

Annexure 1 - JORC 2012 Table 1

Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary																																																												
Sampling techniques	<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 down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i>	With the exception of some historical shallow overburden RC drilling (not utilized for resource calculations), all drilling has been diamond core drilling (both surface and underground). Diamond drilling was used to obtain a continuous core from surface/tunnel to end of hole. Drilling completed is summarised below. Intervals of recovered core selected for analysis were identified based on geological criteria including a combination of lithology, alteration assemblage and or the presence of sulphides. This core was split and samples of half core were dispatched to an ISO17001 certified commercial laboratory for preparation and analysis of gold according to industry standard practises. Cameron Gold Project: 981 holes have been completed on the Cameron Gold Project in numerous campaigns since 1960. Of the 981 holes (120,680m) completed, 952 (118,808m) have been incorporated into the database (29 holes from the original 1960-1974 exploration programs have been discarded due to poor collar survey control, a lack of preserved core, poor downhole survey control and a lack of any form of QA/QC protocols. Of these 952 holes, 444 (92,160.81m) are surface drill holes and 508 (26,647.19m) are underground holes. Chalice Gold Mines Limited (Chalice) and Coventry Resources Inc. (Coventry) have recently completed resampling programs aimed at verifying historical results and increasing sample coverage within, and near mineralised zones where sampling was not previously carried out. Due to the 55 year project time line, and numerous drilling campaigns/resampling programs, a variety of sampling methods and protocols have been followed. Very little information is available on historical programs; however detailed protocols are available for more recent drilling and sampling conducted by Coventry (242 holes, 36,022.6m), and resampling programs completed by both Coventry and Chalice Gold. <table><tr><th colspan="4">Cameron</th></tr><tr><th>Year</th><th>Company</th><th># Holes</th><th>m</th></tr><tr><td>1960-74</td><td>Noranda & Zahavy</td><td>29</td><td>2083</td></tr><tr><td>1981</td><td>Nuinsco</td><td>19</td><td>1,734</td></tr><tr><td>1983</td><td>Nuinsco-Lockwood</td><td>70</td><td>19,679</td></tr><tr><td>1984</td><td>Nuinsco-Lockwood</td><td>20</td><td>4,671</td></tr><tr><td>1985-86</td><td>Nuinsco-Echo Bay</td><td>41</td><td>6,906</td></tr><tr><td>1987-89</td><td>Nuinsco-Echo Bay (U/G)</td><td>508</td><td>26,594</td></tr><tr><td>1989</td><td>Nuinsco-Deak</td><td>24</td><td>12,221</td></tr><tr><td>1996</td><td>Cambior</td><td>13</td><td>8,012</td></tr><tr><td>2003</td><td>Nuinsco</td><td>15</td><td>2,909</td></tr><tr><td>2010</td><td>Coventry</td><td>88</td><td>13,160</td></tr><tr><td>2011</td><td>Coventry</td><td>124</td><td>18,728</td></tr><tr><td>2012</td><td>Coventry</td><td>30</td><td>4,116</td></tr><tr><td>Total</td><td></td><td>981</td><td>120,813</td></tr></table> Dubenski Deposit: A combined total of 272 diamond drill holes (30,674.3 metres) have been completed on the Dubenski Deposit in nine drilling campaigns by previous explorers between 1936 and 2010. All but 13 of these holes (579.5m) have been drilled from surface. After a review of the information provided for the Dubenski Deposit, only the drilling that could be verified in position and analysis was utilised in the Mineral Resource estimate. This equates to 112 drillholes of which 106 totalling 13,057m were used in the estimate. These holes were all of size NQ. Shallow, historical shafts are known to exist on the Dubenski Deposit, what information is available indicates that the largest of these shafts did not intersect the mineralisation.	Cameron				Year	Company	# Holes	m	1960-74	Noranda & Zahavy	29	2083	1981	Nuinsco	19	1,734	1983	Nuinsco-Lockwood	70	19,679	1984	Nuinsco-Lockwood	20	4,671	1985-86	Nuinsco-Echo Bay	41	6,906	1987-89	Nuinsco-Echo Bay (U/G)	508	26,594	1989	Nuinsco-Deak	24	12,221	1996	Cambior	13	8,012	2003	Nuinsco	15	2,909	2010	Coventry	88	13,160	2011	Coventry	124	18,728	2012	Coventry	30	4,116	Total		981	120,813
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Criteria

JORC Code explanation

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Dubenski			
Year	Company	# Holes	m
1936	Errington	4	?
1945	Noranda Mines	46	2,209
1973	Noranda Exp Co	6	370
1974	Noranda Exp Co	21	2,094
1980	Sherritt Gordon Mines	16	1,217
1984	Dubenski Gold Mines Ltd.	9	1,730
1985	Dubenski Gold Mines Ltd.	10	1,578
1987	Dubenski Gold Mines Ltd.	31	3,972
1988	Dubenski Gold Mines Ltd. (U/G)	13	580
1997	Avalon	13	2,788
1998	Avalon	4	1,505
2008 (Jan-Feb)	Houston Lake Mining	17	1,799
2008 (Nov-Dec)	Houston Lake Mining	22	2,233
2009 (Mar)	Houston Lake Mining	18	2,000
2009 (Oct)	Houston Lake Mining	3	510
2010	Houston Lake Mining	39	6,092
Total		272	30,675

Dogpaw Deposit:

A total of 235 diamond drill holes (19,597m) have been completed at surface on the Dogpaw Deposit by previous explorers between 1944 and 2008. Only 102 holes (11,812 metres), completed since 1997 have been classified as being verifiable and suitable for resource estimation.

A small (500 ton) pit was excavated in January 1996 and a 500 ton bulk sample was extracted and trucked to Fort Frances from where it was shipped to Noranda Horne smelter. The 500 ton sample yielded 0.21 oz Au/t (or 6.5g/t Au/t) and this grade is said to reflect a 30% dilution factor.

There is a shaft on the Deposit to the east of the Dalby Bay Shear and documentation provided indicates a 6.6m (20 ft) depth but there is no other information available.

Dogpaw			
Year	Company	# Holes	m
1944	Noranda Mines	82	2,771
1960/61	Consolidation Golden Arrow	32	2,681
1988	Nuinsco Resources Ltd	19	2,334
1997	Houston Lake Mining/Canadian Arrow Mining JV	41	4,324
2007	Houston Lake Mining	17	2,561
2008	Houston Lake Mining	44	4,927
Total		235	19,597

Cameron, Dubenski & Dogpaw Deposits :

Information concerning field and laboratory techniques adopted prior to Chalice and Coventry's involvement is limited. All drilling completed on the three Deposits that are the subject of this report is diamond core and has been selectively sampled based on mineral content and halved either using manual techniques or a masonry saw. The samples were presented to commercial laboratories and assayed for gold content using fire assay techniques.

Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used

Coventry instigated documentation of all stages of field data collection, logging and sampling methods. Core was collected, geologically-logged, sample intervals marked then halved using core saws. QA/QC samples and ¼ core duplicates were included in the sample stream prior to leaving site in secure road transport. Coventry (and now Chalice) employed an accredited laboratory to prepare and analyse the samples with fire assay techniques.

In the case of resampling, core is halved (quartered if previously sampled) and sent to commercial laboratories for preparation and analysis of gold content using fire assay techniques.

Standard industry practice has been used to ensure sample representivity and these include the use of certified reference standards, blanks and duplicate samples.

Aspects of the determination of mineralisation that are Material to the Public Report. In cases

Sampling procedures are variable due to the duration of historical exploration and numerous companies involved. Sampling procedures range from being undocumented, to industry

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	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	standard. All samples are diamond core that have been selected based on mineral content and lithology, and halved either using manual techniques or a masonry saw. The samples were presented to commercial laboratories for preparation and analysis of gold content using fire assay techniques. Cameron Deposit: The standard length for samples collected is mostly one metre for Coventry samples (holes drilled post 2010) and between 0.4 and 1.6m for historical samples. Resampling of Coventry drillholes has used a nominal 1m sample width, and resampling of historical holes has used a 3 ft / 0.9m nominal sample width. Discretion has been used in sampling to ensure lithology and alteration boundaries have not been crossed. Dubenski Deposit: The standard length for samples collected varies between 0.3m and 2.45m with the majority at 1m. Dogpaw Deposit: Previous sampling strategies appear to have ensured that on most occasions all prospective lithologies are routinely sampled to at least 2m, sometimes up to 10m past the margin of the favourable host(s). The length for samples collected from the mineralisation varies between 0.1m and 2.17m with the majority at 1m. There are some un-sampled intervals within the mineralisation interpretation.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	With the exception of some historical shallow overburden RC drilling (not utilized for resource calculations), all drilling has been diamond core drilling (both surface and underground). Cameron Deposit: Drilling has been completed using diamond core drilling. Due to numerous drilling programs being completed over 55 years, and both surface and underground drilling being completed, a variety of sizes have been employed. Of the 952 holes (118,808m) imported into the database, 626 (66,578.38m) are size BQ, 122 (26,150.3) are size NQ, 16 (9,675.19) are a combination of BQ and NQ, 148 (20,793m) are size NQ2 and 40 holes (6,611.13) are of unknown size. Dubenski Deposit: Drilling has been completed using diamond core drilling. Of the 272 holes drilled, the more recent 112 holes have been verified as being of size NQ, whilst the remainder are of unknown size. Very little information is available on core orientation, other than that 17 of the holes were oriented using Ezy Mark core orientation survey equipment. Dogpaw Deposit: Drilling has been completed using diamond core drilling. 61 of the 235 holes completed on Dogpaw have been verified as being of size NQ, whilst the remainder are of unknown size. No known orientation information is available.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed Measures taken to maximise sample recovery and ensure representative nature of the samples Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	Cameron Deposit: Coventry completed a random review of the drillcore stored at the project, indicating that historically very good core recoveries were achieved in surface drillholes (+95%). Recoveries from the underground BQ core appeared to be slightly lower (around 90%). More recent surface drilling by Coventry has shown that recoveries are generally good, with majority >95%, and an average weighted recovery of 98.58% Dubenski & Dogpaw Deposits: No detailed information relating to recoveries of historical drilling is available, however core has been stored from the more recent drilling programs (since 1990's) and visually appears to have good recoveries. Random selection of core from trays in the core yard indicated that core recovery was in excess of 90% - this was assessed by measuring core length against core run. Cameron Deposit: Based on the drilling method being diamond core and the high core recoveries the sampling is representative. Dubenski & Dogpaw Deposits: None documented but the above assessment gives comfort that the recovery is acceptable. Cameron Deposit: Whilst no statistical assessment has been undertaken the competency of the core would tend to preclude any potential issue of sampling bias. Review in 3D does not highlight any correlation between mineralisation zones and core recoveries or RQD.

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		Dubenski & Dogpaw Deposits: Whilst no statistical assessment has been undertaken the competency of the core would tend to preclude any potential issue of sampling bias.
Logging	<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>	Cameron Deposit: A comprehensive re-logging exercise was completed by Chalice Gold in 2015 of all available drillcore in order to simplify the multiple generations of previous logging and apply consistent and uniform logging descriptions across the deposit. This logging has been used to build an appropriate 3D geological model of lithology, alteration and mineralisation, to support the resource estimation. Dubenski & Dogpaw Deposits: Chalice Gold has not relogged samples from Dubenski or Dogpaw and has relied on historical logging and sampling that were utilised by Coventry for their resource estimation of these deposits. No geotechnical logging is known for these deposits.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Cameron, Dubenski & Dogpaw Deposits: Drillholes are logged based on geological criteria including a combination of lithology, alteration assemblage and mineral content. Basic geotechnical logging including RQD and orientation of structures, density and magnetic susceptibility measurements have been undertaken in more recent drilling (post 2010). The logging of the geological features was predominately qualitative. Parameters such as sulphide abundances are visual estimates by the logging geologist. For recent drilling and relogging exercises, core is photographed after metre/foot marks and sample intervals have been clearly marked on the core. The geological and geotechnical logging is at an appropriate level for the stage of exploration being undertaken.
	<i>The total length and percentage of the relevant intersections logged</i>	Cameron, Dubenski & Dogpaw Deposits: The entire length of all holes, excluding any surface casing was logged.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	Cameron, Dubenski & Dogpaw Deposits: Core was cut longitudinally with a masonry saw (or often manually in older holes) and a half core sampled for analysis, the residual half core being retained in the core box for reference. In cases where resampling was required, the remaining half core was sawn in half and sampled.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	Not applicable
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	Due to the duration of historical exploration, and work being conducted by numerous companies, sample preparation procedures are variable, and range from undocumented to standard industry practice. All core has been split on site using either manual methods or a masonry saw. Preparation of samples has then typically been completed in commercial laboratories along with assaying by fire assay techniques, in line with industry standard practice. Cameron Deposit: Prior to 1988, core was manually split, with half-core sent for analysis. Post-1988, drillcore was cut using a masonry saw. The inclusion of control samples is assumed, and is sometimes referenced in documentation, but details regarding this are not documented. Coventry drilling (all holes post 2010) and Chalice Gold resampling has been cut on site with wet masonry core saws by geotechnical personnel, who are supervised by Coventry/Chalice site-based geologists. The selection of intervals for cutting, and the length of these intervals, is based on lithological, alteration or mineralisation boundaries as defined by the supervising geologist with 1 m intervals used in zones of similar lithology. Within mineralisation the sampling intervals vary from 0.06 m to 2 m. The splitting of core by masonry saw is an appropriate sample technique. Based on information relating to the previous companies approach of using commercial laboratory facilities the preparation is assumed to be industry standard practise. This is verifiable for Coventry drilling, but not for holes drilled prior to Coventry. Dubenski & Dogpaw Deposits: All core has been split using either manual techniques or the use of a masonry saw.

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		Based on information relating to the previous companies approach of using commercial laboratory facilities the preparation is assumed to be industry standard practice although this cannot be verified. <u>Cameron Deposit:</u> The documentation of historic field procedures applied by previous explorers at the Cameron Gold Deposit, including details regarding sample collection, preparation, transportation and security, and analytical techniques, is poor to non-existent. All previous sampling was selective on the basis of the visually interpreted presence of mineralisation. With the exception of shallow overburden RC drilling, which has not been utilized for the resource calculation, all previous drilling was diamond core, varying in size from EX to NQ. Initially EX-size holes were drilled from underground, but this was abandoned in favour of BQ. None of this early EX drillcore information is contained within the database. Drilling by Coventry (post 2010) has well documented sampling protocols and quality control procedures that are aligned with standard industry practice. To offset the risk of historical samples having no documented quality control procedures, a major resampling program was undertaken by Coventry. The resample provided 816 directly comparable assay results from a total of 1904.6m of drill core from the main mineralised zone (representing ~15% of meters drilled in this zone). The weighted and un-weighted average gold results show slightly lower values overall (5%) for the re-samples. When the influence of high-grade (+30 g/t) is reduced by top cutting to this level in both datasets, the overall length weighted average for the re-samples was 2.39 g/t as opposed to 2.46 g/t for the originals. This result provides confirmation that (i) the greatest influence on average grade is in the high metal content samples, and (ii) the quality of the original assay results from these sample series is acceptable. The population statistics are nearly identical for both datasets thus improving confidence of the original assay results. Chalice Gold has further resampled shoulders of mineralisation, and many previously unsampled intervals within the mineralised zones. Standards, blanks and duplicates have been inserted at a rate of 1/20 each, in addition to standards, laboratory duplicates and re-assays performed by the laboratory. <u>Dubenski & Dogpaw Deposits:</u> Little is known about the data collection procedures pre-Houston Lake Mining. As such, little QA/QC information could be associated with the sample analysis. In order to validate these historical data for the Dubenski and Dogpaw Deposits, significant re-sample and assay programs were undertaken which equated to over 10% of the total data. The results of this provided, in statistical average terms, very similar grades for the sample intervals and thus provided the required confidence in the original drillhole sample information. <u>Cameron Deposit:</u> Very little QA/QC information was captured prior to Coventry's involvement in the project. Coventry instigated QA/QC practices aligned with industry standard practice, including the insertion of blanks, field duplicates and standards at a rate of ~1/20 each, as well as resampling programs to verify historical results. <u>Field Duplicates</u> 2664 field duplicates are identified within the database. Whilst variation exists on a sample by sample comparison, the overall results are acceptable/comparable. <u>Resampling</u> The re-sampling targeted mineralisation in and around the underground development (representing approximately 15% of samples). Remaining core was quartered either using a core saw or manually (depending on core condition) over the same sample intervals as currently recorded in the database. The program was extended to include some earlier drillholes (some from surface). The re-samples were prepared and assayed in exactly the same manner that samples from Coventry's diamond drilling program are processed, with sample preparation and analysis carried out at ActLabs in Thunder Bay. This re-sample program provided 816 directly comparable assay results, from a total of 1904.6m of drillcore. When considering the results, any comparison in statistical results has to be viewed in light of the use of quarter core compared to half core, and the fact that the Cameron Gold Deposit has a moderate local grade variation as measured by nugget effect. Under these circumstances, the re-sample program is likely to produce results that could vary quite dramatically (up to 50%) compared to the original results. The weighted and un-weighted average gold results show slightly lower values overall (5%) for the re-samples. When the influence of high-grade (+30 g/t) is reduced by top-cutting to this level in both datasets, the overall length weighted average for the re-samples was 2.39 g/t as opposed to 2.46 g/t for the
Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.		
Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.		

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		originals. This result provides confirmation that (i) the greatest influence on average grade is in the high metal content samples, and (ii) the quality of the original assay results from these sample series is acceptable. The population statistics are nearly identical for both datasets. Dubenski Deposit: Whilst the information summarising the data quality for the 2008 and 2009 programs did not highlight any issues, a resample program of a number of holes in the central part of the Deposit was completed to provide support for the validity of the assays within the dataset. The number of sample intervals re-sampled totalled 944. This represents 39% of the total number of samples collected from the drilling. Of this number of re-samples (944) some 374 were taken within the mineralisation which represents 15% of the total mineralised population. The results indicate a trend for the re-sample to be lower grade than the original. To test the impact of higher grades both the datasets were top-cut to 20 g/t, this impacted on five samples in total. This top-cut equivalency reveals very similar statistics to the total dataset and very supportive results from the re-sampled data validating the average grade of the mineralised zones. Dogpaw Deposit: A resampling program was initiated on Dogpaw samples to validate previous drilling results. 290 samples were re-sampled, with 115 of these within the mineral interpretation. This is out of a possible 459 sample intervals (including not sampled intervals) within the mineralisation interpretation, representing ~ 25% (115/459). This represents 22% by sample length. A top-cut of 30 g/t is chosen (not based on detailed assessment) to mimic what is likely to be utilized as a statistical upper limit for resource. The correlations shown are generally poor. This would be expected given the most likely high local grade variability which makes assay repeatability problematic, however the averages provide support that the original assay results are likely representative.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Cameron, Dubenski & Dogpaw Deposits: Given the moderate to high local grade variance (typical of gold deposits) the diamond samples and subsequent sampling and analysis supported by the validation by re-sampling a significant number of intervals provides confidence in the overall grade of the deposit being fairly represented.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	Samples used in block modelling have been assayed by fire assay techniques (with either atomic absorption or gravimetric finish). As preparation and analysis methods have changed over time and between different laboratories a variety of preparation and analysis protocols have been followed. Detail on these protocols has been captured in detail only since Coventry initiated exploration, however prior to this only limited or no data is available, and thus large re-sampling programs have been completed to verify historical results. Recent exploration programs have all utilised commercial laboratories for sample preparation and analysis that meet relevant standards and accreditation. These assay techniques are considered appropriate for the determination of gold content. Information relating to the recent laboratories used and sample preparation/analysis methods that is available is outlined below: Laboratories: • Actlabs' Quality System is accredited to international quality standards through the International Organization for Standardization /International Electrotechnical Commission (ISO/IEC) 17025 (ISO/IEC 17025 includes ISO 9001 and ISO 9002 specifications) with CAN-P-1579 (Mineral Analysis) for specific registered tests by the SCC and is independent of Coventry. • AGAT Laboratories was chosen as it is accredited for specific tests by the Standards Council of Canada (SCC), the Canadian Association for Laboratory Accreditation (CALA) and QMI-SAI Global. AGAT Laboratories is accredited, for specific tests, ISO/IEC 17025 and ISO 9001. • TSL (HLM) conforms to requirements of ISO/IEC Standard 17025 guidelines, is accredited for specific tests from the Standards Councils of Canada, and in April 2004 (including gold gravimetric finish) has a 2003 dated ISO 9002 certificate of laboratory proficiency that meets assay requirements outlined for NI 43-101. • SGS Minerals Services (SGS) , an ISO/IEC 17025 accredited laboratory located in Don Mills, Toronto, Ontario

Cameron Deposit:

Coventry (and Chalice) predominantly utilised Actlabs for sample preparation.

There is very limited formal QA/QC information on the assay data and procedures prior to Coventry's involvement, necessitating the need for a major resampling of historically sampled zones to validate results, as well as submission of "reject" duplicates to check on Actlabs preparation process, and submission of "pulp" duplicates to an external lab (AGAT) for verification of Actlabs results.

To validate historical results, particularly around the underground development area, a major resampling program was initiated that prepared and assayed in exactly the same manner that samples from Coventry's diamond drilling program were processed, with sample preparation and analysis carried out at ActLabs in Thunder Bay. This re-sample program provided 816 directly comparable assay results, from a total of 1904.6m of drillcore. As such the re-sample program represents 15% (1,904m out of a total of 12,160m) of the total metres drilled. This is considered sufficient to provide a meaningful comparison. The weighted and un-weighted average gold results show slightly lower values overall (5%) for the re-samples. When the influence of high-grade (+30 g/t) is reduced by top-cutting to this level in both datasets, the overall length weighted average for the re-samples was 2.39 g/t as opposed to 2.46 g/t for the originals. This result provides confirmation that (i) the greatest influence on average grade is in the high metal content samples, and (ii) the quality of the original assay results from these sample series is acceptable. The population statistics are nearly identical for both datasets. In the absence of QA/QC data, the re-sample data provides evidence of the reproducibility of the original sample assay results, hence thus improving confidence of the original assay results.

In 2014, Chalice submitted 325 "reject" samples as a check on Actlabs preparation process. This "reject" sample was the bulk sample retained after the crushing stage, still requiring splitting, pluverising, sub-sampling and analysis. The overall statistics indicate that the rejects have a slightly lower average grade (4% approximately) than the original grade, which is most likely caused by inherent variability within the samples within this nuggetty gold system. It is not considered necessary to submit more rejects in order to test this given the amount of other mostly supportive QA/QC information available, from within this and previous programs.

Chalice also submitted 492 "pulp" splits to an external laboratory as umpire samples. The selected samples were sent to AGAT Laboratories of Mississauga, Ontario. The samples were not renumbered, however an "A" prefix was added to distinguish from the original samples. Standards and blanks were included in the same location sequences as the original submission. Umpire Laboratory (AGAT) results support the results obtained by Actlabs for gold analysis thus providing evidence that the analytical result is an accurate reflection of gold content within the sample.

Details on Coventry and Chalice's (2014) sample preparation/analysis are:

- drying for a minimum of 8 hours, followed by mill crushing to >70% passing 2mm
- riffle splitting (using a Jones Splitter) to approximately 250gm followed by disk pulverizing to 85% passing 75 microns.
- Split to 30gm for analysis, with the remainder retained as a pulp residue. The coarse remainder was put aside as a bulk residue (reject). Overweight samples (>2.5kg) were dealt with by splitting the crushed material into two samples, treating each as above and recombining after pulverizing.
- All samples were analysed for Au by ActLabs method "1A3-Tbay Au – Fire Assay Gravimetric". The 30gm assay sample is combined with fire assay fluxes (borax, soda ash, silica, litharge) and with Ag added as a collector and the mixture is placed in a fire clay crucible, the mixture is preheated at 850°C, intermediate 950°C and finish 1060°C, over approximately 60 minutes. The molten slag is poured from the crucible into a mould, leaving a lead button at the base of the mould. The lead button is then placed in a preheated cupel which absorbs the lead when cupelled at 950°C to recover the Ag (doré bead) + Au.
- Au is separated from the Ag in the doré bead by parting with nitric acid. The resulting gold flake is annealed using a torch. The gold flake remaining is weighed gravimetrically on a microbalance. The detection limits are 0.03ppm (lower) and 10,000ppm (upper).

Chalice's (2015) sample preparation details are

- Loaded into drying room @ 60 degrees followed by crushing to a minimum of 80% -2mm
- Split using a Jones Riffle to achieve a subsample between 250g and 300g which is then pulverized to 95% -105 micron
- Fine crush duplicates taken every 50 samples.
- All samples were analysed for Au by ActLabs method "1A3-Tbay Au – Fire Assay Gravimetric" as previously outlined.

Criteria	JORC Code explanation	Commentary
		Pre Coventry – this is the only info available: - Cambior (1996, CL series holes): - Samples were prepared by drying, followed by two stage size reduction, with 200 g (90% passing 150 #) retained for assay, a 30g sub-sample was assayed by fire assay with AAS finish at 5 ppb detection limit. Samples returning assays of less than 500 ppb were re-assayed using a lower detection limit of 0.03 g/t - Nuinsco (2003 holes NC127 to NC139): - Samples were fire assayed at ALS-Chemex in Vancouver. - Nuinsco (2004-2005 holes NC140 and NC141): - Samples were sent to ALS-Chemex in Vancouver where they were jaw-crushed and then pulverized to 80% passing 180 mesh. The pulp was assayed by fire assay techniques. <u>Dubenski & Dogpaw Deposits:</u> Very limited historical QA/QC information is available, necessitating the need for the resampling program. For Dubenski the number of sample intervals re-sampled totalled 944. This represents 39% of the total number of samples collected from the drilling. Of this number of re-samples (944) some 374 were taken within the mineralisation which represents 15% of the total mineralised population. For Dogpaw, 290 samples were re-sampled, with 115 of these within the mineral interpretation. This is out of a possible 459 sample intervals (including not sampled intervals) within the mineralisation interpretation, representing ~ 25% (115/459). This represents 22% by sample length. The limited historical sample preparation that is available is outlined below: For Houston Lake Mining exploration (prepared and analysed at TSL) core samples are crushed in oscillating jaw crushers to 70% passing 10# (1.70 mm). Samples are riffle split; following by sub sampling of ~ a 250 gm for pulverising. The remaining is stored as reject. Ring-mill pulverizers grind samples to 95% passing 150# (106 micron). At the beginning of each shift and/or the start of a new group, samples are screened to ensure correct particle sizes. A 50 gm subsample is split from the 250 gm pulp sample and added to a flux mixture of litharge, soda, borax, silica, fluorspar with further oxidants or reductants added as required. The relative concentrations of the fluxing materials are adjusted to suit the type of sample being analysed. Crucibles are placed into trays of 24 and ~120 gms of flux is added. Twenty samples, two repeats, a standard and a blank are weighed into the crucibles, then placed into a tumbler and mixed for 10 minutes. When mixed, the samples are removed, inquarted and fused. The resultant lead button is then cupelled. After cupellation the Doré bead is dissolved in aqua regia and analysed by Atomic Absorption Spectrometry. High Grade gold (> 1000 ppb) results required a new 50 gm sub-sample to be added to a new 120 gm flux mixture into a crucible. Crucibles were placed into trays of 24, (made up of twenty samples, three repeats and a standard), then placed into a tumbler and mixed for 10 minutes. When mixed, the samples are removed, inquarted and fused. The resultant lead button is then cupelled. After cupellation the subsequent Doré bead is flattened, placed in a porcelain cup and parted with a dilute nitric acid solution. The gold obtained is decanted with de-ionized water, dried, annealed, and weighed on a microbalance.
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i>	<u>Cameron, Dubenski & Dogpaw Deposits:</u> Not applicable. No geophysical tools were used.
	<i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	Samples used in block modelling have been assayed by fire assay techniques. As preparation, analysis methods and QA/QC requirements have changed over time, and between different laboratories a variety of preparation and analysis protocols have been followed. Detail on these protocols has been captured in detail since Coventry initiated exploration, however prior to this only limited or no data is available, and thus large re-sampling programs have been completed to verify historical results. Recent exploration programs have all utilised commercial laboratories for sample preparation and analysis that meet relevant standards and accreditation. Quality control procedures that are documented are discussed below. <u>Cameron Deposit:</u> Coventry instigated QA/QC practices aligned with industry standard practice, including the insertion of blanks, field duplicates and standards at a rate of ~ 1/20 each, as well as resampling programs to verify historical results (in addition to laboratory inserted standards, blanks, duplicates and reassays). Chalice Gold continued sampling/resampling following the same protocols and insertion rates. A summary of the QA/QC samples is detailed below:

	Pre 2010 Drilling	Coventry Drilling Program	Coventry Resample Program	Chalice Resample Program	Chalice Resample Program	Total
Year	1960 to 2009	2010 to 2012	2010 to 2011	2014	2015	
No. Standards	Unknown	921	236	53	1644	2854
No. Blanks	Unknown	921	249	51	1608	2829
No. Field Duplicates	Unknown	901	101	33	1629	2664
Field Duplicate Type	Unknown	quartercore	quartercore	unknown	quartercore	-
No. Coarse Reject Duplicates	Unknown	0	0	325	0	325
No. Pulp Duplicates	Unknown	0	0	492	0	492

Coventry Drilling:

- Standards (Inserted at a rate of ~1/20): Ten commercial standards were acquired from GeoStats Pty Ltd in Fremantle, Australia covering the range of grade from 0.38 g/t to 7.97 g/t Au. The overall results were reviewed and when allowances were made for procedural errors (incorrect standard labelling, standard missing, blank labelled as standard etc), 11% of the standards failed to return values within three standard deviations of the expected value. This number of procedural errors is a concern and should be addressed by additional site validation of which standard is included. Also there is no checking of high grades (+8 g/t). This should be addressed by expanding the grade range of the standards.
- Blanks (Inserted at a rate of ~1/20): Blanks returned mostly acceptable results. The assigned value for the blank of <0.03 g/t Au was returned on all but 12 occasions with the maximum value returned being 0.28 g/t. The blank material was acquired from a granite quarry, thus whilst not certified, it should be sufficiently homogenous and un-mineralised to act as barren material. The grades returned above 0.1 g/t were reviewed and are potentially laboratory sample contamination issues, given that the two of the blanks that returned values >0.1 g/t followed a higher grade sample.
- Field Duplicates: Whilst variation exists on a sample by sample comparison, the overall results are acceptable.

Reject & External Lab Check Samples:

- In 2014, Chalice submitted 325 "reject" samples as a check on Actlabs preparation process. This "reject" sample was the bulk sample retained after the crushing stage, still requiring splitting, pulverising, sub-sampling and analysis. The overall statistics indicate that the rejects have a slightly lower average grade (4% approximately) than the original grade, which is most likely caused by inherent variability within the samples within this nuggetty gold system. It is not considered necessary to submit more rejects in order to test this given the amount of other mostly supportive QA/QC information available, from within this and previous programs.
- Chalice also submitted 492 "pulp" splits to an external laboratory as umpire samples. The selected samples were sent to AGAT Laboratories of Mississauga, Ontario. The samples were not renumbered, however an "A" prefix was added to distinguish from the original samples. Standards and blanks were included in the same location sequences as the original submission. Umpire Laboratory (AGAT) results support the results obtained by Actlabs for gold analysis thus providing evidence that the analytical result is an accurate reflection of gold content within the sample.
- The results from Standards and Blanks included with the pulps and rejects raised some inconsistencies which could be related to sample labelling. All that can be said is that the majority of the 51 Blanks and 53 Standards returned acceptable results.

Resample Program (2015)

- Blanks: Of the 1608 Blanks submitted during the 2015 resample program, 10 returned grades above 0.03 g/t.
- Standards: Of the 1644 Standards submitted, 10 were recorded as 'Sample Consumed'. These were removed from the database prior to any further analysis. A total of 9 different CRM standards with gold grades ranging from 0.34 g/t to 7.97 g/t were used during the Chalice resample programs a total of 144 gold standards failed outside of three (3) standard deviations, which represent a failure rate of approximately 9%. The majority (but not all) of the failures appear to be sample swaps (i.e. incorrect standard labelling or blanks labelled as a standard).
- Duplicates: Of the 1,629 quarter core duplicates submitted, one (1) was recorded as having a grade of -99. This was removed from the database prior to any further

Criteria	JORC Code explanation	Commentary
		analysis. The duplicates demonstrate a moderate correlation coefficient (0.79) indicating a moderate repeatability of grades between paired samples. However, there are number of 'Original' samples (43) of barren grade (<0.03 g/t) whose 'Duplicate' has returned gold grades ranging from 0.1 g/t to 2.42 g/t, and there a number of 'Duplicate' samples (47) of barren grade with an 'Original' grade ranging from 0.1 g/t to 3.1 g/t, suggesting that there are potentially some sample swaps. Overall, results are considered to be acceptable. Prior to Coventry, only very limited QA/QC data is available: <u>Dubenski Deposit:</u> <u>Avalon</u> No information is available related to quality control. <u>Houston Lake Mining</u> The QA/QC adopted for this program consisted of: - Blank samples included after samples which were suspected of containing coarse gold – in total 19 blanks were included. No indication is given in the reporting as to the results of the blank samples. - Repeat analysis using metallic screen fire – 41 samples in total. Overall the results from this exercise provide support for the comparison to 10 g/t Au although there are some significant departures in the SFA from the AAS. - External Laboratory: 98 pulp samples were dispatched to SGS Minerals Services (SGS), an ISO/IEC 17025 accredited laboratory located in Don Mills, Toronto, Ontario directly from TLS. The pulps were assayed for gold using a 50 gm fire assay with ICP-AES finish (method FAI505). The check assays completed by SGS were found to be in very close agreement with those obtained by TSL <u>Resample Program</u> - Blanks: 83 blanks were included with the 944 samples submitted in the program. All but two of these returned the expected below sample detection limit of the method being 0.03 g/t. The two samples which failed returned assays 0.24 and 1.58 g/t which upon resubmission returned below detection limit results. The blanks may have failed for one of two reasons: contamination from the sample above either in the (crushing and) milling or FA preparation, or that the sample was analysed out of sequence. There is no obvious explanation why the blanks passed the second time other than the lab knew they were being checked and were more meticulous in their procedures. - Standards: Seventy five standards were included with the 944 samples submitted in the program. The standard utilized adequately cover the range of grades most likely to be encountered in the Deposit. The standards were obtained from Geostats Pty Ltd of Perth Australia. Of the initial results 10 values were returned outside the +/-3 standard deviations range from the value of the standard. This number of failed results is considered unacceptable. The client resubmitted five of the failed samples with new sample ids and all five then passed the standard deviation test. The standards that were related to the re-assay of the Houston Lake and Avalon core were re-submitted; of those there was only sufficient sample to reanalyse five standards. It was considered that for the five failed samples, the 3SD test was too harsh and hence the samples passed at the lower statistical threshold of 2 SD. <u>Dogpaw Deposit:</u> There is no reporting of included QA/QC data from any of the three drilling programs and as such Coventry undertook a re-sample program from the existing core in order to validate the gold assays. This resampling program included standards and blanks within the sample stream. <u>Resample Program:</u> Coventry included in the re-sample program both certified standards and uncertified blanks (assumed barren material) with the samples submitted to the laboratory for quality control purposes. In total there were: 23 Standards submitted of which one failed a +/-3 standard deviation test and one was mislabelled and when corrected passed the same test 45 blanks submitted and all but one returned an assay of "below the detection limit" of the analytical technique. The one that failed returned 0.1 g/t and whilst this is a statistically significant difference one fail in 45 is acceptable. Whilst this does not improve supportability of the original results in terms of quality it does provide a basis of support for the re-sample results in a standalone sense

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Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	A representative number of diamond drill hole intersections were reviewed by M Drabble (Optiro) and G Snow (Chalice Gold Mines Limited) during the 04 July 2015 site visit.
	<i>The use of twinned holes.</i>	<u>Cameron, Dubenski & Dogpaw Deposits:</u> No known twinned holes exist. Prior to Coventry drilling, very limited information is available concerning data capture and entry. <u>Cameron Deposit:</u> Nuinsco conducted an assay audit in 2004, by comparing the assay values in the database for 2,416 sample intervals with results on original assay certificates. Puritch and Jones (2004) stated that very few minor data entry errors were identified as part of the audit, and those that were identified were subsequently corrected. After acquiring the project, Coventry inherited the Nuinsco database and implemented an audit. In this audit, approximately 10% of the assay data was compared to the original assay certificates. Similar to the Nuinsco audit, very few errors were observed. On commencing drilling at the project, Coventry utilised a commercial data management consultant to manage the data. This arrangement was terminated in August 2011 in favour of in-house database management by a dedicated employee based in Coventry's office in Toronto. Datageo (P Ball) visited the Toronto office and concluded that the procedures followed were adequate for the purpose. To further ensure that assay information was stored correctly, it was decided to initiate a brief audit of the 2010 and 2011 information by comparing the results in the database with Actlabs assay certificates. Coventry was requested to provide dispatch sheets, sample sheets and assay certificates for 20 randomly selected CCD-series drillholes. The data was compared to the information held in the supplied database and no errors were found. In total some 1,437 sample intervals were reviewed, representing 11% of the data related to the CCD series drillholes. Chalice has subsequently added to the database with resampling. Chalice has additionally audited the database, assigning priority values to overlapping samples. <u>Dubenski and Dogpaw Deposits</u> Brief audits of the more recent data (2008 to 2010 information) were completed, comparing the results in the database with assay certificates provided. This random interrogation, whilst only for a small number of samples did not uncover any errors. The drillhole information collected was managed by the individual companies operating and/or managing the project at the time. Coventry reviewed the information as supplied to generate a database which was supplied to DataGeo. This database was reviewed for content accuracy.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	
	<i>Discuss any adjustment to assay data.</i>	<u>Cameron Deposit:</u> Coventry accumulated and stored the drillhole information in an Access database managed in-house within its Toronto office. On two occasions within the last ten years the sample intervals and assay data has been validated against the original assay laboratory certificates and found to be correct. A total of over 10% of the samples were checked in this manner. The database has since been audited and corrected for errors/overlaps. Historical assay results and intersections have been de-prioritised where new sampling/resampling has been conducted (although most resampling has been conducted on shoulders of previous mineralised zones). No other data adjustments have been made. <u>Dubenski & Dogpaw Deposits:</u> Apart from the addition of resampled intervals, conducted by Coventry and Chalice, no additional drilling or adjustment to historical assay data has been made.
Location of data points	<i>Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	<u>Cameron Deposit:</u> Surveys are a mix of types due to various drilling campaigns. Detailed information is available on more recent drillhole surveying by Coventry, and check surveys where collars from historical holes have been found. Many holes have been transformed from local grid to NAD83 UTM Zone 15 and verified with spot checks. All drilling completed by Coventry has been located using Trimble DGPS. 241 holes were located using Trimble R3 DGPS, and 1 hole was located using Trimble GeoXH DGPS. Holes were orientated at an azimuth of 225 degrees and have been largely angled at 60 degrees. Frequent down hole survey measurements are taken (every 30 meters) with a Reflex EZ-SHOT instrument to monitor the deviation of the azimuth and dip as each hole is drilled. A Reflex

Criteria	JORC Code explanation	Commentary
		Ace tool has been used for every drill run to record an orientation mark directly on the drill core. All other historical holes were surveyed by unknown methods using local grids (that have been transformed into UTM), and it appears 16 collars have been located and verified using Trimble R3 DGPS. Downhole surveys for all holes prior to 2010 used a variety of methods. 96 holes downhole survey is "optical" (29,042.21m) 39 holes downhole survey is "mechanical" (14,224.78m) 15 holes downhole survey is "gyro" (2,908.7m) 385 holes downhole survey is "acid" (30,743.34m) 175 holes downhole survey is "planned" (5,866.37m) <u>Dubenski Deposit:</u> Limited information relating to historical downhole surveys is available. Drillhole dip and deviation angles in Avalon drillholes were recorded using a down-hole pajari instrument for eight holes; acid test (dip only) was recorded for the remaining drillholes. Houston Lake Mining downhole surveying was completed using a down-hole Reflex EZ SHOT® (single shot) instrument with the drill foreman taking dip and azimuth readings approximately every 50m. <u>Dogpaw Deposit:</u> One concern is the lack of downhole survey information which is summarized as follows: - • DP-97 series - acid tube readings at various depths • DP-07 and 08 series - no recordings noted on logs. As such the arbiter of sample downhole location is defined mostly by collar position and orientation/dip of the hole at the collar. There is every confidence in the collar position from the re-survey undertaken and correctly recorded in the database however with a great number of holes only having this record there is some doubt as to the down position of samples. In addition there is no way of determining orientation drift of any holes. The lack of information particularly with respect to the 2007 and 2008 series holes is considered unusual given that the same company (HLM) carried single shot orientation control on drilling elsewhere within the West Cedartree Project in similar years. Whilst the database might not contain all information relating to the Deposit that which describes the geological characteristics and the grade is appropriate. There is some uncertainty in the downhole position given the lack of downhole survey control however given the relatively short length of the holes such discrepancies are not thought to be significant
	<i>Specification of the grid system used.</i>	<u>Cameron, Dubenski & Dogpaw Deposits:</u> All drillhole information has been referenced to the NAD83, Zone 15 datum. This was implemented by re-survey, by Coventry personnel, of positions in the field that can be confidently identified and/or transformation using known translations recorded by past companies involved in the project. All new field information is acquired on this grid, based on established datum controls which were reviewed in the field as part of the site visit and verified against topography. Local Grid transformations are applied for the Dogpaw Deposit using a supportable single point rotation.
	<i>Quality and adequacy of topographic control.</i>	<u>Cameron Deposit:</u> Collar survey locations have been spot checked with GPS and verified against digital elevation models and correlate well. The digital elevation model was created from an aerial survey, contoured at one metre intervals. Atlis Geomatics of Winnipeg, Manitoba collected about 50km² of stereo aerial imagery which comprised a photogrammetric DEM collected at five metre intervals and accurate to 25cm Root Mean Square Error. Products supplied included raw stereo aerial imagery, a bare earth one metre SEM, one metre contour data and the metadata for the project. <u>Dubenski & Dogpaw Deposits:</u> Dubenski was based on aerial survey information and depth readings taken in the lake. Dogpaw topography generated from the drillhole collars and the depths in the pit. Several collar survey locations have been spot checked against GPS and correlate well.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	<u>Cameron Deposit:</u> Underground drill station spacing within the main part of the deposit ranges from 3.8 m (12.5 ft) locally, to 7.6 m (25 ft) and 15.2 m (50 ft), which are more common. Nuinsco conducted surface drilling ranging from 15.2 m (50 ft) and 30.4 m (100 ft) centres. Drilling by Coventry has been on a metric grid with most holes oriented to 225 degrees, the same orientation as previous grids. Drilling has been completed on a 20 m x 20 m pattern, though in places this widens to 40 m x 20 m.

Criteria	JORC Code explanation	Commentary
		The upper portion of the main part of the Cameron Gold Deposit has now been well-drilled on 10 m x 20 m spacing from about 50100N through to 50300N. Outside this corridor, drill density decreases to either 20 m x 20 m or 40 m x 20 m. The true thickness of the mineralisation at the Cameron Gold Deposit ranges between five and more than 30 metres. The standard length for samples collected is mostly one metre for Coventry samples and between 0.4 - 1.6m for historical samples. <u>Dubenski Deposit:</u> The drilling density at the Dubenski Deposit for those holes to be utilised in the Mineral Resource estimate varies between 10 m to 15 m spaced WE sections in the central western area to 20m to 25 m to the eastern end of the mineralisation. The upper portion of the main part of the Dubenski Deposit has now been well drilled on 10 m x 15 m spacing from about 438300mE through to 438500mE above 100m below the surface. Elsewhere the drill density decreases to 20 m x 20 m to one hole per section on sections which are 10 m apart to the east. The true thickness of the mineralisation at the Dubenski Deposit ranges between five and more than 20 metres. The standard length for samples collected varies between 0.3 - 2.45 m with the majority at 1m. <u>Dogpaw Deposit:</u> The drilling density at the Dogpaw Deposit for those holes to be utilised in the Mineral Resource estimate varies along strike between 20m to 30m with occasional drilling more closely spaced for the first 100m from surface. Below this depth drilling is not consistently spaced with depth, with holes being up to 60m apart. On section (down dip) spacing varies from 5m to 40m with the drilling density decreasing with depth in this range. The central part of the Deposit is drilled to the greatest depth. The true thickness of the individual mineralised zones at the Dogpaw Deposit ranges between two and up to 10m within a shear zone up top 30m wide. The length for samples collected from the mineralisation varies between 0.1m – 2.17m with the majority at 1m. There are some un-sampled intervals within the mineralisation interpretation.
	<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>	<u>Cameron Deposit:</u> The data spacing and distribution is considered sufficient to establish the confidence required for geological and grade continuity appropriate to the classification of Mineral Resources applied to the areas of the deposit. <u>Dubenski & Dogpaw Deposits:</u> The data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource classifications applied considering the stage of exploration.
	<i>Whether sample compositing has been applied.</i>	<u>Cameron Deposit:</u> The drillhole dataset comprises samples from various drilling programmes during which samples were collected and assayed over various lengths, depending on lithological information and the extent of any mineralisation intersected in the drillholes, as well as the position of the drill core relative to any intersected mineralisation. For Mineral Resource estimation, a length-normalised dataset is preferable to ensure any potential for bias due to irregular sampling lengths is minimized. To this end the sample lengths within the mineralised domains were reviewed by Optiro as part of the November 2015 Mineral Resource update. A composite length of 1m was used, with a minimum composite length of 0.45m. The composite parameters were based on the available sample length distribution. To optimize the available samples and available sample support, the composite samples for the wide Main mineralisation used a "Fixed Length" method, while the narrower mineralisation (FW, FW2, MID and HW) used a "best fit" composite method. All boundaries were treated as hard boundaries.
Orientation of data in relation to geological structure <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>		<u>Cameron Deposit:</u> Most surface holes are oriented perpendicular to mineralisation in order to capture true widths as close as possible (~225 degrees azimuth, dip ~60 degrees). Drilling was oriented perpendicular to mineralised structure as defined by surface mapping and trenching. For this early stage of exploratory drilling in this manner is acceptable to provide initial geological control and intersect potential mineralisation. Given the relatively limited drilling to date it is uncertain at this stage if the drilling orientation produced biased sampling. Four drillholes (CCD-12-216 – CCD-12-219) were completed to test for the possible extensions of high-grade, quartz-carbonate veins that were intersected in nearby holes and interpreted

Criteria	JORC Code explanation	Commentary
		to trend oblique and at a low angle to the dominant drill direction. Unlike all of the other drillholes completed by Coventry, these four holes were drilled towards 270° azimuth Dubenski & Dogpaw Deposits: Dubenski and Dogpaw have not been explored as extensively as Cameron Deposit, and confidence in mineral orientations is lower. At Dubenski, the shear is sub-vertical and drilling has therefore intersected mineralisation obliquely and true widths are slightly less than intercept widths. At Dogpaw vein orientations are less constrained and drilling has attempted to intersect mineralisation as close to perpendicular as possible given the early stage of exploration however true widths are less than reported intercept widths.
	<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>	Cameron, Dubenski & Dogpaw Deposits: At this stage no orientation based sampling bias has been identified.
		Cameron, Dubenski & Dogpaw Deposits: Very little sample security information is available for sampling prior to Coventry's exploration programs. Coventry and Chalice have documented procedures and security protocols aligned with standard industry practice to ensure the integrity and security of samples.
Sample security	<i>The measures taken to ensure sample security.</i>	All samples are individually bagged and labelled with unique sample numbers. Corresponding laboratory specific assay tags are included in each sample bag, which are then sealed with plastic zip-ties and batched in woven nylon bags. Woven nylon bags are sealed with security tags (with unique number identifiers), with details noted on tracking sheets. Samples are transported via commercial road transport on a weekly basis during drilling programs. The samples are taken to Activation Laboratories Ltd (Actlabs) in Thunder Bay or (for the last 20 holes of the 2011 program) to the Actlabs sample preparation facility in Dryden before being transferred to Thunder Bay for analysis.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	Numerous audits and reviews of the database, survey and assay data have been completed over the project lifespan. These have all been outlined in previous announcements and technical reports. The most comprehensive of these audits is the recent (2014) DataGeo reviews of each of the 3 deposits.

Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	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.	Cameron Gold Project: The Cameron Gold Project is an advanced exploration project located in the southern part of western Ontario approximately 80kms south-east of the town of Kenora. The project area is accessible all year round by sealed and unsealed road. The Cameron Gold Project currently consists of two project areas namely Cameron, which includes the Cameron Deposit and West Cedartree which includes the Dubenski and Dogpaw deposits. The Cameron Gold Project contains a total of 154 unpatented claims, 24 patented claims (mineral rights only) and seven mining licences of occupation (MLO) plus four mining leases. All of the claims are located within unsurveyed crown lands, mainly in the Rowan Lake area, though some claims are situated in the Tadpole Lake, Brooks Lake and Lawrence Lake areas. The total area of the project is approximately 316.73km². Current Ownership: The Project is owned by Cameron Gold Operations (CGO) Limited, a wholly owned subsidiary of Chalice Gold Mines Limited Ownership is pursuant to either a 100% direct interest in the underlying licences or option agreements whereby Chalice may acquire a 100% interest upon making certain payments to the vendor. The Cameron deposit specifically, is subject to 1% NSR plus a \$0.30 per ton royalty on all ore mined and milled. In March 2015, Chalice exercised its right to buy back two thirds, or 2% of the existing 3% NSR relating to the Cameron deposit for \$2 million. The greater Project area is also subject to certain underlying net smelter royalties ranging between 1.5% and 3% with the majority having rights to buy back part of the royalty.

