

# **Assessment Report on the 2012 Dublin Gulch exploration drilling, regional surface sampling, engineering and environmental programs**

*Between January 1<sup>st</sup> 2012 and January 31<sup>st</sup> 2013*

***Mayo Mining District,***

***7101200N, 458400E (NAD 83, UTM Zone 8N)***

***NTS Maps: 116A01, 106D04, 106D03, 115P16, 105M13, 105M14***

***Yukon Territory***

***LQ00303***

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***Work carried out on the following claims***

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DG 48, 49, 51, 52 (YA14991, YA14992, YA14994, YA14995)

Dub 43, 446 (YC11117, YC11520)

Jeff 34 (YA17859)

Olive Grant (GR1054)

R & D 4, 5, 16 (YA01396, YA01397, YA01408)

Roni 2, 9 (YB64631, YB64638)

Smoky 1 - 3, 8, 51, 52, 62 - 65 (YA17930 - YA17932, YA17937, YA30076, YA30077, YA30080 - YA30083)

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## **1. EXECUTIVE SUMMARY**

The Dublin Gulch Property is located in the Mayo Mining District, Yukon Territory, approximately 85 kilometers north of Mayo and 370 kilometers due north of Whitehorse. The project is owned and operated by StrataGold Corporation, a wholly-owned, directly-held subsidiary of Victoria Gold Corp.

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The 2012 program at Dublin Gulch comprised diamond drilling for exploration (21,025.40m), engineering (134.46m), and metallurgical (876.40m) purposes, reverse circulation (RC) or auger drilling for exploration (4337.30m), environmental (82.90m), and engineering (116.40m) purposes, a regional rock chip sampling program, bulk density analysis, baseline environmental studies, and geotechnical test pitting of locations proposed for facilities related to the Eagle Gold Mine.

Results of the Eagle Gold Deposit drilling provided data for geotechnical and geological modeling purposes and provided further information for poorly defined areas proximal to the ore body. Results of the Eagle deep drilling identified several thick continuous zones of low-grade gold mineralization and narrower, higher-grade intervals within the pit indicating potential to expand the resource to the north and at depth.

Drilling at Olive, which is located approximately 2.7 km northeast of Eagle on the north western margin of the Dublin Gulch stock, targeted lateral extensions of previously drilled mineralization and returned several narrow high-grade intersections within a broader zone of low grade mineralization, similar to the Eagle Gold Deposit.

The surface geochemical sampling program targeted newly exposed outcrop and float samples in Olive and Eagle, as well as higher grade veins historically targeted for small scale underground mining. Results from this program were used to study the narrow, high-grade intersections common throughout the Potato Hills trend.

## **2. INTRODUCTION**

The Dublin Gulch claims are located in the Mayo Mining District, Yukon Territory, approximately 85 kilometers north of Mayo and 370 kilometers due north of Whitehorse (Figure 1). The property outlined for assessment comprises 1912 contiguous quartz mining claims, 10 quartz leases and one federal crown grant covering approximately 34,576 hectares of land. StrataGold Corporation, a wholly-owned, directly-held subsidiary of Victoria Gold Corp. is the registered owner and operator for all claims and leases. This assessment report details work carried out on the Dublin Gulch Property (under LQ00303). For the purposes of claim renewal, only work completed between March 1<sup>st</sup>, 2012 and March 1<sup>st</sup>, 2013, and the costs associated with that work has been applied to the claim groupings.

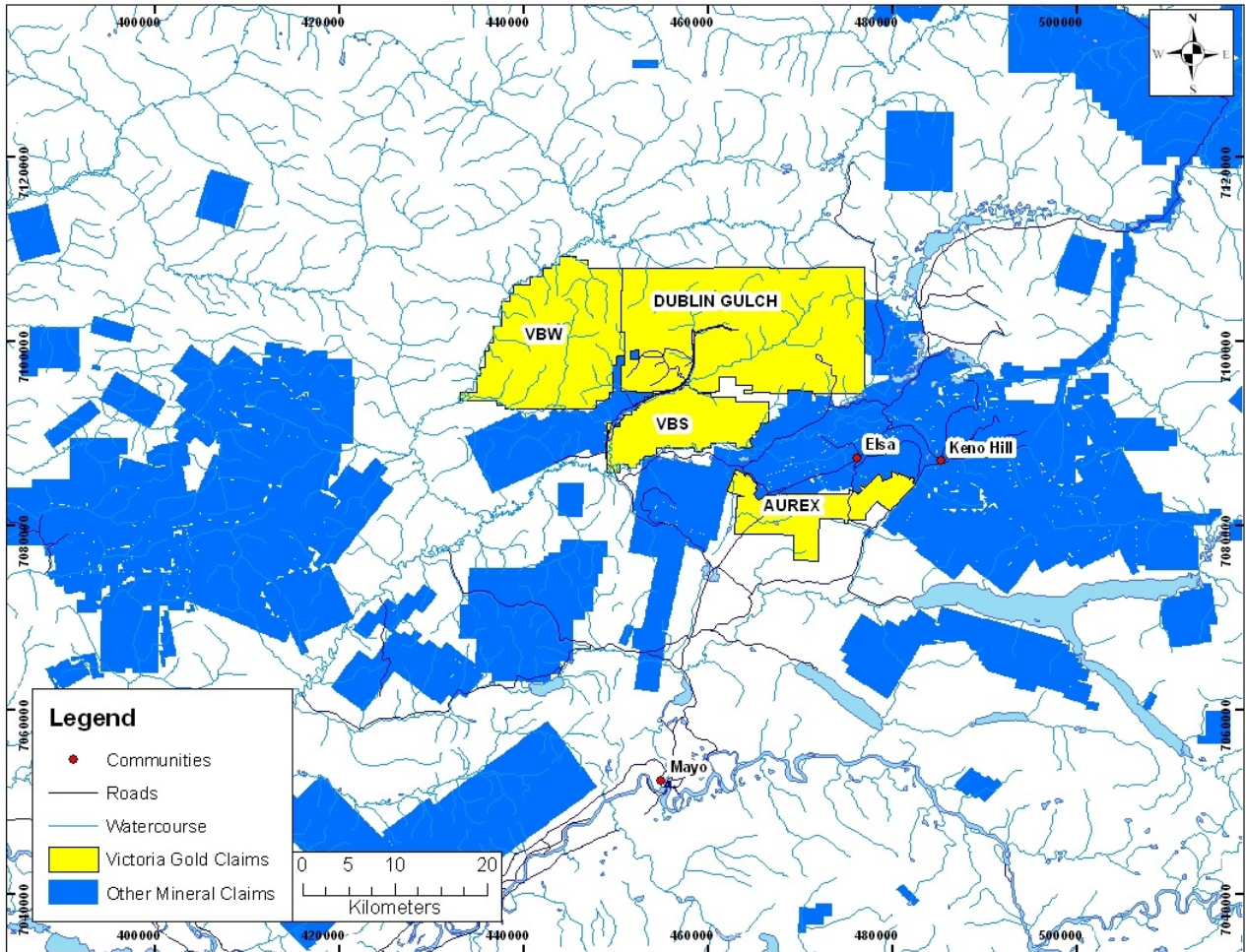


Figure 1 - Property location map

## 2.1. *Diamond and RC Drilling*

Exploration drilling comprised the bulk of the program, with all of the work completed at the Eagle Gold Deposit, Stenier, and Olive. Drilling was also completed to support further geotechnical and metallurgical assessment of the Eagle Gold Deposit and proposed infrastructure locations for the Eagle Gold Mine.

The main objectives of the drilling program were to:

1. Complete the infill drilling program started in 2011 within the Eagle pit area.
2. Infill drill in the Eagle pit area at the location of the first two years of mine production.
3. Obtain samples for comminution testing.

4. Acquire geotechnical information for infrastructure sites.
5. Gain a better understanding of the mineralization and metallogeny of Olive, and infill drill the main ore zone.

## ***2.2. Regional Surface Sampling and Mapping***

Regional surface sampling and mapping was conducted on the Dublin Gulch property in road accessible areas. Samples were collected from Olive, Ann Gulch, Shamrock, Eagle, and east and west Potato Hills. Samples from Olive and one in Eagle were taken from new exposure of materials during drill pad construction. In Ann Gulch, a traverse across the ridge to the Shamrock area was undertaken to fill in some gaps in sampling. The remainders of the samples were taken as part of a Masters student project, and targeted historic vein showings.

## ***2.3. Bulk Density Analysis***

Bulk density analyses were undertaken to provide regular bulk density measurements for holes drilled within the Eagle Gold Deposit and Olive. Samples were weighed in air and in water on site on a calibrated Cole-Parmer scale, and then sent to ALS Group's Vancouver laboratory for testing. The results were used to provide accurate density measurements of rock in the proposed pit area and to test for unexpectedly high or low density zones within the deposit.

## ***2.4. Environmental Baseline Studies***

Ongoing environmental baseline studies were continued during 2012. The following were completed:

- Continued data collection from the installed weather stations located near Mar Tungsten and at the project camp site. Data collected included precipitation, temperature, humidity, solar radiation, barometric pressure, wind speed and wind direction.
- Snow surveys were conducted in March and April.
- Hydrology data was collected throughout the year using automated and manual methods. Automated methods for recording stream flow included the use of hydrometric stations and continuous water level data loggers deployed at various locations. Dublin Gulch, Eagle Creek, and Haggart Creek were the main streams on the property that were monitored with 9 continuous recording stream gauging stations and multiple hydrologic stations which were manually gauged.
- Groundwater data was collected including groundwater levels and groundwater quality. 14 monitoring wells were monitored in 2012; nine of these with continuous water level data loggers, and five with manual measurements. Groundwater samples were collected from ten of the 14 wells at intermittent intervals.

- Water quality data was collected from 15 sites on a monthly basis from the Haggart Creek, Dublin Gulch, Eagle Creek and South McQuesten drainage basins to provide information on seasonal and spatial variability.
- The Eagle Creek drainage was surveyed to support the completion of a digital terrain model used for detailed design of the Fish Habitat Compensation Area as required under the Fisheries Act.
- A moose distribution aerial survey was undertaken in March and an incidental wildlife observation database that utilizes reports from on-site personnel was updated.

### **3. HISTORY**

The following section is taken directly from Moran et al. (2012).

The Property has a lengthy history of exploration and placer mining dating from 1895. Placer gold mining began in 1895, and tungsten was identified in placer concentrates in 1904. In 1916, the Geological Survey of Canada discovered bedrock sources of scheelite in Dublin Gulch. Since 1970, there has been essentially continuous exploration on the Property, first for tungsten and then for gold. Approximately 110,000 oz of placer gold has been recovered from the Dublin Gulch area since production documentation was first initiated in 1978.

The chain of tenure leading to the current ownership began in 1977, when Queenstake Resources Ltd. staked the Mar claims to cover tungsten-bearing skarns in the Ray Gulch area. Canada Tungsten Mining Corp. optioned the ground and carried out exploration for both tungsten and gold between 1977 and 1986. The Eagle zone, the most significant of the known gold occurrences, is located approximately 3 km to the west-southwest of the tungsten occurrences and became the subject of significant exploration interest during this period.

In 1991, Ivanhoe Goldfields acquired the Dublin Gulch claims from Queenstake Resources Ltd. and commenced exploration for "Fort Knox Type" intrusive-hosted gold mineralization that continued until 1993. In 1993, Ivanhoe Goldfields estimated "Inferred and Potential" Resources within the Eagle Zone of 98.6 Mt with an average grade of 1.19 g/t Au. This historic estimate is considered relevant, but not compliant with the strictures of NI43-101 and is included here for purposes of historical reference only.

No fieldwork was conducted in 1994.

In 1995, First Dynasty acquired the Property through acquisition of Ivanhoe Goldfields. In 1996, First Dynasty transferred the Property to New Millennium Mining Ltd., a wholly owned subsidiary. In 2002, First Dynasty changed its name to Sterlite Gold Ltd. In 2004, StrataGold acquired the Property from Sterlite Gold Ltd. as part of a larger transaction that included the Clear Creek Property. Victoria Gold acquired ownership of StrataGold in 2009.

The most extensive phase of exploration of the Eagle Zone took place between 1991 and 1996, during which time 48 core holes with an aggregate length of approximately 9,000 m, and 118 RC holes with an aggregate length of 21,300 m were drilled within the presently-defined Eagle Zone and surrounding area.

In 1997, Mineral Resources Development Inc. (MRDI) carried out a resource estimate of the Eagle Zone (historic in the context of NI 43-101, in support of a feasibility study) resulting in a Measured and Indicated Resource of 88.8 Mt at an average grade of 0.698 g/t Au, and an Inferred Resource of 106 Mt at an average grade of 0.345 g/t Au. On the basis of the Measured and Indicated Resource, MRDI calculated a Mineable Reserve of 50.4 Mt at an average grade of 0.93 g/t Au. This estimate is considered relevant, but not compliant with the guidelines established in NI43-101, and is included here for purposes of historical reference only.

In 2004, Snowden Mining Industry Consultants (Snowden) reviewed the 1997 MRDI resource estimate and concluded that the estimation methodology of MRDI was in accordance with the guidelines of NI 43-101, with the exception of the classification of the resource. Snowden re-estimated the resource using the MRDI data and parameters, and determined that at a cut-off grade of 0.5 g/t Au, the Eagle Zone contains an Indicated Resource of 55.2 Mt with an average grade of 0.934 g/t Au. Inferred Resources above the 0.5 g/t Au cut-off were estimated to amount to 17.3 Mt with an average grade of 0.743 g/t Au. This estimate is considered to be both relevant and compliant with NI43-101.

In 2005, StrataGold drilled 34 HQ holes with an aggregate length of 8,105 m. The program had three main purposes:

- a. to test the west margin of the area for which a resource had been estimated, and an open pit had been designed by MRDI in 1997
- b. to provide fill-in data in several areas of the designed pit
- c. to extend the westerly strike of the Eagle Zone.

Holes were numbered starting with #276 (DG05-276C) to maintain the historic sequence. DG05 refers to Dublin Gulch 2005; the c designation stands for core. In February 2006, Wardrop completed a NI43-101 compliant resource estimate on the basis of drill data acquired by StrataGold during 2005 that included an Indicated Resource of 66.5 Mt grading 0.92 g/t Au and an Inferred Resource of 14.4 Mt grading 0.80 g/t Au at a cut-off of 0.5 g/t (Carter and Mosher, 2006).

During 2006, in addition to soil and silt sampling, StrataGold drilled 10 diamond drill holes (4,282 aggregate meters) and excavated 11 trenches from which 347 samples were collected.

Twenty HQ holes were drilled during 2007 (aggregate length 5,627 m) which, together with the 2006 drilling program, was designed to increase the confidence in the resource model, and to continue testing of the western extent of the resource model. In 2008, 15 HQ holes (4,249 aggregate metres) were drilled to test the extents of the mineralized zone.

In 2009, Wardrop conducted a NI43-101 compliant update of the 2006 mineral resource estimate on the basis of 39 additional holes (14,158 aggregate metres) completed since the previous estimate. At a cut-off grade of 0.5 g/t Au, the estimate comprised an Indicated Resource of 98.5 Mt with an average grade of 0.85 g/t Au and an Inferred Resource of 2 Mt with an average grade of 0.67 g/t Au (Jankovic et al., 2009).

During 2009, Victoria Gold drilled 14 core holes (5,122 aggregate metres) which included 7 exploration holes to test the western portion of the Eagle Zone, 4 geotechnical holes, and 3 metallurgical holes.

In April 2010, Scott Wilson completed a NI43-101 compliant update to previous resource and reserve estimates as part of a prefeasibility study (Scott et al., 2010). The update included holes drilled by Victoria Gold during 2009 and the resource estimate was constrained by a pit shell based on a gold price of US\$1,050. All resources were classified as Indicated. The pit shell effectively represented a cut-off grade of 0.21 g/t Au and the resource totaled 154 Mt at an average grade of 0.65 g/t Au.

Scott Wilson estimated a corresponding reserve of 66 Mt with an average grade of 0.82 g/t Au. All reserves were classified as Probable and were estimated at cut-off grades by pit phase and by material type, averaging 0.35 g/t Au, and an assumed gold price of US\$900/oz.

In 2010, Victoria Gold drilled 25 diamond drill holes (4,938 aggregate metres). All holes were HQ in size and drilled with a triple-core barrel, in order to minimize disturbance of the core and to maintain its orientation. Seven of the holes were drilled to quantify alteration: four to verify the absence of mineralization (condemnation holes), nine for exploration, and five for geotechnical purposes.

Data from the 2010 drill program was incorporated into a May 2011 NI 43-101 compliant update to previous resource and reserve estimates in advance of a feasibility study. At a cut-off grade of 0.35 g/t Au, the estimate comprised an Indicated Resource of 222.2 Mt with an average grade of 0.68 g/t and an Inferred Resource of 77.9 Mt with an average grade of 0.60 g/t Au.

The 2011 program at Dublin Gulch comprised diamond drilling for exploration (14,824.98 m), engineering (1,886.85 m), and metallurgical (153.92 m) purposes, reverse circulation (RC) drilling for exploration (300.23m), environmental (765.20m) and metallurgical (10m) purposes, a regional rock chip sampling program, bulk density analysis, baseline environmental studies, and geotechnical test pitting of locations proposed for facilities related to the Eagle Gold Mine.

Results of the Eagle Gold Deposit drilling, which focused on north zone, deep, ore zone, alteration drilling and geotechnical in-pit drilling, provided data for geotechnical and alteration modeling purposes and provided further information for poorly defined areas proximal to the ore body. Results of the Eagle North zone, Eagle deep and alteration drilling identified several thick continuous zones of low-grade gold mineralization and narrower, higher-grade intervals within the pit and to the immediate north of the SRK \$1500 pit shell, indicating potential to expand the resource to the north and at depth.

Drilling at Olive, which is located approximately 2.7 km northeast of Eagle on the north western margin of the Dublin Gulch stock, targeted depth extensions of surface mineralization identified by resampling a

historic trench and returned several narrow high-grade intersections within a broader zone of low grade mineralization, suggesting similarities to the Eagle Gold Deposit. Drilling at Shamrock identified both a higher-grade core and lower-grade surrounding halo, also indicating similarities to the Eagle Gold Deposit.

Two of the four drill holes at Popeye identified narrow, high-grade mineralized intervals near surface in shallow holes. Popeye is an isolated small cupola of granodiorite which may extend at depth and also link to the main intrusive body to the east around the Shamrock Zone. Continued exploration at Popeye should focus on targeting extensions to the high-grade gold and identifying a broader low grade halo.

Drilling at Peso Rex targeted a series of polymetallic vein faults with similarities to high-grade Ag-Pb-Zn mineralization of the Keno Hill silver district, located approximately 34 km to the east southeast. The twelve holes drilled in 2011 targeted two of the five Peso veins and the Rex vein and were designed to intersect outcropping vein mineralization at depth. Four of the twelve holes identified silver mineralization of similar width and tenor to that reported from the Keno Hill district, and should be followed up with drilling designed to focus on evaluating extensions of identified mineralization at depth and along strike, and testing the undrilled veins.

Results of the surface geochemical sampling program targeted mapped intrusive bodies and identified several zones of interest across the property, most notably Olive, Shamrock and Rex-Peso. Sampling and mapping of the distal prospect areas was hampered by a lack of outcrop, particularly in the Whiskey Wrinkles and Lynx Dome areas. Previous geophysical investigations have identified a number of areas of interpreted sub-surface intrusive bodies, and ongoing regional surface programs should focus on these areas. Of particular interest is Lynx Dome, which shows an underlying interpreted intrusion and adjacent mapped limestone, which should be evaluated for skarn mineralization.

## **4. CLAIMS**

The Dublin Gulch property consists of a contiguous block of quartz claims (1,912), quartz leases (10) and one Crown Grant covering an area of approximately 34,576 hectares. The claims and leases are recorded in the name of StrataGold Corporation and are currently in good standing until their respective renewal dates from 2015 to 2031.

## **5. GEOLOGICAL SETTING**

The Eagle Gold Deposit and the surrounding Dublin Gulch property is an interpreted intrusive-related gold system (IRGS) or porphyry system associated with the Eagle stock, a member of the 90 Ma Tombstone Plutonic Suite (TPS), which forms a narrow belt of intrusions extending 550 kilometres across the north-central Yukon. Like the majority of IRGS deposits, gold mineralization at Eagle occurs within the stock, although minor mineralization is noted within surrounding hornfelsed Hyland Group



meta-sedimentary rocks. The following discussion on regional and local geology is mostly taken from Mair et al (2006a, 2006b) and Doherty (2007).

## **5.1. Regional Geology**

The Eagle project resides within upper Proterozoic Hyland Group (Figure 2) rocks, which are part of the western Selwyn Basin, an epicratonic basin developed in a divergent margin setting established as the result of neo-Proterozoic rifting along the North American margin (Ross, 1991; Colpron et al., 2002). Jurassic convergence between the North American and Farallon plates led to the collision of outboard terranes with the continental margin, which resulted in northward thrusting and low-grade metamorphism of Selwyn Basin strata (Monger, 1993). In the Mayo region, the Jurassic-Cretaceous Dawson, Tombstone and Robert Service thrusts (Murphy and Héon, 1995), juxtapose Hyland Group rocks against Mississippian shelf units and Devonian to Jurassic clastic units. With waning deformation across the orogen by the mid-Cretaceous, emplacement of a series of northwardly-younging, orogen-parallel, felsic to intermediate plutonic suites occurred between 112 and 90 Ma (Mortensen, 2000). The Tombstone Plutonic Suite (TPS) is the most cratonward and youngest of the mid-Cretaceous plutonic belts emplaced into deformed Selwyn Basin strata. It extends in excess of 500 kilometers in an east-west direction, from the Yukon-Northwest Territory border to Dawson City, where it is truncated by the Tintina Fault Zone, a Cretaceous-Tertiary strike-slip fault with an estimated 450 kilometers of displacement. The TPS intrusions are typically <5 km in diameter and occur as composite plutons or as isolated pluton and dyke clusters. Compositionally they are predominantly monzogranite to quartz monzonite, with smaller volumes of later monzonite to quartz monzodiorite (Mortensen et al., 2000; Hart et al., 2004). They are weakly reduced to weakly oxidized and metaluminous to weakly peraluminous. Minor porphyritic, aplitic and calc-alkaline lamprophyre dykes (Mair et al., 2003) cross-cut and intrude the main stocks.

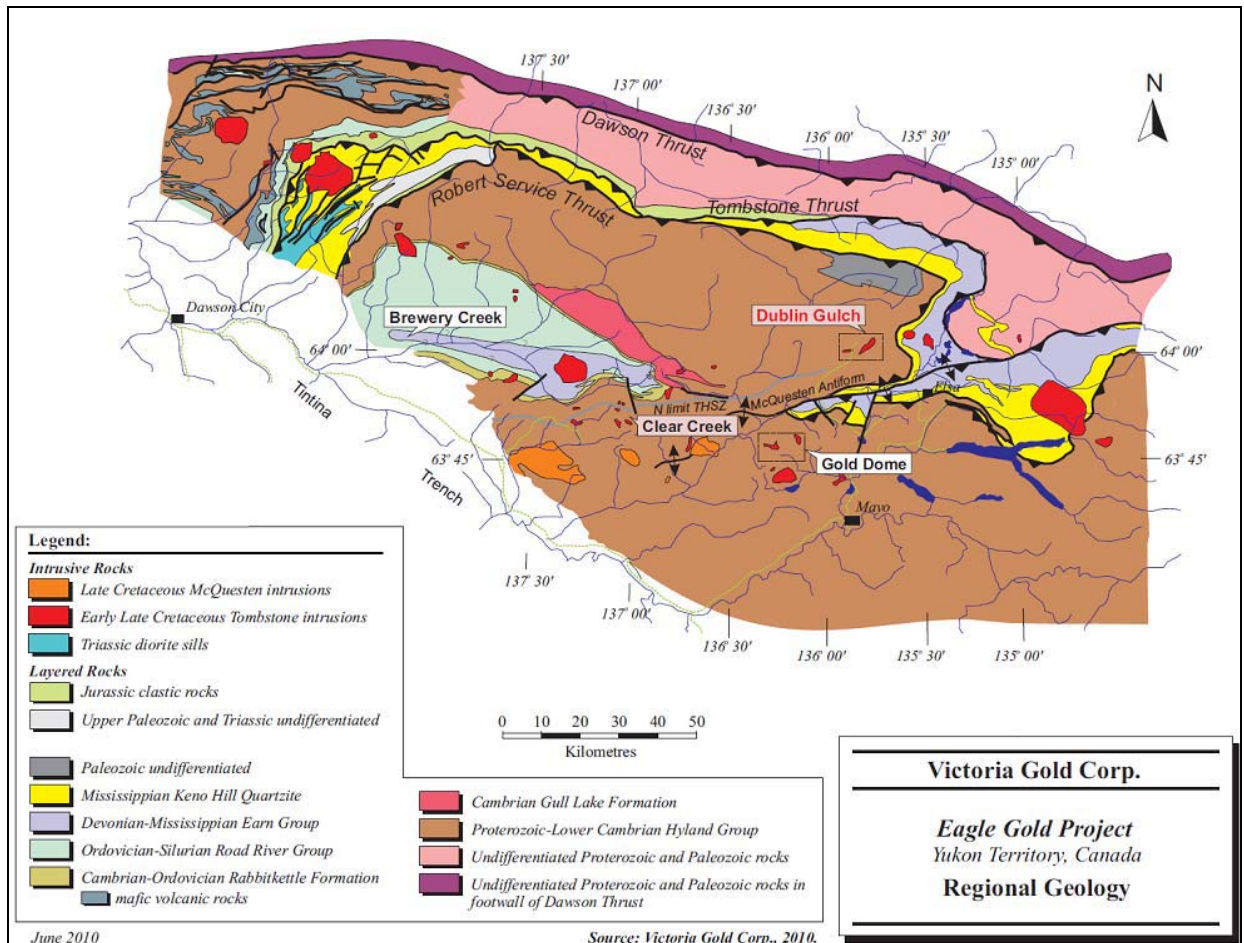


Figure 2 - Simplified geology of the western Selwyn Basin (after Mair, 2004)

### 5.1.1. Deposit Types

Regionally, the TPS is spatially and possibly also genetically associated with a range of precious and base-metal occurrences. These include: intrusion-hosted sheeted vein systems (Fort Knox, Dublin Gulch, Sheeted Zone at Scheelite Dome), metasediment-hosted sheeted veins (Harvey-Rudolph Zone at Scheelite Dome), intrusion-hosted disseminations and stringers (Brewery Creek), skarns (Marn, Wolf tungsten), hornfels-hosted sulfide veins, sediment-hosted stratabound sulfide replacement and disseminated, stringer and breccia-hosted mineralization external to the hornfels. The characteristic metal association of TPS related deposits comprises Au-W-Bi-As-Sb-Te-Mo±Cu±Pb±Sn.

## 5.2. Deposit Geology

The following description of property geology and mineralization is modified from Moran et al., (2012).

The property is located on the northern limb of the McQuesten Antiform and is underlain by Proterozoic to Lower Cambrian-age Hyland Group metasedimentary rocks and the Dublin Gulch granodiorite stock. The stock has been dated at approximately 93 Ma, and is assigned to the Tombstone Plutonic Suite. The

Hyland Group comprises variably gritty, micaceous, and massive quartzite and intercalated muscovite, sericite and chlorite phyllite. The Dublin Gulch anticline, located midway between Dublin Gulch and Lynx Creek to the south, has folded the metasediments about an axis that trends at an azimuth of 070° and plunges gently to the west-southwest.

The metasedimentary rocks have undergone regional metamorphism to greenschist facies and proximal to the Dublin Gulch stock are metasomatised and contact metamorphosed. A hornfels thermal halo surrounds the stock, and within the halo the coarse clastic components of the Hyland Group have been altered to quartz-biotite; the argillaceous components to sericite-biotite-chlorite schist and the carbonates to marble, wollastonite-quartz skarn and pyroxenite skarn. The hornfels extends from 80 to 200 m outward from the intrusive.

The Dublin Gulch stock is composed of four phases, the most significant of which is granodiorite. Quartz diorite, quartz monzonite, leucogranite and aplite comprise younger intrusive phases that developed predominantly as dikes and sills and cut both the granodiorite and surrounding country rocks.

The granodiorite stock is an elongate, east-northeast trending body approximately 5 km long and with a maximum width of approximately 2 km. The long axis of the stock is coincident with the axis of the interpreted Dublin Gulch anticline. Sheet-like sills of granodiorite extend from the stock and cut the metasedimentary strata at low angles. The contact between the stock and the surrounding metasedimentary country rock dips shallowly to steeply to the north and northwest on the northern side of the intrusive, and steeply to the north or south along its southern margin. No chilled margin is apparent at the contact.

At least four periods of faulting have been documented in the Dublin Gulch area including low-angle thrusting and bedding-plane faults and normal faults with north, northeast, northwest, and easterly trends. North-trending faults are inferred to have displaced portions of the Dublin Gulch stock, one of which is interpreted to form the eastern boundary of the Eagle Zone.

#### **5.2.1. Eagle Zone**

The Eagle zone gold occurrence is localized at the narrowest exposed portion of the stock, near its known western limit. The contact between the stock and surround Hyland Group rocks is sharp but irregular and varies between steep attitudes that crosscut foliation within the sedimentary rocks, to shallow southwest dips parallel to foliation.

Mineralization at Eagle is characterized by sub-parallel extensional quartz veins that are best developed within the granodiorite proximal to both the hanging wall and footwall intrusive contacts. Veining is apparently best developed on the hanging wall contact, but this may be more apparent than real as more drilling has taken place on the hanging wall side.

Veins are typically composed of white or grey quartz with subordinate potassium feldspar and strike at an azimuth of 060° to 085°. They typically dip between 60° south and vertical, and range in width from 1mm to more than 10 cm. Contacts are typically sharp. Vein densities range from less than one per

meter to more than fifteen per meter, and average three to five per meter. The greatest concentration of veins appears to coincide with both the narrowest constriction as well as the local apex of the intrusion. Sulphides account for less than five percent of vein material and occur in the center, on the margin, and disseminated throughout the veins. The most common sulphide minerals are pyrrhotite, pyrite, arsenopyrite, chalcopyrite, sphalerite, bismuthinite, molybdenite and galena. Sericite-carbonate is generally restricted to narrow vein selvages although alteration zones of this type also occur with no obvious relation to veins.

Vein formation can be attributed to rheological contrasts between the intrusion and the surrounding metasedimentary country rocks. Embayments and narrow portions of the stock represent stress shadows that constitute favourable areas for rheological failure leading to the formation of extensional quartz veins. Protrusions in the stock created favourable areas for the development of extensional veining in the adjacent country rocks. Gold mineralization also occurs hosted within the metasedimentary rock package immediately adjacent to the granodiorite. This mineralization may be of potential economic importance, representing a significant resource.

### **5.2.2. Mineralization**

The Eagle Gold Deposit is the principal concentration of mineralization within the property. Within the Eagle Gold Deposit, gold occurs in extensional quartz veins that are most abundant on the hanging and footwall contacts of the narrowest portion of the Dublin Gulch granodiorite near its known western limits. Subordinate quantities of gold mineralization occur in quartz veins within the adjacent metasedimentary rocks. Veins strike at an azimuth of 060° to 85°, sub-parallel to the intrusive contact and are commonly fractured by repeated movement along the host structures.

The Eagle Gold Deposit is irregular in plan and is approximately 1,600 m long (east-west) and 600 m wide north-south. The Eagle Gold Deposit is near-vertical and has been traced for about 500 m below surface. Current drilling indicates that the mineralization is relatively continuous along this length and is open in several directions, including at depth.

Mineralization occurs as elemental gold, both as isolated grains and most commonly in association with arsenopyrite, and less commonly with pyrite and chalcopyrite. The sulfide content in the veins is typically less than 5%; and is less than 0.5% within the deposit overall. In descending abundance, the principal sulphides observed are pyrrhotite, pyrite, arsenopyrite and chalcopyrite. Minor sphalerite, galena and molybdenite are also present. Scorodite and limonite are common weathering products.

A number of gold-bearing quartz-sulphide veins occur around the margins of the Dublin Gulch stock. These veins are narrow (centimetre-scale), steeply dipping and generally strike at about 070°. Silver-quartz-sulphide veins also occur. These distal veins are infrequent relative to the sheeted vein system within the Dublin Gulch Stock and due to their small size, are not a significant part of the mineral resource.

Outside of the Eagle Gold Deposit, gold, silver-lead-zinc and tungsten mineralization manifest in different geological environments. The Wolf tungsten deposit, located approximately 2 km northeast of Eagle, is a skarn-hosted scheelite resource situated within a hornfelsed roof pendant of Hyland group metasedimentary rocks in an embayment of the Dublin Gulch stock. Polymetallic vein-hosted silver-lead-zinc mineralization, similar in character to those in the Keno Hill silver district outcrop at Rex-Peso, situated 5 km southeast of Eagle and hosted within phyllite and quartzite of the Hyland group. Quartz-arsenopyrite vein-hosted gold mineralization similar to Eagle has been identified at the Olive, Shamrock, Steiner and Popeye prospects.

## 6. 2012 EXPLORATION PROGRAM

### 6.1. *Diamond and Reverse Circulation Drilling*

During the period January 8 to December 2, 2012, 76 diamond drill holes, 38 RC holes, 6 auger holes, and one air-rotary hole was drilled on the Dublin Gulch property. Diamond drilling was conducted by More Core Diamond Drilling Services (January 12<sup>th</sup> to March 29<sup>th</sup>, 2012), New Age Drilling Solutions (January 8<sup>th</sup> to December 2<sup>nd</sup>, 2012), and Midnight Sun Drilling (September 5<sup>th</sup> to October 18<sup>th</sup>, 2013) of Whitehorse, Yukon, utilizing Zinex A5 diamond drills and a Prospector P1 RC drill. Ewing Transport Ltd. of Mayo, Yukon provided heavy equipment. Geological and logistical support for the program was provided by Victoria Gold Corp. employees and contract staff. ALS Laboratories (Whitehorse preparation laboratory and Vancouver analytical facility) performed the sample analyses.

The total meterage drilled in 2012 was 26,378.47m (Table 1). Exploration drilling accounted for the bulk of the metreage and analytical samples (23,762.70 m, 15,081 samples), with 87 holes for 20,766.10 m at Eagle (12,779 samples), 11 holes for 2996.60 m at Olive (2,015 samples).

The engineering program contributed 82 samples from 6 Auger holes. No samples were taken from the environmental program but 82.90 m were drilled with an RC rig for water well. Tables 2, 3, 4 and 5 present collar and drill hole data for all programs conducted during the period covered by this report.

Table 1 - Summary of the 2012 drilling statistics

Drill purpose	# of holes drilled	Meters drilled	# of Samples Taken
Exploration	98	23,762.70	15,081
Engineering	10	250.86	82
Environmental	1	82.90	0
Communitation	5	876.40	78
Condemnation	7	1,405.61	927
<b>Total</b>	<b>121</b>	<b>26,378.47</b>	<b>16,168</b>

All of the diamond drill holes were drilled using HQ or HQ3 triple tube with the exception of the communitation test holes which were drilled using PQ core barrels.

The major objectives of the drill program were to:

1. Complete the infill drilling program started in 2011 within the Eagle pit area.
2. Infill drill in the Eagle pit area at the location of the first two years of mine production.
3. Obtain samples for communitation testing.
4. Acquire geotechnical information for infrastructure sites.
5. Gain a better understanding of the mineralization and metallogeny of Olive, and infill drill the main ore zone.

Where available, historical roads and drill pads were utilized, minimizing environmental damage. Some new access trails and drill pads were necessary to execute the program. The D7 bulldozer maintained roads and the 325 Excavator cleared and leveled drill pads. The majority of holes were drilled using HQ sized drill bits. A Reflex EZ shot tool was used to survey all diamond drilled exploration holes at 75 meter intervals. A Gyro Shot tool, in combination with collar surveys was used to survey all RC holes at 5 feet intervals. PQ drill core was used for communitation and assay tests. Maps in Appendix II show the locations of all 2012 core holes. Drill logs, sample numbers, and gold results are tabulated in Appendix III of this report. Geological and assay cross-sections displaying 2012 drilling are given in Appendix IV. All original ALS assay certificates for core and QAQC samples are given in Appendix V. Table 7 summarizes the techniques, elements and detection limits used for drilling in 2012.

Table 2 - Collar location and drill hole data for exploration drill holes

Hole ID	Location	UTM_E	UTM_N	Elevation	Start Date	End Date	Azimuth	Dip	Depth (m)	Type	Contractor	Program	Notes
DG12-471C	Eagle	460089	7099725	1195	8-Jan-12	15-Jan-12	180	-53	398.00	C	NewAge	Eagle Pit	
DG12-472C	Eagle	460293	7099705	1238	12-Jan-12	19-Jan-12	180	-60	361.50	C	MoreCore	Eagle Pit	
DG12-473C	Eagle	460136	7099677	1218	16-Jan-12	24-Jan-11	180	-55	370.00	C	NewAge	Eagle Pit	
DG12-474C	Eagle	460283	7099620	1260	19-Jan-12	22-Jan-12	180	-55	222.00	C	MoreCore	Eagle Pit	
DG12-475C	Eagle	460247	7099762	1218	22-Jan-12	27-Jan-12	180	-48	350.00	C	MoreCore	Eagle Pit	
DG12-476C	Eagle	460086	7099628	1224	23-Jan-12	28-Jan-12	180	-53	299.50	C	NewAge	Eagle Pit	
DG12-477C	Eagle	460347	7099747	1236	30-Jan-12	2-Feb-12	180	-55	302.00	C	MoreCore	Eagle Pit	
DG12-478C	Eagle	460136	7099605	1240	29-Jan-12	3-Feb-12	180	-55	321.00	C	NewAge	Eagle Pit	
DG12-479C	Eagle	460062	7099783	1178	3-Feb-12	9-Feb-12	180	-53	446.00	C	MoreCore	Eagle Pit	
DG12-480C	Eagle	460247	7099582	1263	4-Feb-12	8-Feb-12	180	-50	200.00	C	NewAge	Eagle Pit	
DG12-481C	Eagle	460403	7099674	1279	9-Feb-12	15-Feb-12	180	-65	255.00	C	NewAge	Eagle Pit	
DG12-482C	Eagle	459787	7099700	1108	10-Feb-12	17-Feb-12	180	-57	479.00	C	MoreCore	Eagle Pit	
DG12-483C	Eagle	460355	7099612	1281	15-Feb-12	18-Feb-12	180	-55	152.00	C	NewAge	Eagle Pit	
DG12-484C	Eagle	459787	7099646	1108	17-Feb-12	26-Feb-12	180	-55	401.00	C	MoreCore	Eagle Pit	
DG12-485C	Eagle	460322	7099524	1290	18-Feb-12	21-Feb-12	180	-55	101.00	C	NewAge	Eagle Pit	
DG12-486C	Eagle	459996	7099717	1175	21-Feb-12	27-Feb-12	180	-57	349.00	C	NewAge	Eagle Pit	
DG12-487C	Eagle	459886	7099794	1123	26-Feb-12	4-Mar-12	180	-45	362.00	C	MoreCore	Eagle Pit	
DG12-488C	Eagle	459979	7099597	1203	27-Feb-12	5-Mar-12	180	-50	351.00	C	NewAge	Eagle Pit	
DG12-489C	Eagle	459955	7099803	1134	5-Mar-12	10-Mar-12	180	-45	371.00	C	MoreCore	Eagle Pit	
DG12-490C	Eagle	459349	7099400	915	6-Mar-12	11-Mar-12	360	-72	323.00	C	New Age	Eagle Pit	
DG12-491C	Eagle	459902	7099736	1143	11-Mar-12	16-Mar-12	180	-45	332.00	C	MoreCore	Eagle Pit	
DG12-492C	Eagle	459386	7099548	955	11-Mar-12	18-Mar-12	180	-60	308.50	C	New Age	Eagle Pit	
DG12-493C	Eagle	459694	7099729	1070	16-Mar-12	23-Mar-12	180	-50	359.00	C	MoreCore	Eagle Pit	
DG12-494C	Eagle	459449	7099610	988	18-Mar-12	25-Mar-12	180	-55	351.00	C	New Age	Eagle Pit	
DG12-495C	Eagle	459751	7099470	1091	25-Mar-12	29-Mar-12	0	-60	362.00	C	MoreCore	Eagle Pit	
DG12-496C	Eagle	459498	7099623	1003	26-Mar-12	31-Mar-12	180	-58	339.00	C	NewAge	Eagle Pit	

Hole ID	Location	UTM_E	UTM_N	Elevation	Start Date	End Date	Azimuth	Dip	Depth (m)	Type	Contractor	Program	Notes
DG12-497C	Eagle	459602	7099758	1044	30-Mar-12	8-Apr-12	180	-50	399.00	C	NewAge	EaglePit	
DG12-498C	Eagle	459495	7099676	1005	31-Mar-12	8-Apr-12	180	-60	391.50	C	New Age	Eagle Pit	
DG12-499C	Eagle	459607	7099621	1039	8-Apr-12	15-Apr-12	180	-55	329.00	C	New Age Rig2	Eagle Pit	
DG12-500C	Eagle	459386	7099620	969	8-Apr-12	17-Apr-12	180	-60	360.60	C	New Age Rig1	Eagle Pit	
DG12-501C	Eagle	459609	7099512	1033	16-Apr-12	18-Apr-12	180	-60	98.00	C	NewAge Rig2	Eagle Pit	Failed, re-drilled as 503
DG12-502C	Eagle	459383	7099679	976	18-Apr-12	24-Apr-12	180	-60	420.70	C	NewAgeRig1	Eagle Pit	
DG12-503C	Eagle	459605	7099507	1033	18-Apr-12	23-Apr-12	180	-60	261.00	C	NewAgeRig2	Eagle Pit	
DG12-504C	Eagle	459554	7099444	1008	18-May-12	23-May-12	180	-55	252.00	C	NewAge Rig1	Eagle Pit	
DG12-505C	Eagle	459649	7099644	1055	18-May-12	25-May-12	180	-50	302.00	C	NewAge Rig2	Eagle Pit	
DG12-506C	Eagle	459551	7099522	1013	24-May-12	28-May-12	180	-58	244.90	C	NewAge Rig1	Eagle Pit	
DG12-507C	Eagle	459650	7099694	1059	26-May-12	3-Jun-12	180	-57	360.00	C	NewAge Rig2	Eagle Pit	
DG12-508C	Eagle	459550	7099609	1024	28-May-12	2-Jun-12	180	-58	277.00	C	NewAge Rig1	Eagle Pit	
DG12-509C	Eagle	459693	7099667	1072	3-Jun-12	9-Jun-12	180	-50	318.00	C	NewAge Rig2	Eagle Pit	
DG12-510C	Eagle	459846	7099745	1125	3-Jun-12	9-Jun-12	180	-53	361.10	C	NewAge Rig1	Eagle Pit	
DG12-511C	Eagle	459698	7099522	1069	9-Jun-12	12-Jun-12	180	-50	160.00	C	NewAge Rig2	Eagle Pit	
DG12-512C	Eagle	459850	7099413	1129	10-Jun-12	12-Jun-12	180	-50	185.00	C	NewAge Rig1	Eagle Pit	
DG12-513C	Eagle	459743	7099737	1087	12-Jun-12	19-Jun-12	180	-50	360.00	C	NewAge Rig2	Eagle Pit	
DG12-514C	Eagle	459853	7099524	1135	13-Jun-12	17-Jun-12	180	-50	260.00	C	NewAge Rig1	Eagle Pit	
DG12-515C	Eagle	459553	7099687	1025	18-Jun-12	25-Jun-12	180	-58	349.20	C	NewAge Rig1	Eagle Pit	
DG12-516C	Eagle	460054	7099731	1184	19-Jun-12	24-Jun-12	180	-50	344.00	C	NewAge Rig2	Eagle Pit	
DG12-517C	Eagle	459942	7099515	1181	25-Jun-12	30-Jun-12	180	-50	260.00	C	NewAge Rig2	Eagle Pit	
DG12-518C	Eagle	459552	7099299	975	25-Jun-12	28-Jun-12	180	-55	125.00	C	NewAge Rig1	Eagle Pit	
DG12-519C	Eagle	459799	7099823	1091	29-Jun-12	5-Jul-12	180	-55	373.60	C	NewAge Rig1	Eagle Pit	
DG12-520C	Eagle	459960	7099607	1194	30-Jun-12	7-Jul-12	180	-50	350.00	C	NewAge Rig2	Eagle Pit	
DG12-521C	Eagle	459692	7099586	1070	6-Jul-12	13-Jul-12	180	-50	189.80	C	NewAge Rig1	Orientation	
DG12-522C	Eagle	459652	7099514	1051	8-Jul-12	10-Jul-12	180	-50	140.00	C	NewAge Rig2	Eagle Pit	
DG12-523C	Eagle	460005	7099665	1195	13-Jul-12	19-Jul-12	180	-60	240.90	C	NewAge Rig1	Orientation	
DG12-524C	Eagle	460005	7099665	1195	19-Jul-12	24-Jul-12	180	-70	251.00	C	NewAge Rig1	Orientation	
DG12-525C	Olive	461802	7101415	1233	17-Aug-12	20-Aug-12	340	-50	192.70	C	New Age	Olive Infill	
DG12-526C	Olive	461822	7101342	1243	20-Aug-12	24-Aug-12	340	-50	279.00	C	New Age	Olive Infill	
DG12-527C	Olive	461829	7101229	1249	24-Aug-12	29-Aug-12	340	-55	319.70	C	New Age	Olive Infill	



Hole ID	Location	UTM_E	UTM_N	Elevation	Start Date	End Date	Azimuth	Dip	Depth (m)	Type	Contractor	Program	Notes
DG12-528C	Olive	461860	7101241	1257	29-Aug-12	4-Sep-12	340	-55	381.00	C	New Age	Olive Infill	
DG12-529C	Olive	461753	7101367	1221	4-Sep-12	7-Sep-12	340	-55	260.00	C	New Age	Olive Infill	
DG12-530C	Olive	461626	7101460	1181	7-Sep-12	9-Sep-12	160	-50	221.00	C	New Age	Olive Infill	
DG12-531C	Olive	461728	7101620	1191	10-Sep-12	14-Sep-12	160	-50	338.00	C	New Age	Olive Infill	
DG12-532C	Olive	461697	7101406	1194	14-Sep-12	17-Sep-12	340	-55	250.00	C	New Age	Olive Infill	
DG12-533C	Olive	461936	7101560	1225	18-Sep-12	21-Sep-12	340	-50	250.50	C	New Age	Olive Infill	
DG12-534C	Olive	461703	7101252	1193	21-Sep-12	23-Sep-12	340	-60	254.70	C	New Age	Olive Infill	
DG12-535C	Olive	461698	7101310	1193	23-Sep-12	26-Sep-12	340	-55	250.00	C	New Age	Olive Infill	
DG12-536R	Eagle	459839	7099576	1132	5-Sep-12	6-Sep-12	180	-55	131.06	RC	Midnight Sun	Eagle Pit	
DG12-537R	Eagle	459862	7099614	1144	6-Sep-12	6-Sep-12	180	-60	35.05	RC	Midnight Sun	Eagle Pit	
DG12-538R	Eagle	459862	7099566	1142	7-Sep-12	8-Sep-12	360	-60	109.73	RC	Midnight Sun	Eagle Pit	
DG12-539R	Eagle	459846	7099662	1132	8-Sep-12	8-Sep-12	180	-60	100.58	RC	Midnight Sun	Eagle Pit	
DG12-540R	Eagle	459862	7099669	1137	8-Sep-12	9-Sep-12	180	-60	120.40	RC	Midnight Sun	Eagle Pit	
DG12-541R	Eagle	459888	7099622	1157	9-Sep-12	10-Sep-12	180	-50	137.16	RC	Midnight Sun	Eagle Pit	
DG12-542R	Eagle	459914	7099657	1162	10-Sep-12	13-Sep-12	180	-60	137.16	RC	Midnight Sun	Eagle Pit	
DG12-543R	Eagle	459906	7099525	1165	13-Sep-12	14-Sep-12	360	-60	137.16	RC	Midnight Sun	Eagle Pit	
DG12-544R	Eagle	459863	7099562	1142	14-Sep-12	19-Sep-12	180	-60	121.92	RC	Midnight Sun	Eagle Pit	
DG12-545R	Eagle	459915	7099600	1171	20-Sep-12	20-Sep-12	180	-60	137.16	RC	Midnight Sun	Eagle Pit	
DG12-546R	Eagle	459961	7099531	1195	20-Sep-12	21-Sep-12	360	-60	160.02	RC	Midnight Sun	Eagle Pit	
DG12-547R	Eagle	459959	7099592	1195	21-Sep-12	22-Sep-12	360	-60	137.16	RC	Midnight Sun	Eagle Pit	
DG12-548R	Eagle	459959	7099610	1194	22-Sep-12	23-Sep-12	180	-50	201.17	RC	Midnight Sun	Eagle Pit	
DG12-549R	Eagle	459982	7099630	1198	23-Sep-12	24-Sep-12	180	-55	160.02	RC	Midnight Sun	Eagle Pit	
DG12-550R	Eagle	460007	7099660	1195	24-Sep-12	25-Sep-12	180	-70	201.17	RC	Midnight Sun	Eagle Pit	
DG12-551R	Eagle	460063	7099670	1204	25-Sep-12	26-Sep-12	180	-55	109.73	RC	Midnight Sun	Eagle Pit	
DG12-552R	Eagle	459961	7099664	1180	26-Sep-12	27-Sep-12	180	-60	137.16	RC	Midnight Sun	Eagle Pit	
DG12-553R	Eagle	460010	7099602	1216	27-Sep-12	28-Sep-12	180	-55	160.02	RC	Midnight Sun	Eagle Pit	
DG12-554R	Eagle	460003	7099556	1218	28-Sep-12	28-Sep-12	360	-55	160.02	RC	Midnight Sun	Eagle Pit	
DG12-555R	Eagle	460063	7099606	1224	28-Sep-12	29-Sep-12	180	-55	137.16	RC	Midnight Sun	Eagle Pit	
DG12-556R	Eagle	460117	7099651	1220	29-Sep-12	30-Sep-12	180	-50	100.58	RC	Midnight Sun	Eagle Pit	
DG12-557R	Eagle	460136	7099646	1226	30-Sep-12	30-Sep-12	180	-50	121.92	R	Midnight Sun	Eagle Pit	
DG12-558R	Eagle	460192	7099675	1239	30-Sep-12	30-Sep-12	180	-50	82.30	RC	Midnight Sun	Eagle Pit	

Hole ID	Location	UTM_E	UTM_N	Elevation	Start Date	End Date	Azimuth	Dip	Depth (m)	Type	Contractor	Program	Notes
DG12-559R	Eagle	460121	7099579	1245	1-Oct-12	1-Oct-12	180	-50	120.40	RC	Midnight Sun	Eagle Pit	
DG12-560R	Eagle	460187	7099552	1253	1-Oct-12	1-Oct-12	180	-50	109.73	RC	Midnight Sun	Eagle Pit	
DG12-561R	Eagle	460164	7099538	1253	1-Oct-12	2-Oct-12	180	-50	120.40	RC	Midnight Sun	Eagle Pit	
DG12-562R	Eagle	460121	7099522	1253	2-Oct-12	3-Oct-12	180	-50	120.40	RC	Midnight Sun	Eagle Pit	
DG12-563R	Eagle	460043	7099445	1217	3-Oct-12	3-Oct-12	360	-60	129.54	RC	Midnight Sun	Eagle Pit	
DG12-564R	Eagle	460058	7099401	1222	4-Oct-12	4-Oct-12	360	-60	100.58	RC	Midnight Sun	Eagle Pit	
DG12-565R	Eagle	460068	7099439	1229	4-Oct-12	5-Oct-12	360	-60	120.40	RC	Midnight Sun	Eagle Pit	
DG12-566R	Eagle	459854	7099410	1127	5-Oct-12	5-Oct-12	180	-50	160.02	RC	Midnight Sun	Eagle Pit	Twinning DG12-512C
DG12-567R	Eagle	460052	7099728	1184	5-Oct-12	6-Oct-12	180	-50	160.02	RC	Midnight Sun	Eagle Pit	Twinning DG12-516C
DG12-568R	Eagle	459993	7099714	1174	6-Oct-12	7-Oct-12	180	-57	160.02	RC	Midnight Sun	Eagle Pit	Twinning DG12-486C

**23762.70**

Table 3 - Collar location and drill hole data for condemnation holes.

Hole ID	Location	UTM_E	UTM_N	Elevation	Start Date	End Date	Azimuth	Dip	Depth (m)	Type	Contractor	Program	Notes
DG12-569R	Eagle Pup	460141	7099993	1155	8-Oct-12	9-Oct-12	340	-60	160.02	RC	Midnight Sun	Condemnation	
DG12-570R	Eagle Pup	460272	7100087	1101	7-Oct-12	8-Oct-12	340	-60	160.02	RC	Midnight Sun	Condemnation	
DG12-571R	Eagle Pup	460218	7100103	1092	9-Oct-12	15-Oct-12	160	-55	160.02	RC	Midnight Sun	Condemnation	
DG12-572R	Eagle Pup	460184	7100075	1114	16-Oct-12	17-Oct-12	340	-60	160.02	RC	Midnight Sun	Condemnation	
DG12-573R	Eagle Pup	460176	7100269	1042	17-Oct-12	18-Oct-12	340	-50	65.53	RC	Midnight Sun	Condemnation	
DG12-575C	Steiner	459258	7100143	960	10-Oct-12	14-Oct-12	180	-60	350.00	C	New Age	Condemnation	
DG12-576C	Steiner	459464	7100032	995	15-Oct-12	20-Oct-12	180	-60	350.00	C	New Age	Condemnation	

**1405.61**

Table 4 - Collar location and drill hole data for communion holes.

Hole ID	Location	UTM_E	UTM_N	Elevation	Start Date	End Date	Azimuth	Dip	Depth (m)	Type	Contractor	Program	Notes
DG12-577C	Eagle	459788	7099703	1108	11-Nov-12	16-Nov-12	180	-60	202.50	C	New Age	Communion	
DG12-578C	Eagle	460062	7099780	1178	16-Nov-12	21-Nov-12	180	-60	199.50	C	New Age	Communion	

DG12-579C	Eagle	460054	7099731	1183	21-Nov-12	24-Nov-12	180	-50	160.50	C	New Age	Communion	
DG12-580C	Eagle	459979	7099626	1198	24-Nov-12	29-Nov-12	180	-60	196.40	C	New Age	Communion	
DG12-581C	Eagle	460058	7099734	1184	29-Nov-12	2-Dec-12	180	-50	117.50	C	New Age	Communion	

**876.40**

Table 5 - Collar location and drill hole data for engineering drill holes

Hole_ID	Location	UTM_E	UTM_N	Elevation	Start Date	End Date	Azimuth	Dip	Depth (m)	Type	Contractor	Program	Notes
BGC12-080	Eagle Pup	459428	7100689	908		12-Sep-12	0	-90	25.30	Auger/CRREL	Midnight Sun	Engineering	
BGC12-081	Eagle Pup	459527	7100840	908		13-Sep-12	0	-90	11.50	Auger/CRREL	Midnight Sun	Engineering	
BGC12-082	Eagle Pup	459631	7100961	905		14-Sep-12	0	-90	19.20	Auger	Midnight Sun	Engineering	
BGC12-083	Eagle Pup	459864	7101182	917		16-Sep-12	0	-90	25.00	Auger	Midnight Sun	Engineering	
BGC12-084	Eagle Pup	459768	7101034	910		16-Sep-12	0	-90	9.20	Auger	Midnight Sun	Engineering	
BGC12-085	Eagle Pup	459168	7100776	860		18-Sep-12	0	-90	26.20	Solid Stem	Midnight Sun	Engineering	
BH-BGC12-76	Eagle Pup	459784	7100235	1032		16-Jul-12	0	-90	42.00	Rotary Diamond	New Age	Engineering	
BH-BGC12-77	Steiner	458865	7100004	873		17-Jul-12	0	-90	20.46	Rotary Diamond	New Age	Engineering	
BH-BGC12-78	Eagle	458928	7100150	883		18-Jul-12	0	-90	22.00	Rotary Diamond	New Age	Engineering	
BH-BGC12-79	Eagle	459769	7100025	1051		13-Jul-12	0	-90	50.00	Rotary Diamond	New Age	Engineering	
									<b>250.86</b>				

Table 6 - Collar location and drill hole data for environmental drill holes

Hole_ID	Location	UTM_E	UTM_N	Elevation	Start Date	End Date	Azimuth	Dip	Depth (m)	Type	Contractor	Program	Notes
PW-BGC12-04	Haggart	458397	7100934	800		3-Oct-12	0	-90	82.90	Air-rotary	Midnight Sun	Environmental	

### 6.1.1 Core Processing

Drill core was delivered to the core processing facility by the drill crew at the end of each drill shift. Drill-run lengths and depth measurements were checked for errors and then recovery and rock quality were measured. Geotechnical data were recorded initially on paper and then input digitally to be stored in the project database. Geotechnical logs were then archived with the other paper documentation for each hole.

Drill core was logged for lithology, alteration (iron oxide, sericite, chlorite, clay, carbonate or other), veining (number per meter, type, maximum thickness, aggregate thickness, primary and secondary angles), selvage (width, nature and intensity of alteration, intensity of oxidation), percent of sulfides, type and degree of oxidation. With the exception of selvage alteration type, all these data were numeric. All logging information was recorded directly onto paper and then transferred to an excel worksheet (Appendix III).



Figure 3 - Representative example of diamond drill core showing variable alteration

Prior to cutting, core was placed on a photo table to be photographed using a mounted color digital camera. Photos for each hole are archived as electronic files together with other data for each hole.

The core was marked for sampling by stapling a portion of the ALS Chemex sample tag to the core box at the beginning of every interval and by marking the core where interval breaks are to occur. The core was cut in camp using two diamond bladed core saws then placed in a 6mm, 18"x24" poly ore bag and sealed with a zip tie. Each bag included a duplicate ALS Chemex sample tag with bar code for tracking once in the lab as well as the sample ID written on the outside of the bag with permanent ink. Four to five individual samples were then placed in rice bags (23" x 40") and sealed with steel wire loop ties. Each rice bag included the address of the intended preparation lab (Whitehorse, YT) and where it belonged in the sample shipment (example: Bag 11 of 54). Colour coded flagging tape was attached to each bag when more than one shipment was to leave site on one load. All samples were shipped from site to Whitehorse via contracted expeditor (Small's Expediting Services). Samples were dispatched with an ALS Chemex sample submittal form describing samples being sent and required analytical procedure. Upon receipt ALS Chemex would send a confirmation email to the Senior Geologist.

All unshipped core was stored onsite. Core was palletized, wrapped with pallet wrap and stored in the core storage yard located approximately 100m away from the core shack area.



Figure 4 - Core storage at Dublin Gulch Property

### **6.1.2 Analytical Method**

Upon arrival at the Whitehorse prep lab samples were sorted, weighed and entered into the Sample Receiving Log. All samples were then crushed by CRU-36 method (fine crushing of rock chip and drill sample to better than 85% -2mm) then shipped to ALS Chemex' analytical facility in North Vancouver via Byers Transport Services. Once samples arrive to the lab, in North Vancouver, BC, they are sorted, weighed and entered into the Sample Receiving Log. A 1000g split is then made (SPL-21) using a riffle splitter. The entire 1000g split is pulverized using a ring mill pulverizer using a chrome steel ring set (PUL-32) to >85% passing 75 $\mu$ m (-200 mesh). A prepared sample of 0.25 g/t is digested with perchloric, nitric, hydrofluoric and hydrochloric acids. The residue is topped up with dilute hydrochloric acid and the resulting solution is analyzed by inductively coupled plasma atomic emission spectrometry. Results are corrected for spectral inter-element interferences (ALS Chemex, Geochemical Procedure – ME-ICP61, Revision 03.01, May 2007). This procedure yields results for 32 elements.

Gold results were analyzed by way of Fire Assay Fusion and Atomic Absorption Spectroscopy. A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents as required, inquarted with 6 mg of gold-free silver and then cupelled to yield a precious metal



bead.

The bead is digested in 0.5 mL dilute nitric acid in the microwave oven, 0.5 mL concentrated hydrochloric acid is then added and the bead is further digested in the microwave at a lower power setting. The digested solution is cooled, diluted to a total volume of 4 mL with de-mineralized water, and analyzed by atomic absorption spectroscopy against matrix-matched standards (ALS Chemex, Fire Assay Procedure and Fire Assay Fusion, Revision 04.00, Aug 2005).

Table 7 - Analytical method and detection limits for the 2012 diamond drilling program

<b>2011 STRATAGOLD/ALS ANALYTICAL METHODS</b>	
<b>Analysis Code</b>	<b>Analysis Description - Diamond Drill Core</b>
<b>Au-AA24</b>	Gold (0.005-10ppm) by Fire Assay (50g nominal sample weight). Aqua regia digest and analysis by AAS.  NOTE: All samples with Au >10ppm as determined by Au-AA24 is re-assayed by method Au-GRA22
<b>Au-GRA22</b>	Gold (0.05-1000ppm) by Fire Assay (50g nominal sample weight) and gravimetric finish.
<b>PUL-32</b>	Pulverize a 1,000g split to 85% passing 75 micron or better. Pulverizing of a 1kg split or total sample up to 1kg.
<b>CRU-21</b>	Fine crushing of rock chip and drill samples to 85% - 2mm or better. Standard preparation procedure for samples where a representative split will be pulverized.
<b>SPL-21</b>	Standard splitting procedure. Split sample using a riffle splitter
<b>ME-ICP61</b>	33 elements by aqua regia acid digestion and ICP-AES  Ag (0.2-100ppm), Al (0.01-25%), As (2-10000ppm), Ba (10-10000ppm), Be (0.5-1000ppm), Bi (2-10000ppm), Ca (0.01-25%), Cd (0.5-1000ppm), Co (1-10000ppm), Cr (1-10000ppm), Cu (1-10000ppm),  Fe (0.01-50%), Ga (10-10000ppm), K (0.01-10%), La (10-10000ppm), Mg (0.01-25%), Mn (5-50000ppm),  Mo (1-10000ppm), Na (0.01-10%), Ni (1-10000ppm), P (10-10000ppm), Pb (2-10000ppm),

<p>S (0.01-10%),</p> <p>Sb (2-10000ppm), Sc (1-10000ppm), Sr (1-10000ppm), Th (2-10000ppm), Ti (0.01-10%), Tl (10-10000ppm),</p> <p>U (10-10000ppm), V (1-10000ppm), W (10-10000ppm), Zn (2-10000ppm)</p>
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### 6.1.2.1 QA/QC

An extensive routine of Quality Assurance and Control procedures (QA/QC) were followed during sampling and subsequent assaying of all core samples. An exhaustive procedure that exceeds industry standard was employed. A diagrammatic summary of the QA/QC procedure is shown in Figure 5. The program consisted of the insertion of prepared standards, blanks, duplicates and lab duplicates. For every 100 samples two field duplicates, two prep duplicates, three prepared standards, and three blanks were inserted. Table 8 lists how this procedure was repeated every one hundred samples.

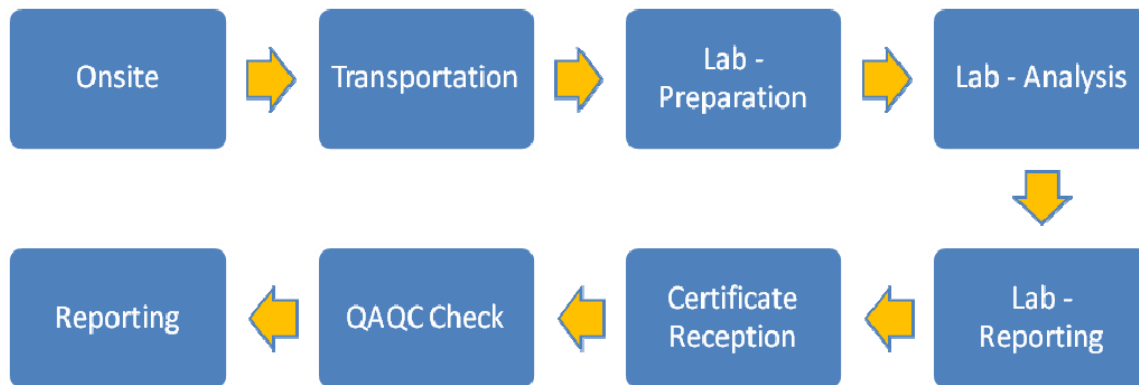


Figure 5 - Flow chart of QA/QC procedures

Table 8 - QA/QC sample insertion sequence

Last 2 digits of sample no.	Control Type	Notes
****10, ****50, ****90	Standard	
****16, ****56, ****96	Blank	
****22, ****62	Field Duplicate	Original sample ends in ****21, ****61
****29, ****69	Prep. Duplicate	Original sample ends in ****28, ****68



### 6.1.3 Results

#### 6.1.3.1 Eagle

The Eagle Gold zone drilling focused on north zone, center, deep, ore zone, and Steiner. The results from these holes have provided more data for geological modeling purposes as well as given insight on other less well defined areas proximal to the ore body. The 2012 drilling season confirmed consistent mineralization throughout the proposed pit area and provided rock suitable for bulk density measurements. Results from drill holes revealed that there is mineralization at depth and in step-outs from previous drilling. Significant thick zones of mineralization include 239.50m at 0.94 g/t Au (DG12-471C) and 55.50m at 1.77 g/t Au (DG12-477C). Higher grade intervals include 3.00m at 15.87 g/t Au (DG12-496C) and 1.00m at 35.40 g/t Au (DG12-497C). Further highlighted significant results are listed in Table 9.

Table 9 - Eagle exploration drilling highlighted significant results

Drill Hole		From (m)	To (m)	Width (m)	Grade (g/t Au)
<b>DG12-471C</b>		235.74	272.00	36.26	1.59
	<i>Including</i>	256.30	257.54	1.24	15.75
<b>DG12-472C</b>		43.82	283.50	239.68	0.94
	<i>Including</i>	79.50	102.46	22.96	1.32
	<i>Including</i>	162.80	210.00	47.20	2.07
<b>DG12-473C</b>		278.49	313.27	34.78	1.46
<b>DG12-474C</b>		120.00	132.56	12.56	2.14
<b>DG12-475C</b>		212.00	254.00	42.00	1.48
<b>DG12-476C</b>		46.00	61.00	15.00	2.19
	<i>Including</i>	49.00	52.00	3.00	7.86
<b>DG12-477C</b>		201.50	257.00	55.50	1.77

<b>Drill Hole</b>		<b>From (m)</b>	<b>To (m)</b>	<b>Width (m)</b>	<b>Grade (g/t Au)</b>
	<i>Including</i>	209.00	213.50	4.50	5.51
<b>DG12-478C</b>		32.80	37.50	4.70	4.53
<b>DG12-479C</b>		387.50	426.50	39.00	1.42
	<i>Including</i>	405.50	410.00	4.50	3.32
<b>DG12-480C</b>		23.27	44.03	20.76	1.79
	<i>Including</i>	41.48	44.03	2.55	6.02
<b>DG12-481C</b>		123.52	126.66	3.14	2.59
<b>DG12-482C</b>		120.50	128.00	7.50	1.46
<b>DG12-490C</b>		204.00	216.00	12.00	2.07
	<i>Including</i>	212.50	214.60	2.10	6.84
<b>DG12-495C</b>		16.30	57.10	40.80	0.87
<b>DG12-496C</b>		286.50	294.00	7.50	6.66
	<i>Including</i>	288.00	291.00	3.00	15.87
<b>DG12-497C</b>		301.50	321.00	19.50	3.61
	<i>Including</i>	311.00	312.00	1.00	35.40
<b>DG12-498C</b>		225.30	230.70	5.40	2.52
<b>DG12-499C</b>		182.00	225.50	43.50	1.20
<b>DG12-502C</b>		332.60	337.80	5.20	5.89

Drill Hole		From (m)	To (m)	Width (m)	Grade (g/t Au)
DG12-505C		210.50	216.50	6.00	2.33
DG12-506C		61.50	85.00	23.50	1.69
DG12-509C		171.00	181.30	10.30	2.47
DG12-510C		346.50	352.70	6.20	2.82
DG12-512C		83.50	97.20	13.70	2.35
	<i>Including</i>	88.90	91.00	2.10	12.20
DG12-514C		161.50	166.50	5.00	3.82

#### 6.1.3.1 Near-mine prospects

The Olive infill drill project, outside of the main Eagle Gold Deposit, returned results that confirm and expand the deposit. Step-out drilling from the known mineralized zones is warranted in the future. Drilling at Olive returned several narrow high-grade intervals with best results of 1.30m at 39.2 g/t Au (DG12-531C), confirming trench panel samples done in 2011. Wider mineralized zones also occur, 10.11m at 2.56 g/t Au (DG12-529C) and 26.50m at 2.69 g/t Au (DG12-531C). Mineralization in Olive occurs near surface to depth predominantly within variable altered veined granodiorite. The main vein set strikes NE with a steep dip. Highlighted significant results are shown in Table 10.

Table 10 – Olive exploration drilling highlighted significant results.

Drill Hole		From (m)	To (m)	Width (m)	Grade (g/t Au)
DG12-531C		146.50	173.00	26.50	2.69
	<i>Including</i>	165.40	166.70	1.30	39.20
DG12-532C		72.00	73.50	1.50	5.62
DG12-533C		63.04	64.50	1.46	8.02

Drill Hole		From (m)	To (m)	Width (m)	Grade (g/t Au)
	<i>And</i>	166.50	172.50	6.00	1.83
	<i>And</i>	186.90	188.50	1.60	8.48
<b>DG12-534C</b>		177.40	178.95	1.55	8.87
<b>DG12-535C</b>		178.80	180.70	1.90	6.77
	<i>And</i>	188.80	190.30	1.50	6.68
	<i>And</i>	208.00	209.20	1.20	7.97
<b>DG12-525C</b>		116.50	123.87	7.37	1.72
<b>DG12-526C</b>		179.91	187.72	7.81	1.44
	<i>And</i>	201.73	207.84	6.11	1.06
<b>DG12-527C</b>		282.50	286.80	4.30	2.11
<b>DG12-529C</b>		84.03	94.14	10.11	2.56
	<i>Including</i>	87.86	89.29	1.43	8.09
	<i>And</i>	145.80	150.36	4.56	3.28
<b>DG12-530C</b>		124.60	131.00	6.40	3.12

## **6.2. Regional Surface Sampling Program**

Regional surface sampling and mapping was conducted on the Dublin Gulch property in road accessible areas. Samples were collected from Olive, Ann Gulch, Shamrock, Eagle, and east and west Potato Hills. Samples from Olive and one in Eagle were taken from new exposure of materials during drill pad construction. In Ann Gulch, a traverse across the ridge to the Shamrock area was undertaken to fill in some gaps in sampling. The remainders of the samples were taken as part of a Masters student project,

and targeted historic vein showings. All samples were assayed at ALS Laboratories for a 32 multi-element suite using inductively coupled atomic emission spectroscopy (ICP-AES). Samples were also analyzed for gold using a 50g fire assay with an atomic absorption finish.

Table 11 - Analytical methods and detection limits for regional surface sampling program

<b>2011 STRATAGOLD ANALYTICAL ASSAY METHODS</b>	
<b>Analysis Code</b>	<b>Analysis Description – Dublin Gulch grab samples</b>
<b>Au-AA24</b>	Gold (0.005-10ppm) by Fire Assay (50g nominal sample weight). Aqua Regia Digest and analysis by AAS.  <b>NOTE:</b> All samples with Au >10ppm as determined by Au-AA24 is re-assayed by method Au-GRA22
<b>Au-GRA22</b>	Gold (0.05-1000ppm) by Fire Assay (50g nominal sample weight) and gravimetric finish
<b>ME-ICP61</b>	33 elements by Aqua Regia Acid Digestion and ICP-AES  Ag (0.2-100ppm), Al (0.01-25%), As (2-10000ppm), Ba (10-10000ppm), Be (0.5-1000ppm), Bi (2-10000ppm),  Ca (0.01-25%), Cd (0.5-1000ppm), Co (1-10000ppm), Cr (1-10000ppm), Cu (1-10000ppm), Fe (0.01-50%), Ga (10-10000ppm),  K (0.01-10%), La (10-10000ppm), Mg (0.01-25%), Mn (5-50000ppm), Mo (1-10000ppm), Na (0.01-10%)  Ni (1-10000ppm), P (10-10000ppm), Pb (2-10000ppm), S (0.01-10%), Sb (2-10000ppm), Sc (1-10000ppm), Sr (1-10000ppm)  Th (2-10000ppm), Ti (0.01-10%), Tl (10-10000ppm), U (10-10000ppm), V (1-10000ppm), W (10-10000ppm), Zn (2-10000ppm)

### **6.2.1 Significant Results**

Of the 19 samples collected and sent for assay from the regional program, 13 returned > 1.0 g/t Au. The best gold results came from Olive and Shamrock, with two quartz-scorodite vein samples returning 189.5 ppm Au and 155.5 ppm Au and correspondingly elevated Ag, Cu, Pb, Zn and Sb. Highlighted significant element results are presented in Table 12.

Table 12 – Surface sampling program highlighted results, rock-chip.

Sample Number	Location	Easting NAD83	Northing NAD83	Exposure Type	Lithology	Colour	Notes	Au_FA ppm	Ag ppm	As ppm	Bi ppm	Cu ppm	Pb ppm	Sb ppm	Zn ppm
N819017	Olive	461889	7101227	Outcrop	Gossan	Green	Oxidised and vuggy. Found in a historic trench. Highly altered. Situated next to clay altered granodiorite.	7.57	3.2	10001	9	7	91	94	17
N819018	Olive	461819	7101412	Float	Quartz	White	Sample found in old trench trending 350 degrees. Quartz vein with some arsenopyrite, not scoroditized.	11.15	1.7	2850	2	10	24	25	9
N819019	Olive	461775	7101319	Float	Quartz	grey	60% quartz, 40% arsenopyrite vein in float near outcropping granodiorite. Close to planned 2012 Olive drillhole OL12-4	1.03	0.25	10001	3	1	15	59	15
N819020	Ann	461188	7102348	Float	Quartzite	grey	Small roadcrop of quartzite. Regular planar, parallel veins around 0.8cm thick. Veins are vuggy with euhedral quartz and orange oxides. One instance of vug filled with fine grained, black, soft oxide.	0.14	0.25	242	1	3	2	2.5	3
N819021	Ann	461377	7102446	Outcrop	Quartzite	grey	Quartzite with blebs of very fine grained arsenopyrite. In an area of sheeted, thinner, oxidised quartz, vuggy veins.	0.171	0.25	175	1	2	3	2.5	5
N819031	Eagle	459605	7100988	Float	Quartz Vein	Orange	Float found in new road exposure on lower Eagle pup during soil auger drilling. Feldspar + Quartz vein with lots of sulphosalt and apy.	0.076	90.5	1165	1	177	8340	3480	1920
N819032	Olive	461938	7101490	Float	Quartz Vein	Orange	Float/weathered outcrop found in road cut close to R-horizon in soils.	0.051	0.25	317	1	0.5	43	15	10
N819033	Olive	461936	7101560	Road Surface	Quartz Vein	White	Float/roadcrop in new exposure at pad DG12-533C.	0.002	0.25	596	1	0.5	43	19	8
N821751	Hills	465970	7102570	Outcrop	Scorodite	Green	Scorodite vein hosted in Hyland Group.	5.68	0.6	10001	149	17	7	62	4
N821752	Eagle	460207	7100120	Float	Scorodite	Green	Sanple of the historical eagle vein	3.43	0.25	10001	1	4	9	43	3
N821753	E Potato	465970	7102570	Outcrop	Scorodite	Green	Scorodite vein hosted in Hyland Group.	12.1	1.4	10001	314	12	19	126	1
N821754	W Potato Hills	464121	7102652	Outcrop	Scorodite	Green	Scorodite vein hosted in Hyland Group. Trend of trench is 081. vein trends roughly along the length of trench trend	11.3	48.9	10001	43	298	7300	956	319
N821755	Eagle	460405	7101093	Outcrop	Scorodite	Green	Sample of the Historical Henderson vein	24.8	10.5	10001	128	55	346	244	3
N821757	Shamrock	462279	7101968	Float	Scorodite	Green	Old waste pile from adit mining	155.5	370	10001	3740	72	8560	4530	946
N821758	Shamrock	462279	7101968	Float	Scorodite	Green	Old waste pile from adit mining	21.5	14.8	10001	288	21	596	343	59
N821759	Shamrock	462279	7101968	Float	Scorodite	Green	Old waste pile from adit mining	40.7	124	10001	758	94	6900	3350	72
N821760	Olive	461759	7101530	Outcrop	Scorodite	Green	Scorodite vein hosted in GND in the olive trench.	64	8.6	10001	16	7	72	141	20
N821761	Olive	461759	7101530	Outcrop	Scorodite	Green	Scorodite vein hosted in GND in the olive trench.	189.5	11.4	10001	54	5	141	311	38
N821763	Rex-Peso	452637	7098513	Float	Scorodite	Green	Scorodite sample in Hyland. Appears to be sub-vertical as at Dublin Gulch.	0.971	66.9	10001	1580	1050	9570	6040	55

### **6.3. Bulk Density Sampling**

A bulk density program was undertaken to provide regular bulk density measurements for all the holes that were drilled in Eagle and Olive. Exploration holes had a minimum 10cm, full-core sample every 10m. All samples were then sent to ALS Laboratories for check analysis. Samples from holes up to DG12-515C were also weighed in house in air and in water on a properly calibrated, 10kg maximum, Cole-Parmer scale (Figure 6). The results from this program are used to give a more accurate measurement for the weight of rock in the proposed pit area, and Olive area, to test whether there are any unexpectedly high or low density zones in the deposit.



Figure 6 - Cole-Parmer scale with calibration weight and underneath-hook basket

### **6.4. Geotechnical Site Investigation**

The 2012 program for the geotechnical investigation for mine site infrastructure was undertaken to address specific geotechnical data gaps identified in the feasibility study and permitting process for the Eagle Gold Mine. The program was conducted in late June, July and September 2012 and the field activities involved the excavation of 40 test pits, advancement of five diamond drill holes and six auger holes, completion of six plate load tests and mapping of five outcrops to characterize subsurface conditions relevant for foundation and earthworks design. Readings from vibrating wire piezometers, standpipe piezometers and thermistors installed in this and previous programs were also collected. Samples were taken from selected test pits and boreholes for index testing of soil and strength testing of rock and rock discontinuities. Samples of placer tailings were also collected for analysis for potential use as concrete aggregate.

Location for the geotechnical field work can be seen in Appendix II.

## **7. INTERPRETATION AND CONCLUSIONS**

### **7.1. *Exploration Drilling***

#### **7.1.1 *Eagle***

The Eagle diamond drilling program increased confidence of mineralization extending at depth, and the continuity along strike within the pit. Several thick continuous zones of low-grade gold mineralization and narrower, higher-grade intervals within the pit were identified.

Results of this program have provided data for geotechnical and alteration modeling, and provided insight on less well defined areas proximal to the ore body. The 2012 drilling season confirmed consistent mineralization throughout the proposed pit area and provided rock suitable for bulk density measurements. Results from the 2012 RC drilling program at Eagle has confirmed near-surface mineralization, and provided evidence of the effectiveness of past RC drilling campaigns as compared to diamond drilling.

A compilation of recent and historical drilling in Eagle has resulted in the construction of a 3D geological model in 2012. A sediment lithology solid was created from long and cross-sections at 25m intervals and refined via plan sections. New drilling supports the granodiorite-sediment contact as modeled. Three oriented core holes were also drilled and sampled in the Eagle pit with the purpose of providing information on structures and veins. Results from this project are currently being processed as part of an Undergraduate Thesis.

#### **7.1.2 *Near-mine prospects***

Results from the Olive prospect indicate that follow up exploration in 2013 and beyond is warranted. The drilling to date indicates the potential for mineralization along strike and at depth, possibly connecting into the Shamrock area as well. Future exploration should focus on testing strike continuity to the North East as well as further defining the known mineralization. Olive is located approximately 2.7 km northeast of Eagle on the north western margin of the Dublin Gulch stock. To date, the pluton margin between the two zones has not been tested; however, soil geochemical sampling conducted along the Potato Hills trend indicates semi-continuous gold anomalism along the contact between the pluton and the surrounding Hyland group host rocks. Longer-term plans should include testing for continuity between the Eagle zone and Olive prospect.

### **7.2. *Surface Sampling Program***

The surface sampling program was primarily designed around new exposures generated by road or drill pad construction. The second focus was to collect samples for further study of the vein paragenesis and mineralization throughout the Potato Hills trend. Sampling focused on collecting mineralized samples,



identified by high degrees of iron oxidation, sericite alteration, and/or quartz-arsenopyrite-scorodite veins.

The best results for gold mineralization came from samples collected from the Olive trench and a historic waste pile in Shamrock. The results from the sampling program indicate further follow up is deserving in the areas of discrete high grade veins, historically explored in the early 20<sup>th</sup> century. Diamond drilling or trenching can be used for targeting strike and depth extensions of the identified mineralization.

Surface sampling over the project area should continue targeting both near-mine prospects such as Olive and Shamrock, and further prospects of Lynx Dome, Nugget, and East Potato Hills.

## 8. 2012 STATEMENT OF EXPENDITURES

March 1, 2012 – March 1, 2013

Category	TOTAL
<b>ADMINISTRATION</b>	
Truck Rentals	\$5,492.88
Land Pymts & Taxes - Prop Fe	\$96,119.26
Accretion Expense	\$0.00
Salaries & Wages	\$1,448,655.27
Benefits	\$12,500.00
WCB - BC	\$2,878.81
WCB - YT	-\$17,540.76
Stock Based Compensation	\$300,432.00
Travel - Air	\$193,478.25
Travel - Hotel	\$76,671.32
Travel - Meals	\$32,374.78
Travel - Other	\$132,541.28
Meals & Entertainment	\$5,572.98
Consultants - Office IT	\$511.25
Consultants - Office HR	\$152,735.00
Consultant field - Other	\$26,867.90
Legal - General	\$4,973.00
Mktg - Printing & Reproduction	\$15,139.71
Mktg Conference	\$15,548.92
Mtg - Website	\$9,938.05
Mktg - Other	\$64,861.86
Marketing - Other	\$5,000.00
Office Supplies	\$30,105.44
Office Services	\$22,725.62
Donations	\$92,622.95
Memberships & Subscriptions	\$11,097.87
Fees & Licenses	\$12,187.13
Moving Expenses	\$17,870.14
Computer Supplies <\$1,000	\$14,403.28
Delivery & Shipping	\$4,832.05
Postage & Courier	\$4,129.06
Communication - Telephone	\$33,478.35
Communication - Cell Phone	\$19,195.62
Communication - Internet	\$4,014.81

Category	TOTAL
<b>ENVIRONMENT</b>	
Studies - Hydrology	\$2,276,321.02
Studies baseline	\$333,162.96
Consultants Field - Fish Act A	\$107,504.64
Consultants Field - Column Test	\$95,280.32
Permitting	\$634,375.74
Salaries & Wages	\$334,255.00
Travel - Air	\$13,303.00
Travel - Hotel	\$778.00
Travel - Meals	\$434.43
Travel - Other	\$863.23
Consultants Office - Other	\$73,664.17
Consultants Field - Environment	\$616,770.62
Consultants Field - Permitting	\$32,021.25
Consultants Field - Other	\$180,851.15
Computer Supplies <\$1,000	\$433.38
<b>Total - Environment</b>	<b>\$4,700,018.91</b>

<b>GOVERNMENT</b>	
First Nations - Consultant IBA	\$10,936.58
First Nations - Pmt	\$328,000.00
Consultants Field - Environment	\$224,770.29
Consultants Field - Other	\$90,749.90
Legal - Special Projects	\$64,040.00
<b>Total - Government</b>	<b>\$718,496.77</b>

<b>SITE OPERATIONS</b>	
Maintenance	\$5,188.08
Equipment Rental	\$65,935.95
Truck Rental	\$198,685.77
Heavy Equipment	\$739,245.00
Fuel	\$849,067.85
Material & Supplies	\$913.57
Safety Supplies	\$688.44
Camp - Operations	\$419,584.64

Category	TOTAL
Communication - Other	\$0.00
Conferences & Training	\$71,757.83
Printing	\$31,534.53
Amortization	\$573,510.80
Bank Charges	\$2,366.92
Rent - Office	\$349,535.84
Rent - Field	\$0.00
Utilities	\$1,614.01
Insurance - CGL	\$1,633.62
Insurance - Worker's Comp	\$2.86
Insurance - Vehicle	\$10,404.34
Insurance - Other	\$61,694.61
FX Gain/Loss	\$0.00
Interest Income	-\$16,390.71
Gain/Loss on Equity Invest	\$0.00
Impairment of Investments	\$611,770.00
OCI Pickup on Equity Invest	\$0.00
<b>Total - Administration</b>	<b>\$4,550,848.73</b>

EXPLORATION	
Aquisitions	\$20,000.00
Drill Rigs - Operating Hours	\$259,603.19
Drill Rigs - Footage Rate	\$2,501,957.35
Drill Rigs - Drill Rig Support	\$1,489,455.04
Drill Rigs - Mob/Demob	\$24,680.00
Supplies - Other	\$117,448.35
Assays	\$1,151,458.94
Surveys	\$41,224.70
Equipment Rentals	\$79,140.00
Helicopter	\$50,895.60
Heavy Equipment	\$373,295.00
Fuel	\$211,826.02
Materials & Supplies	\$16,920.34
Warehouse	\$116,429.51
Safety Supplies	\$229.99
Camp - Operation	\$19,039.35
Camp - Food	\$2,655.20
Camp - Expediting	\$25,420.06
Salaries & Wages	\$438,121.52

Category	TOTAL
Camp - Services - Cook	\$112,840.67
Camp - Services - First Aid	\$21,871.27
Camp - Services - Maintenance	\$54,974.10
Camp Services-other	\$43,764.63
Camp - Food	\$698,146.25
Camp - Expediting	\$263,067.29
Salaries & Wages	\$376,894.21
Travel - Air	\$49,118.12
Travel - Hotel	\$4,188.90
Travel - Meals	\$5,489.13
Travel - Other	\$3,826.84
Office Supplies	\$5,212.36
Telephone	\$126,926.78
Cell Phone	\$1,146.35
Fax	\$740.10
Conference & Training	\$12,747.18
<b>Total - Site Operations</b>	<b>\$4,060,263.48</b>

ENGINEERING	
Surveys	\$142,583.53
Studies - Engineering	\$316,564.87
Studies - Feasibility	\$484,437.38
Studies - Scoping	\$318,615.58
Studies - Metallurgy	\$15,130.73
Studies - Baseline	\$8,071.20
Travel - Air	\$209.12
Travel - Hotel	\$218.39
Travel - Meals	\$391.43
Travel - Other	\$533.94
Meals & Entertainment	\$59.35
Consultants - Office Other	\$466,606.78
Consultants - Field Geophysical	\$22,090.00
Consultants - Field Metallurgy	\$452,698.10
<b>Total - Engineering</b>	<b>\$2,228,210.40</b>

Category	TOTAL
Wages - Temp	\$816,663.90
WCB - YT	\$86,238.42
Stock Based Compensation	\$0.00
Travel - Air	\$50,269.67
Travel - Hotel	\$7,366.02
Travel - Meals	\$3,968.78
Travel - Other	\$7,320.60
Consultants - Field Other	\$42,876.41
Office Supplies	\$12.46
Office Services	\$4.05
Memberships & Subscriptions	\$5,946.47
Fees & Licences	\$131.19
Computer Supplies < \$1,000	\$1,163.78
Delivery & Shipping	\$5,321.96
Cell Phone	\$2,676.27
Conferences & Training	\$7,712.65
Insurance - Vehicle	-\$4,618.00
<b>Total - Exploration</b>	<b>\$7,972,854.79</b>

Category	TOTAL
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<b>TOTAL EXPENDITURES</b>	<b>\$24,230,693.08</b>
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## 9. References

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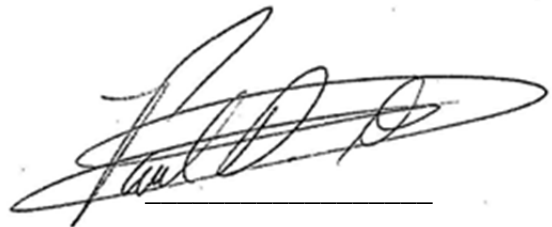
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## **STATEMENT OF QUALIFICATIONS**

I, Paul D. Gray, of 584 – 1055 Dunsmuir Street Vancouver, V7X 1K8, in the Province of British Columbia, DO HEREBY CERTIFY THAT:

1. I am employed by Victoria Gold Corp., as a consulting Project Geologist/Project Manager.
2. I am a graduate of Dalhousie University, Halifax, in the Province of Nova Scotia, with a Bachelor of Science degree (Honours) in Earth Sciences.
3. I am a member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia (APEGBC), License Number 29833.
4. I have practised my profession as an exploration geologist in the mineral exploration industry continuously since 1996. I have worked precious and base metals exploration projects as a geologist in British Columbia, Yukon, Northwest Territories, the United States of America, Asia, and South and Central America.
5. I have read and approved the contents of the Assessment Report on the 2012 Dublin Gulch Exploration Drilling, Regional Surface Sampling, Engineering and Environmental Program

DATED at Vancouver, British Columbia this 16<sup>th</sup> Day of August, 2013

A handwritten signature in black ink, appearing to read 'Paul D. Gray', written over a horizontal line.

Paul D. Gray, P.Geo

August 16, 2013

Vancouver, B.C.

APPENDIX I

Dublin Gulch Claims & List of Claims Renewed



























**DUBLIN GULCH GROUPING A**

<b>Grant Number</b>	<b>Claim Name</b>	<b>Claim Nbr</b>	<b>Current Expiry Date</b>	<b>Years Added</b>	<b>Requested Expiry Date</b>	<b>NTS Map #</b>	<b>Ops Number</b>	<b>Status</b>	<b>Claim Owner</b>
YC42233	Dub	1616	01/03/2020	4	01/03/2024	105M13	1500093894	Active	STRATAGOLD CORPORATION - 100%
YC42234	Dub	1617	01/03/2020	4	01/03/2024	105M13	1500093895	Active	STRATAGOLD CORPORATION - 100%
YC42235	Dub	1618	01/03/2020	4	01/03/2024	105M13	1500093896	Active	STRATAGOLD CORPORATION - 100%
YC42236	Dub	1619	01/03/2020	4	01/03/2024	105M13	1500093897	Active	STRATAGOLD CORPORATION - 100%

DUBLIN GULCH GROUPING B									
Grant Number	Claim Name	Claim Nbr	Current Expiry Date	Years Added	Requested Expiry Date	NTS Map #	Ops Number	Status	Claim Owner
YA14904	Mar	9	01/03/2022	4	01/03/2026	106D04	1500043100	Active	STRATAGOLD CORPORATION - 100%
YA14905	Mar	10	01/03/2022	4	01/03/2026	106D04	1500043101	Active	STRATAGOLD CORPORATION - 100%
YA14906	Mar	11	01/03/2022	4	01/03/2026	106D04	1500043102	Active	STRATAGOLD CORPORATION - 100%
YA14907	Mar	12	01/03/2022	4	01/03/2026	106D04	1500043103	Active	STRATAGOLD CORPORATION - 100%
YA14919	Mar	24	01/03/2022	4	01/03/2026	106D04	1500043115	Active	STRATAGOLD CORPORATION - 100%
YA17802	Dave	1	01/03/2022	4	01/03/2026	106D04	1500043503	Active	STRATAGOLD CORPORATION - 100%
YA17803	Dave	2	01/03/2022	4	01/03/2026	106D04	1500043504	Active	STRATAGOLD CORPORATION - 100%
YA17804	Dave	3	01/03/2022	4	01/03/2026	106D04	1500043505	Active	STRATAGOLD CORPORATION - 100%
YA17805	Dave	4	01/03/2022	4	01/03/2026	106D04	1500043506	Active	STRATAGOLD CORPORATION - 100%
YA17806	Dave	5	01/03/2022	4	01/03/2026	106D04	1500043507	Active	STRATAGOLD CORPORATION - 100%
YA17807	Dave	6	01/03/2022	4	01/03/2026	106D04	1500043508	Active	STRATAGOLD CORPORATION - 100%
YA17808	Dave	7	01/03/2022	4	01/03/2026	106D04	1500043509	Active	STRATAGOLD CORPORATION - 100%
YA17809	Dave	8	01/03/2022	4	01/03/2026	106D04	1500043510	Active	STRATAGOLD CORPORATION - 100%
YA17818	Dave	17	01/03/2022	4	01/03/2026	106D04	1500043519	Active	STRATAGOLD CORPORATION - 100%
YA17819	Dave	18	01/03/2022	4	01/03/2026	106D04	1500043520	Active	STRATAGOLD CORPORATION - 100%
YA17983	Smoky	66	01/03/2022	4	01/03/2026	106D04	1500043684	Active	STRATAGOLD CORPORATION - 100%
YA17984	Smoky	67	01/03/2022	4	01/03/2026	106D04	1500043685	Active	STRATAGOLD CORPORATION - 100%
YA17985	Smoky	68	01/03/2022	4	01/03/2026	106D04	1500043686	Active	STRATAGOLD CORPORATION - 100%
YA17986	Smoky	69	01/03/2022	4	01/03/2026	106D04	1500043687	Active	STRATAGOLD CORPORATION - 100%
YA17987	Smoky	70	01/03/2022	4	01/03/2026	106D04	1500043688	Active	STRATAGOLD CORPORATION - 100%
YA17988	Smoky	71	01/03/2022	4	01/03/2026	106D04	1500043689	Active	STRATAGOLD CORPORATION - 100%
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YA17993	Smoky	80	01/03/2022	4	01/03/2026	106D04	1500043694	Active	STRATAGOLD CORPORATION - 100%
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YA30082	Smoky	64	01/03/2022	4	01/03/2026	106D04	1500043735	Active	STRATAGOLD CORPORATION - 100%
YA30083	Smoky	65	01/03/2022	4	01/03/2026	106D04	1500043736	Active	STRATAGOLD CORPORATION - 100%
YA30086	Smoky	76	01/03/2022	4	01/03/2026	106D04	1500043739	Active	STRATAGOLD CORPORATION - 100%
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YA30524	Len	4	15/05/2026	4	01/03/2030	106D04	1500043818	Active	STRATAGOLD CORPORATION - 100%
YA30526	Len	6	15/05/2026	4	01/03/2030	106D04	1500043820	Active	STRATAGOLD CORPORATION - 100%
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YA43108	MAR	40	01/03/2022	4	01/03/2026	106D04	1500045281	Active	STRATAGOLD CORPORATION - 100%
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YA63883	Mary	8	01/03/2022	4	01/03/2026	106D04	1500046090	Active	STRATAGOLD CORPORATION - 100%
YA63884	Fiji	1	01/03/2022	4	01/03/2026	106D04	1500046091	Active	STRATAGOLD CORPORATION - 100%
YA63886	Fiji	3	01/03/2022	4	01/03/2026	106D04	1500046093	Active	STRATAGOLD CORPORATION - 100%
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YA63889	Fiji	6	01/03/2022	4	01/03/2026	106D04	1500046096	Active	STRATAGOLD CORPORATION - 100%
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YC02737	Len	12	15/05/2026	4	01/03/2030	106D04	1500074735	Active	STRATAGOLD CORPORATION - 100%
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YC02750	Len	27	01/03/2020	4	01/03/2024	106D04	1500074748	Active	STRATAGOLD CORPORATION - 100%
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**DUBLIN GULCH GROUPING B**

<b>Grant Number</b>	<b>Claim Name</b>	<b>Claim Nbr</b>	<b>Current Expiry Date</b>	<b>Years Added</b>	<b>Requested Expiry Date</b>	<b>NTS Map #</b>	<b>Ops Number</b>	<b>Status</b>	<b>Claim Owner</b>
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YC38193	Dub	896	01/03/2020	4	01/03/2024	106D04	1500088300	Active	STRATAGOLD CORPORATION - 100%
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YC38197	Dub	900	01/03/2020	4	01/03/2024	106D04	1500088304	Active	STRATAGOLD CORPORATION - 100%
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YC38199	Dub	902	01/03/2020	4	01/03/2024	106D04	1500088306	Active	STRATAGOLD CORPORATION - 100%
YC38200	Dub	903	01/03/2020	4	01/03/2024	106D04	1500088307	Active	STRATAGOLD CORPORATION - 100%
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YC38203	Dub	906	01/03/2020	4	01/03/2024	106D04	1500088310	Active	STRATAGOLD CORPORATION - 100%
YC38204	Dub	907	01/03/2020	4	01/03/2024	106D04	1500088311	Active	STRATAGOLD CORPORATION - 100%
YC38878	Dub	1582	01/03/2022	4	01/03/2026	106D04	1500088985	Active	STRATAGOLD CORPORATION - 100%
YC39850	Dub	1583	01/03/2020	4	01/03/2024	106D04	1500091352	Active	STRATAGOLD CORPORATION - 100%
YC39851	Dub	1584	01/03/2019	4	01/03/2023	106D04	1500091353	Active	STRATAGOLD CORPORATION - 100%
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YC39855	Dub	1588	01/03/2019	4	01/03/2023	106D04	1500091357	Active	STRATAGOLD CORPORATION - 100%
YC39856	Dub	1589	01/03/2019	4	01/03/2023	106D04	1500091358	Active	STRATAGOLD CORPORATION - 100%
YC39857	Dub	1590	01/03/2020	4	01/03/2024	106D04	1500091359	Active	STRATAGOLD CORPORATION - 100%
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YC39859	Dub	1592	01/03/2020	4	01/03/2024	106D04	1500091361	Active	STRATAGOLD CORPORATION - 100%
YC39860	Dub	1603	01/03/2020	4	01/03/2024	105M13	1500091362	Active	STRATAGOLD CORPORATION - 100%
YC39861	Dub	1604	01/03/2020	4	01/03/2024	105M13	1500091363	Active	STRATAGOLD CORPORATION - 100%
YC39862	Dub	1605	01/03/2020	4	01/03/2024	105M13	1500091364	Active	STRATAGOLD CORPORATION - 100%
YC39863	Dub	1606	01/03/2020	4	01/03/2024	105M13	1500091365	Active	STRATAGOLD CORPORATION - 100%
YC39864	Dub	1607	01/03/2020	4	01/03/2024	105M13	1500091366	Active	STRATAGOLD CORPORATION - 100%
YC39865	Dub	1608	01/03/2020	4	01/03/2024	105M13	1500091367	Active	STRATAGOLD CORPORATION - 100%
YC39869	Dub	1596	01/03/2020	4	01/03/2024	105M13	1500091371	Active	STRATAGOLD CORPORATION - 100%
YC39870	Dub	1597	01/03/2020	4	01/03/2024	105M13	1500091372	Active	STRATAGOLD CORPORATION - 100%
YC39871	Dub	1598	01/03/2020	4	01/03/2024	105M13	1500091373	Active	STRATAGOLD CORPORATION - 100%
YC39872	Dub	1599	01/03/2020	4	01/03/2024	105M13	1500091374	Active	STRATAGOLD CORPORATION - 100%
YC39873	Dub	1600	01/03/2020	4	01/03/2024	105M13	1500091375	Active	STRATAGOLD CORPORATION - 100%
YC39874	Dub	1601	01/03/2020	4	01/03/2024	105M13	1500091376	Active	STRATAGOLD CORPORATION - 100%
YC39875	Dub	1602	01/03/2020	4	01/03/2024	105M13	1500091377	Active	STRATAGOLD CORPORATION - 100%
YC42226	Dub	1609	01/03/2020	4	01/03/2024	105M13	1500093887	Active	STRATAGOLD CORPORATION - 100%

















DUBLIN GULCH GROUPING C									
Grant Number	Claim Name	Claim Nbr	Current Expiry Date	Years Added	Requested Expiry Date	NTS Map #	Ops Number	Status	Claim Owner
YC02844	Tin Dome	3	01/03/2020	4	01/03/2024	106D04	1500075150	Active	STRATAGOLD CORPORATION - 100%
YC02845	Tin Dome	4	01/03/2020	4	01/03/2024	106D04	1500075151	Active	STRATAGOLD CORPORATION - 100%
YC02848	Tin Dome	5	01/03/2020	4	01/03/2024	106D04	1500075190	Active	STRATAGOLD CORPORATION - 100%
YC02849	Tin Dome	6	01/03/2020	4	01/03/2024	106D04	1500075191	Active	STRATAGOLD CORPORATION - 100%
YC02850	Tin Dome	7	01/03/2020	4	01/03/2024	106D04	1500075192	Active	STRATAGOLD CORPORATION - 100%
YC02851	Tin Dome	8	01/03/2020	4	01/03/2024	106D04	1500075193	Active	STRATAGOLD CORPORATION - 100%
YC02852	Tin Dome	9	01/03/2020	4	01/03/2024	106D04	1500075194	Active	STRATAGOLD CORPORATION - 100%
YC02853	Tin Dome	10	01/03/2020	4	01/03/2024	106D04	1500075195	Active	STRATAGOLD CORPORATION - 100%
YC02854	Tin Dome	11	01/03/2020	4	01/03/2024	106D04	1500075196	Active	STRATAGOLD CORPORATION - 100%
YC02855	Tin Dome	12	01/03/2020	4	01/03/2024	106D04	1500075197	Active	STRATAGOLD CORPORATION - 100%
YA42971	Dave	26	01/10/2020	4	01/03/2024	106D04	1500045149	Active	STRATAGOLD CORPORATION - 100%
YC11186	Dub	112	01/03/2021	4	01/03/2025	106D04	1500080755	Active	STRATAGOLD CORPORATION - 100%
YC11282	Dub	208	01/03/2021	4	01/03/2025	106D04	1500080940	Active	STRATAGOLD CORPORATION - 100%
YC38401	Dub	1104	01/03/2021	4	01/03/2025	106D04	1500088508	Active	STRATAGOLD CORPORATION - 100%
YC38403	Dub	1106	01/03/2021	4	01/03/2025	106D04	1500088510	Active	STRATAGOLD CORPORATION - 100%
YC38404	Dub	1107	01/03/2021	4	01/03/2025	106D04	1500088511	Active	STRATAGOLD CORPORATION - 100%
YC38405	Dub	1108	01/03/2021	4	01/03/2025	106D04	1500088512	Active	STRATAGOLD CORPORATION - 100%
YC38406	Dub	1109	01/03/2021	4	01/03/2025	106D04	1500088513	Active	STRATAGOLD CORPORATION - 100%
YC38407	Dub	1110	01/03/2021	4	01/03/2025	106D04	1500088514	Active	STRATAGOLD CORPORATION - 100%
YC38408	Dub	1111	01/03/2021	4	01/03/2025	106D04	1500088515	Active	STRATAGOLD CORPORATION - 100%
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YC38411	Dub	1114	01/03/2021	4	01/03/2025	106D04	1500088518	Active	STRATAGOLD CORPORATION - 100%
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YC38413	Dub	1116	01/03/2021	4	01/03/2025	106D04	1500088520	Active	STRATAGOLD CORPORATION - 100%
YC38414	Dub	1117	01/03/2021	4	01/03/2025	106D04	1500088521	Active	STRATAGOLD CORPORATION - 100%
YC38488	Dub	1191	01/03/2021	4	01/03/2025	106D04	1500088595	Active	STRATAGOLD CORPORATION - 100%
YC38490	Dub	1193	01/03/2021	4	01/03/2025	106D04	1500088597	Active	STRATAGOLD CORPORATION - 100%
YC38492	Dub	1195	01/03/2021	4	01/03/2025	106D04	1500088599	Active	STRATAGOLD CORPORATION - 100%
YC38494	Dub	1197	01/03/2021	4	01/03/2025	106D04	1500088601	Active	STRATAGOLD CORPORATION - 100%
YC38495	Dub	1198	01/03/2021	4	01/03/2025	106D04	1500088602	Active	STRATAGOLD CORPORATION - 100%
YC38496	Dub	1199	01/03/2021	4	01/03/2025	106D04	1500088603	Active	STRATAGOLD CORPORATION - 100%
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YA17731	Bob	3	01/03/2022	4	01/03/2026	106D04	1500043432	Active	STRATAGOLD CORPORATION - 100%
YA17732	Bob	4	01/03/2022	4	01/03/2026	106D04	1500043433	Active	STRATAGOLD CORPORATION - 100%
YA17733	Bob	5	01/03/2022	4	01/03/2026	106D04	1500043434	Active	STRATAGOLD CORPORATION - 100%
YA17734	Bob	6	01/03/2022	4	01/03/2026	106D04	1500043435	Active	STRATAGOLD CORPORATION - 100%
YA17735	Bob	7	01/03/2022	4	01/03/2026	106D04	1500043436	Active	STRATAGOLD CORPORATION - 100%
YA17780	Bob	52	01/03/2022	4	01/03/2026	106D04	1500043481	Active	STRATAGOLD CORPORATION - 100%
YA43014	Bob	86	01/03/2022	4	01/03/2026	106D04	1500045189	Active	STRATAGOLD CORPORATION - 100%
YA14986	DG	43	01/03/2022	4	01/03/2026	106D04	1500043157	Active	STRATAGOLD CORPORATION - 100%
YA14987	DG	44	01/03/2022	4	01/03/2026	106D04	1500043158	Active	STRATAGOLD CORPORATION - 100%
YA14988	DG	45	01/03/2022	4	01/03/2026	106D04	1500043159	Active	STRATAGOLD CORPORATION - 100%
YA14989	DG	46	01/03/2022	4	01/03/2026	106D04	1500043160	Active	STRATAGOLD CORPORATION - 100%
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YA14992	DG	49	01/03/2022	4	01/03/2026	106D04	1500043163	Active	STRATAGOLD CORPORATION - 100%
YA14993	DG	50	01/03/2022	4	01/03/2026	106D04	1500043164	Active	STRATAGOLD CORPORATION - 100%
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YA14995	DG	52	01/03/2022	4	01/03/2026	106D04	1500043166	Active	STRATAGOLD CORPORATION - 100%
YA14996	DG	53	01/03/2022	4	01/03/2026	106D04	1500043167	Active	STRATAGOLD CORPORATION - 100%
YA14997	DG	54	01/03/2022	4	01/03/2026	106D04	1500043168	Active	STRATAGOLD CORPORATION - 100%
YA14998	DG	55	01/03/2022	4	01/03/2026	106D04	1500043169	Active	STRATAGOLD CORPORATION - 100%
YA43044	DG	82	01/03/2022	4	01/03/2026	106D04	1500045217	Active	STRATAGOLD CORPORATION - 100%
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YA43061	DG	100	01/03/2022	4	01/03/2026	106D04	1500045234	Active	STRATAGOLD CORPORATION - 100%
YA43062	DG	101	01/03/2022	4	01/03/2026	106D04	1500045235	Active	STRATAGOLD CORPORATION - 100%
YA43063	DG	102	01/03/2022	4	01/03/2026	106D04	1500045236	Active	STRATAGOLD CORPORATION - 100%
YA43064	DG	103	01/03/2022	4	01/03/2026	106D04	1500045237	Active	STRATAGOLD CORPORATION - 100%
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YC11267	Dub	193	01/03/2022	4	01/03/2026	106D04	1500080913	Active	STRATAGOLD CORPORATION - 100%
YC11268	Dub	194	01/03/2022	4	01/03/2026	106D04	1500080914	Active	STRATAGOLD CORPORATION - 100%
YC11269	Dub	195	01/03/2022	4	01/03/2026	106D04	1500080915	Active	STRATAGOLD CORPORATION - 100%





**DUBLIN GULCH GROUPING C**

<b>Grant Number</b>	<b>Claim Name</b>	<b>Claim Nbr</b>	<b>Current Expiry Date</b>	<b>Years Added</b>	<b>Requested Expiry Date</b>	<b>NTS Map #</b>	<b>Ops Number</b>	<b>Status</b>	<b>Claim Owner</b>
YC11153	Dub	79	01/03/2025	4	01/03/2029	106D04	1500080683	Active	STRATAGOLD CORPORATION - 100%
YC11155	Dub	81	01/03/2025	4	01/03/2029	106D04	1500080697	Active	STRATAGOLD CORPORATION - 100%
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YC11157	Dub	83	01/03/2025	4	01/03/2029	106D04	1500080699	Active	STRATAGOLD CORPORATION - 100%
YC11158	Dub	84	01/03/2025	4	01/03/2029	106D04	1500080700	Active	STRATAGOLD CORPORATION - 100%
YC11159	Dub	85	01/03/2025	4	01/03/2029	106D04	1500080701	Active	STRATAGOLD CORPORATION - 100%
YC11161	Dub	87	01/03/2025	4	01/03/2029	106D04	1500080703	Active	STRATAGOLD CORPORATION - 100%
YC11163	Dub	89	01/03/2025	4	01/03/2029	106D04	1500080705	Active	STRATAGOLD CORPORATION - 100%
YC11165	Dub	91	01/03/2025	4	01/03/2029	106D04	1500080707	Active	STRATAGOLD CORPORATION - 100%
YC11181	Dub	107	01/03/2025	4	01/03/2029	106D04	1500080738	Active	STRATAGOLD CORPORATION - 100%
YC11182	Dub	108	01/03/2025	4	01/03/2029	106D04	1500080751	Active	STRATAGOLD CORPORATION - 100%
YC11183	Dub	109	01/03/2025	4	01/03/2029	106D04	1500080752	Active	STRATAGOLD CORPORATION - 100%
YC11184	Dub	110	01/03/2025	4	01/03/2029	106D04	1500080753	Active	STRATAGOLD CORPORATION - 100%
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YC11187	Dub	113	01/03/2025	4	01/03/2029	106D04	1500080756	Active	STRATAGOLD CORPORATION - 100%
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YC11190	Dub	116	01/03/2025	4	01/03/2029	106D04	1500080759	Active	STRATAGOLD CORPORATION - 100%
YC11191	Dub	117	01/03/2025	4	01/03/2029	106D04	1500080760	Active	STRATAGOLD CORPORATION - 100%
YC11192	Dub	118	01/03/2025	4	01/03/2029	106D04	1500080761	Active	STRATAGOLD CORPORATION - 100%
YC11193	Dub	119	01/03/2025	4	01/03/2029	106D04	1500080762	Active	STRATAGOLD CORPORATION - 100%
YC11255	Dub	181	01/03/2025	4	01/03/2029	105M13	1500080886	Active	STRATAGOLD CORPORATION - 100%
YC11256	Dub	182	01/03/2025	4	01/03/2029	105M13	1500080893	Active	STRATAGOLD CORPORATION - 100%
YC11257	Dub	183	01/03/2025	4	01/03/2029	105M13	1500080894	Active	STRATAGOLD CORPORATION - 100%
YC11258	Dub	184	01/03/2025	4	01/03/2029	105M13	1500080895	Active	STRATAGOLD CORPORATION - 100%
YC11259	Dub	185	01/03/2025	4	01/03/2029	105M13	1500080896	Active	STRATAGOLD CORPORATION - 100%
YC11260	Dub	186	01/03/2025	4	01/03/2029	105M13	1500080897	Active	STRATAGOLD CORPORATION - 100%
YC11261	Dub	187	01/03/2025	4	01/03/2029	105M13	1500080898	Active	STRATAGOLD CORPORATION - 100%
YC11262	Dub	188	01/03/2025	4	01/03/2029	105M13	1500080908	Active	STRATAGOLD CORPORATION - 100%
YC11263	Dub	189	01/03/2025	4	01/03/2029	105M13	1500080909	Active	STRATAGOLD CORPORATION - 100%
YC11265	Dub	191	01/03/2025	4	01/03/2029	105M13	1500080911	Active	STRATAGOLD CORPORATION - 100%
YC11272	Dub	198	01/03/2025	4	01/03/2029	105M13	1500080923	Active	STRATAGOLD CORPORATION - 100%
YC11283	Dub	209	01/03/2025	4	01/03/2029	106D04	1500080955	Active	STRATAGOLD CORPORATION - 100%
YC11284	Dub	210	01/03/2025	4	01/03/2029	106D04	1500080956	Active	STRATAGOLD CORPORATION - 100%
YC11285	Dub	211	01/03/2025	4	01/03/2029	106D04	1500080957	Active	STRATAGOLD CORPORATION - 100%
YC11286	Dub	212	01/03/2025	4	01/03/2029	106D04	1500080958	Active	STRATAGOLD CORPORATION - 100%
YC11287	Dub	213	01/03/2025	4	01/03/2029	106D04	1500080959	Active	STRATAGOLD CORPORATION - 100%
YC11288	Dub	214	01/03/2025	4	01/03/2029	106D04	1500080960	Active	STRATAGOLD CORPORATION - 100%
YC11289	Dub	215	01/03/2025	4	01/03/2029	106D04	1500080961	Active	STRATAGOLD CORPORATION - 100%
YC11290	Dub	216	01/03/2025	4	01/03/2029	106D04	1500080962	Active	STRATAGOLD CORPORATION - 100%
YC11307	Dub	233	01/03/2025	4	01/03/2029	106D04	1500080997	Active	STRATAGOLD CORPORATION - 100%
YC11308	Dub	234	01/03/2025	4	01/03/2029	106D04	1500080998	Active	STRATAGOLD CORPORATION - 100%
YC11309	Dub	235	01/03/2025	4	01/03/2029	106D04	1500080999	Active	STRATAGOLD CORPORATION - 100%
YC11310	Dub	236	01/03/2025	4	01/03/2029	106D04	1500081000	Active	STRATAGOLD CORPORATION - 100%
YC11311	Dub	237	01/03/2025	4	01/03/2029	106D04	1500081001	Active	STRATAGOLD CORPORATION - 100%
YC11312	Dub	238	01/03/2025	4	01/03/2029	106D04	1500081002	Active	STRATAGOLD CORPORATION - 100%
YC11313	Dub	239	01/03/2025	4	01/03/2029	106D04	1500081003	Active	STRATAGOLD CORPORATION - 100%
YC11314	Dub	240	01/03/2025	4	01/03/2029	106D04	1500081004	Active	STRATAGOLD CORPORATION - 100%

APPENDIX II

Drill Hole, Soil Sampling & Other Site Work Location Maps



455000

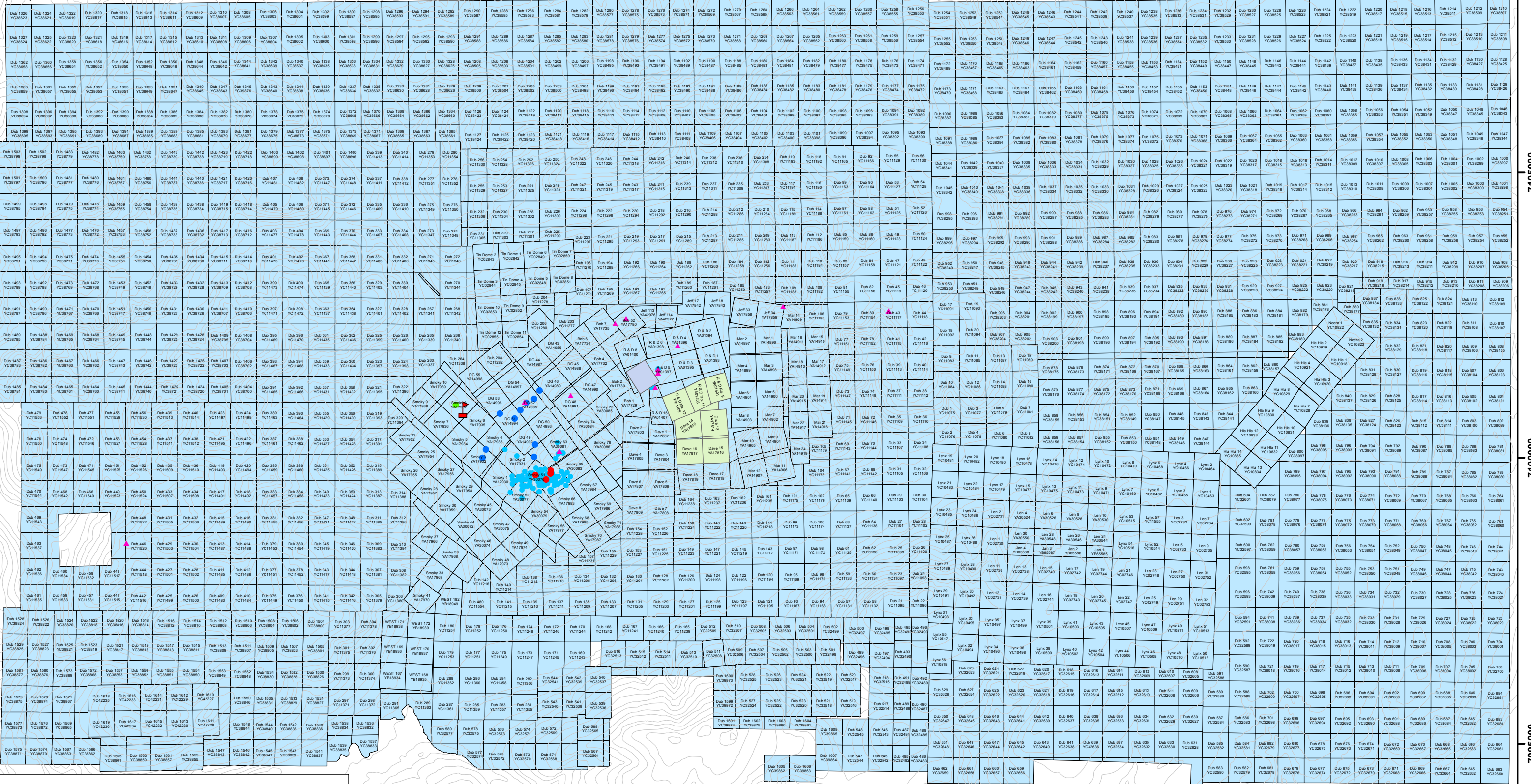
460000

465000

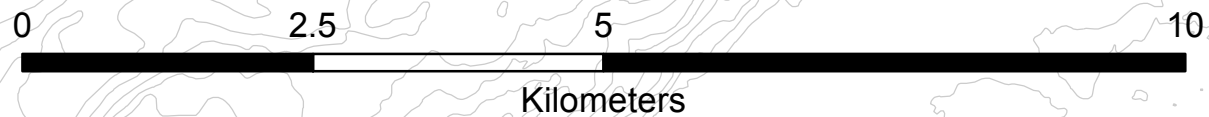
470000

475000

# Dublin Gulch Property Drill Hole, Rock Sampling & Other Work Locations



- Legend**
- Eagle Camp
  - Exploration Collars
  - Surface Samples
  - Environmental Collars
  - Metallurgical Collars
  - Engineering Collars
  - 100ft Contours



455000

460000

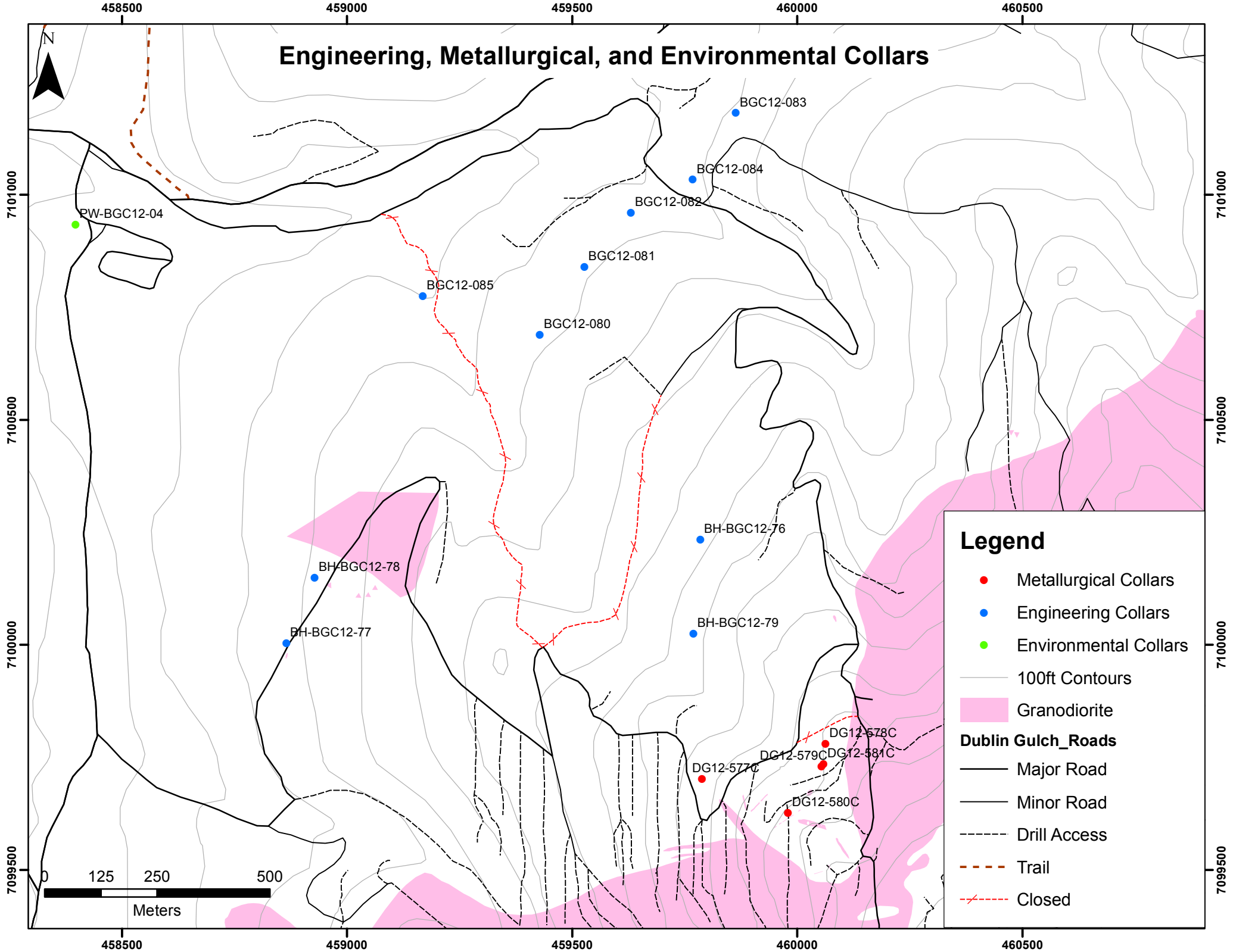
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470000

475000



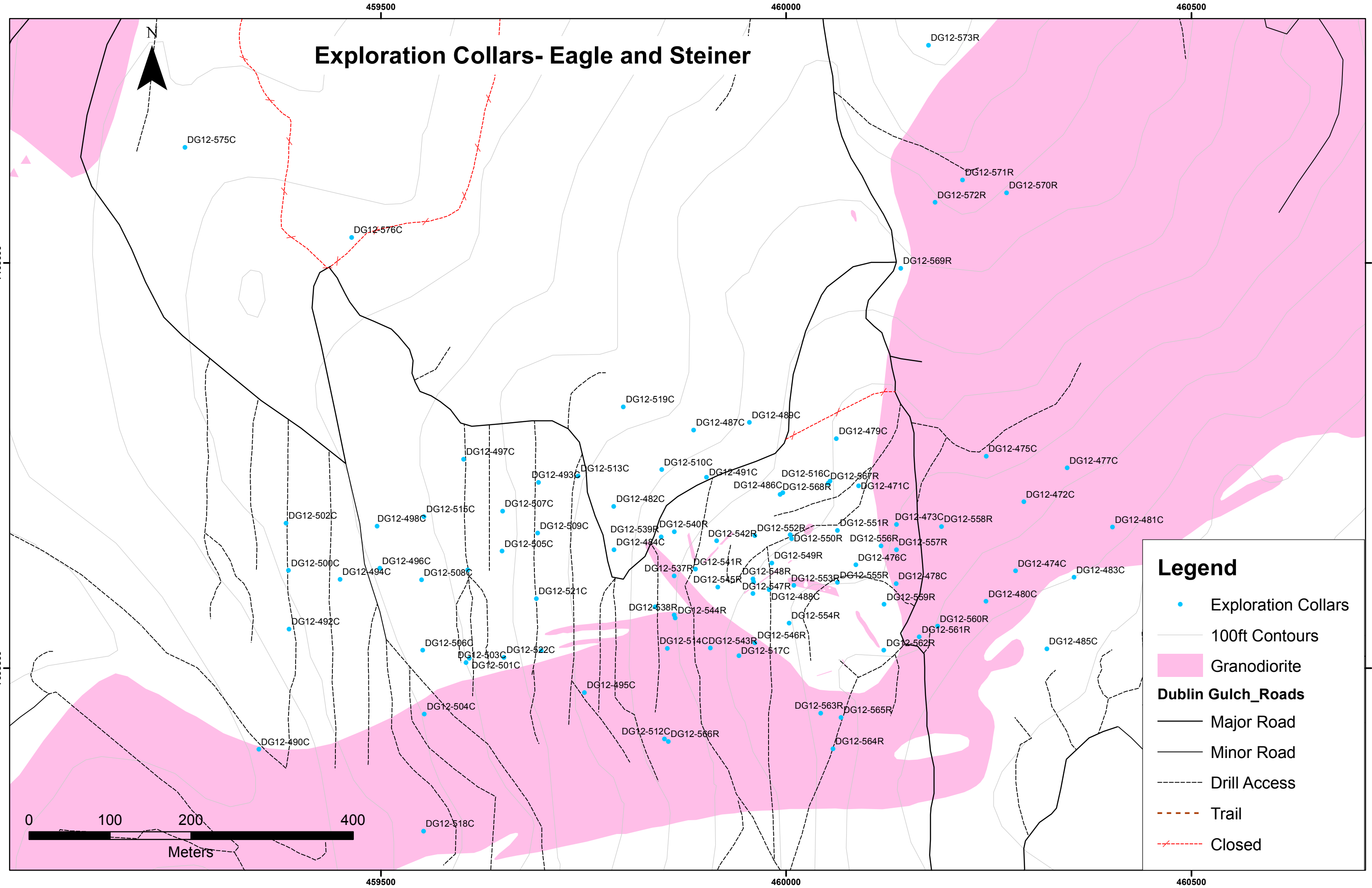
# Engineering, Metallurgical, and Environmental Collars



### Legend

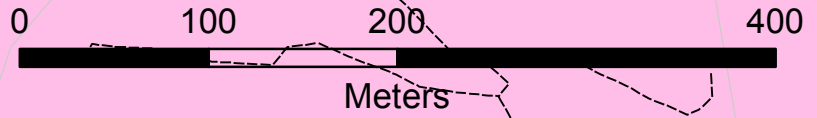
- Metallurgical Collars
- Engineering Collars
- Environmental Collars
- 100ft Contours
- Granodiorite
- Dublin Gulch\_Roads**
- Major Road
- Minor Road
- - - Drill Access
- - - Trail
- - - Closed

# Exploration Collars- Eagle and Steiner

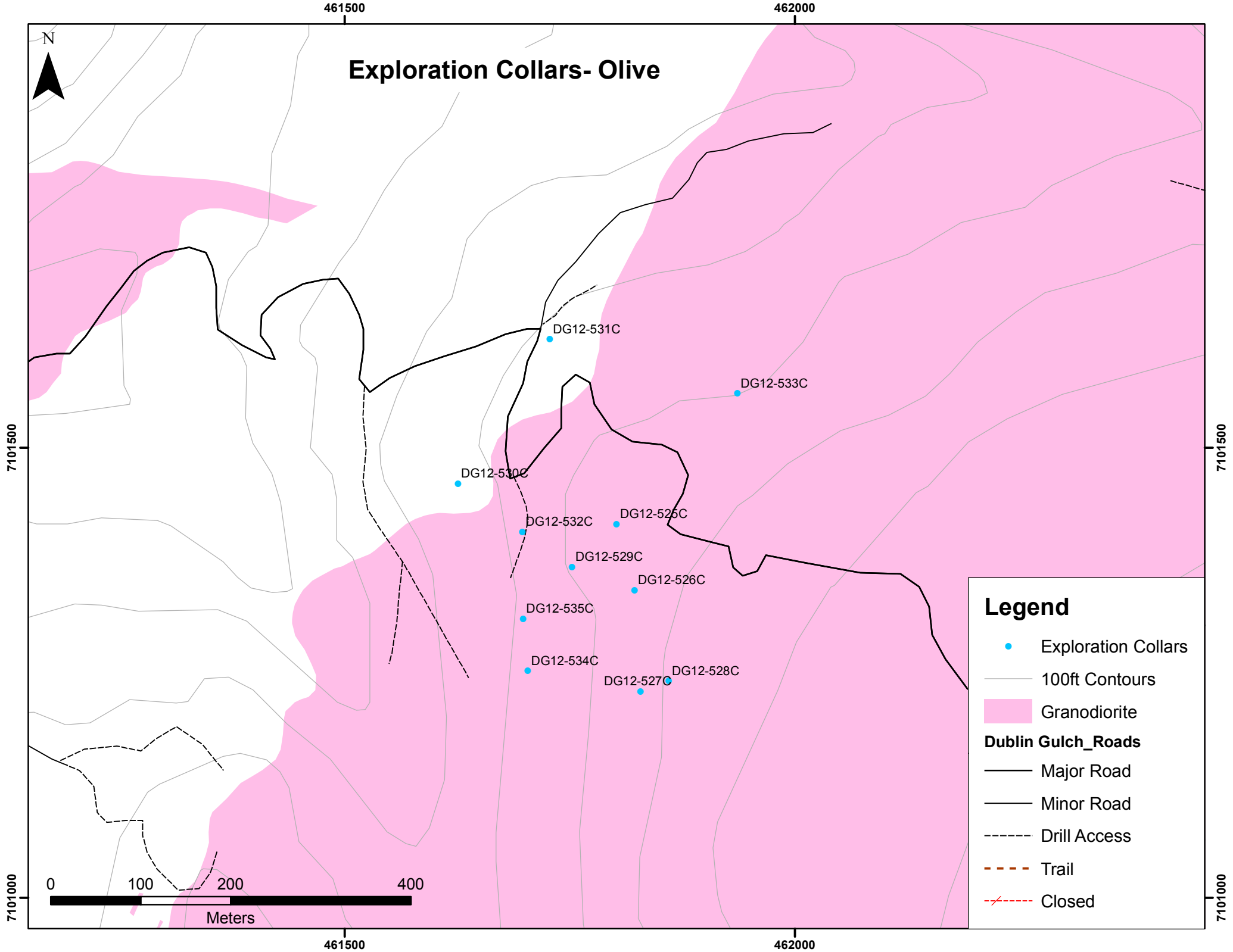


### Legend

- Exploration Collars
- 100ft Contours
- Granodiorite
- Dublin Gulch\_Roads**
- Major Road
- Minor Road
- - - Drill Access
- - - Trail
- - - Closed



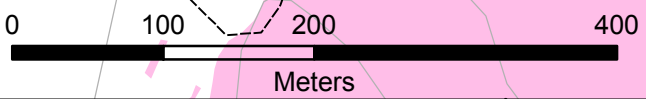
# Exploration Collars- Olive



### Legend

- Exploration Collars
- 100ft Contours
- Granodiorite
- Dublin Gulch\_Roads**
- Major Road
- Minor Road
- - - Drill Access
- - - Trail
- - - Closed

- DG12-531C
- DG12-533C
- DG12-530C
- DG12-532C
- DG12-525C
- DG12-529C
- DG12-526C
- DG12-535C
- DG12-534C
- DG12-527C
- DG12-528C



APPENDIX III

Compiled Drill Logs- Diamond and RC

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-471c	0.00	10.34	SED	Metaseimentary sequence consisting of interbedded quartzite and argillite; local intervals of heavily oxidized argillite altered to clay; FeOx staining is pervasive along Fxs, bedding occurs at 30 degrees to core; this is a heavily fractured sequence					3	0	0	1	0	0								
DG12-471c	10.34	18.50	HNFLS	Hornfelses sedimentary sequence consisting of argillite or quartzite; interbedded argillites are very hard and competent; localized quartz and sulfide veining, but very limited; broken and off-set quartzite within argillite indicates sedimentary rocks are heavy					1	0	1	2	0	2	0.49	6	0.15	40				140
DG12-471c	18.50	21.40	HNFLS	Mostly fine-grained felsic dike interfingered with hornfelses quartzite; biotite-rich (10-15%) with resorbed quartz phenos; quartz-sulfide veinlets occur locally					1	0	1	1	0	3	0.69	6	0.30	40				130
DG12-471c	21.40	27.44	HNFLS	Hornfelses sedimentary package consisting of quartzite and argillite; biotite-rich where argillites are altered with local chlorite and biotite assemblage; quartzite is massive, locally boudined where it is encompassed by argillite					0	0	2	1	0	2	0.17	6	0.50	140				
DG12-471c	27.44	30.43	HNFLS	Approximately 30 cm of oxidation at start of interval; interbedded quartzite and argillite with hornfels occurring as biotite-rich in muddy/silty beds; not much veining - 1 quartz-chlorite vein					1	0	2	2	0	1	0.33	5	2.00	140				
DG12-471c	30.43	31.65	HNFLS	Quartzite and argillite hornfels with biotite and chlorite; more oxidized, 25 cm gouge zone occurs w/ significant sulfide (~10% in this interval); likely a fault zone					3	0	1	3	0	1								
DG12-471c	31.65	39.25	HNFLS	weathered/oxidized interval or hornfelses rock; quartzite dominant with subordinate argillite; FeOx and clay on many fracture surfaces; veining is minimal, almost non-existent; local intervals of heavily fractured rock					2	1	1	2	0	0				30	0.13	1	0.50	
DG12-471c	39.25	42.05	HNFLS	Hornfelses quartzite/argillite with significant clay alteration; clay and chlorite occur on heavily fractured surfaces					1	1	3	3	0	0				105	0.71	2	0.15	
DG12-471c	42.05	45.13	HNFLS	Clay and sulfide altered interval with FeOx at start of interval coating fracture surfaces; dark sooty sulfide occurs locally, elsewhere this is oxidized					3	2	0	4	0	0				140				
DG12-471c	45.13	46.90	QTZITE	Quartzite with oxidation (FeOx) along fractures with clay and sulfide veins					2	0	0	1	0	0	1.69	6	0.20	40				25
DG12-471c	46.90	48.60	QTZITE	Oxidized, fractured quartzite with FeOx along fractures					2	0	0	2	0	0								
DG12-471c	48.60	50.35	QTZITE	Partially oxidized quartzite with significant clay alteration; localized breccia with sulfide + clay matrix					1	0	0	3	0	0								
DG12-471c	50.35	53.00	QTZITE	Mostly quartzite with minimal alteration; localized biotite hornfels of argillite					0	0	1	1	0	0	0.75	2	0.50	35				
DG12-471c	53.00	56.00	HNFLS	Hornfels of quartzite and argillite with clay alteration locally; late carbonate in fractures; biotite-rich where argillite occurs; no real sulfide, but lots of clay + chlorite					0	1	2	2	0	0	1.00	5	0.33					
DG12-471c	56.00	60.45	HNFLS	Hornfels with more quartz veining here - sulfide-poor; clay is locally very intense; biotite-rich where argillite beds occur					0	1	2	2	0	0	1.12	1	0.80	135				45
DG12-471c	60.45	64.43	HNFLS	fractured rock, difficult to take vein orientation; oxidation occurs along fractures; hornfelses sedimentary sequence of mostly quartzite; clay is very common; oxidized sulfide at the start of this interval; fragments are locally brecciated					2	1	3	3	0	0	0.75	6	2.00					
DG12-471c	64.43	67.65	HNFLS	Hornfelses sedimentary package; heavily deformed quartzite and argillite; chlorite occurs in significant quantities; late calcite along fracture planes					0	0	3	1	1	1	0.93	1	0.20		6.21	4	0.10	
DG12-471c	67.65	68.46	MGND	Dike of relatively unaltered granodiorite with quartz veins contributing silicic texture-destructive selvages					0	0	3	0	2	2	6.17	3	0.20		9.88	4	0.10	
DG12-471c	68.46	72.26	HNFLS	Hornfelses sedimentary package with more argillite than quartz; larger (~1 cm) quartz-carbonate veins occur here; biotite within argillite beds; clay + chlorite at the end of this interval					0	0	2	1	2	2	0.79	3	0.83	50	0.53	6	0.15	30
DG12-471c	72.26	75.12	HNFLS	interval or hornfelses quartzite with subordinate argillite; local sulfide occurs in blebs (pyrite > pyrrhotite); minor oxidation with FeOx along fractures; chlorite is also common					1	0	2	0	2	0	0.35	5	0.10	150	2.80	4	1.00	30
DG12-471c	75.12	77.44	HNFLS	Darker hornfels - argillite > quartzite; late calcite forms healed fractures; not much sulfide, only one ~ 1 cm quartz vein					0	0	3	2	3	1	0.43	1		150				
DG12-471c	77.44	79.35	AGND	Clay-altered medium-grained granodiorite; sericite-altered feldspar phenocrysts; sanded texture in granodiorite					0	2	0	3	2	0								
DG12-471c	79.35	82.30	AGND	Medium-grained granodiorite with pervasive sericite + clay alteration; biotite is fresh - some sulfide occurs as disseminated replacement throughout groundmass					0	2	1	1	2	1								
DG12-471c	82.30	84.56	AGND	Altered granodiorite with local competent rock, but mostly clay and/or sericite altered; local veins and disseminated sulfide					0	2	1	1	2	1	0.88	6	1.25	25	1.33	4	0.10	



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DG12-471c	84.56	89.90	FGND	Fine-grained granodiorite with porphyritic grains or diorite phenocrysts; variable alteration with clay, late carbonate alteration; clay veinlets cross-cutting interval at beginning and end of interval; sulfide occurs surrounding blebs of quartz and dis					0	1	2	1	2	2	0.75	6	1.25	30	1.12	4	0.10	25
DG12-471c	89.90	96.64	MGND	Medium-grained granodiorite; veins occur and consist of quartz-only and quartz-sulfide, but are not regular over a long interval; localized disseminated blebs of pyrite and pyrrhotite occur					0	1	1	0	1	1	0.59	1	0.75	25	0.30	6	0.50	40
DG12-471c	96.64	99.94	VNGND	Several quartz-sulfide veins within this relatively unaltered interval or granodiorite; local fracture surfaces with graphitic-looking greasy clay; pyrite and pyrrhotite with chlorite in veins; local fine-grained interval (@ 94.5 m)					0	1	1	1	2	2	2.73	6	1.11	150	0.91	5	1.33	30
DG12-471c	99.94	102.30	AGND	Clay-carbonate altered granodiorite with several quartz veins, rather sulfide-poor; carbonate alteration is pervasive throughout groundmass					0	2	3	2	4	2	2.54	5	3.00	30				5
DG12-471c	102.30	109.70	VNGND	Relatively unaltered medium-grained granodiorite with relatively periodic veins; some carbonate alteration; veins of quartz with blebs of sulfide-pyrite +/- chlorite					0	1	2	1	1	1	2.43	6	1.67	30	6.76	4	0.10	145
DG12-471c	109.70	111.60	AGND	Largely clay-altered granodiorite; some quartz veins with sulfide-chlorite blebs					0	2	2	4	2	1	1.05	6	1.00	140				
DG12-471c	111.60	112.95	QV	Quartz vein with some sulfide interspersed along fractures; sulfide includes pyrite and pyrrhotite; possibly bismuthenite and/or molybdenite					0	0	0	0	0	5	0.74	6	135.00	150				
DG12-471c	112.95	116.00	AGND	Significantly altered granodiorite with sericite alteration and pervasive carbonate; some quartz veins, chlorite veins					0	4	2	4	3	1	0.66	6	1.00	140				
DG12-471c	116.00	123.04	VNGND	Relatively unaltered medium-grained granodiorite with sericite alteration and pervasive carbonate as well; some quartz veins, chlorite veins					0	1	2	1	2	2	2.56	6	1.67	30	7.10	4	0.10	140
DG12-471c	123.04	125.00	MGND	Medium-grained granodiorite with FeOx residue along fractures; some local veins, but few with pyrrhotite; carbonate is late within veinlets					2	1	1	2	2	1	1.53	6	5.00	145				
DG12-471c	125.00	130.12	VNGND	Medium-grained granodiorite with regular veins of quartz + sulfide + chlorite; veins form selvages that are silicified, but not pervasive; dominant sulfide is pyrrhotite > pyrite					0	1	2	1	2	2	3.32	6	0.71	40				150
DG12-471c	130.12	134.20	VNGND	Medium-grained granodiorite with consistent veins and weathered along fracture planes; significant amount of veins for a relatively short interval; pyrrhotite > arsenopyrite > pyrite					2	1	2	1	2	2	3.68	6	0.80	160	0.74	5	0.67	50
DG12-471c	134.20	137.00	AGND	Altered medium-grained granodiorite with some veins, blebs of quartz; sulfide = arsenopyrite and pyrrhotite					1	1	2	2	2	3	1.07	6	3.33	30	3.57	4	0.10	
DG12-471c	137.00	140.05	FZ	Fault zone with sooty sulfide mineralization; some granodiorite is mineralized at the end of interval - heavily silicified; pyrite and arsenopyrite are weathered to FeOx residue and scorodite					4	0	1	4	1	3								
DG12-471c	140.05	143.22	VNGND	Relatively weakly altered granodiorite (medium-grained) with oxidation along fracture surfaces; some sulfide + quartz within sheeted veins					1	1	2	0	2	2	1.58	6	0.60	150				40
DG12-471c	143.22	145.26	AGND	Heavily, pervasively oxidized at the start of the interval; small veins with silicified selvages toward the end of this interval; Quartz veins, carbonate veins occur, but with limited sulfide					3	0	1	2	2	3	1.47	6	0.10	145				
DG12-471c	145.26	147.40	AGND	Bleached, silicified granodiorite; texture is partially porphyritic with feldspar phenocrysts silicified; quartz veins, carbonate veins occur with limited sulfide					0	0	2	0	2	4	0.47	5	3.00	30	0.47	4	0.25	
DG12-471c	147.40	153.45	AGND	Altered granodiorite with significant, pervasive silicification; veins of oxidized material with selvages of significant silicification exist; porphyritic clasts of feldspar are silicified					3	0	2	3	2	3	1.16	6	0.57	30				
DG12-471c	153.45	159.12	VNGND	Vein granodiorite with selvages of chlorite + silicification surrounding veinlets; quartz veins contain sulfide - mostly pyrrhotite					1	0	2	1	2	3	1.76	6	1.50	30	2.12	3	0.17	140
DG12-471c	159.12	161.28	AGND	Oxidized, altered granodiorite; FeOx on fractures; pervasive carbonate and sericite alteration					3	2	1	2	3	2	5.56	4	0.33	80				
DG12-471c	161.28	170.00	AGND	Variably altered interval or medium-grained granodiorite; various vein types exist including quartz-sulfide, quartz feldspar, quartz-carbonate; late fracture-healing calcite is common; locally thick veins of quartz with weak quartz selvages; clayey-sericit					0	2	2	2	2	2	0.46	3	1.25	40	0.34	6	0.33	30
DG12-471c	170.00	173.00	AGND	Mostly quartz-altered granodiorite with clay along some fracture surfaces; FeOx is common with clay along fracture planes; sulfide occurs - arsenopyrite + scorodite					2	1	2	2	2	3	0.67	6	2.50	30	1.33	3	1.25	30
DG12-471c	173.00	177.00	AGND	Clay-sericite altered granodiorite with significant fractures with clay (greenish); sericite pervasively alters granodiorite matrix; calcite-healed fractures; no real sulfide					0	3	3	3	2	2								
DG12-471c	177.00	179.00	AGND	Altered granodiorite - mostly chloritic with minor chlorite veins along fracture planes; some quartz-altered selvages along veinlets					0	1	3	1	2	2	1.00	6	0.75	20	6.00	4	0.10	140





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DG12-471c	179.00	185.90	AGND	Long interval or sinistral granodiorite with associated veins; veins are quartz-sulfide +/- k-feldspar +/- carbonate; selvages are silicified with little alteration between the intervals; sulfide is pyrite-pyrrhotite, which occur as 5-10% of vein material					0	1	2	2	2	4	1.30	6	1.78	25	0.58	2	0.50	160
DG12-471c	185.90	187.70	AGND	Altered, medium-grained granodiorite with more clay and sericite alteration than previous examples; no quartz veins, minor silicified selvages					0	3	2	2	2	1	0.56	2	0.50		4.44	4	0.20	
DG12-471c	187.70	190.22	AGND	Largely weakly altered granodiorite - some carbonate + sericite alteration at start of interval; some quartz sulfide veins with pyrrhotite and minor chalcocite					0	3	2	2	2	1	1.19	6	1.00		3.17	4	0.20	
DG12-471c	190.22	194.80	AGND	Variably altered greenish granodiorite including mostly carbonate veins, weak sulfide mineralization occurs within veins					0	1	2	1	2	2	0.87	6	0.50	20	5.46	4	0.16	60
DG12-471c	194.80	198.90	AGND	Pervasively altered granodiorite; sericite + calcite replace most feldspars and there are late fractures of calcite cross-cutting the rock; some veins with minor pyrrhotite occur					0	3	2	3	3	1	0.98	3	1.00	10	0.49	6	0.50	160
DG12-471c	198.90	202.86	AGND	Altered granodiorite - medium grained with biotite; many late calcite-healed fractures; clay on fractures as well; some quartz veins, but few - pyrrhotite common					0	1	2	2	2	1	0.51	6	0.75	160	7.58	4	0.10	80
DG12-471c	202.86	211.15	AGND	Long altered interval or brecciated, clay + sericite + carbonate altered granodiorite; start of interval is very clay altered with some FeOx and weathering; sulfide veins (pyrrhotite-only) with greasy sulfide on fracture surfaces (~ 207 m); original texture					1	3	3	3	3	1	0.60	6	0.20	150	6.03	4	0.10	20
DG12-471c	211.15	213.15	AGND	Medium-grained granodiorite with local unaltered (~5-10 cm) blocks; some sulfide (pyrrhotite), but minimal					0	2	2	3	3	1	0.50	6	0.50	155	6.00	4	0.10	
DG12-471c	213.15	215.00	AGND	altered granodiorite with several quartz-sulfide veins; sericite alteration as well					0	3	2	2	3	1	2.16	6	0.75	30	6.49	4	0.10	140
DG12-471c	215.00	216.15	AGND	Sericite-altered granodiorite with cross-cutting quartz + sulfide veinlets; some silicification					0	3	2	1	3	1	4.35	6	0.60	20	10.43	4	0.10	
DG12-471c	216.15	220.25	AGND	Sericite-altered granodiorite with cross-cutting quartz + sulfide veins; Quartz selvages with veins make rock more competent than previous pervasively altered granodiorite; most sulfide is pyrrhotite; some local unaltered blocks of granodiorite					0	3	2	2	3	2	1.71	6	1.43	20				
DG12-471c	220.25	223.35	AGND	Altered granodiorite, but sericitic alteration is not pervasive here; sericite + carbonate occurs as through-going fractures, not groundmass flooding					0	2	2	3	2	1	1.29	6	0.88	160	4.84	4	0.10	
DG12-471c	223.35	226.50	AGND	Sericite pervasive-altered granodiorite; some carbonate with sericite - whitish color to rock, some pyrrhotite + quartz veinlets					0	4	1	1	2	1	1.27	6	0.50	155				
DG12-471c	226.50	227.12	FZ	Fault zone with clay + sooty sulfide; gouge altered to sericite					0	4	1	2	0	0	12.90	6	1.00	35				
DG12-471c	227.12	229.30	AGND	Pervasively altered granodiorite with sericite; some crosscutting quartz veinlets with pyrrhotite					0	4	1	1	3	1	1.38	6	1.00	20	0.46	5	0.50	110
DG12-471c	229.30	235.74	MGND	medium-grained granodiorite with significantly less alteration than previous sericite-rich intrusive; quartz-veins present with quartz-chlorite selvages (~1 cm) around veins; pyrrhotite is main sulfide within quartz veins; local clay, local sericite, but					0	1	2	1	1	1	1.40	6	0.89	160				
DG12-471c	235.74	239.50	AGND	Moderately-altered granodiorite with local pockets of sericite alteration; quartz veins cross-cut granodiorite contain carbonate and pyrrhotite					0	2	1	2	1	1	1.33	6	1.40	135				30
DG12-471c	239.50	246.09	AGND	interval or variably-altered, medium-grained granodiorite; alteration includes mostly sericite alteration with some carbonate veins cross-cutting as fracture healing textures; quartz-pyrrhotite veins are large (2+ cm) with large selvages					0	3	2	2	2	2	2.28	6	1.33	20				
DG12-471c	246.09	249.02	AGND	Moderately altered granodiorite, but few veins; feldspars altered to sericite + calcite, but veining is relatively uncommon					0	2	1	1	2	1	0.68	6	1.00	30				
DG12-471c	249.02	250.40	SZ	Extremely clay-altered interval with sheared textures; greasy graphitic shears, some pyrrhotite					0	1	3	3	2	3	4.35	6	0.20	150				
DG12-471c	250.40	251.18	AGND	Weakly altered granodiorite after shear zone; pyrrhotite in vein					0	1	2	1	2	1	1.28	6	1.00	30				
DG12-471c	251.18	253.30	AGND	Moderately silicified granodiorite with chlorite along fracture planes and quartz + pyrite + pyrrhotite veins; local clay-altered interval with euhedral pyrite					0	0	2	3	2	3	0.94	6	2.00	140	2.36	3	0.60	140
DG12-471c	253.30	254.76	AGND	Altered granodiorite; sericite and chlorite replace feldspar phenocrysts; chlorite is ubiquitous					0	3	3	1	2	2	0.68	6	1.50	60				
DG12-471c	254.76	259.00	AGND	intense chlorite alteration; mostly silicified granodiorite; core has light-green, bleached appearance; start of interval is clay-chlorite altered with chlorite along fracture planes; several quartz veins with pyrrhotite and selvages are strongly silicified					0	1	5	2	2	2	4.72	6	0.50	150	9.43	5	0.20	50
DG12-471c	259.00	265.86	VNGND	medium-grained granodiorite with weak-to-moderate alteration; many distinct calcite veins cross-cut granodiorite- not just healed fractures; quartz-sulfide veins contain pyrrhotite + chlorite; regular fracture pattern at 50 degrees TCA; sericite replacement					0	2	2	1	2	2	4.37	6	0.50	50	7.29	4	0.20	150



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DG12-471c	265.86	272.00	VNGND	Weakly-altered granodiorite; sheeted veins common; veins contain pyrite and pyrrhotite; some veins are quartz-only with minor pyrite; one vein has high chlorite alteration; some selvages of quartz					0	1	2	0	2	2	3.58	6	0.91	30	2.44	1	1.20	145
DG12-471c	272.00	280.70	VNGND	Relatively unaltered medium-grained granodiorite; many veins occur at regular intervals (~ 1 vein/ 10-20 cm)					0	0	2	0	2	2	3.45	6	0.67	35	1.38	5	2.08	50
DG12-471c	280.70	285.35	FDYK	Very fine-grained granodiorite and/or felsic dike; biotite-phyrlic with fine-grained groundmass; largely unaltered except for quartz selvages around veins and late calcite, which forms local calcite matrix breccia; pyrrhotite is the dominant sulfide in vein					0	0	3	1	2	2	3.66	6	0.71	150	2.15	3	1.20	30
DG12-471c	285.35	287.00	AGND	Altered interval with cross-cutting sericite and carbonate; greasy grayish clay and sulfide veins occur; these veins are possibly shear and/or fault related					0	2	3	4	2	1	2.42	6	0.50					
DG12-471c	287.00	291.27	VNGND	Weakly-altered granodiorite with many quartz + sulfide veins occurring in a regular pattern; pyrite and pyrrhotite occur within quartz veins, selvages not significant; chlorite and carbonate on fractures					0	1	2	1	2	1	3.28	6	0.57	50	4.68	4	0.20	10
DG12-471c	291.27	294.45	VNGND	Weakly-altered granodiorite with cross-cutting veins of quartz and pyrrhotite; chlorite is common throughout along fracture planes; some late carbonate					0	1	2	1	2	1	3.14	6	0.60	40				130
DG12-471c	294.45	297.60	AGND	Sheeted vein granodiorite with cross-cutting veins of sericite; similar vein density as previous sheeted vein intervals, but more sericite alteration; pyrrhotite > pyrite					0	3	2	1	2	1	1.90	6	0.67	25				140
DG12-471c	297.60	300.83	VNGND	Granodiorite with relatively regular quartz +/- sulfide veins; sulfide is mostly pyrrhotite; late clay +/- carbonate along fractures; rock is relatively competent here					0	1	2	1	1	1	1.86	6	0.67	150	3.10	5	0.20	20
DG12-471c	300.83	306.76	AGND	Altered granodiorite with local sooty sulfide within shears; clay and sericite cross cut overall altered rock; groundmass of granodiorite is mostly in-tact, but cross-cutting veins of sericite + clay are locally very dense; quartz-sulfide (pyrrhotite) vein					0	3	1	2	1	1	2.02	6	0.83	25	3.37	3	0.20	15
DG12-471c	306.76	312.12	VNGND	More altered vein granodiorite than previous examples; locally sericite + clay-replaced intervals with cross-cutting veinlets; quartz veins with sulfide are plentiful and contain pyrrhotite and arsenopyrite with minor pyrite; greasy clay + sulfide along f					0	2	1	3	2	1	2.24	6	1.33	35	3.73	3	0.20	5
DG12-471c	312.12	319.33	VNGND	Moderately altered granodiorite with quartz-sulfide veins; sheeted veins occur relatively regularly; this interval is more altered than previous sheeted vein examples					0	2	2	1	1	1	3.05	6	1.27	140	1.39	4	1.00	40
DG12-471c	319.33	328.75	VNGND	Interval of largely unaltered granodiorite with regular, thick quartz veins; late calcite veins occur which are thicker than simply veinlets, which seem to be more common elsewhere in this hole; sulfide is not necessarily abundant throughout veins, but do					0	1	2	1	2	1	1.27	6	1.25	145	2.12	4	0.75	55
DG12-471c	328.75	334.60	AGND	Altered granodiorite with silicified + chlorite + clay; shear textures around chlorite-rich zones; veins occur regularly and contain pyrite, pyrrhotite, and arsenopyrite					0	2	3	1	2	2	2.22	6	1.23	30	1.71	3	0.50	20
DG12-471c	334.60	338.00	VNGND	Largely unaltered granodiorite with regularly-spaced quartz-sulfide veins; chloritic-clay structures contain deformed pyrite, arsenopyrite vein granodiorite with locally altered massive silicification; large quartz veins/brecciated quartz veins in granodiorite groundmass;					0	1	3	1	2	10	1.76	1		45				
DG12-471c	338.00	343.58	VNGND	shears/fracture planes of smeared sulfide include pyrite and arsenopyrite; chlorite on fracture planes is associated with long, consistent interval of sheeted vein granodiorite; most veins contain some sulfide, local veins contain ~ 50% sulfide; quartz selvages around veins are not large, but distinct against unaltered, greenish groundmass; local fine-grained intervals (~40					0	2	3	1	1	3	3.94	6	1.36	150				
DG12-471c	343.58	353.00	VNGND	Largely unaltered granodiorite with cross-cutting veins of quartz + sulfide with weak quartz selvages; veins are mostly 1-2 cm and contain 10-20% sulfide with pyrrhotite > arsenopyrite > pyrite; chlorite and/or other Fe-Mg minerals could be Fe-substrate f					0	0	1	0	1	2	5.52	6	1.25	40				150
DG12-471c	353.00	364.35	VNGND	Vanadyl-altered medium-grained granodiorite with veins, but less dense than previous sheeted vein intervals; start of interval is relatively unaltered, but gives way to sericite + carbonate flooding at ~ 368m; local shears contain clay and carbonate; sul					0	0	1	0	1	2	4.85	6	1.27	40	2.64	4	0.27	145
DG12-471c	364.35	373.26	VNGND	Less-altered interval of granodiorite with minor sericite alteration; smoky quartz vein occurs at ~ 375m (~ 8cm thick)					0	2.5	2.5	2	2	2	2.24	6	0.75	135				
DG12-471c	373.26	377.00	VNGND	Weakly-altered granodiorite with some quartz veinlets and local sericite flooding; sulfide (pyrrhotite) within veinlets and blebs of sulfide on Fe-Mg mineral substrates					0	1	2	1	2	2	2.14	6	1.25	40				
DG12-471c	377.00	380.00	AGND						0	2	1	0	1	1	4.00	6	0.67	140				



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-471c	380.00	384.43	AGND	Weakly- to moderately-altered granodiorite; intervals at start and middle are sericite + carbonate flooded; fine-grained mafic dikelet occurs with disseminated sulfide; quartz and sulfide veins exist with ~ 10-15% sulfide in veins					0	2	1	2	2	1	2.26	6	0.60	130	0.45	3	1.50	150
DG12-471c	384.43	390.22	VNGND	Medium-grained granodiorite with regularly spaced quartz veins; mostly unaltered with sulfide in quartz - pyrrhotite > pyrite > arsenopyrite; chlorite occurs along fractures; some selvages are large, but weakly altered; granodiorite contains approximatel					0	0	2	0	1	1	5.70	6	1.21	145				
DG12-471c	390.22	395.77	VNGND	Weakly-altered granodiorite with cross-cutting quartz veinlets; decent amount of sulfide within quartz veins; pyrrhotite > arsenopyrite > pyrite; sulfide occurs up to 10% of vein material; late carbonate veinlets occur along with minor clay-alteration					0	2	2	2	2	1	3.78	6	1.19	140	1.80	4	0.70	150
DG12-471c	395.77	398.00	AGND	Altered granodiorite, variably altered with sericite and carbonate flooding; blebs of Fe-Mg minerals with sulfide; veins with sulfide contain pyrrhotite > arsenopyrite > pyrite					0	3	2	2	2	1	3.59	6	1.00	140				
DG12-472C	0.00	7.00	AGND	Pretty low recovery, quite oxidised. Many pieces are rounded (by drill?). Not sampled, likely overburden. Granodiorite. Veins contain quartz, black fine grained (ox?) sulphides (pyrite?) and pyrrhotite. Some contain small amounts of calcite as well. Many sericite altered feldspar crystals. Quite broken up by drilling. Yellow to orange oxides on fractures.					4													
DG12-472C	7.00	14.50	AGND						3	3	1	1	1	2					1.73	6	0.25	30
DG12-472C	14.50	21.50	VNGND	Rounded mafic, fine grained xenolith 5-6cm long. Calcite on fractures. Sericite altered feldspars present. Very fractured (broken by drill). Quite regularly spaced veining. Some pyrite in a couple veins (small amount). Pervasively oxidised. Recovery is not that great. Chlorite in veins, possibly some fine-grained sulphides. Very fractured, ox + calcite on fracture surfaces. Last 30cm is heavily (S) sericitized.					3	4	2	0	2	2					1.86	5	0.23	40
DG12-472C	21.50	34.50	AGND	Some scheelite crystals in veins as well. Less broken up from pieces & next interval. Quartz veinlets present. Calcite mainly on fracture surfaces. No visible mx.					4	2	1	1	2	1					0.46	5	0.22	30
DG12-472C	34.50	37.90	AGND	Oxidization gives it a pitted appearance in places... So pitted. Calcite on many fractures. Quite broken up.					3	1	2	0	1	1					1.18	5	0.18	40
DG12-472C	37.90	43.82	AGND	Some fractures contain slick-n-sided chlorite. Quite altered. Calcite fracture fill + healed fractures; very common. Possibly small amounts of PY (very fine grained).					4	1	1	0	2	0					0.34	1	0.15	30
DG12-472C	43.82	48.80	AGND						3	3	2	1	3	1					1.20	5	0.15	40
DG12-472C	48.80	52.00	AGND	Some dark blue-grey phyllosilicate clays on fractures (pyrophyllite?). Also see pyrite on fracture surfaces. OX mainly on fracture surfaces. Heavily oxidised fractured / faulted granodiorite. sections or either fine-grained felsic dyke within quartz veining or silicified & very altered granodiorite. Contact is obscured by brecciation of core. No MX visible, but sulphides may be oxidised.					2	3	0	0	4	1					0.94	1	0.20	30
DG12-472C	52.00	59.40	FX	Light to medium blue-grey AGND with many QTZ + CHL veins + veinlets with a small amount of pyrrhotite as well.					4	4	1	3	1	3	0.41	1	1.50	45	1.08	1	0.34	40
DG12-472C	59.40	62.70	VNGND	Very small amount of oxides on some fractures. Some feldspars altered to sericite, but mostly surround vein selvages.					2	1	2	0	2	3	0.91	5	1.00	35	4.85	6	0.14	40
DG12-472C	62.70	65.80	VNGND						1	2	2	0	2	2					4.19	5	0.31	40
DG12-472C	65.80	72.85	VNGND	Planar, parallel, regularly spaced, and going in same direction. QTZ + CB + CHL veins. Possibly very fine grained pyrrhotite? CB alteration in a '3' from 69.0-69.7m. Oxidation confined to around fractures and veins. Altered vein granodiorite with two sections of chloritized felsic, medium grained dyke (20cm & 50cm) or they may be zones of heavy silica+chl alteration.					2	2	2	0	2	2	0.14	5	1.50	45	3.97	5	0.21	50
DG12-472C	72.85	80.40	VNGND	Some pyrrhotite in mostly quartz + chl veins. CB veinlets / fracture seal. Some oxides armed fractures / veins.					2	1	4	0	2	2	0.66	1	2.00	40	4.50	5	0.18	40
DG12-472C	80.40	84.35	VNGND	Heavily CHL altered (and QTZ) interval. Quartz > Feldspar > Chlorite > Carbonate in veins, slightly pink. Micro-faulted.					1	2	3	0	2	2					4.05	5	0.38	40
DG12-472C	84.35	85.50	VNGND	Many veins also contain feldsp + small amounts of pyrr. Zones of higher sericite alteration around some fractures.					0	1	4	0	2	4					6.96	2	2.75	
DG12-472C	85.50	89.54	VNGND	Very veined, planar parallel veins. Most are in the same directions. CB on fracture surfaces. Yellow to black oxides on fracture surfaces. Some sericite altered feldspars. Biotites are brassy coloured.					2	2	2	0	1	2					4.21	5	0.29	40
DG12-472C	89.54	99.00	VNGND	Very altered around veins, particularly quartz + yellow staining (oxides?).					1	2	2	0	2	2	0.63	5	1.00	50	6.13	5	0.11	40
DG12-472C	99.00	101.11	AGND	Small felsic dykes around 4cm thick. Feldsp. In many veins, growing from edges in. Possibly some fine grained pyrite present.					3	2	2	0	2	3					2.84	1	0.23	40
DG12-472C	101.11	104.07	VNGND	Some moly on fracture surface (very small so may be something else?). Quite unaltered looking in general, not very fractured. A few small chloritized mafic xenoliths present.					1	1	2	0	2	2					5.74	5	0.14	40
DG12-472C	104.07	115.63	VNGND						1	0	2	0	1	2	0.26	1	1.10	45	2.25	5	0.15	



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DG12-472C	115.63	118.00	AGND	Selvages are quite altered. Contain both clear and white coloured quartz.					3	2	2	0	1	0					1.69	6	0.33	40
DG12-472C	118.00	122.41	VNGND	Muscovite in some veins. CHL in many veins as well. CB in association with CHL.					1	1	2	0	1	2	0.23		4.00	60	4.31	1		80
DG12-472C	122.41	124.40	VNGND	Pyrrhotite on a fracture surface. A PY veinlet present CB veinlets. Red & black oxides on.					2	2	2	0	1	2					6.03	5	0.15	40
DG12-472C	124.40	131.01	VNGND	CB veins / veinlets (under zmm) cross-cutting quartz veins, one instance in a micro-fault. Pyrrhotite on some fractures + veinlets, also see lense pyrite in quartz veins while mica alteration of mafics is around veins.					0	1	2	0	2	2					2.57	5	0.18	40
DG12-472C	131.01	132.07	AGND	Light green, very altered. APY in veins, w/ quartz as well as f.g. by itself, Pyrr veinlets.					0	4	3	0	3	1					5.66	6	0.42	45
DG12-472C	132.07	137.17	VNGND	Small chloritized mafic xenolith. Fresh, phlogopite-like biotite in some veins. Small amounts of pyrrhotite. Quite a few CB veinlets / fracture seal.					0	3	3	0	2	2	0.39	1	1.50	30	2.55	1	1.77	40
DG12-472C	137.17	140.10	AGND	Oxidation in this interval not seen in adjacent ones. Smear t.g. pyrite w/ calcite on some fractures. CB also in veins w/ chl.					2	1	3	1	2	2					1.02	6	0.10	40
DG12-472C	140.10	142.66	VNGND	Pyrr on fractures w/ chl, some are still healed. Very little PO +/- PY in qtz veins as well.					0	2	3	0	2	4					2.73	3	0.57	40
DG12-472C	142.66	145.70	AGND	Clumps of biotite. CB in veinlets and in quartz veins. CHL in veins as well. Blue-grey clay on fracture surfaces (pyrophyllite?).					0	1	3	1	2	2					0.66	3	0.55	40
DG12-472C	145.70	148.66	AGND	Light-green altered w/ darker green altered sections. Quite friable in places. CHL veinlets common. No visible mx.					0	3	4	2	2	4	0.34	1	1.00	30	1.35	1	0.60	40
DG12-472C	148.66	156.12	VNGND	Heavy diagenery (QUZ) + CHL alteration around veins and fractures. Microfaulting seen offsetting a small xenolith. Pyrr + PY in some veins in small amounts. Also some cb. Kinked quartz vein. Kinking occurs somewhat in line with main veinset orientation.					0	2	2	0	1	2	0.54	1	1.25	40	4.16	5	0.19	40
DG12-472C	156.12	174.23	VNGND	increase in alteration intensity or quartz + chlorite predominance. Alternates between very altered sections (a 4 or 5 on true scale) to alteration only on vein selvages. Two vein sets 1) Quartz +/- CB, sulphides 2) CB veinlets / Fracture seal. Set #2 is					0	3	4	1	2	4	1.21	1	1.36	40	5.69	3	0.29	40
DG12-472C	174.23	188.69	VNGND	Pyrr in vein of dear QTZ w/ QTZ selvage. Calcite on fracture faces.						1	2		1	2	0.83	1	0.25	50	3.87	5	0.57	30
DG12-472C	188.69	192.16	VNGND	Increase in silicification to (3). CHL + QTZ veins w/ minor PYRR w/in them BT has brownish colour phlogopite? + blue-grey QTZ in veins.						1	3			3	2.59	1	1.06	40	3.46	5	0.83	40
DG12-472C	192.16	196.20	FZ	QTZ + CHL selvages on thin BT + CHL + QTZ veins. GND green from CHL. FZ from 194.20 - 194.40m @ 40 degrees contract to CPA. QTZ w/ moly veins - w/ ser selvages.						3	4	3		2	0.50		0.75		1.73	5	0.43	
DG12-472C	196.20	199.40	AGND	Plag xtyls turned to sericite but remain w/ plag cleavage / xtyl shape. QTZ vein w/ pyrr w/in more milky white qtz veins.					2	4			2	0.62	6	1.00	40	1.56	1	0.90	40	
DG12-472C	199.40	200.30	FZ	35 degree contact w/ FZ-FZ. Increase clay, chalky white (greenish). PU + blue chlorite dots w/in qtz veins (<1cm >0.5cm thick) large qtz vein of calcite w/ QTZ w/ PY + PO. BT or CHL rims po. Some po + qtz veins have 10% po!					4	3	5			1.11	6	0.50	35	3.33	1	0.40	40	
DG12-472C	200.30	210.75	VNGND						2	3			2	0.57	6	1.05	40	0.57	1	1.00	40	
DG12-472C	210.75	212.00	FZ	FZ b/w 210.90 - 211.05m. Green clays (chlorite) blocky core for rest of interval. Bit of MO in 1cm clear qtz vein w/ 1cm QTZ + CHL selvage.						3	4	4	1	1	0.80	6	1.00	30	0.80	1	0.30	35
DG12-472C	212.00	219.00	AGND	Chloritized GND w/ calcite + chlorite along fracture faces.					2	4			1	2	0.57	6	1.25	40	1.57	5	0.82	50
DG12-472C	219.00	221.22	AGND	Very fractured core, mainly low angle fractures.					1	4			1	1				2.25	5	0.24		
DG12-472C	221.22	223.50	VNGND																			
DG12-472C	223.50	224.07	FX	Minor FX, core repeatedly fractured along 45 degrees. No veins.						3	2	4										
DG12-472C	224.07	243.40	VNGND	Large interval or weakly altered (silicification + minor CHL) GND. veinset is cut by a main type of QTZ + CHL + BT +/- PO veins - None > 1cm thick usually w/ chalky white qtz selvage. "stick rock" for entire interval, a few low angle fractures filled w/ cb					1	1			1	2	0.10	1	2.50	30	4.24	5	0.46	30
DG12-472C	243.40	245.45	AGND	Small FX / BX at 224.65m to 244.75m w/ py in breccia matrix. Sheeted veins, 3 veins / meter. Very minor chlorite/sericite alteration cb on fracture faces. PY w/in one qtz+chl vein 0.5cm long. Plag xtyls altered w/in GND.					4	5				2	0.98	6	1.00	30	2.93	1	0.42	40
DG12-472C	245.45	254.65	VNGND	QTZ veins density increases at QTZ vein size increases. Vein density = 5/m. Average Q.V. thickness = 2cm Fractures filled w/ cb.					1	1			2		0.11	1	3.00	35	0.54	5	3.20	40
DG12-472C	254.65	259.65	VNGND	Repeatedly fractured GND along 40 degrees. Increase clay content + few qtz veins. Fractures coated in calcite. PY in vein / GND contact.					1	1			2	0.20	6	2.00	35	1.60	3	1.63	40	
DG12-472C	259.65	262.50	MGND						3	2	3	2		0.70	5	1.25	30	0.35	6	0.50	40	
DG12-472C	262.50	267.54	AGND	Chlorite altered GND w/ disseminated PYRR + PYRR along QTZ veins.					2	4	2	1		1.19	6	0.75	30	2.18	1	0.45	35	
DG12-472C	267.54	268.50	AGND	Very mineralized section @ 267.71m for 5.5cm.					3	4			1	1.04	5	5.00	80					
DG12-472C	268.50	276.00	AGND	Altered GND w/ chl + cb along fractures. Intermittently freshen GND for 1m or so every 3m. QTZ veins xcut by calcite veins w/ lots of PY.					1	3			1		0.53	6	0.75	40	0.93	5	0.43	35





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DG12-472C	276.00	277.50	AGND	AGND w/ thick cb+py and qv+py+pyrr veins. Lots of chl on fractures, fractures at low (20-25 degrees) angles. PY + CHL along fracture faces. Small shearing along fractures.						3	5				1.33	6	1.00	30	0.67	3	1.50	20	
DG12-472C	277.50	279.00	AGND	Fractured AGND w/ increase clay content + fewer veins than prior interval.						2	2	2						30		4			
DG12-472C	279.00	280.20	FZ	FZ through interval brecciated core, light green clays.						3	4	4						10		1			
DG12-472C	280.20	281.40	AGND	White mica w/in QTZ vein.						2	4	2						20		2			
DG12-472C	281.40	284.45	MGND	A few QTZ veins w/ biotite selvage. Weakly altered GND.						1	2				1.97	5	0.75	30					
DG12-472C	284.45	285.75	AGND	Greenish GND.						2	3							40	0.77	5	0.40		
DG12-472C	285.75	289.50	MGND	Dark green chlorite on fracture faces. Small (0.4cm) QTZ veins w/ pyrr.						1	2				0.53	3	1.00	30	0.53	6	0.50	25	
DG12-472C	289.50	293.40	AGND	AGND - very green core, very few veins. PY along thin fractures through core (1-2mm thick).							3				0.51	6	1.00	40	1.28	5	5.00	20	
DG12-472C	293.40	299.70	AGND	Evenly spaced veins through light green AGND. Big mineralized section *25 cm* of sphalerite + pyrite @ 294.75 - 295 meters in carbonate vein. Most of the sheeted veins are <0.5cm and made mainly of calcite +/- qtz +/- py. Clear qv 0.4cm @ 40 degrees are x						4	5	1	2		0.16	6	15.00	30	2.22	3	0.71	40	
DG12-472C	299.70	302.10	AGND	Less altered - few veins, more competent core. Fractures coated in yellowish sericite.						1	3				0.42	6	1.00	40	4.17	1	0.50		
DG12-472C	302.10	304.50	AGND	Broken chloritized MGND, small FX @ 302.50 to 302.70m QTZ veins w/ PY + PO.						3	4	3	1	2	2.50	6	0.75	45					
DG12-472C	304.50	306.00	MGND	QTZ veins fractured by calcite + pyrr veins						3					2.67	6	0.88	30					
DG12-472C	306.00	308.97	FX	Large FX w/ slickensides on fracture face. Slickensides coated w/ chl. Greasy. Fractures crosscut QVs. Minor ASPY w/in main FZ @ 308.7m. vein count. BI + QZ veins, QZ clear, QZ + pyrr. Fractures minor. BI / CHL refractures thin qtz veins. QTZ + pyrr veins often have CHL + bit as well. Thicker veins are less likely to be mineralized. CB alteration @ 325 to 326.12m up to 3 intensity. GND						3	4	3			0.34	6	1.50	30	1.35	1	0.50	40	
DG12-472C	308.97	333.90	VNGND	intensely silicified GND. Very few felsic phenos remain. Vig qtz + small bt xtals remain. Vuggy (vug 1 x 0.5cm) 3cm qtz veins w/ py partially filling vugs.						1	1			2	0.76	6	0.79	40	1.56	5	0.05	30	
DG12-472C	333.90	337.21	AGND	Vein density of 7 veins/m. Increase PYRR + PY w/in silicified selvage (1cm thick) of 0.5cm q veins.							4				0.91	6	3.00	70	3.32	1	0.27	50	
DG12-472C	337.21	339.00	VNGND	FZ, most intense at 340m for 10cm. Contact w/ GND is low angle @ 10 degrees. No mineralization noted.							2			1	13.97	5	0.40	35					
DG12-472C	339.00	340.80	FZ							4	4	5						50	3.33	5	0.25		
DG12-472C	340.80	355.68	MGND	MGND, 2-3 veins/m.							1			1	4.37	5	0.46	40	0.27	6	0.50	45	
DG12-472C	355.68	361.50	VNGND	Last interval increase in vein intensity. Numerous QTZ + CHL veins. CHL makes clots w/in vein + often has pyrr w/ chl clots.							2			2	1.72	6	0.50	30	4.81	5	0.50	45	
DG12-473c	0.00	8.10	MGND	Extremely weathered top of the hole; coarse in medium-grained granodiorite; more cohesive intervals appear to be sericite-altered, but could be weathering product; overall recovery is poor (~30%) and rock is not competent; lots of oxide; no sample taken						3	4	0	4	4	0								
DG12-473c	8.10	13.00	MGND	Significant weathering to core; slightly more competent than the top of the hole; extreme fracturing/distintegration of core; sericite + carbonate replacement of feldspar phenos; one or two veins present						2	4	0	3	3	0	0.41	6	1.00	150				
DG12-473c	13.00	14.25	AGND	Broken, but hard medium-grained granodiorite; silicified selvages moderately weathered; two generations of quartz veins cross-cut granodiorite						1	2	1	1	2	2	4.80	6	1.00	15				
DG12-473c	14.25	17.50	AGND	Highly fractured, incompetent granodiorite with local carbonate and sericite flooding; locally intense FeOx minerals with potential scorodite, but no clear veins						3	4	0	4	3	0								
DG12-473c	17.50	23.75	AGND	Poor recovery (~15%); apparently extremely clay-altered; no real indication of mineralization; sericite, carbonate replacement???						5	4	0	5	4	0								
DG12-473c	23.75	29.50	AGND	pervasive sericite alteration with several interspersed, unaltered granodiorite blocks; some quartz veins with pyrrhotite and arsenopyrite; highly fractured rock; large quartz vein ~8cm						3	4	0	3	2	2	0.70	6	2.50	30				
DG12-473c	29.50	32.50	AGND	weathered, silicified granodiorite; late carbonate veins cross-cut quartz veins; quartz veins with sulfide and oxide occur; formidable selvages of silicified rock						2	1	1	2	2	3	2.67	6	1.50	150	3.33	4	0.50	135
DG12-473c	32.50	35.10	AGND	Moderately altered medium-grained granodiorite with some cross-cutting quartz veins; weak, thin quartz selvages						0	2	0	2	2	2	2.31	6	1.33	150	4.62	4	0.18	
DG12-473c	35.10	36.00	FZ	Clay-altered fault zone with gouge, sooty sulfide and oxidation; some competent granodiorite in between main gouge zones (15 cm of fresh rock)						2	2	0	4	2	1	2.22	6	1.00	50				



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DG12-473c	36.00	38.35	AGND	Relatively weakly altered medium-grained granodiorite with cross-cutting quartz veins; veins have pyrrhotite, arsenopyrite, with ~ 1 cm silicified selvages					1	1	1	1	2	2	2.98	6	1.14	150				
DG12-473c	38.35	39.33	AGND	Heavily silicified interval of granodiorite - feldspar phenos, biotite are altered to greenish silicified mass					0	0	1	0	1	5	3.06	6	2.67	30				
DG12-473c	39.33	45.60	AGND	Moderately altered granodiorite with many fracture-healed calcite veins; some chlorite along fractures; vein density is relatively low with 2-3 veins/m; sulfide content ~1-3% of vein material					1	0	2	1	2	1	0.96	6	1.00	30				
DG12-473c	45.60	50.75	AGND	Weakly to moderately altered interval; similar to previous interval with more silicification (~1-2 m @ 46 m) quartz veins with carbonate and chlorite exist; calcite in crack-sealed fractures; quartz veins with sulfide not dense -> arsenopyrite occurs					0	0	2	1	2	2	1.17	6	0.83	30	1.17	4	0.50	20
DG12-473c	50.75	54.33	AGND	Very fractured interval of moderately altered granodiorite; significant calcite along crack sealed fractures; chlorite along fracture planes; more carbonate replacement and floods groundmass; veins rare weakly altered to moderately altered granodiorite with several vein types: chlorite + carbonate, quartz + sulfide; crack-sealed carbonate; veins of sulfide are relatively uncommon; silicification occurs locally and is intense (~62 m); 0.5 veins/m					0	0	2	1	3	1	0.56	6	1.00	30				
DG12-473c	54.33	64.35	AGND	Small veins or stringers create large selvages; variably altered interval with strong to moderate silicification; silicification associated with dense veining and selvages are lime-green and bleached; chlorite and carbonate along fracture planes; sulfide is minor					0	0	2	1	3	2	0.50	6	1.20	20	0.60	5	1.00	30
DG12-473c	64.35	69.60	AGND	Small veins or stringers create large selvages; variably altered interval with strong to moderate silicification; silicification associated with dense veining and selvages are lime-green and bleached; chlorite and carbonate along fracture planes; sulfide is minor					0	0	2	0	2	4	1.90	6	1.20	35				
DG12-473c	69.60	73.00	AGND	Extensively altered granodiorite with lime-green coloration and massive silicification; cross-cutting quartz veins, sulfide veins; rather fractured rock; small fault at 70m; greasy clay and/or sulfide along veins and fractures					0	3	3	2	2	4	5.29	6	0.67	35				
DG12-473c	73.00	76.73	SZ	Sulfide oxidized, fine-grained, kspars + quartz veins; shear zone or highly altered granodiorite consisting of clayey gouge and large (3-6 cm) quartz veins +/- sulfide; clay and greasy clay/sulfide along fractures; sericite and clay replace original texture					2	2	3	3	3	4	2.14	6	1.88	35	4.02	5	0.03	5
DG12-473c	76.73	80.46	AGND	Interval of variably altered granodiorite with ~10-20 cm intervals of silicification alternating with fresher, unaltered granodiorite; veins w. 10-15% sulfide; few quartz veins, but some occur, disseminated arsenopyrite at 80 m					0	1	3	1	2	3	0.54	6	2.50	20	2.68	4	0.20	35
DG12-473c	80.46	84.50	AGND	Significantly altered interval with locally fresh blocks or intrusives; clay alteration occurs at start and end of interval with oxidation; silicified selvages with arsenopyrite and pyrrhotite; good amount of sulfide (~20% in veins)					2	2	2	3	2	3	1.24	6	1.60	10	0.74	4	1.00	20
DG12-473c	84.50	88.75	AGND	Moderately altered granodiorite with few veins; silicification is most prominent alteration - texture-destructive; few quartz veins; carbonate veins exist; local sericite replacement					1	2	2	2	2	3	1.88	4	0.38	70	0.47	6	1.00	10
DG12-473c	88.75	89.65	FZ	Mostly clay altered fault zone with disseminated fine-grained sulfide					1	0	2	4	0	2	2.22	6	1.00					
DG12-473c	89.65	91.40	AGND	Strongly altered granodiorite with chlorite on fractures with sulfide and quartz-sulfate alteration; quartz veins occur at low angles					1	1	3	2	1	3	2.29	6	1.00	10				
DG12-473c	91.40	96.24	AGND	Strongly altered granodiorite with mostly silicification and strong chloritization along fractures; local quartz veins and breccia textures; sooty sulfide (mostly pyrite) associated with quartz and K-feldspar; k-feldspar is common with quartz; original texture					0	1	3	2	1	3	1.24	6	1.67	30	0.41	2	2.00	
DG12-473c	96.24	98.94	BX	Matrix-supported breccia with clasts of extremely altered silicified granodiorite; matrix is clay; clasts are 1-3 cm in length; clasts are sub-rounded to sub angular; broken quartz veins and late sulfide present					0	3	4	5	0	2								
DG12-473c	98.94	102.00	AGND	Heavily silicified granodiorite with all original diorite textures obliterated - Quartz + chlorite alteration; cross-cutting veins of kspars and sulfide common with quartz; locally brecciated as above with clay matrix and rounded clasts					0	2	3	2	1	4	2.61	6	1.50	50	0.65	2	2.00	50
DG12-473c	102.00	108.78	AGND	Variably altered (strongly) granodiorite; strong chlorite alteration; cross-cutting sulfide veins; clay alteration					0	2	4	3	2	3	1.18	6	1.88	40	1.18	2	1.25	30
DG12-473c	108.78	112.61	SZ	Shear zone with fine-grained sulfide mineralization; preterred rotation to sulfides; earlier quartz veins are brecciated; greasy sulfide/clay along fractures; some silicification at start of interval					0	2	3	5	2	3	2.09	6	1.00	30				
DG12-473c	112.61	119.49	SZ	More shear zone with several 30-40 cm blocks of intense sericite-carbonate altered granodiorite; local brecciated textures with sheared foliation of clay + sulfide bands; sulfide occurs in bands and is also disseminated; earlier quartz veins are brecciated					0	3	3	4	2	3	1.74	6	0.50					



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DG12-473c	119.49	124.83	AGND	Interval or strom, variably altered granodiorite; most alteration is chlorite-carbonate and sericite replacement of groundmass to soft minerals, clay; local quartz veins, but very few; quartz-sulfide vein at end of interval w/ ~25% sulfide					1	4	3	3	2	2	0.37	6	3.00	20				
DG12-473c	124.83	131.50	AGND	Variably altered granodiorite with some moderately silicified granodiorite with original textures; these blocks interspersed with highly altered sericitized intervals with sooty sulfide/clayey fractures; locally brecciated quartz frags; many low angle qua					0	3	3	4	2	3	1.65	6	0.91	70	0.90	2	0.67	25
DG12-473c	131.50	136.00	AGND	Strongly altered interval of greenish granodiorite with most original textures observed; first ~75 cm extremely silicified; sulfide is common; clay altered intervals with shear textures and broken quartz veins; quartz and k-spar veins					0	3	3	3	2	4	1.78	6	1.25	70	1.33	2	0.67	25
DG12-473c	136.00	143.00	AGND	Strongly altered interval of greenish granodiorite with most original textures observed; first ~75 cm extremely silicified; sulfide is common; clay altered intervals with shear textures and broken quartz veins; quartz and k-spar veins					0	3	3	3	2	4	1.14	6	1.25	70	0.86	2	0.67	25
DG12-473c	143.00	148.50	AGND	Strongly altered interval of greenish granodiorite with most original textures observed; first ~75 cm extremely silicified; sulfide is common; clay altered intervals with shear textures and broken quartz veins; quartz and k-spar veins					0	3	3	3	2	4	1.45	6	1.25	70	1.09	2	0.67	25
DG12-473c	148.50	150.40	AGND	Moderately altered granodiorite with silicification; cross-cutting veins of fracture healed calcite and sericite; not much sulfide					0	2	2	1	2	3	1.58	6	1.00	20				
DG12-473c	150.40	157.67	AGND	Mostly silicified granodiorite with textures obscured - no biotite; local 20-30 cm of less-altered blocks with sericitic veins cross-cutting; sulfide occurs in veins and also as disseminated clots; mostly competent rock					0	3	2	2	2	4	1.65	6	0.67	20	1.10	2	1.00	70
DG12-473c	157.67	159.05	MGND	Interval of mostly unaltered granodiorite; some silicification and cross-cutting veins of carbonate and sericite					0	2	2	1	0	2	2.17	6	0.67	30	2.90	4	0.20	20
DG12-473c	159.05	160.67	SZ	Shear zone with clayey-sulfide shear-fractures; 2-3% sulfide total; silicified and chlorite and clay altered					0	1	3	4	2	4								
DG12-473c	160.67	163.90	VNGND	Weakly altered granodiorite with some quartz veins - selvages are relatively weak around veins; biotite is fresh, occurs as ~20-25% of groundmass					0	1	1	0	2	2	3.72	6	1.00	30				
DG12-473c	163.90	166.76	AGND	Mostly silicified granodiorite; several quartz-sulfide veins; several unaltered blocks, late calcite occurs; pyrite, pyrrhotite, arsenopyrite is present					0	2	2	1	3	4	2.80	6	0.50	40	2.10	4	0.50	50
DG12-473c	166.76	169.00	VNGND	Weakly-altered granodiorite with cross-cutting quartz + kfeldspar + sulfide veins; vein density not too intense; ~4 cm quartz selvages					0	1	2	1	2	2	4.02	6	1.00	50	5.36	4	0.42	
DG12-473c	169.00	172.10	SZ	Clay-altered and silicified shear zone with cross-cutting clayey sulfide along sheared fracture planes; local breccia textures with sulfide matrix; clasts - re-ounded and apparently transported					0	2	2	3	1	3	3.87	6	1.25	50				40
DG12-473c	172.10	181.45	AGND	Mostly weakly-altered granodiorite with some cross-cutting quartz veins; veins have 0.5-1.0 cm selvages; biotite is mostly fresh; local quartz and kfeldspar veins; minor amounts of sulfide common within veins; late crack-sealed calcite; some fractures are					0	2	3	1	2	2	1.71	6	1.25	160				
DG12-473c	181.45	185.45	AGND	Pervasively altered granodiorite with sericite and carbonate; shear textures present at start of interval; foliation at ~60 degrees TCA; quartz veins are cut and offset by sericite-carbonate alteration					0	4	2	2	4	1	0.75	1	1.67	20				
DG12-473c	185.45	193.20	AGND	Weakly to moderately altered interval with most original textures or granodiorite preserved; late calcite occurs in clots, small and thick veins; sulfide is variable within quartz veins; high arsenopyrite and pyrite in vein, and at very end (~25% sulfide)					0	2	2	2	2	2	2.06	6	0.63	60	2.58	4	0.20	5
DG12-473c	193.20	203.32	MGND	Medium-grained granodiorite with weak alteration occurring within selvages; quartz and chlorite make up selvages; locally fine-grained porphyritic interval (195 m - ~30 cm); pretty typically unaltered granodiorite with biotite throughout matrix					0	1	2	1	2	2	3.36	2	0.88	20				
DG12-473c	203.32	207.20	AGND	Silicified and chlorite altered granodiorite with cross-cutting quartz veins; locally brecciated textures; all selvages blend together and create massive silicification; greasy sulfide in fractures					0	2	3	2	2	4	4.12	6	0.63	45				
DG12-473c	207.20	210.17	AGND	Variable alteration with locally unaltered blocks at start of interval; intense chlorite alteration; sulfide breccia at end of interval with clast-supported quartz fragments					0	1	3	1	2	3	2.69	6	0.50	40	1.01	3	1.00	20
DG12-473c	210.17	226.27	MGND	Consistent interval of weakly-altered granodiorite with relatively regular pattern of quartz veins; quartz veins common, but never occur more than 3-4/m; local sulfide within veins - arsenopyrite and pyrrhotite visible in veins with minor pyrite; sulfide					0	1	1	0	2	2	2.17	6	1.43	20	1.24	4	0.50	10
DG12-473c	226.27	232.00	MGND	Largely unaltered interval or granodiorite with local textures of different material; ~20 cm k-spar rich, ~15 cm mafic groundmass; cross-cutting veins with small amount of sulfide; pyrrhotite, arsenopyrite, minor pyrite; locally altered feldspar to carbon					0	1	1	1	2	2	3.14	6	0.44	20	2.09	4	0.18	70



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DG12-473c	232.00	241.80	MGND	Weakly altered interval or typically biotite-rich granodiorite; mostly competent rock with local sericite and carbonate flooding at start of interval (20 cm); quartz + sulfide veins regular, but sulfide ~2-3% of vein material when present, nothing disseminated					0	2	1	1	2	2	2.45	6	1.25					
DG12-473c	241.80	251.38	MGND	Weakly altered granodiorite with slightly more dense quartz veining than previous weakly altered intervals; many quartz +/- sulfide veins contain chlorite; locally crosscutting clay at ~243 m along fault plane; some quartz veins have selvages of k-spar; p					0	2	1	2	1	2	3.76	6	0.69	20	2.61	4	0.20	30
DG12-473c	251.38	255.75	AGND	Variably altered to strongly altered granodiorite with more intense alteration at end of interval; pervasive sericite and carbonate alteration at end of interval; quartz veins present, but sulfide-poor					0	3	2	2	3	2	1.83	6	1.00	20	0.92	2	0.50	50
DG12-473c	255.75	261.80	AGND	Strongly and variably altered granodiorite; several > 5 cm blocks or less altered MGND, but most is silicified and/or sericitized; lime-green colored and bleached looking with most original textures obscured; locally thick quartz veins with associated pyrite					0	3	3	2	3	4	2.81	6	1.47	20	1.98	4	0.50	30
DG12-473c	261.80	265.00	AGND	Weakly to moderately altered granodiorite with cross-cutting quartz-sulfide veins; late calcite veins, not just crack-seal; chlorite occurs along fracture planes; pyrrhotite and arsenopyrite are main sulfides; weakly to moderately altered granodiorite with most original textures; carbonate veins are common; local silicification; clay and chlorite and carbonate on fractures					0	2	3	2	3	2	3.75	6	1.25	20	1.25	4	0.50	40
DG12-473c	265.00	267.80	AGND	Weakly to moderately altered granodiorite with most original textures; carbonate veins are common; local silicification; clay and chlorite and carbonate on fractures					0	1	2	1	3	1	3.57	6	0.80	70	0.36	4	1.00	20
DG12-473c	267.80	274.95	AGND	Weakly to moderately altered granodiorite; chlorite replacement within groundmass fairly common; quartz-carbonate veins +/- sulfide; late carbonate on fractures; local carbonate and sericite replacement					0	2	3	1	3	1	2.94	6	1.19	20				
DG12-473c	274.95	281.70	VNGND	Moderately altered interval with decent density or veins @ 3-5m; veins are mostly quartz +/- carbonate +/- sulfide; biotite and/or chlorite occurs within veins; sulfide content in veins relatively small; vein selvages are mostly weak and extend just a cm					0	1	2	1	3	2	4.74	6	1.25	20				
DG12-473c	281.70	283.75	AGND	Strongly altered granodiorite; locally silicified whereas elsewhere is strongly chloritized + sericitized; quartz veins with 50% sulfide; strong chlorite on vein fractures; pyrrhotite and pyrite present					0	3	3	1	2	3	1.46	6	10.00	40				
DG12-473c	283.75	288.77	AGND	Moderately altered granodiorite with moderate enrichment of quartz and arsenopyrite veins with minor pyrrhotite and pyrite; local sericite and carbonate alteration is pervasive; relatively weak selvages around quartz veins					0	2	2	1	2	2	3.19	6	1.38	30				
DG12-473c	288.77	293.10	AGND	Variably altered interval with locally strong silicification and chlorite alteration; silicified intervals occur from overlap of cross-cutting quartz veins; sulfide % in veins ~ 5-10%					0	1	3	1	2	3	4.39	6	1.32	40	2.31	6	0.80	30
DG12-473c	293.10	306.20	AGND	Variably altered granodiorite with local areas of dense veining and intense alteration; start of interval ~293-294 = veins of sulfide and k-spar; silicification and silicified selvages (2-4 cm) @ 296 m; local pockets of sericite and carbonate flooding; over					0	2	2	1	2	2	3.21	6	1.19	30	0.61	2	0.63	40
DG12-473c	306.20	309.25	AGND	Mostly silicified interval of granodiorite; locally unaltered blocks (10 cm); alteration is intense and is texture destructive; light greenish color to rock; several quartz veins with visible pyrite and arsenopyrite					0	1	3	1	2	4	3.61	6	1.64	30				
DG12-473c	309.25	315.05	VNGND	Weakly to moderately altered granodiorite with cross-cutting quartz veins and relatively weak selvages; pyrite and arsenopyrite common in veins, but not in large percentages; late carbonate as cross-cutting veins and clots					0	1	2	1	1	2	5.69	6	1.21	20				
DG12-473c	315.05	316.60	AGND	Moderately silicified interval of granodiorite with original texture obscured; strong chlorite and silicification, late carbonate clots and blebs					0	1	4	1	3	4	6.45	6	0.80	30				
DG12-473c	316.60	321.53	AGND	Variably altered granodiorite with alternating intervals of pervasive sericite and carbonate alteration and silicification; some quartz veins here occur at steeper angles than previously; earlier quartz (smoky) veins brecciated and broken locally in quartz					0	3	3	1	4	3	2.43	6	1.50	60				
DG12-473c	321.53	325.05	AGND	Moderately altered granodiorite with weak local silicified selvages around quartz veins; late partial veins/clots of calcite; local sericite and carbonate replacement of groundmass					0	2	2	1	2	2	0.85	6	2.67	40	4.26	4	0.40	40
DG12-473c	325.05	327.34	AGND	Highly altered interval of silicified and chloritized granodiorite; cross-cutting quartz and sulfide and sulfide-only veins occur					0	1	4	2	2	4	6.99	6	1.56	30				
DG12-473c	327.34	336.16	AGND	Moderately to strongly altered granodiorite with relatively thick (2-4 cm) quartz veins; lots of late calcite fractures and local calcite and sericite flooding; calcite matrix breccia textures at end of interval (334-336)					0	3	2	1	4	2	2.49	6	1.82	30	6.80	4	0.33	60





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DG12-473c	336.16	342.09	AGND	moderately to strongly altered granodiorite similar to previous interval but with locally strong silicification, more intense calcite breccia textures; quartz veins with silicified and chloritized selvages; cross-cutting kspars veins as well					0	3	2	1	4	3	2.19	6	1.54	30	0.51	2	2.00	30
DG12-473c	342.09	343.50	AGND	Chlorite selvage, relatively unaltered					0	1	2	0	1	1	0.71	1	2.00	60	2.13	1	0.47	
DG12-473c	343.50	354.00	AGND	increase in sericitization, chloritization associated with selvage alteration. Sheeted veining, veins are both type 1 and 5 quartz/quartz and chlorite. Py > Po. Strong evidence of shearing, slickensides along fracture surfaces, clays, mafics appear to or					0	3	3	2	2	1	0.29	5	1.73	40	1.71	5	0.85	
DG12-473c	354.00	357.80	AGND	Sheeted veining, section where clay (ser. Very altered)					0	2	2	1	1	1	0.53	1	1.65	40	1.84	5	0.30	50
DG12-473c	357.80	359.50	AGND	Strong evidence of shearing with greyish clay-fill.					0	2	4	1	2	1	0.59	1	2.80	35	1.76	1	0.70	40
DG12-473c	359.50	360.00	AGND	Silicified, late stage veining.					0	1	3	0	1	5				30	6.00	1	0.30	
DG12-473c	360.00	370.00	AGND	Pyrrhotite mineralization/vein at 361.8 m. Pyrite mineralization along shearing at 370 meters.					0	2	2	1	1	1	0.10	1	1.20		0.90	5	0.34	
DG12-474C	174.20	182.12	VNGND	Major vein set cross cuts (following a fault?) a higher angle, grey clear quartz vein. Very small amount of oxides on one fracture surface. Very small amount of pyrrhotite in a couple veins.	40	1			1	1	2	0	2	2	6.00	7	0.40	40	0.50	11	0.20	40
DG12-474C	182.12	182.85	MDYK	Light to dark green chloritized dyke. Small consolidated breccia zone ~3cm thick.	40	1			2	2	5	1	2	1	1.00	6	0.30	40	1.00	5	0.40	30
DG12-474C	182.85	189.63	VNGND	Some fractures contain smooth chlorite/clay, others have some calcite. Fractures are infrequent. Oxidation limited to a 30cm zone which also contains high quartz-chlorite alteration around a thicker vein.	40	1			1	1	2	1	1	2	5.00	1	0.30	40	0.50	11	0.20	40
DG12-474C	189.63	192.27	AGND	One vein of pyrite>pyrite>apy with long flat blades of secondary biotite. Veins/filled fractures of dark grey clay present.	35	1			0	2	3	2	2	1	2.00	6	0.40	40	1.00	1	0.50	60
DG12-474C	192.27	195.81	VNGND		50	1			1	2	2	2	2	1	4.00	1	1.00	40	0.25	6	0.20	60
DG12-474C	195.81	200.98	VNGND	Some biotite in major vein sets, as well as small amounts of chlorite. Light green clay and calcite on fracture surfaces. Sharp contact with next interval.	50	1			0	2	1	2	2	1	3.00	5	0.40	40	0.30	6	0.20	40
DG12-474C	200.98	202.53	AGND	Dark green, heavily altered granodiorite. All mafic minerals chloritized. Disseminated calcite common.	50	1			0	3	5	2	3	0	1.00	1	0.40	80				
DG12-474C	202.53	210.00	VNGND	Muscovite common at vein selvages as well (sericite arc). Dark green to black clay present on some fractures. Zone of calcite brecciated altered granodiorite ~4 cm thick present. Variable degrees of chlorite alteration throughout interval, but mainly conc	50	1			0	2	3	1	2	2	3.00	7	0.40	35	1.00	11	0.20	40
DG12-474C	210.00	211.65	AGND	Medium to dark green altered granodiorite. Pyrite associated with vuggy quartz veins up to 4cm thick.	25	1			0	4	5	2	3	1	2.00	11	1.00	20				
DG12-474C	211.65	222.00	VNGND	varying degrees of alteration, mostly around veins. fine grained pyrite veinlets brecciate rock for about 15cm. Calcite and chlorite on fracture surfaces. Quartz veins contain white opaque quartz on edges and clear grey quartz in center.	30	1			0	2	3	1	2	1	3.00	7	0.30	30	1.00	11	0.20	30
DG12-474C	0.00	3.00	OVB	Overburden HNFLS and some oxidized MGND, blocky at top of hole.	35	2			4	2					1.00	1	0.50					
DG12-474C	3.00	12.40	MGND	oxidized MGND. Oxidation most intense on fracture surfaces (limonite on fractures 2-3mm thick). Few quartz veins that are fractured or truncated by fractures.	65	2			4	3					0.30	1	1.00	15				
DG12-474C	12.40	16.50	MGND	Less oxidation, but still pervasive along fractures and through MGND. Core is a brownish orange colour. The core is also more competent now, with higher RQD than previous intervals.	35	1			3	2	1	1			4.00	1	0.40	30				
DG12-474C	16.50	19.50	MGND	Oxidized MGND. Most intense on fracture surfaces. Fracture surfaces through core at numerous angles. One quartz vein with vug filled with hematite clays (vug 0.5cm in diameter).	20	1			3	2		1			0.30	1	2.00	15				
DG12-474C	19.50	22.50	MGND	Silicified MGND, less oxidation through interval, restricted to fracture faces. Fracture faces coated with limonite and sericite (yellowish clay) oxidation back in full force, increases slightly in intensity towards	50	1			2	1		1		2	3.00	1	0.50	25				
DG12-474C	22.50	35.10	MGND	32.05m. Fracture set at 25 and 50deg.	50	1			3	2	1		1		2.00	5	0.40	25				
DG12-474C	35.10	37.50	FX	two fracture zones with blocky 3-3cm diameter MGND core between them. The first fracture zone is from 32.15 to 32.70m, a small fracture zone at 32.85 to 33m and another at 34 to 34.5m. Fracture zones consist of orange oxidized clays, with very little GND	50	2			4	3	1	3			1.00	1	0.50	30				
DG12-474C	37.50	52.24	MGND	weakly oxidized granodiorite that is blocky in some sections. Quartz veining increasing with a maximum of 5 veins/m, average of 2veins/m of quartz veins with quartz selvages that have irregular contacts with the MGND. Some fracture faces have dendritic b	35	1			2	2		1		1	2.00	1	0.40	30				
DG12-474C	52.24	54.87	AGND	Altered medium grained GND. Orange and greenish core.	30	1			4	2	4				1.00	11	1.20	30				
DG12-474C	54.87	60.00	MGND	weak alteration, less fractures.	30	1			1	2	1			2	4.00	1	0.50	30	1.00	11	1.00	15



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-474C	60.00	63.00	MGND	fractured oxidized mgnd. Blocky core through this interval with oxidation intensity (2) through interval	50	2			2			1			1.00	11	1.00	30	1.00	1	0.40	20	
DG12-474C	63.00	65.50	MGND	no oxidation through this interval. Some qtz veins, but not enough to call it VNGND. Fracture face contains dark green chlorite and fine grained pyrite.	65	1			0	1	1	1			2.00	11	1.20	30	1.00	1	0.50	30	
DG12-474C	65.50	68.82	AGND	weakly oxidized granodiorite. Blocky core, poor RQD. Clays and sericite alter plagioclase. Oxidation weakly pervasive through core (oxidize biotite)	40	1			3	2		3			5.00	1	1.00	40					
DG12-474C	68.82	70.10	AGND	QUARTZ VEIN. Add to rock type. Large quartz vein takes up most of interval. On fracture face of quartz vein is fine grained black sheared pyrite.	50	1			1					5	2.00	1	100.00	50					
DG12-474C	70.10	79.80	MGND	fractures with chlorite and smeared py. Minor pyrr/py dot within a 1cm qtz vein. On the hole, half the fracture faces have weak oxidation. Variable / weak oxidation. Weak foliation within the biotites at 84.0m for 1m.	40	1			1	1	1			1	1.00	1	1.00	15	0.20	11	1.00	15	
DG12-474C	79.80	92.75	AGND	sheets vein granodiorite. Quartz vein has a maximum sewage thickness of 4 cm of silicification and minor chlorite selvage. Most veins barren, a few with chlorite and pyrr.	45	2			1	1					2.00	1	0.60	50	0.50	11	1.00	25	
DG12-474C	92.75	102.48	VNGND	oxidized GND, mainly restricted to fracture facies. Blocky core, broken into 5cm diameter pebbles but recovery remains good. No real clays, some sericitization of feldspars.	40	1			0	1	1				4.00	1	0.50	40	0.25	11	0.50	20	
DG12-474C	102.48	103.50	AGND	Minor alteration, some calcite on fracture faces, but most of GND is pretty fresh with no oxidation. Clear qtz veins within interval, but not enough to make a good vein density (~2/m).	30	1			1	1	1				1.00	11	0.50	35					
DG12-474C	103.50	120.00	VNGND	Light grey to whitish granodiorite. Calcite in veins as well as thick fracture surfaces. Only on vein with sulphides present, but is likely part of the main set (same orientation and composition otherwise).	30	1			1	1				1	3.00	1	0.50	40	0.50	11	0.50	20	
DG12-474C	120.00	124.20	VNGND	Competent calcite brecciated granodiorite section as well as possible cataclaste (may just be heavily altered gnd). Slick-n-sided fracture surfaces in sections of veined granodiorite. Microfaulting offsetting a vein near the breccia zone.	30	1			0	1	1	0	3	2	4.00	7	0.50	40	0.50	71	0.40	40	
DG12-474C	124.20	125.90	FZ	One thicker vein (around 2cm), with arsenopyrite, and some mineral that looks like moly.	30	1			3	3	1	2	2	1	5.00	1	0.60	40					
DG12-474C	125.90	129.14	VNGND	Veins are on average thicker than previous interval. Small chlorite blebs in veins.	40	1			0	2	1	0	2	2	6.00	7	0.40	50	1.00	11	1.00	70	
DG12-474C	129.14	132.56	VNGND	Dark green altered zone of granodiorite (possibly a dyke intrusion? Many feldspars are altered to sericite. Oxidation increases for this interval. Quite a bit of sulphide oxidation in veins.	40	1			1	1	2	0	2	2	3.50	7	0.90	50	1.00	11	0.60	50	
DG12-474C	132.56	136.12	AGND	Regularly veined granodiorite. A couple small mafic xenoliths. Some disseminated pyrite around veins (<1%). One section around 25cm thick of oxidation at 5.	40	1			3	3	4	1	2	2	3.00	3	0.50	50	2.00	11	0.60	40	
DG12-474C	136.12	147.48	VNGND	variety of sulphides in veins, from pyrite, pyrrhotite, arsenopyrite, and some molybdenum. Generally low amounts. Pyrite and pyrrhotite occur together often, arsenopyrite and molybdenum also seen in same veins as well. Areas of more chlorite alteration on	40	1			2	1	2	0	2	2	7.00	5	0.20	40	1.00	31	0.20	40	
DG12-474C	147.48	171.00	VNGND	Orange to yellow oxidation on fracture surfaces that appears and disappears quite sharply. Chloritized mafic dykes or xenoliths ~4cm thick present.	40	1			0	1	2	0	2	2	6.00	5	0.40	40	1.00	11	0.60	40	
DG12-474C	171.00	174.20	VNGND	NOTE: All sulfide percentages are based on oio system or %/interval, not %/vein. Also, disregard 'Structural Intensity' column.* Overburden; hornfels +/- granodiorite. Hornfels; medium blue-grey, massive, blocky, silicified. Granodiorite; medium, equig	40	1			1	0	2	0	1	2	6.00	7	0.20	40	1.00	6	0.20	40	
DG12-475C	0.00	6.50	OVB	Granodiorite; white w/ orange oxidation along fracture faces and weathered sections, medium grained, equigranular, veining masked by weathering. Fracture intensity low to medium.		2			2	2	1	0	0	3									
DG12-475C	6.50	15.00	MGND	Oxidation increase. Red-brown suggests stronger presence of iron, hematite. Decrease in core competency / increase in clays. Increase in carbonate precip / mineralization.		0			3	3	1	0	0	1	0.10	1	1.40	35					
DG12-475C	15.00	16.50	MGND	Highly altered GND; greenish-white, fracture intensity high where bleached fines are bound together by driller mud. Core competency increases downhole.		0			4	3	1	2	3	1									
DG12-475C	16.50	19.50	AGND	Bleached zone. Decrease in oxidation. Intense clay alteration / possible gouge w/ driller mud. Alteration destructive to any structure or veining.		0			4	3	4	4	3	1									
DG12-475C	19.50	24.00	AGND	Contact with oxidation zone. bleached zone; greyish-white green, destructive alteration, most minerals leached out of system. Decrease in clay alteration / increase in core competency. Dark grey clays along fracture fill with finely disseminated pyrite		0			2	3	4	5	3	1									
DG12-475C	24.00	42.00	AGND			0			0	3	4	3	3	1					0.10	31	0.40	30	

OtherVeinSet DensityPerM eter	OtherVeins - Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	chl		3	5	0.01								0.01							S.Byron
				0	q		3			0.01	0.001						0.01							S.Byron
				0	chl		3	5									0							S.Byron
				0	chl		2	5	0.01								0.01							S.Byron
				0	q		3		0.01	0.01							0.001				Y			S.Byron
				0	q		3			0.01							0.01				Y			S.Byron
				0	q		5			0.01	0.005						0.01							S.Byron
				0	q		5		0.01								0.01							S.Byron
				0	q	chl	3			0.01	0.01						0.01							S.Byron
				0	q	chl	3				1						0.01				y			H.Kuikka
				0	q	chl	1	2																H.Kuikka
				0	chl	q	1			0.5	1 0.01						0.05				y			H.Kuikka
				0	chl	q	2			10	0.06						0.04		y					H.Kuikka
								2	10	1	0.5					3	5							H.Kuikka
				0	q	chl	3		1	2	1						1				y			H.Kuikka
				1	q		4		1	1.3	0.1 0.01						1				y			H.Kuikka
				0	chl	q	4		0.2	60	0.1						2				y			H.Kuikka
																								S.Dorion
																								S.Dorion
																								S.Dorion
																								S.Dorion
																								S.Dorion
									0.01	0.1						Y	0.15	0						S.Dorion

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DG12-475C	42.00	46.00	AGND	Bleached zone. Decrease in clay alteration. non-destructive alteration revealing more frequent veining with well defined chlorite-sericite selvages. Shearing evident by slick dark clays forming along fracture faces.		0			0	2	4	1	2	1	0.50	11	1.40	30	1.00	11	0.20	30
DG12-475C	46.00	48.50	AGND	Bleached zone. Increase in clay alteration. ASP mineralization visible along fracture faces.		0			0	2	4	3	2	1					0.80	11	0.60	30
DG12-475C	48.50	59.00	VNGND	Sheeted veining at 35 degrees with well developed Qtz + Chl selvages. PO-mineralization most common in veining while PY-mineralization disseminated within fracture faces. Small zones of increased silicification which result in core appearing dark green a		0			0	2	4	1	2	2	0.40	51	1.20	30	2.20	51	0.60	30
DG12-475C	59.00	66.70	MGND	Veining frequency decreases, but still present.		0			0	1	4	1	2	1	0.10	11	1.00	30	1.60	11	0.30	30
DG12-475C	66.70	70.30	AGND	Bleaching increase resulting in a higher core fracture intensity. Selvage style switches from chlorite(major)/quartz(minor) to Qtz(maj)/chl(min).		0			0	2	4	2	2	1					0.10	51	0.30	40
DG12-475C	70.30	77.90	MGND	Decrease in bleaching resulting in increase in both core competency and texture preservation. Core varies from a greenish grey to greenish white, depending on clay intensity (intervals too small to separate).		0			0	2	3	1	2	1	0.30	11	1.10	20	0.50	11	0.30	20
DG12-475C	77.90	84.50	AGND	Increase in bleaching. Grey clays along select fracture faces with finely disseminated arsenopyrite crystals. Colour changes to a yellowish-green green. Pyrite seams forming along select fractures.		0			0	3	3	2	2	1					0.20	11	0.50	20
DG12-475C	84.50	94.10	MGND	Grey mineralized clay along select fractures, good recovery. Core block with note 'slipped core had to drill over it' @ 88m.		0			0	2	3	1	2	1					1.00	71	0.50	20
DG12-475C	94.10	100.10	MGND	Increase in chloritization resulting in core colour changing from grey-green to green.		0			0	2	4	1	2	1					0.20	11	0.30	40
DG12-475C	100.10	104.80	MGND	increase in veining mineralization. Vein at 99.8m shows strong sphalerite mineralization in situ with pyrite. Shearing evident along select fracture faces.		0			0	3	4	2	2	1	0.20	71	2.80	35	0.40	11	0.50	30
DG12-475C	104.80	114.00	AGND	Very bleached section; mineralization leached, core highly altered. Grey clays (ASP-clays) forming along fractures and where clay alteration is most intense. Localized stockworks of ASP + PY clays.		0			0	4	4	4	3	1					0.30	6	0.50	20
DG12-475C	114.00	123.60	AGND	Bleached zone; decrease in clay alteration / non-destructive (to texture) alteration. Stockwork of grey clays, some PY-rich. Limited veining.		0			0	4	4	2	2	1					0.50	1	0.30	25
DG12-475C	123.60	138.50	MGND	Contact with bleached zone; grey to green grey, clay alteration limited to small zones of grey-clay stockworks, sericite varying in intensity irregularly, evidence of shearing along fracture faces (slickensides), mineralization associated with grey-cla		0			0	3	2	2	2	1					0.80	51	0.40	35
DG12-475C	138.50	144.00	VNGND	Increase in sheeted veining.		0			0	3	2	2	2	1	0.60	51	1.70	40	3.10	71	0.30	40
DG12-475C	144.00	145.30	AGND	Increase in sericitization and clay alteration. Large lenses of carbonate precip. PY mineralization associated with quartz vein.		0			0	4	3	3	2	1	0.80	31	2.50	60	2.30	71	0.60	35
DG12-475C	145.30	147.50	MDYK	Large mafic enclave / dike; blue-grey, massive, cross-cut by later stage veining (same sheeted sequence cutting through GND, suggesting enclave).		0			0	2	3	0	2	1	0.50	11	1.50	50	1.00	11	0.80	50
DG12-475C	147.50	161.00	MGND	Shearing along select fractures associated with clays. Varying local intensities of sericitization.		0			0	2	2	1	2	1	0.50	71	1.60	30	1.10	71	0.60	30
DG12-475C	161.00	167.80	MGND	Uniform sericitization.		0			0	3	2	1	2	1					1.30	31	0.50	40
DG12-475C	167.80	168.30	MDYK	Blue-grey mafic enclave, cross cut by later stage veining with strong chlselvage.		0			0	2	4	0	2	1	6.00	3	2.00	60	4.00	51	0.50	30
DG12-475C	168.30	171.70	MGND	Strong pyrite shearing along select fracture faces. Stockwork of grey-clay fracture fill.		0			0	3	3	1	2	1					2.40	31	0.40	40
DG12-475C	171.70	172.10	APL	Strongly silicified section dipping at roughly 30 degrees to CPA.		0			0	0	2	0	2	5					2.50	1	0.30	20
DG12-475C	172.10	173.40	MGND	Evidence of late stage veining.		0			0	1	2	0	1	1					6.20	1	0.20	35
DG12-475C	173.40	187.10	MGND	Fresh, unaltered GND.		0			0	3	2	1	2	1	0.20	1	1.50	40	1.00	1	0.40	40
DG12-475C	187.10	204.50	VNGND	Increase in sericitization. Small section of triable core. Localized sections of more intense clay and chlorite alteration. Small 10cm aplite dike @ 182.5m.		0			0	2	2	1	2	1	0.60	71	1.40	35	2.00	71	0.50	35
DG12-475C	204.50	207.00	MGND	Decrease in sericitization intensity. Sericite/carbonate alteration commonly associated with carbonate-crack seal veining. ASP clay vein @ 193.5m, 0.7cm thick. PY-mineralization along shearing.		0			0	1	4	1	2	1	0.40	6	1.00	30	2.00	11	0.80	50
DG12-475C	207.00	211.20	MGND	Increase in chloritization. High % of disseminated and vein PY mineralization.		0			0	1	2	0	2	1					1.20	1	0.40	35
DG12-475C	211.20	213.10	MGND	Decrease in chloritization.		0			0	3	2	1	2	1	0.50	7	1.00	35	0.50	1	0.60	35



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DG12-475C	213.10	215.60	AGND	Increase in sericitization, clay and chloritization - minor bleaching. Strong sulfide mineralization associated with stockwork-like clays. Sections that are not greenish yellow from alteration are dark grey / black. Shearing associated with fracture face			0		0	4	4	2	2	1	0.40	1	3.00	60	2.80	1	0.50	50	
DG12-475C	215.60	222.10	AGND	Chloritization, sericitization and clay alteration result in core being yellowish green.			0		0	3	4	1	2	1	0.50	7	1.50	60	1.70	7	0.40	50	
DG12-475C	222.10	222.50	AGND	Increase in clay alteration. Massive disseminated PY.			0		0	3	5	3	2	1									
DG12-475C	222.50	231.10	MGND	Visible gold @ 235 in large 3cm vein. Selvages associated with larger veins.			0		0	1	3	0	1	1	0.40	71	1.50	55	3.30	71	0.50	55	
DG12-475C	231.10	231.70	MGND	Very sandy and fractured. Mixed with driller mud.			0		0	2	3	5	2	0									
DG12-475C	231.70	255.10	VNGND	Increase in veining frequency; very well displayed sheeted veins varying from 40 to 50 degrees, averaging at 45. Selvages rare. Relatively unaltered granodiorite; grey to greenish-grey, massive, equigranular, massive.			0		0	2	2	1	2	1	1.30	31	1.00	45	3.00	31	0.50	45	
DG12-475C	255.10	257.10	MGND	Increase in chloritization. Section slightly friable resulting in a chalky 'baked' appearance. Greenish-white. Slickenslides along fracture faces.			0		0	3	4	1	2	1	1.00	51	2.00	50					
DG12-475C	257.10	260.00	MGND	Relatively unaltered, fresh GND.					0	2	2	0	2	1	1.00	31	1.10	45	2.40	31	0.40	35	
DG12-475C	260.00	260.60	MGND	Increase in chloritization. Section slightly friable resulting in a chalky 'baked' appearance. Greenish-white. Slickenslides along fracture faces.			0		0	3	4	1	2	1	1.70	3	2.00	30					
DG12-475C	260.60	263.00	MGND	Moderate sericitization. Larger, 30 degree 1.6cm vein being cross cut by smaller, sheeted veins at 40.			0		0	3	2	1	2	1	0.40	7	1.60	30	4.20	51	0.30	40	
DG12-475C	263.00	269.30	MGND	Fresh, unaltered GND.			0		0	1	1	0	2	1	0.60	11	1.30	40	2.20	51	0.40	35	
DG12-475C	269.30	269.90	MGND	Increase in chloritization.			0		0	1	4	0	2	1					5.00	5	0.50	30	
DG12-475C	269.90	272.20	MGND	Thick carbonate precip. Sheeted veining, 2 of 11 being chlorite-rich veins.			0		0	1	3	0	2	1					4.00	31	0.50	50	
DG12-475C	272.20	275.60	MGND	Increase in chloritization. Sheared clays along fracture face associated with slickenslides.			0		0	2	4	1	2	1	0.30	71	1.10	50	5.30	71	0.50	50	
DG12-475C	275.60	288.00	VNGND	Increase in sericitization (Type C - SRK Consulting). Sheeted veining, mostly averaging at 0.4cm.			0		0	3	2	1	2	1	0.90	31	1.20	45	3.60	71	0.40	45	
DG12-475C	288.00	290.40	VNGND	Increase in bleaching. Large 2cm arsenopyrite vein within quartz vein. Large 2.0cm sphalerite-rich vein cross cutting through larger 5cm quartz vein.			0		0	4	4	1	2	1	0.40	6	2.00	65	3.30	31	0.80	50	
DG12-475C	290.40	304.10	VNGND	Relatively fresh core. Alternating intensities of sericitization, varying between a '2' and '3'.			0		0	3	2	1	2	1	0.80	71	1.10	60	3.50	71	0.50	55	
DG12-475C	304.10	307.30	MGND	1.2cm PY-rich sulfide vein. Increase in carbonate precip, sericitization, chloritization.			0		0	4	4	1	2	1	0.30	6	1.20	40	2.50	7	0.60	35	
DG12-475C	307.30	312.00	MGND	Intense chlorite selvages associated with veining. Carbonate vein associated with strong sulfide (PY + PO) mineralization.			0		0	2	4	0	2	1	0.60	41	1.50	45	4.00	71	0.50	40	
DG12-475C	312.00	324.50	MGND	Increase in pervasiveness of chlorite alteration. Chloritization limited to strong pervasive selvages making the core alternate in colour from grey to yellow-green, dependant on veining. Minor ASP-clays along fracture faces. Strong shearing along fracture faces.			0		0	2	3	0	2	1	0.50	31	1.50	50	3.70	31	0.50	50	
DG12-475C	324.50	326.00	AGND	bande vein at 325.8m; quartz + chlorite - pyrite - quartz + chlorite. Increase in clay alteration. Grey clays at 325.1m are very 'dry', fissile and layered. Clays along fracture face are mineralized with arsenopyrite and pyrite. Shearing.			0		0	4	4	3	2	1					1.30	51	0.50	20	
DG12-475C	326.00	334.00	MGND	Increase in sericitization. Selvages drastically decrease in size.			0		0	3	3	0	2	1	0.60	51	2.00	45	3.90	51	0.50	45	
DG12-475C	334.00	338.00	MGND	Increase in sericite, clay and chlorite alteration. Minor bleaching. Sulfide/clay veins form in sheeted-like stockworks.			0		0	3	4	1	2	1					2.30	71	0.40	60	
DG12-475C	338.00	341.40	MGND	Increase in chloritization associated with selvages. Some selvages strongly sericitized as well. A few mafic enclaves.			0		0	2	2	0	2	1					2.90	51	0.30	45	
DG12-475C	341.10	341.60	MGND	Strongly silicified section. Evidence of late stage veining.			0		0	1	2	0	1	5	2.00	1	1.80	35					
DG12-475C	341.60	350.00	MGND	Relatively unaltered, fresh GND. Chloritization pervasive along fractures and vein selvages.			0		0	1	2	0	1	1	0.70	1	1.10	35	3.10	31	0.30	40	
DG12-476C	0.00	5.50	OVb	Mixed hornfels and granodiorite rocks. Low recovery.			1		3	1	0	2	2	0									
DG12-476C	5.50	19.93	AGND	Very broken up. Oxides and calcite on fracture surfaces. Quartz veins up to 4cm thick, all of them are white quartz. No mineralization visible. Heavily oxidised granodiorite and some sections of silicified hornfels. Hornfels have faint smell of sphalerite when acid is applied. Fault gouge/breccia present, in 20cm sections. Some pyrite stringers/veinlets that are unoxidised.	40				3	2	0	1	2	0	1.00	1	0.20	40					
DG12-476C	19.93	23.77	AGND		50		1		5	4	1	2	2	1	1.00	1	0.20	40	2.00	4	1.00	40	
DG12-476C	23.77	30.65	AGND	Variably altered oxidised granodiorite. Mafic fine grained xenolith present. Zones of brecciation (both consolidated and unconsolidated).	50		1		3	2	2	1	2	1	3.00	5	0.20	50	0.15	6	0.20	40	





DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-476C	30.65	45.00	QTZITE	0.05% disseminated pyrite in interval. Preominantly quartzite with some layers of hornfels silt/mudstone as well. Orange yellow-grey colour. Numerous oxidised veinlets/fractures. Some veins contain both white and grey quartz. One vein with small amount quartzite and normreis intensayered. Large quartz veins manged with the hornfels. Biotite alteration common in the hornfels layers. Some folding present as well, but isolated to certain aread. Generally low cb content, but calcite healed fractures do o	50	1			4	2	1	2	1	2	4.00	1	0.30	40				
DG12-476C	45.00	65.39	HNFLS	Very oxidised fault breccia and gouge of hornfels. No mineralization visible.	40	1			3	1	2	2	1	3	2.00	1	0.20	40				
DG12-476C	65.39	66.44	FZ	Silicified normreis with some areas of granodiorite dyke intrusions (<30cm thick). Calcite fracture fill quite strong in areas (and powdery). Layers in hornfels are deformed/folded in many places. Oxidation more intense in the beginning of the interval. O		1			5	0	1	5	0	0								
DG12-476C	66.44	79.00	HNFLS	Hornfels/quartzite, numerous oxidised fractures/veinlets. Some very fine grained sulphides, possibly pyrite, disseminated (0.01%). Most veins are barren, some contain high amounts of arsenopyrite or pyrrhotite and pyrite. Oxidation mostly on fractures and some healed fractures. No disseminated sulphides visible.	40	1			2	0	1	1	2	4	4.00	1	0.30	50	0.10	6	0.20	60
DG12-476C	79.00	83.62	QTZITE	More oxidised zone than surrounding intervals. Veined granodiorite, with both white and grey quartz. Some veins have pyrite/ pyrrhotite/ arsenopyrite. No visible gold .(	40	1			4	0	0	2	1	4								
DG12-476C	83.62	90.00	VNGND	More heavily altered around veins than previous interval. Alteration around veins is bleached.	30	1			2	2	1	0	1	1	7.00	1	0.40	40	1.00	11	0.40	30
DG12-476C	90.00	94.00	AGND	A couple thick white quartz and calcite veins, not exactly planar. Veined granodiorite. Veins are planar parallel and generally all the same direction. Very low sulphide percents.	45	1			3	3	1	2	2	0	4.00	1	0.10	40	0.20	11	0.20	40
DG12-476C	94.00	102.30	VNGND	Both vein sets are likely part of the same vein set with some veins containing sulphides and others not. Calcite euhedral to subhedral crystals in veins common. Some sericite veins also present. Chlorite and calcite on some fracture surfaces. A couple fra	40	1			2	1	2	0	1	1	0.50	11	0.20	30	3.00	1	0.20	30
DG12-476C	102.30	114.21	VNGND	Consolidated breccia and gouge fault zone with quartz-sulphide veining. Some orange/red oxidation present. Fracture cleavage overprinting. Roughly 4-5% pyrite disseminated.	30	1			2	2	2	1	2	1	6.00	3	0.50	40	0.50	11	0.30	30
DG12-476C	114.21	118.03	AGND	Heavily sericitized/clay altered. Many clay seams. Can still see relict gnd texture in many places. May be extension of previous fault zone.	25	1			3	3	2	1	2	1	3.00	3	0.20	20				
DG12-476C	118.03	150.63	VNGND	Much less sericite/clay alt than surrounding intervals. One quartz vein, offset by calcite filled fault. Many calcite healed fractures/veinlets. Really small pyrite/pyrrhotite stringers present, %0.01 diss.	40	1			2	2	2	1	2	1	6.00	3	0.30	40	1.00	11	0.20	40
DG12-476C	150.63	167.88	VNGND	One large vein with quartz > apy > py. Numerous clay/ser veinlets. Quite altered gnd, many calcite/clay fractures.	30	1			0	2	2	1	2	1	4.00	7	0.40	40	2.00	71	0.40	40
DG12-476C	167.88	170.71	FZ	Light green clay on many fracture surfaces. Pyrophyllite? Very friable, some crumbled sections.	40	5			1	3	0	5	1	1								
DG12-476C	170.71	178.00	SZ	Light to medium grey alterea gnd. Many calcite healed fractures. Quite friable in places. Possible section of shearing around 15-20cm thick in this area as well. Cross-cutting quartz veins present.	30	4			0	5	3	2	3	1	1.00	1	0.50	40	0.20	6	0.10	30
DG12-476C	178.00	179.50	AGND	Numerous clay and calcite healed fractures.	40	1			0	2	4	1	3	1	1.00	1	1.50	30				
DG12-476C	179.50	181.71	AGND	Light green clay on many fracture surfaces, and lots of clay/ser healed fractures, as well as carbonate crack seal.	40	1			0	3	3	2	1	1	1.00	11	3.50	25				
DG12-476C	181.71	186.94	AGND	Quite friable in places. Some sulphides (py?) disseminated. Clumps of biotite in places and some on a fracture surface.	70	1			0	4	3	1	3	1								
DG12-476C	186.94	193.00	AGND	Altered zone around a large apy+py+quartz+calcite+vg vein. VG was just a small flake that lifted off when touched with the scribe. More veining in this interval, although they are much less thick than before.	50	1			0	3	2	4	4	0								
DG12-476C	193.00	213.10	AGND	Quartz blebs/ discontinuous veins present. Some contain small amounts of apy or pyrrhotite. Calcite healed fractures still present. Secondary biotite present in clumps around	50	1			0	4	1	2	4	0	0.20	11	0.50	30	0.05	6	0.40	20
DG12-476C	213.00	220.68	AGND	More chlorite altered than surrounding intervals. Some fine grained sulphides maybe? Difficult to tell. Possibly apy. Muscovite around veins as well.	50	1			0	3	0	2	3	0	0.50	11	0.40	20				
DG12-476C	220.68	234.22	AGND	Altered veined granodiorite. One vein with heavy chloritized biotite and some pyrrhotite ~1cm thick. Most veins contain both grey and white quartz.	35	1			0	3	2	1	3	0	1.00	1	0.40	30	3.00	3	0.10	40
DG12-476C	234.22	235.00	AGND			1			0	2	3	0	2	1	0.75	31	4.00	30				
DG12-476C	235.00	240.52	AGND			1			0	1	2	1	2	1	2.00	31	0.20	30				
DG12-476C	240.52	249.25	AGND			1			0	2	2	2	2	2	3.00	3	0.90	40				
DG12-476C	249.25	252.06	AGND			1			0	3	3	1	1	1	3.00	5	1.20	30				
DG12-476C	252.06	260.65	VNGND			1			0	2	2	1	2	2	4.00	71	0.40	30				

OtherVeinset DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By	
									0.5															H.Kuikka	
																					y				H.Kuikka
																									H.Kuikka
				0	q	bt	4			60							0.1				y				H.Kuikka
																									H.Kuikka
				0	q	chl	3		1	1	10						0.5								H.Kuikka
				0	q		3			10							0.5								H.Kuikka
				0	q		3		4	6	0.5						1				y				H.Kuikka
				4	s	q	4		4	3							0.5								H.Kuikka
				4	s	q	4																		H.Kuikka
				1	q	chl	3		1	4	1						0.1				y				H.Kuikka
				1	q	s	3		2	5	0.2						1								H.Kuikka
																									H.Kuikka
									95																H.Kuikka
																									H.Kuikka
									1		4						5								H.Kuikka
																									H.Kuikka
									0.5	2	1						0.5				y				H.Kuikka
										0.2	0.2						0.1								H.Kuikka
																		0			y				H.Kuikka
																							y		H.Kuikka
				0	q	chl	3			2	0.5						0.01								H.Kuikka
										0.4	0.3						0.01				y				H.Kuikka
				0	q	s	3				0.01						0.001								H.Kuikka
				0	q		4		0.1	1							0.1				y				H.Kuikka

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DG12-476C	260.65	264.15	FZ	heavily chloritized fault zone in altered granodiorite. One large vein ~50cm thick with white quartz, chlorite, and fine grained pyrite, as well as that grey blue-green clay. Some fault gouge and breccia. Calcite stringers and filled fractures.	50	5			0	2	5	3	2	1	0.50	51	50.00					
DG12-476C	264.15	268.78	AGND	Smearred pyrite and chlorite on fracture surfaces. Calcite veinlets/stringers/healed fractures present.	40	1			0	2	4	1	2	1	1.00	51	0.20	40	0.20	1	1.00	50
DG12-476C	268.78	294.90	AGND	Zones of more heavy chlorite alteration around some veins, but overall, consists of calcite healed fractures/ stringers. Fracture angle varies from 40-70 degrees.	60	1			0	3	3	1	3	1	3.00	11	0.40	40	1.00	5	0.10	30
DG12-476C	294.90	299.50	AGND	Many calcite healed veins/fractures up to 1mm cross cutting quartz veining. Fine grained sulphide (pyrite?) / carbon fracture present.	40	1			0	3	1	1	4	1	2.00	1	0.50	30				
DG12-477C	0.00	5.00	GND	Strongly fractured interval, no signs of overburden.			1		1	3	1	0	0	1	0.00				0.00			
DG12-477C	5.00	10.32	GND	Oxidized granodiorite, masked by 'mud'. Veins are strongly oxidized. Weakly competent core in sections, moderate clay alteration.			1		4	3	1	2	2	1	0.19	1	0.90	50	0.00			
DG12-477C	10.32	16.50	MGND	Strongly fractured interval, moderately oxidized. Veins masked by oxidization.			0		3	3	2	0	1	1	0.32	1	0.40	45	0.00			
DG12-477C	16.50	21.00	VNGND	Sheeted veining/veinlets; most quartz +/- carbonate assemblage with larger veins showing mineralization (pyrrhotite). Moderately pervasive selvages. Granodiorite very fresh, relatively unaltered.			0		2	0	1	0	1	2	5.56	3	0.30	40	0.22	31	1.00	35
DG12-477C	21.00	22.70	MGND	Moderately fractured section, slightly friable, increase in pervasive chloritization.			1		2	2	3	1	1	1	1.76	5	0.40	40	0.59	11	1.30	40
DG12-477C	22.70	46.50	VNGND	Quartz veining usually proximal to sheeted veining. Moderate, evenly distributed sericitization. Regular mafic enclaves; green, usually around 2x2cm. Oxidization more pervasive near veining, fractures and selvages.			0		1	2	1	0	2	3	3.32	1	0.30	40	0.08	11	0.30	40
DG12-477C	46.50	52.40	MGND	Moderately fractured section; increase in oxidization pervasiveness.			1		3	1	2	0	2	1	0.85	1	0.50	70	0.00			
DG12-477C	52.40	55.10	MGND	Fresh granodiorite, oxidization limited to fracture faces.			0		1	1	0	0	2	1	2.96	5	0.40	50	0.00			
DG12-477C	55.10	56.00	MGND	Moderately to strongly fractured section; oxidization more pervasive along fracture faces.			1		3	1	2	0	2	1	1.11	1	0.20	50	0.00			
DG12-477C	56.00	67.90	MGND	Small intervals of moderate fracture intensity. Low vein count.			0		2	1	2	0	1	1	2.35	1	0.40	45	0.08	11	0.20	45
DG12-477C	67.90	83.80	MGND	Increase in fracture intensity. Small, alternating intervals of friable core. Low frequency of veining. Veins are moderately to strongly oxidized.			1		3	1	1	0	2	1	0.31	1	0.50	45	0.13	11	0.30	45
DG12-477C	83.80	85.60	AGND	Strong clay alteration; friable, weakly competent core.			1		4	2	1	4	3	0	0.00				0.00			
DG12-477C	85.60	90.80	MGND	Moderately fractured section. Oxidization limited, however pervasive, to fracture faces.			1		2	0	1	0	2	1	1.35	1	0.30	50	0.00			
DG12-477C	90.80	91.20	AGND	Strong clay alteration; friable, weakly competent core.			1		4	2	1	4	3	0	0.00				0.00			
DG12-477C	91.20	96.00	MGND	Moderately to strongly fractured section; oxidization more pervasive along fracture faces.			1		2	1	1	0	2	1	2.92	5	0.60	25	0.00			
DG12-477C	96.00	97.10	FGND	Fine grained granodiorite; blue-grey, very fine grained biotite laths.			0		2	0	0	0	1	1	4.55	1	0.30	50	0.00			
DG12-477C	97.10	98.10	VNGND	Small interval of high frequency sheeted veining. Oxidization pervasive along fracture faces.			0		2	1	1	0	1	1	4.00	1	0.40	40	5.00	5	0.30	40
DG12-477C	98.10	107.00	MGND	Decrease in oxidization, limited to staining along select fracture faces. Moderately to strongly fractured section; oxidization more pervasive along fracture faces.			0		1	1	1	0	1	1	1.57	5	0.30	40	1.35	1	0.60	40
DG12-477C	107.00	113.20	MGND	Moderately to strongly fractured section; oxidization more pervasive along fracture faces.			1		3	1	1	1	2	1	0.97	1	0.20	45	0.16	11	0.20	45
DG12-477C	113.20	119.10	VNGND	Sheeted veining/veinlets; most quartz +/- chlorite assemblage with larger veins showing mineralization (pyrrhotite). Moderately pervasive selvages, increasing in intensity downhole. Granodiorite very fresh, relatively unaltered.			1		1	1	2	0	2	1	4.58	5	0.40	45	0.85	51	0.70	45
DG12-477C	119.10	119.50	AGND	Pervasive chlorite+clay+oxidization alteration. Friable fracture sections. Orange-white alteration overprinting a light green chloritization.			1		4	2	4	2	2	1	0.00				5.00	7	0.20	60
DG12-477C	119.50	131.00	MGND	Increase in chloritization, slightly pervasive throughout interval. Small 10cm zone at 122.1m of same AGND from previous interval.			0		1	1	3	0	1	1	3.22	7	0.50	60	0.52	71	0.70	50
DG12-477C	131.00	133.30	MGND	Increase in oxidization associated with selvages. Small intervals of friable core.			1		3	0	1	1	2	1	6.09	11	0.40	70	0.00			
DG12-477C	133.30	140.00	MGND	Oxidization limited to select fracture faces, small intervals of localized sericitization. Relatively fresh section where alteration is pervasive only along fracture faces.			0		1	1	1	0	1	1	3.73	51	0.50	65	0.00			
DG12-477C	140.00	142.40	AGND	Granodiorite appears yellowish-orange with varying intensities of green / chlorite. Sulfide vein @ 140.4m.			0		3	4	4	2	2	2	0.42	6	0.40	50	0.00			
DG12-477C	142.40	146.30	MGND	Oxidization pervasive along select fracture faces.			0		1	0	2	0	1	1	3.08	11	0.40	60	0.00			
DG12-477C	146.30	149.10	MGND	Increase in chloritization, oxidization along fracture faces.			1		1	1	4	0	2	1	0.71	1	0.90	65	0.00			







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DG12-478C	15.60	25.50	AGND	Altered granodiorite as well as sections of faulting (fault gouge and breccia) up to 60cm long. Not very much calcite, more sericite/clay present. Oxides on fracture surfaces, but weak. Some very fine grained sulphides present in small stringers, maybe py	50	1			2	4	0	2	1	1								
DG12-478C	25.50	30.00	AGND	Medium grey colour. Oxidation isn't present anymore. Quite heavy ser/clay alteration in section. Becoming friable in sections moving into the next interval. Lots of calcite stringers, as well as some fracture fill.	40	1			0	3	0	2	2	1	3.00	1	0.10	30				
DG12-478C	30.00	42.60	FZ	Fault contact between altered granodiorite and meta_seds (black-green phyllite and some quartzite). Veins consist of large quartz veins up to 20cm. Not mineralized.	30	5			0	4	0	3	2	0	0.20	1	10.00	60				
DG12-478C	42.60	46.83	QTZITE	Mostly light to medium grey fractured quartzite with altered granodiorite dykes intruding. Numerous calcite and clay healed fractures present. No mineralization visible.	70	1			0	4	2	1	2	0	1.00	1	0.30	40				
DG12-478C	46.83	54.60	FZ	Medium to light grey fault gouge, breccia, and some altered granodiorite. Shear fabric in highly friable fault zone products. High clay fraction. No consistent fracture set, mostly breccia.		5			0	4	1	5	3	0								
DG12-478C	54.60	59.20	AGND	Quite friable. Some slicken-lines on some fractures in chlorite/other greasy clay. Veining is discontinuous where present, sometimes as blobs of calcite or quartz. No mineralization visible.	30	1			0	4	1	5	3	0								
DG12-478C	59.20	70.11	SZ	Heavily sheared altered granodiorite. Some wear or a rotation developed in clays. Some relict gnd texture visible in places. Very friable. Lots more calcite alteration than previous interval. A few quartz veins in more competent material, also quite deformed.		4			0	4	1	5	4	0	0.20	1	1.00	40				
DG12-478C	70.11	81.40	AGND	Altered granodiorite with some rotation developed in places. A couple fine grained biotite altered xenoliths. A few discontinuous quartz + apy + chl veins as well, though not very common.	50	2			0	3	2	2	1	1	0.10	51	1.00	40				
DG12-478C	81.40	94.67	FZ	Fault breccia and gouge (fine breccia) and sections AGND. Breccia likely from GND as well. Some oxidation in areas. Pyrite occurs in stringers, and disseminated in heavily faulted areas. Some quartz veining partially broken up, difficult to tell orientation.		5			2	4	2	4	2	0								
DG12-478C	94.67	98.77	FX	Quite fractured and broken up granodiorite, AGND. Lots of calcite on fracture surfaces, and old calcite healed fractures. A couple grey quartz veins broken up so thickness and orientation are obscured.	70	1			0	3	1	2	3	0	1.00	1	1.20					
DG12-478C	98.77	104.49	AGND	Greenish-grey colour. No oxidation present. Calcite healed fractures common. Veins are not very planar.	40	1			0	3	2	1	2	0	1.00	11	0.70	30	0.50	6	0.10	70
DG12-478C	104.49	109.97	AGND	Medium to light grey heavy clay/ser altered GND. One larger vein of pyrrhotite and quartz, not planar. Some stringers of pyrrhotite present as well. Fine grained arsenopyrite in one vein. Contact with previous interval is gradual, but sharp with next i	40	1			0	5	3	4	2	0	2.00	11	0.30	40				
DG12-478C	109.97	115.34	VNGND	K-spar present in small amounts in some veins. Alteration occurs around veins only. Calcite on fractures and in healed fractures.	60	1			0	2	2	1	2	1	3.00	11	0.80	30				
DG12-478C	115.34	121.34	AGND	Light green greasy clay on some fracture surfaces (pyrophyllite?). One quartz vein almost parallel to core axis. Some k-spar in veins as well. Possibly small percent of fine grained sulphides as well.	50	1			0	4	2	2	1	0	2.00	2	0.40	30				
DG12-478C	121.34	125.89	AGND	Numerous calcite healed fractures and stringers present. One quartz vein horizontal to core axis.	60	1			0	2	0	2	2	0	0.20	1	0.30	0				
DG12-478C	125.89	132.00	SZ	Medium grained altered granodiorite. Lots of calcite in places disseminated as well. Foliation developed by shearing, not very intense, but most of the interval.	40	4			0	2	2	1	3	1	1.00	51	0.20	5				
DG12-478C	132.00	139.42	AGND	Small amounts of sulphides in veins, both pyrrhotite and pyrite. Still see quite a few calcite healed fractures.	60	1			0	2	1	0	2	2	2.00	71	0.40	20				
DG12-478C	139.42	155.30	AGND	Whitish alteration tinge from clays and carbonate on fractures and healed fractures.	70	1			0	2	2	1	3	0	2.50	11	1.00	30				
DG12-478C	155.30	166.45	FX	Altered granodiorite with low chlorite alteration. Intervals of faulting (breccia/gouge) in gnd as well. Some more competent sections as well. Calcite stringers/veinlets and healed fractures present. Also some evidence of shearing present.	60	4			0	2	1	3	3	0								
DG12-478C	166.45	172.50	AGND	Chlorite alteration increases on fracture surfaces. Also, veining resurfaces.	60	1			0	2	2	3	1	1	1.00	5	0.20	40				
DG12-478C	172.50	174.10	FZ	Dark grey to green very altered gnd. Fault breccia and gouge present. Chlorite veinlets present.	40	5			0	0	3	4	2	0								
DG12-478C	174.10	178.60	VNGND	Sharp contact between previous fault zone and this much less fractured veined granodiorite.	30	1			0	1	1	0	1	2	2.00	11	0.30	30	2.00	1	1.00	35
DG12-478C	178.60	184.70	VNGND	Some slightly more altered areas. Moly found in one vein. Bleached altered granodiorite which is veined. One clast of silicified quartzite/hornfels. First meter of interval contains a finer grained granodiorite, with a different texture.	40	1			0	0	1	1	1	2	3.00	1	0.30	40	2.00	11	0.10	30
DG12-478C	184.70	192.70	AGND		40	1			0	3	3	1	2	2	3.00	1	0.40	30	2.00	11	0.40	30





DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-478C	192.70	199.15	AGND	Dark green alteration colour, with white bleaching around veins (quartz).	30	1			0	2	4	1	1	2	5.00	1	0.40	40	0.50	11	0.30	50
DG12-478C	199.15	200.68	QV	Dark green to black veining consisting of white quartz, pyrite>spalerite>pyrrhotite. Some yellowish mineral as well (siderite?). Some graphite on a fracture surface.	30	1			0	0	3	0	1	2								
DG12-478C	200.68	212.00	AGND	Small amounts of pyrrhotite present. Veins up to 2.5cm (of quartz). Light green to grey colour.	60	1			0	3	4	0	1	2	6.00	1	0.20	60	0.50	11	0.20	30
DG12-478C	212.00	214.68	VNGND		40	1			0	2	2	0	1	2	4.00	4	0.30	40				
DG12-478C	214.68	217.22	SZ	Light to medium grey granodiorite with evidence of shearing and a foliation fabric developed. Some specks of moly visible in interval. Grey clay veining as well as on fracture surfaces.	40	1			0	0	0	3	2	0								
DG12-478C	217.22	240.50	VNGND	Quite fresh gnd. Not all veins contain sulphides. Secondary vein set cross cuts primary vein set frequently, both are mineralized.	30	1			0	0	2	0	1	2	4.00	41	0.20	30	2.00	11	0.10	20
DG12-478C	240.50	247.14	VNGND	No sulphides visible in this interval.	30	1			0	1	1	0	2	2	4.00	71	0.40	30				
DG12-478C	247.14	254.50	VNGND	Quite fresh looking gnd with minimal alteration around most veins. Calcite healed fractures and on fracture surfaces. Small amount of sulphides present	40	1			0	0	1	0	2	2	4.00	7	0.30	40	2.00	51	0.20	40
DG12-478C	254.50	276.96	VNGND	Chlorite alteration increases in this interval. Also see more frequent veining, resurgence of small amounts of sulphides in veins, as well as one larger vein (~10cm).	40	1			0	2	3	0	2	2	6.00	31	0.30	40				
DG12-478C	276.96	286.18	AGND	Heavily chlorite altered granodiorite. Pyrite veinlets/veins occur in sections. Many dark chlorite veinlets/fracture coating.	40	1			0	2	4	0	3	0	1.00	6	1.00	30				
DG12-478C	286.18	291.00	VNGND	Some alignment of mafic minerals in places, maybe flow structures in granodiorite. Very low amount of pyrite and pyrrhotite in veins. Calcite healed fractures present.	60	1			0	2	2	0	2	1	5.00	7	0.20	30				
DG12-478C	291.00	295.17	VNGND	Sericite and calcite alteration increases in this interval. Some areas with numerous calcite healed fractures present. One polished pyrite fracture. Mostly pyrrhotite in quartz veins otherwise.	40	1			0	4	2	0	3	1	3.00	7	0.40	30	1.00	6	0.20	30
DG12-478C	295.17	296.70	VNGND	One sulphide vein syn-deformation as seen by how it follows a micro-faulting. This interval is much more chlorite and silica altered.	40	1			0	3	3	0	2	3	5.00	6	0.10	40				
DG12-478C	296.70	321.00	VNGND	veined granodiorite, relatively low amount of sulphides in this interval, although there are a few veins, and polished fractures with pyrite or pyrrhotite. Numerous calcite healed fractures present.	50	1			0	3	2	0	2	2	7.00	1	0.30	40	1.00	6	0.10	30
DG12-479C	0.00	19.15	hnfls	Oxidized HNFLS from top of hole, very low RQD.	35	2			5	2	0	1	0	1	2.00	1	3.00	30	1.80	1	0.50	60
DG12-479C	19.15	21.50	hnfls	Less oxidized HNFLS, more competent, higher RQD. Magnetic pull to selvage around one quartz vein, pyrr within host rock, weakly attracts magnet through interval.	30	2			3	0	1	0	0	1	6.00	1	0.40	40	2.00	1	3.00	50
DG12-479C	21.50	24.50	HNFLS	Oxidized HNFLS. Fine laminations, with 0.5cm qtz veins parallel to foliation and others cross-cut foliation.	35	2			5	1	0	0	0	2	3.20	1	0.40	35	2.80	1	0.20	40
DG12-479C	24.50	30.95	HNFLS	Strongly silicified and oxidized HNFLS. Bright red and very hard, silicification generates competent core. HNFLS is also fractured parallel to foliation and these fractures are filled with sericite.	35	2			5	1	0	0	0	4	2.00	1	0.30	40				
DG12-479C	30.95	32.90	FX	Fracture zone within HNFLS. Oxidized clays, Most of core is rubble. No orientation or selvage on large 9cm thick qtz vein. Qtz is clear and rubble so hard to get an angle off it.	50	2			5	2	0	3	0	0	2.00	1	9.00	40				
DG12-479C	32.90	36.50	HNFLS	HNFLS with less oxidation than previous intervals. Lots of biotite, oxidation concentrated on fracture faces, bt altered into chl. Oxidation increases as does fracture intensity, parallel to foliation or HNFLS, these fractures are filled with 1-3mm of oxidized clays (limonite/goethite).	40	2			2	1	2	0	0	1	4.20	1	0.50	50				
DG12-479C	36.50	43.00	HNFLS	increased clay content within hnfls, core is squishy. Very fractured.	30	2			3	2	2	3	0	0	2.00	1	1.80	50				
DG12-479C	43.00	45.50	HNFLS	HNFLS more competent.	50	2			2	2	1	4	0	0	0.50	3	2.00	5				
DG12-479C	45.50	47.00	HNFLS	Chloritized and rubbled HNFLS. 48.82 is the contact with the granodiorite. The contact is sharp. Lots of biotite in the HNFLS. Contact is bleached white (sericite)	55	2			1	1	4	3	0	0	1.00	1	2.20	50				
DG12-479C	47.00	48.82	HNFLS	STRONGLY altered GND, comleted devoid of original texture, oxidized sections, but for the most part is made up of chlorite and clays.	40	2			1	2	2	4	0	0	3.00	5	0.70	50				
DG12-479C	48.82	50.40	AGND	strongly chloritized and clay rich altered GND. some original texture is still present with quartz phenocrysts. Fractures are coated with calcite/carbonate. Bit of aspy within chloritized GND. Quartz vein (3cm thick) rimmed by oxidation but other than the veined GND. GND is fine grained (small bt and qtz pheno's, less than 0.2cm in diameter). Fractures filled occasionally with iron oxide clays but also chlorite and calcite further down interval.	40	1			2	0	5	5	0	0	1.00	1	0.90	40				
DG12-479C	50.40	53.50	AGND	Fine grained GND with rare quartz veins. Thick calcite/chlorite (like green colour) on fracture surfaces (3mm thick).	35	1			1	1	5	3	2	0	2.50	1	1.00	60	1.00	1	5.00	40
DG12-479C	53.50	58.50	VNGND		40	1			1	0	2	1	1	0	3.00	1	0.80	40	1.00	1	5.00	30
DG12-479C	58.50	60.88	FGND		30	1			0	0	1	0	2	0	1.00	11	0.30	30				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				4	q	chl	4			12							1							H.Kuikka
									15	1					7		23							H.Kuikka
					q	chl	4			1							0.2							H.Kuikka
				0	q		4			0.2							0.01							H.Kuikka
																		0						H.Kuikka
				0	q		4		1	3	1						1							H.Kuikka
				0	q		3																	H.Kuikka
				0	q		5		1	4							0.5							H.Kuikka
				0	q	chl	3		0.2	1	0.05						0.1							H.Kuikka
									90	1							91							H.Kuikka
				0	q		4		0.01	0.01							0.001							H.Kuikka
				0	chl		3		20	2							1							H.Kuikka
									70								70							H.Kuikka
				1	chl	q	4		40	10							0.5							H.Kuikka
				0	bt		4	5									0	0						S.Byron
				0	bt	q	4	5									0	0						S.Byron
				0	bt		3	5									0	0						S.Byron
				0	q		4		0.01								0.01	0						S.Byron
																	0	0						S.Byron
				0	chl	q	4	2									0	0						s.Byron
				0	chl		3	5									0	0						S.Byron
				0	chl		1	4									0	0						S.Byron
				0	chl		4										0	0						S.Byron
				0	bt		3										0	0						S.Byron
				0	cb		2										0	0						S.Byron
				0	chl		4	2									0	0						S.Byron
				0	chl		2										0	0						S.Byron
				0	q		4			0.5							0.5	0						S.Byron

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DG12-479C	60.88	61.03	FX	Small fracture zone, chlorite on fracture face has minor silkenesides. Pyrr within a 0.9cm qtz vein within fracture zone.	40	1			0	3	2	5	0	0	1.00	11	0.90	15				
DG12-479C	61.03	69.00	VNGND	Veins of quartz, chlorite and pyrr along similar orientation. GND is fresh with calcite and minor chlorite along fracture faces	30	1			0	1	2	0	1	0	4.50	51	0.30	30				
DG12-479C	69.00	71.18	AGND	Green chlorite and oxidized orange clays within GND. Large quartz vein within interval, vein contains quartz with calcite filled vugs and chlorite within vein as well.	30	1			1	2	4	3	1	0	1.00	7	5.00	30	1.00	5	0.70	50
DG12-479C	71.18	81.40	VNGND	Sheeted veins, mainly qtz/chl/calcite, the chlorite and calcite form clots within the vein that are 0.2-0.3cm in diameter, usually that is where the pyrr (if present) lies.	30	1			0	0	2	0	1	0	3.00	71	0.60	25	2.00	7	1.00	25
DG12-479C	81.40	82.40	AGND	clay rich core, lose competency, can fracture when handled.	55	2			0	4	1	3	0	0	2.00	31	1.20	30				
DG12-479C	82.40	102.20	VNGND	veined GND. Fresh GND, medium grained. Quartz + chl + pyrr veins make up most of veins in interval.	30	1			0	0	1	0	0	1	4.00	51	0.40	30	2.00	5	1.00	25
DG12-479C	102.20	108.63	VNGND	more chloritized core, some qtz veins have chlorite/qtz selvages, some have large qtz selvages.	35	1			0	0	2	0	0	2	4.00	5	1.00	35	1.00	51	1.00	30
DG12-479C	108.63	117.65	AGND	Oxidized and chloritized GND. Oxidation begins through core again. Feldsars are sericitized and oxidized to an orange colour, most oxidation along fractures that are 30deg to core pole axis. Py along fractures.	35	1			4	3	3	2	0	0	3.00	6	0.30	30	2.00	11	1.00	30
DG12-479C	117.65	134.00	VNGND	Fresh sheeted vein granodiorite. Veins have chlorite selvages, up to five cm thick but average 0.5-1cm thick. Most veins qtz/calcite +/- py +/- pyrr. Most veins are 1cm or less in diameter.	20	1			0	1	2	0	1	0	3.00	31	0.70	35	2.00	3	1.00	35
DG12-479C	134.00	139.40	VNGND	Where selvages are intensely chloritized, more pyrr in vein, esp from 134 to 136.5m. Intensely veined interval.	40	1			0	0	3	0	1	0	4.00	5	0.50	45	3.00	51	1.00	30
DG12-479C	139.40	160.00	MGND	Vein density much lower than previous interval. Still fresh GND. Minor pyrr in a biotite/chlorite clot in the GND (ie the small number in the disseminated column) - approx 3mm in diameter.	40	1			0	0	1	0	1	0	2.00	5	1.00	25	1.00	11	0.50	25
DG12-479C	160.00	162.50	FX	Fracture zone in AGND. Core is very green. Intense clay sections from 160.5 to 160.55m, 161.0 to 161.10m and 161.4 to 161.6m. Rest of core is fractured and intensely chloritized and sericitized. Also has pyrr + qtz veins, esp clear qtz veins with 1-3mm se	45	2			0	4	5	4	0	0	1.00	11	1.50	35				
DG12-479C	162.50	167.68	AGND	Strongly altered GND. Qtz veins present, both contain py and aspy, veins not abundant. Feldspars sericitized in place in core. Dark sections through AGND, these dark patches have disseminated py through core, generally 1-2cm thick each section.	25	1			0	4	5	1	0	0	0.25	11	1.50	20				
DG12-479C	167.68	168.90	MGND	Fresher GND, less altered, More clear qtz veins.	40	1			0	3	2	0	0	0	3.00	1	1.00	30	1.00	11	0.30	30
DG12-479C	168.90	171.50	AGND	Large interval of jamesonite/asp and py within qtz and sericite veins at 169.53 to 169.70m. Another at 169.46 (3cm thick) - these cross cut the milky white/clear qtz veins. AGND, bright green/yellow core again. More clear qtz veins with bits of py, asy w	30	1			0	4	4	0	0	0	2.00	31	10.00	40	5.00	11	1.30	30
DG12-479C	171.50	176.38	AGND	Greenish chloritized core with multiple qtz veins with chlorite selvages. Some py, pyrr and aspy within qtz veins (small amounts <2%)	35	1			0	3	3	0	0	0	3.00	11	0.50	30	1.00	1	1.00	5
DG12-479C	176.38	186.20	FGND	Fine grained GND. Almost a resin core, but contact isn't...that ... sharp. Veins at each side of silicified fine grained GND. At end of FGND or at the contact with MGND, there is a 2cm section of aspy (large xtyls each 0.3cm in diameter) within t	30	1			0	0	2	0	0	4	3.00	1	1.00	30	1.00	31	3.00	30
DG12-479C	186.20	188.77	AGND	chloritized GND. Qtz veins thin (1-3mm) with 0.5-0.75cm chalky feldspar selvages and 4-5cm chlorite selvages (2ndary, not as intense). Some py on fracture faces (tiny cubes)	30	1			0	2	4	0	0	0	2.00	11	0.30	20	0.50	2	1.00	35
DG12-479C	188.77	193.85	MGND	fresh GND, some calcite coated fractures, some qtz veins with pyrr + py + minor aspy (1 blade). Mineralized qtz veins cross cut barren chl and qtz veins. Pyrr + qtz vein (1% pyrr) also has pyrr within the chl qtz selvage (selvage is 3 cm thick and pyrr is	20	1			0	2	3	0	1	0	1.00	11	1.10	40	1.00	5	0.50	30
DG12-479C	193.85	195.08	FX	fracture zone, most clay at 193.85 to 194.09m. Core fractures when handled. Fault zone? Can't see slickenlines.	40	2			0	2	2	4	0	0	1.00	11	1.40	55				
DG12-479C	195.08	197.87	MGND	Cruddy MGND, not pretty. Poor recovery, and fractured in multiple directions.	25	1			0	1	2	1	1	0	1.00	11	0.80	20				
DG12-479C	197.87	198.37	BX	breccia zone. Oxidized core, clay rich.	70	3			1	2	3	5	2	0	0.50	3	0.30	80				
DG12-479C	198.37	200.00	AGND	chloritized and silicified GND. Core fractured at 25deg, 40deg and 90deg.	25	2			0	3	2	2	1	0	2.00	6	0.20	40				
DG12-479C	200.00	209.00	MGND	Fractures filled with calcite, fractures at 05deg to 50deg. Veins rare, only 2 present through 9m interval	5	1			0	2	0	0	2	0	0.30	11	1.00	30				
DG12-479C	209.00	209.94	AGND	altered GND, mostly due to selvages around qtz veins are up to 5cm thick. Selvages are a mix of qtz/chl and sericite.	25	1			0	2	3	0	2	0	2.00	31	0.30	20	1.00	3	0.40	35
DG12-479C	209.94	218.40	MGND	fractures filled with calcite. Mostly is MGND, weakly altered but nothing compared to what is coming up in the next few intervals!	20	1			0	2	1	1	2	0	0.50	11	1.00	20				
DG12-479C	218.40	226.19	AGND	or calcite and sericite.	30	1			0	3	5	0	2	0	1.00	11	1.50	30	1.00	5	0.50	15

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	q	chl	3		0.25	0.5							0.7	0						S.Byron
				0	q		4										0.75	0						S.Byron
1.00	3	1.00	35	2	chl	q	4	3									0	0						S.Byron
				0	q		4										0.75	0						S.Byron
				0	chl		3		0.1	0.1							0.2	0						S.Byron
				1	chl	q	4		0.25	0.5							0.75	0						S.Byron
				1	q	chl	4			0.5							0.5	0						S.Byron
1.00	1	0.50	30	0	bt		5	5	20	1							1	0						S.Byron
0.50	1	4.50	35	1	chl	q	3		0	1	0.2						0.5	0						S.Byron
				1	chl	q	3		0	0.2							0.1	0						S.Byron
				0	chl	q	2			0.5	0.1						0.2	0						S.Byron
				0	s		5		0.3		0.2						0.2	0						S.Byron
				0	s		5		0.2		0.2						0.2	0						S.Byron
				0	q		3		2								0.2	0						S.Byron
				0	s		5		2		5						3	0						S.Byron
				0	chl	q	4		0.1	0.1	0.05						0.1	0						S.Byron
				0	chl	q	3				10						0.5	0						S.Byron
				0	k	chl	5				0.1						0.1	0						S.Byron
				2	chl	q	4		0.1	2	0.05						0.5	0						S.Byron
											0.05						0.01	0						S.Byron
				0	q		2			0.2	0.1						0.1	0						S.Byron
																	0	0						S.Byron
										5							5	0						S.Byron
				1	chl	q	2			0.2	0.1						0.3	0						S.Byron
				5	q	chl	4		0.1								0.1	0						S.Byron
				0	chl	q	2		0.05	0.05							0.05	0						S.Byron
				0	cc	s	3		0.1	0.5							0.6	0						S.Byron

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-479C	226.19	234.80	AGND	intensely altered GND. Lots of sericite and chlorite. vein selvages are white-yellow and consist of dolomite and sericite (weak effervescence) chloritized GND. Py along fracture faces (not sheared, tiny cubes) and pyrrr/py within qtz veins.	15	1			0	3	4	0	1	0	1.80	31	1.00	20	1.50	11	0.50	15	
DG12-479C	234.80	235.71	BX	Breccia zone. Multiple fracture directions. Qtz + minor calcite veins are brecciated by fractures into 1cm diameter pieces. More of a conglomerate (rounded pebbles). Lots of yellow/greenish clay, also some black clays (py sheared? Graphite?).	20	2			0	4	3	3	2	0	5.00	1	0.40	15					
DG12-479C	235.71	240.60	AGND	Altered GND. Not particularly intensely veined. Green core from chloritization. Some shear surfaces of py + graphite (bt?) on fracture faces (added these to minor vein sets since they approach vein thicknesses and fill fractures). The reason I don't think	15	1			0	3	4	0	1	0	1.50	31	1.00	30	1.00	6	0.30	20	
DG12-479C	240.60	245.00	AGND	Green GND, with some sections less altered, usually due to the fact there are no veins/selvages to alter the MGND. Most of rock is variable shades of dark and light green to yellow green. Fractures filled with calcite and chlorite, shear texture along main	40	1			0	3	3	0	2	0	1.00	31	0.50	30					
DG12-479C	245.00	265.15	AGND	Fractures filled with chlorite, and usually sheared py and pyrrr. Chlorite within core varies between 3-4 intensity, but remains pervasive. Some black / green sheared py and chl along fractures. Numerous py shear zones along fractures from 252 to 252.5m.	40	1			0	3	4	0	2	0	1.20	31	0.50	30					
DG12-479C	265.15	275.00	AGND	Still pervasive chl alteration, also increased calcite alteration through numerous fractures through core. 1cm Py vein at 272.5m, minor qtz, along fracture with chl.	15	1			0	2	3	1	3	0	0.50	11	0.40	40	0.30	6	1.00	30	
DG12-479C	275.00	275.45	SZ	Sheared / clay altered GND. Dark grey clays along fractures. AGND pulled into a foliation at 40deg to core pole axis. No veins or mineralization noted.	40	3			0	4	1	4	2	0									
DG12-479C	275.45	280.60	AGND	Altered GND, lots of clay, GND contains a slight foliation that weakens down the interval (most intense near the shear zone).	35	2			0	2	1	4	2	0	1.00	31	0.40	20					
DG12-479C	280.60	282.00	AGND	Chloritized GND, more solid than the previous interval, no clay.	32	1			0	0	5	0	0	1	2.00	1	1.00	40	1.00	11	1.00	40	
DG12-479C	282.00	288.00	AGND	Clay rich GND. Some shearing of the core at 284.5 to 284.60m. Multiple fracture directions, often offset qtz veins. Aspy crystals within matrix in most clay rich zones (284.5), very small crystals (<1mm).	25	2			0	3	2	4	2	0	0.80	11	1.00	40					
DG12-479C	288.00	299.00	MGND	clay content decreases, calcite on fracture faces. Sheared py on fracture faces (included in the disseminated sulfide column, mainly at 293.5m to 294m.	30	1			0	2	1	0	1	0	1.00	11	1.00	28					
DG12-479C	299.00	299.62	QV	Quartz Carbonate vein interval!!! Quartz vein weakly mineralized with pyrrr and aspy. Looks like large qtz vein was refractured by calcic fluids that deposited the aspy.	35	1			0	0	0	0	0	5	1.00	31	62.00	35					
DG12-479C	299.62	335.45	MGND	medium grained GND. Not much alteration. Some calcite and chlorite on fractures. A mafic xenolith at 314.6 for 15cm.	25	1			0	0	1	0	1	0	0.75	51	1.00	30	1.00	1	0.50	30	
DG12-479C	335.45	336.75	MDYK	Mafic dyke, very fine grained. Not mineralized.	30	1			0	0	3	0	0	0	1.00	3	0.40	30					
DG12-479C	336.75	339.21	MGND	VG at 339.34m (1 speck in a qtz vein with a 2cm qtz selvage. Mafic xenolith at 336.9.	30	1			0	1	1	0	0	1	1.00	11	0.40	30					
DG12-479C	339.21	343.00	AGND	fractured core, calcite along fracture faces.	10	1			0	0	1	0	1	0	0.50	5	1.00	25	0.30	11	0.30	30	
DG12-479C	343.00	350.70	MGND	Mafic xenolith at 349.24m for 30cm. Fresh GND, not many qtz veins to call it a VNGND.	40	1			0	1	1	0	1	0	2.00	51	0.40	25					
DG12-479C	350.70	356.92	AGND	Chlorite altered and fractured GND. GND develops a foliation near top of interval for 30cm due to shearing at 40deg. One shear has black/sheared py along it (in disseminated column) at 350.75m.	40	2			0	3	4	2	1	0	2.00	51	1.00	40	1.00	1	1.00	40	
DG12-479C	356.92	365.60	VNGND	Sheeted veined GND. Qtz + chl + pyrrr veins common	20	1			0	0	1	0	1	0	5.00	51	0.50	40					
DG12-479C	365.60	399.75	AGND	sericitized GND. Veins at low density and not many mineralized. Lots of fractures filled with 1-3mm of calcite.	10	1			0	3	2	0	2	0	1.00	5	0.50	30	0.20	51	0.50	20	
DG12-479C	399.75	401.98	AGND	strongly chloritized gnd. Large interval of sulfide veins at 400.50 to 400.65m, mainly py and sphalerite.	30	1			0	0	5	0	2	0	6.00	6	0.30	40	1.00	11	0.50	40	
DG12-479C	401.98	409.25	VNGND	Veined GND, qtz + chl + pyrrr and aspy. Lot of calcite along fracture, occasionally (at 407.5m chlorite + py l along fracture.	15	1			0	2	1	0	2	0	1.50	51	0.50	30					
DG12-479C	409.25	409.53	QV	Qtz vein w small (1x2mm) bits of aspy	35	1			0	0	0	0	0	5	1.00	11	0.28	35					
DG12-479C	409.53	428.60	MGND		15	1			0	1	1	1	2	0	2.25	11	1.00	30					
DG12-479C	428.77	434.88	MGND	not many veins, calcite fracture fills (1-2mm thick). A qtz carbonate vein has a dark grey calcite colour (?) and a yellowish mineral (siderite likely) within the center. Maybe calcite + aspy.	40	1			0	2	1	1	1	0	0.50	31	1.10	40	1.00	51	0.20	30	
DG12-479C	434.88	435.75	SZ	small shear zone from 434.95 to 435.15m. GND maintains a weak foliation through this interval. Dark grey clay along fracture - sheared py when broken open at 435.70m, only 1-2mm in width. Not black like graphite)	45	2			0	2	1	3	2	0									
DG12-479C	435.75	446.00	AGND	GND altered with sericite and clays, lose competency. EOH at 446m	35	1			0	4	1	2	2	0	2.00	51	0.50	25	1.00	3	1.10	30	

OtherVeinset DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	cc	s	4		2	0.2							0.5	0						S.Byron
																	0	0						S.Byron
				0	cc		3		20		0.5						2	0						S.Byron
				0	q	chl	4			0.3	0.1						0.2	0						S.Byron
				0	cc	chl	2		0.1	0.1							0.1	0						S.Byron
1.00	1	1.00	5	0	cc		2		0.2	0.1	0.1						0.1	0						S.Byron
																	0	0						S.Byron
				0	CC		1										0	0						S.Byron
				1	chl		5		0.1	0.05							0.05	0						S.Byron
				0	chl		3		0.05								0.05	0						S.Byron
				0	q		1		0.05	0.1							0.05	0						S.Byron
										0.1	0.05						0.15	0						S.Byron
				0	q	chl	3			0.1							0.1	0						S.Byron
																	0	0						S.Byron
				1	q		5				0.1						0.1	0					y	s.Byron
				0	q		1			0.5							0.2	0						S.Byron
				0	q	chl	3			0.1							0.1	0						S.Byron
				0	q	chl	2			0.05							0.01	0						S.Byron
				0	Q		2			0.5							0.5	0						S.Byron
				0	q	chl	2			0.1							0.05	0						S.Byron
				0	CC		4		20		0.1						10	0						S.Byron
				0	q		3			0.3	0.2						0.25	0			y			S.Byron
				0	q		3		0.01	0.5							0.05	0						S.Byron
2.00	3	0.60	40	0	q		3		0.01		0.5						0.1	0						S.Byron
																	0	0						S.Byron
				0	q		3			0.2							0.1	0						S.Byron

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-480C	0.00	4.50	OVB	Very altered and broken up GND, low recovery. Highly oxidised.																		
DG12-480C	4.50	23.27	AGND	Grey-black clay on some fracture surfaces. Quite clay altered in places. Oxidation dies off with this interval.	40	1			3	4	2	2	2	0								
DG12-480C	23.27	24.00	FZ	Fault gouge and breccia for a short interval. Disseminated calcite present. Medium grey (gleyed) colour.		5			0	0	0	5	3	0								
DG12-480C	24.00	34.38	AGND	A lot of veins are irregular and biobby versus planar parallel. Small amounts of pyrrhotite and pyrite in a couple veins. Many calcite healed fractures, almost brecciating rock in places.	50	1			1	3	1	0	3	1	2.00	3	1.00	20				
DG12-480C	34.38	36.90	AGND	Alteration destroys granodiorite texture in places. Some Oxidation seen on fractures, abruptly ends at this interval. Calcite healed fractures present.	50	1			1	2	3	1	1	0	0.50	1	2.50	30	0.50	6	0.10	30
DG12-480C	36.90	43.00	AGND	Some sections of fault breccia/gouge roughly 10-30cm thick. Medium grey clay present on fractures and in faulted zones.	30	1			0	4	3	2	2	0	2.00	5	1.00	30				
DG12-480C	43.00	44.03	FZ	Fault in granodiorite. Very clayey. A couple thicker solid sulphide veins (mostly pyrrhotite, some pyrite as well).	30	1			0	3	2	4	1	0	2.00	6	0.70	30	1.00	1	0.70	30
DG12-480C	44.03	49.26	AGND	Quite altered, some evidence of shearing by alignment of mafic minerals and clay seams. Still see the greyish clay on fracture surfaces.	60	1			0	4	4	3	1	0	2.00	5	1.50	20				
DG12-480C	49.26	74.00	FZ	Heavily altered and friable granodiorite. Numerous faulted or sheared sections. Alteration varies from section to section, from more sericite, to chlorite, to clay.	60	5			0	4	3	5	3	0	0.20	1	0.60	5				
DG12-480C	74.00	79.16	FZ	Still very altered and faulted granodiorite, but with yellow oxidation throughout not seen in nearby intervals. A quartz vein in the midst of the breccia/gouge.	40	5			4	4	0	4	2	0	1.00	11	1.00	40				
DG12-480C	79.16	97.54	AGND	Many reospars altered to clays (sericite). Quite veined, but whole rock is very altered in general. A couple short intersections of faulted granodiorite, around 10cm. Oxidation ends after this interval.	40	1			1	4	2	1	2	1	4.00	7	0.60	40	1.00	11	0.20	40
DG12-480C	97.54	117.62	VNGND	Somewhat of a mafic mineral alignment in places (ma Long interval or fairly uniform altered veined granodiorite. Major alteration is sericitization of feldspar minerals. Some locally high chlorite alteration for about 10-15cm occurs as well. Micro-faulting offsets some quartz veins. Calcite healed fracture	40	1			0	4	2	0	2	1	4.00	71	0.60	35	0.20	6	0.20	20
DG12-480C	117.62	126.86	VNGND	Quite heavily oxidised veined granodiorite. More fractured than previous and next intervals. Evidence of some shearing. Quartz veins generally planar parallel, one is faulted to give an "S" appearance.	40	1			3	4	2	2	1	0	3.00	51	0.80	40	0.50	5	0.10	0
DG12-480C	126.86	134.25	VNGND	Numerous calcite filled healed fractures, giving the core a 'crackle' appearance in many places. Some sheared pyrite on a couple fractures. One large quartz vein ~ 20cm thick at start of interval, with a chlorite vein in the middle of it. Calcite crackle breccia present. Reappearance of oxides on fracture surfaces.	40	1			0	3	1	1	3	0	3.00	71	0.60	40	5.00	5	0.10	30
DG12-480C	134.25	140.50	AGND	Some oxidation/siderite on a couple fractures. Calcite healed fractures common. Much less sericite alteration here.	50	1			2	3	2	1	2	0	2.00	5	0.60	50				
DG12-480C	140.50	153.75	VNGND	More oxidation/siderite on a couple fractures. Calcite healed fractures common. Much less sericite alteration here.	35	1			1	1	2	0	2	2	4.00	51	0.40	40	3.00	4	0.10	30
DG12-480C	153.75	155.00	AGND	More oxidised and silicified than other intervals.	35	1			2	3	1	1	2	3	1.00	5	0.50	40				
DG12-480C	155.00	172.20	VNGND	Some sulphide veins contain chlorite on selvages, and calcite + pyrrhotite in centers. White powdery calcite on fractures, as well as in healed fractures. A couple dark, fine grained xenoliths.	40	1			0	2	2	0	2	2	6.00	71	0.20	30	2.00	1	0.40	35
DG12-480C	172.20	185.76	AGND	Sharp increase in oxidation on fractures primarily. A couple small faults around 10-15cm thick of oxidised fault breccia and some gouge.	40	1			3	2	1	1	1	1	2.00	1	0.30	40	1.00	6	0.10	30
DG12-480C	185.76	193.12	VNGND	Goes in and out of chlorite altered zones, likely due to veining. Some pyrrhotite in a few quartz veins as well. Not oxidised at all. Last 10cm is a shear zone. Secondary biotite in areas and in one veinlet.	40	1			0	1	2	0	1	1	2.00	1	0.50	50	1.00	11	0.30	40
DG12-480C	193.12	200.00	VNGND	Variably chlorite altered, although not much of a selvage alteration around the barren, high-angle quartz veins.	40	1			2	2	1	0	2	1	3.00	1	1.00	70	1.00	6	0.10	30
DG12-481C	0.00	4.00	OVB	Oxidised GND, not sampled. 0.00-3.00m is Casing and no core present.																		
DG12-481C	4.00	11.80	AGND	Some parts are quite friable, may be small faults actually. Thick calcite/oxide coating on fracture surfaces.	50	1			3	3	1	2	2	1	3.00	11	0.30	40				
DG12-481C	11.80	24.00	VNGND	Switches to HQ at 15m. Still see thick calcite/oxides on fracture surfaces. Calcite crystals in centers of veins.	30	1			2	1	2	1	2	0	3.00	71	0.60	30				
DG12-481C	24.00	30.58	FZ	Faulted sections of granodiorite, quite heavily oxidised. Some solid gnd within faulted sections as well. Faults contain a high percent of gouge to breccia, and have a yellowish colouration.	50	1			4	3	1	3	1	0	2.00	1	1.50	40				
DG12-481C	30.58	35.70	VNGND	Veins contain grey and white quartz as well as some calcite. Oxidised around veins and fractures.	40	1			3	1	0	0	1	1	5.00	3	0.30	30				





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DG12-481C	35.70	38.37	VNGND	One xenolith/ very skinny fine grained mafic dyke. Chlorite and quartz altered, with small crystals of disseminated pyrrhotite in it (not seen disseminated in host).	40	1			2	1	2	0	1	1	4.00	5	0.30	40				
DG12-481C	38.37	43.86	FZ	void nit in rock and some core not recovered. some taur breccia and gouge present in between heavily oxidised granodiorite. Small calcite veinlets cutting through grey quartz veins. Hematite on some fracture surfaces.	30	1			5	1	2	3	1	0	3.00	1	0.20	40				
DG12-481C	43.86	47.80	VNGND	Pyrrhotite with a chlorite veinlet/stringer. Very small amounts. Hematite on some fracture surfaces.	40	1			2	1	2	1	1	2	4.00	7	0.20	30				
DG12-481C	47.80	60.25	VNGND	Much less fracturing overall, and less oxidised, than previous intervals. Very low amounts of pyrrhotite in some veins. One fault zone ~ 20cm thick around 51m, of fault gouge>breccia.	40	1			1	1	2	0	1	1	5.00	7	0.10	40	1.00	41	0.50	40
DG12-481C	60.25	72.63	VNGND	Not very fractured, quite competent core. No evidence of faulting. Can't see mineralization either.	40	1			1	1	1	0	1	1	5.00	5	0.50	40				
DG12-481C	72.63	81.93	VNGND	One vein with visible apy>py>po and quartz. Some calcite veinlets/stringers crosscutting quartz veins at high angle. One chlorite vein cross-cutting quartz vein as well. One fine grained xenolith near bottom of interval.	40	1			2	1	2	0	1	1	5.00	7	0.20	40	0.10	6	0.20	50
DG12-481C	81.93	87.55	VNGND	Less oxidation in this interval than previous. Reduced to NQ at 84m. One mafic xenolith present.	40	1			1	2	1	0	1	2	6.00	7	0.10	40	2.00	1	0.20	50
DG12-481C	87.55	93.66	VNGND	Contact with hornfels is quite oxidised and around 10cm thick. Many quartz lenses/layers in hornfels. Some of them appear to be actual veins. They both run along foliation and cross-cut it. In the vein with apy blob, there are also oxidised crystals of something (maybe pyrrhotite or pyrite?).	20	1			2	0	2	0	2	2	5.00	7	0.10	40	2.00	5	0.10	30
DG12-481C	93.66	104.50	HNFLS	More oxidised than nearby intervals. Some black soft material near vein, possibly oxidised sulphides?	50	1			3	1	1	0	2	4	4.00	11	1.00	40				
DG12-481C	104.50	105.50	FZ	Laminated hornfels, silicified. Quite a few quartz veinlets with quartz alteration. Arsenopyrite bleb present around 108m, roughly following foliation.	40	2			4	0	2	1	1	0	1.00	1	0.30	40				
DG12-481C	105.50	109.37	HNFLS	Fault zone in mostly hornfels with some altered faulted granodiorite visible. Biotite altered laminations in hornfels.	30	1			2	0	0	0	2	2	2.00	4	1.00	35				
DG12-481C	109.37	116.64	FZ	Contact with granodiorite quite sharp, GND is finer grained at the contact	40	2			3	1	1	0	2	2	2.00	1	0.30	40				
DG12-481C	116.64	118.21	HNFLS	No mineralization visible in quartz/carb veins. A bit more oxidised close to top contact.	40	1			2	2	1	1	2	2	2.00	1	1.50	40				
DG12-481C	118.21	125.30	VNGND	Hornfels with varying degrees of oxidation from non-pervasive to low amounts of pervasive. Some small fault zones ~10cm thick. Pyrrhotite visible in some veins.	40	1			1	1	2	0	1	2	8.00	4	0.40	40				
DG12-481C	125.30	143.05	HNFLS	More chlorite alteration than neighbouring intervals. Some arsenopyrite, pyrite, and pyrrhotite disseminated, roughly following foliation. Some smell of sphalerite as well, although barely visible.	40	1			3	2	2	2	2	2	5.00	1	0.50	40				
DG12-481C	143.05	144.95	HNFLS	Veining is blebby and cross-cuts foliation. Pyrrhotite associated with one such vein. A little bit of talc on a fracture.	50	1			2	2	3	1	1	1	1.00	5	0.60	50				
DG12-481C	144.95	146.40	HNFLS	Quartz-rich, dark purple, fine to medium grained dyke. Small amounts of disseminated pyrrhotite crystals present.	40	1			0	0	1	0	2	2	1.00	11	1.00	50				
DG12-481C	146.40	147.86	FDYK	Laminated hornfels with some disseminated arsenopyrite, pyrite, and pyrrhotite every so often. Lots of calcite veinlets and stringers. Some sections contain thick talc fill on fractures, brecciating rock in areas as well. Veining is difficult to tell from	30	1			0	0	0	0	1	3								
DG12-481C	147.86	178.00	HNFLS	Silicified hornfels, laminated. Calcite healed fractures present.	50	1			0	0	2	2	2	1	3.00	41	0.50	30				
DG12-481C	178.00	186.57	HNFLS	Mineralization very small or not visible.	40	1			0	0	3	1	2	3	2.00	1	0.70	45				
DG12-481C	186.57	198.00	QTZITE	Quartzite with some laminae altered to sericite. Frequently brecciated or veined by quartz-sulphide veins. Also see pyrite disseminated in places. A lot higher percent sulphides in this more brittle interval.	40	1			0	3	1	1	1	4	3.00	11	3.00	50				
DG12-481C	198.00	199.40	HNFLS	Back into laminated, dark-purple black hornfels for a short interval. One vein contains a lot of secondary biotite as well.	60	1			0	1	2	0	1	1	7.00	11	0.60	40				
DG12-481C	199.40	204.79	QTZITE	Quartz veins brecciate rock in places. Some hornfels as well (40cm section).	50	1			0	3	1	1	1	3	3.00	11	0.30	40				
DG12-481C	204.79	205.57	QV	Quartz-pyrite-sericite vein in quartzite.	30	1			0	3	0	2	1	3								
DG12-481C	205.57	213.00	HNFLS	Dark purple to black hornfels, more massive than previously, although some fine laminations present. Biotite in one vein. Laminated hornfels with sericite altered layers very common. No sulphides visible, but some biotite present in veins as well. 30cm thick fault zone at the end of this interval.	70	1			0	0	1	0	1	1	4.00	5	0.30	45				
DG12-481C	213.00	222.25	HNFLS	Mix of hornfels and quartzite with quartz-sulphide veining. Hornfels areas also see disseminated pyrrhotite following laminations. Last 15cm is a quartz vein.	50	1			0	3	2	0	1	3	4.00	1	0.20	50				
DG12-481C	222.25	225.30	HNFLS		40	1			0	3	3	2	1	3	5.00	11	1.00	40	1.00	6	10.00	40

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				2	q	chl	2	3										0						H.Kuikka
																								H.Kuikka
				0	q		3	3										0						H.Kuikka
				0	q		4			0.5							0.01			y				H.Kuikka
				0	q		4																	H.Kuikka
1.00	5	0.10	30	0	q	chl	3																	H.Kuikka
				0	q		4																	H.Kuikka
				0	q		3																	H.Kuikka
											2							0.1			y			H.Kuikka
																								H.Kuikka
				0	q		3											0			y			H.Kuikka
																					y			H.Kuikka
				0	q	chl	4														y			H.Kuikka
										5								0.1	0		y			H.Kuikka
																			1					H.Kuikka
				0	q		4			7								7						H.Kuikka
																		0.1						H.Kuikka
				0	q		3			4	3	1						0.7	0					H.Kuikka
				1	chl	q	3																	H.Kuikka
										10		2						4	0					H.Kuikka
										1								0.3			y			H.Kuikka
										3		4						1	0					H.Kuikka
										6														H.Kuikka
																					y			H.Kuikka
				0	q		4														y			H.Kuikka
										15	5							10	1					H.Kuikka

