DD	RTK_90_2.5	1680727.97	7535772.15	20.14	16.30	MG_VISC	2439.21	18250.40	-716.1	92.9	133.2	49.5
D-8240	DD	RTK_90_2.5	1680737.97	7535789.15	16.48	17.60	MG_VISC	2435.91	18269.13	-719.7	95.3	135.6	-18.4
D-8242	DD	RTK_90_2.5	1680779.97	7535845.15	-53.95	20.30	MG_VISC	2431.83	18339.16	-790.2	92.5	132.8	74.3
D-8243	DD	RTK_90_2.5	1680772.97	7535839.15	-54.64	23.20	MG_VISC	2430.26	18329.75	-790.8	92.7	133.1	61.6
D-8244	DD	RTK_90_2.5	1680771.97	7535838.15	-55.19	29.30	MG_VISC	2429.82	18328.36	-791.4	120.8	161.1	39.1
D-8245	DD	RTK_90_2.5	1680771.97	7535838.15	-55.20	39.90	MG_VISC	2429.83	18328.36	-791.4	134.3	174.7	34.4
D-8246	DD	RTK_90_2.5	1680711.97	7535819.15	-1.14	58.60	MG_VISC	2396.54	18275.01	-737.3	74.3	114.7	-12.8
D-8248	DD	RTK_90_2.5	1680711.97	7535818.15	0.45	50.30	MG_VISC	2397.30	18274.44	-735.8	82.1	122.4	20.4
D-8249	DD	RTK_90_2.5	1680711.97	7535818.15	-1.10	70.10	MG_VISC	2396.89	18274.39	-737.3	84.1	124.4	-10.6
D-8252	DD	RTK_90_2.5	1680703.97	7535808.15	-0.83	38.60	MG_VISC	2397.75	18261.27	-737	92.2	132.5	30.4
D-8253	DD	RTK_90_2.5	1680703.97	7535807.15	-2.32	52.30	MG_VISC	2398.12	18261.21	-738.5	91.4	131.8	2.9
D-8255	DD	RTK_90_2.5	1680712.97	7535767.15	-9.16	33.00	MG_VISC	2431.67	18236.47	-745.4	80.9	121.3	-32.0
D-8256	DD	RTK_90_2.5	1680712.97	7535767.15	-9.21	54.00	MG_VISC	2431.64	18236.47	-745.4	84.4	124.8	-54.8
D-8258	DD	RTK_90_2.5	1680701.97	7535756.15	-4.87	46.10	MG_VISC	2429.99	18221.13	-741.1	88.6	129.0	64.1
D-8259	DD	RTK_90_2.5	1680702.97	7535755.15	-5.86	30.30	MG_VISC	2430.79	18220.87	-742.1	90.2	130.6	34.7
D-8260	DD	RTK_90_2.5	1680702.97	7535755.15	-9.31	58.00	MG_VISC	2430.97	18221.19	-745.5	87.9	128.2	-45.1
D-8261	DD	RTK_90_2.5	1680711.97	7535819.15	-0.59	66.00	MG_VISC	2396.82	18274.86	-736.8	78.7	119.0	3.8
D-8262	DD	RTK_90_2.5	1680727.97	7535824.15	16.03	31.40	MG_VISC	2405.22	18289.65	-720.2	87.0	127.4	50.1
D-8263	DD	RTK_90_2.5	1680732.97	7535807.15	19.76	24.90	MG_VISC	2420.92	18279.69	-716.4	91.5	131.9	86.0
D-8264	DD	RTK_90_2.5	1680711.97	7535774.15	-3.65	49.80	MG_VISC	2425.80	18240.50	-739.9	98.3	138.6	88.2
D-8265	DD	RTK_90_2.5	1680708.97	7535763.15	-4.50	39.10	MG_VISC	2430.16	18230.60	-740.7	79.1	119.4	78.4
D-8266	DD	RTK_90_2.5	1680708.97	7535763.15	-5.00	36.10	MG_VISC	2430.52	18230.39	-741.2	91.3	131.7	54.1
D-8267	DD	RTK_90_2.5	1680699.97	7535754.15	-5.24	44.60	MG_VISC	2429.78	18218.57	-741.4	150.5	190.9	43.7
D-8269	DD	RTK_90_2.5	1680700.97	7535755.15	-9.30	75.60	MG_VISC	2429.71	18219.34	-745.5	130.0	170.4	-39.9
D-8271	DD	RTK_90_2.5	1680770.97	7536229.16	408.61	47.90	MG_VISC	2176.66	18625.82	-327.6	95.1	135.5	50.7
D-8272	DD	RTK_90_2.5	1680778.97	7536254.16	403.60	55.10	MG_VISC	2165.91	18650.07	-332.6	89.9	130.3	38.7
D-8273	DD	RTK_90_2.5	1680785.97	7536279.16	398.86	54.00	MG_VISC	2154.92	18674.23	-337.3	90.5	130.9	45.5
D-8274	DD	RTK_90_2.5	1681090.97	7536322.16	-44.04	19.20	MG_VISC	2359.71	18904.00	-780.2	0.7	41.0	8.7
D-8275	DD	RTK_90_2.5	1681097.97	7536316.16	-41.45	27.50	MG_VISC	2368.89	18903.77	-777.7	358.8	39.2	22.8
D-8276	DD	RTK_90_2.5	1681093.97	7536311.16	-42.45	37.30	MG_VISC	2369.61	18897.88	-778.7	178.5	218.8	3.4
D-8277	DD	RTK_90_2.5	1681093.97	7536311.16	-43.51	59.90	MG_VISC	2369.13	18898.13	-779.7	176.4	216.7	-35.3
D-8278	DD	RTK_90_2.5	1681095.97	7536312.16	-43.77	14.50	MG_VISC	2370.48	18899.42	-780	167.2	207.6	-74.0
D-8279	DD	RTK_90_2.5	1681251.98	7536606.16	158.23	47.80	MG_VISC	2298.31	19225.07	-578	92.0	132.3	-23.8
D-8280	DD	RTK_90_2.5	1681251.98	7536606.16	161.59	35.10	MG_VISC	2298.50	19224.91	-574.6	92.8	133.2	40.1
D-8281	DD	RTK_90_2.5	1681250.98	7536606.16	162.57	39.50	MG_VISC	2298.00	19224.62	-573.6	92.2	132.5	71.9
D-8282	DD	RTK_90_2.5	1681265.98	7536627.16	163.31	42.90	MG_VISC	2295.32	19249.87	-572.9	87.2	127.5	66.3
D-8283	DD	RTK_90_2.5	1681266.98	7536627.16	160.39	40.10	MG_VISC	2296.10	19250.52	-575.8	87.7	128.1	23.1
D-8286	DD	RTK_90_2.5	1681100.97	7536312.16	-41.54	31.10	MG_VISC	2374.42	18902.96	-777.7	14.5	54.8	18.9
D-8287	DD	RTK_90_2.5	1681098.97	7536298.16	-41.71	30.50	MG_VISC	2381.43	18891.50	-777.9	175.2	215.6	-15.0
D-8288	DD	RTK_90_2.5	1680824.97	7536350.16	389.07	82.90	MG_VISC	2138.82	18752.82	-347.1	94.7	135.1	75.3
D-8289	DD	RTK_90_2.5	1680780.97	7536267.16	402.00	76.60	MG_VISC	2159.49	18661.85	-334.2	90.0	130.4	65.0
D-8290	DD	RTK_90_2.5	1680781.97	7536267.16	401.23	57.40	MG_VISC	2160.03	18662.08	-335	88.5	128.9	39.1
D-8298	DD	RTK_90_2.5	1680707.97	7535817.15	-0.42	57.30	MG_VISC	2394.66	18270.80	-736.6	96.8	137.2	10.8
D-8303	DD	RTK_90_2.5	1680693.97	7535866.15	8.17	80.65	MG_VISC	2352.46	18299.40	-728	108.8	149.2	33.4
D-8304	DD	RTK_90_2.5	1680693.97	7535866.15	5.67	129.30	MG_VISC	2352.46	18299.48	-730.5	100.6	141.0	-16.0
D-8305	DD	RTK_90_2.5	1680693.97	7535866.15	5.69	129.35	MG_VISC	2352.47	18299.43	-730.5	116.2	156.6	-20.8
D-8306	DD	RTK_90_2.5	1680693.97	7535866.15	6.87	85.30	MG_VISC	2352.57	18299.35	-729.3	105.7	146.1	14.1
D-8307	DD	RTK_90_2.5	1680693.97	7535866.15	6.12	96.90	MG_VISC	2352.49	18299.49	-730.1	103.0	143.3	-3.2
D-8308	DD	RTK_90_2.5	1680693.97	7535866.15	5.23	185.10	MG_VISC	2352.46	18299.53	-731	110.4	150.7	-39.4
D-8309	DD	RTK_90_2.5	1680693.97	7535866.15	6.11	119.10	MG_VISC	2352.49	18299.42	-730.1	116.1	156.4	2.9
D-8310	DD	RTK_90_2.5	1680693.97	7535866.15	6.88	105.40	MG_VISC	2352.56	18299.26	-729.3	118.5	158.8	19.1
D-8311	DD	RTK_90_2.5	1681394.98	7536747.16	249.64	60.40	MG_VISC	2316.27	19424.79	-486.6	91.9	132.2	-42.8
D-8311E	DD	RTK_90_2.5	1681399.98	7536745.16	250.08	76.10	MG_VISC	2321.46	19425.99	-486.1	88.6	129.0	-41.7
D-8312	DD	RTK_90_2.5	1681268.98	7536692.16	235.10	91.50	MG_VISC	2255.88	19301.76	-501.1	149.4	189.8	-59.4
D-8313	DD	RTK_90_2.5	1681259.98	7536699.16	235.14	98.00	MG_VISC	2244.51	19300.98	-501.1	269.6	310.0	-29.1
D-8318	DD	RTK_90_2.5	1681414.98	7536760.16	250.04	86.00	MG_VISC	2323.61	19447.76	-486.2	94.2	134.5	-46.5
D-8319	DD	RTK_90_2.5	1681377.98	7536731.16	249.75	60.00	MG_VISC	2314.38	19401.52	-486.5	95.3	135.7	-42.6
D-8320	DD	RTK_90_2.5	1681377.98	7536731.16	249.73	113.60	MG_VISC	2314.35	19401.54	-486.5	99.5	139.9	-54.7
D-8321	DD	RTK_90_2.5	1681351.98	7536719.16	248.96	70.10	MG_VISC	2302.04	19375.60	-487.2	88.7	129.0	-37.2
D-8322	DD	RTK_90_2.5	1681421.98	7536766.16	250.23	35.50	MG_VISC	2324.45	19457.17	-486	57.2	97.5	-27.7
D-8323	DD	RTK_90_2.5	1681421.98	7536766.16	250.05	70.20	MG_VISC	2324.54	19457.19	-486.2	65.7	106.0	-41.9
D-8324	DD	RTK_90_2.5	1682955.00	7538508.19	501.01	119.60	MG_VISC	2365.09	21776.68	-235.2	270.3	310.7	-66.2
D-8325	DD	RTK_90_2.5	1682955.00	7538508.19	501.09	98.50	MG_VISC	2364.81	21776.68	-235.1	271.4	311.7	-54.0
D-8326	DD	RTK_90_2.5	1682935.00	7538525.19	497.87	59.70	MG_VISC	2339.38	21776.82	-238.3	273.6	313.9	-50.6
D-8327	DD	RTK_90_2.5	1680787.97	7536312.16	250.26	201.10	MG_VISC	2135.15	18700.00	-485.9	269.8	310.2	21.2
D-8328	DD	RTK_90_2.5	1681644.98	7537125.17	388.36	158.00	MG_VISC	2262.28	19875.24	-347.8	90.4	130.8	-21.7
D-8329	DD	RTK_90_2.5	1681645.98	7537125.17	388.55	234.40	MG_VISC	2262.35	19875.37	-347.7	90.9	131.2	-48.0
D-8330	DD	RTK_90_2.5	1681684.98	7537189.17	396.66	232.00	MG_VISC	2251.28	19949.32	-339.5	91.4	131.7	-46.0
D-8331	DD	RTK_90_2.5	1681399.98	7536745.16	250.12	35.00	MG_VISC	2321.48	19426.02	-486.1	91.7	132.0	-30.2
D-8332	DD	RTK_90_2.5	1681336.98	7536697.16	249.91	59.60	MG_VISC	23					