Criteria	JORC Code explanation	Commentary
		In July 2014, Chalice acquired 100% of the Dubenski Gold Deposit for C\$700,000, which was previously under an option agreement. In addition, there is an additional payment on all gold production mined in excess of 70,000 ounces (being US\$13 per ounce where the gold price is less than or equal to US\$1,500 per ounce and US\$16 per ounce where the gold price is greater than US\$1,500 per ounce). <u>Recent Ownership History:</u> <u>Cameron Gold Project</u> On February 5th 2014 Chalice and Coventry Resources Inc (Coventry), the former owner of CGO, successfully completed a Plan of Arrangement under which Chalice acquired a 100% interest in the Cameron Gold Project. Under this arrangement Coventry shareholders received 46M Chalice shares. Previous to this, on January 7, 2013, the ASX listed Coventry Resources Limited (Coventry Australia) merged with TSX Venture Exchange ("TSX-V") listed Crescent Resources Corp. ("Crescent") upon which Coventry Australia became a wholly owned subsidiary of Crescent. Coventry Australia shareholders received approximately 87.26% of the outstanding shares of Crescent. Crescent subsequently changed its name to Coventry Resources Inc. <u>Cameron, Dubenski & Dogpaw Deposits:</u> According to the Mining Act (Ontario), except where otherwise provided, the holder of a prospector's licence may prospect for minerals and stake a mining claim on any Crown land (surveyed or unsurveyed). Unpatented lands are lands in which the surface and mining rights have been reserved by the Crown. Individual unpatented mining claims are comprised of a multiple of 16 Ha (40 Acre) blocks. In order to maintain the title to an unpatented mining claim indefinitely, the recorded holder of the claim is required to undertake approved work expenditure in excess of \$400 per claim within two years of the granting of the claim. Work programs and expenditure commitments can be grouped across a contiguous series of unpatented mining claims. To maintain the unpatented claims comprising the Cameron Project in good standing, Chalice is required to incur an aggregate expenditure of \$274,400 per year and to file annual assessment reports of the work that has been undertaken. The recorded holder of an unpatented mining claim does not own the land and has no title permitting mineral extraction unless it converts the said mining claim to a mining lease under Section 81 of the Mining Act. Prior to the grant of a mining lease, certain conditions must be fulfilled including a survey of boundaries of the claims. Once granted the duration of a mining lease is 21 years. This can be renewed on application. The mining leases within the Cameron Project were initially granted in 1988 and were subsequently renewed for a further 21 years in July, 2009, except CLM 289 which was renewed in May 2006. The annual fee for all mining leases held by CGO is \$2,078.61. Patented lands are private property in which the surface and mining rights are not held by the Crown. No assessment work is required on these claims, although land taxes are levied against the claim holder if the patented claim includes the surface rights associated with the claim. As the surface rights for all patented claims within the Cameron Project are held by other parties, Chalice is not required to pay any such fees. Mining Licences of Occupation (MLO's) are a type of claim that was once commonly issued to permit the mining of minerals under the beds of water bodies. On rare occasions the licence may include portions of dry land. Issued in perpetuity, there is no requirement to renew a MLO. All MLO's are subject to an annual flat rental fee of \$5.00 per hectare. The holder of a patented mining claim covering predominately dry land may also hold a MLO within the patented claim, for the water portion of the same mining claim. All patented and unpatented mining claims, licences of occupation and mining leases are held in the name of CGO, except those claims and leases currently under option. As of the effective date of this Technical Report, all are in good standing. The author is not aware of any outstanding aboriginal land rights or land claims over the project area. Chalice enjoys full and unfettered legal access to all claims comprising the Cameron Project.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<u>Cameron Deposit:</u> Modern exploration commenced in the 1940's and numerous companies have carried out prospecting, line cutting, geological mapping, trenching, soil and outcrop sampling and ground magnetic, electromagnetic (EM) and induced polarisation (IP) geophysical surveys. On the Cameron Project there have been numerous exploration and drilling programs. On the Cameron Gold Deposit itself the first drilling was undertaken in July 1960. Prior to Coventry purchasing the project in 2010, 836 holes comprising in excess of 90kms of diamond drillcore were drilled by six companies. In 1987 at the Cameron Gold Deposit, underground development for an extensive sampling program was undertaken. Some 65,000m³ of material was excavated with some bulk sampling,

Criteria	JORC Code explanation	Commentary
		diamond drilling and rock chip sampling completed. Between 2010 and 2012 Coventry drilled 242 surface diamond holes totaling 36,000m the majority on the Cameron Gold Deposit. In addition to the diamond drilling undertaken, during the mid-1980s Nuinsco completed a number of RC drillholes to sample the glacial till overlying bedrock, together with the bottom of hole in bedrock, to test for geochemical anomalism associated with gold mineralisation. Data from the RC holes has not been used in the resource estimation. Since 2012 Coventry and/or Chalice have carried out exploration work throughout the project, including resampling programs and the drilling of exploration prospects (40 RC holes for 219.5m, 15 diamond holes for 2559.5m). The recent re-sampling program impacts the greatest on the Cameron Deposit resource, and entailed analysis of ~25,000 samples, plus completion of a re-logging exercise and the creation of deposit geological models. <u>West Cedartree (Dubenski & Dogpaw Deposits):</u> Exploration at West Cedartree commenced in 1936 (Dubenski Deposit) and 1944 (Dogpaw), and has been conducted intermittently until the present day. The most significant exploration directed at the Dubenski Deposit has been undertaken during the late 1990's by Avalon Ventures Inc. and from 2007 onwards by Houston Lake Mining. The total drilled for each deposit is: • Dubenski 272 diamond drill holes (30,674.3m) • Dogpaw 235 diamond drill holes (19,597m). • Three other prospects have been drilled, namely McLennans, Angel Hill and Robertson and an historical non-compliant Mineral Resource has been quoted for the Angel Hill prospect. There has been numerous underground workings (mainly shafts) excavated, and in 1995 an open pit excavation was undertaken at the Dogpaw Deposit to generate a bulk sample.
Geology	Deposit type, geological setting and style of mineralisation.	The Cameron, Dubenski and Dogpaw Deposits are greenstone-hosted gold deposits and whilst they can generally be considered to be a part of the orogenic family of gold deposits, they bear many atypical characteristics that are commonly identified in the largest gold deposits of this style. <u>Cameron Deposit:</u> The mineralisation at the Cameron Deposit is mainly hosted in mafic volcanic rocks within a northwest-trending shear zone (Cameron Lake Shear Zone or CLSZ) which dips fairly steeply to the northeast. In the south-eastern part of the deposit where the greatest amount of gold has been delineated, the shear zone forms the contact between the mafic volcanic rocks and diabase / dolerite in the footwall. The mineralisation occurs within quartz breccia veins, associated with intense silica-sericite-carbonate-pyrite alteration in a series of zones that dip moderately to steeply to the northwest within and adjacent to the shear zone. Gold is associated with disseminated pyrite with high sulphide concentration generally corresponding with higher grade. Visible gold is very rare. The mineralisation is open at depth and along strike to the northwest, so potential exists to expand the Mineral Resource at this deposit. <u>Dubenski Deposit:</u> The Dubenski Deposit is hosted by the Flint Lake Shear Zone, a zone of highly-foliated and variably sheared rocks traceable for about 2km. The Flint Lake Shear Zone trends about 80° - 260° and appears to be a splay from the Cameron-Pipestone Fault, similar to the Cameron Lake Shear Zone. The mineralisation at the Dubenski Deposit is hosted by felsic to intermediate 'tuff' and lapilli tuff or sericite schist. Gold is associated with disseminated pyrite, with higher-grade zones corresponding with strong silicification. Although gold is strongly associated with pyrite and silica, not all pyrite carries gold and not all silicified zones are auriferous. Visible gold is common throughout the deposit and occurs along foliation planes and, less commonly, as disseminations. <u>Dogpaw Deposit:</u> The Dogpaw Deposit lies along the northern edge and just west of the widest part of a sequence of pyroclastic rocks. Across the central part of the deposit, the pyroclastic sequence has been intruded by a 1,200 metre wide mass of gabbro-diorite which trends northeast across the claims and noses out in the extreme north-eastern corner of the property. The gabbro is the host to the bulk of the mineralisation. The mineralisation occurring at the Dogpaw Deposit comprises pyrite-silica, largely as replacements and breccia within both gabbro and mafic volcanic host rocks. The mineralisation varies in thickness considerably, particularly over narrow intervals, ranging from 30 cm to more than five metres, with an average width of two to three metres. Significant pyrite is especially associated with high-grade zones, with ounce plus results commonly associated with pyrite in the range of 10%. Minor chalcopyrite is also recorded as associated with pyrite and visible gold is common, especially in mineralised material of very high grade.

Criteria	JORC Code explanation	Commentary
		In summary the mineralisation within the deposit occurs in silicified and carbonized veins and/or replacement zones which contain up to 10% pyrite. Gold content is locally very variable ranging up to +100 g/t. The mineralisation appears to be fracture controlled and potentially related to movement along the Dalby Bay Shear upon which later movement may have produced fracturing in the basic intrusive host. These veins are mostly steeply north (local grid) dipping and are generally (by surface exposure) quite limited in east west (local grid) strike. The vein set which comprise the current interpretation have been traced for nearly 350m and has been drill tested in some parts to 200m below surface. The mineralisation is open to the east (grid) and at depth.
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length.	Cameron Deposit: Refer to Appendices 2, 3 and 4. Dubenski & Dogpaw Deposits: No new drilling or sampling. All results have been previously announced.
Data aggregation methods	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.	Cameron Deposit: No averaging techniques or truncations were used. A 0.3g/t Au lower cut-off has been applied when reporting significant intersections, along with a minimum width of 3m, maximum internal dilution of 2m and minimum overall intercept grade of 0.3g/t. No top cuts have been applied. A higher grade and potentially narrower significant intercept table has also been generated using 1g/t Au lower cut-off, 1m minimum width with 1m maximum internal dilution and minimum overall intercept grade of 1g/t Au. Dubenski & Dogpaw Deposits No new drilling thus aggregations as previously reported. Cameron Deposit: Intercepts were calculated using the following criteria: • Minimum cut-off grade: 0.3g/t Au • Minimum interval width: 3m • Maximum internal dilution: 2m • Minimum interval grade: 0.3g/t Au A second set of intercepts were calculated to highlight narrow high grade intervals within the above intervals using the following criteria: • Minimum cut-off grade: 1g/t Au • Minimum interval width: 1m • Maximum internal dilution: 1m • Minimum interval grade: 1g/t Au Dubenski & Dogpaw Deposits No new drilling thus aggregations as previously reported. Cameron, Dubenski & Dogpaw Deposits: No metal equivalents used.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	Cameron Deposit: Most surface holes are oriented perpendicular to mineralisation in order to capture true widths as close as possible (~225 degrees azimuth, dip ~60 degrees). Drilling was oriented perpendicular to mineralised structure as defined by surface mapping and trenching. For this early stage of exploratory drilling in this manner is acceptable to provide initial geological control and intersect potential mineralisation. Given the relatively limited drilling to date it is uncertain at this stage if the drilling orientation produced biased sampling. Four drillholes (CCD-12-216 – CCD-12-219) were completed to test for the possible extensions of high-grade, quartz-carbonate veins that were intersected in nearby holes and interpreted to trend oblique and at a low angle to the dominant drill direction. Unlike all of the other drillholes completed by Coventry, these four holes were drilled towards 270° azimuth Dubenski & Dogpaw Deposits: The Dubenski and Dogpaw Deposits have not been explored as extensively as Cameron Deposit, and confidence in mineral orientations is lower.

Criteria	JORC Code explanation	Commentary
		At the Dubenski Deposit, the drilling is oriented mostly to grid north on the majority of occasions and thus designed to intersect the near vertical dipping veins as near as possible in a perpendicular manner. At the Dogpaw Deposit the drilling is oriented to grid south on the majority of occasions and thus designed to intersect the north dipping veins as near as possible in a perpendicular manner. Drilling in this orientation does not allow the identification any potential NS structures which may impact the mineralisation.
Diagrams	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.	<u>Cameron, Dubenski & Dogpaw Deposits:</u> Refer to figures and tabulations in the main text and Appendices.
Balanced reporting	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.	<u>Cameron Deposit:</u> Refer to figures and tabulations in the main text and Appendices. <u>Dubenski & Dogpaw Deposits:</u> No new results. Significant intercepts are as previously announced.
Other substantive exploration data	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.	<u>Cameron Deposit:</u> A number of preliminary metallurgical investigations have been conducted on samples from the Cameron Gold Project over the period from 1985 to present. Previous multi-element geochemical assays have revealed that the mineralised material does not contain deleterious elements. A previous metallurgical test work program conducted on samples from the Cameron Gold Deposit found that in general the samples tested responded well to direct cyanidation after being ground to 75 µm. Gold recoveries ranged from 92% to 93%. Samples were grind sensitive with maximum gold recoveries occurring at grind P80 sizes in the range 53 to 75 µm and also responded well to an alternative processing regime of flotation of sulphide mineral (mainly pyrite), regrind of flotation concentrate followed by intensive cyanidation of flotation concentrate and cyanidation of flotation tailings. Overall gold recoveries were marginally higher than the direct cyanidation route. Cyanidation tests identified that, provided the samples were ground to 75µm the optimum leach time was approximately 24 hours. The test work program for the 2012 PEA utilised a composite sample from 17 drill intercepts from 14 separate drillholes from the Cameron Gold Deposit spatially representative of the Mineral Resource estimate and a single composite sample from the Dubenski Deposit and was completed by SGS Canada in Vancouver, British Columbia. A suite of comminution tests were conducted with the outcomes being: • The Bond rod and ball mill work indices are moderate to low. • The abrasion index is moderate and within the typical range for a dolerite-basalt ore. • The JK breakage parameters indicate the ore is highly competent. A number of cyanidation tests have been conducted to determine overall gold recoveries and the effect of grind size on gold recoveries. Gravity recoverable gold was observed to be typically 25% but no improvement in overall gold recovery was observed when this was applied followed by cyanidation of the gravity tails. More recent cyanidation test work (2014) indicated that at the desired grind size (P80 of 75 µm) cyanide-in-leach processing would recover 92.5% of the gold with only moderate cyanide usage of 0.2 kg/t with lime consumption of 1.2 kg/t. Latest testing on 5 variability samples has confirmed Bond ball work indices to be low- moderate in the range of 10- 12.8 kWh/tonne. Gold recovery of 88-93% through a range of head grades was achieved with low cyanide consumption. <u>Dubenski Deposit:</u> The single Dubenski Deposit composite sample yielded similar results to those from the Cameron Gold Deposit. To the extent known, no processing issues or deleterious elements have been identified that could have a significant effect on potential economic extraction. <u>Dogpaw Deposit:</u> No metallurgical test work has been carried out on the Dogpaw Deposit.
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main	<u>Cameron, Dubenski & Dogpaw Deposits:</u> Future work programs are being assessed with a view to in-fill and extension drilling of high priority areas.

Criteria	JORC Code explanation	Commentary
	geological interpretations and future drilling areas, provided this information is not commercially sensitive	

Section 3: Estimation and Reporting of Mineral Resources - Cameron Deposit (excluding Dubenski and Dogpaw deposits)

Criteria	JORC Code explanation	Commentary
Database integrity	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 is collected and transferred by digital means. Assay reports are emailed to the client, checked and validated by Chalice Geologists before entry into the Access Database.
	<i>Data validation procedures used.</i>	The supplied database was reviewed for any outlier values of which were found, and that the collar, downhole survey and assay data correlated between tables. No significant errors were found.
Site visits	<i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i>	A site visit to the Cameron Deposit was carried out by Mark Drabble (Principal Consultant) of Optiro on the 4 th and 5 th of July, 2015. A representative suite of drill holes were viewed, along with outcrop exposures and drillhole collars. Fifteen (15) independent samples of mineralisation were taken for analysis, and eight (8) drillhole collar locations checked using a handheld GPS unit. Photographs of the site, outcrop exposures and core sampling facilities were taken. Copies of supporting information such as reports, maps and data files were provided by Chalice.
	<i>If no site visits have been undertaken indicate why this is the case.</i>	Not applicable
Geological interpretation	<i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i>	There is confidence in the overall nature and style of the geological and mineralisation interpretation of the mineral deposit, greatly aided by the close spaced, underground drilling. In areas of more widely spaced drilling there is scope for alternate interpretations of the geology and mineralisation, but the global impact is not expected to be significant.
	<i>Nature of the data used and of any assumptions made.</i>	Of all drilled metres, 46% by length has not been sampled, including approximately 5% of drilled metres that intersect interpreted mineralisation. On the basis that the sampled intervals exhibited evidence of mineralisation, all intervals not sampled had a default grade of 0.004 g/t gold assigned to reflect the current geological understanding.
	<i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i>	In the areas of close-spaced drilling, impact of alternative interpretations is considered to be minor. Away from the close-spaced drilling, alternative interpretations will have an increasing local impact, but are unlikely to materially impact the larger scale Mineral Resource estimate.
	<i>The use of geology in guiding and controlling Mineral Resource estimation.</i>	The underlying geology of the Cameron deposit empirically controls the gold endowment. Geological review identified a well mineralised southern, mafic (basalt and gabbro hosted) domain, separate from the intermediate tuff hosted northern domain. The 2 domains are separated by a quartz-feldspar porphyry intrusive unit. The 2 domains have been used to assist in interpreting the mineralisation and reflect the grade continuity on either side of the porphyry. Interpretable, low-grade inlier/xenoliths were identified within the mineralisation and interpretations prepared of the low grade inliers using Leapfrog software at a 0.25 g/t grade cut-off.
	<i>The factors affecting continuity both of grade and geology.</i>	The host rock unit (mafic versus the intermediate volcanics) has a significant role in the local endowment at Cameron. This has been reflected in the interpretation of the mineralisation in either domain, and in the treatment of the estimation boundaries.
Dimensions	<i>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</i>	In the southern mafic hosted domain, there are 5 mineralised lodes interpreted, termed, FW1, FW2, Mid, Main and HW. - FW1 extends from surface to 155 mRL elevation, is discontinuous but can be traced along 670 m in strike length and with an average width of 1.9 m. - FW2 starts at approximately 500 m below surface, is a single lode 500 m in strike length and with an average width of 2.29 m. - MID is discontinuous, but can be traced from surface to 180 mRL elevation, for a strike length 700 m in strike length and with an average width of 1.4 m. - MAIN is continuous extending from surface to 130 mRL depth, for a strike length of 520 m and with an average width of 7.9 m.

Criteria
JORC Code explanation
Commentary

- HW is discontinuous, but can be traced from surface to 300 mRL, for a strike length of 400 m, with an average width of 1.7 m.

The northern tuff hosted domain consists of 3 lodes that broadly correlate to FW1, Main and HW.

- The northern FW1 is continuous, extending from surface down to 540 mRL for a strike length of 640m and an average width of 1.1 m.
- The northern MAIN is continuous, extending from surface down to 540 mRL for a strike length of 760m and an average width of 2.4 m.
- The northern HW is mostly continuous, extending from surface down to 730 mRL for a strike length of 490m and an average width of less than 1 m.

All lodes display an overall geometry with a moderate (15 to 45°) plunge to the north.

Estimation and modelling techniques

On the basis of the overall low coefficient of variation and low nugget observed in the variography of the better sampled lodes, grade estimation used ordinary kriging of the capped composite samples. Block modelling and grade estimation was undertaken in SURPAC 6.6.2 software. The search strategy is shown below:

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.

	Zone	Dir 1	Dir 2	Dir 3	NoS Samples	Sample/Hole
Primary search	FW1 Min.	75	40	10	8-44	4
	FW1 LG	75	37	3	8-44	4
	FW2 Min.	100	73	8	4-8	NA
	Mid Min.	75	43	12	8-44	4
	Mid LG	50	28	8	8-44	NA
	Main Min.	50	44	12	8-44	4
	Main LG	30	18	4	8-44	NA
	HW Min.	50	13	2	8-44	4
	Nth FW1 Min.	75	71	3	8-44	NA
	Nth FW1 LG	Not estimated - assigned				
	Nth Main Min.	75	38	5	8-44	NA
	Nth Main LG	75	45	9	8-44	NA
	Nth HW Min.	100	72	3	8-44	999

	Zone	Dir 1	Dir 2	Dir 3	NoS Samples	Sample/Hole	
Secondary search	FW1 Min.	150	79	19	8-44	N/A	
	FW1 LG	150	74	6	8-44		
	FW2 Min.	200	146	15	4-8		
	Mid Min.	150	85	24	8-44		
	Mid LG	100	57	16			
	Main Min.	100	88	24	8-44		
	Main LG	60	36	7			
	HW Min.	125	33	5	8-44		
	Nth FW1 Min.	150	143	5	8-44	N/A	
	Nth FW1 LG	Not estimated - assigned					
	Nth Main Min.	150	75	11	8-44		
	Nth Main LG	150	91	18	8-44		
	Nth HW Min.	200	145	7	8-44		

	Zone	Dir 1	Dir 2	Dir 3	NoS Samples	Sample/Hole
Tertiary search	FW1 Min.	300	159	38	4-12	N/A
	FW1 LG	300	147	13	4-12	
	FW2 Min.	300	219	23	2-8	
	Mid Min.	250	142	39	4-12	
	Mid LG	200	114	31		
	Main Min.	200	175	48	4-12	
	Main LG	120	73	14		
	HW Min.	250	66	10	4-12	
	Nth FW1 Min.	250	238	8	4-12	
	Nth FW1 LG	Not estimated - assigned				
	Nth Main Min.	250	125	18	4-12	N/A
	Nth Main LG	250	152	30	4-12	
	Nth HW Min.	350	254	12	4-12	

For all other lodes except the FW2 lode, the maximum distance of extrapolation is 75m. For the FW2 lode, the maximum distance of extrapolation within the mineralised lodes is 160m.

No detailed reconciliation has been undertaken for the material mined to date.

Shown below is the comparison between the updated November 2015 block model and the previous model reported in July, 2014. Note: These numbers are not depleted for the underground development. The 2015 estimate incorporates the additional resampling data.

Criteria

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Commentary

The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.

		Nov-15			Jul-14		
		Tonnes (x1,000)	Gold g/t	oz (x1,000)	Tonnes (x1,000)	Gold g/t	oz (x1,000)
Open cut (RL>=750mRL, Gold > 0.5 g/t)	Measured	3,175	2.69	274	2,872	2.30	212.4
	Indicated	2,136	1.74	120	5,417	1.76	306.6
	M+I	5,311	2.31	394	8,289	1.95	518.9
	Inferred	1,224	1.53	60	881	2.07	58.6
	M+I+I	6,534	2.16	454	9,170	1.96	577.5
Underground (RL<750mRL, Gold > 1.75 g/t)	Measured	450	2.67	39	157	2.77	14.0
	Indicated	1,204	2.61	101	559	3.23	58.1
	M+I	1,654	2.63	140	716	3.13	72.0
	Inferred	8,223	2.37	627	5,709	2.78	510.3
	M+I+I	9,878	2.42	767	6,425	2.82	582.3

The assumptions made regarding recovery of by-products.

No assumptions of recovery of any by products has been made.

Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).

No deleterious elements have been identified for the Cameron deposit.

In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.

Drilling at Cameron in the plane of the mineralisation defines 3 broad areas:

- An area adjacent to the underground development and tested by close-spaced underground drilling on 15m sections, spaced 5 to 10m vertically in the plane of the mineralisation (between 50005 and 50360mN, down to 750 mRL).
- An area of moderately spaced drilling spaced on 30 to 50 m centres below and along strike and below the underground development (between 750 and 580 mRL); and
- An area of wide spaced drilling below 580 mRL.

The parent cell size was 5 m in easting, 10 m in northing and 5 m in elevation.

The block size was derived by kriging neighborhood analysis and was selected on the basis of optimising the confidence in the Mineral Resource estimate and is the same as block size used for the previous estimate. An expanding search protocol was used for estimation and the resulting estimate classified to reflect the overall confidence.

Any assumptions behind modelling of selective mining units.

No assumption regarding the selective mining unit have been made, however the parent cell has been sub-celled to 0.625 m in easting, 2.5m in northing and 1.25m in elevation. This was selected to reflect the current understanding of the mineralisation.

Any assumptions about correlation between variables.

No assumptions about correlations have been made.

Description of how the geological interpretation was used to control the resource estimates.

A NW striking set of porphyry dykes was used to constrain the mafic southern domain from the tuff northern domain as a hard boundary. Each individual mineralised lode and the respective low grade inliers were flagged. All boundaries were subsequently treated as hard boundaries for the purpose of grade estimation.

Discussion of basis for using or not using grade cutting or capping.

All domains were capped, with the cap values being derived from a combination of log-probability pots and disintegration of the grade distribution on an individual lode basis. The cap values are show below.

Lode	Cap Value	
	Mineralised	Low-grade
FW1	25 g/t	0.7 g/t
FW2	6.0 g/t	
Mid	18 g/t	0.7 g/t
Main	70 g/t	2.0 g/t
HW	30 g/t	
Nth FW	10 g/t	0.95 g/t
Nth Main	15 g/t	1.5 g/t
Nth HW	18 g/t	
Non-mineralised	1.5	

The process of validation, the checking process used, the comparison of model data to drillhole data, and use of reconciliation data if available.

The estimated grades were compared on an individual lode basis, against the naïve, cell declustered and a nearest-neighbour declustered grade. The results of initial comparisons were mixed, being impacted by the degree of sample clustering and the spatial distribution of the sampling.

Swath plots by northing and elevation were then prepared and exhibited good correlation between the sample and estimated grades.

Both the global averages and swath plots were created comparing samples and cell estimates with the first estimation pass and these correlated well.

No detailed reconciliation of underground mining is available to compare the estimate to.

Criteria	JORC Code explanation	Commentary
Moisture	<i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i>	The tonnages are estimated on a dry basis.
Cut-off parameters	<i>The basis of the adopted cut-off grade(s) or quality parameters applied</i>	For the mineralisation interpretation no strict grade cut-off has been applied. Zones of low grade within the mineralised wireframes were subset out using 0.25g/t Au cut-off grade shells. The November 2015 Mineral Resource is reported at a 0.5g/t Au cut-off grade.
Mining factors or assumptions	<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>	Completion of the previous PEA demonstrates that eventual economic extraction is viable. No assumptions on mining methods have been applied as part of the Mineral Resource estimate.
Metallurgical factors or assumptions	<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>	The previous PEA details the current metallurgical understanding. No other assumptions have been used in the resource estimate.
Environmental factors or assumptions	<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>	The previous PEA outlines the current environmental and waste management options and conditions.
Bulk density	<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>	Bulk density has been derived from 14,868 bulk density measurements, and have been assigned on the basis of rock type and mineralised state, as detailed below. Mineralised basalt, gabbro and tuff were assigned 2.87 t/m³, the mineralised porphyry was assigned 2.82 t/m³. The non-mineralised units were assigned as follows: basalt 2.85 t/m³, gabbro 2.82 t/m³, tuff 2.81 t/m³ and porphyry 2.82 t/m³.
	<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>	The density determinations have been collected using the immersion technique. The rock mass at Cameron does not exhibit significant vugs or pores and is considered solid core. There is an observed correlation between gold grade and the presence of pyrite, however this observation has not been quantified or shown to be ubiquitous across the deposit. The density values reflect the observation with a lower bulk density for the non-mineralised units.
	<i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i>	Statistical analysis demonstrated that the bulk density is consistent with rock units and mineralisation, and this is the basis for density assignment.
Classification	<i>The basis for the classification of the Mineral Resources into varying confidence categories</i>	Mineral Resource classification has been based on the following: The existing PEA has demonstrated that the Cameron deposit has the potential for eventual economic extraction.

Criteria	JORC Code explanation	Commentary
		- The available QAQC data has shown the available sampling and assaying has sufficient precision and accuracy to support Measured, Indicated and Inferred Mineral Resources. - Measured Mineral Resources are those areas with sufficient assay and density data that further sampling or drilling will not improve the confidence in the resource estimate. Drilling density is down to 4m spacing in the underground workings, but averages 15m centres, pass 1 grade estimates, high kriging efficiency and slope of regression, and partial underground development through this area. - Indicated Mineral Resources are those areas where the geology and grade continuity has been demonstrated to a confidence level sufficient to support this classification by drilling density of 25 to 50m spaced drilling, high level of understanding of the geological controls and estimation confidence. - Inferred Mineral Resources are those areas where geological continuity has been demonstrated, but grade continuity is inferred or extrapolated using broader spaced drilling. There is material that has not been classified as a Mineral Resource on the basis that grade and geological continuity has not been demonstrated. This material represents mineralisation that can be considered exploration potential.
	<i>Whether appropriate account has been taken of all relevant factors (i.e. 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).</i>	The resource classification applied takes into account all available factors, including the current understanding of geological and grade continuity, the available spatial distribution of data and the overall interpretation.
	<i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i>	The resource classification and November 2015 block model suitably reflects the Competent Person view of the deposit.
Audits or reviews	<i>The results of any audits or reviews of Mineral Resource estimates.</i>	The November 2015 Mineral Resource has been internally peer reviewed by Optiro.
	<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>	The relative accuracy and confidence is reflected in the assigned Mineral Resource classification.
	<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>	The area defined by the Measured Mineral Resource is considered a local estimate. Those areas defined by Indicated and Inferred Mineral Resources are considered global estimates only.
	<i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available</i>	No detailed comparison has been undertaken at this time.

Annexure 2 – Drillhole collar information

Notes: Coordinates and azimuth in NAD83 Zone 15, negative dips are down (NB - many underground holes exist which are the reason for low angle and upward dips).

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
365-01	447329.14	5459933.57	244.39	18.29	43.17	0.80
365-02	447321.92	5459926.49	244.14	14.78	224.89	-1.85
365-03	447313.98	5459928.93	244.26	57.91	43.62	1.25
365-04	447308.70	5459924.64	244.11	15.85	227.89	-0.22
365-05	447323.68	5459927.01	244.12	45.72	102.50	-0.78
365-06	447210.88	5460042.56	242.50	30.48	41.71	6.10
365-07	447201.07	5460054.02	242.79	21.95	41.81	4.83
365-08	447198.37	5460051.33	242.65	16.92	225.60	0.75
365-09	447222.66	5460032.44	242.48	29.26	45.44	4.99
365-10	447199.01	5460047.80	242.30	16.76	225.19	0.23
365-101	447289.68	5459937.13	245.74	21.95	45.00	75.00
365-102	447260.88	5459962.39	246.35	47.55	45.00	64.00
365-103	447248.97	5459972.10	246.04	46.33	45.00	73.00
365-104	447227.75	5459994.12	244.52	30.48	45.00	38.00
365-105	447222.12	5459999.31	244.52	29.57	45.00	45.00
365-106	447221.47	5459998.65	245.43	43.28	45.00	80.00
365-107	447216.92	5460004.92	244.21	25.60	45.00	35.00
365-108	447210.63	5460009.45	244.82	39.93	45.00	75.00
365-109	447212.78	5460033.25	244.82	39.01	225.00	-37.00
365-11	447304.50	5459930.18	244.15	30.48	45.07	1.57
365-110	447189.63	5460031.68	241.47	30.78	225.00	-53.00
365-111	447193.30	5460035.37	245.13	28.96	45.00	61.00
365-12	447301.57	5459927.23	243.80	14.94	224.12	0.56
365-13	447297.88	5459934.39	244.09	31.09	46.57	0.06
365-14	447294.58	5459931.03	244.05	16.75	225.69	-0.96
365-15	447290.89	5459938.27	243.96	26.82	45.94	0.71
365-16	447183.27	5460036.22	242.34	73.76	225.00	-0.22
365-17	447283.92	5459941.88	244.06	24.38	44.46	0.44
365-18	447280.68	5459937.84	243.94	13.72	223.93	-1.78
365-19	447277.42	5459946.73	243.93	25.30	45.58	0.06
365-20	447274.16	5459943.45	244.13	15.24	225.23	3.92
365-21	447272.54	5459952.39	244.03	26.21	44.54	2.38
365-22	447269.63	5459949.53	243.94	16.15	224.50	-0.75
365-23	447268.31	5459959.59	243.76	24.38	44.67	-0.86
365-24	447264.93	5459956.22	243.97	16.46	226.49	3.77
365-25	447261.62	5459963.13	243.93	28.04	47.12	2.56
365-26	447258.14	5459959.62	243.81	15.85	222.90	-0.57
365-27	447249.68	5459972.92	243.58	46.94	43.79	1.35
365-28	447246.16	5459969.34	243.60	45.72	225.90	1.55
365-29	447248.03	5459990.60	243.76	46.33	43.86	2.00
365-30	447235.33	5459978.29	243.58	50.60	222.87	1.92
365-31	447227.74	5459994.59	243.27	47.24	44.28	0.86
365-32	447224.63	5459991.47	243.26	45.72	228.44	-0.88
365-33	447217.31	5460005.45	243.19	37.80	44.74	2.01
365-34	447213.87	5460001.96	243.06	31.70	225.25	-0.37
365-35	447203.47	5460012.99	242.78	72.54	228.21	-13.38
365-36	447196.39	5460028.26	242.28	74.98	220.87	-9.80
365-37	447175.23	5460049.82	242.51	30.48	43.72	2.36
365-38	447172.41	5460047.00	242.57	35.97	224.15	0.81
365-39	447165.87	5460062.00	242.53	29.26	44.54	2.38
365-40	447162.70	5460058.83	242.56	27.43	225.41	2.07
365-41	447155.57	5460073.28	242.56	28.96	43.18	3.27
365-42	447152.26	5460069.99	242.54	55.47	225.11	0.87
365-43	447144.66	5460083.92	241.56	39.32	49.12	1.00
365-44	447141.28	5460080.83	241.37	54.86	228.43	-9.98
365-45	447141.13	5460080.61	240.51	56.39	226.80	-35.49
365-46	447130.92	5460092.51	241.39	35.66	43.80	1.87
365-47	447127.45	5460089.38	241.18	59.74	224.08	-13.43
365-48	447127.57	5460089.42	240.69	60.66	221.31	-34.76
365-49	447115.29	5460098.00	241.23	31.39	44.34	1.42
365-50	447103.11	5460096.01	241.54	46.94	30.54	2.68
365-51	447102.87	5460096.14	241.57	41.76	45.00	0.00
365-52	447252.47	5459965.07	243.72	17.68	223.78	1.45

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
365-53	447255.80	5459968.28	243.81	30.18	46.48	3.17
365-54	447240.61	5459974.62	243.52	19.20	225.28	1.17
365-55	447244.25	5459978.29	243.52	24.99	44.21	3.74
365-56	447229.50	5459985.62	243.46	31.39	223.41	2.89
365-57	447232.86	5459989.19	243.43	25.60	44.30	2.98
365-58	447219.53	5459996.89	243.00	46.48	223.09	0.97
365-59	447222.59	5460000.07	243.11	24.99	43.68	3.36
365-60	447225.64	5460025.79	242.61	30.48	45.81	6.36
365-61	447222.59	5460022.84	242.49	16.76	45.00	0.00
365-62	447210.20	5460031.81	242.43	9.45	195.82	6.97
365-63	447215.42	5460036.06	242.56	27.13	44.97	1.33
365-64	447203.26	5460045.56	242.80	13.72	225.69	0.11
365-65	447206.23	5460048.56	242.47	25.60	44.70	3.96
365-66	447208.31	5460006.92	243.11	35.66	225.01	2.69
365-67	447200.74	5460020.95	242.94	30.78	222.08	1.55
365-68	447190.34	5460032.55	242.91	34.44	226.94	1.59
365-69	447180.47	5460043.98	242.65	35.66	44.66	0.86
365-70	447176.96	5460040.56	242.71	29.87	226.27	2.76
365-71	447170.87	5460056.19	242.40	27.43	45.09	-2.60
365-72	447167.35	5460052.82	242.45	30.33	225.84	-0.24
365-73	447160.68	5460067.58	242.34	34.44	45.81	-0.20
365-74	447157.50	5460064.38	242.38	22.25	223.64	-0.10
365-75	447150.51	5460078.93	242.37	34.14	47.87	0.96
365-76	447146.85	5460075.60	242.22	20.76	227.74	-2.70
365-77	447138.13	5460088.05	241.62	32.61	43.89	-3.41
365-78	447134.55	5460084.30	241.73	21.64	223.91	-0.75
365-79	447123.65	5460096.49	241.28	38.10	43.72	0.50
365-80	447112.51	5460099.03	241.15	36.58	29.21	-2.04
365-81	447301.42	5459932.64	243.54	16.46	44.29	4.45
365-82	447294.28	5459936.10	243.53	18.90	44.20	4.06
365-83	447223.16	5460022.86	242.22	40.08	231.25	-47.49
365-84	447083.54	5460077.78	241.35	17.98	265.52	12.46
365-85	447206.95	5460016.15	243.70	29.26	45.00	75.00
365-86	447206.95	5460016.15	243.20	27.43	45.00	40.00
365-87	447210.87	5460003.83	243.08	7.32	225.00	0.00
365-88	447216.40	5459998.69	243.30	7.92	225.00	0.00
365-89	447221.79	5459993.40	243.10	9.75	225.00	0.00
365-90	447226.83	5459987.86	243.36	7.62	225.00	0.00
365-91	447235.86	5459987.75	244.21	28.96	45.00	40.00
365-92	447237.73	5459975.76	243.55	7.32	225.00	0.00
365-93	447243.15	5459971.29	243.56	6.40	225.00	0.00
365-94	447249.36	5459966.58	243.66	7.62	225.00	0.00
365-95	447255.35	5459961.65	243.76	7.92	225.00	0.00
365-96	447261.43	5459957.37	243.89	9.75	225.00	0.00
365-97	447267.10	5459952.16	243.96	8.23	225.00	0.00
365-98	447283.55	5459941.02	244.96	17.68	45.00	40.00
365-99	447283.55	5459941.02	242.96	26.82	45.00	-40.00
490-01	447136.80	5460074.70	207.54	51.82	38.69	23.08
490-02	447137.12	5460075.45	206.88	51.82	41.81	0.00
490-03	447137.15	5460075.39	206.54	51.82	41.22	-18.77
490-04	447148.01	5460065.02	207.83	49.68	48.48	32.40
490-05	447148.30	5460065.43	206.79	42.37	46.02	1.01
490-06	447148.32	5460065.37	204.77	44.20	45.23	-19.38
490-07	447159.80	5460055.60	207.33	55.08	43.32	28.05
490-08	447173.13	5460043.01	206.91	60.96	43.47	1.37
490-09	447173.20	5460043.12	206.65	72.54	42.34	-19.93
490-10	447171.11	5460045.03	206.94	63.70	46.01	9.81
490-100	447180.26	5460032.28	206.75	53.64	223.70	0.47
490-101	447180.12	5460032.29	206.33	48.77	222.85	-31.80
490-102	447192.31	5460023.65	205.98	47.24	224.62	-31.77
490-103	447309.80	5459935.15	205.82	37.80	77.57	43.32
490-104	447310.01	5459935.15	205.62	37.80	77.48	0.31
490-105	447311.03	5459935.34	204.94	44.87	76.98	-40.35
490-106	447288.51	5459902.29	206.82	88.39	58.30	15.83
490-107	447288.44	5459902.23	206.47	88.41	60.50	2.24
490-108	447288.38	5459902.11	206.09	96.62	59.13	-17.79

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
490-11	447170.98	5460044.94	206.61	77.11	46.44	-8.67
490-12	447182.60	5460034.68	206.73	58.22	46.17	3.16
490-12A	447182.47	5460034.91	207.31	45.42	42.01	33.12
490-13	447182.71	5460034.74	206.54	62.18	43.12	-17.25
490-14	447182.79	5460034.81	206.34	34.14	41.46	-33.57
490-15	447195.60	5460026.64	206.73	40.84	45.91	4.85
490-16	447195.53	5460026.66	206.15	38.40	42.45	-24.09
490-17	447206.18	5460014.99	205.73	40.23	45.77	43.46
490-18	447206.71	5460015.68	205.33	32.61	45.02	5.13
490-19	447206.75	5460015.76	204.83	44.20	44.76	-29.45
490-20	447216.36	5460004.65	205.78	41.45	44.35	47.73
490-21	447216.71	5460004.88	205.24	32.00	46.06	0.81
490-22	447216.85	5460005.12	204.69	41.15	46.25	-29.82
490-23	447226.89	5459993.57	205.22	36.88	54.11	51.23
490-24	447227.46	5459994.04	204.80	32.31	43.89	0.50
490-25	447227.53	5459994.12	204.23	39.32	43.43	-31.04
490-26	447239.82	5459984.11	205.36	30.48	55.74	67.18
490-27	447240.21	5459984.87	204.62	30.18	44.36	1.73
490-28	447240.28	5459984.92	204.13	39.93	45.98	-31.36
490-29	447253.03	5459976.12	206.48	30.48	45.22	33.87
490-30	447253.17	5459976.09	205.58	39.62	45.38	-0.06
490-31	447253.04	5459975.99	205.10	45.72	45.70	-27.14
490-32	447265.11	5459966.70	205.73	35.97	46.51	42.82
490-33	447265.40	5459966.64	205.66	32.92	45.60	2.48
490-34	447265.32	5459966.64	205.73	44.81	44.92	-27.81
490-35	447277.47	5459956.59	205.70	35.97	41.65	49.84
490-36	447278.22	5459957.10	205.13	39.93	48.23	0.26
490-37	447278.19	5459957.13	204.73	58.83	47.28	-24.10
490-38	447290.30	5459948.36	205.71	30.48	50.21	60.78
490-39	447290.94	5459949.07	205.08	30.48	45.91	0.90
490-40	447291.00	5459949.09	204.67	58.52	46.00	-24.24
490-41	447304.62	5459941.01	206.30	29.57	45.65	44.88
490-42	447304.87	5459941.30	205.81	36.64	41.09	0.43
685-60	447190.41	5460043.20	145.14	44.81	44.92	0.97
685-61	447190.17	5460043.39	144.80	53.04	43.78	-32.80
685-62	447195.72	5460036.75	146.12	45.42	43.85	31.70
685-63	447195.62	5460036.66	145.26	42.37	43.36	1.90
685-64	447198.08	5460039.18	144.39	56.39	41.24	-30.45
685-65	447201.50	5460032.77	145.70	40.69	44.95	30.63
685-66	447201.62	5460033.00	144.80	45.11	44.71	1.69
685-68	447201.63	5460033.03	144.02	57.91	43.26	-33.10
685-69	447209.62	5460029.19	145.80	40.54	46.63	29.56
685-70	447209.80	5460029.42	145.18	51.51	44.68	0.79
685-71	447209.54	5460029.31	144.46	51.51	46.83	-31.49
685-72	447212.83	5460022.57	146.26	45.72	45.77	29.38
685-73	447212.84	5460022.67	144.72	45.72	44.58	3.73
685-74	447212.87	5460022.70	144.02	50.90	45.12	-31.70
685-75	447220.48	5460017.46	145.71	36.88	44.09	30.46
685-76	447220.41	5460017.29	144.88	35.97	45.48	1.10
685-77	447220.39	5460017.29	144.23	59.44	47.14	-24.73
685-78	447223.74	5460011.48	145.49	44.20	43.75	31.88
685-79	447225.23	5460010.00	144.58	46.63	44.17	2.33
685-80	447223.68	5460011.25	144.07	54.56	43.31	-24.35
685-81	447233.35	5460009.83	145.58	35.36	44.65	30.15
685-82	447233.37	5460009.88	144.65	35.36	44.05	0.18
685-83	447233.34	5460009.84	144.06	39.62	45.29	-27.72
685-84	447238.97	5460005.43	145.08	41.15	45.24	31.25
685-85	447239.18	5460005.50	144.37	41.76	42.75	0.82
685-86	447239.06	5460005.47	143.61	53.64	45.24	-30.00
685-87	447246.32	5460003.12	145.03	43.59	42.81	30.11
685-88	447246.34	5460003.27	144.21	42.67	42.35	-0.11
685-89	447246.45	5460003.10	143.41	55.78	43.39	-31.78
685-90	447252.50	5459997.76	145.15	28.04	45.03	31.97
685-91	447252.75	5459997.52	144.12	45.11	44.06	2.87
685-92	447252.50	5459997.86	143.57	44.50	44.62	-24.94
685-93	447260.40	5459994.44	144.79	21.64	44.18	31.84

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
685-94	447260.31	5459994.40	143.87	38.40	43.54	1.24
685-95	447260.37	5459994.44	143.30	30.78	40.68	-26.80
685-96	447267.58	5459990.80	145.00	21.64	44.38	37.83
685-97	447267.63	5459990.95	144.08	28.96	43.98	2.13
685-98	447267.87	5459991.05	143.15	29.87	45.12	-35.92
685-99	447275.59	5459985.96	144.79	24.38	45.46	36.79
CCD-10-001	447192.86	5459901.75	348.20	206.00	225.00	-60.00
CCD-10-002	447220.27	5459932.56	348.90	122.00	225.00	-60.00
CCD-10-003	447333.93	5460043.52	352.22	254.00	225.00	-60.00
CCD-10-004	447221.13	5459873.13	347.36	134.00	225.00	-60.00
CCD-10-005	447248.38	5459903.15	349.16	122.00	225.00	-60.00
CCD-10-006	447389.04	5459900.57	357.35	161.00	225.00	-60.00
CCD-10-007	447419.43	5459928.52	359.43	194.00	225.00	-60.00
CCD-10-008	447361.53	5459871.86	355.03	167.00	225.00	-60.00
CCD-10-009	447332.35	5459843.06	354.62	134.00	225.00	-60.00
CCD-10-010	447392.39	5459846.37	355.79	164.00	225.00	-60.00
CCD-10-011	447421.47	5459873.03	357.95	140.00	225.00	-60.00
CCD-10-012	447452.98	5459901.04	359.97	170.00	225.00	-60.00
CCD-10-013	447117.86	5460059.46	351.10	182.00	225.00	-60.00
CCD-10-014	447148.95	5460078.11	351.38	149.00	225.00	-60.00
CCD-10-015	447149.90	5460173.78	357.36	252.00	225.00	-60.00
CCD-10-016	447093.65	5460120.23	354.78	152.00	225.00	-60.00
CCD-10-017	447066.09	5460114.61	355.07	155.00	225.00	-60.00
CCD-10-018	447075.30	5460154.21	355.33	194.00	225.00	-60.00
CCD-10-019	447046.86	5460186.71	353.43	182.00	225.00	-60.00
CCD-10-020	447024.72	5460098.89	353.34	112.21	225.00	-60.00
CCD-10-021	447041.30	5460229.52	351.84	169.00	225.00	-60.00
CCD-10-022	446986.87	5460174.60	349.87	74.00	225.00	-50.00
CCD-10-023	447024.36	5460270.92	350.37	221.00	225.00	-60.00
CCD-10-024	446971.92	5460267.13	350.17	220.00	225.00	-60.00
490-43	447304.79	5459941.24	205.69	45.73	44.51	-23.49
490-44	447134.14	5460072.98	206.30	39.62	254.94	-48.02
490-45	447134.86	5460072.93	205.98	30.48	220.94	-47.91
490-46	447134.95	5460073.01	205.91	42.06	210.45	-75.81
490-47	447141.67	5460070.26	207.07	44.50	45.65	22.30
490-48	447142.32	5460070.86	206.78	44.20	46.03	-0.41
490-49	447142.41	5460070.95	206.19	39.93	46.41	-31.87
490-50	447153.47	5460060.47	207.23	49.99	44.82	48.05
490-51	447154.24	5460061.23	206.80	35.05	46.17	0.68
490-52	447154.49	5460061.40	206.15	49.68	43.82	-33.60
490-53	447164.33	5460050.53	207.26	47.55	45.36	45.81
490-54	447165.07	5460051.45	207.33	44.20	43.12	-0.39
490-55	447165.11	5460051.48	206.14	44.50	45.11	-32.05
490-56	447175.67	5460039.43	207.00	47.24	45.56	35.32
490-57	447176.65	5460040.38	206.79	45.72	44.75	0.35
490-58	447176.55	5460040.36	206.18	46.02	47.06	-33.12
490-59	447188.87	5460030.05	206.60	35.54	45.15	40.49
490-60	447188.76	5460029.74	206.54	34.75	42.66	12.35
490-60A	447188.76	5460029.74	206.54	6.19	42.66	12.35
490-61	447188.97	5460029.91	207.17	44.20	41.18	-36.82
490-62	447201.39	5460021.44	207.66	38.10	46.91	41.14
490-63	447201.65	5460021.80	206.49	27.58	44.03	-0.50
490-64	447201.66	5460021.71	205.96	44.81	46.81	-38.49
490-65	447211.23	5460010.36	205.60	41.15	43.97	44.37
490-66	447211.73	5460010.85	205.23	28.96	44.39	0.67
490-67	447211.72	5460010.75	204.69	43.28	46.56	-33.15
490-68	447221.15	5459998.41	205.50	44.50	46.12	45.35
490-69	447221.73	5459999.00	204.97	32.61	46.24	-0.37
490-70	447221.71	5459999.07	204.43	43.28	45.31	-33.87
490-71	447233.39	5459988.93	205.26	34.75	46.61	62.82
490-72	447233.81	5459989.43	204.72	29.26	45.18	1.30
490-73	447233.94	5459989.51	204.24	35.66	47.32	-44.55
490-74	447246.17	5459979.80	204.92	30.18	42.85	56.97
490-75	447246.57	5459980.63	204.56	26.82	42.47	0.61
490-76	447246.72	5459980.60	203.97	39.62	42.83	-34.10
490-77	447258.49	5459971.07	206.43	26.52	49.05	49.71

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
490-78	447258.99	5459971.54	207.10	26.52	46.03	-0.08
490-79	447259.01	5459971.59	205.09	46.02	44.13	-29.94
490-80	447271.57	5459961.95	205.90	31.09	48.89	49.53
490-81	447271.35	5459961.90	205.47	28.35	45.74	1.69
490-82	447271.47	5459962.01	205.58	45.54	44.39	-29.71
490-83	447284.26	5459952.40	205.67	30.66	41.41	53.49
490-84	447284.88	5459953.14	204.91	32.71	44.27	0.67
490-85	447284.85	5459953.06	204.39	45.93	43.26	-29.58
490-86	447296.16	5459944.36	205.73	31.39	37.28	55.35
490-87	447295.83	5459943.95	205.08	33.83	44.75	1.29
490-88	447295.88	5459944.00	205.21	45.72	43.57	-27.37
490-89	447309.27	5459936.05	206.47	35.81	47.27	47.02
490-90	447309.85	5459936.70	205.55	43.89	44.41	0.27
490-91	447309.95	5459936.78	204.85	45.11	44.67	-34.94
490-92	447136.89	5460075.00	207.14	45.57	12.02	27.84
490-93	447137.00	5460075.55	206.93	45.72	12.18	0.46
490-94	447136.98	5460075.50	206.47	51.82	15.46	-25.35
490-95	447145.80	5460063.03	207.30	34.14	226.96	19.58
490-96	447145.76	5460063.03	206.32	28.65	227.44	-24.91
490-97	447157.46	5460053.27	206.76	43.59	224.50	0.08
490-98	447157.42	5460053.28	205.98	45.11	226.86	-42.98
490-99	447168.72	5460042.77	206.82	46.33	225.33	0.87
555-01	447249.22	5459915.85	185.75	67.36	45.33	-15.87
555-02	447248.32	5459916.56	185.81	92.96	74.72	-14.97
620-01	447237.91	5459967.13	167.96	65.84	17.42	1.43
620-02	447238.95	5459966.61	168.23	58.52	43.87	11.67
685-01	447111.19	5460154.84	147.31	35.97	9.85	36.22
685-02	447111.12	5460154.74	146.35	38.40	13.52	0.76
685-03	447111.01	5460154.86	145.63	47.55	11.80	-28.96
685-04	447111.56	5460154.50	147.34	29.87	41.33	37.78
685-06	447111.47	5460154.38	146.36	30.48	43.69	-0.04
685-07	447111.37	5460154.41	145.74	46.94	41.32	-31.18
685-08	447114.03	5460149.55	147.80	30.78	42.31	33.09
685-09	447114.65	5460150.20	146.20	32.00	45.59	-3.33
685-10	447114.68	5460150.27	145.61	45.11	43.81	-26.61
685-100	447274.48	5459986.94	143.87	29.87	43.58	1.56
685-101	447275.53	5459986.00	143.14	46.94	42.08	-32.65
685-102	447278.94	5459981.18	144.99	23.47	42.32	40.40
685-104	447279.28	5459981.41	143.35	35.97	43.99	-31.89
685-105	447287.91	5459979.16	145.47	20.12	47.39	42.42
685-106	447288.21	5459979.47	144.24	21.34	45.79	0.05
685-107	447288.23	5459979.59	143.48	36.58	47.81	-34.92
685-108	447296.84	5459976.51	145.86	37.19	46.13	47.89
685-109	447297.19	5459976.89	144.53	28.65	45.35	2.27
685-11	447118.62	5460144.38	147.31	30.48	42.92	34.29
685-110	447297.06	5459976.73	143.64	42.98	45.53	-45.66
685-111	447298.76	5459976.18	145.62	61.26	67.99	29.93
685-112	447299.13	5459976.07	144.58	48.77	72.41	1.93
685-113	447299.21	5459976.13	143.69	61.26	71.82	-33.46
685-114	447108.56	5460151.38	146.38	49.99	224.14	-0.05
685-115	447115.22	5460141.14	145.97	47.55	223.40	-1.28
685-116	447123.81	5460128.68	145.77	46.02	226.08	0.12
685-117	447132.51	5460114.54	145.75	42.67	222.36	0.91
685-118	447139.96	5460101.03	145.70	36.27	222.91	-1.21
685-119	447145.33	5460084.08	145.90	37.19	229.52	0.60
685-12	447107.69	5460152.37	146.24	49.68	246.60	0.69
685-120	447153.51	5460070.87	145.63	36.58	222.45	-0.70
685-121	447164.23	5460060.47	145.42	36.88	225.17	1.01
685-122	447304.87	5459973.15	145.65	43.89	47.38	36.48
685-123	447304.89	5459973.18	144.62	43.59	47.08	0.93
685-124	447305.00	5459973.15	145.54	60.05	46.06	-30.53
685-125	447311.88	5459969.43	145.54	45.57	45.62	36.24
685-126	447311.88	5459969.37	146.18	44.50	45.58	-1.35
685-127	447311.95	5459969.39	144.04	59.13	46.80	-28.31
685-128	447319.44	5459966.65	145.80	45.72	43.61	31.54
685-129	447319.37	5459966.43	145.14	43.59	44.03	1.82