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-481C	225.30	240.23	HNFLS	Some veins with pink k-feldspar. Also see sulphide bearing veins. Many veins are irregular and blebby as opposed to planar parallel.	40	1			0	3	3	1	2	3	3.00	2	0.70	40	1.00	6	0.70	30	
DG12-481C	240.23	247.20	HNFLS	Much less quartz veining present. Darker grey to purple. Some disseminated pyrite present. Sharp contact with AGND.	50	1			0	3	3	0	1	2									
DG12-481C	247.20	248.73	AGND	Very broken up (crumbles).					0	0	3	3	4	0									
DG12-481C	248.73	250.13	VNGND	No mineralization visible.	50	1			0	1	2	1	2	2	4.00	5	0.20	40					
DG12-481C	250.13	255.00	AGND	Very broken up, friable. Hole was ended here due to 'swelling clays'?					0	3	3	4	4	0									
DG12-482C	371.10	373.00	MGND	Increase in sericitization (Type C - SRK consulting model). Single, barren quartz vein which is cross cut by both late stage carbonate crack-seal veining and strongly pervasive chloritization 'fracture' / fluid-activity. Decrease in sericitization. Veining displays a quartz + sericite dominant selvage. Shearing more intense on select fracture faces, resulting in clay development. Other selvage includes single fracture example of intense chloritization + sericitization. Vein intersects aplite dyke at 30 degrees to LPA (logging data is for aplite dyke, GND similar to prior interval). Aplite dyke; greenish-white, weakly observable textures (massive), cross-cut by later stage quartz-veining. Pyrite formed on fracture face		0			0	3	1	0	1	1	0.53	1	1.00	30	0.00				
DG12-482C	373.00	375.20	MGND	Increase in chloritization. Slickensides along fracture face. More intense chloritization section are associated with higher intensity of fracturing.		1			0	1	1	0	1	1	0.91	51	1.00	35	0.91	5	0.80	35	
DG12-482C	375.20	376.10	APL	Sericitization on feldspars and micas, strongly pervasive. Chloritization pervasive throughout section. High intensity of fracturing, strongly chloritized - bleached. Possible fault zone? Definite fluid activity. Pyrite sheared along fracture face along slickensides.		0			0	1	3	0	1	2	2.22	1	0.20	30	0.00				
DG12-482C	376.10	380.00	MGND	Increase in sericitization (Type C - SRK consulting model).		1			0	1	3	1	1	1	0.26	31	1.20	25	0.00				
DG12-482C	380.00	387.75	MGND	Large 4 cm vein @ 395.70m with ASP-clays along uphole side of vein. Moderately pervasive chloritization. PY-sheared clays.		0			0	3	3	1	1	1	0.65	5	0.90	20	0.65	51	1.00	25	
DG12-482C	387.75	388.70	AGND	Increase in chloritization, contact with mafic dyke @ 40 degrees. High frequency of veining. PY-sheared clays.		1			0	3	4	1	2	1	1.05	1	1.00	20	0.00				
DG12-482C	388.70	395.70	MGND	Large 4 cm vein @ 395.70m with ASP-clays along uphole side of vein. Moderately pervasive chloritization. PY-sheared clays.		0			0	3	2	1	2	1	1.00	1	1.00	50	0.00				
DG12-482C	395.70	408.80	MGND	Increase in chloritization, contact with mafic dyke @ 40 degrees. High frequency of veining. PY-sheared clays.		1			0	1	3	0	1	1	0.08	11	4.00	70	0.84	51	0.70	30	
DG12-482C	408.80	411.40	VNGND	mafic dyke; black, massive, apatitic / very fine-grained crystals, cross cut by later stage sheeted veining, chloritization very pervasive along select fractures resulting in core appearing green instead of black in some intervals. Mineralized. Intersect		0			0	1	3	0	1	1	1.25	71	1.50	30	0.14	41	0.30	50	
DG12-482C	411.40	418.60	MDYK	Poor recovery (0.22/2.00m) assumed to be loose, unretrieved overburden.					0	1	3	0	1	1	1.25	71	1.50	30	0.14	41	0.30	50	
DG12-482C	0.00	1.78	OVB	Very high fracture intensity due to drilling methods. Minor surface alteration / oxidization.											0.00				0.00				
DG12-482C	1.78	7.58	HNFLS	Hornfels; black, foliated, massive, spider veining. Veining displays vuggy texture and oxidized mineralization (i.e. 'devil's dice'). Veins usually associated with oxidized selvages. Low fracture intensity.	25	2			2	2	1	0	1	2	0.00				0.00				
DG12-482C	7.58	12.00	HNFLS	Large quartz spider vein; carbonate-rich vug fill, oxidized fracture faces, minor pyrrhotite mineralization.		25			3	1	1	0	0	2	0.90	11	2.50	40	2.26	1	0.40	50	
DG12-482C	12.00	12.70	QV	Strongly oxidized. Rounded bits due to poor drilling methods. Foliation masked by oxidization / indistinguishable by fracture intensity.		0			2	0	0	0	1	3	1.43	11	70.00		0.00				
DG12-482C	12.70	14.50	HNFLS	Oxidization limited to fracture faces, moderate spider-vein intensity, oxidized sulfides, chlorite alteration in small structure (foliation) controlled zones where micas are altered to a prismatic, vitreous chloritic green. Veins either along foliation (		2			5	1	0	1	1	2	0.00				0.00				
DG12-482C	14.50	31.50	HNFLS	increase in chloritization; interlayered with unchloritized norms along foliation, resulting in an alternating colour scheme of green and black. Chloritized sections correlated with more silicified zones / veining.	30	2			2	1	1	0	1	2	1.53	1	0.30	35	0.82	1	0.50	40	
DG12-482C	31.50	42.10	HNFLS	Disseminated arsenopyrite along foliat		40			2	1	3	1	1	2	0.66	5	1.50	35	0.00				
DG12-482C	42.10	43.50	FZ	Fault zone; intensely fractured clay zone with strong oxidization.		4			4	2	0	4	2	0	0.00				0.00				
DG12-482C	43.50	48.90	HNFLS	Large, barren quartz veins which seem to follow foliation as well flood sections. Oxidization varies between staining and pervasiveness on fracture faces, dependant on fracture intensity.	30	2			2	1	2	0	1	2	0.93	1	4.00	30	0.00				
DG12-482C	48.90	59.20	HNFLS	increase in oxidization; strongly pervasive, orange-stained section. Pyrite replacement on hornblende crystals entrained in quartz vein at 51 meters. Moderate to high fracture intensity. Silicification results in blocky texture / fractures.		35			4	1	2	0	1	2	0.68	1	0.90	25	0.00				
DG12-482C	59.20	62.00	FZ	Very fissile, alternating between soft clays and silicified. Scorodite-like associated yellow-green clays at 59.2m		3			3	1	0	3	2	1	0.00				0.00				



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-482C	62.00	65.40	HNFLS	Alternating sections of softer black, pelagic-altered layers; foliated and fissile, and strongly silicified pseudo-quartzite sections; blocky, oxidation along fractures. No defined veining. Quartz lenses present. 30cm quartz vein, barren of mineralization. Carbonate precipitation along fracture faces.	45	2			1	1	0	1	1	2	0.00				0.00			
DG12-482C	65.40	65.70	QV	Fault zone; intensely fractured clay zone with strong oxidation. Scorodite-like associated yellow-green clays. No evidence of mineralization.		0			1	0	0	0	2	1	0.00				0.00			
DG12-482C	65.70	68.00	FZ	Oxidation pervasive along softer pelagic altered layers. Chloritization associated with silicification.		3			2	2	1	4	1	0	0.00				0.00			
DG12-482C	68.00	69.00	HNFLS	Oxidation limited to fracture faces and veining selvages. Very fresh, competent, black-coloured hornfels with nicely displayed amphibole along foliation. Well defined selvage boundaries along most veins, including cross-cutting and along foliation sets.	50	2			3	1	2	1	1	2	0.00				0.00			
DG12-482C	69.00	73.30	HNFLS	Increase in oxidation and sericitization. Section appears reddish-yellow with moderate fracture intensity.	35	2			1	1	1	0	1	1	1.63	1	0.80	65	0.70	11	0.60	35
DG12-482C	73.30	77.00	HNFLS	Oxidation along fracture faces. Reddish tint to sections of the vein with oxidized 'rust' / 'devil's dice'.	35	2			2	2	3	1	1	1	0.81	1	0.50	40	0.00			
DG12-482C	77.00	77.40	QV	Yellow coloured clay fracture fill, strongly fractured, no evidence of veining.		0			2	0	0	0	1	2	2.50	11	40.00		0.00			
DG12-482C	77.40	80.00	FX	Increase in core competency. Chloritization and silicification result in the core appearing greenish-white. Oxidation limited to select fracture faces. Veins all cross cutting, poorly developed (look more selvages than actual defined veins).	40	2			3	2	0	1	1	1	0.00				0.00			
DG12-482C	80.00	83.00	HNFLS	Moderate to high fracture intensity, low veining.	40	2			1	2	3	0	1	2	1.33	1	0.40	25	0.00			
DG12-482C	83.00	94.50	HNFLS	Nearing contact with granodiorite, core is mostly silicified with tight zones of chloritization.	30	2			2	2	2	2	1	1	0.26	1	0.60	40	0.00			
DG12-482C	94.50	99.10	HNFLS	Contact. Nonconformity between country rock and intrusion. Intensely oxidized section. Interlayered granodiorite and hornfels.	35	2			2	2	2	0	1	2	0.00				0.00			
DG12-482C	99.10	100.90	MGND	Oxidation limited to fracture faces and vein selvages. Significant arsenopyrite mineralization within 1cm quartz vein @ 101.0 meters that displays strongly oxidized vein selvage alteration.		1			5	3	1	1	1	1	0.56	1	2.40	75	1.67	1	0.30	35
DG12-482C	100.90	106.00	MGND	Contact with oxidized zone at 109.0 meters. Increase in sericitization and clay alteration resulting in less competent core.		1			2	1	1	0	1	1	0.59	11	0.80	30	1.57	1	0.60	40
DG12-482C	106.00	109.00	MGND	Unoxidized, moderately sericitized, minor clays, somewhat bleached - granodiorite appears a light greyish-blue with signs of fluid interaction activity in terms of fracture intensity and core competency variations. Veins are mostly barren and quartz-exc		1			1	3	1	1	1	1	0.00				0.00			
DG12-482C	109.00	122.20	MGND	Oxidation along fracture faces. Sericitization virtually absent.		1			0	3	2	1	2	1	0.61	1	0.40	75	0.23	11	0.70	70
DG12-482C	122.20	123.50	MGND	Chlorite + sericite selvages prominent and very well defined. Barren quartz + calcite + pyrite vein @ 124.3 meters. Graphitic sheared pyrite fracture face near qtz + cb vein @ 125.05 meters. Pyrite and pyrrhotite forming together in same sulfide blebs with		1			2	0	2	0	2	1	1.54	1	0.20	35	0.00			
DG12-482C	123.50	132.00	MGND	Sheeted veining with select cross cut selvage suites. PO-rich veins.		1			0	1	3	0	1	1	2.86	51	0.50	40	1.43	5	0.50	40
DG12-482C	132.00	135.50	VNGND	Fault zone; clay altered, sulfide (PY-rich) disseminated and massive in clays, bleached, friable. Large sulfide vein (PY +/- SB), PY-rich quartz vein.		3			0	2	3	5	3	0	2.00	11	4.00	35	2.00	6	4.00	35
DG12-482C	135.50	136.00	FZ	Strongly chloritized +/- sericitized section. Competent core, clay alteration limited to feldspars.		0			0	3	5	1	2	1	0.00				0.00			
DG12-482C	136.00	137.20	MGND	Quartz + chlorite veins are correlated with strong Fe-sulfide mineralization. Larger veins are more barren and are almost exclusively quartz. On average, very fresh, competent core. Graphite along select fracture faces around 139 meters (associated with f		0			0	1	2	0	2	1	0.86	51	0.50	40	0.69	5	0.50	40
DG12-482C	137.20	148.80	MGND	Oxidation along fracture faces. Sulfide mineralization along sneared faces. Small zones of more intense sericitization associated with higher fracture intensities. Well defined chlorite selvages associated with quartz-chlorite veins.		0			2	1	2	1	2	1	0.69	5	0.40	40	0.00			
DG12-482C	148.80	164.80	MGND	Relatively unaltered, fresh section. Decrease in oxidation, almost nonexistent.		0			0	0	1	0	1	1	1.72	5	0.30	30	1.03	51	0.40	40
DG12-482C	164.80	167.70	MGND	Chloritized, moderately bleached section with some graphitic + py-rich fracture fill.		1			0	3	3	1	2	1	0.54	1	3.00	25	0.54	11	2.00	25
DG12-482C	167.70	173.30	MGND	Well defined chlorite selvages. Very fresh, unaltered, competent core. Oxidized along fracture faces.		0			1	0	1	0	1	1	0.65	5	0.80	50	0.56	5	0.30	30
DG12-482C	173.30	184.00	MGND	Chloritized, moderately to strongly fractured. Oxidation more pervasive on fracture faces.		1			2	1	3	1	2	1	1.20	1	0.20	50	0.00			
DG12-482C	184.00	186.50	AGND	Well defined chlorite selvages. Very fresh, unaltered, competent core. Oxidized along fracture faces.		0			1	1	1	0	1	1	0.57	31	0.80	25	0.41	51	0.70	25



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-482C	198.69	208.80	MGND	No evidence of oxidation.			0		0	0	1	0	1	1	0.69	5	0.50	20	0.40	51	0.50	20
DG12-482C	208.80	210.50	AGND	Increase in fracture intensity, sericitization and clay alteration. Immature / minor fault.			1		0	2	1	2	2	1	1.76	51	4.00	50	0.00			
DG12-482C	210.50	226.00	MGND	Sericitization occurs proximal to vein and fracture selvages, increasing in intensity from moderate to strong. Non-fractured/veined areas show basically no alteration - fresh granodiorite. Small zones of moderately fractured core, mostly stick-rock.			0		0	1	1	0	1	1	0.97	51	0.40	20	0.00			
DG12-482C	226.00	233.00	MGND	Pervasively chloritized and sericitized section with minor clay alteration on feldspars, resulting in a green to green-yellow appearance. Massive sulfide + carbonate + quartz vein @ 231.1 meters. Pyrite sometimes disseminated within chloritized section.			1		0	2	4	1	2	1	0.14	31	4.20	25	1.14	51	0.50	15
DG12-482C	233.00	239.00	MGND	Sericitization occurs proximal to vein and fracture selvages, increasing in intensity from moderate to strong. Non-fractured/veined areas display minor chloritization. Small zones of moderately fractured core, mostly stick-rock.			0		0	1	2	0	1	1	1.50	71	0.50	25	0.67	51	0.50	30
DG12-482C	239.00	240.10	AGND	Altered clay section. Core appears brownish-grey, yet displays no signs of oxidation.			2		0	3	2	2	2	1	0.91	1	2.50	80	0.00			
DG12-482C	240.10	267.80	MGND	Stick rock. Chloritization limited to selvages (strongly pervasive). Minor silicification. 11cm black mafic enclave @ 242.9 meters.			0		0	0	2	0	1	2	0.72	51	0.70	25	0.43	21	0.80	25
DG12-482C	267.80	270.10	MGND	Pervasive chlorite alteration, decrease in alteration, relatively unaltered. Chlorite alteration not as pervasive. Limited veining; no evidence of mineralization.			0		0	2	4	0	1	1	1.30	51	0.40	30	0.00			
DG12-482C	270.10	281.30	MGND	Increase in sericitization and clay alteration - possible fault zone.			1		0	3	2	2	2	1	1.13	7	2.00	35	0.00			
DG12-482C	281.30	286.60	AGND	Increase in sericitization and clay alteration - possible fault zone.			1		0	3	2	2	2	1	1.13	7	2.00	35	0.00			
DG12-482C	286.20	286.60	FZ	Fault zone; intense clay alteration, very weak incompetent core.			2		0	3	2	5	2	0	0.00				0.00			
DG12-482C	286.60	287.80	MGND	Unaltered sections mostly - alteration limited to pervasive chloritization along fracture faces and veining.			1		0	0	2	0	1	1	2.50	51	0.30	30	0.00			
DG12-482C	287.80	288.30	AGND	Destructive-to-texture alteration; intense silicification, pervasive chloritization and remaining feldspars are sericitized. No evidence of mineralization. Alteration cross-cut by veining (late stage).			0		0	2	4	0	1	5	0.00				0.00			
DG12-482C	288.30	290.70	MGND	High frequency of carbonate crack-seal veining. Very fresh, unaltered section.			0		0	0	1	0	2	1	0.83	11	0.20	25	0.42	51	0.20	25
DG12-482C	290.70	290.90	FZ	Small fault zone; strong clay alteration, very weak incompetent core. Relatively unaltered, fresh section. Pervasive chloritization limited to fracture faces and vein selvages. Mafic enclaves rare. 30cm pervasively chloritized section, not mineralized.			2		0	2	2	4	2	0	0.00				0.00			
DG12-482C	290.90	314.00	MGND	bleaching; strongly pervasive chloritization and sericitization resulting in core appearing green to greenish-yellow. Friable sections. Moderately fractured. High frequency of mineralization, notably between 315.0 - 315.5 meters. Mineralization includes;			0		0	0	1	0	1	1	0.39	11	0.80	60	0.22	51	0.40	30
DG12-482C	314.00	343.50	AGND	Increase in core competency, decrease in same alterations from previous interval. Chloritization + sericitization (yellow-green/green) pervasive alteration limited to fracture and vein selvages. ASP-PY clays forming in sheeted stockwork-like texture in sm			1		0	3	4	2	1	1	0.17	6	2.00	15	0.44	11	0.80	20
DG12-482C	343.50	359.00	MGND	Increase in core competency, decrease in same alterations from previous interval. Chloritization + sericitization (yellow-green/green) pervasive alteration limited to fracture and vein selvages. ASP-PY clays forming in sheeted stockwork-like texture in sm			0		0	1	3	1	1	1	0.45	7	0.60	30	0.32	31	0.50	30
DG12-482C	359.00	366.60	MGND	Intense sericitization of feldspars and micas with later stage carbonate replacement and fill (SRK consulting - Type C model). Pervasive chloritization limited to fracture face selvages. Barren quartz veins.			1		0	4	2	1	2	0	0.79	1	0.30	30	0.00			
DG12-482C	366.60	371.10	MGND	Drastic decrease in sericitization - virtually disappears. Chloritization very pervasive along fracture faces and vein selvages. Pyrite + sphalerite mineralization @ 366.70 meters (taken for thin section analysis), with sheared mineralization along fract			0		0	1	3	1	2	1	0.22	6	1.10	40	0.67	11	0.60	30
DG12-482C	371.10	420.20	MGND	Strongly pervasive chloritization. 2 very large sheeted quartz + chlorite + Fe-AS sulfide veins.			0		0	1	4	0	1	2	1.25	51	8.00	30	0.63	5	0.90	30
DG12-482C	420.20	421.21	MGND	Fresh, grey GND. Moderately silicified.			0		0	0	2	0	1	3	0.00				0.00			
DG12-482C	421.21	425.00	MGND	Strong chloritization, moderate silicification, moderate-low sericitization results in core appearing a greenish-cream. ASP-PY clays on fracture faces, decrease in carbonate precipitation along fracture faces. Veining displays both banded-style sulfide ve			0		0	1	4	0	1	2	0.79	71	3.10	30	0.00			
DG12-482C	425.00	431.30	MGND	Fresh, grey GND. Minor alteration; pervasive chloritization associated with fracture @ 426.00 meters, minor sericitization throughout, moderate-low silicification with selvages.			0		0	1	2	0	1	2	0.48	71	2.00	55	0.00			
DG12-482C	431.30	434.90	MGND	Strong chloritization and sericitization resulting in a white-green core. Sheared PY along fracture surfaces,			0		0	2	4	1	1	1	2.50	51	0.70	40	0.83	1	0.80	40
DG12-482C	434.90	435.20	QV	Quartz + sulfide vein; banded sulfides, PY shearing / slickensides.			0		0	1	1	0	1	2	3.33	11	30.00	35	0.00			
DG12-482C	435.20	439.90	MGND	Pervasive chlorite alteration, pyrite formed along fracture faces.			0		0	2	4	0	1	1	0.85	5	0.70	30	0.00			













DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-484C	233.46	238.32	MGND	Numerous calcite healed fractures and veinlets present. One fracture is slick-n-sided. Three generations of veining, oldest is sulphide-quartz vein, then visibly barren quartz veinlets, then calcite veinlets. Calcite crackle breccia throughout interval one scm thick shear zone.	50	1			0	2	0	0	2	1	2.00	1	0.30	35	1.00	11	0.10	30	
DG12-484C	238.32	246.80	AGND	Pyrite is disseminated in fine grained blobs, as well as smeared on fracture surfaces. One larger quartz + calcite vein is likely a fracture fill. Small mafic fine grained xenoliths present.	40	1			0	3	1	2	4	2	3.00	1	0.20	10					
DG12-484C	246.80	254.97	SZ	Ductile shear zone with a weak to moderate foliation in places. Interesting k-spar + quartz + pyrite veins which seem to be syn to post deformation, and not completely continuous or planar in areas. 5 sections of shearing from 0.2-1.7m thick. In between i	40	4			0	4	1	3	2	4	2.00	21	0.50	30	3.00	6	0.30	40	
DG12-484C	254.97	261.46	VNGND	Many veins contain sulphides. Carbonate healed fractures and veinlets common. Sheared pyrite on a fracture as well.	40	1			0	4	3	1	2	1	6.00	11	0.30	40					
DG12-484C	261.46	264.32	AGND	Dark green altered granodiorite. A couple small sections of consolidated fault breccia and gouge.	50	1			0	3	4	1	1	0	0.20	11	0.30	40					
DG12-484C	264.32	271.04	VNGND	Veined and altered granodiorite. Sulphide veining increases to quite a bit at the end of this interval.	40	1			0	3	3	0	1	3	6.00	1	0.30	30	2.00	6	0.30	25	
DG12-484C	271.04	271.83	MDYK	Dark grey fine grained intrusion. Alteration halo around the edges (bleached), where it is in contact with the GND. Quite a bit of quartz present. Some quartz veinlets, pretty irregular. No mineralization visible.	40	1			0	0	3	0	0	2									
DG12-484C	271.83	274.25	VNGND	Numerous calcite veinlets towards end of interval going in all directions.	40	1			0	2	1	0	2	1	4.00	11	0.20	40					
DG12-484C	274.25	281.35	AGND	Greyish clay in some fractures. White colour to core, most mafic minerals altered. Very sericitized.	35	1			0	5	1	2	2	0	1.00	6	0.10	40					
DG12-484C	281.35	295.30	AGND	Alternates between heavily and moderately altered.	40	1			0	2	0	2	1	1	3.00	1	0.30	30					
DG12-484C	295.30	298.74	VNGND	Very thick calcite fracture fill in places. Cross-cutting pyrrhotite-quartz veins present. Brassy coloured biotite, may be secondary phlogopite in places.	50	1			0	1	1	0	2	2	4.00	51	0.20	30					
DG12-484C	298.74	302.00	AGND	Most mafic minerals altered out. Pyrite is very fine grained in places.	50	1			0	3	0	1	3	0	2.00	1	0.40	40	2.00	6	0.20	30	
DG12-484C	302.00	307.87	AGND	Chloritic shear zone at ~306m for 20cm. Calcite on fracture surfaces, and in some healed fractures as well. A couple xenoliths present.	40	1			0	2	2	1	2	1	3.00	11	0.50	40					
DG12-484C	307.87	310.77	AGND	Sheared pyrite present on a fracture surface. Heavily quartz altered interval. Alteration is splotchy in places, and you can see the relict texture. Calcite and pyrite brecciated in first ~ 50cm and last 40cm. Quite altered, lighter grey granodiorite. Many mafic minerals altered out. Heavily 'crackle brecciated' by calcite. Planar, parallel quartz + little sulphide veins present. Pyrite smeared on some fracture surfaces as well.	30	1			0	1	0	0	2	5	3.00	31	0.40	30					
DG12-484C	310.77	325.84	AGND	Moved out of the calcite crackle breccia zone previously, into sheeted veined gnd. Still see calcite on fracture surfaces, and some of it is slick-n-sided. Secondary brassy biotite (phlogopite?) present. A couple zones of intense quartz alteration up to 4	30	1			0	1	2	0	3	3	5.00	11	0.30	40					
DG12-484C	325.84	338.34	VNGND	Sulphides in veins increase quite a bit over previous interval. Also see some thicker, mostly sulphide (apy or py) veins with some quartz here increasing. Some calcite healed fractures still present. Pyrite veinlets/sheared onto fractures.	50	1			0	1	1	0	2	1	5.00	51	0.30	40					
DG12-484C	338.34	356.58	VNGND	In this interval is likely the alteration zone around the giant vein in the next interval. Some disseminated, very fine grained arsenopyrite present, but veining is obscured. Quartz veinlets present, possibly coming off of the main vein.	40	1			0	2	2	0	2	2	9.00	11	0.10	30	1.00	6	0.30	40	
DG12-484C	356.58	358.27	AGND	Quartz-pyrite-arsenopyrite vein in the granodiorite. First 1.3m is predominantly white quartz with lesser sulphides. A 80cm section in the middle of the interval contains a thick zone of sulphides, at 20 degrees to core axis. This is likely multiple vei	40	1			0	4	2	0	3	1									
DG12-484C	358.27	361.26	QV	Last appearance of good mineralization, this ends the intense pyrite-apy-quartz veining zone.	40	1			0	1	0	0	2	4									
DG12-484C	361.26	365.50	VNGND	Much less altered than previous interval. Mostly see pyrrhotite in veins rather than pyrite and arsenopyrite here.	30	1			0	3	2	0	2	1	6.00	11	0.30	25					
DG12-484C	365.50	379.00	VNGND	More chlorite on fracture surfaces than previously. Also starting to see greenish-grey clay on other fractures as well.	35	1			0	1	2	0	2	1	4.00	11	0.30	40					
DG12-484C	379.00	401.00	MGND		50	1			0	1	2	2	2	1	3.00	5	0.20	40					
DG12-485C	0.00	2.20	OVB	Overburden; 2.2m casing.																			
DG12-485C	2.20	14.00	VNGND	Granodiorite; grey with yellow-sericitized reospars, pervasive clinorite + feldspar (sometimes pink) + quartz selvages, sheeted veining. Small 8cm interlayer of hornfels @ 3 meters. Oxidization limited to fracture faces, fresh rock.			1		2	2	2	0	1	1	1.53	1	0.30	35	0.34	2	0.20	40	



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DG12-485C	14.00	16.00	HNFLS	Hornfels; black, massive, foliated, blocky, spider-veining, oxidation along fracture faces.	55	2			1	1	1	0	1	2	1.50	1	0.50	55	0.00			
DG12-485C	16.00	20.00	MGND	Low frequency of veining. Intense selvage alteration associated with carbonate (carbonate-replaced?) veins @ 18 meters.		0			1	1	1	0	1	1	0.50	1	0.60	35	0.50	4	0.50	60
DG12-485C	20.00	21.00	MGND	Very high frequency of mafic enclaves. Interlayered zones of silicified and entrained hornfels. Vein cross cutting mafic enclaves.	60	0			0	0	2	0	1	2	1.00	1	0.20	45	0.00			
DG12-485C	21.00	31.00	HNFLS	9cm section of either tremolite @ 21.30 meters, spider veining along foliation,	45	2			1	0	0	0	1	2	0.10	1	8.00	45	0.60	3	0.20	40
DG12-485C	31.00	38.00	MGND	Interlayered hornfels and granodiorite, some cross cut veins in sed and sheeted veins.	40	2			2	1	2	0	1	2	0.57	1	0.20	50	0.00			
DG12-485C	38.00	47.00	FX	Intensely fractured section with numerous 'void' blocks, some clays (possible small fault).	50	2			1	1	0	1	1	1	0.00				0.00			
DG12-485C	47.00	50.00	FZ	Fault zone; yellow-carbonate fracture faces, moderate-low oxidation, altered hornfels.		3			2	2	1	4	2	0	0.00				0.00			
DG12-485C	50.00	52.20	HNFLS	Silicified, large spider veins along foliation,select cross-cutting carbonate + quartz veins.	55	2			1	1	1	0	1	3	3.64	1	3.00	55	1.36	3	0.40	50
DG12-485C	52.20	53.40	MGND	Moderate chloritization and sericitization, entrained seds, pervasive chlorite selvage.		1			1	2	3	0	2	1	0.71	1	0.20	50	0.00			
DG12-485C	53.40	59.50	FX	Strongly to intensely fractured section, moderate-low clays, oxidation pervasive along fracture faces. Foliation changes from 25 to 40 degrees. Immiscible intervals of interlayered of granodiorite.	40	2	25		2	0	1	2	2	2	0.33	2	0.20	70	0.00			
DG12-485C	59.50	66.00	HNFLS	Oxidized zone, limited clay alteration to suggest major faulting nor any lithological contact. Large spider veins along foliation.	45	2			4	1	3	0	2	3	0.62	1	6.00	70	0.00			
DG12-485C	66.00	94.00	HNFLS	Oxidation along select fracture faces, more so where carbonate fracture-fill is thicker. Very fresh, almost evenly spaced biotite and quartz layers along foliation, black to grey / colourless. Cross cutting (to foliation) veins are very small, averaging	50	2			1	1	0	1	2	1	0.93	3	0.10	60	0.14	1	3.00	40
DG12-485C	94.00	94.40	HNFLS	Increase in oxidation, pervasive as fracture selvages.	50	2			2	1	2	1	2	1	0.00				0.00			
DG12-485C	94.40	101.00	HNFLS	Slight increase in silicification and chloritization, oxidation restricted to fracture faces. EOH.	55				1	1	2	1	1	2	2.12	3	0.10	50	0.15	1	8.00	55
DG12-486C	0.00	2.70	OVB	Overburden; 2.7m casing.																		
DG12-486C	2.70	15.50	HNFLS	Hornfels at surface; black, strongly pervasive oxidation limited to fracture faces and vein selvages, veining along foliation (spider veins) and sheeted cross-cuts, 'small steps' blocky texture. Sheeted veins display oxidized sulfide ('devil's dice').	40	2			3	1	1	1	1	1	0.63	11	0.30	35	0.31	1	0.40	40
DG12-486C	15.50	20.00	HNFLS	increase in oxidation and fracture intensity. Fracture intensity strongest at beginning of interval and end (possible weak fault?). Veins prograde in thickness, barren of mineralization or define selvage. PO-mineralization in large 2.5cm vein @ 18.6 me	50	2			4	2	1	0	0	2	1.33	1	0.40	50	0.22	11	2.50	50
DG12-486C	20.00	25.30	HNFLS	veining along foliation (spider veins). Interlayered zones of clay-arterea sporadically orientated mineral along foliation, possibly tremolite. Oxidation limited to fracture faces and vein selvages. PO-mineralization in select veins.	50	2			2	2	1	1	0	1	1.13	1	0.20	30	0.57	11	0.60	30
DG12-486C	25.30	26.80	HNFLS	Increase in oxidation, veins barren.	40	2			4	1	2	0	0	2	2.00	1	0.70	45	0.00			
DG12-486C	26.80	35.90	HNFLS	Large <-> 1.0cm spider veins with entrained chlorite, milky-white cross-cutting veins with minor Fe-S mineralization. Oxidation pervasive along fracture faces and selvages. More 'soft' sporadically orientated grains (tremolite?).	40	2			2	1	1	1	1	1	1.87	1	8.00	35	0.55	1	0.40	30
DG12-486C	35.90	40.20	FZ	beginning and end of interval marked by intense fracture intensity. Entire section strongly oxidized with moderate to high clay alteration. Approaching contact with intrusive. Minor veining with PO-mineralization.	40	3			4	2	2	3	1	1	1.16	11	0.40	40	0.00			
DG12-486C	40.20	41.00	HNFLS	Small interval or fresh, relatively unoxidized hornfels before contact with granodiorite. Very blocky fracture faces suggesting an increase in silicification. Sporadically orientated grains along foliation (tremolite?). Spider veining. No contact angle me	40	2			2	1	1	1	1	1	7.50	1	0.50	60	0.00			
DG12-486C	41.00	47.00	MGND	Granodiorite very weakly oxidized - only on select fracture faces. Sheeted veining. Some veins show intense chlorite + feldspar alteration, but most show quartz + chlorite alteration. Rich PO-vein at 46.5 meters. Some veins display ASP-mineralization.		1			1	0	1	0	1	1	1.17	5	0.40	25	0.67	51	0.60	30
DG12-486C	47.00	50.00	AGND	Altered to a greenish-blue with friable oxidation along fracture face, moderate Fe-S mineralization in vein @ 48.5 meters, visible gold @ 62.8 meters, gold encompassed by pyrrhotite		1			1	3	4	2	2	1	1.67	11	0.30	10	2.33	11	0.40	40
DG12-486C	50.00	74.50	MGND	mineralization in well developed vein w/ strong chlorite selvage. Interesting vein at 68.5 meters with unique milky quartz + biotite-rich selvage with massive PO-mineralization. Sheared ASP minera		1			0	0	2	0	1	1	2.45	51	0.40	35	0.00			
DG12-486C	74.50	79.70	MGND	Increase in fracture intensity, friable-bleached zone.		1			0	2	3	2	3	1	0.96	51	0.30	30	0.00			

OtherVeinset DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
0.00																								S.Dorion
0.00				3	chl	cb	5	0																S.Dorion
0.00																								S.Dorion
0.00				0	q	cb	2	0																S.Dorion
0.00																								S.Dorion
0.00																								S.Dorion
0.00																								S.Dorion
0.00				0	cb		4	0																S.Dorion
0.00				0	chl		4	0																S.Dorion
0.00				1	q		5	4																S.Dorion
0.00				5	q	chl	5	4																S.Dorion
0.00				1	q		5	0																S.Dorion
0.00				2	chl	q	4	3																S.Dorion
0.00				2	chl		4	0																S.Dorion
																		0						S.Dorion
0.00				2	q	bt	2	5	2									2						S.Dorion
0.00										1								1						S.Dorion
0.00				1	q	bt	2	5	1	3								4						S.Dorion
0.00																		0						S.Dorion
0.00				0	q	bt	2	3	1	1								2						S.Dorion
0.00										1								1						S.Dorion
0.00																		0						S.Dorion
0.00				1	chl	q	4	0		2	5							7						S.Dorion
0.00				3	chl	q	4	0	2	3	5							10						S.Dorion
0.00				2	chl	q	5	0	1	3	3							7					y	S.Dorion
0.00				1	q	chl	4	0	1	4								5						S.Dorion



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DG12-486C	79.70	96.50	MGND	Green carbonate-fill along fracture faces, higher zones of fracture intensity associated with more carbonate precipitation. Most veins associated with PO-mineralization.			1		0	0	2	0	2	1	2.26	71	0.30	30	0.00			
DG12-486C	96.50	98.80	VNGND	Higher intensity of sericitic veining @ 35 degrees with similar selvages - milky white quartz and light green chloritic alteration. PO-rich veins. Vein at 97.9 meters associated with strong PY+PO mineralization. Cross cutting vein @ 98.4 meters dipping in S			1		0	0	1	0	1	1	9.13	51	0.20	30	0.43	6	0.40	30
DG12-486C	98.80	104.00	MGND	Strong fracture selvage at 100.3 meters with vein on downhole side, intense silicification selvage associated with vein @ 101.97m. Sericite slightly increases (begins to appear regularly on feldspars) downhole.			1		0	1	1	0	1	1	2.12	5	0.20	30	0.58	51	0.40	30
DG12-486C	104.00	107.20	MGND	Small zones of intense silicification and oxidation along select fracture faces.			1		1	0	1	0	1	2	2.81	5	0.60	35	0.00			
DG12-486C	107.20	111.30	MGND	No evidence of oxidation, well developed banded selvages - silicification overprinting chlorite.			1		0	0	2	0	1	1	2.44	51	0.40	35	0.00			
DG12-486C	111.30	112.50	MGND	Strong oxidation along fracture sets, slightly pervasive. Increase in chloritization.			1		2	1	4	1	2	1	2.50	11	0.20	25	0.00			
DG12-486C	112.50	113.40	VNGND	Sheeted veining with prominent chlorite + quartz selvages. Oxidation along select fracture faces. Small section of silicified fractures.			1		1	0	2	0	1	1	8.89	5	0.20	35	4.44	51	0.40	30
DG12-486C	113.40	124.40	MGND	Oxidation along most fracture faces, low to moderate fracture intensity, decrease in vein intensity.			1		1	0	1	0	1	1	1.55	5	0.40	30	0.36	51	0.30	30
DG12-486C	124.40	128.10	MGND	Slight increase in oxidation pervasiveness along fracture faces. Oxidized fractures are also associated with strong chloritization. Alternating intervals of oxidized and fresh faces. Larger veins, dominantly quartz-exclusive, associated with oxidized int			1		2	0	1	0	1	1	1.35	5	0.20	40	1.35	51	0.30	40
DG12-486C	128.10	135.10	MGND	Low fracture intensity, relatively fresh, no very limited oxidation (only a single fracture face), veins show moderate mineralization. Sericitization barely even present, not worth noting. 2 phase of veining; one at 40 and one at 20 degrees. 20 degree veins			0		0	0	2	0	1	1	0.86	51	0.20	20	0.71	51	0.40	40
DG12-486C	135.10	136.00	FZ	Altered granodiorite section with small fault seam in the middle with associated surrounding 'selvage' alteration. Minor oxidation and minor-moderate clays.			1		1	1	4	2	2	1	2.22	5	0.10	15	0.00			
DG12-486C	136.00	141.50	MGND	Alternating zones of fresh, unaltered granodiorite and strongly pervasive, large selvages associated with veining and select fractures. Most veins have moderate Fe/Fe-As-sulfide mineralization where chlorite is higher in frequency. Moderately fracture in			1		0	0	2	0	2	1	3.09	5	0.20	35	1.45	51	0.30	35
DG12-486C	141.50	145.10	AGND	Strongly bleached, fractured section. Granodiorite is altered to a green to greenish-blue. Micro-faults with oxidation along fracture faces, associated with higher clay alteration. Vein at 143.8 meters has an oxidized selvage on fracture face, but not on			1		1	2	4	2	2	1	1.67	11	0.40	50	0.28	6	0.40	45
DG12-486C	145.10	147.10	FZ	Strongly oxidized zone with moderate-intense clay alteration and fracture intensity. Most veins fractured except for one large vein adjacent to moly mineralization. Molybdenite along fracture face (<1%) and pyrite + stibnite seam (roughly 0.5cm)			3		4	3	4	4	2	0	1.00	1	5.00	30	0.50	6	0.50	70
DG12-486C	147.10	155.00	AGND	Silicified section destructive to texture and matic micas (biotite). Strong chlorite selvages associated with veining.			0		0	0	2	0	1	3	2.15	51	0.20	20	0.25	51	2.00	30
DG12-486C	155.00	157.40	FX	High fracture intensity, strongly bleached, moderately oxidized.			1		2	1	4	0	1	1	0.42	1	3.00		0.00			
DG12-486C	157.40	167.50	AGND	Silicified section destructive to texture and matic micas (biotite). Strong chlorite selvages associated with veining. Minor oxidation along fracture faces. Vein angle unable to measure.			0		1	0	1	0	1	3	1.88	11	0.40	30	0.00			
DG12-486C	167.50	179.40	MGND	Alternating zones of pervasive chloritization/sericitization - bleaching - and fresh granodiorite. Minor oxidation along fracture faces.			0		1	1	2	0	1	1	1.68	1	0.60	35	0.67	11	0.50	35
DG12-486C	179.40	181.90	FZ	Minorly pervasive oxidation, intense bleaching, moderate-strong bleaching.			3		2	2	5	3	2	0	2.00	1	0.90	30	0.00			
DG12-486C	181.90	189.90	FX	Sandy-clays along select fracture faces up to 5cm thick. Decrease in chloritization. Oxidation pervasive along fracture faces.			1		2	1	2	1	2	1	0.38	1	1.00	30	0.25	5	0.40	30
DG12-486C	189.90	197.30	MGND	Increase in fracture competency / low fracture intensity, oxidation along fracture faces (non pervasive), limited veining, minor alteration. Calcite vein at 192.6m with interesting biotite/chlorite +/- dis. pyrite selvage.			0		1	1	1	0	1	1	1.08	51	0.70	35	0.14	41	0.70	25
DG12-486C	197.30	202.00	MGND	Slight increase in sericitization and chloritization, weaker competency / higher fracture intensity, minor oxidation. Select mafic enclaves.			1		1	2	2	1	1	1	0.85	11	0.40	35	0.00			
DG12-486C	202.00	202.20	FZ	Intensely fractured zone with strong clay alteration. Destructive alteration - bleached, friable.			3		0	3	2	4	3	0	0.00				0.00			



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DG12-486C	202.20	203.10	MGND	Oxidizaton weakly stained on fracture faces. Competent zone between 2 minor faults.			0		1	1	1	0	1	1	1.11	1	0.30	35	0.00			
DG12-486C	203.10	203.70	FZ	Strong clay alteration, minor oxidation.			3		1	3	2	4	3	0	0.00				0.00			
DG12-486C	203.70	209.60	FX	Interval moderately to strongly fractured, increase in chloritization, minor oxidation associated with thickest carbonate precipitation (?), select mafic enclaves.			1		1	1	3	1	2	1	0.51	11	0.50	25	0.00			
DG12-486C	209.60	215.70	MGND	Interlayered zones of large pervasive chlorite selvages and unaltered core. Contact with oxidation zone.			0		0	1	2	0	1	1	1.48	11	0.30	35	0.33	4	0.30	20
DG12-486C	215.70	230.00	MGND	Competent, unaltered section. Low frequency of veining.			0		0	0	1	0	1	1	0.91	11	0.30	35	0.00			
DG12-486C	230.00	233.00	MGND	Increase in chloritization / strong selvage alterations associated with low angle fractures. Soft clay altered veins / calcite-feldspar veins.			0		0	0	3	0	1	1	1.33	4	0.30	30	0.00			
DG12-486C	233.00	236.40	MGND	Competent, unaltered section. Low frequency of veining.			0		0	0	1	0	1	1	0.59	11	0.40	25	0.00			
DG12-486C	236.40	239.50	MGND	Increase in chloritization / strong selvage alterations associated with low angle fractures. ASP clays, silicified zones.			0		0	0	3	1	1	2	0.97	11	0.50	25	0.00			
DG12-486C	239.50	241.10	MGND	Competent, unaltered section. Low frequency of veining.			0		0	0	1	0	1	1	0.00				0.00			
DG12-486C	241.10	255.00	MGND	Increase in alteration intensity; sericitized-clay alteration and chloritization increase. Clay seams / veinlets, PY-sheared clays along fracture faces.			1		0	2	3	1	1	1	0.58	11	0.40	25	0.00			
DG12-486C	255.00	263.80	MGND	Increase in fracture intensity, relatively unaltered core, limited veining (a few large barren quartz veins).			1		0	1	2	0	1	1	0.23	1	2.50	35	0.57	51	0.50	25
DG12-486C	263.80	264.00	AGND	Small 20cm altered section, immature fault.			3		0	4	3	3	1	0	0.00				0.00			
DG12-486C	264.00	266.20	MGND	Competent, unaltered section. Low frequency of veining.			0		0	0	1	0	1	1	0.91	51	0.30	20	0.00			
DG12-486C	266.20	268.00	MGND	Increase in sericitization, clay alterations resulting in small intervals having a loss in competency.			0		0	2	2	2	1	1	0.14	11	0.30	50	0.00			
DG12-486C	268.00	269.70	MGND	Increase in silicification, shearing along fracture faces, decrease in core competency where shearing is strongest - clay alteration.			0		0	1	3	1	1	2	-0.16	51	0.90	20	0.00			
DG12-486C	269.70	287.70	MGND	Interlayered zones of chloritized+sericitized (bleached - selvages) and unaltered sections. Some veins show rich sulfide mineralizations while others are very low percentage sulfide. Shearing along fracture faces.			0		0	2	3	1	1	1	2.00	51	1.00	40	0.06	6	0.20	20
DG12-486C	287.70	288.10	MGND	Intensely bleached section with grey-(ASP-rich?) clays. Large selvage?			0		0	2	4	1	1	1	0.00				0.00			
DG12-486C	288.10	294.50	MGND	Moderate clay and sericite alteration. Clay seams are stockwork-like sheeted textures with a destructive alteration associated with.			0		0	2	2	2	1	0	1.09	51	0.60	25	0.31	1	1.40	80
DG12-486C	294.50	298.30	MGND	Increase in core competency / decrease in alteration pervasiveness.			0		0	1	2	0	1	1	1.84	1	0.50	20	0.00			
DG12-486C	298.30	300.10	MGND	Increase in fracture, sericitization and clay intensity. Sheared clay seams.			0		0	3	2	2	1	0	1.67	1	0.30	40	0.00			
DG12-486C	300.10	302.10	AGND	Interlayered sections of clay alteration and silicified zones (intense selvages). Shearing.			1		0	2	3	2	2	3	2.00	1	0.30	40	0.00			
DG12-486C	302.10	313.90	MGND	Low to high fracture intensity, relatively unaltered section - small zones of sericitization (usually 5cm thick). Mineralization (ASP) along sheared faces.			1		0	1	2	0	1	1	0.68	51	0.30	30	0.17	1	1.00	30
DG12-486C	313.90	325.00	MGND	Increase in sericitization, veins are typically quartz-exclusive with massive Fe-sulfide mineralization, destructive clay seams. Decrease in shearing intensity along fracture faces.			1		0	3	2	1	1	0	1.44	11	1.00	20	0.18	5	0.10	10
DG12-486C	325.00	349.00	MGND	Type C (BKK consulting) section - sericitized. Pervasive chloritization along select fracture faces. Chlorite-stringers. Evidence of shearing along fracture faces; clays and slickensides. Very limited veining - few veins do show PO-mineralization. EOH.			1		0	4	2	1	1	1	0.25	11	0.60	20	0.17	1	0.70	20
DG12-487C	0.00	2.00		No recovery																		
DG12-487C	2.00	13.80	QTZITE	Qtzite and hnfls, qtzite is predominant	45		2		3	0	0	1	1	0	0.20	1	1.00	35				
DG12-487C	13.80	17.40	HNFLS	Localized zones have more sericite	40		1		2	1	1	0	1	1	0.30	1	1.50	50	0.20	1	0.10	40
DG12-487C	17.40	29.48	HNFLS	Veins locally display silicified feldspar	50		1		2	1	1	1	1	1	0.50	2	0.80	40	0.10	1	0.10	60
DG12-487C	29.48	32.00	HNFLS	Quality improves in this interval, fracture intensity decreases	45		1		1	1	0	0	1	1	0.40	1	0.20	45				
DG12-487C	32.00	34.48	HNFLS	Vein density higher			0		1	0	0	0	1	2	3.00	1	0.15	35				
DG12-487C	34.48	35.66	QTZITE	Increased oxidation	45		1		3	0	1	1	1	1	3.00	1	0.40	35				
DG12-487C	35.66	43.84	HNFLS	Oxidation rarely seen past this interval, local chlorite as round to linear patches			0		1	0	1	0	1	1	1.00	1	0.20	45	0.20	1	1.00	60
DG12-487C	43.84	46.70	HNFLS				3	20	1	0	0	1	0	0	2	1	1.00	45	1.00	1	0.10	35
DG12-487C	46.70	50.08	HNFLS	dm-scale quartzite intervals, cm- to dm-scale heavily fractured interval - possibly fault zone with gouge	50		1		0	0	1	0	0	1	3.00	1	0.10	40				
DG12-487C	50.08	58.00	QTZITE		45		1		1	1	1	0	1	0	1.50	1	0.20	40				



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-487C	58.00	67.00	HNFLS	Some highly fractured zones			1		0	0	1	0	1	1	0.50	1	0.20	45				
DG12-487C	67.00	74.00	QTZITE	Darker coloured quartzite, few veins observed, disseminated sulphides on some fracture surfaces	40		1		1	0	0	1	0	0	0.20	1	0.50	40				
DG12-487C	74.00	83.50	QTZITE	Vein density slightly higher than previous interval, hornfels intervals common, pervasive chlorite alteration			0		0	0	3	2	1	0	1.00	3	0.20	40				
DG12-487C	83.50	86.90	QTZITE	Light greenish grey quartzite with little hornfels, 60cm interval of clay-altered granodiorite	35		1		0	1	3	2	0	0	3.00	1	0.20	45				
DG12-487C	86.90	95.83	QTZITE	Quartzite similar to previous interval but contains local cm-scale intervals of black (carbonaceous?) fault gouge with pyrite, local hornfelsed intervals, structure angle taken for pyrite-bearing faults/fractures	30		1		0	1	3	1	0	0	1.50	1	0.50	45				
DG12-487C	95.83	98.65	QTZITE	Quartzite lacking pyritic fault/fracture zones of previous interval. Chlorite remains pervasive and clay alteration on fracture surfaces. Hornfelsed intervals and locally silicified intervals			1		0	0	3	2	0	2	4.00	11	0.60	45				
DG12-487C	98.65	102.80	QTZITE	Pervasively silicified intervals			0		0	0	3	3	0	3	4.00	1	0.10	40				
DG12-487C	102.80	104.00	QTZITE	Increase in vein density, increase in mafic content, biotite present			0		0	1	3	1	0	1	8.00	1	0.20	35				
DG12-487C	104.00	106.60	QTZITE	Cm- to dm-scale zones of granodiorite within quartzite display higher alteration, clay alteration higher. Vein selvages more intense in granodiorite intervals.	40		1		0	0	3	4	0	1	2.00	1	0.40	45				
DG12-487C	106.60	112.00	QTZITE	Clay alteration less prominent, fracture zones still present, sulphide content minimal			0		0	0	3	2	0	1	1.00	1	0.20	45				
DG12-487C	112.00	116.20	QTZITE	Dark coloured quartzite, less clay alteration and fracturing than previous intervals. No consistent structural angle. Pervasive silicification in some intervals.			0		0	0	3	1	0	3	1.00	1	0.20	45				
DG12-487C	116.20	121.20	QTZITE	Hornfels-bearing quartzite - end of interval marks last occurrence of hornfels. Brecciated zone around 116.80 but core still competent.			1		0	0	2	1	0	1	1.00	5	0.30	35	0.50	1	0.50	40
DG12-487C	121.20	125.40	QTZITE	Medium greyish and greenish quartzite and quartz chlorite veins. No hornfels. Dm-scale zones of more fractured rock present.			1		0	0	2	1	1	1	0.25	5	20.00					
DG12-487C	125.40	130.50	HNFLS	Hornfels interval with carbonate crack-seal veins. Cm-scale quartz intervals follow foliation and contain chlorite, biotite, minor pyrrhotite			1		0	0	1	0	1	0	1.20	1	0.20	45	1.00	4	0.10	25
DG12-487C	130.50	136.50	QTZITE	Dark grey quartzite, primary vein density decreases past about 132m depth, secondary vein density increases past about 135m depth			1		0	0	1	0	1	2	1.40	1	0.50	40	3.50	1	0.10	45
DG12-487C	136.50	138.10	QTZITE	Quartzite becomes a lighter grey and increases in chloritization. Last 35cm is barren milky vein quartz. Brecciation and carbonate crack-seal interval around 137-137.8m. Carbonate alteration reaches 2 in some areas, especially at beginning of interval where			1		0	0	3	0	1	1	1.00	1	0.50	40				
DG12-487C	138.10	141.60	FX	Hornfels interval, most of interval intensely fractured and not competent.			1		0	0	1	1	0	0								
DG12-487C	141.60	143.24	BX	Interval of brecciated and recemented quartzite. Vuggy, soft yellowish mineral in vugs may be siderite. No consistent fracture orientation. Disseminated sulphides observed locally.					0	0	1	1	1	1								
DG12-487C	143.24	149.00	FZ	Transition to granodiorite in the first metre of this interval. There are few intervals of competent rock and they are generally cm-scale. Degree of chlorite alteration higher. 1 or 2 pyrrhotite-bearing quartz veins observed in more competent intervals					0	0	3	2	1	0	0.40	1	0.50	40				
DG12-487C	149.00	155.80	MGND	Alternating intervals of relatively competent rock and quite fractured zones. Local silica bleaching (e.g. 149.9m depth). Veins sparse - one 10cm zone of brecciated quartz vein bearing sulphides (pyrite). Disseminated pyrite also observed. End of interval					0	0	3	2	1	1	0.40	1	0.20	50				
DG12-487C	155.80	160.60	MGND	Granodiorite less fractured but competency still relatively low. Several veins observed, but overall density remains low. Locally high sericitization.			1		0	2	2	1	1	1	0.40	1	0.80	35				
DG12-487C	160.60	165.60	MGND	Sulphide-bearing vein marks beginning of interval with overall higher vein density and sulphide content. Higher overall core competency also. Local carbonate crack-seal veins and patches of carbonate. Silica bleaching locally intense along selvages.			1		0	3	2	0	2	2	1.00	11	1.20	40	1.00	1	1.00	50
DG12-487C	165.60	172.20	MGND	Relatively competent granodiorite, locally fractured. Black shear surfaces have up to 5% pyrite - two shear surfaces observed. Disseminated pyrrhotite - less than 1% of core in interval.			1		0	2	1	1	2	2	0.50	5	0.30	40				
DG12-487C	172.20	175.10	AGND	Alteration appears to change - granodiorite weak and gouge-like. Small brecciated zones also present. Local carbonate crack-seal and fracture infill. Higher degree of sericitization. The end of this interval marks the end of an approx. 60cm fault zone.			1		0	4	1	1	1	1								
DG12-487C	175.10	186.00	AGND	Similar geology to previous interval. Degree of sericitization continues to be high and rock competency continues to be fairly low. Chlorite alteration low through much of interval but increases through last 40cm			1		0	4	2	1	1	0	0.25	1	1.00					

OtherVeinset DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	q	chl	1																	T. Peters
				0	q	cb	1		0.01	0.02	0.06						0	0						T. Peters
				0	q		1		0.02		0.01						0	0						T. Peters
				0	q		1										0	0						T. Peters
				0	q		1		0.1		0.02						0	0						T. Peters
				0	q	chl	2		1								1	0						T. Peters
				0	q		1		0.2								0.2	0						T. Peters
				0	q	chl	2		0.2								0.2	0			Y			T. Peters
				0	q		1		0.02								0	0			Y			T. Peters
				0	q		2										0	0						T. Peters
				0	q		1										0	0						T. Peters
				0	q	chl	1			0.02							0	0						T. Peters
				0	q		1				0.01						0.01	0						T. Peters
				0	q	chl	2				0.01						0.01	0						T. Peters
				0	q	chl	2										0	0						T. Peters
				0	q	chl	1										0	0						T. Peters
																	0	0						T. Peters
									0.01								0	0						T. Peters
										0.05							0.05	0						T. Peters
	1	10.00		0	q		1		0.02								0.02	0						T. Peters
				1	q	chl	2			0.03							0.03	0						T. Peters
				1	q	chl	2		10	10							20	0						T. Peters
				0	q	chl	1										0	0						T. Peters
																	0	0						T. Peters
									0.02		0.02						0.04	0						T. Peters

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-487C	186.00	189.40	MGND	Competant granodiorite of low alteration with a well developed sheeted vein system. Locally sericitized but not to degree of previous intervals.			1		0	2	3	1	1	3	2.00	51	1.50	35				
DG12-487C	189.40	197.10	MGND	Higher fracture intensity within this interval relative to previous interval. Veins still have well developed selvages. Local fracture zones have gouge-like material (e.g. depths of 191.4m, 191.9m, 193m, 193.3m, 194.7m. Some areas have intense silica blea			1		0	2	2	1	2	2	1.00	5	0.80	40				
DG12-487C	197.10	200.40	MGND	Geology is similar to the previous interval but rock appears more competent and no gouge-like zones are observed.			1		0	2	3	1	1	2	0.60	1	0.30	40				
DG12-487C	200.40	205.80	MGND	Oxidized fracture surfaces through this interval. Chlorite also well developed on some oxidized surfaces.			1		2	1	2	2	1	1	0.50	11	0.80	40	0.50	1	0.50	40
DG12-487C	205.80	208.75	MGND	No oxidization within this interval. Increased sericitization and chloritization in selected intervals. Disseminated pyrite, dark grey fault surface and approximately 10cm thick quartz interval at 206.9m depth. Increased sericitization of core. Dark grey shear planes with pyrite on faces (e.g. 209.15m).			1		0	3	3	1	1	2	1.00	51	1.00	45	1.00	1	0.50	45
DG12-487C	208.75	213.50	FGND	Fractured but relatively unaltered (compared to surrounding intervals) interval of granodiorite			1		0	5	3	2	2	2	1.00	51	1.50	40	2.00	1	0.40	40
DG12-487C	213.50	217.10	MGND	Granodiorite with local areas of high fracture intensity and increased alteration. Carbonate as crack-seal veins and on fracture surfaces. Alteration zones become more abundant in this interval. Main alteration types are sericite and chlorite. Patch of disseminated pyrite observed at 247.9m depth. Cm- to dm-scale intervals of weak rock and increased alteration occur at approximately 236.8m,			1		0	2	2	1	2	2	1.70	51	0.50	50	0.80	51	0.30	35
DG12-487C	217.10	236.25	MGND	Increased alteration occur at approximately 236.8m, altered granodiorite with a 20cm interval or dark grey fault gouge at 249.6m. Disseminated pyrite observed within the gouge. 20cm thick quartz vein at 260.8m - few sulphides observed (possibly arsenopyrite) - chlorite-bearing shear face on one side of the			1		0	2	2	1	2	2	1.40	51	0.60	35	0.30	51	0.30	45
DG12-487C	248.90	263.00	FGND	Alteration intensity lower than previous interval. Chloritization and silicification are predominant alteration types. Cm-scale zone of weakened core around 264.5m depth.			1		0	4	4	2	2	3	0.50	51	0.60	35	0.40	1	1.30	35
DG12-487C	263.00	268.50	MGND	Well developed, low angle vein set bears sulphides and commonly well developed selvages. Some veins have two stages of silica development. Pyrite observed locally on shear and fracture surfaces.			1		0	1	3	1	1	3	1.10	51	0.50	20	0.40	1	1.50	55
DG12-487C	268.50	273.50	MGND	Increase in vein angle to approx. 35o. Carbonate crack-seal veins have same orientation. Notable decrease in vein in alteration intensity and increase in core competency.			1		0	2	4	0	1	1	2.40	51	0.40	20				
DG12-487C	273.50	275.00	MGND	Intervals of sericitized and chloritized granodiorite alternating with relatively unaltered zones. Alteration is most commonly associated with veins. Silicification appears more common in areas of less sericitization and chloritization. Highly altered zone	35		1		0	1	2	0	1	2	2.00	51	0.40	35	1.30	4	0.10	35
DG12-487C	275.00	284.30	MGND	Decreased number of sericitized and chloritized zones. Most of interval is low to moderately altered granodiorite. 15cm of sand at 287m depth.	30		1		0	4	3	0	1	3	1.50	11	0.60	30	0.30	51	0.30	35
DG12-487C	284.30	293.70	MGND	Moderately chloritized and sericitized granodiorite. 20o fracture surface has dark grey to black material on surface - occurs at beginning of interval. Alteration can be intense around vein selvages.	35		1		0	2	2	0	1	1	2.00	51	0.40	35	0.30	11	5.00	40
DG12-487C	293.70	297.50	MGND	Pervasively sericitized and chloritized granodiorite. May be selvaige-related, but individual vein selvages difficult to differentiate within this interval.	20		1		0	2	4	1	1	1	1.80	51	0.36	30	0.30	1	1.00	15
DG12-487C	297.50	298.80	MGND	Alternating zones of minimally altered and highly altered granodiorite. Moderately to highly altered granodiorite. Low angle (approx. 10o) fracture angles observed. Minor disseminated pyrite observed.	20		1		0	4	5	0	0	1	1.50	1	0.40	15				
DG12-487C	298.80	301.30	MGND	Competant granodiorite variable alteration. Alteration commonly low intensity and commonly related to vein selvages. Disseminated sulphide observed is pyrrhotite. 4cm diameter nodule observed at 306.2m contains mainly biotite and chlorite. Quartz carbona			1		0	3	4	1	1	2	2.00	11	0.24	15				
DG12-487C	301.30	305.20	MGND	Two fault zones separated by approximately 70cm of fractured granodiorite core from approx 313.85m to 314.55m. Disseminated sulphide is pyrrhotite.	10		1		0	4	5	1	1	1	0.50	1	0.80	15	1.30	51	0.40	30
DG12-487C	305.20	313.50	MGND	Relatively intensely fractured granodiorite with minimal loss in core competency. Fracture angles not very consistent.			1		0	2	2	0	0	2	1.30	51	0.20	20	0.40	1	1.25	40
DG12-487C	313.50	316.00	FZ				1		0	1	2	5	1	0								
DG12-487C	316.00	331.30	MGND				1		0	2	2	2	2	1	0.80	51	0.50	40				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				2	q	chl	4			0.06							0.06	0						T. Peters
				1	q	chl	3			0.03							0.03	0						T. Peters
				0	q		2			0.03							0.03	0						T. Peters
				0	q		1			0.1							0.1	0						T. Peters
				1	q	cb	1		0.02	0.1							0.1	0						T. Peters
0.40	4	0.10	40	0	q	chl	1		0.1	1							1.1	0						T. Peters
				0	q		2			0.5							0.5	0						T. Peters
				0	q		2			0.5							0.5	0						T. Peters
0.20	1	1.00	40	0	q		1		0.1	0.7							0.7	0						T. Peters
0.30	5	0.30	25						0.1	0.2							0.28	0						T. Peters
										0.3							0.3	0						T. Peters
				1	q	chl	3		0.1	1							1.1	0						T. Peters
				0	q	chl	2			1							1	0						T. Peters
0.20	1	0.80	30	0	q	chl	1		1	0.7							1.7	0				Y		T. Peters
				0	q		1		0.5	1.5							2	0						T. Peters
				2	q	chl	4		0.3	0.5							0.8	0						T. Peters
																	0	0						T. Peters
				0	q		2		0.5	0.5							1	0						T. Peters
				0	q		1		0.5								0.5	0						T. Peters
0.40	7	0.70	25	0	q	chl	2			1							1	0						T. Peters
																	0	0						T. Peters
				0	q		1		0.2	0.5							0.7	0						T. Peters



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
				variably altered granodiorite. 150 pyrite-bearing shear zone at 335.5m. Zones of high clay alteration and reduced core competency occur from 331.30m to 331.75m, 332.40m to 332.80m, 333.70m to 334.10m, and 336.6m to 337m.																		
DG12-487C	331.30	342.40	AGND				1		0	2	3	3	1	1	0.60	51	0.50	45	0.30	1	3.50	30
DG12-487C	342.40	353.00	AGND	Similar geology to previous interval but silicification and chloritization appear higher locally.			1		0	2	4	3	1	3	0.20	51	0.70	25	0.40	51	0.30	40
DG12-487C	353.00	355.20	FZ	Weak, gouge-like granodiorite					0	2	2	5	0	0								
DG12-487C	355.20	362.00	AGND	Variably altered granodiorite. Sericitization, chloritization and (locally) clay alteration are high. High amount of fracturing.			1		0	3	3	3	2	1	0.40	51	0.70	15				
DG12-488C	0.00	7.50	OVB	7.5m of casing. Highly fractured, clays, rubble.			3		5	1	1	3	1	1	0.00				0.00			
DG12-488C	7.50	10.50	HNFLS	Pervasive oxidation and chloritization; light green - orange where masked by oxidation.	30		2		4	1	4	0	1	1	0.00				0.00			
DG12-488C	10.50	32.80	HNFLS	Oxidation pervasive along fracture faces and vein selvages, cross-cutting veins. Most veining mineralization oxidized out, leaving 'devil's dice' / 'rust' behind. 'Other' veins relate to spider veining, barren of visible mineralization.		25	2		3	0	1	0	1	2	0.85	1	0.40	30	0.04	11	0.20	20
DG12-488C	32.80	34.20	FX	Increase in fracture intensity with zones of strong clay alteration. Faulted clay sections associated with pervasive oxidation. Decrease in oxidation - limited to fracture faces and vein selvage staining. Interlayered lithologies of country rock and intrusive. Intrusive dykes vary in width from 10-30cm, contact measured at 10-15 degrees @ 40.5 meters. Zones of large width spider	30		2		2	1	1	0	1	2	1.02	1	0.30	35	0.28	11	0.20	35
DG12-488C	45.00	48.00	HNFLS	Large quartz vein / intense silicification (oxidation along fracture sets within the quartz section). Contact with intrusive.	50		2		2	0	1	0	1	3	0.67	1	40.00	45	0.33	11	0.50	30
DG12-488C	48.00	53.40	MGND	Contact: Oxidation limited to fracture face staining, slightly pervasive. Poorly developed (mostly immature) sheeted veining. Small 40 cm interlayer of hornfels @ 50 meters, foliation measured at 10 degrees with fold and vein contact on uphole side at 3	10		1		2	1	3	1	1	1	5.00	11	0.40	35	0.00			
DG12-488C	53.40	54.00	MGND	Intensely oxidized section - only quartz grains resistive to alteration. Moderate to high fracture intensity yet mostly competent core, limited veining, oxidation pervasive along fracture faces. No visible mineralization within vein sets. 10cm section of brown-red oxidation @ 59.5 meters.			1		5	2	0	1	1	1	3.33	1	0.40	35	0.00			
DG12-488C	54.00	60.10	MGND				1		3	1	3	0	1	1	2.30	1	0.20	40	0.00			
DG12-488C	60.10	61.80	MGND	Increase in oxidation intensity.			1		4	1	2	0	1	1	2.35	1	0.20	15	0.00			
DG12-488C	61.80	65.50	FZ	Fault zone; pervasive oxidation, increase in clay alteration, intervals of competent core.			3		4	0	1	3	2	1	0.00				0.00			
DG12-488C	65.50	76.90	VNGND	Pervasive oxidation along fracture faces and vein selvages. Moderate fracture intensity. High frequency of veining.			1		4	1	2	1	1	1	0.61	1	0.30	35	0.53	11	0.30	35
DG12-488C	76.90	90.00	MGND	Oxidation strongly pervasive along fracture faces, but decreases in unfractured/veined sections - limited to mafics.			1		3	0	1	0	1	1	1.22	11	0.20	40	0.53	1	0.30	40
DG12-488C	90.00	106.10	MGND	Increase in oxidation pervasiveness. Decrease in oxidation associated with selvages. Nice recovery / low fracture intensity. Veins show an increase in entrained mafics (chlorite / muscovite?).			0		4	1	1	0	1	1	1.37	5	0.20	35	1.18	1	0.40	30
DG12-488C	106.10	107.30	AGND	Strong chloritization, sericitization and oxidation. Competent core with small interval of intensely altered brown-red oxidized fractured granodiorite. Contact with oxidation zone.			1		4	2	4	0	1	1	0.83	1	3.00	20	0.00			
DG12-488C	107.30	132.50	MGND	Oxidation limited to pervasiveness associated with selvages - single interval of 20cm @ 109.3 meters associated with strong oxidation, sericite and chlorite alteration. Moderate veining. Very fresh stick rock. Mafic enclaves rare, but present.			0		1	0	1	0	1	1	1.98	5	0.30	30	0.60	51	0.20	30
DG12-488C	132.50	133.10	FX	Increase in oxidation and fracture intensity.			1		3	1	2	1	1	1	0.00				0.00			
DG12-488C	133.10	137.80	MGND	Competent core, decrease in oxidation			0		1	0	2	0	1	1	2.13	5	0.30	35	1.91	51	0.20	35
DG12-488C	137.80	148.80	FZ	Increase in fracture intensity with zones of strong clay alteration. Pervasive oxidation. Switch to NQ core at 142 meters.			3		4	2	2	4	2	1	0.27	1	0.20	25	0.00			
DG12-488C	148.80	169.80	MGND	Alternating intensities of oxidation dependant on fracture and vein frequency (pervasive oxidation associated with selvages). Vuggy vein @ 159 meters with Fe-sulfide mineralization surrounding vug. Most veins are barren of visible mineralization. Ve			1		2	0	1	0	1	1	1.48	5	0.20	40	0.29	51	0.30	40
DG12-488C	169.80	174.80	FX	Strong to intense fracturing - down to sand-sized grains. Lack of clays and destructive alterations to suggest fault zone. Increase in oxidation (due to fracture intensity and selvage pervasiveness association).			1		4	2	2	0	1	1	0.00				0.00			
DG12-488C	174.80	188.30	MGND	Alternating zones of competent granodiorite and small, intensely fractured sand-sized fracture zones. 8 noted 'fracture zones' which are <5-10cm thick where oxidation is most pervasive. Oxidation limited to fracture zones, fracture faces and selvages.			1		3	0	1	0	1	1	0.89	1	0.60	25	0.59	5	0.30	30



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-488C	188.30	190.75	AGND	Strongly altered section result of rauting, oxidation, sericitization, chloritization and bleaching. Friable section. Very strong mineralization @ 190.7 meters. Possible 10cm fault @ 190.4 meters. Oxidization strongest near probable fault where fracture faces are folded with sulfide mineralization. Mineralization disseminated throughout section.		1			4	2	4	2	2	1	0.82	6	1.30	35	0.41	1	0.60	35
DG12-488C	190.75	194.00	AGND	relatively unoxidized section, similar alteration as above interval with notable bleaching causing an alteration that's destructive to texture. Greenish-yellow grey. Strong shearing along fracture faces. PY-vein at 194 meters.		0			1	2	5	1	1	1	0.62	11	0.50	40	0.31	6	0.30	55
DG12-488C	194.00	203.00	AGND	Increase in oxidation intensity, destructive (intense) in sections around 198 meters. Shearing along clay altered fracture faces where select faces are folded with sulfide mineralization. Mineralization disseminated throughout section.		1			4	2	3	2	1	1	0.22	1	0.40	40	0.00			
DG12-488C	203.00	210.60	MGND	Oxidization limited to select fracture faces, increase in sericitization (Type C - SRK consulting), Mineralization associated with sheared fracture faces.		1			1	3	1	1	1	1	0.66	5	0.40	30	0.00			
DG12-488C	210.60	211.10	MGND	Pervasively oxidized section. Grey clay fracture fill.		1			4	3	1	1	1	1	0.00				0.00			
DG12-488C	211.10	217.50	MGND	Increase in pyrrhotite mineralization, decrease in sericitization (Type B - SRK consulting), oxidation limited to fracture faces.		1			1	2	1	1	1	1	1.25	51	0.40	20	0.16	1	0.50	25
DG12-488C	217.50	219.20	MGND	Increase in oxidation, pervasive with high fracture intensity. Oxidization very limited to select fracture faces, shearing along fracture faces,		1			3	1	1	2	1	1	0.00				0.00			
DG12-488C	219.20	225.40	MGND	Increase in oxidation. Highest oxidation where fracture intensity is the greatest.		1			1	2	1	1	1	1	0.48	5	0.60	30	0.16	1	3.00	30
DG12-488C	225.40	228.20	MGND	Contact with oxidation zone. Type C (SRK consulting) sericite intensity, grey-clay fracture fill.		0			3	1	3	2	1	1	0.71	5	1.00	20	0.00			
DG12-488C	228.20	234.40	MGND	Decreases in sericitization / Type B (SRK consulting), limited veining. Mafic enclaves.		1			0	3	1	1	1	1	0.48	5	0.40	25	0.00			
DG12-488C	234.40	237.00	MGND	Large quartz vein with massive disseminated Fe-sulfide mineralization within veins fracture sets with entrained chlorite / mafics. Veining decreases in chlorite percentage and increases in average width. Veins varying in angle from 10 degrees (single example @ 254.9 meters) to 50 degrees. Larger veins dip at 50 where smaller veins seem to dip at a lower angle around 30 degrees. Moly		0			0	2	1	0	1	3	1.67	51	60.00	50	0.00			
DG12-488C	237.00	237.60	QV	Strong chlorite selvages appear instead of selvage-free veining like prior interval. Clay alteration varies from a '0' to '2' depending on fracture intensity - strongest at 282 meters.		1			0	2	2	1	1	1	0.36	51	0.80	25	0.66	5	1.30	50
DG12-488C	277.00	284.30	MGND	Decrease in average sericitization (varying between '0' and '1'), Pervasive chloritization, clays associated with sheared fractured faces. Mineralization disseminated along shear faces.		1			0	1	2	0	1	1	0.55	5	1.00	30	0.00			
DG12-488C	284.30	291.30	MGND	Fresh section. 1cm vein dipping at 20 degrees with low PO-mineralization is associated with very strong chlorite-sericite selvage. No shearing evident along fresh fracture faces.		1			0	1	4	1	1	1	1.60	5	0.40	60	0.00			
DG12-488C	291.30	292.00	MGND	Strongly chloritized, select fracture faces have sheared black clays with disseminated pyrite along them, veins barren of mineralization. Fresh section, pervasive chlorite selvages, lack of shearing/clays. Type C (SRK consulting) interval - sericitized.		1			0	1	2	0	1	1	0.91	5	0.30	50	0.39	51	0.30	10
DG12-488C	292.00	294.50	MGND	Decrease in sericitization, lack of shearing/clay fracture faces, green-white carbonate fracture fill, Grey-silver dis. PY/ASP sheared clays along fracture face, increase in chloritization pervasiveness.		1			0	1	4	1	1	1	1.60	5	0.40	60	0.00			
DG12-488C	294.50	302.30	MGND	Hornfels? Contact with granodiorite at 0 to 30 degrees to CPA. Intervals of strong clay alteration where other intervals are strongly silicified. Greenish-grey to black depending on alteration intensity. Finely disseminated sphalerite mineralization along	30	2			0	2	2	0	1	1	0.77	1	0.40	25	0.33	11	0.50	30
DG12-488C	302.30	309.30	MGND	moderate-low alteration, moderate sheeted vein density, single vein which displays visible mineralization @ 342.8m - molybdenite. Veins on average are quartz dominant where few show minor entrained chlorite.		0			0	2	1	0	1	1	2.79	1	0.80	40	0.25	1	2.50	90
DG12-488C	309.30	317.80	MGND	Fresh, relatively unaltered section.		0			0	1	1	0	1	1	2.50	5	0.30	35	0.60	1	1.00	35
DG12-489C	0.00	2.40	OVB																			
DG12-489C	2.40	15.50	HNFLS	Chlorite alteration nodules. Hornfels locally has superparallel quartz veins and nodules in addition to crosscutting veins. Highly silicified intervals occur from 10.5 to 10.8m and 14 to 14.35m depths. NOTE: The interval of approximately 7 to 11m was drilled	50	2			2	0	1	0	1	3	0.20	1	1.15	40				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By	
0.00				1	chl	s	4	4	65	15	5						85							S.Dorion	
0.00									35		5						40							S.Dorion	
0.00									10		5							15						S.Dorion	
0.00									5		3							8						S.Dorion	
0.00																								S.Dorion	
0.00				1	q	chl	4	0	1	7	0.5						8.5							S.Dorion	
0.00																								S.Dorion	
0.00																								S.Dorion	
0.00																								S.Dorion	
0.00																								S.Dorion	
0.00																								S.Dorion	
0.00																								S.Dorion	
0.00				5	chl	s	4	0																S.Dorion	
0.00				3	chl	k	4	0	0.5	3							3.5							S.Dorion	
0.00									2		0.5							2						S.Dorion	
0.00				5	chl	s	5	0	0.5	4	0.5						5							S.Dorion	
0.00																			1					S.Dorion	
0.00				2	chl	bt	4	0	0.5	3							3.5							S.Dorion	
0.00																								S.Dorion	
0.11	4	0.50	40	4	chl	s	4	0	4		3						5	2						S.Dorion	
0.00																			1						S.Dorion
0.08	51	1.60	30	8	chl	q	4	0			0.5						3							S.Dorion	
0.12	11	1.50	85	1	chl		4	0	0.5		1						1.5							S.Dorion	
																								T. Peters	
				0	q	chl	1	1									0	0						T. Peters	

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-489C	15.50	20.50	HNFLS	Similar geology to previous interval but vein set and its selvages are better developed. Silicification begins to intensify near the end of the interval. Noted disseminated mineral is pyrrhotite.	45	2			2	0	2	0	1	3	2.00	7	0.85	50					
DG12-489C	20.50	22.60	HNFLS	Intense silicification almost entirely obscures foliation. Noted disseminated minerals are pyrrhotite (predominant) and pyrite (subordinate).		1			1	0	1	0	1	5									
DG12-489C	22.60	24.50	HNFLS	Silicification is intense, but foliation still visible locally. 0.02% disseminated pyrrhotite.	40	2			1	0	1	0	1	4	1.10	51	0.80	30	0.50	51	0.10	50	
DG12-489C	24.50	33.20	HNFLS	Similar geology to previous interval minus the well developed suphides in the veins - only minor sulphides observed in veins in this interval. Carbonate crack-seal veinlets around 26m. Oxidization minimal past this interval.	40	2			1	0	1	0	1	4	0.70	7	0.40	50	0.10	5	25.00	55	
DG12-489C	33.20	38.80	HNFLS	High degree of silicification destroys much of foliation. Bleaching and alteration increase toward end of interval, and rock competency decreases.		1			0	0	1	0	1	5	1.40	1	0.50	45	0.70	3	0.50	55	
DG12-489C	38.80	45.50	QTZITE	Bleached, altered and foliated quartzite. Weak gouge interval from 43.5 to 43.8m depth appears to be a small granodiorite interval. Cm-scale zones of low core competency.	30	2			0	2	2	2	0	4	0.70	1	0.30	60	0.10	11	0.10	60	
DG12-489C	45.50	50.50	QTZITE	Similar geology to previous interval but with increased quartz content and vein density. However, zones of fractured material can make it hard to distinguish individual veins. Foliation observed on some fracture faces but difficult to measure angle. Very		2			0	2	2	3	0	2	2.40	1	0.50	45					
DG12-489C	50.50	53.00	FZ	Interval composed of weak, greyish green gouge material. Mixture of driller mud and gouge for first metre or so of this interval. Then blocky quartzite - observable foliation rare. Disseminated pyrite observed around 59m.		1			0	1	2	2	0	2	0.80	1	0.37	45					
DG12-489C	60.10	64.00	FGND	Contact with granodiorite marked by several cm of weak, altered granodiorite. Some biotite grains within this interval are brassy - phlogopite?		1			0	1	2	2	1	2	0.50	11	0.70	15	0.30	1	0.80	40	
DG12-489C	64.00	71.10	FGND	Apparent increase in vein density.	50	1			0	1	2	1	1	2	1.50	11	0.30	35	1.00	5	0.20	40	
DG12-489C	71.10	72.50	FGND	Similar geology as previous interval with new sulphide-bearing vein set.		1			0	0	1	0	1	2	3.00	51	0.25	45					
DG12-489C	72.50	73.60	FZ	Rubby and weak granodiorite.		1			0	0	1	3	2	0									
DG12-489C	73.60	75.60	VNGND	Pyrite-bearing shear plane at approx 74.8m.		1			0	2	3	0	1	1	3.00	51	0.50	45					
DG12-489C	75.60	82.50	VNGND	Visible sulphide content lower but still present. Visible sulphide content locally high (e.g. vein at 78.6m has high pyrite content). Sheeted vein systems remain. Microfault at 79m denoted by offset vein.		1			0	2	3	0	1	3	1.40	51	0.50	40	1.70	5	0.45	40	
DG12-489C	82.50	83.45	FGND	Zone of increased alteration. May be vein-related. Veins are noticeably more milky (quartz and feldspar) and appear to have a higher carbonate content.		1			0	3	3	0	2	2	1.00	11	0.45	40	1.00	2	1.20	40	
DG12-489C	83.45	88.80	FGND	Fractures semi-parallel to core axis around 86.5 to 87m have well-developed shear-related pyrite.		1			0	2	2	2	2	1	0.40	51	0.60	40	0.40	1	0.80	35	
DG12-489C	88.80	91.00	FZ	Almost entirely altered and weak granodiorite, with subordinate competent rubble.		1			0	2	1	4	1	0									
DG12-489C	91.00	95.45	FGND	Pyrite-bearing shear at 92.4m. Cm-scale zone of weak granodiorite at 92.6m. Intense silica bleaching 94 to 94.1m. Selected veins contain carbonate.		1			0	1	2	2	2	2	3.40	51	0.20	35	0.70	51	1.60	45	
DG12-489C	95.45	96.50	FGND	Notable change in colour, probably caused by sericitization and chloritization.		1			0	3	3	1	1	1	3.00	11	0.10	35	3.00	2	0.30	30	
DG12-489C	96.50	107.00	MGND	Last approx. 50cm of interval is heavily silicified.	40	1			0	1	2	0	1	3	3.60	51	0.20	35	0.20	1	1.20	35	
DG12-489C	107.00	114.90	MGND	Selvages quite well developed, especially around thick quartz veins. Chloritized and sericitized zone with greenish-grey material on fracture surface at 109.3m.		1			0	2	2	0	2	2	0.60	31	2.50	35	1.80	11	0.20	55	
DG12-489C	114.90	119.20	MGND	Vein size and selvage intensity lower than previous interval.		1			0	1	1	0	1	3	2.60	51	0.20	50					
DG12-489C	119.20	121.20	FGND	Broken and fractured granodiorite. Core competency still quite high. Competant, minor fracturing. 2cm nodule observed composed mainly of chlorite. Carbonate present within at least one vein.		1			0	1	1	2	2	1									
DG12-489C	121.20	128.35	MGND	Apparent increase in silicification. Round concentration of quartz (approx. 2cm in diameter) closely associated with silica bleaching.		1			0	1	2	0	0	3	3.00	51	1.00	40					
DG12-489C	131.40	137.30	MGND	Silicification confined mainly to vein selvages.		1			0	1	2	0	1	2	2.00	51	0.60	40					
DG12-489C	137.30	140.00	MGND	Increased fracture intensity - increased carbonate on fracture surfaces. Oxidized and carbonate-bearing fracture surfaces. Possibly siderite?		1			0	2	1	2	3	1	1.50	51	0.20	40					
DG12-489C	140.00	144.40	MGND	Core remains quite fractured for several metres.		1			1	0	1	1	1	2	0.90	51	0.40	35					
DG12-489C	144.40	149.20	MGND	Fracture surfaces no longer oxidized.		1			0	1	2	0	1	2	3.10	51	1.00	35					

OtherVeinset DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By	
				0	q	chl	2	1									0	0						T. Peters	
																	0	0						T. Peters	
2.10	1	0.50	20	0	q		2		2	2							4	0						T. Peters	
0.50	1	0.20	40	0	q		2			0.5	0.2						0.7	0						T. Peters	
				0	q		2										0	0						T. Peters	
				0	q		1		0.1		0.1						0.2	0						T. Peters	
				0	q	s	1				0.1						0.1	0						T. Peters	
																	0	0						T. Peters	
																	0	0						T. Peters	
				0	q		1		0.3								0.3	0						T. Peters	
0.10	1	2.80	50	0	q	chl	1		3	1							4	0						T. Peters	
				0	q		2			2							2	0						T. Peters	
																									T. Peters
				0	q		2		0.5	15	0.5						16	0						T. Peters	
0.60	31	0.60	40	0	q		2		1	1							2	0						T. Peters	
				0	q	chl	3			0.5							0.5	0						T. Peters	
				0	q		1			0.5							0.5	0						T. Peters	
																	0	0							T. Peters
0.20	11	0.30	15	0	q		1			6							6	0						T. Peters	
				0	q		1		0.2								0.2	0						T. Peters	
				0	q	chl	2			2							2	0						T. Peters	
				2	q	chl	4			1							1	0						T. Peters	
				0	q		1			1							1	0						T. Peters	
				1	q	chl	2		3	3							6	0						T. Peters	
				0	q	chl	1			3							3	0						T. Peters	
				0	q		1			3							3	0						T. Peters	
				0	q		1			1							1	0						T. Peters	
				0	q		1				0.5						0.5	0						T. Peters	
				0	q	chl	3		0.5	2							2.5	0						T. Peters	

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-489C	149.20	152.50	VNGND	Thick veins with well-formed sulphides (some subhedral). Rock is competent, good quality core.			1		0	1	2	0	2	2	1.50	31	1.00	35	1.50	51	0.70	45
DG12-489C	152.50	153.30	MGND	Higher degree of sericitization and chloritization. May be related to veins. Very light oxidation observed on one fracture surface. Predominant vein-sulphide type is pyrite. Pyrite also observed on small shear face at beginning of interval.			1		1	3	3	0	0	2	1.30	11	0.50	30				
DG12-489C	153.30	155.30	MGND	Sericite and chlorite alteration zone ends. Silicification may be higher.			1		0	1	2	0	0	3	2.50	51	0.60	40				
DG12-489C	155.30	157.00	MGND	Reappearance of oxidized fracture surfaces.			1		2	1	2	1	1	2	1.20	11	0.30	30				
DG12-489C	157.00	162.80	MGND	Fracture surfaces still oxidized but to a lower degree overall. Material surrounding sulphide vein set displays highest alteration of the interval - e.g. carbonate alteration - and occurs at the end of the interval. Sulphide veins themselves are also quite high core competency, little or no oxidation. Little other alteration. Selvages generally minor intensity - some veins reach cm-scale selvages (e.g. approx. 6cm thick quartz-chlorite vein at the end of the interval has cm-scale selvage).			1		1	1	2	2	2	2	1.40	11	0.30	45	0.50	31	0.10	40
DG12-489C	162.80	171.00	MGND	Fairly high fracture intensity - fractures are semi-parallel to core axis and some have high carbonate content on faces.			1		0	1	2	1	1	2	2.70	51	0.60	30	0.10	51	6.00	35
DG12-489C	171.00	174.60	FGND	Solid, competent rock with interesting looking veins and selvages.			1		0	1	2	0	1	1	1.20	51	1.40	40	0.50	3	0.70	35
DG12-489C	174.60	180.26	FGND	Decrease in vein density and selvage intensity. Change in selvage type. 2cm-diameter chloritized xenolith at 184.9m.			1		0	1	1	0	1	1	1.30	51	0.50	35	1.00	51	0.30	55
DG12-489C	180.26	186.40	MGND	Fairly high fracture intensity - fractures are semi-parallel to core axis. Carbonate on fracture surfaces, especially near the end of the interval. Sulphide content of veins seems to have decreased. 3.5cm diameter mafic xenolith at 187.1m			1		0	0	1	1	1	2	2.90	1	0.50	40	0.80	51	0.30	40
DG12-489C	186.40	188.85	MGND	Oxidization visible on fracture surfaces. Stick rock with few veins.			0		1	0	1	0	1	1	1.30	51	0.30	35				
DG12-489C	188.85	191.20	MGND	Interval of increased chloritization and sericitization.			1		2	2	3	0	1	1	1.40	11	3.80	40	2.10	51	0.30	35
DG12-489C	191.20	192.60	MGND	Alteration moderate. Two main selvage types: common or low intensity (on smaller veins) with subordinate high intensity chlorite- and sericite-bearing selvages (on thicker veins). Intense selvages more common toward end of interval. Selected fracture surface.			1		1	1	2	1	1	1	1.50	51	0.20	30	0.70	51	2.00	35
DG12-489C	192.60	202.40	MGND	Higher alteration, mainly oxidation, sericitization, and chloritization. May be related to veining.			1		2	2	3	1	1	1	3.50	1	0.30	40	1.20	11	0.90	25
DG12-489C	202.40	203.25	MGND	Stick-rock with low alteration, few veins.	20		1		2	0	3	0	1	1	1.70	51	0.10	40	0.80	11	0.10	30
DG12-489C	203.25	204.45	MGND	Oxide and clay contents relatively high. Also fairly high fracture intensity - most alteration is closely related to the fractures. Rock is not gouge, but can be weak due to fracturing.			1		2	3	2	2	2	1	0.60	2	1.00	25				
DG12-489C	204.45	206.10	AGND	Lower fracture intensity - interval characterized by well-developed quartz-feldspar-carbonate vein set with intense selvage alteration, as well as fractures with carbonate on surfaces.			1		1	2	3	1	2	1	1.50	2	0.90	30	1.90	51	0.20	35
DG12-489C	206.10	208.75	MGND	Overall less alteration and lower selvage intensity, but carbonate-bearing fracture surfaces remain (as well as carbonate-healed core). Cm scale zone of lower core competency at around 211m.			1		0	1	2	1	2	1	1.90	51	0.50	35				
DG12-489C	208.75	211.85	MGND	Fractured granodiorite with some clay alteration and reduction in competency. Carbonate-healed fractures broke apart during drilling.			1		1	1	2	2	1	1	1.30	11	0.10	35	0.60	1	1.50	60
DG12-489C	211.85	213.40	MGND	More competent rock than previous interval. A few carbonate-bearing fractures are present. Not intensely altered. Sulphides minor, basically only observed in veinlets.			1		1	0	1	0	2	2	1.80	5	0.30	30	0.70	51	0.10	25
DG12-489C	213.40	216.25	MGND	Sticksidewall fracture face at beginning of interval, fractured and re-healed core for first half of interval, gouge and weak granodiorite for last half of interval. Small pyrite cubes observed within the weak material. One quartz vein with pyrrhotite was			1		2	1	2	4	1	1	0.80	11	0.60	45				
DG12-489C	216.25	217.40	FZ	Relatively unaltered. Highest alteration occurs at beginning of interval following the weak material from the previous interval.			1		0	0	2	0	1	2	1.50	31	0.30	40	0.50	51	0.10	30
DG12-489C	217.40	219.36	MGND	Slight increase in vein density at the beginning of the interval.			1		0	0	2	0	1	2	1.50	31	0.30	40	0.50	51	0.10	30
DG12-489C	219.36	220.60	MGND	Alteration increases through the interval and reduces core competency. Main alteration type is chlorite, clay alteration appears to increase near the end. Carbonate alteration locally thick			1		0	1	3	2	2	1	4.00	51	0.20	30				
DG12-489C	220.60	232.50	MGND	Alteration low and mainly confined to vein selvages. Interval is mostly stick rock. Competency high. Cross-cutting low angle (10 degree) and high angle (60 degree) veins at 221.97m depth - minor pyrrhotite observed in both veins. 3.5cm quartz vein bearing			1		0	1	1	0	1	2	1.50	51	0.20	35	1.00	51	0.40	45
DG12-489C	232.50	239.10	AGND	Alternating zones of highly altered and slightly altered granodiorite. The most intense alteration occurs from approx. 234 to 236m but altered zones do occur throughout the interval. The competency of the rock generally remains high, but highly altered in			1		0	3	4	2	2	2	0.90	11	0.20	40	0.90	3	0.25	40

OtherVeinset DensityPerM eter	OtherVeins - Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				1	q	chl	3			8							8	0			Y			T. Peters
				0	q	s	1			15							15	0						T. Peters
				0	q	chl	3			0.2	4						4.2	0						T. Peters
				0	q		1			0.5							0.5	0						T. Peters
0.50	6	0.10	35	0	q	chl	3			0.5	0.5	0.5					1.5	0						T. Peters
				0	q		1				2						2	0						T. Peters
				0	q		1			0.5							0.5	0						T. Peters
				2	chl		4			0.2	4						4.5	0						T. Peters
				0	q		1				2.5						2.5	0						T. Peters
				0	q		1			0.8							0.8	0						T. Peters
				0	q		1			0.5							0.5	0						T. Peters
				2	q	chl	3			0.8	0.2						1	0						T. Peters
0.50	1	0.40	60	0	q		1			1.5							1.5	0						T. Peters
				0	q		1			0.2	0.5						0.7	0						T. Peters
				0	q		1			0.8							0.8	0						T. Peters
				0	q	chl	1										0	0						T. Peters
				2	q	chl	4			1							1	0						T. Peters
				0	q		2			1.2							1.2	0						T. Peters
										0.6							0.6	0						T. Peters
0.40	1	1.70	65	0	q		2			0.5							0.5	0						T. Peters
				0	q		1			0.3							0.3	0						T. Peters
0.50	1	2.80	50	0	q		1			1.5							1.5	0						T. Peters
				0	q		2			1.5							1.5	0						T. Peters
0.20	1	0.70	35	0	q	chl	2			0.3	1.5						1.8	0						T. Peters
0.50	11	2.20	40	1	q	chl	3			2	2						4	0						T. Peters



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-489C	239.10	244.50	MGND	Overall degree of alteration lower, fracture intensity and type similar to previous interval. Selected veins also contain carbonate.		1			0	1	2	1	1	2	1.50	51	0.10	40	0.90	51	1.60	30
DG12-489C	244.50	249.45	FX	Higniy alterea and weak zones from approximately 244.5m to 245m, 245.85m to 246m, 247.4m to 247.5m, and 249m to 249.35m. Other intervals fractured and altered but still relatively competent. About half of the quartz veins were observed to contain sulphide		1			0	1	3	4	1	1	2.00	11	0.60	40				
DG12-489C	249.45	252.75	MGND	Numerous carbonate-healed tracturess and carbonate-bearing fracture surfaces. Chlorite also well developed on some fracture surfaces. Some veins also contain very minor carbonate.		1			0	2	2	3	2	1	0.30	11	1.40	40	0.90	1	0.80	35
DG12-489C	252.75	253.70	FZ	Possible fault zone - highly altered, weak and broken rock. Minor pyrrhotite observed - appears to be the remnants of a broken up quartz vein.		1			0	0	2	4	2	0								
DG12-489C	253.70	264.50	FX	Large fracture zone contains alternating intervals of weak gouge rock, fractured but competent rock, and rarely competent full core pieces (of granodiorite). The weakest zones occur at approximately 256.85m to 257.25m, 259.9m to 260.3m, 262m to 262.25m, a		1			0	1	2	3	2	0	0.60	51	0.40	30	0.50	1	1.30	30
DG12-489C	264.50	269.40	FZ	Interval is almost exclusively highly altered fault gouge granodiorite. rock is not gouge like but it is still not very competent, and there are zones where fracturing gets intense. Highly fractured intervals tend to break apart easily even if the rock itself is not weak. Alteration is also high - the zone is quite bleached,		1			0	1	1	5	1	0								
DG12-489C	269.40	275.00	AGND	Degree of bleaching is lower but rock is still highly altered and highly fractured. Competency low highly clay altered.		1			0	2	3	3	2	3	0.50	1	0.40	30	0.20	11	1.20	15
DG12-489C	275.00	278.15	AGND	Competency increases from previous interval, and remains moderate for most of interval. Core is highly fractured. Clay alteration is highest within the last 80cm. Carbonate-healed fractures and carbonate-healed fractures observed.		1			0	2	3	4	1	1	0.30	11	0.60	30	0.30	1	0.20	45
DG12-489C	278.15	284.80	MGND	Higher overall rock competency than previous interval. Lower amount of fracturing. Carbonate often found along fractures. Shear-related pyrite observed locally - e.g. 287.8m.		1			0	1	2	2	2	1	0.50	11	0.40	30	0.50	1	0.50	30
DG12-489C	284.80	289.50	MGND	Change in alteration types. Chlorite-bearing fracture surfaces common. Chlorite development sometimes quite extensive. Sheared pyrite also observed.		1			0	0	2	1	2	2	1.10	51	0.10	35	0.40	1	1.50	60
DG12-489C	289.50	292.25	AGND	Fairly competent granodiorite of relatively low alteration.		1			0	3	3	2	1	3	1.10	11	0.70	40				
DG12-489C	292.25	294.95	MGND	Alteration varies in type and intensity across the interval. In some intervals clay and/or sericite alteration are relatively high (e.g. 288.3m to 288.5m, 302m to 303.2m), in others carbonate alteration and/or carbonate-healed fractures are locally abundant.		1			0	1	1	1	1	2	1.10	1	0.70	30	0.70	1	0.90	40
DG12-489C	294.95	311.70	MGND	Reduced competency over much of this interval.		1			0	2	1	2	2	1	0.70	1	0.45	45	0.50	11	0.25	55
DG12-489C	311.70	313.40	MGND	Geology is similar to interval from 294.95m to 311.7m. Alteration variable - no consistent change is apparent but some intervals of alteration may be related to veins oriented semi-parallel to the core axis. Crosscutting veins observed at 319.2m. Low angle		1			0	2	1	3	2	0	0.60	1	0.20	15	0.60	11	0.50	15
DG12-489C	313.40	330.00	MGND	Change in degrees of alteration. Core is a medium green to medium yellow colour. Fractured zones sometimes have increased clay alteration. Highly clay-altered areas tend to have lower core competency as well. Some fractures have extensive chlorite infill		1			0	2	2	3	2	0	0.50	51	0.55	35	0.20	1	0.85	30
DG12-489C	330.00	337.55	AGND	Change in core competency - core becomes quite solid due to high silicification. Colour is different from 338.2 to 338.85m - light yellowish green - appears to be the most silicified interval.		1			0	2	5	3	2	1	0.50	1	0.10	50	0.40	11	0.50	15
DG12-489C	337.55	340.15	AGND	Geology is similar to interval from 330 to 337.55m but with an increased amount of pyrite-bearing chlorite mud in fractures. Pyrite is often in close proximity to veins (either in them or in the vein selvages). Most selvages appear to be quartz, but alter		1			0	1	4	0	0	4	5.00	1	0.10	60	1.20	31	0.10	45
DG12-489C	340.15	349.10	AGND	Geology is similar to interval from 340.15 to 349.1m but with a higher fracture intensity (and higher amount of chlorite/pyrite mud). Example of really well developed chlorite along fracture surfaces occurs from 352.4 to 353m. Number of veins may be under		1			0	3	4	3	1	1	0.80	11	0.90	45	0.60	1	0.80	60
DG12-489C	349.10	352.00	AGND	Degree of alteration lower in general. Carbonate crack-seal fractures observed locally. Cm-scale quartz vein (about 8.5cm at widest point) observed at 362.6m.		1			0	3	4	0	1	2	1.40	1	0.30	15	0.70	51	0.20	35
DG12-489C	352.00	360.85	AGND	Zone from beginning of interval to approx. 369.85m displays highest alteration.		1			0	3	4	0	1	2	1.40	1	0.30	15	0.70	51	0.20	35
DG12-489C	360.85	367.70	MGND	Numerous calcite healed fractures in places, 'crackle breccia'.	50	1			0	2	1	0	2	3	0.57	11	0.40	30	0.00			
DG12-489C	367.70	371.00	MGND	Alteration intensity varies, quite broken up core.	50	1			0	2	2	1	2	3	0.67	51	0.50	30	0.00			
DG12-490C	108.95	114.17	AGND	Quite a bit of sulphides. Lots of secondary biotite in some veins.	60	1			0	2	2	1	2	2	1.44	11	0.50	30	0.00			

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By	
0.40	5	0.50	30	0	q	chl	2		0.2	2							2.2	0						T. Peters	
									0.4	0.4							0.8	0						T. Peters	
				0	chl		2			1.5							1.5	0						T. Peters	
																	0	0						T. Peters	
				0	q	chl	2			2							2	0						T. Peters	
																	0	0						T. Peters	
0.20	1	2.00	45						0.6								0.6	0						T. Peters	
										0.8							0.8	0							T. Peters
				0	q		1			0.5							0.5	0						T. Peters	
0.40	1	0.40	35	0	q		1			0.5							0.5	0						T. Peters	
									0.4	0.4							0.8	0						T. Peters	
0.40	41	0.10	20	0	q		2			0.8							0.8	0						T. Peters	
0.10	3	0.30	30	0	q		1			0.2							0.2	0						T. Peters	
										0.2							0.2	0							T. Peters
0.20	51	0.60	5	0	q		1			0.8							0.8	0						T. Peters	
0.40	1	0.50	25							0.8							0.8	0						T. Peters	
1.20	1	0.60	55							0.5							0.5	0						T. Peters	
										0.5							0.5	1						T. Peters	
									0.1	0.1							0.2	0						T. Peters	
										0.5							0.5	1						T. Peters	
0.10	31	0.60	30	0	q		2			0.3							0.3	0						T. Peters	
				0	q		2		0.5	0.5							1	0						T. Peters	
0.00				1	q		3	0		3							3							H. Kuikka	
0.00				1	q	chl	4	0		1	3						4							H. Kuikka	
0.00				0	q	chl	3			1	6						7	1		y				H. Kuikka	

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-490C	125.00	131.50	MGND	Veins are mostly selvage free, lack of carbonate precipitation along fracture faces.		1			0	2	1	1	1	1	2.00	51	0.30	40	0.00			
DG12-490C	131.50	136.00	MGND	Increase in selvage intensities, major interval of massive Fe-sulfide mineralization @ 132.6 meters, low to moderate fracture intensity.		1			0	1	2	0	1	1	3.11	51	3.00	30	0.22	6	1.60	35
DG12-490C	136.00	143.10	MGND	Limited veining, basically unaltered interval, low to moderate fracture intensity.		1			0	1	1	0	1	1	1.55	51	0.30	35	0.00			
DG12-490C	143.10	147.80	MGND	Moderate sericite and chlorite alteration resulting in a low intensity bleach-like appearance. Chlorite pervasive along alteration halos. Grey-sheared clays rich in disseminated pyrite along fracture faces. Carbonate sulfide-rich vein. Sphalerite present.		1			0	3	2	1	2	1	1.06	51	1.00	30	0.21	41	1.50	30
DG12-490C	147.80	160.10	MGND	Decrease in alteration intensity, black mafic enclaves semi-regular - averaging 3x3cm in size, larger barren quartz veins - one larger quartz vein @ 151.3m is cross cut by a smaller, sulfide-rich veinlet, lack of selvage / alteration halos.		1			0	1	1	1	1	1	1.06	51	1.20	30	0.24	1	5.00	20
DG12-490C	160.10	172.60	MGND	Increase in sericitization, chlorite selvage pervasiveness, sulfide-rich veining, black carbon clay (sulfide-rich) fracturing through quartz vein @ 165.1m. Small friable zone @ 170m.		1			0	2	2	1	1	1	0.64	51	0.30	20	0.08	1	1.20	30
DG12-490C	172.60	184.10	MGND	increase in sericitization again - Type B to Type C (SHK consulting), pyrite-rich shearing, small pyrrhotite blebs in the vein, pervasive chlorite alteration along select fracture faces,		1			0	3	2	1	1	1	0.61	11	0.50	35	0.70	51	0.20	25
DG12-490C	0.00	9.00	NR	No Recovery											0.00				0.00			
DG12-490C	9.00	21.50	OVB	Oxidised granodiorite, some hornfels, as well as sand from drilling (not original Fault gouge). Most pieces are rounded off. Casing to 72 feet. Not sampled.											0.00				0.00			
DG12-490C	21.50	40.40	VNGND	Dark orange-brown oxidation on fractures, around vein selvages, and weak ox in whole rock. Planar, parallel, quartz + chl + calcite +/- sulphides present. Sulphides are more likely to be oxidised near beginning of interval. Some feldspar as well. Vugs in	30	1			3	2	2	1	1	2	0.32	71	0.20	30	0.16	5	0.10	30
DG12-490C	40.40	44.95	VNGND	Oxidation decreasing, and mostly on fractures and around veins. Quite a bit of po and apy in veins in this interval. Some sulphide veins crosscut a mafic, fine grained xenolith. A few xenoliths in this interval. 'Stick rock'.	40	1			1	2	2	0	1	1	1.10	71	0.20	30	0.22	5	0.10	30
DG12-490C	44.95	49.20	VNGND	Very poor recovery, possibly a cave in (some pieces or core rounded off by drill). Some moly on a fracture surface. Pyrrhotite in veins, low amount compared to previous interval.	40	1			2	2	1	0	2	1	0.47	71	0.20	30	0.00			
DG12-490C	49.20	50.81	AGND	Calcite healed fractures common, can be quite thick. Last appearance of oxidation.	50	1			1	3	0	0	3	0	0.00				0.00			
DG12-490C	50.81	53.17	MDYK	Large xenolith (or dyke) with high percentage biotite compared to granodiorite. Dark grey/purple. Calcite healed fractures/gashes. Some veining still present here.	30	1			0	3	3	0	3	0	2.12	11	0.10	30	0.00			
DG12-490C	53.17	61.20	VNGND	Dark grey, biotite rich granodiorite (?) High biotite content. Pyrite may be chalcopyrite, quite greenish, and a little softer than pyrite, both tied up with po as well as independent. Quartz minor vein set is almost orthogonal to major vein set.	30	1			0	2	2	0	2	1	0.87	51	0.30	30	0.25	11	0.10	20
DG12-490C	61.20	62.83	VNGND	Thick calcite fracture fill and healed fractures present. One fine grained, biotite rich xenolith cut by quartz veining.	50	1			0	3	2	1	3	1	1.23	51	0.40	30	1.84	1	0.10	20
DG12-490C	62.83	69.84	VNGND	Many xenoliths or very biotite rich, possibly hornfels rock, as well as quartzite. Amount of mafics in the granodiorite varies quite a bit, almost looks like magma mixing taking place. Veins cross cut everything.	40	1			0	2	1	0	2	2	0.86	11	0.20	30	0.00			
DG12-490C	69.84	75.12	VNGND	Biotite rich granodiorite, many carbonate healed fractures. Some rounded quartz xenoliths present that are also cross-cut by veins.	60	1			0	2	2	0	2	2	0.76	11	0.50	30	0.76	5	0.10	20
DG12-490C	75.12	76.03	AGND	Sericitized, with calcite veinlets/stringers common. Quartz veins are convoluted and irregular. Medium grey clay present on some fractures. Zones of fault breccia + gouge present. Medium grey clay on many surfaces.	40	1			0	3	0	2	3	1	0.00				0.00			
DG12-490C	76.03	79.52	FZ	Quartz-sulphide vein cross-cut by later calcite-filled micro-faulting.	40	5			0	4	2	4	3	1	0.03	1	0.60	30	0.00			
DG12-490C	79.52	82.57	AGND	Dark green grey clay on some fracture surfaces.	40	1			0	4	2	2	3	1	1.31	71	0.60	30	0.00			
DG12-490C	82.57	85.70	SZ	Heavily clay + sericite altered, sheared granodiorite.	30	4			0	4	2	4	2	0	0.96	11	0.20	40	0.00			
DG12-490C	85.70	88.75	VNGND	Altered, quartz + some sulphide veined granodiorite, some small zones of shearing <2cm thick.	50	1			0	3	2	2	1	2	1.64	71	0.60	50	0.00			
DG12-490C	88.75	101.57	AGND	Numerous calcite healed fractures. Some zones more heavily sericitized than others. One chloritized fine grained mafic xenolith present.	40	1			0	3	2	1	3	2	0.16	51	0.40	20	0.00			
DG12-490C	101.57	104.00	SZ	One large quartz vein at start of the interval. Well developed C-S fabric in places.	40	4			0	4	2	3	3	1	0.21	51	20.00	40	0.00			



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-490C	104.00	108.95	AGND	Still interspersed shearing, clay on shear surfaces. Micro-taunted veins, as well as some shear induced foliations at around 30 degrees to core axis.	50		4		0	3	1	3	1	2	0.40	11	1.00	40	0.00			
DG12-490C	184.10	193.50	AGND	Very pervasive alteration throughout interval - mostly chlorite and sericitic. Strong sulfide mineralization @ 189 meters. Shearing and graphite along select fracture faces.			1		0	3	4	1	3	1	2.13	11	1.00	55	1.28	41	0.60	55
DG12-490C	193.50	199.80	MGND	Chlorite selvages associated with fracture faces and carbonate crack-seal veining (quartz veining typically unassociated with a selvage), section of moderate fracture intensity between 195-195.7m.			1		0	0	2	0	1	1	1.75	4	0.10	35	1.27	1	0.40	25
DG12-490C	199.80	211.00	MGND	Pervasive chlorite alteration, carbonate-crack seal veining, P-U-rich quartz veining, evidence of shearing along select fracture faces, alternating zones of alteration pervasiveness (dependant on vein/selvage intensity).			1		0	2	4	1	2	1	0.98	11	1.50	15	0.54	51	1.20	15
DG12-490C	211.00	212.50	AGND	Undulatory, smooth, sheared fracture faces at 212m with notable mineralization. Core appears almost foliated from micro-brecciation / clay seams. Friable zone.			1		0	2	4	2	2	1	1.33	11	3.50	40	1.33	6	1.00	15
DG12-490C	212.50	214.60	QV	intensely mineralized quartz vein; surrounds from in stockwork-like texture throughout vein, sheared fracture faces, friable zone above and below vein interval. Interlayered with altered granodiorite. Vein vuggy in sections. Sphalerite 'smell'.			1		0	2	3	1	2	2	1.43	11	140.00	20	0.00			
DG12-490C	214.60	222.10	MGND	Shearing along fracture faces, pervasive chloritization [similar to interval prior to large sulfide vein].			1		0	2	4	1	1	1	0.67	11	0.50	20	0.00			
DG12-490C	222.10	236.00	MGND	Decrease in alteration intensity, mafic enclaves rare yet present.			1		0	2	2	1	1	1	1.44	11	0.80	20	0.00			
DG12-490C	236.00	236.80	MGND	Pervasive chlorite alteration, large quartz + sulfide vein @ 236.3m.			1		0	1	4	0	1	1	1.25	11	4.50	30	2.50	11	0.20	30
DG12-490C	236.80	241.50	MGND	Low alteration interval, intense sericitic selvage @ 238.9m,			1		0	1	2	0	1	1	0.85	11	0.80	30	0.64	51	0.60	30
DG12-490C	241.50	241.70	FZ	Bleached fault zone associated with intense clay alteration.			4		0	4	4	5	4	0	0.00				0.00			
DG12-490C	241.70	242.50	MGND	Pervasive chlorite alteration, large >5cm sulfide-rich quartz vein.			1		0	2	4	1	1	2	1.25	51	5.00	30	2.50	11	0.40	30
DG12-490C	242.50	251.30	MGND	Moderate-low alteration, high concentration of clay seams between 247.5 - 247.9m - minor fault zone.			1		0	2	2	1	1	1	0.91	5	0.30	30	0.68	51	0.20	30
DG12-490C	251.30	255.20	MGND	Pervasive chlorite alteration, increase in alteration intensity (+ friable) at 252 - 252.4m, select veins are sulfide rich. Sulfide exclusive vein rich in pyrite, pyrrhotite and sphalerite.			1		0	1	4	1	1	1	2.05	11	0.60	30	0.26	6	0.50	35
DG12-490C	255.20	261.50	MGND	Low alteration, moderate fracture intensity between 258.3 - 259.1m.			1		0	1	1	0	1	1	0.95	51	0.50	25	0.16	21	0.70	20
DG12-490C	261.50	262.70	MGND	Increase in sericitization, 'curvy' fracture faces chlorite-rich vein with quartz selvages.			1		0	3	2	1	2	1	1.67	5	0.20	45	0.00			
DG12-490C	262.70	270.10	MGND	Pervasive chlorite alteration, carbonate vein with strong pyrrhotite + sphalerite mineralization.			1		0	2	4	1	1	1	1.08	51	0.60	20	0.14	41	1.00	25
DG12-490C	270.10	275.30	MGND	Moderate sericitic alteration, disseminated pyrite along shear faces, mafic enclaves rare yet present.			1		0	3	2	1	1	1	1.35	51	0.50	30	0.00			
DG12-490C	275.30	279.50	MGND	Low alteration interval, pervasive chlorite selvage associated with sheeted veins, graphitic shear fracture faces.			1		0	1	2	1	1	1	2.86	51	0.60	40	0.24	11	12.00	40
DG12-490C	279.50	292.10	MGND	increase in alteration intensity, notably clays. 1cm thick graphite interval along sulfide-mineralized vein @ 288.0 meters. Clay stringers/seams in concentrated, alternating zones - associated with Fe-sulfide mineralization, moderate fracture intensity			1		0	4	2	2	1	1	0.95	51	0.80	35	0.00			
DG12-490C	292.10	292.90	SZ	Graphitic clay shear zone.			5		0	4	4	5	3	0	0.00				0.00			
DG12-490C	292.90	297.50	MGND	Refer to 279.5-297.0 interval.			1		0	4	2	2	1	1	2.39	51	0.50	35	0.00			
DG12-490C	297.50	299.30	MGND	Pervasive chlorite alteration.			1		0	1	4	1	1	1	1.67	1	0.30	40	0.00			
DG12-490C	299.30	303.10	VNGND	Cross-cut sheeting veining at opposite 35 degree angles. Relatively unaltered section, moderate-low sericitization.			1		0	2	2	1	1	1	4.21	51	0.80	35	0.79	51	0.90	35
DG12-490C	303.10	307.00	MGND	Moderate-high fracture intensity, increase in chloritization.			1		0	3	3	2	1	1	1.54	51	0.60	30	0.26	41	0.50	40
DG12-490C	307.00	311.50	AGND	Increase in sericite, clay and chlorite alteration.			2		0	4	3	3	2	1	0.44	1	1.00	65	0.00			
DG12-490C	311.50	315.00	AGND	Increase in chloritization, high fracture intensity.			1		0	4	4	3	1	1	0.29	41	0.60	40	0.00			
DG12-490C	315.00	323.00	MGND	Moderate alteration, pyrite-rich sheared clay zone between 315 - 315.2m, limited veining. Shearing present throughout along select fracture faces - graphite. EOH.			1		0	2	3	2	1	1	0.88	11	0.90	20	0.00			
DG12-491C	0.00	5.35	OVB	Rock is mostly norites, but it is rubby and has some pieces of altered granodiorite. The contact at 5.35m was chosen because it is here that the rock appears to become core-like.																		
DG12-491C	5.35	11.73	HNFS	cm-scale concentrations of quartz are visible at approximately 8.82m, 9.75m, 9.81m, and 10.93m - they may be veins. A few are quite fractured and have chlorite in the fractures. Oxidized clay material is also locally present. The core sometimes breaks pre			1		3	0	1	1	1	0	0.40	1	0.55	40				

OtherVeinset DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
0.00									20	5							25							H.Kuikka
0.11	6	1.00	15						10	7	5						22							S.Dorion
0.16	51	0.80	30	3	chl	s	4	0	0.5	3	0.5						4							S.Dorion
0.00									5	12	3						23							S.Dorion
0.00									15	5	2						25							S.Dorion
0.00									25	5	15						45							S.Dorion
0.00									5	2	3						10							S.Dorion
0.00				2	chl		4	0	2	4							6							S.Dorion
0.00									20	3	2						25							S.Dorion
0.00				0	s	chl	4	0	1	4	1						6							S.Dorion
0.00																								S.Dorion
0.00									10	5	4						20							S.Dorion
0.00									1	5							6							S.Dorion
0.00				1	chl		4	0	5	18							25							S.Dorion
0.00				1	chl		4	0	2	5							9							S.Dorion
0.00				1	q		4	0		2							2							S.Dorion
0.00									1	4	y						8							S.Dorion
0.00									1	5							6							S.Dorion
0.00				2	chl		4	0	3	5	2						10							S.Dorion
0.00				2	chl	s	4	0	3	4	2						7	2						S.Dorion
0.00									10								10							S.Dorion
0.00				2	chl	s	4	0	0.5	5	1						6.5							S.Dorion
0.00																								S.Dorion
0.00				1	chl	s	4	0	1	5							6							S.Dorion
0.00				1	chl	q	4	0	4	1	3						5	2						S.Dorion
0.00									3									3						S.Dorion
0.00									2		1						3							S.Dorion
0.00									5	1	1						3	4						S.Dorion
																	0	0						T. Peters
				0	q		1										0	0						T. Peters







DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
				Heavily fractured veined granodiorite. Some breccia zones. One large quartz vein ~20cm with stringers of apy. Calcite common on fracture surfaces.																		
DG12-491C	191.00	196.00	FX		50	1			0	2	1	1	2	2	3.00	31	1.20	60				
DG12-491C	196.00	197.91	AGND	Light yellow-green altered granodiorite. Thin veinlets/ healed faults with fine grained pyrite and dark grey clay. Heavily sericitized.	30	1			0	4	3	2	1	1	2.00	11	0.50	40				
DG12-491C	197.91	210.75	VNGND	Multiple types of planar parallel veining. Large arsenopyrite + quartz veins, as well as two generations of small quartz + sulphide veins, pyrite+qtz vein cut by micro fault filled with po+qtz vein. Some veins also have some calcite content. Apy + qtz ve	40	1			0	2	1	1	3	1	3.20	11	2.00	40	2.00	11	0.20	40
DG12-491C	210.75	212.00	FZ	faulted and oxidised granodiorite. One large quartz + calcite vein ~15cm thick with no visible sulphides. Also see a dark grey clay on some surfaces.		5			1	4	0	3	3	2	1.00	1	15.00					
DG12-491C	212.00	217.09	VNGND	Pyrrhotite not in all veins. Calcite veinlets in a few places.	40	1			0	2	2	0	1	1	3.20	71	0.40	40				
DG12-491C	217.09	219.12	AGND	Disseminated arsenopyrite around some veins. Bleaching around fractures and veins. Appearance of oxidation on fractures again. Small amount of apy in some quartz veins.	40	1			0	2	2	1	2	1	2.00	1	0.30	40				
DG12-491C	219.12	223.78	AGND	Heavily chloritized in areas, as well as moderately silicified. Disseminated pyrite and arsenopyrite in areas of bleaching. One faulted quartz + fine grained pyrite + clay. Calcite brecciating core in areas.	30	1			0	2	3	1	2	3	1.00	11	1.50	40				
DG12-491C	223.78	233.38	AGND	Quite a bit of calcite veinlets/healed fractures brecciating rock. Some pyrrhotite in veins.	50	1			0	2	1	0	2	2	2.00	11	0.80	45				
DG12-491C	233.38	236.05	FZ	Some dark grey veinlets with pyrite and clays, not all planar. Possibly some shearing occurring here.	45	5			0	4	1	2	3	0	1.00	11	0.40	40				
DG12-491C	236.05	245.09	VNGND	Numerous calcite healed and coated fractures as well as veinlets. Veinlets cross-cut many of the qtz veins.	40	1			0	1	2	1	2	2	4.00	51	0.30	40				
DG12-491C	245.09	252.92	AGND	Lots of white talc + calcite on fracture surfaces. Quite a few finer grained mafic xenoliths, up to 10cm long and some quite angular. Granodiorite is a little finer grained than previous intervals, many feldspar crystals are sericitized. Calcite common on fracture surfaces, and may brecciate core in places.	30	1			0	3	2	2	2	0	2.00	51	0.20	30				
DG12-491C	252.92	260.53	VNGND	Many cb stringers/ tension fractures. Some fine chlorite veinlets brecciated rock in places.	50	1			0	4	2	2	2	1	4.00	51	0.40	50	0.50	5	0.20	40
DG12-491C	260.53	266.53	AGND		40	1			0	4	4	1	3	1	3.00			50				
DG12-491C	266.53	273.08	AGND	Chlorite and calcite on fracture surfaces.	40	1			0	2	2	1	2	2	2.00	51	0.40	40				
DG12-491C	273.08	283.77	VNGND	veining is kind or inconsistent (varying composition, angle, thickness). A couple veins contain pink K-feldspar either within the vein or on the selvege. The common sulphide to most veins is pyrrhotite. Although, a faint smell of sphalerite is detected.	30	1			0	2	2	0	2	2	3.00	71	0.30	40	2.00	5	0.20	50
DG12-491C	283.77	285.92	FZ	Pyrite stringers at the beginning of the fault breccia/gouge zone. Quite clay altered.	40	5			0	2	3	4	3	1								
DG12-491C	285.92	296.00	AGND	Greenish colour to rock. Friable in sections due to heavy alteration. Small zones of shearing present. Some disseminated pyrrhotite in altered zone.	30	1			0	3	3	3	2	1	1.20	11	0.30	30				
DG12-491C	296.00	305.84	AGND	Calcite brecciated, on fractures, in veinlets, etc. Veins are quite low angle compared to previously. Muscovite alteration common.	30	1			0	3	2	1	3	1	2.00	51	0.40	20				
DG12-491C	305.84	307.07	FZ	Two types of pyrite present syn to post deformation, a bright yellow one, and a much duller yellow-grey.	30	5			0	4	2	3	2	0								
DG12-491C	307.07	308.80	AGND	Short interval which marks the change from previously heavily sericite altered gnd into gnd with more chlorite alteration. Moderately sericitized.	50	1			0	3	1	1	2	1	1.20	11	0.40	40				
DG12-491C	308.80	314.59	AGND	Goes into and out of zones of heavy chlorite/silica alteration. Associated with veining. Fault zone ~30cm thick in middle of interval with poor recovery. No sulphides visible, but possible fine grained pyrite. Dark grey clay on many fractures.	40	1			0	2	3	2	2	3	2.00	7	0.30	40				
DG12-491C	314.59	326.00	VNGND	Increased sulphide content in this interval. Pyrrhotite + pyrite in quartz chlorite- carbonate veins, as well as arsenopyrite on a sheared fracture surface. Some disseminated pyrrhotite in altered zones around veins as well.	40	1			0	2	3	1	2	2	4.00	71	0.30	40	0.30	6	0.90	40
DG12-491C	326.00	332.00	VNGND	Into stick rock. Very low sulphides in veins, but still present. Alteration subsides in this interval.	50	1			0	1	2	0	1	1	4.00	51	0.20	40				
DG12-492C	0.00	6.00	OVB	No recovery.																		
DG12-492C	6.00	21.00	QTZITE	Pervasive oxidization, quartz flooded interval & spider-veining, remnant foliation.	65	2			4	2	2	0	0	2								
DG12-492C	21.00	21.30	FX	Near surface fracture zone; strong clay alteration, intense fracture intensity - sandy clay / mud?, oxidized.		4			4	2	2	3	0	0								
DG12-492C	21.30	45.70	HNFLS	Fracture intensity varies from moderate to strong. Stronger fracture intensities are associated with higher levels of oxidization. Limited veining.	45	2			2	1	1	1	0	1	3.00	1	0.40	15				





OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	veinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
																								S.Dorion
																								S.Dorion
																								S.Dorion
				0	bt		3	5									0	0						s.byron
				0	bt		3	5									0	0						s.byron
				0	chl		3	0		0.2							0.2	0						s.byron
				0	bt		3	5									0	0						s.byron
				0	q		2	0									0	0						s.byron
				0	q		1	0									0	0						s.byron
2.00	1	0.30	30	0	q		2	0		0.25							0.25	0						s.byron
										50							50	0						s.byron
																	0	0						s.byron
				0	s		1	0			0.1						0.1	0						s.byron
																	0	0						s.byron
				0	s		4	0	0.2	0.25	0.1						0.25	0						s.byron
				0	s		3	0		1	0.5						1.5	0						s.byron
																	0	0						s.byron
				0	s		3	0		1							1	0						s.byron
				0	s		5	0		1							1	0						s.byron
				0	s		5	0			0.3						0.3	0						s.byron
				0	s		5			20	1						10	0						s.byron
																	0	0						s.byron
				0	chl	s	3			5	1						3	0						s.byron
				0	chl	cc	3	0			0.5						0.5	0						s.byron
				0	chl	q	2	0	0.1	0.5	0.1						0.5	0					y	s.byron
				0	q		2	0	0.1	1.2	0.1						1	0						s.byron
				0	chl	q	3	0	0.1	1	0.25						1	0						s.byron

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-492C	191.84	192.27	QV	Large qtz vein with minor py/asp within vein (very little blebs, rare). At 30deg contact with MGND.			0		0	0	0	0	0	0	1.00	11	43.00	30				
DG12-492C	192.27	199.14	mgnd	low angle veins (10deg to core pole axis).	30		1		0	2	2	1	1	0	2.00	51	0.50	20	0.50	1	0.50	10
DG12-492C	199.14	206.35	agnd	Large qtz carbonate vein at beginning or interval for 4cm. green core from chlorite. Thin qtz veins with lots of pyrr. After large qtz/calcite vein with py and aspy, there is an interval of mineralized agnd (like a selvage) that is 10cm wide and has pyrr	35		1		0	2	3	1	2	0	2.00	51	0.50	30	0.20	31	4.00	35
DG12-492C	206.35	207.10	fz	Cant get an orientation. Calcite rich fault zone, calcite gouge.	20		3		0	3	1	5	5	0								
DG12-492C	207.10	212.00	agnd	fractured agnd, most alteration is chlorite and calcite. This agnd approaches a FX classification.	40		2		0	2	4	2	3	0	0.50	11	0.40	25				
DG12-492C	212.00	215.00	agnd	This interval has many large qtz veins, 60cm vein from z14.40m to 215m, two other veins at 213m are 2-3cm thick. In 2cm qtz vein, pyrr and py clumped together in center of vein, VG next to pyrite within this vein!	50		1		0	1	3	2	1	0	1.30	11	3.00	15	1.00	11	60.00	25
DG12-492C	215.00	232.00	mgnd	calcite and minor chlorite along fracture faces.	50		1		0	2	2	0	1	0	0.50	51	0.80	20	0.30	1	0.50	45
DG12-492C	232.00	233.00	fx	squishy core, green. Large qtz and calcite vein with py and pyrr within and along selvage.	40		2		0	3	3	3	1	0	1.00	31	3.20	25	1.00	5	0.50	10
DG12-492C	233.00	237.56	mgnd	fresh gnd with small veins and veinlets of qtz + py + pyrr and even a bit of greenish cpy	45		1		0	1	2	0	1	0	1.50	11	0.20	50	0.50	11	1.10	25
DG12-492C	237.56	237.88	QV	Qtz vein is 32cm wide and is cross cut by thin qtz veinlets (2-3mm wide), these thin clear veinlets carry aspy and py.			0		0	0	0	0	0	0	1.00	1	32.00	30	54.00	11	0.20	20
DG12-492C	237.88	243.41	mgnd	thin qtz veins with pyrr.	40		1		0	1	1	0	2	0	2.00	11	0.50	15	0.50	11	1.50	50
DG12-492C	243.41	246.00	sz	biotites within gnd form a moderate foliation at 45deg, grey clays along fractures for 1-3mm thick also along 45deg. Py along black shears	45		3		0	3	3	2	1	0	4.00	11	0.40	35	0.50	7	1.00	30
DG12-492C	246.00	248.40	mgnd		25		1		0	1	2	0	1	0	1.00	11	1.00	45	0.50	31	1.00	35
DG12-492C	248.40	250.68	fz	squishy gnd, green with chlorite and sericite alteration. black shears at 250.5m to 250.6m. Qtz veins are brecciated by py/clay shears. One vein has ~10cm of dextral slip along a clay filled fault at 249.10m. Py cubes within fault clays.	20		3		0	4	5	4	1	0	1.00	11	4.00	60	0.50	11	0.40	30
DG12-492C	250.68	256.30	agnd	Some cruddy veins with bits of pyrite, often are brecciated. Clays still at intensity of 2-3. Calcite makes 2-3mm coating on fractures.	60		1		0	3	3	2	2	0	1.00	51	0.50	25				
DG12-492C	256.30	259.85	mgnd	fresh hard mgnd. Approaching fine grained gnd. Not a lot of alteration, but chl along fractures.	20		1		0	1	1	0	1	0	1.20	51	0.50	20				
DG12-492C	259.85	268.20	agnd	small fracture zone at 266.25 to 266.50m with green chlorite clays and small bits of disseminated py. Bounded on lower contact with a 15deg qtz vein.	60		1		0	3	3	2	2	0	0.20	31	1.00	15				
DG12-492C	268.20	271.70	agnd	chlorite fracture zones often cross cut qtz veins, with no displacement on average.	60		1		0	1	4	1	1	0	1.00	11	0.50	40	0.20	3	2.00	50
DG12-492C	271.70	278.00	agnd	qtz vein with sinistral displacement of 1cm. Chl and calcite along fractures. Bright shiny aspy within on vein at 277m	50		1		0	2	4	0	2	0	0.20	11	0.50	40	0.10	4	0.50	40
DG12-492C	278.00	278.60	agnd	fine grained. Multiple fracture directions at 30deg, 90deg. Py along a fracture face with chlorite.	30		2		0	4	5	3	2	0								
DG12-492C	278.60	299.65	mgnd	late fractures filled with calcite.	30		1		0	2	1	0	2	0	1.40	11	0.50	25				
DG12-492C	299.65	301.45	agnd	small shear zone at 300 to 301.45m. Weak foliation of biotite crystals along 60deg. Small crystals of disseminated aspy at most intense shear at 300.20m	60		1		0	1	1	2	2	0								
DG12-492C	301.45	304.80	mgnd		50		1		0	2	2	0	1	0	1.00	71	0.50	30				
DG12-492C	304.80	308.00	agnd	last bit of mineralization seen at 306.0 to 306.1m. Numerous fracture directions (60, 90deg). Often cross cut each other, bits of calcite vein material through core, usually not laterally extensive.	60		1		0	2	2	1	2	0	0.80	71	0.50	30				
DG12-493C	269.80	272.15	mgnd	bit altered but not as intense as surrounding intervals.	30		1		0	3	3	0	1	0	1.00	5	0.50	40	0.20	51	0.50	40
DG12-493C	272.15	273.70	agnd	bright green core from chlorite/sericite alteration. Py blebs within green core along fractures filled with 1mm of sericite, blebs are 2x3mm.	30		1		0	4	4	0	0	0	1.00	11	0.40	30				
DG12-493C	273.70	278.40	mgnd	approaches a vngnd, but only 2 veins per meter (most have small amounts. 2%pyrr)	15		1		0	0	1	0	0	0	2.00	51	0.40	35				
DG12-493C	278.40	281.55	agnd	increase in calcite fracture fills (2-3mm thick) and lots of chlorite/sericite alteration. 0.2-0.5cm thick py shears on fracture surfaces.	60		1		0	4	4	0	2	0	0.40	31	0.50	40	1.00	51	0.30	30
DG12-493C	281.55	286.76	vngnd	mafic enclave at 282.2m for 20cm, filled with biotite/chlorite and pyrr.	50		1		0	1	1	0	1	0	4.00	51	0.20	40	1.00	5	0.40	15
DG12-493C	286.76	287.65	agnd	lots of pinky-orange sphalerite, readily fizzes with HCl, on fracture faces	25		1		0	4	4	0	2	0	2.00	31	0.30	30				
DG12-493C	287.65	294.53	mgnd	medium granodiorite, a few veins	30		1		0	1	2	0	1	0	0.50	51	0.80	40				
DG12-493C	294.52	297.80	agnd		20		1		0	2	3	0	1	0	1.00	51	0.80	30				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	q		1	0	0.1	0.1							0.1	0						s.byron
				0	q		3	0	0.1	0.5							0.3	0						s.byron
0.40	1	1.00	25	0	Q	CHL	5	0	0.1	1	0.1						1.1	0						s.byron
																	0	0						s.byron
				0	chl	q	4	0	1		0.1						1.1	0						s.byron
				1	chl	q	4	0	0.5	0.5	0.3						1.3	0					y	s.byron
0.20	11	2.50	25	0	q	chl	4	0	0.2	0.4	0.1						0.3	0						s.byron
				0	q		2	0	0.3	0.1							0.4	0						s.byron
				0	q	chl	4	0	1	0.5	0.1						1	0						s.byron
				0	Q		3	0	1	2							1	0						s.byron
				0	q		3	0	0.2	0.5							0.5	0						s.byron
				0	chl	q	3	0	1	0.2							0.5	0						s.byron
				0	q		3	0	0.1	0.3	0.1						0.25	0						s.byron
				0	q		2	0	0.1	0.5							0.25	0						s.byron
				0	q	chl	4	0	0.1	0.3							0.3	0						s.byron
				0	q	chl	3	0	0.1	0.5							0.1	0						s.byron
				0	q	chl	2	0	0.1	0.2							0.1	0						s.byron
0.20	1	0.40	55	0	q	chl	3	0	0.2	0.4	0.1						0.5	0						s.byron
0.10	11	4.00	30	0	q	chl	2	0	0.2	0.1	0.2						0.2	0						s.byron
				0	q	chl	1	0		0.1	0.2						0	0						s.byron
																	0.2	0						s.byron
				0	Q	CHL	3	0	0.1	0.5	0.1						0.5	0						s.byron
				0	q		1	0	0	0	0.2						0.2	0						s.byron
				0	q	chl	3	0	0.1								0.1	0						s.byron
				1	chl	s	3	0	1								1	0						s.byron
				0	q		3	0	0.1	0.2							0.1	0						s.byron
				0	q	chl	3	0	1	0.5	5						2	0						s.byron
				0	q	chl	3	0	0.1	1	0.2						1.3	0						s.byron
				0	cb		5	0	0.2	0.1							0.3	0						s.byron
				0	q	chl	4	0	0.2	0.1							0.3	0						s.byron
				0	chl	q	3	0		0.2							0.2	0						s.byron

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-493C	297.80	309.13	vngnd	less chlorite alteration, but looking back it's pretty similar to previous interval.	20	1			0	2	2	0	1	0	2.00	5	0.50	35	1.50	51	0.50	20
DG12-493C	309.13	310.50	fz	small fault zone with upper contact at 35deg, fault gouge for 5cm at 310.5m, rest of zone is just fractured heavily.	35	3			0	2	4	4	0	0	2.00	51	0.30	30	2.00	1	0.30	30
DG12-493C	310.50	312.90	vngnd		15	1			0	0	2	0	1	0	3.50	71	0.40	35	1.00	5	0.40	30
DG12-493C	312.90	316.40	fz	larger fz with lots of gouge. Upper contact at 25deg, lower contact at 30deg.	25	3			0	3	4	5	1	0	0.20	1	1.00	50	0.20	5	0.30	50
DG12-493C	316.40	320.53	vngnd	most veins have small amounts of pyrr within them. Usually pyrr clumped with chlorite.	30	1			0	2	3	1	1	0	4.00	51	0.30	50	1.00	71	0.30	50
DG12-493C	320.53	326.00	bx	clay rich agnd, with brecciated qtz veins, brecciated veins of qtz + py cemented by agnd clays, carbonate clays, pyrite along fractures through brecciated qtz veins.	50	3			0	3	3	4	2	0	2.00	31	1.20	50				
DG12-493C	326.00	330.36	agnd	black py shear (2mm thick) at 329.8m at 10deg to core pole axis.	51	1			0	3	4	0	0	1	1.00	51	0.40	30	0.50	5	0.40	30
DG12-493C	330.36	337.80	mgnd		30	1			0	1	2	0	0	0	1.50	5	0.30	30	1.00	11	0.50	40
DG12-493C	337.80	341.70	agnd	fracture zone from 340.8 - 341.25m.	50	1			0	1	3	1	1	0	1.20	51	0.50	30				
DG12-493C	341.70	344.60	mgnd		50	1			0	0	3	0	2	1	0.20	51	0.40	20	0.20	1	0.50	50
DG12-493C	344.60	344.85	fz	upper contact at 35deg, lower contact at 30deg.	35	1			0	3	4	5	3	0	2.00	31	0.40	30				
DG12-493C	344.85	350.50	agnd	lots of qtz veins with pyrr, lots of dolomite + qtz veins along similar foliation (50deg)	50	1			0	2	4	1	2	0	4.00	71	0.40	50	1.00	11	1.00	30
DG12-493C	350.50	352.10	qv	Large qtz vein with tons of aspy (10%), py (15%) and sphalerite (1%)!!! Upper contact with agnd is 50deg, lower contact is at 30deg, contact is filled with clay/sericite and chloritized granodiorite. strongly chloritized granodiorite, mineralization drops off, contact with the large quartz vein interval (previous) at 30deg.	50	1			0	4	0	0	0	5	10.00	11	1.50	40				
DG12-493C	352.10	359.00	agnd	Qtz+dolomite+aspy+sphal vein at 10deg to core pole axis. Fractures filled with dolomite. Qtz vein with vugs partially filled with	40	1			0	3	5	0	0	1	1.20	31	0.50	10	1.00	11	0.50	30
DG12-493C	0.00	1.80	nr	no recovery, casing																		
DG12-493C	1.80	5.00	ovb	very low recovery (about 1m) of hnfls pebbles/blocky hnfls core																		
DG12-493C	5.00	17.00	hnfls	oxidized blocky hnfls, very poor rqd.	50	1			4	1	0	0	1	2	0.20	1	2.20	20				
DG12-493C	17.00	18.20	qtzite	red/orange limonite/goethite along qtzite foliation. Very silicified (S) upper contact yellow limonite at 30deg to core pole axis, lower contact at 20deg.	50	1			5	2	0	1	1	5	1.00	1	0.30	55				
DG12-493C	18.20	19.68	fz	Qtz veins with oxidized selvages for 0.5cm on veins that are 0.3cm wide. Qtz vein with cruddy biotite within vein center.	30	3			5	2	0	4	1	0								
DG12-493C	19.68	23.00	hnfls		50	1			3	1	1	0	0	1	2.00	1	0.30	35				
DG12-493C	23.00	29.00	qtzite	strongly oxidized hnfls interbedded w qtzite	40	1			5	2	0	0	0	4	1.50	1	0.80	42				
DG12-493C	29.00	29.50	fz	small fault zone with oxidized fault gouge. Hidden upper contact, 20deg lower contact with dark/bt rich hnfls	20	3			5	2	0	4	0	0								
DG12-493C	29.50	50.16	hnfls	One vein of 0.5cm has vugs filled with limonite, this could be oxidized chlorite/biotite or sulfides, hard to tell which, all that remains is orange clays. 3 large milky white barren qtz veins.	30	1			4	1	1	2	1	0	0.80	1	6.00	50	0.20	5	0.30	25
DG12-493C	50.16	58.40	qtzite	Orange - yellow qtzite, lots of Fe-oxidation. Vuggy parts within qtz veins (oxidized weathered sulfides?)	30	1			5	1	0	1	0	5	1.00	1	1.00	20	1.00	1	0.20	40
DG12-493C	58.40	68.20	hnfls	Limonite fractures often cross cut through qtz veins, occasionally offsetting them.	30	1			5	1	0	2	0	2	3.00	1	1.00	50				
DG12-493C	68.20	68.70	fz	small fault zone with oxidized gouge. 30deg upper contact, 20deg lower contact (similar to previous zones above this)	30	3			5	3	0	5	0	0								
DG12-493C	68.70	76.90	hnfls	oxidized hnfls	40	1			5	1	0	1	0	0	1.50	1	1.00	50	0.30	1	0.30	60
DG12-493C	76.90	92.22	hnfls	HNFLS is less oxidized from this point on. It is still along most fracture faces and also along vein selvages, or if the core is blockier it increases in intensity. First bit of mineralization is one 1x1mm bleb of aspy within a qtz vein at 89.65m.	40	1			3	1	1	0	1	0	3.00	1	0.20	30	0.10	11	0.40	40
DG12-493C	92.22	92.80	qv	milky white qtz vein, no sulfides but hematite and other Fe-oxides along fractures through qtz vein.	30	1			1	0	0	1	0	5	1.00	1	58.00	30				
DG12-493C	92.80	93.84	hnfls	In thin (0.5cm) qtz veins is a cube (0.3x0.3cm) of Fe-oxide clays - weathered out sulfides?	30	1			3	0	1	1	0	0	2.00	1	0.50	30				
DG12-493C	93.84	108.63	hnfls	Oxidation reduced to fracture faces only. At 101.40m two thin stringers ~2-3cm long by 1mm of pyrr and py through silicified zone of hnfls.	30	1			2	0	1	1	0	3	4.00	5	0.20	40	0.10	7	0.10	50
DG12-493C	108.63	109.15	mgnd	contact with GND at 108.63 at 40deg, contact not sharp, lots of biotite at contact and fractures in hnfls are very oxidized (intensity 3). First 0.4cm qtz vein through MGND has 0.5% pyrr in vein center (2x2mm). This is a small intersection of MGND before	40	1			1	0	1	0	0	1	2.00	11	0.40	30	2.00	5	1.00	40
DG12-493C	109.15	114.60	hnfls	HNFLS oxidized, increasing as approaching 114.6m (contact with oxidized GND).	20	1			4	2	2	2	0	3	3.00	1	0.40	30	0.50	11	1.00	40

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
0.20	11	2.00	20	0	q		3	0	0.1	1	0.1						1.2	0						s.byron
				0	q		4	0	0.1	0.1							0.2	0						s.byron
				0	q		4	0	0.1	0.5							0.6	0						s.byron
				0	q		4	0									0	0						s.byron
				0	q		4	0		0.5							0.25	0						s.byron
				0	cb		4	0	0.5	2	0.1						2.5	0						s.byron
0.20	6	0.20	10	0	q		3	0	0.1	0.1							0.2	0						s.byron
				0	q		3	0	0.1	0.2							0.2	0						s.byron
				0	q		3	0		0.5							0.5	0						s.byron
				0	q		3	0		0.2							0.2	0						s.byron
									0.1								0.1	0						s.byron
1.00	4	0.30	50	0	q		3	0	0.1	0.5							0.6	0						s.byron
				2	chl	s	5	0	15		10						25	0						s.byron
				0	chl	s	5	0	0.1		0.2						0.3	0						s.byron
																								s.byron
				0	bt		4	5									0	0						s.byron
				0	bt		4	5									0	0			y			s.byron
																	0	0						s.byron
				0	bt		4	5									0	0			y			s.byron
				0	bt	q	4	5									0	0						s.byron
																	0	0						s.byron
				0	bt		4	5									0	0						s.byron
				0	bt		4	5									0	0						s.byron
				0	bt		4	5									0	0			y			s.byron
																	0	0						s.byron
				0	bt		4	5									0	0						s.byron
0.10	3	2.00	40	0	q	bt	4	5			0.05						0.01	0						s.byron
																	0	0						s.byron
				0	q	bt	4	5									0	0						s.byron
1.00	1	1.30	40	0	q		5		1	1	0.5						0.2	0						s.byron
				0	q	bt	4	3		0.5							0.5	0						s.byron
				0	q	bt	4	2	0.1	0.05	0.2						0.2	0						s.byron



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-493C	114.60	115.60	mgnd	strongly oxidized gnd. Contact with hnlfs at 114.6 at ~60deg.	30	1			5	3	2	3	0	0								
DG12-493C	115.60	124.05	mgnd	oxidation restricted to fracture faces.	20	1			2	0	1	0	1	0	1.00	11	1.00	50	1.00	11	0.30	35
DG12-493C	124.05	124.65	fx	small fracture zone, more oxidized. Still in mgnd. Qtz vein fragments (don't trust orientation) with small piece of molybdenite within it.	30	1			4	1	0	3	0	0	1.00	11	0.60	70				
DG12-493C	124.65	130.45	mgnd		20	1			2	0	1	0	0	0	1.50	51	0.50	40	0.50	11	1.00	50
DG12-493C	130.45	131.20	fx	small fracture zone with lots of oxidation. Upper contact at 40 deg, lower contact at 70deg.	40	1			4	1	1	4	0	0								
DG12-493C	131.20	133.06	mgnd	oxidation along fracture surfaces, otherwise pretty fresh mgnd.	20	1			2	1	0	0	0	0	1.00	11	0.20	40				
DG12-493C	133.06	133.52	fx	bit of gouge at 133.25-133.52m	30	3			4	1	0	4	0	0								
DG12-493C	133.52	134.90	mgnd	qtz + siderite (red carbonate, fizz readily with hcl)veins, small gouge from 135.22 to 135.35m. Entire interval is heavily oxidized.	50	1			2	1	2	0	2	0	4.00	3	0.40	30				
DG12-493C	134.90	135.50	fx	Upper and lower contact at 40deg to core pole axis.	40	3			5	3	1	4	1	0	1.00	4	1.00	30	1.00	1	0.50	50
DG12-493C	135.50	137.45	mgnd	qtz veins with bits of aspy within them.	50	1			3	1	1	1	0	0	3.00	11	1.00	40				
DG12-493C	137.45	147.05	mgnd	Oxidation completely ceases at 137.34m. Fractures filled with carbonate and a bit of chlorite. VG? In selvage of a 1cm qtz+chl+calcite and 1%aspy vein.	30	1			0	1	1	0	1	2	2.00	71	1.00	40				
DG12-493C	147.05	149.28	fx	fractured mgnd with lots of calcite on fracture faces	30	2			0	2	1	0	2	0	2.00	5	0.50	60				
DG12-493C	149.28	155.10	mgnd	some veins, not enough to call it a VNGND. Lots of pyrr in these 0.5cm thick qtz veins. Very small fault zone at 153.2m for 2cm, contact with fresh MGNd at 30deg.	30	1			0	0	0	0	2	1	0.80	11	0.50	50	0.20	1	0.30	65
DG12-493C	155.10	155.40	fx	calcite and clay rich gouge, lower contact at 40deg (can't see upper). Some bits of py on one fracture face.	40	1			0	2	1	4	3	0								
DG12-493C	155.40	158.40	mgnd	fractured lots. Often mineralization in qtz veins like pyrr/py looks rimmed by biotite and possibly dark chlorite.	50	1			0	1	1	0	1	0	1.00	11	3.00	30				
DG12-493C	158.40	159.10	fx	calcite and clay gouge. Can squish gnd., very clay rich. No upper contact, numerous fracture angles (70, 30 especially)	70	2			0	3	0	4	3	0	1.00	11	0.50	40				
DG12-493C	159.10	160.85	mgnd		30	1			0	1	2	0	1	0	2.00	51	0.50	35				
DG12-493C	160.85	162.04	agnd	brigt green core from cnoirite and sericite alteration. its almost like a HUGE selvage from 3 qtz + calcite + aspy/py veins. Some py/aspy disseminated or along discontinuous (<5cm long) veinlets of sulfides 1mm in width.	30	1			0	4	5	0	2	0	3.00	31	1.50	30				
DG12-493C	162.04	163.30	sz	Large shear zone, biotite along a 55deg moderate-strong tonation. Numerous qtz + sulfide veins, usually grey-clays at selvage (?shears of sulfides? Not metallic looking)	50	3			0	4	2	4	2	0	2.50	31	1.00	60				
DG12-493C	163.30	164.00	agnd		50	1			0	2	3	2	0	0	3.00	11	1.00	40				
DG12-493C	164.00	164.55	fx	upper contact at 55, lower contact at 30deg. Possibly py shears ? Grey clays - put in disseminated column.	55	3			0	2	2	5	2	0								
DG12-493C	164.55	165.83	mgnd	bit of oxidation on fracture faces.	40	1			1	0	0	0	0	1	1.00	51	1.00	40				
DG12-493C	165.83	168.10	agnd	oxidized agnd. Lots of fractures through qtz veins, fractures contain pyrite (1mm thick fracture fills)	40	1			4	1	3	0	1	0	1.00	51	0.50	40	0.30	11	6.00	30
DG12-493C	168.10	170.91	mgnd		10	1			1	1	0	0	0	0	1.00	71	0.30	20				
DG12-493C	170.91	175.45	agnd	large altered zone around a 6.5cm and 1.5cm py +pyrr qtz vein. At the contact of a 2.5cm py+aspy+qtz vein is a fleck of VG 2x1mm. Photos taken. Vein is at 172.40m.	30	1			1	5	5	1	0	0	4.00	11	4.00	50	0.20	6	0.10	40
DG12-493C	175.45	186.42	vngnd	Most veins are qtz + calcite + sulfide (pyrr and bit of py)	40	1			0	1	1	0	1	0	3.50	31	0.50	40				
DG12-493C	186.42	189.92	mgnd	oxidation along fracture faces. Fewer qtz veins.	50	1			1	1	1	0	0	0	2.00	31	0.50	40	0.20	1	0.30	60
DG12-493C	189.92	194.70	mgnd	fractures at 60, 10, 20deg.	60	1			0	0	1	0	1	0	0.50	1	0.40	30				
DG12-493C	194.70	196.40	mgnd	oxidized on fracture faces	40	1			1	1	1	0	1	0	0.60	11	2.50	30				
DG12-493C	196.40	201.05	mgnd	mgnd with lots of calcite filled fractures generally at 30 and 45deg to core pole axis.	45	1			0	2	2	0	2	0	0.80	5	0.30	30	0.50	11	0.50	30
DG12-493C	201.05	205.62	mgnd	oxidized on fracture faces, most intensely at 203 to 204m	10	2			0	1	1	1	1	0	0.20	11	0.30	20				
DG12-493C	205.62	214.65	mgnd	fresh mgnd, calcite on fracture faces	40	1			0	2	1	0	2	0	2.00	71	0.50	40	0.50	51	0.40	40
DG12-493C	214.65	215.00	agnd	chloritized agnd, a large selvage on a aspy/py qtz vein is really why this bit of core is altered.	30	1			1	3	4	0	0	0	1.00	11	2.50	20				
DG12-493C	215.00	230.06	vngnd	veined gnd. Small veins of qtz, chl, calcite and even a bit of bladed (?) feldspar (dusty brown colour no fizz, blade shape)	20	1			0	2	2	0	2	0	3.00	71	0.30	40	0.50	11	1.50	50
DG12-493C	230.06	232.05	agnd	Microfaults that are sinistral and offset a quartz vein four times each offsetting it by ~1cm. Microfaults along 40deg.	40	1			0	3	3	2	1	0	1.00	11	0.90	50				
DG12-493C	232.05	232.50	fx	fault zone with upper contact at 20 and lower contact at 25deg.	20	3			0	5	3	4	2	0	1.00	41	0.50	30				
DG12-493C	232.50	256.30	vngnd	most veins are qtz+chl+calcite, occasionally with bits of bt and pyrr clumped together within vein as well. Molybdenite + aspy within large clear qtz veins (>1.5cm thick)	20	1			0	1	2	0	1	0	3.00	7	0.50	30	1.00	71	0.50	30

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
0.10	31	2.50	35	0	q	chl	4	0	0.1	1	1						0	0						s.byron
				1	q		1	0									0.01	0						s.byron
				0	q		3	0		0.5							0.5	0						s.byron
				0	q		3	0		0.1							0	0						s.byron
				0	q		3	0									0.1	0						s.byron
				1	q	chl	4	2									0	0						s.byron
				1	chl		4	5									0	0						s.byron
				0	q	chl	4	1			0.2						0.2	0						s.byron
				1	q	chl	4	0			1						1	0					y	s.byron
				0	q		2	0									0	0						s.byron
				0	q		4	0	0.1	2	0.1						2	0						s.byron
				0	q	chl	3	0	0.1	1	0.1						0	0						s.byron
				0	q		1	0		0.1							0.1	0						s.byron
				0	q	chl	4	0			2						2	0						s.byron
				3	chl	q	5	0	0.5		0.25						0.5	0						s.byron
				0	chl		4	0	0.2	0.1	0.1						0.25	0						s.byron
				0	q	chl	3	0	0.1		0.1						0.2	0						s.byron
				0	q	chl	4	0		0.5							0	0						s.byron
				0	q	chl	4	0		0.5							0.5	0						s.byron
0.20	4	0.30	35	0	q	chl	4	0	1	0.25							1	0						s.byron
				1	q	chl	5	0	0.5	1							1.5	0						s.byron
				15	chl	q	5	0	0.5	1							1.5	0					y	s.byron
				0	chl	q	4	0	0.3	1	0.5						1.5	0						s.byron
				0	q	chl	3	1		0.3	0.2						0.5	0						s.byron
				0	q	chl	3	0									0	0						s.byron
				0	bt	q	4	4	0.1	0.2							0.3	0			y			s.byron
				0	q	chl	2	0	0.1								0.1	0						s.byron
				0	q		3	0		0.1							0.1	0						s.byron
				0	chl	q	3	0		1							1	0						s.byron
				10	q	chl	3	0	0.1		0.1						0.2	0						s.byron
				0	q		4	0		0.2	0.1						0.1	0						s.byron
				0	cb		2	0	0.1	0.1	0.1						0.2	0						s.byron
				0	cb		2	0	1								1	0						s.byron
0.30	11	2.50	35	1	chl	q	4	0		0.2							0.2	0			y			s.byron

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-493C	256.30	256.50	qv	very silicified gnd, with thin qtz veins (0.3cm thick) with pyrite within them (0.1% of vein).	40	1			0	2	2	0	0	5	4.00	11	0.30	15				
DG12-493C	256.50	265.63	vngnd	py + chl/bt within qtz veins.	30	1			0	1	2	0	1	0	3.00	71	0.30	30	1.50	5	0.70	40
DG12-493C	265.63	269.80	agnd	large intersection or mineralization at 266.0 to 266.55m (py/pyrr dices within this 55cm for 2% of agnd), like a fault zone with upper contact of mineralized clay-rich chlorite/sericite altered gnd at 30deg and lower contact of 30deg.	30	2			0	4	3	3	0	0	0.50	6	1.00	30	0.50	11	0.30	50
DG12-494C	0.00	23.00	OVb	Not sampled, very poor recovery. Appears to originally have been hornfels.																		
DG12-494C	23.00	81.70	FZ	Heavily oxidised and tauted hornfels and quartzite. Sections or fractured core mixed with sections of fault gouge/breccia, some zones are just oxidised gouge. Veining consists of quartz + vuggy oxides, as well as just oxidised veins. No remnant sulphides	40	5			5	2	1	3	1	2	1.00	1	0.40	40				
DG12-494C	81.70	89.73	HNFLS	oxidised hornfels, still quite oxidised. Quartz veins cross cut laminations, as well as oxidised fractures. Late stage calcite filled fracturing, micro-faulting, and stringers/veinlets, mostly cross-cutting laminations. Qtz veins contain vuggy oxidised bl	20	1			5	2	1	1	2	1	2.00	1	0.50	30				
DG12-494C	89.73	90.72	FZ	Ox zone of fault gouge and breccia within the hornfels.		5			5	3	0	3	1	0								
DG12-494C	90.72	99.00	HNFLS	Striated hornfels becoming massive and not laminated in the middle of the interval. Some zones ~10-25cm of fracture zones, but otherwise quite competent. Calcite filled micro-faulting present.	30	1			3	1	2	1	2	4	2.00	1	0.80	40				
DG12-494C	99.00	100.60	HNFLS	Deformed quartz layers present, veining is planar parallel and cross cuts laminations. 2 small ~10cm thick fault sections. Yellow to orange oxidation on fractures.	30	1			2	1	1	2	1	3	2.00	5	0.20	40				
DG12-494C	100.60	104.84	FZ	Faulete and heavily oxidised hornfels. Sections or fault gouge and breccia interspersed with some solid core. Disseminated pyrite cubes within heavily oxidised breccia/gouge zone. Fault zones are oriented both horizontal to core as well as roughly 40 degr	50	5			5	1	1	4	0	0								
DG12-494C	104.84	115.24	QTZITE	sericite altered laminations within quartzite. Quite fractured in places. One 10cm thick fault. No sulphides visible.	50	1			2	3	2	1	0	0								
DG12-494C	115.24	122.51	HNFLS	Transition between quartzite and silicified hornfels. Quartz veinlets present.	30	1			1	2	2	1	1	4								
DG12-494C	122.51	129.00	HNFLS	Heavily sericitized hornfels, especially near top contact. Veins contain lots of chlorite, and are irregular.	35	1			0	3	2	2	1	3	2.00	5	5.00	40				
DG12-494C	129.00	138.00	HNFLS	Disseminated pyrite cubes present, no sulphides in veining however.	40	1			0	2	2	1	2	1	2.00	1	0.30	40				
DG12-494C	138.00	149.31	FZ	Hornfels, oxidised with gouge and breccia zones. Some solid core sections with quartz + apy in one vein.	50	5			4	2	1	3	2	0	0.20	11	0.20	20				
DG12-494C	149.31	150.95	HNFLS	Yellow Fe-oxides on fracture surfaces. Small disseminated pyrite cubes present.	40	1			1	1	2	0	1	2	5.00	1	0.10	20				
DG12-494C	150.95	154.34	VNGND	Sharp contact with hornfels. Veins are planar, parallel, and range in size up to 1.5cm thick. Tiny amount of pyrite in one larger vein. Small shear zone ~12cm near end of interval. Sheared pyrite present on a fracture.	40	1			1	2	2	0	2	1	4.00	7	0.20	30				
DG12-494C	154.34	155.73	SZ	Shear zone contact with granodiorite is at 45 degrees to cores axis. Grey, greasy clay present.	40	5			1	3	1	4	3	0								
DG12-494C	155.73	164.63	VNGND	Regularly veined gnd. Pyrrhotite and/or pyrite in the veins. Low angle barren quartz vein crosscuts the sulphide-quartz veins.	50	1			0	1	2	1	2	1	8.00	71	0.20	30	2.00	1	0.20	10
DG12-494C	164.63	166.37	AGND	Calcite altered granodiorite, very broken up, and crumbly. One small section of solid core with a quartz and lesser pyrrhotite vein.		5			0	2	0	3	5	1	1.00	11	0.70	40				
DG12-494C	166.37	168.63	VNGND	Increase in sulphide content relative to previous interval. Also see appearance of arsenopyrite.	50	1			0	2	2	0	2	2	5.00	71	0.30	30				
DG12-494C	168.63	170.64	FZ	Mineralized fault zones in medium granodiorite. Fine grained pyrite and arsenopyrite with dark grey clays, as well as possibly some very small flakes of molybdenum. Light green calcite on fracture surfaces.	30	1			0	3	3	3	3	1	0.70	1	1.30	60				
DG12-494C	170.64	179.40	VNGND	Still increasing percents of sulphides. Now see quite a bit of pyrrhotite intergrown with arsenopyrite. Lesser amounts of pyrite present.	50	1			0	1	1	1	2	2	4.20	31	0.30	40				
DG12-494C	179.40	182.33	AGND	Highly friable and crumbly altered granodiorite, with some shears, some have sheared pyrite with grey clay. Calcite filled fractures present.	40	4			0	2	0	2	5	0								
DG12-494C	182.33	192.23	VNGND	Some veins up to 2 cm thick with po>apy>py.	40	1			0	2	2	0	2	2	5.00	71	0.30	40	0.50	6	0.40	30
DG12-494C	192.23	207.20	AGND	heavily altered and somewhat sheared granodiorite. Numerous pyrite filled shears, most of them fine grained. Veining consists of pyrite bearing quartz, possibly small amounts of arsenopyrite. Disseminated pyrite also present.	35	4			0	4	5	3	2	0	4.00	11	1.00	30	2.00	6	0.10	30

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				2	chl	q	4	0	0.1								0.1	0						s.byron
				0	q	chl	4	0	0.5	0.3							0.5	0						s.byron
				1	chl	q	5	0	70	1	1						50	2						s.byron
																								H.Kuikka
								5													y			H.Kuikka
								5													y			H.Kuikka
								5																H.Kuikka
																					y			H.Kuikka
																			0					H.Kuikka
																								H.Kuikka
																								H.Kuikka
				0	q		4												0					H.Kuikka
											0.04						0.04							H.Kuikka
																			0					H.Kuikka
				2	s	chl	3		0.001								0.001	0						H.Kuikka
																								H.Kuikka
				1	q	s	4		0.1	0.4							0.5							H.Kuikka
																								H.Kuikka
				0	q		4		0.1	0.8	0.1						1							H.Kuikka
																								H.Kuikka
										0.1	1	0.2					1.21							H.Kuikka
																								H.Kuikka
				3	q	s	3		0.1	2	0.4						2.5							H.Kuikka
				0	chl		5		2	0.01	0.1						2.11	0						H.Kuikka



OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
									0.6								0.6	0						H.Kuikka
									0.2								0.2							H.Kuikka
																								H.Kuikka
																								H.Kuikka
									0.3								0.3	0						H.Kuikka
					1	s	q	3		0.3	0.7						0.4	0			y			H.Kuikka
					1	chl	q	3			0.2						0.2	0						H.Kuikka
					1	q	chl	4			0.4	0.01					0.1	0						H.Kuikka
																		0						H.Kuikka
									0.3	0.7						y	1	0						H.Kuikka
																		0						H.Kuikka
					2	q	chl	4			5						5							H.Kuikka
																								H.Kuikka
									0.3								0.3							H.Kuikka
					1	q	s	5		0.3	0.4						0.7							H.Kuikka
					2	s	chl	2		0.1	0.05					y	0.15				y			H.Kuikka
																		0						H.Kuikka
									0.3	0.4							0.7							H.Kuikka
									0.1		0.2						0.3	0						H.Kuikka
					2	q	s	3		0.4							0.4							H.Kuikka
									0.1		0.01						0.11	0						H.Kuikka
					0	q		2		0.1	0.8						0.9							H.Kuikka
											0.3						0.3							H.Kuikka
					0	q		1			1.3						1.3							H.Kuikka
					1	q	s	2		0.1	0.7						0.71							H.Kuikka
																	0	0						

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-495c	5.00	16.30	FGND	Fractured core pieces as well as rubble. Rubble pieces locally contain approx 1cm-thick barren quartz veins. The only veins observed in whole core are several quartz veinlets less than 1mm thick and oriented at approximately 60 degrees. No sulphides observed. Higher core competency and more run core pieces than previous intervals. Some rubbly zones. Gouge like zones from approximately 19.55m to 19.85m and 23m to 23.3m. Some of the quartz veins are vuggy. Soft, oxidized material on fracture surfaces.		1			3	0	0	1	1	0								
DG12-495c	16.30	37.80	MGND	Interval contains few run core pieces - overall fracture intensity has increased. The material is too fractured to measure a consistent fracture angle. Clots of soft, greenish-brownish-grey mineral observed in one of the quartz veins - possibly chlorite.	45	1			4	3	0	3	1	1	0.70	1	0.60	45	0.20	3	0.20	40
DG12-495c	37.80	49.53	MGND	Marked decrease in pervasive oxidation, but selvages and fracture surfaces generally highly oxidized. Some veins contain mainly quartz as well as translucent quartz. Quartz-chlorite vein with vug nearly 1cm-wide at approx. 55.5m.		1			3	1	0	2	1	1	1.00	1	0.20	35				
DG12-495c	49.53	56.10	MGND	Beginning of interval marks a degree-oriented fracture/fractured vein, fairly extensive clay and carbonate material on surfaces. Geology of this interval is similar to previous but colour is a lighter yellowish-grey - possibly silicification? Some veins	30	1			3	1	1	0	0	1	2.30	5	0.20	40	0.60	51	0.45	30
DG12-495c	56.10	58.10	MGND	Geology is similar to interval from 49.53 to 56.10m. No very consistent fracture angle.		1			3	0	1	2	1	2	2.00	5	0.10	40	0.50	11	0.30	15
DG12-495c	58.10	59.40	VNGND	Interval alternates between rubble, weak clay-altered material, and subordinate whole core.		1			3	0	1	1	0	0	3.80	51	0.30	35				
DG12-495c	59.40	68.10	MGND	Core is more competent, with fewer clay-altered intervals but still fairly fractured. Quartz veins have oxidized carbonate material and oxidized selvages.		1			3	0	1	3	1	1								
DG12-495c	68.10	71.50	MGND	Granodiorite rubble, clay-altered material, and some cm-scale core pieces. Cannot see any veins due to alteration and poor core quality. Moderately altered granodiorite with quartz vein nearly parallel to core axis.		1			2	1	0	1	1	1	0.90	3	0.70	25				
DG12-495c	71.50	75.90	MGND	Alteration and fracture intensity have increased from last interval. Moderately fractured rock - some fractures run semi-parallel to core axis. Oxidized material mainly on fracture surfaces - some reacts with HCl.		1			3	1	1	2	0	1	0.90	1	0.50	5				
DG12-495c	75.90	77.00	MGND	Fracturing higher than previous interval. Oxidization still mainly on fracture surfaces.	30	1			2	0	1	1	1	0	0.70	1	0.50	55				
DG12-495c	77.00	78.76	FX	Core quality is a bit higher in this interval. Silicification higher toward end of interval - may be related to vein alteration. Some veins also contain chlorite.		1			2	0	0	1	1	0								
DG12-495c	78.76	83.00	MGND	Mainly highly fractured core and clay-altered rock of low competency. Subordinate whole core intervals (from 89.05 to 89.5m, 91 to 91.65m). Minor carbonate-healed fractures observed locally. Core is better quality than previous interval. Oxidization and (possibly) silicification seem to increase toward end of interval. More fracturing near beginning of interval - fractured quartz veins observed locally. Oxidized material in some vein selvages		1			4	0	0	3	1	0	0.50	1	0.30	30				
DG12-495c	83.00	84.15	MGND	Possible mafic xenolith - contacts with surrounding granodiorite appear gradational over several cm.	50	1			2	0	2	0	1	1	2.50	51	0.60	20	2.50	5	0.30	20
DG12-495c	84.15	87.19	MGND	A few healed fractures, some with carbonate. Fairly sharp contacts with surrounding granodiorite. One fracture in interval - oxidized.		1			1	0	1	0	1	1	1.30	11	0.10	35				
DG12-495c	87.19	93.65	MGND	Brecciated, recemented and pervasively oxidized. Recementing material is generally weak, contains carbonate and clay. Pervasively oxidized but with a lower degree of brecciation and recementation than previous interval. Some intervals get quite fractured but not much decrease in core competency. First approx. 1.2m is not as oxidized as remainder of interval.		1			2	0	1	0	0	0								
DG12-495c	93.65	100.50	MGND	Zone of slightly increased chloritization and silicification from 109.08 to 110. Some veins also contain carbonate material. Oxidized, sericitized feldspars observed throughout.		1			4	0	0	3	1	0	0.50	1	0.10	20	0.90	3	1.25	20
DG12-495c	100.50	101.30	MDYK	Clay altered and oxidized - weaker core. Some pieces remain more competent but are brecciated.		1			5	1	1	1	1	0	0.60	31	0.20	30				
DG12-495c	101.30	102.08	MGND	Oxidation most prevalent within fractures and around vein selvages. Sand interval with scattered core pieces from approx. 115.45 to 115.7m. 0 degree quartz vein is vuggy and brecciated.		1			3	2	2	2	0	1	2.10	5	0.50	30	0.70	3	0.25	35
DG12-495c	102.08	102.40	MDYK			1			4	0	1	3	0	0	1.00	1	0.40	25				
DG12-495c	102.40	104.58	MGND			1			4	0	1	3	0	0	1.00	1	0.40	25				
DG12-495c	104.58	108.02	MGND			1			5	1	1	1	1	0	0.60	31	0.20	30				
DG12-495c	108.02	110.90	MGND			1			3	2	2	2	0	1	2.10	5	0.50	30	0.70	3	0.25	35
DG12-495c	110.90	113.00	MGND			1			4	0	1	3	0	0	1.00	1	0.40	25				
DG12-495c	113.00	115.88	MGND			1			3	0	1	1	1	0	1.40	5	0.60	35	0.30	5	0.40	0

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
																	0	0						T. Peters
				0	q		1	2									0	0						T. Peters
				0	q		1	1									0	0						T. Peters
0.50	1	1.00	40	0	q		2	2		2							2	0			Y			T. Peters
				0	q		1	1	1	0.4							1.4	0						T. Peters
				0	q		1	1		1							1	0						T. Peters
																	0	0						T. Peters
				1	q		2	2									0	0						T. Peters
																	0	0						T. Peters
																	0	0						T. Peters
																	0	0						T. Peters
																	0	0						T. Peters
				0	q		2	1	0.3	1.5							1.8	0						T. Peters
				0	q		1										0	0						T. Peters
				0	q		1	3	0.5								0.5	0						T. Peters
				0	q		1		0.3	1							1.3	0						T. Peters
				0	q		1			0.8							0.8	0						T. Peters
																	0	0						T. Peters
																	0	0						T. Peters
									0.3								0.3	0						T. Peters
0.30	11	0.10	60	0	q		2	1		0.3							0.3	0						T. Peters
																	0	0						T. Peters
				0	q		1	1									0	0						T. Peters



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-495c	115.88	117.00	MGND	Core is of better quality - oxidation not pervasive - only present in fractures and vein selvages.	60	1			1	0	1	1	0	1	0.90	1	1.00	35					
DG12-495c	117.00	118.35	MGND	Fractured zone, rubble pieces at the end.		1			2	0	1	0	1	1	1.50	1	0.50	30					
DG12-495c	118.35	122.85	MGND	Good quality core, lots of stick rock. Sulphide content seems to be increasing.	45	1			1	2	1	0	0	1	1.30	51	0.20	30	0.20	11	1.20	10	
DG12-495c	122.85	125.09	MGND	Fractured, rubbly interval with one barren quartz vein.		1			1	0	1	0	1	1	0.40	1	1.40	10					
DG12-495c	125.09	132.02	MGND	Mostly stick rock, some chloritized and oxidized fracture surfaces. Geology similar to previous interval, but carbonate-healed and carbonate-infilled fractures are present and oriented semi-parallel to core axis.	40	1			1	0	1	0	1	1	0.90	11	0.30	25	0.30	51	1.20	5	
DG12-495c	132.02	133.93	MGND		5	1			1	0	1	0	1	1	1.60	51	0.20	25					
DG12-495c	133.93	136.80	FX	Reduced competency - higher clay alteration. Chloritized fracture surfaces observed locally. Quartz vein about 2cm thick at approx. 136.4m is fractured and brecciated - appears barren anyway. Core is of fairly good quality. Local carbonate-healed fractures observed. Most alteration and oxidation is confined to fracture surfaces, except minor sericitization. Low vein density. Cm-scale mafic xenoliths at 143.19m and 144m.		1			2	0	1	3	1	1									
DG12-495c	136.80	145.56	MGND	Higher fracture intensity than previous interval. Chlorite-rich fracture surface at 146m.	30	1			1	1	1	1	1	0	0.20	1	1.10	30	0.10	51	0.10	25	
DG12-495c	145.56	146.54	MGND	Core remains quite fractured or oxidation has increased. Clay alteration high locally (e.g. 151.12 to 151.34m, around 152.6m, 153.2 to 153.3m). Many fractures oxidized, with the oxidation pervading several mm to cm into the core. Chlorite observed in		1			1	0	2	1	0	0									
DG12-495c	146.54	155.77	MGND		30	1			2	1	2	2	1	1	0.80	1	0.40	35	0.40	11	0.45	25	
DG12-495c	155.77	156.05	FZ	Possible fault zone - highly fractured and clay-altered.		1			4	0	2	3	0	0									
DG12-495c	156.05	156.98	MGND			1			3	1	2	2	0	0									
DG12-495c	156.98	157.52	AGND	Bleaching and sericitization high. Relatively unaltered (compared to previous intervals). Fracture intensity and carbonate-infill increase within last 60cm of interval. Oxidation not observed. Zone of alteration from 159.06m to 159.60m is similar to that observed in previous interval - b		1			1	3	3	1	1	2									
DG12-495c	157.52	162.15	MGND		45	1			0	2	2	1	2	2	1.50	11	0.25	40	0.90	5	0.40	20	
DG12-495c	162.15	164.27	MGND	Stick rock, low alteration, high competency, a few well developed veins. Higher fracture intensity than previous interval. Carbonate alteration and carbonate-infilled fractures common. Very minor oxidation on a few fracture surfaces. Cm-scale quartz-sulphide-chlorite veins within last 50cm of interval are low angle, difficult	30	1			0	1	1	0	1	1	0.90	11	0.50	40	0.50	1	0.30	35	
DG12-495c	164.27	173.95	MGND	Increased alteration - appears to be related to vein selvages or thick quartz veins within the interval. Sericitized and lightly oxidized feldspars in more altered parts.		1			1	1	2	2	2	1	0.40	1	1.20	50	0.30	51	0.40	40	
DG12-495c	173.95	175.10	AGND	Alteration lower than previous interval - vein selvages not as well developed. Core of fairly good quality. Increase in chloritization and selvage alteration intensity within last approx. 2.5m of interval.	40	1			1	2	3	1	1	1	2.60	11	1.00	15					
DG12-495c	175.10	182.83	MGND		40	1			1	1	2	0	1	1	0.60	51	0.20	35	0.60	1	0.20	40	
DG12-495c	182.83	184.43	MGND	Higher alteration but not much loss in competency.	45	1			2	2	3	1	1	0	0.60	1	0.30	30					
DG12-495c	184.43	186.02	MGND			1			1	0	2	1	1	1	0.60	11	1.80	15	2.50	1	0.10	40	
DG12-495c	186.02	186.28	FZ			1			1	1	2	1	1	0									
DG12-495c	186.28	191.25	MGND	Several larger quartz veins were observed - most are barren. Oxidation minor and confined to local fracture surfaces. Clay-altered and fractured. Areas of lower competency occur from approximately 191.4 to 192.06m, 193.32 to 193.75m. Observed quartz veins likely not in original orientation due to high intensity of fracture and brecciation.		1			1	1	2	1	1	0	0.80	51	0.20	35	0.80	1	0.25	35	
DG12-495c	191.25	194.95	FX			1			0	1	1	3	1	0	0.50	1	1.50	80					
DG12-495c	194.95	197.17	AGND	Increased competency but high chloritization. 12cm-thick barren quartz vein at approx. 196.1m. 0.5cm-thick surface of chlorite infilling a fracture at 196.72m.		1			0	1	5	0	1	1	2.30	1	0.30	40	1.40	51	0.60	50	
DG12-495c	197.17	201.75	AGND	Similar geology as previous interval but with higher sericitization and bleaching of chloritized core. Bleaching is irregular - at times does not bleach entire core - contacts are gradational and up to 1cm thick.		1			0	3	5	1	1	3	0.90	1	1.60	45	0.40	5	0.30	50	
DG12-495c	201.75	206.30	MGND	Alteration no longer pervasive. Well developed vein sets. Approx. 7cm wide mafic xenolith at 202.48m.		1			0	1	2	0	1	1	3.50	1	0.40	35	1.10	11	0.40	45	
DG12-495c	206.30	209.43	AGND	Pervasively chloritized and sericitized with quartz veins from 207.04 to 207.2m and 208.9 to 209.9m. Pyrite observed in both veins but at 1% or less. Fractured quartz veins also observed between 206.7 and 206.9m.		1			0	3	4	1	1	0	0.30	1	1.50	55					
DG12-495c	209.43	214.82	MGND	Veined stick rock with variably oriented carbonate crack-seal veins.		1			0	2	2	0	1	0	1.30	1	0.30	45	0.70	11	0.80	55	

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By	
				0	q		1	1									0	0						T. Peters	
				0	q		1										0	0						T. Peters	
0.20	3	0.10	20	0	q	chl	2	1		2.5							2.5	0						T. Peters	
																	0	0						T. Peters	
0.10	51	0.30	20	0	q		1			2.5							2.5	0						T. Peters	
																									T. Peters
				0	q		2			0.8							0.8	0						T. Peters	
																	0	0						T. Peters	
				0	q		1			0.3							0.3	0						T. Peters	
																	0	0						T. Peters	
0.20	5	0.50	20	0	q		2		0.3	1.5							1.8	0						T. Peters	
																	0	0						T. Peters	
																	0	0						T. Peters	
																	0	0						T. Peters	
0.20	51	0.40	40	0	q		1		0.2	2.5							2.7	0						T. Peters	
																									T. Peters
				0	q	chl	2			0.4							0.4	0						T. Peters	
																									T. Peters
				0	q	chl	1		0.3	0.5							0.8	0						T. Peters	
																									T. Peters
				1	q	chl	3			0.2							0.2	0						T. Peters	
0.40	11	1.40	35	0	q		2		0.2	1							1.2	0						T. Peters	
																	0	0						T. Peters	
										0.2							0.2	0						T. Peters	
																	0	0						T. Peters	
0.60	1	2.60	40	0	q		1			0.2							0.2	0						T. Peters	
																									T. Peters
				0	q	chl	2			0.5							0.5	0						T. Peters	
																									T. Peters
																	0	0						T. Peters	
				0	q	chl	2			12							12	0						T. Peters	
																									T. Peters
									0.5								0.5	0						T. Peters	
0.20	1	2.50	35	0	q		1			0.5							0.5	0						T. Peters	

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-495c	214.82	217.00	AGND	Similar geology to interval from 206.3 to 209.43m, except that minor chlorite-sulphide veins were observed in this interval.		1			0	3	4	1	0	0	0.90	51	0.20	40	0.90	1	0.70	40
DG12-495c	217.00	218.50	MGND	Alteration mainly related to vein selvages, but similar types to previous interval.	45	1			0	2	2	0	1	0	2.70	11	0.50	45				
DG12-495c	218.50	223.37	AGND	Pervasive alteration and sulphide-rich quartz veins.		1			0	2	4	1	0	0	1.00	1	1.00	45	0.60	11	0.50	60
DG12-495c	223.37	225.55	MGND	Relatively unaltered compared to previous interval. Carbonate crack-seal veins past 224m.	50	1			0	1	2	1	2	1	1.40	51	0.10	45	1.40	1	0.10	35
DG12-495c	225.55	229.40	AGND	Pervasive alteration returns. Better developed within approximately first 2m of interval.		1			0	2	3	1	0	1	3.10	1	1.20	30				
DG12-495c	229.40	233.17	MGND	Approx. 12cm wide xenolith at beginning of interval - crosscut by quartz vein. Core is quite competent.		1			0	2	2	0	0	1	1.90	51	0.40	35	1.90	5	0.50	35
DG12-495c	233.17	234.30	AGND	Altered feldspars clearly visible. Veins appear to have higher sulphide contents. Thick chlorite on some fracture surfaces. Vein selvages (if present) are obscured by surrounding pervasive alteration.		1			0	3	4	0	0	1	4.40	11	0.50	40				
DG12-495c	234.30	237.84	MGND	Alteration confined mainly to vein selvages.	40	1			0	2	2	0	0	2	3.90	5	0.30	35	2.60	11	0.30	40
DG12-495c	237.84	239.72	VNGND	Thick sulphide veins surrounded by carbonate (likely dolomite) in pervasively chloritized and sericitized granodiorite.	45	1			0	3	4	1	0	1	1.10	6	0.80	15	1.10	11	3.50	40
DG12-495c	239.72	248.39	MGND	Alteration is most commonly associated with selvages and generally not pervasive - locally, however, intervals of alteration exceed 10cm (e.g. 240.1 to 240.4m, 241.77 to 242m, 242.3 to 242.47m, 243.7 to 244.28m, 247.72 to 248.15m). Dolomite veins observed	50	1			0	2	3	0	1	1	1.70	1	0.30	45	1.40	11	0.30	50
DG12-495c	248.39	248.86	AGND	Highly silicified but some veins still visible.		1			0	0	2	0	1	5	2.10	51	0.60	40				
DG12-495c	248.86	249.34	MGND			1			0	2	2	0	1	1	4.20	11	0.30	40				
DG12-495c	249.34	250.20	MDYK	Interesting mafic dyke crosscut by a few barren quartz-chlorite veins. Dark grey. Sharp contacts with surrounding granodiorite.	50	1			0	1	2	0	1	0	2.30	5	0.60	35				
DG12-495c	250.20	255.50	MGND	Moderately altered - alteration mainly selvage-related. Some significant carbonate development on some fracture surfaces. Local dolomite. Most fractured interval occurs from approx. 251.44 to 252.89m.		1			0	1	2	0	2	1	4.50	5	0.40	40	2.10	51	0.30	45
DG12-495c	255.50	258.38	AGND	Alteration pervasive up to approx. 257.4m. Carbonate veins are composed mainly of dolomite.		1			0	1	3	0	2	1	3.50	1	0.70	45	1.00	6	0.50	35
DG12-495c	258.38	266.97	MGND	Stick rock with veins. Alteration low. Some chlorite visible on fracture surfaces, possibly shear-related, generally located close to calcite.		1			0	1	2	1	2	1	1.60	5	0.30	40	1.00	51	0.20	40
DG12-495c	266.97	267.67	AGND	Small interval of increased fracturing and increased alteration.		1			0	1	2	1	1	0	2.90	4	0.30	10	1.40	1	1.80	40
DG12-495c	267.67	275.00	MGND	Competent rock, some stick rock. Decent sulphide-bearing veins and some carbonate crack-seal near the end of the interval. Disseminated pyrrhotite observed locally on some fractured surfaces. Quartz-chlorite-sulphide veins crosscut carbonate veins.		1			0	1	2	0	1	1	1.60	51	0.20	40	1.10	5	0.20	45
DG12-495c	275.00	276.10	MGND	Higher alteration, fracture intensity and degree of carbonate crack-seal veining than previous interval. Carbonate crack-seal veins generally semi-parallel to core axis and most extensive within last 40cm of interval.		1			0	0	1	2	2	0	0.90	11	0.50	50	0.90	1	0.60	55
DG12-495c	276.10	278.49	MGND	Lightly veined stick rock.	30	1			0	0	1	0	1	1	4.20	51	0.10	30	1.00	1	0.50	40
DG12-495c	278.49	280.20	AGND	Interesting interval of altered granodiorite with thick quartz veins and variably oriented crosscutting fractures and sulphide veins. Sulphide veins have many orientations and thicknesses - generally several mm thick. Core is competent but softer than unaltered.		1			0	3	3	0	1	0	1.80	11	0.70	30	0.60	11	9.00	60
DG12-495c	280.20	282.10	MGND	Alteration intensity decreases. Regular granodiorite with localized alteration and minor carbonate crack-seals. Local chlorite and sheared-pyrite on some fracture surfaces.		1			0	2	2	0	1	1	1.60	1	0.60	45				
DG12-495c	282.10	284.62	AGND	Mafic xenolith 282.1 to 282.3m. Xenolith displays patchy sericite and chlorite alteration and is crosscut by carbonate veins and fracture infill. Sharp contacts with surrounding altered granodiorite. Chlorite and sheared pyrite on fracture surfaces with		1			0	3	3	1	2	0	2.40	11	0.35	45	2.40	4	0.20	35
DG12-495c	284.62	290.90	MGND	Selvage alteration varies - some selvages 1mm or less, others up to 4cm. Granodiorite not really pervasively altered. Carbonate crack-seal fracture infill, especially within first 1m of this interval.		1			0	2	2	2	2	2	1.60	51	0.30	30	1.60	5	0.15	40
DG12-495c	290.90	297.70	AGND	Increased fracture intensity, clay and carbonate alteration, sericitization. Minor sheared chlorite and pyrite observed on some fracture faces. Poor quality core. Highly clay altered core at 296.6 to 296.73m. Vein density may actually be higher than recorded.		1			0	3	2	3	1	0	1.00	11	0.35	50	0.70	1	0.35	45
DG12-495c	297.70	310.42	MGND	Stick rock with veins. Alteration is mainly vein selvage-related, although in some areas it is more extensive (e.g. from approx. 306.1 to 306.6m, clay and chlorite alteration are higher than the remainder of the interval. Fracture intensity is also higher		1			0	1	2	2	1	1	1.40	51	0.15	30	0.70	5	0.25	45



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-495c	310.42	323.43	VNGND	in veins, sulphides consist of sphalerite, or pyrite + pyrrhotite + arsenopyrite. Alteration zones around veining up to 20cm thick. Sphalerite is in association with calcite more so than chlorite as other veins.	40	1			0	2	2	1	2	1	5.00	71	0.30	40	2.00	5	0.20	40
DG12-495c	323.43	328.55	AGND	Heavily altered, brecciated zone or granodiorite. All or this interval is altered as opposed to next interval where alteration is patchy. Some evidence of shearing also present. With dark grey clay shear foliations in places.	50	1			0	3	2	3	2	0	3.00	71	0.20	30				
DG12-495c	328.55	344.00	AGND	Not as pervasively altered as previous interval. Possible slick or VG at ~339m in heavily altered zone. It does appear to be slightly greenish, so maybe it's py/cpy? Calcite healed fractures, and fracture coating, and veinlets common.	40	1			0	4	3	2	3	0	2.00	31	0.30	40				
DG12-495c	344.00	362.00	VNGND	Slickensided fracture surfaces with thick chlorite and/or calcite. Disseminated pyrrhotite >> pyrite around some veins in alteration halo. no recovery, 4.5m block says "casing", no recovery to this point in casing	40	1			0	2	2	0	2	1	3.00	71	0.20	40				
DG12-496C	0.00	4.50	nr	rubble consisting of agnd and hntls small boulders, very little recovery (<50cm).																		
DG12-496C	4.50	9.00	OVB	heavy smect normreils, mostly very clay rich iron oxides (red/orange clays, squishy hntls). HNFLS at a 30deg foliation, which is strong intensity, measured to core pole axis. Veins don't have a biotite selvage, but are rimmed by iron oxide clays (ie weath	30	1			5	4	2	5	0	0	0.10	1	1.20	5				
DG12-496C	9.00	22.60	hnfls	red blocky core, fractures filled with limonite/geothite, qtzite is stained red from iron oxide alteration / clays. Intersection of rubble from 31.5 to 32.50m (low recovery).	30	1			5	0	0	1	0	5	0.20	1	0.40	50				
DG12-496C	22.60	37.50	qtzite	Core very squishy, lots of orange clays (like gouge) no slickenlines.	42	2			5	3	1	5	0	0	0.35	1	1.00	50				
DG12-496C	37.50	40.50	fx	orange qtzite, some thin veins, not laterally extensive.	40	1			3	0	0	1	0	5	1.00	1	0.40	50				
DG12-496C	40.50	43.45	qtzite	clay rich hntls, some qtz veins brecciated, lots of little pebbles from surface at this interval (try to scoop out for sampling)	40	1			3	0	0	1	0	5	1.00	1	0.40	50				
DG12-496C	43.45	53.50	fx		50	2			5	2	0	5	0	0	0.10	1	0.70	50				
DG12-496C	53.50	55.18	hnfls		50	1			4	2	1	1	0	0	0.20	1	0.30	60				
DG12-496C	55.18	62.28	qtzite	orange-qtzite, small veins cross cut qtzite at high and low angles. upper contact at 60deg, some qtzite/hntls entrained within vein, lower contact at 55deg. Contact sharp, very little selvage, iron oxide clays (orange and red) along fractures through qtz vein.	30	1			3	1	0	0	0	5	1.00	1	3.00	30	0.50	1	0.30	40
DG12-496C	62.28	63.52	qv	Lots of qtz veins or qtz veins along foliation within hntls, especially between 63.76 to 66.1m. Qtz veins along foliation are barren, some hem filled fractures through qtz but no sulfides noted.	55	1			4	0	0	0	0	5	1.00	1	40.00	50				
DG12-496C	63.52	73.62	hnfls	a few qtz veins (U.3cm) that cross cut foliation, some have hem-iron oxides within vugs in the vein (weathered sulfides?). Orange-red qtzite due to iron oxide weathering.	65	1			2	1	2	0	0	2	2.00	1	2.50	65				
DG12-496C	73.62	81.98	qtzite	dark red pervasively oxidized hntls matrix (oxidized bt) and qtz veins rimmed with yellow clays (limonite) 2mm thick.	45	1			4	2	0	1	0	5	2.50	1	0.30	25				
DG12-496C	81.98	95.10	hnfls	crumbly core, very oxidized, low recovery. Not a fault zone, no gouge, no slickenlines, just highly fractured along foliation at 8-deg.	50	1			4	1	0	1	1	0	0.20	1	1.00	45				
DG12-496C	95.10	96.70	fx	Long interval or normreil, regularly veined with qtz veins, with normreil selvages and sometimes chlorite entrained within the veins. HNFLS is a dark grey/blue biotite rich matrix with the odd qtz vein parallel to foliation. Oxidation very minor now.	60	1			4	2	0	3	0	0	1.00	1	0.80	80				
DG12-496C	96.70	125.20	hnfls		55	1			1	1	2	0	0	0	2.00	1	1.00	30	1.00	1	0.20	40
DG12-496C	125.20	127.10	qtzite	oxidation on fracture faces, bit of py within 1 qtz veins on fracture face. one qtz vein with vugs (2x3mm) rimmed with iron oxides. No sulfides noted.	50	1			1	0	1	0	0	5	2.00	11	0.80	25				
DG12-496C	127.10	129.29	hnfls	Huge fault zone, followed by a hydrothermal breccia (next interval). Rubbled core that is green-white clays. Some small pieces of granodiorite with altered texture present, so this the beginning of the FIRST CONTACT WITH THE GRANODIORITE. Upper contact a Rounded qtz pebbles (vein that's been rolled and clasts rounded) within greenish-white clay matrix, dark grey clays (sheared py?) along shears at 45deg	0	1			0	0	1	0	0	0	0.50	1	0.50	20				
DG12-496C	129.29	138.00	fz		30	3			0	5	5	5	1	0	0.10	1	0.90	80	0.10	31	3.00	30
DG12-496C	138.00	141.05	bx		45	3			0	5	5	5	1	0	0.20	1	1.00	50				
DG12-496C	141.05	142.40	fz	fault zone continues, less brecciated qtz veins.	30	1			0	4	4	5	1	0								
DG12-496C	142.40	143.70	agnd	Also part of the fault zone. Calcite veins with ser (2mm) slevages. Py shears (put in 'other vein set') at low angle to core pole axis (25-15deg). some py shears as well. Core slightly more competent, 40deg lower contact.	45	1			0	4	4	3	1	0	0.50	31	0.50	30	0.50	31	2.00	40
DG12-496C	143.70	146.22	fz	core more altered around fractures and qtz veins. Avg qtz vein is 1cm thick and has a 5-7cm selvage of intensely chl/ser altered core.	40	1			0	4	4	4	1	0	0.50	31	1.00	30	0.20	6	0.20	30
DG12-496C	146.22	151.45	agnd		40	1			0	3	3	0	0	0	1.00	11	0.50	20	0.20	11	1.50	35

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	q	s	3		0.7	0.2	0.5					y	0.7				y			H.Kuikka
				3	s	q	5		1	0.4						y	1.4				y			H.Kuikka
																					y	y		H.Kuikka
				2	s	chl	4		0.2	1	0.15						1.35	0						H.Kuikka
																								S.Byron
																								S.Byron
				0	bt		3	5									0	0						S.Byron
				0	bt		3	5									0	0						S.Byron
				0	bt		3	5									0	0						S.Byron
																	0	0						S.Byron
				0	bt		4	5									0	0						S.Byron
0.50	1	0.20	10	0	bt		3	5									0	0						S.Byron
				0	bt		5	5									0	0						S.Byron
				0	bt		3	5									0	0						S.Byron
				0	bt		3	5									0	0						S.Byron
				0	bt		3	5									0	0						S.Byron
				0	bt		3	5									0	0						S.Byron
0.20	5	5.00	30	0	chl		4	2									0	0						S.Byron
									0.1								0.1	0						S.Byron
																	0	0						S.Byron
										0.1							0.1	0						S.Byron
										0.1							0.1	0						S.Byron
																	0	0						S.Byron
0.20	6	0.20	25	0	s	cb	5	0	5	0.2							5.2	0						S.Byron
				0	s	chl	5	0	1	0.1							1.2	0						S.Byron
				5	s	chl	5	0	0.1	0.1							0.2	0						S.Byron

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-496C	151.45	173.05	mgnd	calcite filled fractures. Not many qtz veins.	60	1			0	1	1	0	1	0	0.10	11	4.50	30	0.10	11	0.50	40
DG12-496C	173.05	173.34	fx	small fracture zone, biotite oriented, lots of calcite along fractures, fizzes readily with HCl.	50	1			0	3	2	0	2	0	1.00	31	1.00	50				
DG12-496C	173.34	180.70	vngnd	calcite on fracture faces. All qtz veins have minor chl and calcite within them, most veins contain ~0.5%pyrr with lesser aspy and py.	30	1			0	1	1	0	1	0	3.00	71	1.00	30	0.10	31	2.20	30
DG12-496C	180.70	181.25	fz	small fault zone with chloritized gnd.	40	3			0	4	4	5	1	0	1.00	6	0.20	60				
DG12-496C	181.25	185.41	mgnd	most qtz veins are mineralized with pyrr and py up to 0.5%. Mineralized vein cross cuts a barren qtz vein.	30	1			0	1	1	0	0	0	2.00	51	0.50	30	0.50	1	0.50	20
DG12-496C	185.41	185.85	sz	black py shears, biotites aligned along a 80deg orientation. Lots of py along shears.	80	2			0	3	3	3	1	0	1.00	1	1.00	60	4.00	6	0.30	80
DG12-496C	185.85	189.70	agnd	two large veins (2.5 and 5 cm wide) with lots of aspy and py within them, mainly qtz with some calcite along fractures through vein. The agnd, may just be a huge selvage on the two mineralized veins (ie altered gnd selvage on the veins is ~25cm wide!	30	1			0	3	5	0	2	0	1.00	31	3.00	25				
DG12-496C	189.70	197.90	mgnd	fresh gnd, not many veins or fractures.		0			0	2	1	0	0	0	1.00	51	0.50	15	1.00	5	0.50	20
DG12-496C	197.90	199.20	agnd	Another interval of a large sulfide rich vein at 198.45, 4cm wide with lots of py, sphalerite and aspy.	25	1			0	2	5	0	2	0	0.50	31	4.00	25				
DG12-496C	199.20	201.47	mgnd	small section of unaltered gnd	40	1			0	1	1	0	0	0	0.50	51	0.50	40				
DG12-496C	201.47	202.55	agnd	another large (4cm) qtz + py (1%) + sphal (1% of vein)4 vein with large selvage of chloritized agnd around it.	20	1			0	2	5	0	0	0	1.00	31	4.00	20				
DG12-496C	202.55	218.55	mgnd		40	1			0	2	1	0	1	0	1.00	1	0.30	40	0.50	51	0.50	40
DG12-496C	218.55	219.88	agnd	another low angle qtz vein with py, aspy, no sphal this time, 2.5cm thick. Two black py(?)chl(?) shears at 30 and 40 deg through interval, not very metallic looking. Core strongly chloritized.	30	1			0	2	5	0	1	0	1.00	31	2.50	20				
DG12-496C	219.88	243.98	mgnd	mafic layered xenolith at 241.15m for 5cm, xeno has 0.2% pyrr within it.	25	1			0	2	1	0	1	0	1.50	51	0.80	20	1.00	5	0.80	20
DG12-496C	243.98	245.75	agnd	microtauling at 50deg at 245m offsets 3 qtz veins each by 0.5cm in a sinistral sense. An 11cm qtz + aspy vein at 243.7m, vein at 60deg to core pole axis	50	1			0	3	5	0	1	0	2.00	31	1.50	20	0.50	31	11.00	60
DG12-496C	245.75	254.50	vngnd	veined gnd, with most veins consisting of qtz +/- chl, with intense chl selvages. Approaches AGND due to chlorite selvages. Chlorite and py shears along fracture faces at 50deg.	35	1			0	1	3	0	1	0	4.00	1	0.50	45	0.50	11	0.70	30
DG12-496C	254.50	261.13	agnd	Black py shears and yellowish dolomite veins with py and	40	1			0	4	4	0	2	0	1.00	31	1.00	40	0.20	3	1.00	40
DG12-496C	261.13	261.72	qv	Large qtz vein with some dolomite along fractures with aspy, with 40deg upper contact and 30deg lower contact.	40	1			0	0	0	0	1	5	1.00	31	59.00	40				
DG12-496C	261.72	274.68	agnd	chlorite alteration most intense (4) or first 5m of interval. Most common vein is qtz + yellowish dolomite with py and minor pyrr. Some pyrr within selvages of veins (in disseminated mineralization column) small shear zone with rotation along a /5deg direction. Shears consist of fine grained dark green chlorite and fine grained pyrite, and are generally 1-3mm thick.	40	1			0	3	3	0	2	0	2.00	11	1.00	30	1.00	31	1.50	35
DG12-496C	274.68	277.04	sz		75	2			0	2	3	0	1	0	0.50	11	0.50	30	0.20	31	1.00	25
DG12-496C	277.04	283.20	mgnd	Most veins are qtz + pyrr, large qtz vein with a bit of pyrite within it.	30	1			0	1	2	0	1	0	1.50	11	0.50	20	0.20	11	1.50	50
DG12-496C	283.20	284.22	agnd	Large qtz and calcite vein at 285.45m to 285.80m with a huge percentage of pyrite and aspy and sphalerite, layered between 0.5cm calcite veins (yellowish calcite).	45	1			0	2	4	0	3	0	4.00	31	0.50	45	2.00	1	1.00	45
DG12-496C	284.22	302.28	vngnd	MGND with weak chlorite and sericite alteration with numerous qtz/cnl veins with qtz selvages. Fractures commonly filled with 1mm calcite. Larger qtz + calcite vein (at 288.60m for 4 cm) with jamesonite, py and pyrr, most mineralization at calcite filled	20	1			0	2	2	0	1	0	4.00	51	1.00	30	0.20	31	4.00	30
DG12-496C	302.28	303.40	sz	shears of chl/py along 80deg, micro tauling of shears along 20deg, offset 1cm sinistraly	80	2			0	2	3	0	1	0	4.00	6	0.20	70				
DG12-496C	303.40	310.40	mgnd		35	1			0	1	3	0	1	0	1.00	51	1.00	30				
DG12-496C	310.40	310.65	sz	black shears, no py... looks graphite like. Fractures filled w calcite.	85	3			0	3	3	3	1	0								
DG12-496C	310.65	325.80	agnd	chloritized and sericitized gnd, dolomite and qtz with minor calcite and chlorite veins with bits of py and pyrr within them.	50	1			0	3	4	0	2	0	0.50	71	1.00	40	0.30	4	0.50	20
DG12-496C	325.80	327.20	fz	Large zone of py shears and black clays. Literally, a shit load (celiac) of pyrite in these shears (30% py).	20	3			0	4	5	3	1	0	2.00	7	0.30	20	1.00	11	1.50	20
DG12-496C	327.20	339.00	agnd	not many qtz veins, but they generally contain equal amounts of py and pyrr (up to 0.5%).	25	1			0	4	4	0	1	0	0.50	51	0.40	30				
DG12-497C	0.00	6.80	NR	no recovery																		
DG12-497C	6.80	34.50	HNFLS	Poor recovery, very sandy/blocky core, free digging material up to 34.5m	40	1			5	3	1	2	0	0	0.20	1	2.00	50				
DG12-497C	34.50	40.80	HNFLS	Core becomes more competent at 34.5m	40	1			4	2	1	0	0	1	0.20	1	0.30	50				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	cb		5	0	0.1	0.1	0.1						0.2	0						S.Byron
				0	cb		5	0	0.1								0.1	0						S.Byron
				0	chl	q	3	0	0.1	0.5	0.1						0.7	0						S.Byron
									10								10	0						S.Byron
				0	q		2	0	0.1	0.2							0.3	0						S.Byron
									20	5							25	0						S.Byron
				1	chl	q	4	0	1		1						2	0						S.Byron
				0	q		2	0		0.1							0.1	0						S.Byron
				2	cb	chl	4	0	1		1					y	2	0						S.Byron
				0	q		3	0		0.1							0.1	0						S.Byron
				10	chl		5	0	1							y	1	0						S.Byron
1.00	11	12.00	60	0	q	chl	3	0	0.1	0.2							0.3	0						S.Byron
				10	chl	q	4	0	1		0.1						1.1	0						S.Byron
				0	q		3	0	0.1	0.2							0.2	0						S.Byron
0.50	1	0.50	40	5	chl	q	5	0	0.5	0.1	0.1						0.7	0						S.Byron
				0	q		4	0	0.1	0.1							0.1	0						S.Byron
0.20	6	0.20	30	0	s	cb	4	0	10		0.2						10.2	0						S.Byron
				0	cb	s	4	0	0.2	0.1	0.3 y						0.5	0						S.Byron
				1	cb	s	3	0	1	0.1							1.1	0						S.Byron
0.20	11	1.00	30	0	chl		3	0	1	0.2	0.1						1.3	0						S.Byron
				0	chl	q	2	0	0.1	0.2							0.3	0						S.Byron
				1	chl	q	3	0	20	0.1	10					y	30.1	0						S.Byron
				0	q	chl	4	0	0.1	1	0.2 y						1.3	0						S.Byron
				0	chl		5	0	20								20	0						S.Byron
				0	chl	q	3	0	0.1	0.2							0.3	0						S.Byron
																	0	0						S.Byron
				0	cb	chl	3	0	0.1	0.1	0.1						0.3	0						S.Byron
				0	s		5	0	30	1	1						32	1						S.Byron
				0	chl		4	0	0.1	0.1							0.2	0						S.Byron
																	0	0						S.Byron
				0	s		4	5									0	0						S.Byron



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-497C	40.80	46.70	QTZITE	Not quite Qtzite, more like very silicified hnfils. Sericitized feldspars are now limonite.	45	1			5	4	1	0	0	5	1.00	1	0.50	50	0.10	11	1.00	40	
DG12-497C	46.70	48.95	HNFLS		45	1			3	2	1	0	0	1	2.00	1	0.50	30					
DG12-497C	48.95	49.50	QTZITE	short interval of strongly silicified / oxidized hornfels/Qtzite interval	45	1			5	4	1	0	0	5	1.00	1	0.50	15					
DG12-497C	49.50	81.00	HNFLS	oxidation pervasive, but also most intense around fractures and veins. First sign of mineralization within core. A vein with py along selvage and another with a bit of py/pyrr within vein center (2x2mm)	50	1			4	4	1	1	0	1	1.00	1	1.00	50					
DG12-497C	81.00	87.60	HNFLS		50	1			4	3	1	1	0	1	0.50	11	1.20	25					
DG12-497C	87.60	95.60	HNFLS	limonite clays on fracture surfaces, no veins.	30	1			4	2	1	1	0	1									
DG12-497C	95.60	99.20	HNFLS	less oxidation in hnfils, slightly restricted to fractures.	60	1			3	1	1	0	0	3	0.50	1	1.00	30					
DG12-497C	99.20	100.95	QTZITE		25	1			4	3	0	0	0	5	1.50	1	1.00	30	0.50	1	0.30	50	
DG12-497C	100.95	106.60	AGND	Contact with AGND at 100.95m, contact sharp and intensely oxidized. MGND is clay rich and oxidized. Contact has an approximate 40deg contact. Will sample contact exclusively to see if fluids are ponding at contact.	40	1			5	4	0	3	0	0	0.50	11	0.70	30	0.20	5	0.50	55	
DG12-497C	106.60	111.05	MGND	oxidation decreases by half (intensity now 2) restricted to fracture faces.	35	1			2	1	1	0	0	0	1.20	51	0.50	40					
DG12-497C	111.05	112.20	VNGND	oxidation leaves core. A few Qtz veins with chl/pyrr and biotite clumps. Calcite coats fracture faces.	40	1			0	1	1	0	1	0	3.50	51	0.40	45					
DG12-497C	112.20	114.28	fx	small fracture zone, some shear faces at end of interval	40	1			0	3	1	0	2	0									
DG12-497C	114.28	118.92	VNGND	2.5cm thick Qtz + chl + aspy/py vein at 60deg to core pole axis at 118.2m	40	1			0	1	1	0	1	0	1.00	5	0.50	50	0.50	51	0.50	40	
DG12-497C	118.92	130.00	VNGND	some fractures are oxidized, otherwise pretty fresh granite. Lots of mineralized Qtz + chl veins, mainly pyrr within veins, veins range from 1.5 to 0.5cm thick.	30	1			1	1	1	0	1	0	2.50	51	0.50	50					
DG12-497C	130.00	143.20	VNGND	No oxidation present within the core, calcite along ~1/2 of the fracture faces	25	1			0	1	1	0	1	0	3.00	51	0.50	30	0.20	5	0.30	25	
DG12-497C	143.20	144.86	AGND	chlorite alteration pervasive, and calcite veining (although barren) present through AGND	40	1			0	2	3	0	2	0	3.00	3	0.50	40					
DG12-497C	144.86	156.35	VNGND		30	1			0	1	1	0	1	0	3.50	51	0.70	30	0.20	51	1.20	40	
DG12-497C	156.35	163.30	MGND	1cm chlorite selvages on Qtz veins and fracture faces, intensity is 4, but through the core, the avg chlorite alteration is intensity 2.	15	1			0	1	2	0	1	0	1.00	51	1.00	50	1.00	5	0.30	60	
DG12-497C	163.30	164.08	VNGND	Chlorite selvage along fracture face, intensity 4, but through core chlorite alteration less intense	40	1			0	0	2	0	1	0	1.00	3	1.00	35					
DG12-497C	164.08	166.30	AGND	Abundant calcite/sericite along fractures, as well as chlorite? Feldspars in groundmass partially altered/replaced by f.g. massive light coloured mineral Core is blocky/broekn.	10	2			0	3	2		2										
DG12-497C	166.30	176.71	VNGND	Chlorite selvage, up to 4cm on Qtz veins. Between veins, GND is relatively unaltered. Abundant calcite along fractures in places	60	1			0	1	2	0	2	1	2.50	5	2.00	60					
DG12-497C	176.71	180.00	MGND	Fe-Oxide staining along fractures. 1cm sericitic (?) selvages along Qtz veins. In places, granodiorite groundmass moderately to pervasively sericite-chlorite (?) altered		0			1	3	1	0	1		2.50	1	1.00	60					
DG12-497C	180.00	184.21	VNGND	Some sulphides (po especially) in veins is altered. This marks the end of significant oxidation in the hole.	40	1			2	2	2	1	1	2	5.00	11	0.60	50	2.00	5	0.20	40	
DG12-497C	184.21	188.70	VNGND	Calc and calcite on fracture surfaces. Clumps of chlorite in veins contain small amounts of calcite intergrowth with it. One elongate, foliated, biotite-rich, xenolith.	50	1			0	2	2	0	2	1	7.00	71	0.20	40					
DG12-497C	188.70	204.65	VNGND	Major vein set contains veins up to 5.5cm thick. Pyrrhotite > py > aspy in veins. Calcite healed fractures increase towards end of interval. Some small amount of oxidation on a fracture surface.	60	1			0	2	2	2	2	2	4.00	51	0.80	40	0.30	51	0.20	20	
DG12-497C	204.65	216.81	AGND	Chlorite associated with calcite in clumps in veins. Core shows a weak shear foliation in places. Pyrite and clays on some sheared surfaces. Mostly a dark greyish clay.	40	2			0	2	2	3	2	2	2.00	71	1.20	40	2.00	7	0.10	50	
DG12-497C	216.81	227.15	AGND	Mixture of heavily altered granodiorite with altered, veined granodiorite. Shear zone with intense clay/pyrite foliation developed from 218.25-219.00m. Sheared pyrite and possibly fine grained arsenopyrite present on many fracture surfaces. Quartz healed	50	2			0	3	1	2	2	1	2.00	11	0.20	40	3.00	1	0.20	50	
DG12-497C	227.15	230.00	AGND	Very altered, and quite broken granodiorite. ~20cm section of a fault zone, with fault breccia.	40	4			0	4	3	3	2	1	2.00	31	1.50	30					
DG12-497C	230.00	231.77	VNGND	Heavily veined interval, altered around veins, but not elsewhere. Quite broken zone, fracture surfaces contain sick-n-side chlorite frequently. One ~10cm section of faulted granodiorite with gouge, breccia, and fine grained pyrite/grey clays. One vein with light yellowish dolomite and some quartz (not mineralized). Ap	30	1			0	2	3	1	2	2	5.00	31	0.60	30	1.00	5	0.10	40	
DG12-497C	231.77	239.50	VNGND		40	1			0	2	2	0	2	1	1.50	1	0.20	40	1.00	11	0.80	40	



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DG12-497C	239.50	242.40	VNGND	Vein density increases, with one thicker vein size. Pyrite also dominates over pyrrhotite in this interval. Calcite common on fracture surfaces, still see some slick-n-sides.	50	1			0	2	2	1	2	1	3.00	11	0.40	40	1.00	5	0.10	30
DG12-497C	242.40	244.15	AGND	Most of the interval is heavily altered, although one ~20cm section isn't. Chlorite healed fractures, many fracture surfaces contain well developed slick-n-lines. Pyrite disseminated in altered zones.	30	1			0	3	3	1	2	0								
DG12-497C	244.15	248.00	VNGND	Sheeted quartz, pyrrhotite, pyrite, and sometimes dolomite veins present. Some large breccia pieces, as well as smeared pyrite, and chlorite slick-n-sides on fracture surfaces.	40	1			0	2	2	1	2	1	4.00	11	0.60	40	2.00	1	0.10	35
DG12-497C	248.00	250.93	AGND	Whole rock alteration, with some weak evidence of shearing. Fine grained pyrite and dark grey clay shears present. Disseminated pyrite is common. Thick chlorite and clays on fracture surfaces.	40	1			0	4	3	2	2	2	1.00	6	0.20	40				
DG12-497C	250.93	261.90		Unusually oriented veins, via shearing. Slick-n-sided fracture surfaces (in chlorite). Chlorite and quartz in all veins, some veins also contain calcite and pyrrhotite and pyrite. Secondary muscovite occurs in some quartz veins.	50	1			0	2	2	1	2	1	3.00	5	0.40	40	2.00	51	0.30	40
DG12-497C	261.90	263.45	SZ	Shear foliation developed in pyrite and dark grey clays. Lense of quartz and lesser calcite present as well.	40	4			0	3	2	3	1	1								
DG12-497C	263.45	266.56	MGND	Relatively unaltered, except for sericitization of mafic minerals, and intense chlorite on fracture surfaces.	50	1			0	2	2	0	2	1	2.00	1	0.30	40				
DG12-497C	266.56	267.36	VNGND	Heavily altered around nice pyrite and or pyrrhotite + quartz veins. Secondary muscovite present.	40	1			0	3	3	0	2	1	4.00	11	0.20	40				
DG12-497C	267.36	275.70	VNGND	Conjugate fractures developed. Preominant sulphide is pyrrhotite in veins with lesser pyrite. One calcite + small amounts of pyrite, vein with a 10cm alteration selvege of heavy chloritization and secondary muscovite.	45	1			0	2	2	0	2	2	3.00	51	0.30	40	0.10	31		
DG12-497C	275.70	276.63	VNGND	Heavily altered zone around a thick quartz hosted arsenopyrite and pyrite vein. Quartz is in the center, and sulphides are on the vein edges.	20	1			0	2	4	1	2	1	1.00	11	1.80	20				
DG12-497C	276.63	281.50	MGND	Calcite on fracture surfaces. Vein density dies off in this interval.	70	1			0	2	2	0	2	1	2.50	31	0.20	4				
DG12-497C	281.50	289.00	SZ	Mineralized shear zone. Pyrite +/- quartz +/- dolomite/calcite brecciating rock (consolidated bx) in many places. Disseminated pyrite common. Also see vein hosted pyrrhotite.	30	4			0	2	4	3	3	1	1.00	11	1.00	40				
DG12-497C	289.00	297.50	FX	Very broken core. Dull grey/green clay, and calcite on fracture surfaces. Chlorite in veins common.	35	1			0	3	2	2	2	1	1.50	51	0.20	40				
DG12-497C	297.50	309.88	VNGND	Regular regular sheeted quartz + sulphide + chlorite +/- calcite and biotite. One ~20cm thick altered zone around 303m with lots of disseminated pyrite as well. Mineralization increases with this interval. Small amounts of sphalerite in some veins as well	40	1			0	2	2	1	2	1	3.00	71	0.40	30				
DG12-497C	309.88	316.90	VNGND	Zones of intense silica alteration (to a level 5), not very mineralized there. However, lots, of pyrrhotite and pyrite in quartz veins. One occurrence of k-feldspar + calcite vein cross cutting the major vein set.	30	1			0	2	2	0	2	3	5.00	11	0.40	40	3.00	1	0.10	40
DG12-497C	316.90	321.00	VNGND	Vein density similar to last interval, however alteration is less intense, and percentage sulphides in veins drops off quite a bit.	40	1			0	1	1	0	1	2	6.00	11	0.20	30				
DG12-497C	321.00	324.72	VNGND	Slick-n-sided surfaces present. Heavy silica alteration in places.	50	1			0	1	2	1	2	4	4.00	1	0.10	50	2.00	11	0.40	40
DG12-497C	324.72	332.46	VNGND	Regularly sheeted veined, mostly pyrrhotite. Heavier alteration around veins with sulphides than barren veins.	40	1			0	2	2	0	2	2	3.00	11	0.30	40	2.00	1	0.20	40
DG12-497C	332.46	336.00	VNGND	Thicker veins here with higher percents of arsenopyrite than previous interval.	30	1			0	2	2	2	2	1	4.00	11	0.80	40	2.00	1	0.10	40
DG12-497C	336.00	338.50	VNGND	Silica alteration around veins is white quartz, some calcite in veins, euhedral crystals.	40	1			0	1	2	0	2	1	5.00	31	0.30	40				
DG12-497C	338.50	346.60	VNGND	Calcite healed fractures common. Planar parallel veins, with pyrrhotite and some calcite/chlorite clots.	50	1			0	2	2	1	2	1	6.00	71	0.30	40				
DG12-497C	346.60	350.62	VNGND	Slick-n-sided fracture surfaces present. First ~50cm is heavily altered granodiorite with a couple pyrite veins.	50	1			0	2	3	1	2	1	3.00	51	0.20	40	1.00	6	0.20	40
DG12-497C	350.62	354.10	VNGND	Calcite on fracture surfaces. Less altered than previous interval.	40	1			0	2	2	1	2	2	3.00	71	0.30	30	1.00	7	0.20	40
DG12-497C	354.10	355.33	VNGND	Short interval of veined granodiorite with thicker veins and higher vein density than surrounding intervals. One of the larger quartz veins is vuggy as well.	30	1			0	2	2	0	2	1	5.00	31	0.50	30				
DG12-497C	355.33	366.83	VNGND	Dark grey, greasy clay on many fracture surfaces, others contain thick calcite growth. Most sulphide veins contain pyrrhotite, but a couple have pyrite + arsenopyrite intergrown.	40	1			0	1	2	2	2	1	4.00	51	0.40	30				
DG12-497C	366.83	369.40	BX	Calcite brecciated and altered rock. Disseminated, euhedral pyrite cubes.	50	2			0	2	1	2	4	0								
DG12-497C	369.40	370.14	AGND	Altered granodiorite around a thick massive sulphide vein.	30	1			0	2	4	1	3	1	2.00	6	2.00	30	2.00	11	0.80	40
DG12-497C	370.14	375.00	AGND	Fracture surfaces contain chlorite and calcite, somewhat slick-n-sided. Small amount of sphalerite in vein.	30	1			0	2	2	1	2	1	1.00	11	0.60	40				





OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
										0.8							0.8	0						H.Kuikka
																		2						H.Kuikka
																								H.Kuikka
				0	q		4			1							1							H.Kuikka
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				0	K		3			1							1				Y			R. Marumo
										1							1				Y			R. Marumo
										1							1							R. Marumo
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																					Y			R. Marumo







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DG12-498C	173.20	174.70	GND	fractured interval with pyrr in fractured veins. Small shear zone with disseminated pyrite.	40	3			0	2	3	2	3	1	1.00	51	1.00	50				
DG12-498C	174.70	178.20	GND	fractures indicated shear surfaces, containing chlorite and pyrite. Cb vein at top of interval with no selvages or mineralization. Large quartz/chl vein at end of interval contains minor amounts of pyrite. 6 several quartz veins with pyrr. One vein has a bleb of arsenopyrite.	50	2			0	2	3	1	2	1	1.00	51	2.00	40	1.00	4	0.50	60
DG12-498C	178.20	188.80	GND	Fractures are filled with chl and cb.	50	2			0	2	3	2	2	1	2.00	51	1.00	70	1.00	51	1.50	50
DG12-498C	188.85	193.90	GND	chl and cb filled fractures. Qtz/chl veins contain blebs of pyrr. Not as abundant as priop intervals. Small chl shear zone (3cm)	60	3			0	2	3	2	2	0	2.00	51	0.80	60				
DG12-498C	193.90	198.70	GND	moderately fractured gnd with cb in fracture surfaces. Single qv with no visible mineralization.	40	3			0	2	3	3	3	0	1.00	1	1.00	70				
DG12-498C	198.70	201.20	GND	highly altered interval, fractured steeply dipping fractured quartz vein with pyrrhotite.	20	3			0	2	2	2	3	1	1.00	51	0.80	80				
DG12-498C	201.20	204.20	GND	sheeted quartz veins with blebs of arsenopyrite. Calcite on fracture surfaces	40	2			0	2	3	2	2	1	1.00	51	2.00	40				
DG12-498C	204.20	210.00	GND	top of the interval in highly chloritized with cb on fracture surfaces. Quartz vein with pyrite.	85	2			0	3	3	2	2	0	1.00	51	1.00	30				
DG12-498C	210.00	223.00	GND	sheeted quartz veins with pyrite and pyrrhotite	50	2			0	2	2	2	1	1	2.00	51	1.00	60				
DG12-498C	223.00	225.30	GND	top of the interval has a 15cm altered zone with pyrite, pyrrhotite, arsenopyrite (possibly) and possibly some chalcophyrite. Qt/chl veins have pyrite and pyrrhotite. End of the interval is highly chloritized and sericitized with pyrite mineralization	40	2			0	3	4	1	2	0	1.00	51	2.00	50	1.00	51	0.30	50
DG12-498C	225.30	231.90	GND	interval with sheeted veins mineralized with pyrr and minor pyrite. Some veins have cb clasts in them.	30	2			0	2	3	1	2	0	2.00	71	1.00	70				
DG12-498C	231.90	232.50	QV	40 cm quartz vein with some small (<1mm) blebs of arsenopyrite. interval with sheeted qtz/chl veins. One vein has been cut and displaced by a fault. Increase in fracture intensity at the end of the interval	30	2			0	1	2	0	2	1	1.00	11	40.00	60				
DG12-498C	232.50	238.00	GND	fractured quartz veins at the top of the interval with pyrite and pyrrhotite. Rest of the interval is chloritized and has carbonated alteration. Cb on healed fracture surfaces.	30	3			0	2	3	2	3	1	3.00	51	0.50	60				
DG12-498C	238.00	240.50	GND	pyrrhotite mineralization primarily in the shallower dipping quartz veins. Healed fracture surfaces have cb and biotite.	80	3			0	2	3	3	3	0	1.00	11	2.00	80				
DG12-498C	240.50	251.50	GND	Highly fractured interval, some quartz veins with minor pyrrhotite.	50	2			0	1	3	1	3	1	2.00	51	1.00	50	1.00	51	0.20	60
DG12-498C	253.85	256.40	GND	higher mafic content than previous intervals. 10cm quartz vein at 262.5m. Pyrrhotite in quartz/chl veins. Cb n fracture surfaces	70	4			0	3	3	3	2	1	1.00	51	1.00	70				
DG12-498C	256.40	264.50	GND	highly chloritized interval with carbonated alteration occurring in the highly chloritized zones. Cb on healed fracture surfaces	50	2			0	2	3	1	2	1	1.00	51	0.40	60				
DG12-498C	264.50	267.60	GND	highly altered (chlorite, carbonate, clay). Disseminated pyrite on shear surfaces	40	2			0	3	4	2	3	3	1.00	11	0.70	50				
DG12-498C	267.60	270.40	SZ	qtz/chl veins are primarily mineralized with pyrrhotite, occasional arsenopyrite and pyrite. Some fracture surfaces contain growths of pyrite, pyrrhotite and possibly chalcophyrite. Minor shear zones and end of interval with disseminated pyrite and pyrrhot	40	1			0	3	4	4	3	0								
DG12-498C	270.40	281.30	GND	moderately altered interval of gnd. With disseminated sulfides at the top of the interval (py and cpy?) pieces of a quartz vein contain pyrrhotite.	40	2			0	2	2	1	2	3	2.00	51	0.50	70	0.50	51	0.20	60
DG12-498C	281.30	282.50	GND	qtz/chl veins with pyrrhotite and minor arsenopyrite. Fracture surfaces filled with cb and pyrite. Fracture intensity increases at end of the interval.	30	3			0	2	3	2	2	1								
DG12-498C	282.50	286.50	GND	highly fracture and altered interval. Greater intensity at the top of the interval. No visible mineralization	35	3			0	2	3	2	3	2	1.00	51	1.00	50	0.20	1	0.20	20
DG12-498C	286.50	288.50	GND	high chlorite and carbonate alteration throughout the interval. Spalerint, arsenopyrite, pyrrhotite and pyrite mineralization.	60	4			0	3	2	2	2	2	0.50	1	1.00	50				
DG12-498C	288.50	291.10	GND	gnd with shear zones (~10cm) every meter and cb/chl altered zones every 2 meters. Disseminated pyrite in the shear zones. Qtz/chl veins with pyrrhotite blebs. Fracture surfaces have chl and cb.	50	2			0	3	3	3	4	1	1.00	51	1.00	50				
DG12-498C	291.10	298.50	GND	chlorite altered zones (5-10cm) with minor pyrrhotite alteration. Cb on fracture surfaces.	40	2			0	2	3	2	3	1	0.50	51	1.00	60	0.30	51	0.20	80
DG12-498C	298.50	304.50	GND	moderately altered interval with a higher percentage of mineralization. Moderate cb alteration. Mineralization concentrated around quartz/cb and cb (dolomite) veins. Some disseminated pyrite on fracture surfaces.	40	2			0	3	3	2	2	1	0.50	51	0.30	70				
DG12-498C	304.50	309.00	AGND	cb o fracture surfaces, pyrrhotite in qtz/chl veins.	40	2			0	3	5	2	3	1	2.00	11	1.00	50	1.00	41	0.50	55
DG12-498C	309.00	313.00	GND	shear zone with disseminated pyrite on shear surfaces, structural angle is of the shear surfaces. Sulfide vein towards the end of the interval, quartz veins in the interval have minor pyrrhotite	30	3			0	2	2	1	2	1	1.00	51	1.00	50				
DG12-498C	313.00	315.50	SZ	shear zone with disseminated pyrite on shear surfaces, structural angle is of the shear surfaces. Sulfide vein towards the end of the interval, quartz veins in the interval have minor pyrrhotite	30	2			0	2	2	2	2	1	2.00	41	0.70	30	0.50	6	0.30	60

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
										5							5	0			y			R. Marumo
										2							2							R. Marumo
										10	0.2						10.2							R. Marumo
										3							3				y			R. Marumo
																								R. Marumo
										10							10							R. Marumo
											5						5				y			R. Marumo
										3							3				y			R. Marumo
																					y			R. Marumo
					3	chl	cb	5		5	10	3					15				y			R. Marumo
					0	chl	cb	2		1	7						8				y			R. Marumo
												0.1					0.1							R. Marumo
						0	q	chl	2			8	0.1				8				y			R. Marumo
						1	chl	cb	5		15	10					25				y			R. Marumo
						0	chl	q	3		1	5					6				y			R. Marumo
												5					5				y			R. Marumo
						0	chl	q	2			6					6				y			R. Marumo
												5					5				y			R. Marumo
																		0			y			R. Marumo
						0	chl	q	2			8	0.1				8	1			y			R. Marumo
												5					5	3			y			R. Marumo
						0	q	chl	3		0.5	8	2				10.5	1			y			R. Marumo
																					y			R. Marumo
										0.5	5	0.1				y	5.5				y			R. Marumo
						0	q	chl	2			3					3	1			y			R. Marumo
												2					2							R. Marumo
0.50	41	0.40	80							10	8	2					20	2			y			R. Marumo
											3						3				y			R. Marumo
										80	20						30	5			y			R. Marumo

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-498C	315.50	331.50	GND	gnd with dipping qtz/cni veins containing minor amounts or mineralization. Cb on fracture surfaces and in healed fractures. Small zone of high ser alteration at the top of the interval. Some py (marcasite?) on fracture surfaces with calcite. Slickenlines i	40	3			0	3	3	2		2	1.50	41	0.60	60	0.50	41	1.00	50	
DG12-498C	331.50	334.00	GND	cb on healed fracture surfaces, pyrrhotite in qtz/chl veins.	30	3			0	2	2	1	3	1	1.00	41	0.30	60					
DG12-498C	334.00	335.40	GND	highly chloritized zone with mineralization on the margins of alteration.	70	3			0	3	4	2		1	1.00	41	0.30	70					
DG12-498C	335.40	338.00	GND	two sets of qtz/chl veins, minor mineralization in the shallow dipping vein. Steeper veins are similar to the previous mineralized veins. sheeted veins with pyrr. One vein has a cb selvage while the rest don't.	40	1			0	2	2	1	2	2	3.00	41	0.20	60	1.00	11	1.50	20	
DG12-498C	338.00	345.30	GND	50cm chlortized zone at 343m with no visible mineralization interval with a large (~60cm) qtz/chl vein with minor pyrr and possibly aspy mineralization	60	3			0	2	3	2	3	2	2.00	71	0.20	60					
DG12-498C	345.30	346.30	GND	qtz/cni veins with pyrrhotite. One vein at 349.5 is at the same angle but has a large selvage and contains arsenopyrite along with pyrrhotite. Veins at the end of the interval have an increase in chlorite in the veins as well as the selvages.					0	1	2	0	1	4	1.00	41	60.00	60					
DG12-498C	346.30	353.00	GND	qtz/cni veins with pyrrhotite. One vein at 349.5 is at the same angle but has a large selvage and contains arsenopyrite along with pyrrhotite. Veins at the end of the interval have an increase in chlorite in the veins as well as the selvages.	20	2			0	2	3	2	2	2	2.00	41	0.20	60	1.00	41	2.00	50	
DG12-498C	353.00	357.00	AGND	interval starts with a 10cm piece of highly altered clay gnd then goes into a pervasive chlorite + chl altered gnd. Veins are qtz/chl/cb veins with mainly pyrrhotite mineralization. Pyrr and py mineralization also occurs on healed fracture surfaces/zones.	40	3			0	3	5	2	3	2	2.50	71	1.00	50					
DG12-498C	357.00	359.10	GND	interval with strong selvage alteration occurring around veins and fractures (chl/ser alteration) veins have larger selvages than the fracture surfaces. Slickenlines on fracture surfaces in chl/cb + minor pyrite mineralization. Pyrite and minor arsenopyrite	40	2			0	4	4	2	2	2	1.00	71	0.20	60					
DG12-498C	359.10	360.70	GND	veins with chloritized selvages, cb on fracture surfaces.	60	2			0	2	3	2	2	2	1.00	71	0.20	70					
DG12-498C	360.70	365.30	AGND	highly chloritized and sericitized interval, qtz/chl veins with minor pyrrhotite and pyrite mineralization. A few shear surfaces with bt and disseminated pyrite. Cb on fracture surfaces.	30	3			0	5	5	3	2	1	1.00	71	0.50	70					
DG12-498C	365.30	369.20	GND	steeply dipping fracture running through the interval with co and cni on the surfaces. Some cross-cutting quartz/chl veins with light pyrr mineralization. Fracture intensity increases towards the end of the interval.	60	3			0	2	3	2	2	2	1.00	71	1.00	60					
DG12-498C	369.20	371.50	AGND	heavily sericitized interval with blebs of pyrrhotite and disseminated pyrite in steeply dipping qtz/chl veins.	40	3			0	5	4	2	2	2	0.50	71	0.30	80					
DG12-498C	371.50	373.20	GND	veins with minor pyrrhotite mineralization, cb on fracture surfaces.	30	2			0	2	3	1	2	1	1.00	51	0.50	60					
DG12-498C	373.20	374.50	AGND	chloritized zone with a 10cm quartz vein at the end of the interval. In the lower contact of the quartz veins is shear and contains both crystalline and disseminated pyrite. Cb on healed fracture surfaces.	60	2			0	2	3	1	2	1	1.00	11	10.00	60					
DG12-498C	374.50	377.50	AGND	clay and sericite altered gnd. Pyrr and py in fractured/broken up veins. sheeted vein system containing pyrrhotite and pyrite. Moderate fracture intensity. EOH	60	3			0	4	3	3	2	0									
DG12-498C	377.50	391.50	GND	sheeted vein system containing pyrrhotite and pyrite. Moderate fracture intensity. EOH	40	3			0	3	3	1	2	2	2.00	51	0.70	60					
DG12-499C	0.00	14.00	NR																				
DG12-499C	14.00	16.50	HNFLS	Poor recovery. Vuggy quartz and calcite vein present, some muscovite in it.	50	1			3	2	1	1	2	1	1.00	3	0.60	40					
DG12-499C	16.50	19.50	NR																				
DG12-499C	19.50	63.66	HNFLS	Quite broken hornfels, breccia in places. Interbedded with lesser quartzite.	50	1			2	1	2	1	2	2	0.50	3	0.40	50					
DG12-499C	63.66	68.00	VNGND	Short interval of sheeted quartz veined granodiorite. Last ~40cm in very silica altered granodiorite	60	1			2	1	2	1	2	3	3.00	7	1.00	20					
DG12-499C	68.00	86.00	AGND	Broken granodiorite with calcite and oxides on fracture surfaces. Biotite clots present.	50	1			3	1	1	1	2	1	1.00	5	0.30	40					
DG12-499C	86.00	86.90	VNGND	Some veins are vuggy. Vugs have been oxidized and there is some muscovite present inside the vugs as well as in the vein itself. Selvage varies from 1.0 cm to 0.5 cm.	40	1			4	2	2	0	1	2	3.00	5	0.50	35					
DG12-499C	86.90	99.50	FX	Main structural angle is 50 but some angles as low as 30 and as high as 60 are present. Vein density is high (4.0/m) in the last ~50cm. Trace biotite, pyrrhotite in veins.	50	2			3	1	2	1	2	2	1.00	5	0.80	30					
DG12-499C	99.50	111.30	FZ	Heavily brecciated altered granodiorite. Lots of clay and sericite alteration. Quartz veins can be found in the more consolidated sections and are crosscut by very small (<1mm) calcite filled fractures.	50	5			5	4	2	5	2	1	1.00	5	0.50	25					
DG12-499C	111.30	116.00	VNGND	Fractured quartz veined granodiorite. Pyrite, chlorite and carbonate present in veins. Pervasive sericite alteration & oxidation in the last 3m	60	2			4	4	1	2	1	1	2.00	7	1.00	30					

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By	
										3							3	0						R. Marumo	
										3							3								R. Marumo
									10		5						15	2			y				R. Marumo
				0	chl	cb	2		2	10							8				y				R. Marumo
				1	cb	chl	4		1	8							9								R. Marumo
										1	0.1						1.1								R. Marumo
				2	chl	cb	5		2	5	1						5	0			y				R. Marumo
				0	chl	q	1		2	3							5	1			y				R. Marumo
				13	s	chl	5		5		0.1						5	1			y				R. Marumo
									1	3							4								R. Marumo
									0.5	1							1.5	0			y				R. Marumo
				1	chl	s	4		1	6							7	0			y				R. Marumo
									3	3							6								R. Marumo
										3							3								R. Marumo
										15							15								R. Marumo
																		1			y				R. Marumo
				0	s	chl	1		2	5							7	0			y				R. Marumo
																						y			H. Kuikka
																						y			H. Kuikka
																						y			H. Kuikka
				0	q		4	3														y			H. Kuikka
				0	q		2	2														y			H. Kuikka
				1	q	s	3	4																	H. Kuikka
				0	q		3	3																	H. Kuikka
				0	q		1	1														y			H. Kuikka
				0	q	s	2	1	0.3								0.3				y				B. Zimmerman

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins_Type	MainVein_AvgThickness	MainVein_PrimaryAngle	MinorVeinSet_DensityPerMeter	MinorVeins_Type	MinorVein_AvgThickness (mm)	MinorVein_PrimaryAngle
DG12-499C	116.00	119.00	VNGND	Structural angle varies between 60 - 75. Larger quartz vein set does not contain sulfides but smaller veins contain phyllosilicates and pyrite. Biotite present throughout core.	60	1			3	2	2	2	2	1	2.00	5	2.00		1.00	51	0.40	30
DG12-499C	119.00	122.60	VNGND	Small ~40cm interval of oxidized core with sericite and clay but overall content is low. Quartz veins contain phyllosilicates and some pyrite.	50	1			1	2	2	1	1	2	4.00	51	0.75	30				
DG12-499C	122.60	123.65	VNGND	Fractured quartz veined granodiorite. Oxidized fracture surfaces with sericite and clay present.	60	1			2	2	2	1	2	1	1.00	51	0.30	25				
DG12-499C	123.65	127.60	VNGND	Biotite, sericite, carbonate enclaves ~ 5cm in diameter containing some phyllosilicates. Oxidation is present around veins and fractures but decreases in the last ~1m of section.	55	1			2	1	3	1	2	2	5.00	51	0.50	30				
DG12-499C	127.60	134.75	VNGND	First ~2m of section is broken but the rest of the core is fractured but consolidated. Oxidation is mainly concentrated around veins and fractures but may be pervasive in some areas. Some areas have extensive calcite/quartz alteration, possibly dolomitized.	65	1			2	4	2	1	3	2	3.00	71	0.75	25				
DG12-499C	134.75	137.60	VNGND	Quartz veined granodiorite. Some large quartz veins (up to 2cm) containing sulfides. Smaller quartz veins can be seen to have visibly high amounts of sulfides (>5%).	50	1			2	3	2	2	2	2	4.00	71	2.00	20				
DG12-499C	137.60	141.00	VNGND	Fairly consolidated quartz veined granodiorite with little oxidation. Quartz veins contain sulfides and are up to ~1.5cm.	45	0			1	1	2	1	1	2	3.00	51	0.40	30				
DG12-499C	141.00	143.50	VNGND	Quite fractured quartz veined granodiorite. Lots of sericite and clay alteration. Fewer quartz veins but high sulfide content. Quartz vein at ~142.4m has a high sulfide content.	70	2			4	3	1	4	2	0	3.00	51	0.20	25				
DG12-499C	143.50	146.20	FZ	Mostly broken, faulted, highly oxidized granodiorite. Some small (<10cm) sections containing quartz veins.		5			5	4	0	5	1	0	0.50	5	1.00	20				
DG12-499C	146.20	159.50	VNGND	Veined quartz granodiorite. Highly altered around veins but relatively unaltered otherwise. Some phyllosilicates and pyrite veins present around ~147.5m and ~151m depths. Other veins contain much lower amounts of sulfides. Selvage also varies but in some vein	55	1			0	2	2	0	1	3	4.30	51	0.40	30				
DG12-499C	159.50	179.00	VNGND	Quartz veined granodiorite containing some sericite and chlorite altered zones. The rest of the section is relatively unaltered except for around the quartz veins. Two large quartz veins can be found at ~163.15m and ~164.3m. Sulfide content varies between	55	1			0	4	4	0	1	2	2.60	51	0.70	25				
DG12-499C	179.00	183.66	VNGND	Quartz veined granodiorite. 60cm interval of intense quartz alteration at 170.9m. Zone from 182 to 182.72m contains a high concentration of pyrite and phyllosilicates veins that could be related to faulting of the rock.	60	1			0	3	3	0	2	4	3.00	11	1.00	20	1.00	6	1.00	25
DG12-499C	183.66	194.30	VNGND	Granodiorite containing quartz + sulfide veins. Small sulfide veins present in some places.	50	0			0	2	1	1	1	2	3.00	11	0.40	25				
DG12-499C	194.30	200.60	SZ	Sheared zone of quartz-sulfide veined granodiorite with some areas of more competent rock. Sheared areas contain some pyrite but mostly clays and sericite. Sulfide veins may follow fractures. In the sheared zones, sulfides may be present outside of veins.	55	1			0	4	4	3	1	2	3.30	51	0.30	20				
DG12-499C	200.60	217.50	VNGND	Sheeted veined granodiorite with a low degree of alteration aside from chloritization. Sulfide content of veins varies between ~10-20%. Possible trace molybdenite.	60	1			0	2	3	1	3	2	3.70	51	0.90	25				
DG12-499C	217.50	231.75	VNGND	Quartz veined granodiorite with good recovery. Chlorite alteration or selvage is strong around some veins but not others. Some quartz veins appear to have no sulfides until surface between vein and selvage can be seen, where there is a high concentration	50	1			0	1	2	1	1	2	4.20	51	0.70	30	0.50	6	0.10	20
DG12-499C	231.75	233.65	AGND	Heavily altered zone of veined granodiorite.	70	1			1	4	5	1	3	2	5.60	51	0.40	30				
DG12-499C	233.65	238.90	VNGND	veined quartz granodiorite with some quartz-carbonate veins. Country rock is strongly altered around veins. There is a 15cm sheared zone at 236.65m. Possible bismuthinite mineralization at 236.88m (photographed).	55	1			0	3	4	1	4	1	3.40	71	0.70	30	0.76	5	0.30	60
DG12-499C	238.90	244.30	VNGND	Sheeted quartz veined granodiorite with low degree of overall alteration. Large quartz-sulfide vein at 241.17m contains large sulfide clusters of pyrite, phyllosilicates, arsenopyrite and possibly chalcopyrite. Small ~10cm shear zone at 244.20m is highly chlor	60	1			0	1	2	1	2	3	4.60	51	1.00	25				
DG12-499C	244.30	247.38	VNGND	Biotite-rich granodiorite in first ~60cm of section. Followed by altered zone around quartz vein and pyrite vein. Multiple pyrite veins concentrated around small shear zones at 245.91m, 246.68m, and 247.3m.	60	2			0	2	5	2	3	2	3.20	51	0.30	20	1.30	6	0.50	15
DG12-499C	247.38	254.53	VNGND	Sheeted quartz veined granodiorite. Veins have a high sulfide content overall though some have higher amounts than others.	60	1			0	1	4	2	3	2	5.80	51	0.50	30				
DG12-499C	254.53	256.24	AGND	Chlorite altered veined granodiorite. Veins have been offset by fractures and sulfides are concentrated along fractures.	45	1			0	2	4	1	3	2	1.70	51	1.10	20				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	q		3	2	0.5	0.3							0.5				y			B.Zimmerman
				0	q	chl	4	0	0.2	1							1.2				y			B.Zimmerman
				0	q	s	3	2		0.3							0.3				y			B.Zimmerman
				0	q	chl	4	1	0.75	2							2.75				y			B.Zimmerman
				0	q	s	4	1	1	0.5							1.5	0			y			B.Zimmerman
				0	q	chl	5	0	1	5	0.5						6.5				y			B.Zimmerman
				0	q	chl	5	0	0.5	2	1						3.5				y			B.Zimmerman
				0	q		4	1	0.75	5							5.75				y			B.Zimmerman
				0	q	s	3	1													y			B.Zimmerman
				1	q	chl	5	0	2	7	0.5						9.5				y			B.Zimmerman
				1	s	q	5	0	12	8	0.5						20.5							B.Zimmerman
				1	s	q	5	0	5	3	0.8						8							B.Zimmerman
				0	q	chl	4	0	2	5	1						8							B.Zimmerman
				0	q	chl	4	0	3	9	3.5						15.5	2						B.Zimmerman
				0	q	chl	3	0	3	10	4						17				y			B.Zimmerman
				0	q	chl	4	0	3.5	12	4.5						20				y			B.Zimmerman
				1	s	chl	5	0	7	1	3						11							B.Zimmerman
				2	chl	q	4	0	2.5	5	4						11.5				y			B.Zimmerman
				0	q	chl	4	0	6	7	5						18	2			y			B.Zimmerman
1.00	5	0.20	30	0	chl	q	3	0	2	5	1						8	2						B.Zimmerman
				0	q	chl	4	0	5	15	4						19	3			y			B.Zimmerman
				1	chl	q	5	0	4	5	6						15	3						B.Zimmerman



OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	chl	q	4	0																B.Zimmerman
				0	q	chl	5	0	3.5	8	3						14.5				y			B.Zimmerman
				0	chl	q	4	0	12	5	1						18				y			B.Zimmerman
				0	q	chl	4	0	2	10	8						20				y			B.Zimmerman
				0	q		5	0	3	15							18							B.Zimmerman
				0	q		5	0	15	20							35							B.Zimmerman
				0	q	chl	3	0	3	5	6						14				y			B.Zimmerman
				0	q	chl	5	0	3	8	1						12	2						B.Zimmerman
				0	q	chl	4	0	3	10	1						14							B.Zimmerman
				6	chl	s	5	0	7	15							22							B.Zimmerman
				1	q	chl	5	0	6	12	3						19				y			B.Zimmerman
				3	q	chl	5	0	10	7	1						18	3			y			B.Zimmerman
				0	q		4	0	4	17	5						26				y			B.Zimmerman
				10	q	chl	5	0	14	8	4						26							B.Zimmerman
				0	q	chl	4	0	5	18	3						26				y			B.Zimmerman
																								B.Zimmerman
				0	q	chl	4	0	3	14	1						18				y			B.Zimmerman
				5	q	cb	5	0	15	12	5						32	7			y			B.Zimmerman
				4	q	chl	5	0	14	17							31	5						B.Zimmerman
				1	q	chl	4	0	4	20	1						25				y			B.Zimmerman
																					y			R. Marumo



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-500C	34.60	42.50	HNFLS	silicified hornfels. Fracture intensity increases towards the end of the interval. Cb on fracture surfaces.	60	4			3	2	2	1	1	4								
DG12-500C	42.50	69.80	QTZITE	highly fractured interval of oxidized hornfels. Chlorite alteration is dominantly seen in siliceous hornfels with variable, steep dipping foliation. Hornfels contains blebs of quartz with minor chl alt and no visible mineralization. Moderately oxidized interval and is better consolidated than previous intervals.	30	4			5	1	1	2	1	4								
DG12-500C	69.80	74.40	HNFLS	oxidized hornfels with sericite alteration. Minor chlorite alteration. Broken up quartz vein with oxidized surfaces, no measurement. Fractures along hornfels foliation	65	3			3	2	2	1	1	4	0.30	1	0.30	30				
DG12-500C	74.40	80.60	HNFLS	heavily altered quartzite and hornfels.	70	4			4	3	1	1	1	2								
DG12-500C	80.60	84.10	QTZITE	highly fractured interval of oxidized hornfels.					4	4	2	4	1	3								
DG12-500C	84.10	86.40	AGND	interval starts with highly chloritized/sericited hornfels and changes to a silicified hornfels at around 97.5m. Oxidized on fracture surfaces.	60	4			3	5	2	3	0	0								
DG12-500C	86.40	94.90	HNFLS	Irregular fracture surfaces					5	3	1	2	1	1								
DG12-500C	94.90	99.00	HNFLS	poor recovery. silicified hornfels with two 8cm intervals of highly sericited and oxidized granodiorite. Heavily fractured interval completely altered interval of hornfels ending with ~50cm of highly fractured, silicified hornfels.					2	3	3	2	1	3	3.00	1	0.10	70				
DG12-500C	99.00	101.50	AGND	sericitized and chloritized interval.					3	3	2	2	1	1								
DG12-500C	101.50	107.00	HNFLS	1m quartz vein with minor pyrite mineralization and occasional pyrrhotite. End of the interval is highly silicified hornfels. Can measure vein angle due to it being fractured	30	2			2	5	2	5	0	1								
DG12-500C	107.00	109.30	HNFLS	highly sericited hornfels with chl altered quartz veins. Minor pyrrhotite mineralization in quartz veins.					1	4	3	2	0	2								
DG12-500C	109.30	113.70	QV	highly silicified and moderately chloritized hornfels with lenses of quartz. Minor pyrite mineralization in chloritized zones. Cb on fracture surfaces.	20	2			1	2	3	0	0	5	1.00	11	100.00					
DG12-500C	113.70	119.70	HNFLS	chloritized hornfels with lenses of quartz. Interval becomes highly altered and fractured.	30	2			1	3	2	1	1	2	1.00	41	0.30	70				
DG12-500C	119.70	127.90	HNFLS	chloritized and silicified hornfels cb and clay on fracture surfaces.	40	2			0	3	3	2	2	5	0.20	2	0.30	60				
DG12-500C	127.90	131.60	HNFLS	interval with two sets of sheeted quartz veins. No visible mineralization in the quartz veins. Interval in moderately silicified and chloritized. Cb on fracture surfaces.	60	4			0	3	3	3	2	3								
DG12-500C	131.60	133.90	HNFLS	possible shear zone. Biotite along shear surfaces. Cb along healed fracture surfaces	40	3			0	2	3	2	2	4								
DG12-500C	133.90	139.40	HNFLS	sericitized hornfels with quartz lenses. Quartz chlorite vein with no visible mineralization. Biotite mineralization in quartz veins. Cb and clay on fracture surfaces	50	2			0	2	3	2	2	5	1.00	1	2.00	70	2.00	1	0.70	20
DG12-500C	139.40	141.60	SZ	chloritized and silicified hornfels cb, biotite and clay on fracture surfaces.	20	2			0	1	3	0	1	2	0.50	1	2.00	70				
DG12-500C	141.60	147.50	HNFLS	parts of the interval are heavily altered. Minor pyrite mineralization in the quartz/chlorite veins. Cb and clays on healed fracture surfaces. heavily chloritized and dolomitized interval. Quartz/chl/cb vein with minor pyrite and arsenopyrite. Cb in healed fracture surfaces.	30	2			0	3	3	2	1	3	0.50	1	0.20	70				
DG12-500C	147.50	151.60	HNFLS	sericitized and silicified interval of hornfels, upper portion of the interval is highly fractured and moderately clay altered.	30	2			0	1	3	2	2	3	3.00	5	0.50	30	0.50	1	0.20	50
DG12-500C	151.60	155.60	MGND	sheeted vein system with pyrrhotite and arsenopyrite blebs in thin quartz/chlorite veins. Cb and clay on fracture surfaces.					0	3	2	2	1	3								
DG12-500C	155.60	156.60	AGND	interval with two quartz/chlorite veins and a pyrite vein with large selvages. Arsenopyrite and pyrrhotite mineralization in qv/chl veins.	30	3			0	3	3	2	1	3	1.00	51	0.20	60	0.50	5	0.10	40
DG12-500C	156.60	158.60	HNFLS	sheeted quartz/chlorite with pyrrhotite and arsenopyrite mineralization. Clay and cb on fracture surfaces.	70	2			0	2	4	2	3	0	1.00	71	3.00	70				
DG12-500C	158.60	161.80	MGND	moderately chloritized interval with a section (50cm) or highly chloritized/sericitized gnd. Quartz/chlorite veins have abundant pyrrhotite and arsenopyrite. Fracture intensity increases towards the end of the interval. Minor mineralization in healed cb f clay altered granodiorite with mineralization in fractured/broken up quartz chlorite veins. Predominantly pyrrhotite in veins.	30	3			0	5	3	3	1	4	1.00	1	2.00	30				
DG12-500C	161.80	162.60	AGND	cb on healed fracture surfaces, slickenlines on shear/fractures surfaces. Bleb of chalcopyrite in a quartz/chlorite vein at 181.5m.	50	2			0	3	4	1	2	2	2.00	51	1.00	60	1.00	6	0.30	60
DG12-500C	162.60	168.60	MGND		40	3			0	2	3	3	2	3	3.00	51	0.40	50				
DG12-500C	168.60	173.30	MGND		20	3			0	3	3	1	2	2	3.00	51	0.50	60				
DG12-500C	173.30	177.60	AGND		50	4			0	3	3	4	1	1	1.00	51	0.20	60				
DG12-500C	177.60	184.40	MGND		30	3			0	4	3	3	2	2	2.00	51	0.40	60	1.00	51	0.30	30

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By	
																					y			R. Marumo	
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										0.5	0.1							0.6				y			R. Marumo
											0.1											y			R. Marumo
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					1	q																y			R. Marumo
					0	q	chl															y			R. Marumo
										0.5								0.5				y			R. Marumo
										0.1								1				y			R. Marumo
																						y			R. Marumo
					1	q	chl			0.1	3	5						7				y			R. Marumo
					3	chl	s			50	3	3						20				y			R. Marumo
					0	chl	s			1	10	8						18				y			R. Marumo
					0	q				2	10	10						20				y			R. Marumo
					0	q					5							5				y			R. Marumo
					0	q	chl			0.5	7	2						7				y			R. Marumo

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-500C	184.40	191.60	MGND	moderately silicified interval. Qtz/chl veins with aspy, pyrr and py. Clay and cb on fracture surfaces. Moderate to high fracture intensity. heavily fractured interval. At 195.3 there is an 80cm interval of highly sericitized and chloritized gnd with a 7cm quartz/pyrite vein. Clay and cb on fracture surfaces.	30	3			0	3	3	3	2	3	3.00	51	1.00	60				
DG12-500C	191.60	199.60	MGND	fractured interval. minor chloritized interval at the top with minor chalcoppyrite mineralization. Sericite/clay alteration at 204m which then starts to become more chloritized. Minor pyrrhotite mineralization in quartz/chlorite veins. Slickenlines on shea	30	4			0	3	3	2	2	2	1.00	51	0.50	50	0.50	51	3.00	60
DG12-500C	199.60	205.65	MGND	fully altered by clay, ser and carbonate alteration. Large blebs of pyrite in the highly altered rock.	50	3			0	3	3	2	2	2	1.00	51	0.30	60				
DG12-500C	205.65	210.60	AGND	sheeted, steeply dipping quartz/chlorite veins with blebs of pyrite, arsenopyrite and chalcoppyrite. Quartz veins are displaced along fracture surfaces. Slickenlines on fracture surfaces.	50	3			0	5	3	5	4	3								
DG12-500C	210.60	215.60	MGND	cb and clay on fracture surfaces. interval starts with pervasive sericite alteration in the granodiorite. Quartz/chlorite veins have minor pyrrhotite mineralization - large quartz veins near the end of the interval have minimal to no visible mineralization	20	1			0	4	3	2	2	3	1.00	51	3.00	85	0.50	51	2.00	50
DG12-500C	215.60	222.60	MGND	thin sheeted veins and thicker ones that contain minor arsenopyrite and pyrrhotite. Slickenlines on shearing surfaces with minor pyrite. Cb in healed fracture surfaces	70	3			0	5	3	2	3	3	0.50	51	0.30	70	0.30	1	5.00	70
DG12-500C	222.60	232.60	MGND	pyrite found in steeply dipping fractures. Pyrrhotite found in steeply dipping qtz/chl veins. Cb along fracture surfaces.	40	2			0	3	3	2	2	2	2.00	51	0.20	30	1.00	51	2.00	60
DG12-500C	232.60	239.30	MGND	cpy, py, aspy and pyrr in steeply dipping qtz/cni veins with cb on fracture surfaces. Fracture intensity increases at the end of the interval along with clay alteration intensity. Pyrite occasionally found on shear surfaces.	80	3			0	2	3	1	2	2	1.00	51	1.00	60	0.20	51	0.70	83
DG12-500C	239.30	246.40	MGND	heavily fractured granodiorite with abundant carbonate on fracture surfaces. Minor mineralization in pieces of quartz/chlorite veins. chlorite and sericite alteration. Pyrite mineralization along fracture surfaces up to 2mm thick. Py, pyrr and minor cpy in qtz/chl/cb veins. Biotite along shear surfaces.	50	3			0	2	4	3	2	3	1.00	51	1.00	70	1.00	51	0.10	60
DG12-500C	246.40	250.80	MGND	chlorite, sericite and silica altered interval with qtz/chl veins that have minor pyrr mineralization. Cb on fracture surfaces.	30	4			0	3	2	3	4	2	0.50	51	0.10	60				
DG12-500C	250.80	260.00	AGND	heavily altered shear zone with a steeply dipping qtz/cni vein mineralized with aspy, pyrr and minor py. Shear surfaces compose primarily of biotite and cb with minor pyrite mineralization.	60	3			0	4	5	2	3	1	1.00	71	1.50	55				
DG12-500C	260.00	263.60	AGND	highly fractured granodiorite with minor qtz/cni veins. ~1.5m of consolidated rock at 279m while the rest is highly fracture rocks with cb on fracture surfaces	30	3			0	4	5	2	2	3	1.00	51	0.70	65				
DG12-500C	263.60	270.60	SZ	sheeted vein system with pyrite mineralization in quartz veins and along shear surfaces. Large selvages around each vein. Minor bleb or molybdenite at 285.6	60	3			0	5	5	2	2	0	0.20	51	0.80	85				
DG12-500C	270.60	281.60	MGND	chloritized interval with sheeted veins containing pyrrhotite and minor amount of chalcoppyrite.	30	5			0	2	4	2	2	1	0.20	51	1.00	60				
DG12-500C	281.60	286.60	AGND	sheeted vein system with pyrite mineralization in quartz veins and along shear surfaces. Large selvages around each vein. Minor bleb or molybdenite at 285.6	50	3			0	1	3	2	2	3	1.00	51	2.00	60	0.50	51	0.20	30
DG12-500C	286.60	288.90	AGND	chloritized interval with sheeted veins containing pyrrhotite and minor amount of chalcoppyrite.	60	3			0	3	4	1	2	3	1.00	51	0.30	40	0.50	51	0.20	65
DG12-500C	288.90	296.60	MGND	slickenlines on fracture surfaces. Two sets of sheeted veins with most of the mineralization in the steeper veins. Cb on fracture surfaces. Arsenopyrite and pyrrhotite intergrown in many quartz with lesser calcite veins. Pyrite also present in other veins, possibly chalcoppyrite, due to greenish tarnish. Calcite veinlets/fractures perpendicular to quartz veins in places. Secondary muscovite as	60	3			0	2	3	1	2	2	2.00	51	0.20	70	0.20	51	0.20	30
DG12-500C	296.60	306.56	VNGND	Some shearing, quite clay altered around shears. Heavily altered, similar veins as previous interval, but with aspy and py instead of pyrrhotite.	30	1			0	2	2	0	2	2	5.00	31	1.60	30				
DG12-500C	306.56	307.93	AGND	Chlorite slick-n-lines on some fractures. Sericite alteration common, lots of secondary muscovite.	30	1			0	4	3	2	2	1	4.00	11	1.50	30				
DG12-500C	307.93	310.34	AGND	Minor vein set is opposite direction and cross-cuts major vein set, but with similar composition. Heavily altered, difficult to tell what is vein selvege alteration.	45	1			0	3	3	1	2	1	3.00	11	1.00	30				
DG12-500C	310.34	312.84	VNGND	Intense zone of clay alteration ~30cm thick making core friable at 320.50m. Small hornfels xenolith ~2cm present.	50	1			0	4	4	2	3	1	3.00	11	0.40	30	2.00	3	0.40	30
DG12-500C	312.84	323.86	VNGND	Chlorite filled fractures cutting the quartz veins. Quite altered in places, calcite healed fractures present as well.	40	1			0	3	2	2	2	1	3.00	11	1.50	30				
DG12-500C	323.86	329.05	VNGND	Towards end of interval, gnd contains much more biotite. Chlorite altered zones present, generally discrete and around veins.	40	1			0	4	3	2	2	1	4.00	11	0.60	40	1.00	6	0.50	35
DG12-500C	329.05	333.93	AGND	Many calcite healed fractures present. Some shear foliation in clay, but not very often.	60	1			0	3	3	1	2	1	2.00	11	0.50	40				
DG12-500C	333.93	339.00	MGND		60	1			0	2	3	2	3	1	2.00	11	0.60	40				



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DG12-500C	339.00	341.23	AGND	Heavily altered, calcite healed fractures common. Friable in places. One hornfels xenolith present. Shear foliations in places.	60	3			0	2	4	2	3	2	2.00	11	0.40	50				
DG12-500C	341.23	350.10	VNGND	A few shear foliations in clay at 40 degrees to core axis, opposite direction to veining.	60	1			0	3	1	2	3	1	3.00	11	0.70	30				
DG12-500C	350.10	353.34	AGND	Heavily altered, destroying original granodiorite texture. Core is quite broken up. Arsenopyrite > pyrite in veins.	50	1			0	3	2	1	2	4	2.00	11	0.40	30				
DG12-500C	353.34	360.60	VNGND	Minor vein set is opposite direction to main set, but similar composition. Increase in calcite healed breccias here. Overall decrease in sulphide content though.	45	1			0	2	2	1	2	2	5.00	11	0.30	30	1.00	11	0.40	30
DG12-501C	0.00	11.00		Poor recovery broken hornfels alternating with quartzite. Rock is not competent until ~16m where there is a more competent 1m section of quartzite. Becomes a little less broken toward the end of the section until the contact with the altered granodiorite.	45	1			5	2	1	1	1	2	0.60	5	0.40	45				
DG12-501C	11.00	30.50	HNFLS																			
DG12-501C	30.50	36.50	AGND	Very oxidized, mostly unconsolidated, broken altered granodiorite. Quite broken altered granodiorite containing quartz veins. Oxidation is very strong around the veins but otherwise is not pervasive except for the last ~2m of interval. Rock is consolidated from 36.5-38m and 41-42.5m but otherwise is mostly broken. Veins	55	1			2	1	1	1	1	2	1.50	51	0.20	25				
DG12-501C	36.50	47.00	AGND	Quartz veined granodiorite. Granodiorite is mostly unaltered except for vein selvages, most of which are oxidized. Veins contain a small amount of phyllosilicates and pyrite. Around quartz-sulfide vein at 47.5m a small amount of disseminated sulfides can be seen	35	1			2	0	1	0	1	2	7.60	51	0.10	20				
DG12-501C	47.00	48.40	VNGND	Very oxidized, mostly broken, altered granodiorite. Selvage is mainly oxides and sericite. Small, vuggy quartz veins are present. Vugs are filled with calcite, oxides and chlorite.	60	1			4	4	0	2	1	1	2.30	7	0.20	15				
DG12-501C	48.40	59.00	AGND																			
DG12-501C	59.00	63.50	AGND	Very broken, oxidized altered granodiorite.		2			5	5	0	4	1	1								
DG12-501C	63.50	68.62	AGND	Broken, oxidized, altered quartz veined granodiorite. Quartz veins vary from ~0.5cm to ~4cm thick. Large quartz vein at 68m has vugs filled with oxides and sulfides (likely pyrite).	75	1			4	5	1	2	2	1	2.70	51	1.00	25				
DG12-501C	68.62	74.00	VNGND	Veined altered granodiorite. Quartz veins contain some pyrite. Some veins are vuggy and contain oxides. Carbonate filled fractures are present.	60	1			3	2	1	1	1	2	4.00	11	0.30	30				
DG12-501C	74.00	80.00	AGND	Broken altered granodiorite with some quartz veins.					4	4	1	1	1	1	0.60	11	0.40					
DG12-501C	80.00	98.00	AGND	Very broken, oxidized altered granodiorite. Mostly uncompetent with a few more consolidated rock pieces scattered throughout the interval. Some quartz veins present but they are very broken and contain no visible sulfides.		2			5	5	1	3	1	1	0.40	1	0.10					
DG12-502C	0.00	10.70	OVB	Very poor recovery, hornfels.																		
DG12-502C	10.70	44.90	HNFLS	Quite broken, breccia in many places. Calcite healed fractures common. No visible mineralization. Quartzite in places. Biotite in quartz veins.	50	1			5	3	0	2	2	1	1.00	1	0.20	60				
DG12-502C	44.90	55.42	HNFLS	Oxidation decreases to non-pervasive in this interval. Veining is somewhat undulatory, and contains oxidized selvages. Biotite veins also common. Veins typically cross cut pre-existing foliation.	40	1			2	2	0	1	1	2	2.00	1	0.50	40				
DG12-502C	55.42	69.53	FX	Zones of more intense brecciation in amongst blocky fractured core. Quartz veins are irregular, lots of mangled quartz layers probably original layering, deformed.	40	2			3	1	0	2	2	1	1.30	1	0.20	40				
DG12-502C	69.53	79.70	HNFLS	Two fracture sets at 30 degrees (similar to foliation) and ~80 degrees). Silicified hornfels. Veining is very low angle to horizontal. Disseminated fine grained pyrite blebs in quartzite-like areas, some larger euhedral crystals as well. Veins contain arsenopyrite	85	1			4	2	0	1	2	3	1.50	11	1.50	5				
DG12-502C	79.70	91.70	FZ	Heavily oxidized, high percent of breccia and gouge, some more competent pieces of silicified hornfels. Red oxidation on competent pieces, orange-yellow on others. No visible mineralization. A couple broken quartz veins/laminations, no orientation possible	30	5			5	2	0	4	0	2								
DG12-502C	91.70	100.86	QTZITE	Blocky fracturing in foliated quartzite, still heavily oxidized, and some laminations of hornfels. Small amounts of disseminated pyrite present in areas. White clay (talca?) in some filled fractures.	50	2			4	2	0	2	0	3								
DG12-502C	100.86	105.50	HNFLS	Out of the oxidized zone, ends quite abruptly. into heavily biotite and chlorite altered hornfels with undulating quartz + biotite + chlorite veins.	40	1			0	2	2	1	1	2	2.00	5	3.00	40				
DG12-502C	105.50	106.75	HNFLS	More silica and clay altered than surrounding hornfels intervals, low amounts of calcite on some fracture surfaces.	50	1			0	1	2	1	1	2	2.00	1	0.10	40				



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DG12-502C	106.75	117.86	HNFLS	Quite fresh hornfels with varying widths of low angle quartz + chlorite +/- biotite veins common. No mineralization visible. Also see numerous calcite/clay filled fine fractures.	50	1			0	1	2	1	1	2	3.00	5	2.00	25				
DG12-502C	117.86	120.40	HNFLS	Some fractures oriented parallel to foliation, others cross-cut it. Disseminated arsenopyrite > pyrite blebs/crystals in the hornfels. Many quartz lenses present, some veinlets or fracture fill of quartz or calcite. Veins contain lots of biotite as well.	50	1			0	1	1	1	2	3								
DG12-502C	120.40	131.11	HNFLS	Zone of more intense alteration than surrounding intervals. More mangled quartz layers present. No mineralization visible however. Quartz veining increases in this interval and contains pyrrhotite > pyrite. Some veins contain biotite clots as well.	40	1			0	0	1	0	2	2	1.00	1	0.30	50				
DG12-502C	131.11	133.70	HNFLS	Quartz vein with lesser chlorite, biotite, and pyrite in the hornfels. Small amounts of calcite also present.	50	1			0	3	2	2	2	3	0.50	1	5.00	50				
DG12-502C	133.70	142.25	HNFLS	Zones of intense bleaching (silicification), becoming a lighter green colour. Pyrophyllite or other greasy clay present on fracture surfaces. Biotite - quartz veins present.	50	1			0	1	3	2	2	2	2.00	11	0.30	40	1.00	1	0.20	5
DG12-502C	142.25	143.06	QV	Laminated quartzite/quartz-rich hornfels. Bleaching around veins common, sericite and quartz alteration. One appearance of pyrite in a quartz vein. 4.5cm thick granodiorite dyke in the center of it.	30	1			0	0	2	0	2	5								
DG12-502C	143.06	149.12	HNFLS	Undulating quartz layers/lenses present probably from original bedding. A couple granodiorite dykes up to 12cm thick. Sharp contacts. Pyrrhotite disseminated on fracture surfaces.	30	1			0	1	3	2	2	3	1.00	1	0.20	35				
DG12-502C	149.12	153.16	QTZITE	Very broken/blocky fractured quartz vein with massive pyrite, both fine grained and coarser grained. Some finer breccia, as well as some hornfels.	40	1			0	2	2	0	1	3	3.00	1	0.40	40				
DG12-502C	153.16	166.30	HNFLS	Interval of somewhat foliated quartzite, just like hornfels with higher quartz percent. No visible mineralization, calcite veinlets/ healed fractures present.	40	1			0	0	2	1	2	1	2.00	4	0.20	20				
DG12-502C	166.30	169.25	QV	Large quartz + chlorite + biotite + pyrrhotite vein as well as a thin granodiorite dyke in the hornfels host rock.	50	2			0	1	1	2	1	4	2.00	6						
DG12-502C	169.25	176.00	QTZITE	Veining cross-cuts foliation. Lots of talc filled fractures (greasy, very soft, white clay) closer to the end of the interval. Last ~15cm is breccia and gouge.	40	1			0	0	1	2	1	1	1.00	1	0.20	40				
DG12-502C	176.00	177.96	QV	Fractures cross-cut foliations, which is oriented a similar angle. Some fractures contain lots of pyrite. Others have small amounts of pyrrhotite. Calcite healed fractures present.	45	1			0	1	2	1	2	5	1.00	51						
DG12-502C	177.96	184.20	HNFLS	Heavily fractured in places. Lots of healed fracture clays and/or calcite. Chlorite alteration common, especially around quartz layers.	40	1			0	0	1	2	1	1	1.00	1	1.30	40				
DG12-502C	184.20	190.44	QTZITE	Very altered and friable, core just falls apart. One quartz vein seen, no orientation possible, no mineralization visible.	40	1			0	1	2	1	2	3								
DG12-502C	190.44	194.12	HNFLS	Much more competent core, with less alteration. Two vein sets, the main one is chl + quartz, minor set contains only arsenopyrite. Calcite healed fractures common.	60	2			0	1	2	2	2	2								
DG12-502C	194.12	197.50	AGND	clay, sericite and cb altered gnd. Quartz veins with pyrrhotite mineralization cb on fracture surfaces with minor pyrite.	50	2			0	1	0	2	4	0								
DG12-502C	197.50	202.80	VNGND	Moderately fractured gnd with small qtz chl veins containing pyrrhotite, arsenopyrite and pyrite. Cb on fracture surfaces.	60	1			0	1	2	0	1	2	3.00	5	0.10	40	0.50	6	0.20	60
DG12-502C	202.80	216.40	AGND	sericite altered gnd. One piece of competent core with a qtz/chl vein mineralized with minor aspy. Abundant cb on fracture surfaces.	20	5			0	2	2	3	4	1	1.00	51	1.00	40				
DG12-502C	216.40	226.80	MGND	two sets of qtz/chl veins mineralized with pyrrhotite,py and aspy (possible minor cpy). Cb on fracture surfaces	30	3			0	1	2	1	3	1	2.00	51	0.20	50				
DG12-502C	226.80	228.70	AGND	cb on healed fracture surfaces. Primarily pyrrhotite with minor arsenopyrite in qtz/chl veins. Top of the interval in chloritized and clay altered for 30cm.	50	4			0	4	2	2	3	1	0.50	51	1.00	50				
DG12-502C	228.70	232.70	VNGND	steeply dipping qtz/cni veins with pyrite, aspy and pyrrhotite. Mineralized fracture surface with primarily py and minor aspy mineralization at 243.7m and a small clay shear zone at 244.4m, interval is moderate to highly fractured at the top of the interval	40	2			0	3	2	1	2	2	2.00	51	0.50	20	1.00	51	0.30	70
DG12-502C	232.70	238.70	VNGND	highly fractured and moderately altered gnd with pyrite and pyrrhotite mineralization along fracture surfaces and on healed fracture surfaces.	40	2			0	2	2	3	2	1	2.00	51	1.00	60				
DG12-502C	238.70	245.20	VNGND	Cb along fracture surfaces	30	4			0	2	2	2	2	1	5.00	51	0.50	80				
DG12-502C	245.20	250.70	AGND	chloritized interval with minor disseminated pyrite along fracture surfaces. Cb on healed fractures. Slickensides on fracture surfaces in chlorite and calcite.	30	4			0	3	2	2	2	0								
DG12-502C	250.70	254.20	AGND		30	2			0	3	5	0	2	1	0.50	5	0.80	70				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	chl	q	3	0													y			H.Kuikka
																y		0						H.Kuikka
				0	q	chl	3	0										0			y			H.Kuikka
																								H.Kuikka
				1	q	chl	4	0	1	4							4.5				y			H.Kuikka
									0.2								0.2				y			H.Kuikka
																								H.Kuikka
				1	s	q	3	0	0.1								0.1							H.Kuikka
																		0						H.Kuikka
									5								5							H.Kuikka
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										1							1				y			H.Kuikka
																								H.Kuikka
																								H.Kuikka
											80						1							H.Kuikka
									2	5							7				y			R. Marumo
				0	q		3		2	6	5						10				y			R. Marumo
				0	q		2				1													R. Marumo
				0	q		4		1	5	3						7							R. Marumo
				0	q	s	2		1	7	2						8				y			R. Marumo
				0	q		2		3	5	5						7				y			R. Marumo
																		2			y			R. Marumo
										3							3	0						R. Marumo



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-502C	254.20	269.90	AGND	chl and ser altered interval with minor pyrite found along fracture surfaces. Steeply dipping qtz/chl veins with pyrrhotite mineralization. Cb and slickenlines on fracture surfaces.	25	2			0	4	4	2	1	1	0.30	51	1.50	75				
DG12-502C	269.90	272.60	AGND	highly sericitized interval with minor quartz/chlorite veins containing pyrrhotite mineralization. Interval is highly fractured.	60	4			0	4	2	1	1	0	0.30	51	0.30	60				
DG12-502C	272.60	273.90	MGND	single quartz/chlorite vein with pyrr mineralization. 5cm enclave at 273m. Cb on fracture surfaces.	60	3			0	2	1	1	2	1	0.50	51	0.20	60				
DG12-502C	273.90	280.30	VNGND	slightly more mafic interval with two sets of qtz/chl veins with highly mineralization percentage in the steeper dipping vein sets. Minor chalcopyrite (<1%) in steeper vein sets	40	2			0	2	3	0	1	2	1.00	51	0.80	70	0.50	51	0.20	40
DG12-502C	280.30	285.00	MGND	minor qtz/chl veining with pyrr mineralization. Cb on healed fracture surfaces.	50	2			0	1	3	1	1	0	0.20	51	0.10	50	0.20	51	0.10	70
DG12-502C	285.00	286.70	AGND	highly chloritized interval with pyrite mineralized along fracture surfaces. Single quartz vein at 285.9m with arsenopyrite mineralized along the selvage.	30	2			0	3	5	0	2	0	0.50	11	1.00	70				
DG12-502C	286.70	291.70	VNGND	cb and clay on healed fracture surfaces, gnd starts becoming sheared towards the end of the interval.	60	2			0	1	2	1	2	1	1.00	51	1.00	60				
DG12-502C	291.70	298.70	AGND	sericitized interval with minor shearing throughout. Veins are moderately sheared with pyrr mineralization. Chlorite slickenlines along fracture surfaces. Cb on healed fracture surfaces.	50	2			0	5	3	1	1	0	0.50	51	0.30	50				
DG12-502C	298.70	301.40	AGND	clay and sericite altered interval with no visible mineralization highly altered (chl and ser) with mineralization in steeply dipping veins and along steep healed fracture surfaces. Py mineralization found disseminated throughout.	20	3			0	5	3	4	1	0								
DG12-502C	301.40	306.50	AGND		30	2			0	5	5	1	2	0	0.40	51	0.30	80				
DG12-502C	306.50	307.70	MGND	mineralization along steeply dipping healed fractures (pyrrhotite) high ksp alteration (pink in colour). Minimal veining with no mineralization. All mineralization in this interval resides in healed fracture surfaces (pyrr). Fractures have a 2mm quartz selvage	50	1			0	2	1	0	1	1								
DG12-502C	307.70	315.80	AGND	minor mineralized veins with a steeply dipping mineralized fracture at 318m (85 degree dip). Cb on fracture surfaces.	60	3			0	4	2	2	2	1	0.10	5	0.10	70				
DG12-502C	315.80	321.50	MGND	chloritized interval, highly fractured with minor pyrite mineralization. Cb on fracture surfaces.	60	3			0	1	3	0	2	1	0.50	51	0.20	50				
DG12-502C	321.50	323.00	AGND	veins of varying thickness with a steep vein at 320m. Steeper vein is mineralized with pyrrhotite while the primary vein set is mineralized with py and pyrr. Cb on healed fracture surfaces cross-cutting the qtz/chl veins.	50	4			0	3	5	1	2	0								
DG12-502C	323.00	331.00	VNGND	highly sericitized and chloritized interval with broken up quartz veins mineralized with pyrite xtl and disseminated. Disseminated pyrite throughout the chloritized zones.	30	2			0	2	4	1	2	2	0.50	51	2.00	60	0.10	51	0.20	75
DG12-502C	331.00	337.80	AGND	1m of highly chloritized gnd followed by highly sericitized and clay altered gnd. Cb on fracture surfaces, minor py and po mineralization in a steep qv at the end of the interval.	20	2			0	4	4	1	3	1								
DG12-502C	337.80	352.20	AGND	moderately chloritized gnd with disseminated pyrite throughout. Cb on fracture surfaces. High sericite alteration.	30	3			0	5	4	3	3	1	0.10	11	1.00	80				
DG12-502C	352.20	358.70	AGND	chloritized interval with two quartz veins at the end of the interval. Interval becomes more sericite altered rather than chlorite altered towards the end of the interval.	40	3			0	5	4	3	2	0								
DG12-502C	358.70	364.10	AGND	sericite altered gnd with qtz/chl veins containing minor pyrr mineralization. Highly fractured with cb on fracture surfaces.	60	3			0	3	3	2	2	1	0.50	11	1.00	50				
DG12-502C	364.10	378.00	VNGND	chloritized and highly fractured interval with some inclusions or shearing at around 385m. Cb and chl on fracture surfaces with slickenlines. Pyrr found disseminated throughout the highly chloritized zones. Single qv at 385.5 with no mineralization.	20	4			0	4	3	3	2	1	1.00	51	0.50	80				
DG12-502C	378.00	387.50	AGND	sericite, chlorite and silica altered gnd. Pair of steeply dipping mineralized qtz/chl veins with pyrr. Cb on fracture surfaces. Minor shear fabric alignment with bt xtls.	40	4			0	3	5	2	2	0	0.10	1	0.40	50				
DG12-502C	387.50	394.00	AGND	shearing seen along bt mineralized zones. Cb on fracture surfaces.	40	3			0	3	4	2	2	1	0.50	51	0.50	70				
DG12-502C	394.00	397.70	SZ	highly chloritized and clay altered interval with pyrite mineralized in the heavily chloritized zones. Qv in the interval are highly deformed and altered.	30	2			0	3	2	4	1	1								
DG12-502C	397.70	401.00	SZ	highly fractured gnd with bt/clay shear fabric zones. Pyrite found along smaller shear surfaces towards the end of the interval.	40	3			0	4	5	3	1	0	0.50	51	7.00	50				
DG12-502C	401.00	403.70	SZ	highly sericitized interval with large cb biotite starting at 408m which contain minor pyrite mineralization. Some shear fabric seen throughout the gnd in secondary biotite.	20	3			0	3	2	3	2	0	0.25	11	1.00	50				
DG12-502C	403.70	418.70	AGND	highly sericitized interval with biotite shear fractures, minor unmineralized quartz veins.	30	4			0	5	3	2	4	0								
DG12-502C	418.70	420.70	AGND		30	3			0	5	2	3	2	1	1.00	1	0.50	30				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				1	q	chl	2		1	7							8	1			y			R. Marumo
										3							3				y			R. Marumo
										2							2							R. Marumo
				0	q		4		2	8	2						15				y			R. Marumo
				0	q		4			5							5				y			R. Marumo
				0	s		3				5						5	2			y			R. Marumo
				0	q	s	3				5	1					6				y			R. Marumo
				0	s		4				5						5				y			R. Marumo
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				0	q		3				2						2	2			y			R. Marumo
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DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-503C	0.00	21.50	AGND	Poor recovery. Very blocky, sandy altered granodiorite.	30	1			4	2	1	2	1	2								
DG12-503C	21.50	27.50	QTZITE	Short interval of quartzite or possibly very silicified hornfels.	65	1			5	2	0	0	1	5								
DG12-503C	27.50	33.50	HNFLS		45	1			5	1	1	0	1	2								
DG12-503C	33.50	39.50	AGND	Altered granodiorite with quartz veins. Selvage is very oxidized. Small, broken ~20cm zone of quartzite at end of interval.	60	1			4	2	1	1	1	2	1.10	5	0.30	20				
DG12-503C	39.50	45.50	AGND	Very oxidized, sericitized granodiorite. Rock is not very competent. Quite broken, altered granodiorite with quartz veins containing a very trace amount of sulfides. First sign of mineralization.	50	1			5	5	1	4	1	1								
DG12-503C	45.50	54.50	AGND	Medium grained granodiorite that alternates between broken to more competent. Towards end of interval rock becomes much more competent. Veins contain some pyrrhotite and arsenopyrite in small amounts. Sulfide percentage varies a lot among veins.	50	1			4	2	1	2	1	2	1.50	51	0.40	25				
DG12-503C	54.50	63.25	MGND	Altered granodiorite that is broken and oxidized throughout due to clay and sericite alteration. Some quartz-chlorite veins can be seen that may contain traces of sulfides but difficult to determine due to broken quality of core.	50	1			2	2	1	2	1	2	2.00	51	0.20	25				
DG12-503C	63.25	71.30	AGND	Quartz veined granodiorite. Some short intervals are broken out most of the interval is competent. The quartz veins range from <1mm to 1cm and have selvages that are usually oxidized but sometimes are not. Trace chalcopyrite can be seen in one of the vein	70	1			2	3	1	3	1	1	0.75	5	0.20	20				
DG12-503C	71.30	89.65	VNGND	Strongly oxidized, mostly broken altered granodiorite. Some quartz veins are present but are mostly vuggy and broken. Vugs have been very oxidized.	65	1			2	1	2	1	1	2	3.75	51	0.30	30				
DG12-503C	89.65	92.50	AGND	Quartz veined altered granodiorite. Fractures are very oxidized and sericitic. Quartz veins have a small amount of sulfides but they are mostly oxidized.	70	1			3	4	1	2	1	1	2.70	51	0.20	15				
DG12-503C	92.50	98.33	VNGND	Quite broken, altered, oxidized granodiorite with some quartz veins containing a small amount of pyrrhotite and chlorite.	60	1			2	2	1	1	1	1	3.50	51	0.20	25				
DG12-503C	98.33	103.50	AGND	~35cm thick quartz-pyrite vein at 104.5m. Most of the rest of the interval is quartz veined altered oxidized granodiorite. Fractures have a lot of sericite and some clays. Quartz veins range from 2mm to 3cm thick. Some molybdenite in veins.	50	1			3	4	1	1	2	1	2.80	51	0.10	20				
DG12-503C	103.50	111.00	VNGND	80cm interval containing a felsic dyke. Fractures have been oxidized. Small amount of arsenopyrite is present.	55	1			3	3	1	2	1	1	4.20	51	0.70	30				
DG12-503C	111.00	111.80	FDYK	Quartz veined granodiorite. Alternates between being more sericite altered and less altered granodiorite. Some large biotite clusters present.	45	1			2	1	0	0	0	5								
DG12-503C	111.80	123.15	VNGND	Quartz veined granodiorite with some chlorite and silica alteration concentrated around the veins. Veins contain some sulfides. Some veins appear to be mostly sulfides but it is difficult to distinguish which type because the veins are so small. There is	70	1			3	2	1	1	2	2	5.00	51	0.30	20				
DG12-503C	123.15	126.50	VNGND	Quartz veined granodiorite. Oxidized around fractures. Some more intense sericite alteration at 134.5m.	55	1			2	1	3	1	1	2	6.00	51	0.30	25				
DG12-503C	126.50	138.40	VNGND	End of oxidation zone. Quartz veined granodiorite with little alteration except around vein selvages. Veins contain pyrite, pyrrhotite and arsenopyrite.	50	1			2	2	1	1	1	1	3.10	51	0.20	20				
DG12-503C	138.40	153.25	VNGND	Short interval of sheared quartz veined granodiorite. Contains a lot of biotite and clay. Quartz veins contain pyrite and pyrrhotite.	50	1			2	1	2	1	1	2	5.20	51	0.50	20				
DG12-503C	153.25	153.77	SZ	veined granodiorite with strongly altered selvage. Selvage alteration is generally quite large (up to a few cm) and is mainly quartz and chlorite. Veins contain visible pyrite and pyrrhotite. No noticeable arsenopyrite but it is possible that there is some	2	2			0	1	1	5	1	2	3.00	51	2.00					
DG12-503C	153.77	156.25	VNGND	veined granodiorite, mostly unaltered except for vein selvages. Lots of mineralization in the veins which contain a high amount of pyrrhotite and lesser amounts of pyrite and arsenopyrite. There is also chalcopyrite in some of the veins.	45	1			0	1	2	1	2	2	4.80	51	0.40	20				
DG12-503C	156.25	164.90	VNGND	Short interval of broken quartz veined granodiorite, with evidence of faulting. Quartz veins contain pyrrhotite, pyrite, minor arsenopyrite and also trace chalcopyrite.	60	1			0	1	2	1	1	2	6.00	51	0.75	25				
DG12-503C	164.90	166.50	SZ		60	2			0	3	2	2	1	1	5.00	51	1.00					
DG12-503C	166.50	174.25	VNGND	Quartz veined granodiorite. Vein selvages have chlorite and silicite alteration. Veins contain pyrrhotite and pyrite and trace arsenopyrite.	60	1			0	2	2	1	1	2	5.40	51	0.75	20				
DG12-503C	174.25	175.00	VNGND	Quartz veined altered granodiorite. Lots of evidence of shearing. Alteration is mainly sericite and chlorite.	65	2			0	4	3	2	1	1	7.00	51	0.50	30				

OtherVeinSet DensityPerM eter	OtherVeins - Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	veinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By	
																								B. Zimmerma n	
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					1		q	chl		3		5						0.2				y			B. Zimmerma n
					0		q	chl		4		1						3.2				y			B. Zimmerma n
					0		q	chl		2		1													B. Zimmerma n
					0		q	chl		4		2		2	8		3		13			y			B. Zimmerma n
					0		q			2		2		1				1				y			B. Zimmerma n
					0		q			4		3		3	1		0.5		4.5			y			B. Zimmerma n
					0		q			3		2			4			4				y			B. Zimmerma n
					0		q			4		3		3	1		3 y		7			y			B. Zimmerma n
																		0.5							B. Zimmerma n
					0		q			4		2		1	1		3		5			y			B. Zimmerma n
					1		q	chl		5		1		3	4		1		8						B. Zimmerma n
					0		q			4		1		1	4			5				y			B. Zimmerma n
					0		q			5		0		3	5		10		18			y			B. Zimmerma n
																		8				y			B. Zimmerma n
					4		chl	q		5		0		5	10			15		1		y			B. Zimmerma n
					0		q			5		0		4	18		3		25			y			B. Zimmerma n
					0		q	chl		5		0		5	10		1 y		16			y			B. Zimmerma n
					1		chl	q		4		0		3	12		1		16			y			B. Zimmerma n
					1		s	chl		5		0		4	2		6		12						B. Zimmerma n

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-503C	175.00	184.73	VNGND	Sheeted quartz veined granodiorite. Veins range in size from a few mm to 2cm thick. They contain well crystallized sulfides of all 3 main types. There are also some large biotite clusters.	40	1			0	1	1	1	1	2	7.80	51	0.75	25				
DG12-503C	184.73	186.50	VNGND	Chlorite and silica altered quartz veined granodiorite. Alteration is concentrated around the quartz-feldspar veins which are small.	55	1			0	1	3	2	1	2	4.00	51	0.20	40				
DG12-503C	186.50	189.00	VNGND	Short interval of quartz veined granodiorite with low alteration. Veins are small but contain sulfides.	40	1			0	0	1	2	1	2	4.40	51	0.30	35				
DG12-503C	189.00	191.75	VNGND	Zone of altered quartz veined granodiorite. There is a short ~40cm interval of shearing at 189.80m and evidence of faulting throughout the rest of the interval. Alteration around veins is high and is mainly sericite, chlorite and silica alteration. Quartz	50	2			0	3	4	2	1	2	7.30	51	0.50	25	4.30	6	0.05	50
DG12-503C	191.75	195.90	VNGND	interval or sheeted quartz veined granodiorite. Veins are mostly quite large, up to a few cm in size, and have selvages a few cm wide as well. The veins contain quartz, sulfides and some chlorite. Sulfides are mainly concentrated along the outer edge of the	50	1			0	2	2	1	2	2	7.50	51	1.20	25				
DG12-503C	195.90	202.30	VNGND	sheeted quartz veined granodiorite. Veins are smaller than in previous interval but still contain quartz, chlorite and sulfides. Selvages are much less altered though this could be explained by fewer large veins. Sulfide percentage is high in the veins.	40	1			0	2	1	1	1	2	7.10	51	0.40	25				
DG12-503C	202.30	204.00	VNGND	Heavily altered, veined granodiorite. Alteration is mainly carbonate, chlorite and silica, with some feldspars being altered to sericite. Lots of crosscutting quartz veins and a few large sulfide veins, mostly composed of pyrite and arsenopyrite. Visible	75	1			0	1	3	1	4	2	10.80	11	0.20	30	5.80	6	0.10	30
DG12-503C	204.00	208.00	VNGND	Heavily altered, veined granodiorite. Quartz veins and carbonate veins are present. Alteration is extensive throughout the interval and is dominantly carbonate, chlorite and silica. Quartz veins contain pyrite and pyrrhotite.	60	1			0	2	4	1	4	3	3.25	11	4.00	40	2.50	4	0.20	20
DG12-503C	208.00	210.00	AGND	Strongly sericite altered granodiorite. Possibly a sheared zone. Possible sulfide vein at 209.42m. There are a few quartz veins throughout the interval that likely contain sulfides but percentages are difficult to estimate due to shearing.	60	1			0	5	2	4	1	1	2.00	11	0.50					
DG12-503C	210.00	212.60	VNGND	Quartz-sulfide veined granodiorite. Strongly chlorite and silica altered, contains lots of microfaults. Large quartz-sulfide veins (mostly pyrite) that are faulted.	50	2			0	1	4	1	3	2	5.40	11	1.20	20				
DG12-503C	212.60	220.05	AGND	intensely altered granodiorite with quartz-sulfide veins and some carbonate and calcite veins. Vein selvages are extensive and are sericitic, chloritic and silicic. Sulfides are present in the selvages as well. Alteration for the first ~2m of section is a	50	1			0	3	3	1	2	3	2.80	51	0.40	20	1.50	4	0.10	20
DG12-503C	220.05	225.40	VNGND	very altered green-yellow colored, veined granodiorite. Main vein set is a set of quartz-carbonate veins but the minor vein set consists of quartz-sulfides. 2 short felsic veins (25cm&40cm in length) at 223.50m and 224.25m.	45	1			0	2	4	1	3	4	3.90	3	0.30	30	2.60	51	0.40	
DG12-503C	225.40	229.23	AGND	Zone of altered quartz-carbonate-sulfide veined granodiorite. Sulfide content is low throughout veins. Vein selvages are very silicified and chloritized.	50	1			0	1	4	1	2	4	3.60	71	0.50	40	2.10	4	0.10	40
DG12-503C	229.23	232.45	FZ	Fault breccia containing very altered granodiorite. One piece of rock can be seen to contain a quartz-sulfide vein with a lot of visible pyrite.		2			0	0	4	5	2	4								
DG12-503C	232.45	237.75	AGND	Whole interval is extremely altered zone of quartz-veined granodiorite. Fractures have been filled with carbonate and there are some carbonate veins as well. Whole interval appears to have been sheared as quartz-veins are no longer continuous. Quartz vein	60	1			0	2	5	0	4	4	4.60	11	1.00	20	1.60	4	0.30	30
DG12-503C	237.75	238.25	SZ	Short interval of sheared quartz-sulfide vein. Lots of visible pyrite.		2			0	1	1	4	0	2								
DG12-503C	238.25	244.88	AGND	Interval of altered veined granodiorite. Intense chlorite and silica alteration as well as some carbonate alteration. Small quartz-carbonate veins are present as well as quartz-sulfide veins. Sulfides are concentrated in the veins as well as on fracture surfaces	55	1			0	2	4	1	3	4	2.50	11	0.30	35	1.60	3	0.40	30
DG12-503C	244.88	246.87	AGND	very altered pale yellow-green granodiorite. Core strength is weakened due to clay and sericite alteration. Carbonate alteration is visible throughout the core. Veins are sheared but contain a small amount of visible sulfides although percentages cannot	50	1			0	3	1	4	2	2	2.00	31	0.25					
DG12-503C	246.87	253.62	VNGND	Quartz veined medium grained granodiorite. Low alteration except for vein selvages. First 1.5m of section is more sericite altered than the rest of the interval. Quartz veins contain chlorite, pyrite and pyrrhotite. Short interval of altered granodiorite and felsic dykes. Section is quite broken. Chlorite is concentrated on fracture surfaces. Calcite fracture fill is also present throughout the interval.	40	1			0	2	1	1	1	2	4.60	51	0.30	30				
DG12-503C	253.62	255.34	FDYK		50	1			0	1	2	1	1	5	1.00	51	0.10	40				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	veinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	q		5	0	8	12	7						27				y			B.Zimmerma n
				2	chl	q	5	0	8	7							15							B.Zimmerma n
				0	q		4	0	3	11							14				y			B.Zimmerma n
				3	s	chl	5	0	10	7	7						24							B.Zimmerma n
				2	q	chl	5	0	5	12	7						24				y			B.Zimmerma n
				0	q		4	0	3	17	8						28				y			B.Zimmerma n
				0	cb	chl	5	0	15	7							22							B.Zimmerma n
				1	q	cb	5	0	9	5							13							B.Zimmerma n
																								B.Zimmerma n
				5	q	chl	5	0	20	7	4						31							B.Zimmerma n
				10	s	chl	5	0	10	8	9						27				y			B.Zimmerma n
				5	q	chl	5	0	6	7							13							B.Zimmerma n
				6	q	chl	5	0	1	3							4	0						B.Zimmerma n
																								B.Zimmerma n
					chl	q	5	0		20							20							B.Zimmerma n
										20														B.Zimmerma n
				10	q	chl	5	0	15	5							20	5						B.Zimmerma n
				10	q	cb	5	0																B.Zimmerma n
				0	q	chl	3	0	4	7							11				y			B.Zimmerma n
				0	q		2	0	1	5							6							B.Zimmerma n

