

19 December 2023

Update to Announcement "Completed Yeoval RC Drilling - New Targets Identified"

Please find following a revised ASX Announcement "Completed Yeoval RC Drilling - New Targets Identified" dated 19 December 2023 ("Announcement") by Godolphin Resources Limited (ASX: GRL) ("Godolphin" or the "Company") made 19 December 2023, amended so that the JORC Code section of the original Announcement now includes:

1. A revised Section 1 of Table 1 of the JORC Code (refer page 9 of the revised Announcement);
2. Section 2 of Table 1 of the JORC Code (refer page 12 of the revised Announcement); and
3. Drill hole collar file information (refer Section 2 of Table 1 "Drill hole Information" page 13 of the revised Announcement).

The following have not changed from the original Announcement:

1. The body of the Announcement (refer pages 1 to 7 inclusive of the original Announcement); and
2. The assay results in Appendix 2 "RC Assay Results" in the Announcement (refer pages 11 to 49 inclusive of the original Announcement), which are laboratory assay results.

<ENDS>

This market announcement has been authorised for release to the market by the Board of Godolphin Resources Limited.

For further information regarding Godolphin, please visit <https://godolphinresources.com.au/> or contact:

Jeneta Owens
Managing Director
+61 417 344 658
jowens@godolphinresources.com.au

Released through: Henry Jordan, Six Degrees Investor Relations, +61 431 271 538

19 December 2023

Yeoval Copper-Gold Project RC Drilling Completed and New Targets Identified at Vaughans Ridge

- Completion of Reverse Circulation (RC) drill program at the 100%-owned Cyclops and Yeoval East prospects, part of the highly prospective Yeoval Project
 - Drilling targeted multiple structural zones with the potential to host high-grade copper mineralisation – program completed on time and under budget
 - 8 holes completed for a total of 1,624m – highlights included:
 - GYVRC005 18m @ 0.41% Cu from 32m, including
 - 6m @ 1.21% Cu from 32-38m
 - Field mapping at GRL's Vaughans Ridge Prospect completed – multiple targets for follow up exploration identified
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Godolphin Resources Limited (ASX: GRL) ("Godolphin" or the "Company") has completed a Reverse Circulation (RC) drill program at the highly prospective Cyclops and Yeoval East Prospects and received the assay results. The Prospects are located on tenement EL 8538, within the Company's 100% owned Yeoval Project in Central West NSW, (refer Figure 1).

Godolphin has also completed mapping and rock chip sampling at the Vaughan's Ridge Prospect, which identified the potential for skarn style gold and base metal mineralisation. The Vaughans Ridge Prospect is a new focus area and is considered highly prospective given the strike extent of skarn style alteration and mineralogy identified by recent mapping, which includes the identification of significantly elevated gold values in historical rock chip samples.

Management commentary

Managing Director Ms Jeneta Owens said: *"We are pleased to report the results of our recent RC drill program. The results highlight further intersections of over 1% copper at the Cyclops prospect and has increased our overall understanding of the mineralisation style and will inform future plans for ongoing exploration."*

We are also highly encouraged by our recent mapping initiatives at the Vaughans Ridge Prospect. This work has identified highly prospective geology and a vast area of typical skarn style alteration, with a large strike extent of gossanous silica, iron oxide and pyrite. This is highly encouraging for future work. Skarn deposits can be very high grade and lucrative and make for an excellent exploration target. We anticipate receiving rock chip sampling results early in the 2024 New Year. We look forward to sharing the results and the next steps for this exciting prospect area and other prospects within the Yeoval tenement where we have commenced field mapping and rock chip sampling programs."

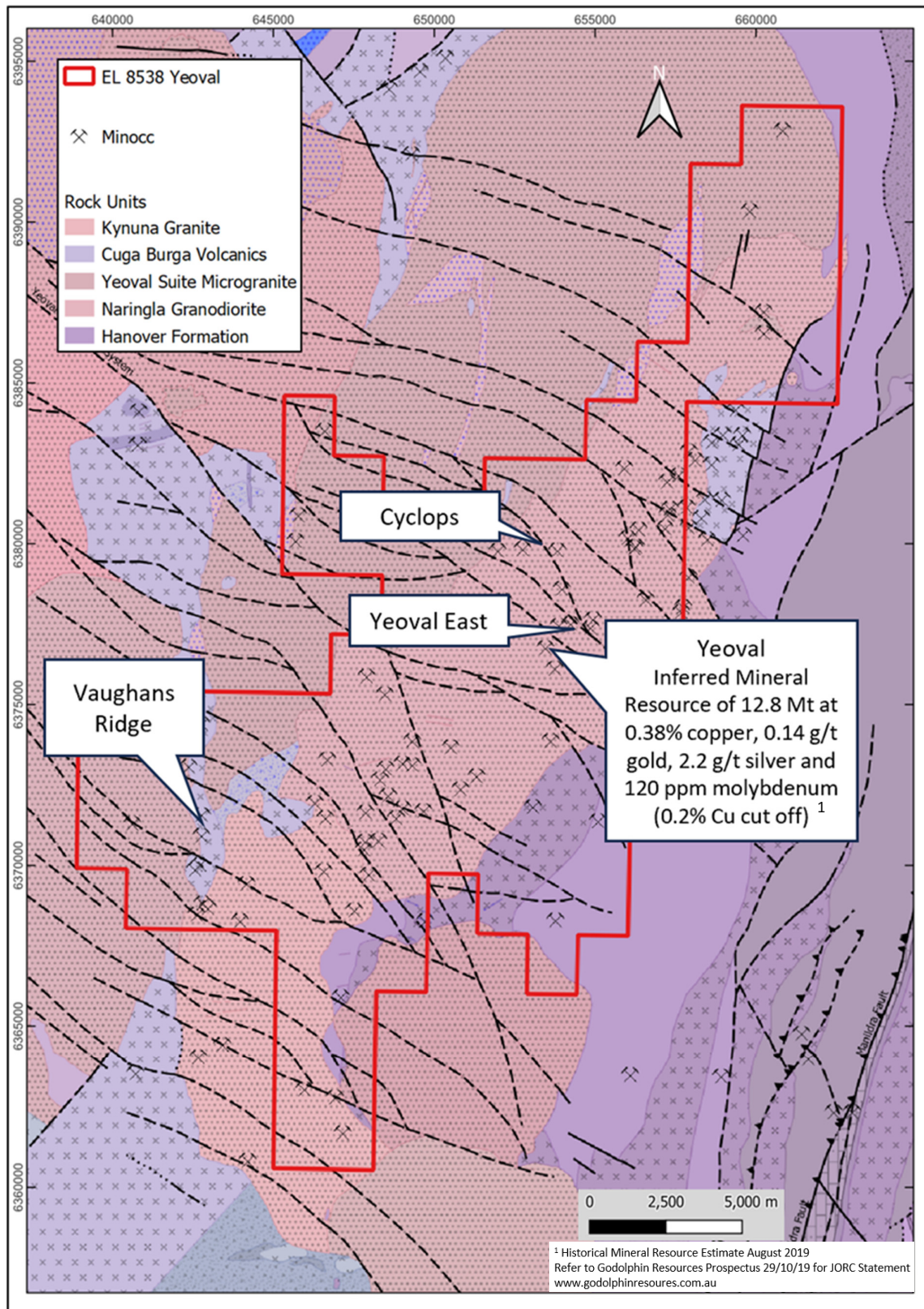


Figure 1: Regional geology showing location of Cyclops and Yeoval East prospects



Cyclops – Yeoval East

The RC drill program at Cyclops and Yeoval East (EL 8538) was designed following a review of historical exploration and extensive fieldwork completed during 2023 by Godolphin's exploration team.

Drilling at the Cyclops Prospect targeted surface expressions of Quartz-Magnetite-Chalcopyrite (QMC) pods within NW-NNW trending dilation zones/shear structures and magnetic high features (refer Figures 2 and 3). Highlights from the program include:

- 8 holes completed to date for a total of 1,624m
- Best intersection was drillhole GYVRC005 which recorded 18m @ 0.41% Cu from 32m, including 6m @ 1.21% Cu from 32-38m, and 0.03 g/t Au from 34-36m
- Other notable intersections include drillhole GYVRC001: 28m @ 0.18% Cu from surface, including 2m @ 0.8% Cu from 16-18m
- Drillhole GYVRC008: 28m @ 0.17% Cu from 170-198m, including 2m @ 1.5% Cu from 170-172m and 0.02 g/t Au
- Drillhole GYVRC002: 6m @ 0.07 g/t Au from 92 - 98m, including 2m @ 0.1 g/t Au from 92-94m.

The drilling results from the Cyclops Prospect suggest the QMC veins are not laterally continuous, being steeply plunging and pod like in nature. Further exploration plans for the Cyclops prospect will be considered in 2024.

Drilling at the Yeoval East prospect targeted malachite staining in a porphyritic granodiorite with associated elevated copper and gold in soils and historical drillholes with elevated copper.

- One drillhole was completed with slightly elevated copper identified in a shallow hypogene zone due to weathering – no broader scale disseminated copper values were identified, nor the dacitic porphyritic dykes which host mineralisation as encountered at the main Yeoval prospect.



Figure 2: Location of drillholes at the Cyclops prospect

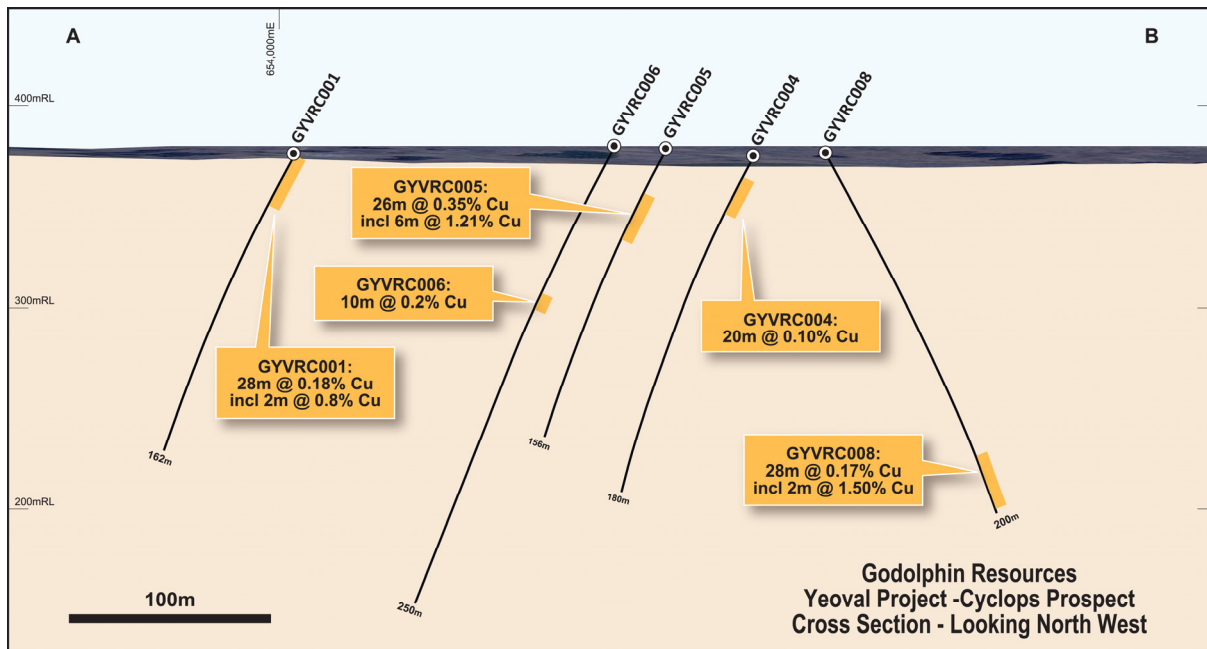


Figure 3: Best intersections from drilling at the Cyclops Prospect

Vaughans Ridge

The Vaughans Ridge Prospect is located to the west of the EL 8538 tenement (refer Figure 4) and includes both the Obley Gossan Prospect to the south and Iron Bark Hill Prospect to the north. The Prospects are located within a belt of highly magnetic rocks mapped as the Cuga Burga Volcanics that overlay intrusives of the Yeoval suite, within which iron copper skarn mineralisation has been identified. These appear as gossans with extensive silica-iron oxide-pyrite-magnetite alteration, which generally thickens to the north. Key features of Vaughans Ridge from both historic and new data include:

- Granodiorite/diorite intruded into volcanics with gossanous silica-iron oxide-pyrite, magnetite and iron copper skarn style mineralisation identified
- Magnetite in intrusive rocks and altered volcanics map alteration systems, which can be identified in magnetic data
- Abundant disseminated pyrite in iron-oxide altered volcanics
- Anomalous soil geochemistry consistent with skarn style alteration system, including elevated copper, gold, molybdenum, selenium, tellurium, and bismuth
- Elevated gold mineralisation identified in historical rock chips that warrant follow-up
- Iron copper skarn minerals identified include: magnetite, hematite, pyrite, chalcopyrite plus epidote-actinolite-garnet from historical drilling

Recently collected rock chip samples have been submitted for analysis, with reporting anticipated early in 2024.

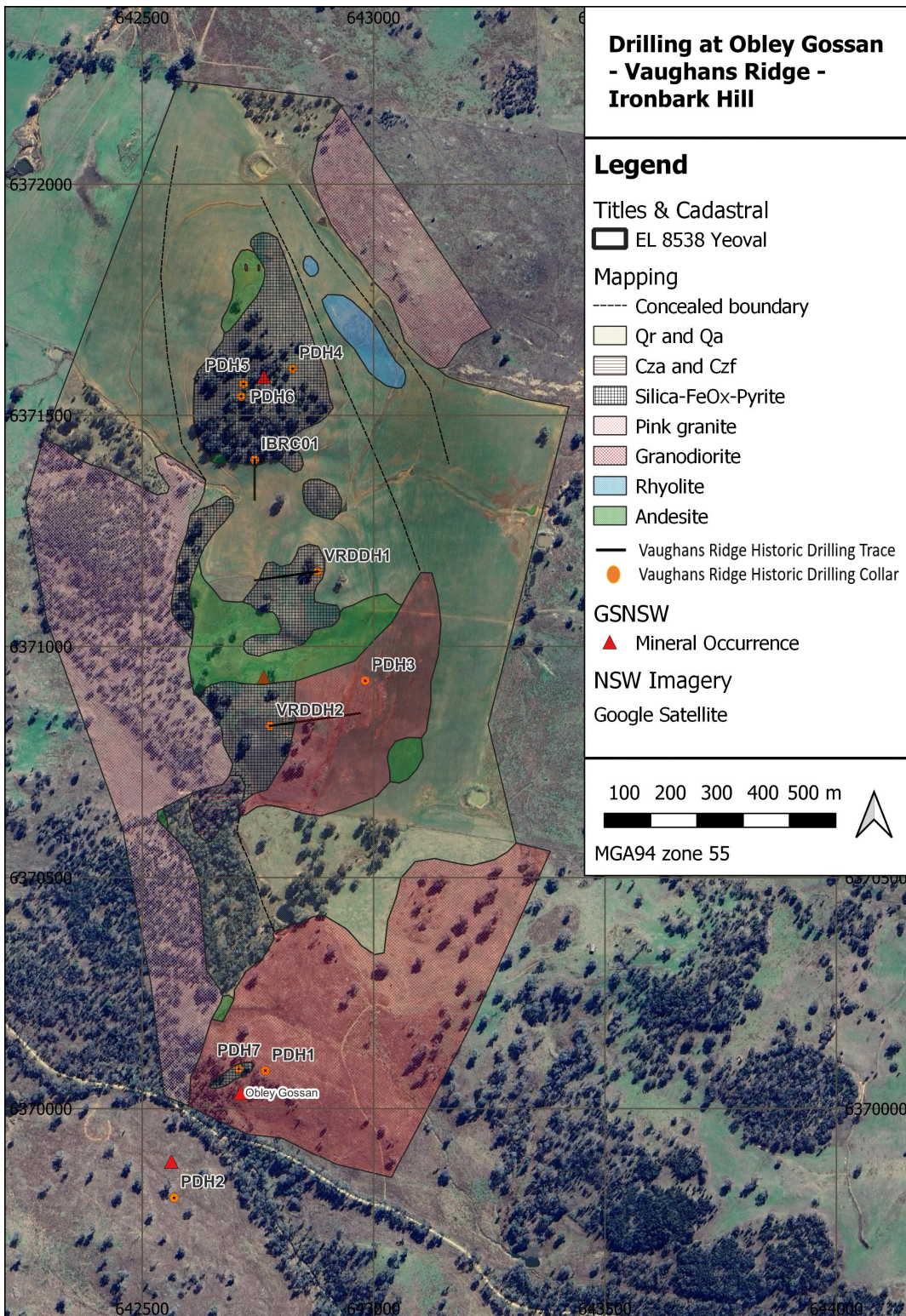


Figure 4: Geological map and historical drillholes at the Company's Vaughans Ridge Prospect



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Next Steps

Drilling results at both the Cyclops and Yeoval East Prospects will be fully evaluated, including synthesizing with existing data which will form the basis for any additional exploration activities.

Geochemical assays resulting from the recently collected rock chips from Vaughans Ridge Prospect are expected early next year. The results are to be appraised in conjunction with planning for further detailed mapping and sampling along the significant 6km strike length of geophysical magnetic high response, interpreted as the continuation of the skarn alteration system. Other geophysical methods, such as an airborne electromagnetic (EM) survey, are being considered to refine drill targets for this area.

Key areas for follow-up will be those in which historical elevated gold values have been identified, or similar results from the most recent campaign of rock chips.

<ENDS>

This market announcement has been authorised for release to the market by the Board of Godolphin Resources Limited.

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About Godolphin Resources

Godolphin Resources (ASX: GRL) is an ASX listed resources company, with 100% controlled Australian-based projects in the Lachlan Fold Belt (“LFB”) NSW, a world-class gold-copper province. A strategic focus on critical minerals and green metals through ongoing exploration and development in central west NSW. Currently the Company’s tenements cover over 3,400km² of highly prospective ground focussed on the Lachlan Fold Belt, a highly regarded providence for the discovery of Rare Earth Elements, Copper, Gold and Base Metal deposits. Additional prospectivity attributes of GRL tenure include the McPhillamys gold hosting Godolphin Fault and the Boda gold-copper hosting Molong Volcanic Belt.

Godolphin is exploring for clay hosted REE's in both NSW and QLD, structurally hosted & epithermal gold, base-metal deposits and large, gold-copper Cadia style porphyry deposits in the Lachlan Fold Belt. It is pleasing to be continuing a focus of exploration efforts to define new targets for unlocking the potential of its East Lachlan tenement holdings and increasing the mineral resources of its advanced Lewis Ponds Gold & Base Metals Project and Yeoval Copper Gold Project. Reinvigoration of exploration efforts across the tenement package is the key to discovery and represents a transformational stage for the Company and its shareholders.

COMPLIANCE STATEMENT The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Ms Jeneta Owens, a Competent Person who is a Member of the Australian Institute of Geoscientists. Ms Owens is the Managing



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Director, full-time employee, Shareholder and Optionholder of Godolphin Resources Limited. Ms Owens has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Ms Owens consents to the inclusion in the report of the matters based on her information in the form and context in which it appears.

Information in this announcement is extracted from reports lodged as market announcements referred to above and available on the Company's website www.godolphinresources.com.au. The Company confirms that it is not aware of any new information that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcements.

Appendix 1 – JORC Code, 2012 Edition, Table 1 report

Section 1 Sampling Techniques and Data (Criteria in this section applies to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> 	<u>Drilling</u> <ul style="list-style-type: none"> The 9-hole program employed reverse circulation (RC) drilling techniques to obtain representative material for geological logging and laboratory assay. All drill holes in this program were drilled at-60 degree from vertical. Entire drill holes were sampled on a 1 m interval basis. Each sample was split using a Metske Splitter with a bulk sample collected in separate plastic bag and a second sample collected in a calico bag. The calico bag samples were then composited using a riffle splitter into 2m intervals. All intervals were logged and recorded in a GRL logging template and saved in the Company's database. Data includes: from and to measurements, colour, weathering, regolith profile, lithology, alteration, mineralisation, magnetic susceptibility, and pXRF to assist in determining drilling depths. Magnetic susceptibility and XRF measurements were taken every 2m. The Competent Person ensured all sampling was to industry standard and in-line with previous sampling protocols. All relevant sampling details were continuously monitored and recorded.
Drilling techniques	<ul style="list-style-type: none"> <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details.</i> 	<ul style="list-style-type: none"> RC Drilling with Metske Splitter. Multi-shot surveys were taken at 30m intervals downhole and the end of the hole whilst pulling the rods. Drill collar locations were pegged by GRL contractors prior to drilling using a hand-held GPS. The collars of completed drill holes have been surveyed with a Differential GPS (DGPS) by a GRL geologist to an accuracy of less than 0.10m.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> 	<u>Drilling</u> <ul style="list-style-type: none"> Drill core recovery was determined by comparing the drilled length of each interval with the recovered weight of rock chips in both plastic and calico bag samples. Overall estimated recoveries were high. In the instance where water make was significant, drilling was terminated with no subsequent impact on chip recoveries.



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Criteria	JORC Code explanation	Commentary
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. 	<u>Drilling</u> <ul style="list-style-type: none"> All intervals were logged and recorded in a GRL logging template and saved in the Company's database. Data includes: from and to measurements, colour, weathering, regolith profile, lithology, alteration, mineralisation, magnetic susceptibility, and XRF. Magnetic susceptibility and XRF measurements were taken every 2m. All drilling data is logged and quality checked by a qualified geologist and is suitable for use in any future geological modelling, resource estimation, mining and/or metallurgical studies.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. 	<u>Drilling</u> <ul style="list-style-type: none"> Entire drill holes were sampled on a 1 m interval basis. Each sample was split using a Metske Splitter with a bulk sample collected in separate plastic bag and a second sample collected in a calico bag. The calico bag samples were then composited using a riffle splitter into 2m intervals. All composite samples were assigned a unique sample, with sample numbers recorded in the logging sheets. QAQC involved inserting both standard and blank samples into the sample stream at about every 30th assay sample. Standards were quantified industry standards and suitable for this style of mineralisation. Sample sizes are appropriate for the nature of mineralisation.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<u>Drilling</u> <ul style="list-style-type: none"> All GRL samples were submitted to ALS laboratories in Orange. The assay methods are appropriate for this style of mineralization. The samples were sorted, wet weighed, dried then weighed again. Primary preparation involved crushing and splitting the sample with a riffle splitter where necessary to obtain a sub-fraction which was pulverised in a vibrating pulveriser. Samples were assayed using both a four-acid digest with ICP-MS analysis (ALS code ME-MS61) The lab routinely inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring. QAQC involved inserting both standard and blank samples into the sample stream at about every 30th assay sample. Standards were quantified industry standards and suitable for this style of mineralisation. All of the QAQC data has been statistically assessed and if required a batch or a portion of the batch may be re-assayed. (no re-assays required for the data in the release).
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay 	<ul style="list-style-type: none"> The lab routinely inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring. QAQC involved inserting both standard and blank samples into the sample stream at about every 30th assay sample. Standards were quantified industry standards and suitable for this style of mineralisation. All of the QAQC data has been statistically assessed. GRL has undertaken its own further review of QAQC results of the ALS routine standards. The results are considered to be acceptable and suitable for reporting. All data and logging were recorded directly into field laptops. Visual validation as well as numerical validation were completed by two or more geologists.



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Criteria	JORC Code explanation	Commentary
	<i>data.</i>	
Location of data points	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> 	<ul style="list-style-type: none"> A handheld GPS was used to locate the drilling, with an averaged waypoint measurement: accuracy of less than 5m. A DGPS was used after drilling to pick up the final collar location: accuracy of less than 0.10m. Coordinates used are WGS84 and transformed into Map Grid of Australia 1994 Zone 55. Multi-shot surveys were taken at 30m intervals downhole and the end of the hole whilst pulling the rods.
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Drillhole density for this program is representative to indicate variability across the project area.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> 	<ul style="list-style-type: none"> The mineralisation has been interpreted as sub-vertical lenses or pods. Drillhole orientation was designed to intersect the mineralisation at 90 degrees in the horizontal at regular intervals along the mineralised trend.
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> For the program, care has been taken to have standard procedures for all logging and sampling processes. All samples were collected and accounted for by suitably qualified GRL employees/consultants during drilling. All logging was done by suitably qualified personnel. All samples were bagged into calico bags by GRL contractors under the instruction of GRL personnel. GRL personnel or contractors were present at the drill rig daily during the drilling. A sample submission form containing samples IDs and laboratory instructions were submitted to the laboratory. Any discrepancies between sample submissions and samples received are routinely followed up and accounted for.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> No external audits have been done on this data.



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Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area. 	<p>Yeoval Project - Cyclops & Yeoval East Prospects</p> <p>The Yeoval project is located surrounding the township of Yeoval in NSW, and has an elevation between 200 m and 500 m above sea-level.</p> <ul style="list-style-type: none"> The exploration rights to the project are owned 100% by the GRL through the granted exploration licence EL8358. The Cyclops and Yeoval East prospects are on private freehold land over which GRL holds the exploration rights. There is no Joint venture or any other arrangements pertaining to this project, and also no native title claims over the area. The security deposit paid by GRL for EL8538 is \$5,000 and forms part of the GRL group security
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> EL8538 was transferred to Godolphin Tenements Pty Ltd on 4 March 2020 by Ardea Resources Ltd and renewed until 19 March 2026 as a 100-block tenement. Small scale historical workings consisting of shallow pits and shafts looking for copper and gold are readily observed in the Yeoval mineral field. <p>Yeoval & Cyclops</p> <ul style="list-style-type: none"> Yeoval - See ASX announcement by Ardea (ASX: ARL) 15th August 2019, GRL 7th October 2021 and 23rd March 2022. Cyclops – See ASX announcements by GRL 7th October 2021 and 23rd March 2022
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralization. 	<p>Yeoval & Cyclops</p> <ul style="list-style-type: none"> EL8538 & EL9243 covers a large portion of the Early Devonian Yeoval Batholith including felsic to mafic intrusives of the Yeoval Intrusive Complex. The Yeoval Complex is strongly fractionated and comprised of various intermediate intrusive lithologies – granite, quartz monzonodiorite, quartz diorite, microgranodiorite, granodiorite, diorite and gabbro (Pogson et al 1998). The more fractionated intermediate phases are highly prospective for porphyry copper - molybdenum ± gold mineralisation. This Yeoval intrusive complex formed during a Late Silurian to Early Devonian melting and rifting event that split the Ordovician to Early Silurian Macquarie Arc. Its chemistry is shoshonitic, in common with the Ordovician volcanic rocks that host the Cadia and Northparkes porphyry copper-gold deposits, and a similar mantle source and mineral potential is inferred. The south-eastern portion of the licence area hosts the Silurian aged Canowindra Volcanics - garnetiferous quartz-feldspar-cordierite tuffs, ashstone and breccias. A core of Ordovician sandstone, siltstone and minor limestone from the Kababah Formation found within the Silurian sediments and volcanics. This area is considered prospective for low sulphidation Au-Ag mineralisation similar in style to the Ardea Mt Aubrey gold deposit to the south-west of the area. Emplacement of intrusives and extrusives in the Early Devonian which are related to the Boggy Plain Supersuite have given rise to intrusive related mineralisation. Numerous copper-gold occurrences are known in the Yeoval Complex. Mineralisation ranges from disseminated chalcopyrite-gold within altered granodiorite (Yeoval, Yeoval South) to quartz-magnetite-chalcopyrite veining within structures inferred within the granodiorite, at the Goodrich Mine. The style of the mineral occurrences is



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Criteria	JORC Code explanation	Commentary																																																																																										
		<p>indicative of a porphyry copper-gold setting. Minor occurrences of copper ± gold mineralisation is present within the microgranite and granite of the Yeoval Complex. Minor molybdenum is reported at the Martins Reef Prospect in the south-west of the licence area. Scattered copper-gold prospects also occur within the Silurian and Devonian sequences east of the Yeoval Batholith.</p> <ul style="list-style-type: none"> Mineralisation hosted within the Yeoval complex is centred in and around quartz monzonite porphyry complexes which intruded the volcanic centres, composing of pipes, dykes and stocks. 																																																																																										
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: 	<p>Total drilling at Cyclops and Yeoval East comprises 9 RC drillholes for a total of 13834.00 meters.</p> <p>Drill hole information for drill holes currently reported from this drilling is presented in the table below:</p> <table border="1"> <thead> <tr> <th>Hole ID</th> <th>Hole Type</th> <th>Lease ID</th> <th>MGA55 East</th> <th>MGA55 North</th> <th>MGA_RL</th> <th>Dip</th> <th>Mag_Azi</th> <th>Depth m</th> </tr> </thead> <tbody> <tr> <td>GYVRC001</td> <td>RC</td> <td>EL8538</td> <td>654012.40</td> <td>6379506.20</td> <td>374.89</td> <td>-60</td> <td>222</td> <td>162.00</td> </tr> <tr> <td>GYVRC002</td> <td>RC</td> <td>EL8538</td> <td>653979.80</td> <td>6379547.24</td> <td>378.91</td> <td>-60</td> <td>220</td> <td>174.00</td> </tr> <tr> <td>GYVRC003</td> <td>RC</td> <td>EL8538</td> <td>654186.40</td> <td>6379660.88</td> <td>375.27</td> <td>-60</td> <td>222</td> <td>252.00</td> </tr> <tr> <td>GYVRC004</td> <td>RC</td> <td>EL8538</td> <td>654153.05</td> <td>6379704.30</td> <td>379.70</td> <td>-60</td> <td>222</td> <td>180.00</td> </tr> <tr> <td>GYVRC005</td> <td>RC</td> <td>EL8538</td> <td>654137.30</td> <td>6379823.41</td> <td>386.10</td> <td>-60</td> <td>220</td> <td>156.00</td> </tr> <tr> <td>GYVRC006</td> <td>RC</td> <td>EL8538</td> <td>653952.62</td> <td>6379841.66</td> <td>398.40</td> <td>-60</td> <td>218</td> <td>250.00</td> </tr> <tr> <td>GYVRC007</td> <td>RC</td> <td>EL8538</td> <td>653952.71</td> <td>6379847.07</td> <td>398.58</td> <td>-70</td> <td>242</td> <td>250.00</td> </tr> <tr> <td>GYVRC008</td> <td>RC</td> <td>EL8538</td> <td>654101.63</td> <td>6379716.67</td> <td>385.03</td> <td>-60</td> <td>045</td> <td>200.00</td> </tr> <tr> <td>GYVRC009</td> <td>RC</td> <td>EL8538</td> <td>654919.28</td> <td>6377778.13</td> <td>377.00</td> <td>-60</td> <td>140</td> <td>210.00</td> </tr> </tbody> </table>	Hole ID	Hole Type	Lease ID	MGA55 East	MGA55 North	MGA_RL	Dip	Mag_Azi	Depth m	GYVRC001	RC	EL8538	654012.40	6379506.20	374.89	-60	222	162.00	GYVRC002	RC	EL8538	653979.80	6379547.24	378.91	-60	220	174.00	GYVRC003	RC	EL8538	654186.40	6379660.88	375.27	-60	222	252.00	GYVRC004	RC	EL8538	654153.05	6379704.30	379.70	-60	222	180.00	GYVRC005	RC	EL8538	654137.30	6379823.41	386.10	-60	220	156.00	GYVRC006	RC	EL8538	653952.62	6379841.66	398.40	-60	218	250.00	GYVRC007	RC	EL8538	653952.71	6379847.07	398.58	-70	242	250.00	GYVRC008	RC	EL8538	654101.63	6379716.67	385.03	-60	045	200.00	GYVRC009	RC	EL8538	654919.28	6377778.13	377.00	-60	140	210.00
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GYVRC008	RC	EL8538	654101.63	6379716.67	385.03	-60	045	200.00																																																																																				
GYVRC009	RC	EL8538	654919.28	6377778.13	377.00	-60	140	210.00																																																																																				
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such 	<ul style="list-style-type: none"> Weighted averages have been used for this announcement. No top-cut has been applied. 																																																																																										



ASX ANNOUNCEMENT

Criteria	JORC Code explanation	Commentary
	<i>aggregations should be shown in detail.</i>	
Relationship between mineralization widths and intercept lengths	<ul style="list-style-type: none"><i>These relationships are particularly important in the reporting of Exploration Results.</i><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i>	<ul style="list-style-type: none">The holes were drilled at an average of -60° declination.The mineralisation has been interpreted as sub-vertical lenses or pods.
Diagrams	<ul style="list-style-type: none"><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	<ul style="list-style-type: none">Diagrams pertaining to this drilling program can be found in the body of the attached announcement.
Balanced reporting	<ul style="list-style-type: none"><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Results.</i>	<ul style="list-style-type: none">These are results from the second round of drilling completed at Yeoval by GRLAll significant drill intercepts of mineralisation in these drill holes have been assayed and reported
Other substantive exploration data	<ul style="list-style-type: none"><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples –</i>	<ul style="list-style-type: none">See ASX announcements by Godolphin Resources (ASX: GRL) on 21st November 2023, 18th October 2023, 3rd March 2023, and 23rd January 2023.



ASX ANNOUNCEMENT

Criteria	JORC Code explanation	Commentary
	<i>size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	
Further work	<ul style="list-style-type: none">• <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>	<ul style="list-style-type: none">• Further exploration activities are currently under assessment

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Au_ppm	Ag_ppm	Al_pct	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Ce_ppb	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_pct	Ga_ppm	Ge_ppm	Hf_ppm	In_ppm
GRD09721	GYVRC001	0	2	FA_ICPES	0.005	0.37	8.17	3.2	430	0.96	1.44	2.63	0.18	41200	9.4	18	1.56	1030	5.17	15.5	0.09	1.4	0.096
GRD09722	GYVRC001	2	4	FA_ICPES	0.005	0.39	7.76	4.6	390	0.93	1.1	2.1	0.45	56800	15.8	16	2.65	1745	9.46	17.3	0.11	1.3	0.31
GRD09723	GYVRC001	4	6	FA_ICPES	0.004	0.49	8	4.3	320	1.32	1.38	1.31	0.67	51800	22.3	19	3.6	2460	11.15	18.55	0.12	2.6	0.158
GRD09724	GYVRC001	6	8	FA_ICPES	0.002	0.62	8	1.8	360	1.04	0.84	1.8	0.38	34300	8	16	1.78	957	4.23	14	0.08	1.2	0.078
GRD09725	GYVRC001	8	10	FA_ICPES	0.003	0.29	7.97	2.2	330	1.09	0.26	2.75	1	38000	18.3	53	1.58	380	5.46	16.2	0.1	2.3	0.057
GRD09726	GYVRC001	10	12	FA_ICPES	0.002	0.53	8.5	2.3	270	1.21	0.35	2.03	0.89	44300	10.3	16	3.63	345	5.48	15.85	0.1	1.5	0.061
GRD09727	GYVRC001	12	14	FA_ICPES	0.002	0.37	8.33	2.1	230	1.08	0.45	1.75	0.7	51600	9.5	16	2.45	575	5.11	15.05	0.08	1.6	0.098
GRD09728	GYVRC001	14	16	FA_ICPES	0.005	0.52	8.69	1.8	410	1.14	0.9	2.82	0.59	45600	12.4	18	3.47	675	5.41	16.25	0.08	1.6	0.174
GRD09729	GYVRC001	16	18	FA_ICPES	0.011	3.03	8.16	2.4	390	0.79	1.96	1.52	1.85	43800	18.1	17	7.61	8330	7.72	15.85	0.1	1.2	1.03
GRD09730	GYVRC001	18	20	FA_ICPES	0.005	1.49	7.88	2.6	350	0.8	1.02	2.03	1.24	44700	13.6	17	6.94	4980	6.76	15.75	0.12	1.1	0.47
GRD09731	GYVRC001	20	22	FA_ICPES	0.002	0.22	8.29	1.2	440	1.11	0.24	3.16	0.23	38200	9.4	16	3.22	357	4.39	14.65	0.08	1.3	0.092
GRD09732	GYVRC001	22	24	FA_ICPES	0.002	0.5	8.35	1.7	270	1.23	0.32	3.67	0.39	41300	11	16	3.19	843	4.65	14.7	0.08	1.3	0.13
GRD09734	GYVRC001	24	26	FA_ICPES	0.001	0.54	8.33	3.7	290	1.17	0.37	5.75	0.35	41700	26.7	60	3.56	1500	6.42	17.1	0.11	2.6	0.165
GRD09735	GYVRC001	26	28	FA_ICPES	0.001	0.2	8.81	1.8	390	1.08	0.15	3.96	0.22	36600	14	28	3.19	340	4.92	15.5	0.08	1.7	0.108
GRD09736	GYVRC001	28	30	FA_ICPES	0.002	0.26	8.74	1.2	430	1.07	0.28	3.48	0.23	37200	12.2	19	2.68	669	4.7	14.6	0.08	1.2	0.143
GRD09737	GYVRC001	30	32	FA_ICPES	0.001	0.14	8.63	2.3	400	1.01	0.15	3.9	0.25	37000	10.7	18	2.16	229	4.47	15.15	0.07	1.2	0.079
GRD09738	GYVRC001	32	34	FA_ICPES	0.001	0.07	8.76	2	530	1.09	0.08	4.06	0.12	38500	10.7	20	1.98	48.9	4.43	15.55	0.08	1.2	0.049
GRD09739	GYVRC001	34	36	FA_ICPES	0.002	0.04	9.09	2.7	450	1.17	0.08	4.13	0.18	41900	11.1	17	2.06	39.8	4.7	16.4	0.1	1.2	0.078
GRD09740	GYVRC001	36	38	FA_ICPES	0.002	0.14	9.06	2.1	270	1.17	0.29	3.04	0.4	51100	7.8	21	1.91	245	5.81	16.2	0.1	1.3	0.112
GRD09741	GYVRC001	38	40	FA_ICPES	0.002	0.13	9.09	2.7	270	1.15	0.23	3.56	0.64	44300	6.6	19	1.89	239	5.37	16.2	0.12	1.3	0.085
GRD09742	GYVRC001	40	42	FA_ICPES	0.002	0.05	8.89	2.5	270	1.12	0.06	4.58	0.12	42700	6.8	20	1.69	50.3	4.73	16.3	0.1	1.2	0.036
GRD09743	GYVRC001	42	44	FA_ICPES	0.002	0.05	8.81	2.7	290	1.11	0.14	3.69	0.09	42100	4.7	18	1.97	79.2	4.77	15.2	0.09	1.1	0.042
GRD09744	GYVRC001	44	46	FA_ICPES	0.003	0.09	8.37	1.6	300	1.08	0.18	3.4	0.18	42200	7	20	2.33	136	5.91	15.05	0.09	1.3	0.056
GRD09745	GYVRC001	46	48	FA_ICPES	0.002	0.31	8.55	2	290	1.03	0.27	3.22	0.25	49100	7.1	22	2.13	228	8.14	15.85	0.12	1.3	0.06
GRD09746	GYVRC001	48	50	FA_ICPES	0.002	0.13	8.33	2.3	320	1.08	0.21	3.22	0.27	43500	10.1	21	1.88	110	6.05	14.7	0.07	1.3	0.063
GRD09747	GYVRC001	50	52	FA_ICPES	0.001	0.07	8.76	2.2	310	1.1	0.09	3.85	0.28	44600	10.7	19	1.84	33	4.96	16	0.09	1.3	0.069
GRD09748	GYVRC001	52	54	FA_ICPES	0.001	0.06	8.33	1.8	370	1.05	0.1	3.3	0.2	39100	9.1	20	1.8	42.6	4.93	15.25	0.1	1.3	0.059
GRD09749	GYVRC001	54	56	FA_ICPES	0.001	0.04	8.82	2	510	1.08	0.07	4.18	0.16	43900	11.3	22	2.08	42.5	4.76	16.5	0.1	1.4	0.053
GRD09750	GYVRC001	56	58	FA_ICPES	0.001	0.06	8.65	2	560	1.09	0.04	4	0.11	39400	10	23	1.89	44.4	4.58	16.2	0.08	1.4	0.049
GRD09751	GYVRC001	58	60	FA_ICPES	0.001	0.06	8.72	1.8	440	1.08	0.06	3.72	0.09	42500	8.7	22	1.97	43.5	4.37	15.6	0.09	1.5	0.052
GRD09752	GYVRC001	60	62	FA_ICPES	-0.001	0.05	8.57	2.1	400	1.06	0.07	3.57	0.14	40800	7.9	21	1.94	51.8	4.42	14.95	0.09	1.3	0.056
GRD09753	GYVRC001	62	64	FA_ICPES	0.002	0.05	8.71	2.3	400	1.08	0.1	3.21	0.24	41500	9.5	18	1.79	39.4	4.1	15.2	0.1	1.5	0.064
GRD09754	GYVRC001	64	66	FA_ICPES	0.001	0.05	8.48	2.3	270	1.1	0.1	3.16	0.25	51700	8.3	18	1.57	23.8	4.19				