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
685-13	447118.68	5460144.48	145.60	42.98	42.67	-30.68
685-130	447319.48	5459966.56	144.35	58.52	43.49	-28.59
685-131	447327.14	5459963.35	145.80	43.75	44.94	31.57
685-132	447327.26	5459963.36	145.31	45.72	45.88	1.49
685-133	447327.38	5459963.31	144.67	60.05	44.20	-28.81
685-134	447334.26	5459960.13	146.16	44.81	48.46	34.66
685-135	447334.28	5459960.29	145.13	51.82	46.20	-1.86
685-136	447334.26	5459960.17	144.49	61.26	49.34	-30.08
685-137	447341.79	5459956.81	146.26	45.72	48.42	34.36
685-138	447341.98	5459957.14	145.23	45.72	44.56	-0.87
685-139	447341.88	5459956.99	144.57	60.35	44.06	-30.27
685-140	447349.75	5459953.88	146.33	45.72	47.57	34.29
685-141	447349.71	5459954.11	143.80	46.18	44.62	-0.15
685-142	447349.83	5459954.27	144.57	60.96	42.28	-30.45
685-143	447357.13	5459950.72	146.42	46.33	46.75	35.75
685-144	447357.21	5459950.81	145.25	43.89	45.14	0.57
685-145	447357.23	5459950.81	144.60	61.87	44.40	-31.78
685-146	447357.63	5459950.18	146.07	53.04	72.79	27.19
685-147	447357.63	5459950.21	145.25	51.82	73.87	0.48
685-148	447357.50	5459950.19	144.59	71.02	75.15	-26.27
685-150	447181.98	5460203.80	146.09	89.31	221.72	-51.00
685-151	447182.49	5460204.29	146.27	157.28	221.65	-66.00
685-152	447182.68	5460204.48	146.09	154.53	220.00	-80.00
685-153	447183.11	5460204.77	146.16	200.25	210.50	-85.00
685-154	447181.26	5460204.67	146.01	108.51	265.00	-57.00
685-155	447181.63	5460204.94	146.05	169.77	280.50	-77.00
685-156	447181.69	5460204.96	146.01	182.42	293.50	-80.00
685-157	447182.95	5460204.50	145.99	84.73	182.50	-58.00
685-158	447183.14	5460205.43	146.05	165.51	163.00	-79.00
685-159	447223.97	5460058.78	145.46	43.28	225.00	-39.00
685-160	447209.46	5460073.24	145.46	45.11	225.00	-43.00
685-161	447200.14	5460085.55	145.46	52.73	225.00	-40.00
685-162	447179.16	5460086.17	144.85	52.73	225.00	-45.00
685-163	447168.98	5460097.61	144.55	45.11	225.00	-42.00
685-164	447160.70	5460109.70	126.80	17.07	225.00	0.00
685-17	447126.97	5460134.29	146.78	32.61	43.55	32.99
685-18	447126.91	5460131.69	145.79	32.92	44.56	0.36
685-19	447126.96	5460131.75	145.07	53.95	43.36	-32.75
685-20	447133.80	5460123.61	146.87	40.59	46.03	30.04
685-21	447134.18	5460124.38	146.01	38.71	45.51	1.50
685-22	447133.52	5460123.75	145.27	57.30	44.99	-31.57
685-23	447135.41	5460117.55	146.83	42.98	45.04	33.53
685-24	447135.35	5460117.57	145.82	36.27	44.22	0.28
685-25	447135.19	5460117.39	145.17	59.44	47.40	-34.68
685-26	447162.56	5460134.36	146.90	39.62	45.87	33.60
685-27	447141.20	5460112.51	146.12	39.93	48.01	0.97
685-28	447141.42	5460112.71	145.47	61.26	50.35	-31.00
685-29	447143.55	5460104.76	147.08	36.58	43.33	32.05
685-30	447143.27	5460104.66	145.79	45.72	41.47	0.11
685-31	447143.30	5460104.56	144.80	68.58	44.16	-35.52
685-32	447148.17	5460097.35	146.86	44.50	40.88	30.23
685-33	447148.24	5460097.37	146.17	44.20	44.05	1.18
685-34	447148.35	5460097.43	145.52	67.36	46.36	-29.43
685-35	447146.89	5460085.11	146.75	45.11	47.46	30.74
685-36	447148.89	5460087.29	144.86	42.67	51.86	3.01
685-37	447149.24	5460087.40	145.10	67.67	51.89	-30.72
685-38	447152.75	5460081.12	146.55	41.76	44.74	26.51
685-39	447153.01	5460081.40	145.80	45.72	44.23	1.33
685-40	447153.09	5460081.35	145.37	70.10	43.19	-27.23
685-41	447156.83	5460074.21	146.82	46.94	45.00	30.00
685-42	447156.74	5460074.28	145.75	51.82	42.86	1.09
685-43	447156.62	5460074.18	145.15	70.41	42.45	-27.85
685-44	447163.77	5460070.26	146.72	44.20	45.00	29.00
685-45	447163.36	5460069.92	145.68	48.59	44.67	1.00
685-46	447163.34	5460069.94	145.07	67.06	43.75	-28.96
685-47	447178.67	5460053.38	146.35	53.64	46.62	37.85

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
685-48	447178.67	5460053.42	145.15	47.85	44.32	0.90
685-49	447178.70	5460053.47	144.68	60.66	43.52	-31.19
685-50	447174.61	5460059.23	146.39	44.50	46.60	29.67
685-51	447174.56	5460059.57	145.69	46.33	46.53	0.78
685-52	447174.51	5460059.14	144.94	56.69	44.43	-29.45
685-53	447190.26	5460043.15	145.80	50.29	45.15	26.40
685-54	447174.59	5460059.47	145.65	52.43	34.35	0.28
685-55	447167.31	5460063.44	145.80	70.10	38.23	-29.00
685-56	447185.60	5460049.73	146.30	44.20	46.48	31.23
685-57	447186.02	5460049.86	145.25	44.20	46.02	-0.17
685-58	447185.58	5460049.74	144.54	45.72	44.95	-33.09
685-59	447167.37	5460063.78	146.48	51.82	44.77	29.69
CCD-10-025	446911.80	5460215.04	347.28	143.00	225.00	-60.00
CCD-10-026	446966.10	5460214.40	349.46	122.00	225.00	-60.00
CCD-10-027	446996.82	5460120.89	352.75	59.00	225.00	-60.00
CCD-10-028	446901.52	5460258.40	348.45	110.00	225.00	-60.00
CCD-10-029	446994.79	5460355.16	348.76	251.00	225.00	-60.00
CCD-10-030	446894.34	5460308.98	349.58	152.00	225.00	-60.00
CCD-10-031	446952.62	5460364.76	348.69	248.00	225.00	-60.00
CCD-10-032	446897.54	5460368.28	349.93	196.00	225.00	-60.00
CCD-10-033	446897.30	5460419.53	347.79	241.00	225.00	-60.00
CCD-10-034	446838.48	5460311.74	347.94	113.00	225.00	-60.00
CCD-10-035	446838.69	5460367.56	348.27	163.00	225.00	-60.00
CCD-10-036	446797.53	5460380.24	348.10	140.00	225.00	-60.00
CCD-10-037	446834.57	5460423.75	349.11	185.00	225.00	-60.00
CCD-10-038	446810.90	5460454.99	348.11	155.00	225.00	-60.00
CCD-10-039	446873.26	5460549.59	347.00	300.00	225.00	-60.00
CCD-10-040	446782.65	5460452.27	348.88	152.00	225.00	-60.00
CCD-10-041	446684.35	5460468.09	351.51	95.00	225.00	-60.00
CCD-10-042	446754.09	5460452.45	349.43	161.00	225.00	-60.00
CCD-10-043	446751.87	5460394.58	349.65	71.00	225.00	-60.00
CCD-10-044	446723.38	5460431.20	349.97	75.00	225.00	-60.00
CCD-10-045	446716.30	5460496.24	350.62	121.00	225.00	-60.00
CCD-10-046	446656.03	5460530.59	354.86	122.00	225.00	-60.00
CCD-10-047	447073.22	5460061.71	352.16	62.00	225.00	-60.00
CCD-10-048	447095.61	5460081.68	352.11	118.00	225.00	-60.00
CCD-10-049	447156.84	5460147.75	355.92	202.00	225.00	-60.00
CCD-10-050	447206.49	5460197.10	357.39	280.00	225.00	-60.00
CCD-10-051	447218.86	5460153.84	354.67	262.00	225.00	-60.00
CCD-10-052	447192.52	5460127.55	353.83	220.00	225.00	-61.00
CCD-10-053	447082.82	5460048.62	351.68	67.18	225.00	-60.00
CCD-10-054	447094.64	5460060.32	351.28	79.00	225.00	-60.00
CCD-10-055	447098.32	5460028.79	351.19	101.00	225.00	-60.00
CCD-10-056	447122.08	5460029.81	350.69	77.00	225.00	-60.00
CCD-10-057	447136.19	5460015.55	350.60	101.00	225.00	-60.00
CCD-10-058	447122.49	5459998.60	349.15	62.00	225.00	-60.00
CCD-10-059	447147.62	5459993.38	351.64	74.00	225.00	-60.00
CCD-10-060	447160.76	5460008.07	350.54	101.00	225.00	-60.00
CCD-10-061	447248.87	5460097.82	351.13	212.00	225.00	-60.00
CCD-10-062	447150.23	5460057.23	350.92	122.00	225.00	-60.00
CCD-10-063	447158.86	5459980.29	351.44	101.00	225.00	-60.00
CCD-10-064	447190.46	5459983.42	350.03	111.00	225.00	-60.00
CCD-10-065	447160.91	5459951.86	350.08	62.00	225.00	-60.00
CCD-10-066	447163.97	5459931.32	348.25	62.00	225.00	-60.00
CCD-10-067	447227.45	5459996.95	351.16	152.40	225.00	-60.00
CCD-10-068	447227.52	5459965.95	350.61	101.00	225.00	-60.00
CCD-10-069	447190.46	5459926.89	348.77	62.00	225.00	-60.00
CCD-10-070	447276.75	5459894.88	350.07	71.00	225.00	-60.00
CCD-10-071	447278.17	5459931.37	350.35	77.00	225.00	-60.00
CCD-10-072	447282.48	5459957.29	350.86	104.00	225.00	-60.00
CCD-10-073	447316.76	5459997.84	351.56	140.00	225.00	-59.00
CCD-10-074	447369.39	5459989.20	356.32	207.20	225.00	-58.00
CCD-10-075	447340.13	5459957.89	353.25	161.00	225.00	-60.00
CCD-10-076	447478.18	5459931.71	362.97	191.00	225.00	-60.00
CCD-10-077	447448.12	5459955.48	362.23	200.00	225.00	-60.00
CCD-10-078	447507.43	5460154.93	360.11	449.00	225.00	-60.00

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
CCD-10-079	446714.01	5460581.87	351.74	194.00	225.00	-60.00
CCD-10-081	446869.32	5460396.75	349.21	151.00	225.00	-60.00
CCD-10-082	446824.92	5460392.48	348.16	131.00	225.00	-60.00
CCD-10-083A	446812.51	5460424.88	348.93	151.00	225.00	-60.00
CCD-10-084	446771.01	5460386.47	348.39	100.00	225.00	-60.00
CCD-10-085	446841.59	5460510.21	347.34	220.00	225.00	-60.00
CCD-10-086	446829.24	5460311.28	348.06	70.00	225.00	-60.00
CCD-10-087	446932.43	5460244.70	349.02	101.00	225.00	-60.00
CCD-10-088A	446856.26	5460342.49	348.68	115.00	225.00	-60.00
CCD-10-089	446924.04	5460282.67	349.15	131.00	225.00	-60.00
CCD-11-090	447102.42	5460075.42	351.60	111.00	225.00	-60.00
CCD-11-091	447132.93	5460107.94	354.09	141.00	225.00	-60.00
CCD-11-092	447199.36	5460180.60	356.91	255.00	225.00	-60.00
CCD-11-093	447147.68	5460181.24	357.69	222.00	225.00	-60.00
CCD-11-094	447089.12	5460095.89	353.82	112.00	225.00	-60.00
CCD-11-095	447118.82	5460122.11	354.74	150.00	225.00	-60.00
CCD-11-096	447060.51	5460098.66	354.26	78.00	225.00	-60.00
CCD-11-097	447120.39	5460154.66	356.76	168.00	225.00	-60.00
CCD-11-098	447092.01	5460038.01	351.12	75.00	225.00	-60.00
CCD-11-099	447124.87	5460043.97	351.08	99.00	225.00	-60.00
CCD-11-100	447154.64	5459966.19	350.14	39.20	225.00	-60.00
CCD-11-101	447151.43	5459962.67	349.91	84.00	225.00	-58.00
CCD-11-102	447171.30	5459981.66	350.54	99.00	225.00	-60.00
CCD-11-103	447158.36	5459997.47	350.84	102.00	225.00	-60.00
CCD-11-104	447134.56	5460000.65	349.75	69.00	225.00	-60.00
CCD-11-105	447216.82	5459939.06	349.82	72.00	225.00	-60.00
CCD-11-106	447271.42	5459940.71	350.33	60.00	225.00	-60.00
CCD-11-107	447269.92	5459906.88	349.95	51.00	225.00	-60.00
CCD-11-108	447314.22	5459951.01	351.72	102.00	225.00	-60.00
CCD-11-109	447354.22	5459934.63	354.12	102.00	225.00	-60.00
CCD-11-110	447329.17	5459905.48	354.08	60.00	225.00	-60.00
CCD-11-111	447271.95	5460080.11	351.21	252.00	225.00	-60.00
CCD-11-112	447216.44	5460052.47	351.16	189.00	225.00	-60.00
CCD-11-113	447209.57	5459973.97	351.09	120.00	225.00	-60.00
CCD-11-114	446912.16	5460268.90	348.82	99.00	225.00	-60.00
CCD-11-115	446941.52	5460300.70	350.52	141.00	225.00	-60.00
CCD-11-116	446950.47	5460315.98	350.70	180.00	225.00	-60.00
CCD-11-117	446966.87	5460326.16	350.37	18.00	225.00	-60.00
CCD-11-117A	446967.87	5460327.16	350.37	30.00	225.00	-60.00
CCD-11-117B	446968.87	5460328.16	350.37	201.00	225.00	-60.00
CCD-11-118	446864.62	5460281.79	347.78	78.00	225.00	-60.00
CCD-11-119	446907.49	5460321.43	350.36	141.00	225.00	-60.00
CCD-11-120	446919.92	5460333.97	350.35	159.00	225.00	-60.00
CCD-11-121	446933.39	5460349.43	350.17	180.00	225.00	-60.00
CCD-11-122	446838.31	5460325.50	348.71	90.00	225.00	-60.00
CCD-11-123	446870.40	5460354.27	349.54	138.00	225.00	-60.00
CCD-11-124	447164.07	5460293.77	350.06	369.00	225.00	-60.00
CCD-11-125	446814.32	5460373.42	348.31	111.00	225.00	-60.00
CCD-11-126	446829.06	5460385.42	348.52	132.00	225.00	-60.00
CCD-11-127	446853.54	5460412.86	349.46	198.00	225.00	-60.00
CCD-11-128	446803.79	5460412.53	349.05	111.00	225.00	-60.00
CCD-11-129	446828.19	5460436.66	349.30	159.00	225.00	-60.00
CCD-11-130	446629.46	5460497.70	355.24	99.00	225.00	-60.00
CCD-11-131	447106.16	5460327.22	349.89	351.00	225.00	-60.00
CCD-11-132	446690.45	5460553.46	351.15	180.00	225.00	-60.00
CCD-11-133	446884.34	5460269.84	348.58	99.00	225.00	-60.00
CCD-11-134	446898.18	5460283.17	348.56	108.00	225.00	-60.00
CCD-11-135	446909.46	5460295.72	349.55	132.00	225.00	-60.00
CCD-11-136	446927.22	5460314.85	350.39	150.00	225.00	-60.00
CCD-11-137	447135.05	5460356.02	350.05	402.00	225.00	-60.00
CCD-11-138	446940.37	5460326.03	350.76	171.00	225.00	-60.00
CCD-11-139	446980.06	5460367.35	348.71	252.00	225.00	-60.00
CCD-11-140	446909.01	5460241.10	348.80	81.00	225.00	-60.00
CCD-11-141	446922.61	5460252.32	348.79	108.00	225.00	-61.00
CCD-11-142	446938.15	5460266.65	349.20	111.00	225.00	-61.00
CCD-11-143	446954.07	5460282.04	350.11	141.00	225.00	-61.00

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
CCD-11-144	447077.66	5460409.42	350.42	40.00	225.00	-65.00
CCD-11-144A	447055.60	5460384.13	348.74	456.00	225.00	-67.00
CCD-11-145	446898.87	5460202.71	349.36	51.00	225.00	-60.00
CCD-11-146	446925.25	5460228.03	347.28	72.00	225.00	-60.00
CCD-11-147	446940.86	5460215.90	347.37	114.00	225.00	-60.00
CCD-11-148	446955.87	5460255.40	349.57	120.00	225.00	-61.00
CCD-11-149	446969.16	5460240.86	349.90	144.00	225.00	-61.00
CCD-11-150	446983.60	5460254.48	350.36	168.00	225.00	-62.00
CCD-11-151	447248.96	5460382.06	351.59	451.00	225.00	-60.00
CCD-11-152	446997.61	5460268.91	350.71	180.00	225.00	-62.00
CCD-11-153	446981.92	5460227.68	350.03	129.00	225.00	-61.00
CCD-11-154	446995.91	5460240.57	350.44	162.00	225.00	-61.00
CCD-11-155	447010.17	5460253.92	350.54	174.00	225.00	-62.00
CCD-11-156	446983.46	5460199.17	350.01	99.00	225.00	-61.00
CCD-11-157	446995.91	5460212.77	350.26	129.00	225.00	-61.00
CCD-11-158	447010.29	5460228.29	350.93	150.00	225.00	-62.00
CCD-11-159	447015.15	5460203.13	351.14	135.00	225.00	-61.00
CCD-11-160	447068.20	5460170.61	354.33	132.00	225.00	-60.00
CCD-11-161	447108.53	5460297.25	350.39	321.00	225.00	-63.00
CCD-11-162	447094.51	5460198.42	355.62	192.00	225.00	-61.00
CCD-11-163	447122.47	5460226.35	356.45	276.00	225.00	-62.00
CCD-11-164	447052.48	5460128.94	355.15	111.00	225.00	-60.00
CCD-11-165	447111.06	5460184.88	357.05	231.00	225.00	-62.00
CCD-11-166	447051.17	5460096.63	354.19	75.00	225.00	-60.00
CCD-11-167	447090.97	5460138.52	356.54	141.00	225.00	-61.00
CCD-11-168	447123.78	5460170.06	357.29	213.00	225.00	-62.00
CCD-11-169	447137.03	5460212.05	358.06	252.00	225.00	-63.00
CCD-11-170	447151.51	5460198.81	357.88	15.00	225.00	-62.00
CCD-11-170A	447152.55	5460199.75	357.99	255.00	225.00	-62.00
CCD-11-171	447164.47	5460236.64	357.65	291.00	225.00	-63.00
CCD-11-172	447179.38	5460237.78	357.08	291.00	225.00	-63.00
CCD-11-173	446826.70	5460296.92	347.58	72.00	225.00	-60.00
CCD-11-174	446853.94	5460326.43	349.06	120.00	225.00	-61.00
CCD-11-175	446811.66	5460398.52	348.57	126.00	225.00	-61.00
CCD-11-176	446790.89	5460448.12	348.77	162.00	225.00	-62.00
CCD-11-177	446828.97	5460357.51	348.04	123.00	225.00	-61.00
CCD-11-178	446818.84	5460477.84	347.82	164.30	225.00	-62.00
CCD-11-179	446854.59	5460382.82	348.68	171.00	225.00	-61.00
CCD-11-180	446847.59	5460505.66	347.42	240.00	225.00	-63.00
CCD-11-181	447214.62	5459894.89	348.13	51.00	225.00	-60.00
CCD-11-182	446812.14	5460498.81	348.03	216.00	225.00	-63.00
CCD-11-183	446784.37	5460510.73	348.11	243.00	225.00	-60.00
CCD-11-184	446806.57	5460506.56	348.06	219.00	225.00	-63.00
CCD-11-185	446796.16	5460522.83	348.05	231.00	225.00	-60.00
CCD-11-186	446649.07	5460562.14	355.54	147.00	225.00	-61.00
CCD-11-187	446663.39	5460575.91	354.83	141.00	225.00	-62.00
CCD-11-188	446677.49	5460589.03	354.38	156.80	225.00	-62.00
CCD-11-189	447225.10	5459904.52	348.28	72.00	225.00	-60.00
CCD-11-190	447244.88	5459924.81	349.08	90.00	225.00	-60.00
CCD-11-191	447314.68	5459908.64	352.03	111.00	225.00	-60.00
CCD-11-192	447342.62	5459937.40	353.33	141.00	225.00	-61.00
CCD-11-193	447370.53	5459965.28	356.64	189.00	225.00	-62.00
CCD-11-194	447390.64	5459985.43	359.57	231.00	225.00	-63.00
CCD-11-195	447419.83	5460015.68	360.75	279.00	225.00	-64.00
CCD-11-196	447348.52	5459887.58	355.89	120.00	225.00	-60.00
CCD-11-197	447370.79	5459908.55	356.02	141.00	225.00	-61.00
CCD-11-198	447419.34	5459956.91	361.77	231.00	225.00	-63.00
CCD-11-199	447111.14	5460126.70	355.26	159.00	225.00	-62.00
CCD-11-200	446840.95	5460029.03	344.27	120.00	225.00	-60.00
CCD-11-201	446826.73	5460015.32	344.09	102.00	225.00	-60.00
CCD-11-202	446811.80	5459999.82	344.01	102.00	225.00	-60.00
CCD-11-203	446883.14	5460014.18	345.62	102.00	225.00	-60.00
CCD-11-204	446867.74	5459999.52	345.15	105.00	225.00	-60.00
CCD-11-205	446853.63	5459986.29	344.72	101.70	225.00	-60.00
CCD-11-206	446839.76	5459971.93	344.79	102.00	225.00	-60.00
CCD-11-207	446946.48	5459967.57	344.67	120.00	225.00	-60.00

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
CCD-11-208	446972.35	5459995.67	347.63	123.00	225.00	-60.00
CCD-11-209	446983.04	5460008.53	348.43	120.00	225.00	-60.00
CCD-12-210	447023.65	5459872.70	344.28	120.00	225.00	-60.00
CCD-12-211	447052.02	5459900.15	344.78	120.00	225.00	-60.00
CCD-12-212	447080.63	5459928.83	347.19	120.00	225.00	-60.00
CCD-12-213	447307.72	5459702.51	351.65	117.00	225.00	-60.00
CCD-12-214	447335.95	5459730.85	355.86	126.00	225.00	-60.00
CCD-12-215	447358.75	5459753.91	357.65	132.00	225.00	-60.00
CCD-12-216	446978.22	5460272.73	350.53	123.00	270.00	-60.00
CCD-12-217	447007.74	5460272.76	350.82	174.00	270.00	-61.00
CCD-12-218	446987.74	5460322.42	350.38	102.00	270.00	-60.00
CCD-12-219	447013.53	5460322.24	349.66	177.00	270.00	-61.00
CCD-12-220	447283.41	5459730.24	351.51	120.00	225.00	-60.00
CCD-12-221	447311.96	5459755.29	355.74	120.00	225.00	-60.00
CCD-12-222	447293.49	5459718.04	352.20	120.00	225.00	-60.00
CCD-12-223	447321.46	5459747.90	356.13	120.00	225.00	-60.00
CCD-12-224	447333.84	5459675.24	349.96	120.00	225.00	-60.00
CCD-12-225	447364.20	5459704.61	353.81	120.00	225.00	-60.00
CCD-12-226	447479.84	5459621.31	349.04	126.00	225.00	-60.00
CCD-12-227	447504.56	5459643.91	354.00	135.00	225.00	-60.00
CCD-12-228	446642.33	5460622.82	357.13	150.00	225.00	-60.00
CCD-12-229	446668.81	5460651.41	355.28	150.00	225.00	-60.00
CCD-12-230	446614.62	5460651.86	357.77	123.00	225.00	-60.00
CCD-12-231	446641.29	5460679.02	357.11	141.00	225.00	-60.00
CCD-12-232	446567.49	5460695.91	357.56	150.00	225.00	-60.00
CCD-12-233	446596.17	5460722.93	357.53	144.00	225.00	-60.00
CCD-12-234	446541.75	5460752.02	359.59	165.00	225.00	-60.00
CCD-12-235	446570.01	5460777.88	360.96	246.00	225.00	-60.00
CCD-12-236	446402.91	5460667.62	361.00	120.00	225.00	-60.00
CCD-12-237	446429.04	5460696.54	360.54	120.00	225.00	-60.00
CCD-12-238	446541.83	5460664.44	359.68	150.00	225.00	-60.00
CCD-12-239	446611.64	5460593.64	358.59	165.00	225.00	-60.00
CL96-01	447743.34	5460174.64	361.12	667.00	227.00	-70.00
CL96-02	447696.16	5460297.32	360.86	744.00	229.00	-73.00
CL96-03	447139.41	5460467.58	351.60	575.00	229.00	-70.00
CL96-04	447407.61	5460485.99	358.33	732.00	233.00	-72.00
CL96-05	447087.54	5460660.71	346.64	741.00	219.00	-72.00
CL96-06	446941.78	5460319.72	351.12	307.00	227.00	-72.00
CL96-07	447546.00	5460190.58	359.89	573.00	222.00	-72.00
CL96-08	447004.12	5460474.01	349.42	456.00	229.00	-72.00
NC-85-90	447162.15	5460030.85	351.55	135.98	222.22	-54.00
NC-85-91	447315.15	5459931.48	351.88	108.81	224.82	-50.00
NC-85-92	447334.23	5459902.40	353.59	94.51	225.00	-50.00
NC-85-93	447149.63	5460020.66	351.48	108.51	227.53	-55.00
NC-85-94	447354.76	5459924.12	354.25	115.85	223.70	-50.00
NC-85-95	447377.31	5459950.70	357.55	136.25	226.10	-54.50
NC-85-96	447406.50	5459976.99	361.59	167.68	227.30	-55.00
NC-85-97	447149.53	5460039.94	351.65	117.68	226.78	-40.00
NC-85-98	447430.76	5460000.62	362.69	198.17	227.10	-55.00
NC-85-99	447147.91	5460037.93	351.65	105.49	228.02	-55.00
NC-86-114	447464.92	5460012.99	362.79	219.21	225.00	-55.00
NC-86-115	447464.92	5460012.99	362.87	216.46	225.00	-49.00
NC-89-116	447469.26	5460202.52	353.83	453.35	225.00	-74.00
NC-89-117	447360.25	5460423.80	362.63	134.15	225.00	-76.00
NC-89-117A	447355.78	5460430.46	359.52	25.30	225.00	-82.00
NC-89-117B	447357.68	5460421.90	360.85	596.65	225.00	-84.00
NC-89-118	447291.71	5460497.78	357.16	584.45	225.00	-84.00
NC-89-119	447440.89	5460271.82	355.21	557.01	221.00	-81.00
NC-89-120	447326.29	5460617.38	348.68	928.96	225.00	-82.00
NC-89-120B	447321.72	5460617.49	347.70	876.91	220.20	-82.00
NC-89-121	447388.10	5460529.65	360.01	916.77	225.00	-81.00
NC-89-121A	447384.78	5460529.92	358.59	837.50	225.00	-81.00
NC-89-122	447436.15	5460368.52	356.81	723.02	228.00	-80.50
NC-89-123	447437.21	5460368.40	356.83	642.38	223.00	-75.00
NC-89-124	447261.60	5460530.07	359.75	708.81	225.00	-76.00
NC-89-125	447233.91	5460587.64	355.30	752.13	216.00	-80.50

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
NC-89-126	447275.93	5460711.70	348.44	102.74	225.00	-80.00
NC-89-126A	447270.53	5460711.20	347.76	835.06	228.00	-80.00
NCX-83-01	446690.01	5460656.69	354.63	185.06	225.00	-50.00
NCX-83-02	446809.64	5460213.59	347.02	137.77	225.00	-50.00
NCX-83-03	447089.55	5460152.12	357.16	169.82	225.25	-55.00
NCX-83-04	447138.04	5460203.39	358.38	200.30	220.33	-55.00
NCX-83-05	447175.54	5460223.09	357.01	273.48	224.90	-60.00
NCX-83-06	447223.86	5460284.13	350.30	377.13	225.00	-65.00
NCX-83-07	447263.73	5460330.29	352.05	291.69	213.77	-70.00
NCX-83-08	447266.32	5460330.07	352.10	422.87	225.00	-70.00
NCX-83-09	446831.57	5460019.00	344.61	148.48	225.00	-50.00
NCX-83-10	446505.95	5460818.58	363.17	160.67	225.00	-45.00
NCX-84-14	447015.08	5460203.09	351.72	123.17	225.00	-45.00
NCX-84-15	446896.00	5460300.22	350.99	136.59	225.00	-45.00
NCX-84-16	446804.33	5460424.84	349.00	146.34	225.00	-45.00
NCX-84-17	446851.60	5460342.31	348.97	121.95	225.00	-45.00
NCX-84-18	446701.07	5460494.52	352.45	167.79	225.00	-45.00
NCX-84-19	446965.88	5460239.96	351.29	94.51	225.00	-45.00
NCX-84-20	446852.47	5460473.14	349.10	227.74	225.00	-50.00
NCX-84-21	446852.47	5460473.14	349.10	242.38	225.00	-66.50
NCX-84-22	446874.13	5460451.55	349.95	215.55	223.00	-50.00
NCX-84-23	446830.82	5460494.73	348.00	203.35	225.00	-50.00
NCX-84-24	446960.69	5460408.44	350.00	276.52	225.00	-65.00
NCX-84-25	446852.40	5460516.38	349.13	215.55	224.00	-54.00
NCX-84-26	446852.40	5460516.38	349.13	213.36	226.00	-64.00
NCX-84-27	446873.99	5460538.05	349.22	267.38	224.00	-62.00
NCX-84-28	446839.82	5460546.11	348.11	227.74	228.00	-60.00
NCX-85-29	447079.85	5460268.07	351.24	200.25	225.00	-56.00
NCX-85-30	446949.97	5460354.36	349.22	215.55	225.00	-55.00
NCX-85-31	446830.95	5460408.23	349.00	138.72	225.00	-55.00
NCX-85-32	446787.56	5460494.66	348.05	169.82	225.00	-54.50
NCX-85-33	446787.43	5460581.15	349.58	303.96	225.00	-73.00
NCX-85-34	446549.40	5460688.90	358.30	182.01	225.00	-45.00
NCX-85-35	446777.46	5460051.35	344.07	114.94	225.00	-50.00
NCX-86-37	446700.93	5460581.02	352.47	173.78	225.00	-45.00
NCX-89-38	446852.34	5460559.64	349.42	328.35	225.00	-67.00
NCX-89-39	446895.66	5460516.45	349.12	331.40	225.00	-69.00
NCX-89-40	446733.46	5460527.01	349.73	224.09	225.00	-55.00
NCX-89-41	446919.34	5460579.21	348.51	428.35	225.00	-72.50
CL96-09	447511.58	5460039.88	367.06	411.00	226.00	-72.00
CL96-10	447068.12	5460538.28	350.40	565.00	221.00	-76.00
CL96-11	447590.00	5460321.70	359.69	612.00	229.00	-70.00
CL96-12	447151.33	5460706.67	346.37	762.00	229.00	-75.00
CL96-13	447449.65	5460571.85	351.00	867.00	224.00	-75.00
D-01	447092.11	5459998.91	325.41	22.25	200.85	0.86
D-02	447110.34	5459981.69	323.23	28.04	210.00	0.00
D-03	447138.17	5459948.13	316.18	21.64	225.00	0.00
D-04	447136.54	5459934.83	331.96	56.39	46.10	0.81
D-05	447159.44	5459925.90	312.39	12.50	220.86	4.86
D-06	447154.74	5459942.15	314.47	67.67	16.07	0.38
D-07	447155.72	5459941.73	314.55	74.68	46.15	2.68
D-08	447156.35	5459941.05	314.85	80.77	72.50	12.97
D-09	447203.43	5459907.38	305.83	85.65	45.58	28.35
D-10	447238.05	5459897.42	301.09	72.85	46.95	33.82
D-100	447129.04	5460057.54	121.69	152.40	45.00	-30.00
D-101	447107.16	5460078.91	117.72	158.50	45.00	-30.00
D-102	447107.16	5460078.91	118.33	124.05	45.00	-15.00
D-103	447101.76	5460084.31	117.11	146.30	45.00	-25.00
D-104	447095.02	5460099.22	115.59	128.63	45.00	-17.00
D-105	447095.02	5460099.22	115.28	152.40	45.00	-30.00
D-106	447079.23	5460105.03	113.15	130.45	45.00	-5.00
D-107	447079.23	5460105.03	113.15	168.55	45.00	-23.00
D-108	447067.11	5460114.53	110.71	138.38	45.00	-10.00
D-109	447067.11	5460114.53	110.41	179.22	45.00	-25.00
D-11	447238.13	5459897.11	299.48	74.37	45.13	-0.35
D-110	447060.38	5460129.44	107.66	182.88	45.00	-32.00

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
D-111	447053.90	5460122.94	107.97	109.73	45.00	-10.00
D-112	447152.43	5460037.68	127.48	151.22	45.00	-32.50
D-113	447053.90	5460122.94	107.66	185.01	37.00	-32.00
D-114	447140.95	5460047.83	125.34	155.49	45.00	-31.00
D-115	447163.13	5460004.98	227.80	30.48	225.00	-50.00
D-116	447053.90	5460122.94	107.97	120.09	37.00	-10.00
D-117	447163.07	5460005.04	228.80	30.18	225.00	8.00
D-118	447173.04	5459993.39	224.80	30.48	225.00	-43.00
D-119	447148.34	5460022.76	229.80	32.00	225.00	-21.00
D-12	447260.60	5459876.53	296.20	67.06	44.70	44.87
D-120	447129.92	5460047.59	233.80	20.42	225.00	-26.00
D-121	447135.82	5460010.20	253.80	12.19	225.00	-40.00
D-122	447139.10	5459991.82	258.80	69.80	45.00	55.00
D-123	447139.10	5459991.82	257.80	72.24	45.00	15.00
D-124	447159.67	5459969.15	263.80	72.24	45.00	19.00
D-125	447159.67	5459969.15	262.80	60.96	45.00	0.00
D-126	447215.08	5459938.09	273.80	64.01	45.00	47.00
D-127	447215.08	5459938.09	272.80	66.75	45.00	20.00
D-128	447242.35	5459922.13	277.80	57.30	45.00	45.00
D-129	447242.35	5459922.13	277.80	57.61	45.00	16.00
D-13	447287.10	5459901.52	283.62	49.07	45.70	1.14
D-14	447258.66	5459916.30	280.33	62.18	44.00	35.14
D-15	447243.10	5459902.84	280.75	20.12	223.96	61.29
D-16	447258.82	5459916.70	278.80	68.58	40.90	0.65
D-17	447152.43	5459983.59	259.47	121.92	47.11	-17.38
D-18	447152.41	5459983.06	259.80	107.59	31.47	-19.76
D-19	447092.06	5460050.49	245.82	69.95	27.63	-13.52
D-20	447092.37	5460050.33	245.74	77.72	46.76	-17.14
D-21	447092.73	5460050.07	245.96	88.39	58.27	-9.50
D-22	447111.46	5460027.93	250.90	92.96	44.63	-7.88
D-23	447111.72	5460027.79	250.82	18.59	51.10	-4.96
D-24	447120.48	5460019.08	250.82	17.07	61.82	-10.53
D-25	447111.39	5460028.00	251.51	81.38	46.79	15.11
D-26	447151.32	5459984.53	259.22	69.80	16.60	-17.25
D-27	447176.04	5459964.54	264.87	122.22	31.54	-19.07
D-28	447176.44	5459964.40	264.79	72.54	48.94	-22.08
D-29	447176.85	5459963.99	264.88	84.73	60.00	-22.55
D-30	447176.62	5459964.52	265.41	72.54	46.49	0.27
D-31	447176.62	5459964.53	266.06	72.85	46.22	22.51
D-32	447203.27	5459947.63	270.85	60.96	46.84	36.87
D-33	447203.36	5459947.79	269.35	74.37	45.21	-7.75
D-34	447203.20	5459947.67	268.95	30.78	44.58	-20.07
D-35	447231.19	5459932.12	275.66	77.42	48.80	31.35
D-36	447231.27	5459932.17	274.98	62.94	51.87	2.65
D-37	447203.34	5459947.79	269.99	68.88	44.96	14.36
D-38	447202.72	5459947.14	271.19	74.07	47.54	55.79
D-39	447176.12	5459964.10	267.46	30.48	45.25	46.39
D-40	447152.14	5459983.94	260.31	78.94	46.74	1.89
D-41	447152.06	5459983.87	260.94	65.53	46.95	24.18
D-42	447151.87	5459983.63	261.67	72.54	49.01	42.26
D-43	447132.87	5460007.36	254.61	58.22	44.68	-11.59
D-44	447132.94	5460007.36	255.40	64.31	46.17	14.90
D-45	447132.18	5460006.76	256.96	72.24	37.76	60.59
D-46	447111.60	5460028.21	252.54	72.54	47.86	29.11
D-47	447092.37	5460050.35	247.50	69.19	52.58	31.20
D-48	447091.74	5460050.05	248.16	50.60	49.55	65.51
D-50	447203.99	5459907.18	304.95	83.52	52.64	17.69
D-51	447112.84	5460075.04	241.88	55.17	48.71	65.47
D-52	447102.50	5460064.81	240.05	65.23	43.04	-29.45
D-53	447125.72	5460063.73	238.71	57.30	42.88	39.64
D-54	447125.83	5460064.02	236.93	78.33	40.75	-23.55
D-55	447135.35	5460053.11	235.99	56.08	49.39	24.63
D-56	447135.18	5460053.03	234.94	68.88	41.80	-11.00
D-57	447135.16	5460053.00	234.56	78.64	44.15	-28.82
D-58	447145.38	5460040.67	234.13	61.26	47.33	43.28
D-59	447145.58	5460041.00	233.12	72.09	44.79	-3.12

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
D-60	447145.57	5460041.06	232.60	67.06	51.76	-31.37
D-61	447155.33	5460028.63	231.88	64.01	44.56	34.97
D-62	447155.26	5460028.87	230.60	88.09	44.56	-10.92
D-63	447155.28	5460028.88	230.42	55.78	47.37	-27.65
D-64	447165.33	5460016.21	229.84	65.23	46.07	37.82
D-65	447164.40	5460017.19	228.80	81.38	45.00	0.00
D-66	447175.43	5460005.75	226.15	67.36	49.15	-1.09
D-67	447183.90	5459991.81	225.19	73.15	47.39	42.93
D-68	447184.03	5459992.04	224.13	42.06	42.16	11.74
D-69	447184.10	5459992.12	223.68	59.44	42.18	-7.65
D-70	447212.58	5459956.35	217.10	55.17	41.44	14.34
D-71	447198.92	5459988.13	224.17	71.02	43.94	57.40
D-72	447199.80	5459989.04	222.95	52.73	44.55	0.20
D-73	447203.23	5459968.31	220.92	74.16	47.09	46.26
D-74	447201.63	5459967.16	218.58	85.34	37.05	69.99
D-75	447203.55	5459968.50	219.80	70.10	44.18	1.37
D-76	447212.69	5459958.03	216.95	64.01	43.30	-0.28
D-77	447219.97	5459947.28	216.89	80.31	51.57	56.24
D-78	447222.01	5459946.19	215.08	70.71	43.46	17.39
D-79	447235.33	5459932.70	212.12	73.15	45.00	10.00
D-80	447243.21	5459920.65	211.46	96.07	50.28	53.46
D-81	447244.08	5459921.52	210.48	76.50	48.72	20.45
D-82	447244.06	5459921.35	209.90	82.91	49.29	8.56
D-83	447222.33	5459944.76	215.75	89.92	72.54	38.20
D-84	447222.14	5459945.25	214.80	80.77	58.90	12.30
D-85	447221.54	5459944.76	217.03	92.66	56.62	67.46
D-86	447222.03	5459945.42	213.96	103.63	43.36	-23.17
D-87	447213.07	5459956.23	218.81	74.98	53.18	49.08
D-88	447203.11	5459968.05	221.57	84.73	48.22	55.64
D-89	447203.61	5459968.51	220.80	62.48	45.00	20.00
D-90	447182.80	5459992.19	226.27	90.53	55.03	65.32
D-92	447203.53	5459991.49	137.53	140.21	45.00	-32.00
D-93	447192.06	5460001.64	135.10	152.10	45.00	-35.00
D-94	447180.58	5460011.78	132.66	143.26	45.00	-35.00
D-95	447169.32	5460022.14	130.52	158.19	45.00	-36.00
D-96	447158.28	5460032.72	128.39	124.36	45.00	-24.00
D-97	447158.28	5460032.72	128.09	158.50	45.00	-40.00
D-98	447146.58	5460042.65	126.87	167.34	45.00	-35.00
D-99	447135.54	5460053.23	124.43	144.48	45.00	-28.50
NC-127	447290.83	5460165.69	352.60	383.00	223.00	-74.00
NC-128	447361.19	5460117.15	353.00	377.00	225.00	-69.00
NC-129	447178.39	5460066.10	351.04	140.00	225.00	-60.00
NC-130	447251.56	5460014.71	351.32	164.00	225.00	-55.00
NC-131	447263.93	5459973.27	351.33	116.70	225.00	-55.00
NC-132	447307.35	5459976.52	352.03	85.50	225.00	-55.00
NC-133	447175.02	5460011.56	350.21	74.00	225.00	-50.00
NC-134	447166.02	5460021.75	350.31	68.00	225.00	-50.00
NC-135	447300.87	5459970.01	351.84	131.00	225.00	-55.00
NC-136	447182.29	5460039.42	350.47	119.00	225.00	-50.00
NC-137	447242.50	5459965.60	351.01	65.00	225.00	-50.00
NC-138	447264.15	5459944.01	351.03	65.00	225.00	-50.00
NC-139	447293.37	5459930.00	351.19	57.50	225.00	-50.00
NC-140	447410.97	5460236.58	352.89	482.00	225.00	-76.00
NC-141	447410.97	5460236.58	352.89	581.00	225.00	-81.00
NC-81-01	446749.81	5459755.06	343.90	77.13	225.00	-45.00
NC-81-02	446749.81	5459755.06	343.90	68.60	225.00	-75.00
NC-81-03	447210.11	5459943.91	349.98	74.09	225.00	-45.00
NC-81-04	447220.90	5459954.75	350.30	107.62	225.00	-45.00
NC-81-05	447199.31	5459933.08	350.64	64.94	225.00	-45.00
NC-81-06	447210.14	5459922.29	348.85	61.89	225.00	-45.00
NC-81-07	447209.32	5459964.78	350.54	107.62	225.00	-45.00
NC-81-08	447229.90	5459994.03	350.64	138.11	225.00	-45.00
NC-81-09	447189.24	5459944.63	351.26	64.94	225.00	-45.00
NC-81-10	447176.79	5459953.81	348.86	64.94	225.00	-45.00
NC-81-11	447165.53	5459964.17	349.33	61.59	225.00	-45.00
NC-81-12	447176.10	5459976.51	351.02	64.94	225.00	-45.00

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
NC-81-13	447188.45	5459965.50	350.10	67.68	225.00	-45.00
NC-81-14	447209.18	5459986.29	351.02	113.72	225.00	-45.00
NC-81-15	447241.64	5460025.37	350.82	162.50	225.00	-47.00
NC-81-16	447251.59	5460076.40	350.88	205.18	225.00	-47.00
NC-81-17	447189.40	5460053.08	351.00	165.55	225.00	-60.00
NC-81-18	447161.38	5459992.49	350.99	31.40	225.00	-45.00
NC-81-19	447150.55	5460003.29	351.03	31.40	225.00	-45.00
NC-83-20	447273.35	5460054.19	350.82	215.55	225.00	-50.00
NC-83-21	447271.99	5460097.63	351.28	233.84	225.00	-50.00
NC-83-22	447292.08	5460074.80	353.18	236.89	225.00	-50.00
NC-83-23	447293.48	5460075.58	350.88	276.52	225.00	-60.00
NC-83-24	447271.99	5460097.63	351.28	264.33	225.00	-60.00
NC-83-25	447271.99	5460097.63	351.28	246.04	225.00	-55.00
NC-83-26	447248.93	5460117.90	351.96	233.84	225.00	-55.00
NC-83-27	447248.93	5460117.90	351.96	249.17	225.00	-65.00
NC-83-28	447296.35	5460116.42	351.77	276.52	225.00	-60.00
NC-83-29	447316.14	5460056.17	351.19	221.59	225.45	-50.00
NC-83-30	447335.31	5460077.85	351.89	258.23	225.00	-50.00
NC-83-31	447293.91	5460032.77	350.94	200.30	228.13	-50.00
NC-83-32	447325.03	5460024.70	351.07	203.35	229.33	-50.00
NC-83-33	447314.25	5459723.51	354.16	93.90	225.00	-50.00
NC-83-34	447271.42	5460012.17	350.88	175.91	226.12	-50.00
NC-83-35	447306.02	5459998.96	351.04	175.91	225.72	-50.00
NC-83-36	447348.24	5460045.03	354.30	212.50	225.00	-50.00
NC-83-37	447343.06	5459999.09	352.80	175.91	225.00	-50.00
NC-83-38	447324.37	5459980.63	352.01	145.43	225.00	-50.00
NC-83-39	447302.36	5459955.36	351.19	114.94	225.00	-50.00
NC-83-40	447281.40	5459979.02	350.85	139.33	224.18	-48.00
NC-83-41	447336.21	5459946.30	352.74	111.86	220.27	-50.00
NC-83-42	447270.30	5460137.44	353.23	285.67	225.67	-65.00
NC-83-43	447293.45	5460162.10	352.64	310.06	223.62	-67.00
NC-83-44	447252.32	5460164.83	353.26	291.77	225.00	-65.00
NC-83-45	447231.34	5460144.23	353.84	255.18	223.90	-65.00
NC-83-46	447270.87	5460186.61	352.71	314.33	226.45	-66.00
NC-83-47	447315.58	5460186.61	352.70	345.43	225.00	-65.00
NC-83-48	447317.95	5460142.27	352.38	322.26	225.00	-65.00
NC-83-49	447302.78	5460219.16	352.10	337.69	220.18	-65.00
NC-83-50	447319.97	5460103.91	351.92	282.62	225.00	-65.00
NC-83-51	447271.96	5460231.03	352.10	344.82	225.97	-65.00
NC-83-52	447260.79	5460264.52	350.76	361.59	219.22	-67.00
NC-83-53	447283.25	5460283.23	351.99	416.77	220.35	-72.00
NC-83-54	447293.47	5460252.35	351.00	391.77	222.50	-71.00
NC-83-55	447251.03	5460206.12	354.88	303.96	227.07	-60.00
NC-83-56	447329.05	5460241.95	351.46	374.09	224.43	-67.50
NC-83-57	447213.02	5460221.61	357.00	316.17	222.88	-67.00
NC-83-58	447356.97	5459967.47	355.21	145.43	225.00	-55.00
NC-83-59	447347.66	5460260.13	351.65	441.16	225.50	-72.00
NC-83-60	447377.44	5459987.89	357.30	173.48	225.00	-60.00
NC-83-61	447369.86	5460019.32	356.67	206.40	225.00	-61.00
NC-83-62	447372.89	5460065.53	353.81	242.93	225.00	-55.00
NC-83-63	447257.96	5460361.85	351.98	442.07	217.78	-70.00
NC-83-64	447406.66	5460018.15	358.02	206.40	225.00	-61.00
NC-83-65	447281.73	5460242.39	351.16	365.85	221.28	-68.00
NC-83-66	447201.23	5460259.78	351.28	313.11	233.87	-62.00
NC-83-67	447315.16	5460273.36	351.34	442.07	225.00	-75.00
NC-83-68	447287.94	5460396.26	353.84	504.57	225.00	-75.00
NC-83-69	447295.11	5460363.46	355.36	502.13	216.87	-75.00
NC-83-70	447222.65	5460414.52	351.37	529.57	219.97	-76.00
NC-83-71	447336.85	5460295.57	351.74	489.94	220.00	-76.00
NC-83-72	447171.64	5460361.11	350.08	425.91	230.15	-76.50
NC-83-73	447306.60	5460306.22	353.00	483.72	227.17	-77.50
NC-83-74	447147.14	5460338.83	350.02	364.94	225.00	-70.00
NC-83-75	447344.87	5460342.22	355.00	82.30	225.00	-75.00
NC-83-75A	447339.83	5460342.58	355.00	38.71	225.00	-75.00
NC-83-75B	447339.83	5460342.58	355.00	465.55	224.93	-83.00
NC-83-76	447402.22	5460138.69	354.00	394.21	231.03	-77.00

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)
NC-83-77	447401.03	5460139.45	354.00	337.50	227.85	-70.00
NC-84-78	447359.52	5460181.51	353.85	411.89	229.85	-79.50
NC-84-79	447343.82	5460165.04	353.06	357.93	240.15	-71.50
NC-84-80	447420.08	5460109.94	355.88	365.85	214.00	-80.00
NC-84-81	447401.61	5460093.99	354.52	401.52	225.00	-70.00
NC-84-82	447210.37	5460162.26	356.65	258.23	225.00	-67.00
NC-85-100	447410.51	5460065.85	355.91	273.48	223.35	-65.00
NC-85-101	447158.49	5460051.44	351.60	123.75	225.00	-55.00
NC-85-102	447455.80	5460020.50	362.54	227.74	224.98	-55.00
NC-85-103	447455.80	5460020.50	362.54	235.61	226.57	-60.00
NC-85-104	447194.27	5460021.30	352.00	142.34	225.00	-42.00
NC-85-105	447423.22	5460034.73	359.20	230.79	226.43	-61.50
NC-85-106	447142.62	5460098.00	352.65	142.38	231.70	-60.00
NC-85-107	447193.04	5460020.18	352.00	132.93	225.00	-53.00
NC-85-108	447230.85	5460054.54	350.93	175.91	220.73	-45.00
NC-85-109	447175.75	5460002.75	351.85	87.50	225.00	-40.00
NC-85-110	447207.17	5460010.46	351.68	121.95	225.00	-40.00
NC-85-111	447204.09	5460009.32	351.68	136.77	225.00	-60.00
NC-85-112	447217.51	5460020.95	351.68	144.21	225.00	-60.00
NC-85-113	447134.14	5460050.05	350.64	66.46	225.00	-45.00
NC-85-83	447202.67	5460122.13	353.35	239.94	224.70	-66.00
NC-85-84	447167.70	5460084.17	352.27	175.91	227.13	-63.00
NC-85-85	447166.48	5460119.54	354.04	212.45	228.00	-67.00
NC-85-86	447120.80	5460075.22	351.06	113.72	224.80	-55.00
NC-85-87	447118.42	5460120.79	355.20	178.96	221.53	-67.00
NC-85-88	447160.26	5460169.00	355.89	224.70	224.00	-68.00
NC-85-89	447375.22	5460104.05	352.97	294.82	218.68	-62.00
NCX-89-42	446895.86	5460386.71	349.42	227.74	225.00	-68.00
NCX-89-43	446938.97	5460473.28	349.12	340.55	225.00	-68.00
NCX-89-44	447047.33	5460322.08	349.74	266.77	225.00	-65.00
NCX-89-45	447090.51	5460365.39	349.74	398.98	225.00	-69.00

Annexure 3 – Significant Intercepts (0.3g/t COG, 3m Min Width, 2m Max Dilution)

Notes: Composites created using 0.3g/t Au COG, 3m minimum width, 2m maximum dilution, 0.3g/t minimum overall grade, no top cut applied, coordinates and azimuth in NAD83 Zone 15, negative dips are down (NB - many underground holes exist which are the reason for low angle and upward dips).