D-8333	DD	RTK_90_2.5	1681336.98	7536697.16	249.86	59.40	MG_VISC	2304.07	19348.93	-486.3	88.1	128.5	-27.8
D-8334	DD	RTK_90_2.5	1682131.99	7537695.18	470.10	62.00	MG_VISC	2264.62	20624.61	-266.1	274.0	314.4	-7.0
D-8335	DD	RTK_90_2.5	1682113.99	7537646.17	464.91	78.60	MG_VISC	2282.06	20575.46	-271.3	270.3	310.6	6.7
D-8336	DD	RTK_90_2.5	1681901.98	7537529.17	454.35	30.60	MG_VISC	2196.02	20349.18	-281.9	92.3	132.6	-32.1
D-8337	DD	RTK_90_2.5	1681900.98	7537530.17	457.98	26.00	MG_VISC	2194.88	20349.21	-278.2	90.2	130.6	48.0
D-8338	DD	RTK_90_2.5	1681899.98	7537530.17	458.69	45.00	MG_VISC	2194.37	20349.02	-277.5	78.8	119.1	83.8
D-8339	DD	RTK_90_2.5	1681925.98	7537580.17	455.73	51.40	MG_VISC	2181.64	20403.10	-280.5	92.1	132.5	31.1
D-8340	DD	RTK_90_2.5	1681925.98	7537581.17	453.37	59.60	MG_VISC	2181.40	20404.32	-282.8	91.8	132.2	-41.0
D-8341	DD	RTK_90_2.5	1682009.99	7537570.17	453.14	60.50	MG_VISC	2251.76	20450.16	-283.1	269.1	309.5	32.0
D-8342	DD	RTK_90_2.5	1682008.99	7537570.17	450.46	50.60	MG_VISC	2251.52	20449.93	-285.7	269.5	309.9	-44.2
D-8343	DD	RTK_90_2.5	1682082.99	7537574.17	457.82	102.00	MG_VISC	2305.66	20500.71	-278.4	271.6	311.9	10.5
D-8344	DD	RTK_90_2.5	1682107.99	7537634.17	465.29	94.60	MG_VISC	2285.78	20562.58	-270.9	270.5	310.8	25.2
D-8345	DD	RTK_90_2.5	1682113.99	7537646.17	465.75	81.60	MG_VISC	2282.18	20575.29	-270.5	270.7	311.0	19.2
D-8346	DD	RTK_90_2.5	1682122.99	7537671.17	468.37	82.70	MG_VISC	2272.99	20600.68	-267.8	271.9	312.3	20.7
D-8347	DD	RTK_90_2.5	1682126.99	7537682.17	470.35	79.80	MG_VISC	2269.09	20611.76	-265.9	268.9	309.2	28.4
D-8348	DD	RTK_90_2.5	1682126.99	7537682.17	469.12	66.10	MG_VISC	2268.91	20611.65	-267.1	270.0	310.3	3.7
D-8349	DD	RTK_90_2.5	1682137.99	7537707.18	471.42	61.70	MG_VISC	2260.54	20637.70	-264.8	272.4	312.7	11.6
D-8350	DD	RTK_90_2.5	1682141.99	7537719.18	474.08	67.50	MG_VISC	2256.08	20649.65	-262.1	273.3	313.6	31.2
D-8351	DD	RTK_90_2.5	1681884.98	7537308.17	574.38	54.10	MG_VISC	2326.65	20170.12	-161.8	270.7	311.1	-46.8
D-8352	DD	RTK_90_2.5	1681885.98	7537308.17	574.51	79.50	MG_VISC	2327.36	20170.10	-161.7	265.0	305.4	-69.1
D-8353	DD	RTK_90_2.5	1681921.98	7537278.17	578.67	127.00	MG_VISC	2373.62	20170.89	-157.5	267.0	307.3	-58.4
D-8354	DD	RTK_90_2.5	1681922.98	7537348.17	570.74	55.50	MG_VISC	2329.95	20224.45	-165.5	266.8	307.1	-49.6
D-8355	DD	RTK_90_2.5	1681923.98	7537347.17	571.01	79.00	MG_VISC	2330.51	20224.47	-165.2	265.5	305.8	-64.7
D-8356	DD	RTK_90_2.5	1681958.99	7537317.17	576.20	129.50	MG_VISC	2376.92	20224.73	-160	270.2	310.6	-60.1
D-8361	DD	RTK_90_2.5	1682454.99	7537931.18	351.81	29.90	MG_VISC	2357.64	21013.61	-384.4	209.8	250.2	-41.0
D-8363	DD	RTK_90_2.5	1682415.99	7537905.18	350.83	30.60	MG_VISC	2344.07	20968.38	-385.4	141.1	181.5	-25.9
D-8364	DD	RTK_90_2.5	1681279.98	7536642.16	158.69	69.80	MG_VISC	2297.03	19270.25	-577.5	84.8	125.2	-37.8
D-8365	DD	RTK_90_2.5	1681279.98	7536642.16	158.73	49.30	MG_VISC	2297.01	19270.29	-577.5	85.5	125.8	-30.2
D-8366	DD	RTK_90_2.5	1681277.98	7536639.16	159.16	37.90	MG_VISC	2297.33	19267.15	-577	80.1	120.5	-17.3
D-8367	DD	RTK_90_2.5	1681278.98	7536639.16	160.04	27.60	MG_VISC	2297.71	19267.23	-576.2	80.0	120.3	4.7
D-8368	DD	RTK_90_2.5	1681268.98	7536690.16	234.96	150.00	MG_VISC	2256.84	19299.73	-501.2	89.5	129.8	-44.3
D-8369	DD	RTK_90_2.5	1680761.97	7536170.15	412.10	83.40	MG_VISC	2207.67	18575.59	-324.1	90.8	131.2	-40.9
D-8370	DD	RTK_90_2.5	1680761.97	7536170.15	412.68	45.00	MG_VISC	2207.62	18575.83	-323.5	89.8	130.1	-19.0
D-8371	DD	RTK_90_2.5	1680753.97	7536156.15	413.45	87.10	MG_VISC	2210.39	18558.82	-322.8	98.8	139.1	-35.2
D-8372	DD	RTK_90_2.5	1680753.97	7536156.15	413.48	94.30	MG_VISC	2210.38	18558.78	-322.7	119.3	159.6	-25.3
D-8375	DD	RTK_90_2.5	1680677.97	7535731.15	-5.55	48.80	MG_VISC	2428.02	18185.96	-741.8	109.1	149.4	56.0
D-8376	DD	RTK_90_2.5	1680678.97	7535730.15	-8.38	50.50	MG_VISC	2428.48	18186.27	-744.6	105.4	145.8	-6.7
D-8377	DD	RTK_90_2.5	1680677.97	7535731.15	-9.15	100.10	MG_VISC	2428.13	18186.37	-745.4	101.2	141.6	-43.0
D-8379	DD	RTK_90_2.5	1681555.98	7537036.17	376.75	209.00	MG_VISC	2251.85	19749.82	-359.5	267.4	307.8	41.0
D-8380	DD	RTK_90_2.5	1681250.98	7536606.16	158.03	100.20	MG_VISC	2298.21	19224.38	-578.2	90.1	130.4	-43.0
D-8382	DD	RTK_90_2.5	1680758.97	7536207.16	407.79	247.00	MG_VISC	2181.73	18601.36	-328.4	273.7	314.0	-19.9
D-8383	DD	RTK_90_2.5	1680669.97	7535723.15	-5.98	44.40	MG_VISC	2426.58	18174.94	-742.2	90.6	131.0	32.8
D-8384	DD	RTK_90_2.5	1680668.97	7535724.15	-4.48	71.70	MG_VISC	2425.83	18175.41	-740.7	92.6	132.9	58.2
D-8385	DD	RTK_90_2.5	1680669.97	7535723.15	-8.88	83.10	MG_VISC	2426.32	18174.96	-745.1	91.2	131.5	-53.1
D-8386	DD	RTK_90_2.5	1680651.97	7535706.15	-7.78	52.70	MG_VISC	2424.20	18150.21	-744	90.7	131.0	0.0
D-8387	DD	RTK_90_2.5	1680650.97	7535706.15	-4.97	75.50	MG_VISC	2423.84	18149.91	-741.2	87.4	127.7	59.5
D-8389	DD	RTK_90_2.5	1680651.97	7535706.15	-8.50	96.60	MG_VISC	2424.16	18150.17	-744.7	90.9	131.2	115.1
D-8391	DD	RTK_90_2.5	1680647.97	7535710.15	-7.79	110.00	MG_VISC	2418.31	18150.41	-744	271.2	311.5	0.7
D-8392	DD	RTK_90_2.5	1681244.98	7536539.16	115.05	116.40	MG_VISC	2336.73	19169.31	-621.2	87.1	127.4	-67.2
D-8393	DD	RTK_90_2.5	1681291.98	7536573.16	116.77	108.00	MG_VISC	2351.02	19225.33	-619.4	87.3	127.6	-41.8
D-8394	DD	RTK_90_2.5	1681244.98	7536539.16	115.04	119.60	MG_VISC	2336.78	19169.29	-621.2	89.3	129.7	-59.0
D-8397	DD	RTK_90_2.5	1681349.98	7536719.16	207.35	93.70	MG_VISC	2299.77	19374.61	-528.9	88.6	129.0	-29.6
D-8398	DD	RTK_90_2.5	1681383.98	7536724.16	202.75	44.60	MG_VISC	2322.58	19400.41	-533.5	91.3	131.7	-20.3
D-8400	DD	RTK_90_2.5	1681419.98	7536727.16	199.60	29.00	MG_VISC	2348.35	19425.94	-536.6	91.6	131.9	-37.1
D-8402	DD	RTK_90_2.5	1681559.98	7537001.17	389.01	38.60	MG_VISC	2278.11	19725.01	-347.2	87.8	128.2	35.3
D-8403	DD	RTK_90_2.5	1681559.98	7537001.17	390.73	59.70	MG_VISC	2277.33	19725.40	-345.5	81.7	122.0	65.9
D-8404	DD	RTK_90_2.5	1681577.98	7537018.17	385.42	44.00	MG_VISC	2280.57	19749.69	-350.8	89.8	130.1	19.7
D-8405	DD	RTK_90_2.5	1681576.98	7537017.17	387.60	51.20	MG_VISC	2280.29	19748.65	-348.6	88.6	128.9	47.5
D-8406	DD	RTK_90_2.5	1681576.98	7537017.17	387.69	61.60	MG_VISC	2280.27	19748.63	-348.5	77.2	117.5	62.7
D-8407	DD	RTK_90_2.5	1681540.98	7536985.17	392.92	64.70	MG_VISC	2273.04	19700.71	-343.3	86.5	126.9	74.3
D-8410	DD	RTK_90_2.5	1681990.99	7537552.17	451.08	54.70	MG_VISC	2249.33	20424.04	-285.1	271.2	311.5	-50.2
D-8411	DD	RTK_90_2.5	1682067.99	7537554.17	454.26	101.00	MG_VISC	2306.38	20475.87	-281.9	272.0	312.3	-16.0
D-8500	DD	RTK_90_2.5	1680706.97	7535817.15	0.29	58.10	MG_VISC	2394.63	18270.72	-735.9	99.4	139.7	17.8
D-8501	DD	RTK_90_2.5	1680789.97	7536293.16	396.10	50.70	MG_VISC	2149.03	18686.98	-340.1	92.5	132.8	34.7
D-8502	DD	RTK_90_2.5	1680789.97	7536293.16	396.87	64.00	MG_VISC	2148.89	18687.02	-339.3	90.1	130.5	53.0
D-8503	DD	RTK_90_2.5	1680801.97	7536317.16	391.40	34.00	MG_VISC	2143.34	18712.98	-344.8	89.6	130.0	17.9
D-8504	DD	RTK_90_2.5	1680801.97	7536317.16	392.96	60.30	MG_VISC	2143.09	18712.76	-343.2	86.5	126.9	49.2
D-8505	DD	RTK_90_2.5	1680801.97	7536317.16	394.67	59.00	MG_VISC	2142.74	18712.78	-341.5	90.9	131.2	65.4
D-8506	DD	RTK_90_2.5	1680971.97	7536500.16	439.80	41.20	MG_VISC	2153.77	18962.87	-296.4	88.2	128.5	34.8
D-8507	DD	RTK_90_2.5											

D-8508	DD	RTK_90_2.5	1680966.97	7536507.16	441.54	74.10	MG_VISC	2145.53	18964.42	-294.7	87.7	128.1	72.2
D-8509	DD	RTK_90_2.5	1680971.97	7536500.16	441.47	60.60	MG_VISC	2153.60	18963.01	-294.7	56.3	96.6	62.2
D-8510	DD	RTK_90_2.5	1680946.97	7536489.16	443.22	49.80	MG_VISC	2141.61	18937.85	-293	86.5	126.8	49.7
D-8511	DD	RTK_90_2.5	1680945.97	7536489.16	444.65	57.60	MG_VISC	2140.91	18937.54	-291.6	88.8	129.2	70.5
D-8512	DD	RTK_90_2.5	1680974.97	7536531.16	435.29	59.10	MG_VISC	2136.51	18987.97	-300.9	89.5	129.9	31.5
D-8513	DD	RTK_90_2.5	1680974.97	7536531.16	435.38	66.30	MG_VISC	2136.47	18988.00	-300.8	91.7	132.0	53.0
D-8514	DD	RTK_90_2.5	1680749.97	7535792.15	-27.60	16.00	MG_VISC	2443.36	18279.68	-763.8	77.9	118.3	43.7
D-8515	DD	RTK_90_2.5	1680749.97	7535792.15	-27.58	20.30	MG_VISC	2443.35	18279.68	-763.8	74.1	114.4	54.6
D-8516	DD	RTK_90_2.5	1680694.97	7535747.15	-8.99	40.80	MG_VISC	2429.86	18209.76	-745.2	89.7	130.1	-20.8
D-8517	DD	RTK_90_2.5	1680687.97	7535741.15	-8.64	38.00	MG_VISC	2429.01	18200.34	-744.8	88.5	128.9	-18.0
D-8518	DD	RTK_90_2.5	1680687.97	7535741.15	-7.66	31.90	MG_VISC	2429.15	18200.30	-743.9	89.5	129.8	10.9
D-8519	DD	RTK_90_2.5	1680687.97	7535741.15	-8.96	61.60	MG_VISC	2428.87	18200.13	-745.2	91.2	131.5	-43.0
D-8520	DD	RTK_90_2.5	1680831.97	7536346.16	386.74	31.60	MG_VISC	2146.99	18754.97	-349.5	67.5	107.8	29.5
D-8521	DD	RTK_90_2.5	1680831.97	7536346.16	388.80	34.50	MG_VISC	2146.59	18755.02	-347.4	69.6	110.0	52.9
D-8522	DD	RTK_90_2.5	1682156.99	7537744.18	474.62	71.90	MG_VISC	2251.49	20677.94	-261.6	321.0	1.4	-9.7
D-8523	DD	RTK_90_2.5	1682156.99	7537744.18	475.88	71.80	MG_VISC	2251.52	20678.36	-260.3	317.0	357.4	13.2
D-8524	DD	RTK_90_2.5	1680849.97	7536312.16	305.18	54.50	MG_VISC	2182.38	18740.30	-431	95.5	135.9	73.7
D-8525	DD	RTK_90_2.5	1680850.97	7536292.16	325.87	35.30	MG_VISC	2196.50	18725.55	-410.3	109.0	149.4	70.7
D-8526	DD	RTK_90_2.5	1680826.97	7536292.16	319.47	46.30	MG_VISC	2177.57	18710.27	-416.7	89.2	129.6	36.3
D-8527	DD	RTK_90_2.5	1680849.97	7536312.16	304.44	47.00	MG_VISC	2182.64	18740.60	-431.8	88.2	128.5	60.4
D-8528	DD	RTK_90_2.5	1680833.97	7536325.16	358.27	44.00	MG_VISC	2162.00	18739.95	-377.9	91.1	131.5	-11.8
D-8529	DD	RTK_90_2.5	1680887.97	7536424.16	455.16	40.00	MG_VISC	2139.46	18850.12	-281	89.2	129.5	23.2
D-8530	DD	RTK_90_2.5	1680887.97	7536424.16	456.50	59.80	MG_VISC	2138.77	18850.40	-279.7	79.8	120.1	67.5
D-8531	DD	RTK_90_2.5	1680908.97	7536438.16	450.86	35.50	MG_VISC	2146.49	18874.72	-285.3	87.0	127.4	26.0
D-8532	DD	RTK_90_2.5	1680908.97	7536438.16	452.46	50.40	MG_VISC	2145.56	18874.73	-283.7	83.9	124.3	68.2
D-8533	DD	RTK_90_2.5	1680922.97	7536457.16	448.31	35.40	MG_VISC	2144.36	18898.31	-287.9	87.9	128.3	44.1
D-8534	DD	RTK_90_2.5	1680922.97	7536457.16	449.16	52.60	MG_VISC	2143.95	18898.43	-287	74.3	114.7	69.6
D-8535	DD	RTK_90_2.5	1680938.97	7536479.16	444.74	46.90	MG_VISC	2142.30	18925.24	-291.5	89.0	129.3	51.6
D-8536	DD	RTK_90_2.5	1681356.98	7536684.16	230.18	31.70	MG_VISC	2328.35	19352.72	-506	29.1	69.5	60.4
D-8537	DD	RTK_90_2.5	1681334.98	7536700.16	229.69	50.60	MG_VISC	2301.24	19350.44	-506.5	95.2	135.6	65.3
D-8538	DD	RTK_90_2.5	1681348.98	7536690.16	231.05	25.30	MG_VISC	2318.07	19351.11	-505.2	91.7	132.1	63.4
D-8541	DD	RTK_90_2.5	1681338.98	7536712.16	249.60	53.00	MG_VISC	2296.34	19361.52	-486.6	91.8	132.1	-11.9
D-8542	DD	RTK_90_2.5	1681338.98	7536712.16	248.99	71.60	MG_VISC	2296.12	19361.56	-487.2	88.6	128.9	-27.4
D-8543	DD	RTK_90_2.5	1681337.98	7536713.16	253.01	29.00	MG_VISC	2294.87	19361.79	-483.2	80.1	120.4	62.8
D-8544	DD	RTK_90_2.5	1681338.98	7536712.16	248.83	93.40	MG_VISC	2296.14	19361.68	-487.4	89.1	129.4	-40.9
D-8545	DD	RTK_90_2.5	1680935.97	7536474.16	446.42	56.50	MG_VISC	2142.89	18919.84	-289.8	88.7	129.1	65.0
D-8546	DD	RTK_90_2.5	1680947.97	7536490.16	440.73	35.25	MG_VISC	2141.59	18939.41	-295.5	87.4	127.7	25.4
D-8548	DD	RTK_90_2.5	1680971.97	7536500.16	438.91	40.10	MG_VISC	2153.74	18962.58	-297.3	89.9	130.2	1.3
D-8549	DD	RTK_90_2.5	1680972.97	7536501.16	440.00	36.60	MG_VISC	2153.67	18963.85	-296.2	64.6	105.0	19.4
D-8550	DD	RTK_90_2.5	1680971.97	7536500.16	439.97	41.00	MG_VISC	2153.72	18962.82	-296.2	89.8	130.2	21.3
D-8551	DD	RTK_90_2.5	1680877.97	7536406.16	458.68	33.50	MG_VISC	2142.52	18830.28	-277.5	90.6	131.0	56.2
D-8552	DD	RTK_90_2.5	1680848.97	7536407.16	459.37	56.60	MG_VISC	2120.13	18812.58	-276.8	86.9	127.3	4.7
D-8553	DD	RTK_90_2.5	1680848.97	7536408.16	460.93	53.10	MG_VISC	2120.29	18812.83	-275.3	84.5	124.8	39.9
D-8554	DD	RTK_90_2.5	1680836.97	7536402.16	462.98	56.00	MG_VISC	2114.41	18801.04	-273.2	90.2	130.5	29.6
D-8555	DD	RTK_90_2.5	1680836.97	7536402.16	462.05	55.00	MG_VISC	2114.66	18800.93	-274.2	90.1	130.4	6.5
D-8556	DD	RTK_90_2.5	1680827.97	7536394.16	462.53	60.00	MG_VISC	2112.70	18788.33	-273.7	86.9	127.3	-7.9
D-8557	DD	RTK_90_2.5	1680812.97	7536391.16	464.82	64.90	MG_VISC	2103.53	18776.90	-271.4	92.1	132.5	3.3
D-8558	DD	RTK_90_2.5	1680809.97	7536375.16	466.68	55.00	MG_VISC	2111.68	18762.94	-269.5	86.8	127.1	-4.6
D-8559	DD	RTK_90_2.5	1680808.97	7536369.16	468.13	29.50	MG_VISC	2114.31	18757.07	-268.1	109.9	150.2	14.2
D-8560	DD	RTK_90_2.5	1680808.97	7536369.16	467.65	36.00	MG_VISC	2114.63	18757.39	-268.6	107.0	147.4	-3.1
D-8561	DD	RTK_90_2.5	1681052.97	7536270.16	-47.60	35.40	MG_VISC	2364.00	18840.00	-783.8	90.0	130.4	-74.0
D-8562	DD	RTK_90_2.5	1681053.97	7536269.16	-47.36	20.50	MG_VISC	2365.32	18839.81	-783.6	91.0	131.3	25.7
D-8563	DD	RTK_90_2.5	1681053.97	7536269.16	-46.57	17.00	MG_VISC	2365.60	18839.96	-782.8	91.4	131.8	-2.8
D-8564	DD	RTK_90_2.5	1681071.97	7536281.16	-47.20	36.00	MG_VISC	2371.78	18860.64	-783.4	90.1	130.4	-35.0
D-8565	DD	RTK_90_2.5	1681070.97	7536281.16	-46.47	10.10	MG_VISC	2371.78	18859.89	-782.7	91.8	132.1	-0.9
D-8566	DD	RTK_90_2.5	1681078.97	7536288.16	-47.50	31.00	MG_VISC	2372.19	18870.41	-783.7	50.0	90.3	-89.5
D-8567	DD	RTK_90_2.5	1681078.97	7536287.16	-47.40	31.80	MG_VISC	2373.00	18870.00	-783.6	90.0	130.4	-54.0
D-8568	DD	RTK_90_2.5	1681078.97	7536288.16	-47.21	32.70	MG_VISC	2372.65	18870.39	-783.4	90.3	130.6	-28.0
D-8569	DD	RTK_90_2.5	1681078.97	7536288.16	-46.25	9.90	MG_VISC	2372.75	18870.14	-782.5	90.0	130.3	1.1
D-8570	DD	RTK_90_2.5	1681051.97	7536269.16	-47.37	39.70	MG_VISC	2364.94	18838.32	-783.6	115.9	156.3	-52.7
D-8571	DD	RTK_90_2.5	1681052.97	7536269.16	-47.38	44.50	MG_VISC	2365.24	18839.24	-783.6	105.9	146.3	-40.6
D-8572	DD	RTK_90_2.5	1681049.97	7536270.16	-47.34	37.10	MG_VISC	2362.73	18837.89	-783.5	165.9	206.3	-37.6
D-8573	DD	RTK_90_2.5	1681051.97	7536268.16	-47.25	45.00	MG_VISC	2364.47	18837.75	-783.5	138.4	178.7	-52.7
D-8574	DD	RTK_90_2.5	1681087.97	7536293.16	-47.45	22.50	MG_VISC	2376.29	18879.73	-783.7	89.7	130.0	-55.2
D-8575	DD	RTK_90_2.5	1681087.97	7536293.16	-47.01	20.00	MG_VISC	2376.43	18879.88	-783.2	89.2	129.6	-21.3
D-8576	DD	RTK_90_2.5	1681091.97	7536302.16	-47.09	19.50	MG_VISC	2373.29	18889.12	-783.3	94.0	134.4	-37.3
D-8577	DD	RTK_90_2.5	1681091.97	7536302.16	-45.34	5.00	MG_VISC	2373.20	18889.78	-781.5	91.7	132.0	19.2
D-8579	DD	RTK_90_2.5	1682088.99	7537581.17	458.61	97.00	MG_VISC	2305.42	20509.26	-277.6	270.0	310.4	2.3
D-8580	DD	RTK_90_2.5	1682027.99	7537661.17	450.84	23.10	MG_VISC	2206.66	20530.88	-285.4	93.2	133.6	55.9
D-8581	DD	RTK_90_2.5	1682026.99	7537661.17	446.20	42.40							