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-503C	255.34	261.00	VNGND	Quartz veined granodiorite. Low alteration except for vein selvages which are quartz and chlorite altered. Carbonate fracture fill is present in minor amounts. Quartz veins contain chlorite and phyllosilicates.	55	1			0	1	1	1	1	2		51	0.40	30				
DG12-504C	0.00	12.00	OVB	Poor Recovery; quartzite grading into rubbly granodiorite.					1	1	0	2	1	0								
DG12-504C	12.00	21.00	MGND	Highly oxidized and clay altered gnd almost entirely sand in places: poor recovery					4	1	0	4	1	0								
DG12-504C	21.00	51.18	VNGND	much more competent gnd; variably rubbly; poor recovery	72	1			1	0	0	0	0	0	0.10	3	0.40	70				
DG12-504C	51.18	57.03	VNGND	Highly oxidized gnd almost entirely sand in places; poor recovery	40	1			4	0	0	1	3	0	0.25	3	0.10	75				
DG12-504C	57.03	67.10	VNGND	variably rubbly and competent gnd:	40	1			1	1	0	0	1	0	2.00	3	0.25		0.50	1	0.10	
DG12-504C	67.10	72.00	VNGND	Sheeted veins: microfracture and carbonate veins cross-cut main vein set.	45	1			1	1	1	0	1	1	5.00	31	0.50	60	10.00	4	0.10	
DG12-504C	72.00	75.15	VNGND	Similar to previous interval with more intense oxidation.	55	2			3	1	0	1	2	0	1.00	3	0.30	40	3.00	6	0.10	80
DG12-504C	75.15	88.60	VNGND	Variably rubbly, oxidised, mgnd.	60	1			1	2	0	0	3	0	2.00	3	0.50	55	2.00	6	0.10	80
DG12-504C	88.60	100.80	VNGND	very rubbly gnd: sulfides from veins appear in rubble.		3			4	1	0	1	2	0	0.50	1	0.50	50	0.10	11	0.10	
DG12-504C	100.80	107.80	VNGND	Gnd with 15-20cm bands of intense oxidation; core is riddled with carb crack-seal veins.	70	1			2	0	0	1	1	1	3.00	51	0.50	70	25.00	3	0.05	
DG12-504C	107.80	113.20	VNGND	Gnd is rubbly; sulfides in quartz in broken vein fragments in the rubble; carbonate crack-sealed veins		2			2	0	0	1	1	0	2.00	5	0.20	60	15.00	3	0.10	
DG12-504C	113.20	115.70	VNGND	Rubbly, oxidized gnd, with one example of a mineralised carb vein		2			3	0	0	1	1	0	0.50	4	0.60					
DG12-504C	115.70	119.00	VNGND	Microdiorite enclaves;	60	2			1	0	0	1	1	0	1.00	5	0.40	0	0.25	6	0.20	
DG12-504C	119.00	121.00	VNGND	micro-shear with quartz and k-spar poished @ 120.25; extensive chlorite alteration for the first time in the hole; carbonate crack-sealed veins.					2	1	0	1	1	0	1.00	5	0.20		5.00	4	0.05	
DG12-504C	121.00	122.70	VNGND	Oxidized		2			2	1	0	1	0	0	1.00	3	0.25	75	10.00	3	0.05	
DG12-504C	122.70	124.70	VNGND	type 5 veins cross-cut by later oxidized microfracture veins; gnd with sheeted veins of quartz/carb and quartz/chlorite; oxidized and clay altered on fracture surfaces; slickenlines @130.00; microdiorite enclave @ 130.20. variably rubbly; oxide microfracture veins.	50	1			1	1	0	1	1	0	10.00	5	0.10	70	10.00	3	0.05	
DG12-504C	124.70	133.50	VNGND	Chloritized and sericitized gnd with fine grained pyrite veins; slickenlines and graphite on shear surfaces; contact between heavily chloritised and non-chloritised gnd is sharp and shows no signs of shearing on both ends of interval.	60	1			1	1	1	1	0	1	3.00	51	0.70	60				
DG12-504C	133.50	142.70	AGND	Gnd with quartz/chl veins bearing pyrr; slickenlines on shear surfaces occur often; 10-20 patches of sericite and/or chlorite alteration occur @ 147.00 and 149.00; carbonate crack-sealed veins.	40	2			0	3	4	1	0	1	5.00	6	0.50	90	0.10	5	0.70	10
DG12-504C	142.70	149.60	VNGND	variably sericite and chlorite altered gnd; sulfides more strongly associated with zones of strongest chlorite alteration;	55	2			0	2	2	1	1	1	7.00	51	0.80	70	0.20	6	0.10	
DG12-504C	149.60	159.00	AGND	50cm microdiorite enclave @ 159.00; in vein most proximal to enclave mineralisation is concentration in portion of vein nearest to enclave; quartz and k-spar veins are the dominant vein type; carbonate crack-sealed veins.		3			0	3	3	2	1	0	3.00	51	1.00	50	0.50	6	0.10	55
DG12-504C	159.00	162.00	AGND	zone of sericite and clay alteration: shear slickenlines @ 162.20, 165.95, 166.10. Pyrite on fracture surfaces. Pyrite is dark and fine grained in most instances with rare well formed crystals. Competent core is restricted to 10-15cm sections within the	40	1			1	1	1	1	1	0	2.00	2	1.50	65	5.00	4	0.10	
DG12-504C	162.00	167.30	AGND	zone or micro sericite altered gnd with quartz veins two examples up to 10cm @ 168.40 and 168.90 in thickness and fine grained sulfide thread veins up to 2-3cm thick @ 170.30 and 171.65; final 70cm of interval shows more intense sericite alteration;		3			0	3	1	2	1	0	2.00	6	0.20		1.00	3	0.50	0
DG12-504C	167.30	172.70	VNGND	interval is similar to previous with more intense sericite alteration: 7cm thick quartz carbonate vein with pyrite @ 175.72. Sulfide thread veins present but are largely broken up due to the intensity of alteration; Core is rubbly in places and soft in	60	1			0	2	1	1	1	0	4.00	31	5.00	55	1.00	6	1.00	
DG12-504C	172.70	178.50	AGND	Zone of gnd with multiple shears; shears are typically 5-10cm wide and show variably green to grey chlorite along shear surfaces; intense reaction of chlorite with acid in shears; black/grey chlorite constitute roughly 15% of the entire interval as veins a	50	2			0	3	1	2	1	1	2.00	31	0.50	65	1.00	6	1.00	80
DG12-504C	178.50	183.50	SZ	couple or 2-3cm shears at the start of the interval @ 184.88 and 185.23 showing much less intense chlorite alteration than in previous interval; 10cm band of chlorite alteration @ 186.13; microdiorite enclaves; sericite and chlorite altered gnd; veins are	55	3			0	2	4	2	2	1	2.00	6	0.50	60	0.30	3	1.00	0
DG12-504C	183.50	191.70	VNGND		50	2			0	1	2	1	1	0	2.00	31	0.50	30				









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DG12-505C	117.50	132.00	AGND	mgnd with alternating zones or highly chloritized gnd and fresh gnd. 3 sets of veins with ox and cb on fracture surfaces. Stronger oxidation along veins in chloritized zones. Possible bismuthinite at ~126m. Cross cutting veins dipping at 70 degrees at th	50	1			2	2	4	1		2	2	3.00	51	0.10	50	0.50	71	0.50	60
DG12-505C	132.00	140.00	AGND	highly oxidized. Possible VG at 136.5m in a fracture quartz vein contain what looks like bismuthinite. Chloritized interval associated with the highly oxidized areas.	50	1			4	2	3	2		1	1	2.00	21	1.00	70	1.00	51	0.50	60
DG12-505C	140.00	149.00	VNGND	sheeted vein system with minor cpy mineralization and primarily mineralized with py and pyrr. Cb on fracture surfaces	50	1			0	2	3	0		1	2	3.00	51	0.20	60	1.00	51	0.20	50
DG12-505C	149.00	158.30	AGND	mostly sericited and chloritized gnd. Increase in ox at 155m where iron oxides are seen. Ox and cb on fracture surfaces. Minor pyrite mineralization in chloritized zones.	40	1			2	3	3	0		1	2	2.00	51	0.40	60				
DG12-505C	158.30	168.00	AGND	gnd with large selvages around veins and fractures. Selvages/alterd zones are primarily sericity and chlorite. Minor bismuthinite mineralization at 162m. Veins are primarily mineralized with pyrrhotite and pyrite with minor arsenopyrite. Clay and cb on f	40	1			1	3	2	2		1	1	1.50	51	0.50	60	0.20	51	0.40	70
DG12-505C	168.00	179.00	VNGND	sheeted vein system. Minor blebs of chaicopyrite in veins at 175m. Dominantly pyrrhotite mineralization in veins. Large unmineralized quartz veins at 176m cb and clay on fracture surfaces.	50	1			0	2	1	1		1	2	0.80	51	0.50	50	0.10	51	4.00	65
DG12-505C	179.00	190.70	AGND	chlorite and sericite altered interval with primary pyrr mineralization at the top of the interval and minor pyrite (no pyrr) mineral at the end of the interval. Pyrrhotite veins are steeper than the pyrite vein sets. Completely quartz altered zone at 1	50	1			0	3	2	2		2	2	0.50	51	0.50	40	0.20	51	0.20	65
DG12-505C	190.70	194.70	VNGND	cb and minor ox on fracture surfaces. Minor clay zone ate 192m two major vein sets, larger vein set has pyrite, bismuthinite and small (<1mm) blebs of gold. Rest of the interval is highly altered (ser and chlo alteration). Possible sphalerite at 197m but may just be oxidized biotite.	40	1			1	2	1	1		2	2	1.00	51	1.00	50				
DG12-505C	194.70	200.75	VNGND	sericite and chlorite altered interval with cb on healed fracture surfaces. Minor pyrite and pyrrhotite mineralization in qtz/chl veins. Fracture intensity increase down the interval.	50	1			1	4	3	1		1	2	0.50	11	20.00	60	0.50	51	1.00	60
DG12-505C	200.75	209.00	AGND	highly sericited and clay altered interval, fracture intensity increases at 214m. Primarily pyrite mineralization in the interval with minor pyrrhotite. Cb on healed fracture surfaces. Slickenlines on fracture surfaces.	45	1			0	3	3	2		2	1	0.20	51	0.30	50				
DG12-505C	209.00	220.70	AGND	moderately altered (chlorite and sericite). Alteration occurs primarily around the qtz/chl/cb veins. Cb and clay on fracture surfaces. Moderately fractured. Veint at 223.8m has large blebs of aspy and py.	20	1			1	4	3	4		3	0	0.10	51	0.10	50	0.10	51	2.00	70
DG12-505C	220.70	229.00	VNGND	nign fracture intensity, larger quartz/chlorite veins, minor bismuthinite at 229m. Clay alteration at 230m and moderate sericite and chlorite alteration around veins. Possible marcasite at 232.5m and small shear zone at 232.9m with pyrite.	30	1			0	2	3	2		2	2	1.20	71	1.00	50				
DG12-505C	229.00	233.00	VNGND	highly chloritized and sericite altered gnd. Minor shearing occurring at 240.4m with pyrite and clay on shear surfaces. Cb on fracture surfaces. Zone of sulphides with cb and possibly sphalerite at 239m.	30	1			0	3	3	2		2	1	1.00	51	10.00	60	0.10	51	1.00	85
DG12-505C	233.00	240.70	VNGND	gnd with a higher mafic content. Thin sheeted veins with primary pyrrhotite mineralization. Possible bismuthinite mineralization at ~245m.	50	1			0	4	3	2		2	2	2.00	51	0.10	40	0.50	51	1.50	50
DG12-505C	240.70	247.00	VNGND	chloritized and sericited interval with a highly mineralized zone at 248m with possibly sulphosalts or galena. Zones is also mineralized with carbonates. Chloritized zone is mineralized with disseminated	20	1			0	1	3	1		2	1	1.00	51	0.10	40				
DG12-505C	247.00	248.00	AGND	sheeted vein system with primarily pyrrhotite mineralization in qtz/chl veins. Cb and clay on fracture surfaces. Highly fractured interval.	50	1			0	3	4	1		2	1	2.00	51	0.20	50				
DG12-505C	248.00	253.10	VNGND	chlorite, sericite and clay altered interval with minor mineralization. Cb and clay on fracture surfaces, increase in fracture intensity down the interval.	20	1			0	2	3	2		2	1	1.50	51	0.10	40	0.10	21	0.10	60
DG12-505C	253.10	255.00	AGND	top of the interval has large sericite selvages around veins. Central part of the interval is highly fracture with clay and cb on fracture surfaces. Steeply dipping fracture surfaces and healed and mineralized with bt and pyrr.	40	1			0	5	4	3		2	0	2.00	71	0.40	70	1.00	51	0.30	30
DG12-505C	255.00	262.90	VNGND	Dense sheeted vein system ending with a sericite altered interval (15cm). Cb on fracture surfaces	40	1			0	3	2	3		2	1	3.00	51	0.30	40	1.00	51	1.00	60
DG12-505C	262.90	264.30	VNGND	highly altered and fractured interval with minor pyrrhotite mineralization.	50	1			0	3	2	1		1	1	15.00	51	0.10	40				
DG12-505C	264.30	266.00	AGND		20	1			0	5	3	4		2	1	0.10	51	0.10	30				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
0.30	51	0.10	70	2	chl	s	5	4	5	10			y				15	2			y			R. Marumo
				0	q	s	4	2	7	2	1		y				7	0			y		y	R. Marumo
				0	q	cb	4		3	15							15				y			R. Marumo
				0	q		2	1	15	5	1						15	0			y			R. Marumo
				15	s	chl	5		3	10	1		y				10				y			R. Marumo
0.10	1	5.00	70	3	q	chl	3		1	7							5	0			y			R. Marumo
				0	q	chl	3		3	10	0.5						10				y			R. Marumo
				1	q	chl	2		1	10							10				y			R. Marumo
				35	s	chl	4		10	5	2		y				10	0					y	R. Marumo
				0	q		3		3	5							5				y			R. Marumo
				0	s		5		10	3							7	0			y			R. Marumo
				1	s	q	4		10	5	2						12				y			R. Marumo
				3	s	chl	5		12	5	0.5		y		y		5	1			y			R. Marumo
0.50	51	1.00	60	0	q		4		20	10	5				y		15	1			y			R. Marumo
				0	q	chl	3		2	5			y				5	0						R. Marumo
									10	3	1				y		7	2			y			R. Marumo
				0	q		3		2	5							5				y			R. Marumo
				0	chl	q	4		2	4							5							R. Marumo
0.20	51	0.20	60	1	chl		3		2	8							7				y			R. Marumo
				0	chl		2			5							5				y			R. Marumo
				0	q		3			1							1				y			R. Marumo



OtherVeinset DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	q		2			3	1						3							R. Marumo
				0	q				2	2							4	0			y			R. Marumo
				0	q	chl	2		1	4							4							R. Marumo
				0	q		1			3							3							R. Marumo
				0	q	chl	2			2	3					y	5				y			R. Marumo B. Zimmerma n
				0	q		1	1																B. Zimmerma n
				0	q		2	1			0.2	0.5					0.7				y			B. Zimmerma n
				0	q	chl	3	1	0.4		0.5						0.9							B. Zimmerma n
				0	q		2	2		1							1							B. Zimmerma n
				0	q		3	4		1.2							1.2				y			B. Zimmerma n
				0	q	chl	3	0	3	15	1						19				y			B. Zimmerma n
				5	s	chl	5	0	8	10	2						20				y			B. Zimmerma n
				1	s	chl	3	0	1								1							B. Zimmerma n
				3	s	cb	2	0																B. Zimmerma n
																								B. Zimmerma n
				0	s		2	0			7													B. Zimmerma n
				1	s		2	5	1	1							2							B. Zimmerma n
																								B. Zimmerma n
				1	q	chl	4	0		10							10				y			B. Zimmerma n
				0	q	chl	4	0		9							9				y			B. Zimmerma n
				0	q	chl	2	0	1	5	4						10				y			B. Zimmerma n
				5	s	chl	5	0		10							10							B. Zimmerma n
				3	q	chl	4	0	3	20	1	y					25				y			B. Zimmerma n

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-506C	128.30	132.80	VNGND	Quartz veined granodiorite with some sericite and silica alteration. Silica alteration is concentrated in vein selvages while sericite is mostly in alteration of feldspars. 2cm wide quartz-sulfide vein is present at 129.9m.	40	1			0	2	1	1	1	2	5.30	51	0.20	45				
DG12-506C	132.80	136.45	VNGND	Sheeted quartz veined granodiorite. Vein selvages are strong and are mostly silica but also contain chlorite and sometimes carbonate alteration. At 132.9m there is a ~30cm felsic dyke that contains some pyrite. At 133.5m there is a small shear zone. Fine	65	1			0	1	2	1	2	2	9.80	51	0.50	40				
DG12-506C	136.45	143.30	VNGND	Interval of quartz veined granodiorite. Quartz veins contain high amounts of pyrrhotite and small amounts of pyrite and arsenopyrite. There is also some trace chalcopyrite visible.	35	1			0	1	1	1	1	2	11.00	51	0.70	30				
DG12-506C	143.30	146.80	VNGND	Quartz veined granodiorite. Vein selvages are larger than previous interval. There are some areas where the rock has been weakened due to sericite alteration around fractures. Around this sericite alteration there also tends to be very fine-grained sulfid	55	1			0	1	2	1	1	2	6.00	51	0.20	40				
DG12-506C	146.80	153.65	FZ	zone or faulted veined granodiorite. There are a few larger competent pieces but the interval is mostly broken fault breccia with some sheared zones. Quartz veins have a small amount of sulfides. Rock becomes less brecciated towards the last few m of the	60	2			0	2	1	3	1	1	2.00	51	0.10	35				
DG12-506C	153.65	156.85	VNGND	Quartz veined granodiorite. Some large quartz-sulfide veins are present which contain pyrite, pyrrhotite, arsenopyrite and trace chalcopyrite. There is a secondary vein set with quartz-carbonate veins. Possible molybdenite present in the veins.	55	1			0	2	2	1	2	1	3.20	51	1.00	30	1.00	3	0.10	70
DG12-506C	156.85	158.00	SZ	Short interval of sheared quartz veined granodiorite. Quartz veins don't appear to have a high amount of sulfides.	40	1			0	3	1	2	1	1	3.50	51	1.00	25				
DG12-506C	158.00	165.20	VNGND	Quartz veined granodiorite that is mostly unaltered except for at 161.4m where the vein selvage around the quartz veins is intensely chlorite and carbonate altered. Veins contain a large amount of pyrrhotite and some pyrite/arsenopyrite. There is a large	50	1			0	1	2	1	1	2	4.30	51	1.50	30				
DG12-506C	165.20	167.10	QV	Large quartz-sulfide vein with mostly pyrite and arsenopyrite. Some pyrrhotite and chalcopyrite present too.	45	1			0	0	2	0	0	5								
DG12-506C	167.10	170.95	VNGND	Interval of sheeted quartz veined granodiorite. Veins have intense selvages which have silica and chlorite alteration. Some veins also have carbonate alteration in their selvages.	35	1			0	1	2	1	2	2	7.00	51	0.40	60				
DG12-506C	170.95	174.10	VNGND	Interval of quartz veined granodiorite. Small 10cm zone or sneering at the beginning of the interval. Microfaulting can be seen at ~172m through the last 2m. Some of the sulfides have migrated out of the veins into the surrounding fractures.	40	1			0	1	3	1	1	2	5.75	51	0.50	30				
DG12-506C	174.10	186.60	VNGND	Unaltered medium grained, quartz veined granodiorite. Veins are very sheeted and contain pyrrhotite, pyrite, arsenopyrite and some trace chalcopyrite.	30	1			0	1	1	1	1	2	10.00	51	0.20	25				
DG12-506C	186.60	189.20	VNGND	Short interval of chloritized granodiorite. Quartz veins contain sulfides in varying amounts. Some have up to 50% sulfides (pyrite/arsenopyrite). Vein selvages are intensely chloritized and are also quartz altered. Some have stronger sericite alteration than	35	1			0	2	4	1	1	2	6.10	51	0.20	30				
DG12-506C	189.20	196.40	VNGND	Sheeted quartz veined granodiorite. Low alteration except for around vein selvages which are mostly silica altered. Quartz veins contain arsenopyrite as well as lesser amounts of pyrite and pyrrhotite. There is also a trace amount of chalcopyrite. Some la	40	1			0	2	1	1	1	2	7.20	51	0.70	20				
DG12-506C	196.40	200.00	VNGND	Quartz veined granodiorite. Some of the granodiorite contains some small microfaults and fracture surfaces which have been filled with chlorite. Quartz-sulfide veins are present throughout the interval. In some cases the sulfides have become concentrated	40	1			0	1	2	1	1	2	5.00	51	0.50	35	1.00	6	0.05	30
DG12-506C	200.00	211.70	VNGND	Interval of sheeted quartz veined granodiorite. Chlorite and calcite are present on fracture surfaces and chlorite in small amounts in vein selvages. The quartz veins contain pyrite, arsenopyrite and pyrrhotite (minor) as well as trace chalcopyrite.	45	1			0	1	1	1	1	2	4.50	51	1.00	40				
DG12-506C	211.70	216.80	VNGND	Interval of quartz veined granodiorite with some microfaults. Sericite and chlorite alteration in some zones that are weakly sheared. Biotite clusters can be seen in some areas. Some calcite veins present in interval.	45	1			0	2	1	2	1	1	3.67	51	0.40	30				
DG12-506C	216.80	225.10	VNGND	Interval of sheeted quartz veined granodiorite. Veins contain pyrite and pyrrhotite and trace chalcopyrite. Calcite filled (0.1cm thick) at 220.2m. ~70cm felsic dyke with quartz veins cutting through. Quartz veins have minor amount of pyrite. Fracture surfaces at the end of the interval contain chlorite and arsenopyrite.	25	1			0	1	2	1	1	2	4.70	51	0.20	35	0.50	4	0.10	30
DG12-506C	225.10	225.80	FDYK	Short interval of quartz veined granodiorite. Veins contain arsenopyrite and pyrrhotite with small amounts of pyrite. A few large	50	1			0	0	1	0	1	5	12.00	11	0.30	30				
DG12-506C	225.80	228.10	VNGND	Short interval of quartz veined granodiorite. Veins contain arsenopyrite and pyrrhotite with small amounts of pyrite. A few large chlorite/biotite clusters in the interval.	55	1			0	1	1	1	1	2	7.30	11	0.15	35				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	veinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	q		3	0	1	4	9						14				y			B.Zimmerman
				0	q	chl	4	0	5	15	1						21				y			B.Zimmerman
				0	q		4	0	3	16	2						21				y			B.Zimmerman
				1	q	chl	4	0	3	10	2						15				y			B.Zimmerman
				0	q		3	0	4	3	2						9				y			B.Zimmerman
				3	cb	chl	5	0	4	11	1	y					16				y			B.Zimmerman
				0	q		1	0	3	1							4				y			B.Zimmerman
				1	q	chl	2	0	4	25	2						31				y			B.Zimmerman
									12	7	11						30							B.Zimmerman
				0	q	chl	5	0	5	11	6						22				y			B.Zimmerman
				4	chl	q	4	0	5	8							13	5			y			B.Zimmerman
				0	q		5	0	5	9	3						17				y			B.Zimmerman
				4	chl	q	5	0	9	8	6						23							B.Zimmerman
				0	q		4	0	4	5	12						21				y			B.Zimmerman
				0	q		4	0	2	13	4						19	3			y			B.Zimmerman
				0	q		3	0	7	15	10						32				y			B.Zimmerman
				0	q		2	0	12	4	3						19				y			B.Zimmerman
				0	q		4	0	10	15							25				y			B.Zimmerman
				0	q		3	0	2								2				y			B.Zimmerman
				0	q		4	0	1	12	5						15				y			B.Zimmerman



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-506C	228.10	229.55	SZ	Interval of sheared, altered granodiorite. Sericite and chlorite alteration throughout the interval. 5cm thick quartz-pyrite vein at 228.50m.	50	2			0	3	3	2	1	1	3.00	11	0.25	60					
DG12-506C	229.55	233.60	AGND	zone or very sericite and chlorite altered granodiorite. Evidence of faulting can be seen with the quartz-carbonate veins. Strength of the interval is compromised due to the sericite/chlorite alteration. Towards the end of the interval there is more clay	50	1			0	5	4	4	2	1	3.00	3	0.30	50					
DG12-506C	233.60	236.20	AGND	Interval of chloritized granodiorite. Some quartz-sulfide veins are present but vein density is low. Some shearing is evident in the first 1m of the interval. There is also a 2cm thick quartz-pyrite vein at 234m.	55	1			0	2	5	2	3	1	2.70	51	0.60	30	1.00	6	0.30	30	
DG12-506C	236.20	244.90	VNGND	Zone of low alteration quartz-sulfide veined granodiorite. Vein selvages have silica alteration and chlorite alteration in some cases.	40	1			0	1	1	1	1	2	6.00	51	0.20	35					
DG12-507C	0.00	9.70	HNFLS	Zone of fractured and variably oxidized hornfels; poor recovery; quartz lenses in the hornfels; oxidation in the dominant style of alteration. zone or oxidized quartzite; oxidation and clay alteration is strong enough to reduce the core to sand; A set of quartz veins cross-cuts quartz lenses but in places it is difficult to pick out the veins because the quartz lenses are very similar in appearance		3			2	0	0	1	0	0									
DG12-507C	9.70	17.00	QTZITE	Interval is fresh to lightly oxidized hornfels; lots of finer mud in the core; core is more competent from 17 to 23m and fractured from 23-31m; quartz lenses occur randomly in the hornfels; mm scale quartz carbonate veins occur in patches of up to	10	3			4	0	0	2	0	0	2.00	1	0.20	30					
DG12-507C	17.00	31.50	HNFLS	zone of strongly oxidized quartzite; core is oxide and clay altered to sand in places; single example of a quartz vein in the interval @ 30.30m;	55	2			1	0	0	1	0	0									
DG12-507C	31.50	39.90	QTZITE	oxidation drops off markedly in this interval; clay alteration is the dominant alteration; core is largely reduced to rubble and clay/sand sized particles; some smaller fragments suggest quartz veining is present in the interval but cannot be meaningful	60	2			4	0	0	2	0	0	0.10	1	0.70	60					
DG12-507C	39.90	45.50	HNFLS	zone of more competent core of hornfels; alteration is markedly lower in this interval; quartz lenses in the hornfels;		4			1	0	0	4	0	0									
DG12-507C	45.50	55.50	HNFLS	zone of quartzite and silicified hornfels; interval is 80% quartzite 20% silicified hornfels; core is competent; 2 sets of quartz veins which cross-cut @60 degrees;	60	1			1	0	0	0	0	1	1.00	3	0.20	70					
DG12-507C	55.50	73.38	QTZITE	zone of hornfels with large quartz lenses/ horizons @ 79.15 and 83.50; core is very competent; smaller, more numerous qtz/k-spar veins are also present with biotite in their selvages; quartz/ k-spar veins are typically associated with areas of stronger o	40	2			2	0	0	0	0	3	0.10	1	0.30	60					
DG12-507C	73.38	84.80	HNFLS	fractured and altered hornfels; contact with granodiorite at end of interval; arsenopyrite grain in quartz @85.91m; fractures are angular zone or oxidized and clay altered gnd; core is mostly to sandy with some places where the driller mud is holding together rock chips as a driller mud conglomerate; sulfide veins remain as parts of fragments in the rock; arsenopyrite is the only identifiable	50	1			1	0	0	0	0	1	2.00	2	0.50	70	0.25	1	10.00	0	
DG12-507C	84.80	90.55	HNFLS	competent and relatively fresh gnd; main vein set is quartz which occurs with and without minor asp; oxidation is present throughout the interval; sericite is variably present; arsenopyrite is the only identifiable sulfide present as the majority of sulf	60	2			2	0	0	1	0	0	0.10	1	20.00	0					
DG12-507C	90.55	97.38	AGND	oxidized, sericitized, chloritized gnd; quartz vein set; asp present only as two small flakes @ 103.68; core varies between 20-30cm competent blocks and rubble.		4			3	1	0	3	0	0	2.00	11	0.50	0	0.10	6	1.00		
DG12-507C	97.38	102.68	VNGND	zone of alternating altered and fresh gnd; oxide and chlorite alteration in altered gnd; altered gnd is typically 20-50cm section of core; fresh gnd is competent, altered gnd is rubby; carbonate crack-sealed veins; quartz rich qtz/cni vein set cross-cuts earlier sericitized qtz/cni vein set @115.68 and 117.62 @ 70 and 50 degrees respectively earlier vein set recorded as main vein set; veins with more chlorite have much more intensely oxidized selvages; core varies b	45	2			3	2	1	1	1	0	2.00	11	0.50	50					
DG12-507C	102.68	107.00	AGND	1.70m section of chlorite and oxide alteration @ 128.30; veins are much thicker and more heavily mineralised than previously in the hole; microdiorite enclave @ 126.50; main vein set is pyrr, py and asp bearing qtz/chl; minor vein set is pyrite (w/ minor	40	2			2	2	1	1	1	1	1.00	11	2.50	60					
DG12-507C	107.00	115.22	AGND		50	2			2	1	2	0	1	1	0.50	11	1.50	60	0.50	7	0.20	55	
DG12-507C	115.22	122.00	VNGND		90	1			1	1	1	0	1	1	2.00	7	1.00	70	1.00	7	0.50	80	
DG12-507C	122.00	134.00	VNGND		55	1			2	1	2	0	0	1	2.00	71	1.00	60	0.20	11	2.50	70	



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DG12-507C	134.00	139.85	VNGND	zone or gnd with z set or veins; gnd shows mild oxide and sericite alteration for most of the interval; quartz chlorite pyrite veins show greater oxidation and cross-cut the quartz chlorite pyrrhotite veins @ 50 degrees @ 136.75; qtz chl pyrrhotite veins	50	1			1	1	1	0	0	1	3.00	71	0.50	20	2.00	51	1.00	70
DG12-507C	139.85	144.65	VNGND	thick quartz vein with pyrite, marcasite, pyrrhotite and anacopyrite @143.94; carbonate and some chlorite associated with sulfides in thick quartz vein; main vein set is sheeted quartz chlorite with pyrrhotite and minor arsenopyrite; selvages are variably	60	1			1	1	0	0	0	1	5.00	71	1.00	55				
DG12-507C	144.65	150.44	VNGND	fresh gnd with sheeted quartz/chl pyrrhotite veins; single example of a pyrite vein @146.80 contains the majority of sulfides in the interval; pyrite vein is associated with shear surface; thick quartz vein @146.90 which is cross-cut by one of the main ve	55	1			0	0	0	0	1	1	5.00	71	0.50	70	0.20	6	1.00	60
DG12-507C	150.44	152.10	AGND	gnd is fresh aside from selvages which dominate the core; chloritised,oxidised and sericitised selvages; sheeted qtz/chl/carb veins with pyrrhotite ± chalcopyrite and sphalerite;	50	2			1	1	2	0	1	1	6.00	71	0.50	30				
DG12-507C	152.10	156.33	VNGND	oxide micro-tracture veins; microdiorite enclave @ 135.88; main vein set is qtz/chl/carb pyrrhotite; gnd is mildly sericitised; core is competent	90	1			1	1	1	0	0	1	5.00	71	0.50	60				
DG12-507C	156.33	166.12	VNGND	sericitised gnd with varying intensity of alteration; oxidation on fractures; @ 159.38 there is a vein which has become detached from the gnd host and shows a sheet-like structure, vein is oriented along core so there is a 60cm section over which the vein c	55	2			1	3	2	0	1	1	2.00	71	0.25	55				
DG12-507C	166.12	169.09	AGND	chloritised and oxidised gnd; core is competent in 10-30cm sections and variably rubbly; sulfide vein is pyrite;	65	3			3	1	3	2	0	0	0.60	1	0.50	40	0.30	6	0.10	60
DG12-507C	169.09	176.57	VNGND	medium grained gnd; oxide on fracture surfaces; veins range in size from 1.5cm to 0.1cm; core is competent; first 1.5m of interval has mild sericite and oxide alteration, rest of gnd is mostly fresh; 30cm sericite and clay altered section at end of interv	70	1			1	1	1	1	1	1	5.00	71	0.50	60	0.20	6	0.10	50
DG12-507C	176.57	184.02	VNGND	zone or fresh gnd; oxide on fracture surfaces; 7.5cm sericite selvages on oxide fracture @ 184.82; 179.34 - 179.54 shows more intense chlorite and oxide alteration in selvages than in rest of interval; selvages of veins in the final 50cm of interval are t	40	1			0	1	1	0	0	1	5.00	71	0.50	60				
DG12-507C	184.02	187.62	AGND	carbonate crack-sealed veins; main vein set is quartz/carb with pyrite; sphalerite; arsenopyrite; chalcopyrite; Stibnite/bismuthinite, pyrrhotite; minor vein set is qtz/chl/carb with pyrite; main vein set cross-cuts the minor vein set @ 186.41 at around 9	45	1			1	2	4	0	1	1	3.00	31	20.00	30	2.00	71	0.40	50
DG12-507C	187.62	197.00	VNGND	carbonate crack-sealed veins; main vein set is qtz/cn/carb with pyrrhotite and chalcopyrite; selvages are highly variable between quartz/sericite and chl/sericite in this interval; mineralised veins typically have smaller selvages which are quartz/sericit	45	1			0	1	2	1	1	1	3.00	71	0.50	30				
DG12-507C	197.00	205.79	VNGND	carbonate crack-sealed veins; core is variably competent to rubbly; microdiorite enclave @ 204.09; 15cm section of chlorite/sericite alteration @201.10; main vein set is qtz/chl/carb + pyrr; veins again show a continuum between qtz rich and chl rich qtz/c	40	2			0	2	2	1	1	1	2.00	71	0.50	45				
DG12-507C	205.79	211.32	VNGND	carbonate crack-sealed veins; oolomite as the carbonate phase in a 6cm quartz/carbonate/pyrrhotite vein @ 209.07; thickest vein is quartz rich end-member of the quartz/chl/carb @209.07; clay on fracture surfaces; clay alteration of qtz/chl/carb vein @ 210	65	1			0	1	0	0	0	1	3.00	71	0.75	50				
DG12-507C	211.32	223.48	VNGND	core is variably competent to rubbly; chlorite alteration sections or 10-20cm are common throughout the interval; clay and carbonate on fracture surfaces; pyrite on shear surface @ 212.45; most intense chlorite alteration within the interval occurs in the fi	45	3			0	1	3	1	1	1	4.00	71	0.60	60	0.10	21	0.70	40
DG12-507C	223.48	231.13	VNGND	Core is competent throughout interval; Carbonate sealed tracts are pervasive throughout, measuring .1 to .5 cm in diameter; Main vein set is orientated 30 degrees from the X-axis; consisting of quartz carbonate and chlorite; Little alteration is present	30	1			2	1	1	1	2	1	3.00	71	0.07	30				
DG12-507C	231.13	237.68	VNGND	chlorite fracture veins mark a mini sneer zone @ 231.43; core is largely competent with fractured and rubbly patches; main vein set is qtz/chl/carb with pyrrhotite, pyrite and chalcopyrite; minor vein set is a quartz carbonate with some minor chlorite and	80	2			0	1	2	1	1	1	0.50	71	0.75	45	0.25	3	2.00	30
DG12-507C	237.68	246.27	AGND	zone or highly chloritised and sericitised gnd; there are multiple examples of shear offset in quartz carbonate + minor chlorite veins along the axis of the core; offset is around 5cm in most examples of shear; best examples are @ 240.45 and 243.06; fine	80	2			1	4	5	1	1	1	5.00	3	1.00	50	0.20	71	0.50	45
DG12-507C	246.27	257.00	AGND	1m break in alteration intensity at the start of the interval; rest of interval shows the same intense chlorite and sericite alteration as the previous interval; 10cm microdiorite enclave @ 246.87; evidence of micro-faulting along the axis of the core @ 2	75	2			0	3	5	2	1	1	4.00	31	1.00	60	0.50	31	0.50	0



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-507C	257.00	264.29	VNGND	variably fresh to altered gnd; strongest alteration occurs over 2m starting @260.14, chloritisation and sericitisation; qtz/chl/carb/pyrr veins make a re-appearance; again there are two subdivisions of the main vein set (qtz/chl/carb/pyrr) with a thicker zone or intensely chloritised and sericitised gnd with the highest concentration of pyrite mineralisation of the hole; pyrite accounts for ~20% of the interval; pyrite veins here are low angle to perpendicular to core axis; the thickness and angle of the	70	3			0	3	3	2	1	1	4.00	71	1.00	60	0.20	51	0.50	0
DG12-507C	264.29	266.00	AGND	variably fresh to altered gnd; discrete patches of chlorite dominated and sericite dominated alteration; main vein set is qtz/chl/carb with pyrrhotite; it appears as this is a transition zone between the complexity of the highly altered zone and the ambient core is fractured and rubby; variably micro strongly chlorite and sericite altered; carbonate crack-sealed veins; microdiorite enclaves; main vein set is qtz/chl/carb; no visible sulfides; graphite or clay on fracture surfaces	60	2			0	3	4	2	1	1	0.60	6	10.00	55	2.00	31	0.50	80
DG12-507C	266.00	276.00	VNGND	variably sericite and chlorite altered to fresh gnd; pyrrhotite in veins is tarnished to a rusted colour, some chalcopryrite and sphalerite associated with it; main vein set is qtz/chl/carb + sulfides mentioned; core is largely rubby with some competent s	75	3			0	2	2	1	1	2	3.00	71	0.75	35				
DG12-507C	276.00	281.00	VNGND	zone or sericite altered gnd; carbonate crack-sealed veins up to 1cm thick cross-cut all other structures; core is highly fractured and is rubby in places but is mostly competent; apite vein @ 292.41; main vein set is qtz/chl/carb/pyrr;	70	3			0	3	3	1	2	1	2.00	7	0.25	35				
DG12-507C	281.00	287.50	AGND	zone or sericite altered gnd; carbonate crack-sealed veins up to 1cm thick cross-cut all other structures; core is highly fractured and is rubby in places but is mostly competent; apite vein @ 292.41; main vein set is qtz/chl/carb/pyrr;	55	2			1	3	3	1	1	1	3.00	71	1.00	35				
DG12-507C	287.50	292.51	VNGND	zone or sericite altered gnd; carbonate crack-sealed veins up to 1cm thick; core is variably competent to rubby; patch of chlorite alteration @ 295.60; main vein set is qtz/chl/carb with pyrr and chalc; sheared pyrite vein @ 296.95;	70	2			0	3	1	0	1	1	3.00	71	0.75	65	0.20	2	0.90	55
DG12-507C	292.51	299.00	AGND	zone or fresh to altered gnd; alteration is primarily chlorite and sericite with some minor oxidation; core is competent to rubby; carbonate crack-sealed veins up to 1cm are common and cross-cut all other structures; main vein set is sheeted qtz/chl/carb	65	2			0	4	2	1	2	0	4.00	71	0.50	40	0.10	6	0.10	90
DG12-507C	299.00	308.00	VNGND	interval or variably fresh to silicified and sericitised gnd; micro faulting of the main vein set associated with the alteration; core varies between competent and rubby; quartz pyrite vein @ 311.85; main veins are pyrrhotite and chalcopryrite bearing;	70	2			1	2	2	1	1	0	6.00	71	0.75	30				
DG12-507C	308.00	314.00	AGND	Core varies between competent fresh veined gnd and sand/gravel sized sericitised and chloritised mess; main veins are pyrr and chalc bearing; veins are sheeted	70	2			0	2	2	1	1	2	3.00	71	0.50	50	0.20	6	3.50	40
DG12-507C	314.00	319.45	VNGND	interval or silicified, veined gnd; core is competent; fracture is more brittle than previously exhibited in the hole; microdiorite enclaves; carbonate crack-sealed veins up to 0.5cm; sericite alteration from 326.61 to 327.36; pyrr is the only visible sul	50	3			1	1	2	1	0	1	5.00	71	0.75	40				
DG12-507C	319.45	329.00	AGND	variably fresh to altered gnd; early stage qtz/chl/carb veins with pyrr and chalc are cross-cut by pyrite rich thread veins and disseminated sulfides; pyrr in the early vein set has been replaced by pyrite and arsenopyrite; The pyrite stage veins are ass	60	1			1	1	1	0	1	2	3.00	71	0.50	30				
DG12-507C	329.00	344.56	AGND	Zone or fresh to highly altered gnd; chlorite and sericite are the dominant forms of alteration; qtz/chl/carb veins with pyrr are the main veins; quartz, pyrite and chalcopryrite veins also occur here; core is rubby/gravel mostly with some sections of mor	60	2			0	3	3	0	1	1	5.00	71	0.50	50	0.50	6	0.25	60
DG12-507C	344.56	360.00	AGND		80	3			0	3	3	1	1	1	3.00	71	0.50	30	1.00	6	5.00	90
DG12-508C	0.00	7.70	OVB	heavily fractured, minor veins crosscut major. Calcite healed fractures. Some areas foliated. Granodiorite dyke (																		
DG12-508C	7.70	28.60	QTZITE		40	4			4	1	0	1	2	2	0.10	1	7.00	65	0.10	3	0.70	45
DG12-508C	28.60	31.50	HNFLS	calcite healed fractures, calcite and Fe-ox in fractures	30	2			2	1	0	2	2	2	0.10	1	0.50	50				
DG12-508C	31.50	55.60	FZ	Clay + heavily fractured and oxidized, with smaller sections of silicified hornfels and quartzite, small sections slightly folded	50	5			4	2	0	4	3	2	2.00	1	1.00	35				
DG12-508C	55.60	59.44	HNFLS	Fe=ox and carbonate in tracs, enclave of quartzite, possible contact area	45	2			2	1	1	1	1	1	1.00	1	1.50	45				
DG12-508C	59.44	66.40	FZ	Highly fractured fault zone, small sections showing crenulation, calcite-Feox healed fractures	45	4			4	1	0	3	4	1	1.00	1	1.00	40	0.10	4	0.80	30
DG12-508C	66.40	68.05	HNFLS	primary veins crosscut minor veins.appears to have small boudin shearing to 45.	60	2			1	1	0	0	2	1	1.00	1	0.07	40	1.00	1	0.07	40
DG12-508C	68.05	69.40	FZ	Highly fractured zone of hornfels	4	4			4	1	0	3	3	1	0.20	1	1.00					
DG12-508C	69.40	71.40	FZ	Highly fractured zone of quartzite	40	3			3	1	0	2	3	1	0.10	1	1.50	70				
DG12-508C	71.40	78.45	FZ	Highly fractured zone of granodiorite carbonate and oxide in fractures	35	5			5	1	1	4	4	0								
DG12-508C	78.45	89.20	GND	fairly fractured w/ calcite and Fe-ox in fractures, and healed fractures.	45	3			3	2	0	1	2	1	0.50	1	0.90	45	0.01	1	0.60	15



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-508C	89.20	92.50	GND	moderately fractured, fractures with carbonate and fractures with carb-Fe-oxide. Small pieces of calcite outside the large quartz vein.	30	2			2	2	1	0	2	1	1.00	1	1.50	40				
DG12-508C	92.50	95.42	GND	some areas have clay alteration, moderate fractures	45	2			3	1	0	3	2	1	6.00	1	0.70	30				
DG12-508C	95.42	104.43	GND	2 cm offset of primary vein in fault along secondary vein. Secondary veins crosscut primary. Pyrrhotite and chalcopyrite(0.5% in veins) in primary veins.	45	3			3	2	0	1	2	1	2.00	11	1.20	45	0.80	1	0.60	20
DG12-508C	104.43	111.20	GND	Some sections heavily fractured and oxidized/clay altered-possible fault zone. Fe-ox and calcite in fractures and healed fractures. Some enclaves-2 types slightly more reisc some slightly more maric. Healed fractures of Fe-ox and calcite. One large vein 7m thick oriented in the primary vein direction. Some of the veins branch/finger out into larger intrusions at random angles.	30	3			4	1	1	2	2	1	2.00	1	1.00	35				
DG12-508C	111.20	117.70	GND	Fe-ox and carbonate in fractures. And healed fractures. Small enclaves more reisc, Fe-ox and calcite in fractures and healed fractures, small cubes of calcite near veins. Some areas have high silicification and seritization. Some larger veins with mineralization branch finger out. A few veins contain chalcop	40	3			3	2	1	1	2	1	3.00	1	0.80	35	2.00	1	0.60	30
DG12-508C	117.70	121.70	GND	Very broken with clay alteration and no oxidation. Slicken line in fracture perpendicular to the major vein set.	40	2			3	3	1	1	2	1	1.00	1	1.00	35	0.10	3	0.60	30
DG12-508C	121.70	139.13	GND	very small 0.3cm chlorite veins with U-3 q/cnl selvage. Small amount of chalcopyrite in veins. Small cubes of calcite around selvage. Small amount of Fe-ox and calcite in fractures.	40	2			1	2	2	1	2	2	4.00	11	1.00	35	2.00	1	2.00	35
DG12-508C	139.13	140.46	FX	One large primary vein-7cm thick, containing dismutrite, and chalcopyrite. Some primary veins have calcite veins rimming or intruding and cross cutting. Primary veins=mineralization includes chalcopyrite. Highly silicified.	45	3			0	3	2	2	2	1	2.00	1	1.00	60				
DG12-508C	140.46	146.38	GND	Small mafic enclaves. Some larger reidspars rectangular crystals inside and outside veins. Veins also contain chalcop pyrite. Compentant section.	40	2			1	2	1	1	2	2	3.00	11	1.10	30				
DG12-508C	146.38	148.35	GND	Small mafic enclaves. Some larger reidspars rectangular crystals inside and outside veins. Veins also contain chalcop pyrite. Compentant section.	35	2			0	3	2	0	3	4	7.00	11	1.00	30				
DG12-508C	148.35	158.00	GND	Small sections of high clay alteration with minimal oxidation. Small mafic enclave. Small amount of chalcopyrite in veins.	35	1			0	3	0	0	2	3	4.00	11	0.90	25				
DG12-508C	158.00	164.49	GND	mainly silicified w/ sections of clay alt. Calcite healed fractures. Small amount of chalcopyrite in fractures.	40	3			1	2	0	2	3	2	2.00	11	0.50	35				
DG12-508C	164.49	169.07	GND	small mafic enclaves. Some calcite rimming quartz veins. Some calcite cubes in selvage.	40	3			1	2	1	2	3	4	5.00	1	5.00	35				
DG12-508C	169.07	173.56	GND	some sections completely clay alt. some fractures contain carbonate and Fe-ox. Some chalcopyrite in veins(2%).	30	2			1	2	1	1	2	2	0.50	11	0.50	25				
DG12-508C	173.56	176.70	GND	secondary veins have abundance of pyrrhotite and pyrite. Some sections highly clay altered with Fe=oxidation and carbonate. Calcite rectangles in core. Carbonate healed fractures. Fe-ox and calcite in fractures.	30	3			1	1	1	3	2	2	1.00	11	0.70	20	1.00	1	8.00	30
DG12-508C	176.70	182.43	GND	mafic enclaves. Sections of highly silicified rock, with chlorite.	40	3			3	2	1	3	3	1	1.00	1	1.00	35	0.50	11	0.50	25
DG12-508C	182.43	185.57	GND	small mafic enclaves, 1 large enclave(10x8cm). Large enclave is crosscut by large primary vein. Large vein is heavily mineralized with mainly arsenopyrite, with pyrrhotite and pyrite.	35	2			1	3	3	1	2	3	10.00	11	16.00	30	1.00	5	0.50	65
DG12-508C	185.57	191.73	GND	Bleached core, with chlorite. Sheeted healed fractures of calcite. Some sections are completely clay altered, most of it is silicified. Veins of mineralization also contain chalcopyrite.	40	2			0	2	2	0	2	2	3.00	11	9.00	35				
DG12-508C	191.73	195.12	AGND	3 reisc dykes in core 30 degree angles (1.5c, 3cm, 12cm)-the 12cm dyke has fractures through it containing microfaults (offset by 0.5cm). The fractures show some mineralization- pyrrhotite and pyrite, small amount of arseno. Contains many small mafic e	35	3			0	2	4	2	2	3	5.00	11	5.00	20	2.00	6	5.00	35
DG12-508C	195.12	203.90	GND	Second half of the run is ore fractured than the beginning. Large mafic enclave (10x7cm), many small mafic enclaves. Chl+carb in fractures. Some sections completely clay alt, some sections silicified. One vein set splits and merges into a 7cm thick intrusion w/ sulfides.	40	2			0	2	2	0	2	2	4.00	11	1.50	30	3.00	11	0.50	40
DG12-508C	203.90	209.00	VNGND	many fractures throughout veins and GND, most contain mineralization-mainly pyrite and pyrrhotite, w/ carbonate and chl. Some areas have high silicification and chloritization. Small mafic enclaves. Some larger feldspar xtls in GND. Some calcite crystals	40	3			0	1	4	3	3	3	8.00	11	1.50	35				
DG12-508C	209.00	212.87	VNGND	Some sections have bleaching. Small amount is completely clay altered. Carbonate healed fractures and carbonate and chl in fractures.	40	3			0	2	3	1	2	2	1.00	11	0.50	30				
DG12-508C	212.87	218.00	AGND	most sections silicified with chl, small amount clay/cnl altered. 3 large mafic enclaves~ (6x7cm), with some smaller ones. Chl/pyrite healed fractures. Carbonate in fractures. Sheeted veins.	50	4			0	2	3	0	2	2	5.00	11	7.00	30	3.00	11	1.00	20
DG12-508C	218.00	221.67	GND		40	3			0	2	3	1	2	2	1.00	11	0.50	30				
DG12-508C	221.67	229.60	VNGND		50	3			0	2	4	2	2	3	5.00	11	1.00	30				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				2	q	q	1	1																K.Milligan
				1	q		1	1																K.Milligan
				0	q	s		1		1							1.5							K.Milligan
				0	q			1																K.Milligan
				2	s	q	2	2																K.Milligan
				1	chl	q	2	1									0.01							K.Milligan
				1	q	s	2	1	1	4								4						K.Milligan
				1	q	s	2	0																K.Milligan
				1	q	chl	3	0		5								5						K.Milligan
				1	q	chl	3	0	5	3								8						K.Milligan
				0	q		2	0	4	6								10						K.Milligan
				0	q		1	0	2	3								5						K.Milligan
				3	q	chl	2	0	3	2	2							7						K.Milligan
				2	q	chl	2	0		0.5	0.5							1						K.Milligan
				1	q	s	2	0	2	3								5						K.Milligan
				0	q		1	0	0.1	3								3.1						K.Milligan
				1	q	chl	3	1	3	4	10							17						K.Milligan
				2	q	chl	3	0	4	3	10							17						K.Milligan
				1	q	chl	2	0	5	2	3							10						K.Milligan
0.50	51	0.30	35	1	chl	q	2	0	2	3								5						K.Milligan
				0	q	chl	1	0	2	2								4						K.Milligan
				2	chl	q	1	0	2	2	1							5						K.Milligan
				3	chl	q	3	0	5		1							6						K.Milligan
				1	q	chl	2	0	0.5	0.5								1						K.Milligan
				2	s	chl	3	0	5	3	1							9		Y				K.Milligan



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-508C	229.60	236.10	AGND	mostly heavily fractured w/ clay/chl alt, with some sections silicified. Calcite cubes in veins. Secondary Quartz vein has carbonate rimming ~1cm. Small mafic enclaves.	45	4			2	3	3	3	2	2	3.00	11	0.60	35	1.00	31	0.80	20	
DG12-508C	236.10	243.57	AGND	Bleached sections. Calcite healed fractures. Small mafic enclaves. Small sections completely clay altered.	45	3			1	3	3	1	2	3	5.00	11	1.00	35	2.00	6	1.00	20	
DG12-508C	243.57	249.10	GND	small mafic enclaves. Very small quartz veins. Some Fe-ox and chl and carbonate. Chl healed fractures.	40	2			1	2	1	0	2	1	3.00	11	0.80	35					
DG12-508C	249.10	258.90	GND	Carbonate and chl healed fractures and fractures. In large vein pyrite cubes inside pyrrhotite, w/ carbonate. Small mafic enclaves. Secondary crosscuts primary. Small amount of oxidation in fractures.	40	2			1	3	2	0	3	2	5.00	11	1.10	35	5.00	31	1.50	25	
DG12-508C	258.90	265.00	GND	Some healed fractures have sulfides, carbonate and chl. Fractures have carbonate+chl and some oxidation.	40	2			1	2	3	0	2	2	4.00	11	2.00	35	3.00	11	0.70	50	
DG12-508C	265.00	271.06	GND	Small mafic enclaves. End of interval has a bit of clay alteration and heavily fractured, less veins. Carbonate in fractures.	50	3			1	2	2	0	2	2	2.00	11	0.70	40					
DG12-508C	271.06	274.00	AGND	heavily fractured, clay alt in some sections	40	4			1	3	3	2	4	2	0.50	1	0.50	30					
DG12-508C	274.00	277.00	VNGND	2cm felsic dyke at 70 degrees. Some fractures have pyrrhotite some just have carbonate. Vein direction fairly random.	35	3			1	2	2	0	3	3	4.00	11	0.50	35					
DG12-509C	0.00	18.66	HNFLS	Main vein set is planar parallel, minor set is more irregular. Also see lots of hairline healed fractures, either quartz or carbonate healed. Core is quite broken. No visible overburden.	40	1			2	1	2	1	1	2	4.00	7	0.30	40	2.00	1	0.20	40	
DG12-509C	18.66	27.23	FZ	Fault zone in hornfels. Intensely fractured hornfels with fault gouge and breccia interspersed throughout. Oxidation also increases in this interval. Small biotite crystals present in some veins as well.	45	5			4	2	2	2	2	1	1.00	5	3.00	60					
DG12-509C	27.23	35.30	FZ	Fault zone in quartzite. One ~40cm thick granodiorite dyke, highly sericite altered. Calcite veinlets and stringers brecciate quartzite in many places. Fault gouge also present, very oxidised.	40	5			5	3	1	3	2	1									
DG12-509C	35.30	37.50	HNFLS	Small granodiorite fingers in the hornfels, chlorite alteration in the surrounding hornfels. Veining crosscuts foliation.	40	1			3	2	2	1	2	2	2.00	5	3.00	40					
DG12-509C	37.50	42.00	FX	Heavily fractured zone, thick oxide fill in fractures. Pretty good recovery considering the bad ground. Drillers using 'sand drill' in this area, new gel/mud mixtures.	50	5			5	1	1	3	1	1	3.00	1	0.20	50					
DG12-509C	42.00	44.78	HNFLS	The two vein sets crosscut each other. Some orange oxidised material in the veins.	40	1			2	1	1	0	2	2	2.00	3	1.00	40					
DG12-509C	44.78	58.21	HNFLS	Mixture of hornfels and foliated quartzite. Heavily oxidised, with some fault intervals ~15cm thick with gouge and breccia. Many veins contain oxidised material, possible arsenopyrite in some veins.	40	2			4	3	1	2	2	1	3.00	3	1.00	40					
DG12-509C	58.21	63.03	FZ	Some fault gouge present. Quartz veins present but they're too broken for an orientation or thickness.		5			5	2	1	2	1	0	1.00	1							
DG12-509C	63.03	68.23	QTZITE	Foliated quartzite, tiny stringers/blebs of silvery, kind of soft, massive, fine grained sulphide, might be fine grained arsenopyrite. Numerous oxide filled fractures present. One calcite filled fracture ~1cm thick.	40	1			3	1	0	1	2	2	1.00	1	0.40	40					
DG12-509C	68.23	71.36	FZ	Fault zone in the quartzite. Some more competent pieces or core present. Heavily fractured and oxidised on average. No visible veins or sulphides.	30	5			5	1	0	1	1	0									
DG12-509C	71.36	79.35	QTZITE	Silicified hornfels or quartzite with micaceous laminations. Carbonate on fracture surfaces, along with some black oxide(?) or some other soft black massive mineral. No sulphides visible in veins. Quartz veins are crosscut by later stage oxide filled frac	50	1			4	0	2	0	2	4	3.00	11	0.40	40					
DG12-509C	79.35	82.54	HNFLS	Oxidation is dropping off in this interval. Veins contain varying amount of carbonate with some instances of chlorite present.	50	1			1	1	1	0	2	2	3.00	1	0.30	30					
DG12-509C	82.54	88.76	FX	Very broken silicified hornfels, some fault gouge and breccia present (~20cm). At contact with gnd, hornfels is very fractured.	30	2			3	1	1	2	1	1	0.50	1	0.40	30					
DG12-509C	88.76	95.00	AGND	Oxidized, mostly broken veined granodiorite with some more competent pieces. Oxidation is intense on fracture surfaces and is otherwise weakly consistent throughout core. Quartz-carbonate-chlorite veins contain oxidized vugs but no sulfides are visible.	40	1			3	2	1	2	2	2	2.90	7	0.40	35					
DG12-509C	95.00	98.72	VNGND	More competent, less oxidized, quartz-veined granodiorite interval. Some veins contain very trace amounts of pyrite and arsenopyrite.	40	1			2	1	1	1	2	2	5.40	51	0.50	35	1.60	7	0.40	60	
DG12-509C	98.72	105.83	VNGND	Broken, oxidized quartz-veined granodiorite. Some veins have more oxidized selvages than others. Trace arsenopyrite in some of the quartz-chlorite veins.	40	1			3	1	1	2	2	2	3.00	51	0.40	40					
DG12-509C	105.83	107.70	AGND	Interval of very altered, intensely oxidized veined granodiorite. Rock is very altered around the large quartz veins. Sulfides are oxidized and in some cases form vugs. The last ~30cm of interval is a sheared zone.	50	1			5	4	0	3	2	1	8.00	51	1.00	50					



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-509C	107.70	110.33	AGND	Short interval of broken, somewhat oxidized granodiorite. Contains a few quartz-chlorite veins with no visible sulfides.	30	1			3	2	1	2	1	1	1.90	5	0.20	40				
DG12-509C	110.33	114.57	VNGND	Interval or less oxidized, quartz-sulfide veined granodiorite. Oxidation is intense around some veins but not all. Except for selvages granodiorite is mostly unaltered. Some veins contain pyrite and others contain arsenopyrite, still in relatively low amount.	35	1			2	1	2	1	1	2	8.10	51	0.30	25				
DG12-509C	114.57	116.14	AGND	Short interval of quite altered, veined granodiorite. Vein selvages are intensely sericitized with chlorite and silica alteration as well. Veins contain chlorite and a small amount of sulfide mineralization.	50	1			3	3	2	1	1	2	6.00	51	0.20	50				
DG12-509C	116.14	121.00	VNGND	Quartz-veined granodiorite. Oxidation is limited to the vein selvages which are mostly silica and carbonate altered with some chloritization. Veins contain some oxidized sulfides as well as some phyllosilicates and arsenopyrite. Small biotite clusters can also be seen.	50	1			2	1	1	1	1	2	9.00	51	0.50	40				
DG12-509C	121.00	128.45	FZ	Quite broken, possibly faulted, altered granodiorite. Oxidation is pervasive and very intense on fracture surfaces. Some more competent pieces are present and can be seen to contain quartz veins.	40	2			4	3	1	3	1	1	1.90	51	0.25	35				
DG12-509C	128.45	131.50	VNGND	Interval or quartz-chlorite-carbonate veined granodiorite. Veins contain phyllosilicates in small amounts although it can't be seen in all veins. Beginning of the interval contains three large quartz-carbonate veins with thicknesses >3cm.	40	1			2	2	1	1	1	2	5.80	51	1.00	40	0.50	3	2.00	30
DG12-509C	131.50	140.15	VNGND	Oxidation is almost gone in this interval. It is still present on some fracture surfaces and around some vein selvages but is much less intense than previous intervals. Entire interval is very competent rock with only occasional fractures.	50	1			1	1	1	1	1	2	6.70	51	0.30	30				
DG12-509C	140.15	144.37	VNGND	This interval is less competent than the previous interval. Oxidation increases again and is slightly more prominent around vein selvages and on fracture surfaces than previous interval. Veins contain mostly phyllosilicates with some possible trace pyrite.	45	1			1	1	1	1	2	2	4.90	51	0.20	35				
DG12-509C	144.37	146.00	AGND	Quite broken, oxidized granodiorite. A few veins can be seen which have very intensely oxidized selvages at 144.84m and 145.30m. Veins may contain a small percentage of sulfides but they cannot be seen in the veins that are visible in the core due to its	35	1			3	3	1	2	1	1	2.40	7	0.20	40				
DG12-509C	146.00	149.00	VNGND	Veined, unaltered granodiorite. Oxidation is dropping off but still present on fractures. Trace chalcocite can also be seen in some veins.	50	1			1	2	1	1	1	1	7.00	51	0.10	35				
DG12-509C	149.00	150.00	AGND	Altered veined granodiorite. Veins contain oxidized sulfides that are most likely pyrite and phyllosilicates.	50	1			5	3	1	1	2	2	9.00	51	0.20	25				
DG12-509C	150.00	154.90	VNGND	Interval or quartz-veined granodiorite. Veins contain pyrrhotite and arsenopyrite as well as possible sphalerite present. Vein selvages vary between very large and oxidized to small and unoxidized.	40	1			1	1	2	1	1	2	6.30	51	0.20	25				
DG12-509C	154.90	157.10	AGND	Short interval or quartz-veined granodiorite. Intensely sericite and chlorite altered around vein selvages. Large quartz vein (~2cm) at end of the interval. Vein selvages are very oxidized.	40	1			3	3	2	1	1	2	2.70	51	0.30	60				
DG12-509C	157.10	162.50	VNGND	Broken, oxidized altered granodiorite. Oxidation increases again to become more pervasive, especially along fracture surface and vein selvages. Veins contain oxidized sulfides that are mainly phyllosilicates. Calcite-filled fractures cut through most of the core.	50	1			3	3	1	2	1	1	6.00	51	0.70	40				
DG12-509C	162.50	164.30	VNGND	Interval or very altered, intensely oxidized veined granodiorite with an intense red/orange/yellow coloration. Rock is very broken and contains a high amount of sericite and carbonate. The rock has also likely been sheared. Alteration around the veins is	45	1			5	4	2	3	2	2	4.40	51	0.30	40				
DG12-509C	164.30	165.00	SZ	Short interval or sheared altered granodiorite. Core strength has been compromised due to sericite and clay alteration. No veins are visible in the sheared area but they were likely present prior to shearing. Rock has an intense red color due to oxidation	45	2			5	4	1	5	1	1								
DG12-509C	165.00	166.30	AGND	Rock continues to be very oxidized and broken though it is slightly more competent than previous interval with less clay content. A few small quartz-carbonate veins can be seen in the broken pieces.	50	1			5	3	1	2	2	2	1.50	3	0.20	50				
DG12-509C	166.30	169.20	VNGND	Zone of somewhat broken, altered veined granodiorite. Vein selvages are less intense than previous interval but they remain oxidized.	50	1			3	3	1	2	1	2	4.40	51	0.50	40				
DG12-509C	169.20	171.50	VNGND	More broken, altered, very oxidized veined granodiorite. Sericite and clay alteration increases in this zone. Sulfides are black and oxidized. There are some small shear zones throughout the interval.	55	1			5	4	1	3	2	1	5.20	31	0.25	30				
DG12-509C	171.50	174.70	VNGND	Slightly less oxidized, slightly less broken veined granodiorite. Veins contain oxidized sulfides but also some larger, visible pyrite crystals.	70	1			3	3	1	2	2	2	4.70	71	0.20	35				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	q		1	2													y			B.Zimmerma n
				0	q	chl	4	3	3		5						4				y			B.Zimmerma n
				4	s	chl	5	4	0.2	0.2							0.35							B.Zimmerma n
				0	q	cb	4	3		1	1						3				y			B.Zimmerma n
				0	q		2	3		4	5						8				y			B.Zimmerma n
				2	cb	q	4	4		4	0.5						4				y			B.Zimmerma n
				0	q	chl	3	1		4	1						5				y			B.Zimmerma n
				0	q	cb	4	2	0.5	9							8				y			B.Zimmerma n
				2	s		4	4													y			B.Zimmerma n
				0	q		1	1	0.5	2.5							2				y			B.Zimmerma n
				10	s	cb	5	5	1	1							2							B.Zimmerma n
				0	q	chl	4	3		7	5					y	10				y			B.Zimmerma n
				3	s	chl	5	4		0.5	0.5						0.5				y			B.Zimmerma n
				1	q	s	3	4		7							7							B.Zimmerma n
				5	cb	s	5	5		6							6							B.Zimmerma n
																								B.Zimmerma n
				2	cb	q	4	5																B.Zimmerma n
				0	q	cb	3	4		4							4							B.Zimmerma n
				2	s	cb	4	5		3							3							B.Zimmerma n
				2	q	cb	5	4		9							9							B.Zimmerma n

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-509C	174.70	182.60	VNGND	This interval is less oxidized than the previous interval. Oxidation is mainly on fracture surfaces and cracks but is slightly pervasive in some areas. Quartz-chlorite veins contain phylrotite and pyrite as well as trace arsenopyrite in some veins. Marks very altered, chloritized and sericite altered veined granodiorite. Rock is a light yellow-green color throughout and is oxidized on fracture surfaces and around vein selvages. Some evidence of shearing and microfaults are also visible in the interval. Qu	45	1			3	3	2	2	2	2	4.90	71	1.00	35	0.70	31	0.60	30
DG12-509C	182.60	184.65	VNGND	Interval or less altered, veined granodiorite. Broken in some places but mostly competent. Vein selvages are weak to moderately intense and are mostly silica and chlorite altered. Oxidation is mainly on fracture surfaces. Veins contain both phylrotite and	50	1			3	3	5	2	3	2	8.00	71	0.60	30				
DG12-509C	184.65	187.95	VNGND	Interval or greenish-yellow altered granodiorite. Oxidation is only present on fracture surfaces and is not very intense. Entire core is chloritized with some sericite alteration as well. Veins contain ~10% sulfides but there are 2 larger quartz-sulfide v	30	1			2	2	2	1	1	2	7.80	51	0.40	35				
DG12-509C	187.95	191.10	AGND	Interval or greenish-yellow altered granodiorite. Vein selvages are intensely chloritized around the larger quartz-chlorite-carbonate vein set and are less chloritized, more silica-altered around the quartz-chlorite vein set. Veins contain a high	45	1			1	3	5	1	1	1	3.30	71	0.50	35	1.70	31	0.30	40
DG12-509C	191.10	196.70	VNGND	Interval or sericite and chlorite altered zone or altered granodiorite. Section is a sheared zone with higher clay content. Within the sheared zone, there are 3 occurrences of pyrite filling the sheared margin between the quartz vein and the rest of the a	50	1			0	1	2	1	1	2	4.00	51	0.70	30	1.00	71	1.50	25
DG12-509C	196.70	200.00	SZ	1cm thick quartz-carbonate-sulfide vein containing sphalerite at 201m. Interval is chloritized veined granodiorite with quartz-carbonate-chlorite veins. Veins contain pyrite.	65	2			0	5	4	3	1	1	3.00	31	0.40	30	1.00	51	0.60	30
DG12-509C	200.00	201.35	AGND	Short interval of very competent, sheeted quartz veined granodiorite. Rock is unaltered except for vein selvages which are small in this interval. Veins contain chlorite and sulfides in approx equal amounts. Interval or slightly more altered veined granodiorite. Vein selvages are larger in this interval than the previous one. There is also higher phylrotite content in the veins. A single quartz-carbonate vein containing sphalerite is seen at 205m. Calcite-he	50	1			0	4	5	1	2	1	3.70	71	0.40	60	1.50	51	1.00	30
DG12-509C	201.35	204.00	VNGND	Interval or chloritized granodiorite. Small quartz-carbonate and quartz-chlorite veins are present with large vein selvages. Vein selvages are predominantly chlorite but also contain carbonate and sericite alteration.	40	1			0	1	1	0	1	2	5.30	51	0.40	25				
DG12-509C	204.00	206.90	VNGND	Interval or sericite and chlorite altered zone or altered granodiorite. Rock is mostly unaltered except for in vein selvages which are dominantly silica and chlorite altered. 30cm thick felsic dyke intrusion at 210.84m with later stage quartz veins. Quartz-carbo	45	1			0	2	2	1	1	2	7.60	51	0.60	35				
DG12-509C	206.90	208.50	AGND	~60cm thick felsic dyke crosscut by small, quartz veins. Dyke contains some chlorite as well as disseminated pyrite, phylrotite and arsenopyrite in trace amounts.	40	1			0	2	5	1	2	2	3.75	51	0.10	35	1.00	31	0.15	50
DG12-509C	208.50	215.80	VNGND	Interval or veined granodiorite. Some veins have intense sericite and chlorite altered selvages. Rock is mostly unaltered except for around selvages. Small calcite filled fractures in some parts.	55	1			0	2	2	1	1	2	3.50	51	0.50	30	1.00	51	0.25	25
DG12-509C	215.80	216.40	FDYK	Somewhat broken veined granodiorite. Slightly more sericite alteration than previous interval but sericite and chlorite alteration is mostly confined to vein selvages. 10cm long sericitic shear zone at the beginning of the interval around 3 quartz veins	25	1			0	1	1	0	0	5	6.00	1	0.05	40				
DG12-509C	216.40	221.35	VNGND	veined granodiorite, chloritized in some areas. Veins contain a lot of chlorite as well as phylrotite, pyrite and arsenopyrite. There is also some trace chalcopyrite seen in one vein. A single .10cm carbonate vein containing a trace amount of pyrite is al	25	1			0	2	1	1	1	2	3.00	51	0.30	30	2.00	71	2.00	25
DG12-509C	221.35	226.35	VNGND	altered veined granodiorite. Veins contain mostly pyrite but also contain phylrotite and arsenopyrite. Selvages are intensely chloritized but contain some quartz immediately beside the vein. Quartz veins split and merge in a few occasions at the beginnin	50	1			0	2	2	1	1	1	7.30	51	0.50	35				
DG12-509C	226.35	229.25	VNGND	~80cm quartz-sulfide vein containing mostly pyrite with some arsenopyrite crystals. Vein is entirely sulfide for the first 35cm and then becomes quartz-sulfide.	60	1			0	1	3	1	1	2	6.70	51	0.20	30				
DG12-509C	229.25	230.70	VNGND	Quartz-sulfide veined granodiorite. Veins contain a large amount of sulfides and are generally dominated by one type (phylrotite or pyrite) with trace amounts of other sulfides. Arsenopyrite can be seen in vein selvages around larger quartz-sulfide veins	45	1			0	4	5	1	1	2	12.00	51	1.20	30	1.00	31	0.30	75
DG12-509C	230.70	231.60	QV		35	1			0	1	1	0	0	5								
DG12-509C	231.60	238.45	VNGND		60	1			0	3	2	1	1	2	6.10	51	0.75	30				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	veinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				3	q	chl	5	2	5	7	1						10				y			B.Zimmerma n
				8	cb	chl	5	4	9	1		y					10							B.Zimmerma n
				0	q	chl	2	1	6	7	1						13				y			B.Zimmerma n
				10	chl	s	5	0	9	2	3						13	3						B.Zimmerma n
				1	q	chl	4	0	3	15	1						15				y			B.Zimmerma n
				5	chl	s	5	0	10								10							B.Zimmerma n
				6	chl	q	5	0	12							y	12							B.Zimmerma n
				1	q	chl	4	0	2	10	1						13				y			B.Zimmerma n
				1	q	chl	4	0	4	14	1					y	15							B.Zimmerma n
				10	chl	cb	5	0	2.5								2.5							B.Zimmerma n
				1	q	chl	4	0	2	15	1						12				y			B.Zimmerma n
				0	q		2	0										4						B.Zimmerma n
				0	q	chl	4	0	4	9							12				y			B.Zimmerma n
				0	q	chl	4	0	4	12	1						15				y			B.Zimmerma n
				0	q		3	0	4	7	5						15							B.Zimmerma n
				2	chl	q	5	0	10	4	2					y	16				y			B.Zimmerma n
									80		5						80							B.Zimmerma n
				2	chl	s	4	0	15	20	5						25	5			y			B.Zimmerma n

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-509C	238.45	241.00	VNGND	Interval or sercite and chlorite altered veined granodiorite. Veins are mostly larger than .50cm and contain phylrotite and some pyrite as well as chlorite. There are some small quartz-carbonate veins. Vein selvages are intensely chloritized and sercite	45	1			0	4	4	1	1	1	5.10	51	0.80	25	1.00	3	0.20	40	
DG12-509C	241.00	243.00	AGND	Interval or altered veined granodiorite. Quite broken in some places with some evidence of shearing at the beginning and end of interval. Rock is chloritized throughout and contains some sercite and carbonate alteration as well. Where the rock has been s	50	1			0	4	5	2	3	1	3.70	31	0.50	30	2.50	11	0.50	40	
DG12-509C	243.00	244.74	QV	Interval contains a large quartz-carbonate-sulfide vein set that is in contact on one side with very altered veined granodiorite. In most places the vein composes the entire core but it is occasionally sheared within the granodiorite. The granodiorite in	55	2			0	4	4	2	3	4									
DG12-509C	244.74	252.38	VNGND	Interval or fresh granodiorite with sneeted quartz-chlorite veins. Veins merge and diverge in some places. Veins contain ~15%+/-5% sulfides, mostly phylrotite but also pyrite and arsenopyrite in some places. Trace chalcopyrite may also be present. A minor	40	1			0	1	2	1	1	2	8.30	51	0.90	35	3.70	4	0.10	65	
DG12-509C	252.38	255.55	VNGND	Veined granodiorite is slightly more sercitized and broken in some places.	55	1			0	2	1	1	2	2	6.50	51	0.60	40	1.00	3	0.15	40	
DG12-509C	255.55	257.20	VNGND	Interval is altered veined granodiorite. Veins contain ~20% sulfides, chlorite and some carbonate. Selvages are intensely chloritized and contain carbonate alteration as well. At 256.50m there is a large quartz-pyrite vein containing sphalerite.	40	1			0	3	4	1	2	1	5.90	51	1.00	30					
DG12-509C	257.20	263.30	VNGND	Interval or low alteration, quartz veined granodiorite. Some sercite alteration has made interval slightly weak/broken in some areas. Some microfaults can be seen in the quartz veins. Calcite filled fractures are also found. Vein selvages are mainly sili	60	1			0	3	1	1	1	2	7.00	51	0.60	50					
DG12-509C	263.30	269.90	VNGND	Interval or veined granodiorite. Sercite alteration has weakened some parts of the core but is mainly confined to in vein selvages. Veins contain mainly phylrotite with trace amounts of pyrite, arsenopyrite and chalcopyrite.	50	1			0	3	2	1	2	2	8.30	71	0.70	40					
DG12-509C	269.90	271.20	AGND	Very sercite altered, chloritized granodiorite. Contains 2 large quartz-carbonate-sulfide veins that contain large calcite zones. Sulfides are very fine-grained and dark but some larger pyrite crystals can be found. Vein selvages are intensely sercite a	45	1			0	5	4	2	1	1	3.80	31	0.65	30					
DG12-509C	271.20	278.40	VNGND	Interval or low alteration veined granodiorite. Veins have a much lower sulfide% compared to previous intervals. Phylrotite is the only visible sulfide. There is a 15cm wide biotite enclave at ~273.8m Vein selvages are not as intense as previous intervals	40	1			0	2	2	1	1	2	9.50	51	0.50	35					
DG12-509C	278.40	279.30	AGND	Altered veined granodiorite. Alteration is mainly sercite but some chlorite alteration is also present. Two vein sets are present, one which contains quartz-chlorite and a small amount of sulfides and a second set of quartz-calcite-sulfide veins. The qua	40	1			0	4	3	1	2	1	6.70	51	0.40	35	4.40	31	0.30	40	
DG12-509C	279.30	285.00	VNGND	Darker, biotite-rich veined granodiorite. Rock is somewhat chloritized. Mostly competent and unbroken except for a ~1m section in the middle of the interval (possibly a fault). Vein selvages are weak except for some silica and chlorite alterations and ve	50	1			0	1	3	1	1	2	6.00	51	0.20	30					
DG12-509C	285.00	291.55	VNGND	Interval or less chloritized, veined granodiorite. Veins contain mostly phylrotite with lesser amounts of pyrite and arsenopyrite as well as trace chalcopyrite. Vein selvages are more intense than previous interval and are mainly silica and chlorite.	50	1			0	1	2	1	1	2	7.70	51	0.80	50					
DG12-509C	291.55	296.10	VNGND	Interval or veined granodiorite. Alteration is low except for around vein selvages which vary in intensity but are mostly silica and chlorite altered. Veins contain chlorite, and calcite/carbonate in some cases. The dominant sulfide is phylrotite although	45	1			0	2	1	1	1	2	3.40	51	0.40	30	0.80	71	0.50	25	
DG12-509C	296.10	299.10	AGND	Very chloritized and sercite altered veined granodiorite. Beginning of interval shows evidence of shearing/faulting as veins are sheared and pinched off. Veins are dominantly carbonate with quartz and chlorite as well as some sulfide and sphalerite. Sul	30	1			0	3	5	1	3	2	7.00	71	1.00	25	1.00	51	0.40	25	
DG12-509C	299.10	303.75	AGND	Intensely chloritized veined granodiorite. Small amount of disseminated pyrite seen outside of veins. Sercite alteration is intense in some areas and there is evidence of shearing in these places. Veins are dominantly carbonate and quartz with some chlor	50	1			0	4	5	1	1	1	2.60	71	0.30	35	2.20	51	0.30	50	
DG12-509C	303.75	307.98	VNGND	Interval or veined granodiorite. Rock is still intensely chloritized and ~20% of the interval is sercitized. Vein selvages are intensely chloritized. In some places the rock has been sheared and veins are pinched off. 4cm quartz-sulfide vein containing a	40	1			0	3	4	1	1	1	4.75	71	0.80	40	1.00	51	0.50	30	
DG12-509C	307.98	312.54	VNGND	Interval or chlorite and sercite altered veined granodiorite. Vein selvages remain similar to previous two intervals. Veins contain mostly pyrite as well as some pyrrhotite and arsenopyrite in some veins. A trace amount of pyrite can be seen outside of th	40	1			0	5	5	1	1	1	3.25	51	0.50	35	3.00	71	1.00	30	

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	veinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				5	chl	s	5	0	4	14							15				y			B.Zimmerma n
				2	chl	s	5	0	20		1					y	18							B.Zimmerma n
				5	s	chl	5	0	25		25						50							B.Zimmerma n
				1	q	chl	4	0	4	15	2						15				y			B.Zimmerma n
				0	q	chl	5	0	10	10	5						15				y			B.Zimmerma n
				5	chl	cb	5	0	20	10	4					y	20				y			B.Zimmerma n
				0	q		4	0	4	15	1						17				y			B.Zimmerma n
				2	s	q	4	0	2	8	1						10				y			B.Zimmerma n
				10	s	chl	5	0	20								20							B.Zimmerma n
				0	q	chl	3	0		7							7	2			y			B.Zimmerma n
				3	s	chl	5	0	3	9							5							B.Zimmerma n
				0	q	chl	2	0		8	1					y	7				y			B.Zimmerma n
				0	q	chl	4	0	3	10	1.5						10				y			B.Zimmerma n
				0	q	chl	4	0	2	13		y					12				y			B.Zimmerma n
				10	chl	s	5	0	7	12						y	15	2						B.Zimmerma n
				6	chl	s	5	0	8	2							7	0						B.Zimmerma n
				6	chl	s	5	0		5	3						5				y			B.Zimmerma n
				6	chl	s	5	0	8	3	3					y	10	0			y			B.Zimmerma n



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-509C	312.54	313.60	VNGND	Short interval of fresh granodiorite that is mostly unaltered except around small carbonate veinlets and a few small quartz veins. Veins have a very small amount of pyrite.	40	1			0	1	1	1	1	2	4.00	51	0.20	20	4.00	4	0.10	40	
DG12-509C	313.60	318.00	VNGND	back into chloritize/sericite altered veined granodiorite. 3cm quartz-carbonate-pyrite vein at 314m. Rock has been subject to some shearing in first 50cm of interval. Small amounts of pyrite can be seen outside of veins.	45	1			0	4	5	1	2	1	3.70	51	0.60	35	3.10	31	0.90	30	
DG12-510C	0.00	19.50	HNFLS	Highly oxidized interval with moderate clay alteration. Minor pyrite mineralization at 11.6m cb on fracture surfaces. Higher fracture intensity and poor recover at ~14m. Silica alteration increases towards the end of the interval.	40	2			5	3	0	3	2	2									
DG12-510C	19.50	23.00	HNFLS	less silicified hnfels, no visible mineralization. Clay alteration along foliation, moderate to highly oxidized	50	2			4	3	1	3	2	1									
DG12-510C	23.00	26.00	HNFLS	Silicified hornfels with no visible mineralization. Moderate clay alteration. Clay on fracture surfaces.	30	2			2	1	0	3	0	4									
DG12-510C	26.00	31.80	QTZITE	highly silicified, clay alteration with minor oxidation on fracture surfaces. Minor pyrite mineralization in quartz vein at 26.8m. Increase in fracture intensity at 28.3m.	55	2			2	3	0	4	0	4	0.10	51	1.00	30					
DG12-510C	31.80	33.30	HNFLS	silicified hornfels with minor arsenopyrite mineralization.	70	2			1	3	0	2	1	4	1.00	1	0.80	70	1.00	51	0.10	70	
DG12-510C	33.30	43.00	HNFLS	moderately silicified and sericitized hnfels with ox on fracture surfaces and minor cb. Cb on healed fracture surfaces, minor aspy mineralization at ~40.6m. Fractured zone at 37.9m.	50	2			2	3	1	2	1	3	1.00	1	0.50	70					
DG12-510C	43.00	47.60	HNFLS	Fracture and sericite/clay altered hornfels. Moderately oxidized. Moderately deformation in hornfels foliation.	40	2			4	3	0	3	1	1									
DG12-510C	47.60	54.50	HNFLS	moderately silicified and sericitized hnfels with minor arsenopyrite in qtz veins. Increase in fracture intensity towards the end of the interval. Cb on fracture surfaces.	50	2			3	2	1	2	2	3	1.00	11	1.00	60					
DG12-510C	54.50	65.10	HNFLS	moderate sericite and chlorite alteration. Minor pyrite mineralization in qtz veins. Cb on healed fracture surfaces.	50	2			1	3	1	1	2	3	2.00	11	2.00	40					
DG12-510C	65.10	76.50	HNFLS	silicified hornfels, qtz veins have q/chl selvages with minor pyrite mineralization in qtz/cb veins towards the end of the interval.	30	2			0	2	2	2	2	4	2.00	1	0.20	50	1.00	71	0.20	30	
DG12-510C	76.50	79.50	HNFLS	moderate sericite altered hnfels, minor pyrite mineralization in thin quartz veinlets. Cb on fracture surfaces	65	2			0	3	2	2	3	2	2.00	1	0.10	40					
DG12-510C	79.50	85.00	HNFLS	moderate sericite altered hnfels with pyrrhotite mineralization along hnfels foliation. Minor pyrite in this qtz/chl veinlets. Chloritized interval at 82.5m. Cb on healed fracture surfaces.	50	2			0	3	3	1	2	1	1.00	51	0.10	60					
DG12-510C	85.00	87.70	HNFLS	sericite altered hnfels with a qtz/chl vein at 85.5m mineralized with minor amounts of molybdenite. Large unmineralized qtz/chl veins, main vein set consists of this qtz veinlets mineralization with minor pyrite and occasional tiny (<1mm) blebs of molybden	70	2			0	3	3	1	2	1	2.00	11	0.10	45	0.50	51	5.00	50	
DG12-510C	87.70	91.50	HNFLS	chloritized and sericitized interval. Unmineralized veins of qtz and ksp. Cb on fracture surfaces, no visible mineralization.	50	2			0	4	4	1	2	1	1.00	2	3.00	40					
DG12-510C	91.50	98.90	HNFLS	sericite altered hnfels with thin qtz veinlets. No visible mineralization. Steep dipping qtz vein at 95.5m. Cb on healed fracture surfaces.	50	2			0	3	2	1	1	1	1.00	1	0.10	40					
DG12-510C	98.90	101.70	HNFLS	large (~30cm) unmineralized qtz veins at the top of the interval. Moderately sericitized and deformed hornfels with no visible mineralization. Cb on fracture surfaces.	60	2			0	3	2	0	2	0	2.00	1	30.00	30					
DG12-510C	101.70	107.00	HNFLS	hnfels with lenses of unmineralized quartz. Lignit deformed. Sericite and ox hnfels zone at 103.1m for 1.5m. Silicification increases towards the end of the interval. Cb on fracture surfaces. Minor amounts of arsenopyrite in a thin qtz vein at the end of the	45	2			2	2	3	1	2	3	0.50	11	0.10	60					
DG12-510C	107.00	108.80	MGND	gnd intrusive dyke with minor arsenopyrite mineralization in qtz/chl veinlets. Cb on fracture surfaces.	70	1			0	1	1	0	1	1	3.00	51	0.20	40					
DG12-510C	108.80	115.50	HNFLS	sericitized hnfels with some unmineralized qtz veins. minor pyrr mineralization near the gnd contact. Strongly silicified zone at 110.2m. Cb on fracture surfaces. Minor aspy mineralization at the end of the interval in cb fractures. Large qtz/chl/cb lense w	40	2			1	3	3	0	1	2	0.50	1	0.50	55					
DG12-510C	115.50	118.30	HNFLS	unmineralized hnfels with minor gnd intrusives (~10cm). Hnfels has moderate sericite alteration and the area around the gnd is silicified.	70	2			0	3	1	0	1	3	1.00	5	0.80	50					
DG12-510C	118.30	124.30	HNFLS	interval starts with moderately silicified hnfels then becomes more sericitized at 120.6m. Minor pyrite mineralization. Pyrr bleb in a 12cm qtz/chl vein at the end of the interval. Cb on fracture surfaces.	50	2			0	3	3	1	2	2	0.50	1	0.40	30					
DG12-510C	124.30	134.70	VNGND	gnd with 3 vein systems, primarily mineralized with pyrrhotite with minor arsenopyrite. Moderate fracture intensity with cb on fracture surfaces.	75	1			0	2	3	2	2	2	1.00	51	0.20	40	0.20	11	2.50	50	

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	q	chl	3	0	2								2				y			B.Zimmerma n
				5	chl	s	5	0	8								5	0			y			B.Zimmerma n
																		0						R. Marumo
																								R. Marumo
																								R. Marumo
									0.1								0.1							R. Marumo
											2						2							R. Marumo
																		0						R. Marumo
																								R. Marumo
											0.1						0.1							R. Marumo
				0	q		4		0.1								0.1							R. Marumo
				3	q	chl	5		0.1								0.1							R. Marumo
				0	q		3		0.1								0.1							R. Marumo
				0	q		2		0.1								0.1	0						R. Marumo
				0	q		2		0.1		y						0.1	0			y			R. Marumo
				0	q	chl	3														y			R. Marumo
																					y			R. Marumo
																					y			R. Marumo
				0	q		2				0.1						0.1				y			R. Marumo
				0	q		3				0.1						0.1							R. Marumo
				2	q	chl	5				0.1						0.1	0			y			R. Marumo
																					y			R. Marumo
									0.1	0.1							0.1				y			R. Marumo
0.50	51	0.10	60	0	q		3		1	5	2						8				y			R. Marumo

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-510C	134.70	148.50	VNGND	highly fractured gnd that is highly sercite and clay altered. Cb on fracture surfaces, chl alt occurring at ~145m. Single deformed qtz/chl vein at 141.8 with higher aspy mineralization.	30	1			0	3	3	3	2	1	1.00	51	0.20	50	0.10	51	1.50	40
DG12-510C	148.50	159.70	VNGND	main vein set is mineralized with py, pyr and cpy. Pyr in this interval is moderately oxidized. Other vein sets are primarily mineralized with pyr and py. Cb on fracture surfaces, chloritized zone at ~152m. Some shear fabric in the gnd at 158.5m.	30	1			0	3	3	2	2	1	0.50	51	5.00	50	0.50	51	0.50	50
DG12-510C	159.70	161.40	AGND	sericitized gnd with minor pyr mineralization in a qv. Slickenlines in chl on fracture surfaces. Cb on other fracture surfaces.	60	1			0	4	2	3	2	0	1.00	11	1.00	60				
DG12-510C	161.40	164.25	SZ	shear fabric seen at the beginning of the interval with higher intensity shearing occurring at 162.6m. Sheared veins contain pyrhotite with minor chalcopyrite. Slickenlines on shear surfaces.	50	3			0	2	2	1	2	0	1.00	51	1.00					
DG12-510C	164.25	166.80	VNGND	vein at the top of the interval has a tiny (<1mm) bleb of molybdenite. Cb on fracture surfaces.	30	1			0	1	3	1	1	1	1.00	51	0.10	50				
DG12-510C	166.80	169.94	MGND	cb on fracture surfaces, minor veining, moderately consolidated.	30	1			0	1	2	1	1	1	1.00	51	0.10	60				
DG12-510C	169.94	179.28	VNGND	vein at 171.2 has a 7mm bleb of molybdenite while the next vein has a small flake of visible gold. After 172m, the core becomes highly fracture and altered. Primary mineralization in veins is pyrhotite and pyrite. Cb and clay on fracture surfaces.	40	1			0	4	2	3	2	1	1.00	51	3.00	60	0.20	51	0.10	40
DG12-510C	179.28	187.20	VNGND	top of the interval is highly fractured. Vein at 182.5m has a 6cm selvage. Primary mineralization is pyrhotite. Bleb of chalcopyrite at 187.1m. Cb on fracture surfaces.	20	1			0	2	2	3	2	2	1.00	51	1.00	60	0.20	51	0.20	60
DG12-510C	187.20	200.00	AGND	agnd that starts with ser/chl alteration then goes to ser/chl/cb alteration at ~194m. A few qtz/chl veins with aspy and po mineralization. Cb on fracture surfaces and minor pyr mineralization on fractures. Large amounts of sulfides at 195.4m along a qv	50	1			0	4	4	2	4	1	0.50	51	3.00	30				
DG12-510C	200.00	214.30	VNGND	fractured interval with sheeted qtz/chl veins mineralized with pyrhotite and minor arsenopyrite. Cb and clay on fracture surfaces.	40	1			0	3	4	2	2	1	1.00	51	1.00	70	0.10	51	3.00	50
DG12-510C	214.30	231.80	VNGND	moderately fractured gnd with cb and clay on fracture surfaces, two sets of sheeted qtz/chl veins mineralized with pyr, aspy and py. gnd with large selvages around qtz/chl veins. Cb on fracture surfaces, fracture intensity increases towards the end of the interval. Minor mineralization in veins as pyrite and pyrhotite.	50	1			0	2	3	2	2	1	1.00	51	0.20	70	0.20	51	0.10	40
DG12-510C	231.80	238.80	AGND	highly fracture interval with cb and clay on fracture surfaces. Gnd is sericitized. Chl slickenlines on fracture surfaces.	50	1			0	4	3	1	2	1	0.50	51	0.30	60				
DG12-510C	238.80	241.50	AGND	gnd with minor veining, steep fracture with cb on fracture surfaces, highly altered interval at 244m for 1m.	40	1			0	4	3	4	3	0								
DG12-510C	241.50	247.80	MGND	shear fabric in gnd. Highly clay and chlorite altered, no visible mineralization.	70	1			0	2	2	1	3		0.40	11	1.00	50				
DG12-510C	247.80	251.40	SZ	first 10cm of the interval have a pink mineral in it, may be ksp or possibly rhodocrosite. Rest of the interval is altered with sericite and chlorite. Steeply dipping qv and closely associated with cb. Chl slickenlines on some fracture surfaces.	50	3			0	3	4	3	1	1								
DG12-510C	251.40	260.50	AGND	veined and altered gnd. Large qv with stockwork textured mineralization in it at 261.5 and 268.8m. Possible bismuthinite in qv at 265.5m. Qtz/cb veins with fine grained sulfides. Gnd is ser and chl altered.	60	1			0	5	5	2	3	0	1.00	11	1.00	60				
DG12-510C	260.50	269.00	VNGND	primarily pyrhotite in qtz/chl veins. Moderate alteration for 30cm at 271.2m. Cb on healed fracture surfaces.	40	1			0	5	5	1	3	1	0.20	71	5.00	70	1.00	71	1.50	70
DG12-510C	269.00	276.60	VNGND	highly chloritized and sericitized gnd. Qtz/cb veins with sheared pyrite. Slickenlines in chl on fracture surfaces. Cb on healed fracture surfaces. Some of the veins are irregular. Altered zone may be large selvages from fractures and veins.	30	1			0	2	3	1	1	2	1.00	51	1.00	40	0.50	71	0.50	70
DG12-510C	276.60	287.00	AGND	highly sericitized gnd, with ~1m intervals or highly chloritized gnd every ~1m. Minor veining with pyrhotite and minor py + aspy. Cb on fracture surfaces. Sheared pyrite on fractures by veins.	50	1			0	4	4	1	3	1	1.00	71	3.00	40				
DG12-510C	287.00	295.50	AGND	moderate sericite alteration in the gnd. Steeper sheeted veins with primarily pyrhotite mineralization. Small, 10cm shear zones at the beginning and end of the interval. Cb on fracture surfaces.	10	1			0	3	4	0	1	1	0.50	71	1.00	60				
DG12-510C	295.50	309.00	VNGND	primarily pyrhotite in qtz/chl veins. High fracture intensity with some areas (10cm) of highly altered core. Cb on fracture surfaces	50	1			0	3	2	1	1	2	0.50	71	0.70	60				
DG12-510C	309.00	318.30	VNGND	highly fracture interval becoming more consolidated towards the end of the interval, minor veining with pyr mineralization. Cb on fracture surfaces. Some slickenlines on fracture surfaces.	50	1			0	3	3	3	1	1	1.00	51	2.00	50				
DG12-510C	318.30	322.00	AGND	highly fracture interval becoming more consolidated towards the end of the interval, minor veining with pyr mineralization. Cb on fracture surfaces. Some slickenlines on fracture surfaces.	50	1			0	4	3	2	1	1	1.00	51	1.00	50	1.00	5	0.10	70
DG12-510C	322.00	327.10	VNGND	qtz/chl veins with minor pyr mineralization. Cb on fracture surfaces.	40	1			0	3	2	1	2	1	0.50	51	0.30	50	2.00	11	0.10	40

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
0.10	51	0.80	70	0	q	chl	3		2	7	1						10	0			y			R. Marumo
1.00	51	0.10	60	0	chl	q	2		7	15	1						25							R. Marumo
										2							2				y			R. Marumo
									1	5							6				y			R. Marumo
				0	q	chl	3		1	7		y					8				y			R. Marumo
				0	q		4		0.5	1							1.5							R. Marumo
				0	q	chl	3		1	12	1	y					10				y		y	R. Marumo
				2	q	chl	4		2	5	2						8				y			R. Marumo
				5	chl	s	5		1	3	2		y				6				y			R. Marumo
0.20	51	0.10	60	1	q	chl	3		2	7	1						10				y			R. Marumo
				0	q	chl	4		3	12	4						15				Y			R. Marumo
				2	q	chl	5		2	4	1						5	1			y			R. Marumo
				2	q	chl	3		1	3							4	0						R. Marumo
				0	cb		5		5	2							7	1			y			R. Marumo
									50	1			y				30	1			y			R. Marumo
				0	q		4		2	12							10	2			y			R. Marumo
									10								10	2			y			R. Marumo
				0	s		1		2	3	1						5				y			R. Marumo
				0	q	chl	5		2	12	1						11				y			R. Marumo
				1	q	chl	3		2	4	1						3				y			R. Marumo
				0	q		3		1	2							2				y			R. Marumo
				0	q		3		1	3							3				y			R. Marumo





DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-512C	57.50	60.20	AGND	heavily altered and fractured interval, first 50cm of the interval is fully weathered and oxidized.	30	1			5	4	1	3	1	0								
DG12-512C	60.20	77.50	VNGND	highly oxidized gnd with qtz veins containing minor, highly oxidized pyrite. Heavily fractured and altered interval of gnd. Minor cb on fracture surfaces.	40	1			5	3	1	3	1	1	0.50	51	1.00	55				
DG12-512C	77.50	88.90	VNGND	highly oxidized with steep veins containing minor pyrite mineralization. Mineralization is highly oxidized. Cb on fracture surfaces. Fracture intensity increases towards the end of the interval.	50	1			2	3	1	3	2	1	0.50	51	1.00	70				
DG12-512C	88.90	98.30	AGND	interval starts with a highly fracture 30cm qv. The rest of the interval is highly fracture and oxidized. Cb on fracture surfaces. Poor recovery towards the end of the interval.	40	1			5	3	2	4	2	1	0.10	51	1.00	80				
DG12-512C	98.30	109.70	SZ	highly sericitized gnd with biotite shear fabric. Highly fracture and oxidized. Slickenside on fracture surfaces. Minor cb on fracture surfaces. No visible mineralization.	20	3			3	5	3	1	2	1								
DG12-512C	109.70	125.20	VNGND	gnd with ox on fracture surfaces and moderately pervasive in the core. Sericite alteration which decreases towards the end of the interval. Minor pyrrhotite and arsenopyrite mineralization in veins. Cb on fracture surfaces. Large (7cm) fractured veins at	50	1			2	3	2	2	2	1	1.00	21	0.20	50	0.50	21	1.00	40
DG12-512C	125.20	135.60	VNGND	thin veinlets with pyrr mineralization. Cb on healed fracture surfaces, ox occurring along fracture surfaces and highly pervasive in the core.	50	1			2	1	2	0	2	1	1.20	51	0.10	40	0.50	51	1.00	50
DG12-512C	135.60	154.90	HNFLS	highly silicified, hornfels altered metaseds. Minor veinlets with no visible mineralization. Cb and ox on fracture surfaces. Gnd intensive at 142.6m that is ~50cm. Hornfels is moderately sericitized.	45	2			1	3	1	1	1	4	2.00	5	0.10	30				
DG12-512C	154.90	185.00	HNFLS	hornfels altered metasediments with unmineralized quartz veins. Minor qtz veinlets. Lightly chloritized and sericitized. Cb on fracture surfaces.	30	2			1	2	2	2	2	2	1.00	1	0.20	30	0.10	1	1.00	40
DG12-513C	0.00	3.50	OVB																			
DG12-513C	3.50	18.16	HNFLS	carbonate healed fractures, heavily fractured, oxidized and clay altered in some sections. Foliation/bedding is at ~45 degrees. Smaller 10cm sections of quartzite are interbedded.	40	4			4	0	1	3	3	2	1.00	1	3.00	45				
DG12-513C	18.16	33.57	HNFLS	hornfels interbedded with quartzite. Veins of quartz are mineralized. Some sections clay altered. Fractures/healed fractures=oxidized/carbonate. Foliated at 45 degrees. Some sections have chlorite near mineralization. Some secondary veins cross cut primary	40	3			3	2	3	2	3	2	3.00	11	2.00	35	0.50	2	1.00	30
DG12-513C	33.57	39.51	HNFLS	silicified sections alternating with higher oxidized and clay altered sections. Carbonate healed fractures. Foliated/bedding at 45 degrees	40	3			4	2	1	3	3	4	1.00	1	1.50	60				
DG12-513C	39.51	43.14	HNFLS	No mineralization highly fractured, and silicified.	35	4			4	3	2	1	2	4	0.40	1	5.00	55				
DG12-513C	43.14	50.67	HNFLS	45 degree foliation, carbonate/Fe-ox in healed fractures and fractures. Fe-ox/carbonate healed fractures. Blocky and broken, Bedding/foliation=30 degrees.	35	3			3	2	1	1	2	2	5.00	1	23.00	45	3.00	51	3.00	45
DG12-513C	50.67	56.20	HNFLS	45 degree foliation, carbonate healed fractures and fractures. Some sections have a small amount of clay alteration.	30	3			3	2	0	1	2	1	0.50	11	33.00	45				
DG12-513C	56.20	61.86	HNFLS	Some sections clay altered. Fractures/healed fractures=oxidized/carbonate. Foliated at 45 degrees. Some sections have chlorite near mineralization. Some secondary veins cross cut primary	35	2			1	1	2	2	1	1	3.00	1	1.50	35				
DG12-513C	61.86	65.64	QTZITE	xenolith of GND, small amount of Fe-ox/carbonate in fractures.	40	3			1	3	2	0	1	5	2.00	11	1.00	30				
DG12-513C	65.64	71.96	FZ	Hornfels, Fault zone, heavily fractured, clay altered and oxidized with some sericitization.	30	5			4	4	3	4	2	1	0.30	1	1.40	40				
DG12-513C	71.96	80.30	FZ	Beginning 3 meters is more competent and silicified, then becomes heavily fractured, clay altered with high sericitization.	45	4			4	4	0	3	2	3	2.00	1	1.20	50				
DG12-513C	80.30	87.91	HNFLS	Silicified, hornfels altered metaseds. Minor veinlets with no visible mineralization. Cb and ox on fracture surfaces. Gnd intensive at 142.6m that is ~50cm. Hornfels is moderately sericitized.	35	3			2	3	1	2	2	3	3.00	1	1.00	30	2.00	1	0.50	60
DG12-513C	87.91	96.85	FZ	Foliation/bedding 35 degrees. Small xenoliths of GND. Secondary veins crosscut primary. Very minimal amount of pyrrhotite in 1 vein. Some sections have high clay/Fe-ox alteration.	50	5			4	3	2	4	2	2	4.00	1	1.00	50				
DG12-513C	96.85	101.76	HNFLS	MGND with a few 15cm, dykes/xenolith or hornfels. Very small amount of pyrite/arsenopyrite in 1 vein. Some circular intrusions of quartz. Clay/sericite altered, with smaller amounts Fe-ox. Fe-ox and carbonate in fractures.	40	2			1	3	4	0	3	3	2.00	1	1.20	35	2.00	1	0.90	25
DG12-513C	101.76	115.10	MGND	Some sections have high chloritization and sericitization. Few sections have clay alteration, with some Fe-ox. Carbonate healed fractures. Fractures have chlorite, carbonate, some have Fe-ox. One large quartz vein 3cm, not containing any mineralization.	55	3			3	2	3	3	3	1	3.00	11	0.70	50				





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DG12-513C	115.10	117.54	FX	MGND, chl+carbonate in fractures. Calcite healed fractures. Clay/chn altered in some sections, others more competent with chl alteration. In vein there are small amounts calcite with sulfides veining through them.	40	4			2	3	3	3	3	1	2.00	11	1.00	40				
DG12-513C	117.54	122.18	MGND	some very small quartz veins(less than 0.1cm at 35 degrees) contain pyrrhotite. Carbonate healed fractures, some carbonate and chl in fractures, minor oxidation.	50	2			1	2	2	1	2	3	2.00	21	1.50	45				
DG12-513C	122.18	125.14	FX	MGND, very broken with some clay/chn alt, very little Fe-ox. Pervasive carbonate, no veins.	50	4			1	3	4	4	4	1								
DG12-513C	125.14	131.42	FX	VGND, very blocky small sections are clay altered. Very small mafic enclaves. carbonate healed fractures, carb/chn in fractures.	45	4			1	2	3	3	3	2	2.00	11	1.00	35				
DG12-513C	131.42	140.68	VNGND	veins have an average thickness of 1, but there is 1 large qtz vein or 5cm with arseno/pyrr. No arseno in main vein set only pyrite/pyrr Fe-ox/carb or chl/carb in fractures. Carbonate healed fractures. More competent near end of interval. Fine grade pyrrh zcm felsic dyke at 35, with small felsic enclaves present. dyke cross-cuts larger quartz vein. Fe-ox/carb and Fe-ox/chn in fractures.	50	3			3	3	2	2	2	2	2.00	11	1.00	35	0.30	1	5.00	35
DG12-513C	140.68	153.37	VNGND	Carbonate healed fractures. Small mafic enclaves. The large 6cm vein is the only one containing a small amount of arseno ngn concentration or calcite healed fractures in many directions, clay alteration in some sections with. Some chl/carb in fractures some fe-ox/carb. Some of the veins contain calcite with fine grained pyrite with in	40	2			1	2	2	2	2	2	2.00	11	1.50	35	0.60	51	0.80	35
DG12-513C	153.37	157.74	VNGND	high seritization. Some areas have high clay alteration. Carbonate/fe-ox healed fractures and fractures. Some sulfides have been oxidized.	45	2			3	4	2	3	2	2	2.00	11	0.60	45				
DG12-513C	162.33	171.10	VNGND	carbonate healed fractures, Fe-ox/carbonate fractures.	45	2			1	3	1	0	2	2	1.00	11	2.00	30	4.00	11	0.30	40
DG12-513C	171.10	172.41	VNGND	Very oxidized and blocky. huge quartz vein, has many carbonate healed fractures throughout some areas have larger areas, (triangles with carbonate and fine grained pyrite).	45	3			4	4	1	1	3	1	40.00	11	23.00	45				
DG12-513C	172.41	180.85	VNGND	blocky, chl+carb/fe-ox+carb in fractures. Carb healed fractures. Small section of highly oxidized sulfides almost appears like graphite.	50	3			3	3	2	1	3	2	5.00	21	0.50	35	0.30	11	4.50	35
DG12-513C	180.85	183.78	AGND	possible fracture/taut zone. Highly seritized broken MGND. Middle of interval is more competent with cubes of calcite in MGND. Beginning and end of interval are heavily fractured w/ clay alt.	35	4			4	5	3	2	3	3	0.30	11	1.50	35				
DG12-513C	183.78	185.57	VNGND	Blocky, carbonate healed fractures and Fe-ox/carb fractures, less oxidation than previous interval.	40	4			2	3	2	1	3	2	1.00	11	0.60	45				
DG12-513C	185.57	197.00	VNGND	From 194-197 in the drillers block measured over 6m of competent GND, they missed a block and one was added in and all driller blocks were shifted back by 3m to correct. Calcite healed fractures. Carb/chn & carb/fe-ox fractures. End of interval slightly m	45	3			1	3	3	2	3	2	0.30	51	0.60	35				
DG12-513C	197.00	206.00	VNGND	blocky w/some sections clay alt. carb/chn & carb fe-ox in fractures. 5cm thick felsic dyke at 35 degrees. Small amount of arsenopyrite in 1 fracture. Calcite healed fractures. Small mafic enclave	45	3			2	3	2	3	3	1	1.00	11	0.30	35				
DG12-513C	206.00	208.11	FX	MGND, very broken and clay altered.	35	5			1	2	2	4	3	1								
DG12-513C	208.11	213.95	VNGND	small mafic enclaves, 7cm felsic dyke at 65 degrees. Small q veins offset (1.5cm) by carbonate healed fracture at 20 degrees, in 2 sections. 2% chalcopryrite in quartz veins. Some sections have oxidized sulfides-graphite like.	45	3			1	4	3	1	3	2	1.00	11	0.50	40	0.30	1	4.50	45
DG12-513C	213.95	220.06	VNGND	Alternates from blocky w/clay alteration-more competent sections. Carb & carb/chn heal fractures. Fe-ox/carb/chn in fractures.	45	4			2	3	3	4	3	0	0.10	2	2.00	50				
DG12-513C	220.06	228.35	VNGND	Large vein offset by 8cm along a 30cm calcite healed fracture-conatins pyrrhotite. Small 1.5cm felsic dyke at 45 degrees. Interval contains 1 chl/q vein with 80% pyrrhotite, 2% chalcopryrite and 2% pyrite. Some of the primary veins contain a small amount competent few fractures. Calcite healed fractures, crosscut the primary veins at various angles. Carb/chn/fe-ox fractures. Areas of bleached core. Some of the veins have a small amount of biotite and chl in them.	45	3			1	3	3	2	2	2	4.00	11	1.00	30	3.00	11	7.00	45
DG12-513C	228.35	235.90	VNGND	Small mafic enclaves. Q/chn vein has 50%	40	2			2	4	3	0	3	3	4.00	21	1.00	40	0.50	51	0.50	40
DG12-513C	235.90	242.22	VNGND	some arsenopyrite in selvage. Carb healed fractures, crosscut primary veins(various angles and offset by 0.3cm in some areas. Fe-ox/carb/chn in fractures. Small areas bleached.	40	1			1	3	3	0	3	2	6.00	51	0.60	35				
DG12-513C	242.22	248.70	VNGND	***Drillers error-there was 2 box #79 both with blocks at 242 depth, because of the previous error everything was shifted up 3 meters, NOW everyblock from box 79 and on will be shifted up 6meters.*** Bleached core, very broken with clay/sericite alt. carb	45	4			1	4	3	3	3	2	5.00	21	0.50	35	3.00	2	3.00	50
DG12-513C	248.70	252.00	AGND	bleached. High seritization, large pyrite cubes in veins. Fe-ox and small amount of carbonate in fractures. Calcite healed fractures.	45	3			1	4	3	1	4	3	3.00	21	0.50	40				



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DG12-513C	252.00	255.86	AGND	bleached. High seritization, blocky, slightly clay altered. Large qtz vein very broken-can't tell the angle-contains pyrite and srspenopyrite. Some of the primary veins have carbonate in them-no arseno.	45	3			1	5	4	3	3	2	3.00	51	1.00	30				
DG12-513C	255.86	266.27	VNGND	small mafic enclaves, high seritization. Carbonate healed fractures, carb/fe-ox in fractures. Quartz/chl veins have a bit more mineralization~20% pyrrhotite.	45	2			2	3	3	0	3	2	2.00	11	0.50	30	1.00	51	0.40	40
DG12-513C	266.27	270.76	VNGND	Competent fresh gnd; carbonate crack-sealed veins; pyrr in qtz/chl/carb veins; pyrr closely associated with chl in veins;	45	1			0	1	1	0	1	1	3.00	71	0.50	30				
DG12-513C	270.76	275.95	VNGND	Alternating fresh to altered competent gnd; 2.1 cm mafic enclave @ 272.34; pyrr in qtz/chl/carb veins; pyrite in sulfide veins; alteration and pyrite veins overprint earlier qtz/chl/carb/pyrr vein set; carbonate crack-seal veins; qtz/carb veins here are qt	60	2			0	3	2	1	1	1	3.00	71	0.50	30	3.00	31	0.50	30
DG12-513C	275.95	282.77	AGND	chloritised and sericitised gnd; dendritic pattern k-spar dominated veins bearing sphalerite; pyrite in distinct sulfide veins;	60	2			1	2	3	2	0	1	3.00	3	0.40	30	2.00	21	0.25	
DG12-513C	282.77	286.00	VNGND	Alternating fresh to altered gnd; carbonate crack-sealed veins;	60	1			0	2	3	1	1	1	3.00	71	0.40	30	3.00	2	0.75	30
DG12-513C	286.00	291.55	AGND	competent altered gnd; clay on fracture surfaces; quartz/k spar/ pyrite fracture fill veins which show no clear singular orientation; Qtz/carb veins; pyrite veins;	65	1			1	3	4	2	1	0	2.00	3	0.50	30	1.00	6	0.25	30
DG12-513C	291.55	301.15	VNGND	fresh competent medium gnd; carbonate crack-seal veins; thick quartz/carb veins with pyrite, chalcopryrite and sphalerite @293.00; altered aplite vein over printed by thic qtz/carb veins; alteration increases for 1m around 297m;	70	1			0	2	1	1	1	0	4.00	71	0.25	30	0.30	21	5.00	30
DG12-513C	301.15	308.84	VNGND	fresh competent medium gnd; small mafic enclave; clay on fracture surfaces;	55	1			0	1	0	1	1	0	2.00	71	0.50	30	0.20	1	1.90	30
DG12-513C	308.84	317.57	VNGND	fresh competent gnd; clay on fracture surfaces; small mafic enclaves; carbonate crack-sealed veins;	50	2			0	1	1	0	1	1	3.00	71	0.25	45	0.10	1	1.50	50
DG12-513C	317.57	322.31	AGND	competent altered granodiorite; pyrr in qtz/chl/carb has been altered to pyrite; sulfide veins are variably thin dendritic threads to thicker oriented veins; qtz/chl/carb veins cross-cut each other;	45	1			0	3	2	3	1	0	3.00	71	0.10	30	0.30	6	0.10	40
DG12-513C	322.31	327.23	VNGND	fresh competent medium gnd; carbonate crack-sealed veins; pyrr, chalco and arseno in qtz/chl/carb;	80	1			0	1	0	0	1	1	3.00	71	0.50	30				
DG12-513C	327.23	333.64	VNGND	Fractured fresh to mildly altered gnd; clay and carbonate on fracture surfaces; pyrr and chalco in veins;	60	3			0	2	1	0	1	0	2.00	71	0.60	50				
DG12-513C	333.64	339.47	AGND	sphalerite and pyrite or arsenopyrite with carbonate veins cross-cut qtz/chl/carb w/ pyrr veins; set of qtz k-spar veins are associated with strongly altered areas; core varies between competent and rubbly to sandy;	70	3			0	3	2	2	1	0	3.00	71	0.50	30	1.00	31	1.00	25
DG12-513C	339.47	341.56	VNGND	fresh medium gnd; largely competent with some rubbly patches; main vein set shows 2 stages with the late stage causing faulting in earlier veins and cross-cutting them; clay and carbonate on fracture surfaces; pyrr and chalco in veins;	50	2			0	1	1	0	1	0	2.00	71	0.50	40				
DG12-513C	341.56	352.50	AGND	Variably altered to fresh gnd; core is rubbly and highly fractured; clay and pyrite on fracture surfaces; pyrr and chalco in veins; late stage pyrite veins which cross-cut the pyrr, chalco bearing veins;	60	4			1	3	2	1	1	1	2.00	71	0.50	50	0.20	6	0.10	50
DG12-513C	352.50	354.52	AGND	altered gnd which varies between competent and rubbly; massive pyrite with minor chalcopryrite cross-cuts earlier vein set and all other fabrics in the rock;	30	2			0	3	2	3	1	1	2.00	7	0.25	40	1.00	6	2.00	80
DG12-514C	0.00	3.95	AGND	oxidized fine grained gnd; rubbly; minor graphitic shears;	50	2			3	1	0	0	1	1	0.50	3	0.60	40				
DG12-514C	3.95	14.45	AGND	oxidized medium grained gnd which is clay altered down to sand sized gravel in places; minor very fine sulfides in quartz carb vein; late stage calcite veins;	80	1			2	1	1	2	1	1	3.00	3	0.50	70	0.50	4	0.25	60
DG12-514C	14.45	19.40	AGND	variably competent to rubbly to sandy gnd; oxidized, sericitised and clay altered; graphitic micro shears; very minor sulfides; sulfides are oxidized pyrite and sphalerite; carbonate crack-sealed veins	55	2			3	2	1	2	1	1	2.00	31	1.00	60				
DG12-514C	19.40	23.10	VNGND	competent gnd; mild oxide and clay alteration mafic enclave 21.40; 20cm zone of chlorite and oxidized gnd @ 22.50; sulfides are oxidized;	40	1			2	1	2	1	1	1	0.50	31	1.00	40	2.00	71	0.25	40
DG12-514C	23.10	30.20	AGND	variably rubbly/ sandy to 10-15cm competent core; oxidised sulfides; micro shears which are variably graphitic;	90	3			3	2	1	2	1	1	1.00	31	0.50	60	3.00	7	0.25	50
DG12-514C	30.20	36.70	AGND	variably competent to sandy/gravelly gnd; medium grained gnd; chlorite in veins is largely sericitised; heavily oxidised in places;	80	3			3	2	1	3	1	1	5.00	71	0.50	35	0.50	3	1.50	40
DG12-514C	36.70	43.10	VNGND	sheeted vein gnd; medium grained; core is competent; mild oxidation; carbonate crack-seal veins	80	1			1	1	0	1	1	1	6.00	7	0.20	35				
DG12-514C	43.10	55.00	AGND	highly fracture and oxidized gnd; vein density is high in competent sections; sulfides are oxidized totally in qtz/chl/carb veins and partially in sulfide veins;	60	4			4	1	1	2	1	1	6.00	71	0.25	70	0.10	6	0.50	30



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DG12-514C	55.00	60.35	VNGND	variably competent to rubbly gnd; moderately oxidized; some selvages here are much larger than has been common previously in the hole; veined medium grained gnd; variably competent to fracture and	50	2			2	1	1	1	1	1	3.00	7	0.25	40				
DG12-514C	60.35	65.00	VNGND	rubbly; sulfosalts and pyrite in veins; oxidized and chloritised gnd; biotite on fracture surfaces; sheeted veins visible in fresher sections; carbonate crack-sealed veins; sulfosalts in	60	2			1	2	2	1	1	1	3.00	71	0.20	40	0.25	3	1.00	40
DG12-514C	65.00	70.70	AGND	veins; carbonate and chlorite crack-seal veins associated with 10-15cm zones of sericitisation and silicification; oxide and chlorite on fracture surfaces; competent to rubbly medium gnd;	80	2			3	2	3	1	1	1	10.00	71	0.50	50				
DG12-514C	70.70	73.90	VNGND	oxidised competent to rubbly medium gnd; sulfides are oxidised; carbonate crack-sealed veins; oxides on fracture surfaces; comepent fresh medium gnd; oxides on fracture surfaces; mafic enclaves; main vein set has typically qtz, kspar selvages but chlorite rich	60	2			2	2	2	1	1	1	0.30	3	0.75	50				
DG12-514C	73.90	79.68	VNGND	selvages also occur competent to rubbly medium gnd; carbonate crack-sealed veins; oxidised chlorite fracture healed veins;	40	2			2	1	1	1	1	1	3.00	7	0.10	50	2.00	3	1.00	50
DG12-514C	79.68	85.84	VNGND	rubbly oxidised gnd; micro shears; medium grained gnd; several chloritised mafic enclaves; carbonate crack-sealed veins;	40	1			1	1	1	0	0	1	3.00	71	0.25	40	0.20	6	0.10	65
DG12-514C	85.84	97.10	VNGND	competent to rubbly medium gnd; carbonate crack-sealed veins; oxidised chlorite fracture healed veins;	45	1			2	1	2	0	1	1	2.00	51	0.25	40	1.00	71	0.25	40
DG12-514C	97.10	100.40	AGND	rubbly oxidised gnd; micro shears;	40	4			3	1	1	1	0	0	1.00	71	0.50	45				
DG12-514C	100.40	108.10	VNGND	medium grained gnd; several chloritised mafic enclaves; carbonate crack-sealed veins;	55	2			2	1	1	0	0	1	2.00	71	0.50	40	1.00	1	0.75	50
DG12-514C	108.10	113.40	AGND	rubbly oxidised gnd; carbonate and clays on fracture surfaces; carbonate crack-sealed veins;	75	4			3	2	1	2	1	1	0.25	1	1.00					
DG12-514C	113.40	120.40	VNGND	competent fresh to mildly altered gnd; carbonate crack-sealed veins; minor veins are rusted sulfide bearing; major veins are pyrrhotite bearing; other veins are chlorite and oxides exclusively;	60	2			1	1	1	1	1	1	2.00	71	0.20	40	1.00	2	0.20	75
DG12-514C	120.40	124.00	AGND	Rubbly oxidised medium gnd; clay altered to sand sized particles in places; carbonate and oxides on fracture surfaces;		5			4	1	1	3	1	0	0.25	1	0.50		0.25	5	0.25	
DG12-514C	124.00	136.15	AGND	variably fractured to rubbly medium gnd; oxidised; carbonate crack-sealed veins; oxide and carbonate on fracture surfaces;		5			5	3	2	3	1	0	1.00	5	0.25		0.25	1	0.50	
DG12-514C	136.15	141.30	VNGND	More competent sections but still rubbly in places; oxide and carbonate on fracture surfaces; carbonate crack-sealed veins; fractured to rubbly medium gnd; oxidised; oxide and carbonate on	35	2			3	2	1	1	1	0	1.00	5	0.10	50	0.50	1	0.50	70
DG12-514C	141.30	148.70	AGND	fracture surfaces; mafic enclaves; carbonate crack-sealed veins; variably competent to fractured to rubbly medium gnd; oxidised; oxide	50	3			3	1	1	1	1	0	3.00	71	0.50	50				
DG12-514C	148.70	155.75	AGND	and carbonate on fracture surfaces; mafic enclaves;	50	3			3	1	1	1	1	0	3.00	71	0.50	50				
DG12-514C	155.75	161.50	AGND	Clay, chlorite, sericite and oxide altered gnd;	60	1			4	3	4	3	1	1	3.00	1	0.10	60	2.00	6	0.05	
DG12-514C	161.50	167.50	AGND	Clay, chlorite, sericite and oxide altered gnd;	60	2			4	3	4	3	1	1	2.00	6	1.50	50	1.00	5	0.10	30
DG12-514C	167.50	171.45	VNGND	Competent, fresh gnd; 10-15 cm zones of sericite alteration to crumbly gnd; carbonate crack-sealed veins	80	2			1	2	0	0	1	1	3.00	71	0.50	35				
DG12-514C	171.45	174.80	AGND	Variably fractured to rubbly altered medium gnd; sulfide veins cross-cut earlier quartz veins which are very thick for this hole; carbonate crack sealed-veins;	80	3			3	2	1	0	1	1	1.00	1	5.00	30	0.50	6	0.20	40
DG12-514C	174.80	177.52	VNGND	fresh, competent gnd; carbonate crack-sealed veins; chlorite and carbonate on fracture surfaces; sericitised;	40	2			0	2	1	0	1	1	3.00	71	0.25	65	0.30	51	1.50	40
DG12-514C	177.52	186.73	AGND	sericite, clay and chlorite altered gnd; carbonate crack-sealed veins; clays on fracture surfaces;	60	3			1	4	3	3	1	0	2.00	71	0.75	30	2.00	5	0.10	45
DG12-514C	186.73	192.70	VNGND	comepentent fresh medium gnd; 45cm thick sulfide bearing quartz vein @ 190.80; oxide on fracture surfaces;	40	2			2	1	1	0	1	0	3.00	71	0.25	40	0.20	11	45.00	30
DG12-514C	192.70	197.30	VNGND	competent to rubbly fresh medium gnd; oxide on fracture surfaces; fresh competent medium gnd; oxide and clay on fracture surfaces;	45	2			1	2	2	1	1	0	4.00	71	0.50	40	1.00	5	0.10	25
DG12-514C	197.30	208.82	VNGND	chlorite fracture healed veins; competent fresh to rubbly sericitised medium gnd; oxide on fracture	55	1			1	1	1	0	1	1	3.00	71	0.20	30	0.10	6	1.70	60
DG12-514C	208.82	215.70	VNGND	surfaces;	60	2			1	2	1	1	0	0	2.00	7	0.50	30				
DG12-514C	215.70	220.60	VNGND	fresh medium gnd; huge selvages on veins; minor veins cross-cut major veins; rusted, oxidised pyrite microfracture veins	45	1			1	2	3	1	1	1	2.00	71	0.50	50	1.00	5	0.10	60
DG12-514C	220.60	228.95	VNGND	fresh competent medium gnd; chloritised teisc veins are pyrr bearing; main veins are pyrr, chalc and asp bearing; chlorite and carbonate fracture healed veins; carbonate on fracture surfaces;	40	1			1	2	2	1	1	1	2.00	71	0.60	60	0.10	71	5.00	70
DG12-514C	228.95	240.90	VNGND	Variably fresh medium gnd with qtz/chl/carb + pyrr veins to altered gnd with altered qtz/chl/carb and a later stage of euhedral pyrite/chalcopyrite/sphalerite veins often with distinct quartz and carbonate horizons; clay on fracture surfaces;	45	2			2	1	2	1	1	1	2.00	71	0.75	30	2.00	6	0.25	40
DG12-514C	240.90	244.00	VNGND	Variably fresh medium gnd with qtz/chl/carb + pyrr veins to altered gnd with altered qtz/chl/carb and a later stage of euhedral pyrite/asp veins; clay on fracture surfaces; 50cm metasedimentary xenolith @ 242.66;	50	2			2	1	2	1	1	1	1.00	71	0.70	60	0.50	6	0.50	25



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-514C	244.00	252.05	VNGND	fresh competent to moderately rubbly medium gnd; oxide on fracture surfaces;	60	2			1	2	1	0	1	1	3.00	71	0.25	45					
DG12-514C	252.05	257.10	HNFLS	gnd/hnfls contact at start and end of interval; small patches of veined gnd within the hnfls which is also veined;	50	2			1	1	1	0	1	1	4.00	71	0.20	60					
DG12-515C	0.00	13.40	HNFLS	nigny fractured, moderately oxidized; norrtels altered metaseos. Upper portion is silicified. Sericite alteration is more pervasive in the lwoer part of the interval. Unmineralized. 15cm qv at 14.3m. Minor cb on fracture surfaces. Foliation/bedding at the	50	2			3	3	1	2	1	3	1.00	1	0.10	20					
DG12-515C	13.40	31.40	QTZITE	highly fractured, poor recovery, sericitized quartzite.	35	2			3	4	0	2	0	1									
DG12-515C	31.40	41.80	QTZITE	high clay, cb, and ser altered. Highly incompetent.					5	3	0	4	3	2									
DG12-515C	41.80	51.70	HNFLS	hornfels altered metaseos with cb on fracture surfaces. Moderately oxidized. Qtz lenses along hornfels foliation/bedding.	60	2			3	3	1	2	2	1									
DG12-515C	51.70	57.60	HNFLS	nigny cniortizee nrris wtrn a large qtz lense at 52.5m, no visible mineralization. Cb and ox on fracture surfaces and brown cb at 53.7m (siderite?). Bedding/foliation at the end of the interval is highly deformed.	60	2			3	2	2	2	3	0	0.10	1	0.30	70					
DG12-515C	57.60	63.40	QTZITE	sericitized quartzite with interlayers of hornfels altered metaseos. Silicified towards the end of the interval, no visible mineralization. Moderately clay alterateion at 61m. Cb on fracture surfaces.	20	2			3	3	0	2	2	2	0.10	1	0.30	30					
DG12-515C	63.40	68.40	HNFLS	highly fracture, highly oxidized interval. Minor pyrite mineralization in a fracture quartz vein at 65.2m	65	2			4	3	0	3	1	1	0.20	11	15.00	70					
DG12-515C	68.40	72.60	HNFLS	60cm quartz vein with ox fractures containg sulfides. Hnfls around the qv is highly sericitized, oxidized and silicified.	30	2			2	3	0	3	2	3	0.20	21	60.00	30					
DG12-515C	72.60	76.70	HNFLS	highly fracture hnfls. High clay and cb alteration. silica and sericite altered hnfls. Minor veining with no visible mineralization. Cb on fracture surfaces. Qtz lenses along hnfls foliation/bedding.	20	2			4	2	0	2	3	0									
DG12-515C	76.70	78.70	HNFLS	nign silica, sericite, and oxide altered norrtels. Large quartz lenses (5cm) with no visible mineralization. Bt in and around quartz lenses. Minor cb on fracture surfaces.	40	2			3	3	1	1	2	3	1.00	1	0.10	20					
DG12-515C	78.70	83.70	HNFLS	nrris altereo metaseos wtrn smail, unmineralized quartz lenses along foliation/bedding. Cb on fracture surfaces with bt mineralized near some fracture surfaces. Bedding/foliation at the end of the interval is moderately deformed. Pervasive oxidation along	40	2			3	2	1	1	2	3	0.10	1	0.10	50					
DG12-515C	83.70	88.30	HNFLS	heavily fractured and clay altered. Oxide, clay and minor cb on fracture surfaces. Large, unmineralized quartz lense at 90.5m.	50	2			2	3	1	4	1	0									
DG12-515C	92.40	95.40	HNFLS	moderate sericite alteration in hornfels altered metaseos. Clay, cb and ox on fracture surfaces. Quartz/chl veins with biotite and minor pyrite.	70	2			2	3	2	1	1	1	0.50	51	0.10	60					
DG12-515C	95.40	97.30	QTZITE	high sericite alteration. With an unmineralized quartz vein.	60	2			2	3	0	0	2	4	0.50	1	1.50	30					
DG12-515C	97.30	106.40	HNFLS	nigny detoremed toliation/bedding. Quartz lenses along foliation/bedding. Minor steep veining with minor biotite. Cb and ox on fracture surfaces. Fracture intensity increases in the middle of the interval. Hnfls is moderately sercite altered.	60	2			2	3	1	1	2	1	1.00	1	0.10	70					
DG12-515C	106.40	109.04	AGND	60cm altered gnd dike into highly silicified hornfels altered metaseos. Minor pyrite mineralization in the surrounding hornfels.	20	2			1	5	1	1	3	1	0.30	1	1.00	60					
DG12-515C	109.04	113.70	HNFLS	silicified, sericite and chlorite altered hnfls. Cb and ox on fracture surfaces. Minor arsenopyrite in qtz veins.	70	2			2	3	2	1	2	4	0.20	11	0.30	60					
DG12-515C	113.70	118.00	HNFLS	sericite altered, minor veinlets with no visible mineralization. Cb and ox on fracture surfaces.	50	2			2	3	1	1	2	0	1.00	1	0.10	45					
DG12-515C	118.00	123.10	HNFLS	highly altered hnfls with cb and ox on fracture surfaces. Interval becomes less altered towards towards the end of the interval.	20	2			1	3	2	1	3	3	0.10	1	0.10	30					
DG12-515C	123.10	127.40	QTZITE	altered interval with minor disseminated sulfides.	40	2			2	4	2	1	3	4	0.50	1	0.20	30					
DG12-515C	127.40	142.40	HNFLS	hnfls altered metaseos with large quartz lenses along foliation/bedding. Foliation/bedding shows crenulation cleavage? In zones where there are no quartz lenses. Qtz lenses have minor sulfide mineralization. Towards the end of the interval, the core becom	30	2			1	3	2	0	1	3	2.00	1	0.10	50					
DG12-515C	142.40	149.60	VNGND	two qtz/cni vein sets wtrn minor, the primary naving a nignr cni content and higher mineralization percentage than the secondary mineral set. Cb on fracture surfaces (healed also). Ox also on fracture surfaces. Primary vein set has much larger selvages t	30	1			1	2	3	1	3	1	1.50	51	0.10	50	0.70	51	0.70	50	
DG12-515C	149.60	167.60	VNGND	three vein sets, the primary vein set is a qtz/cni vein system wtrn pyrr and arsenopyrite mineralization. The secondary vein set has a high sulphide percentage, primarily arsenopyrite, pyrite and some minor molybdenite. The third vein set is a thicker vei	50	1			1	2	2	0	2	1	2.00	51	0.40	50	0.50	51	0.20	30	
DG12-515C	167.60	170.10	AGND	sericite altered with cb and ox on fracture surfaces. Increase in clay alteration in the middle of the interval.	20	1			2	4	2	3	2	0	2.00	51	1.50	20					

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	s	q	1	0		1							0.1							R. Marumo
										2							0.1							R. Marumo
																								R. Marumo
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										0.1							0.1							R. Marumo
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																								R. Marumo
				0	q		3	1	0.1								0.1				y			R. Marumo
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											0.1						0.1				y			R. Marumo
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																								R. Marumo
																								R. Marumo
																						1		R. Marumo
																								R. Marumo
																						2		R. Marumo
																								R. Marumo
				2	q	chl	4		0.5	7	3						7				y			R. Marumo
0.50	51	2.00	50	0	q	chl	4		3	12	9	y					20				y			R. Marumo
									5	2							5					y		R. Marumo



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins_Type	MainVein_AvgThickness	MainVein_PrimaryAngle	MinorVeinSet_DensityPerMeter	MinorVeins_Type	MinorVein_AvgThickness (mm)	MinorVein_PrimAngle
DG12-515C	170.10	174.30	VNGND	steep dipping, mineralized vein sets. Interval becomes altered at 172.3m for 70cm where there are highly altered veins. Cb on fracture surfaces and ox increases towards the end of the interval. Fracture intensity increases at 172m for 80cm.	40	1			1	3	2	3	2	1	1.00	51	1.30	75				
DG12-515C	174.30	183.20	SZ	highly altered shear zone with slickenline in cb and chl on fracture surfaces. Minor ox on fracture surfaces. Sheared and appear to be brecciated, mineralized qtz/chl veins.	15	3			1	5	2	3	2	0	0.10	51	0.50	70				
DG12-515C	183.20	198.00	VNGND	sneeted vein system with steep dipping qtz/chl veins mineralized with primarily pyrrhotite, pyrite, arsenopyrite and a minor bleb of chalcopyrite noted at 197.5m. Cb on healed fracture surfaces. Minor 10cm altered zone at 196.7m. Large quartz/chlorite vein in veins mineralized with pyrrhotite, aspy, py and minor chalcopyrite. Cb in healed fracture and on fracture surfaces. Minor zones of alteration at 201m for 25cm. Slickenlines on fracture surfaces at the end of the interval.	30	1			0	2	2	0	1	1	2.00	51	0.30	65	0.10	51	2.50	75
DG12-515C	198.00	205.70	VNGND	highly altered zone with slickenlines on fracture surfaces. Fractured and deformed quartz/chlorite veins in the core. The vein runs down about 1.5 of the core, undulating the entire way.	40	1			0	3	2	2	2	1	1.50	71	0.30	70				
DG12-515C	205.70	208.56	SZ	mineralized veins with primary pyrrhotite and minor cpy at 211.4cm. Cb on fracture surfaces as the fracture intensity increases at 210m. Occasional slickenlines on fracture surfaces. Minor clay alteration occurring around fractures. Steep vein system is	40	2			0	5	2	2	2	0	0.50	51	0.30					
DG12-515C	208.56	215.50	VNGND	steep fracture running for 1.2m. Cb alteration along the fracture and signs of shearing seen from pyrite shearing along the fracture surfaces. Increases in cb alteration towards the end of the interval at 217m. Slickenlines seen on other fracture surface	55	1			0	4	3	3	2	1	0.20	51	0.30	75				
DG12-515C	215.50	217.70	AGND	steep dipping quartz/chl veins which is moderately undulatory. Thicker amounts of cb on fracture surfaces (1mm). Cb on healed fracture surfaces.	20	1			0	3	3	1	3	1	0.10	51	1.00	60				
DG12-515C	217.70	222.00	VNGND	shearing seen on fracture surfaces while the main part of the shear zone occurs at around 228.5m. Larger amounts of cb on fracture surfaces around the main sz. Some mineralized qtz/chl veins towards the beginning of the interval. Fracture intensity increases in three vein sets, one is a steep vein similar to what was seen before but a higher percentage of mineralization. The main interval is a qtz/chl vein set typical of what is seen in the eagle deposit. The third is a single thick qtz/cb vein with minor mineral	30	1			0	2	2	1	2	1	0.50	51	0.30	80				
DG12-515C	222.00	230.10	SZ	central point or shear zone is at 238.3m while the end of the interval are less altered but show slickenlines on fracture surfaces. Core is highly altered at 235.7m with portions having high cb alteration. Two more of the steeply, undulatory dipping vein	30	3			0	4	3	1	3	0	0.20	51	0.20	50				
DG12-515C	230.10	234.04	VNGND	high ser and chlorite alteration. Minor shearing as steeply dipping veins are discontinuous. 10cm shear zone at 246.1m. Cb on fracture surfaces. Slickenlines on fracture surfaces. Minor cpy in steeply dipping veins. sneeted vein system mineralized with primary pyrrhotite. Single qtz/cb with with sulfides at 250m. Small altered zone around the qtz/cb vein with minor disseminated mineralization. Some chl slickenlines on fracture surfaces around the highly chloritized	40	1			0	3	4	0	2	1	1.00	51	0.40	60	0.20	51	0.50	80
DG12-515C	234.04	243.00	SZ	some shear surfaces that have large alteration selvages around them. Alteration is chlorite and sericite (illite?). Shear surfaces is filled with qtz and py. Vein at the end of the interval is mineralized with bismuthinite, pyrrhotite and arsenopyrite. ma	45	2			0	3	2	2	3	1	0.50	51	0.40	80	0.20	51	0.20	70
DG12-515C	243.00	247.70	AGND	two vein sets, the first is the eagle type veins while the second is a cloudy aplite dyke with minimal mineralization. Minor zones of highly sericitized gnd at 262.7 and 267m. Xb on fracture surfaces. sheared gnd with cb on fracture surfaces. Fracture surface have slickenlines in chl. Single large qtz/chl vein with mineralized with minor cpy.	40	2			0	4	4	2	2	1	0.50	51	0.40	80	1.00	51	12.00	30
DG12-515C	247.70	254.02	VNGND	up to 2mm of cb on fracture surfaces. Small shear zone at 282m for 60cm. Minor cpy in qtz/chl veins.	60	1			0	2	3	0	1	1	2.50	51	0.40	65	0.10	71	5.00	60
DG12-515C	254.02	257.85	VNGND	highly fracture and moderately altered gnd. Slickenlines on fracture surfaces. Single, 7cm stockworked pyrite in quartz vein at 289.2m veins in gnd have varying selvage sizes. Fracture have large, chloritized and mica altered selvages. Xb on fracture surfaces. Minor mineralization in qtz/chl veins. Slickenlines in chl on some fracture surfaces.	45	1			0	3	4	0	2	1	1.00	51	0.10	70	0.30	51	3.00	60
DG12-515C	257.85	271.10	VNGND		50	1			0	3	2	1	2	1	2.00	51	0.10	60				
DG12-515C	271.10	273.74	SZ		30	2			0	1	3	2	2	1	0.50	51	6.00	60				
DG12-515C	273.74	287.60	VNGND		30	2			0	2	2	1	3	1	1.00	51	0.30	60				
DG12-515C	287.60	292.20	AGND		40	1			0	2	4	2	1	1	1.00	11	7.00	60				
DG12-515C	292.20	299.50	VNGND		40	1			0	2	3	1	1	0	0.50	51	0.20	50	0.10	71	1.50	30

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
									3	3	5						10	3						R. Marumo
									3	7	3						10	3			y			R. Marumo
				0	q	chl	3		7	15	25						30				y			R. Marumo
				0	q	chl	4		7	20							20				y			R. Marumo
									5	3	2						5				y			R. Marumo
				0	q	chl	3		2	15	5						18				y			R. Marumo
									3	10							10				y			R. Marumo
				0	q		4		2	5	1						8				y			R. Marumo
				1	q	chl	2		2	8							10				y			R. Marumo
0.20	21	5.00	50	1	q	chl	3		3	15	5						17				y			R. Marumo
				1	q		4		3	7	3						13				y			R. Marumo
									3	30	2						15							R. Marumo
				0	q		2		3	20							15	1			y			R. Marumo
				2	chl		3		3	10	1		y				10				y			R. Marumo
				0	q	s	4		1	5							3				y			R. Marumo
				0	q		2		2	4	1						5				y			R. Marumo
				0	q		4		1	10	0.5						11.5							R. Marumo
									50								50							R. Marumo
				2	chl	s	5		3	5	1						5				Y			R. Marumo

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-515C	299.50	319.04	VNGND	veined gnd with minor shearing occurring every ~2m. Cb on fracture surfaces. Minor alteration selvages around a few of the fractures. Single shallow dipping vein has a higher percentage of pyrr. At 301.7m highly fractured interval with minor shear zones every ~2m. Two shear zones with py and quartz mineralization. At 320 and 327.8m. Cb on fracture surfaces.	30	1			0	2	2	1	1	1	0.50	51	0.40	60	0.10	51	0.20	40
DG12-515C	319.04	330.50	SZ		40	2			0	3	3	1	2	1	0.30	51	0.50	60				
DG12-515C	330.50	343.10	VNGND	highly fractured with cb on fracture surfaces. Minor shearing fabric. minor shearing with a pyrite shear occurring at 34/m with large alteration selvage occurring around it. Displaced qtz/chl veins. Cb on fracture surfaces. EOH	60	1			0	2	3	1	1	1	0.10	51	0.30	40				
DG12-515C	343.10	349.20	AGND	Beginning of hole has short section of unaltered granodiorite. No veins. Low oxidation. Recovery is pretty good.	40	1			0	3	4	1	2	1	1.00	71	0.80	30				
DG12-516C	0.00	5.50	MGND	Oxidized hornfels. Very broken/poor recovery for most of the interval except for short ~40cm section. Broken stuff is very oxidized but more competent hornfels is also oxidized throughout.	65	1			1	1	0	2	0	1								
DG12-516C	5.50	10.00	HNFLS	broken interval or oxidized, fractured hornfels. Oxidation is mostly confined to fracture surfaces. Some clay alteration has weakened core in some areas. Sericite alteration is present throughout the core.	45	2			5	2	0	4	0	3								
DG12-516C	10.00	13.55	HNFLS	Quartzite alters between unaltered and sericite altered. Oxidation is limited to fracture surfaces. Quartz veins crosscut each other throughout the interval. One vein contains chlorite and silica. Some veins contain oxidized vugs.	45	1			3	4	1	2	0	3								
DG12-516C	13.55	20.20	QZTITE	Sericite and chlorite altered granodiorite with quartz veins. Fractured in some places. Veins contain quartz and chlorite and in some cases very trace amounts of pyrite can be seen. Otherwise some veins contain oxidized vugs.	35	1			2	3	1	2	0	5	4.00	1	0.20	30				
DG12-516C	20.20	21.70	AGND	Mostly unbroken, unaltered quartzite. First ~60cm of interval is sericite altered. Small fractures have been oxidized. Tiny fractures and veins are filled with soft, white mineral that doesn't react with HCl... k-spart altering to sericite? Near one vein, v	70	1			1	4	3	1	0	3	8.00	51	0.10	30				
DG12-516C	21.70	24.80	QZTITE	Short interval or very broken, fractured hornfels. Sericite alteration is prominent in some places. Quartz-chlorite veins can be seen and one contains a noticeably large crystal of pyrite surrounded by chlorite.	30	1			1	3	1	1	0	3	3.33	4	0.20	25				
DG12-516C	24.80	25.53	HNFLS	Other veins contain chlorite and oxidized v hornfels interval that alters between sericite altered and unaltered. Sericite alteration is concentrated around quartz-carbonate-sulfide veins. Veins contain small amounts of sulfides, likely pyrite. Some disseminated pyrite and arsenopyrite can also be	45	1			2	3	1	2	0	2	4.00	51	0.50	40				
DG12-516C	25.53	31.06	HNFLS	Hornfels with sericite and chlorite alteration in some places. Rock is mostly competent except where sericite alteration has weakened it and it has broken/crumbled. Oxidation is weakly present.	40	1			3	3	2	1	0	4	4.00	31	0.30	30				
DG12-516C	31.06	35.14	HNFLS	Interval is nearly entirely composed of quartz. Could be a very large quartz vein with quartzite. Contains a few instances of disseminated phyllosilicate and pyrite in trace amounts. Sericite alteration is present on some surfaces. Small ~20cm shear zone found	45	1			1	4	2	2	1	2								
DG12-516C	35.14	37.07	QV	Very broken and oxidized for first 1m. Sericite alteration is evident throughout as well as some chlorite. At contact with granodiorite, rock is very broken.	55	1			0	1	1	0	0	5								
DG12-516C	37.07	39.90	HNFLS	beginning of vein, granodiorite. Alternates between fresh, unaltered and sericite altered grano. Calcite fracture fill and small stringer veins. Quartz-chlorite-carbonate veins contain pyrrhotite and arsenopyrite (not in same veins though). Evidence of	50	2			1	3	1	2	1	2								
DG12-516C	39.90	43.39	VNGND	Mostly fresh veined granodiorite. Some small sections are sericite and chlorite altered, mainly around large (>1cm) quartz-carbonate-chlorite veins. Calcite-filled microfaults, fractures and veinlets throughout. Veins can be seen crosscutting each other	45	1			0	3	2	2	2	2	5.43	71	0.30	30				
DG12-516C	43.39	48.75	VNGND	Short interval or sericite and chlorite altered granodiorite. Small quartz-carbonate veins can be seen and appear to be altering the grano intensely. Veins contain dark sulfides that are not magnetic so likely pyrite. Rock is quite broken near end of interval	55	1			0	2	2	1	1	2	4.19	51	0.20	40	2.48	71	0.50	40
DG12-516C	48.75	49.75	AGND	~50cm quartz-carbonate-sulfide vein in contact with altered granodiorite. Vein contains pyrite and arsenopyrite. Some oxidized sericite is present around contact with vein.	55	1			0	5	3	2	1	1	3.00	31	0.10	30				
DG12-516C	49.75	50.61	QCV	Sheeted vein, granodiorite, unaltered except for vein selvages. Quartz-carbonate veins have more intensely altered selvages with sericite, chlorite and silica alteration. Smaller quartz-chlorite veins have less intensely altered silica selvages. Fracture	45	1			1	2	1	1	4	5								
DG12-516C	50.61	56.25	VNGND		50	1			0	2	2	1	1	2	3.17	51	0.20	30	3.00	71	0.40	40

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	q		3		2	15							5				y			R. Marumo
				0	q		2		3	5							8	5			y			R. Marumo
									1	3							4				y			R. Marumo
									4	7							10	2						R. Marumo B. Zimmerman
																								B. Zimmerman
				0	q		1	0																B. Zimmerman
				0	q	s	4	0	0.1								0.1							B. Zimmerman
				0	q		1	0											0					B. Zimmerman
				0	q	s	2	1	1								1							B. Zimmerman
				0	s	q	2	0	1								1	0						B. Zimmerman
																								B. Zimmerman
																		0						B. Zimmerman
				1	chl	q	4	0		1.5	1						1.5	0			y			B. Zimmerman
1.00	7	1.00	40	1	q	chl	4	0		1	5					y	3				y			B. Zimmerman
				3	s	chl	5	0	2								2					y		B. Zimmerman
				5	s	chl	5	0	15		10						25							B. Zimmerman
				1	q	s	4	0	0.5	5	1						5					y		B. Zimmerman

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-516C	56.25	61.75	VNGND	Sheeted veined granodiorite. vein density is slightly lower than previous interval but sulfide content in veins is increasing. Vein selvages vary from silica alteration to sericite, chlorite and carbonate altered. Granodiorite is unaltered otherwise. Carb	50	1			0	2	1	0	1	1	3.00	51	0.20	30	2.20	71	0.40	30
DG12-516C	61.75	65.00	AGND	intensely sericite and chlorite altered granodiorite. Possible ~3cm felsic dyke at 62.5m. Contains ~5% disseminated arsenopyrite and some pyrite. Biotite clusters can also be found near the dyke. Quartz veins contain ~12% arsenopyrite and pyrite as well.	40	1			0	4	3	2	3	2	2.46	51	0.30	50	1.54	71	0.50	20
DG12-516C	65.00	71.90	VNGND	Regular sheeted veined granodiorite. Veins contain chlorite and carbonate as well as pyrrhotite and arsenopyrite. Vein selvages are chlorite and silica altered.	55	1			0	1	2	1	2	2	6.96	71	0.70	30				
DG12-516C	71.90	76.25	VNGND	veined granodiorite with a lower vein density than previous interval. Veins contain all 3 sulfides in varying amounts but the dominant sulfide is pyrrhotite. Vein selvages vary in intensity, some having sericite and chlorite alteration, while most alterat	55	1			0	1	1	1	1	2	4.71	71	0.30	30	2.59	51	0.15	35
DG12-516C	76.25	81.50	VNGND	vein density increases again slightly. Veins contain varying amounts of all 3 sulfides but this time arsenopyrite is the dominant sulfide. There are a few smaller quartz-chlorite-arsenopyrite veins through the interval. Vein selvage alterations vary again	50	1			0	2	1	1	1	2	5.40	71	0.20	35	1.80	51	0.10	25
DG12-516C	81.50	84.89	AGND	interval or altered, veined granodiorite. Alteration is intense within vein selvages and is mainly sericite and chlorite alteration although some silica alteration is present as well. A few large (>1cm) quartz-pyrite veins are found within the interval in	50	1			0	4	3	1	1	2	4.86	51	0.30	35	2.00	4	0.10	50
DG12-516C	84.89	87.42	AGND	Sericite and chlorite altered granodiorite. Whole interval is altered with a few quartz-carbonate-sulfide veins containing dark sulfides, mostly pyrite and arsenopyrite. Sericite has weakened the core in some places.	40	1			0	5	4	1	1	1	3.20	31	0.70	35	2.00	4	0.10	40
DG12-516C	87.42	92.40	AGND	Chlorite and sericite altered granodiorite with some short areas without sericite alteration. Vein density is low but quartz veins are around ~1cm and contain a high amount of pyrite. Quartz-carbonate veins contain a low amount of sulfides. Some shearing	30	1			0	4	5	1	2	1	2.80	51	0.60	30	1.00	31	0.30	35
DG12-516C	92.40	96.74	VNGND	interval or veined granodiorite. Selvages are intensely chlorite and sericite altered again. Some vein selvages have carbonate alteration as well. Carbonate veins/fracture fill present in minor amounts. Biotite clusters. A few large quartz-sulfide veins w	35	1			0	4	3	1	1	1	4.65	71	0.40	35				
DG12-516C	96.74	99.30	AGND	interval or intensely chlorite and sericite altered granodiorite. A few 1cm thick quartz-pyrite veins are present. A quartz-pyrite vein is found in a short sheared zone at 98.5m. A single .10cm thick late-stage quartz vein can be seen steeply dipping acro	50	1			0	5	5	1	1	1	2.40	71	0.30	35	1.00	11	1.00	25
DG12-516C	99.30	102.33	SZ	sheared zone or altered, veined granodiorite. quartz veins contain a high amount of pyrite which has been concentrated on sheared surfaces. Entire interval has been subject to sericite alteration and shearing which has weakened the core.	55	2			0	5	3	2	1	1	2.67	11	2.00	35				
DG12-516C	102.33	105.69	VNGND	Altered, broken veined granodiorite. Chlorite and sericite alteration is intense around veins. Veins contain only a small amount of pyrrhotite. Rock is quite broken in some areas.	40	1			0	4	4	2	2	1	6.97	71	0.50	50				
DG12-516C	105.69	106.69	SZ	Short interval of sheared zone of sericite altered granodiorite. Quartz veins contain pyrite which has been concentrated on sheared surfaces.	30	2			0	5	3	2	2	1	4.00	11	1.50	30				
DG12-516C	106.69	107.68	AGND	Sericite and chlorite altered granodiorite. 10cm quartz-pyrite vein. interval or veined granodiorite. unaltered except for around vein selvages which are mostly chlorite and silica altered. Veins contain a small amount of pyrrhotite. Small, broken section of rock in middle of	60	1			0	5	4	1	1	1	3.00	11	4.00	50				
DG12-516C	107.68	110.46	VNGND	interval. Fault zone. Rock is more competent at the beginning of the interval but becomes more broken and breccia by the end. Whole interval is chloritized. Vein selvages are silica and chlorite altered. Some sericite alteration. One 3cm quartz vein and one 7cm qua	60	1			0	2	2	1	1	2	5.60	71	0.50	40				
DG12-516C	110.46	113.00	FZ	interval or veined granodiorite. Unchloritized throughout. vein selvages are intensely chlorite, silica and sericite altered. Some vein selvages have also been carbonate altered. Veins contain a small amount of arsenopyrite which can also be seen as dissemi	60	2			0	1	5	1	1	2	7.60	31	1.00	40				
DG12-516C	113.00	118.64	VNGND	Altered, veined granodiorite. Entire interval is chlorite and sericite altered. Quartz-carbonate veins are abundant and contain only very small amounts of pyrrhotite. Small carbonate veinlets are also present.	40	1			0	3	4	1	2	2	4.00	71	0.50	40				
DG12-516C	118.64	119.78	AGND	Evidence of shearing and faulting. Some trace	40	1			0	4	5	1	2	1	6.00	31	0.30	35	4.00	3	0.10	70

OtherVeinset DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By	
				0	q	s	4	0	1	7	2						6				y			B.Zimmerma n	
				5	s	chl	5	0	5		12						11	5			y			B.Zimmerma n	
				2	chl	q	5	0	1	10	7						15				y			B.Zimmerma n	
				0	q	chl	4	0	3	8	7						12				y			B.Zimmerma n	
				0	q	chl	4	0	4	8	10						15				y			B.Zimmerma n	
1.00	11	1.50	30	4	s	chl	5	0	15	3	4						10	2			y			B.Zimmerma n	
				10	s	chl	5	0	2		7						6								B.Zimmerma n
				10	chl	s	5	0	20		4						10				y				B.Zimmerma n
				5	chl	s	4	0	15	7							8				y				B.Zimmerma n
				10	s	chl	5	0	16		1						10								B.Zimmerma n
				10	s	chl	5	0	25								25								B.Zimmerma n
				3	chl	s	4	0		7							7				y				B.Zimmerma n
				10	s	chl	5	0	20								20								B.Zimmerma n
				10	s	chl	5	0	30								30								B.Zimmerma n
				0	q	chl	4	0		5							5				y				B.Zimmerma n
				1	chl	q	5	0		2	5						4								B.Zimmerma n
				2	chl	q	5	0			3						3	1							B.Zimmerma n
				10	chl	s	5	0		2							2	0							B.Zimmerma n

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DG12-516C	119.78	125.00	VNGND	Low alteration, veined granodiorite. Main vein set is quartz-clorite with a small amount of pyrrhotite and trace pyrite. A set of quartz-carbonate veins are also present. Some evidence of shearing. Visible gold can be seen in one of the quartz-chl-cb veins.	35	1			0	2	2	1	1	2	5.00	51	0.30	30	1.20	31	0.20	30
DG12-516C	125.00	126.90	VNGND	Veined, altered granodiorite. Chlorite and sericite alteration is intense around veins and selvages are large (>5cm). Veins are sheared in some places.	40	1			0	4	4	1	1	2	5.79	71	0.20	30				
DG12-516C	126.90	132.12	MGND	Zone of medium grained granodiorite. A few quartz-chl-cb veins with a small amount of pyrrhotite. Some biotite clusters.	55	1			0	1	1	0	1	1	1.33	71	0.20	30				
DG12-516C	132.12	140.50	VNGND	Interval of veined granodiorite. Veins can be up to ~2cm in width. Contain pyrrhotite and arsenopyrite and calcite. Vein selvages are chlorite and silica altered. A 1cm quartz-sulfide vein travels along the length of the core for the last 1.5m of interval.	40	1			0	2	2	1	1	2	3.75	71	0.40	40				
DG12-516C	140.50	141.14	SZ	Short interval of sheared, altered granodiorite. No visible veins. Core is very weak due to clay/sericite alteration.		2			0	3	1	5	2	0								
DG12-516C	141.14	148.90	VNGND	Interval of quartz veined granodiorite. Unaltered except for vein selvages. Vein selvages range in intensity but are most intense around the quartz-cb veins at ~147m. Veins contain approximately equal amounts of pyrrhotite and arsenopyrite.	45	1			0	2	1	1	1	2	3.57	51	0.40	40	0.50	31	0.50	30
DG12-516C	148.90	149.63	QV	~70cm long quartz vein containing small amounts of pyrite and arsenopyrite and a few small calcite veins.	45	1			0	0	0	0	1	5								
DG12-516C	149.63	151.70	AGND	Interval of quartz veined granodiorite. Some quartz-cb veins present with arsenopyrite. Towards end of interval there is evidence of shearing. There is also a little bit of oxidation and calcite on fracture surfaces.	40	1			1	4	5	1	1	1	2.50	71	0.50	40				
DG12-516C	151.70	153.04	SZ	Sheared zone of granodiorite. No visible veins. Entire interval is sericite altered and clay alteration has weakened the core. Mostly incompetent. At beginning of interval there is a .5cm sulfide vein concentrated on the sheared surface.	40	2			2	5	2	4	2	1								
DG12-516C	153.04	154.41	VNGND	Zone of altered, veined granodiorite. Alteration is mostly confined to vein selvages but at beginning of interval it is more pervasive. Contains two vein sets, one set of 2cm thick quartz-cb-sulfide veins, crosscut by a later-stage .75cm thick quartz-cb v	40	1			1	4	2	1	2	1	4.00	31	0.70	50	2.00	31	2.00	20
DG12-516C	154.41	161.87	VNGND	Low alteration, medium grained granodiorite with some veining. Rock is mostly competent but towards end of interval (last ~2m) fracture density increases. Calcite fracture fill also increases in last 2m. Calcite stringer veins throughout. Veins contain a	40	1			0	2	1	1	2	1	3.00	71	0.20	30	0.50	71	2.00	20
DG12-516C	161.87	163.09	AGND	Interval of chloritized veined granodiorite. Alteration is mainly chlorite with carbonate and sericite as well. Veins are quartz-cb-chl but contain no visible sulfides. There are a lot of stringer calcite veins crossing through interval.	40	1			0	3	5	1	3	1	6.00	7	0.15	35				
DG12-516C	163.09	175.40	MGND	Interval of medium grained, unaltered granodiorite with some quartz-cb-chl veins. Veins contain a small amount of sulfides and a trace amount of chalcopyrite. In some places microfaults are visible.	40	1			0	2	2	1	1	1	2.43	71	0.50	30	1.57	51	0.10	40
DG12-516C	175.40	180.54	VNGND	Interval of veined granodiorite. Alteration is limited to vein selvages which are mostly <1cm except for a few veins with slightly more intensely chloritized/sericitic selvages. Selvages are generally silica altered. Veins contain a very small amount of p	40	1			0	2	1	1	1	2	3.80	71	0.30	30	1.40	51	0.10	20
DG12-516C	180.54	188.00	MGND	Interval of medium grained granodiorite with quartz-cb veins. Vein density is lower than previous interval. Veins can be seen crosscutting each other in some places. Vein selvages are less intense than previously in hole and are generally silica/chlor	40	1			0	2	2	1	1	2	2.13	71	0.50	40	0.63	51	1.00	20
DG12-516C	188.00	192.78	MGND	Interval of unaltered granodiorite with slightly higher vein density than previous interval. Vein selvages are intensely silica altered in the first ~1.5m but the rest of the interval has less intense selvages that are silica and chlorite altered. Some se	45	1			0	2	1	1	2	2	2.95	51	0.25	20	1.68	71	0.40	30
DG12-516C	192.78	195.09	FZ	Broken interval of faulted granodiorite with quartz veins. Sericite and chlorite alteration throughout. Some broken quartz-cb-chl veins containing small amounts of pyrite/arsenopyrite. Calcite fracture fill.	55	2			0	4	3	2	2	1	3.20	71	0.50	30				
DG12-516C	195.09	197.08	MGND	Short interval of medium grained granodiorite. Low vein density. Veins contain chl&cb but no visible sulfides.	45	1			0	1	1	0	1	1	2.00	7	0.10	20				
DG12-516C	197.08	199.15	AGND	Interval of altered, veined granodiorite. Much of the interval is sheared. Quartz-cb-chl veins are sheared and cut off in many places. At 298.21 there is a more intensely sheared zone where pyrite has become concentrated on sheared surfaces. Carbonate is p	50	1			0	4	5	1	3	1	5.00	71	0.20	40				





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DG12-516C	199.15	205.75	VNGND	veined granodiorite, quite broken in some places. Lots of fracturing, especially towards end of interval. Fractures are filled with calcite, as are fractured surfaces. Veins contain only a small amount of pyrite and pyrrhotite. Most of the rock has been c	55	1			0	3	4	1	2	1	3.00	71	0.50	40				
DG12-516C	205.75	208.05	SZ	Faulted and sheared, altered, veined granodiorite. Veins are sheared in many places (not continuous). Entire interval is intensely chlorite and sericite altered. Calcite fracture fill is prominent and has become slightly pervasive. At 206.70m the rock is	60	2			0	5	5	2	3	1	5.00	71	0.40	40				
DG12-516C	208.05	210.96	AGND	Short interval of chloritized veined granodiorite. Chlorite alteration is somewhat pervasive. Veins are sheared/discontinuous in some places. Calcite fracture fill and small stringer veins are present.	50	1			0	2	3	1	2	1	2.50	51	0.40	30	1.00	31	0.10	30
DG12-516C	210.96	214.50	VNGND	veined granodiorite with intensely altered vein selvages. Pervasive chlorite and sericite alteration throughout interval. Calcite fracture fill. Fracture density is very high, especially around veins/selvages. Shearing is evident in first & last m of inte	40	1			0	4	4	1	2	1	3.75	71	0.50	30				
DG12-516C	214.50	219.29	MGND	Regularly fractured/broken unaltered granodiorite. Contains some quartz-chl-cb veins that contain small amounts of pyrrhotite. Calcite filled fractures and veinlets.	55	1			0	2	1	1	2	1	2.80	51	0.30	20				
DG12-516C	219.29	221.23	AGND	Sericite and chlorite altered veined granodiorite. Veins are small quartz-chl veins with trace arsenopyrite. At 219.79m arsenopyrite is concentrated on sheared surface. Calcite fracture fill/veinlets present. Chloritization, sericite altered, veined granodiorite. vein selvages are	45	1			0	5	4	1	2	1	4.50	71	0.20	30				
DG12-516C	221.23	225.69	AGND	intensely altered and some have carbonate alteration as well as sericite and chlorite. Veins contain pyrite concentrated on sheared surfaces, as much of the interval shows evidence of s	50	1			0	4	4	1	3	1	2.89	71	0.50	60				
DG12-516C	225.69	230.00	MGND	Mostly unaltered granodiorite with some quartz-chl veins. Veins contain pyrrhotite. Vein selvages vary but contain chlorite, silica and possible scorodite(?). Selvages are less intense than previous interval. Quite broken, possibly faulted, granodiorite. Sericite alteration is	55	1			0	1	1	1	1	2	2.40	51	0.50	30				
DG12-516C	230.00	234.07	FZ	pervasive, resulting in overall weakening of the core. Calcite fracture fill and late stage veinlets. A few broken quartz veins. Evidence of shearing in some places.	40	2			0	4	1	2	2	1	1.25	51	0.50	30				
DG12-516C	234.07	240.17	VNGND	veined granodiorite. Some pervasive sericite alteration but most alteration is limited to selvages. Selvages are bleached around most veins with chlorite, sericite and possible scorodite alteration. Vein at 237.59m contains pyrite, pyrrhotite, arsenopyrite	55	1			0	3	2	1	2	1	3.20	71	0.40	10				
DG12-516C	240.17	242.21	MGND	Medium grained, unaltered granodiorite. A few small quartz-chl veins with low percentage of pyrrhotite. Vein selvages are very small and silica/chlorite altered.	55	1			0	1	1	0	1	1	1.50	51	0.10	30				
DG12-516C	242.21	246.56	SZ	Zone of sheared, veined granodiorite. Low alteration except for some pervasive sericite alteration. Rock is very fractured. Fractures are calcite filled. Veins are very fractured (calcite) and contain pyrrhotite. Sericite and chlorite altered veined granodiorite. Interval is very	30	1			0	3	1	2	2	1	3.00	51	0.10	30				
DG12-516C	246.56	251.58	AGND	sheared and veins are discontinuous. Some quartz-chl veins can be seen as well as some sulfide veins which are concentrated on sheared surfaces. Sulfides are mostly pyrite/pyrrhotite with	45	1			0	4	5	1	1	1	3.20	51	0.30	60	1.40	6	0.10	60
DG12-516C	251.58	253.80	SZ	interval or oxidized, sheared, veined granodiorite with sericite alteration. Quartz veins are sheared and discontinuous in many places. Clay alteration has weakened the core for the last half of the interval. Minor calcite on fracture surfaces/veinlets.	60	2			4	4	3	4	1	1	3.00	51	0.20	70	1.00	5	0.10	30
DG12-516C	253.80	256.43	AGND	Interval of sericite altered granodiorite. Veins contain only a small amount of pyrite/pyrrhotite. Calcite healed fractures.	30	1			0	3	2	1	1	1	1.67	51	0.20	30				
DG12-516C	256.43	263.40	AGND	Interval of intensely chlorite and sericite altered veined granodiorite. Much of the interval has been sheared and in some cases veins are discontinuous. In sheared areas, sulfides have become concentrated on sheared surfaces. Late stage calcite stringer v	40	1			0	5	5	2	2	1	3.60	71	0.50	30	1.40	51	0.40	35
DG12-516C	263.40	266.92	VNGND	interval or low alteration, veined granodiorite. Some pervasive sericite alteration but most alteration is limited to vein selvages. Veins contain small amounts of pyrrhotite and trace amounts of pyrite and arsenopyrite. Some chalcopyrite is also present.	40	1			0	3	1	2	1	1	4.57	71	0.30	25	1.00	51	0.15	40
DG12-516C	266.92	269.60	SZ	Broken, mostly incompetent, sheared veined granodiorite. Sericite and chlorite alteration is pervasive. Veins have all been subjected to shearing and are discontinuous (cannot distinguish angles). Shearing has resulted in sulfides being concentrated along	60	2			0	5	5	4	2	1	4.33	51	0.40					

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	veinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				2	chl	s	5	0	1	2							3				y			B.Zimmerma n
				10	s	chl	5	0	3		1						2				y			B.Zimmerma n
				2	s	chl	5	0		4							3				y			B.Zimmerma n
				5	s	chl	5	0	5	4							5				y			B.Zimmerma n
				0	q	chl	2	0		4							4				y			B.Zimmerma n
				10	s	chl	5	0			2						2							B.Zimmerma n
				7	chl	s	5	0	6	5							9				y			B.Zimmerma n
				0	q	chl	2	0		7							7				y			B.Zimmerma n
				0	s	chl	4	0	2	7							7				y			B.Zimmerma n
				2	s	chl	5	0	5	10	4						15				y			B.Zimmerma n
				0	q	chl	2	0		3							3				y			B.Zimmerma n
				0	q		2	0			8						8				y			B.Zimmerma n
				10	s	chl	5	0	3	4	2						10				y			B.Zimmerma n
				0	s	chl	4	0	1	2							1				y			B.Zimmerma n
				0	s	chl	4	0	1	1							1				y			B.Zimmerma n
				3	s	chl	5	0		4	2						5				y			B.Zimmerma n
				2	s	chl	4	0	0.5	5	1						5				y			B.Zimmerma n
				5	s	chl	5	0	15	2							15	2						B.Zimmerma n

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-516C	269.60	273.02	SZ	Sericite and chlorite altered granodiorite with some pervasive carbonate and clay alteration. Much of interval appear to have been sheared. Evidence of microfaults. Pyrite has become concentrated on sheared surfaces and vein margins. Carbonate fracture fill (microfractures in the gnd; pyrite in carbonate vein associated with illite altered gnd; pyrite also present in qtz vein; core is largely competent with small sections of rubbly gnd;	50	2			0	5	4	4	3	1	2.00	71	0.40		1.67	51	0.30	
DG12-516C	273.02	276.85	VNGND	medium grained equigranular gnd; core varies between competent and fractured; clay on fracture surfaces; qtz/chl/carb veins are microfaulted; pyrr associated with qtz/chl/carb; pyrite associated with quartz veins;	60	2			0	3	1	1	1	0	1.00	11	0.75	20	0.50	31	0.50	10
DG12-516C	276.85	287.44	VNGND	large quartz vein in gnd; minor pyrite; clay on fracture surfaces; interval of rubbly to competent gnd; strongest alteration style is illite alteration; albite selvages on one generation of quartz veins; competent to crumbly gnd; alteration is present throughout; chlorite thread veins are most significant veining in the interval; early qtz/chl/carb/pyrr/arseno veins are block faulted; clay on fracture surfaces;	45	2			0	2	1	1	1	1	2.00	71	0.25	30	0.50	11	1.00	40
DG12-516C	287.44	288.00	QV	Crumbly, broken gnd. Sheared. Some broken quartz-cb-chl veins. Chlorite/sericite alteration throughout. Clay alteration has weakened entire interval. Small amount of calcite in stringer veins. Sericite and chlorite altered gnd. Veins are sheared/discontinuous. ~40cm qtz-cb-chl vein (or dyke?) in contact with gnd at 299.95m. Veins are faulted & fractured, calcite healed. Pyrrhotite is present in small amounts.	40	3			0	0	0	1	0	5	1.00	1	66.00	40				
DG12-516C	288.00	290.97	VNGND	sheared gnd. Sericite and clay alteration is pervasive. Core is competent but very soft and crumbles easily. High clay/mud content, especially on sheared surfaces. Calcite stringer veins are pervasive. Some 1cm thick discontinuous quartz-cb-chl vein pi	80	2			0	1	3	1	0	1	2.00	1	1.00	40	0.50	1	0.50	40
DG12-516C	290.97	297.91	VNGND	very clay/sericite/chlorite altered gnd. Shearing visible throughout. No visible veins. Clay/mud on sheared surfaces. Some calcite stringer veins. Yellow clay(?) in some places.	70	3			0	3	3	2	0	1	5.00	5	0.10	90	0.10	71	0.25	30
DG12-516C	297.91	299.38	SZ	sericite/chlorite altered veined granodiorite. Veins are sheared (cant get angles). Pyrite visible on sheared vein surfaces. chloritized gnd; qtz-chl veins with trace pyrite. broken in some areas; microfaults visibly cutting some veins; calcite on some fracture surfaces & in veinlets	60	2			0	3	4	4	1	1	3.00	7	0.50	50				
DG12-516C	299.38	302.37	AGND	dark green/grey chloritized gnd; qtz-chl veins with pyrite; clay on fracture surfaces; very broken for first 50cm of interval, then becomes more competent;	50	1			0	3	3	2	1	1	1.67	51	0.60	30	0.50	7	17.00	
DG12-516C	302.37	304.18	SZ	qtz veinlet gnd; some sericite/cni alteration but most alteration is limited to vein selvages; fractured with chl on surfaces; 2 vein sets; qtz-cb-chl vein has vein selvages that are more intensely silica altered than the qtz-chl vein set; veins contain py	65	2			0	4	4	4	1	0								
DG12-516C	304.18	311.84	AGND	vein density decreases in this interval; fresh, somewhat broken/fractured gnd; chl on fracture surfaces; vein selvages around larger qtz-chl-cb vein set are intensely chloritized/silica altered; veins are blocky fractured with calcite fracture fill.	60	2			0	4	4	5	1	0								
DG12-516C	311.84	314.32	AGND	competent, fresh gnd with some qtz veins; one vein set has intense silica alteration; another set has cb alteration; calcite fracture fill; some blocky fractures in qtz veins; veins contain small amounts of pyrite/pyrrhotite. EOH.	55	2			0	4	3	2	2	0	2.33	71	0.40					
DG12-516C	314.32	323.63	AGND		60	1			0	3	3	1	1	1	2.50	51	1.00	35				
DG12-516C	323.63	324.80	AGND		55	1			0	2	5	1	1	1	5.00	51	0.30	40				
DG12-516C	324.80	330.50	VNGND		60	1			0	2	2	1	1	1	5.00	71	0.50	30	2.20	51	1.00	35
DG12-516C	330.50	336.75	MGND		40	1			0	1	2	1	1	1	1.67	71	0.70	35	1.00	51	1.00	35
DG12-516C	336.75	344.00	MGND		50	1			0	1	1	1	2	1	2.29	71	0.30	30	1.14	51	0.20	30
DG12-517C	0.00	5.00	NR																			
DG12-517C	5.00	14.20	MGND	small mafic enclaves. Some of the major veins contain calcite cubes. Fe-ox+carbonate+clay in fractures. Few carbonate healed fractures. Some places Fe-ox is more pervasive. Blocky. First 3m has very poor recovery. Small mafic enclaves. Pervasive Fe-ox in some sections. Some veins have small calcite cubes. Some sulfides in veins have been oxidized.	45	3			3	2	0	2	1	1	2.00	1	0.50	45				
DG12-517C	14.20	20.70	MGND	some of the major veins also contain carbonate. Small amount of chalcopyrite in the major veins. Some sections have pervasive Fe-ox alteration. Blocky. Carbonate+Fe-ox in fractures.	55	3			3	3	1	2	2	2	3.00	11	0.50	40				
DG12-517C	20.70	23.93	MGND		40	2			4	3	3	1	2	1	3.00	51	0.20	35	0.30	51	0.10	20
DG12-517C	23.93	26.65	MGND	One major vein contains pyrrhotite surrounding pyrite. High oxidation, small amount of silicification. Carbonate and Fe-ox in fractures	35	2			4	3	3	2	2	1	2.00	51	0.30	40	0.20	4	0.20	30



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-517C	26.65	38.00	MGND	Alternating Fe-oxidized zones. Small mafic enclaves. Very small quartz veins less than 0.1cm crosscut the major veins. Carb+Fe-ox in fractures.	35	2			3	3	2	0	3	2	4.00	31	0.50	45	0.10	51	0.10	45	
DG12-517C	38.00	42.40	MGND	Small mafic enclaves. Competent. Some sections have pervasive oxidation. Fe-ox+carb in fractures.	45	1			3	2	2	0	2	1	2.00	51	0.10	35					
DG12-517C	42.40	44.70	MGND	Larger-3cm*4cm mafic enclaves. Broken, carb+fe-ox in fractures	35	3			4	3	2	2	2	1	0.50	5	0.20	40					
DG12-517C	44.70	48.13	MGND	Small mafic enclaves, competent. Pyrrhotite in veins=slightly oxidized. Some clusters of randomly oriented quartz+sulfides (mainly pyrrhotite, small amount of pyrite).	40	1			2	3	2	0	2	1	1.00	11	0.20	40					
DG12-517C	48.13	51.23	MGND	In vein-small radiating dark gray sulphide with pyrrhotite (could be jamesonite). Some small areas where there are chl+pyrr without veins. Some calcite in the major veins. Veins and fractures contain Hematite, Fe-ox, chl+ carb.	35	2			3	2	3	1	2	1	4.00	51	0.20	40					
DG12-517C	51.23	57.82	VNGND	Mafic enclaves. Small sections have pervasive Fe-ox and clay. Bismuthite only in minor vein set, also contain calcite cubes. Both major+minor=pyrr+pyrite. A few very small q+chl veins less than 0.1cm contain about 70% pyrr and 10% pyrite. Fe-ox and carb	35	2			3	3	3	1	2	1	1.00	51	0.50	35	1.00	51	1.00	40	
DG12-517C	57.82	64.44	VNGND	Alternating sections of Fe-ox. Fractures and some veins contain Fe-ox, Hematite, chl, carb-small amount of arseno+pyrite. Small mafic enclaves. Fe-ox and carb in fractures. More silicification near the end of interval.	40	2			3	3	3	1	2	1	1.00	51	1.00	45					
DG12-517C	64.44	69.00	VNGND	Fe-ox+carb in fractures. Carbonate healed fractures. Blocky. Alternating pervasive Fe-ox.	55	3			3	3	2	2	2	3	1.00	11	0.50	35					
DG12-517C	69.00	74.10	FX	Altered MGND. Very broken, clay altered with high oxidation and carbonate throughout. More competent in last m of interval.	55	4			4	4	2	4	3	1	1.00	1	0.50	55					
DG12-517C	74.10	79.69	AGND	Sheeted veins at 30 and 45 degrees. End of interval more silicified. Fe-ox+carb in fractures.	40	3			3	3	2	2	2	3	7.00	51	0.20	30	6.00	51	0.10	45	
DG12-517C	79.69	83.10	VNGND	Many carbonate healed fractures and 1 very small q vein at 30 degrees, both crosscutting major vein set. Carb+Fe-ox in fractures. Alternating pervasive Fe-ox and sericite sections.	40	2			3	3	2	0	2	2	1.00	11	0.50	45					
DG12-517C	83.10	87.30	VNGND	Blocky, Fe-ox and carb and some hematite in fractures. Major veins contain a small amount of arseno, minor contains small amount of pyrr. Other contains mainly arseno, some pyrite, small amount of pyrr. Some selvages contain calcite cubes.	35	3			3	3	2	1	2	1	2.00	31	0.50	40	0.30	11	0.30	35	
DG12-517C	87.30	94.62	VNGND	More competent, Carbonate healed fractures in random directions. After the first m, there is some AGND-Ser+sil+Fe-ox alteration. Carb+Fe-ox in fractures.	45	2			2	3	2	0	2	2	3.00	11	0.30	45	1.00	11	0.50	35	
DG12-517C	94.62	97.04	VNGND	This interval is Box 30, it appears to have been dropped by the drillers, pieces do not fit together. Blocky, Alternating pervasive Fe-ox sections. Hematite in some fractures, Fe-ox and carb in all.	40	3			3	3	2	0	2	1	4.00	11	0.50	40					
DG12-517C	97.04	99.83	VNGND	Hematite, Fe-ox and carb in fractures. Blocky. Sections of teisc intrusions, small q veins less than 0.1cm cross cut at 25 degree angle. Some quartz has bled off veins in random orientation.	45	3			4	4	2	0	2	1	0.50	11	0.60	30					
DG12-517C	99.83	109.22	VNGND	Small mafic enclaves, small teisc intrusions, random orientation. Interval varies from chl alt, pervasive Fe-ox, pervasive sericite. Fe-ox and carb in fractures.	40	2			3	3	2	1	2	2	4.00	31	0.50	45	0.50	51	0.20	40	
DG12-517C	109.22	114.77	VNGND	Carb and Fe-ox in fractures and healed fractures. Blocky, alternating pervasive sericite, Fe-ox. Some sulphides have been oxidized.	45	3			3	3	2	1	2	1	2.00	51	0.50	45					
DG12-517C	114.77	125.40	FZ	Alternating sections of Fe-ox and clay alt to more competent sericite altered, slightly silicified MGND. Hematite+Fe-ox in fractures.	40	4			4	3	2	4	4	2	1.00	31	0.50	45					
DG12-517C	125.40	137.57	FZ	Alternating sections of clay alt with Fe-ox and chl to more competent sericite-chl altered, slightly silicified MGND. Fe-ox in fractures. Some veins branch out to 30 degrees.	40	4			3	3	4	4	3	1	1.00	31	1.00	45					
DG12-517C	137.57	141.70	FZ	Alternating sections of clay alt with Fe-ox and chl to more competent chl altered, silicified MGND. Fe-ox and chl in fractures. More competent than the previous section, more chl alt. sections that are highly chloritized have carb healed fractures in mult	35	3			3	3	4	3	3	3	0.50	31	1.00	35					
DG12-517C	141.70	149.34	MGND	Felsic intrusions, alternating sections of pervasive carbonate and chl. Chl+carb+Fe-ox in fractures. Small mafic enclaves. Calcite healed fractures crosscut veins.	45	2			2	2	3	2	3	1	0.50	31	0.70	35					
DG12-517C	149.34	151.84	MGND	calcite healed fractures, very blocky. Carb and Fe-ox in fractures. Some intrusions of q+pyrr-not in vein form. Smaller sections of clay alt.	50	4			3	3	3	2	2	1									
DG12-517C	151.84	155.77	VNGND	Minor vein contains high % pyrr-30%, major veins-3% pyrr. Carb healed fractures in random directions. Fe-ox and carb in fractures	50	2			2	2	3	2	3	1	2.00	51	0.50	25	0.30	51	0.10	40	



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-517C	155.77	160.10	MGND	very broken, sections of pervasive clay alt. first 2 meters have higher % oxidation. Last 0.5m, has higher chl+sil. Fe-ox+carb in fractures. Carb healed fractures. Major vein also contains carbonate.	45	3			3	2	3	3	2	2	0.20	51	0.50	10				
DG12-517C	160.10	164.95	VNGND	Veins contain carb. Many carb healed fractures in random orientations. Small amfic enclaves. Mainly chl+carb in fractures, small amount of Fe-ox.	45	3			2	3	3	2	4	1	7.00	51	20.00	55				
DG12-517C	164.95	167.51	MGND	small mafic enclaves, carb healed fractures in random orientations. Very small quartz intrusions. 1 very small less than 0.1cm at 35 degrees, no sulfides.	50	2			1	2	3	3	4	1								
DG12-517C	167.51	170.98	FZ	very clay+chl altered-MGND.	50	5			1	3	4	5	4	0								
DG12-517C	170.98	179.50	FZ	alternating sections of increased clay alt with chl and carb. MGND, Blocky. Calcite healed fractures.	45	4			2	3	4	3	4	1	0.20	11	1.00	25				
DG12-517C	179.50	196.07	FZ	Very broken and clay altered MGND. Major veins contain chlorite as well. Quartz intrusion with chl, Carb healed fractures. Carb+chl+Fe-ox in fractures.	45	4			3	3	3	3	4	1	2.00	31	1.00	25				
DG12-517C	196.07	210.00	FZ	very broken, alternating sections of clay alt with Fe-ox +chl +carb, to more competent broken MGND with Fe-ox, carb, and chl alt. Areas of broken mafic enclaves(possibly high chl alt, possibly a mafic dyke) with carbonate healed fractures and sheeted q ve	45	4			3	3	4	3	4	1	0.50	5	1.00	55				
DG12-517C	210.00	212.00	MGND	Carbonate healed fractures. Competent. Major veins also contain chl. Carb+Fe-ox in fractures.	50	1			2	2	3	0	4	1	1.00	31	0.50	50				
DG12-517C	212.00	221.14	FZ	Alternating sections of very broken MGND to more competent but still blocky, slightly less oxidized MGND. Carbonate healed fractures in random orientation. Small mafic enclaves. Fe-ox, chl, carb in fractures. Some very broken sections-unable to identify	50	4			3	4	3	1	3	1	0.70	51	1.00	35	0.50	1	0.50	55
DG12-517C	221.14	228.53	FZ	most likely a FZ or highly ser+chl alter MGND, some sections more competent, majority broken. mafic enclaves-5cm in width, stretching across diameter of core. Very blocky smaller alternating sections of clay+chl+fe-ox altered to more competent blocky. Carb	50	3			3	4	3	2	3	1	0.50	51	1.00	55				
DG12-517C	228.53	232.30	MGND	small mafic enclaves. Carbonate healed fractures. Blocky. Carb+chl+Fe-ox in fractures.	50	2			2	3	2	0	3	1	0.50	51	0.50	25	0.30	4	0.20	30
DG12-517C	232.30	236.45	MGND	Increased clay+sericite alt in last m of interval, and smaller sections throughout. 8cm mafic enclave across core, with a few smaller throughout. Ser+Fe-ox+carb in fractures, carb healed fractures. Contact from MGND to hornfels at 236.45. Second set of fractures at 55 degrees. Alternating from very blocky and broken to more competent rock. Foliation is at 50 degrees. Some minor folding in the	35	2			3	3	2	3	2	1	1.00	1	0.50	35				
DG12-517C	236.45	250.35	HNFLS	foliation. Some q intrusions containing a small amount of	35	3			2	1	2	1	2	3	1.00	11	0.50	55				
DG12-517C	250.35	256.80	MGND	Contact from HNFLs to MGND. Blocky, Carb+Fe-ox in fractures. Carb healed fractures. Some sections have higher silicification. Small mafic enclaves.	45	3			2	3	3	1	3	2	1.00	11	0.50	35				
DG12-517C	256.80	260.00	HNFLS	Contact from MGND to hornfels. Foliation at 45, but tilted and intrusions at random angles. Carb+Fe-ox in fractures. Q intrusions into hornfels, with no regular orientation, -contain a small amount of pyrr-1%	40	2			2	1	2	0	2	3								
DG12-518C	0.00	20.10	FZ	fairly crumbled rock, some foliation shown on the hornfels; oxidation along the fractures; some arsenopyrite mineralized in some of the fractures; clay sections within the interval.	70	5			4	0	0	2	0	0	0.05	11	0.75	65	0.10	1	0.50	40
DG12-518C	20.10	25.70	FZ	highly oxidized; contact zone between hornfels and the granodiorite probably at 25.7 m; clay alteration; rock crumbled to the size of clay/sand; changes between quartite and hornfels	35	5			5	0	0	4	0	0	0.10	1	0.25	75				
DG12-518C	25.70	31.18	FZ	multiple vein sets along the interval; highly oxidized and clay alteration; possible oxidized sericite; a sulphide vein intersecting a quartz vein around at 28.6 m; two quartz veins intersecting at around 28.1 m oxidized; clay alteration; arsenopyrite precipitate in one vein set; fairly crumbled rock with section of good, fresh recovery; oxidized sericite;	50	5			4	2	0	3	0	0	0.20	11	0.25	65	0.10	1	0.30	0
DG12-518C	31.18	35.95	FZ	the oxidized vein set has more biotite surrounding the salvage and the second (non- oxidized) vein set has t	70	5			3	1	0	3	0	0	0.30	11	0.50	75	0.10	11	0.25	50
DG12-518C	35.95	47.60	FZ	oxidized; variable in size from decent recovery to complete clay alteration; sheet silicate along some of the fractures; some oxidized seritization; some pyrrhotite and arsenopyrite found in one vein set.	65	5			4	1	0	4	1	0	0.10	11	0.20	30				
DG12-518C	47.60	50.83	AGND	fairly oxidized rock; clay alteration; arsenopyrite blobs in the vein set; recovery from crumble pebbles to good recovery.	60	2			3	1	0	3	0	1	1.20	11	2.00	40				
DG12-518C	50.83	57.60	FZ	poor recovery; very oxidized; heavily clay alteration; found red clay at 56.5 m; arsenopyrite found in a vein.		5			4	0	1	4	0	0	0.10	11	0.50	65				





DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-518C	57.60	64.68	VNGND	better recovery; chionitized section at 59m with some pyrrhotite found in it as well; vein set has arsenopyrite in it with an oxidized salvage around it;	75	3			2	0	1	1	1	0	0.50	11	0.75	80				
DG12-518C	64.68	68.40	FZ	heavily fractured; oxidation around the fractures; clay alteration; chloritization at 65m; a bit of arsenopyrite in the vein set; quartz/carbonate vein set; slightly oxidized; a high chloritized/carbonized/clay/oxidized section at 70.9; variable recovery.	70	5			5	4	1	2	2	0	0.10	31	0.50	65				
DG12-518C	68.40	71.83	FZ	better recovery; fracture lines filled with carbonate; two vein sets, one a quartz vein, the other is a quartz/k-feldspar vein with silicification alteration in the salvage; some arsenopyrite in the veins	85	5			3	1	2	2	2	0	0.10	31	0.50	75				
DG12-518C	71.83	75.68	AGND	good recovery in the interval; oxidation along the fractures as well as some carbonatization; sections of pervasive chloritized rock starting at 80m with some sections of clay alteration and silicification;	50	3			2	1	1	1	2	2	0.20	21	0.50	62	0.10	11	0.25	55
DG12-518C	75.68	84.00	VNGND	arsenopyrite and pyrrhotite present in the veins the enclave could possibly be a mafic section of previous met as it extends to the end of the hole or just a large enclave; the veins are quartz carbonate with chlorite in it; great recovery; low oxidation; fractures infilled with carbonate; sections with	55	4			1	2	2	1	2	1	5.00	51	0.50	57				
DG12-518C	84.00	96.68	MDYK	two vein sets and the gnd dyke; no oxidation alteration anymore; the quartz carbonate vein set has chloritized alteration in the salvage; some arsenopyrite found in the veins; highly chloritized section at 107.2 m with a sulphide section in it including a	70	1			1	1	2	0	1	1	6.00	31	2.00	65	3.00	3	0.50	65
DG12-518C	96.68	112.22	MDYK	two vein sets and a gnd dyke; some enclaves in the rock; no sulphides found in the veins	55	1			0	1	3	0	1	1	4.00	31	0.25	60	3.00	1	0.10	55
DG12-518C	112.22	116.60	MDYK	the interval goes back into granodiorite from 119.7-123.3 m; the gnd had two vein sets; earlier one is a quartz veins and the later one is a qtz/cb/chl vein; some quartz blobs in the interval; some pyrite found in the gnd; arsenopyrite found in the	50	1			0	1	1	0	1	0	3.00	4	0.20	60	1.00	31	0.25	60
DG12-518C	116.60	125.00	VNGND	Very broken, crumbled, somewhat oxidized hornfels. Very poor recovery.	65	1			0	1	1	0	1	1	2.00	31	0.50	55	1.00	11	1.25	30
DG12-519C	0.00	7.20	HNFLS	Broken, mostly incompetent hornfels. Very oxidized. High clay/mud content.		4			3	0	0	2	0	1								
DG12-519C	7.20	9.00	HNFLS	Blocky, broken, oxidized hornfels. Oxidized clay on broken/fractured surfaces.		4			5	1	0	4	0	1								
DG12-519C	9.00	12.30	HNFLS	Mostly competent hornfels with a few broken pieces. Oxidation on fracture surfaces but is not pervasive.	60	3			4	1	0	3	0	1								
DG12-519C	12.30	23.70	HNFLS	Mostly broken hornfels, very crumbled in some places with a few more competent pieces toward end of interval. Oxidation is slightly pervasive. Some smaller pieces of quartzite.	50	2			2	0	0	1	0	2								
DG12-519C	23.70	30.30	HNFLS	Quartzite interval. Competent with some clay/sericite altered, weakly consolidated parts.	60	3			3	1	0	3	0	2								
DG12-519C	30.30	35.18	QTZITE	Interval of quite broken hornfels with some sericite/clay alteration. Some calcite on fracture surfaces.	60	2			1	2	0	1	1	4								
DG12-519C	35.18	38.57	HNFLS	Very broken/crumblly faulted quartzite. Slightly oxidized clay on some surfaces.	45	3			0	2	1	1	1	3								
DG12-519C	38.57	40.60	FZ	Mostly competent hornfels with some broken pieces. Calcite on fracture surfaces and as fracture fill. A few 1-5cm wide qtz-chl-cb veins.		4			1	3	1	3	1	3								
DG12-519C	40.60	50.20	HNFLS	Mostly broken quartzite. No oxidation. Some chloritization on fracture surfaces and pervasive in some of the rock. First sign of mineralization (pyrite) in a ~5cm qtz-chl vein at the beginning of interval.	45	2			0	1	0	1	1	2	1.00	7	3.00	45				
DG12-519C	50.20	53.64	QTZITE	Mostly competent hornfels with some broken qtz veins. Calcite fill in some fractures. Qtz veins contain a small amount of pyrite.	50	3			0	1	3	1	1	5	2.00	51	4.00	20				
DG12-519C	53.64	57.16	HNFLS	Large (>5cm) broken pieces of qtzite with some qtz veins up to 2cm thick. Calcite on some fracture surfaces but not much. Sericite is main alteration type, on fracture surfaces & pervasive in some places. Hornfels alternating with small sections of qtzite. some chloritization and calcite fracture fill/veinlets. Weak silica/sericite alteration in some vein selvages.	40	2			0	1	2	1	1	2	1.75	51	3.00	30				
DG12-519C	57.16	61.19	QTZITE	Quite broken hornfels with a few large competent pieces. Breccia in some places. 1cm wide inclusion of pyrrhotite, pyrite and chlorite in the hornfels (not in a vein). Calcite on fractured pieces.	40	3			0	3	1	1	1	4	1.25	71	1.00	40				
DG12-519C	61.19	73.97	HNFLS	Very dark, biotite/chi-rich hornfels. Competent throughout interval. Some large chl clusters. Plag crystal rimmed by pyrrhotite. Some pyrrhotite-chl clusters in thick discontinuous qtz vein. End of interval is broken on planar surfaces, similar to slaty cl	50	2			0	1	2	1	2	3	0.75	71	3.00	25				
DG12-519C	73.97	77.37	FZ		65	4			0	2	1	1	2	1								
DG12-519C	77.37	81.00	HNFLS		35	2			0	0	3	1	1	2	1.00	51	2.00					

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	cb		1	1		3	20						2							T.Magee
				0				1			5						1							T.Magee
				0	cb			2			2						0.1							T.Magee
				0	s		2	1			3						1							T.Magee
				0	chl	cb	2	1		15	30						5							T.Magee
				1	chl	s	2	0	2		5						0.75							T.Magee
				0	chl		2	0	3		10						1							T.Magee
				0	chl		1	0																T.Magee
				0	chl		1	0	2		7						0.5							T.Magee
																								B.Zimmerma n
																								B.Zimmerma n
																								B.Zimmerma n
																								B.Zimmerma n
																								B.Zimmerma n
				0	q		1	0																B.Zimmerma n
				0	s		1	0	1								1							B.Zimmerma n
				0			0	0	1								1							B.Zimmerma n
				0	s		1	0	0.05								0.5							B.Zimmerma n
				0	q	s	1	0	0.05								0.5							B.Zimmerma n
																								B.Zimmerma n
				0	bt		1	0		2							2				y			B.Zimmerma n

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-519C	81.00	84.85	QTZITE	Mostly competent qtzite with some broken pieces. Some biotite layers & sericite on fracture surfaces. A short 50cm section of hnfls at 83.5m. Main qtz-chl vein set contains pyrr/ars with a biotite selvage. Second vein set is qtz-cb with a sericite selvage. Back into dark biotite/cni-rich nmns. Competent rock but fractured in some places. Large (a few cm) qtz-chl veins contain pyrrhotite, biotite selvages. Crosscut by later-stage, smaller qtz veins with silica altered selvages.	35	2			0	2	1	1	1	4	1.75	71	2.00	30	1.00	3	0.50	25
DG12-519C	84.85	89.80	HNFLS	Mostly competent, fractured in some places, qtzite with some biotite-rich sections. Sericite/chl alteration is pervasive in ~15% of core. Some large calcite-filled fractures & smaller stringer veins. Qtz-cb-chl veins contain trace pyrite. Visible microfa	60	2			0	0	3	1	1	2	2.50	51	1.00	30	2.00	1	0.25	40
DG12-519C	89.80	101.78	QTZITE	Quite broken, blocky qtzite. Smaller, broken pieces (1-2cm) for last 1m of interval. Chloritized through most of interval. Some biotite-rich sections. Large qtz-cb-chl veins have possible k-spar altering to sericite.	50	2			0	3	3	0	2	4	1.80	71	0.70	40	1.50	1	0.40	30
DG12-519C	101.78	105.74	QTZITE	Very competent chloritized qtzite interval with rehealed hairline fractures filled with calcite. Biotite layers in some places. Arsenopyrite in qtz-chl-cb veins and pyrite in some small fractures within the veins. Contact between nmns and gnd has resurited in very broken/crumby gnd for first 50cm (possibly sheared). Chloritized. Calcite on fx surfaces. Qtz-cb-chl veins contain an increased amount of pyrrhotite. Qtz-chl vein set contains less pyrrhotite but it is s	55	2			0	1	4	1	1	4	1.00	3	0.20	30	0.75	7	2.00	30
DG12-519C	105.74	110.76	QTZITE	Mostly competent, broken in some places, medium grained gnd. Chlorite alteration is limited to selvages. Main vein set is later-stage qtz-chl-sx vein with pyrrhotite/py. Seen crosscutting older qtz-chl vein set. Very competent, fresh grano with low qtz vein density. Calcite on fracture surfaces but no stringer veins. Small (1-2mm) qtz-chl veins contain pyrrhotite/arseno. Larger qtz-chl veins don't have visible mineralization.	60	2			0	1	3	1	2	4	1.40	71	2.00	35	1.20	1	0.50	40
DG12-519C	110.76	119.11	AGND	Broken into larger pieces. Slightly more sericite and chlorite alteration than previous interval. One set of qtz-chl-cb veins with pyrrhotite. ~25cm thick qtz-cb vein at 137m with no visible sulfides.	50	4			0	1	3	1	2	1	2.13	71	0.40	30	1.30	51	0.50	35
DG12-519C	119.11	129.00	VNGND	Mostly competent, fractured in some places, fresh vein set. Main vein set is qtz-chl with pyrr/arseno and trace chalcoppyrite. Minor vein set qtz-chl contains dominantly pyrr. Vein selvage are intensely silica/chl altered with some sericite/cb alteration. At 151m the	35	1			0	1	1	0	1	1	1.82	51	0.10	35	0.91	5	1.00	40
DG12-519C	129.00	134.48	MGND	Broken, crumbly in some places, faulted zone of vngnd. Sericite/chl alteration is weakly pervasive. Calcite on fracture surfaces. Clay alteration has weakened competency.	55	2			0	2	2	1	1	2	2.70	71	0.30	30	0.33	3	25.00	
DG12-519C	134.48	137.60	MGND	Fresh, vein set gran. Some vein clusters in the beginning of the interval. Main vein set is qtz-chl with pyrr/arseno and trace chalcoppyrite. Minor vein set is also qtz-chl but contains more chl and only pyrr. Calcite healed fractures. Vein selvages are mai	40	2			0	1	1	1	1	2	2.44	71	0.30	35	1.22	51	0.10	30
DG12-519C	137.60	146.05	MGND	Fracture/fault zone with some larger competent pieces in the middle of interval. Rock is mostly blocky with some crumbly areas which are sericite&clay altered. 2cm qtz-pyrite vein has been sheared/faulted at 164m.	40	1			3	2	2	1	1	2	4.00	71	0.75	35	2.00	51	0.20	40
DG12-519C	146.05	152.55	VNGND	Broken in some places, mainly fresh gnd. Calcite on fracture surfaces and in healed fractures. Main vein set is qtz-chl-cb with pyrrhotite & silica/cb selvages. Sericite alteration has weakened the overall core competency.	40	1			3	2	2	1	1	2	4.00	71	0.75	35	2.00	51	0.20	40
DG12-519C	152.55	155.10	FZ	Fractured in many places. Calcite on fracture surfaces. Last 50cm are sheared. 2 visible qtz-cb-chl veins with pyrr/ars traveling along strike of core (steep). Trace chalcoppyrite in the smaller	50	2			4	3	2	3	1	1	1.33	51	0.30	30				
DG12-519C	155.10	160.15	VNGND	Mostly consolidated fresh grano. Some carbonate/silica alteration around a few veins resulting in very fractured rock. The main qtz-chl-cb vein set contains pyrrhotite and ~1% chalcoppyrite. Some disseminated pyrrhotite is found in the selvages arou	50	2			0	1	2	1	1	2	3.00	51	0.50	30	1.80	51	0.20	35
DG12-519C	160.15	164.30	FX	Quite broken, fractured grano. Some pieces have been sheared and lost competency due to clay alteration. A few more competent pieces remain but most of interval is broken. Contains a sheared area at 181.5m. Sericite/clay alteration is pervasive in	40	4			0	3	1	3	1	1	1.25	51	0.40	35				
DG12-519C	164.30	169.24	VNGND	Mostly competent, fractured in some places, qtzite with some biotite-rich sections. Sericite/chl alteration is pervasive in ~15% of core. Some large calcite-filled fractures & smaller stringer veins. Qtz-cb-chl veins contain trace pyrite. Visible microfa	50	2			0	1	2	1	1	2	2.11	71	0.50	30	1.10	51	0.10	50
DG12-519C	169.24	177.67	AGND	Mostly competent, fractured in some places, qtzite with some biotite-rich sections. Sericite/chl alteration is pervasive in ~15% of core. Some large calcite-filled fractures & smaller stringer veins. Qtz-cb-chl veins contain trace pyrite. Visible microfa	50	4			0	3	1	1	2	1	1.00	71	1.00	90	1.00	71	0.40	35
DG12-519C	177.67	183.31	MGND	Mostly competent, fractured in some places, qtzite with some biotite-rich sections. Sericite/chl alteration is pervasive in ~15% of core. Some large calcite-filled fractures & smaller stringer veins. Qtz-cb-chl veins contain trace pyrite. Visible microfa	50	2			0	2	1	1	2	2	1.00	71	0.30	30	0.71	51	0.10	50
DG12-519C	183.31	189.86	FX	Quite broken, fractured grano. Some pieces have been sheared and lost competency due to clay alteration. A few more competent pieces remain but most of interval is broken. Contains a sheared area at 181.5m. Sericite/clay alteration is pervasive in	45	4			0	3	2	3	1	1	0.83	71	0.30	40	0.67	51	1.00	

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	veinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	bt	s	2	0		1	1						1				y			B.Zimmerma n
				0	bt	q	2	0		1							0.5				y			B.Zimmerma n
				0	s	chl	2	0	1								1				y			B.Zimmerma n
				0	chl	s	1	0													y			B.Zimmerma n
				0	s	chl	1	0	0.5		1.5						1				y			B.Zimmerma n
				0	q	chl	3	0		5							4				y			B.Zimmerma n
				0	q	chl	4	0		9							8				y			B.Zimmerma n
				0	q	chl	3	0		10	1						10				y			B.Zimmerma n
				0	chl	q	3	0		8							8				y			B.Zimmerma n
				0	q		3	0		15	2						15				y			B.Zimmerma n
				0	q	chl	5	0	9	3	10					y	15				y			B.Zimmerma n
				0	q	chl	3	0		7							7				y			B.Zimmerma n
				0	q	chl	3	0		7	12						15				y			B.Zimmerma n
				0	q	chl	3	0	15								15				y			B.Zimmerma n
				0	q	cb	4	0		7							7				y			B.Zimmerma n
				0	q	chl	3	0		6	4						10				y			B.Zimmerma n
				0	q		4	0		15							15	1			y			B.Zimmerma n
				0	q	s	3	0		8							5				y			B.Zimmerma n

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-519C	189.86	195.37	FZ	very broken, crumbly, tauteo grano. One competent piece containing 2cm qtz-chl-cb vein travelling along strike with ~3% pyrrhotite. Fault breccia in some places. Approx 70% of interval is rock fragments <3cm. Pervasive sericite and clay alteration. A few Sericite/chlorite altered gnd. Quite broken with some competent pieces. Lots of calcite-filled fractures and microfaults visible in the large qtz-cb-chl veins.	40	4			0	4	1	4	3	1	0.33	71	2.00	90				
DG12-519C	195.37	198.87	AGND	Sheared, sericite/chl/clay altered grano. Clay alteration has weakened the core competency. Very crumbly for last ~50cm of interval. No visible veins or sulfides.	60	4			0	3	3	2	2	1	1.33	71	1.50	30				
DG12-519C	198.87	202.20	AGND	Sericite altered gnd which has been visibly sheared and rehealed with calcite. Broken/fractured in some areas. Veins contain dominantly arsenopyrite with lesser amounts of pyrrhotite.	50	4			0	5	1	4	2	1								
DG12-519C	202.20	209.75	AGND	Short interval of fresh gnd with smaller sericite altered pieces. One large, ~4cm qtz-chl-cb veins which is visibly sheared. Pyrite has become concentrated on sheared surface.	60	4			0	4	1	2	2	1	0.86	71	0.75	30				
DG12-519C	209.75	212.70	MGND	Sericite and chlorite altered grano which has been very sheared in most of the rock making it weakly consolidated. Two qtz-chl-py veins are visible with sericite/chl altered selvages.	40	2			0	2	1	2	1	1	1.00	71	3.00	35				
DG12-519C	212.70	214.85	AGND	Weakly consolidated, sericite altered grano which has been sheared in some places. Calcite filled fractures. A few qtz-chl veins with intensely silica-altered selvages. A single pyrite vein has formed near a qtz vein at 218.5m on a fracture surface. Rock is	50	4			0	4	3	3	2	0	1.00	51	0.50	30				
DG12-519C	214.85	221.10	AGND	intensely chloritized and sericite altered greysn-green grano. A few large qtz-cb veins containing pyrite. Many of the veins have been sheared and sulfides have concentrated on sheared surfaces. Carbonate is pervasive in ~15% of the core. Small (10-20cm) very sheared, crumbly, chlorite and sericite altered grano. Chlorite.	35	4			0	3	2	2	1	1	0.63	51	0.50	30				
DG12-519C	221.10	229.84	AGND	Two visible qtz-chl-sulfide veins containing pyrite and pyrrhotite. Pyrite has become concentrated along sheared surfaces between vein and selvage. Calcite-filled veinlets and healed fractures.	60	4			0	4	5	2	3	1	2.00	31	0.40	40	0.50	51	0.20	35
DG12-519C	229.84	232.28	AGND	Fresh grano with intensely chlorite altered vein selvages. Fractured in some places. Some calcite filled fractures and on fractured surfaces. Chlorite on fracture surfaces as well.	50	4			0	5	4	2	2	0	1.00	51	0.40	35				
DG12-519C	232.28	236.80	MGND	Carb+chl in fractures and healed fractures. Pervasive clay and carb. Some sections more competent with less clay alt.	40	1			0	2	2	1	1	1	0.80	51	0.20	30	0.50	31	1.00	40
DG12-519C	236.80	240.98	AGND	Carb healed fractures. Chl+carb in fractures. Small mafic enclaves. Major veins branch out at other angles. Some carb healed fractures are thicker.	40	4			0	2	3	4	4	1	0.50	7	0.60	45				
DG12-519C	240.98	248.40	VNGND	Alternating sections of chl+clay alt to blocky more competent chl alt section. Carb healed fractures. Chl+carb in fractures.	45	2			0	2	3	1	2	2	3.00	71	0.50	40	1.00	1	0.30	35
DG12-519C	248.40	250.83	AGND	Carb healed fractures, carb+chl in fractures. Blocky, broken, some clay alt.	45	4			0	2	3	3	3	1								
DG12-519C	250.83	253.00	VNGND	Competent GND. Small mafic enclaves. Carb+chl in fractures. Carb healed fractures. Smaller sections of blocky broken core.	45	3			0	2	3	1	3	1	1.00	71	0.30	25				
DG12-519C	253.00	260.30	VNGND	Small amount of chaicopyrite in major veins, moly in hinge. Veins branch in various directions. Major only contain chalc and moly. Carb healed fractures, Carb+chl in fractures.	35	2			0	2	3	0	3	2	1.50	71	0.20	35				
DG12-519C	260.30	263.00	VNGND	Large mafic enclave, 17cm across core. Calcite healed fractures crosscut enclave. smaller enclaves throughout. Sheeted veins, branching avg. angle=25. Major crosscuts minor veins- Both contain carb. Major contains 2%chalc., very small amount of bismuthit	30	3			0	2	3	0	3	2	1.50	51	0.60	30	0.50	51	0.20	30
DG12-519C	263.00	267.15	VNGND	Blocky. 8cm large enclave, with smaller ones. Carb+chl in fractures. Small amount of pervasive clay alt.	40	2			0	2	3	0	3	3	3.00	51	3.00	25	1.50	51	0.00	30
DG12-519C	267.15	276.33	VNGND	Blocky, chl+carb in fractures.	35	3			0	2	3	2	3	3	2.00	71	0.10	25				
DG12-519C	276.33	279.10	VNGND	High sericite and chlorite alteration. Blocky. Veins contain high % of sulphides. Some pyrr present in selvage. Carb+chl in fractures and healed fractures.	25	4			1	3	3	2	3	2	0.50	51	0.20	25				
DG12-519C	279.10	281.40	AGND	Small mafic enclaves. Small veins. Carb healed fractures, carb+chl in fractures.	45	4			0	4	4	1	2	3	2.00	71	0.40	45				
DG12-519C	281.40	284.42	VNGND	Chi+clay Altered MGND. To altered and broken to get vein orientation. Calcite healed fractures.	45	3			0	3	3	1	2	3	1.00	51	0.10	35				
DG12-519C	284.42	286.40	FZ	Intense seritization, silicified and bleached core. Chl+carb in fractures, carb healed fractures. Major veins contain more sulfides than minor=3%, major=15%	45	5			0	3	4	4	4	0								
DG12-519C	286.40	290.75	AGND		45	2			0	4	3	0	2	3	3.00	71	1.00	45	2.50	71	0.70	35









DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-520C	1.00	6.70	HNFLS	hornfels altered metaseds with minor, unmineralized quartz lenses along steeply dipping foliation/bedding. Oxidized clay along fracture surfaces and fracture intensity increases at 4.28 till the end of the interval.	50	3			2	2	1	2	0	0								
DG12-520C	6.70	15.50	HNFLS	moderately oxidized hornfels with minor, unmineralized Qtz/ksp veins. Hornblend is moderately sericitized. Ox on fracture surfaces. Qtz lenses along foliation/bedding	40	3			3	2	1	2	0	1	0.50	2	0.10	50				
DG12-520C	15.50	22.70	HNFLS	hornfels altered metaseds with Qtz veinlets containing minor mineralization. Minor mineralization 18.2m.	60	3			2	3	1	1	2	1	0.50	21	2.00	45	0.30	3	0.10	40
DG12-520C	22.70	30.90	HNFLS	hornfels altered metaseds with minor oxidation and chloritization. Cb on fracture surfaces.	30	3			2	2	1	1	1	0								
DG12-520C	30.90	46.90	QTZITE	highly fractured Qtzite with minor disseminated mineralization at 45.8m. Clay and cb on fracture surfaces.	55	2			4	1	0	1	2	2	0.10	1	0.10	50				
DG12-520C	46.90	70.54	HNFLS	moderately oxidized hornfels altered metaseds. Slicified at 57m. Minor disseminated arsenopyrite on the edge of an oxidized fracture selvage at 65.05m. Cb and ox on fracture surfaces and pervasive around fractures. Minor veining with no visible mineraliz	50	3			3	1	1	2	2	3	0.50	2	0.20	50				
DG12-520C	70.54	86.30	VNGND	moderately oxidized interval or vngnd with cb on fracture surfaces. Two different mineralized veins, one with chlorite, pyrrhotite and pyrite while the other has a high mineralization of arsenopyrite. Consolidation varies very 2m with highly consolidated	50	1			3	2	2	1	2	1	2.00	21	0.40	45	1.00	51	0.20	50
DG12-520C	86.30	94.60	AGND	highly oxidized interval. Minor veining with arsenopyrite mineralization. Highly fractured and clay altered towards the end of the interval. Cb on fracture surfaces.	70	1			4	2	1	2	2	1	0.10	11	0.30	40				
DG12-520C	94.60	104.10	VNGND	highly oxidized at the top of the interval after which it becomes moderately oxidized. Cb on fracture surfaces. Highly fractured at 101.5m.	55	1			3	1	2	1	1	1	3.00	51	0.30	60				
DG12-520C	104.10	128.00	VNGND	oxidized around fracture and veins. Cb on fracture surfaces. Ox becomes more pervasive down the interval.	60	1			3	2	2	1	1	1	2.00	51	0.20	40	0.50	51	0.10	50
DG12-520C	128.00	135.30	AGND	pervasive oxidation with minor veining. Cb and clay on fracture surfaces. Increase in fracture intensity.	20	1			4	2	1	2	2	1	0.50	2	0.10	50				
DG12-520C	135.30	142.50	VNGND	ox around fracture surfaces, minor pyrrhotite in Qtz/chl veins. Cb on fracture surfaces.	60	1			2	1	1	1	2	1	0.50	51	0.10	55				
DG12-520C	142.50	145.30	AGND	highly altered interval. Chl and ox alteration. Minor veining with no visible mineralization. Alteration is dominant around fracture surfaces and pervasive throughout the interval.	50	1			5	3	3	1	1	1	1.00	1	0.10	20				
DG12-520C	145.30	153.40	VNGND	ox and cb on fracture surfaces, minimal mineralization. Increase in fracture intensity at 148m for 1.4m.	40	1			3	2	2	1	1	1	0.50	51	0.20	60				
DG12-520C	153.40	157.80	AGND	heavily fractured and oxidized interval with cb and clay on surfaces. Fracture intensity is too high to determine vein angles.					4	3	1	4	3	0	0.10	1	0.10					
DG12-520C	157.80	176.93	VNGND	variable fracture intensity with cb and ox on fracture surfaces. Two sets of veining, the primary being at a shallower angle while the steeper vein sets has minor pyrrhotite mineralization. Ox alteration is found primarily along fracture surfaces.	60	1			3	1	0	1	2	0	0.50	51	0.30	50	0.30	51	0.10	70
DG12-520C	176.93	182.37	VNGND	moderately oxidized with ox primarily around fractures. Cb in healed fractures steeper fractures contain sericite and clay. Ox is pervasive throughout the interval.	60	1			4	2	1	1	2	1	2.00	51	0.20	55				
DG12-520C	182.37	189.68	VNGND	highly fractured and heavily oxidized with moderate clay and sericite alteration. Minor quartz veining with no visible mineralization. Cb on fracture surfaces.	35	1			4	1	1	2	2	1	0.50	1	0.20	50				
DG12-520C	189.68	197.10	VNGND	moderately oxidized, upper part of the interval has more pervasive oxidation. Cb on fracture surfaces	55	1			3	1	2	1	2	1	1.00	51	0.50	60				
DG12-520C	197.10	198.20	AGND	heavily altered interval. High ser, clay and light cb alteration.	50	1			3	4	0	3	3	0								
DG12-520C	198.20	201.42	AGND	fractured, oxidized gnd with steep fractures. Cb on fracture surfaces. moderately fractured interval with ox and cb on fracture surfaces.	75	1			4	1	1	2	1	0	0.30	1	0.50	60				
DG12-520C	201.42	209.00	AGND	Minor shearing with clay and sericite on surfaces. Minimal veining with no visible mineralization.	30	1			3	3	1	2	1	1	0.10	1	1.00	60				
DG12-520C	209.00	211.60	AGND	highly chlorite altered gnd. The upper interval. Steep veins in the incompetent, altered gnd with py and pyrr mineralization. Upper part of the interval is highly oxidized but may be due to drilling. Minor shearing as veins have been displaced.	40	1			1	4	5	2	2	0	1.00	51	0.80	75				
DG12-520C	211.60	214.90	AGND	chloritized, and moderately clay altered gnd with sickenines on fracture surfaces. Steep veins that have displacement from shearing. Veins are lightly mineralized. Cb on fracture surfaces.	20	1			0	3	4	3	2	0	2.00	51	1.00	70				
DG12-520C	214.90	220.10	AGND	heavily chloritized gnd with a decrease in competency at 217m for 1.5m. Disseminated pyrite throughout. Minor fracture zones with pyrite and carbonate mineralization (possible relic veins). Cb on fracture surfaces	30	1			0	4	5	2	2	0	0.10	51	1.00	70				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
																								R. Marumo
				0	q		2																	R. Marumo
				0	q		4		2		2	y					1				y			R. Marumo
																					y			R. Marumo
																		0						R. Marumo
				0	q		1	3										0			y			R. Marumo
				0	q	chl	4	3	3	7	20						25				y			R. Marumo
				0				4	1		2						1				y			R. Marumo
				1	q	k	4	2	1	3	5						5							R. Marumo
0.10	71	0.50	50	0	q	k	3	2	3	5	5						10				y			R. Marumo
				0	q		1				2						2							R. Marumo
				0	q	chl	2		1	3							2				y			R. Marumo
																								R. Marumo
				0	q	k	3			1							1				y			R. Marumo
																					y			R. Marumo
				0	q		2		1	5							5				y			R. Marumo
				0	q	k	2	2	2	5	5						10				y			R. Marumo
																					y			R. Marumo
				0	q		3		3	3	3						7				y			R. Marumo
																								R. Marumo
				0	q		4		2								2				y			R. Marumo
																								R. Marumo
									7	10	1						15							R. Marumo
									2	5							7				Y			R. Marumo
									2	2							4	5			y			R. Marumo

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-520C	220.10	224.43	AGND	highly fractured with high clay, sericite and chlorite alteration. Moderate shear fabric towards the end of the interval. Cb on fracture surfaces and re-precipitated in the core.	40	2			0	4	5	4	3	0	0.20	51	1.20	75				
DG12-520C	224.43	233.00	VNGND	highly fractured interval with cb and slickenlines on fracture surfaces. Steeply dipping qtz/chl veins that have been displaced by shearing. Moderate clay and carbonate alteration.	30	2			0	4	5	3	3	0	0.20	51	1.30	75	0.10	1	0.20	30
DG12-520C	233.00	234.50	SZ	gnd with cb along shear fabric. Minor pyrite mineralization along fabric. steeply dipping qtz/cni veins with pyrite, pyrrhotite and minor chalcopryrite mineralization. Cb on fracture surfaces. Minor clay alteration at the top of the interval. Veins are slightly displaced indicating shearing.	30	2			0	3	3	2	2	0								
DG12-520C	234.50	255.28	VNGND	heavily fractured interval with discontinuous, steeply dipping veins. Lightly altered wit cb on fracture surfaces. Slickenlines on fracture surfaces.	30	1			0	3	3	2	1	1	1.00	51	1.00	80				
DG12-520C	255.28	266.70	MGND	steeply dipping, thicker veins overprinting a thinner vein sets, dip angle on the thin vein set is somewhat undulatory. A third, shallower vein set also present. Higher fracture intensity at the top of the interval until 273m. Cb on fracture surfaces and m	40	1			0	3	2	2	2	1	0.10	51	0.20	80				
DG12-520C	266.70	289.30	VNGND	minor veining with pyrrhotite mineralization. Cb on fracture surfaces. Minor shearing at 291m.	50	1			0	2	2	1	1	1	0.50	51	1.20	80	0.30	51	0.20	85
DG12-520C	289.30	296.40	VNGND	moderate sericite altered gnd with minimal veining. Slickenlines on steeply dipping fracture surfaces. Thicker cb precipitates in some areas. veined granodiorite with sericite alteration. Cb and ser on fracture surfaces.	60	1			0	3	2	2	2	1	0.20	51	0.20	75	0.50	51	0.20	40
DG12-520C	296.40	299.03	AGND	highly chloritized interval around some shear surfaces containing pyrite.	70	1			0	4	3	1	2	1	1.00	51	0.40	70				
DG12-520C	299.03	304.30	VNGND	steeply dipping qtz/chl veins with pyrrhotite mineralization in chlorite/sericite altered gnd. Cb on fracture surfaces.	60	1			0	3	3	0	1	1	0.50	51	0.20	70				
DG12-520C	304.30	305.60	AGND	moderately fractured and sericite altered. Minor veining with small blebs of chalcopryrite. Shallow dipping veins have no visible mineralization. Cb and clay on fracture surfaces.	60	1			0	3	4	2	2	0	1.00	51	0.70	80				
DG12-520C	305.60	307.70	VNGND	veined granodiorite with primarily pyrrhotite, pyrite and minor chalcopryrite mineralization. Moderate sericite alteration in the gnd with cb on fracture surfaces.	40	1			0	3	3	1	1	0	1.00	51	0.70	80				
DG12-520C	307.70	324.90	AGND	gnd with minor shallow dipping, unmineralized quartz veins. Cb on fracture surfaces	60	1			0	4	2	2	2	1	0.20	51	0.20	70	0.10	1	1.50	30
DG12-520C	324.90	330.12	VNGND	minor veining with moderate mineralization. Moderate sericite alteration with cb on fracture surfaces. Moderate increase in fracture intensity towards the end of the interval.	60	1			0	3	2	1	2	1	0.50	51	1.00	60				
DG12-520C	330.12	337.89	MGND	highly chloritized around some shearing. Shearing is along pyrite mineralized zones. Slickenlines on fracture surfaces in chlorite. Some mineral alignment of biotite in gnd around the chloritized zones.	40	1			0	2	2	0	1	2	0.50	1	1.50	20	0.10	1	0.10	65
DG12-520C	337.89	342.23	AGND	sericite altered with increases in cb on fracture surfaces towards the end of the interval. Minor veining with minimal mineralization. Cb on fracture surfaces.	30	1			0	3	3	1	1	1	0.50	51	1.00	55				
DG12-520C	342.23	345.03	SZ	high oxidation and clay alteration; small intervals of massive quartz; poor recovery; hornfels with quartzite; chloritization along the contact areas; some heavy clay alteration at the beginning of the interval; carbonate heal fractures	75	2			0	3	4	0	1	0								
DG12-520C	345.03	350.00	AGND	slightly oxidized rock with a section of heavy clay alteration at 35.10 m; two vein sets, both have minor amounts of sulphides; carbonate heal fractures	40	1			0	3	2	2	2	1	0.50	1	1.00	20	0.10	51	0.30	65
DG12-521C	0.00	18.20	HNFLS	oxidized granodiorite with more sulpho salts in the veins such as arsenopyrite, pyrite, pyrrhotite, and another sulphide that has characteristics of looking like pyrite but extremely soft;	0	4			4	1	0	3	0	0	0.05	1	0.75	65				
DG12-521C	18.20	31.30	HNFLS	clay alteration and oxidation; recovery is a little bit better; quartz/carbonate/chlorite vein set with sulphides included such as pyrite and arsenopyrite; silicification alteration as the main selvage variable recovery within this interval; two vein sets: qtz/co/cni vein and qtz/ksp vein; carbonate heal fractures; sulphides found such as arsenopyrite, pyrrhotite, pyrite, and sulfosalts within the vein sets; two sections within the interval has a little	55	4			2	0	2	1	1	0								
DG12-521C	31.30	37.50	AGND	high clay alteration; oxidation; poor recovery;	65	2			2	1	1	2	1	1	2.00	31	0.75	40	0.30	11	0.30	45
DG12-521C	37.50	45.90	AGND		60	2			2	0	2	1	1	0	2.00	31	0.25	60				
DG12-521C	45.90	49.00	AGND			2			4	1	0	4	1	0								
DG12-521C	49.00	71.10	AGND		35	2			2	1	1	2	1	1	0.50	31	0.20	35				
DG12-521C	71.10	81.30	AGND		60	2			2	2	1	1	1	1	0.50	31	0.30	65	0.10	21	0.10	55



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-521C	81.30	86.64	AGND	poor recovery with high oxidation and clay alteration; some sericitization occurring on the selvage that has been also oxidized; some sulphides present within the quartz vein.	65	2			4	1	0	2	1	1	0.10	11	0.20	45				
DG12-521C	86.64	91.50	AGND	sericitization and silicification alteration throughout this interval; less oxidation than the previous intervals; pyrrhotite and sulfosalts found in the vein set; small blobs of chloritization on the rock	40	1			1	2	2	0	1	2	0.40	11	0.30	55				
DG12-521C	91.50	102.10	VNGND	variable oxidation, mostly in the selvage; possible a biotite alteration around 98.3m; multiple veins close together at 94.3m with sericitization and oxidation all around. Possible collection of Fe rich clay between the veins; carbonate heal fractures	35	2			2	2	2	2	1	2	4.00	31	0.50	55	2.00	21	0.30	45
DG12-521C	102.10	116.10	VNGND	vein granodiorite with poor recovery and highly oxidized; carbonate vein; quartz vein contains arsenopyrite and pyrite; some biotite alteration at 113m.	65	2			4	1	1	2	2	1	0.60	11	0.75	60	0.10	4	0.50	40
DG12-521C	116.10	126.54	VNGND	3 different veins: carbonate vein, sulphide vein, and a quartz vein; pyrrhotite, arsenopyrite, pyrite and sulfosalts found in this interval; small section that has oxidation alteration at 118.4m; interesting fractures that have an alteration on the edge of	55	1			3	3	0	1	2	1	3.00	11	0.50	40	1.00	4	0.20	60
DG12-521C	126.54	130.20	VNGND	vein granodiorite with slight pervasive oxidation and sericitization around veins; ok recovery; carbonate heal fractures; ksp vein and quartz veins	50	1			3	3	0	1	2	1	0.30	11	0.75	55	0.10	2	0.20	65
DG12-521C	130.20	136.90	AGND	heavily sericitized rocks with oxidation; good recovery; massive sulphide veins hosting arsenopyrite and pyrite; quartz vein hosting pyrrhotite and arsenopyrite with minor sections of pyrite; interesting enclave at 135.7m with chloritization and biotite	60	2			2	4	1	0	1	1	2.00	11	0.75	60	1.00	6	1.50	45
DG12-521C	136.90	141.00	VNGND	interval has poor recovery and higher oxidation and clay alteration; some carbonate heal fractures; qtz/cb/chl vein with a tiny bit of arsenopyrite mineralization;	35	3			3	2	1	2	1	1	0.20	71	0.40	70				
DG12-521C	141.00	146.40	VNGND	two notable veins: a quartz veins with a highly altered selvage and a quartz/ksp veins with minor alteration as the selvage; variable recovery; no mineralization in veins	60	2			2	1	0	1	1	1	0.20	2	0.40	55	0.10	1	1.25	35
DG12-521C	146.40	157.10	VNGND	great recovery; enclave present around 150.3m; sulphide section around 155.4m that could possibly give evidence of a shear zone? With an angle of 25 degrees; quartz veins with pyrrhotite as the main mineralization; qtz/ksp veins with large sericitized selv	65	1			1	3	1	0	1	2	4.00	11	1.00	40	2.00	2	0.20	80
DG12-521C	157.10	160.61	AGND	silicification and carbonatization prevalent within the interval; oxidation all along the breaks in the core; poor recovery	45	2			1	1	0	0	2	2								
DG12-521C	160.61	165.00	VNGND	a transition from sericitization to carbonatization alteration down the hole; qtz/cb/ksp vein and a qtz vein with some sulfosalts and arsenopyrite; recovery is variable; slight oxidation	70	2			1	2	1	0	2	1	0.20	31	0.30	35	0.10	11	0.40	45
DG12-521C	165.00	171.40	AGND	composition variable along the interval; sericitization throughout; pyrite, pyrrhotite, arsenopyrite mineralized in the qtz/chl vein; carbonate heal fractures	60	2			1	3	1	1	1	1	3.00	51	0.50	65				
DG12-521C	171.40	182.60	AGND	pervasive silicification no sericitization throughout the interval; qtz vein with pyrrhotite mineralized; tons of carbonate veins with no mineralization; quartz section with lots of carbonate fractures within it at 181.4m; good recovery	40	1			0	3	1	0	1	3	7.00	2	0.10	65	2.00	11	0.70	35
DG12-521C	182.60	189.80	AGND	terrible recovery; high clay alteration; cannot find a good structural angle; carbonate heal fractures found.		3			1	2	0	5	0	1								
DG12-522C	0.00	5.00	NR																			
DG12-522C	5.00	7.30	OVb																			
DG12-522C	7.30	9.10	FZ	Low oxidation, granodiorite ground up by drill.																		
DG12-522C	9.10	13.90	FX	Heavily gouged and brecciated section of predominantly intrusive (gnd). Some sections ~50cm of competent, altered gnd. Partially quartz healed breccia in places. Last 60cm of FZ in hornfelsed.	40	5			5	5	0	5	2	2								
DG12-522C	13.90	26.40	AGND	brecciated interval or hornfelsed sediments and foliated quartzites. Primary quartzite lenses offset by planar quartz veinlets. Orange, soft oxides in some quartz veins as well.	40	2			4	1	0	2	0	2	1.00	1	0.20	40				
DG12-522C	26.40	35.00	VNGND	varies between sections or more competent, less altered gnd and heavily altered, friable gnd. Calcite healed fractures. Sericite and oxides alter many feldspars in all areas. Possibly some fault gouge/breccia, but likely due to alteration intensity not	55	2			5	5	1	2	2	0	0.10	51	0.20	40	0.10	1	0.30	50
DG12-522C	35.00	37.63	VNGND	Low amounts of py +/- apy in most veins. Orange re-carbonate (siderite?), very reactive infilling areas around quartz crystals in about 50% of veins. Irregular quartz veinlets perpendicular to main set. Small amount of chlorite in some veins.	50	1			4	3	1	1	2	2	8.00	31	0.40	30				
DG12-522C	37.63	40.15	FZ	Faulted granodiorite, much of the interval is breccia and sand sized comminution. A few quartz veins, only one is not broken up, they also contain Fe-oxides and carbonate	35	5			5	5	1	3	2	0	0.60	1	1.00	40				



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DG12-522C	40.15	42.50	VNGND	Three generations of veining; first is the main quartz-pyrite carbonate, second cross cuts first and is composed of fine grained biotite and calcite, third vein cuts second at a dextral slip plane and is just carbonate crack seal.	60	1			4	2	0	0	2	0	8.00	31	0.40	40	0.50	3	0.20	70
DG12-522C	42.50	52.10	FX	Heavily broken, brecciated gnd, a couple sections ~20cm of finer material, sand and gouge size, appears to be altered gnd and/or faulted. Veining is most visible in the beginning of the interval.	40	2			5	2	1	2	2	0	2.00	71	0.30	40				
DG12-522C	52.10	55.50	FZ	Breccia and some gouge in granodiorite, no veins visible.	40	5			5	3	1	4	2	0								
DG12-522C	55.50	59.90	VNGND	Veins also have a smelt or sphalerite when acid is applied, but difficult to tell apart the fine grained sulphides visually. Calcite infilling some open vugs in quartz veins.	60	1			4	2	2	1	2	1	3.00	71	0.20	30				
DG12-522C	59.90	61.80	FZ	Ground up to breccia and coarse sand sized, in the oxidised gnd still. One broken quartz vein visible. Carbonate and oxides on most fracture surfaces.		5			5	4	0	3	3	0								
DG12-522C	61.80	62.80	VNGND	Short interval of competent core amidst the FZ/FX. Fine grained sulphides around pyrite with a greenish tinge, possibly cpy.	35	1			2	1	0	0	1	0	4.00	11	0.40	30	1.00	1	0.80	40
DG12-522C	62.80	81.20	FX	Heavily broken brecciated in places granodiorite, with pieces of medium grained, fresher gnd and highly oxidised veined gnd. Sulphides in veins where present are very fine grained. Cb healed fractures and disseminated.	30	2			5	3	1	2	2	0	0.50	11	0.50	40				
DG12-522C	81.20	110.20	MGND	Heavily oxidised and broken gnd with a few quartz +/- sulphide + co veins but not enough to be sheeted veined. One biotite vein with quartz altered selvage present. Two sets of fractures, low angle ~10-20 degrees, and medium angle ~35-45 degrees. Calcite conjugate fractures both ~40 degrees to the core axis. Calcite healed fractures still common, now starting to see chlorite in veins. Some veins contain fine grained dark grey/black sulphide, maybe pyrite? Core is much less fractured than previous interval	30	2			4	2	1	1	2	2	2.00	11	0.60	40	0.50	1	0.40	40
DG12-522C	110.20	118.70	MGND		40	2			4	1	2	1	2	1	2.00	51	0.40	40				
DG12-522C	118.70	131.32	VNGND	Very altered gnd, silicified. Veining contains oxidised minerals and abundant carbonate material. Micro-faulting offsets veins sinistrally with multiple parallel, calcite filled faults. Pyrite is fine grained.	40	2			5	3	1	1	2	4	5.00	31	1.00	30				
DG12-522C	131.32	132.63	SZ	Foliated granodiorite, shear foliations made up of clays and in one case fine grained pyrite.	40	4			3	3	3	3	2	0								
DG12-522C	132.63	136.50	VNGND	Pyrite disseminated around vein selvage. Secondary biotite also present.	50	1			1	2	2	0	2	2	3.00	71	0.60	45				
DG12-522C	136.50	140.00	MGND	Fresher, and less veined granodiorite. Numerous calcite healed fractures present. Pyrite in one quartz vein is oxidised. Minimal oxidation in this interval.	30	1			1	1	1	0	2	2	1.00	31	0.40	40				
DG12-523C	0.00	10.80	HNFLS	Variable recovery size; low oxidation; no good sections to orientate the rock to measure the foliation in this interval; some minor chloritization in some of the quartz lenses (at 6.9m).	50	2			1	0	1	0	1	0								
DG12-523C	10.80	26.70	HNFLS	better recovery; low oxidation; measurable veins set for orientation; notable cross cut veins at 17.36m (taking for thin section); some small sets of sheeted veins; silicification is the major alteration and some minor chloritized sections; quartz lens	50	2			1	0	1	0	1	2	1.60	7	0.30	55				
DG12-523C	26.70	40.10	HNFLS	extremely poor recovery; high oxidation and clay alteration in this interval; possible small section (~.5m) of quartzite but far too broken up to be sure	35	3			3	0	0	3	1	0								
DG12-523C	40.10	48.40	HNFLS	heavily chloritized hornfels; some orientation was made; lots of fractures; some oxidation on the fractures; arsenopyrite, pyrite, chlorite, and pyrrhotite present in the veins but can be confused to quartz lenses; chlorite mineralization; possible cross-cut	65	3			1	0	4	0	1	2	0.50	51	1.00	55	0.10	31	0.20	45
DG12-523C	48.40	58.80	HNFLS	this interval has alternating sections of both granodiorite and hornfels; relatively good recovery; orientated; multiple vein sets; foliation roughly 30 degrees; chlorite mineralized in blob sections as well as in some of the veins; heavy chloritization	35	3			1	2	3	0	1	2	1.00	51	0.75	35	0.20	31	0.30	45
DG12-523C	58.80	61.85	MGND	oxidation a little bit higher; multiple fractures at 20 degrees; carbonate filling within the fractures;	35	1			2	1	0	0	2	1	3.00	31	0.30	55				
DG12-523C	61.85	69.30	VNGND	at 58.80 is the contact zone for the hornfels and the granodiorite; oxidation a little higher along the fractures till about 61.55m; smaller veins with larger selvages, sericite alteration mainly; carbonate formed within the fractures; some enclaves present	55	1			1	2	0	0	1	1	4.00	31	0.30	55	0.25	21	0.30	55
DG12-523C	69.30	80.90	AGND	fine grained heavily altered (looks like altered granodiorite); high oxidation along the fractures (Fe rich) with what looks like sulfo salts in the oxidated section; carbonate heal fractures; arsenopyrite, pyrrhotite, and pyrite found in the veins; clay alter	40	2			4	3	0	3	2	3	3.00	11	0.20	42	0.10	3	0.20	40





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DG12-523C	80.90	86.57	FDYK	possible very fine grained granodiorite but for now will be classified as a felsic dyke; sericitic selvages; 3 veins sets, two being quartz carbonate but at different orientations; larger veins present (~3-4cm) compared to the rest of the veins and carbon	50	0			1	1	1	0	1	1	2.30	31	0.75	55	0.10	31	3.50	30
DG12-523C	86.57	90.98	MGND	good core recovery; medium grained granodiorite with sericite alteration on the vein selvages; some arsenopyrite found in the veins as well as small fleck of pyrrhotite; note cross cutting veins at around 90.1m with the discontinuous one being the oldest	55	1			0	1	0	1	1	0	2.10	11	0.30	30	0.30	31	0.20	45
DG12-523C	90.98	103.07	AGND	alternating from heavily altered (seritization) grano to med grained granodiorite with seritization on the selvages. Could be from hotter fluids for the harsh alteration; carbonate fractures; sericite alteration plus a probable clay alteration at around	58	1			0	4	1	2	2	1	2.00	11	0.30	35				
DG12-523C	103.07	107.27	AGND	neavly sercitized granodiorite interval with a significant amount of sulphides in the quartz vein at 104.15m with orientation taken (sample 49); pyrite is mostly mineralized with sphalerite and and a silvery mineral with no noticable cleavage on it; ano	56	1			0	5	0	2	1	1	1.00	11	6.00	35	0.50	11	2.00	10
DG12-523C	107.27	113.00	AGND	alternating again from neavly sercitized to med grained granodiorite; one vein set (qtz/cb/chl) all with the same orientation; at 111.35m there seems to be slickenlines showing in the carbonate fracture breaks moving directly down the hole (180 degrees).	35	2			0	3	1	0	1	1	1.20	71	0.50	35				
DG12-523C	113.00	123.40	AGND	alternating sercitized granodiorite and med grained granodiorite showing decreasing alteration down the hole with smaller (than previous) selvages; enclaves present; shear plane present at 113.53m and orientated (sample 56); that same area has hard quart	50	2			1	4	1	0	1	2	4.00	31	0.50	35	0.20	2	1.50	40
DG12-523C	123.40	144.40	VNGND	two main veins sets: one being a dominately qtz vein with sercitized selvage and the other being a quartz/cb vein with a more carbonate than sercitized selvage; alternating in oxidation levels throughout the interval but oxidation on all the fractures	30	1			2	3	1	1	1	1	3.50	11	0.75	40	2.50	31	0.40	35
DG12-523C	144.40	154.12	VNGND	alternating in intensity or sercitization in the interval; two cross cutting veins at 148.3m (sample 94) with the qtz/cb vein being younger than the qtz veins and at 147.37m (sample 92) where the qtz/cb is at the same orientation of a fault plane close	35	1			0	3	0	0	1	1	4.00	11	0.30	35		31	0.20	25
DG12-523C	154.12	157.30	VNGND	at intro of the interval, possible fault zone with breccia quartz and disseminated sulphides (pyrite+ arsenopyrite) filling in the gaps between the breccia quartz (not orientated); oxidated fractures in this interval; pyrrhotite and arsenopyrite mineral	40	1			1	2	0	0	1	1	3.00	11	0.50	36				
DG12-523C	157.30	173.96	VNGND	vein granodiorite with some sections or high selvage or sercitization; pyrrhotite is dominately mineralized with some small amounts of arsenopyrite and pyrite; a notable crosscuttingveins at 164.28m, can't quite tell which one came first because of th	32	1			0	2	0	0	1	1	5.00	11	0.50	40				
DG12-523C	173.96	187.00	MGND	less veins than the previous intervals; two notable fault sections in the interval. One at 174.84m, with breccia quartz and disseminated sulphides (chalcopyrite, pyrrhotite, pyrite) and another one at 182.32m with slicken slides and disseminated sulphid	46	2			0	2	1	0	1	2	1.50	11	0.40	45	0.10	21	0.75	25
DG12-523C	187.00	192.34	MGND	good recovery; one main vein set being qtz/cn with pyrrhotite as the main sulphide mineralized with some pyrite and a little bit of chalcopyrite close by; silica alteration throughout the interval with some sercitized sections and minor chlorite alterat	46	1			0	2	1	0	1	3	1.50	51	0.40	25	0.15	51	0.20	6
DG12-523C	192.34	199.00	FGND	poor recovery; cb fractures going along the core (not orientated); pyrrhotite and pyrite mineralized in the qtz/chl veins; silica alteration prevalent throughout the core and silica/sericite alteration in the selvage;	22	1			0	2	1	0	1	3	1.00	51	0.30	27				
DG12-523C	199.00	204.50	AGND	more intense silica alteration in the interval; interesting qtz/chl vein cutting through an enclave (sample 147); multiple enclaves present; carbonate fractures again going down the core (not orientated);	45	1			1	2	1	0	1	3	1.20	11	0.50	25				
DG12-523C	204.50	228.70	FGND	generally just fine grained granodiorite with some small sections of high selvage (sercite alteration) and shear plane close by those section as well. The notable sections of higher alterations are at 205.4m, 215.77m, 221.85m, and 227.9m. In the first and	45	1			0	2	1	0	1	2	2.50	51	0.40	25	0.10	11	0.30	85
DG12-523C	228.70	240.90	AGND	minor sericite with some carbonate and silica alteration through out the interval; poor recovery; multiple shear planes with shear sulphides such as pyrrhotite and pyrite found; some oxidized rock in the interval; norries with variable recovery and oxidation from oxidation within the veins and pervasive to minor oxidation trends; quartz lenses; recorded foliation; two veins sets; one being a qtz vein and the other possibly	50	2			1	2	0	0	2	1	0.10	11	0.20	30				
DG12-524C	0.00	20.23	HNFS	being a qtz/cb vein with some disseminat	43	2			3	0	0	1	0	1	0.20	1	0.40	28	0.10	11	0.50	15

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
0.10	1	0.20	40	0	s	chl	1	1	3	5	15						3	10						T.Magee
				0	s		2	0			5						0.2							T.Magee
				2	s		4	0	2	5	20						2	0			y			T.Magee
				5	s	q	5	0	60		10		y			y	20	3						T.Magee
				1	s	q	3	0	1	10							0.6							T.Magee
				4	s	q	3	1	1	3	10						0.3							T.Magee
				2	s	cb	2	2			15 y		y				0.5							T.Magee
0.10	2	1.00	40	2	s	q	3	0	2	5	2						1	0			y			T.Magee
										5	3						0.5							T.Magee
				2	s	q	2	0	2	10	3						1	0						T.Magee
				1	s	q	2	0	5	15							1	1			y			T.Magee
				1	s	q	2	0	3	25							2				y			T.Magee
				1	q	s	2	1	1	10							0.5							T.Magee
				2	q	s	3	0	0.5	5							0.3							T.Magee
				2	s	q	3	0	6	15	2						1.5	1						T.Magee
									1	5	0.5						0.75							T.Magee
				0	q		1	2										0						T.Magee

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DG12-524C	20.23	31.20	HNFLS	different rotation angle than the last interval; qtz/co/cni vein round with disseminated sulphides such as pyrite and arsenopyrite; quartz lenses; oxidation pervasive throughout the interval; recovery gets extremely poor at the the end of the interval and poor recovery with high oxidation within the interval; malacrite, azurite, chalcopyrite and pyrite are found in a broken up vein (not sure what type) at 33.34m and 34.48m. These minerals found helps prove that this is a highly oxidized zone (possibly a fr	35	2			3	0	1	2	0	1	0.15	71	0.35	50				
DG12-524C	31.20	40.78	AGND	recovery a little better (but not orientable); oxidation is still pervasive but not as intense as the previous interval; alternates from altered (high oxidation and clay) to a less altered (more fresh surface with still the same intensity of clay alteration	48	2			5	0	0	2	1	0	0.75	11	0.50	20				
DG12-524C	40.78	46.92	AGND	high clay alteration and oxidation throughout the interval; some areas been highly sericitized and then oxidized ; disseminated sulphides (aspy,py) found at 51.1m; the end of the interval has little to no recovery as it leads to another contact zone with t	55	1			3	0	0	3	1	0	1.00	11	0.50	25				
DG12-524C	46.92	56.80	AGND	small interval with poor recover (no orientation on the rotation with some quartz lenses; one quartz vein with sulphides covering ~20% of the vein	46	1			4	4	0	3	1	0	0.20	11	0.50	50				
DG12-524C	56.80	59.30	HNFLS	one qtz vein with arsenopyrite and pyrochlore, a qtz/ksp vein with no apparent sulphides within it; the end of the interval has a qtz vein with a high sericite selvage followed by a disseminated sulphide section (including pyrite, pyrrhotite; arsenopyrite	40	2			2	0	1	0	0	1	0.20	11	0.50	50				
DG12-524C	59.30	66.50	FGND	FGND with better recovery; oxidation has decreased little to none in the interval; carbonate alteration increases near the end of the interval as well as carbonate fractures going down along the core (not orientated); qtz/chl vein with pyrrhotite mainly	35	1			2	2	0	1	1	0	0.10	11	0.60	5	0.10	2	0.40	30
DG12-524C	66.50	75.40	FGND	two vein types: a qtz/cni vein with sericite selvage and a qtz vein with a more sericite/quartz selvage the quartz/chl vein mineralizing more pyrrhotite and pyrite than pyrite and the qtz vein mineralizing mainly arsenopyrite; minor carbonate alteration and the core looks like it has some more mafic minerals in it and some areas having a direction (orientated); a couple of areas with high selvage (sericite) at 82.9m, 89.3m, and 90.5m with poor recovery and disseminated sulphides such as arsenopyrite and pyri	35	1			1	1	1	1	3	1	1.20	51	0.50	30	0.10	11	0.60	9
DG12-524C	75.40	80.80	FGND	start of the interval having terrible recovery (could be also because of the high sericite alteration around there as well); visible gold found in the qtz/ksp vein at 56.83m; pyrrhotite and pyrite found in the qtz/chl veins and arsenopyrite found in the q	40	1			0	2	1	1	1	0	1.00	51	0.50	25	0.50	1	0.75	35
DG12-524C	80.80	92.50	VNGND	appears to be a felsic dyke (or increasingly high silica altered granodiorite); disseminated arsenopyrite mineralized throughout the entire interval; some blobs of disseminated pyrite in the intervals well; recovery is fairly good; silicification is the	42	1			1	2	1	0	1	0	3.50	51	0.60	32	1.50	11	0.75	50
DG12-524C	92.50	100.78	VNGND	FDYK with poor recovery; heavy fractured sections have higher oxidation, could be from possible fracture zone?; relatively high sericite alteration; disseminated arsenopyrite through out the interval; cb heal fractures; the small little veins have larg	35	1			1	3	1	1	1	1	3.00	51	0.30	25	0.50	71	0.50	30
DG12-524C	100.78	105.06	FDYK	looks quite silicified; mainly just two vein sets: cb veins/cb heal fractures, and qtz,chl veins with sericite alteration, again the sericite selvage is quite large compared to the vein size (small vein); heavy oxidation on the fracture but not in the co	32	1			0	1	0	0	1	4	0.40	1	0.50	20				
DG12-524C	105.06	109.80	FDYK	highly altered GND with sericitization and then oxidation afterwards; poor recovery; some pervasive clay alteration as well in the interval; dome disseminated sulphides present in small sections (like at 118.45m); a good chunk of pyrite found right at t	40	1			1	2	0	0	1	4	0.30	1	0.80	20				
DG12-524C	109.80	117.00	FDYK	good recovery; no oxidation; co fractures present; enciaves present with some being chloritized; pyrrhotite was the only sulphide mineralized with the exception of some veins (sample 55-58) having some arsenopyrite mineralized; some minor silica altera	35	1			1	2	1	0	1	4	1.20	51	0.30	40	0.50	3	0.20	35
DG12-524C	117.00	119.80	AGND	carbonate alteration in the interval with many fractures; no oxidation in the fractures nor the whole rock; notable slicken slides at 130.6m; recovery as well as the carbonate fracture density alternates within every 2 or so meters (both being in the sam	40	1			4	3	0	2	1	0	0.10	6	0.40					
DG12-524C	119.80	129.11	MGND	pervasive carbonate alteration; fairly poor recovery; one vein with a "bleached" looking selvage, probably from silicification and carbonate alteration; veins are quartz veins with pyrrhotite and minor pyrite mineralizing and one spot (148.8m) has pyrrhot	42	1			0	1	1	0	1	1	2.50	11	0.20	25				
DG12-524C	129.11	141.33	MGND		25	1			0	0	1	1	2	1	1.20	11	0.40	20				
DG12-524C	141.33	149.28	AGND		45	1			1	1	0	1	3	1	0.20	11	0.20	30				



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-524C	149.28	157.90	AGND	extremely poor recovery (um or rqa); heavily altered (carbonate and clay); heavy oxidation in the fractures; some arsenopyrite found at 154.8m; so altered, cannot get orientation/structural angle; some slicken lines found at 154.6m			1		2	0	0	4	4	1								
DG12-524C	157.90	165.13	FGND	FGND with heavily oxidated fractures with pervasive oxidation just before a massive quartz vein (~160.6m); massive quartz vein contained small mineralized arsenopyrite and possibly either native bismuth or malachite (vein not orientated); there are also s	38	1			2	1	1	2	1	0	0.20	11	0.10	42	0.10	11	1.70	48
DG12-524C	165.13	171.35	AGND	sickenines present at 166.56m, 167.44m, 167.8m, and 170.6m, all which have disseminated sulphates and possibly sulfosalts; (the 166.56 also has breccia quartz present which could indicate a potential fault section; those previous noted sections also ha	60	1			2	2	0	3	1	0	0.20	11	0.10	40	0.10	1	1.75	15
DG12-524C	171.35	187.70	FGND	FGND with variable recovery; slicken lines (not orientated) at 173.22m, 177.2m, 177.51m, 178.36m, 179.0m, 179.52m, 185.12m, and 185.77m with shown pyrite/pyrrhotite mineralized in the same direction as the lines; qtz vein set with a high sericite selvage relatively good recovery; mainly qtz/chl veins with pyrrhotite mineralized and a qtz vein with no other sulphides in it; a notable qtz/chl vein that extends down the core for about 2m and a cb vein that extends down the core at 191.3m; interesting bleaching alternating between FGND and AGND but dominantly the latter; some silicified sections (not orientated) with no veins to be seen with it (possible dyke?); fractures with sulphides that goes down along the core at 197.4m, and 208.5m, this also includes perva	45	1			1	2	1	0	1	1	0.20	11	0.40	30	0.10	11	0.60	65
DG12-524C	187.70	197.40	FGND	multiple or fractures in the interval (even heavily fractured within the qtz veins); silica and carbonate alteration in the interval; slicken lines found at 219.7m, 218.86m, 220.4m, 222.7m, 224.3m, 227.1m, 227.48, And 229.15m (no orientation). This is sh	40	1			1	1	1	0	1	1	0.30	11	0.20	35	0.10	1	0.75	15
DG12-524C	197.40	214.50	AGND	multiple or fractures in the interval (even heavily fractured within the qtz veins); silica and carbonate alteration in the interval; slicken lines found at 219.7m, 218.86m, 220.4m, 222.7m, 224.3m, 227.1m, 227.48, And 229.15m (no orientation). This is sh	30	3			0	4	1	1	1	1	0.60	11	0.40	30				
DG12-524C	214.50	229.55	FX	sericite/carbonate alteration; looks like a possible shear or fault at 230.9m with breccia carbonate and heavily fractured quartz and disseminated sulphides (mainly pyrite and sulfosalts); quite a few carbonate fractures; section could possible from extr	30	1			0	2	0	1	2	1	0.40	51	0.40	15				
DG12-524C	229.55	234.00	AGND	sericite/carbonate alteration; looks like a possible shear or fault at 230.9m with breccia carbonate and heavily fractured quartz and disseminated sulphides (mainly pyrite and sulfosalts); quite a few carbonate fractures; section could possible from extr	48	3			0	3	1	0	2	1	0.50	11	0.30	55				
DG12-524C	234.00	239.66	FGND	fairly good recovery; multiple shear planes present in this interval; qtz/chl veins with carb/sil selvage and containing pyrrhotite; enclaves present with chloritization/pyrrhotite mineralized within them;	40	1			0	1	1	2	3	1	0.50	51	0.20	35				
DG12-524C	239.66	251.00	AGND	very poor recovery; clay/carbonate; heavily fractured; some qtz veins with carb selvage; found some sphalerite and pyrite (some disseminated) at around 247m; the quartz veins looks like they have fractures within them possibly after the quartz was t	40	3			0	2	0	3	4	1	0.30	11	0.40	42				
DG12-525C	0.00	4.00	MGND	gnd has a high biotite content. minor quartz veinlets (<1mm) with no visible mineralization. Minimal cb on fracture surfaces. Chloritized mafic enclave at 3.9m	30	1			0	1	2	0	1	1	1.00	1	0.10	25				
DG12-525C	4.00	14.30	VNGND	biotite rich gnd with minor cb on fractures around veins. Two vein sets, the primary being a quartz while the secondary is at ksp/chl vein. Muscovite mineralization around veins. Small (10cm), heavily altered (clay and ox) gnd at 7m. increase in ox and cb	10	1			2	1	2	1	1	1	1.00	11	4.00	40	0.50	7	4.00	40
DG12-525C	14.30	16.18	AGND	moderately silicified and chloritized interval. Fracture intensity and alteration intensity increases towards the end of the interval. Large selvages around a chlorite filled fracture and thin quartz vein. No visible mineralization. Cb and ox on fractures	10	1			2	3	3	2	1	2	0.50	1	0.20	40				
DG12-525C	16.18	22.50	AGND	completely altered gnd by clay, ser and ox. minor pieces or consolidated sericite/chl altered gnd. A 30cm section of intact gnd at 21.11m remnants of a mineralization quartz vein seen at 20.6m, an estimated angle was taken.	30	1			5	4	3	4	1	0	0.20	11	3.00	30				
DG12-525C	22.50	26.90	AGND	nigniy altered, primarily sericite/clay alteration with ox. remnants of a sx vein at 22.85m. 50cm interval of unaltered gnd at 24.55m with a single unmineralized qtz vein. Minor shear fabric seen from biotite alignment seen at 23.5m dipping at 70 degrees	20	1			4	5	3	3	1	0	0.20	6	0.10	30	0.20	1	0.50	20
DG12-525C	26.90	28.90	VNGND	unaltered gnd with minor, unmineralized quartz veins. Ox on fracture surfaces.	40	1			1	1	1	1	0	1	1.00	1	0.30	50				
DG12-525C	28.90	32.34	AGND	completely altered, clay, ser alteration and pervasive ox staining. Minor shear fabric at 31.28m dipping at 70 degrees. Two vein sets with no visible mineralization.	20	1			3	5	3	4	0	0	0.50	1	0.70	30	0.20	1	0.20	40
DG12-525C	32.34	36.70	VNGND	minor veining with occasional, 15cm interval of altered core. Small shear zone (20cm) at 34.25m dipping at 40 degrees. Single mineralized quartz vein at 35.6m in a moderately fractured zones.	20	1			2	2	2	1	0	1	0.20	5	0.40	50	0.20	11	3.00	30

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
											2							0						T.Magee
											3	y	y				0.5							T.Magee
0.10	6									3							1	0						T.Magee
				0	s	q	2	1	1	15	5						1							T.Magee
				0	s		1	0		20							5							T.Magee
				2	s	q	3	0	2	15							2							T.Magee
				0	s	q	2	0	2	15							1							T.Magee
				2	s	cb	3	0	3								0.5	4						T.Magee
				2	cb	s	3	0		10							2							T.Magee
				3	cb	s	3	0	10	3						y	2							T.Magee
				1	q		4																	R. Marumo
				2	k	q	3	1			0.1						0.1							R. Marumo
				5	q	chl	4	1																R. Marumo
				1	q		3	3	1								1							R. Marumo
0.20	1	0.20	65	0	q	chl	2		10		23						33				y			R. Marumo
				1	k	s	4	1																R. Marumo
				1	q	chl	2															y		R. Marumo
				1	chl	s	3		2								2					y		R. Marumo

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-525C	36.70	40.60	AGND	illite alteration at the upper part of the interval with a more sericitic alteration towards the end of the hole. Minor veining with no visible mineralization. Disseminated pyrite located at 38.5m in a sericite/silica altered part of core	35	1			3	5	3	1	0	2	0.20	1	0.30	50				
DG12-525C	40.60	43.28	VNGND	illite alteration interval with quartz veins with small crystals or pyrite throughout the vein. Veins are irregular at times. Core also contains disseminated pyrite and hematite. Ox on fracture surfaces. Primary alterations are sericite, clay and possibly ill	20	1			3	4	3	2	0	1	3.00	11	1.50	60				
DG12-525C	43.28	45.40	AGND	possible shear zone as minerals are elongate and dipping at approximately 70 degrees. Minor mineralization on a fracture at 44m. Ox on fracture surfaces. Primarily sericite alteration.	65	2			4	4	3	1	0	1	0.50	1	0.50	70				
DG12-525C	45.40	49.00	AGND	sericite and illite alteration interval. Mineralization in fractures along with sericite. Primarily pyrite mineralization with minor arsenopyrite mineralization at 46.97m. Ox on fracture surfaces which stains up to 5mm from the fracture into the core. Clay a	65	1			2	5	3	2	0	0	0.50	1	2.50	30				
DG12-525C	49.00	52.87	AGND	moderately fractured interval. Chl and ser altered gnd with ox on fracture surfaces. Thick quartz vein at 49.74m with py mineralized in a fracture cross-cutting the vein.	30	1			2	3	3	1	0	1	1.00	11	5.00	40				
DG12-525C	52.87	55.46	AGND	lightly sericitized gnd with ox on fracture surfaces. Muscovite mineralization on fractures with a thick, ser + q, selvage. No visible mineralization.	50	1			3	2		1	0	1								
DG12-525C	55.46	58.78	VNGND	light sericite alteration. Two vein sets, both containing minor amounts of molybdenum (~1%). Mo in veins at 56.57m and 57.2m. Other veins have no visible mineralization.	40	1			1	2	2	0	0	1	1.00	51	0.20	30	0.70	11	4.00	40
DG12-525C	58.78	62.04	AGND	sericite altered with occasional clay altered zones. Completely fractured quartz vein at 61.6m with minor pyrite mineralization. Increase in oxidation at the fractured quartz vein.	40	1			2	3	2	3	0	0	0.50	11	3.00					
DG12-525C	62.04	64.07	MGND	minor sericite alteration. Ox and clay on fracture surfaces.	50	1			1	2	1	2	0	0								
DG12-525C	64.07	65.80	VNGND	core is moderately fractured and clay altered in the upper part of the interval. 30cm interval of illite altered core at 64.6m while the rest of the core has minor sericite alteration. unmineralized quartz vein in the illite zone. Molybdenite mineralization	40	1			0	2	1	1	0	1	2.00	51	0.10	50	1.00	1	0.30	50
DG12-525C	65.80	67.33	AGND	illite, sericite and clay altered. Single unmineralized, fractured quartz vein at 66.0m.	30	1			0	4	2	3	0	0	0.50	1	0.30					
DG12-525C	67.33	68.32	VNGND	sulfide vein at 67.6m containing dominantly pyrite along with arsenopyrite and sulfosalts. Also contains a rusty mineral, likely oxidized pyrite or hematite. Gnd around the vein is highly altered by sericite and illite. Chlorite alteration is also present	30	1			2	3	2	0	0	1	10.00	6	2.00	40	1.00	11	5.00	40
DG12-525C	68.32	70.07	AGND	sericite altered gnd with a single thick quartz/sx vein at 69.45m. Vein contains VG, bismuthinite(1%) and molybenite(3%)	10	1			1	5	3	2	0	0	0.50	11	10.00	40				
DG12-525C	70.07	72.45	AGND	highly fracture and altered gnd. No visible veining. Dominantly sericite/clay and chlorite(maybe illite?) alteration.		1			1	5	4	3	0	0								
DG12-525C	72.45	78.70	VNGND	two vein systems, the primary being thick and at a shallower angle. Ksp altering to ser around veins. Increase in fracture intensity from 75.8-76.1m. No visible mineralization.	55	1			1	2	1	1	0	1	0.70	5	1.00	60	0.50	5	0.10	70
DG12-525C	78.70	81.25	AGND	sericite altered gnd. Two vein sets. The primary being thick, clean quartz veins with minor mineralization. The secondary vein is one at the top of the interval containing molybenite. Disseminated sulfides at 80.04m. Oxidation is concentrated around the q	20	1			2	5	3	2	0	0	1.00	11	10.00	25	0.30	11	1.00	55
DG12-525C	81.25	84.43	MGND	sericite on healed fracture surfaces with a 1cm quartz selvage dipping at 30degrees. A single chlorite vein with a large selvage at 22.8m dipping at 50 degrees. Contains a large (10cm) quartz selvage. No visible mineralization in this interval.	30	1			1	2	2	1	0	2								
DG12-525C	84.43	85.52	AGND	moderately altered gnd (ser/ill). Pyrite on fracture surfaces at 84.68m. Arsenopyrite/cb vein at 84.72m and a quartz/sx (py/py and aspy) vein at 85.2. fractures around the vein are also mineralized with sx (dominantly aspy). Pyrr is dominantly associated	30	1			1	4	3	1	1	1	2.00	41	0.70	45	1.00	11	2.00	70
DG12-525C	85.52	88.63	AGND	dominantly sericite altered with occasional intervals or less altered gnd. Possible shear surfaces at 86.9m on oxidized pyrite. Two vein sets, the primary being a sulfide vein at 88.46m and the secondary being an altered vein in the agnd at 88.33m contain	40	1			2	3	3	2	0	1	0.30	6	0.60	35	0.30	11	50.00	0.3
DG12-525C	88.63	90.30	AGND	highly fractured interval. No visible mineralization.					1	2	1	2	0	2								
DG12-525C	90.30	92.30	VNGND	three vein sets, all of which have varying selvages. The primary is a quartz chlorite vein with no visible mineralization. Has a 18cm q/chl selvage. The secondary is a lightly oxidized pyrite vein with a 3.5cm qtz/ser selvage. The third vein is a chlorit	45	1			1	2	3	0	0	3	0.50	5	0.50	65	0.50	6	0.30	35
DG12-525C	92.30	93.50	VNGND	sericite altered gnd with sheeted qtz/sx +/- ser veins. Alteration is primarily around veins and fractures.	50	1			1	4	3	1	0	1	5.00	11	0.30	40				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	veinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
																		0			y			R. Marumo
									30								30	5			y			R. Marumo
																		1						R. Marumo
				3				4										3						R. Marumo
				1	s	chl	4		0.1								0.1							R. Marumo
																								R. Marumo
				1	q	chl	3					y						1						R. Marumo
									1									1						R. Marumo
																								R. Marumo
												y						1						R. Marumo
																								R. Marumo
									80		10							95	20					R. Marumo
									3			y	y					6					y	R. Marumo
																								R. Marumo
				1	q		4																	R. Marumo
										1		2	y					3						R. Marumo
																								R. Marumo
									5	2	45							50	3					R. Marumo
									50	0	20							70	2					R. Marumo
																								R. Marumo
0.50	5	0.10	55						33									33						R. Marumo
				4	q	s	5		60									60						R. Marumo



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-525C	93.50	95.18	VNGND	lightly altered gnd, ksp altering to ser. Ox on fracture surfaces. No visible mineralization.	55	1			1	2	2	0	0	1	1.00	5	0.40	60					
DG12-525C	95.18	97.16	VNGND	three nigny mineralized veins sets, dipping at similar angles, but varying thickness and sulfide percentage. Core is altered around the vein and has higher clay alteration at 98.6m. Sulfide vein is slightly steeper dipping and entirely arsenopyrite. minor two sumoe vein sets which have large alteration selvages associated with them. A single qtz/chl vein in unaltered gnd with minor molybdenite at 99.1m. Arsenopyrite Pyrite in a 70 degree dipping vein at 99.95m. Cb along the steeply dipping vein	35	1			2	3	2	2	0	1	0.50	11	31.00	35	0.50	11	3.50	35	
DG12-525C	97.16	101.03	VNGND	steep dipping qtz veins with minor mineralization. Disseminated sx in the altered gnd around the veins. Ox and minor cb on fracture surfaces. 20cm interval of clay altered gnd at 103.1m	45	1			0	4	3	1	1	1	0.50	6	0.60	60	1.00	6	0.20	30	
DG12-525C	101.03	103.40	VNGND	artereo granooiorite which nas undergone some snearing, can identify two steeply dipping quartz sulfide (first at 104.1 with pieces of it appear 65cm after, the second is at 106.8m and terminates into a highly clay altered area mineralized with sulfides).	70	1			1	3	3	2	1	1	1.50	11	0.80	55					
DG12-525C	103.40	109.17	VNGND	sheeted veinlets of pyrite (.1mm thick) along with chl and ser. Ksp in the gnd is altered to ser. Cb on fracture surfaces. Minor disseminated pyrite around the veinlets at the end of the interval.	30	1			1	4	3	2	1	2	0.30	11	1.50	75	0.10	11	2.00	60	
DG12-525C	109.17	112.00	VNGND	poor recovery, completely broken up core. Some evidence of sulfides in what appeared to be sericite altered gnd.	50	1			0	4	3	1	1	2	3.00	6	0.10	20					
DG12-525C	112.00	112.35	AGND	similar sulfide veinlets as before. Interval also contains a sulfide (pyrite) vein at 114m and a quartz/sx vein at the end of the interval. Minor cb with sx veinlets.																			
DG12-525C	112.35	114.53	VNGND	primary vein set is unmineralized qtz/cni veins similar to those seen in the very first interval. Minor pyrite on fracture surfaces at the top of the interval and a single sulfide vein at 118m. Shear surface in cb at 119.06. ksp in the gnd has been altered	50	1			0	4	3	0	1	1	0.50	11	3.00	50	0.50	6	1.50	45	
DG12-525C	114.53	120.50	VNGND	alteration around mineralized quartz veins. broken up vein at the top of the interval. One vein has a large bleb of pyrrhotite on the margin of the vein at 121.9m. Pyrite vein at 123.37m with disseminate sulfides in the host rock below the vein for 30cm. m	30	1			0	1	2	0	1	1	1.00	5	0.50	60	0.20	11	1.50	50	
DG12-525C	120.50	123.87	VNGND	ksp in the gnd has been altered to ser. two main vein sets, the primary being a steep vein set. No visible mineralization. Slickenlines on shear surfaces at 131.4. chlorite veins with large q/chl selvages located at 125.1 and 129.36m. Cb on fracture surface	60	1			0	2	3	0	1	1	1.00	11	7.00	35	0.70	6	0.70	40	
DG12-525C	123.87	132.00	VNGND	thick quartz veins with minor mineralization (mostly aspy). Heavily altered gnd (ser/ill) ser on fracture surfaces. One quartz vein is sheared and shows 5cm on displacement (reverse fault/shear), shear is mineralized with py and aspy. Irregular quartz vein	50	1			0	3	3	0	1	3	0.30	5	0.50	60	0.30	1	0.40	20	
DG12-525C	132.00	138.40	VNGND	highly illite altered (core is very lime green). Black mineral appears throughout the core until 141m. In some places the mineral appears to have a blady crystal structure (stibnite/bismuthinite/jamesonite?). Possible molybenite in a large quartz vein at	20	1			0	5	4	1	1	0	1.00	11	12.00	20	0.10	11	4.00	40	
DG12-525C	138.40	142.17	AGND	ksp in gnd is altered to ser. ser and minor cb on fracture surfaces with a 2cm qtz/chl selvage. Single quartz vein at 142.04m with a small amount of mineralization (black mineral). Minor shearing on cb surface at 145.1m.	20	1			0	5	4	2	0	0	0.30	11	6.00	30	0.30	11	1.00	70	
DG12-525C	142.17	146.63	MGND	four different single veins. The most notable is a aspy+py vein at 149.3m with a large ill/ser selvage. A qtz/sx vein at 147.08m. An unmineralized chl vein at 148.05 and an unmineralized qtz vein at 148.8m. Cb on fracture surfaces. Ksp in gnd altered to s	40	1			0	2	2	0	1	2	0.20	11	0.50	60	0.20	1	0.20	20	
DG12-525C	146.63	151.53	VNGND	thin veinlets with minimal mineralization. Tiny bleb of possibly moly seen at 153.96m. Cb on fracture surfaces.	50	1			0	3	3	0	1	3	0.20	6	0.30	50	0.20	11	0.30	55	
DG12-525C	151.53	155.19	VNGND	thick cb vein (1.8cm) at 155.66m with no mineralization. Cb on fracture surfaces.	25	1			0	1	2	0	1	1	2.00	51	0.10	50					
DG12-525C	155.19	157.00	MGND	no notable veins or visible mineralization. Minor cb on fracture surfaces.	60	1			0	1	1	0	2	1	0.50	4	1.80	40					
DG12-525C	157.00	161.49	MGND	two vein sets in unaltered gnd. The primary being a qtz/cb vein mineralized with aspy and py, primary veins are located from 162-162.8m. The second is an unmineralized qtz/chl vein. Cb on fracture surfaces.	10	1			0	1	1	1	2	1									
DG12-525C	161.49	165.88	VNGND	quartz veins with no visible mineralization at 166.8m. Chlorite vein at 166.42 with a large (10cm) qtz/chl selvage clay alteration at the quartz veins and cb on fracture surfaces.	10	1			0	1	1	0	2	1	1.00	31	0.30	55	0.50	5	0.50	30	
DG12-525C	165.88	168.64	VNGND		60	1			0	1	2	1	1	2	1.00	1	2.00	30	0.50	5	0.20	50	



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-525C	168.64	170.80	VNGND	two qtz/cb/sx veins dipping at different angles occurring at 169.90m. Mineralized with pyrite, which is massive in texture but also appears to be fibrous. Area around the veins is highly altered (ser/clay). Fibrous magnetic mineral (pyrrhotite?) on cb frac	40	1			0	4	3	3	2	0	0.50	31	0.30	40	0.50	31	0.20	70
DG12-525C	170.80	172.00	MGND	fracture filled with bt and chl mineralized with minor amounts of molybdenite at 171.6m. Fracture has a large, 22cm selvage (qtz/chl). Cb on fracture surfaces.	70	1			0	0	2	0	1	0								
DG12-525C	172.00	173.15	VNGND	two thick cb/sx veins at 172.53m. Massive py in the vein with arsenopyrite at the margins and disseminated around the veins. A red iron-ox aggregate around the arsenopyrite.	40	1			0	2	2	1	2	0	2.00	41	2.00	40	1.00	5	0.10	40
DG12-525C	173.15	178.20	MGND	minor veins with no mineralization. Steeply dipping fractures at the top on the interval with cb on fracture surfaces.	70	1			0	0	1	0	1	0	0.20	1	0.60	40				
DG12-525C	178.20	180.36	VNGND	thin qtz/chl veinlets with no visible mineralization. Mafic enclave at 179.56. cb on fracture surfaces.	60	1			0	1	2	1	1	1	3.00	5	0.10	30				
DG12-525C	180.36	185.00	VNGND	sericite and iron-oxide interval with two sets of veins. One is a sulfide vein only seen at the top of the interval while the other is a minorly mineralized quartz vein. Disseminated sulfides throughout the altered core. Possible sphalerite in the sulfide vein sets in unaltered ground. Two of which are quartz/sx (arspy) veins at different angles with variable amounts of arsenopyrite. The third vein set are unmineralized quartz veinlets. Gnd around the quartz veinlets have minor ksp to ser alteration. While ksp	40	1			0	5	4	2	2	2	2.50	11	0.30	20	0.50	6	0.30	50
DG12-525C	185.00	192.70	VNGND	Fe-ox+carb+some clay in fractures, carb healed fractures. Small mafic enclaves. Small quartz veins less than 1mm vuggy.	10	1			0	2	3	0	1	1	3.00	11	0.40	40	0.20	11	0.30	55
DG12-526C	0.00	9.15	VNGND	Slightly altered with sericite. Quite broken with clay and Fe-ox in fractures. Some sections have pervasive Fe-ox alt. First meter is blocky and broken, the rest of the section is more competent.	60	2			3	3	0	1	2	2	2.00	1	0.60	30	0.50	1	0.50	55
DG12-526C	9.15	11.10	VNGND	Some sections have pervasive clay alt. sericite altered and highly oxidized. Veins are vuggy	30	3			4	3	0	3	1	1	2.00	3	0.20	55	1.00	1	1.00	30
DG12-526C	11.10	12.88	AGND	sericite altered, highly oxidized. Second fracture set at 30 degrees. 6cm felsic dyke at 60 degrees. One section has fibrous orange mineral, possibly goethite. Some fractures contain hematite. Alternating between more competent rock to highly altered. Fe	60	3			5	4	0	3	1	1	2.00	11	1.50	55				
DG12-526C	12.88	15.90	AGND	Second fracture set at 55. hematite+sericite in fractures, also dark black sulfosalts. Minor veins contain hematite and goethite and arseno.	60	3			3	4	0	1	1	2	1.00	11	0.50	55				
DG12-526C	15.90	18.90	MGND	First 40cm are clay altered and broken. Whole interval blocky and broken, with black sulfosalts in fractures. With small amounts of arseno.	35	2			2	3	0	0	1	2	1.00	11	1.00	35	1.00	11	0.50	55
DG12-526C	18.90	20.90	MGND	5x5cm mafic enclave. To broken to obtain vein orientation.	60	4			3	3	0	3	1	0								
DG12-526C	20.90	22.10	VNGND	Second fracture set at 35. Clay and small amount of Fe-ox in fractures. Small amount of hematite and goethite in veins, with small vugs. Some selvage contains small amount of arsenopyrite.	60	2			2	3	0	1	1	0	2.00	21	0.50	60				
DG12-526C	22.10	24.27	VNGND	Veins are vuggy, w/ some goethite. Second set of fractures at 30. One vein is 8cm, but avg=2cm. Fractures contain clay+Fe-ox+some hematite+some contain black sulfosalts. Some selvage contains disseminated arseno. Minor vein has less arseno+contains black sulf	55	2			3	3	0	1	0	1	5.00	21	2.00	55	0.70	21	0.50	35
DG12-526C	24.27	26.00	VNGND	Second set of fractures at 60. intense oxide selvage. some veins are have large sections(up to half overprinted w/ carbonate. Minor vein crosscuts major. Large 10cm section of selvage, w/ disseminated arseno, and goethite throughout. Some veins contain small sections of pervasive clay alt. carb+Fe-ox in fractures. Major crosscuts minor. One major vein up to 80% arseno. Small amount of hematite.	30	2			3	3	0	0	3	2	3.00	31	0.50	55	0.50	21	0.70	30
DG12-526C	26.00	27.82	VNGND	Small amount of arseno in selvage. Minor vein contain higher% of arseno (10-15%). Small amount of clay in fractures.	35	3			3	3	0	2	2	1	3.00	11	0.50	55	2.00	11	0.50	30
DG12-526C	27.82	32.83	VNGND	Second fracture set at 30. Alternating large sections of competent rock to small 10-15m sections of pervasive clay and Fe-ox alt. Sulfide vein is arseno=85% and 15% quartz. Some veins vuggy. Small amount of arseno in selvage. Fe-ox in fractures. Large bio	30	2			1	3	2	1	0	2	2.00	51	1.00	30	1.50	31	0.80	55
DG12-526C	32.83	38.50	VNGND	Small amount of arseno in selvage. Minor vein contain higher% of arseno (10-15%). Small amount of clay in fractures.	55	2			3	3	1	3	1	1	2.00	11	0.50	55	0.50	51	0.50	30
DG12-526C	38.50	41.65	VNGND	Second fracture set at 30 degrees. Small amount of clay and Fe-ox in fractures. Large pieces of biotite in the veins.	55	2			2	3	2	1	1	1	2.00	71	1.50	55				
DG12-526C	41.65	45.30	VNGND	small sections of pervasive clay and Fe-ox alt. Veins contain vugs. Small amount of goethite around some veins. Broken/blocky. Fe=ox in fractures.	60	3			4	3	1	3	1	1	2.00	21	1.00	55				
DG12-526C	45.30	57.46	VNGND	Second fracture set at 30 degrees. Large piece of moly in vein (1cm). Disseminated arseno in major and minor vein selvage. Large mafic enclave 12 across core. Carb+clay in fractures.	60	2			1	3	2	1	2	1	2.00	71	0.50	55	0.50	71	4.00	60

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
									40								40	0						R. Marumo
																		0						R. Marumo
				10	s	chl	5		30		30						60	7						R. Marumo
																								R. Marumo
																								R. Marumo
									20		20	y				y	40	10						R. Marumo
6.00	51	0.10	30	1	q	s	4				75						75							R. Marumo
				1	q	s	2	1																K. Milligan
				1	s		3	1																K. Milligan
				3	s		5	4			3						3							K. Milligan
				1	s		3	3			10						10							K. Milligan
				2	s		3	3			8						8							K. Milligan
																								K. Milligan
				1	s		3	1			3						3	1						K. Milligan
				2	s		4	3			30						30	2						K. Milligan
				2	k		5	3			8	y					8	5						K. Milligan
				1	k	s	4	2			10						10							K. Milligan
				2	K	S	4	1			6						6	1						K. Milligan
0.30	6	0.70	55	1	k	S	4	1			5						5	1			y			K. Milligan
				5	k	s	4	1			1						1				y			K. Milligan
				2	k	s	3	3		1	1						2				y			K. Milligan
				3	k	chl	3	0			2	y					2				y			K. Milligan

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-526C	57.46	67.22	VNGND	Small 18m section at 60m of AGND=sericite and chlorite (illite). Small mafic enclaves. Second fracture set at 30 degrees. One vein is 3cm average is 0.5cm. Few carb healed fractures. Fe-ox+carb in fractures. Second fracture set at 30 degree. Very large selvages=illite/sericite/chl. Small mafic enclaves. Carb+Fe-ox in fractures.	60	1			1	2	2	1	1	1	2.00	71	0.50	55				
DG12-526C	67.22	69.00	VNGND		55	2			1	3	3	0	2	2	2.00	71	0.50	55				
DG12-526C	69.00	72.74	MGND	Clay+carb+Fe-ox in fractures. Second fracture set at 30 degrees Carb healed fractures. Partially clay altered. Sericite altered throughout with some silicified sections.	55	2			2	2	2	1	2	1	0.30	7	0.50	30				
DG12-526C	72.74	73.96	MGND	Carb healed fractures. Carb+Fe-ox in fractures. Small mafic enclaves. One major vein is 2cm all others<0.5cm.	55	3			3	3	1	3	3	2	1.00	2	0.50	50				
DG12-526C	73.96	78.00	VNGND	small mafic enclaves. blocky, broken. Fe-ox and carb in fractures. Second fracture set at 30 degrees. Small amount of clay alt.	55	2			1	2	1	0	2	2	2.00	7	0.50	55	0.20	3	3.50	55
DG12-526C	78.00	80.90	MGND	Second fracture set at 30 degrees. Fe-ox +carb in fractures. Carb healed fractures. Small mafic enclaves. Small amount of goethite in few selvage.	55	3			2	3	0	1	2	1								
DG12-526C	80.90	87.62	VNGND	First 10cm pervasive clay alt, the rest of interval competent. Small amount of goethite and hematite around some selvages. Minor vein selvage has large amount of disseminated arseno. Second fracture set at 30 degrees. Selvage is albite and sericite (illite)	55	1			1	2	2	0	2	1	2.00	71	1.00	55	1.00	71	1.00	30
DG12-526C	87.62	89.40	VNGND	Carb+Fe-ox in fractures. 30 degree second fracture angle. One small vein 1mm, has selvage on 1 side 22cm=sericite(illite)and albite. Fe-ox+carb in fractures. Small mafic enclaves.	55	2			2	3	2	2	2	1	2.00	71	4.50	55	1.00	71	1.00	55
DG12-526C	89.40	95.72	VNGND	Sericite and chlorite altered, w/ oxidation. Small section clay alt. carb+Fe-ox in fractures, small amount of hematite.	55	2			1	2	2	0	1	1	1.00	7	0.50	30				
DG12-526C	95.72	97.34	AGND	Second fracture set at 30 degrees. 70cm section at 97m=blocky broken w/ clay and fe-ox in fractures, the rest of core is competent. 20cm mafic enclaves. Small amount of moly in minor vein. Minor vein selvage=larger=(up to 10cm), albite+sericite(illite). F	55	2			3	4	3	1	3	3	1.00	31	1.50	55				
DG12-526C	97.34	107.49	VNGND	Sericite+chl alt w/ oxidation. Some hematite and goethite in fractures. Some areas have pervasive clay alt. vein contains~3-5% chalcopryrite. Cannot tell selvage area around vein=to altered. Most of vein is black sulfo salt.	55	2			2	3	2	1	2	1	0.80	7	9.00	55	0.50	7	0.50	30
DG12-526C	107.49	109.10	AGND	Alternating section of competent MGND and clay+sericite+chl altered rock w/ small amount of oxidation.	35	4			3	5	3	3	1	0	1.00	11	23.00	55				
DG12-526C	109.10	111.65	MGND	Fe-ox+carb in fractures, carb healed fractures. Small mafic enclaves. Small amount of sheelite in minor vein. Major contains 30% arseno, minor=3%.	55	4			2	4	3	4	1	0	0.80	31	1.20	35				
DG12-526C	111.65	115.14	VNGND	Sericite (illite) +chlorite altered. Some sections have pervasive clay alt. Veins= vuggy, / small amount of hematite/goethite. 5cm mafic enclaves. Second angle at 35. To altered to identify selvage. Carb healed fractures, some Fe-ox in fractures.	55	1			2	3	2	1	2	1	0.50	31	3.00	35	1.00	71	0.30	35
DG12-526C	115.14	124.34	AGND	Sericite (illite) +chl+Fe-ox alt. Last metre is pervasive clay alt. Large minor vein has black sulfo-salts running through it w/ small amount of moly, contains arseno+vuggy. Fe-ox in fractures, some white powder min in fractures and some vugs (zeolite).	55	3			2	5	3	3	2	1	0.30	21	2.50	55				
DG12-526C	124.34	131.44	AGND	Second fracture set at 35 degrees. Small mafic enclaves. Fe-ox in fractures, small amount to zeolite. Some veins vuggy, small amount of zeolite. Some selvage contains black sulpho-salts. At 138=66cm of high sericite, apalite,chl alt.	55	3			3	5	3	3	1	3	2.00	21	0.50	35	0.30	31	12.00	55
DG12-526C	131.44	143.20	VNGND	second fracture set at 35 degrees. Small 8cm section of pervasive clay alt. Major veins contain small amount of k-spar. Fe-ox in fractures. Sericite+chl +Fe-ox alt. Pervasive clay alt. small vugs. No veins, small quartz lenses. Fe-ox+ carb in fractures.	55	2			1	3	3	0	1	2	1.00	51	0.50	60	0.70	5	0.50	35
DG12-526C	143.20	148.80	VNGND	Second fracture set at 55 degrees. Fe-ox and carb in fractures. Some sections blocky. Carb healed fractures	55	2			2	3	2	1	2	1	1.00	5	0.50	35	0.30	21	8.00	55
DG12-526C	148.80	150.00	AGND	blocky, some clay in fractures, small sections of pervasive clay. Large 30cm mafic enclaves@~160m. Carb healed fractures. Fe-ox+carb in fractures.	35	4			2	5	3	3	3	2	0.50	7	0.50	35				
DG12-526C	150.00	158.47	VNGND	sericite+chl alt w/ oxidation. Some areas have pervasive clay alt., others are highly silicified. One small q vein at 35 degrees, very altered. Some carb in fractures.	55	3			2	3	2	1	2	1	0.50	7	0.50	35				
DG12-526C	158.47	161.74	VNGND	Carb+clay+small amount of Fe-ox in fractures. Second fracture set at 35. Small mafic enclaves. Some sheeted pyrite/arseno veins, some crosscut major veins. Carb healed fractures	55	3			3	3	2	3	3	2	0.50	31	1.50	35				
DG12-526C	161.74	164.97	AGND		55	3			3	5	4	3	3	4								
DG12-526C	164.97	173.12	VNGND		60	3			0	3	3	3	3	1	0.70	71	1.00	35	0.40	6	0.10	35





OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				4	s	k	3	0	80		15						95							K. Milligan
				4	s		3	1	65		15 y						80							K. Milligan
0.50	6	0.20	75	1	k	s	3	3	30		10						40							K. Milligan
				2	s		4	0	30		20						50							K. Milligan
0.30	2	5.50	60	14	s		4	1	40		5						45							K. Milligan
				13	s	k	4	0	10		40						50							K. Milligan
				9	s		4	0	25		5						30	5						K. Milligan
									45		5						50	20						K. Milligan
									20		10						30	15						K. Milligan
									8		2						10							K. Milligan
0.20	5	0.30	20	3	chl	k	3	0	1	2	1						4	2						K. Milligan
0.20	31	0.30	40	1	k	chl	3	0	0.5	1							1.5							K. Milligan
				7	chl	k	3	0	2		0.5					Y	2.5	1						K. Milligan
				6	s	k	4	0	2.5		0.5						3	0			y			K. Milligan
				2	k	chl	2	0																K. Milligan
				4	s	chl	3	0										0						K. Milligan
				1	k	chl	2	0	0.25		1						1.25	0			y			K. Milligan
0.50	5	0.30	20	5	s	chl	2	0			5						5				y			K. Milligan
0.10	4	0.50	8	1	s	k	3	0	0.5		4.5					y	5				y			K. Milligan R. Marumo