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
365-03	447313.98	5459928.93	244.26	57.91	43.62	1.25	7.56	13.2	5.64	4.47
365-05	447323.68	5459927.01	244.12	45.72	102.5	-0.78	17.68	20.73	3.05	0.49
365-06	447210.88	5460042.56	242.50	30.48	41.71	6.1	12.19	16.76	4.57	0.80
365-07	447201.07	5460054.02	242.79	21.95	41.81	4.83	1.22	4.27	3.05	0.81
365-08	447198.37	5460051.33	242.65	16.92	225.6	0.75	0	3.41	3.41	0.64
							7.01	11.89	4.88	1.22
365-09	447222.66	5460032.44	242.48	29.26	45.44	4.99	18.29	22.86	4.57	0.70
365-10	447199.01	5460047.80	242.30	16.76	225.19	0.23	0	16.76	16.76	1.95
365-101	447289.68	5459937.13	245.74	21.95	45	75	2.74	6.31	3.57	0.84
							13.41	17.95	4.54	1.63
365-103	447248.97	5459972.10	246.04	46.33	45	73	5.79	12.19	6.4	1.24
							15.7	19.2	3.5	1.56
							21.95	32.92	10.97	2.63
365-104	447227.75	5459994.12	244.52	30.48	45	38	0.15	6.71	6.56	4.12
365-105	447222.12	5459999.31	244.52	29.57	45	45	2.13	6.71	4.58	2.81
							15.24	21.34	6.1	3.56
365-106	447221.47	5459998.65	245.43	43.28	45	80	0	14.63	14.63	5.31
							24.99	31.39	6.4	2.03
365-107	447216.92	5460004.92	244.21	25.6	45	35	0	8.53	8.53	3.24
							12.8	21.64	8.84	5.32
365-108	447210.63	5460009.45	244.82	39.93	45	75	0	14.33	14.33	2.37
365-109	447212.78	5460033.25	244.82	39.01	225	-37	0	8.38	8.38	1.77
							12.8	16.46	3.66	0.63
							21.95	29.26	7.31	3.13
365-11	447304.50	5459930.18	244.15	30.48	45.07	1.57	5.46	12.34	6.88	3.63
365-110	447189.63	5460031.68	241.47	30.78	225	-53	0	14.02	14.02	0.71
365-111	447193.30	5460035.37	245.13	28.96	45	61	0	5.49	5.49	1.98
365-13	447297.88	5459934.39	244.09	31.09	46.57	0.06	0.91	16.86	15.95	0.99
365-15	447290.89	5459938.27	243.96	26.82	45.94	0.71	7.92	18.84	10.92	4.20
365-16	447183.27	5460036.22	242.34	73.76	225	-0.22	26.7	30.14	3.44	2.84
							62.03	66.29	4.26	3.25
365-17	447283.92	5459941.88	244.06	24.38	44.46	0.44	8.53	18.96	10.43	9.42
365-19	447277.42	5459946.73	243.93	25.3	45.58	0.06	6.8	20.91	14.11	3.13
365-20	447274.16	5459943.45	244.13	15.24	225.23	3.92	0	4.88	4.88	1.41
365-21	447272.54	5459952.39	244.03	26.21	44.54	2.38	0	7.92	7.92	4.47
							10.36	17.53	7.17	3.46
365-23	447268.31	5459959.59	243.76	24.38	44.67	-0.86	6.52	19.81	13.29	4.06
365-24	447264.93	5459956.22	243.97	16.46	226.49	3.77	0	5.79	5.79	11.16
							8.99	16.46	7.47	0.67
365-25	447261.62	5459963.13	243.93	28.04	47.12	2.56	6.28	13.2	6.92	9.44
365-26	447258.14	5459959.62	243.81	15.85	222.9	-0.57	0	6.4	6.4	7.50
365-27	447249.68	5459972.92	243.58	46.94	43.79	1.35	0	19.51	19.51	1.19
365-28	447246.16	5459969.34	243.60	45.72	225.9	1.55	21.95	24.99	3.04	0.42
365-29	447248.03	5459990.60	243.76	46.33	43.86	2	0	3.05	3.05	0.34
365-30	447235.33	5459978.29	243.58	50.6	222.87	1.92	1.22	7.62	6.4	1.48
							13.41	19.2	5.79	0.33
							22.25	32.89	10.64	0.36
							35.66	38.71	3.05	0.71
365-31	447227.74	5459994.59	243.27	47.24	44.28	0.86	0	7.92	7.92	2.60
365-32	447224.63	5459991.47	243.26	45.72	228.44	-0.88	0	5.55	5.55	2.96
							10.67	14.02	3.35	1.14
							18.29	24.38	6.09	0.34
							33.53	38.1	4.57	0.87
365-33	447217.31	5460005.45	243.19	37.8	44.74	2.01	3.05	7.92	4.87	2.03
							14.94	18.59	3.65	1.82
365-34	447213.87	5460001.96	243.06	31.7	225.25	-0.37	0	5.18	5.18	11.65
							12.04	16.15	4.11	3.04
							23.77	28.96	5.19	0.53
365-35	447203.47	5460012.99	242.78	72.54	228.21	-13.38	3.05	13.72	10.67	0.82
							16.92	23.77	6.85	0.76
							38.4	41.45	3.05	1.15

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
							48.77	55.99	7.22	0.56
365-36	447196.39	5460028.26	242.28	74.98	220.87	-9.8	0	17.37	17.37	2.10
							29.87	34.14	4.27	0.72
							59.13	65.53	6.4	5.29
365-37	447175.23	5460049.82	242.51	30.48	43.72	2.36	0	3.05	3.05	0.47
							5.79	28.04	22.25	0.56
365-38	447172.41	5460047.00	242.57	35.97	224.15	0.81	19.51	22.95	3.44	0.93
365-39	447165.87	5460062.00	242.53	29.26	44.54	2.38	0.98	5.33	4.35	0.55
							9.75	14.02	4.27	0.39
							16.46	22.56	6.1	0.35
365-40	447162.70	5460058.83	242.56	27.43	225.41	2.07	10.97	16.46	5.49	0.94
365-41	447155.57	5460073.28	242.56	28.96	43.18	3.27	19.51	26.21	6.7	1.04
365-42	447152.26	5460069.99	242.54	55.47	225.11	0.87	3.96	16.25	12.29	0.60
							19.2	34.93	15.73	1.77
							46.02	52.43	6.41	2.71
365-43	447144.66	5460083.92	241.56	39.32	49.12	1	0	17.07	17.07	1.62
							21.95	31.85	9.9	0.72
365-44	447141.28	5460080.83	241.37	54.86	228.43	-9.98	0	5.18	5.18	12.26
							12.5	25.3	12.8	0.82
							33.22	43.28	10.06	0.74
							46.51	54.86	8.35	1.38
365-45	447141.13	5460080.61	240.51	56.39	226.8	-35.49	0	15.54	15.54	0.71
							17.98	24.17	6.19	0.66
							27.43	34.32	6.89	1.09
							36.36	39.68	3.32	4.76
							47.85	51.21	3.36	1.58
365-46	447130.92	5460092.51	241.39	35.66	43.8	1.87	2.07	24.66	22.59	2.02
365-47	447127.45	5460089.38	241.18	59.74	224.08	-13.43	3.66	12.5	8.84	0.64
							30.63	55.47	24.84	1.79
365-48	447127.57	5460089.42	240.69	60.66	221.31	-34.76	29.87	36.27	6.4	0.31
							42.06	48.16	6.1	3.51
							50.6	54.83	4.23	1.46
365-49	447115.29	5460098.00	241.23	31.39	44.34	1.42	0.67	22.43	21.76	1.79
365-50	447103.11	5460096.01	241.54	46.94	30.54	2.68	0	9.3	9.3	1.87
							14.63	31.7	17.07	1.54
365-51	447102.87	5460096.14	241.57	41.76	45	0	0	3.23	3.23	1.71
							6.4	9.45	3.05	0.87
							22.98	35.36	12.38	1.68
365-52	447252.47	5459965.07	243.72	17.68	223.78	1.45	0	5.43	5.43	3.81
							13.41	16.46	3.05	0.41
365-53	447255.80	5459968.28	243.81	30.18	46.48	3.17	0	3.93	3.93	1.13
							8.32	15.27	6.95	0.67
365-55	447244.25	5459978.29	243.52	24.99	44.21	3.74	0	14.33	14.33	1.80
365-56	447229.50	5459985.62	243.46	31.39	223.41	2.89	0	6.71	6.71	2.55
365-57	447232.86	5459989.19	243.43	25.6	44.3	2.98	0	17.31	17.31	5.52
365-58	447219.53	5459996.89	243.00	46.48	223.09	0.97	0	8.23	8.23	3.62
							29.57	43.89	14.32	1.61
365-59	447222.59	5460000.07	243.11	24.99	43.68	3.36	0	7.62	7.62	3.72
365-61	447222.59	5460022.84	242.49	16.76	45	0	5.49	16.76	11.27	2.01
365-62	447210.20	5460031.81	242.43	9.45	195.82	6.97	1.83	9.45	7.62	0.37
365-63	447215.42	5460036.06	242.56	27.13	44.97	1.33	0	7.68	7.68	2.72
365-64	447203.26	5460045.56	242.80	13.72	225.69	0.11	6.71	13.72	7.01	2.11
365-65	447206.23	5460048.56	242.47	25.6	44.7	3.96	12.19	20.12	7.93	1.97
365-66	447208.31	5460006.92	243.11	35.66	225.01	2.69	0	5.58	5.58	1.03
							16.25	19.51	3.26	0.72
365-67	447200.74	5460020.95	242.94	30.78	222.08	1.55	0	17.68	17.68	2.23
365-68	447190.34	5460032.55	242.91	34.44	226.94	1.59	0	15.7	15.7	1.45
							18.59	24.32	5.73	1.53
365-69	447180.47	5460043.98	242.65	35.66	44.66	0.86	14.02	23.96	9.94	1.66
							31.09	34.75	3.66	0.66
365-70	447176.96	5460040.56	242.71	29.87	226.27	2.76	15.67	25.42	9.75	3.36
365-71	447170.87	5460056.19	242.40	27.43	45.09	-2.6	3.6	9.45	5.85	0.67
							14.33	19.2	4.87	0.40
365-73	447160.68	5460067.58	242.34	34.44	45.81	-0.2	13.72	17.98	4.26	0.55
							24.38	28.04	3.66	1.36

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
365-74	447157.50	5460064.38	242.38	22.25	223.64	-0.1	4.57	22.25	17.68	1.19
365-75	447150.51	5460078.93	242.37	34.14	47.87	0.96	0.61	5.61	5	0.75
							13.41	25.18	11.77	0.57
							31.03	34.14	3.11	3.93
365-76	447146.85	5460075.60	242.22	20.76	227.74	-2.7	2.9	6.4	3.5	0.45
365-77	447138.13	5460088.05	241.62	32.61	43.89	-3.41	1.92	13.11	11.19	1.40
							15.54	18.9	3.36	1.82
							21.34	29.26	7.92	3.91
365-79	447123.65	5460096.49	241.28	38.1	43.72	0.5	0	18.9	18.9	0.94
365-80	447112.51	5460099.03	241.15	36.58	29.21	-2.04	0	3.05	3.05	1.08
							12.19	17.07	4.88	0.61
365-81	447301.42	5459932.64	243.54	16.46	44.29	4.45	4.27	9.14	4.87	5.42
365-82	447294.28	5459936.10	243.53	18.9	44.2	4.06	7.83	18.9	11.07	3.15
365-83	447223.16	5460022.86	242.22	40.08	231.25	-47.49	6.1	25.6	19.5	6.02
365-85	447206.95	5460016.15	243.70	29.26	45	75	0	10.97	10.97	0.86
							14.69	25.6	10.91	5.72
365-86	447206.95	5460016.15	243.20	27.43	45	40	0.91	26.52	25.61	8.17
365-87	447210.87	5460003.83	243.08	7.32	225	0	0	4.27	4.27	1.26
365-88	447216.40	5459998.69	243.30	7.92	225	0	0	3.66	3.66	5.38
365-89	447221.79	5459993.40	243.10	9.75	225	0	0	6.4	6.4	2.95
365-90	447226.83	5459987.86	243.36	7.62	225	0	0	4.57	4.57	5.59
365-91	447235.86	5459987.75	244.21	28.96	45	40	0	10.06	10.06	3.09
							14.02	17.07	3.05	1.76
365-92	447237.73	5459975.76	243.55	7.32	225	0	0	3.96	3.96	1.91
365-94	447249.36	5459966.58	243.66	7.62	225	0	0	5.18	5.18	4.02
365-95	447255.35	5459961.65	243.76	7.92	225	0	0	7.01	7.01	2.52
365-96	447261.43	5459957.37	243.89	9.75	225	0	0	7.01	7.01	5.96
365-97	447267.10	5459952.16	243.96	8.23	225	0	0	8.23	8.23	3.62
365-98	447283.55	5459941.02	244.96	17.68	45	40	0	7.01	7.01	3.87
365-99	447283.55	5459941.02	242.96	26.82	45	-40	0	4.27	4.27	7.20
							9.75	15.85	6.1	1.39
							22.86	26.82	3.96	5.44
490-01	447136.80	5460074.70	207.54	51.82	38.69	23.08	7.22	14.63	7.41	1.35
							17.68	37.09	19.41	1.74
							39.62	43.1	3.48	9.21
							45.32	48.95	3.63	13.32
490-02	447137.12	5460075.45	206.88	51.82	41.81	0	7.92	29.26	21.34	1.66
490-03	447137.15	5460075.39	206.54	51.82	41.22	-18.77	0	39.38	39.38	1.81
490-04	447148.01	5460065.02	207.83	49.68	48.48	32.4	3.54	25.6	22.06	0.78
							31.7	34.96	3.26	0.87
490-05	447148.30	5460065.43	206.79	42.37	46.02	1.01	2.01	6.71	4.7	0.86
							8.84	34.44	25.6	2.21
490-06	447148.32	5460065.37	204.77	44.2	45.23	-19.38	3.66	14.94	11.28	0.78
							17.37	34.75	17.38	3.33
490-07	447159.80	5460055.60	207.33	55.08	43.32	28.05	0	13.93	13.93	1.16
							20.18	28.19	8.01	1.48
490-08	447173.13	5460043.01	206.91	60.96	43.47	1.37	1.07	13.41	12.34	0.92
							15.42	32.64	17.22	6.21
							53.34	57.3	3.96	1.61
490-09	447173.20	5460043.12	206.65	72.54	42.34	-19.93	1.22	7.01	5.79	2.05
							11.58	34.44	22.86	0.88
490-10	447171.11	5460045.03	206.94	63.7	46.01	9.81	0.61	20.73	20.12	1.14
							24.57	31.52	6.95	1.70
							34.75	38.4	3.65	0.39
490-100	447180.26	5460032.28	206.75	53.64	223.7	0.47	22.86	27.43	4.57	0.36
							42.06	46.94	4.88	0.53
490-101	447180.12	5460032.29	206.33	48.77	222.85	-31.8	17.07	20.73	3.66	0.47
							23.38	26.97	3.59	0.76
490-102	447192.31	5460023.65	205.98	47.24	224.62	-31.77	37.19	43.77	6.58	1.18
490-104	447310.01	5459935.15	205.62	37.8	77.48	0.31	21.03	26.21	5.18	0.32
490-106	447288.51	5459902.29	206.82	88.39	58.3	15.83	55.81	59.44	3.63	0.82
490-107	447288.44	5459902.23	206.47	88.41	60.5	2.24	57.61	63.86	6.25	0.34
							67.06	76.2	9.14	2.14
490-108	447288.38	5459902.11	206.09	96.62	59.13	-17.79	69.37	72.39	3.02	0.58
							77.72	84.73	7.01	3.23

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
490-11	447170.98	5460044.94	206.61	77.11	46.44	-8.67	0.98	10.67	9.69	0.89
							14.94	23.77	8.83	1.25
							29.57	46.21	16.64	1.65
490-12	447182.60	5460034.68	206.73	58.22	46.17	3.16	0	18.29	18.29	15.13
							22.25	30.97	8.72	7.11
490-12A	447182.47	5460034.91	207.31	45.42	42.01	33.12	0	20.73	20.73	0.88
							23.16	27.43	4.27	0.95
							31.09	35.05	3.96	0.34
490-13	447182.71	5460034.74	206.54	62.18	43.12	-17.25	3.35	7.62	4.27	0.94
							9.94	20.79	10.85	3.29
							28.99	33.28	4.29	3.84
490-14	447182.79	5460034.81	206.34	34.14	41.46	-33.57	3.96	33.53	29.57	6.08
490-15	447195.60	5460026.64	206.73	40.84	45.91	4.85	0	24.08	24.08	4.67
490-16	447195.53	5460026.66	206.15	38.4	42.45	-24.09	0.61	30.18	29.57	3.46
490-17	447206.18	5460014.99	205.73	40.23	45.77	43.46	4.57	19.2	14.63	3.81
							23.16	28.04	4.88	0.56
							36.27	39.32	3.05	12.82
490-18	447206.71	5460015.68	205.33	32.61	45.02	5.13	0.58	21.64	21.06	1.76
490-19	447206.75	5460015.76	204.83	44.2	44.76	-29.45	1.52	30.78	29.26	2.47
490-20	447216.36	5460004.65	205.78	41.45	44.35	47.73	6.25	27.43	21.18	3.57
							31.39	34.59	3.2	0.32
490-21	447216.71	5460004.88	205.24	32	46.06	0.81	5.55	24.75	19.2	2.74
490-22	447216.85	5460005.12	204.69	41.15	46.25	-29.82	4.27	8.23	3.96	1.66
							10.67	24.69	14.02	5.24
							27.74	31.39	3.65	1.81
490-23	447226.89	5459993.57	205.22	36.88	54.11	51.23	10.06	34.75	24.69	4.03
490-24	447227.46	5459994.04	204.80	32.31	43.89	0.5	12.8	24.69	11.89	4.40
490-25	447227.53	5459994.12	204.23	39.32	43.43	-31.04	6.95	38.1	31.15	5.05
490-26	447239.82	5459984.11	205.36	30.48	55.74	67.18	5.33	17.37	12.04	1.04
							21.03	30.48	9.45	3.12
490-28	447240.28	5459984.92	204.13	39.93	45.98	-31.36	17.98	36.58	18.6	6.72
490-29	447253.03	5459976.12	206.48	30.48	45.22	33.87	7.92	15.54	7.62	6.45
490-30	447253.17	5459976.09	205.58	39.62	45.38	-0.06	9.3	14.63	5.33	2.39
490-31	447253.04	5459975.99	205.10	45.72	45.7	-27.14	11.13	20.27	9.14	5.16
							26.21	31.39	5.18	2.25
490-32	447265.11	5459966.70	205.73	35.97	46.51	42.82	6.77	14.02	7.25	1.20
490-33	447265.40	5459966.64	205.66	32.92	45.6	2.48	6	18.9	12.9	1.57
490-34	447265.32	5459966.64	205.73	44.81	44.92	-27.81	13.87	22.86	8.99	1.32
490-35	447277.47	5459956.59	205.70	35.97	41.65	49.84	9.75	15.24	5.49	1.16
490-36	447278.22	5459957.10	205.13	39.93	48.23	0.26	9.45	18.14	8.69	1.51
490-37	447278.19	5459957.13	204.73	58.83	47.28	-24.1	27.74	31	3.26	1.18
490-39	447290.94	5459949.07	205.08	30.48	45.91	0.9	7.62	15.54	7.92	1.14
							20.12	23.16	3.04	1.53
490-40	447291.00	5459949.09	204.67	58.52	46	-24.24	8.53	20.51	11.98	0.34
							24.02	28.65	4.63	5.14
							40.48	46.94	6.46	0.94
490-41	447304.62	5459941.01	206.30	29.57	45.65	44.88	12.74	16.76	4.02	0.81
490-42	447304.87	5459941.30	205.81	36.64	41.09	0.43	6.86	14.2	7.34	0.38
490-46	447134.95	5460073.01	205.91	42.06	210.45	-75.81	7.19	10.79	3.6	0.32
							32.46	41.33	8.87	1.72
490-47	447141.67	5460070.26	207.07	44.5	45.65	22.3	4.88	25.3	20.42	3.39
							29.26	34.14	4.88	4.53
							39.62	44.35	4.73	1.00
490-48	447142.32	5460070.86	206.78	44.2	46.03	-0.41	0.3	3.72	3.42	1.32
							5.79	15.24	9.45	0.67
							17.98	22.4	4.42	0.30
							29.96	33.53	3.57	4.95
490-49	447142.41	5460070.95	206.19	39.93	46.41	-31.87	6.71	39.93	33.22	1.95
490-50	447153.47	5460060.47	207.23	49.99	44.82	48.05	0.82	14.94	14.12	1.09
							17.68	25.3	7.62	0.88
490-51	447154.24	5460061.23	206.80	35.05	46.17	0.68	0.91	4.88	3.97	0.48
							8.38	22.25	13.87	1.39
490-52	447154.49	5460061.40	206.15	49.68	43.82	-33.6	0	4.27	4.27	1.99
							8.99	26.7	17.71	0.74
							29.44	35.81	6.37	2.43

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
490-53	447164.33	5460050.53	207.26	47.55	45.36	45.81	3.35	33.83	30.48	1.67
							42.67	47.55	4.88	0.61
490-54	447165.07	5460051.45	207.33	44.2	43.12	-0.39	1.43	6.4	4.97	2.37
							10.36	16.15	5.79	0.85
							21.52	30.48	8.96	1.48
490-55	447165.11	5460051.48	206.14	44.5	45.11	-32.05	0	28.5	28.5	3.02
							38.1	44.5	6.4	1.29
490-56	447175.67	5460039.43	207.00	47.24	45.56	35.32	5.49	33.99	28.5	1.46
							43.28	47.24	3.96	0.33
490-57	447176.65	5460040.38	206.79	45.72	44.75	0.35	1.07	12.01	10.94	0.95
							14.63	18.81	4.18	1.60
							40.84	43.89	3.05	29.52
490-58	447176.55	5460040.36	206.18	46.02	47.06	-33.12	0.61	5.58	4.97	2.71
							15.15	35.66	20.51	5.70
							37.8	46.02	8.22	5.01
490-59	447188.87	5460030.05	206.60	35.54	45.15	40.49	0	16.37	16.37	3.12
							20.73	34.14	13.41	3.06
490-60	447188.76	5460029.74	206.54	34.75	42.66	12.35	0	17.07	17.07	2.35
							19.81	26.21	6.4	1.70
490-60A	447188.76	5460029.74	206.54	6.19	42.66	12.35	1.22	6.19	4.97	1.87
490-61	447188.97	5460029.91	207.17	44.2	41.18	-36.82	0	24.84	24.84	1.51
							27.43	33.83	6.4	10.53
							38.4	44.2	5.8	4.62
490-62	447201.39	5460021.44	207.66	38.1	46.91	41.14	0	25.85	25.85	5.17
							31.7	38.1	6.4	0.31
490-63	447201.65	5460021.80	206.49	27.58	44.03	-0.5	0	20.88	20.88	2.88
490-64	447201.66	5460021.71	205.96	44.81	46.81	-38.49	0.3	35.23	34.93	2.42
490-65	447211.23	5460010.36	205.60	41.15	43.97	44.37	6.58	16.03	9.45	7.37
							23.23	30.39	7.16	0.86
490-66	447211.73	5460010.85	205.23	28.96	44.39	0.67	1.13	21.21	20.08	1.35
490-67	447211.72	5460010.75	204.69	43.28	46.56	-33.15	2.53	33.99	31.46	1.60
490-68	447221.15	5459998.41	205.50	44.5	46.12	45.35	11.73	28.65	16.92	3.12
490-69	447221.73	5459999.00	204.97	32.61	46.24	-0.37	9.45	23.9	14.45	1.23
490-70	447221.71	5459999.07	204.43	43.28	45.31	-33.87	14.02	28.65	14.63	3.99
490-71	447233.39	5459988.93	205.26	34.75	46.61	62.82	8.84	32.92	24.08	3.47
490-72	447233.81	5459989.43	204.72	29.26	45.18	1.3	9.14	17.98	8.84	1.94
							25.3	29.26	3.96	0.62
490-73	447233.94	5459989.51	204.24	35.66	47.32	-44.55	21.03	34.44	13.41	3.33
490-74	447246.17	5459979.80	204.92	30.18	42.85	56.97	3.66	13.87	10.21	0.65
							17.07	22.07	5	2.26
							24.08	30.18	6.1	0.92
490-75	447246.57	5459980.63	204.56	26.82	42.47	0.61	5.03	8.38	3.35	2.27
							10.67	16.76	6.09	4.20
490-76	447246.72	5459980.60	203.97	39.62	42.83	-34.1	2.74	9.45	6.71	0.53
							15.42	23.77	8.35	1.42
							28.04	34.44	6.4	5.28
490-77	447258.49	5459971.07	206.43	26.52	49.05	49.71	8.81	16.76	7.95	2.11
490-78	447258.99	5459971.54	207.10	26.52	46.03	-0.08	7.8	19.51	11.71	2.19
490-79	447259.01	5459971.59	205.09	46.02	44.13	-29.94	11.52	19.69	8.17	1.56
							22.25	27.74	5.49	4.24
490-80	447271.57	5459961.95	205.90	31.09	48.89	49.53	7.53	12.5	4.97	1.58
490-81	447271.35	5459961.90	205.47	28.35	45.74	1.69	10.91	14.6	3.69	4.36
490-82	447271.47	5459962.01	205.58	45.54	44.39	-29.71	10.36	21.64	11.28	2.26
							27.83	31.55	3.72	3.59
490-84	447284.88	5459953.14	204.91	32.71	44.27	0.67	10.97	14.63	3.66	0.69
							17.37	25.6	8.23	3.67
490-85	447284.85	5459953.06	204.39	45.93	43.26	-29.58	24.38	29.47	5.09	4.44
490-86	447296.16	5459944.36	205.73	31.39	37.28	55.35	13.11	16.46	3.35	0.72
							19.26	25.15	5.89	0.29
490-87	447295.83	5459943.95	205.08	33.83	44.75	1.29	7.68	13.11	5.43	0.49
490-88	447295.88	5459944.00	205.21	45.72	43.57	-27.37	13.2	17.07	3.87	0.52
							19.81	30.78	10.97	1.13
490-91	447309.95	5459936.78	204.85	45.11	44.67	-34.94	25.3	34.44	9.14	0.82
490-92	447136.89	5460075.00	207.14	45.57	12.02	27.84	19.51	39.62	20.11	2.54
490-93	447137.00	5460075.55	206.93	45.72	12.18	0.46	0	4.36	4.36	0.43

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
							12.8	32.61	19.81	0.87
							38.71	44.96	6.25	1.41
490-94	447136.98	5460075.50	206.47	51.82	15.46	-25.35	12.19	25.91	13.72	1.54
							30.48	51.82	21.34	1.89
490-95	447145.80	5460063.03	207.30	34.14	226.96	19.58	24.23	32.8	8.57	1.11
490-96	447145.76	5460063.03	206.32	28.65	227.44	-24.91	6.49	10.91	4.42	0.72
							13.11	28.65	15.54	1.42
490-97	447157.46	5460053.27	206.76	43.59	224.5	0.08	3.96	9.75	5.79	0.69
							31.39	36.27	4.88	0.37
490-98	447157.42	5460053.28	205.98	45.11	226.86	-42.98	32	37.95	5.95	0.53
490-99	447168.72	5460042.77	206.82	46.33	225.33	0.87	0.91	6.71	5.8	0.51
							8.84	18.29	9.45	0.41
							41.45	46.02	4.57	3.13
555-01	447249.22	5459915.85	185.75	67.36	45.33	-15.87	36.21	45.23	9.02	1.25
555-02	447248.32	5459916.56	185.81	92.96	74.72	-14.97	57.12	73.15	16.03	2.24
620-01	447237.91	5459967.13	167.96	65.84	17.42	1.43	8.23	14.33	6.1	0.67
							41.15	51.51	10.36	3.87
620-02	447238.95	5459966.61	168.23	58.52	43.87	11.67	35.05	45.72	10.67	6.03
685-01	447111.19	5460154.84	147.31	35.97	9.85	36.22	5.73	15.85	10.12	1.18
							17.98	22.25	4.27	1.33
685-02	447111.12	5460154.74	146.35	38.4	13.52	0.76	2.9	7.07	4.17	4.94
							9.14	26.52	17.38	0.89
685-03	447111.01	5460154.86	145.63	47.55	11.8	-28.96	14.94	43.89	28.95	1.72
685-04	447111.56	5460154.50	147.34	29.87	41.33	37.78	5.79	24.38	18.59	1.37
685-06	447111.47	5460154.38	146.36	30.48	43.69	-0.04	5.79	26.82	21.03	1.44
685-07	447111.37	5460154.41	145.74	46.94	41.32	-31.18	8.84	37.64	28.8	1.05
685-08	447114.03	5460149.55	147.80	30.78	42.31	33.09	3.96	27.74	23.78	2.00
685-09	447114.65	5460150.20	146.20	32	45.59	-3.33	6.86	21.03	14.17	1.48
685-10	447114.68	5460150.27	145.61	45.11	43.81	-26.61	13.11	16.15	3.04	0.72
							18.59	33.22	14.63	1.06
685-100	447274.48	5459986.94	143.87	29.87	43.58	1.56	7.1	17.07	9.97	3.52
685-101	447275.53	5459986.00	143.14	46.94	42.08	-32.65	12.25	17.98	5.73	1.65
							21.03	29.26	8.23	8.01
							32.61	35.66	3.05	9.58
685-102	447278.94	5459981.18	144.99	23.47	42.32	40.4	13.72	22.56	8.84	7.52
685-104	447279.28	5459981.41	143.35	35.97	43.99	-31.89	10.67	14.02	3.35	1.21
							17.37	32.31	14.94	13.03
685-105	447287.91	5459979.16	145.47	20.12	47.39	42.42	0.3	3.96	3.66	0.58
							10.97	15.54	4.57	3.42
685-106	447288.21	5459979.47	144.24	21.34	45.79	0.05	10.36	16.37	6.01	1.64
685-107	447288.23	5459979.59	143.48	36.58	47.81	-34.92	17.07	32	14.93	4.03
685-108	447296.84	5459976.51	145.86	37.19	46.13	47.89	10.06	14.94	4.88	1.42
							26.21	29.26	3.05	0.94
685-11	447118.62	5460144.38	147.31	30.48	42.92	34.29	4.72	20.54	15.82	1.25
							25.76	30.48	4.72	3.60
685-110	447297.06	5459976.73	143.64	42.98	45.53	-45.66	26.52	40.54	14.02	6.70
685-111	447298.76	5459976.18	145.62	61.26	67.99	29.93	9.75	17.07	7.32	1.69
685-112	447299.13	5459976.07	144.58	48.77	72.41	1.93	11.28	22.25	10.97	1.09
685-113	447299.21	5459976.13	143.69	61.26	71.82	-33.46	33.53	47.85	14.32	6.17
							52.12	58.22	6.1	1.38
685-114	447108.56	5460151.38	146.38	49.99	224.14	-0.05	5.79	10.36	4.57	0.49
							34.14	39.01	4.87	1.22
685-115	447115.22	5460141.14	145.97	47.55	223.4	-1.28	6.71	10.97	4.26	0.80
							24.38	37.49	13.11	2.29
685-116	447123.81	5460128.68	145.77	46.02	226.08	0.12	4.3	10.67	6.37	0.58
							20.42	28.35	7.93	0.79
							32	38.1	6.1	0.54
685-117	447132.51	5460114.54	145.75	42.67	222.36	0.91	13.72	17.37	3.65	0.43
685-118	447139.96	5460101.03	145.70	36.27	222.91	-1.21	17.68	21.95	4.27	0.27
685-119	447145.33	5460084.08	145.90	37.19	229.52	0.6	3.05	9.14	6.09	0.61
							13.11	18.26	5.15	1.14
685-12	447107.69	5460152.37	146.24	49.68	246.6	0.69	24.08	27.74	3.66	0.37
							32.31	39.93	7.62	0.65
685-120	447153.51	5460070.87	145.63	36.58	222.45	-0.7	9.14	12.19	3.05	4.98
							17.37	21.95	4.58	0.59

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
685-121	447164.23	5460060.47	145.42	36.88	225.17	1.01	0	8.53	8.53	0.74
685-122	447304.87	5459973.15	145.65	43.89	47.38	36.48	8.47	14.02	5.55	2.00
685-123	447304.89	5459973.18	144.62	43.59	47.08	0.93	12.19	15.24	3.05	0.54
685-124	447305.00	5459973.15	145.54	60.05	46.06	-30.53	21.95	25.3	3.35	1.07
685-125	447311.88	5459969.43	145.54	45.57	45.62	36.24	12.19	15.85	3.66	1.51
685-126	447311.88	5459969.37	146.18	44.5	45.58	-1.35	11.86	18.29	6.43	0.58
685-128	447319.44	5459966.65	145.80	45.72	43.61	31.54	11.43	15.24	3.81	1.06
685-129	447319.37	5459966.43	145.14	43.59	44.03	1.82	11.95	16.03	4.08	0.87
685-13	447118.68	5460144.48	145.60	42.98	42.67	-30.68	14.84	42.98	28.14	1.04
685-130	447319.48	5459966.56	144.35	58.52	43.49	-28.59	17.37	26.52	9.15	2.50
685-131	447327.14	5459963.35	145.80	43.75	44.94	31.57	7.62	14.94	7.32	3.00
685-132	447327.26	5459963.36	145.31	45.72	45.88	1.49	8.53	19.2	10.67	1.57
685-133	447327.38	5459963.31	144.67	60.05	44.2	-28.81	18.59	26.21	7.62	1.21
685-134	447334.26	5459960.13	146.16	44.81	48.46	34.66	7.13	15.36	8.23	1.98
685-135	447334.28	5459960.29	145.13	51.82	46.2	-1.86	45.57	49.23	3.66	0.36
685-136	447334.26	5459960.17	144.49	61.26	49.34	-30.08	25.45	31.39	5.94	1.75
685-137	447341.79	5459956.81	146.26	45.72	48.42	34.36	12.04	16.15	4.11	0.90
685-138	447341.98	5459957.14	145.23	45.72	44.56	-0.87	12.5	17.59	5.09	0.89
685-139	447341.88	5459956.99	144.57	60.35	44.06	-30.27	21.34	28.65	7.31	2.71
685-143	447357.13	5459950.72	146.42	46.33	46.75	35.75	9.75	13.41	3.66	0.46
685-144	447357.21	5459950.81	145.25	43.89	45.14	0.57	10.97	15.24	4.27	0.63
685-145	447357.23	5459950.81	144.60	61.87	44.4	-31.78	22.56	25.91	3.35	5.01
685-146	447357.63	5459950.18	146.07	53.04	72.79	27.19	47.55	51.82	4.27	0.29
685-150	447181.98	5460203.80	146.09	89.31	221.72	-51	56.36	80.16	23.8	4.56
685-151	447182.49	5460204.29	146.27	157.28	221.65	-66	47.24	54.28	7.04	5.53
							58.13	92.96	34.83	2.44
							95.1	103.02	7.92	2.70
							126.37	133.5	7.13	1.50
685-152	447182.68	5460204.48	146.09	154.53	220	-80	65.23	109.12	43.89	2.38
685-153	447183.11	5460204.77	146.16	200.25	210.5	-85	89.92	97.54	7.62	0.95
							103.33	141.12	37.79	1.77
							184.71	189.28	4.57	0.52
685-154	447181.26	5460204.67	146.01	108.51	265	-57	47.24	54.74	7.5	0.71
							69.49	83.21	13.72	1.48
							85.95	90.83	4.88	0.85
							94.7	104.42	9.72	0.87
685-155	447181.63	5460204.94	146.05	169.77	280.5	-77	66.45	94.03	27.58	3.75
							100.43	106.07	5.64	2.89
							113.39	121.92	8.53	1.65
685-156	447181.69	5460204.96	146.01	182.42	293.5	-80	72.85	94.79	21.94	2.15
							102.41	115.52	13.11	0.78
							119.18	127.1	7.92	1.11
							130.76	134.42	3.66	0.56
685-157	447182.95	5460204.50	145.99	84.73	182.5	-58	56.08	73.15	17.07	3.42
685-158	447183.14	5460205.43	146.05	165.51	163	-79	105.46	108.51	3.05	1.21
							111.56	132.89	21.33	2.29
							135.64	140.39	4.75	1.27
685-159	447223.97	5460058.78	145.46	43.28	225	-39	4.75	14.78	10.03	3.71
							34.44	39.47	5.03	9.12
685-160	447209.46	5460073.24	145.46	45.11	225	-43	14.78	18.29	3.51	1.13
685-161	447200.14	5460085.55	145.46	52.73	225	-40	7.62	14.63	7.01	3.63
							17.59	26.82	9.23	0.82
							41.91	48.31	6.4	0.75
685-162	447179.16	5460086.17	144.85	52.73	225	-45	3.2	8.53	5.33	2.43
685-163	447168.98	5460097.61	144.55	45.11	225	-42	0	5.58	5.58	2.02
685-17	447126.97	5460134.29	146.78	32.61	43.55	32.99	0.61	4.27	3.66	2.65
							6.71	19.51	12.8	1.89
							21.95	29.87	7.92	0.45
685-18	447126.91	5460131.69	145.79	32.92	44.56	0.36	7.62	30.48	22.86	2.95
685-19	447126.96	5460131.75	145.07	53.95	43.36	-32.75	12.04	18.59	6.55	1.56
							23.87	48.37	24.5	2.74
685-20	447133.80	5460123.61	146.87	40.59	46.03	30.04	8.93	26.37	17.44	1.22
							32.31	38.56	6.25	0.80
685-21	447134.18	5460124.38	146.01	38.71	45.51	1.5	9.45	32	22.55	3.08
685-22	447133.52	5460123.75	145.27	57.3	44.99	-31.57	0	3.35	3.35	0.37

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
							17.68	55.08	37.4	4.80
685-23	447135.41	5460117.55	146.83	42.98	45.04	33.53	0	5.49	5.49	1.25
							11.58	21.95	10.37	1.21
							25.3	30.18	4.88	1.32
							34.75	38.1	3.35	2.54
685-24	447135.35	5460117.57	145.82	36.27	44.22	0.28	0	3.66	3.66	0.61
							6.1	32.31	26.21	2.74
685-25	447135.19	5460117.39	145.17	59.44	47.4	-34.68	8.84	58.52	49.68	4.27
685-26	447162.56	5460134.36	146.90	39.62	45.87	33.6	1.83	14.63	12.8	1.01
							20.73	28.96	8.23	3.00
							35.05	39.62	4.57	0.73
685-27	447141.20	5460112.51	146.12	39.93	48.01	0.97	2.13	32.31	30.18	4.31
685-28	447141.42	5460112.71	145.47	61.26	50.35	-31	7.92	48.77	40.85	5.13
685-29	447143.55	5460104.76	147.08	36.58	43.33	32.05	1.83	5.49	3.66	2.10
							9.14	12.8	3.66	0.45
							15.54	31.7	16.16	3.07
685-30	447143.27	5460104.66	145.79	45.72	41.47	0.11	4.57	39.14	34.57	3.64
685-31	447143.30	5460104.56	144.80	68.58	44.16	-35.52	7.62	14.33	6.71	2.00
							18.29	58.52	40.23	4.03
685-32	447148.17	5460097.35	146.86	44.5	40.88	30.23	6.1	35.05	28.95	5.82
CCD-11-141	446922.61	5460252.32	348.79	108	225	-61	56	60.6	4.6	0.40
CCD-11-142	446938.15	5460266.65	349.20	111	225	-61	68	71	3	0.91
							94	98	4	1.05
CCD-11-143	446954.07	5460282.04	350.11	141	225	-61	112	116	4	0.46
CCD-11-144A	447055.60	5460384.13	348.74	456	225	-67	34.28	37.86	3.58	1.24
							45	48	3	1.05
							249	255	6	0.71
							269	274	5	0.84
							281.9	287	5.1	1.45
							309	313	4	0.61
CCD-11-146	446925.25	5460228.03	347.28	72	225	-60	45	51	6	0.91
CCD-11-147	446940.86	5460215.90	347.37	114	225	-60	47	50	3	0.32
CCD-11-150	446983.60	5460254.48	350.36	168	225	-62	106.8	116.2	9.4	0.55
CCD-11-151	447248.96	5460382.06	351.59	451	225	-60	366.5	375.7	9.2	1.05
							381.8	386.2	4.4	0.71
							398.4	403.9	5.5	0.48
							415	420.5	5.5	0.43
CCD-11-152	446997.61	5460268.91	350.71	180	225	-62	124.9	129	4.1	1.80
							134	138	4	0.45
CCD-11-154	446995.91	5460240.57	350.44	162	225	-61	85	88.23	3.23	0.30
							102	112	10	0.40
							144	147	3	0.33
CCD-11-156	446983.46	5460199.17	350.01	99	225	-61	43	47	4	0.46
CCD-11-157	446995.91	5460212.77	350.26	129	225	-61	60.5	65.5	5	1.14
CCD-11-158	447010.29	5460228.29	350.93	150	225	-62	100	108.28	8.28	0.34
CCD-11-160	447068.20	5460170.61	354.33	132	225	-60	76	80	4	1.12
							89	95	6	0.30
CCD-11-161	447108.53	5460297.25	350.39	321	225	-63	207.5	213.5	6	0.34
							224.8	230.8	6	0.47
CCD-11-164	447052.48	5460128.94	355.15	111	225	-60	28	34.8	6.8	2.06
							53.4	57.9	4.5	0.43
CCD-11-165	447111.06	5460184.88	357.05	231	225	-62	117	120.4	3.4	5.03
CCD-11-166	447051.17	5460096.63	354.19	75	225	-60	8.13	14.16	6.03	0.71
							17.77	23	5.23	0.44
685-33	447148.24	5460097.37	146.17	44.2	44.05	1.18	10.36	37.8	27.44	3.74
685-34	447148.35	5460097.43	145.52	67.36	46.36	-29.43	7.65	55.78	48.13	2.93
							58.22	66.14	7.92	0.71
685-35	447146.89	5460085.11	146.75	45.11	47.46	30.74	7.92	31.7	23.78	2.04
685-36	447148.89	5460087.29	144.86	42.67	51.86	3.01	4.88	32.92	28.04	1.34
							37.49	41.15	3.66	1.72
685-37	447149.24	5460087.40	145.10	67.67	51.89	-30.72	20.12	42.98	22.86	1.46
							45.23	65.38	20.15	3.84
685-38	447152.75	5460081.12	146.55	41.76	44.74	26.51	4.88	33.22	28.34	1.75
685-39	447153.01	5460081.40	145.80	45.72	44.23	1.33	6.71	10.97	4.26	1.25
							15.18	42.37	27.19	1.32

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
685-40	447153.09	5460081.35	145.37	70.1	43.19	-27.23	18.59	68.58	49.99	3.30
685-41	447156.83	5460074.21	146.82	46.94	45	30	8.53	33.53	25	1.46
							35.97	39.01	3.04	0.78
685-42	447156.74	5460074.28	145.75	51.82	42.86	1.09	8.23	11.89	3.66	1.40
							17.37	33.53	16.16	2.24
							35.97	49.99	14.02	0.83
685-43	447156.62	5460074.18	145.15	70.41	42.45	-27.85	11.89	16.76	4.87	1.00
							20.12	62.18	42.06	2.37
685-44	447163.77	5460070.26	146.72	44.2	45	29	5.64	37.58	31.94	1.53
685-45	447163.36	5460069.92	145.68	48.59	44.67	1	5.88	11.89	6.01	0.48
							14.33	25.6	11.27	1.65
							28.35	47.55	19.2	2.02
685-46	447163.34	5460069.94	145.07	67.06	43.75	-28.96	19.51	34.29	14.78	1.35
							40.54	60.96	20.42	8.28
685-47	447178.67	5460053.38	146.35	53.64	46.62	37.85	8.11	45.42	37.31	2.96
685-48	447178.67	5460053.42	145.15	47.85	44.32	0.9	9.6	17.98	8.38	0.64
							21.03	32.31	11.28	1.58
							34.75	39.93	5.18	4.62
685-49	447178.70	5460053.47	144.68	60.66	43.52	-31.19	11.89	16.15	4.26	0.47
							18.59	26.82	8.23	0.77
							29.57	36.88	7.31	1.30
							39.01	55.17	16.16	1.49
685-50	447174.61	5460059.23	146.39	44.5	46.6	29.67	3.66	44.5	40.84	1.77
685-51	447174.56	5460059.57	145.69	46.33	46.53	0.78	6.37	12.8	6.43	0.50
							15.24	31.03	15.79	1.94
							34.14	44.2	10.06	2.38
685-52	447174.51	5460059.14	144.94	56.69	44.43	-29.45	6.1	9.75	3.65	1.33
							14.33	33.22	18.89	1.84
							37.19	55.17	17.98	1.68
685-53	447190.26	5460043.15	145.80	50.29	45.15	26.4	14.33	29.26	14.93	2.40
							31.33	39.32	7.99	4.13
685-54	447174.59	5460059.47	145.65	52.43	34.35	0.28	6.25	21.4	15.15	1.09
							23.77	45.42	21.65	1.44
685-55	447167.31	5460063.44	145.80	70.1	38.23	-29	17.07	64.31	47.24	1.26
685-56	447185.60	5460049.73	146.30	44.2	46.48	31.23	9.45	17.68	8.23	1.07
							21.03	39.62	18.59	2.47
685-57	447186.02	5460049.86	145.25	44.2	46.02	-0.17	8.5	18.35	9.85	0.80
							21.64	27.04	5.4	0.61
							34.14	39.01	4.87	6.74
685-58	447185.58	5460049.74	144.54	45.72	44.95	-33.09	18.75	41.76	23.01	0.81
685-59	447167.37	5460063.78	146.48	51.82	44.77	29.69	8.75	47.85	39.1	1.66
685-60	447190.41	5460043.20	145.14	44.81	44.92	0.97	0	5.49	5.49	0.58
							10.67	42.98	32.31	2.13
685-61	447190.17	5460043.39	144.80	53.04	43.78	-32.8	0	10.97	10.97	0.69
							18.59	22.86	4.27	0.91
							25.79	51.21	25.42	2.94
685-62	447195.72	5460036.75	146.12	45.42	43.85	31.7	0.61	7.62	7.01	0.43
							11.58	28.04	16.46	2.90
							30.48	40.54	10.06	3.76
685-63	447195.62	5460036.66	145.26	42.37	43.36	1.9	0	3.05	3.05	0.54
							10.36	29.26	18.9	3.36
							35.05	38.71	3.66	4.96
685-64	447198.08	5460039.18	144.39	56.39	41.24	-30.45	0	7.32	7.32	1.00
							15.85	41.76	25.91	2.65
685-65	447201.50	5460032.77	145.70	40.69	44.95	30.63	17.98	38.89	20.91	2.66
685-66	447201.62	5460033.00	144.80	45.11	44.71	1.69	21.34	34.75	13.41	1.49
685-68	447201.63	5460033.03	144.02	57.91	43.26	-33.1	21.49	25.85	4.36	3.31
							35.48	48.46	12.98	1.87
							51.51	54.86	3.35	0.48
685-69	447209.62	5460029.19	145.80	40.54	46.63	29.56	17.98	29.87	11.89	2.20
685-70	447209.80	5460029.42	145.18	51.51	44.68	0.79	6.71	9.75	3.04	0.82
							20.12	29.87	9.75	2.06
685-71	447209.54	5460029.31	144.46	51.51	46.83	-31.49	19.81	26.21	6.4	0.28
							32.31	50.6	18.29	1.93
685-72	447212.83	5460022.57	146.26	45.72	45.77	29.38	13.41	16.46	3.05	0.45

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
							18.9	33.83	14.93	2.66
685-73	447212.84	5460022.67	144.72	45.72	44.58	3.73	0	8.23	8.23	1.30
							15.54	29.26	13.72	0.94
685-74	447212.87	5460022.70	144.02	50.9	45.12	-31.7	5.49	9.14	3.65	0.62
							23.47	30.18	6.71	0.81
							38.4	46.33	7.93	3.25
685-75	447220.48	5460017.46	145.71	36.88	44.09	30.46	0	4.57	4.57	0.52
							20.73	25.91	5.18	6.91
685-76	447220.41	5460017.29	144.88	35.97	45.48	1.1	15.85	27.74	11.89	0.70
685-77	447220.39	5460017.29	144.23	59.44	47.14	-24.73	19.2	22.43	3.23	0.47
							26.82	36.58	9.76	3.00
685-78	447223.74	5460011.48	145.49	44.2	43.75	31.88	10.97	14.63	3.66	2.58
685-79	447225.23	5460010.00	144.58	46.63	44.17	2.33	0.61	7.32	6.71	3.34
							14.02	18.29	4.27	1.03
							26.82	31.09	4.27	0.70
685-80	447223.68	5460011.25	144.07	54.56	43.31	-24.35	6.1	11.28	5.18	8.60
							33.53	38.1	4.57	2.32
685-81	447233.35	5460009.83	145.58	35.36	44.65	30.15	0.61	24.08	23.47	1.43
685-82	447233.37	5460009.88	144.65	35.36	44.05	0.18	0	14.17	14.17	1.81
							16.46	21.7	5.24	3.95
685-83	447233.34	5460009.84	144.06	39.62	45.29	-27.72	0	9.75	9.75	1.14
							14.02	22.43	8.41	3.86
							25.97	37.95	11.98	2.95
685-84	447238.97	5460005.43	145.08	41.15	45.24	31.25	0	8.23	8.23	2.14
							11.28	23.77	12.49	3.02
685-85	447239.18	5460005.50	144.37	41.76	42.75	0.82	2.32	8.23	5.91	2.06
							15.97	20.42	4.45	3.84
							24.08	27.13	3.05	0.67
685-86	447239.06	5460005.47	143.61	53.64	45.24	-30	5.49	14.11	8.62	2.20
							16.46	20.42	3.96	1.54
							25.15	41.76	16.61	2.76
685-87	447246.32	5460003.12	145.03	43.59	42.81	30.11	7.32	21.64	14.32	2.15
685-88	447246.34	5460003.27	144.21	42.67	42.35	-0.11	11.89	23.77	11.88	3.76
685-89	447246.45	5460003.10	143.41	55.78	43.39	-31.78	10.06	38.1	28.04	2.40
							42.37	46.02	3.65	0.83
685-90	447252.50	5459997.76	145.15	28.04	45.03	31.97	14.33	21.64	7.31	3.79
685-91	447252.75	5459997.52	144.12	45.11	44.06	2.87	15.54	21.03	5.49	6.62
685-92	447252.50	5459997.86	143.57	44.5	44.62	-24.94	14.02	30.18	16.16	3.52
685-93	447260.40	5459994.44	144.79	21.64	44.18	31.84	7.92	20.42	12.5	2.82
685-94	447260.31	5459994.40	143.87	38.4	43.54	1.24	10.36	18.9	8.54	4.94
685-95	447260.37	5459994.44	143.30	30.78	40.68	-26.8	13.11	17.07	3.96	2.57
							20.12	25.91	5.79	2.54
685-96	447267.58	5459990.80	145.00	21.64	44.38	37.83	9.3	18.29	8.99	5.19
685-97	447267.63	5459990.95	144.08	28.96	43.98	2.13	6.04	15.33	9.29	5.89
685-98	447267.87	5459991.05	143.15	29.87	45.12	-35.92	14.02	21.95	7.93	1.43
685-99	447275.59	5459985.96	144.79	24.38	45.46	36.79	4.88	18.29	13.41	3.43
CCD-10-003	447333.93	5460043.52	352.22	254	225	-60	172	178.9	6.9	3.73
CCD-10-012	447452.98	5459901.04	359.97	170	225	-60	105	108	3	0.37
CCD-10-013	447117.86	5460059.46	351.10	182	225	-60	9.37	12.5	3.13	1.09
							23	31	8	1.53
							34	38	4	1.22
							80	84	4	5.77
CCD-10-014	447148.95	5460078.11	351.38	149	225	-60	51.42	56.2	4.78	1.41
							73	82.2	9.2	0.93
							86.82	101	14.18	1.08
							111.35	115.9	4.55	3.76
CCD-10-015	447149.90	5460173.78	357.36	252	225	-60	139	157.3	18.3	0.88
							179	183	4	1.14
CCD-10-016	447093.65	5460120.23	354.78	152	225	-60	53	56	3	0.94
							64	68.05	4.05	1.71
							87	90	3	1.84
CCD-10-017	447066.09	5460114.61	355.07	155	225	-60	23	30.35	7.35	1.01
							50	53.15	3.15	0.67
							55.8	59.8	4	0.57
CCD-10-018	447075.30	5460154.21	355.33	194	225	-60	67.92	72.15	4.23	2.27

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
							83.9	89	5.1	1.22
CCD-10-019	447046.86	5460186.71	353.43	182	225	-60	101	105	4	0.73
CCD-10-021	447041.30	5460229.52	351.84	169	225	-60	106	110	4	0.76
CCD-10-022	446986.87	5460174.60	349.87	74	225	-50	16	19	3	0.33
CCD-10-023	447024.36	5460270.92	350.37	221	225	-60	126	131	5	0.58
							163	166	3	1.33
CCD-10-024	446971.92	5460267.13	350.17	220	225	-60	121	125	4	0.46
CCD-10-025	446911.80	5460215.04	347.28	143	225	-60	11	14.7	3.7	0.97
							25.5	34	8.5	1.14
CCD-10-026	446966.10	5460214.40	349.46	122	225	-60	58	62	4	0.51
CCD-10-028	446901.52	5460258.40	348.45	110	225	-60	29	33.6	4.6	0.60
							43	49	6	1.08
CCD-10-029	446994.79	5460355.16	348.76	251	225	-60	200	203.3	3.3	0.72
CCD-10-030	446894.34	5460308.98	349.58	152	225	-60	62	72	10	0.57
							75	87	12	0.62
CCD-10-031	446952.62	5460364.76	348.69	248	225	-60	158	161.8	3.8	3.89
							164	167	3	0.84
CCD-10-032	446897.54	5460368.28	349.93	196	225	-60	122	125	3	0.44
CCD-10-035	446838.69	5460367.56	348.27	163	225	-60	33	37	4	9.82
							90	94	4	0.92
							116	119	3	0.57
CCD-10-036	446797.53	5460380.24	348.10	140	225	-60	24	27	3	1.51
CCD-10-037	446834.57	5460423.75	349.11	185	225	-60	95.6	106	10.4	1.17
CCD-10-039	446873.26	5460549.59	347.00	300	225	-60	222.55	245.2	22.65	1.21
CCD-10-042	446754.09	5460452.45	349.43	161	225	-60	63.75	66.75	3	1.69
CCD-10-043	446751.87	5460394.58	349.65	71	225	-60	13	17	4	1.22
CCD-10-045	446716.30	5460496.24	350.62	121	225	-60	49	53	4	0.72
CCD-10-046	446656.03	5460530.59	354.86	122	225	-60	75.7	81.15	5.45	1.50
							84.2	89.1	4.9	1.47
CCD-10-047	447073.22	5460061.71	352.16	62	225	-60	4	9	5	0.39
							36	40	4	0.49
CCD-10-048	447095.61	5460081.68	352.11	118	225	-60	19.6	22.6	3	0.77
							31.6	35.7	4.1	0.37
							41.85	47.85	6	1.94
							50.85	57.85	7	0.66
CCD-10-049	447156.84	5460147.75	355.92	202	225	-60	107.4	114	6.6	0.51
							118.4	121.4	3	2.18
							171.7	176.7	5	2.65
CCD-10-050	447206.49	5460197.10	357.39	280	225	-60	183	196.7	13.7	0.89
							200.7	203.7	3	0.44
							206.7	209.9	3.2	1.29
							245.45	256.45	11	0.66
CCD-10-051	447218.86	5460153.84	354.67	262	225	-60	149	158	9	8.09
							163	169	6	1.43
							175	180	5	1.11
							183	187	4	2.41
							199.1	202.1	3	1.86
							227.75	235.75	8	1.23
CCD-10-052	447192.52	5460127.55	353.83	220	225	-61	109.9	114.9	5	1.15
							117.9	128.45	10.55	1.20
							152.9	156.9	4	0.43
							194.9	198.9	4	0.72
CCD-10-053	447082.82	5460048.62	351.68	67	225	-60	2	6	4	0.37
							9	13.6	4.6	3.57
CCD-10-054	447094.64	5460060.32	351.28	79	225	-60	20.58	27.58	7	0.87
CCD-10-056	447122.08	5460029.81	350.69	77	225	-60	9.85	13.85	4	2.42
							60	63	3	0.23
CCD-10-057	447136.19	5460015.55	350.60	101	225	-60	9.92	19.17	9.25	2.94
CCD-10-059	447147.62	5459993.38	351.64	74	225	-60	5	12	7	2.67
							37.05	42	4.95	0.84
							58.7	63.1	4.4	1.42
CCD-10-060	447160.76	5460008.07	350.54	101	225	-60	16	23	7	1.16
							40	48	8	0.49
							68	71	3	1.02
							78	81	3	0.62