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Au_ppm	Ag_ppm	Al_pct	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Ce_ppb	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_pct	Ga_ppm	Ge_ppm	Hf_ppm	In_ppm
GRD09796	GYVRC001	146	148	FA_ICPES	-0.001	-0.01	7.8	400	0.99	0.07	3.65	0.08	36300	8.7	17	1.74	24.5	3.58	15.7	0.08	1.3	0.045	
GRD09797	GYVRC001	148	150	FA_ICPES	-0.001	-0.01	8.2	560	1.02	0.09	3.6	0.09	33900	12.2	17	1.68	25.1	4.12	16.65	0.07	1.3	0.037	
GRD09798	GYVRC001	150	152	FA_ICPES	0.001	0.02	8.05	1.2	540	1.03	0.29	3.49	0.14	35200	12.2	16	2.2	57.3	4.29	16.35	0.09	1.4	0.044
GRD09800	GYVRC001	152	154	FA_ICPES	0.001	0.06	7.94	1.4	430	1.08	0.13	2.99	0.17	38900	8.9	18	2.11	46.9	4.1	14.55	0.15	1.5	0.042
GRD09801	GYVRC001	154	156	FA_ICPES	0.001	0.1	7.83	2.4	450	1.08	0.2	3.13	0.19	40900	8.2	17	2.34	121	3.96	15.4	0.15	1.4	0.036
GRD09802	GYVRC001	156	158	FA_ICPES	-0.001	0.05	8.91	1.1	680	1.16	0.11	3.86	0.15	37300	8.4	14	2.31	42.3	4.05	15.6	0.16	1.3	0.031
GRD09803	GYVRC001	158	160	FA_ICPES	-0.001	0.06	8.21	2	640	1.14	0.09	4	0.11	37500	9.9	17	2.45	49.8	4.59	16.35	0.2	1.6	0.043
GRD09804	GYVRC001	160	162	FA_ICPES	-0.001	0.03	8.45	-0.2	460	1.14	0.08	4.11	0.1	45400	8.9	16	1.85	26.5	4.01	16.65	0.21	1.4	0.047
GRD09805	GYVRC002	0	2	FA_ICPES	-0.001	0.05	8.88	1.7	610	1.12	0.07	3.18	0.05	47100	14	17	3.06	37.5	4.68	18.3	0.21	1.7	0.055
GRD09806	GYVRC002	2	4	FA_ICPES	0.001	0.07	8.01	0.4	580	0.99	0.12	2.76	0.1	40100	13.2	16	1.92	159.5	4.54	16.15	0.19	1.5	0.054
GRD09807	GYVRC002	4	6	FA_ICPES	0.001	0.07	8.35	1.6	720	1.04	0.07	3.62	0.08	45600	14.8	17	2.1	63.6	4.83	16.6	0.21	1.5	0.056
GRD09808	GYVRC002	6	8	FA_ICPES	-0.001	0.02	8.22	1.2	640	1	0.08	4.11	0.07	36400	13.2	23	2.13	28.5	4.9	15.95	0.2	1.3	0.043
GRD09809	GYVRC002	8	10	FA_ICPES	0.001	0.09	8.31	0.8	600	1.03	0.1	3.96	0.21	36700	13	15	3.04	44.4	4.36	16.15	0.2	1.5	0.047
GRD09810	GYVRC002	10	12	FA_ICPES	-0.001	0.06	8.31	1.3	580	1.02	0.06	4.07	0.1	42500	13	15	2.66	51.1	4.31	16.35	0.17	1.4	0.045
GRD09811	GYVRC002	12	14	FA_ICPES	0.001	0.06	8.39	1.5	590	1.03	0.07	4.18	0.09	41900	13.8	20	2.49	61.2	4.73	16.6	0.18	1.4	0.052
GRD09812	GYVRC002	14	16	FA_ICPES	-0.001	0.06	8.25	0.8	570	1.02	0.06	3.96	0.05	40400	12.4	17	2.33	49.2	4.28	15.8	0.2	1.4	0.046
GRD09813	GYVRC002	16	18	FA_ICPES	-0.001	0.07	8.44	0.8	620	1.04	0.08	3.6	0.11	41600	12.9	14	1.97	53	4.27	16.5	0.18	1.4	0.045
GRD09814	GYVRC002	18	20	FA_ICPES	-0.001	0.04	8.38	-0.2	660	1.02	0.06	3.81	0.1	41600	12.4	26	1.7	37.5	4.54	16.2	0.21	1.5	0.038
GRD09815	GYVRC002	20	22	FA_ICPES	0.001	0.05	8.07	0.8	630	1.06	0.19	3.89	0.08	46000	14	19	1.82	34.6	4.76	16.3	0.24	1.5	0.043
GRD09816	GYVRC002	22	24	FA_ICPES	0.001	0.03	8.46	0.5	480	1.11	0.25	4.72	0.07	42600	19.2	44	1.46	38.1	5.28	17.35	0.22	2.2	0.059
GRD09817	GYVRC002	24	26	FA_ICPES	-0.001	0.04	8.31	1	600	1.01	0.07	4	0.06	35600	13	18	1.85	33.8	4.45	16.2	0.2	1.4	0.047
GRD09818	GYVRC002	26	28	FA_ICPES	0.008	0.09	8.5	1.1	610	1.03	0.18	4.36	0.06	38400	14	19	2.01	64.3	4.67	17.45	0.2	1.5	0.052
GRD09819	GYVRC002	28	30	FA_ICPES	0.002	0.04	8.6	0.5	630	1.05	0.06	4.02	0.06	41300	12	16	1.89	38.7	4.35	16.2	0.21	1.4	0.045
GRD09820	GYVRC002	30	32	FA_ICPES	0.001	0.05	8.54	2.1	630	1.04	0.06	3.93	0.06	44700	12.8	19	2.06	48	4.54	17.3	0.22	1.3	0.057
GRD09821	GYVRC002	32	34	FA_ICPES	-0.001	0.03	8.24	1.4	660	1	0.14	3.95	0.05	41000	13.2	17	2.11	44.1	4.53	16.35	0.21	1.6	0.048
GRD09822	GYVRC002	34	36	FA_ICPES	0.001	0.05	8.38	-0.2	660	1.05	0.19	3.97	0.06	40500	12.3	18	2.3	41.7	4.31	16.1	0.23	1.5	0.042
GRD09823	GYVRC002	36	38	FA_ICPES	0.003	0.06	8.49	-0.2	680	1.03	0.51	4.08	0.06	41100	12.8	17	2.69	48.5	4.33	16.6	0.21	1.5	0.045
GRD09824	GYVRC002	38	40	FA_ICPES	0.002	0.04	8.84	1.2	690	1.06	0.54	4.17	0.07	39400	12.8	17	2.84	39.3	4.41	16.75	0.22	1.3	0.042
GRD09825	GYVRC002	40	42	FA_ICPES	0.001	0.07	8.49	0.3	680	1.01	0.14	4.09	0.07	41700	13.4	18	2.95	50.7	4.42	17.55	0.21	1.4	0.045
GRD09826	GYVRC002	42	44	FA_ICPES	-0.001	0.06	8.32	1.6	660	1.01	0.09	4.13	0.07	39600	13.2	23	2.78	53.1	4.45	16.75	0.21	1.4	0.052
GRD09827	GYVRC002	44	46	FA_ICPES	0.001	0.06	8.58	-0.2	640	1.05	0.12	4.13	0.05	39600	12.8	20	2.6	59	4.58	17.1	0.2	1.3	0.049
GRD09828	GYVRC002	46	48	FA_ICPES	0.003	0.04	8.37	1.4	690	1.02	0.11	4.13	0.04	39300	13.2	19	2.78	29.6	4.41	16.95	0.24	1.4	0.046
GRD09829	GYVRC002	48	50	FA_ICPES	0.002	0.04	8.17	-0.2	650	1.01	0.1	4.11	0.06	39700	13	20							

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Au_ppm	Ag_ppm	Al_pct	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Ce_ppb	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_pct	Ga_ppm	Ge_ppm	Hf_ppm	In_ppm
GRD09872	GYVRC002	130	132	FA_ICPES	0.001	0.07	8.12	2.5	600	1.03	0.12	3.86	0.07	36300	13	18	2.76	59.2	4.46	14.5	0.15	1.5	0.052
GRD09873	GYVRC002	132	134	FA_ICPES	0.003	0.08	7.99	1.7	620	1	0.09	3.83	0.06	34900	13.2	20	2.64	60.4	4.55	14.8	0.13	1.5	0.047
GRD09874	GYVRC002	134	136	FA_ICPES	0.003	0.14	9.5	2.2	730	1.18	0.1	4.39	0.07	36100	13	23	2.37	73.5	5.34	14.35	0.17	1.5	0.05
GRD09875	GYVRC002	136	138	FA_ICPES	0.002	0.08	8.37	2.3	660	1.07	0.1	3.86	0.05	35100	12	21	2.17	66.6	4.69	13.3	0.13	1.5	0.048
GRD09876	GYVRC002	138	140	FA_ICPES	0.002	0.09	8.34	3.1	620	1.05	0.1	3.91	0.05	38300	12.4	21	2.44	61.8	4.43	14.15	0.17	1.5	0.041
GRD09877	GYVRC002	140	142	FA_ICPES	0.003	0.1	8.12	3.1	620	1.03	0.13	3.73	0.1	34700	13	20	2.24	62.1	4.57	14.45	0.14	1.4	0.051
GRD09878	GYVRC002	142	144	FA_ICPES	0.002	0.09	8.64	1.9	640	1.21	0.09	4.01	0.06	33500	12.2	19	2.21	55.3	4.67	14.2	0.13	1.4	0.047
GRD09879	GYVRC002	144	146	FA_ICPES	0.001	0.09	8.18	2.2	620	1.06	0.1	3.74	0.09	35700	12.4	20	1.79	48.5	4.56	14.25	0.14	1.5	0.047
GRD09880	GYVRC002	146	148	FA_ICPES	0.001	0.07	8.69	2.3	630	1.09	0.07	4.1	0.06	38000	12.9	20	2.29	55.3	4.52	15.05	0.11	1.5	0.042
GRD09881	GYVRC002	148	150	FA_ICPES	0.001	0.08	8.43	1.9	610	1.05	0.08	3.96	0.07	38600	13	20	2.12	53	4.54	14.55	0.14	1.5	0.049
GRD09882	GYVRC002	150	152	FA_ICPES	0.002	0.04	8.39	2.3	590	1.04	0.07	4.01	0.07	37200	13.2	20	2.01	55.2	4.63	14.9	0.14	1.5	0.041
GRD09883	GYVRC002	152	154	FA_ICPES	0.003	0.06	8.14	2.1	590	1.02	0.08	3.96	0.07	36000	14	21	2.04	59.8	4.73	15.2	0.17	1.5	0.05
GRD09884	GYVRC002	154	156	FA_ICPES	0.004	0.07	8.12	2	610	1.02	0.09	3.87	0.06	36200	13.3	19	2.02	65	4.43	14.85	0.13	1.5	0.048
GRD09885	GYVRC002	156	158	FA_ICPES	0.004	0.11	8.35	2.9	630	1.04	0.09	3.87	0.08	40900	13.8	21	2.26	69.8	4.69	15.65	0.16	1.4	0.055
GRD09886	GYVRC002	158	160	FA_ICPES	0.006	0.12	8.28	3.2	660	1.03	0.15	3.93	0.09	37900	13.8	16	2.25	71.2	4.31	15.7	0.18	1.6	0.051
GRD09887	GYVRC002	160	162	FA_ICPES	0.006	0.08	8.31	1.9	640	1.04	0.09	4.02	0.07	36800	14	19	2.65	57.8	4.69	15.75	0.18	1.5	0.052
GRD09888	GYVRC002	162	164	FA_ICPES	0.004	0.17	8.34	1.7	680	1.05	0.09	3.74	0.05	37800	12.4	18	2.62	38.6	4.46	14.5	0.13	1.5	0.048
GRD09889	GYVRC002	164	166	FA_ICPES	0.006	0.06	8.31	2.4	630	1.02	0.12	4.03	0.09	35600	13.8	21	2.08	44.1	4.86	14.65	0.13	1.5	0.055
GRD09890	GYVRC002	166	168	FA_ICPES	0.005	0.11	8.18	3.1	610	1.01	0.16	3.96	0.09	36900	13.7	18	1.92	45.8	4.53	15.35	0.13	1.5	0.061
GRD09891	GYVRC002	168	170	FA_ICPES	0.002	0.05	8.46	1.9	620	1.1	0.17	4.05	0.14	37300	12.8	18	1.83	40.8	4.51	14.7	0.12	1.4	0.057
GRD09892	GYVRC002	170	172	FA_ICPES	0.001	0.04	8.11	3.1	590	1.04	0.12	3.83	0.16	38800	12.8	18	1.69	32.5	4.41	14.15	0.15	1.4	0.043
GRD09893	GYVRC002	172	174	FA_ICPES	0.001	0.08	8.41	3.4	730	1.05	0.2	3.93	0.22	39500	11.9	17	2.21	37.1	4.27	14.35	0.12	1.5	0.045
GRD09894	GYVRC003	0	2	FA_ICPES	0.003	0.3	8.28	1.7	690	1.03	0.31	2.35	0.1	45700	15.2	17	1.58	135	4.97	16.7	0.12	1.8	0.058
GRD09895	GYVRC003	2	4	FA_ICPES	0.003	0.2	8.15	1.2	670	0.96	0.09	3.42	0.17	37500	12.8	15	1.64	100.5	4.5	15.95	0.11	1.6	0.043
GRD09896	GYVRC003	4	6	FA_ICPES	0.002	0.04	8.52	1	670	0.98	0.09	3.98	0.07	42200	13.8	16	1.4	29.7	4.52	16.65	0.13	1.6	0.044
GRD09897	GYVRC003	6	8	FA_ICPES	0.002	0.13	8.26	0.8	640	1.02	0.09	3.57	0.11	36400	12.8	18	1.22	47.2	4.49	15.85	0.09	1.5	0.042
GRD09898	GYVRC003	8	10	FA_ICPES	0.002	0.03	8.4	0.9	670	1.04	0.08	3.75	0.06	36600	12.2	15	1.17	24.8	4.23	15.85	0.12	1.4	0.044
GRD09900	GYVRC003	10	12	FA_ICPES	0.002	0.06	8.57	0.4	620	1.05	0.13	3.91	0.04	36600	12.8	15	1.3	43.6	4.28	16.55	0.11	1.6	0.042
GRD09901	GYVRC003	12	14	FA_ICPES	0.002	0.05	8.42	1.4	620	1	0.09	3.9	0.06	38600	12.8	25	1.44	48.4	4.96	16.1	0.12	1.5	0.045
GRD09902	GYVRC003	14	16	FA_ICPES	0.002	0.04	8.49	0.5	630	0.99	0.08	4	0.05	38200	13.4	16	1.56	39.4	4.47	16.6	0.11	1.5	0.045
GRD09903	GYVRC003	16	18	FA_ICPES	0.001	0.02	9.21	0.7	710	1.08	0.07	3.93	0.05	37400	12.4	16	1.2	37.2	4.36	16.65	0.11	1.7	0.039
GRD09904	GYVRC003	18	20	FA_ICPES	0.002	0.04	8.84	1	650	1.06	0.08	3.72	0.04	34600	11.3	17	1.18	29.8	4.05	15.35	0.11	1.4	0.037
GRD09905	GYVRC003	20	22	FA_ICPES	0.001	0.03	9.13																

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Au_ppm	Ag_ppm	Al_pct	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Ce_ppb	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_pct	Ga_ppm	Ge_ppm	Hf_ppm	In_ppm
GRD09947	GYVRC003	102	104	FA_ICPES	0.003	0.06	8.01	1.5	620	0.95	0.07	3.48	0.08	40000	9.8	24	1.38	47.1	4.93	14.95	0.11	1.6	0.043
GRD09948	GYVRC003	104	106	FA_ICPES	0.001	0.11	7.74	1.3	350	0.98	0.15	3.31	0.09	46100	8.2	15	1.48	118.5	4.55	15.25	0.11	1.6	0.061
GRD09949	GYVRC003	106	108	FA_ICPES	0.001	0.04	8.2	1.7	530	0.97	0.08	3.88	0.08	42100	9.2	22	1.26	72.4	4.46	15.2	0.1	1.4	0.051
GRD09950	GYVRC003	108	110	FA_ICPES	0.001	0.12	8.06	1.5	530	0.94	0.1	3.78	0.09	43500	11.5	19	1.21	205	4.44	15.8	0.11	1.6	0.058
GRD09951	GYVRC003	110	112	FA_ICPES	0.001	0.05	7.91	1.3	590	0.94	0.07	3.97	0.1	41100	10.1	18	1.05	49.2	4.25	14.6	0.12	1.5	0.052
GRD09952	GYVRC003	112	114	FA_ICPES	-0.001	0.11	8.4	1	560	0.97	0.11	3.92	0.11	37900	9.6	16	1.27	130.5	4.06	14.85	0.07	1.3	0.052
GRD09953	GYVRC003	114	116	FA_ICPES	-0.001	0.07	8.36	1.2	610	0.97	0.07	4.04	0.07	40500	10.4	18	1.21	39.1	4.1	15.45	0.1	1.4	0.05
GRD09954	GYVRC003	116	118	FA_ICPES	-0.001	0.03	8.44	0.9	650	1	0.05	4.11	0.07	41800	11.6	17	1.2	21	4.11	15.75	0.11	1.5	0.049
GRD09955	GYVRC003	118	120	FA_ICPES	0.001	0.05	8.16	1.1	500	0.98	0.07	4.42	0.07	39600	10.5	16	1.1	38.4	3.86	15.35	0.1	1.3	0.051
GRD09956	GYVRC003	120	122	FA_ICPES	0.001	0.05	8.22	1.3	570	0.98	0.06	4.22	0.1	40300	12.5	16	1.18	36.4	4.07	15.1	0.11	1.4	0.048
GRD09957	GYVRC003	122	124	FA_ICPES	0.002	0.06	8.35	1.5	350	0.99	0.05	4.61	0.12	39700	11.4	17	0.9	27.7	4.05	15.45	0.1	1.4	0.045
GRD09958	GYVRC003	124	126	FA_ICPES	0.001	0.08	8.46	1.1	630	1.02	0.05	4.24	0.07	40100	11.3	17	1.17	20.7	4.2	15.5	0.11	1.4	0.049
GRD09959	GYVRC003	126	128	FA_ICPES	0.002	0.19	8.5	1.3	610	0.99	0.25	3.9	0.11	38900	13.5	16	1.45	354	4.61	15.3	0.09	1.4	0.085
GRD09960	GYVRC003	128	130	FA_ICPES	-0.001	0.06	7.91	2.2	380	1.38	0.02	4.9	0.11	51200	30.6	19	0.81	45.1	7.52	19.8	0.14	4.5	0.092
GRD09961	GYVRC003	130	132	FA_ICPES	0.002	0.05	8.55	1.5	650	0.98	0.04	4.05	0.07	39600	10.1	17	1.3	43.2	4.17	15.25	0.1	1.3	0.045
GRD09962	GYVRC003	132	134	FA_ICPES	0.001	0.08	8.26	1.4	350	1.03	0.09	3.48	0.05	40800	7.7	17	1.52	49.8	4.25	15.15	0.11	1.4	0.05
GRD09963	GYVRC003	134	136	FA_ICPES	0.004	0.06	8.06	1.8	260	1.01	0.21	3.3	0.06	39700	7.7	16	1.61	76	4.28	15.05	0.1	1.3	0.065
GRD09964	GYVRC003	136	138	FA_ICPES	0.003	0.11	7.96	2	260	1.04	0.25	3.28	0.06	41200	8.3	15	1.63	91.2	4.2	15.25	0.1	1.6	0.068
GRD09965	GYVRC003	138	140	FA_ICPES	0.003	0.25	8.16	2	260	1.21	0.41	2.43	0.12	48800	13.7	19	1.54	154	7.05	14.9	0.12	1.4	0.123
GRD09967	GYVRC003	140	142	FA_ICPES	0.003	0.2	8.07	2.1	230	1.17	0.35	2.2	0.1	54800	29.9	22	2.29	135.5	8.95	15.85	0.19	1.5	0.124
GRD09968	GYVRC003	142	144	FA_ICPES	0.001	0.05	8.05	1.2	490	0.96	0.11	3.45	0.08	39100	37.4	17	1.45	46.5	4.23	14.6	0.11	1.4	0.049
GRD09969	GYVRC003	144	146	FA_ICPES	0.002	0.09	8.08	1.3	410	1	0.13	3.22	0.07	40700	9.6	17	1.57	107	4.61	14.5	0.09	1.4	0.051
GRD09970	GYVRC003	146	148	FA_ICPES	0.006	1.59	6.85	1	60	0.7	1.27	2.59	0.67	53000	11	9	0.45	4210	6.58	15.5	0.11	2.3	0.11
GRD09971	GYVRC003	148	150	FA_ICPES	0.005	0.77	7.27	2.4	100	0.94	1.24	4.57	0.15	103000	26.1	58	1	1850	11.9	19.1	0.34	2	0.131
GRD09972	GYVRC003	150	152	FA_ICPES	0.002	0.19	8.15	2	200	0.99	0.18	3.91	0.07	37800	19.8	63	1.7	413	5.91	16.4	0.14	2	0.06
GRD09973	GYVRC003	152	154	FA_ICPES	0.026	0.98	8.23	1.5	240	0.91	1.26	3.26	0.12	108500	12.5	17	1.46	2280	8.12	17.4	0.21	1.1	0.119
GRD09974	GYVRC003	154	156	FA_ICPES	0.004	0.07	7.96	0.6	470	0.95	0.12	3.76	0.04	37200	10	22	1.26	163	4.6	15.75	0.12	1.2	0.048
GRD09975	GYVRC003	156	158	FA_ICPES	0.002	0.06	8.46	1.3	430	0.99	0.13	4	0.06	39000	9.5	21	1.22	136.5	4.66	16.45	0.1	1.2	0.051
GRD09976	GYVRC003	158	160	FA_ICPES	0.004	0.06	8.51	1.6	480	1	0.07	4.19	0.09	39500	11	21	1.2	42.4	4.71	16.7	0.13	1.3	0.041
GRD09977	GYVRC003	160	162	FA_ICPES	0.001	0.08	7.95	1.1	490	0.96	0.08	4.05	0.1	36500	10.3	20	1.18	132.5	4.6	16.25	0.12	1.2	0.046
GRD09978	GYVRC003	162	164	FA_ICPES	-0.001	0.25	8.33	1.5	550	1	0.06	4.49	0.17	34100	11	18	1.32	32.7	4.58	16.3	0.13	1.4	0.044
GRD09979	GYVRC003	164	166	FA_ICPES	-0.001	0.09	8.27	1.5	380	1.1	0.09	4.94	0.11	37500	11.2	16	1.92	51.6	4.53	16.95	0.14	1.6	0.054
GRD09980	GYVRC003	166	168	FA_ICPES	-0.001	0.3	7.86	1.2	340	1.02</td													

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Au_ppm	Ag_ppm	Al_pct	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Ce_ppb	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_pct	Ga_ppm	Ge_ppm	Hf_ppm	In_ppm
GRD10022	GYVRC003	248	250	FA_ICPES	-0.001	0.05	8.58	2.2	180	1.05	0.13	3.65	0.08	53000	8.1	17	1.08	27	4.13	15.8	0.12	1.2	0.103
GRD10023	GYVRC003	250	252	FA_ICPES	-0.001	0.07	8.51	0.7	490	1.05	0.13	3.92	0.11	41800	11	17	1.28	51.8	4.17	15.75	0.12	1.3	0.056
GRD10024	GYVRC004	0	2	FA_ICPES	0.001	0.13	7.82	2.3	140	0.85	0.33	1.53	0.18	44100	13	16	1.19	136.5	5.58	17.7	0.18	1.4	0.066
GRD10025	GYVRC004	2	4	FA_ICPES	-0.001	0.1	7.96	1.6	240	1.11	0.31	2.53	0.2	36100	9.5	13	1.51	139.5	4.81	18.1	0.19	1.3	0.039
GRD10026	GYVRC004	4	6	FA_ICPES	-0.001	0.12	7.48	1	240	0.96	0.45	1.43	0.18	46000	13.6	16	2.29	144.5	6.27	16.95	0.22	1.6	0.069
GRD10027	GYVRC004	6	8	FA_ICPES	-0.001	0.18	7.97	3	480	1.13	0.16	1.83	0.13	46800	13.5	16	2.06	38.7	5.48	17.25	0.21	1.9	0.04
GRD10028	GYVRC004	8	10	FA_ICPES	0.001	0.12	7.89	3.7	480	1.02	0.26	1.84	0.55	43400	7.6	16	2.48	46.4	5.35	16.6	0.17	1.4	0.033
GRD10029	GYVRC004	10	12	FA_ICPES	0.002	0.5	7.52	6.7	270	0.98	0.95	1.44	1.68	47100	34.8	17	2.68	459	8.34	16.55	0.22	1.5	0.124
GRD10030	GYVRC004	12	14	FA_ICPES	0.001	0.73	6.99	8.9	150	0.79	1.16	0.84	2.36	57800	70.5	15	2.8	611	14.4	16.5	0.25	1.6	0.11
GRD10031	GYVRC004	14	16	FA_ICPES	0.004	1.32	6.31	11.2	180	0.86	1.45	1.16	1.38	48600	80.2	15	3.9	1635	16.6	16.75	0.31	1.4	0.161
GRD10032	GYVRC004	16	18	FA_ICPES	0.003	0.75	5.48	6.4	170	0.73	0.8	1.31	0.66	43600	40.1	13	2.91	1370	10.65	13.5	0.17	1.1	0.194
GRD10034	GYVRC004	18	20	FA_ICPES	0.002	0.29	7.62	5.7	270	1.04	0.38	2.4	0.19	40500	32.6	22	3.08	493	7	15.85	0.18	1.4	0.053
GRD10035	GYVRC004	20	22	FA_ICPES	0.001	0.38	7.34	2.6	90	0.92	0.56	1.89	0.09	38800	28.5	19	2.19	962	7.13	16.5	0.16	1.4	0.103
GRD10036	GYVRC004	22	24	FA_ICPES	0.001	0.32	7.93	3.4	90	1.04	0.66	2.8	0.03	49200	20.1	13	2.66	794	6.55	17.85	0.19	1.5	0.1
GRD10037	GYVRC004	24	26	FA_ICPES	0.002	0.16	7.97	2.9	230	1.01	0.28	2.58	0.04	36800	11.6	14	1.54	264	4.93	15.6	0.18	1.3	0.057
GRD10038	GYVRC004	26	28	FA_ICPES	0.001	0.16	8.17	3.3	420	1.05	0.16	3.08	0.09	40200	8.4	15	1.67	227	5.46	16.8	0.19	1.3	0.049
GRD10039	GYVRC004	28	30	FA_ICPES	0.003	0.83	7.87	4.2	190	0.94	0.9	2.74	0.26	38500	27.9	37	2.2	2570	8.56	18.35	0.23	1.7	0.187
GRD10040	GYVRC004	30	32	FA_ICPES	0.002	0.49	8.11	4	360	0.98	0.37	3.11	0.19	41800	17.5	23	1.96	1410	6.94	17.25	0.21	1.4	0.177
GRD10041	GYVRC004	32	34	FA_ICPES	0.002	0.09	8.46	2.3	550	1.04	0.15	3.98	0.08	36100	13.3	15	1.29	121.5	4.91	16.4	0.14	1.4	0.052
GRD10042	GYVRC004	34	36	FA_ICPES	0.001	0.16	8.08	1.9	440	0.94	0.24	3.23	0.08	34000	12.8	17	2.23	302	6.05	16.55	0.16	1.4	0.051
GRD10043	GYVRC004	36	38	FA_ICPES	0.001	0.08	8.44	0.8	520	1.03	0.18	4.24	0.07	39300	15.6	20	1.58	116	5.07	16.7	0.17	1.6	0.048
GRD10044	GYVRC004	38	40	FA_ICPES	0.002	0.07	8.46	1.5	530	1.05	0.23	4.19	0.05	39500	15.2	18	1.51	85.4	4.95	16.3	0.17	1.5	0.048
GRD10045	GYVRC004	40	42	FA_ICPES	0.001	0.06	8.02	2.3	520	1.02	0.23	3.8	0.04	38600	14.8	18	1.43	65.2	4.68	16.15	0.17	1.5	0.048
GRD10046	GYVRC004	42	44	FA_ICPES	0.001	0.08	8.03	1.7	600	1	0.14	3.69	0.06	35700	12	18	1.37	79.5	4.69	15.55	0.16	1.8	0.052
GRD10047	GYVRC004	44	46	FA_ICPES	0.001	0.07	8.16	1.1	540	0.99	0.11	4.12	0.08	34800	14.8	18	1.34	74.1	4.86	16.15	0.15	1.4	0.054
GRD10048	GYVRC004	46	48	FA_ICPES	0.002	0.18	8.72	2.3	500	1.05	0.18	4.4	0.07	35700	14.4	20	1.52	141.5	5.17	16.65	0.16	1.5	0.053
GRD10049	GYVRC004	48	50	FA_ICPES	0.001	0.07	9.46	0.8	550	1.05	0.19	4.41	0.07	31800	15	18	1.45	75.2	5.02	16.65	0.15	1.5	0.053
GRD10050	GYVRC004	50	52	FA_ICPES	0.001	0.09	8.45	1.5	510	1.02	0.19	4.3	0.1	35000	13.6	17	1.41	98.4	4.99	15.75	0.15	1.4	0.054
GRD10051	GYVRC004	52	54	FA_ICPES	0.001	0.11	8.84	1.8	470	1.09	0.21	4.13	0.12	42000	13.7	16	1.35	148	5.3	16.95	0.16	1.6	0.062
GRD10052	GYVRC004	54	56	FA_ICPES	0.001	0.08	8.27	1.3	550	1.01	0.15	3.97	0.09	38400	15.2	18	1.46	136	5.22	16.95	0.17	1.6	0.066
GRD10053	GYVRC004	56	58	FA_ICPES	-0.001	0.08	8.48	2	560	1.05	0.14	4.04	0.12	38500	13.9	16	1.22	117.5	5.07	16.4	0.16	1.5	0.051
GRD10054	GYVRC004	58	60	FA_ICPES	-0.001	0.08	8.31	1.6	500	1.03	0.16	4.01	0.09	36200	13.4	17	1.32	98.7	5.07	16.8	0.16	1.4	0.046
GRD10055	GYVRC004	60	62	FA_ICPES	0.001	0.25	8.36	2.6	400	1.08	0.46	3.35</td											

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Au_ppm	Ag_ppm	Al_pct	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Ce_ppb	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_pct	Ga_ppm	Ge_ppm	Hf_ppm	In_ppm
GRD10097	GYVRC004	142	144	FA_ICPES	-0.001	0.12	8.46	2.7	490	1.08	0.08	4.39	0.07	40000	15.9	17	1.82	72.1	5.05	16.5	0.18	1.4	0.053
GRD10098	GYVRC004	144	146	FA_ICPES	0.002	0.11	8.05	1.3	520	0.95	0.07	4.22	0.1	37200	16.8	19	1.56	123	4.98	15.95	0.18	1.4	0.059
GRD10100	GYVRC004	146	148	FA_ICPES	0.002	0.37	7.66	0.8	470	1.04	0.52	3.67	0.52	40500	18.6	16	1.68	405	5.08	15.4	0.18	1.4	0.112
GRD10101	GYVRC004	148	150	FA_ICPES	-0.001	0.15	7.95	1.1	530	1.06	0.13	4	0.23	36400	14.8	16	1.19	120.5	4.78	15.95	0.17	1.3	0.051
GRD10102	GYVRC004	150	152	FA_ICPES	0.001	0.13	8.59	1.6	580	1.09	0.12	4.15	0.11	36700	15.6	15	1.22	146.5	4.7	16.4	0.16	1.3	0.053
GRD10103	GYVRC004	152	154	FA_ICPES	0.001	0.1	7.82	0.6	570	1.03	0.06	3.69	0.09	42700	13.9	17	1.16	69	4.4	15.3	0.19	1.8	0.048
GRD10104	GYVRC004	154	156	FA_ICPES	0.001	0.08	8.47	-0.2	570	1.08	0.16	3.85	0.05	39600	15.2	15	1.2	78.2	4.83	16.1	0.18	1.5	0.058
GRD10105	GYVRC004	156	158	FA_ICPES	0.002	0.08	8.34	0.3	520	1.05	0.16	3.67	0.08	36900	15	18	1.28	81	4.61	15.85	0.19	1.2	0.06
GRD10106	GYVRC004	158	160	FA_ICPES	0.002	0.07	8.12	1.3	240	0.96	0.13	4.97	0.15	35000	22.4	51	0.77	83.3	5.18	17	0.19	1.9	0.058
GRD10107	GYVRC004	160	162	FA_ICPES	0.001	0.07	8.28	1.2	280	1.14	0.23	4.59	0.07	39700	16.2	15	0.95	85.6	4.9	17.1	0.19	1.2	0.066
GRD10108	GYVRC004	162	164	FA_ICPES	0.001	0.08	8.28	0.3	550	1.1	0.22	3.89	0.07	36700	15.6	17	0.98	113.5	4.87	16.3	0.19	1.2	0.065
GRD10109	GYVRC004	164	166	FA_ICPES	0.001	0.13	7.82	1.5	290	1.1	0.32	2.79	0.09	47500	13.7	13	2.16	72.6	5.86	16.6	0.18	1.1	0.088
GRD10110	GYVRC004	166	168	FA_ICPES	0.024	0.53	6.81	5	280	1.05	0.81	1.96	0.11	74100	23.2	14	3.37	347	10.55	17.45	0.2	0.9	0.151
GRD10111	GYVRC004	168	170	FA_ICPES	0.002	0.19	8.47	1.8	440	1.12	0.33	4.27	0.13	41700	11.8	16	1.22	156.5	5.26	16.6	0.19	1.3	0.075
GRD10112	GYVRC004	170	172	FA_ICPES	0.002	0.15	8.25	2	380	1.14	0.13	4.16	0.11	42800	14.4	16	1.11	196	5.41	17.1	0.2	1.6	0.071
GRD10113	GYVRC004	172	174	FA_ICPES	0.002	0.07	8.93	1.1	390	1.09	0.08	4.78	0.08	35300	12.2	14	1.06	72.6	5.38	17.55	0.17	1.4	0.062
GRD10114	GYVRC004	174	176	FA_ICPES	0.003	0.06	8.55	1.5	400	1.04	0.08	4.51	0.07	36700	10.2	20	0.98	65.4	4.71	16	0.17	1.3	0.069
GRD10115	GYVRC004	176	178	FA_ICPES	0.002	0.04	8	1.2	240	1.1	0.12	5.17	0.06	31200	9.1	17	1.14	40.3	4.37	16.95	0.15	1.1	0.07
GRD10116	GYVRC004	178	180	FA_ICPES	0.001	0.05	8.02	0.9	480	0.99	0.06	4.21	0.07	32000	12.3	19	1.06	38	4.56	16.5	0.17	1.3	0.048
GRD10117	GYVRC005	0	2	FA_ICPES	0.002	0.12	8.28	1	540	1.08	0.3	3.45	0.1	39300	13.2	12	1.94	114.5	4.73	16.05	0.18	1.4	0.057
GRD10118	GYVRC005	2	4	FA_ICPES	0.001	0.12	8.07	0.4	490	1.07	0.3	3.73	0.51	37200	13	12	1.95	131.5	5.22	15.45	0.2	1.3	0.061
GRD10119	GYVRC005	4	6	FA_ICPES	0.001	0.11	8.62	0.6	550	1.1	0.17	4.27	0.18	42700	16	14	2.22	102.5	5.29	16.45	0.26	1.3	0.052
GRD10120	GYVRC005	6	8	FA_ICPES	0.001	0.08	8.19	0.8	410	1.08	0.13	4.41	0.21	39300	15	17	2	75.2	5.09	16.2	0.19	1.2	0.05
GRD10121	GYVRC005	8	10	FA_ICPES	0.001	0.11	8.95	1.1	500	1.06	0.22	4.16	0.23	38900	15.4	13	1.98	107	5.13	16.4	0.21	1	0.059
GRD10122	GYVRC005	10	12	FA_ICPES	0.001	0.2	8.47	0.8	520	1.06	0.19	4.19	0.29	38000	15.2	12	1.88	159	4.82	16.4	0.19	1.1	0.063
GRD10123	GYVRC005	12	14	FA_ICPES	0.001	0.19	8.23	0.2	530	1.04	0.12	4.04	0.4	39800	14.8	14	2.51	140	5.13	16.2	0.19	1.3	0.05
GRD10124	GYVRC005	14	16	FA_ICPES	0.002	0.2	8.1	1.8	400	1.04	0.17	4.24	0.52	40900	17.2	14	2.01	164.5	5.34	15.65	0.2	1.3	0.051
GRD10125	GYVRC005	16	18	FA_ICPES	0.002	0.17	8.48	3	340	1.07	0.22	4.25	0.54	39100	21.7	15	2.25	243	6.21	16.9	0.16	1.2	0.05
GRD10126	GYVRC005	18	20	FA_ICPES	0.001	0.21	7.83	2.1	400	0.96	2.82	3.49	0.21	41900	12.4	23	2.79	404	6.78	16.45	0.18	1.5	0.077
GRD10127	GYVRC005	20	22	FA_ICPES	0.001	0.04	7.9	1.8	280	0.99	0.19	3.2	0.09	47200	9.2	22	5.01	24.4	7.26	17.45	0.21	1.4	0.058
GRD10128	GYVRC005	22	24	FA_ICPES	0.001	0.22	8.42	1.4	310	1.09	0.43	3.28	0.08	45700	7.3	17	4.63	492	6.07	17.4	0.2	1.4	0.098
GRD10129	GYVRC005	24	26	FA_ICPES	0.002	0.73	8.24	1.7	330	1.06	1.18	3.09	0.12	40800	11.8	22	4.54	1450	6.17	17.15	0.18	1.4	0.098
GRD10130	GYVRC005	26	28	FA_ICPES	-0.001	0.12	8.03	2.2	310	0.99	0.28	3.38											

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Au_ppm	Ag_ppm	Al_pct	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Ce_ppb	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_pct	Ga_ppm	Ge_ppm	Hf_ppm	In_ppm
GRD10173	GYVRC005	108	110	FA_ICPES	0.002	0.05	8.34	1.6	580	1.1	0.06	4.36	0.11	44800	16.8	16	1.56	44.6	5.35	17.1	0.19	1.3	0.054
GRD10174	GYVRC005	110	112	FA_ICPES	0.001	0.07	8.41	2.6	540	1	0.07	4.16	0.1	37800	16.6	21	1.42	83.1	4.83	15.7	0.2	1.6	0.045
GRD10175	GYVRC005	112	114	FA_ICPES	0.002	0.05	8.5	2.4	340	1.16	0.15	4.21	0.07	42100	31.7	26	1.16	62.6	6.73	18.35	0.18	2.6	0.064
GRD10176	GYVRC005	114	116	FA_ICPES	0.002	0.04	8.59	2.1	430	1.16	0.08	4.41	0.08	40100	22.2	24	1.23	35.7	6	17.65	0.18	2.6	0.062
GRD10177	GYVRC005	116	118	FA_ICPES	-0.001	0.08	8.36	1.9	460	1.08	0.12	4.22	0.12	43500	17	15	1.39	129	5.39	17	0.21	1.4	0.061
GRD10178	GYVRC005	118	120	FA_ICPES	0.004	0.22	8.54	1.2	530	1.04	0.12	4.5	0.1	43300	16.4	15	1.38	523	5.26	16.4	0.18	1.2	0.086
GRD10179	GYVRC005	120	122	FA_ICPES	0.005	0.31	8.71	2.4	610	1.1	0.24	4.36	0.14	44800	18.4	17	1.22	629	5.71	16.65	0.21	1.3	0.083
GRD10180	GYVRC005	122	124	FA_ICPES	0.003	0.1	9.13	1.8	610	1.04	0.08	4.61	0.12	43100	22.1	18	1.95	196.5	6.36	18.35	0.2	1.2	0.06
GRD10181	GYVRC005	124	126	FA_ICPES	0.001	0.15	7.44	1.8	480	0.97	0.07	4.57	0.1	48200	29.3	25	2.24	129	8.27	17.15	0.21	1.6	0.085
GRD10182	GYVRC005	126	128	FA_ICPES	0.003	0.11	8.93	2.7	540	1.14	0.09	4.81	0.09	39500	21	18	1.46	270	5.91	18.4	0.18	1.5	0.069
GRD10183	GYVRC005	128	130	FA_ICPES	0.001	0.06	8.89	1.7	520	1.14	0.08	4.74	0.07	39900	17.8	17	1.37	144.5	5.5	17.75	0.21	1.2	0.059
GRD10184	GYVRC005	130	132	FA_ICPES	0.001	0.05	8.82	1.7	490	1.13	0.06	4.87	0.08	43200	19.2	18	1.25	89.8	5.92	16.85	0.21	1.5	0.063
GRD10185	GYVRC005	132	134	FA_ICPES	0.002	0.04	8.47	1.3	510	1.13	0.1	4.03	0.07	38200	14.6	17	1.25	89.9	5.09	16.55	0.16	1.6	0.05
GRD10186	GYVRC005	134	136	FA_ICPES	0.002	0.17	8.53	1.5	440	0.91	0.24	4.42	0.13	35600	16	18	1.26	288	5.5	17.25	0.19	1.2	0.097
GRD10187	GYVRC005	136	138	FA_ICPES	0.002	0.06	8.35	1.5	430	0.89	0.13	4.29	0.09	32100	15.2	20	1.15	68.5	4.86	15.8	0.16	1.2	0.042
GRD10188	GYVRC005	138	140	FA_ICPES	0.001	0.06	8.8	1.1	370	0.89	0.13	4.61	0.07	31200	14.4	19	1.17	81.6	4.93	16.5	0.18	1.1	0.05
GRD10189	GYVRC005	140	142	FA_ICPES	0.001	0.04	9.32	0.7	510	0.92	0.06	5.05	0.06	34900	14.2	20	1.47	38	4.93	18.1	0.16	1.1	0.047
GRD10190	GYVRC005	142	144	FA_ICPES	0.001	0.03	9.09	1	380	0.9	0.05	4.78	0.06	29700	10.4	23	1.14	20.6	4.77	16.5	0.2	1.1	0.044
GRD10191	GYVRC005	144	146	FA_ICPES	-0.001	0.05	9.21	1.5	380	0.94	0.06	5.02	0.07	34500	11	21	1.06	43.4	5.05	17.6	0.17	1.2	0.048
GRD10192	GYVRC005	146	148	FA_ICPES	0.001	0.03	8.07	1.1	320	1.14	0.04	4.81	0.11	44200	23.8	25	0.82	41.5	7.04	18.8	0.19	3.5	0.07
GRD10193	GYVRC005	148	150	FA_ICPES	0.001	0.07	8.74	1.2	410	0.91	0.08	4.56	0.1	35200	12.5	27	1.15	83.2	5.51	16.2	0.16	1.4	0.044
GRD10194	GYVRC005	150	152	FA_ICPES	0.001	0.08	9.12	1.3	570	0.91	0.07	4.66	0.07	34300	14.2	20	1.33	98.7	4.66	17.5	0.18	1.2	0.051
GRD10195	GYVRC005	152	154	FA_ICPES	0.001	0.04	8.37	0.8	520	0.95	0.05	4.57	0.07	33600	16.8	20	1.42	40.9	5.04	16.95	0.19	1.7	0.052
GRD10196	GYVRC005	154	156	FA_ICPES	0.001	0.05	8.62	0.7	380	0.85	0.04	5.23	0.08	35300	23.4	52	1.05	45.4	5.59	16.95	0.19	2.3	0.052
GRD10197	GYVRC006	0	2	FA_ICPES	0.005	0.13	8.29	1.8	470	0.96	0.15	4.51	0.27	44800	22.6	36	1.5	213	6.63	16.9	0.2	1.8	0.061
GRD10198	GYVRC006	2	4	FA_ICPES	0.002	0.23	8.52	1.2	540	1.02	0.15	4.04	0.29	37800	16.6	15	1.64	160.5	5.08	16.35	0.12	1.2	0.049
GRD10200	GYVRC006	4	6	FA_ICPES	0.002	0.12	8.49	1.1	560	0.98	0.16	4.39	0.19	36100	16.2	17	1.38	156.5	5.07	16.5	0.11	1.1	0.053
GRD10201	GYVRC006	6	8	FA_ICPES	0.001	0.08	8.44	0.9	530	0.99	0.13	4.56	0.14	37000	17.2	20	1.32	107.5	5.41	16.45	0.13	1.1	0.043
GRD10202	GYVRC006	8	10	FA_ICPES	0.002	0.1	8.56	1.4	520	1	0.12	4.61	0.1	40500	18.4	15	1.35	98.3	5.17	16.95	0.14	1.2	0.045
GRD10203	GYVRC006	10	12	FA_ICPES	0.001	0.09	8.38	1.6	520	0.99	0.12	4.53	0.13	38100	17.2	15	1.46	111.5	5.05	16.1	0.16	1.1	0.051
GRD10204	GYVRC006	12	14	FA_ICPES	0.001	0.06	8.4	1	440	0.98	0.1	4.62	0.13	37100	16.9	19	1.4	65.5	5.25	16.3	0.15	1.2	0.049
GRD10205	GYVRC006	14	16	FA_ICPES	0.001	0.07	8.69	0.6	470	0.97	0.1	4.57	0.06	39000	16.5	15	1.5	84.7	5	16.65	0.17	1.1	0.049
GRD10206	GYVRC006	16	18	FA_ICPES	0.002	0.38	8.45	4.7															