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins_Type	MainVein_AvgThickness	MainVein_PrimaryAngle	MinorVeinSet_DensityPerMeter	MinorVeins_Type	MinorVein_AvgThickness (mm)	MinorVein_PrimaryAngle	
DG12-527C	13.50	16.89	AGND	near surface weathering/alteration. Ox and minor cb on fracture surfaces. Weathered sulfides (arsenopyrite) in a qtz/cb vein at 16.5m and a thick zone of arsenopyrite (40mm) at 16.65m. Both are at the same level but different thicknesses. minor quartz vein mostly unaltered and with ox on fracture surfaces. Aspy mineralized in a fracture at 17.22m veins have no visible mineralization. Main vein set is a chl/bt vein with a thick qtz/chl selvage.	30	1			2	3	2	1	2	1	0.20	31	2.00	30	0.50	1	0.10	40	
DG12-527C	16.89	21.42	VNGND	lots of fault gouge. Competent pieces either contain a quartz vein or is altered granodiorite. Brecciated quartz vein at 25m. No visible mineralization.	60	1			2	2	1	0	1	1	0.40	5	0.10	60	0.20	1	0.30	35	
DG12-527C	21.42	27.79	FZ	two vein sets. A quartz vein with a thick qtz/chl selvage and a qtz/sx vein mineralized with aspy on qtz/sx vein in a broken up portion of core at 29m. Ox and clay on fracture surfaces	30	5			4	3	1	3	0	0	0.20	1	2.50	50					
DG12-527C	27.79	30.25	VNGND	Three vein sets. The main is a qtz/chl vein varying in thickness but contains arsenopyrite. The secondary is a steeper dipping quartz vein with minimal mineralization (~1%). Minor cb on fracture surfaces. Upper part of the interval has a higher fracture intensity. Three vein sets; primary is a qtz/sx vein (not all veins are mineralized); secondary are arsenopyrite vein which are generally weak points in the core allowing for fracturing. The third is a steep	25	1			1	2	2	0	1	1	2.50	51	0.40	40	1.00	11	1.50	70	
DG12-527C	33.83	38.68	VNGND	Two broken up qtz/sx veins in the interval. Rough estimate of vein angle was taken in moderately in place core. Heavily oxidized and moderately clay altered. Sulfides are oxidized and	65	1			2	2	2	0	1	2	5.00	11	0.20	35	0.50	6	0.20	35	
DG12-527C	38.68	41.68	FZ	higher sericite alteration (possible illite). 3mm thick arsenopyrite mineralization in fracture surfaces. Maybe have been veins.	35	5			4	3	4	3	1	0	1.50	11	0.30	45					
DG12-527C	41.68	43.60	AGND	highly altered and with qtz/sx veins. Sx is arsenopyrite, which is concentrated on the margin of the vein. Ox and minor cb on fracture surfaces. Chlorite altered enclave at 44.25m.	30	1			3	4	4	2	1	3	1.00	6	0.30	45					
DG12-527C	43.60	45.04	VNGND	quartz veins with no visible mineralization. Ox and clay on fracture surfaces.	40	1			2	2	2	1	1	2	1.00	11	1.50	40					
DG12-527C	45.04	46.60	VNGND	oxidized interval with no visible mineralization. Ox on fracture surfaces. Sheared and entire altered interval. Mineralization present. Pale green mineral at 48.95m, likely scorodite. Cb in clay altered intervals.	35	1			1	2	1	2	1	1	1.00	1	0.50	45					
DG12-527C	46.60	47.60	AGND	Oxidized. Sx are very fine grain due to shearing.	30	1			2	3	2	0	0	2									
DG12-527C	47.60	49.40	SZ	slickenlines on fracture surfaces. minor shearing. Core is entirely altered (ser/ill). Scorodite on fracture surfaces cross-cutting aspy veins. Steeply dipping aspy vein showing displacement as it's discontinuous with qtz/sx veins at either end.	40	5			4	3	1	5	3	0									
DG12-527C	49.40	51.63	AGND	sericite altered and with unmineralized quartz veins. Minor clay and cb on fracture surfaces. Ser on healed fracture surfaces. Ox on fracture surfaces.	20	3			1	4	2	2	1	0	1.00	11	0.60	55					
DG12-527C	51.63	54.36	AGND	mostly clay altered interval with occasional competent pieces. Ser/ill also present. Minor <1mm quartz veinlets with ser selvages. No visible mineralization. Possible scorodite at 54.96m.	30	1			1	3	2	2	1	2	0.30	1	0.50	40	0.30	1	0.50	65	
DG12-527C	54.36	55.36	AGND	fracture zone with some shearing. Slickenlines on some fracture surfaces. Fine grained sulfides at the top of the interval with minor scorodite. Broken up arsenopyrite vein at 56.48m with scorodite on fracture surfaces. High clay, ser/ill alteration. Incr	40	1			1	4	3	3	1	0									
DG12-527C	55.36	56.90	FX	sericite/illite altered interval with high percentage of mineralization at 57.8m for 60cm. High percentage is a reflective mineral (either polished aspy, like sulfosalt based on it being softer). Disseminated sx throughout the interval. Clay on fracture s	50	1			1	4	4	3	2	0	0.50	6	0.20	45					
DG12-527C	56.90	58.76	AGND	similar alteration to previous interval. Core is more competent around sx veins. Highly oxidized interval at 58.96m for 30cm, might be a minor fault. Ox more prominent near fracture surfaces. Slickenlines occasionally found on fracture surfaces.	35	2			2	5	3	2	1	0	4.50	6	0.30	45					
DG12-527C	58.76	62.38	AGND	sericite/illite (and/or) altered zone with thick/fractured quartz veins. Qtz veins are mineralized with pyrite and have ox on fracture surfaces. Some minor pyrite veins cross-cutting the quartz veins. Minor shear zone 63.3m which is mineralized with py, sph	30	2			2	5	3	2	1	0	1.50	6	0.10	35					
DG12-527C	62.38	64.60	VNGND	highly altered zone with several sulfide veinlets. Pyrite on steep fracture surfaces. Cb and ox on fracture surfaces. Possible minor shearing with an increase in clay alteration at 66.32 for 23cm.	60	2			3	4	3	1	0	0	1.50	11	7.00	40	1.50	6	0.20	20	
DG12-527C	64.60	67.60	AGND	moderate shearing, slickenlines on fracture surfaces at the top of the interval. Also two zones (~20cm) of heavy clay alteration. Single quartz/sx vein at 68.4m. Pyrite in vein has an alteration rim around the grains. Cb on fracture surfaces.	40	2			3	4	3	2	1	0	2.50	6	0.10	40					
DG12-527C	67.60	69.93	AGND		70	3			3	3	3	3	1		0.50	11	2.20	65					

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				2	chl	s	3	3			60						60							R. Marumo
				2	q	chl	3	1									0							R. Marumo
				0	q		1																	R. Marumo
				4	q	chl	5				5						5							R. Marumo
3.00	5	0.10	40	0	q	chl	2	1			10						10				y			R. Marumo
0.10	11	1.00	60	0	k	q	4	1			20	y					20							R. Marumo
											8						8	2						R. Marumo
											90						90							R. Marumo
											15						15							R. Marumo
				2	q	chl	2																	R. Marumo
																								R. Marumo
																	10			y	y			R. Marumo
										5	25						30	3		Y				R. Marumo
				1	s	chl	2																	R. Marumo
																					y			R. Marumo
											100						100				y			R. Marumo
										30	50						100	2						R. Marumo
											100						100	2						R. Marumo
										30							30	5						R. Marumo
										100							100	0						R. Marumo
										7							7				y			R. Marumo

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-527C	69.93	72.90	VNGND	qtz/chl veins with no visible mineralization. Small fault zone at 71.29m. Cb on fracture surfaces.	50	1			1	2	1	2	1	1	3.00	5	0.10	40					
DG12-527C	72.90	79.60	VNGND	similar to last interval except no fault zone. Steep biotite vein at the end of the interval with a thick qtz/chl selvage (5cm). Minor arsenopyrite on fracture surface at the top of the interval.	60	1			1	1	2	1	1	1	4.50	5	0.10	40	0.10	5	0.20	60	
DG12-527C	79.60	81.01	AGND	first 40cm of recoverable core is completely clay altered, probably fault. The rest is moderately altered and fractured. Single unmineralized quartz/chlorite vein at 80.1m. Cb on fracture surfaces.	50	1			1	2	1	3	1	0	0.47	5	0.30	70					
DG12-527C	81.01	87.73	VNGND	dominantly unmineralized qtz/chl veins. Single qtz veins at 87.45m with a minor amount of mineralization. Fracture intensity increases at 83.5m for ~1m. Cb on fracture surfaces	40	1			1	2	2	0	1	1	3.00	5	0.10	40	0.10	11	0.80	55	
DG12-527C	87.73	90.10	VNGND	two mineralized vein sets with thick selvages. The second one is highly fractured at 88.6m. Secondary set is a shallower dipping vein set but a smaller selvaged vein with no visible mineralization.	50	1			1	1	2	0	1	1	1.00	11	0.90	60	1.00	5	0.10	45	
DG12-527C	90.10	92.29	VNGND	two vein sets. The first being a quartz vein mineralized with minor amounts of molybdenite. The secondary vein set is the qtz/chl veins seen in previous intervals.	40	1			0	1	2	0	1	1	1.00	11	0.80	40	1.50	5	0.10	45	
DG12-527C	92.29	97.70	VNGND	two vein sets, neither having visible mineralization. Cb on fracture surfaces. Zone at 93.34 with high sericite and ox alteration. Secondary veins cross cuts primary vein sets.	40	1			1	1	1	1	1	1	1.00	5	0.20	50	0.50	1	0.60	65	
DG12-527C	97.70	98.65	SZ	highly altered and broken up interval with a piece of competent core in the middle of the interval containing a moderately sheared surface of sulfides.	75	3			4	4	2	4	2	0	1.00	6	0.30	75					
DG12-527C	98.65	101.83	VNGND	unmineralized veins sets. Minor mineralization on a shear surface at 100.22m. Cb on fracture surfaces.	30	1			1	2	2	0	1	1	1.00	1	0.40	65	1.00	5	0.20	40	
DG12-527C	101.83	105.09	MGND	near the interval is mafic enclave. Sickenines on ox fracture surfaces. Steeper shear surface (70 degrees) at 103.67m mineralized with arpy (1.5cm thick). Shear zone has a 4cm ksp/q selvage. Cb along fracture surfaces.	40	1			1	2	2	1	1	2									
DG12-527C	105.09	110.18	VNGND	sickenines on steeply dipping fracture surfaces. Sz vein at 108.25 that has been sheared. Thick (5cm) quartz vein at 106.88m with moly mineralization (1%). Minor hematite/goethite on fracture surfaces right after the moly vein. Clay/cb/chl on irregular	70	1			2	2	2	2	2	1	2.00	5	0.10	30	0.20	6	0.30	30	
DG12-527C	110.18	111.70	AGND	highly altered interval. two sz veins, both dipping at the same angle but are mineralized with different sulfides. The one at 111.22 is mostly pyrite with the one at 111.65 is dominantly arsenopyrite, and is also much thick (primary vein in description).	50	1			3	5	3	2	2	1	1.00	6	4.00	30	1.00	6	0.70	30	
DG12-527C	111.70	114.26	VNGND	sheeted quartz/sz veins with varying percentages of arsenopyrite. Last 70cm of the interval are highly altered with a cb filled fracture (0.5cm) running down the length of the core. Minor ox on fracture surfaces. main vein set is qtz/chl veins with no visible mineralization. A quartz vein at 115.75m is mineralized with molybdenite (1%) while another quartz vein at 117m is mineralized with minor arpy. Cb on fracture surfaces.	40	1			1	3	3	2	3	1	1.50	11	0.30	35	0.50	2	0.30	40	
DG12-527C	114.26	117.74	VNGND	three different vein sets, the primary vein set is mineralized with minor arsenopyrite while the other two have no visible mineralization. Alteration and fracture intensity increases in the last 1.3m. Cb on fracture surfaces.	70	1			2	1	2	1	1	1	2.00	5	0.20	40	0.30	11	1.50	60	
DG12-527C	117.74	122.70	VNGND	two minor vein sets with no visible mineralization. Minor sericite alteration in gnd.	50	1			0	2	2	2	2	2	0.50	11	2.20	20	0.80	5	0.30	65	
DG12-527C	122.70	126.14	MGND	three vein sets. The main one is mineralized with minor molybdenite (<1%) in the vein and selvage. Mineralized veins aren't seen until 127.2m. Cb and clay seen on fracture surfaces.	10	1			0	1	1	0	0	1	0.50	5	0.10	40	0.20	5	0.10	50	
DG12-527C	126.14	132.00	VNGND	fractured and sericite/chlorite altered interval. No visible mineralization. Cb on fracture surfaces.	60	1			1	2	2	2	2	1	1.00	71	1.50	30	2.00	5	0.10	40	
DG12-527C	132.00	133.96	AGND	several different vein sets. Mineralization is not consistent. minor arpy seen in a vein at 137m and 145.86. arpy also seen on a shear surface at 138.06m. Moly seen in a vein at 144.97m. Steep dipping quartz chlorite veins have no visible mineralization b	50	1			1	3	3	2	1	0	2.00	5	0.20	40					
DG12-527C	133.96	146.45	VNGND	sericite/lite altered interval. Dominantly pyrite mineralization along fractures, in veins and disseminated in the core. Minor ox on fracture surfaces. Higher alteration at 148m.	40	1			0	2	2	1	1	1	1.00	5	0.30	60	0.50	11	0.80	30	
DG12-527C	146.45	150.00	AGND	two main vein sets. The primary being a quartz/chl vein with occasional arsenopyrite. The second is the steep qtz/chl veins with thick qtz/chl selvages that were noted from before. Minor cb on fracture surfaces.	40	1			1	5	3	2	0	0	1.00	11	0.40	45					
DG12-527C	150.00	152.92	VNGND		10	1			0	2	2	0	1	2	4.00	51	0.20	35	0.70	5	0.50	60	

OtherVeinset DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	k	q	3																	R. Marumo
																		0			y			R. Marumo
				1	q	chl	3																	R. Marumo
				1	q	chl	4				2						2							R. Marumo
				2	q	chl	5				15						15				y			R. Marumo
				2	q	s	3					y					0.5							R. Marumo
				2	q	chl	4																	R. Marumo
									60		35						95							R. Marumo
				0	q		3											0						R. Marumo
																		2						R. Marumo
0.20	11	5.00	30	0	q		2		40		30	y					20							R. Marumo
									50		45						95	0						R. Marumo
				1	q		2				75						75							R. Marumo
0.30	11	3.00	40	0	q	chl	3				3	y					3							R. Marumo
0.30	5	0.30	40	1	q	chl	4				1						1							R. Marumo
				0	k	q	3																	R. Marumo
0.50	5	0.20	65	2	chl		3					y					0.5							R. Marumo
				0	k		3																	R. Marumo
0.80	5	0.10	40	2	q	chl	5				0.1	y					0.1							R. Marumo
									10		5						15	10						R. Marumo
				0	q		3				3						3				y			R. Marumo

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-527C	152.92	155.30	VNGND	ksp in gnd altering to ser. highly ser/cb alteration around fracture surfaces. Qtz/chl veins with variable mineralization. Pyrrhotite mineralization at 153.35. minor moly at 155.76m. While the rest of the veins have minor pyrite +/- aspy.	40	1			0	2	2	1	2	1	2.00	51	0.50	40					
DG12-527C	155.30	156.48	AGND	highly altered zone (ser/ill) with central vein being at 155.97m mineralized with pyrite around the margin of the vein. Vein below it contains aspy and minor moly (<1%)	60	1			0	5	3	1	2	1	1.00	11	0.40	60	1.00	71	0.40	55	
DG12-527C	156.48	162.48	VNGND	moly occasionally seen in sheeted qtz/cni vein. Upper part of the core has more ksp->ser alteration than the rest of the core. Steeper qtz/chl veins have no visible mineralization. Large mafic enclave at 161.1m and a smaller one at 162.18m. Cb in healed f	45	1			0	2	2	0	1	1	4.00	51	0.40	40					
DG12-527C	162.48	165.23	VNGND	nign ser/ill alteration with the main, highly mineralized vein at 163.25m which is also thicker than the other veins in the set (10cm). three vein sets. A mineralized qtz/chl vein. Another qtz/chl vein set with the same dip but limited mineralization. And	20	1			0	4	3	0	2	1	3.50	51	0.40	40	5.50	5	0.30	40	
DG12-527C	165.23	171.20	VNGND	three vein sets. The primary having a more qtz/ksp altered selvage, the secondary has a more chlorite altered selvage and the third vein set is a qtz/chl/bt vein with thick selvages. With the thick qtz/chl selvages there are several blebs (2-3mm) of molyb	50	1			0	2	2	0	1	2	3.00	5	0.40	50	1.00	5	0.50	50	
DG12-527C	171.20	177.10	VNGND	up to 3mm of carbonate on fracture surfaces. Single sheeted vein system, but at 174.43m there is aspy mineralization, where the vein density is moderately higher.	30	1			0	2	2	0	2	1	3.00	51	0.30	40					
DG12-527C	177.10	182.22	VNGND	two vein sets. Primary being unmineralized qtz/cni veinlets. Secondary is qtz/chl/cb with minor molybenite mineralization. Cb on fracture surfaces.	40	1			0	2	1	0	2	1	4.50	5	0.20	40	0.60	71	0.80	45	
DG12-527C	182.22	184.25	VNGND	unmineralized vein sets. Slickenlines on fracture surfaces at the end of the interval.	50	0			0	1	1	0	1	1	6.00	5	0.10	35	2.00	5	0.40	40	
DG12-527C	184.25	185.86	AGND	highly altered interval. Dominant alteration is around a single mineralized qtz/sx vein at 185.1m. Other veins have no visible mineralization. Minor ox on fracture surfaces.	30	1			1	3	3	0	1	3	1.00	11	0.50	30	2.00	5	0.30	50	
DG12-527C	185.86	189.13	VNGND	unmineralized quartz veins of varying thickness. Cb on steeply dipping fracture surface.	70	1			0	1	1	0	1	1	4.00	1	0.30	35					
DG12-527C	189.13	190.60	SZ	possible shear zone. Core is highly altered. Quartz/cb/py shear at 189.8m. Ox and cb on fracture surfaces.	40	2			3	4	2	3	1	0	1.00	1	1.20	50					
DG12-527C	190.60	192.16	VNGND	unmineralized veins. Minor ox and cb on fracture surfaces.	60	1			1	1	1	0	1	1	4.00	5	0.20	40					
DG12-527C	192.16	193.23	SZ	heavily altered, slickenlines going across the fracture surfaces. Cb on shear surfaces. Upper 40cm of the core is highly incompetent. Possible disseminated pyrite on a few shear surfaces.	45	2			1	4	4	2	3	0									
DG12-527C	193.23	200.33	VNGND	most abundant vein set is unmineralized. Single thick quartz/cb vein at 197.16 mineralized with minor moly and aspy. Cb on fracture surfaces.	40	1			0	2	2	0	1	1	0.50	5	0.40	40	0.30	5	0.30	60	
DG12-527C	200.33	203.37	VNGND	ksp alteration to ser in core. Pervasive ser/chl alteration around veins. Only mineralized vein is at 202.97m and contains pyrite. Cb and ox on fracture surfaces.	50	1			2	2	3	0	2	1	0.30	11	0.20	60	0.70	1	1.00	40	
DG12-527C	203.37	212.22	VNGND	only visible mineralization is a 1mm bleb of molybenite in a qtz/ksp/chl vein at 204.15m. Cb in on fracture surfaces. Minor ox on fracture surfaces towards the end of the interval. Minor altered zone (around fractures) at 206.7m. Slickenlines on fracture	40	1			1	2	1	1	1	1	0.70	5	0.20	60	0.50	51	0.50	35	
DG12-527C	212.22	214.08	AGND	qtz/chl/bt +/- cb veins with large selvages (qtz/chl). One reworked vein at 213.5m is now a qtz/cb/sx (aspy) vein. Cb and minor ox on fracture surfaces. Fracture surfaces at the top of the interval have slickenlines.	35	1			1	2	3	1	2	4	2.50	7	0.30	35	0.50	31	0.70	65	
DG12-527C	214.08	227.08	VNGND	no visible mineralization. Small altered zone (20cm) at 218.5m around at qtz/cb vein. Cb and minor ox on fracture surfaces. Large selvaged quartz/chl/cb vein at 225.34m.	75	1			1	1	2	0	2	1	2.00	5	0.30	40	0.10	5	0.30	40	
DG12-527C	227.08	230.42	VNGND	two sulfide veins with different selvages and different sulfides. The primary being a pyrite/Qtz vein while the secondary is a aspy/Qtz/cb vein. The secondary has a small selvage while the primary has a large (9cm) illite/ser/chl alteration. A few unminer	30	1			1	3	2	0	1	1	0.30	11	1.50	40	0.30	31	0.80	40	
DG12-527C	230.42	235.84	SZ	nigny altered interval. Slickenlines going along fracture planes. Two highly mineralized quartz/sx veins. Disseminated sulfides in the core. Thick quartz vein at 233.3m with minor mineralization (highly reflective mineral, possible sulfosalt, to small to	40	3			1	5	4	3	1	0	0.40	11	0.80	70	0.20	11	3.50	30	
DG12-527C	235.84	239.28	AGND	moderately altered interval, more competent than the last interval. Ser/ill and sil alteration. Minor fine grained sulfide mineralization at 238.3m. Cb on fracture surfaces. Minimal ox at 237.76m.	60	1			1	3	2	1	1	1	0.50	1	0.10	45					
DG12-527C	239.28	244.60	VNGND	ksp -> ser alteration in gnd. Two areas of qtz/bt (alteration to chl). The lower one at 344.36m contains minor amounts of molybenite. No other mineralization was noted.	35	1			0	2	2	0	1	2	2.00	5	0.30	40	0.20	2	0.80	35	

OtherVeinset DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	q	k	4		5	3	2	y					7							R. Marumo
									30		3	y					33							R. Marumo
				1	chl	q	3					y					1							R. Marumo
1.00	11	0.20	55	1	chl		2		5		35						40							R. Marumo
0.50	5	0.40	35	0	k	q	3					y					0.01	0						R. Marumo
				0	k	q	3					2					2							R. Marumo
				0	k	q	4					y					0.1							R. Marumo
1.00	1	0.30	65	0	k	q	3																	R. Marumo
4.00	1	0.10	40						30		5						10							R. Marumo
				0	q		3												2					R. Marumo
				0	q	chl	3																	R. Marumo
																		0						R. Marumo
0.10	31	3.50	40	5	q	chl	5				0.1	y					0.5							R. Marumo
				2	s	chl	4		15								15				y			R. Marumo
				0	s	chl	4					y					0.1				y			R. Marumo
				8	s	chl	5				20						20				y			R. Marumo
				0	q		3																	R. Marumo
1.00	2	1.00	40	2	q	chl	3		20		20						40							R. Marumo
									45		30						75	4						R. Marumo
				0	q		3												0					R. Marumo
				1	q	chl	4					y							0					R. Marumo

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins_Type	MainVein_AvgThickness	MainVein_PrimaryAngle	MinorVeinSet_DensityPerMeter	MinorVeins_Type	MinorVein_AvgThickness (mm)	MinorVein_PrimaryAngle
DG12-527C	244.60	247.60	VNGND	single mineralized quartz vein at 244.93m. Cb on fracture surfaces, mostly around veins. Ser on fracture surfaces with 1.5 ser/chl selvages. Snearing on fracture surface around an .1xcm mineralized zone at 248.2m. Core is altered to ser/ill/chl and is moderately competent until a contact with fresh gnd at the end of the interval. Mineralized zone will be logged as a vein. Aspy vein at end of the	40	1			0	2	2	0	1	2	0.30	11	1.00	60	0.30	2	0.30	40
DG12-527C	247.60	248.92	SZ	three vein sets, the primary being a qtz/cni vein with ksp/q selvage with no visible mineralization. The secondary being a qtz/chl/cb vein with moderate aspy mineralization. The third is a qtz/cb/asp vein at 258.52m. cb on fracture surfaces. minor bleb o	40	2			0	4	4	2	0	1	1.00	11	15.00	40	1.00	6	0.10	55
DG12-527C	248.92	263.27	VNGND	highly silicified altered interval with chlorite around a single unmineralized quartz vein.	45	1			0	2	2	0	1	2	4.00	5	0.20	35	0.20	71	0.80	40
DG12-527C	263.27	264.40	AGND	veined granoiorite with no visible mineralization. Approximately every two meters there is a highly altered zone (ser/ill/chl) centralized around a highly mineralized vein. Cb along fracture surfaces. single quartz/asp vein with no selvage at 271.17m si	30	1			0	2	2	1	0	4	1.00	1	0.40	40				
DG12-527C	264.40	276.92	VNGND	shallower dipping qtz/sx veins containing py, aspy and pyrr. Upper 60cm of the interval is highly ksp/chl altered. Cb and ser on fracture surfaces.	30	1			0	3	3	1	1	2	5.00	5	0.30	40	0.50	11	0.80	60
DG12-527C	276.92	278.51	VNGND	main vein set has no visible mineralization. Steeper mineralized vein set has ser/ill/chl alteration around it. Mineralization in the vein vary, the uppermost one only contains minor amounts of molybdenite, while the lower ones have high percentages of a	50	1			0	2	2	0	1	2	5.00	11	0.30	40				
DG12-527C	278.51	284.02	VNGND	first meter is competent, qtz/ksp/chl altered. The rest of the interval is highly altered moderately competent and brittle near fracture surfaces. Minor arsenopyrite veinlet at 285.6m.	80	1			0	2	1	0	2	2	3.30	5	0.30	40	0.70	11	1.00	60
DG12-527C	284.02	289.70	SZ	minor aspy crystallization at 291.5m in a highly altered portion of core. No mineralization seen in the rest of the core. Increase in fracture intensity towards the end of the interval. Cb on fracture surfaces.	50	2			0	5	4	3	1	1	0.20	6	0.10	50	0.50	1	0.40	50
DG12-527C	289.70	292.60	VNGND	highly fractured at the top of the interval. Single mineralized vein seen at 295m. Cb on fracture surfaces. Minor chl alteration occurring towards the end of the interval.	20	1			0	2	2	2	2	1	2.00	5	0.20	30				
DG12-527C	292.60	296.20	VNGND	highly altered interval with mineralized qtz veins. Brittle at each end of the interval. Cb on fracture surfaces.	30	2			0	2	2	1	2	0	3.00	5	0.10	30	0.20	51	0.30	35
DG12-527C	296.20	297.94	FZ	two vein sets, the main one seen throughout the hole. The secondary is a qtz/ksp/chl mineralized with arsenopyrite. Cb and chl on fracture surfaces. More so towards the end of the interval.	50	4			0	4	4	3	2	0	1.00	11	0.80	50				
DG12-527C	297.94	306.10	VNGND	highly altered, slickenlines on fractures surfaces in chlorite. Completely brittle, with cb throughout.	50	1			0	3	3	2	2	1	2.00	5	0.10	30	0.50	21	0.30	35
DG12-527C	306.10	307.60	SZ	moderately altered and fractured containing two sets of veins with no visible mineralization. Cb on fracture surfaces	60	3			0	4	4	2	4	0								
DG12-527C	307.60	310.60	VNGND	highly altered, slickenlines on fractures surfaces in chlorite. Completely brittle, with cb throughout.	40	1			0	2	3	1	2	0	2.50	5	0.10	30	0.70	5	1.00	70
DG12-527C	310.60	314.20	SZ	moderately altered interval. Steeply dipping, thin qtz/asp vein at 314.57. other quartz veins have no visible mineralization. Cb throughout the core.	60	3			0	3	4	3	4	0								
DG12-527C	314.20	316.73	AGND	nigny alterea interval (ser/ill/cni and cb). Possible snear zone as there are steep dipping healed fracture surfaces with preferential grain alignment with minor mineralization. Minor disseminated mineralization throughout. End Of Hole	75	1			0	2	3	1	3	0	0.40	11	0.20	65	1.00	1	0.60	40
DG12-527C	316.73	319.70	AGND	Hole was cased to 6m, started recovering core at collar, recovery bad for first 6m (possibly boulders); core relatively fresh and competent, firm hammer blow to fracture; mafic enclaves; silicification higher at beginning of interval and increasing chlori	85	2			0	4	4	3	3	0	0.30	11	1.00	35				
DG12-528C	0.00	11.14	VNGND	very nigny oxidized/ weathered igneous rock, veining could be masked by oxidation and clay; clay altered - quartz phenocrysts in matrix altered to white clay; minor silicified zones that are highly oxidized, probably related to veining; no visible sulphid	65	1			3	2	3	1	1	2	0.60	11	0.70	50	0.30	11	0.40	60
DG12-528C	11.14	22.40	AGND	Structural angle taken from 2.5 cm highly oxidized gouge at 30.5m; competent rock, sulphides highly oxidized when present in veins, nigny fracture and oxidized, veining hard to measure due to fracturing; small black detritic staining on fracture surfaces - suspect pyroclucite; fine grained soft amorphous jet black mineral on fracture surface adjacent to veins;	55	1			5	0	0	4	1	1	1.00	1	0.50	35				
DG12-528C	22.40	31.14	VNGND	competent rock, firm hammer blow to fracture; mafic enclaves; oxidation and sulphides only with main vein set, no oxide or sulphide on minor;	35	1			2	1	1	2	1	2	0.80	11	0.60	60				
DG12-528C	31.14	34.80	VNGND	competent rock, firm hammer blow to fracture; mafic enclaves; oxidation and sulphides only with main vein set, no oxide or sulphide on minor;	60	1			4	0	1	3	0	1	1.00	1	0.70	60				
DG12-528C	34.80	40.50	VNGND	competent rock, firm hammer blow to fracture; mafic enclaves; oxidation and sulphides only with main vein set, no oxide or sulphide on minor;	35	1			2	0	2	0	2	2	1.50	11	0.20	55	0.40	5	0.20	30





DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-528C	40.50	45.76	VNGND	50cm gouge zone at beginning of run, structure angle from fracture surfaces not gouge zone; clay only on fractures;competent core; multiple blows for veins and selvages; trace sulphide in some main veins.	45	1			2	1	3	1	2	2	1.00	1	0.80	60	0.80	5	0.20	30
DG12-528C	45.76	48.88	VNGND	47 to 47.5m highly oxidized/altere/disintegrated rock possible fault zone; veins highly oxidized hard to distinguish minerals; one 2cm main vein contains 40% arseno.	45	1			5	1	2	3	2	0	2.30	11	1.00	55				
DG12-528C	48.88	56.67	VNGND	structural angle taken from 2 fractures with .5cm or gouge; some main veins contain minor calcite or chlorite; k-spar also present in some selvages;	20	1			2	1	2	1	1	1	1.60	11	0.20	55	0.60	5	0.40	30
DG12-528C	56.67	65.11	VNGND	57.05 to 57.50m large qtz vein, probably two seperated by a thin (~5cm) layer of granodiorite, highly fractured with a vuggy texture, blebs of arseno and pyrite that have been highly oxidized, 14 cm silicified selvage with carbonate and arseno blebs 10 cm	30	1			1	1	2	1	2	2	4.00	21	0.20	50	0.70	5	0.20	35
DG12-528C	65.11	70.32	VNGND	structural angle from fracture with highly oxidized mica rich clay; competent core firm hammer blow to fracture;	40	1			2	3	0	1	1	1	2.00	21	0.30	45	0.80	5	0.20	25
DG12-528C	70.32	81.12	VNGND	carbonate on some fractures; trace sulphide seen in one vein otherwise veins completely barren resulting in a low oxidation code; competent core multiple firm hammer blows to fracture	35	1			1	2	1	1	1	3	3.00	7	0.50	55	0.20	1	1.00	30
DG12-528C	81.12	82.72	VNGND	veins are ngly oxidized sulphides seem to be almost compietey destroyed by oxidation except cores; core fractured perpendicular to veins, = increased oxidation of veins?;	60	1			3	2	2	1	2	3	11.00	71	0.30	60				
DG12-528C	82.72	105.26	VNGND	other veins at 89.05 and 103.6m contain 15% aspy, some main veins contain trace aspy associated with the larger veins; very competent core (stick rock) one/two firm hammer blows to fracture;	60	1			1	1	1	1	1	2	2.50	7	0.30	60	0.60	1	2.50	45
DG12-528C	105.26	114.89	VNGND	structural angle from a 10cm clay rich disintegrated rock zone at 109.65m; carbonate only present in healed fractures that crosscut veins; carbonate in minor veins dolomite buff rhomb; at ~110m 17cm zone of banded quartz and aspy/py vein with py dominatin	40	1			2	4	2	1	3	2	1.50	11	1.50	55	0.30	71	0.30	40
DG12-528C	114.89	117.59	VNGND	competant rock multiple blows to fracture; stuctural angle from a flat plane with slickenlines containing dolomite and aspy/py and slightly oxidized, minor graphite seen on shear surface; at ~116m qtz carb vein containing massive soft (h<2.5) dark grey mi	5	1			1	4	1	0	3	2	2.50	31	1.00	60				
DG12-528C	117.59	127.96	VNGND	competant rock firm blow to fracture, stick rock; calcite pervasive through interval band increased amount in and around selvages; chlorite also present in vein selvages and more so around minor veins, sericite more prominent around veins with increased	40	1			1	1	2	0	3	2	2.00	11	1.00	60	0.50	1	0.50	30
DG12-528C	127.96	133.88	VNGND	competant rock firm hammer blow to fracture; carbonate on fractures and healed fractures, carbonate adjacent to wall rock when present in main veins, other veins crosscut main qtz/sulphide vein, appears to be post main veins, other veins have different be	50	1			1	1	2	1	2	3	2.20	31	0.80	60	0.80	5	0.20	30
DG12-528C	133.88	144.59	VNGND	structural angle from fracture with .5 cm or gouge at ~143.3m; carbonate healed fractures; competent rock multiple firm hammer blows to fracture	30	1			1	1	3	1	1	2	1.80	11	0.50	55	0.50	5	0.20	30
DG12-528C	144.59	147.72	VNGND	sevage narro to determine due to pervasive alteration; ~145.70 to 146.70m silicified zone containing abundant qtz/sulphide veins and minor disseminations of pyrite and minor arseno, at ~146.20 there is a 6cm zone with a dark metallic grey mineral (softer	50	1			2	3	2	2	1	3	4.40	11	0.60	50				
DG12-528C	147.72	157.36	VNGND	carbonate healed fractures, and in selvages; one qtz vein with speck of flakey soft metallic mineral suspect bismuthinite,	55	1			1	1	2	1	3	1	1.20	1	0.80	60	0.40	5	0.20	25
DG12-528C	157.36	160.73	VNGND	competent core; carbonate healed fractures, and in selvages; 11 cm banded qtz vein (minor vein) containing 10% aspy at 159m depth	30	1			1	1	2	1	3	2	3.50	1	0.60	60	0.30	11	11.00	60
DG12-528C	160.73	174.00	VNGND	competant core; carbonate on fractures;nealed fractures, in selvages, and weakly pervasive throughout; main veins range from .1 to 1 cm, some contain chlorite but not to the same abundance as the minor veins;	25	1			1	2	1	1	3	2	3.00	11	0.30	60	0.30	5	0.20	30
DG12-528C	174.00	178.19	VNGND	competant core; carbonate on fractures;nealed fractures (1mm wide carbonate rich clay on natural fractures), and in selvages; 174.03 to 174.16m banded qtz vein containing 2% aspy, part of minor vein set, intensely silicified selvage with chlorite;	55	1			2	2	2	2	2	3	3.70	1	0.50	55	0.75	11	5.00	60
DG12-528C	178.19	179.23	VNGND	competant core, main vein consists of siderite (.2cm) with Qtz/sulphides (.4cm) adjacent to wall rock on either side, sulphides consist of pyrite, sphalerite and minor arseno, selvage altered to siderite and sericite;	10	1			1	4	1	0	4	1	1.00	31	3.00	35	1.00	11	0.30	60
DG12-528C	179.23	182.20	VNGND	very competent core; calcite on fractures and in selvages; minor vein more chlorite rich than main vein;	30	1			1	1	1	0	2	3	2.50	5	0.20	60	0.40	5	0.30	30
DG12-528C	182.20	183.46	AGND	rock altered and friable; no vein selvage due to pervasive alteration	40	1			1	4	1	3	2	1	1.00	3	0.30	55				
DG12-528C	183.46	199.74	VNGND	carbonate on fractures and in selvages; very competent core;	50	1			1	1	1	1	2	3	1.25	1	0.50	50	0.40	5	0.20	30



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-528C	199.74	201.94	VNGND	highly altered friable rock; gouge zone at ~200.2m (sticky carbonate rich clay); selvage hard to discern due to pervasive alteration but oxidation and carbonate increases around veins;	20	1			3	5	0	3	3	1	4.00	1	1.00	40				
DG12-528C	201.94	219.72	VNGND	very competent core (stick rock); carbonate on fractures and selvages; tiny specks of silver colored minerals seen in some main veins to small to identify	40	1			1	2	1	0	2	2	1.00	1	0.60	55	0.30	5	0.20	35
DG12-528C	219.72	233.62	VNGND	competent core; carbonate on fractures; ~219.80 to 220.20m and ~228.60 to 229m zones of pervasive sericitic alteration and location of minor veins; minor veins crosscut main veins;	35	1			2	3	2	1	1	2	2.20	1	0.60	55	0.20	4	0.40	25
DG12-528C	233.62	235.22	VNGND	competent core; siderite in in main veins; selvages hard to determine due to pervasive alteration;	30	1			0	4	1	1	2	2	4.00	31	0.80	50				
DG12-528C	235.22	239.64	VNGND	carbonate on fractures and in selvages; competent core; increased sericite alteration around minor vein	15	1			1	2	2	0	1	2	3.00	1	0.20	60	0.30	3	0.30	30
DG12-528C	239.64	242.70	VNGND	highly altered to sericite and minor addition of ksp and silica; minor vein siderite crosscutting and offsetting main vein, increased sulphide mineralization in crosscut veins; sphalerite associated with siderite; competent core	50	1			1	4	2	1	2	2	6.70	11	0.60	60	0.40	4	0.40	10
DG12-528C	242.70	250.91	VNGND	competent core; carbonate rich fractures, veins with more abundant arseno contain more calcite;	60	1			0	1	2	1	2	2	3.20	31	0.50	55	0.30	5	0.20	30
DG12-528C	250.91	251.88	MDYK	dark green very fine grained, visible biotite and qtz crystals; possibly large mafic enclave; contacts are 55 degrees; very hard competent rock multiple firm hammer blows to fracture; carbonate healed fractures;		0			0	0	3	0	2	3	3.00	51	0.10	60				
DG12-528C	251.88	278.64	VNGND	competent core; some veins also contain ksp and chlorite in minor amounts; alternating bands of increased sericite alteration in areas with qtz/carb (minor) veins; abundant mafic enclaves;	15	1			1	2	2	1	2	3	3.00	11	0.40	40	0.50	3	0.40	40
DG12-528C	278.64	279.62	VNGND	nigly altered to sericite and iron carbonate; mineralization hard to distinguish (oxidized and small); selvage can't be determined due to pervasive alteration; fairly competent core; irregular fracture running down core axis highly oxidized approx 10 deg;	10	1			3	4	1	2	3	1	3.00	3	0.60	60	1.00	1	0.50	20
DG12-528C	279.62	288.97	VNGND	competent rock except 287.8 to 287.95m possible gouge zone disintegrated rock rich carbonate clay; slickenlines seen at ~287.35m increased alteration fracturing seen 25cm uphole from slickenlines; main veins crosscut minor veins;	15	1			1	2	1	2	2	2	2.00	11	0.30	55	0.40	11	0.40	30
DG12-528C	288.97	312.88	VNGND	very competent core; more sulphides in minor vein than main, carbonate may be secondary; other vein unmineralized; chlorite also present in some selvages, sericite present in selvages of more mineralized veins; at ~301.55 a minor vein 2.5cm wide contains structural angle from nigly altered disintegrated rock from ~314.55 to 314.75m, altered to sericite and clay, aspy vein fragments seen zone; carbonate on fracture surfaces; rock competent other than described zone;	20	1			0	2	1	1	2	3	1.20	11	0.10	55	0.20	31	1.00	35
DG12-528C	312.88	317.41	VNGND	Slickenlines seen on some fracture surfaces, abundant carbonate and sericite with some clay possible gouge, disintegrated rock, wall competent and slightly silicified;	30	1			0	2	1	2	2	3	1.40	1	0.10	50				
DG12-528C	317.41	320.10	FZ		30	1			0	4	1	3	3	1	1.00	1	0.50	40				
DG12-528C	320.10	325.46	VNGND	carbonate filled fractures; very competent core;	20	1			0	1	2	1	2	3	3.40	1	1.00	55				
DG12-528C	325.46	328.49	VNGND	intense pervasive alteration, sericite with minor clay; nigly veins; density hard to determine due to broken rock; highest density of veins and mineralization from 327 to 327.70m; black sulphosalts seen in veins; easily broken rock; selvage unable to determine due to de competent rock; structural angle from large fracture filled with .3cm or carbonate and minor clay and sericite adjacent to wall rock; at 331.72m there is a 1cm vein with abundant chlorite and a 23cm selvage with a bleached appearance all biotite altered t	20	1			0	4	1	3	1	2	4.00	11	1.20	55				
DG12-528C	328.49	333.00	VNGND		10	1			0	1	2	1	2	3	2.80	7	0.50	50				
DG12-528C	333.00	339.41	VNGND	competent core; carbonate of fractures; no visible mineralization;	15	1			0	2	2	0	2	1	4.50	1	0.30	50	0.30	5	0.30	35
DG12-528C	339.41	346.04	VNGND	competent core; carbonate on fractures; moly seen in one minor vein; increased sericite alteration around mineralized minor veins	15	1			0	3	2	0	1	1	2.00	1	0.20	60	0.70	11	1.00	40
DG12-528C	346.04	346.98	AGND	medium grained granodiorite altered to sericite and chlorite; abundant carbonate healed fractures; competent rock; aspy only present in one vein at beginning of interval	50	1			0	4	3	0	2	1	2.00	31	0.50	30				
DG12-528C	346.98	356.05	VNGND	mineralization only seen in main veins, increased amount of chlorite where moly is present; carbonate present on fractures and in selvages; competent rock	20	1			0	2	2	0	2	1	1.80	1	0.40	55	0.60	1	0.50	35
DG12-528C	356.05	364.02	VNGND	structural angle from a fracture surface with slickenlines at ~362.55m followed by 15 cm of highly fractured rock; carbonate on fractures; highly competent rock,	35	1			0	1	2	0	1	3	2.40	1	0.10	55	0.40	5	0.20	30



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DG12-528C	364.02	368.37	VNGND	highly competent rock, mostly mechanical fractures; carbonate healed fractures; 364.38 and 368.05m 1.5cm wide qtz/sulphide veins containing 50% sulphides with a 6cm intensely sericitized selvage;	25	1			0	2	1	0	1	3	3.20	11	0.20	55					
DG12-528C	368.37	375.64	MGND	highly competent core; carbonate healed fractures; highly altered to qtz and sericite and siderite; siderite in veins and selvages appears that it may be secondary to qtz; highly competent core	50	1			0	1	2	1	1	3	1.70	1	0.20	55	0.40	1	0.50	25	
DG12-528C	375.64	381.00	VNGND	Sericite and chl altered. Main veins contain ~20% arseno, 1 has ~5% pyrite. Small amount of arseno in selvage. Carb in fractures. One main vein branches off to many small veins at ~45 degrees @ 240m.	20	1			0	4	2	2	3	3	2.40	3	0.10	55	1.40	31	0.60	25	
DG12-529C	239.00	241.60	AGND	VNGND. blocky. silicification running at 30 from core axis in fracture at 242.4m. Second fracture set at 30 degrees. Large mafic enclave 15cm across core at 146.9m. Other small mafic enclaves throughout. Carb healed fractures at various angles, carb in fractures	50	1			0	4	3	0	3	2	3.00	71	3.50	40	1.00	71	0.20	30	
DG12-529C	241.60	248.36	FX	MGND heavily fractured at mainly 45 and 30 degrees. Last 60cm or interval has pervasive carb+sericite alt on parts of core making less competent. Many carb healed fractures (w/ 1cm sericite selvage) at various angles, carb in fractures. No visible sulphid	50	4			0	2	2	0	3	1	0.50	71	0.40	60	0.30	7	0.40	20	
DG12-529C	248.36	253.05	FX	Arsono disseminated in main vein selvage. Carb in fractures. One chl-quartz present at 20 degrees. Main vein contains ~8%pyrite, 1% arseno. Arsono present in vein selvage. Minor vein contains ~15% pyrite. Altered felsic intrusion on one side of minor vein at 258.7m. Carbonate in fractures.	45	4			0	3	2	1	3	1	0.50	3	0.50	45	0.20	7	0.40	25	
DG12-529C	253.05	256.13	VNGND	AGND, by sericite and smaller amounts of chl and carb and clay. Section is not competent.	50	1			0	3	2	0	3	1	0.50	71	2.00	40	0.50	5	0.10	20	
DG12-529C	256.13	259.10	VNGND	higher fracture intensity at the top of the interval. 20cm interval of silica+chlorite altered core at 7.21m. Minor veining with no visible mineralization visible. Oxidation on fracture surfaces and minor pervasive ox alteration around veins.	45	1			0	3	2	0	1	2	0.70	11	1.00	50	0.70	71	1.50	35	
DG12-529C	259.10	260.00	FZ	moderate fracture intensity. Ox on fracture surfaces. Minor carb on healed fracture surfaces. No visible mineralization. Chlorite on steeply dipping fracture surfaces at 9.2m.	50	5			0	5	3	3	2	0									
DG12-529C	0.00	7.61	VNGND	Fine grained, containing about 20-25% biotite. Minor blebs of oxidation throughout.	50	1			3	2	2	1	1	1	0.53	7	0.50	60					
DG12-529C	7.61	9.60	MGND	two vein sets. One is a quartz/ksp vein with vugs, some or which containing a highly oxidized mineral. The second vein is quartz veins with a chlorite selvage containing a silver mineral (may be arsenopyrite) but has a blue tarnish. Minor on healed fracture	20	1			2	1	2	1	1	0									
DG12-529C	9.60	10.70	FDYK	two main mineralized vein sets. The primary is a thick quartz vein with minor arsenopyrite throughout. The second is a quartz chlorite vein with arsenopyrite mineralized around the margins of the vein. 10cm clay zone at 23.24m. Carb in fractures around vein	70	1			1	2	0	0	0	0									
DG12-529C	10.70	18.88	VNGND	two main vein sets, the primary is a qtz/chl/cb vein with arsenopyrite mineralization, varying in thickness from 2-7cm. The second vein set is a steep dipping qtz/chl vein with no visible mineralization. Occasional, 20 cm intervals of qtz/chl alteration	40	1			2	1	1	0	1	0	0.24	2	1.50	60	0.12	11	1.00	40	
DG12-529C	18.88	46.35	VNGND	first and last meter of core is highly altered. Pyrite vein at the top of the interval with very fine grained sulfides. Highly altered qtz/sx vein at 63.36m. Steeply dipping qtz/cb/sx vein at the end of the interval with minor pyrite disseminated in the	40	1			1	1	2	1	1	2	0.15	11	15.00	60	0.07	51	1.60	60	
DG12-529C	46.35	62.42	VNGND	highly altered interval, large quartz vein with molybdenite and arsenopyrite. Pyrite on the margin at the top of the vein. Rest of the interval is highly sericitized/illite altered with chlorite alteration. Visible gold at 68.6m in a vein with sphalerite	35	1			1	2	2	1	2	2	0.44	51	4.00	70	0.56	5	0.40	15	
DG12-529C	62.42	66.46	VNGND	unaltered gnd with minor mineralized veins. Single quartz vein at 71.65m with minimal mineralization at the margin, possibly molybdenite or sulfosalt (very fine grained, but soft mineral). Two veins at 72.2m with moderate arsenopyrite mineralization. minor Hematite around sulphide veins. Fe-ox in fracture. Small amount of hematite and geothite. Very small mafic enclave.	70	1			2	3	3	2	2	4	0.50	6	3.00	60	0.25	31	0.30	30	
DG12-529C	66.46	70.49	VNGND	Major vein contains carbonate and chl. Minor carb and Fe-ox in fractures. Carb healed fractures.	45	1			3	5	4	2	2	1	0.25	11	35.00	50	0.74	31	0.40	70	
DG12-529C	70.49	75.41	VNGND	disseminated arseno around sulphide vein, rimmed by Fe-ox. Small mafic enclaves main veins=20%pyrite, 5 arseno. Small vugs in veins.	60	1			1	2	2	0	1	1	0.41	51	0.20	50	0.20	11	0.40	40	
DG12-529C	75.41	78.02	VNGND		45	1			2	2	1	0	1	1	1.00	6	0.40	40	0.50	31	0.10	50	
DG12-529C	78.02	84.03	VNGND		60	1			1	1	1	0	3	1	0.20	2	1.00	60	0.20	4	0.70	45	
DG12-529C	84.03	89.29	VNGND		55	1			1	3	2	0	2	1	1.00	21	0.70	45	0.50	5	0.10	50	

OtherVeinset DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				1	s	k	3	0	10		10					y	20							J. Auston
				0	chl	k	1	0																J. Auston
				2	s	q	4	0	5		10					y	15	2						J. Auston
0.50	2	0.60	60	4	k	s	5	0	2		15						17	5						K. Milligan
				1	k		4	0			2	y					2	2						K. Milligan
				5	s	k	4	0										0						K. Milligan
0.50	4	0.10	20	8	s		3	0			20						20	5						K. Milligan
4.00	3	0.10	50	10	s	k	5	0	10		2						12	3						K. Milligan
																								K. Milligan
				5	k	cb	5	1																R. Marumo
																								R. Marumo
																								R. Marumo
				2	k	cb	4	2			2						2							R. Marumo
0.10	6	0.20	50	3	chl	q	5	3	3		7						10							R. Marumo
				3	chl	s	4	1	1		5						5							R. Marumo
0.20	11	0.20	40								90						90	2						R. Marumo
0.50	6	0.10	50	3	s		3	2	10		3	y				y	15					y		R. Marumo
0.81	5	0.10	50	1	q	k	3				15	y					15							R. Marumo
				4	s	k	3	0	5		60						65							K. Milligan
				5	chl	s	3	0			2						2							K. Milligan
0.20	6	0.50	55	4	s	chl	3	0	13		2						15	3						K. Milligan

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-529C	89.29	98.78	VNGND	Fe-ox around fractures and veins. Minor vein crosscuts other vein. Carb healed fractures. At 89.29 small amount of green (looks like malichite in fracture). Vug in veins. Some major veins contain 5% black sulphosalts. At 96m=major vein contains all arseno,	55	1			2	4	2	0	2	1	2.00	11	6.00	35	1.00	41	0.10	30
DG12-529C	98.78	100.80	AGND	Sericite altered with small amounts of clay alt making sections incompetent. Core is to altered to determine selvage. Small amount of oxidation in veins. Fe-ox in fractures. Last 20cm has increase in chl alt. nigny atereea wtn sericite. High oxidation and supnigation.	60	1			2	5	3	2	1	1	2.00	11	1.00	40				
DG12-529C	100.80	102.86	AGND	Throughout veins and disseminated. Small amount of moly in quartz vein. Oxidation is highly pervasive and fibrous throughout, hemetite is present. Veins are sheeted and branching but main ori	35	1			4	4	3	2	1	0	4.00	11	3.00	50				
DG12-529C	102.86	105.14	AGND	Highly sericitized alteration, with less amounts of chl- from beginning of interval to 104.4m core is incompetent-small amount of clay alt. From 104.4m on core is more competent. Sections of pervasive oxidation. Sericite+small amount of chl alt. Fe-ox in fractures. Small amount of pyrotholite in some fractures. Other veins contain all arseno pyrite. Minor veins=60%pyrite, 30 Arseno. Small vugs in some other veins.	50	4			3	5	3	1	0	0	0.20	11	0.10	40				
DG12-529C	105.14	108.79	AGND	Hemetite and Fe-ox throughout major veins. Major smai amount or pyromoite in fractures, smai amount or clay and Fe-ox in some fractures. Some veins have high oxidation, tarnishing pyrite containing hemetite. Small amount of dessiminated arseno in selvage.	35	1			1	4	3	1	2	1	2.00	51	0.70	40	0.70	6	4.00	40
DG12-529C	108.79	116.00	VNGND	Carbonate healed fractures. Some major veins Sericite alt w/ small amount of chl. Last 70cm or interval higher silicification. Small amount of moly in large quartz vein. Carb+Fe-ox in fractures and healed fractures. In major vein sulphide concentrated on edges of vein~1cm thick, Oxidized. Some areas	40	1			2	3	2	1	2	2	2.00	6	1.00	45	0.20	3	0.20	35
DG12-529C	116.00	119.00	AGND	Majority of core is sericite altered with some chl. Small amount of clay and carb in fractures. Carb healed fractures. Posssibly a small amount of pyrotholite in some fractures.	40	1			2	4	2	1	2	2	0.70	11	30.00	45	3.00	31	0.50	40
DG12-529C	119.00	123.70	MGND	Sericite and chl altered, light green. Majority= soft, incompetent, becomes more competent near end of interval to altered to determine selvage.	45	1			1	4	2	1	3	1	1.20	31	0.30	35				
DG12-529C	123.70	125.15	AGND	Majority incompetent sericite w/ clay alt. Highly Fe-oxidized. To altered to determine selvage	50	4			0	4	3	1	1	0	0.70	6	0.50	45				
DG12-529C	125.15	127.70	AGND	Sericite and minor chl alt. Pyrite and arseno disseminated in some vein selvages. Carb healed fractures crosscutting minor veins in varrious angles. Pyrotholite in some fractures. Some suphite veins contain very large cubes of pyrite, others are all arsen	50	4			4	4	2	3	1	0	0.70	6	2.00	45				
DG12-529C	127.70	135.82	AGND	Pyrotholite is altered only in other veins - 157m, also contains black sulphosalts. Some sulphide veins contain very small amount of carbonate, dominantly arseno, while others contain more pyrite-oxidized, hemetite and small amount of sulphosalts. Carbonate sli	40	1			1	4	2	1	3	1	2.00	6	0.50	40	0.50	31	0.70	40
DG12-529C	135.82	143.00	VNGND	Very small amount of chl in major veins. Carb+Fe-ox in fractures. Small amount of arseno in vein selvage.	45	1			2	3	2	0	3	2	3.00	5	0.30	30	0.40	6	0.70	35
DG12-529C	143.00	144.10	VNGND	First 35cm unaltered MGND, rest of interval=AGND from sericite and small amount of chl. Disseminated sulphides (mainly arseno. ~2%pyrite) in clusters in selvages. Small amount of carb in fractures. Large vein has surmies concentrated on edges (3cm on each side), w/ smaller amounts throughout=grades from mainly pyrite to mainly arsen from inside of vein to selvage area. Fe-ox in fractures. Fe-ox throughout major veins and some minor veins, and thro	35	1			3	3	1	1	3	1	4.00	11	8.00	40				
DG12-529C	144.10	145.80	AGND	Some carb and Fe-ox in fractures. Last 100cm selvages are slightly larger, oxidized and sericite it dominante. Minor vein ~30% arseno. Sericite(lite) and minor chl alt. small sections incompetent w/ small amounts of clay. One major vein is 8cm, but majority is 1cm or less. Major veins=vuggy w/ dominantly black sulphosalts w/ pyrite and arseno and some chl. Minor veins have ~5% sulphide	40	1			0	4	3	1	1	1	3.00	21	0.50	40				
DG12-529C	145.80	149.00	VNGND	Small amount of Bismuthinite in other veins. Minor vein contains small amounts of moly, w/ arseno concentrated at edges. Major vein contains small amount o carb and chl, mainly arseno. Branches out in many directions. Small amount of arseno disseminated i	40	1			3	3	3	1	1	1	1.00	11	27.00	55	1.50	7	0.10	50
DG12-529C	149.00	155.48	VNGND	Main veins have larger selvage ~4cm of (k and q). Small amtic enclaves. Carb in fractures.	40	1			2	3	2	0	1	1	3.50	7	0.20	40	0.30	11	0.70	35
DG12-529C	155.48	167.54	AGND		50	1			1	4	3	1	1	0	1.00	6	1.00	35	0.50	51	0.50	50
DG12-529C	167.54	172.21	VNGND		40	1			0	3	4	1	2	1	0.50	6	2.00	45	0.50	31	10.00	50
DG12-529C	172.21	177.38	MGND		40	1			0	3	2	1	3	2	2.00	7	0.50	35	0.70	5	0.30	45





DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-529C	177.38	178.78	AGND	First 58cm of core is highly silicified, then 4cm section of sericite+clay alt incompetent rock, followed by highly sericite alt to end of interval. in major vein sulphides concentrated at edges of vein, mainly arseno, small amount of sulphosalts (~8% total sulphosalts). Carb+small amount of clay in fractures.	45	1			0	4	3	0	2	3	2.00	7	0.50	30				
DG12-529C	178.78	183.28	VNGND	other vein is the only vein containing sulphides, also contains slickenlines along fracture surface. Carb healed fractures. Carb+sericite in fractures.	35	1			0	3	2	1	3	2	0.70	11	36.00	50	0.80	3	1.50	35
DG12-529C	183.28	191.97	MGND	Sericite and small amount of chl alt. Black sulphosalts in main veins.	40	1			0	3	2	1	3	1	0.50	7	0.50	35	0.50	3	0.30	35
DG12-529C	191.97	193.25	AGND	Small mafic enclaves. Small amount of moly in main vein. /carb healed fractures. At ~194m=49cm of bleached core. Carb in fractures. blocky, ~199.11m becoming incompetent clay+sericite area for 30cm. Carb healed fractures carb+small amount of clay in fractures. Small amount of black sulphosalts in main veins. Small amount of pyrrhotite in some fractures.	40	1			0	3	2	0	3	1	1.00	71	0.60	25				
DG12-529C	198.61	201.30	MGND	Small amount of disseminated arseno in selvages. ~5-10% arseno in main veins and ~1% in other veins. Minor veins contain ~90% arseno. Small mafic enclaves, carb healed fractures. Carb+small amount of clay in fractures.	40	1			0	4	3	2	3	1	1.50	6	1.00	40	0.60	4	0.50	25
DG12-529C	201.30	211.20	VNGND	Carb healed fractures, lots of fractures at 20 degrees. Carb in fractures. Altered by sericite. At 211m there is a 10cm incompetent sericite altered section. Small amount of black sulphosalt in main vein. Main vein+vuggy. Few carb healed fractures.	50	1			0	3	2	1	3	2	1.00	31	1.20	50	0.50	6	1.00	45
DG12-529C	211.20	215.40	MGND	Carb healed fractures. (~5% arseno in main veins and ~15 in minor veins. intense sericite (white) with smaller amounts of carb selvage alt. some areas have pervasive alt that makes the rock incompetent. Carb+chl+sericite in fractures. Carb healed fractures. Small amount of arseno in selvage of main veins. Small amount of siderit	40	1			0	3	2	1	3	1	0.60	71	0.50	50				
DG12-529C	215.40	216.20	VNGND	Small mafic enclaves. Carb+sericite in some fractures. minor vein contains about 30% arseno, all other veins contain no visible sulphides. Other vein has a lighter larger selvage mainly k-spar, 4cm. Some areas have increase in silicification.	40	1			0	4	3	1	3	2	2.00	31	10.00	45	1.00	11	0.40	55
DG12-529C	216.20	219.36	MGND	Sericite (illite) and slightly clay altered. To altered to determine selvage. Alternating sections of incompetent rock with small amounts of clay to more competent sections. Small amount of arseno in selvage. Many carb healed fractures at ~40 degrees. Small mafic enclaves. Only main veins have visible sulphides.	40	1			0	3	1	0	3	1	1.00	71	0.70	35	1.00	71	0.30	45
DG12-529C	219.36	222.20	VNGND	Many small quartz veins less than 1mm at ~35 degrees w/ 1cm sericite selvages. Carb healed fractures various angles. 44m interval of AGND (pervasive sericite) at beginning of interval. Siderite present in main vein. w/ small amount of arseno ~3%. Minor v	45	1			0	4	3	1	3	2	2.00	31	1.00	45	0.70	71	0.10	25
DG12-529C	222.20	226.38	VNGND	Sericite (illite) and slightly clay altered. To altered to determine selvage. Alternating sections of incompetent rock with small amounts of clay to more competent sections. Small amount of arseno in selvage. Many carb healed fractures at ~40 degrees. Small mafic enclaves. Only main veins have visible sulphides.	40	1			0	3	2	1	2	3	3.00	5	0.20	30	0.30	71	1.50	35
DG12-529C	226.38	227.76	AGND	Many carb healed fractures at ~40 degrees. Small mafic enclaves. Only main veins have visible sulphides.	35	5			0	5	3	2	3	0	1.00	31	0.30	15				
DG12-529C	227.76	232.70	MGND	Many small quartz veins less than 1mm at ~35 degrees w/ 1cm sericite selvages. Carb healed fractures various angles. 44m interval of AGND (pervasive sericite) at beginning of interval. Siderite present in main vein. w/ small amount of arseno ~3%. Minor v	45	1			0	2	2	2	2	1	1.00	71	0.20	20	0.50	2	0.50	35
DG12-529C	232.70	239.00	VNGND	Foliated quartzite. Foliations are sericitized. Heavy oxidation on fracture surfaces, black and orange. More broken at the beginning of interval. Small amounts of disseminated black sulphides, possibly oxidised pyrite. Most fractures same orientation as interval of heavily clay altered metaseds. More resistant quartz layers up to 1.5cm thick present. No mx visible.	40	1			0	2	2	0	3	1	0.30	31	0.20	50	0.30	71	0.50	25
DG12-530C	0.00	4.62	NR																			
DG12-530C	4.62	5.00	OVB																			
DG12-530C	5.00	9.70	QTZITE	Horrfelsed pelitic sediments. Some sphalerite detected by acid rxn. Disseminated pyrite, oxidised present in areas. ~40 cm of interval is silicified. Ox/sericite fractures common, and cut the large quartz vein. veins contain intergrown chlorite, calcite, and biotite clumps within the quartz +/- feldspar vein. Some veins also contain small amounts of pyrrhotite and arsenopyrite. Tiny disseminated arsenopyrite crystals also present in whole rock. Major and minor v	60	1			4	3	0	0	0	0								
DG12-530C	9.70	10.62	HNFLS	Structural measurement is of the fractures, foliation varies between 40-50 degrees to core axis. Muscovite common in veins. Most veins are vuggy, probably from sericite alteration.	65	1			5	4	0	5	0	0								
DG12-530C	10.62	19.70	HNFLS	Structural measurement is of the fractures, foliation varies between 40-50 degrees to core axis. Muscovite common in veins. Most veins are vuggy, probably from sericite alteration.	55	1			3	3	2	1	0	2	1.00	1	1.10	5				
DG12-530C	19.70	24.43	HNFLS	Structural measurement is of the fractures, foliation varies between 40-50 degrees to core axis. Muscovite common in veins. Most veins are vuggy, probably from sericite alteration.	50	1			1	1	3	0	2	2	1.50	71	2.00	50	0.50	7	1.40	5
DG12-530C	24.43	30.69	HNFLS	Structural measurement is of the fractures, foliation varies between 40-50 degrees to core axis. Muscovite common in veins. Most veins are vuggy, probably from sericite alteration.	50	1			2	2	2	1	2	0	1.00	7	0.50	45				

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	chl		2	0																K. Milligan
1.20	71	0.50	30	7	s	chl	2	0			5						5							K. Milligan
0.30	71	0.50	40	2	k	chl	2	0			1						1							K. Milligan
				4	chl	s	3	0	2		2						4							K. Milligan
				2	k	s	3	0			35 y						35							K. Milligan
				1	s		3	0			60						60							K. Milligan
0.20	51	0.50	25	3	k	s	4	0			25						25	3						K. Milligan
				1	s		2	0			30						30							K. Milligan
				45	s		3	0			10						10							K. Milligan
				2	k	s	2	0			10						10							K. Milligan
				5	s	chl	5	0			10 y						10	3						K. Milligan
0.30	5	0.50	45	1	k	s	3	0			2						2							K. Milligan
											1						1	2						K. Milligan
				0	k		2	0			5						5							K. Milligan
0.30	1	0.30	20	1	s		4	0			5						5							K. Milligan
																								H. Kuikka
																								H. Kuikka
																	0							H. Kuikka
																								H. Kuikka
				0	k	s	4	3									0				y			H. Kuikka
				0	q		2	0		0.01	0.01						0.02	0			y			H. Kuikka
				0	q		2	3													y			H. Kuikka

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
				Dark red, hard, garnets (?) ~3mm diameter in 10cm thick section of chloritic-skarn like layer, quite hard and calcareous, 70 degrees to core axis. Sericite in veins.																		
DG12-530C	30.69	32.25	HNFLS		55	1			1	2	2	0	2	0	1.00	4	1.00	60				
DG12-530C	32.25	35.46	HNFLS	Silicified in places. Foliations are convoluted and folded. Veins are somewhat vuggy and oxidised.	50	1			2	2	2	1	1	3	1.00	1	1.20	60				
DG12-530C	35.46	37.00	HNFLS	Highly altered hornfels interval. A white greasy clay on some fractures. Some sphalerite evidenced by hcl rxn.	45	1			5	4	2	4	0	0								
DG12-530C	37.00	40.10	QTZITE	Foliated quartzite/ silicified hornfels. Disseminated fine grained pyrite common. Sphalerite is a light orange-brown here.	45	1			2	2	1	1	0	4	1.00	11	3.00	50				
DG12-530C	40.10	43.37	HNFLS	Pyrite (marcasite?) on a fracture surface. Some black, very fine grained sulphosalts in the veins. Calcite on fracture surfaces and in some healed fractures.	50	1			0	1	1	1	2	2	0.50	11	1.00	40				
DG12-530C	43.37	45.62	AGND	Muscovite alteration at bottom contact of dyke, and silica alteration at top contact. Fe-carbonate common in veins.	30	1			0	2	2	1	2	2	3.00	3	0.20	35	0.50	11	1.00	30
DG12-530C	45.62	49.53	HNFLS	Mostly foliated quartzite and phyllite hornfelsed. Silicious. Calcite healed fractures and veinlets cross-cutting foliation at ~30 degrees to core axis. Small amount of pink k-spar in the one quartz vein.	50	1			0	2	2	1	1	4	1.00	11	0.60	30	0.20	1	4.00	60
DG12-530C	49.53	53.06	HNFLS		50	1			0	1	1	2	2	1	1.00	2	5.00	50				
DG12-530C	53.06	60.83	HNFLS	Altere normfels. One possible altere granodiorite dyke ~10cm thick at 56m. Brecciated in places with numerous calcite or clay filled fractures. One zone at 59m where clay alteration is so intense, core is obliterated. Pyrite on some fracture surfaces, a	60	2			4	3	2	3	1	1	0.20	11	6.00	50				
DG12-530C	60.83	62.00	HNFLS	Heavily clay altered hornfels, turning into a light green-white colour. Resistant quartz veins/layers left, barren.	40	2			0	3	2	5	0	0	4.00	1	2.00	40				
DG12-530C	62.00	63.30	HNFLS	Last appearance of oxidation for this hole.	30	1			1	0	1	1	0	0								
DG12-530C	63.30	71.39	HNFLS	Some feldspar in veins as well (k-spar). Calcite healed fractures common.	65	1			0	1	2	1	2	0	0.50	7	1.30	55				
DG12-530C	71.39	73.20	QTZITE	Mostly foliated quartzite with some phyllitic normfels as well. Disseminated pyrite present in quartzite areas, and in one vein. Powdery yellow-white carbonate present on fracture surfaces. Alternate fracture orientation at 25 degrees.	60	1			0	2	0	2	2	0	1.00	31	0.50	50				
DG12-530C	73.20	86.52	HNFLS	Chlorite altere normfels proximal to granodiorite contact. Pyrite frequently seen on fracture surfaces (marcasite). Veins are large and composed of quartz+feldspar+ chlorite +/- calcite, and varying amounts of pyrite and pyrrhotite.	50	1			0	1	3	0	2	2	1.20	31	5.00	70				
DG12-530C	86.52	89.52	HNFLS	Calcite veinlets cross-cut quartz veins. Possible small amounts of black sulphosalts in veins. Siderite (or other Fe-carbonate on a fracture surface). One dyke of granodiorite ~10cm thick, sericitized.	50	1			0	1	3	2	2	1	1.00	2	4.00	60				
DG12-530C	89.52	92.00	HNFLS	Reddish sphalerite crystals present disseminated. One fracture surface contains siderite (or other iron carbonate?)	70	1			0	1	2	0	2	2	1.00	51	2.00	50	0.50	1	0.10	30
DG12-530C	92.00	97.00	HNFLS	very altere normfels. Light grey to green colour. Thick pale green calcite fill on fracture surfaces. Sulphide content in veins increases proximal to contact. Contact is 40 degrees to core axis. Sericite alteration increases in less resistant foliations	60	1			0	4	1	1	3	1	1.20	21	7.00	30				
DG12-530C	97.00	97.77	AGND	GND alteration similar to proximal hornfels, high sericitization with some calcite fracturing. Small pyrite stringers present.	40	1			0	4	3	1	2	0	1.00	1	2.00	40				
DG12-530C	97.77	106.53	MGND	Fractures heavily filled with calcite. One fracture parallel to core axis. Only one or two minor fractures present. Two veins of similar composition to main vein set cross-cut each other.	20	1			0	1	2	0	2	2	2.00	71	0.30	20	0.30	7	0.20	50
DG12-530C	106.53	111.06	VNGND	Two heavily altered intervals up to 50cm thick likely selvege of thick quartz + sulphide veins. One vein contains mostly pyrite vs arsenopyrite.		0			0	2	2	0	2	2	4.00	7	0.20	30	0.50	6	0.30	30
DG12-530C	111.06	117.94	VNGND	One vein is ~30cm thick, mostly quartz, with irregular stringers/veins of apy within. First 50cm of interval is heavily altered and friable. Small amount of oxidation near veins.	20	1			0	3	2	1	2	1	5.00	7	0.20	40	0.40	21	2.00	40
DG12-530C	117.94	121.52	VNGND	Most chlorite-quartz-calcite veins are very small, only one is ~0.7cm thick. Not very fractured.	20	1			1	4	2	3	0	0	4.00	11	6.00	20				
DG12-530C	121.52	123.70	VNGND	Highly altere interval, possibly selvege alteration or high sulphide veins? But downhole side of last vein is not very altered. Oxidation returns in this interval. Black fine grained sulphosalts (?) disseminated in areas.	20	1			0	1	2	0	1	1	5.00	7	0.30	20				
DG12-530C	123.70	125.45	VNGND		20	1			4	4	2	3	0	0	2.00	11	2.00	30				
DG12-530C	125.45	131.00	VNGND	Some major veins have small amounts of calcite as well. Sphalerite disseminated and in some veins as well. Black, fine grained disseminated sulphosalts (?) also present. Minor vein is a large quartz-sulphide vein running ~ along core axis.	20	1			2	2	2	1	1	0	4.00	51	0.50	35	0.30	2	0.40	30
DG12-530C	131.00	140.00	VNGND		50	1			4	4	2	2	0	0	4.00	11	0.60	50	0.30	11	2.50	4

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				0	chl		1	0													y			H.Kuikka
				0	q		3	2																H.Kuikka
																		0						H.Kuikka
				0	q		4	0	2		0.1					y	3.1	0						H.Kuikka
				1	q		3	0	0.1								0.2	0						H.Kuikka
				0	q	s	4	0			0.1						0.1							H.Kuikka
				0	s		5	0			5						3							H.Kuikka
				0	s		5	0													y			H.Kuikka
				1	s		3	3	0.5								0.5	0						H.Kuikka
					s		5	0																H.Kuikka
																								H.Kuikka
				0	s	chl	4	0													y			H.Kuikka
				0	s		3	0	0.7								0.7							H.Kuikka
				2	bt	chl	3	0	2	1							3	0			y			H.Kuikka
				0	q	bt	4	0																H.Kuikka
				0	q		3	0								y			0					H.Kuikka
				0	s	q	4	0	0.1		7					y	7.2							H.Kuikka
				4	s		4	0										1						H.Kuikka
				1	q	s	4	0			0.6						0.6							H.Kuikka
				1	q	chl	4	0			100						8							H.Kuikka
0.10	2	1.00	40	3	s		4	0	10		20						20							H.Kuikka
					s		5	2			40		y				20							H.Kuikka
				10	chl	q	3	0																H.Kuikka
					s		5	5	10		50						60	0						H.Kuikka
								2	20	1	40						61							H.Kuikka
					s		5	4	0.5		2					y	2.5	1						H.Kuikka

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-530C	140.00	142.78	VNGND	Interval or massive sulphide and sulphosalt veins within much less altered gnd. Oxidation is pervasive where it occurs, but not on vein selvages (?). Pyrite disseminated throughout. Minor vein is composed of massive sulphosalt (black, reflective, siderite) minor vein set cuts and offsets major vein set. Sulphide veins contain sphalerite or pyrite or a combination of both. Minor vein set is composed of grey quartz and appears to be following fracture/fault surfaces.			0		3	2	4	0	0	0	5.00	6	4.00	30	0.50	6	20.00	30
DG12-530C	142.78	146.00	VNGND		45	1			2	2	3	1	0	0	5.00	6	0.30	30	1.00	1	0.10	5
DG12-530C	146.00	149.48	AGND	Heavily sericitized interval. Veins are irregular, not planar parallel. One small oxidised fault surface (0.3cm). Pyrite disseminated in small blebs. Conspicuous breccia zone thick at 15 degrees to core axis. Clasts are quartz + apy vein, and matrix is powdery carbonate, same direction as major vein set. Several smaller fault planes of similar composition and orientation also present. Disseminated pyrite	30	1			5	5	1	4	0	2	2.00	11	0.50	30				
DG12-530C	149.48	153.40	AGND	Going into and out of altered gnd. intervals 156.21-158, 159.40-161, 162.73-165.04 are heavily sericite-chlorite-clay altered, and bleached. Oxidation is only present in one vein around a bleb of arsenopyrite. Some sulphosalt in one quartz vein.	30	1			3	4	3	2	2	0	0.50	11	1.00	20	0.10	1	0.30	25
DG12-530C	153.40	165.04	AGND	Calcite on fracture surfaces, relatively unaltered interval, no visible sulphides.	40	1			0	3	3	3	3	2	0.20	11	2.00	20	0.20	4	0.40	30
DG12-530C	165.04	169.26	MGND	Disseminated arsenopyrite, most is very fine grained (could be sulphosalts?), some is crystalline and obvious. Thick calcite fill on fractures and in lenses.	40	1			0	2	2	0	2	1	1.00	7	0.30	30				
DG12-530C	169.26	171.10	AGND	Biotite in minor veins as well. One ~20cm section of quartz +chl intense alteration, bleached, no visible vein though.	40	1			0	4	0	1	2	0	2.00	4	0.40	35				
DG12-530C	171.10	174.02	MGND	Altere granodiorite, near is primarily chlorite altere, second near is primarily sericite/clay altered without veins. Too small to break up into separate interval. Sphalerite stringer/veinlet present. Some disseminated pyrite as well.	40	1			0	2	2	0	2	2	0.50	11	3.00	20	1.00	7	0.60	50
DG12-530C	174.02	176.30	AGND	Lots of biotite in major vein set.	30	1			0	4	4	3	2	1	0.60	6	1.00	30				
DG12-530C	176.30	179.63	VNGND	Heavily altered, and friable. White colour. Only minerals left are sericite/clays and quartz. No visible veins.	30	1			0	3	2	0	2	1	3.00	7	0.50	35	0.20	11	3.00	30
DG12-530C	179.63	182.13	AGND	Some very small arsenopyrite crystals disseminated. Also see fine grained black mineral disseminated, soft, not sure what that is. Intensely altere granodiorite. White colour in most places. Appears sheared in most places with opaque white quartz brecciated rock. Pyrite and sulphosalt shears are common. Needly stibnite (?) present around 204.6m. Main vein set may be mineralization at	35	1			0	5	3	2	0	0	0.30	31	2.00	30	0.40	1	0.50	30
DG12-530C	182.13	188.10	AGND	Greenish white altere granodiorite with numerous calcite healed fractures. Quite friable. One larger quartz vein near the end of the interval.	20	4			0	5	3	4	0	3	3.00	6	1.00	20	1.00	2	0.60	30
DG12-530C	206.62	214.82	AGND	Medium grained granodiorite, carbonate picks up again. Highly altere metaseiments. Some parts of the core show less altere core indicating it was previously hornfels. Most of the core is sericite altered and generally shows pervasive oxidation. Occasionally the core increases in silica alteration. Quartz	30	1			0	5	4	5	3	0	1.00	11	0.40	20				
DG12-530C	214.82	221.00	VNGND	silicification. Disseminate pyrite in core, higher percentage at 36.65m. Thin qtz veins at 33.5m with minor mineralization (py) that has been partly overprinted by ser alteration. Oxidation limited to fracture surfaces and along foliation. Inc moderately altered with some deformation occurring in the foliation. Minor ox along fractures. Irregular quartz/ksp veins at the end of the interval mineralized with py.	35	1			0	2	2	0	2	1	3.00	7	0.20	30	1.00	4	0.40	40
DG12-531C	0.00	22.40	HNFLS	increase in oxidation. Some parts are moderately silicified. minor disseminated pyrite seen at the end of the interval. 75m highly altered gnd intrusive at 27.82m. High ser/chl alteration with a qtz vein mineralized with a black miner (sphalerite?). Primar	50	2			4	4	2	0	0	2	0.18	1	3.00	50				
DG12-531C	22.40	26.00	HNFLS	less altered then before but still a high alteration occurring. Dominantly sericite alteration. Offset healed fractures at 31.4m with minor pyrite mineralization. Quartz lenses running along foliation.	70	2			2	3	1	1	0	0	0.28	11	0.30	25	0.28	1	6.00	70
DG12-531C	26.00	30.78	HNFLS	increase in silicification. Disseminate pyrite in core, higher percentage at 36.65m. Thin qtz veins at 33.5m with minor mineralization (py) that has been partly overprinted by ser alteration. Oxidation limited to fracture surfaces and along foliation. Inc moderately altered with some deformation occurring in the foliation. Minor ox along fractures. Irregular quartz/ksp veins at the end of the interval mineralized with py.	65	2			3	2	2	2	0	2	0.21	11	0.30	50				
DG12-531C	30.78	32.40	HNFLS		65	2			2	4	2	1	0	0								
DG12-531C	32.40	37.88	HNFLS		70	2			2	3	3	1	0	3	0.55	11	0.10	40				
DG12-531C	37.88	40.00	HNFLS		70	2			1	2	2	1	0	0	1.89	21	4.00					

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
					chl		4	2	70							y	90	5						H.Kuikka
0.50	11	2.00	35		s	chl	3	1	60		5					y	70							H.Kuikka
					s		4	4	8		2						10	0						H.Kuikka
					s	chl	3	4	20		30						48	2						H.Kuikka
				1	q	s	4	0			1		y				1							H.Kuikka
				0	q		3	0																H.Kuikka
																		1						H.Kuikka
				1	q	s	3	0	2								1				y			H.Kuikka
					chl	q	2	0	70							y	70	0						H.Kuikka
				2	q	chl	4	0	2								2				y			H.Kuikka
																								H.Kuikka
				0	s	q	4	0			15						10	0						H.Kuikka
1.00	6	0.20	40		s		5	0	70		20			y			85	5						H.Kuikka
									3								3							H.Kuikka
				0	q	s	4	0	2								1							H.Kuikka
																								R. Marumo
									10		5						15	0						R. Marumo
																		0						R. Marumo
																		0						R. Marumo
									5								5							R. Marumo
									3								3	1						R. Marumo

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-531C	40.00	42.50	HNFLS	artereo normeis with mineralization along fractures with clay and pyrite. Sulfide vein at 41.85m. Agnd intrusive from 40.56m-41.98m with minor disseminated py. High fracture intensity in the last 60cm of the interval.	70	2			1	4	3	2	0	0	0.40	6	0.20	55				
DG12-531C	42.50	51.15	HNFLS	two agnd with disseminated pyrite at 43.24 and 44.74m. Disseminated pyrite throughout the sericite altered hnfls. Pyrite also seen on some fracture surfaces at the top of the interval. Oxidation is limited to steeply dipping (15degrees) fractures. Quarts	70	2			1	4	2	1	0	3								
DG12-531C	51.15	56.90	HNFLS	altered gnd intrusive at 52.37m which is highly clay/ser/chl altered. Hnfls has a decrease in sil alteration and increase in ser/chl alteration. Chl and clay on fracture surfaces. Irregular qtz/py veins at 55.6m highly fractured in the first half of the interval. Irregular qtz veins with minor pyrite mineralization., Fracture at 58m filled with pyrite.	75	2			0	3	3	2	0	1	0.35	11	3.00					
DG12-531C	56.90	58.95	HNFLS	Disseminated pyrite at 57.1m.	65	2			0	4	3	1	0	1	2.93	11	2.00					
DG12-531C	58.95	66.77	HNFLS	moderately altered (sil) several different vein sets. The primary being the irregular qtz veins with minor pyrite mineralization. The secondary is a steeply dipping qtz/cb/py vein at the beginning of the interval with bladdered pyrite, large amounts of side	70	2			0	3	2	1	2	2	1.66	11	3.00		0.13	31	1.00	20
DG12-531C	66.77	68.90	HNFLS	silicified normeis with abundant pyrite mineralization along fracture surfaces of varying angles. High fracture intensity. Fractured thick qtz veins with minor py mineralization. Fracture at the top of the interval (67.2m) shows displacement.	70	2			0	2	1	2	0	3	0.94	11	8.00	40				
DG12-531C	68.90	69.80	AGND	top 60cm of the interval is highly altered (chl/clay/ser). Qtz/chl vein with no visible mineralization	40	1			0	4	3	3	0	1	2.22	5	0.20	10				
DG12-531C	69.80	85.19	MGND	highly altered with ser in fracture surfaces. Top meter of the interval has higher silica alteration. Minor pyrite and cb on fracture surfaces. Two qtz/chl/py veins at 74.5m and 81.4m. Thin qtz/chl/py vein at 78.2m with a 2mm qtz/ser selvage. Increase in	20	1			0	2	2	1	1	2	0.13	51	0.20	20	0.06	51	0.10	15
DG12-531C	85.19	88.83	VNGND	steeply dipping qtz/chl/asp-py veins in highly altered gnd. Ksp altered to sericite. Increase in cb on fracture surfaces.	80	1			0	1	2	0	2	0	0.55	51	1.00	15	0.27	5	0.10	20
DG12-531C	88.83	93.65	VNGND	highly altered interval (ser/hl/cnl) centered around a vein at 91m mineralized with pyrite, sulfosalts, siderite sphalerite and aspy. Steeply dipping quartz vein at 89.5m with minor aspy and molybdenite mineralization. Disseminated sulfides through	30	1			0	4	3	1	3	0	0.21	31	5.00	15	0.21	11	12.00	20
DG12-531C	93.65	96.00	VNGND	two unmineralized qtz/cnl vein sets. The first is running down the length of the core while the secondary vein sets crosscuts it. Kps in the gnd is altered to ser. Cb on fracture surfaces and on healed fracture surfaces.	20	1			0	2	2	0	2	0	1.28	5	0.20	5	0.85	5	0.20	30
DG12-531C	96.00	98.94	VNGND	three vein types. The primary is a qtz/cb(sio)sericite vein with minor moly mineralization at the top of the interval. The secondary at 98m is a cb vein with fine grained disseminated pyrite. The third is an unmineralized qtz/chl vein at the end of the inter	40	1			0	3	2	1	2	1	0.34	31	2.00	20	0.30	41	0.30	15
DG12-531C	98.94	104.00	VNGND	mostly qtz/chl veins with no visible mineralization. Aspy vein at 103.1m. Ksp in core is altered to ser. Cb on fracture surfaces. Qtz/chl/cb vein at the top of the interval with minor aspy mineralization	70	1			0	1	3	0	2	1	0.99	5	0.10	35	0.20	6	0.20	30
DG12-531C	104.00	106.49	VNGND	two qtz/sx veins with moderate alteration around them. Other veins have no visible mineralization. Minor disseminated aspy	55	1			0	3	2	0	1	0	0.80	11	0.20	25	0.80	5	0.10	15
DG12-531C	106.49	114.90	VNGND	several qtz/chl/cb veins with no visible mineralization. Cb on fracture surfaces. 10cm mafic enclave at 111.10m.	50	1			0	1	2	0	1	1	0.36	5	0.10	25	0.12	7	0.20	20
DG12-531C	114.90	116.67	VNGND	primary vein is a sx/cb vein at the top of the interval (90% aspy). The secondary is a qtz/chl/cb vein cross-cutting the third, a qtz/chl vein. Section is completely sil/chl altered with some ser altered ksp. Steep dipping qtz/chl veins with no visible mineralization. Cb on healed fractures.	70	1			0	1	2	0	2	1	0.56	41	0.10	30	1.30	7	0.30	30
DG12-531C	116.67	117.22	VNGND	fractures.	30	1			0	1	3	0	2	4	5.45	5	0.20	15	1.82	1	0.80	50
DG12-531C	117.22	124.60	VNGND	two vein sets; the primary being a qtz/cnl vein with a large qtz/cnl selvage while the secondary is dominantly chl with qtz and a smaller qtz selvage. Thicker qtz/chl/cb vein with minor molybdenite mineralization at 121.7m. Cb on fracture surfaces. Ksp in	20	1			0	1	2	0	2	1	0.41	5	0.20	20	0.40	5	0.10	30
DG12-531C	124.60	128.10	VNGND	high alteration around several different vein types. Cb on fracture surfaces. Alteration around veins is ser/hll and chl altered. Py/asp in main vein and minor py in secondary	30	1			0	3	3	0	2	1	0.29	6	0.10	30	0.29	41	4.00	20
DG12-531C	128.10	131.10	VNGND	qtz/chl vein set with minimal aspy mineralization. Cb on fracture surfaces and throughout core, generally minimal and with chl. altered around several mineralized qtz/asp veins. Some irregular veins. Disseminated aspy in the altered portion. Thicker qtz vein has a	30	1			0	2	2	0	3	0	1.33	51	0.10	20				
DG12-531C	131.10	132.78	VNGND	lower mineralization percentage.	20	1			0	3	4	0	2	1	1.19	11	1.10	20	1.20	11	2.00	10

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
									100								100	5						R. Marumo
																		3						R. Marumo
									2								2	1						R. Marumo
									2								2	5						R. Marumo
0.38	31	1.00	10						40		5						45	3						R. Marumo
									3								3	5						R. Marumo
																								R. Marumo
				0	q	chl	3		5								5	2						R. Marumo
				2	q	chl	2		1		2						3							R. Marumo
									20		5 y					y	25	7						R. Marumo
				1	q		2																	R. Marumo
0.30	5	0.10	20	0	s	cb	4		10		y						10	1						R. Marumo
0.20	71	0.20	40	0	q		1				10						10							R. Marumo
				14	s	chl	5		3		5						8	0						R. Marumo
				1	q		4																	R. Marumo
1.30	2	0.30	25	1	chl	s	2				30						30							R. Marumo
				0	q		4																	R. Marumo
0.14	71	2.00	20	1	s	chl	3				y						0.01							R. Marumo
0.30	5	2.00	20	5	s	chl	5		3		3						6							R. Marumo
				0	q		3				1						1							R. Marumo
											20						20	5						R. Marumo



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-531C	132.78	135.80	VNGND	thin qtz/chl veinlets with no visible mineralization. Cb and minor ox on fracture surfaces.	40	1			0	1	2	0	1	0	1.32	5	0.10	20				
DG12-531C	135.80	139.80	VNGND	high ser/ill/chl alteration around qtz/sx veins. Top of the interval has pyrite mineralization in several fractures while the lower portion of the interval consists of qtz/cb/asp-py veins.	50	1			0	3	3	0	2	1	0.75	31	1.50	25				
DG12-531C	139.80	143.61	VNGND	unmineralized qtz/chl veins. Single thick qtz/cb/asp vein at 143m with a thick alteration zone around it (ser/ill).	70	1			0	2	3	0	1	1	1.05	5	0.10	20	0.26	31	3.00	25
DG12-531C	143.61	151.13	VNGND	23cm mafic enclaves at 144m. Most veins are thin qtz vein with qtz/chl selvages. A few thicker quartz veins and a qtz/asp vein at 147.56m and a few more towards the end of the interval with a lower percentage of aspy. Cb on fracture surfaces.	60	1			0	1	2	0	1	1	2.53	5	0.10	40	0.40	5	0.30	20
DG12-531C	151.13	161.00	VNGND	ksp in gnd has altered to sericite. Several arsenopyrite rich quartz chlorite veins with pervasive alteration zones around them. Other veins a thin qtz/chl veins with chl selvages. Cb on fracture surfaces. Higher aspy percentage in veins at the end of the interval.	60	1			0	2	2	0	2	1	2.63	5	0.10	30	0.61	51	0.40	20
DG12-531C	161.00	166.70	VNGND	visible gold at 166.3m in a quartz/asp vein containing disseminated/bladdered aspy in the selvage. Dominant veins are qtz/chl veins. Secondary is qtz/chl with higher percentage of aspy.	60				0	1	3	0	1	1	2.46	5	0.20	25	0.88	51	0.40	25
DG12-531C	166.70	170.00	VNGND	thin qtz/chl veins with minor amounts of aspy. Single high percentage aspy vein at 167.8m.	50				0	1	1	0	1	0	2.73	51	0.10	30	0.30	51	0.30	20
DG12-531C	170.00	174.52	VNGND	increase in alteration after 171.3m for 2m, higher mineralization percentage with py, aspy and disseminated aspy. Quartz veins around the altered zone with minimal mineralization. Single qtz/chl/asp vein at the top of the interval.	65	1			0	4	3	0	2	1	1.11	41	0.30	30	1.11	11	1.00	25
DG12-531C	174.52	178.78	VNGND	minimal mineralization, aspy only seen at 175.34m in a qtz/chl vein. All other veins have no visible mineralization.	20	1			0	2	2	0	1	0	1.17	5	0.30	20	0.23	51	0.20	35
DG12-531C	178.78	181.32	VNGND	moderately altered interval. Main vein sets is a qtz/cv/sx vein sets. No visible mineralization in the veins at the end of the interval. Secondary vein set is in the middle of the interval and is mineralized with sphalerite. Disseminated sphalerite around	55	1			0	4	3	0	1	1	1.97	31	3.00	20	0.79	11	0.50	30
DG12-531C	181.32	187.13	VNGND	qtz/chl veins with no visible mineralization. A qtz/sx vein at 183.77m with disseminated aspy in the chl altered selvage. Cb on fracture surfaces.	15	1			0	1	2	0	1	0	1.20	5	0.20	25	0.17	11	0.30	30
DG12-531C	187.13	190.60	VNGND	two main vein sets in with highly altered zones around the vein. The more common one is a qtz/cb/sphalerite-asp veins. While the secondary is a qtz/asp vein.	60	1			0	3	3	0	2	0	0.86	31	1.00	25	0.86	11	0.50	30
DG12-531C	190.60	192.15	VNGND	sil/chl/cb altered gnd. Two different veins. One being in the altered core while the other is just out of it.					0	2	3	0	3	3	0.65	21	0.30	20	0.60	11	0.20	15
DG12-531C	192.15	196.90	VNGND	qtz/chl veins with minor to moderate aspy mineralization. Cb on fracture surfaces and lightly disseminated in the core. Main vein sets are qtz/cv/asp veins with large ser/cv/clay selvages.	60				0	1	2	0	2	1	3.16	51	0.30	35				
DG12-531C	196.90	205.20	VNGND	The one at 201.56m has a pink(ksp?) min in the selvage and also contains disseminated aspy in the selvage. Several qtz/chl veins with minimal aspy. Cb on fracture surfaces.	25	1			0	2	3	1	2	0	0.36	31	0.50	25	1.20	51	0.20	30
DG12-531C	205.20	213.52	VNGND	ksp in gnd is altered to ser. Primary vein set is a qtz/chl vein with no visible mineralization. The secondary vein set is a thin, white quartz and chlorite vein. Altered zone at 208.7m (ser/ill/chl) around a qtz/ksp/cb/sx vein. Arsenopyrite vein at 209.8	25	1			0	2	3	1	2	1	0.48	5	0.30	15	0.36	5	0.10	20
DG12-531C	213.52	214.90	VNGND	two vein sets. The first being a cb/asp vein. The second being thin chlorite veins mineralized with aspy. Large chlorite/cb selvages.	30	1			0	1	3	0	3	1	0.72	41	0.30	30	2.17	51	0.10	20
DG12-531C	214.90	222.97	VNGND	Disseminated aspy also present in the selvage. Highly altered zones (sil/chl/cb) are around two separate quartz/chlorite arsenopyrite veins.					0	2	3	0	2	3	1.12	5	0.20	20	0.25	51	0.20	20
DG12-531C	222.97	236.00	VNGND	highly altered (ser/ill/chl) around some lightly mineralized qtz/cb/sx veins. Other vein set is a steeply dipping quartz/chl vein with no visible mineralization. Cb on fracture surfaces.	55	1			0	3	3	0	2	1	0.38	31	0.20	25	0.46	5	0.10	20
DG12-531C	236.00	242.97	VNGND	similar alteration around veins as in the previous interval except veins have a higher sx percentage. Dominantly py and aspy until 239m and then the veins are mineralized with mostly pyrr and py. Minor disseminated py in altered areas. Possible sphaler	60	1			0	3	3	1	1	1	1.40	31	0.50	35	0.57	5	0.10	20
DG12-531C	242.97	251.00	VNGND	two vein sets in highly altered gnd. The primary being a qtz/ksp/cb/sx vein mineralized with pyrr and py. The secondary vein set is a qtz/cb vein mineralized with py, sulfosalts and sphalerite. Minor clay alteration at 247m.	75	1			0	4	4	1	2	0	1.12	21	1.00	25	0.25	41	2.00	20
DG12-531C	251.00	266.30	VNGND	less altered gnd with 3 vein sets. The primary being a quartz vein mineralized with minor py and molybdenite. Altered zones are around some qtz/cb/py-asp veins and the third is a steeply dipping qtz/chl vein. Fracture intensity increases towards the end	70	1			0	1	2	1	2	1	0.20	11	0.70	20	0.13	41	25.00	20



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-531C	266.30	283.00	VNGND	nigny mineral interval. Dominantly pyrite mineralization. many vein sets cross cuttin each other at varying angles. Veins consist of quartz, py, cb/py, qtz/py and a vein of sulfosalt and sphalerite at 274.75m (50% each) at the end of highly altered/b moderately altered gnd, mostly around veins. Primary vein set is a qtz/cb/py vein. While the second is a highly mineralization qtz/cb/py- aspy-sulfosalt vein. Minor cb on fracture surfaces. Single qtz/cb/py-sph vein.	80	1			0	4	4	2	1	3	0.54	31	4.00	60	0.66	6	0.70	40	
DG12-531C	283.00	289.55	VNGND	mostly fresh gnd with minimal veining. Primary veins are two qtz/chl veins with no visible mineralization. The second vein type is thin a qtz/chl/py-sph vein with a ser/ill/chl alteration around it. Minor disseminated cb	25	1			0	2	3	1	1	0	0.31	41	1.50	20	0.15	41	6.00	25	
DG12-531C	289.55	293.27	VNGND	three vein sets. The first is a qtz/cb/py-pyrr vein, the second, a qtz/cb/py-sph and the third being a quartz/chlorite unmineralized veins. Large alteration zones are the first two vein sets (ser/ill/chl)	80	1			0	1	2	0	1	1	0.54	5	0.20	20	0.27	51	0.10	35	
DG12-531C	293.27	300.70	VNGND	mostly thick cb mineralization along fracture surfaces with minor aspy mineralization. qtz/chl vein with minimal mineralization. completely clay altered gnd. Some irregular veins, but most are still in place. Upper meter of the interval is very brittle. cb on fracture surfaces. 30cm interval at 309.41m that is highly silicified with minor mineralization.	50	1			0	3	3	1	2	1	0.54	31	0.50	20	0.27	31	0.20	25	
DG12-531C	300.70	306.90	VNGND	nigny altered, kspar altered to clay, increases in clay and cb alteration. Interval has undergone minor deformation as many of the veins are irregular and deformed (sulfide percentage will be added to disseminated %). Disseminated sulfides in the altered mostly unaltered. High alteration around cb intilled fractures with minor sulfide mineralization. Qtz/chl veins with minimal mineralization. End of Hole.	50	1			0	1	1	0	1	1	0.32	51	0.20	25					
DG12-531C	306.90	320.94	VNGND	fresh to highly weathered granodiorite medium grained granodiorite nigny weathered and oxidized; original textures almost completely destroyed and replaced by clay; very friable soft rock; core more competent around veins due to silicification; 10cm qtz vein at ~12.55m; any sulphides have be	50	1			0	4	2	5	2	1	0.78	11	0.50	20	0.14	6	0.30	35	
DG12-531C	320.94	328.82	VNGND	highly fractured oxidized granodiorite; sulphosalts seen in mineralized veins along with arseno, minor pyrite seen in some veins, some mineralization may be masked by oxidation/alteration; ~15cm wide qtz veins containing sulphides/sulphosalts at ~20.6 and highly fractured, core pieces are competent; oxidized and clay altered at fractures; fracturing occurs at veins so thickness and orientation may be slightly different; medium grained granodiorite altered to clay and sericite and slightly silicified; veins are highly oxidized, pyrite in veins occurs as large cubic crystals (~2mm) and aspy	70	2			0	4	3	4	3	0	0.51	31	0.30	20					
DG12-531C	328.82	338.00	VNGND	fresh to highly weathered granodiorite medium grained granodiorite nigny weathered and oxidized; original textures almost completely destroyed and replaced by clay; very friable soft rock; core more competent around veins due to silicification; 10cm qtz vein at ~12.55m; any sulphides have be	50	1			0	3	2	2	2	0	1.96	5	0.20	25	0.22	51	0.40	25	
DG12-532C	0.00	9.95	OVB	fresh to highly weathered granodiorite medium grained granodiorite nigny weathered and oxidized; original textures almost completely destroyed and replaced by clay; very friable soft rock; core more competent around veins due to silicification; 10cm qtz vein at ~12.55m; any sulphides have be																			
DG12-532C	9.95	15.67	AGND	highly fractured oxidized granodiorite; sulphosalts seen in mineralized veins along with arseno, minor pyrite seen in some veins, some mineralization may be masked by oxidation/alteration; ~15cm wide qtz veins containing sulphides/sulphosalts at ~20.6 and highly fractured, core pieces are competent; oxidized and clay altered at fractures; fracturing occurs at veins so thickness and orientation may be slightly different; medium grained granodiorite altered to clay and sericite and slightly silicified; veins are highly oxidized, pyrite in veins occurs as large cubic crystals (~2mm) and aspy					5	0	0	5	0	1	0.40	1	1.00	20					
DG12-532C	15.67	28.17	AGND	highly fractured oxidized granodiorite; sulphosalts seen in mineralized veins along with arseno, minor pyrite seen in some veins, some mineralization may be masked by oxidation/alteration; ~15cm wide qtz veins containing sulphides/sulphosalts at ~20.6 and highly fractured, core pieces are competent; oxidized and clay altered at fractures; fracturing occurs at veins so thickness and orientation may be slightly different; medium grained granodiorite altered to clay and sericite and slightly silicified; veins are highly oxidized, pyrite in veins occurs as large cubic crystals (~2mm) and aspy	40	1			5	2	0	3	0	1	0.60	11	1.00	40					
DG12-532C	28.17	32.92	MGND	highly fractured oxidized granodiorite; sulphosalts seen in mineralized veins along with arseno, minor pyrite seen in some veins, some mineralization may be masked by oxidation/alteration; ~15cm wide qtz veins containing sulphides/sulphosalts at ~20.6 and highly fractured, core pieces are competent; oxidized and clay altered at fractures; fracturing occurs at veins so thickness and orientation may be slightly different; medium grained granodiorite altered to clay and sericite and slightly silicified; veins are highly oxidized, pyrite in veins occurs as large cubic crystals (~2mm) and aspy	45	1			3	2	0	2	0	0	0.60	1	0.80	50					
DG12-532C	32.92	38.24	AGND	highly fractured oxidized granodiorite; sulphosalts seen in mineralized veins along with arseno, minor pyrite seen in some veins, some mineralization may be masked by oxidation/alteration; ~15cm wide qtz veins containing sulphides/sulphosalts at ~20.6 and highly fractured, core pieces are competent; oxidized and clay altered at fractures; fracturing occurs at veins so thickness and orientation may be slightly different; medium grained granodiorite altered to clay and sericite and slightly silicified; veins are highly oxidized, pyrite in veins occurs as large cubic crystals (~2mm) and aspy	30	1			3	4	0	3	1	2	1.20	11	1.50	40					
DG12-532C	38.24	48.91	MGND	fresh competent granodiorite; 10cm wide qtz vein (main) at ~40.7m containing aspy and sulphosalts?, with intense sericite altered selvage; minor sphalerite seen in some main veins; iron carbonate in selvages normreys pyrite, thin bands, dark green, very fine grained, siliceous, disseminated sulphides associated with silicified areas ; preferentially fractures parallel to foliation; main veins crosscut foliation; silicified areas contain disseminated pyrrho	40	1			2	2	1	1	1	2	1.50	11	1.50	50	0.30	5	0.10	20	
DG12-532C	48.91	61.69	HNFLS	fresh competent granodiorite; 10cm wide qtz vein (main) at ~40.7m containing aspy and sulphosalts?, with intense sericite altered selvage; minor sphalerite seen in some main veins; iron carbonate in selvages normreys pyrite, thin bands, dark green, very fine grained, siliceous, disseminated sulphides associated with silicified areas ; preferentially fractures parallel to foliation; main veins crosscut foliation; silicified areas contain disseminated pyrrho	40	2			1	0	4	0	2	3	0.40	21	0.20	50					
DG12-532C	61.69	68.78	HNFLS	fresh competent granodiorite; 10cm wide qtz vein (main) at ~40.7m containing aspy and sulphosalts?, with intense sericite altered selvage; minor sphalerite seen in some main veins; iron carbonate in selvages normreys pyrite, thin bands, dark green, very fine grained, siliceous, disseminated sulphides associated with silicified areas ; preferentially fractures parallel to foliation; main veins crosscut foliation; silicified areas contain disseminated pyrrho	40	2			1	0	3	0	2	4	0.40	1	8.00	60	0.70	1	0.10	40	
DG12-532C	68.78	84.19	HNFLS	fresh competent granodiorite; 10cm wide qtz vein (main) at ~40.7m containing aspy and sulphosalts?, with intense sericite altered selvage; minor sphalerite seen in some main veins; iron carbonate in selvages normreys pyrite, thin bands, dark green, very fine grained, siliceous, disseminated sulphides associated with silicified areas ; preferentially fractures parallel to foliation; main veins crosscut foliation; silicified areas contain disseminated pyrrho	40	3			1	0	2	0	1	4	0.50	11	0.80	50					
DG12-532C	84.19	102.11	HNFLS	fresh competent granodiorite; 10cm wide qtz vein (main) at ~40.7m containing aspy and sulphosalts?, with intense sericite altered selvage; minor sphalerite seen in some main veins; iron carbonate in selvages normreys pyrite, thin bands, dark green, very fine grained, siliceous, disseminated sulphides associated with silicified areas ; preferentially fractures parallel to foliation; main veins crosscut foliation; silicified areas contain disseminated pyrrho	30	2			1	0	2	0	2	3	1.20	1	0.20	50					
DG12-532C	102.11	112.73	HNFLS	fresh competent granodiorite; 10cm wide qtz vein (main) at ~40.7m containing aspy and sulphosalts?, with intense sericite altered selvage; minor sphalerite seen in some main veins; iron carbonate in selvages normreys pyrite, thin bands, dark green, very fine grained, siliceous, disseminated sulphides associated with silicified areas ; preferentially fractures parallel to foliation; main veins crosscut foliation; silicified areas contain disseminated pyrrho	35	2			1	0	2	0	2	2	0.30	11	0.50	60	0.50	5	0.10	40	
DG12-532C	112.73	125.37	HNFLS	fresh competent granodiorite; 10cm wide qtz vein (main) at ~40.7m containing aspy and sulphosalts?, with intense sericite altered selvage; minor sphalerite seen in some main veins; iron carbonate in selvages normreys pyrite, thin bands, dark green, very fine grained, siliceous, disseminated sulphides associated with silicified areas ; preferentially fractures parallel to foliation; main veins crosscut foliation; silicified areas contain disseminated pyrrho	50	2			4	3	3	1	3	2	0.70	31	0.50	50					
DG12-532C	125.37	141.55	HNFLS	fresh competent granodiorite; 10cm wide qtz vein (main) at ~40.7m containing aspy and sulphosalts?, with intense sericite altered selvage; minor sphalerite seen in some main veins; iron carbonate in selvages normreys pyrite, thin bands, dark green, very fine grained, siliceous, disseminated sulphides associated with silicified areas ; preferentially fractures parallel to foliation; main veins crosscut foliation; silicified areas contain disseminated pyrrho	40	2			2	1	2	0	3	2	0.60	31	0.40	45					

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
0.48	11	1.50	25						70		1	y				y	75	3						R. Marumo
0.20	41	0.10	15						20		10					y	40	2						R. Marumo
				0	s	q	3		2							y	3							R. Marumo
0.40	5	0.20	30						12	5						y	18							R. Marumo
				1	q	chl	3		1									1						R. Marumo
									15		3							18						R. Marumo
									20		2							22	10					R. Marumo
				3	q	chl	3		2		5							7						R. Marumo J. Auston
																								J. Auston
					q				1		4					y	5	1						J. Auston
				0	s		1	2																J. Auston
					q	s	4	4	20		15							35	3					J. Auston
				4	s	cb	4	3	2		10					y	12							J. Auston
				2	q		3	0		2	10							12	2					J. Auston
				0	k	chl	2	0			2	y						3	1					J. Auston
				0	q	k	1	0		2	15							17						J. Auston
				0	q		1	0			1							1						J. Auston
				0	q		1	1			20							1						J. Auston
									5		10							25	2					J. Auston
									2		5							10						J. Auston

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-532C	141.55	157.41	MGND	143.20-143.60m lens of norrmets; competent core; 2nd fracture angle at 15degrees; minor moly seen in one vein; carbonate also present in selvages;	30	1			1	2	1	1	2	2	1.30	1	0.30	50	0.20	5	0.10	25
DG12-532C	157.41	164.90	MGND	competent core except 159-159.5m where core has been altered to carbonate rich clay/sericite (very friable) original textures destroyed; calcite on fractures; moly blebs in veins;	15	1			0	2	1	2	2	1	1.10	1	2.00	50				
DG12-532C	164.90	178.97	MGND	moderately competent core; carbonate on fractures; zone of friable rock (sericite alteration) near beginning of interval	30	1			0	2	1	0	1	1	0.40	1	0.20	20	0.30	1	0.30	60
DG12-532C	178.97	181.20	AGND	medium grained granodiorite altered to sericite and silica; carbonate on fractures; no veining or mineralization	15	1			0	4	0	1	2	3								
DG12-532C	181.20	192.34	MGND	competent core; calcite on fractures; moly and sphalerite in vein at the end of the interval;	20	1			0	2	1	0	2	1	0.40	1	0.80	50				
DG12-532C	192.34	203.95	MGND	friable for first half of run and competent for second half; abundant carbonate on fracture surfaces; no mineralization seen	50	1			0	1	1	1	2	0	0.20	5	0.90	10	0.20	4	0.50	40
DG12-532C	203.95	211.65	FZ	fractured rock with slickenlines on fractures to 203.95m followed by a section of competent rock until 210.8m followed by a section of sand sized particles until the end of run; veins present in competent section, carbonate pervasive around fractured areas	50	1			0	3	1	2	3	0	0.30	1	0.20	50				
DG12-532C	211.65	220.77	MGND	competent rock; carbonate on fractures; minor chlorite in veins	50	1			0	2	1	0	2	0	0.40	1	1.00	60				
DG12-532C	220.77	224.80	MGND	friable rock; many carbonate healed fractures and fractures with a carbonate rich clay (white non sticky);	70	1			0	3	0	2	4	0								
DG12-532C	224.80	232.17	MGND	very competent core; carbonate on fractures; no mineralization	30	1			0	2	0	0	1	3	0.60	1	0.50	60				
DG12-532C	232.17	250.00	MGND	very competent core; carbonate on fractures; small fracture zone 247.5-247.7m (fault?) angular rubble with pyrophyllite? and calcite on fracture surfaces	40	1			0	1	1	0	1	4	0.20	5	0.10	20				
DG12-533C	0.00	13.50	MGND	highly altered zone from 8.1-8.6m, possible fault zone. Rest of the core is highly altered while parts are fresh gnd. Thick broken up qtz/sx vein at 6.1m.	40	1			2	2	1	2	1	2	0.22	2	2.00	45	0.37	5	0.10	50
DG12-533C	13.50	16.80	MGND	minor, thin vein with no visible mineralization. Highly fractured with pervasive oxidation. Unoxidized pieces are highly altered.	45	1			4	3	2	0	0	3	1.52	5	0.10	60				
DG12-533C	16.80	18.33	VNGND	fresh gnd with ox on fracture surfaces.	40	1			2	1	1	0	0	1	1.31	1	0.20	45	1.31	5	0.10	35
DG12-533C	18.33	20.90	FZ	highly altered and oxidized fault gouge. Some pieces of altered gnd. completely altered (clay/ser); first meter appears to be fault gouge..	40	5			4	4	2	3	0	2								
DG12-533C	20.90	28.78	AGND	Unmineralized quartz veins in agnd. 50cm interval at 26m that is highly mineralized and moderately oxidized (competent core), looks like fracture filled mineralization (pyrite).	65	1			2	5	3	5	0	1	0.38	1	0.50	65				
DG12-533C	28.78	31.50	AGND	moderately altered with minor ox on fracture surfaces. Sulfide veins at end of interval.	40	1			1	4	3	1	0	0	0.37	6	1.50	70	0.74	6	1.00	65
DG12-533C	31.50	38.60	SZ	several 1-2cm intervals of highly altered/oxidized gnd in between intervals of vngnd. Broken up quartz vein at the end of the interval with aspy and possible sphalerite mineralization. Several qtz/py veins. Disseminated py/aspy in altered parts of the inte	65	3			2	4	2	4	1	0	0.42	11	0.50	60	0.56	5	0.10	35
DG12-533C	38.60	42.68	MGND	quartz/chlorite veins with no visible mineralization in unaltered gnd. Minor clay on fracture surfaces.	45	1			0	1	1	1	0	0	0.98	5	0.30	40				
DG12-533C	42.68	48.95	MGND	altered and fractured gnd, ox on fracture surfaces. Higher alteration zones around highly mineralized (py) qtz/cb veins. Varying thicknesses of quartz/aspy veins.	15	1			2	3	3	2	1	0	0.32	41	8.00	50	0.48	11	0.50	60
DG12-533C	48.95	53.02	VNGND	thicker qtz veins with minimal aspy mineralization. Fresh gnd with minor ser alteration. Cb on fracture surfaces	70	1			0	2	1	0	1	0	1.23	1	2.00	40	0.98	5	0.30	30
DG12-533C	53.02	63.04	MGND	moderately altered with minor ox on some fracture surfaces. Three vein sets the primary being the unmineralized qtz/chl veins. Also a thick qtz vein with minimal mineralization at 57.6m. Cb on fracture surfaces.	30	1			2	3	3	1	2	1	0.30	5	0.60	45	0.40	41	0.20	60
DG12-533C	63.04	66.20	VNGND	Minor disseminated pyrite in altered zones moderate to high alteration. Pyrite/cb mineralization cross cutting and incorporated into pre-existing quartz veins. Disseminated pyrite in core and along fracture. Minor shearing seen on some fracture surfaces.	75	1			1	4	3	0	2	1	2.53	41	4.00	50				
DG12-533C	66.20	76.66	VNGND	Total sulfide percentages takes into account several different qtz/chl vein sets with no visible mineralization. Cb on fracture surfaces.	40	1			0	1	2	0	2	1	0.86	5	0.10	70	0.38	5	0.10	35
DG12-533C	76.66	84.06	AGND	moderately altered with cb on fracture surfaces. Mostly unmineralized veins except a sulfide vein at 80.63m and minor pyrite in fractures around it.	50	1			0	3	3	1	2	1	0.14	6	1.00	45	0.27	1	1.50	70
DG12-533C	84.06	86.05	VNGND	fresh gnd with unmineralized qtz/chl veins.	50	1			0	1	1	0	1	0	1.51	5	0.10	40	1.01	5	0.10	30
DG12-533C	86.05	93.90	AGND	increase in fracture intensity, alteration varying from moderate to highly altered. Disseminated pyrite in highly altered zones as well as highly mineralized veins. Cb/sx veins cross-cutting the shallower angle quartz veins	40	1			0	3	4	1	2	0	0.25	41	0.10	30	0.38	1	0.30	50

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
				4	k	s	3	0	1		5	y					6							J. Auston
				4	k	s	3	0			2	y					4							J. Auston
				0	k		1	0			1													J. Auston
																								J. Auston
				2	s	cc	3	0	1		2	y				y	4							J. Auston
				1	s		2	0																J. Auston
				1	k	s	3	0																J. Auston
				2	s		3	0			3						3							J. Auston
																								J. Auston
				2	q	s	2	0																J. Auston
				0	cc	q	1	0																J. Auston
0.07	11	10.00		3	k	q	3	1	1								1							R. Marumo
				2	k	q	2																	R. Marumo
																								R. Marumo
																								R. Marumo
																								R. Marumo
0.37	6	0.20	55						90		10						100							R. Marumo
																								R. Marumo
0.14	11	5.00							10		1					y	11	1						R. Marumo
				1	q	chl	3																	R. Marumo
									40		5						45	1						R. Marumo
				3	k	chl	5				1						1							R. Marumo
0.20	11	2.00	40	0	q		2		5		10						15	2						R. Marumo
																								R. Marumo
									35								35	3						R. Marumo
0.19	5	0.10	40	1	q	chl	3																	R. Marumo
																								R. Marumo
				0	q	chl	2		10		25						35	1						R. Marumo
																								R. Marumo
0.14	41	1.00	30								30						30	2						R. Marumo

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-533C	93.90	99.11	AGND	moderate to highly altered gnd. Higher alteration from 97.5 to the end of the interval which also has higher sx mineralization (diss aspy). Occasional slickenlines seen on fracture surfaces. Cb along fracture surfaces. Last 20cm of the interval is incom	80	3			0	3	3	2	2	0	0.58	41	0.70	70	0.38	1	0.30	25	
DG12-533C	99.11	100.50	VNGND	unmineralized, competent, mostly unaltered vngnd.	65	1			0	1	1	1	2	1	3.60	5	0.10	75	0.72	1	1.00	45	
DG12-533C	100.50	101.96	VNGND	completely altered gnd with qtz/cb/py veins. Contains disseminated py in core and along fracture surfaces.	40	1			0	4	4	4	0	0	1.37	41	0.20	60	0.68	11	0.60	35	
DG12-533C	101.96	104.36	MGND	unmineralized, competent, mostly unaltered vngnd.	20	1			0	2	1	1	1	1	0.83	5	0.10	35					
DG12-533C	104.36	108.70	AGND	unmineralized qtz and cb veins in highly altered gnd.	35	1			0	3	1	3	2	0	0.69	1	3.00	45	0.69	4	1.50	40	
DG12-533C	108.70	115.10	MGND	highly clay altered gnd with a few mineralized veins. The higher percentage sx vein is at the top of the interval and is an aspy vein. The other vein is a qtz/sph vein. Occasional thick cb mineralization on fracture surfaces.	40	1			0	1	1	2	2	0	0.31	11	1.00	60	0.30	6	0.50	35	
DG12-533C	115.10	118.20	VNGND	highly altered with a few clean qtz veins. Two steeper dipping qtz/cb/py veins in the highly altered gnd. Parts of the core are highly incompetent	55	1			0	5	3	4	3	0	0.65	1	0.60	55	1.29	41	0.50	30	
DG12-533C	118.20	121.70	MGND	moderate alteration along fracture surfaces. Minimal unmineralized veining. Cb on fracture surfaces.	30	1			0	1	1	2	2	1									
DG12-533C	121.70	126.40	MGND	moderate alteration. Last 2 meters are more competent. Pervasive cb alteration around fractures. Several qtz veins with no visible mineralization. Single qtz/sx vein at 125.8m.	55	1			0	1	1	1	4	1	0.64	1	0.60	60	0.21	11	1.50	40	
DG12-533C	126.40	128.60	MGND	fresh gnd with altered fracture zones with high cb alteration.	75	1			0	0	1	1	3	0									
DG12-533C	128.60	131.71	AGND	highly altered with qtz/cb veins. Past 130.9m there is a mineralization along fracture surfaces (pyrite) and disseminated in the core.	35	1			0	3	2	3	2	0	0.64	3	0.50	60					
DG12-533C	131.71	139.06	AGND	core is highly clay altered with mineralization throughout (pyrite mineralization). The agnd appears to be stockworked with mineralized quartz in some locations with infilled fractures around the stockworked zones. Disseminated pyrite also seen in agne. D	40	1			0	2	2	3	1	4									
DG12-533C	139.06	141.12	AGND	single qtz vein with minor aspy mineralization. Fracture near the vein mineralized with pyrite. Upper half of the interval is brittle while the lower part is more competent.	35	1			0	4	3	3	1	1	0.49	11	1.00	70	0.50	4	0.60	40	
DG12-533C	141.12	147.30	MGND	fresh gnd with some cb altered zones in fracture areas. Single qtz/ksp vein with no mineralization.	15	1			0	1	1	1	3	0	0.16	2	0.50	60					
DG12-533C	147.30	149.41	VNGND	altered gnd our mostly competent. 30cm clay/incompetent zone at 147.5m. Two highly mineralized veins the first being a qtz/py-asp vein and the second being a qtz/cb/py-sphl vein. Also a lower sulfide % qtz/asp vein at the end of the interval.	50	1			0	4	3	1	2	1	0.47	11	1.50	40	0.50	41	6.00	50	
DG12-533C	149.41	160.40	VNGND	mostly unmineralized qtz/ksp veins. Single qtz/cb/asp-py vein at 153.75m with a large altered zone it another qtz/chl/asp vein at 152.25m. Thick cb mineralization along fractures with moderate alteration zones around the fractures.	35	1			0	2	2	0	2	1	1.46	2	0.60	50	0.09	41	0.20	40	
DG12-533C	160.40	165.18	AGND	mostly altered gnd with qtz/ksp veins. Minor disseminated sx in altered parts. Single q/cb/asp vein at 163.5m. Slickenlines on a few fracture surfaces. Cb along fractures.	70	3			0	3	2	0	2	1	0.42	2	0.60	50	0.21	41	1.00	60	
DG12-533C	165.18	186.90	VNGND	highly altered with higher percentage of sx mineralization. Mostly aspy and pyrite mineralization with minor pyrrhotite mineralization seen at 174.38m. Sphalerite mineralization seen starting at 177m and sulfosalt mineralization seen starting at 181.8m. m	40	3			0	5	5	0	4	1	0.69	11	0.70	50	0.41	41	1.00	30	
DG12-533C	186.90	198.00	VNGND	three sets of veins. The primary being high percentage aspy qtz veins. The secondary are qtz/chl veins with minor to moderate aspy mineralization. The third is a qtz/moly vein (minor moly <1%) with a smaller vein selvage. Cb on fracture surfaces.	20	1			0	2	2	0	2	1	0.63	11	0.30	50	2.16	51	0.10	60	
DG12-533C	198.00	206.95	VNGND	three vein sets. The primary being a thicker qtz vein with aspy at the margins. The secondary is a qtz/chl vein with moderate aspy mineralization while the third is a thick qtz/ vein at 202.45m with no visible mineralization. 20cm interval at 204.2m that	40	1			0	2	2	1	1	1	0.45	11	1.20	50	0.89	51	0.20	50	
DG12-533C	206.95	210.75	AGND	highly altered with py on fracture surfaces. Highly brittle at some points and incompetent in others. Single qtz/sph-py vein at 210m.	50	1			0	4	2	5	0	0	0.26	11	3.00	75					
DG12-533C	210.75	223.12	MGND	mostly quartz veins with arsenopyrite at the margins. Several unmineralized qtz/chl veins.	35	1			0	1	1	0	1	2	0.65	11	0.60	35	0.97	5	0.10	50	
DG12-533C	223.12	234.11	MGND	thick qtz/asp vein at 225.95m with a large ksp, ser/cb selvage. Several qtz/chl veins with no visible mineralization.	15	1			0	1	2	0	2	1	0.09	11	3.00	70					
DG12-533C	234.11	238.16	MGND	minimal veining with no visible mineralization.	80	1			0	1	1	0	1	1	1.23	5	0.10	75					
DG12-533C	238.16	240.74	AGND	altered zone around a qtz/py vein. Qtz vein at the margin of the altered zone with minor molybdenite mineralization.	65	0			0	2	3	0	1	0	0.39	11	1.50	50	0.40	11	0.30	50	
DG12-533C	240.74	250.50	MGND	dominantly qtz/chl veins with no visible mineralization. Minor qtz/cb/asp vein at 241.7m. End of Hole.	80	1			0	1	1	0	1	1	0.41	5	0.10	40	0.10	41	0.10	50	





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DG12-534C	0.00	6.00	OVB	Medium grained granodiorite that has either been sericite or chlorite altered; rounded pieces of core; no veins seen oxidized on fractures; oxidation on fracture surfaces and in vein selvages; no mineralization seen; some secondary biotite seen, competent core					2	2	2	0	1	0								
DG12-534C	6.00	14.79	MGND	frable highly fractured core (=no structural angle), main form of alteration is oxidation of a medium grained granodiorite; quartz vein pieces seen in fractured zone orientation could not be measured and density is estimated; no mineralization seen but c	10	1			3	2	2	1	1	1	1.40	2	0.10	45	0.50	1	0.50	30
DG12-534C	14.79	19.50	AGND	moderately competent core; medium grained granodiorite altered to sericite and intensely oxidized; secondary biotite present; oxidized sulphides in veins, occasionally aspy centres still visible; competent core; around ~32.75m there is a silicified zone that contains disseminated pyrite and an oxidized zone adjacent up hole from silicified zone containing some arsenopyrite, silicified zone also sericite altered with some iron carbonate;		1			4	1	0	2	1	0	0.80	1	0.50					
DG12-534C	19.50	28.05	AGND	competent core; carbonate in fractures/selvages; altered zone from ~39.24-39.66m, altered to chlorite, calcite and minor sericite; mixture of competent and friable core; competent in centre or interval where it is mineralized, dominantly sericite alteration around mineralized vein; iron carbonate and calcite in main v	40	1			4	4	1	2	0	2	1.20	1	0.50	50				
DG12-534C	28.05	38.22	VNGND	competent core; carbonate healed fractures; oxidation on fractures near beginning of interval	20	1			3	2	3	0	2	3	2.10	2	0.10	55	0.30	1	0.90	15
DG12-534C	38.22	44.00	MGND	slickenlines seen at ~33m (one or others run), oxidation strong around sulphides; fairly competent core except numerous fractures near mineralized areas; carbonate and minor clay on fractures; chlorite in selvages of minor veins, selvages larger around	50	1			1	1	1	1	2	2	1.60	2	0.10	50	0.50	1	0.30	25
DG12-534C	44.00	48.66	AGND	competent core; carbonate healed fractures; oxidation on fractures near beginning of interval	45	1			3	4	1	3	3	0	1.10	31	1.20	20				
DG12-534C	48.66	51.76	MGND	competent core; carbonate on fractures; main veins very thin with trace aspy;	25	1			1	1	1	1	2	0	1.60	1	0.10	60				
DG12-534C	51.76	54.59	VNGND	granodiorite highly altered to sericite and silicified; veins containing pyrite and fine grained aspy and possibly some sulphosalts; all biotite destroyed; crosscut by some carbonate healed fractures; oxide on fracture surface	30	1			3	3	2	2	2	2	1.80	11	0.40	50	1.30	1	0.50	20
DG12-534C	54.59	57.42	VNGND	competent core; core has a mottled appearance or chlorite in a cream coloured matrix with one chlorite vein in the centre; possibly an influx of secondary biotite that was later altered to chlorite; carbonate occurs with chlorite crystals	60	1			0	1	1	0	2	1	4.60	2	0.10	50	0.30	5	0.50	15
DG12-534C	57.42	58.08	VNGND	competent core; other vein crosscuts main vein; two arsenopyrite veins around ~88.62m same orientation as main veins with larger selvages; 12cm qtz vein containing 1% aspy at 91.5m; minor veins have same selvage alteration as 78.61-79.64m interval but le	50	1			1	5	1	2	2	3	6.70	11	1.00	50				
DG12-534C	58.08	72.59	VNGND	granodiorite highly altered to sericite and clay; one quartz sulphide vein seen near end of interval contains aspy and sulphosalts, also a layer of a very fine grained black metallic mineral (sulphosalts?); very soft friable rock;	15	1			1	2	1	0	1	2	2.90	11	1.20	50	0.10	5	0.50	15
DG12-534C	72.59	75.32	VNGND	less altered than previous interval; competent core; slickenlines seen around 115.50m at vein; 10cm qtz vein with aspy around 112.90m;	40	1			0	4	2	2	3	3	3.30	11	0.20	50				
DG12-534C	75.32	78.61	VNGND	competent core; one natural fracture in interval; minor carbonate in selvages; veins with higher amounts of sulphides seem to have less feldspar associated, some feldspars have a faint pink colouration; aspy crystals are well developed up to 0.5cm	70	1			0	1	2	0	1	2	6.30	31	0.20	50	0.30	5	0.20	15
DG12-534C	78.61	79.64	AGND	competent core; abundant carbonate healed fractures (some iron carbonate); some slickenlines seen around 99m and 15cm of possible gouge, next to qtz vein; biotite seen in one qtz vein around 98.60m; weak core easily broken with hammer; granodiorite altered to sericite and siderite; iron carbonate healed fractures; fine grained sulphide seen in vein probably moly;		0			0	3	4	0	3	3	0.30	5	0.50	35				
DG12-534C	79.64	93.05	MGND	less altered than previous interval; competent core; slickenlines seen around 115.50m at vein; 10cm qtz vein with aspy around 112.90m;	60	1			0	1	2	0	2	1	2.10	1	0.10	50	0.20	5	0.30	20
DG12-534C	93.05	94.62	AGND	less altered than previous interval; competent core; slickenlines seen around 115.50m at vein; 10cm qtz vein with aspy around 112.90m;	45	1			0	5	0	3	0	1	1.00	11	6.00	50				
DG12-534C	94.62	102.47	MGND	less altered than previous interval; competent core; slickenlines seen around 115.50m at vein; 10cm qtz vein with aspy around 112.90m;	30	1			0	1	2	1	2	1	0.60	1	1.50	40				
DG12-534C	102.47	108.08	AGND	less altered than previous interval; competent core; slickenlines seen around 115.50m at vein; 10cm qtz vein with aspy around 112.90m;	50	1			0	4	1	2	3	2	0.70	1	1.00	40				
DG12-534C	108.08	117.38	AGND	less altered than previous interval; competent core; slickenlines seen around 115.50m at vein; 10cm qtz vein with aspy around 112.90m;	50	1			0	3	2	0	3	2	1.00	1	0.20	50				



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-534C	117.38	125.82	AGND	very friable disintegrated core; extra veins may be masked by clay or in zones of disintegrated rock; at 123.30m large (~20cm) broken up qtz vein; carbonate exists as iron carbonate; many carbonate healed fractures	40	1			0	5	0	2	2	1	0.90	11	0.20	50				
DG12-534C	125.82	128.10	MGND	fairly competent core with many fractures; carbonate rich clay on fractures;	20	1			0	2	2	2	2	1	1.40	1	0.60	50	0.90	5	0.40	40
DG12-534C	128.10	129.27	AGND	friable core; unable to determine selvage due to pervasive alteration; iron carbonate and calcite present;	50	1			0	5	0	1	3	0	2.50	1	0.30	40				
DG12-534C	129.27	136.10	MGND	competent core; iron carbonate and calcite on fractures with minor clay; one of the minor veins contains biotite instead of chlorite	20	1			0	1	2	1	2	1	0.90	1	0.40	50	0.30	5	0.30	20
DG12-534C	136.10	137.52	AGND	first near or interval competent and second near friable disintegrated rock; the main vein contains a fine grained sulphide that is assumed to be aspy, selvage around the main vein contains sericite that is a more shiny silvery colour than usually seen;	20	1			0	5	0	3	3	2	1.00	41	1.00	50				
DG12-534C	137.52	138.83	MGND	competent core; carbonate on fractures and in selvages;	40	1			0	1	1	0	1	1	2.30	1	0.10	35				
DG12-534C	138.83	140.15	AGND	broken brittle incompetent core; main vein hard to measure since core is broken; chlorite present distal from veins; iron carbonate and calcite present on some fractures	30	1			0	3	3	2	2	1	2.30	11	1.00	30				
DG12-534C	140.15	161.42	MGND	competent core; carbonate on fractures/healed fractures; 30cm sericite altered zone at 142.8m; 40cm sericite altered zone at 147.8m; broken and brittle incompetent to friable core; carbonate on fractures;	30	1			0	1	1	1	1	2	1.10	1	0.20	40	0.20	5	0.30	20
DG12-534C	161.42	167.34	AGND	around 165.6m qtz vein broken up could be at different orientation than main vein;	60	1			0	4	2	2	1	1	2.00	1	1.00	40				
DG12-534C	167.34	171.80	MGND	Possible fault zone, slicken lines in some fractures. Broken w/ incompetent sections w/ carb+clay+chl+ser alt. Very small qtz veins at 45 degrees. Small amount of disseminated pyrite throughout core.	40	1			0	3	2	2	2	0								
DG12-534C	171.80	176.06	FZ	Sericite and chl+ser alt, with large sections of incompetent core w/ carb+chl+clay+ser alt. Some fractures have slicken lines. Small amount of arseno disseminated throughout core. Some sulphide veins contain ~50% pyrite, 50%arseno, to broken to determine angle	40	5			0	4	3	2	3	0	2.00	11	0.50	50				
DG12-534C	176.06	181.35	AGND	Sericite altered. Some areas becoming incompetent. Pyrrhotite in some fractures. First 60cm of the interval is fairly unaltered with a small sulphide (arseno) vein at 40 degrees. Major veins contain small vugs. To altered to determine selvage. Small amo	60	2			0	4	2	1	1	1	2.50	11	6.00	40				
DG12-534C	181.35	184.11	MGND	Carbonate healed fractures in many directions. At 183.5m small 10cm section of incompetent core w/ small qtz vein, unable to determine direction. Carb in fractures.	55	1			0	2	0	1	3	1								
DG12-534C	184.11	192.25	AGND	Brecciated core, sericite altered. At 186m small felsic intrusion brecciated. Beside qtz vein, with arseno/pyrite. At 185.24m a 40degree qtz vein cross cuts 30 degree qtz vein (both have both dark grey and milky white qtz, darker appears to be later. .2cm	60	1			0	4	1	1	2	1	3.00	11	0.70	60	2.00	11	3.00	60
DG12-534C	192.25	194.84	AGND	Sericite altered. vugs throughout. The veins branch out to many angles and thicknesses, there is mineralization throughout. Mainly pyrite and arseno, w/ sections of sphalerite and sulphosalts. Sulphides and quartz appear to be sheared and brecciated in so	50	3			0	4	1	0	2	1								
DG12-534C	194.84	198.71	AGND	Sericite altered. Qtz lenses and odd shaped intrusions for first 1.5m of interval. Carb healed fractures and carb in fractures. 1 small quartz lense at 195m has small amount of bladed pyrite.	50	1			0	4	1	1	3	1	2.00	31	0.50	45				
DG12-534C	198.71	207.19	MGND	slightly pervasive sericite alt. Small calcite cubes throughout major vein. Carb healed fractures and carb in fractures. Sections becoming incompetent along fractures.	50	1			0	3	2	1	3	1	0.30	3	1.00	25	0.30	31	1.50	45
DG12-534C	207.19	212.00	AGND	Alternating sections of incompetent sericite altered w/ small amount of clay to more competent less altered MGND. Veins occurred in areas of higher alteration, competent. In competent sections of less alteration carb healed fractures and fractures. Veins	45	2			0	4	2	1	2	1	0.50	11	1.00	25	0.50	11	2.00	50
DG12-534C	212.00	216.67	MGND	Stick rock. Few fractures, calcite cubes in some sections. Carb in fractures.	50	1			0	2	2	0	2	1								
DG12-534C	216.67	218.24	AGND	sericite altered. In minor vein=4% pyrite, 2%arseno. In major vein=3%pyrite, 4%arseno. Siderite is present in minor veins, post quartz intrusion.	50	1			0	4	2	0	2	1	1.00	11	12.00	40	2.00	11	1.50	30
DG12-534C	218.24	221.92	MGND	small amount of Moly in selvage and in main vein~3%. Calcite cubes in minor vein. Carb in fractures.	50	1			0	3	1	0	3	1	0.40	11	3.00	40	0.40	3	1.00	35
DG12-534C	221.92	227.00	MGND	alternating sections or sericite altered rock to MGND. Many fractures. Incompetent from 222.58-222.92m. Large mafic enclaves. Carb healed fractures and in fractures. ~3% Moly in main vein, possibly small amount of bismuthinite, and small amount of sulph	50	1			1	3	2	1	3	1	1.00	11	1.00	40	0.50	31	4.00	40

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By	
									3		4						7	1						J. Auston	
				2	s	cb	2	0																J. Auston	
											0.5						0.5							J. Auston	
				0	k	chl	2	0													y			J. Auston	
				3	s	q	3	0	5		20					y	27							J. Auston	
				0	k	chl	2	0																J. Auston	
				1	k	s	4				40						40							J. Auston	
				1	k	chl	2			0.5	1						1.5							J. Auston	
									1		2						3							J. Auston	
																		5						K. Milligan	
									10		30						40							K. Milligan	
									10		30						40	5						K. Milligan	
																								K. Milligan	
0.50	1	2.50	40	3	s		4	0	10		10						20							K. Milligan	
									30		25					y	55	10							K. Milligan
				4	s		4	0			3						3							K. Milligan	
				2	s		3	0			10						10							K. Milligan	
				2	s	k	3	0	15		15					y	30							K. Milligan	
																								K. Milligan	
				5	s	k	3	0	3		3						6							K. Milligan	
				4	k	s	3	0	2		2 y						4	1						K. Milligan	
				3	s	k	3	0	2		5 y		y				7	5			y			K. Milligan	

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-534C	227.00	229.14	AGND	mainly incompetent sericite altered, w/ smaller amounts of carb. Small sections of competent rock contain main veins w/ sphalerite (~2%), and late stage siderite+ Pyrite and arseno. Core to altered to determine selvage.	60	5			0	4	2	1	3	0	2.00	11	0.50	45					
DG12-534C	229.14	237.10	MGND	At 233.68m there is a 30cm section of incompetent sericite altered GND. Carb healed fractures and carb+chl in fractures sericite alt w/ some chl and carb alt. broken, becoming incompetent in places. Main vein branched out with sulphides extending into the selvage. Black sulphosalt present (5%). Late stage siderite present in main vein. To altered to determine extent of sel	50	1			0	3	3	1	3	0	1.00	7	1.00	25	0.50	51	0.50	25	
DG12-534C	237.10	239.00	AGND		30	1			0	4	4	1	3	0	2.00	31	3.00	40					
DG12-534C	239.00	241.00	MGND	carb+chl in fractures, carb healed fractures. Competent. sericite altered, w/ some sections w/ increased chl alt. Main vein branches out w/ sulphides ~60% pyrite, 30% arseno, with small amount of blk sulphosalts. Some pyrite and arseno in selvage. At 242.49m= 1m interval of incompetent core increased w/ chl. Minor moderately altered mgnd with three different vein sets. And sx vein at 9m is broken up with a strongly oxidized selvage. Small interval at 17.1m is highly altered and broken up. Oxidation seen on fracture surfaces. Minor cb in fresh gnd and around veins.	30	1			0	3	2	1	2	0	2.00	7	0.50	25					
DG12-534C	241.00	254.70	AGND		40	1			0	4	4	1	2	2	0.50	6	6.50	40	0.60	31	0.50	40	
DG12-535C	0.00	19.50	MGND		40	1			2	2	2	1	1	1	0.67	51	0.10	40	0.10	11	0.40	35	
DG12-535C	19.50	25.33	AGND	completely broken up. Two types of veins., the primary is a thick quartz vein with minimal aspy mineralization with the secondary vein is a single fractured vein at 21.7m that is highly minor cb and ox on fracture surfaces. minimal veining. single thick quartz vein at 33.3m with minimal aspy as well as some pyrite in fractures around it. 20cm oxidized zone at 30.3m. A few larger mafic enclaves in the interval.	45	1			4	3	3	2	1	3	0.34	11	10.00		0.17	11	7.50	55	
DG12-535C	25.33	39.00	MGND		25	1			2	1	1	2	1	1	0.07	11	22.00	50	0.10	5	0.20	15	
DG12-535C	39.00	40.36	AGND	highly altered interval with a single, steeply dipping qtz vein. Minor moly in the vein with py at the margins. Disseminated py around the vein. Py along some fracture surfaces.	65	1			2	4	2	4	2	0	0.74	11	2.50	20					
DG12-535C	40.36	57.96	MGND	several different quartz/sx veins with similar alteration zones around them. Cb on fracture surfaces. Minimal sphalerite seen at 73.65m in a qtz/ksp vein. Occasional oxidation on some fracture surfaces. Disseminated py in altered zones. Occasional molybde	55	1			1	2	2	1	2	1	0.28	11	2.50	50	0.11	11	18.00	40	
DG12-535C	57.96	61.17	FZ	completely altered and incompetent core.	60	5			3	4	2	5	0	0									
DG12-535C	61.17	69.19	MGND	single unmineralized thin qtz/chl vein at 68.3m. No veins in the rest of the core. Cb/chl and minor ox on fracture surfaces.	40	1			1	1	1	1	1	1	0.12	5	0.10	45					
DG12-535C	69.19	73.85	MGND	moderate alteration around two steeply dipping qtz/sx veins and a qtz/cb vein. Cb on fracture surfaces with minor ox. Veins only seen in the first 1.2m of core then veining is minimal.	55	1			1	2	2	0	1	1	0.43	11	0.40	35	0.21	4	9.00	35	
DG12-535C	73.85	74.68	VNGND	two vein sets. The first being a qtz/co/sx vein which appears to be following a fracture surfaces and the secondary is a qtz/sx vein. Interval shows ser/ill/chl alteration around these veins. Minor disseminated py.	50	1			0	3	3	0	2	1	1.20	31	0.30	15	1.20	11	0.30	30	
DG12-535C	74.68	90.50	MGND	contains several thick qtz veins, mostly mineralized with minor aspy at the margin with occasional small blebs of molybdenite. Minimal oxidation on fracture surfaces. Cb on fracture surfaces.	60	1			1	3	2	1	2	1	0.32	11	18.00	50	0.13	5	0.40	40	
DG12-535C	90.50	94.46	AGND	moderately altered mgnd with several vein sets. A few areas (10cm) are highly altered and brittle (clay/cb). Cb and minimal oxidation on fracture surfaces.	45	1			1	4	3	3	2	0	0.51	21	2.00	60	0.51	1	0.30	25	
DG12-535C	94.46	95.76	MGND	minor oxidation on fracture surfaces.	50	1			1	2	1	0	1	0									
DG12-535C	95.76	99.06	VNGND	two qtz/cb/sx veins with large alteration zones around them. Secondary vein sets are thin aspy veins at the end of the hole. Thick, steeply dipping qtz/mo vein at 97.5m. Lots of cb on fracture surfaces and minor ox on fracture surfaces.	60	1			1	3	3	2	2	1	0.61	31	0.30	50	1.82	6	0.10	40	
DG12-535C	99.06	102.00	MGND	Minimal veining, cb and ox on fracture surfaces.	50	1			1	1	2	1	2	1	0.34	1	4.00	30	0.68	5	0.10	55	
DG12-535C	102.00	110.53	AGND	highly altered and oxidized with highly broken up veins. Minor disseminated py in core (possible broken up vein).	60	1			4	4	2	3	2	0	0.35	1	0.20	50	0.47	6	0.10	70	
DG12-535C	110.53	113.84	VNGND	highly altered with disseminated py throughout. Qtz/cb/py veins throughout. Minor oxidized zone from 111.4-113m.	55	1			2	4	3	3	3	1	4.83	31	0.10	50					
DG12-535C	113.84	115.50	AGND	brittle, clay altered at the top of the interval and oxidized towards the end of the interval. Broken up qtz vein halfway through the interval with aspy mineralization at the margin	60	1			3	4	2	2	2	0	0.60	11		50	0.60	4	0.70	70	
DG12-535C	115.50	117.00	MGND	cb and ox on fracture surfaces.	15	1			2	1	1	0	2	1	1.33	5	0.20	25					
DG12-535C	117.00	118.50	AGND	single steeply dipping qtz/py vein in highly altered gnd with minor disseminated py.	70	1			2	4	3	4	2	0	0.67	11	1.00	15					
DG12-535C	118.50	123.66	MGND	minimal veining, cb on fractures slightly altering the gnd around it.	40	1			1	1	2	1	2	1	0.19	5	0.10	15					









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DG12-536R	12.19	13.72	HNFLS	lightly altered hnfls with some clean qtz chips					1	2	0	0	0	0								
DG12-536R	13.72	15.24	HNFLS	hnfls with clean qtz chips and minimal oxidation on surfaces					1	2	2	0	0	0								
DG12-536R	15.24	16.76	HNFLS	lightly altered hnfls with some clean qtz chips					0	1	2	0	0	0								
DG12-536R	16.76	18.29	HNFLS	lightly altered chips with some clean qtz chips					0	1	1	0	1	0								
DG12-536R	18.29	19.81	HNFLS	lightly altered hnfls with some qtz stringers running along foliation					0	1	2	0	1	0								
DG12-536R	19.81	21.34	HNFLS	lightly altered with qtz chips					1	2	1	0	0	0								
DG12-536R	21.34	22.86	QTZITE	sericite altered, some chips have pervasive oxidation					2	2	0	0	0	2								
DG12-536R	22.86	24.38	QTZITE	sericite altered, some chips have pervasive oxidation. Some clean qtz chips					2	2	0	0	1	2		1						
DG12-536R	24.38	25.91	HNFLS	silicified hornfels					2	2	2	0	1	3		1	0.20					
DG12-536R	25.91	27.43	HNFLS	silicified hornfels with oxidation occurring along foliation. Thin qtz veinlets cross-cutting foliation					2	3	1	0	1	3		1	0.20					
DG12-536R	27.43	28.96	HNFLS	silicified hornfels with a decrease in oxidation.					1	2	2	0	1	2		1						
DG12-536R	28.96	30.48	HNFLS	lightly silicified with ox along foliation					1	2	2	0	2	2								
DG12-536R	30.48	32.00	HNFLS	mostly fresh chips					1	0	1	0	1	0								
DG12-536R	32.00	33.53	HNFLS	a few clean qtz chips					1	1	1	0	1	0		1						
DG12-536R	33.53	35.05	HNFLS	hnfls with qtz stringers running along foliation. Ox on surfaces					2	1	2	0	1	0		1						
DG12-536R	35.05	36.58	HNFLS	clean qtz chips. Ox on surfaces.					1	0	1	0	2	0		1						
DG12-536R	36.58	38.10	HNFLS	many large qtz chips in lightly altered hnfls					0	1	2	0	2	2		1						
DG12-536R	38.10	39.62	HNFLS	moderately oxidized with clean qtz chips.					2	1	2	0	1	0		1						
DG12-536R	39.62	41.15	HNFLS	clean chips of qtz with ox on some surfaces.					2	2	0	0	2	0		1						
DG12-536R	41.15	42.67	AGND	some chips of altered hornfels while most chips appear to be highly sericite altered and oxidized gnd.					3	3	0	0	2	0								
DG12-536R	42.67	44.20	AGND	highly oxidized with some clean qtz chips					3	3	0	0	2	0		1						
DG12-536R	44.20	45.72	AGND	highly oxidized with some clean qtz chips					3	3	0	0	2	0		1						
DG12-536R	45.72	47.24	HNFLS	mostly chips of altered/oxidized hnfls with some chips of highly altered gnd.					3	3	1	1	1	1		1						
DG12-536R	47.24	48.77	HNFLS	oxidized hnfls					3	2	2	0	1	0								
DG12-536R	48.77	50.29	HNFLS	oxidized hnfls					3	2	2	0	2	0								
DG12-536R	50.29	51.82	HNFLS	lightly altered with some chips of clean qtz.					1	2	2	0	2	0		1						
DG12-536R	51.82	53.34	HNFLS	altered with chips of qtz					2	3	0	0	0	0		1						
DG12-536R	53.34	54.86	HNFLS	many qtz chips with altered hnfls					2	2	1	0	1	0		1						
DG12-536R	54.86	56.39	HNFLS	mostly chips of altered hnfls with a few qtz chips					1	3	1	0	1	0		1						
DG12-536R	56.39	57.91	HNFLS	mostly oxidized chips					3	1	0	0	2	0								
DG12-536R	57.91	59.44	HNFLS	altered chips					2	3	1	0	1	0		1						
DG12-536R	59.44	60.96	HNFLS	altered chips					3	2	1	0	0	0		1						
DG12-536R	60.96	62.48	HNFLS	altered with some clean chips of qtz					3	1	1	0	0	0								
DG12-536R	62.48	64.01	AGND	mostly chips of agnd with some altered hornfels chips.					2	2	1	0	2	0								
DG12-536R	64.01	65.53	AGND	ox/ser altered with chips of qtz					3	3	0	0	2	0		1						
DG12-536R	65.53	67.06	AGND	ox/ser altered					3	3	0	0	2	0								
DG12-536R	67.06	68.58	AGND	ox/ser altered with chips of qtz					3	3	0	0	1	0		1						
DG12-536R	68.58	70.10	AGND	altered with some larger chips of clean qtz which have cb along fractures.					3	3	1	0	2	0								
DG12-536R	70.10	71.63	AGND										2	0		1	0.20					
DG12-536R	71.63	73.15	AGND	ox/ser altered with chips of qtz					3	3	0	0	2	0		1						
DG12-536R	73.15	74.68	AGND	ox/ser altered with chips of qtz					2	3	0	0	2	0		1						
DG12-536R	74.68	76.20	AGND	ox/ser altered with chips of qtz					3	2	0	0	2	0		1						
DG12-536R	76.20	77.72	AGND	ox/ser altered with chips of qtz					3	2	0	0	2	0								
DG12-536R	77.72	79.25	AGND	ox/ser altered with chips of qtz					3	2	0	0	2	0								
DG12-536R	79.25	80.77	AGND	decrease in oxidation, mostly ser altered. mostly chips of fresh gnd with some ser altered chips. Minor pyrrhotite mineralization					1	3	1	0	1	0								
DG12-536R	80.77	82.30	MGND						1	1	1	0	1	0								
DG12-536R	82.30	83.82	VNGND	increase in ser alteration with some qtz vein chips					1	3	1	0	2	0		1	0.20					
DG12-536R	83.82	85.34	VNGND	some ox altered gnd chips, mostly ser altered and chips of qtz.					1	2	1	0	2	1		1	0.20					

















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DG12-539R	25.91	27.43	QTZITE	silicified with several chips having pervasive oxidation. Ser along foliation. Several clean qtz chips					2	3	0	0	0	4		1						
DG12-539R	27.43	28.96	QTZITE	silicified with several chips having pervasive oxidation. Ser along foliation. Several clean qtz chips					1	3	0	0	0	4		1						
DG12-539R	28.96	30.48	QTZITE	silicified with several chips having pervasive oxidation. Ser along foliation. Several clean qtz chips					1	3	0	0	0	4		1						
DG12-539R	30.48	32.00	QTZITE	sil altered with some quartz chips					3	2	0	0	0	3		1						
DG12-539R	32.00	33.53	QTZITE	sil altered with some quartz chips					3	2	0	0	0	3								
DG12-539R	33.53	35.05	QTZITE	sil altered with some quartz chips					3	2	0	0	0	3								
DG12-539R	35.05	36.58	QTZITE	sil altered with some quartz chips					2	2	1	0	0	4								
DG12-539R	36.58	38.10	QTZITE	sil altered with some quartz chips					3	2	0	0	0	4								
DG12-539R	38.10	39.62	QTZITE	sil altered with some quartz chips					3	1	0	0	0	3								
DG12-539R	39.62	41.15	QTZITE	increase in the number of quartz chips					3	1	1	0	0	3								
DG12-539R	41.15	42.67	QTZITE	sil altered with some quartz chips					3	2	0	0	0	4								
DG12-539R	42.67	44.20	QTZITE	sil altered with some quartz chips					3	2	0	0	0	4								
DG12-539R	44.20	45.72	HNFLS	fresh chips of hnfls with some oxidized chips of qtz					1	2	1	0	1	2								
DG12-539R	45.72	47.24	HNFLS	increase in ser alteration					2	3	1	0	1	2								
DG12-539R	47.24	48.77	QTZITE	many clean qtz chips in moderately oxidized chips.					2	3	0	0	1	3		1						
DG12-539R	48.77	50.29	QTZITE	moderately altered					2	3	0	0	1	3								
DG12-539R	50.29	51.82	HNFLS	silicified hornfels					2	2	1	0	1	3								
DG12-539R	51.82	53.34	HNFLS	fresh chips of hnfls with some oxidized chips of qtz. Minor disseminated pyrrhotite					1	1	1	0	1	2								
DG12-539R	53.34	54.86	QTZITE	many clean qtz chips in moderately oxidized chips.					2	2	0	0	1	3		1						
DG12-539R	54.86	56.39	QTZITE	oxidized qtzite					3	1	0	0	2	3								
DG12-539R	56.39	57.91	HNFLS	fresh hnfls with several chips of oxidized qtzite					2	1	1	0	1	2								
DG12-539R	57.91	59.44	HNFLS	fresh hnfls with several chips of oxidized qtzite					1	1	2	0	1	1								
DG12-539R	59.44	60.96	HNFLS	fresh chips of hnfls with some clean qtz chips.					0	1	2	0	1	1		1						
DG12-539R	60.96	62.48	HNFLS	unaltered hnfls with qtz chips					0	1	1	0	1	0								
DG12-539R	62.48	64.01	HNFLS	lightly altered hnfls					0	1	2	0	0	0								
DG12-539R	64.01	65.53	HNFLS	moderately silicified with qtz lenses running along foliation.					0	1	2	0	2	2								
DG12-539R	65.53	67.06	HNFLS	ser/sil altered					1	3	0	0	1	2								
DG12-539R	67.06	68.58	AGND	ser/ox altered with some qtz chips.					2	3	0	0	2	0		1						
DG12-539R	68.58	70.10	AGND	decrease in oxidation. Mostly sil/ser altered with some qtz chips.					1	2	1	0	1	1		1						
DG12-539R	70.10	71.63	AGND	moderate oxidation and ser alteration with some thin qtz veinlets.					2	2	1	0	2	2		1	0.10					
DG12-539R	71.63	73.15	QTZITE	oxidized with some qtz chips					3	3	0	0	0	1		1						
DG12-539R	73.15	74.68	QTZITE	qtzite with ser along foliation. Lightly pervasive oxidation. Clean qtz chips					3	3	0	0	0	3		1						
DG12-539R	74.68	76.20	QTZITE	decrease in oxidation					1	2	0	0	0	2								
DG12-539R	76.20	77.72	QTZITE	moderately oxidized with some clean quartz chips					2	2	0	0	0	0		1						
DG12-539R	77.72	79.25	QTZITE	mostly oxidized qtzite some some chips of gnd.					2	1	1	0	1	0								
DG12-539R	79.25	80.77	QTZITE	mostly quartz chips with some chips of gnd.					3	2	1	0	0	0		1						
DG12-539R	80.77	82.30	MGND	mostly oxidized chips with moderate amounts of fresh gnd. Several quartz chips.					3	1	2	0	1	0		1						
DG12-539R	82.30	83.82	MGND	oxidized and chlorite altered chips.					2	1	2	0	1	0								
DG12-539R	83.82	85.34	AGND	moderately oxidized with some clean chips with minor pyrite on surfaces.					3	2	2	0	1	0		1						
DG12-539R	85.34	86.87	AGND	mostly altered chips with moderate amounts of chips having pervasive oxidation. Minor disseminated aspy					3	2	2	0	1	1		1						
DG12-539R	86.87	88.39	AGND	dominanatly altered chips with a few chips of fresh gnd.					3	3	1	0	1	1								
DG12-539R	88.39	89.92	AGND	oxidized with a few fresh chips.					3	2	0	0	1	1		1						
DG12-539R	89.92	91.44	AGND	ser altered with a few chips of fresh gnd.					3	3	1	0	1	1		1						
DG12-539R	91.44	92.96	AGND	moderately silicified with minor oxidation.					2	2	1	0	2	2		1						
DG12-539R	92.96	94.49	AGND	some carbonate chips in moderately altered gnd.					3	2	0	0	2	2								
DG12-539R	94.49	96.01	MGND	moderately altered with some cb chips. Some chips have pervasive oxidation, clean qtz chips.					1	1	1	0	2	1		1						











DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-542R	115.82	120.40	MGND	moderate amount of sericite and oxidation. Few fresh pieces of gnd. Few qtz chips. Small amount of pyritre and pyrr.					3	3	0	0	2	1								
DG12-542R	120.40	121.92	MGND	Small amount of arseno and pyrr. Fairly fresh GND w/ light green color on some chips=sericite and chl alt. slight increase in oxidation.					1	3	2	0	1	2								
DG12-542R	121.92	129.54	MGND	minor oxidation on some chips mainly fresh gnd. Slightly sericite altered. Few qtz chips.small amount of pyrr and arseno.					2	2	1	0	1	1								
DG12-542R	129.54	132.59	MGND	50%qtz, 50% mgnd. Mgnd oxidized slightly sericite altered. Small amount of arseno.					2	2	0	0	2	3								
DG12-542R	132.59	135.64	MGND	moderate oxidation and seritization w/ small amount of arseno. Few fresh chips.					3	3	0	0	1	1								
DG12-542R	135.64	137.16	MGND	mainly fresh gnd with small amount of arseno and pyrr.					1	1	0	0	2	1								
DG12-543R	0.00	3.05	OVB	Mix of MGND and HNFLS=oxidized.					3	1	0	0	0	3								
DG12-543R	3.05	18.29	MGND	Majority of chips slightly weathered, some chips react to carb. Few qtz chips					3	2	0	0	2	1								
DG12-543R	18.29	25.91	MGND	Majority of chips fresh. Sericite altered w/ some oxidation. Arseno w/ minor pyrr. Very minor qtz chips.					2	3	1	0	1	1								
DG12-543R	25.91	30.48	MGND	Increased oxidation w/ some sericite alt. minor qtz. Minor arseno. Many chips react w/ carb.					3	2	0	0	3	1								
DG12-543R	30.48	48.77	MGND	increase in arseno, pyrite present. Pervasive oxidation on many chips. Few fresh. Some sericite alt. Moderate amount of qtz chips.					3	3	0	0	3	2								
DG12-543R	48.77	56.39	MGND	High oxidation on most chips. Few fresh, few qtz. Pyrite and arseno present. Minor carb on some chips.					4	3	0	0	1	1								
DG12-543R	56.39	60.96	MGND	Moderate amount of oxidation on some chips. Few chips fresh. Minor qtz chips. Minor sericite.					3	3	0	0	1	1								
DG12-543R	60.96	67.06	MGND	Increased sericite alt. Moderate oxidation on some chips. Very minimal amount of arseno and pyrite. Few qtz chips.					3	4	0	0	1	1								
DG12-543R	67.06	73.15	MGND	Slightly increased oxidation w/ some sericite alt. minor qtz. Minor arseno. few chips react w/ carb. Few fresh chips.					4	3	0	0	1	1								
DG12-543R	73.15	74.68	MGND	minor arseno. Many fresh GND chips. Fewer chips w/ oxidation and sericite alt. minor qtz chips.					2	2	0	0	1	1								
DG12-543R	74.68	76.20	MGND	Increased oxidation w/ some sericite. Minor arseno. Some chips have pervasive oxidation, others slightly oxidized.					3	2	0	0	1	1								
DG12-543R	76.20	82.30	MGND	Minor amount of oxidation, many fresh chips. 1 piece has moly. Minor arseno. Minor sericite.					2	2	0	0	2	1								
DG12-543R	82.30	83.82	MGND	small amount of clay. High oxidation. Minor amount of qtz.					4	2	0	2	1	0								
DG12-543R	83.82	86.87	MGND	Minor arseno. Moderate oxidation. Few qtz chips.					3	2	0	0	1	1								
DG12-543R	86.87	96.01	MGND	High oxidation. Increase in carb on some chips. Few qtz chips.					5	1	0	0	3	1								
DG12-543R	96.01	105.16	MGND	High oxidation increase in sericite. Minor arseno. Minor qtz. High seritization. Some chips have pervasive oxidation. Minor arseno.					5	3	0	0	1	1								
DG12-543R	105.16	106.68	MGND	Increase in qtz chips.					4	4	0	0	1	1								
DG12-543R	106.68	108.20	MGND	50% qtz chips, 50% oxidized GND chips. Minor arseno. Minor carb.					4	3	0	0	1	1								
DG12-543R	108.20	112.78	MGND	High oxidation and seritization. Minor arseno. Minor to no qtz chips. Moderate to high oxidation. High seritization. Few GND-slightly silicified. Few fresh chips. Minor arseno.					5	3	0	0	1	1								
DG12-543R	112.78	121.92	MGND	Moderate oxidation, with some fresh GND chips. Few qtz chip. Minor arseno.					4	4	0	0	2	2								
DG12-543R	121.92	128.02	MGND	Moderate oxidation, with some fresh GND chips. Few qtz chip. Minor arseno.					3	3	0	0	1	1								
DG12-543R	128.02	132.59	MGND	High oxidation. Increase in carb on some chips. Few qtz chips. Few qtz chips. Minor arseno.					4	3	0	0	1	1								
DG12-543R	132.59	137.16	MGND	Minor pyrite and arseno. Moderate pervasive oxidation. Half fresh GND chips. Few qtz chips.					3	2	0	0	1	1								
DG12-544R	45.72	47.24	AGND	moderate ox and ser alt. minor cb around quartz					2	3	0	0	0	1		1						
DG12-544R	47.24	48.77	AGND	moderate ox and ser alt. minor cb around quartz					1	3	0	0	0	1								
DG12-544R	48.77	50.29	AGND	silicified gnd with minor ox on fracture surfaces.					1	2	0	0	1	3								
DG12-544R	50.29	51.82	AGND	half altered and half unaltered gnd. Disseminated arsenopyrite found in the unaltered gnd.					1	1	1	0	1	1								
DG12-544R	51.82	53.34	MGND	mostly unaltered gnd with occasional chip of highly ox gnd. Disseminated aspy throughout the unaltered gnd. Minor cb.					1		1	0	1	0								
DG12-544R	53.34	54.86	VNGND	half altered gnd. Aspy disseminated in unaltered gnd. Thin qtz vein in the altered gnd with no visible mineralization.					1	2	1	0	1	0		1						
DG12-544R	54.86	56.39	AGND	oxidized and sericite altered gnd					2	3	1	0	1	1								
DG12-544R	56.39	57.91	AGND	ser and ox altered, minor quartz vein(s) with no visible mineralization.					2	3	0	0	1	0		1						



































DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-547R	7.62	9.14	QV	possible quartz vein, may be a large qtz lense in foliation of hornfels.					0	0	0	0	2	0		1						
DG12-547R	9.14	10.67	HNFLS	sing quartz vein with ox selvage containing minor amounts of pyrite. Cb around the qv.			2		2	1	0	0	1	1		11	0.20					
DG12-547R	10.67	12.19	HNFLS	hornfels with quartz lenses. Ox on surfaces.			2		1	1	0	0	0	0								
DG12-547R	12.19	13.72	HNFLS	silicified hornfels with ox on surfaces.			2		1	0	0	0	0	3								
DG12-547R	13.72	15.24	HNFLS	hornfels with qtz lenses. Oxidation along surfaces.			2		1	1	0	0	0	0								
DG12-547R	15.24	16.76	HNFLS	hornfels with quartz lenses. Ox on surfaces.			2		1	1	0	0	0	0								
DG12-547R	16.76	18.29	HNFLS	quartz vein with no visible mineralization in hornfels.			2		1	1	0	0	0	0		1						
DG12-547R	18.29	19.81	HNFLS	hornfels with quartz lenses. Ox on surfaces.			2		1	1	0	0	0	0								
DG12-547R	19.81	21.34	HNFLS	hornfels with quartz lenses. Ox on surfaces.			2		1	1	1	0	0	0								
DG12-547R	21.34	22.86	HNFLS	hornfels with oxidized quartz running along the foliation			2		0	1	1	0	0	0								
DG12-547R	53.34	54.86	VNGND	thing qtz veinlets in altered gnd. A few chips of hornfels and quartzite					3	3	0	0	0	2		1	0.10					
DG12-547R	54.86	56.39	QTZITE	oxidized quartzite with a thick quartz vein (<1.5cm)					2	0	0	0	0	3		1						
DG12-547R	56.39	57.91	QTZITE	quartz vein in quartz with interbedded with minor phyllite					3	1	0	0	0	4		1						
DG12-547R	57.91	59.44	QTZITE	oxidized quartzite with chips of fresh hornfels.			2		2	1	1	0	0	2								
DG12-547R	59.44	60.96	HNFLS	ser altered hornfels with thin quartz veinlets.			2		1	2	1	0	0	0		1	0.10					
DG12-547R	60.96	62.48	HNFLS	hornfels with an unmineralized quartz vein.			2		1	1	1	0	0	0		1						
DG12-547R	62.48	64.01	HNFLS	hornfels with oxidized quartzite. Possible thin quartz veinlets.			2		2	1	1	0	0	1		1						
DG12-547R	64.01	65.53	AGND	Moderately oxidized gnd					3	3	0	0	0	2								
DG12-547R	65.53	67.06	VNGND	highly altered gnd with thin quartz veinlet(s). No visible mineralization					4	3	1	0	0	1		1	0.10					
DG12-547R	67.06	68.58	AGND	decrease in oxidation					2	3	1	0	0	0								
DG12-547R	68.58	70.10	VNGND	quartz vein with no visible mineralization in oxidized gnd. Minimal disseminated aspy mineralization.					2	1	0	0	0	0		1						
DG12-547R	70.10	71.63	VNGND	chips of qtz vein in altered gnd					1	3	1	0	0	0		1						
DG12-547R	71.63	73.15	VNGND	at least two different quartz vein sets. The primary is a thing quartz vein with a q/ser selvage containing minor py. The other in an unmineralized qv. All in agnd					3	3	1	0	0	1		11	0.10			1		0.10
DG12-547R	73.15	74.68	VNGND	quartz veins with py mineralization in altered gnd.					2	3	1	0	0	3		11	0.10					
DG12-547R	74.68	76.20	AGND	highly oxidized unmineralized quartz pieces in an oxidized quartzite. Some pieces of					4	3	0	0	0	0								
DG12-547R	76.20	77.72	QTZITE	highly oxidized gnd unmineralized quartz pieces in an oxidized quartzite. A few pieces of hornfels.			2		3	2	0	0	1	3		1						
DG12-547R	77.72	79.25	QTZITE	hornfels.			2		2	2	1	0	0	2		1						
DG12-547R	79.25	80.77	QTZITE	clean quart chips in oxidized is partly chlorite altered quartzite.			2		2	2	2	0	0	3		1						
DG12-547R	80.77	82.30	HNFLS	quartz chips in hornfels. Maybe be lenses			2		2	1	0	0	0	0		1						
DG12-547R	82.30	83.82	AGND	quartz chips with no visible mineralization. Chips of qtzite and hornfels.					2	3	0	0	0	0		1						
DG12-547R	83.82	85.34	AGND	minor disseminated aspy/py					3	3	1	0	0	0								
DG12-547R	85.34	86.87	AGND	moderate oxidation. Single large piece of oxidized quartz.					2	3	1	0	0	1		1						
DG12-547R	86.87	88.39	VNGND	pervasive oxide alteration.					5	2	1	0	0	0		1	0.70					
DG12-547R	88.39	89.92	VNGND	Dominantly fresh gnd with a qtz vein in highly oxidized rock. Minor pyrite mineralization seen in oxidized rock around the clean qtz vein.					1	1	1	0	0	0		1	0.30					
DG12-547R	89.92	91.44	VNGND	qtz chl vein chips in lightly chlorite altered gnd.					0	0	1	0	0	0		5						
DG12-547R	91.44	92.96	AGND	lightly altered mgnd					1	2	2	0	0	0								
DG12-547R	92.96	94.49	VNGND	qtz/chl chips with minor aspy mineralization.					1	2	2	0	0	1		51						
DG12-547R	94.49	96.01	VNGND	thicker unmineralized qtz vein in highly altered gnd. mostly fresh gnd with some pieces of highly altered gnd similar to the previous interval.					1	4	3	0	1	2		1	0.80					
DG12-547R	96.01	97.54	MGND	previous interval.					1	2	2	0	1	1								
DG12-547R	97.54	99.06	VNGND	chips of qtz/chl vein with minor pyrr mineralization.					1	0	2	0	1	1		51						
DG12-547R	99.06	100.58	VNGND	qv in highly chlorite altered gnd.					1	1	4	0	1	1		1						
DG12-547R	100.58	102.11	VNGND	highly oxidized interval with qtz/py vein(s)					3	2	1	0	1	1		11						
DG12-547R	102.11	103.63	VNGND	qtz/chl chips with no visible mineralization. Chl alt gnd. some clean qtz chips. Mostly altered gnd with minor pyrrhotite mineralization in the fresh/chl altered gnd.					0	0	2	0	2	0		5						
DG12-547R	103.63	105.16	VNGND	mineralization in the fresh/chl altered gnd.					0	3	2	0	2	2		5						





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DG12-547R	105.16	106.68	VNGND	qtz chips in moderately chlorite altered gnd.					0	0	2	0	2	1		1						
DG12-547R	106.68	108.20	AGND	agnd with minimal disseminated py mineralization					0	3	3	0	2	2								
DG12-547R	108.20	109.73	VNGND	small qtz/chl veins/chips. With minor pyrite mineralization					0	1	2	0	1	2		51						
DG12-547R	109.73	111.25	VNGND	minor aspy seen in qtz/ksp chip, and qtz/chl chips					0	1	2	0	2	1		21				11		
DG12-547R	111.25	112.78	VNGND	qtz/chl chips with aspy mineralization.					0	0	2	0	1	1		51						
DG12-547R	112.78	114.30	VNGND	some small qtz/chl chips with aspy. Minor pyrr seen in thin qtz veinlet. Gnd is moderately chl altered.					0	2	3	0	1	0		51						
DG12-547R	114.30	115.82	VNGND	qtz/chl veins with pyrr mineralization. Minor disseminated pyrrhotite.					0	1	2	0	2	1		51						
DG12-547R	115.82	117.35	VNGND	pieces of qtz/chl veins with minor pyrr mineralization.					0	0	2	0	2	1		51						
DG12-547R	117.35	118.87	VNGND	qtz/chl vein with mineralized with primarily pyrr, as well as aspy and py.					0	0	2	0	1	1		51						
DG12-547R	118.87	120.40	VNGND	mostly pieces of qtz/chl with minor amounts of pyrr mineralization.					0	1	2	0	1	2		51						
DG12-547R	120.40	121.92	VNGND	qtz vein with aspy in the selvage.					0	2	3	0	1	1		11	1.00					
DG12-547R	121.92	123.44	VNGND	qtz/chl vein with pyrr. Minor disseminated aspy					0	0	2	0	1	1		51						
DG12-547R	123.44	124.97	VNGND	small chips of qtz with minor amounts of pyrr mineralization. Few chips are highly chl/sil altered					0	1	2	0	1	1		11						
DG12-547R	124.97	126.49	VNGND	moderately altered gnd with a few small qtz chips. No visible mineralization.					0	0	2	0	1	2		1						
DG12-547R	126.49	128.02	MGND	partly altered gnd with disseminated aspy and py.					0	0	3	0	2	2								
DG12-547R	128.02	129.54	AGND	chl/sil altered with a few oxidized chips					1	1	3	0	2	3								
DG12-547R	129.54	131.06	VNGND	qtz vein with minor py mineralization in moderately altered gnd.					2	1	2	0	1	2		1	0.50					
DG12-547R	131.06	132.59	VNGND	qtz/chl chips with occasional aspy seen.					0	0	2	0	1	2		51						
DG12-547R	132.59	134.11	VNGND	qtz/chl with pyrr mineralization.					0	0	2	0	2	1		51						
DG12-547R	134.11	135.64	VNGND	minor disseminated aspy					0	0	2	0	1	0		1						
DG12-547R	135.64	137.16	VNGND	qtz/chl veins with pyrr mineralization. End of Hole					0	0	2	0	1	0		51						
DG12-548R	0.00	1.52	HNFLS	hornfels with oxidized quartz along foliation			2		2	1	1	0	0	0								
DG12-548R	1.52	3.05	HNFLS	hornfels with ox on surface, clean quartz lenses.			2		2	1	0	0	0	0								
DG12-548R	3.05	4.57	HNFLS	moderately altered hornfels with some clean qtz lenses.			2		2	3	1	0	0	1								
DG12-548R	4.57	6.10	HNFLS	some pieces have pervasive oxidation. Moderate chlorite alteration.			2		2	2	3	0	0	0								
DG12-548R	6.10	7.62	HNFLS	some pieces of silicified hornfels. Qtz stringers along foliation			2		2	1	1	0	1	2								
DG12-548R	7.62	9.14	HNFLS	hornfels with clean quartz lenses			2		2	2	1	0	0	0								
DG12-548R	9.14	10.67	HNFLS	hornfels with clean quartz lenses			2		2	1	0	0	0	0								
DG12-548R	10.67	12.19	HNFLS	ser altered hornfels with some qtz lenses			2		2	3	1	0	0	1								
DG12-548R	12.19	13.72	HNFLS	Silicified and moderately oxidized			2		2	2	0	0	0	4								
DG12-548R	13.72	15.24	HNFLS	hornfels with surface oxidation, chl altered. Some clean qtz pieces (lenses?)			2		2	1	3	0	0	0								
DG12-548R	15.24	16.76	HNFLS	increase in oxidation. Several large qtz pieces. Single unmineralized qtz vein.			2		3	2	0	0	0	2		1	0.10					
DG12-548R	16.76	18.29	HNFLS	altered hornfels.			2		1	2	3	0	0	0								
DG12-548R	18.29	19.81	HNFLS	altered w/ quartz along foliation (schist like texture)			2		0	1	3	0	0	1								
DG12-548R	19.81	21.34	HNFLS	altered hornfels.			2		2	2	3	0	0	2								
DG12-548R	21.34	22.86	HNFLS	altered hornfels with thin quartz veinlets. No visible mineralization. Veinlets are going across foliation			2		0	1	3	0	0	2		1	0.10					
DG12-548R	22.86	24.38	HNFLS	silicified hornfels with thin qtz veinlets.			2		1	2	1	0	0	4		1	0.10					
DG12-548R	24.38	25.91	HNFLS	silicified hornfels with thin qtz veinlets.			2		1	2	2	0	0	4		1	0.10					
DG12-548R	25.91	27.43	HNFLS	altered hornfels with many pieces of clean qtz. (lenses?)			2		1	1	2	0	0	1								
DG12-548R	27.43	28.96	HNFLS	hornfels with some qtz stringers.			2		0	1	2	0	0	0								
DG12-548R	28.96	30.48	HNFLS	hornfels with a possible qtz/ksp vein. No visible mineralization.			2		1	2	1	0	0	2		2						
DG12-548R	30.48	32.00	HNFLS	hornfels with quartz lenses and stringers of qtz along foliation			2		0	0	1	0	0	0								
DG12-548R	32.00	33.53	HNFLS	contains pieces of moderately silicified hornfels.			2		1	0	1	0	0	2								
DG12-548R	33.53	35.05	HNFLS	mostly fresh with a few chl altered chips.			2		0	1	1	0	0	0								
DG12-548R	35.05	36.58	HNFLS	qtz/chl pyrrhotite vein. Minor oxidation			2		1	2	0	0	2	1		51						
DG12-548R	36.58	38.10	HNFLS	highly oxidized interval with a few pieces of qtz/chl/py veins.			2		5	2	1	0	2	1		51	0.10					
DG12-548R	38.10	39.62	HNFLS	pervasive oxidation with qtz chips.					4	2	0	0	0	3		1						







DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-548R	112.78	114.30	MGND	mostly fresh gnd with minor disseminated py and minimal aspy.					0	0	1	0	1	0								
DG12-548R	114.30	115.82	MGND	fresh and oxidized gnd chips. Minor disseminated aspy					2	2	0	0	1	0								
DG12-548R	115.82	117.35	VNGND	qtz/chl with pyrr vein in ox altered gnd.					3	1	2	0	0	0		51						
DG12-548R	117.35	118.87	AGND	mostly altered gnd (sil/ser/ox)					3	3	1	0	0	3								
DG12-548R	118.87	120.40	VNGND	some qtz/chl chips with minimal pyrr. Disseminated aspy and pyrr throughout. A few ox chips.					1	1	2	0	1	0		51						
DG12-548R	120.40	121.92	AGND	ser with ox on surfaces.					2	3	1	0	0	0								
DG12-548R	121.92	123.44	AGND	mostly altered chips with a few fresh chips. A few clean qtz/chl chips					2	3	1	0	1	0		5						
DG12-548R	123.44	124.97	VNGND	8mm qtz vein with no visible mineralization in agnd.					2	3	0	0	1	0		1	0.80					
DG12-548R	124.97	126.49	MGND	a few altered chips. No visible mineralization.					0	1	0	0	1	0								
DG12-548R	126.49	128.02	AGND	a few fresh chips.					2	3	2	0	0	1								
DG12-548R	128.02	129.54	MGND	mostly fresh gnd with a few ox/ser altered chips.					1	2	2	0	0	1								
DG12-548R	129.54	131.06	VNGND	qtz/chl veins in dominantly fresh gnd					1	1	2	0	0	1		5						
DG12-548R	131.06	132.59	AGND	ser/ox altered with a few qtz/chl chips					2	3	2	0	0	1		5						
DG12-548R	132.59	134.11	VNGND	some clean qtz and qtz/chl chips in altered gnd.					2	3	2	0	0	2		1				5		
DG12-548R	134.11	135.64	MGND	several chips showing pervasive oxidation.					2	2	1	0	1	1								
DG12-548R	135.64	137.16	VNGND	clean qtz chips in altered gnd.					2	3	2	0	0	1		1						
DG12-548R	137.16	138.68	VNGND	qtz/chl veins with pyrr mineralization. Most chips show pervasive alteration.					1	2	2	0	1	0		51						
DG12-548R	138.68	140.21	AGND	Ser/sil altered					3	3	1	0	0	2								
DG12-548R	140.21	141.73	VNGND	qtz/chl veins with pyrr mineralization. Most chips show pervasive alteration.					2	3	2	0	0	0		51						
DG12-548R	141.73	143.26	AGND	a few fresh chips with a few qtz/chl chips					3	3	2	0	0	0		5						
DG12-548R	143.26	144.78	VNGND	decrease in oxidation. Qtz veins with no visible mineralization.					2	3	2	0	0	1		1	0.10					
DG12-548R	144.78	146.30	VNGND	larger, oxidized qtz chips in agnd with no visible mineralization					2	2	0	0	0	0		1						
DG12-548R	146.30	147.83	VNGND	qtz/chl vein in agnd.					1	3	2	0	0	2		5						
DG12-548R	147.83	149.35	VNGND	qtz/chl vein in agnd.					2	3	2	0	0	1		5						
DG12-548R	149.35	150.88	VNGND	qtz vein in agnd					3	2	1	0	0	1		1						
DG12-548R	150.88	152.40	AGND	increase in oxidation					4	2	0	0	1	0								
DG12-548R	152.40	153.92	AGND	Ser/sil altered					2	3	2	0	0	3								
DG12-548R	153.92	155.45	VNGND	qtz chips in agnd					2	3	2	0	0	0		1						
DG12-548R	155.45	156.97	VNGND	qtz chips in agnd, no visible mineralization					1	3	2	0	0	2		1						
DG12-548R	156.97	158.50	AGND	ser altered with ox on surfaces					2	3	1	0	1	1								
DG12-548R	158.50	160.02	VNGND	clean chips of qtz in agnd					1	3	1	0	1	0		1						
DG12-548R	160.02	161.54	VNGND	qtz chips I altered gnd					3	3	2	0	0	1		1						
DG12-548R	161.54	163.07	AGND	qtz chips I altered gnd					3	3	2	0	0	0								
DG12-548R	163.07	164.59	VNGND	qtz chips I altered gnd. Some pieces of qtz/chl veins containing pyrr					3	3	2	0	1	1		51				1		
DG12-548R	164.59	166.12	VNGND	clean qtz chips in mostly agnd. A few fresh chips.					3	2	2	0	0	0		1						
DG12-548R	166.12	167.64	VNGND	clean qtz chips in mostly agnd. A few fresh chips.					3	2	2	0	0	1		1						
DG12-548R	167.64	169.16	VNGND	a few clean qtz chips with minimal pyrr min in qtz/chl veins.					3	2	2	0	1	1		51				1		
DG12-548R	169.16	170.69	AGND	contains a few pieces of mgnd.					3	3	1	0	0	0								
DG12-548R	170.69	172.21	VNGND	qtz veins with no visible mineralization in agnd.					2	3	2	0	0	1		1						
DG12-548R	172.21	173.74	VNGND	qtz chl vein in moderate chlorite altered gnd. Some pieces of oxidized agnd.					2	2	2	0	1	0		5						
DG12-548R	173.74	175.26	VNGND	qtz chl vein with minor pyrr.					0	0	2	0	1	1		51						
DG12-548R	175.26	176.78	VNGND	increase in ser alteration. Qtz/chl veins chips with no visible min.					0	2	2	0	0	0		5						
DG12-548R	176.78	178.31	VNGND	qtz chl vein with minor pyrr.					1	1	2	0	1	1		51						
DG12-548R	178.31	179.83	VNGND	Increase in ox and ser alteration.					2	2	2	0	0	1		5						
DG12-548R	179.83	181.36	VNGND	mostly pieces of fresh mgnd.					1	1	2	0	1	0		5						
DG12-548R	181.36	182.88	VNGND	a few pieces with pervasive oxidation. Minor pyrr mineralization in qtz/chl vein chips.					2	2	1	0	1	1		51						
DG12-548R	182.88	184.40	MGND	moderate alteration with a few oxidized chips.					1	0	2	0	1	0								
DG12-548R	184.40	185.93	VNGND	qtz/chl veins with aspy and pyrr mineralization. Moderate chlorite alt.					0	0	2	0	1	1		51						



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DG12-548R	185.93	187.45	VNGND	qtz/chl chips with pyrr min. a few oxidized chips					1	1	2	0	0	1		51						
DG12-548R	187.45	188.98	VNGND	qtz/chl veins with some ox chips.					1	1	2	0	0	1		5						
DG12-548R	188.98	190.50	VNGND	minor qtz/chl chips. Some disseminated pyrr. A few oxidized chips.					1	1	2	0	0	1		5						
DG12-548R	190.50	192.02	MGND	lightly chloritized with some ox chips.					1	1	2	0	0	1								
DG12-548R	192.02	193.55	VNGND	qtz/chl veins with pyrr mineralization.					0	0	2	0	2	1		51						
DG12-548R	193.55	195.07	VNGND	qtz/chl veins with pyrr mineralization. A few oxidized chips					1	1	2	0	2	1		51						
DG12-548R	195.07	196.60	VNGND	qtz/chl vein with aspy.					0	0	2	0	1	1		51						
DG12-548R	196.60	198.12	VNGND	qtz/chl veins with pyrr mineralization. Some ox altered pieces.					2	1	1	0	1	0		51						
DG12-548R	198.12	199.64	VNGND	qtz/chl veins with pyrr mineralization. Some ox altered pieces.					2	1	1	0	1	0		51						
DG12-548R	199.64	201.17	VNGND	qtz/chl veins with dominantly pyrr mienralization with minimal aspy seen. A few chips with pervasive oxidation.					1	1	2	0	1	1		51						
DG12-549R	0.00	1.52	HNFLS	silicified and partly oxidized hornfels.			2		2	2	0	0	0	3								
DG12-549R	1.52	3.05	HNFLS	silicified hornfels with large qtz lense(s)			2		1	2	0	0	0	3								
DG12-549R	3.05	4.57	HNFLS	moderately altered hornfels.			2		2	1	1	0	0	2								
DG12-549R	4.57	6.10	HNFLS	lots of qtz pieces, likely lenses. No visible mineralization.			2		1	1	0	0	0	0								
DG12-549R	6.10	7.62	HNFLS	moderately alteration. Chips of qtz			2		2	1	1	0	0	0								
DG12-549R	7.62	9.14	HNFLS	lightly altered with some chips of highly oxidized metaseds.			2		2	1	1	0	0	0								
DG12-549R	9.14	10.67	QTZITE	oxidized qtzite with a few qtz and hnfls chips.					4	2	1	0	0	3								
DG12-549R	10.67	12.19	HNFLS	hornfels with some oxidized qtzite/qtz chips.			2		2	1	1	0	0	0								
DG12-549R	12.19	13.72	QTZITE	dominantly qtzite some some hnfls chips. Some unoxidized qtz chips, possible vein. No visible mineralization					4	2	1	0	0	3		1						
DG12-549R	13.72	15.24	HNFLS	sil/ox hnfls with some chips of qtzite.			2		3	2	1	0	0	2								
DG12-549R	15.24	16.76	HNFLS	dominantly clean qtz.			2		1	1	1	0	0	0								
DG12-549R	16.76	18.29	HNFLS	moderate alteration with clean qtz lenses			2		1	1	1	0	0	0								
DG12-549R	18.29	19.81	HNFLS	Moderately oxidized hnfls with clean qtz lenses			2		2	1	1	0	0	0								
DG12-549R	19.81	21.34	HNFLS	mostly unoxidized pieces of hnfls with other pieces having pervasive oxidation.			2		2	2	1	0	0	1								
DG12-549R	21.34	22.86	HNFLS	mostly unaltered.			2		1	0	1	0	0	0								
DG12-549R	22.86	24.38	HNFLS	Altered hnfls with qtzite chips.			2		3	2	2	0	0	2								
DG12-549R	24.38	25.91	QTZITE	highly silicified with some pieces of sil altered hnfls. Ox on surfaces					2	3	1	0	0	3								
DG12-549R	25.91	27.43	HNFLS	moderately alteration with qtz chips.			2		2	1	2	0	0	1								
DG12-549R	27.43	28.96	HNFLS	moderately alteration with qtz chips.			2		2	2	2	0	0	0								
DG12-549R	28.96	30.48	HNFLS	lightly altered.			2		1	1	3	0	0	0								
DG12-549R	30.48	32.00	HNFLS	lightly altered.			2		1	1	2	0	0	0								
DG12-549R	32.00	33.53	HNFLS	chl/ser altered with lots of clean qtz chips			2		1	2	3	0	0	0								
DG12-549R	33.53	35.05	HNFLS	increase in sil alteration.			2		0	2	2	0	0	3								
DG12-549R	35.05	36.58	HNFLS	Altered hnfls with qtzite chips.			2		1	2	2	0	0	2								
DG12-549R	36.58	38.10	HNFLS	mostly fresh with some sil/chl altered chips minor pyrr min.			2		0	1	3	0	1	2								
DG12-549R	38.10	39.62	HNFLS	sil and chl alt. chips. Disseminated pyrr throughout			2		2	1	3	0	1	3								
DG12-549R	39.62	41.15	HNFLS	mostly fresh with some sil/chl altered chips with some disseminated pyrrhotite throughout.			2		0	1	3	0	0	2								
DG12-549R	41.15	42.67	HNFLS	increase in oxidation			2		2	2	2	0	0	1								
DG12-549R	42.67	44.20	QTZITE	pervasive oxidation with some chips of clean quartz					3	2	0	0	0	3								
DG12-549R	44.20	45.72	QTZITE	increase in hnfls chips.					3	2	1	0	0	3								
DG12-549R	45.72	47.24	HNFLS	mostly chips of clean quartz			2		1	1	1	0	0	0		1						
DG12-549R	47.24	48.77	QV	interval is almost entire clean quartz					1	0	0	0	0	0		1						
DG12-549R	48.77	50.29	QTZITE	high percentage of quartz chips. Pervasive oxidation in qtzite.					2	1	0	0	0	2								
DG12-549R	50.29	51.82	HNFLS	moderately altered hnfls with large chips of unmineralized qtz					1	1	1	0	0	0		1						
DG12-549R	51.82	53.34	QTZITE	large pieces on unmineralized quartz in ox altered qtzite					2	2	0	0	0	2		1						
DG12-549R	53.34	54.86	QTZITE	pervasive oxidation with chips of clean quartz					3	3	0	0	0	3		1						
DG12-549R	54.86	56.39	QTZITE	pervasive oxidation with chips of clean quartz					4	3	0	0	0	3		1						
DG12-549R	56.39	57.91	QTZITE	mostly oxidized qtzite with some chips of hnfls					3	2	1	0	0	2		1						
DG12-549R	57.91	59.44	HNFLS	dominantly hnfls chips with oxidized qtzite and chips of clean qtz.					2	2	1	0	0	2		1						





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DG12-549R	59.44	60.96	HNFLS	pervasively oxidized and silicified hnfls with a few chips of clean qtz.					4	3	1	0	0	3		1						
DG12-549R	60.96	62.48	QTZITE	pervasive oxidation with clean qtz chips.					4	2	0	0	0	3		1						
DG12-549R	62.48	64.01	HNFLS	oxidized and silicified hornfels. Chips of qtz with no visible mineralization					4	2	1	0	0	2								
DG12-549R	64.01	65.53	HNFLS	highly oxidized with qtz veins. No visible mineralization					4	3	1	0	0	3		1						
DG12-549R	65.53	67.06	HNFLS	increase in oxidation					5	3	1	0	0	3		1						
DG12-549R	67.06	68.58	HNFLS	completely oxidized with some chips of agnd					5	4	1	0	0	0		1						
DG12-549R	68.58	70.10	AGND	contains chips of oxidized metaseds					4	3	1	0	1	1								
DG12-549R	70.10	71.63	AGND	ser altered with some pervasive oxidation. A few pieces of fresh gnd. qtz veins with no visible mineralization in altered gnd. Some chips have pervasive oxidation.					3	3	2	0	0	1								
DG12-549R	71.63	73.15	VNGND						2	3	2	0	1	1		1						
DG12-549R	73.15	74.68	AGND	most chips have pervasive oxidation. Some fresh chips of gnd.					3	3	1	0	0	2								
DG12-549R	74.68	76.20	VNGND	mostly altered chips with some qtz/chl chips. No visible mineralization					2	3	2	0	1	2		5						
DG12-549R	76.20	77.72	AGND	some chips of qtz/chl					2	3	2	0	0	2		5						
DG12-549R	77.72	79.25	VNGND	some chips of clean qtz.					3	3	2	0	0	1		1						
DG12-549R	79.25	80.77	VNGND	increase in oxidation					5	2	1	0	1	1		1						
DG12-549R	80.77	82.30	AGND	highly oxidized and altered, a few pieces of hnfls.					5	3	1	0	0	2		1						
DG12-549R	82.30	83.82	AGND	completely altered, looks like qtzite.					5	4	0	0	1	2		1						
DG12-549R	83.82	85.34	VNGND	altered gnd with chips of clean qtz					3	3	2	0	1	0		1						
DG12-549R	85.34	86.87	VNGND	altered gnd with chips of altered qtz/chl veins. No visible min.					2	3	2	0	0	1		5						
DG12-549R	86.87	88.39	VNGND	altered gnd with chips of clean qtz					2	3	2	0	1	0		1						
DG12-549R	88.39	89.92	VNGND	altered gnd with chips of clean qtz					3	2	1	0	0	1		1						
DG12-549R	89.92	91.44	VNGND	increase in oxidation					4	2	1	0	0	1		1						
DG12-549R	91.44	92.96	VNGND	pervasive oxidation seen in most pieces. A few qtz chips, no visible mineralization					4	2	1	0	0	1		1						
DG12-549R	92.96	94.49	VNGND	altered gnd with some fresh pieces of qtz/chl veins containing pyrr. pervasive oxidation seen in most chips. Some chips of unoxidized qtz/chl. No visible mineralization					3	2	1	0	1	1		51						
DG12-549R	94.49	96.01	VNGND						4	3	1	0	1	0		5						
DG12-549R	96.01	97.54	AGND	altered with some chips of qtz. No visible mineralization.					3	2	1	0	0	1		1						
DG12-549R	97.54	99.06	VNGND	most chips have pervasive oxidation. Some fresh chips of gnd.					3	2	2	0	0	0		1						
DG12-549R	99.06	100.58	VNGND	moderate oxidation with a few chips of fresh gnd. Most chips are oxidized. No visible mineralization					3	2	1	0	0	0		1						
DG12-549R	100.58	102.11	VNGND	some qtz chips with highly altered/oxidized chips of gnd.					3	3	1	0	0	1		1						
DG12-549R	102.11	103.63	VNGND	many chips of qtz in moderately altered gnd.					2	3	2	0	0	1		1						
DG12-549R	103.63	105.16	VNGND	many chips of qtz in moderately altered gnd.					2	3	2	0	0	0		1						
DG12-549R	105.16	106.68	VNGND	chips of qtz, no visible mineralization. Most pieces are oxidized. Several pieces of chlorite altered gnd.					2	2	2	0	0	1		1						
DG12-549R	106.68	108.20	AGND	ser/ox altered with minimal qtz chips.					3	3	2	0	0	0								
DG12-549R	108.20	109.73	VNGND	many chips of qtz in moderately altered gnd.					2	3	1	0	0	1		1						
DG12-549R	109.73	111.25	VNGND	many chips of qtz in moderately altered gnd.					2	3	1	0	0	1		1						
DG12-549R	111.25	112.78	VNGND	higher percentage of qtz chips					3	2	1	0	0	0		1						
DG12-549R	112.78	114.30	VNGND	oxidized qtz/chl chips and clean qtz chips in agnd.					2	2	1	0	0	0		5				1		
DG12-549R	114.30	115.82	VNGND	altered gnd with some chips of qtz/chl veins. No visible mineralization					2	3	1	0	0	0		5						
DG12-549R	115.82	117.35	VNGND	altered gnd with qtz chips. Some chips have pervasive oxidation.					2	3	1	0	0	1		1						
DG12-549R	117.35	118.87	VNGND	altered gnd with qtz chips. Some chips have pervasive oxidation.					2	3	1	0	0	0		1						
DG12-549R	118.87	120.40	VNGND	altered gnd with qtz chips and some qtz/ksp chips. Some chips have pervasive oxidation.					1	3	1	0	0	1		2					1	
DG12-549R	120.40	121.92	VNGND	decrease in oxidation. Qtz and qtz/ksp chips. No visible mineralization					1	3	2	0	0	0		2					1	
DG12-549R	121.92	123.44	VNGND	qtz and qtz/ksp chips. Some chips show pervasive oxidation.					2	3	1	0	0	1		2					1	
DG12-549R	123.44	124.97	VNGND	qtz and qtz/ksp chips. Some chips show pervasive oxidation.					2	3	1	0	0	1		2					1	
DG12-549R	124.97	126.49	VNGND	mostly ser altered chips with a few fresh, chlorite altered chips.					1	3	2	0	0	2		1						
DG12-549R	126.49	128.02	VNGND	dominantly fresh, chl altered chips with some chips showing pervasive oxidation.					1	2	3	0	0	1		1						







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DG12-550R	41.15	42.67	HNFLS	chips with pervasive oxidation and other chips that are highly chl/sil altered. Minor pyrr mineralization in disseminated in chl altered chips.			2		2	1	2	0	0	2								
DG12-550R	42.67	44.20	HNFLS	several chips of chl/sil altered hnfls with disseminated/oxidized py. chl/sil altered with some oxidized chips. Abundant pyrr and py mineralization.			2		1	1	3	0	0	2								
DG12-550R	44.20	45.72	HNFLS	most chips are quartz often mineralized with arsenopyrite. A few chl altered pieces have disseminated py. Chip of mgnd (dyke?)			2		2	1	3	0	0	3								
DG12-550R	45.72	47.24	QV						1	0	2	0	0	1		11						
DG12-550R	47.24	48.77	HNFLS	chl/sil altered with minor pyrr mineralization. Some pieces of qtz highly altered					0	1	3	0	0	4		1						
DG12-550R	48.77	50.29	HNFLS	hnfls with qtz stringers running along foliation.			2		0	1	2	0	0	0								
DG12-550R	50.29	51.82	HNFLS	altered hornfels with chips of qtz containing minimal amounts of aspy. ser altered hnfls with thin qtz veinlets.			2		0	2	3	0	0	3		11						
DG12-550R	51.82	53.34	HNFLS	moderately altered hnfls with qtz stringers running along foliation			2		0	2	1	0	0	0		1	0.10					
DG12-550R	53.34	54.86	HNFLS	moderately altered hnfls			2		0	1	3	0	0	3		1						
DG12-550R	54.86	56.39	HNFLS	moderately altered hnfls			2		0	0	3	0	0	3		1						
DG12-550R	56.39	57.91	HNFLS	moderately altered hnfls with qtz veinlets. No visible mineralization.			2		0	1	2	0	0	3		1	0.10					
DG12-550R	57.91	59.44	HNFLS	moderately altered hnfls			2		0	1	3	0	0	3								
DG12-550R	59.44	60.96	HNFLS	some chips have pervasive oxidation. Minor disseminated py mineralization.					1	1	1	0	0	0								
DG12-550R	60.96	62.48	MGND	qtz/chl veins with aspy and pyrr mineralization. Minor oxidation on a few pieces					1	1	2	0	0	0		51						
DG12-550R	62.48	64.01	VNGND	aspy in qtz vein with minor pyrr in qtz/chl vein.					0	0	2	0	0	0		11				51		
DG12-550R	64.01	65.53	VNGND	MGND with qtz/chl/pyrr vein(s)					0	0	2	0	0	1		51						
DG12-550R	65.53	67.06	VNGND	minor chl/sil alteration. Minimal pieces of qtz/chl vein with pyrr.					0	0	2	0	1	2		51						
DG12-550R	67.06	68.58	MGND	minor pyrr in veins. Minimal disseminated aspy/py.					0	0	1	0	0	1		51						
DG12-550R	68.58	70.10	VNGND	qtz/chl veins with no visible mineralization					0	0	2	0	0	1		5						
DG12-550R	70.10	71.63	VNGND	qtz chl veins with minor pyrr min.					0	0	3	0	0	1		51						
DG12-550R	71.63	73.15	VNGND	qtz chl veins with minor pyrr min. minor disseminated aspy					0	0	2	0	1	2		51						
DG12-550R	73.15	74.68	VNGND	qtz chl with minor pyrr. Minor diss py.					0	0	2	0	1	1		51						
DG12-550R	74.68	76.20	VNGND	qtz/chl veins with disseminated py.					0	0	3	0	0	2		5						
DG12-550R	76.20	77.72	VNGND	increase in chl alteration.					0	1	3	0	0	3		5						
DG12-550R	77.72	79.25	VNGND	chl altered gnd					0	0	2	0	2	2		5						
DG12-550R	79.25	80.77	VNGND	increase in sil alteration.					0	0	3	0	1	4								
DG12-550R	80.77	82.30	AGND	clean qtz chips in highly altered gnd					0	2	4	0	1	3		1						
DG12-550R	82.30	83.82	VNGND	large chips of qtz with bladed aspy xtlys. Altered gnd. high percentage of qtz and qtz/chl chips in altered gnd. No visible mineralization					1	2	2	0	1	2		11						
DG12-550R	83.82	85.34	VNGND	qtz/chl veins with minor aspy min in altered gnd					0	1	3	0	0	4		5				1		
DG12-550R	85.34	86.87	VNGND	qtz/chl veins with minor aspy min in altered gnd					0	1	3	0	0	3		51						
DG12-550R	86.87	88.39	VNGND	qtz/chl veins with minor aspy min in altered gnd					0	2	3	0	2	3		51						
DG12-550R	88.39	89.92	VNGND	chl and sil altered with disseminated pyrr and aspy.					0	0	3	0	0	4								
DG12-550R	89.92	91.44	AGND	disseminated aspy throughout					0	0	3	0	0	4								
DG12-550R	91.44	92.96	AGND	disseminated aspy throughout with chips of qtz/chl					0	0	3	0	0	4		5						
DG12-550R	92.96	94.49	AGND	disseminated aspy and pyrr (more aspy)					0	0	3	0	0	4								
DG12-550R	94.49	96.01	AGND	increase in aspy mineralization					0	0	2	0	0	4								
DG12-550R	96.01	97.54	AGND	pyrr and aspy mineralization (more aspy than pyrr)					0	0	2	0	0	3								
DG12-550R	97.54	99.06	AGND	less altered pieces with disseminated mineralization thin qtz veinlets with no visible mineralization. Disseminated pyrr and aspy in the altered rock. White qtz vein with aspy and a bladed mineral (bismuthinite?)					0	0	2	0	0	2		11				1	0.10	
DG12-550R	99.06	100.58	MGND	clean qtz chips in agnd with disseminated aspy and py.					0	2	3	0	1	2		1						
DG12-550R	100.58	102.11	VNGND	small specs of disseminated aspy					0	0	3	0	1	4								
DG12-550R	102.11	103.63	VNGND	thin qtz veinlets with no visible mineralization. Larger specs of aspy.					0	1	3	0	1	3		1	0.20					
DG12-550R	103.63	105.16	AGND	qtz/chl veins with pyrr mineralization.					0	2	3	0	1	2		51						
DG12-550R	105.16	106.68	VNGND	qtz/chl veins with pyrr mineralization in generally fresh gnd.					0	0	2	0	0	1		51						



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-550R	109.73	111.25	AGND	high chl alteration. Minor disseminated aspy.					0	2	3	0	1	3								
DG12-550R	111.25	112.78	AGND	ill/ser alteration. A few qtz chips					0	3	3	0	0	3		1						
DG12-550R	112.78	114.30	AGND	minor disseminated aspy in less altered pieces.					0	2	3	0	0	2								
DG12-550R	114.30	115.82	AGND	chl altered with minor aspy min. a few chips that are completely oxidized					1	1	3	0	0	2								
DG12-550R	115.82	117.35	AGND	moderate chl and ser alteration.					0	2	3	0	0	2								
DG12-550R	117.35	118.87	VNGND	mostly fresh mgnd chips with occasional disseminated aspy.					0	0	1	0	0	0		1						
DG12-550R	118.87	120.40	VNGND	possible qtz/chl veins with minor pyrr mineralization. Disseminated aspy					0	1	2	0	0	1		51						
DG12-550R	120.40	121.92	VNGND	chips of qtz with some chl mineralized with pyrr.					0	0	1	0	0	0		51						
DG12-550R	121.92	123.44	VNGND	thin qtz veinlet with minor pyrr and aspy mineralization.					0	0	1	0	0	0		11	0.05					
DG12-550R	123.44	124.97	VNGND	thin qtz/chl veinlets (~.5mm) with pyrr mineralization.					0	0	2	0	1	0		51	0.05					
DG12-550R	124.97	126.49	VNGND	chips of qtz with minimal pyrr mineralization.					0	0	2	0	1	1		11						
DG12-550R	126.49	128.02	VNGND	chips of qtz in unaltered gnd					0	0	1	0	0	1		1						
DG12-550R	128.02	129.54	VNGND	larger chips of unmineralized quartz and small chips of qtz/chl with minor pyrr.					0	0	2	0	0	1		51				1		
DG12-550R	129.54	131.06	MGND	increase in ser/ill/chl alteration					0	2	2	0	0	2								
DG12-550R	131.06	132.59	MGND	minor chips of qtz					0	0	1	0	0	1								
DG12-550R	132.59	134.11	VNGND	thin qtz/chl veins in moderately altered gnd.					0	1	2	0	0	1		5						
DG12-550R	134.11	135.64	VNGND	qtz/chl vein with a chl/ser/q selvage mineralized with pyrr and aspy					0	1	2	0	0	2		51						
DG12-550R	135.64	137.16	AGND	altered with several highly oxidized chips					2	2	3	0	0	2								
DG12-550R	137.16	138.68	VNGND	some qtz chips. Most chips have pervasive oxidation					3	2	2	0	0	1		1						
DG12-550R	138.68	140.21	VNGND	moderately oxidized					2	2	1	0	0	1		5						
DG12-550R	140.21	141.73	VNGND	minor pyrr in veins. Moderately altered gnd.					2	2	0	0	0	2		51						
DG12-550R	141.73	143.26	VNGND	qtz/chl chips in fresh gnd.					0	0	1	0	0	1		5						
DG12-550R	143.26	144.78	VNGND	qtz/chl veins in fresh gnd with minor pyrr.					0	0	2	0	1	1		51						
DG12-550R	144.78	146.30	VNGND	qtz/chl veins in fresh gnd with minor pyrr.					0	0	2	0	1	1		51						
DG12-550R	146.30	147.83	VNGND	qtz chips. Minor oxidation present					1	0	2	0	1	1		1						
DG12-550R	147.83	149.35	VNGND	increase in alteration					1	1	2	0	0	1		1						
DG12-550R	149.35	150.88	VNGND	qtz/chl veins with minor pyrr.					0	1	2	0	0	1		51						
DG12-550R	150.88	152.40	VNGND	increase in alteration with a higher percentage of qtz chips. No visible mineralization.					2	2	3	0	0	1		1						
DG12-550R	152.40	153.92	VNGND	high percentage of qtz chips as well as pervasively oxidized chips.					3	2	2	0	0	1		1						
DG12-550R	153.92	155.45	AGND	most chips show pervasive oxidation or chlorite alteraiton					3	2	2	0	0	0								
DG12-550R	155.45	156.97	VNGND	ser/ill altered. Large chip of qtz with pyrite and moly. mostly altered chips. Some chips are qtz/chl with a higher percentage of py mineralization.					2	3	2	0	1	0		11						
DG12-550R	156.97	158.50	VNGND	qtz chips in agnd.					2	2	2	0	0	0		51						
DG12-550R	158.50	160.02	VNGND	qtz chips in agnd.					1	3	3	0	0	0		1						
DG12-550R	160.02	161.54	VNGND	qtz vein on a chip. Highly altered gnd with disseminated py throughout					1	3	2	0	0	0		1	0.20					
DG12-550R	161.54	163.07	VNGND	clean quartz veins in highly altered gnd					0	4	3	0	0	0		1						
DG12-550R	163.07	164.59	VNGND	qtz/chl veins with pyrr mineralizaitoin in moderately altered gnd.					0	2	3	0	0	0		51	0.10					
DG12-550R	164.59	166.12	AGND	high ser/chl/ill alteration.					0	4	3	0	1	0								
DG12-550R	166.12	167.64	VNGND	qtz/chl chips with minor pyrrhotite in lightly chloritized gnd.					0	0	2	0	1	0		51						
DG12-550R	167.64	169.16	VNGND	qtz/chl/pyrr veins in lightly altered gnd.					0	0	1	0	0	0		51						
DG12-550R	169.16	170.69	MGND	lightly chl altered with minimal disseminated pyrr					0	0	1	0	0	0								
DG12-550R	170.69	172.21	MGND	ligh chl atl.					0	0	1	0	2	0								
DG12-550R	172.21	173.74	VNGND	qtz/chl/pyrr veins in lightly altered gnd.					0	1	2	0	1	1		51						
DG12-550R	173.74	175.26	VNGND	qtz/chl vein with no visible mineralization					0	1	3	0	0	1		5						
DG12-550R	175.26	176.78	VNGND	qtz/chl with minor pyrr. Pieces of white qtz. chips of clean qtz in altered gnd. Several pieces have lightly pervasive oxidation.					0	1	2	0	0	2		51						
DG12-550R	176.78	178.31	VNGND	qtz/chl vein with minor pyrr in altered gnd.					2	3	3	0	1	0		1						
DG12-550R	178.31	179.83	VNGND	qtz/chl vein with minor pyrr in altered gnd.					0	3	3	0	1	0		51						
DG12-550R	179.83	181.36	VNGND	at least two vein sets. The first is a qtz/chl/pyrr and the second is a qtz pyrite vein with a ser/q/ox selvage					1	2	3	0	1	1		51				11	0.30	

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
																		0						R. Marumo
																		0						R. Marumo
																		1						R. Marumo
																		5						R. Marumo
										1								1	5					R. Marumo
										3								3						R. Marumo
				0	q		4			3	1							4						R. Marumo
										10								10						R. Marumo
										0.5								0.5						R. Marumo
										2								2						R. Marumo
																								R. Marumo
																								R. Marumo
					chl	q	4			6	3							9						R. Marumo
																								R. Marumo
										0.5								0.5						R. Marumo
										3								3						R. Marumo
										0.5								0.5						R. Marumo
					q	s	2																	R. Marumo
										0.5								0.5						R. Marumo
																								R. Marumo
																								R. Marumo
										1		y						1.5						R. Marumo
										20								20						R. Marumo
																								R. Marumo
																			5					R. Marumo
																								R. Marumo
										3								3						R. Marumo
										1								1						R. Marumo
										4								4						R. Marumo
																			0					R. Marumo
										2								2						R. Marumo
					q	s	3																	R. Marumo
										0.5								0.5						R. Marumo
																								R. Marumo
										0.5								0.5						R. Marumo
					q	s	3	1	1	8								9						R. Marumo



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-550R	181.36	182.88	VNGND	qtz/chl with no visible mineralization					0	0	1	0	0	0		5						
DG12-550R	182.88	184.40	VNGND	thin qtz/chl veins with pyrr mineralization					0	1	1	0	1	0		51	0.10					
DG12-550R	184.40	185.93	VNGND	clean qtz vein in highly altered gnd.					0	1	3	0	1	0		5	0.40					
DG12-550R	185.93	187.45	MGND	highly altered with some disseminated pyrr.					0	0	2	0	0	1								
DG12-550R	187.45	188.98	MGND	minor disseminated pyrrhotite.					0	0	1	0	0	0								
DG12-550R	188.98	190.50	VNGND	ser/ill altered with qtz/py chips. Minor oxidation associated with the pyrite mineralization.					1	4	3	0	0	1		11						
DG12-550R	190.50	192.02	VNGND	qtz/chl chips with minimal aspy. Highly altered gnd.					0	4	3	0	0	2		51						
DG12-550R	192.02	193.55	AGND	chloritized interval.					0	3	4	0	0	1								
DG12-550R	193.55	195.07	VNGND	ser/ill altered with qtz/py chips.					0	2	3	0	0	1		11						
DG12-550R	195.07	196.60	VNGND	a few chips of qtz/py in altered gnd. Minimal disseminated aspy.					0	1	3	0	0	2		11						
DG12-550R	196.60	198.12	VNGND	unmineralized qtz vein(s) in altered gnd.					0	1	2	0	0	0		1	0.20					
DG12-550R	198.12	199.64	VNGND	a few chips of qtz/py. Disseminated molybdenite in altered gnd.					0	4	3	0	0	0		11						
DG12-550R	199.64	201.17	VNGND	highly altered gnd interval with qtz/asp chips. End of Hole.					0	1	4	0	0	1		11						
DG12-551R	0.00	1.52	HNFLS	silicified and oxidized hornfels.					3	2	1	0	0	4								
DG12-551R	1.52	3.05	VNGND	most chips are altered gnd. Unmineralized qtz vein.					3	2	0	0	0	1		1	0.10					
DG12-551R	3.05	4.57	AGND	majority of chips are altered gnd while the rest are moderately altered hnfls					3	1	2	0	0	1								
DG12-551R	4.57	6.10	HNFLS	altered hnfls with ox on surfaces.					2	3	2	0	0	0								
DG12-551R	6.10	7.62	HNFLS	oxidized and silicified hnfls with oxidized qtz lenses					3	2	1	0	0	3								
DG12-551R	7.62	9.14	HNFLS	silicified and oxidized hornfels. Large qtz pieces.					2	2	0	0	0	3		1						
DG12-551R	9.14	10.67	QTZITE	highly silicified. Some clean qtz chips.					2	2	0	0	0	3		1						
DG12-551R	10.67	12.19	HNFLS	some chlorite altered chips with disseminated py. Other chips have pervasive oxidation					2	2	2	0	0	1		1						
DG12-551R	12.19	13.72	HNFLS	abundant unmineralized qtz chips in moderately oxidized hnfls					2	1	1	0	0	0		1						
DG12-551R	13.72	15.24	HNFLS	oxidized hnfls with minor disseminated pyrite.					3	1	1	0	0	0								
DG12-551R	15.24	16.76	HNFLS	high percentage of qtz chips while the rest is pervasive altered hnfls.					4	1	1	0	0	0		1						
DG12-551R	16.76	18.29	HNFLS	sil/ser altered hnfls with minimal pyrite seen in a large qtz chip					0	0	3	0	0	4		11						
DG12-551R	18.29	19.81	HNFLS	chlorite altered hnfls with disseminated pyrrhotite throughout					0	2	4	0	0	0								
DG12-551R	19.81	21.34	HNFLS	lightly chloritized interval. A few chips similar to the last interval mineralized with pyrrhotite. Pieces of clean quartz					0	1	3	0	0	0		1						
DG12-551R	21.34	22.86	HNFLS	lightly altered hornfels					0	1	2	0	0	0								
DG12-551R	22.86	24.38	AGND	altered with minimal disseminated py.					1	3	1	0	0	3								
DG12-551R	24.38	25.91	MGND	some pieces with pervasive oxidation. Disseminated aspy throughout.					2	0	2	0	0	0								
DG12-551R	25.91	27.43	MGND	minimal disseminated aspy					1	0	1	0	0	0								
DG12-551R	27.43	28.96	VNGND	mostly unaltered with a few chips of qtz/chl/pyrr chips					1	1	2	0	1	0		51						
DG12-551R	28.96	30.48	AGND	silicified and chlorite altered gnd with minor disseminated aspy. A few chips of altered hornfels present too.					2	2	2	0	0	4								
DG12-551R	30.48	32.00	HNFLS	chlorite altered hnfls with minor disseminated pyrr					0	1	3	0	0	0								
DG12-551R	32.00	33.53	HNFLS	sil/chl altered hornfels					0	0	3	0	0	4								
DG12-551R	33.53	35.05	HNFLS	moderately altered hornfels with disseminated pyrr along foliation					0	1	3	0	0	0								
DG12-551R	35.05	36.58	HNFLS	lightly chlorite altered hornfels with qtz lenses and pyrr along foliation					0	1	2	0	0	0								
DG12-551R	36.58	38.10	HNFLS	light chl alteration with occasional chips of gnd.					0	0	1	0	0	0								
DG12-551R	38.10	39.62	HNFLS	moderate chl/sil alteration with pyrr along foliation					0	0	2	0	0	3								
DG12-551R	39.62	41.15	HNFLS	chl and sil altered					0	0	2	0	0	2								
DG12-551R	41.15	42.67	HNFLS	generally chl altered with chips showing pervasive oxidation.					2	0	2	0	0	2								
DG12-551R	42.67	44.20	HNFLS	pervasive oxidation and ser alteration. Some qtz chips no visible min					4	3	0	0	0	0		1						
DG12-551R	44.20	45.72	HNFLS	completely altered with a few chl altered chips					4	4	1	0	0	0								
DG12-551R	45.72	47.24	HNFLS	completely altered with minor disseminated aspy and pyrr					5	4	2	0	0	1								
DG12-551R	47.24	48.77	HNFLS	altered with minor disseminated py					4	2	0	0	0	0								
DG12-551R	48.77	50.29	HNFLS	chl altered hnfls with py along foliation and qtz stringers running across foliation					2	1	2	0	0	0		1	0.10					







DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-552R	35.05	36.58	HNFLS	aspy in a qtz/chl vein and disseminated pyrr seen in chl altered chips. Cb along fractures			2		1	1	2	0	2	0		51						
DG12-552R	36.58	38.10	HNFLS	lightly altered hnfls			2		0	2	1	0	0	0								
DG12-552R	38.10	39.62	HNFLS	moderately altered			2		1	3	3	0	1	0								
DG12-552R	39.62	41.15	HNFLS	lightly altered with disseminated pyrr along foliation. Some chips have pervasive oxidation			2		2	1	3	0	0	1								
DG12-552R	41.15	42.67	HNFLS	moderately altered			2		1	2	2	0	0	0								
DG12-552R	42.67	44.20	HNFLS	altered hornfels with some chips of clean, surface oxidized qtz.			2		1	3	3	0	0	0		1						
DG12-552R	44.20	45.72	HNFLS	high sil/ser/ox alteration			2		3	3	2	0	0	3								
DG12-552R	45.72	47.24	HNFLS	high sil/ser/ox alteration					4	3	2	0	0	3								
DG12-552R	47.24	48.77	HNFLS	altered with qtz chips					3	3	0	0	0	2		1						
DG12-552R	48.77	50.29	HNFLS	decrease in oxidation. Qtz along foliation			2		1	1	2	0	0	0		1	0.40					
DG12-552R	50.29	51.82	HNFLS	moderately altered with qtz running along foliation			2		2	2	2	0	0	0		1	0.30					
DG12-552R	0.00	1.52	HNFLS	mostly unaltered hnfls with some chips having pervasive oxidation			2		2	1	1	0	0	0								
DG12-552R	1.52	3.05	HNFLS	hnfls with oxidized qtz stringers running along foliation			2		2	1	1	0	0	0		1	0.20					
DG12-552R	3.05	4.57	HNFLS	altered hornfels					1	3	1	0	0	1								
DG12-552R	4.57	6.10	HNFLS	generally unaltered with some clean qtz chips (lenses?)			2		1	1	2	0	0	0								
DG12-552R	6.10	7.62	HNFLS	Ser and lightly sil altered			2		1	3	0	0	1	1								
DG12-552R	7.62	9.14	HNFLS	pervasive alteration with clean qtz chips			2		3	3	2	0	0	0								
DG12-552R	9.14	10.67	HNFLS	moderately altered			2		1	2	3	0	0	0								
DG12-552R	10.67	12.19	HNFLS	moderately with some chips having pervasive oxidation			2		1	2	1	0	0	0								
DG12-552R	12.19	13.72	QTZITE	silicified with some clean qtz chips. Most chips have pervasive oxidation			2		3	2	0	0	0	2		1						
DG12-552R	13.72	15.24	HNFLS	oxidized hnfls			2		4	2	0	0	0	0								
DG12-552R	15.24	16.76	HNFLS	silicified hnfls with some clean qtz chips			1		2	1	1	0	0	0		1						
DG12-552R	16.76	18.29	HNFLS	moderately altered hnfls.			2		1	2	2	0	0	0								
DG12-552R	18.29	19.81	HNFLS	mostly unaltered with some oxidized qtz chips			2		1	1	2	0	0	0								
DG12-552R	19.81	21.34	HNFLS	lightly altered with some clean qtz veins			2		0	1	2	0	0	0		1	0.20					
DG12-552R	51.82	53.34	VNGND	unmineralized qtz veins with a 2mm ox selvage.					0	1	1	0	0	1		1	0.10					
DG12-552R	53.34	54.86	MGND	lightly altered					1	2	2	0	0	2								
DG12-552R	54.86	56.39	VNGND	qtz/chl/pyrr veins in lightly chlorite altered gnd					0	1	2	0	1	1		51						
DG12-552R	56.39	57.91	MGND	some chips with pervasive oxidation					1	0	1	0	0	0								
DG12-552R	57.91	59.44	VNGND	minor disseminated aspy seen in an oxidized chip					2	0	1	0	1	0		1	0.10					
DG12-552R	59.44	60.96	AGND	completely oxidized with clean qtz chips					5	0	0	0	0	0		1						
DG12-552R	60.96	62.48	AGND	completely oxidized with clean qtz chips					5	3	0	0	0	0		1						
DG12-552R	62.48	64.01	AGND	moderately altered					2	3	2	0	1	2								
DG12-552R	64.01	65.53	VNGND	lightly altered with a few oxidized chips					1	0	1	0	1	0		1						
DG12-552R	65.53	67.06	AGND	most chips have pervasive oxidation					3	0	2	0	0	0								
DG12-552R	67.06	68.58	VNGND	generally unaltered with a few oxidized chip					1	0	1	0	0	0		5						
DG12-552R	68.58	70.10	VNGND	unmineralized qtz/chl veins					1	0	2	0	0	1		5						
DG12-552R	70.10	71.63	VNGND	qtz/chl/pyrr veins. Disseminated aspy. Some chips show pervasive oxidation					2	1	2	0	0	1		51	0.10					
DG12-552R	71.63	73.15	VNGND	lightly altered.					1	0	2	0	0	0		5						
DG12-552R	73.15	74.68	VNGND	aspy in a thin qtz vein. Lightly chlorite altered gnd.					0	1	3	0	0	1		1	0.10					
DG12-552R	74.68	76.20	VNGND	thin qtz vein in highly altered gnd. Mineralized with py.					2	4	2	0	0	2		11	0.10					
DG12-552R	76.20	77.72	VNGND	qtz/py vein in highly altered gnd					3	4	3	0	1	1		11						
DG12-552R	77.72	79.25	VNGND	many chips of qtz py/aspy veins. Some disseminated aspy in agnfd					2	3	2	0	1	1		11	0.60					
DG12-552R	79.25	80.77	VNGND	qtz/py veins in oxidized/alterd gnd. Some disseminated py.					3	3	2	0	0	1		11						
DG12-552R	80.77	82.30	VNGND	some qtz/chl/py chips, several oxidized chips					2	1	2	0	0	1		11						
DG12-552R	82.30	83.82	VNGND	chips of qtz/chl in mgnd					1	0	2	0	0	0		5						
DG12-552R	83.82	85.34	VNGND	clean qtz vein in chlorte altered gnd					0	1	3	0	0	2		1						
DG12-552R	85.34	86.87	VNGND	clean qtz chips in agnd. Minimal disseminated py.					3	2	2	0	0	2		1						
DG12-552R	86.87	88.39	VNGND	qtz/chl/pyrr vein in mgnd					1	0	2	0	0	1		51	0.60					



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-552R	88.39	89.92	VNGND	qtz/chl/asy vein in mgnd					1	0	1	0	0	0		51	0.50					
DG12-552R	89.92	91.44	MGND	a few qtz/chl chips					1	0	1	0	2	0		5						
DG12-552R	91.44	92.96	MGND	mostly fresh gnd.					0	0	1	0	1	0								
DG12-552R	92.96	94.49	VNGND	qtz/chl chips in mgnd					0	1	2	0	1	1		5						
DG12-552R	94.49	96.01	VNGND	qtz chips in mgnd. Several altered chips, also some highly oxidized chips					1	1	2	0	1	0		1						
DG12-552R	96.01	97.54	VNGND	qtz veins in mgnd.					0	1	2	0	1	0		1						
DG12-552R	97.54	99.06	VNGND	qtz/chl/pyrr vein in moderately chlorite altered gnd. chips of qtz and qtz/chl in chlorite altered gnd. Several chips show pervasive oxidation					0	0	3	0	1	1		51						
DG12-552R	99.06	100.58	VNGND	clean qtz chips in agnd					2	1	3	0	0	1		5						
DG12-552R	100.58	102.11	VNGND	clean qtz chips in agnd					3	2	1	0	0	0		1						
DG12-552R	102.11	103.63	VNGND	clean qtz chips in agnd					3	3	2	0	0	1		1						
DG12-552R	103.63	105.16	AGND	ser/ox altered					4	3	1	0	0	0								
DG12-552R	105.16	106.68	VNGND	clean qtz chips. Decrease in oxidation					3	2	2	0	0	1		1						
DG12-552R	106.68	108.20	VNGND	qtz/chl chips with minimal aspy min. agnd					2	3	2	0	0	1		51						
DG12-552R	108.20	109.73	VNGND	qtz/py veins in moderately altered gnd					1	1	2	0	0	1		11						
DG12-552R	109.73	111.25	VNGND	qtz/chl/asy chips in chl altered gnd					0	2	3	0	0	1		51						
DG12-552R	111.25	112.78	VNGND	qtz/chl/pyrr chips in moderately altered gnd					0	1	1	0	0	0		51						
DG12-552R	112.78	114.30	VNGND	qtz/chl/pyrr chips in moderately altered gnd					0	1	2	0	0	0		51						
DG12-552R	114.30	115.82	VNGND	moderately altered with a few oxidized chips					1	1	2	0	0	0		5						
DG12-552R	115.82	117.35	VNGND	qtz/chl/asy chips in chl altered gnd					0	0	2	0	1	0		51						
DG12-552R	117.35	118.87	VNGND	qtz/chl/pyrr chips in moderately altered gnd					1	0	2	0	1	1		51						
DG12-552R	118.87	120.40	VNGND	qtz/chl/py/asy chips in altered gnd					2	2	3	0	1	3		51						
DG12-552R	120.40	121.92	VNGND	qtz chips with minimal py in highly oxidized gnd dominantly pervasively altered gnd. Other chips are chl altered. Some chips of py					4	1	2	0	0	0		11						
DG12-552R	121.92	123.44	AGND	highly altered					3	2	3	0	0	1								
DG12-552R	123.44	124.97	AGND	highly altered					4	4	2	0	0	2								
DG12-552R	124.97	126.49	VNGND	qtz/asy chips in highly altered gnd					3	4	2	0	0	2		11						
DG12-552R	126.49	128.02	VNGND	qtz/chl/py in highly altered gnd					0	3	3	0	0	2		51						
DG12-552R	128.02	129.54	AGND	chl altered with disseminated aspy and py					0	3	4	0	0	1								
DG12-552R	129.54	131.06	MGND	moderately altered with disseminated aspy and pyrr mineralization					0	2	2	0	0	0								
DG12-552R	131.06	132.59	VNGND	qtz/chl/pyrr-py veins in lighly altered gnd. Disseminated aspy					0	1	2	0	0	1		51						
DG12-552R	132.59	134.11	AGND	ser/chl altered with disseminated aspy mineralization					0	4	3	0	0	2								
DG12-552R	134.11	135.64	AGND	minimal disseminated aspy in agnd					0	3	3	0	0	3								
DG12-552R	135.64	137.16	AGND	minimal disseminated aspy and pyrr in moderately altered gnd. End of Hole					0	2	2	0	0	2								
DG12-553R	0.00	7.62	HNFLS	possibly overburden; mostly hornfels chips, some quartzite; oxidation dominantly on preexisting fracture surfaces; possible relict sulphides that have been destroyed by oxidation					3	1				2								
DG12-553R	7.62	9.14	QTZITE	highly oxidized quartzite chips; aspy seen on one chip highly oxidized rim; vigorously fizzes with acid;					5					3								
DG12-553R	9.14	15.24	HNFLS	oxidized hornfels chips with some quartzite chips; qtz vein chips seen, looks to crosscut foliation carbonate selvage					3			2	2	4								
DG12-553R	15.24	22.86	HNFLS	oxidation less prevalent than previous interval; hornfels chips increased amount of qtz chips, milky white suspect lens material; no visible mineralization but acid produced a smell indicating the presence of sulphides					2					1	3							
DG12-553R	22.86	24.38	MGND	mixture of hornfels and medium grained granodiorite chips; silicified some quartzite chips present mostly phyllite hornfels; highly oxidized; relict oxidized pyrite cubes seen; silicified chips; some qtz vein chips seen with calcite on outer edge of vein					2	1				1	3							
DG12-553R	24.38	27.43	HNFLS	some quartzite chips in box 90-95; oxidized, silicified and biotite rich granodiorite; bright orange oxidized clay present; 2% quartz chips, veins?; minor mineralization seen, could be oxidized away					3					2	3		1					
DG12-553R	27.43	36.58	AGND	minor amount of quartzite chips seen; oxidation high on edge of qtz vein chips; silicification decreasing					4	1		2	1	4		1						
DG12-553R	36.58	50.29	HNFLS	highly oxidized granodiorite; biotite rich (largest crystals are biotite); less than 1% qtz chips, increases near end of interval;					4	2		1	2	2		1						
DG12-553R	50.29	62.48	AGND						5	2		2	3	2		1						



































DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-563R	1.52	3.05	HNFLS	chips of both fresh and oxidized hornfels.					2	2	1		0	0								
DG12-563R	3.05	4.57	HNFLS	mostly oxidized and silicified chips with the occasional chip of quartz.					3	2	0		0	2								
DG12-563R	4.57	6.10		All recovery sent for assaying																		
DG12-563R	6.10	7.62	HNFLS	moderately altered with oxidation along foliation.					3	3	1		0	0								
DG12-563R	7.62	9.14		All recovery sent for assaying																		
DG12-563R	9.14	10.67		All recovery sent for assaying																		
DG12-563R	10.67	12.19	AGND	moderately altered chips of gnd with a several small chips of hornfels.					1	3	1		0	1								
DG12-563R	12.19	13.72	AGND	pervasive oxidation on most chips. Clean quartz chips. Occasional chip with chl alteration.					3	2	1		0	1		1						
DG12-563R	13.72	15.24	AGND	highly oxidized with many clean quartz chips.					5	3	0		0	0		1						
DG12-563R	15.24	16.76	AGND	highly oxidized with a few chips of sil altered gnd.					4	2	0		0	1		1						
DG12-563R	16.76	18.29	AGND	highly oxidized with a few chips of sil altered gnd.					4	2	0		0	1								
DG12-563R	18.29	19.81	AGND	highly oxidized with a few chips of sil altered gnd.					4	2	0		0	0		1						
DG12-563R	19.81	21.34	AGND	highly oxidized with a few chips of sil altered gnd. Minimal amount of pyrrhotite found with a quartz chip					4	2	0		0	0		11						
DG12-563R	21.34	22.86	AGND	moderately silicified with some clean quartz chips. Pervasive oxidation.					4	3	1	1	0	2								
DG12-563R	22.86	24.38	AGND	lightly silicified. Pervasive oxidation with some clean quartz chips.					5	3	1		0	1		1						
DG12-563R	24.38	25.91	AGND	Stronger oxidation on surfaces.					5	3	1		0	1		1						
DG12-563R	25.91	27.43	AGND	lightly silicified. Pervasive oxidation with some clean quartz chips.					5	3	1		0	1		1						
DG12-563R	27.43	28.96	AGND	Stronger oxidation on surfaces.					5	3	1		0	1		1						
DG12-563R	28.96	30.48	AGND	ser altered with pervasive oxidation. A few clean quartz chips.					4	3	0		0	0								
DG12-563R	30.48	32.00	AGND	decrease in oxidation seen on larger chips, while the smaller chips appear to show stronger oxidation.					4	4	0	1	0	1								
DG12-563R	32.00	33.53	AGND	decrease in oxidation. Mostly clay/ser altered.					2	4	0	2	0	2								
DG12-563R	33.53	35.05	AGND	pervasive oxidation with moderate ser alteration.					3	3	0		0	1								
DG12-563R	35.05	36.58	AGND	pervasive oxidation.					4	3	1		0	1								
DG12-563R	36.58	38.10	AGND	chips having both fresh and pervasive oxidation. Fresh gnd is lightly chlorite altered.					3	2	1		0	0								
DG12-563R	38.10	39.62	AGND	pervasive oxidation with moderate ser alteration.					3	3	1		0	1								
DG12-563R	39.62	41.15	MGND	pervasive oxidation on most chips. Larger chips appear to be silicified.					3	2	1		0	1								
DG12-563R	41.15	42.67	AGND	diss aspy seen in the unoxidized chips. Most chips are oxidized					3	3	1		1	1								
DG12-563R	42.67	44.20	AGND	decrease in oxidation, most chips are mgnd with a few chips having pyrr mineralization.					2	0	1		2	1		51						
DG12-563R	44.20	45.72	AGND	increase in oxidation with a few chips of fresh gnd.					3	1	1		2	2								
DG12-563R	45.72	47.24	AGND	moderately silicified chips with moderate oxidation.					3	2	1		1	2		1						
DG12-563R	47.24	48.77	AGND	mostly oxidized chips with pyrr mineralization seen in fresh chips.					2	1	1		1	1		51						
DG12-563R	48.77	50.29	MGND	mostly oxidized ser/sil altered with a few chips of qtz mineralized with minor pyrr					3	2	0		1	1		11						
DG12-563R	50.29	51.82	AGND	decrease in oxidation. Most chips are mostly fresh gnd with minor oxidation on some parts of the chip.					2	0	2		2	0								
DG12-563R	51.82	53.34	AGND	dominantly fresh gnd with minor pyrr mineralization in quartz chips.					1	1	2		1	0		11						
DG12-563R	53.34	54.86	AGND	altered gnd with a few clean quartz chips.					3	3	1		1	1		1						
DG12-563R	54.86	56.39	AGND	altered gnd with strong pervasive oxidation.					4	3	1		0	0								
DG12-563R	56.39	57.91	AGND	highly oxidized chips.					4	2	0		2	0								
DG12-563R	57.91	59.44	AGND	highly oxidized chips.					4	2	0		0	0								
DG12-563R	59.44	60.96	AGND	highly oxidized chips.					4	2	0	1	0	0		1						
DG12-563R	60.96	62.48	MGND	ser altered with pervasive oxidation. A few clean quartz chips.					2	3	0		1	0		1						
DG12-563R	62.48	64.01	AGND	moderate sil alteration with minor oxidation.					1	1	1		1	1		1						
DG12-563R	64.01	65.53	AGND	fresh gnd with a few smaller chips having pervasive oxidation.					1	0	1		0	0								
DG12-563R	65.53	67.06	AGND	dominantly oxidized gnd with a few chips of fresh gnd containing minor pyrr mineralization.					3	2	1		0	1		51						
DG12-563R				ser altered with moderate pervasive oxidation.					2	3	0		0	1								
DG12-563R				mostly oxidized/altered chips with single large chips of unoxidized gnd.					3	2	1		1	0		1						





DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-563R	67.06	68.58	MGND	a few fresh chips with minor pyrr in qtz/chl chips. Moderate oxidation on altered chips.					2	2	1		1	0		51						
DG12-563R	68.58	70.10	AGND	pervasive oxidation and ser alteration. A few qtz chips.					4	3	0		1	0		1						
DG12-563R	70.10	71.63	AGND	pervasive oxidation with a few unoxidized chips. A few chips of clean quartz.					4	3	1		0	0		1						
DG12-563R	71.63	73.15	AGND	decrease in oxidation, mostly ser alteration. Some qtz chips.					2	3	1		1	2		1						
DG12-563R	73.15	74.68	AGND	decrease in oxidation, mostly ser alteration. Some qtz chips.					2	3	1		0	2								
DG12-563R	74.68	76.20	AGND	Mostly sil and ser altered with some chips of fresh gnd.					1	3	1		0	1		1						
DG12-563R	76.20	77.72	MGND	diss pyrr in fresh gnd along with some qtz/chl/pyrr and qtz veins.a few oxidized chips.					1	0	2		1	1		51				1		
DG12-563R	77.72	79.25	MGND	mostly fresh chip with some oxidized and altered chips. Pyrr mineralization in qtz/chl chips.					1	2	1		0	1		51						
DG12-563R	79.25	80.77	AGND	increase in oxidation and sericite alteration.					4	3	1		2	1								
DG12-563R	80.77	82.30	AGND	increase in oxidation and sericite alteration.					3	3	0		0	1								
DG12-563R	82.30	83.82	MGND	decrease in oxidation with some qtz/chl chips.					1	2	1		0	0		5						
DG12-563R	83.82	85.34	AGND	increase in oxidation.					3	3	1		1	0								
DG12-563R	85.34	86.87	AGND	highly oxidized with ser/clay altered gnd.					4	3	1	1	1	0								
DG12-563R	86.87	88.39	AGND	altered gnd chips					4	3	1		0	0								
DG12-563R	88.39	89.92	AGND	decrease in oxidation.					2	3	1		0	0		1						
DG12-563R	89.92	91.44	AGND	mostly ser altered chips with several highly oxidized chips.					2	3	0		0	1								
DG12-563R	91.44	92.96	AGND	moderate oxidation, mostly ser alteration.					1	3	0		0	0		1						
DG12-563R	92.96	94.49	AGND	minor oxidation.					1	3	0		0	1								
DG12-563R	94.49	96.01	AGND	a few chips with pervasive oxidation while most chips have ser alteration.					2	3	0		1	1		1						
DG12-563R	96.01	97.54	AGND	a few qtz/chl chips.most chips have ser alteration while a few are oxidized					2	3	0		0	0		5						
DG12-563R	97.54	99.06	MGND	most chips have ser alteration while a few are oxidized					1	2	0		0	0								
DG12-563R	99.06	100.58	MGND	moderate ser/chl alteration					1	2	1		0	1								
DG12-563R	100.58	102.11	MGND	minor oxidation with moderate sericite alteration. A few chips of qtz					1	2	1		0	0		1						
DG12-563R	102.11	103.63	MGND	minor oxidation with moderate sericite alteration. A few chips of qtz					1	2	1		0	0		1						
DG12-563R	103.63	105.16	VNGND	qtz veinlets in moderately altered gnd.					0	2	0		1	1		1	0.10					
DG12-563R	105.16	106.68	MGND	higher percentage of quartz chips in moderately altered gnd.					0	2	0		1	1		1						
DG12-563R	106.68	108.20	AGND	mostly oxidized chips with a few chlorite altered chips. Some qtz/chl chips.					3	2	2		1	0		5						
DG12-563R	108.20	109.73	AGND	higher oxidation.					4	2	1		1	0		1						
DG12-563R	109.73	111.25	MGND	a few oxidized chips. Most chips show ser alteration.					1	2	1		0	0		5						
DG12-563R	111.25	112.78	MGND	slight increase in oxidation. Some qtz chips.					2	2	0		0	1		1						
DG12-563R	112.78	114.30	MGND	moderate oxidation/alteration with some qtz/chl chips.					2	2	1		0	0		5						
DG12-563R	114.30	115.82	MGND	moderate oxidation/alteration with some qtz/chl chips.					1	2	1		0	1		5						
DG12-563R	115.82	117.35	MGND	moderate oxidation/alteration with some qtz/chl chips.					1	2	1		0	0		5						
DG12-563R	117.35	118.87	MGND	moderate oxidation/alteration with some qtz/chl chips.					1	2	2		0	0		5						
DG12-563R	118.87	120.40	MGND	a few chips of fresh gnd while the majority show moderate alteration.					0	2	1		1	1		1	0.10					
DG12-563R	120.40	121.92	MGND	moderately altered gnd.					0	2	1		0	0								
DG12-563R	121.92	123.44	AGND	sericite altered gnd with some chips of qtz.					0	3	0		0	0		1						
DG12-563R	123.44	124.97	AGND	larger chips are lightly silicified. Most chips are lightly oxidized.					1	2	0		2	2								
DG12-563R	124.97	126.49	MGND	some altered chips and some fresh gnd chips showing minor chlorite alteration.					1	2	1		0	1		1						
DG12-563R	126.49	128.02	MGND	minor pyrrhotite mineralization in qtz/chl chips. Mostly fresh chips of gnd.					1	1	2		1	1		51						
DG12-563R	128.02	129.54	MGND	dominantly fresh chips of gnd. Minor pyrr mineralization. End of Hole					1	1	2		0	1		51				1	0.10	
DG12-564R	0.00	1.52	MGND	a few chips show oxidation while the majority have moderate ser alteration. Chips with clean quartz					1	2	1		0	1		1						
DG12-564R	1.52	3.05	AGND	ser altered gnd with some qtz chips.					0	3	0		0	0		1						
DG12-564R	3.05	4.57	VNGND	abundant quartz chips is moderately altered gnd					0	2	0		0	1		1						
DG12-564R	4.57	6.10	VNGND	abundant quartz chips is moderately altered gnd					0	2	0		0	0		1						

















DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-566R	73.15	74.68	AGND	ser altered with minor oxidation.					1	3	0		0	1								
DG12-566R	74.68	76.20	AGND	ser altered with minor oxidation.					1	3	1		1	0								
DG12-566R	76.20	77.72	AGND	ser altered with minor oxidation.					1	3	0		0	1								
DG12-566R	77.72	79.25	AGND	ser/sil altered with a few chips of quartz.					1	3	0		1	2		1						
DG12-566R	79.25	80.77	VNGND	abundant quartz chips some being oxidized. Altered gnd.					2	3	0		0	0		1						
DG12-566R	80.77	82.30	AGND	ser altered with pervasive oxidation					3	3	0		1	1								
DG12-566R	82.30	83.82	MGND	moderate sericite alteration with minor oxidation.					1	2	0		0	0								
DG12-566R	83.82	85.34	AGND	ser/sil altered with minor oxidation.					1	3	0		2	2								
DG12-566R	85.34	86.87	AGND	increase in oxidation					3	2	0		2	1		1						
DG12-566R	86.87	88.39	AGND	minor oxidation with quartz chips					1	3	0		1	0		1						
DG12-566R	88.39	89.92	AGND	minor oxidation with quartz chips					1	3	0		1	0		1						
DG12-566R	89.92	91.44	QV	dominantly quartz chips with no visible mineralization. Minor oxidation on qtz chips. Other chips are ser alt. gnd.					1	1	0		2	0		1						
DG12-566R	91.44	92.96	AGND	minimal disseminated pyrite in moderately altered gnd.					2	3	0		1	1								
DG12-566R	92.96	94.49	MGND	moderate ser alteration with minor ox on surfaces.					1	2	0		2	0								
DG12-566R	94.49	96.01	AGND	chlorite and sericite altered.					0	3	2		2	0								
DG12-566R	96.01	97.54	AGND	mostly ser altered chips with some qtz chips					1	3	0		2	0		1						
DG12-566R	97.54	99.06	AGND	ser altered with minor ox.					1	3	0	1	2	1		1						
DG12-566R	99.06	100.58	AGND	sericite altered with pervasive oxidation several chips					2	3	0	1	1	2								
DG12-566R	100.58	102.11	AGND	ser altered and oxidized with some quartz chips					3	3	0		1	0		1						
DG12-566R	102.11	103.63	AGND	ser altered and oxidized with some quartz chips					2	3	0		0	0		1						
DG12-566R	103.63	105.16	AGND	ser altered and oxidized with some quartz chips					2	3	0		1	0		1						
DG12-566R	105.16	106.68	MGND	decrease in oxidation, moderate sericite alteration.					0	2	1		2	0								
DG12-566R	106.68	108.20	MGND	decrease in oxidation, moderate sericite alteration.					0	2	1		1	0								
DG12-566R	108.20	109.73	MGND	decrease in oxidation, moderate sericite alteration. Some quartz chips present					0	2	1		1	0		1						
DG12-566R	109.73	111.25	MGND	moderate ser alteration					0	2	1		1	0								
DG12-566R	111.25	112.78	MGND	increase in oxidation					1	2	0		1	1								
DG12-566R	112.78	114.30	MGND	moderate ser with minor ox					1	2	0		1	1								
DG12-566R	114.30	115.82	MGND	moderate ser with minor ox					1	2	0		1	1		1						
DG12-566R	115.82	117.35	MGND	moderate sericite alteration. minimal oxidation seen					0	2	1		1	0								
DG12-566R	117.35	118.87	MGND	increase in oxidation					2	2	0		0	0		1						
DG12-566R	118.87	120.40	MGND	moderate sericite alteration. minimal oxidation seen					0	2	1		1	0								
DG12-566R	120.40	121.92	MGND	lightly altered, mostly fresh gnd with minor alteration					0	1	1		2	2								
DG12-566R	121.92	123.44	MGND	moderately altered gnd with minimal oxidation on a few chips.					1	2	0		0	1		1						
DG12-566R	123.44	124.97	AGND	sericite altered with clean quartz chips					0	3	1		1	0		1						
DG12-566R	124.97	126.49	MGND	moderate sericite alteration					0	2	0		1	1		1						
DG12-566R	126.49	128.02	MGND	moderate sericite alteration with minor oxidation.					1	2	0		1	1								
DG12-566R	128.02	129.54	MGND	moderate sericite alteration with minor oxidation.					1	2	1		0	1		1						
DG12-566R	129.54	131.06	MGND	fresh gnd with minimal alteration					0	1	1		1	0								
DG12-566R	131.06	132.59	MGND	fresh gnd with moderate ser alteration					0	2	1		0	0		1						
DG12-566R	132.59	134.11	MGND	fresh gnd with moderate ser alteration					0	2	1		1	0		1						
DG12-566R	134.11	135.64	MGND	ser altered gnd					0	2	1		1	1								
DG12-566R	135.64	137.16	AGND	ser altered gnd					0	3	0		1	0								
DG12-566R	137.16	138.68	MGND	ser altered gnd					0	2	0		1	0								
DG12-566R	138.68	140.21	AGND	ser altered with minor oxidation on chip surfaces.					1	3	0		1	1		11						
DG12-566R	140.21	141.73	MGND	fresh gnd with minor oxidation					1	0	1		1	0								
DG12-566R	141.73	143.26	MGND	moderate sericite alteration and minor oxidation					1	2	0		0	1								
DG12-566R	143.26	144.78	MGND	fresh gnd with minor oxidation					1	1	1		1	0								
DG12-566R	144.78	146.30	MGND	minor ser alteration.					1	1	0		1	1								
DG12-566R	146.30	147.83	MGND	minor ser alteration.					1	1	0		0	0								
DG12-566R	147.83	149.35	MGND	moderate ser alteration.					0	2	2		1	2		1						



































DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-570R	129.54	131.06	AGND	sil/ser altered gnd.					0	3	1		1	3								
DG12-570R	131.06	132.59	AGND	sil/ser altered gnd.					0	3	1		0	3								
DG12-570R	132.59	134.11	AGND	sil/ser altered gnd.					0	3	1		0	3		1						
DG12-570R	134.11	135.64	AGND	sil/ser altered gnd.					1	3	1		0	2		1						
DG12-570R	135.64	137.16	AGND	disseminated pyrite in silicified gnd.					0	3	0		2	2								
DG12-570R	137.16	138.68	MGND	disseminated arsenopyrite in fresh gnd.					0	0	1		1	0								
DG12-570R	138.68	140.21	MGND	minor disseminated pyrrhotite in mostly fresh gnd. Minor oxidation on a few chips. Some qtz chips present.					1	1	1		1	0		11						
DG12-570R	140.21	141.73	MGND	lightly altered gnd with some qtz chips that have minor pyrrhotite mineralization.					0	1	1		0	0		11						
DG12-570R	141.73	143.26	MGND	lightly altered gnd with some qtz chips.					0	1	1		0	0		1						
DG12-570R	143.26	144.78	MGND	lightly altered gnd with some qtz chips.					0	1	1		0	1		1						
DG12-570R	144.78	146.30	MGND	increase in ser/sil alteration. Pyrrhotite mineralization in quartz chips.					1	2	1		0	2		11						
DG12-570R	146.30	147.83	MGND	moderate sil/ser alteration with some quartz chips.					0	2	0		0	2		1						
DG12-570R	147.83	149.35	AGND	increase in oxidation. Mostly silicified chips.					2	3	1	1	1	1								
DG12-570R	149.35	150.88	AGND	oxidation on several chips. Some brittle, clay altered chips.					2	3	1	2	1	1								
DG12-570R	150.88	152.40	MGND	fresh gnd with moderate sil alteration					0	1	0		0	1								
DG12-570R	152.40	153.92	AGND	ser/sil altered					0	3	0		0	3								
DG12-570R	153.92	155.45	MGND	fresh with some qtz chips					0	1	1		0	1		1						
DG12-570R	155.45	156.97	MGND	fresh with some qtz chips					0	1	1		0	1		1						
DG12-570R	156.97	158.50	AGND	sericite altered with moderate sil alteration.					0	3	0		0	2								
DG12-570R	158.50	160.02	AGND	sericite altered with moderate sil alteration. End of Hole					0	3	0		0	2								
DG12-571R	0.00	1.52	AGND	Pervasive oxidation in most chipos, some chips are silicified while others are ser altered.					4	2	0		0	1								
DG12-571R	1.52	3.05	AGND	Pervasive oxidation in most chipos, some chips are silicified while others are ser altered.					4	3	0		0	2								
DG12-571R	3.05	4.57	AGND	Pervasive oxidation in most chipos, some chips are silicified while others are ser altered. Large oxidized qtz chip					4	2	0		2	1		1						
DG12-571R	4.57	6.10	AGND	ser altered with oxidation seen in most chips.					3	2	1		1	1								
DG12-571R	6.10	7.62	MGND	fresh gnd with oxidation on surfaces.					2	0	0		2	0								
DG12-571R	7.62	9.14	MGND	fresh gnd with minor oxidation on surfaces					1	0	1		2	0								
DG12-571R	9.14	10.67	MGND	moderately altered gnd					1	2	1		2	0								
DG12-571R	10.67	12.19	MGND	moderately altered gnd with minor oxidation on some chips					1	1	2		1	0								
DG12-571R	12.19	13.72	MGND	mostly chips of fresh gnd with some qtz vein(s)					0	1	1		1	1		1	0.20					
DG12-571R	13.72	15.24	AGND	increase in alteration and oxidation. Some clean qtz chips.					2	3	2		1	2		1						
DG12-571R	15.24	16.76	AGND	ser/chl altered with minor oxidation. Remnants of quartz veins					2	3	2		1	2		1						
DG12-571R	16.76	18.29	MGND	fresh gnd with minor oxidation on surfaces					1	0	1		1	0								
DG12-571R	18.29	19.81	AGND	oxidized and sericite altered with some qtz chips.					3	3	0		1	1		1						
DG12-571R	19.81	21.34	MGND	lightly altered gnd with minimal oxidation					1	0	1		1	1		1						
DG12-571R	21.34	22.86	MGND	moderately altered gnd					0	1	2		1	2								
DG12-571R	22.86	24.38	MGND	fresh gnd with minor oxidation on surfaces					1	0	1	1	1	0								
DG12-571R	24.38	25.91	AGND	silicified/sericite altered gnd with minor oxidation on surfaces.					1	2	1		2	3								
DG12-571R	25.91	27.43	MGND	moderately altered chips with pyrrhotite in quartz chips					0	1	2		1	2		11						
DG12-571R	27.43	28.96	MGND	moderately altered chips with pyrrhotite in quartz chips					0	1	1		1	1		11						
DG12-571R	28.96	30.48	MGND	moderately altered gnd.					0	0	1		2	1								
DG12-571R	30.48	32.00	MGND	fresh gnd					0	0	0		2	0								
DG12-571R	32.00	33.53	MGND	minor alteration in fresh gnd					0	0	1		2	1		51						
DG12-571R	33.53	35.05	MGND	fresh gnd					0	0	0		2	1		11						
DG12-571R	35.05	36.58	MGND	moderately altered with minor oxidation on some chips					1	2	1		2	2								
DG12-571R	36.58	38.10	AGND	ser altered gnd with pyrite in quartz viens. Minor oxidation on some chips					1	3	1		2	1		11						
DG12-571R	38.10	39.62	MGND	moderately altered gnd					0	2	1		2	1								
DG12-571R	39.62	41.15	MGND	mostly fresh gnd with minor oxidation on some chip surfaces. Minor quartz veinlets					1	0	1		1	0		1	1.00					



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DG12-571R	41.15	42.67	MGND	fresh gnd					0	0	1		1	0								
DG12-571R	42.67	44.20	MGND	mostly fresh gnd with minimal oxidation					0	0	0		1	1								
DG12-571R	44.20	45.72	MGND	moderately altered gnd					0	2	1		1	1								
DG12-571R	45.72	47.24	MGND	mostly fresh gnd with minor sil alteration					0	0	1		1	1								
DG12-571R	47.24	48.77	MGND	fresh gnd with minimal oxidation of a few chips. moderately ser altered gnd with some pyrite in quartz chips. Minor oxidation on some chips.					0	1	0		2	0								
DG12-571R	48.77	50.29	MGND	moderate ser/sil alteration. Some quartz chips present					1	2	0		2	0		11						
DG12-571R	50.29	51.82	MGND	lightly altered gnd with some qtz chips					1	2	1		1	2		1						
DG12-571R	51.82	53.34	MGND	moderately altered with clean quartz chips					0	1	2		2	0		1						
DG12-571R	53.34	54.86	MGND	increase in chl/sil alteration. Minor oxidation on some surfaces. Some qtz veins					0	2	1		1	1		1						
DG12-571R	54.86	56.39	MGND						0	2	2		2	2		1	0.10					
DG12-571R	56.39	57.91	AGND	ser altered gnd with oxidation on several chips. Minor chl alteration.					2	3	1		2	1		1						
DG12-571R	57.91	59.44	MGND	moderately altered gnd					0	2	1		1	2								
DG12-571R	59.44	60.96	MGND	moderately altered gnd					0	2	2	1	1	0								
DG12-571R	60.96	62.48	AGND	minor disseminated pyrite in ser/chl altered gnd					0	3	2	1	1	1								
DG12-571R	62.48	64.01	MGND	moderately altered with minor disseminated pyrite					0	2	2	1	2	2								
DG12-571R	64.01	65.53	AGND	clay altered gnd.					0	3	1	3	1	2								
DG12-571R	65.53	67.06	AGND	moderately altered with some qtz vein(s).					0	2	2	1	2	2		1	0.20					
DG12-571R	67.06	68.58	MGND	moderate alteration with some qtz chips					0	1	2		1	2		1						
DG12-571R	68.58	70.10	MGND	moderate sericite alteration					0	2	0		1	2								
DG12-571R	70.10	71.63	MGND	moderate alteration with some qtz chips					0	1	2		1	2		1						
DG12-571R	71.63	73.15	MGND	moderate alteration with some qtz chips					0	1	2		1	2		1						
DG12-571R	73.15	74.68	MGND	moderate sericite alteration					0	2	0		1	1								
DG12-571R	74.68	76.20	MGND	moderately chlorite altered.					0	1	2		1	2								
DG12-571R	76.20	77.72	AGND	moderately chlorite altered with some quartz chips					0	1	3		2	2		1						
DG12-571R	77.72	79.25	MGND	lightly altered gnd with some quartz chips					0	0	2		1	1		1						
DG12-571R	79.25	80.77	MGND	lightly altered gnd with some quartz chips					0	0	2		1	2		1						
DG12-571R	80.77	82.30	MGND	lightly altered gnd with some quartz chips					0	1	2		2	1		1						
DG12-571R	82.30	83.82	MGND	moderate sericite alteration					0	2	1		1	1								
DG12-571R	83.82	85.34	MGND	moderate sericite altered gnd with some qtz chips					0	2	1		2	2		1						
DG12-571R	85.34	86.87	MGND	moderate ser/sil alteration, minor oxidation on a few chips					1	2	1		1	2								
DG12-571R	86.87	88.39	MGND	moderate ser/sil alteration, minor oxidation on a few chips					1	2	0		1	2								
DG12-571R	88.39	89.92	MGND	moderate ser/sil alteration, minor oxidation on a few chips					1	2	0		1	2								
DG12-571R	89.92	91.44	MGND	moderate ser/sil alteration, minimal oxidation on a few chips					0	2	1		1	1		1						
DG12-571R	91.44	92.96	AGND	disseminated pyrite in ser/sil altered gnd					0	3	2		0	3		1						
DG12-571R	92.96	94.49	AGND	disseminated pyrite in ser/sil altered gnd					0	3	2		1	3		1						
DG12-571R	94.49	96.01	MGND	moderately altered gnd					0	1	2		0	1		1	0.20					
DG12-571R	96.01	97.54	MGND	moderately altered gnd					0	2	1		0	2								
DG12-571R	97.54	99.06	MGND	moderately altered gnd with some qtz chips					0	1	1		1	1		1						
DG12-571R	99.06	100.58	MGND	moderately altered gnd with some qtz chips					0	2	1		0	0		1						
DG12-571R	100.58	102.11	MGND	moderately altered gnd					0	1	1		1	0								
DG12-571R	102.11	103.63	MGND	mostly fresh gnd with some clean quartz chips					0	1	1		1	0		1						
DG12-571R	103.63	105.16	MGND	mostly fresh gnd with minor ser alteration and some clean quartz chips					0	1	0		1	0		1						
DG12-571R	105.16	106.68	MGND	mostly fresh chips with some disseminated pyrrhotite in parts of the rock that are chlorite altered					0	1	1		0	0								
DG12-571R	106.68	108.20	MGND	mostly unaltered chips of gnd with some ser/sil altered chips. Pyrite in quartz chips					0	2	1		1	2		11						
DG12-571R	108.20	109.73	AGND	disseminated pyrite in ser/sil altered gnd					0	3	1		0	3								
DG12-571R	109.73	111.25	AGND	disseminated pyrite in ser/sil altered gnd					0	3	1		0	3								
DG12-571R	111.25	112.78	AGND	silicified/sericite altered gnd some clean quartz chips					0	3	1		0	3		1						
DG12-571R	112.78	114.30	AGND	silicified/sericite altered gnd some clean quartz chips					0	3	1		0	3		1						







DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-572R	30.48	32.00	AGND	small granodiorite chips with a bleached appearance, very minor amount of mafic minerals					1	3	0		1	1								
DG12-572R	32.00	35.05	MGND	fresh looking granodiorite with 1% quartz chips					1	0	0		1	1		1						
DG12-572R	35.05	38.10	MGND	abundant carbonate; minor sericitization; very small chips, possibly due to clay alteration; mostly quartz and biotite some sericite					0	2	0		3	1								
DG12-572R	38.10	39.62	MGND						0	1	0		1	1								
DG12-572R	39.62	42.67	MGND	minor oxidation on some chips faces; minor amount of qtz vein chips					1	1	0		1	1		1						
DG12-572R	42.67	57.91	MGND	fresh looking granodiorite; minor amount of qtz/carb chips which are usually slightly oxidized on one surface; silicified granodiorite with some k-spar alteration and zero biotite; some disseminated pyrite and arsenopyrite					1	1	0	0	2	1		3						
DG12-572R	57.91	62.48	AGND	some sericite altered chips; no mineralization seen but the smell of sulphur was produced when acid was added					1	2	0	0	1	4								
DG12-572R	62.48	68.58	MGND	oxidized and sericitically altered granodiorite; minor amounts of quartz and carbonate chips, carbonate chips oxidized on faces granodiorite with pervasive carbonate alteration; some feldspars starting to become sericitically altered; minor amount of qtz vein chips; very minor amount of small oxidized chips					1	2	1	0	1	1							4	
DG12-572R	68.58	73.15	AGND						3	4	0		2	2		1						
DG12-572R	73.15	108.20	AGND	as above with an increased amount of oxidized chips					1	2	1		3	1		1						
DG12-572R	108.20	109.73	AGND	fresh looking granodiorite; increased amount of chlorite alteration; very minor amount of small oxidized chips					2	2	1		3	1		1						
DG12-572R	109.73	131.06	MGND	carbonate altered granodiorite with quartz/pyrite veins; ~1% of rock in tray is pyrite, some large crystals					1	1	2		2	1								
DG12-572R	131.06	134.11	AGND	fresh looking granodiorite with trace qtz vein chips					0	2	0		3	2		11						
DG12-572R	134.11	147.83	MGND	some bleached granodiorite chips with sericite alteration, minor amount of qtz vein chips					0	1	0		1	1		1						
DG12-572R	147.83	149.35	MGND	trace pyrite seen in qtz vein with a chlorite selvage, otherwise fresh looking chips; an extra compartment filled after 520-525' interval					0	2	0		2	1		1						
DG12-572R	149.35	160.02	MGND						0	1	2		1	1		1						
DG12-573R	0.00	1.52	QTZITE	mostly quartzite chips with a few hornfels chips. Pervasive oxidation.					3	2	0		0	2								
DG12-573R	1.52	3.05	QTZITE	pervasive oxidation and sericite altered.					3	3	0		0	3								
DG12-573R	3.05	4.57	QTZITE	pervasive oxidation and sericite altered.					3	3	0		0	3								
DG12-573R	4.57	6.10	QTZITE	pervasive oxidation and sericite altered. Some quartz chips					3	3	0		0	3		1						
DG12-573R	6.10	7.62	AGND	ser altered with some quartz chips.					1	3	1		0	1								
DG12-573R	7.62	9.14	AGND	mostly ser altered chips with some oxidized chips.					2	3	0		0	0								
DG12-573R	9.14	10.67	HNFLS	ser and chl altered hornfels. Some chips with minor silica alteration. A few agnd chips present.					1	2	2		0	0								
DG12-573R	10.67	12.19	HNFLS	silicified with some quartz chips.					2	3	1		0	4								
DG12-573R	12.19	13.72	HNFLS	moderate oxidation and lightly silicified					2	1	2		0	1								
DG12-573R	13.72	15.24	AGND	ser altered gnd with some highly silicified chips (qtzite)					1	3	0		0	1								
DG12-573R	15.24	16.76	HNFLS	Highly silicified with a few chips of agnd. Some chips of clean quartz.					1	1	0		0	4		1						
DG12-573R	16.76	18.29	HNFLS	oxidized and silicified hornfels. Some clean quartz chips.					3	1	0		0	2		1						
DG12-573R	18.29	19.81	HNFLS	silicified with sericite alteration along foliation. Some chips of clean white quartz. Pervasive oxidation					3	3	0		0	3		1						
DG12-573R	19.81	21.34	HNFLS	chlorite altered hornfels with minor oxidation on surfaces					1	1	3		0	1								
DG12-573R	21.34	22.86	QTZITE	highly silicified with pervasive oxidation and quartz chips					3	2	0		0	4		1						
DG12-573R	22.86	24.38	QTZITE	highly silicified with pervasive oxidation and quartz chips					3	2	0		0	4		1						
DG12-573R	24.38	25.91	QTZITE	highly silicified with pervasive oxidation and quartz chips					4	2	0		0	5		1						
DG12-573R	25.91	27.43	AGND	highly sericite and clay altered with disseminated pyrite. Pervasive oxidation on several chips.					2	4	0	3	0	1								
DG12-573R	27.43	28.96	AGND	highly sericite and clay altered with disseminated pyrite. Pervasive oxidation on several chips.					2	4	0	3	0	1								
DG12-573R	28.96	30.48	AGND	highly sericite and clay altered with disseminated pyrite. Pervasive oxidation on several chips.					2	4	0	3	0	1								
DG12-573R	30.48	32.00	AGND	minor oxidation in sil/ser altered gnd					1	3	0	1	0	2								
DG12-573R	32.00	33.53	AGND	mostly silicified granodiorite with pyrite mineralization in quartz chip					0	1	0		0	3		11						
DG12-573R	33.53	35.05	VNGND	silicified granodiorite with pyrite disseminated in chips and in quartz chips					0	2	0	1	1	2		11						
DG12-573R	35.05	36.58	AGND	sil/ser/clay altered gnd					0	2	0	2	1	4		1						





DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-573R	36.58	38.10	AGND	sil/ser/clay altered gnd					0	3	0	1	1	3								
DG12-573R	38.10	39.62	AGND	sil/ser/clay altered gnd					0	3	0	2	0	3								
DG12-573R	39.62	41.15	AGND	altered gnd with abundant disseminated pyrite as well as pyrite in quartz chips					0	4	0	3	0	2		11						
DG12-573R	41.15	42.67	QTZITE	silicified chips with minor chl alteration					0	2	1		0	3								
DG12-573R	42.67	44.20	QTZITE	highly silicified chips with minimal oxidation on some surfaces					1	3	0		0	5								
DG12-573R	44.20	45.72	QTZITE	highly silicified chips with minimal oxidation on some surfaces					1	3	0		0	5								
DG12-573R	45.72	47.24	QTZITE	highly silicified chips with minimal oxidation on some surfaces					1	3	0		0	5								
DG12-573R	47.24	48.77	QTZITE	highly silicified chips with minimal oxidation on some surfaces					1	3	0		0	5								
DG12-573R	48.77	50.29	HNFLS	mostly sericite/clay altered with some clean quartz chips					0	5	0	2	0	1		1						
DG12-573R	50.29	51.82	QTZITE	highly silicified chips with minimal oxidation on some surfaces and some large clean quartz chips					1	3	0		0	5		1						
DG12-573R	51.82	53.34	QTZITE	highly silicified chips with minimal oxidation on some surfaces and some large clean quartz chips					1	3	0		0	5		1						
DG12-573R	53.34	54.86	HNFLS	silicified hornfels					0	1	1		0	4								
DG12-573R	54.86	56.39	HNFLS	diss pyrr along foliation of silicified hornfels					0	1	1		0	4								
DG12-573R	56.39	57.91	HNFLS	diss pyrr along foliation of ser altered hornfels					0	3	1		0	2								
DG12-573R	57.91	59.44	HNFLS	ser altered hornfels					0	3	0		0	1								
DG12-573R	59.44	60.96	QTZITE	Minor diss py in highly silicified quartzite					0	3	0		0	5								
DG12-573R	60.96	62.48	QTZITE	highly silicified with minor chl alteration					0	1	1		0	5								
DG12-573R	62.48	64.01	QTZITE	silicified with some quartz chips.					0	1	0		0	4		1						
DG12-573R	64.01	65.53	HNFLS	moderately altered hornfels with minimal oxidation on a few chips. End of Hole					1	2	0		0	2								
DG12-575C	82.83	87.22	HNFLS	Silicified, w/ sericite alt pyrite. Foliation/bedding @50 degrees. Pyrite+arseno lenses along foliations. Small lenses on quartz w/ mineralization (pyrite, arseno) throughout. Iron-carb along quartz veins and lenses. @84.2=small micro fault off set m	50	2			1	3	1	1	1	3	0.80	11	1.00	40				
DG12-575C	87.22	91.39	FX	Fracture zone of very broken sericite and slightly clay altered, phyllite. 89-91.39m slightly more competent, silicified. Vugs throughout. Broken quartz veins contain small amount of arseno+pyrite.	55	2			0	3	1	3	1	2								
DG12-575C	91.39	100.32	HNFLS	Foliation/bedding@50 degrees. Black sulphosalt present in secondary fracture zone at 50 degrees. Sericite altered with sections or high silicification, phyllite. Broken, some small sections of pervasive clay alt. Small amount of sphalerite in some of the main veins (3%). Quartz w/ Arseno and pyrite lenses along	60	2			0	3	1	2	1	3	1.23	11	0.50	60				
DG12-575C	100.32	107.69	HNFLS	Silicified sections w/sericite alt, pyrite. Foliation/bedding@50 degrees. Some sections have pervasive clay alt. First 1.1m is darker, biotite and chl rich, contains sphalerite along foliation and veins, and is highly silicified. Chl concentrated along	50	2			0	3	2	2	1	3	1.00	11	1.00	35	1.00	11	1.50	40
DG12-575C	107.69	120.08	HNFLS	Silicified, sericite altered pyrite. Foliation/bedding@50 degrees. Minor veins contain ~1% arseno, major veins contain ~2.5% pyrite, 4% arseno, w/3% sphalerite. 115.7-119m increased biotite and chl. Mineralization along fractures/foliation. Chl increased a	60	2			0	3	2	1	1	3	2.50	11	1.50	55	0.50	11	14.00	60
DG12-575C	120.08	125.26	FZ	Sericite altered hornfels. Silicified in places. Brecciated, with moderate clay throughout. Broken qtz pieces contain small amount of arseno+pyrite. Calcite cubes in some more competent brecciated areas. Small amount of goethite in some areas.	40	5			1	4	2	3	2	1								
DG12-575C	125.26	132.84	HNFLS	Sericite altered/slightly silicified. Foliation/bedding@50 degrees. Small vugs in some sections. Pyrite and arseno along fractures and some foliation. Clay in some fractures, pervasive in small sections. Small amount of iron carb in veins. @130m increases	50	2			1	3	1	1	1	3	0.50	11	3.00	50				
DG12-575C	132.84	139.09	HNFLS	Slightly silicified. Foliation/bedding@50 degrees. Small amount of clay in fractures. Some fractures are mineralized=pyrite/arseno. Lenses of qtz w/ small amount mineralization(py+arseno), small amount of iron-carb.	60	2			1	2	1	1	1	2	0.30	11	2.00	45				
DG12-575C	139.09	147.27	HNFLS	sections w/ higher silicification, sericite alt. phyllite. Foliation/bedding@50 degrees. Mineralization in fractures and along some foliation, and veins=arseno, pyrite, small amount of sphalerite. Some main veins up to 4cm, some contain small amount of F	50	2			1	3	1	1	1	3	3.00	11	1.00	50	0.50	1	0.20	40
DG12-575C	147.27	156.65	HNFLS	Foliation/bedding @50 degrees. Some carb healed fractures, small amount of mineralization in few fractures and foliation =pyrite+arseno. Small amount of clay in fractures.	55	2			0	1	2	1	1	2	0.30	11	0.40	50	0.50	11	0.20	20



DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle	
DG12-575C	156.65	172.61	HNFLS	Sections w/ nigr sericite, sections or nigr sericite alt. pyrite. Pyrite and arseno along fractures. @163.4m sheared section of quartzite intruding phyllite. Arseno-pyrite in fractures and veins. small discontinuous qtz intrusions throughout.	60	3			0	2	1	1	1	3	0.20	11	8.00	60					
DG12-575C	172.61	184.20	HNFLS	Sericite alt, silicified-phyllite. Foliation/bedding @55 degrees. 172.61-175.16m slightly brecciated. Some main veins discontinuous, and vuggy. Small amount of pyrr in some main veins. Small amount of clay in some fractures. Other vein-branches out to small	60	2			0	3	1	1	1	4	3.00	11	1.00	55	2.00	1	1.50	40	
DG12-575C	184.20	186.68	HNFLS	Foliation/bedding @50 degrees. No selvage. Carb healed fractures. Slightly silicified.	55	2			0	3	1	0	1	1	0.30	1	0.50	70					
DG12-575C	186.68	192.40	HNFLS	Sericite altered, moderate silicification. Foliation/bedding @50 degrees. 190.04m-end of interval less sericite alt. Small amount of pyrite/arseno in fractures. At 189m slightly crenulated foliation. Discontinuous lenses of quartz along foliation. Few ca	60	2			0	3	2	1	1	2									
DG12-575C	192.40	205.46	HNFLS	moderately silicified w/ minimal sericite alt. Foliation/bedding @55 degrees. 192.46-197.64m slightly more silicified and sericite altered. Very small amount of pyrite+arseno along fractures and foliation. Carb healed fractures. Iron-carb around some	55	2			0	2	1	1	1	2	1.00	11	1.20	50					
DG12-575C	205.46	217.20	HNFLS	moderate silicification, some areas increased. Foliation/bedding @50 degrees. Pyrite and arseno in fractures small amount in foliation and in veins. Fe-carb healed fractures. Vugs in veins. Increase chl concentrated around veins. At 213.81-214.81m slight	50	2			1	2	1	1	1	2	1.50	11	1.00	55					
DG12-575C	217.20	228.51	HNFLS	Silicified, slightly sericite altered. Foliation/bedding @50 degrees. From 217.2-220.28m foliation slightly crenulated. Lenses of quartz along foliation-arseno+pyrite. Pyrite and arseno along fractures. Unable to determine selvage. Small amount of sulphos	55	2			0	3	1	1	1	2	0.50	11	20.00	50	0.70	11	0.60	50	
DG12-575C	228.51	248.63	HNFLS	Slightly silicified w/ increased sections. Small sections of pervasive clay alt. Arseno-pyrite along some fractures and in veins. Carb healed fractures throughout. Some quartz veins discon	55	2			1	2	1	2	3	3	1.00	11	0.70	50	0.30	6	0.50	25	
DG12-575C	248.63	264.16	HNFLS	Small sections highly silicified, w/ minor sericite alt throughout. Carb healed fractures in fractures. @249.22m small qtz vein containing ~3% pyrr, @260.9m pyrr and sphalerite in brecciated area in qtz lense. Major veins contain ~5% pyrite, 3% arseno. @253.	55	2			0	2	1	1	1	3	1.00	31	2.00	50					
DG12-575C	264.16	277.96	HNFLS	Areas of nigr silicification and sericization. crenulate roars and slightly sheared from 266-272m. Foliation/crenulation @55 degrees. 266.87-267.37m incompetent. Small amount of pyrite and arseno in fractures. Slightly brecciated from 267.37-277.96m.	55	2			0	3	1	1	1	2	1.00	11	1.00	55					
DG12-575C	277.96	285.44	HNFLS	Sericite altered, brecciated, slightly silicified. Bedding/Foliation @50 degrees. Qtz veins discontinuous contain small amount of arseno=pyrite. Some fractures contain pyrite+arseno. Cannot determine selvage. Sheared throughout-crenulation folds. slight	55	3			1	4	1	1	1	2	0.50	11	1.00	55					
DG12-575C	285.44	302.00	HNFLS	Slightly silicified qtz intrusions sheared throughout. Bedding/Foliation @55 degrees. Carb in fractures+carb healed fractures. Pyrr in qtz vein @289.3m, 295.3m, 297.7m-298.5m. Small amount of chl+siderite running through some veins. Minor veins contain	55	2			1	2	3	1	2	2	3.00	11	2.00	55	0.30	6	0.10	20	
DG12-575C	302.00	305.59	HNFLS	Silicified, qtz intrusions slightly sheared. Foliation/bedding @55 degrees. Chl forms lenses along some veins and fractures. Some pyrr and arseno and pyrite in fractures. carb/kspar in some fractures.	55	2			1	2	3	1	2	3	3.00	11	4.00	55					
DG12-575C	305.59	308.81	HNFLS	Foliation/bedding @55 degrees. Qtz w/ small amount of carb(minor arseno~1%) intruded along foliation, discontinuous. Slightly silicified. Sericite altered, brecciated throughout. Foliation/bedding @50 degrees lenses of qtz along foliation off set along fractures at 20 degrees. Arseno along some fractures at 20 degrees. Few sections w/ higher silicification. Small amount of ars	55	2			1	2	1	0	2	2	0.50	11	2.00	20	0.50	3	1.00	55	
DG12-575C	308.81	324.59	HNFLS	Foliation/bedding @55 degrees. Qtz w/ small amount of carb(minor arseno~1%) intruded along foliation, discontinuous. Slightly silicified. Sericite altered, brecciated throughout. Foliation/bedding @50 degrees lenses of qtz along foliation off set along fractures at 20 degrees. Arseno along some fractures at 20 degrees. Few sections w/ higher silicification. Small amount of ars	50	4			0	3	1	1	2	2	1.50	11	2.00	55	0.30	31	2.00	20	
DG12-575C	324.59	335.86	HNFLS	Broken/blocky. Sericite alt, some areas highly silicified, others clay alt. Foliation/bedding @55. to altered to determine selvage. @ 330m becoming incompetent, weathered sulphides(probably arseno).	55	2			0	2	1	3	1	3	2.00	11	1.30	50					
DG12-575C	335.86	339.20	HNFLS	Possible rx, mostly incompetent, nigr clay and sericite alt. Foliation ~55 degrees, some areas sheared. Sulphides weathered (probably arseno+pyrite). 1 qtz vein slightly competent, all others to broken to determine angle.	55	5			0	4	1	4	1	2	0.50	11	1.00	55					



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DG12-575C	339.20	344.69	HNFLS	Foliation, bedding at >> degrees. Pyrite+arseno disseminated throughout. Some sections incompetent and slightly clay altered. Mainly silicified and sericite. alt. arseno+pyrite along fractures and some foliation. Some lenses of qtz w/ arseno+pyrite along	55	2			0	3	1	2	1	2	1.00	11	2.50	50				
DG12-575C	344.69	350.00	HNFLS	Foliation, bedding at >> degrees. Sericite alt, majority incompetent, w/ silicified sections. At 348.9-4cm thick vein section of ~90% arseno w/ some sulphosalts. ~50% pyrite+arseno disseminated throughout core. Some sections clay alt becoming incompetent	55	2			0	3	2	3	2	2	1.00	11	4.50	50	1.00	6	3.00	50
DG12-576C	0.00	7.26	OVB	mix of quartzite and hornfels rubble																		
DG12-576C	7.26	8.13	QV	quartz vein with minor amount of pyrrhotite and aspy; contacts unmeasurable; oxidized clay in fractures; no discernable selvage					2	0	0	1	0	5								
DG12-576C	8.13	15.61	HNFLS	phyllitic hornfels; highly oxidized fractures with some pervasive oxidation weakening away from fractures; carbonate on fractures and along foliations; sulphide vein in silicified zone at ~14.5m; highly fractured brittle rock	30	2			3	0	2	1	3	3	0.10	6	0.20	70				
DG12-576C	15.61	28.61	HNFLS	foliation angle changes throughout, changes from parallel to core axis to perpendicular to twice; highly fractured brittle rock; clay rich zone around 27.3m possible fault gouge		3			0	0	2	2	4	1	0.20	11	0.10	10				
DG12-576C	28.10	46.65	HNFLS	hornfels with bleached appearance, or siliceous phyllite with minor hornfels, possibly a phyllitic quartzite, thinly bedded light tan coloured; competent core; minor carbonate on some fracture surfaces; long graphitic fracture surface from about 33 to 3	40	2			0	3	1	1	1	4	1.20	11	2.00	50				
DG12-576C	46.65	53.66	HNFLS	hard competent core; dark green phyllitic hornfels; veins parallel to foliation; disseminated aspy, pyrrhotite in veins; carbonate on fractures; 50 cm silicified zone at end of interval	40	2			0	1	3	1	2	3	0.40	1	2.00	50				
DG12-576C	53.66	58.80	HNFLS	narrow competent core, section at beginning of interval with a 10 cm section of clay at ~54.8m (gouge, fault?); disseminated pyrite; calcite and iron carbonate alteration in fractures and interbedded with foliation;	45	2			0	1	2	2	3	3	0.80	1	1.50	45				
DG12-576C	58.80	60.40	bx	siliceous brecciated zone; brittle broken core; some aspy stringers with no measureable orientation; some hard clay mixed in with quartz vein pieces; disseminate aspy; qtz vein unmeasurable		5			0	1	0	2	3	3		1			1.00	6	0.20	
DG12-576C	60.40	62.02	HNFLS	foliation almost completely destroyed; chlorite in vein selvages; veins subparallel to foliation; veins slightly vuggy; unmeasurable transition from last interval	30	2			0	1	2	1	1	3	1.00	1	7.00	40				
DG12-576C	62.02	63.21	QV	quartz vein with contacts at ~25 degrees; some minor interbeds of hornfels and iron carbonate stringers in vein					0	2	0	0	2	5								
DG12-576C	63.21	64.73	FGND	fine grained granodiorite with some interbeds or hornfels at beginning of interval, contact at about 45 degrees at beginning of interval, other contacts unmeasurable; carbonate healed fractures; no veining or visible mineralization	50	1			0	1	0	0	2	3								
DG12-576C	64.73	72.03	HNFLS	hard competent core; carbonate healed fractures; some disseminated aspy around 70.4m and some blebs near a main vein	60	2			0	1	2	0	1	2	0.50	5	0.30	15	0.50	1	0.25	60
DG12-576C	72.03	80.63	HNFLS	dark green hard competent core; carbonate healed fractures; no mineralization seen	40	2			0	1	1	0	2	3	0.60	3	2.50	50	0.25	5	0.30	20
DG12-576C	80.63	86.90	HNFLS	fractured hard competent core; light tan coloured hornfels, highly silicified; some veins vuggy with pyrite cubes; minor carbonate healed fractures; disseminated aspy;	50	2			0	2	0	0	1	4	1.20	1	4.00	60	0.30	11	0.20	10
DG12-576C	86.90	92.21	HNFLS	tan grey sort triadic core some narrow competent siliceous pieces; some sulphosalts in one main vein; minor vein is qtz vein rubble at the beginning of the interval with minor amounts of sulphides; sulphide rich vein at ~91.50m	30	2			0	1	0	3	1	3	0.30	11	1.10	30		1		
DG12-576C	92.21	98.62	HNFLS	dark green brittle incompetent core; main vein crosscuts the foliation; many carbonate healed fractures; abundant quartz lenses parallel to foliation	45	2			0	1	2	1	3	2	0.30	1	5.00	40				
DG12-576C	98.62	108.72	HNFLS	light tan fractured hard competent core; small 15cm breccia zone at 102.5m with some pyrrhotite and arsenopyrite blebs; main veins crosscut foliation, occur in highly silicified areas; disseminated aspy and pyrite	45	2			0	1	0	1	0	4	0.30	6	0.20	20	0.30	1	2.00	60
DG12-576C	108.72	112.18	HNFLS	light tan narrow competent core; siliceous especially around minor sulphide veins; other vein crosscuts minor vein; some ksp in selvage of minor vein; iron carbonate in other selvages and in other vein; disseminated sulphide pyrite and aspy	50	2			0	2	1	1	2	3	0.50	1	1.00	50	0.20	6	0.50	20
DG12-576C	112.18	115.17	HNFLS	hard competent core; dark tan grey in colour; abundant quartz lenses; fractured brittle incompetent core; main veins parallel foliation, minor vein crosscuts foliation; silicification increased around minor veins;	55	2			0	1	1	2	2	2	0.60	31	0.40	15				
DG12-576C	115.17	120.96	HNFLS	some disseminated sulphides on fracture surfaces mostly aspy possible sulphosalts;	50	2			0	0	1	1	0	4	0.40	11	6.00	60	0.30	6	0.10	15

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
									10	5	5						20	5						K. Milligan
									10	3	20						33	50						K. Milligan
											1	0.5					1.5							J.Auston
											1	0.5					1.5							J.Auston
					q			0		60	20						80							J.Auston
				0	cc	q	2	0	1		2						3							J.Auston
					q			0	7		3						10							J.Auston
				0	q	cc	2	0		1							1	3						J.Auston
				0	q	cb	2	0			2						2	4						J.Auston
					q	cc	2	0			5						5	3						J.Auston
				0	q	chl	3	0	1		2						3							J.Auston
											2						2							J.Auston
											2	2	1				5	2						J.Auston
				0	q	s	1	0	3		10						13							J.Auston
				0	chl	s	3	0		1	1						2							J.Auston
					q			0		30	10						40	1						J.Auston
0.20	3	0.60	30	0	cb		2	0			15						15	1						J.Auston
				0	k	chl	2	0			20						20							J.Auston
								0			14						14	2						J.Auston

DrillHoleID	From (m)	To (m)	Rock_Type	Comments	Structural Angle	Structural Intensity	Fold Angle	Fold Intensity	Rock Alt - Oxide	Rock Alt - Sericite	Rock Alt - Chlorite	Rock Alt - Clay	Rock Alt - Carbonate	Rock Alt - Silicification	MainVein_DensityPerMeter	MainVeins - Type	MainVein AvgThickness	MainVein PrimaryAngle	MinorVeinSet DensityPerMeter	MinorVeins - Type	MinorVein AvgThickness (mm)	MinorVein PrimAngle
DG12-576C	120.96	121.50	FDYK	fine grained felsic dyke, very light cream coloured, Qtz and reospar altering to sericite and white clay, also trace hard small black mineral; hard competent core; upper contact is at 70 degrees, lower contact unmeasurable	20	1			0	3	0	3	0	3								
DG12-576C	121.50	136.72	HNFLS	competent core; clay rich for first meter, hard white clay; veins crosscut foliation; abundant quartz lenses; disseminated aspy; carbonate only fizzes when powdered, light tan in colour possibly dolomite or siderite	35	2			0	2	0	2	2	3	0.30	2	2.50	50	0.10	6	0.10	20
DG12-576C	136.72	138.04	FZ	mix of clay and rubble some quartz vein pieces; slickenlines on bottom contact, plane at 25 degrees crosscutting foliation in neighbouring unit					0	0	0	4	0	3								
DG12-576C	138.04	154.13	HNFLS	light tan grey; hard competent core; carbonate exists as dolomite or siderite;	25	2			0	1	1	1	1	4	0.30	6	0.10	50	0.10	2	0.70	70
DG12-576C	154.13	164.76	BX	silicified brecciated zone; competent rock; abundant quartz lenses that have been deformed and show no preferred orientation; abundant clay in fractures; minor aspy blebs and stringers seen in some deformed quartz lenses;		5			0	2	1	3	2	4								
DG12-576C	164.76	175.56	HNFLS	hard competent core; carbonate on fractures; some aspy and pyrrhotite stringers in silicified zone at 167m; chlorite in veins and selvages increases near end of interval;	60	2			0	0	1	1	1	3	0.60	1	1.50	60	0.23	1	0.10	30
DG12-576C	175.56	188.28	HNFLS	hornfels with some small intrusive dykes that has been highly sericitized and silicified; dykes at 175.62-175.76m, 178.56-178.70m, 181.17-181.40, and 187.85-187.10, crosscutting the foliation; foliation changes around dykes, but the dominant foliation is	50	3			0	2	0	1	1	4	0.10	1	0.50	40				
DG12-576C	188.28	200.27	HNFLS	narrow competent core; sulphides increase in second half of interval; calcite on fracture surfaces; foliation changes throughout interval some tight folds; at 195 to 195.5 there is some possible skarn, contact runs		3			0	0	1	0	2	3	0.30	11	2.00	40				
DG12-576C	200.27	200.89	QV	quartz vein with some thin layers of sericitized wall rock, trace aspy seen		0			0	2	0	0	0	5								
DG12-576C	200.89	214.17	HNFLS	very hard competent core; carbonate on fractures; main and other veins crosscut foliation, minor vein is subparallel; sulphide vein at ~204.9m	25	2			0	1	1	1	1	2	0.40	2	0.70	45	0.30	1	2.30	40
DG12-576C	214.17	216.97	MGND	hard competent core; upper contact with hornfels at 85 degrees, broken rock at lower contact; clay altered at upper contact; carbonate on fractures	65	1			0	2	1	1	2	2	1.00	2	1.60	20				
DG12-576C	216.97	217.64	HNFLS	lense of hornfels; hard competent core; fold in the foliation, near upper contact		3			0	0	1	1	1	1	1.00	2	0.60	70				
DG12-576C	217.64	218.25	AGND	sericite altered granodiorite; competent core; pink k-spar in selvage; upper and lower contacts of intrusive at about 80 degrees; clay altered at contacts especially in hornfels; clay on fractures	70	1			0	3	1	1	0	1	1.70	11	1.20	30				
DG12-576C	218.25	221.92	HNFLS	hard competent core except some clay alteration at beginning of interval; 219.30 to 220.40m silicified zone;	30	2			0	1	1	1	0	4	0.30	1	7.00	60				
DG12-576C	221.92	225.69	AGND	competent core; no selvage on veins noted due to pervasive alteration; blebs and stringers of pyrrhotite and minor pyrite has the appearance of discontinuous veins, associated with increased silicification and sericitization; carbonate healed fractures	50	1			0	3	0	1	2	3	0.50	6	0.40	60				
DG12-576C	225.69	245.66	MGND	hard competent core; many carbonate healed fractures as well as in matrix of the rock occasionally; disseminated pyrrhotite with some minor sericite alteration	30	1			0	2	0	1	3	1	0.10	3	0.80	30				
DG12-576C	245.66	253.76	AGND	soft friable core; medium grained granodiorite altered to sericite, carbonate and clay; carbonate throughout matrix; some quartz vein rubble at 253m (the start of a drillers run) no measureable orientation;	60	1			0	4	0	3	4	1	0.10	1	10.00					
DG12-576C	253.76	257.00	SZ	friable medium grained granodiorite; mineral alignment seen especially in middle of interval, masked somewhat by clay alteration, 3 clay filled fractures also seen at ~10degrees near beginning of interval; some thin sulphide veins in strongly sheared zone	60	2			0	3	0	3	4	0	0.80	6	0.20					
DG12-576C	257.00	267.74	MGND	hard competent core; abundant carbonate healed fractures; only one of the three veins fully crosscuts the core, so other 2 veins could be thicker, sulphides inbetween Qtz vein and wall rock up to 1 cm thick	70	1			0	2	0	0	2	2	0.30	11	2.00	5				
DG12-576C	267.74	284.86	MGND	hard competent core; carbonate healed fractures; minor clay in some fractures; feldspars partially altering to sericite	40	1			0	1	1	1	2	1	0.10	31	1.20	30	0.10	5	0.10	20
DG12-576C	284.86	293.00	MGND	hard competent core; carbonate healed fractures; more sulphides in veins in first half of interval; pyrrhotite more common in second half of interval while pyrite more common in first half	30	1			0	2	1	1	2	2	0.40	11	2.40	20	0.30	11	0.50	50

