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
							86	92	6	0.92
CCD-10-061	447248.87	5460097.82	351.13	212	225	-60	126.9	131	4.1	0.99
							134	145	11	1.64
							148	173.75	25.75	1.78
CCD-10-062	447150.23	5460057.23	350.92	122	225	-60	31	37	6	0.76
							52	58	6	0.52
CCD-10-063	447158.86	5459980.29	351.44	101	225	-60	8	11	3	2.30
							14	17	3	8.04
							61	65	4	1.79
CCD-10-064	447190.46	5459983.42	350.03	111	225	-60	18	22	4	11.99
							70	82	12	1.27
							86	89	3	0.80
CCD-10-065	447160.91	5459951.86	350.08	62	225	-60	1	5	4	2.22
							11	14	3	5.03
CCD-10-066	447163.97	5459931.32	348.25	62	225	-60	9	13	4	0.58
CCD-10-067	447227.45	5459996.95	351.16	152.4	225	-60	43	49	6	0.68
							83	87	4	1.89
							91	99	8	0.64
							114	122	8	1.26
CCD-10-068	447227.52	5459965.95	350.61	101	225	-60	19	22	3	2.18
							66	71	5	2.33
							89	93	4	1.90
CCD-10-069	447190.46	5459926.89	348.77	62	225	-60	2	5	3	0.62
							8	26	18	5.11
							30	37	7	1.90
CCD-10-071	447278.17	5459931.37	350.35	77	225	-60	16	29	13	1.91
CCD-10-072	447282.48	5459957.29	350.86	104	225	-60	35	47	12	1.76
							68	71	3	0.63
CCD-10-073	447316.76	5459997.84	351.56	140	225	-59	117	122	5	5.10
							126	132	6	4.24
CCD-10-074	447369.39	5459989.20	356.32	207.2	225	-58	138	142	4	6.77
CCD-10-075	447340.13	5459957.89	353.25	161	225	-60	104	107	3	1.52
CCD-10-076	447478.18	5459931.71	362.97	191	225	-60	65.15	68.15	3	1.31
CCD-10-079	446714.01	5460581.87	351.74	194	225	-60	175	179	4	1.53
CCD-10-082	446824.92	5460392.48	348.16	131	225	-60	68	73	5	5.05
CCD-10-083A	446812.51	5460424.88	348.93	151	225	-60	95	98	3	0.55
							101	104	3	0.31
							109	114	5	0.61
							127	130	3	0.28
CCD-10-085	446841.59	5460510.21	347.34	220	225	-60	213	216	3	0.98
CCD-10-086	446829.24	5460311.28	348.06	70	225	-60	42	45	3	0.46
CCD-10-087	446932.43	5460244.70	349.02	101	225	-60	55	58	3	0.58
							72	76	4	0.35
CCD-10-088A	446856.26	5460342.49	348.68	115	225	-60	33	37	4	0.37
							46	53	7	2.12
							59	71	12	0.59
							99	102	3	1.74
CCD-10-089	446924.04	5460282.67	349.15	131	225	-60	42	58	16	3.53
							63	68	5	0.79
CCD-11-090	447102.42	5460075.42	351.60	111	225	-60	34	38	4	1.64
							43	46	3	1.62
							58	62	4	0.79
CCD-11-091	447132.93	5460107.94	354.09	141	225	-60	53	57	4	1.21
							84	92	8	0.67
							95	100	5	3.15
							122	126	4	3.28
CCD-11-092	447199.36	5460180.60	356.91	255	225	-60	162	179	17	1.21
							182	188	6	0.61
CCD-11-093	447147.68	5460181.24	357.69	222	225	-60	128	132	4	0.84
							146	152	6	1.88
							162	168	6	0.40
CCD-11-094	447089.12	5460095.89	353.82	111	225	-60	19	24	5	0.77
							27	33	6	0.69
CCD-11-095	447118.82	5460122.11	354.74	150	225	-60	68	72	4	0.33
							87	94	7	0.68

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
							97	101	4	0.58
							104	107	3	1.38
							120	129	9	0.74
CCD-11-096	447060.51	5460098.66	354.26	78	225	-60	16	19	3	1.89
							37	41	4	0.46
CCD-11-097	447120.39	5460154.66	356.76	168	225	-60	131	135	4	0.69
CCD-11-098	447092.01	5460038.01	351.12	75	225	-60	1.85	7	5.15	1.56
CCD-11-099	447124.87	5460043.97	351.08	99	225	-60	5	9	4	49.92
							30	36	6	1.07
							46	53	7	0.87
							67	74	7	1.66
CCD-11-100	447154.64	5459966.19	350.14	39.2	225	-60	10	25	15	3.79
							31	39	8	2.42
CCD-11-101	447151.43	5459962.67	349.91	84	225	-58	9	15	6	1.51
							25	29	4	2.31
							49	52	3	1.58
CCD-11-102	447171.30	5459981.66	350.54	99	225	-60	8	16	8	4.09
							42	50	8	0.57
							56	73	17	1.42
CCD-11-103	447158.36	5459997.47	350.84	102	225	-60	14	17	3	11.56
							20	23	3	1.55
							37	43	6	0.80
CCD-11-104	447134.56	5460000.65	349.75	69	225	-60	3	8	5	4.90
							55	58	3	2.37
CCD-11-105	447216.82	5459939.06	349.82	72	225	-60	63	66	3	0.74
CCD-11-106	447271.42	5459940.71	350.33	60	225	-60	26	33.1	7.1	1.82
CCD-11-108	447314.22	5459951.01	351.72	102	225	-60	77	81	4	2.10
							84	87	3	0.57
CCD-11-111	447271.95	5460080.11	351.21	252	225	-60	135	145	10	1.02
							148	155	7	6.95
							160	163	3	6.05
CCD-11-112	447216.44	5460052.47	351.16	189	225	-60	70	73	3	4.29
							100	109	9	1.81
							121	126	5	3.19
CCD-11-113	447209.57	5459973.97	351.09	120	225	-60	79	92	13	2.18
CCD-11-114	446912.16	5460268.90	348.82	99	225	-60	30	37	7	10.99
							72	77	5	0.78
CCD-11-115	446941.52	5460300.70	350.52	141	225	-60	66	70	4	0.30
							112	115	3	0.66
CCD-11-116	446950.47	5460315.98	350.70	180	225	-60	95	98	3	0.54
CCD-11-117B	446968.87	5460328.16	350.37	201	225	-60	114	117	3	1.25
							153	159	6	0.83
CCD-11-118	446864.62	5460281.79	347.78	78	225	-60	19	23	4	0.60
							26	31	5	0.33
							34	37	3	0.69
CCD-11-119	446907.49	5460321.43	350.36	141	225	-60	64	69	5	0.68
							81	86	5	0.35
							93	102	9	0.67
							109	113	4	0.92
CCD-11-120	446919.92	5460333.97	350.35	159	225	-60	101	108	7	0.50
							117	120	3	1.28
CCD-11-121	446933.39	5460349.43	350.17	180	225	-60	123	132	9	0.83
							136	146	10	0.47
							158	163	5	1.31
CCD-11-122	446838.31	5460325.50	348.71	90	225	-60	40	46	6	2.12
CCD-11-124	447164.07	5460293.77	350.06	369	225	-60	257	261	4	0.47
CCD-11-125	446814.32	5460373.42	348.31	111	225	-60	58	63	5	6.55
CCD-11-126	446829.06	5460385.42	348.52	132	225	-60	77	85	8	3.26
CCD-11-127	446853.54	5460412.86	349.46	198	225	-60	112	117	5	1.67
							120	125	5	0.81
CCD-11-129	446828.19	5460436.66	349.30	159	225	-60	73	78	5	0.32
							84	88	4	2.22
CCD-11-134	446898.18	5460283.17	348.56	108	225	-60	22	25	3	2.45
							62	70	8	1.15
CCD-11-135	446909.46	5460295.72	349.55	132	225	-60	47	50	3	3.13

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
							73	76	3	0.72
							86	89	3	0.94
							104	107	3	1.12
CCD-11-136	446927.22	5460314.85	350.39	150	225	-60	108	111	3	0.27
CCD-11-137	447135.05	5460356.02	350.05	402	225	-60	274	277	3	1.31
							280	287	7	1.38
CCD-11-138	446940.37	5460326.03	350.76	171	225	-60	104	110	6	2.57
							123	132	9	0.98
CCD-11-140	446909.01	5460241.10	348.80	81	225	-60	18	25	7	0.70
							29	32	3	0.50
							49	53.6	4.6	0.50
CCD-11-167	447090.97	5460138.52	356.54	141	225	-61	70.89	76.14	5.25	0.89
							103.39	107.07	3.68	0.52
CCD-11-168	447123.78	5460170.06	357.29	213	225	-62	111	115	4	0.35
							136	139	3	1.60
CCD-11-169	447137.03	5460212.05	358.06	252	225	-63	171.7	175	3.3	0.51
							203.8	214.1	10.3	0.46
CCD-11-170A	447152.55	5460199.75	357.99	255	225	-62	121.4	127.4	6	1.41
							197	207	10	0.43
CCD-11-171	447164.47	5460236.64	357.65	291	225	-63	196	219.9	23.9	1.05
							234.4	237.6	3.2	0.70
							240.85	247	6.15	5.42
							258	263.2	5.2	0.62
CCD-11-172	447179.38	5460237.78	357.08	291	225	-63	202.76	206.73	3.97	0.67
							209.7	214.4	4.7	0.27
							215.45	219.35	3.9	0.27
							254	265.09	11.09	9.73
CCD-11-174	446853.94	5460326.43	349.06	120	225	-61	35	49	14	0.76
							64	69	5	4.48
CCD-11-177	446828.97	5460357.51	348.04	123	225	-61	80.15	84	3.85	0.35
CCD-11-178	446818.84	5460477.84	347.82	164.3	225	-62	139	143	4	0.47
CCD-11-179	446854.59	5460382.82	348.68	171	225	-61	95.2	100	4.8	0.51
CCD-11-180	446847.59	5460505.66	347.42	240	225	-63	182.45	187	4.55	1.56
CCD-11-182	446812.14	5460498.81	348.03	216	225	-63	109	113	4	0.63
							137	140	3	1.85
CCD-11-183	446784.37	5460510.73	348.11	243	225	-60	147	153	6	0.94
CCD-11-184	446806.57	5460506.56	348.06	219	225	-63	15	19	4	0.60
							127.72	134	6.28	0.31
							182	186.6	4.6	2.24
							206.4	209.5	3.1	0.33
CCD-11-185	446796.16	5460522.83	348.05	231	225	-60	163.9	167.9	4	0.55
							171.3	175.3	4	6.16
CCD-11-191	447314.68	5459908.64	352.03	111	225	-60	30	34	4	0.95
CCD-11-192	447342.62	5459937.40	353.33	141	225	-61	91	96	5	0.90
CCD-11-193	447370.53	5459965.28	356.64	189	225	-62	117.5	122	4.5	0.72
CCD-11-194	447390.64	5459985.43	359.57	231	225	-63	161.9	164.9	3	0.57
CCD-11-195	447419.83	5460015.68	360.75	279	225	-64	206	213	7	2.56
CCD-11-196	447348.52	5459887.58	355.89	120	225	-60	33	36	3	0.70
CCD-11-198	447419.34	5459956.91	361.77	231	225	-63	33.1	38.1	5	2.29
							147	160	13	2.53
CCD-11-199	447111.14	5460126.70	355.26	159	225	-62	65	74	9	0.31
							103	115	12	0.46
							118.5	122.85	4.35	0.34
CCD-12-227	447504.56	5459643.91	354.00	135	225	-60	2	6	4	0.98
CCD-12-233	446596.17	5460722.93	357.53	144	225	-60	60	63	3	0.63
CL96-03	447139.41	5460467.58	351.60	575	229	-70	230	233	3	0.93
							375	386	11	1.57
CL96-04	447407.61	5460485.99	358.33	732	233	-72	195	198	3	0.67
							557	569	12	1.34
							572	576	4	2.70
							584	592	8	2.51
							595	598	3	0.77
							602	616	14	3.93
							677	681	4	1.06
CL96-05	447087.54	5460660.71	346.64	741	219	-72	574	585	11	0.68

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
CL96-06	446941.78	5460319.72	351.12	307	227	-72	123	133	10	3.48
CL96-08	447004.12	5460474.01	349.42	456	229	-72	320	325	5	0.34
D-94	447180.58	5460011.78	132.66	143.26	45	-35	46.79	51.05	4.26	7.60
							77.85	82.75	4.9	1.69
							88.82	97.23	8.41	2.90
							102.87	115.82	12.95	1.45
							120.27	125.03	4.76	1.25
D-95	447169.32	5460022.14	130.52	158.19	45	-36	70.41	80.86	10.45	0.81
							83.36	114.91	31.55	1.43
							138.84	153.01	14.17	0.52
D-96	447158.28	5460032.72	128.39	124.36	45	-24	35.05	38.92	3.87	1.24
							63.73	71.78	8.05	1.01
D-97	447158.28	5460032.72	128.09	158.5	45	-40	102.5	115.09	12.59	2.58
							146.49	150.88	4.39	4.13
D-98	447146.58	5460042.65	126.87	167.34	45	-35	91.23	108.57	17.34	1.04
							121.92	135.03	13.11	2.68
							160.63	167.09	6.46	1.00
D-99	447135.54	5460053.23	124.43	144.48	45	-28.5	58.83	61.97	3.14	0.43
							66.75	69.8	3.05	0.31
							74.83	86.38	11.55	2.48
							89.37	94.95	5.58	1.62
							97.54	107.66	10.12	1.00
NC-127	447290.83	5460165.69	352.60	383	223	-74	281.9	289.55	7.65	1.19
							300.05	310.55	10.5	1.65
NC-128	447361.19	5460117.15	353.00	377	225	-69	262	268.1	6.1	4.86
							295.4	298.6	3.2	3.86
NC-129	447178.39	5460066.10	351.04	140	225	-60	56.85	65.35	8.5	0.40
							109.55	114.2	4.65	6.39
NC-130	447251.56	5460014.71	351.32	164	225	-55	37.5	43.05	5.55	1.48
							59.7	66.9	7.2	0.72
							126.2	137.15	10.95	1.23
NC-131	447263.93	5459973.27	351.33	116.7	225	-55	16.6	19.7	3.1	1.49
							107.95	111.3	3.35	1.71
NC-132	447307.35	5459976.52	352.03	85.5	225	-55	24.45	30.5	6.05	1.34
							37.6	41	3.4	1.62
NC-133	447175.02	5460011.56	350.21	74	225	-50	18	22	4	0.57
							30.7	35.3	4.6	1.71
							66.35	71.6	5.25	0.53
NC-134	447166.02	5460021.75	350.31	68	225	-50	25.15	31	5.85	2.93
							63	68	5	0.36
NC-135	447300.87	5459970.01	351.84	131	225	-55	15.9	21	5.1	0.32
							29.9	37	7.1	2.43
NC-136	447182.29	5460039.42	350.47	119	225	-50	45.2	48.5	3.3	1.26
							53.35	57.35	4	0.77
							74.7	79.05	4.35	2.90
							115.2	119	3.8	0.37
NC-139	447293.37	5459930.00	351.19	57.5	225	-50	41.8	53.1	11.3	2.49
NC-140	447410.97	5460236.58	352.89	482	225	-76	413.4	420.9	7.5	1.90
							424	431.5	7.5	1.91
NC-141	447410.97	5460236.58	352.89	581	225	-81	416.6	419.85	3.25	4.60
							429.9	458.45	28.55	1.39
NC-81-03	447210.11	5459943.91	349.98	74.09	225	-45	49.68	60.2	10.52	1.13
NC-81-04	447220.90	5459954.75	350.30	107.62	225	-45	67.15	72.24	5.09	1.06
NC-81-05	447199.31	5459933.08	350.64	64.94	225	-45	18.99	41.57	22.58	2.35
NC-81-06	447210.14	5459922.29	348.85	61.89	225	-45	28.59	40.93	12.34	2.14
NC-81-07	447209.32	5459964.78	350.54	107.62	225	-45	16.15	19.81	3.66	2.64
							32.31	37.58	5.27	1.15
							68.24	74.92	6.68	1.27
NC-81-08	447229.90	5459994.03	350.64	138.11	225	-45	81.38	85.5	4.12	0.66
							98.54	105.95	7.41	1.26
NC-81-09	447189.24	5459944.63	351.26	64.94	225	-45	33.77	38.95	5.18	1.07
NC-81-10	447176.79	5459953.81	348.86	64.94	225	-45	2.9	10.76	7.86	3.10
							26.88	34.2	7.32	4.43
NC-81-11	447165.53	5459964.17	349.33	61.59	225	-45	8.53	14.02	5.49	4.25
							16.64	22.8	6.16	3.88

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
							33.13	44.65	11.52	1.96
NC-81-12	447176.10	5459976.51	351.02	64.94	225	-45	7.47	17.07	9.6	5.10
							36.42	40.6	4.18	0.99
							53.16	57.64	4.48	3.49
NC-81-13	447188.45	5459965.50	350.10	67.68	225	-45	9.81	13.11	3.3	4.00
							60.14	63.76	3.62	1.08
NC-81-14	447209.18	5459986.29	351.02	113.72	225	-45	86.32	90.83	4.51	1.79
NC-81-15	447241.64	5460025.37	350.82	162.5	225	-47	60.5	72.63	12.13	2.35
							126.86	132.8	5.94	0.59
							143.53	147.92	4.39	1.85
CL96-10	447068.12	5460538.28	350.40	565	221	-76	447	452	5	3.53
							462	468	6	0.70
CL96-12	447151.33	5460706.67	346.37	762	229	-75	641	644.2	3.2	2.39
							647	651	4	0.62
							661	681	20	0.94
CL96-13	447449.65	5460571.85	351.00	867	224	-75	671	676	5	1.87
							686	689	3	0.35
							701	707	6	0.34
							710.77	723.6	12.83	1.80
							727	731	4	2.80
							757	761	4	2.39
							767	771	4	0.38
							808	824.85	16.85	1.20
D-04	447136.54	5459934.83	331.96	56.39	46.1	0.81	21.64	25.48	3.84	0.65
							28.01	31.79	3.78	2.16
D-06	447154.74	5459942.15	314.47	67.67	16.07	0.38	1.22	5.67	4.45	0.38
							12.19	17.22	5.03	0.99
							54.86	61.02	6.16	1.35
D-07	447155.72	5459941.73	314.55	74.68	46.15	2.68	3.66	6.71	3.05	2.74
							52.43	58.95	6.52	0.69
D-10	447238.05	5459897.42	301.09	72.85	46.95	33.82	47.3	56.54	9.24	1.70
							63.4	69.59	6.19	0.34
D-100	447129.04	5460057.54	121.69	152.4	45	-30	61.36	65.23	3.87	0.75
							87.17	116.37	29.2	3.57
D-101	447107.16	5460078.91	117.72	158.5	45	-30	105.46	121.92	16.46	4.37
							137.01	140.21	3.2	1.83
D-102	447107.16	5460078.91	118.33	124.05	45	-15	40.23	44.87	4.64	0.59
							69.74	104.24	34.5	1.95
D-103	447101.76	5460084.31	117.11	146.3	45	-25	41.15	44.2	3.05	1.32
							65.53	68.73	3.2	3.39
							88.39	95.1	6.71	0.74
							97.29	110.61	13.32	3.37
D-104	447095.02	5460099.22	115.59	128.63	45	-17	22.19	27.07	4.88	1.32
							62.24	65.9	3.66	1.69
							76.63	93.7	17.07	2.73
							97.57	101.59	4.02	0.96
							107.69	116.46	8.77	2.71
D-105	447095.02	5460099.22	115.28	152.4	45	-30	49.23	53.86	4.63	1.28
							74.68	78.03	3.35	0.84
							100.28	114.82	14.54	2.60
D-106	447079.23	5460105.03	113.15	130.45	45	-5	77.36	80.89	3.53	1.22
							83.82	102.78	18.96	3.20
							107.78	120.88	13.1	1.59
D-107	447079.23	5460105.03	113.15	168.55	45	-23	39.62	45.11	5.49	0.84
							47.85	54.86	7.01	1.14
							93.12	97.84	4.72	0.91
							109.42	121.8	12.38	6.03
							134.72	140.54	5.82	2.83
D-108	447067.11	5460114.53	110.71	138.38	45	-10	41.15	44.81	3.66	0.58
							92.66	102.84	10.18	3.48
							105.31	113.84	8.53	1.85
							119.97	125.58	5.61	2.93
D-109	447067.11	5460114.53	110.41	179.22	45	-25	51.05	54.25	3.2	2.10
							102.9	108.69	5.79	0.90
							117.35	133.93	16.58	2.17

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
							136.55	157.58	21.03	1.88
D-110	447060.38	5460129.44	107.66	182.88	45	-32	58.37	64.92	6.55	0.48
							98.45	104.7	6.25	0.33
							107.9	113.69	5.79	2.15
							127.53	132.16	4.63	1.40
							140.42	151.33	10.91	1.91
							161.24	168.43	7.19	0.84
D-112	447152.43	5460037.68	127.48	151.22	45	-32.5	55.23	59.44	4.21	0.43
							68.58	77.42	8.84	0.93
							80.16	91.14	10.98	1.12
D-113	447053.90	5460122.94	107.66	185.01	37	-32	61.51	66.14	4.63	1.56
							122.47	126.49	4.02	0.54
							131.98	135.64	3.66	0.79
							148.99	157.12	8.13	0.50
							160.48	173.55	13.07	2.86
D-114	447140.95	5460047.83	125.34	155.49	45	-31	91.81	95.25	3.44	2.93
							147.71	150.88	3.17	0.72
D-116	447053.90	5460122.94	107.97	120.09	37	-10	58.22	67.36	9.14	0.68
							78.15	81.87	3.72	0.89
D-117	447163.07	5460005.04	228.80	30.18	225	8	17.68	23.32	5.64	0.61
D-118	447173.04	5459993.39	224.80	30.48	225	-43	8.56	11.73	3.17	3.18
							13.93	21.43	7.5	2.30
D-12	447260.60	5459876.53	296.20	67.06	44.7	44.87	53.53	57.06	3.53	0.52
D-120	447129.92	5460047.59	233.80	20.42	225	-26	0	4.36	4.36	1.41
							11.67	17.53	5.86	0.84
D-122	447139.10	5459991.82	258.80	69.8	45	55	36.88	39.93	3.05	1.05
D-123	447139.10	5459991.82	257.80	72.24	45	15	26.06	37.34	11.28	1.66
							49.99	58.64	8.65	0.59
D-124	447159.67	5459969.15	263.80	72.24	45	19	3.66	8.75	5.09	2.35
							26.06	30.88	4.82	1.85
							61.57	65.23	3.66	0.51
D-125	447159.67	5459969.15	262.80	60.96	45	0	5.73	9.75	4.02	5.92
							36.27	45.51	9.24	1.50
							47.85	57.61	9.76	1.34
D-126	447215.08	5459938.09	273.80	64.01	45	47	9.97	13.72	3.75	3.37
							50.9	57.3	6.4	0.68
D-127	447215.08	5459938.09	272.80	66.75	45	20	28.65	35.05	6.4	1.49
							48.31	61.97	13.66	7.07
D-128	447242.35	5459922.13	277.80	57.3	45	45	41.45	51.82	10.37	2.14
D-129	447242.35	5459922.13	277.80	57.61	45	16	34.44	41	6.56	1.39
							49.68	54.96	5.28	2.68
D-13	447287.10	5459901.52	283.62	49.07	45.7	1.14	10.49	15.54	5.05	0.37
							20.88	24.96	4.08	0.78
D-14	447258.66	5459916.30	280.33	62.18	44	35.14	28.19	33.28	5.09	0.78
							36.88	41.42	4.54	0.81
							43.9	47.98	4.08	1.98
D-15	447243.10	5459902.84	280.75	20.12	223.96	61.29	9.07	12.8	3.73	0.50
D-16	447258.82	5459916.70	278.80	68.58	40.9	0.65	19	29.96	10.96	1.97
D-17	447152.43	5459983.59	259.47	121.92	47.11	-17.38	46.76	68.58	21.82	2.42
							81.99	89.92	7.93	6.29
D-18	447152.41	5459983.06	259.80	107.59	31.47	-19.76	38.28	44.5	6.22	2.19
							49.99	56.69	6.7	0.40
							60.35	90.22	29.87	1.99
							93.02	97.54	4.52	0.76
D-19	447092.06	5460050.49	245.82	69.95	27.63	-13.52	63.7	69.95	6.25	2.28
D-20	447092.37	5460050.33	245.74	77.72	46.76	-17.14	0.79	5.79	5	4.07
							42.06	48.77	6.71	0.85
							63.49	77.72	14.23	1.66
D-21	447092.73	5460050.07	245.96	88.39	58.27	-9.5	1.22	5.55	4.33	2.64
							53.98	58.64	4.66	1.04
							69.1	88.39	19.29	3.05
D-22	447111.46	5460027.93	250.90	92.96	44.63	-7.88	4.36	7.92	3.56	3.85
							34.26	51.82	17.56	1.64
							59.44	63.09	3.65	1.75
							72.24	89.61	17.37	2.04

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
D-23	447111.72	5460027.79	250.82	18.59	51.1	-4.96	5.18	9.51	4.33	1.03
D-25	447111.39	5460028.00	251.51	81.38	46.79	15.11	3.78	10.06	6.28	0.75
							46.02	49.32	3.3	6.39
							58	63.4	5.4	2.39
D-26	447151.32	5459984.53	259.22	69.8	16.6	-17.25	33.65	38.4	4.75	1.96
D-27	447176.04	5459964.54	264.87	122.22	31.54	-19.07	32.92	48.77	15.85	1.70
							51.82	66.2	14.38	1.51
							72.54	92.35	19.81	6.64
							109.18	117.35	8.17	0.80
D-28	447176.44	5459964.40	264.79	72.54	48.94	-22.08	1.74	7.01	5.27	1.81
							34.14	42.82	8.68	1.69
							46.63	71.63	25	4.28
D-29	447176.85	5459963.99	264.88	84.73	60	-22.55	51.51	81.69	30.18	4.51
D-30	447176.62	5459964.52	265.41	72.54	46.49	0.27	31.27	38.1	6.83	2.68
							40.23	47.55	7.32	3.56
							59.22	64.01	4.79	0.38
							68.58	72.54	3.96	6.26
D-31	447176.62	5459964.53	266.06	72.85	46.22	22.51	5.18	25.91	20.73	1.26
							51.82	61.26	9.44	0.96
D-32	447203.27	5459947.63	270.85	60.96	46.84	36.87	37.8	41.45	3.65	2.20
							49.68	58.22	8.54	0.94
D-33	447203.36	5459947.79	269.35	74.37	45.21	-7.75	9.14	15.24	6.1	1.11
							36.88	50.29	13.41	2.42
							58.52	64.31	5.79	2.50
D-34	447203.20	5459947.67	268.95	30.78	44.58	-20.07	11.16	15.54	4.38	0.91
D-35	447231.19	5459932.12	275.66	77.42	48.8	31.35	24.38	28.35	3.97	0.63
							39.93	48.83	8.9	5.23
D-36	447231.27	5459932.17	274.98	62.94	51.87	2.65	49.99	55.53	5.54	2.26
D-37	447203.34	5459947.79	269.99	68.88	44.96	14.36	28.96	32.61	3.65	0.79
							39.01	44.5	5.49	0.85
							50.54	63.28	12.74	2.05
D-38	447202.72	5459947.14	271.19	74.07	47.54	55.79	19.51	26.82	7.31	1.67
							54.86	62.94	8.08	1.95
D-39	447176.12	5459964.10	267.46	30.48	45.25	46.39	9.14	16.82	7.68	0.63
D-40	447152.14	5459983.94	260.31	78.94	46.74	1.89	31.39	48.46	17.07	1.87
							64.95	68.31	3.36	5.75
							70.56	75.59	5.03	3.01
D-41	447152.06	5459983.87	260.94	65.53	46.95	24.18	1.83	6.13	4.3	0.90
							22.16	26.91	4.75	1.35
							34.81	42.55	7.74	1.37
							47.55	51.82	4.27	1.12
							58.86	62.03	3.17	0.89
D-42	447151.87	5459983.63	261.67	72.54	49.01	42.26	16.73	21.15	4.42	1.85
							45.9	66.57	20.67	1.86
D-43	447132.87	5460007.36	254.61	58.22	44.68	-11.59	0	3.08	3.08	2.07
							6.31	19.81	13.5	0.74
D-44	447132.94	5460007.36	255.40	64.31	46.17	14.9	3.96	9.75	5.79	1.27
							13.96	18.29	4.33	0.40
							23.26	26.52	3.26	0.84
							59.74	64.31	4.57	2.02
D-45	447132.18	5460006.76	256.96	72.24	37.76	60.59	15.85	20.12	4.27	0.99
							42.67	49.38	6.71	7.50
D-46	447111.60	5460028.21	252.54	72.54	47.86	29.11	1.07	6.1	5.03	0.89
							17.07	21.34	4.27	0.43
							48.74	57.61	8.87	1.65
D-47	447092.37	5460050.35	247.50	69.19	52.58	31.2	0	3.96	3.96	3.08
							14.57	19.84	5.27	0.66
							40.29	64.62	24.33	2.37
D-48	447091.74	5460050.05	248.16	50.6	49.55	65.51	0	5.09	5.09	5.10
							24.38	42.98	18.6	0.92
D-50	447203.99	5459907.18	304.95	83.52	52.64	17.69	77.75	82.48	4.73	3.48
D-51	447112.84	5460075.04	241.88	55.17	48.71	65.47	18.96	42.61	23.65	1.34
D-52	447102.50	5460064.81	240.05	65.23	43.04	-29.45	35.97	60.05	24.08	1.70
D-53	447125.72	5460063.73	238.71	57.3	42.88	39.64	3.66	7.28	3.62	0.38
							14.97	17.98	3.01	0.54

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
							22.86	38.89	16.03	1.78
							41.61	53.34	11.73	12.35
D-54	447125.83	5460064.02	236.93	78.33	40.75	-23.55	0	4.27	4.27	0.54
							12.19	16.15	3.96	0.67
							19.2	38.86	19.66	4.40
							41.45	49.68	8.23	1.15
							52.43	62.88	10.45	2.33
D-55	447135.35	5460053.11	235.99	56.08	49.39	24.63	0.37	4.33	3.96	1.95
							8.02	27.4	19.38	0.72
							37.28	46.33	9.05	1.93
D-56	447135.18	5460053.03	234.94	68.88	41.8	-11	9.6	24.99	15.39	0.97
							44.14	47.85	3.71	0.92
D-57	447135.16	5460053.00	234.56	78.64	44.15	-28.82	3.51	12.8	9.29	1.36
							21.95	48.46	26.51	0.91
							51.82	58.89	7.07	2.55
D-58	447145.38	5460040.67	234.13	61.26	47.33	43.28	46.94	52.49	5.55	0.80
D-59	447145.58	5460041.00	233.12	72.09	44.79	-3.12	6.1	26.52	20.42	0.86
							34.44	37.49	3.05	0.58
D-60	447145.57	5460041.06	232.60	67.06	51.76	-31.37	6.4	12.8	6.4	0.61
							16.46	22.86	6.4	0.63
							26.33	39.32	12.99	2.82
							48.77	51.82	3.05	0.74
							54.25	65.84	11.59	1.38
D-61	447155.33	5460028.63	231.88	64.01	44.56	34.97	7.38	11.7	4.32	0.58
							48.77	51.82	3.05	0.46
D-62	447155.26	5460028.87	230.60	88.09	44.56	-10.92	16.46	21.34	4.88	1.24
							29.26	50.69	21.43	1.50
D-63	447155.28	5460028.88	230.42	55.78	47.37	-27.65	2.96	10.88	7.92	1.70
							21.34	25.3	3.96	1.02
							28.53	43.8	15.27	0.92
D-64	447165.33	5460016.21	229.84	65.23	46.07	37.82	7.92	14.17	6.25	0.53
							16.43	24.11	7.68	0.90
							26.67	42.67	16	1.38
							44.68	60.96	16.28	1.00
D-65	447164.40	5460017.19	228.80	81.38	45	0	1.83	6.22	4.39	1.29
							16.76	53.64	36.88	1.36
D-66	447175.43	5460005.75	226.15	67.36	49.15	-1.09	6.37	59.74	53.37	2.14
D-67	447183.90	5459991.81	225.19	73.15	47.39	42.93	0	11.06	11.06	3.29
							14.11	21.95	7.84	0.96
							28.04	47.85	19.81	1.36
							53.04	60.05	7.01	3.68
							62.18	65.41	3.23	1.89
D-68	447184.03	5459992.04	224.13	42.06	42.16	11.74	5.55	21.95	16.4	4.30
							25.91	42.06	16.15	6.48
D-69	447184.10	5459992.12	223.68	59.44	42.18	-7.65	18.29	56.54	38.25	2.29
D-70	447212.58	5459956.35	217.10	55.17	41.44	14.34	36.18	55.17	18.99	4.10
D-71	447198.92	5459988.13	224.17	71.02	43.94	57.4	8.26	53.95	45.69	5.45
D-72	447199.80	5459989.04	222.95	52.73	44.55	0.2	21.34	42.67	21.33	4.12
D-73	447203.23	5459968.31	220.92	74.16	47.09	46.26	21.64	28.93	7.29	0.75
							35.81	56.27	20.46	7.34
							59.56	69.98	10.42	5.58
D-74	447201.63	5459967.16	218.58	85.34	37.05	69.99	22.25	29.23	6.98	0.89
							47.61	57	9.39	1.94
							66.14	71.08	4.94	0.92
							73.76	80.16	6.4	0.91
D-75	447203.55	5459968.50	219.80	70.1	44.18	1.37	0.73	4.27	3.54	0.56
							43.89	53.64	9.75	5.62
D-76	447212.69	5459958.03	216.95	64.01	43.3	-0.28	44.26	56.69	12.43	3.33
D-77	447219.97	5459947.28	216.89	80.31	51.57	56.24	44.2	57.61	13.41	3.16
							70.71	80.31	9.6	12.25
D-78	447222.01	5459946.19	215.08	70.71	43.46	17.39	27.43	32.31	4.88	0.31
							56.48	61.57	5.09	2.38
D-79	447235.33	5459932.70	212.12	73.15	45	10	51.51	57.91	6.4	1.94
D-80	447243.21	5459920.65	211.46	96.07	50.28	53.46	47.24	57.3	10.06	6.11
D-81	447244.08	5459921.52	210.48	76.5	48.72	20.45	51.51	55.47	3.96	3.03

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
D-82	447244.06	5459921.35	209.90	82.91	49.29	8.56	53.04	57.3	4.26	0.27
D-83	447222.33	5459944.76	215.75	89.92	72.54	38.2	35.05	38.1	3.05	1.16
							41.76	71.32	29.56	2.46
D-84	447222.14	5459945.25	214.80	80.77	58.9	12.3	47.24	52.12	4.88	1.11
							55.17	61.57	6.4	9.55
D-85	447221.54	5459944.76	217.03	92.66	56.62	67.46	7.01	14.33	7.32	1.50
							49.07	61.57	12.5	1.19
							77.11	92.66	15.55	18.34
D-86	447222.03	5459945.42	213.96	103.63	43.36	-23.17	62.18	69.49	7.31	1.92
							71.93	74.98	3.05	6.68
							88.09	92.35	4.26	0.40
D-87	447213.07	5459956.23	218.81	74.98	53.18	49.08	19.2	26.21	7.01	0.66
							38.1	53.34	15.24	2.93
							66.45	74.37	7.92	1.30
D-88	447203.11	5459968.05	221.57	84.73	48.22	55.64	22.86	26.52	3.66	1.57
							43.59	54.56	10.97	5.20
							57	70.41	13.41	4.07
							76.81	80.16	3.35	8.48
D-89	447203.61	5459968.51	220.80	62.48	45	20	33.22	42.06	8.84	2.69
							46.33	57.61	11.28	5.90
D-90	447182.80	5459992.19	226.27	90.53	55.03	65.32	19.2	49.99	30.79	3.74
D-92	447203.53	5459991.49	137.53	140.21	45	-32	45.78	50.11	4.33	2.72
							92.14	104.85	12.71	2.94
D-93	447192.06	5460001.64	135.10	152.1	45	-35	49.07	53.95	4.88	3.65
							104.7	108.57	3.87	1.70
							110.95	121.01	10.06	2.01
NC-81-16	447251.59	5460076.40	350.88	205.18	225	-47	102.72	110.37	7.65	3.21
							118.57	138.07	19.5	0.65
							179.68	190.5	10.82	4.17
NC-81-17	447189.40	5460053.08	351.00	165.55	225	-60	72.54	77.11	4.57	0.31
							93.79	97.38	3.59	2.69
							105.19	111.19	6	3.21
							113.63	117.84	4.21	0.45
NC-81-18	447161.38	5459992.49	350.99	31.4	225	-45	14.26	23.71	9.45	3.43
NC-81-19	447150.55	5460003.29	351.03	31.4	225	-45	12.71	26.76	14.05	7.89
NC-83-20	447273.35	5460054.19	350.82	215.55	225	-50	101.19	111.25	10.06	0.75
							117.96	131.67	13.71	2.00
							167.64	170.84	3.2	0.41
							179.53	185.01	5.48	0.52
NC-83-21	447271.99	5460097.63	351.28	233.84	225	-50	86.01	89.31	3.3	1.43
							134.72	137.77	3.05	3.42
							148.44	182.42	33.98	1.30
							185.01	195.68	10.67	0.31
							198.73	203.3	4.57	0.64
							213.12	219.33	6.21	1.70
NC-83-22	447292.08	5460074.80	353.18	236.89	225	-50	128.63	135.79	7.16	2.13
							141.12	171.3	30.18	3.70
NC-83-23	447293.48	5460075.58	350.88	276.52	225	-60	157.95	188.06	30.11	2.87
NC-83-24	447271.99	5460097.63	351.28	264.33	225	-60	145.39	154.35	8.96	4.92
							162.15	189.89	27.74	4.77
							193.55	199.06	5.51	3.77
							233.48	236.52	3.04	0.70
NC-83-25	447271.99	5460097.63	351.28	246.04	225	-55	137.77	178.46	40.69	3.08
							200.41	203.51	3.1	1.23
							222.99	227.08	4.09	0.51
NC-83-26	447248.93	5460117.90	351.96	233.84	225	-55	136.25	141.27	5.02	1.17
							148.07	153.01	4.94	0.59
							156.06	166.73	10.67	1.11
							169.77	174.65	4.88	2.11
							185.62	190.87	5.25	0.62
							194.95	199.03	4.08	1.31
NC-83-27	447248.93	5460117.90	351.96	249.17	225	-65	137.16	141.73	4.57	1.44
							174.19	185.01	10.82	6.02
							188.06	192.02	3.96	0.54
							208.64	213.21	4.57	2.03

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NC-83-28	447296.35	5460116.42	351.77	276.52	225	-60	189.28	212.45	23.17	2.55
							229.79	237.53	7.74	2.58
NC-83-29	447316.14	5460056.17	351.19	221.59	225.45	-50	142.16	166.42	24.26	6.69
NC-83-30	447335.31	5460077.85	351.89	258.23	225	-50	176.94	180.47	3.53	1.09
							186.11	190.41	4.3	1.83
NC-83-31	447293.91	5460032.77	350.94	200.3	228.13	-50	100.71	111.07	10.36	3.49
							120.4	140.21	19.81	7.03
							143.74	149.05	5.31	4.00
NC-83-32	447325.03	5460024.70	351.07	203.35	229.33	-50	123.14	127.65	4.51	1.06
							130.97	148.86	17.89	4.48
NC-83-34	447271.42	5460012.17	350.88	175.91	226.12	-50	64.62	69.49	4.87	0.48
							73.09	82.2	9.11	2.01
							98.69	103.39	4.7	1.93
							138.17	143.59	5.42	1.55
NC-83-35	447306.02	5459998.96	351.04	175.91	225.72	-50	70.71	74.04	3.33	1.38
							110.34	127.1	16.76	6.00
NC-83-36	447348.24	5460045.03	354.30	212.5	225	-50	147.83	158.04	10.21	5.92
NC-83-38	447324.37	5459980.63	352.01	145.43	225	-50	80.01	85.34	5.33	2.22
							103.48	119.02	15.54	6.08
NC-83-39	447302.36	5459955.36	351.19	114.94	225	-50	46.02	56.69	10.67	1.77
NC-83-40	447281.40	5459979.02	350.85	139.33	224.18	-48	50.44	62.27	11.83	1.58
NC-83-42	447270.30	5460137.44	353.23	285.67	225.67	-65	162.15	169.77	7.62	4.44
							195.38	202.08	6.7	1.76
							211.99	230.12	18.13	1.18
							253.29	260.39	7.1	1.40
NC-83-43	447293.45	5460162.10	352.64	310.06	223.62	-67	229.51	233.48	3.97	0.38
							238.81	246.89	8.08	16.69
							256.18	266.7	10.52	1.42
							292.3	298.7	6.4	2.45
NC-83-44	447252.32	5460164.83	353.26	291.77	225	-65	212.75	220.52	7.77	1.49
							222.66	227.69	5.03	2.10
							231.8	237.9	6.1	0.58
							247.71	252.07	4.36	1.01
NC-83-45	447231.34	5460144.23	353.84	255.18	223.9	-65	172.52	207.26	34.74	3.09
							214.58	218.24	3.66	0.74
							233.17	236.68	3.51	1.34
							241.25	245.24	3.99	6.39
NC-83-46	447270.87	5460186.61	352.71	314.33	226.45	-66	229.7	261	31.3	2.05
							264.23	271.64	7.41	1.23
NC-83-47	447315.58	5460186.61	352.70	345.43	225	-65	272.34	277.37	5.03	0.84
							279.5	291.18	11.68	1.38
							294.74	301.75	7.01	2.25
NC-83-48	447317.95	5460142.27	352.38	322.26	225	-65	248.56	260.91	12.35	1.30
							277.37	281.33	3.96	2.69
NC-83-49	447302.78	5460219.16	352.10	337.69	220.18	-65	274.47	292.76	18.29	3.25
							296.72	308	11.28	1.66
							326.44	331.77	5.33	2.13
NC-83-50	447319.97	5460103.91	351.92	282.62	225	-65	224.33	230.12	5.79	2.62
NC-83-51	447271.96	5460231.03	352.10	344.82	225.97	-65	255.12	261.21	6.09	2.14
							264.26	278.43	14.17	5.70
							282.55	286.36	3.81	0.54
							289.86	293.52	3.66	0.50
							304.95	308.46	3.51	0.56
NC-83-52	447260.79	5460264.52	350.76	361.59	219.22	-67	263.35	268.83	5.48	0.53
							277.37	287.43	10.06	3.37
							292	299.31	7.31	1.72
NC-83-53	447283.25	5460283.23	351.99	416.77	220.35	-72	341.41	345.25	3.84	0.87
							348.05	372.77	24.72	1.58
NC-83-54	447293.47	5460252.35	351.00	391.77	222.5	-71	309.37	341.99	32.62	3.22
							372.68	382.52	9.84	0.80
NC-83-55	447251.03	5460206.12	354.88	303.96	227.07	-60	182.58	186.23	3.65	0.44
							214.94	222.4	7.46	4.39
							224.82	243.66	18.84	2.73
							246.71	255.15	8.44	1.98
NC-83-56	447329.05	5460241.95	351.46	374.09	224.43	-67.5	312.82	316.72	3.9	2.62

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
							319.67	335.28	15.61	1.66
							348.39	354.79	6.4	0.36
							357.84	363.93	6.09	0.60
NC-83-57	447213.02	5460221.61	357.00	316.17	222.88	-67	229.21	258.17	28.96	1.95
							266.4	270.36	3.96	0.79
							309.68	314.24	4.56	0.30
NC-83-59	447347.66	5460260.13	351.65	441.16	225.5	-72	313.94	316.99	3.05	0.76
							368.5	379.48	10.98	1.19
							392.43	397	4.57	2.01
							417.58	423.67	6.09	0.82
NC-83-60	447377.44	5459987.89	357.30	173.48	225	-60	137.31	146.49	9.18	2.16
NC-83-61	447369.86	5460019.32	356.67	206.4	225	-61	169.32	179.37	10.05	0.86
							182.88	188.37	5.49	1.82
NC-83-62	447372.89	5460065.53	353.81	242.93	225	-55	192.79	197.63	4.84	1.14
							200.01	203.91	3.9	1.54
NC-83-63	447257.96	5460361.85	351.98	442.07	217.78	-70	316.69	324	7.31	1.66
							335.95	347.29	11.34	4.94
							350.28	381.61	31.33	1.22
							398.07	403.37	5.3	0.79
							409.8	413.92	4.12	1.97
NC-83-65	447281.73	5460242.39	351.16	365.85	221.28	-68	249.57	254.29	4.72	0.36
							262.46	267.55	5.09	3.85
							272.37	276.91	4.54	1.43
							283.46	311.11	27.65	2.75
							334.3	338.79	4.49	0.46
NC-83-66	447201.23	5460259.78	351.28	313.11	233.87	-62	219.55	226.59	7.04	2.18
							228.9	248.41	19.51	1.09
							276.85	287.55	10.7	0.45
NC-83-67	447315.16	5460273.36	351.34	442.07	225	-75	324	333.94	9.94	0.97
							352.96	391.52	38.56	2.50
							393.71	400.84	7.13	0.69
NC-83-68	447287.94	5460396.26	353.84	504.57	225	-75	428.52	431.57	3.05	0.73
							434.58	446.75	12.17	1.26
NC-83-69	447295.11	5460363.46	355.36	502.13	216.87	-75	419.71	435.01	15.3	1.82
							455.43	463.91	8.48	1.38
NC-83-70	447222.65	5460414.52	351.37	529.57	219.97	-76	367.04	373.53	6.49	0.71
							404.53	410.32	5.79	2.00
							413.37	422.51	9.14	0.91
NC-83-71	447336.85	5460295.57	351.74	489.94	220	-76	370.03	376.49	6.46	1.05
							383.13	393.65	10.52	1.27
							395.78	398.83	3.05	1.14
							402.95	410.32	7.37	1.52
							463.3	470.61	7.31	0.41
NC-83-72	447171.64	5460361.11	350.08	425.91	230.15	-76.5	386.18	390.27	4.09	1.37
NC-83-73	447306.60	5460306.22	353.00	483.72	227.17	-77.5	381.21	385.63	4.42	1.24
							392.92	410.11	17.19	3.32
NC-83-74	447147.14	5460338.83	350.02	364.94	225	-70	271.09	283.89	12.8	1.51
NC-83-75B	447339.83	5460342.58	355.00	465.55	224.93	-83	426.57	439.52	12.95	2.07
							454.15	457.81	3.66	0.99
NC-83-76	447402.22	5460138.69	354.00	394.21	231.03	-77	331.01	335.92	4.91	6.96
NC-83-77	447401.03	5460139.45	354.00	337.5	227.85	-70	279.2	283.77	4.57	0.80
							297.18	303.28	6.1	0.79
							320.98	326.93	5.95	4.53
NC-84-78	447359.52	5460181.51	353.85	411.89	229.85	-79.5	353.26	356.62	3.36	1.55
							366.37	377.25	10.88	1.32
							379.48	382.52	3.04	0.92
NC-84-79	447343.82	5460165.04	353.06	357.93	240.15	-71.5	272.25	276.45	4.2	0.98
							300.84	311.05	10.21	1.62
							319.28	332.63	13.35	2.21
							335.28	341.68	6.4	0.30
							352.65	357.84	5.19	0.38
NC-84-80	447420.08	5460109.94	355.88	365.85	214	-80	67.97	72.63	4.66	0.36
							319.37	323.03	3.66	0.42
							325.74	332.02	6.28	4.66
NC-84-81	447401.61	5460093.99	354.52	401.52	225	-70	277.98	286.51	8.53	1.35

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
NC-84-82	447210.37	5460162.26	356.65	258.23	225	-67	167.03	176.66	9.63	3.60
							182.12	200.1	17.98	1.75
							217.47	223.72	6.25	0.45
							240.18	243.84	3.66	1.18
NC-85-100	447410.51	5460065.85	355.91	273.48	223.35	-65	239.69	242.77	3.08	5.59
							248.72	251.76	3.04	2.82
NC-85-101	447158.49	5460051.44	351.60	123.75	225	-55	54.89	59.13	4.24	1.17
							69.46	73.15	3.69	3.90
NC-85-102	447455.80	5460020.50	362.54	227.74	224.98	-55	199.92	209.12	9.2	7.27
							212.17	217.29	5.12	1.05
NC-85-103	447455.80	5460020.50	362.54	235.61	226.57	-60	216.07	219.91	3.84	0.84
NC-85-104	447194.27	5460021.30	352.00	142.34	225	-42	37.06	40.84	3.78	1.61
							46.33	52.73	6.4	0.99
							64.62	67.97	3.35	1.30
							90.01	93.7	3.69	1.72
							104.55	109.12	4.57	3.77
NC-85-105	447423.22	5460034.73	359.20	230.79	226.43	-61.5	208.18	219.58	11.4	4.90
NC-85-106	447142.62	5460098.00	352.65	142.38	231.7	-60	74.62	78.09	3.47	1.06
							85.71	92.72	7.01	1.69
							99.52	106.53	7.01	0.88
							122.53	129.08	6.55	6.74
							131.98	137.04	5.06	0.46
NC-85-107	447193.04	5460020.18	352.00	132.93	225	-53	47.12	51.21	4.09	0.69
							104.97	112.17	7.2	1.45
NC-85-108	447230.85	5460054.54	350.93	175.91	220.73	-45	38.1	43.53	5.43	3.12
							69.49	73.24	3.75	1.57
							79.61	88.09	8.48	3.32
							103.02	106.13	3.11	3.70
							112.81	117.1	4.29	3.42
							131.67	135	3.33	0.56
NC-85-109	447175.75	5460002.75	351.85	87.5	225	-40	23.16	31.85	8.69	1.78
							70.26	74.22	3.96	0.31
NC-85-110	447207.17	5460010.46	351.68	121.95	225	-40	45.48	49.38	3.9	2.16
							93.57	99.97	6.4	2.30
NC-85-111	447204.09	5460009.32	351.68	136.77	225	-60	56.39	60.29	3.9	2.03
							85.47	90.83	5.36	3.35
							95.37	102.05	6.68	9.24
							112.17	119.18	7.01	2.14
NC-85-112	447217.51	5460020.95	351.68	144.21	225	-60	42.95	49.96	7.01	2.62
							52.73	61.97	9.24	2.44
							75.29	83.7	8.41	0.87
							88.42	96.41	7.99	2.80
							106.53	109.94	3.41	0.43
							121.62	125.61	3.99	0.52
NC-85-113	447134.14	5460050.05	350.64	66.46	225	-45	4.88	9.45	4.57	0.43
							36.3	40.14	3.84	5.35
							51.21	55.78	4.57	1.45
NC-85-83	447202.67	5460122.13	353.35	239.94	224.7	-66	98.45	121.01	22.56	1.11
							123.75	128.63	4.88	0.51
							131.98	166.12	34.14	0.74
							173.43	178	4.57	4.81
							180.75	193.55	12.8	0.62
							198.58	213.02	14.44	2.95
NC-85-84	447167.70	5460084.17	352.27	175.91	227.13	-63	64.62	68.95	4.33	1.36
							73.27	79.92	6.65	2.33
							83.7	89.79	6.09	1.45
							105.16	108.17	3.01	0.83
							120.7	125.36	4.66	0.64
							128.96	133.47	4.51	2.10
NC-85-85	447166.48	5460119.54	354.04	212.45	228	-67	95.77	124.36	28.59	2.34
							126.8	134.72	7.92	0.62
							167.76	171.6	3.84	4.64
							178.09	185.62	7.53	2.27
NC-85-86	447120.80	5460075.22	351.06	113.72	224.8	-55	31.46	45.81	14.35	3.41
							51.18	60.05	8.87	1.12