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Au_ppm	Ag_ppm	Al_pct	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Ce_ppb	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_pct	Ga_ppm	Ge_ppm	Hf_ppm	In_ppm
GRD10248	GYVRC006	98	100	FA_ICPES	0.001	0.07	8	1.8	520	0.95	0.07	4.33	0.44	36300	15	15	1.42	82.4	4.83	15.9	0.13	1	0.055
GRD10249	GYVRC006	100	102	FA_ICPES	0.002	0.23	8.05	2.4	430	0.92	0.34	4.3	3.6	34800	15.7	21	1.39	180	5.13	15.55	0.15	1.2	0.067
GRD10250	GYVRC006	102	104	FA_ICPES	0.002	0.12	8.05	2.3	450	0.97	0.15	4.23	0.82	37100	14.6	16	1.44	105.5	4.88	15.8	0.13	1.1	0.052
GRD10251	GYVRC006	104	106	FA_ICPES	0.002	0.1	8.14	1.4	330	1.03	0.14	4.97	0.18	39900	12.6	11	1.26	72.7	4.5	16.15	0.13	1.2	0.047
GRD10252	GYVRC006	106	108	FA_ICPES	0.002	0.12	8.18	1.9	490	1.01	0.16	4.04	0.23	40500	14.8	14	1.59	134.5	5.04	16.2	0.16	1.2	0.055
GRD10253	GYVRC006	108	110	FA_ICPES	0.002	0.08	7.83	0.7	530	0.95	0.12	4.4	0.49	34400	14.4	14	1.52	61.8	4.54	15.5	0.15	1	0.064
GRD10254	GYVRC006	110	112	FA_ICPES	0.001	0.07	7.94	1.1	580	0.96	0.12	4.19	0.14	32900	13.9	12	1.54	57.2	4.38	15.85	0.13	1	0.044
GRD10255	GYVRC006	112	114	FA_ICPES	0.001	0.05	8.36	0.9	470	1.02	0.08	4.53	0.14	37800	20.3	22	1.26	67.7	5.18	16.9	0.17	2.2	0.06
GRD10256	GYVRC006	114	116	FA_ICPES	0.002	0.07	8.38	0.7	530	0.98	0.08	4.36	0.08	39700	15.2	15	1.93	73.6	4.73	16.45	0.14	1.1	0.046
GRD10257	GYVRC006	116	118	FA_ICPES	0.002	0.07	8.12	-0.2	520	0.97	0.13	4.35	0.07	36300	14.6	14	1.88	111	4.74	15.65	0.15	1.2	0.05
GRD10258	GYVRC006	118	120	FA_ICPES	0.003	0.18	7.97	2	330	1.02	0.16	3.65	0.32	42500	20.9	13	1.26	271	4.77	15.5	0.18	1.6	0.065
GRD10259	GYVRC006	120	122	FA_ICPES	0.002	0.14	7.72	1.3	520	1	0.12	3.54	0.17	35500	12.4	13	1.48	175	4.62	15.1	0.17	1.6	0.045
GRD10260	GYVRC006	122	124	FA_ICPES	0.002	0.08	8.41	1.3	520	0.99	0.08	4.46	0.22	37200	16.3	13	1.37	91.9	5.13	16.15	0.12	1.3	0.05
GRD10261	GYVRC006	124	126	FA_ICPES	0.001	0.15	8.17	0.9	580	0.96	0.13	4.3	0.36	37000	14.8	15	1.49	116	4.98	15.85	0.11	1.2	0.054
GRD10262	GYVRC006	126	128	FA_ICPES	0.001	0.13	8.53	1.1	530	0.97	0.07	4.58	0.13	39700	17.8	17	1.72	162.5	5.27	16.4	0.14	1.2	0.056
GRD10263	GYVRC006	128	130	FA_ICPES	0.001	0.08	8.32	1.5	530	0.98	0.08	4.3	0.15	37900	14.7	13	1.45	82.8	4.71	16.55	0.11	1.2	0.049
GRD10264	GYVRC006	130	132	FA_ICPES	0.001	0.11	8.18	1.2	510	0.95	0.09	4.27	0.16	33700	14.6	13	1.24	105	4.53	15.65	0.11	1.1	0.047
GRD10265	GYVRC006	132	134	FA_ICPES	0.002	0.05	7.94	1.5	590	0.92	0.09	4.19	0.11	38900	17.1	15	1.34	69.6	5.14	15.8	0.11	1.3	0.053
GRD10266	GYVRC006	134	136	FA_ICPES	0.002	0.07	8.19	1.4	620	1	0.07	4.07	0.12	35300	14.8	13	1.31	110.5	4.77	16.3	0.12	1.2	0.057
GRD10267	GYVRC006	136	138	FA_ICPES	0.002	0.08	8.84	1.2	590	1.04	0.06	4.73	0.12	34100	18.1	15	1.07	73.2	5.31	16.85	0.11	1.1	0.049
GRD10268	GYVRC006	138	140	FA_ICPES	0.001	0.07	8.68	1.4	510	0.97	0.08	4.67	0.14	32600	16.4	13	1.16	98.1	5.26	16.7	0.11	1.1	0.055
GRD10269	GYVRC006	140	142	FA_ICPES	0.002	0.23	8.38	2.1	510	0.94	0.26	4.37	0.28	37200	18.7	13	1.34	297	5.36	17.2	0.13	1.2	0.092
GRD10270	GYVRC006	142	144	FA_ICPES	0.002	0.07	8.21	1.5	460	0.87	0.07	4.68	0.16	32400	20	11	1.33	115	5.5	16.2	0.12	1.2	0.064
GRD10271	GYVRC006	144	146	FA_ICPES	0.001	0.03	8.65	1.5	520	0.88	0.04	4.71	0.11	32600	14.8	9	1.09	41.7	4.76	16.15	0.11	1.3	0.047
GRD10272	GYVRC006	146	148	FA_ICPES	0.001	0.04	8.41	1.4	530	0.86	0.05	4.59	0.12	30000	16.3	9	1.42	54.1	4.79	16.55	0.12	1.3	0.052
GRD10273	GYVRC006	148	150	FA_ICPES	0.001	0.04	7.61	1.4	430	0.86	0.08	4.18	0.13	43100	24.2	15	1.19	66.5	6.55	16.15	0.13	2	0.068
GRD10274	GYVRC006	150	152	FA_ICPES	0.001	0.07	8.57	2	260	0.79	0.04	5.72	0.11	33100	28.4	73	0.71	58.4	5.62	16.45	0.1	2.8	0.05
GRD10275	GYVRC006	152	154	FA_ICPES	0.002	0.07	8.57	2	510	0.87	0.09	4.56	0.13	33300	15	11	1.41	75.6	4.59	17.15	0.1	1.3	0.054
GRD10276	GYVRC006	154	156	FA_ICPES	0.001	0.05	8.71	1	540	0.89	0.05	4.84	0.1	33300	17.7	17	1.2	60.4	4.94	17.6	0.11	1.3	0.049
GRD10277	GYVRC006	156	158	FA_ICPES	-0.001	0.03	8.73	1	540	0.89	0.05	4.79	0.09	35000	18.2	19	1.16	50.2	5.05	17	0.1	1.3	0.052
GRD10278	GYVRC006	158	160	FA_ICPES	0.001	0.03	8.58	1.4	460	0.89	0.05	4.95	0.08	31100	15.8	17	1.16	47.4	4.86	16.15	0.1	1	0.047
GRD10279	GYVRC006	160	162	FA_ICPES	0.001	0.08	8.46	1.3	460	0.89	0.06	4.08	0.14	31900	16.5	18	1.52	88.9	4.93	16.65	0.1	1.2	0.052
GRD10280	GYVRC006	162	164	FA_ICPES	0.001	0.12																	

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Au_ppm	Ag_ppm	Al_pct	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Ce_ppb	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_pct	Ga_ppm	Ge_ppm	Hf_ppm	In_ppm
GRD10323	GYVRC006	244	246	FA_ICPES	-0.001	0.05	8.26	0.3	620	1.08	0.1	3.58	0.11	36100	12	17	1.37	25.7	4.25	15.15	0.09	1.4	0.04
GRD10324	GYVRC006	246	248	FA_ICPES	-0.001	0.06	8.38	0.9	620	1.08	0.09	3.64	0.13	37900	12.4	17	1.67	44.2	4.29	15.7	0.09	1.7	0.046
GRD10325	GYVRC006	248	250	FA_ICPES	0.001	0.07	8.16	1	650	0.99	0.12	3.36	0.12	35400	12.3	16	1.57	54.9	4.18	15.15	0.12	1.4	0.047
GRD10326	GYVRC007	0	2	FA_ICPES	0.003	0.13	8.6	1.3	520	1.04	0.13	3.18	1.24	30900	12.1	8	1.92	64.8	4.89	17	0.12	1.8	0.047
GRD10327	GYVRC007	2	4	FA_ICPES	0.003	0.57	8.52	0.7	660	1	0.64	2.43	4.31	35200	11.2	7	2.62	106.5	4.91	16.4	0.12	2	0.047
GRD10328	GYVRC007	4	6	FA_ICPES	0.005	0.75	8.31	1.4	610	1.03	0.91	3	10.8	31200	12	6	2.18	127.5	5.06	15.75	0.14	1.7	0.049
GRD10329	GYVRC007	6	8	FA_ICPES	0.011	6.6	8.11	1.2	850	0.78	11.95	1.72	69.4	35700	11.5	7	3.61	726	5.84	15.8	0.14	1.7	0.169
GRD10330	GYVRC007	8	10	FA_ICPES	0.003	1.05	8.82	1.3	560	1.04	1.42	3.64	12.8	35900	13	8	2.5	173	5.28	17.05	0.14	1.8	0.071
GRD10331	GYVRC007	10	12	FA_ICPES	0.003	2.52	8.23	1.8	720	0.91	4.36	2.96	21.2	31000	10.8	6	3.02	156.5	5.2	15.8	0.11	1.7	0.086
GRD10332	GYVRC007	12	14	FA_ICPES	0.002	1.12	8.41	1.6	670	0.85	1.89	3.28	11.5	35400	12.8	10	2.12	73.7	5.23	16.4	0.09	1.7	0.065
GRD10334	GYVRC007	14	16	FA_ICPES	0.002	0.33	8.39	1.5	570	0.98	0.57	3.45	2.23	35600	11.1	10	2.51	22	4.83	16.5	0.08	2.1	0.038
GRD10335	GYVRC007	16	18	FA_ICPES	0.005	0.48	8.47	2.1	580	0.92	0.77	3.21	3.29	34300	13.3	9	2.59	38.8	5.43	16.75	0.09	1.9	0.05
GRD10336	GYVRC007	18	20	FA_ICPES	0.002	0.26	8.24	1.4	560	0.95	0.57	3.34	2.5	36200	13	8	2.51	24.3	4.55	16.3	0.09	2.2	0.053
GRD10337	GYVRC007	20	22	FA_ICPES	0.004	2.77	8.06	1.1	630	0.89	5.45	3.05	25.8	37100	11	9	2.5	209	4.57	16.05	0.09	2	0.104
GRD10338	GYVRC007	22	24	FA_ICPES	0.004	3.27	8.28	2	670	0.92	6.52	2.76	32	39200	10.8	10	3.73	175	4.69	16.65	0.09	2.1	0.094
GRD10339	GYVRC007	24	26	FA_ICPES	0.002	0.59	8.1	1.3	570	1	1.24	3.09	7.22	37600	10.8	9	1.77	32.7	4.13	16	0.13	2.2	0.051
GRD10340	GYVRC007	26	28	FA_ICPES	0.003	0.31	8.3	1.8	550	1.01	0.52	3.48	3.03	37000	12.8	11	1.88	40.3	4.51	16.95	0.13	2	0.043
GRD10341	GYVRC007	28	30	FA_ICPES	0.002	0.06	7.96	0.5	540	0.97	0.06	3.65	0.32	33400	11.8	12	1.28	23.5	3.99	15.75	0.11	2	0.035
GRD10342	GYVRC007	30	32	FA_ICPES	0.002	0.07	8.06	0.9	550	0.96	0.1	3.63	0.34	35200	12.2	12	1.33	19	4.02	16.05	0.12	2.1	0.031
GRD10343	GYVRC007	32	34	FA_ICPES	0.003	1.41	8.33	1.3	590	0.9	2.82	3.34	16.95	37700	11.8	8	2.19	141.5	4.4	17.05	0.11	2.1	0.091
GRD10344	GYVRC007	34	36	FA_ICPES	0.006	3.72	8.34	2.4	640	0.93	7.73	2.49	34.8	37100	12.8	8	4.38	585	6.51	17.1	0.15	1.7	0.194
GRD10345	GYVRC007	36	38	FA_ICPES	0.004	1.24	8.56	2.5	560	0.93	3.1	3.14	7.98	34300	13.5	9	2.67	161.5	5.5	17.35	0.11	1.7	0.086
GRD10346	GYVRC007	38	40	FA_ICPES	0.002	0.69	8.6	2	470	0.95	1.28	3.49	5.11	35500	11.3	9	2.67	47.8	5.57	17.6	0.14	1.6	0.051
GRD10347	GYVRC007	40	42	FA_ICPES	0.001	0.27	8.38	1.8	450	0.92	0.59	3.59	1.23	34300	12.6	9	1.94	69.6	4.9	17.2	0.13	1.7	0.042
GRD10348	GYVRC007	42	44	FA_ICPES	0.001	0.11	8.41	1.7	430	0.95	0.22	3.67	0.45	35400	10.8	11	1.84	45.2	5.32	16.55	0.11	1.8	0.041
GRD10349	GYVRC007	44	46	FA_ICPES	0.002	0.18	8.47	0.8	470	0.92	0.12	3.96	0.42	34600	13.9	10	1.75	57.5	4.74	16.85	0.14	1.7	0.043
GRD10350	GYVRC007	46	48	FA_ICPES	0.001	0.21	8.27	1.5	350	0.88	0.34	2.96	0.31	41500	11.2	10	3.41	41.6	5.52	16.7	0.15	1.7	0.047
GRD10351	GYVRC007	48	50	FA_ICPES	0.001	0.14	8.33	1	460	0.92	0.19	3.99	0.21	34900	15	11	1.83	74.8	4.94	17.85	0.15	1.7	0.043
GRD10352	GYVRC007	50	52	FA_ICPES	0.001	0.14	8.4	1	510	0.92	0.13	4.11	0.31	35300	14.8	10	100	4.75	17.25	0.12	1.7	0.044	
GRD10353	GYVRC007	52	54	FA_ICPES	0.003	0.06	7.89	1.3	380	1	0.06	4.1	0.09	36700	18.6	15	1.07	55.4	4.72	17.15	0.13	2.9	0.046
GRD10354	GYVRC007	54	56	FA_ICPES	0.001	0.15	8.16	1.2	390	1	0.22	4.04	1.64	35900	18	17	1.19	71.8	4.91	17.4	0.11	2.6	0.048
GRD10355	GYVRC007	56	58	FA_ICPES	0.002	0.16	8.35	1.5	510	0.93	0.15	4.14	0.09	34100	13.4	9	1.5	88.7	4.5	16.65	0.14	1.8	0.035
GRD10356	GYVRC007	58	60	FA_ICPES	0.001	0.12	8.46	0.8	420	0.88	0.08	4.67	0.09	34600	15.2	10	1.55	106.5	4.				

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Au_ppm	Ag_ppm	Al_pct	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Ce_ppb	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_pct	Ga_ppm	Ge_ppm	Hf_ppm	In_ppm
GRD10398	GYVRC007	140	142	FA_ICPES	0.002	0.06	8.72	0.9	400	0.95	0.03	4.03	0.09	31400	14.4	12	1.53	44.2	4.88	16.65	0.11	1.3	0.042
GRD10400	GYVRC007	142	144	FA_ICPES	0.002	0.04	8.68	0.7	480	0.92	0.02	4.4	0.06	27800	14	8	1.31	62.1	4.72	16.5	0.1	1.1	0.036
GRD10401	GYVRC007	144	146	FA_ICPES	0.002	0.06	8.67	0.3	490	0.92	0.02	4.41	0.05	32000	14.7	11	1.43	59.3	4.69	16.65	0.12	1.2	0.042
GRD10402	GYVRC007	146	148	FA_ICPES	0.002	0.08	8.66	-0.2	520	0.95	0.02	4.5	0.04	32800	14.6	11	1.4	50.3	4.82	16.75	0.11	1.2	0.044
GRD10403	GYVRC007	148	150	FA_ICPES	0.002	0.04	8.65	0.8	620	1.02	0.03	4.11	0.09	36100	13	12	1.5	80.2	4.42	16.05	0.11	1.6	0.04
GRD10404	GYVRC007	150	152	FA_ICPES	0.002	0.06	8.63	0.6	560	1.04	0.02	4	0.13	35300	12	12	1.34	32	4.21	15.55	0.1	1.6	0.036
GRD10405	GYVRC007	152	154	FA_ICPES	0.002	0.05	8.49	0.4	550	0.99	0.02	4.19	0.08	38800	12.8	13	1.35	26.5	4.43	15.55	0.11	1.7	0.044
GRD10406	GYVRC007	154	156	FA_ICPES	0.003	0.06	8.52	0.7	530	1	0.02	4.2	0.1	36800	13.2	13	1.47	37.7	4.53	16.25	0.12	1.7	0.045
GRD10407	GYVRC007	156	158	FA_ICPES	0.002	0.05	8.74	0.3	550	0.99	0.02	4.44	0.12	33100	12.8	8	1.37	29.1	4.4	15.75	0.11	1.4	0.042
GRD10408	GYVRC007	158	160	FA_ICPES	0.003	0.05	8.65	0.3	420	0.97	0.07	4.08	0.14	35000	13.9	8	1.31	35.8	4.67	16.5	0.11	1.4	0.039
GRD10409	GYVRC007	160	162	FA_ICPES	0.003	0.18	8.8	0.8	330	0.91	0.99	4.97	0.22	29800	25.1	38	1.63	80.9	6.21	17.8	0.16	1.6	0.077
GRD10410	GYVRC007	162	164	FA_ICPES	0.002	0.03	9	0.2	430	0.91	0.02	5.11	0.07	29000	15.8	10	1.41	36.2	5.09	19.4	0.16	1	0.046
GRD10411	GYVRC007	164	166	FA_ICPES	0.002	0.04	8.92	0.8	470	0.91	0.04	5.01	0.11	30500	15	8	1.47	52.8	5.02	18.15	0.09	1.1	0.043
GRD10412	GYVRC007	166	168	FA_ICPES	0.003	0.03	9	-0.2	460	0.9	0.02	5.1	0.11	29300	16.3	9	1.58	54.8	5.14	18.5	0.1	1	0.043
GRD10413	GYVRC007	168	170	FA_ICPES	0.002	0.04	8.79	0.3	440	0.88	0.02	5.01	0.08	28000	15	8	1.24	28.7	5.14	18.3	0.1	1	0.043
GRD10414	GYVRC007	170	172	FA_ICPES	0.002	0.04	8.79	0.3	440	0.88	0.02	5.01	0.08	26900	16.7	10	1.35	26.8	5.28	17.8	0.11	1	0.045
GRD10415	GYVRC007	172	174	FA_ICPES	0.002	0.05	8.89	-0.2	440	0.89	0.02	5	0.06	30500	15.8	10	1.5	25.8	5.25	18	0.11	1.1	0.043
GRD10416	GYVRC007	174	176	FA_ICPES	0.002	0.03	9.02	0.2	390	0.89	0.02	5.21	0.08	29100	15.7	8	1.31	28	5.15	18.2	0.1	1	0.043
GRD10417	GYVRC007	176	178	FA_ICPES	0.003	0.04	9.06	0.5	400	0.91	0.02	5.06	0.06	32400	16.7	10	1.57	24.1	5.2	18.2	0.11	1	0.049
GRD10418	GYVRC007	178	180	FA_ICPES	0.001	0.03	8.99	0.4	430	0.89	0.01	5.05	0.07	31500	16	8	1.39	25.1	5.21	18.05	0.09	1	0.051
GRD10419	GYVRC007	180	182	FA_ICPES	0.002	0.03	8.94	0.4	390	0.89	0.02	5.09	0.08	30500	15.5	8	1.38	25.8	4.97	18.2	0.1	1	0.05
GRD10420	GYVRC007	182	184	FA_ICPES	0.002	0.05	9.03	0.4	470	0.91	0.04	4.92	0.11	30700	16.2	8	1.47	55.2	5.08	18.1	0.11	1	0.04
GRD10421	GYVRC007	184	186	FA_ICPES	0.001	0.04	8.87	0.5	480	0.89	0.03	4.8	0.06	32500	15.9	9	1.44	45.2	5.18	17.8	0.11	1	0.054
GRD10422	GYVRC007	186	188	FA_ICPES	0.002	0.03	8.95	0.3	460	0.91	0.02	5.02	0.09	30500	17	8	1.39	24.4	5.14	18.45	0.1	1	0.044
GRD10423	GYVRC007	188	190	FA_ICPES	0.002	0.07	8.89	0.5	460	0.88	0.05	4.73	0.23	29500	16.9	9	1.35	23.3	5.29	18.3	0.11	1	0.043
GRD10424	GYVRC007	190	192	FA_ICPES	0.002	0.18	8.74	0.7	450	0.87	0.02	4.79	0.16	29000	16.9	8	1.42	23.5	5.09	18.1	0.11	1	0.051
GRD10425	GYVRC007	192	194	FA_ICPES	0.002	0.06	9.25	0.8	350	0.91	0.04	5.1	0.11	31500	15.6	7	1.41	33.8	4.98	17.8	0.09	0.9	0.043
GRD10426	GYVRC007	194	196	FA_ICPES	0.002	0.07	9.34	0.3	460	0.93	0.04	5.08	0.14	32300	16.9	8	1.62	86.1	5.18	18.9	0.09	0.9	0.044
GRD10427	GYVRC007	196	198	FA_ICPES	0.001	0.07	8.67	0.4	440	0.91	0.05	3.83	0.19	29000	14.5	7	1.46	42.7	4.74	16.8	0.11	0.9	0.056
GRD10428	GYVRC007	198	200	FA_ICPES	0.002	0.06	8.75	0.5	450	0.9	0.03	4.67	0.15	28500	15.3	7	1.46	23.3	5.01	17.9	0.13	1.1	0.046
GRD10429	GYVRC007	200	202	FA_ICPES	0.001	0.05	8.73	0.9	440	0.9	0.03	4.81	0.06	29900	14.6	7	1.53	17.2	4.79	17.55	0.1	1.1	0.04
GRD10430	GYVRC007	202	204	FA_ICPES	0.002	0.04	8.74	0.8	490	0.92	0.04	4.62	0.09	30100	13.9	7	1.51	20.5	4.82	17.45	0.11	1.1	0.04
GRD10431	GYVRC007	204	206	FA_ICPES	0.002	0.05	8.96	0.5	420	0.9	0.04	4.91											

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Au_ppm	Ag_ppm	Al_pct	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Ce_ppb	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_pct	Ga_ppm	Ge_ppm	Hf_ppm	In_ppm
GRD10474	GYVRC008	36	38	FA_ICPES	0.002	0.08	8.29	1.2	460	0.85	0.14	4.57	0.11	35900	18.2	22	1.76	104.5	5.01	16.05	0.2	1.1	0.05
GRD10475	GYVRC008	38	40	FA_ICPES	0.002	0.06	8.34	0.6	470	0.84	0.11	4.56	0.07	32700	16.2	13	2.05	64.3	4.86	16	0.22	1	0.039
GRD10476	GYVRC008	40	42	FA_ICPES	0.001	0.09	8.21	1	470	0.86	0.17	4.6	0.07	33200	17.2	18	2.01	100.5	4.88	15.7	0.2	1.1	0.044
GRD10477	GYVRC008	42	44	FA_ICPES	0.007	0.1	8.53	2.1	450	0.9	0.16	4.21	0.1	40800	15.2	16	2.08	155	5.38	17.7	0.21	1.1	0.058
GRD10478	GYVRC008	44	46	FA_ICPES	0.002	0.11	8.89	1.8	510	0.92	0.14	4.52	0.07	39100	17.4	16	1.81	91.2	5.12	17.25	0.21	1.2	0.049
GRD10479	GYVRC008	46	48	FA_ICPES	0.002	0.07	8.62	1.6	470	0.95	0.13	4.22	0.07	37200	19	13	1.46	80.1	5.07	16.45	0.06	1	0.042
GRD10480	GYVRC008	48	50	FA_ICPES	0.006	0.1	8.59	1.6	510	0.96	0.18	4.39	0.13	40000	16.6	14	1.58	116	5.21	16.5	0.06	1.2	0.047
GRD10481	GYVRC008	50	52	FA_ICPES	0.002	0.19	8.75	1.5	550	0.95	0.33	4.08	0.29	39000	16.4	14	1.48	134	4.97	16.45	0.06	0.9	0.044
GRD10482	GYVRC008	52	54	FA_ICPES	0.001	0.76	8.78	8	980	0.88	1.3	3.94	0.55	39700	27.7	19	1.88	424	5.9	16.25	0.09	1.1	0.064
GRD10483	GYVRC008	54	56	FA_ICPES	0.001	0.69	8.91	3	1420	0.79	0.93	3.18	2.51	38000	16.6	17	1.55	193.5	5.9	16.7	0.07	1	0.069
GRD10484	GYVRC008	56	58	FA_ICPES	0.001	0.29	8.62	3.7	1600	0.66	0.53	2.34	2.37	33700	12.2	16	1.6	87.9	6.15	15	0.08	1	0.042
GRD10485	GYVRC008	58	60	FA_ICPES	-0.001	0.1	8.22	1.5	490	0.92	0.17	3.43	0.06	34900	14.7	17	1.51	107	4.94	15.55	0.05	1.1	0.053
GRD10486	GYVRC008	60	62	FA_ICPES	-0.001	0.14	8.25	2.3	570	0.93	0.19	3.27	0.09	35900	15	19	1.56	79.9	5.2	16.65	0.06	1	0.049
GRD10487	GYVRC008	62	64	FA_ICPES	-0.001	0.2	8.28	1.5	520	0.89	0.21	4.27	0.13	34600	19.4	36	1.33	99.1	5.17	16.3	0.07	1	0.055
GRD10488	GYVRC008	64	66	FA_ICPES	0.001	0.24	8.38	1.8	760	1.02	0.38	3.34	0.19	30200	24.2	18	1.87	139.5	5.09	16.15	0.07	1	0.067
GRD10489	GYVRC008	66	68	FA_ICPES	0.003	1.95	10.5	1.2	890	1.31	2.72	1.72	6.09	11500	13.2	12	3.2	3160	5.48	14.5	0.05	1.4	0.368
GRD10490	GYVRC008	68	70	FA_ICPES	0.003	0.62	8.48	3.3	440	1.08	1.1	2.21	1.74	29400	16.6	32	2.62	616	6.33	15.8	0.07	1.1	0.121
GRD10491	GYVRC008	70	72	FA_ICPES	-0.001	0.25	8.37	1.5	320	0.87	0.54	3.48	0.1	33500	27.3	71	1.07	88.7	5.98	16.15	0.06	2.3	0.073
GRD10492	GYVRC008	72	74	FA_ICPES	0.002	0.04	7.82	1.5	390	0.88	0.18	3.3	0.1	40900	9	14	0.9	20.7	3.69	15.15	0.06	1.8	0.058
GRD10493	GYVRC008	74	76	FA_ICPES	-0.001	0.04	8.18	2.1	640	0.9	0.16	2.82	0.05	42100	9.6	16	1.32	11.1	4.05	14.85	0.06	1.9	0.05
GRD10494	GYVRC008	76	78	FA_ICPES	-0.001	0.28	7.86	0.9	240	0.91	0.43	5.27	0.09	51100	10.8	16	0.65	119.5	4.07	16.3	0.08	1.7	0.061
GRD10495	GYVRC008	78	80	FA_ICPES	0.001	0.15	8.47	0.5	510	1	0.27	4.06	0.09	43500	9.4	14	1.28	53.8	3.97	16	0.07	1.6	0.075
GRD10496	GYVRC008	80	82	FA_ICPES	0.001	0.12	8.76	1.6	530	0.97	0.16	4.8	0.14	37800	16.5	15	1.4	129	5.05	17.05	0.08	1.2	0.053
GRD10497	GYVRC008	82	84	FA_ICPES	-0.001	0.11	8.8	1.1	500	0.98	0.24	5.03	0.25	36100	14.8	19	1.41	78.8	4.83	16.85	0.06	1.2	0.061
GRD10498	GYVRC008	84	86	FA_ICPES	0.005	0.16	8.51	1.9	540	0.94	0.19	4.57	0.34	35300	18	18	1.42	105.5	5.11	16.9	0.08	1	0.066
GRD10500	GYVRC008	86	88	FA_ICPES	0.026	0.13	8.55	1.3	430	0.91	0.26	4.94	0.36	35700	19.2	20	1.31	103.5	5.25	16.7	0.09	1.2	0.071
GRD10501	GYVRC008	88	90	FA_ICPES	0.002	0.06	8.53	-0.2	240	0.73	0.05	6.2	0.17	31100	36.3	73	1.52	78.1	6.8	17.65	0.08	2.1	0.056
GRD10502	GYVRC008	90	92	FA_ICPES	0.002	0.11	8.44	0.9	450	0.9	0.17	4.91	0.17	40100	20.4	25	1.68	103	5.67	16.8	0.1	1.2	0.06
GRD10503	GYVRC008	92	94	FA_ICPES	0.002	0.07	8.6	0.4	460	0.94	0.14	4.78	0.16	36200	18.2	13	1.7	58.6	5.18	17.15	0.09	1.1	0.051
GRD10504	GYVRC008	94	96	FA_ICPES	0.001	0.06	8.51	0.6	460	0.92	0.09	4.85	0.11	37000	19.2	19	2.06	87.1	5.38	16.55	0.11	1.1	0.049
GRD10505	GYVRC008	96	98	FA_ICPES	0.002	0.07	8.79	-0.2	460	0.94	0.11	5	0.1	39600	19.2	20	2.15	91.2	5.39	17.7	0.08	1.2	0.053
GRD10506	GYVRC008	98	100	FA_ICPES	0.001	0.07	8.51	0.4	450	0.92	0.09	4.74	0.09	39300	18.4	15	1.78	77.4	5.16	16.9	0.1	1.1	0.057
GRD10507	GYVRC008	100	102	FA_ICPES	0.002	0.07	8.7	0.8	470	0.95	0.07	4.7	0.08	36400	1								

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Au_ppm	Ag_ppm	Al_pct	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Ce_ppb	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_pct	Ga_ppm	Ge_ppm	Hf_ppm	In_ppm
GRD10549	GYVRC008	182	184	FA_ICPES	-0.001	0.08	8.57	0.2	560	0.96	0.14	4.46	0.12	35000	14.4	14	1.17	68.7	4.75	15.85	0.11	1.3	0.049
GRD10550	GYVRC008	184	186	FA_ICPES	0.001	0.13	8.05	0.2	510	0.92	0.24	3.49	0.18	36600	15.2	17	1.29	177	5.41	15.75	0.12	1.4	0.062
GRD10551	GYVRC008	186	188	FA_ICPES	0.001	0.06	8.56	1.4	390	0.99	0.18	4.75	0.17	37400	14.6	15	1.01	57.5	4.78	16.8	0.07	1.3	0.049
GRD10552	GYVRC008	188	190	FA_ICPES	-0.001	0.07	8.86	1.5	420	1	0.15	4.59	0.18	30000	21.2	31	1.4	77	5.42	16.95	0.07	1.9	0.049
GRD10553	GYVRC008	190	192	FA_ICPES	0.001	0.09	8.08	1.6	500	1.06	0.23	3.27	0.14	35400	15.4	22	1.36	96	4.9	16.05	0.08	1.7	0.049
GRD10554	GYVRC008	192	194	FA_ICPES	0.002	0.79	8.98	1.5	310	1.13	0.46	3.08	0.23	51700	18.2	30	1.91	2860	5.16	16.25	0.1	2.1	0.211
GRD10555	GYVRC008	194	196	FA_ICPES	0.002	0.13	8.22	1.6	140	1.05	0.24	3.89	0.1	43000	10.4	19	1.12	117.5	4.39	16.3	0.08	1.7	0.051
GRD10556	GYVRC008	196	198	FA_ICPES	0.002	0.63	8.19	1.3	350	1.04	0.38	2.87	0.12	34400	23.3	29	1.97	556	5.88	17.45	0.08	2.2	0.104
GRD10557	GYVRC008	198	200	FA_ICPES	-0.001	0.09	7.67	1.4	130	0.81	0.25	1.67	0.03	34400	10.2	11	0.98	254	3.26	13.2	0.07	1.9	0.072
GRD10558	GYVRC009	0	2	FA_ICPES	0.009	0.04	7.81	2.2	740	1.1	0.1	1.68	0.03	39200	9.2	13	2.08	115.5	3.41	15.2	0.07	1.6	0.032
GRD10559	GYVRC009	2	4	FA_ICPES	0.008	0.06	7.75	1.3	660	1.06	0.11	1.6	0.04	37900	7.9	12	2.45	94.2	3.19	14.45	0.07	1.6	0.03
GRD10560	GYVRC009	4	6	FA_ICPES	0.003	0.04	6.95	1	550	1.1	0.07	2.47	0.03	32900	7.5	10	3.29	81.3	3.08	13.15	0.08	1.3	0.021
GRD10561	GYVRC009	6	8	FA_ICPES	0.003	0.08	7.45	1.1	600	1.32	0.09	2.62	0.03	32900	7.8	13	2.63	134.5	3.37	14	0.09	1.4	0.032
GRD10562	GYVRC009	8	10	FA_ICPES	0.003	0.1	7.79	0.8	640	1	0.09	2.76	0.03	28800	8.3	12	2.86	266	3.25	14.6	0.09	1.3	0.044
GRD10563	GYVRC009	10	12	FA_ICPES	0.01	0.1	7.62	1	640	0.98	0.08	2.76	0.09	30600	7.9	11	2.82	420	2.97	14.1	0.09	1.2	0.047
GRD10564	GYVRC009	12	14	FA_ICPES	0.005	0.06	7.61	1.4	670	1.03	0.07	2.62	0.03	33500	8.3	12	2.31	263	3.19	14.6	0.06	1.5	0.044
GRD10565	GYVRC009	14	16	FA_ICPES	0.003	0.03	8.13	0.9	570	1.04	0.07	2.45	0.04	36900	8.9	12	4.99	62.8	3.34	13.7	0.1	1.6	0.03
GRD10567	GYVRC009	16	18	FA_ICPES	0.03	2.7	8.09	1.5	370	0.9	1.6	2.83	0.43	38800	8.7	11	4.94	3030	3.24	13.5	0.07	1.6	0.111
GRD10568	GYVRC009	18	20	FA_ICPES	0.007	0.12	7.58	1.2	690	0.91	0.08	2.19	0.03	33500	7.1	11	1.96	367	2.61	13.55	0.07	1.2	0.041
GRD10569	GYVRC009	20	22	FA_ICPES	0.002	0.04	7.69	2.4	670	1.03	0.03	2.45	-0.02	33500	7.4	12	2.03	34.7	2.97	14.45	0.09	1.3	0.03
GRD10570	GYVRC009	22	24	FA_ICPES	0.015	3.84	8.71	1.4	730	1.26	7.3	2.67	0.13	37100	9.1	15	4.16	3330	3.48	15.85	0.1	1.6	0.073
GRD10571	GYVRC009	24	26	FA_ICPES	0.006	0.29	8.07	2.7	710	1.13	0.36	2.63	0.04	39200	7.9	12	2.22	575	3.08	15.1	0.07	1.7	0.05
GRD10572	GYVRC009	26	28	FA_ICPES	0.002	0.1	7.8	2.8	670	1.11	0.1	2.83	0.04	33900	7.1	12	1.46	107.5	2.82	14.5	0.1	1.5	0.024
GRD10573	GYVRC009	28	30	FA_ICPES	0.002	0.05	7.57	2.5	690	0.97	0.08	2.84	0.04	31800	7.9	14	1.4	30.3	3.03	14.45	0.08	1.4	0.026
GRD10574	GYVRC009	30	32	FA_ICPES	0.002	0.11	7.66	3.3	660	0.99	0.11	2.96	0.07	31700	8.2	13	1.99	84.6	2.99	14.85	0.07	1.5	0.026
GRD10575	GYVRC009	32	34	FA_ICPES	-0.001	0.03	7.52	3.3	650	1.11	0.08	2.95	0.05	33700	8	13	2.89	31.7	2.8	14.65	0.08	1.6	0.025
GRD10576	GYVRC009	34	36	FA_ICPES	-0.001	0.01	7.82	3.7	700	1.01	0.06	3.17	0.05	37900	8.6	16	1.94	22	3.08	15.35	0.09	1.6	0.027
GRD10577	GYVRC009	36	38	FA_ICPES	0.003	0.03	8.01	1.9	760	0.98	0.06	3.06	0.03	34700	7.8	14	1.9	43.7	2.97	14.4	0.1	1.6	0.027
GRD10578	GYVRC009	38	40	FA_ICPES	0.026	0.16	7.66	1.1	670	1.04	0.61	2.9	0.04	34300	7.3	13	1.87	247	2.89	14.2	0.07	1.3	0.03
GRD10579	GYVRC009	40	42	FA_ICPES	0.002	0.02	7.84	0.9	640	1.06	0.04	3.08	0.02	34000	7.5	12	1.91	38.4	2.82	14.9	0.08	1.1	0.024
GRD10580	GYVRC009	42	44	FA_ICPES	0.007	0.52	7.35	1.1	560	0.97	0.05	2.6	0.06	29200	7.5	10	2.68	643	2.57	13.6	0.07	1.1	0.064
GRD10581	GYVRC009	44	46	FA_ICPES	0.002	0.13	8.1	2.8	310	1	0.04	5.07	0.09	29200	68.6	26	2.14	89.3	5.49	16.85	0.13	3.9	0.052
GRD10582	GYVRC009	46	48	FA_ICPES	-0.001	0.05	7.87	3.1	280	1.01	0.04	5.11	0.09	29900	32	24</td							