D-8582	DD	RTK_90_2.5	1682086.99	7537734.18	447.62	28.00	MG_VISC	2204.61	20625.46	-288.6	91.2	131.5	-45.1
D-8583	DD	RTK_90_2.5	1682060.99	7537697.18	446.90	26.00	MG_VISC	2208.53	20579.81	-289.3	90.0	130.4	-54.0
D-8584	DD	RTK_90_2.5	1681297.98	7536800.16	424.70	54.60	MG_VISC	2208.02	19401.75	-311.5	73.4	113.8	52.3
D-8585	DD	RTK_90_2.5	1681304.98	7536775.16	426.02	45.00	MG_VISC	2230.03	19387.96	-310.2	90.7	131.0	82.1
D-8586	DD	RTK_90_2.5	1681278.98	7536583.16	120.27	14.80	MG_VISC	2334.14	19224.27	-615.9	117.8	158.2	43.7
D-8587	DD	RTK_90_2.5	1681407.98	7536736.16	227.00	24.90	MG_VISC	2332.99	19424.71	-509.2	55.0	95.3	-23.4
D-8588	DD	RTK_90_2.5	1680827.97	7536392.16	464.58	60.00	MG_VISC	2114.06	18787.24	-271.6	87.5	127.9	38.0
D-8589	DD	RTK_90_2.5	1680706.97	7535870.15	116.30	32.00	MG_VISC	2359.53	18310.97	-619.9	92.3	132.6	33.7
D-8590	DD	RTK_90_2.5	1680716.97	7535899.15	116.63	30.30	MG_VISC	2348.67	18339.91	-619.6	91.8	132.1	37.0
D-8591	DD	RTK_90_2.5	1680719.97	7535909.15	116.31	32.60	MG_VISC	2345.03	18349.29	-619.9	89.2	129.5	29.4
D-8592	DD	RTK_90_2.5	1681798.98	7537306.17	487.59	66.40	MG_VISC	2262.50	20112.34	-248.6	86.2	126.5	47.6
D-8595	DD	RTK_90_2.5	1681830.98	7537344.17	480.63	57.20	MG_VISC	2262.22	20161.93	-255.6	88.7	129.1	20.0
D-8597	DD	RTK_90_2.5	1681864.98	7537382.17	476.87	83.70	MG_VISC	2263.04	20213.28	-259.3	83.1	123.4	63.7
D-8598	DD	RTK_90_2.5	1681371.98	7536724.16	206.26	39.50	MG_VISC	2314.31	19392.41	-529.9	91.6	131.9	15.3
D-8599	DD	RTK_90_2.5	1681391.98	7536727.16	203.81	35.10	MG_VISC	2327.00	19408.17	-532.4	89.0	129.4	26.1
D-8600	DD	RTK_90_2.5	1681061.97	7536298.16	-76.96	58.30	MG_VISC	2353.67	18867.13	-813.2	83.6	123.9	30.4
D-8601	DD	RTK_90_2.5	1680830.97	7536346.16	389.34	60.30	MG_VISC	2146.67	18754.17	-346.9	82.1	122.5	74.4
D-8602	DD	RTK_90_2.5	1681243.98	7536541.16	119.20	12.70	MG_VISC	2335.00	19170.00	-617	90.0	130.4	90.0
D-8603	DD	RTK_90_2.5	1680850.97	7536375.16	473.85	30.40	MG_VISC	2142.83	18789.53	-262.4	91.4	131.8	27.4
D-8604	DD	RTK_90_2.5	1680811.97	7536363.16	467.68	49.50	MG_VISC	2121.03	18754.65	-268.5	114.4	154.7	-22.1
D-8605	DD	RTK_90_2.5	1680762.97	7536172.15	412.17	112.00	MG_VISC	2206.83	18577.08	-324	92.3	132.6	-47.5
D-8606	DD	RTK_90_2.5	1680832.97	7536208.16	312.89	29.50	MG_VISC	2236.66	18650.04	-423.3	43.4	83.7	22.9
D-8607	DD	RTK_90_2.5	1680831.97	7536206.16	312.46	21.50	MG_VISC	2237.54	18648.38	-423.7	107.6	148.0	15.7
D-8608	DD	RTK_90_2.5	1680799.97	7536208.16	316.94	56.60	MG_VISC	2211.88	18628.60	-419.3	92.1	132.5	3.5
D-8609	DD	RTK_90_2.5	1680798.97	7536207.16	317.04	66.70	MG_VISC	2212.28	18627.53	-419.2	117.3	157.6	9.7
D-8610	DD	RTK_90_2.5	1680706.97	7535870.15	116.31	30.00	MG_VISC	2359.50	18311.01	-619.9	90.4	130.7	20.8
D-8612	DD	RTK_90_2.5	1681892.98	7537374.17	432.70	74.00	MG_VISC	2289.30	20225.08	-303.5	93.5	133.8	39.4
D-8613	DD	RTK_90_2.5	1681939.98	7537349.17	400.59	50.60	MG_VISC	2342.04	20237.10	-335.6	85.5	125.8	74.4
D-8614	DD	RTK_90_2.5	1681920.98	7537402.17	435.13	63.50	MG_VISC	2293.34	20264.81	-301.1	85.9	126.2	0.3
D-8615	DD	RTK_90_2.5	1681000.97	7536544.16	429.02	34.60	MG_VISC	2147.76	19015.00	-307.2	90.7	131.0	15.6
D-8616	DD	RTK_90_2.5	1680983.97	7536540.16	431.05	44.00	MG_VISC	2137.64	19000.82	-305.2	93.0	133.4	4.8
D-8617	DD	RTK_90_2.5	1680976.97	7536532.16	432.87	50.60	MG_VISC	2136.80	18989.97	-303.3	89.8	130.2	6.0
D-FUSK	DD	RTK_90_2.5	1681075.97	7536319.16	66.20	76.50	MG_VISC	2350.00	18892.00	-670	90.0	130.4	0.0
D-K201	DD	RTK_90_2.5	1681292.98	7536724.16	391.70	23.10	MG_VISC	2253.60	19341.20	-344.5	78.8	119.2	51.5
D-K202	DD	RTK_90_2.5	1681291.98	7536725.16	392.50	21.60	MG_VISC	2252.50	19341.30	-343.7	62.7	103.1	74.2
D-K203	DD	RTK_90_2.5	1681290.98	7536726.16	392.90	24.20	MG_VISC	2251.20	19341.50	-343.3	23.4	63.8	84.9
D-K205	DD	RTK_90_2.5	1681285.98	7536716.16	392.40	23.30	MG_VISC	2253.50	19330.40	-343.8	74.1	114.4	48.6
D-K206	DD	RTK_90_2.5	1681282.98	7536718.16	393.40	22.50	MG_VISC	2250.00	19330.30	-342.8	114.2	154.6	85.2
D-K207	DD	RTK_90_2.5	1681267.98	7536698.16	393.30	24.20	MG_VISC	2251.00	19305.50	-342.9	75.5	115.9	51.9
D-K208	DD	RTK_90_2.5	1681267.98	7536699.16	394.00	22.50	MG_VISC	2250.50	19305.60	-342.2	68.9	109.2	63.5
D-K209	DD	RTK_90_2.5	1681265.98	7536700.16	393.30	24.30	MG_VISC	2249.10	19305.40	-342.9	348.9	29.3	79.1
D-K210	DD	RTK_90_2.5	1681256.98	7536687.16	393.60	90.00	MG_VISC	2249.60	19289.60	-342.6	84.5	124.9	54.1
D-K211	DD	RTK_90_2.5	1681254.98	7536689.16	393.60	23.40	MG_VISC	2246.90	19290.10	-342.6	62.6	102.9	72.5
D-K212	DD	RTK_90_2.5	1681254.98	7536689.16	393.80	22.50	MG_VISC	2247.40	19290.10	-342.4	7.6	47.9	84.8
D-VISDIKE1	DD	RTK_90_2.5	1682379.99	7537846.18	535.60	176.50	MG_VISC	2355.00	20900.00	-200.6	270.0	310.4	0.0
D-VISDIKE2	DD	RTK_90_2.5	1682684.00	7538243.18	508.10	128.50	MG_VISC	2330.00	21400.00	-228.1	270.0	310.4	0.0
K-3141	DD	RTK_90_2.5	1681000.97	7536504.16	430.24	20.25	MG_VISC	2173.51	18985.16	-306	94.6	134.9	69.3
K-3142	DD	RTK_90_2.5	1681002.97	7536503.16	428.56	20.25	MG_VISC	2175.78	18984.76	-307.6	101.9	142.2	59.6
K-3143	DD	RTK_90_2.5	1681003.97	7536508.16	429.70	20.25	MG_VISC	2173.07	18990.07	-306.5	233.5	273.8	85.5
K-3144	DD	RTK_90_2.5	1681004.97	7536507.16	430.25	20.25	MG_VISC	2174.32	18989.80	-306	107.4	147.8	71.4
K-3145	DD	RTK_90_2.5	1681009.97	7536510.16	429.42	20.25	MG_VISC	2175.94	18995.17	-306.8	275.3	315.7	72.9
K-3146	DD	RTK_90_2.5	1681007.97	7536511.16	429.18	12.00	MG_VISC	2174.34	18994.91	-307	86.3	126.6	72.5
K-3147	DD	RTK_90_2.5	1681012.97	7536514.16	429.48	20.25	MG_VISC	2175.91	18999.86	-306.7	268.9	309.3	68.0
K-3148	DD	RTK_90_2.5	1681011.97	7536515.16	429.46	18.00	MG_VISC	2174.33	18999.93	-306.7	78.3	118.7	84.6
K-3149	DD	RTK_90_2.5	1681014.97	7536519.16	429.43	19.50	MG_VISC	2174.28	19004.57	-306.8	133.0	173.4	83.6
K-3140	DD	RTK_90_2.5	1681014.97	7536518.16	429.29	10.50	MG_VISC	2175.14	19004.55	-306.9	98.1	138.5	68.2
K-31411	DD	RTK_90_2.5	1681018.97	7536522.16	428.68	9.75	MG_VISC	2175.32	19009.78	-307.5	92.3	132.7	53.8
K-M1	DD	RTK_90_2.5	1680896.97	7536391.16	452.47	20.25	MG_VISC	2167.64	18831.19	-283.7	244.8	285.1	85.3
K-M2	DD	RTK_90_2.5	1680903.97	7536398.16	452.45	20.25	MG_VISC	2167.95	18841.17	-283.8	271.4	311.7	85.4
K-M3	DD	RTK_90_2.5	1680909.97	7536406.16	453.15	20.25	MG_VISC	2167.10	18851.00	-283	194.2	234.5	86.4
K-M4	DD	RTK_90_2.5	1680915.97	7536414.16	452.34	20.25	MG_VISC	2166.84	18861.11	-283.9	249.4	289.8	80.9
K-M5	DD	RTK_90_2.5	1680922.97	7536421.16	452.02	20.25	MG_VISC	2167.41	18870.97	-284.2	243.3	283.6	84.9
K-M6	DD	RTK_90_2.5	1680928.97	7536429.16	452.19	20.25	MG_VISC	2166.67	18880.85	-284	230.9	271.3	88.3
K-M7	DD	RTK_90_2.5	1680931.97	7536437.16	452.46	20.25	MG_VISC	2164.55	18888.81	-283.7	90.2	130.5	86.2
K-M8	DD	RTK_90_2.5	1680932.97	7536436.16	452.31	20.25	MG_VISC	2165.38	18888.78	-283.9	84.7	125.0	73.4
K-M9	DD	RTK_90_2.5	1680939.97	7536444.16	452.21	20.25	MG_VISC	2165.62	18898.91	-284	48.0	88.4	89.5
K-M10	DD	RTK_90_2.5	1680945.97	7536451.16	452.57	20.25	MG_VISC	2166.02	18908.95	-283.6	145.8	186.1	87.0
K-M11	DD	RTK_90_2.5	1680714.97	7535726.15	-25.85	16.50	MG_VISC	2459.00	18206.00	-762.1	90.0	130.4	86.0
K-M12	DD	RTK_90_2.5	1680718.97	7535735.15	-26.05	15.00	MG_VISC	2456.30	18216.00	-762.3	90.0	130.4	87.0
K-M13	DD	RTK_90_2.5	1680724.97	7535743.15	-26.15	14.25	MG_VISC	2455.60</					