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
							84.43	90.53	6.1	0.64
							93.27	96.62	3.35	1.52
NC-85-87	447118.42	5460120.79	355.20	178.96	221.53	-67	102.05	116.1	14.05	0.86
							118.99	124.05	5.06	1.14
							132.28	146.55	14.27	1.36
NC-85-88	447160.26	5460169.00	355.89	224.7	224	-68	136.4	143.5	7.1	1.98
							145.94	153.41	7.47	1.48
							194.68	201.53	6.85	1.62
							204.58	208.12	3.54	0.64
NC-85-89	447375.22	5460104.05	352.97	294.82	218.68	-62	131.12	134.72	3.6	2.81
							218.97	228.11	9.14	0.31
							249.94	259.96	10.02	2.65
NC-85-90	447162.15	5460030.85	351.55	135.98	222.22	-54	27.98	33.83	5.85	1.70
							42.25	45.42	3.17	1.28
							75.96	80.62	4.66	1.45
							83.67	89.92	6.25	0.79
							100.89	104.76	3.87	3.84
NC-85-91	447315.15	5459931.48	351.88	108.81	224.82	-50	32.4	37.19	4.79	1.68
							45.48	51.57	6.09	1.49
NC-85-92	447334.23	5459902.40	353.59	94.51	225	-50	34.59	37.95	3.36	0.98
NC-85-93	447149.63	5460020.66	351.48	108.51	227.53	-55	12.01	20.67	8.66	1.25
							23.01	35.97	12.96	2.85
							56.97	63.09	6.12	0.46
NC-85-94	447354.76	5459924.12	354.25	115.85	223.7	-50	22.59	27.95	5.36	0.96
							65.26	69.98	4.72	0.40
							72.33	77.11	4.78	1.32
NC-85-95	447377.31	5459950.70	357.55	136.25	226.1	-54.5	102.57	110.34	7.77	1.87
							119.48	122.68	3.2	1.71
NC-85-98	447430.76	5460000.62	362.69	198.17	227.1	-55	172.67	178.73	6.06	1.42
NC-85-99	447147.91	5460037.93	351.65	105.49	228.02	-55	41.09	45.45	4.36	1.12
NC-89-116	447469.26	5460202.52	353.83	453.35	225	-74	420.32	426.26	5.94	4.65
NC-89-117B	447357.68	5460421.90	360.85	596.65	225	-84	473.66	477.62	3.96	0.59
NC-89-118	447291.71	5460497.78	357.16	584.45	225	-84	462.63	466.95	4.32	0.80
							508.1	530.72	22.62	3.14
							543.37	546.81	3.44	0.44
NC-89-119	447440.89	5460271.82	355.21	557.01	221	-81	498.35	505.66	7.31	0.55
							537.36	541.93	4.57	3.64
NC-89-120	447326.29	5460617.38	348.68	928.96	225	-82	736.09	739.44	3.35	1.94
							741.88	748.89	7.01	2.80
							781.66	786.38	4.72	0.33
							801.47	804.59	3.12	4.96
							830.28	836.07	5.79	1.45
							866.73	878.46	11.73	0.85
NC-89-120B	447321.72	5460617.49	347.70	876.91	220.2	-82	595.27	599.72	4.45	1.35
							719.15	731.4	12.25	2.99
							744.32	748.53	4.21	1.57
							754.26	758.86	4.6	0.82
							792.18	799.12	6.94	2.37
							837.1	840.24	3.14	0.98
NC-89-121	447388.10	5460529.65	360.01	916.77	225	-81	671.17	674.83	3.66	2.56
							679.76	684.28	4.52	1.98
							709.88	713.54	3.66	0.64
							718.41	724.36	5.95	5.47
							726.64	737.92	11.28	0.77
							774.19	777.85	3.66	0.34
							824.18	837.29	13.11	1.69
							844.05	848.26	4.21	1.33
							869.9	873.56	3.66	0.32
							879.62	884.96	5.34	0.84
NC-89-121A	447384.78	5460529.92	358.59	837.5	225	-81	377.34	381	3.66	0.84
							391.97	396.54	4.57	2.13
							648.07	657.03	8.96	1.39
							667.51	670.56	3.05	1.48
							675.89	685.62	9.73	1.08
							688.42	691.5	3.08	1.01

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
							727.19	731.76	4.57	2.67
NC-89-122	447436.15	5460368.52	356.81	723.02	228	-80.5	591.92	595.43	3.51	0.75
							598.93	604.42	5.49	2.33
							608.08	614.17	6.09	1.74
							616.85	631.24	14.39	1.78
							675.74	679.4	3.66	0.41
NC-89-123	447437.21	5460368.40	356.83	642.38	223	-75	499.14	514.62	15.48	0.72
							525.29	540.41	15.12	1.82
							552.63	556.11	3.48	2.13
NC-89-124	447261.60	5460530.07	359.75	708.81	225	-76	548.94	556.66	7.72	3.07
							613.41	618.87	5.46	1.18
NC-89-125	447233.91	5460587.64	355.30	752.13	216	-80.5	620.27	630.69	10.42	0.74
							675.25	680.01	4.76	0.33
							683.61	694.82	11.21	1.61
							700.74	705.31	4.57	0.71
							712.2	718.2	6	1.27
NC-89-126A	447270.53	5460711.20	347.76	835.06	228	-80	718.44	733.53	15.09	2.40
							773.89	782.54	8.65	5.57
							784.65	801.62	16.97	2.59
NCX-83-03	447089.55	5460152.12	357.16	169.82	225.25	-55	81.08	85.04	3.96	2.27
NCX-83-05	447175.54	5460223.09	357.01	273.48	224.9	-60	199.74	210.01	10.27	2.46
							250.33	260.02	9.69	1.65
NCX-83-06	447223.86	5460284.13	350.30	377.13	225	-65	274.72	292.67	17.95	1.21
NCX-83-07	447263.73	5460330.29	352.05	291.69	213.77	-70	11.58	17.07	5.49	0.44
NCX-83-08	447266.32	5460330.07	352.10	422.87	225	-70	335.16	343.36	8.2	5.69
							348.39	354.15	5.76	0.53
							356.19	360.52	4.33	2.38
							366.98	371	4.02	1.58
							374.9	378.1	3.2	1.23
NCX-84-14	447015.08	5460203.09	351.72	123.17	225	-45	66.6	74.37	7.77	2.43
NCX-84-15	446896.00	5460300.22	350.99	136.59	225	-45	57.61	68.58	10.97	1.09
							77.88	81.38	3.5	0.32
							88.7	92.96	4.26	1.51
NCX-84-16	446804.33	5460424.84	349.00	146.34	225	-45	85.95	98.76	12.81	1.68
NCX-84-17	446851.60	5460342.31	348.97	121.95	225	-45	33.22	39.78	6.56	0.76
							50.9	58.67	7.77	1.03
							61.57	65.23	3.66	0.69
NCX-84-18	446701.07	5460494.52	352.45	167.79	225	-45	40.84	47.85	7.01	4.94
NCX-84-19	446965.88	5460239.96	351.29	94.51	225	-45	65.23	68.28	3.05	1.37
							76.81	82.91	6.1	0.61
NCX-84-20	446852.47	5460473.14	349.10	227.74	225	-50	130.15	134.11	3.96	1.17
							137.92	162.15	24.23	3.91
							165.81	175.05	9.24	0.57
NCX-84-21	446852.47	5460473.14	349.10	242.38	225	-66.5	163.68	185.01	21.33	0.70
							192.63	197.21	4.58	0.58
NCX-84-22	446874.13	5460451.55	349.95	215.55	223	-50	151.49	170.99	19.5	0.76
NCX-84-23	446830.82	5460494.73	348.00	203.35	225	-50	152.4	161.85	9.45	3.21
							165.51	169.16	3.65	1.32
							196.9	200.56	3.66	1.51
NCX-84-25	446852.40	5460516.38	349.13	215.55	224	-54	174.96	186.05	11.09	2.81
NCX-84-26	446852.40	5460516.38	349.13	213.36	226	-64	166.12	169.32	3.2	0.89
							179.53	186.99	7.46	1.28
							194.77	198.42	3.65	0.69
NCX-84-27	446873.99	5460538.05	349.22	267.38	224	-62	218.54	221.59	3.05	1.38
							224.64	228.14	3.5	0.92
NCX-84-28	446839.82	5460546.11	348.11	227.74	228	-60	187.76	198.12	10.36	1.71
NCX-85-29	447079.85	5460268.07	351.24	200.25	225	-56	170.6	175.17	4.57	1.24
NCX-85-30	446949.97	5460354.36	349.22	215.55	225	-55	137.16	140.21	3.05	1.13
							160.42	177.7	17.28	0.73
NCX-85-31	446830.95	5460408.23	349.00	138.72	225	-55	87.17	94.58	7.41	1.69
NCX-85-32	446787.56	5460494.66	348.05	169.82	225	-54.5	140.18	143.62	3.44	1.46
NCX-85-33	446787.43	5460581.15	349.58	303.96	225	-73	241.4	245.97	4.57	1.08
NCX-86-37	446700.93	5460581.02	352.47	173.78	225	-45	13.87	25.6	11.73	1.73
NCX-89-38	446852.34	5460559.64	349.42	328.35	225	-67	26.33	30.91	4.58	0.99
							267.61	273.1	5.49	0.97

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au (g/t)
NCX-89-39	446895.66	5460516.45	349.12	331.4	225	-69	282.24	290.17	7.93	2.71
NCX-89-40	446733.46	5460527.01	349.73	224.09	225	-55	113.23	118.2	4.97	0.41
NCX-89-44	447047.33	5460322.08	349.74	266.77	225	-65	166.73	173.13	6.4	0.34
NCX-89-45	447090.51	5460365.39	349.74	398.98	225	-69	67.97	73.46	5.49	0.79
							102.72	107.29	4.57	0.34
							327.84	333.63	5.79	5.12

Annexure 4 – Significant Intercepts (1g/t COG, 1m Min Width, 1m Max Dilution)

Notes: Composites created using 1g/t Au COG, 1m minimum width, 1m maximum dilution, 1g/t minimum overall grade, no topcut applied, coordinates and azimuth in NAD83 Zone 15

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
365-01	447329.14	5459933.57	244.39	18.29	43.17	0.8	0	1.95	1.95	1.43
365-03	447313.98	5459928.93	244.26	57.91	43.62	1.25	10.06	13.2	3.14	7.33
365-06	447210.88	5460042.56	242.50	30.48	41.71	6.1	12.19	13.72	1.53	1.03
365-07	447201.07	5460054.02	242.79	21.95	41.81	4.83	10.67	12.19	1.52	7.65
365-08	447198.37	5460051.33	242.65	16.92	225.6	0.75	0	1.22	1.22	1.14
365-10	447199.01	5460047.80	242.30	16.76	225.19	0.23	0	4.27	4.27	2.70
							6.4	7.92	1.52	1.63
							10.52	16.76	6.24	2.68
365-101	447289.68	5459937.13	245.74	21.95	45	75	14.3	16	1.7	3.34
365-103	447248.97	5459972.10	246.04	46.33	45	73	21.95	27.43	5.48	4.74
365-104	447227.75	5459994.12	244.52	30.48	45	38	1.07	6.71	5.64	4.66
365-105	447222.12	5459999.31	244.52	29.57	45	45	2.13	3.47	1.34	6.77
							17.68	21.34	3.66	5.41
365-106	447221.47	5459998.65	245.43	43.28	45	80	0	8.23	8.23	8.04
							9.54	11.89	2.35	1.89
							24.99	26.82	1.83	1.87
							28.65	31.39	2.74	3.24
365-107	447216.92	5460004.92	244.21	25.60	45	35	2.74	4.85	2.11	11.34
							13.72	21.03	7.31	6.28
365-108	447210.63	5460009.45	244.82	39.93	45	75	0	2.74	2.74	2.22
							3.87	7.99	4.12	5.77
365-109	447212.78	5460033.25	244.82	39.01	225	-37	0	2.5	2.5	4.78
							21.95	28.35	6.4	3.51
365-11	447304.50	5459930.18	244.15	30.48	45.07	1.57	5.46	8.84	3.38	6.74
365-110	447189.63	5460031.68	241.47	30.78	225	-53	0	3.05	3.05	1.14
365-111	447193.30	5460035.37	245.13	28.96	45	61	2.74	4.57	1.83	4.42
365-15	447290.89	5459938.27	243.96	26.82	45.94	0.71	8.53	14.02	5.49	7.14
							16.46	18.84	2.38	2.14
365-16	447183.27	5460036.22	242.34	73.76	225	-0.22	27.68	29.23	1.55	5.42
							62.79	64.28	1.49	6.53
365-17	447283.92	5459941.88	244.06	24.38	44.46	0.44	8.53	18.35	9.82	9.97
365-19	447277.42	5459946.73	243.93	25.30	45.58	0.06	0	2.74	2.74	6.90
							8.84	18.53	9.69	4.34
365-20	447274.16	5459943.45	244.13	15.24	225.23	3.92	0	4.88	4.88	1.41
365-21	447272.54	5459952.39	244.03	26.21	44.54	2.38	2.35	5.79	3.44	9.48
							10.36	14.11	3.75	6.11
365-22	447269.63	5459949.53	243.94	16.15	224.5	-0.75	0	1.22	1.22	10.44
365-23	447268.31	5459959.59	243.76	24.38	44.67	-0.86	8.84	12.19	3.35	11.32
							13.72	16.76	3.04	3.79
365-24	447264.93	5459956.22	243.97	16.46	226.49	3.77	0	5.18	5.18	12.41
							12.19	13.41	1.22	0.91
365-25	447261.62	5459963.13	243.93	28.04	47.12	2.56	8.81	12.59	3.78	15.17
							16.46	17.68	1.22	1.13
365-26	447258.14	5459959.62	243.81	15.85	222.9	-0.57	0	6.4	6.4	7.50
							14.63	15.85	1.22	1.13
365-27	447249.68	5459972.92	243.58	46.94	43.79	1.35	0.91	7.32	6.41	2.41
							8.53	10.97	2.44	1.78
365-30	447235.33	5459978.29	243.58	50.60	222.87	1.92	1.22	3.14	1.92	4.17
365-31	447227.74	5459994.59	243.27	47.24	44.28	0.86	0	6.71	6.71	2.93
							13.01	14.94	1.93	2.88
365-32	447224.63	5459991.47	243.26	45.72	228.44	-0.88	0	4.88	4.88	3.24
							10.67	13.11	2.44	1.43
							35.05	38.1	3.05	1.11
365-33	447217.31	5460005.45	243.19	37.80	44.74	2.01	3.66	7.32	3.66	2.47
							14.94	17.53	2.59	2.44
365-34	447213.87	5460001.96	243.06	31.70	225.25	-0.37	0	2.44	2.44	24.24
							12.04	14.63	2.59	4.39
365-35	447203.47	5460012.99	242.78	72.54	228.21	-13.38	8.23	10.67	2.44	1.60
							16.92	18.59	1.67	1.37
							38.4	39.93	1.53	1.44
							48.77	49.99	1.22	1.03

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
365-36	447196.39	5460028.26	242.28	74.98	220.87	-9.8	0	4.88	4.88	2.29
							9.14	10.7	1.56	3.27
							13.11	15.54	2.43	5.81
							59.13	62.48	3.35	8.26
							63.7	65.53	1.83	3.10
365-37	447175.23	5460049.82	242.51	30.48	43.72	2.36	17.07	18.29	1.22	4.07
							26.21	28.04	1.83	1.38
365-38	447172.41	5460047.00	242.57	35.97	224.15	0.81	21.18	22.49	1.31	1.53
365-40	447162.70	5460058.83	242.56	27.43	225.41	2.07	13.41	15.85	2.44	1.06
365-41	447155.57	5460073.28	242.56	28.96	43.18	3.27	19.51	20.73	1.22	4.35
365-42	447152.26	5460069.99	242.54	55.47	225.11	0.87	13.72	16.25	2.53	1.50
							21.64	25.6	3.96	4.45
							29.75	31.91	2.16	2.08
							49.07	52.43	3.36	4.45
365-43	447144.66	5460083.92	241.56	39.32	49.12	1	0	1.22	1.22	5.11
							2.44	3.66	1.22	2.09
							5.18	7.28	2.1	4.79
							14.02	17.07	3.05	2.12
							21.95	23.77	1.82	1.39
							29.26	30.72	1.46	1.37
365-44	447141.28	5460080.83	241.37	54.86	228.43	-9.98	0	3.81	3.81	16.53
							17.07	18.35	1.28	1.68
							19.84	21.34	1.5	1.85
							24.08	25.3	1.22	2.06
							35.05	36.06	1.01	1.75
							41	43.28	2.28	1.07
							47.03	48.1	1.07	6.75
							49.87	50.9	1.03	2.25
365-45	447141.13	5460080.61	240.51	56.39	226.8	-35.49	4.63	7.07	2.44	1.51
							11.8	13.41	1.61	1.36
							28.86	30.63	1.77	3.05
							36.36	39.68	3.32	4.76
							48.46	49.99	1.53	2.74
365-46	447130.92	5460092.51	241.39	35.66	43.8	1.87	2.44	3.66	1.22	2.13
							5.49	10.97	5.48	3.29
							14.02	18.9	4.88	1.77
							20.63	24.66	4.03	3.25
365-47	447127.45	5460089.38	241.18	59.74	224.08	-13.43	8.84	10.06	1.22	1.36
							32.92	34.75	1.83	5.48
							37.73	45.72	7.99	1.95
							47.24	51.51	4.27	3.24
365-48	447127.57	5460089.42	240.69	60.66	221.31	-34.76	42.06	47.24	5.18	3.96
							50.6	52.88	2.28	2.31
365-49	447115.29	5460098.00	241.23	31.39	44.34	1.42	6.68	12.07	5.39	2.18
							13.2	14.94	1.74	2.27
							17.07	18.29	1.22	4.46
							19.45	21.95	2.5	4.22
365-50	447103.11	5460096.01	241.54	46.94	30.54	2.68	0	1.83	1.83	4.03
							7.01	9.3	2.29	3.40
							15.24	18.29	3.05	4.49
							22.86	24.38	1.52	3.01
365-51	447102.87	5460096.14	241.57	41.76	45	0	0	3.23	3.23	1.71
							6.4	7.92	1.52	1.37
							23.65	27.34	3.69	3.82
							28.59	30.14	1.55	1.76
365-52	447252.47	5459965.07	243.72	17.68	223.78	1.45	1.83	4.21	2.38	8.24
365-53	447255.80	5459968.28	243.81	30.18	46.48	3.17	2.74	3.93	1.19	1.87
							8.32	10.67	2.35	1.31
365-55	447244.25	5459978.29	243.52	24.99	44.21	3.74	3.11	5.49	2.38	3.74
							7.32	9.63	2.31	6.00
							10.85	11.89	1.04	2.91
365-56	447229.50	5459985.62	243.46	31.39	223.41	2.89	4.27	6.1	1.83	7.99
365-57	447232.86	5459989.19	243.43	25.60	44.3	2.98	0	14.02	14.02	7.12
365-58	447219.53	5459996.89	243.00	46.48	223.09	0.97	0	4.27	4.27	6.08
							29.57	33.22	3.65	3.43

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							35.81	41.45	5.64	1.47
365-59	447222.59	5460000.07	243.11	24.99	43.68	3.36	0	7.01	7.01	3.97
365-61	447222.59	5460022.84	242.49	16.76	45	0	0.61	2.74	2.13	6.92
							6.1	7.32	1.22	1.27
							8.53	12.04	3.51	3.52
							14.63	16.76	2.13	3.07
365-63	447215.42	5460036.06	242.56	27.13	44.97	1.33	0	4.57	4.57	3.52
							6.4	7.68	1.28	2.96
365-64	447203.26	5460045.56	242.80	13.72	225.69	0.11	7.35	11.58	4.23	2.25
							12.59	13.72	1.13	3.72
365-65	447206.23	5460048.56	242.47	25.60	44.7	3.96	12.19	13.41	1.22	10.74
365-67	447200.74	5460020.95	242.94	30.78	222.08	1.55	0	5.49	5.49	4.94
							15.85	17.68	1.83	3.85
365-68	447190.34	5460032.55	242.91	34.44	226.94	1.59	4.57	11.13	6.56	1.66
							13.41	15.12	1.71	3.44
							22.25	24.32	2.07	3.84
365-69	447180.47	5460043.98	242.65	35.66	44.66	0.86	33.53	34.75	1.22	1.22
365-70	447176.96	5460040.56	242.71	29.87	226.27	2.76	16.52	21.95	5.43	5.54
365-71	447170.87	5460056.19	242.40	27.43	45.09	-2.6	5.79	7.01	1.22	1.75
365-73	447160.68	5460067.58	242.34	34.44	45.81	-0.2	24.38	26.21	1.83	2.49
365-74	447157.50	5460064.38	242.38	22.25	223.64	-0.1	11.28	12.86	1.58	6.29
							17.98	22.25	4.27	1.29
365-75	447150.51	5460078.93	242.37	34.14	47.87	0.96	9.48	10.88	1.4	1.63
							13.41	14.63	1.22	1.56
							32.92	34.14	1.22	6.24
365-77	447138.13	5460088.05	241.62	32.61	43.89	-3.41	7.13	13.11	5.98	2.09
							16.15	17.37	1.22	4.51
							24.38	28.13	3.75	7.42
365-79	447123.65	5460096.49	241.28	38.10	43.72	0.5	7.01	11.89	4.88	1.26
							15.24	17.68	2.44	2.48
365-81	447301.42	5459932.64	243.54	16.46	44.29	4.45	5.27	8.5	3.23	7.85
365-82	447294.28	5459936.10	243.53	18.90	44.2	4.06	7.83	9.14	1.31	3.76
							11.34	18.9	7.56	3.82
365-83	447223.16	5460022.86	242.22	40.08	231.25	-47.49	6.86	9.75	2.89	1.91
							10.97	16.46	5.49	8.58
							17.68	18.9	1.22	7.05
							20.12	25.6	5.48	9.87
365-85	447206.95	5460016.15	243.70	29.26	45	75	1.92	6.4	4.48	1.46
							15.18	21.95	6.77	8.61
							23.16	25.6	2.44	1.32
365-86	447206.95	5460016.15	243.20	27.43	45	40	1.83	4.88	3.05	1.96
							12.19	25.6	13.41	13.96
365-87	447210.87	5460003.83	243.08	7.32	225	0	0.91	3.66	2.75	1.34
365-88	447216.40	5459998.69	243.30	7.92	225	0	0	3.66	3.66	5.38
365-89	447221.79	5459993.40	243.10	9.75	225	0	0	1.83	1.83	2.66
							3.35	5.49	2.14	4.54
365-90	447226.83	5459987.86	243.36	7.62	225	0	1.83	4.57	2.74	8.95
365-91	447235.86	5459987.75	244.21	28.96	45	40	0	6.22	6.22	4.50
							14.94	16.76	1.82	2.33
365-92	447237.73	5459975.76	243.55	7.32	225	0	0	1.83	1.83	3.82
365-94	447249.36	5459966.58	243.66	7.62	225	0	0	2.44	2.44	7.73
365-95	447255.35	5459961.65	243.76	7.92	225	0	0	4.57	4.57	4.11
365-96	447261.43	5459957.37	243.89	9.75	225	0	0	5.49	5.49	8.06
365-97	447267.10	5459952.16	243.96	8.23	225	0	0	3.35	3.35	8.24
365-98	447283.55	5459941.02	244.96	17.68	45	40	0	1.28	1.28	9.84
							2.68	5.18	2.5	4.98
365-99	447283.55	5459941.02	242.96	26.82	45	-40	0	1.52	1.52	18.97
							10.36	12.5	2.14	3.06
							22.86	26.82	3.96	5.44
490-01	447136.80	5460074.70	207.54	51.82	38.69	23.08	9.14	11.06	1.92	2.47
							23.77	29.2	5.43	2.76
							32.92	34.66	1.74	4.10
							39.62	43.1	3.48	9.21
							45.32	48.95	3.63	13.32
490-02	447137.12	5460075.45	206.88	51.82	41.81	0	0	2.23	2.23	1.40

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							10.67	14.48	3.81	4.23
							18.44	29.26	10.82	1.51
490-03	447137.15	5460075.39	206.54	51.82	41.22	-18.77	0	1.77	1.77	1.33
							12.19	20.12	7.93	1.86
							24.38	26.82	2.44	10.81
							30.48	34.5	4.02	4.45
490-04	447148.01	5460065.02	207.83	49.68	48.48	32.4	6.46	7.47	1.01	1.20
							9.91	12.19	2.28	1.11
							17.37	18.59	1.22	3.23
							45.11	46.33	1.22	1.23
490-05	447148.30	5460065.43	206.79	42.37	46.02	1.01	16.15	17.98	1.83	2.30
							19.81	23.65	3.84	2.22
							24.69	25.91	1.22	3.77
							27.43	30.33	2.9	6.70
							31.58	33.53	1.95	4.43
490-06	447148.32	5460065.37	204.77	44.20	45.23	-19.38	3.66	5.33	1.67	2.11
							9.75	11.58	1.83	1.42
							27.74	34.75	7.01	7.34
490-07	447159.80	5460055.60	207.33	55.08	43.32	28.05	2.38	4.05	1.67	3.06
							9.45	11.8	2.35	2.87
							24.81	27.28	2.47	3.72
490-08	447173.13	5460043.01	206.91	60.96	43.47	1.37	1.07	3.66	2.59	1.26
							7.32	11.89	4.57	1.36
							19.2	31.09	11.89	8.82
							55.47	57.3	1.83	2.72
490-09	447173.20	5460043.12	206.65	72.54	42.34	-19.93	1.22	2.44	1.22	6.38
							3.96	6.4	2.44	1.49
							13.41	17.98	4.57	1.48
							24.75	26.3	1.55	1.73
							29.26	31.58	2.32	2.66
490-10	447171.11	5460045.03	206.94	63.70	46.01	9.81	3.26	4.57	1.31	3.52
							11.19	16.76	5.57	1.80
							24.57	28.9	4.33	2.55
490-102	447192.31	5460023.65	205.98	47.24	224.62	-31.77	37.19	40.33	3.14	2.15
490-107	447288.44	5459902.23	206.47	88.41	60.5	2.24	67.06	70.1	3.04	5.05
490-108	447288.38	5459902.11	206.09	96.62	59.13	-17.79	77.72	78.79	1.07	1.23
							80.47	83.97	3.5	5.65
490-11	447170.98	5460044.94	206.61	77.11	46.44	-8.67	7.01	9.33	2.32	1.52
							14.94	17.68	2.74	2.82
							31.39	32.92	1.53	6.75
							37.49	39.32	1.83	4.49
							43.59	46.21	2.62	1.76
490-12	447182.60	5460034.68	206.73	58.22	46.17	3.16	4.42	17.25	12.83	21.27
							24.08	27.65	3.57	10.76
							28.9	30.97	2.07	11.10
490-12A	447182.47	5460034.91	207.31	45.42	42.01	33.12	5.52	10.97	5.45	1.80
490-13	447182.71	5460034.74	206.54	62.18	43.12	-17.25	3.35	5.49	2.14	1.12
							16.61	20.79	4.18	7.55
							30.78	32.92	2.14	7.13
490-14	447182.79	5460034.81	206.34	34.14	41.46	-33.57	6.34	11.89	5.55	1.88
							14.23	17.37	3.14	13.97
							22.86	30.18	7.32	16.79
490-15	447195.60	5460026.64	206.73	40.84	45.91	4.85	1.4	5.18	3.78	2.35
							7.16	14.17	7.01	12.80
							15.24	16.46	1.22	3.12
							18.59	19.81	1.22	4.03
490-16	447195.53	5460026.66	206.15	38.40	42.45	-24.09	1.52	20.12	18.6	4.15
							23.47	29.26	5.79	3.79
490-17	447206.18	5460014.99	205.73	40.23	45.77	43.46	0.67	2.13	1.46	2.24
							6.71	12.19	5.48	5.09
							15.7	18.29	2.59	10.02
490-18	447206.71	5460015.68	205.33	32.61	45.02	5.13	7.28	11.89	4.61	5.23
							13.72	16.15	2.43	1.36
							17.98	19.81	1.83	1.68
490-19	447206.75	5460015.76	204.83	44.20	44.76	-29.45	1.52	3.96	2.44	1.24

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							8.08	12.5	4.42	4.79
							13.56	18.99	5.43	2.45
							21.34	23.87	2.53	6.38
							25.6	30.78	5.18	2.78
490-20	447216.36	5460004.65	205.78	41.45	44.35	47.73	9.6	18.59	8.99	7.60
490-21	447216.71	5460004.88	205.24	32.00	46.06	0.81	7.62	18.9	11.28	4.26
490-22	447216.85	5460005.12	204.69	41.15	46.25	-29.82	5.73	7.32	1.59	3.63
							11.89	22.71	10.82	6.52
							28.29	31.39	3.1	2.06
490-23	447226.89	5459993.57	205.22	36.88	54.11	51.23	12.71	26.21	13.5	7.01
490-24	447227.46	5459994.04	204.80	32.31	43.89	0.5	12.8	18.29	5.49	8.75
490-25	447227.53	5459994.12	204.23	39.32	43.43	-31.04	9.6	12.19	2.59	1.11
							14.02	31.7	17.68	8.82
490-26	447239.82	5459984.11	205.36	30.48	55.74	67.18	9.75	11.89	2.14	2.07
							15.54	17.37	1.83	2.22
							23.01	30.48	7.47	3.77
490-27	447240.21	5459984.87	204.62	30.18	44.36	1.73	13.11	15.36	2.25	3.91
490-28	447240.28	5459984.92	204.13	39.93	45.98	-31.36	17.98	22.86	4.88	2.43
							23.87	30.48	6.61	10.88
							32.92	35.66	2.74	15.69
490-29	447253.03	5459976.12	206.48	30.48	45.22	33.87	8.84	13.72	4.88	9.79
490-30	447253.17	5459976.09	205.58	39.62	45.38	-0.06	10.67	14.02	3.35	3.28
490-31	447253.04	5459975.99	205.10	45.72	45.7	-27.14	11.13	19.81	8.68	5.39
							22.86	24.17	1.31	1.22
							26.21	27.28	1.07	9.33
490-32	447265.11	5459966.70	205.73	35.97	46.51	42.82	11.06	12.5	1.44	2.40
490-33	447265.40	5459966.64	205.66	32.92	45.6	2.48	10.67	13.41	2.74	4.63
							17.07	18.29	1.22	2.16
490-34	447265.32	5459966.64	205.73	44.81	44.92	-27.81	16.15	19.2	3.05	2.72
490-35	447277.47	5459956.59	205.70	35.97	41.65	49.84	11.77	15.24	3.47	1.71
490-36	447278.22	5459957.10	205.13	39.93	48.23	0.26	9.45	10.67	1.22	2.57
							15.54	18.14	2.6	2.51
490-37	447278.19	5459957.13	204.73	58.83	47.28	-24.1	11.89	13.41	1.52	1.97
							22.13	23.93	1.8	1.54
							27.74	28.93	1.19	2.96
490-38	447290.30	5459948.36	205.71	30.48	50.21	60.78	15.7	17.28	1.58	1.42
490-39	447290.94	5459949.07	205.08	30.48	45.91	0.9	10.36	13.75	3.39	2.17
							20.12	21.95	1.83	2.46
490-40	447291.00	5459949.09	204.67	58.52	46	-24.24	24.02	27.01	2.99	7.49
							40.48	41.76	1.28	2.17
							45.26	46.94	1.68	1.29
490-41	447304.62	5459941.01	206.30	29.57	45.65	44.88	12.74	14.63	1.89	1.38
490-44	447134.14	5460072.98	206.30	39.62	254.94	-48.02	25.18	26.21	1.03	4.49
490-46	447134.95	5460073.01	205.91	42.06	210.45	-75.81	32.46	36.76	4.3	2.68
490-47	447141.67	5460070.26	207.07	44.50	45.65	22.3	0.46	1.83	1.37	1.75
							5.27	7.13	1.86	1.19
							8.23	9.75	1.52	1.94
							11.58	25.3	13.72	4.53
							29.26	33.22	3.96	5.43
							40.84	44.35	3.51	1.25
490-48	447142.32	5460070.86	206.78	44.20	46.03	-0.41	0.3	2.07	1.77	1.84
							9.3	10.55	1.25	1.92
							29.96	32.61	2.65	6.48
490-49	447142.41	5460070.95	206.19	39.93	46.41	-31.87	7.92	11.31	3.39	3.78
							12.34	13.72	1.38	2.58
							15.54	18.9	3.36	2.82
							33.22	37.8	4.58	4.68
490-50	447153.47	5460060.47	207.23	49.99	44.82	48.05	3.87	11.28	7.41	1.70
							21.95	24.38	2.43	1.33
							36.58	38.4	1.82	2.66
490-51	447154.24	5460061.23	206.80	35.05	46.17	0.68	11.89	13.41	1.52	3.14
							15.24	17.07	1.83	2.04
							18.23	22.25	4.02	1.63
							26.7	29.26	2.56	2.25
							32.92	33.99	1.07	2.49

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
490-52	447154.49	5460061.40	206.15	49.68	43.82	-33.6	1.52	2.59	1.07	7.10
							10.67	11.89	1.22	1.73
							16.15	17.37	1.22	1.91
							29.44	30.78	1.34	2.99
							32.46	34.9	2.44	3.82
490-53	447164.33	5460050.53	207.26	47.55	45.36	45.81	6.1	8.23	2.13	1.75
							9.91	17.37	7.46	1.93
							25.48	27.28	1.8	2.59
							29.57	32.06	2.49	6.25
490-54	447165.07	5460051.45	207.33	44.20	43.12	-0.39	1.43	6.1	4.67	2.46
							21.52	23.16	1.64	1.75
							24.32	26.52	2.2	2.87
							27.89	28.96	1.07	1.75
490-55	447165.11	5460051.48	206.14	44.50	45.11	-32.05	0	3.35	3.35	4.94
							4.88	6.86	1.98	3.38
							17.07	28.5	11.43	4.76
							39.72	42.79	3.07	2.25
490-56	447175.67	5460039.43	207.00	47.24	45.56	35.32	6.1	13.56	7.46	1.99
							15.39	17.83	2.44	4.54
							18.9	20.42	1.52	1.50
							29.26	30.48	1.22	4.22
490-57	447176.65	5460040.38	206.79	45.72	44.75	0.35	9.45	12.01	2.56	2.28
							15.54	17.68	2.14	2.62
							40.84	42.06	1.22	117.64
490-58	447176.55	5460040.36	206.18	46.02	47.06	-33.12	1.4	4.11	2.71	4.51
							16.7	21.03	4.33	3.83
							25.3	31.7	6.4	14.55
							34.44	35.66	1.22	1.78
							39.93	46.02	6.09	6.74
490-59	447188.87	5460030.05	206.60	35.54	45.15	40.49	0	16.37	16.37	3.12
							21.95	23.38	1.43	2.22
							25.91	33.25	7.34	5.28
490-60	447188.76	5460029.74	206.54	34.75	42.66	12.35	0	16.15	16.15	2.44
							23.93	25.3	1.37	3.89
490-60A	447188.76	5460029.74	206.54	6.19	42.66	12.35	3.81	6.19	2.38	1.46
490-61	447188.97	5460029.91	207.17	44.20	41.18	-36.82	0	2.13	2.13	6.07
							3.96	10.06	6.1	1.52
							12.8	15.79	2.99	2.43
							28.96	31.55	2.59	25.31
							38.4	41.45	3.05	6.45
							42.67	44.2	1.53	4.37
490-62	447201.39	5460021.44	207.66	38.10	46.91	41.14	5.18	22.86	17.68	6.90
490-63	447201.65	5460021.80	206.49	27.58	44.03	-0.5	3.66	13.66	10	4.94
490-64	447201.66	5460021.71	205.96	44.81	46.81	-38.49	0.3	1.65	1.35	1.39
							5.43	15.85	10.42	3.46
							18.9	21.92	3.02	4.60
							23.77	25.6	1.83	1.39
							27.43	29.26	1.83	2.47
490-65	447211.23	5460010.36	205.60	41.15	43.97	44.37	8.38	10.67	2.29	10.01
							11.89	16.03	4.14	10.98
							24.99	26.82	1.83	1.20
490-66	447211.73	5460010.85	205.23	28.96	44.39	0.67	10.49	12.19	1.7	3.78
							14.02	16.76	2.74	4.74
490-67	447211.72	5460010.75	204.69	43.28	46.56	-33.15	5.18	15.42	10.24	2.82
							20.33	22.46	2.13	2.84
							26.82	28.65	1.83	1.66
							31.49	33.07	1.58	3.39
490-68	447221.15	5459998.41	205.50	44.50	46.12	45.35	12.95	24.99	12.04	4.27
490-69	447221.73	5459999.00	204.97	32.61	46.24	-0.37	12.19	19.23	7.04	1.88
490-70	447221.71	5459999.07	204.43	43.28	45.31	-33.87	18.9	28.65	9.75	5.72
490-71	447233.39	5459988.93	205.26	34.75	46.61	62.82	11.61	13.11	1.5	6.82
							14.33	21.95	7.62	7.12
							26.27	28.35	2.08	7.15
490-72	447233.81	5459989.43	204.72	29.26	45.18	1.3	12.95	16.15	3.2	4.67
490-73	447233.94	5459989.51	204.24	35.66	47.32	-44.55	21.03	22.16	1.13	1.78

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							25.97	34.44	8.47	5.35
490-74	447246.17	5459979.80	204.92	30.18	42.85	56.97	6.77	8.53	1.76	1.33
							17.07	22.07	5	2.26
							24.69	25.91	1.22	2.78
490-75	447246.57	5459980.63	204.56	26.82	42.47	0.61	5.49	8.38	2.89	2.47
							11.58	16.15	4.57	5.37
490-76	447246.72	5459980.60	203.97	39.62	42.83	-34.1	16.15	17.98	1.83	3.16
							19.81	23.77	3.96	1.45
							28.04	33.53	5.49	6.09
490-77	447258.49	5459971.07	206.43	26.52	49.05	49.71	8.81	12.44	3.63	2.80
							14.63	16.76	2.13	2.66
490-78	447258.99	5459971.54	207.10	26.52	46.03	-0.08	11.89	16.7	4.81	4.56
490-79	447259.01	5459971.59	205.09	46.02	44.13	-29.94	16.76	19.69	2.93	3.29
							22.25	27.74	5.49	4.24
490-80	447271.57	5459961.95	205.90	31.09	48.89	49.53	9.3	12.5	3.2	1.72
490-81	447271.35	5459961.90	205.47	28.35	45.74	1.69	10.91	14.6	3.69	4.36
490-82	447271.47	5459962.01	205.58	45.54	44.39	-29.71	10.36	13.11	2.75	2.67
							16.46	21.64	5.18	3.23
490-83	447284.26	5459952.40	205.67	30.66	41.41	53.49	12.34	13.41	1.07	1.70
490-84	447284.88	5459953.14	204.91	32.71	44.27	0.67	20.21	22.1	1.89	14.16
490-85	447284.85	5459953.06	204.39	45.93	43.26	-29.58	19.51	22.25	2.74	1.24
							24.38	26.82	2.44	2.53
490-88	447295.88	5459944.00	205.21	45.72	43.57	-27.37	16.06	17.07	1.01	1.20
							29.05	30.78	1.73	4.42
490-90	447309.85	5459936.70	205.55	43.89	44.41	0.27	25.39	26.61	1.22	32.63
490-92	447136.89	5460075.00	207.14	45.57	12.02	27.84	19.51	28.65	9.14	4.43
							34.14	35.97	1.83	3.43
490-93	447137.00	5460075.55	206.93	45.72	12.18	0.46	19.81	22.25	2.44	2.58
							34.75	36.09	1.34	2.22
							42.98	44.2	1.22	5.95
490-94	447136.98	5460075.50	206.47	51.82	15.46	-25.35	16.46	21.03	4.57	3.32
							30.78	33.83	3.05	2.79
							37.8	45.05	7.25	2.37
							49.68	51.82	2.14	5.01
490-96	447145.76	5460063.03	206.32	28.65	227.44	-24.91	7.77	9.02	1.25	1.72
							17.07	20.54	3.47	3.70
							22.92	24.38	1.46	3.03
490-98	447157.42	5460053.28	205.98	45.11	226.86	-42.98	32	33.28	1.28	1.11
490-99	447168.72	5460042.77	206.82	46.33	225.33	0.87	41.45	46.02	4.57	3.13
555-02	447248.32	5459916.56	185.81	92.96	74.72	-14.97	59.25	62.48	3.23	4.55
							70.41	72.24	1.83	5.91
620-01	447237.91	5459967.13	167.96	65.84	17.42	1.43	41.15	45.42	4.27	6.47
							47.24	50.29	3.05	3.36
620-02	447238.95	5459966.61	168.23	58.52	43.87	11.67	36.88	45.72	8.84	7.13
							47.85	49.68	1.83	1.67
685-01	447111.19	5460154.84	147.31	35.97	9.85	36.22	0.91	3.05	2.14	5.85
							7.13	9.45	2.32	2.03
							12.8	14.63	1.83	1.71
							17.98	21.18	3.2	1.61
685-02	447111.12	5460154.74	146.35	38.40	13.52	0.76	2.9	7.07	4.17	4.94
							9.14	11.73	2.59	1.39
							18.9	20.12	1.22	1.00
							24.26	25.6	1.34	1.48
685-03	447111.01	5460154.86	145.63	47.55	11.8	-28.96	24.69	25.91	1.22	1.32
							33.22	34.44	1.22	1.23
							35.66	43.89	8.23	4.38
685-04	447111.56	5460154.50	147.34	29.87	41.33	37.78	1.04	3.35	2.31	2.98
							7.32	10.09	2.77	1.84
							13.05	14.94	1.89	1.47
							19.51	21.34	1.83	2.97
685-06	447111.47	5460154.38	146.36	30.48	43.69	-0.04	9.6	13.41	3.81	1.43
							20.42	24.38	3.96	3.30
							25.6	26.82	1.22	3.86
685-07	447111.37	5460154.41	145.74	46.94	41.32	-31.18	10.36	12.25	1.89	1.25
							14.63	16.46	1.83	1.58

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							19.66	26.21	6.55	1.29
							28.04	31.7	3.66	2.04
							32.92	35.97	3.05	1.78
							39.65	41.42	1.77	2.32
685-08	447114.03	5460149.55	147.80	30.78	42.31	33.09	3.96	10.7	6.74	2.67
							17.22	18.29	1.07	1.61
							22.86	27.74	4.88	4.54
685-09	447114.65	5460150.20	146.20	32.00	45.59	-3.33	7.62	16.76	9.14	1.89
							19.81	21.03	1.22	1.25
							27.13	29.57	2.44	2.33
685-10	447114.68	5460150.27	145.61	45.11	43.81	-26.61	20.42	21.64	1.22	1.85
							24.08	25.3	1.22	1.53
							26.52	33.22	6.7	1.39
							41.45	43.59	2.14	3.04
685-100	447274.48	5459986.94	143.87	29.87	43.58	1.56	7.62	8.66	1.04	4.29
							10.67	17.07	6.4	4.60
685-101	447275.53	5459986.00	143.14	46.94	42.08	-32.65	16.92	17.98	1.06	2.90
							21.03	29.26	8.23	8.01
							32.61	35.66	3.05	9.58
685-102	447278.94	5459981.18	144.99	23.47	42.32	40.4	13.72	20.42	6.7	10.78
685-104	447279.28	5459981.41	143.35	35.97	43.99	-31.89	12.19	14.02	1.83	1.97
							21.34	32.31	10.97	17.65
685-105	447287.91	5459979.16	145.47	20.12	47.39	42.42	6.71	7.92	1.21	1.65
							10.97	12.19	1.22	2.78
							13.41	15.54	2.13	5.63
685-106	447288.21	5459979.47	144.24	21.34	45.79	0.05	10.36	11.58	1.22	4.10
							13.05	16.37	3.32	1.47
685-107	447288.23	5459979.59	143.48	36.58	47.81	-34.92	17.07	19.2	2.13	1.13
							21.03	29.26	8.23	7.32
685-108	447296.84	5459976.51	145.86	37.19	46.13	47.89	3.66	5.49	1.83	2.97
							12.8	14.94	2.14	2.08
685-11	447118.62	5460144.38	147.31	30.48	42.92	34.29	4.72	6.4	1.68	2.82
							10.18	11.28	1.1	2.71
							13.11	15.54	2.43	1.24
							16.76	18.44	1.68	1.54
							25.76	28.65	2.89	5.69
685-110	447297.06	5459976.73	143.64	42.98	45.53	-45.66	28.35	39.93	11.58	7.96
685-111	447298.76	5459976.18	145.62	61.26	67.99	29.93	4.42	6.1	1.68	1.30
							15.24	16.46	1.22	8.13
685-112	447299.13	5459976.07	144.58	48.77	72.41	1.93	19.81	21.03	1.22	4.99
685-113	447299.21	5459976.13	143.69	61.26	71.82	-33.46	33.53	34.75	1.22	1.08
							35.97	42.67	6.7	10.84
							45.11	47.85	2.74	4.66
							52.12	53.95	1.83	3.51
685-114	447108.56	5460151.38	146.38	49.99	224.14	-0.05	29.26	30.48	1.22	1.58
685-115	447115.22	5460141.14	145.97	47.55	223.4	-1.28	6.71	7.92	1.21	2.40
							29.87	31.39	1.52	14.73
							32.61	33.83	1.22	1.39
685-116	447123.81	5460128.68	145.77	46.02	226.08	0.12	23.47	24.99	1.52	1.63
							26.52	28.35	1.83	1.14
685-119	447145.33	5460084.08	145.90	37.19	229.52	0.6	14.63	16.03	1.4	3.26
685-12	447107.69	5460152.37	146.24	49.68	246.6	0.69	7.01	8.23	1.22	1.35
							36.58	38.4	1.82	0.98
685-120	447153.51	5460070.87	145.63	36.58	222.45	-0.7	9.75	12.19	2.44	6.14
685-122	447304.87	5459973.15	145.65	43.89	47.38	36.48	9.75	11.58	1.83	1.55
685-124	447305.00	5459973.15	145.54	60.05	46.06	-30.53	21.95	23.16	1.21	2.05
685-125	447311.88	5459969.43	145.54	45.57	45.62	36.24	14.02	15.24	1.22	3.74
685-128	447319.44	5459966.65	145.80	45.72	43.61	31.54	11.43	12.5	1.07	2.47
685-129	447319.37	5459966.43	145.14	43.59	44.03	1.82	14.02	16.03	2.01	1.24
685-13	447118.68	5460144.48	145.60	42.98	42.67	-30.68	3.66	4.69	1.03	1.92
							15.39	16.46	1.07	1.15
							20.12	21.34	1.22	2.21
							24.99	26.82	1.83	1.60
							35.36	39.62	4.26	1.90
							41.51	42.98	1.47	1.98

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
685-130	447319.48	5459966.56	144.35	58.52	43.49	-28.59	19.81	23.47	3.66	5.20
							25.3	26.52	1.22	1.54
685-131	447327.14	5459963.35	145.80	43.75	44.94	31.57	7.62	9.45	1.83	1.24
							11.28	14.94	3.66	5.09
685-132	447327.26	5459963.36	145.31	45.72	45.88	1.49	8.53	10.06	1.53	1.35
							11.89	14.94	3.05	3.75
685-134	447334.26	5459960.13	146.16	44.81	48.46	34.66	8.05	12.56	4.51	2.09
							14.02	15.36	1.34	4.03
685-135	447334.28	5459960.29	145.13	51.82	46.2	-1.86	8.53	9.6	1.07	2.37
685-136	447334.26	5459960.17	144.49	61.26	49.34	-30.08	25.45	28.04	2.59	1.56
685-139	447341.88	5459956.99	144.57	60.35	44.06	-30.27	25.3	27.8	2.5	7.12
685-142	447349.83	5459954.27	144.57	60.96	42.28	-30.45	21.34	24.08	2.74	2.32
685-145	447357.23	5459950.81	144.60	61.87	44.4	-31.78	23.47	25.91	2.44	6.58
685-147	447357.63	5459950.21	145.25	51.82	73.87	0.48	17.98	19.11	1.13	1.64
685-150	447181.98	5460203.80	146.09	89.31	221.72	-51	49.07	50.6	1.53	3.00
							56.36	58.43	2.07	1.96
							59.44	60.81	1.37	5.09
							64.01	65.23	1.22	4.36
							67.67	79.25	11.58	7.17
685-151	447182.49	5460204.29	146.27	157.28	221.65	-66	47.24	54.28	7.04	5.53
							64.56	69.49	4.93	3.38
							74.68	91.44	16.76	3.63
							96.01	103.02	7.01	2.92
							128.47	133.5	5.03	1.97
							145.08	147.1	2.02	1.66
685-152	447182.68	5460204.48	146.09	154.53	220	-80	65.23	86.26	21.03	4.03
							98.15	99.97	1.82	2.84
							101.19	104.55	3.36	1.29
							105.77	109.12	3.35	1.47
							119.48	121.62	2.14	3.75
685-153	447183.11	5460204.77	146.16	200.25	210.5	-85	91.14	92.51	1.37	2.16
							104.55	107.59	3.04	3.63
							108.81	110.34	1.53	2.39
							116.43	123.29	6.86	4.29
							126.19	129.24	3.05	3.28
							136.55	139.6	3.05	1.79
685-154	447181.26	5460204.67	146.01	108.51	265	-57	53.71	54.74	1.03	2.41
							71.02	79.55	8.53	1.65
							81.38	83.21	1.83	2.13
							86.87	88.36	1.49	1.81
685-155	447181.63	5460204.94	146.05	169.77	280.5	-77	59.01	61.26	2.25	1.75
							66.45	72.24	5.79	5.00
							73.7	77.72	4.02	14.22
							88.09	91.44	3.35	2.75
							100.43	106.07	5.64	2.89
							115.82	119.79	3.97	3.01
685-156	447181.69	5460204.96	146.01	182.42	293.5	-80	78.33	83.21	4.88	5.64
							88.88	92.35	3.47	2.46
							104.85	106.07	1.22	2.54
							107.9	110.34	2.44	1.66
							124.05	127.1	3.05	1.74
685-157	447182.95	5460204.50	145.99	84.73	182.5	-58	56.08	69.49	13.41	4.22
685-158	447183.14	5460205.43	146.05	165.51	163	-79	92.05	93.97	1.92	1.71
							106.19	108.51	2.32	1.48
							115.15	117.65	2.5	2.48
							119.48	126.98	7.5	3.93
							128.53	132.89	4.36	2.16
							139.29	140.39	1.1	1.60
							144.17	145.69	1.52	1.51
685-159	447223.97	5460058.78	145.46	43.28	225	-39	4.75	14.17	9.42	3.92
							35.81	38.25	2.44	18.30
685-160	447209.46	5460073.24	145.46	45.11	225	-43	14.78	17.43	2.65	1.28
							37.67	40.63	2.96	2.80
685-161	447200.14	5460085.55	145.46	52.73	225	-40	0	1.83	1.83	2.96
							7.62	14.63	7.01	3.63

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							18.59	21.03	2.44	1.74
685-162	447179.16	5460086.17	144.85	52.73	225	-45	3.96	8.53	4.57	2.70
685-163	447168.98	5460097.61	144.55	45.11	225	-42	0	3.96	3.96	2.58
685-164	447160.70	5460109.70	126.80	17.07	225	0	10.45	12.56	2.11	2.34
685-17	447126.97	5460134.29	146.78	32.61	43.55	32.99	1.52	4.27	2.75	3.27
							6.71	13.41	6.7	2.75
							17.68	19.51	1.83	1.62
685-18	447126.91	5460131.69	145.79	32.92	44.56	0.36	13.44	18.59	5.15	3.44
							21.03	27.74	6.71	6.88
685-19	447126.96	5460131.75	145.07	53.95	43.36	-32.75	0	2.29	2.29	5.81
							13.87	15.91	2.04	3.38
							23.87	24.99	1.12	1.54
							28.04	34.44	6.4	3.77
							37.8	39.93	2.13	2.73
							41.15	48.37	7.22	4.88
685-20	447133.80	5460123.61	146.87	40.59	46.03	30.04	13.56	20.12	6.56	2.26
							25.3	26.37	1.07	1.96
							35.14	36.27	1.13	1.27
685-21	447134.18	5460124.38	146.01	38.71	45.51	1.5	13.59	29.11	15.52	4.24
685-22	447133.52	5460123.75	145.27	57.30	44.99	-31.57	6.71	8.66	1.95	3.28
							21.03	53.04	32.01	5.69
685-23	447135.41	5460117.55	146.83	42.98	45.04	33.53	1.83	3.66	1.83	2.17
							13.41	14.63	1.22	1.20
							18.29	21.34	3.05	2.69
							25.3	27.13	1.83	1.45
							28.35	29.57	1.22	1.78
							34.75	38.1	3.35	2.54
685-24	447135.35	5460117.57	145.82	36.27	44.22	0.28	6.1	7.92	1.82	2.24
							12.5	13.72	1.22	1.17
							17.86	31.7	13.84	4.54
685-25	447135.19	5460117.39	145.17	59.44	47.4	-34.68	10.06	13.72	3.66	1.71
							17.98	54.25	36.27	5.66
							56.08	57.3	1.22	2.33
685-26	447162.56	5460134.36	146.90	39.62	45.87	33.6	12.8	14.63	1.83	5.05
							20.73	26.82	6.09	3.82
685-27	447141.20	5460112.51	146.12	39.93	48.01	0.97	7.32	8.53	1.21	2.52
							13.11	32.31	19.2	6.27
685-28	447141.42	5460112.71	145.47	61.26	50.35	-31	10.97	12.19	1.22	1.05
							13.41	15.24	1.83	1.18
							16.46	43.59	27.13	7.45
685-29	447143.55	5460104.76	147.08	36.58	43.33	32.05	15.54	24.99	9.45	2.80
							27.43	31.7	4.27	5.29
685-30	447143.27	5460104.66	145.79	45.72	41.47	0.11	10.36	39.14	28.78	4.32
685-31	447143.30	5460104.56	144.80	68.58	44.16	-35.52	7.62	14.33	6.71	2.00
							21.95	26.64	4.69	2.27
							29.11	54.77	25.66	5.69
685-32	447148.17	5460097.35	146.86	44.50	40.88	30.23	10.97	35.05	24.08	6.89
CCD-11-141	446922.61	5460252.32	348.79	108.00	225	-61	43	44.7	1.7	2.47
							68.5	70.4	1.9	1.82
							72.7	73.7	1	3.70
							78	79.8	1.8	3.29
CCD-11-142	446938.15	5460266.65	349.20	111.00	225	-61	9	10	1	3.76
							69	70	1	1.44
							96.45	98	1.55	1.94
CCD-11-143	446954.07	5460282.04	350.11	141.00	225	-61	93	94	1	2.15
CCD-11-144A	447055.60	5460384.13	348.74	456.00	225	-67	34.28	37.15	2.87	1.35
							45	48	3	1.05
							250	251	1	1.76
							263.21	264.27	1.06	36.40
							281.9	284	2.1	2.86
							286	287	1	1.34
							312	313	1	1.28
CCD-11-145	446898.87	5460202.71	349.36	51.00	225	-60	14.9	15.9	1	4.36
CCD-11-146	446925.25	5460228.03	347.28	72.00	225	-60	22	23	1	1.82
							49.2	51	1.8	2.41