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Au_ppm	Ag_ppm	Al_pct	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Ce_ppb	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_pct	Ga_ppm	Ge_ppm	Hf_ppm	In_ppm
GRD10624	GYVRC009	128	130	FA_ICPES	0.004	0.05	8.07	2.6	700	1.08	0.06	2.85	0.03	29400	8.3	13	1.71	58.8	3.04	14.7	0.18	1.3	0.029
GRD10625	GYVRC009	130	132	FA_ICPES	0.007	0.06	7.8	3.3	670	1.04	0.06	2.99	0.04	36200	8.4	13	2.02	42	3.35	15.15	0.12	1.3	0.028
GRD10626	GYVRC009	132	134	FA_ICPES	0.003	0.05	7.7	2.6	530	1.05	0.05	2.95	0.03	33600	8.3	11	3.39	56.3	3.13	14.4	0.1	1.2	0.03
GRD10627	GYVRC009	134	136	FA_ICPES	0.005	0.06	7.56	1.5	640	1.06	0.06	2.87	0.03	30800	7.9	12	2.49	135.5	3.15	13.8	0.12	1.2	0.031
GRD10628	GYVRC009	136	138	FA_ICPES	0.001	0.01	7.87	1	590	1.15	0.02	2.88	0.03	35100	8.4	12	3.07	20.9	3.25	14.5	0.11	1.2	0.024
GRD10629	GYVRC009	138	140	FA_ICPES	0.001	0.03	7.9	1.3	580	1.26	0.04	2.79	0.03	33500	8.1	11	3.62	26.2	3.07	14.7	0.1	1.4	0.024
GRD10630	GYVRC009	140	142	FA_ICPES	0.003	0.05	7.83	2.4	610	1.17	0.05	3.04	0.04	38200	8.4	14	3.04	32.1	3.47	14.45	0.1	1.5	0.029
GRD10631	GYVRC009	142	144	FA_ICPES	0.008	0.18	7.63	1.4	690	0.99	0.43	2.93	0.05	34400	8.3	13	1.6	357	3.1	14.75	0.12	1.4	0.043
GRD10632	GYVRC009	144	146	FA_ICPES	0.002	0.04	7.83	2	700	1.04	0.07	3.1	0.02	36000	8.7	16	1.62	45.4	3.73	14.7	0.12	1.4	0.028
GRD10634	GYVRC009	146	148	FA_ICPES	0.002	0.04	7.69	1.6	660	1.11	0.12	2.92	0.03	33100	8.2	13	1.88	42	3.03	14.85	0.1	1.3	0.029
GRD10635	GYVRC009	148	150	FA_ICPES	0.001	0.04	7.85	1.7	720	1.08	0.1	3.06	0.04	37500	8.3	12	1.44	33.4	3.05	15.15	0.1	1.3	0.028
GRD10636	GYVRC009	150	152	FA_ICPES	0.003	0.04	7.53	2	680	1.06	0.07	3.06	0.03	41300	9	16	1.62	48.5	3.31	15	0.13	1.7	0.034
GRD10637	GYVRC009	152	154	FA_ICPES	0.006	0.07	7.63	0.9	670	1.06	0.09	3.03	0.02	34100	8.3	13	1.5	58.3	3.13	14.8	0.12	1.4	0.025
GRD10638	GYVRC009	154	156	FA_ICPES	0.003	0.06	7.19	7.1	790	1.53	0.12	1.87	0.08	53800	4.8	6	1.26	43.6	2.32	16.3	0.12	4	0.055
GRD10639	GYVRC009	156	158	FA_ICPES	0.016	0.03	6.58	19	880	1.89	0.08	0.84	0.29	96800	2.3	8	0.91	17.6	1.99	17.85	0.16	6.7	0.083
GRD10640	GYVRC009	158	160	FA_ICPES	0.003	0.02	6.3	12.2	930	2	0.06	0.45	0.28	94500	1.8	3	0.83	9.1	1.41	18.05	0.14	7.1	0.084
GRD10641	GYVRC009	160	162	FA_ICPES	0.001	0.03	6.72	8	870	1.91	0.09	1.28	0.12	86500	3.1	9	1.35	18	2.32	18.1	0.15	5.8	0.074
GRD10642	GYVRC009	162	164	FA_ICPES	0.002	0.04	8.13	2.4	610	1.37	0.05	3	0.03	39800	8.4	11	2.69	29.7	3.09	15.5	0.13	1.5	0.03
GRD10643	GYVRC009	164	166	FA_ICPES	-0.001	0.05	7.57	2.6	690	1.12	0.09	2.72	0.02	33200	8.2	11	1.5	30.7	3.04	15.05	0.14	1.4	0.027
GRD10644	GYVRC009	166	168	FA_ICPES	-0.001	0.05	7.75	4	750	1.26	0.09	2.53	-0.02	37300	8.3	12	1.6	111	3.11	14.85	0.1	1.5	0.029
GRD10645	GYVRC009	168	170	FA_ICPES	0.004	0.05	7.83	3.2	710	1.02	0.06	2.83	0.03	36600	8.3	12	1.23	128	3.11	14.95	0.1	1.3	0.033
GRD10646	GYVRC009	170	172	FA_ICPES	0.007	0.05	7.93	1.7	710	1.01	0.07	3.08	0.02	37100	8.5	13	1.4	60	3.17	15.05	0.12	1.3	0.033
GRD10647	GYVRC009	172	174	FA_ICPES	0.004	0.06	7.91	2.4	730	1.05	0.07	3.08	0.02	34300	8.3	13	1.39	47.8	3.18	14.95	0.1	1.3	0.03
GRD10648	GYVRC009	174	176	FA_ICPES	0.002	0.03	8.03	1.3	740	1.13	0.06	2.99	0.03	34700	29.7	13	1.21	35	3.46	14.65	0.11	1.3	0.027
GRD10649	GYVRC009	176	178	FA_ICPES	0.003	0.05	7.9	2.3	740	1.1	0.06	2.9	0.03	33300	7.9	10	1.44	39	2.98	14.9	0.12	1.2	0.023
GRD10650	GYVRC009	178	180	FA_ICPES	0.002	0.03	7.68	2.9	710	1.07	0.07	2.85	0.03	35800	8.7	15	1.42	40	3.46	15.05	0.11	1.4	0.032
GRD10651	GYVRC009	180	182	FA_ICPES	-0.001	0.03	7.64	1.6	690	1.07	0.04	2.73	0.02	33100	8.8	13	1.83	22.5	3.28	14.55	0.09	1.4	0.029
GRD10652	GYVRC009	182	184	FA_ICPES	0.001	0.03	7.87	0.9	600	1.15	0.04	2.76	0.05	36500	7.7	9	3.01	27.5	2.8	14.55	0.09	1.3	0.027
GRD10653	GYVRC009	184	186	FA_ICPES	-0.001	0.04	7.59	1.2	570	1.08	0.04	2.91	0.03	34000	8.3	13	3.25	29.5	3.27	14.8	0.11	1.3	0.028
GRD10654	GYVRC009	186	188	FA_ICPES	0.003	0.06	7.65	3.1	640	1.15	0.06	2.88	0.03	33800	9.4	14	3.51	33.5	3.57	15.45	0.11	1.3	0.026
GRD10655	GYVRC009	188	190	FA_ICPES	0.001	0.04	7.41	3	400	1.59	0.13	3.01	0.02	35300	7.6	11	3.74	14.8	2.96	16.1	0.12	1.6	0.034
GRD10656	GYVRC009	190	192	FA_ICPES	0.003	-0.01	6.05	3	110	1.51	0.09	0.83	-0.02	99400	1.1	6	1.38	7.6	1.42	16.85	0.15	6.8	0.068
GRD10657	GYVRC009	192	194	FA_ICPES	0.005	0.03	6.15	3	430	1.64	0.												

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	K_pct	La_ppb	Li_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	Re_ppm	S_pct	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm
GRD09721	GYVRC001	0	2	FA_ICPES	0.68	20100	14.1	1.01	1370	2.32	1.88	4.5	7.3	620	22.3	32	-0.002	0.01	2	17.5	-1	6.3	386
GRD09722	GYVRC001	2	4	FA_ICPES	0.55	30900	18	1.37	2360	2.23	1.57	4.5	10.1	710	36.9	33.8	-0.002	-0.01	1.22	18.2	-1	11	336
GRD09723	GYVRC001	4	6	FA_ICPES	0.8	32100	24.5	1.53	1835	4.55	2.16	6.3	13.1	950	60.3	41.8	-0.002	0.01	0.98	16.2	-1	8.9	299
GRD09724	GYVRC001	6	8	FA_ICPES	0.83	16300	13.3	1.12	1425	0.81	2.97	4.2	7	620	62.7	44.2	-0.002	-0.01	2.24	14.3	-1	5.3	390
GRD09725	GYVRC001	8	10	FA_ICPES	0.6	18300	21.2	1.41	1160	0.82	2.17	6.4	37.4	1030	14	25.9	-0.002	-0.01	1.1	20.6	-1	3.5	429
GRD09726	GYVRC001	10	12	FA_ICPES	0.8	23200	18.2	1.31	1245	0.95	2.99	5.1	8.3	760	25.5	52.8	-0.002	-0.01	0.68	17.7	-1	6.1	435
GRD09727	GYVRC001	12	14	FA_ICPES	0.88	28900	18.3	1.57	1430	2.34	3.3	4.8	8.3	730	25.4	54.2	-0.002	0.03	2.6	17.2	-1	6.6	352
GRD09728	GYVRC001	14	16	FA_ICPES	1.26	23900	21.3	1.77	1785	2.79	2.89	5.2	8.6	770	39.6	65.9	-0.002	0.07	0.92	17.3	-1	6.4	408
GRD09729	GYVRC001	16	18	FA_ICPES	1.54	22500	28.6	1.78	3570	12.7	1.55	4.4	9.7	690	83.7	103	-0.002	0.79	0.93	15.8	-1	11.3	204
GRD09730	GYVRC001	18	20	FA_ICPES	1.29	23100	24.7	1.64	3040	30.5	1.72	4.5	9	680	54.5	87.7	0.003	0.5	3.32	14.8	-1	10.5	253
GRD09731	GYVRC001	20	22	FA_ICPES	1.09	18300	15.3	1.53	1250	2.05	2.79	4.5	9.2	660	29.1	45.8	0.002	0.04	0.72	14.6	-1	3.9	424
GRD09732	GYVRC001	22	24	FA_ICPES	0.95	20800	24.7	1.57	1195	2.1	2.98	4.7	8.8	700	27.2	48	-0.002	0.09	0.69	15.8	-1	4	435
GRD09734	GYVRC001	24	26	FA_ICPES	1.09	20400	40	2.7	1635	6.68	1.96	6.9	36.3	1210	26.7	49.1	0.002	0.21	1.17	24	-1	3.8	435
GRD09735	GYVRC001	26	28	FA_ICPES	1.12	17300	26.4	1.87	1230	4.19	2.64	5.3	17	840	25.1	31.6	-0.002	0.04	0.56	17.9	-1	4.2	478
GRD09736	GYVRC001	28	30	FA_ICPES	1.26	17600	16.7	1.54	1195	2.64	2.72	4.5	9.9	710	30.8	43	-0.002	0.07	0.83	14.8	-1	3.5	453
GRD09737	GYVRC001	30	32	FA_ICPES	1.22	18000	17	1.48	1095	2.62	2.89	4.6	9.9	700	34.5	46.7	-0.002	0.03	0.89	15.9	-1	3.5	407
GRD09738	GYVRC001	32	34	FA_ICPES	1.25	18100	12.3	1.45	922	1.5	2.73	4.5	9.8	710	19.4	44.6	-0.002	0.01	0.66	15	-1	2.6	486
GRD09739	GYVRC001	34	36	FA_ICPES	1.25	20000	15.8	1.56	1250	1.73	2.98	4.7	9.7	740	34.9	46.2	-0.002	0.01	0.91	16.5	-1	3.8	511
GRD09740	GYVRC001	36	38	FA_ICPES	0.79	26500	15.2	1.74	1595	5.64	3.74	5.1	11	800	26.3	37.6	-0.002	0.02	1.84	19.3	-1	6	470
GRD09741	GYVRC001	38	40	FA_ICPES	0.75	22200	14.1	1.66	1220	6.75	3.27	5	10.4	770	18.8	36.2	-0.002	0.02	0.92	17.4	-1	5.2	513
GRD09742	GYVRC001	40	42	FA_ICPES	0.65	21500	13.5	1.6	880	1.7	2.69	4.8	10.6	750	12.8	26.7	-0.002	0.01	0.81	16.8	-1	3.1	534
GRD09743	GYVRC001	42	44	FA_ICPES	0.95	21600	11.1	1.46	874	3.12	3.07	4.3	8.5	680	11	46.4	-0.002	0.01	1.94	14.5	-1	4.8	503
GRD09744	GYVRC001	44	46	FA_ICPES	0.86	21000	12.4	1.71	1025	4.68	2.97	4.5	10.1	710	13.4	37.9	0.002	0.01	0.94	15.6	-1	4.3	499
GRD09745	GYVRC001	46	48	FA_ICPES	0.78	25700	13.9	1.72	1080	5.42	3.33	3.9	11.8	710	18.6	37.7	0.003	0.01	0.96	15.4	-1	4.9	475
GRD09746	GYVRC001	48	50	FA_ICPES	0.98	22400	13.8	1.63	997	3.93	3.14	4.4	10.6	700	22.9	48.5	-0.002	0.01	1.33	16.2	-1	5	461
GRD09747	GYVRC001	50	52	FA_ICPES	1.05	21700	13.9	1.62	966	1.97	3.45	4.7	9	720	28.2	47.3	-0.002	0.01	0.93	16.5	-1	5.7	492
GRD09748	GYVRC001	52	54	FA_ICPES	1	20000	11.6	1.63	884	2.13	3.2	4.5	9.5	670	16.9	40.9	-0.002	-0.01	0.74	16.2	-1	3.7	455
GRD09749	GYVRC001	54	56	FA_ICPES	1.33	21800	12.3	1.62	930	2.36	2.56	5	10.6	720	15.4	46.7	-0.002	-0.01	1.24	17.8	-1	1.9	503
GRD09750	GYVRC001	56	58	FA_ICPES	1.37	19800	11.9	1.56	914	2.33	2.55	4.8	10.2	710	11.1	45.5	-0.002	-0.01	0.53	16.5	-1	2.1	493
GRD09751	GYVRC001	58	60	FA_ICPES	1.22	21600	12.2	1.71	928	2.1	3.03	4.8	9.8	700	10.6	49.4	-0.002	-0.01	0.63	16.7	-1	3.4	481
GRD09752	GYVRC001	60	62	FA_ICPES	1.08	20500	12.7	1.62	924	2.2	3.03	4.6	10	660	12.8	44.8	-0.002	-0.01	1.69	15.5	-1	3.5	474
GRD09753	GYVRC001	62	64	FA_ICPES	1.37	20900	11.9	1.73	838	1.77	3.43	4.7	9.1	700	23	54.9	-0.002	-0.01	0.91	15.5	-1	4.7	415
GRD09754	GYVRC001	64	66	FA_ICPES	1.01	28300	11.5	1.54	884	1.76	3.6	4.4	7.9	660	28.5	44.9	-0.002	-0.01	1.17	14.6	-1	5.8	432
GRD09755	GYVRC001	66	68	FA_ICPES	1.15	19600																	

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	K_pct	La_ppb	Li_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	Re_ppm	S_pct	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm
GRD09796	GYVRC001	146	148	FA_ICPES	1.01	15200	9.9	1.27	747	2.42	2.57	4.4	7.3	600	8.4	39.7	-0.002	-0.01	0.53	14.2	-1	3.3	470
GRD09797	GYVRC001	148	150	FA_ICPES	1.35	13900	10.5	1.36	744	2.9	2.33	4.7	7.4	620	17	42.6	-0.002	-0.01	0.4	15.1	-1	1.6	438
GRD09798	GYVRC001	150	152	FA_ICPES	1.18	14900	13.4	1.38	764	3.16	2.36	4.8	7.5	640	23.7	42.9	0.002	0.01	2.52	15.2	-1	2.1	438
GRD09800	GYVRC001	152	154	FA_ICPES	1.25	15400	13.9	1.53	830	2.29	3.19	4.6	8.2	660	25.2	52.7	-0.002	0.01	1.04	14	1	3.3	395
GRD09801	GYVRC001	154	156	FA_ICPES	1.09	16600	14.2	1.46	742	4.26	2.72	4.5	7.8	600	33.3	42.1	0.003	0.01	0.42	13.7	-1	2.5	419
GRD09802	GYVRC001	156	158	FA_ICPES	1.69	15300	10.7	1.36	713	1.52	2.76	4.4	6.4	590	19.2	56.4	0.002	-0.01	0.51	12.8	-1	2.2	476
GRD09803	GYVRC001	158	160	FA_ICPES	1.49	14500	7.6	1.38	817	1.67	2.52	4.9	7.9	640	12.5	46	-0.002	0.01	0.73	15	-1	2.8	472
GRD09804	GYVRC001	160	162	FA_ICPES	1.06	18800	6.6	1.3	765	1.22	2.79	4.7	6.7	550	12.8	40.7	-0.002	-0.01	0.53	14.8	-1	3.6	487
GRD09805	GYVRC002	0	2	FA_ICPES	1.42	21100	9	1.17	1030	0.68	1.93	5.3	8.5	730	9.6	54.5	-0.002	0.01	1.78	17.6	-1	1.3	418
GRD09806	GYVRC002	2	4	FA_ICPES	1.35	16400	10.7	1.03	1110	0.4	2.5	4.5	6.5	690	10.6	56.2	-0.002	-0.01	0.57	15.4	-1	1.3	462
GRD09807	GYVRC002	4	6	FA_ICPES	1.48	18400	9.7	1.24	1265	0.52	2.14	5.3	7.6	760	10.6	62.7	-0.002	-0.01	1.62	17.5	-1	1.5	471
GRD09808	GYVRC002	6	8	FA_ICPES	1.53	14400	7.4	1.33	1160	1.72	2.25	4.8	10	680	8.9	45.7	-0.002	0.01	2.45	14.8	-1	1.2	491
GRD09809	GYVRC002	8	10	FA_ICPES	1.52	14800	6.7	1.21	1095	0.8	2.3	4.7	7.8	720	9.6	52.2	-0.002	-0.01	0.37	15.4	-1	1.2	501
GRD09810	GYVRC002	10	12	FA_ICPES	1.54	17400	6.8	1.25	1045	0.77	2.31	4.5	7.8	690	9.4	61.3	-0.002	-0.01	0.29	15.6	-1	1.1	492
GRD09811	GYVRC002	12	14	FA_ICPES	1.52	17200	8	1.44	1155	1.16	2.38	4.7	8.8	700	9.6	54.5	-0.002	-0.01	1.77	16.3	1	1.2	499
GRD09812	GYVRC002	14	16	FA_ICPES	1.54	16600	7.7	1.27	1035	0.95	2.27	4.4	7.3	690	8.1	53.9	-0.002	-0.01	0.34	15.4	-1	1.1	492
GRD09813	GYVRC002	16	18	FA_ICPES	1.6	17300	10.2	1.32	1015	0.77	2.38	4.6	7.1	710	7.8	62.9	-0.002	-0.01	0.35	15.9	-1	1.1	504
GRD09814	GYVRC002	18	20	FA_ICPES	1.73	17100	8.9	1.35	1025	1.11	2.33	4.5	7.9	680	8.3	63.1	-0.002	-0.01	2.09	15.2	-1	1.2	460
GRD09815	GYVRC002	20	22	FA_ICPES	1.67	18400	8	1.46	1045	1.28	2.16	4.9	8.3	720	7.6	66.5	-0.002	-0.01	0.44	16.3	1	1.2	476
GRD09816	GYVRC002	22	24	FA_ICPES	1.26	17300	12.6	1.82	1095	1.31	2.17	5.9	30.8	1020	6.5	42	-0.002	0.01	0.41	18.2	-1	1.3	492
GRD09817	GYVRC002	24	26	FA_ICPES	1.59	13800	10.3	1.44	933	1.58	2.36	4.5	9.1	670	8.7	47.7	-0.002	0.01	0.91	15	-1	1.2	485
GRD09818	GYVRC002	26	28	FA_ICPES	1.62	14800	10	1.48	997	2.13	2.4	4.9	10.3	730	9.7	49.3	-0.002	0.02	0.59	16.3	-1	1.3	508
GRD09819	GYVRC002	28	30	FA_ICPES	1.63	16800	9.2	1.43	912	1.28	2.42	4.4	8	660	8	63.5	-0.002	0.01	0.38	14.4	1	1.2	492
GRD09820	GYVRC002	30	32	FA_ICPES	1.62	18200	10.7	1.47	933	1.58	2.38	5	10	660	8.8	68.4	-0.002	0.01	0.55	15.6	-1	1.5	480
GRD09821	GYVRC002	32	34	FA_ICPES	1.63	16200	9.3	1.41	935	1.52	2.31	4.9	9	670	8.2	56.2	-0.002	0.01	0.52	15.9	-1	1.4	467
GRD09822	GYVRC002	34	36	FA_ICPES	1.72	17100	7.9	1.3	923	1.55	2.36	4.6	8.6	610	8.6	64.6	-0.002	-0.01	0.39	14.4	-1	1.2	475
GRD09823	GYVRC002	36	38	FA_ICPES	1.74	17000	7.7	1.29	919	1.32	2.39	4.8	8.4	660	9	65.7	-0.002	-0.01	0.4	14.6	-1	1.2	491
GRD09824	GYVRC002	38	40	FA_ICPES	1.77	16400	7.8	1.35	931	1.39	2.44	4.8	8.3	660	8.8	63.8	-0.002	-0.01	0.36	14.2	-1	1.2	507
GRD09825	GYVRC002	40	42	FA_ICPES	1.72	16600	7.7	1.37	933	1.46	2.39	5	8.9	650	9	66.1	-0.002	0.01	0.35	15.6	-1	1.4	498
GRD09826	GYVRC002	42	44	FA_ICPES	1.62	15400	7.1	1.39	953	1.86	2.31	4.8	10.5	670	10	55.1	-0.002	0.01	0.34	16	-1	1.4	485
GRD09827	GYVRC002	44	46	FA_ICPES	1.61	15400	8.9	1.51	987	1.97	2.44	4.8	10.6	700	10.7	59.3	-0.002	0.01	0.48	16.2	-1	1.9	503
GRD09828	GYVRC002	46	48	FA_ICPES	1.67	16000	7.4	1.34	874	1.9	2.36	4.8	9.6	650	9.3	59.7	-0.002	-0.01	0.41	15.3	1	1.3	495
GRD09829	GYVRC002	48	50	FA_ICPES	1.57	15800	7.9	1.38	900	1.92	2.3	4.9	10	680	9	52.8	-0.002	0.01	0.45	15.5	-1	1.5	481
GRD09830	GYVRC002	50	52	FA_ICPES	1.59	18400	7.7	1.4	911	2.13	2.28	4.8											

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	K_pct	La_ppb	Li_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	Re_ppm	S_pct	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm
GRD09872	GYVRC002	130	132	FA_ICPES	1.61	15400	10.4	1.42	1020	2.07	2.38	4.9	7.4	680	6.7	50.4	-0.002	0.01	0.24	13.6	-1	1.3	457
GRD09873	GYVRC002	132	134	FA_ICPES	1.62	14600	10.4	1.39	1045	2.24	2.34	5	8.1	670	6.5	47.6	-0.002	0.01	0.39	13.3	-1	1.3	452
GRD09874	GYVRC002	134	136	FA_ICPES	1.91	15200	12.4	1.65	1210	2.23	2.72	5.1	8.3	780	7	49.9	-0.002	0.01	0.22	13.8	1	1.3	517
GRD09875	GYVRC002	136	138	FA_ICPES	1.74	15000	10.6	1.41	1055	2.21	2.42	4.6	8.4	680	7.2	46.2	-0.002	0.01	0.19	12.4	-1	1.2	457
GRD09876	GYVRC002	138	140	FA_ICPES	1.62	17000	10	1.38	1015	2.22	2.36	4.7	8	670	6.7	54.5	-0.002	0.01	0.3	13.3	1	1.3	456
GRD09877	GYVRC002	140	142	FA_ICPES	1.61	14800	10.6	1.45	999	2.57	2.44	4.9	8.3	670	8.5	49.7	-0.002	0.01	0.29	13.6	-1	1.3	440
GRD09878	GYVRC002	142	144	FA_ICPES	1.7	14200	10.1	1.42	1025	2.38	2.54	5	7.8	660	7.2	46.8	-0.002	0.01	0.26	12.8	-1	1.3	479
GRD09879	GYVRC002	144	146	FA_ICPES	1.74	16000	10.1	1.38	984	2.58	2.52	4.7	8	640	9.7	54.3	0.002	0.03	0.49	13	-1	1.2	432
GRD09880	GYVRC002	146	148	FA_ICPES	1.63	17000	9.8	1.41	1010	3.01	2.5	4.8	7.6	670	7.3	51.3	-0.002	0.01	0.24	13.4	-1	1.2	481
GRD09881	GYVRC002	148	150	FA_ICPES	1.59	18400	9.8	1.41	1005	2.91	2.43	4.8	10	650	7.7	53.2	0.002	0.01	0.23	13.7	-1	1.3	463
GRD09882	GYVRC002	150	152	FA_ICPES	1.51	16400	10.1	1.43	1040	2.8	2.41	4.8	7.7	650	6.9	52.2	-0.002	0.01	0.31	14	-1	1.3	468
GRD09883	GYVRC002	152	154	FA_ICPES	1.52	15000	9.6	1.42	1045	2.79	2.38	4.9	8.4	670	6.9	45.1	-0.002	0.01	0.49	14.4	-1	1.4	456
GRD09884	GYVRC002	154	156	FA_ICPES	1.56	15200	9.4	1.39	1015	2.54	2.34	4.9	7.7	650	6.4	45.5	-0.002	0.01	0.32	13.6	-1	1.3	450
GRD09885	GYVRC002	156	158	FA_ICPES	1.61	18400	9.8	1.43	1060	2.75	2.39	5.3	7.5	650	8	59	-0.002	0.01	0.51	14.4	-1	1.3	455
GRD09886	GYVRC002	158	160	FA_ICPES	1.64	16000	9.4	1.33	1010	2.15	2.39	5.3	7.4	650	10.2	54.3	0.002	0.01	0.37	14.1	-1	1.4	475
GRD09887	GYVRC002	160	162	FA_ICPES	1.6	15100	9.3	1.38	1065	2.74	2.38	5.1	7.9	630	8.5	54.3	-0.002	0.01	0.31	14.5	1	1.4	482
GRD09888	GYVRC002	162	164	FA_ICPES	1.85	16600	8.7	1.3	969	2.16	2.33	4.9	6.8	590	7.8	65.4	-0.002	-0.01	0.43	13.1	-1	1.3	456
GRD09889	GYVRC002	164	166	FA_ICPES	1.6	14600	8.5	1.46	1070	2.36	2.37	4.8	8.1	690	9.5	53.5	-0.002	-0.01	0.36	14.6	-1	1.4	472
GRD09890	GYVRC002	166	168	FA_ICPES	1.58	15700	9.1	1.38	994	2.03	2.39	5	8	660	10	57.2	0.002	-0.01	0.32	14.6	-1	1.5	466
GRD09891	GYVRC002	168	170	FA_ICPES	1.64	16300	9.7	1.37	982	1.49	2.41	4.8	7.1	650	16	54.3	0.002	-0.01	0.49	13.2	-1	1.2	481
GRD09892	GYVRC002	170	172	FA_ICPES	1.58	16800	10.5	1.4	971	1.41	2.33	4.7	7.4	690	18.6	51.3	-0.002	0.01	0.49	13.6	-1	1.2	454
GRD09893	GYVRC002	172	174	FA_ICPES	1.81	17500	9.8	1.34	932	1.27	2.32	4.9	6.7	660	32.5	64.9	-0.002	0.01	0.6	13.3	-1	1.3	475
GRD09894	GYVRC003	0	2	FA_ICPES	1.74	22700	9.9	0.91	849	0.8	1.9	5.3	7.3	580	11.4	68.6	-0.002	-0.01	0.58	15.5	-1	1.9	359
GRD09895	GYVRC003	2	4	FA_ICPES	1.52	16800	8.5	1.13	828	0.49	2.22	5	6.3	670	8.1	48.2	-0.002	-0.01	0.34	15.7	-1	1.1	452
GRD09896	GYVRC003	4	6	FA_ICPES	1.66	20000	7.2	1.26	867	0.96	2.39	5.1	6.7	630	8	57.8	-0.002	-0.01	1.48	15.8	-1	1.2	474
GRD09897	GYVRC003	6	8	FA_ICPES	1.69	16700	9.3	1.17	888	1.16	2.35	5	7.1	650	7.1	56.3	-0.002	-0.01	2.55	14.7	-1	1.2	449
GRD09898	GYVRC003	8	10	FA_ICPES	1.79	17100	8.1	1.25	872	1.02	2.39	4.8	7	630	6.6	57	-0.002	-0.01	0.41	14.4	-1	1	467
GRD09900	GYVRC003	10	12	FA_ICPES	1.77	16500	7.4	1.33	931	1.36	2.43	5	7.5	650	6.9	53.1	-0.002	-0.01	0.37	14.6	-1	1.2	473
GRD09901	GYVRC003	12	14	FA_ICPES	1.67	18200	8	1.36	1015	2.26	2.4	5.1	9	640	6.7	54.6	-0.002	0.01	0.84	14.8	-1	1.1	466
GRD09902	GYVRC003	14	16	FA_ICPES	1.63	17200	7.6	1.41	1015	1.48	2.34	5	8.1	640	6.9	51.5	-0.002	-0.01	1.09	15.5	-1	1	476
GRD09903	GYVRC003	16	18	FA_ICPES	1.93	17800	8	1.33	969	1.54	2.5	5	8.7	620	7.8	53.5	-0.002	-0.01	1.06	14.3	-1	1	475
GRD09904	GYVRC003	18	20	FA_ICPES	1.87	15900	8.6	1.2	826	1.45	2.51	4.5	7.7	590	7.2	53.2	-0.002	-0.01	5.57	12.9	-1	1.2	452
GRD09905	GYVRC003	20	22	FA_ICPES	1.75	17800	8.7	1.46	893	1.8	2.53	4.8	9.1	640	8.2	52.9	-0.002	-0.01	0.63	15	-1	1.1	490
GRD09906	GYVRC003	22	24	FA_ICPES	1.74	17200	8.9	1.36	848	3	2.4	4.7											

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	K_pct	La_ppb	Li_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	Re_ppm	S_pct	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm
GRD09947	GYVRC003	102	104	FA_ICPES	1.65	20600	11.3	1.42	867	1.7	2.62	4.6	8.8	660	8.7	67.3	-0.002	0.01	4.49	17	-1	2.1	438
GRD09948	GYVRC003	104	106	FA_ICPES	1.02	25100	9	1.3	716	4.06	3.08	4.4	7.7	610	10.1	53.9	0.002	0.01	0.49	14.6	-1	4.5	447
GRD09949	GYVRC003	106	108	FA_ICPES	1.35	22200	8.4	1.42	823	1.89	2.71	4.7	8.5	700	8.8	53.3	-0.002	0.01	0.39	16.7	-1	2.9	473
GRD09950	GYVRC003	108	110	FA_ICPES	1.36	22400	8.9	1.37	852	3.44	2.71	4.9	9	660	9.7	56.7	-0.002	0.02	1.83	17	-1	3.6	456
GRD09951	GYVRC003	110	112	FA_ICPES	1.51	21300	7.5	1.33	818	1.3	2.47	4.6	7.7	680	9.1	56.4	-0.002	0.01	0.41	15.6	-1	2.6	459
GRD09952	GYVRC003	112	114	FA_ICPES	1.45	19500	9.7	1.33	768	2.4	2.69	4.4	7	630	9.5	56.4	-0.002	0.01	0.54	14.8	-1	2.9	473
GRD09953	GYVRC003	114	116	FA_ICPES	1.57	20500	7.9	1.31	771	1.28	2.58	4.7	7.4	670	9.6	59.9	-0.002	0.01	0.57	15.6	1	2.3	471
GRD09954	GYVRC003	116	118	FA_ICPES	1.68	22700	7.1	1.31	777	1.25	2.44	5	8	680	8.9	62	-0.002	-0.01	0.35	15.8	-1	1.6	475
GRD09955	GYVRC003	118	120	FA_ICPES	1.33	20900	10.5	1.19	750	1.26	2.58	4.4	7.4	630	8.8	52.4	-0.002	-0.01	0.39	14.9	-1	1.5	431
GRD09956	GYVRC003	120	122	FA_ICPES	1.48	21200	8.9	1.27	777	1.34	2.57	4.5	7.2	670	10.4	55.9	-0.002	0.01	0.63	15.5	-1	2	454
GRD09957	GYVRC003	122	124	FA_ICPES	0.98	20800	12.8	1.26	768	1.12	3.02	4.6	7.1	660	9.4	39.2	-0.002	0.01	0.39	15.6	1	1.5	402
GRD09958	GYVRC003	124	126	FA_ICPES	1.59	20900	6.5	1.31	794	0.98	2.55	4.6	7	670	9.3	58.7	-0.002	-0.01	0.54	16.3	-1	1.6	479
GRD09959	GYVRC003	126	128	FA_ICPES	1.58	20100	9.7	1.38	991	15.85	2.46	4.4	7.1	660	13.3	58.3	0.002	0.05	0.74	14.4	-1	2.5	450
GRD09960	GYVRC003	128	130	FA_ICPES	0.98	23600	22.9	2.22	1330	1.42	2.45	12.4	17.4	2050	5.6	32.9	-0.002	0.07	0.3	26.4	-1	2.1	466
GRD09961	GYVRC003	130	132	FA_ICPES	1.65	21200	7.5	1.36	791	1.1	2.64	4.6	7.3	670	8.6	58.9	-0.002	0.01	0.4	15.4	-1	1.7	465
GRD09962	GYVRC003	132	134	FA_ICPES	1.07	21600	14.4	1.47	846	4.24	3.39	4.6	7.4	680	7.9	54.9	0.003	0.01	0.65	16.2	-1	4	435
GRD09963	GYVRC003	134	136	FA_ICPES	0.99	21300	11.9	1.54	951	3.45	3.33	4.3	7.2	640	12.4	56	0.002	0.01	0.78	16.5	1	5.3	446
GRD09964	GYVRC003	136	138	FA_ICPES	0.99	21700	12.1	1.54	932	3.6	3.29	4.5	7.7	670	12.4	57.7	0.002	0.01	0.77	15.6	1	5.3	440
GRD09965	GYVRC003	138	140	FA_ICPES	0.82	26300	17.5	1.72	1945	23.1	3.23	4	10.2	630	20.1	46.3	0.013	0.01	1.42	16.8	1	11	427
GRD09967	GYVRC003	140	142	FA_ICPES	0.88	31000	24.6	2.12	2660	64.7	2.86	4.2	14	700	17.4	48.9	0.041	0.01	1.01	16.8	-1	11.2	364
GRD09968	GYVRC003	142	144	FA_ICPES	1.29	20100	10.9	1.41	1050	4.52	2.74	4.2	7.3	580	10.4	50.7	0.007	0.01	0.69	15.2	-1	3.1	444
GRD09969	GYVRC003	144	146	FA_ICPES	1.08	22400	12.6	1.5	1070	13.05	2.98	4.2	7.4	610	8.6	48.9	0.005	0.01	0.52	15.3	1	4.1	442
GRD09970	GYVRC003	146	148	FA_ICPES	0.22	30200	19.2	1.91	1110	17.4	3.27	2.4	15.8	240	15.6	9.8	0.018	0.42	0.38	9.9	1	3.8	321
GRD09971	GYVRC003	148	150	FA_ICPES	0.33	55800	29.4	3.13	1445	2.97	2.61	5.3	48.3	1100	7.9	14.6	0.003	0.2	0.47	38.2	1	5.4	336
GRD09972	GYVRC003	150	152	FA_ICPES	0.73	18600	27.7	2.54	1140	0.99	3.36	5.6	31.3	1010	6.5	32.8	-0.002	0.04	0.55	20.2	1	3	439
GRD09973	GYVRC003	152	154	FA_ICPES	0.87	59700	18.3	1.69	1110	2.05	3.31	3.5	13.5	730	9.7	41.7	0.002	0.22	0.56	15.7	1	5.7	420
GRD09974	GYVRC003	154	156	FA_ICPES	1.23	17800	10.3	1.54	889	1.57	2.58	4.4	8.3	650	8.3	43.9	-0.002	0.02	0.5	16.6	-1	2.5	441
GRD09975	GYVRC003	156	158	FA_ICPES	1.17	19400	10.6	1.56	922	1.54	2.98	4.6	9.2	660	9.4	43.9	-0.002	0.01	0.73	16.8	-1	2.9	479
GRD09976	GYVRC003	158	160	FA_ICPES	1.27	19400	11.7	1.64	948	1.19	2.81	4.7	8.8	700	9.1	48.2	-0.002	-0.01	0.47	18.5	-1	1.9	453
GRD09977	GYVRC003	160	162	FA_ICPES	1.24	17400	12.1	1.57	911	1.52	2.6	4.6	8.1	690	9.4	40.2	-0.002	0.01	0.74	17.7	-1	2.7	436
GRD09978	GYVRC003	162	164	FA_ICPES	1.42	15900	11	1.43	882	1.14	2.47	4.4	8	680	10.8	36.7	-0.002	0.01	0.73	16.6	-1	1.8	487
GRD09979	GYVRC003	164	166	FA_ICPES	1.09	18000	17.7	1.43	957	1.22	2.5	4.8	8.3	700	11.3	35.5	-0.002	0.01	0.58	18	-1	2.6	509
GRD09980	GYVRC003	166	168	FA_ICPES	1.01	29500	19.7	1.8	1360	1.65	2.82	4.5	9.8	710	11.5	36.3	-0.002	0.03	0.76	16.8	-1	7.4	428
GRD09981	GYVRC003	168	1																				