K-M14	DD	RTK_90_2.5	1680729.97	7535752.15	-26.30	13.50	MG_VISC	2454.40	18236.00	-762.5	90.0	130.4	86.0
K-M15	DD	RTK_90_2.5	1680735.97	7535760.15	-26.45	13.50	MG_VISC	2453.64	18246.01	-762.7	41.7	82.1	89.1
K-M17	DD	RTK_90_2.5	1680746.97	7535776.15	-26.95	14.25	MG_VISC	2451.25	18265.41	-763.2	136.4	176.8	86.5
K-M18	DD	RTK_90_2.5	1680749.97	7535781.15	-26.12	15.00	MG_VISC	2450.20	18271.33	-762.3	100.5	140.9	89.4
K-M19	DD	RTK_90_2.5	1680753.97	7535791.15	-25.94	15.00	MG_VISC	2447.08	18281.22	-762.1	249.5	289.9	87.0
K-M20	DD	RTK_90_2.5	1680759.97	7535799.15	-26.20	20.25	MG_VISC	2446.56	18291.53	-762.4	249.9	290.2	86.9
K-M21	DD	RTK_90_2.5	1680727.97	7535738.15	-51.90	20.25	MG_VISC	2460.80	18224.00	-788.1	270.0	310.4	89.5
K-M22	DD	RTK_90_2.5	1680732.97	7535747.15	-51.80	20.25	MG_VISC	2459.60	18234.00	-788	270.0	310.4	88.0
K-M23	DD	RTK_90_2.5	1680738.97	7535755.15	-51.70	12.00	MG_VISC	2459.00	18244.00	-787.9	270.0	310.4	89.5
K-M24	DD	RTK_90_2.5	1680743.97	7535764.15	-51.60	9.75	MG_VISC	2456.80	18254.01	-787.8	270.0	310.4	89.5
K-M25	DD	RTK_90_2.5	1680749.97	7535772.15	-51.50	20.25	MG_VISC	2456.25	18264.00	-787.7	270.0	310.4	89.5
K-M26	DD	RTK_90_2.5	1680756.97	7535779.15	-51.80	20.25	MG_VISC	2456.60	18274.00	-788	270.0	310.4	86.0
K-M27	DD	RTK_90_2.5	1680762.97	7535787.15	-52.06	20.25	MG_VISC	2456.04	18284.09	-788.3	209.7	250.0	86.7
K-M28	DD	RTK_90_2.5	1680767.97	7535796.15	-52.40	15.00	MG_VISC	2454.63	18294.30	-788.6	245.3	285.6	86.7
K-M29	DD	RTK_90_2.5	1680773.97	7535804.15	-53.39	15.00	MG_VISC	2453.17	18304.20	-789.6	237.2	277.6	82.9
K-M30	DD	RTK_90_2.5	1680778.97	7535813.15	-52.93	15.00	MG_VISC	2451.25	18314.03	-789.1	177.7	218.1	88.8
K-M31	DD	RTK_90_2.5	1680779.97	7535825.15	-52.13	15.00	MG_VISC	2445.17	18323.98	-788.3	55.4	95.7	83.9
K-M32	DD	RTK_90_2.5	1680852.97	7536269.16	329.90	18.00	MG_VISC	2212.53	18709.93	-406.3	87.1	127.5	83.2
K-M33	DD	RTK_90_2.5	1680851.97	7536270.16	330.35	20.25	MG_VISC	2211.12	18709.77	-405.9	104.4	144.8	82.7
K-M34	DD	RTK_90_2.5	1680850.97	7536271.16	329.98	20.25	MG_VISC	2210.12	18709.59	-406.2	247.7	288.1	85.2
K-M35	DD	RTK_90_2.5	1680857.97	7536278.16	329.09	20.25	MG_VISC	2210.59	18719.95	-407.1	248.0	288.4	85.1
K-M36	DD	RTK_90_2.5	1680864.97	7536285.16	329.35	20.00	MG_VISC	2212.02	18729.46	-406.9	167.9	208.3	86.6
K-M37	DD	RTK_90_2.5	1680865.97	7536284.16	329.57	20.25	MG_VISC	2213.32	18729.69	-406.6	61.2	101.5	86.6
K-M38	DD	RTK_90_2.5	1680862.97	7536286.16	327.55	20.25	MG_VISC	2209.13	18728.68	-408.7	230.8	271.2	83.8
K-M39	DD	RTK_90_2.5	1680867.97	7536295.16	328.14	20.25	MG_VISC	2207.26	18739.66	-408.1	27.7	68.1	87.5
K-M40	DD	RTK_90_2.5	1680872.97	7536304.16	329.73	20.25	MG_VISC	2205.58	18749.58	-406.5	315.5	355.8	85.3
K-M41	DD	RTK_90_2.5	1681213.97	7536501.16	119.59	20.25	MG_VISC	2337.41	19120.03	-616.6	278.4	318.8	84.5
K-M42	DD	RTK_90_2.5	1681221.97	7536508.16	119.65	12.75	MG_VISC	2339.19	19130.16	-616.6	291.8	332.2	76.5
K-M43	DD	RTK_90_2.5	1681228.97	7536514.16	121.08	20.25	MG_VISC	2340.76	19139.93	-615.1	289.4	329.7	69.2
K-M44	DD	RTK_90_2.5	1681236.98	7536520.16	120.18	20.25	MG_VISC	2343.27	19149.61	-616	276.1	316.4	74.8
K-M45	DD	RTK_90_2.5	1681245.98	7536525.16	120.15	20.25	MG_VISC	2346.52	19158.99	-616.1	275.8	316.1	72.8
K-M46	DD	RTK_90_2.5	1681251.98	7536533.16	121.00	20.25	MG_VISC	2345.80	19168.80	-615.2	268.1	308.5	75.6
VDD0001	DD	RTK_90_2.5	1680879.89	7535412.04	543.00	945.30	MG_VISC	2788.06	18073.95	-193.2	262.7	303.0	-75.6
VDD0001D1	DD	RTK_90_2.5	1680879.89	7535412.04	543.00	947.65	MG_VISC	2788.06	18073.95	-193.2	262.7	303.0	-75.6
VDD0002	DD	RTK_90_2.5	1680583.43	7535696.98	542.95	210.44	MG_VISC	2377.67	18099.16	-193.3	270.0	310.4	-60.0
VDD0003	DD	RTK_90_2.5	1680659.86	7535632.05	544.07	200.95	MG_VISC	2477.95	18099.17	-192.1	270.0	310.4	-60.0
VDD0009	DD	RTK_90_2.5	1680754.40	7535944.95	529.59	194.19	MG_VISC	2347.43	18398.82	-206.6	270.0	310.4	-60.0
VDD0010	DD	RTK_90_2.5	1680734.19	7536226.11	526.20	150.00	MG_VISC	2150.00	18600.00	-210	270.0	310.4	-60.0
VDD0011	DD	RTK_90_2.5	1680980.90	7536458.22	533.00	71.93	MG_VISC	2187.75	18936.60	-203.2	270.0	310.4	-45.0
VMD0007	DD	RTK_90_2.5	1681022.00	7536558.00	520.20	21.00	MG_VISC	2156.74	19039.62	-216	0.0	0.0	-90.0
VMD0008	DD	RTK_90_2.5	1680960.00	7536483.00	525.20	98.10	MG_VISC	2158.04	18942.36	-211	90.0	130.4	-75.0
VMD0011	DD	RTK_90_2.5	1681362.35	7536847.13	562.00	58.00	MG_VISC	2228.91	19480.12	-174.2	90.0	130.4	-70.0
VMD0015	DD	RTK_90_2.5	1681880.56	7537352.06	567.00	15.10	MG_VISC	2296.91	20200.13	-169.2	270.0	310.4	-60.0
VMD0017	DD	RTK_90_2.5	1682176.24	7537625.96	561.20	30.10	MG_VISC	2344.90	20600.13	-175	270.0	310.4	-60.0
VMD0018	DD	RTK_90_2.5	1682095.11	7537445.47	555.00	69.40	MG_VISC	2399.90	20410.13	-181.2	270.0	310.4	-55.0
VMD0022	DD	RTK_90_2.5	1681209.54	7536780.04	552.00	108.50	MG_VISC	2155.91	19330.13	-184.2	90.0	130.4	-50.0
VRC0007	RC	RTK_90_2.5	1680687.17	7535477.99	548.01	72.00	MG_VISC	2598.50	17999.44	-188.2	270.0	310.4	-60.0
VRC0008	RC	RTK_90_2.5	1680609.79	7535543.35	553.10	180.00	MG_VISC	2497.21	17999.15	-183.1	270.0	310.4	-60.0
VRC0009	RC	RTK_90_2.5	1680541.90	7535601.45	549.54	159.00	MG_VISC	2407.86	17999.48	-186.7	270.0	310.4	-60.0
VRC0010	RC	RTK_90_2.5	1680725.06	7535708.07	540.07	192.00	MG_VISC	2478.42	18199.31	-196.1	270.0	310.4	-60.0
VRC0011	RC	RTK_90_2.5	1680648.00	7535772.98	539.34	185.00	MG_VISC	2377.67	18198.88	-196.9	270.0	310.4	-60.0
VRC0012	RC	RTK_90_2.5	1680726.76	7535837.22	538.03	115.50	MG_VISC	2396.11	18298.83	-198.2	270.0	310.4	-60.0
VRC0013	RC	RTK_90_2.5	1680676.01	7535881.13	533.18	165.00	MG_VISC	2329.00	18299.43	-203	270.0	310.4	-60.0
VWH0001	WB	RTK_90_2.5	1680880.00	7535410.00	543.00	96.00	MG_VISC	2789.46	18072.47	-193.2	0.0	0.0	-90.0

APPENDIX 3: B ZONE MINERAL RESOURCE ESTIMATE

The following Table and Sections are provided to ensure compliance with the JORC Code (2012 Edition)

TABLE 1 – Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>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 downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report. 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.</i> 	<ul style="list-style-type: none"> The deposits were sampled using Diamond Core and Reverse Circulation (RC) drill, which were then used to develop included in the Mineral Resource estimate. For the diamond core, sampling was carried out using half core, generally at one meter intervals except where adjusted to geological boundaries. For the RC drill holes, chip samples were cone split from the base of cyclone every metre. Drill samples were logged for lithology, weathering, structure (diamond core), mineralogy, mineralisation, colour and other features. Logging and sampling was carried out according to Avalon’s internal protocols and QAQC procedures which comply with industry standards, and were overseen by their geological managers and/or Competent Persons (CP). Historic diamond drill core from surface and underground was BQ in size (36.5mm), sampled to mineralised contacts or on regular 1.0m intervals in wide mineralised zones. Core was cut in half and prepared (crushed, dried and pulverised) for assaying at the company owned laboratory. Avalon’s diamond core was NQ in size (47.6mm), sampled to mineralised contacts or regular 1.0m intervals in wide mineralised zones. Core was cut in half to produce sample weights of 3-5kg. Samples were crushed, dried and pulverised (total prep) to produce two 50gpuls. One pulp was stored and the other sent to the ALS Laboratory in Vancouver. RC drilling was used to obtain 1m samples of rock chips from which 3-5kg was pulverised to produce to produce two 50gram pulps. One pulp was stored and the other sent to the ALS Laboratory in Vancouver.
Drilling techniques	<ul style="list-style-type: none"> <i>Drill type (eg 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 B Zone Mineral Resource estimation is based on 191 diamond drill holes (177 historic and 14 by Avalon) and 54 Reverse Circulation (RC) holes (all by Avalon). Some of the diamond drilling holes were drilled from the underground development at the adjacent A Zone Prospect. The historical diamond core is BQ size (36.5mm) and the Avalon diamond drill core is NQ size (47.6mm). RC drilling was completed using a 5.5” diameter (139.7mm), face sampling hammer.
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"> Diamond core recovery data for the historic drilling was measured for each drill run and captured on hardcopy logging sheets. The data has been reviewed and the vast majority of the drilling had over 85% core recovery.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • Measures taken to maximise sample recovery and ensure representative nature of the samples. • Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> • Diamond core recovery data for the Avalon drilling was measured for each drill run and captured in a digital logging software package. The core recoveries were very good in mineralised zones with an average of 95% core recovery. • Overall the core recovery at B Zone is considered of sufficient standard to be suitable for Mineral Resource estimation purposes. • As the ground conditions at B Zone are good, no extra measures were required to maximise sample recovery other than the use of drilling muds. • With the history of good sample recoveries there is no known sample bias or potential for sample bias.
Logging	<ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> • The historic drill hole data was captured from hardcopy sections, plans, logs and assay results, submitted to the Swedish Geological Survey (SGU) by LKAB and Outokumpu as mine closure reports. The geological logging in the historic holes has been reviewed and found to be consistent with the Avalon drill hole logs completed since 2009. • Drill samples are logged for lithology, weathering, structure (diamond core), mineralogy, mineralisation, colour and other features. Core is photographed both wet and dry. • All drill holes are logged in full from start to finish of the hole. • The Avalon drill holes were logged according to established procedures consistent with known industry practice these procedures were reviewed by the Competent Person for Exploration Results.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. 	<ul style="list-style-type: none"> • The historic samples were assayed by company owned laboratories however, there is no available documentation regarding sample preparation procedures. • Avalon samples were sent to the ALS Sample Preparation Facility in Piteå, Sweden for sample preparation. The standard ALS sample preparation for drilling samples is: drying the sample, crushing to size fraction 75% >2mm and split the sample to 250g portion by riffle or Boyd rotary splitter. The 250g sample is then pulverised to 85% passing 75 microns and then split into two 50g pulp samples. Then one of the pulp samples was sent to the Vancouver ALS laboratory for base metal analysis. • For the RC drill holes, chip samples were cone split from the base of cyclone every metre. • Sample preparation was carried out in accordance to industry standard practices, including oven drying, coarse crushing, and pulverisation to at least