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
CCD-11-147	446940.86	5460215.90	347.37	114.00	225	-60	39	40	1	1.24
							52.1	53.1	1	4.00
CCD-11-148	446955.87	5460255.40	349.57	120.00	225	-61	98.15	99.45	1.3	2.21
CCD-11-150	446983.60	5460254.48	350.36	168.00	225	-62	111.9	113	1.1	1.49
							115.2	116.2	1	1.54
CCD-11-151	447248.96	5460382.06	351.59	451.00	225	-60	46.1	47.25	1.15	8.00
							357.1	358.3	1.2	1.02
							370.7	372.5	1.8	3.74
							384.8	386.2	1.4	1.86
CCD-11-152	446997.61	5460268.91	350.71	180.00	225	-62	124.9	125.9	1	4.48
							127.9	129	1.1	2.62
CCD-11-153	446981.92	5460227.68	350.03	129.00	225	-61	12	13	1	1.94
							70	71	1	2.21
							83	84	1	2.67
CCD-11-154	446995.91	5460240.57	350.44	162.00	225	-61	128	129	1	2.17
CCD-11-155	447010.17	5460253.92	350.54	174.00	225	-62	110.6	111.6	1	3.68
							114	115.6	1.6	1.57
							124.3	126.3	2	1.30
							129.3	130.3	1	1.33
							160.9	161.9	1	4.54
CCD-11-157	446995.91	5460212.77	350.26	129.00	225	-61	64.5	65.5	1	3.08
							70.4	71.4	1	1.06
							89.6	90.6	1	3.15
CCD-11-158	447010.29	5460228.29	350.93	150.00	225	-62	80	81	1	2.09
							100	101	1	1.30
CCD-11-160	447068.20	5460170.61	354.33	132.00	225	-60	76	77	1	4.09
							91	92	1	1.07
CCD-11-161	447108.53	5460297.25	350.39	321.00	225	-63	227.8	228.8	1	1.39
CCD-11-162	447094.51	5460198.42	355.62	192.00	225	-61	124.92	126.76	1.84	2.37
CCD-11-164	447052.48	5460128.94	355.15	111.00	225	-60	28	34.8	6.8	2.06
CCD-11-165	447111.06	5460184.88	357.05	231.00	225	-62	117	120.4	3.4	5.03
							137	138.3	1.3	1.00
685-33	447148.24	5460097.37	146.17	44.20	44.05	1.18	14.63	24.38	9.75	5.07
							26.21	36.88	10.67	4.47
685-34	447148.35	5460097.43	145.52	67.36	46.36	-29.43	7.65	9.72	2.07	1.84
							28.35	45.42	17.07	4.86
							47.55	53.04	5.49	7.61
							62.48	66.14	3.66	1.28
685-35	447146.89	5460085.11	146.75	45.11	47.46	30.74	14.02	25.6	11.58	2.75
							26.82	28.65	1.83	1.37
							29.87	31.7	1.83	6.65
685-36	447148.89	5460087.29	144.86	42.67	51.86	3.01	10.36	11.58	1.22	1.58
							15.85	21.95	6.1	1.90
							23.16	30.48	7.32	2.46
							37.49	40.54	3.05	1.72
685-37	447149.24	5460087.40	145.10	67.67	51.89	-30.72	26.21	31.09	4.88	2.36
							34.59	35.66	1.07	2.08
							36.88	39.32	2.44	2.45
							40.54	42.98	2.44	2.41
							45.23	58.37	13.14	3.95
							60.23	64.31	4.08	6.67
685-38	447152.75	5460081.12	146.55	41.76	44.74	26.51	10.36	25.91	15.55	2.66
685-39	447153.01	5460081.40	145.80	45.72	44.23	1.33	9.14	10.97	1.83	1.42
							24.38	30.48	6.1	2.60
							39.62	41.45	1.83	3.92
685-40	447153.09	5460081.35	145.37	70.10	43.19	-27.23	23.77	26.82	3.05	1.42
							28.04	29.87	1.83	2.02
							31.7	32.92	1.22	3.19
							37.8	48.16	10.36	6.56
							51.21	53.04	1.83	2.33
							55.47	68.58	13.11	5.42
685-41	447156.83	5460074.21	146.82	46.94	45	30	9.14	10.36	1.22	1.96
							14.63	18.9	4.27	3.07
							26.82	31.09	4.27	3.02
685-42	447156.74	5460074.28	145.75	51.82	42.86	1.09	8.23	10.06	1.83	1.80

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							19.2	20.42	1.22	1.20
							21.64	25.6	3.96	2.29
							28.04	33.53	5.49	4.04
							38.4	40.26	1.86	1.77
							47.24	49.99	2.75	1.16
685-43	447156.62	5460074.18	145.15	70.41	42.45	-27.85	25.6	29.26	3.66	2.30
							34.14	35.36	1.22	1.97
							42.06	57.3	15.24	5.17
							59.74	60.96	1.22	2.59
685-44	447163.77	5460070.26	146.72	44.20	45	29	12.8	17.68	4.88	2.42
							20.73	22.86	2.13	2.60
							26.52	31.39	4.87	1.76
							33.22	37.58	4.36	2.96
685-45	447163.36	5460069.92	145.68	48.59	44.67	1	14.33	18.59	4.26	2.94
							28.35	32.31	3.96	2.51
							42	45.57	3.57	6.96
685-46	447163.34	5460069.94	145.07	67.06	43.75	-28.96	23.47	31.09	7.62	2.07
							46.63	60.35	13.72	11.91
685-47	447178.67	5460053.38	146.35	53.64	46.62	37.85	14.69	19.81	5.12	1.55
							21	27.89	6.89	2.16
							32.31	45.42	13.11	6.25
685-48	447178.67	5460053.42	145.15	47.85	44.32	0.9	10.67	11.89	1.22	1.26
							16.76	17.98	1.22	1.92
							27.74	31.39	3.65	3.43
							36.58	39.93	3.35	7.01
685-49	447178.70	5460053.47	144.68	60.66	43.52	-31.19	21.03	23.16	2.13	1.14
							24.69	25.91	1.22	1.53
							30.18	34.44	4.26	1.95
							40.84	45.11	4.27	1.16
							48.46	50.29	1.83	4.17
							51.51	52.73	1.22	3.65
685-50	447174.61	5460059.23	146.39	44.50	46.6	29.67	14.63	17.68	3.05	1.93
							23.47	28.04	4.57	5.40
							31.7	34.14	2.44	5.05
							36.58	37.8	1.22	1.30
							41.45	44.5	3.05	5.55
685-51	447174.56	5460059.57	145.69	46.33	46.53	0.78	15.24	16.55	1.31	1.97
							19.2	20.42	1.22	2.33
							24.02	29.93	5.91	3.75
							34.14	39.01	4.87	5.01
685-52	447174.51	5460059.14	144.94	56.69	44.43	-29.45	6.1	7.32	1.22	3.76
							14.33	19.81	5.48	2.81
							21.95	28.96	7.01	1.91
							30.78	33.22	2.44	1.54
							39.62	42.06	2.44	8.23
							51.51	53.34	1.83	1.49
685-53	447190.26	5460043.15	145.80	50.29	45.15	26.4	14.33	19.66	5.33	2.38
							21.34	28.35	7.01	3.14
							32.31	39.32	7.01	4.68
685-54	447174.59	5460059.47	145.65	52.43	34.35	0.28	6.25	8.23	1.98	2.00
							10.06	11.28	1.22	3.58
							14.78	17.68	2.9	1.72
							26.82	30.48	3.66	1.96
							37.19	45.42	8.23	2.46
685-55	447167.31	5460063.44	145.80	70.10	38.23	-29	23.77	24.99	1.22	1.97
							26.82	28.04	1.22	1.24
							29.26	32.92	3.66	1.54
							38.4	39.62	1.22	1.63
							40.84	42.06	1.22	2.52
							46.94	48.16	1.22	3.70
							49.99	63.09	13.1	2.08
685-56	447185.60	5460049.73	146.30	44.20	46.48	31.23	11.09	15.24	4.15	1.43
							21.03	27.86	6.83	2.39
							32.31	39.01	6.7	4.72
685-57	447186.02	5460049.86	145.25	44.20	46.02	-0.17	8.5	9.75	1.25	1.82

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							14.57	16.76	2.19	1.24
							34.75	39.01	4.26	7.66
685-58	447185.58	5460049.74	144.54	45.72	44.95	-33.09	25.6	32.31	6.71	1.59
685-59	447167.37	5460063.78	146.48	51.82	44.77	29.69	14.69	21.34	6.65	1.34
							25.3	27.43	2.13	6.55
							29.26	31.39	2.13	2.20
							33.22	41.15	7.93	2.48
							45.63	47.85	2.22	4.31
685-60	447190.41	5460043.20	145.14	44.81	44.92	0.97	13.41	22.56	9.15	2.44
							23.77	29.87	6.1	3.34
							36.58	41.45	4.87	5.33
685-61	447190.17	5460043.39	144.80	53.04	43.78	-32.8	2.74	5.36	2.62	1.19
							18.59	21.03	2.44	1.36
							26.52	28.16	1.64	1.05
							34.75	39.01	4.26	2.16
							41.45	44.5	3.05	4.27
							45.6	51.21	5.61	8.59
685-62	447195.72	5460036.75	146.12	45.42	43.85	31.7	12.19	28.04	15.85	2.98
							31.7	37.49	5.79	6.20
685-63	447195.62	5460036.66	145.26	42.37	43.36	1.9	15.85	28.65	12.8	4.73
							35.05	38.71	3.66	4.96
685-64	447198.08	5460039.18	144.39	56.39	41.24	-30.45	18.9	21.95	3.05	3.63
							28.04	39.93	11.89	4.30
							43.89	45.72	1.83	21.67
685-65	447201.50	5460032.77	145.70	40.69	44.95	30.63	22.56	28.96	6.4	4.91
							33.99	38.89	4.9	3.55
685-66	447201.62	5460033.00	144.80	45.11	44.71	1.69	21.34	22.56	1.22	1.99
							23.77	26.82	3.05	4.64
							38.1	39.32	1.22	6.76
685-68	447201.63	5460033.03	144.02	57.91	43.26	-33.1	35.48	42.46	6.98	2.74
685-69	447209.62	5460029.19	145.80	40.54	46.63	29.56	18.59	23.16	4.57	4.80
685-70	447209.80	5460029.42	145.18	51.51	44.68	0.79	20.12	24.08	3.96	3.57
							25.3	27.13	1.83	1.06
							33.53	35.05	1.52	3.80
685-71	447209.54	5460029.31	144.46	51.51	46.83	-31.49	34.75	35.97	1.22	2.30
							40.23	41.45	1.22	5.28
							42.67	50.6	7.93	2.78
685-72	447212.83	5460022.57	146.26	45.72	45.77	29.38	21.34	25.6	4.26	5.29
							26.82	33.83	7.01	2.17
							38.1	39.32	1.22	10.90
685-73	447212.84	5460022.67	144.72	45.72	44.58	3.73	0	1.22	1.22	2.20
							23.77	25.6	1.83	1.99
685-74	447212.87	5460022.70	144.02	50.90	45.12	-31.7	0.91	2.74	1.83	3.85
							40.23	43.89	3.66	6.27
685-75	447220.48	5460017.46	145.71	36.88	44.09	30.46	21.95	24.38	2.43	14.00
685-76	447220.41	5460017.29	144.88	35.97	45.48	1.1	24.6	26.52	1.92	2.15
							30.24	31.36	1.12	2.71
685-77	447220.39	5460017.29	144.23	59.44	47.14	-24.73	32.31	36.58	4.27	2.94
685-78	447223.74	5460011.48	145.49	44.20	43.75	31.88	11.58	14.02	2.44	3.70
							24.99	26.52	1.53	2.29
685-79	447225.23	5460010.00	144.58	46.63	44.17	2.33	4.27	6.1	1.83	9.34
							14.02	15.24	1.22	1.10
							16.46	18.29	1.83	1.27
685-80	447223.68	5460011.25	144.07	54.56	43.31	-24.35	1.52	2.74	1.22	3.16
							6.1	11.28	5.18	8.60
							36.58	38.1	1.52	5.73
							42.37	44.2	1.83	1.78
685-81	447233.35	5460009.83	145.58	35.36	44.65	30.15	0.61	2.9	2.29	3.51
							4.88	7.32	2.44	1.76
							13.72	24.08	10.36	1.58
685-82	447233.37	5460009.88	144.65	35.36	44.05	0.18	0	2.53	2.53	7.42
							9.75	11.28	1.53	1.33
							16.46	21.7	5.24	3.95
685-83	447233.34	5460009.84	144.06	39.62	45.29	-27.72	1.83	4.57	2.74	3.03
							20.12	22.43	2.31	13.10

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							25.97	31.61	5.64	6.38
							33.25	35.54	2.29	1.20
685-84	447238.97	5460005.43	145.08	41.15	45.24	31.25	0	8.23	8.23	2.14
							15.45	23.77	8.32	4.27
685-85	447239.18	5460005.50	144.37	41.76	42.75	0.82	2.32	4.57	2.25	3.04
							5.79	7.01	1.22	2.95
							15.97	17.37	1.4	6.47
							18.59	20.42	1.83	4.38
							24.08	25.91	1.83	1.53
685-86	447239.06	5460005.47	143.61	53.64	45.24	-30	5.49	7.01	1.52	6.67
							12.04	13.26	1.22	5.88
							16.46	18.29	1.83	2.37
							25.91	34.14	8.23	4.63
							37.03	38.1	1.07	1.34
							39.93	41.76	1.83	2.70
685-87	447246.32	5460003.12	145.03	43.59	42.81	30.11	14.94	16.46	1.52	5.13
							18.29	21.03	2.74	3.11
685-88	447246.34	5460003.27	144.21	42.67	42.35	-0.11	11.89	16.46	4.57	4.78
							20.42	23.77	3.35	4.78
685-89	447246.45	5460003.10	143.41	55.78	43.39	-31.78	10.67	11.89	1.22	3.52
							13.72	18.29	4.57	3.46
							19.81	22.56	2.75	1.58
							24.38	32.31	7.93	4.47
							35.05	38.1	3.05	1.50
685-90	447252.50	5459997.76	145.15	28.04	45.03	31.97	14.94	21.64	6.7	4.08
685-91	447252.75	5459997.52	144.12	45.11	44.06	2.87	16.15	17.37	1.22	3.05
							18.59	21.03	2.44	16.45
685-92	447252.50	5459997.86	143.57	44.50	44.62	-24.94	14.63	19.51	4.88	4.63
							20.73	30.18	9.45	3.59
685-93	447260.40	5459994.44	144.79	21.64	44.18	31.84	8.66	12.34	3.68	3.80
							13.41	19.51	6.1	3.88
685-94	447260.31	5459994.40	143.87	38.40	43.54	1.24	10.97	17.07	6.1	7.23
685-95	447260.37	5459994.44	143.30	30.78	40.68	-26.8	13.11	14.17	1.06	8.24
							20.12	24.99	4.87	2.95
685-96	447267.58	5459990.80	145.00	21.64	44.38	37.83	9.3	18.29	8.99	5.19
685-97	447267.63	5459990.95	144.08	28.96	43.98	2.13	7.07	15.33	8.26	6.50
685-99	447275.59	5459985.96	144.79	24.38	45.46	36.79	6.58	8.23	1.65	1.46
							9.45	17.68	8.23	5.00
CCD-10-003	447333.93	5460043.52	352.22	254.00	225	-60	172	176	4	6.03
							206.38	207.38	1	1.39
CCD-10-004	447221.13	5459873.13	347.36	134.00	225	-60	116.75	117.75	1	1.18
CCD-10-006	447389.04	5459900.57	357.35	161.00	225	-60	71.76	72.77	1.01	1.06
							88.73	90.01	1.28	2.10
CCD-10-010	447392.39	5459846.37	355.79	164.00	225	-60	37.66	38.66	1	3.14
CCD-10-013	447117.86	5460059.46	351.10	182.00	225	-60	26	30	4	2.64
							35	38	3	1.31
							41	42.64	1.64	1.41
							80	83	3	7.55
							126.99	128	1.01	1.55
CCD-10-014	447148.95	5460078.11	351.38	149.00	225	-60	52.42	56.2	3.78	1.70
							76.45	80.2	3.75	1.99
							86.82	90	3.18	2.22
							97	100	3	1.84
							111.35	113.8	2.45	6.30
CCD-10-015	447149.90	5460173.78	357.36	252.00	225	-60	139	140	1	2.31
							153.25	156.65	3.4	2.56
							162.3	163.3	1	1.22
							179	180	1	1.46
							181.65	183	1.35	2.28
							195	196	1	1.28
CCD-10-016	447093.65	5460120.23	354.78	152.00	225	-60	48	50	2	3.43
							53	54	1	1.82
							64.8	68.05	3.25	2.00
							77.6	78.6	1	3.03
							82.9	83.9	1	1.96

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							87	90	3	1.84
CCD-10-017	447066.09	5460114.61	355.07	155.00	225	-60	28.08	30.35	2.27	2.73
							35	36	1	1.00
							50	51	1	1.71
CCD-10-018	447075.30	5460154.21	355.33	194.00	225	-60	64	65	1	1.29
							67.92	69.88	1.96	4.68
							83.9	86	2.1	2.75
CCD-10-019	447046.86	5460186.71	353.43	182.00	225	-60	103	105	2	1.07
CCD-10-021	447041.30	5460229.52	351.84	169.00	225	-60	109	110	1	1.87
							138	139	1	1.03
CCD-10-023	447024.36	5460270.92	350.37	221.00	225	-60	126	127	1	1.35
							130	131	1	1.17
							138	139	1	1.15
							165	166	1	3.35
CCD-10-025	446911.80	5460215.04	347.28	143.00	225	-60	11	12.7	1.7	1.54
							25.5	27.5	2	1.61
CCD-10-028	446901.52	5460258.40	348.45	110.00	225	-60	17	19	2	2.64
							32	33	1	1.76
							43	46	3	1.84
							54.4	56.4	2	3.57
CCD-10-029	446994.79	5460355.16	348.76	251.00	225	-60	200	201	1	1.76
CCD-10-030	446894.34	5460308.98	349.58	152.00	225	-60	58	59	1	1.31
							67	70	3	1.02
							80	82	2	1.28
							84	86	2	1.32
							93	94	1	3.82
CCD-10-031	446952.62	5460364.76	348.69	248.00	225	-60	159	161.8	2.8	5.11
							164	165	1	0.84
							166	167	1	1.11
							189	191	2	1.27
CCD-10-032	446897.54	5460368.28	349.93	196.00	225	-60	107	108	1	1.73
							111	112	1	1.14
CCD-10-033	446897.30	5460419.53	347.79	241.00	225	-60	151	152	1	1.02
							162	163	1	1.41
CCD-10-034	446838.48	5460311.74	347.94	113.00	225	-60	12	13	1	1.34
							16	17	1	1.13
							32	34	2	2.14
							43	44	1	10.40
CCD-10-035	446838.69	5460367.56	348.27	163.00	225	-60	34	37	3	12.97
							59	60	1	1.14
							91	92	1	1.45
							106	107	1	1.04
							118	119	1	1.17
CCD-10-036	446797.53	5460380.24	348.10	140.00	225	-60	25	27	2	2.11
							38	39	1	3.57
CCD-10-037	446834.57	5460423.75	349.11	185.00	225	-60	98	99	1	1.16
							102	104	2	4.11
CCD-10-038	446810.90	5460454.99	348.11	155.00	225	-60	112	113	1	1.19
							130	131	1	2.56
CCD-10-039	446873.26	5460549.59	347.00	300.00	225	-60	158.15	159.15	1	55.00
							181.05	182.05	1	1.03
							222.55	224.55	2	1.53
							226.55	228	1.45	2.79
							230	233.2	3.2	1.33
							239.45	240.95	1.5	7.07
							244.15	245.2	1.05	3.12
CCD-10-040	446782.65	5460452.27	348.88	152.00	225	-60	77	78	1	1.11
							100	101	1	2.00
							117	118	1	1.13
							126	127	1	1.15
CCD-10-042	446754.09	5460452.45	349.43	161.00	225	-60	15	17	2	2.78
							64.75	65.75	1	3.93
CCD-10-043	446751.87	5460394.58	349.65	71.00	225	-60	15	16	1	3.95
							69	70	1	0.52
CCD-10-044	446723.38	5460431.20	349.97	75.00	225	-60	35.9	37	1.1	3.04

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
CCD-10-045	446716.30	5460496.24	350.62	121.00	225	-60	43	44	1	4.23
							50	51	1	1.16
CCD-10-046	446656.03	5460530.59	354.86	122.00	225	-60	56	57	1	1.45
							75.7	77.15	1.45	3.37
							80.15	81.15	1	2.00
							84.2	86.2	2	1.88
							94.8	95.8	1	3.03
CCD-10-047	447073.22	5460061.71	352.16	62.00	225	-60	36	37	1	1.61
CCD-10-048	447095.61	5460081.68	352.11	118.00	225	-60	19.6	20.6	1	1.85
							26.6	27.6	1	1.84
							41.85	44.85	3	3.76
							50.85	51.85	1	1.42
							56.85	57.85	1	1.74
CCD-10-049	447156.84	5460147.75	355.92	202.00	225	-60	110.45	111.75	1.3	1.11
							118.4	121.4	3	2.18
							137	138	1	1.30
							143	144.2	1.2	3.36
							175.7	176.7	1	5.01
CCD-10-050	447206.49	5460197.10	357.39	280.00	225	-60	177	178	1	2.43
							184	185	1	1.16
							187.05	188.05	1	3.01
							190.7	191.7	1	2.32
							193.7	194.7	1	1.73
							207.7	209.9	2.2	1.55
							212.3	213.3	1	1.00
							248.45	250.45	2	1.38
CCD-10-051	447218.86	5460153.84	354.67	262.00	225	-60	255.45	256.45	1	1.02
							149	157	8	9.01
							163	169	6	1.43
							175	176	1	1.30
							178	180	2	1.85
							183	187	4	2.41
							195.1	196.1	1	4.68
							199.1	201.1	2	2.52
							217.85	218.85	1	1.66
							227.75	229.75	2	1.42
CCD-10-052	447192.52	5460127.55	353.83	220.00	225	-61	234.75	235.75	1	3.20
							102	104	2	1.33
							113.9	114.9	1	4.00
							118.9	121.9	3	2.50
							125.9	126.9	1	1.70
							146.9	147.9	1	1.23
							189.7	190.9	1.2	2.72
CCD-10-053	447082.82	5460048.62	351.68	67.18	225	-60	196.9	197.9	1	1.70
							5	6	1	1.02
							11.6	13.6	2	6.87
CCD-10-054	447094.64	5460060.32	351.28	79.00	225	-60	26	27	1	1.77
							14.23	17.1	2.87	1.31
							24.58	26.58	2	2.29
CCD-10-056	447122.08	5460029.81	350.69	77.00	225	-60	59	60	1	1.02
							2.12	3.12	1	1.46
							9.85	11.85	2	4.23
							16.85	17.85	1	4.77
							32.85	33.85	1	3.87
CCD-10-057	447136.19	5460015.55	350.60	101.00	225	-60	47	48	1	4.80
							3.8	4.8	1	2.90
							12.45	15.45	3	3.21
CCD-10-059	447147.62	5459993.38	351.64	74.00	225	-60	18.17	19.17	1	14.90
							6	12	6	2.99
							21	23	2	5.73
							27	28	1	2.36
							40	41	1	2.18
CCD-10-060	447160.76	5460008.07	350.54	101.00	225	-60	61.7	63.1	1.4	3.10
							16	17	1	1.13
							20	22	2	2.71

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							26	28	2	2.90
							43	45	2	1.29
							68	69	1	1.58
							89	91	2	2.01
CCD-10-061	447248.87	5460097.82	351.13	212.00	225	-60	81	82	1	3.88
							126.9	130	3.1	1.19
							134	135	1	1.56
							137	141	4	2.55
							143	145	2	1.77
							151	152	1	1.60
							155	165.5	10.5	2.79
							168.75	171.75	3	3.16
							201	202	1	1.01
							209	210	1	1.31
CCD-10-062	447150.23	5460057.23	350.92	122.00	225	-60	35	36	1	1.99
							43	44	1	2.30
							53	54	1	1.22
CCD-10-063	447158.86	5459980.29	351.44	101.00	225	-60	8	11	3	2.30
							14	17	3	8.04
							61	64	3	2.06
CCD-10-064	447190.46	5459983.42	350.03	111.00	225	-60	19	22	3	15.84
							29	30	1	1.65
							70	72	2	3.50
							74	77	3	2.15
							86	87	1	1.18
CCD-10-065	447160.91	5459951.86	350.08	62.00	225	-60	1	2	1	7.85
							4	5	1	1.00
							11	14	3	5.03
CCD-10-066	447163.97	5459931.32	348.25	62.00	225	-60	11	12	1	1.53
CCD-10-067	447227.45	5459996.95	351.16	152.40	225	-60	33	34	1	9.67
							43	44	1	1.43
							47	48	1	1.66
							78	79	1	1.05
							83	86	3	2.21
							95	97	2	1.77
							114	115	1	1.82
							120	121	1	6.84
							151	152.4	1.4	2.25
CCD-10-068	447227.52	5459965.95	350.61	101.00	225	-60	19	22	3	2.18
							66	71	5	2.33
							77	78	1	2.25
							84	85	1	3.75
							90	91	1	6.22
CCD-10-069	447190.46	5459926.89	348.77	62.00	225	-60	8	19	11	7.76
							21	24	3	1.42
							30	34	4	3.17
CCD-10-071	447278.17	5459931.37	350.35	77.00	225	-60	19	22	3	6.52
							25	26	1	3.15
							45	46	1	1.41
CCD-10-072	447282.48	5459957.29	350.86	104.00	225	-60	37	39	2	2.49
							42	46	4	3.51
							70	71	1	1.28
CCD-10-073	447316.76	5459997.84	351.56	140.00	225	-59	102	103	1	6.33
							117	122	5	5.10
							126	131	5	6.66
CCD-10-074	447369.39	5459989.20	356.32	207.20	225	-58	138	142	4	6.77
CCD-10-075	447340.13	5459957.89	353.25	161.00	225	-60	70	71	1	2.03
							99	100	1	2.38
							104	107	3	1.52
							111	112	1	5.99
CCD-10-076	447478.18	5459931.71	362.97	191.00	225	-60	65.15	68.15	3	1.31
CCD-10-077	447448.12	5459955.48	362.23	200.00	225	-60	164.1	165.6	1.5	1.43
CCD-10-078	447507.43	5460154.93	360.11	449.00	225	-60	251	252	1	1.16
CCD-10-079	446714.01	5460581.87	351.74	194.00	225	-60	144	145	1	3.66
							175	177	2	2.84

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
CCD-10-081	446869.32	5460396.75	349.21	151.00	225	-60	100	101	1	2.18
							106	108	2	2.17
							111	112	1	2.28
							117	118	1	1.01
CCD-10-082	446824.92	5460392.48	348.16	131.00	225	-60	68	73	5	5.05
							97	98	1	1.47
CCD-10-083A	446812.51	5460424.88	348.93	151.00	225	-60	88	89	1	11.30
							95	96	1	1.04
							112	113	1	1.15
CCD-10-084	446771.01	5460386.47	348.39	100.00	225	-60	24	26	2	1.45
							87	88	1	3.26
CCD-10-085	446841.59	5460510.21	347.34	220.00	225	-60	172	173	1	1.12
							178	179	1	1.09
							199	200	1	2.62
							215	216	1	1.39
CCD-10-087	446932.43	5460244.70	349.02	101.00	225	-60	65	66	1	2.56
CCD-10-088A	446856.26	5460342.49	348.68	115.00	225	-60	36	37	1	1.10
							46	52	6	2.36
							64	65	1	1.99
							68	69	1	1.45
							99	101	2	2.34
CCD-10-089	446924.04	5460282.67	349.15	131.00	225	-60	42	43	1	2.14
							47	58	11	4.81
							65	68	3	1.02
							92	94	2	2.84
CCD-11-090	447102.42	5460075.42	351.60	111.00	225	-60	15	17	2	5.98
							34	37	3	2.07
							43	45	2	2.07
							110	111	1	2.55
CCD-11-091	447132.93	5460107.94	354.09	141.00	225	-60	53	54	1	1.19
							56	57	1	3.18
							62	63	1	1.64
							71	72	1	4.62
							86	87	1	2.41
							95	100	5	3.15
							117	118	1	2.31
							122	126	4	3.28
CCD-11-092	447199.36	5460180.60	356.91	255.00	225	-60	163	164	1	8.12
							166	167	1	3.40
							170	171	1	1.21
							176	177	1	0.91
							178	179	1	1.20
							185	187	2	1.35
							200	201.1	1.1	1.64
							230	231	1	3.24
CCD-11-093	447147.68	5460181.24	357.69	222.00	225	-60	130	131	1	1.83
							146	152	6	1.88
CCD-11-094	447089.12	5460095.89	353.82	112.00	225	-60	22	23	1	2.53
							27	28	1	1.56
							30	31	1	1.59
							58	59	1	1.58
CCD-11-095	447118.82	5460122.11	354.74	150.00	225	-60	77	78	1	1.25
							87	88	1	1.98
							92	93	1	1.52
							97	98	1	1.29
							104	105	1	3.37
							122	123	1	1.88
							125	127	2	1.86
CCD-11-096	447060.51	5460098.66	354.26	78.00	225	-60	16	17	1	4.53
							22.5	23.5	1	1.77
							32	33	1	1.55
CCD-11-097	447120.39	5460154.66	356.76	168.00	225	-60	133	134	1	1.74
							139	140	1	2.87
CCD-11-098	447092.01	5460038.01	351.12	75.00	225	-60	3	7	4	1.83
CCD-11-099	447124.87	5460043.97	351.08	99.00	225	-60	8	9	1	7.05

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							30	32	2	2.25
							35	36	1	1.03
							49	53	4	1.18
							68	71	3	3.21
							82	83	1	6.19
CCD-11-100	447154.64	5459966.19	350.14	39.20	225	-60	4	5	1	1.30
							12	22	10	5.25
							24	25	1	3.43
							31	33	2	2.54
							35	36	1	1.47
							38	39	1	11.50
CCD-11-101	447151.43	5459962.67	349.91	84.00	225	-58	10	15	5	1.62
							25	29	4	2.31
							49	52	3	1.58
							71	72	1	1.61
CCD-11-102	447171.30	5459981.66	350.54	99.00	225	-60	9	16	7	4.61
							27	28	1	1.21
							45	47	2	1.81
							58	59	1	5.69
							62	66	4	1.59
							70	72	2	4.55
CCD-11-103	447158.36	5459997.47	350.84	102.00	225	-60	14	17	3	11.56
							20	22	2	2.18
							38	39	1	1.09
							42	43	1	2.67
							75	76	1	1.16
CCD-11-104	447134.56	5460000.65	349.75	69.00	225	-60	3	8	5	4.90
							18	19	1	1.05
							55	58	3	2.37
CCD-11-105	447216.82	5459939.06	349.82	72.00	225	-60	54	56	2	2.28
							65	66	1	1.08
CCD-11-106	447271.42	5459940.71	350.33	60.00	225	-60	3	4	1	3.85
							26	27	1	7.97
							31	33.1	2.1	2.13
							44	45	1	1.33
CCD-11-108	447314.22	5459951.01	351.72	102.00	225	-60	80	81	1	7.49
							86	87	1	1.38
CCD-11-109	447354.22	5459934.63	354.12	102.00	225	-60	81	82	1	1.26
							89	90	1	4.85
CCD-11-110	447329.17	5459905.48	354.08	60.00	225	-60	37	38	1	1.65
CCD-11-111	447271.95	5460080.11	351.21	252.00	225	-60	78	79	1	3.32
							139	143	4	1.90
							150	155	5	9.40
							160	163	3	6.05
							166	167	1	2.15
CCD-11-112	447216.44	5460052.47	351.16	189.00	225	-60	34.5	35.5	1	1.92
							70	72	2	6.09
							100	101	1	3.55
							104	108	4	2.77
							121	126	5	3.19
							131	132	1	1.10
CCD-11-113	447209.57	5459973.97	351.09	120.00	225	-60	20	22	2	1.64
							34	35.1	1.1	1.09
							57	58	1	13.30
							79	88	9	2.92
							90	91	1	1.32
							96	97	1	1.75
CCD-11-114	446912.16	5460268.90	348.82	99.00	225	-60	19	21	2	1.32
							25	26	1	1.37
							32	37	5	15.13
							67	68	1	1.38
							73	75	2	1.09
							79.5	80.5	1	1.08
CCD-11-115	446941.52	5460300.70	350.52	141.00	225	-60	86	87	1	4.62
							97	98	1	6.87

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
CCD-11-116	446950.47	5460315.98	350.70	180.00	225	-60	111	112	1	1.62
							115	116	1	2.88
							127	129	2	4.00
CCD-11-117B	446968.87	5460328.16	350.37	201.00	225	-60	115	116	1	2.18
							157	158	1	3.62
CCD-11-118	446864.62	5460281.79	347.78	78.00	225	-60	22	23	1	1.23
							35	36	1	1.32
CCD-11-119	446907.49	5460321.43	350.36	141.00	225	-60	66	67	1	2.22
							94	95	1	1.56
							98	100	2	1.06
							109	110	1	2.36
CCD-11-120	446919.92	5460333.97	350.35	159.00	225	-60	87	88	1	2.23
							106	108	2	1.23
							118	120	2	1.44
							123	124	1	3.35
CCD-11-121	446933.39	5460349.43	350.17	180.00	225	-60	125	126	1	3.12
							130	131	1	2.30
							136	137	1	1.22
							145	146	1	1.78
							158	159	1	5.43
CCD-11-122	446838.31	5460325.50	348.71	90.00	225	-60	41	43	2	5.65
							55	56	1	6.49
							86	87	1	4.96
CCD-11-124	447164.07	5460293.77	350.06	369.00	225	-60	237	238	1	1.75
CCD-11-125	446814.32	5460373.42	348.31	111.00	225	-60	58	63	5	6.55
CCD-11-126	446829.06	5460385.42	348.52	132.00	225	-60	40	41	1	3.02
							77	83	6	4.29
CCD-11-127	446853.54	5460412.86	349.46	198.00	225	-60	112	117	5	1.67
							121	122	1	2.25
CCD-11-128	446803.79	5460412.53	349.05	111.00	225	-60	32	33	1	1.29
							53	55	2	4.37
							85	86	1	1.17
							105	106	1	40.90
CCD-11-129	446828.19	5460436.66	349.30	159.00	225	-60	86	88	2	3.87
							108	109	1	2.86
							116	117	1	1.59
CCD-11-131	447106.16	5460327.22	349.89	351.00	225	-60	82	83	1	1.04
CCD-11-132	446690.45	5460553.46	351.15	180.00	225	-60	60	61	1	1.25
CCD-11-133	446884.34	5460269.84	348.58	99.00	225	-60	31	32	1	1.25
CCD-11-134	446898.18	5460283.17	348.56	108.00	225	-60	22	25	3	2.45
							40	41	1	1.12
							62	66	4	1.96
CCD-11-135	446909.46	5460295.72	349.55	132.00	225	-60	47	50	3	3.13
							73	74	1	1.05
							79	80	1	1.66
							88	89	1	2.06
							106	107	1	1.53
CCD-11-136	446927.22	5460314.85	350.39	150.00	225	-60	119	121	2	3.26
CCD-11-137	447135.05	5460356.02	350.05	402.00	225	-60	21	22	1	1.18
							268.77	270	1.23	1.12
							274	277	3	1.31
							280	287	7	1.38
CCD-11-138	446940.37	5460326.03	350.76	171.00	225	-60	104	109	5	2.97
							124.85	126	1.15	5.31
CCD-11-139	446980.06	5460367.35	348.71	252.00	225	-60	176.7	177.7	1	6.68
							181.3	182.4	1.1	4.44
							185.9	187.5	1.6	5.76
							208.7	210.1	1.4	2.85
							229	231	2	1.07
CCD-11-140	446909.01	5460241.10	348.80	81.00	225	-60	18	19	1	2.18
							29	30	1	1.13
CCD-11-167	447090.97	5460138.52	356.54	141.00	225	-61	70.89	73.52	2.63	1.01
							75	76.14	1.14	1.76
CCD-11-168	447123.78	5460170.06	357.29	213.00	225	-62	136	139	3	1.60
CCD-11-169	447137.03	5460212.05	358.06	252.00	225	-63	95.5	96.6	1.1	2.04

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							208	209.05	1.05	1.34
CCD-11-170A	447152.55	5460199.75	357.99	255.00	225	-62	121.4	122.4	1	2.87
							125.4	126.4	1	4.87
							155	156.25	1.25	1.16
							174	175	1	1.98
							206	207	1	1.13
CCD-11-171	447164.47	5460236.64	357.65	291.00	225	-63	197	198.1	1.1	2.73
							199.5	201	1.5	2.76
							202.1	204.1	2	4.44
							212	213	1	1.74
							218.2	219.9	1.7	1.85
							222.8	224	1.2	1.36
							241.7	247	5.3	6.18
							258	259	1	1.82
CCD-11-172	447179.38	5460237.78	357.08	291.00	225	-63	205	206	1	1.15
							231	232	1	1.16
							262.7	265.09	2.39	42.92
CCD-11-174	446853.94	5460326.43	349.06	120.00	225	-61	31	32.08	1.08	1.00
							44.5	45.55	1.05	4.60
							47.95	49	1.05	1.17
							64	66.3	2.3	8.83
							68	69	1	2.06
CCD-11-175	446811.66	5460398.52	348.57	126.00	225	-61	60.25	63.2	2.95	3.06
CCD-11-177	446828.97	5460357.51	348.04	123.00	225	-61	75.25	78	2.75	4.13
CCD-11-178	446818.84	5460477.84	347.82	164.30	225	-62	28.5	31	2.5	4.29
							139	140	1	1.25
CCD-11-179	446854.59	5460382.82	348.68	171.00	225	-61	65	66.8	1.8	2.52
							136	137	1	1.62
CCD-11-180	446847.59	5460505.66	347.42	240.00	225	-63	182.45	187	4.55	1.56
CCD-11-182	446812.14	5460498.81	348.03	216.00	225	-63	109	110	1	1.13
							138	139	1	4.53
							150	151.36	1.36	4.33
CCD-11-183	446784.37	5460510.73	348.11	243.00	225	-60	106.6	107.6	1	7.19
							147	148	1	2.46
							152	153	1	1.21
							184.9	185.9	1	1.63
CCD-11-184	446806.57	5460506.56	348.06	219.00	225	-63	18	19	1	1.41
							161	162	1	4.79
							183.6	184.6	1	8.93
CCD-11-185	446796.16	5460522.83	348.05	231.00	225	-60	163.9	164.9	1	1.32
							171.3	174.3	3	8.01
							204.5	205.5	1	2.20
CCD-11-187	446663.39	5460575.91	354.83	141.00	225	-62	116.5	117.5	1	1.01
CCD-11-191	447314.68	5459908.64	352.03	111.00	225	-60	30	31	1	3.46
CCD-11-192	447342.62	5459937.40	353.33	141.00	225	-61	91	93	2	2.03
							99	100	1	2.18
CCD-11-193	447370.53	5459965.28	356.64	189.00	225	-62	88.5	89.5	1	1.40
							117.5	118.5	1	1.99
							125	126	1	9.85
CCD-11-195	447419.83	5460015.68	360.75	279.00	225	-64	178	179	1	3.34
							206	210	4	4.18
							212	213	1	1.15
CCD-11-196	447348.52	5459887.58	355.89	120.00	225	-60	35	36	1	1.27
							47	48	1	2.69
CCD-11-197	447370.79	5459908.55	356.02	141.00	225	-61	78	79.1	1.1	1.81
CCD-11-198	447419.34	5459956.91	361.77	231.00	225	-63	34.1	37.1	3	3.44
							150	160	10	3.14
CCD-11-199	447111.14	5460126.70	355.26	159.00	225	-62	109	110	1	1.32
							111.75	113	1.25	1.46
CCD-12-217	447007.74	5460272.76	350.82	174.00	270	-61	163	164	1	4.05
							168	169	1	1.66
CCD-12-219	447013.53	5460322.24	349.66	177.00	270	-61	127	128	1	3.05
							163.1	164.1	1	5.56
CCD-12-227	447504.56	5459643.91	354.00	135.00	225	-60	3	4	1	1.92
CCD-12-228	446642.33	5460622.82	357.13	150.00	225	-60	124	125	1	1.20

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
CCD-12-229	446668.81	5460651.41	355.28	150.00	225	-60	58	59	1	1.64
CCD-12-232	446567.49	5460695.91	357.56	150.00	225	-60	60	61	1	2.69
							124	125	1	3.54
CCD-12-233	446596.17	5460722.93	357.53	144.00	225	-60	62	63	1	1.30
CCD-12-234	446541.75	5460752.02	359.59	165.00	225	-60	143	144	1	1.86
CCD-12-239	446611.64	5460593.64	358.59	165.00	225	-60	41	43	2	1.17
							100	101	1	2.12
							134	135	1	1.08
							140	141	1	1.13
							149	150	1	1.93
							157	158	1	1.14
CL96-02	447696.16	5460297.32	360.86	744.00	229	-73	350	352	2	1.94
CL96-03	447139.41	5460467.58	351.60	575.00	229	-70	39	40	1	1.85
							230	231	1	2.11
							375	376	1	1.45
							378	383	5	2.32
							385	386	1	2.56
							459	460	1	1.32
CL96-04	447407.61	5460485.99	358.33	732.00	233	-72	195	196	1	1.08
							562	563	1	2.90
							565	568	3	3.03
							572	576	4	2.70
							584	587	3	2.57
							590	592	2	5.68
							602	614	12	4.47
							624	625	1	1.40
							678	679	1	3.03
CL96-05	447087.54	5460660.71	346.64	741.00	219	-72	263	264	1	1.22
							562	563	1	2.90
							574	575	1	3.33
							591	592	1	1.14
							603	604	1	2.52
CL96-06	446941.78	5460319.72	351.12	307.00	227	-72	123	126	3	1.86
							129	133	4	7.02
							171	172	1	1.02
CL96-07	447546.00	5460190.58	359.89	573.00	222	-72	69	70	1	3.00
							549	550	1	1.39
D-94	447180.58	5460011.78	132.66	143.26	45	-35	46.79	47.95	1.16	3.36
							77.85	79.25	1.4	4.20
							89.34	93.54	4.2	3.50
							95.37	97.23	1.86	4.82
							108.02	114.15	6.13	2.32
							121.31	124.36	3.05	1.60
D-95	447169.32	5460022.14	130.52	158.19	45	-36	47.95	49.19	1.24	2.23
							72.66	73.97	1.31	1.31
							75.9	79.1	3.2	1.55
							83.36	85.37	2.01	1.23
							89.52	94	4.48	1.58
							95.1	105.16	10.06	2.62
							107.56	110.43	2.87	1.14
							112.38	113.75	1.37	1.54
							144.17	146.27	2.1	1.30
D-96	447158.28	5460032.72	128.39	124.36	45	-24	36.58	37.61	1.03	3.65
D-97	447158.28	5460032.72	128.09	158.50	45	-40	51.36	53.64	2.28	4.73
							102.5	115.09	12.59	2.58
							127.41	128.41	1	1.13
							146.49	150.88	4.39	4.13
D-98	447146.58	5460042.65	126.87	167.34	45	-35	43.43	45.42	1.99	1.23
							98.85	101.44	2.59	1.37
							103.94	107.9	3.96	2.46
							121.92	135.03	13.11	2.68
							139.29	141.12	1.83	4.49
							160.63	162.46	1.83	1.63
D-99	447135.54	5460053.23	124.43	144.48	45	-28.5	35.51	37.06	1.55	2.62
							77.11	79.86	2.75	1.93

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							81.02	82.51	1.49	8.81
							83.97	86.38	2.41	3.58
							90.37	93.12	2.75	2.69
							102.72	104.09	1.37	2.08
							134.87	137.77	2.9	1.27
NC-127	447290.83	5460165.69	352.60	383.00	223	-74	130.4	131.4	1	1.58
							286.05	287.45	1.4	4.79
							304.2	305.4	1.2	1.54
							307	310.55	3.55	3.30
NC-128	447361.19	5460117.15	353.00	377.00	225	-69	242	243	1	2.86
							262	268.1	6.1	4.86
							295.4	298.6	3.2	3.86
NC-129	447178.39	5460066.10	351.04	140.00	225	-60	36	37	1	7.12
							89.85	91	1.15	1.45
							109.55	114.2	4.65	6.39
							127.55	128.6	1.05	2.81
NC-130	447251.56	5460014.71	351.32	164.00	225	-55	41.5	43.05	1.55	3.18
							63.95	66.2	2.25	1.49
							131	132.7	1.7	5.21
NC-131	447263.93	5459973.27	351.33	116.70	225	-55	27.7	28.7	1	1.04
							107.95	109.6	1.65	3.06
NC-132	447307.35	5459976.52	352.03	85.50	225	-55	27.2	30.5	3.3	2.28
							39.2	41	1.8	2.75
NC-133	447175.02	5460011.56	350.21	74.00	225	-50	11	12	1	3.20
							21	22	1	1.09
							30.7	32.55	1.85	3.64
							52.45	53.5	1.05	1.27
NC-134	447166.02	5460021.75	350.31	68.00	225	-50	25.65	27.45	1.8	8.92
							36.6	38.25	1.65	4.25
NC-135	447300.87	5459970.01	351.84	131.00	225	-55	29.9	33	3.1	5.13
NC-136	447182.29	5460039.42	350.47	119.00	225	-50	45.2	46.2	1	3.03
							53.35	54.4	1.05	1.22
							75.7	77.2	1.5	6.88
NC-139	447293.37	5459930.00	351.19	57.50	225	-50	42.45	47.25	4.8	5.19
NC-140	447410.97	5460236.58	352.89	482.00	225	-76	395	396.3	1.3	2.04
							417	420.9	3.9	3.49
							425	428.3	3.3	3.02
							430.3	431.5	1.2	2.50
							442.55	444.05	1.5	6.98
NC-141	447410.97	5460236.58	352.89	581.00	225	-81	416.6	419.1	2.5	5.77
							432.4	433.5	1.1	5.14
							437.6	438.8	1.2	3.76
							439.9	442.5	2.6	1.72
							443.9	445.4	1.5	0.95
							449.1	454.8	5.7	2.13
							456.1	457.5	1.4	2.41
NC-81-03	447210.11	5459943.91	349.98	74.09	225	-45	41.3	42.82	1.52	1.03
							49.68	51.11	1.43	2.74
							52.64	55.63	2.99	1.62
							58.67	60.2	1.53	1.37
NC-81-04	447220.90	5459954.75	350.30	107.62	225	-45	10.21	11.73	1.52	12.91
							62.03	64.92	2.89	2.40
							69.49	72.24	2.75	1.37
NC-81-05	447199.31	5459933.08	350.64	64.94	225	-45	23.47	38.25	14.78	3.23
							39.68	41.57	1.89	1.37
NC-81-06	447210.14	5459922.29	348.85	61.89	225	-45	30.11	32.98	2.87	5.65
							37.7	38.77	1.07	6.34
NC-81-07	447209.32	5459964.78	350.54	107.62	225	-45	68.24	69.71	1.47	1.71
							71.17	72.69	1.52	2.74
NC-81-08	447229.90	5459994.03	350.64	138.11	225	-45	22.46	24.11	1.65	13.71
							40.78	42.7	1.92	3.49
							51.21	53.74	2.53	4.16
							81.38	82.57	1.19	1.03
							92.35	93.67	1.32	4.27
							99.97	101.5	1.53	2.40

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							102.96	105.95	2.99	1.73
NC-81-09	447189.24	5459944.63	351.26	64.94	225	-45	23.41	24.69	1.28	1.37
							36.12	38.95	2.83	1.37
NC-81-10	447176.79	5459953.81	348.86	64.94	225	-45	2.9	5.27	2.37	4.08
							8.14	10.76	2.62	5.46
							19.05	21.31	2.26	1.03
							26.88	34.2	7.32	4.43
NC-81-11	447165.53	5459964.17	349.33	61.59	225	-45	3.57	5.18	1.61	4.86
							9.45	12.44	2.99	7.52
							19.57	22.8	3.23	6.46
							33.13	35.54	2.41	5.41
							38.47	40.66	2.19	1.71
							42.79	44.65	1.86	2.06
NC-81-12	447176.10	5459976.51	351.02	64.94	225	-45	8.53	17.07	8.54	5.69
							37.49	40.6	3.11	1.11
							53.16	57.64	4.48	3.49
NC-81-13	447188.45	5459965.50	350.10	67.68	225	-45	9.81	13.11	3.3	4.00
							54.25	55.53	1.28	7.03
							61.51	62.91	1.4	1.71
NC-81-14	447209.18	5459986.29	351.02	113.72	225	-45	41.97	43.59	1.62	1.71
							86.32	87.84	1.52	1.03
							89.31	90.83	1.52	4.29
NC-81-15	447241.64	5460025.37	350.82	162.50	225	-47	63	72.63	9.63	2.64
							128.38	129.84	1.46	1.71
							144.87	147.92	3.05	2.40
CL96-10	447068.12	5460538.28	350.40	565.00	221	-76	262	263	1	1.89
							447	452	5	3.53
							462	463	1	2.21
							466	467	1	1.22
CL96-12	447151.33	5460706.67	346.37	762.00	229	-75	641	644.2	3.2	2.39
							650	651	1	1.82
							663	664	1	3.23
							671	674	3	2.51
							676	678	2	1.88
							713	714	1	3.62
CL96-13	447449.65	5460571.85	351.00	867.00	224	-75	661	662	1	3.49
							671.5	672.6	1.1	2.45
							674	676	2	3.03
							714	723.6	9.6	2.16
							728	731	3	3.53
							757	758	1	2.58
							760	761	1	6.78
							786.5	787.8	1.3	1.45
							811	812	1	1.96
							815	818	3	1.97
							821	822	1	2.96
							823.1	824.85	1.75	1.87
D-04	447136.54	5459934.83	331.96	56.39	46.1	0.81	23.77	25.48	1.71	1.03
							28.01	31.79	3.78	2.16
D-06	447154.74	5459942.15	314.47	67.67	16.07	0.38	34.75	35.84	1.09	1.37
							58.49	59.98	1.49	1.71
D-07	447155.72	5459941.73	314.55	74.68	46.15	2.68	3.66	6.71	3.05	2.74
							57.15	58.95	1.8	1.37
D-08	447156.35	5459941.05	314.85	80.77	72.5	12.97	64.62	67.15	2.53	6.08
D-09	447203.43	5459907.38	305.83	85.65	45.58	28.35	60.96	61.97	1.01	6.86
							82.27	85.19	2.92	4.32
D-10	447238.05	5459897.42	301.09	72.85	46.95	33.82	47.3	50.9	3.6	1.30
							55.38	56.54	1.16	8.91
D-100	447129.04	5460057.54	121.69	152.40	45	-30	87.17	93.88	6.71	2.43
							95.1	114	18.9	4.51
D-101	447107.16	5460078.91	117.72	158.50	45	-30	52.43	54.19	1.76	1.44
							105.46	117.65	12.19	5.46
							119.79	121.92	2.13	2.14
							137.01	140.21	3.2	1.83
D-102	447107.16	5460078.91	118.33	124.05	45	-15	73.21	75.29	2.08	1.53