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	K_pct	La_ppb	Li_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	Re_ppm	S_pct	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm
GRD10022	GYVRC003	248	250	FA_ICPES	0.64	24600	12.9	1.55	1015	1.52	3.67	4.9	8.2	700	10.2	-0.002	0.01	0.79	17.6	-1	8	443	
GRD10023	GYVRC003	250	252	FA_ICPES	1.3	19800	7.7	1.31	985	1.51	2.65	4.6	7.5	640	10.4	45.8	-0.002	0.01	0.5	16.4	-1	2.8	461
GRD10024	GYVRC004	0	2	FA_ICPES	0.48	20000	17	1.02	1030	0.76	3.15	4.9	8.3	850	6.3	34.3	-0.002	-0.01	1.08	20.5	-1	4.2	321
GRD10025	GYVRC004	2	4	FA_ICPES	0.79	17400	16.1	0.97	906	0.52	2.65	4.6	7.1	670	9.2	45.7	-0.002	-0.01	0.62	14.7	-1	5.2	348
GRD10026	GYVRC004	4	6	FA_ICPES	0.89	21300	16.5	1.07	1025	0.71	2.77	5.4	7.6	650	8.7	62.5	-0.002	-0.01	1.5	14.9	-1	5.3	378
GRD10027	GYVRC004	6	8	FA_ICPES	1.24	21600	19.6	1.2	939	0.68	2.43	6.2	7.9	930	12.1	64.9	-0.002	-0.01	1.13	18.4	-1	2.5	427
GRD10028	GYVRC004	8	10	FA_ICPES	1.36	20000	18.8	1.07	896	0.73	2.37	5.3	7.7	730	10.2	78.4	-0.002	-0.01	0.88	16.4	-1	2.4	483
GRD10029	GYVRC004	10	12	FA_ICPES	0.96	22700	27.2	1.51	2500	13.4	2.39	5.3	9.9	690	22	65.9	-0.002	0.03	1.01	16.1	-1	9.3	354
GRD10030	GYVRC004	12	14	FA_ICPES	0.71	27500	28.7	1.64	3840	31.1	2.26	4.8	11	600	33.7	50	-0.002	0.41	1.49	15.7	-1	14.7	216
GRD10031	GYVRC004	14	16	FA_ICPES	0.89	23900	30.3	1.71	3240	48.7	1.44	4.3	13.5	700	42.8	68.1	-0.002	0.91	1.24	18.1	-1	16.6	195.5
GRD10032	GYVRC004	16	18	FA_ICPES	0.84	21800	22.8	1.35	1740	20.5	1.31	3.3	10.3	530	30.6	58.6	-0.002	0.61	1.23	12.2	-1	10.7	225
GRD10034	GYVRC004	18	20	FA_ICPES	1.06	19800	19.5	1.41	1430	8.66	2.16	4.5	11	620	18.2	64	-0.002	0.34	1.73	14.1	-1	6.7	396
GRD10035	GYVRC004	20	22	FA_ICPES	0.7	18800	23.2	1.66	1780	7.8	2.69	4.4	10.6	680	7.7	50.9	-0.002	0.16	1.05	14.5	-1	8.7	361
GRD10036	GYVRC004	22	24	FA_ICPES	0.76	22700	25.8	1.79	1855	3.62	2.81	4.5	9.3	750	17.4	49.1	-0.002	0.12	1.03	15.6	-1	8.9	444
GRD10037	GYVRC004	24	26	FA_ICPES	1	16300	17.2	1.6	1185	4.81	3.24	4.1	8.9	720	9.2	46.2	-0.002	0.04	1.25	15.8	-1	4.5	383
GRD10038	GYVRC004	26	28	FA_ICPES	1.26	19000	16.1	1.6	1240	3.46	2.58	3.8	9.6	740	16.4	59.1	-0.002	0.03	1.05	15.6	-1	5.3	479
GRD10039	GYVRC004	28	30	FA_ICPES	0.74	17600	27.9	2.45	1985	7.81	2.63	5	27	930	26.6	48.2	-0.002	0.35	1.24	19.1	-1	8.3	343
GRD10040	GYVRC004	30	32	FA_ICPES	1.11	18800	21.2	1.93	1570	5.11	2.3	4.1	14.9	810	18.2	60.2	-0.002	0.21	0.91	16.9	-1	5.6	440
GRD10041	GYVRC004	32	34	FA_ICPES	1.82	18000	10.2	1.55	1135	2.21	2.25	3.8	9.9	810	12	54.1	0.002	0.01	0.84	15	-1	1.8	539
GRD10042	GYVRC004	34	36	FA_ICPES	1.48	16100	18.4	1.7	1200	3.5	2.34	3.8	11.7	810	14.9	51.9	-0.002	0.04	0.67	15	-1	3.5	489
GRD10043	GYVRC004	36	38	FA_ICPES	1.8	19000	8.6	1.52	1160	3.1	2.1	4.3	12.6	820	9.4	54.7	-0.002	0.01	0.6	15.7	-1	1.4	552
GRD10044	GYVRC004	38	40	FA_ICPES	1.94	19200	9.2	1.51	1135	2.84	2.17	4.2	11.6	820	9.7	61.7	-0.002	0.01	0.47	15.5	-1	1.3	531
GRD10045	GYVRC004	40	42	FA_ICPES	1.92	18300	12.7	1.49	1105	2.38	2.28	4.4	11.2	760	15	56.4	-0.002	-0.01	0.65	15.2	-1	2.3	468
GRD10046	GYVRC004	42	44	FA_ICPES	1.86	16700	10.4	1.49	1050	2.28	2.16	4.3	10.4	740	12.4	53.7	0.002	0.01	0.61	14.4	-1	1.5	500
GRD10047	GYVRC004	44	46	FA_ICPES	1.74	16800	9.2	1.54	1140	2.28	2.12	3.9	10.9	800	10.4	48	0.002	0.01	0.58	15	-1	1.4	520
GRD10048	GYVRC004	46	48	FA_ICPES	1.7	17500	8.7	1.63	1250	2.9	2.23	4	11.4	840	10.5	47.4	-0.002	0.02	0.78	15.6	-1	1.6	562
GRD10049	GYVRC004	48	50	FA_ICPES	1.92	15000	7.7	1.58	1170	2.5	2.11	4	10.7	820	10.6	42.5	-0.002	0.01	0.65	14.5	-1	1.2	587
GRD10050	GYVRC004	50	52	FA_ICPES	1.67	17500	8.9	1.53	1190	2.06	2.18	3.7	9.9	810	15.4	45.3	-0.002	0.01	0.63	14.8	-1	1.5	548
GRD10051	GYVRC004	52	54	FA_ICPES	1.64	20900	11.7	1.71	1270	2.74	2.37	4.3	10.5	820	16.8	59.3	-0.002	0.01	0.75	16.4	-1	2.3	555
GRD10052	GYVRC004	54	56	FA_ICPES	1.76	18700	13.3	1.66	1245	3.16	2.11	4.4	11.4	820	12.8	54.2	0.002	0.02	1.09	17.2	-1	2.3	505
GRD10053	GYVRC004	56	58	FA_ICPES	1.71	18700	11.4	1.64	1190	2.13	2.18	3.8	9.8	830	11.9	59.9	-0.002	0.02	0.74	16.1	-1	2.6	536
GRD10054	GYVRC004	58	60	FA_ICPES	1.56	17400	11.3	1.61	1250	1.96	2.3	4.1	10	840	14.3	46.4	0.002	0.01	0.72	15.5	-1	1.9	550
GRD10055	GYVRC004	60	62	FA_ICPES	1.37	19500	21	1.73	1560	2.06	2.6	4.1	10	820	18	54.9	-0.002	0.08	1.34	16	-1	3.4	532
GRD10056	GYVRC004	62	64	FA_ICPES	2.21	19300	12.1	1.62</															

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	K_pct	La_ppb	Li_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	Re_ppm	S_pct	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm
GRD10097	GYVRC004	142	144	FA_ICPES	1.46	19000	6.2	1.5	1100	1.9	2.32	4.1	9	720	8.7	52.9	-0.002	0.06	0.47	15.8	-1	1.3	557
GRD10098	GYVRC004	144	146	FA_ICPES	1.78	17400	6.5	1.51	1105	2.08	2.11	4.7	10.2	760	8.2	53.9	-0.002	0.08	0.38	16.9	-1	1.4	512
GRD10100	GYVRC004	146	148	FA_ICPES	1.47	19100	10.9	1.55	1545	2.54	2.18	4.3	9.4	750	19.3	43.8	-0.002	0.13	0.82	16	-1	2.8	474
GRD10101	GYVRC004	148	150	FA_ICPES	1.45	17400	10.2	1.52	1115	1.93	2.34	4.1	9.2	740	13.1	37.1	-0.002	0.11	0.5	15.8	-1	1.4	505
GRD10102	GYVRC004	150	152	FA_ICPES	1.37	17200	10.9	1.55	1070	2.33	2.39	3.9	8.1	730	10.6	35.9	-0.002	0.12	0.44	15.2	-1	1.6	565
GRD10103	GYVRC004	152	154	FA_ICPES	1.68	19200	8.4	1.4	1015	2.08	2.16	4.6	9.5	690	10.2	45.8	-0.002	0.03	0.38	15.2	-1	1.3	449
GRD10104	GYVRC004	154	156	FA_ICPES	1.38	18200	13.5	1.66	1240	2.62	2.54	4.3	9.3	790	12	37.1	-0.002	0.02	0.7	15.5	-1	2.9	529
GRD10105	GYVRC004	156	158	FA_ICPES	1.2	17300	13.3	1.64	1255	1.21	2.53	4	9.2	750	12.6	38.7	-0.002	0.01	0.8	15.6	-1	3.7	515
GRD10106	GYVRC004	158	160	FA_ICPES	0.74	16500	22.2	2.22	1150	2.11	2.77	5.9	29.8	1010	9.5	21.4	-0.002	0.04	1.11	20.3	-1	3	538
GRD10107	GYVRC004	160	162	FA_ICPES	0.72	18400	16.6	1.57	1250	1.8	2.72	4.4	8.7	800	11.8	20.8	-0.002	0.02	1.07	17	-1	3.2	652
GRD10108	GYVRC004	162	164	FA_ICPES	1.08	17000	10.9	1.69	1280	3.63	2.77	3.9	7.6	790	10	27	0.002	0.01	0.58	16.4	1	1.5	506
GRD10109	GYVRC004	164	166	FA_ICPES	0.77	23200	21.5	1.92	2130	6.34	2.75	4.2	9.2	780	19	30.1	0.003	0.01	1.05	16.4	-1	9	423
GRD10110	GYVRC004	166	168	FA_ICPES	0.64	40400	38.2	2.48	4050	13.8	1.47	3.3	13.8	800	30.7	32.7	0.003	0.06	1.84	14	-1	14.1	275
GRD10111	GYVRC004	168	170	FA_ICPES	0.97	20700	9.7	1.63	1350	3.35	2.49	3.7	7.8	820	11	29.4	-0.002	0.02	1	16.2	-1	4.8	537
GRD10112	GYVRC004	170	172	FA_ICPES	0.89	20800	9.1	1.73	1315	4.28	2.62	4.2	9.6	770	8.6	30.1	0.002	0.02	0.96	19.8	-1	8.7	485
GRD10113	GYVRC004	172	174	FA_ICPES	0.86	18400	8.8	1.83	1265	2.18	2.71	4.2	9.3	690	9.1	26.8	-0.002	0.01	0.78	19.9	-1	6.2	533
GRD10114	GYVRC004	174	176	FA_ICPES	0.88	18800	7.8	1.68	1110	2.9	2.61	4.1	8.8	770	8.3	25.4	-0.002	0.01	1.02	16.8	-1	5.5	517
GRD10115	GYVRC004	176	178	FA_ICPES	0.72	16100	14.8	1.45	1095	4.94	2.3	4	8.1	700	9.1	21.2	-0.002	0.01	0.98	15	-1	6.4	551
GRD10116	GYVRC004	178	180	FA_ICPES	1.17	16400	10.4	1.49	942	4.06	2.45	4.5	9.4	840	7.8	30.4	-0.002	0.01	0.76	14.6	-1	1.9	472
GRD10117	GYVRC005	0	2	FA_ICPES	1.65	21400	8.6	1.18	1160	0.79	1.75	4.3	6.7	790	13.4	63.3	-0.002	-0.01	1.8	15.8	-1	1.7	481
GRD10118	GYVRC005	2	4	FA_ICPES	1.24	19500	9.8	1.2	1730	0.82	1.91	4.1	6.3	820	20.7	53.2	-0.002	-0.01	0.96	15.2	-1	2.5	531
GRD10119	GYVRC005	4	6	FA_ICPES	1.76	22700	7.2	1.32	1390	1.17	2.16	4.6	8.1	880	9.9	75.2	-0.002	-0.01	1.8	16.6	-1	1.5	589
GRD10120	GYVRC005	6	8	FA_ICPES	1.38	20300	7.3	1.4	1380	1.96	2.11	4.3	8.5	750	9.3	60	-0.002	0.01	3.08	15.9	-1	1.3	558
GRD10121	GYVRC005	8	10	FA_ICPES	1.59	20400	8	1.34	1455	1.06	2.03	4.2	7	820	10.4	61.3	-0.002	-0.01	0.45	15.7	-1	1.7	569
GRD10122	GYVRC005	10	12	FA_ICPES	1.7	19400	8.2	1.14	1230	0.95	2.15	3.6	6.7	790	9.7	67.9	-0.002	-0.01	0.54	15.2	-1	1.4	599
GRD10123	GYVRC005	12	14	FA_ICPES	1.76	20100	8	1.32	1255	0.94	2.06	4.3	6.9	820	9.8	72	-0.002	-0.01	0.89	16.2	-1	1.3	594
GRD10124	GYVRC005	14	16	FA_ICPES	1.29	21300	7.9	1.4	1325	0.96	2.04	4.3	7.4	850	9.6	64	-0.002	0.02	0.53	16.2	-1	1.3	563
GRD10125	GYVRC005	16	18	FA_ICPES	0.97	20600	10.1	1.53	1150	1.74	2.24	3.7	8.1	860	10.2	49.3	-0.002	0.04	0.69	15.6	-1	2.7	571
GRD10126	GYVRC005	18	20	FA_ICPES	1.26	21700	13.2	1.88	1435	2.17	2.07	4.9	9	870	19.1	64.2	-0.002	0.01	1.07	20.3	1	4.4	461
GRD10127	GYVRC005	20	22	FA_ICPES	1.25	24700	14.3	1.83	1155	1.54	1.95	5.4	9.8	850	21.6	79.7	-0.002	0.02	1.06	19.6	-1	4.9	478
GRD10128	GYVRC005	22	24	FA_ICPES	0.91	24100	19.1	1.51	1810	5.39	2.22	4.9	9.7	680	18.6	57	-0.002	0.11	1.67	16	1	6.4	521
GRD10129	GYVRC005	24	26	FA_ICPES	0.96	21400	20.6	1.44	1850	4.38	2.19	4.7	7.8	640	15.9	53.8	0.003	0.27	1.71	15.6	-1	8.2	492
GRD10130	GYVRC005	26	28	FA_ICPES	1.11	18700	17.3	1.51	1275	2.09	2.04	4.7	8.3	700	17.4	48.2	-0.002	0.04	1.83	15.5	-1	6.1	534
GRD10131	GYVRC005	28	30	FA_ICPES	0.96	18200																	

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	K_pct	La_ppb	Li_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	Re_ppm	S_pct	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm
GRD10173	GYVRC005	108	110	FA_ICPES	1.59	20700	7.7	1.66	1130	1.64	2.28	4.4	8.8	890	9.9	52.7	-0.002	0.01	0.47	18.6	-1	1.4	536
GRD10174	GYVRC005	110	112	FA_ICPES	1.49	17300	10.5	1.71	912	1.28	2.25	3.9	16.4	730	9.5	50.9	-0.002	0.01	0.38	16.4	-1	1.3	490
GRD10175	GYVRC005	112	114	FA_ICPES	1.05	18200	17.7	2.31	1105	1.69	2.62	6	20.5	950	11.3	41.5	-0.002	0.05	0.51	22.1	-1	1.9	472
GRD10176	GYVRC005	114	116	FA_ICPES	1.37	17800	12.6	2.08	1110	1.72	2.77	5.7	19.3	940	7.5	56.7	-0.002	0.02	0.54	20.7	-1	1.5	491
GRD10177	GYVRC005	116	118	FA_ICPES	1.22	19200	8.3	1.62	1020	1.42	2.54	4.1	8.4	860	9.6	51	-0.002	0.02	0.37	17.8	-1	1.5	543
GRD10178	GYVRC005	118	120	FA_ICPES	1.4	19000	5.6	1.61	1025	1.9	2.35	4.1	9.3	880	7.3	48.9	0.002	0.09	0.25	18.4	-1	1.6	565
GRD10179	GYVRC005	120	122	FA_ICPES	2.12	20100	4.8	1.49	1100	3.51	2.56	4	10	820	8.8	72.2	0.003	0.09	1.26	16.6	-1	2	554
GRD10180	GYVRC005	122	124	FA_ICPES	1.41	18600	9.9	1.86	1185	5.61	2.39	4	9.3	920	7.6	48.5	0.006	0.06	0.92	18.3	-1	1.4	619
GRD10181	GYVRC005	124	126	FA_ICPES	1.31	21000	9	2.31	1700	2.43	1.87	5.8	13	1270	6.4	56.1	0.002	0.05	0.59	28.8	-1	1.6	464
GRD10182	GYVRC005	126	128	FA_ICPES	1.38	17600	6.6	1.59	1165	3.32	2.42	4.4	10.8	950	7.2	43.7	0.003	0.07	0.72	19.4	-1	1.4	589
GRD10183	GYVRC005	128	130	FA_ICPES	1.33	17900	5.6	1.56	1075	2.08	2.48	3.5	8.8	830	8.1	44	-0.002	0.02	0.3	17.4	-1	1.3	615
GRD10184	GYVRC005	130	132	FA_ICPES	1.27	18700	7.6	1.8	1190	1.8	2.38	4.6	10.8	1050	7.5	40.4	-0.002	0.03	0.47	20.6	-1	1.4	581
GRD10185	GYVRC005	132	134	FA_ICPES	1.49	19200	10	1.34	967	1.77	2.57	4.2	9.4	740	11.5	49.9	0.002	0.04	0.94	15.2	-1	1.3	519
GRD10186	GYVRC005	134	136	FA_ICPES	1.24	18100	10.8	1.39	974	1.64	2.35	4.3	9.7	670	14.2	43	-0.002	0.06	1.1	16.4	-1	1.9	546
GRD10187	GYVRC005	136	138	FA_ICPES	1.31	15100	12	1.38	860	1.82	2.49	4.2	10	690	12.6	48.7	-0.002	0.04	0.68	15.8	-1	1.3	479
GRD10188	GYVRC005	138	140	FA_ICPES	1.01	15200	9.4	1.4	884	1.44	2.57	4.3	9.6	710	11.3	31.9	-0.002	0.02	0.5	16.4	-1	1.4	537
GRD10189	GYVRC005	140	142	FA_ICPES	1.2	16700	7.9	1.5	900	1.49	2.5	4.4	10.4	760	9.4	41.2	-0.002	0.01	0.31	17.8	-1	1.3	575
GRD10190	GYVRC005	142	144	FA_ICPES	0.9	14100	6.4	1.37	856	1.74	2.65	4.1	10.3	670	9.9	27.3	-0.002	0.01	0.67	15.8	-1	1.8	568
GRD10191	GYVRC005	144	146	FA_ICPES	0.91	16700	6.9	1.49	944	1.86	2.79	4.4	11.2	760	10.6	35.9	-0.002	0.01	0.75	17.8	-1	2.1	576
GRD10192	GYVRC005	146	148	FA_ICPES	0.86	20200	15.8	2.07	1270	1.58	2.65	10	17.4	1690	6.7	33.6	-0.002	0.08	0.68	24.9	-1	1.9	463
GRD10193	GYVRC005	148	150	FA_ICPES	1.1	16800	7.7	1.5	940	2.53	2.5	4.7	13.2	780	9.8	42.6	-0.002	0.03	0.93	17.8	-1	1.7	515
GRD10194	GYVRC005	150	152	FA_ICPES	1.44	16200	7.4	1.41	877	1.56	2.41	4.4	10.2	740	8.7	41.1	-0.002	0.01	0.44	16.6	-1	1.4	548
GRD10195	GYVRC005	152	154	FA_ICPES	1.32	15700	9.5	1.49	970	1.18	2.36	5.2	10.8	910	7.4	34.9	-0.002	0.02	0.31	17	-1	1.3	509
GRD10196	GYVRC005	154	156	FA_ICPES	1.05	16900	16.2	2.25	1040	1.52	2.49	6.4	30.5	1090	5.7	33.7	-0.002	0.05	0.75	21.3	-1	1.2	478
GRD10197	GYVRC006	0	2	FA_ICPES	1.41	22100	11.8	1.93	1345	2.61	2.16	5.5	17.4	1140	11	53	-0.002	0.05	1.62	22.9	-1	1.7	497
GRD10198	GYVRC006	2	4	FA_ICPES	1.77	19100	10.1	1.32	1180	0.97	2.12	4	7.4	830	14.6	56.3	-0.002	0.01	0.58	16.2	-1	1.3	547
GRD10200	GYVRC006	4	6	FA_ICPES	1.65	18100	8.7	1.46	1185	1.45	2.21	3.9	8.4	790	12.3	50.9	-0.002	0.02	0.85	15.8	-1	1.2	546
GRD10201	GYVRC006	6	8	FA_ICPES	1.45	17900	9.4	1.57	1330	2.47	2.2	3.9	9.4	780	10.1	42.8	-0.002	0.04	2.27	15.4	-1	1.1	572
GRD10202	GYVRC006	8	10	FA_ICPES	1.56	19900	9.4	1.6	1320	2.02	2.18	4.1	9.5	820	8.7	51.4	0.002	0.07	0.61	18.1	-1	1.1	576
GRD10203	GYVRC006	10	12	FA_ICPES	1.66	19700	8.4	1.58	1260	2.09	2.2	4	9.1	850	12	53.2	-0.002	0.06	0.59	17.2	-1	1.1	564
GRD10204	GYVRC006	12	14	FA_ICPES	1.6	18700	8.7	1.56	1285	2.16	2.38	3.8	9.2	820	10.6	47.8	-0.002	0.02	1.74	16.9	-1	1.2	572
GRD10205	GYVRC006	14	16	FA_ICPES	1.76	19500	9.3	1.62	1220	1.98	2.45	3.9	9	840	9.1	53.9	-0.002	0.02	0.67	16.6	-1	1.1	571
GRD10206	GYVRC006	16	18	FA_ICPES	1.46	20400	18.7	1.71	2170	1.9	2.61	3.6	8.1	810	30.4	69	-0.002	0.23	1.12	16.6	-1	9.2	431
GRD10207	GYVRC006	18	20	FA_ICPES	1.47	25000</																	

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	K_pct	La_ppb	Li_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	Re_ppm	S_pct	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm
GRD10248	GYVRC006	98	100	FA_ICPES	1.53	17800	12.8	1.47	1120	2.37	2.18	3.9	8.2	750	25.2	44.8	-0.002	0.04	0.53	15.9	-1	1.2	526
GRD10249	GYVRC006	100	102	FA_ICPES	1.39	16900	13.1	1.65	1210	3.59	2.22	3.7	12.6	760	84.8	46.8	0.002	0.07	0.97	16.8	-1	2.5	481
GRD10250	GYVRC006	102	104	FA_ICPES	1.54	18100	11.9	1.47	1095	2.86	2.27	3.7	9.4	740	46.1	52.8	0.002	0.04	0.95	16.1	-1	2.2	496
GRD10251	GYVRC006	104	106	FA_ICPES	1.26	19300	11.9	1.3	1005	1.79	2.1	3.8	6.3	680	18.8	46.1	-0.002	0.01	0.77	14.5	-1	1.4	543
GRD10252	GYVRC006	106	108	FA_ICPES	1.77	19700	9.9	1.4	1095	8.77	2.26	4.2	7.8	720	16.8	60.1	0.006	0.04	0.65	15.9	-1	1.7	495
GRD10253	GYVRC006	108	110	FA_ICPES	1.67	16900	7.7	1.33	1115	1.61	2.23	3.7	9.2	690	13.4	53	-0.002	0.02	0.35	15.3	-1	2.6	494
GRD10254	GYVRC006	110	112	FA_ICPES	1.87	16400	7.8	1.28	1020	1.84	2.19	3.7	7.2	700	11.8	58.8	0.002	0.02	0.36	14.4	1	1.7	529
GRD10255	GYVRC006	112	114	FA_ICPES	1.66	18300	14.3	1.85	1120	1.52	2.45	5.4	17.2	870	10.5	55.4	-0.002	0.02	0.35	20	-1	1.7	507
GRD10256	GYVRC006	114	116	FA_ICPES	1.93	19900	7.3	1.45	1110	1.74	2.09	4	7.7	720	10.2	69.4	-0.002	0.02	0.31	16.2	-1	1.1	548
GRD10257	GYVRC006	116	118	FA_ICPES	1.94	18100	7.5	1.41	1110	1.7	2.08	3.8	7	750	8.2	60	0.002	0.03	0.23	15.5	-1	1.1	534
GRD10258	GYVRC006	118	120	FA_ICPES	1.2	22900	10.7	1.26	1050	3.29	2.67	3.6	7.3	630	35.6	47.4	0.003	0.04	0.84	13.1	1	2.5	572
GRD10259	GYVRC006	120	122	FA_ICPES	1.71	18500	7.3	1.16	903	2.62	2.22	4.4	7.8	580	18.4	60.7	0.002	0.02	0.56	13	-1	1.8	462
GRD10260	GYVRC006	122	124	FA_ICPES	1.76	16400	7.3	1.5	1130	2.52	2.18	3.7	8.7	780	19.3	51.4	-0.002	0.01	0.71	17	-1	1.5	559
GRD10261	GYVRC006	124	126	FA_ICPES	1.5	16900	6.4	1.49	1115	1.96	2.14	3.6	9	750	17	45.9	-0.002	0.02	0.51	16.7	-1	1.7	541
GRD10262	GYVRC006	126	128	FA_ICPES	1.52	18800	6.1	1.57	1225	2.77	2.26	4	10.4	810	14.1	45.6	-0.002	0.02	0.67	17.8	-1	1.3	568
GRD10263	GYVRC006	128	130	FA_ICPES	1.22	17000	8.3	1.45	1130	2.11	2.43	3.7	8.5	720	18.7	39.3	-0.002	0.01	0.57	16.6	-1	1.3	547
GRD10264	GYVRC006	130	132	FA_ICPES	1.11	14600	9.7	1.38	1085	1.76	2.55	3.6	7.4	690	17.2	29.1	-0.002	0.01	0.62	15.4	-1	1.1	538
GRD10265	GYVRC006	132	134	FA_ICPES	1.2	17000	8.1	1.58	1155	2.75	2.34	4	9.5	820	12	30.5	-0.002	0.01	0.55	18.5	-1	1.3	512
GRD10267	GYVRC006	134	136	FA_ICPES	1.48	15900	8.4	1.48	1010	2	2.43	3.8	8.2	730	20.9	39.3	-0.002	0.01	0.6	17.6	-1	1.1	536
GRD10268	GYVRC006	136	138	FA_ICPES	1.26	14600	7.7	1.63	1170	2.94	2.52	3.6	8.7	790	11.4	23.2	0.002	0.01	0.33	17.8	-1	1.1	602
GRD10269	GYVRC006	138	140	FA_ICPES	1.22	14400	7.7	1.54	1135	3.32	2.56	3.5	8.4	750	13	27.4	0.002	0.01	0.45	17	-1	1.1	579
GRD10270	GYVRC006	140	142	FA_ICPES	1.32	16300	10.8	1.76	1390	8.63	2.52	4	8.6	780	31.3	36.9	0.008	0.03	0.78	21.4	-1	1.8	542
GRD10271	GYVRC006	142	144	FA_ICPES	1.21	13400	9.9	1.75	1340	2.92	2.32	4.3	8.1	710	11.4	29.8	0.002	0.01	0.33	23	-1	1.1	486
GRD10272	GYVRC006	144	146	FA_ICPES	1.42	14100	6.6	1.39	1095	1.82	2.25	3.9	7.2	670	6.9	34.5	-0.002	-0.01	0.27	19.3	-1	0.9	517
GRD10273	GYVRC006	146	148	FA_ICPES	1.47	12700	10	1.48	1120	1.8	2.31	3.9	7.3	730	7.7	32	-0.002	0.01	0.31	18.9	-1	1	482
GRD10274	GYVRC006	148	150	FA_ICPES	1.13	19300	14.7	2.32	1540	1.7	2.33	6.2	9.8	1060	9.8	44.2	-0.002	0.02	0.54	27.8	-1	1.5	406
GRD10275	GYVRC006	150	152	FA_ICPES	0.81	14000	21.3	2.87	1055	1.34	2.83	6.9	42.6	1150	7.1	28.6	-0.002	0.02	0.88	26.3	-1	1	446
GRD10276	GYVRC006	152	154	FA_ICPES	1.36	14400	10.7	1.54	1030	3.18	2.51	4.3	8.8	710	16.3	35.3	-0.002	0.01	0.75	19.3	-1	1.1	511
GRD10277	GYVRC006	154	156	FA_ICPES	1.24	14100	8.3	1.59	1045	2.3	2.36	4.1	10.2	800	10.8	28.2	-0.002	0.01	0.45	19.7	-1	1.1	556
GRD10278	GYVRC006	156	158	FA_ICPES	1.31	15200	9.4	1.72	1100	1.72	2.35	4.2	10.6	850	8.3	35.9	-0.002	-0.01	0.34	20.6	-1	1	532
GRD10279	GYVRC006	158	160	FA_ICPES	1.19	13800	10.8	1.61	1035	1.52	2.37	4	9.3	790	8	30.1	-0.002	0.01	0.33	19.3	-1	0.9	523
GRD10280	GYVRC006	160	162	FA_ICPES	1.28	13300	15	1.78	1060	1.74	2.71	4.3	10.5	830	14.7	35.7	-0.002	0.01	0.53	19.3	-1	1.3	436
GRD10281	GYVRC006	162	164	FA_ICPES	1.24	16500	21.4	1.87	1170	1.68	2.87	4.3	10.2	840	24	53.5	-0.002	0.02	0.86	20.7	-1	3.4	468
GRD10282																							

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	K_pct	La_ppb	Li_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	Re_ppm	S_pct	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm
GRD10323	GYVRC006	244	246	FA_ICPES	1.68	16500	11.9	1.3	971	1.57	2.37	4.3	7.3	630	9.8	50.5	-0.002	-0.01	0.41	12.7	-1	1.5	451
GRD10324	GYVRC006	246	248	FA_ICPES	1.84	17200	14	1.34	1005	1.94	2.39	4.7	7.6	660	9.4	59.4	-0.002	0.01	0.41	13.9	-1	1.5	470
GRD10325	GYVRC006	248	250	FA_ICPES	1.83	16000	13.2	1.3	989	1.63	2.39	4.4	10.1	610	9.3	56.3	-0.002	0.01	0.53	13.2	1	1.9	438
GRD10326	GYVRC007	0	2	FA_ICPES	1.09	15000	15.4	1.53	1345	0.7	2.09	3.6	5.1	890	117	36.9	-0.002	-0.01	1.82	13.6	-1	1	486
GRD10327	GYVRC007	2	4	FA_ICPES	1.73	17200	21.2	1.93	2110	1.6	2.32	3.6	4.8	910	606	79.1	-0.002	0.01	1.28	13.6	-1	1.4	437
GRD10328	GYVRC007	4	6	FA_ICPES	1.74	13900	20.3	1.74	2460	1.66	2.04	3.4	4.9	950	672	60.7	-0.002	0.02	1.23	12.6	-1	1.4	470
GRD10329	GYVRC007	6	8	FA_ICPES	2.55	16900	22.1	1.68	3630	11.3	1.21	3.4	4.4	910	1335	139.5	-0.002	0.33	1.43	12.6	-1	2.9	275
GRD10330	GYVRC007	8	10	FA_ICPES	1.39	16600	17.3	1.68	2260	2.13	2	3.7	5.9	960	552	49.8	-0.002	0.06	1.35	13.6	-1	1.5	531
GRD10331	GYVRC007	10	12	FA_ICPES	1.96	13800	20.6	1.67	3120	4.58	1.66	3.3	4	920	926	71.4	-0.002	0.19	1.61	12.2	-1	2.1	454
GRD10332	GYVRC007	12	14	FA_ICPES	1.87	16600	16.9	1.7	2280	3.26	1.96	3.4	6.1	900	386	68	-0.002	0.1	2.31	14	-1	1.6	501
GRD10334	GYVRC007	14	16	FA_ICPES	1.75	16400	15.3	1.38	1635	3.04	2.21	3.9	7.7	780	250	60	-0.002	0.03	1.18	12.4	-1	1.8	529
GRD10335	GYVRC007	16	18	FA_ICPES	1.86	15300	18.6	1.51	2470	7.81	1.96	3.5	5.8	840	387	73	0.002	0.05	1.5	12.6	-1	2.8	498
GRD10336	GYVRC007	18	20	FA_ICPES	1.69	17300	14.4	1.44	1480	2.03	2.21	3.8	5.6	770	83.8	60.3	-0.002	0.03	0.72	12.5	-1	2.9	515
GRD10337	GYVRC007	20	22	FA_ICPES	1.86	17100	16	1.37	1925	18.15	1.87	3.6	5.8	750	456	78.4	0.002	0.23	1.3	12.3	-1	1.9	446
GRD10338	GYVRC007	22	24	FA_ICPES	2.07	18500	20.1	1.41	2730	18.7	1.71	4	6.5	770	802	111.5	-0.002	0.29	1.59	13.8	1	1.8	408
GRD10339	GYVRC007	24	26	FA_ICPES	1.77	17600	12.8	1.34	1795	6.5	2.17	3.8	5.3	740	163	69.5	-0.002	0.06	1.51	12.6	-1	1.3	470
GRD10340	GYVRC007	26	28	FA_ICPES	1.48	17300	12.6	1.4	1860	2.76	2.32	3.9	7.4	800	231	47.5	-0.002	0.02	2.06	13.6	1	1.3	527
GRD10341	GYVRC007	28	30	FA_ICPES	1.6	15500	9.2	1.28	1180	1.9	2.25	3.8	7.1	770	31.6	37.4	-0.002	-0.01	0.96	12.6	-1	0.9	530
GRD10342	GYVRC007	30	32	FA_ICPES	1.67	16600	8.8	1.28	1145	1.78	2.35	3.8	6.7	790	26.2	47.7	-0.002	-0.01	0.75	13	1	1	534
GRD10343	GYVRC007	32	34	FA_ICPES	1.84	17600	14.2	1.36	1900	4.76	2.23	3.8	6.1	820	318	74.8	0.002	0.13	0.91	13	1	1.2	481
GRD10344	GYVRC007	34	36	FA_ICPES	2.22	17300	22.1	1.6	3770	35.8	1.56	3.5	5.8	880	835	124	0.003	0.52	1.61	14.5	1	3.8	353
GRD10345	GYVRC007	36	38	FA_ICPES	1.91	15900	18.2	1.7	2060	23.9	2.13	3.5	5.9	940	209	76.8	0.002	0.16	2.23	15.1	1	2.7	479
GRD10346	GYVRC007	38	40	FA_ICPES	1.6	16600	17.3	1.71	2150	12.05	2	3.4	6.2	940	217	67.6	0.002	0.03	2.35	15.4	-1	2.4	523
GRD10347	GYVRC007	40	42	FA_ICPES	1.69	15800	14.5	1.64	1365	3.22	2.29	3.5	5.5	950	60.2	60.3	-0.002	0.01	2.04	15	-1	1.6	510
GRD10348	GYVRC007	42	44	FA_ICPES	1.28	17000	16.8	1.72	1495	1.72	2.2	3.5	5.9	960	48.4	45.9	-0.002	0.01	3.27	15.2	-1	1.8	558
GRD10349	GYVRC007	44	46	FA_ICPES	1.38	16500	12.3	1.65	1215	1.2	2.28	3.5	5.6	950	22.3	43.7	-0.002	0.01	1.04	15.6	1	1.1	562
GRD10350	GYVRC007	46	48	FA_ICPES	0.99	19500	19.9	2.1	1705	1.82	2.58	3.5	6.2	920	46	41.3	-0.002	0.01	1.23	15.6	1	2.9	459
GRD10351	GYVRC007	48	50	FA_ICPES	1.2	16300	12.8	1.7	1385	1.48	2.27	3.7	6.4	990	19.2	31.9	-0.002	0.01	1.72	15.8	-1	1.3	572
GRD10352	GYVRC007	50	52	FA_ICPES	1.29	16300	10.9	1.66	1375	1.52	2.23	3.6	5.8	990	68	34.1	-0.002	0.01	1.06	15.8	-1	1	577
GRD10353	GYVRC007	52	54	FA_ICPES	1.16	17100	13.1	1.64	1120	1.42	2.61	3.6	7.9	1030	10.1	37.1	-0.002	0.02	0.62	17.3	-1	1.2	429
GRD10354	GYVRC007	54	56	FA_ICPES	1.2	16900	13.9	1.75	1355	2.14	2.68	5.2	7.9	1040	39.2	36.6	-0.002	0.03	0.95	17	1	1.2	464
GRD10355	GYVRC007	56	58	FA_ICPES	1.42	15700	10.6	1.46	1310	1.46	2.35	3.7	6.3	940	16.2	36.6	-0.002	0.01	0.72	14.4	1	0.9	564
GRD10356	GYVRC007	58	60	FA_ICPES	1.21	15400	8.4	1.47	1295	1.35	2.24	3.4	5.8	990	8.4	35.6	-0.002	0.01	0.49	16.4	1	0.8	586
GRD10357	GYVRC007	60	62	FA_ICPES	1.11	15100	8.3	1.62															

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	K_pct	La_ppb	Li_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	Re_ppm	S_pct	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm
GRD10398	GYVRC007	140	142	FA_ICPES	1.19	14600	16.5	1.7	1390	0.98	2.73	3.2	4.7	1010	7.5	42.5	-0.002	-0.01	0.36	14.3	-1	0.9	589
GRD10400	GYVRC007	142	144	FA_ICPES	1.31	12200	11.6	1.41	1390	1.14	2.4	3.2	4.9	940	4.7	32.3	-0.002	-0.01	0.22	13	-1	0.8	591
GRD10401	GYVRC007	144	146	FA_ICPES	1.32	15600	12.2	1.49	1480	1.2	2.38	3.3	4.9	1000	4.3	43	-0.002	-0.01	0.19	14.8	-1	0.8	588
GRD10402	GYVRC007	146	148	FA_ICPES	1.39	15600	10	1.44	1525	1.3	2.26	3.5	6	970	4.4	40	-0.002	-0.01	0.16	15.1	-1	0.8	603
GRD10403	GYVRC007	148	150	FA_ICPES	1.73	17600	9.1	1.28	1445	1.36	2.31	3.9	5.5	810	6.4	50.4	-0.002	0.01	0.2	13.7	-1	0.9	571
GRD10404	GYVRC007	150	152	FA_ICPES	1.61	16600	9.7	1.27	1370	1.32	2.53	3.7	4.4	750	8.1	48	-0.002	-0.01	0.27	12.5	-1	0.8	567
GRD10405	GYVRC007	152	154	FA_ICPES	1.6	18000	9.2	1.31	1380	1.56	2.27	4	4.8	780	6.7	48.3	-0.002	-0.01	0.18	14.2	-1	0.9	571
GRD10406	GYVRC007	154	156	FA_ICPES	1.56	17400	9.7	1.37	1465	1.76	2.27	3.8	5.1	830	7.2	45	-0.002	-0.01	0.2	13.2	-1	0.8	576
GRD10407	GYVRC007	156	158	FA_ICPES	1.5	15700	8.5	1.28	1340	1.46	2.27	3.6	4.5	790	7.7	41.9	-0.002	-0.01	0.28	14.6	-1	0.8	605
GRD10408	GYVRC007	158	160	FA_ICPES	1.12	16400	12.5	1.59	1380	1.26	2.5	3.5	5.5	880	12.4	33.9	-0.002	-0.01	0.44	15	-1	0.8	572
GRD10409	GYVRC007	160	162	FA_ICPES	0.94	13400	19.6	2.48	1560	1.55	2.39	3.9	26	1130	13	27.2	-0.002	0.03	0.61	20.1	-1	1.2	550
GRD10410	GYVRC007	162	164	FA_ICPES	1.06	13600	8.6	1.48	1580	1.08	2.32	3.3	4.9	1100	4.8	29.3	-0.002	-0.01	0.44	15	1	0.7	675
GRD10411	GYVRC007	164	166	FA_ICPES	1.16	14000	8.7	1.48	1610	1.1	2.27	3.2	4.7	1040	6.7	36.6	-0.002	-0.01	0.22	14.7	-1	0.7	661
GRD10412	GYVRC007	166	168	FA_ICPES	1.1	13200	8.7	1.51	1620	1.26	2.25	3.2	5	1110	6.2	31.5	-0.002	-0.01	0.2	15.1	1	0.7	677
GRD10413	GYVRC007	168	170	FA_ICPES	1.27	12300	9.6	1.49	1570	1.32	2.37	3.1	4.9	1090	8.5	36.2	-0.002	-0.01	0.69	14.5	-1	0.7	674
GRD10414	GYVRC007	170	172	FA_ICPES	1.06	11200	8.6	1.47	1580	1.42	2.27	3.2	6	1080	5.4	27.5	-0.002	-0.01	0.23	14.6	-1	0.7	674
GRD10415	GYVRC007	172	174	FA_ICPES	1.06	13900	8.1	1.53	1600	1.6	2.24	3.2	5.7	1100	4.8	34.6	-0.002	-0.01	0.19	15.7	-1	0.7	671
GRD10416	GYVRC007	174	176	FA_ICPES	0.98	13200	9.2	1.53	1640	1.23	2.29	3.2	4.8	1080	4.5	29	-0.002	-0.01	0.52	15.1	-1	0.7	682
GRD10417	GYVRC007	176	178	FA_ICPES	1	15400	10.8	1.59	1660	1.01	2.25	3.3	4.8	1130	4.4	36.1	-0.002	-0.01	0.19	16.5	-1	0.8	632
GRD10418	GYVRC007	178	180	FA_ICPES	1.09	14500	8	1.56	1625	1.14	2.17	3.1	4.9	1120	5.2	31.4	-0.002	-0.01	0.21	15.6	1	0.7	655
GRD10419	GYVRC007	180	182	FA_ICPES	1.03	14400	7.4	1.5	1530	1.16	2.24	3.1	4.9	1070	5	30.8	-0.002	-0.01	0.33	15.6	-1	0.8	667
GRD10420	GYVRC007	182	184	FA_ICPES	1.38	14200	8.8	1.49	1500	1.27	2.26	3.2	4.7	1060	6.3	41.3	-0.002	-0.01	0.27	14.7	-1	0.7	633
GRD10421	GYVRC007	184	186	FA_ICPES	1.26	15600	9	1.58	1490	1.44	2.21	3.2	4.9	1090	4.9	43	-0.002	-0.01	0.2	15.9	-1	0.7	634
GRD10422	GYVRC007	186	188	FA_ICPES	1.26	14100	8.3	1.52	1475	1.32	2.28	3.1	4.7	1070	5.5	36.8	-0.002	-0.01	0.66	15.4	-1	0.7	653
GRD10423	GYVRC007	188	190	FA_ICPES	1.22	13700	10.1	1.64	1535	1.5	2.37	3.2	4.7	1120	11.6	35	-0.002	-0.01	0.41	15.5	1	0.8	629
GRD10424	GYVRC007	190	192	FA_ICPES	1.25	13600	9.9	1.56	1495	1.18	2.25	3.1	4.8	1090	8.7	36.6	-0.002	-0.01	0.28	15.5	-1	0.7	606
GRD10425	GYVRC007	192	194	FA_ICPES	1.01	15000	13	1.54	1355	0.86	2.45	2.9	4.1	1010	10	38.3	-0.002	-0.01	0.52	14.9	-1	0.8	693
GRD10426	GYVRC007	194	196	FA_ICPES	1.17	15800	8.3	1.62	1395	1.39	2.34	3.3	4.8	1020	7.5	40.4	-0.002	0.01	0.29	16.3	-1	0.8	675
GRD10427	GYVRC007	196	198	FA_ICPES	1.3	14000	11.3	1.69	1300	1.19	2.73	3	4.2	970	12.8	45.8	-0.002	-0.01	0.45	14.3	-1	1	542
GRD10428	GYVRC007	198	200	FA_ICPES	1.14	13600	9.2	1.57	1350	1.33	2.31	3	4.4	1020	7.9	31.8	-0.002	-0.01	0.41	15.5	-1	0.8	626
GRD10429	GYVRC007	200	202	FA_ICPES	1.25	14400	9.8	1.48	1385	1.02	2.32	3	4.8	1020	5.7	41.6	-0.002	-0.01	0.21	15.2	1	0.8	604
GRD10430	GYVRC007	202	204	FA_ICPES	1.26	13800	9.7	1.46	1285	0.93	2.47	3	4.7	970	7.4	44.3	-0.002	-0.01	0.26	15.9	1	0.8	622
GRD10431	GYVRC007	204	206	FA_ICPES	1.06	14500	10.2	1.53	1370	1.03	2.39	3	4.7	990	7.7	34.6	-0.002	-0.01	0.49	15.6	-1	0.7	652
GRD10432	GYVRC007	206	208	FA_ICPES																			