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DG12-579C	36.60	37.31	HNFLS	No visible sulphides but sulphur smell produced with HCL. Highly fractured. There are pieces of qtz veins but no measurement can be taken. End of interval is contact to GND.	50	2			3	0	0	3	0	2								
DG12-579C	37.31	37.99	AGND	sericite altered medium grained granodiorite; below contact with hornfels, contact unmeasureable;	50	1			2	4	1	1	0	1								
DG12-579C	37.99	53.10	MGND	hard competent core; carbonate on fractures; other than selvages fresh looking granodiorite	30	1			1	1	1	0	2	2	0.60	1	0.50	30	0.10	1	1.00	50
DG12-579C	53.10	66.49	VNGND	Carbonate and oxide(minimal only in beginning) only on fractures. Alternating sections of more competent rock to increased fractures with minor clay alt. At ~65m and 61.3m, 35-degree veins cross cut major veins. Possibility of more minor-similar alpha an	70	1			1	2	2	1	1	2	4.80	1	0.40	40	0.30	1	0.50	35
DG12-579C	66.49	67.37	MGND	Heavily fractured. To broken to determine vein angles. Sulphides present throughout mainly arseno with smaller amounts of pyrite and pyrr.	50	1			0	2	2	1	0	1								
DG12-579C	67.37	71.67	AGND	Sericite altered GND. Small vugs in veins. Alteration to intense to determine selvage. Arseno disseminated throughout. Moderately fractured. Small areas have graphite texture and look in fractures.	40	1			1	5	0	0	1	1	2.30	11	0.30	35	0.50	11	0.30	20
DG12-579C	71.67	83.50	VNGND	some fractures have slickenlines. Small amount of chl in selvage. Iron carb assoc. with alt zones.	40	1			0	3	2	1	2	1	7.25	11	0.40	40	0.80	5	0.10	30
DG12-579C	83.50	94.94	AGND	Sericite altered GND. Some areas incompetent due to intense alt. Strong sulphur smell with HCL. Slickenlines in some fractures. Selvages cannot be determined due to intense alt. =kspar=ser increased around veins. Dolomite/siderite around major veins. Sulp	40	1			0	5	2	2	2	1	0.90	6	2.00	40	0.50	1	1.00	40
DG12-579C	94.94	96.23	MGND	hard competent core; very minor amount of sericite and chlorite alteration associated with vein selvages; minor carbonate on fractures; sericite/altere medium grained granodiorite; competent core;	70	1			0	1	1	0	1	1	2.30	1	0.30	40				
DG12-579C	96.23	97.10	VNGND	minor pervasive carbonate alteration and on fractures; apart from the pervasive alteration there is a thin selvage of k-spar around veins; veins have a microcrystalline appearance; minor sp	40	1			0	4	1	0	3	1	8.80	1	0.30	40				
DG12-579C	97.10	99.90	FGND	hard competent core; minor pervasive carbonate alteration, and on fractures and selvages; 1.5% disseminated pyrr and arseno. Sericite altered fine grained granodiorite, increased near beginning of interval near contact to MGND (contact at 50 degrees each u	50	1			0	4	1	1	3	1	5.40	1	0.40	45				
DG12-579C	99.90	106.35	FGND	competent core; silicification increases near end of interval; disseminated pyrrhotite and aspy throughout interval; many carbonate healed fractures throughout	40	1			0	2	1	1	2	3	3.00	3	0.60	40				
DG12-579C	106.35	108.72	MGND	hard competent core; carbonate on fractures and minor amounts in selvages;	50	1			0	2	1	0	1	1	1.25	1	0.40	40	0.80	1	0.20	60
DG12-579C	108.72	109.80	AGND	sericite altered medium grained granodiorite; carbonate on fractures; carbonate in veins not pure calcite (possibly some dolomite/siderite?); no discernable selvage due to pervasive alteration;	30	1			0	5	0	0	2	1	3.00	3	0.80	30				
DG12-579C	109.80	112.24	MGND	broken competent rock; fresh looking	45	1			0	2	1	1	2	1	1.00	1	0.20	30				
DG12-579C	112.24	113.32	AGND	sericite altered granodiorite; oxide on one fracture surface; carbonate in veins partially dolomite or siderite; no selvage recorded due to pervasive alteration;	40	1			1	5	0	1	2	1	3.00	3	1.00	40				
DG12-579C	113.32	123.99	MGND	hard broken core; slickenlines seen on some fracture surfaces; sericite in selvages of minor veins; some secondary biotite	50	1			0	2	2	1	2	2	0.70	1	0.70	40	0.20	1	0.10	20
DG12-579C	123.99	127.66	AGND	minor pervasive sericite alteration of medium grained granodiorite with pervasive alteration; selvages masked by pervasive oxidation; possibility of sulphosalts in minor veins, sulphides becoming oxidized;	35	1			4	3	1	2	1	1	1.10	1	1.00	35	0.50	6	1.20	20
DG12-579C	127.66	132.10	MGND	hard competent core; minor carb+oxidation on fractures; Large selvages up to 21cm on few main veins.	20	1			1	2	1	0	2	2	1.00	5	0.50	50	0.40	1	1.00	15
DG12-579C	132.10	133.48	VNGND	42 cm, vuggy, qtz main vein starting at 142.3m, contact=40 degrees on upper side, lower side not determinable= The selvage pertaining to this vein, qtz+ser=pervasive oxidation-5cm thick, intensity 5.	50	1			2	2	1	1	1	2	3.10	1	0.80	40	0.80	31	0.70	40
DG12-579C	133.48	136.05	MGND	hard broken core; very minor oxidation on fractures; some fractures show slickenlines; minor kspar in some main veins, looks to be filling open spaces; minor vein crosscuts main vein;	50	1			1	1	2	1	2	1	2.30	1	0.30	40	0.30	1	0.30	20
DG12-579C	136.05	139.82	AGND	Selvage cannot be determined due to pervasive alteration. At ~138m sulphide rich clay zone=pyrite w/ minor arseno (included in disseminated value). 1.5% sphalerite in minor and major veins.	35	1			1	4	0	2	4	2	1.80	3	0.40	50	1.10	11	0.20	30
DG12-579C	139.82	160.50	MGND	hard competent core; second fracture angle at 60 degrees; vein selvages also contain calcite; some minor veins also contain chlorite; minor amount of secondary biotite adjacent to selvages;	35	1			0	2	2	1	2	2	1.40	1	0.60	40	0.70	1	0.20	30

OtherVeinSet DensityPerM eter	OtherVeins Type	OtherVein AvgThickness (mm)	OtherVein PrimaryAngle	MainVeinSelvage AvgThickness (mm)	VeinSelvages Alt Primary	VeinSelvages Alt Secondary	VeinSelvages Intensity	VeinSelvages Oxidation Intensity	Pyrite %PerVein	Pyrrhotite %PerVein	Arsenopyrite %PerVein	Molybdenite	Bismuthite	Stibnite	Galena	Sphalerite	%Sulphides Veins	%Sulphide Disseminated	Scheelite	Scorodite	Biotite	Tourmaline	VisibleGold	Logged_By
																								J. Auston
																								J. Auston
				1	s	chl	2	0	1	3	0.5						4.5						J. Auston	
				1	k	s	3	0	3	2							5	1			y			J. Auston
									2	1	5						8	10						J. Auston
										2	6						8	10						J. Auston
				1	k	s	4	0	1	1.5	1						3.5							J. Auston
																								J. Auston
									30		5					y	37	2						J. Auston
				0	s	chl	1	0	1	1							2							J. Auston
				0	k		3	0	0.5							y	1							J. Auston
				2	s	q	4	0		1	0.5						1.5	2						J. Auston
				2	cc	s	3	0	0.5	1	3						4.5	2						J. Auston
				2	s	chl	3	0			0.5						0.5							J. Auston
																								J. Auston
				0	k	s	2	0																J. Auston
																								J. Auston
											2					y	3							J. Auston
				2	k	chl	3	0		0.5	0.5						1				y			J. Auston
										5	8						13							J. Auston
0.60	1	0.30	30	4	s	k	4	0	1.5	1	2						4.5				y			J. Auston
				0	chl	q	2	0		1	0.5						1.5							J. Auston
				1	chl	s	3	0	0.5	1							1.5				y			J. Auston
										2	0.5					y	4	3						J. Auston
				3	s	k	4	0	0.5	2	0.5						3				y			J. Auston



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DG12-580C	0.00	4.40	HNFLS	foliated, non-resected. Fracture angle is not consistent, measurement of foliation. Veining cross-cuts foliation. Bleached vein selvages, smaller quartz veins contain mostly sericite selvage alteration. One vein is vuggy, with oxidised out minerals.	40	2			2	1	1	0	1	1	2.00	2	0.30	30				
DG12-580C	4.40	12.81	HNFLS	Increase in quartz lenses/layers, irregular and deformed with foliation. Little dyke of gnd possible at 11.5m, ~1.5cm thick, silicified, within quartz layer.	40	2			2	2	1	0	2	1	3.00	31	0.60	25	0.10	21	2.00	30
DG12-580C	12.81	15.61	HNFLS	Fresher hornfels with small stringers of pyrite/pyrrhotite concordant with foliation throughout interval. Veins are cross-cutting foliation and somewhat irregular in places. Chlorite alteration in areas.	40	2			1	0	2	0	2	1	3.00	3	0.20	30				
DG12-580C	15.61	25.00	HNFLS	Foliation decreasing towards end of interval becoming more massive hornfels. Pinched out or folded quartz layers/lenses present. Fe-cb around veins along with secondary biotite altering to chlorite. Veins are planar to irregular. Two instances of possible	35	2			2	2	2	0	2	1	3.00	31	0.50	35				
DG12-580C	25.00	30.40	FZ	Heavily broken hornfels/ fault gouge and breccia. Some broken grey quartz veins.		5			5	2	0	2	0	0								
DG12-580C	30.40	35.37	HNFLS	Still quite broken, with larger pieces. Heavy oxidation/clay on fracture surfaces. Irregular calcite/quartz veins present.	35	2			3	2	0	1	2	1	1.00	3	0.40	35				
DG12-580C	35.37	36.30	FZ	Gouge and breccia, moderate amounts of Fe-carbonate.		5			4	2	0	3	3	0								
DG12-580C	36.30	48.05	HNFLS	Broken interval of hornfels, breccia and whole core, no gouge evident. Towards end of interval foliation is highly folded and deformed. Mixture of hornfels and quartzite. Veins are planar parallel and contain a significant amount of orange oxide/ Fe- carbonate material.	30	2			4	1	2	1	1	1	1.00	3	0.30	40	0.40	1	0.60	25
DG12-580C	48.05	55.60	HNFLS	Sericitized laminae common in quartz rich areas. Secondary biotite in some veins.	50	2			4	2	1	1	2	2	2.00	5	0.40	30				
DG12-580C	55.60	62.40	HNFLS	Broken hornfels. Some of the pieces look broken by the drill. One visible vein of quartz + dark orange Fe-carb. Calcite healed fractures common. Contact with gnd is broken.	40	2			5	2	0	1	2	1	0.20	3	0.30	30				
DG12-580C	62.40	67.26	AGND	Heavily altered and oxidised gnd at contact with hornfels. Texture is obliterated with only quartz crystals left in places. Possible fault from ~64-64.3m. Some small blebs disseminated dark lead grey sulphosalts around 67m.	35	1			5	3	0	2	2	1	2.00	3	0.30	35	0.50	4	0.20	40
DG12-580C	67.26	75.93	VNGND	Two blebs ~1.5cm di of soft grey metallic sulphide (bismuthinite?) with quartz/kspar alteration halo. Oxides in many veins up to 50%. Small amount of cpy and sulphosalts in one vein towards end of interval.	30	1			2	1	2	1	2	2	3.00	7	0.30	30	1.00	71	0.20	30
DG12-580C	75.93	81.70	VNGND	Faulted section of gnd from 76.3-79.8, gouge and breccia, heavily oxidised with a 40 degree to core axis contact.	30	1			5	2	0	3	2	0	3.00	3	0.60	30				
DG12-580C	81.70	86.96	VNGND	Oxidation in major vein set common. One instance at 84.5m of black, fine grained sulphosalt (?).	40	1			2	1	1	1	2	1	4.00	2	0.60	40	2.00	71	0.10	40
DG12-580C	86.96	91.20	FX	Fracture/ fault zone in gnd. Increase in oxidation in this interval. Thicker calcite veins (open space fill, with euhedral crystals).	45	1			5	2	1	2	2	0	2.00	1	1.00	40	1.00	4	0.80	
DG12-580C	91.20	98.30	VNGND	oxidation in the selvage of all veins. Ox on fracture surfaces. Minor cb on fracture surfaces. Minor pyrrhotite mineralization seen in the unoxidized parts of veins. Higher fracture intensity at the top of the interval.	50	1			2	2	0	1	2	0	3.52	41	0.20	40	0.70	1	0.10	20
DG12-580C	98.30	115.30	AGND	mostly sericite altered. Some parts show pervasive oxidation. Higher fracture intensity at the top of the interval with moderate clay alteration as well as the bottom of interval. Occasional slickenline seen on fracture surfaces at 108m.	70	1			2	3	1	3	2	1	5.12	1	0.20	25				
DG12-580C	115.30	134.56	AGND	highly altered and fractured interval. Clay altered and oxidized throughout. Some shearing indicators at 125-128m. Carbonate on fracture surfaces.	60	1			4	4	1	3	2	0								
DG12-580C	134.56	145.60	MGND	ser/cb altered for the first meter with high pyrite mineralization around a single carbonate vein. The rest is moderately altered granodiorite with oxidation on fracture surfaces. Minor shear indicators on some fracture surfaces at 136.5m. Increase in fr	60	1			2	2	1	2	2	1	0.09	41	1.00	20	0.20	1	0.10	60
DG12-580C	145.60	176.90	MGND	mosty fresh gnd with ox on fracture surfaces. A few mineralized veins, arsenopyrite at the top of the interval and a highly pyrrhotite mineralized vein at 161.8m. Interval from 153.6-157.06m is highly fracture with cb and ox on fracture surfaces. slicken	50	1			2	2	1	1	2	1	0.48	11	0.10	20	0.10	11	1.00	25
DG12-580C	176.90	189.80	MGND	highly fractured with cb and ox on fracture surfaces. Increase in clay alteration towards the end of the interval. Minor veining with no visible mineralization.	70	1			2	3	1	2	2	0	0.31	1	0.40	20				
DG12-580C	189.80	192.80	AGND	clay altered with minor cb on fracture surfaces. Sericite altered core at the top of the interval for ~15cm. Minor shearing on some surfaces.	60	3			0	3	2	3	2	0	0.33	1	0.10	30				



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DG12-580C	192.80	196.40	VNGND	veined gnd with pyrr and aspy mineralization. Cb and minor ox on fracture surfaces. End of Hole	50	1			1	1	1	0	2	1	1.11	51	0.30	20	0.56	5	0.10	25
DG12-581C	0.00	7.89	OVB	first part of interval is a mixture of hornfels, granodiorite and soil; the last couple of meters of interval is a highly oxidized mix of hornfels and clay																		
DG12-581C	7.89	11.28	HNFLS	brittle incompetent core; oxidation more intense at beginning of interval	45	2			4	0	0	2	0	1								
DG12-581C	11.28	23.31	HNFLS	brittle incompetent core; intense oxidation on fractures; vuggy quartz veins crosscutting foliation; no brecciated zone or large qtz vein that was logged in the twin hole;	45	2			2	1	0	1	0	2	0.90	1	0.50	45				
DG12-581C	23.31	24.55	FDYK	fractured teisc dyke; contact angles cannot be determined due to broken rock; larger quartz veins are vuggy; rounded qtz crystals possibly amygdules; minor amount of vesicles filled with clay;	40	1			1	1	0	1	0	4	5.60	1	0.10	30				
DG12-581C	24.55	31.87	HNFLS	fractured competent core; vuggy veins that crosscut foliation; no discernible selvages; less mineralization seen then in twin hole (579C) quartz vein with the upper contact at about 50 degrees; lower contact unmeasurable; length of core in box is closer to 60cm, end of interval qtz vein rubble, end of interval coincides with drillers block; one bleb of sulphosalt seen in vein;	40	2			1	2	0	1	0	3	1.10	2	0.30	40	0.40	1	0.40	30
DG12-581C	31.87	33.80	QV	highly fractured brittle core; quartz lenses parallel with foliation; minor oxide on fractures	30	1			1	0	0	0	0	5								
DG12-581C	33.80	37.48	HNFLS	hard competent core; contact with hornfels is at ~30 degrees; some secondary biotite, increased amount near contact;	50	2			1	0	1	2	0	2								
DG12-581C	37.48	39.29	MGND	sericite altered granodiorite; carbonate on fractures; one vein is vuggy with well developed qtz crystals; slickenlines on some fracture surfaces;	50	1			1	2	1	0	1	2	0.70	1	0.40	45	0.30	2	0.50	30
DG12-581C	39.29	40.71	AGND	sericite altered granodiorite; carbonate on fractures; one vein is vuggy with well developed qtz crystals; slickenlines on some fracture surfaces;	40	1			0	4	1	0	2	2	2.80	2	0.30	45	1.40	1	1.70	30
DG12-581C	40.71	44.47	MGND	fractured competent core; second fracture angle at 35 degrees; will appear more altered than it is in photo due to selvages around shallow veins; carbonate veins calcite and partially siderite or dolomite;	5	1			0	2	0	1	2	1	0.75	4	0.10	20	0.50	1	0.30	40
DG12-581C	44.47	45.25	FZ	highly oxidized fractured zone, with abundant clay and slickenlines on fractures; structural angle cannot be measured; one quartz vein piece seen orientation could not be measured;					4	3	2	4	1	0			0.50					
DG12-581C	45.25	56.07	MGND	nara competent core; carbonate on fractures; 0.4cm wide sulphide vein at beginning of interval (45.4m) with 2 thin 0.1cm sulphide veins adjacent consisting of mostly pyrite, minor amount of arsenopyrite disseminated in selvage; pyrrhotite is found in mino	30	1			0	1	1	0	2	2	1.10	1	0.50	40	0.30	11	0.10	25
DG12-581C	56.07	79.24	VNGND	hard competent core except a 2m zone of friable rock with clay alteration centred at 62m; carbonate on fractures; minor amounts of chlorite in veins and selvages; minor amount of secondary biotite;	30	1			0	2	1	1	2	2	3.00	1	0.40	35	0.10	1	0.20	15
DG12-581C	79.24	82.71	AGND	sericite altered medium grained granodiorite; 70 cm zone centred around 80.2m that contains sulphide veins and some possible sulphosalts; competent core; minor carbonate on fractures;	30	1			0	4	1	1	1	2	2.30	2	0.40	30	1.00	6	1.20	40
DG12-581C	82.71	88.88	MGND	abundant carbonate healed fractures; minor chlorite in veins and selvages, associated with the secondary biotite;	60	1			0	2	2	0	2	1	2.20	1	0.30	35	0.70	1	0.60	60
DG12-581C	88.88	97.87	AGND	sericite altered medium grained granodiorite; soft competent rock; carbonate in selvages not pure calcite, dolomite or siderite;	30	1			0	5	1	2	3	1	1.10	2	0.60	30				
DG12-581C	97.87	106.32	AGND	sericite altered medium grained granodiorite; soft fractured rock; oxidation on fractures, intense where seen but not present on all fractures; at ~105.70m there is a 20cm zone of highly oxidized clay gouge, contact with wall rock is at 30 degrees; minor	60	1			2	5	1	2	1	2	1.00	1	0.40	30	0.10	21	0.90	60
DG12-581C	106.32	109.55	VNGND	competent core; carbonate on fractures; minor vein near 107.1 contains sphalerite; banded zones of pervasive sericite alteration fine grained granodiorite; carbonate on fractures, in selvages and present in some veins; trace disseminated aspy; contact slightly gradational but is approximately at 30 degrees	30	1			0	3	0	0	1	2	3.40	1	0.20	40	0.30	21	2.20	35
DG12-581C	109.55	117.50	FGND		20	1			0	2	1	0	2	2	1.90	1	0.80	40				



Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-471C	0.00	180.0	-53.0
DG12-471C	21.34	177.3	-50.3
DG12-471C	125.00	179.2	-51.9
DG12-471C	260.00	180.2	-51.9
DG12-471C	395.00	185.4	-51.8
DG12-472C	0.00	180.0	-60.0
DG12-472C	30.00	180.7	-59.1
DG12-472C	100.50	182.5	-58.6
DG12-472C	169.50	183.0	-59.2
DG12-472C	238.50	184.2	-59.2
DG12-472C	307.50	186.6	-59.4
DG12-472C	361.50	186.5	-59.4
DG12-473C	0.00	180.0	-55.0
DG12-473C	41.50	172.6	-54.8
DG12-473C	124.00	170.4	-55.5
DG12-473C	250.00	173.4	-56.4
DG12-473C	370.00	173.6	-57.4
DG12-474C	0.00	180.0	-55.0
DG12-474C	27.00	179.3	-54.7
DG12-474C	96.00	178.7	-55.4
DG12-474C	165.00	179.7	-55.7
DG12-474C	219.00	181.3	-56.0
DG12-475C	0.00	180.0	-50.0
DG12-475C	30.00	180.9	-48.4
DG12-475C	98.00	182.5	-47.5
DG12-475C	167.00	185.1	-48.4
DG12-475C	236.00	186.3	-48.0
DG12-475C	305.00	188.3	-47.8
DG12-475C	350.00	188.1	-47.6
DG12-476C	0.00	180.0	-53.0
DG12-476C	31.00	181.4	-52.4
DG12-476C	100.00	182.2	-53.3
DG12-476C	200.00	183.6	-53.6
DG12-476C	299.50	187.8	-54.3
DG12-477C	0.00	180.0	-55.0
DG12-477C	32.00	177.1	-54.4
DG12-477C	101.00	178.5	-54.9
DG12-477C	170.00	180.6	-55.1
DG12-477C	239.00	181.5	-55.4
DG12-477C	302.00	182.9	-56.0
DG12-478C	0.00	180.0	-55.0
DG12-478C	26.00	179.9	-56.0
DG12-478C	105.00	180.0	-57.6
DG12-478C	210.00	178.2	-58.4
DG12-478C	321.00	177.7	-59.9
DG12-479C	0.00	180.0	-53.0

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-479C	35.00	181.2	-53.4
DG12-479C	101.00	179.4	-54.4
DG12-479C	200.00	183.0	-54.9
DG12-479C	302.00	184.4	-55.3
DG12-479C	401.00	188.3	-55.3
DG12-479C	446.00	189.3	-55.2
DG12-480C	0.00	180.0	-50.0
DG12-480C	27.00	176.3	-50.2
DG12-480C	71.00	176.7	-50.2
DG12-480C	131.00	178.2	-50.9
DG12-480C	200.00	180.1	-50.9
DG12-481C	0.00	180.0	-65.0
DG12-481C	30.00	174.6	-63.9
DG12-481C	125.00	175.8	-65.0
DG12-481C	152.00	180.4	-57.2
DG12-481C	200.00	177.6	-65.5
DG12-481C	255.00	188.2	-65.4
DG12-482C	0.00	180.0	-57.0
DG12-482C	38.00	176.9	-57.9
DG12-482C	101.00	175.7	-60.0
DG12-482C	125.00	175.8	-65.0
DG12-482C	203.00	175.2	-61.4
DG12-482C	302.00	176.2	-62.5
DG12-482C	401.00	179.0	-63.3
DG12-482C	479.00	182.0	-63.6
DG12-483C	0.00	180.0	-55.0
DG12-483C	20.00	179.9	-54.8
DG12-483C	50.00	180.0	-55.0
DG12-484C	0.00	180.0	-55.0
DG12-484C	47.00	177.8	-56.0
DG12-484C	107.00	176.4	-57.1
DG12-484C	200.00	179.9	-57.8
DG12-484C	302.00	181.1	-58.0
DG12-484C	401.00	184.9	-57.7
DG12-485C	0.00	180.0	-55.0
DG12-485C	6.00	177.7	-55.5
DG12-485C	56.00	179.2	-55.3
DG12-485C	101.00	174.7	-57.3
DG12-486C	0.00	180.0	-57.0
DG12-486C	13.00	175.1	-58.4
DG12-486C	101.00	177.0	-59.2
DG12-486C	225.00	180.3	-60.1
DG12-486C	341.00	184.4	-60.0
DG12-487C	0.00	180.0	-45.0
DG12-487C	29.00	182.9	-45.0
DG12-487C	101.00	183.6	-45.9

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-487C	200.00	184.6	-47.0
DG12-487C	302.00	186.7	-48.1
DG12-487C	362.00	186.9	-48.1
DG12-488C	0.00	180.0	-50.0
DG12-488C	25.00	177.6	-49.9
DG12-488C	111.00	179.1	-51.1
DG12-488C	225.00	180.4	-52.1
DG12-488C	351.00	183.4	-52.3
DG12-489C	0.00	180.0	-45.0
DG12-489C	38.00	177.8	-45.6
DG12-489C	101.00	178.9	-46.6
DG12-489C	201.00	178.7	-47.4
DG12-489C	299.00	181.5	-48.0
DG12-489C	371.00	181.5	-48.9
DG12-490C	0.00	360.0	-72.0
DG12-490C	41.00	5.9	-72.1
DG12-490C	101.00	5.1	-72.3
DG12-490C	200.00	8.4	-71.7
DG12-490C	320.00	9.7	-71.2
DG12-491C	0.00	180.0	-45.0
DG12-491C	38.00	173.0	-45.3
DG12-491C	200.00	172.5	-48.6
DG12-491C	299.00	174.2	-49.5
DG12-492C	0.00	180.0	-60.0
DG12-492C	79.50	174.5	-61.4
DG12-492C	203.00	175.6	-62.1
DG12-492C	302.00	176.9	-62.2
DG12-492C	308.00	176.6	-62.1
DG12-493C	0.00	180.0	-50.0
DG12-493C	38.00	173.5	-50.8
DG12-493C	101.00	173.4	-52.7
DG12-493C	200.00	175.1	-53.8
DG12-493C	299.00	178.7	-54.3
DG12-493C	359.00	178.5	-55.1
DG12-494C	0.00	180.0	-55.0
DG12-494C	99.00	176.0	-57.3
DG12-494C	204.00	177.4	-58.2
DG12-494C	300.00	178.2	-59.2
DG12-494C	351.00	180.0	-58.9
DG12-495C	0.00	360.0	-60.0
DG12-495C	38.00	356.0	-60.8
DG12-495C	101.00	357.3	-61.1
DG12-495C	200.00	357.0	-61.6
DG12-495C	362.00	1.3	-62.0
DG12-496C	0.00	180.0	-58.0
DG12-496C	43.50	188.5	-57.9

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-496C	102.00	179.9	-59.1
DG12-496C	200.00	178.3	-60.0
DG12-496C	204.00	178.3	-60.0
DG12-496C	300.00	180.4	-60.7
DG12-496C	309.00	181.2	-60.4
DG12-497C	0.00	180.0	-50.0
DG12-497C	21.00	175.0	-50.7
DG12-497C	201.00	176.9	-53.2
DG12-497C	300.00	180.5	-53.2
DG12-497C	399.00	183.6	-52.7
DG12-498C	0.00	180.0	-60.0
DG12-498C	62.00	173.2	-58.2
DG12-498C	100.00	171.5	-58.9
DG12-498C	200.00	174.0	-59.1
DG12-498C	300.00	177.4	-57.3
DG12-498C	391.50	180.3	-56.1
DG12-499C	0.00	180.0	-55.0
DG12-499C	45.00	180.4	-54.4
DG12-499C	137.00	179.2	-56.2
DG12-499C	200.00	180.1	-56.5
DG12-499C	280.00	179.5	-56.6
DG12-500C	0.00	180.0	-60.0
DG12-500C	52.00	178.2	-59.2
DG12-500C	202.00	181.9	-58.5
DG12-500C	300.00	182.8	-58.5
DG12-500C	360.00	184.2	-58.6
DG12-501C	0.00	180.0	-60.0
DG12-501C	40.00	178.5	-61.1
DG12-502C	0.00	180.0	-60.0
DG12-502C	301.70	186.2	-62.6
DG12-502C	420.00	186.1	-62.5
DG12-503C	0.00	180.0	-60.0
DG12-503C	40.00	175.5	-59.4
DG12-503C	180.00	177.0	-61.7
DG12-503C	261.00	178.4	-61.5
DG12-504C	0.00	180.0	-55.0
DG12-504C	159.00	175.2	-55.4
DG12-504C	250.00	175.2	-56.5
DG12-505C	0.00	180.0	-50.0
DG12-505C	100.00	176.3	-52.1
DG12-505C	200.00	177.9	-51.6
DG12-505C	302.00	177.8	-51.2
DG12-506C	0.00	180.0	-58.0
DG12-506C	38.00	173.5	-58.9
DG12-506C	110.00	174.2	-59.7
DG12-506C	170.00	177.5	-60.6



Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-506C	235.00	178.4	-60.6
DG12-507C	0.00	180.0	-57.0
DG12-507C	45.00	178.5	-57.5
DG12-507C	101.00	181.8	-57.9
DG12-507C	200.00	184.2	-57.7
DG12-507C	302.00	187.0	-57.2
DG12-507C	359.00	187.5	-56.6
DG12-508C	0.00	180.0	-58.0
DG12-508C	42.00	177.4	-58.7
DG12-508C	100.00	180.0	-59.0
DG12-508C	200.00	182.5	-57.9
DG12-508C	277.00	183.5	-56.7
DG12-509C	0.00	180.0	-50.0
DG12-509C	36.50	180.4	-50.6
DG12-510C	0.00	180.0	-53.0
DG12-510C	36.00	181.5	-53.9
DG12-510C	100.00	183.0	-54.8
DG12-510C	202.00	184.9	-55.6
DG12-510C	361.00	187.6	-54.9
DG12-511C	0.00	180.0	-50.0
DG12-511C	38.00	177.4	-50.1
DG12-511C	100.00	173.6	-50.3
DG12-511C	160.00	174.0	-50.7
DG12-512C	0.00	180.0	-50.0
DG12-512C	40.00	175.2	-49.0
DG12-512C	124.00	177.3	-48.2
DG12-512C	180.00	175.7	-48.1
DG12-513C	0.00	180.0	-50.0
DG12-513C	38.00	179.6	-49.6
DG12-513C	98.00	179.9	-50.2
DG12-513C	200.00	181.3	-49.7
DG12-513C	299.00	183.2	-47.8
DG12-514C	0.00	180.0	-50.0
DG12-514C	100.00	182.4	-47.9
DG12-514C	180.00	182.9	-47.6
DG12-514C	260.00	184.6	-45.3
DG12-515C	0.00	180.0	-58.0
DG12-515C	37.00	177.5	-56.9
DG12-515C	150.00	177.9	-57.8
DG12-515C	250.00	181.6	-56.8
DG12-515C	349.00	179.7	-56.0
DG12-516C	0.00	180.0	-50.0
DG12-516C	35.00	181.0	-51.0
DG12-516C	101.00	181.9	-51.4
DG12-516C	221.00	183.2	-51.7
DG12-516C	341.00	184.3	-52.7

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-517C	0.00	180.0	-50.0
DG12-517C	41.00	170.5	-53.2
DG12-517C	140.00	168.7	-54.1
DG12-517C	260.00	169.1	-55.7
DG12-518C	0.00	180.0	-55.0
DG12-518C	59.00	173.2	-54.5
DG12-518C	125.00	176.4	-54.8
DG12-519C	0.00	180.0	-55.0
DG12-519C	39.00	174.8	-55.5
DG12-519C	200.00	178.1	-52.8
DG12-519C	300.00	181.2	-51.8
DG12-519C	370.00	180.0	-45.3
DG12-520C	0.00	180.0	-50.0
DG12-520C	35.00	176.5	-53.7
DG12-520C	137.00	177.9	-51.7
DG12-520C	235.00	179.1	-50.7
DG12-520C	350.00	181.8	-50.6
DG12-521C	0.00	180.0	-50.0
DG12-521C	75.00	173.7	-49.9
DG12-521C	124.00	173.1	-50.5
DG12-521C	175.00	174.3	-50.3
DG12-522C	0.00	180.0	-50.0
DG12-522C	41.00	175.6	-52.5
DG12-522C	140.00	176.0	-52.4
DG12-523C	0.00	180.0	-60.0
DG12-523C	54.50	176.2	-60.8
DG12-523C	104.00	180.8	-60.8
DG12-523C	205.00	181.9	-58.7
DG12-523C	240.00	181.1	-59.0
DG12-524C	0.00	180.0	-70.0
DG12-524C	35.00	180.8	-70.5
DG12-524C	85.00	193.8	-69.8
DG12-524C	135.00	183.1	-70.9
DG12-524C	185.00	195.3	-70.6
DG12-524C	251.00	220.3	-71.3
DG12-525C	0.00	340.0	-50.0
DG12-525C	34.00	344.9	-49.4
DG12-525C	91.00	346.7	-48.7
DG12-525C	151.00	347.6	-46.3
DG12-525C	192.00	347.8	-44.8
DG12-526C	0.00	340.0	-50.0
DG12-526C	30.00	342.2	-50.4
DG12-526C	90.00	343.5	-50.8
DG12-526C	150.00	345.4	-50.2
DG12-526C	210.00	345.5	-49.4
DG12-526C	279.00	346.7	-48.0

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-527C	0.00	340.0	-55.0
DG12-527C	46.00	343.6	-57.1
DG12-527C	120.00	345.5	-57.2
DG12-527C	220.00	348.1	-56.8
DG12-527C	319.70	350.0	-53.8
DG12-528C	0.00	340.0	-55.0
DG12-528C	36.00	347.3	-54.9
DG12-528C	150.00	348.5	-55.4
DG12-528C	250.00	351.5	-55.7
DG12-528C	380.00	353.6	-53.7
DG12-529C	0.00	340.0	-55.0
DG12-529C	35.00	346.9	-54.4
DG12-529C	101.00	347.0	-53.8
DG12-529C	200.00	349.1	-53.4
DG12-529C	260.00	350.0	-52.7
DG12-530C	0.00	160.0	-50.0
DG12-530C	101.00	166.6	-47.9
DG12-530C	175.00	168.0	-45.9
DG12-530C	220.00	168.4	-44.8
DG12-531C	0.00	160.0	-50.0
DG12-531C	44.00	154.6	-52.9
DG12-531C	140.00	166.0	-52.6
DG12-531C	245.00	168.3	-50.2
DG12-531C	338.00	160.3	-46.6
DG12-532C	0.00	340.0	-55.0
DG12-532C	42.00	342.8	-56.1
DG12-532C	100.00	345.3	-53.8
DG12-532C	200.00	348.1	-51.1
DG12-532C	249.00	348.7	-49.1
DG12-533C	0.00	340.0	-50.0
DG12-533C	36.00	344.9	-51.1
DG12-533C	100.00	345.0	-51.4
DG12-533C	200.00	347.5	-50.3
DG12-533C	250.00	347.5	-47.9
DG12-534C	0.00	340.0	-60.0
DG12-534C	35.00	343.5	-59.1
DG12-534C	101.00	346.0	-59.2
DG12-534C	200.00	347.6	-59.2
DG12-534C	254.70	358.1	-58.7
DG12-535C	0.00	340.0	-55.0
DG12-535C	38.00	337.3	-57.2
DG12-535C	100.00	349.7	-57.7
DG12-535C	200.00	339.3	-57.0
DG12-535C	250.00	349.9	-56.3
DG12-536R	0.00	179.0	-60.8
DG12-536R	3.05	179.0	-60.8

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-536R	9.14	178.2	-60.5
DG12-536R	15.24	178.2	-60.8
DG12-536R	21.34	178.8	-61.0
DG12-536R	27.43	179.0	-61.5
DG12-536R	33.53	178.5	-61.8
DG12-536R	39.62	179.4	-62.2
DG12-536R	45.72	179.9	-62.4
DG12-536R	51.82	179.1	-62.5
DG12-536R	57.91	178.8	-62.5
DG12-536R	64.01	179.2	-62.8
DG12-536R	70.10	178.6	-63.1
DG12-536R	76.20	179.0	-63.3
DG12-536R	82.30	179.0	-63.2
DG12-536R	88.39	179.6	-63.3
DG12-536R	94.49	180.0	-63.4
DG12-536R	100.58	180.4	-63.4
DG12-536R	106.68	180.7	-63.4
DG12-536R	112.78	180.8	-63.3
DG12-536R	118.87	180.0	-62.9
DG12-538R	0.00	358.0	-61.6
DG12-538R	6.10	357.6	-61.0
DG12-538R	12.19	358.0	-61.0
DG12-538R	18.29	359.4	-61.6
DG12-538R	24.38	358.0	-62.3
DG12-538R	30.48	356.3	-62.6
DG12-538R	36.58	358.5	-63.0
DG12-538R	42.67	359.8	-63.5
DG12-538R	48.77	2.7	-64.5
DG12-538R	54.86	3.3	-65.8
DG12-538R	60.96	4.6	-67.3
DG12-538R	67.06	3.7	-69.0
DG12-538R	73.15	0.6	-69.9
DG12-538R	79.25	357.2	-70.2
DG12-538R	85.34	354.2	-70.6
DG12-538R	91.44	353.6	-70.6
DG12-539R	0.00	176.0	-61.2
DG12-539R	3.05	174.9	-61.9
DG12-539R	9.14	174.9	-61.9
DG12-539R	15.24	173.7	-61.8
DG12-539R	21.34	172.8	-62.0
DG12-539R	27.43	172.4	-62.6
DG12-539R	33.53	170.9	-63.0
DG12-539R	39.62	168.4	-63.9
DG12-539R	45.72	167.1	-64.8
DG12-539R	51.82	166.0	-65.4
DG12-539R	57.91	163.3	-65.9

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-539R	64.01	162.0	-66.3
DG12-540R	0.00	184.0	-60.1
DG12-540R	3.05	182.1	-60.1
DG12-540R	9.14	180.5	-60.8
DG12-540R	15.24	181.5	-61.1
DG12-540R	21.34	181.8	-61.6
DG12-540R	27.43	181.4	-61.9
DG12-540R	33.53	180.9	-62.2
DG12-540R	39.62	179.3	-62.7
DG12-540R	45.72	177.5	-63.2
DG12-540R	51.82	177.4	-63.5
DG12-540R	57.91	177.6	-64.0
DG12-540R	64.01	175.9	-64.3
DG12-540R	70.10	175.3	-64.4
DG12-541R	0.00	184.0	-53.9
DG12-541R	6.10	184.0	-53.9
DG12-541R	12.19	184.9	-54.3
DG12-541R	18.29	188.5	-54.5
DG12-541R	24.38	188.6	-55.8
DG12-541R	30.48	188.1	-55.9
DG12-541R	36.58	189.1	-55.2
DG12-541R	42.67	189.2	-55.5
DG12-541R	48.77	189.2	-55.4
DG12-541R	54.86	187.9	-56.1
DG12-541R	60.96	184.0	-57.0
DG12-541R	67.06	183.2	-57.3
DG12-541R	73.15	183.0	-57.7
DG12-541R	79.25	183.3	-57.9
DG12-541R	85.34	184.0	-58.1
DG12-541R	91.44	184.4	-58.2
DG12-541R	97.54	184.5	-58.3
DG12-541R	103.63	183.2	-58.8
DG12-541R	109.73	179.4	-59.4
DG12-541R	115.82	178.5	-59.5
DG12-542R	0.00	173.0	-60.3
DG12-542R	6.10	173.0	-60.3
DG12-542R	12.19	174.3	-60.6
DG12-542R	18.29	174.5	-61.2
DG12-542R	24.38	174.2	-61.9
DG12-542R	30.48	174.2	-62.2
DG12-542R	36.58	172.9	-62.9
DG12-542R	42.67	173.4	-64.4
DG12-542R	48.77	174.4	-65.3
DG12-542R	54.86	176.8	-65.0
DG12-542R	60.96	178.8	-65.0
DG12-542R	67.06	181.0	-65.3

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-542R	73.15	181.4	-66.0
DG12-542R	79.25	180.4	-66.9
DG12-542R	85.34	181.3	-67.2
DG12-542R	91.44	182.1	-67.3
DG12-542R	97.54	182.8	-67.4
DG12-542R	103.63	184.6	-66.8
DG12-543R	0.00	0.0	-60.7
DG12-543R	3.05	359.1	-60.7
DG12-543R	9.14	358.1	-60.1
DG12-543R	15.24	357.1	-60.2
DG12-543R	21.34	357.0	-60.7
DG12-543R	27.43	357.1	-61.1
DG12-543R	33.53	357.5	-61.5
DG12-543R	39.62	358.1	-61.9
DG12-543R	45.72	358.5	-62.1
DG12-543R	51.82	357.7	-62.7
DG12-543R	57.91	356.1	-62.9
DG12-543R	64.01	356.1	-63.3
DG12-543R	70.10	356.4	-63.8
DG12-543R	76.20	356.4	-64.2
DG12-543R	82.30	356.4	-64.8
DG12-543R	88.39	357.4	-65.1
DG12-543R	94.49	358.1	-65.6
DG12-543R	100.58	356.7	-66.4
DG12-543R	106.68	356.1	-66.5
DG12-543R	112.78	357.0	-66.5
DG12-543R	118.87	357.8	-66.6
DG12-543R	124.97	357.9	-66.4
DG12-543R	131.06	356.7	-66.3
DG12-544R	0.00	180.0	-60.7
DG12-544R	6.10	180.0	-60.7
DG12-544R	12.19	178.7	-60.7
DG12-544R	18.29	177.9	-60.5
DG12-544R	24.38	179.0	-60.9
DG12-544R	30.48	179.8	-61.3
DG12-544R	36.58	179.6	-61.2
DG12-544R	42.67	179.7	-61.1
DG12-544R	48.77	179.8	-61.4
DG12-544R	54.86	180.5	-61.7
DG12-544R	60.96	181.2	-62.1
DG12-544R	67.06	181.5	-62.6
DG12-544R	73.15	182.5	-62.7
DG12-544R	79.25	182.6	-63.1
DG12-544R	85.34	183.6	-63.3
DG12-544R	91.44	185.2	-63.3
DG12-544R	97.54	186.6	-63.4

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-544R	103.63	186.8	-63.5
DG12-544R	109.73	185.2	-63.7
DG12-544R	115.82	186.7	-63.4
DG12-544R	121.92	187.0	-62.7
DG12-545R	0.00	180.0	-59.5
DG12-545R	3.05	180.0	-59.5
DG12-545R	9.14	183.6	-59.5
DG12-545R	15.24	184.1	-59.3
DG12-545R	21.34	183.5	-59.2
DG12-545R	27.43	183.0	-59.1
DG12-545R	33.53	183.0	-59.0
DG12-545R	39.62	183.7	-58.9
DG12-545R	45.72	183.6	-58.7
DG12-545R	51.82	183.1	-58.4
DG12-545R	57.91	182.8	-58.4
DG12-545R	64.01	183.1	-58.0
DG12-545R	70.10	182.8	-58.0
DG12-545R	76.20	182.4	-58.0
DG12-545R	82.30	182.4	-58.2
DG12-545R	88.39	182.3	-58.1
DG12-545R	94.49	181.8	-58.1
DG12-545R	100.58	183.1	-58.0
DG12-545R	106.68	184.3	-57.9
DG12-545R	112.78	184.5	-57.9
DG12-545R	118.87	184.5	-57.6
DG12-545R	124.97	184.2	-57.3
DG12-545R	131.06	184.2	-57.1
DG12-545R	137.16	185.7	-56.8
DG12-546R	0.00	353.0	-60.6
DG12-546R	4.57	353.1	-60.5
DG12-546R	10.67	353.9	-60.2
DG12-546R	16.76	354.2	-60.3
DG12-546R	22.86	353.4	-60.5
DG12-546R	28.96	352.9	-60.9
DG12-546R	35.05	352.4	-61.1
DG12-546R	41.15	352.2	-61.1
DG12-546R	47.24	352.2	-61.2
DG12-546R	53.34	352.4	-61.4
DG12-546R	59.44	351.7	-61.3
DG12-546R	65.53	351.9	-61.3
DG12-546R	71.63	352.5	-61.2
DG12-546R	77.72	352.7	-60.9
DG12-546R	83.82	352.3	-60.7
DG12-546R	89.92	353.0	-60.9
DG12-546R	96.01	351.4	-61.3
DG12-546R	102.11	351.3	-61.1

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-546R	108.20	351.4	-61.5
DG12-546R	114.30	350.6	-61.5
DG12-546R	120.40	349.5	-61.5
DG12-546R	126.49	348.8	-61.7
DG12-546R	132.59	348.3	-61.7
DG12-546R	138.68	348.3	-61.7
DG12-546R	144.78	347.8	-61.7
DG12-546R	150.88	347.1	-61.4
DG12-546R	156.97	346.1	-61.1
DG12-547R	0.00	356.0	-58.9
DG12-547R	3.05	356.1	-58.9
DG12-547R	9.14	355.9	-58.7
DG12-547R	15.24	355.1	-58.5
DG12-547R	21.34	355.3	-58.6
DG12-547R	27.43	355.9	-58.8
DG12-547R	33.53	357.1	-59.1
DG12-547R	39.62	357.5	-59.2
DG12-547R	45.72	357.6	-59.3
DG12-547R	51.82	357.6	-59.2
DG12-547R	57.91	357.4	-59.1
DG12-547R	64.01	357.4	-59.1
DG12-547R	70.10	357.5	-59.4
DG12-547R	76.20	357.4	-59.5
DG12-547R	82.30	356.7	-59.5
DG12-547R	88.39	356.9	-59.6
DG12-547R	94.49	357.7	-59.9
DG12-547R	100.58	358.5	-59.9
DG12-547R	106.68	358.2	-59.7
DG12-547R	112.78	357.9	-59.5
DG12-547R	118.87	358.2	-59.2
DG12-547R	124.97	357.9	-58.9
DG12-547R	131.06	356.8	-58.8
DG12-547R	137.16	357.1	-59.0
DG12-548R	0.00	178.0	-50.4
DG12-548R	1.52	178.0	-50.4
DG12-548R	7.62	178.7	-50.4
DG12-548R	13.72	178.5	-50.5
DG12-548R	19.81	178.7	-50.6
DG12-548R	25.91	178.9	-50.3
DG12-548R	32.00	178.6	-50.1
DG12-548R	38.10	178.6	-50.3
DG12-548R	44.20	177.6	-50.2
DG12-548R	50.29	176.1	-50.3
DG12-548R	56.39	176.0	-50.4
DG12-548R	62.48	175.4	-50.3
DG12-548R	68.58	175.7	-50.6



Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-548R	74.68	176.2	-50.9
DG12-548R	80.77	174.6	-51.1
DG12-548R	86.87	174.1	-51.2
DG12-548R	92.96	174.7	-51.3
DG12-548R	99.06	175.0	-51.5
DG12-548R	105.16	175.1	-51.7
DG12-548R	111.25	175.1	-51.8
DG12-548R	117.35	175.0	-52.1
DG12-548R	123.44	175.0	-52.2
DG12-548R	129.54	175.6	-52.3
DG12-548R	135.64	176.0	-52.3
DG12-548R	141.73	177.1	-52.2
DG12-548R	147.83	176.1	-52.4
DG12-548R	153.92	175.8	-52.5
DG12-548R	160.02	175.1	-52.7
DG12-549R	0.00	184.0	-54.7
DG12-549R	1.52	184.0	-54.7
DG12-549R	7.62	183.1	-54.8
DG12-549R	13.72	183.0	-55.2
DG12-549R	19.81	180.5	-55.7
DG12-549R	25.91	179.3	-56.2
DG12-549R	32.00	177.5	-56.7
DG12-549R	38.10	176.9	-57.4
DG12-549R	44.20	178.4	-57.7
DG12-549R	50.29	179.8	-57.6
DG12-549R	56.39	180.5	-58.1
DG12-549R	62.48	179.3	-58.6
DG12-549R	68.58	178.3	-59.3
DG12-549R	74.68	179.8	-59.8
DG12-549R	80.77	179.7	-60.2
DG12-549R	86.87	179.8	-60.5
DG12-549R	92.96	180.1	-60.8
DG12-549R	99.06	179.8	-61.1
DG12-549R	105.16	180.3	-61.5
DG12-549R	111.25	179.6	-61.8
DG12-549R	117.35	181.2	-62.0
DG12-549R	123.44	181.5	-62.2
DG12-549R	129.54	180.8	-62.5
DG12-549R	135.64	181.4	-62.8
DG12-549R	141.73	181.9	-62.9
DG12-549R	147.83	183.3	-63.0
DG12-549R	153.92	185.1	-63.3
DG12-549R	160.02	185.6	-63.5
DG12-550R	0.00	179.0	-70.0
DG12-550R	1.52	179.0	-70.0
DG12-550R	7.62	178.5	-70.0

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-550R	13.72	176.5	-69.9
DG12-550R	19.81	175.9	-69.7
DG12-550R	25.91	175.7	-69.5
DG12-550R	32.00	175.1	-69.5
DG12-550R	38.10	175.5	-69.4
DG12-550R	44.20	175.7	-69.2
DG12-550R	50.29	176.3	-69.2
DG12-550R	56.39	175.0	-69.3
DG12-550R	62.48	174.1	-69.4
DG12-550R	68.58	173.8	-69.5
DG12-550R	74.68	173.6	-69.6
DG12-550R	80.77	174.2	-69.6
DG12-550R	86.87	173.5	-69.7
DG12-550R	92.96	173.6	-69.9
DG12-550R	99.06	173.9	-69.9
DG12-550R	105.16	174.1	-69.8
DG12-550R	111.25	174.4	-69.7
DG12-550R	117.35	174.2	-69.6
DG12-550R	123.44	176.0	-69.5
DG12-550R	129.54	178.5	-69.3
DG12-550R	135.64	179.9	-69.2
DG12-550R	141.73	179.7	-69.3
DG12-550R	147.83	179.5	-69.2
DG12-550R	153.92	179.6	-69.1
DG12-550R	160.02	178.8	-69.1
DG12-551R	0.00	177.0	-55.8
DG12-551R	4.57	177.1	-55.7
DG12-551R	10.67	176.9	-55.6
DG12-551R	16.76	176.1	-55.8
DG12-551R	22.86	175.4	-55.9
DG12-551R	28.96	175.0	-55.8
DG12-551R	35.05	175.2	-55.6
DG12-551R	41.15	174.3	-55.2
DG12-551R	47.24	174.1	-55.1
DG12-551R	53.34	174.0	-55.1
DG12-551R	59.44	173.1	-54.9
DG12-551R	65.53	172.7	-55.1
DG12-551R	71.63	171.7	-55.1
DG12-551R	77.72	171.0	-54.9
DG12-551R	83.82	170.0	-54.8
DG12-551R	89.92	169.3	-54.6
DG12-551R	96.01	169.3	-55.0
DG12-551R	102.11	169.9	-55.0
DG12-551R	108.20	169.5	-54.8
DG12-552R	0.00	176.0	-59.9
DG12-552R	1.52	176.0	-59.9

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-552R	7.62	176.3	-59.8
DG12-552R	13.72	176.1	-59.9
DG12-552R	19.81	176.2	-60.1
DG12-552R	25.91	175.0	-60.4
DG12-552R	32.00	174.9	-60.6
DG12-552R	38.10	174.9	-60.7
DG12-552R	44.20	173.9	-60.8
DG12-552R	50.29	173.3	-60.8
DG12-552R	56.39	172.0	-60.9
DG12-552R	62.48	171.9	-61.4
DG12-552R	68.58	171.6	-61.4
DG12-552R	74.68	171.0	-61.5
DG12-552R	80.77	170.9	-60.9
DG12-552R	86.87	169.5	-60.5
DG12-552R	92.96	168.7	-60.6
DG12-552R	99.06	168.3	-60.8
DG12-552R	105.16	168.1	-61.0
DG12-552R	111.25	168.7	-61.2
DG12-552R	117.35	168.2	-61.7
DG12-552R	123.44	167.9	-61.9
DG12-552R	129.54	168.1	-62.0
DG12-552R	135.64	169.3	-62.3
DG12-553R	0.00	176.0	-55.6
DG12-553R	4.57	175.9	-55.6
DG12-553R	10.67	175.5	-55.7
DG12-553R	16.76	175.6	-55.6
DG12-553R	22.86	175.2	-55.5
DG12-553R	28.96	174.2	-55.6
DG12-553R	35.05	174.6	-55.8
DG12-553R	41.15	174.8	-55.9
DG12-553R	47.24	174.3	-56.2
DG12-553R	53.34	174.1	-56.4
DG12-553R	59.44	174.8	-56.4
DG12-553R	65.53	174.5	-56.3
DG12-553R	71.63	174.3	-56.3
DG12-553R	77.72	174.5	-56.3
DG12-553R	83.82	174.3	-56.1
DG12-553R	89.92	174.2	-56.2
DG12-553R	96.01	174.3	-56.1
DG12-553R	102.11	174.4	-56.2
DG12-553R	108.20	173.8	-56.3
DG12-553R	114.30	173.1	-56.3
DG12-553R	120.40	172.6	-56.3
DG12-553R	126.49	172.3	-56.4
DG12-553R	132.59	172.6	-56.7
DG12-553R	138.68	172.1	-56.8

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-553R	144.78	171.2	-56.8
DG12-553R	150.88	171.1	-56.8
DG12-553R	156.97	176.1	-56.7
DG12-554R	0.00	354.0	-54.4
DG12-554R	1.52	354.0	-54.4
DG12-554R	7.62	353.9	-54.4
DG12-554R	13.72	353.2	-54.2
DG12-554R	19.81	352.4	-54.0
DG12-554R	25.91	352.6	-53.9
DG12-554R	32.00	353.1	-53.8
DG12-554R	38.10	353.2	-54.1
DG12-554R	44.20	353.4	-54.6
DG12-554R	50.29	353.3	-54.8
DG12-554R	56.39	353.1	-55.0
DG12-554R	62.48	353.0	-55.4
DG12-554R	68.58	353.0	-55.4
DG12-554R	74.68	354.4	-55.6
DG12-554R	80.77	356.0	-56.0
DG12-554R	86.87	355.3	-56.4
DG12-554R	92.96	356.0	-56.4
DG12-554R	99.06	355.5	-56.3
DG12-554R	105.16	355.7	-56.0
DG12-554R	111.25	355.8	-55.9
DG12-554R	117.35	355.6	-55.9
DG12-554R	123.44	354.8	-56.2
DG12-554R	129.54	354.8	-56.3
DG12-554R	135.64	355.1	-56.4
DG12-554R	141.73	354.8	-56.3
DG12-554R	147.83	354.8	-56.3
DG12-554R	153.92	355.9	-56.4
DG12-554R	160.02	355.5	-56.3
DG12-555R	0.00	175.0	-55.1
DG12-555R	6.10	176.7	-54.7
DG12-555R	12.19	175.7	-54.8
DG12-555R	18.29	175.4	-54.9
DG12-555R	24.38	174.7	-55.0
DG12-555R	30.48	174.7	-55.2
DG12-555R	36.58	174.6	-55.3
DG12-555R	42.67	174.1	-55.6
DG12-555R	48.77	174.8	-55.9
DG12-555R	54.86	174.7	-56.2
DG12-555R	60.96	174.4	-56.3
DG12-555R	67.06	173.9	-56.1
DG12-555R	73.15	173.4	-56.0
DG12-555R	79.25	173.5	-56.0
DG12-555R	85.34	174.3	-55.9

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-555R	91.44	174.5	-55.8
DG12-555R	97.54	174.4	-55.6
DG12-555R	103.63	173.9	-55.4
DG12-555R	109.73	173.8	-55.2
DG12-555R	115.82	173.9	-55.0
DG12-555R	121.92	173.3	-54.8
DG12-555R	128.02	172.7	-54.7
DG12-555R	134.11	173.0	-54.6
DG12-556R	0.00	183.0	-50.2
DG12-556R	3.05	183.0	-50.2
DG12-556R	9.14	183.8	-50.0
DG12-556R	15.24	183.9	-50.1
DG12-556R	21.34	183.6	-50.2
DG12-556R	27.43	182.7	-50.4
DG12-556R	33.53	183.1	-50.7
DG12-556R	39.62	183.0	-50.9
DG12-556R	45.72	182.4	-51.2
DG12-556R	51.82	182.3	-51.7
DG12-556R	57.91	182.8	-51.9
DG12-556R	64.01	182.7	-52.1
DG12-556R	70.10	182.3	-52.2
DG12-556R	76.20	182.5	-52.4
DG12-556R	82.30	183.0	-52.6
DG12-556R	88.39	181.9	-52.5
DG12-556R	94.49	182.0	-52.8
DG12-556R	100.58	182.4	-52.6
DG12-557R	0.00	180.0	-50.1
DG12-557R	4.57	180.1	-50.0
DG12-557R	10.67	180.1	-49.5
DG12-557R	16.76	180.8	-49.8
DG12-557R	22.86	181.6	-49.7
DG12-557R	28.96	181.2	-49.5
DG12-557R	35.05	181.6	-49.4
DG12-557R	41.15	183.2	-49.5
DG12-557R	47.24	184.8	-49.5
DG12-557R	53.34	184.9	-49.6
DG12-557R	59.44	184.2	-50.0
DG12-557R	65.53	184.1	-50.4
DG12-557R	71.63	183.7	-50.6
DG12-557R	77.72	183.9	-50.6
DG12-557R	83.82	184.8	-50.8
DG12-557R	89.92	185.0	-51.0
DG12-557R	96.01	185.3	-51.1
DG12-557R	102.11	186.0	-51.0
DG12-557R	108.20	185.6	-51.0
DG12-557R	114.30	184.6	-51.2

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-557R	120.40	184.6	-51.2
DG12-558R	0.00	177.0	-50.6
DG12-558R	3.05	177.0	-50.6
DG12-558R	9.14	177.3	-50.5
DG12-558R	15.24	176.9	-50.6
DG12-558R	21.34	176.7	-50.7
DG12-558R	27.43	176.4	-50.9
DG12-558R	33.53	176.3	-51.3
DG12-558R	39.62	176.4	-51.5
DG12-558R	45.72	176.9	-51.7
DG12-558R	51.82	176.6	-51.7
DG12-558R	57.91	176.1	-51.9
DG12-558R	64.01	175.7	-52.0
DG12-558R	70.10	177.0	-52.5
DG12-558R	76.20	177.3	-52.7
DG12-558R	82.30	177.7	-52.6
DG12-559R	0.00	178.0	-50.8
DG12-559R	1.52	177.7	-50.8
DG12-559R	7.62	177.8	-50.5
DG12-559R	13.72	176.5	-50.7
DG12-559R	19.81	175.9	-50.7
DG12-559R	25.91	175.5	-50.8
DG12-559R	32.00	176.2	-51.2
DG12-559R	38.10	176.8	-51.4
DG12-559R	44.20	176.3	-51.6
DG12-559R	50.29	176.1	-51.9
DG12-559R	56.39	176.1	-51.8
DG12-559R	62.48	176.6	-52.1
DG12-559R	68.58	175.2	-52.7
DG12-559R	74.68	174.7	-53.3
DG12-559R	80.77	173.5	-53.7
DG12-559R	86.87	172.3	-53.8
DG12-559R	92.96	172.7	-53.8
DG12-559R	99.06	174.1	-53.8
DG12-559R	105.16	174.3	-53.9
DG12-559R	111.25	174.9	-53.8
DG12-559R	117.35	174.5	-53.8
DG12-560R	0.00	174.0	-51.4
DG12-560R	6.10	173.6	-51.4
DG12-560R	12.19	174.8	-51.2
DG12-560R	18.29	176.3	-51.4
DG12-560R	24.38	176.9	-51.7
DG12-560R	30.48	176.9	-52.1
DG12-560R	36.58	177.5	-52.2
DG12-560R	42.67	177.2	-52.4
DG12-560R	48.77	176.4	-52.8

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-560R	54.86	176.5	-53.1
DG12-560R	60.96	176.7	-53.5
DG12-560R	67.06	176.8	-53.8
DG12-560R	73.15	176.9	-54.1
DG12-560R	79.25	175.7	-54.2
DG12-560R	85.34	175.5	-54.6
DG12-560R	91.44	175.6	-55.0
DG12-560R	97.54	175.4	-55.3
DG12-560R	103.63	175.9	-55.6
DG12-560R	109.73	176.7	-55.6
DG12-561R	0.00	174.0	-50.2
DG12-561R	1.52	174.0	-50.1
DG12-561R	7.62	173.3	-50.2
DG12-561R	13.72	172.1	-49.9
DG12-561R	19.81	171.7	-49.8
DG12-561R	25.91	171.0	-50.0
DG12-561R	32.00	172.7	-50.6
DG12-561R	38.10	172.0	-50.7
DG12-561R	44.20	170.9	-51.1
DG12-561R	50.29	170.4	-51.6
DG12-561R	56.39	169.9	-51.8
DG12-561R	62.48	169.5	-51.9
DG12-561R	68.58	169.3	-52.6
DG12-561R	74.68	169.4	-53.1
DG12-561R	80.77	169.5	-53.6
DG12-561R	86.87	169.8	-54.0
DG12-561R	92.96	170.5	-54.1
DG12-561R	99.06	171.3	-54.1
DG12-561R	105.16	170.7	-54.3
DG12-561R	111.25	171.0	-54.5
DG12-561R	117.35	172.0	-54.7
DG12-562R	0.00	178.0	-50.7
DG12-562R	13.72	178.0	-50.7
DG12-562R	19.81	176.8	-50.9
DG12-562R	25.91	176.7	-51.1
DG12-562R	32.00	176.3	-51.2
DG12-562R	38.10	175.6	-51.1
DG12-562R	44.20	175.7	-51.0
DG12-562R	50.29	176.5	-51.3
DG12-562R	56.39	177.5	-51.9
DG12-562R	62.48	178.5	-52.3
DG12-562R	68.58	177.8	-52.3
DG12-562R	74.68	178.6	-52.5
DG12-562R	80.77	179.0	-52.5
DG12-562R	86.87	179.2	-52.8
DG12-562R	92.96	180.1	-53.1

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-562R	99.06	181.0	-53.4
DG12-562R	105.16	182.0	-53.5
DG12-562R	111.25	181.3	-53.8
DG12-562R	117.35	179.9	-53.9
DG12-563R	0.00	355.0	-60.6
DG12-563R	1.52	355.0	-60.6
DG12-563R	7.62	354.4	-60.6
DG12-563R	13.72	352.9	-60.1
DG12-563R	19.81	356.2	-60.2
DG12-563R	25.91	356.3	-60.4
DG12-563R	32.00	356.4	-60.5
DG12-563R	38.10	357.5	-60.6
DG12-563R	44.20	357.9	-60.8
DG12-563R	50.29	357.3	-60.9
DG12-563R	56.39	357.0	-60.7
DG12-563R	62.48	357.2	-60.7
DG12-563R	68.58	358.3	-60.5
DG12-563R	74.68	357.8	-60.6
DG12-563R	80.77	357.5	-60.9
DG12-563R	86.87	357.9	-60.9
DG12-563R	92.96	357.5	-60.9
DG12-563R	99.06	358.0	-61.0
DG12-563R	105.16	357.9	-61.3
DG12-563R	111.25	357.7	-61.7
DG12-563R	117.35	357.0	-61.9
DG12-563R	123.44	355.6	-61.9
DG12-563R	129.54	354.5	-61.6
DG12-564R	0.00	359.0	-59.1
DG12-564R	1.52	359.0	-59.1
DG12-564R	7.62	1.1	-59.1
DG12-564R	13.72	359.9	-59.2
DG12-564R	19.81	1.9	-59.6
DG12-564R	25.91	2.4	-59.8
DG12-564R	32.00	1.5	-59.9
DG12-564R	38.10	1.2	-60.1
DG12-564R	44.20	0.2	-60.3
DG12-564R	50.29	358.0	-60.5
DG12-564R	56.39	357.2	-60.8
DG12-564R	62.48	357.4	-61.3
DG12-564R	68.58	357.6	-61.7
DG12-564R	74.68	356.8	-62.1
DG12-564R	80.77	355.9	-62.4
DG12-564R	86.87	355.9	-62.4
DG12-564R	92.96	355.1	-62.5
DG12-564R	99.06	353.8	-62.2
DG12-565R	0.00	1.0	-59.6



Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-565R	4.57	1.0	-59.4
DG12-565R	10.67	3.6	-59.2
DG12-565R	16.76	3.3	-58.9
DG12-565R	22.86	1.9	-59.0
DG12-565R	28.96	0.7	-59.3
DG12-565R	35.05	359.5	-59.7
DG12-565R	41.15	358.1	-59.9
DG12-565R	47.24	357.2	-60.3
DG12-565R	53.34	356.5	-60.6
DG12-565R	59.44	356.9	-60.9
DG12-565R	65.53	356.1	-61.1
DG12-565R	71.63	355.9	-61.2
DG12-565R	77.72	355.5	-61.4
DG12-565R	83.82	355.8	-61.4
DG12-565R	89.92	355.6	-61.3
DG12-565R	96.01	355.7	-61.4
DG12-565R	102.11	355.3	-61.6
DG12-565R	108.20	354.4	-61.6
DG12-565R	114.30	354.0	-61.6
DG12-565R	120.40	354.0	-61.6
DG12-566R	0.00	183.0	-51.7
DG12-566R	1.52	182.5	-51.7
DG12-566R	7.62	182.8	-51.7
DG12-566R	13.72	183.5	-51.8
DG12-566R	19.81	181.8	-52.0
DG12-566R	25.91	180.8	-51.9
DG12-566R	32.00	181.5	-51.7
DG12-566R	38.10	181.5	-51.6
DG12-566R	44.20	181.4	-51.5
DG12-566R	50.29	181.1	-51.7
DG12-566R	56.39	180.9	-51.6
DG12-566R	62.48	180.2	-51.5
DG12-566R	68.58	180.8	-51.4
DG12-566R	74.68	181.8	-51.4
DG12-566R	80.77	182.5	-51.2
DG12-566R	86.87	182.1	-51.1
DG12-566R	92.96	182.3	-51.0
DG12-566R	99.06	181.8	-51.0
DG12-566R	105.16	182.1	-50.8
DG12-566R	111.25	182.3	-50.6
DG12-566R	117.35	181.8	-50.5
DG12-566R	123.44	181.9	-50.5
DG12-566R	129.54	181.8	-50.3
DG12-566R	135.64	182.6	-50.3
DG12-566R	141.73	182.4	-50.1
DG12-566R	147.83	182.4	-50.3

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-566R	153.92	182.4	-50.4
DG12-566R	160.02	180.9	-50.4
DG12-567R	0.00	173.0	-51.0
DG12-567R	4.57	173.4	-50.9
DG12-567R	10.67	179.2	-51.0
DG12-567R	16.76	178.3	-51.2
DG12-567R	22.86	178.4	-51.4
DG12-567R	28.96	178.1	-51.7
DG12-567R	35.05	178.9	-52.0
DG12-567R	41.15	178.7	-52.1
DG12-567R	47.24	178.6	-52.3
DG12-567R	53.34	178.0	-52.4
DG12-567R	59.44	177.2	-52.5
DG12-567R	65.53	177.5	-52.7
DG12-567R	71.63	178.3	-52.9
DG12-567R	77.72	177.8	-53.2
DG12-567R	83.82	177.2	-53.1
DG12-567R	89.92	177.3	-53.3
DG12-567R	96.01	178.3	-53.3
DG12-567R	102.11	178.1	-53.4
DG12-567R	108.20	178.3	-53.5
DG12-567R	114.30	178.3	-53.2
DG12-567R	120.40	178.4	-53.1
DG12-567R	126.49	178.8	-52.9
DG12-567R	132.59	179.6	-53.0
DG12-567R	138.68	179.6	-53.0
DG12-567R	144.78	178.8	-52.9
DG12-567R	150.88	178.9	-53.3
DG12-567R	156.97	179.5	-53.1
DG12-568R	0.00	177.0	-57.9
DG12-568R	4.57	177.0	-57.9
DG12-568R	10.67	177.3	-57.9
DG12-568R	16.76	176.1	-58.3
DG12-568R	22.86	175.9	-58.4
DG12-568R	28.96	175.7	-58.6
DG12-568R	35.05	175.5	-58.8
DG12-568R	41.15	175.0	-58.9
DG12-568R	47.24	174.5	-58.8
DG12-568R	53.34	173.8	-59.0
DG12-568R	59.44	173.3	-59.2
DG12-568R	65.53	172.7	-59.3
DG12-568R	71.63	172.6	-59.5
DG12-568R	77.72	173.4	-59.6
DG12-568R	83.82	173.3	-59.8
DG12-568R	89.92	173.3	-59.9
DG12-568R	96.01	173.5	-60.1

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-568R	102.11	173.3	-60.2
DG12-568R	108.20	173.2	-60.4
DG12-568R	114.30	173.8	-60.5
DG12-568R	120.40	175.2	-60.6
DG12-568R	126.49	176.0	-60.7
DG12-568R	132.59	175.6	-60.6
DG12-568R	138.68	174.8	-60.5
DG12-568R	144.78	175.3	-60.2
DG12-568R	150.88	175.4	-60.1
DG12-568R	156.97	175.7	-59.9
DG12-569R	0.00	342.0	-60.6
DG12-569R	1.52	341.2	-60.6
DG12-569R	7.62	339.9	-60.6
DG12-569R	13.72	339.9	-60.8
DG12-569R	19.81	340.9	-60.9
DG12-569R	25.91	341.9	-60.9
DG12-569R	32.00	342.0	-60.8
DG12-569R	38.10	342.5	-60.9
DG12-569R	44.20	343.1	-61.1
DG12-569R	50.29	344.5	-61.2
DG12-569R	56.39	344.6	-61.3
DG12-569R	62.48	344.2	-61.3
DG12-569R	68.58	344.3	-61.5
DG12-569R	74.68	344.6	-61.6
DG12-569R	80.77	344.1	-61.7
DG12-569R	86.87	342.9	-61.7
DG12-569R	92.96	341.6	-61.7
DG12-569R	99.06	341.1	-61.6
DG12-569R	105.16	341.3	-61.7
DG12-569R	111.25	341.2	-61.6
DG12-569R	117.35	345.7	-61.6
DG12-569R	123.44	346.3	-61.6
DG12-569R	129.54	346.4	-61.8
DG12-569R	135.64	346.4	-61.9
DG12-569R	141.73	346.6	-61.7
DG12-569R	147.83	346.4	-61.6
DG12-569R	153.92	347.9	-61.6
DG12-569R	160.02	349.2	-61.4
DG12-570R	0.00	339.0	-60.6
DG12-570R	1.52	339.0	-60.6
DG12-570R	7.62	340.3	-60.6
DG12-570R	13.72	340.9	-60.5
DG12-570R	19.81	341.3	-60.3
DG12-570R	25.91	341.7	-60.5
DG12-570R	32.00	342.3	-60.8
DG12-570R	38.10	342.3	-60.7

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-570R	44.20	342.3	-60.7
DG12-570R	50.29	342.2	-60.8
DG12-570R	56.39	341.3	-60.7
DG12-570R	62.48	341.9	-60.7
DG12-570R	68.58	342.3	-60.9
DG12-570R	74.68	343.0	-61.2
DG12-570R	80.77	343.2	-61.2
DG12-570R	86.87	342.5	-61.1
DG12-570R	92.96	341.7	-61.0
DG12-570R	99.06	341.5	-60.9
DG12-570R	105.16	340.7	-61.1
DG12-570R	111.25	340.4	-61.5
DG12-570R	117.35	340.5	-61.7
DG12-570R	123.44	340.6	-61.8
DG12-570R	129.54	340.8	-62.1
DG12-570R	135.64	341.7	-62.2
DG12-570R	141.73	341.2	-62.5
DG12-570R	147.83	341.5	-62.7
DG12-570R	153.92	341.3	-62.9
DG12-570R	160.02	339.1	-62.9
DG12-571R	0.00	161.0	-53.9
DG12-571R	1.52	160.8	-54.1
DG12-571R	7.62	160.8	-54.1
DG12-571R	13.72	161.1	-54.1
DG12-571R	19.81	160.7	-54.1
DG12-571R	25.91	159.5	-54.1
DG12-571R	32.00	159.0	-54.4
DG12-571R	38.10	158.2	-54.5
DG12-571R	44.20	158.4	-54.7
DG12-571R	50.29	156.3	-55.1
DG12-571R	56.39	155.3	-55.1
DG12-571R	62.48	155.0	-55.4
DG12-571R	68.58	155.1	-55.8
DG12-571R	74.68	155.7	-56.0
DG12-571R	80.77	156.4	-56.3
DG12-571R	86.87	155.9	-56.6
DG12-571R	92.96	156.5	-56.6
DG12-571R	99.06	156.8	-56.4
DG12-571R	105.16	156.7	-56.3
DG12-571R	111.25	156.7	-56.5
DG12-571R	117.35	156.9	-56.5
DG12-571R	123.44	156.9	-56.6
DG12-571R	129.54	156.6	-56.8
DG12-571R	135.64	157.0	-57.1
DG12-571R	141.73	155.9	-57.3
DG12-571R	147.83	155.0	-57.4

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-571R	153.92	157.3	-57.6
DG12-571R	160.02	159.1	-57.4
DG12-572R	0.00	332.0	-61.1
DG12-572R	4.57	335.2	-61.0
DG12-572R	10.67	344.7	-61.0
DG12-572R	16.76	345.1	-61.2
DG12-572R	22.86	345.1	-61.2
DG12-572R	28.96	344.4	-61.6
DG12-572R	35.05	344.4	-61.9
DG12-572R	41.15	345.1	-62.2
DG12-572R	47.24	345.6	-62.4
DG12-572R	53.34	346.0	-62.7
DG12-572R	59.44	347.0	-62.8
DG12-572R	65.53	347.2	-63.1
DG12-572R	71.63	347.5	-63.3
DG12-572R	77.72	347.9	-63.4
DG12-572R	83.82	347.7	-63.6
DG12-572R	89.92	347.9	-63.8
DG12-572R	96.01	347.0	-63.9
DG12-572R	102.11	346.5	-63.9
DG12-572R	108.20	346.4	-63.9
DG12-572R	114.30	346.7	-64.1
DG12-572R	120.40	346.4	-64.1
DG12-572R	126.49	346.2	-64.0
DG12-572R	132.59	346.0	-63.9
DG12-572R	138.68	345.5	-64.0
DG12-572R	144.78	344.3	-64.0
DG12-572R	150.88	342.8	-63.9
DG12-572R	156.97	342.0	-63.8
DG12-573R	0.00	333.0	-50.2
DG12-573R	6.10	333.1	-49.4
DG12-573R	12.19	333.5	-49.0
DG12-573R	18.29	332.8	-49.1
DG12-573R	24.38	333.4	-49.4
DG12-573R	30.48	333.1	-49.8
DG12-573R	36.58	332.1	-49.9
DG12-573R	42.67	332.4	-50.2
DG12-573R	48.77	333.2	-51.1
DG12-573R	54.86	334.1	-51.8
DG12-573R	60.96	335.4	-52.5
DG12-575C	0.00	180.0	-60.0
DG12-575C	36.00	179.7	-59.5
DG12-575C	100.00	176.3	-61.4
DG12-575C	200.00	172.7	-63.0
DG12-575C	300.00	173.2	-61.5
DG12-575C	350.00	172.3	-62.1

Hole_ID	At Distance (m)	True_Azimuth	Dip
DG12-576C	0.00	180.0	-60.0
DG12-576C	41.00	181.4	-61.1
DG12-576C	101.00	178.9	-61.0
DG12-576C	200.00	177.9	-61.3
DG12-576C	300.00	178.8	-59.7
DG12-576C	350.00	180.5	-57.8
DG12-577C	0.00	180.0	-60.0
DG12-577C	18.00	178.0	-60.0
DG12-577C	200.00	179.4	-60.1
DG12-579C	0.00	180.0	-50.0
DG12-579C	50.00	172.3	-49.1
DG12-579C	80.00	171.5	-49.2
DG12-579C	110.00	171.4	-49.3
DG12-579C	140.00	171.9	-49.2
DG12-579C	160.00	171.5	-48.7
DG12-580C	0.00	180.0	-60.0
DG12-580C	11.00	179.8	-59.8
DG12-580C	195.00	179.1	-57.9
DG12-581C	0.00	180.0	-50.0
DG12-581C	30.00	178.1	-51.2
DG12-581C	115.00	178.0	-50.2

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-471C	3.00	6.00	3.00	L831701	WH12004138
DG12-471C	6.00	9.00	3.00	L831702	WH12004138
DG12-471C	9.00	10.34	1.34	L831703	WH12004138
DG12-471C	10.34	12.00	1.66	L831704	WH12004138
DG12-471C	12.00	13.32	1.32	L831705	WH12004138
DG12-471C	13.32	15.00	1.68	L831706	WH12004138
DG12-471C	15.00	16.52	1.52	L831707	WH12004138
DG12-471C	16.52	17.76	1.24	L831708	WH12004138
DG12-471C	17.76	18.50	0.74	L831709	WH12004138
DG12-471C	18.50	20.15	1.65	L831711	WH12004138
DG12-471C	20.15	21.40	1.25	L831712	WH12004138
DG12-471C	21.40	23.00	1.60	L831713	WH12004138
DG12-471C	23.00	24.51	1.51	L831714	WH12004138
DG12-471C	24.51	26.00	1.49	L831715	WH12004138
DG12-471C	26.00	27.44	1.44	L831717	WH12004138
DG12-471C	27.44	29.00	1.56	L831718	WH12004138
DG12-471C	29.00	30.43	1.43	L831719	WH12004138
DG12-471C	30.43	31.30	0.87	L831720	WH12004138
DG12-471C	31.30	31.65	0.35	L831721	WH12004138
DG12-471C	31.65	32.90	1.25	L831723	WH12004138
DG12-471C	32.90	33.90	1.00	L831724	WH12004138
DG12-471C	33.90	35.00	1.10	L831725	WH12004138
DG12-471C	35.00	36.65	1.65	L831726	WH12004138
DG12-471C	36.65	38.00	1.35	L831727	WH12004138
DG12-471C	38.00	39.25	1.25	L831728	WH12004138
DG12-471C	39.25	41.00	1.75	L831730	WH12004138
DG12-471C	41.00	42.05	1.05	L831731	WH12004138
DG12-471C	42.05	42.83	0.78	L831732	WH12004138
DG12-471C	42.83	44.00	1.17	L831733	WH12004138
DG12-471C	44.00	45.13	1.13	L831734	WH12004138
DG12-471C	45.13	46.90	1.77	L831736	WH12004138
DG12-471C	46.90	47.87	0.97	L831737	WH12004138
DG12-471C	47.87	48.60	0.73	L831738	WH12004138
DG12-471C	48.60	50.35	1.75	L831739	WH12004138
DG12-471C	50.35	51.92	1.57	L831740	WH12004138
DG12-471C	51.92	53.00	1.08	L831741	WH12004138
DG12-471C	53.00	54.37	1.37	L831742	WH12004138
DG12-471C	54.37	56.00	1.63	L831743	WH12004138
DG12-471C	56.00	57.50	1.50	L831744	WH12004138
DG12-471C	57.50	60.45	2.95	L831745	WH12004138
DG12-471C	60.45	63.10	2.65	L831746	WH12004138
DG12-471C	63.10	64.43	1.33	L831747	WH12004138
DG12-471C	64.43	66.08	1.65	L831748	WH12004138
DG12-471C	66.08	67.65	1.57	L831749	WH12004138
DG12-471C	67.65	68.46	0.81	L831751	WH12004138
DG12-471C	68.46	69.95	1.49	L831752	WH12004138
DG12-471C	69.95	71.30	1.35	L831753	WH12004138
DG12-471C	71.30	73.67	2.37	L831754	WH12004138

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-471C	73.67	75.12	1.45	L831755	WH12004138
DG12-471C	75.12	76.11	0.99	L831757	WH12004138
DG12-471C	76.11	77.44	1.33	L831758	WH12004138
DG12-471C	77.44	78.16	0.72	L831759	WH12004138
DG12-471C	78.16	79.35	1.19	L831760	WH12004138
DG12-471C	79.35	80.90	1.55	L831761	WH12004138
DG12-471C	80.90	82.30	1.40	L831763	WH12004138
DG12-471C	82.30	83.45	1.15	L831764	WH12004138
DG12-471C	83.45	84.56	1.11	L831765	WH12004138
DG12-471C	84.56	86.00	1.44	L831766	WH12004138
DG12-471C	86.00	87.52	1.52	L831767	WH12004138
DG12-471C	87.52	89.90	2.38	L831768	WH12004138
DG12-471C	89.90	91.04	1.14	L831770	WH12004138
DG12-471C	91.04	92.00	0.96	L831771	WH12004138
DG12-471C	92.00	93.45	1.45	L831772	WH12004138
DG12-471C	93.45	95.00	1.55	L831773	WH12004138
DG12-471C	95.00	96.64	1.64	L831774	WH12004138
DG12-471C	96.64	98.00	1.36	L831775	WH12004138
DG12-471C	98.00	99.24	1.24	L831776	WH12004138
DG12-471C	99.24	99.94	0.70	L831777	WH12004138
DG12-471C	99.94	101.00	1.06	L831778	WH12004138
DG12-471C	101.00	102.30	1.30	L831779	WH12004138
DG12-471C	102.30	104.00	1.70	L831780	WH12004138
DG12-471C	104.00	105.78	1.78	L831781	WH12004138
DG12-471C	105.78	107.00	1.22	L831782	WH12004138
DG12-471C	107.00	108.07	1.07	L831783	WH12004138
DG12-471C	108.07	109.07	1.00	L831784	WH12004138
DG12-471C	109.07	110.00	0.93	L831785	WH12004138
DG12-471C	110.00	111.60	1.60	L831786	WH12004138
DG12-471C	111.60	112.20	0.60	L831787	WH12004138
DG12-471C	112.20	112.95	0.75	L831788	WH12004138
DG12-471C	112.95	113.55	0.60	L831789	WH12004138
DG12-471C	113.55	116.00	2.45	L831791	WH12004139
DG12-471C	116.00	117.85	1.85	L831792	WH12004139
DG12-471C	117.85	119.00	1.15	L831793	WH12004139
DG12-471C	119.00	120.32	1.32	L831794	WH12004139
DG12-471C	120.32	122.00	1.68	L831795	WH12004139
DG12-471C	122.00	123.04	1.04	L831797	WH12004139
DG12-471C	123.04	124.00	0.96	L831798	WH12004139
DG12-471C	124.00	126.57	2.57	L831799	WH12004139
DG12-471C	126.57	128.00	1.43	L831800	WH12004139
DG12-471C	128.00	130.12	2.12	L831801	WH12004139
DG12-471C	130.12	131.47	1.35	L831802	WH12004139
DG12-471C	131.47	132.78	1.31	L831803	WH12004139
DG12-471C	132.78	134.20	1.42	L831804	WH12004139
DG12-471C	134.20	135.50	1.30	L831805	WH12004139
DG12-471C	135.50	137.00	1.50	L831806	WH12004139
DG12-471C	137.00	137.90	0.90	L831807	WH12004139



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-471C	137.90	138.60	0.70	L831808	WH12004139
DG12-471C	138.60	140.05	1.45	L831809	WH12004139
DG12-471C	140.05	141.40	1.35	L831811	WH12004139
DG12-471C	141.40	143.00	1.60	L831812	WH12004139
DG12-471C	143.00	143.22	0.22	L831813	WH12004139
DG12-471C	143.22	145.26	2.04	L831814	WH12004139
DG12-471C	145.26	146.26	1.00	L831815	WH12004139
DG12-471C	146.26	147.40	1.14	L831817	WH12004139
DG12-471C	147.40	148.53	1.13	L831818	WH12004139
DG12-471C	148.53	149.80	1.27	L831819	WH12004139
DG12-471C	149.80	151.85	2.05	L831820	WH12004139
DG12-471C	151.85	152.00	0.15	L831821	WH12004139
DG12-471C	152.00	153.45	1.45	L831823	WH12004139
DG12-471C	153.45	155.00	1.55	L831824	WH12004139
DG12-471C	155.00	156.50	1.50	L831825	WH12004139
DG12-471C	156.50	158.00	1.50	L831826	WH12004139
DG12-471C	158.00	159.12	1.12	L831827	WH12004139
DG12-471C	159.12	160.30	1.18	L831828	WH12004139
DG12-471C	160.30	161.28	0.98	L831830	WH12004139
DG12-471C	161.28	163.11	1.83	L831831	WH12004139
DG12-471C	163.11	164.45	1.34	L831832	WH12004139
DG12-471C	164.45	166.27	1.82	L831833	WH12004139
DG12-471C	166.27	167.54	1.27	L831834	WH12004139
DG12-471C	167.54	168.54	1.00	L831835	WH12004139
DG12-471C	168.54	170.00	1.46	L831836	WH12004139
DG12-471C	170.00	171.90	1.90	L831837	WH12004139
DG12-471C	171.90	173.00	1.10	L831838	WH12004139
DG12-471C	173.00	174.31	1.31	L831839	WH12004139
DG12-471C	174.31	176.00	1.69	L831840	WH12004139
DG12-471C	176.00	177.00	1.00	L831841	WH12004139
DG12-471C	177.00	179.00	2.00	L831842	WH12004139
DG12-471C	179.00	180.60	1.60	L831843	WH12004139
DG12-471C	180.60	182.00	1.40	L831844	WH12004139
DG12-471C	182.00	183.70	1.70	L831845	WH12004139
DG12-471C	183.70	185.00	1.30	L831846	WH12004139
DG12-471C	185.00	185.90	0.90	L831847	WH12004139
DG12-471C	185.90	187.70	1.80	L831848	WH12004139
DG12-471C	187.70	188.96	1.26	L831849	WH12004139
DG12-471C	188.96	190.22	1.26	L831851	WH12004139
DG12-471C	190.22	192.03	1.81	L831852	WH12004139
DG12-471C	192.03	193.37	1.34	L831853	WH12004139
DG12-471C	193.37	194.80	1.43	L831854	WH12004139
DG12-471C	194.80	196.46	1.66	L831855	WH12004139
DG12-471C	196.46	197.88	1.42	L831857	WH12004139
DG12-471C	197.88	198.90	1.02	L831858	WH12004139
DG12-471C	198.90	199.50	0.60	L831859	WH12004139
DG12-471C	199.50	201.41	1.91	L831860	WH12004139
DG12-471C	201.41	202.86	1.45	L831861	WH12004139

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-471C	202.86	204.20	1.34	L831863	WH12004139
DG12-471C	204.20	205.60	1.40	L831864	WH12004139
DG12-471C	205.60	207.15	1.55	L831865	WH12004139
DG12-471C	207.15	208.51	1.36	L831866	WH12009962
DG12-471C	208.51	209.95	1.44	L831867	WH12009962
DG12-471C	209.95	211.15	1.20	L831868	WH12009962
DG12-471C	211.15	213.15	2.00	L831870	WH12009962
DG12-471C	213.15	213.90	0.75	L831871	WH12009962
DG12-471C	213.90	215.40	1.50	L831872	WH12009962
DG12-471C	215.40	216.15	0.75	L831873	WH12009962
DG12-471C	216.15	218.00	1.85	L831874	WH12009962
DG12-471C	218.00	220.25	2.25	L831875	WH12009962
DG12-471C	220.25	221.55	1.30	L831876	WH12009962
DG12-471C	221.55	223.35	1.80	L831877	WH12009962
DG12-471C	223.35	224.80	1.45	L831878	WH12009962
DG12-471C	224.80	226.50	1.70	L831879	WH12009962
DG12-471C	226.50	227.12	0.62	L831880	WH12009962
DG12-471C	227.12	228.35	1.23	L831881	WH12009962
DG12-471C	228.35	229.30	0.95	L831882	WH12009962
DG12-471C	229.30	230.70	1.40	L831883	WH12009962
DG12-471C	230.70	232.30	1.60	L831884	WH12009962
DG12-471C	232.30	233.90	1.60	L831885	WH12009962
DG12-471C	233.90	234.70	0.80	L831886	WH12009962
DG12-471C	234.70	235.74	1.04	L831887	WH12009962
DG12-471C	235.74	236.75	1.01	L831888	WH12009962
DG12-471C	236.75	237.90	1.15	L831889	WH12009962
DG12-471C	237.90	239.50	1.60	L831891	WH12009962
DG12-471C	239.50	241.12	1.62	L831892	WH12009962
DG12-471C	241.12	242.70	1.58	L831893	WH12009962
DG12-471C	242.70	244.55	1.85	L831894	WH12009962
DG12-471C	244.55	246.09	1.54	L831895	WH12009962
DG12-471C	246.09	247.78	1.69	L831897	WH12009962
DG12-471C	247.78	249.02	1.24	L831898	WH12009962
DG12-471C	249.02	250.40	1.38	L831899	WH12009962
DG12-471C	250.40	251.18	0.78	L831900	WH12009962
DG12-471C	251.18	252.29	1.11	L831901	WH12009962
DG12-471C	252.29	253.30	1.01	L831902	WH12009962
DG12-471C	253.30	254.76	1.46	L831903	WH12009962
DG12-471C	254.76	256.30	1.54	L831904	WH12009962
DG12-471C	256.30	257.54	1.24	L831905	WH12009962
DG12-471C	257.54	259.00	1.46	L831906	WH12009962
DG12-471C	259.00	260.65	1.65	L831907	WH12009962
DG12-471C	260.65	262.33	1.68	L831908	WH12009962
DG12-471C	262.33	263.80	1.47	L831909	WH12009962
DG12-471C	263.80	265.86	2.06	L831911	WH12009962
DG12-471C	265.86	267.10	1.24	L831912	WH12009962
DG12-471C	267.10	268.58	1.48	L831913	WH12009962
DG12-471C	268.58	270.32	1.74	L831914	WH12009962

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-471C	270.32	272.00	1.68	L831915	WH12009962
DG12-471C	272.00	273.73	1.73	L831917	WH12009962
DG12-471C	273.73	275.12	1.39	L831918	WH12009962
DG12-471C	275.12	277.00	1.88	L831919	WH12009962
DG12-471C	277.00	278.90	1.90	L831920	WH12009962
DG12-471C	278.90	280.70	1.80	L831921	WH12009962
DG12-471C	280.70	282.35	1.65	L831923	WH12009962
DG12-471C	282.35	283.80	1.45	L831924	WH12009962
DG12-471C	283.80	285.35	1.55	L831925	WH12009962
DG12-471C	285.35	287.00	1.65	L831926	WH12009962
DG12-471C	287.00	289.00	2.00	L831927	WH12009962
DG12-471C	289.00	290.00	1.00	L831928	WH12009962
DG12-471C	290.00	291.27	1.27	L831930	WH12009962
DG12-471C	291.27	292.78	1.51	L831931	WH12009962
DG12-471C	292.78	294.45	1.67	L831932	WH12009962
DG12-471C	294.45	295.65	1.20	L831933	WH12009962
DG12-471C	295.65	297.60	1.95	L831934	WH12009962
DG12-471C	297.60	299.00	1.40	L831935	WH12009962
DG12-471C	299.00	300.83	1.83	L831936	WH12009962
DG12-471C	300.83	302.00	1.17	L831937	WH12009962
DG12-471C	302.00	303.60	1.60	L831938	WH12009962
DG12-471C	303.60	305.00	1.40	L831939	WH12009962
DG12-471C	305.00	306.76	1.76	L831940	WH12009962
DG12-471C	306.76	308.00	1.24	L831941	WH12009962
DG12-471C	308.00	309.59	1.59	L831942	WH12009962
DG12-471C	309.59	311.00	1.41	L831943	WH12009962
DG12-471C	311.00	312.12	1.12	L831944	WH12009962
DG12-471C	312.12	314.00	1.88	L831945	WH12009962
DG12-471C	314.00	315.50	1.50	L831946	WH12009962
DG12-471C	315.50	317.00	1.50	L831947	WH12009962
DG12-471C	317.00	318.50	1.50	L831948	WH12009962
DG12-471C	318.50	319.33	0.83	L831949	WH12009962
DG12-471C	319.33	321.00	1.67	L831951	WH12009962
DG12-471C	321.00	322.37	1.37	L831952	WH12009962
DG12-471C	322.37	324.00	1.63	L831953	WH12009962
DG12-471C	324.00	325.00	1.00	L831954	WH12009962
DG12-471C	325.00	327.75	2.75	L831955	WH12009961
DG12-471C	327.75	329.25	1.50	L831957	WH12009961
DG12-471C	329.25	330.90	1.65	L831958	WH12009961
DG12-471C	330.90	332.00	1.10	L831959	WH12009961
DG12-471C	332.00	333.40	1.40	L831960	WH12009961
DG12-471C	333.40	334.60	1.20	L831961	WH12009961
DG12-471C	334.60	336.15	1.55	L831963	WH12009961
DG12-471C	336.15	338.00	1.85	L831964	WH12009961
DG12-471C	338.00	339.38	1.38	L831965	WH12009961
DG12-471C	339.38	341.00	1.62	L831966	WH12009961
DG12-471C	341.00	342.24	1.24	L831967	WH12009961
DG12-471C	342.24	343.58	1.34	L831968	WH12009961

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-471C	343.58	345.30	1.72	L831970	WH12009961
DG12-471C	345.30	347.00	1.70	L831971	WH12009961
DG12-471C	347.00	348.70	1.70	L831972	WH12009961
DG12-471C	348.70	350.00	1.30	L831973	WH12009961
DG12-471C	350.00	351.62	1.62	L831974	WH12009961
DG12-471C	351.62	353.00	1.38	L831975	WH12009961
DG12-471C	353.00	354.52	1.52	L831976	WH12009961
DG12-471C	354.52	356.00	1.48	L831977	WH12009961
DG12-471C	356.00	357.60	1.60	L831978	WH12009961
DG12-471C	357.60	359.00	1.40	L831979	WH12009961
DG12-471C	359.00	360.80	1.80	L831980	WH12009961
DG12-471C	360.80	361.00	0.20	L831981	WH12009961
DG12-471C	361.00	363.00	2.00	L831982	WH12009961
DG12-471C	363.00	364.35	1.35	L831983	WH12009961
DG12-471C	364.35	366.48	2.13	L831984	WH12009961
DG12-471C	366.48	368.00	1.52	L831985	WH12009961
DG12-471C	368.00	369.90	1.90	L831986	WH12009961
DG12-471C	369.90	371.57	1.67	L831987	WH12009961
DG12-471C	371.57	373.26	1.69	L831988	WH12009961
DG12-471C	373.26	375.22	1.96	L831989	WH12009961
DG12-471C	375.22	377.00	1.78	L831991	WH12009961
DG12-471C	377.00	378.50	1.50	L831992	WH12009961
DG12-471C	378.50	380.00	1.50	L831993	WH12009961
DG12-471C	380.00	381.50	1.50	L831994	WH12009961
DG12-471C	381.50	383.00	1.50	L831995	WH12009961
DG12-471C	383.00	384.43	1.43	L831997	WH12009961
DG12-471C	384.43	386.00	1.57	L831998	WH12009961
DG12-471C	386.00	387.54	1.54	L831999	WH12009961
DG12-471C	387.54	389.00	1.46	L832000	WH12009961
DG12-471C	389.00	390.22	1.22	L831454	WH12009961
DG12-471C	390.22	392.00	1.78	L831455	WH12009961
DG12-471C	392.00	393.56	1.56	L831457	WH12009961
DG12-471C	393.56	395.77	2.21	L831458	WH12009961
DG12-471C	395.77	397.14	1.37	L831459	WH12009961
DG12-471C	397.14	398.00	0.86	L831460	WH12009961
DG12-472C	7.00	10.00	3.00	L833601	WH12009964
DG12-472C	10.00	11.50	1.50	L833602	WH12009964
DG12-472C	11.50	14.50	3.00	L833603	WH12009964
DG12-472C	14.50	17.50	3.00	L833604	WH12009964
DG12-472C	17.50	19.00	1.50	L833605	WH12009964
DG12-472C	19.00	21.50	2.50	L833606	WH12009964
DG12-472C	21.50	25.00	3.50	L833607	WH12009964
DG12-472C	25.00	27.00	2.00	L833608	WH12009964
DG12-472C	27.00	28.50	1.50	L833609	WH12009964
DG12-472C	28.50	30.00	1.50	L833611	WH12009964
DG12-472C	30.00	33.00	3.00	L833612	WH12009964
DG12-472C	33.00	34.50	1.50	L833613	WH12009964
DG12-472C	34.50	36.56	2.06	L833614	WH12009964

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-472C	36.56	37.90	1.34	L833615	WH12009964
DG12-472C	37.90	40.86	2.96	L833617	WH12009964
DG12-472C	40.86	43.82	2.96	L833618	WH12009964
DG12-472C	43.82	45.00	1.18	L833619	WH12009964
DG12-472C	45.00	46.50	1.50	L833620	WH12009964
DG12-472C	46.50	48.80	2.30	L833621	WH12009964
DG12-472C	48.80	51.00	2.20	L833623	WH12009964
DG12-472C	51.00	52.00	1.00	L833624	WH12009964
DG12-472C	52.00	54.00	2.00	L833625	WH12009964
DG12-472C	54.00	57.00	3.00	L833626	WH12009964
DG12-472C	57.00	59.40	2.40	L833627	WH12009964
DG12-472C	59.40	61.50	2.10	L833628	WH12009964
DG12-472C	61.50	62.70	1.20	L833630	WH12009964
DG12-472C	62.70	64.50	1.80	L833631	WH12009964
DG12-472C	64.50	65.80	1.30	L833632	WH12009964
DG12-472C	65.80	67.50	1.70	L833633	WH12009964
DG12-472C	67.50	69.00	1.50	L833634	WH12009964
DG12-472C	69.00	70.50	1.50	L833635	WH12009964
DG12-472C	70.50	72.00	1.50	L833636	WH12009964
DG12-472C	72.00	72.85	0.85	L833637	WH12009964
DG12-472C	72.85	75.00	2.15	L833638	WH12009964
DG12-472C	75.00	76.50	1.50	L833639	WH12009964
DG12-472C	76.50	78.00	1.50	L833640	WH12009964
DG12-472C	78.00	79.50	1.50	L833641	WH12009964
DG12-472C	79.50	80.40	0.90	L833642	WH12009964
DG12-472C	80.40	82.50	2.10	L833643	WH12009964
DG12-472C	82.50	84.35	1.85	L833644	WH12009964
DG12-472C	84.35	85.50	1.15	L833645	WH12009964
DG12-472C	85.50	87.00	1.50	L833646	WH12009964
DG12-472C	87.00	88.50	1.50	L833647	WH12009964
DG12-472C	88.50	89.54	1.04	L833648	WH12009964
DG12-472C	89.54	91.15	1.61	L833649	WH12009964
DG12-472C	91.15	92.37	1.22	L833651	WH12009964
DG12-472C	92.37	94.50	2.13	L833652	WH12009964
DG12-472C	94.50	96.00	1.50	L833653	WH12009964
DG12-472C	96.00	97.50	1.50	L833654	WH12009964
DG12-472C	97.50	99.00	1.50	L833655	WH12009964
DG12-472C	99.00	100.08	1.08	L833657	WH12009964
DG12-472C	100.08	101.11	1.03	L833658	WH12009964
DG12-472C	101.11	102.46	1.35	L833659	WH12009964
DG12-472C	102.46	104.07	1.61	L833660	WH12009964
DG12-472C	104.07	105.38	1.31	L833661	WH12009964
DG12-472C	105.38	106.50	1.12	L833663	WH12009964
DG12-472C	106.50	108.00	1.50	L833664	WH12009964
DG12-472C	108.00	109.50	1.50	L833665	WH12009964
DG12-472C	109.50	111.00	1.50	L833666	WH12009964
DG12-472C	111.00	112.50	1.50	L833667	WH12009964
DG12-472C	112.50	114.00	1.50	L833668	WH12009964

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-472C	114.00	115.63	1.63	L833670	WH12009964
DG12-472C	115.63	116.81	1.18	L833671	WH12009964
DG12-472C	116.81	118.00	1.19	L833672	WH12009964
DG12-472C	118.00	119.10	1.10	L833673	WH12009964
DG12-472C	119.10	120.30	1.20	L833674	WH12009964
DG12-472C	120.30	121.50	1.20	L833675	WH12009964
DG12-472C	121.50	122.41	0.91	L833676	WH12009964
DG12-472C	122.41	124.40	1.99	L833677	WH12009964
DG12-472C	124.40	126.00	1.60	L833678	WH12009964
DG12-472C	126.00	127.50	1.50	L833679	WH12009964
DG12-472C	127.50	129.13	1.63	L833680	WH12009964
DG12-472C	129.13	131.01	1.88	L833681	WH12009964
DG12-472C	131.01	132.07	1.06	L833682	WH12009964
DG12-472C	132.07	133.50	1.43	L833683	WH12009964
DG12-472C	133.50	134.88	1.38	L833684	WH12009964
DG12-472C	134.88	136.10	1.22	L833685	WH12009964
DG12-472C	136.10	137.15	1.05	L833686	WH12009964
DG12-472C	137.15	138.32	1.17	L833687	WH12009964
DG12-472C	138.32	140.10	1.78	L833688	WH12009964
DG12-472C	140.10	141.38	1.28	L833689	WH12009964
DG12-472C	141.38	142.66	1.28	L833691	WH12009966
DG12-472C	142.66	144.00	1.34	L833692	WH12009966
DG12-472C	144.00	145.70	1.70	L833693	WH12009966
DG12-472C	145.70	147.18	1.48	L833694	WH12009966
DG12-472C	147.18	148.66	1.48	L833695	WH12009966
DG12-472C	148.66	150.08	1.42	L833697	WH12009966
DG12-472C	150.08	151.50	1.42	L833698	WH12009966
DG12-472C	151.50	153.00	1.50	L833699	WH12009966
DG12-472C	153.00	154.50	1.50	L833700	WH12009966
DG12-472C	154.50	156.12	1.62	L833701	WH12009966
DG12-472C	156.12	157.06	0.94	L833702	WH12009966
DG12-472C	157.06	158.10	1.04	L833703	WH12009966
DG12-472C	158.10	159.13	1.03	L833704	WH12009966
DG12-472C	159.13	160.01	0.88	L833705	WH12009966
DG12-472C	160.01	161.54	1.53	L833706	WH12009966
DG12-472C	161.54	162.80	1.26	L833707	WH12009966
DG12-472C	162.80	164.25	1.45	L833708	WH12009966
DG12-472C	164.25	165.37	1.12	L833709	WH12009966
DG12-472C	165.37	166.82	1.45	L833711	WH12009966
DG12-472C	166.82	168.34	1.52	L833712	WH12009966
DG12-472C	168.34	169.92	1.58	L833713	WH12009966
DG12-472C	169.92	171.49	1.57	L833714	WH12009966
DG12-472C	171.49	173.52	2.03	L833715	WH12009966
DG12-472C	173.52	174.23	0.71	L833717	WH12009966
DG12-472C	174.23	175.35	1.12	L833718	WH12009966
DG12-472C	175.35	177.00	1.65	L833719	WH12009966
DG12-472C	177.00	178.50	1.50	L833720	WH12009966
DG12-472C	178.50	180.10	1.60	L833721	WH12009966

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-472C	180.10	181.50	1.40	L833723	WH12009966
DG12-472C	181.50	183.00	1.50	L833724	WH12009966
DG12-472C	183.00	184.50	1.50	L833725	WH12009966
DG12-472C	184.50	186.00	1.50	L833726	WH12009966
DG12-472C	186.00	187.50	1.50	L833727	WH12009966
DG12-472C	187.50	189.00	1.50	L833728	WH12009966
DG12-472C	189.00	190.50	1.50	L833730	WH12009966
DG12-472C	190.50	192.00	1.50	L833731	WH12009966
DG12-472C	192.00	193.50	1.50	L833732	WH12009966
DG12-472C	193.50	195.00	1.50	L833733	WH12009966
DG12-472C	195.00	196.20	1.20	L833734	WH12009966
DG12-472C	196.20	198.20	2.00	L833735	WH12009966
DG12-472C	198.20	199.50	1.30	L833736	WH12009966
DG12-472C	199.50	200.45	0.95	L833737	WH12009966
DG12-472C	200.45	202.50	2.05	L833738	WH12009966
DG12-472C	202.50	204.00	1.50	L833739	WH12009966
DG12-472C	204.00	205.50	1.50	L833740	WH12009966
DG12-472C	205.50	207.00	1.50	L833741	WH12009966
DG12-472C	207.00	208.50	1.50	L833742	WH12009966
DG12-472C	208.50	210.00	1.50	L833743	WH12009966
DG12-472C	210.00	211.50	1.50	L833744	WH12009966
DG12-472C	211.50	213.00	1.50	L833745	WH12009966
DG12-472C	213.00	214.50	1.50	L833746	WH12009966
DG12-472C	214.50	216.00	1.50	L833747	WH12009966
DG12-472C	216.00	217.50	1.50	L833748	WH12009966
DG12-472C	217.50	219.00	1.50	L833749	WH12009966
DG12-472C	219.00	220.50	1.50	L833751	WH12009966
DG12-472C	220.50	222.00	1.50	L833752	WH12009966
DG12-472C	222.00	223.50	1.50	L833753	WH12009966
DG12-472C	223.50	225.00	1.50	L833754	WH12009966
DG12-472C	225.00	226.50	1.50	L833755	WH12009966
DG12-472C	226.50	228.00	1.50	L833757	WH12009966
DG12-472C	228.00	229.50	1.50	L833758	WH12009966
DG12-472C	229.50	231.00	1.50	L833759	WH12009966
DG12-472C	231.00	232.50	1.50	L833760	WH12009966
DG12-472C	232.50	234.00	1.50	L833761	WH12009966
DG12-472C	234.00	235.50	1.50	L833763	WH12009966
DG12-472C	235.50	237.00	1.50	L833764	WH12009966
DG12-472C	237.00	238.50	1.50	L833765	WH12009966
DG12-472C	238.50	240.00	1.50	L833766	WH12009966
DG12-472C	240.00	241.50	1.50	L833767	WH12009966
DG12-472C	241.50	243.00	1.50	L833768	WH12009966
DG12-472C	243.00	244.50	1.50	L833770	WH12009966
DG12-472C	244.50	246.00	1.50	L833771	WH12009966
DG12-472C	246.00	247.50	1.50	L833772	WH12009966
DG12-472C	247.50	249.00	1.50	L833773	WH12009966
DG12-472C	249.00	250.50	1.50	L833774	WH12009966
DG12-472C	250.50	252.00	1.50	L833775	WH12009966

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-472C	252.00	253.50	1.50	L833776	WH12009966
DG12-472C	253.50	255.00	1.50	L833777	WH12009966
DG12-472C	255.00	256.50	1.50	L833778	WH12009966
DG12-472C	256.50	258.00	1.50	L833779	WH12009966
DG12-472C	258.00	259.50	1.50	L833780	WH12009965
DG12-472C	259.50	261.00	1.50	L833781	WH12009965
DG12-472C	261.00	262.50	1.50	L833782	WH12009965
DG12-472C	262.50	264.00	1.50	L833783	WH12009965
DG12-472C	264.00	265.50	1.50	L833784	WH12009965
DG12-472C	265.50	267.00	1.50	L833785	WH12009965
DG12-472C	267.00	268.50	1.50	L833786	WH12009965
DG12-472C	268.50	270.00	1.50	L833787	WH12009965
DG12-472C	270.00	271.50	1.50	L833788	WH12009965
DG12-472C	271.50	273.00	1.50	L833789	WH12009965
DG12-472C	273.00	274.50	1.50	L833791	WH12009965
DG12-472C	274.50	276.00	1.50	L833792	WH12009965
DG12-472C	276.00	277.50	1.50	L833793	WH12009965
DG12-472C	277.50	279.00	1.50	L833794	WH12009965
DG12-472C	279.00	280.50	1.50	L833795	WH12009965
DG12-472C	280.50	282.00	1.50	L833797	WH12009965
DG12-472C	282.00	283.50	1.50	L833798	WH12009965
DG12-472C	283.50	285.00	1.50	L833799	WH12009965
DG12-472C	285.00	286.50	1.50	L833800	WH12009965
DG12-472C	286.50	288.00	1.50	L832901	WH12009965
DG12-472C	288.00	289.50	1.50	L832902	WH12009965
DG12-472C	289.50	291.00	1.50	L832903	WH12009965
DG12-472C	291.00	292.50	1.50	L832904	WH12009965
DG12-472C	292.50	294.00	1.50	L832905	WH12009965
DG12-472C	294.00	295.50	1.50	L832906	WH12009965
DG12-472C	295.50	297.00	1.50	L832907	WH12009965
DG12-472C	297.00	298.00	1.00	L832908	WH12009965
DG12-472C	298.00	299.70	1.70	L832909	WH12009965
DG12-472C	299.70	301.50	1.80	L832911	WH12009965
DG12-472C	301.50	303.00	1.50	L832912	WH12009965
DG12-472C	303.00	304.50	1.50	L832913	WH12009965
DG12-472C	304.50	306.00	1.50	L832914	WH12009965
DG12-472C	306.00	307.50	1.50	L832915	WH12009965
DG12-472C	307.50	309.00	1.50	L832917	WH12009965
DG12-472C	309.00	310.50	1.50	L832918	WH12009965
DG12-472C	310.50	312.00	1.50	L832919	WH12009965
DG12-472C	312.00	313.50	1.50	L832920	WH12009965
DG12-472C	313.50	315.00	1.50	L832921	WH12009965
DG12-472C	315.00	316.50	1.50	L832923	WH12009965
DG12-472C	316.50	318.00	1.50	L832924	WH12009965
DG12-472C	318.00	319.50	1.50	L832925	WH12009965
DG12-472C	319.50	321.00	1.50	L832926	WH12009965
DG12-472C	321.00	322.50	1.50	L832927	WH12009965
DG12-472C	322.50	324.00	1.50	L832928	WH12009965



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-472C	324.00	325.50	1.50	L832930	WH12009965
DG12-472C	325.50	327.00	1.50	L832931	WH12009965
DG12-472C	327.00	328.50	1.50	L832932	WH12009965
DG12-472C	328.50	330.00	1.50	L832933	WH12009965
DG12-472C	330.00	331.50	1.50	L832934	WH12009965
DG12-472C	331.50	333.00	1.50	L832935	WH12009965
DG12-472C	333.00	334.50	1.50	L832936	WH12009965
DG12-472C	334.50	336.00	1.50	L832937	WH12009965
DG12-472C	336.00	337.21	1.21	L832938	WH12009965
DG12-472C	337.21	339.00	1.79	L832939	WH12009965
DG12-472C	339.00	340.50	1.50	L832940	WH12009965
DG12-472C	340.50	342.00	1.50	L832941	WH12009965
DG12-472C	342.00	343.50	1.50	L832942	WH12009965
DG12-472C	343.50	345.00	1.50	L832943	WH12009965
DG12-472C	345.00	346.50	1.50	L832944	WH12009965
DG12-472C	346.50	348.00	1.50	L832945	WH12009965
DG12-472C	348.00	349.50	1.50	L832946	WH12009965
DG12-472C	349.50	351.00	1.50	L832947	WH12009965
DG12-472C	351.00	352.50	1.50	L832948	WH12009965
DG12-472C	352.50	354.00	1.50	L832949	WH12009965
DG12-472C	354.00	355.50	1.50	L832951	WH12009965
DG12-472C	355.50	357.00	1.50	L832952	WH12009965
DG12-472C	357.00	358.50	1.50	L832953	WH12009965
DG12-472C	358.50	360.00	1.50	L832954	WH12009965
DG12-472C	360.00	361.50	1.50	L832955	WH12009965
DG12-473C	6.00	8.10	2.10	L832701	WH12011911
DG12-473C	8.10	10.00	1.90	L832702	WH12011911
DG12-473C	10.00	11.80	1.80	L832703	WH12011911
DG12-473C	11.80	13.00	1.20	L832704	WH12011911
DG12-473C	13.00	14.25	1.25	L832705	WH12011911
DG12-473C	14.25	16.00	1.75	L832706	WH12011911
DG12-473C	16.00	17.50	1.50	L832707	WH12011911
DG12-473C	17.50	23.75	6.25	L832708	WH12011911
DG12-473C	23.75	26.13	2.38	L832709	WH12011911
DG12-473C	26.13	28.00	1.87	L832711	WH12011911
DG12-473C	28.00	29.50	1.50	L832712	WH12011911
DG12-473C	29.50	31.10	1.60	L832713	WH12011911
DG12-473C	31.10	32.50	1.40	L832714	WH12011911
DG12-473C	32.50	33.90	1.40	L832715	WH12011911
DG12-473C	33.90	35.10	1.20	L832717	WH12011911
DG12-473C	35.10	36.00	0.90	L832718	WH12011911
DG12-473C	36.00	38.35	2.35	L832719	WH12011911
DG12-473C	38.35	39.33	0.98	L832720	WH12011911
DG12-473C	39.33	41.00	1.67	L832721	WH12011911
DG12-473C	41.00	42.46	1.46	L832723	WH12011911
DG12-473C	42.46	43.65	1.19	L832724	WH12011911
DG12-473C	43.65	44.50	0.85	L832725	WH12011911
DG12-473C	44.50	45.60	1.10	L832726	WH12011911

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-473C	45.60	46.20	0.60	L832727	WH12011911
DG12-473C	46.20	48.38	2.18	L832728	WH12011911
DG12-473C	48.38	49.75	1.37	L832730	WH12011911
DG12-473C	49.75	50.75	1.00	L832731	WH12011911
DG12-473C	50.75	51.85	1.10	L832732	WH12011911
DG12-473C	51.85	53.20	1.35	L832733	WH12011911
DG12-473C	53.20	54.33	1.13	L832734	WH12011911
DG12-473C	54.33	56.50	2.17	L832735	WH12011911
DG12-473C	56.50	58.20	1.70	L832736	WH12011911
DG12-473C	58.20	59.94	1.74	L832737	WH12011911
DG12-473C	59.94	61.30	1.36	L832738	WH12011911
DG12-473C	61.30	62.82	1.52	L832739	WH12011911
DG12-473C	62.82	64.35	1.53	L832740	WH12011911
DG12-473C	64.35	65.60	1.25	L832741	WH12011911
DG12-473C	65.60	67.00	1.40	L832742	WH12011911
DG12-473C	67.00	68.91	1.91	L832743	WH12011911
DG12-473C	68.91	69.60	0.69	L832744	WH12011911
DG12-473C	69.60	70.20	0.60	L832745	WH12011911
DG12-473C	70.20	71.75	1.55	L832746	WH12011911
DG12-473C	71.75	73.00	1.25	L832747	WH12011911
DG12-473C	73.00	73.95	0.95	L832748	WH12011911
DG12-473C	73.95	74.74	0.79	L832749	WH12011911
DG12-473C	74.74	75.23	0.49	L832751	WH12011911
DG12-473C	75.23	76.73	1.50	L832752	WH12011911
DG12-473C	76.73	78.47	1.74	L832753	WH12011911
DG12-473C	78.47	79.46	0.99	L832754	WH12011911
DG12-473C	79.46	80.46	1.00	L832755	WH12011911
DG12-473C	80.46	81.68	1.22	L832757	WH12011911
DG12-473C	81.68	83.05	1.37	L832758	WH12011911
DG12-473C	83.05	84.50	1.45	L832759	WH12011911
DG12-473C	84.50	86.10	1.60	L832760	WH12011911
DG12-473C	86.10	87.60	1.50	L832761	WH12011911
DG12-473C	87.60	88.75	1.15	L832763	WH12011911
DG12-473C	88.75	89.65	0.90	L832764	WH12011911
DG12-473C	89.65	90.64	0.99	L832765	WH12011911
DG12-473C	90.64	91.40	0.76	L832766	WH12011911
DG12-473C	91.40	92.60	1.20	L832767	WH12011911
DG12-473C	92.60	93.70	1.10	L832768	WH12011911
DG12-473C	93.70	94.90	1.20	L832770	WH12011911
DG12-473C	94.90	96.24	1.34	L832771	WH12011911
DG12-473C	96.24	97.43	1.19	L832772	WH12011911
DG12-473C	97.43	98.94	1.51	L832773	WH12011911
DG12-473C	98.94	100.00	1.06	L832774	WH12011911
DG12-473C	100.00	100.85	0.85	L832775	WH12011911
DG12-473C	100.85	102.00	1.15	L832776	WH12011911
DG12-473C	102.00	103.40	1.40	L832777	WH12011911
DG12-473C	103.40	105.05	1.65	L832778	WH12011911
DG12-473C	105.05	106.00	0.95	L832779	WH12011911

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-473C	106.00	107.38	1.38	L832780	WH12011911
DG12-473C	107.38	108.78	1.40	L832781	WH12011911
DG12-473C	108.78	110.32	1.54	L832782	WH12011911
DG12-473C	110.32	111.63	1.31	L832783	WH12011911
DG12-473C	111.63	112.61	0.98	L832784	WH12011911
DG12-473C	112.61	113.87	1.26	L832785	WH12011911
DG12-473C	113.87	115.18	1.31	L832786	WH12011911
DG12-473C	115.18	116.56	1.38	L832787	WH12011911
DG12-473C	116.56	118.00	1.44	L832788	WH12011911
DG12-473C	118.00	119.49	1.49	L832789	WH12011911
DG12-473C	119.49	121.00	1.51	L832791	WH12011910
DG12-473C	121.00	122.70	1.70	L832792	WH12011910
DG12-473C	122.70	124.00	1.30	L832793	WH12011910
DG12-473C	124.00	124.83	0.83	L832794	WH12011910
DG12-473C	124.83	126.55	1.72	L832795	WH12011910
DG12-473C	126.55	128.16	1.61	L832797	WH12011910
DG12-473C	128.16	129.05	0.89	L832798	WH12011910
DG12-473C	129.05	130.00	0.95	L832799	WH12011910
DG12-473C	130.00	131.50	1.50	L832800	WH12011910
DG12-473C	131.50	133.00	1.50	L831201	WH12011910
DG12-473C	133.00	134.27	1.27	L831202	WH12011910
DG12-473C	134.27	136.00	1.73	L831203	WH12011910
DG12-473C	136.00	137.55	1.55	L831204	WH12011910
DG12-473C	137.55	139.00	1.45	L831205	WH12011910
DG12-473C	139.00	140.40	1.40	L831206	WH12011910
DG12-473C	140.40	142.00	1.60	L831207	WH12011910
DG12-473C	142.00	143.00	1.00	L831208	WH12011910
DG12-473C	143.00	144.60	1.60	L831209	WH12011910
DG12-473C	144.60	145.85	1.25	L831211	WH12011910
DG12-473C	145.85	147.10	1.25	L831212	WH12011910
DG12-473C	147.10	148.50	1.40	L831213	WH12011910
DG12-473C	148.50	149.45	0.95	L831214	WH12011910
DG12-473C	149.45	150.40	0.95	L831215	WH12011910
DG12-473C	150.40	151.86	1.46	L831217	WH12011910
DG12-473C	151.86	153.26	1.40	L831218	WH12011910
DG12-473C	153.26	154.55	1.29	L831219	WH12011910
DG12-473C	154.55	155.82	1.27	L831220	WH12011910
DG12-473C	155.82	157.00	1.18	L831221	WH12011910
DG12-473C	157.00	157.67	0.67	L831223	WH12011910
DG12-473C	157.67	159.05	1.38	L831224	WH12011910
DG12-473C	159.05	159.60	0.55	L831225	WH12011910
DG12-473C	159.60	160.67	1.07	L831226	WH12011910
DG12-473C	160.67	162.10	1.43	L831227	WH12011910
DG12-473C	162.10	163.90	1.80	L831228	WH12011910
DG12-473C	163.90	165.23	1.33	L831230	WH12011910
DG12-473C	165.23	166.67	1.44	L831231	WH12011910
DG12-473C	166.67	168.28	1.61	L831232	WH12011910
DG12-473C	168.28	169.00	0.72	L831233	WH12011910

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-473C	169.00	169.95	0.95	L831234	WH12011910
DG12-473C	169.95	170.70	0.75	L831235	WH12011910
DG12-473C	170.70	171.40	0.70	L831236	WH12011910
DG12-473C	171.40	172.10	0.70	L831237	WH12011910
DG12-473C	172.10	173.45	1.35	L831238	WH12011910
DG12-473C	173.45	175.00	1.55	L831239	WH12011910
DG12-473C	175.00	176.55	1.55	L831240	WH12011910
DG12-473C	176.55	178.00	1.45	L831241	WH12011910
DG12-473C	178.00	179.20	1.20	L831242	WH12011910
DG12-473C	179.20	180.45	1.25	L831243	WH12011910
DG12-473C	180.45	181.45	1.00	L831244	WH12011910
DG12-473C	181.45	182.90	1.45	L831245	WH12011910
DG12-473C	182.90	185.45	2.55	L831246	WH12011910
DG12-473C	185.45	187.00	1.55	L831247	WH12011910
DG12-473C	187.00	188.70	1.70	L831248	WH12011910
DG12-473C	188.70	190.00	1.30	L831249	WH12011910
DG12-473C	190.00	191.40	1.40	L831251	WH12011910
DG12-473C	191.40	193.20	1.80	L831252	WH12011910
DG12-473C	193.20	194.40	1.20	L831253	WH12011910
DG12-473C	194.40	196.00	1.60	L831254	WH12011910
DG12-473C	196.00	197.73	1.73	L831255	WH12011910
DG12-473C	197.73	199.00	1.27	L831257	WH12011910
DG12-473C	199.00	200.35	1.35	L831258	WH12011910
DG12-473C	200.35	202.00	1.65	L831259	WH12011910
DG12-473C	202.00	203.32	1.32	L831260	WH12011910
DG12-473C	203.32	205.00	1.68	L831261	WH12011910
DG12-473C	205.00	206.15	1.15	L831263	WH12011910
DG12-473C	206.15	207.20	1.05	L831264	WH12011910
DG12-473C	207.20	208.63	1.43	L831265	WH12011910
DG12-473C	208.63	210.17	1.54	L831266	WH12011910
DG12-473C	210.17	211.75	1.58	L831267	WH12011910
DG12-473C	211.75	213.16	1.41	L831268	WH12011910
DG12-473C	213.16	214.67	1.51	L831270	WH12011910
DG12-473C	214.67	216.44	1.77	L831271	WH12011910
DG12-473C	216.44	218.25	1.81	L831272	WH12011910
DG12-473C	218.25	220.00	1.75	L831273	WH12011910
DG12-473C	220.00	221.56	1.56	L831274	WH12011910
DG12-473C	221.56	223.00	1.44	L831275	WH12011910
DG12-473C	223.00	224.53	1.53	L831276	WH12011910
DG12-473C	224.53	226.27	1.74	L831277	WH12011910
DG12-473C	226.27	227.81	1.54	L831278	WH12011910
DG12-473C	227.81	229.00	1.19	L831279	WH12016880
DG12-473C	229.00	230.60	1.60	L831280	WH12016880
DG12-473C	230.60	232.00	1.40	L831281	WH12016880
DG12-473C	232.00	233.50	1.50	L831282	WH12016880
DG12-473C	233.50	235.00	1.50	L831283	WH12016880
DG12-473C	235.00	236.50	1.50	L831284	WH12016880
DG12-473C	236.50	238.00	1.50	L831285	WH12016880

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-473C	238.00	239.90	1.90	L831286	WH12016880
DG12-473C	239.90	241.80	1.90	L831287	WH12016880
DG12-473C	241.80	243.30	1.50	L831288	WH12016880
DG12-473C	243.30	244.60	1.30	L831289	WH12016880
DG12-473C	244.60	246.27	1.67	L831291	WH12016880
DG12-473C	246.27	248.10	1.83	L831292	WH12016880
DG12-473C	248.10	250.00	1.90	L831293	WH12016880
DG12-473C	250.00	251.38	1.38	L831294	WH12016880
DG12-473C	251.38	253.00	1.62	L831295	WH12016880
DG12-473C	253.00	254.15	1.15	L831297	WH12016880
DG12-473C	254.15	255.05	0.90	L831298	WH12016880
DG12-473C	255.05	255.75	0.70	L831299	WH12016880
DG12-473C	255.75	256.78	1.03	L831300	WH12016880
DG12-473C	256.78	258.40	1.62	L833551	WH12016880
DG12-473C	258.40	259.47	1.07	L833552	WH12016880
DG12-473C	259.47	260.55	1.08	L833553	WH12016880
DG12-473C	260.55	261.80	1.25	L833554	WH12016880
DG12-473C	261.80	263.15	1.35	L833555	WH12016880
DG12-473C	263.15	264.80	1.65	L833557	WH12016880
DG12-473C	264.80	266.26	1.46	L833558	WH12016880
DG12-473C	266.26	267.90	1.64	L833559	WH12016880
DG12-473C	267.90	269.42	1.52	L833560	WH12016880
DG12-473C	269.42	271.00	1.58	L833561	WH12016880
DG12-473C	271.00	272.62	1.62	L833563	WH12016880
DG12-473C	272.62	274.00	1.38	L833564	WH12016880
DG12-473C	274.00	274.95	0.95	L833565	WH12016880
DG12-473C	274.95	276.50	1.55	L833566	WH12016880
DG12-473C	276.50	277.00	0.50	L833567	WH12016880
DG12-473C	277.00	278.49	1.49	L833568	WH12016880
DG12-473C	278.49	280.00	1.51	L833570	WH12016880
DG12-473C	280.00	281.70	1.70	L833571	WH12016880
DG12-473C	281.70	282.65	0.95	L833572	WH12016880
DG12-473C	282.65	283.75	1.10	L833573	WH12016880
DG12-473C	283.75	285.44	1.69	L833574	WH12016880
DG12-473C	285.44	287.10	1.66	L833575	WH12016880
DG12-473C	287.10	288.77	1.67	L833576	WH12016880
DG12-473C	288.77	290.13	1.36	L833577	WH12016880
DG12-473C	290.13	291.46	1.33	L833578	WH12016880
DG12-473C	291.46	293.10	1.64	L833579	WH12016880
DG12-473C	293.10	295.00	1.90	L833580	WH12016880
DG12-473C	295.00	296.45	1.45	L833581	WH12016880
DG12-473C	296.45	298.00	1.55	L833582	WH12016880
DG12-473C	298.00	299.64	1.64	L833583	WH12016880
DG12-473C	299.64	301.00	1.36	L833584	WH12016880
DG12-473C	301.00	302.70	1.70	L833585	WH12016880
DG12-473C	302.70	304.00	1.30	L833586	WH12016880
DG12-473C	304.00	305.25	1.25	L833587	WH12016880
DG12-473C	305.25	306.20	0.95	L833588	WH12016880

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-473C	306.20	307.77	1.57	L833589	WH12016880
DG12-473C	307.77	309.25	1.48	L833591	WH12016880
DG12-473C	309.25	310.00	0.75	L833592	WH12016880
DG12-473C	310.00	311.55	1.55	L833593	WH12016880
DG12-473C	311.55	313.27	1.72	L833594	WH12016880
DG12-473C	313.27	315.05	1.78	L833595	WH12016880
DG12-473C	315.05	316.29	1.24	L833597	WH12016880
DG12-473C	316.29	317.66	1.37	L833598	WH12016880
DG12-473C	317.66	319.00	1.34	L833599	WH12016880
DG12-473C	319.00	320.30	1.30	L833600	WH12016880
DG12-473C	320.30	321.53	1.23	M362501	WH12016881
DG12-473C	321.53	322.86	1.33	M362502	WH12016881
DG12-473C	322.86	325.05	2.19	M362503	WH12016881
DG12-473C	325.05	326.55	1.50	M362504	WH12016881
DG12-473C	326.55	327.34	0.79	M362505	WH12016881
DG12-473C	327.34	329.90	2.56	M362506	WH12016881
DG12-473C	329.90	330.68	0.78	M362507	WH12016881
DG12-473C	330.68	332.22	1.54	M362508	WH12016881
DG12-473C	332.22	333.85	1.63	M362509	WH12016881
DG12-473C	333.85	335.00	1.15	M362511	WH12016881
DG12-473C	335.00	336.16	1.16	M362512	WH12016881
DG12-473C	336.16	337.40	1.24	M362513	WH12016881
DG12-473C	337.40	338.88	1.48	M362514	WH12016881
DG12-473C	338.88	340.30	1.42	M362515	WH12016881
DG12-473C	340.30	342.09	1.79	M362517	WH12016881
DG12-473C	342.09	343.50	1.41	M362518	WH12016881
DG12-473C	343.50	345.00	1.50	M362519	WH12016881
DG12-473C	345.00	347.50	2.50	M362520	WH12016881
DG12-473C	347.50	349.00	1.50	M362521	WH12016881
DG12-473C	349.00	350.50	1.50	M362523	WH12016881
DG12-473C	350.50	352.00	1.50	M362524	WH12016881
DG12-473C	352.00	353.50	1.50	M362525	WH12016881
DG12-473C	353.50	355.00	1.50	M362526	WH12016881
DG12-473C	355.00	356.30	1.30	M362527	WH12016881
DG12-473C	356.30	358.00	1.70	M362528	WH12016881
DG12-473C	358.00	359.50	1.50	M362530	WH12016881
DG12-473C	359.50	361.00	1.50	M362531	WH12016881
DG12-473C	361.00	362.50	1.50	M362532	WH12016881
DG12-473C	362.50	364.00	1.50	M362533	WH12016881
DG12-473C	364.00	365.50	1.50	M362534	WH12016881
DG12-473C	365.50	367.00	1.50	M362535	WH12016881
DG12-473C	367.00	370.00	3.00	M362536	WH12016881
DG12-474C	4.50	6.00	1.50	L832958	WH12026835
DG12-474C	6.00	7.50	1.50	L832959	WH12026835
DG12-474C	7.50	10.50	3.00	L832960	WH12026835
DG12-474C	10.50	12.00	1.50	L832961	WH12026835
DG12-474C	12.00	13.50	1.50	L832963	WH12026835
DG12-474C	13.50	15.00	1.50	L832964	WH12026835

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-474C	15.00	16.50	1.50	L832965	WH12026835
DG12-474C	16.50	18.00	1.50	L832966	WH12026835
DG12-474C	18.00	19.50	1.50	L832967	WH12026835
DG12-474C	19.50	21.00	1.50	L832968	WH12026835
DG12-474C	21.00	22.50	1.50	L832970	WH12026835
DG12-474C	22.50	24.00	1.50	L832971	WH12026835
DG12-474C	24.00	25.50	1.50	L832972	WH12026835
DG12-474C	25.50	27.00	1.50	L832973	WH12026835
DG12-474C	27.00	28.50	1.50	L832974	WH12026835
DG12-474C	28.50	30.00	1.50	L832975	WH12026835
DG12-474C	30.00	31.50	1.50	L832976	WH12026835
DG12-474C	31.50	33.00	1.50	L832977	WH12026835
DG12-474C	33.00	34.50	1.50	L832978	WH12026835
DG12-474C	34.50	36.00	1.50	L832979	WH12026835
DG12-474C	36.00	37.50	1.50	L832980	WH12026835
DG12-474C	37.50	39.00	1.50	L832981	WH12026835
DG12-474C	39.00	40.50	1.50	L832982	WH12026835
DG12-474C	40.50	42.00	1.50	L832983	WH12026835
DG12-474C	42.00	43.50	1.50	L832984	WH12026835
DG12-474C	43.50	45.00	1.50	L832985	WH12026835
DG12-474C	45.00	46.50	1.50	L832986	WH12026835
DG12-474C	46.50	48.00	1.50	L832987	WH12026835
DG12-474C	48.00	49.50	1.50	L832988	WH12026835
DG12-474C	49.50	51.00	1.50	L832989	WH12026835
DG12-474C	51.00	52.24	1.24	L832991	WH12026835
DG12-474C	52.24	54.00	1.76	L832992	WH12026835
DG12-474C	54.00	55.50	1.50	L832993	WH12026835
DG12-474C	55.50	57.00	1.50	L832994	WH12026835
DG12-474C	57.00	58.50	1.50	L832995	WH12026835
DG12-474C	58.50	60.00	1.50	L832997	WH12026835
DG12-474C	60.00	61.50	1.50	L832998	WH12026835
DG12-474C	61.50	63.00	1.50	L832999	WH12026835
DG12-474C	63.00	64.50	1.50	L833000	WH12026835
DG12-474C	64.50	66.00	1.50	M364751	WH12026835
DG12-474C	66.00	67.50	1.50	M364752	WH12026835
DG12-474C	67.50	68.82	1.32	M364753	WH12026835
DG12-474C	68.82	70.10	1.28	M364754	WH12026835
DG12-474C	70.10	72.00	1.90	M364755	WH12026835
DG12-474C	72.00	73.50	1.50	M364757	WH12026835
DG12-474C	73.50	75.00	1.50	M364758	WH12026835
DG12-474C	75.00	76.50	1.50	M364759	WH12026835
DG12-474C	76.50	78.00	1.50	M364760	WH12026835
DG12-474C	78.00	79.80	1.80	M364761	WH12026835
DG12-474C	79.80	81.00	1.20	M364763	WH12026835
DG12-474C	81.00	82.50	1.50	M364764	WH12026835
DG12-474C	82.50	84.00	1.50	M364765	WH12026835
DG12-474C	84.00	85.50	1.50	M364766	WH12026835
DG12-474C	85.50	87.00	1.50	M364767	WH12026835

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-474C	87.00	88.50	1.50	M364768	WH12026835
DG12-474C	88.50	90.00	1.50	M364770	WH12026835
DG12-474C	90.00	91.50	1.50	M364771	WH12026835
DG12-474C	91.50	93.00	1.50	M364772	WH12026835
DG12-474C	93.00	94.50	1.50	M364773	WH12026835
DG12-474C	94.50	96.00	1.50	M364774	WH12026835
DG12-474C	96.00	97.50	1.50	M364775	WH12026835
DG12-474C	97.50	99.00	1.50	M364776	WH12026835
DG12-474C	99.00	100.50	1.50	M364777	WH12026835
DG12-474C	100.50	102.00	1.50	M364778	WH12026835
DG12-474C	102.00	103.50	1.50	M364779	WH12026835
DG12-474C	103.50	105.00	1.50	M364780	WH12026835
DG12-474C	105.00	106.50	1.50	M364781	WH12026835
DG12-474C	106.50	108.00	1.50	M364782	WH12026835
DG12-474C	108.00	109.50	1.50	M364783	WH12026835
DG12-474C	109.50	111.00	1.50	M364784	WH12026835
DG12-474C	111.00	112.50	1.50	M364785	WH12026835
DG12-474C	112.50	114.00	1.50	M364786	WH12026835
DG12-474C	114.00	115.50	1.50	M364787	WH12026835
DG12-474C	115.50	117.00	1.50	M364788	WH12026835
DG12-474C	117.00	118.50	1.50	M364789	WH12026835
DG12-474C	118.50	120.00	1.50	M364791	WH12026835
DG12-474C	120.00	121.74	1.74	M364792	WH12026835
DG12-474C	121.74	123.00	1.26	M364793	WH12026835
DG12-474C	123.00	124.20	1.20	M364794	WH12026835
DG12-474C	124.20	125.90	1.70	M364795	WH12026834
DG12-474C	125.90	127.51	1.61	M364797	WH12026834
DG12-474C	127.51	129.14	1.63	M364798	WH12026834
DG12-474C	129.14	130.68	1.54	M364799	WH12026834
DG12-474C	130.68	132.56	1.88	M364800	WH12026834
DG12-474C	132.56	134.36	1.80	M364801	WH12026834
DG12-474C	134.36	136.12	1.76	M364802	WH12026834
DG12-474C	136.12	137.09	0.97	M364803	WH12026834
DG12-474C	137.09	138.00	0.91	M364804	WH12026834
DG12-474C	138.00	139.50	1.50	M364805	WH12026834
DG12-474C	139.50	141.00	1.50	M364806	WH12026834
DG12-474C	141.00	142.63	1.63	M364807	WH12026834
DG12-474C	142.63	144.00	1.37	M364808	WH12026834
DG12-474C	144.00	145.45	1.45	M364809	WH12026834
DG12-474C	145.45	146.64	1.19	M364811	WH12026834
DG12-474C	146.64	147.48	0.84	M364812	WH12026834
DG12-474C	147.48	149.00	1.52	M364813	WH12026834
DG12-474C	149.00	150.00	1.00	M364814	WH12026834
DG12-474C	150.00	151.50	1.50	M364815	WH12026834
DG12-474C	151.50	153.00	1.50	M364817	WH12026834
DG12-474C	153.00	154.50	1.50	M364818	WH12026834
DG12-474C	154.50	156.00	1.50	M364819	WH12026834
DG12-474C	156.00	157.50	1.50	M364820	WH12026834



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-474C	157.50	159.00	1.50	M364821	WH12026834
DG12-474C	159.00	160.50	1.50	M364823	WH12026834
DG12-474C	160.50	162.00	1.50	M364824	WH12026834
DG12-474C	162.00	163.50	1.50	M364825	WH12026834
DG12-474C	163.50	165.00	1.50	M364826	WH12026834
DG12-474C	165.00	166.50	1.50	M364827	WH12026834
DG12-474C	166.50	168.00	1.50	M364828	WH12026834
DG12-474C	168.00	169.50	1.50	M364830	WH12026834
DG12-474C	169.50	171.00	1.50	M364831	WH12026834
DG12-474C	171.00	172.50	1.50	M364832	WH12026834
DG12-474C	172.50	174.20	1.70	M364833	WH12026834
DG12-474C	174.20	175.50	1.30	M364834	WH12026834
DG12-474C	175.50	177.00	1.50	M364835	WH12026834
DG12-474C	177.00	178.50	1.50	M364836	WH12026834
DG12-474C	178.50	180.00	1.50	M364837	WH12026834
DG12-474C	180.00	181.03	1.03	M364838	WH12026834
DG12-474C	181.03	182.12	1.09	M364839	WH12026834
DG12-474C	182.12	182.85	0.73	M364840	WH12026834
DG12-474C	182.85	184.50	1.65	M364841	WH12026834
DG12-474C	184.50	186.00	1.50	M364842	WH12026834
DG12-474C	186.00	187.50	1.50	M364843	WH12026834
DG12-474C	187.50	188.72	1.22	M364844	WH12026834
DG12-474C	188.72	189.63	0.91	M364845	WH12026834
DG12-474C	189.63	190.82	1.19	M364846	WH12026834
DG12-474C	190.82	192.27	1.45	M364847	WH12026834
DG12-474C	192.27	193.80	1.53	M364848	WH12026834
DG12-474C	193.80	195.81	2.01	M364849	WH12026834
DG12-474C	195.81	196.94	1.13	M364851	WH12026834
DG12-474C	196.94	198.00	1.06	M364852	WH12026834
DG12-474C	198.00	199.50	1.50	M364853	WH12026834
DG12-474C	199.50	200.98	1.48	M364854	WH12026834
DG12-474C	200.98	202.53	1.55	M364855	WH12026834
DG12-474C	202.53	204.00	1.47	M364857	WH12026834
DG12-474C	204.00	205.50	1.50	M364858	WH12026834
DG12-474C	205.50	207.00	1.50	M364859	WH12026834
DG12-474C	207.00	208.50	1.50	M364860	WH12026834
DG12-474C	208.50	210.00	1.50	M364861	WH12026834
DG12-474C	210.00	211.65	1.65	M364863	WH12026834
DG12-474C	211.65	213.00	1.35	M364864	WH12026834
DG12-474C	213.00	214.50	1.50	M364865	WH12026834
DG12-474C	214.50	216.00	1.50	M364866	WH12026834
DG12-474C	216.00	217.50	1.50	M364867	WH12026834
DG12-474C	217.50	219.00	1.50	M364868	WH12026834
DG12-474C	219.00	220.50	1.50	M364870	WH12026834
DG12-474C	220.50	222.00	1.50	M364871	WH12026834
DG12-475C	10.50	12.00	1.50	M364452	WH12026836
DG12-475C	12.00	13.50	1.50	M364453	WH12026836
DG12-475C	13.50	16.50	3.00	M364454	WH12026836

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-475C	16.50	18.00	1.50	M364455	WH12026836
DG12-475C	18.00	19.50	1.50	M364457	WH12026836
DG12-475C	19.50	21.00	1.50	M364458	WH12026836
DG12-475C	21.00	22.50	1.50	M364459	WH12026836
DG12-475C	22.50	25.50	3.00	M364460	WH12026836
DG12-475C	25.50	27.00	1.50	M364461	WH12026836
DG12-475C	27.00	30.00	3.00	M364463	WH12026836
DG12-475C	30.00	31.50	1.50	M364464	WH12026836
DG12-475C	31.50	33.00	1.50	M364465	WH12026836
DG12-475C	33.00	34.50	1.50	M364466	WH12026836
DG12-475C	34.50	36.00	1.50	M364467	WH12026836
DG12-475C	36.00	37.50	1.50	M364468	WH12026836
DG12-475C	37.50	39.00	1.50	M364470	WH12026836
DG12-475C	39.00	40.50	1.50	M364471	WH12026836
DG12-475C	40.50	42.00	1.50	M364472	WH12026836
DG12-475C	42.00	43.50	1.50	M364473	WH12026836
DG12-475C	43.50	45.00	1.50	M364474	WH12026836
DG12-475C	45.00	46.50	1.50	M364475	WH12026836
DG12-475C	46.50	48.00	1.50	M364476	WH12026836
DG12-475C	48.00	49.50	1.50	M364477	WH12026836
DG12-475C	49.50	51.00	1.50	M364478	WH12026836
DG12-475C	51.00	52.50	1.50	M364479	WH12026836
DG12-475C	52.50	54.00	1.50	M364480	WH12026836
DG12-475C	54.00	55.50	1.50	M364481	WH12026836
DG12-475C	55.50	57.00	1.50	M364482	WH12026836
DG12-475C	57.00	58.50	1.50	M364483	WH12026836
DG12-475C	58.50	60.00	1.50	M364484	WH12026836
DG12-475C	60.00	61.50	1.50	M364485	WH12026836
DG12-475C	61.50	63.00	1.50	M364486	WH12026836
DG12-475C	63.00	64.50	1.50	M364487	WH12026836
DG12-475C	64.50	66.00	1.50	M364488	WH12026836
DG12-475C	66.00	67.50	1.50	M364489	WH12026836
DG12-475C	67.50	69.00	1.50	M364491	WH12026836
DG12-475C	69.00	70.50	1.50	M364492	WH12026836
DG12-475C	70.50	72.00	1.50	M364493	WH12026836
DG12-475C	72.00	73.50	1.50	M364494	WH12026836
DG12-475C	73.50	75.00	1.50	M364495	WH12026836
DG12-475C	75.00	76.50	1.50	M364497	WH12026836
DG12-475C	76.50	78.00	1.50	M364498	WH12026836
DG12-475C	78.00	79.50	1.50	M364499	WH12026836
DG12-475C	79.50	81.00	1.50	M364500	WH12026836
DG12-475C	81.00	82.50	1.50	M364501	WH12026836
DG12-475C	82.50	84.00	1.50	M364502	WH12026836
DG12-475C	84.00	85.50	1.50	M364503	WH12026836
DG12-475C	85.50	87.00	1.50	M364504	WH12026836
DG12-475C	87.00	88.50	1.50	M364505	WH12026836
DG12-475C	88.50	90.00	1.50	M364506	WH12026836
DG12-475C	90.00	91.50	1.50	M364507	WH12026836

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-475C	91.50	93.00	1.50	M364508	WH12026836
DG12-475C	93.00	95.00	2.00	M364509	WH12026836
DG12-475C	95.00	96.50	1.50	M364511	WH12026836
DG12-475C	96.50	98.00	1.50	M364512	WH12026836
DG12-475C	98.00	99.50	1.50	M364513	WH12026836
DG12-475C	99.50	101.00	1.50	M364514	WH12026836
DG12-475C	101.00	102.50	1.50	M364515	WH12026836
DG12-475C	102.50	104.00	1.50	M364517	WH12026836
DG12-475C	104.00	105.50	1.50	M364518	WH12026836
DG12-475C	105.50	107.00	1.50	M364519	WH12026836
DG12-475C	107.00	108.50	1.50	M364520	WH12026836
DG12-475C	108.50	110.00	1.50	M364521	WH12026836
DG12-475C	110.00	111.50	1.50	M364523	WH12026836
DG12-475C	111.50	113.00	1.50	M364524	WH12026836
DG12-475C	113.00	114.50	1.50	M364525	WH12026836
DG12-475C	114.50	116.00	1.50	M364526	WH12026836
DG12-475C	116.00	117.50	1.50	M364527	WH12026836
DG12-475C	117.50	119.00	1.50	M364528	WH12026836
DG12-475C	119.00	120.50	1.50	M364530	WH12026836
DG12-475C	120.50	122.00	1.50	M364531	WH12026836
DG12-475C	122.00	123.50	1.50	M364532	WH12026836
DG12-475C	123.50	125.00	1.50	M364533	WH12026836
DG12-475C	125.00	126.50	1.50	M364534	WH12026836
DG12-475C	126.50	128.00	1.50	M364535	WH12026836
DG12-475C	128.00	129.50	1.50	M364536	WH12026836
DG12-475C	129.50	131.00	1.50	M364537	WH12026836
DG12-475C	131.00	132.50	1.50	M364538	WH12026836
DG12-475C	132.50	134.00	1.50	M364539	WH12026838
DG12-475C	134.00	135.50	1.50	M364540	WH12026838
DG12-475C	135.50	137.00	1.50	M364541	WH12026838
DG12-475C	137.00	138.50	1.50	M364542	WH12026838
DG12-475C	138.50	140.00	1.50	M364543	WH12026838
DG12-475C	140.00	141.50	1.50	M364544	WH12026838
DG12-475C	141.50	143.00	1.50	M364545	WH12026838
DG12-475C	143.00	144.50	1.50	M364546	WH12026838
DG12-475C	144.50	146.00	1.50	M364547	WH12026838
DG12-475C	146.00	147.50	1.50	M364548	WH12026838
DG12-475C	147.50	149.00	1.50	M364549	WH12026838
DG12-475C	149.00	150.50	1.50	M364551	WH12026838
DG12-475C	150.50	152.00	1.50	M364552	WH12026838
DG12-475C	152.00	153.50	1.50	M364553	WH12026838
DG12-475C	153.50	155.00	1.50	M364554	WH12026838
DG12-475C	155.00	156.50	1.50	M364555	WH12026838
DG12-475C	156.50	158.00	1.50	M364557	WH12026838
DG12-475C	158.00	159.50	1.50	M364558	WH12026838
DG12-475C	159.50	161.00	1.50	M364559	WH12026838
DG12-475C	161.00	162.50	1.50	M364560	WH12026838
DG12-475C	162.50	164.00	1.50	M364561	WH12026838

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-475C	164.00	165.50	1.50	M364563	WH12026838
DG12-475C	165.50	167.00	1.50	M364564	WH12026838
DG12-475C	167.00	168.50	1.50	M364565	WH12026838
DG12-475C	168.50	170.00	1.50	M364566	WH12026838
DG12-475C	170.00	171.50	1.50	M364567	WH12026838
DG12-475C	171.50	173.00	1.50	M364568	WH12026838
DG12-475C	173.00	174.50	1.50	M364570	WH12026838
DG12-475C	174.50	176.00	1.50	M364571	WH12026838
DG12-475C	176.00	177.50	1.50	M364572	WH12026838
DG12-475C	177.50	179.00	1.50	M364573	WH12026838
DG12-475C	179.00	180.50	1.50	M364574	WH12026838
DG12-475C	180.50	182.00	1.50	M364575	WH12026838
DG12-475C	182.00	183.50	1.50	M364576	WH12026838
DG12-475C	183.50	185.00	1.50	M364577	WH12026838
DG12-475C	185.00	186.50	1.50	M364578	WH12026838
DG12-475C	186.50	188.00	1.50	M364579	WH12026838
DG12-475C	188.00	189.50	1.50	M364580	WH12026838
DG12-475C	189.50	191.00	1.50	M364581	WH12026838
DG12-475C	191.00	192.50	1.50	M364582	WH12026838
DG12-475C	192.50	194.00	1.50	M364583	WH12026838
DG12-475C	194.00	195.50	1.50	M364584	WH12026838
DG12-475C	195.50	197.00	1.50	M364585	WH12026838
DG12-475C	197.00	198.50	1.50	M364586	WH12026838
DG12-475C	198.50	200.00	1.50	M364587	WH12026838
DG12-475C	200.00	201.50	1.50	M364588	WH12026838
DG12-475C	201.50	203.00	1.50	M364589	WH12026838
DG12-475C	203.00	204.50	1.50	M364591	WH12026838
DG12-475C	204.50	206.00	1.50	M364592	WH12026838
DG12-475C	206.00	207.50	1.50	M364593	WH12026838
DG12-475C	207.50	209.00	1.50	M364594	WH12026838
DG12-475C	209.00	210.50	1.50	M364595	WH12026838
DG12-475C	210.50	212.00	1.50	M364597	WH12026838
DG12-475C	212.00	213.50	1.50	M364598	WH12026838
DG12-475C	213.50	215.00	1.50	M364599	WH12026838
DG12-475C	215.00	216.50	1.50	M364600	WH12026838
DG12-475C	216.50	218.00	1.50	M364601	WH12026838
DG12-475C	218.00	219.50	1.50	M364602	WH12026838
DG12-475C	219.50	221.00	1.50	M364603	WH12026838
DG12-475C	221.00	222.50	1.50	M364604	WH12026838
DG12-475C	222.50	224.00	1.50	M364605	WH12026838
DG12-475C	224.00	225.50	1.50	M364606	WH12026838
DG12-475C	225.50	227.00	1.50	M364607	WH12026838
DG12-475C	227.00	228.50	1.50	M364608	WH12026838
DG12-475C	228.50	230.00	1.50	M364609	WH12026838
DG12-475C	230.00	231.50	1.50	M364611	WH12026838
DG12-475C	231.50	233.00	1.50	M364612	WH12026838
DG12-475C	233.00	234.50	1.50	M364613	WH12026838
DG12-475C	234.50	236.00	1.50	M364614	WH12026838

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-475C	236.00	237.50	1.50	M364615	WH12026838
DG12-475C	237.50	239.00	1.50	M364617	WH12026838
DG12-475C	239.00	240.50	1.50	M364618	WH12026838
DG12-475C	240.50	242.00	1.50	M364619	WH12026838
DG12-475C	242.00	243.50	1.50	M364620	WH12026838
DG12-475C	243.50	245.00	1.50	M364621	WH12026838
DG12-475C	245.00	246.50	1.50	M364623	WH12026838
DG12-475C	246.50	248.00	1.50	M364624	WH12026838
DG12-475C	248.00	249.50	1.50	M364625	WH12026838
DG12-475C	249.50	251.00	1.50	M364626	WH12026838
DG12-475C	251.00	252.50	1.50	M364627	WH12026838
DG12-475C	252.50	254.00	1.50	M364628	WH12026838
DG12-475C	254.00	255.50	1.50	M364630	WH12026837
DG12-475C	255.50	257.00	1.50	M364631	WH12026837
DG12-475C	257.00	258.50	1.50	M364632	WH12026837
DG12-475C	258.50	260.00	1.50	M364633	WH12026837
DG12-475C	260.00	261.50	1.50	M364634	WH12026837
DG12-475C	261.50	263.00	1.50	M364635	WH12026837
DG12-475C	263.00	264.50	1.50	M364636	WH12026837
DG12-475C	264.50	266.00	1.50	M364637	WH12026837
DG12-475C	266.00	267.50	1.50	M364638	WH12026837
DG12-475C	267.50	269.00	1.50	M364639	WH12026837
DG12-475C	269.00	270.50	1.50	M364640	WH12026837
DG12-475C	270.50	272.00	1.50	M364641	WH12026837
DG12-475C	272.00	273.50	1.50	M364642	WH12026837
DG12-475C	273.50	275.00	1.50	M364643	WH12026837
DG12-475C	275.00	276.50	1.50	M364644	WH12026837
DG12-475C	276.50	278.00	1.50	M364645	WH12026837
DG12-475C	278.00	279.50	1.50	M364646	WH12026837
DG12-475C	279.50	281.00	1.50	M364647	WH12026837
DG12-475C	281.00	282.50	1.50	M364648	WH12026837
DG12-475C	282.50	284.00	1.50	M364649	WH12026837
DG12-475C	284.00	285.50	1.50	M364651	WH12026837
DG12-475C	285.50	287.00	1.50	M364652	WH12026837
DG12-475C	287.00	288.50	1.50	M364653	WH12026837
DG12-475C	288.50	290.00	1.50	M364654	WH12026837
DG12-475C	290.00	291.50	1.50	M364655	WH12026837
DG12-475C	291.50	293.00	1.50	M364657	WH12026837
DG12-475C	293.00	294.50	1.50	M364658	WH12026837
DG12-475C	294.50	296.00	1.50	M364659	WH12026837
DG12-475C	296.00	297.50	1.50	M364660	WH12026837
DG12-475C	297.50	299.00	1.50	M364661	WH12026837
DG12-475C	299.00	300.50	1.50	M364663	WH12026837
DG12-475C	300.50	302.00	1.50	M364664	WH12026837
DG12-475C	302.00	303.50	1.50	M364665	WH12026837
DG12-475C	303.50	305.00	1.50	M364666	WH12026837
DG12-475C	305.00	306.50	1.50	M364667	WH12026837
DG12-475C	306.50	308.00	1.50	M364668	WH12026837

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-475C	308.00	309.50	1.50	M364670	WH12026837
DG12-475C	309.50	311.00	1.50	M364671	WH12026837
DG12-475C	311.00	312.50	1.50	M364672	WH12026837
DG12-475C	312.50	314.00	1.50	M364673	WH12026837
DG12-475C	314.00	315.50	1.50	M364674	WH12026837
DG12-475C	315.50	317.00	1.50	M364675	WH12026837
DG12-475C	317.00	318.50	1.50	M364676	WH12026837
DG12-475C	318.50	320.00	1.50	M364677	WH12026837
DG12-475C	320.00	321.50	1.50	M364678	WH12026837
DG12-475C	321.50	323.00	1.50	M364679	WH12026837
DG12-475C	323.00	324.50	1.50	M364680	WH12026837
DG12-475C	324.50	326.00	1.50	M364681	WH12026837
DG12-475C	326.00	327.50	1.50	M364682	WH12026837
DG12-475C	327.50	329.00	1.50	M364683	WH12026837
DG12-475C	329.00	330.50	1.50	M364684	WH12026837
DG12-475C	330.50	332.00	1.50	M364685	WH12026837
DG12-475C	332.00	333.50	1.50	M364686	WH12026837
DG12-475C	333.50	335.00	1.50	M364687	WH12026837
DG12-475C	335.00	336.50	1.50	M364688	WH12026837
DG12-475C	336.50	338.00	1.50	M364689	WH12026837
DG12-475C	338.00	339.50	1.50	M364691	WH12026837
DG12-475C	339.50	341.00	1.50	M364692	WH12026837
DG12-475C	341.00	342.50	1.50	M364693	WH12026837
DG12-475C	342.50	344.00	1.50	M364694	WH12026837
DG12-475C	344.00	345.50	1.50	M364695	WH12026837
DG12-475C	345.50	347.00	1.50	M364697	WH12026837
DG12-475C	347.00	348.50	1.50	M364698	WH12026837
DG12-475C	348.50	350.00	1.50	M364699	WH12026837
DG12-476C	5.50	8.50	3.00	M363101	WH12011913
DG12-476C	8.50	9.67	1.17	M363102	WH12011913
DG12-476C	9.67	11.50	1.83	M363103	WH12011913
DG12-476C	11.50	14.50	3.00	M363104	WH12011913
DG12-476C	14.50	15.60	1.10	M363105	WH12011913
DG12-476C	15.60	17.50	1.90	M363106	WH12011913
DG12-476C	17.50	18.71	1.21	M363107	WH12011913
DG12-476C	18.71	19.93	1.22	M363108	WH12011913
DG12-476C	19.93	22.19	2.26	M363109	WH12011913
DG12-476C	22.19	23.77	1.58	M363111	WH12011913
DG12-476C	23.77	25.80	2.03	M363112	WH12011913
DG12-476C	25.80	27.42	1.62	M363113	WH12011913
DG12-476C	27.42	29.43	2.01	M363114	WH12011913
DG12-476C	29.43	30.65	1.22	M363115	WH12011913
DG12-476C	30.65	32.50	1.85	M363117	WH12011913
DG12-476C	32.50	34.00	1.50	M363118	WH12011913
DG12-476C	34.00	35.50	1.50	M363119	WH12011913
DG12-476C	35.50	37.00	1.50	M363120	WH12011913
DG12-476C	37.00	38.50	1.50	M363121	WH12011913
DG12-476C	38.50	40.00	1.50	M363123	WH12011913

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-476C	40.00	41.50	1.50	M363124	WH12011913
DG12-476C	41.50	43.00	1.50	M363125	WH12011913
DG12-476C	43.00	45.00	2.00	M363126	WH12011913
DG12-476C	45.00	46.00	1.00	M363127	WH12011913
DG12-476C	46.00	47.50	1.50	M363128	WH12011913
DG12-476C	47.50	49.00	1.50	M363130	WH12011913
DG12-476C	49.00	50.50	1.50	M363131	WH12011913
DG12-476C	50.50	52.00	1.50	M363132	WH12011913
DG12-476C	52.00	53.50	1.50	M363133	WH12011913
DG12-476C	53.50	55.00	1.50	M363134	WH12011913
DG12-476C	55.00	56.50	1.50	M363135	WH12011913
DG12-476C	56.50	58.00	1.50	M363136	WH12011913
DG12-476C	58.00	59.50	1.50	M363137	WH12011913
DG12-476C	59.50	61.00	1.50	M363138	WH12011913
DG12-476C	61.00	62.50	1.50	M363139	WH12011913
DG12-476C	62.50	64.00	1.50	M363140	WH12011913
DG12-476C	64.00	65.39	1.39	M363141	WH12011913
DG12-476C	65.39	66.44	1.05	M363142	WH12011913
DG12-476C	66.44	68.50	2.06	M363143	WH12011913
DG12-476C	68.50	70.00	1.50	M363144	WH12011913
DG12-476C	70.00	71.50	1.50	M363145	WH12011913
DG12-476C	71.50	73.00	1.50	M363146	WH12011913
DG12-476C	73.00	74.50	1.50	M363147	WH12011913
DG12-476C	74.50	76.00	1.50	M363148	WH12011913
DG12-476C	76.00	77.50	1.50	M363149	WH12011913
DG12-476C	77.50	79.00	1.50	M363151	WH12011913
DG12-476C	79.00	80.50	1.50	M363152	WH12011913
DG12-476C	80.50	82.00	1.50	M363153	WH12011913
DG12-476C	82.00	83.62	1.62	M363154	WH12011913
DG12-476C	83.62	85.00	1.38	M363155	WH12011913
DG12-476C	85.00	86.50	1.50	M363157	WH12011913
DG12-476C	86.50	88.30	1.80	M363158	WH12011913
DG12-476C	88.30	90.00	1.70	M363159	WH12011913
DG12-476C	90.00	91.56	1.56	M363160	WH12011913
DG12-476C	91.56	93.00	1.44	M363161	WH12011913
DG12-476C	93.00	94.27	1.27	M363163	WH12011913
DG12-476C	94.27	95.50	1.23	M363164	WH12011913
DG12-476C	95.50	97.00	1.50	M363165	WH12011913
DG12-476C	97.00	98.50	1.50	M363166	WH12011913
DG12-476C	98.50	100.00	1.50	M363167	WH12011913
DG12-476C	100.00	101.10	1.10	M363168	WH12011913
DG12-476C	101.10	102.30	1.20	M363170	WH12011913
DG12-476C	102.30	103.41	1.11	M363171	WH12011913
DG12-476C	103.41	104.50	1.09	M363172	WH12011913
DG12-476C	104.50	106.50	2.00	M363173	WH12011913
DG12-476C	106.50	107.50	1.00	M363174	WH12011913
DG12-476C	107.50	109.00	1.50	M363175	WH12011913
DG12-476C	109.00	110.50	1.50	M363176	WH12011913

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-476C	110.50	112.00	1.50	M363177	WH12011913
DG12-476C	112.00	112.90	0.90	M363178	WH12011913
DG12-476C	112.90	114.21	1.31	M363179	WH12011913
DG12-476C	114.21	115.56	1.35	M363180	WH12011913
DG12-476C	115.56	117.00	1.44	M363181	WH12011913
DG12-476C	117.00	118.03	1.03	M363182	WH12011913
DG12-476C	118.03	119.50	1.47	M363183	WH12011913
DG12-476C	119.50	121.00	1.50	M363184	WH12011913
DG12-476C	121.00	122.50	1.50	M363185	WH12011913
DG12-476C	122.50	124.00	1.50	M363186	WH12011913
DG12-476C	124.00	125.50	1.50	M363187	WH12011913
DG12-476C	125.50	127.00	1.50	M363188	WH12011913
DG12-476C	127.00	128.50	1.50	M363189	WH12011913
DG12-476C	128.50	130.00	1.50	M363191	WH12011914
DG12-476C	130.00	131.50	1.50	M363192	WH12011914
DG12-476C	131.50	133.00	1.50	M363193	WH12011914
DG12-476C	133.00	134.50	1.50	M363194	WH12011914
DG12-476C	134.50	136.00	1.50	M363195	WH12011914
DG12-476C	136.00	137.50	1.50	M363197	WH12011914
DG12-476C	137.50	139.00	1.50	M363198	WH12011914
DG12-476C	139.00	140.50	1.50	M363199	WH12011914
DG12-476C	140.50	142.00	1.50	M363200	WH12011914
DG12-476C	142.00	143.50	1.50	M363201	WH12011914
DG12-476C	143.50	145.00	1.50	M363202	WH12011914
DG12-476C	145.00	146.50	1.50	M363203	WH12011914
DG12-476C	146.50	148.00	1.50	M363204	WH12011914
DG12-476C	148.00	149.50	1.50	M363205	WH12011914
DG12-476C	149.50	150.63	1.13	M363206	WH12011914
DG12-476C	150.63	152.50	1.87	M363207	WH12011914
DG12-476C	152.50	154.00	1.50	M363208	WH12011914
DG12-476C	154.00	155.50	1.50	M363209	WH12011914
DG12-476C	155.50	157.00	1.50	M363211	WH12011914
DG12-476C	157.00	158.50	1.50	M363212	WH12011914
DG12-476C	158.50	160.00	1.50	M363213	WH12011914
DG12-476C	160.00	161.50	1.50	M363214	WH12011914
DG12-476C	161.50	163.00	1.50	M363215	WH12011914
DG12-476C	163.00	164.50	1.50	M363217	WH12011914
DG12-476C	164.50	166.00	1.50	M363218	WH12011914
DG12-476C	166.00	167.88	1.88	M363219	WH12011914
DG12-476C	167.88	169.15	1.27	M363220	WH12011914
DG12-476C	169.15	170.71	1.56	M363221	WH12011914
DG12-476C	170.71	172.00	1.29	M363223	WH12011914
DG12-476C	172.00	173.50	1.50	M363224	WH12011914
DG12-476C	173.50	175.00	1.50	M363225	WH12011914
DG12-476C	175.00	176.50	1.50	M363226	WH12011914
DG12-476C	176.50	178.00	1.50	M363227	WH12011914
DG12-476C	178.00	179.50	1.50	M363228	WH12011914
DG12-476C	179.50	180.48	0.98	M363230	WH12011914



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-476C	180.48	181.71	1.23	M363231	WH12011914
DG12-476C	181.71	182.90	1.19	M363232	WH12011914
DG12-476C	182.90	184.00	1.10	M363233	WH12011914
DG12-476C	184.00	185.50	1.50	M363234	WH12011914
DG12-476C	185.50	186.94	1.44	M363235	WH12011914
DG12-476C	186.94	188.50	1.56	M363236	WH12011914
DG12-476C	188.50	190.00	1.50	M363237	WH12011914
DG12-476C	190.00	191.50	1.50	M363238	WH12011914
DG12-476C	191.50	193.00	1.50	M363239	WH12011914
DG12-476C	193.00	194.48	1.48	M363240	WH12011914
DG12-476C	194.48	196.00	1.52	M363241	WH12011914
DG12-476C	196.00	197.50	1.50	M363242	WH12011914
DG12-476C	197.50	199.00	1.50	M363243	WH12011914
DG12-476C	199.00	200.50	1.50	M363244	WH12011914
DG12-476C	200.50	202.00	1.50	M363245	WH12011914
DG12-476C	202.00	203.50	1.50	M363246	WH12011914
DG12-476C	203.50	205.00	1.50	M363247	WH12011914
DG12-476C	205.00	206.50	1.50	M363248	WH12011914
DG12-476C	206.50	208.00	1.50	M363249	WH12011914
DG12-476C	208.00	209.50	1.50	M363251	WH12011914
DG12-476C	209.50	211.00	1.50	M363252	WH12011914
DG12-476C	211.00	212.08	1.08	M363253	WH12011914
DG12-476C	212.08	213.10	1.02	M363254	WH12011914
DG12-476C	213.10	215.00	1.90	M363255	WH12011915
DG12-476C	215.00	217.00	2.00	M363257	WH12011915
DG12-476C	217.00	218.50	1.50	M363258	WH12011915
DG12-476C	218.50	220.68	2.18	M363259	WH12011915
DG12-476C	220.68	222.00	1.32	M363260	WH12011915
DG12-476C	222.00	223.00	1.00	M363261	WH12011915
DG12-476C	223.00	224.50	1.50	M363263	WH12011915
DG12-476C	224.50	226.00	1.50	M363264	WH12011915
DG12-476C	226.00	229.00	3.00	M363265	WH12011915
DG12-476C	229.00	230.50	1.50	M363266	WH12011915
DG12-476C	230.50	232.00	1.50	M363267	WH12011915
DG12-476C	232.00	234.22	2.22	M363268	WH12011915
DG12-476C	234.22	235.00	0.78	M363270	WH12011915
DG12-476C	235.00	236.50	1.50	M363271	WH12011915
DG12-476C	236.50	238.00	1.50	M363272	WH12011915
DG12-476C	238.00	239.21	1.21	M363273	WH12011915
DG12-476C	239.21	240.52	1.31	M363274	WH12011915
DG12-476C	240.52	242.22	1.70	M363275	WH12011915
DG12-476C	242.22	244.00	1.78	M363276	WH12011915
DG12-476C	244.00	245.50	1.50	M363277	WH12011915
DG12-476C	245.50	247.00	1.50	M363278	WH12011915
DG12-476C	247.00	249.25	2.25	M363279	WH12011915
DG12-476C	249.25	250.57	1.32	M363280	WH12011915
DG12-476C	250.57	252.06	1.49	M363281	WH12011915
DG12-476C	252.06	253.00	0.94	M363282	WH12011915

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-476C	253.00	254.50	1.50	M363283	WH12011915
DG12-476C	254.50	256.00	1.50	M363284	WH12011915
DG12-476C	256.00	257.50	1.50	M363285	WH12011915
DG12-476C	257.50	259.00	1.50	M363286	WH12011915
DG12-476C	259.00	260.65	1.65	M363287	WH12011915
DG12-476C	260.65	262.43	1.78	M363288	WH12011915
DG12-476C	262.43	264.15	1.72	M363289	WH12011915
DG12-476C	264.15	265.61	1.46	M363291	WH12011915
DG12-476C	265.61	267.33	1.72	M363292	WH12011915
DG12-476C	267.33	268.78	1.45	M363293	WH12011915
DG12-476C	268.78	269.88	1.10	M363294	WH12011915
DG12-476C	269.88	271.00	1.12	M363295	WH12011915
DG12-476C	271.00	272.50	1.50	M363297	WH12011915
DG12-476C	272.50	274.00	1.50	M363298	WH12011915
DG12-476C	274.00	275.50	1.50	M363299	WH12011915
DG12-476C	275.50	277.00	1.50	M363300	WH12011915
DG12-476C	277.00	278.50	1.50	M363301	WH12011915
DG12-476C	278.50	280.00	1.50	M363302	WH12011915
DG12-476C	280.00	281.50	1.50	M363303	WH12011915
DG12-476C	281.50	283.00	1.50	M363304	WH12011915
DG12-476C	283.00	284.50	1.50	M363305	WH12011915
DG12-476C	284.50	286.00	1.50	M363306	WH12011915
DG12-476C	286.00	287.50	1.50	M363307	WH12011915
DG12-476C	287.50	289.00	1.50	M363308	WH12011915
DG12-476C	289.00	290.50	1.50	M363309	WH12011915
DG12-476C	290.50	292.00	1.50	M363311	WH12011915
DG12-476C	292.00	293.50	1.50	M363312	WH12011915
DG12-476C	293.50	294.90	1.40	M363313	WH12011915
DG12-476C	294.90	296.50	1.60	M363314	WH12011915
DG12-476C	296.50	298.00	1.50	M363315	WH12011915
DG12-476C	298.00	299.50	1.50	M363317	WH12011915
DG12-477C	8.40	14.00	5.60	M363352	WH12035771
DG12-477C	14.00	17.00	3.00	M363353	WH12035771
DG12-477C	17.00	18.50	1.50	M363354	WH12035771
DG12-477C	18.50	20.00	1.50	M363355	WH12035771
DG12-477C	20.00	21.50	1.50	M363357	WH12035771
DG12-477C	21.50	23.00	1.50	M363358	WH12035771
DG12-477C	23.00	24.50	1.50	M363359	WH12035771
DG12-477C	24.50	26.00	1.50	M363360	WH12035771
DG12-477C	26.00	27.50	1.50	M363361	WH12035771
DG12-477C	27.50	29.00	1.50	M363363	WH12035771
DG12-477C	29.00	30.50	1.50	M363364	WH12035771
DG12-477C	30.50	32.00	1.50	M363365	WH12035771
DG12-477C	32.00	33.50	1.50	M363366	WH12035771
DG12-477C	33.50	35.00	1.50	M363367	WH12035771
DG12-477C	35.00	36.50	1.50	M363368	WH12035771
DG12-477C	36.50	38.00	1.50	M363370	WH12035771
DG12-477C	38.00	39.50	1.50	M363371	WH12035771

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-477C	39.50	41.00	1.50	M363372	WH12035771
DG12-477C	41.00	42.50	1.50	M363373	WH12035771
DG12-477C	42.50	44.00	1.50	M363374	WH12035771
DG12-477C	44.00	45.50	1.50	M363375	WH12035771
DG12-477C	45.50	47.00	1.50	M363376	WH12035771
DG12-477C	47.00	48.50	1.50	M363377	WH12035771
DG12-477C	48.50	50.00	1.50	M363378	WH12035771
DG12-477C	50.00	51.50	1.50	M363379	WH12035771
DG12-477C	51.50	53.00	1.50	M363380	WH12035771
DG12-477C	53.00	54.50	1.50	M363381	WH12035771
DG12-477C	54.50	56.00	1.50	M363382	WH12035771
DG12-477C	56.00	57.50	1.50	M363383	WH12035771
DG12-477C	57.50	59.00	1.50	M363384	WH12035771
DG12-477C	59.00	60.50	1.50	M363385	WH12035771
DG12-477C	60.50	62.00	1.50	M363386	WH12035771
DG12-477C	62.00	63.50	1.50	M363387	WH12035771
DG12-477C	63.50	65.00	1.50	M363388	WH12035771
DG12-477C	65.00	66.50	1.50	M363389	WH12035771
DG12-477C	66.50	68.00	1.50	M363391	WH12035771
DG12-477C	68.00	69.50	1.50	M363392	WH12035771
DG12-477C	69.50	71.00	1.50	M363393	WH12035771
DG12-477C	71.00	72.50	1.50	M363394	WH12035771
DG12-477C	72.50	74.00	1.50	M363395	WH12035771
DG12-477C	74.00	75.50	1.50	M363397	WH12035771
DG12-477C	75.50	77.00	1.50	M363398	WH12035771
DG12-477C	77.00	78.50	1.50	M363399	WH12035771
DG12-477C	78.50	80.00	1.50	M363400	WH12035771
DG12-477C	80.00	81.50	1.50	M363401	WH12035771
DG12-477C	81.50	83.00	1.50	M363402	WH12035771
DG12-477C	83.00	84.50	1.50	M363403	WH12035771
DG12-477C	84.50	86.00	1.50	M363404	WH12035771
DG12-477C	86.00	87.50	1.50	M363405	WH12035771
DG12-477C	87.50	89.00	1.50	M363406	WH12035771
DG12-477C	89.00	90.50	1.50	M363407	WH12035771
DG12-477C	90.50	92.00	1.50	M363408	WH12035771
DG12-477C	92.00	93.50	1.50	M363409	WH12035771
DG12-477C	93.50	95.00	1.50	M363411	WH12035771
DG12-477C	95.00	96.50	1.50	M363412	WH12035771
DG12-477C	96.50	98.00	1.50	M363413	WH12035771
DG12-477C	98.00	99.50	1.50	M363414	WH12035771
DG12-477C	99.50	101.00	1.50	M363415	WH12035771
DG12-477C	101.00	102.50	1.50	M363417	WH12035771
DG12-477C	102.50	104.00	1.50	M363418	WH12035771
DG12-477C	104.00	105.50	1.50	M363419	WH12035771
DG12-477C	105.50	107.00	1.50	M363420	WH12035771
DG12-477C	107.00	108.50	1.50	M363421	WH12035771
DG12-477C	108.50	110.00	1.50	M363423	WH12035771
DG12-477C	110.00	111.50	1.50	M363424	WH12035771

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-477C	111.50	113.00	1.50	M363425	WH12035771
DG12-477C	113.00	114.50	1.50	M363426	WH12035771
DG12-477C	114.50	116.00	1.50	M363427	WH12035771
DG12-477C	116.00	117.50	1.50	M363428	WH12035771
DG12-477C	117.50	119.00	1.50	M363430	WH12035771
DG12-477C	119.00	120.50	1.50	M363431	WH12035771
DG12-477C	120.50	122.00	1.50	M363432	WH12035771
DG12-477C	122.00	123.50	1.50	M363433	WH12035771
DG12-477C	123.50	125.00	1.50	M363434	WH12035771
DG12-477C	125.00	126.50	1.50	M363435	WH12035771
DG12-477C	126.50	128.00	1.50	M363436	WH12035771
DG12-477C	128.00	129.50	1.50	M363437	WH12035771
DG12-477C	129.50	131.00	1.50	M363438	WH12035771
DG12-477C	131.00	132.50	1.50	M363439	WH12035771
DG12-477C	132.50	134.00	1.50	M363440	WH12035771
DG12-477C	134.00	135.50	1.50	M363441	WH12035771
DG12-477C	135.50	137.00	1.50	M363442	WH12035772
DG12-477C	137.00	138.50	1.50	M363443	WH12035772
DG12-477C	138.50	140.00	1.50	M363444	WH12035772
DG12-477C	140.00	141.50	1.50	M363445	WH12035772
DG12-477C	141.50	143.00	1.50	M363446	WH12035772
DG12-477C	143.00	144.50	1.50	M363447	WH12035772
DG12-477C	144.50	146.00	1.50	M363448	WH12035772
DG12-477C	146.00	147.50	1.50	M363449	WH12035772
DG12-477C	147.50	149.00	1.50	M363451	WH12035772
DG12-477C	149.00	150.50	1.50	M363452	WH12035772
DG12-477C	150.50	152.00	1.50	M363453	WH12035772
DG12-477C	152.00	153.50	1.50	M363454	WH12035772
DG12-477C	153.50	155.00	1.50	M363455	WH12035772
DG12-477C	155.00	156.50	1.50	M363457	WH12035772
DG12-477C	156.50	158.00	1.50	M363458	WH12035772
DG12-477C	158.00	159.50	1.50	M363459	WH12035772
DG12-477C	159.50	161.00	1.50	M363460	WH12035772
DG12-477C	161.00	162.50	1.50	M363461	WH12035772
DG12-477C	162.50	164.00	1.50	M363463	WH12035772
DG12-477C	164.00	165.50	1.50	M363464	WH12035772
DG12-477C	165.50	167.00	1.50	M363465	WH12035772
DG12-477C	167.00	168.50	1.50	M363466	WH12035772
DG12-477C	168.50	170.00	1.50	M363467	WH12035772
DG12-477C	170.00	171.50	1.50	M363468	WH12035772
DG12-477C	171.50	173.00	1.50	M363470	WH12035772
DG12-477C	173.00	174.50	1.50	M363471	WH12035772
DG12-477C	174.50	176.00	1.50	M363472	WH12035772
DG12-477C	176.00	177.50	1.50	M363473	WH12035772
DG12-477C	177.50	179.00	1.50	M363474	WH12035772
DG12-477C	179.00	180.50	1.50	M363475	WH12035772
DG12-477C	180.50	182.00	1.50	M363476	WH12035772
DG12-477C	182.00	183.50	1.50	M363477	WH12035772

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-477C	183.50	185.00	1.50	M363478	WH12035772
DG12-477C	185.00	186.50	1.50	M363479	WH12035772
DG12-477C	186.50	188.00	1.50	M363480	WH12035772
DG12-477C	188.00	189.50	1.50	M363481	WH12035772
DG12-477C	189.50	191.00	1.50	M363482	WH12035772
DG12-477C	191.00	192.50	1.50	M363483	WH12035772
DG12-477C	192.50	194.00	1.50	M363484	WH12035772
DG12-477C	194.00	195.50	1.50	M363485	WH12035772
DG12-477C	195.50	197.00	1.50	M363486	WH12035772
DG12-477C	197.00	198.50	1.50	M363487	WH12035772
DG12-477C	198.50	200.00	1.50	M363488	WH12035772
DG12-477C	200.00	201.50	1.50	M363489	WH12035772
DG12-477C	201.50	203.00	1.50	M363491	WH12035772
DG12-477C	203.00	204.50	1.50	M363492	WH12035772
DG12-477C	204.50	206.00	1.50	M363493	WH12035772
DG12-477C	206.00	207.50	1.50	M363494	WH12035772
DG12-477C	207.50	209.00	1.50	M363495	WH12035772
DG12-477C	209.00	210.50	1.50	M363497	WH12035772
DG12-477C	210.50	212.00	1.50	M363498	WH12035772
DG12-477C	212.00	213.50	1.50	M363499	WH12035772
DG12-477C	213.50	215.00	1.50	M363500	WH12035772
DG12-477C	215.00	216.50	1.50	M363501	WH12035772
DG12-477C	216.50	218.00	1.50	M363502	WH12035772
DG12-477C	218.00	219.50	1.50	M363503	WH12035772
DG12-477C	219.50	221.00	1.50	M363504	WH12035772
DG12-477C	221.00	222.50	1.50	M363505	WH12035772
DG12-477C	222.50	224.00	1.50	M363506	WH12035772
DG12-477C	224.00	225.50	1.50	M363507	WH12035772
DG12-477C	225.50	227.00	1.50	M363508	WH12035772
DG12-477C	227.00	228.50	1.50	M363509	WH12035772
DG12-477C	228.50	230.00	1.50	M363511	WH12035772
DG12-477C	230.00	231.50	1.50	M363512	WH12035772
DG12-477C	231.50	233.00	1.50	M363513	WH12035772
DG12-477C	233.00	234.50	1.50	M363514	WH12035772
DG12-477C	234.50	236.00	1.50	M363515	WH12035772
DG12-477C	236.00	237.50	1.50	M363517	WH12035772
DG12-477C	237.50	239.00	1.50	M363518	WH12035772
DG12-477C	239.00	240.50	1.50	M363519	WH12035772
DG12-477C	240.50	242.00	1.50	M363520	WH12035772
DG12-477C	242.00	243.50	1.50	M363521	WH12035772
DG12-477C	243.50	245.00	1.50	M363523	WH12035772
DG12-477C	245.00	246.50	1.50	M363524	WH12035772
DG12-477C	246.50	248.00	1.50	M363525	WH12035772
DG12-477C	248.00	249.50	1.50	M363526	WH12035772
DG12-477C	249.50	251.00	1.50	M363527	WH12035772
DG12-477C	251.00	252.50	1.50	M363528	WH12035772
DG12-477C	252.50	254.00	1.50	M363530	WH12035772
DG12-477C	254.00	255.50	1.50	M363531	WH12035772

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-477C	255.50	257.00	1.50	M363532	WH12035772
DG12-477C	257.00	258.50	1.50	M363533	WH12035772
DG12-477C	258.50	260.00	1.50	M363534	WH12035773
DG12-477C	260.00	261.50	1.50	M363535	WH12035773
DG12-477C	261.50	263.00	1.50	M363536	WH12035773
DG12-477C	263.00	264.50	1.50	M363537	WH12035773
DG12-477C	264.50	266.00	1.50	M363538	WH12035773
DG12-477C	266.00	267.50	1.50	M363539	WH12035773
DG12-477C	267.50	269.00	1.50	M363540	WH12035773
DG12-477C	269.00	270.50	1.50	M363541	WH12035773
DG12-477C	270.50	272.00	1.50	M363542	WH12035773
DG12-477C	272.00	273.50	1.50	M363543	WH12035773
DG12-477C	273.50	275.00	1.50	M363544	WH12035773
DG12-477C	275.00	276.50	1.50	M363545	WH12035773
DG12-477C	276.50	278.00	1.50	M363546	WH12035773
DG12-477C	278.00	279.50	1.50	M363547	WH12035773
DG12-477C	279.50	281.00	1.50	M363548	WH12035773
DG12-477C	281.00	282.50	1.50	M363549	WH12035773
DG12-477C	282.50	284.00	1.50	M363551	WH12035773
DG12-477C	284.00	285.50	1.50	M363552	WH12035773
DG12-477C	285.50	287.00	1.50	M363553	WH12035773
DG12-477C	287.00	288.50	1.50	M363554	WH12035773
DG12-477C	288.50	290.00	1.50	M363555	WH12035773
DG12-477C	290.00	291.50	1.50	M363557	WH12035773
DG12-477C	291.50	293.00	1.50	M363558	WH12035773
DG12-477C	293.00	294.50	1.50	M363559	WH12035773
DG12-477C	294.50	296.00	1.50	M363560	WH12035773
DG12-477C	296.00	297.50	1.50	M363561	WH12035773
DG12-477C	297.50	299.00	1.50	M363563	WH12035773
DG12-477C	299.00	300.50	1.50	M363564	WH12035773
DG12-477C	300.50	302.00	1.50	M363565	WH12035773
DG12-478C	10.50	13.50	3.00	M363601	WH12040301
DG12-478C	13.50	15.60	2.10	M363602	WH12040301
DG12-478C	15.60	16.50	0.90	M363603	WH12040301
DG12-478C	16.50	18.22	1.72	M363604	WH12040301
DG12-478C	18.22	19.70	1.48	M363605	WH12040301
DG12-478C	19.70	21.30	1.60	M363606	WH12040301
DG12-478C	21.30	22.50	1.20	M363607	WH12040301
DG12-478C	22.50	23.65	1.15	M363608	WH12040301
DG12-478C	23.65	25.50	1.85	M363609	WH12040301
DG12-478C	25.50	26.73	1.23	M363611	WH12040301
DG12-478C	26.73	28.11	1.38	M363612	WH12040301
DG12-478C	28.11	30.00	1.89	M363613	WH12040301
DG12-478C	30.00	32.80	2.80	M363614	WH12040301
DG12-478C	32.80	36.10	3.30	M363615	WH12040301
DG12-478C	36.10	37.50	1.40	M363617	WH12040301
DG12-478C	37.50	40.50	3.00	M363618	WH12040301
DG12-478C	40.50	42.60	2.10	M363619	WH12040301

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-478C	42.60	44.00	1.40	M363620	WH12040301
DG12-478C	44.00	45.46	1.46	M363621	WH12040301
DG12-478C	45.46	46.83	1.37	M363623	WH12040301
DG12-478C	46.83	49.00	2.17	M363624	WH12040301
DG12-478C	49.00	50.20	1.20	M363625	WH12040301
DG12-478C	50.20	51.54	1.34	M363626	WH12040301
DG12-478C	51.54	53.00	1.46	M363627	WH12040301
DG12-478C	53.00	54.60	1.60	M363628	WH12040301
DG12-478C	54.60	56.64	2.04	M363630	WH12040301
DG12-478C	56.64	59.20	2.56	M363631	WH12040301
DG12-478C	59.20	60.68	1.48	M363632	WH12040301
DG12-478C	60.68	61.85	1.17	M363633	WH12040301
DG12-478C	61.85	63.00	1.15	M363634	WH12040301
DG12-478C	63.00	64.44	1.44	M363635	WH12040301
DG12-478C	64.44	66.00	1.56	M363636	WH12040301
DG12-478C	66.00	68.45	2.45	M363637	WH12040301
DG12-478C	68.45	69.00	0.55	M363638	WH12040301
DG12-478C	69.00	70.11	1.11	M363639	WH12040301
DG12-478C	70.11	72.00	1.89	M363640	WH12040301
DG12-478C	72.00	73.34	1.34	M363641	WH12040301
DG12-478C	73.34	75.00	1.66	M363642	WH12040301
DG12-478C	75.00	76.46	1.46	M363643	WH12040301
DG12-478C	76.46	78.00	1.54	M363644	WH12040301
DG12-478C	78.00	79.70	1.70	M363645	WH12040301
DG12-478C	79.70	81.40	1.70	M363646	WH12040301
DG12-478C	81.40	82.70	1.30	M363647	WH12040301
DG12-478C	82.70	84.00	1.30	M363648	WH12040301
DG12-478C	84.00	85.50	1.50	M363649	WH12040301
DG12-478C	85.50	87.00	1.50	M363651	WH12040301
DG12-478C	87.00	88.50	1.50	M363652	WH12040301
DG12-478C	88.50	90.00	1.50	M363653	WH12040301
DG12-478C	90.00	91.50	1.50	M363654	WH12040301
DG12-478C	91.50	93.00	1.50	M363655	WH12040301
DG12-478C	93.00	94.67	1.67	M363657	WH12040301
DG12-478C	94.67	96.00	1.33	M363658	WH12040301
DG12-478C	96.00	97.50	1.50	M363659	WH12040301
DG12-478C	97.50	98.77	1.27	M363660	WH12040301
DG12-478C	98.77	100.50	1.73	M363661	WH12040301
DG12-478C	100.50	102.00	1.50	M363663	WH12040301
DG12-478C	102.00	103.13	1.13	M363664	WH12040301
DG12-478C	103.13	104.49	1.36	M363665	WH12040301
DG12-478C	104.49	106.11	1.62	M363666	WH12040301
DG12-478C	106.11	108.12	2.01	M363667	WH12040301
DG12-478C	108.12	109.97	1.85	M363668	WH12040301
DG12-478C	109.97	111.00	1.03	M363670	WH12040301
DG12-478C	111.00	112.50	1.50	M363671	WH12040301
DG12-478C	112.50	114.00	1.50	M363672	WH12040301
DG12-478C	114.00	115.34	1.34	M363673	WH12040301

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-478C	115.34	117.00	1.66	M363674	WH12040301
DG12-478C	117.00	118.50	1.50	M363675	WH12040301
DG12-478C	118.50	120.00	1.50	M363676	WH12040301
DG12-478C	120.00	121.34	1.34	M363677	WH12040301
DG12-478C	121.34	123.00	1.66	M363678	WH12040301
DG12-478C	123.00	124.50	1.50	M363679	WH12040301
DG12-478C	124.50	125.89	1.39	M363680	WH12040301
DG12-478C	125.89	127.28	1.39	M363681	WH12040301
DG12-478C	127.28	128.35	1.07	M363682	WH12040301
DG12-478C	128.35	130.15	1.80	M363683	WH12040301
DG12-478C	130.15	132.00	1.85	M363684	WH12040301
DG12-478C	132.00	133.50	1.50	M363685	WH12040301
DG12-478C	133.50	135.00	1.50	M363686	WH12040301
DG12-478C	135.00	136.50	1.50	M363687	WH12040301
DG12-478C	136.50	138.00	1.50	M363688	WH12040301
DG12-478C	138.00	139.42	1.42	M363689	WH12040301
DG12-478C	139.42	141.00	1.58	M363691	WH12040302
DG12-478C	141.00	142.50	1.50	M363692	WH12040302
DG12-478C	142.50	144.00	1.50	M363693	WH12040302
DG12-478C	144.00	145.50	1.50	M363694	WH12040302
DG12-478C	145.50	147.00	1.50	M363695	WH12040302
DG12-478C	147.00	148.50	1.50	M363697	WH12040302
DG12-478C	148.50	150.00	1.50	M363698	WH12040302
DG12-478C	150.00	151.50	1.50	M363699	WH12040302
DG12-478C	151.50	153.00	1.50	M363700	WH12040302
DG12-478C	153.00	154.20	1.20	M363701	WH12040302
DG12-478C	154.20	155.30	1.10	M363702	WH12040302
DG12-478C	155.30	156.34	1.04	M363703	WH12040302
DG12-478C	156.34	159.00	2.66	M363704	WH12040302
DG12-478C	159.00	160.50	1.50	M363705	WH12040302
DG12-478C	160.50	162.00	1.50	M363706	WH12040302
DG12-478C	162.00	163.50	1.50	M363707	WH12040302
DG12-478C	163.50	165.00	1.50	M363708	WH12040302
DG12-478C	165.00	166.45	1.45	M363709	WH12040302
DG12-478C	166.45	168.00	1.55	M363711	WH12040302
DG12-478C	168.00	169.50	1.50	M363712	WH12040302
DG12-478C	169.50	171.00	1.50	M363713	WH12040302
DG12-478C	171.00	172.50	1.50	M363714	WH12040302
DG12-478C	172.50	174.10	1.60	M363715	WH12040302
DG12-478C	174.10	175.50	1.40	M363717	WH12040302
DG12-478C	175.50	177.00	1.50	M363718	WH12040302
DG12-478C	177.00	178.60	1.60	M363719	WH12040302
DG12-478C	178.60	180.00	1.40	M363720	WH12040302
DG12-478C	180.00	181.50	1.50	M363721	WH12040302
DG12-478C	181.50	183.00	1.50	M363723	WH12040302
DG12-478C	183.00	184.70	1.70	M363724	WH12040302
DG12-478C	184.70	186.00	1.30	M363725	WH12040302
DG12-478C	186.00	187.50	1.50	M363726	WH12040302



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-478C	187.50	189.00	1.50	M363727	WH12040302
DG12-478C	189.00	190.50	1.50	M363728	WH12040302
DG12-478C	190.50	192.00	1.50	M363730	WH12040302
DG12-478C	192.00	192.70	0.70	M363731	WH12040302
DG12-478C	192.70	193.80	1.10	M363732	WH12040302
DG12-478C	193.80	195.00	1.20	M363733	WH12040302
DG12-478C	195.00	196.00	1.00	M363734	WH12040302
DG12-478C	196.00	197.15	1.15	M363735	WH12040302
DG12-478C	197.15	198.50	1.35	M363736	WH12040302
DG12-478C	198.50	199.15	0.65	M363737	WH12040302
DG12-478C	199.15	200.68	1.53	M363738	WH12040302
DG12-478C	200.68	202.50	1.82	M363739	WH12040302
DG12-478C	202.50	204.00	1.50	M363740	WH12040302
DG12-478C	204.00	204.97	0.97	M363741	WH12040302
DG12-478C	204.97	205.77	0.80	M363742	WH12040302
DG12-478C	205.77	207.00	1.23	M363743	WH12040302
DG12-478C	207.00	208.50	1.50	M363744	WH12040302
DG12-478C	208.50	210.00	1.50	M363745	WH12040302
DG12-478C	210.00	211.18	1.18	M363746	WH12040302
DG12-478C	211.18	212.00	0.82	M363747	WH12040302
DG12-478C	212.00	213.68	1.68	M363748	WH12040302
DG12-478C	213.68	214.90	1.22	M363749	WH12040302
DG12-478C	214.90	216.00	1.10	M363751	WH12040302
DG12-478C	216.00	217.22	1.22	M363752	WH12040302
DG12-478C	217.22	219.00	1.78	M363753	WH12040302
DG12-478C	219.00	220.50	1.50	M363754	WH12040302
DG12-478C	220.50	222.00	1.50	M363755	WH12040302
DG12-478C	222.00	223.50	1.50	M363757	WH12040302
DG12-478C	223.50	225.00	1.50	M363758	WH12040302
DG12-478C	225.00	226.50	1.50	M363759	WH12040302
DG12-478C	226.50	228.00	1.50	M363760	WH12040302
DG12-478C	228.00	229.50	1.50	M363761	WH12040302
DG12-478C	229.50	231.00	1.50	M363763	WH12040302
DG12-478C	231.00	232.50	1.50	M363764	WH12040302
DG12-478C	232.50	234.00	1.50	M363765	WH12040302
DG12-478C	234.00	235.50	1.50	M363766	WH12040302
DG12-478C	235.50	237.00	1.50	M363767	WH12040302
DG12-478C	237.00	238.50	1.50	M363768	WH12040302
DG12-478C	238.50	240.50	2.00	M363770	WH12040302
DG12-478C	240.50	241.30	0.80	M363771	WH12040302
DG12-478C	241.30	243.00	1.70	M363772	WH12040302
DG12-478C	243.00	244.50	1.50	M363773	WH12040302
DG12-478C	244.50	246.00	1.50	M363774	WH12040302
DG12-478C	246.00	247.14	1.14	M363775	WH12040302
DG12-478C	247.14	249.00	1.86	M363776	WH12040302
DG12-478C	249.00	250.50	1.50	M363777	WH12040302
DG12-478C	250.50	252.00	1.50	M363778	WH12040302
DG12-478C	252.00	253.32	1.32	M363779	WH12040302

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-478C	253.32	254.50	1.18	M363780	WH12040302
DG12-478C	254.50	256.00	1.50	M363781	WH12040300
DG12-478C	256.00	258.00	2.00	M363782	WH12040300
DG12-478C	258.00	259.50	1.50	M363783	WH12040300
DG12-478C	259.50	261.00	1.50	M363784	WH12040300
DG12-478C	261.00	262.50	1.50	M363785	WH12040300
DG12-478C	262.50	264.00	1.50	M363786	WH12040300
DG12-478C	264.00	265.50	1.50	M363787	WH12040300
DG12-478C	265.50	267.00	1.50	M363788	WH12040300
DG12-478C	267.00	268.50	1.50	M363789	WH12040300
DG12-478C	268.50	270.00	1.50	M363791	WH12040300
DG12-478C	270.00	271.50	1.50	M363792	WH12040300
DG12-478C	271.50	273.00	1.50	M363793	WH12040300
DG12-478C	273.00	274.50	1.50	M363794	WH12040300
DG12-478C	274.50	276.00	1.50	M363795	WH12040300
DG12-478C	276.00	276.96	0.96	M363797	WH12040300
DG12-478C	276.96	279.00	2.04	M363798	WH12040300
DG12-478C	279.00	280.50	1.50	M363799	WH12040300
DG12-478C	280.50	282.00	1.50	M363800	WH12040300
DG12-478C	282.00	283.50	1.50	M363801	WH12040300
DG12-478C	283.50	285.00	1.50	M363802	WH12040300
DG12-478C	285.00	286.18	1.18	M363803	WH12040300
DG12-478C	286.18	288.00	1.82	M363804	WH12040300
DG12-478C	288.00	289.50	1.50	M363805	WH12040300
DG12-478C	289.50	291.00	1.50	M363806	WH12040300
DG12-478C	291.00	292.50	1.50	M363807	WH12040300
DG12-478C	292.50	294.00	1.50	M363808	WH12040300
DG12-478C	294.00	295.50	1.50	M363809	WH12040300
DG12-478C	295.50	296.70	1.20	M363811	WH12040300
DG12-478C	296.70	298.50	1.80	M363812	WH12040300
DG12-478C	298.50	300.00	1.50	M363813	WH12040300
DG12-478C	300.00	301.50	1.50	M363814	WH12040300
DG12-478C	301.50	303.00	1.50	M363815	WH12040300
DG12-478C	303.00	304.33	1.33	M363817	WH12040300
DG12-478C	304.33	305.69	1.36	M363818	WH12040300
DG12-478C	305.69	306.57	0.88	M363819	WH12040300
DG12-478C	306.57	309.00	2.43	M363820	WH12040300
DG12-478C	309.00	310.50	1.50	M363821	WH12040300
DG12-478C	310.50	312.00	1.50	M363823	WH12040300
DG12-478C	312.00	313.50	1.50	M363824	WH12040300
DG12-478C	313.50	315.00	1.50	M363825	WH12040300
DG12-478C	315.00	316.50	1.50	M363826	WH12040300
DG12-478C	316.50	318.00	1.50	M363827	WH12040300
DG12-478C	318.00	319.50	1.50	M363828	WH12040300
DG12-478C	319.50	321.00	1.50	M363830	WH12040300
DG12-479C	6.50	8.00	1.50	M362552	WH12042069
DG12-479C	8.00	9.50	1.50	M362553	WH12042069
DG12-479C	9.50	11.00	1.50	M362554	WH12042069

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-479C	11.00	12.50	1.50	M362555	WH12042069
DG12-479C	12.50	14.00	1.50	M362557	WH12042069
DG12-479C	14.00	17.00	3.00	M362558	WH12042069
DG12-479C	17.00	18.50	1.50	M362559	WH12042069
DG12-479C	18.50	20.00	1.50	M362560	WH12042069
DG12-479C	20.00	21.50	1.50	M362561	WH12042069
DG12-479C	21.50	23.00	1.50	M362563	WH12042069
DG12-479C	23.00	24.50	1.50	M362564	WH12042069
DG12-479C	24.50	26.00	1.50	M362565	WH12042069
DG12-479C	26.00	27.50	1.50	M362566	WH12042069
DG12-479C	27.50	29.00	1.50	M362567	WH12042069
DG12-479C	29.00	30.50	1.50	M362568	WH12042069
DG12-479C	30.50	32.00	1.50	M362570	WH12042069
DG12-479C	32.00	33.50	1.50	M362571	WH12042069
DG12-479C	33.50	35.00	1.50	M362572	WH12042069
DG12-479C	35.00	36.50	1.50	M362573	WH12042069
DG12-479C	36.50	38.00	1.50	M362574	WH12042069
DG12-479C	38.00	39.50	1.50	M362575	WH12042069
DG12-479C	39.50	41.00	1.50	M362576	WH12042069
DG12-479C	41.00	42.50	1.50	M362577	WH12042069
DG12-479C	42.50	44.00	1.50	M362578	WH12042069
DG12-479C	44.00	45.50	1.50	M362579	WH12042069
DG12-479C	45.50	47.00	1.50	M362580	WH12042069
DG12-479C	47.00	48.60	1.60	M362581	WH12042069
DG12-479C	48.60	50.00	1.40	M362582	WH12042069
DG12-479C	50.00	51.50	1.50	M362583	WH12042069
DG12-479C	51.50	53.50	2.00	M362584	WH12042069
DG12-479C	53.50	54.75	1.25	M362585	WH12042069
DG12-479C	54.75	56.00	1.25	M362586	WH12042069
DG12-479C	56.00	57.50	1.50	M362587	WH12042069
DG12-479C	57.50	59.00	1.50	M362588	WH12042069
DG12-479C	59.00	60.50	1.50	M362589	WH12042069
DG12-479C	60.50	62.00	1.50	M362591	WH12042069
DG12-479C	62.00	63.50	1.50	M362592	WH12042069
DG12-479C	63.50	65.00	1.50	M362593	WH12042069
DG12-479C	65.00	66.50	1.50	M362594	WH12042069
DG12-479C	66.50	68.00	1.50	M362595	WH12042069
DG12-479C	68.00	69.90	1.90	M362597	WH12042069
DG12-479C	69.90	71.18	1.28	M362598	WH12042069
DG12-479C	71.18	72.50	1.32	M362599	WH12042069
DG12-479C	72.50	74.00	1.50	M362600	WH12042069
DG12-479C	74.00	75.50	1.50	M362601	WH12042069
DG12-479C	75.50	77.00	1.50	M362602	WH12042069
DG12-479C	77.00	78.50	1.50	M362603	WH12042069
DG12-479C	78.50	80.00	1.50	M362604	WH12042069
DG12-479C	80.00	81.40	1.40	M362605	WH12042069
DG12-479C	81.40	83.00	1.60	M362606	WH12042069
DG12-479C	83.00	84.50	1.50	M362607	WH12042069

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-479C	84.50	86.00	1.50	M362608	WH12042069
DG12-479C	86.00	87.50	1.50	M362609	WH12042069
DG12-479C	87.50	89.00	1.50	M362611	WH12042069
DG12-479C	89.00	90.50	1.50	M362612	WH12042069
DG12-479C	90.50	92.00	1.50	M362613	WH12042069
DG12-479C	92.00	93.50	1.50	M362614	WH12042069
DG12-479C	93.50	95.00	1.50	M362615	WH12042069
DG12-479C	95.00	96.50	1.50	M362617	WH12042069
DG12-479C	96.50	98.00	1.50	M362618	WH12042069
DG12-479C	98.00	99.40	1.40	M362619	WH12042069
DG12-479C	99.40	101.00	1.60	M362620	WH12042069
DG12-479C	101.00	102.20	1.20	M362621	WH12042069
DG12-479C	102.20	104.00	1.80	M362623	WH12042069
DG12-479C	104.00	105.50	1.50	M362624	WH12042069
DG12-479C	105.50	107.00	1.50	M362625	WH12042069
DG12-479C	107.00	108.13	1.13	M362626	WH12042069
DG12-479C	108.13	110.00	1.87	M362627	WH12042069
DG12-479C	110.00	111.50	1.50	M362628	WH12042069
DG12-479C	111.50	113.00	1.50	M362630	WH12042069
DG12-479C	113.00	114.50	1.50	M362631	WH12042069
DG12-479C	114.50	116.00	1.50	M362632	WH12042069
DG12-479C	116.00	117.65	1.65	M362633	WH12042069
DG12-479C	117.65	119.00	1.35	M362634	WH12042069
DG12-479C	119.00	120.50	1.50	M362635	WH12042069
DG12-479C	120.50	122.00	1.50	M362636	WH12042069
DG12-479C	122.00	123.50	1.50	M362637	WH12042069
DG12-479C	123.50	125.00	1.50	M362638	WH12042069
DG12-479C	125.00	126.50	1.50	M362639	WH12042069
DG12-479C	126.50	128.00	1.50	M362640	WH12042068
DG12-479C	128.00	129.50	1.50	M362641	WH12042068
DG12-479C	129.50	131.00	1.50	M362642	WH12042068
DG12-479C	131.00	132.50	1.50	M362643	WH12042068
DG12-479C	132.50	134.00	1.50	M362644	WH12042068
DG12-479C	134.00	135.50	1.50	M362645	WH12042068
DG12-479C	135.50	137.00	1.50	M362646	WH12042068
DG12-479C	137.00	138.50	1.50	M362647	WH12042068
DG12-479C	138.50	140.00	1.50	M362648	WH12042068
DG12-479C	140.00	141.50	1.50	M362649	WH12042068
DG12-479C	141.50	143.00	1.50	M362651	WH12042068
DG12-479C	143.00	144.50	1.50	M362652	WH12042068
DG12-479C	144.50	146.00	1.50	M362653	WH12042068
DG12-479C	146.00	147.50	1.50	M362654	WH12042068
DG12-479C	147.50	149.00	1.50	M362655	WH12042068
DG12-479C	149.00	150.50	1.50	M362657	WH12042068
DG12-479C	150.50	152.00	1.50	M362658	WH12042068
DG12-479C	152.00	153.50	1.50	M362659	WH12042068
DG12-479C	153.50	155.00	1.50	M362660	WH12042068
DG12-479C	155.00	156.50	1.50	M362661	WH12042068

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-479C	156.50	158.00	1.50	M362663	WH12042068
DG12-479C	158.00	160.00	2.00	M362664	WH12042068
DG12-479C	160.00	161.00	1.00	M362665	WH12042068
DG12-479C	161.00	162.50	1.50	M362666	WH12042068
DG12-479C	162.50	164.00	1.50	M362667	WH12042068
DG12-479C	164.00	165.50	1.50	M362668	WH12042068
DG12-479C	165.50	167.00	1.50	M362670	WH12042068
DG12-479C	167.00	168.90	1.90	M362671	WH12042068
DG12-479C	168.90	170.00	1.10	M362672	WH12042068
DG12-479C	170.00	171.50	1.50	M362673	WH12042068
DG12-479C	171.50	173.00	1.50	M362674	WH12042068
DG12-479C	173.00	174.50	1.50	M362675	WH12042068
DG12-479C	174.50	176.00	1.50	M362676	WH12042068
DG12-479C	176.00	177.50	1.50	M362677	WH12042068
DG12-479C	177.50	179.00	1.50	M362678	WH12042068
DG12-479C	179.00	180.50	1.50	M362679	WH12042068
DG12-479C	180.50	182.00	1.50	M362680	WH12042068
DG12-479C	182.00	183.50	1.50	M362681	WH12042068
DG12-479C	183.50	185.00	1.50	M362682	WH12042068
DG12-479C	185.00	186.20	1.20	M362683	WH12042068
DG12-479C	186.20	188.00	1.80	M362684	WH12042068
DG12-479C	188.00	189.58	1.58	M362685	WH12042068
DG12-479C	189.58	191.00	1.42	M362686	WH12042068
DG12-479C	191.00	192.50	1.50	M362687	WH12042068
DG12-479C	192.50	193.85	1.35	M362688	WH12042068
DG12-479C	193.85	195.50	1.65	M362689	WH12042068
DG12-479C	195.50	197.00	1.50	M362691	WH12042068
DG12-479C	197.00	198.37	1.37	M362692	WH12042068
DG12-479C	198.37	200.00	1.63	M362693	WH12042068
DG12-479C	200.00	201.66	1.66	M362694	WH12042068
DG12-479C	201.66	203.00	1.34	M362695	WH12042068
DG12-479C	203.00	204.50	1.50	M362697	WH12042068
DG12-479C	204.50	206.00	1.50	M362698	WH12042068
DG12-479C	206.00	207.50	1.50	M362699	WH12042068
DG12-479C	207.50	209.00	1.50	M362700	WH12042068
DG12-479C	209.00	210.50	1.50	M362701	WH12042068
DG12-479C	210.50	212.00	1.50	M362702	WH12042068
DG12-479C	212.00	213.50	1.50	M362703	WH12042068
DG12-479C	213.50	215.00	1.50	M362704	WH12042068
DG12-479C	215.00	216.50	1.50	M362705	WH12042068
DG12-479C	216.50	218.00	1.50	M362706	WH12042068
DG12-479C	218.00	219.50	1.50	M362707	WH12042068
DG12-479C	219.50	221.00	1.50	M362708	WH12042068
DG12-479C	221.00	222.50	1.50	M362709	WH12042068
DG12-479C	222.50	224.00	1.50	M362711	WH12042068
DG12-479C	224.00	225.50	1.50	M362712	WH12042068
DG12-479C	225.50	227.00	1.50	M362713	WH12042068
DG12-479C	227.00	228.50	1.50	M362714	WH12042068

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-479C	228.50	230.00	1.50	M362715	WH12042068
DG12-479C	230.00	231.50	1.50	M362717	WH12042068
DG12-479C	231.50	233.00	1.50	M362718	WH12042068
DG12-479C	233.00	234.50	1.50	M362719	WH12042068
DG12-479C	234.50	236.00	1.50	M362720	WH12042068
DG12-479C	236.00	237.50	1.50	M362721	WH12042068
DG12-479C	237.50	239.00	1.50	M362723	WH12042068
DG12-479C	239.00	240.50	1.50	M362724	WH12042068
DG12-479C	240.50	242.00	1.50	M362725	WH12042068
DG12-479C	242.00	243.50	1.50	M362726	WH12042068
DG12-479C	243.50	245.00	1.50	M362727	WH12042068
DG12-479C	245.00	246.50	1.50	M362728	WH12042068
DG12-479C	246.50	248.00	1.50	M362730	WH12042067
DG12-479C	248.00	249.50	1.50	M362731	WH12042067
DG12-479C	249.50	251.00	1.50	M362732	WH12042067
DG12-479C	251.00	252.50	1.50	M362733	WH12042067
DG12-479C	252.50	254.00	1.50	M362734	WH12042067
DG12-479C	254.00	255.50	1.50	M362735	WH12042067
DG12-479C	255.50	257.00	1.50	M362736	WH12042067
DG12-479C	257.00	258.50	1.50	M362737	WH12042067
DG12-479C	258.50	260.00	1.50	M362738	WH12042067
DG12-479C	260.00	261.50	1.50	M362739	WH12042067
DG12-479C	261.50	262.00	0.50	M362740	WH12042067
DG12-479C	262.00	264.50	2.50	M362741	WH12042067
DG12-479C	264.50	266.00	1.50	M362742	WH12042067
DG12-479C	266.00	267.50	1.50	M362743	WH12042067
DG12-479C	267.50	269.00	1.50	M362744	WH12042067
DG12-479C	269.00	270.50	1.50	M362745	WH12042067
DG12-479C	270.50	272.00	1.50	M362746	WH12042067
DG12-479C	272.00	273.50	1.50	M362747	WH12042067
DG12-479C	273.50	275.00	1.50	M362748	WH12042067
DG12-479C	275.00	276.50	1.50	M362749	WH12042067
DG12-479C	276.50	278.00	1.50	M362751	WH12042067
DG12-479C	278.00	279.50	1.50	M362752	WH12042067
DG12-479C	279.50	281.00	1.50	M362753	WH12042067
DG12-479C	281.00	282.50	1.50	M362754	WH12042067
DG12-479C	282.50	284.00	1.50	M362755	WH12042067
DG12-479C	284.00	285.32	1.32	M362757	WH12042067
DG12-479C	285.32	287.00	1.68	M362758	WH12042067
DG12-479C	287.00	288.00	1.00	M362759	WH12042067
DG12-479C	288.00	290.00	2.00	M362760	WH12042067
DG12-479C	290.00	291.50	1.50	M362761	WH12042067
DG12-479C	291.50	293.00	1.50	M362763	WH12042067
DG12-479C	293.00	294.50	1.50	M362764	WH12042067
DG12-479C	294.50	296.00	1.50	M362765	WH12042067
DG12-479C	296.00	297.50	1.50	M362766	WH12042067
DG12-479C	297.50	299.00	1.50	M362767	WH12042067
DG12-479C	299.00	301.50	2.50	M362768	WH12042067

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-479C	301.50	302.00	0.50	M362770	WH12042067
DG12-479C	302.00	303.50	1.50	M362771	WH12042067
DG12-479C	303.50	305.00	1.50	M362772	WH12042067
DG12-479C	305.00	306.50	1.50	M362773	WH12042067
DG12-479C	306.50	308.00	1.50	M362774	WH12042067
DG12-479C	308.00	309.50	1.50	M362775	WH12042067
DG12-479C	309.50	311.00	1.50	M362776	WH12042067
DG12-479C	311.00	312.50	1.50	M362777	WH12042067
DG12-479C	312.50	314.00	1.50	M362778	WH12042067
DG12-479C	314.00	315.50	1.50	M362779	WH12042067
DG12-479C	315.50	317.00	1.50	M362780	WH12042067
DG12-479C	317.00	318.50	1.50	M362781	WH12042067
DG12-479C	318.50	320.00	1.50	M362782	WH12042067
DG12-479C	320.00	321.50	1.50	M362783	WH12042067
DG12-479C	321.50	323.00	1.50	M362784	WH12042067
DG12-479C	323.00	324.50	1.50	M362785	WH12042067
DG12-479C	324.50	326.00	1.50	M362786	WH12042067
DG12-479C	326.00	327.50	1.50	M362787	WH12042067
DG12-479C	327.50	329.00	1.50	M362788	WH12042067
DG12-479C	329.00	330.50	1.50	M362789	WH12042067
DG12-479C	330.50	332.00	1.50	M362791	WH12042067
DG12-479C	332.00	333.50	1.50	M362792	WH12042067
DG12-479C	333.50	335.00	1.50	M362793	WH12042067
DG12-479C	335.00	336.75	1.75	M362794	WH12042067
DG12-479C	336.75	338.00	1.25	M362795	WH12042067
DG12-479C	338.00	339.21	1.21	M362797	WH12042067
DG12-479C	339.21	341.00	1.79	M362798	WH12042067
DG12-479C	341.00	342.50	1.50	M362799	WH12042067
DG12-479C	342.50	344.00	1.50	M362800	WH12042067
DG12-479C	344.00	345.51	1.51	M362801	WH12042067
DG12-479C	345.51	347.00	1.49	M362802	WH12042067
DG12-479C	347.00	348.50	1.50	M362803	WH12042067
DG12-479C	348.50	350.00	1.50	M362804	WH12042067
DG12-479C	350.00	351.50	1.50	M362805	WH12042067
DG12-479C	351.50	353.00	1.50	M362806	WH12042067
DG12-479C	353.00	354.50	1.50	M362807	WH12042067
DG12-479C	354.50	356.00	1.50	M362808	WH12042067
DG12-479C	356.00	357.50	1.50	M362809	WH12042067
DG12-479C	357.50	359.00	1.50	M362811	WH12042067
DG12-479C	359.00	360.50	1.50	M362812	WH12042067
DG12-479C	360.50	362.00	1.50	M362813	WH12042067
DG12-479C	362.00	363.50	1.50	M362814	WH12042067
DG12-479C	363.50	365.00	1.50	M362815	WH12042067
DG12-479C	365.00	366.50	1.50	M362817	WH12042067
DG12-479C	366.50	368.00	1.50	M362818	WH12044510
DG12-479C	368.00	369.52	1.52	M362819	WH12044510
DG12-479C	369.52	371.00	1.48	M362820	WH12044510
DG12-479C	371.00	372.50	1.50	M362821	WH12044510

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-479C	372.50	374.00	1.50	M362823	WH12044510
DG12-479C	374.00	375.50	1.50	M362824	WH12044510
DG12-479C	375.50	377.00	1.50	M362825	WH12044510
DG12-479C	377.00	378.50	1.50	M362826	WH12044510
DG12-479C	378.50	380.00	1.50	M362827	WH12044510
DG12-479C	380.00	381.50	1.50	M362828	WH12044510
DG12-479C	381.50	383.00	1.50	M362830	WH12044510
DG12-479C	383.00	384.50	1.50	M362831	WH12044510
DG12-479C	384.50	386.00	1.50	M362832	WH12044510
DG12-479C	386.00	387.50	1.50	M362833	WH12044510
DG12-479C	387.50	389.00	1.50	M362834	WH12044510
DG12-479C	389.00	390.50	1.50	M362835	WH12044510
DG12-479C	390.50	392.00	1.50	M362836	WH12044510
DG12-479C	392.00	393.50	1.50	M362837	WH12044510
DG12-479C	393.50	395.00	1.50	M362838	WH12044510
DG12-479C	395.00	396.50	1.50	M362839	WH12044510
DG12-479C	396.50	398.00	1.50	M362840	WH12044510
DG12-479C	398.00	399.75	1.75	M362841	WH12044510
DG12-479C	399.75	401.00	1.25	M362842	WH12044510
DG12-479C	401.00	401.98	0.98	M362843	WH12044510
DG12-479C	401.98	403.00	1.02	M362844	WH12044510
DG12-479C	403.00	404.00	1.00	M362845	WH12044510
DG12-479C	404.00	405.50	1.50	M362846	WH12044510
DG12-479C	405.50	407.00	1.50	M362847	WH12044510
DG12-479C	407.00	408.50	1.50	M362848	WH12044510
DG12-479C	408.50	410.00	1.50	M362849	WH12044510
DG12-479C	410.00	411.50	1.50	M362851	WH12044510
DG12-479C	411.50	413.00	1.50	M362852	WH12044510
DG12-479C	413.00	414.50	1.50	M362853	WH12044510
DG12-479C	414.50	416.00	1.50	M362854	WH12044510
DG12-479C	416.00	417.50	1.50	M362855	WH12044510
DG12-479C	417.50	419.00	1.50	M362857	WH12044510
DG12-479C	419.00	420.50	1.50	M362858	WH12044510
DG12-479C	420.50	422.00	1.50	M362859	WH12044510
DG12-479C	422.00	423.50	1.50	M362860	WH12044510
DG12-479C	423.50	425.00	1.50	M362861	WH12044510
DG12-479C	425.00	426.50	1.50	M362863	WH12044510
DG12-479C	426.50	428.00	1.50	M362864	WH12044510
DG12-479C	428.00	429.50	1.50	M362865	WH12044510
DG12-479C	429.50	431.00	1.50	M362866	WH12044510
DG12-479C	431.00	432.50	1.50	M362867	WH12044510
DG12-479C	432.50	434.00	1.50	M362868	WH12044510
DG12-479C	434.00	435.75	1.75	M362870	WH12044510
DG12-479C	435.75	437.00	1.25	M362871	WH12044510
DG12-479C	437.00	438.50	1.50	M362872	WH12044510
DG12-479C	438.50	440.00	1.50	M362873	WH12044510
DG12-479C	440.00	441.50	1.50	M362874	WH12044510
DG12-479C	441.50	443.00	1.50	M362875	WH12044510



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-479C	443.00	444.50	1.50	M362876	WH12044510
DG12-479C	444.50	446.00	1.50	M362877	WH12044510
DG12-480C	4.50	6.00	1.50	M364201	WH12044518
DG12-480C	6.00	7.50	1.50	M364202	WH12044518
DG12-480C	7.50	10.30	2.80	M364203	WH12044518
DG12-480C	10.30	12.00	1.70	M364204	WH12044518
DG12-480C	12.00	13.50	1.50	M364205	WH12044518
DG12-480C	13.50	15.00	1.50	M364206	WH12044518
DG12-480C	15.00	17.75	2.75	M364207	WH12044518
DG12-480C	17.75	19.60	1.85	M364208	WH12044518
DG12-480C	19.60	23.27	3.67	M364209	WH12044518
DG12-480C	23.27	24.00	0.73	M364211	WH12044518
DG12-480C	24.00	25.50	1.50	M364212	WH12044518
DG12-480C	25.50	27.00	1.50	M364213	WH12044518
DG12-480C	27.00	28.50	1.50	M364214	WH12044518
DG12-480C	28.50	30.00	1.50	M364215	WH12044518
DG12-480C	30.00	31.50	1.50	M364217	WH12044518
DG12-480C	31.50	33.00	1.50	M364218	WH12044518
DG12-480C	33.00	34.38	1.38	M364219	WH12044518
DG12-480C	34.38	35.40	1.02	M364220	WH12044518
DG12-480C	35.40	36.90	1.50	M364221	WH12044518
DG12-480C	36.90	39.00	2.10	M364223	WH12044518
DG12-480C	39.00	40.25	1.25	M364224	WH12044518
DG12-480C	40.25	41.48	1.23	M364225	WH12044518
DG12-480C	41.48	43.00	1.52	M364226	WH12044518
DG12-480C	43.00	44.03	1.03	M364227	WH12044518
DG12-480C	44.03	45.76	1.73	M364228	WH12044518
DG12-480C	45.76	47.80	2.04	M364230	WH12044518
DG12-480C	47.80	49.26	1.46	M364231	WH12044518
DG12-480C	49.26	51.50	2.24	M364232	WH12044518
DG12-480C	51.50	53.00	1.50	M364233	WH12044518
DG12-480C	53.00	54.50	1.50	M364234	WH12044518
DG12-480C	54.50	56.00	1.50	M364235	WH12044518
DG12-480C	56.00	57.50	1.50	M364236	WH12044518
DG12-480C	57.50	59.78	2.28	M364237	WH12044518
DG12-480C	59.78	61.87	2.09	M364238	WH12044518
DG12-480C	61.87	63.50	1.63	M364239	WH12044518
DG12-480C	63.50	65.00	1.50	M364240	WH12044518
DG12-480C	65.00	66.50	1.50	M364241	WH12044518
DG12-480C	66.50	68.00	1.50	M364242	WH12044518
DG12-480C	68.00	69.50	1.50	M364243	WH12044518
DG12-480C	69.50	71.00	1.50	M364244	WH12044518
DG12-480C	71.00	72.50	1.50	M364245	WH12044518
DG12-480C	72.50	74.00	1.50	M364246	WH12044518
DG12-480C	74.00	75.50	1.50	M364247	WH12044518
DG12-480C	75.50	77.00	1.50	M364248	WH12044518
DG12-480C	77.00	78.50	1.50	M364249	WH12044518
DG12-480C	78.50	79.16	0.66	M364251	WH12044518

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-480C	79.16	80.80	1.64	M364252	WH12044518
DG12-480C	80.80	83.00	2.20	M364253	WH12044518
DG12-480C	83.00	84.50	1.50	M364254	WH12044518
DG12-480C	84.50	86.00	1.50	M364255	WH12044518
DG12-480C	86.00	87.50	1.50	M364257	WH12044518
DG12-480C	87.50	89.00	1.50	M364258	WH12044518
DG12-480C	89.00	90.50	1.50	M364259	WH12044518
DG12-480C	90.50	92.00	1.50	M364260	WH12044518
DG12-480C	92.00	93.50	1.50	M364261	WH12044518
DG12-480C	93.50	95.00	1.50	M364263	WH12044518
DG12-480C	95.00	96.13	1.13	M364264	WH12044518
DG12-480C	96.13	97.54	1.41	M364265	WH12044518
DG12-480C	97.54	99.22	1.68	M364266	WH12044518
DG12-480C	99.22	101.00	1.78	M364267	WH12044518
DG12-480C	101.00	102.50	1.50	M364268	WH12044518
DG12-480C	102.50	104.00	1.50	M364270	WH12044518
DG12-480C	104.00	105.50	1.50	M364271	WH12044518
DG12-480C	105.50	107.00	1.50	M364272	WH12044518
DG12-480C	107.00	108.50	1.50	M364273	WH12044518
DG12-480C	108.50	110.00	1.50	M364274	WH12044518
DG12-480C	110.00	111.50	1.50	M364275	WH12044518
DG12-480C	111.50	113.00	1.50	M364276	WH12044518
DG12-480C	113.00	114.50	1.50	M364277	WH12044518
DG12-480C	114.50	116.00	1.50	M364278	WH12044518
DG12-480C	116.00	117.62	1.62	M364279	WH12044518
DG12-480C	117.62	119.00	1.38	M364280	WH12044518
DG12-480C	119.00	120.50	1.50	M364281	WH12044518
DG12-480C	120.50	122.00	1.50	M364282	WH12044518
DG12-480C	122.00	123.50	1.50	M364283	WH12044518
DG12-480C	123.50	125.00	1.50	M364284	WH12044518
DG12-480C	125.00	126.86	1.86	M364285	WH12044518
DG12-480C	126.86	128.50	1.64	M364286	WH12044518
DG12-480C	128.50	130.00	1.50	M364287	WH12044518
DG12-480C	130.00	131.40	1.40	M364288	WH12044518
DG12-480C	131.40	132.84	1.44	M364289	WH12044518
DG12-480C	132.84	134.25	1.41	M364291	WH12040304
DG12-480C	134.25	135.50	1.25	M364292	WH12040304
DG12-480C	135.50	137.00	1.50	M364293	WH12040304
DG12-480C	137.00	138.33	1.33	M364294	WH12040304
DG12-480C	138.33	140.50	2.17	M364295	WH12040304
DG12-480C	140.50	141.76	1.26	M364297	WH12040304
DG12-480C	141.76	143.00	1.24	M364298	WH12040304
DG12-480C	143.00	144.50	1.50	M364299	WH12040304
DG12-480C	144.50	146.00	1.50	M364300	WH12040304
DG12-480C	146.00	147.50	1.50	M364301	WH12040304
DG12-480C	147.50	149.00	1.50	M364302	WH12040304
DG12-480C	149.00	150.50	1.50	M364303	WH12040304
DG12-480C	150.50	152.00	1.50	M364304	WH12040304

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-480C	152.00	153.75	1.75	M364305	WH12040304
DG12-480C	153.75	155.00	1.25	M364306	WH12040304
DG12-480C	155.00	156.50	1.50	M364307	WH12040304
DG12-480C	156.50	158.00	1.50	M364308	WH12040304
DG12-480C	158.00	159.50	1.50	M364309	WH12040304
DG12-480C	159.50	161.00	1.50	M364311	WH12040304
DG12-480C	161.00	162.50	1.50	M364312	WH12040304
DG12-480C	162.50	164.00	1.50	M364313	WH12040304
DG12-480C	164.00	165.50	1.50	M364314	WH12040304
DG12-480C	165.50	167.00	1.50	M364315	WH12040304
DG12-480C	167.00	168.50	1.50	M364317	WH12040304
DG12-480C	168.50	170.00	1.50	M364318	WH12040304
DG12-480C	170.00	171.10	1.10	M364319	WH12040304
DG12-480C	171.10	172.20	1.10	M364320	WH12040304
DG12-480C	172.20	174.50	2.30	M364321	WH12040304
DG12-480C	174.50	176.00	1.50	M364323	WH12040304
DG12-480C	176.00	177.50	1.50	M364324	WH12040304
DG12-480C	177.50	179.00	1.50	M364325	WH12040304
DG12-480C	179.00	180.50	1.50	M364326	WH12040304
DG12-480C	180.50	182.00	1.50	M364327	WH12040304
DG12-480C	182.00	183.82	1.82	M364328	WH12040304
DG12-480C	183.82	185.76	1.94	M364330	WH12040304
DG12-480C	185.76	187.35	1.59	M364331	WH12040304
DG12-480C	187.35	188.93	1.58	M364332	WH12040304
DG12-480C	188.93	190.50	1.57	M364333	WH12040304
DG12-480C	190.50	192.90	2.40	M364334	WH12040304
DG12-480C	192.90	193.12	0.22	M364335	WH12040304
DG12-480C	193.12	194.67	1.55	M364336	WH12040304
DG12-480C	194.67	197.00	2.33	M364337	WH12040304
DG12-480C	197.00	198.50	1.50	M364338	WH12040304
DG12-480C	198.50	200.00	1.50	M364339	WH12040304
DG12-481C	4.00	5.50	1.50	M364340	WH12040305
DG12-481C	5.50	7.00	1.50	M364341	WH12040305
DG12-481C	7.00	8.50	1.50	M364342	WH12040305
DG12-481C	8.50	10.00	1.50	M364343	WH12040305
DG12-481C	10.00	11.80	1.80	M364344	WH12040305
DG12-481C	11.80	13.26	1.46	M364345	WH12040305
DG12-481C	13.26	15.00	1.74	M364346	WH12040305
DG12-481C	15.00	16.50	1.50	M364347	WH12040305
DG12-481C	16.50	18.00	1.50	M364348	WH12040305
DG12-481C	18.00	19.50	1.50	M364349	WH12040305
DG12-481C	19.50	21.00	1.50	M364351	WH12040305
DG12-481C	21.00	22.50	1.50	M364352	WH12040305
DG12-481C	22.50	24.00	1.50	M364353	WH12040305
DG12-481C	24.00	25.50	1.50	M364354	WH12040305
DG12-481C	25.50	27.00	1.50	M364355	WH12040305
DG12-481C	27.00	28.20	1.20	M364357	WH12040305
DG12-481C	28.20	29.05	0.85	M364358	WH12040305

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-481C	29.05	30.58	1.53	M364359	WH12040305
DG12-481C	30.58	32.10	1.52	M364360	WH12040305
DG12-481C	32.10	33.65	1.55	M364361	WH12040305
DG12-481C	33.65	35.70	2.05	M364363	WH12040305
DG12-481C	35.70	37.00	1.30	M364364	WH12040305
DG12-481C	37.00	38.70	1.70	M364365	WH12040305
DG12-481C	38.70	42.00	3.30	M364366	WH12040305
DG12-481C	42.00	43.86	1.86	M364367	WH12040305
DG12-481C	43.86	45.26	1.40	M364368	WH12040305
DG12-481C	45.26	46.45	1.19	M364370	WH12040305
DG12-481C	46.45	47.80	1.35	M364371	WH12040305
DG12-481C	47.80	49.27	1.47	M364372	WH12040305
DG12-481C	49.27	51.00	1.73	M364373	WH12040305
DG12-481C	51.00	52.50	1.50	M364374	WH12040305
DG12-481C	52.50	54.00	1.50	M364375	WH12040305
DG12-481C	54.00	55.50	1.50	M364376	WH12040305
DG12-481C	55.50	57.00	1.50	M364377	WH12040305
DG12-481C	57.00	58.50	1.50	M364378	WH12040305
DG12-481C	58.50	60.25	1.75	M364379	WH12040305
DG12-481C	60.25	61.50	1.25	M364380	WH12040305
DG12-481C	61.50	63.00	1.50	M364381	WH12040305
DG12-481C	63.00	64.50	1.50	M364382	WH12040305
DG12-481C	64.50	66.00	1.50	M364383	WH12040305
DG12-481C	66.00	67.50	1.50	M364384	WH12040305
DG12-481C	67.50	69.00	1.50	M364385	WH12040305
DG12-481C	69.00	70.70	1.70	M364386	WH12040305
DG12-481C	70.70	72.63	1.93	M364387	WH12040305
DG12-481C	72.63	74.16	1.53	M364388	WH12040305
DG12-481C	74.16	75.00	0.84	M364389	WH12040305
DG12-481C	75.00	76.50	1.50	M364391	WH12040305
DG12-481C	76.50	78.00	1.50	M364392	WH12040305
DG12-481C	78.00	79.50	1.50	M364393	WH12040305
DG12-481C	79.50	81.00	1.50	M364394	WH12040305
DG12-481C	81.00	81.93	0.93	M364395	WH12040305
DG12-481C	81.93	83.46	1.53	M364397	WH12040305
DG12-481C	83.46	84.61	1.15	M364398	WH12040305
DG12-481C	84.61	85.90	1.29	M364399	WH12040305
DG12-481C	85.90	87.55	1.65	M364400	WH12040305
DG12-481C	87.55	87.66	0.11	M364401	WH12040305
DG12-481C	87.66	89.50	1.84	M364402	WH12040305
DG12-481C	89.50	90.66	1.16	M364403	WH12040305
DG12-481C	90.66	93.66	3.00	M364404	WH12040305
DG12-481C	93.66	94.46	0.80	M364405	WH12040305
DG12-481C	94.46	96.00	1.54	M364406	WH12040305
DG12-481C	96.00	97.50	1.50	M364407	WH12040305
DG12-481C	97.50	99.00	1.50	M364408	WH12040305
DG12-481C	99.00	100.50	1.50	M364409	WH12040305
DG12-481C	100.50	102.00	1.50	M364411	WH12040305

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-481C	102.00	104.50	2.50	M364412	WH12040305
DG12-481C	104.50	105.50	1.00	M364413	WH12040305
DG12-481C	105.50	106.60	1.10	M364414	WH12040305
DG12-481C	106.60	108.00	1.40	M364415	WH12040305
DG12-481C	108.00	109.37	1.37	M364417	WH12040305
DG12-481C	109.37	111.00	1.63	M364418	WH12040305
DG12-481C	111.00	112.20	1.20	M364419	WH12040305
DG12-481C	112.20	114.00	1.80	M364420	WH12040305
DG12-481C	114.00	115.22	1.22	M364421	WH12040305
DG12-481C	115.22	116.64	1.42	M364423	WH12040305
DG12-481C	116.64	118.21	1.57	M364424	WH12040305
DG12-481C	118.21	119.28	1.07	M364425	WH12040305
DG12-481C	119.28	120.60	1.32	M364426	WH12040305
DG12-481C	120.60	122.03	1.43	M364427	WH12040305
DG12-481C	122.03	123.52	1.49	M364428	WH12040305
DG12-481C	123.52	125.30	1.78	M364430	WH12083866
DG12-481C	125.30	126.66	1.36	M364431	WH12083866
DG12-481C	126.66	129.00	2.34	M364432	WH12083866
DG12-481C	129.00	130.50	1.50	M364433	WH12083866
DG12-481C	130.50	132.00	1.50	M364434	WH12083866
DG12-481C	132.00	133.50	1.50	M364435	WH12083866
DG12-481C	133.50	135.00	1.50	M364436	WH12083866
DG12-481C	135.00	136.50	1.50	M364437	WH12083866
DG12-481C	136.50	138.00	1.50	M364438	WH12083866
DG12-481C	138.00	139.50	1.50	M364439	WH12083866
DG12-481C	139.50	141.00	1.50	M364440	WH12083866
DG12-481C	141.00	143.05	2.05	M364441	WH12083866
DG12-481C	143.05	144.95	1.90	M364442	WH12083866
DG12-481C	144.95	146.40	1.45	M364443	WH12083866
DG12-481C	146.40	147.86	1.46	M364444	WH12083866
DG12-481C	147.86	149.34	1.48	M364445	WH12083866
DG12-481C	149.34	150.56	1.22	M364446	WH12083866
DG12-481C	150.56	152.00	1.44	M364447	WH12083866
DG12-481C	152.00	153.00	1.00	M364448	WH12083866
DG12-481C	153.00	154.50	1.50	M364449	WH12083866
DG12-481C	154.50	156.00	1.50	M363851	WH12083866
DG12-481C	156.00	157.50	1.50	M363852	WH12083866
DG12-481C	157.50	159.00	1.50	M363853	WH12083866
DG12-481C	159.00	160.50	1.50	M363854	WH12083866
DG12-481C	160.50	162.00	1.50	M363855	WH12083866
DG12-481C	162.00	163.50	1.50	M363857	WH12083866
DG12-481C	163.50	165.00	1.50	M363858	WH12083866
DG12-481C	165.00	166.50	1.50	M363859	WH12083866
DG12-481C	166.50	168.00	1.50	M363860	WH12083866
DG12-481C	168.00	169.50	1.50	M363861	WH12083866
DG12-481C	169.50	171.00	1.50	M363863	WH12083866
DG12-481C	171.00	172.50	1.50	M363864	WH12083866
DG12-481C	172.50	174.00	1.50	M363865	WH12083866

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-481C	174.00	175.50	1.50	M363866	WH12083866
DG12-481C	175.50	177.00	1.50	M363867	WH12083866
DG12-481C	177.00	178.00	1.00	M363868	WH12083866
DG12-481C	178.00	180.00	2.00	M363870	WH12083866
DG12-481C	180.00	181.50	1.50	M363871	WH12040303
DG12-481C	181.50	183.00	1.50	M363872	WH12040303
DG12-481C	183.00	184.80	1.80	M363873	WH12040303
DG12-481C	184.80	186.57	1.77	M363874	WH12040303
DG12-481C	186.57	188.50	1.93	M363875	WH12040303
DG12-481C	188.50	190.02	1.52	M363876	WH12040303
DG12-481C	190.02	192.00	1.98	M363877	WH12040303
DG12-481C	192.00	193.50	1.50	M363878	WH12040303
DG12-481C	193.50	195.00	1.50	M363879	WH12040303
DG12-481C	195.00	196.50	1.50	M363880	WH12040303
DG12-481C	196.50	198.00	1.50	M363881	WH12040303
DG12-481C	198.00	199.40	1.40	M363882	WH12040303
DG12-481C	199.40	201.00	1.60	M363883	WH12040303
DG12-481C	201.00	203.57	2.57	M363884	WH12040303
DG12-481C	203.57	204.79	1.22	M363885	WH12040303
DG12-481C	204.79	205.57	0.78	M363886	WH12040303
DG12-481C	205.57	207.00	1.43	M363887	WH12040303
DG12-481C	207.00	208.50	1.50	M363888	WH12040303
DG12-481C	208.50	210.00	1.50	M363889	WH12040303
DG12-481C	210.00	211.50	1.50	M363891	WH12040303
DG12-481C	211.50	213.00	1.50	M363892	WH12040303
DG12-481C	213.00	214.50	1.50	M363893	WH12040303
DG12-481C	214.50	216.00	1.50	M363894	WH12040303
DG12-481C	216.00	217.50	1.50	M363895	WH12040303
DG12-481C	217.50	219.00	1.50	M363897	WH12040303
DG12-481C	219.00	220.48	1.48	M363898	WH12040303
DG12-481C	220.48	222.25	1.77	M363899	WH12040303
DG12-481C	222.25	224.00	1.75	M363900	WH12040303
DG12-481C	224.00	225.30	1.30	M363901	WH12040303
DG12-481C	225.30	226.77	1.47	M363902	WH12040303
DG12-481C	226.77	228.00	1.23	M363903	WH12040303
DG12-481C	228.00	229.50	1.50	M363904	WH12040303
DG12-481C	229.50	231.00	1.50	M363905	WH12040303
DG12-481C	231.00	232.50	1.50	M363906	WH12040303
DG12-481C	232.50	234.00	1.50	M363907	WH12040303
DG12-481C	234.00	235.40	1.40	M363908	WH12040303
DG12-481C	235.40	237.00	1.60	M363909	WH12040303
DG12-481C	237.00	238.57	1.57	M363911	WH12040303
DG12-481C	238.57	240.23	1.66	M363912	WH12040303
DG12-481C	240.23	241.70	1.47	M363913	WH12040303
DG12-481C	241.70	243.00	1.30	M363914	WH12040303
DG12-481C	243.00	244.00	1.00	M363915	WH12040303
DG12-481C	244.00	246.00	2.00	M363917	WH12040303
DG12-481C	246.00	247.20	1.20	M363918	WH12040303

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-481C	247.20	248.73	1.53	M363919	WH12040303
DG12-481C	248.73	250.13	1.40	M363920	WH12040303
DG12-481C	250.13	251.70	1.57	M363921	WH12040303
DG12-481C	251.70	255.00	3.30	M363923	WH12040303
DG12-482C	7.58	8.00	0.42	M363925	WH12054385
DG12-482C	8.00	9.50	1.50	M363926	WH12054385
DG12-482C	9.50	11.00	1.50	M363927	WH12054385
DG12-482C	11.00	12.00	1.00	M363928	WH12054385
DG12-482C	12.00	12.70	0.70	M363930	WH12054385
DG12-482C	12.70	15.50	2.80	M363931	WH12054385
DG12-482C	15.50	17.00	1.50	M363932	WH12054385
DG12-482C	17.00	18.50	1.50	M363933	WH12054385
DG12-482C	18.50	20.00	1.50	M363934	WH12054385
DG12-482C	20.00	21.50	1.50	M363935	WH12054385
DG12-482C	21.50	23.00	1.50	M363936	WH12054385
DG12-482C	23.00	24.50	1.50	M363937	WH12054385
DG12-482C	24.50	26.00	1.50	M363938	WH12054385
DG12-482C	26.00	29.00	3.00	M363939	WH12054385
DG12-482C	29.00	30.50	1.50	M363940	WH12054385
DG12-482C	30.50	32.00	1.50	M363941	WH12054385
DG12-482C	32.00	33.50	1.50	M363942	WH12054385
DG12-482C	33.50	35.00	1.50	M363943	WH12054385
DG12-482C	35.00	36.50	1.50	M363944	WH12054385
DG12-482C	36.50	38.00	1.50	M363945	WH12054385
DG12-482C	38.00	39.50	1.50	M363946	WH12054385
DG12-482C	39.50	41.00	1.50	M363947	WH12054385
DG12-482C	41.00	44.00	3.00	M363948	WH12054385
DG12-482C	44.00	45.50	1.50	M363949	WH12054385
DG12-482C	45.50	47.00	1.50	M363951	WH12054385
DG12-482C	47.00	48.50	1.50	M363952	WH12054385
DG12-482C	48.50	50.00	1.50	M363953	WH12054385
DG12-482C	50.00	51.50	1.50	M363954	WH12054385
DG12-482C	51.50	53.00	1.50	M363955	WH12054385
DG12-482C	53.00	56.00	3.00	M363957	WH12054385
DG12-482C	56.00	59.00	3.00	M363958	WH12054385
DG12-482C	59.00	60.50	1.50	M363959	WH12054385
DG12-482C	60.50	62.00	1.50	M363960	WH12054385
DG12-482C	62.00	63.50	1.50	M363961	WH12054385
DG12-482C	63.50	65.00	1.50	M363963	WH12054385
DG12-482C	65.00	68.00	3.00	M363964	WH12054385
DG12-482C	68.00	69.50	1.50	M363965	WH12054385
DG12-482C	69.50	71.00	1.50	M363966	WH12054385
DG12-482C	71.00	72.50	1.50	M363967	WH12054385
DG12-482C	72.50	74.00	1.50	M363968	WH12054385
DG12-482C	74.00	75.50	1.50	M363970	WH12054385
DG12-482C	75.50	77.00	1.50	M363971	WH12054385
DG12-482C	77.00	78.50	1.50	M363972	WH12054385
DG12-482C	78.50	80.00	1.50	M363973	WH12054385

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-482C	80.00	81.50	1.50	M363974	WH12054385
DG12-482C	81.50	83.00	1.50	M363975	WH12054385
DG12-482C	83.00	84.50	1.50	M363976	WH12054385
DG12-482C	84.50	86.00	1.50	M363977	WH12054385
DG12-482C	86.00	87.50	1.50	M363978	WH12054385
DG12-482C	87.50	89.00	1.50	M363979	WH12054385
DG12-482C	89.00	93.50	4.50	M363980	WH12054385
DG12-482C	93.50	95.00	1.50	M363981	WH12054385
DG12-482C	95.00	96.50	1.50	M363982	WH12054385
DG12-482C	96.50	99.00	2.50	M363983	WH12054385
DG12-482C	99.00	101.00	2.00	M363984	WH12054385
DG12-482C	101.00	102.50	1.50	M363985	WH12054385
DG12-482C	102.50	104.00	1.50	M363986	WH12054385
DG12-482C	104.00	105.50	1.50	M363987	WH12054385
DG12-482C	105.50	107.00	1.50	M363988	WH12054385
DG12-482C	107.00	108.50	1.50	M363990	WH12054385
DG12-482C	108.50	110.00	1.50	M363991	WH12054385
DG12-482C	110.00	111.50	1.50	M363992	WH12054385
DG12-482C	111.50	113.00	1.50	M363993	WH12054385
DG12-482C	113.00	114.50	1.50	M363994	WH12054385
DG12-482C	114.50	116.00	1.50	M363995	WH12054385
DG12-482C	116.00	117.50	1.50	M363997	WH12054385
DG12-482C	117.50	119.00	1.50	M363998	WH12054385
DG12-482C	119.00	120.50	1.50	M363999	WH12054385
DG12-482C	120.50	122.00	1.50	M364000	WH12054385
DG12-482C	122.00	123.50	1.50	M364001	WH12054385
DG12-482C	123.50	125.00	1.50	M364002	WH12054385
DG12-482C	125.00	126.50	1.50	M364003	WH12054385
DG12-482C	126.50	128.00	1.50	M364004	WH12054385
DG12-482C	128.00	129.50	1.50	M364005	WH12054385
DG12-482C	129.50	131.00	1.50	M364006	WH12054385
DG12-482C	131.00	132.50	1.50	M364007	WH12054385
DG12-482C	132.50	134.00	1.50	M364008	WH12054385
DG12-482C	134.00	135.50	1.50	M364009	WH12054385
DG12-482C	135.50	137.00	1.50	M364011	WH12054385
DG12-482C	137.00	138.50	1.50	M364012	WH12054385
DG12-482C	138.50	140.00	1.50	M364013	WH12054385
DG12-482C	140.00	141.50	1.50	M364014	WH12054385
DG12-482C	141.50	143.00	1.50	M364015	WH12054387
DG12-482C	143.00	144.50	1.50	M364017	WH12054387
DG12-482C	144.50	146.00	1.50	M364018	WH12054387
DG12-482C	146.00	147.50	1.50	M364019	WH12054387
DG12-482C	147.50	149.00	1.50	M364020	WH12054387
DG12-482C	149.00	150.50	1.50	M364021	WH12054387
DG12-482C	150.50	152.00	1.50	M364023	WH12054387
DG12-482C	152.00	153.50	1.50	M364024	WH12054387
DG12-482C	153.50	155.00	1.50	M364025	WH12054387
DG12-482C	155.00	156.50	1.50	M364026	WH12054387



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-482C	156.50	158.00	1.50	M364027	WH12054387
DG12-482C	158.00	159.50	1.50	M364028	WH12054387
DG12-482C	159.50	161.00	1.50	M364030	WH12054387
DG12-482C	161.00	162.50	1.50	M364031	WH12054387
DG12-482C	162.50	164.00	1.50	M364032	WH12054387
DG12-482C	164.00	165.50	1.50	M364033	WH12054387
DG12-482C	165.50	167.00	1.50	M364034	WH12054387
DG12-482C	167.00	168.50	1.50	M364035	WH12054387
DG12-482C	168.50	170.00	1.50	M364036	WH12054387
DG12-482C	170.00	171.50	1.50	M364037	WH12054387
DG12-482C	171.50	173.00	1.50	M364038	WH12054387
DG12-482C	173.00	174.50	1.50	M364039	WH12054387
DG12-482C	174.50	176.00	1.50	M364040	WH12054387
DG12-482C	176.00	177.50	1.50	M364041	WH12054387
DG12-482C	177.50	179.00	1.50	M364042	WH12054387
DG12-482C	179.00	180.50	1.50	M364043	WH12054387
DG12-482C	180.50	182.00	1.50	M364044	WH12054387
DG12-482C	182.00	183.50	1.50	M364045	WH12054387
DG12-482C	183.50	185.00	1.50	M364046	WH12054387
DG12-482C	185.00	186.50	1.50	M364047	WH12054387
DG12-482C	186.50	188.00	1.50	M364048	WH12054387
DG12-482C	188.00	189.50	1.50	M364049	WH12054387
DG12-482C	189.50	191.00	1.50	M364051	WH12054387
DG12-482C	191.00	192.50	1.50	M364052	WH12054387
DG12-482C	192.50	194.00	1.50	M364053	WH12054387
DG12-482C	194.00	195.50	1.50	M364054	WH12054387
DG12-482C	195.50	197.00	1.50	M364055	WH12054387
DG12-482C	197.00	198.50	1.50	M364057	WH12054387
DG12-482C	198.50	200.00	1.50	M364058	WH12054387
DG12-482C	200.00	201.50	1.50	M364059	WH12054387
DG12-482C	201.50	203.00	1.50	M364060	WH12054387
DG12-482C	203.00	204.50	1.50	M364061	WH12054387
DG12-482C	204.50	206.00	1.50	M364063	WH12054387
DG12-482C	206.00	207.50	1.50	M364064	WH12054387
DG12-482C	207.50	209.00	1.50	M364065	WH12054387
DG12-482C	209.00	210.50	1.50	M364066	WH12054387
DG12-482C	210.50	212.00	1.50	M364067	WH12054387
DG12-482C	212.00	213.50	1.50	M364068	WH12054387
DG12-482C	213.50	215.00	1.50	M364070	WH12054387
DG12-482C	215.00	216.50	1.50	M364071	WH12054387
DG12-482C	216.50	218.00	1.50	M364072	WH12054387
DG12-482C	218.00	219.50	1.50	M364073	WH12054387
DG12-482C	219.50	221.00	1.50	M364074	WH12054387
DG12-482C	221.00	222.50	1.50	M364075	WH12054387
DG12-482C	222.50	224.00	1.50	M364076	WH12054387
DG12-482C	224.00	225.50	1.50	M364077	WH12054387
DG12-482C	225.50	227.00	1.50	M364078	WH12054387
DG12-482C	227.00	228.50	1.50	M364079	WH12054387

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-482C	228.50	230.00	1.50	M364080	WH12054387
DG12-482C	230.00	231.50	1.50	M364081	WH12054387
DG12-482C	231.50	233.00	1.50	M364082	WH12054387
DG12-482C	233.00	234.50	1.50	M364083	WH12054387
DG12-482C	234.50	236.00	1.50	M364084	WH12054387
DG12-482C	236.00	237.50	1.50	M364085	WH12054387
DG12-482C	237.50	239.00	1.50	M364086	WH12054387
DG12-482C	239.00	240.20	1.20	M364087	WH12054387
DG12-482C	240.20	242.00	1.80	M364088	WH12054387
DG12-482C	242.00	243.50	1.50	M364089	WH12054387
DG12-482C	243.50	245.00	1.50	M364091	WH12054387
DG12-482C	245.00	246.50	1.50	M364092	WH12054387
DG12-482C	246.50	248.00	1.50	M364093	WH12054387
DG12-482C	248.00	249.50	1.50	M364094	WH12054387
DG12-482C	249.50	251.00	1.50	M364095	WH12054387
DG12-482C	251.00	252.50	1.50	M364097	WH12054387
DG12-482C	252.50	254.00	1.50	M364098	WH12054387
DG12-482C	254.00	255.50	1.50	M364099	WH12054387
DG12-482C	255.50	257.00	1.50	M364100	WH12054387
DG12-482C	257.00	258.50	1.50	M364101	WH12054387
DG12-482C	258.50	260.00	1.50	M364102	WH12054387
DG12-482C	260.00	261.50	1.50	M364103	WH12054387
DG12-482C	261.50	263.00	1.50	M364104	WH12054387
DG12-482C	263.00	264.50	1.50	M364105	WH12054387
DG12-482C	264.50	266.00	1.50	M364106	WH12054386
DG12-482C	266.00	267.50	1.50	M364107	WH12054386
DG12-482C	267.50	269.00	1.50	M364108	WH12054386
DG12-482C	269.00	270.50	1.50	M364109	WH12054386
DG12-482C	270.50	272.00	1.50	M364111	WH12054386
DG12-482C	272.00	273.50	1.50	M364112	WH12054386
DG12-482C	273.50	275.00	1.50	M364113	WH12054386
DG12-482C	275.00	276.50	1.50	M364114	WH12054386
DG12-482C	276.50	278.00	1.50	M364115	WH12054386
DG12-482C	278.00	279.50	1.50	M364117	WH12054386
DG12-482C	279.50	281.00	1.50	M364118	WH12054386
DG12-482C	281.00	282.50	1.50	M364119	WH12054386
DG12-482C	282.50	284.00	1.50	M364120	WH12054386
DG12-482C	284.00	285.50	1.50	M364121	WH12054386
DG12-482C	285.50	287.00	1.50	M364123	WH12054386
DG12-482C	287.00	288.50	1.50	M364124	WH12054386
DG12-482C	288.50	290.00	1.50	M364125	WH12054386
DG12-482C	290.00	291.50	1.50	M364126	WH12054386
DG12-482C	291.50	293.00	1.50	M364127	WH12054386
DG12-482C	293.00	294.50	1.50	M364128	WH12054386
DG12-482C	294.50	296.00	1.50	M364130	WH12054386
DG12-482C	296.00	297.50	1.50	M364131	WH12054386
DG12-482C	297.50	299.00	1.50	M364132	WH12054386
DG12-482C	299.00	300.50	1.50	M364133	WH12054386

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-482C	300.50	302.00	1.50	M364134	WH12054386
DG12-482C	302.00	303.50	1.50	M364135	WH12054386
DG12-482C	303.50	305.00	1.50	M364136	WH12054386
DG12-482C	305.00	306.50	1.50	M364137	WH12054386
DG12-482C	306.50	308.00	1.50	M364138	WH12054386
DG12-482C	308.00	309.50	1.50	M364139	WH12054386
DG12-482C	309.50	311.00	1.50	M364140	WH12054386
DG12-482C	311.00	312.50	1.50	M364141	WH12054386
DG12-482C	312.50	314.00	1.50	M364142	WH12054386
DG12-482C	314.00	315.50	1.50	M364143	WH12054386
DG12-482C	315.50	317.00	1.50	M364144	WH12054386
DG12-482C	317.00	318.50	1.50	M364145	WH12054386
DG12-482C	318.50	320.00	1.50	M364146	WH12054386
DG12-482C	320.00	321.50	1.50	M364147	WH12054386
DG12-482C	321.50	323.00	1.50	M364148	WH12054386
DG12-482C	323.00	324.50	1.50	M364149	WH12054386
DG12-482C	324.50	326.00	1.50	M364151	WH12054386
DG12-482C	326.00	327.50	1.50	M364152	WH12054386
DG12-482C	327.50	329.00	1.50	M364153	WH12054386
DG12-482C	329.00	330.50	1.50	M364154	WH12054386
DG12-482C	330.50	332.00	1.50	M364155	WH12054386
DG12-482C	332.00	333.50	1.50	M364157	WH12054386
DG12-482C	333.50	335.00	1.50	M364158	WH12054386
DG12-482C	335.00	336.50	1.50	M364159	WH12054386
DG12-482C	336.50	338.00	1.50	M364160	WH12054386
DG12-482C	338.00	339.50	1.50	M364161	WH12054386
DG12-482C	339.50	341.00	1.50	M364163	WH12054386
DG12-482C	341.00	342.50	1.50	M364164	WH12054386
DG12-482C	342.50	344.00	1.50	M364165	WH12054386
DG12-482C	344.00	345.50	1.50	M364166	WH12054386
DG12-482C	345.50	347.00	1.50	M364167	WH12054386
DG12-482C	347.00	348.50	1.50	M364168	WH12054386
DG12-482C	348.50	350.00	1.50	M364170	WH12054386
DG12-482C	350.00	351.50	1.50	M364171	WH12054386
DG12-482C	351.50	353.00	1.50	M364172	WH12054386
DG12-482C	353.00	354.50	1.50	M364173	WH12054386
DG12-482C	354.50	356.00	1.50	M364174	WH12054386
DG12-482C	356.00	357.50	1.50	M364175	WH12054386
DG12-482C	357.50	359.00	1.50	M364176	WH12054386
DG12-482C	359.00	360.50	1.50	M364177	WH12054386
DG12-482C	360.50	362.00	1.50	M364178	WH12054386
DG12-482C	362.00	363.50	1.50	M364179	WH12054386
DG12-482C	363.50	365.00	1.50	M364180	WH12054386
DG12-482C	365.00	366.50	1.50	M364181	WH12054386
DG12-482C	366.50	368.00	1.50	M364182	WH12054386
DG12-482C	368.00	369.50	1.50	M364183	WH12054386
DG12-482C	369.50	371.00	1.50	M364184	WH12054386
DG12-482C	371.00	372.50	1.50	M364185	WH12054386

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-482C	372.50	374.00	1.50	M364186	WH12054386
DG12-482C	374.00	375.50	1.50	M364187	WH12054386
DG12-482C	375.50	377.00	1.50	M364188	WH12054386
DG12-482C	377.00	378.50	1.50	M364189	WH12054386
DG12-482C	378.50	380.00	1.50	M364191	WH12054386
DG12-482C	380.00	381.50	1.50	M364192	WH12054386
DG12-482C	381.50	383.00	1.50	M364193	WH12054386
DG12-482C	383.00	384.50	1.50	M364194	WH12054386
DG12-482C	384.50	386.00	1.50	M364195	WH12054386
DG12-482C	386.00	387.50	1.50	M364197	WH12060130
DG12-482C	387.50	389.00	1.50	M364198	WH12060130
DG12-482C	389.00	390.50	1.50	M364199	WH12060130
DG12-482C	390.50	392.00	1.50	M364200	WH12060130
DG12-482C	392.00	393.50	1.50	K724305	WH12060130
DG12-482C	393.50	395.00	1.50	K724306	WH12060130
DG12-482C	395.00	396.50	1.50	K724307	WH12060130
DG12-482C	396.50	398.00	1.50	K724308	WH12060130
DG12-482C	398.00	399.50	1.50	K724309	WH12060130
DG12-482C	399.50	401.00	1.50	K724311	WH12060130
DG12-482C	401.00	402.50	1.50	K724312	WH12060130
DG12-482C	402.50	404.00	1.50	K724313	WH12060130
DG12-482C	404.00	405.50	1.50	K724314	WH12060130
DG12-482C	405.50	407.00	1.50	K724315	WH12060130
DG12-482C	407.00	408.50	1.50	K724317	WH12060130
DG12-482C	408.50	410.00	1.50	K724318	WH12060130
DG12-482C	410.00	411.50	1.50	K724319	WH12060130
DG12-482C	411.50	413.00	1.50	K724320	WH12060130
DG12-482C	413.00	414.50	1.50	K724321	WH12060130
DG12-482C	414.50	416.00	1.50	K724323	WH12060130
DG12-482C	416.00	417.50	1.50	K724324	WH12060130
DG12-482C	417.50	419.00	1.50	K724325	WH12060130
DG12-482C	419.00	420.50	1.50	K724326	WH12060130
DG12-482C	420.50	422.00	1.50	K724327	WH12060130
DG12-482C	422.00	423.50	1.50	K724328	WH12060130
DG12-482C	423.50	425.00	1.50	K724330	WH12060130
DG12-482C	425.00	426.50	1.50	K724331	WH12060130
DG12-482C	426.50	428.00	1.50	K724332	WH12060130
DG12-482C	428.00	429.50	1.50	K724333	WH12060130
DG12-482C	429.50	431.00	1.50	K724334	WH12060130
DG12-482C	431.00	432.50	1.50	K724335	WH12060130
DG12-482C	432.50	434.00	1.50	K724336	WH12060130
DG12-482C	434.00	435.50	1.50	K724337	WH12060130
DG12-482C	435.50	437.00	1.50	K724338	WH12060130
DG12-482C	437.00	438.50	1.50	K724339	WH12060130
DG12-482C	438.50	440.00	1.50	K724340	WH12060130
DG12-482C	440.00	441.50	1.50	K724341	WH12060130
DG12-482C	441.50	443.00	1.50	K724342	WH12060130
DG12-482C	443.00	444.50	1.50	K724343	WH12060130

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-482C	444.50	446.00	1.50	K724344	WH12060130
DG12-482C	446.00	447.50	1.50	K724345	WH12060130
DG12-482C	447.50	449.00	1.50	K724346	WH12060130
DG12-482C	449.00	450.50	1.50	K724347	WH12060130
DG12-482C	450.50	452.00	1.50	K724348	WH12060130
DG12-482C	452.00	453.50	1.50	K724349	WH12060130
DG12-482C	453.50	455.00	1.50	J970577	WH12060130
DG12-482C	455.00	456.50	1.50	J970578	WH12060130
DG12-482C	456.50	458.00	1.50	J970579	WH12060130
DG12-482C	458.00	459.50	1.50	J970580	WH12060130
DG12-482C	459.50	461.00	1.50	J970581	WH12060130
DG12-482C	461.00	462.50	1.50	J970582	WH12060130
DG12-482C	462.50	464.00	1.50	J970583	WH12060130
DG12-482C	464.00	465.50	1.50	J970584	WH12060130
DG12-482C	465.50	467.00	1.50	J970585	WH12060130
DG12-482C	467.00	468.50	1.50	J970586	WH12060130
DG12-482C	468.50	470.00	1.50	J970587	WH12060130
DG12-482C	470.00	471.50	1.50	J970588	WH12060130
DG12-482C	471.50	473.00	1.50	J970589	WH12060130
DG12-482C	473.00	474.50	1.50	J970591	WH12060130
DG12-482C	474.50	476.00	1.50	J970592	WH12060130
DG12-482C	476.00	477.50	1.50	J970593	WH12060130
DG12-482C	477.50	479.00	1.50	J970594	WH12060130
DG12-483C	2.00	5.50	3.50	M363001	WH12061100
DG12-483C	5.50	8.50	3.00	M363002	WH12061100
DG12-483C	8.50	10.00	1.50	M363003	WH12061100
DG12-483C	10.00	11.50	1.50	M363004	WH12061100
DG12-483C	11.50	13.00	1.50	M363005	WH12061100
DG12-483C	13.00	14.50	1.50	M363006	WH12061100
DG12-483C	14.50	16.00	1.50	M363007	WH12061100
DG12-483C	16.00	18.00	2.00	M363008	WH12061100
DG12-483C	18.00	20.00	2.00	M363009	WH12061100
DG12-483C	20.00	21.50	1.50	M363011	WH12061100
DG12-483C	21.50	23.00	1.50	M363012	WH12061100
DG12-483C	23.00	24.50	1.50	M363013	WH12061100
DG12-483C	24.50	25.30	0.80	M363014	WH12061100
DG12-483C	25.30	26.50	1.20	M363015	WH12061100
DG12-483C	26.50	27.50	1.00	M363017	WH12061100
DG12-483C	27.50	29.00	1.50	M363018	WH12061100
DG12-483C	29.00	30.50	1.50	M363019	WH12061100
DG12-483C	30.50	32.00	1.50	M363020	WH12061100
DG12-483C	32.00	33.50	1.50	M363021	WH12061100
DG12-483C	33.50	35.60	2.10	M363023	WH12061100
DG12-483C	35.60	37.00	1.40	M363024	WH12061100
DG12-483C	37.00	38.30	1.30	M363025	WH12061100
DG12-483C	38.30	39.40	1.10	M363026	WH12061100
DG12-483C	39.40	41.00	1.60	M363027	WH12061100
DG12-483C	41.00	42.10	1.10	M363028	WH12061100

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-483C	42.10	44.00	1.90	M363030	WH12061100
DG12-483C	44.00	45.00	1.00	M363031	WH12061100
DG12-483C	45.00	46.00	1.00	M363032	WH12061100
DG12-483C	46.00	47.00	1.00	M363033	WH12061100
DG12-483C	47.00	48.00	1.00	M363034	WH12061100
DG12-483C	48.00	49.00	1.00	M363035	WH12061100
DG12-483C	49.00	50.50	1.50	M363036	WH12061100
DG12-483C	50.50	52.00	1.50	M363037	WH12061100
DG12-483C	52.00	53.50	1.50	M363038	WH12061100
DG12-483C	53.50	55.00	1.50	M363039	WH12061100
DG12-483C	55.00	57.00	2.00	M363040	WH12061100
DG12-483C	57.00	58.50	1.50	M363041	WH12061100
DG12-483C	58.50	60.00	1.50	M363042	WH12061100
DG12-483C	60.00	61.50	1.50	M363043	WH12061100
DG12-483C	61.50	63.00	1.50	M363044	WH12061100
DG12-483C	63.00	65.00	2.00	M363045	WH12061100
DG12-483C	65.00	66.50	1.50	M363046	WH12061100
DG12-483C	66.50	68.00	1.50	M363047	WH12061100
DG12-483C	68.00	69.50	1.50	M363048	WH12061100
DG12-483C	69.50	71.00	1.50	M363049	WH12061100
DG12-483C	71.00	72.50	1.50	M364701	WH12061100
DG12-483C	72.50	74.00	1.50	M364702	WH12061100
DG12-483C	74.00	75.50	1.50	M364703	WH12061100
DG12-483C	75.50	77.00	1.50	M364704	WH12061100
DG12-483C	77.00	78.50	1.50	M364705	WH12061100
DG12-483C	78.50	80.00	1.50	M364706	WH12061100
DG12-483C	80.00	81.50	1.50	M364707	WH12061100
DG12-483C	81.50	82.50	1.00	M364708	WH12061100
DG12-483C	82.50	84.00	1.50	M364709	WH12061100
DG12-483C	84.00	85.50	1.50	M364711	WH12061100
DG12-483C	85.50	87.00	1.50	M364712	WH12061100
DG12-483C	87.00	89.00	2.00	M364713	WH12061100
DG12-483C	89.00	90.50	1.50	M364714	WH12061100
DG12-483C	90.50	92.00	1.50	M364715	WH12061100
DG12-483C	92.00	93.50	1.50	M364717	WH12061100
DG12-483C	93.50	95.00	1.50	M364718	WH12061100
DG12-483C	95.00	96.50	1.50	M364719	WH12061100
DG12-483C	96.50	98.00	1.50	M364720	WH12061100
DG12-483C	98.00	99.50	1.50	M364721	WH12061100
DG12-483C	99.50	101.00	1.50	M364723	WH12061100
DG12-483C	101.00	102.50	1.50	M364724	WH12061100
DG12-483C	102.50	104.00	1.50	M364725	WH12061100
DG12-483C	104.00	105.50	1.50	M364726	WH12061100
DG12-483C	105.50	107.00	1.50	M364727	WH12061100
DG12-483C	107.00	108.50	1.50	M364728	WH12061100
DG12-483C	108.50	110.00	1.50	M364730	WH12061100
DG12-483C	110.00	111.50	1.50	M364731	WH12061100
DG12-483C	111.50	113.00	1.50	M364732	WH12061100

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-483C	113.00	114.50	1.50	M364733	WH12061100
DG12-483C	114.50	116.00	1.50	M364734	WH12061100
DG12-483C	116.00	117.00	1.00	M364735	WH12061100
DG12-483C	117.00	119.00	2.00	M364736	WH12061100
DG12-483C	119.00	120.50	1.50	M364737	WH12061100
DG12-483C	120.50	122.00	1.50	M364738	WH12061100
DG12-483C	122.00	123.50	1.50	M364739	WH12061101
DG12-483C	123.50	125.00	1.50	M364740	WH12061101
DG12-483C	125.00	126.50	1.50	M364741	WH12061101
DG12-483C	126.50	128.00	1.50	M364742	WH12061101
DG12-483C	128.00	129.50	1.50	M364743	WH12061101
DG12-483C	129.50	131.00	1.50	M364744	WH12061101
DG12-483C	131.00	132.50	1.50	M364745	WH12061101
DG12-483C	132.50	134.00	1.50	M364746	WH12061101
DG12-483C	134.00	135.50	1.50	M364747	WH12061101
DG12-483C	135.50	137.00	1.50	M364748	WH12061101
DG12-483C	137.00	138.50	1.50	M364749	WH12061101
DG12-483C	138.50	140.00	1.50	M386001	WH12061101
DG12-483C	140.00	141.50	1.50	M386002	WH12061101
DG12-483C	141.50	143.00	1.50	M386003	WH12061101
DG12-483C	143.00	144.50	1.50	M386004	WH12061101
DG12-483C	144.50	146.50	2.00	M386005	WH12061101
DG12-483C	146.50	148.00	1.50	M386006	WH12061101
DG12-483C	148.00	150.00	2.00	M386007	WH12061101
DG12-483C	150.00	152.00	2.00	M386008	WH12061101
DG12-484C	1.55	5.00	3.45	M386051	WH12058279
DG12-484C	5.00	11.00	6.00	M386052	WH12058279
DG12-484C	11.00	17.00	6.00	M386053	WH12058279
DG12-484C	17.00	21.00	4.00	M386054	WH12058279
DG12-484C	21.00	23.00	2.00	M386055	WH12058279
DG12-484C	23.00	24.50	1.50	M386056	WH12058279
DG12-484C	24.50	26.00	1.50	M386057	WH12058279
DG12-484C	26.00	27.50	1.50	M386058	WH12058279
DG12-484C	27.50	29.15	1.65	M386059	WH12058279
DG12-484C	29.15	32.00	2.85	M386060	WH12058279
DG12-484C	32.00	33.50	1.50	M386061	WH12058279
DG12-484C	33.50	35.00	1.50	M386063	WH12058279
DG12-484C	35.00	36.50	1.50	M386064	WH12058279
DG12-484C	36.50	38.00	1.50	M386065	WH12058279
DG12-484C	38.00	39.50	1.50	M386066	WH12058279
DG12-484C	39.50	41.00	1.50	M386067	WH12058279
DG12-484C	41.00	42.50	1.50	M386068	WH12058279
DG12-484C	42.50	44.00	1.50	M386070	WH12058279
DG12-484C	44.00	45.50	1.50	M386071	WH12058279
DG12-484C	45.50	47.00	1.50	M386072	WH12058279
DG12-484C	47.00	48.50	1.50	M386073	WH12058279
DG12-484C	48.50	50.00	1.50	M386074	WH12058279
DG12-484C	50.00	51.48	1.48	M386075	WH12058279

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-484C	51.48	53.00	1.52	M386076	WH12058279
DG12-484C	53.00	54.50	1.50	M386077	WH12058279
DG12-484C	54.50	56.00	1.50	M386078	WH12058279
DG12-484C	56.00	57.50	1.50	M386079	WH12058279
DG12-484C	57.50	59.00	1.50	M386080	WH12058279
DG12-484C	59.00	60.50	1.50	M386081	WH12058279
DG12-484C	60.50	61.10	0.60	M386082	WH12058279
DG12-484C	61.10	62.00	0.90	M386083	WH12058279
DG12-484C	62.00	63.50	1.50	M386084	WH12058279
DG12-484C	63.50	65.00	1.50	M386085	WH12058279
DG12-484C	65.00	66.50	1.50	M386086	WH12058279
DG12-484C	66.50	68.00	1.50	M386087	WH12058279
DG12-484C	68.00	69.50	1.50	M386088	WH12058279
DG12-484C	69.50	71.00	1.50	M386089	WH12058279
DG12-484C	71.00	72.50	1.50	M386091	WH12058279
DG12-484C	72.50	74.00	1.50	M386092	WH12058279
DG12-484C	74.00	75.50	1.50	M386093	WH12058279
DG12-484C	75.50	77.00	1.50	M386094	WH12058279
DG12-484C	77.00	78.50	1.50	M386095	WH12058279
DG12-484C	78.50	80.00	1.50	M386097	WH12058279
DG12-484C	80.00	81.50	1.50	M386098	WH12058279
DG12-484C	81.50	83.00	1.50	M386099	WH12058279
DG12-484C	83.00	84.50	1.50	M386100	WH12058279
DG12-484C	84.50	86.00	1.50	M386101	WH12058279
DG12-484C	86.00	87.50	1.50	M386102	WH12058279
DG12-484C	87.50	89.00	1.50	M386103	WH12058279
DG12-484C	89.00	90.50	1.50	M386104	WH12058279
DG12-484C	90.50	92.00	1.50	M386105	WH12058279
DG12-484C	92.00	93.50	1.50	M386106	WH12058279
DG12-484C	93.50	95.00	1.50	M386107	WH12058279
DG12-484C	95.00	96.50	1.50	M386108	WH12058279
DG12-484C	96.50	98.00	1.50	M386109	WH12058279
DG12-484C	98.00	99.50	1.50	M386111	WH12058279
DG12-484C	99.50	101.00	1.50	M386112	WH12058279
DG12-484C	101.00	102.50	1.50	M386113	WH12058279
DG12-484C	102.50	104.20	1.70	M386114	WH12058279
DG12-484C	104.20	105.50	1.30	M386115	WH12058279
DG12-484C	105.50	107.00	1.50	M386117	WH12058279
DG12-484C	107.00	108.50	1.50	M386118	WH12058279
DG12-484C	108.50	110.00	1.50	M386119	WH12058279
DG12-484C	110.00	111.50	1.50	M386120	WH12058279
DG12-484C	111.50	113.00	1.50	M386121	WH12058279
DG12-484C	113.00	114.50	1.50	M386123	WH12058279
DG12-484C	114.50	116.00	1.50	M386124	WH12058279
DG12-484C	116.00	117.50	1.50	M386125	WH12058279
DG12-484C	117.50	119.00	1.50	M386126	WH12058279
DG12-484C	119.00	120.50	1.50	M386127	WH12058279
DG12-484C	120.50	122.00	1.50	M386128	WH12058279



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-484C	122.00	123.50	1.50	M386130	WH12058279
DG12-484C	123.50	125.00	1.50	M386131	WH12058279
DG12-484C	125.00	126.50	1.50	M386132	WH12058279
DG12-484C	126.50	128.00	1.50	M386133	WH12058279
DG12-484C	128.00	129.50	1.50	M386134	WH12058279
DG12-484C	129.50	131.00	1.50	M386135	WH12058279
DG12-484C	131.00	132.50	1.50	M386136	WH12058279
DG12-484C	132.50	134.00	1.50	M386137	WH12058279
DG12-484C	134.00	135.50	1.50	M386138	WH12058279
DG12-484C	135.50	137.00	1.50	M386139	WH12058279
DG12-484C	137.00	138.50	1.50	M386140	WH12058279
DG12-484C	138.50	140.00	1.50	M386141	WH12061107
DG12-484C	140.00	141.50	1.50	M386142	WH12061107
DG12-484C	141.50	143.00	1.50	M386143	WH12061107
DG12-484C	143.00	144.50	1.50	M386144	WH12061107
DG12-484C	144.50	146.00	1.50	M386145	WH12061107
DG12-484C	146.00	149.00	3.00	M386146	WH12061107
DG12-484C	149.00	150.50	1.50	M386147	WH12061107
DG12-484C	150.50	152.00	1.50	M386148	WH12061107
DG12-484C	152.00	153.50	1.50	M386149	WH12061107
DG12-484C	153.50	155.00	1.50	M386151	WH12061107
DG12-484C	155.00	156.50	1.50	M386152	WH12061107
DG12-484C	156.50	158.00	1.50	M386153	WH12061107
DG12-484C	158.00	159.50	1.50	M386154	WH12061107
DG12-484C	159.50	161.00	1.50	M386155	WH12061107
DG12-484C	161.00	162.50	1.50	M386157	WH12061107
DG12-484C	162.50	164.00	1.50	M386158	WH12061107
DG12-484C	164.00	165.50	1.50	M386159	WH12061107
DG12-484C	165.50	167.00	1.50	M386160	WH12061107
DG12-484C	167.00	168.50	1.50	M386161	WH12061107
DG12-484C	168.50	170.00	1.50	M386163	WH12061107
DG12-484C	170.00	171.00	1.00	M386164	WH12061107
DG12-484C	171.00	172.00	1.00	M386165	WH12061107
DG12-484C	172.00	173.30	1.30	M386166	WH12061107
DG12-484C	173.30	174.50	1.20	M386167	WH12061107
DG12-484C	174.50	176.00	1.50	M386168	WH12061107
DG12-484C	176.00	176.70	0.70	M386170	WH12061107
DG12-484C	176.70	177.96	1.26	M386171	WH12061107
DG12-484C	177.96	179.00	1.04	M386172	WH12061107
DG12-484C	179.00	180.50	1.50	M386173	WH12061107
DG12-484C	180.50	181.84	1.34	M386174	WH12061107
DG12-484C	181.84	183.50	1.66	M386175	WH12061107
DG12-484C	183.50	185.00	1.50	M386176	WH12061107
DG12-484C	185.00	186.50	1.50	M386177	WH12061107
DG12-484C	186.50	188.00	1.50	M386178	WH12061107
DG12-484C	188.00	189.15	1.15	M386179	WH12061107
DG12-484C	189.15	190.30	1.15	M386180	WH12061107
DG12-484C	190.30	191.95	1.65	M386181	WH12061107

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-484C	191.95	193.60	1.65	M386182	WH12061107
DG12-484C	193.60	194.80	1.20	M386183	WH12061107
DG12-484C	194.80	196.11	1.31	M386186	WH12061107
DG12-484C	196.11	197.30	1.19	M386187	WH12061107
DG12-484C	197.30	199.00	1.70	M386188	WH12061107
DG12-484C	199.00	200.25	1.25	M386189	WH12061107
DG12-484C	200.25	201.90	1.65	M386191	WH12061107
DG12-484C	201.90	203.30	1.40	M386192	WH12061107
DG12-484C	203.30	204.67	1.37	M386193	WH12061107
DG12-484C	204.67	206.20	1.53	M386194	WH12061107
DG12-484C	206.20	207.68	1.48	M386195	WH12061107
DG12-484C	207.68	209.00	1.32	M386197	WH12083796
DG12-484C	209.00	210.50	1.50	M386198	WH12083796
DG12-484C	210.50	212.00	1.50	M386199	WH12083796
DG12-484C	212.00	213.72	1.72	M386200	WH12083796
DG12-484C	213.72	215.00	1.28	M386201	WH12083796
DG12-484C	215.00	216.50	1.50	M386202	WH12083796
DG12-484C	216.50	218.00	1.50	M386203	WH12083796
DG12-484C	218.00	219.80	1.80	M386204	WH12083796
DG12-484C	219.80	221.26	1.46	M386205	WH12083796
DG12-484C	221.26	222.50	1.24	M386206	WH12083796
DG12-484C	222.50	224.00	1.50	M386207	WH12083796
DG12-484C	224.00	225.50	1.50	M386208	WH12083796
DG12-484C	225.50	227.00	1.50	M386209	WH12083796
DG12-484C	227.00	228.50	1.50	M386211	WH12083796
DG12-484C	228.50	230.00	1.50	M386212	WH12083796
DG12-484C	230.00	231.25	1.25	M386213	WH12083796
DG12-484C	231.25	232.60	1.35	M386214	WH12083796
DG12-484C	232.60	233.46	0.86	M386215	WH12083796
DG12-484C	233.46	235.20	1.74	M386217	WH12083796
DG12-484C	235.20	236.80	1.60	M386218	WH12083796
DG12-484C	236.80	238.32	1.52	M386219	WH12083796
DG12-484C	238.32	239.83	1.51	M386220	WH12083796
DG12-484C	239.83	241.10	1.27	M386221	WH12083796
DG12-484C	241.10	242.53	1.43	M386223	WH12083796
DG12-484C	242.53	244.33	1.80	M386224	WH12083796
DG12-484C	244.33	245.80	1.47	M386225	WH12083796
DG12-484C	245.80	247.00	1.20	M386226	WH12083796
DG12-484C	247.00	248.00	1.00	M386227	WH12083796
DG12-484C	248.00	249.50	1.50	M386228	WH12083796
DG12-484C	249.50	251.00	1.50	M386230	WH12083796
DG12-484C	251.00	252.50	1.50	M386231	WH12083796
DG12-484C	252.50	254.00	1.50	M386232	WH12083796
DG12-484C	254.00	254.97	0.97	M386233	WH12083796
DG12-484C	254.97	257.00	2.03	M386234	WH12054325
DG12-484C	257.00	258.50	1.50	M386235	WH12054325
DG12-484C	258.50	260.00	1.50	M386236	WH12054325
DG12-484C	260.00	261.46	1.46	M386237	WH12054325

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-484C	261.46	262.90	1.44	M386238	WH12054325
DG12-484C	262.90	264.32	1.42	M386239	WH12054325
DG12-484C	264.32	266.42	2.10	M386240	WH12054325
DG12-484C	266.42	268.12	1.70	M386241	WH12054325
DG12-484C	268.12	269.63	1.51	M386242	WH12054325
DG12-484C	269.63	271.04	1.41	M386243	WH12054325
DG12-484C	271.04	271.83	0.79	M386244	WH12054325
DG12-484C	271.83	272.94	1.11	M386245	WH12054325
DG12-484C	272.94	274.25	1.31	M386246	WH12054325
DG12-484C	274.25	275.77	1.52	M386247	WH12054325
DG12-484C	275.77	277.60	1.83	M386248	WH12054325
DG12-484C	277.60	278.73	1.13	M386249	WH12054325
DG12-484C	278.73	280.18	1.45	M386251	WH12054325
DG12-484C	280.18	281.35	1.17	M386252	WH12054325
DG12-484C	281.35	282.65	1.30	M386253	WH12054325
DG12-484C	282.65	284.00	1.35	M386254	WH12054325
DG12-484C	284.00	285.50	1.50	M386255	WH12054325
DG12-484C	285.50	287.00	1.50	M386256	WH12054325
DG12-484C	287.00	288.50	1.50	M386257	WH12054325
DG12-484C	288.50	290.00	1.50	M386258	WH12054325
DG12-484C	290.00	291.50	1.50	M386259	WH12054325
DG12-484C	291.50	293.00	1.50	M386260	WH12054325
DG12-484C	293.00	294.07	1.07	M386261	WH12054325
DG12-484C	294.07	295.30	1.23	M386263	WH12054325
DG12-484C	295.30	296.88	1.58	M386264	WH12054325
DG12-484C	296.88	298.74	1.86	M386265	WH12054325
DG12-484C	298.74	300.50	1.76	M386266	WH12054325
DG12-484C	300.50	302.00	1.50	M386267	WH12054325
DG12-484C	302.00	303.50	1.50	M386268	WH12054325
DG12-484C	303.50	305.00	1.50	M386270	WH12088892
DG12-484C	305.00	306.50	1.50	M386271	WH12088892
DG12-484C	306.50	307.87	1.37	M386272	WH12088892
DG12-484C	307.87	309.30	1.43	M386273	WH12088892
DG12-484C	309.30	310.77	1.47	M386274	WH12088892
DG12-484C	310.77	312.50	1.73	M386275	WH12088892
DG12-484C	312.50	314.00	1.50	M386276	WH12088892
DG12-484C	314.00	315.50	1.50	M386277	WH12088892
DG12-484C	315.50	317.00	1.50	M386278	WH12088892
DG12-484C	317.00	318.50	1.50	M386279	WH12088892
DG12-484C	318.50	320.00	1.50	M386280	WH12088892
DG12-484C	320.00	321.50	1.50	M386281	WH12088892
DG12-484C	321.50	323.00	1.50	M386282	WH12088892
DG12-484C	323.00	324.50	1.50	M386283	WH12088892
DG12-484C	324.50	325.84	1.34	M386284	WH12088892
DG12-484C	325.84	327.50	1.66	M386285	WH12088892
DG12-484C	327.50	329.00	1.50	M386286	WH12088892
DG12-484C	329.00	330.50	1.50	M386287	WH12088892
DG12-484C	330.50	332.00	1.50	M386288	WH12088892

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-484C	332.00	333.50	1.50	M386289	WH12088892
DG12-484C	333.50	335.00	1.50	M386291	WH12088892
DG12-484C	335.00	336.60	1.60	M386292	WH12088892
DG12-484C	336.60	338.34	1.74	M386293	WH12088892
DG12-484C	338.34	339.88	1.54	M386294	WH12088892
DG12-484C	339.88	341.00	1.12	M386295	WH12088892
DG12-484C	341.00	342.50	1.50	M386296	WH12088892
DG12-484C	342.50	344.00	1.50	M386297	WH12088892
DG12-484C	344.00	345.50	1.50	M386298	WH12088892
DG12-484C	345.50	347.00	1.50	M386299	WH12088892
DG12-484C	347.00	348.50	1.50	M386300	WH12088892
DG12-484C	348.50	350.00	1.50	M386301	WH12054325
DG12-484C	350.00	351.50	1.50	M386302	WH12054325
DG12-484C	351.50	353.00	1.50	M386303	WH12054325
DG12-484C	353.00	354.50	1.50	M386304	WH12054325
DG12-484C	354.50	356.58	2.08	M386305	WH12054325
DG12-484C	356.58	358.27	1.69	M386306	WH12054325
DG12-484C	358.27	359.60	1.33	M386307	WH12054325
DG12-484C	359.60	361.26	1.66	M386308	WH12054325
DG12-484C	361.26	362.78	1.52	M386309	WH12054325
DG12-484C	362.78	364.20	1.42	M386311	WH12054325
DG12-484C	364.20	365.50	1.30	M386312	WH12054325
DG12-484C	365.50	367.37	1.87	M386313	WH12054325
DG12-484C	367.37	368.86	1.49	M386314	WH12054325
DG12-484C	368.86	369.95	1.09	M386315	WH12054325
DG12-484C	369.95	371.00	1.05	M386317	WH12054325
DG12-484C	371.00	372.50	1.50	M386318	WH12054325
DG12-484C	372.50	374.00	1.50	M386319	WH12054325
DG12-484C	374.00	375.50	1.50	M386320	WH12054325
DG12-484C	375.50	377.00	1.50	M386321	WH12054325
DG12-484C	377.00	379.00	2.00	M386323	WH12054326
DG12-484C	379.00	380.00	1.00	M386324	WH12054326
DG12-484C	380.00	381.50	1.50	M386325	WH12054326
DG12-484C	381.50	383.00	1.50	M386326	WH12054326
DG12-484C	383.00	384.50	1.50	M386327	WH12054326
DG12-484C	384.50	386.00	1.50	M386328	WH12054326
DG12-484C	386.00	387.50	1.50	M386330	WH12054326
DG12-484C	387.50	389.00	1.50	M386331	WH12054326
DG12-484C	389.00	390.50	1.50	M386332	WH12054326
DG12-484C	390.50	392.00	1.50	M386333	WH12054326
DG12-484C	392.00	393.50	1.50	M386334	WH12054326
DG12-484C	393.50	395.00	1.50	M386335	WH12054326
DG12-484C	395.00	396.50	1.50	M386336	WH12054326
DG12-484C	396.50	398.00	1.50	M386337	WH12054326
DG12-484C	398.00	399.50	1.50	M386338	WH12054326
DG12-484C	399.50	401.00	1.50	M386339	WH12054326
DG12-485C	2.20	4.00	1.80	L832261	WH12054327
DG12-485C	4.00	5.00	1.00	L832263	WH12054327