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> 	<p>85% passing 75µm or better.</p> <ul style="list-style-type: none"> There is no available documentation regarding quality assurance and quality control (QAQC) of the historic drilling. However, the production reports from previously mined stopes indicate that the historic assay data was relatively accurate. Avalon used an industry standard QAQC programme involving Certified Reference Materials “standards” (with Cu grades ranging from near cut-off, average resource grades and very high grades) and blank samples, which were introduced in the assay batches. For Avalon sampling completed prior to July 2010, standards were submitted at a rate of about 1 per 20 samples, blanks and duplicates at a rate of 1 per 50. After July 2010 standards, blanks and duplicates were submitted at a rate of 1 in 20 samples or one standard, blank and duplicate per hole if the hole has less than 20 samples. The check assay results are reported along with the sample assay values in the preliminary and final analysis reports.
	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> For diamond core, the routine sample was always take as the half core to the right of the orientation line (looking down hole) or the cut line, in cases where the orientation line was not reliable. The results from duplicate samples were compared with the corresponding routine sample to ascertain whether the sampling was representative. These results indicated that there was no discernable bias between the routine sample and the duplicate.
	<ul style="list-style-type: none"> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> Sample sizes were considered to be appropriate and correctly represent the style and type of mineralisation.
Quality of assay data and laboratory tests	<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> 	<ul style="list-style-type: none"> Avalon used two methods to analyse for base metals, both of which are considered to be near-total digestions. The first was assay method ME-ICP61 used to determine low-grade base metals. It consists of a four acid digestion, followed by an analysis using Inductively Coupled Plasma - Atomic Emission Spectroscopy (ICP-AES). The lower detection limit for copper using ME-ICP61 is 1 ppm, and the upper detection limit is 10,000 ppm (1%). Samples with copper content higher than 10,000 ppm Cu were analysed using assay method Cu-OG62 that is optimised for accuracy and precision at high concentrations. The lower detection limit for copper using Cu-OG62 is 0.001% and the upper detection limit is 40%. The second assay method was ME-ICP81, which involves sample decomposition by sodium peroxide fusion. They are then analysed by ICP-AES. The lower detection limit for copper using ME-ICP81 is 0.005% and

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> 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. 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. 	<p>the upper detection limit is 50%.</p> <ul style="list-style-type: none"> Both analysis techniques are suitable for this style of mineralisation. No other measurement tools/instruments were used.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Avalon's Exploration Manager (~10 years' experience) visually verified the majority of the significant intersections and results. The Company drilled twin holes routinely in the more advanced stages of resource definition drilling and for metallurgical drilling. Historic sampling and assay data were digitised from hard copy assay reports. Avalon sampling and assay data were imported and validated using in an Access database package. No adjustments or calibrations were made to assay data.
<i>Location of data points</i>	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The majority of surface collar co-ordinates were surveyed by Differential GPS in Swedish co-ordinate system RT90 gon väst (west) 2.5 by qualified local contract surveyors to a high level of accuracy (1-3cm) for both the Avalon drill holes and the historic drill holes (that could be found). It has been standard procedure to use the same contract surveyors to survey collar points since Avalon's involvement, so there is high confidence that all the surface drill holes at A Zone are supported by accurate location data. These co-ordinates were then converted into the existing mine grid co-ordinates from the historic mining for resource estimation purposes. The location of the underground drill holes were surveyed by mine surveyors at the time of drilling into the historic Viscaria Mine Grid co-ordinates. Only the historic drill holes from surface have detailed down hole surveys.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<p>However, as most of the drilling from underground were short holes, hole deviation was not considered to be a significant risk.</p> <ul style="list-style-type: none"> • High quality down-hole dip and azimuth survey data support the Avalon diamond and RC drill holes. The surveys were collected using magnetic survey tools (within stainless steel rods for the RC holes). • The B Zone Mineral Resource model was estimated in the Viscaria Mine Grid, established during the historic mining of this deposit from 1982-1997. Viscaria Mine Grid north is parallel to the strike of the A Zone and B Zone prospects and is situated 44.215 degrees to the east of True North.
Data spacing and distribution	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> • The drilling was primarily from surface on a 50m x 30m spacing, grading to a 200m x 50m patterns at depth. Data spacing was sufficient to establish continuity between drill holes. • Diamond drill sampling was generally taken over 1 meter intervals except when adjusted to geological boundaries. • Short drill core sample intervals were composited to 1m for estimation purposes. • Data spacing was sufficient to establish continuity between drill holes.
	<ul style="list-style-type: none"> • <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"> • Sufficient continuity in both geology and mineralisation has been established to support the classification of the Company's existing JORC Reported Mineral Resources to be where reported and classified and reported under JORC Code 2012. • In this JORC Reported Mineral Resource estimate, the majority of samples are 1m in length with only a small number of (mostly end of hole) samples being larger than 1m long, or less than 1m where core samples are cut to the limit of mineralisation. In these cases samples are composited to 1m. Statistical analysis shows that this has no negative effect due on the estimation.

Criteria	JORC Code explanation	Commentary
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> Drilling orientations were appropriate for the predominantly high angle of the mineralised intersections providing representative samples. The company does not believe that any sample bias had been introduced which could have a material effect on the resource model, particularly given the strong correlation of mineralisation between holes.
<i>Sample security</i>	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> No information on sample security from the historic drilling is known. Avalon sampling procedures indicate individual samples were given due attention. ALS is an internationally accredited laboratory that has all its internal procedures heavily scrutinised in order to maintain their accreditation.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> All historical data was validated and migrated into an access database. Checking was carried out at the data entry stage for interval error and any significant data issues were resolved. Procedures exists to standardise data entry and senior geological staff from Avalon regularly vetted sampling procedures.

TABLE 1 – Section 2: Exploration Results

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<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 B Zone Mineral Resource is covered by Exploration Permit; Viscaria nr 101, which expires on the 16/10/2015. The B Zone Mineral Resource is also covered by an Exploitation Concession Viscaria K nr 3, which expires on the 16/01/2037; and an Exploitation Concession application; Viscaria K nr 7, which will be determined within the next couple of months. Tenure for southern half of the B Zone prospect is valid until 16/01/2037. Tenure for northern half of the B Zone prospect is valid until 16/10/2015, however if Viscaria K nr 7 is granted in the near future this area will remain secure until approximately 2040.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The historic drilling at the B Zone Prospect was completed by LKAB prospecting until 1985 and then by Viscaria AB (owned by Outokumpu OY) from 1985 till 1997.

Criteria	JORC Code explanation	Commentary
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The B Zone deposit is interpreted to be a VHMS-type ore system. This deposit has subsequently been strongly attenuated by shearing associated with a lower amphibolite facies metamorphic event. Subsequent to the lower amphibolite facies metamorphism and associated deformation, these rocks have been overprinted by locally constrained shear zones displaying retrograde, greenschist metamorphic mineralogy (chlorite, epidote, actinolite, and talc).
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: <ol 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 report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> Details of the drill holes used in the B Zone Mineral Resource estimate are included with this announcement in Appendix 4. Details of the drill holes used in the B Zone Mineral Resource estimate are included with this announcement in Appendix 4.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Not applicable as individual exploration results have not been reported here. Not applicable as individual exploration results have not been reported here. No assumptions are included in this report, because Metal Equivalents have not been used.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> If the geometry of the mineralisation with respect to the drill-hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. ‘down hole length, true width not known’). 	<ul style="list-style-type: none"> Drilling orientation predominantly provides high angle mineralised intersections. Also, due to the large number of drill holes and the short data spacing throughout the B Zone Mineral Resource model it is interpreted that the modelled mineralisation width is well determined and of a high level of confidence. Not Applicable as individual exploration results have not been reported here.

Criteria	JORC Code explanation	Commentary
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> See Figures for maps and cross-sections showing distribution of drill collars.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Not applicable as individual exploration results have not been reported here.
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Not applicable as individual exploration results have not been reported here.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). 	<ul style="list-style-type: none"> Exploration for further extensions of this Mineral Resource is currently being planned.
	<ul style="list-style-type: none"> Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Not included in this report, as the further extension work is still being planned.

TABLE 1 – Section 3: Estimation and Reporting of Mineral Resources

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	<ul style="list-style-type: none"> All historical data was validated and migrated into an access database. Data is audited on entry for interval error and significant data issues are resolved. A procedure exists to standardise data entry. The database is maintained by a database professional. The exploration database used for the Mineral Resource estimation has been validated and is considered accurate.
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	<ul style="list-style-type: none"> The Competent Person for this Mineral Resource estimation is a full time employee of CSA Global Ltd. Competent Person for Mineral Resource estimate has not visited site, however the Competent Person for Exploration Results has visited the site many times

Criteria	JORC Code explanation	Commentary
		and reviewed the drill core and sampling procedures.
Geological interpretation	<ul style="list-style-type: none"> Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	<ul style="list-style-type: none"> Wireframe interpretations were completed by CSA based on the section and plan interpretations of mineralisation and geology made by Avalon geologists, which are considered robust. The wireframes were generated based on 50m x 30m exploration drilling patterns. The Mineral Resource estimate is based on 191 DD holes, 54 RC holes in Viscaria B Zone. The diamond drilling is primarily from surface on a 50m x 30m spacing, grading to a 200m x 50m pattern at depth. The geological interpretation of mineralised boundaries is considered robust, and alternative interpretations do not have the potential to impact significantly on the Mineral Resources. Mineralisation cut-off grades (0.25% Cu), geological logging and interpretation were used to define the mineralised envelopes. Continuity along strike and at depth of grade (mineralisation) and geology is well defined by alteration and structure.
Dimensions	<ul style="list-style-type: none"> The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	<ul style="list-style-type: none"> The mineralisation is steeply dipping, occurs over a strike length of 4km and extends down dip to 800m below surface. Within the B Zone deposit there are multiple lodes generally striking to the north and dipping towards the east at 70° to 80°.
Estimation and modelling techniques	<ul style="list-style-type: none"> The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation). In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. 	<ul style="list-style-type: none"> 1m composites were created and used for statistical analysis, variography analysis, and estimation. Thorough univariate statistical analysis of weighted by length 1m downhole composites, flagged for mineralisation has been completed for, and in each mineralisation domain. Top-cuts were used where applicable. Statistical analysis indicated that outlier management was crucial to prevent severe high grade smearing that could result in potential overestimation for some elements. The approach used has been capping (Top-cuts were defined by high grade and low grade domains, following thorough examinations of histograms, probability curves and the spatial locations of the outliers). Top cuts ranged from 5% Cu to 15% Cu at B Zone, based on analysis of individual domain statistics. Variogram modelling was completed by GeoAccess™ software and used to define the characterisation of the spatial continuity of copper and gold within all lodes, and parameters used in the interpolation process. Variogram models are cross-validated to ensure parameters are accurate. Quantitative Kriging Neighbourhood analysis (QKNA) using “goodness” of fit statistics to optimize estimation parameters, has been undertaken. Parameters optimised include block size, search parameters, number of samples (minimum and maximum) and block discretisation.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i> 	<ul style="list-style-type: none"> Directional ranges have been determined from variogram modelling and are used to constrain the search distances used in block interpolation, incorporating geologists' interpretations of ore geometry and continuity. Estimation search strategies implemented have sought to ensure robust estimates while minimising conditional bias. Three search estimation runs are used with initial short-search runs extending the sample influence in later runs. Block estimation has been completed within Datamine™ Studio 3 Resource Modelling software. Three dimensional mineralisation wireframes were completed within Micromine™ software and imported into Datamine™. These wireframes are used as hard boundaries for the interpolation. Ordinary Kriging using a local dynamic anisotropy search is used for block grade estimates using uniquely coded 1m composite data for respective lodes. All block estimates are based on interpolation into parent blocks. Parent block estimates are then assigned to sub-blocks. Mineral Resource estimation does not include any form of dilution. B Zone Block model extends from local grid 1500mE to 2500mE, 17800mN to 21000mN and vertical from -800mRL to 0mRL. In B Zone five variables copper, sulphur, zinc, silver and gold were estimated. No selective mining units were assumed in this estimate. Standard model validation has been completed using visual and numerical methods and formal peer review sessions by the key geology staff. The Mineral Resource Model has been validated visually against the input composite/raw drillhole data with sufficient spot checks carried out on a number of block estimates on sections and plans. Easting, northing and elevation swath plots have been generated to check input composited assay means for block estimates within swath windows. A comparison of block volume weighted mean versus the drillhole cell de-clustered mean grade of the composited data was undertaken. Efficiency models using block Kriging Efficiencies (KE) and Slope of Regression (ZZ) were used to quantitatively measure estimation quality to ensure the desired level of quality of estimation.
Moisture	<ul style="list-style-type: none"> <i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i> 	<ul style="list-style-type: none"> Tonnages were estimated on a dry basis.
Cut-off parameters	<ul style="list-style-type: none"> <i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i> 	<ul style="list-style-type: none"> The Mineral Resource was constrained by economic cut off grades. Top-cuts were defined by domain, following thorough examinations of histograms, probability curves and the spatial locations of outliers. Top cuts ranged from 5% Cu to 15% Cu, based on analysis of individual domain statistics. Grade tonnage was reported above a nominal cut-off of 0.4% Cu, which was the Economic Mining Cut-off grade determined by Optimisation studies in Strategic Mine Planning completed by CSA Global Ltd in September 2011.