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	K_pct	La_ppb	Li_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	Re_ppm	S_pct	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm
GRD10474	GYVRC008	36	38	FA_ICPES	1.52	17600	8.7	1.71	1295	2.03	2.18	3.5	11.3	800	12	50.9	-0.002	0.01	0.69	19	1	1	543
GRD10475	GYVRC008	38	40	FA_ICPES	1.51	15300	8.5	1.51	1245	2.04	2.15	3.2	7.4	820	9.5	43.6	-0.002	0.01	0.62	14.9	-1	1	587
GRD10476	GYVRC008	40	42	FA_ICPES	1.53	15700	8.3	1.58	1290	2.1	2.08	3.4	9.7	820	9.3	45.2	-0.002	0.01	0.76	16.9	-1	1	554
GRD10477	GYVRC008	42	44	FA_ICPES	1.62	19200	11.6	1.75	1115	2.57	2.12	3.7	9.8	810	12	64	-0.002	0.02	1.46	17.8	-1	2	553
GRD10478	GYVRC008	44	46	FA_ICPES	1.72	18900	10	1.7	1215	2.09	2.33	3.6	9.4	840	9.5	60.4	-0.002	0.01	0.81	17.8	-1	1.1	551
GRD10479	GYVRC008	46	48	FA_ICPES	1.64	17300	10.3	1.67	1165	2.08	2.48	3.2	7.6	830	15.4	61	-0.002	0.02	0.95	16	-1	1.2	560
GRD10480	GYVRC008	48	50	FA_ICPES	1.7	18700	9.6	1.63	1255	2.17	2.24	3.5	8.3	820	12.7	64.3	-0.002	0.02	1.37	16.6	-1	1.2	573
GRD10481	GYVRC008	50	52	FA_ICPES	1.64	17500	11	1.7	1425	1.72	2.44	3.5	7.8	820	28	63.9	-0.002	0.04	0.88	16.7	-1	1.7	553
GRD10482	GYVRC008	52	54	FA_ICPES	2.19	18100	14.7	1.71	1700	2.77	1.95	3.7	9.5	830	83.1	77.5	-0.002	0.46	1.04	18.5	-1	4.5	549
GRD10483	GYVRC008	54	56	FA_ICPES	2.71	17600	15.5	1.61	3120	1.84	2.25	3.9	8.2	840	131.5	98.1	-0.002	0.33	1.69	16.7	-1	12.3	492
GRD10484	GYVRC008	56	58	FA_ICPES	3.41	14800	18.7	1.46	3200	3.31	1.96	3.6	6.7	840	143	109	-0.002	0.25	1.6	16	-1	13.3	388
GRD10485	GYVRC008	58	60	FA_ICPES	1.46	15600	15.2	1.93	1280	1.39	2.6	3.4	8.8	800	16.7	49.8	-0.002	0.02	1.01	16.9	-1	1.9	492
GRD10486	GYVRC008	60	62	FA_ICPES	1.67	15400	15.7	1.94	1355	1.68	2.5	3.8	9.6	810	22.6	58.3	-0.002	0.02	1.21	17	-1	2.7	499
GRD10487	GYVRC008	62	64	FA_ICPES	1.59	15300	16.6	2.05	1490	1.44	2.49	3.3	15.4	810	21.5	51.9	-0.002	0.02	0.74	19.5	-1	1.8	504
GRD10488	GYVRC008	64	66	FA_ICPES	1.91	12600	17.1	1.59	1790	1.42	2.54	4	8	690	60.1	68.7	-0.002	0.06	0.86	16.3	-1	8.9	513
GRD10489	GYVRC008	66	68	FA_ICPES	2.55	5400	13.3	0.58	2090	3.47	4.31	5.7	2.5	100	115.5	168.5	-0.002	0.37	1	6.4	1	29.2	373
GRD10490	GYVRC008	68	70	FA_ICPES	1.16	12700	30.5	1.87	3890	2.44	2.87	3.9	16.1	770	86.8	60.4	-0.002	0.11	0.76	15.6	1	13.4	311
GRD10491	GYVRC008	70	72	FA_ICPES	0.91	14900	36.7	3.03	2380	2.64	3.05	5.2	43.6	830	75.1	42.3	-0.002	0.02	0.43	22.7	1	5.3	194
GRD10492	GYVRC008	72	74	FA_ICPES	1.43	18300	13.3	1.09	1005	0.65	2.95	5	6.3	530	13.7	48.2	-0.002	0.01	1.09	13	-1	3	276
GRD10493	GYVRC008	74	76	FA_ICPES	1.96	18500	13.5	1.21	911	0.65	2.85	5.3	6.6	610	12.6	73.8	-0.002	-0.01	0.78	14.1	-1	2.1	280
GRD10494	GYVRC008	76	78	FA_ICPES	0.81	23700	14.8	1.17	1075	1.01	2.37	5	7.4	580	24.2	27	-0.002	0.01	0.79	14.4	-1	2.9	365
GRD10495	GYVRC008	78	80	FA_ICPES	1.41	20000	13.5	1.15	973	0.79	2.9	5	6.2	610	16	58	-0.002	0.01	1.17	14.6	-1	3.4	388
GRD10496	GYVRC008	80	82	FA_ICPES	1.2	16900	9.2	1.57	1215	1.59	2.41	3.7	7.4	810	15	38.6	-0.002	0.08	0.43	16.7	-1	1.4	617
GRD10497	GYVRC008	82	84	FA_ICPES	1.26	16500	10.3	1.65	1260	1.18	2.48	3.6	9	810	19.4	40.3	-0.002	0.01	0.71	17.3	1	1.5	631
GRD10498	GYVRC008	84	86	FA_ICPES	1.36	15900	10.1	1.64	1450	1.54	2.44	3.5	8.9	800	19.4	45.9	-0.002	0.03	1.01	17.7	-1	2.8	621
GRD10500	GYVRC008	86	88	FA_ICPES	1.38	15700	11	1.8	1505	1.64	2.32	3.5	12.5	820	20	46.8	-0.002	0.02	0.69	18.7	1	2.8	631
GRD10501	GYVRC008	88	90	FA_ICPES	0.63	12400	24.8	3.53	1425	0.99	1.95	4.9	54.7	1080	6.5	25.1	-0.002	0.07	0.54	28.7	1	1.2	480
GRD10502	GYVRC008	90	92	FA_ICPES	1.47	18700	10.5	1.8	1475	2.14	2.14	3.9	11.1	850	14.1	49.3	-0.002	0.02	3.52	20.2	-1	1.4	603
GRD10503	GYVRC008	92	94	FA_ICPES	1.64	16200	10.7	1.6	1275	1.54	2.3	3.9	7.7	840	14.3	51.6	-0.002	0.01	0.69	16.6	-1	1.4	631
GRD10504	GYVRC008	94	96	FA_ICPES	1.63	16500	9.4	1.74	1320	1.37	2.14	3.7	9.9	830	9.2	54	-0.002	0.01	0.54	18.5	-1	1.1	607
GRD10505	GYVRC008	96	98	FA_ICPES	1.68	18100	9.3	1.71	1315	1.37	2.19	3.5	9.5	830	9.8	68	-0.002	0.01	0.64	18.9	-1	1.2	627
GRD10506	GYVRC008	98	100	FA_ICPES	1.7	17900	10.1	1.64	1305	1.73	2.23	3.2	8	870	9.6	64.4	-0.002	0.01	0.44	17.7	1	1.2	600
GRD10507	GYVRC008	100	102	FA_ICPES	1.69	16000	9.3	1.55	1235	1.41	2.23	3.4	6.5	840	9.8	52.6	-0.002	0.01	0.38	16	-1	1.1	632
GRD10508	GYVRC008	102	104	FA_ICPES	1.71	17700	9.9	1.6															

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	K_pct	La_ppb	Li_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	Re_ppm	S_pct	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm
GRD10549	GYVRC008	182	184	FA_ICPES	1.66	17000	10.6	1.45	1215	1.57	2.33	3.5	7.3	710	10.4	54.3	-0.002	0.01	0.49	15.1	-1	1.2	571
GRD10550	GYVRC008	184	186	FA_ICPES	1.7	17900	14.9	1.6	1305	3.44	2.56	3.9	7.8	740	12.8	65.6	-0.002	0.02	2.22	16.3	-1	2.1	496
GRD10551	GYVRC008	186	188	FA_ICPES	1.16	17700	12	1.47	1105	1.32	2.55	3.5	7.8	760	13	45	-0.002	0.01	0.99	16.2	-1	1.4	540
GRD10552	GYVRC008	188	190	FA_ICPES	1.32	13200	17.4	2.24	1150	0.96	2.55	4.4	24.3	850	10.4	38.3	-0.002	0.01	0.64	18.5	-1	1.3	482
GRD10553	GYVRC008	190	192	FA_ICPES	1.49	16100	16.1	1.76	1265	1.22	2.71	4.5	13.9	770	12.1	48.4	-0.002	0.01	0.45	16	-1	2.4	435
GRD10554	GYVRC008	192	194	FA_ICPES	1	25100	23.2	2.03	1455	14.75	3.41	5.4	22.1	730	16	50.5	0.002	0.27	1.07	17.6	1	7.4	420
GRD10555	GYVRC008	194	196	FA_ICPES	0.64	20600	16.4	1.4	1155	2.71	2.94	4.8	8.4	640	12	37.3	-0.002	0.01	0.68	15	-1	4	433
GRD10556	GYVRC008	196	198	FA_ICPES	1.14	15300	27.5	2.25	1985	97.8	2.62	5.2	22.9	730	12.9	46.1	0.003	0.05	0.74	18.4	-1	13.9	375
GRD10557	GYVRC008	198	200	FA_ICPES	0.65	13000	12.7	1.06	1160	16.7	3.84	5	4.5	440	9.6	40.9	-0.002	0.03	0.69	10.9	1	6.4	234
GRD10558	GYVRC009	0	2	FA_ICPES	1.71	20700	10.1	0.5	756	0.85	2.42	4.1	7.3	390	9.4	63.5	-0.002	-0.01	1.74	9.6	-1	1.1	399
GRD10559	GYVRC009	2	4	FA_ICPES	1.76	19300	13	0.77	632	0.97	2.87	4.3	5.9	460	6.4	68.7	-0.002	-0.01	0.83	9.3	-1	1.1	373
GRD10560	GYVRC009	4	6	FA_ICPES	1.88	16100	12.5	0.73	638	1.62	2.38	3.5	5.1	410	7.1	75.3	-0.002	0.01	0.45	7.8	-1	1.1	325
GRD10561	GYVRC009	6	8	FA_ICPES	1.79	15300	12	0.76	693	2.63	2.73	3.9	6.1	430	8	60.6	0.002	0.03	1.48	8.2	-1	1	416
GRD10562	GYVRC009	8	10	FA_ICPES	1.76	13500	12.8	0.86	717	3.13	2.9	3.9	6	460	7.1	63.2	-0.002	0.03	0.58	9.2	-1	1	447
GRD10563	GYVRC009	10	12	FA_ICPES	1.74	14100	11.9	0.84	666	3.99	2.84	3.8	6.3	440	6.7	64.4	0.003	0.04	0.39	8.5	-1	1.1	428
GRD10564	GYVRC009	12	14	FA_ICPES	1.83	16100	11.2	0.84	710	3.72	2.92	3.9	6.7	460	6.2	60.8	-0.002	0.03	0.48	8.8	-1	1.1	440
GRD10565	GYVRC009	14	16	FA_ICPES	2.1	19100	15	1.19	725	2.61	2.82	4.6	7	490	5.5	87.1	-0.002	0.01	0.44	9.4	-1	1	325
GRD10567	GYVRC009	16	18	FA_ICPES	1.89	19500	15.5	1.18	1065	3.12	2.7	4.1	5.5	490	14.6	93	-0.002	0.15	0.76	9.3	-1	2	281
GRD10568	GYVRC009	18	20	FA_ICPES	1.86	17200	9.1	0.75	613	7.74	3.09	3.5	5.8	390	5.7	69.9	-0.002	0.03	0.53	7.7	-1	0.9	379
GRD10569	GYVRC009	20	22	FA_ICPES	1.76	17600	10.3	0.78	692	2.87	3.08	3.8	7.1	410	5.8	59.8	0.002	0.01	0.9	7.8	-1	0.9	439
GRD10570	GYVRC009	22	24	FA_ICPES	2.3	18300	17.5	1.26	781	13.6	3.07	4.4	7.3	470	13.6	99.9	0.003	0.26	1	9.2	-1	1.3	381
GRD10571	GYVRC009	24	26	FA_ICPES	2.06	20200	10.6	0.8	761	2.83	3.08	4.3	5.9	450	8.3	73.2	-0.002	0.06	0.78	8.4	-1	1.2	426
GRD10572	GYVRC009	26	28	FA_ICPES	1.92	17400	7.8	0.68	734	2.41	2.74	4	6	410	9.3	58.4	-0.002	0.01	0.6	7.4	-1	0.7	454
GRD10573	GYVRC009	28	30	FA_ICPES	1.76	15800	8.4	0.74	771	2.65	2.68	3.8	6.9	420	8.3	52.9	-0.002	0.01	0.65	8	-1	0.9	490
GRD10574	GYVRC009	30	32	FA_ICPES	1.72	15800	10.6	0.8	810	3.14	2.73	3.9	7.2	410	10.2	55.8	-0.002	0.01	0.71	8.9	-1	0.8	487
GRD10575	GYVRC009	32	34	FA_ICPES	1.83	17400	9.6	0.73	756	2.42	2.61	4.5	9.2	450	9.9	68.7	-0.002	0.01	0.98	8.4	-1	0.8	439
GRD10576	GYVRC009	34	36	FA_ICPES	1.87	19400	9	0.8	831	2.99	2.65	4.7	8.7	480	10.2	67.2	-0.002	0.01	0.79	9.4	-1	0.9	460
GRD10577	GYVRC009	36	38	FA_ICPES	2.02	18500	8.2	0.74	738	2.36	2.63	3.9	7.4	420	9.8	68	-0.002	0.01	0.57	8.5	-1	0.8	447
GRD10578	GYVRC009	38	40	FA_ICPES	1.92	17800	7.4	0.72	671	2.2	2.62	4	6.7	420	7.9	63.9	-0.002	0.02	0.38	7.6	-1	0.8	443
GRD10579	GYVRC009	40	42	FA_ICPES	1.81	18300	7	0.74	667	1.94	2.75	4.3	6.4	450	6.9	66.1	-0.002	-0.01	0.18	8.4	-1	0.9	467
GRD10580	GYVRC009	42	44	FA_ICPES	1.8	15100	9.5	0.69	547	11.3	2.61	3.7	5.9	410	10.6	66.7	-0.002	0.07	0.26	7	-1	1.2	387
GRD10581	GYVRC009	44	46	FA_ICPES	0.88	13600	39.1	2.8	963	2.47	2.34	6.7	45.4	750	5.1	27.8	0.007	0.03	0.37	22	-1	1.5	388
GRD10582	GYVRC009	46	48	FA_ICPES	0.76	13600	35	2.96	946	2.13	2.32	7	47.8	740	4.1	25.3	-0.002	0.03	0.47	23.3	-1	1.5	384
GRD10583	GYVRC009	48	50	FA_ICPES	0.7	13700	38	2.89	941	1.72	2.33	6.8	45	750	4.4	27.3							

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	K_pct	La_ppb	Li_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	Re_ppm	S_pct	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm
GRD10624	GYVRC009	128	130	FA_ICPES	1.8	13600	10.4	0.81	824	1.9	2.63	4.2	5.4	490	8.3	49.8	-0.002	0.01	0.28	8.3	1	1	450
GRD10625	GYVRC009	130	132	FA_ICPES	1.83	17600	11.2	0.8	853	2.16	2.8	4.1	5.5	520	7.2	64.3	-0.002	0.01	0.29	9.2	-1	1	463
GRD10626	GYVRC009	132	134	FA_ICPES	1.88	15800	13.7	0.84	809	1.92	2.77	4	5	520	5.9	69.5	-0.002	0.01	0.3	9	-1	1	376
GRD10627	GYVRC009	134	136	FA_ICPES	1.86	15200	12	0.84	815	2.88	2.75	4.1	4.8	510	8.8	58.4	-0.002	0.01	0.35	8.5	-1	0.9	428
GRD10628	GYVRC009	136	138	FA_ICPES	1.92	16800	14.1	0.89	825	1.89	2.81	3.9	5.1	530	6.6	79.6	-0.002	0.01	0.36	9.1	-1	1	381
GRD10629	GYVRC009	138	140	FA_ICPES	2.08	16600	15.1	0.85	832	1.59	2.75	4.6	4.6	510	7.3	72.6	-0.002	0.01	0.47	8.7	-1	0.9	394
GRD10630	GYVRC009	140	142	FA_ICPES	1.96	18000	13.6	0.85	881	2.02	2.65	4.6	6.4	520	8.1	67.2	-0.002	0.01	0.39	9.2	-1	1	411
GRD10631	GYVRC009	142	144	FA_ICPES	1.87	16600	9.7	0.81	840	1.96	2.69	4.2	6.2	490	8.7	54.8	-0.002	0.04	0.5	8.8	-1	1.1	451
GRD10632	GYVRC009	144	146	FA_ICPES	1.85	18300	12.4	0.84	913	2.48	2.78	4.1	6.7	520	7.5	56.7	-0.002	0.01	0.54	8.9	-1	1	469
GRD10634	GYVRC009	146	148	FA_ICPES	1.82	16200	13.9	0.84	793	2.65	2.82	4.1	5.4	530	7.3	64.9	0.002	0.01	0.38	9.1	-1	1	451
GRD10635	GYVRC009	148	150	FA_ICPES	1.75	18000	10.1	0.8	825	2.12	2.76	4.2	5	520	7.3	58.7	0.002	0.01	0.31	9.2	-1	1	480
GRD10636	GYVRC009	150	152	FA_ICPES	1.78	19300	11.2	0.85	861	2.49	2.61	4.7	7.5	550	8.1	59.8	-0.002	0.01	0.88	10	-1	1.1	440
GRD10637	GYVRC009	152	154	FA_ICPES	1.79	16400	11.4	0.83	841	1.52	2.72	4.1	5.7	520	7.2	55.2	-0.002	0.01	0.33	9.1	-1	0.9	461
GRD10638	GYVRC009	154	156	FA_ICPES	2.17	25600	9	0.46	605	2.86	3.04	8.6	3.1	290	6.9	71.7	-0.002	0.09	0.31	5.6	-1	2.4	296
GRD10639	GYVRC009	156	158	FA_ICPES	2.69	46100	5	0.15	401	4.85	3.09	16.4	2.8	110	18.2	85.3	0.002	0.29	0.3	2.7	-1	3.3	114.5
GRD10640	GYVRC009	158	160	FA_ICPES	2.82	42300	3.8	0.05	279	4.64	3.07	17.4	1.1	40	10.1	88	0.002	0.27	0.21	1.5	-1	3.3	73.5
GRD10641	GYVRC009	160	162	FA_ICPES	2.84	41100	6.4	0.23	526	4.43	2.86	14.6	3.3	150	11.6	100.5	-0.002	0.19	0.29	3.3	-1	3	125.5
GRD10642	GYVRC009	162	164	FA_ICPES	2.34	20300	13.5	0.83	844	1.82	2.8	4.6	4.9	500	9.1	100	-0.002	0.02	0.53	9.4	-1	1.1	384
GRD10643	GYVRC009	164	166	FA_ICPES	1.9	16000	13	0.79	847	1.94	3.07	4.3	5	500	7.1	69.5	-0.002	0.01	0.62	9	-1	1	432
GRD10644	GYVRC009	166	168	FA_ICPES	2.02	18000	12	0.81	858	3	3.03	4.7	4.8	500	7	79.4	-0.002	0.01	0.86	9.2	-1	1	436
GRD10645	GYVRC009	168	170	FA_ICPES	1.87	17800	10.9	0.82	855	2.66	2.9	4.2	5.3	510	8	63.1	-0.002	0.02	0.63	9.2	-1	1	471
GRD10646	GYVRC009	170	172	FA_ICPES	1.82	18000	7.9	0.82	870	1.71	2.79	4.2	5.2	530	7.4	59.2	-0.002	0.01	0.44	9.4	-1	1	470
GRD10647	GYVRC009	172	174	FA_ICPES	1.75	17000	8.5	0.83	871	1.87	2.79	4.2	4.9	510	7.1	58.2	-0.002	0.01	0.37	9.3	-1	1	478
GRD10648	GYVRC009	174	176	FA_ICPES	1.85	16600	11.1	0.84	908	1.77	2.97	4.2	5	520	7.1	56	0.005	0.01	0.72	9.1	-1	1	495
GRD10649	GYVRC009	176	178	FA_ICPES	1.83	15600	10.8	0.79	835	1.62	2.96	4.1	4.7	490	7.1	59.2	-0.002	0.01	0.58	8.7	-1	1	486
GRD10650	GYVRC009	178	180	FA_ICPES	1.79	17000	9.1	0.78	871	2.4	2.79	4.3	5.5	500	7.2	61	-0.002	0.01	1.48	9	-1	1.1	465
GRD10651	GYVRC009	180	182	FA_ICPES	1.92	16100	11.7	0.78	866	1.71	2.84	4.2	5	500	8.2	61.5	-0.002	0.01	1.04	8.8	1	0.9	456
GRD10652	GYVRC009	182	184	FA_ICPES	1.95	18000	12.2	0.78	820	1.82	2.82	3.8	4.1	490	8.3	83	-0.002	0.01	0.5	8.9	-1	0.9	400
GRD10653	GYVRC009	184	186	FA_ICPES	1.93	16600	12.2	0.8	871	1.88	2.72	3.7	5.4	510	8	74.4	-0.002	0.01	0.81	9.1	-1	1	376
GRD10654	GYVRC009	186	188	FA_ICPES	1.95	15900	11.6	0.81	867	2	2.69	4.4	5.7	510	9.2	70.4	-0.002	0.03	2.59	9.3	-1	1	414
GRD10655	GYVRC009	188	190	FA_ICPES	1.84	16300	12.7	0.7	789	1.71	3.11	4.5	4.8	490	8.7	89.7	-0.002	0.01	1.29	8.4	-1	1.4	274
GRD10656	GYVRC009	190	192	FA_ICPES	0.68	46100	8.8	0.06	227	1.66	3.93	17.2	2.5	50	4.9	43	-0.002	0.12	0.57	1.7	-1	3.3	71.2
GRD10657	GYVRC009	192	194	FA_ICPES	1.37	43400	11.3	0.07	271	2.03	3.51	16.8	2.3	50	10.2	57.6	-0.002	0.15	0.81	1.7	-1	3.5	72
GRD10658	GYVRC009	194	196	FA_ICPES	2.03	40300	5.3	0.05	215	1.55	3.5	16.4	2.1	4									

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Ta_ppm	Te_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
GRD09721	GYVRC001	0	2	FA_ICPES	0.29	-0.05	5.4	0.296	0.19	0.7	118	1.3	18.1	211	36.4
GRD09722	GYVRC001	2	4	FA_ICPES	0.28	-0.05	5.49	0.283	0.16	1.1	161	2.1	18.3	684	35.3
GRD09723	GYVRC001	4	6	FA_ICPES	0.41	-0.05	4.71	0.418	0.24	1.9	195	2	23.9	471	96.8
GRD09724	GYVRC001	6	8	FA_ICPES	0.28	-0.05	5.09	0.257	0.22	0.8	105	1.3	17	249	30.9
GRD09725	GYVRC001	8	10	FA_ICPES	0.39	-0.05	4.22	0.569	0.14	0.9	131	1.1	25.6	135	86.7
GRD09726	GYVRC001	10	12	FA_ICPES	0.34	-0.05	6.38	0.317	0.25	1.2	138	1.7	20.7	177	37.6
GRD09727	GYVRC001	12	14	FA_ICPES	0.31	-0.05	6.4	0.32	0.28	1.3	133	1.6	20.4	236	41.9
GRD09728	GYVRC001	14	16	FA_ICPES	0.31	-0.05	5.31	0.348	0.38	1.4	136	2.5	21	235	50.6
GRD09729	GYVRC001	16	18	FA_ICPES	0.25	-0.05	4.85	0.299	0.55	1.2	132	3.7	14.6	364	29.6
GRD09730	GYVRC001	18	20	FA_ICPES	0.24	-0.05	5.02	0.28	0.46	1.2	128	3.2	16.6	327	32.7
GRD09731	GYVRC001	20	22	FA_ICPES	0.28	-0.05	5.79	0.293	0.3	1.4	117	1.3	18.6	135	34.3
GRD09732	GYVRC001	22	24	FA_ICPES	0.27	-0.05	5.75	0.299	0.27	2.5	115	1.5	19.5	149	36.1
GRD09734	GYVRC001	24	26	FA_ICPES	0.42	-0.05	3.42	0.645	0.31	1.5	166	1.5	24.6	269	112
GRD09735	GYVRC001	26	28	FA_ICPES	0.33	-0.05	4.72	0.4	0.26	1.2	131	1.2	20	159	57.4
GRD09736	GYVRC001	28	30	FA_ICPES	0.27	-0.05	4.91	0.302	0.3	1.2	124	1.2	18.2	150	33.3
GRD09737	GYVRC001	30	32	FA_ICPES	0.27	-0.05	4.83	0.303	0.31	1.1	121	1	20.1	129	31.9
GRD09738	GYVRC001	32	34	FA_ICPES	0.27	-0.05	4.88	0.3	0.31	1.1	119	0.8	19.1	81	29.3
GRD09739	GYVRC001	34	36	FA_ICPES	0.28	-0.05	5.41	0.318	0.28	1.3	130	1.1	21.7	140	30
GRD09740	GYVRC001	36	38	FA_ICPES	0.28	-0.05	5.51	0.333	0.19	1.5	137	1.3	24.2	252	32.1
GRD09741	GYVRC001	38	40	FA_ICPES	0.28	-0.05	5.73	0.329	0.19	1.4	135	1.5	23.5	178	31.8
GRD09742	GYVRC001	40	42	FA_ICPES	0.29	-0.05	5.64	0.315	0.16	1.4	130	1.7	22.3	78	35
GRD09743	GYVRC001	42	44	FA_ICPES	0.26	-0.05	5.55	0.29	0.27	1.4	121	1.3	21.2	109	27.3
GRD09744	GYVRC001	44	46	FA_ICPES	0.27	-0.05	5.49	0.295	0.22	1.5	135	1.6	20.3	126	33.7
GRD09745	GYVRC001	46	48	FA_ICPES	0.23	-0.05	5.38	0.268	0.19	1.5	174	1.7	20.3	121	34.6
GRD09746	GYVRC001	48	50	FA_ICPES	0.28	-0.05	6.12	0.289	0.25	1.6	133	1.8	19.6	173	34.7
GRD09747	GYVRC001	50	52	FA_ICPES	0.29	-0.05	6.08	0.301	0.26	1.8	126	2	20.9	122	33.6
GRD09748	GYVRC001	52	54	FA_ICPES	0.29	-0.05	5.88	0.283	0.23	1.5	124	1.4	19.4	90	32.7
GRD09749	GYVRC001	54	56	FA_ICPES	0.28	-0.05	6.6	0.314	0.28	1.4	129	1.3	21.5	137	36.3
GRD09750	GYVRC001	56	58	FA_ICPES	0.3	-0.05	5.73	0.306	0.25	1.4	124	1.2	20.8	76	37.3
GRD09751	GYVRC001	58	60	FA_ICPES	0.3	-0.05	6.16	0.305	0.26	1.5	127	1.1	21.7	76	38.7
GRD09752	GYVRC001	60	62	FA_ICPES	0.28	-0.05	5.65	0.292	0.22	1.5	121	1.1	20.3	104	34.5
GRD09753	GYVRC001	62	64	FA_ICPES	0.28	-0.05	5.7	0.296	0.3	1.5	122	1.9	21.6	96	40.9
GRD09754	GYVRC001	64	66	FA_ICPES	0.26	-0.05	5.43	0.286	0.23	1.3	122	1.7	20.9	96	32.1
GRD09755	GYVRC001	66	68	FA_ICPES	0.26	-0.05	5.22	0.292	0.25	1.2	121	1.4	19.6	123	32.6
GRD09756	GYVRC001	68	70	FA_ICPES	0.5	-0.05	4.8	0.656	0.29	1.5	147	1.1	24.7	94	122.5
GRD09757	GYVRC001	70	72	FA_ICPES	0.34	-0.05	5.84	0.371	0.2	1.9	128	1.5	21.6	122	47.8
GRD09758	GYVRC001	72	74	FA_ICPES	0.29	-0.05	5.88	0.31	0.32	1.6	126	2.5	20.3	143	41.7
GRD09759	GYVRC001	74	76	FA_ICPES	0.29	0.07	5.62	0.31	0.36	1.6	127	2.4	20.8	98	38.3
GRD09760	GYVRC001	76	78	FA_ICPES	0.27	-0.05	5.1	0.314	0.34	1.3	127	1.5	20.7	78	35
GRD09761	GYVRC001	78	80	FA_ICPES	0.26	-0.05	5.1	0.295	0.31	1.4	121	1.6	19.7	150	33.3
GRD09762	GYVRC001	80	82	FA_ICPES	0.27	-0.05	5.09	0.276	0.3	1.5	113	1.2	17.4	66	33.2
GRD09763	GYVRC001	82	84	FA_ICPES	0.28	-0.05	5.73	0.304	0.3	1.5	128	1	20.3	78	36.8
GRD09764	GYVRC001	84	86	FA_ICPES	0.28	-0.05	4.4	0.268	0.27	1.4	107	1.1	16.5	311	27.1
GRD09765	GYVRC001	86	88	FA_ICPES	0.32	-0.05	4.45	0.336	0.3	1.4	113	1	19	93	55.1
GRD09767	GYVRC001	88	90	FA_ICPES	0.35	-0.05	4.73	0.367	0.37	1.6	113	1	19.3	107	63.9
GRD09768	GYVRC001	90	92	FA_ICPES	0.29	-0.05	6.77	0.268	0.31	1.8	108	0.8	16	114	42.8
GRD09769	GYVRC001	92	94	FA_ICPES	0.3	-0.05	6.43	0.251	0.3	1.9	102	1.2	16.6	79	39.6
GRD09770	GYVRC001	94	96	FA_ICPES	0.27	-0.05	4.92	0.281	0.28	1.6	119	1	17.5	89	33.7
GRD09771	GYVRC001	96	98	FA_ICPES	0.26	0.05	4.66	0.277	0.29	1.6	114	1.1	16.4	114	30.7
GRD09772	GYVRC001	98	100	FA_ICPES	0.28	-0.05	5.06	0.285	0.32	1.5	114	1.2	18	80	29.7

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Ta_ppm	Te_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
GRD09796	GYVRC001	146	148	FA_ICPES	0.25	-0.05	4.66	0.259	0.21	1.2	106	0.7	16.7	59	34.1
GRD09797	GYVRC001	148	150	FA_ICPES	0.27	-0.05	4.45	0.266	0.24	1.3	109	0.8	18.2	53	35.7
GRD09798	GYVRC001	150	152	FA_ICPES	0.27	-0.05	4.59	0.267	0.26	2.1	110	1.3	19.1	150	37.7
GRD09800	GYVRC001	152	154	FA_ICPES	0.26	-0.05	5.56	0.282	0.28	1.9	116	1.5	19.2	103	37
GRD09801	GYVRC001	154	156	FA_ICPES	0.28	-0.05	6	0.264	0.24	1.4	110	1.4	18	72	34.3
GRD09802	GYVRC001	156	158	FA_ICPES	0.26	-0.05	5.29	0.27	0.28	1.6	109	1	17.2	64	31.4
GRD09803	GYVRC001	158	160	FA_ICPES	0.31	-0.05	4.96	0.294	0.23	1.9	118	1.2	19.5	70	38.7
GRD09804	GYVRC001	160	162	FA_ICPES	0.29	-0.05	5.62	0.273	0.2	1.8	112	1.1	20.3	57	34.7
GRD09805	GYVRC002	0	2	FA_ICPES	0.32	-0.05	5.96	0.324	0.26	0.7	124	1.3	23.2	99	47.8
GRD09806	GYVRC002	2	4	FA_ICPES	0.27	-0.05	5.26	0.295	0.29	1	121	1.2	19.2	77	40.8
GRD09807	GYVRC002	4	6	FA_ICPES	0.32	-0.05	5.86	0.339	0.3	0.8	136	0.8	22.3	128	40.4
GRD09808	GYVRC002	6	8	FA_ICPES	0.26	0.05	4.33	0.306	0.23	1.1	128	0.6	18.1	181	34.8
GRD09809	GYVRC002	8	10	FA_ICPES	0.27	-0.05	4.78	0.306	0.21	0.9	119	0.5	19	85	42.6
GRD09810	GYVRC002	10	12	FA_ICPES	0.28	-0.05	5.67	0.297	0.23	1.1	119	0.4	19.8	74	36.3
GRD09811	GYVRC002	12	14	FA_ICPES	0.29	-0.05	5.16	0.313	0.24	1	132	0.5	20.2	178	34.1
GRD09812	GYVRC002	14	16	FA_ICPES	0.27	-0.05	5.55	0.287	0.23	0.9	116	0.5	19.8	66	36
GRD09813	GYVRC002	16	18	FA_ICPES	0.29	-0.05	5.78	0.293	0.26	1.1	120	0.7	20.2	69	37.1
GRD09814	GYVRC002	18	20	FA_ICPES	0.26	-0.05	4.96	0.295	0.27	1.2	122	0.6	19.5	192	38.7
GRD09815	GYVRC002	20	22	FA_ICPES	0.32	-0.05	6.13	0.318	0.28	1.3	135	0.7	21.2	72	39.1
GRD09816	GYVRC002	22	24	FA_ICPES	0.35	-0.05	4.41	0.524	0.21	1	140	0.7	25.1	77	83.6
GRD09817	GYVRC002	24	26	FA_ICPES	0.26	-0.05	4.27	0.297	0.29	1.3	123	0.7	18.2	120	33.9
GRD09818	GYVRC002	26	28	FA_ICPES	0.28	-0.05	4.67	0.312	0.3	1.5	128	0.9	19.7	83	37.3
GRD09819	GYVRC002	28	30	FA_ICPES	0.26	-0.05	5.09	0.295	0.28	1.3	122	0.7	18.4	67	35.1
GRD09820	GYVRC002	30	32	FA_ICPES	0.27	-0.05	5.24	0.303	0.31	1.5	123	1.3	20.7	72	34.2
GRD09821	GYVRC002	32	34	FA_ICPES	0.29	-0.05	4.65	0.3	0.28	1.4	126	1.8	19.9	71	42.9
GRD09822	GYVRC002	34	36	FA_ICPES	0.28	-0.05	5.82	0.284	0.26	1.5	119	1	18.8	62	37.6
GRD09823	GYVRC002	36	38	FA_ICPES	0.28	-0.05	5.59	0.298	0.29	1.3	116	1.9	19.1	61	35.9
GRD09824	GYVRC002	38	40	FA_ICPES	0.26	-0.05	4.92	0.301	0.33	1.4	118	2.2	18.4	58	30.6
GRD09825	GYVRC002	40	42	FA_ICPES	0.27	-0.05	5.11	0.299	0.34	1.5	118	2.1	19.8	59	36.7
GRD09826	GYVRC002	42	44	FA_ICPES	0.28	-0.05	4.74	0.3	0.29	1.4	120	2.1	19.8	66	35
GRD09827	GYVRC002	44	46	FA_ICPES	0.28	-0.05	4.8	0.312	0.31	1.4	125	1.6	20.8	69	34.5
GRD09828	GYVRC002	46	48	FA_ICPES	0.28	-0.05	4.84	0.305	0.32	1.4	119	2.9	19.3	61	34.9
GRD09829	GYVRC002	48	50	FA_ICPES	0.27	-0.05	4.69	0.306	0.26	1.5	123	2.4	19.8	65	34
GRD09830	GYVRC002	50	52	FA_ICPES	0.28	-0.05	5.43	0.303	0.28	1.5	125	3	21.5	60	34.7
GRD09831	GYVRC002	52	54	FA_ICPES	0.28	-0.05	5.7	0.3	0.32	1.5	124	2.2	21.7	60	37
GRD09832	GYVRC002	54	56	FA_ICPES	0.3	-0.05	6.15	0.3	0.28	1.6	128	1.7	22.5	64	39.7
GRD09834	GYVRC002	56	58	FA_ICPES	0.3	-0.05	6	0.286	0.3	1.6	114	1.4	20.1	56	35.2
GRD09835	GYVRC002	58	60	FA_ICPES	0.29	-0.05	5.36	0.289	0.29	1.5	112	1	17.7	54	32.6
GRD09836	GYVRC002	60	62	FA_ICPES	0.3	-0.05	6.13	0.3	0.32	1.5	126	1.1	20	76	36.3
GRD09837	GYVRC002	62	64	FA_ICPES	0.37	-0.05	5.33	0.391	0.33	2.4	128	1.3	21.7	73	64.9
GRD09838	GYVRC002	64	66	FA_ICPES	0.57	-0.05	4.21	0.672	0.35	1.8	139	1	23.3	67	128
GRD09839	GYVRC002	66	68	FA_ICPES	0.43	-0.05	4.54	0.489	0.3	1.8	133	1.6	20.6	71	86.8
GRD09840	GYVRC002	68	70	FA_ICPES	0.3	-0.05	5.26	0.304	0.28	1.2	120	2.1	18	64	35.2
GRD09841	GYVRC002	70	72	FA_ICPES	0.33	-0.05	5.97	0.314	0.27	1.4	124	1.4	20.6	67	44.8
GRD09842	GYVRC002	72	74	FA_ICPES	0.37	-0.05	4.45	0.492	0.25	1.3	140	1.1	21.3	100	85.5
GRD09843	GYVRC002	74	76	FA_ICPES	0.41	-0.05	3.5	0.593	0.2	1.2	155	1.1	23.9	72	107.5
GRD09844	GYVRC002	76	78	FA_ICPES	0.32	0.08	5.48	0.325	0.27	1.7	123	1.5	19.1	63	43.4
GRD09845	GYVRC002	78	80	FA_ICPES	0.32	-0.05	6.49	0.309	0.26	1.7	120	1.7	19.8	76	46.9
GRD09846	GYVRC002	80	82	FA_ICPES	0.28	-0.05	5.89	0.289	0.25	1.7	118	1.8	18.8	72	39.2
GRD09847	GYVRC002	82	84	FA_ICPES	0.28	0.08	5.59	0.306	0.24	1.4	126	1.8	19.4	79	35.9
GRD0984															