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-485C	5.00	8.00	3.00	L832264	WH12054327
DG12-485C	8.00	14.00	6.00	L832265	WH12054327
DG12-485C	14.00	18.50	4.50	L832266	WH12054327
DG12-485C	18.50	20.30	1.80	L832267	WH12054327
DG12-485C	20.30	20.90	0.60	L832268	WH12054327
DG12-485C	20.90	23.00	2.10	L832270	WH12054327
DG12-485C	23.00	26.00	3.00	L832271	WH12054327
DG12-485C	26.00	29.00	3.00	L832272	WH12054327
DG12-485C	29.00	30.50	1.50	L832273	WH12054327
DG12-485C	30.50	35.00	4.50	L832274	WH12054327
DG12-485C	35.00	47.00	12.00	L832275	WH12054327
DG12-485C	47.00	50.00	3.00	L832276	WH12054327
DG12-485C	50.00	51.50	1.50	L832277	WH12054327
DG12-485C	51.50	53.00	1.50	L832278	WH12054327
DG12-485C	53.00	56.00	3.00	L832279	WH12054327
DG12-485C	56.00	62.00	6.00	L832280	WH12054327
DG12-485C	62.00	65.00	3.00	L832281	WH12054327
DG12-485C	65.00	68.00	3.00	L832282	WH12054327
DG12-485C	68.00	72.50	4.50	L832283	WH12054327
DG12-485C	72.50	74.00	1.50	L832284	WH12054327
DG12-485C	74.00	75.50	1.50	L832285	WH12054327
DG12-485C	75.50	77.00	1.50	L832286	WH12054327
DG12-485C	77.00	78.50	1.50	L832287	WH12054327
DG12-485C	78.50	80.00	1.50	L832288	WH12054327
DG12-485C	80.00	83.00	3.00	L832289	WH12054327
DG12-485C	83.00	84.50	1.50	L832291	WH12054327
DG12-485C	84.50	86.00	1.50	L832292	WH12054327
DG12-485C	86.00	87.50	1.50	L832293	WH12054327
DG12-485C	87.50	89.00	1.50	L832294	WH12054327
DG12-485C	89.00	90.50	1.50	L832295	WH12054327
DG12-485C	90.50	92.00	1.50	L832297	WH12054327
DG12-485C	92.00	93.50	1.50	L832298	WH12054327
DG12-485C	93.50	95.00	1.50	L832299	WH12054327
DG12-485C	95.00	96.50	1.50	L832300	WH12054327
DG12-485C	96.50	98.00	1.50	J955586	WH12054327
DG12-485C	98.00	99.50	1.50	J955587	WH12054327
DG12-485C	99.50	101.00	1.50	J955588	WH12054327
DG12-486C	2.00	5.50	3.50	M384351	WH12054328
DG12-486C	5.50	7.00	1.50	M384352	WH12054328
DG12-486C	7.00	11.50	4.50	M384353	WH12054328
DG12-486C	11.50	14.00	2.50	M384354	WH12054328
DG12-486C	14.00	17.00	3.00	M384355	WH12054328
DG12-486C	17.00	20.00	3.00	M384357	WH12054328
DG12-486C	20.00	21.50	1.50	M384358	WH12054328
DG12-486C	21.50	23.00	1.50	M384359	WH12054328
DG12-486C	23.00	24.50	1.50	M384360	WH12054328
DG12-486C	24.50	26.00	1.50	M384361	WH12054328
DG12-486C	26.00	27.50	1.50	M384363	WH12054328

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-486C	27.50	29.00	1.50	M384364	WH12054328
DG12-486C	29.00	30.50	1.50	M384365	WH12054328
DG12-486C	30.50	32.00	1.50	M384366	WH12054328
DG12-486C	32.00	33.50	1.50	M384367	WH12054328
DG12-486C	33.50	35.00	1.50	M384368	WH12054328
DG12-486C	35.00	36.50	1.50	M384370	WH12054328
DG12-486C	36.50	38.00	1.50	M384371	WH12054328
DG12-486C	38.00	39.50	1.50	M384372	WH12054328
DG12-486C	39.50	41.00	1.50	M384373	WH12054328
DG12-486C	41.00	42.50	1.50	M384374	WH12054328
DG12-486C	42.50	44.00	1.50	M384375	WH12054328
DG12-486C	44.00	45.50	1.50	M384376	WH12054328
DG12-486C	45.50	47.00	1.50	M384377	WH12054328
DG12-486C	47.00	48.50	1.50	M384378	WH12054328
DG12-486C	48.50	50.00	1.50	M384379	WH12054328
DG12-486C	50.00	51.50	1.50	M384380	WH12054328
DG12-486C	51.50	53.00	1.50	M384381	WH12054328
DG12-486C	53.00	54.50	1.50	M384382	WH12054328
DG12-486C	54.50	56.00	1.50	M384383	WH12054328
DG12-486C	56.00	57.50	1.50	M384384	WH12054328
DG12-486C	57.50	59.00	1.50	M384385	WH12054328
DG12-486C	59.00	60.50	1.50	M384386	WH12054328
DG12-486C	60.50	62.00	1.50	M384387	WH12054328
DG12-486C	62.00	63.50	1.50	M384388	WH12054328
DG12-486C	63.50	65.00	1.50	M384389	WH12054328
DG12-486C	65.00	66.50	1.50	M384391	WH12054328
DG12-486C	66.50	68.00	1.50	M384392	WH12054328
DG12-486C	68.00	69.50	1.50	M384393	WH12054328
DG12-486C	69.50	71.00	1.50	M384394	WH12054328
DG12-486C	71.00	72.50	1.50	M384395	WH12054328
DG12-486C	72.50	74.00	1.50	M384397	WH12054328
DG12-486C	74.00	75.50	1.50	M384398	WH12054328
DG12-486C	75.50	77.00	1.50	M384399	WH12054328
DG12-486C	77.00	78.50	1.50	M384400	WH12054328
DG12-486C	78.50	80.00	1.50	M384401	WH12054328
DG12-486C	80.00	81.50	1.50	M384402	WH12054328
DG12-486C	81.50	83.00	1.50	M384403	WH12054328
DG12-486C	83.00	84.50	1.50	M384404	WH12054328
DG12-486C	84.50	86.00	1.50	M384405	WH12054328
DG12-486C	86.00	87.50	1.50	M384406	WH12054328
DG12-486C	87.50	89.00	1.50	M384407	WH12054328
DG12-486C	89.00	90.50	1.50	M384408	WH12054328
DG12-486C	90.50	92.00	1.50	M384409	WH12054324
DG12-486C	92.00	93.50	1.50	M384411	WH12054324
DG12-486C	93.50	95.00	1.50	M384412	WH12054324
DG12-486C	95.00	96.50	1.50	M384413	WH12054324
DG12-486C	96.50	98.00	1.50	M384414	WH12054324
DG12-486C	98.00	99.50	1.50	M384415	WH12054324

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-486C	99.50	101.00	1.50	M384417	WH12054324
DG12-486C	101.00	102.50	1.50	M384418	WH12054324
DG12-486C	102.50	104.00	1.50	M384419	WH12054324
DG12-486C	104.00	105.50	1.50	M384420	WH12054324
DG12-486C	105.50	107.00	1.50	M384421	WH12054324
DG12-486C	107.00	108.50	1.50	M384423	WH12054324
DG12-486C	108.50	110.00	1.50	M384424	WH12054324
DG12-486C	110.00	111.50	1.50	M384425	WH12054324
DG12-486C	111.50	113.00	1.50	M384426	WH12054324
DG12-486C	113.00	114.50	1.50	M384427	WH12054324
DG12-486C	114.50	116.00	1.50	M384428	WH12054324
DG12-486C	116.00	117.50	1.50	M384430	WH12054324
DG12-486C	117.50	119.00	1.50	M384431	WH12054324
DG12-486C	119.00	120.50	1.50	M384432	WH12054324
DG12-486C	120.50	122.00	1.50	M384433	WH12054324
DG12-486C	122.00	123.50	1.50	M384434	WH12054324
DG12-486C	123.50	125.00	1.50	M384435	WH12054324
DG12-486C	125.00	126.50	1.50	M384436	WH12054324
DG12-486C	126.50	128.00	1.50	M384437	WH12054324
DG12-486C	128.00	129.50	1.50	M384438	WH12054324
DG12-486C	129.50	131.00	1.50	M384439	WH12054324
DG12-486C	131.00	132.50	1.50	M384440	WH12054324
DG12-486C	132.50	134.00	1.50	M384441	WH12054324
DG12-486C	134.00	135.50	1.50	M384442	WH12054324
DG12-486C	135.50	137.00	1.50	M384443	WH12054324
DG12-486C	137.00	138.50	1.50	M384444	WH12054324
DG12-486C	138.50	140.00	1.50	M384445	WH12054324
DG12-486C	140.00	141.50	1.50	M384446	WH12054324
DG12-486C	141.50	143.00	1.50	M384447	WH12054324
DG12-486C	143.00	145.10	2.10	M384448	WH12054324
DG12-486C	145.10	147.30	2.20	M384449	WH12054324
DG12-486C	147.30	149.00	1.70	M384451	WH12054324
DG12-486C	149.00	150.50	1.50	M384452	WH12054324
DG12-486C	150.50	152.00	1.50	M384453	WH12054324
DG12-486C	152.00	153.50	1.50	M384454	WH12054324
DG12-486C	153.50	155.00	1.50	M384455	WH12054324
DG12-486C	155.00	156.50	1.50	M384457	WH12054324
DG12-486C	156.50	158.00	1.50	M384458	WH12054324
DG12-486C	158.00	159.50	1.50	M384459	WH12054324
DG12-486C	159.50	161.00	1.50	M384460	WH12054324
DG12-486C	161.00	162.50	1.50	M384461	WH12054324
DG12-486C	162.50	164.00	1.50	M384463	WH12054324
DG12-486C	164.00	165.50	1.50	M384464	WH12054324
DG12-486C	165.50	167.00	1.50	M384465	WH12054324
DG12-486C	167.00	168.50	1.50	M384466	WH12054324
DG12-486C	168.50	170.00	1.50	M384467	WH12054324
DG12-486C	170.00	171.50	1.50	M384468	WH12054324
DG12-486C	171.50	173.00	1.50	M384470	WH12054324

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-486C	173.00	174.50	1.50	M384471	WH12054324
DG12-486C	174.50	176.00	1.50	M384472	WH12054324
DG12-486C	176.00	177.50	1.50	M384473	WH12054324
DG12-486C	177.50	179.00	1.50	M384474	WH12054324
DG12-486C	179.00	180.50	1.50	M384475	WH12054324
DG12-486C	180.50	183.50	3.00	M384476	WH12054324
DG12-486C	183.50	186.50	3.00	M384477	WH12054324
DG12-486C	186.50	188.00	1.50	M384478	WH12054324
DG12-486C	188.00	189.50	1.50	M384479	WH12054324
DG12-486C	189.50	191.00	1.50	M384480	WH12054324
DG12-486C	191.00	192.50	1.50	M384481	WH12054324
DG12-486C	192.50	194.00	1.50	M384482	WH12054324
DG12-486C	194.00	195.50	1.50	M384483	WH12054324
DG12-486C	195.50	197.00	1.50	M384484	WH12054324
DG12-486C	197.00	198.50	1.50	M384485	WH12054324
DG12-486C	198.50	200.00	1.50	M384486	WH12054324
DG12-486C	200.00	201.50	1.50	M384487	WH12054324
DG12-486C	201.50	203.00	1.50	M384488	WH12054324
DG12-486C	203.00	204.50	1.50	M384489	WH12054324
DG12-486C	204.50	206.00	1.50	M384491	WH12054324
DG12-486C	206.00	207.50	1.50	M384492	WH12054324
DG12-486C	207.50	209.00	1.50	M384493	WH12054324
DG12-486C	209.00	210.50	1.50	M384494	WH12054324
DG12-486C	210.50	212.00	1.50	M384495	WH12054324
DG12-486C	212.00	213.50	1.50	M384497	WH12054324
DG12-486C	213.50	215.00	1.50	M384498	WH12054324
DG12-486C	215.00	216.50	1.50	M384499	WH12054324
DG12-486C	216.50	218.00	1.50	M384500	WH12074942
DG12-486C	218.00	219.50	1.50	M384501	WH12074942
DG12-486C	219.50	221.00	1.50	M384502	WH12074942
DG12-486C	221.00	222.50	1.50	M384503	WH12074942
DG12-486C	222.50	224.00	1.50	M384504	WH12074942
DG12-486C	224.00	225.50	1.50	M384505	WH12074942
DG12-486C	225.50	227.00	1.50	M384506	WH12074942
DG12-486C	227.00	228.50	1.50	M384507	WH12074942
DG12-486C	228.50	230.00	1.50	M384508	WH12074942
DG12-486C	230.00	231.50	1.50	M384509	WH12074942
DG12-486C	231.50	233.00	1.50	M384511	WH12074942
DG12-486C	233.00	234.50	1.50	M384512	WH12074942
DG12-486C	234.50	236.00	1.50	M384513	WH12074942
DG12-486C	236.00	237.50	1.50	M384514	WH12074942
DG12-486C	237.50	239.00	1.50	M384515	WH12074942
DG12-486C	239.00	240.50	1.50	M384517	WH12074942
DG12-486C	240.50	242.00	1.50	M384518	WH12074942
DG12-486C	242.00	243.50	1.50	M384519	WH12074942
DG12-486C	243.50	245.00	1.50	M384520	WH12074942
DG12-486C	245.00	246.50	1.50	M384521	WH12074942
DG12-486C	246.50	248.00	1.50	M384523	WH12074942



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-486C	248.00	249.50	1.50	M384524	WH12074942
DG12-486C	249.50	251.00	1.50	M384525	WH12074942
DG12-486C	251.00	252.50	1.50	M384526	WH12074942
DG12-486C	252.50	254.00	1.50	M384527	WH12074942
DG12-486C	254.00	255.50	1.50	M384528	WH12074942
DG12-486C	255.50	257.00	1.50	M384530	WH12074942
DG12-486C	257.00	258.50	1.50	M384531	WH12074942
DG12-486C	258.50	260.00	1.50	M384532	WH12074942
DG12-486C	260.00	261.50	1.50	M384533	WH12074942
DG12-486C	261.50	263.00	1.50	M384534	WH12074942
DG12-486C	263.00	264.50	1.50	M384535	WH12074942
DG12-486C	264.50	266.00	1.50	M384536	WH12074942
DG12-486C	266.00	267.50	1.50	M384537	WH12074942
DG12-486C	267.50	269.00	1.50	M384538	WH12074942
DG12-486C	269.00	270.50	1.50	M384539	WH12074942
DG12-486C	270.50	272.00	1.50	M384540	WH12074942
DG12-486C	272.00	273.50	1.50	M384541	WH12074942
DG12-486C	273.50	275.00	1.50	M384542	WH12074942
DG12-486C	275.00	276.50	1.50	M384543	WH12074942
DG12-486C	276.50	278.00	1.50	M384544	WH12074942
DG12-486C	278.00	279.50	1.50	M384545	WH12074942
DG12-486C	279.50	281.00	1.50	M384546	WH12074942
DG12-486C	281.00	282.50	1.50	M384547	WH12074942
DG12-486C	282.50	284.00	1.50	M384548	WH12074942
DG12-486C	284.00	285.50	1.50	M384549	WH12074942
DG12-486C	285.50	287.00	1.50	M384551	WH12074942
DG12-486C	287.00	288.50	1.50	M384552	WH12074942
DG12-486C	288.50	290.00	1.50	M384553	WH12074942
DG12-486C	290.00	291.50	1.50	M384554	WH12074942
DG12-486C	291.50	293.00	1.50	M384555	WH12074942
DG12-486C	293.00	294.50	1.50	M384557	WH12074942
DG12-486C	294.50	296.00	1.50	M384558	WH12074942
DG12-486C	296.00	297.50	1.50	M384559	WH12074942
DG12-486C	297.50	299.00	1.50	M384560	WH12074942
DG12-486C	299.00	300.50	1.50	M384561	WH12074942
DG12-486C	300.50	302.00	1.50	M384563	WH12074942
DG12-486C	302.00	303.50	1.50	M384564	WH12074942
DG12-486C	303.50	305.00	1.50	M384565	WH12074942
DG12-486C	305.00	306.50	1.50	M384566	WH12074942
DG12-486C	306.50	308.00	1.50	M384567	WH12074942
DG12-486C	308.00	309.50	1.50	M384568	WH12074942
DG12-486C	309.50	311.00	1.50	M384570	WH12074942
DG12-486C	311.00	312.50	1.50	M384571	WH12074942
DG12-486C	312.50	314.00	1.50	M384572	WH12074942
DG12-486C	314.00	315.50	1.50	M384573	WH12074942
DG12-486C	315.50	317.00	1.50	M384574	WH12074942
DG12-486C	317.00	318.50	1.50	M384575	WH12074942
DG12-486C	318.50	320.00	1.50	M384576	WH12074942

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-486C	320.00	321.50	1.50	M384577	WH12074942
DG12-486C	321.50	323.00	1.50	M384578	WH12074942
DG12-486C	323.00	324.50	1.50	M384579	WH12074942
DG12-486C	324.50	326.00	1.50	M384580	WH12074942
DG12-486C	326.00	327.50	1.50	M384581	WH12074942
DG12-486C	327.50	329.00	1.50	M384582	WH12074942
DG12-486C	329.00	330.50	1.50	M384583	WH12074942
DG12-486C	330.50	332.00	1.50	M384584	WH12074942
DG12-486C	332.00	333.50	1.50	M384585	WH12074942
DG12-486C	333.50	335.00	1.50	M384586	WH12074943
DG12-486C	335.00	336.50	1.50	M384587	WH12074943
DG12-486C	336.50	338.00	1.50	M384588	WH12074943
DG12-486C	338.00	339.50	1.50	M384589	WH12074943
DG12-486C	339.50	341.00	1.50	M384591	WH12074943
DG12-486C	341.00	342.50	1.50	M384592	WH12074943
DG12-486C	342.50	344.00	1.50	M384593	WH12074943
DG12-486C	344.00	345.50	1.50	M384594	WH12074943
DG12-486C	345.50	347.00	1.50	M384595	WH12074943
DG12-486C	347.00	349.00	2.00	M384597	WH12074943
DG12-487C	2.00	8.00	6.00	M384051	WH12074944
DG12-487C	8.00	11.00	3.00	M384052	WH12074944
DG12-487C	11.00	12.50	1.50	M384053	WH12074944
DG12-487C	12.50	14.00	1.50	M384054	WH12074944
DG12-487C	14.00	15.50	1.50	M384055	WH12074944
DG12-487C	15.50	17.00	1.50	M384057	WH12074944
DG12-487C	17.00	18.50	1.50	M384058	WH12074944
DG12-487C	18.50	20.00	1.50	M384059	WH12074944
DG12-487C	20.00	21.50	1.50	M384060	WH12074944
DG12-487C	21.50	23.00	1.50	M384061	WH12074944
DG12-487C	23.00	24.50	1.50	M384063	WH12074944
DG12-487C	24.50	26.00	1.50	M384064	WH12074944
DG12-487C	26.00	27.50	1.50	M384065	WH12074944
DG12-487C	27.50	29.00	1.50	M384066	WH12074944
DG12-487C	29.00	30.50	1.50	M384067	WH12074944
DG12-487C	30.50	32.00	1.50	M384068	WH12074944
DG12-487C	32.00	33.50	1.50	M384070	WH12074944
DG12-487C	33.50	35.00	1.50	M384071	WH12074944
DG12-487C	35.00	36.50	1.50	M384072	WH12074944
DG12-487C	36.50	38.00	1.50	M384073	WH12074944
DG12-487C	38.00	39.50	1.50	M384074	WH12074944
DG12-487C	39.50	41.00	1.50	M384075	WH12074944
DG12-487C	41.00	42.50	1.50	M384076	WH12074944
DG12-487C	42.50	44.00	1.50	M384077	WH12074944
DG12-487C	44.00	45.50	1.50	M384078	WH12074944
DG12-487C	45.50	47.00	1.50	M384079	WH12074944
DG12-487C	47.00	48.50	1.50	M384080	WH12074944
DG12-487C	48.50	50.00	1.50	M384081	WH12074944
DG12-487C	50.00	51.50	1.50	M384082	WH12074944

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-487C	51.50	53.00	1.50	M384083	WH12074944
DG12-487C	53.00	54.50	1.50	M384084	WH12074944
DG12-487C	54.50	56.00	1.50	M384085	WH12074944
DG12-487C	56.00	57.00	1.00	M384086	WH12074944
DG12-487C	57.00	58.00	1.00	M384087	WH12074944
DG12-487C	58.00	59.00	1.00	M384088	WH12074944
DG12-487C	59.00	60.50	1.50	M384089	WH12074944
DG12-487C	60.50	62.00	1.50	M384091	WH12074944
DG12-487C	62.00	63.50	1.50	M384092	WH12074944
DG12-487C	63.50	65.00	1.50	M384093	WH12074944
DG12-487C	65.00	66.00	1.00	M384094	WH12074944
DG12-487C	66.00	67.00	1.00	M384095	WH12074944
DG12-487C	67.00	68.00	1.00	M384097	WH12074944
DG12-487C	68.00	69.50	1.50	M384098	WH12074944
DG12-487C	69.50	71.00	1.50	M384099	WH12074944
DG12-487C	71.00	72.50	1.50	M384100	WH12074944
DG12-487C	72.50	74.00	1.50	M384101	WH12074944
DG12-487C	74.00	75.50	1.50	M384102	WH12074944
DG12-487C	75.50	77.00	1.50	M384103	WH12074944
DG12-487C	77.00	78.50	1.50	M384104	WH12074944
DG12-487C	78.50	80.00	1.50	M384105	WH12074944
DG12-487C	80.00	81.50	1.50	M384106	WH12074944
DG12-487C	81.50	83.50	2.00	M384107	WH12074944
DG12-487C	83.50	85.00	1.50	M384108	WH12074944
DG12-487C	85.00	86.90	1.90	M384109	WH12074944
DG12-487C	86.90	88.00	1.10	M384111	WH12074944
DG12-487C	88.00	89.00	1.00	M384112	WH12074944
DG12-487C	89.00	90.50	1.50	M384113	WH12074944
DG12-487C	90.50	92.00	1.50	M384114	WH12074944
DG12-487C	92.00	94.00	2.00	M384115	WH12074944
DG12-487C	94.00	95.83	1.83	M384117	WH12074944
DG12-487C	95.83	97.00	1.17	M384118	WH12074944
DG12-487C	97.00	98.65	1.65	M384119	WH12074944
DG12-487C	98.65	100.00	1.35	M384120	WH12074944
DG12-487C	100.00	101.50	1.50	M384121	WH12074944
DG12-487C	101.50	102.80	1.30	M384123	WH12074944
DG12-487C	102.80	104.00	1.20	M384124	WH12074944
DG12-487C	104.00	105.50	1.50	M384125	WH12074944
DG12-487C	105.50	106.60	1.10	M384126	WH12074944
DG12-487C	106.60	108.50	1.90	M384127	WH12074944
DG12-487C	108.50	110.00	1.50	M384128	WH12074944
DG12-487C	110.00	112.00	2.00	M384130	WH12074944
DG12-487C	112.00	113.00	1.00	M384131	WH12074944
DG12-487C	113.00	114.50	1.50	M384132	WH12074944
DG12-487C	114.50	116.20	1.70	M384133	WH12074944
DG12-487C	116.20	117.50	1.30	M384134	WH12074944
DG12-487C	117.50	119.00	1.50	M384135	WH12074944
DG12-487C	119.00	120.00	1.00	M384136	WH12074944

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-487C	120.00	121.20	1.20	M384137	WH12074944
DG12-487C	121.20	122.50	1.30	M384138	WH12074944
DG12-487C	122.50	124.00	1.50	M384139	WH12074944
DG12-487C	124.00	125.40	1.40	M384140	WH12074945
DG12-487C	125.40	127.00	1.60	M384141	WH12074945
DG12-487C	127.00	128.70	1.70	M384142	WH12074945
DG12-487C	128.70	130.50	1.80	M384143	WH12074945
DG12-487C	130.50	132.00	1.50	M384144	WH12074945
DG12-487C	132.00	133.50	1.50	M384145	WH12074945
DG12-487C	133.50	135.00	1.50	M384146	WH12074945
DG12-487C	135.00	136.50	1.50	M384147	WH12074945
DG12-487C	136.50	138.10	1.60	M384148	WH12074945
DG12-487C	138.10	140.00	1.90	M384149	WH12074945
DG12-487C	140.00	141.60	1.60	M384151	WH12074945
DG12-487C	141.60	143.24	1.64	M384152	WH12074945
DG12-487C	143.24	144.50	1.26	M384153	WH12074945
DG12-487C	144.50	146.00	1.50	M384154	WH12074945
DG12-487C	146.00	147.50	1.50	M384155	WH12074945
DG12-487C	147.50	149.00	1.50	M384157	WH12074945
DG12-487C	149.00	150.50	1.50	M384158	WH12074945
DG12-487C	150.50	152.00	1.50	M384159	WH12074945
DG12-487C	152.00	153.90	1.90	M384160	WH12074945
DG12-487C	153.90	155.80	1.90	M384161	WH12074945
DG12-487C	155.80	157.50	1.70	M384163	WH12074945
DG12-487C	157.50	159.00	1.50	M384164	WH12074945
DG12-487C	159.00	160.60	1.60	M384165	WH12074945
DG12-487C	160.60	162.00	1.40	M384166	WH12074945
DG12-487C	162.00	163.00	1.00	M384167	WH12074945
DG12-487C	163.00	164.00	1.00	M384168	WH12074945
DG12-487C	164.00	165.60	1.60	M384170	WH12074945
DG12-487C	165.60	167.00	1.40	M384171	WH12074945
DG12-487C	167.00	168.50	1.50	M384172	WH12074945
DG12-487C	168.50	170.00	1.50	M384173	WH12074945
DG12-487C	170.00	171.00	1.00	M384174	WH12074945
DG12-487C	171.00	172.20	1.20	M384175	WH12074945
DG12-487C	172.20	173.70	1.50	M384176	WH12074945
DG12-487C	173.70	175.10	1.40	M384177	WH12074945
DG12-487C	175.10	176.00	0.90	M384178	WH12074945
DG12-487C	176.00	177.50	1.50	M384179	WH12074945
DG12-487C	177.50	179.00	1.50	M384180	WH12074945
DG12-487C	179.00	180.50	1.50	M384181	WH12074945
DG12-487C	180.50	182.00	1.50	M384182	WH12074945
DG12-487C	182.00	183.50	1.50	M384183	WH12074945
DG12-487C	183.50	185.00	1.50	M384186	WH12074945
DG12-487C	185.00	186.00	1.00	M384187	WH12074945
DG12-487C	186.00	187.50	1.50	M384188	WH12074945
DG12-487C	187.50	189.40	1.90	M384189	WH12074945
DG12-487C	189.40	191.00	1.60	M384191	WH12074945

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-487C	191.00	192.50	1.50	M384192	WH12074945
DG12-487C	192.50	194.00	1.50	M384193	WH12074945
DG12-487C	194.00	195.50	1.50	M384194	WH12074945
DG12-487C	195.50	197.10	1.60	M384195	WH12074945
DG12-487C	197.10	198.70	1.60	M384197	WH12074945
DG12-487C	198.70	200.40	1.70	M384198	WH12074945
DG12-487C	200.40	201.50	1.10	M384199	WH12074945
DG12-487C	201.50	203.00	1.50	M384200	WH12074945
DG12-487C	203.00	204.50	1.50	M384201	WH12074945
DG12-487C	204.50	205.80	1.30	M384202	WH12074945
DG12-487C	205.80	207.30	1.50	M384203	WH12074945
DG12-487C	207.30	208.75	1.45	M384204	WH12074945
DG12-487C	208.75	210.50	1.75	M384205	WH12074945
DG12-487C	210.50	212.00	1.50	M384206	WH12074945
DG12-487C	212.00	213.50	1.50	M384207	WH12074945
DG12-487C	213.50	215.30	1.80	M384208	WH12074945
DG12-487C	215.30	217.10	1.80	M384209	WH12074945
DG12-487C	217.10	218.50	1.40	M384211	WH12074945
DG12-487C	218.50	220.00	1.50	M384212	WH12074945
DG12-487C	220.00	221.00	1.00	M384213	WH12074945
DG12-487C	221.00	222.50	1.50	M384214	WH12074945
DG12-487C	222.50	224.00	1.50	M384215	WH12074945
DG12-487C	224.00	225.50	1.50	M384217	WH12074945
DG12-487C	225.50	227.00	1.50	M384218	WH12074945
DG12-487C	227.00	228.50	1.50	M384219	WH12074945
DG12-487C	228.50	230.00	1.50	M384220	WH12074945
DG12-487C	230.00	231.50	1.50	M384221	WH12074945
DG12-487C	231.50	233.00	1.50	M384223	WH12074945
DG12-487C	233.00	234.50	1.50	M384224	WH12074945
DG12-487C	234.50	236.25	1.75	M384225	WH12074945
DG12-487C	236.25	237.50	1.25	M384226	WH12074945
DG12-487C	237.50	239.00	1.50	M384227	WH12071361
DG12-487C	239.00	240.50	1.50	M384228	WH12071361
DG12-487C	240.50	242.00	1.50	M384230	WH12071361
DG12-487C	242.00	243.50	1.50	M384231	WH12071361
DG12-487C	243.50	245.00	1.50	M384232	WH12071361
DG12-487C	245.00	246.50	1.50	M384233	WH12071361
DG12-487C	246.50	247.50	1.00	M384234	WH12071361
DG12-487C	247.50	248.90	1.40	M384235	WH12071361
DG12-487C	248.90	250.50	1.60	M384236	WH12071361
DG12-487C	250.50	252.00	1.50	M384237	WH12071361
DG12-487C	252.00	253.00	1.00	M384238	WH12071361
DG12-487C	253.00	254.00	1.00	M384239	WH12071361
DG12-487C	254.00	255.50	1.50	M384240	WH12071361
DG12-487C	255.50	257.00	1.50	M384241	WH12071361
DG12-487C	257.00	258.50	1.50	M384242	WH12071361
DG12-487C	258.50	260.00	1.50	M384243	WH12071361
DG12-487C	260.00	261.50	1.50	M384244	WH12071361

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-487C	261.50	263.00	1.50	M384245	WH12071361
DG12-487C	263.00	264.50	1.50	M384246	WH12071361
DG12-487C	264.50	266.00	1.50	M384247	WH12071361
DG12-487C	266.00	267.00	1.00	M384248	WH12071361
DG12-487C	267.00	268.50	1.50	M384249	WH12071361
DG12-487C	268.50	270.00	1.50	M384251	WH12071361
DG12-487C	270.00	272.00	2.00	M384252	WH12071361
DG12-487C	272.00	273.50	1.50	M384253	WH12071361
DG12-487C	273.50	275.00	1.50	M384254	WH12071361
DG12-487C	275.00	276.50	1.50	M384255	WH12071361
DG12-487C	276.50	278.00	1.50	M384257	WH12071361
DG12-487C	278.00	279.50	1.50	M384258	WH12071361
DG12-487C	279.50	281.00	1.50	M384259	WH12071361
DG12-487C	281.00	282.50	1.50	M384260	WH12071361
DG12-487C	282.50	284.30	1.80	M384261	WH12071361
DG12-487C	284.30	285.50	1.20	M384263	WH12071361
DG12-487C	285.50	287.00	1.50	M384264	WH12071361
DG12-487C	287.00	288.50	1.50	M384265	WH12071361
DG12-487C	288.50	290.00	1.50	M384266	WH12071361
DG12-487C	290.00	291.50	1.50	M384267	WH12071361
DG12-487C	291.50	292.70	1.20	M384268	WH12071361
DG12-487C	292.70	293.70	1.00	M384270	WH12071361
DG12-487C	293.70	295.00	1.30	M384271	WH12071361
DG12-487C	295.00	296.00	1.00	M384272	WH12071361
DG12-487C	296.00	297.50	1.50	M384273	WH12071361
DG12-487C	297.50	298.80	1.30	M384274	WH12071361
DG12-487C	298.80	300.00	1.20	M384275	WH12071361
DG12-487C	300.00	301.30	1.30	M384276	WH12071361
DG12-487C	301.30	302.50	1.20	M384277	WH12071361
DG12-487C	302.50	304.00	1.50	M384278	WH12071362
DG12-487C	304.00	305.20	1.20	M384279	WH12071362
DG12-487C	305.20	306.50	1.30	M384280	WH12071362
DG12-487C	306.50	308.00	1.50	M384281	WH12071362
DG12-487C	308.00	309.50	1.50	M384282	WH12071362
DG12-487C	309.50	311.00	1.50	M384283	WH12071362
DG12-487C	311.00	312.00	1.00	M384284	WH12071362
DG12-487C	312.00	313.50	1.50	M384285	WH12071362
DG12-487C	313.50	315.00	1.50	M384286	WH12071362
DG12-487C	315.00	316.00	1.00	M384287	WH12071362
DG12-487C	316.00	317.00	1.00	M384288	WH12071362
DG12-487C	317.00	318.50	1.50	M384289	WH12071362
DG12-487C	318.50	320.00	1.50	M384291	WH12071362
DG12-487C	320.00	321.50	1.50	M384292	WH12071362
DG12-487C	321.50	323.00	1.50	M384293	WH12071362
DG12-487C	323.00	324.50	1.50	M384294	WH12071362
DG12-487C	324.50	326.00	1.50	M384295	WH12071362
DG12-487C	326.00	327.50	1.50	M384297	WH12071362
DG12-487C	327.50	329.50	2.00	M384298	WH12071362

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-487C	329.50	331.30	1.80	M384299	WH12071362
DG12-487C	331.30	332.50	1.20	M384300	WH12071362
DG12-487C	332.50	334.00	1.50	M384301	WH12071362
DG12-487C	334.00	335.00	1.00	M384302	WH12071362
DG12-487C	335.00	336.50	1.50	M384303	WH12071362
DG12-487C	336.50	338.00	1.50	M384304	WH12071362
DG12-487C	338.00	339.50	1.50	M384305	WH12071362
DG12-487C	339.50	341.00	1.50	M384306	WH12071362
DG12-487C	341.00	342.40	1.40	M384307	WH12071362
DG12-487C	342.40	344.00	1.60	M384308	WH12071362
DG12-487C	344.00	345.50	1.50	M384309	WH12071362
DG12-487C	345.50	347.00	1.50	M384311	WH12071362
DG12-487C	347.00	348.50	1.50	M384312	WH12071362
DG12-487C	348.50	350.00	1.50	M384313	WH12071362
DG12-487C	350.00	351.50	1.50	M384314	WH12071362
DG12-487C	351.50	353.00	1.50	M384315	WH12071362
DG12-487C	353.00	354.10	1.10	M384317	WH12071362
DG12-487C	354.10	355.20	1.10	M384318	WH12071362
DG12-487C	355.20	357.00	1.80	M384319	WH12071362
DG12-487C	357.00	359.00	2.00	M384320	WH12071362
DG12-487C	359.00	360.50	1.50	M384321	WH12071362
DG12-487C	360.50	362.00	1.50	M384323	WH12071362
DG12-488C	3.00	9.00	6.00	M385751	WH12079549
DG12-488C	9.00	12.00	3.00	M385752	WH12079549
DG12-488C	12.00	15.00	3.00	M385753	WH12079549
DG12-488C	15.00	17.50	2.50	M385754	WH12079549
DG12-488C	17.50	22.50	5.00	M385755	WH12079549
DG12-488C	22.50	25.50	3.00	M385757	WH12079549
DG12-488C	25.50	27.00	1.50	M385758	WH12079549
DG12-488C	27.00	28.50	1.50	M385759	WH12079549
DG12-488C	28.50	30.00	1.50	M385760	WH12079549
DG12-488C	30.00	31.50	1.50	M385761	WH12079549
DG12-488C	31.50	33.00	1.50	M385763	WH12079549
DG12-488C	33.00	34.50	1.50	M385764	WH12079549
DG12-488C	34.50	36.00	1.50	M385765	WH12079549
DG12-488C	36.00	38.00	2.00	M385766	WH12079549
DG12-488C	38.00	40.50	2.50	M385767	WH12079549
DG12-488C	40.50	42.00	1.50	M385768	WH12079549
DG12-488C	42.00	43.50	1.50	M385770	WH12079549
DG12-488C	43.50	45.00	1.50	M385771	WH12079549
DG12-488C	45.00	48.00	3.00	M385772	WH12079549
DG12-488C	48.00	49.50	1.50	M385773	WH12079549
DG12-488C	49.50	51.00	1.50	M385774	WH12079549
DG12-488C	51.00	52.50	1.50	M385775	WH12079549
DG12-488C	52.50	54.00	1.50	M385776	WH12079549
DG12-488C	54.00	55.50	1.50	M385777	WH12079549
DG12-488C	55.50	57.00	1.50	M385778	WH12079549
DG12-488C	57.00	58.50	1.50	M385779	WH12079549

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-488C	58.50	60.00	1.50	M385780	WH12079549
DG12-488C	60.00	63.00	3.00	M385781	WH12079549
DG12-488C	63.00	66.00	3.00	M385782	WH12079549
DG12-488C	66.00	67.50	1.50	M385783	WH12079549
DG12-488C	67.50	69.00	1.50	M385784	WH12079549
DG12-488C	69.00	70.50	1.50	M385785	WH12079549
DG12-488C	70.50	72.00	1.50	M385786	WH12079549
DG12-488C	72.00	75.00	3.00	M385787	WH12079549
DG12-488C	75.00	76.50	1.50	M385788	WH12079549
DG12-488C	76.50	78.00	1.50	M385789	WH12079549
DG12-488C	78.00	79.50	1.50	M385791	WH12079549
DG12-488C	79.50	81.00	1.50	M385792	WH12079549
DG12-488C	81.00	82.50	1.50	M385793	WH12079549
DG12-488C	82.50	84.00	1.50	M385794	WH12079549
DG12-488C	84.00	85.50	1.50	M385795	WH12079549
DG12-488C	85.50	87.00	1.50	M385797	WH12079549
DG12-488C	87.00	88.50	1.50	M385798	WH12079549
DG12-488C	88.50	90.00	1.50	M385799	WH12079549
DG12-488C	90.00	91.50	1.50	M385800	WH12079549
DG12-488C	91.50	93.00	1.50	M385801	WH12079549
DG12-488C	93.00	94.50	1.50	M385802	WH12079549
DG12-488C	94.50	96.00	1.50	M385803	WH12079549
DG12-488C	96.00	97.50	1.50	M385804	WH12079549
DG12-488C	97.50	99.00	1.50	M385805	WH12079549
DG12-488C	99.00	100.50	1.50	M385806	WH12079549
DG12-488C	100.50	102.00	1.50	M385807	WH12079549
DG12-488C	102.00	103.50	1.50	M385808	WH12079549
DG12-488C	103.50	105.00	1.50	M385809	WH12079549
DG12-488C	105.00	106.50	1.50	M385811	WH12079549
DG12-488C	106.50	108.00	1.50	M385812	WH12079549
DG12-488C	108.00	109.50	1.50	M385813	WH12079549
DG12-488C	109.50	111.00	1.50	M385814	WH12079549
DG12-488C	111.00	112.50	1.50	M385815	WH12079549
DG12-488C	112.50	114.00	1.50	M385817	WH12079549
DG12-488C	114.00	115.50	1.50	M385818	WH12079549
DG12-488C	115.50	117.00	1.50	M385819	WH12079549
DG12-488C	117.00	118.50	1.50	M385820	WH12079549
DG12-488C	118.50	120.00	1.50	M385821	WH12079549
DG12-488C	120.00	121.50	1.50	M385823	WH12079549
DG12-488C	121.50	123.00	1.50	M385824	WH12079549
DG12-488C	123.00	124.50	1.50	M385825	WH12079549
DG12-488C	124.50	126.00	1.50	M385826	WH12079549
DG12-488C	126.00	127.50	1.50	M385827	WH12079549
DG12-488C	127.50	129.00	1.50	M385828	WH12079549
DG12-488C	129.00	130.50	1.50	M385830	WH12079549
DG12-488C	130.50	132.00	1.50	M385831	WH12079549
DG12-488C	132.00	133.50	1.50	M385832	WH12079549
DG12-488C	133.50	135.00	1.50	M385833	WH12079549



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-488C	135.00	136.50	1.50	M385834	WH12079549
DG12-488C	136.50	138.00	1.50	M385835	WH12079549
DG12-488C	138.00	139.50	1.50	M385836	WH12079549
DG12-488C	139.50	141.00	1.50	M385837	WH12079549
DG12-488C	141.00	142.50	1.50	M385838	WH12079549
DG12-488C	142.50	144.00	1.50	M385839	WH12079549
DG12-488C	144.00	145.50	1.50	M385840	WH12079620
DG12-488C	145.50	147.00	1.50	M385841	WH12079620
DG12-488C	147.00	150.00	3.00	M385842	WH12079620
DG12-488C	150.00	151.50	1.50	M385843	WH12079620
DG12-488C	151.50	153.00	1.50	M385844	WH12079620
DG12-488C	153.00	154.50	1.50	M385845	WH12079620
DG12-488C	154.50	156.00	1.50	M385846	WH12079620
DG12-488C	156.00	157.50	1.50	M385847	WH12079620
DG12-488C	157.50	159.00	1.50	M385848	WH12079620
DG12-488C	159.00	160.50	1.50	M385849	WH12079620
DG12-488C	160.50	162.00	1.50	M385851	WH12079620
DG12-488C	162.00	163.50	1.50	M385852	WH12079620
DG12-488C	163.50	165.00	1.50	M385853	WH12079620
DG12-488C	165.00	166.50	1.50	M385854	WH12079620
DG12-488C	166.50	168.00	1.50	M385855	WH12079620
DG12-488C	168.00	169.50	1.50	M385857	WH12079620
DG12-488C	169.50	171.00	1.50	M385858	WH12079620
DG12-488C	171.00	172.50	1.50	M385859	WH12079620
DG12-488C	172.50	174.00	1.50	M385860	WH12079620
DG12-488C	174.00	175.50	1.50	M385861	WH12079620
DG12-488C	175.50	177.00	1.50	M385863	WH12079620
DG12-488C	177.00	178.50	1.50	M385864	WH12079620
DG12-488C	178.50	180.00	1.50	M385865	WH12079620
DG12-488C	180.00	181.50	1.50	M385866	WH12079620
DG12-488C	181.50	183.00	1.50	M385867	WH12079620
DG12-488C	183.00	184.50	1.50	M385868	WH12079620
DG12-488C	184.50	186.00	1.50	M385870	WH12079620
DG12-488C	186.00	187.50	1.50	M385871	WH12079620
DG12-488C	187.50	189.00	1.50	M385872	WH12079620
DG12-488C	189.00	190.50	1.50	M385873	WH12079620
DG12-488C	190.50	192.00	1.50	M385874	WH12079620
DG12-488C	192.00	193.50	1.50	M385875	WH12079620
DG12-488C	193.50	195.00	1.50	M385876	WH12079620
DG12-488C	195.00	196.50	1.50	M385877	WH12079620
DG12-488C	196.50	198.00	1.50	M385878	WH12079620
DG12-488C	198.00	199.50	1.50	M385879	WH12079620
DG12-488C	199.50	201.00	1.50	M385880	WH12079620
DG12-488C	201.00	202.50	1.50	M385881	WH12079620
DG12-488C	202.50	204.00	1.50	M385882	WH12079620
DG12-488C	204.00	205.50	1.50	M385883	WH12079620
DG12-488C	205.50	207.00	1.50	M385884	WH12079620
DG12-488C	207.00	208.50	1.50	M385885	WH12079620

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-488C	208.50	210.00	1.50	M385886	WH12079620
DG12-488C	210.00	211.50	1.50	M385887	WH12079620
DG12-488C	211.50	213.00	1.50	M385888	WH12079620
DG12-488C	213.00	214.50	1.50	M385889	WH12079620
DG12-488C	214.50	216.00	1.50	M385891	WH12079620
DG12-488C	216.00	217.00	1.00	M385892	WH12079620
DG12-488C	217.00	218.50	1.50	M385893	WH12079620
DG12-488C	218.50	220.00	1.50	M385894	WH12079620
DG12-488C	220.00	221.50	1.50	M385895	WH12079620
DG12-488C	221.50	223.00	1.50	M385897	WH12079620
DG12-488C	223.00	224.50	1.50	M385898	WH12079620
DG12-488C	224.50	226.00	1.50	M385899	WH12079620
DG12-488C	226.00	228.00	2.00	M385900	WH12079620
DG12-488C	228.00	229.50	1.50	M385901	WH12079620
DG12-488C	229.50	231.00	1.50	M385902	WH12079620
DG12-488C	231.00	232.50	1.50	M385903	WH12079620
DG12-488C	232.50	234.00	1.50	M385904	WH12079620
DG12-488C	234.00	235.50	1.50	M385905	WH12079620
DG12-488C	235.50	237.00	1.50	M385906	WH12079620
DG12-488C	237.00	238.50	1.50	M385907	WH12079620
DG12-488C	238.50	240.00	1.50	M385908	WH12079620
DG12-488C	240.00	241.50	1.50	M385909	WH12079620
DG12-488C	241.50	243.00	1.50	M385911	WH12079620
DG12-488C	243.00	244.50	1.50	M385912	WH12079620
DG12-488C	244.50	246.00	1.50	M385913	WH12079620
DG12-488C	246.00	247.50	1.50	M385914	WH12079620
DG12-488C	247.50	249.00	1.50	M385915	WH12079620
DG12-488C	249.00	250.50	1.50	M385917	WH12079620
DG12-488C	250.50	252.00	1.50	M385918	WH12079620
DG12-488C	252.00	253.50	1.50	M385919	WH12079620
DG12-488C	253.50	255.00	1.50	M385920	WH12079620
DG12-488C	255.00	256.50	1.50	M385921	WH12079620
DG12-488C	256.50	258.00	1.50	M385923	WH12079620
DG12-488C	258.00	259.50	1.50	M385924	WH12079620
DG12-488C	259.50	261.00	1.50	M385925	WH12079620
DG12-488C	261.00	262.50	1.50	M385926	WH12079620
DG12-488C	262.50	264.00	1.50	M385927	WH12079627
DG12-488C	264.00	265.50	1.50	M385928	WH12079627
DG12-488C	265.50	267.00	1.50	M385930	WH12079627
DG12-488C	267.00	268.50	1.50	M385931	WH12079627
DG12-488C	268.50	270.00	1.50	M385932	WH12079627
DG12-488C	270.00	271.50	1.50	M385933	WH12079627
DG12-488C	271.50	273.00	1.50	M385934	WH12079627
DG12-488C	273.00	274.50	1.50	M385935	WH12079627
DG12-488C	274.50	276.00	1.50	M385936	WH12079627
DG12-488C	276.00	277.50	1.50	M385937	WH12079627
DG12-488C	277.50	279.00	1.50	M385938	WH12079627
DG12-488C	279.00	280.50	1.50	M385939	WH12079627

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-488C	280.50	282.00	1.50	M385940	WH12079627
DG12-488C	282.00	283.50	1.50	M385941	WH12079627
DG12-488C	283.50	285.00	1.50	M385942	WH12079627
DG12-488C	285.00	286.50	1.50	M385943	WH12079627
DG12-488C	286.50	288.00	1.50	M385944	WH12079627
DG12-488C	288.00	289.50	1.50	M385945	WH12079627
DG12-488C	289.50	291.00	1.50	M385946	WH12079627
DG12-488C	291.00	292.50	1.50	M385947	WH12079627
DG12-488C	292.50	294.00	1.50	M385948	WH12079627
DG12-488C	294.00	295.50	1.50	M385949	WH12079627
DG12-488C	295.50	297.00	1.50	M385951	WH12079627
DG12-488C	297.00	298.50	1.50	M385952	WH12079627
DG12-488C	298.50	300.00	1.50	M385953	WH12079627
DG12-488C	300.00	301.50	1.50	M385954	WH12079627
DG12-488C	301.50	303.00	1.50	M385955	WH12079627
DG12-488C	303.00	304.50	1.50	M385957	WH12079627
DG12-488C	304.50	306.00	1.50	M385958	WH12079627
DG12-488C	306.00	307.50	1.50	M385959	WH12079627
DG12-488C	307.50	309.00	1.50	M385960	WH12079627
DG12-488C	309.00	310.50	1.50	M385961	WH12079627
DG12-488C	310.50	312.00	1.50	M385963	WH12079627
DG12-488C	312.00	313.50	1.50	M385964	WH12079627
DG12-488C	313.50	315.00	1.50	M385965	WH12079627
DG12-488C	315.00	316.50	1.50	M385966	WH12079627
DG12-488C	316.50	318.00	1.50	M385967	WH12079627
DG12-488C	318.00	319.50	1.50	M385968	WH12079627
DG12-488C	319.50	321.00	1.50	M385970	WH12079627
DG12-488C	321.00	322.50	1.50	M385971	WH12079627
DG12-488C	322.50	324.00	1.50	M385972	WH12079627
DG12-488C	324.00	325.50	1.50	M385973	WH12079627
DG12-488C	325.50	326.90	1.40	M385974	WH12079627
DG12-488C	326.90	329.00	2.10	M385975	WH12079627
DG12-488C	329.00	330.60	1.60	M385976	WH12079627
DG12-488C	330.60	331.50	0.90	M385977	WH12079627
DG12-488C	331.50	333.00	1.50	M385978	WH12079627
DG12-488C	333.00	334.50	1.50	M385979	WH12079627
DG12-488C	334.50	336.00	1.50	M385980	WH12079627
DG12-488C	336.00	337.50	1.50	M385981	WH12079627
DG12-488C	337.50	339.00	1.50	M385982	WH12079627
DG12-488C	339.00	340.50	1.50	M385983	WH12079627
DG12-488C	340.50	342.00	1.50	M385984	WH12079627
DG12-488C	342.00	343.50	1.50	M385985	WH12079627
DG12-488C	343.50	345.00	1.50	M385986	WH12079627
DG12-488C	345.00	346.50	1.50	M385987	WH12079627
DG12-488C	346.50	348.00	1.50	M385988	WH12079627
DG12-488C	348.00	349.50	1.50	M385989	WH12079627
DG12-488C	349.50	351.00	1.50	M385991	WH12079627
DG12-489C	2.40	4.00	1.60	M384601	WH12080967

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-489C	4.00	5.00	1.00	M384602	WH12080967
DG12-489C	5.00	6.50	1.50	M384603	WH12080967
DG12-489C	6.50	8.00	1.50	M384604	WH12080967
DG12-489C	8.00	9.50	1.50	M384605	WH12080967
DG12-489C	9.50	11.00	1.50	M384606	WH12080967
DG12-489C	11.00	12.50	1.50	M384607	WH12080967
DG12-489C	12.50	14.00	1.50	M384608	WH12080967
DG12-489C	14.00	15.50	1.50	M384609	WH12080967
DG12-489C	15.50	17.00	1.50	M384611	WH12080967
DG12-489C	17.00	18.50	1.50	M384612	WH12080967
DG12-489C	18.50	20.50	2.00	M384613	WH12080967
DG12-489C	20.50	22.60	2.10	M384614	WH12080967
DG12-489C	22.60	23.50	0.90	M384615	WH12080967
DG12-489C	23.50	24.50	1.00	M384617	WH12080967
DG12-489C	24.50	26.00	1.50	M384618	WH12080967
DG12-489C	26.00	27.50	1.50	M384619	WH12080967
DG12-489C	27.50	29.00	1.50	M384620	WH12080967
DG12-489C	29.00	30.50	1.50	M384621	WH12080967
DG12-489C	30.50	32.00	1.50	M384623	WH12080967
DG12-489C	32.00	33.20	1.20	M384624	WH12080967
DG12-489C	33.20	34.50	1.30	M384625	WH12080967
DG12-489C	34.50	36.00	1.50	M384626	WH12080967
DG12-489C	36.00	37.50	1.50	M384627	WH12080967
DG12-489C	37.50	38.80	1.30	M384628	WH12080967
DG12-489C	38.80	41.00	2.20	M384630	WH12080967
DG12-489C	41.00	42.50	1.50	M384631	WH12080967
DG12-489C	42.50	44.00	1.50	M384632	WH12080967
DG12-489C	44.00	45.50	1.50	M384633	WH12080967
DG12-489C	45.50	47.00	1.50	M384634	WH12080967
DG12-489C	47.00	48.50	1.50	M384635	WH12080967
DG12-489C	48.50	50.50	2.00	M384636	WH12080967
DG12-489C	50.50	53.00	2.50	M384637	WH12080967
DG12-489C	53.00	54.50	1.50	M384638	WH12080967
DG12-489C	54.50	56.00	1.50	M384639	WH12080967
DG12-489C	56.00	57.50	1.50	M384640	WH12080967
DG12-489C	57.50	58.50	1.00	M384641	WH12080967
DG12-489C	58.50	60.10	1.60	M384642	WH12080967
DG12-489C	60.10	62.50	2.40	M384643	WH12080967
DG12-489C	62.50	64.00	1.50	M384644	WH12080967
DG12-489C	64.00	65.00	1.00	M384645	WH12080967
DG12-489C	65.00	66.50	1.50	M384646	WH12080967
DG12-489C	66.50	68.00	1.50	M384647	WH12080967
DG12-489C	68.00	69.50	1.50	M384648	WH12080967
DG12-489C	69.50	71.10	1.60	M384649	WH12080967
DG12-489C	71.10	72.50	1.40	M384651	WH12080967
DG12-489C	72.50	73.60	1.10	M384652	WH12080967
DG12-489C	73.60	75.60	2.00	M384653	WH12080967
DG12-489C	75.60	77.00	1.40	M384654	WH12080967

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-489C	77.00	78.50	1.50	M384655	WH12080967
DG12-489C	78.50	80.00	1.50	M384657	WH12080967
DG12-489C	80.00	81.30	1.30	M384658	WH12080967
DG12-489C	81.30	82.50	1.20	M384659	WH12080967
DG12-489C	82.50	83.45	0.95	M384660	WH12080967
DG12-489C	83.45	85.50	2.05	M384661	WH12080967
DG12-489C	85.50	87.00	1.50	M384663	WH12080967
DG12-489C	87.00	88.80	1.80	M384664	WH12080967
DG12-489C	88.80	89.90	1.10	M384665	WH12080967
DG12-489C	89.90	91.00	1.10	M384666	WH12080967
DG12-489C	91.00	92.50	1.50	M384667	WH12080967
DG12-489C	92.50	94.00	1.50	M384668	WH12080967
DG12-489C	94.00	95.45	1.45	M384670	WH12080967
DG12-489C	95.45	96.50	1.05	M384671	WH12080967
DG12-489C	96.50	98.00	1.50	M384672	WH12080967
DG12-489C	98.00	99.50	1.50	M384673	WH12080967
DG12-489C	99.50	101.00	1.50	M384674	WH12080967
DG12-489C	101.00	102.50	1.50	M384675	WH12080967
DG12-489C	102.50	104.00	1.50	M384676	WH12080967
DG12-489C	104.00	105.50	1.50	M384677	WH12080967
DG12-489C	105.50	107.00	1.50	M384678	WH12080967
DG12-489C	107.00	108.50	1.50	M384679	WH12080967
DG12-489C	108.50	110.00	1.50	M384680	WH12080967
DG12-489C	110.00	111.50	1.50	M384681	WH12080967
DG12-489C	111.50	113.00	1.50	M384682	WH12080967
DG12-489C	113.00	114.90	1.90	M384683	WH12080967
DG12-489C	114.90	116.50	1.60	M384684	WH12080967
DG12-489C	116.50	118.00	1.50	M384685	WH12080967
DG12-489C	118.00	119.20	1.20	M384686	WH12080967
DG12-489C	119.20	121.20	2.00	M384687	WH12080967
DG12-489C	121.20	122.50	1.30	M384688	WH12080967
DG12-489C	122.50	124.00	1.50	M384689	WH12080967
DG12-489C	124.00	125.00	1.00	M384691	WH12080968
DG12-489C	125.00	126.50	1.50	M384692	WH12080968
DG12-489C	126.50	128.35	1.85	M384693	WH12080968
DG12-489C	128.35	129.85	1.50	M384694	WH12080968
DG12-489C	129.85	131.40	1.55	M384695	WH12080968
DG12-489C	131.40	133.00	1.60	M384697	WH12080968
DG12-489C	133.00	134.50	1.50	M384698	WH12080968
DG12-489C	134.50	136.00	1.50	M384699	WH12080968
DG12-489C	136.00	137.30	1.30	M384700	WH12080968
DG12-489C	137.30	138.50	1.20	M384701	WH12080968
DG12-489C	138.50	140.00	1.50	M384702	WH12080968
DG12-489C	140.00	141.50	1.50	M384703	WH12080968
DG12-489C	141.50	143.00	1.50	M384704	WH12080968
DG12-489C	143.00	144.40	1.40	M384705	WH12080968
DG12-489C	144.40	146.00	1.60	M384706	WH12080968
DG12-489C	146.00	147.50	1.50	M384707	WH12080968

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-489C	147.50	149.20	1.70	M384708	WH12080968
DG12-489C	149.20	151.00	1.80	M384709	WH12080968
DG12-489C	151.00	152.50	1.50	M384711	WH12080968
DG12-489C	152.50	153.30	0.80	M384712	WH12080968
DG12-489C	153.30	155.30	2.00	M384713	WH12080968
DG12-489C	155.30	157.00	1.70	M384714	WH12080968
DG12-489C	157.00	158.50	1.50	M384715	WH12080968
DG12-489C	158.50	160.00	1.50	M384717	WH12080968
DG12-489C	160.00	161.50	1.50	M384718	WH12080968
DG12-489C	161.50	162.80	1.30	M384719	WH12080968
DG12-489C	162.80	164.00	1.20	M384720	WH12080968
DG12-489C	164.00	165.50	1.50	M384721	WH12080968
DG12-489C	165.50	167.00	1.50	M384723	WH12080968
DG12-489C	167.00	168.50	1.50	M384724	WH12080968
DG12-489C	168.50	170.00	1.50	M384725	WH12080968
DG12-489C	170.00	171.00	1.00	M384726	WH12080968
DG12-489C	171.00	173.00	2.00	M384727	WH12080968
DG12-489C	173.00	174.60	1.60	M384728	WH12080968
DG12-489C	174.60	176.00	1.40	M384730	WH12080968
DG12-489C	176.00	177.50	1.50	M384731	WH12080968
DG12-489C	177.50	179.00	1.50	M384732	WH12080968
DG12-489C	179.00	180.26	1.26	M384733	WH12080968
DG12-489C	180.26	182.00	1.74	M384734	WH12080968
DG12-489C	182.00	183.50	1.50	M384735	WH12080968
DG12-489C	183.50	185.00	1.50	M384736	WH12080968
DG12-489C	185.00	186.40	1.40	M384737	WH12080968
DG12-489C	186.40	187.50	1.10	M384738	WH12080968
DG12-489C	187.50	188.85	1.35	M384739	WH12080968
DG12-489C	188.85	190.00	1.15	M384740	WH12080968
DG12-489C	190.00	191.20	1.20	M384741	WH12080968
DG12-489C	191.20	192.60	1.40	M384742	WH12080968
DG12-489C	192.60	194.00	1.40	M384743	WH12080968
DG12-489C	194.00	195.50	1.50	M384744	WH12080968
DG12-489C	195.50	197.00	1.50	M384745	WH12080968
DG12-489C	197.00	198.50	1.50	M384746	WH12080968
DG12-489C	198.50	200.00	1.50	M384747	WH12080968
DG12-489C	200.00	201.20	1.20	M384748	WH12080968
DG12-489C	201.20	202.40	1.20	M384749	WH12080968
DG12-489C	202.40	203.25	0.85	M384751	WH12080968
DG12-489C	203.25	204.45	1.20	M384752	WH12080968
DG12-489C	204.45	206.10	1.65	M384753	WH12080968
DG12-489C	206.10	207.40	1.30	M384754	WH12080968
DG12-489C	207.40	208.75	1.35	M384755	WH12080968
DG12-489C	208.75	210.25	1.50	M384757	WH12080968
DG12-489C	210.25	211.85	1.60	M384758	WH12080968
DG12-489C	211.85	213.40	1.55	M384759	WH12080968
DG12-489C	213.40	214.90	1.50	M384760	WH12080968
DG12-489C	214.90	216.25	1.35	M384761	WH12080968

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-489C	216.25	217.40	1.15	M384763	WH12080968
DG12-489C	217.40	219.36	1.96	M384764	WH12080968
DG12-489C	219.36	220.60	1.24	M384765	WH12080968
DG12-489C	220.60	222.50	1.90	M384766	WH12080968
DG12-489C	222.50	224.00	1.50	M384767	WH12080968
DG12-489C	224.00	225.50	1.50	M384768	WH12080968
DG12-489C	225.50	227.00	1.50	M384770	WH12080968
DG12-489C	227.00	228.50	1.50	M384771	WH12080968
DG12-489C	228.50	230.00	1.50	M384772	WH12080968
DG12-489C	230.00	231.50	1.50	M384773	WH12080968
DG12-489C	231.50	232.50	1.00	M384774	WH12080968
DG12-489C	232.50	234.20	1.70	M384775	WH12080968
DG12-489C	234.20	236.00	1.80	M384776	WH12080968
DG12-489C	236.00	237.50	1.50	M384777	WH12080968
DG12-489C	237.50	239.10	1.60	M384778	WH12080968
DG12-489C	239.10	240.50	1.40	M384779	WH12080968
DG12-489C	240.50	242.00	1.50	M384780	WH12080969
DG12-489C	242.00	243.50	1.50	M384781	WH12080969
DG12-489C	243.50	244.50	1.00	M384782	WH12080969
DG12-489C	244.50	245.80	1.30	M384783	WH12080969
DG12-489C	245.80	247.00	1.20	M384784	WH12080969
DG12-489C	247.00	248.20	1.20	M384785	WH12080969
DG12-489C	248.20	249.45	1.25	M384786	WH12080969
DG12-489C	249.45	251.00	1.55	M384787	WH12080969
DG12-489C	251.00	252.75	1.75	M384788	WH12080969
DG12-489C	252.75	253.70	0.95	M384789	WH12080969
DG12-489C	253.70	255.50	1.80	M384791	WH12080969
DG12-489C	255.50	257.00	1.50	M384792	WH12080969
DG12-489C	257.00	258.50	1.50	M384793	WH12080969
DG12-489C	258.50	260.00	1.50	M384794	WH12080969
DG12-489C	260.00	261.50	1.50	M384795	WH12080969
DG12-489C	261.50	263.00	1.50	M384797	WH12080969
DG12-489C	263.00	264.50	1.50	M384798	WH12080969
DG12-489C	264.50	266.00	1.50	M384799	WH12080969
DG12-489C	266.00	267.70	1.70	M384800	WH12080969
DG12-489C	267.70	269.40	1.70	M384801	WH12080969
DG12-489C	269.40	270.70	1.30	M384802	WH12080969
DG12-489C	270.70	272.00	1.30	M384803	WH12080969
DG12-489C	272.00	273.50	1.50	M384804	WH12080969
DG12-489C	273.50	275.00	1.50	M384805	WH12080969
DG12-489C	275.00	276.50	1.50	M384806	WH12080969
DG12-489C	276.50	278.15	1.65	M384807	WH12080969
DG12-489C	278.15	279.50	1.35	M384808	WH12080969
DG12-489C	279.50	281.00	1.50	M384809	WH12080969
DG12-489C	281.00	282.20	1.20	M384811	WH12080969
DG12-489C	282.20	283.40	1.20	M384812	WH12080969
DG12-489C	283.40	284.80	1.40	M384813	WH12080969
DG12-489C	284.80	286.50	1.70	M384814	WH12080969

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-489C	286.50	288.00	1.50	M384815	WH12080969
DG12-489C	288.00	289.50	1.50	M384817	WH12080969
DG12-489C	289.50	291.00	1.50	M384818	WH12080969
DG12-489C	291.00	292.25	1.25	M384819	WH12080969
DG12-489C	292.25	293.50	1.25	M384820	WH12080969
DG12-489C	293.50	294.95	1.45	M384821	WH12080969
DG12-489C	294.95	296.00	1.05	M384823	WH12080969
DG12-489C	296.00	297.50	1.50	M384824	WH12080969
DG12-489C	297.50	299.00	1.50	M384825	WH12080969
DG12-489C	299.00	300.50	1.50	M384826	WH12080969
DG12-489C	300.50	302.00	1.50	M384827	WH12080969
DG12-489C	302.00	303.50	1.50	M384828	WH12080969
DG12-489C	303.50	305.00	1.50	M384830	WH12080969
DG12-489C	305.00	306.50	1.50	M384831	WH12080969
DG12-489C	306.50	308.00	1.50	M384832	WH12080969
DG12-489C	308.00	309.50	1.50	M384833	WH12080969
DG12-489C	309.50	310.60	1.10	M384834	WH12080969
DG12-489C	310.60	311.70	1.10	M384835	WH12080969
DG12-489C	311.70	313.40	1.70	M384836	WH12080969
DG12-489C	313.40	314.60	1.20	M384837	WH12080969
DG12-489C	314.60	315.80	1.20	M384838	WH12080969
DG12-489C	315.80	317.00	1.20	M384839	WH12080969
DG12-489C	317.00	318.50	1.50	M384840	WH12080969
DG12-489C	318.50	320.00	1.50	M384841	WH12080969
DG12-489C	320.00	321.50	1.50	M384842	WH12080969
DG12-489C	321.50	323.00	1.50	M384843	WH12080969
DG12-489C	323.00	324.50	1.50	M384844	WH12080969
DG12-489C	324.50	326.00	1.50	M384845	WH12084720
DG12-489C	326.00	327.50	1.50	M384846	WH12084720
DG12-489C	327.50	329.00	1.50	M384847	WH12084720
DG12-489C	329.00	330.00	1.00	M384848	WH12084720
DG12-489C	330.00	331.50	1.50	M384849	WH12084720
DG12-489C	331.50	333.00	1.50	M384851	WH12084720
DG12-489C	333.00	334.50	1.50	M384852	WH12084720
DG12-489C	334.50	336.00	1.50	M384853	WH12084720
DG12-489C	336.00	337.55	1.55	M384854	WH12084720
DG12-489C	337.55	338.80	1.25	M384855	WH12084720
DG12-489C	338.80	340.15	1.35	M384857	WH12084720
DG12-489C	340.15	341.50	1.35	M384858	WH12084720
DG12-489C	341.50	343.00	1.50	M384859	WH12084720
DG12-489C	343.00	344.50	1.50	M384860	WH12084720
DG12-489C	344.50	346.00	1.50	M384861	WH12084720
DG12-489C	346.00	347.50	1.50	M384863	WH12084720
DG12-489C	347.50	349.10	1.60	M384864	WH12084720
DG12-489C	349.10	350.50	1.40	M384865	WH12084720
DG12-489C	350.50	352.00	1.50	M384866	WH12084720
DG12-489C	352.00	353.50	1.50	M384867	WH12084720
DG12-489C	353.50	355.00	1.50	M384868	WH12084720



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-489C	355.00	356.50	1.50	M384870	WH12084720
DG12-489C	356.50	358.00	1.50	M384871	WH12084720
DG12-489C	358.00	359.50	1.50	M384872	WH12084720
DG12-489C	359.50	360.85	1.35	M384873	WH12084720
DG12-489C	360.85	362.00	1.15	M384874	WH12084720
DG12-489C	362.00	363.50	1.50	M384875	WH12084720
DG12-489C	363.50	365.00	1.50	M384876	WH12084720
DG12-489C	365.00	366.50	1.50	M384877	WH12084720
DG12-489C	366.50	367.70	1.20	M384878	WH12084720
DG12-489C	367.70	369.30	1.60	M384879	WH12084720
DG12-489C	369.30	371.00	1.70	M384880	WH12084720
DG12-490C	21.50	23.00	1.50	M384901	WH12100455
DG12-490C	23.00	24.50	1.50	M384902	WH12100455
DG12-490C	24.50	26.00	1.50	M384903	WH12100455
DG12-490C	26.00	27.50	1.50	M384904	WH12100455
DG12-490C	27.50	29.00	1.50	M384905	WH12100455
DG12-490C	29.00	30.50	1.50	M384906	WH12100455
DG12-490C	30.50	32.00	1.50	M384907	WH12100455
DG12-490C	32.00	33.50	1.50	M384908	WH12100455
DG12-490C	33.50	35.00	1.50	M384909	WH12100455
DG12-490C	35.00	36.50	1.50	M384911	WH12100455
DG12-490C	36.50	38.00	1.50	M384912	WH12100455
DG12-490C	38.00	39.20	1.20	M384913	WH12100455
DG12-490C	39.20	40.40	1.20	M384914	WH12100455
DG12-490C	40.40	41.93	1.53	M384915	WH12100455
DG12-490C	41.93	43.50	1.57	M384917	WH12100455
DG12-490C	43.50	44.95	1.45	M384918	WH12100455
DG12-490C	44.95	49.20	4.25	M384919	WH12100455
DG12-490C	49.20	50.81	1.61	M384920	WH12100455
DG12-490C	50.81	52.16	1.35	M384921	WH12100455
DG12-490C	52.16	53.17	1.01	M384923	WH12100455
DG12-490C	53.17	54.26	1.09	M384924	WH12100455
DG12-490C	54.26	56.00	1.74	M384925	WH12100455
DG12-490C	56.00	57.50	1.50	M384926	WH12100455
DG12-490C	57.50	59.00	1.50	M384927	WH12100455
DG12-490C	59.00	60.00	1.00	M384928	WH12100455
DG12-490C	60.00	61.20	1.20	M384930	WH12100455
DG12-490C	61.20	62.83	1.63	M384931	WH12100455
DG12-490C	62.83	64.00	1.17	M384932	WH12100455
DG12-490C	64.00	65.00	1.00	M384933	WH12100455
DG12-490C	65.00	66.50	1.50	M384934	WH12100455
DG12-490C	66.50	68.00	1.50	M384935	WH12100455
DG12-490C	68.00	69.84	1.84	M384936	WH12100455
DG12-490C	69.84	71.17	1.33	M384937	WH12100455
DG12-490C	71.17	72.65	1.48	M384938	WH12100455
DG12-490C	72.65	74.00	1.35	M384939	WH12100455
DG12-490C	74.00	75.12	1.12	M384940	WH12100455
DG12-490C	75.12	76.03	0.91	M384941	WH12100455

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-490C	76.03	77.60	1.57	M384942	WH12100455
DG12-490C	77.60	79.52	1.92	M384943	WH12100455
DG12-490C	79.52	80.92	1.40	M384944	WH12100455
DG12-490C	80.92	82.57	1.65	M384945	WH12100455
DG12-490C	82.57	84.22	1.65	M384946	WH12100455
DG12-490C	84.22	85.70	1.48	M384947	WH12100455
DG12-490C	85.70	87.00	1.30	M384948	WH12100455
DG12-490C	87.00	88.75	1.75	M384949	WH12100455
DG12-490C	88.75	90.26	1.51	M384951	WH12100455
DG12-490C	90.26	92.00	1.74	M384952	WH12100455
DG12-490C	92.00	93.50	1.50	M384953	WH12100455
DG12-490C	93.50	95.00	1.50	M384954	WH12100455
DG12-490C	95.00	96.50	1.50	M384955	WH12100455
DG12-490C	96.50	98.00	1.50	M384957	WH12100455
DG12-490C	98.00	99.50	1.50	M384958	WH12100455
DG12-490C	99.50	101.00	1.50	M384959	WH12100455
DG12-490C	101.00	101.57	0.57	M384960	WH12100455
DG12-490C	101.57	102.70	1.13	M384961	WH12100455
DG12-490C	102.70	104.00	1.30	M384963	WH12100455
DG12-490C	104.00	105.50	1.50	M384964	WH12100455
DG12-490C	105.50	107.00	1.50	M384965	WH12100455
DG12-490C	107.00	108.00	1.00	M384966	WH12100455
DG12-490C	108.00	108.95	0.95	M384967	WH12100455
DG12-490C	108.95	110.43	1.48	M384968	WH12100455
DG12-490C	110.43	111.80	1.37	M384970	WH12100455
DG12-490C	111.80	113.00	1.20	M384971	WH12100455
DG12-490C	113.00	114.17	1.17	M384972	WH12100455
DG12-490C	114.17	116.00	1.83	M384973	WH12100455
DG12-490C	116.00	117.50	1.50	M384974	WH12100455
DG12-490C	117.50	119.00	1.50	M384975	WH12100455
DG12-490C	119.00	120.15	1.15	M384976	WH12100455
DG12-490C	120.15	122.00	1.85	M384977	WH12100455
DG12-490C	122.00	123.50	1.50	M384978	WH12100455
DG12-490C	123.50	125.00	1.50	M384979	WH12100455
DG12-490C	125.00	126.50	1.50	M384980	WH12100455
DG12-490C	126.50	128.00	1.50	M384981	WH12100455
DG12-490C	128.00	129.50	1.50	M384982	WH12100455
DG12-490C	129.50	130.50	1.00	M384983	WH12100455
DG12-490C	130.50	131.50	1.00	M384984	WH12100455
DG12-490C	131.50	133.00	1.50	M384985	WH12100455
DG12-490C	133.00	134.50	1.50	M384986	WH12100455
DG12-490C	134.50	136.00	1.50	M384987	WH12100455
DG12-490C	136.00	137.50	1.50	M384988	WH12100455
DG12-490C	137.50	139.00	1.50	M384989	WH12100455
DG12-490C	139.00	140.50	1.50	M384991	WH12100456
DG12-490C	140.50	142.00	1.50	M384992	WH12100456
DG12-490C	142.00	143.10	1.10	M384993	WH12100456
DG12-490C	143.10	144.50	1.40	M384994	WH12100456

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-490C	144.50	146.00	1.50	M384995	WH12100456
DG12-490C	146.00	147.80	1.80	M384997	WH12100456
DG12-490C	147.80	149.50	1.70	M384998	WH12100456
DG12-490C	149.50	151.00	1.50	M384999	WH12100456
DG12-490C	151.00	152.50	1.50	M385000	WH12100456
DG12-490C	152.50	154.00	1.50	M385001	WH12100456
DG12-490C	154.00	155.50	1.50	M385002	WH12100456
DG12-490C	155.50	157.00	1.50	M385003	WH12100456
DG12-490C	157.00	158.50	1.50	M385004	WH12100456
DG12-490C	158.50	160.10	1.60	M385005	WH12100456
DG12-490C	160.10	161.50	1.40	M385006	WH12100456
DG12-490C	161.50	163.00	1.50	M385007	WH12100456
DG12-490C	163.00	164.50	1.50	M385008	WH12100456
DG12-490C	164.50	166.00	1.50	M385009	WH12100456
DG12-490C	166.00	167.50	1.50	M385011	WH12100456
DG12-490C	167.50	169.00	1.50	M385012	WH12100456
DG12-490C	169.00	170.50	1.50	M385013	WH12100456
DG12-490C	170.50	171.50	1.00	M385014	WH12100456
DG12-490C	171.50	172.60	1.10	M385015	WH12100456
DG12-490C	172.60	174.00	1.40	M385017	WH12100456
DG12-490C	174.00	175.50	1.50	M385018	WH12100456
DG12-490C	175.50	177.00	1.50	M385019	WH12100456
DG12-490C	177.00	178.50	1.50	M385020	WH12100456
DG12-490C	178.50	180.00	1.50	M385021	WH12100456
DG12-490C	180.00	181.50	1.50	M385023	WH12100456
DG12-490C	181.50	183.00	1.50	M385024	WH12100456
DG12-490C	183.00	184.10	1.10	M385025	WH12100456
DG12-490C	184.10	185.50	1.40	M385026	WH12100456
DG12-490C	185.50	187.00	1.50	M385027	WH12100456
DG12-490C	187.00	188.50	1.50	M385028	WH12100456
DG12-490C	188.50	190.00	1.50	M385030	WH12100456
DG12-490C	190.00	191.50	1.50	M385031	WH12100456
DG12-490C	191.50	192.50	1.00	M385032	WH12100456
DG12-490C	192.50	193.50	1.00	M385033	WH12100456
DG12-490C	193.50	195.00	1.50	M385034	WH12100456
DG12-490C	195.00	196.50	1.50	M385035	WH12100456
DG12-490C	196.50	198.00	1.50	M385036	WH12100456
DG12-490C	198.00	199.80	1.80	M385037	WH12100456
DG12-490C	199.80	201.00	1.20	M385038	WH12100456
DG12-490C	201.00	202.50	1.50	M385039	WH12100456
DG12-490C	202.50	204.00	1.50	M385040	WH12100456
DG12-490C	204.00	205.50	1.50	M385041	WH12100456
DG12-490C	205.50	207.00	1.50	M385042	WH12100456
DG12-490C	207.00	208.50	1.50	M385043	WH12100456
DG12-490C	208.50	210.00	1.50	M385044	WH12100456
DG12-490C	210.00	211.00	1.00	M385045	WH12100456
DG12-490C	211.00	212.50	1.50	M385046	WH12100456
DG12-490C	212.50	213.50	1.00	M385047	WH12100456

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-490C	213.50	214.60	1.10	M385048	WH12100456
DG12-490C	214.60	216.00	1.40	M385049	WH12100456
DG12-490C	216.00	217.50	1.50	M385051	WH12100456
DG12-490C	217.50	219.00	1.50	M385052	WH12100456
DG12-490C	219.00	220.50	1.50	M385053	WH12100456
DG12-490C	220.50	222.10	1.60	M385054	WH12100456
DG12-490C	222.10	223.50	1.40	M385055	WH12100456
DG12-490C	223.50	225.00	1.50	M385057	WH12100456
DG12-490C	225.00	226.50	1.50	M385058	WH12100456
DG12-490C	226.50	228.00	1.50	M385059	WH12100456
DG12-490C	228.00	229.50	1.50	M385060	WH12100456
DG12-490C	229.50	231.00	1.50	M385061	WH12100456
DG12-490C	231.00	232.50	1.50	M385063	WH12100456
DG12-490C	232.50	234.00	1.50	M385064	WH12100456
DG12-490C	234.00	235.00	1.00	M385065	WH12100456
DG12-490C	235.00	236.00	1.00	M385066	WH12100456
DG12-490C	236.00	236.80	0.80	M385067	WH12100456
DG12-490C	236.80	238.50	1.70	M385068	WH12100456
DG12-490C	238.50	240.00	1.50	M385070	WH12100456
DG12-490C	240.00	241.50	1.50	M385071	WH12100456
DG12-490C	241.50	242.50	1.00	M385072	WH12100456
DG12-490C	242.50	244.00	1.50	M385073	WH12100456
DG12-490C	244.00	245.50	1.50	M385074	WH12100456
DG12-490C	245.50	247.00	1.50	M385075	WH12100456
DG12-490C	247.00	248.50	1.50	M385076	WH12100456
DG12-490C	248.50	250.00	1.50	M385077	WH12100456
DG12-490C	250.00	251.30	1.30	M385078	WH12100456
DG12-490C	251.30	253.00	1.70	M385079	WH12100456
DG12-490C	253.00	254.50	1.50	M385080	WH12100459
DG12-490C	254.50	255.20	0.70	M385081	WH12100459
DG12-490C	255.20	257.00	1.80	M385082	WH12100459
DG12-490C	257.00	258.50	1.50	M385083	WH12100459
DG12-490C	258.50	260.00	1.50	M385084	WH12100459
DG12-490C	260.00	261.50	1.50	M385085	WH12100459
DG12-490C	261.50	262.70	1.20	M385086	WH12100459
DG12-490C	262.70	264.00	1.30	M385087	WH12100459
DG12-490C	264.00	265.50	1.50	M385088	WH12100459
DG12-490C	265.50	267.00	1.50	M385089	WH12100459
DG12-490C	267.00	268.50	1.50	M385091	WH12100459
DG12-490C	268.50	270.10	1.60	M385092	WH12100459
DG12-490C	270.10	271.50	1.40	M385093	WH12100459
DG12-490C	271.50	273.00	1.50	M385094	WH12100459
DG12-490C	273.00	274.50	1.50	M385095	WH12100459
DG12-490C	274.50	275.30	0.80	M385097	WH12100459
DG12-490C	275.30	277.00	1.70	M385098	WH12100459
DG12-490C	277.00	278.50	1.50	M385099	WH12100459
DG12-490C	278.50	279.50	1.00	M385100	WH12100459
DG12-490C	279.50	281.00	1.50	M385101	WH12100459

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-490C	281.00	282.50	1.50	M385102	WH12100459
DG12-490C	282.50	284.00	1.50	M385103	WH12100459
DG12-490C	284.00	285.50	1.50	M385104	WH12100459
DG12-490C	285.50	287.00	1.50	M385105	WH12100459
DG12-490C	287.00	288.50	1.50	M385106	WH12100459
DG12-490C	288.50	290.00	1.50	M385107	WH12100459
DG12-490C	290.00	291.00	1.00	M385108	WH12100459
DG12-490C	291.00	292.10	1.10	M385109	WH12100459
DG12-490C	292.10	292.90	0.80	M385111	WH12100459
DG12-490C	292.90	294.50	1.60	M385112	WH12100459
DG12-490C	294.50	296.00	1.50	M385113	WH12100459
DG12-490C	296.00	297.50	1.50	M385114	WH12100459
DG12-490C	297.50	299.30	1.80	M385115	WH12100459
DG12-490C	299.30	300.30	1.00	M385117	WH12100459
DG12-490C	300.30	302.00	1.70	M385118	WH12100459
DG12-490C	302.00	303.10	1.10	M385119	WH12100459
DG12-490C	303.10	304.50	1.40	M385120	WH12100459
DG12-490C	304.50	306.00	1.50	M385121	WH12100459
DG12-490C	306.00	307.00	1.00	M385123	WH12100459
DG12-490C	307.00	308.50	1.50	M385124	WH12100459
DG12-490C	308.50	310.00	1.50	M385125	WH12100459
DG12-490C	310.00	311.50	1.50	M385126	WH12100459
DG12-490C	311.50	313.00	1.50	M385127	WH12100459
DG12-490C	313.00	314.00	1.00	M385128	WH12100459
DG12-490C	314.00	315.00	1.00	M385130	WH12100459
DG12-490C	315.00	316.50	1.50	M385131	WH12100459
DG12-490C	316.50	318.00	1.50	M385132	WH12100459
DG12-490C	318.00	319.50	1.50	M385133	WH12100459
DG12-490C	319.50	321.00	1.50	M385134	WH12100459
DG12-490C	321.00	323.00	2.00	M385135	WH12100459
DG12-491C	5.35	8.00	2.65	M385137	WH12103906
DG12-491C	8.00	10.00	2.00	M385138	WH12103906
DG12-491C	10.00	11.73	1.73	M385139	WH12103906
DG12-491C	11.73	13.50	1.77	M385140	WH12103906
DG12-491C	13.50	15.10	1.60	M385141	WH12103906
DG12-491C	15.10	16.50	1.40	M385142	WH12103906
DG12-491C	16.50	18.00	1.50	M385143	WH12103906
DG12-491C	18.00	20.00	2.00	M385144	WH12103906
DG12-491C	20.00	21.50	1.50	M385145	WH12103906
DG12-491C	21.50	23.00	1.50	M385146	WH12103906
DG12-491C	23.00	26.00	3.00	M385147	WH12103906
DG12-491C	26.00	29.00	3.00	M385148	WH12103906
DG12-491C	29.00	31.25	2.25	M385149	WH12103906
DG12-491C	31.25	33.50	2.25	M385151	WH12103906
DG12-491C	33.50	35.75	2.25	M385152	WH12103906
DG12-491C	35.75	38.00	2.25	M385153	WH12103906
DG12-491C	38.00	41.00	3.00	M385154	WH12103906
DG12-491C	41.00	44.00	3.00	M385155	WH12103906

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-491C	44.00	46.00	2.00	M385157	WH12103906
DG12-491C	46.00	50.40	4.40	M385158	WH12103906
DG12-491C	50.40	51.60	1.20	M385159	WH12103906
DG12-491C	51.60	52.76	1.16	M385160	WH12103906
DG12-491C	52.76	56.80	4.04	M385161	WH12103906
DG12-491C	56.80	58.90	2.10	M385163	WH12103906
DG12-491C	58.90	60.00	1.10	M385164	WH12103906
DG12-491C	60.00	61.50	1.50	M385165	WH12103906
DG12-491C	61.50	63.00	1.50	M385166	WH12103906
DG12-491C	63.00	64.50	1.50	M385167	WH12103906
DG12-491C	64.50	65.60	1.10	M385168	WH12103906
DG12-491C	65.60	67.00	1.40	M385170	WH12103906
DG12-491C	67.00	68.00	1.00	M385171	WH12103906
DG12-491C	68.00	69.50	1.50	M385172	WH12103906
DG12-491C	69.50	71.00	1.50	M385173	WH12103906
DG12-491C	71.00	72.50	1.50	M385174	WH12103906
DG12-491C	72.50	74.00	1.50	M385175	WH12103906
DG12-491C	74.00	75.30	1.30	M385176	WH12103906
DG12-491C	75.30	76.60	1.30	M385177	WH12103906
DG12-491C	76.60	78.00	1.40	M385178	WH12103906
DG12-491C	78.00	79.50	1.50	M385179	WH12103906
DG12-491C	79.50	81.00	1.50	M385180	WH12103906
DG12-491C	81.00	82.50	1.50	M385181	WH12103906
DG12-491C	82.50	84.00	1.50	M385182	WH12103906
DG12-491C	84.00	85.50	1.50	M385183	WH12103906
DG12-491C	85.50	86.70	1.20	M385184	WH12103906
DG12-491C	86.70	88.00	1.30	M385185	WH12103906
DG12-491C	88.00	89.00	1.00	M385186	WH12103906
DG12-491C	89.00	90.50	1.50	M385187	WH12103906
DG12-491C	90.50	92.00	1.50	M385188	WH12103906
DG12-491C	92.00	93.50	1.50	M385189	WH12103906
DG12-491C	93.50	95.00	1.50	M385191	WH12103906
DG12-491C	95.00	96.50	1.50	M385192	WH12103906
DG12-491C	96.50	98.00	1.50	M385193	WH12103906
DG12-491C	98.00	99.50	1.50	M385194	WH12103906
DG12-491C	99.50	101.00	1.50	M385195	WH12103906
DG12-491C	101.00	102.80	1.80	M385197	WH12103906
DG12-491C	102.80	104.00	1.20	M385198	WH12103906
DG12-491C	104.00	105.50	1.50	M385199	WH12103906
DG12-491C	105.50	107.00	1.50	M385200	WH12103906
DG12-491C	107.00	108.50	1.50	M385201	WH12103906
DG12-491C	108.50	110.00	1.50	M385202	WH12103906
DG12-491C	110.00	111.50	1.50	M385203	WH12100458
DG12-491C	111.50	113.00	1.50	M385204	WH12100458
DG12-491C	113.00	114.50	1.50	M385205	WH12100458
DG12-491C	114.50	116.00	1.50	M385206	WH12100458
DG12-491C	116.00	117.50	1.50	M385207	WH12100458
DG12-491C	117.50	119.00	1.50	M385208	WH12100458

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-491C	119.00	120.50	1.50	M385209	WH12100458
DG12-491C	120.50	122.00	1.50	M385211	WH12100458
DG12-491C	122.00	125.00	3.00	M385212	WH12100458
DG12-491C	125.00	126.50	1.50	M385213	WH12100458
DG12-491C	126.50	128.00	1.50	M385214	WH12100458
DG12-491C	128.00	129.50	1.50	M385215	WH12100458
DG12-491C	129.50	131.00	1.50	M385217	WH12100458
DG12-491C	131.00	132.78	1.78	M385218	WH12100458
DG12-491C	132.78	134.30	1.52	M385219	WH12100458
DG12-491C	134.30	135.50	1.20	M385220	WH12100458
DG12-491C	135.50	137.00	1.50	M385221	WH12100458
DG12-491C	137.00	138.50	1.50	M385223	WH12100458
DG12-491C	138.50	140.00	1.50	M385224	WH12100458
DG12-491C	140.00	141.50	1.50	M385225	WH12100458
DG12-491C	141.50	143.00	1.50	M385226	WH12100458
DG12-491C	143.00	144.50	1.50	M385227	WH12100458
DG12-491C	144.50	146.00	1.50	M385228	WH12100458
DG12-491C	146.00	147.50	1.50	M385230	WH12100458
DG12-491C	147.50	149.00	1.50	M385231	WH12100458
DG12-491C	149.00	150.50	1.50	M385232	WH12100458
DG12-491C	150.50	152.00	1.50	M385233	WH12100458
DG12-491C	152.00	153.80	1.80	M385234	WH12100458
DG12-491C	153.80	155.67	1.87	M385235	WH12100458
DG12-491C	155.67	157.92	2.25	M385236	WH12100458
DG12-491C	159.38	161.00	1.62	M385237	WH12100458
DG12-491C	161.00	162.50	1.50	M385238	WH12100458
DG12-491C	162.50	164.00	1.50	M385239	WH12100458
DG12-491C	164.00	165.50	1.50	M385240	WH12100458
DG12-491C	165.50	167.00	1.50	M385241	WH12100458
DG12-491C	167.00	168.50	1.50	M385242	WH12100458
DG12-491C	168.50	170.00	1.50	M385243	WH12100458
DG12-491C	170.00	171.50	1.50	M385244	WH12100458
DG12-491C	171.50	173.00	1.50	M385245	WH12100458
DG12-491C	173.00	174.50	1.50	M385246	WH12100458
DG12-491C	174.50	176.00	1.50	M385247	WH12100458
DG12-491C	176.00	177.20	1.20	M385248	WH12100458
DG12-491C	177.20	179.00	1.80	M385249	WH12100458
DG12-491C	179.00	180.50	1.50	M385251	WH12100458
DG12-491C	180.50	181.67	1.17	M385252	WH12100458
DG12-491C	181.67	183.50	1.83	M385253	WH12100458
DG12-491C	183.50	185.00	1.50	M385254	WH12100458
DG12-491C	185.00	186.80	1.80	M385255	WH12100458
DG12-491C	186.80	188.90	2.10	M385257	WH12100458
DG12-491C	188.90	191.00	2.10	M385258	WH12100458
DG12-491C	191.00	192.50	1.50	M385259	WH12100458
DG12-491C	192.50	194.00	1.50	M385260	WH12100458
DG12-491C	194.00	196.00	2.00	M385261	WH12100458
DG12-491C	196.00	197.91	1.91	M385263	WH12100458

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-491C	197.91	198.96	1.05	M385264	WH12100458
DG12-491C	198.96	200.00	1.04	M385265	WH12100458
DG12-491C	200.00	201.50	1.50	M385266	WH12100458
DG12-491C	201.50	203.00	1.50	M385267	WH12100458
DG12-491C	203.00	204.50	1.50	M385268	WH12100458
DG12-491C	204.50	206.00	1.50	M385270	WH12100458
DG12-491C	206.00	207.50	1.50	M385271	WH12103907
DG12-491C	207.50	209.00	1.50	M385272	WH12103907
DG12-491C	209.00	210.75	1.75	M385273	WH12103907
DG12-491C	210.75	212.00	1.25	M385274	WH12103907
DG12-491C	212.00	213.50	1.50	M385275	WH12103907
DG12-491C	213.50	215.00	1.50	M385276	WH12103907
DG12-491C	215.00	217.09	2.09	M385277	WH12103907
DG12-491C	217.09	219.12	2.03	M385278	WH12103907
DG12-491C	219.12	220.60	1.48	M385279	WH12103907
DG12-491C	220.60	222.36	1.76	M385280	WH12103907
DG12-491C	222.36	223.78	1.42	M385281	WH12103907
DG12-491C	223.78	225.50	1.72	M385282	WH12103907
DG12-491C	225.50	227.00	1.50	M385283	WH12103907
DG12-491C	227.00	228.50	1.50	M385284	WH12103907
DG12-491C	228.50	230.00	1.50	M385285	WH12103907
DG12-491C	230.00	231.50	1.50	M385286	WH12103907
DG12-491C	231.50	233.38	1.88	M385287	WH12103907
DG12-491C	233.38	234.53	1.15	M385288	WH12103907
DG12-491C	234.53	236.05	1.52	M385289	WH12103907
DG12-491C	236.05	237.50	1.45	M385291	WH12103907
DG12-491C	237.50	239.00	1.50	M385292	WH12103907
DG12-491C	239.00	240.50	1.50	M385293	WH12103907
DG12-491C	240.50	242.00	1.50	M385294	WH12103907
DG12-491C	242.00	243.50	1.50	M385295	WH12103907
DG12-491C	243.50	245.09	1.59	M385297	WH12103907
DG12-491C	245.09	246.50	1.41	M385298	WH12103907
DG12-491C	246.50	248.00	1.50	M385299	WH12103907
DG12-491C	248.00	249.50	1.50	M385300	WH12103907
DG12-491C	249.50	251.00	1.50	M385301	WH12103907
DG12-491C	251.00	251.92	0.92	M385302	WH12103907
DG12-491C	251.92	253.00	1.08	M385303	WH12103907
DG12-491C	253.00	254.00	1.00	M385304	WH12103907
DG12-491C	254.00	255.50	1.50	M385305	WH12103907
DG12-491C	255.50	257.00	1.50	M385306	WH12103907
DG12-491C	257.00	259.00	2.00	M385307	WH12103907
DG12-491C	259.00	260.53	1.53	M385308	WH12103907
DG12-491C	260.53	263.00	2.47	M385309	WH12103907
DG12-491C	263.00	264.50	1.50	M385311	WH12103907
DG12-491C	264.50	266.00	1.50	M385312	WH12103907
DG12-491C	266.00	267.50	1.50	M385313	WH12103907
DG12-491C	267.50	269.00	1.50	M385314	WH12103907
DG12-491C	269.00	270.50	1.50	M385315	WH12103907



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-491C	270.50	272.00	1.50	M385317	WH12103907
DG12-491C	272.00	273.08	1.08	M385318	WH12103907
DG12-491C	273.08	274.16	1.08	M385319	WH12103907
DG12-491C	274.16	275.00	0.84	M385320	WH12103907
DG12-491C	275.00	276.50	1.50	M385321	WH12103907
DG12-491C	276.50	278.00	1.50	M385323	WH12103907
DG12-491C	278.00	279.50	1.50	M385324	WH12103907
DG12-491C	279.50	281.00	1.50	M385325	WH12103907
DG12-491C	281.00	282.50	1.50	M385326	WH12103907
DG12-491C	282.50	283.77	1.27	M385327	WH12103907
DG12-491C	283.77	285.92	2.15	M385328	WH12103907
DG12-491C	285.92	287.00	1.08	M385330	WH12103907
DG12-491C	287.00	288.50	1.50	M385331	WH12103907
DG12-491C	288.50	290.00	1.50	M385332	WH12103907
DG12-491C	290.00	291.50	1.50	M385333	WH12103907
DG12-491C	291.50	293.00	1.50	M385334	WH12103907
DG12-491C	293.00	294.50	1.50	M385335	WH12103907
DG12-491C	294.50	296.00	1.50	M385336	WH12103907
DG12-491C	296.00	297.50	1.50	M385337	WH12103907
DG12-491C	297.50	299.00	1.50	M385338	WH12103907
DG12-491C	299.00	300.50	1.50	M385339	WH12100457
DG12-491C	300.50	302.00	1.50	M385340	WH12100457
DG12-491C	302.00	303.50	1.50	M385341	WH12100457
DG12-491C	303.50	305.00	1.50	M385342	WH12100457
DG12-491C	305.00	305.84	0.84	M385343	WH12100457
DG12-491C	305.84	307.07	1.23	M385344	WH12100457
DG12-491C	307.07	308.80	1.73	M385345	WH12100457
DG12-491C	308.80	309.78	0.98	M385346	WH12100457
DG12-491C	309.78	311.00	1.22	M385347	WH12100457
DG12-491C	311.00	312.45	1.45	M385348	WH12100457
DG12-491C	312.45	314.57	2.12	M385349	WH12100457
DG12-491C	314.57	315.80	1.23	M385351	WH12100457
DG12-491C	315.80	317.00	1.20	M385352	WH12100457
DG12-491C	317.00	318.50	1.50	M385353	WH12100457
DG12-491C	318.50	320.00	1.50	M385354	WH12100457
DG12-491C	320.00	321.50	1.50	M385355	WH12100457
DG12-491C	321.50	323.00	1.50	M385357	WH12100457
DG12-491C	323.00	324.50	1.50	M385358	WH12100457
DG12-491C	324.50	326.00	1.50	M385359	WH12100457
DG12-491C	326.00	327.50	1.50	M385360	WH12100457
DG12-491C	327.50	329.00	1.50	M385361	WH12100457
DG12-491C	329.00	330.50	1.50	M385363	WH12100457
DG12-491C	330.50	332.00	1.50	M385364	WH12100457
DG12-492C	6.00	10.50	4.50	M385501	WH12104028
DG12-492C	10.50	13.50	3.00	M385502	WH12104028
DG12-492C	13.50	24.00	10.50	M385503	WH12104028
DG12-492C	24.00	25.50	1.50	M385504	WH12104028
DG12-492C	25.50	27.00	1.50	M385505	WH12104028

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-492C	27.00	33.00	6.00	M385506	WH12104028
DG12-492C	33.00	36.00	3.00	M385507	WH12104028
DG12-492C	36.00	40.50	4.50	M385508	WH12104028
DG12-492C	40.50	46.50	6.00	M385509	WH12104028
DG12-492C	46.50	48.00	1.50	M385511	WH12104028
DG12-492C	48.00	49.50	1.50	M385512	WH12104028
DG12-492C	49.50	51.00	1.50	M385513	WH12104028
DG12-492C	51.00	52.50	1.50	M385514	WH12104028
DG12-492C	52.50	54.00	1.50	M385515	WH12104028
DG12-492C	54.00	55.50	1.50	M385517	WH12104028
DG12-492C	55.50	61.50	6.00	M385518	WH12104028
DG12-492C	61.50	67.50	6.00	M385519	WH12104028
DG12-492C	67.50	70.50	3.00	M385520	WH12104028
DG12-492C	70.50	74.40	3.90	M385521	WH12104028
DG12-492C	74.40	76.50	2.10	M385523	WH12104028
DG12-492C	76.50	78.00	1.50	M385524	WH12104028
DG12-492C	78.00	79.50	1.50	M385525	WH12104028
DG12-492C	79.50	81.00	1.50	M385526	WH12104028
DG12-492C	81.00	82.50	1.50	M385527	WH12104028
DG12-492C	82.50	84.00	1.50	M385528	WH12104028
DG12-492C	84.00	85.45	1.45	M385530	WH12104028
DG12-492C	85.45	87.00	1.55	M385531	WH12104028
DG12-492C	87.00	88.50	1.50	M385532	WH12104028
DG12-492C	88.50	90.00	1.50	M385533	WH12104028
DG12-492C	90.00	91.50	1.50	M385534	WH12104028
DG12-492C	91.50	93.00	1.50	M385535	WH12104028
DG12-492C	93.00	94.50	1.50	M385536	WH12104028
DG12-492C	94.50	96.00	1.50	M385537	WH12104028
DG12-492C	96.00	97.50	1.50	M385538	WH12104028
DG12-492C	97.50	99.00	1.50	M385539	WH12104028
DG12-492C	99.00	100.50	1.50	M385540	WH12104028
DG12-492C	100.50	102.00	1.50	M385541	WH12104028
DG12-492C	102.00	103.50	1.50	M385542	WH12104028
DG12-492C	103.50	105.00	1.50	M385543	WH12104028
DG12-492C	105.00	106.50	1.50	M385544	WH12104028
DG12-492C	106.50	108.00	1.50	M385545	WH12104028
DG12-492C	108.00	109.85	1.85	M385546	WH12104028
DG12-492C	109.85	111.00	1.15	M385547	WH12104028
DG12-492C	111.00	112.50	1.50	M385548	WH12104028
DG12-492C	112.50	114.00	1.50	M385549	WH12104028
DG12-492C	114.00	115.50	1.50	M385551	WH12104028
DG12-492C	115.50	117.00	1.50	M385552	WH12104028
DG12-492C	117.00	118.50	1.50	M385553	WH12104028
DG12-492C	118.50	120.00	1.50	M385554	WH12104028
DG12-492C	120.00	121.50	1.50	M385555	WH12104028
DG12-492C	121.50	122.95	1.45	M385557	WH12104028
DG12-492C	122.95	124.60	1.65	M385558	WH12104028
DG12-492C	124.60	126.00	1.40	M385559	WH12104028

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-492C	126.00	127.50	1.50	M385560	WH12104028
DG12-492C	127.50	129.00	1.50	M385561	WH12104028
DG12-492C	129.00	130.50	1.50	M385563	WH12104028
DG12-492C	130.50	132.00	1.50	M385564	WH12104028
DG12-492C	132.00	133.50	1.50	M385565	WH12104028
DG12-492C	133.50	135.00	1.50	M385566	WH12104028
DG12-492C	135.00	136.50	1.50	M385567	WH12103908
DG12-492C	136.50	138.00	1.50	M385568	WH12103908
DG12-492C	138.00	139.50	1.50	M385570	WH12103908
DG12-492C	139.50	141.00	1.50	M385571	WH12103908
DG12-492C	141.00	142.50	1.50	M385572	WH12103908
DG12-492C	142.50	144.00	1.50	M385573	WH12103908
DG12-492C	144.00	145.50	1.50	M385574	WH12103908
DG12-492C	145.50	147.00	1.50	M385575	WH12103908
DG12-492C	147.00	148.40	1.40	M385576	WH12103908
DG12-492C	148.40	150.00	1.60	M385577	WH12103908
DG12-492C	150.00	151.50	1.50	M385578	WH12103908
DG12-492C	151.50	153.00	1.50	M385579	WH12103908
DG12-492C	153.00	154.50	1.50	M385580	WH12103908
DG12-492C	154.50	156.00	1.50	M385581	WH12103908
DG12-492C	156.00	157.50	1.50	M385582	WH12103908
DG12-492C	157.50	159.00	1.50	M385583	WH12103908
DG12-492C	159.00	161.00	2.00	M385584	WH12103908
DG12-492C	161.00	162.44	1.44	M385585	WH12103908
DG12-492C	162.44	164.00	1.56	M385586	WH12103908
DG12-492C	164.00	165.50	1.50	M385587	WH12103908
DG12-492C	165.50	167.00	1.50	M385588	WH12103908
DG12-492C	167.00	168.50	1.50	M385589	WH12103908
DG12-492C	168.50	170.00	1.50	M385591	WH12103908
DG12-492C	170.00	171.50	1.50	M385592	WH12103908
DG12-492C	171.50	173.00	1.50	M385593	WH12103908
DG12-492C	173.00	174.50	1.50	M385594	WH12103908
DG12-492C	174.50	176.00	1.50	M385595	WH12103908
DG12-492C	176.00	177.50	1.50	M385597	WH12103908
DG12-492C	177.50	179.00	1.50	M385598	WH12103908
DG12-492C	179.00	180.50	1.50	M385599	WH12103908
DG12-492C	180.50	182.00	1.50	M385600	WH12103908
DG12-492C	182.00	183.50	1.50	M385601	WH12103908
DG12-492C	183.50	185.00	1.50	M385602	WH12103908
DG12-492C	185.00	186.50	1.50	M385603	WH12103908
DG12-492C	186.50	188.00	1.50	M385604	WH12103908
DG12-492C	188.00	189.50	1.50	M385605	WH12103908
DG12-492C	189.50	191.00	1.50	M385606	WH12103908
DG12-492C	191.00	192.27	1.27	M385607	WH12103908
DG12-492C	192.27	194.00	1.73	M385608	WH12103908
DG12-492C	194.00	195.50	1.50	M385609	WH12103908
DG12-492C	195.50	197.00	1.50	M385611	WH12103908
DG12-492C	197.00	198.50	1.50	M385612	WH12103908

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-492C	198.50	200.00	1.50	M385613	WH12103908
DG12-492C	200.00	201.50	1.50	M385614	WH12103908
DG12-492C	201.50	203.00	1.50	M385615	WH12103908
DG12-492C	203.00	204.50	1.50	M385617	WH12103908
DG12-492C	204.50	206.00	1.50	M385618	WH12103908
DG12-492C	206.00	207.50	1.50	M385619	WH12103908
DG12-492C	207.50	209.00	1.50	M385620	WH12103908
DG12-492C	209.00	210.50	1.50	M385621	WH12103908
DG12-492C	210.50	212.00	1.50	M385623	WH12103908
DG12-492C	212.00	213.50	1.50	M385624	WH12103908
DG12-492C	213.50	215.00	1.50	M385625	WH12103908
DG12-492C	215.00	216.50	1.50	M385626	WH12103908
DG12-492C	216.50	218.00	1.50	M385627	WH12103908
DG12-492C	218.00	219.50	1.50	M385628	WH12103908
DG12-492C	219.50	221.00	1.50	M385630	WH12103908
DG12-492C	221.00	222.50	1.50	M385631	WH12103908
DG12-492C	222.50	224.00	1.50	M385632	WH12103908
DG12-492C	224.00	225.50	1.50	M385633	WH12103908
DG12-492C	225.50	227.00	1.50	M385634	WH12103908
DG12-492C	227.00	228.50	1.50	M385635	WH12103908
DG12-492C	228.50	230.00	1.50	M385636	WH12103909
DG12-492C	230.00	231.50	1.50	M385637	WH12103909
DG12-492C	231.50	233.00	1.50	M385638	WH12103909
DG12-492C	233.00	234.50	1.50	M385639	WH12103909
DG12-492C	234.50	236.00	1.50	M385640	WH12103909
DG12-492C	236.00	237.56	1.56	M385641	WH12103909
DG12-492C	237.56	239.00	1.44	M385642	WH12103909
DG12-492C	239.00	240.50	1.50	M385643	WH12103909
DG12-492C	240.50	242.00	1.50	M385644	WH12103909
DG12-492C	242.00	243.41	1.41	M385645	WH12103909
DG12-492C	243.41	245.00	1.59	M385646	WH12103909
DG12-492C	245.00	246.00	1.00	M385647	WH12103909
DG12-492C	246.00	248.00	2.00	M385648	WH12103909
DG12-492C	248.00	249.50	1.50	M385649	WH12103909
DG12-492C	249.50	250.68	1.18	M385651	WH12103909
DG12-492C	250.68	252.25	1.57	M385652	WH12103909
DG12-492C	252.25	254.00	1.75	M385653	WH12103909
DG12-492C	254.00	255.50	1.50	M385654	WH12103909
DG12-492C	255.50	257.00	1.50	M385655	WH12103909
DG12-492C	257.00	258.50	1.50	M385657	WH12103909
DG12-492C	258.50	260.00	1.50	M385658	WH12103909
DG12-492C	260.00	261.50	1.50	M385659	WH12103909
DG12-492C	261.50	263.00	1.50	M385660	WH12103909
DG12-492C	263.00	264.50	1.50	M385661	WH12103909
DG12-492C	264.50	266.00	1.50	M385663	WH12103909
DG12-492C	266.00	267.50	1.50	M385664	WH12103909
DG12-492C	267.50	269.00	1.50	M385665	WH12103909
DG12-492C	269.00	270.50	1.50	M385666	WH12103909

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-492C	270.50	272.00	1.50	M385667	WH12103909
DG12-492C	272.00	273.50	1.50	M385668	WH12103909
DG12-492C	273.50	275.00	1.50	M385670	WH12103909
DG12-492C	275.00	276.50	1.50	M385671	WH12103909
DG12-492C	276.50	278.00	1.50	M385672	WH12103909
DG12-492C	278.00	279.50	1.50	M385673	WH12103909
DG12-492C	279.50	281.00	1.50	M385674	WH12103909
DG12-492C	281.00	282.50	1.50	M385675	WH12103909
DG12-492C	282.50	284.00	1.50	M385676	WH12103909
DG12-492C	284.00	285.50	1.50	M385677	WH12103909
DG12-492C	285.50	287.00	1.50	M385678	WH12103909
DG12-492C	287.00	288.50	1.50	M385679	WH12103909
DG12-492C	288.50	290.00	1.50	M385680	WH12103909
DG12-492C	290.00	291.50	1.50	M385681	WH12103909
DG12-492C	291.50	293.00	1.50	M385682	WH12103909
DG12-492C	293.00	294.50	1.50	M385683	WH12103909
DG12-492C	294.50	296.00	1.50	M385684	WH12103909
DG12-492C	296.00	297.50	1.50	M385685	WH12103909
DG12-492C	297.50	299.00	1.50	M385686	WH12103909
DG12-492C	299.00	300.50	1.50	M385687	WH12103909
DG12-492C	300.50	302.00	1.50	M385688	WH12103909
DG12-492C	302.00	303.50	1.50	M385689	WH12103909
DG12-492C	303.50	305.00	1.50	M385691	WH12103909
DG12-492C	305.00	306.50	1.50	M385692	WH12103909
DG12-492C	306.50	308.00	1.50	M385693	WH12103909
DG12-493C	5.00	8.00	3.00	I053467	WH12104029
DG12-493C	8.00	11.00	3.00	I053468	WH12104029
DG12-493C	11.00	12.50	1.50	I053470	WH12104029
DG12-493C	12.50	14.00	1.50	I053471	WH12104029
DG12-493C	14.00	17.00	3.00	I053472	WH12104029
DG12-493C	17.00	18.20	1.20	I053473	WH12104029
DG12-493C	18.20	20.00	1.80	I053474	WH12104029
DG12-493C	20.00	21.50	1.50	I053475	WH12104029
DG12-493C	21.50	23.00	1.50	I053476	WH12104029
DG12-493C	23.00	26.00	3.00	I053477	WH12104029
DG12-493C	26.00	29.00	3.00	I053478	WH12104029
DG12-493C	29.00	30.50	1.50	I053479	WH12104029
DG12-493C	30.50	32.00	1.50	I053480	WH12104029
DG12-493C	32.00	33.50	1.50	I053481	WH12104029
DG12-493C	33.50	35.00	1.50	I053482	WH12104029
DG12-493C	35.00	36.50	1.50	I053483	WH12104029
DG12-493C	36.50	38.00	1.50	I053484	WH12104029
DG12-493C	38.00	41.00	3.00	I053485	WH12104029
DG12-493C	41.00	42.50	1.50	I053486	WH12104029
DG12-493C	42.50	44.00	1.50	I053487	WH12104029
DG12-493C	44.00	45.50	1.50	I053488	WH12104029
DG12-493C	45.50	47.00	1.50	I053489	WH12104029
DG12-493C	47.00	48.50	1.50	I053491	WH12104029

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-493C	48.50	50.00	1.50	I053492	WH12104029
DG12-493C	50.00	53.00	3.00	I053493	WH12104029
DG12-493C	53.00	54.50	1.50	I053494	WH12104029
DG12-493C	54.50	56.00	1.50	I053495	WH12104029
DG12-493C	56.00	57.50	1.50	I053497	WH12104029
DG12-493C	57.50	59.00	1.50	I053498	WH12104029
DG12-493C	59.00	60.50	1.50	I053499	WH12104029
DG12-493C	60.50	62.00	1.50	I053500	WH12104029
DG12-493C	62.00	63.50	1.50	M386351	WH12104029
DG12-493C	63.50	65.00	1.50	M386352	WH12104029
DG12-493C	65.00	66.55	1.55	M386353	WH12104029
DG12-493C	66.55	68.00	1.45	M386354	WH12104029
DG12-493C	68.00	69.50	1.50	M386355	WH12104029
DG12-493C	69.50	71.00	1.50	M386357	WH12104029
DG12-493C	71.00	72.50	1.50	M386358	WH12104029
DG12-493C	72.50	74.00	1.50	M386359	WH12104029
DG12-493C	74.00	75.50	1.50	M386360	WH12104029
DG12-493C	75.50	77.00	1.50	M386361	WH12104029
DG12-493C	77.00	78.50	1.50	M386363	WH12104029
DG12-493C	78.50	80.00	1.50	M386364	WH12104029
DG12-493C	80.00	81.50	1.50	M386365	WH12104029
DG12-493C	81.50	83.00	1.50	M386366	WH12104029
DG12-493C	83.00	84.50	1.50	M386367	WH12104029
DG12-493C	84.50	86.00	1.50	M386368	WH12104029
DG12-493C	86.00	87.50	1.50	M386370	WH12104029
DG12-493C	87.50	89.00	1.50	M386371	WH12104029
DG12-493C	89.00	90.50	1.50	M386372	WH12104029
DG12-493C	90.50	92.00	1.50	M386373	WH12104029
DG12-493C	92.00	93.84	1.84	M386374	WH12104029
DG12-493C	93.84	95.00	1.16	M386375	WH12104029
DG12-493C	95.00	96.50	1.50	M386376	WH12104029
DG12-493C	96.50	98.00	1.50	M386377	WH12104029
DG12-493C	98.00	99.50	1.50	M386378	WH12104029
DG12-493C	99.50	101.00	1.50	M386379	WH12104029
DG12-493C	101.00	102.50	1.50	M386380	WH12104029
DG12-493C	102.50	104.00	1.50	M386381	WH12104029
DG12-493C	104.00	105.50	1.50	M386382	WH12104029
DG12-493C	105.50	107.00	1.50	M386383	WH12104029
DG12-493C	107.00	108.50	1.50	M386384	WH12104029
DG12-493C	108.50	110.00	1.50	M386385	WH12107680
DG12-493C	110.00	111.50	1.50	M386386	WH12107680
DG12-493C	111.50	113.00	1.50	M386387	WH12107680
DG12-493C	113.00	114.60	1.60	M386388	WH12107680
DG12-493C	114.60	116.00	1.40	M386389	WH12107680
DG12-493C	116.00	117.50	1.50	M386391	WH12107680
DG12-493C	117.50	119.00	1.50	M386392	WH12107680
DG12-493C	119.00	120.50	1.50	M386393	WH12107680
DG12-493C	120.50	122.00	1.50	M386394	WH12107680

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-493C	122.00	123.50	1.50	M386395	WH12107680
DG12-493C	123.50	125.00	1.50	M386397	WH12107680
DG12-493C	125.00	126.50	1.50	M386398	WH12107680
DG12-493C	126.50	128.00	1.50	M386399	WH12107680
DG12-493C	128.00	129.50	1.50	M386400	WH12107680
DG12-493C	129.50	131.00	1.50	M385701	WH12107680
DG12-493C	131.00	132.50	1.50	M385702	WH12107680
DG12-493C	132.50	134.00	1.50	M385703	WH12107680
DG12-493C	134.00	135.50	1.50	M385704	WH12107680
DG12-493C	135.50	137.00	1.50	M385705	WH12107680
DG12-493C	137.00	138.50	1.50	M385706	WH12107680
DG12-493C	138.50	140.00	1.50	M385707	WH12107680
DG12-493C	140.00	141.50	1.50	M385708	WH12107680
DG12-493C	141.50	143.00	1.50	M385709	WH12107680
DG12-493C	143.00	144.50	1.50	M385711	WH12107680
DG12-493C	144.50	146.00	1.50	M385712	WH12107680
DG12-493C	146.00	147.50	1.50	M385713	WH12107680
DG12-493C	147.50	149.28	1.78	M385714	WH12107680
DG12-493C	149.28	150.90	1.62	M385715	WH12107680
DG12-493C	150.90	152.00	1.10	M385717	WH12107680
DG12-493C	152.00	153.50	1.50	M385718	WH12107680
DG12-493C	153.50	155.00	1.50	M385719	WH12107680
DG12-493C	155.00	156.50	1.50	M385720	WH12107680
DG12-493C	156.50	158.00	1.50	M385721	WH12107680
DG12-493C	158.00	159.10	1.10	M385723	WH12107680
DG12-493C	159.10	161.00	1.90	M385724	WH12107680
DG12-493C	161.00	162.04	1.04	M385725	WH12107680
DG12-493C	162.04	164.00	1.96	M385726	WH12107680
DG12-493C	164.00	165.50	1.50	M385727	WH12107680
DG12-493C	165.50	167.00	1.50	M385728	WH12107680
DG12-493C	167.00	168.50	1.50	M385730	WH12107680
DG12-493C	168.50	170.00	1.50	M385731	WH12107680
DG12-493C	170.00	171.50	1.50	M385732	WH12107680
DG12-493C	171.50	173.00	1.50	M385733	WH12107680
DG12-493C	173.00	174.50	1.50	M385734	WH12107680
DG12-493C	174.50	176.00	1.50	M385735	WH12107680
DG12-493C	176.00	177.50	1.50	M385736	WH12107680
DG12-493C	177.50	179.00	1.50	M385737	WH12107680
DG12-493C	179.00	180.50	1.50	M385738	WH12107680
DG12-493C	180.50	182.00	1.50	M385739	WH12107680
DG12-493C	182.00	183.50	1.50	M385740	WH12107680
DG12-493C	183.50	185.00	1.50	M385741	WH12107680
DG12-493C	185.00	186.50	1.50	M385742	WH12107680
DG12-493C	186.50	188.00	1.50	M385743	WH12107680
DG12-493C	188.00	189.50	1.50	M385744	WH12107680
DG12-493C	189.50	191.00	1.50	M385745	WH12107680
DG12-493C	191.00	192.50	1.50	M385746	WH12107680
DG12-493C	192.50	194.00	1.50	M385747	WH12107680

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-493C	194.00	195.50	1.50	M385748	WH12107680
DG12-493C	195.50	197.00	1.50	M385749	WH12107680
DG12-493C	197.00	198.50	1.50	M363566	WH12107680
DG12-493C	198.50	200.00	1.50	M363567	WH12107680
DG12-493C	291.50	293.00	1.50	M392037	WH12107682
DG12-493C	293.00	294.50	1.50	M392038	WH12107682
DG12-493C	294.50	296.00	1.50	M392039	WH12107682
DG12-493C	296.00	297.50	1.50	M392040	WH12107682
DG12-493C	297.50	299.00	1.50	M392041	WH12107682
DG12-493C	299.00	300.50	1.50	M392042	WH12107682
DG12-493C	300.50	302.00	1.50	M392043	WH12107682
DG12-493C	302.00	303.50	1.50	M392044	WH12107682
DG12-493C	303.50	305.00	1.50	M392045	WH12107682
DG12-493C	305.00	306.50	1.50	M392046	WH12107682
DG12-493C	306.50	308.00	1.50	M392047	WH12107682
DG12-493C	308.00	309.13	1.13	M392048	WH12107682
DG12-493C	309.13	311.00	1.87	M392049	WH12107682
DG12-493C	311.00	312.90	1.90	M392051	WH12107682
DG12-493C	312.90	314.00	1.10	M392052	WH12107682
DG12-493C	314.00	315.50	1.50	M392053	WH12107682
DG12-493C	315.50	317.00	1.50	M392054	WH12107682
DG12-493C	317.00	318.50	1.50	M392055	WH12107682
DG12-493C	318.50	320.00	1.50	M392057	WH12107682
DG12-493C	320.00	321.50	1.50	M392058	WH12107682
DG12-493C	321.50	323.00	1.50	M392059	WH12107682
DG12-493C	323.00	324.50	1.50	M392060	WH12107682
DG12-493C	324.50	326.00	1.50	M392061	WH12107682
DG12-493C	326.00	327.50	1.50	M392063	WH12107682
DG12-493C	327.50	329.00	1.50	M392064	WH12107682
DG12-493C	329.00	330.50	1.50	M392065	WH12107682
DG12-493C	330.50	332.00	1.50	M392066	WH12107682
DG12-493C	332.00	333.50	1.50	M392067	WH12107682
DG12-493C	333.50	335.00	1.50	M392068	WH12107682
DG12-493C	335.00	336.50	1.50	M392070	WH12107682
DG12-493C	336.50	338.00	1.50	M392071	WH12107682
DG12-493C	338.00	339.50	1.50	M392072	WH12107682
DG12-493C	339.50	341.00	1.50	M392073	WH12107682
DG12-493C	341.00	342.50	1.50	M392074	WH12107682
DG12-493C	342.50	344.00	1.50	M392075	WH12107682
DG12-493C	344.00	345.50	1.50	M392076	WH12107682
DG12-493C	345.50	347.00	1.50	M392077	WH12107682
DG12-493C	347.00	348.50	1.50	M392078	WH12107682
DG12-493C	348.50	350.00	1.50	M392079	WH12107682
DG12-493C	350.00	350.80	0.80	M392081	WH12107682
DG12-493C	350.80	351.40	0.60	M392082	WH12107682
DG12-493C	351.40	352.10	0.70	M392083	WH12107682
DG12-493C	352.10	353.00	0.90	M392085	WH12107682
DG12-493C	353.00	354.50	1.50	M392086	WH12107682



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-493C	354.50	356.00	1.50	M392087	WH12107682
DG12-493C	356.00	357.50	1.50	M392088	WH12107682
DG12-493C	357.50	359.00	1.50	M392089	WH12107682
DG12-494C	23.00	25.50	2.50	M390001	WH12115764
DG12-494C	25.50	27.00	1.50	M390002	WH12115764
DG12-494C	27.00	31.50	4.50	M390003	WH12115764
DG12-494C	31.50	33.50	2.00	M390004	WH12115764
DG12-494C	33.50	37.50	4.00	M390005	WH12115764
DG12-494C	37.50	43.50	6.00	M390006	WH12115764
DG12-494C	43.50	45.00	1.50	M390007	WH12115764
DG12-494C	45.00	46.50	1.50	M390008	WH12115764
DG12-494C	46.50	49.50	3.00	M390009	WH12115764
DG12-494C	49.50	55.50	6.00	M390011	WH12115764
DG12-494C	55.50	58.50	3.00	M390012	WH12115764
DG12-494C	58.50	60.00	1.50	M390013	WH12115764
DG12-494C	60.00	61.50	1.50	M390014	WH12115764
DG12-494C	61.50	64.50	3.00	M390015	WH12115764
DG12-494C	64.50	66.00	1.50	M390017	WH12115764
DG12-494C	66.00	67.50	1.50	M390018	WH12115764
DG12-494C	67.50	70.50	3.00	M390019	WH12115764
DG12-494C	70.50	72.00	1.50	M390020	WH12115764
DG12-494C	72.00	73.50	1.50	M390021	WH12115764
DG12-494C	73.50	75.00	1.50	M390023	WH12115764
DG12-494C	75.00	76.50	1.50	M390024	WH12115764
DG12-494C	76.50	78.00	1.50	M390025	WH12115764
DG12-494C	78.00	79.50	1.50	M390026	WH12115764
DG12-494C	79.50	80.50	1.00	M390027	WH12115764
DG12-494C	80.50	81.70	1.20	M390028	WH12115764
DG12-494C	81.70	82.50	0.80	M390030	WH12115764
DG12-494C	82.50	84.00	1.50	M390031	WH12115764
DG12-494C	84.00	85.50	1.50	M390032	WH12115764
DG12-494C	85.50	87.00	1.50	M390033	WH12115764
DG12-494C	87.00	87.43	0.43	M390034	WH12115764
DG12-494C	87.43	89.73	2.30	M390035	WH12115764
DG12-494C	89.73	90.72	0.99	M390036	WH12115764
DG12-494C	90.72	91.73	1.01	M390037	WH12115764
DG12-494C	91.73	93.00	1.27	M390038	WH12115764
DG12-494C	93.00	94.50	1.50	M390039	WH12115764
DG12-494C	94.50	96.00	1.50	M390040	WH12115764
DG12-494C	96.00	97.50	1.50	M390041	WH12115764
DG12-494C	97.50	99.00	1.50	M390042	WH12115764
DG12-494C	99.00	100.60	1.60	M390043	WH12115764
DG12-494C	100.60	102.00	1.40	M390044	WH12115764
DG12-494C	102.00	103.50	1.50	M390045	WH12115764
DG12-494C	103.50	104.84	1.34	M390046	WH12115764
DG12-494C	104.84	106.50	1.66	M390047	WH12115764
DG12-494C	106.50	108.00	1.50	M390048	WH12115764
DG12-494C	108.00	111.00	3.00	M390049	WH12115764

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-494C	111.00	112.50	1.50	M390051	WH12115764
DG12-494C	112.50	114.00	1.50	M390052	WH12115764
DG12-494C	114.00	115.24	1.24	M390053	WH12115764
DG12-494C	115.24	117.00	1.76	M390054	WH12115764
DG12-494C	117.00	118.75	1.75	M390055	WH12115764
DG12-494C	118.75	120.00	1.25	M390057	WH12115764
DG12-494C	120.00	121.12	1.12	M390058	WH12115764
DG12-494C	121.12	122.51	1.39	M390059	WH12115764
DG12-494C	122.51	124.38	1.87	M390060	WH12115764
DG12-494C	124.38	126.00	1.62	M390061	WH12115764
DG12-494C	126.00	127.50	1.50	M390063	WH12115764
DG12-494C	127.50	129.00	1.50	M390064	WH12115764
DG12-494C	129.00	130.50	1.50	M390065	WH12115764
DG12-494C	130.50	132.00	1.50	M390066	WH12115764
DG12-494C	132.00	133.50	1.50	M390067	WH12115764
DG12-494C	133.50	135.00	1.50	M390068	WH12115764
DG12-494C	135.00	136.50	1.50	M390070	WH12115765
DG12-494C	136.50	138.00	1.50	M390071	WH12115765
DG12-494C	138.00	141.00	3.00	M390072	WH12115765
DG12-494C	141.00	142.50	1.50	M390073	WH12115765
DG12-494C	142.50	144.00	1.50	M390074	WH12115765
DG12-494C	144.00	149.31	5.31	M390075	WH12115765
DG12-494C	149.31	150.95	1.64	M390076	WH12115765
DG12-494C	150.95	152.00	1.05	M390077	WH12115765
DG12-494C	152.00	153.00	1.00	M390078	WH12115765
DG12-494C	153.00	154.34	1.34	M390079	WH12115765
DG12-494C	154.34	155.73	1.39	M390080	WH12115765
DG12-494C	155.73	157.50	1.77	M390081	WH12115765
DG12-494C	157.50	159.00	1.50	M390082	WH12115765
DG12-494C	159.00	160.50	1.50	M390083	WH12115765
DG12-494C	160.50	162.00	1.50	M390084	WH12115765
DG12-494C	162.00	162.91	0.91	M390085	WH12115765
DG12-494C	162.91	164.63	1.72	M390086	WH12115765
DG12-494C	164.63	166.37	1.74	M390087	WH12115765
DG12-494C	166.37	168.63	2.26	M390088	WH12115765
DG12-494C	168.63	170.64	2.01	M390089	WH12115765
DG12-494C	170.64	172.50	1.86	M390091	WH12115765
DG12-494C	172.50	174.00	1.50	M390092	WH12115765
DG12-494C	174.00	175.50	1.50	M390093	WH12115765
DG12-494C	175.50	177.00	1.50	M390094	WH12115765
DG12-494C	177.00	179.40	2.40	M390095	WH12115765
DG12-494C	179.40	181.71	2.31	M390097	WH12115765
DG12-494C	181.71	182.33	0.62	M390098	WH12115765
DG12-494C	182.33	184.06	1.73	M390099	WH12115765
DG12-494C	184.06	186.00	1.94	M390100	WH12115765
DG12-494C	186.00	187.50	1.50	M390101	WH12115765
DG12-494C	187.50	189.00	1.50	M390102	WH12115765
DG12-494C	189.00	190.44	1.44	M390103	WH12115765

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-494C	190.44	192.23	1.79	M390104	WH12115765
DG12-494C	192.23	193.50	1.27	M390105	WH12115765
DG12-494C	193.50	195.00	1.50	M390106	WH12115765
DG12-494C	195.00	196.50	1.50	M390107	WH12115765
DG12-494C	196.50	198.00	1.50	M390108	WH12115765
DG12-494C	198.00	199.50	1.50	M390109	WH12115765
DG12-494C	199.50	201.00	1.50	M390111	WH12115765
DG12-494C	201.00	202.50	1.50	M390112	WH12115765
DG12-494C	202.50	204.00	1.50	M390113	WH12115765
DG12-494C	204.00	205.50	1.50	M390114	WH12115765
DG12-494C	205.50	207.20	1.70	M390115	WH12115765
DG12-494C	207.20	208.32	1.12	M390117	WH12115765
DG12-494C	208.32	209.47	1.15	M390118	WH12115765
DG12-494C	209.47	210.67	1.20	M390119	WH12115765
DG12-494C	210.67	211.82	1.15	M390120	WH12115765
DG12-494C	211.82	213.13	1.31	M390121	WH12115765
DG12-494C	213.13	214.53	1.40	M390123	WH12115765
DG12-494C	214.53	216.00	1.47	M390124	WH12115765
DG12-494C	216.00	217.50	1.50	M390125	WH12115765
DG12-494C	217.50	219.00	1.50	M390126	WH12115765
DG12-494C	219.00	220.50	1.50	M390127	WH12115765
DG12-494C	220.50	222.00	1.50	M390128	WH12115765
DG12-494C	222.00	224.06	2.06	M390130	WH12115765
DG12-494C	224.06	225.00	0.94	M390131	WH12115765
DG12-494C	225.00	226.50	1.50	M390132	WH12115765
DG12-494C	226.50	228.00	1.50	M390133	WH12115765
DG12-494C	228.00	229.92	1.92	M390134	WH12115765
DG12-494C	229.92	231.80	1.88	M390135	WH12115765
DG12-494C	231.80	233.40	1.60	M390136	WH12115765
DG12-494C	233.40	234.86	1.46	M390137	WH12115765
DG12-494C	234.86	236.35	1.49	M390138	WH12115766
DG12-494C	236.35	237.60	1.25	M390139	WH12115766
DG12-494C	237.60	239.34	1.74	M390140	WH12115766
DG12-494C	239.34	243.00	3.66	M390141	WH12115766
DG12-494C	243.00	244.50	1.50	M390142	WH12115766
DG12-494C	244.50	246.00	1.50	M390143	WH12115766
DG12-494C	246.00	247.50	1.50	M390144	WH12115766
DG12-494C	247.50	249.00	1.50	M390145	WH12115766
DG12-494C	249.00	250.50	1.50	M390146	WH12115766
DG12-494C	250.50	252.00	1.50	M390147	WH12115766
DG12-494C	252.00	253.50	1.50	M390148	WH12115766
DG12-494C	253.50	255.00	1.50	M390149	WH12115766
DG12-494C	255.00	256.50	1.50	M390151	WH12115766
DG12-494C	256.50	258.00	1.50	M390152	WH12115766
DG12-494C	258.00	259.50	1.50	M390153	WH12115766
DG12-494C	259.50	261.00	1.50	M390154	WH12115766
DG12-494C	261.00	262.90	1.90	M390155	WH12115766
DG12-494C	262.90	264.50	1.60	M390157	WH12115766

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-494C	264.50	266.43	1.93	M390158	WH12115766
DG12-494C	266.43	269.50	3.07	M390159	WH12115766
DG12-494C	269.50	270.72	1.22	M390160	WH12115766
DG12-494C	270.72	273.00	2.28	M390161	WH12115766
DG12-494C	273.00	274.50	1.50	M390163	WH12115766
DG12-494C	274.50	276.00	1.50	M390164	WH12115766
DG12-494C	276.00	276.80	0.80	M390165	WH12115766
DG12-494C	276.80	279.00	2.20	M390166	WH12115766
DG12-494C	279.00	280.14	1.14	M390167	WH12115766
DG12-494C	280.14	281.36	1.22	M390168	WH12115766
DG12-494C	281.36	283.05	1.69	M390170	WH12115766
DG12-494C	283.05	285.00	1.95	M390171	WH12115766
DG12-494C	285.00	286.10	1.10	M390172	WH12115766
DG12-494C	286.10	287.20	1.10	M390173	WH12115766
DG12-494C	287.20	288.85	1.65	M390174	WH12115766
DG12-494C	288.85	291.00	2.15	M390175	WH12115766
DG12-494C	291.00	292.50	1.50	M390176	WH12115766
DG12-494C	292.50	294.00	1.50	M390177	WH12115766
DG12-494C	294.00	295.50	1.50	M390178	WH12115766
DG12-494C	295.50	297.00	1.50	M390179	WH12115766
DG12-494C	297.00	298.50	1.50	M390180	WH12115766
DG12-494C	298.50	300.00	1.50	M390181	WH12115766
DG12-494C	300.00	301.13	1.13	M390182	WH12115766
DG12-494C	301.13	302.17	1.04	M390183	WH12115766
DG12-494C	302.17	303.94	1.77	M390184	WH12115766
DG12-494C	303.94	304.86	0.92	M390185	WH12115766
DG12-494C	304.86	306.00	1.14	M390186	WH12115766
DG12-494C	306.00	307.50	1.50	M390187	WH12115766
DG12-494C	307.50	309.00	1.50	M390188	WH12115766
DG12-494C	309.00	310.50	1.50	M390189	WH12115766
DG12-494C	310.50	312.00	1.50	M390191	WH12115766
DG12-494C	312.00	313.27	1.27	M390192	WH12115766
DG12-494C	313.27	315.00	1.73	M390193	WH12115766
DG12-494C	315.00	317.18	2.18	M390194	WH12115766
DG12-494C	317.18	318.00	0.82	M390195	WH12115766
DG12-494C	318.00	318.80	0.80	M390197	WH12115766
DG12-494C	318.80	321.00	2.20	M390198	WH12115766
DG12-494C	321.00	322.50	1.50	M390199	WH12115766
DG12-494C	322.50	324.00	1.50	M390200	WH12115766
DG12-494C	324.00	325.50	1.50	M390201	WH12115766
DG12-494C	325.50	327.00	1.50	M390202	WH12115766
DG12-494C	327.00	328.50	1.50	M390203	WH12115766
DG12-494C	328.50	329.70	1.20	M390204	WH12115766
DG12-494C	329.70	331.50	1.80	M390205	WH12115767
DG12-494C	331.50	333.00	1.50	M390206	WH12115767
DG12-494C	333.00	334.31	1.31	M390207	WH12115767
DG12-494C	334.31	336.00	1.69	M390208	WH12115767
DG12-494C	336.00	337.12	1.12	M390209	WH12115767

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-494C	337.12	338.31	1.19	M390211	WH12115767
DG12-494C	338.31	340.50	2.19	M390212	WH12115767
DG12-494C	340.50	342.00	1.50	M390213	WH12115767
DG12-494C	342.00	343.50	1.50	M390214	WH12115767
DG12-494C	343.50	345.00	1.50	M390215	WH12115767
DG12-494C	345.00	346.50	1.50	M390217	WH12115767
DG12-494C	346.50	348.00	1.50	M390218	WH12115767
DG12-494C	348.00	349.50	1.50	M390219	WH12115767
DG12-494C	349.50	351.00	1.50	M390220	WH12115767
DG12-495C	5.00	11.00	6.00	M390402	WH12118800
DG12-495C	11.00	13.50	2.50	M390403	WH12118800
DG12-495C	13.50	16.30	2.80	M390404	WH12118800
DG12-495C	16.30	17.00	0.70	M390405	WH12118800
DG12-495C	17.00	18.50	1.50	M390406	WH12118800
DG12-495C	18.50	20.00	1.50	M390407	WH12118800
DG12-495C	20.00	26.00	6.00	M390408	WH12118800
DG12-495C	26.00	27.50	1.50	M390409	WH12118800
DG12-495C	27.50	29.00	1.50	M390411	WH12118800
DG12-495C	29.00	30.50	1.50	M390412	WH12118800
DG12-495C	30.50	32.00	1.50	M390413	WH12118800
DG12-495C	32.00	33.50	1.50	M390414	WH12118800
DG12-495C	33.50	35.00	1.50	M390415	WH12118800
DG12-495C	35.00	36.50	1.50	M390417	WH12118800
DG12-495C	36.50	37.80	1.30	M390418	WH12118800
DG12-495C	37.80	41.00	3.20	M390419	WH12118800
DG12-495C	41.00	42.50	1.50	M390420	WH12118800
DG12-495C	42.50	44.00	1.50	M390421	WH12118800
DG12-495C	44.00	45.50	1.50	M390423	WH12118800
DG12-495C	45.50	47.00	1.50	M390424	WH12118800
DG12-495C	47.00	49.53	2.53	M390425	WH12118800
DG12-495C	49.53	51.00	1.47	M390426	WH12118800
DG12-495C	51.00	53.00	2.00	M390427	WH12118800
DG12-495C	53.00	54.50	1.50	M390428	WH12118800
DG12-495C	54.50	56.10	1.60	M390430	WH12118800
DG12-495C	56.10	57.10	1.00	M390431	WH12118800
DG12-495C	57.10	58.10	1.00	M390432	WH12118800
DG12-495C	58.10	59.40	1.30	M390433	WH12118800
DG12-495C	59.40	62.00	2.60	M390434	WH12118800
DG12-495C	62.00	65.00	3.00	M390435	WH12118800
DG12-495C	65.00	66.50	1.50	M390436	WH12118800
DG12-495C	66.50	68.10	1.60	M390437	WH12118800
DG12-495C	68.10	69.50	1.40	M390438	WH12118800
DG12-495C	69.50	71.50	2.00	M390439	WH12118800
DG12-495C	71.50	74.00	2.50	M390440	WH12118800
DG12-495C	74.00	75.00	1.00	M390441	WH12118800
DG12-495C	75.00	75.90	0.90	M390442	WH12118800
DG12-495C	75.90	77.40	1.50	M390443	WH12118800
DG12-495C	77.40	78.76	1.36	M390444	WH12118800

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-495C	78.76	80.00	1.24	M390445	WH12118800
DG12-495C	80.00	81.50	1.50	M390446	WH12118800
DG12-495C	81.50	83.00	1.50	M390447	WH12118800
DG12-495C	83.00	84.15	1.15	M390448	WH12118800
DG12-495C	84.15	85.70	1.55	M390449	WH12118800
DG12-495C	85.70	87.19	1.49	M390451	WH12118800
DG12-495C	87.19	88.70	1.51	M390452	WH12118800
DG12-495C	88.70	90.20	1.50	M390453	WH12118800
DG12-495C	90.20	92.00	1.80	M390454	WH12118800
DG12-495C	92.00	93.65	1.65	M390455	WH12118800
DG12-495C	93.65	95.00	1.35	M390457	WH12118800
DG12-495C	95.00	96.50	1.50	M390458	WH12118800
DG12-495C	96.50	98.00	1.50	M390459	WH12118800
DG12-495C	98.00	99.00	1.00	M390460	WH12118800
DG12-495C	99.00	100.50	1.50	M390461	WH12118800
DG12-495C	100.50	101.30	0.80	M390463	WH12118800
DG12-495C	101.30	102.40	1.10	M390464	WH12118800
DG12-495C	102.40	103.50	1.10	M390465	WH12118800
DG12-495C	103.50	104.58	1.08	M390466	WH12118800
DG12-495C	104.58	106.30	1.72	M390467	WH12118800
DG12-495C	106.30	108.02	1.72	M390468	WH12118800
DG12-495C	108.02	109.50	1.48	M390470	WH12118801
DG12-495C	109.50	110.90	1.40	M390471	WH12118801
DG12-495C	110.90	112.00	1.10	M390472	WH12118801
DG12-495C	112.00	113.00	1.00	M390473	WH12118801
DG12-495C	113.00	114.50	1.50	M390474	WH12118801
DG12-495C	114.50	115.88	1.38	M390475	WH12118801
DG12-495C	115.88	117.00	1.12	M390476	WH12118801
DG12-495C	117.00	118.35	1.35	M390477	WH12118801
DG12-495C	118.35	119.90	1.55	M390478	WH12118801
DG12-495C	119.90	121.40	1.50	M390479	WH12118801
DG12-495C	121.40	122.85	1.45	M390480	WH12118801
DG12-495C	122.85	125.09	2.24	M390481	WH12118801
DG12-495C	125.09	126.50	1.41	M390482	WH12118801
DG12-495C	126.50	128.00	1.50	M390483	WH12118801
DG12-495C	128.00	129.50	1.50	M390484	WH12118801
DG12-495C	129.50	131.00	1.50	M390485	WH12118801
DG12-495C	131.00	132.02	1.02	M390486	WH12118801
DG12-495C	132.02	133.00	0.98	M390487	WH12118801
DG12-495C	133.00	133.93	0.93	M390488	WH12118801
DG12-495C	133.93	135.40	1.47	M390489	WH12118801
DG12-495C	135.40	136.80	1.40	M390491	WH12118801
DG12-495C	136.80	138.50	1.70	M390492	WH12118801
DG12-495C	138.50	140.00	1.50	M390493	WH12118801
DG12-495C	140.00	141.50	1.50	M390494	WH12118801
DG12-495C	141.50	143.00	1.50	M390495	WH12118801
DG12-495C	143.00	144.20	1.20	M390497	WH12118801
DG12-495C	144.20	145.56	1.36	M390498	WH12118801

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-495C	145.56	146.54	0.98	M390499	WH12118801
DG12-495C	146.54	148.00	1.46	M390500	WH12118801
DG12-495C	148.00	149.50	1.50	M390501	WH12118801
DG12-495C	149.50	151.00	1.50	M390502	WH12118801
DG12-495C	151.00	152.50	1.50	M390503	WH12118801
DG12-495C	152.50	154.00	1.50	M390504	WH12118801
DG12-495C	154.00	155.77	1.77	M390505	WH12118801
DG12-495C	155.77	156.50	0.73	M390506	WH12118801
DG12-495C	156.50	157.52	1.02	M390507	WH12118801
DG12-495C	157.52	159.00	1.48	M390508	WH12118801
DG12-495C	159.00	160.50	1.50	M390509	WH12118801
DG12-495C	160.50	162.15	1.65	M390511	WH12118801
DG12-495C	162.15	163.20	1.05	M390512	WH12118801
DG12-495C	163.20	164.27	1.07	M390513	WH12118801
DG12-495C	164.27	165.50	1.23	M390514	WH12118801
DG12-495C	165.50	167.00	1.50	M390515	WH12118801
DG12-495C	167.00	168.50	1.50	M390517	WH12118801
DG12-495C	168.50	170.00	1.50	M390518	WH12118801
DG12-495C	170.00	171.50	1.50	M390519	WH12118801
DG12-495C	171.50	173.00	1.50	M390520	WH12118801
DG12-495C	173.00	173.95	0.95	M390521	WH12118801
DG12-495C	173.95	175.10	1.15	M390523	WH12118801
DG12-495C	175.10	176.50	1.40	M390524	WH12118801
DG12-495C	176.50	178.00	1.50	M390525	WH12118801
DG12-495C	178.00	179.50	1.50	M390526	WH12118801
DG12-495C	179.50	181.00	1.50	M390527	WH12118801
DG12-495C	181.00	182.00	1.00	M390528	WH12118801
DG12-495C	182.00	182.83	0.83	M390530	WH12118801
DG12-495C	182.83	184.43	1.60	M390531	WH12118801
DG12-495C	184.43	185.40	0.97	M390532	WH12118801
DG12-495C	185.40	186.28	0.88	M390533	WH12118801
DG12-495C	186.28	187.50	1.22	M390534	WH12118801
DG12-495C	187.50	188.50	1.00	M390535	WH12118801
DG12-495C	188.50	190.00	1.50	M390536	WH12118801
DG12-495C	190.00	191.25	1.25	M390537	WH12118801
DG12-495C	191.25	192.50	1.25	M390538	WH12118801
DG12-495C	192.50	194.00	1.50	M390539	WH12118802
DG12-495C	194.00	194.95	0.95	M390540	WH12118802
DG12-495C	194.95	196.00	1.05	M390541	WH12118802
DG12-495C	196.00	197.17	1.17	M390542	WH12118802
DG12-495C	197.17	199.00	1.83	M390543	WH12118802
DG12-495C	199.00	200.50	1.50	M390544	WH12118802
DG12-495C	200.50	201.75	1.25	M390545	WH12118802
DG12-495C	201.75	203.30	1.55	M390546	WH12118802
DG12-495C	203.30	204.80	1.50	M390547	WH12118802
DG12-495C	204.80	206.30	1.50	M390548	WH12118802
DG12-495C	206.30	207.80	1.50	M390549	WH12118802
DG12-495C	207.80	209.43	1.63	M390551	WH12118802

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-495C	209.43	210.50	1.07	M390552	WH12118802
DG12-495C	210.50	212.00	1.50	M390553	WH12118802
DG12-495C	212.00	213.50	1.50	M390554	WH12118802
DG12-495C	213.50	214.82	1.32	M390555	WH12118802
DG12-495C	214.82	216.00	1.18	M390557	WH12118802
DG12-495C	216.00	217.00	1.00	M390558	WH12118802
DG12-495C	217.00	218.50	1.50	M390559	WH12118802
DG12-495C	218.50	219.50	1.00	M390560	WH12118802
DG12-495C	219.50	220.50	1.00	M390561	WH12118802
DG12-495C	220.50	222.00	1.50	M390563	WH12118802
DG12-495C	222.00	223.37	1.37	M390564	WH12118802
DG12-495C	223.37	224.50	1.13	M390565	WH12118802
DG12-495C	224.50	225.55	1.05	M390566	WH12118802
DG12-495C	225.55	227.00	1.45	M390567	WH12118802
DG12-495C	227.00	228.00	1.00	M390568	WH12118802
DG12-495C	228.00	229.40	1.40	M390570	WH12118802
DG12-495C	229.40	231.00	1.60	M390571	WH12118802
DG12-495C	231.00	232.00	1.00	M390572	WH12118802
DG12-495C	232.00	233.17	1.17	M390573	WH12118802
DG12-495C	233.17	234.30	1.13	M390574	WH12118802
DG12-495C	234.30	236.00	1.70	M390575	WH12118802
DG12-495C	236.00	237.84	1.84	M390576	WH12118802
DG12-495C	237.84	238.80	0.96	M390577	WH12118802
DG12-495C	238.80	239.72	0.92	M390578	WH12118802
DG12-495C	239.72	241.00	1.28	M390579	WH12118802
DG12-495C	241.00	242.50	1.50	M390580	WH12118802
DG12-495C	242.50	244.00	1.50	M390581	WH12118802
DG12-495C	244.00	245.50	1.50	M390582	WH12118802
DG12-495C	245.50	247.00	1.50	M390583	WH12118802
DG12-495C	247.00	248.39	1.39	M390584	WH12118802
DG12-495C	248.39	249.34	0.95	M390585	WH12118802
DG12-495C	249.34	250.20	0.86	M390586	WH12118802
DG12-495C	250.20	251.50	1.30	M390587	WH12118802
DG12-495C	251.50	253.00	1.50	M390588	WH12118802
DG12-495C	253.00	254.00	1.00	M390589	WH12118802
DG12-495C	254.00	255.50	1.50	M390591	WH12118802
DG12-495C	255.50	257.00	1.50	M390592	WH12118802
DG12-495C	257.00	258.38	1.38	M390593	WH12118802
DG12-495C	258.38	260.00	1.62	M390594	WH12118802
DG12-495C	260.00	261.50	1.50	M390595	WH12118802
DG12-495C	261.50	263.00	1.50	M390597	WH12118802
DG12-495C	263.00	264.50	1.50	M390598	WH12118802
DG12-495C	264.50	266.00	1.50	M390599	WH12118802
DG12-495C	266.00	267.67	1.67	M390600	WH12118802
DG12-495C	267.67	269.00	1.33	M390601	WH12118802
DG12-495C	269.00	270.50	1.50	M390602	WH12118802
DG12-495C	270.50	272.00	1.50	M390603	WH12118802
DG12-495C	272.00	273.50	1.50	M390604	WH12118802



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-495C	273.50	275.00	1.50	M390605	WH12118803
DG12-495C	275.00	276.10	1.10	M390606	WH12118803
DG12-495C	276.10	277.20	1.10	M390607	WH12118803
DG12-495C	277.20	278.49	1.29	M390608	WH12118803
DG12-495C	278.49	280.20	1.71	M390609	WH12118803
DG12-495C	280.20	281.20	1.00	M390611	WH12118803
DG12-495C	281.20	282.10	0.90	M390612	WH12118803
DG12-495C	282.10	283.30	1.20	M390613	WH12118803
DG12-495C	283.30	284.62	1.32	M390614	WH12118803
DG12-495C	284.62	286.00	1.38	M390615	WH12118803
DG12-495C	286.00	287.50	1.50	M390617	WH12118803
DG12-495C	287.50	289.00	1.50	M390618	WH12118803
DG12-495C	289.00	290.00	1.00	M390619	WH12118803
DG12-495C	290.00	290.90	0.90	M390620	WH12118803
DG12-495C	290.90	292.00	1.10	M390621	WH12118803
DG12-495C	292.00	293.50	1.50	M390623	WH12118803
DG12-495C	293.50	295.00	1.50	M390624	WH12118803
DG12-495C	295.00	296.50	1.50	M390625	WH12118803
DG12-495C	296.50	297.70	1.20	M390626	WH12118803
DG12-495C	297.70	299.00	1.30	M390627	WH12118803
DG12-495C	299.00	300.50	1.50	M390628	WH12118803
DG12-495C	300.50	302.00	1.50	M390630	WH12118803
DG12-495C	302.00	303.50	1.50	M390631	WH12118803
DG12-495C	303.50	305.00	1.50	M390632	WH12118803
DG12-495C	305.00	306.50	1.50	M390633	WH12118803
DG12-495C	306.50	308.00	1.50	M390634	WH12118803
DG12-495C	308.00	309.50	1.50	M390635	WH12118803
DG12-495C	309.50	310.42	0.92	M390636	WH12118803
DG12-495C	310.42	312.00	1.58	M390637	WH12118803
DG12-495C	312.00	314.00	2.00	M390638	WH12118803
DG12-495C	314.00	315.50	1.50	M390639	WH12118803
DG12-495C	315.50	317.00	1.50	M390640	WH12118803
DG12-495C	317.00	318.50	1.50	M390641	WH12118803
DG12-495C	318.50	320.00	1.50	M390642	WH12118803
DG12-495C	320.00	321.70	1.70	M390643	WH12118803
DG12-495C	321.70	323.43	1.73	M390644	WH12118803
DG12-495C	323.43	324.60	1.17	M390645	WH12118803
DG12-495C	324.60	326.00	1.40	M390646	WH12118803
DG12-495C	326.00	327.24	1.24	M390647	WH12118803
DG12-495C	327.24	328.55	1.31	M390648	WH12118803
DG12-495C	328.55	330.50	1.95	M390649	WH12118803
DG12-495C	330.50	332.00	1.50	M392451	WH12118803
DG12-495C	332.00	333.50	1.50	M392452	WH12118803
DG12-495C	333.50	335.00	1.50	M392453	WH12118803
DG12-495C	335.00	336.50	1.50	M392454	WH12118803
DG12-495C	336.50	338.00	1.50	M392455	WH12118803
DG12-495C	338.00	339.50	1.50	M392457	WH12118803
DG12-495C	339.50	341.00	1.50	M392458	WH12118803

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-495C	341.00	342.50	1.50	M392459	WH12118803
DG12-495C	342.50	344.00	1.50	M392460	WH12118803
DG12-495C	344.00	345.50	1.50	M392461	WH12118803
DG12-495C	345.50	347.00	1.50	M392463	WH12118803
DG12-495C	347.00	348.50	1.50	M392464	WH12118803
DG12-495C	348.50	350.00	1.50	M392465	WH12118803
DG12-495C	350.00	351.50	1.50	M392466	WH12118803
DG12-495C	351.50	353.00	1.50	M392467	WH12118803
DG12-495C	353.00	354.50	1.50	M392468	WH12118803
DG12-495C	354.50	356.00	1.50	M392470	WH12118803
DG12-495C	356.00	357.50	1.50	M392471	WH12118803
DG12-495C	357.50	359.00	1.50	M392472	WH12118803
DG12-495C	359.00	360.50	1.50	M392473	WH12118803
DG12-495C	360.50	362.00	1.50	M392474	WH12118803
DG12-496C	9.00	13.50	4.50	M390251	WH12117303
DG12-496C	13.50	16.50	3.00	M390252	WH12117303
DG12-496C	16.50	22.60	6.10	M390253	WH12117303
DG12-496C	22.60	25.50	2.90	M390254	WH12117303
DG12-496C	25.50	27.00	1.50	M390255	WH12117303
DG12-496C	27.00	28.50	1.50	M390257	WH12117303
DG12-496C	28.50	31.50	3.00	M390258	WH12117303
DG12-496C	31.50	34.50	3.00	M390259	WH12117303
DG12-496C	34.50	40.50	6.00	M390260	WH12117303
DG12-496C	40.50	43.50	3.00	M390261	WH12117303
DG12-496C	43.50	49.50	6.00	M390263	WH12117303
DG12-496C	49.50	53.50	4.00	M390264	WH12117303
DG12-496C	53.50	55.50	2.00	M390265	WH12117303
DG12-496C	55.50	57.00	1.50	M390266	WH12117303
DG12-496C	57.00	58.50	1.50	M390267	WH12117303
DG12-496C	58.50	60.00	1.50	M390268	WH12117303
DG12-496C	60.00	61.05	1.05	M390270	WH12117303
DG12-496C	61.05	62.28	1.23	M390271	WH12117303
DG12-496C	62.28	63.52	1.24	M390272	WH12117303
DG12-496C	63.52	64.85	1.33	M390273	WH12117303
DG12-496C	64.85	66.00	1.15	M390274	WH12117303
DG12-496C	66.00	67.50	1.50	M390275	WH12117303
DG12-496C	67.50	69.00	1.50	M390276	WH12117303
DG12-496C	69.00	70.50	1.50	M390277	WH12117303
DG12-496C	70.50	72.00	1.50	M390278	WH12117303
DG12-496C	72.00	73.62	1.62	M390279	WH12117303
DG12-496C	73.62	75.00	1.38	M390280	WH12117303
DG12-496C	75.00	76.50	1.50	M390281	WH12117303
DG12-496C	76.50	78.00	1.50	M390282	WH12117303
DG12-496C	78.00	79.50	1.50	M390283	WH12117303
DG12-496C	79.50	81.00	1.50	M390284	WH12117303
DG12-496C	81.00	82.50	1.50	M390285	WH12117303
DG12-496C	82.50	84.00	1.50	M390286	WH12117303
DG12-496C	84.00	85.50	1.50	M390287	WH12117303

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-496C	85.50	87.00	1.50	M390288	WH12117303
DG12-496C	87.00	88.50	1.50	M390289	WH12117303
DG12-496C	88.50	90.00	1.50	M390291	WH12117303
DG12-496C	90.00	91.52	1.52	M390292	WH12117303
DG12-496C	91.52	93.00	1.48	M390293	WH12117303
DG12-496C	93.00	94.20	1.20	M390294	WH12117303
DG12-496C	94.20	95.20	1.00	M390295	WH12117303
DG12-496C	95.20	96.70	1.50	M390297	WH12117303
DG12-496C	96.70	98.00	1.30	M390298	WH12117303
DG12-496C	98.00	99.00	1.00	M390299	WH12117303
DG12-496C	99.00	100.50	1.50	M390300	WH12117303
DG12-496C	100.50	102.00	1.50	M390301	WH12117303
DG12-496C	102.00	103.50	1.50	M390302	WH12117303
DG12-496C	103.50	105.00	1.50	M390303	WH12117303
DG12-496C	105.00	106.50	1.50	M390304	WH12117303
DG12-496C	106.50	108.00	1.50	M390305	WH12117303
DG12-496C	108.00	109.50	1.50	M390306	WH12117303
DG12-496C	109.50	111.00	1.50	M390307	WH12117303
DG12-496C	111.00	112.50	1.50	M390308	WH12117303
DG12-496C	112.50	114.00	1.50	M390309	WH12117303
DG12-496C	114.00	115.50	1.50	M390311	WH12117303
DG12-496C	115.50	117.00	1.50	M390312	WH12117303
DG12-496C	117.00	118.50	1.50	M390313	WH12117303
DG12-496C	118.50	120.00	1.50	M390314	WH12117303
DG12-496C	120.00	121.50	1.50	M390315	WH12117303
DG12-496C	121.50	123.00	1.50	M390317	WH12117304
DG12-496C	123.00	124.50	1.50	M390318	WH12117304
DG12-496C	124.50	126.00	1.50	M390319	WH12117304
DG12-496C	126.00	127.50	1.50	M390320	WH12117304
DG12-496C	127.50	129.00	1.50	M390321	WH12117304
DG12-496C	129.00	130.50	1.50	M390323	WH12117304
DG12-496C	130.50	132.00	1.50	M390324	WH12117304
DG12-496C	132.00	133.50	1.50	M390325	WH12117304
DG12-496C	133.50	135.00	1.50	M390326	WH12117304
DG12-496C	135.00	136.50	1.50	M390327	WH12117304
DG12-496C	136.50	138.00	1.50	M390328	WH12117304
DG12-496C	138.00	139.50	1.50	M390330	WH12117304
DG12-496C	139.50	141.00	1.50	M390331	WH12117304
DG12-496C	141.00	142.40	1.40	M390332	WH12117304
DG12-496C	142.40	143.30	0.90	M390333	WH12117304
DG12-496C	143.30	144.00	0.70	M390334	WH12117304
DG12-496C	144.00	145.30	1.30	M390335	WH12117304
DG12-496C	145.30	146.22	0.92	M390336	WH12117304
DG12-496C	146.22	147.20	0.98	M390337	WH12117304
DG12-496C	147.20	148.50	1.30	M390338	WH12117304
DG12-496C	148.50	150.00	1.50	M390339	WH12117304
DG12-496C	150.00	151.45	1.45	M390340	WH12117304
DG12-496C	151.45	153.00	1.55	M390341	WH12117304

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-496C	153.00	154.50	1.50	M390342	WH12117304
DG12-496C	154.50	156.00	1.50	M390343	WH12117304
DG12-496C	156.00	157.50	1.50	M390344	WH12117304
DG12-496C	157.50	159.00	1.50	M390345	WH12117304
DG12-496C	159.00	160.50	1.50	M390346	WH12117304
DG12-496C	160.50	162.00	1.50	M390347	WH12117304
DG12-496C	162.00	163.50	1.50	M390348	WH12117304
DG12-496C	163.50	165.00	1.50	M390349	WH12117304
DG12-496C	165.00	166.50	1.50	M390351	WH12117304
DG12-496C	166.50	168.00	1.50	M390352	WH12117304
DG12-496C	168.00	169.50	1.50	M390353	WH12117304
DG12-496C	169.50	171.00	1.50	M390354	WH12117304
DG12-496C	171.00	172.50	1.50	M390355	WH12117304
DG12-496C	172.50	174.00	1.50	M390357	WH12117304
DG12-496C	174.00	175.50	1.50	M390358	WH12117304
DG12-496C	175.50	177.00	1.50	M390359	WH12117304
DG12-496C	177.00	178.50	1.50	M390360	WH12117304
DG12-496C	178.50	180.00	1.50	M390361	WH12117304
DG12-496C	180.00	181.25	1.25	M390363	WH12117304
DG12-496C	181.25	183.00	1.75	M390364	WH12117304
DG12-496C	183.00	184.50	1.50	M390365	WH12117304
DG12-496C	184.50	185.85	1.35	M390366	WH12117304
DG12-496C	185.85	187.50	1.65	M390367	WH12117304
DG12-496C	187.50	189.00	1.50	M390368	WH12117304
DG12-496C	189.00	190.50	1.50	M390370	WH12117304
DG12-496C	190.50	192.00	1.50	M390371	WH12117304
DG12-496C	192.00	193.50	1.50	M390372	WH12117304
DG12-496C	193.50	195.00	1.50	M390373	WH12117304
DG12-496C	195.00	196.50	1.50	M390374	WH12117304
DG12-496C	196.50	197.90	1.40	M390375	WH12117304
DG12-496C	197.90	199.20	1.30	M390376	WH12117304
DG12-496C	199.20	200.30	1.10	M390377	WH12117304
DG12-496C	200.30	201.47	1.17	M390378	WH12117304
DG12-496C	201.47	202.55	1.08	M390379	WH12117304
DG12-496C	202.55	204.00	1.45	M390380	WH12117304
DG12-496C	204.00	205.50	1.50	M390381	WH12117304
DG12-496C	205.50	207.00	1.50	M390382	WH12117304
DG12-496C	207.00	208.50	1.50	M390383	WH12117304
DG12-496C	208.50	210.00	1.50	M390384	WH12117305
DG12-496C	210.00	211.50	1.50	M390385	WH12117305
DG12-496C	211.50	213.00	1.50	M390386	WH12117305
DG12-496C	213.00	214.50	1.50	M390387	WH12117305
DG12-496C	214.50	216.00	1.50	M390388	WH12117305
DG12-496C	216.00	217.50	1.50	M390389	WH12117305
DG12-496C	217.50	218.55	1.05	M390391	WH12117305
DG12-496C	218.55	219.88	1.33	M390392	WH12117305
DG12-496C	219.88	220.85	0.97	M390393	WH12117305
DG12-496C	220.85	222.00	1.15	M390394	WH12117305

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-496C	222.00	223.47	1.47	M390395	WH12117305
DG12-496C	223.47	225.00	1.53	M390397	WH12117305
DG12-496C	225.00	226.50	1.50	M390398	WH12117305
DG12-496C	226.50	228.00	1.50	M390399	WH12117305
DG12-496C	228.00	229.50	1.50	M390400	WH12117305
DG12-496C	229.50	231.00	1.50	M394001	WH12117305
DG12-496C	231.00	232.50	1.50	M394002	WH12117305
DG12-496C	232.50	234.00	1.50	M394003	WH12117305
DG12-496C	234.00	235.50	1.50	M394004	WH12117305
DG12-496C	235.50	237.00	1.50	M394005	WH12117305
DG12-496C	237.00	238.50	1.50	M394006	WH12117305
DG12-496C	238.50	240.00	1.50	M394007	WH12117305
DG12-496C	240.00	241.50	1.50	M394008	WH12117305
DG12-496C	241.50	243.00	1.50	M394009	WH12117305
DG12-496C	243.00	243.98	0.98	M394011	WH12117305
DG12-496C	243.98	245.75	1.77	M394012	WH12117305
DG12-496C	245.75	247.50	1.75	M394013	WH12117305
DG12-496C	247.50	249.00	1.50	M394014	WH12117305
DG12-496C	249.00	250.50	1.50	M394015	WH12117305
DG12-496C	250.50	252.00	1.50	M394017	WH12117305
DG12-496C	252.00	253.50	1.50	M394018	WH12117305
DG12-496C	253.50	254.50	1.00	M394019	WH12117305
DG12-496C	254.50	256.00	1.50	M394020	WH12117305
DG12-496C	256.00	257.00	1.00	M394021	WH12117305
DG12-496C	257.00	258.00	1.00	M394023	WH12117305
DG12-496C	258.00	259.50	1.50	M394024	WH12117305
DG12-496C	259.50	261.13	1.63	M394025	WH12117305
DG12-496C	261.13	261.72	0.59	M394026	WH12117305
DG12-496C	261.72	262.70	0.98	M394027	WH12117305
DG12-496C	262.70	264.00	1.30	M394028	WH12117305
DG12-496C	264.00	265.50	1.50	M394030	WH12117305
DG12-496C	265.50	267.00	1.50	M394031	WH12117305
DG12-496C	267.00	268.50	1.50	M394032	WH12117305
DG12-496C	268.50	270.00	1.50	M394033	WH12117305
DG12-496C	270.00	271.50	1.50	M394034	WH12117305
DG12-496C	271.50	273.00	1.50	M394035	WH12117305
DG12-496C	273.00	274.68	1.68	M394036	WH12117305
DG12-496C	274.68	276.00	1.32	M394037	WH12117305
DG12-496C	276.00	277.04	1.04	M394038	WH12117305
DG12-496C	277.04	279.00	1.96	M394039	WH12117305
DG12-496C	279.00	280.50	1.50	M394040	WH12117305
DG12-496C	280.50	282.00	1.50	M394041	WH12117305
DG12-496C	282.00	283.20	1.20	M394042	WH12117305
DG12-496C	283.20	284.22	1.02	M394043	WH12117305
DG12-496C	284.22	285.00	0.78	M394044	WH12117305
DG12-496C	285.00	286.50	1.50	M394045	WH12117305
DG12-496C	286.50	288.00	1.50	M394046	WH12117305
DG12-496C	288.00	289.50	1.50	M394047	WH12117305

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-496C	289.50	291.00	1.50	M394048	WH12117305
DG12-496C	291.00	292.50	1.50	M394049	WH12117306
DG12-496C	292.50	294.00	1.50	M394051	WH12117306
DG12-496C	294.00	295.50	1.50	M394052	WH12117306
DG12-496C	295.50	297.00	1.50	M394053	WH12117306
DG12-496C	297.00	298.50	1.50	M394054	WH12117306
DG12-496C	298.50	300.00	1.50	M394055	WH12117306
DG12-496C	300.00	301.30	1.30	M394057	WH12117306
DG12-496C	301.30	302.28	0.98	M394058	WH12117306
DG12-496C	302.28	303.40	1.12	M394059	WH12117306
DG12-496C	303.40	304.80	1.40	M394060	WH12117306
DG12-496C	304.80	306.00	1.20	M394061	WH12117306
DG12-496C	306.00	307.50	1.50	M394063	WH12117306
DG12-496C	307.50	309.00	1.50	M394064	WH12117306
DG12-496C	309.00	310.40	1.40	M394065	WH12117306
DG12-496C	310.40	312.00	1.60	M394066	WH12117306
DG12-496C	312.00	313.50	1.50	M394067	WH12117306
DG12-496C	313.50	315.00	1.50	M394068	WH12117306
DG12-496C	315.00	316.50	1.50	M394070	WH12117306
DG12-496C	316.50	318.00	1.50	M394071	WH12117306
DG12-496C	318.00	319.50	1.50	M394072	WH12117306
DG12-496C	319.50	321.50	2.00	M394073	WH12117306
DG12-496C	321.50	322.50	1.00	M394074	WH12117306
DG12-496C	322.50	324.00	1.50	M394075	WH12117306
DG12-496C	324.00	325.80	1.80	M394076	WH12117306
DG12-496C	325.80	326.33	0.53	M394077	WH12117306
DG12-496C	326.33	327.20	0.87	M394078	WH12117306
DG12-496C	327.20	328.30	1.10	M394079	WH12117306
DG12-496C	328.30	330.00	1.70	M394080	WH12117306
DG12-496C	330.00	331.50	1.50	M394081	WH12117306
DG12-496C	331.50	333.00	1.50	M394082	WH12117306
DG12-496C	333.00	334.50	1.50	M394083	WH12117306
DG12-496C	334.50	336.00	1.50	M394084	WH12117306
DG12-496C	336.00	337.50	1.50	M394085	WH12117306
DG12-496C	337.50	339.00	1.50	M394086	WH12117306
DG12-497C	10.50	13.50	3.00	M395002	WH12109343
DG12-497C	13.50	15.00	1.50	M395003	WH12109343
DG12-497C	15.00	16.50	1.50	M395004	WH12109343
DG12-497C	16.50	18.00	1.50	M395005	WH12109343
DG12-497C	18.00	21.00	3.00	M395006	WH12109343
DG12-497C	21.00	25.50	4.50	M395007	WH12109343
DG12-497C	25.50	34.50	9.00	M395008	WH12109343
DG12-497C	34.50	37.50	3.00	M395009	WH12109343
DG12-497C	37.50	40.50	3.00	M395011	WH12109343
DG12-497C	40.50	42.00	1.50	M395012	WH12109343
DG12-497C	42.00	43.50	1.50	M395013	WH12109343
DG12-497C	43.50	45.00	1.50	M395014	WH12109343
DG12-497C	45.00	46.50	1.50	M395015	WH12109343

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-497C	46.50	48.00	1.50	M395017	WH12109343
DG12-497C	48.00	49.50	1.50	M395018	WH12109343
DG12-497C	49.50	51.00	1.50	M395019	WH12109343
DG12-497C	51.00	52.50	1.50	M395020	WH12109343
DG12-497C	52.50	54.00	1.50	M395021	WH12109343
DG12-497C	54.00	57.00	3.00	M395023	WH12109343
DG12-497C	57.00	60.00	3.00	M395024	WH12109343
DG12-497C	60.00	61.50	1.50	M395025	WH12109343
DG12-497C	61.50	63.00	1.50	M395026	WH12109343
DG12-497C	63.00	64.50	1.50	M395027	WH12109343
DG12-497C	64.50	66.00	1.50	M395028	WH12109343
DG12-497C	66.00	67.50	1.50	M395030	WH12109343
DG12-497C	67.50	69.00	1.50	M395031	WH12109343
DG12-497C	69.00	70.50	1.50	M395032	WH12109343
DG12-497C	70.50	72.00	1.50	M395033	WH12109343
DG12-497C	72.00	73.50	1.50	M395034	WH12109343
DG12-497C	73.50	75.00	1.50	M395035	WH12109343
DG12-497C	75.00	76.50	1.50	M395036	WH12109343
DG12-497C	76.50	78.00	1.50	M395037	WH12109343
DG12-497C	78.00	79.50	1.50	M395038	WH12109343
DG12-497C	79.50	81.00	1.50	M395039	WH12109343
DG12-497C	81.00	82.50	1.50	M395040	WH12109343
DG12-497C	82.50	84.00	1.50	M395041	WH12109343
DG12-497C	84.00	85.50	1.50	M395042	WH12109343
DG12-497C	85.50	87.00	1.50	M395043	WH12109343
DG12-497C	87.00	88.50	1.50	M395044	WH12109343
DG12-497C	88.50	90.00	1.50	M395045	WH12109343
DG12-497C	90.00	91.50	1.50	M395046	WH12109343
DG12-497C	91.50	93.00	1.50	M395047	WH12109343
DG12-497C	93.00	94.38	1.38	M395048	WH12109343
DG12-497C	94.38	95.60	1.22	M395049	WH12109343
DG12-497C	95.60	96.85	1.25	M395051	WH12109343
DG12-497C	96.85	98.15	1.30	M395052	WH12109343
DG12-497C	98.15	99.20	1.05	M395053	WH12109343
DG12-497C	99.20	100.95	1.75	M395054	WH12109343
DG12-497C	100.95	102.05	1.10	M395055	WH12109343
DG12-497C	102.05	103.50	1.45	M395057	WH12109343
DG12-497C	103.50	105.00	1.50	M395058	WH12109343
DG12-497C	105.00	106.60	1.60	M395059	WH12109343
DG12-497C	106.60	108.00	1.40	M395060	WH12109343
DG12-497C	108.00	109.50	1.50	M395061	WH12109343
DG12-497C	109.50	111.05	1.55	M395063	WH12109343
DG12-497C	111.05	112.20	1.15	M395064	WH12109343
DG12-497C	112.20	114.28	2.08	M395065	WH12109343
DG12-497C	114.28	115.50	1.22	M395066	WH12109343
DG12-497C	115.50	117.00	1.50	M395067	WH12109343
DG12-497C	117.00	118.50	1.50	M395068	WH12109343
DG12-497C	118.50	120.00	1.50	M395070	WH12109344

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-497C	120.00	121.50	1.50	M395071	WH12109344
DG12-497C	121.50	123.00	1.50	M395072	WH12109344
DG12-497C	123.00	124.50	1.50	M395073	WH12109344
DG12-497C	124.50	126.00	1.50	M395074	WH12109344
DG12-497C	126.00	127.50	1.50	M395075	WH12109344
DG12-497C	127.50	129.00	1.50	M395076	WH12109344
DG12-497C	129.00	130.50	1.50	M395077	WH12109344
DG12-497C	130.50	132.00	1.50	M395078	WH12109344
DG12-497C	132.00	133.50	1.50	M395079	WH12109344
DG12-497C	133.50	135.00	1.50	M395080	WH12109344
DG12-497C	135.00	136.50	1.50	M395081	WH12109344
DG12-497C	136.50	138.00	1.50	M395082	WH12109344
DG12-497C	138.00	139.50	1.50	M395083	WH12109344
DG12-497C	139.50	141.00	1.50	M395084	WH12109344
DG12-497C	141.00	141.85	0.85	M395085	WH12109344
DG12-497C	141.85	143.20	1.35	M395086	WH12109344
DG12-497C	143.20	144.86	1.66	M395087	WH12109344
DG12-497C	144.86	145.96	1.10	M395088	WH12109344
DG12-497C	145.96	147.00	1.04	M395089	WH12109344
DG12-497C	147.00	148.50	1.50	M395091	WH12109344
DG12-497C	148.50	150.00	1.50	M395092	WH12109344
DG12-497C	150.00	151.50	1.50	M395093	WH12109344
DG12-497C	151.50	153.00	1.50	M395094	WH12109344
DG12-497C	153.00	154.50	1.50	M395095	WH12109344
DG12-497C	154.50	156.35	1.85	M395097	WH12109344
DG12-497C	156.35	157.50	1.15	M395098	WH12109344
DG12-497C	157.50	159.00	1.50	M395099	WH12109344
DG12-497C	159.00	160.50	1.50	M395100	WH12109344
DG12-497C	160.50	162.00	1.50	M392101	WH12109344
DG12-497C	162.00	163.30	1.30	M392102	WH12109344
DG12-497C	163.30	164.66	1.36	M392103	WH12109344
DG12-497C	164.66	166.30	1.64	M392104	WH12109344
DG12-497C	166.30	168.00	1.70	M392105	WH12109344
DG12-497C	168.00	170.00	2.00	M392106	WH12109344
DG12-497C	170.00	171.45	1.45	M392107	WH12109344
DG12-497C	171.45	172.54	1.09	M392108	WH12109344
DG12-497C	172.54	174.40	1.86	M392109	WH12109344
DG12-497C	174.40	175.91	1.51	M392111	WH12109344
DG12-497C	175.91	177.70	1.79	M392112	WH12109344
DG12-497C	177.70	178.72	1.02	M392113	WH12109344
DG12-497C	178.72	180.00	1.28	M392114	WH12109344
DG12-497C	180.00	183.00	3.00	M392115	WH12109344
DG12-497C	183.00	184.21	1.21	M392117	WH12109344
DG12-497C	184.21	185.06	0.85	M392118	WH12109344
DG12-497C	185.06	186.00	0.94	M392119	WH12109344
DG12-497C	186.00	187.20	1.20	M392120	WH12109344
DG12-497C	187.20	188.70	1.50	M392121	WH12109344
DG12-497C	188.70	189.95	1.25	M392123	WH12109344



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-497C	189.95	191.00	1.05	M392124	WH12109344
DG12-497C	191.00	192.00	1.00	M392125	WH12109344
DG12-497C	192.00	193.50	1.50	M392126	WH12109344
DG12-497C	193.50	195.00	1.50	M392127	WH12109344
DG12-497C	195.00	196.50	1.50	M392128	WH12109344
DG12-497C	196.50	198.00	1.50	M392130	WH12109344
DG12-497C	198.00	199.50	1.50	M392131	WH12109344
DG12-497C	199.50	201.00	1.50	M392132	WH12109344
DG12-497C	201.00	202.50	1.50	M392133	WH12109344
DG12-497C	202.50	204.00	1.50	M392134	WH12109344
DG12-497C	204.00	204.75	0.75	M392135	WH12109344
DG12-497C	204.75	206.00	1.25	M392136	WH12126918
DG12-497C	206.00	207.00	1.00	M392137	WH12126918
DG12-497C	207.00	208.50	1.50	M392138	WH12126918
DG12-497C	208.50	210.00	1.50	M392139	WH12126918
DG12-497C	210.00	211.50	1.50	M392140	WH12126918
DG12-497C	211.50	213.00	1.50	M392141	WH12126918
DG12-497C	213.00	214.50	1.50	M392142	WH12126918
DG12-497C	214.50	216.00	1.50	M392143	WH12126918
DG12-497C	216.00	216.81	0.81	M392144	WH12126918
DG12-497C	216.81	217.90	1.09	M392145	WH12126918
DG12-497C	217.90	219.00	1.10	M392146	WH12126918
DG12-497C	219.00	220.50	1.50	M392147	WH12126918
DG12-497C	220.50	222.00	1.50	M392148	WH12126918
DG12-497C	222.00	223.50	1.50	M392149	WH12126918
DG12-497C	223.50	225.00	1.50	M392151	WH12126918
DG12-497C	225.00	226.25	1.25	M392152	WH12126918
DG12-497C	226.25	227.15	0.90	M392153	WH12126918
DG12-497C	227.15	228.78	1.63	M392154	WH12126918
DG12-497C	228.78	230.00	1.22	M392155	WH12126918
DG12-497C	230.00	231.77	1.77	M392157	WH12126918
DG12-497C	231.77	234.00	2.23	M392158	WH12126918
DG12-497C	234.00	235.50	1.50	M392159	WH12126918
DG12-497C	235.50	237.00	1.50	M392160	WH12126918
DG12-497C	237.00	238.50	1.50	M392161	WH12126918
DG12-497C	238.50	239.50	1.00	M392163	WH12126918
DG12-497C	239.50	240.95	1.45	M392164	WH12126918
DG12-497C	240.95	242.40	1.45	M392165	WH12126918
DG12-497C	242.40	244.15	1.75	M392166	WH12126918
DG12-497C	244.15	246.00	1.85	M392167	WH12126918
DG12-497C	246.00	248.00	2.00	M392168	WH12126918
DG12-497C	248.00	249.40	1.40	M392170	WH12126918
DG12-497C	249.40	250.93	1.53	M392171	WH12126918
DG12-497C	250.93	252.00	1.07	M392172	WH12126918
DG12-497C	252.00	253.50	1.50	M392173	WH12126918
DG12-497C	253.50	255.00	1.50	M392174	WH12126918
DG12-497C	255.00	256.50	1.50	M392175	WH12126918
DG12-497C	256.50	258.00	1.50	M392176	WH12126918

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-497C	258.00	259.40	1.40	M392177	WH12126918
DG12-497C	259.40	261.00	1.60	M392178	WH12126918
DG12-497C	261.00	261.90	0.90	M392179	WH12126918
DG12-497C	261.90	263.45	1.55	M392180	WH12126918
DG12-497C	263.45	264.74	1.29	M392181	WH12126918
DG12-497C	264.74	266.56	1.82	M392182	WH12126918
DG12-497C	266.56	267.36	0.80	M392183	WH12126918
DG12-497C	267.36	268.53	1.17	M392184	WH12126918
DG12-497C	268.53	270.00	1.47	M392185	WH12126918
DG12-497C	270.00	271.50	1.50	M392186	WH12126918
DG12-497C	271.50	273.00	1.50	M392187	WH12126918
DG12-497C	273.00	274.42	1.42	M392188	WH12126918
DG12-497C	274.42	275.70	1.28	M392189	WH12126918
DG12-497C	275.70	276.63	0.93	M392191	WH12126918
DG12-497C	276.63	278.43	1.80	M392192	WH12126918
DG12-497C	278.43	279.00	0.57	M392193	WH12126918
DG12-497C	279.00	280.00	1.00	M392194	WH12126918
DG12-497C	280.00	281.50	1.50	M392195	WH12126918
DG12-497C	281.50	282.86	1.36	M392197	WH12126918
DG12-497C	282.86	285.00	2.14	M392198	WH12126918
DG12-497C	285.00	286.50	1.50	M392199	WH12126918
DG12-497C	286.50	288.00	1.50	M392200	WH12126918
DG12-497C	288.00	289.00	1.00	M392201	WH12126918
DG12-497C	289.00	291.00	2.00	M392202	WH12126918
DG12-497C	291.00	292.50	1.50	M392203	WH12126919
DG12-497C	292.50	294.00	1.50	M392204	WH12126919
DG12-497C	294.00	295.50	1.50	M392205	WH12126919
DG12-497C	295.50	297.50	2.00	M392206	WH12126919
DG12-497C	297.50	299.30	1.80	M392207	WH12126919
DG12-497C	299.30	300.00	0.70	M392208	WH12126919
DG12-497C	300.00	301.50	1.50	M392209	WH12126919
DG12-497C	301.50	303.00	1.50	M392211	WH12126919
DG12-497C	303.00	304.50	1.50	M392212	WH12126919
DG12-497C	304.50	306.00	1.50	M392213	WH12126919
DG12-497C	306.00	307.50	1.50	M392214	WH12126919
DG12-497C	307.50	309.00	1.50	M392215	WH12126919
DG12-497C	309.00	309.88	0.88	M392217	WH12126919
DG12-497C	309.88	311.00	1.12	M392218	WH12126919
DG12-497C	311.00	312.00	1.00	M392219	WH12126919
DG12-497C	312.00	313.50	1.50	M392220	WH12126919
DG12-497C	313.50	315.00	1.50	M392221	WH12126919
DG12-497C	315.00	316.00	1.00	M392223	WH12126919
DG12-497C	316.00	316.90	0.90	M392224	WH12126919
DG12-497C	316.90	318.00	1.10	M392225	WH12126919
DG12-497C	318.00	319.50	1.50	M392226	WH12126919
DG12-497C	319.50	321.00	1.50	M392227	WH12126919
DG12-497C	321.00	322.20	1.20	M392228	WH12126919
DG12-497C	322.20	323.34	1.14	M392230	WH12126919

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-497C	323.34	324.72	1.38	M392231	WH12126919
DG12-497C	324.72	325.75	1.03	M392232	WH12126919
DG12-497C	325.75	327.00	1.25	M392233	WH12126919
DG12-497C	327.00	328.50	1.50	M392234	WH12126919
DG12-497C	328.50	330.00	1.50	M392235	WH12126919
DG12-497C	330.00	331.50	1.50	M392236	WH12126919
DG12-497C	331.50	332.46	0.96	M392237	WH12126919
DG12-497C	332.46	334.50	2.04	M392238	WH12126919
DG12-497C	334.50	336.00	1.50	M392239	WH12126919
DG12-497C	336.00	337.04	1.04	M392240	WH12126919
DG12-497C	337.04	338.50	1.46	M392241	WH12126919
DG12-497C	338.50	340.50	2.00	M392242	WH12126919
DG12-497C	340.50	342.00	1.50	M392243	WH12126919
DG12-497C	342.00	343.50	1.50	M392244	WH12126919
DG12-497C	343.50	345.00	1.50	M392245	WH12126919
DG12-497C	345.00	346.60	1.60	M392246	WH12126919
DG12-497C	346.60	348.00	1.40	M392247	WH12126919
DG12-497C	348.00	349.16	1.16	M392248	WH12126950
DG12-497C	349.16	350.62	1.46	M392249	WH12126950
DG12-497C	350.62	352.10	1.48	M392251	WH12126950
DG12-497C	352.10	354.10	2.00	M392252	WH12126950
DG12-497C	354.10	355.33	1.23	M392253	WH12126950
DG12-497C	355.33	357.00	1.67	M392254	WH12126950
DG12-497C	357.00	358.50	1.50	M392255	WH12126950
DG12-497C	358.50	360.00	1.50	M392257	WH12126950
DG12-497C	360.00	361.50	1.50	M392258	WH12126950
DG12-497C	361.50	363.00	1.50	M392259	WH12126950
DG12-497C	363.00	364.50	1.50	M392260	WH12126950
DG12-497C	364.50	366.00	1.50	M392261	WH12126950
DG12-497C	366.00	366.83	0.83	M392263	WH12126950
DG12-497C	366.83	368.31	1.48	M392264	WH12126950
DG12-497C	368.31	369.40	1.09	M392265	WH12126950
DG12-497C	369.40	370.14	0.74	M392266	WH12126950
DG12-497C	370.14	372.00	1.86	M392267	WH12126950
DG12-497C	372.00	373.50	1.50	M392268	WH12126950
DG12-497C	373.50	375.00	1.50	M392270	WH12126950
DG12-497C	375.00	376.50	1.50	M392271	WH12126950
DG12-497C	376.50	378.00	1.50	M392272	WH12126950
DG12-497C	378.00	379.32	1.32	M392273	WH12126950
DG12-497C	379.32	380.60	1.28	M392274	WH12126950
DG12-497C	380.60	382.50	1.90	M392275	WH12126950
DG12-497C	382.50	384.00	1.50	M392276	WH12126950
DG12-497C	384.00	385.15	1.15	M392277	WH12126950
DG12-497C	385.15	386.72	1.57	M392278	WH12126950
DG12-497C	386.72	388.50	1.78	M392279	WH12126950
DG12-497C	388.50	390.00	1.50	M392280	WH12126950
DG12-497C	390.00	391.50	1.50	M392281	WH12126950
DG12-497C	391.50	393.00	1.50	M392282	WH12126950

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-497C	393.00	394.50	1.50	M392283	WH12126950
DG12-497C	394.50	395.80	1.30	M392284	WH12126950
DG12-497C	395.80	396.60	0.80	M392285	WH12126950
DG12-497C	396.60	397.36	0.76	M392286	WH12126950
DG12-497C	397.36	399.00	1.64	M392287	WH12126950
DG12-498C	10.00	13.00	3.00	M393002	WH12126959
DG12-498C	13.00	14.50	1.50	M393003	WH12126959
DG12-498C	14.50	23.50	9.00	M393004	WH12126959
DG12-498C	23.50	31.00	7.50	M393005	WH12126959
DG12-498C	31.00	34.50	3.50	M393006	WH12126959
DG12-498C	34.50	43.00	8.50	M393007	WH12126959
DG12-498C	43.00	44.50	1.50	M393008	WH12126959
DG12-498C	44.50	46.00	1.50	M393009	WH12126959
DG12-498C	46.00	47.50	1.50	M393011	WH12126959
DG12-498C	47.50	49.00	1.50	M393012	WH12126959
DG12-498C	49.00	50.50	1.50	M393013	WH12126959
DG12-498C	50.50	52.00	1.50	M393014	WH12126959
DG12-498C	52.00	55.00	3.00	M393015	WH12126959
DG12-498C	55.00	56.50	1.50	M393017	WH12126959
DG12-498C	56.50	58.00	1.50	M393018	WH12126959
DG12-498C	58.00	59.50	1.50	M393019	WH12126959
DG12-498C	59.50	61.00	1.50	M393020	WH12126959
DG12-498C	61.00	62.50	1.50	M393021	WH12126959
DG12-498C	62.50	64.50	2.00	M393023	WH12126959
DG12-498C	64.50	66.00	1.50	M393024	WH12126959
DG12-498C	66.00	67.50	1.50	M393025	WH12126959
DG12-498C	67.50	69.70	2.20	M393026	WH12126959
DG12-498C	69.70	71.20	1.50	M393027	WH12126959
DG12-498C	71.20	72.90	1.70	M393028	WH12126959
DG12-498C	72.90	74.30	1.40	M393030	WH12126959
DG12-498C	74.30	75.80	1.50	M393031	WH12126959
DG12-498C	75.80	77.20	1.40	M393032	WH12126959
DG12-498C	77.20	78.00	0.80	M393033	WH12126959
DG12-498C	78.00	79.50	1.50	M393034	WH12126959
DG12-498C	79.50	80.60	1.10	M393035	WH12126959
DG12-498C	80.60	81.90	1.30	M393036	WH12126959
DG12-498C	81.90	82.80	0.90	M393037	WH12126959
DG12-498C	82.80	83.98	1.18	M393038	WH12126959
DG12-498C	83.98	85.50	1.52	M393039	WH12126959
DG12-498C	85.50	88.00	2.50	M393040	WH12126959
DG12-498C	88.00	90.50	2.50	M393041	WH12126959
DG12-498C	90.50	92.00	1.50	M393042	WH12126959
DG12-498C	92.00	93.60	1.60	M393043	WH12126959
DG12-498C	93.60	94.50	0.90	M393044	WH12126959
DG12-498C	94.50	96.95	2.45	M393045	WH12126959
DG12-498C	96.95	98.00	1.05	M393046	WH12126959
DG12-498C	98.00	100.50	2.50	M393047	WH12126959
DG12-498C	100.50	102.00	1.50	M393048	WH12126959

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-498C	102.00	103.80	1.80	M393049	WH12126959
DG12-498C	103.80	106.50	2.70	M393051	WH12126959
DG12-498C	106.50	108.50	2.00	M393052	WH12126959
DG12-498C	108.50	110.00	1.50	M393053	WH12126959
DG12-498C	110.00	112.60	2.60	M393054	WH12126959
DG12-498C	112.60	113.60	1.00	M393055	WH12126959
DG12-498C	113.60	114.65	1.05	M393057	WH12126959
DG12-498C	114.65	115.50	0.85	M393058	WH12126959
DG12-498C	115.50	118.50	3.00	M393059	WH12126959
DG12-498C	118.50	120.00	1.50	M393060	WH12126959
DG12-498C	120.00	121.60	1.60	M393061	WH12126959
DG12-498C	121.60	122.80	1.20	M393063	WH12126959
DG12-498C	122.80	124.00	1.20	M393064	WH12126959
DG12-498C	124.00	126.10	2.10	M393065	WH12126959
DG12-498C	126.10	127.00	0.90	M393066	WH12126959
DG12-498C	127.00	127.90	0.90	M393067	WH12139375
DG12-498C	127.90	129.20	1.30	M393068	WH12139375
DG12-498C	129.20	129.80	0.60	M393070	WH12139375
DG12-498C	129.80	131.23	1.43	M393071	WH12139375
DG12-498C	131.23	132.33	1.10	M393072	WH12139375
DG12-498C	132.33	133.50	1.17	M393073	WH12139375
DG12-498C	133.50	134.60	1.10	M393074	WH12139375
DG12-498C	134.60	136.00	1.40	M393075	WH12139375
DG12-498C	136.00	137.33	1.33	M393076	WH12139375
DG12-498C	137.33	138.80	1.47	M393077	WH12139375
DG12-498C	138.80	140.05	1.25	M393078	WH12139375
DG12-498C	140.05	141.20	1.15	M393079	WH12139375
DG12-498C	141.20	142.50	1.30	M393080	WH12139375
DG12-498C	142.50	143.80	1.30	M393081	WH12139375
DG12-498C	143.80	144.70	0.90	M393082	WH12139375
DG12-498C	144.70	146.00	1.30	M393083	WH12139375
DG12-498C	146.00	147.00	1.00	M393084	WH12139375
DG12-498C	147.00	147.80	0.80	M393085	WH12139375
DG12-498C	147.80	148.80	1.00	M393086	WH12139375
DG12-498C	148.80	149.80	1.00	M393087	WH12139375
DG12-498C	149.80	150.90	1.10	M393088	WH12139375
DG12-498C	150.90	152.60	1.70	M393089	WH12139375
DG12-498C	152.60	153.40	0.80	M393091	WH12139375
DG12-498C	153.40	154.30	0.90	M393092	WH12139375
DG12-498C	154.30	156.10	1.80	M393093	WH12139375
DG12-498C	156.10	157.50	1.40	M393094	WH12139375
DG12-498C	157.50	159.00	1.50	M393095	WH12139375
DG12-498C	159.00	160.50	1.50	M393097	WH12139375
DG12-498C	160.50	161.50	1.00	M393098	WH12139375
DG12-498C	161.50	163.20	1.70	M393099	WH12139375
DG12-498C	163.20	164.30	1.10	M393100	WH12139375
DG12-498C	164.30	165.20	0.90	M393101	WH12139375
DG12-498C	165.20	166.20	1.00	M393102	WH12139375

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-498C	166.20	167.30	1.10	M393103	WH12139375
DG12-498C	167.30	168.20	0.90	M393104	WH12139375
DG12-498C	168.20	169.20	1.00	M393105	WH12139375
DG12-498C	169.20	170.60	1.40	M393106	WH12139375
DG12-498C	170.60	172.20	1.60	M393107	WH12139375
DG12-498C	172.20	173.20	1.00	M393108	WH12139375
DG12-498C	173.20	174.70	1.50	M393109	WH12139375
DG12-498C	174.70	176.20	1.50	M393111	WH12139375
DG12-498C	176.20	177.30	1.10	M393112	WH12139375
DG12-498C	177.30	178.20	0.90	M393113	WH12139375
DG12-498C	178.20	179.40	1.20	M393114	WH12139375
DG12-498C	179.40	180.70	1.30	M393115	WH12139375
DG12-498C	180.70	182.20	1.50	M393117	WH12139375
DG12-498C	182.20	183.70	1.50	M393118	WH12139375
DG12-498C	183.70	185.20	1.50	M393119	WH12139375
DG12-498C	185.20	186.90	1.70	M393120	WH12139375
DG12-498C	186.90	187.90	1.00	M393121	WH12139375
DG12-498C	187.90	188.90	1.00	M393123	WH12139375
DG12-498C	188.90	189.90	1.00	M393124	WH12139375
DG12-498C	189.90	191.60	1.70	M393125	WH12139375
DG12-498C	191.60	192.90	1.30	M393126	WH12139375
DG12-498C	192.90	193.90	1.00	M393127	WH12139375
DG12-498C	193.90	194.90	1.00	M393128	WH12139375
DG12-498C	194.90	195.90	1.00	M393130	WH12139375
DG12-498C	195.90	197.50	1.60	M393131	WH12139375
DG12-498C	197.50	198.70	1.20	M393132	WH12139375
DG12-498C	198.70	200.00	1.30	M393133	WH12139375
DG12-498C	200.00	201.20	1.20	M393134	WH12139378
DG12-498C	201.20	201.90	0.70	M393135	WH12139378
DG12-498C	201.90	203.40	1.50	M393136	WH12139378
DG12-498C	203.40	204.20	0.80	M393137	WH12139378
DG12-498C	204.20	205.10	0.90	M393138	WH12139378
DG12-498C	205.10	206.30	1.20	M393139	WH12139378
DG12-498C	206.30	208.50	2.20	M393140	WH12139378
DG12-498C	208.50	210.00	1.50	M393141	WH12139378
DG12-498C	210.00	211.50	1.50	M393142	WH12139378
DG12-498C	211.50	212.90	1.40	M393143	WH12139378
DG12-498C	212.90	214.40	1.50	M393144	WH12139378
DG12-498C	214.40	215.90	1.50	M393145	WH12139378
DG12-498C	215.90	217.50	1.60	M393146	WH12139378
DG12-498C	217.50	219.35	1.85	M393147	WH12139378
DG12-498C	219.35	220.50	1.15	M393148	WH12139378
DG12-498C	220.50	221.90	1.40	M393149	WH12139378
DG12-498C	221.90	223.00	1.10	M393151	WH12139378
DG12-498C	223.00	224.00	1.00	M393152	WH12139378
DG12-498C	224.00	225.30	1.30	M393153	WH12139378
DG12-498C	225.30	226.50	1.20	M393154	WH12139378
DG12-498C	226.50	228.00	1.50	M393155	WH12139378

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-498C	228.00	229.50	1.50	M393157	WH12139378
DG12-498C	229.50	230.70	1.20	M393158	WH12139378
DG12-498C	230.70	231.90	1.20	M393159	WH12139378
DG12-498C	231.90	232.50	0.60	M393160	WH12139378
DG12-498C	232.50	234.00	1.50	M393161	WH12139378
DG12-498C	234.00	235.50	1.50	M393163	WH12139378
DG12-498C	235.50	236.70	1.20	M393164	WH12139378
DG12-498C	236.70	238.00	1.30	M393165	WH12139378
DG12-498C	238.00	239.00	1.00	M393166	WH12139378
DG12-498C	239.00	240.50	1.50	M393167	WH12139378
DG12-498C	240.50	241.50	1.00	M393168	WH12139378
DG12-498C	241.50	243.00	1.50	M393170	WH12139378
DG12-498C	243.00	244.50	1.50	M393171	WH12139378
DG12-498C	244.50	246.00	1.50	M393172	WH12139378
DG12-498C	246.00	247.50	1.50	M393173	WH12139378
DG12-498C	247.50	249.00	1.50	M393174	WH12139378
DG12-498C	249.00	250.50	1.50	M393175	WH12139378
DG12-498C	250.50	251.50	1.00	M393176	WH12139378
DG12-498C	251.50	253.50	2.00	M393177	WH12139378
DG12-498C	253.50	255.00	1.50	M393178	WH12139378
DG12-498C	255.00	256.40	1.40	M393179	WH12139378
DG12-498C	256.40	258.00	1.60	M393180	WH12139378
DG12-498C	258.00	259.50	1.50	M393181	WH12139378
DG12-498C	259.50	261.00	1.50	M393182	WH12139378
DG12-498C	261.00	262.50	1.50	M393183	WH12139378
DG12-498C	262.50	263.50	1.00	M393184	WH12139378
DG12-498C	263.50	264.50	1.00	M393185	WH12139378
DG12-498C	264.50	265.50	1.00	M393186	WH12139378
DG12-498C	265.50	266.50	1.00	M393187	WH12139378
DG12-498C	266.50	267.50	1.00	M393188	WH12139378
DG12-498C	267.50	268.50	1.00	M393189	WH12139378
DG12-498C	268.50	270.40	1.90	M393191	WH12139378
DG12-498C	270.40	271.50	1.10	M393192	WH12139378
DG12-498C	271.50	273.00	1.50	M393193	WH12139378
DG12-498C	273.00	274.50	1.50	M393194	WH12139378
DG12-498C	274.50	276.00	1.50	M393195	WH12139378
DG12-498C	276.00	277.50	1.50	M393197	WH12139378
DG12-498C	277.50	279.00	1.50	M393198	WH12139378
DG12-498C	279.00	280.10	1.10	M393199	WH12139377
DG12-498C	280.10	281.30	1.20	M393200	WH12139377
DG12-498C	281.30	282.50	1.20	M393201	WH12139377
DG12-498C	282.50	283.50	1.00	M393202	WH12139377
DG12-498C	283.50	285.00	1.50	M393203	WH12139377
DG12-498C	285.00	286.50	1.50	M393204	WH12139377
DG12-498C	286.50	287.50	1.00	M393205	WH12139377
DG12-498C	287.50	288.50	1.00	M393206	WH12139377
DG12-498C	288.50	291.10	2.60	M393207	WH12139377
DG12-498C	291.10	292.50	1.40	M393208	WH12139377

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-498C	292.50	294.00	1.50	M393209	WH12139377
DG12-498C	294.00	295.50	1.50	M393211	WH12139377
DG12-498C	295.50	297.00	1.50	M393212	WH12139377
DG12-498C	297.00	298.50	1.50	M393213	WH12139377
DG12-498C	298.50	300.00	1.50	M393214	WH12139377
DG12-498C	300.00	301.50	1.50	M393215	WH12139377
DG12-498C	301.50	303.50	2.00	M393217	WH12139377
DG12-498C	303.50	304.50	1.00	M393218	WH12139377
DG12-498C	304.50	306.00	1.50	M393219	WH12139377
DG12-498C	306.00	307.00	1.00	M393220	WH12139377
DG12-498C	307.00	309.50	2.50	M393221	WH12139377
DG12-498C	309.50	310.00	0.50	M393223	WH12139377
DG12-498C	310.00	311.00	1.00	M393224	WH12139377
DG12-498C	311.00	312.00	1.00	M393225	WH12139377
DG12-498C	312.00	313.00	1.00	M393226	WH12139377
DG12-498C	313.00	315.30	2.30	M393227	WH12139377
DG12-498C	315.30	315.50	0.20	M393228	WH12139377
DG12-498C	315.50	316.50	1.00	M393230	WH12139377
DG12-498C	316.50	317.50	1.00	M393231	WH12139377
DG12-498C	317.50	318.50	1.00	M393232	WH12139377
DG12-498C	318.50	320.00	1.50	M393233	WH12139377
DG12-498C	320.00	321.60	1.60	M393234	WH12139377
DG12-498C	321.60	323.00	1.40	M393235	WH12139377
DG12-498C	323.00	324.30	1.30	M393236	WH12139377
DG12-498C	324.30	325.50	1.20	M393237	WH12139377
DG12-498C	325.50	327.00	1.50	M393238	WH12139377
DG12-498C	327.00	328.50	1.50	M393239	WH12139377
DG12-498C	328.50	330.00	1.50	M393240	WH12139377
DG12-498C	330.00	331.50	1.50	M393241	WH12139377
DG12-498C	331.50	333.00	1.50	M393242	WH12139377
DG12-498C	333.00	334.00	1.00	M393243	WH12139377
DG12-498C	334.00	335.40	1.40	M393244	WH12139377
DG12-498C	335.40	336.90	1.50	M393245	WH12139377
DG12-498C	336.90	338.00	1.10	M393246	WH12139377
DG12-498C	338.00	338.90	0.90	M393247	WH12139377
DG12-498C	338.90	339.80	0.90	M393248	WH12139377
DG12-498C	339.80	341.30	1.50	M393249	WH12139377
DG12-498C	341.30	342.80	1.50	M393251	WH12139377
DG12-498C	342.80	344.20	1.40	M393252	WH12139377
DG12-498C	344.20	345.30	1.10	M393253	WH12139377
DG12-498C	345.30	346.30	1.00	M393254	WH12139377
DG12-498C	346.30	347.50	1.20	M393255	WH12139377
DG12-498C	347.50	349.00	1.50	M393257	WH12139377
DG12-498C	349.00	350.50	1.50	M393258	WH12139377
DG12-498C	350.50	352.00	1.50	M393259	WH12139377
DG12-498C	352.00	353.00	1.00	M393260	WH12139377
DG12-498C	353.00	354.10	1.10	M393261	WH12139377
DG12-498C	354.10	355.50	1.40	M393263	WH12139377



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-498C	355.50	357.00	1.50	M393264	WH12139377
DG12-498C	357.00	358.10	1.10	M393265	WH12139377
DG12-498C	358.10	359.10	1.00	M393266	WH12139376
DG12-498C	359.10	360.50	1.40	M393267	WH12139376
DG12-498C	360.50	362.00	1.50	M393268	WH12139376
DG12-498C	362.00	363.00	1.00	M393270	WH12139376
DG12-498C	363.00	364.50	1.50	M393271	WH12139376
DG12-498C	364.50	365.30	0.80	M393272	WH12139376
DG12-498C	365.30	366.80	1.50	M393273	WH12139376
DG12-498C	366.80	368.00	1.20	M393274	WH12139376
DG12-498C	368.00	369.20	1.20	M393275	WH12139376
DG12-498C	369.20	370.50	1.30	M393276	WH12139376
DG12-498C	370.50	371.50	1.00	M393277	WH12139376
DG12-498C	371.50	373.20	1.70	M393278	WH12139376
DG12-498C	373.20	374.50	1.30	M393279	WH12139376
DG12-498C	374.50	376.05	1.55	M393280	WH12139376
DG12-498C	376.05	377.50	1.45	M393281	WH12139376
DG12-498C	377.50	378.50	1.00	M393282	WH12139376
DG12-498C	378.50	379.50	1.00	M393283	WH12139376
DG12-498C	379.50	381.00	1.50	M393284	WH12139376
DG12-498C	381.00	382.50	1.50	M393285	WH12139376
DG12-498C	382.50	384.00	1.50	M393286	WH12139376
DG12-498C	384.00	385.50	1.50	M393287	WH12139376
DG12-498C	385.50	387.00	1.50	M393288	WH12139376
DG12-498C	387.00	388.50	1.50	M393289	WH12139376
DG12-498C	388.50	390.00	1.50	M393291	WH12139376
DG12-498C	390.00	391.50	1.50	M393292	WH12139376
DG12-499C	19.50	22.50	3.00	m391051	WH12142073
DG12-499C	22.50	27.50	5.00	m391052	WH12142073
DG12-499C	27.50	30.50	3.00	m391053	WH12142073
DG12-499C	30.50	36.50	6.00	m391054	WH12142073
DG12-499C	36.50	39.50	3.00	m391055	WH12142073
DG12-499C	39.50	47.00	7.50	m391057	WH12142073
DG12-499C	47.00	48.50	1.50	m391058	WH12142073
DG12-499C	48.50	50.00	1.50	m391059	WH12142073
DG12-499C	50.00	51.50	1.50	m391060	WH12142073
DG12-499C	51.50	54.50	3.00	m391061	WH12142073
DG12-499C	54.50	57.50	3.00	m391063	WH12142073
DG12-499C	57.50	60.50	3.00	m391064	WH12142073
DG12-499C	60.50	63.66	3.16	m391065	WH12142073
DG12-499C	63.66	66.50	2.84	m391066	WH12142073
DG12-499C	66.50	68.00	1.50	m391067	WH12142073
DG12-499C	68.00	71.00	3.00	m391068	WH12142073
DG12-499C	71.00	72.50	1.50	m391070	WH12142073
DG12-499C	72.50	77.00	4.50	m391071	WH12142073
DG12-499C	77.00	78.50	1.50	m391072	WH12142073
DG12-499C	78.50	81.50	3.00	m391073	WH12142073
DG12-499C	81.50	83.00	1.50	m391074	WH12142073

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-499C	83.00	84.50	1.50	m391075	WH12142073
DG12-499C	84.50	86.00	1.50	m391076	WH12142073
DG12-499C	86.00	86.90	0.90	m391077	WH12142073
DG12-499C	86.90	90.50	3.60	m391078	WH12142073
DG12-499C	90.50	92.00	1.50	m391079	WH12142073
DG12-499C	92.00	93.50	1.50	m391080	WH12142073
DG12-499C	93.50	95.00	1.50	m391081	WH12142073
DG12-499C	95.00	98.00	3.00	m391082	WH12142073
DG12-499C	98.00	99.50	1.50	m391083	WH12142073
DG12-499C	99.50	102.00	2.50	m391084	WH12142073
DG12-499C	102.00	105.00	3.00	m391085	WH12142073
DG12-499C	105.00	107.00	2.00	m391086	WH12142073
DG12-499C	107.00	108.45	1.45	m391087	WH12142073
DG12-499C	108.45	111.30	2.85	m391088	WH12142073
DG12-499C	111.30	113.00	1.70	m391089	WH12142073
DG12-499C	113.00	114.50	1.50	m391091	WH12142073
DG12-499C	114.50	116.00	1.50	m391092	WH12142073
DG12-499C	116.00	117.50	1.50	m391093	WH12142073
DG12-499C	117.50	119.00	1.50	m391094	WH12142073
DG12-499C	119.00	120.50	1.50	m391095	WH12142073
DG12-499C	120.50	122.00	1.50	m391097	WH12142073
DG12-499C	122.00	122.60	0.60	m391098	WH12142073
DG12-499C	122.60	123.65	1.05	m391099	WH12142073
DG12-499C	123.65	125.00	1.35	m391100	WH12142073
DG12-499C	125.00	126.00	1.00	m391101	WH12142073
DG12-499C	126.00	127.60	1.60	m391102	WH12142073
DG12-499C	127.60	129.50	1.90	m391103	WH12142073
DG12-499C	129.50	131.00	1.50	m391104	WH12142073
DG12-499C	131.00	132.56	1.56	m391105	WH12142073
DG12-499C	132.56	134.00	1.44	m391106	WH12142073
DG12-499C	134.00	134.75	0.75	m391107	WH12142073
DG12-499C	134.75	136.25	1.50	m391108	WH12142073
DG12-499C	136.25	137.60	1.35	m391109	WH12142073
DG12-499C	137.60	138.80	1.20	m391111	WH12142073
DG12-499C	138.80	140.00	1.20	m391112	WH12142073
DG12-499C	140.00	141.00	1.00	m391113	WH12142073
DG12-499C	141.00	142.15	1.15	m391114	WH12142073
DG12-499C	142.15	143.50	1.35	m391115	WH12142073
DG12-499C	143.50	146.20	2.70	m391117	WH12142074
DG12-499C	146.20	147.40	1.20	m391118	WH12142074
DG12-499C	147.40	149.00	1.60	m391119	WH12142074
DG12-499C	149.00	150.50	1.50	m391120	WH12142074
DG12-499C	150.50	152.00	1.50	m391121	WH12142074
DG12-499C	152.00	153.50	1.50	m391123	WH12142074
DG12-499C	153.50	155.00	1.50	m391124	WH12142074
DG12-499C	155.00	156.50	1.50	m391125	WH12142074
DG12-499C	156.50	158.00	1.50	m391126	WH12142074
DG12-499C	158.00	159.50	1.50	m391127	WH12142074

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-499C	159.50	161.00	1.50	m391128	WH12142074
DG12-499C	161.00	162.50	1.50	m391130	WH12142074
DG12-499C	162.50	164.00	1.50	m391131	WH12142074
DG12-499C	164.00	165.50	1.50	m391132	WH12142074
DG12-499C	165.50	167.00	1.50	m391133	WH12142074
DG12-499C	167.00	168.50	1.50	m391134	WH12142074
DG12-499C	168.50	170.00	1.50	m391135	WH12142074
DG12-499C	170.00	171.50	1.50	m391136	WH12142074
DG12-499C	171.50	173.00	1.50	m391137	WH12142074
DG12-499C	173.00	174.50	1.50	m391138	WH12142074
DG12-499C	174.50	176.00	1.50	m391139	WH12142074
DG12-499C	176.00	177.50	1.50	m391140	WH12142074
DG12-499C	177.50	179.00	1.50	m391141	WH12142074
DG12-499C	179.00	180.50	1.50	m391142	WH12142074
DG12-499C	180.50	182.00	1.50	m391143	WH12142074
DG12-499C	182.00	183.66	1.66	m391144	WH12142074
DG12-499C	183.66	185.00	1.34	m391145	WH12142074
DG12-499C	185.00	186.50	1.50	m391146	WH12142074
DG12-499C	186.50	188.00	1.50	m391147	WH12142074
DG12-499C	188.00	189.50	1.50	m391148	WH12142074
DG12-499C	189.50	191.00	1.50	m391149	WH12142074
DG12-499C	191.00	192.50	1.50	m391151	WH12142074
DG12-499C	192.50	194.30	1.80	m391152	WH12142074
DG12-499C	194.30	195.65	1.35	m391153	WH12142074
DG12-499C	195.65	197.00	1.35	m391154	WH12142074
DG12-499C	197.00	198.50	1.50	m391155	WH12142074
DG12-499C	198.50	200.00	1.50	m391157	WH12142074
DG12-499C	200.00	200.60	0.60	m391158	WH12142074
DG12-499C	200.60	201.80	1.20	m391159	WH12142074
DG12-499C	201.80	203.00	1.20	m391160	WH12142074
DG12-499C	203.00	204.50	1.50	m391161	WH12142074
DG12-499C	204.50	206.00	1.50	m391163	WH12142074
DG12-499C	206.00	207.50	1.50	m391164	WH12142074
DG12-499C	207.50	209.00	1.50	m391165	WH12142074
DG12-499C	209.00	210.50	1.50	m391166	WH12142074
DG12-499C	210.50	212.00	1.50	m391167	WH12142074
DG12-499C	212.00	213.50	1.50	m391168	WH12142074
DG12-499C	213.50	215.00	1.50	m391170	WH12142074
DG12-499C	215.00	216.25	1.25	m391171	WH12142074
DG12-499C	216.25	217.50	1.25	m391172	WH12142074
DG12-499C	217.50	218.00	0.50	m391173	WH12142074
DG12-499C	218.00	219.50	1.50	m391174	WH12142074
DG12-499C	219.50	221.00	1.50	m391175	WH12142074
DG12-499C	221.00	222.50	1.50	m391176	WH12142074
DG12-499C	222.50	224.00	1.50	m391177	WH12142074
DG12-499C	224.00	225.50	1.50	m391178	WH12142074
DG12-499C	225.50	227.00	1.50	m391179	WH12142074
DG12-499C	227.00	228.50	1.50	m391180	WH12142074

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-499C	228.50	230.00	1.50	m391181	WH12142074
DG12-499C	230.00	230.75	0.75	m391182	WH12142074
DG12-499C	230.75	231.75	1.00	m391183	WH12142075
DG12-499C	231.75	232.70	0.95	m391184	WH12142075
DG12-499C	232.70	233.65	0.95	m391185	WH12142075
DG12-499C	233.65	234.82	1.17	m391186	WH12142075
DG12-499C	234.82	236.00	1.18	m391187	WH12142075
DG12-499C	236.00	237.50	1.50	m391188	WH12142075
DG12-499C	237.50	238.90	1.40	m391189	WH12142075
DG12-499C	238.90	240.50	1.60	m391191	WH12142075
DG12-499C	240.50	242.00	1.50	m391192	WH12142075
DG12-499C	242.00	243.15	1.15	m391193	WH12142075
DG12-499C	243.15	244.30	1.15	m391194	WH12142075
DG12-499C	244.30	245.00	0.70	m391195	WH12142075
DG12-499C	245.00	246.19	1.19	m391197	WH12142075
DG12-499C	246.19	247.38	1.19	m391198	WH12142075
DG12-499C	247.38	248.00	0.62	m391199	WH12142075
DG12-499C	248.00	249.50	1.50	m391200	WH12142075
DG12-499C	249.50	251.00	1.50	m391201	WH12142075
DG12-499C	251.00	252.56	1.56	m391202	WH12142075
DG12-499C	252.56	254.00	1.44	m391203	WH12142075
DG12-499C	254.00	254.53	0.53	m391204	WH12142075
DG12-499C	254.53	255.27	0.74	m391205	WH12142075
DG12-499C	255.27	256.24	0.97	m391206	WH12142075
DG12-499C	256.24	257.00	0.76	m391207	WH12142075
DG12-499C	257.00	258.00	1.00	m391208	WH12142075
DG12-499C	258.00	258.79	0.79	m391209	WH12142075
DG12-499C	258.79	260.00	1.21	m391211	WH12142075
DG12-499C	260.00	261.50	1.50	m391212	WH12142075
DG12-499C	261.50	263.00	1.50	m391213	WH12142075
DG12-499C	263.00	264.15	1.15	m391214	WH12142075
DG12-499C	264.15	265.30	1.15	m391215	WH12142075
DG12-499C	265.30	266.00	0.70	m391217	WH12142075
DG12-499C	266.00	267.50	1.50	m391218	WH12142075
DG12-499C	267.50	269.00	1.50	m391219	WH12142075
DG12-499C	269.00	270.50	1.50	m391220	WH12142075
DG12-499C	270.50	272.00	1.50	m391221	WH12142075
DG12-499C	272.00	273.50	1.50	m391223	WH12142075
DG12-499C	273.50	275.00	1.50	m391224	WH12142075
DG12-499C	275.00	275.58	0.58	m391225	WH12142075
DG12-499C	275.58	276.80	1.22	m391226	WH12142075
DG12-499C	276.80	278.00	1.20	m391227	WH12142075
DG12-499C	278.00	279.50	1.50	m391228	WH12142075
DG12-499C	279.50	281.00	1.50	m391230	WH12142075
DG12-499C	281.00	282.50	1.50	m391231	WH12142075
DG12-499C	282.50	284.00	1.50	m391232	WH12142075
DG12-499C	284.00	285.00	1.00	m391233	WH12142075
DG12-499C	285.00	285.96	0.96	m391234	WH12142075

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-499C	285.96	287.00	1.04	m391235	WH12142075
DG12-499C	287.00	288.52	1.52	m391236	WH12142075
DG12-499C	288.52	289.90	1.38	m391237	WH12142075
DG12-499C	289.90	291.40	1.50	m391238	WH12142075
DG12-499C	291.40	292.70	1.30	m391239	WH12142075
DG12-499C	292.70	294.00	1.30	m391240	WH12142075
DG12-499C	294.00	295.00	1.00	m391241	WH12142075
DG12-499C	295.00	296.00	1.00	m391242	WH12142075
DG12-499C	296.00	297.65	1.65	m391243	WH12142075
DG12-499C	297.65	298.40	0.75	m391244	WH12142075
DG12-499C	298.40	299.22	0.82	m391245	WH12142075
DG12-499C	299.22	300.60	1.38	m391246	WH12142075
DG12-499C	300.60	302.00	1.40	m391247	WH12142075
DG12-499C	302.00	303.00	1.00	m391248	WH12142075
DG12-499C	303.00	304.00	1.00	m391249	WH12142075
DG12-499C	304.00	305.40	1.40	m391251	WH12142076
DG12-499C	305.40	306.50	1.10	m391252	WH12142076
DG12-499C	306.50	308.00	1.50	m391253	WH12142076
DG12-499C	308.00	309.50	1.50	m391254	WH12142076
DG12-499C	309.50	310.40	0.90	m391255	WH12142076
DG12-499C	310.40	311.00	0.60	m391257	WH12142076
DG12-499C	311.00	312.50	1.50	m391258	WH12142076
DG12-499C	312.50	314.00	1.50	m391259	WH12142076
DG12-499C	314.00	315.50	1.50	m391260	WH12142076
DG12-499C	315.50	316.22	0.72	m391261	WH12142076
DG12-499C	316.22	317.00	0.78	m391263	WH12142076
DG12-499C	317.00	318.50	1.50	m391264	WH12142076
DG12-499C	318.50	320.00	1.50	m391265	WH12142076
DG12-499C	320.00	321.50	1.50	m391266	WH12142076
DG12-499C	321.50	323.00	1.50	m391267	WH12142076
DG12-499C	323.00	324.50	1.50	m391268	WH12142076
DG12-499C	324.50	326.00	1.50	m391270	WH12142076
DG12-499C	326.00	327.50	1.50	m391271	WH12142076
DG12-499C	327.50	329.00	1.50	m391272	WH12142076
DG12-500C	9.10	18.10	9.00	M393302	WH12150330
DG12-500C	18.10	24.10	6.00	M393303	WH12150330
DG12-500C	24.10	28.60	4.50	M393304	WH12150330
DG12-500C	28.60	34.60	6.00	M393305	WH12150330
DG12-500C	34.60	36.10	1.50	M393306	WH12150330
DG12-500C	36.10	39.10	3.00	M393307	WH12150330
DG12-500C	39.10	42.50	3.40	M393308	WH12150330
DG12-500C	42.50	48.80	6.30	M393309	WH12150330
DG12-500C	48.80	56.50	7.70	M393311	WH12150330
DG12-500C	56.50	60.00	3.50	M393312	WH12150330
DG12-500C	60.00	61.60	1.60	M393313	WH12150330
DG12-500C	61.60	69.80	8.20	M393314	WH12150330
DG12-500C	69.80	72.10	2.30	M393315	WH12150330
DG12-500C	72.10	73.40	1.30	M393317	WH12150330

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-500C	73.40	74.40	1.00	M393318	WH12150330
DG12-500C	74.40	76.60	2.20	M393319	WH12150330
DG12-500C	76.60	78.10	1.50	M393320	WH12150330
DG12-500C	78.10	80.10	2.00	M393321	WH12150330
DG12-500C	80.10	81.10	1.00	M393323	WH12150330
DG12-500C	81.10	82.60	1.50	M393324	WH12150330
DG12-500C	82.60	84.10	1.50	M393325	WH12150330
DG12-500C	84.10	86.40	2.30	M393326	WH12150330
DG12-500C	86.40	89.40	3.00	M393327	WH12150330
DG12-500C	89.40	90.10	0.70	M393328	WH12150330
DG12-500C	90.10	94.90	4.80	M393330	WH12150330
DG12-500C	94.90	96.10	1.20	M393331	WH12150330
DG12-500C	96.10	97.60	1.50	M393332	WH12150330
DG12-500C	97.60	99.00	1.40	M393333	WH12150330
DG12-500C	99.00	101.50	2.50	M393334	WH12150330
DG12-500C	101.50	103.60	2.10	M393335	WH12150330
DG12-500C	103.60	107.00	3.40	M393336	WH12150330
DG12-500C	107.00	109.30	2.30	M393337	WH12150330
DG12-500C	109.30	112.50	3.20	M393338	WH12150330
DG12-500C	112.50	113.10	0.60	M393339	WH12150330
DG12-500C	113.10	114.40	1.30	M393340	WH12150330
DG12-500C	114.40	115.90	1.50	M393341	WH12150330
DG12-500C	115.90	117.60	1.70	M393342	WH12150330
DG12-500C	117.60	118.60	1.00	M393343	WH12150330
DG12-500C	118.60	119.70	1.10	M393344	WH12150330
DG12-500C	119.70	121.40	1.70	M393345	WH12150330
DG12-500C	121.40	122.50	1.10	M393346	WH12150330
DG12-500C	122.50	123.60	1.10	M393347	WH12150330
DG12-500C	123.60	125.10	1.50	M393348	WH12150330
DG12-500C	125.10	126.60	1.50	M393349	WH12150330
DG12-500C	126.60	127.90	1.30	M393351	WH12150330
DG12-500C	127.90	129.60	1.70	M393352	WH12150330
DG12-500C	129.60	131.60	2.00	M393353	WH12150330
DG12-500C	131.60	132.60	1.00	M393354	WH12150330
DG12-500C	132.60	133.90	1.30	M393355	WH12150330
DG12-500C	133.90	135.60	1.70	M393357	WH12150330
DG12-500C	135.60	137.10	1.50	M393358	WH12150330
DG12-500C	137.10	138.60	1.50	M393359	WH12150330
DG12-500C	138.60	139.40	0.80	M393360	WH12150330
DG12-500C	139.40	140.50	1.10	M393361	WH12150330
DG12-500C	140.50	141.60	1.10	M393363	WH12150330
DG12-500C	141.60	143.60	2.00	M393364	WH12150330
DG12-500C	143.60	144.60	1.00	M393365	WH12150330
DG12-500C	144.60	146.10	1.50	M393366	WH12150330
DG12-500C	146.10	147.50	1.40	M393367	WH12150331
DG12-500C	147.50	149.00	1.50	M393368	WH12150331
DG12-500C	149.00	150.60	1.60	M393370	WH12150331
DG12-500C	150.60	151.60	1.00	M393371	WH12150331

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-500C	151.60	153.60	2.00	M393372	WH12150331
DG12-500C	153.60	154.60	1.00	M393373	WH12150331
DG12-500C	154.60	155.60	1.00	M393374	WH12150331
DG12-500C	155.60	156.60	1.00	M393375	WH12150331
DG12-500C	156.60	157.60	1.00	M393376	WH12150331
DG12-500C	157.60	158.60	1.00	M393377	WH12150331
DG12-500C	158.60	159.60	1.00	M393378	WH12150331
DG12-500C	159.60	160.70	1.10	M393379	WH12150331
DG12-500C	160.70	161.80	1.10	M393380	WH12150331
DG12-500C	161.80	163.80	2.00	M393381	WH12150331
DG12-500C	163.80	164.50	0.70	M393382	WH12150331
DG12-500C	164.50	165.60	1.10	M393383	WH12150331
DG12-500C	165.60	166.80	1.20	M393384	WH12150331
DG12-500C	166.80	168.20	1.40	M393385	WH12150331
DG12-500C	168.20	168.60	0.40	M393386	WH12150331
DG12-500C	168.60	170.10	1.50	M393387	WH12150331
DG12-500C	170.10	171.60	1.50	M393388	WH12150331
DG12-500C	171.60	173.70	2.10	M393389	WH12150331
DG12-500C	173.70	174.60	0.90	M393391	WH12150331
DG12-500C	174.60	176.10	1.50	M393392	WH12150331
DG12-500C	176.10	177.60	1.50	M393393	WH12150331
DG12-500C	177.60	179.10	1.50	M393394	WH12150331
DG12-500C	179.10	180.60	1.50	M393395	WH12150331
DG12-500C	180.60	182.10	1.50	M393397	WH12150331
DG12-500C	182.10	183.60	1.50	M393398	WH12150331
DG12-500C	183.60	184.40	0.80	M393399	WH12150331
DG12-500C	184.40	185.50	1.10	M393400	WH12150331
DG12-500C	185.50	186.60	1.10	M393401	WH12150331
DG12-500C	186.60	188.10	1.50	M393402	WH12150331
DG12-500C	188.10	189.60	1.50	M393403	WH12150331
DG12-500C	189.60	190.60	1.00	M393404	WH12150331
DG12-500C	190.60	191.60	1.00	M393405	WH12150331
DG12-500C	191.60	192.60	1.00	M393406	WH12150331
DG12-500C	192.60	194.00	1.40	M393407	WH12150331
DG12-500C	194.00	195.30	1.30	M393408	WH12150331
DG12-500C	195.30	196.80	1.50	M393409	WH12150331
DG12-500C	196.80	198.40	1.60	M393411	WH12150331
DG12-500C	198.40	199.50	1.10	M393412	WH12150331
DG12-500C	199.50	200.60	1.10	M393413	WH12150331
DG12-500C	200.60	201.70	1.10	M393414	WH12150331
DG12-500C	201.70	202.70	1.00	M393415	WH12150331
DG12-500C	202.70	204.00	1.30	M393417	WH12150331
DG12-500C	204.00	205.65	1.65	M393418	WH12150331
DG12-500C	205.65	207.10	1.45	M393419	WH12150331
DG12-500C	207.10	209.30	2.20	M393420	WH12150331
DG12-500C	209.30	210.60	1.30	M393421	WH12150331
DG12-500C	210.60	212.20	1.60	M393423	WH12150331
DG12-500C	212.20	213.60	1.40	M393424	WH12150331

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-500C	213.60	215.10	1.50	M393425	WH12150331
DG12-500C	215.10	216.60	1.50	M393426	WH12150331
DG12-500C	216.60	218.10	1.50	M393427	WH12150331
DG12-500C	218.10	219.60	1.50	M393428	WH12150331
DG12-500C	219.60	221.10	1.50	M393430	WH12150331
DG12-500C	221.10	222.60	1.50	M393431	WH12150331
DG12-500C	222.60	224.10	1.50	M393432	WH12150331
DG12-500C	224.10	225.60	1.50	M393433	WH12150331
DG12-500C	225.60	227.10	1.50	M393434	WH12150332
DG12-500C	227.10	228.60	1.50	M393435	WH12150332
DG12-500C	228.60	230.10	1.50	M393436	WH12150332
DG12-500C	230.10	231.60	1.50	M393437	WH12150332
DG12-500C	231.60	232.60	1.00	M393438	WH12150332
DG12-500C	232.60	233.60	1.00	M393439	WH12150332
DG12-500C	233.60	234.60	1.00	M393440	WH12150332
DG12-500C	234.60	235.90	1.30	M393441	WH12150332
DG12-500C	235.90	237.20	1.30	M393442	WH12150332
DG12-500C	237.20	238.20	1.00	M393443	WH12150332
DG12-500C	238.20	239.30	1.10	M393444	WH12150332
DG12-500C	239.30	240.30	1.00	M393445	WH12150332
DG12-500C	240.30	241.80	1.50	M393446	WH12150332
DG12-500C	241.80	243.30	1.50	M393447	WH12150332
DG12-500C	243.30	244.80	1.50	M393448	WH12150332
DG12-500C	244.80	246.40	1.60	M393449	WH12150332
DG12-500C	246.40	247.90	1.50	M393451	WH12150332
DG12-500C	247.90	249.50	1.60	M393452	WH12150332
DG12-500C	249.50	250.80	1.30	M393453	WH12150332
DG12-500C	250.80	252.50	1.70	M393454	WH12150332
DG12-500C	252.50	254.00	1.50	M393455	WH12150332
DG12-500C	254.00	255.60	1.60	M393457	WH12150332
DG12-500C	255.60	257.10	1.50	M393458	WH12150332
DG12-500C	257.10	258.60	1.50	M393459	WH12150332
DG12-500C	258.60	260.00	1.40	M393460	WH12150332
DG12-500C	260.00	261.60	1.60	M393461	WH12150332
DG12-500C	261.60	263.60	2.00	M393463	WH12150332
DG12-500C	263.60	264.60	1.00	M393464	WH12150332
DG12-500C	264.60	266.10	1.50	M393465	WH12150332
DG12-500C	266.10	267.60	1.50	M393466	WH12150332
DG12-500C	267.60	269.10	1.50	M393467	WH12150332
DG12-500C	269.10	270.60	1.50	M393468	WH12150332
DG12-500C	270.60	272.85	2.25	M393470	WH12150332
DG12-500C	272.85	274.40	1.55	M393471	WH12150332
DG12-500C	274.40	275.40	1.00	M393472	WH12150332
DG12-500C	275.40	276.40	1.00	M393473	WH12150332
DG12-500C	276.40	278.10	1.70	M393474	WH12150332
DG12-500C	278.10	279.52	1.42	M393475	WH12150332
DG12-500C	279.52	281.60	2.08	M393476	WH12150332
DG12-500C	281.60	282.60	1.00	M393477	WH12150332



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-500C	282.60	284.10	1.50	M393478	WH12150332
DG12-500C	284.10	285.60	1.50	M393479	WH12150332
DG12-500C	285.60	286.60	1.00	M393480	WH12150332
DG12-500C	286.60	288.60	2.00	M393481	WH12150332
DG12-500C	288.60	290.90	2.30	M393482	WH12150332
DG12-500C	290.90	292.34	1.44	M393483	WH12150332
DG12-500C	292.34	293.60	1.26	M393484	WH12150332
DG12-500C	293.60	294.58	0.98	M393485	WH12150332
DG12-500C	294.58	296.00	1.42	M393486	WH12150332
DG12-500C	296.00	297.80	1.80	M393487	WH12150332
DG12-500C	297.80	299.70	1.90	M393488	WH12150332
DG12-500C	299.70	301.00	1.30	M393489	WH12150332
DG12-500C	301.00	302.20	1.20	M393491	WH12150332
DG12-500C	302.20	303.70	1.50	M393492	WH12150332
DG12-500C	303.70	305.20	1.50	M393493	WH12150332
DG12-500C	305.20	306.56	1.36	M393494	WH12150332
DG12-500C	306.56	307.93	1.37	M393495	WH12150332
DG12-500C	307.93	309.10	1.17	M393497	WH12150332
DG12-500C	309.10	310.34	1.24	M393498	WH12150332
DG12-500C	310.34	311.40	1.06	M393499	WH12150332
DG12-500C	311.40	312.84	1.44	M393500	WH12150332
DG12-500C	312.84	314.40	1.56	M393501	WH12149963
DG12-500C	314.40	315.90	1.50	M393502	WH12149963
DG12-500C	315.90	317.50	1.60	M393503	WH12149963
DG12-500C	317.50	319.00	1.50	M393504	WH12149963
DG12-500C	319.00	320.50	1.50	M393505	WH12149963
DG12-500C	320.50	321.43	0.93	M393506	WH12149963
DG12-500C	321.43	322.80	1.37	M393507	WH12149963
DG12-500C	322.80	323.86	1.06	M393508	WH12149963
DG12-500C	323.86	324.90	1.04	M393509	WH12149963
DG12-500C	324.90	325.70	0.80	M393511	WH12149963
DG12-500C	325.70	327.20	1.50	M393512	WH12149963
DG12-500C	327.20	329.05	1.85	M393513	WH12149963
DG12-500C	329.05	330.15	1.10	M393514	WH12149963
DG12-500C	330.15	331.70	1.55	M393515	WH12149963
DG12-500C	331.70	332.80	1.10	M393517	WH12149963
DG12-500C	332.80	333.93	1.13	M393518	WH12149963
DG12-500C	333.93	335.56	1.63	M393519	WH12149963
DG12-500C	335.56	337.20	1.64	M393520	WH12149963
DG12-500C	337.20	339.00	1.80	M393521	WH12149963
DG12-500C	339.00	340.00	1.00	M393523	WH12149963
DG12-500C	340.00	341.23	1.23	M393524	WH12149963
DG12-500C	341.23	342.53	1.30	M393525	WH12149963
DG12-500C	342.53	343.80	1.27	M393526	WH12149963
DG12-500C	343.80	345.30	1.50	M393527	WH12149963
DG12-500C	345.30	346.80	1.50	M393528	WH12149963
DG12-500C	346.80	348.61	1.81	M393530	WH12149963
DG12-500C	348.61	350.10	1.49	M393531	WH12149963

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-500C	350.10	351.63	1.53	M393532	WH12149963
DG12-500C	351.63	352.60	0.97	M393533	WH12149963
DG12-500C	352.60	353.34	0.74	M393534	WH12149963
DG12-500C	353.34	354.55	1.21	M393535	WH12149963
DG12-500C	354.55	355.80	1.25	M393536	WH12149963
DG12-500C	355.80	357.30	1.50	M393537	WH12149963
DG12-500C	357.30	358.80	1.50	M393538	WH12149963
DG12-500C	358.80	360.60	1.80	M393539	WH12149963
DG12-501C	11.00	14.00	3.00	M394351	WH12149964
DG12-501C	14.00	17.00	3.00	M394352	WH12149964
DG12-501C	17.00	23.00	6.00	M394353	WH12149964
DG12-501C	23.00	30.50	7.50	M394354	WH12149964
DG12-501C	30.50	36.50	6.00	M394355	WH12149964
DG12-501C	36.50	38.00	1.50	M394357	WH12149964
DG12-501C	38.00	42.50	4.50	M394358	WH12149964
DG12-501C	42.50	45.00	2.50	M394359	WH12149964
DG12-501C	45.00	47.00	2.00	M394360	WH12149964
DG12-501C	47.00	48.40	1.40	M394361	WH12149964
DG12-501C	48.40	51.50	3.10	M394363	WH12149964
DG12-501C	51.50	53.00	1.50	M394364	WH12149964
DG12-501C	53.00	54.50	1.50	M394365	WH12149964
DG12-501C	54.50	56.00	1.50	M394366	WH12149964
DG12-501C	56.00	57.50	1.50	M394367	WH12149964
DG12-501C	57.50	59.00	1.50	M394368	WH12149964
DG12-501C	59.00	63.50	4.50	M394370	WH12149964
DG12-501C	63.50	65.00	1.50	M394371	WH12149964
DG12-501C	65.00	66.50	1.50	M394372	WH12149964
DG12-501C	66.50	68.00	1.50	M394373	WH12149964
DG12-501C	68.00	68.62	0.62	M394374	WH12149964
DG12-501C	68.62	69.50	0.88	M394375	WH12149964
DG12-501C	69.50	71.00	1.50	M394376	WH12149964
DG12-501C	71.00	72.50	1.50	M394377	WH12149964
DG12-501C	72.50	74.00	1.50	M394378	WH12149964
DG12-501C	74.00	75.50	1.50	M394379	WH12149964
DG12-501C	75.50	77.00	1.50	M394380	WH12149964
DG12-501C	77.00	78.50	1.50	M394381	WH12149964
DG12-501C	78.50	80.00	1.50	M394382	WH12149964
DG12-501C	80.00	81.50	1.50	M394383	WH12149964
DG12-501C	81.50	83.00	1.50	M394384	WH12149964
DG12-501C	83.00	84.50	1.50	M394385	WH12149964
DG12-501C	84.50	86.00	1.50	M394386	WH12149964
DG12-501C	86.00	87.50	1.50	M394387	WH12149964
DG12-501C	87.50	89.00	1.50	M394388	WH12149964
DG12-501C	89.00	92.00	3.00	M394389	WH12149964
DG12-501C	92.00	94.00	2.00	M394391	WH12149964
DG12-501C	94.00	98.00	4.00	M394392	WH12149964
DG12-502C	10.70	14.70	4.00	M394101	WH12150333
DG12-502C	14.70	16.70	2.00	M394102	WH12150333

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-502C	16.70	20.00	3.30	M394103	WH12150333
DG12-502C	20.00	23.30	3.30	M394104	WH12150333
DG12-502C	23.30	28.70	5.40	M394105	WH12150333
DG12-502C	28.70	33.20	4.50	M394106	WH12150333
DG12-502C	33.20	37.70	4.50	M394107	WH12150333
DG12-502C	37.70	41.00	3.30	M394108	WH12150333
DG12-502C	41.00	44.90	3.90	M394109	WH12150333
DG12-502C	44.90	48.20	3.30	M394111	WH12150333
DG12-502C	48.20	52.20	4.00	M394112	WH12150333
DG12-502C	52.20	53.86	1.66	M394113	WH12150333
DG12-502C	53.86	55.42	1.56	M394114	WH12150333
DG12-502C	55.42	58.20	2.78	M394115	WH12150333
DG12-502C	58.20	61.00	2.80	M394117	WH12150333
DG12-502C	61.00	64.90	3.90	M394118	WH12150333
DG12-502C	64.90	67.50	2.60	M394119	WH12150333
DG12-502C	67.50	69.53	2.03	M394120	WH12150333
DG12-502C	69.53	72.20	2.67	M394121	WH12150333
DG12-502C	72.20	74.40	2.20	M394123	WH12150333
DG12-502C	74.40	76.90	2.50	M394124	WH12150333
DG12-502C	76.90	78.40	1.50	M394125	WH12150333
DG12-502C	78.40	82.30	3.90	M394126	WH12150333
DG12-502C	82.30	88.70	6.40	M394127	WH12150333
DG12-502C	88.70	90.20	1.50	M394128	WH12150333
DG12-502C	90.20	91.70	1.50	M394130	WH12150333
DG12-502C	91.70	94.70	3.00	M394131	WH12150333
DG12-502C	94.70	97.40	2.70	M394132	WH12150333
DG12-502C	97.40	100.86	3.46	M394133	WH12150333
DG12-502C	100.86	102.50	1.64	M394134	WH12150333
DG12-502C	102.50	103.50	1.00	M394135	WH12150333
DG12-502C	103.50	105.50	2.00	M394136	WH12150333
DG12-502C	105.50	106.75	1.25	M394137	WH12150333
DG12-502C	106.75	108.40	1.65	M394138	WH12150333
DG12-502C	108.40	109.67	1.27	M394139	WH12150333
DG12-502C	109.67	111.30	1.63	M394140	WH12150333
DG12-502C	111.30	112.80	1.50	M394141	WH12150333
DG12-502C	112.80	114.30	1.50	M394142	WH12150333
DG12-502C	114.30	115.70	1.40	M394143	WH12150333
DG12-502C	115.70	117.10	1.40	M394144	WH12150333
DG12-502C	117.10	117.86	0.76	M394145	WH12150333
DG12-502C	117.86	119.40	1.54	M394146	WH12150333
DG12-502C	119.40	120.40	1.00	M394147	WH12150333
DG12-502C	120.40	121.70	1.30	M394148	WH12150333
DG12-502C	121.70	123.60	1.90	M394149	WH12150333
DG12-502C	123.60	125.10	1.50	M394151	WH12150333
DG12-502C	125.10	126.70	1.60	M394152	WH12150333
DG12-502C	126.70	128.20	1.50	M394153	WH12150333
DG12-502C	128.20	129.90	1.70	M394154	WH12150333
DG12-502C	129.90	131.11	1.21	M394155	WH12150333

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-502C	131.11	132.50	1.39	M394157	WH12150333
DG12-502C	132.50	133.70	1.20	M394158	WH12150333
DG12-502C	133.70	135.20	1.50	M394159	WH12150333
DG12-502C	135.20	136.30	1.10	M394160	WH12150333
DG12-502C	136.30	137.80	1.50	M394161	WH12150333
DG12-502C	137.80	139.40	1.60	M394163	WH12150333
DG12-502C	139.40	140.90	1.50	M394164	WH12150333
DG12-502C	140.90	142.25	1.35	M394165	WH12150333
DG12-502C	142.25	143.06	0.81	M394166	WH12150333
DG12-502C	143.06	144.26	1.20	M394167	WH12149967
DG12-502C	144.26	145.50	1.24	M394168	WH12149967
DG12-502C	145.50	147.00	1.50	M394170	WH12149967
DG12-502C	147.00	148.60	1.60	M394171	WH12149967
DG12-502C	148.60	149.12	0.52	M394172	WH12149967
DG12-502C	149.12	150.17	1.05	M394173	WH12149967
DG12-502C	150.17	151.70	1.53	M394174	WH12149967
DG12-502C	151.70	153.16	1.46	M394175	WH12149967
DG12-502C	153.16	154.70	1.54	M394176	WH12149967
DG12-502C	154.70	156.20	1.50	M394177	WH12149967
DG12-502C	156.20	157.70	1.50	M394178	WH12149967
DG12-502C	157.70	159.20	1.50	M394179	WH12149967
DG12-502C	159.20	160.70	1.50	M394180	WH12149967
DG12-502C	160.70	162.20	1.50	M394181	WH12149967
DG12-502C	162.20	163.70	1.50	M394182	WH12149967
DG12-502C	163.70	164.94	1.24	M394183	WH12149967
DG12-502C	164.94	166.30	1.36	M394184	WH12149967
DG12-502C	166.30	167.80	1.50	M394185	WH12149967
DG12-502C	167.80	169.25	1.45	M394186	WH12149967
DG12-502C	169.25	171.60	2.35	M394187	WH12149967
DG12-502C	171.60	173.10	1.50	M394188	WH12149967
DG12-502C	173.10	174.60	1.50	M394189	WH12149967
DG12-502C	174.60	176.00	1.40	M394191	WH12149967
DG12-502C	176.00	177.96	1.96	M394192	WH12149967
DG12-502C	177.96	178.70	0.74	M394193	WH12149967
DG12-502C	178.70	180.20	1.50	M394194	WH12149967
DG12-502C	180.20	181.70	1.50	M394195	WH12149967
DG12-502C	181.70	184.20	2.50	M394197	WH12149967
DG12-502C	184.20	185.72	1.52	M394198	WH12149967
DG12-502C	185.72	187.70	1.98	M394199	WH12149967
DG12-502C	187.70	189.06	1.36	M394200	WH12149967
DG12-502C	189.06	190.44	1.38	M394201	WH12149967
DG12-502C	190.44	191.40	0.96	M394202	WH12149967
DG12-502C	191.40	193.10	1.70	M394203	WH12149967
DG12-502C	193.10	194.12	1.02	M394204	WH12149967
DG12-502C	194.12	194.80	0.68	M394205	WH12149967
DG12-502C	194.80	196.30	1.50	M394206	WH12149967
DG12-502C	196.30	197.50	1.20	M394207	WH12149967
DG12-502C	197.50	199.25	1.75	M394208	WH12149967

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-502C	199.25	201.00	1.75	M394209	WH12149967
DG12-502C	201.00	202.80	1.80	M394211	WH12149967
DG12-502C	202.80	204.30	1.50	M394212	WH12149967
DG12-502C	204.30	205.70	1.40	M394213	WH12149967
DG12-502C	205.70	207.30	1.60	M394214	WH12149967
DG12-502C	207.30	208.70	1.40	M394215	WH12149967
DG12-502C	208.70	210.10	1.40	M394217	WH12149967
DG12-502C	210.10	211.16	1.06	M394218	WH12149967
DG12-502C	211.16	212.60	1.44	M394219	WH12149967
DG12-502C	212.60	214.00	1.40	M394220	WH12149967
DG12-502C	214.00	216.40	2.40	M394221	WH12149967
DG12-502C	216.40	217.70	1.30	M394223	WH12149967
DG12-502C	217.70	219.00	1.30	M394224	WH12149967
DG12-502C	219.00	220.30	1.30	M394225	WH12149967
DG12-502C	220.30	221.90	1.60	M394226	WH12149967
DG12-502C	221.90	223.05	1.15	M394227	WH12149967
DG12-502C	223.05	224.60	1.55	M394228	WH12149967
DG12-502C	224.60	225.80	1.20	M394230	WH12149967
DG12-502C	225.80	226.80	1.00	M394231	WH12149967
DG12-502C	226.80	228.70	1.90	M394232	WH12149967
DG12-502C	228.70	229.70	1.00	M394233	WH12149967
DG12-502C	229.70	230.70	1.00	M394234	WH12149968
DG12-502C	230.70	231.90	1.20	M394235	WH12149968
DG12-502C	231.90	232.70	0.80	M394236	WH12149968
DG12-502C	232.70	234.40	1.70	M394237	WH12149968
DG12-502C	234.40	235.60	1.20	M394238	WH12149968
DG12-502C	235.60	237.10	1.50	M394239	WH12149968
DG12-502C	237.10	238.70	1.60	M394240	WH12149968
DG12-502C	238.70	240.20	1.50	M394241	WH12149968
DG12-502C	240.20	241.70	1.50	M394242	WH12149968
DG12-502C	241.70	243.20	1.50	M394243	WH12149968
DG12-502C	243.20	244.20	1.00	M394244	WH12149968
DG12-502C	244.20	245.20	1.00	M394245	WH12149968
DG12-502C	245.20	246.40	1.20	M394246	WH12149968
DG12-502C	246.40	247.60	1.20	M394247	WH12149968
DG12-502C	247.60	248.70	1.10	M394248	WH12149968
DG12-502C	248.70	249.70	1.00	M394249	WH12149968
DG12-502C	249.70	250.70	1.00	M394251	WH12149968
DG12-502C	250.70	252.40	1.70	M394252	WH12149968
DG12-502C	252.40	255.40	3.00	M394253	WH12149968
DG12-502C	255.40	256.70	1.30	M394254	WH12149968
DG12-502C	256.70	258.20	1.50	M394255	WH12149968
DG12-502C	258.20	259.70	1.50	M394257	WH12149968
DG12-502C	259.70	261.20	1.50	M394258	WH12149968
DG12-502C	261.20	262.70	1.50	M394259	WH12149968
DG12-502C	262.70	264.20	1.50	M394260	WH12149968
DG12-502C	264.20	265.70	1.50	M394261	WH12149968
DG12-502C	265.70	267.20	1.50	M394263	WH12149968

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-502C	267.20	268.70	1.50	M394264	WH12149968
DG12-502C	268.70	269.90	1.20	M394265	WH12149968
DG12-502C	269.90	271.20	1.30	M394266	WH12149968
DG12-502C	271.20	272.60	1.40	M394267	WH12149968
DG12-502C	272.60	273.90	1.30	M394268	WH12149968
DG12-502C	273.90	275.80	1.90	M394270	WH12149968
DG12-502C	275.80	277.70	1.90	M394271	WH12149968
DG12-502C	277.70	279.20	1.50	M394272	WH12149968
DG12-502C	279.20	280.30	1.10	M394273	WH12149968
DG12-502C	280.30	282.00	1.70	M394274	WH12149968
DG12-502C	282.00	283.70	1.70	M394275	WH12149968
DG12-502C	283.70	285.00	1.30	M394276	WH12149968
DG12-502C	285.00	286.70	1.70	M394277	WH12149968
DG12-502C	286.70	288.20	1.50	M394278	WH12149968
DG12-502C	288.20	289.70	1.50	M394279	WH12149968
DG12-502C	289.70	290.70	1.00	M394280	WH12149968
DG12-502C	290.70	291.70	1.00	M394281	WH12149968
DG12-502C	291.70	292.70	1.00	M394282	WH12149968
DG12-502C	292.70	294.20	1.50	M394283	WH12149968
DG12-502C	294.20	295.70	1.50	M394284	WH12149968
DG12-502C	295.70	297.20	1.50	M394285	WH12149968
DG12-502C	297.20	298.70	1.50	M394286	WH12149968
DG12-502C	298.70	300.00	1.30	M394287	WH12149968
DG12-502C	300.00	301.40	1.40	M394288	WH12149968
DG12-502C	301.40	303.00	1.60	M394289	WH12149968
DG12-502C	303.00	304.70	1.70	M394291	WH12149968
DG12-502C	304.70	306.50	1.80	M394292	WH12149968
DG12-502C	306.50	307.70	1.20	M394293	WH12149968
DG12-502C	307.70	309.20	1.50	M394294	WH12149968
DG12-502C	309.20	310.70	1.50	M394295	WH12149968
DG12-502C	310.70	313.20	2.50	M394297	WH12149968
DG12-502C	313.20	314.50	1.30	M394298	WH12149968
DG12-502C	314.50	315.80	1.30	M394299	WH12149968
DG12-502C	315.80	317.40	1.60	M394300	WH12149968
DG12-502C	317.40	319.50	2.10	M394301	WH12149969
DG12-502C	319.50	321.50	2.00	M394302	WH12149969
DG12-502C	321.50	323.00	1.50	M394303	WH12149969
DG12-502C	323.00	325.10	2.10	M394304	WH12149969
DG12-502C	325.10	326.60	1.50	M394305	WH12149969
DG12-502C	326.60	328.20	1.60	M394306	WH12149969
DG12-502C	328.20	329.10	0.90	M394307	WH12149969
DG12-502C	329.10	331.00	1.90	M394308	WH12149969
DG12-502C	331.00	332.60	1.60	M394309	WH12149969
DG12-502C	332.60	334.20	1.60	M394311	WH12149969
DG12-502C	334.20	335.40	1.20	M394312	WH12149969
DG12-502C	335.40	336.60	1.20	M394313	WH12149969
DG12-502C	336.60	337.80	1.20	M394314	WH12149969
DG12-502C	337.80	339.10	1.30	M394315	WH12149969

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-502C	339.10	340.40	1.30	M394317	WH12149969
DG12-502C	340.40	342.00	1.60	M394318	WH12149969
DG12-502C	342.00	343.50	1.50	M394319	WH12149969
DG12-502C	343.50	345.00	1.50	M394320	WH12149969
DG12-502C	345.00	346.50	1.50	M394321	WH12149969
DG12-502C	346.50	349.50	3.00	M394323	WH12149969
DG12-502C	349.50	350.80	1.30	M394324	WH12149969
DG12-502C	350.80	352.20	1.40	M394325	WH12149969
DG12-502C	352.20	354.00	1.80	M394326	WH12149969
DG12-502C	354.00	355.70	1.70	M394327	WH12149969
DG12-502C	355.70	357.20	1.50	M394328	WH12149969
DG12-502C	357.20	358.70	1.50	M394330	WH12149969
DG12-502C	358.70	359.80	1.10	M394331	WH12149969
DG12-502C	359.80	361.00	1.20	M394332	WH12149969
DG12-502C	361.00	362.50	1.50	M394333	WH12149969
DG12-502C	362.50	364.10	1.60	M394334	WH12149969
DG12-502C	364.10	365.40	1.30	M394335	WH12149969
DG12-502C	365.40	366.50	1.10	M394336	WH12149969
DG12-502C	366.50	367.70	1.20	M394337	WH12149969
DG12-502C	367.70	370.50	2.80	M394338	WH12149969
DG12-502C	370.50	373.20	2.70	M394339	WH12149969
DG12-502C	373.20	375.50	2.30	M394340	WH12149969
DG12-502C	375.50	378.00	2.50	M394341	WH12149969
DG12-502C	378.00	379.40	1.40	M394342	WH12149969
DG12-502C	379.40	380.80	1.40	M394343	WH12149969
DG12-502C	380.80	383.70	2.90	M394344	WH12149969
DG12-502C	383.70	384.70	1.00	M394345	WH12149969
DG12-502C	384.70	386.40	1.70	M394346	WH12149969
DG12-502C	386.40	387.50	1.10	M394347	WH12149969
DG12-502C	387.50	388.60	1.10	M394348	WH12149969
DG12-502C	388.60	390.80	2.20	M394349	WH12149969
DG12-502C	390.80	392.20	1.40	M395351	WH12149969
DG12-502C	392.20	393.70	1.50	M395352	WH12149969
DG12-502C	393.70	395.70	2.00	M395353	WH12149969
DG12-502C	395.70	397.70	2.00	M395354	WH12149969
DG12-502C	397.70	398.80	1.10	M395355	WH12149969
DG12-502C	398.80	401.00	2.20	M395357	WH12149969
DG12-502C	401.00	402.30	1.30	M395358	WH12149969
DG12-502C	402.30	403.70	1.40	M395359	WH12149969
DG12-502C	403.70	406.00	2.30	M395360	WH12149969
DG12-502C	406.00	407.60	1.60	M395361	WH12149969
DG12-502C	407.60	409.20	1.60	M395363	WH12149969
DG12-502C	409.20	410.10	0.90	M395364	WH12149969
DG12-502C	410.10	411.10	1.00	M395365	WH12149969
DG12-502C	411.10	414.60	3.50	M395366	WH12149962
DG12-502C	414.60	416.10	1.50	M395367	WH12149962
DG12-502C	416.10	417.60	1.50	M395368	WH12149962
DG12-502C	417.60	418.70	1.10	M395370	WH12149962

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-502C	418.70	419.70	1.00	M395371	WH12149962
DG12-502C	419.70	420.70	1.00	M395372	WH12149962
DG12-503C	21.50	27.50	6.00	M395152	WH12149966
DG12-503C	27.50	33.50	6.00	M395153	WH12149966
DG12-503C	33.50	35.00	1.50	M395154	WH12149966
DG12-503C	35.00	36.50	1.50	M395155	WH12149966
DG12-503C	36.50	39.50	3.00	M395157	WH12149966
DG12-503C	39.50	42.50	3.00	M395158	WH12149966
DG12-503C	42.50	45.50	3.00	M395159	WH12149966
DG12-503C	45.50	48.50	3.00	M395160	WH12149966
DG12-503C	48.50	51.50	3.00	M395161	WH12149966
DG12-503C	51.50	53.00	1.50	M395163	WH12149966
DG12-503C	53.00	54.50	1.50	M395164	WH12149966
DG12-503C	54.50	57.50	3.00	M395165	WH12149966
DG12-503C	57.50	59.00	1.50	M395166	WH12149966
DG12-503C	59.00	60.50	1.50	M395167	WH12149966
DG12-503C	60.50	62.00	1.50	M395168	WH12149966
DG12-503C	62.00	63.25	1.25	M395170	WH12149966
DG12-503C	63.25	65.00	1.75	M395171	WH12149966
DG12-503C	65.00	67.50	2.50	M395173	WH12149966
DG12-503C	67.50	69.00	1.50	M395174	WH12149966
DG12-503C	69.00	70.50	1.50	M395175	WH12149966
DG12-503C	70.50	71.30	0.80	M395176	WH12149966
DG12-503C	71.30	73.50	2.20	M395177	WH12149966
DG12-503C	73.50	74.60	1.10	M395178	WH12149966
DG12-503C	74.60	76.50	1.90	M395179	WH12149966
DG12-503C	76.50	78.00	1.50	M395180	WH12149966
DG12-503C	78.00	79.50	1.50	M395181	WH12149966
DG12-503C	79.50	81.00	1.50	M395182	WH12149966
DG12-503C	81.00	82.50	1.50	M395183	WH12149966
DG12-503C	82.50	84.00	1.50	M395184	WH12149966
DG12-503C	84.00	85.50	1.50	M395185	WH12149966
DG12-503C	85.50	87.00	1.50	M395186	WH12149966
DG12-503C	87.00	88.50	1.50	M395187	WH12149966
DG12-503C	88.50	89.65	1.15	M395188	WH12149966
DG12-503C	89.65	90.60	0.95	M395189	WH12149966
DG12-503C	90.60	91.50	0.90	M395191	WH12149966
DG12-503C	91.50	92.50	1.00	M395192	WH12149966
DG12-503C	92.50	94.50	2.00	M395193	WH12149966
DG12-503C	94.50	96.00	1.50	M395194	WH12149966
DG12-503C	96.00	97.50	1.50	M395195	WH12149966
DG12-503C	97.50	98.33	0.83	M395197	WH12149966
DG12-503C	98.33	100.50	2.17	M395198	WH12149966
DG12-503C	100.50	102.00	1.50	M395199	WH12149966
DG12-503C	102.00	103.50	1.50	M395200	WH12149966
DG12-503C	103.50	105.00	1.50	M395201	WH12149966
DG12-503C	105.00	106.50	1.50	M395202	WH12149966
DG12-503C	106.50	108.00	1.50	M395203	WH12149966



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-503C	108.00	109.50	1.50	M395204	WH12149966
DG12-503C	109.50	111.00	1.50	M395205	WH12149966
DG12-503C	111.00	111.80	0.80	M395206	WH12149966
DG12-503C	111.80	112.50	0.70	M395207	WH12149966
DG12-503C	112.50	114.00	1.50	M395208	WH12149966
DG12-503C	114.00	115.50	1.50	M395209	WH12149966
DG12-503C	115.50	117.00	1.50	M395211	WH12149966
DG12-503C	117.00	118.50	1.50	M395212	WH12149966
DG12-503C	118.50	120.00	1.50	M395213	WH12149966
DG12-503C	120.00	121.50	1.50	M395214	WH12149966
DG12-503C	121.50	122.30	0.80	M395215	WH12149966
DG12-503C	122.30	123.15	0.85	M395217	WH12149966
DG12-503C	123.15	124.50	1.35	M395218	WH12149965
DG12-503C	124.50	126.00	1.50	M395219	WH12149965
DG12-503C	126.00	126.50	0.50	M395220	WH12149965
DG12-503C	126.50	128.43	1.93	M395221	WH12149965
DG12-503C	128.43	129.00	0.57	M395223	WH12149965
DG12-503C	129.00	132.00	3.00	M395224	WH12149965
DG12-503C	132.00	133.50	1.50	M395225	WH12149965
DG12-503C	133.50	135.00	1.50	M395226	WH12149965
DG12-503C	135.00	136.00	1.00	M395227	WH12149965
DG12-503C	136.00	137.00	1.00	M395228	WH12149965
DG12-503C	137.00	138.40	1.40	M395230	WH12149965
DG12-503C	138.40	139.50	1.10	M395231	WH12149965
DG12-503C	139.50	141.00	1.50	M395232	WH12149965
DG12-503C	141.00	142.50	1.50	M395233	WH12149965
DG12-503C	142.50	144.00	1.50	M395234	WH12149965
DG12-503C	144.00	145.50	1.50	M395235	WH12149965
DG12-503C	145.50	147.00	1.50	M395236	WH12149965
DG12-503C	147.00	148.50	1.50	M395237	WH12149965
DG12-503C	148.50	150.00	1.50	M395238	WH12149965
DG12-503C	150.00	151.50	1.50	M395239	WH12149965
DG12-503C	151.50	153.25	1.75	M395240	WH12149965
DG12-503C	153.25	153.77	0.52	M395241	WH12149965
DG12-503C	153.77	155.00	1.23	M395242	WH12149965
DG12-503C	155.00	156.25	1.25	M395243	WH12149965
DG12-503C	156.25	157.50	1.25	M395244	WH12149965
DG12-503C	157.50	159.00	1.50	M395245	WH12149965
DG12-503C	159.00	160.50	1.50	M395246	WH12149965
DG12-503C	160.50	162.00	1.50	M395247	WH12149965
DG12-503C	162.00	163.40	1.40	M395248	WH12149965
DG12-503C	163.40	164.90	1.50	M395249	WH12149965
DG12-503C	164.90	165.90	1.00	M395251	WH12149965
DG12-503C	165.90	166.50	0.60	M395252	WH12149965
DG12-503C	166.50	168.00	1.50	M395253	WH12149965
DG12-503C	168.00	169.50	1.50	M395254	WH12149965
DG12-503C	169.50	171.00	1.50	M395255	WH12149965
DG12-503C	171.00	172.50	1.50	M395257	WH12149965

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-503C	172.50	174.25	1.75	M395258	WH12149965
DG12-503C	174.25	175.00	0.75	M395259	WH12149965
DG12-503C	175.00	175.66	0.66	M395260	WH12149965
DG12-503C	175.66	177.00	1.34	M395261	WH12149965
DG12-503C	177.00	178.45	1.45	M395263	WH12149965
DG12-503C	178.45	180.00	1.55	M395264	WH12149965
DG12-503C	180.00	181.50	1.50	M395265	WH12149965
DG12-503C	181.50	183.00	1.50	M395266	WH12149965
DG12-503C	183.00	183.80	0.80	M395267	WH12149965
DG12-503C	183.80	184.73	0.93	M395268	WH12149965
DG12-503C	184.73	186.50	1.77	M395270	WH12149965
DG12-503C	186.50	187.50	1.00	M395271	WH12149965
DG12-503C	187.50	189.00	1.50	M395272	WH12149965
DG12-503C	189.00	190.50	1.50	M395273	WH12149965
DG12-503C	190.50	191.75	1.25	M395274	WH12149965
DG12-503C	191.75	193.50	1.75	M395275	WH12149965
DG12-503C	193.50	195.00	1.50	M395276	WH12149965
DG12-503C	195.00	195.90	0.90	M395277	WH12149965
DG12-503C	195.90	196.95	1.05	M395278	WH12149965
DG12-503C	196.95	198.00	1.05	M395279	WH12149965
DG12-503C	198.00	199.50	1.50	M395280	WH12149965
DG12-503C	199.50	201.00	1.50	M395281	WH12149965
DG12-503C	201.00	202.30	1.30	M395282	WH12149965
DG12-503C	202.30	203.15	0.85	M395283	WH12149965
DG12-503C	203.15	204.00	0.85	M395284	WH12149965
DG12-503C	204.00	205.50	1.50	M395285	WH12149961
DG12-503C	205.50	207.00	1.50	M395286	WH12149961
DG12-503C	207.00	208.00	1.00	M395287	WH12149961
DG12-503C	208.00	209.00	1.00	M395288	WH12149961
DG12-503C	209.00	210.00	1.00	M395289	WH12149961
DG12-503C	210.00	211.30	1.30	M395291	WH12149961
DG12-503C	211.30	212.60	1.30	M395292	WH12149961
DG12-503C	212.60	214.30	1.70	M395293	WH12149961
DG12-503C	214.30	216.00	1.70	M395294	WH12149961
DG12-503C	216.00	217.50	1.50	M395295	WH12149961
DG12-503C	217.50	219.00	1.50	M395297	WH12149961
DG12-503C	219.00	220.05	1.05	M395298	WH12149961
DG12-503C	220.05	221.00	0.95	M395299	WH12149961
DG12-503C	221.00	222.00	1.00	M395300	WH12149961
DG12-503C	222.00	223.70	1.70	M395301	WH12149961
DG12-503C	223.70	225.40	1.70	M395302	WH12149961
DG12-503C	225.40	226.70	1.30	M395303	WH12149961
DG12-503C	226.70	228.00	1.30	M395304	WH12149961
DG12-503C	228.00	229.23	1.23	M395305	WH12149961
DG12-503C	229.23	230.84	1.61	M395306	WH12149961
DG12-503C	230.84	232.45	1.61	M395307	WH12149961
DG12-503C	232.45	234.00	1.55	M395308	WH12149961
DG12-503C	234.00	235.50	1.50	M395309	WH12149961

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-503C	235.50	237.00	1.50	M395311	WH12149961
DG12-503C	237.00	237.75	0.75	M395312	WH12149961
DG12-503C	237.75	238.25	0.50	M395313	WH12149961
DG12-503C	238.25	240.00	1.75	M395314	WH12149961
DG12-503C	240.00	241.30	1.30	M395315	WH12149961
DG12-503C	241.30	243.00	1.70	M395317	WH12149961
DG12-503C	243.00	244.00	1.00	M395318	WH12149961
DG12-503C	244.00	244.88	0.88	M395319	WH12149961
DG12-503C	244.88	246.00	1.12	M395320	WH12149961
DG12-503C	246.00	246.87	0.87	M395321	WH12149961
DG12-503C	246.87	247.94	1.07	M395323	WH12149961
DG12-503C	247.94	249.00	1.06	M395324	WH12149961
DG12-503C	249.00	250.50	1.50	M395325	WH12149961
DG12-503C	250.50	252.00	1.50	M395326	WH12149961
DG12-503C	252.00	253.62	1.62	M395327	WH12149961
DG12-503C	253.62	254.48	0.86	M395328	WH12149961
DG12-503C	254.48	255.34	0.86	M395330	WH12149961
DG12-503C	255.34	256.50	1.16	M395331	WH12149961
DG12-503C	256.50	258.00	1.50	M395332	WH12149961
DG12-503C	258.00	259.50	1.50	M395333	WH12149961
DG12-503C	259.50	261.00	1.50	M395334	WH12149961
DG12-504C	12.00	14.80	2.80	M394502	WH12155693
DG12-504C	14.80	18.90	4.10	M394503	WH12155693
DG12-504C	18.90	24.50	5.60	M394504	WH12155693
DG12-504C	24.50	29.00	4.50	M394505	WH12155693
DG12-504C	29.00	38.20	9.20	M394506	WH12155693
DG12-504C	38.20	41.60	3.40	M394507	WH12155693
DG12-504C	41.60	44.60	3.00	M394508	WH12155693
DG12-504C	44.60	46.20	1.60	M394509	WH12155693
DG12-504C	46.20	51.00	4.80	M394511	WH12155693
DG12-504C	51.00	57.00	6.00	M394512	WH12155693
DG12-504C	57.00	60.00	3.00	M394513	WH12155693
DG12-504C	60.00	63.00	3.00	M394514	WH12155693
DG12-504C	63.00	66.00	3.00	M394515	WH12155693
DG12-504C	66.00	67.10	1.10	M394517	WH12155693
DG12-504C	67.10	68.50	1.40	M394518	WH12155693
DG12-504C	68.50	70.30	1.80	M394519	WH12155693
DG12-504C	70.30	72.00	1.70	M394520	WH12155693
DG12-504C	72.00	73.90	1.90	M394521	WH12155693
DG12-504C	73.90	75.15	1.25	M394523	WH12155693
DG12-504C	75.15	79.20	4.05	M394524	WH12155693
DG12-504C	79.20	81.00	1.80	M394525	WH12155693
DG12-504C	81.00	82.10	1.10	M394526	WH12155693
DG12-504C	82.10	84.20	2.10	M394527	WH12155693
DG12-504C	84.20	85.20	1.00	M394528	WH12155693
DG12-504C	85.20	87.00	1.80	M394530	WH12155693
DG12-504C	87.00	88.60	1.60	M394531	WH12155693
DG12-504C	88.60	92.40	3.80	M394532	WH12155693

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-504C	92.40	94.40	2.00	M394533	WH12155693
DG12-504C	94.40	96.00	1.60	M394534	WH12155693
DG12-504C	96.00	97.80	1.80	M394535	WH12155693
DG12-504C	97.80	99.00	1.20	M394536	WH12155693
DG12-504C	99.00	100.80	1.80	M394537	WH12155693
DG12-504C	100.80	102.00	1.20	M394538	WH12155693
DG12-504C	102.00	103.70	1.70	M394539	WH12155693
DG12-504C	103.70	105.00	1.30	M394540	WH12155693
DG12-504C	105.00	106.80	1.80	M394541	WH12155693
DG12-504C	106.80	108.90	2.10	M394542	WH12155693
DG12-504C	108.90	110.50	1.60	M394543	WH12155693
DG12-504C	110.50	112.60	2.10	M394544	WH12155693
DG12-504C	112.60	113.70	1.10	M394545	WH12155693
DG12-504C	113.70	115.70	2.00	M394546	WH12155693
DG12-504C	115.70	117.00	1.30	M394547	WH12155693
DG12-504C	117.00	119.00	2.00	M394548	WH12155693
DG12-504C	119.00	120.50	1.50	M394549	WH12155693
DG12-504C	120.50	122.70	2.20	M394551	WH12155693
DG12-504C	122.70	125.20	2.50	M394552	WH12155693
DG12-504C	125.20	127.30	2.10	M394553	WH12155693
DG12-504C	127.30	129.00	1.70	M394554	WH12155693
DG12-504C	129.00	130.90	1.90	M394555	WH12155693
DG12-504C	130.90	132.00	1.10	M394557	WH12155693
DG12-504C	132.00	133.50	1.50	M394558	WH12155693
DG12-504C	133.50	135.00	1.50	M394559	WH12155693
DG12-504C	135.00	136.50	1.50	M394560	WH12155693
DG12-504C	136.50	138.00	1.50	M394561	WH12155693
DG12-504C	138.00	138.90	0.90	M394563	WH12155693
DG12-504C	138.90	140.70	1.80	M394564	WH12155693
DG12-504C	140.70	141.50	0.80	M394565	WH12155693
DG12-504C	141.50	143.40	1.90	M394566	WH12155693
DG12-504C	143.40	145.30	1.90	M394567	WH12155693
DG12-504C	145.30	147.00	1.70	M394568	WH12155693
DG12-504C	147.00	148.80	1.80	M394570	WH12155694
DG12-504C	148.80	150.00	1.20	M394571	WH12155694
DG12-504C	150.00	151.60	1.60	M394572	WH12155694
DG12-504C	151.60	152.70	1.10	M394573	WH12155694
DG12-504C	152.70	153.50	0.80	M394574	WH12155694
DG12-504C	153.50	155.20	1.70	M394575	WH12155694
DG12-504C	155.20	156.50	1.30	M394576	WH12155694
DG12-504C	156.50	157.90	1.40	M394577	WH12155694
DG12-504C	157.90	159.00	1.10	M394578	WH12155694
DG12-504C	159.00	160.50	1.50	M394579	WH12155694
DG12-504C	160.50	162.00	1.50	M394580	WH12155694
DG12-504C	162.00	163.50	1.50	M394581	WH12155694
DG12-504C	163.50	165.00	1.50	M394582	WH12155694
DG12-504C	165.00	166.15	1.15	M394583	WH12155694
DG12-504C	166.15	167.00	0.85	M394584	WH12155694

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-504C	167.00	168.99	1.99	M394585	WH12155694
DG12-504C	168.99	170.51	1.52	M394586	WH12155694
DG12-504C	170.51	171.94	1.43	M394587	WH12155694
DG12-504C	171.94	174.00	2.06	M394588	WH12155694
DG12-504C	174.00	176.10	2.10	M394589	WH12155694
DG12-504C	176.10	178.50	2.40	M394591	WH12155694
DG12-504C	178.50	180.00	1.50	M394592	WH12155694
DG12-504C	180.00	181.11	1.11	M394593	WH12155694
DG12-504C	181.11	183.50	2.39	M394594	WH12155694
DG12-504C	183.50	184.37	0.87	M394595	WH12155694
DG12-504C	184.37	186.00	1.63	M394597	WH12155694
DG12-504C	186.00	187.07	1.07	M394598	WH12155694
DG12-504C	187.07	189.00	1.93	M394599	WH12155694
DG12-504C	189.00	189.99	0.99	M394600	WH12155694
DG12-504C	189.99	191.70	1.71	M394601	WH12155694
DG12-504C	191.70	192.97	1.27	M394602	WH12155694
DG12-504C	192.97	194.70	1.73	M394603	WH12155694
DG12-504C	194.70	195.89	1.19	M394604	WH12155694
DG12-504C	195.89	197.30	1.41	M394605	WH12155694
DG12-504C	197.30	198.24	0.94	M394606	WH12155694
DG12-504C	198.24	200.20	1.96	M394607	WH12155694
DG12-504C	200.20	201.95	1.75	M394608	WH12155694
DG12-504C	201.95	204.18	2.23	M394609	WH12155694
DG12-504C	204.18	205.06	0.88	M394611	WH12155694
DG12-504C	205.06	206.62	1.56	M394612	WH12155694
DG12-504C	206.62	207.52	0.90	M394613	WH12155694
DG12-504C	207.52	210.00	2.48	M394614	WH12155694
DG12-504C	210.00	211.50	1.50	M394615	WH12155694
DG12-504C	211.50	213.00	1.50	M394617	WH12155694
DG12-504C	213.00	214.38	1.38	M394618	WH12155694
DG12-504C	214.38	216.08	1.70	M394619	WH12155694
DG12-504C	216.08	217.78	1.70	M394620	WH12155694
DG12-504C	217.78	219.02	1.24	M394621	WH12155694
DG12-504C	219.02	220.02	1.00	M394623	WH12155694
DG12-504C	220.02	222.00	1.98	M394624	WH12155694
DG12-504C	222.00	223.50	1.50	M394625	WH12155694
DG12-504C	223.50	225.00	1.50	M394626	WH12155694
DG12-504C	225.00	226.62	1.62	M394627	WH12155694
DG12-504C	226.62	227.74	1.12	M394628	WH12155694
DG12-504C	227.74	229.65	1.91	M394630	WH12155694
DG12-504C	229.65	230.78	1.13	M394631	WH12155694
DG12-504C	230.78	232.60	1.82	M394632	WH12155694
DG12-504C	232.60	233.58	0.98	M394633	WH12155694
DG12-504C	233.58	234.95	1.37	M394634	WH12155694
DG12-504C	234.95	237.00	2.05	M394635	WH12155694
DG12-504C	237.00	238.64	1.64	M394636	WH12155695
DG12-504C	238.64	240.44	1.80	M394637	WH12155695
DG12-504C	240.44	242.44	2.00	M394638	WH12155695

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-504C	242.44	243.38	0.94	M394639	WH12155695
DG12-504C	243.38	244.98	1.60	M394640	WH12155695
DG12-504C	244.98	246.44	1.46	M394641	WH12155695
DG12-504C	246.44	248.39	1.95	M394642	WH12155695
DG12-504C	248.39	249.62	1.23	M394643	WH12155695
DG12-504C	249.62	250.22	0.60	M394644	WH12155695
DG12-504C	250.22	252.00	1.78	M394645	WH12155695
DG12-505C	6.50	8.00	1.50	M393552	WH12155696
DG12-505C	8.00	11.50	3.50	M393553	WH12155696
DG12-505C	11.50	13.50	2.00	M393554	WH12155696
DG12-505C	13.50	15.50	2.00	M393555	WH12155696
DG12-505C	15.50	17.00	1.50	M393557	WH12155696
DG12-505C	17.00	26.00	9.00	M393558	WH12155696
DG12-505C	26.00	29.00	3.00	M393559	WH12155696
DG12-505C	29.00	41.00	12.00	M393560	WH12155696
DG12-505C	41.00	45.90	4.90	M393561	WH12155696
DG12-505C	45.90	50.50	4.60	M393563	WH12155696
DG12-505C	50.50	57.50	7.00	M393564	WH12155696
DG12-505C	57.50	59.00	1.50	M393565	WH12155696
DG12-505C	59.00	62.00	3.00	M393566	WH12155696
DG12-505C	62.00	64.40	2.40	M393567	WH12155696
DG12-505C	64.40	71.00	6.60	M393568	WH12155696
DG12-505C	71.00	75.50	4.50	M393570	WH12155696
DG12-505C	75.50	78.50	3.00	M393571	WH12155696
DG12-505C	78.50	79.70	1.20	M393572	WH12155696
DG12-505C	79.70	83.00	3.30	M393573	WH12155696
DG12-505C	83.00	86.00	3.00	M393574	WH12155696
DG12-505C	86.00	91.70	5.70	M393575	WH12155696
DG12-505C	91.70	93.50	1.80	M393576	WH12155696
DG12-505C	93.50	95.00	1.50	M393577	WH12155696
DG12-505C	95.00	96.50	1.50	M393578	WH12155696
DG12-505C	96.50	98.00	1.50	M393579	WH12155696
DG12-505C	98.00	101.00	3.00	M393580	WH12155696
DG12-505C	101.00	104.00	3.00	M393581	WH12155696
DG12-505C	104.00	107.00	3.00	M393582	WH12155696
DG12-505C	107.00	108.50	1.50	M393583	WH12155696
DG12-505C	108.50	110.00	1.50	M393584	WH12155696
DG12-505C	110.00	113.00	3.00	M393585	WH12155696
DG12-505C	113.00	116.00	3.00	M393651	WH12155696
DG12-505C	116.00	117.50	1.50	M393652	WH12155696
DG12-505C	117.50	119.00	1.50	M393653	WH12155696
DG12-505C	119.00	120.50	1.50	M393654	WH12155696
DG12-505C	120.50	122.00	1.50	M393655	WH12155696
DG12-505C	122.00	123.50	1.50	M393657	WH12155696
DG12-505C	123.50	125.00	1.50	M393658	WH12155696
DG12-505C	125.00	126.50	1.50	M393659	WH12155696
DG12-505C	126.50	128.00	1.50	M393660	WH12155696
DG12-505C	128.00	129.50	1.50	M393661	WH12155696

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-505C	129.50	131.00	1.50	M393663	WH12155696
DG12-505C	131.00	132.00	1.00	M393664	WH12155696
DG12-505C	132.00	133.00	1.00	M393665	WH12155696
DG12-505C	133.00	134.00	1.00	M393666	WH12155696
DG12-505C	134.00	135.50	1.50	M393667	WH12155696
DG12-505C	135.50	137.00	1.50	M393668	WH12155696
DG12-505C	137.00	138.50	1.50	M393670	WH12155696
DG12-505C	138.50	140.00	1.50	M393671	WH12155696
DG12-505C	140.00	141.50	1.50	M393672	WH12155696
DG12-505C	141.50	143.00	1.50	M393673	WH12155696
DG12-505C	143.00	144.50	1.50	M393674	WH12155696
DG12-505C	144.50	146.00	1.50	M393675	WH12155696
DG12-505C	146.00	147.50	1.50	M393676	WH12155696
DG12-505C	147.50	149.00	1.50	M393677	WH12155696
DG12-505C	149.00	150.50	1.50	M393678	WH12155696
DG12-505C	150.50	152.00	1.50	M393679	WH12155696
DG12-505C	152.00	153.50	1.50	M393680	WH12155696
DG12-505C	153.50	155.00	1.50	M393681	WH12155696
DG12-505C	155.00	156.50	1.50	M393682	WH12155697
DG12-505C	156.50	157.50	1.00	M393683	WH12155697
DG12-505C	157.50	158.30	0.80	M393684	WH12155697
DG12-505C	158.30	159.50	1.20	M393685	WH12155697
DG12-505C	159.50	161.00	1.50	M393686	WH12155697
DG12-505C	161.00	162.50	1.50	M393687	WH12155697
DG12-505C	162.50	164.00	1.50	M393688	WH12155697
DG12-505C	164.00	165.50	1.50	M393689	WH12155697
DG12-505C	165.50	167.00	1.50	M393691	WH12155697
DG12-505C	167.00	168.00	1.00	M393692	WH12155697
DG12-505C	168.00	169.00	1.00	M393693	WH12155697
DG12-505C	169.00	170.00	1.00	M393694	WH12155697
DG12-505C	170.00	171.50	1.50	M393695	WH12155697
DG12-505C	171.50	173.00	1.50	M393697	WH12155697
DG12-505C	173.00	174.50	1.50	M393698	WH12155697
DG12-505C	174.50	176.00	1.50	M393699	WH12155697
DG12-505C	176.00	177.50	1.50	M393700	WH12155697
DG12-505C	177.50	179.00	1.50	M393701	WH12155697
DG12-505C	179.00	180.50	1.50	M393702	WH12155697
DG12-505C	180.50	182.00	1.50	M393703	WH12155697
DG12-505C	182.00	183.50	1.50	M393704	WH12155697
DG12-505C	183.50	185.00	1.50	M393705	WH12155697
DG12-505C	185.00	186.50	1.50	M393706	WH12155697
DG12-505C	186.50	188.00	1.50	M393707	WH12155697
DG12-505C	188.00	189.30	1.30	M393708	WH12155697
DG12-505C	189.30	190.70	1.40	M393709	WH12155697
DG12-505C	190.70	192.50	1.80	M393711	WH12155697
DG12-505C	192.50	194.00	1.50	M393712	WH12155697
DG12-505C	194.00	194.70	0.70	M393713	WH12155697
DG12-505C	194.70	195.80	1.10	M393714	WH12155697

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-505C	195.80	197.00	1.20	M393715	WH12155697
DG12-505C	197.00	198.50	1.50	M393717	WH12155697
DG12-505C	198.50	199.50	1.00	M393718	WH12155697
DG12-505C	199.50	200.75	1.25	M393719	WH12155697
DG12-505C	200.75	203.00	2.25	M393720	WH12155697
DG12-505C	203.00	204.50	1.50	M393721	WH12155697
DG12-505C	204.50	206.00	1.50	M393723	WH12155697
DG12-505C	206.00	207.50	1.50	M393724	WH12155697
DG12-505C	207.50	209.00	1.50	M393725	WH12155697
DG12-505C	209.00	210.50	1.50	M393726	WH12155697
DG12-505C	210.50	212.00	1.50	M393727	WH12155697
DG12-505C	212.00	213.50	1.50	M393728	WH12155697
DG12-505C	213.50	215.00	1.50	M393730	WH12155697
DG12-505C	215.00	216.50	1.50	M393731	WH12155697
DG12-505C	216.50	218.00	1.50	M393732	WH12155697
DG12-505C	218.00	219.20	1.20	M393733	WH12155697
DG12-505C	219.20	220.70	1.50	M393734	WH12155697
DG12-505C	220.70	222.30	1.60	M393735	WH12155697
DG12-505C	222.30	224.00	1.70	M393736	WH12155697
DG12-505C	224.00	225.50	1.50	M393737	WH12155697
DG12-505C	225.50	227.00	1.50	M393738	WH12155697
DG12-505C	227.00	229.00	2.00	M393739	WH12155697
DG12-505C	229.00	230.00	1.00	M393740	WH12155697
DG12-505C	230.00	231.50	1.50	M393741	WH12155697
DG12-505C	231.50	233.00	1.50	M393742	WH12155697
DG12-505C	233.00	234.50	1.50	M393743	WH12155697
DG12-505C	234.50	236.00	1.50	M393744	WH12155697
DG12-505C	236.00	237.50	1.50	M393745	WH12155697
DG12-505C	237.50	239.00	1.50	M393746	WH12155697
DG12-505C	239.00	240.70	1.70	M393747	WH12155697
DG12-505C	240.70	242.00	1.30	M393748	WH12155698
DG12-505C	242.00	243.50	1.50	M393749	WH12155698
DG12-505C	243.50	245.00	1.50	M393751	WH12155698
DG12-505C	245.00	246.00	1.00	M393752	WH12155698
DG12-505C	246.00	247.00	1.00	M393753	WH12155698
DG12-505C	247.00	248.00	1.00	M393754	WH12155698
DG12-505C	248.00	249.00	1.00	M393755	WH12155698
DG12-505C	249.00	251.00	2.00	M393757	WH12155698
DG12-505C	251.00	253.10	2.10	M393758	WH12155698
DG12-505C	253.10	254.00	0.90	M393759	WH12155698
DG12-505C	254.00	255.00	1.00	M393760	WH12155698
DG12-505C	255.00	257.00	2.00	M393761	WH12155698
DG12-505C	257.00	258.50	1.50	M393763	WH12155698
DG12-505C	258.50	260.00	1.50	M393764	WH12155698
DG12-505C	260.00	261.40	1.40	M393765	WH12155698
DG12-505C	261.40	262.90	1.50	M393766	WH12155698
DG12-505C	262.90	264.30	1.40	M393767	WH12155698
DG12-505C	264.30	266.00	1.70	M393768	WH12155698



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-505C	266.00	267.50	1.50	M393770	WH12155698
DG12-505C	267.50	269.00	1.50	M393771	WH12155698
DG12-505C	269.00	270.50	1.50	M393772	WH12155698
DG12-505C	270.50	272.00	1.50	M393773	WH12155698
DG12-505C	272.00	273.00	1.00	M393774	WH12155698
DG12-505C	273.00	274.00	1.00	M393775	WH12155698
DG12-505C	274.00	275.00	1.00	M393776	WH12155698
DG12-505C	275.00	276.50	1.50	M393777	WH12155698
DG12-505C	276.50	278.00	1.50	M393778	WH12155698
DG12-505C	278.00	279.50	1.50	M393779	WH12155698
DG12-505C	279.50	281.00	1.50	M393780	WH12155698
DG12-505C	281.00	282.50	1.50	M393781	WH12155698
DG12-505C	282.50	284.00	1.50	M393782	WH12155698
DG12-505C	284.00	285.50	1.50	M393783	WH12155698
DG12-505C	285.50	287.00	1.50	M393784	WH12155698
DG12-505C	287.00	288.50	1.50	M393785	WH12155698
DG12-505C	288.50	290.00	1.50	M393786	WH12155698
DG12-505C	290.00	291.50	1.50	M393787	WH12155698
DG12-505C	291.50	292.50	1.00	M393788	WH12155698
DG12-505C	292.50	293.50	1.00	M393789	WH12155698
DG12-505C	293.50	295.00	1.50	M393791	WH12155698
DG12-505C	295.00	296.00	1.00	M393792	WH12155698
DG12-505C	296.00	300.00	4.00	M393793	WH12155698
DG12-505C	300.00	302.00	2.00	M393794	WH12155698
DG12-506C	12.00	16.50	4.50	M391302	WH12155699
DG12-506C	16.50	18.50	2.00	M391303	WH12155699
DG12-506C	18.50	20.30	1.80	M391304	WH12155699
DG12-506C	20.30	22.80	2.50	M391305	WH12155699
DG12-506C	22.80	24.00	1.20	M391306	WH12155699
DG12-506C	24.00	25.50	1.50	M391307	WH12155699
DG12-506C	25.50	27.00	1.50	M391308	WH12155699
DG12-506C	27.00	28.20	1.20	M391309	WH12155699
DG12-506C	28.20	30.00	1.80	M391311	WH12155699
DG12-506C	30.00	36.00	6.00	M391312	WH12155699
DG12-506C	36.00	37.90	1.90	M391313	WH12155699
DG12-506C	37.90	42.00	4.10	M391314	WH12155699
DG12-506C	42.00	42.90	0.90	M391315	WH12155699
DG12-506C	42.90	46.90	4.00	M391317	WH12155699
DG12-506C	46.90	48.90	2.00	M391318	WH12155699
DG12-506C	48.90	51.90	3.00	M391319	WH12155699
DG12-506C	51.90	54.90	3.00	M391320	WH12155699
DG12-506C	54.90	57.40	2.50	M391321	WH12155699
DG12-506C	57.40	59.90	2.50	M391323	WH12155699
DG12-506C	59.90	61.50	1.60	M391324	WH12155699
DG12-506C	61.50	63.00	1.50	M391325	WH12155699
DG12-506C	63.00	65.00	2.00	M391326	WH12155699
DG12-506C	65.00	66.90	1.90	M391327	WH12155699
DG12-506C	66.90	67.80	0.90	M391328	WH12155699