Criteria	JORC Code explanation	Commentary
Mining factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made. 	<ul style="list-style-type: none"> The A Zone deposit has been previously mined between 1982 and 1997 and was known as The Viscaria Copper Mine. During this time approximately 12Mt of ore @ 2.3% copper was mined, predominantly by sub-level stoping underground mining techniques. The B Zone deposit is within 100m of the A Zone deposit and strikes parallel. The B Zone and A Zone deposits have similar mineralogy and are hosted within similar rocks. Historic mining reports and some initial geotechnical studies indicate that the ground conditions for both open pit and underground mining in this area are good. Detailed mining assumptions such as dilution and minimum mining widths will be included in the optimisation, detailed mine planning and Life of Mine plan that will be completed in the Ore Reserve estimations.
Metallurgical factors or assumptions	<ul style="list-style-type: none"> The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made. 	<ul style="list-style-type: none"> While the Viscaria Copper Mine was in operation, the processing plant produced an average copper concentrate product that had 25% Cu, 0.5g/t Au, 60g/t Ag, 2.3% Zn, 0.02% As, 0.001% Bi, 0.01% Sb, 13% SiO₂, 1g/t Hg, 0.04% Ni. This concentrate was classed as very clean and easily blended at the smelter. Initial metallurgical testwork by Avalon indicates that the B Zone mineralisation has similar metallurgical characteristics to the A Zone mineralisation previously mined.
Environmental factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made. 	<ul style="list-style-type: none"> As this area was previously mined, it is assumed that mining approvals will be more likely to be obtained because the site is already disturbed. Also, no apparent significant environment issues are known to have manifested from the historic mining that would endanger future mining approvals.
Bulk density	<ul style="list-style-type: none"> Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. 	<ul style="list-style-type: none"> 22,769 bulk density measurements were used in this Mineral Resource estimate. The density of individual resource model blocks was estimated by Ordinary Kriging (OK). Density measurements were obtained using the measured volume of the sample divided by the mass.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	
Classification	<ul style="list-style-type: none"> • The basis for the classification of the Mineral Resources into varying confidence categories. • Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). • Whether the result appropriately reflects the Competent Person's view of the deposit. 	<ul style="list-style-type: none"> • The Viscaria B Zone Mineral Resource have been classified and reported in accordance with The Australasian Code for Reporting of Mineral Resources and Ore Reserves (JORC Code 2012 Version). Resource classification is based on confidence in the geological domaining, drill spacing and geostatistical measures. • The initial classification process was based on the interpolation distance and minimum samples within the search ellipse as defined by macros in Micromine mining software. The main components of the macro are summarised as follows: <ul style="list-style-type: none"> • Initial classification: <ol style="list-style-type: none"> 1. The Mineral Resource was classed as Inferred if the average weighted sample distance was greater than 50 m. 2. The Mineral Resource was classed as Indicated if the average weighted sample distance was between 25 m and 50 m. 3. The Mineral Resource was classed as Measured if the average weighted sample distance was less than 25 m. 4. Numbers of drill holes < 2, Measured and Indicated Mineral Resources downgraded one class. • The initial classification was reviewed visually. Based on the initial classification, and three solids created (Rescat_Meas, Rescat_Ind and Rescat_Inf) to define Measured, Indicated and Inferred resources. These defined resource categories were based on a combination of data density and geological confidence. • Resource classification is defined in the model by the following codes: <ol style="list-style-type: none"> 1. Measured Resource (class = 1) 2. Indicated Resource (class = 2) 3. Inferred Resource (class = 3) 4. Unclassified Resource (class = 4)
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of Mineral Resource estimates. 	<ul style="list-style-type: none"> • This Mineral Resource and estimation procedures have been reviewed internally within CSA Global Pty Ltd. This Mineral Resource has not been audited externally. • The processes for geological modelling, estimation and reporting of Mineral Resources is industry standard, and the process has been subject to an independent external review. • CSA Global Pty Ltd undertook a peer review during 7th – 9th November 2011, and found the Mineral Resource to be a robust global estimate. • List of Mineral Resource estimate studies into Viscaria B Zone: <ul style="list-style-type: none"> • Shi, B, Technical Summary on Viscaria B Zone Mineral Resource Estimate,

Criteria	JORC Code explanation	Commentary
		<p>21 November 2011. CSA Global Memorandum supplied to Avalon Minerals.</p> <ul style="list-style-type: none"> • Shi, B, Mineral Resource Estimate for Viscaria A, B, and D Deposit, 1 February 2012, CSA Global report supplied to Avalon Minerals.
<i>Discussion of relative accuracy/confidence</i>	<ul style="list-style-type: none"> • Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate. • The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. • These statements of relative accuracy and confidence of the estimate should be compared with production data, where available. 	<ul style="list-style-type: none"> • Mineral Resources have been reported in accordance with the guidelines of the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves and reflects the relative accuracy of the Mineral Resources estimates. • The current Mineral Resource model represents a robust global estimate of the in-situ mineralisation at the Viscaria B Zone deposit. • It is recommended to use optimised underground designs as a guide to create drilling programmes that maximise the conversion from lower category resources (Inferred to Indicated) and reduce mining risk attributed to data density and quality. Careful consideration of mining dilution is warranted, as some internal waste between lodes will be difficult to exclude from mining.

APPENDIX 4: Collar details for Viscaria B Zone drill holes.

Hole ID	Hole Type	NAT Grid ID	NAT East (m)	NAT North (m)	RL (m)	EOH (m)	Local Grid ID	Local East (m)	Local North (m)	Local RL (m)	Local Azimuth (°)	Azimuth TN (°)	Dip (°)
D-2079	DD	RTK_90_2.5	1682424.63	7538001.51	524.71	225.80	MG_VISC	2291.08	21046.86	-212.09	252.9	293.1	-45.0
D-2121	DD	RTK_90_2.5	1682228.87	7537974.66	522.49	404.35	MG_VISC	2159.32	20899.71	-214.31	90.5	130.7	-46.1
D-2411	DD	RTK_90_2.5	1682097.67	7537825.12	526.33	140.45	MG_VISC	2156.15	20700.89	-210.47	88.0	128.2	-44.0
D-2681	DD	RTK_90_2.5	1681908.82	7537457.19	548.73	201.55	MG_VISC	2250.39	20298.38	-188.07	273.2	313.4	-48.0
D-2685	DD	RTK_90_2.5	1681597.23	7537198.15	570.58	210.50	MG_VISC	2180.64	19899.40	-166.22	270.2	310.4	-44.8
D-2687	DD	RTK_90_2.5	1681444.56	7537065.45	563.54	134.95	MG_VISC	2150.22	19699.51	-173.26	271.0	311.2	-47.9
D-2689	DD	RTK_90_2.5	1681314.62	7536912.86	559.88	184.25	MG_VISC	2149.98	19499.18	-176.92	275.3	315.5	-43.7
D-2736	DD	RTK_90_2.5	1681110.88	7536689.66	544.30	247.05	MG_VISC	2139.21	19197.30	-192.50	269.5	309.7	-43.6
D-2821	DD	RTK_90_2.5	1681459.17	7537053.04	564.33	204.15	MG_VISC	2169.38	19699.51	-172.47	267.5	307.7	-48.9
D-3008	DD	RTK_90_2.5	1681810.29	7537403.47	556.51	201.25	MG_VISC	2210.09	20193.70	-180.29	268.4	308.6	-46.8
D-3009	DD	RTK_90_2.5	1681685.10	7537255.33	571.71	180.55	MG_VISC	2210.58	19999.82	-165.09	271.7	311.9	-45.1
D-3010	DD	RTK_90_2.5	1681547.94	7537109.16	569.66	204.35	MG_VISC	2200.69	19799.71	-167.14	273.8	314.0	-44.5
D-3011	DD	RTK_90_2.5	1681326.49	7537035.37	550.71	134.95	MG_VISC	2079.74	19600.19	-186.09	268.1	308.3	-45.9
D-3012	DD	RTK_90_2.5	1681211.17	7536870.12	552.63	107.35	MG_VISC	2098.82	19399.67	-184.17	261.5	301.7	-39.6
D-3013	DD	RTK_90_2.5	1681146.76	7536792.47	546.47	139.65	MG_VISC	2100.01	19298.83	-190.33	273.2	313.4	-45.7
D-3014	DD	RTK_90_2.5	1681021.01	7536630.80	538.76	222.65	MG_VISC	2108.84	19094.30	-198.04	273.2	313.4	-45.7
D-3015	DD	RTK_90_2.5	1680882.31	7536494.04	524.73	199.20	MG_VISC	2091.68	18900.35	-212.07	270.2	310.4	-47.8
D-3016	DD	RTK_90_2.5	1680778.47	7536451.35	523.98	203.90	MG_VISC	2040.20	18800.63	-212.82	270.3	310.5	-45.9
D-3017	DD	RTK_90_2.5	1680758.34	7536335.18	524.83	238.90	MG_VISC	2100.04	18699.11	-211.97	265.7	305.9	-45.4
D-3019	DD	RTK_90_2.5	1680624.60	7536316.46	524.12	205.40	MG_VISC	2010.27	18598.29	-212.68	259.2	299.4	-46.1
D-3110	DD	RTK_90_2.5	1680947.29	7536568.30	530.56	227.30	MG_VISC	2093.13	18998.97	-206.24	274.9	315.1	-42.8
D-3130	DD	RTK_90_2.5	1681741.76	7537337.53	568.48	99.50	MG_VISC	2200.56	20099.12	-168.32	273.2	313.4	-48.6
D-3133	DD	RTK_90_2.5	1681990.08	7537521.92	547.50	108.95	MG_VISC	2270.40	20400.28	-189.30	268.1	308.3	-42.8
D-3153	DD	RTK_90_2.5	1681574.54	7537218.72	565.93	47.10	MG_VISC	2150.05	19900.39	-170.87	272.0	312.2	-43.9
D-3157	DD	RTK_90_2.5	1681260.76	7536956.94	552.48	86.65	MG_VISC	2080.42	19497.90	-184.32	267.4	307.6	-42.5
D-3163	DD	RTK_90_2.5	1681017.04	7536769.70	533.33	121.00	MG_VISC	2015.93	19197.54	-203.47	275.8	316.0	-45.4
D-3207	DD	RTK_90_2.5	1681813.20	7537404.35	556.07	140.50	MG_VISC	2211.73	20196.25	-180.73	270.6	310.8	-70.4
D-3208	DD	RTK_90_2.5	1681910.25	7537456.02	547.98	171.20	MG_VISC	2252.23	20298.42	-188.82	272.3	312.5	-75.7
D-3210	DD	RTK_90_2.5	1682042.46	7537613.13	552.72	98.70	MG_VISC	2251.28	20503.66	-184.08	265.2	305.4	-45.4
D-3211	DD	RTK_90_2.5	1682149.58	7537783.92	534.47	60.25	MG_VISC	2222.36	20703.10	-202.33	271.9	312.1	-46.1
D-3212	DD	RTK_90_2.5	1682213.61	7537858.18	532.63	84.65	MG_VISC	2223.08	20801.10	-204.17	265.3	305.5	-41.7
D-3223	DD	RTK_90_2.5	1681486.93	7537161.18	559.44	101.45	MG_VISC	2120.54	19799.86	-177.36	271.6	311.8	-44.8
D-3225	DD	RTK_90_2.5	1681413.86	7537091.52	558.27	113.45	MG_VISC	2109.96	19699.51	-178.53	268.7	308.9	-44.7
D-3230	DD	RTK_90_2.5	1680875.92	7536628.58	523.66	97.20	MG_VISC	1999.75	18998.71	-213.14	267.4	307.6	-43.5
D-3689	DD	RTK_90_2.5	1680566.79	7536234.23	524.68	93.30	MG_VISC	2019.44	18498.24	-212.12	270.1	310.3	-45.0
D-3690	DD	RTK_90_2.5	1680586.62	7536348.72	523.28	82.90	MG_VISC	1960.47	18598.29	-213.52	270.8	311.0	-46.1
D-3691	DD	RTK_90_2.5	1680624.55	7536316.59	523.86	178.30	MG_VISC	2010.15	18598.36	-212.94	272.1	312.3	-69.5
D-3692	DD	RTK_90_2.5	1680642.98	7536432.19	522.42	63.60	MG_VISC	1949.38	18698.35	-214.38	270.2	310.4	-47.4
D-3693	DD	RTK_90_2.5	1680643.57	7536431.71	522.59	120.10	MG_VISC	1950.14	18698.37	-214.21	270.6	310.8	-71.3
D-3694	DD	RTK_90_2.5	1680700.84	7536515.96	523.10	70.30	MG_VISC	1939.24	18799.61	-213.70	271.6	311.8	-46.0
D-3695	DD	RTK_90_2.5	1680701.39	7536515.46	523.00	115.10	MG_VISC	1939.99	18799.59	-213.80	274.6	314.8	-69.7
D-3696	DD	RTK_90_2.5	1680795.29	7536565.11	523.10	64.10	MG_VISC	1979.39	18898.18	-213.70	268.5	308.7	-43.4
D-3697	DD	RTK_90_2.5	1680796.21	7536564.38	521.60	72.40	MG_VISC	1980.57	18898.22	-215.20	274.6	314.8	-67.8
D-3698	DD	RTK_90_2.5	1680844.51	7536655.64	521.19	67.10	MG_VISC	1958.30	18999.00	-215.61	270.8	311.0	-44.5
D-3699	DD	RTK_90_2.5	1680938.99	7536706.16	528.64	83.60	MG_VISC	1997.58	19098.62	-208.16	274.2	314.4	-44.8
D-3700	DD	RTK_90_2.5	1680939.52	7536705.69	528.68	110.00	MG_VISC	1998.29	19098.61	-208.12	277.8	318.0	-64.2
D-3701	DD	RTK_90_2.5	1681059.02	7536736.73	538.19	167.40	MG_VISC	2069.24	19199.59	-198.61	268.0	308.2	-46.9
D-3702	DD	RTK_90_2.5	1681059.50	7536736.33	538.15	167.80	MG_VISC	2069.87	19199.60	-198.65	266.6	306.8	-69.8
D-3703	DD	RTK_90_2.5	1681101.42	7536832.67	537.63	50.00	MG_VISC	2039.46	19300.12	-199.17	266.4	306.6	-46.7
D-3704	DD	RTK_90_2.5	1681148.12	7536793.38	546.28	194.50	MG_VISC	2100.46	19300.40	-190.52	268.7	308.9	-68.1
D-3705	DD	RTK_90_2.5	1681172.48	7536901.81	544.86	60.10	MG_VISC	2048.84	19398.78	-191.94	269.2	309.4	-45.3
D-3706	DD	RTK_90_2.5	1681212.54	7536868.03	552.12	179.15	MG_VISC	2101.23	19398.96	-184.68	263.6	303.8	-77.9
D-3707	DD	RTK_90_2.5	1681229.12	7536985.39	547.59	57.55	MG_VISC	2037.91	19499.10	-189.21	267.3	307.5	-48.0
D-3708	DD	RTK_90_2.5	1681348.73	7537015.43	553.44	104.75	MG_VISC	2109.59	19599.40	-183.36	268.7	308.9	-46.6
D-3709	DD	RTK_90_2.5	1681349.31	7537014.98	553.44	149.35	MG_VISC	2110.32	19599.42	-183.36	267.4	307.6	-70.0
D-3710	DD	RTK_90_2.5	1681459.61	7537052.71	563.84	149.35	MG_VISC	2169.92	19699.55	-172.96	268.5	308.7	-60.3
D-3711	DD	RTK_90_2.5	1681515.78	7537136.05	565.89	111.65	MG_VISC	2158.79	19799.39	-170.91	271.7	311.9	-43.2
D-3712	DD	RTK_90_2.5	1681547.25	7537109.35	569.03	171.60	MG_VISC	2200.04	19799.41	-167.77	275.0	315.2	-58.7
D-3713	DD	RTK_90_2.5	1681597.46	7537197.84	569.90	123.50	MG_VISC	2181.02	19899.31	-166.90	274.8	315.0	-72.0
D-3714	DD	RTK_90_2.5	1681646.21	7537287.79	565.70	67.25	MG_VISC	2159.95	19999.39	-171.10	269.6	309.8	-45.0
D-3715	DD	RTK_90_2.5	1681685.18	7537254.65	571.12	140.35	MG_VISC	2211.08	19999.36	-165.68	271.3	311.5	-60.5
D-3716	DD	RTK_90_2.5	1681727.16	7537351.19	564.17	87.30	MG_VISC	2180.59	20100.07	-172.63	271.1	311.3	-45.2
D-3717	DD	RTK_90_2.5	1681796.83	7537417.25	553.64	60.60	MG_VISC	2190.92	20195.48	-183.16	265.6	305.8	-43.4
D-3718	DD	RTK_90_2.5	1681885.20	7537478.60	544.02	69.70	MG_VISC	2218.53	20299.41	-192.78	270.5	310.7	-46.4
D-3719	DD	RTK_90_2.5	1681910.03	7537457.36	547.74	136.00	MG_VISC	2251.20	20299.30	-189.06	270.8	311.0	-59.9
D-3720	DD	RTK_90_2.5	1681960.36	7537546.93	544.00	61.20	MG_VISC	2231.58	20400.10	-192.80	269.6	309.8	-46.4