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Ta_ppm	Te_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
GRD09872	GYVRC002	130	132	FA_ICPES	0.3	-0.05	5.13	0.294	0.26	1.4	122	1.9	16.7	74	32
GRD09873	GYVRC002	132	134	FA_ICPES	0.28	-0.05	4.3	0.297	0.25	1.4	119	1.5	16.6	75	32.8
GRD09874	GYVRC002	134	136	FA_ICPES	0.29	-0.05	5.15	0.337	0.24	1.3	139	1.5	17.5	83	33
GRD09875	GYVRC002	136	138	FA_ICPES	0.28	-0.05	5.41	0.295	0.26	1.4	118	1.4	16.3	72	38.5
GRD09876	GYVRC002	138	140	FA_ICPES	0.28	-0.05	5.51	0.287	0.25	1.4	117	1.4	17.2	69	35.6
GRD09877	GYVRC002	140	142	FA_ICPES	0.27	-0.05	4.68	0.292	0.25	1.4	119	1.5	16.7	67	33.1
GRD09878	GYVRC002	142	144	FA_ICPES	0.34	-0.05	5.17	0.291	0.27	1.5	121	1.6	16.2	66	32.2
GRD09879	GYVRC002	144	146	FA_ICPES	0.29	-0.05	5.91	0.281	0.27	1.7	115	1.5	17	75	34.8
GRD09880	GYVRC002	146	148	FA_ICPES	0.31	-0.05	5.89	0.296	0.25	1.1	120	1.2	17.4	70	32.5
GRD09881	GYVRC002	148	150	FA_ICPES	0.29	-0.05	5.47	0.293	0.22	1.2	122	1.1	17.8	71	32.8
GRD09882	GYVRC002	150	152	FA_ICPES	0.29	0.05	5.15	0.296	0.22	1.4	123	1.1	17.8	85	33.6
GRD09883	GYVRC002	152	154	FA_ICPES	0.29	-0.05	4.94	0.295	0.26	1.2	123	1.4	17.7	85	33
GRD09884	GYVRC002	154	156	FA_ICPES	0.29	-0.05	5.02	0.29	0.24	1.3	119	1.6	17	73	32.9
GRD09885	GYVRC002	156	158	FA_ICPES	0.29	-0.05	5.41	0.291	0.26	1.4	121	1.2	18.8	79	31.7
GRD09886	GYVRC002	158	160	FA_ICPES	0.3	-0.05	5.07	0.286	0.29	1.4	116	1.6	18	69	34.5
GRD09887	GYVRC002	160	162	FA_ICPES	0.28	-0.05	4.79	0.3	0.27	1.4	124	2.4	18.3	68	32.6
GRD09888	GYVRC002	162	164	FA_ICPES	0.28	-0.05	5.69	0.283	0.29	1.6	114	2.2	17.2	77	33.5
GRD09889	GYVRC002	164	166	FA_ICPES	0.28	-0.05	4.84	0.3	0.27	1.3	128	2.4	18	68	34.6
GRD09890	GYVRC002	166	168	FA_ICPES	0.28	-0.05	4.96	0.289	0.28	1.2	123	2.9	18.6	64	33.1
GRD09891	GYVRC002	168	170	FA_ICPES	0.3	-0.05	5.58	0.286	0.26	1.4	120	1.2	17.5	86	31.8
GRD09892	GYVRC002	170	172	FA_ICPES	0.29	-0.05	5.77	0.289	0.25	1.5	118	1.1	18.4	81	32.5
GRD09893	GYVRC002	172	174	FA_ICPES	0.29	-0.05	5.31	0.288	0.35	1.5	114	2	17.4	95	33.2
GRD09894	GYVRC003	0	2	FA_ICPES	0.32	-0.05	6.85	0.301	0.35	1.1	124	1.7	20.1	76	52
GRD09895	GYVRC003	2	4	FA_ICPES	0.28	-0.05	5.02	0.301	0.26	0.8	122	0.6	19.4	57	46.9
GRD09896	GYVRC003	4	6	FA_ICPES	0.29	-0.05	5.35	0.299	0.27	1.2	125	1.4	20.3	77	46
GRD09897	GYVRC003	6	8	FA_ICPES	0.29	-0.05	4.92	0.296	0.28	1.3	121	0.7	18.6	93	44.4
GRD09898	GYVRC003	8	10	FA_ICPES	0.27	-0.05	5.45	0.28	0.28	1.3	116	0.6	17.8	59	41.2
GRD09900	GYVRC003	10	12	FA_ICPES	0.29	-0.05	5.43	0.29	0.27	1.2	119	0.8	18	65	42.3
GRD09901	GYVRC003	12	14	FA_ICPES	0.28	-0.05	5.51	0.29	0.24	1.3	119	1	18.4	90	41.8
GRD09902	GYVRC003	14	16	FA_ICPES	0.26	-0.05	5.13	0.296	0.25	1.4	124	0.7	18.9	73	40.8
GRD09903	GYVRC003	16	18	FA_ICPES	0.3	-0.05	6.23	0.281	0.28	1.8	114	0.7	18.4	71	45.9
GRD09904	GYVRC003	18	20	FA_ICPES	0.29	-0.05	5.81	0.259	0.29	1.8	104	0.7	16.7	81	38.9
GRD09905	GYVRC003	20	22	FA_ICPES	0.27	-0.05	5.21	0.284	0.3	1.7	119	0.8	18.6	64	34.3
GRD09906	GYVRC003	22	24	FA_ICPES	0.26	-0.05	4.87	0.284	0.31	1.4	118	0.7	18	63	35.3
GRD09907	GYVRC003	24	26	FA_ICPES	0.26	-0.05	4.84	0.29	0.34	1.1	119	0.8	19	100	36.8
GRD09908	GYVRC003	26	28	FA_ICPES	0.24	-0.05	4.33	0.275	0.39	1	111	0.9	17.4	69	34.5
GRD09909	GYVRC003	28	30	FA_ICPES	0.25	-0.05	4.28	0.281	0.36	1	115	0.8	17.5	69	34.7
GRD09910	GYVRC003	30	32	FA_ICPES	0.24	-0.05	4.85	0.283	0.32	1.3	118	0.8	19.4	103	34
GRD09911	GYVRC003	32	34	FA_ICPES	0.3	-0.05	5.74	0.278	0.28	1.8	109	1	19.6	80	37.3
GRD09912	GYVRC003	34	36	FA_ICPES	0.28	-0.05	5.51	0.277	0.27	1.6	112	1.1	18.8	80	34.5
GRD09913	GYVRC003	36	38	FA_ICPES	0.28	-0.05	5.21	0.284	0.34	1.4	116	0.8	19.4	71	37.7
GRD09914	GYVRC003	38	40	FA_ICPES	0.26	-0.05	5.13	0.288	0.4	1.4	118	0.6	18.5	58	34.2
GRD09915	GYVRC003	40	42	FA_ICPES	0.28	-0.05	5.15	0.292	0.33	1.4	115	0.7	18.5	55	39
GRD09916	GYVRC003	42	44	FA_ICPES	0.32	-0.05	6.15	0.295	0.31	1.8	116	0.6	19.1	115	46.4
GRD09917	GYVRC003	44	46	FA_ICPES	0.3	-0.05	5.64	0.3	0.33	1.8	120	0.8	20	68	43.7
GRD09918	GYVRC003	46	48	FA_ICPES	0.27	-0.05	4.87	0.291	0.32	1.4	114	0.7	18.1	58	36
GRD09919	GYVRC003	48	50	FA_ICPES	0.27	-0.05	5.01	0.301	0.22	1.4	132	1.1	19.7	138	38.3
GRD09920	GYVRC003	50	52	FA_ICPES	0.27	0.08	5.03	0.286	0.14	1.8	133	1.2	21.8	111	39.5
GRD09921	GYVRC003	52	54	FA_ICPES	0.27	-0.05	4.82	0.287	0.28	1.3	115	1	17.9	75	35.2
GRD09922	GYVRC003	54	56	FA_ICPES	0.37	-0.05	5.83	0.274	0.42	1.7	105	0.7	21.6	6	

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Ta_ppm	Te_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
GRD09947	GYVRC003	102	104	FA_ICPES	0.27	-0.05	6.63	0.279	0.31	1.7	114	1	20.1	307	40.1
GRD09948	GYVRC003	104	106	FA_ICPES	0.25	-0.05	6.59	0.261	0.26	1.7	111	1.2	19.3	61	39.3
GRD09949	GYVRC003	106	108	FA_ICPES	0.26	-0.05	6.14	0.287	0.28	1.5	118	0.9	20.1	70	35.8
GRD09950	GYVRC003	108	110	FA_ICPES	0.27	-0.05	5.93	0.283	0.28	1.5	117	1	21.4	80	38
GRD09951	GYVRC003	110	112	FA_ICPES	0.26	-0.05	5.52	0.286	0.3	1.3	120	0.8	20.1	70	37.2
GRD09952	GYVRC003	112	114	FA_ICPES	0.25	-0.05	5.12	0.276	0.28	1.3	114	0.7	19.5	61	31.4
GRD09953	GYVRC003	114	116	FA_ICPES	0.26	-0.05	5.81	0.282	0.29	1.6	116	0.7	19.8	62	34.6
GRD09954	GYVRC003	116	118	FA_ICPES	0.3	-0.05	6.59	0.286	0.3	1.7	118	0.6	20.7	56	35.9
GRD09955	GYVRC003	118	120	FA_ICPES	0.26	-0.05	5.55	0.268	0.25	1.6	115	0.6	19.3	50	31.9
GRD09956	GYVRC003	120	122	FA_ICPES	0.27	-0.05	5.89	0.284	0.26	1.6	119	0.7	19.6	65	35.6
GRD09957	GYVRC003	122	124	FA_ICPES	0.27	-0.05	5.92	0.28	0.17	1.6	122	0.7	20.4	57	33.3
GRD09958	GYVRC003	124	126	FA_ICPES	0.27	-0.05	5.72	0.281	0.27	1.6	120	0.7	19.9	56	33.1
GRD09959	GYVRC003	126	128	FA_ICPES	0.26	0.05	6.19	0.277	0.27	1.7	121	0.8	18.7	100	33.8
GRD09960	GYVRC003	128	130	FA_ICPES	0.69	-0.05	2.95	1.27	0.19	0.8	248	0.5	36.5	107	186.5
GRD09961	GYVRC003	130	132	FA_ICPES	0.26	-0.05	5.65	0.297	0.28	1.4	122	0.7	19.9	57	33.1
GRD09962	GYVRC003	132	134	FA_ICPES	0.26	-0.05	5.67	0.29	0.24	1.7	116	0.8	19.8	69	34.7
GRD09963	GYVRC003	134	136	FA_ICPES	0.25	-0.05	5.77	0.269	0.26	1.4	116	0.9	19.8	67	32.9
GRD09964	GYVRC003	136	138	FA_ICPES	0.27	0.06	5.71	0.288	0.27	1.4	117	0.9	19.9	67	39.1
GRD09965	GYVRC003	138	140	FA_ICPES	0.23	-0.05	5.14	0.258	0.2	2	137	2.8	20.4	178	35
GRD09967	GYVRC003	140	142	FA_ICPES	0.24	-0.05	4.91	0.29	0.24	1.8	156	2.3	18.8	235	37.4
GRD09968	GYVRC003	142	144	FA_ICPES	0.35	-0.05	5.63	0.266	0.3	1.5	119	387	18.4	84	34.8
GRD09969	GYVRC003	144	146	FA_ICPES	0.24	-0.05	5.57	0.268	0.21	1.5	124	2.3	18.6	85	36
GRD09970	GYVRC003	146	148	FA_ICPES	0.39	0.13	18.15	0.112	0.06	3.7	111	1.3	9.2	79	57.2
GRD09971	GYVRC003	148	150	FA_ICPES	0.34	0.1	3.56	0.568	0.08	1.5	231	0.9	23.9	100	95.9
GRD09972	GYVRC003	150	152	FA_ICPES	0.34	-0.05	2.79	0.528	0.2	0.9	154	4.1	20.1	79	85.3
GRD09973	GYVRC003	152	154	FA_ICPES	0.23	0.19	6.48	0.244	0.18	2.1	176	1.4	20	82	34.3
GRD09974	GYVRC003	154	156	FA_ICPES	0.26	-0.05	5.01	0.293	0.24	1.3	129	1.1	18.5	66	37.2
GRD09975	GYVRC003	156	158	FA_ICPES	0.26	-0.05	4.95	0.302	0.25	1.3	132	1.1	18.4	81	40
GRD09976	GYVRC003	158	160	FA_ICPES	0.27	-0.05	5.78	0.315	0.24	1.3	138	3.6	20.1	72	40.1
GRD09977	GYVRC003	160	162	FA_ICPES	0.27	-0.05	4.94	0.305	0.25	1.3	138	1.4	19.4	75	37.3
GRD09978	GYVRC003	162	164	FA_ICPES	0.27	-0.05	4.17	0.299	0.27	1.5	134	1	17.7	73	37.4
GRD09979	GYVRC003	164	166	FA_ICPES	0.33	-0.05	5.75	0.298	0.22	2.5	134	1.1	19.8	69	45
GRD09980	GYVRC003	166	168	FA_ICPES	0.28	-0.05	5.59	0.296	0.24	1.8	143	2.5	19.7	116	38.3
GRD09981	GYVRC003	168	170	FA_ICPES	0.26	-0.05	4.19	0.287	0.23	1.2	133	1.1	17.6	82	41.5
GRD09982	GYVRC003	170	172	FA_ICPES	0.26	-0.05	5.03	0.296	0.09	1.7	143	1.3	19.5	66	38
GRD09983	GYVRC003	172	174	FA_ICPES	0.27	-0.05	4.59	0.311	0.27	1.5	142	1	19.4	71	37.5
GRD09984	GYVRC003	174	176	FA_ICPES	0.24	-0.05	4.27	0.293	0.37	1.1	131	5.5	18.6	180	36.5
GRD09985	GYVRC003	176	178	FA_ICPES	0.3	-0.05	5.36	0.338	0.3	1.6	151	2	20.6	135	47.6
GRD09986	GYVRC003	178	180	FA_ICPES	0.31	-0.05	5.11	0.286	0.3	1.6	130	1.2	18	72	38.9
GRD09987	GYVRC003	180	182	FA_ICPES	0.27	-0.05	5.26	0.276	0.32	1.4	123	0.8	16.4	59	39
GRD09988	GYVRC003	182	184	FA_ICPES	0.24	-0.05	4.7	0.271	0.32	1.5	125	2.5	17.6	85	35.7
GRD09989	GYVRC003	184	186	FA_ICPES	0.25	-0.05	4.07	0.288	0.35	1.3	131	1.4	18.5	96	36.2
GRD09990	GYVRC003	186	188	FA_ICPES	0.24	-0.05	4.3	0.28	0.35	1.5	121	0.9	17.6	69	37.1
GRD09991	GYVRC003	188	190	FA_ICPES	0.28	-0.05	4.99	0.267	0.31	1.1	119	1	17.8	82	35.7
GRD09992	GYVRC003	190	192	FA_ICPES	0.26	-0.05	4.69	0.267	0.28	1.6	122	2.6	17.5	89	32.6
GRD09993	GYVRC003	192	194	FA_ICPES	0.25	-0.05	4.64	0.26	0.18	1.5	113	1.1	17.7	59	35.8
GRD09994	GYVRC003	194	196	FA_ICPES	0.25	-0.05	4.51	0.247	0.28	1.3	106	1	16.1	62	32
GRD09995	GYVRC003	196	198	FA_ICPES	0.26	-0.05	4.63	0.264	0.3	1.1	110	1	16.6	82	38.7
GRD09996	GYVRC003	198	200	FA_ICPES	0.33	-0.05	5.73	0.262	0.28	1.5	113	1.6	17.7	86	42.2
GRD09997	GYVRC003	200	202	FA_ICPES	0.29	-0.05									

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Ta_ppm	Te_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
GRD10022	GYVRC003	248	250	FA_ICPES	0.29	-0.05	5.59	0.31	0.13	2.3	133	1.4	22.3	62	35.2
GRD10023	GYVRC003	250	252	FA_ICPES	0.29	-0.05	6.5	0.284	0.2	1.8	118	3.4	19.6	64	35.4
GRD10024	GYVRC004	0	2	FA_ICPES	0.28	-0.05	4.86	0.32	0.15	0.9	138	2.7	22.8	102	44.1
GRD10025	GYVRC004	2	4	FA_ICPES	0.28	-0.05	5.18	0.26	0.25	0.8	118	2.1	17.4	104	40.8
GRD10026	GYVRC004	4	6	FA_ICPES	0.33	-0.05	5.86	0.265	0.32	1.3	118	3.5	20.3	130	47
GRD10027	GYVRC004	6	8	FA_ICPES	0.38	-0.05	5.61	0.428	0.4	1.1	142	1.9	23.9	101	77.8
GRD10028	GYVRC004	8	10	FA_ICPES	0.31	-0.05	4.8	0.282	0.48	1.1	125	2	21.4	85	41
GRD10029	GYVRC004	10	12	FA_ICPES	0.29	-0.05	4.38	0.276	0.3	1.5	120	2.7	18.3	293	46.7
GRD10030	GYVRC004	12	14	FA_ICPES	0.38	-0.05	6.99	0.237	0.25	1.4	120	3	13.9	464	47
GRD10031	GYVRC004	14	16	FA_ICPES	0.28	-0.05	4.47	0.265	0.29	2.1	133	4.1	15.6	383	42.3
GRD10032	GYVRC004	16	18	FA_ICPES	0.18	-0.05	3.9	0.194	0.29	2.2	97	4.3	15.2	212	35
GRD10034	GYVRC004	18	20	FA_ICPES	0.26	-0.05	4.49	0.264	0.31	1.3	115	2.3	16.6	153	40.9
GRD10035	GYVRC004	20	22	FA_ICPES	0.25	-0.05	4.37	0.261	0.22	1.4	108	2.8	17.1	183	46.6
GRD10036	GYVRC004	22	24	FA_ICPES	0.27	-0.05	4.87	0.285	0.25	1.8	118	2.5	18.8	184	47.1
GRD10037	GYVRC004	24	26	FA_ICPES	0.25	-0.05	4.16	0.271	0.24	1.2	115	1.7	17.8	167	39.5
GRD10038	GYVRC004	26	28	FA_ICPES	0.22	-0.05	5.05	0.282	0.33	1.3	122	1.3	16.5	116	41
GRD10039	GYVRC004	28	30	FA_ICPES	0.32	-0.05	5.25	0.48	0.22	1	142	2.4	17.2	211	68.5
GRD10040	GYVRC004	30	32	FA_ICPES	0.25	-0.05	6.58	0.345	0.25	1.6	133	1.9	17	160	49.5
GRD10041	GYVRC004	32	34	FA_ICPES	0.25	-0.05	7.67	0.287	0.36	2	128	1.1	16	90	38.8
GRD10042	GYVRC004	34	36	FA_ICPES	0.25	-0.05	7.93	0.287	0.33	1.9	129	1.6	14.9	112	39.1
GRD10043	GYVRC004	36	38	FA_ICPES	0.28	-0.05	9.04	0.291	0.27	2.2	131	1.6	17.5	162	42.7
GRD10044	GYVRC004	38	40	FA_ICPES	0.28	-0.05	9.26	0.293	0.29	2.3	129	1.6	17.6	82	42.2
GRD10045	GYVRC004	40	42	FA_ICPES	0.27	-0.05	7.94	0.285	0.31	2.2	122	1.2	16.9	78	44
GRD10046	GYVRC004	42	44	FA_ICPES	0.25	-0.05	7.1	0.28	0.32	1.9	121	1.1	17.4	122	50.1
GRD10047	GYVRC004	44	46	FA_ICPES	0.23	-0.05	6.18	0.286	0.29	1.5	127	1.1	16.1	85	39.1
GRD10048	GYVRC004	46	48	FA_ICPES	0.24	-0.05	7.68	0.303	0.26	2	134	1.4	16.4	92	41.7
GRD10049	GYVRC004	48	50	FA_ICPES	0.25	-0.05	7.06	0.293	0.29	2	128	1.4	15.4	101	46.3
GRD10050	GYVRC004	50	52	FA_ICPES	0.23	-0.05	7.46	0.288	0.26	2	130	1.2	15.8	96	39.5
GRD10051	GYVRC004	52	54	FA_ICPES	0.27	-0.05	9.45	0.302	0.3	2.2	134	1.2	18.5	113	46.6
GRD10052	GYVRC004	54	56	FA_ICPES	0.27	-0.05	8.6	0.313	0.33	2	135	1.2	18.2	148	43.8
GRD10053	GYVRC004	56	58	FA_ICPES	0.22	-0.05	7.14	0.294	0.34	1.7	131	1	17.4	94	42.4
GRD10054	GYVRC004	58	60	FA_ICPES	0.24	-0.05	7.37	0.295	0.27	1.9	133	1.1	17	96	42.4
GRD10055	GYVRC004	60	62	FA_ICPES	0.27	-0.05	8.98	0.298	0.32	2.2	130	1.4	17.1	174	45.2
GRD10056	GYVRC004	62	64	FA_ICPES	0.27	-0.05	8.77	0.302	0.39	2.2	130	1.1	18	80	39
GRD10057	GYVRC004	64	66	FA_ICPES	0.23	-0.05	5.77	0.291	0.28	1.6	130	1	15.9	79	36.8
GRD10058	GYVRC004	66	68	FA_ICPES	0.23	-0.05	6.59	0.295	0.25	1.6	129	0.9	15.5	90	37.4
GRD10059	GYVRC004	68	70	FA_ICPES	0.23	-0.05	7.96	0.291	0.31	1.9	130	0.9	17.3	83	35.3
GRD10060	GYVRC004	70	72	FA_ICPES	0.26	-0.05	8	0.292	0.28	2.1	131	1	17.1	82	42.2
GRD10061	GYVRC004	72	74	FA_ICPES	0.26	-0.05	9.23	0.294	0.3	2.2	132	0.9	17.7	111	38.9
GRD10062	GYVRC004	74	76	FA_ICPES	0.27	-0.05	9.13	0.294	0.27	2.3	132	1	18.2	93	41.5
GRD10063	GYVRC004	76	78	FA_ICPES	0.24	-0.05	9.06	0.294	0.28	2.2	133	0.8	17.4	87	37.5
GRD10064	GYVRC004	78	80	FA_ICPES	0.23	-0.05	6.62	0.289	0.27	1.7	133	0.9	16.7	107	39.4
GRD10065	GYVRC004	80	82	FA_ICPES	0.52	-0.05	10.85	0.273	0.43	3.3	110	1	28.7	110	133
GRD10067	GYVRC004	82	84	FA_ICPES	0.93	-0.05	10.95	0.144	0.38	3.6	38	0.8	41.5	75	293
GRD10068	GYVRC004	84	86	FA_ICPES	0.29	-0.05	8.52	0.293	0.31	2.3	132	1.1	18.2	136	50.4
GRD10069	GYVRC004	86	88	FA_ICPES	0.24	-0.05	8.39	0.291	0.28	2.2	128	1.1	17.5	87	35.1
GRD10070	GYVRC004	88	90	FA_ICPES	0.24	-0.05	7.97	0.296	0.25	1.9	131	1.4	16.9	90	38.8
GRD10071	GYVRC004	90	92	FA_ICPES	0.22	-0.05	7.49	0.294	0.26	1.8	131	1.9	16.8	123	36.6
GRD10072	GYVRC004	92	94	FA_ICPES	0.26	-0.05	9.15	0.306	0.25	2.4	136	1.7	18.6	88	39.7
GRD10073	GYVRC004	94	96	FA_ICPES	0.24	-0.05	7.84	0.284	0.27	2	126	1.3	16.2	88	36.3
GRD10															

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Ta_ppm	Te_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
GRD10097	GYVRC004	142	144	FA_ICPES	0.23	-0.05	6.86	0.288	0.23	1.9	137	0.9	16.6	72	41.3
GRD10098	GYVRC004	144	146	FA_ICPES	0.27	-0.05	6.8	0.306	0.26	1.9	136	1.1	16.6	76	44.4
GRD10100	GYVRC004	146	148	FA_ICPES	0.28	-0.05	7.94	0.276	0.22	2.1	126	1.4	17.4	138	38.7
GRD10101	GYVRC004	148	150	FA_ICPES	0.25	-0.05	6.94	0.278	0.22	2	128	1.1	16.1	79	37.3
GRD10102	GYVRC004	150	152	FA_ICPES	0.25	-0.05	6.56	0.281	0.21	1.4	124	0.9	15.8	71	38.3
GRD10103	GYVRC004	152	154	FA_ICPES	0.3	-0.05	8.36	0.268	0.23	2.1	115	0.9	17.6	69	53.3
GRD10104	GYVRC004	154	156	FA_ICPES	0.25	-0.05	7.48	0.289	0.24	2.1	124	1	16.9	90	42.6
GRD10105	GYVRC004	156	158	FA_ICPES	0.23	0.05	3.92	0.288	0.24	1	126	1.1	15.6	104	35.1
GRD10106	GYVRC004	158	160	FA_ICPES	0.33	-0.05	2.73	0.469	0.16	1.1	143	1	20.4	97	74.4
GRD10107	GYVRC004	160	162	FA_ICPES	0.24	-0.05	3.62	0.291	0.15	1	125	1.1	19.5	93	33
GRD10108	GYVRC004	162	164	FA_ICPES	0.23	-0.05	4.2	0.29	0.18	1	131	1.2	17.9	107	32
GRD10109	GYVRC004	164	166	FA_ICPES	0.23	-0.05	3.74	0.289	0.17	1.5	147	2	18.6	175	29.8
GRD10110	GYVRC004	166	168	FA_ICPES	0.18	-0.05	3.78	0.223	0.16	1.5	211	7.7	15	359	24.7
GRD10111	GYVRC004	168	170	FA_ICPES	0.22	-0.05	4.7	0.289	0.2	1.5	137	1	18.4	103	32.3
GRD10112	GYVRC004	170	172	FA_ICPES	0.26	-0.05	5.87	0.298	0.17	1.5	156	1.2	20.6	95	45.9
GRD10113	GYVRC004	172	174	FA_ICPES	0.24	-0.05	4.53	0.325	0.15	1.3	161	1.1	19.1	79	39.9
GRD10114	GYVRC004	174	176	FA_ICPES	0.26	-0.05	5.09	0.291	0.15	1.3	138	1	18.8	74	35.2
GRD10115	GYVRC004	176	178	FA_ICPES	0.23	-0.05	3.74	0.268	0.15	1.7	132	1	17.8	69	30.7
GRD10116	GYVRC004	178	180	FA_ICPES	0.26	-0.05	4.55	0.293	0.23	1.3	129	0.7	16.1	62	36
GRD10117	GYVRC005	0	2	FA_ICPES	0.28	0.07	9.37	0.29	0.31	1.2	122	1.6	18	126	36.4
GRD10118	GYVRC005	2	4	FA_ICPES	0.26	-0.05	8.95	0.293	0.25	1.2	130	2	16.8	191	34.4
GRD10119	GYVRC005	4	6	FA_ICPES	0.29	-0.05	9.53	0.323	0.26	1.3	138	1.1	19.5	153	33.7
GRD10120	GYVRC005	6	8	FA_ICPES	0.26	-0.05	8.51	0.298	0.23	1.9	131	1.5	17.3	286	32.8
GRD10121	GYVRC005	8	10	FA_ICPES	0.24	0.05	7.86	0.296	0.26	1.2	132	1	17	129	29.5
GRD10122	GYVRC005	10	12	FA_ICPES	0.21	-0.05	7.46	0.265	0.29	1.3	118	0.7	16.5	109	32
GRD10123	GYVRC005	12	14	FA_ICPES	0.28	-0.05	8.72	0.31	0.28	1.2	135	0.9	18.6	170	36.3
GRD10124	GYVRC005	14	16	FA_ICPES	0.27	-0.05	9.08	0.319	0.27	1.3	139	1.2	18.8	141	36.4
GRD10125	GYVRC005	16	18	FA_ICPES	0.22	-0.05	7.3	0.305	0.31	1.3	143	2	16.3	129	33.9
GRD10126	GYVRC005	18	20	FA_ICPES	0.3	-0.05	6.53	0.372	0.43	1.6	175	1.3	21.7	241	36.7
GRD10127	GYVRC005	20	22	FA_ICPES	0.31	-0.05	6.39	0.369	0.53	1.7	168	2.2	19.8	131	36.4
GRD10128	GYVRC005	22	24	FA_ICPES	0.28	0.05	5.59	0.288	0.31	1.6	118	2.5	17.1	164	40.5
GRD10129	GYVRC005	24	26	FA_ICPES	0.28	-0.05	6.3	0.269	0.36	1.6	111	2.2	14.8	251	34.1
GRD10130	GYVRC005	26	28	FA_ICPES	0.26	-0.05	4.73	0.281	0.4	1.3	115	2	15.5	159	37.4
GRD10131	GYVRC005	28	30	FA_ICPES	0.26	-0.05	5.28	0.296	0.3	1.3	121	1.2	17.8	109	36.3
GRD10132	GYVRC005	30	32	FA_ICPES	0.27	-0.05	5.66	0.282	0.32	1.4	114	2.1	15.6	190	34
GRD10134	GYVRC005	32	34	FA_ICPES	0.25	0.05	5.94	0.27	0.43	1.4	104	2.9	14.8	349	35.4
GRD10135	GYVRC005	34	36	FA_ICPES	0.15	0.51	3.21	0.158	0.26	1.6	93	3.4	9	333	24.3
GRD10136	GYVRC005	36	38	FA_ICPES	0.23	0.05	4.94	0.275	0.46	1.3	107	3.2	14.4	318	32.6
GRD10137	GYVRC005	38	40	FA_ICPES	0.22	-0.05	4.37	0.248	0.63	1	129	5.2	10.4	518	31.6
GRD10138	GYVRC005	40	42	FA_ICPES	0.29	0.05	4.21	0.325	0.6	1.4	164	4.4	16.8	421	36.5
GRD10139	GYVRC005	42	44	FA_ICPES	0.24	0.05	4.61	0.286	0.22	1.5	119	2.5	17	224	35.4
GRD10140	GYVRC005	44	46	FA_ICPES	0.25	-0.05	5.02	0.296	0.24	1.4	112	2.8	15.6	205	32.1
GRD10141	GYVRC005	46	48	FA_ICPES	0.26	-0.05	5.98	0.262	0.3	1.4	102	3.5	13.6	208	30.6
GRD10142	GYVRC005	48	50	FA_ICPES	0.27	-0.05	5.34	0.295	0.34	1.2	120	3.4	18.2	344	34.6
GRD10143	GYVRC005	50	52	FA_ICPES	0.25	-0.05	4.89	0.294	0.23	1.2	122	1.6	16.8	130	35
GRD10144	GYVRC005	52	54	FA_ICPES	0.29	-0.05	5.7	0.29	0.29	1.2	122	1.3	16.8	95	35.5
GRD10145	GYVRC005	54	56	FA_ICPES	0.27	-0.05	5.37	0.29	0.3	1.2	125	1.3	17.4	228	36.4
GRD10146	GYVRC005	56	58	FA_ICPES	0.26	-0.05	4.88	0.291	0.31	1.1	121	1.2	16.4	102	32.3
GRD10147	GYVRC005	58	60	FA_ICPES	0.25	-0.05	4.93	0.292	0.24	1	121	1.1	18.4	87	35.1
GRD10148	GYVRC005	60	62	FA_ICPES	0.24	0.08	4.42	0.287	0.26	1.1	120	2.1			

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Ta_ppm	Te_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
GRD10173	GYVRC005	108	110	FA_ICPES	0.26	-0.05	6.47	0.313	0.28	2	138	0.9	17.2	89	34.1
GRD10174	GYVRC005	110	112	FA_ICPES	0.24	-0.05	7.74	0.321	0.24	2	121	0.9	16	58	51.7
GRD10175	GYVRC005	112	114	FA_ICPES	0.36	-0.05	5.04	0.557	0.25	1.7	156	1.2	22.7	75	104
GRD10176	GYVRC005	114	116	FA_ICPES	0.34	-0.05	5.8	0.534	0.32	1.7	154	0.9	21.3	90	97
GRD10177	GYVRC005	116	118	FA_ICPES	0.25	-0.05	7.5	0.294	0.27	1.8	132	1	16.9	62	37.6
GRD10178	GYVRC005	118	120	FA_ICPES	0.23	-0.05	4.96	0.319	0.24	1.4	137	1.4	16.8	56	34.9
GRD10179	GYVRC005	120	122	FA_ICPES	0.22	-0.05	6.21	0.27	0.33	1.8	107	1.4	17.4	130	35.5
GRD10180	GYVRC005	122	124	FA_ICPES	0.23	-0.05	5.43	0.349	0.27	1.5	153	1.6	16.7	108	34.1
GRD10181	GYVRC005	124	126	FA_ICPES	0.31	-0.05	5.56	0.614	0.25	1.6	251	1.3	23.8	120	51.9
GRD10182	GYVRC005	126	128	FA_ICPES	0.24	-0.05	4.47	0.389	0.23	1.4	136	1.3	18.4	130	45.1
GRD10183	GYVRC005	128	130	FA_ICPES	0.23	-0.05	4.47	0.306	0.24	1.4	131	1.3	17.1	70	31
GRD10184	GYVRC005	130	132	FA_ICPES	0.26	-0.05	3.76	0.414	0.23	1.2	156	1.2	20.8	91	47.2
GRD10185	GYVRC005	132	134	FA_ICPES	0.32	-0.05	6.73	0.286	0.33	1.8	118	1	16.7	86	42.8
GRD10186	GYVRC005	134	136	FA_ICPES	0.26	-0.05	4.68	0.298	0.29	1.7	136	1.3	16.5	83	30.4
GRD10187	GYVRC005	136	138	FA_ICPES	0.24	-0.05	4.39	0.289	0.32	1.4	128	1	15.4	68	32.2
GRD10188	GYVRC005	138	140	FA_ICPES	0.23	-0.05	3.97	0.292	0.26	1.3	128	1	15.5	66	30.7
GRD10189	GYVRC005	140	142	FA_ICPES	0.24	-0.05	4.35	0.31	0.27	1	135	0.9	17.1	57	30.1
GRD10190	GYVRC005	142	144	FA_ICPES	0.22	-0.05	3.64	0.289	0.24	0.9	126	1.1	14.7	62	30.3
GRD10191	GYVRC005	144	146	FA_ICPES	0.24	-0.05	4.22	0.318	0.28	1	135	1.2	17.4	71	35
GRD10192	GYVRC005	146	148	FA_ICPES	0.59	-0.05	2.84	1.035	0.2	0.8	218	1	30.9	105	156.5
GRD10193	GYVRC005	148	150	FA_ICPES	0.26	-0.05	5.13	0.317	0.27	1.3	135	1.4	17.8	80	41
GRD10194	GYVRC005	150	152	FA_ICPES	0.25	-0.05	4.45	0.304	0.29	1.3	126	0.8	16.4	70	34.2
GRD10195	GYVRC005	152	154	FA_ICPES	0.32	-0.05	3.74	0.446	0.25	1.2	144	1	18.2	66	55.1
GRD10196	GYVRC005	154	156	FA_ICPES	0.37	-0.05	3.25	0.576	0.22	1.2	162	0.8	21.2	84	89.4
GRD10197	GYVRC006	0	2	FA_ICPES	0.37	-0.05	7.03	0.449	0.26	1.4	174	1.7	23.4	181	60.7
GRD10198	GYVRC006	2	4	FA_ICPES	0.27	-0.05	7.54	0.315	0.31	1.1	139	1.1	17.6	125	36.4
GRD10200	GYVRC006	4	6	FA_ICPES	0.24	-0.05	5.27	0.311	0.28	1.1	139	1	16.6	135	36.1
GRD10201	GYVRC006	6	8	FA_ICPES	0.25	-0.05	6.55	0.305	0.27	1.5	138	1	15.4	248	35.4
GRD10202	GYVRC006	8	10	FA_ICPES	0.26	-0.05	7.36	0.309	0.28	1.8	135	1	17.5	100	35.9
GRD10203	GYVRC006	10	12	FA_ICPES	0.25	-0.05	7.19	0.308	0.3	1.6	136	1	17.2	99	31.6
GRD10204	GYVRC006	12	14	FA_ICPES	0.25	-0.05	6.83	0.3	0.3	1.7	138	1	17.9	118	34.8
GRD10205	GYVRC006	14	16	FA_ICPES	0.26	-0.05	7.5	0.313	0.34	1.8	141	1.1	17.2	80	34.2
GRD10206	GYVRC006	16	18	FA_ICPES	0.24	-0.05	8.2	0.299	0.4	2.5	143	2.2	16	176	33.8
GRD10207	GYVRC006	18	20	FA_ICPES	0.26	-0.05	8.57	0.295	0.45	2.5	147	3.1	17.1	525	32.8
GRD10208	GYVRC006	20	22	FA_ICPES	0.26	-0.05	7.34	0.301	0.31	1.7	136	2.3	16.4	652	31.3
GRD10209	GYVRC006	22	24	FA_ICPES	0.23	-0.05	6.41	0.296	0.27	1.5	132	1.8	14.8	299	32.2
GRD10210	GYVRC006	24	26	FA_ICPES	0.22	-0.05	6.61	0.276	0.37	1.8	125	3.6	16.5	385	28.5
GRD10211	GYVRC006	26	28	FA_ICPES	0.25	-0.05	7.31	0.291	0.36	1.8	128	2.4	16.6	189	30.6
GRD10212	GYVRC006	28	30	FA_ICPES	0.26	-0.05	7.94	0.306	0.29	1.9	136	3.1	16.4	428	33.5
GRD10213	GYVRC006	30	32	FA_ICPES	0.27	-0.05	6.79	0.354	0.25	2	141	2.5	18	309	48.9
GRD10214	GYVRC006	32	34	FA_ICPES	0.79	-0.05	3.2	1.395	0.34	0.8	263	2.5	35.5	301	208
GRD10215	GYVRC006	34	36	FA_ICPES	0.27	-0.05	8.98	0.314	0.4	2	124	4.8	16	445	37.3
GRD10216	GYVRC006	36	38	FA_ICPES	0.34	-0.05	7.88	0.436	0.29	1.9	143	2.5	20.1	190	58.9
GRD10217	GYVRC006	38	40	FA_ICPES	0.98	-0.05	1.91	1.705	0.28	0.7	290	2.1	43.2	152	275
GRD10218	GYVRC006	40	42	FA_ICPES	0.29	-0.05	8.95	0.315	0.38	2.1	122	1.5	16.6	509	35.4
GRD10219	GYVRC006	42	44	FA_ICPES	0.24	-0.05	8.09	0.272	0.3	3.2	119	2	17.4	498	33.6
GRD10220	GYVRC006	44	46	FA_ICPES	0.26	-0.05	8.01	0.278	0.33	2.1	119	1.8	17.5	240	32.8
GRD10221	GYVRC006	46	48	FA_ICPES	0.27	-0.05	8.85	0.272	0.35	2.2	118	2.6	15.8	488	29.3
GRD10222	GYVRC006	48	50	FA_ICPES	0.27	-0.05	8.58	0.259	0.43	2.3	112	1.6	16.2	137	31.8
GRD10223	GYVRC006	50	52	FA_ICPES	0.26	-0.05	7.58	0.271	0.49	1.8	115</				

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Ta_ppm	Te_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
GRD10248	GYVRC006	98	100	FA_ICPES	0.23	-0.05	6.55	0.294	0.27	1.7	130	1.3	15.4	93	31.2
GRD10249	GYVRC006	100	102	FA_ICPES	0.22	-0.05	6.45	0.327	0.26	1.5	133	1.3	16	244	36.5
GRD10250	GYVRC006	102	104	FA_ICPES	0.24	-0.05	6.51	0.294	0.28	1.5	125	1.4	15.3	129	35.5
GRD10251	GYVRC006	104	106	FA_ICPES	0.25	-0.05	7.79	0.254	0.26	1.9	116	1.3	14.8	81	35.4
GRD10252	GYVRC006	106	108	FA_ICPES	0.25	-0.05	7.05	0.277	0.32	2	122	1.3	16.6	89	37.2
GRD10253	GYVRC006	108	110	FA_ICPES	0.22	-0.05	6.18	0.284	0.24	1.6	120	1.4	15.2	86	30.2
GRD10254	GYVRC006	110	112	FA_ICPES	0.21	-0.05	5.92	0.266	0.29	1.6	116	1.4	14	89	29.5
GRD10255	GYVRC006	112	114	FA_ICPES	0.36	-0.05	5.84	0.506	0.28	1.6	143	1.4	20.1	81	91.6
GRD10256	GYVRC006	114	116	FA_ICPES	0.24	-0.05	7.95	0.284	0.28	2.1	122	1.6	16.4	82	33.3
GRD10257	GYVRC006	116	118	FA_ICPES	0.24	-0.05	8.1	0.282	0.29	2.3	125	1.7	15.2	75	35.8
GRD10258	GYVRC006	118	120	FA_ICPES	0.28	-0.05	9.13	0.249	0.21	1.9	100	1.6	13.8	113	50.3
GRD10259	GYVRC006	120	122	FA_ICPES	0.36	-0.05	9.78	0.233	0.27	2.1	99	1.5	13	91	51.4
GRD10260	GYVRC006	122	124	FA_ICPES	0.23	-0.05	7.57	0.289	0.28	2.7	129	2	16.4	96	40.7
GRD10261	GYVRC006	124	126	FA_ICPES	0.24	-0.05	6.7	0.283	0.24	2.1	127	1.4	16.6	98	37.3
GRD10262	GYVRC006	126	128	FA_ICPES	0.25	-0.05	6.92	0.298	0.25	2.1	133	1.7	17.5	132	37.8
GRD10263	GYVRC006	128	130	FA_ICPES	0.22	-0.05	5.74	0.277	0.23	1.7	123	1.2	16.2	93	34.1
GRD10264	GYVRC006	130	132	FA_ICPES	0.19	-0.05	4.35	0.272	0.23	1.5	119	1	14.8	85	34.2
GRD10265	GYVRC006	132	134	FA_ICPES	0.22	-0.05	5.08	0.303	0.19	1.5	132	1.1	18.1	118	39
GRD10267	GYVRC006	134	136	FA_ICPES	0.21	-0.05	4.07	0.289	0.24	1.3	115	1.1	18	91	35.3
GRD10268	GYVRC006	136	138	FA_ICPES	0.2	-0.05	3.33	0.306	0.22	1.2	135	1	17.7	84	34.8
GRD10269	GYVRC006	138	140	FA_ICPES	0.2	-0.05	2.69	0.296	0.22	1	138	0.7	17	125	30.9
GRD10270	GYVRC006	140	142	FA_ICPES	0.22	-0.05	3.56	0.327	0.29	1.2	148	1.1	19.8	128	36.9
GRD10271	GYVRC006	142	144	FA_ICPES	0.24	-0.05	3.18	0.359	0.23	1.1	167	0.8	18.9	93	36.6
GRD10272	GYVRC006	144	146	FA_ICPES	0.24	-0.05	4.44	0.294	0.2	1.4	135	0.7	17.7	72	40.8
GRD10273	GYVRC006	146	148	FA_ICPES	0.24	-0.05	4.17	0.304	0.23	1.3	142	0.9	17.3	69	42.8
GRD10274	GYVRC006	148	150	FA_ICPES	0.33	-0.05	3.78	0.527	0.21	1.1	194	1.2	25.2	103	77.6
GRD10275	GYVRC006	150	152	FA_ICPES	0.4	-0.05	1.86	0.695	0.15	0.6	172	0.9	22.5	87	118.5
GRD10276	GYVRC006	152	154	FA_ICPES	0.25	-0.05	3.91	0.321	0.28	1.1	133	1.1	18.1	79	41.4
GRD10277	GYVRC006	154	156	FA_ICPES	0.23	-0.05	3.76	0.306	0.25	1.1	147	1	18.1	69	39.1
GRD10278	GYVRC006	156	158	FA_ICPES	0.24	-0.05	4.17	0.332	0.24	1.1	145	1.2	19.5	81	36.5
GRD10279	GYVRC006	158	160	FA_ICPES	0.22	-0.05	3.42	0.322	0.24	1.2	145	1.1	17.4	67	31.1
GRD10280	GYVRC006	160	162	FA_ICPES	0.24	0.05	3.68	0.333	0.28	1.2	144	1	17.8	82	35.1
GRD10281	GYVRC006	162	164	FA_ICPES	0.22	-0.05	4.1	0.327	0.31	1.7	142	1.2	19.4	114	32.7
GRD10282	GYVRC006	164	166	FA_ICPES	0.24	-0.05	3.51	0.326	0.29	1.3	145	1.4	18.3	409	34.3
GRD10283	GYVRC006	166	168	FA_ICPES	0.25	-0.05	3.78	0.317	0.26	1.2	138	1.5	17.2	110	37.3
GRD10284	GYVRC006	168	170	FA_ICPES	0.26	-0.05	4.25	0.316	0.24	1.3	137	1.2	18.6	94	36
GRD10285	GYVRC006	170	172	FA_ICPES	0.27	-0.05	4.85	0.313	0.25	1.5	134	1.3	18.1	122	39.2
GRD10286	GYVRC006	172	174	FA_ICPES	0.23	-0.05	3.74	0.31	0.25	1.3	136	1.2	17.7	76	35.2
GRD10287	GYVRC006	174	176	FA_ICPES	0.24	-0.05	3.6	0.317	0.26	1.3	141	1.1	18	78	31.7
GRD10288	GYVRC006	176	178	FA_ICPES	0.23	-0.05	3.75	0.302	0.23	1.4	134	1.2	17.4	65	35.1
GRD10289	GYVRC006	178	180	FA_ICPES	0.24	-0.05	4.26	0.307	0.23	1.2	133	1.1	18.4	67	35
GRD10290	GYVRC006	180	182	FA_ICPES	0.24	0.05	4.27	0.295	0.31	1.3	126	0.9	17.5	82	35.6
GRD10291	GYVRC006	182	184	FA_ICPES	0.23	-0.05	3.6	0.293	0.31	1	126	1	16.5	79	32.4
GRD10292	GYVRC006	184	186	FA_ICPES	0.23	-0.05	3.61	0.301	0.32	1.3	127	1.1	15.4	83	31.7
GRD10293	GYVRC006	186	188	FA_ICPES	0.25	-0.05	4.1	0.306	0.26	1.3	129	2.1	18.1	139	33.6
GRD10294	GYVRC006	188	190	FA_ICPES	0.35	-0.05	2.77	0.597	0.25	1	149	1.1	22.1	116	82.2
GRD10295	GYVRC006	190	192	FA_ICPES	0.25	-0.05	3.63	0.375	0.26	1.1	135	1.2	17.9	89	44.4
GRD10296	GYVRC006	192	194	FA_ICPES	0.22	-0.05	4.41	0.319	0.29	1.1	138	2	17.6	116	35.5
GRD10297	GYVRC006	194	196	FA_ICPES	0.24	-0.05	4.52	0.317	0.24	1.3	139	2	17.4	128	37.3
GRD10298	GYVRC006	196	198	FA_ICP											