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-506C	67.80	69.00	1.20	M391330	WH12155699
DG12-506C	69.00	72.00	3.00	M391331	WH12155699
DG12-506C	72.00	73.57	1.57	M391332	WH12155699
DG12-506C	73.57	75.00	1.43	M391333	WH12155699
DG12-506C	75.00	76.50	1.50	M391334	WH12155699
DG12-506C	76.50	78.00	1.50	M391335	WH12155699
DG12-506C	78.00	79.30	1.30	M391336	WH12155699
DG12-506C	79.30	80.30	1.00	M391337	WH12155699
DG12-506C	80.30	81.25	0.95	M391338	WH12155699
DG12-506C	81.25	82.50	1.25	M391339	WH12155699
DG12-506C	82.50	83.65	1.15	M391340	WH12155699
DG12-506C	83.65	85.00	1.35	M391341	WH12155699
DG12-506C	85.00	86.56	1.56	M391342	WH12155699
DG12-506C	86.56	87.60	1.04	M391343	WH12155699
DG12-506C	87.60	88.80	1.20	M391344	WH12155699
DG12-506C	88.80	90.00	1.20	M391345	WH12155699
DG12-506C	90.00	91.05	1.05	M391346	WH12155699
DG12-506C	91.05	92.10	1.05	M391347	WH12155699
DG12-506C	92.10	93.00	0.90	M391348	WH12155699
DG12-506C	93.00	94.50	1.50	M391349	WH12155699
DG12-506C	94.50	96.00	1.50	M391351	WH12155699
DG12-506C	96.00	96.65	0.65	M391352	WH12155699
DG12-506C	96.65	97.50	0.85	M391353	WH12155699
DG12-506C	97.50	99.00	1.50	M391354	WH12155699
DG12-506C	99.00	100.50	1.50	M391355	WH12155699
DG12-506C	100.50	101.00	0.50	M391357	WH12155699
DG12-506C	101.00	101.50	0.50	M391358	WH12155699
DG12-506C	101.50	102.00	0.50	M391359	WH12155699
DG12-506C	102.00	103.34	1.34	M391360	WH12155699
DG12-506C	103.34	105.00	1.66	M391362	WH12155699
DG12-506C	105.00	105.90	0.90	M391363	WH12155699
DG12-506C	105.90	106.80	0.90	M391364	WH12155699
DG12-506C	106.80	108.25	1.45	M391365	WH12155699
DG12-506C	108.25	109.30	1.05	M391366	WH12155710
DG12-506C	109.30	111.00	1.70	M391367	WH12155710
DG12-506C	111.00	112.50	1.50	M391368	WH12155710
DG12-506C	112.50	113.65	1.15	M391370	WH12155710
DG12-506C	113.65	115.50	1.85	M391371	WH12155710
DG12-506C	115.50	117.30	1.80	M391372	WH12155710
DG12-506C	117.30	118.90	1.60	M391373	WH12155710
DG12-506C	118.90	120.55	1.65	M391374	WH12155710
DG12-506C	120.55	121.50	0.95	M391375	WH12155710
DG12-506C	121.50	123.00	1.50	M391376	WH12155710
DG12-506C	123.00	124.30	1.30	M391377	WH12155710
DG12-506C	124.30	125.60	1.30	M391378	WH12155710
DG12-506C	125.60	127.20	1.60	M391379	WH12155710
DG12-506C	127.20	128.30	1.10	M391380	WH12155710
DG12-506C	128.30	129.00	0.70	M391381	WH12155710

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-506C	129.00	130.50	1.50	M391382	WH12155710
DG12-506C	130.50	132.00	1.50	M391383	WH12155710
DG12-506C	132.00	132.80	0.80	M391384	WH12155710
DG12-506C	132.80	133.50	0.70	M391385	WH12155710
DG12-506C	133.50	135.00	1.50	M391386	WH12155710
DG12-506C	135.00	136.45	1.45	M391387	WH12155710
DG12-506C	136.45	138.00	1.55	M391388	WH12155710
DG12-506C	138.00	139.00	1.00	M391389	WH12155710
DG12-506C	139.00	140.00	1.00	M391391	WH12155710
DG12-506C	140.00	141.50	1.50	M391392	WH12155710
DG12-506C	141.50	143.30	1.80	M391393	WH12155710
DG12-506C	143.30	145.05	1.75	M391394	WH12155710
DG12-506C	145.05	146.80	1.75	M391395	WH12155710
DG12-506C	146.80	147.80	1.00	M391397	WH12155710
DG12-506C	147.80	148.80	1.00	M391398	WH12155710
DG12-506C	148.80	150.30	1.50	M391399	WH12155710
DG12-506C	150.30	151.70	1.40	M391400	WH12155710
DG12-506C	151.70	152.70	1.00	M391401	WH12155710
DG12-506C	152.70	153.65	0.95	M391402	WH12155710
DG12-506C	153.65	155.00	1.35	M391403	WH12155710
DG12-506C	155.00	155.90	0.90	M391404	WH12155710
DG12-506C	155.90	156.85	0.95	M391405	WH12155710
DG12-506C	156.85	158.00	1.15	M391406	WH12155710
DG12-506C	158.00	159.50	1.50	M391407	WH12155710
DG12-506C	159.50	161.00	1.50	M391408	WH12155710
DG12-506C	161.00	162.50	1.50	M391409	WH12155710
DG12-506C	162.50	164.00	1.50	M391411	WH12155710
DG12-506C	164.00	165.20	1.20	M391412	WH12155710
DG12-506C	165.20	166.15	0.95	M391413	WH12155710
DG12-506C	166.15	167.10	0.95	M391414	WH12155710
DG12-506C	167.10	168.50	1.40	M391415	WH12155710
DG12-506C	168.50	170.00	1.50	M391417	WH12155710
DG12-506C	170.00	170.95	0.95	M391418	WH12155710
DG12-506C	170.95	172.00	1.05	M391419	WH12155710
DG12-506C	172.00	173.00	1.00	M391420	WH12155710
DG12-506C	173.00	174.10	1.10	M391421	WH12155710
DG12-506C	174.10	175.00	0.90	M391423	WH12155710
DG12-506C	175.00	176.00	1.00	M391424	WH12155710
DG12-506C	176.00	177.50	1.50	M391425	WH12155710
DG12-506C	177.50	179.00	1.50	M391426	WH12155710
DG12-506C	179.00	180.50	1.50	M391427	WH12155710
DG12-506C	180.50	182.00	1.50	M391428	WH12155710
DG12-506C	182.00	183.50	1.50	M391430	WH12155710
DG12-506C	183.50	185.00	1.50	M391431	WH12155710
DG12-506C	185.00	186.60	1.60	M391432	WH12155710
DG12-506C	186.60	187.90	1.30	M391433	WH12155711
DG12-506C	187.90	189.20	1.30	M391434	WH12155711
DG12-506C	189.20	190.10	0.90	M391435	WH12155711

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-506C	190.10	191.00	0.90	M391436	WH12155711
DG12-506C	191.00	192.50	1.50	M391437	WH12155711
DG12-506C	192.50	194.00	1.50	M391438	WH12155711
DG12-506C	194.00	195.20	1.20	M391439	WH12155711
DG12-506C	195.20	196.40	1.20	M391440	WH12155711
DG12-506C	196.40	197.00	0.60	M391441	WH12155711
DG12-506C	197.00	198.50	1.50	M391442	WH12155711
DG12-506C	198.50	200.00	1.50	M391443	WH12155711
DG12-506C	200.00	201.50	1.50	M391444	WH12155711
DG12-506C	201.50	203.00	1.50	M391445	WH12155711
DG12-506C	203.00	204.50	1.50	M391446	WH12155711
DG12-506C	204.50	206.00	1.50	M391447	WH12155711
DG12-506C	206.00	207.50	1.50	M391448	WH12155711
DG12-506C	207.50	209.00	1.50	M391449	WH12155711
DG12-506C	209.00	210.35	1.35	M391451	WH12155711
DG12-506C	210.35	211.70	1.35	M391452	WH12155711
DG12-506C	211.70	213.50	1.80	M391453	WH12155711
DG12-506C	213.50	215.00	1.50	M391454	WH12155711
DG12-506C	215.00	216.80	1.80	M391455	WH12155711
DG12-506C	216.80	218.00	1.20	M391457	WH12155711
DG12-506C	218.00	219.50	1.50	M391458	WH12155711
DG12-506C	219.50	221.00	1.50	M391459	WH12155711
DG12-506C	221.00	222.50	1.50	M391460	WH12155711
DG12-506C	222.50	224.00	1.50	M391461	WH12155711
DG12-506C	224.00	225.10	1.10	M391463	WH12155711
DG12-506C	225.10	225.80	0.70	M391464	WH12155711
DG12-506C	225.80	227.00	1.20	M391465	WH12155711
DG12-506C	227.00	228.10	1.10	M391466	WH12155711
DG12-506C	228.10	229.55	1.45	M391467	WH12155711
DG12-506C	229.55	231.00	1.45	M391468	WH12155711
DG12-506C	231.00	232.00	1.00	M391470	WH12155711
DG12-506C	232.00	233.60	1.60	M391471	WH12155711
DG12-506C	233.60	234.70	1.10	M391472	WH12155711
DG12-506C	234.70	236.20	1.50	M391473	WH12155711
DG12-506C	236.20	237.40	1.20	M391474	WH12155711
DG12-506C	237.40	238.80	1.40	M391475	WH12155711
DG12-506C	238.80	240.30	1.50	M391476	WH12155711
DG12-506C	240.30	241.80	1.50	M391477	WH12155711
DG12-506C	241.80	243.35	1.55	M391478	WH12155711
DG12-506C	243.35	244.90	1.55	M391479	WH12155711
DG12-507C	9.70	12.20	2.50	M395502	WH12155692
DG12-507C	12.20	14.42	2.22	M395503	WH12155692
DG12-507C	14.42	15.50	1.08	M395504	WH12155692
DG12-507C	15.50	17.00	1.50	M395505	WH12155692
DG12-507C	17.00	18.50	1.50	M395506	WH12155692
DG12-507C	18.50	20.64	2.14	M395507	WH12155692
DG12-507C	20.64	22.50	1.86	M395508	WH12155692
DG12-507C	22.50	23.79	1.29	M395509	WH12155692

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-507C	23.79	24.50	0.71	M395511	WH12155692
DG12-507C	24.50	27.50	3.00	M395512	WH12155692
DG12-507C	27.50	30.50	3.00	M395513	WH12155692
DG12-507C	30.50	33.50	3.00	M395514	WH12155692
DG12-507C	33.50	36.50	3.00	M395515	WH12155692
DG12-507C	36.50	37.90	1.40	M395517	WH12155692
DG12-507C	37.90	39.90	2.00	M395518	WH12155692
DG12-507C	39.90	42.50	2.60	M395519	WH12155692
DG12-507C	42.50	45.50	3.00	M395520	WH12155692
DG12-507C	45.50	46.78	1.28	M395521	WH12155692
DG12-507C	46.78	48.50	1.72	M395523	WH12155692
DG12-507C	48.50	49.79	1.29	M395524	WH12155692
DG12-507C	49.79	51.50	1.71	M395525	WH12155692
DG12-507C	51.50	53.52	2.02	M395526	WH12155692
DG12-507C	53.52	54.50	0.98	M395527	WH12155692
DG12-507C	54.50	55.50	1.00	M395528	WH12155692
DG12-507C	55.50	57.50	2.00	M395530	WH12155692
DG12-507C	57.50	58.97	1.47	M395531	WH12155692
DG12-507C	58.97	60.50	1.53	M395532	WH12155692
DG12-507C	60.50	62.00	1.50	M395533	WH12155692
DG12-507C	62.00	63.50	1.50	M395534	WH12155692
DG12-507C	63.50	64.75	1.25	M395535	WH12155692
DG12-507C	64.75	66.50	1.75	M395536	WH12155692
DG12-507C	66.50	68.27	1.77	M395537	WH12155692
DG12-507C	68.27	69.25	0.98	M395538	WH12155692
DG12-507C	69.25	70.50	1.25	M395539	WH12155692
DG12-507C	70.50	72.50	2.00	M395540	WH12155692
DG12-507C	72.50	74.48	1.98	M395541	WH12155692
DG12-507C	74.48	76.50	2.02	M395542	WH12155692
DG12-507C	76.50	78.50	2.00	M395543	WH12155692
DG12-507C	78.50	79.90	1.40	M395544	WH12155692
DG12-507C	79.90	81.50	1.60	M395545	WH12155692
DG12-507C	81.50	83.00	1.50	M395546	WH12155692
DG12-507C	83.00	84.80	1.80	M395547	WH12155692
DG12-507C	84.80	86.33	1.53	M395548	WH12155692
DG12-507C	86.33	89.00	2.67	M395549	WH12155692
DG12-507C	89.00	90.55	1.55	M395551	WH12155692
DG12-507C	90.55	92.00	1.45	M395552	WH12155692
DG12-507C	92.00	93.20	1.20	M395553	WH12155692
DG12-507C	93.20	95.00	1.80	M395554	WH12155692
DG12-507C	95.00	97.38	2.38	M395555	WH12155692
DG12-507C	97.38	99.18	1.80	M395557	WH12155692
DG12-507C	99.18	100.24	1.06	M395558	WH12155692
DG12-507C	100.24	101.00	0.76	M395559	WH12155692
DG12-507C	101.00	102.68	1.68	M395560	WH12155692
DG12-507C	102.68	104.00	1.32	M395561	WH12155692
DG12-507C	104.00	105.25	1.25	M395563	WH12155692
DG12-507C	105.25	107.00	1.75	M395564	WH12155692

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-507C	107.00	108.84	1.84	M395565	WH12155692
DG12-507C	108.84	110.12	1.28	M395566	WH12155692
DG12-507C	110.12	111.92	1.80	M395567	WH12155690
DG12-507C	111.92	112.80	0.88	M395568	WH12155690
DG12-507C	112.80	114.50	1.70	M395570	WH12155690
DG12-507C	114.50	115.22	0.72	M395571	WH12155690
DG12-507C	115.22	117.20	1.98	M395572	WH12155690
DG12-507C	117.20	118.72	1.52	M395573	WH12155690
DG12-507C	118.72	120.20	1.48	M395574	WH12155690
DG12-507C	120.20	122.00	1.80	M395575	WH12155690
DG12-507C	122.00	123.45	1.45	M395576	WH12155690
DG12-507C	123.45	125.00	1.55	M395577	WH12155690
DG12-507C	125.00	126.30	1.30	M395578	WH12155690
DG12-507C	126.30	128.00	1.70	M395579	WH12155690
DG12-507C	128.00	129.50	1.50	M395580	WH12155690
DG12-507C	129.50	131.00	1.50	M395581	WH12155690
DG12-507C	131.00	132.30	1.30	M395582	WH12155690
DG12-507C	132.30	134.00	1.70	M395583	WH12155690
DG12-507C	134.00	135.50	1.50	M395584	WH12155690
DG12-507C	135.50	136.85	1.35	M395585	WH12155690
DG12-507C	136.85	138.50	1.65	M395586	WH12155690
DG12-507C	138.50	139.85	1.35	M395587	WH12155690
DG12-507C	139.85	141.00	1.15	M395588	WH12155690
DG12-507C	141.00	142.94	1.94	M395589	WH12155690
DG12-507C	142.94	144.65	1.71	M395591	WH12155690
DG12-507C	144.65	145.80	1.15	M395592	WH12155690
DG12-507C	145.80	147.20	1.40	M395593	WH12155690
DG12-507C	147.20	148.92	1.72	M395594	WH12155690
DG12-507C	148.92	150.44	1.52	M395595	WH12155690
DG12-507C	150.44	152.10	1.66	M395597	WH12155690
DG12-507C	152.10	153.80	1.70	M395598	WH12155690
DG12-507C	153.80	155.00	1.20	M395599	WH12155690
DG12-507C	155.00	156.33	1.33	M395600	WH12155690
DG12-507C	156.33	158.00	1.67	M395601	WH12155690
DG12-507C	158.00	159.36	1.36	M395602	WH12155690
DG12-507C	159.36	161.09	1.73	M395603	WH12155690
DG12-507C	161.09	162.50	1.41	M395604	WH12155690
DG12-507C	162.50	164.00	1.50	M395605	WH12155690
DG12-507C	164.00	166.12	2.12	M395606	WH12155690
DG12-507C	166.12	167.27	1.15	M395607	WH12155690
DG12-507C	167.27	169.09	1.82	M395608	WH12155690
DG12-507C	169.09	171.00	1.91	M395609	WH12155690
DG12-507C	171.00	173.00	2.00	M395611	WH12155690
DG12-507C	173.00	174.50	1.50	M395612	WH12155690
DG12-507C	174.50	176.57	2.07	M395613	WH12155690
DG12-507C	176.57	178.00	1.43	M395614	WH12155690
DG12-507C	178.00	179.34	1.34	M395615	WH12155690
DG12-507C	179.34	181.22	1.88	M395617	WH12155690

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-507C	181.22	182.49	1.27	M395618	WH12155690
DG12-507C	182.49	184.02	1.53	M395619	WH12155690
DG12-507C	184.02	185.34	1.32	M395620	WH12155690
DG12-507C	185.34	186.34	1.00	M395621	WH12155690
DG12-507C	186.34	187.62	1.28	M395623	WH12155690
DG12-507C	187.62	188.41	0.79	M395624	WH12155690
DG12-507C	188.41	189.91	1.50	M395625	WH12155690
DG12-507C	189.91	191.41	1.50	M395626	WH12155690
DG12-507C	191.41	192.93	1.52	M395627	WH12155690
DG12-507C	192.93	194.43	1.50	M395629	WH12155690
DG12-507C	194.43	195.53	1.10	M395630	WH12155690
DG12-507C	195.53	197.00	1.47	M395631	WH12155690
DG12-507C	197.00	198.48	1.48	M395632	WH12155690
DG12-507C	198.48	200.00	1.52	M395633	WH12155690
DG12-507C	200.00	201.50	1.50	M395634	WH12155691
DG12-507C	201.50	202.85	1.35	M395635	WH12155691
DG12-507C	202.85	204.35	1.50	M395636	WH12155691
DG12-507C	204.35	205.79	1.44	M395637	WH12155691
DG12-507C	205.79	207.07	1.28	M395638	WH12155691
DG12-507C	207.07	208.08	1.01	M395639	WH12155691
DG12-507C	208.08	210.30	2.22	M395640	WH12155691
DG12-507C	210.30	211.72	1.42	M395641	WH12155691
DG12-507C	211.72	213.40	1.68	M395642	WH12155691
DG12-507C	213.40	214.88	1.48	M395643	WH12155691
DG12-507C	214.88	215.96	1.08	M395644	WH12155691
DG12-507C	215.96	217.80	1.84	M395645	WH12155691
DG12-507C	217.80	219.22	1.42	M395646	WH12155691
DG12-507C	219.22	220.75	1.53	M395647	WH12155691
DG12-507C	220.75	221.80	1.05	M395648	WH12155691
DG12-507C	221.80	223.48	1.68	M395649	WH12155691
DG12-507C	223.48	224.79	1.31	M395701	WH12155691
DG12-507C	224.79	226.67	1.88	M395702	WH12155691
DG12-507C	226.67	228.12	1.45	M395703	WH12155691
DG12-507C	228.12	230.10	1.98	M395704	WH12155691
DG12-507C	230.10	231.13	1.03	M395705	WH12155691
DG12-507C	231.13	233.00	1.87	M395706	WH12155691
DG12-507C	233.00	234.26	1.26	M395707	WH12155691
DG12-507C	234.26	236.00	1.74	M395708	WH12155691
DG12-507C	236.00	237.68	1.68	M395709	WH12155691
DG12-507C	237.68	239.00	1.32	M395711	WH12155691
DG12-507C	239.00	240.50	1.50	M395712	WH12155691
DG12-507C	240.50	242.16	1.66	M395713	WH12155691
DG12-507C	242.16	243.80	1.64	M395714	WH12155691
DG12-507C	243.80	245.20	1.40	M395715	WH12155691
DG12-507C	245.20	246.27	1.07	M395717	WH12155691
DG12-507C	246.27	248.00	1.73	M395718	WH12155691
DG12-507C	248.00	249.47	1.47	M395719	WH12155691
DG12-507C	249.47	251.00	1.53	M395720	WH12155691

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-507C	251.00	252.65	1.65	M395721	WH12155691
DG12-507C	252.65	254.00	1.35	M395723	WH12155691
DG12-507C	254.00	255.62	1.62	M395724	WH12155691
DG12-507C	255.62	257.00	1.38	M395725	WH12155691
DG12-507C	257.00	258.79	1.79	M395726	WH12155691
DG12-507C	258.79	260.00	1.21	M395727	WH12155691
DG12-507C	260.00	261.54	1.54	M395728	WH12155691
DG12-507C	261.54	263.00	1.46	M395730	WH12155691
DG12-507C	263.00	264.29	1.29	M395731	WH12155691
DG12-507C	264.29	266.00	1.71	M395732	WH12155691
DG12-507C	266.00	267.26	1.26	M395733	WH12155691
DG12-507C	267.26	268.56	1.30	M395734	WH12155691
DG12-507C	268.56	270.25	1.69	M395735	WH12155691
DG12-507C	270.25	271.15	0.90	M395736	WH12155691
DG12-507C	271.15	272.52	1.37	M395737	WH12155691
DG12-507C	272.52	273.92	1.40	M395738	WH12155691
DG12-507C	273.92	275.00	1.08	M395739	WH12155691
DG12-507C	275.00	276.00	1.00	M395740	WH12155691
DG12-507C	276.00	277.32	1.32	M395741	WH12155691
DG12-507C	277.32	278.65	1.33	M395742	WH12155691
DG12-507C	278.65	280.00	1.35	M395743	WH12155691
DG12-507C	280.00	281.00	1.00	M395744	WH12155691
DG12-507C	281.00	282.53	1.53	M395745	WH12155691
DG12-507C	282.53	283.82	1.29	M395746	WH12155691
DG12-507C	283.82	284.78	0.96	M395747	WH12155691
DG12-507C	284.78	286.65	1.87	M395748	WH12155691
DG12-507C	286.65	287.50	0.85	M395749	WH12155691
DG12-507C	287.50	289.49	1.99	M395751	WH12155691
DG12-507C	289.49	291.00	1.51	M395752	WH12155712
DG12-507C	291.00	292.51	1.51	M395753	WH12155712
DG12-507C	292.51	294.42	1.91	M395754	WH12155712
DG12-507C	294.42	295.60	1.18	M395755	WH12155712
DG12-507C	295.60	297.00	1.40	M395757	WH12155712
DG12-507C	297.00	299.00	2.00	M395758	WH12155712
DG12-507C	299.00	300.62	1.62	M395759	WH12155712
DG12-507C	300.62	301.56	0.94	M395760	WH12155712
DG12-507C	301.56	303.00	1.44	M395761	WH12155712
DG12-507C	303.00	304.46	1.46	M395763	WH12155712
DG12-507C	304.46	306.42	1.96	M395764	WH12155712
DG12-507C	306.42	308.00	1.58	M395765	WH12155712
DG12-507C	308.00	310.24	2.24	M395766	WH12155712
DG12-507C	310.24	311.55	1.31	M395767	WH12155712
DG12-507C	311.55	314.00	2.45	M395768	WH12155712
DG12-507C	314.00	315.35	1.35	M395770	WH12155712
DG12-507C	315.35	317.00	1.65	M395771	WH12155712
DG12-507C	317.00	318.32	1.32	M395772	WH12155712
DG12-507C	318.32	319.45	1.13	M395773	WH12155712
DG12-507C	319.45	321.20	1.75	M395774	WH12155712



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-507C	321.20	322.44	1.24	M395775	WH12155712
DG12-507C	322.44	323.84	1.40	M395776	WH12155712
DG12-507C	323.84	325.00	1.16	M395777	WH12155712
DG12-507C	325.00	326.61	1.61	M395778	WH12155712
DG12-507C	326.61	328.35	1.74	M395779	WH12155712
DG12-507C	328.35	329.00	0.65	M395780	WH12155712
DG12-507C	329.00	330.24	1.24	M395781	WH12155712
DG12-507C	330.24	332.00	1.76	M395782	WH12155712
DG12-507C	332.00	333.60	1.60	M395783	WH12155712
DG12-507C	333.60	335.00	1.40	M395784	WH12155712
DG12-507C	335.00	337.10	2.10	M395785	WH12155712
DG12-507C	337.10	338.67	1.57	M395786	WH12155712
DG12-507C	338.67	340.21	1.54	M395787	WH12155712
DG12-507C	340.21	341.79	1.58	M395788	WH12155712
DG12-507C	341.79	343.27	1.48	M395789	WH12155712
DG12-507C	343.27	344.56	1.29	M395791	WH12155712
DG12-507C	344.56	346.60	2.04	M395792	WH12155712
DG12-507C	346.60	347.56	0.96	M395793	WH12155712
DG12-507C	347.56	348.75	1.19	M395794	WH12155712
DG12-507C	348.75	350.29	1.54	M395795	WH12155712
DG12-507C	350.29	351.65	1.36	M395797	WH12155712
DG12-507C	351.65	353.00	1.35	M395798	WH12155712
DG12-507C	353.00	354.42	1.42	M395799	WH12155712
DG12-507C	354.42	355.84	1.42	M395800	WH12155712
DG12-507C	355.84	357.29	1.45	M395801	WH12155712
DG12-507C	357.29	358.75	1.46	M395802	WH12155712
DG12-507C	358.75	360.00	1.25	M395803	WH12155712
DG12-508C	9.00	12.00	3.00	M392801	WH12163573
DG12-508C	12.00	14.30	2.30	M392802	WH12163573
DG12-508C	14.30	17.30	3.00	M392803	WH12163573
DG12-508C	17.30	19.20	1.90	M392804	WH12163573
DG12-508C	19.20	21.00	1.80	M392805	WH12163573
DG12-508C	21.00	24.00	3.00	M392806	WH12163573
DG12-508C	24.00	26.20	2.20	M392807	WH12163573
DG12-508C	26.20	29.60	3.40	M392808	WH12163573
DG12-508C	29.60	31.50	1.90	M392809	WH12163573
DG12-508C	31.50	38.50	7.00	M392811	WH12163573
DG12-508C	38.50	45.00	6.50	M392812	WH12163573
DG12-508C	45.00	47.60	2.60	M392813	WH12163573
DG12-508C	47.60	50.60	3.00	M392814	WH12163573
DG12-508C	50.60	52.15	1.55	M392815	WH12163573
DG12-508C	52.15	54.00	1.85	M392817	WH12163573
DG12-508C	54.00	55.90	1.90	M392818	WH12163573
DG12-508C	55.90	58.22	2.32	M392819	WH12163573
DG12-508C	58.22	59.44	1.22	M392820	WH12163573
DG12-508C	59.44	61.40	1.96	M392821	WH12163573
DG12-508C	61.40	63.80	2.40	M392823	WH12163573
DG12-508C	63.80	66.40	2.60	M392824	WH12163573

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-508C	66.40	68.50	2.10	M392825	WH12163573
DG12-508C	68.50	69.99	1.49	M392826	WH12163573
DG12-508C	69.99	71.42	1.43	M392827	WH12163573
DG12-508C	71.42	74.30	2.88	M392828	WH12163573
DG12-508C	74.30	75.90	1.60	M392830	WH12163573
DG12-508C	75.90	78.45	2.55	M392831	WH12163573
DG12-508C	78.45	79.99	1.54	M392832	WH12163573
DG12-508C	79.99	81.35	1.36	M392833	WH12163573
DG12-508C	81.35	82.78	1.43	M392834	WH12163573
DG12-508C	82.78	84.05	1.27	M392835	WH12163573
DG12-508C	84.05	86.00	1.95	M392836	WH12163573
DG12-508C	86.00	87.46	1.46	M392837	WH12163573
DG12-508C	87.46	89.20	1.74	M392838	WH12163573
DG12-508C	89.20	91.20	2.00	M392839	WH12163573
DG12-508C	91.20	92.50	1.30	M392840	WH12163573
DG12-508C	92.50	94.00	1.50	M392841	WH12163573
DG12-508C	94.00	95.42	1.42	M392842	WH12163573
DG12-508C	95.42	97.00	1.58	M392843	WH12163573
DG12-508C	97.00	98.40	1.40	M392844	WH12163573
DG12-508C	98.40	99.79	1.39	M392845	WH12163573
DG12-508C	99.79	101.80	2.01	M392846	WH12163573
DG12-508C	101.80	103.15	1.35	M392847	WH12163573
DG12-508C	103.15	104.43	1.28	M392848	WH12163573
DG12-508C	104.43	106.65	2.22	M392849	WH12163573
DG12-508C	106.65	108.10	1.45	M392851	WH12163573
DG12-508C	108.10	109.69	1.59	M392852	WH12163573
DG12-508C	109.69	111.20	1.51	M392853	WH12163573
DG12-508C	111.20	113.96	2.76	M392854	WH12163573
DG12-508C	113.96	114.70	0.74	M392855	WH12163573
DG12-508C	114.70	116.37	1.67	M392857	WH12163573
DG12-508C	116.37	118.63	2.26	M392858	WH12163573
DG12-508C	118.63	120.37	1.74	M392859	WH12163573
DG12-508C	120.37	121.70	1.33	M392860	WH12163573
DG12-508C	121.70	123.70	2.00	M392861	WH12163573
DG12-508C	123.70	125.11	1.41	M392863	WH12163573
DG12-508C	125.11	126.40	1.29	M392864	WH12163573
DG12-508C	126.40	129.00	2.60	M392865	WH12163573
DG12-508C	129.00	130.45	1.45	M392866	WH12163573
DG12-508C	130.45	131.09	0.64	M392867	WH12161610
DG12-508C	131.09	132.80	1.71	M392868	WH12161610
DG12-508C	132.80	134.22	1.42	M392870	WH12161610
DG12-508C	134.22	135.78	1.56	M392871	WH12161610
DG12-508C	135.78	137.33	1.55	M392872	WH12161610
DG12-508C	137.33	139.13	1.80	M392873	WH12161610
DG12-508C	139.13	140.46	1.33	M392874	WH12161610
DG12-508C	140.46	141.94	1.48	M392875	WH12161610
DG12-508C	141.94	143.41	1.47	M392876	WH12161610
DG12-508C	143.41	144.90	1.49	M392877	WH12161610

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-508C	144.90	146.38	1.48	M392878	WH12161610
DG12-508C	146.38	148.18	1.80	M392879	WH12161610
DG12-508C	148.18	150.35	2.17	M392880	WH12161610
DG12-508C	150.35	152.00	1.65	M392881	WH12161610
DG12-508C	152.00	153.64	1.64	M392882	WH12161610
DG12-508C	153.64	155.25	1.61	M392883	WH12161610
DG12-508C	155.25	156.75	1.50	M392884	WH12161610
DG12-508C	156.75	158.27	1.52	M392885	WH12161610
DG12-508C	158.27	159.75	1.48	M392886	WH12161610
DG12-508C	159.75	161.31	1.56	M392887	WH12161610
DG12-508C	161.31	162.90	1.59	M392888	WH12161610
DG12-508C	162.90	164.49	1.59	M392889	WH12161610
DG12-508C	164.49	166.00	1.51	M392891	WH12161610
DG12-508C	166.00	167.53	1.53	M392892	WH12161610
DG12-508C	167.53	169.07	1.54	M392893	WH12161610
DG12-508C	169.07	170.51	1.44	M392894	WH12161610
DG12-508C	170.51	172.04	1.53	M392895	WH12161610
DG12-508C	172.04	173.56	1.52	M392897	WH12161610
DG12-508C	173.56	175.40	1.84	M392898	WH12161610
DG12-508C	175.40	176.70	1.30	M392899	WH12161610
DG12-508C	176.70	178.15	1.45	M392900	WH12161610
DG12-508C	178.15	179.59	1.44	M392901	WH12161610
DG12-508C	179.59	181.03	1.44	M392902	WH12161610
DG12-508C	181.03	182.43	1.40	M392903	WH12161610
DG12-508C	182.43	184.00	1.57	M392904	WH12161610
DG12-508C	184.00	185.57	1.57	M392905	WH12161610
DG12-508C	185.57	187.13	1.56	M392906	WH12161610
DG12-508C	187.13	188.69	1.56	M392907	WH12161610
DG12-508C	188.69	190.23	1.54	M392908	WH12161610
DG12-508C	190.23	191.73	1.50	M392909	WH12161610
DG12-508C	191.73	193.43	1.70	M392911	WH12161610
DG12-508C	193.43	195.12	1.69	M392912	WH12161610
DG12-508C	195.12	197.00	1.88	M392913	WH12161610
DG12-508C	197.00	199.23	2.23	M392914	WH12161610
DG12-508C	199.23	200.75	1.52	M392915	WH12161610
DG12-508C	200.75	202.34	1.59	M392917	WH12161610
DG12-508C	202.34	203.90	1.56	M392918	WH12161610
DG12-508C	203.90	205.41	1.51	M392919	WH12161610
DG12-508C	205.41	206.92	1.51	M392920	WH12161610
DG12-508C	206.92	208.40	1.48	M392921	WH12161610
DG12-508C	208.40	209.88	1.48	M392923	WH12161610
DG12-508C	209.88	211.78	1.90	M392924	WH12161610
DG12-508C	211.78	212.87	1.09	M392925	WH12161610
DG12-508C	212.87	214.33	1.46	M392926	WH12161610
DG12-508C	214.33	216.39	2.06	M392927	WH12161610
DG12-508C	216.39	218.00	1.61	M392928	WH12161610
DG12-508C	218.00	219.60	1.60	M392930	WH12161610
DG12-508C	219.60	221.67	2.07	M392931	WH12161610

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-508C	221.67	223.50	1.83	M392932	WH12161610
DG12-508C	223.50	224.83	1.33	M392933	WH12161611
DG12-508C	224.83	226.50	1.67	M392934	WH12161611
DG12-508C	226.50	227.90	1.40	M392935	WH12161611
DG12-508C	227.90	229.60	1.70	M392936	WH12161611
DG12-508C	229.60	230.84	1.24	M392937	WH12161611
DG12-508C	230.84	232.38	1.54	M392938	WH12161611
DG12-508C	232.38	233.92	1.54	M392939	WH12161611
DG12-508C	233.92	235.01	1.09	M392940	WH12161611
DG12-508C	235.01	236.10	1.09	M392941	WH12161611
DG12-508C	236.10	238.37	2.27	M392942	WH12161611
DG12-508C	238.37	240.19	1.82	M392943	WH12161611
DG12-508C	240.19	241.94	1.75	M392944	WH12161611
DG12-508C	241.94	243.57	1.63	M392945	WH12161611
DG12-508C	243.57	245.12	1.55	M392946	WH12161611
DG12-508C	245.12	246.99	1.87	M392947	WH12161611
DG12-508C	246.99	249.10	2.11	M392948	WH12161611
DG12-508C	249.10	250.94	1.84	M392949	WH12161611
DG12-508C	250.94	252.77	1.83	M392951	WH12161611
DG12-508C	252.77	254.05	1.28	M392952	WH12161611
DG12-508C	254.05	255.53	1.48	M392953	WH12161611
DG12-508C	255.53	257.22	1.69	M392954	WH12161611
DG12-508C	257.22	258.90	1.68	M392955	WH12161611
DG12-508C	258.90	260.95	2.05	M392957	WH12161611
DG12-508C	260.95	263.00	2.05	M392958	WH12161611
DG12-508C	263.00	264.00	1.00	M392959	WH12161611
DG12-508C	264.00	265.00	1.00	M392960	WH12161611
DG12-508C	265.00	266.57	1.57	M392961	WH12161611
DG12-508C	266.57	268.14	1.57	M392963	WH12161611
DG12-508C	268.14	269.60	1.46	M392964	WH12161611
DG12-508C	269.60	271.06	1.46	M392965	WH12161611
DG12-508C	271.06	272.46	1.40	M392966	WH12161611
DG12-508C	272.46	274.00	1.54	M392967	WH12161611
DG12-508C	274.00	275.54	1.54	M392968	WH12161611
DG12-508C	275.54	277.00	1.46	M392970	WH12161611
DG12-509C	3.50	6.50	3.00	M391702	WH12161612
DG12-509C	6.50	9.50	3.00	M391703	WH12161612
DG12-509C	9.50	11.00	1.50	M391704	WH12161612
DG12-509C	11.00	12.50	1.50	M391705	WH12161612
DG12-509C	12.50	13.27	0.77	M391706	WH12161612
DG12-509C	13.27	18.66	5.39	M391707	WH12161612
DG12-509C	18.66	21.90	3.24	M391708	WH12161612
DG12-509C	21.90	24.50	2.60	M391709	WH12161612
DG12-509C	24.50	27.23	2.73	M391711	WH12161612
DG12-509C	27.23	30.50	3.27	M391712	WH12161612
DG12-509C	30.50	33.50	3.00	M391713	WH12161612
DG12-509C	33.50	35.30	1.80	M391714	WH12161612
DG12-509C	35.30	37.50	2.20	M391715	WH12161612

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-509C	37.50	39.90	2.40	M391717	WH12161612
DG12-509C	39.90	42.00	2.10	M391718	WH12161612
DG12-509C	42.00	43.27	1.27	M391719	WH12161612
DG12-509C	43.27	44.78	1.51	M391720	WH12161612
DG12-509C	44.78	46.30	1.52	M391721	WH12161612
DG12-509C	46.30	48.50	2.20	M391723	WH12161612
DG12-509C	48.50	50.00	1.50	M391724	WH12161612
DG12-509C	50.00	51.50	1.50	M391725	WH12161612
DG12-509C	51.50	53.00	1.50	M391726	WH12161612
DG12-509C	53.00	54.50	1.50	M391727	WH12161612
DG12-509C	54.50	56.00	1.50	M391728	WH12161612
DG12-509C	56.00	57.50	1.50	M391730	WH12161612
DG12-509C	57.50	58.21	0.71	M391731	WH12161612
DG12-509C	58.21	62.00	3.79	M391732	WH12161612
DG12-509C	62.00	63.03	1.03	M391733	WH12161612
DG12-509C	63.03	65.00	1.97	M391734	WH12161612
DG12-509C	65.00	65.86	0.86	M391735	WH12161612
DG12-509C	65.86	68.23	2.37	M391736	WH12161612
DG12-509C	68.23	69.55	1.32	M391737	WH12161612
DG12-509C	69.55	71.36	1.81	M391738	WH12161612
DG12-509C	71.36	73.11	1.75	M391739	WH12161612
DG12-509C	73.11	74.30	1.19	M391740	WH12161612
DG12-509C	74.30	75.87	1.57	M391741	WH12161612
DG12-509C	75.87	77.97	2.10	M391742	WH12161612
DG12-509C	77.97	79.35	1.38	M391743	WH12161612
DG12-509C	79.35	80.90	1.55	M391744	WH12161612
DG12-509C	80.90	82.54	1.64	M391745	WH12161612
DG12-509C	82.54	83.50	0.96	M391746	WH12161612
DG12-509C	83.50	86.00	2.50	M391747	WH12161612
DG12-509C	86.00	88.76	2.76	M391748	WH12161612
DG12-509C	88.76	90.50	1.74	M391749	WH12161612
DG12-509C	90.50	92.00	1.50	M391751	WH12161612
DG12-509C	92.00	93.50	1.50	M391752	WH12161612
DG12-509C	93.50	95.00	1.50	M391753	WH12161612
DG12-509C	95.00	96.00	1.00	M391754	WH12161612
DG12-509C	96.00	97.40	1.40	M391755	WH12161612
DG12-509C	97.40	98.72	1.32	M391757	WH12161612
DG12-509C	98.72	100.50	1.78	M391758	WH12161612
DG12-509C	100.50	102.00	1.50	M391759	WH12161612
DG12-509C	102.00	103.50	1.50	M391760	WH12161612
DG12-509C	103.50	105.00	1.50	M391761	WH12161612
DG12-509C	105.00	105.83	0.83	M391763	WH12161612
DG12-509C	105.83	107.70	1.87	M391764	WH12161612
DG12-509C	107.70	108.80	1.10	M391765	WH12161612
DG12-509C	108.80	110.30	1.50	M391766	WH12161612
DG12-509C	110.30	111.00	0.70	M391767	WH12161613
DG12-509C	111.00	112.50	1.50	M391768	WH12161613
DG12-509C	112.50	114.00	1.50	M391770	WH12161613

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-509C	114.00	114.57	0.57	M391771	WH12161613
DG12-509C	114.57	116.14	1.57	M391772	WH12161613
DG12-509C	116.14	117.00	0.86	M391773	WH12161613
DG12-509C	117.00	118.50	1.50	M391774	WH12161613
DG12-509C	118.50	120.00	1.50	M391775	WH12161613
DG12-509C	120.00	121.00	1.00	M391776	WH12161613
DG12-509C	121.00	123.00	2.00	M391777	WH12161613
DG12-509C	123.00	124.50	1.50	M391778	WH12161613
DG12-509C	124.50	126.00	1.50	M391779	WH12161613
DG12-509C	126.00	127.20	1.20	M391780	WH12161613
DG12-509C	127.20	128.45	1.25	M391781	WH12161613
DG12-509C	128.45	130.20	1.75	M391782	WH12161613
DG12-509C	130.20	131.50	1.30	M391783	WH12161613
DG12-509C	131.50	132.00	0.50	M391784	WH12161613
DG12-509C	132.00	133.50	1.50	M391785	WH12161613
DG12-509C	133.50	135.00	1.50	M391786	WH12161613
DG12-509C	135.00	136.60	1.60	M391787	WH12161613
DG12-509C	136.60	138.00	1.40	M391788	WH12161613
DG12-509C	138.00	139.05	1.05	M391789	WH12161613
DG12-509C	139.05	140.15	1.10	M391791	WH12161613
DG12-509C	140.15	141.00	0.85	M391792	WH12161613
DG12-509C	141.00	142.50	1.50	M391793	WH12161613
DG12-509C	142.50	144.37	1.87	M391794	WH12161613
DG12-509C	144.37	146.00	1.63	M391795	WH12161613
DG12-509C	146.00	147.50	1.50	M391797	WH12161613
DG12-509C	147.50	149.00	1.50	M391798	WH12161613
DG12-509C	149.00	150.00	1.00	M391799	WH12161613
DG12-509C	150.00	152.00	2.00	M391800	WH12161613
DG12-509C	152.00	153.00	1.00	M391801	WH12161613
DG12-509C	153.00	154.90	1.90	M391802	WH12161613
DG12-509C	154.90	156.00	1.10	M391803	WH12161613
DG12-509C	156.00	157.10	1.10	M391804	WH12161613
DG12-509C	157.10	158.00	0.90	M391805	WH12161613
DG12-509C	158.00	159.00	1.00	M391806	WH12161613
DG12-509C	159.00	160.75	1.75	M391807	WH12161613
DG12-509C	160.75	162.50	1.75	M391808	WH12161613
DG12-509C	162.50	163.75	1.25	M391809	WH12161613
DG12-509C	163.75	165.00	1.25	M391811	WH12161613
DG12-509C	165.00	166.30	1.30	M391812	WH12161613
DG12-509C	166.30	168.00	1.70	M391813	WH12161613
DG12-509C	168.00	169.20	1.20	M391814	WH12161613
DG12-509C	169.20	170.10	0.90	M391815	WH12161613
DG12-509C	170.10	171.00	0.90	M391817	WH12161613
DG12-509C	171.00	171.50	0.50	M391818	WH12161613
DG12-509C	171.50	172.75	1.25	M391819	WH12161613
DG12-509C	172.75	174.00	1.25	M391820	WH12161613
DG12-509C	174.00	174.70	0.70	M391821	WH12161613
DG12-509C	174.70	175.85	1.15	M391823	WH12161613

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-509C	175.85	177.00	1.15	M391824	WH12161613
DG12-509C	177.00	178.50	1.50	M391825	WH12161613
DG12-509C	178.50	180.00	1.50	M391826	WH12161613
DG12-509C	180.00	181.30	1.30	M391827	WH12161613
DG12-509C	181.30	182.60	1.30	M391828	WH12161613
DG12-509C	182.60	183.50	0.90	M391830	WH12161613
DG12-509C	183.50	184.65	1.15	M391831	WH12161613
DG12-509C	184.65	186.00	1.35	M391832	WH12161613
DG12-509C	186.00	187.95	1.95	M391833	WH12161614
DG12-509C	187.95	189.00	1.05	M391834	WH12161614
DG12-509C	189.00	190.20	1.20	M391835	WH12161614
DG12-509C	190.20	191.10	0.90	M391836	WH12161614
DG12-509C	191.10	192.00	0.90	M391837	WH12161614
DG12-509C	192.00	193.30	1.30	M391838	WH12161614
DG12-509C	193.30	195.00	1.70	M391839	WH12161614
DG12-509C	195.00	196.70	1.70	M391840	WH12161614
DG12-509C	196.70	198.00	1.30	M391841	WH12161614
DG12-509C	198.00	200.00	2.00	M391842	WH12161614
DG12-509C	200.00	201.35	1.35	M391843	WH12161614
DG12-509C	201.35	203.10	1.75	M391844	WH12161614
DG12-509C	203.10	204.00	0.90	M391845	WH12161614
DG12-509C	204.00	205.10	1.10	M391846	WH12161614
DG12-509C	205.10	206.90	1.80	M391847	WH12161614
DG12-509C	206.90	208.50	1.60	M391848	WH12161614
DG12-509C	208.50	210.00	1.50	M391849	WH12161614
DG12-509C	210.00	211.50	1.50	M391851	WH12161614
DG12-509C	211.50	213.00	1.50	M391852	WH12161614
DG12-509C	213.00	214.40	1.40	M391853	WH12161614
DG12-509C	214.40	215.80	1.40	M391854	WH12161614
DG12-509C	215.80	216.40	0.60	M391855	WH12161614
DG12-509C	216.40	217.70	1.30	M391857	WH12161614
DG12-509C	217.70	219.00	1.30	M391858	WH12161614
DG12-509C	219.00	220.15	1.15	M391859	WH12161614
DG12-509C	220.15	221.35	1.20	M391860	WH12161614
DG12-509C	221.35	222.00	0.65	M391861	WH12161614
DG12-509C	222.00	223.50	1.50	M391863	WH12161614
DG12-509C	223.50	225.00	1.50	M391864	WH12161614
DG12-509C	225.00	226.35	1.35	M391865	WH12161614
DG12-509C	226.35	228.00	1.65	M391866	WH12161614
DG12-509C	228.00	229.25	1.25	M391867	WH12161614
DG12-509C	229.25	230.70	1.45	M391868	WH12161614
DG12-509C	230.70	231.60	0.90	M391870	WH12161614
DG12-509C	231.60	232.80	1.20	M391871	WH12161614
DG12-509C	232.80	234.00	1.20	M391872	WH12161614
DG12-509C	234.00	235.50	1.50	M391873	WH12161614
DG12-509C	235.50	237.00	1.50	M391874	WH12161614
DG12-509C	237.00	238.45	1.45	M391875	WH12161614
DG12-509C	238.45	240.00	1.55	M391876	WH12161614

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-509C	240.00	241.00	1.00	M391877	WH12161614
DG12-509C	241.00	242.00	1.00	M391878	WH12161614
DG12-509C	242.00	243.00	1.00	M391879	WH12161614
DG12-509C	243.00	244.74	1.74	M391880	WH12161614
DG12-509C	244.74	246.00	1.26	M391881	WH12161614
DG12-509C	246.00	247.50	1.50	M391882	WH12161614
DG12-509C	247.50	249.00	1.50	M391883	WH12161614
DG12-509C	249.00	250.80	1.80	M391884	WH12161614
DG12-509C	250.80	252.38	1.58	M391885	WH12161614
DG12-509C	252.38	254.20	1.82	M391886	WH12161614
DG12-509C	254.20	255.00	0.80	M391887	WH12161614
DG12-509C	255.00	255.55	0.55	M391888	WH12161614
DG12-509C	255.55	257.20	1.65	M391889	WH12161614
DG12-509C	257.20	258.00	0.80	M391891	WH12161614
DG12-509C	258.00	259.50	1.50	M391892	WH12161614
DG12-509C	259.50	261.00	1.50	M391893	WH12161614
DG12-509C	261.00	262.00	1.00	M391894	WH12161614
DG12-509C	262.00	263.30	1.30	M391895	WH12161614
DG12-509C	263.30	264.00	0.70	M391897	WH12161614
DG12-509C	264.00	265.50	1.50	M391898	WH12161614
DG12-509C	265.50	267.00	1.50	M391899	WH12161615
DG12-509C	267.00	268.50	1.50	M391900	WH12161615
DG12-509C	268.50	269.90	1.40	M391901	WH12161615
DG12-509C	269.90	271.20	1.30	M391902	WH12161615
DG12-509C	271.20	272.70	1.50	M391903	WH12161615
DG12-509C	272.70	274.50	1.80	M391904	WH12161615
DG12-509C	274.50	276.00	1.50	M391905	WH12161615
DG12-509C	276.00	277.20	1.20	M391906	WH12161615
DG12-509C	277.20	278.40	1.20	M391907	WH12161615
DG12-509C	278.40	279.30	0.90	M391908	WH12161615
DG12-509C	279.30	280.50	1.20	M391909	WH12161615
DG12-509C	280.50	282.00	1.50	M391911	WH12161615
DG12-509C	282.00	283.50	1.50	M391912	WH12161615
DG12-509C	283.50	285.00	1.50	M391913	WH12161615
DG12-509C	285.00	286.50	1.50	M391914	WH12161615
DG12-509C	286.50	288.00	1.50	M391915	WH12161615
DG12-509C	288.00	289.50	1.50	M391917	WH12161615
DG12-509C	289.50	291.00	1.50	M391918	WH12161615
DG12-509C	291.00	291.55	0.55	M391919	WH12161615
DG12-509C	291.55	292.75	1.20	M391920	WH12161615
DG12-509C	292.75	294.00	1.25	M391921	WH12161615
DG12-509C	294.00	295.05	1.05	M391923	WH12161615
DG12-509C	295.05	296.10	1.05	M391924	WH12161615
DG12-509C	296.10	297.60	1.50	M391925	WH12161615
DG12-509C	297.60	299.10	1.50	M391926	WH12161615
DG12-509C	299.10	300.00	0.90	M391927	WH12161615
DG12-509C	300.00	301.50	1.50	M391928	WH12161615
DG12-509C	301.50	303.00	1.50	M391930	WH12161615



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-509C	303.00	303.75	0.75	M391931	WH12161615
DG12-509C	303.75	304.90	1.15	M391932	WH12161615
DG12-509C	304.90	306.00	1.10	M391933	WH12161615
DG12-509C	306.00	307.00	1.00	M391934	WH12161615
DG12-509C	307.00	307.98	0.98	M391935	WH12161615
DG12-509C	307.98	309.00	1.02	M391936	WH12161615
DG12-509C	309.00	310.75	1.75	M391937	WH12161615
DG12-509C	310.75	312.54	1.79	M391938	WH12161615
DG12-509C	312.54	313.60	1.06	M391939	WH12161615
DG12-509C	313.60	315.00	1.40	M391940	WH12161615
DG12-509C	315.00	316.50	1.50	M391941	WH12161615
DG12-509C	316.50	318.00	1.50	M391942	WH12161615
DG12-510C	6.00	7.50	1.50	M393951	WH12161616
DG12-510C	7.50	9.00	1.50	M393952	WH12161616
DG12-510C	9.00	10.50	1.50	M393953	WH12161616
DG12-510C	10.50	11.90	1.40	M393954	WH12161616
DG12-510C	11.90	13.30	1.40	M393955	WH12161616
DG12-510C	13.30	18.50	5.20	M393957	WH12161616
DG12-510C	18.50	19.50	1.00	M393958	WH12161616
DG12-510C	19.50	21.00	1.50	M393959	WH12161616
DG12-510C	21.00	22.00	1.00	M393960	WH12161616
DG12-510C	22.00	23.00	1.00	M393961	WH12161616
DG12-510C	23.00	24.50	1.50	M393963	WH12161616
DG12-510C	24.50	26.00	1.50	M393964	WH12161616
DG12-510C	26.00	28.30	2.30	M393965	WH12161616
DG12-510C	28.30	29.90	1.60	M393966	WH12161616
DG12-510C	29.90	31.80	1.90	M393967	WH12161616
DG12-510C	31.80	33.00	1.20	M393968	WH12161616
DG12-510C	33.00	34.60	1.60	M393970	WH12161616
DG12-510C	34.60	36.00	1.40	M393971	WH12161616
DG12-510C	36.00	37.90	1.90	M393972	WH12161616
DG12-510C	37.90	39.40	1.50	M393973	WH12161616
DG12-510C	39.40	40.60	1.20	M393974	WH12161616
DG12-510C	40.60	42.00	1.40	M393975	WH12161616
DG12-510C	42.00	43.00	1.00	M393976	WH12161616
DG12-510C	43.00	45.00	2.00	M393977	WH12161616
DG12-510C	45.00	46.50	1.50	M393978	WH12161616
DG12-510C	46.50	47.60	1.10	M393979	WH12161616
DG12-510C	47.60	49.10	1.50	M393980	WH12161616
DG12-510C	49.10	51.50	2.40	M393981	WH12161616
DG12-510C	51.50	52.50	1.00	M393982	WH12161616
DG12-510C	52.50	54.50	2.00	M393983	WH12161616
DG12-510C	54.50	56.80	2.30	M393984	WH12161616
DG12-510C	56.80	57.80	1.00	M393985	WH12161616
DG12-510C	57.80	59.20	1.40	M393986	WH12161616
DG12-510C	59.20	60.70	1.50	M393987	WH12161616
DG12-510C	60.70	62.30	1.60	M393988	WH12161616
DG12-510C	62.30	63.90	1.60	M393989	WH12161616

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-510C	63.90	65.10	1.20	M393991	WH12161616
DG12-510C	65.10	67.50	2.40	M393992	WH12161616
DG12-510C	67.50	69.00	1.50	M393993	WH12161616
DG12-510C	69.00	70.66	1.66	M393994	WH12161616
DG12-510C	70.66	71.60	0.94	M393995	WH12161616
DG12-510C	71.60	72.60	1.00	M393997	WH12161616
DG12-510C	72.60	73.50	0.90	M393998	WH12161616
DG12-510C	73.50	76.50	3.00	M393999	WH12161616
DG12-510C	76.50	78.00	1.50	M394000	WH12161616
DG12-510C	78.00	79.50	1.50	M390751	WH12161616
DG12-510C	79.50	80.80	1.30	M390752	WH12161616
DG12-510C	80.80	82.50	1.70	M390753	WH12161616
DG12-510C	82.50	83.70	1.20	M390754	WH12161616
DG12-510C	83.70	85.00	1.30	M390755	WH12161616
DG12-510C	85.00	86.20	1.20	M390757	WH12161616
DG12-510C	86.20	87.70	1.50	M390758	WH12161616
DG12-510C	87.70	89.00	1.30	M390759	WH12161616
DG12-510C	89.00	90.00	1.00	M390760	WH12161616
DG12-510C	90.00	91.50	1.50	M390761	WH12161616
DG12-510C	91.50	93.00	1.50	M390763	WH12161616
DG12-510C	93.00	94.50	1.50	M390764	WH12161616
DG12-510C	94.50	95.60	1.10	M390765	WH12161616
DG12-510C	95.60	96.80	1.20	M390766	WH12161617
DG12-510C	96.80	97.80	1.00	M390767	WH12161617
DG12-510C	97.80	98.90	1.10	M390768	WH12161617
DG12-510C	98.90	100.50	1.60	M390770	WH12161617
DG12-510C	100.50	101.70	1.20	M390771	WH12161617
DG12-510C	101.70	103.10	1.40	M390772	WH12161617
DG12-510C	103.10	104.60	1.50	M390773	WH12161617
DG12-510C	104.60	106.00	1.40	M390774	WH12161617
DG12-510C	106.00	107.00	1.00	M390775	WH12161617
DG12-510C	107.00	108.80	1.80	M390776	WH12161617
DG12-510C	108.80	110.00	1.20	M390777	WH12161617
DG12-510C	110.00	111.50	1.50	M390778	WH12161617
DG12-510C	111.50	112.50	1.00	M390779	WH12161617
DG12-510C	112.50	114.00	1.50	M390780	WH12161617
DG12-510C	114.00	115.50	1.50	M390781	WH12161617
DG12-510C	115.50	116.90	1.40	M390782	WH12161617
DG12-510C	116.90	118.30	1.40	M390783	WH12161617
DG12-510C	118.30	119.40	1.10	M390784	WH12161617
DG12-510C	119.40	120.60	1.20	M390785	WH12161617
DG12-510C	120.60	121.80	1.20	M390786	WH12161617
DG12-510C	121.80	123.50	1.70	M390787	WH12161617
DG12-510C	123.50	124.30	0.80	M390788	WH12161617
DG12-510C	124.30	126.12	1.82	M390789	WH12161617
DG12-510C	126.12	127.50	1.38	M390791	WH12161617
DG12-510C	127.50	129.02	1.52	M390792	WH12161617
DG12-510C	129.02	130.00	0.98	M390793	WH12161617

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-510C	130.00	130.50	0.50	M390794	WH12161617
DG12-510C	130.50	132.50	2.00	M390795	WH12161617
DG12-510C	132.50	133.60	1.10	M390797	WH12161617
DG12-510C	133.60	134.50	0.90	M390798	WH12161617
DG12-510C	134.50	135.60	1.10	M390799	WH12161617
DG12-510C	135.60	136.70	1.10	M390800	WH12161617
DG12-510C	136.70	137.80	1.10	M390801	WH12161617
DG12-510C	137.80	138.80	1.00	M390802	WH12161617
DG12-510C	138.80	140.30	1.50	M390803	WH12161617
DG12-510C	140.30	141.80	1.50	M390804	WH12161617
DG12-510C	141.80	144.10	2.30	M390805	WH12161617
DG12-510C	144.10	145.70	1.60	M390806	WH12161617
DG12-510C	145.70	147.20	1.50	M390807	WH12161617
DG12-510C	147.20	148.50	1.30	M390808	WH12161617
DG12-510C	148.50	149.50	1.00	M390809	WH12161617
DG12-510C	149.50	150.90	1.40	M390811	WH12161617
DG12-510C	150.90	152.08	1.18	M390812	WH12161617
DG12-510C	152.08	153.50	1.42	M390813	WH12161617
DG12-510C	153.50	154.50	1.00	M390814	WH12161617
DG12-510C	154.50	156.00	1.50	M390815	WH12161617
DG12-510C	156.00	157.50	1.50	M390817	WH12161617
DG12-510C	157.50	158.60	1.10	M390818	WH12161617
DG12-510C	158.60	159.70	1.10	M390819	WH12161617
DG12-510C	159.70	161.40	1.70	M390820	WH12161617
DG12-510C	161.40	162.80	1.40	M390821	WH12161617
DG12-510C	162.80	164.25	1.45	M390823	WH12161617
DG12-510C	164.25	165.60	1.35	M390824	WH12161617
DG12-510C	165.60	166.80	1.20	M390825	WH12161617
DG12-510C	166.80	167.80	1.00	M390826	WH12161617
DG12-510C	167.80	168.80	1.00	M390827	WH12161617
DG12-510C	168.80	169.94	1.14	M390828	WH12161617
DG12-510C	169.94	171.00	1.06	M390830	WH12161617
DG12-510C	171.00	172.00	1.00	M390831	WH12161617
DG12-510C	172.00	173.80	1.80	M390832	WH12161617
DG12-510C	173.80	175.50	1.70	M390833	WH12161618
DG12-510C	175.50	177.00	1.50	M390834	WH12161618
DG12-510C	177.00	178.50	1.50	M390835	WH12161618
DG12-510C	178.50	179.28	0.78	M390836	WH12161618
DG12-510C	179.28	180.70	1.42	M390837	WH12161618
DG12-510C	180.70	182.50	1.80	M390838	WH12161618
DG12-510C	182.50	184.00	1.50	M390839	WH12161618
DG12-510C	184.00	185.00	1.00	M390840	WH12161618
DG12-510C	185.00	186.10	1.10	M390841	WH12161618
DG12-510C	186.10	187.20	1.10	M390842	WH12161618
DG12-510C	187.20	188.60	1.40	M390843	WH12161618
DG12-510C	188.60	189.80	1.20	M390844	WH12161618
DG12-510C	189.80	191.00	1.20	M390845	WH12161618
DG12-510C	191.00	192.20	1.20	M390846	WH12161618

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-510C	192.20	193.50	1.30	M390847	WH12161618
DG12-510C	193.50	194.90	1.40	M390848	WH12161618
DG12-510C	194.90	196.46	1.56	M390849	WH12161618
DG12-510C	196.46	198.00	1.54	M390851	WH12161618
DG12-510C	198.00	199.00	1.00	M390852	WH12161618
DG12-510C	199.00	200.00	1.00	M390853	WH12161618
DG12-510C	200.00	201.10	1.10	M390854	WH12161618
DG12-510C	201.10	202.30	1.20	M390855	WH12161618
DG12-510C	202.30	203.50	1.20	M390857	WH12161618
DG12-510C	203.50	205.50	2.00	M390858	WH12161618
DG12-510C	205.50	207.00	1.50	M390859	WH12161618
DG12-510C	207.00	208.00	1.00	M390860	WH12161618
DG12-510C	208.00	209.00	1.00	M390861	WH12161618
DG12-510C	209.00	210.20	1.20	M390863	WH12161618
DG12-510C	210.20	211.50	1.30	M390864	WH12161618
DG12-510C	211.50	213.00	1.50	M390865	WH12161618
DG12-510C	213.00	214.30	1.30	M390866	WH12161618
DG12-510C	214.30	215.30	1.00	M390867	WH12161618
DG12-510C	215.30	216.60	1.30	M390868	WH12161618
DG12-510C	216.60	218.10	1.50	M390870	WH12161618
DG12-510C	218.10	219.50	1.40	M390871	WH12161618
DG12-510C	219.50	221.50	2.00	M390872	WH12161618
DG12-510C	221.50	223.50	2.00	M390873	WH12161618
DG12-510C	223.50	224.80	1.30	M390874	WH12161618
DG12-510C	224.80	226.10	1.30	M390875	WH12161618
DG12-510C	226.10	227.60	1.50	M390876	WH12161618
DG12-510C	227.60	229.10	1.50	M390877	WH12161618
DG12-510C	229.10	230.50	1.40	M390878	WH12161618
DG12-510C	230.50	231.80	1.30	M390879	WH12161618
DG12-510C	231.80	232.80	1.00	M390880	WH12161618
DG12-510C	232.80	234.28	1.48	M390881	WH12161618
DG12-510C	234.28	235.50	1.22	M390882	WH12161618
DG12-510C	235.50	236.60	1.10	M390883	WH12161618
DG12-510C	236.60	237.70	1.10	M390884	WH12161618
DG12-510C	237.70	238.80	1.10	M390885	WH12161618
DG12-510C	238.80	240.50	1.70	M390886	WH12161618
DG12-510C	240.50	241.50	1.00	M390887	WH12161618
DG12-510C	241.50	242.70	1.20	M390888	WH12161618
DG12-510C	242.70	244.00	1.30	M390889	WH12161618
DG12-510C	244.00	245.10	1.10	M390891	WH12161618
DG12-510C	245.10	246.40	1.30	M390892	WH12161618
DG12-510C	246.40	247.80	1.40	M390893	WH12161618
DG12-510C	247.80	249.00	1.20	M390894	WH12161618
DG12-510C	249.00	250.00	1.00	M390895	WH12161618
DG12-510C	250.00	251.40	1.40	M390897	WH12161618
DG12-510C	251.40	252.50	1.10	M390898	WH12161618
DG12-510C	252.50	253.50	1.00	M390899	WH12163577
DG12-510C	253.50	255.00	1.50	M390900	WH12161619

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-510C	255.00	256.50	1.50	M390901	WH12161619
DG12-510C	256.50	257.50	1.00	M390902	WH12161619
DG12-510C	257.50	258.50	1.00	M390903	WH12161619
DG12-510C	258.50	259.50	1.00	M390904	WH12161619
DG12-510C	259.50	260.50	1.00	M390905	WH12161619
DG12-510C	260.50	261.50	1.00	M390906	WH12161619
DG12-510C	261.50	262.50	1.00	M390907	WH12161619
DG12-510C	262.50	264.00	1.50	M390908	WH12161619
DG12-510C	264.00	265.50	1.50	M390909	WH12161619
DG12-510C	265.50	267.30	1.80	M390911	WH12161619
DG12-510C	267.30	269.00	1.70	M390912	WH12161619
DG12-510C	269.00	270.20	1.20	M390913	WH12161619
DG12-510C	270.20	271.50	1.30	M390914	WH12161619
DG12-510C	271.50	273.08	1.58	M390915	WH12161619
DG12-510C	273.08	274.50	1.42	M390917	WH12161619
DG12-510C	274.50	275.50	1.00	M390918	WH12161619
DG12-510C	275.50	276.60	1.10	M390919	WH12161619
DG12-510C	276.60	277.90	1.30	M390920	WH12161619
DG12-510C	277.90	279.20	1.30	M390921	WH12161619
DG12-510C	279.20	280.50	1.30	M390923	WH12161619
DG12-510C	280.50	282.00	1.50	M390924	WH12161619
DG12-510C	282.00	283.50	1.50	M390925	WH12161619
DG12-510C	283.50	285.00	1.50	M390926	WH12161619
DG12-510C	285.00	286.00	1.00	M390927	WH12161619
DG12-510C	286.00	287.00	1.00	M390928	WH12161619
DG12-510C	287.00	288.00	1.00	M390930	WH12161619
DG12-510C	289.50	290.60	1.10	M390932	WH12161619
DG12-510C	290.60	291.70	1.10	M390933	WH12161619
DG12-510C	291.70	292.70	1.00	M390934	WH12161619
DG12-510C	292.70	294.00	1.30	M390935	WH12161619
DG12-510C	294.00	295.50	1.50	M390936	WH12161619
DG12-510C	295.50	297.00	1.50	M390937	WH12161619
DG12-510C	297.00	298.50	1.50	M390938	WH12161619
DG12-510C	298.50	300.20	1.70	M390939	WH12161619
DG12-510C	300.20	301.60	1.40	M390940	WH12161619
DG12-510C	301.60	303.00	1.40	M390941	WH12161619
DG12-510C	303.00	304.50	1.50	M390942	WH12161619
DG12-510C	304.50	305.90	1.40	M390943	WH12161619
DG12-510C	305.90	307.50	1.60	M390944	WH12161619
DG12-510C	307.50	309.00	1.50	M390945	WH12161619
DG12-510C	309.00	310.50	1.50	M390946	WH12161619
DG12-510C	310.50	312.00	1.50	M390947	WH12161619
DG12-510C	312.00	313.50	1.50	M390948	WH12161619
DG12-510C	313.50	315.00	1.50	M390949	WH12161619
DG12-510C	315.00	316.50	1.50	M390951	WH12161619
DG12-510C	316.50	318.70	2.20	M390952	WH12161619
DG12-510C	318.70	320.90	2.20	M390953	WH12161619
DG12-510C	320.90	322.00	1.10	M390954	WH12161619

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-510C	322.00	323.50	1.50	M390955	WH12161619
DG12-510C	323.50	325.50	2.00	M390957	WH12161619
DG12-510C	325.50	327.00	1.50	M390958	WH12161619
DG12-510C	327.00	328.50	1.50	M390959	WH12161619
DG12-510C	328.50	330.00	1.50	M390960	WH12161619
DG12-510C	330.00	331.60	1.60	M390961	WH12161619
DG12-510C	331.60	333.10	1.50	M390963	WH12161619
DG12-510C	333.10	334.50	1.40	M390964	WH12161691
DG12-510C	334.50	336.00	1.50	M390965	WH12161691
DG12-510C	336.00	337.20	1.20	M390966	WH12161691
DG12-510C	337.20	339.10	1.90	M390967	WH12161691
DG12-510C	339.10	341.00	1.90	M390968	WH12161691
DG12-510C	341.00	342.20	1.20	M390970	WH12161691
DG12-510C	342.20	343.50	1.30	M390971	WH12161691
DG12-510C	343.50	345.00	1.50	M390972	WH12161691
DG12-510C	345.00	346.50	1.50	M390973	WH12161691
DG12-510C	346.50	348.10	1.60	M390974	WH12161691
DG12-510C	348.10	349.50	1.40	M390975	WH12161691
DG12-510C	349.50	351.30	1.80	M390976	WH12161691
DG12-510C	351.30	352.70	1.40	M390977	WH12161691
DG12-510C	352.70	354.50	1.80	M390978	WH12161691
DG12-510C	354.50	356.00	1.50	M390979	WH12161691
DG12-510C	356.00	358.00	2.00	M390980	WH12161691
DG12-510C	358.00	359.50	1.50	M390981	WH12161691
DG12-510C	359.50	361.10	1.60	M390982	WH12161691
DG12-511C	4.00	5.95	1.95	M392301	WH12161690
DG12-511C	5.95	7.90	1.95	M392302	WH12161690
DG12-511C	7.90	9.80	1.90	M392303	WH12161690
DG12-511C	9.80	10.85	1.05	M392304	WH12161690
DG12-511C	10.85	14.00	3.15	M392305	WH12161690
DG12-511C	14.00	16.90	2.90	M392306	WH12161690
DG12-511C	16.90	20.54	3.64	M392307	WH12161690
DG12-511C	20.54	25.52	4.98	M392308	WH12161690
DG12-511C	25.52	27.73	2.21	M392309	WH12161690
DG12-511C	27.73	29.19	1.46	M392311	WH12161690
DG12-511C	29.19	31.64	2.45	M392312	WH12161690
DG12-511C	31.64	33.60	1.96	M392313	WH12161690
DG12-511C	33.60	35.20	1.60	M392314	WH12161690
DG12-511C	35.20	38.00	2.80	M392315	WH12161690
DG12-511C	38.00	42.50	4.50	M392317	WH12161690
DG12-511C	42.50	46.44	3.94	M392318	WH12161690
DG12-511C	46.44	47.97	1.53	M392319	WH12161690
DG12-511C	47.97	50.00	2.03	M392320	WH12161690
DG12-511C	50.00	51.47	1.47	M392321	WH12161690
DG12-511C	51.47	52.93	1.46	M392323	WH12161690
DG12-511C	52.93	55.61	2.68	M392324	WH12161690
DG12-511C	55.61	57.42	1.81	M392325	WH12161690
DG12-511C	57.42	58.83	1.41	M392326	WH12161690

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-511C	58.83	60.33	1.50	M392327	WH12161690
DG12-511C	60.33	61.83	1.50	M392328	WH12161690
DG12-511C	61.83	63.25	1.42	M392330	WH12161690
DG12-511C	63.25	64.66	1.41	M392331	WH12161690
DG12-511C	64.66	66.04	1.38	M392332	WH12161690
DG12-511C	66.04	67.12	1.08	M392333	WH12161690
DG12-511C	67.12	69.54	2.42	M392334	WH12161690
DG12-511C	69.54	70.66	1.12	M392335	WH12161690
DG12-511C	70.66	72.08	1.42	M392336	WH12161690
DG12-511C	72.08	73.50	1.42	M392337	WH12161690
DG12-511C	73.50	75.25	1.75	M392338	WH12161690
DG12-511C	75.25	77.34	2.09	M392339	WH12161690
DG12-511C	77.34	80.20	2.86	M392340	WH12161690
DG12-511C	80.20	81.76	1.56	M392341	WH12161690
DG12-511C	81.76	83.25	1.49	M392342	WH12161690
DG12-511C	83.25	86.00	2.75	M392343	WH12161690
DG12-511C	86.00	87.41	1.41	M392344	WH12161690
DG12-511C	87.41	88.81	1.40	M392345	WH12161690
DG12-511C	88.81	95.00	6.19	M392346	WH12161690
DG12-511C	95.00	97.00	2.00	M392347	WH12161690
DG12-511C	97.00	99.28	2.28	M392348	WH12161690
DG12-511C	99.28	103.90	4.62	M392349	WH12161690
DG12-511C	103.90	107.33	3.43	M392351	WH12161690
DG12-511C	107.33	112.42	5.09	M392352	WH12161690
DG12-511C	112.42	115.93	3.51	M392353	WH12161690
DG12-511C	115.93	119.86	3.93	M392354	WH12161690
DG12-511C	119.86	123.66	3.80	M392355	WH12161690
DG12-511C	123.66	127.00	3.34	M392357	WH12161690
DG12-511C	127.00	130.00	3.00	M392358	WH12161690
DG12-511C	130.00	133.00	3.00	M392359	WH12161690
DG12-511C	133.00	136.00	3.00	M392360	WH12161690
DG12-511C	136.00	138.50	2.50	M392361	WH12161690
DG12-511C	138.50	141.40	2.90	M392363	WH12161690
DG12-511C	141.40	142.00	0.60	M392364	WH12161690
DG12-511C	142.00	144.27	2.27	M392365	WH12161690
DG12-511C	144.27	145.98	1.71	M392366	WH12161692
DG12-511C	145.98	148.00	2.02	M392367	WH12161692
DG12-511C	148.00	149.27	1.27	M392368	WH12161692
DG12-511C	149.27	151.00	1.73	M392370	WH12161692
DG12-511C	151.00	152.60	1.60	M392371	WH12161692
DG12-511C	152.60	154.29	1.69	M392372	WH12161692
DG12-511C	154.29	155.98	1.69	M392373	WH12161692
DG12-511C	155.98	157.50	1.52	M392374	WH12161692
DG12-511C	157.50	159.02	1.52	M392375	WH12161692
DG12-511C	159.02	160.00	0.98	M392376	WH12161692
DG12-512C	6.00	7.10	1.10	M390652	WH12163574
DG12-512C	7.10	9.42	2.32	M390653	WH12163574
DG12-512C	9.42	11.00	1.58	M390654	WH12163574

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-512C	11.00	12.60	1.60	M390655	WH12163574
DG12-512C	12.60	14.40	1.80	M390657	WH12163574
DG12-512C	14.40	16.00	1.60	M390658	WH12163574
DG12-512C	16.00	17.50	1.50	M390659	WH12163574
DG12-512C	17.50	18.40	0.90	M390660	WH12163574
DG12-512C	18.40	20.50	2.10	M390661	WH12163574
DG12-512C	20.50	21.60	1.10	M390663	WH12163574
DG12-512C	21.60	23.20	1.60	M390664	WH12163574
DG12-512C	23.20	24.80	1.60	M390665	WH12163574
DG12-512C	24.80	26.30	1.50	M390666	WH12163574
DG12-512C	26.30	27.90	1.60	M390667	WH12163574
DG12-512C	27.90	29.40	1.50	M390668	WH12163574
DG12-512C	29.40	30.90	1.50	M390670	WH12163574
DG12-512C	30.90	32.10	1.20	M390671	WH12163574
DG12-512C	32.10	33.30	1.20	M390672	WH12163574
DG12-512C	33.30	34.30	1.00	M390673	WH12163574
DG12-512C	34.30	35.90	1.60	M390674	WH12163574
DG12-512C	35.90	37.60	1.70	M390675	WH12163574
DG12-512C	37.60	38.92	1.32	M390676	WH12163574
DG12-512C	38.92	41.86	2.94	M390677	WH12163574
DG12-512C	41.86	43.20	1.34	M390678	WH12163574
DG12-512C	43.20	44.70	1.50	M390679	WH12163574
DG12-512C	44.70	46.00	1.30	M390680	WH12163574
DG12-512C	46.00	47.10	1.10	M390681	WH12163574
DG12-512C	47.10	50.30	3.20	M390682	WH12163574
DG12-512C	50.30	52.80	2.50	M390683	WH12163574
DG12-512C	52.80	54.90	2.10	M390684	WH12163574
DG12-512C	54.90	57.50	2.60	M390685	WH12163574
DG12-512C	57.50	58.70	1.20	M390686	WH12163574
DG12-512C	58.70	60.20	1.50	M390687	WH12163574
DG12-512C	60.20	62.00	1.80	M390688	WH12163574
DG12-512C	62.00	65.50	3.50	M390689	WH12163574
DG12-512C	65.50	67.00	1.50	M390691	WH12163574
DG12-512C	67.00	70.00	3.00	M390692	WH12163574
DG12-512C	70.00	72.50	2.50	M390693	WH12163574
DG12-512C	72.50	75.80	3.30	M390694	WH12163574
DG12-512C	75.80	77.50	1.70	M390695	WH12163574
DG12-512C	77.50	80.00	2.50	M390697	WH12163574
DG12-512C	80.00	82.50	2.50	M390698	WH12163574
DG12-512C	82.50	83.50	1.00	M390699	WH12163574
DG12-512C	83.50	85.00	1.50	M390700	WH12163574
DG12-512C	85.00	88.00	3.00	M390701	WH12163574
DG12-512C	88.00	88.90	0.90	M390702	WH12163574
DG12-512C	88.90	91.00	2.10	M390703	WH12163574
DG12-512C	91.00	93.70	2.70	M390704	WH12163574
DG12-512C	93.70	97.20	3.50	M390705	WH12163574
DG12-512C	97.20	100.00	2.80	M390706	WH12163574
DG12-512C	100.00	103.00	3.00	M390707	WH12163574



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-512C	103.00	105.40	2.40	M390708	WH12163574
DG12-512C	105.40	107.80	2.40	M390709	WH12163574
DG12-512C	107.80	109.70	1.90	M390711	WH12163574
DG12-512C	109.70	112.00	2.30	M390712	WH12163574
DG12-512C	112.00	114.00	2.00	M390713	WH12163574
DG12-512C	114.00	115.30	1.30	M390714	WH12163574
DG12-512C	115.30	116.60	1.30	M390715	WH12163574
DG12-512C	116.60	117.90	1.30	M390717	WH12163575
DG12-512C	117.90	119.20	1.30	M390718	WH12163575
DG12-512C	119.20	121.00	1.80	M390719	WH12163575
DG12-512C	121.00	122.50	1.50	M390720	WH12163575
DG12-512C	122.50	124.00	1.50	M390721	WH12163575
DG12-512C	124.00	125.20	1.20	M390723	WH12163575
DG12-512C	125.20	127.00	1.80	M390724	WH12163575
DG12-512C	127.00	128.50	1.50	M390725	WH12163575
DG12-512C	128.50	130.00	1.50	M390726	WH12163575
DG12-512C	130.00	131.50	1.50	M390727	WH12163575
DG12-512C	131.50	132.60	1.10	M390728	WH12163575
DG12-512C	132.60	134.10	1.50	M390730	WH12163575
DG12-512C	134.10	135.60	1.50	M390731	WH12163575
DG12-512C	135.60	136.80	1.20	M390732	WH12163575
DG12-512C	136.80	138.60	1.80	M390733	WH12163575
DG12-512C	138.60	141.10	2.50	M390734	WH12163575
DG12-512C	141.10	142.70	1.60	M390735	WH12163575
DG12-512C	142.70	145.40	2.70	M390736	WH12163575
DG12-512C	145.40	149.90	4.50	M390737	WH12163575
DG12-512C	149.90	151.40	1.50	M390738	WH12163575
DG12-512C	151.40	152.80	1.40	M390739	WH12163575
DG12-512C	152.80	156.60	3.80	M390740	WH12163575
DG12-512C	156.60	159.70	3.10	M390741	WH12163575
DG12-512C	159.70	163.20	3.50	M390742	WH12163575
DG12-512C	163.20	164.60	1.40	M390743	WH12163575
DG12-512C	164.60	166.00	1.40	M390744	WH12163575
DG12-512C	166.00	167.40	1.40	M390745	WH12163575
DG12-512C	167.40	168.80	1.40	M390746	WH12163575
DG12-512C	168.80	170.20	1.40	M390747	WH12163575
DG12-512C	170.20	173.00	2.80	M390748	WH12163575
DG12-512C	173.00	177.00	4.00	M390749	WH12163575
DG12-512C	177.00	178.90	1.90	M391951	WH12163575
DG12-512C	178.90	180.60	1.70	M391952	WH12163575
DG12-512C	180.60	182.80	2.20	M391953	WH12163575
DG12-512C	182.80	185.00	2.20	M391954	WH12163575
DG12-513C	3.50	4.64	1.14	M394701	WH12163576
DG12-513C	4.64	6.50	1.86	M394702	WH12163576
DG12-513C	6.50	8.00	1.50	M394703	WH12163576
DG12-513C	8.00	9.90	1.90	M394704	WH12163576
DG12-513C	9.90	11.79	1.89	M394705	WH12163576
DG12-513C	11.79	13.22	1.43	M394706	WH12163576

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-513C	13.22	14.65	1.43	M394707	WH12163576
DG12-513C	14.65	16.41	1.76	M394708	WH12163576
DG12-513C	16.41	18.16	1.75	M394709	WH12163576
DG12-513C	18.16	20.15	1.99	M394711	WH12163576
DG12-513C	20.15	22.13	1.98	M394712	WH12163576
DG12-513C	22.13	23.66	1.53	M394713	WH12163576
DG12-513C	23.66	25.19	1.53	M394714	WH12163576
DG12-513C	25.19	26.69	1.50	M394715	WH12163576
DG12-513C	26.69	28.19	1.50	M394717	WH12163576
DG12-513C	28.19	29.64	1.45	M394718	WH12163576
DG12-513C	29.64	31.08	1.44	M394719	WH12163576
DG12-513C	31.08	32.15	1.07	M394720	WH12163576
DG12-513C	32.15	33.57	1.42	M394721	WH12163576
DG12-513C	33.57	35.00	1.43	M394723	WH12163576
DG12-513C	35.00	36.76	1.76	M394724	WH12163576
DG12-513C	36.76	38.00	1.24	M394725	WH12163576
DG12-513C	38.00	39.51	1.51	M394726	WH12163576
DG12-513C	39.51	41.00	1.49	M394727	WH12163576
DG12-513C	41.00	43.14	2.14	M394728	WH12163576
DG12-513C	43.14	44.32	1.18	M394730	WH12163576
DG12-513C	44.32	46.51	2.19	M394731	WH12163576
DG12-513C	46.51	48.03	1.52	M394732	WH12163576
DG12-513C	48.03	49.62	1.59	M394733	WH12163576
DG12-513C	49.62	50.67	1.05	M394734	WH12163576
DG12-513C	50.67	53.00	2.33	M394735	WH12163576
DG12-513C	53.00	56.20	3.20	M394736	WH12163576
DG12-513C	56.20	58.38	2.18	M394737	WH12163576
DG12-513C	58.38	59.75	1.37	M394738	WH12163576
DG12-513C	59.75	61.86	2.11	M394739	WH12163576
DG12-513C	61.86	63.66	1.80	M394740	WH12163576
DG12-513C	63.66	65.64	1.98	M394741	WH12163576
DG12-513C	65.64	70.80	5.16	M394742	WH12163576
DG12-513C	70.80	71.96	1.16	M394743	WH12163576
DG12-513C	71.96	74.00	2.04	M394744	WH12163576
DG12-513C	74.00	77.00	3.00	M394745	WH12163576
DG12-513C	77.00	78.95	1.95	M394746	WH12163576
DG12-513C	78.95	80.30	1.35	M394747	WH12163576
DG12-513C	80.30	82.50	2.20	M394748	WH12163576
DG12-513C	82.50	84.47	1.97	M394749	WH12163576
DG12-513C	84.47	85.94	1.47	M394751	WH12163576
DG12-513C	85.94	87.91	1.97	M394752	WH12163576
DG12-513C	87.91	89.76	1.85	M394753	WH12163576
DG12-513C	89.76	91.30	1.54	M394754	WH12163576
DG12-513C	91.30	93.25	1.95	M394755	WH12163576
DG12-513C	93.25	96.85	3.60	M394757	WH12163576
DG12-513C	96.85	98.00	1.15	M394758	WH12163576
DG12-513C	98.00	99.70	1.70	M394759	WH12163576
DG12-513C	99.70	101.76	2.06	M394760	WH12163576

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-513C	101.76	103.64	1.88	M394761	WH12163576
DG12-513C	103.64	105.66	2.02	M394763	WH12163576
DG12-513C	105.66	107.00	1.34	M394764	WH12163576
DG12-513C	107.00	109.00	2.00	M394765	WH12163576
DG12-513C	109.00	110.64	1.64	M394766	WH12163576
DG12-513C	110.64	112.27	1.63	M394767	WH12163576
DG12-513C	112.27	113.69	1.42	M394768	WH12163577
DG12-513C	113.69	115.10	1.41	M394770	WH12163577
DG12-513C	115.10	117.54	2.44	M394771	WH12163577
DG12-513C	117.54	119.84	2.30	M394772	WH12163577
DG12-513C	119.84	122.18	2.34	M394773	WH12163577
DG12-513C	122.18	125.14	2.96	M394774	WH12163577
DG12-513C	125.14	126.26	1.12	M394775	WH12163577
DG12-513C	126.26	127.38	1.12	M394776	WH12163577
DG12-513C	127.38	129.44	2.06	M394777	WH12163577
DG12-513C	129.44	131.42	1.98	M394778	WH12163577
DG12-513C	131.42	133.20	1.78	M394779	WH12163577
DG12-513C	133.20	134.55	1.35	M394780	WH12163577
DG12-513C	134.55	135.90	1.35	M394781	WH12163577
DG12-513C	135.90	137.66	1.76	M394782	WH12163577
DG12-513C	137.66	139.12	1.46	M394783	WH12163577
DG12-513C	139.12	140.68	1.56	M394784	WH12163577
DG12-513C	140.68	141.57	0.89	M394785	WH12163577
DG12-513C	141.57	143.03	1.46	M394786	WH12163577
DG12-513C	143.03	144.49	1.46	M394787	WH12163577
DG12-513C	144.49	146.07	1.58	M394788	WH12163577
DG12-513C	146.07	147.64	1.57	M394789	WH12163577
DG12-513C	147.64	149.00	1.36	M394791	WH12163577
DG12-513C	149.00	150.60	1.60	M394792	WH12163577
DG12-513C	150.60	152.00	1.40	M394793	WH12163577
DG12-513C	152.00	153.37	1.37	M394794	WH12163577
DG12-513C	153.37	155.00	1.63	M394795	WH12163577
DG12-513C	155.00	156.45	1.45	M394797	WH12163577
DG12-513C	156.45	157.74	1.29	M394798	WH12163577
DG12-513C	157.74	159.06	1.32	M394799	WH12163577
DG12-513C	159.06	161.00	1.94	M394800	WH12163577
DG12-513C	161.00	162.33	1.33	M394801	WH12163577
DG12-513C	162.33	164.00	1.67	M394802	WH12163577
DG12-513C	164.00	165.58	1.58	M394803	WH12163577
DG12-513C	165.58	167.22	1.64	M394804	WH12163577
DG12-513C	167.22	168.86	1.64	M394805	WH12163577
DG12-513C	168.86	171.10	2.24	M394806	WH12163577
DG12-513C	171.10	172.41	1.31	M394807	WH12163577
DG12-513C	172.41	173.68	1.27	M394808	WH12163577
DG12-513C	173.68	176.00	2.32	M394809	WH12163577
DG12-513C	176.00	177.37	1.37	M394811	WH12163577
DG12-513C	177.37	179.00	1.63	M394812	WH12163577
DG12-513C	179.00	180.85	1.85	M394813	WH12163577

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-513C	180.85	182.00	1.15	M394814	WH12163577
DG12-513C	182.00	183.60	1.60	M394815	WH12163577
DG12-513C	183.60	185.57	1.97	M394817	WH12163577
DG12-513C	185.57	187.18	1.61	M394818	WH12163577
DG12-513C	187.18	188.78	1.60	M394819	WH12163577
DG12-513C	188.78	190.43	1.65	M394820	WH12163577
DG12-513C	190.43	193.67	3.24	M394821	WH12163577
DG12-513C	193.67	195.34	1.67	M394823	WH12163577
DG12-513C	195.34	197.00	1.66	M394824	WH12163577
DG12-513C	197.00	198.66	1.66	M394825	WH12163577
DG12-513C	198.66	200.31	1.65	M394826	WH12163577
DG12-513C	200.31	201.68	1.37	M394827	WH12163577
DG12-513C	201.68	203.05	1.37	M394828	WH12163577
DG12-513C	203.05	204.53	1.48	M394830	WH12163577
DG12-513C	204.53	206.00	1.47	M394831	WH12163577
DG12-513C	206.00	208.11	2.11	M394832	WH12163577
DG12-513C	208.11	209.80	1.69	M394833	WH12163577
DG12-513C	209.80	211.25	1.45	M394834	WH12163578
DG12-513C	211.25	212.52	1.27	M394835	WH12163578
DG12-513C	212.52	213.95	1.43	M394836	WH12163578
DG12-513C	213.95	215.92	1.97	M394837	WH12163578
DG12-513C	215.92	217.40	1.48	M394838	WH12163578
DG12-513C	217.40	218.73	1.33	M394839	WH12163578
DG12-513C	218.73	220.06	1.33	M394840	WH12163578
DG12-513C	220.06	221.65	1.59	M394841	WH12163578
DG12-513C	221.65	223.24	1.59	M394842	WH12163578
DG12-513C	223.24	224.81	1.57	M394843	WH12163578
DG12-513C	224.81	226.37	1.56	M394844	WH12163578
DG12-513C	226.37	228.35	1.98	M394845	WH12163578
DG12-513C	228.35	230.47	2.12	M394846	WH12163578
DG12-513C	230.47	232.72	2.25	M394847	WH12163578
DG12-513C	232.72	234.31	1.59	M394848	WH12163578
DG12-513C	234.31	235.90	1.59	M394849	WH12163578
DG12-513C	235.90	237.57	1.67	M394951	WH12163578
DG12-513C	237.57	239.23	1.66	M394952	WH12163578
DG12-513C	239.23	240.54	1.31	M394953	WH12163578
DG12-513C	240.54	242.22	1.68	M394954	WH12163578
DG12-513C	242.22	243.89	1.67	M394955	WH12163578
DG12-513C	243.89	245.25	1.36	M394957	WH12163578
DG12-513C	245.25	246.98	1.73	M394958	WH12163578
DG12-513C	246.98	248.70	1.72	M394959	WH12163578
DG12-513C	248.70	250.35	1.65	M394960	WH12163578
DG12-513C	250.35	252.00	1.65	M394961	WH12163578
DG12-513C	252.00	253.43	1.43	M394963	WH12163578
DG12-513C	253.43	254.86	1.43	M394964	WH12163578
DG12-513C	254.86	256.49	1.63	M394965	WH12163578
DG12-513C	256.49	258.12	1.63	M394966	WH12163578
DG12-513C	258.12	259.60	1.48	M394967	WH12163578

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-513C	259.60	261.70	2.10	M394968	WH12163578
DG12-513C	261.70	262.72	1.02	M394970	WH12163578
DG12-513C	262.72	264.37	1.65	M394971	WH12163578
DG12-513C	264.37	266.27	1.90	M394972	WH12163578
DG12-513C	266.27	267.45	1.18	M394973	WH12163578
DG12-513C	267.45	269.00	1.55	M394974	WH12163578
DG12-513C	269.00	270.76	1.76	M394975	WH12163578
DG12-513C	270.76	272.00	1.24	M394976	WH12163578
DG12-513C	272.00	273.84	1.84	M394977	WH12163578
DG12-513C	273.84	275.00	1.16	M394978	WH12163578
DG12-513C	275.00	275.95	0.95	M394979	WH12163578
DG12-513C	275.95	278.00	2.05	M394980	WH12163578
DG12-513C	278.00	280.32	2.32	M394981	WH12163578
DG12-513C	280.32	282.77	2.45	M394982	WH12163578
DG12-513C	282.77	284.00	1.23	M394983	WH12163578
DG12-513C	284.00	286.00	2.00	M394984	WH12163578
DG12-513C	286.00	287.00	1.00	M394985	WH12163578
DG12-513C	287.00	288.41	1.41	M394986	WH12163578
DG12-513C	288.41	289.83	1.42	M394987	WH12163578
DG12-513C	289.83	291.55	1.72	M394988	WH12163578
DG12-513C	291.55	293.00	1.45	M394989	WH12163578
DG12-513C	293.00	294.64	1.64	M394991	WH12163578
DG12-513C	294.64	296.28	1.64	M394992	WH12163578
DG12-513C	296.28	297.87	1.59	M394993	WH12163578
DG12-513C	297.87	299.45	1.58	M394994	WH12163578
DG12-513C	299.45	301.15	1.70	M394995	WH12163578
DG12-513C	301.15	302.61	1.46	M394997	WH12163578
DG12-513C	302.61	304.19	1.58	M394998	WH12163578
DG12-513C	304.19	305.78	1.59	M394999	WH12163578
DG12-513C	305.78	307.31	1.53	M395000	WH12163578
DG12-513C	307.31	308.84	1.53	M392401	WH12163579
DG12-513C	308.84	310.47	1.63	M392402	WH12163579
DG12-513C	310.47	312.11	1.64	M392403	WH12163579
DG12-513C	312.11	314.00	1.89	M392404	WH12163579
DG12-513C	314.00	315.21	1.21	M392405	WH12163579
DG12-513C	315.21	316.31	1.10	M392406	WH12163579
DG12-513C	316.31	317.57	1.26	M392407	WH12163579
DG12-513C	317.57	320.00	2.43	M392408	WH12163579
DG12-513C	320.00	321.51	1.51	M392409	WH12163579
DG12-513C	321.51	322.31	0.80	M392411	WH12163579
DG12-513C	322.31	324.66	2.35	M392412	WH12163579
DG12-513C	324.66	326.00	1.34	M392413	WH12163579
DG12-513C	326.00	327.23	1.23	M392414	WH12163579
DG12-513C	327.23	329.00	1.77	M392415	WH12163579
DG12-513C	329.00	330.88	1.88	M392417	WH12163579
DG12-513C	330.88	332.00	1.12	M392418	WH12163579
DG12-513C	332.00	333.64	1.64	M392419	WH12163579
DG12-513C	333.64	335.00	1.36	M392420	WH12163579

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-513C	335.00	336.96	1.96	M392421	WH12163579
DG12-513C	336.96	338.00	1.04	M392423	WH12163579
DG12-513C	338.00	339.47	1.47	M392424	WH12163579
DG12-513C	339.47	341.00	1.53	M392425	WH12163579
DG12-513C	341.00	342.56	1.56	M392426	WH12163579
DG12-513C	342.56	344.00	1.44	M392427	WH12163579
DG12-513C	344.00	345.65	1.65	M392428	WH12163579
DG12-513C	345.65	347.00	1.35	M392430	WH12163579
DG12-513C	347.00	348.28	1.28	M392431	WH12163579
DG12-513C	348.28	350.00	1.72	M392432	WH12163579
DG12-513C	350.00	351.44	1.44	M392433	WH12163579
DG12-513C	351.44	352.50	1.06	M392434	WH12163579
DG12-513C	352.50	354.52	2.02	M392435	WH12163579
DG12-513C	354.52	360.00	5.48	M392436	WH12163579
DG12-514C	3.95	8.70	4.75	M391502	WH12189808
DG12-514C	8.70	10.20	1.50	M391503	WH12189808
DG12-514C	10.20	11.48	1.28	M391504	WH12189808
DG12-514C	11.48	12.10	0.62	M391505	WH12189808
DG12-514C	12.10	14.45	2.35	M391506	WH12189808
DG12-514C	14.45	16.20	1.75	M391507	WH12189808
DG12-514C	16.20	17.30	1.10	M391508	WH12189808
DG12-514C	17.30	19.40	2.10	M391509	WH12189808
DG12-514C	19.40	20.50	1.10	M391511	WH12189808
DG12-514C	20.50	22.20	1.70	M391512	WH12189808
DG12-514C	22.20	23.10	0.90	M391513	WH12189808
DG12-514C	23.10	24.20	1.10	M391514	WH12189808
DG12-514C	24.20	25.90	1.70	M391515	WH12189808
DG12-514C	25.90	27.80	1.90	M391517	WH12189808
DG12-514C	27.80	29.00	1.20	M391518	WH12189808
DG12-514C	29.00	30.20	1.20	M391519	WH12189808
DG12-514C	30.20	31.70	1.50	M391520	WH12189808
DG12-514C	31.70	32.70	1.00	M391521	WH12189808
DG12-514C	32.70	34.40	1.70	M391523	WH12189808
DG12-514C	34.40	35.30	0.90	M391524	WH12189808
DG12-514C	35.30	37.20	1.90	M391525	WH12189808
DG12-514C	37.20	39.10	1.90	M391526	WH12189808
DG12-514C	39.10	40.10	1.00	M391527	WH12189808
DG12-514C	40.10	41.60	1.50	M391528	WH12189808
DG12-514C	41.60	43.10	1.50	M391530	WH12189808
DG12-514C	43.10	44.50	1.40	M391531	WH12170156
DG12-514C	44.50	45.80	1.30	M391532	WH12170156
DG12-514C	45.80	47.30	1.50	M391533	WH12170156
DG12-514C	47.30	48.80	1.50	M391534	WH12170156
DG12-514C	48.80	50.50	1.70	M391535	WH12170156
DG12-514C	50.50	52.00	1.50	M391536	WH12170156
DG12-514C	52.00	53.80	1.80	M391537	WH12170156
DG12-514C	53.80	55.00	1.20	M391538	WH12170156
DG12-514C	55.00	56.50	1.50	M391539	WH12170156

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-514C	56.50	57.55	1.05	M391540	WH12170156
DG12-514C	57.55	58.70	1.15	M391541	WH12170156
DG12-514C	58.70	59.80	1.10	M391542	WH12170156
DG12-514C	59.80	60.35	0.55	M391543	WH12170156
DG12-514C	60.35	62.30	1.95	M391544	WH12170156
DG12-514C	62.30	64.30	2.00	M391545	WH12170156
DG12-514C	64.30	65.00	0.70	M391546	WH12170156
DG12-514C	65.00	67.05	2.05	M391547	WH12170156
DG12-514C	67.05	68.50	1.45	M391548	WH12170156
DG12-514C	68.50	70.00	1.50	M391549	WH12170156
DG12-514C	70.00	70.70	0.70	M391551	WH12170156
DG12-514C	70.70	72.50	1.80	M391552	WH12170156
DG12-514C	72.50	73.90	1.40	M391553	WH12170156
DG12-514C	73.90	75.25	1.35	M391554	WH12170156
DG12-514C	75.25	76.65	1.40	M391555	WH12170156
DG12-514C	76.65	78.10	1.45	M391557	WH12170156
DG12-514C	78.10	79.68	1.58	M391558	WH12170156
DG12-514C	79.68	81.20	1.52	M391559	WH12170156
DG12-514C	81.20	82.56	1.36	M391560	WH12170156
DG12-514C	82.56	84.45	1.89	M391561	WH12170156
DG12-514C	84.45	85.84	1.39	M391563	WH12170156
DG12-514C	85.84	87.10	1.26	M391564	WH12170156
DG12-514C	87.10	88.54	1.44	M391565	WH12170156
DG12-514C	88.54	89.90	1.36	M391566	WH12170156
DG12-514C	89.90	91.73	1.83	M391567	WH12170157
DG12-514C	91.73	93.60	1.87	M391568	WH12170157
DG12-514C	93.60	94.60	1.00	M391570	WH12170157
DG12-514C	94.60	96.00	1.40	M391571	WH12170157
DG12-514C	96.00	97.10	1.10	M391572	WH12170157
DG12-514C	97.10	98.00	0.90	M391573	WH12170157
DG12-514C	98.00	99.10	1.10	M391574	WH12170157
DG12-514C	99.10	100.15	1.05	M391575	WH12170157
DG12-514C	100.15	101.40	1.25	M391576	WH12170157
DG12-514C	101.40	102.70	1.30	M391577	WH12170157
DG12-514C	102.70	104.60	1.90	M391578	WH12170157
DG12-514C	104.60	105.67	1.07	M391579	WH12170157
DG12-514C	105.67	106.88	1.21	M391580	WH12170157
DG12-514C	106.88	108.10	1.22	M391581	WH12170157
DG12-514C	108.10	109.00	0.90	M391582	WH12170157
DG12-514C	109.00	110.60	1.60	M391583	WH12170157
DG12-514C	110.60	111.80	1.20	M391584	WH12170157
DG12-514C	111.80	113.40	1.60	M391585	WH12170157
DG12-514C	113.40	115.60	2.20	M391586	WH12170157
DG12-514C	115.60	116.55	0.95	M391587	WH12170157
DG12-514C	116.55	118.00	1.45	M391588	WH12170157
DG12-514C	118.00	119.36	1.36	M391589	WH12170157
DG12-514C	119.36	120.40	1.04	M391591	WH12170157
DG12-514C	120.40	121.50	1.10	M391592	WH12170157

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-514C	121.50	124.00	2.50	M391593	WH12170157
DG12-514C	124.00	125.22	1.22	M391594	WH12170157
DG12-514C	125.22	126.80	1.58	M391595	WH12170157
DG12-514C	126.80	128.27	1.47	M391597	WH12170157
DG12-514C	128.27	129.70	1.43	M391598	WH12170157
DG12-514C	129.70	130.95	1.25	M391599	WH12170157
DG12-514C	130.95	131.60	0.65	M391600	WH12170157
DG12-514C	131.60	133.40	1.80	M391601	WH12170157
DG12-514C	133.40	134.30	0.90	M391602	WH12170157
DG12-514C	134.30	135.50	1.20	M391603	WH12170157
DG12-514C	135.50	136.15	0.65	M391604	WH12170157
DG12-514C	136.15	137.50	1.35	M391605	WH12170157
DG12-514C	137.50	138.80	1.30	M391606	WH12170157
DG12-514C	138.80	140.05	1.25	M391607	WH12170157
DG12-514C	140.05	141.30	1.25	M391608	WH12170157
DG12-514C	141.30	142.89	1.59	M391609	WH12170157
DG12-514C	142.89	144.48	1.59	M391611	WH12170157
DG12-514C	144.48	145.52	1.04	M391612	WH12170157
DG12-514C	145.52	146.55	1.03	M391613	WH12170157
DG12-514C	146.55	148.70	2.15	M391614	WH12170157
DG12-514C	148.70	149.84	1.14	M391615	WH12170157
DG12-514C	149.84	151.50	1.66	M391617	WH12170157
DG12-514C	151.50	152.36	0.86	M391618	WH12170157
DG12-514C	152.36	154.00	1.64	M391619	WH12170157
DG12-514C	154.00	155.23	1.23	M391620	WH12170157
DG12-514C	155.23	155.75	0.52	M391621	WH12170157
DG12-514C	155.75	159.85	4.10	M391623	WH12170157
DG12-514C	159.85	161.50	1.65	M391624	WH12170157
DG12-514C	161.50	163.00	1.50	M391625	WH12170157
DG12-514C	163.00	164.75	1.75	M391626	WH12170157
DG12-514C	164.75	166.50	1.75	M391628	WH12170157
DG12-514C	166.50	167.50	1.00	M391627	WH12170157
DG12-514C	167.50	169.23	1.73	M391630	WH12170157
DG12-514C	169.23	170.33	1.10	M391631	WH12170157
DG12-514C	170.33	171.45	1.12	M391632	WH12170157
DG12-514C	171.45	171.93	0.48	M391633	WH12170157
DG12-514C	171.93	173.36	1.43	M391634	WH12170158
DG12-514C	173.36	174.80	1.44	M391635	WH12170158
DG12-514C	174.80	176.15	1.35	M391636	WH12170158
DG12-514C	176.15	177.52	1.37	M391637	WH12170158
DG12-514C	177.52	178.96	1.44	M391638	WH12170158
DG12-514C	178.96	180.40	1.44	M391639	WH12170158
DG12-514C	180.40	181.77	1.37	M391640	WH12170158
DG12-514C	181.77	183.13	1.36	M391641	WH12170158
DG12-514C	183.13	184.53	1.40	M391642	WH12170158
DG12-514C	184.53	186.73	2.20	M391643	WH12170158
DG12-514C	186.73	188.00	1.27	M391644	WH12170158
DG12-514C	188.00	189.49	1.49	M391645	WH12170158



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-514C	189.49	190.50	1.01	M391646	WH12170158
DG12-514C	190.50	192.70	2.20	M391647	WH12170158
DG12-514C	192.70	194.20	1.50	M391648	WH12170158
DG12-514C	194.20	195.60	1.40	M391649	WH12170158
DG12-514C	195.60	197.30	1.70	M391651	WH12170158
DG12-514C	197.30	199.00	1.70	M391652	WH12170158
DG12-514C	199.00	200.04	1.04	M391653	WH12170158
DG12-514C	200.04	202.00	1.96	M391654	WH12170158
DG12-514C	202.00	204.30	2.30	M391655	WH12170158
DG12-514C	204.30	205.87	1.57	M391657	WH12170158
DG12-514C	205.87	206.80	0.93	M391658	WH12170158
DG12-514C	206.80	208.82	2.02	M391659	WH12170158
DG12-514C	208.82	209.90	1.08	M391660	WH12170158
DG12-514C	209.90	211.49	1.59	M391661	WH12170158
DG12-514C	211.49	212.90	1.41	M391663	WH12170158
DG12-514C	212.90	214.84	1.94	M391664	WH12170158
DG12-514C	214.84	215.70	0.86	M391665	WH12170158
DG12-514C	215.70	217.40	1.70	M391666	WH12170158
DG12-514C	217.40	218.70	1.30	M391667	WH12170158
DG12-514C	218.70	220.60	1.90	M391668	WH12170158
DG12-514C	220.60	221.77	1.17	M391670	WH12170158
DG12-514C	221.77	223.10	1.33	M391671	WH12170158
DG12-514C	223.10	224.55	1.45	M391672	WH12170158
DG12-514C	224.55	226.00	1.45	M391673	WH12170158
DG12-514C	226.00	227.48	1.48	M391674	WH12170158
DG12-514C	227.48	228.95	1.47	M391675	WH12170158
DG12-514C	228.95	230.54	1.59	M391676	WH12170158
DG12-514C	230.54	232.13	1.59	M391677	WH12170158
DG12-514C	232.13	233.60	1.47	M391678	WH12170158
DG12-514C	233.60	235.06	1.46	M391679	WH12170158
DG12-514C	235.06	237.00	1.94	M391680	WH12170158
DG12-514C	237.00	239.00	2.00	M391681	WH12170158
DG12-514C	239.00	240.90	1.90	M391682	WH12170158
DG12-514C	240.90	241.70	0.80	M391683	WH12170158
DG12-514C	241.70	244.00	2.30	M391684	WH12170158
DG12-514C	244.00	245.27	1.27	M391685	WH12170158
DG12-514C	245.27	246.54	1.27	M391686	WH12170158
DG12-514C	246.54	248.09	1.55	M391687	WH12170158
DG12-514C	248.09	249.64	1.55	M391688	WH12170158
DG12-514C	249.64	251.21	1.57	M391689	WH12170158
DG12-514C	251.21	252.05	0.84	M391691	WH12170158
DG12-514C	252.05	253.50	1.45	M391692	WH12170158
DG12-514C	253.50	255.67	2.17	M391693	WH12170158
DG12-514C	255.67	257.10	1.43	M391694	WH12170158
DG12-514C	257.10	259.00	1.90	M391695	WH12170158
DG12-514C	259.00	260.00	1.00	M391697	WH12170158
DG12-515C	7.00	8.80	1.80	L858002	WH12170159
DG12-515C	8.80	13.40	4.60	L858003	WH12170159

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-515C	13.40	18.60	5.20	L858004	WH12170159
DG12-515C	18.60	22.25	3.65	L858005	WH12170159
DG12-515C	22.25	31.40	9.15	L858006	WH12170159
DG12-515C	31.40	36.10	4.70	L858007	WH12170159
DG12-515C	36.10	38.58	2.48	L858008	WH12170159
DG12-515C	38.58	40.70	2.12	L858009	WH12170159
DG12-515C	40.70	41.80	1.10	L858011	WH12170159
DG12-515C	41.80	44.00	2.20	L858012	WH12170159
DG12-515C	44.00	45.34	1.34	L858013	WH12170159
DG12-515C	45.34	46.70	1.36	L858014	WH12170159
DG12-515C	46.70	48.60	1.90	L858015	WH12170159
DG12-515C	48.60	50.10	1.50	L858017	WH12170159
DG12-515C	50.10	51.70	1.60	L858018	WH12170159
DG12-515C	51.70	53.20	1.50	L858019	WH12170159
DG12-515C	53.20	54.80	1.60	L858020	WH12170159
DG12-515C	54.80	56.20	1.40	L858021	WH12170159
DG12-515C	56.20	57.60	1.40	L858023	WH12170159
DG12-515C	57.60	59.40	1.80	L858024	WH12170159
DG12-515C	59.40	61.50	2.10	L858025	WH12170159
DG12-515C	61.50	62.40	0.90	L858026	WH12170159
DG12-515C	62.40	63.40	1.00	L858027	WH12170159
DG12-515C	63.40	66.20	2.80	L858028	WH12170159
DG12-515C	66.20	68.40	2.20	L858030	WH12170159
DG12-515C	68.40	70.50	2.10	L858031	WH12170159
DG12-515C	70.50	72.60	2.10	L858032	WH12170159
DG12-515C	72.60	74.60	2.00	L858033	WH12170159
DG12-515C	74.60	76.70	2.10	L858034	WH12170159
DG12-515C	76.70	77.70	1.00	L858035	WH12170159
DG12-515C	77.70	78.70	1.00	L858036	WH12170159
DG12-515C	78.70	79.80	1.10	L858037	WH12170159
DG12-515C	79.80	81.00	1.20	L858038	WH12170159
DG12-515C	81.00	82.40	1.40	L858039	WH12170159
DG12-515C	82.40	83.70	1.30	L858040	WH12170159
DG12-515C	83.70	85.70	2.00	L858041	WH12170159
DG12-515C	85.70	87.00	1.30	L858042	WH12170159
DG12-515C	87.00	88.33	1.33	L858043	WH12170159
DG12-515C	88.33	89.90	1.57	L858044	WH12170159
DG12-515C	89.90	92.40	2.50	L858045	WH12170159
DG12-515C	92.40	94.25	1.85	L858046	WH12170159
DG12-515C	94.25	95.40	1.15	L858047	WH12170159
DG12-515C	95.40	97.50	2.10	L858048	WH12170159
DG12-515C	97.50	98.80	1.30	L858049	WH12170159
DG12-515C	98.80	100.40	1.60	L858051	WH12170159
DG12-515C	100.40	102.40	2.00	L858052	WH12170159
DG12-515C	102.40	104.80	2.40	L858053	WH12170159
DG12-515C	104.80	106.40	1.60	L858054	WH12170159
DG12-515C	106.40	107.60	1.20	L858055	WH12170159
DG12-515C	107.60	109.10	1.50	L858057	WH12170159

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-515C	109.10	110.60	1.50	L858058	WH12170159
DG12-515C	110.60	112.20	1.60	L858059	WH12170159
DG12-515C	112.20	113.70	1.50	L858060	WH12170159
DG12-515C	113.70	114.70	1.00	L858061	WH12170159
DG12-515C	114.70	116.30	1.60	L858063	WH12170159
DG12-515C	116.30	118.00	1.70	L858064	WH12170159
DG12-515C	118.00	119.50	1.50	L858065	WH12170159
DG12-515C	119.50	121.27	1.77	L858066	WH12170159
DG12-515C	121.27	123.10	1.83	L858067	WH12170190
DG12-515C	123.10	124.70	1.60	L858068	WH12170190
DG12-515C	124.70	126.00	1.30	L858070	WH12170190
DG12-515C	126.00	127.40	1.40	L858071	WH12170190
DG12-515C	127.40	128.80	1.40	L858072	WH12170190
DG12-515C	128.80	130.20	1.40	L858073	WH12170190
DG12-515C	130.20	131.70	1.50	L858074	WH12170190
DG12-515C	131.70	133.30	1.60	L858075	WH12170190
DG12-515C	133.30	134.90	1.60	L858076	WH12170190
DG12-515C	134.90	136.40	1.50	L858077	WH12170190
DG12-515C	136.40	137.80	1.40	L858078	WH12170190
DG12-515C	137.80	139.70	1.90	L858079	WH12170190
DG12-515C	139.70	142.20	2.50	L858080	WH12170190
DG12-515C	142.20	144.10	1.90	L858081	WH12170190
DG12-515C	144.10	145.80	1.70	L858082	WH12170190
DG12-515C	145.80	147.70	1.90	L858083	WH12170190
DG12-515C	147.70	149.60	1.90	L858084	WH12170190
DG12-515C	149.60	151.70	2.10	L858085	WH12170190
DG12-515C	151.70	153.90	2.20	L858086	WH12170190
DG12-515C	153.90	156.20	2.30	L858087	WH12170190
DG12-515C	156.20	157.70	1.50	L858088	WH12170190
DG12-515C	157.70	159.30	1.60	L858089	WH12170190
DG12-515C	159.30	160.80	1.50	L858091	WH12170190
DG12-515C	160.80	162.30	1.50	L858092	WH12170190
DG12-515C	162.30	163.70	1.40	L858093	WH12170190
DG12-515C	163.70	165.60	1.90	L858094	WH12170190
DG12-515C	165.60	167.60	2.00	L858095	WH12170190
DG12-515C	167.60	168.20	0.60	L858097	WH12170190
DG12-515C	168.20	170.10	1.90	L858098	WH12170190
DG12-515C	170.10	172.40	2.30	L858099	WH12170190
DG12-515C	172.40	174.30	1.90	L858100	WH12170190
DG12-515C	174.30	175.50	1.20	L858101	WH12170190
DG12-515C	175.50	177.00	1.50	L858102	WH12170190
DG12-515C	177.00	178.60	1.60	L858103	WH12170190
DG12-515C	178.60	180.10	1.50	L858104	WH12170190
DG12-515C	180.10	181.70	1.60	L858105	WH12170190
DG12-515C	181.70	183.20	1.50	L858106	WH12170190
DG12-515C	183.20	184.70	1.50	L858107	WH12170190
DG12-515C	184.70	186.20	1.50	L858108	WH12170190
DG12-515C	186.20	187.70	1.50	L858109	WH12170190

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-515C	187.70	189.20	1.50	L858111	WH12170190
DG12-515C	189.20	190.70	1.50	L858112	WH12170190
DG12-515C	190.70	192.20	1.50	L858113	WH12170190
DG12-515C	192.20	193.70	1.50	L858114	WH12170190
DG12-515C	193.70	195.20	1.50	L858115	WH12170190
DG12-515C	195.20	196.70	1.50	L858117	WH12170190
DG12-515C	196.70	198.00	1.30	L858118	WH12170190
DG12-515C	198.00	199.70	1.70	L858119	WH12170190
DG12-515C	199.70	201.20	1.50	L858120	WH12170190
DG12-515C	201.20	202.70	1.50	L858121	WH12170190
DG12-515C	202.70	204.20	1.50	L858123	WH12170190
DG12-515C	204.20	205.70	1.50	L858124	WH12170190
DG12-515C	205.70	206.80	1.10	L858125	WH12170190
DG12-515C	206.80	208.56	1.76	L858126	WH12170190
DG12-515C	208.56	210.00	1.44	L858127	WH12170190
DG12-515C	210.00	211.30	1.30	L858128	WH12170190
DG12-515C	211.30	212.80	1.50	L858130	WH12170190
DG12-515C	212.80	214.30	1.50	L858131	WH12170190
DG12-515C	214.30	215.40	1.10	L858132	WH12170190
DG12-515C	215.40	216.50	1.10	L858133	WH12170191
DG12-515C	216.50	217.70	1.20	L858134	WH12170191
DG12-515C	217.70	219.20	1.50	L858135	WH12170191
DG12-515C	219.20	220.70	1.50	L858136	WH12170191
DG12-515C	220.70	222.00	1.30	L858137	WH12170191
DG12-515C	222.00	223.70	1.70	L858138	WH12170191
DG12-515C	223.70	225.70	2.00	L858139	WH12170191
DG12-515C	225.70	226.90	1.20	L858140	WH12170191
DG12-515C	226.90	228.30	1.40	L858141	WH12170191
DG12-515C	228.30	230.10	1.80	L858142	WH12170191
DG12-515C	230.10	231.40	1.30	L858143	WH12170191
DG12-515C	231.40	232.70	1.30	L858144	WH12170191
DG12-515C	232.70	234.04	1.34	L858145	WH12170191
DG12-515C	234.04	236.40	2.36	L858146	WH12170191
DG12-515C	236.40	238.70	2.30	L858147	WH12170191
DG12-515C	238.70	240.20	1.50	L858148	WH12170191
DG12-515C	240.20	241.70	1.50	L858149	WH12170191
DG12-515C	241.70	243.00	1.30	L858151	WH12170191
DG12-515C	243.00	244.70	1.70	L858152	WH12170191
DG12-515C	244.70	246.20	1.50	L858153	WH12170191
DG12-515C	246.20	247.70	1.50	L858154	WH12170191
DG12-515C	247.70	249.60	1.90	L858155	WH12170191
DG12-515C	249.60	250.70	1.10	L858157	WH12170191
DG12-515C	250.70	252.50	1.80	L858158	WH12170191
DG12-515C	252.50	253.90	1.40	L858159	WH12170191
DG12-515C	253.90	255.30	1.40	L858160	WH12170191
DG12-515C	255.30	256.70	1.40	L858161	WH12170191
DG12-515C	256.70	257.85	1.15	L858163	WH12170191
DG12-515C	257.85	259.80	1.95	L858164	WH12170191

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-515C	259.80	261.20	1.40	L858165	WH12170191
DG12-515C	261.20	262.70	1.50	L858166	WH12170191
DG12-515C	262.70	264.20	1.50	L858167	WH12170191
DG12-515C	264.20	265.70	1.50	L858168	WH12170191
DG12-515C	265.70	267.20	1.50	L858170	WH12170191
DG12-515C	267.20	268.70	1.50	L858171	WH12170191
DG12-515C	268.70	269.90	1.20	L858172	WH12170191
DG12-515C	269.90	271.70	1.80	L858173	WH12170191
DG12-515C	271.70	272.40	0.70	L858174	WH12170191
DG12-515C	272.40	273.74	1.34	L858175	WH12170191
DG12-515C	273.74	275.80	2.06	L858176	WH12170191
DG12-515C	275.80	277.70	1.90	L858177	WH12170191
DG12-515C	277.70	279.20	1.50	L858178	WH12170191
DG12-515C	279.20	280.70	1.50	L858179	WH12170191
DG12-515C	280.70	282.22	1.52	L858180	WH12170191
DG12-515C	282.22	283.70	1.48	L858181	WH12170191
DG12-515C	283.70	285.00	1.30	L858182	WH12170191
DG12-515C	285.00	286.40	1.40	L858183	WH12170191
DG12-515C	286.40	287.60	1.20	L858184	WH12170191
DG12-515C	287.60	289.20	1.60	L858185	WH12170191
DG12-515C	289.20	290.50	1.30	L858186	WH12170191
DG12-515C	290.50	292.20	1.70	L858187	WH12170191
DG12-515C	292.20	293.50	1.30	L858188	WH12170191
DG12-515C	293.50	295.40	1.90	L858189	WH12170191
DG12-515C	295.40	296.70	1.30	L858191	WH12170191
DG12-515C	296.70	298.10	1.40	L858192	WH12170191
DG12-515C	298.10	299.50	1.40	L858193	WH12170191
DG12-515C	299.50	301.40	1.90	L858194	WH12170191
DG12-515C	301.40	303.30	1.90	L858195	WH12170191
DG12-515C	303.30	304.80	1.50	L858196	WH12170191
DG12-515C	304.80	306.30	1.50	L858197	WH12170191
DG12-515C	306.30	308.60	2.30	L858198	WH12170191
DG12-515C	308.60	310.55	1.95	L858199	WH12170192
DG12-515C	310.55	312.00	1.45	L858200	WH12170192
DG12-515C	312.00	313.40	1.40	L858201	WH12170192
DG12-515C	313.40	315.20	1.80	L858202	WH12170192
DG12-515C	315.20	316.70	1.50	L858203	WH12170192
DG12-515C	316.70	319.04	2.34	L858204	WH12170192
DG12-515C	319.04	321.00	1.96	L858205	WH12170192
DG12-515C	321.00	322.70	1.70	L858206	WH12170192
DG12-515C	322.70	324.70	2.00	L858207	WH12170192
DG12-515C	324.70	326.20	1.50	L858208	WH12170192
DG12-515C	326.20	327.80	1.60	L858209	WH12170192
DG12-515C	327.80	329.10	1.30	L858211	WH12170192
DG12-515C	329.10	330.50	1.40	L858212	WH12170192
DG12-515C	330.50	332.10	1.60	L858213	WH12170192
DG12-515C	332.10	333.80	1.70	L858214	WH12170192
DG12-515C	333.80	335.20	1.40	L858215	WH12170192

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-515C	335.20	336.70	1.50	L858217	WH12170192
DG12-515C	336.70	338.20	1.50	L858218	WH12170192
DG12-515C	338.20	339.70	1.50	L858219	WH12170192
DG12-515C	339.70	341.70	2.00	L858220	WH12170192
DG12-515C	341.70	343.10	1.40	L858221	WH12170192
DG12-515C	343.10	344.60	1.50	L858223	WH12170192
DG12-515C	344.60	346.31	1.71	L858224	WH12170192
DG12-515C	346.31	347.70	1.39	L858225	WH12170192
DG12-515C	347.70	349.20	1.50	L858226	WH12170192
DG12-516C	5.50	10.00	4.50	M392502	WH12167666
DG12-516C	10.00	12.50	2.50	M392503	WH12167666
DG12-516C	12.50	13.55	1.05	M392504	WH12167666
DG12-516C	13.55	15.50	1.95	M392505	WH12167666
DG12-516C	15.50	17.00	1.50	M392506	WH12167666
DG12-516C	17.00	18.50	1.50	M392507	WH12167666
DG12-516C	18.50	20.20	1.70	M392508	WH12167666
DG12-516C	20.20	21.70	1.50	M392509	WH12167666
DG12-516C	21.70	23.00	1.30	M392511	WH12167666
DG12-516C	23.00	24.80	1.80	M392512	WH12167666
DG12-516C	24.80	25.53	0.73	M392513	WH12167666
DG12-516C	25.53	26.43	0.90	M392514	WH12167666
DG12-516C	26.43	27.75	1.32	M392515	WH12167666
DG12-516C	27.75	29.00	1.25	M392517	WH12167666
DG12-516C	29.00	30.00	1.00	M392518	WH12167666
DG12-516C	30.00	31.06	1.06	M392519	WH12167666
DG12-516C	31.06	32.00	0.94	M392520	WH12167666
DG12-516C	32.00	33.50	1.50	M392521	WH12167666
DG12-516C	33.50	35.14	1.64	M392523	WH12167666
DG12-516C	35.14	36.07	0.93	M392524	WH12167666
DG12-516C	36.07	37.07	1.00	M392525	WH12167666
DG12-516C	37.07	38.54	1.47	M392526	WH12167666
DG12-516C	38.54	39.90	1.36	M392527	WH12167666
DG12-516C	39.90	41.00	1.10	M392528	WH12167666
DG12-516C	41.00	42.20	1.20	M392530	WH12167666
DG12-516C	42.20	43.39	1.19	M392531	WH12167666
DG12-516C	43.39	44.00	0.61	M392532	WH12167666
DG12-516C	44.00	45.50	1.50	M392533	WH12167666
DG12-516C	45.50	47.00	1.50	M392534	WH12167666
DG12-516C	47.00	48.75	1.75	M392535	WH12167666
DG12-516C	48.75	49.75	1.00	M392536	WH12167666
DG12-516C	49.75	50.61	0.86	M392537	WH12167666
DG12-516C	50.61	51.81	1.20	M392538	WH12167666
DG12-516C	51.81	53.00	1.19	M392539	WH12167666
DG12-516C	53.00	54.50	1.50	M392540	WH12167666
DG12-516C	54.50	56.25	1.75	M392541	WH12167666
DG12-516C	56.25	57.50	1.25	M392542	WH12167666
DG12-516C	57.50	59.00	1.50	M392543	WH12167666
DG12-516C	59.00	60.50	1.50	M392544	WH12167666

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-516C	60.50	61.75	1.25	M392545	WH12167666
DG12-516C	61.75	62.75	1.00	M392546	WH12167666
DG12-516C	62.75	63.85	1.10	M392547	WH12167666
DG12-516C	63.85	65.00	1.15	M392548	WH12167666
DG12-516C	65.00	66.50	1.50	M392549	WH12167666
DG12-516C	66.50	68.00	1.50	M392551	WH12167666
DG12-516C	68.00	69.50	1.50	M392552	WH12167666
DG12-516C	69.50	71.00	1.50	M392553	WH12167666
DG12-516C	71.00	71.90	0.90	M392554	WH12167666
DG12-516C	71.90	73.15	1.25	M392555	WH12167666
DG12-516C	73.15	74.00	0.85	M392557	WH12167666
DG12-516C	74.00	75.15	1.15	M392558	WH12167666
DG12-516C	75.15	76.25	1.10	M392559	WH12167666
DG12-516C	76.25	77.00	0.75	M392560	WH12167666
DG12-516C	77.00	78.21	1.21	M392561	WH12167666
DG12-516C	78.21	80.00	1.79	M392563	WH12167666
DG12-516C	80.00	81.30	1.30	M392564	WH12167666
DG12-516C	81.30	83.00	1.70	M392565	WH12167666
DG12-516C	83.00	84.89	1.89	M392566	WH12167666
DG12-516C	84.89	86.00	1.11	M392567	WH12167667
DG12-516C	86.00	87.42	1.42	M392568	WH12167667
DG12-516C	87.42	89.00	1.58	M392570	WH12167667
DG12-516C	89.00	90.50	1.50	M392571	WH12167667
DG12-516C	90.50	92.40	1.90	M392572	WH12167667
DG12-516C	92.40	93.56	1.16	M392573	WH12167667
DG12-516C	93.56	95.00	1.44	M392574	WH12167667
DG12-516C	95.00	96.74	1.74	M392575	WH12167667
DG12-516C	96.74	98.00	1.26	M392576	WH12167667
DG12-516C	98.00	99.30	1.30	M392577	WH12167667
DG12-516C	99.30	101.00	1.70	M392578	WH12167667
DG12-516C	101.00	102.33	1.33	M392579	WH12167667
DG12-516C	102.33	104.00	1.67	M392580	WH12167667
DG12-516C	104.00	105.69	1.69	M392581	WH12167667
DG12-516C	105.69	106.69	1.00	M392582	WH12167667
DG12-516C	106.69	107.68	0.99	M392583	WH12167667
DG12-516C	107.68	108.70	1.02	M392584	WH12167667
DG12-516C	108.70	110.46	1.76	M392585	WH12167667
DG12-516C	110.46	111.34	0.88	M392586	WH12167667
DG12-516C	111.34	113.00	1.66	M392587	WH12167667
DG12-516C	113.00	114.50	1.50	M392588	WH12167667
DG12-516C	114.50	116.00	1.50	M392589	WH12167667
DG12-516C	116.00	117.31	1.31	M392591	WH12167667
DG12-516C	117.31	118.64	1.33	M392592	WH12167667
DG12-516C	118.64	119.78	1.14	M392593	WH12167667
DG12-516C	119.78	121.00	1.22	M392594	WH12167667
DG12-516C	121.00	122.00	1.00	M392595	WH12167667
DG12-516C	122.00	123.50	1.50	M392597	WH12167667
DG12-516C	123.50	125.00	1.50	M392598	WH12167667

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-516C	125.00	126.90	1.90	M392599	WH12167667
DG12-516C	126.90	128.00	1.10	M392600	WH12167667
DG12-516C	128.00	129.50	1.50	M392651	WH12167667
DG12-516C	129.50	131.00	1.50	M392652	WH12167667
DG12-516C	131.00	132.12	1.12	M392653	WH12167667
DG12-516C	132.12	134.00	1.88	M392654	WH12167667
DG12-516C	134.00	135.53	1.53	M392655	WH12167667
DG12-516C	135.53	137.00	1.47	M392657	WH12167667
DG12-516C	137.00	138.55	1.55	M392658	WH12167667
DG12-516C	138.55	140.00	1.45	M392659	WH12167667
DG12-516C	140.00	140.50	0.50	M392660	WH12167667
DG12-516C	140.50	141.14	0.64	M392661	WH12167667
DG12-516C	141.14	143.00	1.86	M392663	WH12167667
DG12-516C	143.00	144.44	1.44	M392664	WH12167667
DG12-516C	144.44	146.00	1.56	M392665	WH12167667
DG12-516C	146.00	147.50	1.50	M392666	WH12167667
DG12-516C	147.50	148.90	1.40	M392667	WH12167667
DG12-516C	148.90	149.63	0.73	M392668	WH12167667
DG12-516C	149.63	150.62	0.99	M392670	WH12167667
DG12-516C	150.62	151.70	1.08	M392671	WH12167667
DG12-516C	151.70	153.04	1.34	M392672	WH12167667
DG12-516C	153.04	154.41	1.37	M392673	WH12167667
DG12-516C	154.41	155.00	0.59	M392674	WH12167667
DG12-516C	155.00	156.50	1.50	M392675	WH12167667
DG12-516C	156.50	158.00	1.50	M392676	WH12167667
DG12-516C	158.00	159.50	1.50	M392677	WH12167667
DG12-516C	159.50	161.00	1.50	M392678	WH12167667
DG12-516C	161.00	161.87	0.87	M392679	WH12167667
DG12-516C	161.87	163.09	1.22	M392680	WH12167668
DG12-516C	163.09	164.00	0.91	M392681	WH12167668
DG12-516C	164.00	165.56	1.56	M392682	WH12167668
DG12-516C	165.56	167.00	1.44	M392683	WH12167668
DG12-516C	167.00	168.50	1.50	M392684	WH12167668
DG12-516C	168.50	170.00	1.50	M392685	WH12167668
DG12-516C	170.00	171.50	1.50	M392686	WH12167668
DG12-516C	171.50	173.00	1.50	M392687	WH12167668
DG12-516C	173.00	174.35	1.35	M392688	WH12167668
DG12-516C	174.35	175.40	1.05	M392689	WH12167668
DG12-516C	175.40	176.00	0.60	M392691	WH12167668
DG12-516C	176.00	177.46	1.46	M392692	WH12167668
DG12-516C	177.46	179.00	1.54	M392693	WH12167668
DG12-516C	179.00	180.54	1.54	M392694	WH12167668
DG12-516C	180.54	182.00	1.46	M392695	WH12167668
DG12-516C	182.00	183.57	1.57	M392697	WH12167668
DG12-516C	183.57	185.00	1.43	M392698	WH12167668
DG12-516C	185.00	186.60	1.60	M392699	WH12167668
DG12-516C	186.60	188.00	1.40	M392700	WH12167668
DG12-516C	188.00	189.75	1.75	M392701	WH12167668



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-516C	189.75	191.00	1.25	M392702	WH12167668
DG12-516C	191.00	192.78	1.78	M392703	WH12167668
DG12-516C	192.78	194.00	1.22	M392704	WH12167668
DG12-516C	194.00	195.09	1.09	M392705	WH12167668
DG12-516C	195.09	196.08	0.99	M392706	WH12167668
DG12-516C	196.08	197.08	1.00	M392707	WH12167668
DG12-516C	197.08	198.21	1.13	M392708	WH12167668
DG12-516C	198.21	199.15	0.94	M392709	WH12167668
DG12-516C	199.15	200.00	0.85	M392711	WH12167668
DG12-516C	200.00	201.28	1.28	M392712	WH12167668
DG12-516C	201.28	203.00	1.72	M392713	WH12167668
DG12-516C	203.00	204.30	1.30	M392714	WH12167668
DG12-516C	204.30	205.75	1.45	M392715	WH12167668
DG12-516C	205.75	207.27	1.52	M392717	WH12167668
DG12-516C	207.27	208.05	0.78	M392718	WH12167668
DG12-516C	208.05	209.00	0.95	M392719	WH12167668
DG12-516C	209.00	210.00	1.00	M392720	WH12167668
DG12-516C	210.00	210.96	0.96	M392721	WH12167668
DG12-516C	210.96	212.00	1.04	M392723	WH12167668
DG12-516C	212.00	213.37	1.37	M392724	WH12167668
DG12-516C	213.37	214.50	1.13	M392725	WH12167668
DG12-516C	214.50	215.00	0.50	M392726	WH12167668
DG12-516C	215.00	216.69	1.69	M392727	WH12167668
DG12-516C	216.69	218.00	1.31	M392728	WH12167668
DG12-516C	218.00	219.29	1.29	M392730	WH12167668
DG12-516C	219.29	220.20	0.91	M392731	WH12167668
DG12-516C	220.20	221.23	1.03	M392732	WH12167668
DG12-516C	221.23	222.86	1.63	M392733	WH12167668
DG12-516C	222.86	224.00	1.14	M392734	WH12167668
DG12-516C	224.00	225.69	1.69	M392735	WH12167668
DG12-516C	225.69	227.00	1.31	M392736	WH12167668
DG12-516C	227.00	229.07	2.07	M392737	WH12167668
DG12-516C	229.07	230.00	0.93	M392738	WH12167668
DG12-516C	230.00	232.05	2.05	M392739	WH12167668
DG12-516C	232.05	233.00	0.95	M392740	WH12167668
DG12-516C	233.00	234.07	1.07	M392741	WH12167668
DG12-516C	234.07	234.94	0.87	M392742	WH12167668
DG12-516C	234.94	236.00	1.06	M392743	WH12167668
DG12-516C	236.00	237.89	1.89	M392744	WH12167668
DG12-516C	237.89	239.00	1.11	M392745	WH12167668
DG12-516C	239.00	240.17	1.17	M392746	WH12167669
DG12-516C	240.17	240.80	0.63	M392747	WH12167669
DG12-516C	240.80	242.21	1.41	M392748	WH12167669
DG12-516C	242.21	243.98	1.77	M392749	WH12167669
DG12-516C	243.98	245.00	1.02	M392751	WH12167669
DG12-516C	245.00	246.56	1.56	M392752	WH12167669
DG12-516C	246.56	248.00	1.44	M392753	WH12167669
DG12-516C	248.00	249.31	1.31	M392754	WH12167669

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-516C	249.31	251.00	1.69	M392755	WH12167669
DG12-516C	251.00	251.58	0.58	M392757	WH12167669
DG12-516C	251.58	252.45	0.87	M392758	WH12167669
DG12-516C	252.45	253.80	1.35	M392759	WH12167669
DG12-516C	253.80	255.56	1.76	M392760	WH12167669
DG12-516C	255.56	256.43	0.87	M392761	WH12167669
DG12-516C	256.43	257.00	0.57	M392763	WH12167669
DG12-516C	257.00	258.77	1.77	M392764	WH12167669
DG12-516C	258.77	260.00	1.23	M392765	WH12167669
DG12-516C	260.00	261.79	1.79	M392766	WH12167669
DG12-516C	261.79	263.40	1.61	M392767	WH12167669
DG12-516C	263.40	264.93	1.53	M392768	WH12167669
DG12-516C	264.93	266.00	1.07	M392770	WH12167669
DG12-516C	266.00	266.92	0.92	M392771	WH12167669
DG12-516C	266.92	268.43	1.51	M392772	WH12167669
DG12-516C	268.43	269.60	1.17	M392773	WH12167669
DG12-516C	269.60	272.00	2.40	M392774	WH12167669
DG12-516C	272.00	273.02	1.02	M392775	WH12167669
DG12-516C	273.02	275.00	1.98	M392776	WH12167669
DG12-516C	275.00	276.85	1.85	M392777	WH12167669
DG12-516C	276.85	278.00	1.15	M392778	WH12167669
DG12-516C	278.00	279.53	1.53	M392779	WH12167669
DG12-516C	279.53	281.00	1.47	M392780	WH12167669
DG12-516C	281.00	282.65	1.65	M392781	WH12167669
DG12-516C	282.65	284.00	1.35	M392782	WH12167669
DG12-516C	284.00	285.63	1.63	M392783	WH12167669
DG12-516C	285.63	287.44	1.81	M392784	WH12167669
DG12-516C	287.44	288.00	0.56	M392785	WH12167669
DG12-516C	288.00	290.00	2.00	M392786	WH12167669
DG12-516C	290.00	290.79	0.79	M392787	WH12167669
DG12-516C	290.79	291.68	0.89	M392788	WH12167669
DG12-516C	291.68	293.00	1.32	M392789	WH12167669
DG12-516C	293.00	294.81	1.81	M392791	WH12167669
DG12-516C	294.81	296.00	1.19	M392792	WH12167669
DG12-516C	296.00	297.91	1.91	M392793	WH12167669
DG12-516C	297.91	299.38	1.47	M392794	WH12167669
DG12-516C	299.38	300.88	1.50	M392795	WH12167669
DG12-516C	300.88	302.37	1.49	M392797	WH12167669
DG12-516C	302.37	304.18	1.81	M392798	WH12167669
DG12-516C	304.18	305.00	0.82	M392799	WH12167669
DG12-516C	305.00	306.50	1.50	M392800	WH12167669
DG12-516C	306.50	308.00	1.50	M393901	WH12167669
DG12-516C	308.00	309.50	1.50	M393902	WH12167669
DG12-516C	309.50	311.00	1.50	M393903	WH12167669
DG12-516C	311.00	311.84	0.84	M393904	WH12167669
DG12-516C	311.84	313.05	1.21	M393905	WH12167669
DG12-516C	313.05	314.32	1.27	M393906	WH12167669
DG12-516C	314.32	315.50	1.18	M393907	WH12167669

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-516C	315.50	317.00	1.50	M393908	WH12167669
DG12-516C	317.00	318.50	1.50	M393909	WH12167750
DG12-516C	318.50	320.00	1.50	M393911	WH12167750
DG12-516C	320.00	321.50	1.50	M393912	WH12167750
DG12-516C	321.50	323.00	1.50	M393913	WH12167750
DG12-516C	323.00	323.63	0.63	M393914	WH12167750
DG12-516C	323.63	324.80	1.17	M393915	WH12167750
DG12-516C	324.80	326.00	1.20	M393917	WH12167750
DG12-516C	326.00	327.50	1.50	M393918	WH12167750
DG12-516C	327.50	329.00	1.50	M393919	WH12167750
DG12-516C	329.00	330.50	1.50	M393920	WH12167750
DG12-516C	330.50	332.00	1.50	M393921	WH12167750
DG12-516C	332.00	333.50	1.50	M393923	WH12167750
DG12-516C	333.50	335.00	1.50	M393924	WH12167750
DG12-516C	335.00	336.75	1.75	M393925	WH12167750
DG12-516C	336.75	338.00	1.25	M393926	WH12167750
DG12-516C	338.00	339.50	1.50	M393927	WH12167750
DG12-516C	339.50	341.00	1.50	M393928	WH12167750
DG12-516C	341.00	342.50	1.50	M393930	WH12167750
DG12-516C	342.50	344.00	1.50	M393931	WH12167750
DG12-517C	5.00	6.57	1.57	L858301	WH12173640
DG12-517C	6.57	8.14	1.57	L858302	WH12173640
DG12-517C	8.14	9.68	1.54	L858303	WH12173640
DG12-517C	9.68	11.22	1.54	L858304	WH12173640
DG12-517C	11.22	12.71	1.49	L858305	WH12173640
DG12-517C	12.71	14.20	1.49	L858306	WH12173640
DG12-517C	14.20	17.32	3.12	L858307	WH12173640
DG12-517C	17.32	18.28	0.96	L858308	WH12173640
DG12-517C	18.28	19.49	1.21	L858309	WH12173640
DG12-517C	19.49	20.70	1.21	L858311	WH12173640
DG12-517C	20.70	22.32	1.62	L858312	WH12173640
DG12-517C	22.32	23.93	1.61	L858313	WH12173640
DG12-517C	23.93	25.29	1.36	L858314	WH12173640
DG12-517C	25.29	26.65	1.36	L858315	WH12173640
DG12-517C	26.65	28.22	1.57	L858317	WH12173640
DG12-517C	28.22	29.80	1.58	L858318	WH12173640
DG12-517C	29.80	31.34	1.54	L858319	WH12173640
DG12-517C	31.34	32.88	1.54	L858320	WH12173640
DG12-517C	32.88	34.40	1.52	L858321	WH12173640
DG12-517C	34.40	35.92	1.52	L858323	WH12173640
DG12-517C	35.92	38.00	2.08	L858324	WH12173640
DG12-517C	38.00	40.17	2.17	L858325	WH12173640
DG12-517C	40.17	42.20	2.03	L858326	WH12173640
DG12-517C	42.20	43.45	1.25	L858327	WH12173640
DG12-517C	43.45	44.70	1.25	L858328	WH12173640
DG12-517C	44.70	46.42	1.72	L858330	WH12173640
DG12-517C	46.42	48.13	1.71	L858331	WH12173640
DG12-517C	48.13	49.68	1.55	L858332	WH12173640

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-517C	49.68	51.23	1.55	L858333	WH12173640
DG12-517C	51.23	52.89	1.66	L858334	WH12173640
DG12-517C	52.89	54.54	1.65	L858335	WH12173640
DG12-517C	54.54	56.00	1.46	L858336	WH12173640
DG12-517C	56.00	57.82	1.82	L858337	WH12173640
DG12-517C	57.82	59.00	1.18	L858338	WH12173640
DG12-517C	59.00	60.71	1.71	L858339	WH12173640
DG12-517C	60.71	62.57	1.86	L858340	WH12173640
DG12-517C	62.57	64.44	1.87	L858341	WH12173640
DG12-517C	64.44	65.78	1.34	L858342	WH12173640
DG12-517C	65.78	67.11	1.33	L858343	WH12173640
DG12-517C	67.11	69.00	1.89	L858344	WH12173640
DG12-517C	69.00	70.89	1.89	L858345	WH12173640
DG12-517C	70.89	72.77	1.88	L858346	WH12173640
DG12-517C	72.77	74.10	1.33	L858347	WH12173640
DG12-517C	74.10	75.49	1.39	L858348	WH12173640
DG12-517C	75.49	77.61	2.12	L858349	WH12173640
DG12-517C	77.61	79.69	2.08	L858351	WH12173640
DG12-517C	79.69	81.40	1.71	L858352	WH12173640
DG12-517C	81.40	83.10	1.70	L858353	WH12173640
DG12-517C	83.10	84.31	1.21	L858354	WH12173640
DG12-517C	84.31	85.52	1.21	L858355	WH12173640
DG12-517C	85.52	87.30	1.78	L858357	WH12173640
DG12-517C	87.30	88.60	1.30	L858358	WH12173640
DG12-517C	88.60	89.99	1.39	L858359	WH12173640
DG12-517C	89.99	91.37	1.38	L858360	WH12173640
DG12-517C	91.37	93.10	1.73	L858361	WH12173640
DG12-517C	93.10	94.62	1.52	L858363	WH12173640
DG12-517C	94.62	95.85	1.23	L858364	WH12173640
DG12-517C	95.85	97.07	1.22	L858365	WH12173640
DG12-517C	97.07	98.45	1.38	L858366	WH12173640
DG12-517C	98.45	99.83	1.38	L858367	WH12173641
DG12-517C	99.83	101.35	1.52	L858368	WH12173641
DG12-517C	101.35	102.86	1.51	L858370	WH12189809
DG12-517C	102.86	104.43	1.57	L858371	WH12189809
DG12-517C	104.43	106.00	1.57	L858372	WH12189809
DG12-517C	106.00	107.61	1.61	L858373	WH12189809
DG12-517C	107.61	109.22	1.61	L858374	WH12189809
DG12-517C	109.22	110.56	1.34	L858375	WH12189809
DG12-517C	110.56	111.90	1.34	L858376	WH12189809
DG12-517C	111.90	113.34	1.44	L858377	WH12189809
DG12-517C	113.34	114.77	1.43	L858378	WH12189809
DG12-517C	114.77	116.40	1.63	L858379	WH12189809
DG12-517C	116.40	117.35	0.95	L858380	WH12189809
DG12-517C	117.35	119.90	2.55	L858381	WH12189809
DG12-517C	119.90	120.95	1.05	L858382	WH12189809
DG12-517C	120.95	125.40	4.45	L858383	WH12189809
DG12-517C	125.40	134.00	8.60	L858384	WH12189809

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-517C	134.00	137.57	3.57	L858385	WH12189809
DG12-517C	137.57	138.40	0.83	L858386	WH12189809
DG12-517C	138.40	140.04	1.64	L858387	WH12189809
DG12-517C	140.04	141.70	1.66	L858388	WH12189809
DG12-517C	141.70	143.49	1.79	L858389	WH12189809
DG12-517C	143.49	144.56	1.07	L858391	WH12189809
DG12-517C	144.56	147.05	2.49	L858392	WH12189809
DG12-517C	147.05	149.34	2.29	L858393	WH12189809
DG12-517C	149.34	151.84	2.50	L858394	WH12189809
DG12-517C	151.84	153.63	1.79	L858395	WH12189809
DG12-517C	153.63	155.77	2.14	L858397	WH12189809
DG12-517C	155.77	157.44	1.67	L858398	WH12189809
DG12-517C	157.44	159.12	1.68	L858399	WH12189809
DG12-517C	159.12	160.80	1.68	L858400	WH12189809
DG12-517C	160.80	162.27	1.47	L858401	WH12173641
DG12-517C	162.27	163.74	1.47	L858402	WH12173641
DG12-517C	163.74	164.95	1.21	L858403	WH12173641
DG12-517C	164.95	166.10	1.15	L858404	WH12173641
DG12-517C	166.10	167.51	1.41	L858405	WH12173641
DG12-517C	167.51	170.98	3.47	L858406	WH12173641
DG12-517C	170.98	172.39	1.41	L858407	WH12173641
DG12-517C	172.39	173.80	1.41	L858408	WH12173641
DG12-517C	173.80	175.10	1.30	L858409	WH12173641
DG12-517C	175.10	176.48	1.38	L858411	WH12173641
DG12-517C	176.48	177.99	1.51	L858412	WH12173641
DG12-517C	177.99	179.50	1.51	L858413	WH12173641
DG12-517C	179.50	183.10	3.60	L858414	WH12173641
DG12-517C	183.10	185.00	1.90	L858415	WH12173641
DG12-517C	185.00	186.60	1.60	L858417	WH12173641
DG12-517C	186.60	190.36	3.76	L858418	WH12173641
DG12-517C	190.36	192.91	2.55	L858419	WH12173641
DG12-517C	192.91	194.49	1.58	L858420	WH12173641
DG12-517C	194.49	196.07	1.58	L858421	WH12173641
DG12-517C	196.07	198.70	2.63	L858423	WH12173641
DG12-517C	198.70	200.70	2.00	L858424	WH12173641
DG12-517C	200.70	207.74	7.04	L858425	WH12173641
DG12-517C	207.74	210.00	2.26	L858426	WH12173641
DG12-517C	210.00	212.00	2.00	L858427	WH12173641
DG12-517C	212.00	213.40	1.40	L858428	WH12173641
DG12-517C	213.40	214.64	1.24	L858430	WH12173641
DG12-517C	214.64	215.87	1.23	L858431	WH12173641
DG12-517C	215.87	217.21	1.34	L858432	WH12173641
DG12-517C	217.21	218.54	1.33	L858433	WH12173641
DG12-517C	218.54	220.00	1.46	L858434	WH12173642
DG12-517C	220.00	221.14	1.14	L858435	WH12173642
DG12-517C	221.14	222.59	1.45	L858436	WH12173642
DG12-517C	222.59	224.04	1.45	L858437	WH12173642
DG12-517C	224.04	225.30	1.26	L858438	WH12173642

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-517C	225.30	226.60	1.30	L858439	WH12173642
DG12-517C	226.60	228.53	1.93	L858440	WH12173642
DG12-517C	228.53	230.40	1.87	L858441	WH12173642
DG12-517C	230.40	232.30	1.90	L858442	WH12173642
DG12-517C	232.30	234.50	2.20	L858443	WH12173642
DG12-517C	234.50	236.45	1.95	L858444	WH12173642
DG12-517C	236.45	238.30	1.85	L858445	WH12173642
DG12-517C	238.30	239.47	1.17	L858446	WH12173642
DG12-517C	239.47	240.63	1.16	L858447	WH12173642
DG12-517C	240.63	242.60	1.97	L858448	WH12173642
DG12-517C	242.60	243.90	1.30	L858449	WH12173642
DG12-517C	243.90	245.68	1.78	L858451	WH12173642
DG12-517C	245.68	247.40	1.72	L858452	WH12173642
DG12-517C	247.40	248.95	1.55	L858453	WH12173642
DG12-517C	248.95	250.35	1.40	L858454	WH12173642
DG12-517C	250.35	251.70	1.35	L858455	WH12173642
DG12-517C	251.70	253.60	1.90	L858457	WH12173642
DG12-517C	253.60	255.00	1.40	L858458	WH12173642
DG12-517C	255.00	256.80	1.80	L858459	WH12173642
DG12-517C	256.80	258.32	1.52	L858460	WH12173642
DG12-517C	258.32	260.00	1.68	L858461	WH12173642
DG12-518C	8.00	11.04	3.04	m395852	WH12173643
DG12-518C	11.04	13.80	2.76	m395853	WH12173643
DG12-518C	13.80	20.10	6.30	m395854	WH12173643
DG12-518C	20.10	22.50	2.40	m395855	WH12173643
DG12-518C	22.50	25.70	3.20	m395857	WH12173643
DG12-518C	25.70	27.70	2.00	m395858	WH12173643
DG12-518C	27.70	31.18	3.48	m395859	WH12173643
DG12-518C	31.18	32.60	1.42	m395860	WH12173643
DG12-518C	32.60	34.10	1.50	m395861	WH12173643
DG12-518C	34.10	35.95	1.85	m395863	WH12173643
DG12-518C	35.95	40.70	4.75	m395864	WH12173643
DG12-518C	40.70	42.93	2.23	m395865	WH12173643
DG12-518C	42.93	44.30	1.37	m395866	WH12173643
DG12-518C	44.30	46.10	1.80	m395867	WH12173643
DG12-518C	46.10	47.60	1.50	m395868	WH12173643
DG12-518C	47.60	48.20	0.60	m395870	WH12173643
DG12-518C	48.20	50.83	2.63	m395871	WH12173643
DG12-518C	50.83	52.60	1.77	m395872	WH12173643
DG12-518C	52.60	56.00	3.40	m395873	WH12173643
DG12-518C	56.00	57.00	1.00	m395874	WH12173643
DG12-518C	57.00	59.00	2.00	m395875	WH12173643
DG12-518C	59.00	60.87	1.87	m395876	WH12173643
DG12-518C	60.87	62.50	1.63	m395877	WH12173643
DG12-518C	62.50	64.68	2.18	m395878	WH12173643
DG12-518C	64.68	66.80	2.12	m395879	WH12173643
DG12-518C	66.80	68.40	1.60	m395880	WH12173643
DG12-518C	68.40	70.30	1.90	m395881	WH12173643

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-518C	70.30	71.83	1.53	m395882	WH12173643
DG12-518C	71.83	72.90	1.07	m395883	WH12173643
DG12-518C	72.90	74.00	1.10	m395884	WH12173643
DG12-518C	74.00	75.68	1.68	m395885	WH12173643
DG12-518C	75.68	77.00	1.32	m395886	WH12173643
DG12-518C	77.00	78.30	1.30	m395887	WH12173643
DG12-518C	78.30	79.83	1.53	m395888	WH12173643
DG12-518C	79.83	82.30	2.47	m395889	WH12173643
DG12-518C	82.30	84.00	1.70	m395891	WH12173643
DG12-518C	84.00	86.00	2.00	m395892	WH12173643
DG12-518C	86.00	88.30	2.30	m395893	WH12173643
DG12-518C	88.30	89.00	0.70	m395894	WH12173643
DG12-518C	89.00	90.30	1.30	m395895	WH12173643
DG12-518C	90.30	92.00	1.70	m395897	WH12173643
DG12-518C	92.00	93.50	1.50	m395898	WH12173643
DG12-518C	93.50	95.00	1.50	m395899	WH12173643
DG12-518C	95.00	96.68	1.68	m395900	WH12173643
DG12-518C	96.68	97.80	1.12	m395901	WH12173643
DG12-518C	97.80	99.30	1.50	m395902	WH12173643
DG12-518C	99.30	100.40	1.10	m395903	WH12173643
DG12-518C	100.40	102.00	1.60	m395904	WH12173643
DG12-518C	102.00	103.90	1.90	m395905	WH12173643
DG12-518C	103.90	105.00	1.10	m395906	WH12173643
DG12-518C	105.00	106.80	1.80	m395907	WH12173643
DG12-518C	106.80	108.40	1.60	m395908	WH12173643
DG12-518C	108.40	110.00	1.60	m395909	WH12173643
DG12-518C	110.00	111.10	1.10	m395911	WH12173643
DG12-518C	111.10	112.22	1.12	m395912	WH12173643
DG12-518C	112.22	113.70	1.48	m395913	WH12173643
DG12-518C	113.70	115.40	1.70	m395914	WH12173643
DG12-518C	115.40	116.60	1.20	m395915	WH12173643
DG12-518C	116.60	117.60	1.00	m395917	WH12173644
DG12-518C	117.60	118.80	1.20	m395918	WH12173644
DG12-518C	118.80	119.90	1.10	m395919	WH12173644
DG12-518C	119.90	121.40	1.50	m395920	WH12173644
DG12-518C	121.40	123.20	1.80	m395921	WH12173644
DG12-518C	123.20	125.00	1.80	m395923	WH12173644
DG12-519C	7.20	9.00	1.80	L858502	WH12173648
DG12-519C	9.00	10.60	1.60	L858503	WH12173648
DG12-519C	10.60	12.30	1.70	L858504	WH12173648
DG12-519C	12.30	13.65	1.35	L858505	WH12173648
DG12-519C	13.65	15.00	1.35	L858506	WH12173648
DG12-519C	15.00	16.50	1.50	L858507	WH12173648
DG12-519C	16.50	18.00	1.50	L858508	WH12173648
DG12-519C	18.00	19.50	1.50	L858509	WH12173648
DG12-519C	19.50	21.00	1.50	L858511	WH12173648
DG12-519C	21.00	22.30	1.30	L858512	WH12173648
DG12-519C	22.30	23.70	1.40	L858513	WH12173648

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-519C	23.70	26.10	2.40	L858514	WH12173648
DG12-519C	26.10	27.00	0.90	L858515	WH12173648
DG12-519C	27.00	28.80	1.80	L858517	WH12173648
DG12-519C	28.80	30.30	1.50	L858518	WH12173648
DG12-519C	30.30	33.00	2.70	L858519	WH12173648
DG12-519C	33.00	34.15	1.15	L858520	WH12173648
DG12-519C	34.15	35.18	1.03	L858521	WH12173648
DG12-519C	35.18	35.80	0.62	L858523	WH12173648
DG12-519C	35.80	38.57	2.77	L858524	WH12173648
DG12-519C	38.57	40.60	2.03	L858525	WH12173648
DG12-519C	40.60	41.80	1.20	L858526	WH12173648
DG12-519C	41.80	43.35	1.55	L858527	WH12173648
DG12-519C	43.35	44.90	1.55	L858528	WH12173648
DG12-519C	44.90	46.10	1.20	L858530	WH12173648
DG12-519C	46.10	47.60	1.50	L858531	WH12173648
DG12-519C	47.60	48.90	1.30	L858532	WH12173648
DG12-519C	48.90	50.20	1.30	L858533	WH12173648
DG12-519C	50.20	51.70	1.50	L858534	WH12173648
DG12-519C	51.70	52.55	0.85	L858535	WH12173648
DG12-519C	52.55	53.64	1.09	L858536	WH12173648
DG12-519C	53.64	54.45	0.81	L858537	WH12173648
DG12-519C	54.45	56.00	1.55	L858538	WH12173648
DG12-519C	56.00	57.16	1.16	L858539	WH12173648
DG12-519C	57.16	58.50	1.34	L858540	WH12173648
DG12-519C	58.50	60.00	1.50	L858541	WH12173648
DG12-519C	60.00	61.19	1.19	L858542	WH12173648
DG12-519C	61.19	63.00	1.81	L858543	WH12173648
DG12-519C	63.00	64.50	1.50	L858544	WH12173648
DG12-519C	64.50	66.00	1.50	L858545	WH12173648
DG12-519C	66.00	67.50	1.50	L858546	WH12173648
DG12-519C	67.50	69.00	1.50	L858547	WH12173648
DG12-519C	69.00	70.50	1.50	L858548	WH12173648
DG12-519C	70.50	72.00	1.50	L858549	WH12173648
DG12-519C	72.00	73.00	1.00	L858551	WH12173648
DG12-519C	73.00	73.97	0.97	L858552	WH12173648
DG12-519C	73.97	75.00	1.03	L858553	WH12173648
DG12-519C	75.00	76.30	1.30	L858554	WH12173648
DG12-519C	76.30	77.37	1.07	L858555	WH12173648
DG12-519C	77.37	78.00	0.63	L858557	WH12173648
DG12-519C	78.00	79.60	1.60	L858558	WH12173648
DG12-519C	79.60	81.00	1.40	L858559	WH12173648
DG12-519C	81.00	82.50	1.50	L858560	WH12173648
DG12-519C	82.50	84.00	1.50	L858561	WH12173648
DG12-519C	84.00	84.85	0.85	L858563	WH12173648
DG12-519C	84.85	86.12	1.27	L858564	WH12173648
DG12-519C	86.12	87.00	0.88	L858565	WH12173648
DG12-519C	87.00	88.40	1.40	L858566	WH12173648
DG12-519C	88.40	89.80	1.40	L858567	WH12173647



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-519C	89.80	91.40	1.60	L858568	WH12173647
DG12-519C	91.40	93.00	1.60	L858570	WH12173647
DG12-519C	93.00	93.90	0.90	L858571	WH12173647
DG12-519C	93.90	95.00	1.10	L858572	WH12173647
DG12-519C	95.00	96.00	1.00	L858573	WH12173647
DG12-519C	96.00	97.50	1.50	L858574	WH12173647
DG12-519C	97.50	99.00	1.50	L858575	WH12173647
DG12-519C	99.00	100.15	1.15	L858576	WH12173647
DG12-519C	100.15	101.78	1.63	L858577	WH12173647
DG12-519C	101.78	102.53	0.75	L858578	WH12173647
DG12-519C	102.53	104.00	1.47	L858579	WH12173647
DG12-519C	104.00	105.14	1.14	L858580	WH12173647
DG12-519C	105.14	105.74	0.60	L858581	WH12173647
DG12-519C	105.74	106.87	1.13	L858582	WH12173647
DG12-519C	106.87	108.00	1.13	L858583	WH12173647
DG12-519C	108.00	109.40	1.40	L858584	WH12173647
DG12-519C	109.40	110.76	1.36	L858585	WH12173647
DG12-519C	110.76	112.00	1.24	L858586	WH12173647
DG12-519C	112.00	113.10	1.10	L858587	WH12173647
DG12-519C	113.10	114.60	1.50	L858588	WH12173647
DG12-519C	114.60	116.10	1.50	L858589	WH12173647
DG12-519C	116.10	117.60	1.50	L858591	WH12173647
DG12-519C	117.60	119.11	1.51	L858592	WH12173647
DG12-519C	119.11	121.00	1.89	L858593	WH12173647
DG12-519C	121.00	121.75	0.75	L858594	WH12173647
DG12-519C	121.75	123.00	1.25	L858595	WH12173647
DG12-519C	123.00	124.50	1.50	L858597	WH12173647
DG12-519C	124.50	126.00	1.50	L858598	WH12173647
DG12-519C	126.00	127.50	1.50	L858599	WH12173647
DG12-519C	127.50	129.00	1.50	L858600	WH12173647
DG12-519C	129.00	130.50	1.50	L858601	WH12173647
DG12-519C	130.50	132.00	1.50	L858602	WH12173647
DG12-519C	132.00	133.25	1.25	L858603	WH12173647
DG12-519C	133.25	134.48	1.23	L858604	WH12173647
DG12-519C	134.48	136.00	1.52	L858605	WH12173647
DG12-519C	136.00	137.60	1.60	L858606	WH12173647
DG12-519C	137.60	139.50	1.90	L858607	WH12173647
DG12-519C	139.50	141.00	1.50	L858608	WH12173647
DG12-519C	141.00	142.50	1.50	L858609	WH12173647
DG12-519C	142.50	144.00	1.50	L858611	WH12173647
DG12-519C	144.00	145.50	1.50	L858612	WH12173647
DG12-519C	145.50	146.05	0.55	L858613	WH12173647
DG12-519C	146.05	147.00	0.95	L858614	WH12173647
DG12-519C	147.00	148.77	1.77	L858615	WH12173647
DG12-519C	148.77	150.00	1.23	L858617	WH12173647
DG12-519C	150.00	151.50	1.50	L858618	WH12173647
DG12-519C	151.50	152.55	1.05	L858619	WH12173647
DG12-519C	152.55	154.00	1.45	L858620	WH12173647

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-519C	154.00	155.10	1.10	L858621	WH12173647
DG12-519C	155.10	156.00	0.90	L858623	WH12173647
DG12-519C	156.00	157.50	1.50	L858624	WH12173647
DG12-519C	157.50	159.00	1.50	L858625	WH12173647
DG12-519C	159.00	160.15	1.15	L858626	WH12173647
DG12-519C	160.15	162.00	1.85	L858627	WH12173647
DG12-519C	162.00	163.00	1.00	L858628	WH12173647
DG12-519C	163.00	164.30	1.30	L858630	WH12173647
DG12-519C	164.30	165.50	1.20	L858631	WH12173647
DG12-519C	165.50	167.40	1.90	L858632	WH12173647
DG12-519C	167.40	169.24	1.84	L858633	WH12173647
DG12-519C	169.24	170.50	1.26	L858634	WH12174863
DG12-519C	170.50	172.00	1.50	L858635	WH12174863
DG12-519C	172.00	173.50	1.50	L858636	WH12174863
DG12-519C	173.50	175.50	2.00	L858637	WH12174863
DG12-519C	175.50	176.55	1.05	L858638	WH12174863
DG12-519C	176.55	177.67	1.12	L858639	WH12174863
DG12-519C	177.67	178.50	0.83	L858640	WH12174863
DG12-519C	178.50	179.60	1.10	L858641	WH12174863
DG12-519C	179.60	181.60	2.00	L858642	WH12174863
DG12-519C	181.60	183.31	1.71	L858643	WH12174863
DG12-519C	183.31	184.80	1.49	L858644	WH12174863
DG12-519C	184.80	186.00	1.20	L858645	WH12174863
DG12-519C	186.00	187.50	1.50	L858646	WH12174863
DG12-519C	187.50	189.00	1.50	L858647	WH12174863
DG12-519C	189.00	189.86	0.86	L858648	WH12174863
DG12-519C	189.86	191.40	1.54	L858649	WH12174863
DG12-519C	191.40	193.50	2.10	L858651	WH12174863
DG12-519C	193.50	195.37	1.87	L858652	WH12174863
DG12-519C	195.37	196.40	1.03	L858653	WH12174863
DG12-519C	196.40	198.00	1.60	L858654	WH12174863
DG12-519C	198.00	198.87	0.87	L858655	WH12174863
DG12-519C	198.87	201.00	2.13	L858657	WH12174863
DG12-519C	201.00	202.20	1.20	L858658	WH12174863
DG12-519C	202.20	203.40	1.20	L858659	WH12174863
DG12-519C	203.40	204.60	1.20	L858660	WH12174863
DG12-519C	204.60	206.40	1.80	L858661	WH12174863
DG12-519C	206.40	207.90	1.50	L858663	WH12174863
DG12-519C	207.90	209.50	1.60	L858664	WH12174863
DG12-519C	209.50	211.10	1.60	L858665	WH12174863
DG12-519C	211.10	212.70	1.60	L858666	WH12174863
DG12-519C	212.70	214.50	1.80	L858667	WH12174863
DG12-519C	214.50	216.00	1.50	L858668	WH12174863
DG12-519C	216.00	217.53	1.53	L858670	WH12174863
DG12-519C	217.53	219.83	2.30	L858671	WH12174863
DG12-519C	219.83	221.10	1.27	L858672	WH12174863
DG12-519C	221.10	223.95	2.85	L858673	WH12174863
DG12-519C	223.95	225.39	1.44	L858674	WH12174863

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-519C	225.39	227.64	2.25	L858675	WH12174863
DG12-519C	227.64	229.84	2.20	L858676	WH12174863
DG12-519C	229.84	231.28	1.44	L858677	WH12174863
DG12-519C	231.28	232.28	1.00	L858678	WH12174863
DG12-519C	232.28	234.53	2.25	L858679	WH12174863
DG12-519C	234.53	236.80	2.27	L858680	WH12174863
DG12-519C	236.80	239.70	2.90	L858681	WH12174863
DG12-519C	239.70	240.98	1.28	L858682	WH12174863
DG12-519C	240.98	242.20	1.22	L858683	WH12174863
DG12-519C	242.20	243.39	1.19	L858684	WH12174863
DG12-519C	243.39	244.58	1.19	L858685	WH12174863
DG12-519C	244.58	246.19	1.61	L858686	WH12174863
DG12-519C	246.19	248.40	2.21	L858687	WH12174863
DG12-519C	248.40	250.83	2.43	L858688	WH12174863
DG12-519C	250.83	251.95	1.12	L858689	WH12174863
DG12-519C	251.95	253.00	1.05	L858691	WH12174863
DG12-519C	253.00	254.75	1.75	L858692	WH12174863
DG12-519C	254.75	255.84	1.09	L858693	WH12174863
DG12-519C	255.84	257.60	1.76	L858694	WH12174863
DG12-519C	257.60	258.57	0.97	L858695	WH12174863
DG12-519C	258.57	260.30	1.73	L858697	WH12174863
DG12-519C	260.30	261.41	1.11	L858698	WH12174863
DG12-519C	261.41	263.00	1.59	L858699	WH12174863
DG12-519C	263.00	264.13	1.13	L858700	WH12179416
DG12-519C	264.13	265.64	1.51	L858701	WH12179416
DG12-519C	265.64	267.15	1.51	L858702	WH12179416
DG12-519C	267.15	268.58	1.43	L858703	WH12179416
DG12-519C	268.58	270.00	1.42	L858704	WH12179416
DG12-519C	270.00	271.62	1.62	L858705	WH12179416
DG12-519C	271.62	273.24	1.62	L858706	WH12179416
DG12-519C	273.24	274.79	1.55	L858707	WH12179416
DG12-519C	274.79	276.33	1.54	L858708	WH12179416
DG12-519C	276.33	277.50	1.17	L858709	WH12179416
DG12-519C	277.50	279.10	1.60	L858711	WH12179416
DG12-519C	279.10	280.05	0.95	L858712	WH12179416
DG12-519C	280.05	281.40	1.35	L858713	WH12179416
DG12-519C	281.40	283.06	1.66	L858714	WH12179416
DG12-519C	283.06	284.42	1.36	L858715	WH12179416
DG12-519C	284.42	286.40	1.98	L858717	WH12179416
DG12-519C	286.40	287.75	1.35	L858718	WH12179416
DG12-519C	287.75	289.31	1.56	L858719	WH12179416
DG12-519C	289.31	290.75	1.44	L858720	WH12179416
DG12-519C	290.75	292.72	1.97	L858721	WH12179416
DG12-519C	292.72	293.53	0.81	L858723	WH12179416
DG12-519C	293.53	295.10	1.57	L858724	WH12179416
DG12-519C	295.10	296.47	1.37	L858725	WH12179416
DG12-519C	296.47	297.83	1.36	L858726	WH12179416
DG12-519C	297.83	299.29	1.46	L858727	WH12179416

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-519C	299.29	300.75	1.46	L858728	WH12179416
DG12-519C	300.75	302.18	1.43	L858730	WH12179416
DG12-519C	302.18	303.60	1.42	L858731	WH12179416
DG12-519C	303.60	305.05	1.45	L858732	WH12179416
DG12-519C	305.05	306.49	1.44	L858733	WH12179416
DG12-519C	306.49	307.90	1.41	L858734	WH12179416
DG12-519C	307.90	309.00	1.10	L858735	WH12179416
DG12-519C	309.00	310.84	1.84	L858736	WH12179416
DG12-519C	310.84	312.88	2.04	L858737	WH12179416
DG12-519C	312.88	313.96	1.08	L858738	WH12179416
DG12-519C	313.96	315.73	1.77	L858739	WH12179416
DG12-519C	315.73	317.40	1.67	L858740	WH12179416
DG12-519C	317.40	318.94	1.54	L858741	WH12179416
DG12-519C	318.94	320.50	1.56	L858742	WH12179416
DG12-519C	320.50	321.76	1.26	L858743	WH12179416
DG12-519C	321.76	323.10	1.34	L858744	WH12179416
DG12-519C	323.10	324.10	1.00	L858745	WH12179416
DG12-519C	324.10	326.19	2.09	L858746	WH12179416
DG12-519C	326.19	327.77	1.58	L858747	WH12179416
DG12-519C	327.77	329.35	1.58	L858748	WH12179416
DG12-519C	329.35	330.87	1.52	L858749	WH12179416
DG12-519C	330.87	332.54	1.67	L858751	WH12179416
DG12-519C	332.54	333.70	1.16	L858752	WH12179416
DG12-519C	333.70	335.01	1.31	L858753	WH12179416
DG12-519C	335.01	336.56	1.55	L858754	WH12179416
DG12-519C	336.56	338.00	1.44	L858755	WH12179416
DG12-519C	338.00	339.00	1.00	L858757	WH12179416
DG12-519C	339.00	340.57	1.57	L858758	WH12179416
DG12-519C	340.57	342.00	1.43	L858759	WH12179416
DG12-519C	342.00	343.52	1.52	L858760	WH12179416
DG12-519C	343.52	345.20	1.68	L858761	WH12179416
DG12-519C	345.20	346.31	1.11	L858763	WH12179416
DG12-519C	346.31	347.70	1.39	L858764	WH12179416
DG12-519C	347.70	348.75	1.05	L858765	WH12179416
DG12-519C	348.75	350.16	1.41	L858766	WH12179441
DG12-519C	350.16	351.78	1.62	L858767	WH12179441
DG12-519C	351.78	353.06	1.28	L858768	WH12179441
DG12-519C	353.06	354.51	1.45	L858770	WH12179441
DG12-519C	354.51	355.63	1.12	L858771	WH12179441
DG12-519C	355.63	357.54	1.91	L858772	WH12179441
DG12-519C	357.54	358.98	1.44	L858773	WH12179441
DG12-519C	358.98	360.47	1.49	L858774	WH12179441
DG12-519C	360.47	362.00	1.53	L858775	WH12179441
DG12-519C	362.00	363.36	1.36	L858776	WH12179441
DG12-519C	363.36	364.85	1.49	L858777	WH12179441
DG12-519C	364.85	366.18	1.33	L858778	WH12179441
DG12-519C	366.18	367.81	1.63	L858779	WH12179441
DG12-519C	367.81	369.43	1.62	L858780	WH12179441

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-519C	369.43	370.73	1.30	L858781	WH12179441
DG12-519C	370.73	371.59	0.86	L858782	WH12179441
DG12-519C	371.59	373.60	2.01	L858783	WH12179441
DG12-520C	1.00	3.00	2.00	M395401	WH12179440
DG12-520C	3.00	4.00	1.00	M395402	WH12179440
DG12-520C	4.00	5.90	1.90	M395403	WH12179440
DG12-520C	5.90	7.40	1.50	M395404	WH12179440
DG12-520C	7.40	8.30	0.90	M395405	WH12179440
DG12-520C	8.30	9.80	1.50	M395406	WH12179440
DG12-520C	9.80	11.00	1.20	M395407	WH12179440
DG12-520C	11.00	13.00	2.00	M395408	WH12179440
DG12-520C	13.00	15.50	2.50	M395409	WH12179440
DG12-520C	15.50	16.90	1.40	M395411	WH12179440
DG12-520C	16.90	18.60	1.70	M395412	WH12179440
DG12-520C	18.60	20.00	1.40	M395413	WH12179440
DG12-520C	20.00	21.00	1.00	M395414	WH12179440
DG12-520C	21.00	22.70	1.70	M395415	WH12179440
DG12-520C	22.70	23.90	1.20	M395417	WH12179440
DG12-520C	23.90	25.47	1.57	M395418	WH12179440
DG12-520C	25.47	27.00	1.53	M395419	WH12179440
DG12-520C	27.00	28.30	1.30	M395420	WH12179440
DG12-520C	28.30	30.00	1.70	M395421	WH12179440
DG12-520C	30.00	30.90	0.90	M395423	WH12179440
DG12-520C	30.90	33.20	2.30	M395424	WH12179440
DG12-520C	33.20	35.90	2.70	M395425	WH12179440
DG12-520C	35.90	38.10	2.20	M395426	WH12179440
DG12-520C	38.10	40.30	2.20	M395427	WH12179440
DG12-520C	40.30	43.70	3.40	M395428	WH12179440
DG12-520C	43.70	45.80	2.10	M395430	WH12179440
DG12-520C	45.80	46.90	1.10	M395431	WH12179440
DG12-520C	46.90	48.10	1.20	M395432	WH12179440
DG12-520C	48.10	50.00	1.90	M395433	WH12179440
DG12-520C	50.00	51.50	1.50	M395434	WH12179440
DG12-520C	51.50	52.38	0.88	M395435	WH12179440
DG12-520C	52.38	54.20	1.82	M395436	WH12179440
DG12-520C	54.20	55.70	1.50	M395437	WH12179440
DG12-520C	55.70	56.90	1.20	M395438	WH12179440
DG12-520C	56.90	58.50	1.60	M395439	WH12179440
DG12-520C	58.50	60.00	1.50	M395440	WH12179440
DG12-520C	60.00	62.00	2.00	M395441	WH12179440
DG12-520C	62.00	63.30	1.30	M395442	WH12179440
DG12-520C	63.30	65.00	1.70	M395443	WH12179440
DG12-520C	65.00	66.50	1.50	M395444	WH12179440
DG12-520C	66.50	67.60	1.10	M395445	WH12179440
DG12-520C	67.60	68.80	1.20	M395446	WH12179440
DG12-520C	68.80	70.54	1.74	M395447	WH12179440
DG12-520C	70.54	72.00	1.46	M395448	WH12179440
DG12-520C	72.00	74.00	2.00	M395449	WH12179440

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-520C	74.00	75.50	1.50	M395451	WH12179440
DG12-520C	75.50	76.50	1.00	M395452	WH12179440
DG12-520C	76.50	78.00	1.50	M395453	WH12179440
DG12-520C	78.00	79.40	1.40	M395454	WH12179440
DG12-520C	79.40	81.30	1.90	M395455	WH12179440
DG12-520C	81.30	83.00	1.70	M395457	WH12179440
DG12-520C	83.00	84.30	1.30	M395458	WH12179440
DG12-520C	84.30	85.30	1.00	M395459	WH12179440
DG12-520C	85.30	86.30	1.00	M395460	WH12179440
DG12-520C	86.30	88.00	1.70	M395461	WH12179440
DG12-520C	88.00	90.30	2.30	M395463	WH12179440
DG12-520C	90.30	91.70	1.40	M395464	WH12179440
DG12-520C	91.70	92.80	1.10	M395465	WH12179440
DG12-520C	92.80	94.60	1.80	M395466	WH12179440
DG12-520C	94.60	95.60	1.00	M395467	WH12179419
DG12-520C	95.60	96.60	1.00	M395468	WH12179419
DG12-520C	96.60	98.20	1.60	M395470	WH12179419
DG12-520C	98.20	100.00	1.80	M395471	WH12179419
DG12-520C	100.00	101.00	1.00	M395472	WH12179419
DG12-520C	101.00	102.60	1.60	M395473	WH12179419
DG12-520C	102.60	104.10	1.50	M395474	WH12179419
DG12-520C	104.10	106.00	1.90	M395475	WH12179419
DG12-520C	106.00	107.00	1.00	M395476	WH12179419
DG12-520C	107.00	108.00	1.00	M395477	WH12179419
DG12-520C	108.00	109.00	1.00	M395478	WH12179419
DG12-520C	109.00	110.00	1.00	M395479	WH12179419
DG12-520C	110.00	111.50	1.50	M395480	WH12179419
DG12-520C	111.50	112.80	1.30	M395481	WH12179419
DG12-520C	112.80	114.20	1.40	M395482	WH12179419
DG12-520C	114.20	115.70	1.50	M395483	WH12179419
DG12-520C	115.70	117.20	1.50	M395484	WH12179419
DG12-520C	117.20	119.30	2.10	M395485	WH12179419
DG12-520C	119.30	120.30	1.00	M395486	WH12179419
DG12-520C	120.30	121.80	1.50	M395487	WH12179419
DG12-520C	121.80	123.80	2.00	M395488	WH12179419
DG12-520C	123.80	125.00	1.20	M395489	WH12179419
DG12-520C	125.00	126.50	1.50	M395491	WH12179419
DG12-520C	126.50	128.00	1.50	M395492	WH12179419
DG12-520C	128.00	129.90	1.90	M395493	WH12179419
DG12-520C	129.90	131.40	1.50	M395494	WH12179419
DG12-520C	131.40	133.00	1.60	M395495	WH12179419
DG12-520C	133.00	134.00	1.00	M395497	WH12179419
DG12-520C	134.00	135.30	1.30	M395498	WH12179419
DG12-520C	135.30	137.00	1.70	M395499	WH12179419
DG12-520C	137.00	138.50	1.50	M395500	WH12179419
DG12-520C	138.50	140.00	1.50	M394851	WH12179419
DG12-520C	140.00	140.88	0.88	M394852	WH12179419
DG12-520C	140.88	142.50	1.62	M394853	WH12179419

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-520C	142.50	143.81	1.31	M394854	WH12179419
DG12-520C	143.81	145.30	1.49	M394855	WH12179419
DG12-520C	145.30	147.00	1.70	M394857	WH12179419
DG12-520C	147.00	148.60	1.60	M394858	WH12179419
DG12-520C	148.60	149.70	1.10	M394859	WH12179419
DG12-520C	149.70	151.50	1.80	M394860	WH12179419
DG12-520C	151.50	152.50	1.00	M394861	WH12179419
DG12-520C	152.50	153.40	0.90	M394863	WH12179419
DG12-520C	153.40	155.00	1.60	M394864	WH12179419
DG12-520C	155.00	157.80	2.80	M394865	WH12179419
DG12-520C	157.80	159.60	1.80	M394866	WH12179419
DG12-520C	159.60	161.10	1.50	M394867	WH12179419
DG12-520C	161.10	162.50	1.40	M394868	WH12179419
DG12-520C	162.50	164.00	1.50	M394870	WH12179419
DG12-520C	164.00	165.50	1.50	M394871	WH12179419
DG12-520C	165.50	167.00	1.50	M394872	WH12179419
DG12-520C	167.00	168.30	1.30	M394873	WH12179419
DG12-520C	168.30	169.30	1.00	M394874	WH12179419
DG12-520C	169.30	171.00	1.70	M394875	WH12179419
DG12-520C	171.00	172.43	1.43	M394876	WH12179419
DG12-520C	172.43	174.00	1.57	M394877	WH12179419
DG12-520C	174.00	175.50	1.50	M394878	WH12179419
DG12-520C	175.50	176.93	1.43	M394879	WH12179419
DG12-520C	176.93	178.70	1.77	M394880	WH12179419
DG12-520C	178.70	180.50	1.80	M394881	WH12179419
DG12-520C	180.50	182.37	1.87	M394882	WH12179419
DG12-520C	182.37	184.20	1.83	M394883	WH12179418
DG12-520C	184.20	187.20	3.00	M394884	WH12179418
DG12-520C	187.20	188.80	1.60	M394885	WH12179418
DG12-520C	188.80	189.68	0.88	M394886	WH12179418
DG12-520C	189.68	190.80	1.12	M394887	WH12179418
DG12-520C	190.80	191.90	1.10	M394888	WH12179418
DG12-520C	191.90	193.50	1.60	M394889	WH12179418
DG12-520C	193.50	195.00	1.50	M394891	WH12179418
DG12-520C	195.00	196.00	1.00	M394892	WH12179418
DG12-520C	196.00	197.10	1.10	M394893	WH12179418
DG12-520C	197.10	198.20	1.10	M394894	WH12179418
DG12-520C	198.20	199.20	1.00	M394895	WH12179418
DG12-520C	199.20	200.20	1.00	M394897	WH12179418
DG12-520C	200.20	201.42	1.22	M394898	WH12179418
DG12-520C	201.42	203.40	1.98	M394899	WH12179418
DG12-520C	203.40	205.00	1.60	M394900	WH12179418
DG12-520C	205.00	206.50	1.50	M394901	WH12179418
DG12-520C	206.50	209.00	2.50	M394902	WH12179418
DG12-520C	209.00	210.30	1.30	M394903	WH12179418
DG12-520C	210.30	211.60	1.30	M394904	WH12179418
DG12-520C	211.60	213.20	1.60	M394905	WH12179418
DG12-520C	213.20	214.90	1.70	M394906	WH12179418

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-520C	214.90	215.90	1.00	M394907	WH12179418
DG12-520C	215.90	216.90	1.00	M394908	WH12179418
DG12-520C	216.90	218.50	1.60	M394909	WH12179418
DG12-520C	218.50	220.10	1.60	M394911	WH12179418
DG12-520C	220.10	221.61	1.51	M394912	WH12179418
DG12-520C	221.61	223.00	1.39	M394913	WH12179418
DG12-520C	223.00	224.43	1.43	M394914	WH12179418
DG12-520C	224.43	226.00	1.57	M394915	WH12179418
DG12-520C	226.00	228.30	2.30	M394917	WH12179418
DG12-520C	228.30	230.00	1.70	M394918	WH12179418
DG12-520C	230.00	231.50	1.50	M394919	WH12179418
DG12-520C	231.50	233.00	1.50	M394920	WH12179418
DG12-520C	233.00	234.50	1.50	M394921	WH12179418
DG12-520C	234.50	236.00	1.50	M394923	WH12179418
DG12-520C	236.00	237.50	1.50	M394924	WH12179418
DG12-520C	237.50	239.00	1.50	M394925	WH12179418
DG12-520C	239.00	240.50	1.50	M394926	WH12179418
DG12-520C	240.50	242.00	1.50	M394927	WH12179418
DG12-520C	242.00	243.53	1.53	M394928	WH12179418
DG12-520C	243.53	245.00	1.47	M394930	WH12179418
DG12-520C	245.00	246.50	1.50	M394931	WH12179418
DG12-520C	246.50	248.00	1.50	M394932	WH12179418
DG12-520C	248.00	249.50	1.50	M394933	WH12179418
DG12-520C	249.50	251.00	1.50	M394934	WH12179418
DG12-520C	251.00	252.20	1.20	M394935	WH12179418
DG12-520C	252.20	253.60	1.40	M394936	WH12179418
DG12-520C	253.60	255.28	1.68	M394937	WH12179418
DG12-520C	255.28	258.00	2.72	M394938	WH12179418
DG12-520C	258.00	259.60	1.60	M394939	WH12179418
DG12-520C	259.60	261.20	1.60	M394940	WH12179418
DG12-520C	261.20	262.80	1.60	M394941	WH12179418
DG12-520C	262.80	264.40	1.60	M394942	WH12179418
DG12-520C	264.40	265.50	1.10	M394943	WH12179418
DG12-520C	265.50	266.70	1.20	M394944	WH12179418
DG12-520C	266.70	268.10	1.40	M394945	WH12179418
DG12-520C	268.10	269.40	1.30	M394946	WH12179418
DG12-520C	269.40	270.70	1.30	M394947	WH12179418
DG12-520C	270.70	272.00	1.30	M394948	WH12179418
DG12-520C	272.00	273.70	1.70	M394949	WH12181752
DG12-520C	273.70	275.20	1.50	M393851	WH12181752
DG12-520C	275.20	276.80	1.60	M393852	WH12181752
DG12-520C	276.80	278.30	1.50	M393853	WH12181752
DG12-520C	278.30	279.40	1.10	M393854	WH12181752
DG12-520C	279.40	281.00	1.60	M393855	WH12181752
DG12-520C	281.00	282.80	1.80	M393857	WH12181752
DG12-520C	282.80	284.30	1.50	M393858	WH12181752
DG12-520C	284.30	285.70	1.40	M393859	WH12181752
DG12-520C	285.70	287.00	1.30	M393860	WH12181752



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-520C	287.00	288.10	1.10	M393861	WH12181752
DG12-520C	288.10	289.30	1.20	M393863	WH12181752
DG12-520C	289.30	290.50	1.20	M393864	WH12181752
DG12-520C	290.50	291.50	1.00	M393865	WH12181752
DG12-520C	291.50	293.00	1.50	M393866	WH12181752
DG12-520C	293.00	294.00	1.00	M393867	WH12181752
DG12-520C	294.00	295.20	1.20	M393868	WH12181752
DG12-520C	295.20	296.40	1.20	M393870	WH12181752
DG12-520C	296.40	297.70	1.30	M393871	WH12181752
DG12-520C	297.70	299.03	1.33	M393872	WH12181752
DG12-520C	299.03	300.40	1.37	M393873	WH12181752
DG12-520C	300.40	301.90	1.50	M393874	WH12181752
DG12-520C	301.90	303.10	1.20	M393875	WH12181752
DG12-520C	303.10	304.30	1.20	M393876	WH12181752
DG12-520C	304.30	305.60	1.30	M393877	WH12181752
DG12-520C	305.60	306.60	1.00	M393878	WH12181752
DG12-520C	306.60	307.70	1.10	M393879	WH12181752
DG12-520C	307.70	309.00	1.30	M393880	WH12181752
DG12-520C	309.00	310.30	1.30	M393881	WH12181752
DG12-520C	310.30	311.80	1.50	M393882	WH12181752
DG12-520C	311.80	313.40	1.60	M393883	WH12181752
DG12-520C	313.40	314.40	1.00	M393884	WH12181752
DG12-520C	314.40	315.70	1.30	M393885	WH12181752
DG12-520C	315.70	317.00	1.30	M393886	WH12181752
DG12-520C	317.00	318.40	1.40	M393887	WH12181752
DG12-520C	318.40	319.80	1.40	M393888	WH12181752
DG12-520C	319.80	321.40	1.60	M393889	WH12181752
DG12-520C	321.40	323.00	1.60	M393891	WH12181752
DG12-520C	323.00	324.90	1.90	M393892	WH12181752
DG12-520C	324.90	326.50	1.60	M393893	WH12181752
DG12-520C	326.50	328.00	1.50	M393894	WH12181752
DG12-520C	328.00	329.00	1.00	M393895	WH12181752
DG12-520C	329.00	330.12	1.12	M393897	WH12181752
DG12-520C	330.12	331.80	1.68	M393898	WH12181752
DG12-520C	331.80	333.40	1.60	M393899	WH12181752
DG12-520C	333.40	335.00	1.60	M393900	WH12181752
DG12-520C	335.00	336.50	1.50	K724851	WH12181752
DG12-520C	336.50	337.87	1.37	K724852	WH12181752
DG12-520C	337.87	339.60	1.73	K724853	WH12181752
DG12-520C	339.60	340.80	1.20	K724854	WH12181752
DG12-520C	340.80	342.23	1.43	K724855	WH12181752
DG12-520C	342.23	343.70	1.47	K724857	WH12181752
DG12-520C	343.70	345.03	1.33	K724858	WH12181752
DG12-520C	345.03	346.80	1.77	K724859	WH12181752
DG12-520C	346.80	348.50	1.70	K724860	WH12181752
DG12-520C	348.50	350.00	1.50	K724861	WH12181752
DG12-521C	0.00	5.70	5.70	L858851	WH12192097
DG12-521C	5.70	10.50	4.80	L858852	WH12192097

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-521C	10.50	14.20	3.70	L858853	WH12192097
DG12-521C	14.20	18.20	4.00	L858854	WH12192097
DG12-521C	18.20	19.10	0.90	L858855	WH12192097
DG12-521C	19.10	21.20	2.10	L858857	WH12192097
DG12-521C	21.20	22.03	0.83	L858858	WH12192097
DG12-521C	22.03	24.00	1.97	L858859	WH12192097
DG12-521C	24.00	24.50	0.50	L858860	WH12192097
DG12-521C	24.50	26.00	1.50	L858861	WH12192097
DG12-521C	26.00	27.70	1.70	L858863	WH12192097
DG12-521C	27.70	28.80	1.10	L858864	WH12192097
DG12-521C	28.80	31.30	2.50	L858865	WH12192097
DG12-521C	31.30	34.90	3.60	L858866	WH12192097
DG12-521C	34.90	36.00	1.10	L858867	WH12192097
DG12-521C	36.00	37.50	1.50	L858868	WH12192097
DG12-521C	37.50	39.00	1.50	L858870	WH12192097
DG12-521C	39.00	40.70	1.70	L858871	WH12192097
DG12-521C	40.70	41.80	1.10	L858872	WH12192097
DG12-521C	41.80	43.10	1.30	L858873	WH12192097
DG12-521C	43.10	45.90	2.80	L858874	WH12192097
DG12-521C	45.90	47.50	1.60	L858875	WH12192097
DG12-521C	47.50	49.00	1.50	L858876	WH12192097
DG12-521C	49.00	51.40	2.40	L858877	WH12192097
DG12-521C	51.40	53.50	2.10	L858878	WH12192097
DG12-521C	53.50	54.60	1.10	L858879	WH12192097
DG12-521C	54.60	56.20	1.60	L858880	WH12192097
DG12-521C	56.20	59.30	3.10	L858881	WH12192097
DG12-521C	59.30	61.30	2.00	L858882	WH12192097
DG12-521C	61.30	62.80	1.50	L858883	WH12192097
DG12-521C	62.80	64.10	1.30	L858884	WH12192097
DG12-521C	64.10	65.60	1.50	L858885	WH12192097
DG12-521C	65.60	67.90	2.30	L858886	WH12192097
DG12-521C	67.90	71.10	3.20	L858887	WH12192097
DG12-521C	71.10	72.20	1.10	L858888	WH12192097
DG12-521C	72.20	73.70	1.50	L858889	WH12192097
DG12-521C	73.70	75.00	1.30	L858891	WH12192097
DG12-521C	75.00	76.20	1.20	L858892	WH12192097
DG12-521C	76.20	78.00	1.80	L858893	WH12192097
DG12-521C	78.00	79.30	1.30	L858894	WH12192097
DG12-521C	79.30	79.80	0.50	L858895	WH12192097
DG12-521C	79.80	81.30	1.50	L858897	WH12192097
DG12-521C	81.30	82.70	1.40	L858898	WH12192097
DG12-521C	82.70	84.50	1.80	L858899	WH12192097
DG12-521C	84.50	85.60	1.10	L858900	WH12192097
DG12-521C	85.60	86.64	1.04	L858901	WH12192097
DG12-521C	86.64	88.70	2.06	L858902	WH12192097
DG12-521C	88.70	90.20	1.50	L858903	WH12192097
DG12-521C	90.20	91.50	1.30	L858904	WH12192097
DG12-521C	91.50	93.00	1.50	L858905	WH12192097

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-521C	93.00	94.70	1.70	L858906	WH12192097
DG12-521C	94.70	95.50	0.80	L858907	WH12192097
DG12-521C	95.50	97.50	2.00	L858908	WH12192097
DG12-521C	97.50	98.70	1.20	L858909	WH12192097
DG12-521C	98.70	100.20	1.50	L858911	WH12192097
DG12-521C	100.20	102.10	1.90	L858912	WH12192097
DG12-521C	102.10	106.40	4.30	L858913	WH12192097
DG12-521C	106.40	107.70	1.30	L858914	WH12192097
DG12-521C	107.70	109.10	1.40	L858915	WH12192097
DG12-521C	109.10	111.30	2.20	L858917	WH12192096
DG12-521C	111.30	113.60	2.30	L858918	WH12192096
DG12-521C	113.60	114.90	1.30	L858919	WH12192096
DG12-521C	114.90	116.10	1.20	L858920	WH12192096
DG12-521C	116.10	117.00	0.90	L858921	WH12192096
DG12-521C	117.00	118.40	1.40	L858923	WH12192096
DG12-521C	118.40	119.50	1.10	L858924	WH12192096
DG12-521C	119.50	120.80	1.30	L858925	WH12192096
DG12-521C	120.80	122.34	1.54	L858926	WH12192096
DG12-521C	122.34	124.00	1.66	L858927	WH12192096
DG12-521C	124.00	125.46	1.46	L858928	WH12192096
DG12-521C	125.46	126.54	1.08	L858930	WH12192096
DG12-521C	126.54	128.54	2.00	L858931	WH12192096
DG12-521C	128.54	130.20	1.66	L858932	WH12192096
DG12-521C	130.20	131.30	1.10	L858933	WH12192096
DG12-521C	131.30	132.70	1.40	L858934	WH12192096
DG12-521C	132.70	133.90	1.20	L858935	WH12192096
DG12-521C	133.90	135.00	1.10	L858936	WH12192096
DG12-521C	135.00	136.00	1.00	L858937	WH12192096
DG12-521C	136.00	136.90	0.90	L858938	WH12192096
DG12-521C	136.90	138.00	1.10	L858939	WH12192096
DG12-521C	138.00	139.10	1.10	L858940	WH12192096
DG12-521C	139.10	140.00	0.90	L858941	WH12192096
DG12-521C	140.00	141.00	1.00	L858942	WH12192096
DG12-521C	141.00	142.30	1.30	L858943	WH12192096
DG12-521C	142.30	144.28	1.98	L858944	WH12192096
DG12-521C	144.28	145.30	1.02	L858945	WH12192096
DG12-521C	145.30	146.40	1.10	L858946	WH12192096
DG12-521C	146.40	147.53	1.13	L858947	WH12192096
DG12-521C	147.53	148.90	1.37	L858948	WH12192096
DG12-521C	148.90	150.00	1.10	L858949	WH12192096
DG12-521C	150.00	151.50	1.50	L858951	WH12192096
DG12-521C	151.50	153.10	1.60	L858952	WH12192096
DG12-521C	153.10	154.20	1.10	L858953	WH12192096
DG12-521C	154.20	155.80	1.60	L858954	WH12192096
DG12-521C	155.80	157.10	1.30	L858955	WH12192096
DG12-521C	157.10	158.40	1.30	L858957	WH12192096
DG12-521C	158.40	159.70	1.30	L858958	WH12192096
DG12-521C	159.70	160.61	0.91	L858959	WH12192096

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-521C	160.61	162.30	1.69	L858960	WH12192096
DG12-521C	162.30	163.50	1.20	L858961	WH12192096
DG12-521C	163.50	165.00	1.50	L858963	WH12192096
DG12-521C	165.00	167.00	2.00	L858964	WH12192096
DG12-521C	167.00	168.00	1.00	L858965	WH12192096
DG12-521C	168.00	169.70	1.70	L858966	WH12192096
DG12-521C	169.70	171.40	1.70	L858967	WH12192096
DG12-521C	171.40	172.50	1.10	L858968	WH12192096
DG12-521C	172.50	174.00	1.50	L858970	WH12192096
DG12-521C	174.00	175.30	1.30	L858971	WH12192096
DG12-521C	175.30	176.20	0.90	L858972	WH12192096
DG12-521C	176.20	177.60	1.40	L858973	WH12192096
DG12-521C	177.60	179.00	1.40	L858974	WH12192096
DG12-521C	179.00	180.90	1.90	L858975	WH12192096
DG12-521C	180.90	182.60	1.70	L858976	WH12192096
DG12-521C	182.60	184.10	1.50	L858977	WH12192096
DG12-521C	184.10	185.00	0.90	L858978	WH12192096
DG12-521C	185.00	187.00	2.00	L858979	WH12192096
DG12-521C	187.00	189.80	2.80	L858980	WH12192096
DG12-522C	7.30	9.10	1.80	N821101	WH12181753
DG12-522C	9.10	10.80	1.70	N821102	WH12181753
DG12-522C	10.80	12.40	1.60	N821103	WH12181753
DG12-522C	12.40	13.90	1.50	N821104	WH12181753
DG12-522C	13.90	15.50	1.60	N821105	WH12181753
DG12-522C	15.50	17.70	2.20	N821106	WH12181753
DG12-522C	17.70	20.00	2.30	N821107	WH12181753
DG12-522C	20.00	24.20	4.20	N821108	WH12181753
DG12-522C	24.20	26.40	2.20	N821109	WH12181753
DG12-522C	26.40	29.00	2.60	N821111	WH12181753
DG12-522C	29.00	32.00	3.00	N821112	WH12181753
DG12-522C	32.00	33.20	1.20	N821113	WH12181753
DG12-522C	33.20	35.00	1.80	N821114	WH12181753
DG12-522C	35.00	36.00	1.00	N821115	WH12181753
DG12-522C	36.00	37.63	1.63	N821117	WH12181753
DG12-522C	37.63	38.60	0.97	N821118	WH12181753
DG12-522C	38.60	40.15	1.55	N821119	WH12181753
DG12-522C	40.15	42.50	2.35	N821120	WH12181753
DG12-522C	42.50	44.00	1.50	N821121	WH12181753
DG12-522C	44.00	46.80	2.80	N821123	WH12181753
DG12-522C	46.80	48.20	1.40	N821124	WH12181753
DG12-522C	48.20	50.50	2.30	N821125	WH12181753
DG12-522C	50.50	52.10	1.60	N821126	WH12181753
DG12-522C	52.10	55.50	3.40	N821127	WH12181753
DG12-522C	55.50	57.80	2.30	N821128	WH12181753
DG12-522C	57.80	59.90	2.10	N821130	WH12181753
DG12-522C	59.90	61.80	1.90	N821131	WH12181753
DG12-522C	61.80	62.80	1.00	N821132	WH12181753
DG12-522C	62.80	64.50	1.70	N821133	WH12181753

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-522C	64.50	65.88	1.38	N821134	WH12181753
DG12-522C	65.88	68.70	2.82	N821135	WH12181753
DG12-522C	68.70	70.80	2.10	N821136	WH12181753
DG12-522C	70.80	74.00	3.20	N821137	WH12181753
DG12-522C	74.00	75.20	1.20	N821138	WH12181753
DG12-522C	75.20	77.10	1.90	N821139	WH12181753
DG12-522C	77.10	78.40	1.30	N821140	WH12181753
DG12-522C	78.40	79.50	1.10	N821141	WH12181753
DG12-522C	79.50	81.20	1.70	N821142	WH12181753
DG12-522C	81.20	82.40	1.20	N821143	WH12181753
DG12-522C	82.40	83.40	1.00	N821144	WH12181753
DG12-522C	83.40	84.40	1.00	N821145	WH12181753
DG12-522C	84.40	86.00	1.60	N821146	WH12181753
DG12-522C	86.00	87.00	1.00	N821147	WH12181753
DG12-522C	87.00	89.00	2.00	N821148	WH12181753
DG12-522C	89.00	90.30	1.30	N821149	WH12181753
DG12-522C	90.30	91.50	1.20	N821151	WH12181753
DG12-522C	91.50	92.80	1.30	N821152	WH12181753
DG12-522C	92.80	95.00	2.20	N821153	WH12181753
DG12-522C	95.00	96.10	1.10	N821154	WH12181753
DG12-522C	96.10	98.00	1.90	N821155	WH12181753
DG12-522C	98.00	99.60	1.60	N821157	WH12181753
DG12-522C	99.60	101.40	1.80	N821158	WH12181753
DG12-522C	101.40	102.80	1.40	N821159	WH12181753
DG12-522C	102.80	104.80	2.00	N821160	WH12181753
DG12-522C	104.80	107.90	3.10	N821161	WH12181753
DG12-522C	107.90	109.10	1.20	N821163	WH12181753
DG12-522C	109.10	110.20	1.10	N821164	WH12181753
DG12-522C	110.20	111.70	1.50	N821165	WH12181753
DG12-522C	111.70	114.30	2.60	N821166	WH12181753
DG12-522C	114.30	116.80	2.50	N821167	WH12190675
DG12-522C	116.80	118.70	1.90	N821168	WH12190675
DG12-522C	118.70	119.90	1.20	N821170	WH12190675
DG12-522C	119.90	120.93	1.03	N821171	WH12190675
DG12-522C	120.93	122.00	1.07	N821172	WH12190675
DG12-522C	122.00	123.70	1.70	N821173	WH12190675
DG12-522C	123.70	125.00	1.30	N821174	WH12190675
DG12-522C	125.00	128.70	3.70	N821175	WH12190675
DG12-522C	128.70	130.40	1.70	N821176	WH12190675
DG12-522C	130.40	131.32	0.92	N821177	WH12190675
DG12-522C	131.32	132.63	1.31	N821178	WH12190675
DG12-522C	132.63	134.00	1.37	N821179	WH12190675
DG12-522C	134.00	135.22	1.22	N821180	WH12190675
DG12-522C	135.22	136.50	1.28	N821181	WH12190675
DG12-522C	136.50	138.30	1.80	N821182	WH12190675
DG12-522C	138.30	140.00	1.70	N821183	WH12190675
DG12-523C	4.30	6.40	2.10	N816752	WH12190679
DG12-523C	6.40	7.70	1.30	N816753	WH12190679

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-523C	7.70	9.40	1.70	N816754	WH12190679
DG12-523C	9.40	10.80	1.40	N816755	WH12190679
DG12-523C	10.80	12.20	1.40	N816757	WH12190679
DG12-523C	12.20	14.00	1.80	N816758	WH12190679
DG12-523C	14.00	15.50	1.50	N816759	WH12190679
DG12-523C	15.50	17.00	1.50	N816760	WH12190679
DG12-523C	17.00	18.50	1.50	N816761	WH12190679
DG12-523C	18.50	19.10	0.60	N816762	WH12190679
DG12-523C	19.10	20.80	1.70	N816764	WH12190679
DG12-523C	20.80	22.20	1.40	N816765	WH12190679
DG12-523C	22.20	23.80	1.60	N816766	WH12190679
DG12-523C	23.80	24.80	1.00	N816767	WH12190679
DG12-523C	24.80	26.70	1.90	N816768	WH12190679
DG12-523C	26.70	29.00	2.30	N816770	WH12190679
DG12-523C	29.00	31.10	2.10	N816771	WH12190679
DG12-523C	31.10	34.40	3.30	N816772	WH12190679
DG12-523C	34.40	37.30	2.90	N816773	WH12190679
DG12-523C	37.30	38.80	1.50	N816774	WH12190679
DG12-523C	38.80	40.10	1.30	N816775	WH12190679
DG12-523C	40.10	41.70	1.60	N816776	WH12190679
DG12-523C	41.70	43.20	1.50	N816777	WH12190679
DG12-523C	43.20	44.50	1.30	N816778	WH12190679
DG12-523C	44.50	45.90	1.40	N816779	WH12190679
DG12-523C	45.90	47.00	1.10	N816780	WH12190679
DG12-523C	47.00	48.40	1.40	N816781	WH12190679
DG12-523C	48.40	50.00	1.60	N816782	WH12190679
DG12-523C	50.00	51.60	1.60	N816783	WH12190679
DG12-523C	51.60	53.00	1.40	N816784	WH12190679
DG12-523C	53.00	54.40	1.40	N816785	WH12190679
DG12-523C	54.40	55.40	1.00	N816786	WH12190679
DG12-523C	55.40	56.90	1.50	N816787	WH12190679
DG12-523C	56.90	58.00	1.10	N816788	WH12190679
DG12-523C	58.00	58.50	0.50	N816789	WH12190679
DG12-523C	58.50	60.10	1.60	N816791	WH12190679
DG12-523C	60.10	61.85	1.75	N816792	WH12190679
DG12-523C	61.85	62.80	0.95	N816793	WH12190679
DG12-523C	62.80	64.30	1.50	N816794	WH12190679
DG12-523C	64.30	65.60	1.30	N816795	WH12190679
DG12-523C	65.60	67.00	1.40	N816797	WH12190679
DG12-523C	67.00	68.30	1.30	N816798	WH12190679
DG12-523C	68.30	69.30	1.00	N816799	WH12190679
DG12-523C	69.30	71.00	1.70	N816800	WH12190679
DG12-523C	71.00	72.40	1.40	N816801	WH12190679
DG12-523C	72.40	74.00	1.60	N816802	WH12190679
DG12-523C	74.00	75.80	1.80	N816803	WH12190679
DG12-523C	75.80	77.70	1.90	N816804	WH12190679
DG12-523C	77.70	79.60	1.90	N816805	WH12190679
DG12-523C	79.60	80.90	1.30	N816806	WH12190679

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-523C	80.90	82.37	1.47	N816807	WH12190679
DG12-523C	82.37	84.16	1.79	N816808	WH12190679
DG12-523C	84.16	85.70	1.54	N816809	WH12190679
DG12-523C	85.70	86.57	0.87	N816811	WH12190679
DG12-523C	86.57	88.00	1.43	N816812	WH12190679
DG12-523C	88.00	89.75	1.75	N816813	WH12190679
DG12-523C	89.75	90.78	1.03	N816814	WH12190679
DG12-523C	90.78	92.10	1.32	N816815	WH12190679
DG12-523C	92.10	93.53	1.43	N816817	WH12191712
DG12-523C	93.53	94.70	1.17	N816818	WH12191712
DG12-523C	94.70	96.00	1.30	N816819	WH12191712
DG12-523C	96.00	97.40	1.40	N816820	WH12191712
DG12-523C	97.40	98.80	1.40	N816821	WH12191712
DG12-523C	98.80	100.83	2.03	N816823	WH12191712
DG12-523C	100.83	101.70	0.87	N816824	WH12191712
DG12-523C	101.70	103.07	1.37	N816825	WH12191712
DG12-523C	103.07	104.00	0.93	N816826	WH12191712
DG12-523C	104.00	106.53	2.53	N816827	WH12191712
DG12-523C	106.53	107.27	0.74	N816828	WH12191712
DG12-523C	107.27	108.60	1.33	N816830	WH12191712
DG12-523C	108.60	110.10	1.50	N816831	WH12191712
DG12-523C	110.10	112.00	1.90	N816832	WH12191712
DG12-523C	112.00	113.00	1.00	N816833	WH12191712
DG12-523C	113.00	115.05	2.05	N816834	WH12191712
DG12-523C	115.05	116.00	0.95	N816835	WH12191712
DG12-523C	116.00	117.50	1.50	N816836	WH12191712
DG12-523C	117.50	119.00	1.50	N816837	WH12191712
DG12-523C	119.00	121.00	2.00	N816838	WH12191712
DG12-523C	121.00	122.00	1.00	N816839	WH12191712
DG12-523C	122.00	123.40	1.40	N816840	WH12191712
DG12-523C	123.40	125.60	2.20	N816841	WH12191712
DG12-523C	125.60	127.17	1.57	N816842	WH12191712
DG12-523C	127.17	128.10	0.93	N816843	WH12191712
DG12-523C	128.10	130.00	1.90	N816844	WH12191712
DG12-523C	130.00	131.00	1.00	N816845	WH12191712
DG12-523C	131.00	132.20	1.20	N816846	WH12191712
DG12-523C	132.20	134.00	1.80	N816847	WH12191712
DG12-523C	134.00	136.00	2.00	N816848	WH12191712
DG12-523C	136.00	138.70	2.70	N816849	WH12191712
DG12-523C	138.70	140.00	1.30	N816851	WH12191712
DG12-523C	140.00	141.80	1.80	N816852	WH12191712
DG12-523C	141.80	143.00	1.20	N816853	WH12191712
DG12-523C	143.00	144.40	1.40	N816854	WH12191712
DG12-523C	144.40	146.50	2.10	N816855	WH12191712
DG12-523C	146.50	149.20	2.70	N816857	WH12191712
DG12-523C	149.20	151.00	1.80	N816858	WH12191712
DG12-523C	151.00	152.30	1.30	N816859	WH12191712
DG12-523C	152.30	154.12	1.82	N816860	WH12191712

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-523C	154.12	157.30	3.18	N816861	WH12191712
DG12-523C	157.30	159.00	1.70	N816863	WH12191712
DG12-523C	159.00	160.20	1.20	N816864	WH12191712
DG12-523C	160.20	162.50	2.30	N816865	WH12191712
DG12-523C	162.50	163.70	1.20	N816866	WH12191712
DG12-523C	163.70	164.40	0.70	N816867	WH12191712
DG12-523C	164.40	166.70	2.30	N816868	WH12191712
DG12-523C	166.70	168.30	1.60	N816870	WH12191712
DG12-523C	168.30	169.70	1.40	N816871	WH12191712
DG12-523C	169.70	171.00	1.30	N816872	WH12191712
DG12-523C	171.00	172.80	1.80	N816873	WH12191712
DG12-523C	172.80	173.96	1.16	N816874	WH12191712
DG12-523C	173.96	174.80	0.84	N816875	WH12191712
DG12-523C	174.80	176.00	1.20	N816876	WH12191712
DG12-523C	176.00	177.80	1.80	N816877	WH12191712
DG12-523C	177.80	179.03	1.23	N816878	WH12191712
DG12-523C	179.03	180.90	1.87	N816879	WH12191712
DG12-523C	180.90	182.32	1.42	N816880	WH12191712
DG12-523C	182.32	184.00	1.68	N816881	WH12191712
DG12-523C	184.00	187.00	3.00	N816882	WH12192095
DG12-523C	187.00	188.47	1.47	N816883	WH12192095
DG12-523C	188.47	190.00	1.53	N816884	WH12192095
DG12-523C	190.00	191.54	1.54	N816885	WH12192095
DG12-523C	191.54	192.34	0.80	N816886	WH12192095
DG12-523C	192.34	195.00	2.66	N816887	WH12192095
DG12-523C	195.00	196.80	1.80	N816888	WH12192095
DG12-523C	196.80	197.60	0.80	N816889	WH12192095
DG12-523C	197.60	199.00	1.40	N816891	WH12192095
DG12-523C	199.00	200.60	1.60	N816892	WH12192095
DG12-523C	200.60	203.50	2.90	N816893	WH12192095
DG12-523C	203.50	204.00	0.50	N816894	WH12192095
DG12-523C	204.00	204.50	0.50	N816895	WH12192095
DG12-523C	204.50	207.10	2.60	N816897	WH12192095
DG12-523C	207.10	208.00	0.90	N816898	WH12192095
DG12-523C	208.00	210.60	2.60	N816899	WH12192095
DG12-523C	210.60	212.05	1.45	N816900	WH12192095
DG12-523C	212.05	214.00	1.95	N816901	WH12192095
DG12-523C	214.00	215.60	1.60	N816902	WH12192095
DG12-523C	215.60	217.00	1.40	N816903	WH12192095
DG12-523C	217.00	218.70	1.70	N816904	WH12192095
DG12-523C	218.70	220.00	1.30	N816905	WH12192095
DG12-523C	220.00	222.45	2.45	N816906	WH12192095
DG12-523C	222.45	224.45	2.00	N816907	WH12192095
DG12-523C	224.45	226.04	1.59	N816908	WH12192095
DG12-523C	226.04	228.70	2.66	N816909	WH12192095
DG12-523C	228.70	230.74	2.04	N816911	WH12192095
DG12-523C	230.74	233.00	2.26	N816912	WH12192095
DG12-523C	233.00	235.00	2.00	N816913	WH12192095



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-523C	235.00	237.20	2.20	N816914	WH12192095
DG12-523C	237.20	238.44	1.24	N816915	WH12192095
DG12-523C	238.44	240.90	2.46	N816917	WH12192095
DG12-524C	4.50	6.00	1.50	N821451	WH12190676
DG12-524C	6.00	8.04	2.04	N821452	WH12190676
DG12-524C	8.04	10.10	2.06	N821453	WH12190676
DG12-524C	10.10	12.04	1.94	N821454	WH12190676
DG12-524C	12.04	14.03	1.99	N821455	WH12190676
DG12-524C	14.03	16.32	2.29	N821457	WH12190676
DG12-524C	16.32	17.64	1.32	N821458	WH12190676
DG12-524C	17.64	20.23	2.59	N821459	WH12190676
DG12-524C	20.23	21.70	1.47	N821460	WH12190676
DG12-524C	21.70	23.70	2.00	N821461	WH12190676
DG12-524C	23.70	24.90	1.20	N821463	WH12190676
DG12-524C	24.90	27.00	2.10	N821464	WH12190676
DG12-524C	27.00	31.20	4.20	N821465	WH12190676
DG12-524C	31.20	33.80	2.60	N821466	WH12190676
DG12-524C	33.80	35.80	2.00	N821467	WH12190676
DG12-524C	35.80	37.30	1.50	N821468	WH12190676
DG12-524C	37.30	39.55	2.25	N821470	WH12190676
DG12-524C	39.55	40.78	1.23	N821471	WH12190676
DG12-524C	40.78	42.00	1.22	N821472	WH12190676
DG12-524C	42.00	43.40	1.40	N821473	WH12190676
DG12-524C	43.40	45.00	1.60	N821474	WH12190676
DG12-524C	45.00	46.92	1.92	N821475	WH12190676
DG12-524C	46.92	49.70	2.78	N821476	WH12190676
DG12-524C	49.70	52.00	2.30	N821477	WH12190676
DG12-524C	52.00	54.10	2.10	N821478	WH12190676
DG12-524C	54.10	56.80	2.70	N821479	WH12190676
DG12-524C	56.80	59.30	2.50	N821480	WH12190676
DG12-524C	59.30	61.00	1.70	N821481	WH12190676
DG12-524C	61.00	63.30	2.30	N821482	WH12190676
DG12-524C	63.30	64.80	1.50	N821483	WH12190676
DG12-524C	64.80	66.50	1.70	N821484	WH12190676
DG12-524C	66.50	68.90	2.40	N821485	WH12190676
DG12-524C	68.90	70.51	1.61	N821486	WH12190676
DG12-524C	70.51	72.00	1.49	N821487	WH12190676
DG12-524C	72.00	73.57	1.57	N821488	WH12190676
DG12-524C	73.57	75.40	1.83	N821489	WH12190676
DG12-524C	75.40	77.60	2.20	N821491	WH12190676
DG12-524C	77.60	79.50	1.90	N821492	WH12190676
DG12-524C	79.50	80.80	1.30	N821493	WH12190676
DG12-524C	80.80	81.90	1.10	N821494	WH12190676
DG12-524C	81.90	83.00	1.10	N821495	WH12190676
DG12-524C	83.00	84.70	1.70	N821497	WH12190676
DG12-524C	84.70	85.93	1.23	N821498	WH12190676
DG12-524C	85.93	87.30	1.37	N821499	WH12190676
DG12-524C	87.30	89.60	2.30	N821500	WH12190676

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-524C	89.60	90.90	1.30	N821501	WH12190676
DG12-524C	90.90	92.35	1.45	N821502	WH12190676
DG12-524C	92.35	94.17	1.82	N821503	WH12190676
DG12-524C	94.17	95.44	1.27	N821504	WH12190676
DG12-524C	95.44	99.09	3.65	N821505	WH12190676
DG12-524C	99.09	100.78	1.69	N821506	WH12190676
DG12-524C	100.78	102.17	1.39	N821507	WH12190676
DG12-524C	102.17	104.00	1.83	N821508	WH12190676
DG12-524C	104.00	105.06	1.06	N821509	WH12190676
DG12-524C	105.06	106.88	1.82	N821511	WH12190676
DG12-524C	106.88	108.03	1.15	N821512	WH12190676
DG12-524C	108.03	109.80	1.77	N821513	WH12190676
DG12-524C	109.80	111.77	1.97	N821514	WH12190676
DG12-524C	111.77	113.81	2.04	N821515	WH12190676
DG12-524C	113.81	115.27	1.46	N821517	WH12190677
DG12-524C	115.27	117.00	1.73	N821518	WH12190677
DG12-524C	117.00	118.45	1.45	N821519	WH12190677
DG12-524C	118.45	119.80	1.35	N821520	WH12190677
DG12-524C	119.80	121.40	1.60	N821521	WH12190677
DG12-524C	121.40	123.06	1.66	N821523	WH12190677
DG12-524C	123.06	124.50	1.44	N821524	WH12190677
DG12-524C	124.50	126.36	1.86	N821525	WH12190677
DG12-524C	126.36	128.00	1.64	N821526	WH12190677
DG12-524C	128.00	129.11	1.11	N821527	WH12190677
DG12-524C	129.11	130.61	1.50	N821528	WH12190677
DG12-524C	130.61	132.60	1.99	N821530	WH12190677
DG12-524C	132.60	134.80	2.20	N821531	WH12190677
DG12-524C	134.80	136.20	1.40	N821532	WH12190677
DG12-524C	136.20	138.40	2.20	N821533	WH12190677
DG12-524C	138.40	139.80	1.40	N821534	WH12190677
DG12-524C	139.80	141.33	1.53	N821535	WH12190677
DG12-524C	141.33	143.20	1.87	N821536	WH12190677
DG12-524C	143.20	144.60	1.40	N821537	WH12190677
DG12-524C	144.60	145.70	1.10	N821538	WH12190677
DG12-524C	145.70	147.60	1.90	N821539	WH12190677
DG12-524C	147.60	149.28	1.68	N821540	WH12190677
DG12-524C	149.28	151.10	1.82	N821541	WH12190677
DG12-524C	151.10	153.00	1.90	N821542	WH12190677
DG12-524C	153.00	155.50	2.50	N821543	WH12190677
DG12-524C	155.50	157.90	2.40	N821544	WH12190677
DG12-524C	157.90	159.52	1.62	N821545	WH12190677
DG12-524C	159.52	161.80	2.28	N821546	WH12190677
DG12-524C	161.80	162.80	1.00	N821547	WH12190677
DG12-524C	162.80	164.40	1.60	N821548	WH12190677
DG12-524C	164.40	165.13	0.73	N821549	WH12190677
DG12-524C	165.13	166.50	1.37	N821551	WH12190677
DG12-524C	166.50	168.25	1.75	N821552	WH12190677
DG12-524C	168.25	170.00	1.75	N821553	WH12190677

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-524C	170.00	171.35	1.35	N821554	WH12190677
DG12-524C	171.35	173.00	1.65	N821555	WH12190677
DG12-524C	173.00	174.50	1.50	N821557	WH12190677
DG12-524C	174.50	176.50	2.00	N821558	WH12190677
DG12-524C	176.50	178.70	2.20	N821559	WH12190677
DG12-524C	178.70	179.12	0.42	N821560	WH12190677
DG12-524C	179.12	181.50	2.38	N821561	WH12190677
DG12-524C	181.50	183.00	1.50	N821563	WH12190677
DG12-524C	183.00	184.60	1.60	N821564	WH12190677
DG12-524C	184.60	186.00	1.40	N821565	WH12190677
DG12-524C	186.00	187.70	1.70	N821566	WH12190677
DG12-524C	187.70	189.20	1.50	N821567	WH12190677
DG12-524C	189.20	190.80	1.60	N821568	WH12190677
DG12-524C	190.80	192.11	1.31	N821570	WH12190677
DG12-524C	192.11	193.90	1.79	N821571	WH12190677
DG12-524C	193.90	195.45	1.55	N821572	WH12190677
DG12-524C	195.45	197.40	1.95	N821573	WH12190677
DG12-524C	197.40	199.00	1.60	N821574	WH12190677
DG12-524C	199.00	200.65	1.65	N821575	WH12190677
DG12-524C	200.65	202.50	1.85	N821576	WH12190677
DG12-524C	202.50	204.50	2.00	N821577	WH12190677
DG12-524C	204.50	206.50	2.00	N821578	WH12190677
DG12-524C	206.50	208.50	2.00	N821579	WH12190677
DG12-524C	208.50	210.77	2.27	N821580	WH12190677
DG12-524C	210.77	212.50	1.73	N821581	WH12190677
DG12-524C	212.50	214.50	2.00	N821582	WH12190677
DG12-524C	214.50	216.30	1.80	N821583	WH12190678
DG12-524C	216.30	218.10	1.80	N821584	WH12190678
DG12-524C	218.10	220.40	2.30	N821585	WH12190678
DG12-524C	220.40	222.96	2.56	N821586	WH12190678
DG12-524C	222.96	225.00	2.04	N821587	WH12190678
DG12-524C	225.00	226.50	1.50	N821588	WH12190678
DG12-524C	226.50	229.00	2.50	N821589	WH12190678
DG12-524C	229.00	230.90	1.90	N821591	WH12190678
DG12-524C	230.90	232.50	1.60	N821592	WH12190678
DG12-524C	232.50	234.00	1.50	N821593	WH12190678
DG12-524C	234.00	236.00	2.00	N821594	WH12190678
DG12-524C	236.00	237.90	1.90	N821595	WH12190678
DG12-524C	237.90	239.66	1.76	N821597	WH12190678
DG12-524C	239.66	241.30	1.64	N821598	WH12190678
DG12-524C	241.30	242.80	1.50	N821599	WH12190678
DG12-524C	242.80	245.00	2.20	N821600	WH12190678
DG12-524C	245.00	247.00	2.00	N821701	WH12190678
DG12-524C	247.00	248.20	1.20	N821702	WH12190678
DG12-524C	248.20	251.00	2.80	N821703	WH12190678
DG12-525C	0.00	2.00	2.00	N819151	WH12198524
DG12-525C	2.00	4.00	2.00	N819152	WH12198524
DG12-525C	4.00	5.50	1.50	N819153	WH12198524

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-525C	5.50	7.00	1.50	N819154	WH12198524
DG12-525C	7.00	8.50	1.50	N819155	WH12198524
DG12-525C	8.50	10.00	1.50	N819157	WH12198524
DG12-525C	10.00	11.50	1.50	N819158	WH12198524
DG12-525C	11.50	13.00	1.50	N819159	WH12198524
DG12-525C	13.00	14.30	1.30	N819160	WH12198524
DG12-525C	14.30	15.30	1.00	N819161	WH12198524
DG12-525C	15.30	16.18	0.88	N819163	WH12198524
DG12-525C	16.18	19.00	2.82	N819164	WH12198524
DG12-525C	19.00	21.00	2.00	N819165	WH12198524
DG12-525C	21.00	22.50	1.50	N819166	WH12198524
DG12-525C	22.50	23.50	1.00	N819167	WH12198524
DG12-525C	23.50	24.50	1.00	N819168	WH12198524
DG12-525C	24.50	25.70	1.20	N819170	WH12198524
DG12-525C	25.70	26.90	1.20	N819171	WH12198524
DG12-525C	26.90	27.90	1.00	N819172	WH12198524
DG12-525C	27.90	28.50	0.60	N819173	WH12198524
DG12-525C	28.50	30.00	1.50	N819174	WH12198524
DG12-525C	30.00	31.10	1.10	N819175	WH12198524
DG12-525C	31.10	32.34	1.24	N819176	WH12198524
DG12-525C	32.34	33.80	1.46	N819177	WH12198524
DG12-525C	33.80	35.20	1.40	N819178	WH12198524
DG12-525C	35.20	36.70	1.50	N819179	WH12198524
DG12-525C	36.70	38.20	1.50	N819180	WH12198524
DG12-525C	38.20	39.40	1.20	N819181	WH12198524
DG12-525C	39.40	40.60	1.20	N819182	WH12198524
DG12-525C	40.60	42.00	1.40	N819183	WH12198524
DG12-525C	42.00	43.28	1.28	N819184	WH12198524
DG12-525C	43.28	44.30	1.02	N819185	WH12198524
DG12-525C	44.30	45.40	1.10	N819186	WH12198524
DG12-525C	45.40	46.90	1.50	N819187	WH12198524
DG12-525C	46.90	48.00	1.10	N819188	WH12198524
DG12-525C	48.00	49.00	1.00	N819189	WH12198524
DG12-525C	49.00	50.50	1.50	N819191	WH12198524
DG12-525C	50.50	52.89	2.39	N819192	WH12198524
DG12-525C	52.89	54.10	1.21	N819193	WH12198524
DG12-525C	54.10	55.46	1.36	N819194	WH12198524
DG12-525C	55.46	56.50	1.04	N819195	WH12198524
DG12-525C	56.50	57.60	1.10	N819197	WH12198524
DG12-525C	57.60	58.72	1.12	N819198	WH12198524
DG12-525C	58.72	60.50	1.78	N819199	WH12198524
DG12-525C	60.50	62.04	1.54	N819200	WH12198524
DG12-525C	62.04	63.00	0.96	N819201	WH12198524
DG12-525C	63.00	64.07	1.07	N819202	WH12198524
DG12-525C	64.07	64.90	0.83	N819203	WH12198524
DG12-525C	64.90	65.80	0.90	N819204	WH12198524
DG12-525C	65.80	67.33	1.53	N819205	WH12198524
DG12-525C	67.33	68.32	0.99	N819206	WH12198524

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-525C	68.32	70.07	1.75	N819207	WH12198524
DG12-525C	70.07	72.45	2.38	N819208	WH12198524
DG12-525C	72.45	73.80	1.35	N819209	WH12198524
DG12-525C	73.80	75.30	1.50	N819211	WH12198524
DG12-525C	75.30	77.00	1.70	N819212	WH12198524
DG12-525C	77.00	78.30	1.30	N819213	WH12198524
DG12-525C	78.30	80.00	1.70	N819214	WH12198524
DG12-525C	80.00	81.20	1.20	N819215	WH12198524
DG12-525C	81.20	83.04	1.84	N819217	WH12198525
DG12-525C	83.04	84.43	1.39	N819218	WH12198525
DG12-525C	84.43	85.52	1.09	N819219	WH12198525
DG12-525C	85.52	87.00	1.48	N819220	WH12198525
DG12-525C	87.00	88.63	1.63	N819221	WH12198525
DG12-525C	88.63	90.30	1.67	N819223	WH12198525
DG12-525C	90.30	91.30	1.00	N819224	WH12198525
DG12-525C	91.30	92.30	1.00	N819225	WH12198525
DG12-525C	92.30	93.80	1.50	N819226	WH12198525
DG12-525C	93.80	95.18	1.38	N819227	WH12198525
DG12-525C	95.18	96.20	1.02	N819228	WH12198525
DG12-525C	96.20	97.16	0.96	N819230	WH12198525
DG12-525C	97.16	98.50	1.34	N819231	WH12198525
DG12-525C	98.50	99.80	1.30	N819232	WH12198525
DG12-525C	99.80	101.03	1.23	N819233	WH12198525
DG12-525C	101.03	102.20	1.17	N819234	WH12198525
DG12-525C	102.20	103.40	1.20	N819235	WH12198525
DG12-525C	103.40	104.80	1.40	N819236	WH12198525
DG12-525C	104.80	106.20	1.40	N819237	WH12198525
DG12-525C	106.20	107.60	1.40	N819238	WH12198525
DG12-525C	107.60	109.19	1.59	N819239	WH12198525
DG12-525C	109.19	110.60	1.41	N819240	WH12198525
DG12-525C	110.60	112.00	1.40	N819241	WH12198525
DG12-525C	112.00	112.35	0.35	N819242	WH12198525
DG12-525C	112.35	113.48	1.13	N819243	WH12198525
DG12-525C	113.48	114.53	1.05	N819244	WH12198525
DG12-525C	114.53	116.50	1.97	N819245	WH12198525
DG12-525C	116.50	118.00	1.50	N819246	WH12198525
DG12-525C	118.00	119.20	1.20	N819247	WH12198525
DG12-525C	119.20	120.50	1.30	N819248	WH12198525
DG12-525C	120.50	121.50	1.00	N819249	WH12198525
DG12-525C	121.50	122.54	1.04	N819251	WH12198525
DG12-525C	122.54	123.87	1.33	N819252	WH12198525
DG12-525C	123.87	125.10	1.23	N819253	WH12198525
DG12-525C	125.10	126.70	1.60	N819254	WH12198525
DG12-525C	126.70	128.00	1.30	N819255	WH12198525
DG12-525C	128.00	129.30	1.30	N819257	WH12198525
DG12-525C	129.30	130.60	1.30	N819258	WH12198525
DG12-525C	130.60	132.00	1.40	N819259	WH12198525
DG12-525C	132.00	133.60	1.60	N819260	WH12198525

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-525C	133.60	135.30	1.70	N819261	WH12198525
DG12-525C	135.30	137.00	1.70	N819263	WH12198525
DG12-525C	137.00	138.40	1.40	N819264	WH12198525
DG12-525C	138.40	139.60	1.20	N819265	WH12198525
DG12-525C	139.60	140.90	1.30	N819266	WH12198525
DG12-525C	140.90	142.17	1.27	N819267	WH12198525
DG12-525C	142.17	143.70	1.53	N819268	WH12198525
DG12-525C	143.70	145.20	1.50	N819270	WH12198525
DG12-525C	145.20	146.63	1.43	N819271	WH12198525
DG12-525C	146.63	148.10	1.47	N819272	WH12198525
DG12-525C	148.10	149.70	1.60	N819273	WH12198525
DG12-525C	149.70	151.53	1.83	N819274	WH12198525
DG12-525C	151.53	152.70	1.17	N819275	WH12198525
DG12-525C	152.70	153.90	1.20	N819276	WH12198525
DG12-525C	153.90	155.19	1.29	N819277	WH12198525
DG12-525C	155.19	157.00	1.81	N819278	WH12198525
DG12-525C	157.00	158.50	1.50	N819279	WH12198525
DG12-525C	158.50	160.00	1.50	N819280	WH12198525
DG12-525C	160.00	161.49	1.49	N819281	WH12198525
DG12-525C	161.49	163.00	1.51	N819282	WH12198525
DG12-525C	163.00	164.53	1.53	N819283	WH12193423
DG12-525C	164.53	165.88	1.35	N819284	WH12193423
DG12-525C	165.88	167.20	1.32	N819285	WH12193423
DG12-525C	167.20	168.64	1.44	N819286	WH12193423
DG12-525C	168.64	170.80	2.16	N819287	WH12193423
DG12-525C	170.80	172.00	1.20	N819288	WH12193423
DG12-525C	172.00	173.15	1.15	N819289	WH12193423
DG12-525C	173.15	174.60	1.45	N819291	WH12193423
DG12-525C	174.60	176.00	1.40	N819292	WH12193423
DG12-525C	176.00	177.13	1.13	N819293	WH12193423
DG12-525C	177.13	178.20	1.07	N819294	WH12193423
DG12-525C	178.20	179.30	1.10	N819295	WH12193423
DG12-525C	179.30	180.36	1.06	N819297	WH12193423
DG12-525C	180.36	181.50	1.14	N819298	WH12193423
DG12-525C	181.50	182.70	1.20	N819299	WH12193423
DG12-525C	182.70	183.90	1.20	N819300	WH12193423
DG12-525C	183.90	185.00	1.10	N819301	WH12193423
DG12-525C	185.00	186.10	1.10	N819302	WH12193423
DG12-525C	186.10	187.20	1.10	N819303	WH12193423
DG12-525C	187.20	188.30	1.10	N819304	WH12193423
DG12-525C	188.30	189.40	1.10	N819305	WH12193423
DG12-525C	189.40	190.50	1.10	N819306	WH12193423
DG12-525C	190.50	191.60	1.10	N819307	WH12193423
DG12-525C	191.60	192.70	1.10	N819308	WH12193423
DG12-526C	0.00	2.00	2.00	N816001	WH12203752
DG12-526C	2.00	4.00	2.00	N816002	WH12203752
DG12-526C	4.00	5.66	1.66	N816003	WH12203752
DG12-526C	5.66	7.32	1.66	N816004	WH12203752

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-526C	7.32	9.15	1.83	N816005	WH12203752
DG12-526C	9.15	11.10	1.95	N816006	WH12203752
DG12-526C	11.10	12.88	1.78	N816007	WH12203752
DG12-526C	12.88	14.46	1.58	N816008	WH12203752
DG12-526C	14.46	15.90	1.44	N816009	WH12203752
DG12-526C	15.90	17.80	1.90	N816011	WH12203752
DG12-526C	17.80	18.90	1.10	N816012	WH12203752
DG12-526C	18.90	20.90	2.00	N816013	WH12203752
DG12-526C	20.90	22.10	1.20	N816014	WH12203752
DG12-526C	22.10	24.27	2.17	N816015	WH12203752
DG12-526C	24.27	26.00	1.73	N816017	WH12203752
DG12-526C	26.00	27.82	1.82	N816018	WH12203752
DG12-526C	27.82	29.50	1.68	N816019	WH12203752
DG12-526C	29.50	31.50	2.00	N816020	WH12203752
DG12-526C	31.50	32.83	1.33	N816021	WH12203752
DG12-526C	32.83	34.24	1.41	N816023	WH12203752
DG12-526C	34.24	35.48	1.24	N816024	WH12203752
DG12-526C	35.48	37.20	1.72	N816025	WH12203752
DG12-526C	37.20	38.50	1.30	N816026	WH12203752
DG12-526C	38.50	40.08	1.58	N816027	WH12203752
DG12-526C	40.08	41.65	1.57	N816028	WH12203752
DG12-526C	41.65	43.74	2.09	N816030	WH12203752
DG12-526C	43.74	45.30	1.56	N816031	WH12203752
DG12-526C	45.30	46.60	1.30	N816032	WH12203752
DG12-526C	46.60	47.85	1.25	N816033	WH12203752
DG12-526C	47.85	49.60	1.75	N816034	WH12203752
DG12-526C	49.60	50.90	1.30	N816035	WH12203752
DG12-526C	50.90	52.60	1.70	N816036	WH12203752
DG12-526C	52.60	54.27	1.67	N816037	WH12203752
DG12-526C	54.27	55.87	1.60	N816038	WH12203752
DG12-526C	55.87	57.46	1.59	N816039	WH12203752
DG12-526C	57.46	59.11	1.65	N816040	WH12203752
DG12-526C	59.11	60.75	1.64	N816041	WH12203752
DG12-526C	60.75	62.41	1.66	N816042	WH12203752
DG12-526C	62.41	64.07	1.66	N816043	WH12203752
DG12-526C	64.07	65.80	1.73	N816044	WH12203752
DG12-526C	65.80	67.22	1.42	N816045	WH12203752
DG12-526C	67.22	69.00	1.78	N816046	WH12203752
DG12-526C	69.00	70.71	1.71	N816047	WH12203752
DG12-526C	70.71	72.74	2.03	N816048	WH12203752
DG12-526C	72.74	73.96	1.22	N816049	WH12203752
DG12-526C	73.96	75.25	1.29	N816051	WH12203752
DG12-526C	75.25	76.48	1.23	N816052	WH12203752
DG12-526C	76.48	78.00	1.52	N816053	WH12203752
DG12-526C	78.00	79.34	1.34	N816054	WH12203752
DG12-526C	79.34	80.90	1.56	N816055	WH12203752
DG12-526C	80.90	82.60	1.70	N816057	WH12203752
DG12-526C	82.60	84.25	1.65	N816058	WH12203752

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-526C	84.25	86.00	1.75	N816059	WH12203752
DG12-526C	86.00	87.62	1.62	N816060	WH12203752
DG12-526C	87.62	89.40	1.78	N816061	WH12203752
DG12-526C	89.40	91.17	1.77	N816063	WH12203752
DG12-526C	91.17	92.50	1.33	N816064	WH12203752
DG12-526C	92.50	94.20	1.70	N816065	WH12203752
DG12-526C	94.20	95.72	1.52	N816066	WH12203752
DG12-526C	95.72	97.34	1.62	N816067	WH12203751
DG12-526C	97.34	98.80	1.46	N816068	WH12203751
DG12-526C	98.80	100.30	1.50	N816070	WH12235380
DG12-526C	100.30	102.00	1.70	N816071	WH12235380
DG12-526C	102.00	103.76	1.76	N816072	WH12235380
DG12-526C	103.76	105.00	1.24	N816073	WH12235380
DG12-526C	105.00	106.30	1.30	N816074	WH12235380
DG12-526C	106.30	107.49	1.19	N816075	WH12235380
DG12-526C	107.49	109.10	1.61	N816076	WH12235380
DG12-526C	109.10	110.30	1.20	N816077	WH12235380
DG12-526C	110.30	111.65	1.35	N816078	WH12235380
DG12-526C	111.65	113.44	1.79	N816079	WH12235380
DG12-526C	113.44	115.14	1.70	N816080	WH12235380
DG12-526C	115.14	117.00	1.86	N816081	WH12235380
DG12-526C	117.00	118.35	1.35	N816082	WH12235380
DG12-526C	118.35	120.00	1.65	N816083	WH12235380
DG12-526C	120.00	121.28	1.28	N816084	WH12235380
DG12-526C	121.28	123.00	1.72	N816085	WH12235380
DG12-526C	123.00	124.34	1.34	N816086	WH12235380
DG12-526C	124.34	126.00	1.66	N816087	WH12235380
DG12-526C	126.00	127.32	1.32	N816088	WH12235380
DG12-526C	127.32	129.00	1.68	N816089	WH12235380
DG12-526C	129.00	130.26	1.26	N816091	WH12235380
DG12-526C	130.26	131.44	1.18	N816092	WH12235380
DG12-526C	131.44	133.25	1.81	N816093	WH12235380
DG12-526C	133.25	135.00	1.75	N816094	WH12235380
DG12-526C	135.00	136.57	1.57	N816095	WH12235380
DG12-526C	136.57	138.00	1.43	N816097	WH12235380
DG12-526C	138.00	139.88	1.88	N816098	WH12235380
DG12-526C	139.88	141.40	1.52	N816099	WH12235380
DG12-526C	141.40	143.20	1.80	N816100	WH12235380
DG12-526C	143.20	144.86	1.66	N816101	WH12203751
DG12-526C	144.86	146.40	1.54	N816102	WH12203751
DG12-526C	146.40	147.47	1.07	N816103	WH12203751
DG12-526C	147.47	148.80	1.33	N816104	WH12203751
DG12-526C	148.80	150.00	1.20	N816105	WH12203751
DG12-526C	150.00	151.46	1.46	N816106	WH12203751
DG12-526C	151.46	153.00	1.54	N816107	WH12203751
DG12-526C	153.00	154.87	1.87	N816108	WH12203751
DG12-526C	154.87	156.25	1.38	N816109	WH12203751
DG12-526C	156.25	158.47	2.22	N816111	WH12203751



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-526C	158.47	160.47	2.00	N816112	WH12203751
DG12-526C	160.47	161.74	1.27	N816113	WH12203751
DG12-526C	161.74	163.20	1.46	N816114	WH12203751
DG12-526C	163.20	164.97	1.77	N816115	WH12203751
DG12-526C	164.97	166.41	1.44	N816117	WH12203751
DG12-526C	166.41	168.37	1.96	N816118	WH12203751
DG12-526C	168.37	169.56	1.19	N816119	WH12203751
DG12-526C	169.56	171.00	1.44	N816120	WH12203751
DG12-526C	171.00	173.12	2.12	N816121	WH12203751
DG12-526C	173.12	174.35	1.23	N816123	WH12203751
DG12-526C	174.35	175.60	1.25	N816124	WH12203751
DG12-526C	175.60	177.21	1.61	N816125	WH12203751
DG12-526C	177.21	178.58	1.37	N816126	WH12203751
DG12-526C	178.58	179.91	1.33	N816127	WH12203751
DG12-526C	179.91	181.48	1.57	N816128	WH12203751
DG12-526C	181.48	183.20	1.72	N816130	WH12203751
DG12-526C	183.20	184.70	1.50	N816131	WH12203751
DG12-526C	184.70	186.20	1.50	N816132	WH12203751
DG12-526C	186.20	187.72	1.52	N816133	WH12203751
DG12-526C	187.72	189.40	1.68	N816134	WH12228052
DG12-526C	189.40	190.92	1.52	N816135	WH12228052
DG12-526C	190.92	192.43	1.51	N816136	WH12228052
DG12-526C	192.43	193.63	1.20	N816137	WH12228052
DG12-526C	193.63	194.76	1.13	N816138	WH12228052
DG12-526C	194.76	196.05	1.29	N816139	WH12228052
DG12-526C	196.05	197.22	1.17	N816140	WH12228052
DG12-526C	197.22	198.90	1.68	N816141	WH12228052
DG12-526C	198.90	200.24	1.34	N816142	WH12228052
DG12-526C	200.24	201.73	1.49	N816143	WH12228052
DG12-526C	201.73	203.32	1.59	N816144	WH12228052
DG12-526C	203.32	205.10	1.78	N816145	WH12228052
DG12-526C	205.10	205.94	0.84	N816146	WH12228052
DG12-526C	205.94	207.84	1.90	N816147	WH12228052
DG12-526C	207.84	210.00	2.16	N816148	WH12228052
DG12-526C	210.00	211.69	1.69	N816149	WH12228052
DG12-526C	211.69	213.00	1.31	N816151	WH12228052
DG12-526C	213.00	214.27	1.27	N816152	WH12228052
DG12-526C	214.27	216.00	1.73	N816153	WH12228052
DG12-526C	216.00	217.67	1.67	N816154	WH12228052
DG12-526C	217.67	219.00	1.33	N816155	WH12228052
DG12-526C	219.00	220.90	1.90	N816157	WH12228052
DG12-526C	220.90	222.70	1.80	N816158	WH12228052
DG12-526C	222.70	224.16	1.46	N816159	WH12228052
DG12-526C	224.16	226.00	1.84	N816160	WH12228052
DG12-526C	226.00	228.00	2.00	N816161	WH12228052
DG12-526C	228.00	229.20	1.20	N816163	WH12228052
DG12-526C	229.20	230.70	1.50	N816164	WH12228052
DG12-526C	230.70	232.20	1.50	N816165	WH12228052

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-526C	232.20	234.07	1.87	N816166	WH12228052
DG12-526C	234.07	235.72	1.65	N816167	WH12228052
DG12-526C	235.72	237.40	1.68	N816168	WH12228052
DG12-526C	237.40	238.49	1.09	N816170	WH12228052
DG12-526C	238.49	239.90	1.41	N816171	WH12203750
DG12-526C	239.90	241.40	1.50	N816172	WH12203750
DG12-526C	241.40	242.90	1.50	N816173	WH12203750
DG12-526C	242.90	244.40	1.50	N816174	WH12203750
DG12-526C	244.40	245.90	1.50	N816175	WH12203750
DG12-526C	245.90	247.15	1.25	N816176	WH12203750
DG12-526C	247.15	248.55	1.40	N816177	WH12203750
DG12-526C	248.55	250.32	1.77	N816178	WH12203750
DG12-526C	250.32	251.34	1.02	N816179	WH12203750
DG12-526C	251.34	252.94	1.60	N816180	WH12203750
DG12-526C	252.94	254.70	1.76	N816181	WH12203750
DG12-526C	254.70	256.48	1.78	N816182	WH12203750
DG12-526C	256.48	258.00	1.52	N816183	WH12203750
DG12-526C	258.00	259.80	1.80	N816184	WH12203750
DG12-526C	259.80	261.00	1.20	N816185	WH12203750
DG12-526C	261.00	262.32	1.32	N816186	WH12203750
DG12-526C	262.32	263.64	1.32	N816187	WH12203750
DG12-526C	263.64	265.10	1.46	N816188	WH12203750
DG12-526C	265.10	266.46	1.36	N816189	WH12203750
DG12-526C	266.46	268.00	1.54	N816191	WH12203750
DG12-526C	268.00	269.50	1.50	N816192	WH12203750
DG12-526C	269.50	271.00	1.50	N816193	WH12203750
DG12-526C	271.00	273.00	2.00	N816194	WH12203750
DG12-526C	273.00	274.72	1.72	N816195	WH12203750
DG12-526C	274.72	276.33	1.61	N816197	WH12203750
DG12-526C	276.33	277.77	1.44	N816198	WH12203750
DG12-526C	277.77	279.00	1.23	N816199	WH12203750
DG12-527C	13.50	14.80	1.30	N816251	WH12203753
DG12-527C	14.80	15.80	1.00	N816252	WH12203753
DG12-527C	15.80	16.89	1.09	N816253	WH12203753
DG12-527C	16.89	18.40	1.51	N816254	WH12203753
DG12-527C	18.40	19.90	1.50	N816255	WH12203753
DG12-527C	19.90	21.42	1.52	N816257	WH12203753
DG12-527C	21.42	25.00	3.58	N816258	WH12203753
DG12-527C	25.00	27.79	2.79	N816259	WH12203753
DG12-527C	27.79	29.00	1.21	N816260	WH12203753
DG12-527C	29.00	30.25	1.25	N816261	WH12203753
DG12-527C	30.25	31.45	1.20	N816263	WH12203753
DG12-527C	31.45	32.62	1.17	N816264	WH12203753
DG12-527C	32.62	33.83	1.21	N816265	WH12203753
DG12-527C	33.83	35.30	1.47	N816266	WH12203753
DG12-527C	35.30	36.60	1.30	N816267	WH12203753
DG12-527C	36.60	37.05	0.45	N816268	WH12203753
DG12-527C	37.05	38.80	1.75	N816270	WH12203753

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-527C	38.80	40.18	1.38	N816271	WH12203753
DG12-527C	40.18	41.68	1.50	N816272	WH12203753
DG12-527C	41.68	42.70	1.02	N816273	WH12203753
DG12-527C	42.70	43.60	0.90	N816274	WH12203753
DG12-527C	43.60	45.04	1.44	N816275	WH12203753
DG12-527C	45.04	46.60	1.56	N816276	WH12203753
DG12-527C	46.60	47.60	1.00	N816277	WH12203753
DG12-527C	47.60	49.40	1.80	N816278	WH12203753
DG12-527C	49.40	50.50	1.10	N816279	WH12203753
DG12-527C	50.50	51.63	1.13	N816280	WH12203753
DG12-527C	51.63	53.00	1.37	N816281	WH12203753
DG12-527C	53.00	54.36	1.36	N816282	WH12203753
DG12-527C	54.36	55.36	1.00	N816283	WH12203753
DG12-527C	55.36	56.90	1.54	N816284	WH12203753
DG12-527C	56.90	58.76	1.86	N816285	WH12203753
DG12-527C	58.76	60.00	1.24	N816286	WH12203753
DG12-527C	60.00	61.15	1.15	N816287	WH12203753
DG12-527C	61.15	62.38	1.23	N816288	WH12203753
DG12-527C	62.38	63.50	1.12	N816289	WH12203753
DG12-527C	63.50	64.60	1.10	N816291	WH12203753
DG12-527C	64.60	66.10	1.50	N816292	WH12203753
DG12-527C	66.10	67.60	1.50	N816293	WH12203753
DG12-527C	67.60	68.75	1.15	N816294	WH12203753
DG12-527C	68.75	69.93	1.18	N816295	WH12203753
DG12-527C	69.93	71.40	1.47	N816297	WH12203753
DG12-527C	71.40	72.90	1.50	N816298	WH12203753
DG12-527C	72.90	74.55	1.65	N816299	WH12203753
DG12-527C	74.55	76.20	1.65	N816300	WH12203753
DG12-527C	76.20	77.85	1.65	N816301	WH12203753
DG12-527C	77.85	79.60	1.75	N816302	WH12203753
DG12-527C	79.60	81.01	1.41	N816303	WH12203753
DG12-527C	81.01	82.60	1.59	N816304	WH12203753
DG12-527C	82.60	84.50	1.90	N816305	WH12203753
DG12-527C	84.50	85.60	1.10	N816306	WH12203753
DG12-527C	85.60	86.70	1.10	N816307	WH12203753
DG12-527C	86.70	87.73	1.03	N816308	WH12203753
DG12-527C	87.73	88.90	1.17	N816309	WH12203753
DG12-527C	88.90	90.10	1.20	N816311	WH12203753
DG12-527C	90.10	91.20	1.10	N816312	WH12203753
DG12-527C	91.20	92.29	1.09	N816313	WH12203753
DG12-527C	92.29	93.40	1.11	N816314	WH12203753
DG12-527C	93.40	94.70	1.30	N816315	WH12203753
DG12-527C	94.70	96.50	1.80	N816317	WH12204989
DG12-527C	96.50	97.70	1.20	N816318	WH12204989
DG12-527C	97.70	98.65	0.95	N816319	WH12204989
DG12-527C	98.65	100.10	1.45	N816320	WH12204989
DG12-527C	100.10	101.83	1.73	N816321	WH12204989
DG12-527C	101.83	103.40	1.57	N816323	WH12204989

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-527C	103.40	105.09	1.69	N816324	WH12204989
DG12-527C	105.09	106.50	1.41	N816325	WH12204989
DG12-527C	106.50	108.00	1.50	N816326	WH12204989
DG12-527C	108.00	109.10	1.10	N816327	WH12204989
DG12-527C	109.10	110.18	1.08	N816328	WH12204989
DG12-527C	110.18	111.70	1.52	N816330	WH12204989
DG12-527C	111.70	113.00	1.30	N816331	WH12204989
DG12-527C	113.00	114.26	1.26	N816332	WH12204989
DG12-527C	114.26	116.00	1.74	N816333	WH12204989
DG12-527C	116.00	117.74	1.74	N816334	WH12204989
DG12-527C	117.74	119.10	1.36	N816335	WH12204989
DG12-527C	119.10	120.85	1.75	N816336	WH12204989
DG12-527C	120.85	122.70	1.85	N816337	WH12204989
DG12-527C	122.70	124.20	1.50	N816338	WH12204989
DG12-527C	124.20	126.14	1.94	N816339	WH12204989
DG12-527C	126.14	127.70	1.56	N816340	WH12204989
DG12-527C	127.70	129.27	1.57	N816341	WH12204989
DG12-527C	129.27	130.50	1.23	N816342	WH12204989
DG12-527C	130.50	132.00	1.50	N816343	WH12204989
DG12-527C	132.00	133.00	1.00	N816344	WH12204989
DG12-527C	133.00	133.96	0.96	N816345	WH12204989
DG12-527C	133.96	136.00	2.04	N816346	WH12204989
DG12-527C	136.00	137.45	1.45	N816347	WH12204989
DG12-527C	137.45	138.86	1.41	N816348	WH12204989
DG12-527C	138.86	140.30	1.44	N816349	WH12204989
DG12-527C	140.30	141.90	1.60	N816351	WH12204989
DG12-527C	141.90	143.25	1.35	N816352	WH12204989
DG12-527C	143.25	145.07	1.82	N816353	WH12204989
DG12-527C	145.07	146.45	1.38	N816354	WH12204989
DG12-527C	146.45	148.20	1.75	N816355	WH12204989
DG12-527C	148.20	150.00	1.80	N816357	WH12204989
DG12-527C	150.00	151.60	1.60	N816358	WH12204989
DG12-527C	151.60	152.92	1.32	N816359	WH12204989
DG12-527C	152.92	154.10	1.18	N816360	WH12204989
DG12-527C	154.10	155.30	1.20	N816361	WH12204989
DG12-527C	155.30	156.48	1.18	N816363	WH12204989
DG12-527C	156.48	157.60	1.12	N816364	WH12204989
DG12-527C	157.60	159.52	1.92	N816365	WH12204989
DG12-527C	159.52	160.84	1.32	N816366	WH12204989
DG12-527C	160.84	162.48	1.64	N816367	WH12204989
DG12-527C	162.48	163.70	1.22	N816368	WH12204989
DG12-527C	163.70	165.23	1.53	N816370	WH12204989
DG12-527C	165.23	167.00	1.77	N816371	WH12204989
DG12-527C	167.00	168.23	1.23	N816372	WH12204989
DG12-527C	168.23	169.80	1.57	N816373	WH12204989
DG12-527C	169.80	171.20	1.40	N816374	WH12204989
DG12-527C	171.20	172.60	1.40	N816375	WH12204989
DG12-527C	172.60	174.10	1.50	N816376	WH12204989

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-527C	174.10	175.60	1.50	N816377	WH12204989
DG12-527C	175.60	177.10	1.50	N816378	WH12204989
DG12-527C	177.10	178.80	1.70	N816379	WH12204989
DG12-527C	178.80	180.50	1.70	N816380	WH12204989
DG12-527C	180.50	182.22	1.72	N816381	WH12204989
DG12-527C	182.22	183.40	1.18	N816382	WH12204989
DG12-527C	183.40	184.60	1.20	N816383	WH12205100
DG12-527C	184.60	185.56	0.96	N816384	WH12205100
DG12-527C	185.56	187.38	1.82	N816385	WH12205100
DG12-527C	187.38	189.13	1.75	N816386	WH12205100
DG12-527C	189.13	190.60	1.47	N816387	WH12205100
DG12-527C	190.60	192.16	1.56	N816388	WH12205100
DG12-527C	192.16	193.23	1.07	N816389	WH12205100
DG12-527C	193.23	194.40	1.17	N816391	WH12205100
DG12-527C	194.40	195.60	1.20	N816392	WH12205100
DG12-527C	195.60	196.80	1.20	N816393	WH12205100
DG12-527C	196.80	198.00	1.20	N816394	WH12205100
DG12-527C	198.00	199.20	1.20	N816395	WH12205100
DG12-527C	199.20	200.33	1.13	N816397	WH12205100
DG12-527C	200.33	201.80	1.47	N816398	WH12205100
DG12-527C	201.80	203.27	1.47	N816399	WH12205100
DG12-527C	203.27	204.80	1.53	N816400	WH12205100
DG12-527C	204.80	206.30	1.50	N816401	WH12205100
DG12-527C	206.30	207.80	1.50	N816402	WH12205100
DG12-527C	207.80	209.30	1.50	N816403	WH12205100
DG12-527C	209.30	210.80	1.50	N816404	WH12205100
DG12-527C	210.80	212.22	1.42	N816405	WH12205100
DG12-527C	212.22	214.08	1.86	N816406	WH12205100
DG12-527C	214.08	215.50	1.42	N816407	WH12205100
DG12-527C	215.50	217.00	1.50	N816408	WH12205100
DG12-527C	217.00	218.50	1.50	N816409	WH12205100
DG12-527C	218.50	220.00	1.50	N816411	WH12205100
DG12-527C	220.00	221.54	1.54	N816412	WH12205100
DG12-527C	221.54	223.00	1.46	N816413	WH12205100
DG12-527C	223.00	224.50	1.50	N816414	WH12205100
DG12-527C	224.50	225.80	1.30	N816415	WH12205100
DG12-527C	225.80	227.08	1.28	N816417	WH12205100
DG12-527C	227.08	228.80	1.72	N816418	WH12205100
DG12-527C	228.80	230.42	1.62	N816419	WH12205100
DG12-527C	230.42	231.45	1.03	N816420	WH12205100
DG12-527C	231.45	232.60	1.15	N816421	WH12205100
DG12-527C	232.60	233.62	1.02	N816423	WH12205100
DG12-527C	233.62	234.70	1.08	N816424	WH12205100
DG12-527C	234.70	235.84	1.14	N816425	WH12205100
DG12-527C	235.84	237.50	1.66	N816426	WH12205100
DG12-527C	237.50	239.28	1.78	N816427	WH12205100
DG12-527C	239.28	241.00	1.72	N816428	WH12205100
DG12-527C	241.00	242.80	1.80	N816430	WH12205100

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-527C	242.80	244.60	1.80	N816431	WH12205100
DG12-527C	244.60	246.10	1.50	N816432	WH12205100
DG12-527C	246.10	247.60	1.50	N816433	WH12205100
DG12-527C	247.60	248.93	1.33	N816434	WH12205100
DG12-527C	248.93	250.60	1.67	N816435	WH12205100
DG12-527C	250.60	252.10	1.50	N816436	WH12205100
DG12-527C	252.10	253.60	1.50	N816437	WH12205100
DG12-527C	253.60	255.10	1.50	N816438	WH12205100
DG12-527C	255.10	256.60	1.50	N816439	WH12205100
DG12-527C	256.60	258.10	1.50	N816440	WH12205100
DG12-527C	258.10	259.60	1.50	N816441	WH12205100
DG12-527C	259.60	260.80	1.20	N816442	WH12205100
DG12-527C	260.80	262.00	1.20	N816443	WH12205100
DG12-527C	262.00	263.27	1.27	N816444	WH12205100
DG12-527C	263.27	264.40	1.13	N816445	WH12205100
DG12-527C	264.40	265.60	1.20	N816446	WH12205100
DG12-527C	265.60	267.10	1.50	N816447	WH12205100
DG12-527C	267.10	268.60	1.50	N816448	WH12205100
DG12-527C	268.60	270.10	1.50	N816449	WH12207129
DG12-527C	270.10	271.60	1.50	N816451	WH12207129
DG12-527C	271.60	273.10	1.50	N816452	WH12207129
DG12-527C	273.10	274.60	1.50	N816453	WH12207129
DG12-527C	274.60	275.80	1.20	N816454	WH12207129
DG12-527C	275.80	276.92	1.12	N816455	WH12207129
DG12-527C	276.92	278.51	1.59	N816457	WH12207129
DG12-527C	278.51	279.90	1.39	N816458	WH12207129
DG12-527C	279.90	281.50	1.60	N816459	WH12207129
DG12-527C	281.50	282.50	1.00	N816460	WH12207129
DG12-527C	282.50	284.02	1.52	N816461	WH12207129
DG12-527C	284.02	285.30	1.28	N816463	WH12207129
DG12-527C	285.30	286.80	1.50	N816464	WH12207129
DG12-527C	286.80	288.40	1.60	N816465	WH12207129
DG12-527C	288.40	289.70	1.30	N816466	WH12207129
DG12-527C	289.70	291.10	1.40	N816467	WH12207129
DG12-527C	291.10	292.60	1.50	N816468	WH12207129
DG12-527C	292.60	294.40	1.80	N816470	WH12207129
DG12-527C	294.40	296.20	1.80	N816471	WH12207129
DG12-527C	296.20	297.94	1.74	N816472	WH12207129
DG12-527C	297.94	299.50	1.56	N816473	WH12207129
DG12-527C	299.50	301.00	1.50	N816474	WH12207129
DG12-527C	301.00	302.50	1.50	N816475	WH12207129
DG12-527C	302.50	303.70	1.20	N816476	WH12207129
DG12-527C	303.70	304.90	1.20	N816477	WH12207129
DG12-527C	304.90	306.10	1.20	N816478	WH12207129
DG12-527C	306.10	307.60	1.50	N816479	WH12207129
DG12-527C	307.60	309.10	1.50	N816480	WH12207129
DG12-527C	309.10	310.60	1.50	N816481	WH12207129
DG12-527C	310.60	312.40	1.80	N816482	WH12207129

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-527C	312.40	314.20	1.80	N816483	WH12207129
DG12-527C	314.20	315.40	1.20	N816484	WH12207129
DG12-527C	315.40	316.73	1.33	N816485	WH12207129
DG12-527C	316.73	318.20	1.47	N816486	WH12207129
DG12-527C	318.20	319.70	1.50	N816487	WH12207129
DG12-528C	0.00	7.00	7.00	N816501	WH12207200
DG12-528C	7.00	9.09	2.09	N816502	WH12207200
DG12-528C	9.09	11.14	2.05	N816503	WH12207200
DG12-528C	11.14	13.41	2.27	N816504	WH12207200
DG12-528C	13.41	15.00	1.59	N816505	WH12207200
DG12-528C	15.00	16.69	1.69	N816506	WH12207200
DG12-528C	16.69	18.00	1.31	N816507	WH12207200
DG12-528C	18.00	19.50	1.50	N816508	WH12207200
DG12-528C	19.50	21.00	1.50	N816509	WH12207200
DG12-528C	21.00	22.40	1.40	N816511	WH12207200
DG12-528C	22.40	24.00	1.60	N816512	WH12207200
DG12-528C	24.00	25.50	1.50	N816513	WH12207200
DG12-528C	25.50	27.00	1.50	N816514	WH12207200
DG12-528C	27.00	28.50	1.50	N816515	WH12207200
DG12-528C	28.50	30.00	1.50	N816517	WH12207200
DG12-528C	30.00	31.14	1.14	N816518	WH12207200
DG12-528C	31.14	33.00	1.86	N816519	WH12207200
DG12-528C	33.00	34.50	1.50	N816520	WH12207200
DG12-528C	34.50	36.00	1.50	N816521	WH12207200
DG12-528C	36.00	37.50	1.50	N816523	WH12207200
DG12-528C	37.50	39.00	1.50	N816524	WH12207200
DG12-528C	39.00	40.50	1.50	N816525	WH12207200
DG12-528C	40.50	42.00	1.50	N816526	WH12207200
DG12-528C	42.00	43.50	1.50	N816527	WH12207200
DG12-528C	43.50	44.75	1.25	N816528	WH12207200
DG12-528C	44.75	45.76	1.01	N816530	WH12207200
DG12-528C	45.76	47.41	1.65	N816531	WH12207200
DG12-528C	47.41	48.88	1.47	N816532	WH12207200
DG12-528C	48.88	50.75	1.87	N816533	WH12207200
DG12-528C	50.75	52.50	1.75	N816534	WH12207200
DG12-528C	52.50	54.00	1.50	N816535	WH12207200
DG12-528C	54.00	55.50	1.50	N816536	WH12207200
DG12-528C	55.50	56.67	1.17	N816537	WH12207200
DG12-528C	56.67	58.50	1.83	N816538	WH12207200
DG12-528C	58.50	60.00	1.50	N816539	WH12207200
DG12-528C	60.00	61.50	1.50	N816540	WH12207200
DG12-528C	61.50	63.00	1.50	N816541	WH12207200
DG12-528C	63.00	64.25	1.25	N816542	WH12207200
DG12-528C	64.25	65.11	0.86	N816543	WH12207200
DG12-528C	65.11	66.00	0.89	N816544	WH12207200
DG12-528C	66.00	67.50	1.50	N816545	WH12207200
DG12-528C	67.50	69.00	1.50	N816546	WH12207200
DG12-528C	69.00	70.32	1.32	N816547	WH12207200

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-528C	70.32	72.00	1.68	N816548	WH12207200
DG12-528C	72.00	73.50	1.50	N816549	WH12207200
DG12-528C	73.50	75.00	1.50	N816551	WH12207200
DG12-528C	75.00	76.53	1.53	N816552	WH12207200
DG12-528C	76.53	78.00	1.47	N816553	WH12207200
DG12-528C	78.00	79.61	1.61	N816554	WH12207200
DG12-528C	79.61	81.12	1.51	N816555	WH12207200
DG12-528C	81.12	82.71	1.59	N816557	WH12207200
DG12-528C	82.71	84.30	1.59	N816558	WH12207200
DG12-528C	84.30	85.98	1.68	N816559	WH12207200
DG12-528C	85.98	87.56	1.58	N816560	WH12207200
DG12-528C	87.56	89.44	1.88	N816561	WH12207200
DG12-528C	89.44	91.30	1.86	N816563	WH12207200
DG12-528C	91.30	92.80	1.50	N816564	WH12207200
DG12-528C	92.80	94.50	1.70	N816565	WH12207200
DG12-528C	94.50	96.00	1.50	N816566	WH12207200
DG12-528C	96.00	97.50	1.50	N816567	WH12214891
DG12-528C	97.50	99.00	1.50	N816568	WH12214891
DG12-528C	99.00	100.50	1.50	N816570	WH12214891
DG12-528C	100.50	102.00	1.50	N816571	WH12214891
DG12-528C	102.00	103.50	1.50	N816572	WH12214891
DG12-528C	103.50	105.26	1.76	N816573	WH12214891
DG12-528C	105.26	106.50	1.24	N816574	WH12214891
DG12-528C	106.50	108.00	1.50	N816575	WH12214891
DG12-528C	108.00	109.50	1.50	N816576	WH12214891
DG12-528C	109.50	111.00	1.50	N816577	WH12214891
DG12-528C	111.00	112.50	1.50	N816578	WH12214891
DG12-528C	112.50	114.00	1.50	N816579	WH12214891
DG12-528C	114.00	114.89	0.89	N816580	WH12214891
DG12-528C	114.89	116.00	1.11	N816581	WH12214891
DG12-528C	116.00	117.59	1.59	N816582	WH12214891
DG12-528C	117.59	118.50	0.91	N816583	WH12214891
DG12-528C	118.50	120.00	1.50	N816584	WH12214891
DG12-528C	120.00	121.49	1.49	N816585	WH12214891
DG12-528C	121.49	123.00	1.51	N816586	WH12214891
DG12-528C	123.00	124.50	1.50	N816587	WH12214891
DG12-528C	124.50	126.00	1.50	N816588	WH12214891
DG12-528C	126.00	127.96	1.96	N816589	WH12214891
DG12-528C	127.96	129.00	1.04	N816591	WH12214891
DG12-528C	129.00	130.50	1.50	N816592	WH12214891
DG12-528C	130.50	132.00	1.50	N816593	WH12214891
DG12-528C	132.00	133.88	1.88	N816594	WH12214891
DG12-528C	133.88	135.00	1.12	N816595	WH12214891
DG12-528C	135.00	136.50	1.50	N816597	WH12214891
DG12-528C	136.50	138.00	1.50	N816598	WH12214891
DG12-528C	138.00	139.50	1.50	N816599	WH12214891
DG12-528C	139.50	141.00	1.50	N816600	WH12214891
DG12-528C	141.00	142.50	1.50	N816601	WH12214891



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-528C	142.50	144.59	2.09	N816602	WH12214891
DG12-528C	144.59	145.50	0.91	N816603	WH12214891
DG12-528C	145.50	147.00	1.50	N816604	WH12214891
DG12-528C	147.00	147.72	0.72	N816605	WH12214891
DG12-528C	147.72	148.50	0.78	N816606	WH12214891
DG12-528C	148.50	150.00	1.50	N816607	WH12214891
DG12-528C	150.00	151.50	1.50	N816608	WH12214891
DG12-528C	151.50	153.00	1.50	N816609	WH12214891
DG12-528C	153.00	154.50	1.50	N816611	WH12214891
DG12-528C	154.50	156.00	1.50	N816612	WH12214891
DG12-528C	156.00	157.36	1.36	N816613	WH12214891
DG12-528C	157.36	159.10	1.74	N816614	WH12214891
DG12-528C	159.10	160.73	1.63	N816615	WH12214891
DG12-528C	160.73	162.00	1.27	N816617	WH12214891
DG12-528C	162.00	163.50	1.50	N816618	WH12214891
DG12-528C	163.50	165.00	1.50	N816619	WH12214891
DG12-528C	165.00	166.64	1.64	N816620	WH12214891
DG12-528C	166.64	168.00	1.36	N816621	WH12214891
DG12-528C	168.00	169.50	1.50	N816623	WH12214891
DG12-528C	169.50	171.00	1.50	N816624	WH12214891
DG12-528C	171.00	172.50	1.50	N816625	WH12214891
DG12-528C	172.50	174.00	1.50	N816626	WH12214891
DG12-528C	174.00	175.50	1.50	N816627	WH12214891
DG12-528C	175.50	177.00	1.50	N816628	WH12214891
DG12-528C	177.00	178.19	1.19	N816630	WH12214891
DG12-528C	178.19	179.23	1.04	N816631	WH12214891
DG12-528C	179.23	180.70	1.47	N816632	WH12214891
DG12-528C	180.70	182.20	1.50	N816633	WH12214891
DG12-528C	182.20	183.46	1.26	N816634	WH12214891
DG12-528C	183.46	184.50	1.04	N816635	WH12214891
DG12-528C	184.50	186.00	1.50	N816636	WH12214893
DG12-528C	186.00	187.50	1.50	N816637	WH12214893
DG12-528C	187.50	189.00	1.50	N816638	WH12214893
DG12-528C	189.00	190.50	1.50	N816639	WH12214893
DG12-528C	190.50	192.00	1.50	N816640	WH12214893
DG12-528C	192.00	193.50	1.50	N816641	WH12214893
DG12-528C	193.50	195.00	1.50	N816642	WH12214893
DG12-528C	195.00	196.50	1.50	N816643	WH12214893
DG12-528C	196.50	198.00	1.50	N816644	WH12214893
DG12-528C	198.00	199.74	1.74	N816645	WH12214893
DG12-528C	199.74	201.00	1.26	N816646	WH12214893
DG12-528C	201.00	201.94	0.94	N816647	WH12214893
DG12-528C	201.94	204.00	2.06	N816648	WH12214893
DG12-528C	204.00	205.50	1.50	N816649	WH12214893
DG12-528C	205.50	207.00	1.50	N816651	WH12214893
DG12-528C	207.00	208.50	1.50	N816652	WH12214893
DG12-528C	208.50	210.00	1.50	N816653	WH12214893
DG12-528C	210.00	211.50	1.50	N816654	WH12214893

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-528C	211.50	213.00	1.50	N816655	WH12214893
DG12-528C	213.00	214.54	1.54	N816657	WH12214893
DG12-528C	214.54	216.00	1.46	N816658	WH12214893
DG12-528C	216.00	217.50	1.50	N816659	WH12214893
DG12-528C	217.50	218.60	1.10	N816660	WH12214893
DG12-528C	218.60	219.72	1.12	N816661	WH12214893
DG12-528C	219.72	221.40	1.68	N816663	WH12214893
DG12-528C	221.40	222.90	1.50	N816664	WH12214893
DG12-528C	222.90	224.50	1.60	N816665	WH12214893
DG12-528C	224.50	226.00	1.50	N816666	WH12214893
DG12-528C	226.00	227.50	1.50	N816667	WH12214893
DG12-528C	227.50	229.00	1.50	N816668	WH12214893
DG12-528C	229.00	230.60	1.60	N816670	WH12214893
DG12-528C	230.60	232.00	1.40	N816671	WH12214893
DG12-528C	232.00	233.62	1.62	N816672	WH12214893
DG12-528C	233.62	235.22	1.60	N816673	WH12214893
DG12-528C	235.22	236.90	1.68	N816674	WH12214893
DG12-528C	236.90	238.30	1.40	N816675	WH12214893
DG12-528C	238.30	239.64	1.34	N816676	WH12214893
DG12-528C	239.64	241.20	1.56	N816677	WH12214893
DG12-528C	241.20	242.70	1.50	N816678	WH12214893
DG12-528C	242.70	244.10	1.40	N816679	WH12214893
DG12-528C	244.10	245.60	1.50	N816680	WH12214893
DG12-528C	245.60	247.20	1.60	N816681	WH12214893
DG12-528C	247.20	248.70	1.50	N816682	WH12214893
DG12-528C	248.70	249.75	1.05	N816683	WH12214893
DG12-528C	249.75	250.91	1.16	N816684	WH12214893
DG12-528C	250.91	251.88	0.97	N816685	WH12214893
DG12-528C	251.88	253.40	1.52	N816686	WH12214893
DG12-528C	253.40	254.90	1.50	N816687	WH12214893
DG12-528C	254.90	256.50	1.60	N816688	WH12214893
DG12-528C	256.50	258.00	1.50	N816689	WH12214893
DG12-528C	258.00	259.50	1.50	N816691	WH12214893
DG12-528C	259.50	261.00	1.50	N816692	WH12214893
DG12-528C	261.00	262.50	1.50	N816693	WH12214893
DG12-528C	262.50	264.00	1.50	N816694	WH12214893
DG12-528C	264.00	265.50	1.50	N816695	WH12214893
DG12-528C	265.50	267.00	1.50	N816697	WH12214893
DG12-528C	267.00	268.50	1.50	N816698	WH12214893
DG12-528C	268.50	270.00	1.50	N816699	WH12214893
DG12-528C	270.00	271.50	1.50	N816700	WH12214893
DG12-528C	271.50	273.00	1.50	N816701	WH12214893
DG12-528C	273.00	274.50	1.50	N816702	WH12214893
DG12-528C	274.50	276.00	1.50	N816703	WH12214893
DG12-528C	276.00	277.50	1.50	N816704	WH12214892
DG12-528C	277.50	278.64	1.14	N816705	WH12214892
DG12-528C	278.64	279.62	0.98	N816706	WH12214892
DG12-528C	279.62	280.50	0.88	N816707	WH12214892

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-528C	280.50	282.00	1.50	N816708	WH12214892
DG12-528C	282.00	283.50	1.50	N816709	WH12214892
DG12-528C	283.50	285.00	1.50	N816711	WH12214892
DG12-528C	285.00	286.50	1.50	N816712	WH12214892
DG12-528C	286.50	288.00	1.50	N816713	WH12214892
DG12-528C	288.00	288.97	0.97	N816714	WH12214892
DG12-528C	288.97	290.80	1.83	N816715	WH12214892
DG12-528C	290.80	292.50	1.70	N816717	WH12214892
DG12-528C	292.50	294.00	1.50	N816718	WH12214892
DG12-528C	294.00	295.50	1.50	N816719	WH12214892
DG12-528C	295.50	297.00	1.50	N816720	WH12214892
DG12-528C	297.00	298.47	1.47	N816721	WH12214892
DG12-528C	298.47	300.00	1.53	N816723	WH12214892
DG12-528C	300.00	301.30	1.30	N816724	WH12214892
DG12-528C	301.30	303.00	1.70	N816725	WH12214892
DG12-528C	303.00	304.50	1.50	N816726	WH12214892
DG12-528C	304.50	306.00	1.50	N816727	WH12214892
DG12-528C	306.00	307.50	1.50	N816728	WH12214892
DG12-528C	307.50	309.00	1.50	N816730	WH12214892
DG12-528C	309.00	310.50	1.50	N816731	WH12214892
DG12-528C	310.50	312.00	1.50	N816732	WH12214892
DG12-528C	312.00	312.88	0.88	N816733	WH12214892
DG12-528C	312.88	314.20	1.32	N816734	WH12214892
DG12-528C	314.20	315.67	1.47	N816735	WH12214892
DG12-528C	315.67	317.41	1.74	N816736	WH12214892
DG12-528C	317.41	318.88	1.47	N816737	WH12214892
DG12-528C	318.88	320.10	1.22	N816738	WH12214892
DG12-528C	320.10	321.00	0.90	N816739	WH12214892
DG12-528C	321.00	322.50	1.50	N816740	WH12214892
DG12-528C	322.50	324.00	1.50	N816741	WH12214892
DG12-528C	324.00	325.46	1.46	N816742	WH12214892
DG12-528C	325.46	326.90	1.44	N816743	WH12214892
DG12-528C	326.90	328.49	1.59	N816744	WH12214892
DG12-528C	328.49	330.00	1.51	N816745	WH12214892
DG12-528C	330.00	331.50	1.50	N816746	WH12214892
DG12-528C	331.50	333.00	1.50	N816747	WH12214892
DG12-528C	333.00	334.50	1.50	N816748	WH12214892
DG12-528C	334.50	336.00	1.50	N816749	WH12214892
DG12-528C	336.00	337.60	1.60	N816951	WH12214892
DG12-528C	337.60	339.41	1.81	N816952	WH12214892
DG12-528C	339.41	340.50	1.09	N816953	WH12214892
DG12-528C	340.50	342.00	1.50	N816954	WH12214892
DG12-528C	342.00	343.50	1.50	N816955	WH12214892
DG12-528C	343.50	345.00	1.50	N816957	WH12214892
DG12-528C	345.00	346.04	1.04	N816958	WH12214892
DG12-528C	346.04	346.98	0.94	N816959	WH12214892
DG12-528C	346.98	348.00	1.02	N816960	WH12214892
DG12-528C	348.00	349.50	1.50	N816961	WH12214892

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-528C	349.50	351.00	1.50	N816963	WH12214892
DG12-528C	351.00	352.50	1.50	N816964	WH12214892
DG12-528C	352.50	354.00	1.50	N816965	WH12214892
DG12-528C	354.00	355.00	1.00	N816966	WH12214892
DG12-528C	355.00	356.05	1.05	N816967	WH12214892
DG12-528C	356.05	357.50	1.45	N816968	WH12214892
DG12-528C	357.50	359.00	1.50	N816970	WH12214892
DG12-528C	359.00	360.50	1.50	N816971	WH12214892
DG12-528C	360.50	362.04	1.54	N816972	WH12214892
DG12-528C	362.04	364.02	1.98	N816973	WH12214894
DG12-528C	364.02	365.50	1.48	N816974	WH12214894
DG12-528C	365.50	367.10	1.60	N816975	WH12214894
DG12-528C	367.10	368.37	1.27	N816976	WH12214894
DG12-528C	368.37	370.00	1.63	N816977	WH12214894
DG12-528C	370.00	371.50	1.50	N816978	WH12214894
DG12-528C	371.50	373.00	1.50	N816979	WH12214894
DG12-528C	373.00	374.50	1.50	N816980	WH12214894
DG12-528C	374.50	375.64	1.14	N816981	WH12214894
DG12-528C	375.64	377.00	1.36	N816982	WH12214894
DG12-528C	377.00	378.50	1.50	N816983	WH12214894
DG12-528C	378.50	379.60	1.10	N816984	WH12214894
DG12-528C	379.60	381.00	1.40	N816985	WH12214894
DG12-529C	0.00	3.50	3.50	N818001	WH12219504
DG12-529C	3.50	5.00	1.50	N818002	WH12219504
DG12-529C	5.00	6.30	1.30	N818003	WH12219504
DG12-529C	6.30	7.61	1.31	N818004	WH12219504
DG12-529C	7.61	9.60	1.99	N818005	WH12219504
DG12-529C	9.60	10.70	1.10	N818006	WH12219504
DG12-529C	10.70	12.03	1.33	N818007	WH12219504
DG12-529C	12.03	13.30	1.27	N818008	WH12219504
DG12-529C	13.30	14.60	1.30	N818009	WH12219504
DG12-529C	14.60	15.90	1.30	N818011	WH12219504
DG12-529C	15.90	17.20	1.30	N818012	WH12219504
DG12-529C	17.20	18.88	1.68	N818013	WH12219504
DG12-529C	18.88	20.36	1.48	N818014	WH12219504
DG12-529C	20.36	21.74	1.38	N818015	WH12219504
DG12-529C	21.74	23.00	1.26	N818017	WH12219504
DG12-529C	23.00	24.50	1.50	N818018	WH12219504
DG12-529C	24.50	26.00	1.50	N818019	WH12219504
DG12-529C	26.00	27.50	1.50	N818020	WH12219504
DG12-529C	27.50	29.00	1.50	N818021	WH12219504
DG12-529C	29.00	30.50	1.50	N818023	WH12219504
DG12-529C	30.50	32.00	1.50	N818024	WH12219504
DG12-529C	32.00	33.50	1.50	N818025	WH12219504
DG12-529C	33.50	35.00	1.50	N818026	WH12219504
DG12-529C	35.00	36.50	1.50	N818027	WH12219504
DG12-529C	36.50	38.00	1.50	N818028	WH12219504
DG12-529C	38.00	39.55	1.55	N818030	WH12219504

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-529C	39.55	42.00	2.45	N818031	WH12219504
DG12-529C	42.00	43.50	1.50	N818032	WH12219504
DG12-529C	43.50	44.00	0.50	N818033	WH12219504
DG12-529C	44.00	45.14	1.14	N818034	WH12219504
DG12-529C	45.14	46.35	1.21	N818035	WH12219504
DG12-529C	46.35	48.10	1.75	N818036	WH12219504
DG12-529C	48.10	50.00	1.90	N818037	WH12219504
DG12-529C	50.00	51.50	1.50	N818038	WH12219504
DG12-529C	51.50	53.00	1.50	N818039	WH12219504
DG12-529C	53.00	54.50	1.50	N818040	WH12219504
DG12-529C	54.50	56.00	1.50	N818041	WH12219504
DG12-529C	56.00	57.50	1.50	N818042	WH12219504
DG12-529C	57.50	59.00	1.50	N818043	WH12219504
DG12-529C	59.00	60.70	1.70	N818044	WH12219504
DG12-529C	60.70	62.42	1.72	N818045	WH12219504
DG12-529C	62.42	64.44	2.02	N818046	WH12219504
DG12-529C	64.44	66.46	2.02	N818047	WH12219504
DG12-529C	66.46	68.18	1.72	N818048	WH12219504
DG12-529C	68.18	70.49	2.31	N818049	WH12219504
DG12-529C	70.49	72.00	1.51	N818051	WH12219504
DG12-529C	72.00	73.70	1.70	N818052	WH12219504
DG12-529C	73.70	75.41	1.71	N818053	WH12219504
DG12-529C	75.41	76.70	1.29	N818054	WH12219504
DG12-529C	76.70	78.02	1.32	N818055	WH12219504
DG12-529C	78.02	79.60	1.58	N818057	WH12219504
DG12-529C	79.60	81.28	1.68	N818058	WH12219504
DG12-529C	81.28	82.57	1.29	N818059	WH12219504
DG12-529C	82.57	84.03	1.46	N818060	WH12219504
DG12-529C	84.03	85.40	1.37	N818061	WH12219504
DG12-529C	85.40	86.63	1.23	N818063	WH12219504
DG12-529C	86.63	87.86	1.23	N818064	WH12219504
DG12-529C	87.86	89.29	1.43	N818065	WH12219504
DG12-529C	89.29	91.05	1.76	N818066	WH12219504
DG12-529C	91.05	92.60	1.55	N818067	WH12219503
DG12-529C	92.60	94.14	1.54	N818068	WH12219503
DG12-529C	94.14	96.00	1.86	N818070	WH12219503
DG12-529C	96.00	97.53	1.53	N818071	WH12219503
DG12-529C	97.53	98.78	1.25	N818072	WH12219503
DG12-529C	98.78	100.80	2.02	N818073	WH12219503
DG12-529C	100.80	101.70	0.90	N818074	WH12219503
DG12-529C	101.70	102.86	1.16	N818075	WH12219503
DG12-529C	102.86	104.00	1.14	N818076	WH12219503
DG12-529C	104.00	105.14	1.14	N818077	WH12219503
DG12-529C	105.14	106.16	1.02	N818078	WH12219503
DG12-529C	106.16	107.46	1.30	N818079	WH12219503
DG12-529C	107.46	108.79	1.33	N818080	WH12219503
DG12-529C	108.79	110.00	1.21	N818081	WH12219503
DG12-529C	110.00	111.50	1.50	N818082	WH12219503

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-529C	111.50	113.00	1.50	N818083	WH12219503
DG12-529C	113.00	114.40	1.40	N818084	WH12219503
DG12-529C	114.40	116.00	1.60	N818085	WH12219503
DG12-529C	116.00	117.45	1.45	N818086	WH12219503
DG12-529C	117.45	119.00	1.55	N818087	WH12219503
DG12-529C	119.00	120.55	1.55	N818088	WH12219503
DG12-529C	120.55	122.10	1.55	N818089	WH12219503
DG12-529C	122.10	123.70	1.60	N818091	WH12219503
DG12-529C	123.70	125.15	1.45	N818092	WH12219503
DG12-529C	125.15	127.70	2.55	N818093	WH12219503
DG12-529C	127.70	129.45	1.75	N818094	WH12219503
DG12-529C	129.45	131.00	1.55	N818095	WH12219503
DG12-529C	131.00	132.58	1.58	N818097	WH12219503
DG12-529C	132.58	134.26	1.68	N818098	WH12219503
DG12-529C	134.26	135.82	1.56	N818099	WH12219503
DG12-529C	135.82	137.25	1.43	N818100	WH12219503
DG12-529C	137.25	138.79	1.54	N818101	WH12219503
DG12-529C	138.79	140.00	1.21	N818102	WH12219503
DG12-529C	140.00	141.60	1.60	N818103	WH12219503
DG12-529C	141.60	143.00	1.40	N818104	WH12219503
DG12-529C	143.00	144.10	1.10	N818105	WH12219503
DG12-529C	144.10	145.80	1.70	N818106	WH12219503
DG12-529C	145.80	147.17	1.37	N818107	WH12219503
DG12-529C	147.17	149.00	1.83	N818108	WH12219503
DG12-529C	149.00	150.36	1.36	N818109	WH12219503
DG12-529C	150.36	152.00	1.64	N818111	WH12219503
DG12-529C	152.00	153.61	1.61	N818112	WH12219503
DG12-529C	153.61	155.48	1.87	N818113	WH12219503
DG12-529C	155.48	157.07	1.59	N818114	WH12219503
DG12-529C	157.07	158.71	1.64	N818115	WH12219503
DG12-529C	158.71	160.30	1.59	N818117	WH12219503
DG12-529C	160.30	161.60	1.30	N818118	WH12219503
DG12-529C	161.60	163.49	1.89	N818119	WH12219503
DG12-529C	163.49	164.80	1.31	N818120	WH12219503
DG12-529C	164.80	166.19	1.39	N818121	WH12219503
DG12-529C	166.19	167.54	1.35	N818123	WH12219503
DG12-529C	167.54	169.12	1.58	N818124	WH12219503
DG12-529C	169.12	170.50	1.38	N818125	WH12219503
DG12-529C	170.50	172.21	1.71	N818126	WH12219503
DG12-529C	172.21	173.69	1.48	N818127	WH12219503
DG12-529C	173.69	175.69	2.00	N818128	WH12219503
DG12-529C	175.69	177.38	1.69	N818130	WH12219503
DG12-529C	177.38	178.70	1.32	N818131	WH12219503
DG12-529C	178.70	180.60	1.90	N818132	WH12219503
DG12-529C	180.60	181.64	1.04	N818133	WH12219503
DG12-529C	181.64	183.28	1.64	N818134	WH12223892
DG12-529C	183.28	184.59	1.31	N818135	WH12223892
DG12-529C	184.59	186.19	1.60	N818136	WH12223892