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							77.11	79.25	2.14	3.28
							80.71	92.96	12.25	2.59
							94.95	96.62	1.67	2.83
							98.82	103.63	4.81	3.56
							113.63	115.52	1.89	10.90
D-103	447101.76	5460084.31	117.11	146.30	45	-25	65.53	68.73	3.2	3.39
							93.73	95.1	1.37	1.46
							100.16	108.57	8.41	4.98
							131.37	134.11	2.74	6.09
D-104	447095.02	5460099.22	115.59	128.63	45	-17	24.32	26.15	1.83	2.99
							42.58	44.29	1.71	1.96
							62.24	65.9	3.66	1.69
							80.41	93.7	13.29	3.40
							107.69	114.18	6.49	2.95
D-105	447095.02	5460099.22	115.28	152.40	45	-30	34.75	35.97	1.22	1.34
							50.87	53.86	2.99	1.50
							74.68	75.77	1.09	1.21
							100.28	108.81	8.53	1.99
							110.49	114.82	4.33	4.72
D-106	447079.23	5460105.03	113.15	130.45	45	-5	77.36	79.1	1.74	1.99
							83.82	87.42	3.6	1.84
							88.7	99.88	11.18	4.35
							100.89	102.41	1.52	2.59
							107.78	110.95	3.17	2.11
							112.78	114	1.22	3.13
							118.35	120.88	2.53	2.32
D-107	447079.23	5460105.03	113.15	168.55	45	-23	42.64	44.04	1.4	2.52
							52.58	54.86	2.28	1.02
							88.67	90.53	1.86	1.48
							109.42	121.8	12.38	6.03
							126.98	128.75	1.77	2.55
							135.64	140.54	4.9	3.18
							142.74	145.39	2.65	5.56
							161.54	163.83	2.29	1.35
D-108	447067.11	5460114.53	110.71	138.38	45	-10	36.45	38.4	1.95	31.26
							92.66	102.84	10.18	3.48
							105.31	109.27	3.96	3.45
							119.97	121.62	1.65	6.55
							123.44	125.58	2.14	2.18
D-109	447067.11	5460114.53	110.41	179.22	45	-25	51.05	52.43	1.38	4.34
							74.31	75.35	1.04	16.73
							97.75	99.18	1.43	7.05
							117.35	129.88	12.53	2.47
							131.52	132.98	1.46	2.54
							140.73	142.43	1.7	3.16
							145.69	147.22	1.53	2.24
							149.05	152.4	3.35	1.21
							154.53	156.97	2.44	9.00
D-110	447060.38	5460129.44	107.66	182.88	45	-32	107.9	110	2.1	3.69
							111.86	113.69	1.83	2.15
							144.02	149.35	5.33	3.13
							164.59	167.46	2.87	1.04
D-112	447152.43	5460037.68	127.48	151.22	45	-32.5	38.1	39.68	1.58	1.88
							73.79	75.77	1.98	2.50
							87.48	89.31	1.83	2.89
							96.62	97.87	1.25	3.18
							103.17	104.39	1.22	9.86
							128.93	130.36	1.43	1.69
							144.96	146.91	1.95	1.70
D-113	447053.90	5460122.94	107.66	185.01	37	-32	62.48	65.23	2.75	2.02
							164.99	171.3	6.31	5.32
D-114	447140.95	5460047.83	125.34	155.49	45	-31	43.1	44.2	1.1	1.78
							92.42	95.25	2.83	3.36
							135.61	136.86	1.25	4.09
D-116	447053.90	5460122.94	107.97	120.09	37	-10	66.29	67.36	1.07	2.43

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							78.15	80.95	2.8	1.07
							107.59	109.18	1.59	1.36
D-118	447173.04	5459993.39	224.80	30.48	225	-43	8.56	11.73	3.17	3.18
							13.93	21.43	7.5	2.30
D-120	447129.92	5460047.59	233.80	20.42	225	-26	2.47	4.36	1.89	1.54
D-122	447139.10	5459991.82	258.80	69.80	45	55	56.45	59.1	2.65	1.76
D-123	447139.10	5459991.82	257.80	72.24	45	15	33.53	37.34	3.81	3.80
							54.41	56.33	1.92	0.98
							66.2	69.01	2.81	3.02
D-124	447159.67	5459969.15	263.80	72.24	45	19	7.16	8.75	1.59	6.43
							28.35	30.88	2.53	3.34
D-125	447159.67	5459969.15	262.80	60.96	45	0	5.73	9.75	4.02	5.92
							38.71	43.68	4.97	2.23
							47.85	52.88	5.03	2.24
D-126	447215.08	5459938.09	273.80	64.01	45	47	12.47	13.72	1.25	9.80
D-127	447215.08	5459938.09	272.80	66.75	45	20	23.32	24.96	1.64	2.12
							28.65	30.66	2.01	4.33
							50.9	61.97	11.07	8.46
D-128	447242.35	5459922.13	277.80	57.30	45	45	45.11	51.82	6.71	3.03
D-129	447242.35	5459922.13	277.80	57.61	45	16	36.27	39.93	3.66	1.98
							51.6	54.96	3.36	3.90
D-13	447287.10	5459901.52	283.62	49.07	45.7	1.14	20.88	22.23	1.35	1.88
D-14	447258.66	5459916.30	280.33	62.18	44	35.14	30.11	31.64	1.53	2.24
							45.2	46.27	1.07	5.60
D-16	447258.82	5459916.70	278.80	68.58	40.9	0.65	21	27.19	6.19	3.13
							28.96	29.96	1	1.71
D-17	447152.43	5459983.59	259.47	121.92	47.11	-17.38	47.34	48.77	1.43	1.71
							49.8	55.17	5.37	4.31
							58.22	68.58	10.36	2.35
							78.64	79.86	1.22	1.03
							81.99	89.92	7.93	6.29
							96.32	97.54	1.22	1.18
D-18	447152.41	5459983.06	259.80	107.59	31.47	-19.76	30.78	32	1.22	1.59
							39.17	43.89	4.72	2.72
							55.47	56.69	1.22	1.20
							64.01	65.01	1	3.42
							66.54	71.29	4.75	1.64
							75.38	78.33	2.95	12.12
							82.66	84.43	1.77	1.71
							87.78	89.61	1.83	2.29
							105.16	106.68	1.52	5.15
D-19	447092.06	5460050.49	245.82	69.95	27.63	-13.52	3.72	4.82	1.1	3.43
							63.7	66.6	2.9	3.97
D-20	447092.37	5460050.33	245.74	77.72	46.76	-17.14	0.79	5.79	5	4.07
							42.06	43.28	1.22	1.37
							63.49	65.84	2.35	4.11
							67.06	68.88	1.82	2.51
							73.15	76.2	3.05	2.06
D-21	447092.73	5460050.07	245.96	88.39	58.27	-9.5	1.22	5.55	4.33	2.64
							22.52	24.38	1.86	1.66
							55.47	57.91	2.44	1.46
							71.93	83.52	11.59	2.05
							84.73	88.39	3.66	8.94
D-22	447111.46	5460027.93	250.90	92.96	44.63	-7.88	4.36	7.92	3.56	3.85
							38.62	46.02	7.4	2.01
							47.12	50.14	3.02	3.67
							61.26	63.09	1.83	2.90
							75.29	77.72	2.43	1.20
							83.82	88.39	4.57	6.28
D-23	447111.72	5460027.79	250.82	18.59	51.1	-4.96	7.19	8.53	1.34	2.18
D-24	447120.48	5460019.08	250.82	17.07	61.82	-10.53	5.79	7.62	1.83	1.46
D-25	447111.39	5460028.00	251.51	81.38	46.79	15.11	5.09	7.41	2.32	1.39
							46.02	47.49	1.47	14.06
							60.35	62.48	2.13	4.90
D-26	447151.32	5459984.53	259.22	69.80	16.6	-17.25	33.65	38.4	4.75	1.96

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
D-27	447176.04	5459964.54	264.87	122.22	31.54	-19.07	32.92	37.19	4.27	3.56
							38.4	39.9	1.5	1.43
							45.42	47.85	2.43	3.11
							54.1	57.91	3.81	2.92
							61.36	66.2	4.84	1.67
							68.28	69.49	1.21	4.11
							74.46	75.59	1.13	1.03
							77.11	80.77	3.66	15.77
							82.97	89.21	6.24	9.06
							90.22	92.35	2.13	6.76
D-28	447176.44	5459964.40	264.79	72.54	48.94	-22.08	2.65	6.1	3.45	2.51
							51.66	64.92	13.26	7.40
							68.7	71.02	2.32	3.80
D-29	447176.85	5459963.99	264.88	84.73	60	-22.55	51.51	62.48	10.97	8.03
							64.31	66.75	2.44	3.25
							68.58	72.24	3.66	3.74
							74.07	75.29	1.22	1.56
							76.5	80.16	3.66	5.63
D-30	447176.62	5459964.52	265.41	72.54	46.49	0.27	31.27	32.49	1.22	10.46
							36.27	38.1	1.83	2.32
							41.15	42.67	1.52	3.19
							45.11	47.55	2.44	8.06
							68.58	72.54	3.96	6.26
D-31	447176.62	5459964.53	266.06	72.85	46.22	22.51	5.79	7.01	1.22	2.09
							19.81	25.05	5.24	3.23
							56.08	57.91	1.83	1.30
D-32	447203.27	5459947.63	270.85	60.96	46.84	36.87	38.71	39.81	1.1	6.34
							51.45	53.64	2.19	2.30
D-33	447203.36	5459947.79	269.35	74.37	45.21	-7.75	10.06	13.41	3.35	1.74
							38.4	39.93	1.53	9.67
							41.15	43.59	2.44	2.53
							45.93	49.83	3.9	2.22
							58.52	62.48	3.96	3.47
D-34	447203.20	5459947.67	268.95	30.78	44.58	-20.07	11.16	12.8	1.64	2.03
D-35	447231.19	5459932.12	275.66	77.42	48.8	31.35	24.38	25.6	1.22	1.52
							42.52	48.83	6.31	6.73
D-36	447231.27	5459932.17	274.98	62.94	51.87	2.65	54.25	55.53	1.28	4.56
D-37	447203.34	5459947.79	269.99	68.88	44.96	14.36	9.85	11.13	1.28	3.74
							50.54	53.95	3.41	4.38
							60.35	61.51	1.16	1.20
D-38	447202.72	5459947.14	271.19	74.07	47.54	55.79	4.57	6.4	1.83	2.52
							24.99	26.82	1.83	5.66
							54.86	61.57	6.71	2.31
D-40	447152.14	5459983.94	260.31	78.94	46.74	1.89	34.81	39.78	4.97	2.46
							40.84	45.72	4.88	3.16
							65.99	67.06	1.07	17.21
							71.32	72.54	1.22	1.10
D-41	447152.06	5459983.87	260.94	65.53	46.95	24.18	25.15	26.91	1.76	1.23
							35.57	37.12	1.55	5.37
							49.32	50.54	1.22	3.12
D-42	447151.87	5459983.63	261.67	72.54	49.01	42.26	5.7	7.01	1.31	1.38
							18.71	20.73	2.02	3.16
							45.9	48.77	2.87	1.64
							50.6	52.55	1.95	4.94
							57.24	63.92	6.68	1.89
D-43	447132.87	5460007.36	254.61	58.22	44.68	-11.59	7.13	9.33	2.2	1.54
D-44	447132.94	5460007.36	255.40	64.31	46.17	14.9	7.92	9.75	1.83	3.47
							25.48	26.52	1.04	1.05
							59.74	61.26	1.52	2.43
							62.64	64.31	1.67	2.67
D-45	447132.18	5460006.76	256.96	72.24	37.76	60.59	17.98	20.12	2.14	1.11
							44.53	48.52	3.99	12.14
D-46	447111.60	5460028.21	252.54	72.54	47.86	29.11	19.51	20.73	1.22	1.13
							39.04	40.39	1.35	4.40
							48.74	51.21	2.47	1.15

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							53.34	57.61	4.27	2.68
D-47	447092.37	5460050.35	247.50	69.19	52.58	31.2	0	3.05	3.05	3.78
							17.68	18.93	1.25	1.24
							40.29	41.61	1.32	12.22
							42.7	45.42	2.72	6.56
							47.4	49.07	1.67	1.80
							50.29	52.73	2.44	1.55
							60.05	63.09	3.04	2.21
D-48	447091.74	5460050.05	248.16	50.60	49.55	65.51	0	1.22	1.22	11.92
							2.74	3.96	1.22	8.04
							24.38	25.6	1.22	1.78
							30.18	31.39	1.21	2.07
							34.44	35.66	1.22	1.87
D-50	447203.99	5459907.18	304.95	83.52	52.64	17.69	66.45	67.88	1.43	8.35
							80.31	82.48	2.17	4.55
D-51	447112.84	5460075.04	241.88	55.17	48.71	65.47	23.77	26.43	2.66	2.31
							33.68	36.48	2.8	2.61
							39.35	41.7	2.35	3.54
D-52	447102.50	5460064.81	240.05	65.23	43.04	-29.45	16.7	17.77	1.07	1.30
							37.98	39.01	1.03	2.08
							47.46	49.68	2.22	6.39
D-53	447125.72	5460063.73	238.71	57.30	42.88	39.64	24.57	25.82	1.25	3.27
							27.74	32.92	5.18	2.77
							35.05	37.98	2.93	2.58
							41.61	43.16	1.55	2.65
							46.02	50.29	4.27	32.22
D-54	447125.83	5460064.02	236.93	78.33	40.75	-23.55	19.2	28.65	9.45	7.88
							35.36	38.86	3.5	1.47
							44.5	46.54	2.04	3.47
							53.04	54.1	1.06	9.45
							55.47	57.64	2.17	3.20
							58.83	61.94	3.11	1.69
D-55	447135.35	5460053.11	235.99	56.08	49.39	24.63	0.64	4.33	3.69	2.06
							11.58	12.59	1.01	1.20
							24.9	27.4	2.5	1.81
							44.04	46.33	2.29	3.14
D-56	447135.18	5460053.03	234.94	68.88	41.8	-11	9.6	12.92	3.32	1.13
							19.14	22.52	3.38	2.15
D-57	447135.16	5460053.00	234.56	78.64	44.15	-28.82	21.95	23.16	1.21	1.87
							30.48	31.7	1.22	1.20
							35.97	37.19	1.22	1.85
							38.4	41.45	3.05	3.62
							45.11	46.94	1.83	1.00
							52.43	54.86	2.43	2.59
							56.08	57.91	1.83	5.96
D-58	447145.38	5460040.67	234.13	61.26	47.33	43.28	46.94	48.77	1.83	2.11
D-59	447145.58	5460041.00	233.12	72.09	44.79	-3.12	9.14	11.58	2.44	1.37
							15.24	18.29	3.05	2.29
D-60	447145.57	5460041.06	232.60	67.06	51.76	-31.37	31.09	32.77	1.68	3.15
							36.58	38.77	2.19	1.07
							57.91	61.72	3.81	3.72
D-61	447155.33	5460028.63	231.88	64.01	44.56	34.97	31.09	32.31	1.22	1.62
D-62	447155.26	5460028.87	230.60	88.09	44.56	-10.92	7.19	8.84	1.65	5.76
							16.46	21.34	4.88	1.24
							24.99	26.52	1.53	1.37
							32.64	34.14	1.5	8.17
							41.45	44.81	3.36	3.53
							46.85	48.16	1.31	1.44
D-63	447155.28	5460028.88	230.42	55.78	47.37	-27.65	6.71	9.42	2.71	4.48
							38.37	41.48	3.11	1.72
							54.16	55.78	1.62	2.64
D-64	447165.33	5460016.21	229.84	65.23	46.07	37.82	16.86	17.98	1.12	1.84
							20.73	23.29	2.56	1.18
							30.88	31.91	1.03	4.20
							35.51	39.93	4.42	3.07

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							44.68	47.55	2.87	4.26
D-65	447164.40	5460017.19	228.80	81.38	45	0	1.83	3.14	1.31	2.73
							18.59	23.47	4.88	1.90
							25.3	33.22	7.92	2.17
							37.8	45.42	7.62	1.46
							48.98	49.99	1.01	1.03
							64.31	66.14	1.83	6.04
D-66	447175.43	5460005.75	226.15	67.36	49.15	-1.09	8.11	11.64	3.53	7.50
							20.42	30.48	10.06	2.12
							32.92	34.75	1.83	1.27
							37.8	45.11	7.31	1.94
							46.63	47.67	1.04	7.22
							50.51	56.08	5.57	5.17
D-67	447183.90	5459991.81	225.19	73.15	47.39	42.93	0	7.32	7.32	4.77
							14.94	16.7	1.76	2.20
							28.04	36.73	8.69	1.83
							38.71	43.37	4.66	1.66
							53.04	58.22	5.18	4.85
D-68	447184.03	5459992.04	224.13	42.06	42.16	11.74	9.14	15.24	6.1	8.90
							17.98	21.95	3.97	2.69
							26.82	42.06	15.24	6.82
D-69	447184.10	5459992.12	223.68	59.44	42.18	-7.65	29.87	31.7	1.83	1.36
							34.14	40.08	5.94	6.52
							41.76	48.77	7.01	5.19
							49.99	52.43	2.44	1.65
D-70	447212.58	5459956.35	217.10	55.17	41.44	14.34	37.49	55.17	17.68	4.35
D-71	447198.92	5459988.13	224.17	71.02	43.94	57.4	8.26	15.42	7.16	10.69
							28.04	30.63	2.59	3.15
							36.7	40.84	4.14	2.42
							43.46	44.81	1.35	95.02
							49.38	52.73	3.35	1.93
							68.58	69.8	1.22	9.41
D-72	447199.80	5459989.04	222.95	52.73	44.55	0.2	21.34	26.67	5.33	1.38
							30.66	35.72	5.06	13.97
							40.84	42.67	1.83	3.41
D-73	447203.23	5459968.31	220.92	74.16	47.09	46.26	23.77	25.6	1.83	1.61
							35.81	46.18	10.37	13.33
							48.01	52.27	4.26	1.97
							61.94	63.15	1.21	7.86
							64.92	69.98	5.06	9.05
D-74	447201.63	5459967.16	218.58	85.34	37.05	69.99	49.38	50.6	1.22	1.98
							55.08	56.24	1.16	10.15
							66.14	68.58	2.44	1.22
							73.76	77.42	3.66	1.42
D-75	447203.55	5459968.50	219.80	70.10	44.18	1.37	39.2	40.36	1.16	2.26
							43.89	47.24	3.35	8.60
							49.07	52.43	3.36	7.38
D-76	447212.69	5459958.03	216.95	64.01	43.3	-0.28	45.72	51.21	5.49	6.80
D-77	447219.97	5459947.28	216.89	80.31	51.57	56.24	44.2	51.51	7.31	5.07
							54.56	55.78	1.22	2.57
							72.54	80.31	7.77	15.06
D-78	447222.01	5459946.19	215.08	70.71	43.46	17.39	41.94	44.07	2.13	3.61
							49.59	50.6	1.01	1.51
							56.97	59.44	2.47	4.12
D-79	447235.33	5459932.70	212.12	73.15	45	10	51.51	57	5.49	2.18
D-80	447243.21	5459920.65	211.46	96.07	50.28	53.46	49.99	55.47	5.48	11.01
D-81	447244.08	5459921.52	210.48	76.50	48.72	20.45	51.51	55.47	3.96	3.03
D-83	447222.33	5459944.76	215.75	89.92	72.54	38.2	36.88	38.1	1.22	1.99
							42.98	56.69	13.71	4.51
D-84	447222.14	5459945.25	214.80	80.77	58.9	12.3	47.24	50.9	3.66	1.19
							55.17	60.66	5.49	11.05
							64.31	66.14	1.83	1.05
D-85	447221.54	5459944.76	217.03	92.66	56.62	67.46	9.45	14.33	4.88	2.19
							54.56	57	2.44	1.89
							58.22	61.57	3.35	2.11

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							77.11	85.95	8.84	30.77
							91.14	92.66	1.52	4.92
D-86	447222.03	5459945.42	213.96	103.63	43.36	-23.17	62.18	67.67	5.49	2.34
							71.93	74.37	2.44	8.20
D-87	447213.07	5459956.23	218.81	74.98	53.18	49.08	39.32	42.06	2.74	4.51
							44.2	53.34	9.14	3.39
							67.06	69.19	2.13	4.01
D-88	447203.11	5459968.05	221.57	84.73	48.22	55.64	23.47	25.3	1.83	2.49
							43.59	48.46	4.87	8.25
							50.29	52.73	2.44	6.18
							64.92	69.8	4.88	10.34
							78.03	79.55	1.52	13.24
D-89	447203.61	5459968.51	220.80	62.48	45	20	33.22	34.44	1.22	3.22
							35.66	39.62	3.96	4.00
							40.63	42.06	1.43	2.35
							46.33	47.73	1.4	4.76
							49.38	55.17	5.79	11.02
D-90	447182.80	5459992.19	226.27	90.53	55.03	65.32	21.03	23.77	2.74	9.47
							26.21	28.04	1.83	2.23
							29.57	38.71	9.14	7.91
							41.76	45.11	3.35	2.44
D-92	447203.53	5459991.49	137.53	140.21	45	-32	45.78	47.18	1.4	3.35
							48.98	50.11	1.13	6.19
							92.14	99.36	7.22	4.62
D-93	447192.06	5460001.64	135.10	152.10	45	-35	10.55	12.37	1.82	2.33
							49.07	53.95	4.88	3.65
							74.1	75.16	1.06	1.95
							87.17	89.03	1.86	4.61
							92.66	94.18	1.52	2.60
							106.62	108.57	1.95	2.86
							111.31	117.35	6.04	3.03
NC-81-16	447251.59	5460076.40	350.88	205.18	225	-47	107.59	110.37	2.78	8.34
							133.5	136.86	3.36	1.09
							165.81	167.03	1.22	1.06
							171.6	173.13	1.53	1.37
							180.9	190.5	9.6	4.66
NC-81-17	447189.40	5460053.08	351.00	165.55	225	-60	93.79	95.25	1.46	5.66
							105.19	110	4.81	3.84
							127.56	130	2.44	1.38
NC-81-18	447161.38	5459992.49	350.99	31.40	225	-45	14.26	23.71	9.45	3.43
NC-81-19	447150.55	5460003.29	351.03	31.40	225	-45	15.12	24.75	9.63	11.20
NC-83-20	447273.35	5460054.19	350.82	215.55	225	-50	71.81	73.76	1.95	1.41
							104.24	105.77	1.53	2.81
							119.48	122.53	3.05	1.22
							124.05	131.67	7.62	2.79
NC-83-21	447271.99	5460097.63	351.28	233.84	225	-50	136.25	137.77	1.52	6.45
							143.87	145.39	1.52	1.58
							148.44	151.49	3.05	1.82
							154.53	157.58	3.05	2.03
							160.63	162.15	1.52	1.92
							166.73	174.35	7.62	1.70
							175.87	181.66	5.79	1.44
							213.12	214.46	1.34	2.13
							215.49	217.63	2.14	3.15
NC-83-22	447292.08	5460074.80	353.18	236.89	225	-50	128.63	133.2	4.57	2.94
							141.12	142.34	1.22	1.10
							143.87	157.58	13.71	6.63
							159.11	160.63	1.52	2.81
							162.15	165.2	3.05	3.63
NC-83-23	447293.48	5460075.58	350.88	276.52	225	-60	159.47	161	1.53	1.17
							165.35	168.25	2.9	1.85
							169.77	179.8	10.03	4.82
							181.81	188.06	6.25	4.10
NC-83-24	447271.99	5460097.63	351.28	264.33	225	-60	146.91	152.34	5.43	7.77
							163.25	165.41	2.16	4.30

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							170.99	173.58	2.59	28.95
							175.56	188.34	12.78	2.97
							195.01	197.36	2.35	8.14
							242.71	243.84	1.13	6.77
NC-83-25	447271.99	5460097.63	351.28	246.04	225	-55	137.77	142.34	4.57	9.76
							145.39	158.22	12.83	2.34
							160.63	169.32	8.69	4.10
							170.47	176.27	5.8	1.91
							190.5	191.78	1.28	1.67
							202.17	203.51	1.34	2.13
NC-83-26	447248.93	5460117.90	351.96	233.84	225	-55	137.65	139.29	1.64	2.81
							151.49	153.01	1.52	1.17
							163.68	165.51	1.83	2.61
							169.77	174.65	4.88	2.11
							194.95	195.99	1.04	3.36
NC-83-27	447248.93	5460117.90	351.96	249.17	225	-65	139.96	141.73	1.77	3.11
							174.19	185.01	10.82	6.02
							188.06	189.59	1.53	1.10
							208.64	213.21	4.57	2.03
							245.97	247.5	1.53	2.33
NC-83-28	447296.35	5460116.42	351.77	276.52	225	-60	191.11	192.24	1.13	1.99
							195.65	199.64	3.99	1.53
							200.89	202.33	1.44	2.47
							204.28	208.33	4.05	10.34
							209.4	210.71	1.31	1.65
							219.67	220.83	1.16	1.78
							229.79	232.87	3.08	5.40
							236.01	237.53	1.52	1.78
NC-83-29	447316.14	5460056.17	351.19	221.59	225.45	-50	144.96	164.23	19.27	8.11
NC-83-30	447335.31	5460077.85	351.89	258.23	225	-50	176.94	179.98	3.04	1.24
							188.37	190.41	2.04	3.43
NC-83-31	447293.91	5460032.77	350.94	200.30	228.13	-50	90.22	91.44	1.22	2.20
							101.38	111.07	9.69	3.69
							120.4	130.15	9.75	8.36
							131.37	140.21	8.84	6.52
							143.74	144.75	1.01	16.46
							147.07	148.19	1.12	3.43
NC-83-32	447325.03	5460024.70	351.07	203.35	229.33	-50	125.67	127.65	1.98	2.22
							137.16	138.62	1.46	2.74
							139.63	144.02	4.39	9.55
							147.1	148.86	1.76	6.58
							152.61	153.62	1.01	1.16
NC-83-34	447271.42	5460012.17	350.88	175.91	226.12	-50	56.3	58.19	1.89	7.90
							73.09	74.37	1.28	1.92
							76.05	77.94	1.89	6.52
							98.69	102.41	3.72	2.29
							128.02	129.08	1.06	2.67
							134.26	135.39	1.13	1.17
							138.17	140.51	2.34	2.45
							142.55	143.59	1.04	1.23
NC-83-35	447306.02	5459998.96	351.04	175.91	225.72	-50	71.48	74.04	2.56	1.56
							116.95	122.53	5.58	15.97
NC-83-36	447348.24	5460045.03	354.30	212.50	225	-50	147.83	150.27	2.44	7.90
							152.31	158.04	5.73	7.10
							171.15	172.82	1.67	5.73
NC-83-37	447343.06	5459999.09	352.80	175.91	225	-50	130.09	131.98	1.89	4.88
NC-83-38	447324.37	5459980.63	352.01	145.43	225	-50	69.65	71.32	1.67	1.88
							80.92	85.34	4.42	2.59
							98.27	99.33	1.06	2.61
							103.48	106.53	3.05	5.75
							107.66	108.81	1.15	2.19
							110.7	119.02	8.32	8.85
NC-83-39	447302.36	5459955.36	351.19	114.94	225	-50	47.09	50.9	3.81	4.08
NC-83-40	447281.40	5459979.02	350.85	139.33	224.18	-48	41.12	42.25	1.13	2.13
							44.35	45.57	1.22	10.02

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							55.9	57	1.1	2.19
							58.98	62.27	3.29	3.79
NC-83-41	447336.21	5459946.30	352.74	111.86	220.27	-50	84.73	85.8	1.07	3.02
NC-83-42	447270.30	5460137.44	353.23	285.67	225.67	-65	162.15	168.71	6.56	5.09
							185.01	186.11	1.1	19.89
							199.95	202.08	2.13	3.02
							208.64	209.7	1.06	2.19
							211.99	216.56	4.57	2.25
							224.64	227.69	3.05	2.36
NC-83-43	447293.45	5460162.10	352.64	310.06	223.62	-67	239.42	246.89	7.47	17.98
							262.13	264.57	2.44	2.83
							265.63	266.7	1.07	2.88
							294.74	297.79	3.05	4.51
NC-83-44	447252.32	5460164.83	353.26	291.77	225	-65	212.75	216.13	3.38	2.03
							218.54	220.52	1.98	1.89
							223.57	227.69	4.12	2.44
							235.76	236.83	1.07	1.17
							262.28	263.35	1.07	1.44
							277.12	278.19	1.07	3.02
NC-83-45	447231.34	5460144.23	353.84	255.18	223.9	-65	173.34	178.92	5.58	5.93
							181.97	186.54	4.57	4.75
							189.59	194.07	4.48	1.44
							195.53	207.26	11.73	3.69
							233.17	236.68	3.51	1.34
							241.25	245.24	3.99	6.39
NC-83-46	447270.87	5460186.61	352.71	314.33	226.45	-66	233.05	234.45	1.4	1.78
							236.37	249.33	12.96	2.96
							250.64	254.05	3.41	2.75
							257.86	259.78	1.92	4.95
							265.51	268.99	3.48	1.93
							305.1	306.63	1.53	1.58
NC-83-47	447315.58	5460186.61	352.70	345.43	225	-65	273.41	274.47	1.06	2.13
							280.57	284.53	3.96	2.60
							287.58	288.65	1.07	1.99
							295.81	300.38	4.57	3.26
							311.51	312.72	1.21	1.10
							331.32	334.06	2.74	1.77
NC-83-48	447317.95	5460142.27	352.38	322.26	225	-65	236.83	238.81	1.98	3.85
							243.84	244.91	1.07	1.10
							248.56	252.98	4.42	1.72
							254.05	258.17	4.12	1.59
							277.37	278.59	1.22	7.89
NC-83-49	447302.78	5460219.16	352.10	337.69	220.18	-65	274.47	282.55	8.08	6.05
							287.58	288.65	1.07	3.15
							296.72	299.62	2.9	3.58
							304.5	305.87	1.37	3.63
							330.25	331.77	1.52	6.93
NC-83-50	447319.97	5460103.91	351.92	282.62	225	-65	175.26	176.33	1.07	6.17
							224.33	227.08	2.75	4.71
							228.9	230.12	1.22	1.37
							240.94	243.23	2.29	3.99
NC-83-51	447271.96	5460231.03	352.10	344.82	225.97	-65	251	252.07	1.07	1.58
							257.1	258.17	1.07	6.24
							264.26	278.43	14.17	5.70
NC-83-52	447260.79	5460264.52	350.76	361.59	219.22	-67	271.27	272.8	1.53	1.03
							277.37	278.89	1.52	3.50
							280.42	285.9	5.48	4.93
							292	295.05	3.05	2.85
							296.57	297.79	1.22	1.99
NC-83-53	447283.25	5460283.23	351.99	416.77	220.35	-72	199.64	201.78	2.14	2.80
							237.9	239.36	1.46	1.02
							342.56	343.69	1.13	1.58
							348.05	355.76	7.71	3.21
							357.84	361.22	3.38	1.75
							364.85	367.34	2.49	1.11

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							369.91	370.94	1.03	1.42
							403.65	404.84	1.19	1.26
NC-83-54	447293.47	5460252.35	351.00	391.77	222.5	-71	315.77	324.92	9.15	8.34
							327.96	335.74	7.78	2.72
							336.9	337.99	1.09	1.30
							375.42	377.04	1.62	2.83
NC-83-55	447251.03	5460206.12	354.88	303.96	227.07	-60	146.67	148.13	1.46	2.65
							219.18	222.4	3.22	9.31
							224.82	225.95	1.13	4.66
							229.06	241.04	11.98	3.59
							246.71	249.48	2.77	4.06
							253.72	255.15	1.43	2.40
NC-83-56	447329.05	5460241.95	351.46	374.09	224.43	-67.5	312.82	315.47	2.65	3.44
							319.67	321.23	1.56	1.30
							322.75	325.71	2.96	3.19
							327.26	330.71	3.45	2.99
							361	362.53	1.53	1.01
NC-83-57	447213.02	5460221.61	357.00	316.17	222.88	-67	229.21	235.31	6.1	5.11
							239.88	244.45	4.57	2.33
							245.97	250.55	4.58	1.33
							256.64	258.17	1.53	2.19
							269.14	270.36	1.22	1.30
							281.94	283.46	1.52	1.10
							289.1	290.63	1.53	1.65
NC-83-59	447347.66	5460260.13	351.65	441.16	225.5	-72	355.4	357.32	1.92	2.68
							360.58	362.1	1.52	2.88
							369.42	372.47	3.05	1.41
							375.51	378.56	3.05	2.12
							382.85	384.35	1.5	2.88
							393.95	397	3.05	2.67
							405.99	407.52	1.53	1.92
							420.32	423.67	3.35	1.38
							433.27	434.8	1.53	3.22
NC-83-60	447377.44	5459987.89	357.30	173.48	225	-60	137.31	138.62	1.31	1.99
							139.96	143.96	4	3.44
							145.27	146.49	1.22	1.99
NC-83-61	447369.86	5460019.32	356.67	206.40	225	-61	170.72	171.91	1.19	1.85
NC-83-62	447372.89	5460065.53	353.81	242.93	225	-55	184.4	185.62	1.22	4.02
							200.01	201.32	1.31	4.32
NC-83-63	447257.96	5460361.85	351.98	442.07	217.78	-70	335.95	345.09	9.14	6.01
							353.29	354.82	1.53	4.59
							357.8	359.24	1.44	1.78
							360.76	362.22	1.46	2.26
							369.66	377.13	7.47	1.96
							380.09	381.61	1.52	1.58
							401.39	403.37	1.98	1.10
							409.8	412.73	2.93	2.50
NC-83-64	447406.66	5460018.15	358.02	206.40	225	-61	184.89	186.05	1.16	5.19
							188.67	190.5	1.83	3.48
							192.63	194.46	1.83	2.13
NC-83-65	447281.73	5460242.39	351.16	365.85	221.28	-68	262.46	265.05	2.59	6.57
							273.86	276.91	3.05	1.92
							285.6	305.41	19.81	3.57
							308.46	309.55	1.09	2.95
NC-83-66	447201.23	5460259.78	351.28	313.11	233.87	-62	225.28	226.59	1.31	1.65
							231.16	233.17	2.01	3.71
							236.65	237.87	1.22	1.92
							241.71	247.5	5.79	1.12
NC-83-67	447315.16	5460273.36	351.34	442.07	225	-75	325.1	326.59	1.49	1.10
							327.96	329.49	1.53	1.58
							331.71	333.94	2.23	1.91
							359.3	360.82	1.52	0.92
							367.28	375.79	8.51	3.24
							377.25	382.07	4.82	9.13
							386.49	389.69	3.2	3.61

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							399.62	400.84	1.22	2.06
NC-83-68	447287.94	5460396.26	353.84	504.57	225	-75	430.01	431.57	1.56	1.10
							436.08	438.76	2.68	3.51
							441.29	442.6	1.31	1.51
NC-83-69	447295.11	5460363.46	355.36	502.13	216.87	-75	426.54	433.43	6.89	3.50
							455.43	460.46	5.03	2.11
							482.8	484.02	1.22	1.28
NC-83-70	447222.65	5460414.52	351.37	529.57	219.97	-76	370.85	373.53	2.68	1.39
							405.75	410.32	4.57	2.45
							413.37	417.94	4.57	1.78
NC-83-71	447336.85	5460295.57	351.74	489.94	220	-76	371.25	372.77	1.52	2.19
							386.18	390.45	4.27	2.33
							391.97	393.65	1.68	1.44
							395.78	397.31	1.53	1.58
							402.95	404.47	1.52	1.10
							405.99	410.32	4.33	2.09
							422.15	423.37	1.22	1.19
							436.47	438.3	1.83	1.70
NC-83-72	447171.64	5460361.11	350.08	425.91	230.15	-76.5	386.18	387.71	1.53	2.61
NC-83-73	447306.60	5460306.22	353.00	483.72	227.17	-77.5	381.21	382.65	1.44	2.67
							394.41	397.43	3.02	2.08
							399.9	408.89	8.99	5.34
NC-83-74	447147.14	5460338.83	350.02	364.94	225	-70	271.09	272.61	1.52	1.99
							275.66	279.93	4.27	2.12
							281.45	283.89	2.44	1.69
NC-83-75B	447339.83	5460342.58	355.00	465.55	224.93	-83	408.52	410.05	1.53	2.13
							426.57	428.09	1.52	2.47
							433.21	438.73	5.52	3.75
NC-83-76	447402.22	5460138.69	354.00	394.21	231.03	-77	331.01	335.92	4.91	6.96
NC-83-77	447401.03	5460139.45	354.00	337.50	227.85	-70	299.01	301.45	2.44	1.17
							320.98	325.71	4.73	7.13
NC-84-78	447359.52	5460181.51	353.85	411.89	229.85	-79.5	353.26	356.62	3.36	1.55
							371.25	377.25	6	1.95
							379.48	381.3	1.82	1.27
NC-84-79	447343.82	5460165.04	353.06	357.93	240.15	-71.5	300.84	302.06	1.22	1.78
							304.5	305.71	1.21	1.78
							306.93	308.31	1.38	3.70
							309.83	311.05	1.22	3.50
							321.56	332.63	11.07	2.56
NC-84-80	447420.08	5460109.94	355.88	365.85	214	-80	325.74	329.37	3.63	7.81
NC-84-81	447401.61	5460093.99	354.52	401.52	225	-70	277.98	279.04	1.06	2.19
							280.72	286.51	5.79	1.39
NC-84-82	447210.37	5460162.26	356.65	258.23	225	-67	156.82	159.72	2.9	15.17
							167.03	169.01	1.98	14.46
							175.56	176.66	1.1	3.65
							183.03	192.94	9.91	2.69
							194.01	196.44	2.43	1.33
NC-85-100	447410.51	5460065.85	355.91	273.48	223.35	-65	239.69	242.77	3.08	5.59
							248.72	250.55	1.83	4.44
NC-85-101	447158.49	5460051.44	351.60	123.75	225	-55	33.22	34.81	1.59	3.22
							54.89	56.39	1.5	2.07
NC-85-102	447455.80	5460020.50	362.54	227.74	224.98	-55	199.92	203.61	3.69	7.05
							204.98	209.12	4.14	9.75
							216.26	217.29	1.03	2.90
NC-85-104	447194.27	5460021.30	352.00	142.34	225	-42	37.06	40.84	3.78	1.61
							64.62	65.65	1.03	3.19
							90.4	92.05	1.65	2.88
							104.55	105.67	1.12	12.97
							107.29	109.12	1.83	1.30
NC-85-105	447423.22	5460034.73	359.20	230.79	226.43	-61.5	208.18	210.92	2.74	7.68
							216.04	219.58	3.54	9.32
NC-85-106	447142.62	5460098.00	352.65	142.38	231.7	-60	48.16	49.68	1.52	0.90
							68.73	70.26	1.53	1.37
							90.86	92.72	1.86	4.88
							101.04	103.78	2.74	1.35

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							123.54	129.08	5.54	7.90
NC-85-107	447193.04	5460020.18	352.00	132.93	225	-53	47.12	48.4	1.28	1.66
							61.87	63.7	1.83	6.34
							81.96	84.06	2.1	4.25
							106.38	109.58	3.2	2.90
NC-85-108	447230.85	5460054.54	350.93	175.91	220.73	-45	39.32	42	2.68	5.74
							70.32	73.24	2.92	1.90
							79.61	83.97	4.36	6.24
							104.24	106.13	1.89	5.89
							115.24	117.1	1.86	7.70
							149.14	150.66	1.52	2.46
NC-85-109	447175.75	5460002.75	351.85	87.50	225	-40	25.45	30.88	5.43	2.38
NC-85-110	447207.17	5460010.46	351.68	121.95	225	-40	46.09	48.71	2.62	2.89
							59.59	60.96	1.37	4.66
							97.23	99.97	2.74	3.47
							107.44	108.81	1.37	3.05
							118.26	119.48	1.22	1.56
NC-85-111	447204.09	5460009.32	351.68	136.77	225	-60	56.39	57.7	1.31	3.48
							58.83	60.29	1.46	2.29
							87.29	90.1	2.81	6.18
							95.37	102.05	6.68	9.24
							114	117.38	3.38	3.67
NC-85-112	447217.51	5460020.95	351.68	144.21	225	-60	42.95	44.2	1.25	5.20
							47.82	49.23	1.41	8.02
							56.69	61.97	5.28	3.33
							90.25	93.27	3.02	6.78
							130.52	132.95	2.43	1.51
NC-85-113	447134.14	5460050.05	350.64	66.46	225	-45	13.53	14.75	1.22	9.19
							36.3	40.14	3.84	5.35
							51.21	52.73	1.52	1.51
							54.25	55.78	1.53	2.81
NC-85-83	447202.67	5460122.13	353.35	239.94	224.7	-66	109.12	113.69	4.57	1.16
							117.35	121.01	3.66	3.24
							138.2	140.03	1.83	1.30
							143.68	149.17	5.49	1.51
							151	152.83	1.83	1.55
							154.66	158.31	3.65	1.39
							173.43	178	4.57	4.81
							188.06	190.8	2.74	0.95
							191.72	193.55	1.83	1.09
							198.58	200.25	1.67	16.79
							202.17	208.57	6.4	1.77
NC-85-84	447167.70	5460084.17	352.27	175.91	227.13	-63	66.51	68.95	2.44	2.29
							73.27	74.37	1.1	2.26
							77.18	79.92	2.74	4.56
							86.44	89.79	3.35	2.53
							105.16	107.26	2.1	1.04
							129.88	133.47	3.59	2.55
NC-85-85	447166.48	5460119.54	354.04	212.45	228	-67	96.19	105.1	8.91	1.96
							108.6	114.24	5.64	2.80
							116.07	124.36	8.29	3.55
							157.76	160.45	2.69	1.28
							169.29	171.6	2.31	7.21
							178.09	185.62	7.53	2.27
NC-85-86	447120.80	5460075.22	351.06	113.72	224.8	-55	31.46	32.98	1.52	2.26
							34.11	35.23	1.12	1.44
							36.76	45.81	9.05	4.75
							52.27	55.93	3.66	1.82
NC-85-87	447118.42	5460120.79	355.20	178.96	221.53	-67	110.95	113.05	2.1	3.83
							119.91	121.31	1.4	3.05
							132.28	136.55	4.27	2.64
							142.95	144.78	1.83	2.06
NC-85-88	447160.26	5460169.00	355.89	224.70	224	-68	136.4	142.16	5.76	2.31
							145.94	149.47	3.53	2.18
							152.28	153.41	1.13	2.22

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							195.8	201.53	5.73	1.87
NC-85-89	447375.22	5460104.05	352.97	294.82	218.68	-62	133.56	134.72	1.16	7.82
							251.46	257.22	5.76	4.18
							258.78	259.96	1.18	1.56
NC-85-90	447162.15	5460030.85	351.55	135.98	222.22	-54	29.32	33.83	4.51	1.87
							43.28	45.42	2.14	1.60
							78.27	80.62	2.35	2.20
							88.7	89.92	1.22	2.61
							100.89	103.94	3.05	4.78
NC-85-91	447315.15	5459931.48	351.88	108.81	224.82	-50	35.14	36.82	1.68	3.56
							47	48.52	1.52	1.51
							50.05	51.57	1.52	3.57
NC-85-93	447149.63	5460020.66	351.48	108.51	227.53	-55	14.02	16.52	2.5	2.89
							19.45	20.67	1.22	1.58
							25.66	34.72	9.06	3.95
NC-85-94	447354.76	5459924.12	354.25	115.85	223.7	-50	24.11	26.43	2.32	1.41
							75.47	77.11	1.64	2.74
							79.25	81.84	2.59	1.44
NC-85-95	447377.31	5459950.70	357.55	136.25	226.1	-54.5	108.54	110.34	1.8	7.27
NC-85-96	447406.50	5459976.99	361.59	167.68	227.3	-55	102.99	104.45	1.46	1.85
							149.05	150.39	1.34	12.63
NC-85-97	447149.53	5460039.94	351.65	117.68	226.78	-40	40.66	42.98	2.32	2.17
NC-85-98	447430.76	5460000.62	362.69	198.17	227.1	-55	176.17	177.82	1.65	4.53
							181.08	182.24	1.16	6.82
NC-85-99	447147.91	5460037.93	351.65	105.49	228.02	-55	41.09	43.89	2.8	1.66
NC-89-116	447469.26	5460202.52	353.83	453.35	225	-74	423.06	426.26	3.2	8.14
NC-89-117B	447357.68	5460421.90	360.85	596.65	225	-84	456.59	458.42	1.83	4.47
							464.21	466.95	2.74	1.53
							490.36	491.7	1.34	2.48
							510.39	512.37	1.98	2.70
NC-89-118	447291.71	5460497.78	357.16	584.45	225	-84	462.63	464.21	1.58	1.61
							501.91	503.53	1.62	2.50
							509.63	520.6	10.97	5.40
							524.71	528.01	3.3	1.86
NC-89-119	447440.89	5460271.82	355.21	557.01	221	-81	509.17	510.39	1.22	4.02
							538.28	541.93	3.65	4.34
NC-89-120	447326.29	5460617.38	348.68	928.96	225	-82	736.09	737.92	1.83	3.24
							745.54	748.89	3.35	4.98
							801.47	804.59	3.12	4.96
							833.17	836.07	2.9	2.42
							869.66	872	2.34	2.29
NC-89-120B	447321.72	5460617.49	347.70	876.91	220.2	-82	698.69	700.22	1.53	2.10
							720.55	723.72	3.17	3.59
							725.27	728.99	3.72	6.08
							745.69	748.53	2.84	2.14
							755.23	756.27	1.04	2.16
							792.18	793.73	1.55	3.33
							795.13	799.12	3.99	2.65
							838.72	840.24	1.52	1.61
NC-89-121	447388.10	5460529.65	360.01	916.77	225	-81	671.17	673	1.83	4.83
							679.76	684.28	4.52	1.98
							719.33	724.36	5.03	6.37
							726.64	727.86	1.22	2.74
							806.65	808.63	1.98	1.46
							825.09	828.45	3.36	2.50
							830.46	832.71	2.25	3.34
							835.46	837.29	1.83	2.07
							846.58	848.26	1.68	2.45
							883.16	884.96	1.8	2.09
NC-89-121A	447384.78	5460529.92	358.59	837.50	225	-81	392.89	396.54	3.65	2.52
							635.81	637.49	1.68	1.85
							650.2	652.52	2.32	2.02
							655.08	656.54	1.46	3.05
							667.51	670.56	3.05	1.48
							675.89	677.88	1.99	1.95

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							681.69	683.51	1.82	1.79
							690.22	691.5	1.28	1.56
							703.75	705	1.25	2.27
							721.67	722.99	1.32	3.96
NC-89-122	447436.15	5460368.52	356.81	723.02	228	-80.5	600.3	603.81	3.51	3.32
							608.08	612.5	4.42	2.05
							620.27	622.1	1.83	1.79
							624.38	628.01	3.63	4.96
NC-89-123	447437.21	5460368.40	356.83	642.38	223	-75	512.37	514.62	2.25	2.12
							520.08	522.15	2.07	2.38
							528.1	532.27	4.17	2.79
							534.1	536.75	2.65	3.65
							537.76	540.41	2.65	1.43
							554.74	556.11	1.37	4.25
							558.55	561.14	2.59	1.05
							624.84	626.06	1.22	1.27
NC-89-124	447261.60	5460530.07	359.75	708.81	225	-76	548.94	556.26	7.32	3.19
							617.1	618.87	1.77	2.51
NC-89-125	447233.91	5460587.64	355.30	752.13	216	-80.5	684.58	688.42	3.84	3.20
							700.74	702.59	1.85	1.49
							712.62	714.39	1.77	2.23
							722.07	723.9	1.83	1.25
NC-89-126A	447270.53	5460711.20	347.76	835.06	228	-80	697.08	698.91	1.83	2.85
							718.44	726.64	8.2	2.97
							728.47	730.91	2.44	3.44
							773.89	776.42	2.53	4.86
							779.4	782.54	3.14	10.95
							789.43	792.54	3.11	4.82
							794.03	798.88	4.85	4.79
NCX-83-05	447175.54	5460223.09	357.01	273.48	224.9	-60	52.94	54.41	1.47	1.44
							199.74	207.08	7.34	2.87
							208.48	210.01	1.53	1.85
							217.08	218.54	1.46	2.19
							250.33	252.31	1.98	6.79
NCX-83-06	447223.86	5460284.13	350.30	377.13	225	-65	276.36	277.83	1.47	1.58
							282.03	285.29	3.26	2.02
							286.76	292.67	5.91	1.69
							311.66	312.72	1.06	4.42
NCX-83-08	447266.32	5460330.07	352.10	422.87	225	-70	335.16	342.41	7.25	6.38
							356.19	360.52	4.33	2.38
							369.05	371	1.95	3.02
NCX-83-09	446831.57	5460019.00	344.61	148.48	225	-50	79.64	81.08	1.44	2.13
NCX-84-14	447015.08	5460203.09	351.72	123.17	225	-45	66.6	69.71	3.11	4.74
							73.15	74.37	1.22	2.88
NCX-84-15	446896.00	5460300.22	350.99	136.59	225	-45	38.86	40.54	1.68	2.61
							57.61	59.13	1.52	2.47
							63.7	67.21	3.51	1.16
							88.7	90.07	1.37	2.61
							91.9	92.96	1.06	2.61
NCX-84-16	446804.33	5460424.84	349.00	146.34	225	-45	85.95	92.05	6.1	2.18
							96.16	98.76	2.6	1.97
NCX-84-17	446851.60	5460342.31	348.97	121.95	225	-45	38.25	39.78	1.53	1.37
							53.95	57	3.05	1.75
NCX-84-18	446701.07	5460494.52	352.45	167.79	225	-45	43.28	44.81	1.53	20.02
NCX-84-19	446965.88	5460239.96	351.29	94.51	225	-45	65.23	68.28	3.05	1.37
							72.24	73.46	1.22	1.23
							76.81	78.18	1.37	1.65
NCX-84-20	446852.47	5460473.14	349.10	227.74	225	-50	131.98	134.11	2.13	1.93
							137.92	139.29	1.37	6.38
							141.43	142.95	1.52	3.84
							144.32	145.39	1.07	1.58
							149.96	154.53	4.57	14.72
							156.06	157.58	1.52	1.71
							159.11	160.63	1.52	2.47
							165.81	167.34	1.53	1.58

Drillhole	Easting (m)	Northing (m)	RL (m)	Max Depth (m)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval Length (m)	Au g/t
							172.82	173.83	1.01	1.17
NCX-84-21	446852.47	5460473.14	349.10	242.38	225	-66.5	171.3	172.82	1.52	1.65
							174.35	175.87	1.52	2.26
							177.39	178.92	1.53	1.23
NCX-84-22	446874.13	5460451.55	349.95	215.55	223	-50	151.49	153.01	1.52	2.33
							168.25	169.77	1.52	1.58
NCX-84-23	446830.82	5460494.73	348.00	203.35	225	-50	154.93	161.85	6.92	4.32
							165.51	169.16	3.65	1.32
NCX-84-24	446960.69	5460408.44	350.00	276.52	225	-65	207.78	209.09	1.31	2.06
							212.45	213.97	1.52	1.85
NCX-84-25	446852.40	5460516.38	349.13	215.55	224	-54	178.92	185.01	6.09	4.86
NCX-84-27	446873.99	5460538.05	349.22	267.38	224	-62	219.46	221.59	2.13	1.80
							224.64	226.31	1.67	1.35
							251.92	252.98	1.06	1.37
NCX-84-28	446839.82	5460546.11	348.11	227.74	228	-60	193.4	198.12	4.72	3.52
NCX-85-29	447079.85	5460268.07	351.24	200.25	225	-56	170.6	172.12	1.52	2.26
							173.64	175.17	1.53	1.44
							184.01	185.53	1.52	2.47
NCX-85-30	446949.97	5460354.36	349.22	215.55	225	-55	137.16	138.68	1.52	1.86
							160.42	161.94	1.52	2.33
							163.74	165.26	1.52	2.16
							168.31	169.83	1.52	1.23
NCX-85-31	446830.95	5460408.23	349.00	138.72	225	-55	88.7	90.22	1.52	2.47
							92.29	94.58	2.29	3.16
NCX-85-32	446787.56	5460494.66	348.05	169.82	225	-54.5	140.18	141.7	1.52	2.61
NCX-85-33	446787.43	5460581.15	349.58	303.96	225	-73	244.6	245.97	1.37	3.09
NCX-86-37	446700.93	5460581.02	352.47	173.78	225	-45	13.87	20.91	7.04	2.17
							24.23	25.6	1.37	2.40
							34.29	35.81	1.52	3.35
							107.9	110.34	2.44	2.32
NCX-89-38	446852.34	5460559.64	349.42	328.35	225	-67	26.33	28.16	1.83	1.63
							267.61	270.36	2.75	1.66
NCX-89-39	446895.66	5460516.45	349.12	331.40	225	-69	284.99	289.26	4.27	4.41
NCX-89-45	447090.51	5460365.39	349.74	398.98	225	-69	328.12	333.63	5.51	5.33
							338.21	339.43	1.22	3.96