D-3721	DD	RTK_90_2.5	1682016.97	7537629.11	547.24	39.70	MG_VISC	2221.52	20499.34	-189.56	269.7	309.9	-46.5
D-3722	DD	RTK_90_2.5	1682076.70	7537697.90	544.86	68.10	MG_VISC	2222.50	20590.40	-191.94	268.7	308.9	-44.4
D-3723	DD	RTK_90_2.5	1682077.25	7537697.45	544.74	77.50	MG_VISC	2223.22	20590.41	-192.06	266.2	306.4	-68.1
D-3724	DD	RTK_90_2.5	1682210.37	7537858.97	531.47	77.20	MG_VISC	2220.10	20799.61	-205.33	267.0	307.2	-69.1
D-3725	DD	RTK_90_2.5	1682260.57	7537947.88	526.72	45.60	MG_VISC	2200.80	20899.82	-210.08	268.5	308.7	-43.9
D-3726	DD	RTK_90_2.5	1682377.26	7537979.36	527.58	84.90	MG_VISC	2269.33	20999.33	-209.22	275.6	315.8	-45.7
D-3820	DD	RTK_90_2.5	1681315.35	7536912.46	559.10	195.15	MG_VISC	2150.79	19499.35	-177.70	275.1	315.3	-69.3
D-3821	DD	RTK_90_2.5	1681460.00	7537052.37	563.85	234.45	MG_VISC	2170.45	19699.54	-172.95	270.7	310.9	-80.5
D-3823	DD	RTK_90_2.5	1681848.31	7537366.31	563.00	206.20	MG_VISC	2263.10	20190.00	-173.80	274.0	314.2	-67.4
D-3824	DD	RTK_90_2.5	1681974.35	7537534.98	545.17	150.70	MG_VISC	2249.96	20400.05	-191.63	274.3	314.5	-70.6
D-3825	DD	RTK_90_2.5	1682041.48	7537610.66	552.61	138.00	MG_VISC	2252.12	20501.15	-184.19	273.4	313.6	-74.5
D-3826	DD	RTK_90_2.5	1682199.10	7537737.59	541.38	237.00	MG_VISC	2290.06	20699.85	-195.42	273.1	313.3	-70.1
D-4096	DD	RTK_90_2.5	1680438.45	7536080.93	526.85	82.35	MG_VISC	2020.88	18298.40	-209.95	269.9	310.1	-46.6
D-4771	DD	RTK_90_2.5	1680795.62	7536236.46	242.72	250.10	MG_VISC	2192.33	18648.02	-494.08	273.7	313.9	0.1
D-4772	DD	RTK_90_2.5	1680812.61	7536222.04	241.55	255.50	MG_VISC	2214.60	18648.03	-495.25	270.3	310.5	-29.5
D-6118	DD	RTK_90_2.5	1680785.54	7536313.16	249.76	194.50	MG_VISC	2135.02	18699.93	-487.04	269.6	309.8	4.6
D-6119	DD	RTK_90_2.5	1680785.17	7536313.44	248.57	165.35	MG_VISC	2134.55	18699.90	-488.23	270.1	310.3	-29.2
D-6120	DD	RTK_90_2.5	1680860.51	7536380.93	357.69	253.80	MG_VISC	2148.27	18800.08	-379.11	270.0	310.2	-21.3
D-6121	DD	RTK_90_2.5	1680868.89	7536372.84	143.83	218.60	MG_VISC	2159.89	18799.33	-592.97	270.7	310.9	13.0
D-6122	DD	RTK_90_2.5	1680745.30	7536216.19	146.10	206.60	MG_VISC	2167.11	18600.02	-590.70	269.7	309.9	25.3
D-6123	DD	RTK_90_2.5	1680784.41	7536183.04	177.55	270.65	MG_VISC	2218.36	18600.07	-559.25	272.2	312.4	26.4
D-6124	DD	RTK_90_2.5	1680745.32	7536084.88	112.35	216.44	MG_VISC	2252.10	18500.00	-624.45	267.6	307.8	30.8
D-6125	DD	RTK_90_2.5	1680716.14	7536109.54	93.13	198.80	MG_VISC	2213.91	18499.90	-643.67	268.9	309.1	7.3
D-6244	DD	RTK_90_2.5	1680530.16	7536004.87	527.02	119.08	MG_VISC	2139.97	18299.80	-209.78	267.3	307.5	-60.5
D-6245	DD	RTK_90_2.5	1680498.04	7535966.63	527.83	121.74	MG_VISC	2140.25	18249.89	-208.97	270.8	311.0	-60.9
D-6329	DD	RTK_90_2.5	1681522.40	7536999.63	368.09	178.95	MG_VISC	2252.11	19699.74	-368.71	272.9	313.1	-33.3
D-6330	DD	RTK_90_2.5	1681522.50	7536999.64	367.77	202.00	MG_VISC	2252.18	19699.81	-369.03	277.3	317.5	-74.1
D-6331	DD	RTK_90_2.5	1681587.34	7537076.06	379.68	152.65	MG_VISC	2252.12	19799.99	-357.12	271.6	311.8	-37.9
D-6332	DD	RTK_90_2.5	1681587.34	7537076.13	379.33	212.55	MG_VISC	2252.08	19800.05	-357.47	267.5	307.7	-69.1
D-6333	DD	RTK_90_2.5	1681222.57	7536729.67	336.05	141.57	MG_VISC	2198.40	19300.05	-400.75	268.7	308.9	-12.2
D-6334	DD	RTK_90_2.5	1681199.71	7536749.09	319.07	134.60	MG_VISC	2168.42	19300.05	-417.73	283.6	323.8	-72.7
D-6335	DD	RTK_90_2.5	1681108.84	7536695.32	306.74	124.00	MG_VISC	2133.99	19200.28	-430.06	271.9	312.1	-39.6
D-6336	DD	RTK_90_2.5	1681317.68	7536779.86	332.20	140.50	MG_VISC	2238.38	19399.84	-404.60	271.1	311.3	-46.5
D-6339	DD	RTK_90_2.5	1680854.31	7536324.12	65.25	30.67	MG_VISC	2180.31	18752.78	-671.55	268.2	308.4	1.1
D-6617	DD	RTK_90_2.5	1680461.58	7536062.33	526.94	122.60	MG_VISC	2050.54	18299.20	-209.86	267.4	307.6	-61.4
D-6618	DD	RTK_90_2.5	1680428.10	7536025.45	527.10	136.30	MG_VISC	2048.90	18249.44	-209.70	270.1	310.3	-60.6
D-6730	DD	RTK_90_2.5	1680373.42	7536005.21	528.63	81.00	MG_VISC	2020.35	18198.63	-208.17	270.0	310.2	-47.4
D-6731	DD	RTK_90_2.5	1680396.15	7535986.19	529.15	81.00	MG_VISC	2049.97	18198.85	-207.65	269.6	309.8	-47.1
D-6732	DD	RTK_90_2.5	1680355.04	7535889.20	532.41	115.90	MG_VISC	2081.42	18098.36	-204.39	270.6	310.8	-63.1
D-6733	DD	RTK_90_2.5	1680339.02	7535903.29	532.19	80.20	MG_VISC	2060.10	18098.73	-204.61	267.6	307.8	-45.7
D-6736	DD	RTK_90_2.5	1680502.03	7536157.88	525.24	82.90	MG_VISC	2019.52	18398.17	-211.56	270.8	311.0	-44.9
D-6737	DD	RTK_90_2.5	1680525.22	7536137.68	524.90	141.40	MG_VISC	2050.26	18397.78	-211.90	270.3	310.5	-61.3
D-6798	DD	RTK_90_2.5	1680567.46	7536233.79	524.29	135.40	MG_VISC	2020.24	18498.34	-212.51	268.8	309.0	-44.8
D-6828	DD	RTK_90_2.5	1680418.81	7535967.34	528.32	141.00	MG_VISC	2079.43	18199.15	-208.48	264.6	304.8	-62.7
D-6891	DD	RTK_90_2.5	1680455.16	7535936.06	528.03	196.00	MG_VISC	2127.36	18198.85	-208.77	270.3	310.5	-49.4
D-6941	DD	RTK_90_2.5	1680487.99	7535908.97	528.26	264.50	MG_VISC	2169.91	18199.46	-208.54	274.1	314.3	-67.1
D-6942	DD	RTK_90_2.5	1680400.10	7535851.76	531.00	196.00	MG_VISC	2139.97	18099.00	-205.80	267.2	307.4	-58.2
D-6943	DD	RTK_90_2.5	1680444.95	7535813.21	524.57	227.00	MG_VISC	2199.09	18098.66	-212.23	270.0	310.2	-62.0
D-7045	DD	RTK_90_2.5	1680700.38	7535992.16	6.86	267.50	MG_VISC	2277.87	18400.28	-729.94	271.6	311.8	23.6
D-7046	DD	RTK_90_2.5	1680699.67	7535992.56	7.54	341.80	MG_VISC	2277.07	18400.12	-729.26	268.6	308.8	38.6
D-7047	DD	RTK_90_2.5	1680689.65	7535870.37	7.46	320.40	MG_VISC	2348.51	18300.56	-729.34	269.2	309.4	18.1
D-7048	DD	RTK_90_2.5	1680689.61	7535870.15	8.30	389.40	MG_VISC	2348.62	18300.36	-728.50	271.3	311.5	32.9
D-7375	DD	RTK_90_2.5	1680406.90	7536044.34	526.81	79.50	MG_VISC	2020.53	18250.11	-209.99	270.9	311.1	-45.8
D-7473	DD	RTK_90_2.5	1681502.69	7537181.23	559.80	80.50	MG_VISC	2119.57	19825.33	-177.00	266.8	307.0	-46.2
D-7474	DD	RTK_90_2.5	1681468.41	7537143.11	559.40	79.50	MG_VISC	2118.13	19774.10	-177.40	269.0	309.2	-44.2
D-7475	DD	RTK_90_2.5	1681447.75	7537128.18	557.90	81.50	MG_VISC	2112.05	19749.36	-178.90	266.5	306.7	-46.1
D-7476	DD	RTK_90_2.5	1681427.61	7537112.35	558.05	80.50	MG_VISC	2106.96	19724.27	-178.75	271.0	311.2	-47.4
D-7477	DD	RTK_90_2.5	1682159.26	7537799.89	534.30	45.50	MG_VISC	2219.39	20721.53	-202.50	268.0	308.2	-45.4
D-7478	DD	RTK_90_2.5	1682128.56	7537763.37	536.40	44.10	MG_VISC	2219.64	20673.84	-200.40	265.8	306.0	-43.1
D-7479	DD	RTK_90_2.5	1682113.49	7537746.57	539.70	46.20	MG_VISC	2219.03	20651.29	-197.10	268.3	308.5	-43.6
D-7480	DD	RTK_90_2.5	1682099.77	7537725.31	543.00	44.00	MG_VISC	2222.34	20626.21	-193.80	270.2	310.4	-43.5
D-7992	DD	RTK_90_2.5	1682141.08	7537722.40	472.02	64.90	MG_VISC	2255.69	20650.73	-264.78	272.5	312.7	-33.1
D-7993	DD	RTK_90_2.5	1682121.87	7537672.81	467.78	70.10	MG_VISC	2273.15	20600.52	-269.02	271.3	311.5	-13.3
D-7994	DD	RTK_90_2.5	1682102.78	7537624.09	463.92	94.80	MG_VISC	2290.13	20551.05	-272.88	269.4	309.6	22.5
D-7995	DD	RTK_90_2.5	1682102.51	7537623.50	463.01	82.80	MG_VISC	2290.31	20550.42	-273.79	270.5	310.7	-10.5
D-7996	DD	RTK_90_2.5	1682102.56	7537623.54	462.52	96.00	MG_VISC	2290.32	20550.49	-274.28	270.4	310.6	-42.2
D-7997	DD	RTK_90_2.5	1682007.90	7537572.01	451.96	44.10	MG_VISC	2251.56	20449.97	-284.84	269.9	310.1	-5.4
D-7998	DD	RTK_90_2.5	1680784.00	7536429.39	377.04	143.20	MG_VISC	2058.62	18787.48	-359.76	274.9	315.1	-11.9
D-8072	DD	RTK_90_2.5</td											