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Ta_ppm	Te_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
GRD10323	GYVRC006	244	246	FA_ICPES	0.31	-0.05	5.57	0.281	0.3	1.6	114	0.7	16.6	68	38
GRD10324	GYVRC006	246	248	FA_ICPES	0.29	-0.05	6.05	0.29	0.33	1.7	117	0.7	18.8	77	48.9
GRD10325	GYVRC006	248	250	FA_ICPES	0.27	-0.05	5.54	0.275	0.37	1.3	115	0.7	17.4	76	41.8
GRD10326	GYVRC007	0	2	FA_ICPES	0.2	-0.05	5.43	0.283	0.29	0.9	113	1.1	15.2	595	63.4
GRD10327	GYVRC007	2	4	FA_ICPES	0.21	-0.05	5.97	0.276	0.56	1.3	108	1.6	14.6	1265	69.2
GRD10328	GYVRC007	4	6	FA_ICPES	0.21	-0.05	4.7	0.281	0.52	1.2	109	1.7	14.5	2620	65.1
GRD10329	GYVRC007	6	8	FA_ICPES	0.21	-0.05	5.49	0.266	0.84	1.4	106	4.5	14.6	7440	61.2
GRD10330	GYVRC007	8	10	FA_ICPES	0.22	-0.05	5.52	0.295	0.41	1.3	118	1.9	16	2220	67.5
GRD10331	GYVRC007	10	12	FA_ICPES	0.21	-0.05	4.81	0.273	0.65	1.4	106	2.7	13.1	3890	61.4
GRD10332	GYVRC007	12	14	FA_ICPES	0.22	-0.05	5.22	0.282	0.55	1.6	110	2	15.1	2100	64
GRD10334	GYVRC007	14	16	FA_ICPES	0.25	-0.05	6.08	0.264	0.41	1.7	93	1.1	16.1	448	77.2
GRD10335	GYVRC007	16	18	FA_ICPES	0.22	-0.05	4.94	0.271	0.52	1.7	99	1.4	13.9	621	70.9
GRD10336	GYVRC007	18	20	FA_ICPES	0.25	-0.05	6.05	0.263	0.52	1.8	91	1.2	17.3	643	79.3
GRD10337	GYVRC007	20	22	FA_ICPES	0.24	-0.05	6.02	0.25	0.6	1.8	89	1.9	15.1	3730	77.1
GRD10338	GYVRC007	22	24	FA_ICPES	0.24	-0.05	6.9	0.254	0.74	1.9	91	2.3	16	4820	80.1
GRD10339	GYVRC007	24	26	FA_ICPES	0.23	-0.05	6.65	0.244	0.45	1.8	86	1.4	16.6	1220	82.3
GRD10340	GYVRC007	26	28	FA_ICPES	0.22	-0.05	6.29	0.255	0.3	1.7	92	1.2	17.4	525	73.7
GRD10341	GYVRC007	28	30	FA_ICPES	0.22	-0.05	5.86	0.245	0.28	1.4	90	0.7	15.5	126	76.3
GRD10342	GYVRC007	30	32	FA_ICPES	0.22	-0.05	6.01	0.249	0.31	1.5	90	0.8	16.2	136	76.2
GRD10343	GYVRC007	32	34	FA_ICPES	0.21	-0.05	6.05	0.251	0.46	1.8	90	1.5	17.2	2490	78.4
GRD10344	GYVRC007	34	36	FA_ICPES	0.2	0.05	5.59	0.27	0.81	1.7	101	2.3	16.6	4820	63.5
GRD10345	GYVRC007	36	38	FA_ICPES	0.2	0.05	5.1	0.279	0.56	1.6	109	1.3	16.5	1370	64
GRD10346	GYVRC007	38	40	FA_ICPES	0.19	-0.05	5.35	0.28	0.42	1.4	112	1.3	16.5	695	63.2
GRD10347	GYVRC007	40	42	FA_ICPES	0.2	-0.05	5.18	0.275	0.41	1.5	107	1.1	16.8	281	63.8
GRD10348	GYVRC007	42	44	FA_ICPES	0.2	-0.05	5.56	0.282	0.31	1.5	110	0.9	16.6	266	65.8
GRD10349	GYVRC007	44	46	FA_ICPES	0.2	-0.05	5.19	0.277	0.31	1.3	109	0.7	16.8	150	63.8
GRD10350	GYVRC007	46	48	FA_ICPES	0.2	-0.05	5.21	0.275	0.31	1.5	108	1.1	18	285	62.3
GRD10351	GYVRC007	48	50	FA_ICPES	0.2	-0.05	4.9	0.288	0.26	1.3	110	0.9	16.8	139	65.6
GRD10352	GYVRC007	50	52	FA_ICPES	0.2	-0.05	5.04	0.291	0.25	1.4	111	0.9	17.5	103	61
GRD10353	GYVRC007	52	54	FA_ICPES	0.34	-0.05	4.02	0.428	0.23	1.2	131	0.9	21.7	82	123.5
GRD10354	GYVRC007	54	56	FA_ICPES	0.31	-0.05	3.94	0.406	0.26	1.3	127	1	20.7	263	110
GRD10355	GYVRC007	56	58	FA_ICPES	0.22	-0.05	5.51	0.278	0.26	1.5	104	0.8	16.8	102	65.1
GRD10356	GYVRC007	58	60	FA_ICPES	0.17	-0.05	4.54	0.288	0.23	1.2	114	0.7	16.7	82	50.2
GRD10357	GYVRC007	60	62	FA_ICPES	0.19	-0.05	4.57	0.303	0.2	1.1	118	0.8	17.1	120	44.3
GRD10358	GYVRC007	62	64	FA_ICPES	0.23	-0.05	6.38	0.26	0.22	1.7	95	0.9	16.4	78	67.3
GRD10359	GYVRC007	64	66	FA_ICPES	0.19	-0.05	4.7	0.287	0.21	1.3	112	1	16.9	120	58.3
GRD10360	GYVRC007	66	68	FA_ICPES	0.24	-0.05	6.47	0.257	0.27	1.7	93	1.3	16.2	153	74
GRD10361	GYVRC007	68	70	FA_ICPES	0.25	-0.05	7.07	0.239	0.29	2	87	1.7	15.7	1020	75.3
GRD10362	GYVRC007	70	72	FA_ICPES	0.22	-0.05	5.75	0.261	0.26	1.7	96	1.1	15.9	240	66.8
GRD10363	GYVRC007	72	74	FA_ICPES	0.2	-0.05	4.99	0.277	0.17	1.3	109	1.1	16.5	74	54.7
GRD10364	GYVRC007	74	76	FA_ICPES	0.2	-0.05	5	0.288	0.17	1.4	113	1.1	16.6	160	55.9
GRD10365	GYVRC007	76	78	FA_ICPES	0.18	-0.05	4.73	0.274	0.19	1.3	106	0.7	16.4	61	55.2
GRD10367	GYVRC007	78	80	FA_ICPES	0.19	-0.05	4.28	0.273	0.18	1.3	108	0.7	15.6	107	54.1
GRD10368	GYVRC007	80	82	FA_ICPES	0.19	-0.05	4.88	0.277	0.15	1.4	107	0.7	16.2	60	54.3
GRD10369	GYVRC007	82	84	FA_ICPES	0.19	-0.05	5.14	0.28	0.17	1.3	108	0.7	16.7	85	55
GRD10370	GYVRC007	84	86	FA_ICPES	0.19	-0.05	4.54	0.279	0.17	1.2	111	0.8	16.1	93	54.8
GRD10371	GYVRC007	86	88	FA_ICPES	0.19	-0.05	4.53	0.282	0.15	1.1	109	0.7	16.7	69	54.1
GRD10372	GYVRC007	88	90	FA_ICPES	0.21	-0.05	5.41	0.265	0.15	1.2	97	0.7	16.8	92	62.9
GRD10373	GYVRC007	90	92	FA_ICPES	0.19	-0.05	4.39	0.278	0.18	1.2	113	0.7	16	206	53.1
GRD10374	GYVRC007	92	94	FA_ICPES	0.2	-0.05	4.07	0.288	0.24	1.3	113	0.8	14.7	142	

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Ta_ppm	Te_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
GRD10398	GYVRC007	140	142	FA_ICPES	0.19	-0.05	4.45	0.289	0.16	1.4	112	0.6	16	121	49.9
GRD10400	GYVRC007	142	144	FA_ICPES	0.2	-0.05	3.94	0.271	0.14	1.3	109	0.5	14.3	100	41.4
GRD10401	GYVRC007	144	146	FA_ICPES	0.21	-0.05	4.62	0.289	0.14	1.3	109	0.5	16.1	101	43.9
GRD10402	GYVRC007	146	148	FA_ICPES	0.22	-0.05	4.85	0.295	0.15	1.2	112	0.5	16.4	104	44.5
GRD10403	GYVRC007	148	150	FA_ICPES	0.25	-0.05	6.93	0.275	0.19	1.7	98	0.6	16.6	96	57.3
GRD10404	GYVRC007	150	152	FA_ICPES	0.23	-0.05	6.67	0.265	0.2	1.8	96	0.7	16.4	113	62.9
GRD10405	GYVRC007	152	154	FA_ICPES	0.23	-0.05	6.85	0.278	0.2	2.1	101	0.7	18.6	104	67.7
GRD10406	GYVRC007	154	156	FA_ICPES	0.24	-0.05	6.64	0.281	0.19	1.9	102	0.8	17.6	109	61.7
GRD10407	GYVRC007	156	158	FA_ICPES	0.21	-0.05	5.93	0.272	0.19	1.6	100	0.6	17.1	100	57.8
GRD10408	GYVRC007	158	160	FA_ICPES	0.21	-0.05	5.56	0.283	0.17	1.5	108	0.6	17.6	146	53
GRD10409	GYVRC007	160	162	FA_ICPES	0.24	-0.05	3.25	0.53	0.17	1	153	0.7	19.3	156	63.8
GRD10410	GYVRC007	162	164	FA_ICPES	0.18	-0.05	3.87	0.292	0.16	1	119	0.4	15.8	100	40.8
GRD10411	GYVRC007	164	166	FA_ICPES	0.18	-0.05	4.39	0.294	0.16	1.2	118	0.4	15.5	104	43
GRD10412	GYVRC007	166	168	FA_ICPES	0.18	-0.05	3.79	0.295	0.14	1	118	0.5	15.3	102	38.1
GRD10413	GYVRC007	168	170	FA_ICPES	0.18	-0.05	3.72	0.292	0.15	1	119	0.5	14.6	125	39.2
GRD10414	GYVRC007	170	172	FA_ICPES	0.18	-0.05	3.66	0.294	0.13	1	118	0.5	14.1	103	38.6
GRD10415	GYVRC007	172	174	FA_ICPES	0.18	-0.05	3.96	0.302	0.13	1	121	0.6	15.6	103	41.1
GRD10416	GYVRC007	174	176	FA_ICPES	0.19	-0.05	3.76	0.297	0.15	1	121	0.5	15.1	111	39.1
GRD10417	GYVRC007	176	178	FA_ICPES	0.19	-0.05	4.34	0.301	0.15	1	121	0.5	16.8	107	40.4
GRD10418	GYVRC007	178	180	FA_ICPES	0.18	-0.05	4.17	0.297	0.15	1.1	120	0.4	15.9	112	39.2
GRD10419	GYVRC007	180	182	FA_ICPES	0.18	-0.05	4.15	0.286	0.14	1.1	116	0.5	15.4	124	38.6
GRD10420	GYVRC007	182	184	FA_ICPES	0.2	-0.05	4.25	0.291	0.18	1.1	119	0.7	15	126	36.1
GRD10421	GYVRC007	184	186	FA_ICPES	0.19	-0.05	4.77	0.299	0.18	1.2	121	0.8	16.2	129	36.6
GRD10422	GYVRC007	186	188	FA_ICPES	0.19	-0.05	4.23	0.294	0.16	1.2	123	0.6	15	149	35.7
GRD10423	GYVRC007	188	190	FA_ICPES	0.19	-0.05	4.19	0.295	0.17	1.2	120	0.8	15.4	144	37.7
GRD10424	GYVRC007	190	192	FA_ICPES	0.18	-0.05	4.2	0.295	0.19	1.1	120	0.7	15.1	136	36.1
GRD10425	GYVRC007	192	194	FA_ICPES	0.18	-0.05	4.24	0.276	0.17	1.2	117	0.7	14.9	132	35.3
GRD10426	GYVRC007	194	196	FA_ICPES	0.19	-0.05	4.45	0.29	0.17	1.1	122	1.1	14.8	128	35.3
GRD10427	GYVRC007	196	198	FA_ICPES	0.17	-0.05	4.58	0.276	0.19	1.2	113	0.9	14.6	129	35
GRD10428	GYVRC007	198	200	FA_ICPES	0.17	-0.05	4.21	0.279	0.16	1.1	117	0.9	14.8	118	42
GRD10429	GYVRC007	200	202	FA_ICPES	0.18	-0.05	4.27	0.281	0.17	1.1	113	0.8	15.2	96	40.9
GRD10430	GYVRC007	202	204	FA_ICPES	0.18	-0.05	4.3	0.28	0.18	1.1	114	0.8	15.6	103	41
GRD10431	GYVRC007	204	206	FA_ICPES	0.17	-0.05	4.34	0.28	0.14	1	124	0.8	16.1	136	38
GRD10432	GYVRC007	206	208	FA_ICPES	0.17	-0.05	4.55	0.285	0.15	1.1	120	0.9	15.9	103	38.2
GRD10434	GYVRC007	208	210	FA_ICPES	0.17	-0.05	4.92	0.286	0.19	1.2	121	0.7	15.9	98	39.2
GRD10435	GYVRC007	210	212	FA_ICPES	0.17	-0.05	4.31	0.278	0.14	1	124	0.7	14.2	108	34.5
GRD10436	GYVRC007	212	214	FA_ICPES	0.17	-0.05	4.74	0.297	0.12	1	130	0.8	14.8	110	35.4
GRD10437	GYVRC007	214	216	FA_ICPES	0.18	-0.05	4.77	0.3	0.15	1.1	130	0.8	15.6	111	35.9
GRD10438	GYVRC007	216	218	FA_ICPES	0.17	-0.05	4.49	0.299	0.13	1.1	125	0.9	16.1	151	34.7
GRD10439	GYVRC007	218	220	FA_ICPES	0.17	-0.05	4.41	0.301	0.15	1	123	0.9	15.7	117	34.9
GRD10440	GYVRC007	220	222	FA_ICPES	0.18	-0.05	4.89	0.307	0.16	1.1	125	0.7	16.9	105	36.6
GRD10441	GYVRC007	222	224	FA_ICPES	0.17	-0.05	4.8	0.307	0.18	1.1	126	0.7	15.4	100	33.7
GRD10442	GYVRC007	224	226	FA_ICPES	0.19	-0.05	5.46	0.298	0.21	1.4	122	0.8	15.2	109	34.9
GRD10443	GYVRC007	226	228	FA_ICPES	0.19	-0.05	5.41	0.305	0.17	1.3	129	0.9	16.1	107	31.5
GRD10444	GYVRC007	228	230	FA_ICPES	0.18	-0.05	5.23	0.298	0.17	1.3	124	1	14.8	116	31.5
GRD10445	GYVRC007	230	232	FA_ICPES	0.18	-0.05	5.01	0.3	0.13	1.3	126	1.1	14.5	107	31.5
GRD10446	GYVRC007	232	234	FA_ICPES	0.18	-0.05	4.09	0.319	0.17	1.2	133	1	15	117	33.9
GRD10447	GYVRC007	234	236	FA_ICPES	0.18	-0.05	3.87	0.314	0.14	1.1	128	1	14.9	130	30.3
GRD10448	GYVRC007	236	238	FA_ICPES	0.17	-0.05	3.97	0.31	0.17	1.2	125	1.1	15	112	30.3
GRD10449	GYVRC007	238</td													

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Ta_ppm	Te_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
GRD10474	GYVRC008	36	38	FA_ICPES	0.2	-0.05	6.04	0.297	0.24	1.6	140	1.6	16.6	111	32.6
GRD10475	GYVRC008	38	40	FA_ICPES	0.21	-0.05	5.51	0.292	0.25	1.5	128	2.1	13.7	92	25.2
GRD10476	GYVRC008	40	42	FA_ICPES	0.2	-0.05	5.93	0.296	0.23	1.7	133	2.7	15.3	98	29
GRD10477	GYVRC008	42	44	FA_ICPES	0.21	-0.05	6.6	0.299	0.34	1.7	131	2.6	16.3	133	32.7
GRD10478	GYVRC008	44	46	FA_ICPES	0.22	-0.05	7.24	0.316	0.29	1.8	140	2.2	16.8	100	32.9
GRD10479	GYVRC008	46	48	FA_ICPES	0.21	-0.05	6.48	0.3	0.3	1.7	132	1.9	15	100	25.9
GRD10480	GYVRC008	48	50	FA_ICPES	0.24	-0.05	6.84	0.295	0.3	2.2	136	1.5	15.1	170	31.8
GRD10481	GYVRC008	50	52	FA_ICPES	0.2	-0.05	6.67	0.305	0.34	1.9	136	1.5	15.3	149	25.1
GRD10482	GYVRC008	52	54	FA_ICPES	0.21	-0.05	7.45	0.322	0.44	1.9	138	2.55	17	184	29.2
GRD10483	GYVRC008	54	56	FA_ICPES	0.23	-0.05	7.31	0.332	0.68	2	138	3	18	585	24.8
GRD10484	GYVRC008	56	58	FA_ICPES	0.23	-0.05	7.19	0.313	0.78	1.9	124	3	19	543	27
GRD10485	GYVRC008	58	60	FA_ICPES	0.22	-0.05	6.04	0.298	0.36	1.7	137	1.5	14.8	114	30.1
GRD10486	GYVRC008	60	62	FA_ICPES	0.23	-0.05	6.54	0.304	0.45	1.8	141	1.8	14.8	161	28.7
GRD10487	GYVRC008	62	64	FA_ICPES	0.2	-0.05	5.01	0.308	0.39	1.6	160	1.4	15.3	130	32.3
GRD10488	GYVRC008	64	66	FA_ICPES	0.21	-0.05	4.39	0.32	0.53	1.5	130	2.9	18.6	192	29.8
GRD10489	GYVRC008	66	68	FA_ICPES	0.29	0.08	2.25	0.389	0.8	2.3	84	5.2	34.2	708	39.2
GRD10490	GYVRC008	68	70	FA_ICPES	0.22	-0.05	5.27	0.395	0.37	1.2	130	4.2	17.5	547	33.2
GRD10491	GYVRC008	70	72	FA_ICPES	0.29	-0.05	3.34	0.628	0.22	1.1	157	3.6	24.2	536	79.5
GRD10492	GYVRC008	72	74	FA_ICPES	0.28	-0.05	5.32	0.252	0.32	1.3	95	1.3	19.6	173	59.3
GRD10493	GYVRC008	74	76	FA_ICPES	0.29	-0.05	6.21	0.273	0.41	1.5	104	1.1	22	123	57.4
GRD10494	GYVRC008	76	78	FA_ICPES	0.27	-0.05	5.41	0.265	0.18	2.1	113	1.2	20.7	133	54.8
GRD10495	GYVRC008	78	80	FA_ICPES	0.27	0.06	5.83	0.265	0.33	1.6	106	1.1	20.6	134	52.2
GRD10496	GYVRC008	80	82	FA_ICPES	0.21	-0.05	6.01	0.305	0.28	1.6	137	0.7	16.6	96	31.5
GRD10497	GYVRC008	82	84	FA_ICPES	0.22	-0.05	5.79	0.306	0.28	1.7	141	1.4	14.6	108	36.1
GRD10498	GYVRC008	84	86	FA_ICPES	0.19	-0.05	4.88	0.299	0.29	1.4	142	1.4	14.9	155	30.3
GRD10500	GYVRC008	86	88	FA_ICPES	0.23	-0.05	5.95	0.351	0.26	1.5	153	1.8	16	137	36.9
GRD10501	GYVRC008	88	90	FA_ICPES	0.29	-0.05	2.67	0.8	0.12	0.7	212	0.9	24.1	108	78.5
GRD10502	GYVRC008	90	92	FA_ICPES	0.23	-0.05	6.17	0.325	0.24	1.7	152	2.7	17.4	227	34.2
GRD10503	GYVRC008	92	94	FA_ICPES	0.22	-0.05	6.38	0.317	0.28	1.7	143	3.2	15.8	116	30.5
GRD10504	GYVRC008	94	96	FA_ICPES	0.22	-0.05	6.23	0.319	0.25	1.9	150	1.4	16.4	107	29.2
GRD10505	GYVRC008	96	98	FA_ICPES	0.23	-0.05	7.06	0.319	0.25	2.1	147	1.4	16.6	128	30.9
GRD10506	GYVRC008	98	100	FA_ICPES	0.23	-0.05	7.75	0.305	0.28	2.2	142	2	15.9	99	29.6
GRD10507	GYVRC008	100	102	FA_ICPES	0.24	-0.05	6.97	0.293	0.28	2.1	137	1.5	15.2	93	31.3
GRD10508	GYVRC008	102	104	FA_ICPES	0.24	-0.05	6.71	0.309	0.28	1.9	140	1.5	15.8	414	29.7
GRD10509	GYVRC008	104	106	FA_ICPES	0.23	-0.05	6.16	0.296	0.27	1.5	145	1.2	17.4	207	31.7
GRD10510	GYVRC008	106	108	FA_ICPES	0.2	-0.05	5.61	0.288	0.25	1.5	130	1.6	16.7	135	24.2
GRD10511	GYVRC008	108	110	FA_ICPES	0.2	-0.05	5.43	0.299	0.26	1.5	132	1.1	17	102	22.4
GRD10512	GYVRC008	110	112	FA_ICPES	0.19	-0.05	5.97	0.298	0.26	1.7	135	1.1	16.8	90	29.6
GRD10513	GYVRC008	112	114	FA_ICPES	0.2	-0.05	5.34	0.297	0.24	1.6	135	1.8	17.2	91	28
GRD10514	GYVRC008	114	116	FA_ICPES	0.2	-0.05	5.55	0.284	0.29	1.6	127	1.3	16	93	24
GRD10515	GYVRC008	116	118	FA_ICPES	0.21	-0.05	5.45	0.3	0.28	1.5	129	1.5	16.8	89	27.4
GRD10516	GYVRC008	118	120	FA_ICPES	0.18	-0.05	5.38	0.285	0.23	1.6	125	1.8	15.6	80	22.2
GRD10517	GYVRC008	120	122	FA_ICPES	0.2	-0.05	5.82	0.299	0.26	1.6	129	1.3	16.2	117	26.6
GRD10518	GYVRC008	122	124	FA_ICPES	0.21	-0.05	6.04	0.298	0.3	1.6	128	1.5	17	132	27.4
GRD10519	GYVRC008	124	126	FA_ICPES	0.2	-0.05	6.37	0.302	0.25	1.8	133	1.4	17.2	87	32.9
GRD10520	GYVRC008	126	128	FA_ICPES	0.21	-0.05	5.94	0.294	0.23	1.6	134	1	16.2	91	34.7
GRD10521	GYVRC008	128	130	FA_ICPES	0.24	-0.05	3.52	0.508	0.16	1.2	162	0.9	16.9	78	51.8
GRD10522	GYVRC008	130	132	FA_ICPES	0.27	-0.05	4.36	0.598	0.19	1.5	169	0.9	19.6	88	60.2
GRD10523	GYVRC008	132	134	FA_ICPES	0.22	-0.05	7.3	0.295	0.27	1.8	136	1.4	16.5	90	33.8
GRD10524	GYVRC008	134	136	FA_ICPES	0.22	-0.05	7	0.294	0.26	1.					

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Ta_ppm	Te_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
GRD10549	GYVRC008	182	184	FA_ICPES	0.21	-0.05	6.3	0.285	0.33	1.7	130	0.9	14.8	92	37.6
GRD10550	GYVRC008	184	186	FA_ICPES	0.24	-0.05	7.08	0.289	0.38	1.7	135	1	15.8	579	43.1
GRD10551	GYVRC008	186	188	FA_ICPES	0.22	-0.05	6.35	0.287	0.26	1.5	131	1	15.6	383	41
GRD10552	GYVRC008	188	190	FA_ICPES	0.27	-0.05	3.07	0.484	0.31	0.9	152	0.9	18.1	134	64.5
GRD10553	GYVRC008	190	192	FA_ICPES	0.28	-0.05	4.69	0.348	0.32	1.3	130	1.2	17.9	116	49.7
GRD10554	GYVRC008	192	194	FA_ICPES	0.34	0.07	6.2	0.467	0.28	1.7	124	1.7	22.3	145	64.9
GRD10555	GYVRC008	194	196	FA_ICPES	0.29	-0.05	5.9	0.27	0.19	1.8	113	1.1	19.6	121	49.9
GRD10556	GYVRC008	196	198	FA_ICPES	0.31	-0.05	4.27	0.444	0.33	1.5	126	2.3	18.2	178	68.5
GRD10557	GYVRC008	198	200	FA_ICPES	0.31	-0.05	5.86	0.225	0.19	1.2	69	1.1	16.3	138	58.9
GRD10558	GYVRC009	0	2	FA_ICPES	0.33	-0.05	7.47	0.201	0.22	1.1	66	0.7	14	126	53.4
GRD10559	GYVRC009	2	4	FA_ICPES	0.36	-0.05	7.86	0.197	0.25	1.5	62	1	14.4	77	54.1
GRD10560	GYVRC009	4	6	FA_ICPES	0.33	-0.05	6.12	0.167	0.27	2.6	54	0.8	11.9	64	46.6
GRD10561	GYVRC009	6	8	FA_ICPES	0.31	-0.05	6.18	0.185	0.21	2.3	58	1.2	12	87	48.1
GRD10562	GYVRC009	8	10	FA_ICPES	0.28	-0.05	5.35	0.197	0.24	1.8	62	1	12.8	53	43.9
GRD10563	GYVRC009	10	12	FA_ICPES	0.26	-0.05	5.24	0.191	0.21	1.7	60	1.4	11.8	52	42
GRD10564	GYVRC009	12	14	FA_ICPES	0.32	-0.05	6.24	0.194	0.25	2	63	1.1	12.1	63	49.2
GRD10565	GYVRC009	14	16	FA_ICPES	0.34	-0.05	6.68	0.208	0.3	2	65	1.4	14.5	75	56.2
GRD10567	GYVRC009	16	18	FA_ICPES	0.3	0.05	7.6	0.198	0.32	4.3	65	2.3	14.5	183	52.9
GRD10568	GYVRC009	18	20	FA_ICPES	0.33	-0.05	6.22	0.167	0.26	2.3	52	0.9	11.1	52	43.2
GRD10569	GYVRC009	20	22	FA_ICPES	0.29	-0.05	6.05	0.177	0.26	2	55	0.7	11.6	52	43.3
GRD10570	GYVRC009	22	24	FA_ICPES	0.35	0.05	7.09	0.199	0.43	3.1	70	1.3	13.6	107	56.9
GRD10571	GYVRC009	24	26	FA_ICPES	0.37	-0.05	8.06	0.187	0.28	2.6	57	1.1	13.4	70	57
GRD10572	GYVRC009	26	28	FA_ICPES	0.39	-0.05	6.88	0.173	0.26	2.3	54	0.8	11.5	62	47.6
GRD10573	GYVRC009	28	30	FA_ICPES	0.29	-0.05	5.52	0.182	0.23	1.8	58	0.7	11.6	62	48.4
GRD10574	GYVRC009	30	32	FA_ICPES	0.3	-0.05	5.5	0.186	0.22	2.1	61	0.9	12.6	87	50.3
GRD10575	GYVRC009	32	34	FA_ICPES	0.39	-0.05	7.05	0.184	0.25	3.2	58	0.9	13.7	65	55.8
GRD10576	GYVRC009	34	36	FA_ICPES	0.31	-0.05	8.5	0.201	0.22	2.9	63	1.1	15.7	64	57
GRD10577	GYVRC009	36	38	FA_ICPES	0.26	-0.05	7.1	0.182	0.25	2.6	61	0.8	13.3	58	51.7
GRD10578	GYVRC009	38	40	FA_ICPES	0.34	0.05	7.17	0.18	0.22	2.2	58	2	13	49	37.4
GRD10579	GYVRC009	40	42	FA_ICPES	0.28	0.05	6.7	0.185	0.2	2.2	59	0.5	14.2	40	33.6
GRD10580	GYVRC009	42	44	FA_ICPES	0.26	-0.05	6.05	0.169	0.25	1.7	52	0.8	11	60	32.3
GRD10581	GYVRC009	44	46	FA_ICPES	0.45	-0.05	3.42	0.685	0.22	1.3	130	510	26.2	75	187.5
GRD10582	GYVRC009	46	48	FA_ICPES	0.47	-0.05	3.4	0.692	0.11	1.4	132	0.8	27.2	72	199.5
GRD10583	GYVRC009	48	50	FA_ICPES	0.45	-0.05	3.31	0.695	0.09	1.8	130	0.9	27	75	188.5
GRD10584	GYVRC009	50	52	FA_ICPES	0.25	-0.05	5.03	0.217	0.27	2	65	1.1	15.6	43	39
GRD10585	GYVRC009	52	54	FA_ICPES	0.27	-0.05	5.08	0.207	0.25	2	65	55.9	14.9	42	36.1
GRD10586	GYVRC009	54	56	FA_ICPES	0.28	-0.05	6.84	0.195	0.25	2.3	62	1.2	14.8	52	36.8
GRD10587	GYVRC009	56	58	FA_ICPES	0.29	-0.05	5.73	0.2	0.24	3.4	64	1	14.7	45	38.6
GRD10588	GYVRC009	58	60	FA_ICPES	0.32	-0.05	6.82	0.194	0.25	1.8	61	0.8	15.1	43	36.8
GRD10589	GYVRC009	60	62	FA_ICPES	0.28	-0.05	6.8	0.191	0.27	3.3	60	7.5	14.6	57	39.4
GRD10590	GYVRC009	62	64	FA_ICPES	0.29	-0.05	6.57	0.191	0.24	2.5	62	0.7	13.9	48	40.5
GRD10591	GYVRC009	64	66	FA_ICPES	0.26	-0.05	5.26	0.184	0.24	1.8	58	0.5	12.2	42	35.4
GRD10592	GYVRC009	66	68	FA_ICPES	0.27	-0.05	5.4	0.187	0.23	1.7	57	0.6	12.6	46	37.8
GRD10593	GYVRC009	68	70	FA_ICPES	0.27	-0.05	5.66	0.191	0.27	1.8	64	4.6	13.4	45	39.2
GRD10594	GYVRC009	70	72	FA_ICPES	0.31	-0.05	8.51	0.183	0.25	2.7	60	0.7	13.6	42	40.5
GRD10595	GYVRC009	72	74	FA_ICPES	0.35	-0.05	7.5	0.191	0.23	2.7	61	0.7	14.1	63	40.9
GRD10596	GYVRC009	74	76	FA_ICPES	0.29	-0.05	6.81	0.184	0.23	1.9	61	0.7	13.9	47	41.8
GRD10597	GYVRC009	76	78	FA_ICPES	0.29	-0.05	6.29	0.192	0.21	2.6	64	4.4	13.3	46	41.5
GRD10598	GYVRC009	78	80	FA_ICPES	0.28	-0.05	5.97	0.191	0.23	1.8	62	0.8	13.3	56	40.6
GRD10600	GYVRC009	80	82	FA_ICPES	0.28	-0.05	5.84	0.193	0.24	1.4	65	0.8	13.7	50	38.7
GRD10601	GYVRC009	82	84</td												

SampleID	Hole_ID	Depth_From	Depth_To	Au_GenericMethod	Ta_ppm	Te_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
GRD10624	GYVRC009	128	130	FA_ICPES	0.28	-0.05	5.32	0.188	0.23	1.3	61	1	11.9	62	41.1
GRD10625	GYVRC009	130	132	FA_ICPES	0.29	-0.05	6.03	0.198	0.23	1.8	63	2.7	14	53	38.2
GRD10626	GYVRC009	132	134	FA_ICPES	0.27	-0.05	5.91	0.197	0.25	1.9	62	1.3	13.8	87	38.8
GRD10627	GYVRC009	134	136	FA_ICPES	0.29	-0.05	5.33	0.2	0.24	2	64	1.6	12.8	55	37.2
GRD10628	GYVRC009	136	138	FA_ICPES	0.27	-0.05	6.6	0.196	0.25	2.3	64	1.6	14.2	52	37.4
GRD10629	GYVRC009	138	140	FA_ICPES	0.39	-0.05	6.96	0.199	0.28	3.2	63	1.8	13.8	121	41.5
GRD10630	GYVRC009	140	142	FA_ICPES	0.37	-0.05	7.86	0.2	0.22	2.9	66	1.3	15.4	68	42.6
GRD10631	GYVRC009	142	144	FA_ICPES	0.28	-0.05	7.09	0.193	0.21	1.9	63	1	14.1	65	43.1
GRD10632	GYVRC009	144	146	FA_ICPES	0.28	-0.05	6.37	0.202	0.23	2.3	66	3.4	13.7	78	44.6
GRD10634	GYVRC009	146	148	FA_ICPES	0.28	-0.05	5.61	0.198	0.27	2.9	62	1.5	13.8	68	43
GRD10635	GYVRC009	148	150	FA_ICPES	0.3	-0.05	6.29	0.199	0.22	2	62	1.2	14.4	55	40.6
GRD10636	GYVRC009	150	152	FA_ICPES	0.33	-0.05	7.66	0.205	0.21	2.8	68	2.4	16.6	106	50.6
GRD10637	GYVRC009	152	154	FA_ICPES	0.26	-0.05	6.84	0.202	0.21	2	64	1	13.8	67	42.2
GRD10638	GYVRC009	154	156	FA_ICPES	0.6	-0.05	9.15	0.128	0.28	2.7	35	1.2	27.4	59	130
GRD10639	GYVRC009	156	158	FA_ICPES	1.05	-0.05	13	0.076	0.37	4.1	12	7.6	49.5	118	225
GRD10640	GYVRC009	158	160	FA_ICPES	1.13	-0.05	13.15	0.058	0.41	4.2	4	20.7	47.5	71	243
GRD10641	GYVRC009	160	162	FA_ICPES	0.98	-0.05	11.85	0.091	0.4	3.7	18	7	40.9	84	196
GRD10642	GYVRC009	162	164	FA_ICPES	0.3	-0.05	6.7	0.196	0.34	2.1	64	2.6	14.8	84	49.1
GRD10643	GYVRC009	164	166	FA_ICPES	0.29	-0.05	5.61	0.194	0.29	2.3	64	1.5	14.1	63	43.1
GRD10644	GYVRC009	166	168	FA_ICPES	0.42	-0.05	7.04	0.193	0.29	3.1	63	2.1	15.4	64	43.8
GRD10645	GYVRC009	168	170	FA_ICPES	0.24	-0.05	7.12	0.199	0.22	2.1	65	1.4	14.8	78	42.2
GRD10646	GYVRC009	170	172	FA_ICPES	0.28	-0.05	6.9	0.202	0.22	1.6	66	0.9	14.6	57	42.4
GRD10647	GYVRC009	172	174	FA_ICPES	0.28	-0.05	5.86	0.203	0.22	1.7	64	1.2	14.4	56	39.3
GRD10648	GYVRC009	174	176	FA_ICPES	0.28	-0.05	5.9	0.203	0.26	1.8	67	301	13.6	87	42
GRD10649	GYVRC009	176	178	FA_ICPES	0.28	-0.05	5.62	0.197	0.26	1.6	62	1.3	13	55	38
GRD10650	GYVRC009	178	180	FA_ICPES	0.29	-0.05	6.01	0.193	0.23	2.1	63	4.5	14.2	106	41.5
GRD10651	GYVRC009	180	182	FA_ICPES	0.29	-0.05	6.62	0.19	0.23	2.1	62	13.4	13.2	172	42.9
GRD10652	GYVRC009	182	184	FA_ICPES	0.27	-0.05	6.78	0.182	0.27	2.7	59	1.2	13.8	78	42.1
GRD10653	GYVRC009	184	186	FA_ICPES	0.27	-0.05	6.39	0.181	0.3	2.2	64	2.3	13.8	80	41.1
GRD10654	GYVRC009	186	188	FA_ICPES	0.3	-0.05	5.49	0.192	0.26	2.1	65	10	13.6	141	40.3
GRD10655	GYVRC009	188	190	FA_ICPES	0.31	-0.05	5.88	0.174	0.31	2	58	2	15.6	64	48.5
GRD10656	GYVRC009	190	192	FA_ICPES	1.1	-0.05	12.75	0.059	0.14	4.5	8	2.6	47.7	27	228
GRD10657	GYVRC009	192	194	FA_ICPES	1.1	-0.05	13	0.058	0.25	4.3	7	4.3	45	121	231
GRD10658	GYVRC009	194	196	FA_ICPES	1.08	-0.05	13.1	0.054	0.28	3.8	4	1.7	44	25	240
GRD10659	GYVRC009	196	198	FA_ICPES	1.13	-0.05	13.85	0.053	0.3	4.1	2	2.3	46	24	246
GRD10660	GYVRC009	198	200	FA_ICPES	1.18	-0.05	13.95	0.055	0.34	3.8	2	4	43.8	56	245
GRD10661	GYVRC009	200	202	FA_ICPES	1.37	-0.05	18.2	0.078	0.54	8.6	14	1.8	52.3	40	280
GRD10662	GYVRC009	202	204	FA_ICPES	0.35	-0.05	7.44	0.191	0.26	2.2	59	1.2	15.6	45	53.5
GRD10663	GYVRC009	204	206	FA_ICPES	0.37	-0.05	7.6	0.19	0.24	2.9	59	5.2	15.5	70	50.3
GRD10664	GYVRC009	206	208	FA_ICPES	0.31	-0.05	7.42	0.189	0.24	2.3	59	0.8	13.6	51	41.3
GRD10665	GYVRC009	208	210	FA_ICPES	0.31	-0.05	8.37	0.203	0.2	2.4	64	1	15.2	54	42