D-8292	DD	RTK_90_2.5	1682140.73	7537721.88	472.41	55.20	MG_VISC	2255.76	20650.10	-264.39	271.1	311.3	-10.6
D-8293	DD	RTK_90_2.5	1682140.76	7537722.02	474.22	58.00	MG_VISC	2255.69	20650.23	-262.58	270.8	311.0	18.3
D-8294	DD	RTK_90_2.5	1682152.43	7537744.53	475.96	55.60	MG_VISC	2250.02	20674.93	-260.84	270.3	310.5	15.0
D-8295	DD	RTK_90_2.5	1682152.93	7537744.59	475.04	50.60	MG_VISC	2250.36	20675.30	-261.76	270.0	310.2	-14.4
D-8296	DD	RTK_90_2.5	1682156.07	7537746.13	475.12	55.10	MG_VISC	2251.75	20678.51	-261.68	294.9	335.1	-19.4
D-8297	DD	RTK_90_2.5	1682155.80	7537746.10	476.47	59.10	MG_VISC	2251.57	20678.31	-260.33	291.6	331.8	17.2
D-8300	DD	RTK_90_2.5	1680783.63	7536428.11	376.82	150.50	MG_VISC	2059.17	18786.26	-359.98	257.8	298.0	-12.3
D-8313	DD	RTK_90_2.5	1681258.33	7536700.51	235.74	98.00	MG_VISC	2244.51	19300.98	-501.06	269.6	309.8	-29.1
D-8314	DD	RTK_90_2.5	1680764.72	7536398.12	382.63	166.50	MG_VISC	2064.17	18751.18	-354.17	265.8	306.0	-29.6
D-8315	DD	RTK_90_2.5	1680765.74	7536395.90	382.13	185.60	MG_VISC	2066.39	18750.15	-354.67	269.2	309.4	-45.8
D-8316	DD	RTK_90_2.5	1680765.86	7536395.38	382.10	163.70	MG_VISC	2066.81	18749.83	-354.70	224.2	264.4	-17.8
D-8317	DD	RTK_90_2.5	1680766.51	7536396.14	385.10	150.80	MG_VISC	2066.81	18750.83	-351.70	270.0	310.2	11.0
D-8327	DD	RTK_90_2.5	1680785.69	7536313.12	250.86	201.10	MG_VISC	2135.15	18700.00	-485.94	269.8	310.0	21.2
D-8334	DD	RTK_90_2.5	1682130.97	7537696.70	470.70	62.00	MG_VISC	2264.62	20624.61	-266.10	274.0	314.2	-7.0
D-8335	DD	RTK_90_2.5	1682112.44	7537647.93	465.51	78.60	MG_VISC	2282.06	20575.46	-271.29	270.3	310.5	6.7
D-8336	DD	RTK_90_2.5	1681900.27	7537531.13	454.95	30.60	MG_VISC	2196.02	20349.18	-281.85	92.3	132.5	-32.1
D-8337	DD	RTK_90_2.5	1681899.42	7537531.89	458.58	26.00	MG_VISC	2194.88	20349.21	-278.22	90.2	130.4	48.0
D-8338	DD	RTK_90_2.5	1681898.91	7537532.08	459.29	45.00	MG_VISC	2194.37	20349.02	-277.51	78.9	119.1	83.8
D-8339	DD	RTK_90_2.5	1681924.23	7537581.56	456.33	51.40	MG_VISC	2181.64	20403.10	-280.47	92.1	132.3	31.1
D-8340	DD	RTK_90_2.5	1681924.84	7537582.64	453.97	59.60	MG_VISC	2181.40	20404.32	-282.83	90.0	130.2	-41.0
D-8341	DD	RTK_90_2.5	1682008.18	7537572.02	453.74	60.50	MG_VISC	2251.76	20450.16	-283.06	270.0	310.2	32.0
D-8342	DD	RTK_90_2.5	1682007.84	7537572.00	451.06	50.60	MG_VISC	2251.52	20449.93	-285.74	269.5	309.7	-44.2
D-8343	DD	RTK_90_2.5	1682082.01	7537575.65	458.42	102.00	MG_VISC	2305.66	20500.71	-278.38	271.6	311.8	10.5
D-8344	DD	RTK_90_2.5	1682106.93	7537635.70	465.89	94.60	MG_VISC	2285.78	20562.58	-270.91	270.5	310.7	25.2
D-8345	DD	RTK_90_2.5	1682112.42	7537647.72	466.35	81.60	MG_VISC	2282.18	20575.29	-270.45	270.7	310.9	19.2
D-8346	DD	RTK_90_2.5	1682121.85	7537673.04	468.97	82.70	MG_VISC	2272.99	20600.68	-267.83	271.9	312.1	20.7
D-8347	DD	RTK_90_2.5	1682126.06	7537684.01	470.95	79.80	MG_VISC	2269.09	20611.76	-265.85	268.9	309.1	28.4
D-8348	DD	RTK_90_2.5	1682125.85	7537684.04	469.72	66.10	MG_VISC	2268.91	20611.65	-267.08	270.0	310.2	3.7
D-8349	DD	RTK_90_2.5	1682136.34	7537709.33	472.02	61.70	MG_VISC	2260.54	20637.70	-264.78	272.4	312.6	11.6
D-8350	DD	RTK_90_2.5	1682140.68	7537721.33	474.68	67.50	MG_VISC	2256.08	20649.65	-262.12	273.3	313.5	31.2
D-8379	DD	RTK_90_2.5	1681554.64	7537037.98	377.35	209.00	MG_VISC	2251.85	19749.82	-359.45	267.4	307.6	41.0
D-8382	DD	RTK_90_2.5	1680757.32	7536207.75	408.39	247.00	MG_VISC	2181.73	18601.36	-328.41	273.7	313.9	-19.9
D-8410	DD	RTK_90_2.5	1681989.41	7537553.68	451.68	54.70	MG_VISC	2249.33	20424.04	-285.12	271.2	311.4	-50.2
D-8411	DD	RTK_90_2.5	1682066.47	7537556.25	454.86	101.00	MG_VISC	2306.38	20475.87	-281.94	272.0	312.2	-16.0
D-8522	DD	RTK_90_2.5	1682155.50	7537745.87	475.22	71.90	MG_VISC	2251.49	20677.94	-261.58	321.0	361.2	-9.7
D-8523	DD	RTK_90_2.5	1682155.80	7537746.17	476.48	71.80	MG_VISC	2251.52	20678.36	-260.32	317.0	357.2	13.2
D-8579	DD	RTK_90_2.5	1682087.37	7537582.33	459.21	97.00	MG_VISC	2305.42	20509.26	-277.59	270.1	310.3	2.3
D-8580	DD	RTK_90_2.5	1682026.07	7537662.78	451.44	23.10	MG_VISC	2206.66	20530.88	-285.36	93.2	133.4	55.9
D-8581	DD	RTK_90_2.5	1682025.23	7537663.09	446.80	42.40	MG_VISC	2205.82	20530.57	-290.00	88.1	128.3	-59.0
D-8582	DD	RTK_90_2.5	1682085.77	7537736.22	448.22	28.00	MG_VISC	2204.61	20625.46	-288.58	91.2	131.4	-45.1
D-8583	DD	RTK_90_2.5	1682059.19	7537698.87	447.50	26.00	MG_VISC	2208.53	20579.81	-289.30	90.0	130.2	-54.0
VMD0005	DD	RTK_90_2.5	1680895.31	7536739.58	523.00	41.50	MG_VISC	1942.68	19095.82	-213.80	90.0	130.2	-57.2
VMD0006	DD	RTK_90_2.5	1680912.60	7536724.32	524.58	71.50	MG_VISC	1965.73	19095.38	-212.22	90.0	130.2	-61.8
VMD0009	DD	RTK_90_2.5	1681216.12	7536848.30	548.62	13.80	MG_VISC	2116.72	19386.25	-188.18	270.0	310.2	-70.0
VMD0010	DD	RTK_90_2.5	1681216.12	7536848.30	548.62	107.10	MG_VISC	2116.72	19386.25	-188.18	270.0	310.2	-58.1
VMD0012	DD	RTK_90_2.5	1680916.29	7536727.63	524.91	75.30	MG_VISC	1966.40	19100.29	-211.89	270.0	310.2	-60.1
VMD0013	DD	RTK_90_2.5	1680898.11	7536743.01	523.17	30.00	MG_VISC	1942.60	19100.24	-213.63	270.0	310.2	-60.0
VMD0014	DD	RTK_90_2.5	1681472.78	7537173.52	557.53	59.00	MG_VISC	2101.78	19800.10	-179.27	90.0	130.2	-74.9
VMD0016	DD	RTK_90_2.5	1681782.58	7537435.30	551.69	29.00	MG_VISC	2168.38	20200.01	-185.11	270.0	310.2	-54.5
VMD0019	DD	RTK_90_2.5	1680410.29	7535976.67	527.80	97.00	MG_VISC	2066.90	18200.75	-209.00	270.0	310.2	-59.4
VMD0020	DD	RTK_90_2.5	1680605.35	7536335.56	522.64	22.60	MG_VISC	1983.25	18600.39	-214.16	270.0	310.2	-50.0
VMD0021	DD	RTK_90_2.5	1680593.37	7536345.88	522.51	23.70	MG_VISC	1967.44	18600.50	-214.29	270.0	310.2	-50.0
VMD0021a	DD	RTK_90_2.5	1680604.04	7536336.15	522.64	8.10	MG_VISC	1981.87	18599.99	-214.16	270.0	310.2	-50.0
VMD0023	DD	RTK_90_2.5	1680478.16	7536180.43	525.32	24.50	MG_VISC	1986.75	18399.90	-211.48	273.6	313.8	-53.5
VMD0024	DD	RTK_90_2.5	1680431.05	7536089.34	526.26	81.20	MG_VISC	2009.80	18300.02	-210.54	270.7	310.9	-58.0
VRC0001	RC	RTK_90_2.5	1683476.24	7538404.20	530.99	242.00	MG_VISC	2831.61	22034.17	-205.81	277.0	317.2	-60.4
VRC0002	RC	RTK_90_2.5	1683401.31	7538467.40	527.22	250.00	MG_VISC	2733.62	22033.82	-209.59	264.3	304.5	-59.2
VRC0003	RC	RTK_90_2.5	1683321.93	7538528.09	525.83	194.00	MG_VISC	2633.87	22028.68	-210.97	267.8	308.0	-58.3
VRC0004	RC	RTK_90_2.5	1683160.73	7538666.16	518.62	239.00	MG_VISC	2421.72	22029.55	-218.18	275.7	315.9	-60.0
VRC0005	RC	RTK_90_2.5	1683107.43	7538710.14	509.04	197.00	MG_VISC	2352.65	22028.56	-227.76	271.6	311.8	-60.2
VRC0006	RC	RTK_90_2.5	1683559.89	7538447.53	535.54	233.00	MG_VISC	2867.28	22121.30	-201.26	288.3	328.5	-59.3
VRC0038	RC	RTK_90_2.5	1682098.06	7537823.42	526.88	40.00	MG_VISC	2157.55	20699.85	-209.92	269.2	309.4	-59.1
VRC0039	RC	RTK_90_2.5	1682034.43	7537746.45	529.82	68.00	MG_VISC	2158.88	20600.03	-206.98	91.7	132.0	-44.4
VRC0040	RC	RTK_90_2.5	1682120.85	7537738.32	539.85	47.80	MG_VISC	2229.98	20649.76	-196.95	272.0	312.2	-59.3
VRC0041	RC	RTK_90_2.5	1682084.37	7537703.56	544.31	14.80	MG_VISC	2224.68	20599.68	-192.49	270.1	310.4	-60.0
VRC0042	RC	RTK_90_2.5	1682051.87	7537665.85	547.27	60.00	MG_VISC	2224.33	20549.92	-189.53	271.8	312.0	-60.2
VRC0043	RC	RTK_90_2.5	1681994.74	7537583.45	548.14	60.00	MG_VISC	2234.13	20450.17	-188.67	271.0	311.2	-52.4
VRC0044	RC	RTK_90_2.5	1681926.45	7537510.04	542.43	80.00	MG_VISC	2229.61	20350.05	-194.37	269.6	309.8	-60.1
VRC0045	RC	RTK_90_2.5	1681846.31	7537446.8									

VRC0047	RC	RTK_90_2.5	1680878.34	7536693.52	521.85	56.00	MG_VISC	1959.56	19049.75	-214.95	270.1	310.4	-60.0
VRC0048	RC	RTK_90_2.5	1680846.16	7536655.26	521.19	69.00	MG_VISC	1959.81	18999.78	-215.61	270.1	310.4	-60.0
VRC0049	RC	RTK_90_2.5	1680813.75	7536617.62	520.81	52.00	MG_VISC	1959.47	18950.13	-215.99	269.7	309.9	-59.0
VRC0052	RC	RTK_90_2.5	1680689.84	7536525.36	521.22	60.00	MG_VISC	1924.78	18799.66	-215.58	270.2	310.4	-59.6
VRC0053	RC	RTK_90_2.5	1680669.20	7536477.93	521.84	76.00	MG_VISC	1939.75	18750.16	-214.96	274.9	315.1	-60.0
VRC0054	RC	RTK_90_2.5	1680608.19	7536398.48	522.65	52.00	MG_VISC	1944.70	18650.16	-214.15	273.1	313.3	-59.8
VRC0055	RC	RTK_90_2.5	1680564.60	7536369.82	522.85	55.00	MG_VISC	1930.03	18600.11	-213.95	94.6	134.8	-61.2
VRC0056	RC	RTK_90_2.5	1680570.02	7536299.31	523.72	56.00	MG_VISC	1979.79	18549.91	-213.08	270.4	310.6	-61.3
VRC0057	RC	RTK_90_2.5	1680558.19	7536309.07	523.54	48.00	MG_VISC	1964.46	18549.69	-213.26	268.5	308.7	-59.6
VRC0058	RC	RTK_90_2.5	1680512.76	7536216.62	524.36	56.00	MG_VISC	1989.68	18449.86	-212.44	270.2	310.4	-59.2
VRC0059	RC	RTK_90_2.5	1680478.66	7536114.28	526.37	90.00	MG_VISC	2029.93	18349.83	-210.43	268.8	309.0	-58.9
VRC0060	RC	RTK_90_2.5	1680455.50	7536133.86	526.10	48.00	MG_VISC	1999.62	18349.76	-210.70	266.2	306.4	-59.6
VRC0061	RC	RTK_90_2.5	1680446.10	7536076.26	526.57	92.00	MG_VISC	2029.73	18299.79	-210.23	269.9	310.1	-60.4
VRC0062	RC	RTK_90_2.5	1680413.78	7536038.28	526.53	70.00	MG_VISC	2029.69	18249.95	-210.27	266.9	307.1	-59.1
VRC0063	RC	RTK_90_2.5	1680320.14	7535920.52	532.07	40.00	MG_VISC	2034.57	18099.64	-204.73	269.9	310.1	-59.8
VRC0064	RC	RTK_90_2.5	1680348.92	7535962.37	529.89	40.00	MG_VISC	2029.40	18150.14	-206.91	272.2	312.4	-60.3
VRC0069	RC	RTK_90_2.5	1680973.84	7536743.71	531.67	68.00	MG_VISC	1999.84	19149.78	-205.14	271.3	311.5	-60.8
VRC0070	RC	RTK_90_2.5	1681017.65	7536772.47	538.50	76.00	MG_VISC	2014.60	19200.05	-198.30	268.3	308.5	-59.7
VRC0071	RC	RTK_90_2.5	1681067.28	7536791.96	537.36	76.00	MG_VISC	2039.79	19247.01	-199.44	273.4	313.6	-60.2
VRC0072	RC	RTK_90_2.5	1681085.86	7536845.21	538.24	39.00	MG_VISC	2019.48	19299.60	-198.56	268.5	308.7	-59.6
VRC0075	RC	RTK_90_2.5	1680062.41	7536521.78	530.98	92.00	MG_VISC	1449.12	18390.89	-205.82	270.1	310.4	-60.0
VRC0087	RC	RTK_90_2.5	1681127.89	7536875.50	540.24	52.00	MG_VISC	2031.90	19349.87	-196.56	265.4	305.6	-65.5
VRC0088	RC	RTK_90_2.5	1681173.52	7536901.90	544.83	60.00	MG_VISC	2049.58	19399.52	-191.97	269.7	309.9	-60.3
VRC0089	RC	RTK_90_2.5	1681168.69	7536971.67	545.17	56.00	MG_VISC	2000.75	19449.54	-191.63	89.1	129.3	-49.7
VRC0090	RC	RTK_90_2.5	1681230.93	7536984.80	547.84	60.00	MG_VISC	2039.67	19499.82	-188.96	271.1	311.3	-59.8
VRC0091	RC	RTK_90_2.5	1681270.88	7537016.31	548.32	52.00	MG_VISC	2049.71	19549.68	-188.48	273.2	313.4	-60.0
VRC0092	RC	RTK_90_2.5	1681293.65	7536997.03	550.31	72.00	MG_VISC	2079.53	19549.72	-186.49	272.7	312.9	-59.8
VRC0093	RC	RTK_90_2.5	1681330.00	7537032.28	550.81	80.00	MG_VISC	2084.41	19600.11	-185.99	265.3	305.6	-60.2
VRC0094	RC	RTK_90_2.5	1681364.80	7537071.65	551.09	80.00	MG_VISC	2085.45	19652.62	-185.71	269.3	309.5	-60.3
VRC0095	RC	RTK_90_2.5	1681343.45	7537086.03	548.26	40.00	MG_VISC	2059.88	19649.76	-188.54	265.5	305.7	-60.0
VRC0096	RC	RTK_90_2.5	1681388.64	7537047.33	556.21	85.00	MG_VISC	2119.35	19649.52	-180.59	266.2	306.4	-59.9
VRC0097	RC	RTK_90_2.5	1681432.40	7537075.78	561.40	68.00	MG_VISC	2134.27	19699.51	-175.40	267.3	307.5	-60.4
VRC0098	RC	RTK_90_2.5	1681468.82	7537111.61	561.83	60.00	MG_VISC	2138.83	19750.37	-174.97	272.6	312.8	-60.2
VRC0099	RC	RTK_90_2.5	1681496.36	7537219.74	557.01	60.00	MG_VISC	2089.84	19850.57	-179.79	269.8	310.0	-59.9
VRC0100	RC	RTK_90_2.5	1681549.45	7537173.91	566.66	72.00	MG_VISC	2159.93	19850.01	-170.14	269.5	309.7	-60.3
VRC0101	RC	RTK_90_2.5	1681571.96	7537154.89	569.28	80.00	MG_VISC	2189.39	19850.09	-167.52	269.2	309.4	-59.2
VRC0102	RC	RTK_90_2.5	1681596.88	7537204.01	569.72	76.00	MG_VISC	2176.59	19903.64	-167.08	269.2	309.4	-53.6
VRC0103	RC	RTK_90_2.5	1681649.84	7537285.13	565.88	92.00	MG_VISC	2164.44	19999.71	-170.92	270.4	310.6	-60.4
VRC0104	RC	RTK_90_2.5	1681745.21	7537336.03	568.32	80.00	MG_VISC	2204.15	20100.20	-168.48	271.4	311.6	-60.7