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-529C	186.19	187.85	1.66	N818137	WH12223892
DG12-529C	187.85	189.48	1.63	N818138	WH12223892
DG12-529C	189.48	190.94	1.46	N818139	WH12223892
DG12-529C	190.94	191.97	1.03	N818140	WH12223892
DG12-529C	191.97	193.25	1.28	N818141	WH12223892
DG12-529C	193.25	194.94	1.69	N818142	WH12223892
DG12-529C	194.94	196.37	1.43	N818143	WH12223892
DG12-529C	196.37	197.49	1.12	N818144	WH12223892
DG12-529C	197.49	198.61	1.12	N818145	WH12223892
DG12-529C	198.61	200.00	1.39	N818146	WH12223892
DG12-529C	200.00	201.30	1.30	N818147	WH12223892
DG12-529C	201.30	203.00	1.70	N818148	WH12223892
DG12-529C	203.00	204.60	1.60	N818149	WH12223892
DG12-529C	204.60	206.26	1.66	N818151	WH12223892
DG12-529C	206.26	207.90	1.64	N818152	WH12223892
DG12-529C	207.90	209.40	1.50	N818153	WH12223892
DG12-529C	209.40	211.20	1.80	N818154	WH12223892
DG12-529C	211.20	212.80	1.60	N818155	WH12223892
DG12-529C	212.80	214.40	1.60	N818157	WH12223892
DG12-529C	214.40	215.40	1.00	N818158	WH12223892
DG12-529C	215.40	216.20	0.80	N818159	WH12223892
DG12-529C	216.20	217.73	1.53	N818160	WH12223892
DG12-529C	217.73	219.36	1.63	N818161	WH12223892
DG12-529C	219.36	220.83	1.47	N818163	WH12223892
DG12-529C	220.83	222.20	1.37	N818164	WH12223892
DG12-529C	222.20	224.40	2.20	N818165	WH12223892
DG12-529C	224.40	226.38	1.98	N818166	WH12223892
DG12-529C	226.38	227.76	1.38	N818167	WH12223892
DG12-529C	227.76	229.39	1.63	N818168	WH12223892
DG12-529C	229.39	230.90	1.51	N818170	WH12223892
DG12-529C	230.90	232.70	1.80	N818171	WH12223892
DG12-529C	232.70	234.10	1.40	N818172	WH12223892
DG12-529C	234.10	235.70	1.60	N818173	WH12223892
DG12-529C	235.70	237.20	1.50	N818174	WH12223892
DG12-529C	237.20	239.00	1.80	N818175	WH12223892
DG12-529C	239.00	240.40	1.40	N818176	WH12223892
DG12-529C	240.40	241.60	1.20	N818177	WH12223892
DG12-529C	241.60	243.10	1.50	N818178	WH12223892
DG12-529C	243.10	244.53	1.43	N818179	WH12223892
DG12-529C	244.53	245.77	1.24	N818180	WH12223892
DG12-529C	245.77	247.37	1.60	N818181	WH12223892
DG12-529C	247.37	248.36	0.99	N818182	WH12223892
DG12-529C	248.36	250.03	1.67	N818183	WH12223892
DG12-529C	250.03	251.50	1.47	N818184	WH12223892
DG12-529C	251.50	253.05	1.55	N818185	WH12223892
DG12-529C	253.05	254.65	1.60	N818186	WH12223892
DG12-529C	254.65	256.13	1.48	N818187	WH12223892
DG12-529C	256.13	257.83	1.70	N818188	WH12223892

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-529C	257.83	259.10	1.27	N818189	WH12223892
DG12-529C	259.10	260.00	0.90	N818191	WH12223892
DG12-530C	5.00	6.50	1.50	N817001	WH12224091
DG12-530C	6.50	8.10	1.60	N817002	WH12224091
DG12-530C	8.10	9.70	1.60	N817003	WH12224091
DG12-530C	9.70	10.62	0.92	N817004	WH12224091
DG12-530C	10.62	12.50	1.88	N817005	WH12224091
DG12-530C	12.50	14.00	1.50	N817006	WH12224091
DG12-530C	14.00	15.50	1.50	N817007	WH12224091
DG12-530C	15.50	17.00	1.50	N817008	WH12224091
DG12-530C	17.00	18.50	1.50	N817009	WH12224091
DG12-530C	18.50	19.70	1.20	N817011	WH12224091
DG12-530C	19.70	21.40	1.70	N817012	WH12224091
DG12-530C	21.40	23.00	1.60	N817013	WH12224091
DG12-530C	23.00	24.43	1.43	N817014	WH12224091
DG12-530C	24.43	26.00	1.57	N817015	WH12224091
DG12-530C	26.00	27.50	1.50	N817017	WH12224091
DG12-530C	27.50	29.00	1.50	N817018	WH12224091
DG12-530C	29.00	30.69	1.69	N817019	WH12224091
DG12-530C	30.69	32.25	1.56	N817020	WH12224091
DG12-530C	32.25	33.60	1.35	N817021	WH12224091
DG12-530C	33.60	34.56	0.96	N817023	WH12224091
DG12-530C	34.56	35.46	0.90	N817024	WH12224091
DG12-530C	35.46	37.00	1.54	N817025	WH12224091
DG12-530C	37.00	38.60	1.60	N817026	WH12224091
DG12-530C	38.60	39.60	1.00	N817027	WH12224091
DG12-530C	39.60	41.10	1.50	N817028	WH12224091
DG12-530C	41.10	42.30	1.20	N817030	WH12224091
DG12-530C	42.30	43.37	1.07	N817031	WH12224091
DG12-530C	43.37	44.50	1.13	N817032	WH12224091
DG12-530C	44.50	45.62	1.12	N817033	WH12224091
DG12-530C	45.62	47.00	1.38	N817034	WH12224091
DG12-530C	47.00	48.65	1.65	N817035	WH12224091
DG12-530C	48.65	49.53	0.88	N817036	WH12224091
DG12-530C	49.53	50.55	1.02	N817037	WH12224091
DG12-530C	50.55	51.60	1.05	N817038	WH12224091
DG12-530C	51.60	53.06	1.46	N817039	WH12224091
DG12-530C	53.06	54.20	1.14	N817040	WH12224091
DG12-530C	54.20	55.71	1.51	N817041	WH12224091
DG12-530C	55.71	56.60	0.89	N817042	WH12224091
DG12-530C	56.60	57.70	1.10	N817043	WH12224091
DG12-530C	57.70	58.90	1.20	N817044	WH12224091
DG12-530C	58.90	60.00	1.10	N817045	WH12224091
DG12-530C	60.00	60.83	0.83	N817046	WH12224091
DG12-530C	60.83	62.00	1.17	N817047	WH12224091
DG12-530C	62.00	63.30	1.30	N817048	WH12224091
DG12-530C	63.30	64.80	1.50	N817049	WH12224091
DG12-530C	64.80	66.40	1.60	N817051	WH12224091



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-530C	66.40	67.30	0.90	N817052	WH12224091
DG12-530C	67.30	68.10	0.80	N817053	WH12224091
DG12-530C	68.10	69.80	1.70	N817054	WH12224091
DG12-530C	69.80	71.39	1.59	N817055	WH12224091
DG12-530C	71.39	73.20	1.81	N817057	WH12224091
DG12-530C	73.20	74.22	1.02	N817058	WH12224091
DG12-530C	74.22	76.00	1.78	N817059	WH12224091
DG12-530C	76.00	77.00	1.00	N817060	WH12224091
DG12-530C	77.00	78.50	1.50	N817061	WH12224091
DG12-530C	78.50	80.00	1.50	N817063	WH12224091
DG12-530C	80.00	81.50	1.50	N817064	WH12224091
DG12-530C	81.50	83.00	1.50	N817065	WH12224091
DG12-530C	83.00	84.50	1.50	N817066	WH12224091
DG12-530C	84.50	85.50	1.00	N817067	WH12224092
DG12-530C	85.50	86.52	1.02	N817068	WH12224092
DG12-530C	86.52	88.00	1.48	N817070	WH12224092
DG12-530C	88.00	89.52	1.52	N817071	WH12224092
DG12-530C	89.52	90.75	1.23	N817072	WH12224092
DG12-530C	90.75	92.00	1.25	N817073	WH12224092
DG12-530C	92.00	93.50	1.50	N817074	WH12224092
DG12-530C	93.50	95.00	1.50	N817075	WH12224092
DG12-530C	95.00	96.06	1.06	N817076	WH12224092
DG12-530C	96.06	97.00	0.94	N817077	WH12224092
DG12-530C	97.00	97.77	0.77	N817078	WH12224092
DG12-530C	97.77	99.35	1.58	N817079	WH12224092
DG12-530C	99.35	101.00	1.65	N817080	WH12224092
DG12-530C	101.00	102.50	1.50	N817081	WH12224092
DG12-530C	102.50	104.00	1.50	N817082	WH12224092
DG12-530C	104.00	105.00	1.00	N817083	WH12224092
DG12-530C	105.00	106.53	1.53	N817084	WH12224092
DG12-530C	106.53	107.70	1.17	N817085	WH12224092
DG12-530C	107.70	108.90	1.20	N817086	WH12224092
DG12-530C	108.90	110.00	1.10	N817087	WH12224092
DG12-530C	110.00	111.06	1.06	N817088	WH12224092
DG12-530C	111.06	112.16	1.10	N817089	WH12224092
DG12-530C	112.16	113.50	1.34	N817091	WH12224092
DG12-530C	113.50	114.90	1.40	N817092	WH12224092
DG12-530C	114.90	116.30	1.40	N817093	WH12224092
DG12-530C	116.30	117.94	1.64	N817094	WH12224092
DG12-530C	117.94	119.18	1.24	N817095	WH12224092
DG12-530C	119.18	120.46	1.28	N817097	WH12224092
DG12-530C	120.46	121.52	1.06	N817098	WH12224092
DG12-530C	121.52	122.58	1.06	N817099	WH12224092
DG12-530C	122.58	123.70	1.12	N817100	WH12224092
DG12-530C	123.70	124.60	0.90	N817101	WH12224092
DG12-530C	124.60	125.45	0.85	N817102	WH12224092
DG12-530C	125.45	126.85	1.40	N817103	WH12224092
DG12-530C	126.85	128.00	1.15	N817104	WH12224092

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-530C	128.00	129.26	1.26	N817105	WH12224092
DG12-530C	129.26	131.00	1.74	N817106	WH12224092
DG12-530C	131.00	133.00	2.00	N817107	WH12228220
DG12-530C	133.00	134.50	1.50	N817108	WH12228220
DG12-530C	134.50	136.10	1.60	N817109	WH12228220
DG12-530C	136.10	137.50	1.40	N817111	WH12228220
DG12-530C	137.50	139.20	1.70	N817112	WH12228220
DG12-530C	139.20	140.00	0.80	N817113	WH12228220
DG12-530C	140.00	140.83	0.83	N817114	WH12228220
DG12-530C	140.83	141.62	0.79	N817115	WH12228220
DG12-530C	141.62	142.78	1.16	N817117	WH12228220
DG12-530C	142.78	144.35	1.57	N817118	WH12228220
DG12-530C	144.35	146.00	1.65	N817119	WH12228220
DG12-530C	146.00	147.25	1.25	N817120	WH12228220
DG12-530C	147.25	148.35	1.10	N817121	WH12228220
DG12-530C	148.35	149.48	1.13	N817123	WH12228220
DG12-530C	149.48	150.66	1.18	N817124	WH12228220
DG12-530C	150.66	152.00	1.34	N817125	WH12228220
DG12-530C	152.00	153.40	1.40	N817126	WH12228220
DG12-530C	153.40	155.00	1.60	N817127	WH12228220
DG12-530C	155.00	156.21	1.21	N817128	WH12228220
DG12-530C	156.21	158.00	1.79	N817130	WH12228220
DG12-530C	158.00	159.40	1.40	N817131	WH12228220
DG12-530C	159.40	161.00	1.60	N817132	WH12228220
DG12-530C	161.00	162.73	1.73	N817133	WH12228220
DG12-530C	162.73	164.14	1.41	N817134	WH12228220
DG12-530C	164.14	165.04	0.90	N817135	WH12228220
DG12-530C	165.04	166.57	1.53	N817136	WH12228220
DG12-530C	166.57	167.90	1.33	N817137	WH12228220
DG12-530C	167.90	169.26	1.36	N817138	WH12228220
DG12-530C	169.26	171.10	1.84	N817139	WH12228220
DG12-530C	171.10	173.00	1.90	N817140	WH12228220
DG12-530C	173.00	174.02	1.02	N817141	WH12228220
DG12-530C	174.02	175.36	1.34	N817142	WH12228220
DG12-530C	175.36	176.30	0.94	N817143	WH12228220
DG12-530C	176.30	177.90	1.60	N817144	WH12228220
DG12-530C	177.90	179.63	1.73	N817145	WH12228220
DG12-530C	179.63	180.87	1.24	N817146	WH12228220
DG12-530C	180.87	182.13	1.26	N817147	WH12228220
DG12-530C	182.13	183.60	1.47	N817148	WH12228220
DG12-530C	183.60	185.00	1.40	N817149	WH12228220
DG12-530C	185.00	186.76	1.76	N817151	WH12228220
DG12-530C	186.76	188.10	1.34	N817152	WH12228220
DG12-530C	188.10	189.52	1.42	N817153	WH12228220
DG12-530C	189.52	191.00	1.48	N817154	WH12228220
DG12-530C	191.00	192.50	1.50	N817155	WH12228220
DG12-530C	192.50	194.00	1.50	N817157	WH12228220
DG12-530C	194.00	195.50	1.50	N817158	WH12228220

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-530C	195.50	197.00	1.50	N817159	WH12228220
DG12-530C	197.00	198.50	1.50	N817160	WH12228220
DG12-530C	198.50	200.00	1.50	N817161	WH12228220
DG12-530C	200.00	201.50	1.50	N817163	WH12228220
DG12-530C	201.50	203.00	1.50	N817164	WH12228220
DG12-530C	203.00	204.60	1.60	N817165	WH12228220
DG12-530C	204.60	205.60	1.00	N817166	WH12228220
DG12-530C	205.60	206.62	1.02	N817167	WH12228220
DG12-530C	206.62	207.74	1.12	N817168	WH12228220
DG12-530C	207.74	209.00	1.26	N817170	WH12228220
DG12-530C	209.00	210.25	1.25	N817171	WH12228220
DG12-530C	210.25	211.50	1.25	N817172	WH12228220
DG12-530C	211.50	213.17	1.67	N817173	WH12228220
DG12-530C	213.17	214.82	1.65	N817174	WH12228199
DG12-530C	214.82	216.25	1.43	N817175	WH12228199
DG12-530C	216.25	217.80	1.55	N817176	WH12228199
DG12-530C	217.80	219.12	1.32	N817177	WH12228199
DG12-530C	219.12	221.00	1.88	N817178	WH12228199
DG12-531C	0.00	6.00	6.00	N819051	WH12235082
DG12-531C	6.00	8.00	2.00	N819052	WH12235082
DG12-531C	8.00	11.00	3.00	N819053	WH12235082
DG12-531C	11.00	14.00	3.00	N819054	WH12235082
DG12-531C	14.00	15.40	1.40	N819055	WH12235082
DG12-531C	15.40	16.90	1.50	N819057	WH12235082
DG12-531C	16.90	20.52	3.62	N819058	WH12235082
DG12-531C	20.52	22.40	1.88	N819059	WH12235082
DG12-531C	22.40	24.20	1.80	N819060	WH12235082
DG12-531C	24.20	26.00	1.80	N819061	WH12235082
DG12-531C	26.00	27.50	1.50	N819063	WH12235082
DG12-531C	27.50	29.00	1.50	N819064	WH12235082
DG12-531C	29.00	30.78	1.78	N819065	WH12235082
DG12-531C	30.78	32.40	1.62	N819066	WH12235082
DG12-531C	32.40	34.00	1.60	N819067	WH12235082
DG12-531C	34.00	35.40	1.40	N819068	WH12235082
DG12-531C	35.40	36.75	1.35	N819070	WH12235082
DG12-531C	36.75	37.88	1.13	N819071	WH12235082
DG12-531C	37.88	40.00	2.12	N819072	WH12235082
DG12-531C	40.00	41.20	1.20	N819073	WH12235082
DG12-531C	41.20	42.50	1.30	N819074	WH12235082
DG12-531C	42.50	44.20	1.70	N819075	WH12235082
DG12-531C	44.20	45.57	1.37	N819076	WH12235082
DG12-531C	45.57	47.00	1.43	N819077	WH12235082
DG12-531C	47.00	48.80	1.80	N819078	WH12235082
DG12-531C	48.80	50.00	1.20	N819079	WH12235082
DG12-531C	50.00	51.15	1.15	N819080	WH12235082
DG12-531C	51.15	52.46	1.31	N819081	WH12235082
DG12-531C	52.46	53.72	1.26	N819082	WH12235082
DG12-531C	53.72	55.00	1.28	N819083	WH12235082

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-531C	55.00	56.90	1.90	N819084	WH12235082
DG12-531C	56.90	57.95	1.05	N819085	WH12235082
DG12-531C	57.95	58.95	1.00	N819086	WH12235082
DG12-531C	58.95	60.50	1.55	N819087	WH12235082
DG12-531C	60.50	61.75	1.25	N819088	WH12235082
DG12-531C	61.75	63.50	1.75	N819089	WH12235082
DG12-531C	63.50	65.95	2.45	N819091	WH12235082
DG12-531C	65.95	66.77	0.82	N819092	WH12235082
DG12-531C	66.77	68.90	2.13	N819093	WH12235082
DG12-531C	68.90	69.80	0.90	N819094	WH12235082
DG12-531C	69.80	71.10	1.30	N819095	WH12235082
DG12-531C	71.10	72.40	1.30	N819097	WH12235082
DG12-531C	72.40	74.00	1.60	N819098	WH12235082
DG12-531C	74.00	75.50	1.50	N819099	WH12235082
DG12-531C	75.50	77.00	1.50	N819100	WH12235082
DG12-531C	77.00	78.60	1.60	N819101	WH12235082
DG12-531C	78.60	79.90	1.30	N819102	WH12235082
DG12-531C	79.90	81.20	1.30	N819103	WH12235082
DG12-531C	81.20	82.70	1.50	N819104	WH12235082
DG12-531C	82.70	83.90	1.20	N819105	WH12235082
DG12-531C	83.90	85.19	1.29	N819106	WH12235082
DG12-531C	85.19	87.10	1.91	N819107	WH12235082
DG12-531C	87.10	88.83	1.73	N819108	WH12235082
DG12-531C	88.83	90.50	1.67	N819109	WH12235082
DG12-531C	90.50	92.00	1.50	N819111	WH12235082
DG12-531C	92.00	93.65	1.65	N819112	WH12235082
DG12-531C	93.65	94.95	1.30	N819113	WH12235082
DG12-531C	94.95	96.00	1.05	N819114	WH12235082
DG12-531C	96.00	97.50	1.50	N819115	WH12235082
DG12-531C	97.50	98.94	1.44	N819117	WH12233308
DG12-531C	98.94	100.48	1.54	N819118	WH12233308
DG12-531C	100.48	102.08	1.60	N819119	WH12233308
DG12-531C	102.08	104.00	1.92	N819120	WH12233308
DG12-531C	104.00	105.25	1.25	N819121	WH12233308
DG12-531C	105.25	106.49	1.24	N819123	WH12233308
DG12-531C	106.49	108.08	1.59	N819124	WH12233308
DG12-531C	108.08	109.63	1.55	N819125	WH12233308
DG12-531C	109.63	111.10	1.47	N819126	WH12233308
DG12-531C	111.10	112.70	1.60	N819127	WH12233308
DG12-531C	112.70	113.74	1.04	N819128	WH12233308
DG12-531C	113.74	114.90	1.16	N819130	WH12233308
DG12-531C	114.90	116.67	1.77	N819131	WH12233308
DG12-531C	116.67	118.22	1.55	N819132	WH12233308
DG12-531C	118.22	119.98	1.76	N819133	WH12233308
DG12-531C	119.98	121.50	1.52	N819134	WH12233308
DG12-531C	121.50	123.00	1.50	N819135	WH12233308
DG12-531C	123.00	124.60	1.60	N819136	WH12233308
DG12-531C	124.60	125.80	1.20	N819137	WH12233308

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-531C	125.80	127.00	1.20	N819138	WH12233308
DG12-531C	127.00	128.10	1.10	N819139	WH12233308
DG12-531C	128.10	129.60	1.50	N819140	WH12233308
DG12-531C	129.60	131.10	1.50	N819141	WH12233308
DG12-531C	131.10	132.78	1.68	N819142	WH12233308
DG12-531C	132.78	134.30	1.52	N819143	WH12233308
DG12-531C	134.30	135.80	1.50	N819144	WH12233308
DG12-531C	135.80	137.00	1.20	N819145	WH12233308
DG12-531C	137.00	138.40	1.40	N819146	WH12233308
DG12-531C	138.40	139.80	1.40	N819147	WH12233308
DG12-531C	139.80	141.00	1.20	N819148	WH12233308
DG12-531C	141.00	142.40	1.40	N819149	WH12233308
DG12-531C	142.40	143.61	1.21	N819351	WH12233308
DG12-531C	143.61	145.00	1.39	N819352	WH12233308
DG12-531C	145.00	146.50	1.50	N819353	WH12233308
DG12-531C	146.50	148.20	1.70	N819354	WH12233308
DG12-531C	148.20	149.80	1.60	N819355	WH12233308
DG12-531C	149.80	151.60	1.80	N819357	WH12233308
DG12-531C	151.60	153.30	1.70	N819358	WH12233308
DG12-531C	153.30	155.00	1.70	N819359	WH12233308
DG12-531C	155.00	156.50	1.50	N819360	WH12233308
DG12-531C	156.50	158.00	1.50	N819361	WH12233308
DG12-531C	158.00	159.50	1.50	N819363	WH12233308
DG12-531C	159.50	161.00	1.50	N819364	WH12233308
DG12-531C	161.00	162.50	1.50	N819365	WH12233308
DG12-531C	162.50	164.00	1.50	N819366	WH12233308
DG12-531C	164.00	165.40	1.40	N819367	WH12233308
DG12-531C	165.40	166.70	1.30	N819368	WH12233308
DG12-531C	166.70	168.40	1.70	N819370	WH12233308
DG12-531C	168.40	170.00	1.60	N819371	WH12233308
DG12-531C	170.00	171.50	1.50	N819372	WH12233308
DG12-531C	171.50	173.00	1.50	N819373	WH12233308
DG12-531C	173.00	174.52	1.52	N819374	WH12233308
DG12-531C	174.52	176.00	1.48	N819375	WH12233308
DG12-531C	176.00	177.40	1.40	N819376	WH12233308
DG12-531C	177.40	178.78	1.38	N819377	WH12233308
DG12-531C	178.78	180.00	1.22	N819378	WH12233308
DG12-531C	180.00	181.32	1.32	N819379	WH12233308
DG12-531C	181.32	182.80	1.48	N819380	WH12233308
DG12-531C	182.80	184.30	1.50	N819381	WH12233308
DG12-531C	184.30	185.70	1.40	N819382	WH12235172
DG12-531C	185.70	187.13	1.43	N819383	WH12235172
DG12-531C	187.13	188.24	1.11	N819384	WH12235172
DG12-531C	188.24	189.42	1.18	N819385	WH12235172
DG12-531C	189.42	190.60	1.18	N819386	WH12235172
DG12-531C	190.60	192.15	1.55	N819387	WH12235172
DG12-531C	192.15	193.80	1.65	N819388	WH12235172
DG12-531C	193.80	195.40	1.60	N819389	WH12235172

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-531C	195.40	196.90	1.50	N819391	WH12235172
DG12-531C	196.90	198.45	1.55	N819392	WH12235172
DG12-531C	198.45	200.00	1.55	N819393	WH12235172
DG12-531C	200.00	201.36	1.36	N819394	WH12235172
DG12-531C	201.36	202.90	1.54	N819395	WH12235172
DG12-531C	202.90	204.10	1.20	N819397	WH12235172
DG12-531C	204.10	205.20	1.10	N819398	WH12235172
DG12-531C	205.20	206.90	1.70	N819399	WH12235172
DG12-531C	206.90	208.70	1.80	N819400	WH12235172
DG12-531C	208.70	210.20	1.50	N819401	WH12235172
DG12-531C	210.20	211.80	1.60	N819402	WH12235172
DG12-531C	211.80	213.52	1.72	N819403	WH12235172
DG12-531C	213.52	214.90	1.38	N819404	WH12235172
DG12-531C	214.90	216.50	1.60	N819405	WH12235172
DG12-531C	216.50	218.00	1.50	N819406	WH12235172
DG12-531C	218.00	219.60	1.60	N819407	WH12235172
DG12-531C	219.60	221.25	1.65	N819408	WH12235172
DG12-531C	221.25	222.97	1.72	N819409	WH12235172
DG12-531C	222.97	224.58	1.61	N819411	WH12235172
DG12-531C	224.58	226.00	1.42	N819412	WH12235172
DG12-531C	226.00	227.40	1.40	N819413	WH12235172
DG12-531C	227.40	228.70	1.30	N819414	WH12235172
DG12-531C	228.70	230.00	1.30	N819415	WH12235172
DG12-531C	230.00	231.50	1.50	N819417	WH12235172
DG12-531C	231.50	233.00	1.50	N819418	WH12235172
DG12-531C	233.00	234.50	1.50	N819419	WH12235172
DG12-531C	234.50	236.00	1.50	N819420	WH12235172
DG12-531C	236.00	237.44	1.44	N819421	WH12235172
DG12-531C	237.44	239.00	1.56	N819423	WH12235172
DG12-531C	239.00	240.30	1.30	N819424	WH12235172
DG12-531C	240.30	241.60	1.30	N819425	WH12235172
DG12-531C	241.60	242.97	1.37	N819426	WH12235172
DG12-531C	242.97	244.50	1.53	N819427	WH12235172
DG12-531C	244.50	246.20	1.70	N819428	WH12235172
DG12-531C	246.20	248.00	1.80	N819430	WH12235172
DG12-531C	248.00	249.50	1.50	N819431	WH12235172
DG12-531C	249.50	251.00	1.50	N819432	WH12235172
DG12-531C	251.00	252.50	1.50	N819433	WH12235172
DG12-531C	252.50	254.00	1.50	N819434	WH12235172
DG12-531C	254.00	255.50	1.50	N819435	WH12235172
DG12-531C	255.50	257.00	1.50	N819436	WH12235172
DG12-531C	257.00	258.50	1.50	N819437	WH12235172
DG12-531C	258.50	260.00	1.50	N819438	WH12235172
DG12-531C	260.00	261.50	1.50	N819439	WH12235172
DG12-531C	261.50	263.00	1.50	N819440	WH12235172
DG12-531C	263.00	264.60	1.60	N819441	WH12235172
DG12-531C	264.60	266.30	1.70	N819442	WH12235172
DG12-531C	266.30	267.60	1.30	N819443	WH12235172

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-531C	267.60	269.00	1.40	N819444	WH12235172
DG12-531C	269.00	270.20	1.20	N819445	WH12235172
DG12-531C	270.20	271.50	1.30	N819446	WH12235172
DG12-531C	271.50	272.94	1.44	N819447	WH12235172
DG12-531C	272.94	274.50	1.56	N819448	WH12235173
DG12-531C	274.50	276.04	1.54	N819449	WH12235173
DG12-531C	276.04	277.60	1.56	N819451	WH12235173
DG12-531C	277.60	278.80	1.20	N819452	WH12235173
DG12-531C	278.80	279.90	1.10	N819453	WH12235173
DG12-531C	279.90	281.50	1.60	N819454	WH12235173
DG12-531C	281.50	283.00	1.50	N819455	WH12235173
DG12-531C	283.00	284.50	1.50	N819457	WH12235173
DG12-531C	284.50	286.00	1.50	N819458	WH12235173
DG12-531C	286.00	287.80	1.80	N819459	WH12235173
DG12-531C	287.80	289.55	1.75	N819460	WH12235173
DG12-531C	289.55	290.80	1.25	N819461	WH12235173
DG12-531C	290.80	292.00	1.20	N819463	WH12235173
DG12-531C	292.00	293.27	1.27	N819464	WH12235173
DG12-531C	293.27	294.70	1.43	N819465	WH12235173
DG12-531C	294.70	296.20	1.50	N819466	WH12235173
DG12-531C	296.20	297.70	1.50	N819467	WH12235173
DG12-531C	297.70	299.17	1.47	N819468	WH12235173
DG12-531C	299.17	300.70	1.53	N819470	WH12235173
DG12-531C	300.70	302.30	1.60	N819471	WH12235173
DG12-531C	302.30	303.90	1.60	N819472	WH12235173
DG12-531C	303.90	305.36	1.46	N819473	WH12235173
DG12-531C	305.36	306.90	1.54	N819474	WH12235173
DG12-531C	306.90	308.27	1.37	N819475	WH12235173
DG12-531C	308.27	309.70	1.43	N819476	WH12235173
DG12-531C	309.70	311.15	1.45	N819477	WH12235173
DG12-531C	311.15	312.64	1.49	N819478	WH12235173
DG12-531C	312.64	314.23	1.59	N819479	WH12235173
DG12-531C	314.23	315.80	1.57	N819480	WH12235173
DG12-531C	315.80	317.34	1.54	N819481	WH12235173
DG12-531C	317.34	318.60	1.26	N819482	WH12235173
DG12-531C	318.60	319.80	1.20	N819483	WH12235173
DG12-531C	319.80	320.94	1.14	N819484	WH12235173
DG12-531C	320.94	322.57	1.63	N819485	WH12235173
DG12-531C	322.57	324.11	1.54	N819486	WH12235173
DG12-531C	324.11	326.00	1.89	N819487	WH12235173
DG12-531C	326.00	327.27	1.27	N819488	WH12235173
DG12-531C	327.27	328.82	1.55	N819489	WH12235173
DG12-531C	328.82	330.47	1.65	N819491	WH12235173
DG12-531C	330.47	332.00	1.53	N819492	WH12235173
DG12-531C	332.00	333.50	1.50	N819493	WH12235173
DG12-531C	333.50	335.00	1.50	N819494	WH12235173
DG12-531C	335.00	336.50	1.50	N819495	WH12235173
DG12-531C	336.50	338.00	1.50	N819497	WH12235173

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-532C	0.00	9.95	9.95	N817201	WH12233309
DG12-532C	9.95	12.00	2.05	N817202	WH12233309
DG12-532C	12.00	14.00	2.00	N817203	WH12233309
DG12-532C	14.00	15.67	1.67	N817204	WH12233309
DG12-532C	15.67	17.05	1.38	N817205	WH12233309
DG12-532C	17.05	18.50	1.45	N817206	WH12233309
DG12-532C	18.50	20.00	1.50	N817207	WH12233309
DG12-532C	20.00	21.50	1.50	N817208	WH12233309
DG12-532C	21.50	23.00	1.50	N817209	WH12233309
DG12-532C	23.00	24.30	1.30	N817211	WH12233309
DG12-532C	24.30	25.43	1.13	N817212	WH12233309
DG12-532C	25.43	27.00	1.57	N817213	WH12233309
DG12-532C	27.00	28.17	1.17	N817214	WH12233309
DG12-532C	28.17	30.00	1.83	N817215	WH12233309
DG12-532C	30.00	31.50	1.50	N817217	WH12233309
DG12-532C	31.50	32.92	1.42	N817218	WH12233309
DG12-532C	32.92	34.50	1.58	N817219	WH12233309
DG12-532C	34.50	35.70	1.20	N817220	WH12233309
DG12-532C	35.70	36.76	1.06	N817221	WH12233309
DG12-532C	36.76	38.24	1.48	N817223	WH12233309
DG12-532C	38.24	39.00	0.76	N817224	WH12233309
DG12-532C	39.00	40.50	1.50	N817225	WH12233309
DG12-532C	40.50	42.00	1.50	N817226	WH12233309
DG12-532C	42.00	43.50	1.50	N817227	WH12233309
DG12-532C	43.50	45.00	1.50	N817228	WH12233309
DG12-532C	45.00	46.50	1.50	N817230	WH12233309
DG12-532C	46.50	48.00	1.50	N817231	WH12233309
DG12-532C	48.00	48.91	0.91	N817232	WH12233309
DG12-532C	48.91	50.70	1.79	N817233	WH12233309
DG12-532C	50.70	52.20	1.50	N817234	WH12233309
DG12-532C	52.20	54.00	1.80	N817235	WH12233309
DG12-532C	54.00	55.50	1.50	N817236	WH12233309
DG12-532C	55.50	57.00	1.50	N817237	WH12233309
DG12-532C	57.00	58.50	1.50	N817238	WH12233309
DG12-532C	58.50	60.00	1.50	N817239	WH12233309
DG12-532C	60.00	61.69	1.69	N817240	WH12233309
DG12-532C	61.69	63.30	1.61	N817241	WH12233309
DG12-532C	63.30	64.75	1.45	N817242	WH12233309
DG12-532C	64.75	66.20	1.45	N817243	WH12233309
DG12-532C	66.20	67.70	1.50	N817244	WH12233309
DG12-532C	67.70	68.78	1.08	N817245	WH12233309
DG12-532C	68.78	70.50	1.72	N817246	WH12233309
DG12-532C	70.50	72.00	1.50	N817247	WH12233309
DG12-532C	72.00	73.50	1.50	N817248	WH12233309
DG12-532C	73.50	75.00	1.50	N817249	WH12233309
DG12-532C	75.00	76.50	1.50	N817251	WH12233309
DG12-532C	76.50	78.00	1.50	N817252	WH12233309
DG12-532C	78.00	79.50	1.50	N817253	WH12233309



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-532C	79.50	81.00	1.50	N817254	WH12233309
DG12-532C	81.00	82.50	1.50	N817255	WH12233309
DG12-532C	82.50	84.19	1.69	N817257	WH12233309
DG12-532C	84.19	85.50	1.31	N817258	WH12233309
DG12-532C	85.50	87.00	1.50	N817259	WH12233309
DG12-532C	87.00	88.50	1.50	N817260	WH12233309
DG12-532C	88.50	90.00	1.50	N817261	WH12233309
DG12-532C	90.00	91.50	1.50	N817263	WH12233309
DG12-532C	91.50	93.00	1.50	N817264	WH12233309
DG12-532C	93.00	94.50	1.50	N817265	WH12233309
DG12-532C	94.50	96.00	1.50	N817266	WH12233309
DG12-532C	96.00	97.50	1.50	N817267	WH12233309
DG12-532C	97.50	99.00	1.50	N817268	WH12233309
DG12-532C	99.00	100.50	1.50	N817270	WH12233350
DG12-532C	100.50	102.11	1.61	N817271	WH12233350
DG12-532C	102.11	104.00	1.89	N817272	WH12233350
DG12-532C	104.00	105.50	1.50	N817273	WH12233350
DG12-532C	105.50	107.10	1.60	N817274	WH12233350
DG12-532C	107.10	108.50	1.40	N817275	WH12233350
DG12-532C	108.50	110.00	1.50	N817276	WH12233350
DG12-532C	110.00	111.50	1.50	N817277	WH12233350
DG12-532C	111.50	112.73	1.23	N817278	WH12233350
DG12-532C	112.73	114.35	1.62	N817279	WH12233350
DG12-532C	114.35	115.80	1.45	N817280	WH12233350
DG12-532C	115.80	117.25	1.45	N817281	WH12233350
DG12-532C	117.25	118.50	1.25	N817282	WH12233350
DG12-532C	118.50	120.00	1.50	N817283	WH12233350
DG12-532C	120.00	121.50	1.50	N817284	WH12233350
DG12-532C	121.50	123.00	1.50	N817285	WH12233350
DG12-532C	123.00	124.50	1.50	N817286	WH12233350
DG12-532C	124.50	125.37	0.87	N817287	WH12233350
DG12-532C	125.37	126.50	1.13	N817288	WH12233350
DG12-532C	126.50	127.75	1.25	N817289	WH12233350
DG12-532C	127.75	129.00	1.25	N817291	WH12233350
DG12-532C	129.00	130.50	1.50	N817292	WH12233350
DG12-532C	130.50	132.00	1.50	N817293	WH12233350
DG12-532C	132.00	133.50	1.50	N817294	WH12233350
DG12-532C	133.50	135.00	1.50	N817295	WH12233350
DG12-532C	135.00	136.50	1.50	N817297	WH12233350
DG12-532C	136.50	138.00	1.50	N817298	WH12233350
DG12-532C	138.00	139.50	1.50	N817299	WH12233350
DG12-532C	139.50	140.50	1.00	N817300	WH12233350
DG12-532C	140.50	141.55	1.05	N817301	WH12233350
DG12-532C	141.55	142.98	1.43	N817302	WH12233350
DG12-532C	142.98	144.50	1.52	N817303	WH12233350
DG12-532C	144.50	146.00	1.50	N817304	WH12233350
DG12-532C	146.00	147.25	1.25	N817305	WH12233350
DG12-532C	147.25	148.50	1.25	N817306	WH12233350

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-532C	148.50	150.00	1.50	N817307	WH12233350
DG12-532C	150.00	151.50	1.50	N817308	WH12233350
DG12-532C	151.50	153.00	1.50	N817309	WH12233350
DG12-532C	153.00	154.50	1.50	N817311	WH12233350
DG12-532C	154.50	156.00	1.50	N817312	WH12233350
DG12-532C	156.00	157.41	1.41	N817313	WH12233350
DG12-532C	157.41	159.00	1.59	N817314	WH12233350
DG12-532C	159.00	160.50	1.50	N817315	WH12233350
DG12-532C	160.50	162.00	1.50	N817317	WH12233350
DG12-532C	162.00	163.50	1.50	N817318	WH12233350
DG12-532C	163.50	164.90	1.40	N817319	WH12233350
DG12-532C	164.90	166.50	1.60	N817320	WH12233350
DG12-532C	166.50	168.00	1.50	N817321	WH12233350
DG12-532C	168.00	169.50	1.50	N817323	WH12233350
DG12-532C	169.50	171.00	1.50	N817324	WH12233350
DG12-532C	171.00	172.50	1.50	N817325	WH12233350
DG12-532C	172.50	174.00	1.50	N817326	WH12233350
DG12-532C	174.00	175.50	1.50	N817327	WH12233350
DG12-532C	175.50	177.00	1.50	N817328	WH12233350
DG12-532C	177.00	178.97	1.97	N817330	WH12233350
DG12-532C	178.97	180.00	1.03	N817331	WH12233350
DG12-532C	180.00	181.20	1.20	N817332	WH12233350
DG12-532C	181.20	182.70	1.50	N817333	WH12233350
DG12-532C	182.70	184.20	1.50	N817334	WH12233350
DG12-532C	184.20	185.70	1.50	N817335	WH12233350
DG12-532C	185.70	187.20	1.50	N817336	WH12233350
DG12-532C	187.20	188.70	1.50	N817337	WH12233350
DG12-532C	188.70	190.20	1.50	N817338	WH12233351
DG12-532C	190.20	191.70	1.50	N817339	WH12233351
DG12-532C	191.70	192.34	0.64	N817340	WH12233351
DG12-532C	192.34	194.00	1.66	N817341	WH12233351
DG12-532C	194.00	195.50	1.50	N817342	WH12233351
DG12-532C	195.50	197.00	1.50	N817343	WH12233351
DG12-532C	197.00	198.50	1.50	N817344	WH12233351
DG12-532C	198.50	200.11	1.61	N817345	WH12233351
DG12-532C	200.11	201.60	1.49	N817346	WH12233351
DG12-532C	201.60	203.00	1.40	N817347	WH12233351
DG12-532C	203.00	203.95	0.95	N817348	WH12233351
DG12-532C	203.95	205.50	1.55	N817349	WH12233351
DG12-532C	205.50	207.00	1.50	N817351	WH12233351
DG12-532C	207.00	208.52	1.52	N817352	WH12233351
DG12-532C	208.52	210.00	1.48	N817353	WH12233351
DG12-532C	210.00	211.65	1.65	N817354	WH12233351
DG12-532C	211.65	213.00	1.35	N817355	WH12233351
DG12-532C	213.00	214.50	1.50	N817357	WH12233351
DG12-532C	214.50	216.00	1.50	N817358	WH12233351
DG12-532C	216.00	217.50	1.50	N817359	WH12233351
DG12-532C	217.50	219.00	1.50	N817360	WH12233351

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-532C	219.00	220.77	1.77	N817361	WH12233351
DG12-532C	220.77	222.00	1.23	N817363	WH12233351
DG12-532C	222.00	223.50	1.50	N817364	WH12233351
DG12-532C	223.50	224.80	1.30	N817365	WH12233351
DG12-532C	224.80	226.40	1.60	N817366	WH12233351
DG12-532C	226.40	228.00	1.60	N817367	WH12233351
DG12-532C	228.00	229.50	1.50	N817368	WH12233351
DG12-532C	229.50	231.00	1.50	N817370	WH12233351
DG12-532C	231.00	232.17	1.17	N817371	WH12233351
DG12-532C	232.17	234.00	1.83	N817372	WH12233351
DG12-532C	234.00	235.50	1.50	N817373	WH12233351
DG12-532C	235.50	237.00	1.50	N817374	WH12233351
DG12-532C	237.00	238.50	1.50	N817375	WH12233351
DG12-532C	238.50	240.00	1.50	N817376	WH12233351
DG12-532C	240.00	241.50	1.50	N817377	WH12233351
DG12-532C	241.50	243.00	1.50	N817378	WH12233351
DG12-532C	243.00	244.50	1.50	N817379	WH12233351
DG12-532C	244.50	246.00	1.50	N817380	WH12233351
DG12-532C	246.00	247.50	1.50	N817381	WH12233351
DG12-532C	247.50	249.00	1.50	N817382	WH12233351
DG12-532C	249.00	250.00	1.00	N817383	WH12233351
DG12-533C	0.00	6.15	6.15	N819501	WH12240990
DG12-533C	6.15	8.67	2.52	N819502	WH12240990
DG12-533C	8.67	10.50	1.83	N819503	WH12240990
DG12-533C	10.50	12.00	1.50	N819504	WH12240990
DG12-533C	12.00	13.50	1.50	N819505	WH12240990
DG12-533C	13.50	15.20	1.70	N819506	WH12240990
DG12-533C	15.20	16.80	1.60	N819507	WH12240990
DG12-533C	16.80	18.33	1.53	N819508	WH12240990
DG12-533C	18.33	20.50	2.17	N819509	WH12240990
DG12-533C	20.50	22.50	2.00	N819511	WH12240990
DG12-533C	22.50	24.00	1.50	N819512	WH12240990
DG12-533C	24.00	25.50	1.50	N819513	WH12240990
DG12-533C	25.50	27.10	1.60	N819514	WH12240990
DG12-533C	27.10	28.78	1.68	N819515	WH12240990
DG12-533C	28.78	30.70	1.92	N819517	WH12240990
DG12-533C	30.70	32.00	1.30	N819518	WH12240990
DG12-533C	32.00	33.31	1.31	N819519	WH12240990
DG12-533C	33.31	34.50	1.19	N819520	WH12240990
DG12-533C	34.50	36.00	1.50	N819521	WH12240990
DG12-533C	36.00	37.50	1.50	N819523	WH12240990
DG12-533C	37.50	38.60	1.10	N819524	WH12240990
DG12-533C	38.60	40.50	1.90	N819525	WH12240990
DG12-533C	40.50	41.60	1.10	N819526	WH12240990
DG12-533C	41.60	42.68	1.08	N819527	WH12240990
DG12-533C	42.68	44.20	1.52	N819528	WH12240990
DG12-533C	44.20	45.70	1.50	N819530	WH12240990
DG12-533C	45.70	47.30	1.60	N819531	WH12240990

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-533C	47.30	48.95	1.65	N819532	WH12240990
DG12-533C	48.95	50.35	1.40	N819533	WH12240990
DG12-533C	50.35	51.75	1.40	N819534	WH12240990
DG12-533C	51.75	53.02	1.27	N819535	WH12240990
DG12-533C	53.02	54.70	1.68	N819536	WH12240990
DG12-533C	54.70	56.50	1.80	N819537	WH12240990
DG12-533C	56.50	58.02	1.52	N819538	WH12240990
DG12-533C	58.02	59.48	1.46	N819539	WH12240990
DG12-533C	59.48	61.16	1.68	N819540	WH12240990
DG12-533C	61.16	63.04	1.88	N819541	WH12240990
DG12-533C	63.04	64.50	1.46	N819542	WH12240990
DG12-533C	64.50	66.20	1.70	N819543	WH12240990
DG12-533C	66.20	67.70	1.50	N819544	WH12240990
DG12-533C	67.70	69.20	1.50	N819545	WH12240990
DG12-533C	69.20	70.50	1.30	N819546	WH12240990
DG12-533C	70.50	72.00	1.50	N819547	WH12240990
DG12-533C	72.00	73.50	1.50	N819548	WH12240990
DG12-533C	73.50	75.00	1.50	N819549	WH12240990
DG12-533C	75.00	76.66	1.66	N819551	WH12240990
DG12-533C	76.66	78.00	1.34	N819552	WH12240990
DG12-533C	78.00	79.50	1.50	N819553	WH12240990
DG12-533C	79.50	81.00	1.50	N819554	WH12240990
DG12-533C	81.00	82.50	1.50	N819555	WH12240990
DG12-533C	82.50	84.06	1.56	N819557	WH12240990
DG12-533C	84.06	85.55	1.49	N819558	WH12240990
DG12-533C	85.55	87.05	1.50	N819559	WH12240990
DG12-533C	87.05	88.64	1.59	N819560	WH12240990
DG12-533C	88.64	90.10	1.46	N819561	WH12240990
DG12-533C	90.10	91.40	1.30	N819563	WH12240990
DG12-533C	91.40	92.67	1.27	N819564	WH12240990
DG12-533C	92.67	93.90	1.23	N819565	WH12240990
DG12-533C	93.90	95.70	1.80	N819566	WH12240990
DG12-533C	95.70	97.50	1.80	N819567	WH12240991
DG12-533C	97.50	99.11	1.61	N819568	WH12240991
DG12-533C	99.11	100.50	1.39	N819570	WH12240991
DG12-533C	100.50	101.96	1.46	N819571	WH12240991
DG12-533C	101.96	103.30	1.34	N819572	WH12240991
DG12-533C	103.30	104.36	1.06	N819573	WH12240991
DG12-533C	104.36	105.90	1.54	N819574	WH12240991
DG12-533C	105.90	107.30	1.40	N819575	WH12240991
DG12-533C	107.30	108.70	1.40	N819576	WH12240991
DG12-533C	108.70	110.30	1.60	N819577	WH12240991
DG12-533C	110.30	111.90	1.60	N819578	WH12240991
DG12-533C	111.90	113.50	1.60	N819579	WH12240991
DG12-533C	113.50	115.10	1.60	N819580	WH12240991
DG12-533C	115.10	116.56	1.46	N819581	WH12240991
DG12-533C	116.56	118.20	1.64	N819582	WH12240991
DG12-533C	118.20	120.00	1.80	N819583	WH12240991

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-533C	120.00	121.70	1.70	N819584	WH12240991
DG12-533C	121.70	123.00	1.30	N819585	WH12240991
DG12-533C	123.00	124.30	1.30	N819586	WH12240991
DG12-533C	124.30	125.35	1.05	N819587	WH12240991
DG12-533C	125.35	126.40	1.05	N819588	WH12240991
DG12-533C	126.40	127.50	1.10	N819589	WH12240991
DG12-533C	127.50	128.60	1.10	N819591	WH12240991
DG12-533C	128.60	130.10	1.50	N819592	WH12240991
DG12-533C	130.10	131.71	1.61	N819593	WH12240991
DG12-533C	131.71	133.40	1.69	N819594	WH12240991
DG12-533C	133.40	135.00	1.60	N819595	WH12240991
DG12-533C	135.00	136.42	1.42	N819597	WH12240991
DG12-533C	136.42	137.66	1.24	N819598	WH12240991
DG12-533C	137.66	139.06	1.40	N819599	WH12240991
DG12-533C	139.06	140.10	1.04	N819600	WH12240991
DG12-533C	140.10	141.12	1.02	N819601	WH12240991
DG12-533C	141.12	142.70	1.58	N819602	WH12240991
DG12-533C	142.70	144.20	1.50	N819603	WH12240991
DG12-533C	144.20	145.70	1.50	N819604	WH12240991
DG12-533C	145.70	147.30	1.60	N819605	WH12240991
DG12-533C	147.30	148.30	1.00	N819606	WH12240991
DG12-533C	148.30	149.41	1.11	N819607	WH12240991
DG12-533C	149.41	150.80	1.39	N819608	WH12240991
DG12-533C	150.80	152.35	1.55	N819609	WH12240991
DG12-533C	152.35	154.10	1.75	N819611	WH12240991
DG12-533C	154.10	155.70	1.60	N819612	WH12240991
DG12-533C	155.70	157.30	1.60	N819613	WH12240991
DG12-533C	157.30	158.90	1.60	N819614	WH12240991
DG12-533C	158.90	160.40	1.50	N819615	WH12240991
DG12-533C	160.40	162.00	1.60	N819617	WH12240991
DG12-533C	162.00	163.50	1.50	N819618	WH12240991
DG12-533C	163.50	165.18	1.68	N819619	WH12240991
DG12-533C	165.18	166.50	1.32	N819620	WH12240991
DG12-533C	166.50	168.00	1.50	N819621	WH12240991
DG12-533C	168.00	169.50	1.50	N819623	WH12240991
DG12-533C	169.50	171.00	1.50	N819624	WH12240991
DG12-533C	171.00	172.50	1.50	N819625	WH12240991
DG12-533C	172.50	174.00	1.50	N819626	WH12240991
DG12-533C	174.00	175.50	1.50	N819627	WH12240991
DG12-533C	175.50	176.91	1.41	N819628	WH12240991
DG12-533C	176.91	178.50	1.59	N819630	WH12240991
DG12-533C	178.50	180.03	1.53	N819631	WH12240991
DG12-533C	180.03	181.75	1.72	N819632	WH12240991
DG12-533C	181.75	183.40	1.65	N819633	WH12240991
DG12-533C	183.40	184.50	1.10	N819634	WH12240992
DG12-533C	184.50	185.71	1.21	N819635	WH12240992
DG12-533C	185.71	186.90	1.19	N819636	WH12240992
DG12-533C	186.90	188.50	1.60	N819637	WH12240992

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-533C	188.50	189.96	1.46	N819638	WH12240992
DG12-533C	189.96	191.70	1.74	N819639	WH12240992
DG12-533C	191.70	193.50	1.80	N819640	WH12240992
DG12-533C	193.50	195.00	1.50	N819641	WH12240992
DG12-533C	195.00	196.50	1.50	N819642	WH12240992
DG12-533C	196.50	198.00	1.50	N819643	WH12240992
DG12-533C	198.00	199.50	1.50	N819644	WH12240992
DG12-533C	199.50	201.00	1.50	N819645	WH12240992
DG12-533C	201.00	202.30	1.30	N819646	WH12240992
DG12-533C	202.30	204.20	1.90	N819647	WH12240992
DG12-533C	204.20	205.80	1.60	N819648	WH12240992
DG12-533C	205.80	206.95	1.15	N819649	WH12240992
DG12-533C	206.95	208.50	1.55	N819651	WH12240992
DG12-533C	208.50	210.75	2.25	N819652	WH12240992
DG12-533C	210.75	212.25	1.50	N819653	WH12240992
DG12-533C	212.25	213.70	1.45	N819654	WH12240992
DG12-533C	213.70	215.20	1.50	N819655	WH12240992
DG12-533C	215.20	216.70	1.50	N819657	WH12240992
DG12-533C	216.70	218.20	1.50	N819658	WH12240992
DG12-533C	218.20	219.68	1.48	N819659	WH12240992
DG12-533C	219.68	221.40	1.72	N819660	WH12240992
DG12-533C	221.40	223.12	1.72	N819661	WH12240992
DG12-533C	223.12	224.70	1.58	N819663	WH12240992
DG12-533C	224.70	226.30	1.60	N819664	WH12240992
DG12-533C	226.30	227.90	1.60	N819665	WH12240992
DG12-533C	227.90	229.50	1.60	N819666	WH12240992
DG12-533C	229.50	231.00	1.50	N819667	WH12240992
DG12-533C	231.00	232.50	1.50	N819668	WH12240992
DG12-533C	232.50	234.11	1.61	N819670	WH12240992
DG12-533C	234.11	235.40	1.29	N819671	WH12240992
DG12-533C	235.40	236.70	1.30	N819672	WH12240992
DG12-533C	236.70	238.16	1.46	N819673	WH12240992
DG12-533C	238.16	239.46	1.30	N819674	WH12240992
DG12-533C	239.46	240.74	1.28	N819675	WH12240992
DG12-533C	240.74	242.00	1.26	N819676	WH12240992
DG12-533C	242.00	243.50	1.50	N819677	WH12240992
DG12-533C	243.50	245.00	1.50	N819678	WH12240992
DG12-533C	245.00	246.50	1.50	N819679	WH12240992
DG12-533C	246.50	247.80	1.30	N819680	WH12240992
DG12-533C	247.80	249.10	1.30	N819681	WH12240992
DG12-533C	249.10	250.50	1.40	N819682	WH12240992
DG12-534C	0.00	6.00	6.00	N820001	WH12241135
DG12-534C	6.00	7.40	1.40	N820002	WH12241135
DG12-534C	7.40	8.80	1.40	N820003	WH12241135
DG12-534C	8.80	10.30	1.50	N820004	WH12241135
DG12-534C	10.30	11.80	1.50	N820005	WH12241135
DG12-534C	11.80	13.30	1.50	N820006	WH12241135
DG12-534C	13.30	14.79	1.49	N820007	WH12241135

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-534C	14.79	17.00	2.21	N820008	WH12241135
DG12-534C	17.00	19.50	2.50	N820009	WH12241135
DG12-534C	19.50	21.00	1.50	N820011	WH12241135
DG12-534C	21.00	22.50	1.50	N820012	WH12241135
DG12-534C	22.50	24.00	1.50	N820013	WH12241135
DG12-534C	24.00	25.50	1.50	N820014	WH12241135
DG12-534C	25.50	27.00	1.50	N820015	WH12241135
DG12-534C	27.00	28.05	1.05	N820017	WH12241135
DG12-534C	28.05	29.50	1.45	N820018	WH12241135
DG12-534C	29.50	31.00	1.50	N820019	WH12241135
DG12-534C	31.00	32.50	1.50	N820020	WH12241135
DG12-534C	32.50	34.00	1.50	N820021	WH12241135
DG12-534C	34.00	35.50	1.50	N820023	WH12241135
DG12-534C	35.50	37.00	1.50	N820024	WH12241135
DG12-534C	37.00	38.22	1.22	N820025	WH12241135
DG12-534C	38.22	39.50	1.28	N820026	WH12241135
DG12-534C	39.50	41.00	1.50	N820027	WH12241135
DG12-534C	41.00	42.50	1.50	N820028	WH12241135
DG12-534C	42.50	44.00	1.50	N820030	WH12241135
DG12-534C	44.00	45.50	1.50	N820031	WH12241135
DG12-534C	45.50	47.00	1.50	N820032	WH12241135
DG12-534C	47.00	48.66	1.66	N820033	WH12241135
DG12-534C	48.66	50.00	1.34	N820034	WH12241135
DG12-534C	50.00	51.76	1.76	N820035	WH12241135
DG12-534C	51.76	53.00	1.24	N820036	WH12241135
DG12-534C	53.00	54.59	1.59	N820037	WH12241135
DG12-534C	54.59	56.00	1.41	N820038	WH12241135
DG12-534C	56.00	57.42	1.42	N820039	WH12241135
DG12-534C	57.42	58.08	0.66	N820040	WH12241135
DG12-534C	58.08	59.00	0.92	N820041	WH12241135
DG12-534C	59.00	60.50	1.50	N820042	WH12241135
DG12-534C	60.50	62.00	1.50	N820043	WH12241135
DG12-534C	62.00	63.50	1.50	N820044	WH12241135
DG12-534C	63.50	65.00	1.50	N820045	WH12241135
DG12-534C	65.00	66.50	1.50	N820046	WH12241135
DG12-534C	66.50	68.00	1.50	N820047	WH12241135
DG12-534C	68.00	69.50	1.50	N820048	WH12241135
DG12-534C	69.50	71.00	1.50	N820049	WH12241135
DG12-534C	71.00	72.59	1.59	N820051	WH12241135
DG12-534C	72.59	73.90	1.31	N820052	WH12241135
DG12-534C	73.90	75.32	1.42	N820053	WH12241135
DG12-534C	75.32	77.00	1.68	N820054	WH12241135
DG12-534C	77.00	78.61	1.61	N820055	WH12241135
DG12-534C	78.61	79.64	1.03	N820057	WH12241135
DG12-534C	79.64	81.50	1.86	N820058	WH12241135
DG12-534C	81.50	83.00	1.50	N820059	WH12241135
DG12-534C	83.00	84.50	1.50	N820060	WH12241135
DG12-534C	84.50	86.00	1.50	N820061	WH12241135

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-534C	86.00	87.50	1.50	N820063	WH12241135
DG12-534C	87.50	89.00	1.50	N820064	WH12241135
DG12-534C	89.00	90.50	1.50	N820065	WH12241135
DG12-534C	90.50	92.00	1.50	N820066	WH12241135
DG12-534C	92.00	93.05	1.05	N820067	WH12238963
DG12-534C	93.05	94.62	1.57	N820068	WH12238963
DG12-534C	94.62	96.00	1.38	N820070	WH12238963
DG12-534C	96.00	97.50	1.50	N820071	WH12238963
DG12-534C	97.50	99.00	1.50	N820072	WH12238963
DG12-534C	99.00	100.50	1.50	N820073	WH12238963
DG12-534C	100.50	102.47	1.97	N820074	WH12238963
DG12-534C	102.47	104.00	1.53	N820075	WH12238963
DG12-534C	104.00	105.50	1.50	N820076	WH12238963
DG12-534C	105.50	107.00	1.50	N820077	WH12238963
DG12-534C	107.00	108.08	1.08	N820078	WH12238963
DG12-534C	108.08	109.50	1.42	N820079	WH12238963
DG12-534C	109.50	111.00	1.50	N820080	WH12238963
DG12-534C	111.00	112.50	1.50	N820081	WH12238963
DG12-534C	112.50	114.00	1.50	N820082	WH12238963
DG12-534C	114.00	115.50	1.50	N820083	WH12238963
DG12-534C	115.50	117.38	1.88	N820084	WH12238963
DG12-534C	117.38	119.00	1.62	N820085	WH12238963
DG12-534C	119.00	120.50	1.50	N820086	WH12238963
DG12-534C	120.50	122.00	1.50	N820087	WH12238963
DG12-534C	122.00	123.50	1.50	N820088	WH12238963
DG12-534C	123.50	124.90	1.40	N820089	WH12238963
DG12-534C	124.90	125.82	0.92	N820091	WH12238963
DG12-534C	125.82	126.62	0.80	N820092	WH12238963
DG12-534C	126.62	128.10	1.48	N820093	WH12238963
DG12-534C	128.10	129.27	1.17	N820094	WH12238963
DG12-534C	129.27	131.00	1.73	N820095	WH12238963
DG12-534C	131.00	132.50	1.50	N820097	WH12238963
DG12-534C	132.50	134.00	1.50	N820098	WH12238963
DG12-534C	134.00	135.00	1.00	N820099	WH12238963
DG12-534C	135.00	136.10	1.10	N820100	WH12238963
DG12-534C	136.10	137.52	1.42	N820101	WH12238963
DG12-534C	137.52	138.83	1.31	N820102	WH12238963
DG12-534C	138.83	140.15	1.32	N820103	WH12238963
DG12-534C	140.15	141.40	1.25	N820104	WH12238963
DG12-534C	141.40	142.80	1.40	N820105	WH12238963
DG12-534C	142.80	144.35	1.55	N820106	WH12238963
DG12-534C	144.35	145.90	1.55	N820107	WH12238963
DG12-534C	145.90	147.45	1.55	N820108	WH12238963
DG12-534C	147.45	149.00	1.55	N820109	WH12238963
DG12-534C	149.00	150.50	1.50	N820111	WH12238963
DG12-534C	150.50	152.00	1.50	N820112	WH12238963
DG12-534C	152.00	153.15	1.15	N820113	WH12238963
DG12-534C	153.15	154.30	1.15	N820114	WH12238963



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-534C	154.30	155.85	1.55	N820115	WH12238963
DG12-534C	155.85	157.40	1.55	N820117	WH12238963
DG12-534C	157.40	158.40	1.00	N820118	WH12238963
DG12-534C	158.40	159.39	0.99	N820119	WH12238963
DG12-534C	159.39	161.42	2.03	N820120	WH12238963
DG12-534C	161.42	163.10	1.68	N820121	WH12238963
DG12-534C	163.10	164.50	1.40	N820123	WH12238963
DG12-534C	164.50	165.80	1.30	N820124	WH12238963
DG12-534C	165.80	167.34	1.54	N820125	WH12238963
DG12-534C	167.34	168.60	1.26	N820126	WH12238963
DG12-534C	168.60	170.10	1.50	N820127	WH12238963
DG12-534C	170.10	171.80	1.70	N820128	WH12238963
DG12-534C	171.80	173.05	1.25	N820130	WH12238963
DG12-534C	173.05	174.30	1.25	N820131	WH12238963
DG12-534C	174.30	176.06	1.76	N820132	WH12238963
DG12-534C	176.06	177.40	1.34	N820133	WH12238963
DG12-534C	177.40	178.95	1.55	N820134	WH12238964
DG12-534C	178.95	180.10	1.15	N820135	WH12238964
DG12-534C	180.10	181.35	1.25	N820136	WH12238964
DG12-534C	181.35	182.75	1.40	N820137	WH12238964
DG12-534C	182.75	184.11	1.36	N820138	WH12238964
DG12-534C	184.11	185.57	1.46	N820139	WH12238964
DG12-534C	185.57	186.70	1.13	N820140	WH12238964
DG12-534C	186.70	188.25	1.55	N820141	WH12238964
DG12-534C	188.25	189.80	1.55	N820142	WH12238964
DG12-534C	189.80	190.93	1.13	N820143	WH12238964
DG12-534C	190.93	192.25	1.32	N820144	WH12238964
DG12-534C	192.25	193.57	1.32	N820145	WH12238964
DG12-534C	193.57	194.84	1.27	N820146	WH12238964
DG12-534C	194.84	196.32	1.48	N820147	WH12238964
DG12-534C	196.32	197.50	1.18	N820148	WH12238964
DG12-534C	197.50	198.71	1.21	N820149	WH12238964
DG12-534C	198.71	200.00	1.29	N820151	WH12238964
DG12-534C	200.00	201.50	1.50	N820152	WH12238964
DG12-534C	201.50	203.00	1.50	N820153	WH12238964
DG12-534C	203.00	204.40	1.40	N820154	WH12238964
DG12-534C	204.40	205.84	1.44	N820155	WH12238964
DG12-534C	205.84	207.19	1.35	N820157	WH12238964
DG12-534C	207.19	209.00	1.81	N820158	WH12238964
DG12-534C	209.00	210.50	1.50	N820159	WH12238964
DG12-534C	210.50	212.00	1.50	N820160	WH12238964
DG12-534C	212.00	213.50	1.50	N820161	WH12238964
DG12-534C	213.50	215.00	1.50	N820163	WH12238964
DG12-534C	215.00	216.67	1.67	N820164	WH12238964
DG12-534C	216.67	218.24	1.57	N820165	WH12238964
DG12-534C	218.24	219.47	1.23	N820166	WH12238964
DG12-534C	219.47	220.73	1.26	N820167	WH12238964
DG12-534C	220.73	221.92	1.19	N820168	WH12238964

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-534C	221.92	222.92	1.00	N820170	WH12238964
DG12-534C	222.92	224.00	1.08	N820171	WH12238964
DG12-534C	224.00	225.50	1.50	N820172	WH12238964
DG12-534C	225.50	227.00	1.50	N820173	WH12238964
DG12-534C	227.00	228.15	1.15	N820174	WH12238964
DG12-534C	228.15	229.14	0.99	N820175	WH12238964
DG12-534C	229.14	230.99	1.85	N820176	WH12238964
DG12-534C	230.99	233.00	2.01	N820177	WH12238964
DG12-534C	233.00	234.50	1.50	N820178	WH12238964
DG12-534C	234.50	236.00	1.50	N820179	WH12238964
DG12-534C	236.00	237.50	1.50	N820180	WH12238964
DG12-534C	237.50	239.00	1.50	N820181	WH12238964
DG12-534C	239.00	240.00	1.00	N820182	WH12238964
DG12-534C	240.00	241.00	1.00	N820183	WH12238964
DG12-534C	241.00	242.39	1.39	N820184	WH12238964
DG12-534C	242.39	243.70	1.31	N820185	WH12238964
DG12-534C	243.70	245.00	1.30	N820186	WH12238964
DG12-534C	245.00	246.50	1.50	N820187	WH12238964
DG12-534C	246.50	248.00	1.50	N820188	WH12238964
DG12-534C	248.00	249.50	1.50	N820189	WH12238964
DG12-534C	249.50	251.00	1.50	N820191	WH12238964
DG12-534C	251.00	252.75	1.75	N820192	WH12238964
DG12-534C	252.75	254.70	1.95	N820193	WH12238964
DG12-535C	0.00	5.25	5.25	N817401	WH12245011
DG12-535C	5.25	10.50	5.25	N817402	WH12245011
DG12-535C	10.50	11.73	1.23	N817403	WH12245011
DG12-535C	11.73	13.50	1.77	N817404	WH12245011
DG12-535C	13.50	15.00	1.50	N817405	WH12245011
DG12-535C	15.00	16.50	1.50	N817406	WH12245011
DG12-535C	16.50	18.00	1.50	N817407	WH12245011
DG12-535C	18.00	19.50	1.50	N817408	WH12245011
DG12-535C	19.50	21.90	2.40	N817409	WH12245011
DG12-535C	21.90	23.36	1.46	N817411	WH12245011
DG12-535C	23.36	25.33	1.97	N817412	WH12245011
DG12-535C	25.33	26.79	1.46	N817413	WH12245011
DG12-535C	26.79	27.90	1.11	N817414	WH12245011
DG12-535C	27.90	29.10	1.20	N817415	WH12245011
DG12-535C	29.10	31.36	2.26	N817417	WH12245011
DG12-535C	31.36	31.80	0.44	N817418	WH12245011
DG12-535C	31.80	33.20	1.40	N817419	WH12245011
DG12-535C	33.20	34.70	1.50	N817420	WH12245011
DG12-535C	34.70	36.20	1.50	N817421	WH12245011
DG12-535C	36.20	37.60	1.40	N817423	WH12245011
DG12-535C	37.60	39.00	1.40	N817424	WH12245011
DG12-535C	39.00	40.36	1.36	N817425	WH12245011
DG12-535C	40.36	41.90	1.54	N817426	WH12245011
DG12-535C	41.90	43.78	1.88	N817427	WH12245011
DG12-535C	43.78	45.30	1.52	N817428	WH12245011

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-535C	45.30	46.83	1.53	N817430	WH12245011
DG12-535C	46.83	48.40	1.57	N817431	WH12245011
DG12-535C	48.40	50.00	1.60	N817432	WH12245011
DG12-535C	50.00	51.60	1.60	N817433	WH12245011
DG12-535C	51.60	53.30	1.70	N817434	WH12245011
DG12-535C	53.30	55.00	1.70	N817435	WH12245011
DG12-535C	55.00	56.41	1.41	N817436	WH12245011
DG12-535C	56.41	57.96	1.55	N817437	WH12245011
DG12-535C	57.96	59.60	1.64	N817438	WH12245011
DG12-535C	59.60	61.17	1.57	N817439	WH12245011
DG12-535C	61.17	62.60	1.43	N817440	WH12245011
DG12-535C	62.60	64.00	1.40	N817441	WH12245011
DG12-535C	64.00	65.52	1.52	N817442	WH12245011
DG12-535C	65.52	67.00	1.48	N817443	WH12245011
DG12-535C	67.00	68.40	1.40	N817444	WH12245011
DG12-535C	68.40	69.91	1.51	N817445	WH12245011
DG12-535C	69.91	71.20	1.29	N817446	WH12245011
DG12-535C	71.20	72.50	1.30	N817447	WH12245011
DG12-535C	72.50	73.85	1.35	N817448	WH12245011
DG12-535C	73.85	74.68	0.83	N817449	WH12245011
DG12-535C	74.68	76.10	1.42	N817451	WH12245011
DG12-535C	76.10	77.80	1.70	N817452	WH12245011
DG12-535C	77.80	79.50	1.70	N817453	WH12245011
DG12-535C	79.50	81.00	1.50	N817454	WH12245011
DG12-535C	81.00	82.50	1.50	N817455	WH12245011
DG12-535C	82.50	83.80	1.30	N817457	WH12245011
DG12-535C	83.80	85.10	1.30	N817458	WH12245011
DG12-535C	85.10	86.40	1.30	N817459	WH12245011
DG12-535C	86.40	87.70	1.30	N817460	WH12245011
DG12-535C	87.70	89.10	1.40	N817461	WH12245011
DG12-535C	89.10	90.50	1.40	N817463	WH12245011
DG12-535C	90.50	91.80	1.30	N817464	WH12245011
DG12-535C	91.80	93.10	1.30	N817465	WH12245011
DG12-535C	93.10	94.54	1.44	N817466	WH12245011
DG12-535C	94.54	95.76	1.22	N817467	WH12245011
DG12-535C	95.76	97.50	1.74	N817468	WH12245011
DG12-535C	97.50	99.06	1.56	N817470	WH12245013
DG12-535C	99.06	100.50	1.44	N817471	WH12245013
DG12-535C	100.50	102.00	1.50	N817472	WH12245013
DG12-535C	102.00	103.50	1.50	N817473	WH12245013
DG12-535C	103.50	105.00	1.50	N817474	WH12245013
DG12-535C	105.00	106.50	1.50	N817475	WH12245013
DG12-535C	106.50	108.00	1.50	N817476	WH12245013
DG12-535C	108.00	109.30	1.30	N817477	WH12245013
DG12-535C	109.30	110.53	1.23	N817478	WH12245013
DG12-535C	110.53	112.20	1.67	N817479	WH12245013
DG12-535C	112.20	113.84	1.64	N817480	WH12245013
DG12-535C	113.84	115.50	1.66	N817481	WH12245013

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-535C	115.50	117.00	1.50	N817482	WH12245013
DG12-535C	117.00	118.50	1.50	N817483	WH12245013
DG12-535C	118.50	120.20	1.70	N817484	WH12245013
DG12-535C	120.20	121.90	1.70	N817485	WH12245013
DG12-535C	121.90	123.66	1.76	N817486	WH12245013
DG12-535C	123.66	125.40	1.74	N817487	WH12245013
DG12-535C	125.40	127.05	1.65	N817488	WH12245013
DG12-535C	127.05	128.30	1.25	N817489	WH12245013
DG12-535C	128.30	129.70	1.40	N817491	WH12245013
DG12-535C	129.70	131.01	1.31	N817492	WH12245013
DG12-535C	131.01	132.80	1.79	N817493	WH12245013
DG12-535C	132.80	134.79	1.99	N817494	WH12245013
DG12-535C	134.79	136.50	1.71	N817495	WH12245013
DG12-535C	136.50	138.00	1.50	N817497	WH12245013
DG12-535C	138.00	139.50	1.50	N817498	WH12245013
DG12-535C	139.50	140.85	1.35	N817499	WH12245013
DG12-535C	140.85	142.23	1.38	N817500	WH12245013
DG12-535C	142.23	143.55	1.32	N817501	WH12245013
DG12-535C	143.55	145.15	1.60	N817502	WH12245013
DG12-535C	145.15	146.27	1.12	N817503	WH12245013
DG12-535C	146.27	147.75	1.48	N817504	WH12245013
DG12-535C	147.75	149.07	1.32	N817505	WH12245013
DG12-535C	149.07	150.66	1.59	N817506	WH12245013
DG12-535C	150.66	151.70	1.04	N817507	WH12245013
DG12-535C	151.70	152.48	0.78	N817508	WH12245013
DG12-535C	152.48	153.80	1.32	N817509	WH12245013
DG12-535C	153.80	154.80	1.00	N817511	WH12245013
DG12-535C	154.80	155.75	0.95	N817512	WH12245013
DG12-535C	155.75	157.50	1.75	N817513	WH12245013
DG12-535C	157.50	158.80	1.30	N817514	WH12245013
DG12-535C	158.80	160.30	1.50	N817515	WH12245013
DG12-535C	160.30	161.77	1.47	N817517	WH12245013
DG12-535C	161.77	163.50	1.73	N817518	WH12245013
DG12-535C	163.50	164.90	1.40	N817519	WH12245013
DG12-535C	164.90	166.20	1.30	N817520	WH12245013
DG12-535C	166.20	167.70	1.50	N817521	WH12245013
DG12-535C	167.70	169.30	1.60	N817523	WH12245013
DG12-535C	169.30	170.80	1.50	N817524	WH12245013
DG12-535C	170.80	172.40	1.60	N817525	WH12245013
DG12-535C	172.40	173.90	1.50	N817526	WH12245013
DG12-535C	173.90	175.50	1.60	N817527	WH12245013
DG12-535C	175.50	176.95	1.45	N817528	WH12245013
DG12-535C	176.95	178.80	1.85	N817530	WH12245013
DG12-535C	178.80	180.70	1.90	N817531	WH12245013
DG12-535C	180.70	182.30	1.60	N817532	WH12245013
DG12-535C	182.30	183.90	1.60	N817533	WH12245013
DG12-535C	183.90	185.50	1.60	N817534	WH12245013
DG12-535C	185.50	187.15	1.65	N817535	WH12245013

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-535C	187.15	188.80	1.65	N817536	WH12245013
DG12-535C	188.80	190.30	1.50	N817537	WH12245012
DG12-535C	190.30	191.80	1.50	N817538	WH12245012
DG12-535C	191.80	193.33	1.53	N817539	WH12245012
DG12-535C	193.33	194.79	1.46	N817540	WH12245012
DG12-535C	194.79	196.30	1.51	N817541	WH12245012
DG12-535C	196.30	197.80	1.50	N817542	WH12245012
DG12-535C	197.80	199.10	1.30	N817543	WH12245012
DG12-535C	199.10	200.00	0.90	N817544	WH12245012
DG12-535C	200.00	201.00	1.00	N817545	WH12245012
DG12-535C	201.00	201.94	0.94	N817546	WH12245012
DG12-535C	201.94	203.50	1.56	N817547	WH12245012
DG12-535C	203.50	205.00	1.50	N817548	WH12245012
DG12-535C	205.00	206.50	1.50	N817549	WH12245012
DG12-535C	206.50	208.00	1.50	N817551	WH12245012
DG12-535C	208.00	209.20	1.20	N817552	WH12245012
DG12-535C	209.20	210.32	1.12	N817553	WH12245012
DG12-535C	210.32	211.80	1.48	N817554	WH12245012
DG12-535C	211.80	213.30	1.50	N817555	WH12245012
DG12-535C	213.30	214.70	1.40	N817557	WH12245012
DG12-535C	214.70	216.20	1.50	N817558	WH12245012
DG12-535C	216.20	217.70	1.50	N817559	WH12245012
DG12-535C	217.70	219.20	1.50	N817560	WH12245012
DG12-535C	219.20	220.70	1.50	N817561	WH12245012
DG12-535C	220.70	221.17	0.47	N817563	WH12245012
DG12-535C	221.17	223.40	2.23	N817564	WH12245012
DG12-535C	223.40	224.80	1.40	N817565	WH12245012
DG12-535C	224.80	226.30	1.50	N817566	WH12245012
DG12-535C	226.30	227.80	1.50	N817567	WH12245012
DG12-535C	227.80	229.21	1.41	N817568	WH12245012
DG12-535C	229.21	230.80	1.59	N817570	WH12245012
DG12-535C	230.80	232.24	1.44	N817571	WH12245012
DG12-535C	232.24	234.05	1.81	N817572	WH12245012
DG12-535C	234.05	235.90	1.85	N817573	WH12245012
DG12-535C	235.90	238.03	2.13	N817574	WH12245012
DG12-535C	238.03	240.90	2.87	N817575	WH12245012
DG12-535C	240.90	240.90	0.00	N817576	WH12245012
DG12-535C	240.90	242.00	1.10	N817577	WH12245012
DG12-535C	242.00	243.05	1.05	N817578	WH12245012
DG12-535C	243.05	244.50	1.45	N817579	WH12245012
DG12-535C	244.50	246.00	1.50	N817580	WH12245012
DG12-535C	246.00	247.29	1.29	N817581	WH12245012
DG12-535C	247.29	248.60	1.31	N817582	WH12245012
DG12-535C	248.60	250.00	1.40	N817583	WH12245012
DG12-536R	0.00	1.52	1.52	M402001	WH12214895
DG12-536R	1.52	3.05	1.53	M402002	WH12214895
DG12-536R	3.05	4.57	1.52	M402003	WH12214895
DG12-536R	4.57	6.10	1.53	M402004	WH12214895

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-536R	6.10	7.62	1.52	M402005	WH12214895
DG12-536R	7.62	9.14	1.52	M402006	WH12214895
DG12-536R	9.14	10.67	1.53	M402007	WH12214895
DG12-536R	10.67	12.19	1.52	M402008	WH12214895
DG12-536R	12.19	13.72	1.53	M402009	WH12214895
DG12-536R	13.72	15.24	1.52	M402011	WH12214895
DG12-536R	15.24	16.76	1.52	M402012	WH12214895
DG12-536R	16.76	18.29	1.53	M402013	WH12214895
DG12-536R	18.29	19.81	1.52	M402014	WH12214895
DG12-536R	19.81	21.34	1.53	M402015	WH12214895
DG12-536R	21.34	22.86	1.52	M402017	WH12214895
DG12-536R	22.86	24.38	1.52	M402018	WH12214895
DG12-536R	24.38	25.91	1.53	M402019	WH12214895
DG12-536R	25.91	27.43	1.52	M402020	WH12214895
DG12-536R	27.43	28.96	1.53	M402021	WH12214895
DG12-536R	28.96	30.48	1.52	M402023	WH12214895
DG12-536R	30.48	32.00	1.52	M402024	WH12214895
DG12-536R	32.00	33.53	1.53	M402025	WH12214895
DG12-536R	33.53	35.05	1.52	M402026	WH12214895
DG12-536R	35.05	36.58	1.53	M402027	WH12214895
DG12-536R	36.58	38.10	1.52	M402028	WH12214895
DG12-536R	38.10	39.62	1.52	M402030	WH12214895
DG12-536R	39.62	41.15	1.53	M402031	WH12214895
DG12-536R	41.15	42.67	1.52	M402032	WH12214895
DG12-536R	42.67	44.20	1.53	M402033	WH12214895
DG12-536R	44.20	45.72	1.52	M402034	WH12214895
DG12-536R	45.72	47.24	1.52	M402035	WH12214895
DG12-536R	47.24	48.77	1.53	M402036	WH12214895
DG12-536R	48.77	50.29	1.52	M402037	WH12214895
DG12-536R	50.29	51.82	1.53	M402038	WH12214895
DG12-536R	51.82	53.34	1.52	M402039	WH12214895
DG12-536R	53.34	54.86	1.52	M402040	WH12214895
DG12-536R	54.86	56.39	1.53	M402041	WH12214895
DG12-536R	56.39	57.91	1.52	M402042	WH12214895
DG12-536R	57.91	59.44	1.53	M402043	WH12214895
DG12-536R	59.44	60.96	1.52	M402044	WH12214895
DG12-536R	60.96	62.48	1.52	M402045	WH12214895
DG12-536R	62.48	64.01	1.53	M402046	WH12214895
DG12-536R	64.01	65.53	1.52	M402047	WH12214895
DG12-536R	65.53	67.06	1.53	M402048	WH12214895
DG12-536R	67.06	68.58	1.52	M402049	WH12214895
DG12-536R	68.58	70.10	1.52	M402051	WH12214895
DG12-536R	70.10	71.63	1.53	M402052	WH12214895
DG12-536R	71.63	73.15	1.52	M402053	WH12214895
DG12-536R	73.15	74.68	1.53	M402054	WH12214895
DG12-536R	74.68	76.20	1.52	M402055	WH12214895
DG12-536R	76.20	77.72	1.52	M402057	WH12214895
DG12-536R	77.72	79.25	1.53	M402058	WH12214895

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-536R	79.25	80.77	1.52	M402059	WH12214895
DG12-536R	80.77	82.30	1.53	M402060	WH12214895
DG12-536R	82.30	83.82	1.52	M402061	WH12214895
DG12-536R	83.82	85.34	1.52	M402063	WH12214895
DG12-536R	85.34	86.87	1.53	M402064	WH12214895
DG12-536R	86.87	88.39	1.52	M402065	WH12214895
DG12-536R	88.39	89.92	1.53	M402066	WH12214895
DG12-536R	89.92	91.44	1.52	M402067	WH12214895
DG12-536R	91.44	92.96	1.52	M402068	WH12214895
DG12-536R	92.96	94.49	1.53	M402070	WH12214895
DG12-536R	94.49	96.01	1.52	M402071	WH12214895
DG12-536R	96.01	97.54	1.53	M402072	WH12214895
DG12-536R	97.54	99.06	1.52	M402073	WH12214896
DG12-536R	99.06	100.58	1.52	M402074	WH12214896
DG12-536R	100.58	102.11	1.53	M402075	WH12214896
DG12-536R	102.11	103.63	1.52	M402076	WH12214896
DG12-536R	103.63	105.16	1.53	M402077	WH12214896
DG12-536R	105.16	106.68	1.52	M402078	WH12214896
DG12-536R	106.68	108.20	1.52	M402079	WH12214896
DG12-536R	108.20	109.73	1.53	M402080	WH12214896
DG12-536R	109.73	111.25	1.52	M402081	WH12214896
DG12-536R	111.25	112.78	1.53	M402082	WH12214896
DG12-536R	112.78	114.30	1.52	M402083	WH12214896
DG12-536R	114.30	115.82	1.52	M402084	WH12214896
DG12-536R	115.82	117.35	1.53	M402085	WH12214896
DG12-536R	117.35	118.87	1.52	M402086	WH12214896
DG12-536R	118.87	120.40	1.53	M402087	WH12214896
DG12-536R	120.40	121.92	1.52	M402088	WH12214896
DG12-536R	121.92	123.44	1.52	M402089	WH12214896
DG12-536R	123.44	124.97	1.53	M402091	WH12214896
DG12-536R	124.97	126.49	1.52	M402092	WH12214896
DG12-536R	126.49	128.02	1.53	M402093	WH12214896
DG12-536R	128.02	129.54	1.52	M402094	WH12214896
DG12-536R	129.54	131.06	1.52	M402095	WH12214896
DG12-537R	0.00	1.52	1.52	M403001	WH12215620
DG12-537R	1.52	3.05	1.52	M403002	WH12215620
DG12-537R	3.05	4.57	1.52	M403003	WH12215620
DG12-537R	4.57	6.10	1.52	M403004	WH12215620
DG12-537R	6.10	7.62	1.52	M403005	WH12215620
DG12-537R	7.62	9.14	1.52	M403006	WH12215620
DG12-537R	9.14	10.67	1.52	M403007	WH12215620
DG12-537R	10.67	12.19	1.52	M403008	WH12215620
DG12-537R	12.19	13.72	1.52	M403009	WH12215620
DG12-537R	13.72	15.24	1.52	M403011	WH12215620
DG12-537R	15.24	16.76	1.52	M403012	WH12215620
DG12-537R	16.76	18.29	1.52	M403013	WH12215620
DG12-537R	18.29	19.81	1.52	M403014	WH12215620
DG12-537R	19.81	21.34	1.52	M403015	WH12215620

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-537R	21.34	22.86	1.52	M403017	WH12215620
DG12-537R	22.86	24.38	1.52	M403018	WH12215620
DG12-537R	24.38	25.91	1.52	M403019	WH12215620
DG12-537R	25.91	27.43	1.52	M403020	WH12215620
DG12-537R	27.43	28.96	1.52	M403021	WH12215620
DG12-537R	28.96	30.48	1.52	M403023	WH12215620
DG12-537R	30.48	32.00	1.52	M403024	WH12215620
DG12-537R	32.00	33.53	1.52	M403025	WH12215620
DG12-537R	33.53	35.05	1.52	M403026	WH12215620
DG12-538R	0.00	1.52	1.52	M403027	WH12214897
DG12-538R	1.52	3.05	1.53	M403028	WH12214897
DG12-538R	3.05	4.57	1.52	M403030	WH12214897
DG12-538R	4.57	6.10	1.53	M403031	WH12214897
DG12-538R	6.10	7.62	1.52	M403032	WH12214897
DG12-538R	7.62	9.14	1.52	M403033	WH12214897
DG12-538R	9.14	10.67	1.53	M403034	WH12214897
DG12-538R	10.67	12.19	1.52	M403035	WH12214897
DG12-538R	12.19	13.72	1.53	M403036	WH12214897
DG12-538R	13.72	15.24	1.52	M403037	WH12214897
DG12-538R	15.24	16.76	1.52	M403038	WH12214897
DG12-538R	16.76	18.29	1.53	M403039	WH12214897
DG12-538R	18.29	19.81	1.52	M403040	WH12214897
DG12-538R	19.81	21.34	1.53	M403041	WH12214897
DG12-538R	21.34	22.86	1.52	M403042	WH12214897
DG12-538R	22.86	24.38	1.52	M403043	WH12214897
DG12-538R	24.38	25.91	1.53	M403044	WH12214897
DG12-538R	25.91	27.43	1.52	M403045	WH12214897
DG12-538R	27.43	28.96	1.53	M403046	WH12214897
DG12-538R	28.96	30.48	1.52	M403047	WH12214897
DG12-538R	30.48	32.00	1.52	M403048	WH12214897
DG12-538R	32.00	33.53	1.53	M403049	WH12214897
DG12-538R	33.53	35.05	1.52	M403051	WH12214897
DG12-538R	35.05	36.58	1.53	M403052	WH12214897
DG12-538R	36.58	38.10	1.52	M403053	WH12214897
DG12-538R	38.10	39.62	1.52	M403054	WH12214897
DG12-538R	39.62	41.15	1.53	M403055	WH12214897
DG12-538R	41.15	42.67	1.52	M403057	WH12214897
DG12-538R	42.67	44.20	1.53	M403058	WH12214897
DG12-538R	44.20	45.72	1.52	M403059	WH12214897
DG12-538R	45.72	47.24	1.52	M403060	WH12214897
DG12-538R	47.24	48.77	1.53	M403061	WH12214897
DG12-538R	48.77	50.29	1.52	M403063	WH12214897
DG12-538R	50.29	51.82	1.53	M403064	WH12214897
DG12-538R	51.82	53.34	1.52	M403065	WH12214897
DG12-538R	53.34	54.86	1.52	M403066	WH12214898
DG12-538R	54.86	56.39	1.53	M403067	WH12214898
DG12-538R	56.39	57.91	1.52	M403068	WH12214898
DG12-538R	57.91	59.44	1.53	M403070	WH12214898



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-538R	59.44	60.96	1.52	M403071	WH12214898
DG12-538R	60.96	62.48	1.52	M403072	WH12214898
DG12-538R	62.48	64.01	1.53	M403073	WH12214898
DG12-538R	64.01	65.53	1.52	M403074	WH12214898
DG12-538R	65.53	67.06	1.53	M403075	WH12214898
DG12-538R	67.06	68.58	1.52	M403076	WH12214898
DG12-538R	68.58	70.10	1.52	M403077	WH12214898
DG12-538R	70.10	71.63	1.53	M403078	WH12214898
DG12-538R	71.63	73.15	1.52	M403079	WH12214898
DG12-538R	73.15	74.68	1.53	M403080	WH12214898
DG12-538R	74.68	76.20	1.52	M403081	WH12214898
DG12-538R	76.20	77.72	1.52	M403082	WH12214898
DG12-538R	77.72	79.25	1.53	M403083	WH12214898
DG12-538R	79.25	80.77	1.52	M403084	WH12214898
DG12-538R	80.77	82.30	1.53	M403085	WH12214898
DG12-538R	82.30	83.82	1.52	M403086	WH12214898
DG12-538R	83.82	85.34	1.52	M403087	WH12214898
DG12-538R	85.34	86.87	1.53	M403088	WH12214898
DG12-538R	86.87	88.39	1.52	M403089	WH12214898
DG12-538R	88.39	89.92	1.53	M403091	WH12214898
DG12-538R	89.92	91.44	1.52	M403092	WH12214898
DG12-538R	91.44	92.96	1.52	M403093	WH12214898
DG12-538R	92.96	94.49	1.53	M403094	WH12214898
DG12-538R	94.49	96.01	1.52	M403095	WH12214898
DG12-538R	96.01	97.54	1.53	M403097	WH12214898
DG12-538R	97.54	99.06	1.52	M403098	WH12214898
DG12-538R	99.06	100.58	1.52	M403099	WH12214898
DG12-538R	100.58	102.11	1.53	M403100	WH12214898
DG12-538R	102.11	103.63	1.52	M403101	WH12214898
DG12-538R	103.63	105.16	1.53	M403102	WH12214898
DG12-538R	105.16	106.68	1.52	M403103	WH12214898
DG12-538R	106.68	108.20	1.52	M403104	WH12214898
DG12-538R	108.20	109.73	1.53	M403105	WH12214898
DG12-539R	0.00	1.52	1.52	M403251	WH12214899
DG12-539R	1.52	3.05	1.52	M403252	WH12214899
DG12-539R	3.05	4.57	1.52	M403253	WH12214899
DG12-539R	4.57	6.10	1.52	M403254	WH12214899
DG12-539R	6.10	7.62	1.52	M403255	WH12214899
DG12-539R	7.62	9.14	1.52	M403257	WH12214899
DG12-539R	9.14	10.67	1.52	M403258	WH12214899
DG12-539R	10.67	12.19	1.52	M403259	WH12214899
DG12-539R	12.19	13.72	1.52	M403260	WH12214899
DG12-539R	13.72	15.24	1.52	M403261	WH12214899
DG12-539R	15.24	16.76	1.52	M403263	WH12214899
DG12-539R	16.76	18.29	1.52	M403264	WH12214899
DG12-539R	18.29	19.81	1.52	M403265	WH12214899
DG12-539R	19.81	21.34	1.52	M403266	WH12214899
DG12-539R	21.34	22.86	1.52	M403267	WH12214899

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-539R	22.86	24.38	1.52	M403268	WH12214899
DG12-539R	24.38	25.91	1.52	M403270	WH12214899
DG12-539R	25.91	27.43	1.52	M403271	WH12214899
DG12-539R	27.43	28.96	1.52	M403272	WH12214899
DG12-539R	28.96	30.48	1.52	M403273	WH12214899
DG12-539R	30.48	32.00	1.52	M403274	WH12214899
DG12-539R	32.00	33.53	1.52	M403275	WH12214899
DG12-539R	33.53	35.05	1.52	M403276	WH12214899
DG12-539R	35.05	36.58	1.52	M403277	WH12214899
DG12-539R	36.58	38.10	1.52	M403278	WH12214899
DG12-539R	38.10	39.62	1.52	M403279	WH12214899
DG12-539R	39.62	41.15	1.52	M403280	WH12214899
DG12-539R	41.15	42.67	1.52	M403281	WH12214899
DG12-539R	42.67	44.20	1.52	M403282	WH12214899
DG12-539R	44.20	45.72	1.52	M403283	WH12214899
DG12-539R	45.72	47.24	1.52	M403284	WH12214899
DG12-539R	47.24	48.77	1.52	M403285	WH12214899
DG12-539R	48.77	50.29	1.52	M403286	WH12214899
DG12-539R	50.29	51.82	1.52	M403287	WH12214899
DG12-539R	51.82	53.34	1.52	M403288	WH12214899
DG12-539R	53.34	54.86	1.52	M403289	WH12214899
DG12-539R	54.86	56.39	1.52	M403291	WH12214899
DG12-539R	56.39	57.91	1.52	M403292	WH12214899
DG12-539R	57.91	59.44	1.52	M403293	WH12214899
DG12-539R	59.44	60.96	1.52	M403294	WH12214899
DG12-539R	60.96	62.48	1.52	M403295	WH12214899
DG12-539R	62.48	64.01	1.52	M403297	WH12214899
DG12-539R	64.01	65.53	1.52	M403298	WH12214899
DG12-539R	65.53	67.06	1.52	M403299	WH12214899
DG12-539R	67.06	68.58	1.52	M403300	WH12214899
DG12-539R	68.58	70.10	1.52	M403301	WH12214899
DG12-539R	70.10	71.63	1.52	M403302	WH12214899
DG12-539R	71.63	73.15	1.52	M403303	WH12214899
DG12-539R	73.15	74.68	1.52	M403304	WH12214899
DG12-539R	74.68	76.20	1.52	M403305	WH12214899
DG12-539R	76.20	77.72	1.52	M403306	WH12214899
DG12-539R	77.72	79.25	1.52	M403307	WH12214899
DG12-539R	79.25	80.77	1.52	M403308	WH12214899
DG12-539R	80.77	82.30	1.52	M403309	WH12214899
DG12-539R	82.30	83.82	1.52	M403311	WH12214899
DG12-539R	83.82	85.34	1.52	M403312	WH12214899
DG12-539R	85.34	86.87	1.52	M403313	WH12214899
DG12-539R	86.87	88.39	1.52	M403314	WH12214899
DG12-539R	88.39	89.92	1.52	M403315	WH12214899
DG12-539R	89.92	91.44	1.52	M403317	WH12214899
DG12-539R	91.44	92.96	1.52	M403318	WH12214899
DG12-539R	92.96	94.49	1.52	M403319	WH12214899
DG12-539R	94.49	96.01	1.52	M403320	WH12214899

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-539R	96.01	97.54	1.52	M403321	WH12214899
DG12-539R	97.54	99.06	1.52	M403322	WH12214899
DG12-539R	99.06	100.58	1.52	M403323	WH12214899
DG12-540R	0.00	1.52	1.52	M404001	WH12219173
DG12-540R	1.52	3.05	1.52	M404002	WH12219173
DG12-540R	3.05	4.57	1.52	M404003	WH12219173
DG12-540R	4.57	6.10	1.52	M404004	WH12219173
DG12-540R	6.10	7.62	1.52	M404005	WH12219173
DG12-540R	7.62	9.14	1.52	M404006	WH12219173
DG12-540R	9.14	10.67	1.52	M404007	WH12219173
DG12-540R	10.67	12.19	1.52	M404008	WH12219173
DG12-540R	12.19	13.72	1.52	M404009	WH12219173
DG12-540R	13.72	15.24	1.52	M404011	WH12219173
DG12-540R	15.24	16.76	1.52	M404012	WH12219173
DG12-540R	16.76	18.29	1.52	M404013	WH12219173
DG12-540R	18.29	19.81	1.52	M404014	WH12219173
DG12-540R	19.81	21.34	1.52	M404015	WH12219173
DG12-540R	21.34	22.86	1.52	M404017	WH12219173
DG12-540R	22.86	24.38	1.52	M404018	WH12219173
DG12-540R	24.38	25.91	1.52	M404019	WH12219173
DG12-540R	25.91	27.43	1.52	M404020	WH12219173
DG12-540R	27.43	28.96	1.52	M404021	WH12219173
DG12-540R	28.96	30.48	1.52	M404023	WH12219173
DG12-540R	30.48	32.00	1.52	M404024	WH12219173
DG12-540R	32.00	33.53	1.52	M404025	WH12219173
DG12-540R	33.53	35.05	1.52	M404026	WH12219173
DG12-540R	35.05	36.58	1.52	M404027	WH12219173
DG12-540R	36.58	38.10	1.52	M404028	WH12219173
DG12-540R	38.10	39.62	1.52	M404030	WH12219173
DG12-540R	39.62	41.15	1.52	M404031	WH12219173
DG12-540R	41.15	42.67	1.52	M404032	WH12219173
DG12-540R	42.67	44.20	1.52	M404033	WH12219173
DG12-540R	44.20	45.72	1.52	M404034	WH12219173
DG12-540R	45.72	47.24	1.52	M404035	WH12219173
DG12-540R	47.24	48.77	1.52	M404036	WH12219173
DG12-540R	48.77	50.29	1.52	M404037	WH12219173
DG12-540R	50.29	51.82	1.52	M404038	WH12219173
DG12-540R	51.82	53.34	1.52	M404039	WH12219173
DG12-540R	53.34	54.86	1.52	M404040	WH12219173
DG12-540R	54.86	56.39	1.52	M404041	WH12219173
DG12-540R	56.39	57.91	1.52	M404042	WH12219173
DG12-540R	57.91	59.44	1.52	M404043	WH12219173
DG12-540R	59.44	60.96	1.52	M404044	WH12219173
DG12-540R	60.96	62.48	1.52	M404045	WH12219172
DG12-540R	62.48	64.01	1.52	M404046	WH12219172
DG12-540R	64.01	65.53	1.52	M404047	WH12219172
DG12-540R	65.53	67.06	1.52	M404048	WH12219172
DG12-540R	67.06	68.58	1.52	M404049	WH12219172

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-540R	68.58	70.10	1.52	M404051	WH12219172
DG12-540R	70.10	71.63	1.52	M404052	WH12219172
DG12-540R	71.63	73.15	1.52	M404053	WH12219172
DG12-540R	73.15	74.68	1.52	M404054	WH12219172
DG12-540R	74.68	76.20	1.52	M404055	WH12219172
DG12-540R	76.20	77.72	1.52	M404057	WH12219172
DG12-540R	77.72	79.25	1.52	M404058	WH12219172
DG12-540R	79.25	80.77	1.52	M404059	WH12219172
DG12-540R	80.77	82.30	1.52	M404060	WH12219172
DG12-540R	82.30	83.82	1.52	M404061	WH12219172
DG12-540R	83.82	85.34	1.52	M404063	WH12219172
DG12-540R	85.34	86.87	1.52	M404064	WH12219172
DG12-540R	86.87	88.39	1.52	M404065	WH12219172
DG12-540R	88.39	89.92	1.52	M404066	WH12219172
DG12-540R	89.92	91.44	1.52	M404067	WH12219172
DG12-540R	91.44	92.96	1.52	M404068	WH12219172
DG12-540R	92.96	94.49	1.52	M404070	WH12219172
DG12-540R	94.49	96.01	1.52	M404071	WH12219172
DG12-540R	96.01	97.54	1.52	M404072	WH12219172
DG12-540R	97.54	99.06	1.52	M404073	WH12219172
DG12-540R	99.06	100.58	1.52	M404074	WH12219172
DG12-540R	100.58	102.11	1.52	M404075	WH12219172
DG12-540R	102.11	103.63	1.52	M404076	WH12219172
DG12-540R	103.63	105.16	1.52	M404077	WH12219172
DG12-540R	105.16	106.68	1.52	M404078	WH12219172
DG12-540R	106.68	108.20	1.52	M404079	WH12219172
DG12-540R	108.20	109.73	1.52	M404080	WH12219172
DG12-540R	109.73	111.25	1.52	M404081	WH12219172
DG12-540R	111.25	112.78	1.52	M404082	WH12219172
DG12-540R	112.78	114.30	1.52	M404083	WH12219172
DG12-540R	114.30	115.82	1.52	M404084	WH12219172
DG12-540R	115.82	117.35	1.52	M404085	WH12219172
DG12-540R	117.35	118.87	1.52	M404086	WH12219172
DG12-540R	118.87	120.40	1.52	M404087	WH12219172
DG12-541R	0.00	1.52	1.52	M402301	WH12219459
DG12-541R	1.52	3.05	1.52	M402302	WH12219459
DG12-541R	3.05	4.57	1.52	M402303	WH12219459
DG12-541R	4.57	6.10	1.52	M402304	WH12219459
DG12-541R	6.10	7.62	1.52	M402305	WH12219459
DG12-541R	7.62	9.14	1.52	M402306	WH12219459
DG12-541R	9.14	10.67	1.52	M402307	WH12219459
DG12-541R	10.67	12.19	1.52	M402308	WH12219459
DG12-541R	12.19	13.72	1.52	M402309	WH12219459
DG12-541R	13.72	15.24	1.52	M402311	WH12219459
DG12-541R	15.24	16.76	1.52	M402312	WH12219459
DG12-541R	16.76	18.29	1.52	M402313	WH12219459
DG12-541R	18.29	19.81	1.52	M402314	WH12219459
DG12-541R	19.81	21.34	1.52	M402315	WH12219459

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-541R	21.34	22.86	1.52	M402317	WH12219459
DG12-541R	22.86	24.38	1.52	M402318	WH12219459
DG12-541R	24.38	25.91	1.52	M402319	WH12219459
DG12-541R	25.91	27.43	1.52	M402320	WH12219459
DG12-541R	27.43	28.96	1.52	M402321	WH12219459
DG12-541R	28.96	30.48	1.52	M402323	WH12219459
DG12-541R	30.48	32.00	1.52	M402324	WH12219459
DG12-541R	32.00	33.53	1.52	M402325	WH12219459
DG12-541R	33.53	35.05	1.52	M402326	WH12219459
DG12-541R	35.05	36.58	1.52	M402327	WH12219459
DG12-541R	36.58	38.10	1.52	M402328	WH12219459
DG12-541R	38.10	39.62	1.52	M402330	WH12219459
DG12-541R	39.62	41.15	1.52	M402331	WH12219459
DG12-541R	41.15	42.67	1.52	M402332	WH12219459
DG12-541R	42.67	44.20	1.52	M402333	WH12219459
DG12-541R	44.20	45.72	1.52	M402334	WH12219459
DG12-541R	45.72	47.24	1.52	M402335	WH12219459
DG12-541R	47.24	48.77	1.52	M402336	WH12219459
DG12-541R	48.77	50.29	1.52	M402337	WH12219459
DG12-541R	50.29	51.82	1.52	M402338	WH12219459
DG12-541R	51.82	53.34	1.52	M402339	WH12219459
DG12-541R	53.34	54.86	1.52	M402340	WH12219459
DG12-541R	54.86	56.39	1.52	M402341	WH12219459
DG12-541R	56.39	57.91	1.52	M402342	WH12219459
DG12-541R	57.91	59.44	1.52	M402343	WH12219459
DG12-541R	59.44	60.96	1.52	M402344	WH12219459
DG12-541R	60.96	62.48	1.52	M402345	WH12219500
DG12-541R	62.48	64.01	1.52	M402346	WH12219500
DG12-541R	64.01	65.53	1.52	M402347	WH12219500
DG12-541R	65.53	67.06	1.52	M402348	WH12219500
DG12-541R	67.06	68.58	1.52	M402349	WH12219500
DG12-541R	68.58	70.10	1.52	M402351	WH12219500
DG12-541R	70.10	71.63	1.52	M402352	WH12219500
DG12-541R	71.63	73.15	1.52	M402353	WH12219500
DG12-541R	73.15	74.68	1.52	M402354	WH12219500
DG12-541R	74.68	76.20	1.52	M402355	WH12219500
DG12-541R	76.20	77.72	1.52	M402357	WH12219500
DG12-541R	77.72	79.25	1.52	M402358	WH12219500
DG12-541R	79.25	80.77	1.52	M402359	WH12219500
DG12-541R	80.77	82.30	1.52	M402360	WH12219500
DG12-541R	82.30	83.82	1.52	M402361	WH12219500
DG12-541R	83.82	85.34	1.52	M402363	WH12219500
DG12-541R	85.34	86.87	1.52	M402364	WH12219500
DG12-541R	86.87	88.39	1.52	M402365	WH12219500
DG12-541R	88.39	89.92	1.52	M402366	WH12219500
DG12-541R	89.92	91.44	1.52	M402367	WH12219500
DG12-541R	91.44	92.96	1.52	M402368	WH12219500
DG12-541R	92.96	94.49	1.52	M402370	WH12219500

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-541R	94.49	96.01	1.52	M402371	WH12219500
DG12-541R	96.01	97.54	1.52	M402372	WH12219500
DG12-541R	97.54	99.06	1.52	M402373	WH12219500
DG12-541R	99.06	100.58	1.52	M402374	WH12219500
DG12-541R	100.58	102.11	1.52	M402375	WH12219500
DG12-541R	102.11	103.63	1.52	M402376	WH12219500
DG12-541R	103.63	105.16	1.52	M402377	WH12219500
DG12-541R	105.16	106.68	1.52	M402378	WH12219500
DG12-541R	106.68	108.20	1.52	M402379	WH12219500
DG12-541R	108.20	109.73	1.52	M402380	WH12219500
DG12-541R	109.73	111.25	1.52	M402381	WH12219500
DG12-541R	111.25	112.78	1.52	M402382	WH12219500
DG12-541R	112.78	114.30	1.52	M402383	WH12219500
DG12-541R	114.30	115.82	1.52	M402384	WH12219500
DG12-541R	115.82	117.35	1.52	M402385	WH12219500
DG12-541R	117.35	118.87	1.52	M402386	WH12219500
DG12-541R	118.87	120.40	1.52	M402387	WH12219500
DG12-541R	120.40	121.92	1.52	M402388	WH12219500
DG12-541R	121.92	123.44	1.52	M402389	WH12219500
DG12-541R	123.44	124.97	1.52	M402391	WH12219500
DG12-541R	124.97	126.49	1.52	M402392	WH12219500
DG12-541R	126.49	128.02	1.52	M402393	WH12219500
DG12-541R	128.02	129.54	1.52	M402394	WH12219500
DG12-541R	129.54	131.06	1.52	M402395	WH12219500
DG12-541R	131.06	132.59	1.52	M402397	WH12219500
DG12-541R	132.59	134.11	1.52	M402398	WH12219500
DG12-541R	134.11	135.64	1.52	M402399	WH12219500
DG12-541R	135.64	137.16	1.52	M402400	WH12219500
DG12-542R	0.00	1.52	1.52	M402401	WH12219171
DG12-542R	1.52	3.05	1.52	M402402	WH12219171
DG12-542R	3.05	4.57	1.52	M402403	WH12219171
DG12-542R	4.57	6.10	1.52	M402404	WH12219171
DG12-542R	6.10	7.62	1.52	M402405	WH12219171
DG12-542R	7.62	9.14	1.52	M402406	WH12219171
DG12-542R	9.14	10.67	1.52	M402407	WH12219171
DG12-542R	10.67	12.19	1.52	M402408	WH12219171
DG12-542R	12.19	13.72	1.52	M402409	WH12219171
DG12-542R	13.72	15.24	1.52	M402411	WH12219171
DG12-542R	15.24	16.76	1.52	M402412	WH12219171
DG12-542R	16.76	18.29	1.52	M402413	WH12219171
DG12-542R	18.29	19.81	1.52	M402414	WH12219171
DG12-542R	19.81	21.34	1.52	M402415	WH12219171
DG12-542R	21.34	22.86	1.52	M402417	WH12219171
DG12-542R	22.86	24.38	1.52	M402418	WH12219171
DG12-542R	24.38	25.91	1.52	M402419	WH12219171
DG12-542R	25.91	27.43	1.52	M402420	WH12219171
DG12-542R	27.43	28.96	1.52	M402421	WH12219171
DG12-542R	28.96	30.48	1.52	M402423	WH12219171

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-542R	30.48	32.00	1.52	M402424	WH12219171
DG12-542R	32.00	33.53	1.52	M402425	WH12219171
DG12-542R	33.53	35.05	1.52	M402426	WH12219171
DG12-542R	35.05	36.58	1.52	M402427	WH12219171
DG12-542R	36.58	38.10	1.52	M402428	WH12219171
DG12-542R	38.10	39.62	1.52	M402430	WH12219171
DG12-542R	39.62	41.15	1.52	M402431	WH12219171
DG12-542R	41.15	42.67	1.52	M402432	WH12219171
DG12-542R	42.67	44.20	1.52	M402433	WH12219171
DG12-542R	44.20	45.72	1.52	M402434	WH12219171
DG12-542R	45.72	47.24	1.52	M402435	WH12219171
DG12-542R	47.24	48.77	1.52	M402436	WH12219171
DG12-542R	48.77	50.29	1.52	M402437	WH12219171
DG12-542R	50.29	51.82	1.52	M402438	WH12219171
DG12-542R	51.82	53.34	1.52	M402439	WH12219171
DG12-542R	53.34	54.86	1.52	M402440	WH12219171
DG12-542R	54.86	56.39	1.52	M402441	WH12219171
DG12-542R	56.39	57.91	1.52	M402442	WH12219171
DG12-542R	57.91	59.44	1.52	M402443	WH12219171
DG12-542R	59.44	60.96	1.52	M402444	WH12219171
DG12-542R	60.96	62.48	1.52	M402445	WH12219171
DG12-542R	62.48	64.01	1.52	M402446	WH12219171
DG12-542R	64.01	65.53	1.52	M402447	WH12219171
DG12-542R	65.53	67.06	1.52	M402448	WH12219171
DG12-542R	67.06	68.58	1.52	M402449	WH12219171
DG12-542R	68.58	70.10	1.52	M402451	WH12219171
DG12-542R	70.10	71.63	1.52	M402452	WH12219170
DG12-542R	71.63	73.15	1.52	M402453	WH12219170
DG12-542R	73.15	74.68	1.52	M402454	WH12219170
DG12-542R	74.68	76.20	1.52	M402455	WH12219170
DG12-542R	76.20	77.72	1.52	M402457	WH12219170
DG12-542R	77.72	79.25	1.52	M402458	WH12219170
DG12-542R	79.25	80.77	1.52	M402459	WH12219170
DG12-542R	80.77	82.30	1.52	M402460	WH12219170
DG12-542R	82.30	83.82	1.52	M402461	WH12219170
DG12-542R	83.82	85.34	1.52	M402463	WH12219170
DG12-542R	85.34	86.87	1.52	M402464	WH12219170
DG12-542R	86.87	88.39	1.52	M402465	WH12219170
DG12-542R	88.39	89.92	1.52	M402466	WH12219170
DG12-542R	89.92	91.44	1.52	M402467	WH12219170
DG12-542R	91.44	92.96	1.52	M402468	WH12219170
DG12-542R	92.96	94.49	1.52	M402470	WH12219170
DG12-542R	94.49	96.01	1.52	M402471	WH12219170
DG12-542R	96.01	97.54	1.52	M402472	WH12219170
DG12-542R	97.54	99.06	1.52	M402473	WH12219170
DG12-542R	99.06	100.58	1.52	M402474	WH12219170
DG12-542R	100.58	102.11	1.52	M402475	WH12219170
DG12-542R	102.11	103.63	1.52	M402476	WH12219170

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-542R	103.63	105.16	1.52	M402477	WH12219170
DG12-542R	105.16	106.68	1.52	M402478	WH12219170
DG12-542R	106.68	108.20	1.52	M402479	WH12219170
DG12-542R	108.20	109.73	1.52	M402480	WH12219170
DG12-542R	109.73	111.25	1.52	M402481	WH12219170
DG12-542R	111.25	112.78	1.52	M402482	WH12219170
DG12-542R	112.78	114.30	1.52	M402483	WH12219170
DG12-542R	114.30	115.82	1.52	M402484	WH12219170
DG12-542R	115.82	117.35	1.52	M402485	WH12219170
DG12-542R	117.35	118.87	1.52	M402486	WH12219170
DG12-542R	118.87	120.40	1.52	M402487	WH12219170
DG12-542R	120.40	121.92	1.52	M402488	WH12219170
DG12-542R	121.92	123.44	1.52	M402489	WH12219170
DG12-542R	123.44	124.97	1.52	M402491	WH12219170
DG12-542R	124.97	126.49	1.52	M402492	WH12219170
DG12-542R	126.49	128.02	1.52	M402493	WH12219170
DG12-542R	128.02	129.54	1.52	M402494	WH12219170
DG12-542R	129.54	131.06	1.52	M402495	WH12219170
DG12-542R	131.06	132.59	1.52	M402497	WH12219170
DG12-542R	132.59	134.11	1.52	M402498	WH12219170
DG12-542R	134.11	135.64	1.52	M402499	WH12219170
DG12-542R	135.64	137.16	1.52	M402500	WH12219170
DG12-543R	0.00	1.52	1.52	M402601	WH12219501
DG12-543R	1.52	3.05	1.52	M402602	WH12219501
DG12-543R	3.05	4.57	1.52	M402603	WH12219501
DG12-543R	4.57	6.10	1.52	M402604	WH12219501
DG12-543R	6.10	7.62	1.52	M402605	WH12219501
DG12-543R	7.62	9.14	1.52	M402606	WH12219501
DG12-543R	9.14	10.67	1.52	M402607	WH12219501
DG12-543R	10.67	12.19	1.52	M402608	WH12219501
DG12-543R	12.19	13.72	1.52	M402609	WH12219501
DG12-543R	13.72	15.24	1.52	M402611	WH12219501
DG12-543R	15.24	16.76	1.52	M402612	WH12219501
DG12-543R	16.76	18.29	1.52	M402613	WH12219501
DG12-543R	18.29	19.81	1.52	M402614	WH12219501
DG12-543R	19.81	21.34	1.52	M402615	WH12219501
DG12-543R	21.34	22.86	1.52	M402617	WH12219501
DG12-543R	22.86	24.38	1.52	M402618	WH12219501
DG12-543R	24.38	25.91	1.52	M402619	WH12219501
DG12-543R	25.91	27.43	1.52	M402620	WH12219501
DG12-543R	27.43	28.96	1.52	M402621	WH12219501
DG12-543R	28.96	30.48	1.52	M402623	WH12219501
DG12-543R	30.48	32.00	1.52	M402624	WH12219501
DG12-543R	32.00	33.53	1.52	M402625	WH12219501
DG12-543R	33.53	35.05	1.52	M402626	WH12219501
DG12-543R	35.05	36.58	1.52	M402627	WH12219501
DG12-543R	36.58	38.10	1.52	M402628	WH12219501
DG12-543R	38.10	39.62	1.52	M402630	WH12219501



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-543R	39.62	41.15	1.52	M402631	WH12219501
DG12-543R	41.15	42.67	1.52	M402632	WH12219501
DG12-543R	42.67	44.20	1.52	M402633	WH12219501
DG12-543R	44.20	45.72	1.52	M402634	WH12219501
DG12-543R	45.72	47.24	1.52	M402635	WH12219501
DG12-543R	47.24	48.77	1.52	M402636	WH12219501
DG12-543R	48.77	50.29	1.52	M402637	WH12219501
DG12-543R	50.29	51.82	1.52	M402638	WH12219501
DG12-543R	51.82	53.34	1.52	M402639	WH12219501
DG12-543R	53.34	54.86	1.52	M402640	WH12219501
DG12-543R	54.86	56.39	1.52	M402641	WH12219501
DG12-543R	56.39	57.91	1.52	M402642	WH12219501
DG12-543R	57.91	59.44	1.52	M402643	WH12219501
DG12-543R	59.44	60.96	1.52	M402644	WH12219501
DG12-543R	60.96	62.48	1.52	M402645	WH12219501
DG12-543R	62.48	64.01	1.52	M402646	WH12219501
DG12-543R	64.01	65.53	1.52	M402647	WH12219501
DG12-543R	65.53	67.06	1.52	M402648	WH12219501
DG12-543R	67.06	68.58	1.52	M402649	WH12219501
DG12-543R	68.58	70.10	1.52	M402651	WH12219501
DG12-543R	70.10	71.63	1.52	M402652	WH12219502
DG12-543R	71.63	73.15	1.52	M402653	WH12219502
DG12-543R	73.15	74.68	1.52	M402654	WH12219502
DG12-543R	74.68	76.20	1.52	M402655	WH12219502
DG12-543R	76.20	77.72	1.52	M402657	WH12219502
DG12-543R	77.72	79.25	1.52	M402658	WH12219502
DG12-543R	79.25	80.77	1.52	M402659	WH12219502
DG12-543R	80.77	82.30	1.52	M402660	WH12219502
DG12-543R	82.30	83.82	1.52	M402661	WH12219502
DG12-543R	83.82	85.34	1.52	M402663	WH12219502
DG12-543R	85.34	86.87	1.52	M402664	WH12219502
DG12-543R	86.87	88.39	1.52	M402665	WH12219502
DG12-543R	88.39	89.92	1.52	M402666	WH12219502
DG12-543R	89.92	91.44	1.52	M402667	WH12219502
DG12-543R	91.44	92.96	1.52	M402668	WH12219502
DG12-543R	92.96	94.49	1.52	M402670	WH12219502
DG12-543R	94.49	96.01	1.52	M402671	WH12219502
DG12-543R	96.01	97.54	1.52	M402672	WH12219502
DG12-543R	97.54	99.06	1.52	M402673	WH12219502
DG12-543R	99.06	100.58	1.52	M402674	WH12219502
DG12-543R	100.58	102.11	1.52	M402675	WH12219502
DG12-543R	102.11	103.63	1.52	M402676	WH12219502
DG12-543R	103.63	105.16	1.52	M402677	WH12219502
DG12-543R	105.16	106.68	1.52	M402678	WH12219502
DG12-543R	106.68	108.20	1.52	M402679	WH12219502
DG12-543R	108.20	109.73	1.52	M402680	WH12219502
DG12-543R	109.73	111.25	1.52	M402681	WH12219502
DG12-543R	111.25	112.78	1.52	M402682	WH12219502

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-543R	112.78	114.30	1.52	M402683	WH12219502
DG12-543R	114.30	115.82	1.52	M402684	WH12219502
DG12-543R	115.82	117.35	1.52	M402685	WH12219502
DG12-543R	117.35	118.87	1.52	M402686	WH12219502
DG12-543R	118.87	120.40	1.52	M402687	WH12219502
DG12-543R	120.40	121.92	1.52	M402688	WH12219502
DG12-543R	121.92	123.44	1.52	M402689	WH12219502
DG12-543R	123.44	124.97	1.52	M402691	WH12219502
DG12-543R	124.97	126.49	1.52	M402692	WH12219502
DG12-543R	126.49	128.02	1.52	M402693	WH12219502
DG12-543R	128.02	129.54	1.52	M402694	WH12219502
DG12-543R	129.54	131.06	1.52	M402695	WH12219502
DG12-543R	131.06	132.59	1.52	M402697	WH12219502
DG12-543R	132.59	134.11	1.52	M402698	WH12219502
DG12-543R	134.11	135.64	1.52	M402699	WH12219502
DG12-543R	135.64	137.16	1.52	M402700	WH12219502
DG12-544R	0.00	1.52	1.52	M402701	WH12228192
DG12-544R	1.52	3.05	1.52	M402702	WH12228192
DG12-544R	3.05	4.57	1.52	M402703	WH12228192
DG12-544R	4.57	6.10	1.52	M402704	WH12228192
DG12-544R	6.10	7.62	1.52	M402705	WH12228192
DG12-544R	7.62	9.14	1.52	M402706	WH12228192
DG12-544R	9.14	10.67	1.52	M402707	WH12228192
DG12-544R	10.67	12.19	1.52	M402708	WH12228192
DG12-544R	12.19	13.72	1.52	M402709	WH12228192
DG12-544R	13.72	15.24	1.52	M402711	WH12228192
DG12-544R	15.24	16.76	1.52	M402712	WH12228192
DG12-544R	16.76	18.29	1.52	M402713	WH12228192
DG12-544R	18.29	19.81	1.52	M402714	WH12228192
DG12-544R	19.81	21.34	1.52	M402715	WH12228192
DG12-544R	21.34	22.86	1.52	M402717	WH12228192
DG12-544R	22.86	24.38	1.52	M402718	WH12228192
DG12-544R	24.38	25.91	1.52	M402719	WH12228192
DG12-544R	25.91	27.43	1.52	M402720	WH12228192
DG12-544R	27.43	28.96	1.52	M402721	WH12228192
DG12-544R	28.96	30.48	1.52	M402723	WH12228192
DG12-544R	30.48	32.00	1.52	M402724	WH12228192
DG12-544R	32.00	33.53	1.52	M402725	WH12228192
DG12-544R	33.53	35.05	1.52	M402726	WH12228192
DG12-544R	35.05	36.58	1.52	M402727	WH12228192
DG12-544R	36.58	38.10	1.52	M402728	WH12228192
DG12-544R	38.10	39.62	1.52	M402730	WH12244822
DG12-544R	39.62	41.15	1.52	M402731	WH12244822
DG12-544R	41.15	42.67	1.52	M402732	WH12244822
DG12-544R	42.67	44.20	1.52	M402733	WH12244822
DG12-544R	44.20	45.72	1.52	M402734	WH12244822
DG12-544R	45.72	47.24	1.52	M402735	WH12244822
DG12-544R	47.24	48.77	1.52	M402736	WH12244822

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-544R	48.77	50.29	1.52	M402737	WH12244822
DG12-544R	50.29	51.82	1.52	M402738	WH12244822
DG12-544R	51.82	53.34	1.52	M402739	WH12244822
DG12-544R	53.34	54.86	1.52	M402740	WH12244822
DG12-544R	54.86	56.39	1.52	M402741	WH12244822
DG12-544R	56.39	57.91	1.52	M402742	WH12244822
DG12-544R	57.91	59.44	1.52	M402743	WH12244822
DG12-544R	59.44	60.96	1.52	M402744	WH12244822
DG12-544R	60.96	62.48	1.52	M402745	WH12244822
DG12-544R	62.48	64.01	1.52	M402746	WH12244822
DG12-544R	64.01	65.53	1.52	M402747	WH12244822
DG12-544R	65.53	67.06	1.52	M402748	WH12244822
DG12-544R	67.06	68.58	1.52	M402749	WH12244822
DG12-544R	68.58	70.10	1.52	M402751	WH12244822
DG12-544R	70.10	71.63	1.52	M402752	WH12244822
DG12-544R	71.63	73.15	1.52	M402753	WH12244822
DG12-544R	73.15	74.68	1.52	M402754	WH12244822
DG12-544R	74.68	76.20	1.52	M402755	WH12244822
DG12-544R	76.20	77.72	1.52	M402757	WH12244822
DG12-544R	77.72	79.25	1.52	M402758	WH12244822
DG12-544R	79.25	80.77	1.52	M402759	WH12244822
DG12-544R	80.77	82.30	1.52	M402760	WH12244822
DG12-544R	82.30	83.82	1.52	M402761	WH12244822
DG12-544R	83.82	85.34	1.52	M402763	WH12244822
DG12-544R	85.34	86.87	1.52	M402764	WH12244822
DG12-544R	86.87	88.39	1.52	M402765	WH12244822
DG12-544R	88.39	89.92	1.52	M402766	WH12244822
DG12-544R	89.92	91.44	1.52	M402767	WH12228193
DG12-544R	91.44	92.96	1.52	M402768	WH12228193
DG12-544R	92.96	94.49	1.52	M402770	WH12228193
DG12-544R	94.49	96.01	1.52	M402771	WH12228193
DG12-544R	96.01	97.54	1.52	M402772	WH12228193
DG12-544R	97.54	99.06	1.52	M402773	WH12228193
DG12-544R	99.06	100.58	1.52	M402774	WH12228193
DG12-544R	100.58	102.11	1.52	M402775	WH12228193
DG12-544R	102.11	103.63	1.52	M402776	WH12228193
DG12-544R	103.63	105.16	1.52	M402777	WH12228193
DG12-544R	105.16	106.68	1.52	M402778	WH12228193
DG12-544R	106.68	108.20	1.52	M402779	WH12228193
DG12-544R	108.20	109.73	1.52	M402780	WH12228193
DG12-544R	109.73	111.25	1.52	M402781	WH12228193
DG12-544R	111.25	112.78	1.52	M402782	WH12228193
DG12-544R	112.78	114.30	1.52	M402783	WH12228193
DG12-544R	114.30	115.82	1.52	M402784	WH12228193
DG12-544R	115.82	117.35	1.52	M402785	WH12228193
DG12-544R	117.35	118.87	1.52	M402786	WH12228193
DG12-544R	118.87	120.40	1.52	M402787	WH12228193
DG12-544R	120.40	121.92	1.52	M402788	WH12228193

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-545R	0.00	1.52	1.52	M402501	WH12228194
DG12-545R	1.52	3.05	1.52	M402502	WH12228194
DG12-545R	3.05	4.57	1.52	M402503	WH12228194
DG12-545R	4.57	6.10	1.52	M402504	WH12228194
DG12-545R	6.10	7.62	1.52	M402505	WH12228194
DG12-545R	7.62	9.14	1.52	M402506	WH12228194
DG12-545R	9.14	10.67	1.52	M402507	WH12228194
DG12-545R	10.67	12.19	1.52	M402508	WH12228194
DG12-545R	12.19	13.72	1.52	M402509	WH12228194
DG12-545R	13.72	15.24	1.52	M402511	WH12228194
DG12-545R	15.24	16.76	1.52	M402512	WH12228194
DG12-545R	16.76	18.29	1.52	M402513	WH12228194
DG12-545R	18.29	19.81	1.52	M402514	WH12228194
DG12-545R	19.81	21.34	1.52	M402515	WH12228194
DG12-545R	21.34	22.86	1.52	M402517	WH12228194
DG12-545R	22.86	24.38	1.52	M402518	WH12228194
DG12-545R	24.38	25.91	1.52	M402519	WH12228194
DG12-545R	25.91	27.43	1.52	M402520	WH12228194
DG12-545R	27.43	28.96	1.52	M402521	WH12228194
DG12-545R	28.96	30.48	1.52	M402523	WH12228194
DG12-545R	30.48	32.00	1.52	M402524	WH12228194
DG12-545R	32.00	33.53	1.52	M402525	WH12228194
DG12-545R	33.53	35.05	1.52	M402526	WH12228194
DG12-545R	35.05	36.58	1.52	M402527	WH12228194
DG12-545R	36.58	38.10	1.52	M402528	WH12228194
DG12-545R	38.10	39.62	1.52	M402530	WH12228194
DG12-545R	39.62	41.15	1.52	M402531	WH12228194
DG12-545R	41.15	42.67	1.52	M402532	WH12228194
DG12-545R	42.67	44.20	1.52	M402533	WH12228194
DG12-545R	44.20	45.72	1.52	M402534	WH12228194
DG12-545R	45.72	47.24	1.52	M402535	WH12228194
DG12-545R	47.24	48.77	1.52	M402536	WH12228194
DG12-545R	48.77	50.29	1.52	M402537	WH12228194
DG12-545R	50.29	51.82	1.52	M402538	WH12228194
DG12-545R	51.82	53.34	1.52	M402539	WH12228194
DG12-545R	53.34	54.86	1.52	M402540	WH12228194
DG12-545R	54.86	56.39	1.52	M402541	WH12228194
DG12-545R	56.39	57.91	1.52	M402542	WH12228194
DG12-545R	57.91	59.44	1.52	M402543	WH12228194
DG12-545R	59.44	60.96	1.52	M402544	WH12228194
DG12-545R	60.96	62.48	1.52	M402545	WH12228194
DG12-545R	62.48	64.01	1.52	M402546	WH12228194
DG12-545R	64.01	65.53	1.52	M402547	WH12228194
DG12-545R	65.53	67.06	1.52	M402548	WH12228194
DG12-545R	67.06	68.58	1.52	M402549	WH12228194
DG12-545R	68.58	70.10	1.52	M402551	WH12228194
DG12-545R	70.10	71.63	1.52	M402552	WH12228194
DG12-545R	71.63	73.15	1.52	M402553	WH12228194

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-545R	73.15	74.68	1.52	M402554	WH12228194
DG12-545R	74.68	76.20	1.52	M402555	WH12228194
DG12-545R	76.20	77.72	1.52	M402557	WH12228194
DG12-545R	77.72	79.25	1.52	M402558	WH12228194
DG12-545R	79.25	80.77	1.52	M402559	WH12228194
DG12-545R	80.77	82.30	1.52	M402560	WH12228194
DG12-545R	82.30	83.82	1.52	M402561	WH12228194
DG12-545R	83.82	85.34	1.52	M402563	WH12228194
DG12-545R	85.34	86.87	1.52	M402564	WH12228194
DG12-545R	86.87	88.39	1.52	M402565	WH12228194
DG12-545R	88.39	89.92	1.52	M402566	WH12228195
DG12-545R	89.92	91.44	1.52	M402567	WH12228195
DG12-545R	91.44	92.96	1.52	M402568	WH12228195
DG12-545R	92.96	94.49	1.52	M402570	WH12228195
DG12-545R	94.49	96.01	1.52	M402571	WH12228195
DG12-545R	96.01	97.54	1.52	M402572	WH12228195
DG12-545R	97.54	99.06	1.52	M402573	WH12228195
DG12-545R	99.06	100.58	1.52	M402574	WH12228195
DG12-545R	100.58	102.11	1.52	M402575	WH12228195
DG12-545R	102.11	103.63	1.52	M402576	WH12228195
DG12-545R	103.63	105.16	1.52	M402577	WH12228195
DG12-545R	105.16	106.68	1.52	M402578	WH12228195
DG12-545R	106.68	108.20	1.52	M402579	WH12228195
DG12-545R	108.20	109.73	1.52	M402580	WH12228195
DG12-545R	109.73	111.25	1.52	M402581	WH12228195
DG12-545R	111.25	112.78	1.52	M402582	WH12228195
DG12-545R	112.78	114.30	1.52	M402583	WH12228195
DG12-545R	114.30	115.82	1.52	M402584	WH12228195
DG12-545R	115.82	117.35	1.52	M402585	WH12228195
DG12-545R	117.35	118.87	1.52	M402586	WH12228195
DG12-545R	118.87	120.40	1.52	M402587	WH12228195
DG12-545R	120.40	121.92	1.52	M402588	WH12228195
DG12-545R	121.92	123.44	1.52	M402589	WH12228195
DG12-545R	123.44	124.97	1.52	M402591	WH12228195
DG12-545R	124.97	126.49	1.52	M402592	WH12228195
DG12-545R	126.49	128.02	1.52	M402593	WH12228195
DG12-545R	128.02	129.54	1.52	M402594	WH12228195
DG12-545R	129.54	131.06	1.52	M402595	WH12228195
DG12-545R	131.06	132.59	1.52	M402597	WH12228195
DG12-545R	132.59	134.11	1.52	M402598	WH12228195
DG12-545R	134.11	135.64	1.52	M402599	WH12228195
DG12-545R	135.64	137.16	1.52	M402600	WH12228195
DG12-546R	0.00	1.52	1.52	M402801	WH12228196
DG12-546R	1.52	3.05	1.52	M402802	WH12228196
DG12-546R	3.05	4.57	1.52	M402803	WH12228196
DG12-546R	4.57	6.10	1.52	M402804	WH12228196
DG12-546R	6.10	7.62	1.52	M402805	WH12228196
DG12-546R	7.62	9.14	1.52	M402806	WH12228196

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-546R	9.14	10.67	1.52	M402807	WH12228196
DG12-546R	10.67	12.19	1.52	M402808	WH12228196
DG12-546R	12.19	13.72	1.52	M402809	WH12228196
DG12-546R	13.72	15.24	1.52	M402811	WH12228196
DG12-546R	15.24	16.76	1.52	M402812	WH12228196
DG12-546R	16.76	18.29	1.52	M402813	WH12228196
DG12-546R	18.29	19.81	1.52	M402814	WH12228196
DG12-546R	19.81	21.34	1.52	M402815	WH12228196
DG12-546R	21.34	22.86	1.52	M402817	WH12228196
DG12-546R	22.86	24.38	1.52	M402818	WH12228196
DG12-546R	24.38	25.91	1.52	M402819	WH12228196
DG12-546R	25.91	27.43	1.52	M402820	WH12228196
DG12-546R	27.43	28.96	1.52	M402821	WH12228196
DG12-546R	28.96	30.48	1.52	M402823	WH12228196
DG12-546R	30.48	32.00	1.52	M402824	WH12228196
DG12-546R	32.00	33.53	1.52	M402825	WH12228196
DG12-546R	33.53	35.05	1.52	M402826	WH12228196
DG12-546R	35.05	36.58	1.52	M402827	WH12228196
DG12-546R	36.58	38.10	1.52	M402828	WH12228196
DG12-546R	38.10	39.62	1.52	M402830	WH12228196
DG12-546R	39.62	41.15	1.52	M402831	WH12228196
DG12-546R	41.15	42.67	1.52	M402832	WH12228196
DG12-546R	42.67	44.20	1.52	M402833	WH12228196
DG12-546R	44.20	45.72	1.52	M402834	WH12228196
DG12-546R	45.72	47.24	1.52	M402835	WH12228196
DG12-546R	47.24	48.77	1.52	M402836	WH12228196
DG12-546R	48.77	50.29	1.52	M402837	WH12228196
DG12-546R	50.29	51.82	1.52	M402838	WH12228196
DG12-546R	51.82	53.34	1.52	M402839	WH12228196
DG12-546R	53.34	54.86	1.52	M402840	WH12228196
DG12-546R	54.86	56.39	1.52	M402841	WH12228196
DG12-546R	56.39	57.91	1.52	M402842	WH12228196
DG12-546R	57.91	59.44	1.52	M402843	WH12228196
DG12-546R	59.44	60.96	1.52	M402844	WH12228196
DG12-546R	60.96	62.48	1.52	M402845	WH12228196
DG12-546R	62.48	64.01	1.52	M402846	WH12228196
DG12-546R	64.01	65.53	1.52	M402847	WH12228196
DG12-546R	65.53	67.06	1.52	M402848	WH12228196
DG12-546R	67.06	68.58	1.52	M402849	WH12228196
DG12-546R	68.58	70.10	1.52	M402851	WH12228196
DG12-546R	70.10	71.63	1.52	M402852	WH12228196
DG12-546R	71.63	73.15	1.52	M402853	WH12228196
DG12-546R	73.15	74.68	1.52	M402854	WH12228196
DG12-546R	74.68	76.20	1.52	M402855	WH12228196
DG12-546R	76.20	77.72	1.52	M402857	WH12228196
DG12-546R	77.72	79.25	1.52	M402858	WH12228196
DG12-546R	79.25	80.77	1.52	M402859	WH12228196
DG12-546R	80.77	82.30	1.52	M402860	WH12228196

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-546R	82.30	83.82	1.52	M402861	WH12228196
DG12-546R	83.82	85.34	1.52	M402863	WH12228196
DG12-546R	85.34	86.87	1.52	M402864	WH12228196
DG12-546R	86.87	88.39	1.52	M402865	WH12228196
DG12-546R	88.39	89.92	1.52	M402866	WH12228196
DG12-546R	89.92	91.44	1.52	M402867	WH12228197
DG12-546R	91.44	92.96	1.52	M402868	WH12228197
DG12-546R	92.96	94.49	1.52	M402870	WH12228197
DG12-546R	94.49	96.01	1.52	M402871	WH12228197
DG12-546R	96.01	97.54	1.52	M402872	WH12228197
DG12-546R	97.54	99.06	1.52	M402873	WH12228197
DG12-546R	99.06	100.58	1.52	M402874	WH12228197
DG12-546R	100.58	102.11	1.52	M402875	WH12228197
DG12-546R	102.11	103.63	1.52	M402876	WH12228197
DG12-546R	103.63	105.16	1.52	M402877	WH12228197
DG12-546R	105.16	106.68	1.52	M402878	WH12228197
DG12-546R	106.68	108.20	1.52	M402879	WH12228197
DG12-546R	108.20	109.73	1.52	M402880	WH12228197
DG12-546R	109.73	111.25	1.52	M402881	WH12228197
DG12-546R	111.25	112.78	1.52	M402882	WH12228197
DG12-546R	112.78	114.30	1.52	M402883	WH12228197
DG12-546R	114.30	115.82	1.52	M402884	WH12228197
DG12-546R	115.82	117.35	1.52	M402885	WH12228197
DG12-546R	117.35	118.87	1.52	M402886	WH12228197
DG12-546R	118.87	120.40	1.52	M402887	WH12228197
DG12-546R	120.40	121.92	1.52	M402888	WH12228197
DG12-546R	121.92	123.44	1.52	M402889	WH12228197
DG12-546R	123.44	124.97	1.52	M402891	WH12228197
DG12-546R	124.97	126.49	1.52	M402892	WH12228197
DG12-546R	126.49	128.02	1.52	M402893	WH12228197
DG12-546R	128.02	129.54	1.52	M402894	WH12228197
DG12-546R	129.54	131.06	1.52	M402895	WH12228197
DG12-546R	131.06	132.59	1.52	M402897	WH12228197
DG12-546R	132.59	134.11	1.52	M402898	WH12228197
DG12-546R	134.11	135.64	1.52	M402899	WH12228197
DG12-546R	135.64	137.16	1.52	M402900	WH12228197
DG12-546R	137.16	138.68	1.52	M402901	WH12228197
DG12-546R	138.68	140.21	1.52	M402902	WH12228197
DG12-546R	140.21	141.73	1.52	M402903	WH12228197
DG12-546R	141.73	143.26	1.52	M402904	WH12228197
DG12-546R	143.26	144.78	1.52	M402905	WH12228197
DG12-546R	144.78	146.30	1.52	M402906	WH12228197
DG12-546R	146.30	147.83	1.52	M402907	WH12228197
DG12-546R	147.83	149.35	1.52	M402908	WH12228197
DG12-546R	149.35	150.88	1.52	M402909	WH12228197
DG12-546R	150.88	152.40	1.52	M402911	WH12228197
DG12-546R	152.40	153.92	1.52	M402912	WH12228197
DG12-546R	153.92	155.45	1.52	M402913	WH12228197

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-546R	155.45	156.97	1.52	M402914	WH12228197
DG12-546R	156.97	158.50	1.52	M402915	WH12228197
DG12-546R	158.50	160.02	1.52	M402917	WH12228197
DG12-547R	0.00	1.52	1.52	M402951	WH12228221
DG12-547R	1.52	3.05	1.52	M402952	WH12228221
DG12-547R	3.05	4.57	1.52	M402953	WH12228221
DG12-547R	4.57	6.10	1.52	M402954	WH12228221
DG12-547R	6.10	7.62	1.52	M402955	WH12228221
DG12-547R	7.62	9.14	1.52	M402957	WH12228221
DG12-547R	9.14	10.67	1.52	M402958	WH12228221
DG12-547R	10.67	12.19	1.52	M402959	WH12228221
DG12-547R	12.19	13.72	1.52	M402960	WH12228221
DG12-547R	13.72	15.24	1.52	M402961	WH12228221
DG12-547R	15.24	16.76	1.52	M402963	WH12228221
DG12-547R	16.76	18.29	1.52	M402964	WH12228221
DG12-547R	18.29	19.81	1.52	M402965	WH12228221
DG12-547R	19.81	21.34	1.52	M402966	WH12228221
DG12-547R	21.34	22.86	1.52	M402967	WH12228221
DG12-547R	22.86	24.38	1.52	M402968	WH12228221
DG12-547R	24.38	25.91	1.52	M402970	WH12228221
DG12-547R	25.91	27.43	1.52	M402971	WH12228221
DG12-547R	27.43	28.96	1.52	M402972	WH12228221
DG12-547R	28.96	30.48	1.52	M402973	WH12228221
DG12-547R	30.48	32.00	1.52	M402974	WH12228221
DG12-547R	32.00	33.53	1.52	M402975	WH12228221
DG12-547R	33.53	35.05	1.52	M402976	WH12228221
DG12-547R	35.05	36.58	1.52	M402977	WH12228221
DG12-547R	36.58	38.10	1.52	M402978	WH12228221
DG12-547R	38.10	39.62	1.52	M402979	WH12228221
DG12-547R	39.62	41.15	1.52	M402980	WH12228221
DG12-547R	41.15	42.67	1.52	M402981	WH12228221
DG12-547R	42.67	44.20	1.52	M402982	WH12228221
DG12-547R	44.20	45.72	1.52	M402983	WH12228221
DG12-547R	45.72	47.24	1.52	M402984	WH12228221
DG12-547R	47.24	48.77	1.52	M402985	WH12228221
DG12-547R	48.77	50.29	1.52	M402986	WH12228221
DG12-547R	50.29	51.82	1.52	M402987	WH12228221
DG12-547R	51.82	53.34	1.52	M402988	WH12228221
DG12-547R	53.34	54.86	1.52	M402989	WH12228221
DG12-547R	54.86	56.39	1.52	M402991	WH12228221
DG12-547R	56.39	57.91	1.52	M402992	WH12228221
DG12-547R	57.91	59.44	1.52	M402993	WH12228221
DG12-547R	59.44	60.96	1.52	M402994	WH12228221
DG12-547R	60.96	62.48	1.52	M402995	WH12228221
DG12-547R	62.48	64.01	1.52	M402997	WH12228221
DG12-547R	64.01	65.53	1.52	M402998	WH12228221
DG12-547R	65.53	67.06	1.52	M402999	WH12228221
DG12-547R	67.06	68.58	1.52	M403000	WH12228221



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-547R	68.58	70.10	1.52	M403351	WH12228221
DG12-547R	70.10	71.63	1.52	M403352	WH12228221
DG12-547R	71.63	73.15	1.52	M403353	WH12228221
DG12-547R	73.15	74.68	1.52	M403354	WH12228221
DG12-547R	74.68	76.20	1.52	M403355	WH12228221
DG12-547R	76.20	77.72	1.52	M403357	WH12228221
DG12-547R	77.72	79.25	1.52	M403358	WH12228221
DG12-547R	79.25	80.77	1.52	M403359	WH12228221
DG12-547R	80.77	82.30	1.52	M403360	WH12228221
DG12-547R	82.30	83.82	1.52	M403361	WH12228221
DG12-547R	83.82	85.34	1.52	M403363	WH12228221
DG12-547R	85.34	86.87	1.52	M403364	WH12228221
DG12-547R	86.87	88.39	1.52	M403365	WH12228221
DG12-547R	88.39	89.92	1.52	M403366	WH12228222
DG12-547R	89.92	91.44	1.52	M403367	WH12228222
DG12-547R	91.44	92.96	1.52	M403368	WH12228222
DG12-547R	92.96	94.49	1.52	M403370	WH12228222
DG12-547R	94.49	96.01	1.52	M403371	WH12228222
DG12-547R	96.01	97.54	1.52	M403372	WH12228222
DG12-547R	97.54	99.06	1.52	M403373	WH12228222
DG12-547R	99.06	100.58	1.52	M403374	WH12228222
DG12-547R	100.58	102.11	1.52	M403375	WH12228222
DG12-547R	102.11	103.63	1.52	M403376	WH12228222
DG12-547R	103.63	105.16	1.52	M403377	WH12228222
DG12-547R	105.16	106.68	1.52	M403378	WH12228222
DG12-547R	106.68	108.20	1.52	M403379	WH12228222
DG12-547R	108.20	109.73	1.52	M403380	WH12228222
DG12-547R	109.73	111.25	1.52	M403381	WH12228222
DG12-547R	111.25	112.78	1.52	M403382	WH12228222
DG12-547R	112.78	114.30	1.52	M403383	WH12228222
DG12-547R	114.30	115.82	1.52	M403384	WH12228222
DG12-547R	115.82	117.35	1.52	M403385	WH12228222
DG12-547R	117.35	118.87	1.52	M403386	WH12228222
DG12-547R	118.87	120.40	1.52	M403387	WH12228222
DG12-547R	120.40	121.92	1.52	M403388	WH12228222
DG12-547R	121.92	123.44	1.52	M403389	WH12228222
DG12-547R	123.44	124.97	1.52	M403391	WH12228222
DG12-547R	124.97	126.49	1.52	M403392	WH12228222
DG12-547R	126.49	128.02	1.52	M403393	WH12228222
DG12-547R	128.02	129.54	1.52	M403394	WH12228222
DG12-547R	129.54	131.06	1.52	M403395	WH12228222
DG12-547R	131.06	132.59	1.52	M403397	WH12228222
DG12-547R	132.59	134.11	1.52	M403398	WH12228222
DG12-547R	134.11	135.64	1.52	M403399	WH12228222
DG12-547R	135.64	137.16	1.52	M403400	WH12228222
DG12-548R	0.00	1.52	1.52	M403501	WH12228223
DG12-548R	1.52	3.05	1.52	M403502	WH12228223
DG12-548R	3.05	4.57	1.52	M403503	WH12228223

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-548R	4.57	6.10	1.52	M403504	WH12228223
DG12-548R	6.10	7.62	1.52	M403505	WH12228223
DG12-548R	7.62	9.14	1.52	M403506	WH12228223
DG12-548R	9.14	10.67	1.52	M403507	WH12228223
DG12-548R	10.67	12.19	1.52	M403508	WH12228223
DG12-548R	12.19	13.72	1.52	M403509	WH12228223
DG12-548R	13.72	15.24	1.52	M403511	WH12228223
DG12-548R	15.24	16.76	1.52	M403512	WH12228223
DG12-548R	16.76	18.29	1.52	M403513	WH12228223
DG12-548R	18.29	19.81	1.52	M403514	WH12228223
DG12-548R	19.81	21.34	1.52	M403515	WH12228223
DG12-548R	21.34	22.86	1.52	M403517	WH12228223
DG12-548R	22.86	24.38	1.52	M403518	WH12228223
DG12-548R	24.38	25.91	1.52	M403519	WH12228223
DG12-548R	25.91	27.43	1.52	M403520	WH12228223
DG12-548R	27.43	28.96	1.52	M403521	WH12228223
DG12-548R	28.96	30.48	1.52	M403523	WH12228223
DG12-548R	30.48	32.00	1.52	M403524	WH12228223
DG12-548R	32.00	33.53	1.52	M403525	WH12228223
DG12-548R	33.53	35.05	1.52	M403526	WH12228223
DG12-548R	35.05	36.58	1.52	M403527	WH12228223
DG12-548R	36.58	38.10	1.52	M403528	WH12228223
DG12-548R	38.10	39.62	1.52	M403530	WH12228223
DG12-548R	39.62	41.15	1.52	M403531	WH12228223
DG12-548R	41.15	42.67	1.52	M403532	WH12228223
DG12-548R	42.67	44.20	1.52	M403533	WH12228223
DG12-548R	44.20	45.72	1.52	M403534	WH12228223
DG12-548R	45.72	47.24	1.52	M403535	WH12228223
DG12-548R	47.24	48.77	1.52	M403536	WH12228223
DG12-548R	48.77	50.29	1.52	M403537	WH12228223
DG12-548R	50.29	51.82	1.52	M403538	WH12228223
DG12-548R	51.82	53.34	1.52	M403539	WH12228223
DG12-548R	53.34	54.86	1.52	M403540	WH12228223
DG12-548R	54.86	56.39	1.52	M403541	WH12228223
DG12-548R	56.39	57.91	1.52	M403542	WH12228223
DG12-548R	57.91	59.44	1.52	M403543	WH12228223
DG12-548R	59.44	60.96	1.52	M403544	WH12228223
DG12-548R	60.96	62.48	1.52	M403545	WH12228223
DG12-548R	62.48	64.01	1.52	M402133	WH12228223
DG12-548R	64.01	65.53	1.52	M403547	WH12228223
DG12-548R	65.53	67.06	1.52	M403548	WH12228223
DG12-548R	67.06	68.58	1.52	M403549	WH12228223
DG12-548R	68.58	70.10	1.52	M403551	WH12228223
DG12-548R	70.10	71.63	1.52	M403552	WH12228223
DG12-548R	71.63	73.15	1.52	M403553	WH12228223
DG12-548R	73.15	74.68	1.52	M403554	WH12228223
DG12-548R	74.68	76.20	1.52	M403555	WH12228223
DG12-548R	76.20	77.72	1.52	M403557	WH12228223

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-548R	77.72	79.25	1.52	M403558	WH12228223
DG12-548R	79.25	80.77	1.52	M403559	WH12228223
DG12-548R	80.77	82.30	1.52	M403560	WH12228223
DG12-548R	82.30	83.82	1.52	M403561	WH12228223
DG12-548R	83.82	85.34	1.52	M403563	WH12228223
DG12-548R	85.34	86.87	1.52	M403564	WH12228223
DG12-548R	86.87	88.39	1.52	M403565	WH12228223
DG12-548R	88.39	89.92	1.52	M403566	WH12228223
DG12-548R	89.92	91.44	1.52	M403567	WH12228224
DG12-548R	91.44	92.96	1.52	M403568	WH12228224
DG12-548R	92.96	94.49	1.52	M403570	WH12228224
DG12-548R	94.49	96.01	1.52	M403571	WH12228224
DG12-548R	96.01	97.54	1.52	M403572	WH12228224
DG12-548R	97.54	99.06	1.52	M403573	WH12228224
DG12-548R	99.06	100.58	1.52	M403574	WH12228224
DG12-548R	100.58	102.11	1.52	M403575	WH12228224
DG12-548R	102.11	103.63	1.52	M403576	WH12228224
DG12-548R	103.63	105.16	1.52	M403577	WH12228224
DG12-548R	105.16	106.68	1.52	M403578	WH12228224
DG12-548R	106.68	108.20	1.52	M403579	WH12228224
DG12-548R	108.20	109.73	1.52	M403580	WH12228224
DG12-548R	109.73	111.25	1.52	M403581	WH12228224
DG12-548R	111.25	112.78	1.52	M403582	WH12228224
DG12-548R	112.78	114.30	1.52	M403583	WH12228224
DG12-548R	114.30	115.82	1.52	M403584	WH12228224
DG12-548R	115.82	117.35	1.52	M403585	WH12228224
DG12-548R	117.35	118.87	1.52	M403586	WH12228224
DG12-548R	118.87	120.40	1.52	M403587	WH12228224
DG12-548R	120.40	121.92	1.52	M403588	WH12228224
DG12-548R	121.92	123.44	1.52	M403589	WH12228224
DG12-548R	123.44	124.97	1.52	M403591	WH12228224
DG12-548R	124.97	126.49	1.52	M403592	WH12228224
DG12-548R	126.49	128.02	1.52	M403593	WH12228224
DG12-548R	128.02	129.54	1.52	M403594	WH12228224
DG12-548R	129.54	131.06	1.52	M403595	WH12228224
DG12-548R	131.06	132.59	1.52	M403597	WH12228224
DG12-548R	132.59	134.11	1.52	M403598	WH12228224
DG12-548R	134.11	135.64	1.52	M403599	WH12228224
DG12-548R	135.64	137.16	1.52	M403600	WH12228224
DG12-548R	137.16	138.68	1.52	M403751	WH12228224
DG12-548R	138.68	140.21	1.52	M403752	WH12228224
DG12-548R	140.21	141.73	1.52	M403753	WH12228224
DG12-548R	141.73	143.26	1.52	M403754	WH12228224
DG12-548R	143.26	144.78	1.52	M403755	WH12228224
DG12-548R	144.78	146.30	1.52	M403757	WH12228224
DG12-548R	146.30	147.83	1.52	M403758	WH12228224
DG12-548R	147.83	149.35	1.52	M403759	WH12228224
DG12-548R	149.35	150.88	1.52	M403760	WH12228224

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-548R	150.88	152.40	1.52	M403761	WH12228224
DG12-548R	152.40	153.92	1.52	M403763	WH12228224
DG12-548R	153.92	155.45	1.52	M403764	WH12228224
DG12-548R	155.45	156.97	1.52	M403765	WH12228224
DG12-548R	156.97	158.50	1.52	M403766	WH12228224
DG12-548R	158.50	160.02	1.52	M403767	WH12228224
DG12-548R	160.02	161.54	1.52	M403768	WH12228224
DG12-548R	161.54	163.07	1.52	M403770	WH12228224
DG12-548R	163.07	164.59	1.52	M403771	WH12228224
DG12-548R	164.59	166.12	1.52	M403772	WH12228224
DG12-548R	166.12	167.64	1.52	M403773	WH12228224
DG12-548R	167.64	169.16	1.52	M403774	WH12228224
DG12-548R	169.16	170.69	1.52	M403775	WH12228224
DG12-548R	170.69	172.21	1.52	M403776	WH12228224
DG12-548R	172.21	173.74	1.52	M403777	WH12228224
DG12-548R	173.74	175.26	1.52	M403778	WH12228224
DG12-548R	175.26	176.78	1.52	M403779	WH12228224
DG12-548R	176.78	178.31	1.52	M403780	WH12228224
DG12-548R	178.31	179.83	1.52	M403781	WH12228224
DG12-548R	179.83	181.36	1.52	M403782	WH12228225
DG12-548R	181.36	182.88	1.52	M403783	WH12228225
DG12-548R	182.88	184.40	1.52	M403784	WH12228225
DG12-548R	184.40	185.93	1.52	M403785	WH12228225
DG12-548R	185.93	187.45	1.52	M403786	WH12228225
DG12-548R	187.45	188.98	1.52	M403787	WH12228225
DG12-548R	188.98	190.50	1.52	M403788	WH12228225
DG12-548R	190.50	192.02	1.52	M403789	WH12228225
DG12-548R	192.02	193.55	1.52	M403791	WH12228225
DG12-548R	193.55	195.07	1.52	M403792	WH12228225
DG12-548R	195.07	196.60	1.52	M403793	WH12228225
DG12-548R	196.60	198.12	1.52	M403794	WH12228225
DG12-548R	198.12	199.64	1.52	M403795	WH12228225
DG12-548R	199.64	201.17	1.52	M403797	WH12228225
DG12-549R	0.00	1.52	1.52	M403801	WH12228226
DG12-549R	1.52	3.05	1.52	M403802	WH12228226
DG12-549R	3.05	4.57	1.52	M403803	WH12228226
DG12-549R	4.57	6.10	1.52	M403804	WH12228226
DG12-549R	6.10	7.62	1.52	M403805	WH12228226
DG12-549R	7.62	9.14	1.52	M403806	WH12228226
DG12-549R	9.14	10.67	1.52	M403807	WH12228226
DG12-549R	10.67	12.19	1.52	M403808	WH12228226
DG12-549R	12.19	13.72	1.52	M403809	WH12228226
DG12-549R	13.72	15.24	1.52	M403811	WH12228226
DG12-549R	15.24	16.76	1.52	M403812	WH12228226
DG12-549R	16.76	18.29	1.52	M403813	WH12228226
DG12-549R	18.29	19.81	1.52	M403814	WH12228226
DG12-549R	19.81	21.34	1.52	M403815	WH12228226
DG12-549R	21.34	22.86	1.52	M403817	WH12228226

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-549R	22.86	24.38	1.52	M403818	WH12228226
DG12-549R	24.38	25.91	1.52	M403819	WH12228226
DG12-549R	25.91	27.43	1.52	M403820	WH12228226
DG12-549R	27.43	28.96	1.52	M403821	WH12228226
DG12-549R	28.96	30.48	1.52	M403823	WH12228226
DG12-549R	30.48	32.00	1.52	M403824	WH12228226
DG12-549R	32.00	33.53	1.52	M403825	WH12228226
DG12-549R	33.53	35.05	1.52	M403826	WH12228226
DG12-549R	35.05	36.58	1.52	M403827	WH12228226
DG12-549R	36.58	38.10	1.52	M403828	WH12228226
DG12-549R	38.10	39.62	1.52	M403830	WH12228226
DG12-549R	39.62	41.15	1.52	M403831	WH12228226
DG12-549R	41.15	42.67	1.52	M403832	WH12228226
DG12-549R	42.67	44.20	1.52	M403833	WH12228226
DG12-549R	44.20	45.72	1.52	M403834	WH12228226
DG12-549R	45.72	47.24	1.52	M403835	WH12228226
DG12-549R	47.24	48.77	1.52	M403836	WH12228226
DG12-549R	48.77	50.29	1.52	M403837	WH12228226
DG12-549R	50.29	51.82	1.52	M403838	WH12228226
DG12-549R	51.82	53.34	1.52	M403839	WH12228226
DG12-549R	53.34	54.86	1.52	M403840	WH12228226
DG12-549R	54.86	56.39	1.52	M403841	WH12228226
DG12-549R	56.39	57.91	1.52	M403842	WH12228226
DG12-549R	57.91	59.44	1.52	M403843	WH12228226
DG12-549R	59.44	60.96	1.52	M403844	WH12228226
DG12-549R	60.96	62.48	1.52	M403845	WH12228226
DG12-549R	62.48	64.01	1.52	M403846	WH12228226
DG12-549R	64.01	65.53	1.52	M403847	WH12228226
DG12-549R	65.53	67.06	1.52	M403848	WH12228226
DG12-549R	67.06	68.58	1.52	M403849	WH12228226
DG12-549R	68.58	70.10	1.52	M403851	WH12228226
DG12-549R	70.10	71.63	1.52	M403852	WH12228226
DG12-549R	71.63	73.15	1.52	M403853	WH12228226
DG12-549R	73.15	74.68	1.52	M403854	WH12228226
DG12-549R	74.68	76.20	1.52	M403855	WH12228226
DG12-549R	76.20	77.72	1.52	M403857	WH12228226
DG12-549R	77.72	79.25	1.52	M403858	WH12228226
DG12-549R	79.25	80.77	1.52	M403859	WH12228226
DG12-549R	80.77	82.30	1.52	M403860	WH12228226
DG12-549R	82.30	83.82	1.52	M403861	WH12228226
DG12-549R	83.82	85.34	1.52	M403863	WH12228226
DG12-549R	85.34	86.87	1.52	M403864	WH12228226
DG12-549R	86.87	88.39	1.52	M403865	WH12228226
DG12-549R	88.39	89.92	1.52	M403866	WH12228226
DG12-549R	89.92	91.44	1.52	M403867	WH12228227
DG12-549R	91.44	92.96	1.52	M403868	WH12228227
DG12-549R	92.96	94.49	1.52	M403870	WH12228227
DG12-549R	94.49	96.01	1.52	M403871	WH12228227

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-549R	96.01	97.54	1.52	M403872	WH12228227
DG12-549R	97.54	99.06	1.52	M403873	WH12228227
DG12-549R	99.06	100.58	1.52	M403874	WH12228227
DG12-549R	100.58	102.11	1.52	M403875	WH12228227
DG12-549R	102.11	103.63	1.52	M403876	WH12228227
DG12-549R	103.63	105.16	1.52	M403877	WH12228227
DG12-549R	105.16	106.68	1.52	M403878	WH12228227
DG12-549R	106.68	108.20	1.52	M403879	WH12228227
DG12-549R	108.20	109.73	1.52	M403880	WH12228227
DG12-549R	109.73	111.25	1.52	M403881	WH12228227
DG12-549R	111.25	112.78	1.52	M403882	WH12228227
DG12-549R	112.78	114.30	1.52	M403883	WH12228227
DG12-549R	114.30	115.82	1.52	M403884	WH12228227
DG12-549R	115.82	117.35	1.52	M403885	WH12228227
DG12-549R	117.35	118.87	1.52	M403886	WH12228227
DG12-549R	118.87	120.40	1.52	M403887	WH12228227
DG12-549R	120.40	121.92	1.52	M403888	WH12228227
DG12-549R	121.92	123.44	1.52	M403889	WH12228227
DG12-549R	123.44	124.97	1.52	M403891	WH12228227
DG12-549R	124.97	126.49	1.52	M403892	WH12228227
DG12-549R	126.49	128.02	1.52	M403893	WH12228227
DG12-549R	128.02	129.54	1.52	M403894	WH12228227
DG12-549R	129.54	131.06	1.52	M403895	WH12228227
DG12-549R	131.06	132.59	1.52	M403897	WH12228227
DG12-549R	132.59	134.11	1.52	M403898	WH12228227
DG12-549R	134.11	135.64	1.52	M403899	WH12228227
DG12-549R	135.64	137.16	1.52	M403900	WH12228227
DG12-549R	137.16	138.68	1.52	M403901	WH12228227
DG12-549R	138.68	140.21	1.52	M403902	WH12228227
DG12-549R	140.21	141.73	1.52	M403903	WH12228227
DG12-549R	141.73	143.26	1.52	M403904	WH12228227
DG12-549R	143.26	144.78	1.52	M403905	WH12228227
DG12-549R	144.78	146.30	1.52	M403906	WH12228227
DG12-549R	146.30	147.83	1.52	M403907	WH12228227
DG12-549R	147.83	149.35	1.52	M403908	WH12228227
DG12-549R	149.35	150.88	1.52	M403909	WH12228227
DG12-549R	150.88	152.40	1.52	M403911	WH12228227
DG12-549R	152.40	153.92	1.52	M403912	WH12228227
DG12-549R	153.92	155.45	1.52	M403913	WH12228227
DG12-549R	155.45	156.97	1.52	M403914	WH12228227
DG12-549R	156.97	158.50	1.52	M403915	WH12228227
DG12-549R	158.50	160.02	1.52	M403917	WH12228227
DG12-550R	0.00	1.52	1.52	M403601	WH12231385
DG12-550R	1.52	3.05	1.52	M403602	WH12231385
DG12-550R	3.05	4.57	1.52	M403603	WH12231385
DG12-550R	4.57	6.10	1.52	M403604	WH12231385
DG12-550R	6.10	7.62	1.52	M403605	WH12231385
DG12-550R	7.62	9.14	1.52	M403606	WH12231385

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-550R	9.14	10.67	1.52	M403607	WH12231385
DG12-550R	10.67	12.19	1.52	M403608	WH12231385
DG12-550R	12.19	13.72	1.52	M403609	WH12231385
DG12-550R	13.72	15.24	1.52	M403611	WH12231385
DG12-550R	15.24	16.76	1.52	M403612	WH12231385
DG12-550R	16.76	18.29	1.52	M403613	WH12231385
DG12-550R	18.29	19.81	1.52	M403614	WH12231385
DG12-550R	19.81	21.34	1.52	M403615	WH12231385
DG12-550R	21.34	22.86	1.52	M403617	WH12231385
DG12-550R	22.86	24.38	1.52	M403618	WH12231385
DG12-550R	24.38	25.91	1.52	M403619	WH12231385
DG12-550R	25.91	27.43	1.52	M403620	WH12231385
DG12-550R	27.43	28.96	1.52	M403621	WH12231385
DG12-550R	28.96	30.48	1.52	M403623	WH12231385
DG12-550R	30.48	32.00	1.52	M403624	WH12231385
DG12-550R	32.00	33.53	1.52	M403625	WH12231385
DG12-550R	33.53	35.05	1.52	M403626	WH12231385
DG12-550R	35.05	36.58	1.52	M403627	WH12231385
DG12-550R	36.58	38.10	1.52	M403628	WH12231385
DG12-550R	38.10	39.62	1.52	M403630	WH12231385
DG12-550R	39.62	41.15	1.52	M403631	WH12231385
DG12-550R	41.15	42.67	1.52	M403632	WH12231385
DG12-550R	42.67	44.20	1.52	M403633	WH12231385
DG12-550R	44.20	45.72	1.52	M403634	WH12231385
DG12-550R	45.72	47.24	1.52	M403635	WH12231385
DG12-550R	47.24	48.77	1.52	M403636	WH12231385
DG12-550R	48.77	50.29	1.52	M403637	WH12231385
DG12-550R	50.29	51.82	1.52	M403638	WH12231385
DG12-550R	51.82	53.34	1.52	M403639	WH12231385
DG12-550R	53.34	54.86	1.52	M403640	WH12231385
DG12-550R	54.86	56.39	1.52	M403641	WH12231385
DG12-550R	56.39	57.91	1.52	M403642	WH12231385
DG12-550R	57.91	59.44	1.52	M403643	WH12231385
DG12-550R	59.44	60.96	1.52	M403644	WH12231385
DG12-550R	60.96	62.48	1.52	M403645	WH12231385
DG12-550R	62.48	64.01	1.52	M403646	WH12231385
DG12-550R	64.01	65.53	1.52	M403647	WH12231385
DG12-550R	65.53	67.06	1.52	M403648	WH12231385
DG12-550R	67.06	68.58	1.52	M403649	WH12231385
DG12-550R	68.58	70.10	1.52	M403651	WH12231385
DG12-550R	70.10	71.63	1.52	M403652	WH12231385
DG12-550R	71.63	73.15	1.52	M403653	WH12231385
DG12-550R	73.15	74.68	1.52	M403654	WH12231385
DG12-550R	74.68	76.20	1.52	M403655	WH12231385
DG12-550R	76.20	77.72	1.52	M403657	WH12231385
DG12-550R	77.72	79.25	1.52	M403658	WH12231385
DG12-550R	79.25	80.77	1.52	M403659	WH12231385
DG12-550R	80.77	82.30	1.52	M403660	WH12231385

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-550R	82.30	83.82	1.52	M403661	WH12231385
DG12-550R	83.82	85.34	1.52	M403663	WH12231385
DG12-550R	85.34	86.87	1.52	M403664	WH12231385
DG12-550R	86.87	88.39	1.52	M403665	WH12231385
DG12-550R	88.39	89.92	1.52	M403666	WH12231385
DG12-550R	89.92	91.44	1.52	M403667	WH12231386
DG12-550R	91.44	92.96	1.52	M403668	WH12231386
DG12-550R	92.96	94.49	1.52	M403670	WH12231386
DG12-550R	94.49	96.01	1.52	M403671	WH12231386
DG12-550R	96.01	97.54	1.52	M403672	WH12231386
DG12-550R	97.54	99.06	1.52	M403673	WH12231386
DG12-550R	99.06	100.58	1.52	M403674	WH12231386
DG12-550R	100.58	102.11	1.52	M403675	WH12231386
DG12-550R	102.11	103.63	1.52	M403676	WH12231386
DG12-550R	103.63	105.16	1.52	M403677	WH12231386
DG12-550R	105.16	106.68	1.52	M403678	WH12231386
DG12-550R	106.68	108.20	1.52	M403679	WH12231386
DG12-550R	108.20	109.73	1.52	M403680	WH12231386
DG12-550R	109.73	111.25	1.52	M403681	WH12231386
DG12-550R	111.25	112.78	1.52	M403682	WH12231386
DG12-550R	112.78	114.30	1.52	M403683	WH12231386
DG12-550R	114.30	115.82	1.52	M403684	WH12231386
DG12-550R	115.82	117.35	1.52	M403685	WH12231386
DG12-550R	117.35	118.87	1.52	M403686	WH12231386
DG12-550R	118.87	120.40	1.52	M403687	WH12231386
DG12-550R	120.40	121.92	1.52	M403688	WH12231386
DG12-550R	121.92	123.44	1.52	M403689	WH12231386
DG12-550R	123.44	124.97	1.52	M403691	WH12231386
DG12-550R	124.97	126.49	1.52	M403692	WH12231386
DG12-550R	126.49	128.02	1.52	M403693	WH12231386
DG12-550R	128.02	129.54	1.52	M403694	WH12231386
DG12-550R	129.54	131.06	1.52	M403695	WH12231386
DG12-550R	131.06	132.59	1.52	M403697	WH12231386
DG12-550R	132.59	134.11	1.52	M403698	WH12231386
DG12-550R	134.11	135.64	1.52	M403699	WH12231386
DG12-550R	135.64	137.16	1.52	M403700	WH12231386
DG12-550R	137.16	138.68	1.52	M403701	WH12231386
DG12-550R	138.68	140.21	1.52	M403702	WH12231386
DG12-550R	140.21	141.73	1.52	M403703	WH12231386
DG12-550R	141.73	143.26	1.52	M403704	WH12231386
DG12-550R	143.26	144.78	1.52	M403705	WH12231386
DG12-550R	144.78	146.30	1.52	M403706	WH12231386
DG12-550R	146.30	147.83	1.52	M403707	WH12231386
DG12-550R	147.83	149.35	1.52	M403708	WH12231386
DG12-550R	149.35	150.88	1.52	M403709	WH12231386
DG12-550R	150.88	152.40	1.52	M403711	WH12231386
DG12-550R	152.40	153.92	1.52	M403712	WH12231386
DG12-550R	153.92	155.45	1.52	M403713	WH12231386



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-550R	155.45	156.97	1.52	M403714	WH12231386
DG12-550R	156.97	158.50	1.52	M403715	WH12231386
DG12-550R	158.50	160.02	1.52	M403717	WH12231386
DG12-550R	160.02	161.54	1.52	M403718	WH12231386
DG12-550R	161.54	163.07	1.52	M403719	WH12231386
DG12-550R	163.07	164.59	1.52	M403720	WH12231386
DG12-550R	164.59	166.12	1.52	M403721	WH12231386
DG12-550R	166.12	167.64	1.52	M403723	WH12231386
DG12-550R	167.64	169.16	1.52	M403724	WH12231386
DG12-550R	169.16	170.69	1.52	M403725	WH12231386
DG12-550R	170.69	172.21	1.52	M403726	WH12231386
DG12-550R	172.21	173.74	1.52	M403727	WH12231386
DG12-550R	173.74	175.26	1.52	M403728	WH12231386
DG12-550R	175.26	176.78	1.52	M403730	WH12231386
DG12-550R	176.78	178.31	1.52	M403731	WH12231386
DG12-550R	178.31	179.83	1.52	M403732	WH12231386
DG12-550R	179.83	181.36	1.52	M403733	WH12231386
DG12-550R	181.36	182.88	1.52	M403734	WH12231387
DG12-550R	182.88	184.40	1.52	M403735	WH12231387
DG12-550R	184.40	185.93	1.52	M403736	WH12231387
DG12-550R	185.93	187.45	1.52	M403737	WH12231387
DG12-550R	187.45	188.98	1.52	M403738	WH12231387
DG12-550R	188.98	190.50	1.52	M403739	WH12231387
DG12-550R	190.50	192.02	1.52	M403740	WH12231387
DG12-550R	192.02	193.55	1.52	M403741	WH12231387
DG12-550R	193.55	195.07	1.52	M403742	WH12231387
DG12-550R	195.07	196.60	1.52	M403743	WH12231387
DG12-550R	196.60	198.12	1.52	M403744	WH12231387
DG12-550R	198.12	199.64	1.52	M403745	WH12231387
DG12-550R	199.64	201.17	1.52	M403746	WH12231387
DG12-551R	0.00	1.52	1.52	M404401	WH12231388
DG12-551R	1.52	3.05	1.52	M404402	WH12231388
DG12-551R	3.05	4.57	1.52	M404403	WH12231388
DG12-551R	4.57	6.10	1.52	M404404	WH12231388
DG12-551R	6.10	7.62	1.52	M404405	WH12231388
DG12-551R	7.62	9.14	1.52	M404406	WH12231388
DG12-551R	9.14	10.67	1.52	M404407	WH12231388
DG12-551R	10.67	12.19	1.52	M404408	WH12231388
DG12-551R	12.19	13.72	1.52	M404409	WH12231388
DG12-551R	13.72	15.24	1.52	M404411	WH12231388
DG12-551R	15.24	16.76	1.52	M404412	WH12231388
DG12-551R	16.76	18.29	1.52	M404413	WH12231388
DG12-551R	18.29	19.81	1.52	M404414	WH12231388
DG12-551R	19.81	21.34	1.52	M404415	WH12231388
DG12-551R	21.34	22.86	1.52	M404417	WH12231388
DG12-551R	22.86	24.38	1.52	M404418	WH12231388
DG12-551R	24.38	25.91	1.52	M404419	WH12231388
DG12-551R	25.91	27.43	1.52	M404420	WH12231388

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-551R	27.43	28.96	1.52	M404421	WH12231388
DG12-551R	28.96	30.48	1.52	M404423	WH12231388
DG12-551R	30.48	32.00	1.52	M404424	WH12231388
DG12-551R	32.00	33.53	1.52	M404425	WH12231388
DG12-551R	33.53	35.05	1.52	M404426	WH12231388
DG12-551R	35.05	36.58	1.52	M404427	WH12231388
DG12-551R	36.58	38.10	1.52	M404428	WH12231388
DG12-551R	38.10	39.62	1.52	M404430	WH12231388
DG12-551R	39.62	41.15	1.52	M404431	WH12231388
DG12-551R	41.15	42.67	1.52	M404432	WH12231388
DG12-551R	42.67	44.20	1.52	M404433	WH12231388
DG12-551R	44.20	45.72	1.52	M404434	WH12231388
DG12-551R	45.72	47.24	1.52	M404435	WH12231388
DG12-551R	47.24	48.77	1.52	M404436	WH12231388
DG12-551R	48.77	50.29	1.52	M404437	WH12231388
DG12-551R	50.29	51.82	1.52	M404438	WH12231388
DG12-551R	51.82	53.34	1.52	M404439	WH12231388
DG12-551R	53.34	54.86	1.52	M404440	WH12231388
DG12-551R	54.86	56.39	1.52	M404441	WH12231388
DG12-551R	56.39	57.91	1.52	M404442	WH12231388
DG12-551R	57.91	59.44	1.52	M404443	WH12231388
DG12-551R	59.44	60.96	1.52	M404444	WH12231388
DG12-551R	60.96	62.48	1.52	M404445	WH12231388
DG12-551R	62.48	64.01	1.52	M404446	WH12231388
DG12-551R	64.01	65.53	1.52	M404447	WH12231388
DG12-551R	65.53	67.06	1.52	M404448	WH12231388
DG12-551R	67.06	68.58	1.52	M404449	WH12231388
DG12-551R	68.58	70.10	1.52	M404451	WH12231388
DG12-551R	70.10	71.63	1.52	M404452	WH12231388
DG12-551R	71.63	73.15	1.52	M404453	WH12231388
DG12-551R	73.15	74.68	1.52	M404454	WH12231388
DG12-551R	74.68	76.20	1.52	M404455	WH12231388
DG12-551R	76.20	77.72	1.52	M404457	WH12231388
DG12-551R	77.72	79.25	1.52	M404458	WH12231388
DG12-551R	79.25	80.77	1.52	M404459	WH12231388
DG12-551R	80.77	82.30	1.52	M404460	WH12231388
DG12-551R	82.30	83.82	1.52	M404461	WH12231388
DG12-551R	83.82	85.34	1.52	M404463	WH12231388
DG12-551R	85.34	86.87	1.52	M404464	WH12231388
DG12-551R	86.87	88.39	1.52	M404465	WH12231388
DG12-551R	88.39	89.92	1.52	M404466	WH12231388
DG12-551R	89.92	91.44	1.52	M404467	WH12231389
DG12-551R	91.44	92.96	1.52	M404468	WH12231389
DG12-551R	92.96	94.49	1.52	M404470	WH12231389
DG12-551R	94.49	96.01	1.52	M404471	WH12231389
DG12-551R	96.01	97.54	1.52	M404472	WH12231389
DG12-551R	97.54	99.06	1.52	M404473	WH12231389
DG12-551R	99.06	100.58	1.52	M404474	WH12231389

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-551R	100.58	102.11	1.52	M404475	WH12231389
DG12-551R	102.11	103.63	1.52	M404476	WH12231389
DG12-551R	103.63	105.16	1.52	M404477	WH12231389
DG12-551R	105.16	106.68	1.52	M404478	WH12231389
DG12-551R	106.68	108.20	1.52	M404479	WH12231389
DG12-551R	108.20	109.73	1.52	M404480	WH12231389
DG12-552R	0.00	1.52	1.52	M403401	WH12232170
DG12-552R	1.52	3.05	1.52	M403402	WH12232170
DG12-552R	3.05	4.57	1.52	M403403	WH12232170
DG12-552R	4.57	6.10	1.52	M403404	WH12232170
DG12-552R	6.10	7.62	1.52	M403405	WH12232170
DG12-552R	7.62	9.14	1.52	M403406	WH12232170
DG12-552R	9.14	10.67	1.52	M403407	WH12232170
DG12-552R	10.67	12.19	1.52	M403408	WH12232170
DG12-552R	12.19	13.72	1.52	M403409	WH12232170
DG12-552R	13.72	15.24	1.52	M403411	WH12232170
DG12-552R	15.24	16.76	1.52	M403412	WH12232170
DG12-552R	16.76	18.29	1.52	M403413	WH12232170
DG12-552R	18.29	19.81	1.52	M403414	WH12232170
DG12-552R	19.81	21.34	1.52	M403415	WH12232170
DG12-552R	21.34	22.86	1.52	M403417	WH12232170
DG12-552R	22.86	24.38	1.52	M403418	WH12232170
DG12-552R	24.38	25.91	1.52	M403419	WH12232170
DG12-552R	25.91	27.43	1.52	M403420	WH12232170
DG12-552R	27.43	28.96	1.52	M403421	WH12232170
DG12-552R	28.96	30.48	1.52	M403423	WH12232170
DG12-552R	30.48	32.00	1.52	M403424	WH12232170
DG12-552R	32.00	33.53	1.52	M403425	WH12232170
DG12-552R	33.53	35.05	1.52	M403426	WH12232170
DG12-552R	35.05	36.58	1.52	M403427	WH12232170
DG12-552R	36.58	38.10	1.52	M403428	WH12232170
DG12-552R	38.10	39.62	1.52	M403430	WH12232170
DG12-552R	39.62	41.15	1.52	M403431	WH12232170
DG12-552R	41.15	42.67	1.52	M403432	WH12232170
DG12-552R	42.67	44.20	1.52	M403433	WH12232170
DG12-552R	44.20	45.72	1.52	M403434	WH12232170
DG12-552R	45.72	47.24	1.52	M403435	WH12232170
DG12-552R	47.24	48.77	1.52	M403436	WH12232170
DG12-552R	48.77	50.29	1.52	M403437	WH12232170
DG12-552R	50.29	51.82	1.52	M403438	WH12232170
DG12-552R	51.82	53.34	1.52	M403439	WH12232170
DG12-552R	53.34	54.86	1.52	M403440	WH12232170
DG12-552R	54.86	56.39	1.52	M403441	WH12232170
DG12-552R	56.39	57.91	1.52	M403442	WH12232170
DG12-552R	57.91	59.44	1.52	M403443	WH12232170
DG12-552R	59.44	60.96	1.52	M403444	WH12232170
DG12-552R	60.96	62.48	1.52	M403445	WH12232170
DG12-552R	62.48	64.01	1.52	M403446	WH12232170

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-552R	64.01	65.53	1.52	M403447	WH12232170
DG12-552R	65.53	67.06	1.52	M403448	WH12232170
DG12-552R	67.06	68.58	1.52	M403449	WH12232170
DG12-552R	68.58	70.10	1.52	M403451	WH12232170
DG12-552R	70.10	71.63	1.52	M403452	WH12232170
DG12-552R	71.63	73.15	1.52	M403453	WH12232170
DG12-552R	73.15	74.68	1.52	M403454	WH12232170
DG12-552R	74.68	76.20	1.52	M403455	WH12232170
DG12-552R	76.20	77.72	1.52	M403457	WH12232170
DG12-552R	77.72	79.25	1.52	M403458	WH12232170
DG12-552R	79.25	80.77	1.52	M403459	WH12232170
DG12-552R	80.77	82.30	1.52	M403460	WH12232170
DG12-552R	82.30	83.82	1.52	M403461	WH12232170
DG12-552R	83.82	85.34	1.52	M403463	WH12232170
DG12-552R	85.34	86.87	1.52	M403464	WH12232170
DG12-552R	86.87	88.39	1.52	M403465	WH12232170
DG12-552R	88.39	89.92	1.52	M403466	WH12232170
DG12-552R	89.92	91.44	1.52	M403467	WH12231384
DG12-552R	91.44	92.96	1.52	M403468	WH12231384
DG12-552R	92.96	94.49	1.52	M403470	WH12231384
DG12-552R	94.49	96.01	1.52	M403471	WH12231384
DG12-552R	96.01	97.54	1.52	M403472	WH12231384
DG12-552R	97.54	99.06	1.52	M403473	WH12231384
DG12-552R	99.06	100.58	1.52	M403474	WH12231384
DG12-552R	100.58	102.11	1.52	M403475	WH12231384
DG12-552R	102.11	103.63	1.52	M403476	WH12231384
DG12-552R	103.63	105.16	1.52	M403477	WH12231384
DG12-552R	105.16	106.68	1.52	M403478	WH12231384
DG12-552R	106.68	108.20	1.52	M403479	WH12231384
DG12-552R	108.20	109.73	1.52	M403480	WH12231384
DG12-552R	109.73	111.25	1.52	M403481	WH12231384
DG12-552R	111.25	112.78	1.52	M403482	WH12231384
DG12-552R	112.78	114.30	1.52	M403483	WH12231384
DG12-552R	114.30	115.82	1.52	M403484	WH12231384
DG12-552R	115.82	117.35	1.52	M403485	WH12231384
DG12-552R	117.35	118.87	1.52	M403486	WH12231384
DG12-552R	118.87	120.40	1.52	M403487	WH12231384
DG12-552R	120.40	121.92	1.52	M403488	WH12231384
DG12-552R	121.92	123.44	1.52	M403489	WH12231384
DG12-552R	123.44	124.97	1.52	M403491	WH12231384
DG12-552R	124.97	126.49	1.52	M403492	WH12231384
DG12-552R	126.49	128.02	1.52	M403493	WH12231384
DG12-552R	128.02	129.54	1.52	M403494	WH12231384
DG12-552R	129.54	131.06	1.52	M403495	WH12231384
DG12-552R	131.06	132.59	1.52	M403497	WH12231384
DG12-552R	132.59	134.11	1.52	M403498	WH12231384
DG12-552R	134.11	135.64	1.52	M403499	WH12231384
DG12-552R	135.64	137.16	1.52	M403500	WH12231384

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-553R	0.00	1.52	1.52	M404251	WH12233352
DG12-553R	1.52	3.05	1.52	M404252	WH12233352
DG12-553R	3.05	4.57	1.52	M404253	WH12233352
DG12-553R	4.57	6.10	1.52	M404254	WH12233352
DG12-553R	6.10	7.62	1.52	M404255	WH12233352
DG12-553R	7.62	9.14	1.52	M404257	WH12233352
DG12-553R	9.14	10.67	1.52	M404258	WH12233352
DG12-553R	10.67	12.19	1.52	M404259	WH12233352
DG12-553R	12.19	13.72	1.52	M404260	WH12233352
DG12-553R	13.72	15.24	1.52	M404261	WH12233352
DG12-553R	15.24	16.76	1.52	M404263	WH12233352
DG12-553R	16.76	18.29	1.52	M404264	WH12233352
DG12-553R	18.29	19.81	1.52	M404265	WH12233352
DG12-553R	19.81	21.34	1.52	M404266	WH12233352
DG12-553R	21.34	22.86	1.52	M404267	WH12233352
DG12-553R	22.86	24.38	1.52	M404268	WH12233352
DG12-553R	24.38	25.91	1.52	M404270	WH12233352
DG12-553R	25.91	27.43	1.52	M404271	WH12233352
DG12-553R	27.43	28.96	1.52	M404272	WH12233352
DG12-553R	28.96	30.48	1.52	M404273	WH12233352
DG12-553R	30.48	32.00	1.52	M404274	WH12233352
DG12-553R	32.00	33.53	1.52	M404275	WH12233352
DG12-553R	33.53	35.05	1.52	M404276	WH12233352
DG12-553R	35.05	36.58	1.52	M404277	WH12233352
DG12-553R	36.58	38.10	1.52	M404278	WH12233352
DG12-553R	38.10	39.62	1.52	M404279	WH12233352
DG12-553R	39.62	41.15	1.52	M404280	WH12233352
DG12-553R	41.15	42.67	1.52	M404281	WH12233352
DG12-553R	42.67	44.20	1.52	M404282	WH12233352
DG12-553R	44.20	45.72	1.52	M404283	WH12233352
DG12-553R	45.72	47.24	1.52	M404284	WH12233352
DG12-553R	47.24	48.77	1.52	M404285	WH12233352
DG12-553R	48.77	50.29	1.52	M404286	WH12233352
DG12-553R	50.29	51.82	1.52	M404287	WH12233352
DG12-553R	51.82	53.34	1.52	M404288	WH12233352
DG12-553R	53.34	54.86	1.52	M404289	WH12233352
DG12-553R	54.86	56.39	1.52	M404291	WH12233352
DG12-553R	56.39	57.91	1.52	M404292	WH12233352
DG12-553R	57.91	59.44	1.52	M404293	WH12233352
DG12-553R	59.44	60.96	1.52	M404294	WH12233352
DG12-553R	60.96	62.48	1.52	M404295	WH12233352
DG12-553R	62.48	64.01	1.52	M404297	WH12233352
DG12-553R	64.01	65.53	1.52	M404298	WH12233352
DG12-553R	65.53	67.06	1.52	M404299	WH12233352
DG12-553R	67.06	68.58	1.52	M404300	WH12233352
DG12-553R	68.58	70.10	1.52	M404301	WH12233352
DG12-553R	70.10	71.63	1.52	M404302	WH12233352
DG12-553R	71.63	73.15	1.52	M404303	WH12233352

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-553R	73.15	74.68	1.52	M404304	WH12233352
DG12-553R	74.68	76.20	1.52	M404305	WH12233352
DG12-553R	76.20	77.72	1.52	M404306	WH12233352
DG12-553R	77.72	79.25	1.52	M404307	WH12233352
DG12-553R	79.25	80.77	1.52	M404308	WH12233352
DG12-553R	80.77	82.30	1.52	M404309	WH12233352
DG12-553R	82.30	83.82	1.52	M404311	WH12233352
DG12-553R	83.82	85.34	1.52	M404312	WH12233352
DG12-553R	85.34	86.87	1.52	M404313	WH12233352
DG12-553R	86.87	88.39	1.52	M404314	WH12233352
DG12-553R	88.39	89.92	1.52	M404315	WH12233352
DG12-553R	89.92	91.44	1.52	M404317	WH12233353
DG12-553R	91.44	92.96	1.52	M404318	WH12233353
DG12-553R	92.96	94.49	1.52	M404319	WH12233353
DG12-553R	94.49	96.01	1.52	M404320	WH12233353
DG12-553R	96.01	97.54	1.52	M404321	WH12233353
DG12-553R	97.54	99.06	1.52	M404323	WH12233353
DG12-553R	99.06	100.58	1.52	M404324	WH12233353
DG12-553R	100.58	102.11	1.52	M404325	WH12233353
DG12-553R	102.11	103.63	1.52	M404326	WH12233353
DG12-553R	103.63	105.16	1.52	M404327	WH12233353
DG12-553R	105.16	106.68	1.52	M404328	WH12233353
DG12-553R	106.68	108.20	1.52	M404330	WH12233353
DG12-553R	108.20	109.73	1.52	M404331	WH12233353
DG12-553R	109.73	111.25	1.52	M404332	WH12233353
DG12-553R	111.25	112.78	1.52	M404333	WH12233353
DG12-553R	112.78	114.30	1.52	M404334	WH12233353
DG12-553R	114.30	115.82	1.52	M404335	WH12233353
DG12-553R	115.82	117.35	1.52	M404336	WH12233353
DG12-553R	117.35	118.87	1.52	M404337	WH12233353
DG12-553R	118.87	120.40	1.52	M404338	WH12233353
DG12-553R	120.40	121.92	1.52	M404339	WH12233353
DG12-553R	121.92	123.44	1.52	M404340	WH12233353
DG12-553R	123.44	124.97	1.52	M404341	WH12233353
DG12-553R	124.97	126.49	1.52	M404342	WH12233353
DG12-553R	126.49	128.02	1.52	M404343	WH12233353
DG12-553R	128.02	129.54	1.52	M404344	WH12233353
DG12-553R	129.54	131.06	1.52	M404345	WH12233353
DG12-553R	131.06	132.59	1.52	M404346	WH12233353
DG12-553R	132.59	134.11	1.52	M404347	WH12233353
DG12-553R	134.11	135.64	1.52	M404348	WH12233353
DG12-553R	135.64	137.16	1.52	M404349	WH12233353
DG12-553R	137.16	138.68	1.52	M404351	WH12233353
DG12-553R	138.68	140.21	1.52	M404352	WH12233353
DG12-553R	140.21	141.73	1.52	M404353	WH12233353
DG12-553R	141.73	143.26	1.52	M404354	WH12233353
DG12-553R	143.26	144.78	1.52	M404355	WH12233353
DG12-553R	144.78	146.30	1.52	M404357	WH12233353

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-553R	146.30	147.83	1.52	M404358	WH12233353
DG12-553R	147.83	149.35	1.52	M404359	WH12233353
DG12-553R	149.35	150.88	1.52	M404360	WH12233353
DG12-553R	150.88	152.40	1.52	M404361	WH12233353
DG12-553R	152.40	153.92	1.52	M404363	WH12233353
DG12-553R	153.92	155.45	1.52	M404364	WH12233353
DG12-553R	155.45	156.97	1.52	M404365	WH12233353
DG12-553R	156.97	158.50	1.52	M404366	WH12233353
DG12-553R	158.50	160.02	1.52	M404367	WH12233353
DG12-554R	0.00	1.52	1.52	M403951	WH12233354
DG12-554R	1.52	3.05	1.52	M403952	WH12233354
DG12-554R	3.05	4.57	1.52	M403953	WH12233354
DG12-554R	4.57	6.10	1.52	M403954	WH12233354
DG12-554R	6.10	7.62	1.52	M403955	WH12233354
DG12-554R	7.62	9.14	1.52	M403957	WH12233354
DG12-554R	9.14	10.67	1.52	M403958	WH12233354
DG12-554R	10.67	12.19	1.52	M403959	WH12233354
DG12-554R	12.19	13.72	1.52	M403960	WH12233354
DG12-554R	13.72	15.24	1.52	M403961	WH12233354
DG12-554R	15.24	16.76	1.52	M403963	WH12233354
DG12-554R	16.76	18.29	1.52	M403964	WH12233354
DG12-554R	18.29	19.81	1.52	M403965	WH12233354
DG12-554R	19.81	21.34	1.52	M403966	WH12233354
DG12-554R	21.34	22.86	1.52	M403967	WH12233354
DG12-554R	22.86	24.38	1.52	M403968	WH12233354
DG12-554R	24.38	25.91	1.52	M403970	WH12233354
DG12-554R	25.91	27.43	1.52	M403971	WH12233354
DG12-554R	27.43	28.96	1.52	M403972	WH12233354
DG12-554R	28.96	30.48	1.52	M403973	WH12233354
DG12-554R	30.48	32.00	1.52	M403974	WH12233354
DG12-554R	32.00	33.53	1.52	M403975	WH12233354
DG12-554R	33.53	35.05	1.52	M403976	WH12233354
DG12-554R	35.05	36.58	1.52	M403977	WH12233354
DG12-554R	36.58	38.10	1.52	M403978	WH12233354
DG12-554R	38.10	39.62	1.52	M403979	WH12233354
DG12-554R	39.62	41.15	1.52	M403980	WH12233354
DG12-554R	41.15	42.67	1.52	M403981	WH12233354
DG12-554R	42.67	44.20	1.52	M403982	WH12233354
DG12-554R	44.20	45.72	1.52	M403983	WH12233354
DG12-554R	45.72	47.24	1.52	M403984	WH12233354
DG12-554R	47.24	48.77	1.52	M403985	WH12233354
DG12-554R	48.77	50.29	1.52	M403986	WH12233354
DG12-554R	50.29	51.82	1.52	M403987	WH12233354
DG12-554R	51.82	53.34	1.52	M403988	WH12233354
DG12-554R	53.34	54.86	1.52	M403989	WH12233354
DG12-554R	54.86	56.39	1.52	M403991	WH12233354
DG12-554R	56.39	57.91	1.52	M403992	WH12233354
DG12-554R	57.91	59.44	1.52	M403993	WH12233354

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-554R	59.44	60.96	1.52	M403994	WH12233354
DG12-554R	60.96	62.48	1.52	M403995	WH12233354
DG12-554R	62.48	64.01	1.52	M403997	WH12233354
DG12-554R	64.01	65.53	1.52	M403998	WH12233354
DG12-554R	65.53	67.06	1.52	M403999	WH12233354
DG12-554R	67.06	68.58	1.52	M404000	WH12233354
DG12-554R	68.58	70.10	1.52	M404151	WH12233354
DG12-554R	70.10	71.63	1.52	M404152	WH12233354
DG12-554R	71.63	73.15	1.52	M404153	WH12233354
DG12-554R	73.15	74.68	1.52	M404154	WH12233354
DG12-554R	74.68	76.20	1.52	M404155	WH12233354
DG12-554R	76.20	77.72	1.52	M404157	WH12233354
DG12-554R	77.72	79.25	1.52	M404158	WH12233354
DG12-554R	79.25	80.77	1.52	M404159	WH12233354
DG12-554R	80.77	82.30	1.52	M404160	WH12233354
DG12-554R	82.30	83.82	1.52	M404161	WH12233354
DG12-554R	83.82	85.34	1.52	M404163	WH12233354
DG12-554R	85.34	86.87	1.52	M404164	WH12233354
DG12-554R	86.87	88.39	1.52	M404165	WH12233354
DG12-554R	88.39	89.92	1.52	M404166	WH12233354
DG12-554R	89.92	91.44	1.52	M404167	WH12233354
DG12-554R	91.44	92.96	1.52	M404168	WH12233354
DG12-554R	92.96	94.49	1.52	M404170	WH12233355
DG12-554R	94.49	96.01	1.52	M404171	WH12233355
DG12-554R	96.01	97.54	1.52	M404172	WH12233355
DG12-554R	97.54	99.06	1.52	M404173	WH12233355
DG12-554R	99.06	100.58	1.52	M404174	WH12233355
DG12-554R	100.58	102.11	1.52	M404175	WH12233355
DG12-554R	102.11	103.63	1.52	M404176	WH12233355
DG12-554R	103.63	105.16	1.52	M404177	WH12233355
DG12-554R	105.16	106.68	1.52	M404178	WH12233355
DG12-554R	106.68	108.20	1.52	M404179	WH12233355
DG12-554R	108.20	109.73	1.52	M404180	WH12233355
DG12-554R	109.73	111.25	1.52	M404181	WH12233355
DG12-554R	111.25	112.78	1.52	M404182	WH12233355
DG12-554R	112.78	114.30	1.52	M404183	WH12233355
DG12-554R	114.30	115.82	1.52	M404184	WH12233355
DG12-554R	115.82	117.35	1.52	M404185	WH12233355
DG12-554R	117.35	118.87	1.52	M404186	WH12233355
DG12-554R	118.87	120.40	1.52	M404187	WH12233355
DG12-554R	120.40	121.92	1.52	M404188	WH12233355
DG12-554R	121.92	123.44	1.52	M404189	WH12233355
DG12-554R	123.44	124.97	1.52	M404191	WH12233355
DG12-554R	124.97	126.49	1.52	M404192	WH12233355
DG12-554R	126.49	128.02	1.52	M404193	WH12233355
DG12-554R	128.02	129.54	1.52	M404194	WH12233355
DG12-554R	129.54	131.06	1.52	M404195	WH12233355
DG12-554R	131.06	132.59	1.52	M404197	WH12233355



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-554R	132.59	134.11	1.52	M404198	WH12233355
DG12-554R	134.11	135.64	1.52	M404199	WH12233355
DG12-554R	135.64	137.16	1.52	M404200	WH12233355
DG12-554R	137.16	138.68	1.52	M404201	WH12233355
DG12-554R	138.68	140.21	1.52	M404202	WH12233355
DG12-554R	140.21	141.73	1.52	M404203	WH12233355
DG12-554R	141.73	143.26	1.52	M404204	WH12233355
DG12-554R	143.26	144.78	1.52	M404205	WH12233355
DG12-554R	144.78	146.30	1.52	M404206	WH12233355
DG12-554R	146.30	147.83	1.52	M404207	WH12233355
DG12-554R	147.83	149.35	1.52	M404208	WH12233355
DG12-554R	149.35	150.88	1.52	M404209	WH12233355
DG12-554R	150.88	152.40	1.52	M404211	WH12233355
DG12-554R	152.40	153.92	1.52	M404212	WH12233355
DG12-554R	153.92	155.45	1.52	M404213	WH12233355
DG12-554R	155.45	156.97	1.52	M404214	WH12233355
DG12-554R	156.97	158.50	1.52	M404215	WH12233355
DG12-554R	158.50	160.02	1.52	M404217	WH12233355
DG12-555R	0.00	1.52	1.52	M404801	WH12233356
DG12-555R	1.52	3.05	1.52	M404802	WH12233356
DG12-555R	3.05	4.57	1.52	M404803	WH12233356
DG12-555R	4.57	6.10	1.52	M404804	WH12233356
DG12-555R	6.10	7.62	1.52	M404805	WH12233356
DG12-555R	7.62	9.14	1.52	M404806	WH12233356
DG12-555R	9.14	10.67	1.52	M404807	WH12233356
DG12-555R	10.67	12.19	1.52	M404808	WH12233356
DG12-555R	12.19	13.72	1.52	M404809	WH12233356
DG12-555R	13.72	15.24	1.52	M404811	WH12233356
DG12-555R	15.24	16.76	1.52	M404812	WH12233356
DG12-555R	16.76	18.29	1.52	M404813	WH12233356
DG12-555R	18.29	19.81	1.52	M404814	WH12233356
DG12-555R	19.81	21.34	1.52	M404815	WH12233356
DG12-555R	21.34	22.86	1.52	M404817	WH12233356
DG12-555R	22.86	24.38	1.52	M404818	WH12233356
DG12-555R	24.38	25.91	1.52	M404819	WH12233356
DG12-555R	25.91	27.43	1.52	M404820	WH12233356
DG12-555R	27.43	28.96	1.52	M404821	WH12233356
DG12-555R	28.96	30.48	1.52	M404823	WH12233356
DG12-555R	30.48	32.00	1.52	M404824	WH12233356
DG12-555R	32.00	33.53	1.52	M404825	WH12233356
DG12-555R	33.53	35.05	1.52	M404827	WH12233356
DG12-555R	35.05	36.58	1.52	M404828	WH12233356
DG12-555R	36.58	38.10	1.52	M404829	WH12233356
DG12-555R	38.10	39.62	1.52	M404830	WH12233356
DG12-555R	39.62	41.15	1.52	M404831	WH12233356
DG12-555R	41.15	42.67	1.52	M404832	WH12233356
DG12-555R	42.67	44.20	1.52	M404833	WH12233356
DG12-555R	44.20	45.72	1.52	M404834	WH12233356

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-555R	45.72	47.24	1.52	M404835	WH12233356
DG12-555R	47.24	48.77	1.52	M404836	WH12233356
DG12-555R	48.77	50.29	1.52	M404837	WH12233356
DG12-555R	50.29	51.82	1.52	M404838	WH12233356
DG12-555R	51.82	53.34	1.52	M404839	WH12233356
DG12-555R	53.34	54.86	1.52	M404840	WH12233356
DG12-555R	54.86	56.39	1.52	M404841	WH12233356
DG12-555R	56.39	57.91	1.52	M404842	WH12233356
DG12-555R	57.91	59.44	1.52	M404843	WH12233356
DG12-555R	59.44	60.96	1.52	M404844	WH12233356
DG12-555R	60.96	62.48	1.52	M404845	WH12233356
DG12-555R	62.48	64.01	1.52	M404846	WH12233356
DG12-555R	64.01	65.53	1.52	M404847	WH12233356
DG12-555R	65.53	67.06	1.52	M404848	WH12233356
DG12-555R	67.06	68.58	1.52	M404849	WH12233356
DG12-555R	68.58	70.10	1.52	M404851	WH12233356
DG12-555R	70.10	71.63	1.52	M404852	WH12233356
DG12-555R	71.63	73.15	1.52	M404853	WH12233356
DG12-555R	73.15	74.68	1.52	M404854	WH12233356
DG12-555R	74.68	76.20	1.52	M404855	WH12233356
DG12-555R	76.20	77.72	1.52	M404857	WH12233356
DG12-555R	77.72	79.25	1.52	M404858	WH12233356
DG12-555R	79.25	80.77	1.52	M404859	WH12233356
DG12-555R	80.77	82.30	1.52	M404860	WH12233356
DG12-555R	82.30	83.82	1.52	M404861	WH12233356
DG12-555R	83.82	85.34	1.52	M404863	WH12233356
DG12-555R	85.34	86.87	1.52	M404864	WH12233356
DG12-555R	86.87	88.39	1.52	M404865	WH12233356
DG12-555R	88.39	89.92	1.52	M404866	WH12233356
DG12-555R	89.92	91.44	1.52	M404867	WH12233356
DG12-555R	91.44	92.96	1.52	M404868	WH12233356
DG12-555R	92.96	94.49	1.52	M404870	WH12233357
DG12-555R	94.49	96.01	1.52	M404871	WH12233357
DG12-555R	96.01	97.54	1.52	M404872	WH12233357
DG12-555R	97.54	99.06	1.52	M404873	WH12233357
DG12-555R	99.06	100.58	1.52	M404874	WH12233357
DG12-555R	100.58	102.11	1.52	M404875	WH12233357
DG12-555R	102.11	103.63	1.52	M404876	WH12233357
DG12-555R	103.63	105.16	1.52	M404877	WH12233357
DG12-555R	105.16	106.68	1.52	M404878	WH12233357
DG12-555R	106.68	108.20	1.52	M404879	WH12233357
DG12-555R	108.20	109.73	1.52	M404880	WH12233357
DG12-555R	109.73	111.25	1.52	M404881	WH12233357
DG12-555R	111.25	112.78	1.52	M404882	WH12233357
DG12-555R	112.78	114.30	1.52	M404883	WH12233357
DG12-555R	114.30	115.82	1.52	M404884	WH12233357
DG12-555R	115.82	117.35	1.52	M404885	WH12233357
DG12-555R	117.35	118.87	1.52	M404886	WH12233357

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-555R	118.87	120.40	1.52	M404887	WH12233357
DG12-555R	120.40	121.92	1.52	M404888	WH12233357
DG12-555R	121.92	123.44	1.52	M404889	WH12233357
DG12-555R	123.44	124.97	1.52	M404891	WH12233357
DG12-555R	124.97	126.49	1.52	M404892	WH12233357
DG12-555R	126.49	128.02	1.52	M404893	WH12233357
DG12-555R	128.02	129.54	1.52	M404894	WH12233357
DG12-555R	129.54	131.06	1.52	M404895	WH12233357
DG12-555R	131.06	132.59	1.52	M404897	WH12233357
DG12-555R	132.59	134.11	1.52	M404898	WH12233357
DG12-555R	134.11	135.64	1.52	M404899	WH12233357
DG12-555R	135.64	137.16	1.52	M404900	WH12233357
DG12-556R	0.00	1.52	1.52	M404501	WH12233358
DG12-556R	1.52	3.05	1.52	M404502	WH12233358
DG12-556R	3.05	4.57	1.52	M404503	WH12233358
DG12-556R	4.57	6.10	1.52	M404504	WH12233358
DG12-556R	6.10	7.62	1.52	M404505	WH12233358
DG12-556R	7.62	9.14	1.52	M404506	WH12233358
DG12-556R	9.14	10.67	1.52	M404507	WH12233358
DG12-556R	10.67	12.19	1.52	M404508	WH12233358
DG12-556R	12.19	13.72	1.52	M404509	WH12233358
DG12-556R	13.72	15.24	1.52	M404511	WH12233358
DG12-556R	15.24	16.76	1.52	M404512	WH12233358
DG12-556R	16.76	18.29	1.52	M404513	WH12233358
DG12-556R	18.29	19.81	1.52	M404514	WH12233358
DG12-556R	19.81	21.34	1.52	M404515	WH12233358
DG12-556R	21.34	22.86	1.52	M404517	WH12233358
DG12-556R	22.86	24.38	1.52	M404518	WH12233358
DG12-556R	24.38	25.91	1.52	M404519	WH12233358
DG12-556R	25.91	27.43	1.52	M404520	WH12233358
DG12-556R	27.43	28.96	1.52	M404521	WH12233358
DG12-556R	28.96	30.48	1.52	M404523	WH12233358
DG12-556R	30.48	32.00	1.52	M404524	WH12233358
DG12-556R	32.00	33.53	1.52	M404525	WH12233358
DG12-556R	33.53	35.05	1.52	M404526	WH12233358
DG12-556R	35.05	36.58	1.52	M404527	WH12233358
DG12-556R	36.58	38.10	1.52	M404528	WH12233358
DG12-556R	38.10	39.62	1.52	M404530	WH12233358
DG12-556R	39.62	41.15	1.52	M404531	WH12233358
DG12-556R	41.15	42.67	1.52	M404532	WH12233358
DG12-556R	42.67	44.20	1.52	M404533	WH12233358
DG12-556R	44.20	45.72	1.52	M404534	WH12233358
DG12-556R	45.72	47.24	1.52	M404535	WH12233358
DG12-556R	47.24	48.77	1.52	M404536	WH12233358
DG12-556R	48.77	50.29	1.52	M404537	WH12233358
DG12-556R	50.29	51.82	1.52	M404538	WH12233358
DG12-556R	51.82	53.34	1.52	M404539	WH12233358
DG12-556R	53.34	54.86	1.52	M404540	WH12233358

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-556R	54.86	56.39	1.52	M404541	WH12233358
DG12-556R	56.39	57.91	1.52	M404542	WH12233358
DG12-556R	57.91	59.44	1.52	M404543	WH12233358
DG12-556R	59.44	60.96	1.52	M404544	WH12233358
DG12-556R	60.96	62.48	1.52	M404545	WH12233358
DG12-556R	62.48	64.01	1.52	M404546	WH12233358
DG12-556R	64.01	65.53	1.52	M404547	WH12233358
DG12-556R	65.53	67.06	1.52	M404548	WH12233358
DG12-556R	67.06	68.58	1.52	M404549	WH12233358
DG12-556R	68.58	70.10	1.52	M404551	WH12233358
DG12-556R	70.10	71.63	1.52	M404552	WH12233358
DG12-556R	71.63	73.15	1.52	M404553	WH12233358
DG12-556R	73.15	74.68	1.52	M404554	WH12233358
DG12-556R	74.68	76.20	1.52	M404555	WH12233358
DG12-556R	76.20	77.72	1.52	M404557	WH12233358
DG12-556R	77.72	79.25	1.52	M404558	WH12233358
DG12-556R	79.25	80.77	1.52	M404559	WH12233358
DG12-556R	80.77	82.30	1.52	M404560	WH12233358
DG12-556R	82.30	83.82	1.52	M404561	WH12233358
DG12-556R	83.82	85.34	1.52	M404563	WH12233358
DG12-556R	85.34	86.87	1.52	M404564	WH12233358
DG12-556R	86.87	88.39	1.52	M404565	WH12233358
DG12-556R	88.39	89.92	1.52	M404566	WH12233358
DG12-556R	89.92	91.44	1.52	M404567	WH12233358
DG12-556R	91.44	92.96	1.52	M404568	WH12233358
DG12-556R	92.96	94.49	1.52	M404569	WH12233358
DG12-556R	94.49	96.01	1.52	M404570	WH12233358
DG12-556R	96.01	97.54	1.52	M404571	WH12233358
DG12-556R	97.54	99.06	1.52	M404572	WH12233358
DG12-556R	99.06	100.58	1.52	M404573	WH12233358
DG12-557R	1.52	3.05	1.52	M404602	WH12233359
DG12-557R	3.05	4.57	1.52	M404603	WH12233359
DG12-557R	4.57	6.10	1.52	M404604	WH12233359
DG12-557R	6.10	7.62	1.52	M404605	WH12233359
DG12-557R	7.62	9.14	1.52	M404606	WH12233359
DG12-557R	9.14	10.67	1.52	M404607	WH12233359
DG12-557R	10.67	12.19	1.52	M404608	WH12233359
DG12-557R	12.19	13.72	1.52	M404609	WH12233359
DG12-557R	13.72	15.24	1.52	M404611	WH12233359
DG12-557R	15.24	16.76	1.52	M404612	WH12233359
DG12-557R	16.76	18.29	1.52	M404613	WH12233359
DG12-557R	18.29	19.81	1.52	M404614	WH12233359
DG12-557R	19.81	21.34	1.52	M404615	WH12233359
DG12-557R	21.34	22.86	1.52	M404617	WH12233359
DG12-557R	22.86	24.38	1.52	M404618	WH12233359
DG12-557R	24.38	25.91	1.52	M404619	WH12233359
DG12-557R	25.91	27.43	1.52	M404620	WH12233359
DG12-557R	27.43	28.96	1.52	M404621	WH12233359

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-557R	28.96	30.48	1.52	M404623	WH12233359
DG12-557R	30.48	32.00	1.52	M404624	WH12233359
DG12-557R	32.00	33.53	1.52	M404625	WH12233359
DG12-557R	33.53	35.05	1.52	M404626	WH12233359
DG12-557R	35.05	36.58	1.52	M404627	WH12233359
DG12-557R	36.58	38.10	1.52	M404628	WH12233359
DG12-557R	38.10	39.62	1.52	M404630	WH12233359
DG12-557R	39.62	41.15	1.52	M404631	WH12233359
DG12-557R	41.15	42.67	1.52	M404632	WH12233359
DG12-557R	42.67	44.20	1.52	M404633	WH12233359
DG12-557R	44.20	45.72	1.52	M404634	WH12233359
DG12-557R	45.72	47.24	1.52	M404635	WH12233359
DG12-557R	47.24	48.77	1.52	M404636	WH12233359
DG12-557R	48.77	50.29	1.52	M404637	WH12233359
DG12-557R	50.29	51.82	1.52	M404638	WH12233359
DG12-557R	51.82	53.34	1.52	M404639	WH12233359
DG12-557R	53.34	54.86	1.52	M404640	WH12233359
DG12-557R	54.86	56.39	1.52	M404641	WH12233359
DG12-557R	56.39	57.91	1.52	M404642	WH12233359
DG12-557R	57.91	59.44	1.52	M404643	WH12233359
DG12-557R	59.44	60.96	1.52	M404644	WH12233359
DG12-557R	60.96	62.48	1.52	M404645	WH12233359
DG12-557R	62.48	64.01	1.52	M404646	WH12233359
DG12-557R	64.01	65.53	1.52	M404647	WH12233359
DG12-557R	65.53	67.06	1.52	M404648	WH12233359
DG12-557R	67.06	68.58	1.52	M404649	WH12233359
DG12-557R	68.58	70.10	1.52	M404651	WH12233359
DG12-557R	70.10	71.63	1.52	M404652	WH12233359
DG12-557R	71.63	73.15	1.52	M404653	WH12233359
DG12-557R	73.15	74.68	1.52	M404654	WH12233359
DG12-557R	74.68	76.20	1.52	M404655	WH12233359
DG12-557R	76.20	77.72	1.52	M404657	WH12233359
DG12-557R	77.72	79.25	1.52	M404658	WH12233359
DG12-557R	79.25	80.77	1.52	M404659	WH12233359
DG12-557R	80.77	82.30	1.52	M404660	WH12233359
DG12-557R	82.30	83.82	1.52	M404661	WH12233359
DG12-557R	83.82	85.34	1.52	M404663	WH12233359
DG12-557R	85.34	86.87	1.52	M404664	WH12233359
DG12-557R	86.87	88.39	1.52	M404665	WH12233359
DG12-557R	88.39	89.92	1.52	M404666	WH12233359
DG12-557R	89.92	91.44	1.52	M404667	WH12233359
DG12-557R	91.44	92.96	1.52	M404668	WH12233359
DG12-557R	92.96	94.49	1.52	M404670	WH12233359
DG12-557R	94.49	96.01	1.52	M404671	WH12235080
DG12-557R	96.01	97.54	1.52	M404672	WH12235080
DG12-557R	97.54	99.06	1.52	M404673	WH12235080
DG12-557R	99.06	100.58	1.52	M404674	WH12235080
DG12-557R	100.58	102.11	1.52	M404675	WH12235080

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-557R	102.11	103.63	1.52	M404676	WH12235080
DG12-557R	103.63	105.16	1.52	M404677	WH12235080
DG12-557R	105.16	106.68	1.52	M404678	WH12235080
DG12-557R	106.68	108.20	1.52	M404679	WH12235080
DG12-557R	108.20	109.73	1.52	M404680	WH12235080
DG12-557R	109.73	111.25	1.52	M404681	WH12235080
DG12-557R	111.25	112.78	1.52	M404682	WH12235080
DG12-557R	112.78	114.30	1.52	M404683	WH12235080
DG12-557R	114.30	115.82	1.52	M404684	WH12235080
DG12-557R	115.82	117.35	1.52	M404685	WH12235080
DG12-557R	117.35	118.87	1.52	M404686	WH12235080
DG12-557R	118.87	120.40	1.52	M404687	WH12235080
DG12-557R	120.40	121.92	1.52	M404688	WH12235080
DG12-558R	0.00	1.52	1.52	M407801	WH12245017
DG12-558R	1.52	3.05	1.52	M407802	WH12245017
DG12-558R	3.05	4.57	1.52	M407803	WH12245017
DG12-558R	4.57	6.10	1.52	M407804	WH12245017
DG12-558R	6.10	7.62	1.52	M407805	WH12245017
DG12-558R	7.62	9.14	1.52	M407806	WH12245017
DG12-558R	9.14	10.67	1.52	M407807	WH12245017
DG12-558R	10.67	12.19	1.52	M407808	WH12245017
DG12-558R	12.19	13.72	1.52	M407809	WH12245017
DG12-558R	13.72	15.24	1.52	M407811	WH12245017
DG12-558R	15.24	16.76	1.52	M407812	WH12245017
DG12-558R	16.76	18.29	1.52	M407813	WH12245017
DG12-558R	18.29	19.81	1.52	M407814	WH12245017
DG12-558R	19.81	21.34	1.52	M407815	WH12245017
DG12-558R	21.34	22.86	1.52	M407817	WH12245017
DG12-558R	22.86	24.38	1.52	M407818	WH12245017
DG12-558R	24.38	25.91	1.52	M407819	WH12245017
DG12-558R	25.91	27.43	1.52	M407820	WH12245017
DG12-558R	27.43	28.96	1.52	M407821	WH12245017
DG12-558R	28.96	30.48	1.52	M407823	WH12245017
DG12-558R	30.48	32.00	1.52	M407824	WH12245017
DG12-558R	32.00	33.53	1.52	M407825	WH12245017
DG12-558R	33.53	35.05	1.52	M407826	WH12245017
DG12-558R	35.05	36.58	1.52	M407827	WH12245017
DG12-558R	36.58	38.10	1.52	M407828	WH12245017
DG12-558R	38.10	39.62	1.52	M407830	WH12245017
DG12-558R	39.62	41.15	1.52	M407831	WH12245017
DG12-558R	41.15	42.67	1.52	M407832	WH12245017
DG12-558R	42.67	44.20	1.52	M407833	WH12245017
DG12-558R	44.20	45.72	1.52	M407834	WH12245017
DG12-558R	45.72	47.24	1.52	M407835	WH12245017
DG12-558R	47.24	48.77	1.52	M407836	WH12245017
DG12-558R	48.77	50.29	1.52	M407837	WH12245017
DG12-558R	50.29	51.82	1.52	M407838	WH12245017
DG12-558R	51.82	53.34	1.52	M407839	WH12245017

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-558R	53.34	54.86	1.52	M407840	WH12245017
DG12-558R	54.86	56.39	1.52	M407841	WH12245017
DG12-558R	56.39	57.91	1.52	M407842	WH12245017
DG12-558R	57.91	59.44	1.52	M407843	WH12245017
DG12-558R	59.44	60.96	1.52	M407844	WH12245017
DG12-558R	60.96	62.48	1.52	M407845	WH12245017
DG12-558R	62.48	64.01	1.52	M407846	WH12245017
DG12-558R	64.01	65.53	1.52	M407847	WH12245017
DG12-558R	65.53	67.06	1.52	M407848	WH12245017
DG12-558R	67.06	68.58	1.52	M407849	WH12245017
DG12-558R	68.58	70.10	1.52	M407851	WH12245017
DG12-558R	70.10	71.63	1.52	M407852	WH12245017
DG12-558R	71.63	73.15	1.52	M407853	WH12245017
DG12-558R	73.15	74.68	1.52	M407854	WH12245017
DG12-558R	74.68	76.20	1.52	M407855	WH12245017
DG12-558R	76.20	77.72	1.52	M407857	WH12245017
DG12-558R	77.72	79.25	1.52	M407858	WH12245017
DG12-558R	79.25	80.77	1.52	M407859	WH12245017
DG12-558R	80.77	82.30	1.52	M407860	WH12245017
DG12-559R	0.00	1.52	1.52	M404901	WH12235083
DG12-559R	1.52	3.05	1.52	M404902	WH12235083
DG12-559R	3.05	4.57	1.52	M404903	WH12235083
DG12-559R	4.57	6.10	1.52	M404904	WH12235083
DG12-559R	6.10	7.62	1.52	M404905	WH12235083
DG12-559R	7.62	9.14	1.52	M404906	WH12235083
DG12-559R	9.14	10.67	1.52	M404907	WH12235083
DG12-559R	10.67	12.19	1.52	M404908	WH12235083
DG12-559R	12.19	13.72	1.52	M404909	WH12235083
DG12-559R	13.72	15.24	1.52	M404911	WH12235083
DG12-559R	15.24	16.76	1.52	M404912	WH12235083
DG12-559R	16.76	18.29	1.52	M404913	WH12235083
DG12-559R	18.29	19.81	1.52	M404914	WH12235083
DG12-559R	19.81	21.34	1.52	M404915	WH12235083
DG12-559R	21.34	22.86	1.52	M404917	WH12235083
DG12-559R	22.86	24.38	1.52	M404918	WH12235083
DG12-559R	24.38	25.91	1.52	M404919	WH12235083
DG12-559R	25.91	27.43	1.52	M404920	WH12235083
DG12-559R	27.43	28.96	1.52	M404921	WH12235083
DG12-559R	28.96	30.48	1.52	M404923	WH12235083
DG12-559R	30.48	32.00	1.52	M404924	WH12235083
DG12-559R	32.00	33.53	1.52	M404925	WH12235083
DG12-559R	33.53	35.05	1.52	M404926	WH12235083
DG12-559R	35.05	36.58	1.52	M404927	WH12235083
DG12-559R	36.58	38.10	1.52	M404928	WH12235083
DG12-559R	38.10	39.62	1.52	M404930	WH12235083
DG12-559R	39.62	41.15	1.52	M404931	WH12235083
DG12-559R	41.15	42.67	1.52	M404932	WH12235083
DG12-559R	42.67	44.20	1.52	M404933	WH12235083

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-559R	44.20	45.72	1.52	M404934	WH12235083
DG12-559R	45.72	47.24	1.52	M404935	WH12235083
DG12-559R	47.24	48.77	1.52	M404936	WH12235083
DG12-559R	48.77	50.29	1.52	M404937	WH12235083
DG12-559R	50.29	51.82	1.52	M404938	WH12235083
DG12-559R	51.82	53.34	1.52	M404939	WH12235083
DG12-559R	53.34	54.86	1.52	M404940	WH12235083
DG12-559R	54.86	56.39	1.52	M404941	WH12235083
DG12-559R	56.39	57.91	1.52	M404942	WH12235083
DG12-559R	57.91	59.44	1.52	M404943	WH12235083
DG12-559R	59.44	60.96	1.52	M404944	WH12235083
DG12-559R	60.96	62.48	1.52	M404945	WH12235083
DG12-559R	62.48	64.01	1.52	M404946	WH12235083
DG12-559R	64.01	65.53	1.52	M404947	WH12235083
DG12-559R	65.53	67.06	1.52	M404948	WH12235083
DG12-559R	67.06	68.58	1.52	M404949	WH12235083
DG12-559R	68.58	70.10	1.52	M404951	WH12235083
DG12-559R	70.10	71.63	1.52	M404952	WH12235083
DG12-559R	71.63	73.15	1.52	M404953	WH12235083
DG12-559R	73.15	74.68	1.52	M404954	WH12235083
DG12-559R	74.68	76.20	1.52	M404955	WH12235083
DG12-559R	76.20	77.72	1.52	M404957	WH12235083
DG12-559R	77.72	79.25	1.52	M404958	WH12235083
DG12-559R	79.25	80.77	1.52	M404959	WH12235083
DG12-559R	80.77	82.30	1.52	M404960	WH12235083
DG12-559R	82.30	83.82	1.52	M404961	WH12235083
DG12-559R	83.82	85.34	1.52	M404963	WH12235083
DG12-559R	85.34	86.87	1.52	M404964	WH12235083
DG12-559R	86.87	88.39	1.52	M404965	WH12235083
DG12-559R	88.39	89.92	1.52	M404966	WH12235083
DG12-559R	89.92	91.44	1.52	M404967	WH12235083
DG12-559R	91.44	92.96	1.52	M404968	WH12235084
DG12-559R	92.96	94.49	1.52	M407861	WH12245017
DG12-559R	94.49	96.01	1.52	M404971	WH12235084
DG12-559R	96.01	97.54	1.52	M404972	WH12235084
DG12-559R	97.54	99.06	1.52	M404973	WH12235084
DG12-559R	99.06	100.58	1.52	M404974	WH12235084
DG12-559R	100.58	102.11	1.52	M404975	WH12235084
DG12-559R	102.11	103.63	1.52	M404976	WH12235084
DG12-559R	103.63	105.16	1.52	M404977	WH12235084
DG12-559R	105.16	106.68	1.52	M404978	WH12235084
DG12-559R	106.68	108.20	1.52	M404979	WH12235084
DG12-559R	108.20	109.73	1.52	M404980	WH12235084
DG12-559R	109.73	111.25	1.52	M404981	WH12235084
DG12-559R	111.25	112.78	1.52	M404982	WH12235084
DG12-559R	112.78	114.30	1.52	M404983	WH12235084
DG12-559R	114.30	115.82	1.52	M404984	WH12235084
DG12-559R	115.82	117.35	1.52	M404985	WH12235084



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-559R	117.35	118.87	1.52	M404986	WH12235084
DG12-559R	118.87	120.40	1.52	M404987	WH12235084
DG12-560R	0.00	1.52	1.52	M405001	WH12235086
DG12-560R	1.52	3.05	1.52	M405002	WH12235086
DG12-560R	3.05	4.57	1.52	M405003	WH12235086
DG12-560R	4.57	6.10	1.52	M405004	WH12235086
DG12-560R	6.10	7.62	1.52	M405005	WH12235086
DG12-560R	7.62	9.14	1.52	M405006	WH12235086
DG12-560R	9.14	10.67	1.52	M405007	WH12235086
DG12-560R	10.67	12.19	1.52	M405008	WH12235086
DG12-560R	12.19	13.72	1.52	M405009	WH12235086
DG12-560R	13.72	15.24	1.52	M405011	WH12235086
DG12-560R	15.24	16.76	1.52	M405012	WH12235086
DG12-560R	16.76	18.29	1.52	M405013	WH12235086
DG12-560R	18.29	19.81	1.52	M405014	WH12235086
DG12-560R	19.81	21.34	1.52	M405015	WH12235086
DG12-560R	21.34	22.86	1.52	M405017	WH12235086
DG12-560R	22.86	24.38	1.52	M405018	WH12235086
DG12-560R	24.38	25.91	1.52	M405019	WH12235086
DG12-560R	25.91	27.43	1.52	M405020	WH12235086
DG12-560R	27.43	28.96	1.52	M405021	WH12235086
DG12-560R	28.96	30.48	1.52	M405023	WH12235086
DG12-560R	30.48	32.00	1.52	M405024	WH12235086
DG12-560R	32.00	33.53	1.52	M405025	WH12235086
DG12-560R	33.53	35.05	1.52	M405026	WH12235086
DG12-560R	35.05	36.58	1.52	M405027	WH12235086
DG12-560R	36.58	38.10	1.52	M405028	WH12235086
DG12-560R	38.10	39.62	1.52	M405030	WH12235086
DG12-560R	39.62	41.15	1.52	M405031	WH12235086
DG12-560R	41.15	42.67	1.52	M405032	WH12235086
DG12-560R	42.67	44.20	1.52	M405033	WH12235086
DG12-560R	44.20	45.72	1.52	M405034	WH12235086
DG12-560R	45.72	47.24	1.52	M405035	WH12235086
DG12-560R	47.24	48.77	1.52	M405036	WH12235086
DG12-560R	48.77	50.29	1.52	M405037	WH12235086
DG12-560R	50.29	51.82	1.52	M405038	WH12235086
DG12-560R	51.82	53.34	1.52	M405039	WH12235086
DG12-560R	53.34	54.86	1.52	M405040	WH12235086
DG12-560R	54.86	56.39	1.52	M405041	WH12235086
DG12-560R	56.39	57.91	1.52	M405042	WH12235086
DG12-560R	57.91	59.44	1.52	M405043	WH12235086
DG12-560R	59.44	60.96	1.52	M405044	WH12235086
DG12-560R	60.96	62.48	1.52	M405045	WH12235086
DG12-560R	62.48	64.01	1.52	M405046	WH12235086
DG12-560R	64.01	65.53	1.52	M405047	WH12235086
DG12-560R	65.53	67.06	1.52	M405048	WH12235086
DG12-560R	67.06	68.58	1.52	M405049	WH12235086
DG12-560R	68.58	70.10	1.52	M405051	WH12235086

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-560R	70.10	71.63	1.52	M405052	WH12235086
DG12-560R	71.63	73.15	1.52	M405053	WH12235086
DG12-560R	73.15	74.68	1.52	M405054	WH12235086
DG12-560R	74.68	76.20	1.52	M405055	WH12235086
DG12-560R	76.20	77.72	1.52	M405057	WH12235086
DG12-560R	77.72	79.25	1.52	M405058	WH12235086
DG12-560R	79.25	80.77	1.52	M405059	WH12235086
DG12-560R	80.77	82.30	1.52	M405060	WH12235086
DG12-560R	82.30	83.82	1.52	M405061	WH12235086
DG12-560R	83.82	85.34	1.52	M405063	WH12235086
DG12-560R	85.34	86.87	1.52	M405064	WH12235086
DG12-560R	86.87	88.39	1.52	M405065	WH12235086
DG12-560R	88.39	89.92	1.52	M405066	WH12235086
DG12-560R	89.92	91.44	1.52	M405067	WH12235086
DG12-560R	91.44	92.96	1.52	M405068	WH12235086
DG12-560R	92.96	94.49	1.52	M405070	WH12235089
DG12-560R	94.49	96.01	1.52	M405071	WH12235089
DG12-560R	96.01	97.54	1.52	M405072	WH12235089
DG12-560R	97.54	99.06	1.52	M405073	WH12235089
DG12-560R	99.06	100.58	1.52	M405074	WH12235089
DG12-560R	100.58	102.11	1.52	M405075	WH12235089
DG12-560R	102.11	103.63	1.52	M405076	WH12235089
DG12-560R	103.63	105.16	1.52	M405077	WH12235089
DG12-560R	105.16	106.68	1.52	M405078	WH12235089
DG12-560R	106.68	108.20	1.52	M405079	WH12235089
DG12-560R	108.20	109.73	1.52	M405080	WH12235089
DG12-561R	0.00	1.52	1.52	M405101	WH12235088
DG12-561R	1.52	3.05	1.52	M405102	WH12235088
DG12-561R	3.05	4.57	1.52	M405103	WH12235088
DG12-561R	4.57	6.10	1.52	M405104	WH12235088
DG12-561R	6.10	7.62	1.52	M405105	WH12235088
DG12-561R	7.62	9.14	1.52	M405106	WH12235088
DG12-561R	9.14	10.67	1.52	M405107	WH12235088
DG12-561R	10.67	12.19	1.52	M405108	WH12235088
DG12-561R	12.19	13.72	1.52	M405109	WH12235088
DG12-561R	13.72	15.24	1.52	M405111	WH12235088
DG12-561R	15.24	16.76	1.52	M405112	WH12235088
DG12-561R	16.76	18.29	1.52	M405113	WH12235088
DG12-561R	18.29	19.81	1.52	M405114	WH12235088
DG12-561R	19.81	21.34	1.52	M405115	WH12235088
DG12-561R	21.34	22.86	1.52	M405117	WH12235088
DG12-561R	22.86	24.38	1.52	M405118	WH12235088
DG12-561R	24.38	25.91	1.52	M405119	WH12235088
DG12-561R	25.91	27.43	1.52	M405120	WH12235088
DG12-561R	27.43	28.96	1.52	M405121	WH12235088
DG12-561R	28.96	30.48	1.52	M405123	WH12235088
DG12-561R	30.48	32.00	1.52	M405124	WH12235088
DG12-561R	32.00	33.53	1.52	M405125	WH12235088

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-561R	33.53	35.05	1.52	M405126	WH12235088
DG12-561R	35.05	36.58	1.52	M405127	WH12235088
DG12-561R	36.58	38.10	1.52	M405128	WH12235088
DG12-561R	38.10	39.62	1.52	M405130	WH12235088
DG12-561R	39.62	41.15	1.52	M405131	WH12235088
DG12-561R	41.15	42.67	1.52	M405132	WH12235088
DG12-561R	42.67	44.20	1.52	M405133	WH12235088
DG12-561R	44.20	45.72	1.52	M405134	WH12235088
DG12-561R	45.72	47.24	1.52	M405135	WH12235088
DG12-561R	47.24	48.77	1.52	M405136	WH12235088
DG12-561R	48.77	50.29	1.52	M405137	WH12235088
DG12-561R	50.29	51.82	1.52	M405138	WH12235088
DG12-561R	51.82	53.34	1.52	M405139	WH12235088
DG12-561R	53.34	54.86	1.52	M405140	WH12235088
DG12-561R	54.86	56.39	1.52	M405141	WH12235088
DG12-561R	56.39	57.91	1.52	M405142	WH12235088
DG12-561R	57.91	59.44	1.52	M405143	WH12235088
DG12-561R	59.44	60.96	1.52	M405144	WH12235088
DG12-561R	60.96	62.48	1.52	M405145	WH12235088
DG12-561R	62.48	64.01	1.52	M405146	WH12235088
DG12-561R	64.01	65.53	1.52	M405147	WH12235088
DG12-561R	65.53	67.06	1.52	M405148	WH12235088
DG12-561R	67.06	68.58	1.52	M405149	WH12235088
DG12-561R	68.58	70.10	1.52	M405151	WH12235088
DG12-561R	70.10	71.63	1.52	M405152	WH12235088
DG12-561R	71.63	73.15	1.52	M405153	WH12235088
DG12-561R	73.15	74.68	1.52	M405154	WH12235088
DG12-561R	74.68	76.20	1.52	M405155	WH12235088
DG12-561R	76.20	77.72	1.52	M405157	WH12235088
DG12-561R	77.72	79.25	1.52	M405158	WH12235088
DG12-561R	79.25	80.77	1.52	M405159	WH12235088
DG12-561R	80.77	82.30	1.52	M405160	WH12235088
DG12-561R	82.30	83.82	1.52	M405161	WH12235088
DG12-561R	83.82	85.34	1.52	M405163	WH12235088
DG12-561R	85.34	86.87	1.52	M405164	WH12235088
DG12-561R	86.87	88.39	1.52	M405165	WH12235088
DG12-561R	88.39	89.92	1.52	M405166	WH12235088
DG12-561R	89.92	91.44	1.52	M405167	WH12235088
DG12-561R	91.44	92.96	1.52	M405168	WH12235088
DG12-561R	92.96	94.49	1.52	M405170	WH12235087
DG12-561R	94.49	96.01	1.52	M405171	WH12235087
DG12-561R	96.01	97.54	1.52	M405172	WH12235087
DG12-561R	97.54	99.06	1.52	M405173	WH12235087
DG12-561R	99.06	100.58	1.52	M405174	WH12235087
DG12-561R	100.58	102.11	1.52	M405175	WH12235087
DG12-561R	102.11	103.63	1.52	M405176	WH12235087
DG12-561R	103.63	105.16	1.52	M405177	WH12235087
DG12-561R	105.16	106.68	1.52	M405178	WH12235087

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-561R	106.68	108.20	1.52	M405179	WH12235087
DG12-561R	108.20	109.73	1.52	M405180	WH12235087
DG12-561R	109.73	111.25	1.52	M405181	WH12235087
DG12-561R	111.25	112.78	1.52	M405182	WH12235087
DG12-561R	112.78	114.30	1.52	M405183	WH12235087
DG12-561R	114.30	115.82	1.52	M405184	WH12235087
DG12-561R	115.82	117.35	1.52	M405185	WH12235087
DG12-561R	117.35	118.87	1.52	M405186	WH12235087
DG12-561R	118.87	120.40	1.52	M405187	WH12235087
DG12-562R	0.00	1.52	1.52	M405201	WH12235170
DG12-562R	1.52	3.05	1.52	M405202	WH12235170
DG12-562R	3.05	4.57	1.52	M405203	WH12235170
DG12-562R	4.57	6.10	1.52	M405204	WH12235170
DG12-562R	6.10	7.62	1.52	M405205	WH12235170
DG12-562R	7.62	9.14	1.52	M405206	WH12235170
DG12-562R	9.14	10.67	1.52	M405207	WH12235170
DG12-562R	10.67	12.19	1.52	M405208	WH12235170
DG12-562R	12.19	13.72	1.52	M405209	WH12235170
DG12-562R	13.72	15.24	1.52	M405211	WH12235170
DG12-562R	15.24	16.76	1.52	M405212	WH12235170
DG12-562R	16.76	18.29	1.52	M405213	WH12235170
DG12-562R	18.29	19.81	1.52	M405214	WH12235170
DG12-562R	19.81	21.34	1.52	M405215	WH12235170
DG12-562R	21.34	22.86	1.52	M405217	WH12235170
DG12-562R	22.86	24.38	1.52	M405218	WH12235170
DG12-562R	24.38	25.91	1.52	M405219	WH12235170
DG12-562R	25.91	27.43	1.52	M405220	WH12235170
DG12-562R	27.43	28.96	1.52	M405221	WH12235170
DG12-562R	28.96	30.48	1.52	M405223	WH12235170
DG12-562R	30.48	32.00	1.52	M405224	WH12235170
DG12-562R	32.00	33.53	1.52	M405225	WH12235170
DG12-562R	33.53	35.05	1.52	M405226	WH12235170
DG12-562R	35.05	36.58	1.52	M405227	WH12235170
DG12-562R	36.58	38.10	1.52	M405228	WH12235170
DG12-562R	38.10	39.62	1.52	M405230	WH12235170
DG12-562R	39.62	41.15	1.52	M405231	WH12235170
DG12-562R	41.15	42.67	1.52	M405232	WH12235170
DG12-562R	42.67	44.20	1.52	M405233	WH12235170
DG12-562R	44.20	45.72	1.52	M405234	WH12235170
DG12-562R	45.72	47.24	1.52	M405235	WH12235170
DG12-562R	47.24	48.77	1.52	M405236	WH12235170
DG12-562R	48.77	50.29	1.52	M405237	WH12235170
DG12-562R	50.29	51.82	1.52	M405238	WH12235170
DG12-562R	51.82	53.34	1.52	M405239	WH12235170
DG12-562R	53.34	54.86	1.52	M405240	WH12235170
DG12-562R	54.86	56.39	1.52	M405241	WH12235170
DG12-562R	56.39	57.91	1.52	M405242	WH12235170
DG12-562R	57.91	59.44	1.52	M405243	WH12235170

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-562R	59.44	60.96	1.52	M405244	WH12235170
DG12-562R	60.96	62.48	1.52	M405245	WH12235170
DG12-562R	62.48	64.01	1.52	M405246	WH12235170
DG12-562R	64.01	65.53	1.52	M405247	WH12235170
DG12-562R	65.53	67.06	1.52	M405248	WH12235170
DG12-562R	67.06	68.58	1.52	M405249	WH12235170
DG12-562R	68.58	70.10	1.52	M405251	WH12235170
DG12-562R	70.10	71.63	1.52	M405252	WH12235170
DG12-562R	71.63	73.15	1.52	M405253	WH12235170
DG12-562R	73.15	74.68	1.52	M405254	WH12235170
DG12-562R	74.68	76.20	1.52	M405255	WH12235170
DG12-562R	76.20	77.72	1.52	M405257	WH12235170
DG12-562R	77.72	79.25	1.52	M405258	WH12235170
DG12-562R	79.25	80.77	1.52	M405259	WH12235170
DG12-562R	80.77	82.30	1.52	M405260	WH12235170
DG12-562R	82.30	83.82	1.52	M405261	WH12235170
DG12-562R	83.82	85.34	1.52	M405263	WH12235170
DG12-562R	85.34	86.87	1.52	M405264	WH12235170
DG12-562R	86.87	88.39	1.52	M405265	WH12235170
DG12-562R	88.39	89.92	1.52	M405266	WH12235170
DG12-562R	89.92	91.44	1.52	M405267	WH12235170
DG12-562R	91.44	92.96	1.52	M405268	WH12235170
DG12-562R	92.96	94.49	1.52	M405270	WH12235171
DG12-562R	94.49	96.01	1.52	M405271	WH12235171
DG12-562R	96.01	97.54	1.52	M405272	WH12235171
DG12-562R	97.54	99.06	1.52	M405273	WH12235171
DG12-562R	99.06	100.58	1.52	M405274	WH12235171
DG12-562R	100.58	102.11	1.52	M405275	WH12235171
DG12-562R	102.11	103.63	1.52	M405276	WH12235171
DG12-562R	103.63	105.16	1.52	M405277	WH12235171
DG12-562R	105.16	106.68	1.52	M405278	WH12235171
DG12-562R	106.68	108.20	1.52	M405279	WH12235171
DG12-562R	108.20	109.73	1.52	M405280	WH12235171
DG12-562R	109.73	111.25	1.52	M405281	WH12235171
DG12-562R	111.25	112.78	1.52	M405282	WH12235171
DG12-562R	112.78	114.30	1.52	M405283	WH12235171
DG12-562R	114.30	115.82	1.52	M405284	WH12235171
DG12-562R	115.82	117.35	1.52	M405285	WH12235171
DG12-562R	117.35	118.87	1.52	M405286	WH12235171
DG12-562R	118.87	120.40	1.52	M405287	WH12235171
DG12-563R	0.00	1.52	1.52	M405501	WH12240935
DG12-563R	1.52	3.05	1.52	M405502	WH12240935
DG12-563R	3.05	4.57	1.52	M405503	WH12240935
DG12-563R	4.57	6.10	1.52	M405504	WH12240935
DG12-563R	6.10	7.62	1.52	M405505	WH12240935
DG12-563R	7.62	9.14	1.52	M405506	WH12240935
DG12-563R	9.14	10.67	1.52	M405507	WH12240935
DG12-563R	10.67	12.19	1.52	M405508	WH12240935

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-563R	12.19	13.72	1.52	M405509	WH12240935
DG12-563R	13.72	15.24	1.52	M405511	WH12240935
DG12-563R	15.24	16.76	1.52	M405512	WH12240935
DG12-563R	16.76	18.29	1.52	M405513	WH12240935
DG12-563R	18.29	19.81	1.52	M405514	WH12240935
DG12-563R	19.81	21.34	1.52	M405515	WH12240935
DG12-563R	21.34	22.86	1.52	M405517	WH12240935
DG12-563R	22.86	24.38	1.52	M405518	WH12240935
DG12-563R	24.38	25.91	1.52	M405519	WH12240935
DG12-563R	25.91	27.43	1.52	M405520	WH12240935
DG12-563R	27.43	28.96	1.52	M405521	WH12240935
DG12-563R	28.96	30.48	1.52	M405523	WH12240935
DG12-563R	30.48	32.00	1.52	M405524	WH12240935
DG12-563R	32.00	33.53	1.52	M405525	WH12240935
DG12-563R	33.53	35.05	1.52	M405526	WH12240935
DG12-563R	35.05	36.58	1.52	M405527	WH12240935
DG12-563R	36.58	38.10	1.52	M405528	WH12240935
DG12-563R	38.10	39.62	1.52	M405530	WH12240935
DG12-563R	39.62	41.15	1.52	M405531	WH12240935
DG12-563R	41.15	42.67	1.52	M405532	WH12240935
DG12-563R	42.67	44.20	1.52	M405533	WH12240935
DG12-563R	44.20	45.72	1.52	M405534	WH12240935
DG12-563R	45.72	47.24	1.52	M405535	WH12240935
DG12-563R	47.24	48.77	1.52	M405536	WH12240935
DG12-563R	48.77	50.29	1.52	M405537	WH12240935
DG12-563R	50.29	51.82	1.52	M405538	WH12240935
DG12-563R	51.82	53.34	1.52	M405539	WH12240935
DG12-563R	53.34	54.86	1.52	M405540	WH12240935
DG12-563R	54.86	56.39	1.52	M405541	WH12240935
DG12-563R	56.39	57.91	1.52	M405542	WH12240935
DG12-563R	57.91	59.44	1.52	M405543	WH12240935
DG12-563R	59.44	60.96	1.52	M405544	WH12240935
DG12-563R	60.96	62.48	1.52	M405545	WH12240935
DG12-563R	62.48	64.01	1.52	M405546	WH12240935
DG12-563R	64.01	65.53	1.52	M405547	WH12240935
DG12-563R	65.53	67.06	1.52	M405548	WH12240935
DG12-563R	67.06	68.58	1.52	M405549	WH12240935
DG12-563R	68.58	70.10	1.52	M405551	WH12240935
DG12-563R	70.10	71.63	1.52	M405552	WH12240935
DG12-563R	71.63	73.15	1.52	M405553	WH12240935
DG12-563R	73.15	74.68	1.52	M405554	WH12240935
DG12-563R	74.68	76.20	1.52	M405555	WH12240935
DG12-563R	76.20	77.72	1.52	M405557	WH12240935
DG12-563R	77.72	79.25	1.52	M405558	WH12240935
DG12-563R	79.25	80.77	1.52	M405559	WH12240935
DG12-563R	80.77	82.30	1.52	M405560	WH12240935
DG12-563R	82.30	83.82	1.52	M405561	WH12240935
DG12-563R	83.82	85.34	1.52	M405563	WH12240935

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-563R	85.34	86.87	1.52	M405564	WH12240935
DG12-563R	86.87	88.39	1.52	M405565	WH12240935
DG12-563R	88.39	89.92	1.52	M405566	WH12240935
DG12-563R	89.92	91.44	1.52	M405567	WH12240935
DG12-563R	91.44	92.96	1.52	M405568	WH12240935
DG12-563R	92.96	94.49	1.52	M405570	WH12238567
DG12-563R	94.49	96.01	1.52	M405571	WH12238567
DG12-563R	96.01	97.54	1.52	M405572	WH12238567
DG12-563R	97.54	99.06	1.52	M405573	WH12238567
DG12-563R	99.06	100.58	1.52	M405574	WH12238567
DG12-563R	100.58	102.11	1.52	M405575	WH12238567
DG12-563R	102.11	103.63	1.52	M405576	WH12238567
DG12-563R	103.63	105.16	1.52	M405577	WH12238567
DG12-563R	105.16	106.68	1.52	M405578	WH12238567
DG12-563R	106.68	108.20	1.52	M405579	WH12238567
DG12-563R	108.20	109.73	1.52	M405580	WH12238567
DG12-563R	109.73	111.25	1.52	M405581	WH12238567
DG12-563R	111.25	112.78	1.52	M405582	WH12238567
DG12-563R	112.78	114.30	1.52	M405583	WH12238567
DG12-563R	114.30	115.82	1.52	M405584	WH12238567
DG12-563R	115.82	117.35	1.52	M405585	WH12238567
DG12-563R	117.35	118.87	1.52	M405586	WH12238567
DG12-563R	118.87	120.40	1.52	M405587	WH12238567
DG12-563R	120.40	121.92	1.52	M405588	WH12238567
DG12-563R	121.92	123.44	1.52	M405589	WH12238567
DG12-563R	123.44	124.97	1.52	M405591	WH12238567
DG12-563R	124.97	126.49	1.52	M405592	WH12238567
DG12-563R	126.49	128.02	1.52	M405593	WH12238567
DG12-563R	128.02	129.54	1.52	M405594	WH12238567
DG12-564R	0.00	1.52	1.52	M405401	WH12238566
DG12-564R	1.52	3.05	1.52	M405402	WH12238566
DG12-564R	3.05	4.57	1.52	M405403	WH12238566
DG12-564R	4.57	6.10	1.52	M405404	WH12238566
DG12-564R	6.10	7.62	1.52	M405405	WH12238566
DG12-564R	7.62	9.14	1.52	M405406	WH12238566
DG12-564R	9.14	10.67	1.52	M405407	WH12238566
DG12-564R	10.67	12.19	1.52	M405408	WH12238566
DG12-564R	12.19	13.72	1.52	M405409	WH12238566
DG12-564R	13.72	15.24	1.52	M405411	WH12238566
DG12-564R	15.24	16.76	1.52	M405412	WH12238566
DG12-564R	16.76	18.29	1.52	M405413	WH12238566
DG12-564R	18.29	19.81	1.52	M405414	WH12238566
DG12-564R	19.81	21.34	1.52	M405415	WH12238566
DG12-564R	21.34	22.86	1.52	M405417	WH12238566
DG12-564R	22.86	24.38	1.52	M405418	WH12238566
DG12-564R	24.38	25.91	1.52	M405419	WH12238566
DG12-564R	25.91	27.43	1.52	M405420	WH12238566
DG12-564R	27.43	28.96	1.52	M405421	WH12238566

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-564R	28.96	30.48	1.52	M405423	WH12238566
DG12-564R	30.48	32.00	1.52	M405424	WH12238566
DG12-564R	32.00	33.53	1.52	M405425	WH12238566
DG12-564R	33.53	35.05	1.52	M405426	WH12238566
DG12-564R	35.05	36.58	1.52	M405427	WH12238566
DG12-564R	36.58	38.10	1.52	M405428	WH12238566
DG12-564R	38.10	39.62	1.52	M405430	WH12238566
DG12-564R	39.62	41.15	1.52	M405431	WH12238566
DG12-564R	41.15	42.67	1.52	M405432	WH12238566
DG12-564R	42.67	44.20	1.52	M405433	WH12238566
DG12-564R	44.20	45.72	1.52	M405434	WH12238566
DG12-564R	45.72	47.24	1.52	M405435	WH12238566
DG12-564R	47.24	48.77	1.52	M405436	WH12238566
DG12-564R	48.77	50.29	1.52	M405437	WH12238566
DG12-564R	50.29	51.82	1.52	M405438	WH12238566
DG12-564R	51.82	53.34	1.52	M405439	WH12238566
DG12-564R	53.34	54.86	1.52	M405440	WH12238566
DG12-564R	54.86	56.39	1.52	M405441	WH12238566
DG12-564R	56.39	57.91	1.52	M405442	WH12238566
DG12-564R	57.91	59.44	1.52	M405443	WH12238566
DG12-564R	59.44	60.96	1.52	M405444	WH12238566
DG12-564R	60.96	62.48	1.52	M405445	WH12238566
DG12-564R	62.48	64.01	1.52	M405446	WH12238566
DG12-564R	64.01	65.53	1.52	M405447	WH12238566
DG12-564R	65.53	67.06	1.52	M405448	WH12238566
DG12-564R	67.06	68.58	1.52	M405449	WH12238566
DG12-564R	68.58	70.10	1.52	M405451	WH12238566
DG12-564R	70.10	71.63	1.52	M405452	WH12238566
DG12-564R	71.63	73.15	1.52	M405453	WH12238566
DG12-564R	73.15	74.68	1.52	M405454	WH12238566
DG12-564R	74.68	76.20	1.52	M405455	WH12238566
DG12-564R	76.20	77.72	1.52	M405457	WH12238566
DG12-564R	77.72	79.25	1.52	M405458	WH12238566
DG12-564R	79.25	80.77	1.52	M405459	WH12238566
DG12-564R	80.77	82.30	1.52	M405460	WH12238566
DG12-564R	82.30	83.82	1.52	M405461	WH12238566
DG12-564R	83.82	85.34	1.52	M405463	WH12238566
DG12-564R	85.34	86.87	1.52	M405464	WH12238566
DG12-564R	86.87	88.39	1.52	M405465	WH12238566
DG12-564R	88.39	89.92	1.52	M405466	WH12238566
DG12-564R	89.92	91.44	1.52	M405467	WH12238566
DG12-564R	91.44	92.96	1.52	M405468	WH12238566
DG12-564R	92.96	94.49	1.52	M405470	WH12238566
DG12-564R	94.49	96.01	1.52	M405471	WH12238566
DG12-564R	96.01	97.54	1.52	M405472	WH12238566
DG12-564R	97.54	99.06	1.52	M405473	WH12238566
DG12-564R	99.06	100.58	1.52	M405474	WH12238566
DG12-565R	0.00	1.52	1.52	M405301	WH12238569



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-565R	1.52	3.05	1.52	M405302	WH12238569
DG12-565R	3.05	4.57	1.52	M405303	WH12238569
DG12-565R	4.57	6.10	1.52	M405304	WH12238569
DG12-565R	6.10	7.62	1.52	M405305	WH12238569
DG12-565R	7.62	9.14	1.52	M405306	WH12238569
DG12-565R	9.14	10.67	1.52	M405307	WH12238569
DG12-565R	10.67	12.19	1.52	M405308	WH12238569
DG12-565R	12.19	13.72	1.52	M405309	WH12238569
DG12-565R	13.72	15.24	1.52	M405311	WH12238569
DG12-565R	15.24	16.76	1.52	M405312	WH12238569
DG12-565R	16.76	18.29	1.52	M405313	WH12238569
DG12-565R	18.29	19.81	1.52	M405314	WH12238569
DG12-565R	19.81	21.34	1.52	M405315	WH12238569
DG12-565R	21.34	22.86	1.52	M405317	WH12238569
DG12-565R	22.86	24.38	1.52	M405318	WH12238569
DG12-565R	24.38	25.91	1.52	M405319	WH12238569
DG12-565R	25.91	27.43	1.52	M405320	WH12238569
DG12-565R	27.43	28.96	1.52	M405321	WH12238569
DG12-565R	28.96	30.48	1.52	M405323	WH12238569
DG12-565R	30.48	32.00	1.52	M405324	WH12238569
DG12-565R	32.00	33.53	1.52	M405325	WH12238569
DG12-565R	33.53	35.05	1.52	M405326	WH12238569
DG12-565R	35.05	36.58	1.52	M405327	WH12238569
DG12-565R	36.58	38.10	1.52	M405328	WH12238569
DG12-565R	38.10	39.62	1.52	M405330	WH12238569
DG12-565R	39.62	41.15	1.52	M405331	WH12238569
DG12-565R	41.15	42.67	1.52	M405332	WH12238569
DG12-565R	42.67	44.20	1.52	M405333	WH12238569
DG12-565R	44.20	45.72	1.52	M405334	WH12238569
DG12-565R	45.72	47.24	1.52	M405335	WH12238569
DG12-565R	47.24	48.77	1.52	M405336	WH12238569
DG12-565R	48.77	50.29	1.52	M405337	WH12238569
DG12-565R	50.29	51.82	1.52	M405338	WH12238569
DG12-565R	51.82	53.34	1.52	M405339	WH12238569
DG12-565R	53.34	54.86	1.52	M405340	WH12238569
DG12-565R	54.86	56.39	1.52	M405341	WH12238569
DG12-565R	56.39	57.91	1.52	M405342	WH12238569
DG12-565R	57.91	59.44	1.52	M405343	WH12238569
DG12-565R	59.44	60.96	1.52	M405344	WH12238569
DG12-565R	60.96	62.48	1.52	M405345	WH12238569
DG12-565R	62.48	64.01	1.52	M405346	WH12240933
DG12-565R	64.01	65.53	1.52	M405347	WH12240933
DG12-565R	65.53	67.06	1.52	M405348	WH12240933
DG12-565R	67.06	68.58	1.52	M405349	WH12240933
DG12-565R	68.58	70.10	1.52	M405351	WH12240933
DG12-565R	70.10	71.63	1.52	M405352	WH12240933
DG12-565R	71.63	73.15	1.52	M405353	WH12240933
DG12-565R	73.15	74.68	1.52	M405354	WH12240933

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-565R	74.68	76.20	1.52	M405355	WH12240933
DG12-565R	76.20	77.72	1.52	M405357	WH12240933
DG12-565R	77.72	79.25	1.52	M405358	WH12240933
DG12-565R	79.25	80.77	1.52	M405359	WH12240933
DG12-565R	80.77	82.30	1.52	M405360	WH12240933
DG12-565R	82.30	83.82	1.52	M405361	WH12240933
DG12-565R	83.82	85.34	1.52	M405363	WH12240933
DG12-565R	85.34	86.87	1.52	M405364	WH12240933
DG12-565R	86.87	88.39	1.52	M405365	WH12240933
DG12-565R	88.39	89.92	1.52	M405366	WH12240933
DG12-565R	89.92	91.44	1.52	M405367	WH12240933
DG12-565R	91.44	92.96	1.52	M405368	WH12240933
DG12-565R	92.96	94.49	1.52	M405370	WH12240933
DG12-565R	94.49	96.01	1.52	M405371	WH12240933
DG12-565R	96.01	97.54	1.52	M405372	WH12240933
DG12-565R	97.54	99.06	1.52	M405373	WH12240933
DG12-565R	99.06	100.58	1.52	M405374	WH12240933
DG12-565R	100.58	102.11	1.52	M405375	WH12240933
DG12-565R	102.11	103.63	1.52	M405376	WH12240933
DG12-565R	103.63	105.16	1.52	M405377	WH12240933
DG12-565R	105.16	106.68	1.52	M405378	WH12240933
DG12-565R	106.68	108.20	1.52	M405379	WH12240933
DG12-565R	108.20	109.73	1.52	M405380	WH12240933
DG12-565R	109.73	111.25	1.52	M405381	WH12240933
DG12-565R	111.25	112.78	1.52	M405382	WH12240933
DG12-565R	112.78	114.30	1.52	M405383	WH12240933
DG12-565R	114.30	115.82	1.52	M405384	WH12240933
DG12-565R	115.82	117.35	1.52	M405385	WH12240933
DG12-565R	117.35	118.87	1.52	M405386	WH12240933
DG12-565R	118.87	120.40	1.52	M405387	WH12240933
DG12-566R	0.00	1.52	1.52	M405601	WH12240932
DG12-566R	1.52	3.05	1.52	M405602	WH12240932
DG12-566R	3.05	4.57	1.52	M405603	WH12240932
DG12-566R	4.57	6.10	1.52	M405604	WH12240932
DG12-566R	6.10	7.62	1.52	M405605	WH12240932
DG12-566R	7.62	9.14	1.52	M405606	WH12240932
DG12-566R	9.14	10.67	1.52	M405607	WH12240932
DG12-566R	10.67	12.19	1.52	M405608	WH12240932
DG12-566R	12.19	13.72	1.52	M405609	WH12240932
DG12-566R	13.72	15.24	1.52	M405611	WH12240932
DG12-566R	15.24	16.76	1.52	M405612	WH12240932
DG12-566R	16.76	18.29	1.52	M405613	WH12240932
DG12-566R	18.29	19.81	1.52	M405614	WH12240932
DG12-566R	19.81	21.34	1.52	M405615	WH12240932
DG12-566R	21.34	22.86	1.52	M405617	WH12240932
DG12-566R	22.86	24.38	1.52	M405618	WH12240932
DG12-566R	24.38	25.91	1.52	M405619	WH12240932
DG12-566R	25.91	27.43	1.52	M405620	WH12240932

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-566R	27.43	28.96	1.52	M405621	WH12240932
DG12-566R	28.96	30.48	1.52	M405623	WH12240932
DG12-566R	30.48	32.00	1.52	M405624	WH12240932
DG12-566R	32.00	33.53	1.52	M405625	WH12240932
DG12-566R	33.53	35.05	1.52	M405626	WH12240932
DG12-566R	35.05	36.58	1.52	M405627	WH12240932
DG12-566R	36.58	38.10	1.52	M405628	WH12240932
DG12-566R	38.10	39.62	1.52	M405630	WH12240932
DG12-566R	39.62	41.15	1.52	M405631	WH12240932
DG12-566R	41.15	42.67	1.52	M405632	WH12240932
DG12-566R	42.67	44.20	1.52	M405633	WH12240932
DG12-566R	44.20	45.72	1.52	M405634	WH12240932
DG12-566R	45.72	47.24	1.52	M405635	WH12240932
DG12-566R	47.24	48.77	1.52	M405636	WH12240932
DG12-566R	48.77	50.29	1.52	M405637	WH12240932
DG12-566R	50.29	51.82	1.52	M405638	WH12240932
DG12-566R	51.82	53.34	1.52	M405639	WH12240932
DG12-566R	53.34	54.86	1.52	M405640	WH12240932
DG12-566R	54.86	56.39	1.52	M405641	WH12240932
DG12-566R	56.39	57.91	1.52	M405642	WH12240932
DG12-566R	57.91	59.44	1.52	M405643	WH12240932
DG12-566R	59.44	60.96	1.52	M405644	WH12240932
DG12-566R	60.96	62.48	1.52	M405645	WH12240932
DG12-566R	62.48	64.01	1.52	M405646	WH12240932
DG12-566R	64.01	65.53	1.52	M405647	WH12240932
DG12-566R	65.53	67.06	1.52	M405648	WH12240932
DG12-566R	67.06	68.58	1.52	M405649	WH12240932
DG12-566R	68.58	70.10	1.52	M405651	WH12240932
DG12-566R	70.10	71.63	1.52	M405652	WH12240932
DG12-566R	71.63	73.15	1.52	M405653	WH12240932
DG12-566R	73.15	74.68	1.52	M405654	WH12240932
DG12-566R	74.68	76.20	1.52	M405655	WH12240932
DG12-566R	76.20	77.72	1.52	M405657	WH12240932
DG12-566R	77.72	79.25	1.52	M405658	WH12240932
DG12-566R	79.25	80.77	1.52	M405659	WH12240932
DG12-566R	80.77	82.30	1.52	M405660	WH12240932
DG12-566R	82.30	83.82	1.52	M405661	WH12240932
DG12-566R	83.82	85.34	1.52	M405663	WH12240932
DG12-566R	85.34	86.87	1.52	M405664	WH12240932
DG12-566R	86.87	88.39	1.52	M405665	WH12240932
DG12-566R	88.39	89.92	1.52	M405666	WH12240932
DG12-566R	89.92	91.44	1.52	M405667	WH12240932
DG12-566R	91.44	92.96	1.52	M405668	WH12240932
DG12-566R	92.96	94.49	1.52	M405670	WH12240931
DG12-566R	94.49	96.01	1.52	M405671	WH12240931
DG12-566R	96.01	97.54	1.52	M405672	WH12240931
DG12-566R	97.54	99.06	1.52	M405673	WH12240931
DG12-566R	99.06	100.58	1.52	M405674	WH12240931

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-566R	100.58	102.11	1.52	M405675	WH12240931
DG12-566R	102.11	103.63	1.52	M405676	WH12240931
DG12-566R	103.63	105.16	1.52	M405677	WH12240931
DG12-566R	105.16	106.68	1.52	M405678	WH12240931
DG12-566R	106.68	108.20	1.52	M405679	WH12240931
DG12-566R	108.20	109.73	1.52	M405680	WH12240931
DG12-566R	109.73	111.25	1.52	M405681	WH12240931
DG12-566R	111.25	112.78	1.52	M405682	WH12240931
DG12-566R	112.78	114.30	1.52	M405683	WH12240931
DG12-566R	114.30	115.82	1.52	M405684	WH12240931
DG12-566R	115.82	117.35	1.52	M405685	WH12240931
DG12-566R	117.35	118.87	1.52	M405686	WH12240931
DG12-566R	118.87	120.40	1.52	M405687	WH12240931
DG12-566R	120.40	121.92	1.52	M405688	WH12240931
DG12-566R	121.92	123.44	1.52	M405689	WH12240931
DG12-566R	123.44	124.97	1.52	M405691	WH12240931
DG12-566R	124.97	126.49	1.52	M405692	WH12240931
DG12-566R	126.49	128.02	1.52	M405693	WH12240931
DG12-566R	128.02	129.54	1.52	M405694	WH12240931
DG12-566R	129.54	131.06	1.52	M405695	WH12240931
DG12-566R	131.06	132.59	1.52	M405697	WH12240931
DG12-566R	132.59	134.11	1.52	M405698	WH12240931
DG12-566R	134.11	135.64	1.52	M405699	WH12240931
DG12-566R	135.64	137.16	1.52	M405700	WH12240931
DG12-566R	137.16	138.68	1.52	M405701	WH12240931
DG12-566R	138.68	140.21	1.52	M405702	WH12240931
DG12-566R	140.21	141.73	1.52	M405703	WH12240931
DG12-566R	141.73	143.26	1.52	M405704	WH12240931
DG12-566R	143.26	144.78	1.52	M405705	WH12240931
DG12-566R	144.78	146.30	1.52	M405706	WH12240931
DG12-566R	146.30	147.83	1.52	M405707	WH12240931
DG12-566R	147.83	149.35	1.52	M405708	WH12240931
DG12-566R	149.35	150.88	1.52	M405709	WH12240931
DG12-566R	150.88	152.40	1.52	M405711	WH12240931
DG12-566R	152.40	153.92	1.52	M405712	WH12240931
DG12-566R	153.92	155.45	1.52	M405713	WH12240931
DG12-566R	155.45	156.97	1.52	M405714	WH12240931
DG12-566R	156.97	158.50	1.52	M405715	WH12240931
DG12-566R	158.50	160.02	1.52	M405717	WH12240931
DG12-567R	0.00	1.52	1.52	M407101	WH12238568
DG12-567R	1.52	3.05	1.52	M407102	WH12238568
DG12-567R	3.05	4.57	1.52	M407103	WH12238568
DG12-567R	4.57	6.10	1.52	M407104	WH12238568
DG12-567R	6.10	7.62	1.52	M407105	WH12238568
DG12-567R	7.62	9.14	1.52	M407106	WH12238568
DG12-567R	9.14	10.67	1.52	M407107	WH12238568
DG12-567R	10.67	12.19	1.52	M407108	WH12238568
DG12-567R	12.19	13.72	1.52	M407109	WH12238568

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-567R	13.72	15.24	1.52	M407111	WH12238568
DG12-567R	15.24	16.76	1.52	M407112	WH12238568
DG12-567R	16.76	18.29	1.52	M407113	WH12238568
DG12-567R	18.29	19.81	1.52	M407114	WH12238568
DG12-567R	19.81	21.34	1.52	M407115	WH12238568
DG12-567R	21.34	22.86	1.52	M407117	WH12238568
DG12-567R	22.86	24.38	1.52	M407118	WH12238568
DG12-567R	24.38	25.91	1.52	M407119	WH12238568
DG12-567R	25.91	27.43	1.52	M407120	WH12238568
DG12-567R	27.43	28.96	1.52	M407121	WH12238568
DG12-567R	28.96	30.48	1.52	M407123	WH12238568
DG12-567R	30.48	32.00	1.52	M407124	WH12238568
DG12-567R	32.00	33.53	1.52	M407125	WH12238568
DG12-567R	33.53	35.05	1.52	M407126	WH12238568
DG12-567R	35.05	36.58	1.52	M407127	WH12238568
DG12-567R	36.58	38.10	1.52	M407128	WH12238568
DG12-567R	38.10	39.62	1.52	M407130	WH12238568
DG12-567R	39.62	41.15	1.52	M407131	WH12238568
DG12-567R	41.15	42.67	1.52	M407132	WH12238568
DG12-567R	42.67	44.20	1.52	M407133	WH12238568
DG12-567R	44.20	45.72	1.52	M407134	WH12238568
DG12-567R	45.72	47.24	1.52	M407135	WH12238568
DG12-567R	47.24	48.77	1.52	M407136	WH12238568
DG12-567R	48.77	50.29	1.52	M407137	WH12238568
DG12-567R	50.29	51.82	1.52	M407138	WH12238568
DG12-567R	51.82	53.34	1.52	M407139	WH12238568
DG12-567R	53.34	54.86	1.52	M407140	WH12238568
DG12-567R	54.86	56.39	1.52	M407141	WH12238568
DG12-567R	56.39	57.91	1.52	M407142	WH12238568
DG12-567R	57.91	59.44	1.52	M407143	WH12238568
DG12-567R	59.44	60.96	1.52	M407144	WH12238568
DG12-567R	60.96	62.48	1.52	M407145	WH12238568
DG12-567R	62.48	64.01	1.52	M407146	WH12238568
DG12-567R	64.01	65.53	1.52	M407147	WH12238568
DG12-567R	65.53	67.06	1.52	M407148	WH12238568
DG12-567R	67.06	68.58	1.52	M407149	WH12238568
DG12-567R	68.58	70.10	1.52	M407151	WH12238568
DG12-567R	70.10	71.63	1.52	M407152	WH12238568
DG12-567R	71.63	73.15	1.52	M407153	WH12238568
DG12-567R	73.15	74.68	1.52	M407154	WH12238568
DG12-567R	74.68	76.20	1.52	M407155	WH12238568
DG12-567R	76.20	77.72	1.52	M407157	WH12238568
DG12-567R	77.72	79.25	1.52	M407158	WH12238568
DG12-567R	79.25	80.77	1.52	M407159	WH12238568
DG12-567R	80.77	82.30	1.52	M407160	WH12238568
DG12-567R	82.30	83.82	1.52	M407161	WH12238568
DG12-567R	83.82	85.34	1.52	M407163	WH12238568
DG12-567R	85.34	86.87	1.52	M407164	WH12238568

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-567R	86.87	88.39	1.52	M407165	WH12238568
DG12-567R	88.39	89.92	1.52	M407166	WH12238568
DG12-567R	89.92	91.44	1.52	M407167	WH12238568
DG12-567R	91.44	92.96	1.52	M407168	WH12238568
DG12-567R	92.96	94.49	1.52	M407170	WH12240930
DG12-567R	94.49	96.01	1.52	M407171	WH12240930
DG12-567R	96.01	97.54	1.52	M407172	WH12240930
DG12-567R	97.54	99.06	1.52	M407173	WH12240930
DG12-567R	99.06	100.58	1.52	M407174	WH12240930
DG12-567R	100.58	102.11	1.52	M407175	WH12240930
DG12-567R	102.11	103.63	1.52	M407176	WH12240930
DG12-567R	103.63	105.16	1.52	M407177	WH12240930
DG12-567R	105.16	106.68	1.52	M407178	WH12240930
DG12-567R	106.68	108.20	1.52	M407179	WH12240930
DG12-567R	108.20	109.73	1.52	M407180	WH12240930
DG12-567R	109.73	111.25	1.52	M407181	WH12240930
DG12-567R	111.25	112.78	1.52	M407182	WH12240930
DG12-567R	112.78	114.30	1.52	M407183	WH12240930
DG12-567R	114.30	115.82	1.52	M407184	WH12240930
DG12-567R	115.82	117.35	1.52	M407185	WH12240930
DG12-567R	117.35	118.87	1.52	M407186	WH12240930
DG12-567R	118.87	120.40	1.52	M407187	WH12240930
DG12-567R	120.40	121.92	1.52	M407188	WH12240930
DG12-567R	121.92	123.44	1.52	M407189	WH12240930
DG12-567R	123.44	124.97	1.52	M407191	WH12240930
DG12-567R	124.97	126.49	1.52	M407192	WH12240930
DG12-567R	126.49	128.02	1.52	M407193	WH12240930
DG12-567R	128.02	129.54	1.52	M407194	WH12240930
DG12-567R	129.54	131.06	1.52	M407195	WH12240930
DG12-567R	131.06	132.59	1.52	M407197	WH12240930
DG12-567R	132.59	134.11	1.52	M407198	WH12240930
DG12-567R	134.11	135.64	1.52	M407199	WH12240930
DG12-567R	135.64	137.16	1.52	M407200	WH12240930
DG12-567R	137.16	138.68	1.52	M407201	WH12240930
DG12-567R	138.68	140.21	1.52	M407202	WH12240930
DG12-567R	140.21	141.73	1.52	M407203	WH12240930
DG12-567R	141.73	143.26	1.52	M407204	WH12240930
DG12-567R	143.26	144.78	1.52	M407205	WH12240930
DG12-567R	144.78	146.30	1.52	M407206	WH12240930
DG12-567R	146.30	147.83	1.52	M407207	WH12240930
DG12-567R	147.83	149.35	1.52	M407208	WH12240930
DG12-567R	149.35	150.88	1.52	M407209	WH12240930
DG12-567R	150.88	152.40	1.52	M407211	WH12240930
DG12-567R	152.40	153.92	1.52	M407212	WH12240930
DG12-567R	153.92	155.45	1.52	M407213	WH12240930
DG12-567R	155.45	156.97	1.52	M407214	WH12240930
DG12-567R	156.97	158.50	1.52	M407215	WH12240930
DG12-567R	158.50	160.02	1.52	M407217	WH12240930

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-568R	0.00	1.52	1.52	M405801	WH12238565
DG12-568R	1.52	3.05	1.52	M405802	WH12238565
DG12-568R	3.05	4.57	1.52	M405803	WH12238565
DG12-568R	4.57	6.10	1.52	M405804	WH12238565
DG12-568R	6.10	7.62	1.52	M405805	WH12238565
DG12-568R	7.62	9.14	1.52	M405806	WH12238565
DG12-568R	9.14	10.67	1.52	M405807	WH12238565
DG12-568R	10.67	12.19	1.52	M405808	WH12238565
DG12-568R	12.19	13.72	1.52	M405809	WH12238565
DG12-568R	13.72	15.24	1.52	M405811	WH12238565
DG12-568R	15.24	16.76	1.52	M405812	WH12238565
DG12-568R	16.76	18.29	1.52	M405813	WH12238565
DG12-568R	18.29	19.81	1.52	M405814	WH12238565
DG12-568R	19.81	21.34	1.52	M405815	WH12238565
DG12-568R	21.34	22.86	1.52	M405817	WH12238565
DG12-568R	22.86	24.38	1.52	M405818	WH12238565
DG12-568R	24.38	25.91	1.52	M405819	WH12238565
DG12-568R	25.91	27.43	1.52	M405820	WH12238565
DG12-568R	27.43	28.96	1.52	M405821	WH12238565
DG12-568R	28.96	30.48	1.52	M405823	WH12238565
DG12-568R	30.48	32.00	1.52	M405824	WH12238565
DG12-568R	32.00	33.53	1.52	M405825	WH12238565
DG12-568R	33.53	35.05	1.52	M405826	WH12238565
DG12-568R	35.05	36.58	1.52	M405827	WH12238565
DG12-568R	36.58	38.10	1.52	M405828	WH12238565
DG12-568R	38.10	39.62	1.52	M405830	WH12238565
DG12-568R	39.62	41.15	1.52	M405831	WH12238565
DG12-568R	41.15	42.67	1.52	M405832	WH12238565
DG12-568R	42.67	44.20	1.52	M405833	WH12238565
DG12-568R	44.20	45.72	1.52	M405834	WH12238565
DG12-568R	45.72	47.24	1.52	M405835	WH12238565
DG12-568R	47.24	48.77	1.52	M405836	WH12238565
DG12-568R	48.77	50.29	1.52	M405837	WH12238565
DG12-568R	50.29	51.82	1.52	M405838	WH12238565
DG12-568R	51.82	53.34	1.52	M405839	WH12238565
DG12-568R	53.34	54.86	1.52	M405840	WH12238565
DG12-568R	54.86	56.39	1.52	M405841	WH12238565
DG12-568R	56.39	57.91	1.52	M405842	WH12238565
DG12-568R	57.91	59.44	1.52	M405843	WH12238565
DG12-568R	59.44	60.96	1.52	M405844	WH12238565
DG12-568R	60.96	62.48	1.52	M405845	WH12238565
DG12-568R	62.48	64.01	1.52	M405846	WH12238565
DG12-568R	64.01	65.53	1.52	M405847	WH12238565
DG12-568R	65.53	67.06	1.52	M405848	WH12238565
DG12-568R	67.06	68.58	1.52	M405849	WH12238565
DG12-568R	68.58	70.10	1.52	M405851	WH12238565
DG12-568R	70.10	71.63	1.52	M405852	WH12238565
DG12-568R	71.63	73.15	1.52	M405853	WH12238565

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-568R	73.15	74.68	1.52	M405854	WH12238565
DG12-568R	74.68	76.20	1.52	M405855	WH12238565
DG12-568R	76.20	77.72	1.52	M405857	WH12238565
DG12-568R	77.72	79.25	1.52	M405858	WH12238565
DG12-568R	79.25	80.77	1.52	M405859	WH12238565
DG12-568R	80.77	82.30	1.52	M405860	WH12238565
DG12-568R	82.30	83.82	1.52	M405861	WH12238565
DG12-568R	83.82	85.34	1.52	M405863	WH12238565
DG12-568R	85.34	86.87	1.52	M405864	WH12238565
DG12-568R	86.87	88.39	1.52	M405865	WH12238565
DG12-568R	88.39	89.92	1.52	M405866	WH12238565
DG12-568R	89.92	91.44	1.52	M405867	WH12238565
DG12-568R	91.44	92.96	1.52	M405868	WH12238565
DG12-568R	92.96	94.49	1.52	M405870	WH12240934
DG12-568R	94.49	96.01	1.52	M405871	WH12240934
DG12-568R	96.01	97.54	1.52	M405872	WH12240934
DG12-568R	97.54	99.06	1.52	M405873	WH12240934
DG12-568R	99.06	100.58	1.52	M405874	WH12240934
DG12-568R	100.58	102.11	1.52	M405875	WH12240934
DG12-568R	102.11	103.63	1.52	M405876	WH12240934
DG12-568R	103.63	105.16	1.52	M405877	WH12240934
DG12-568R	105.16	106.68	1.52	M405878	WH12240934
DG12-568R	106.68	108.20	1.52	M405879	WH12240934
DG12-568R	108.20	109.73	1.52	M405880	WH12240934
DG12-568R	109.73	111.25	1.52	M405881	WH12240934
DG12-568R	111.25	112.78	1.52	M405882	WH12240934
DG12-568R	112.78	114.30	1.52	M405883	WH12240934
DG12-568R	114.30	115.82	1.52	M405884	WH12240934
DG12-568R	115.82	117.35	1.52	M405885	WH12240934
DG12-568R	117.35	118.87	1.52	M405886	WH12240934
DG12-568R	118.87	120.40	1.52	M405887	WH12240934
DG12-568R	120.40	121.92	1.52	M405888	WH12240934
DG12-568R	121.92	123.44	1.52	M405889	WH12240934
DG12-568R	123.44	124.97	1.52	M405891	WH12240934
DG12-568R	124.97	126.49	1.52	M405892	WH12240934
DG12-568R	126.49	128.02	1.52	M405893	WH12240934
DG12-568R	128.02	129.54	1.52	M405894	WH12240934
DG12-568R	129.54	131.06	1.52	M405895	WH12240934
DG12-568R	131.06	132.59	1.52	M405897	WH12240934
DG12-568R	132.59	134.11	1.52	M405898	WH12240934
DG12-568R	134.11	135.64	1.52	M405899	WH12240934
DG12-568R	135.64	137.16	1.52	M405900	WH12240934
DG12-568R	137.16	138.68	1.52	M405901	WH12240934
DG12-568R	138.68	140.21	1.52	M405902	WH12240934
DG12-568R	140.21	141.73	1.52	M405903	WH12240934
DG12-568R	141.73	143.26	1.52	M405904	WH12240934
DG12-568R	143.26	144.78	1.52	M405905	WH12240934
DG12-568R	144.78	146.30	1.52	M405906	WH12240934



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-568R	146.30	147.83	1.52	M405907	WH12240934
DG12-568R	147.83	149.35	1.52	M405908	WH12240934
DG12-568R	149.35	150.88	1.52	M405909	WH12240934
DG12-568R	150.88	152.40	1.52	M405911	WH12240934
DG12-568R	152.40	153.92	1.52	M405912	WH12240934
DG12-568R	153.92	155.45	1.52	M405913	WH12240934
DG12-568R	155.45	156.97	1.52	M405914	WH12240934
DG12-568R	156.97	158.50	1.52	M405915	WH12240934
DG12-568R	158.50	160.02	1.52	M405917	WH12240934
DG12-569R	0.00	1.52	1.52	M407401	WH12240939
DG12-569R	1.52	3.05	1.52	M407402	WH12240939
DG12-569R	3.05	4.57	1.52	M407403	WH12240939
DG12-569R	4.57	6.10	1.52	M407404	WH12240939
DG12-569R	6.10	7.62	1.52	M407405	WH12240939
DG12-569R	7.62	9.14	1.52	M407406	WH12240939
DG12-569R	9.14	10.67	1.52	M407407	WH12240939
DG12-569R	10.67	12.19	1.52	M407408	WH12240939
DG12-569R	12.19	13.72	1.52	M407409	WH12240939
DG12-569R	13.72	15.24	1.52	M407411	WH12240939
DG12-569R	15.24	16.76	1.52	M407412	WH12240939
DG12-569R	16.76	18.29	1.52	M407413	WH12240939
DG12-569R	18.29	19.81	1.52	M407414	WH12240939
DG12-569R	19.81	21.34	1.52	M407415	WH12240939
DG12-569R	21.34	22.86	1.52	M407417	WH12240939
DG12-569R	22.86	24.38	1.52	M407418	WH12240939
DG12-569R	24.38	25.91	1.52	M407419	WH12240939
DG12-569R	25.91	27.43	1.52	M407420	WH12240939
DG12-569R	27.43	28.96	1.52	M407421	WH12240939
DG12-569R	28.96	30.48	1.52	M407423	WH12240939
DG12-569R	30.48	32.00	1.52	M407424	WH12240939
DG12-569R	32.00	33.53	1.52	M407425	WH12240939
DG12-569R	33.53	35.05	1.52	M407426	WH12240939
DG12-569R	35.05	36.58	1.52	M407427	WH12240939
DG12-569R	36.58	38.10	1.52	M407428	WH12240939
DG12-569R	38.10	39.62	1.52	M407430	WH12240939
DG12-569R	39.62	41.15	1.52	M407431	WH12240939
DG12-569R	41.15	42.67	1.52	M407432	WH12240939
DG12-569R	42.67	44.20	1.52	M407433	WH12240939
DG12-569R	44.20	45.72	1.52	M407434	WH12240939
DG12-569R	45.72	47.24	1.52	M407435	WH12240939
DG12-569R	47.24	48.77	1.52	M407436	WH12240939
DG12-569R	48.77	50.29	1.52	M407437	WH12240939
DG12-569R	50.29	51.82	1.52	M407438	WH12240939
DG12-569R	51.82	53.34	1.52	M407439	WH12240939
DG12-569R	53.34	54.86	1.52	M407440	WH12240939
DG12-569R	54.86	56.39	1.52	M407441	WH12240939
DG12-569R	56.39	57.91	1.52	M407442	WH12240939
DG12-569R	57.91	59.44	1.52	M407443	WH12240939

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-569R	59.44	60.96	1.52	M407444	WH12240939
DG12-569R	60.96	62.48	1.52	M407445	WH12240939
DG12-569R	62.48	64.01	1.52	M407446	WH12240939
DG12-569R	64.01	65.53	1.52	M407447	WH12240939
DG12-569R	65.53	67.06	1.52	M407448	WH12240939
DG12-569R	67.06	68.58	1.52	M407449	WH12240939
DG12-569R	68.58	70.10	1.52	M407451	WH12240939
DG12-569R	70.10	71.63	1.52	M407452	WH12240939
DG12-569R	71.63	73.15	1.52	M407453	WH12240939
DG12-569R	73.15	74.68	1.52	M407454	WH12240939
DG12-569R	74.68	76.20	1.52	M407455	WH12240939
DG12-569R	76.20	77.72	1.52	M407457	WH12240939
DG12-569R	77.72	79.25	1.52	M407458	WH12240939
DG12-569R	79.25	80.77	1.52	M407459	WH12240939
DG12-569R	80.77	82.30	1.52	M407460	WH12240939
DG12-569R	82.30	83.82	1.52	M407461	WH12240939
DG12-569R	83.82	85.34	1.52	M407463	WH12240939
DG12-569R	85.34	86.87	1.52	M407464	WH12240939
DG12-569R	86.87	88.39	1.52	M407465	WH12240939
DG12-569R	88.39	89.92	1.52	M407466	WH12240939
DG12-569R	89.92	91.44	1.52	M407467	WH12240939
DG12-569R	91.44	92.96	1.52	M407468	WH12240939
DG12-569R	92.96	94.49	1.52	M407470	WH12240938
DG12-569R	94.49	96.01	1.52	M407471	WH12240938
DG12-569R	96.01	97.54	1.52	M407472	WH12240938
DG12-569R	97.54	99.06	1.52	M407473	WH12240938
DG12-569R	99.06	100.58	1.52	M407474	WH12240938
DG12-569R	100.58	102.11	1.52	M407475	WH12240938
DG12-569R	102.11	103.63	1.52	M407476	WH12240938
DG12-569R	103.63	105.16	1.52	M407477	WH12240938
DG12-569R	105.16	106.68	1.52	M407478	WH12240938
DG12-569R	106.68	108.20	1.52	M407479	WH12240938
DG12-569R	108.20	109.73	1.52	M407480	WH12240938
DG12-569R	109.73	111.25	1.52	M407481	WH12240938
DG12-569R	111.25	112.78	1.52	M407482	WH12240938
DG12-569R	112.78	114.30	1.52	M407483	WH12240938
DG12-569R	114.30	115.82	1.52	M407484	WH12240938
DG12-569R	115.82	117.35	1.52	M407485	WH12240938
DG12-569R	117.35	118.87	1.52	M407486	WH12240938
DG12-569R	118.87	120.40	1.52	M407487	WH12240938
DG12-569R	120.40	121.92	1.52	M407488	WH12240938
DG12-569R	121.92	123.44	1.52	M407489	WH12240938
DG12-569R	123.44	124.97	1.52	M407491	WH12240938
DG12-569R	124.97	126.49	1.52	M407492	WH12240938
DG12-569R	126.49	128.02	1.52	M407493	WH12240938
DG12-569R	128.02	129.54	1.52	M407494	WH12240938
DG12-569R	129.54	131.06	1.52	M407495	WH12240938
DG12-569R	131.06	132.59	1.52	M407497	WH12240938

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-569R	132.59	134.11	1.52	M407498	WH12240938
DG12-569R	134.11	135.64	1.52	M407499	WH12240938
DG12-569R	135.64	137.16	1.52	M407500	WH12240938
DG12-569R	137.16	138.68	1.52	M407501	WH12240938
DG12-569R	138.68	140.21	1.52	M407502	WH12240938
DG12-569R	140.21	141.73	1.52	M407503	WH12240938
DG12-569R	141.73	143.26	1.52	M407504	WH12240938
DG12-569R	143.26	144.78	1.52	M407505	WH12240938
DG12-569R	144.78	146.30	1.52	M407506	WH12240938
DG12-569R	146.30	147.83	1.52	M407507	WH12240938
DG12-569R	147.83	149.35	1.52	M407508	WH12240938
DG12-569R	149.35	150.88	1.52	M407509	WH12240938
DG12-569R	150.88	152.40	1.52	M407511	WH12240938
DG12-569R	152.40	153.92	1.52	M407512	WH12240938
DG12-569R	153.92	155.45	1.52	M407513	WH12240938
DG12-569R	155.45	156.97	1.52	M407514	WH12240938
DG12-569R	156.97	158.50	1.52	M407515	WH12240938
DG12-569R	158.50	160.02	1.52	M407517	WH12240938
DG12-570R	0.00	1.52	1.52	M407601	WH12238960
DG12-570R	1.52	3.05	1.52	M407602	WH12238960
DG12-570R	3.05	4.57	1.52	M407603	WH12238960
DG12-570R	4.57	6.10	1.52	M407604	WH12238960
DG12-570R	6.10	7.62	1.52	M407605	WH12238960
DG12-570R	7.62	9.14	1.52	M407606	WH12238960
DG12-570R	9.14	10.67	1.52	M407607	WH12238960
DG12-570R	10.67	12.19	1.52	M407608	WH12238960
DG12-570R	12.19	13.72	1.52	M407609	WH12238960
DG12-570R	13.72	15.24	1.52	M407611	WH12238960
DG12-570R	15.24	16.76	1.52	M407612	WH12238960
DG12-570R	16.76	18.29	1.52	M407613	WH12238960
DG12-570R	18.29	19.81	1.52	M407614	WH12238960
DG12-570R	19.81	21.34	1.52	M407615	WH12238960
DG12-570R	21.34	22.86	1.52	M407617	WH12238960
DG12-570R	22.86	24.38	1.52	M407618	WH12238960
DG12-570R	24.38	25.91	1.52	M407619	WH12238960
DG12-570R	25.91	27.43	1.52	M407620	WH12238960
DG12-570R	27.43	28.96	1.52	M407621	WH12238960
DG12-570R	28.96	30.48	1.52	M407623	WH12238960
DG12-570R	30.48	32.00	1.52	M407624	WH12238960
DG12-570R	32.00	33.53	1.52	M407625	WH12238960
DG12-570R	33.53	35.05	1.52	M407626	WH12238960
DG12-570R	35.05	36.58	1.52	M407627	WH12238960
DG12-570R	36.58	38.10	1.52	M407628	WH12238960
DG12-570R	38.10	39.62	1.52	M407630	WH12238960
DG12-570R	39.62	41.15	1.52	M407631	WH12238960
DG12-570R	41.15	42.67	1.52	M407632	WH12238960
DG12-570R	42.67	44.20	1.52	M407633	WH12238960
DG12-570R	44.20	45.72	1.52	M407634	WH12238960

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-570R	45.72	47.24	1.52	M407635	WH12238960
DG12-570R	47.24	48.77	1.52	M407636	WH12238960
DG12-570R	48.77	50.29	1.52	M407637	WH12238960
DG12-570R	50.29	51.82	1.52	M407638	WH12238960
DG12-570R	51.82	53.34	1.52	M407639	WH12238960
DG12-570R	53.34	54.86	1.52	M407640	WH12238960
DG12-570R	54.86	56.39	1.52	M407641	WH12238960
DG12-570R	56.39	57.91	1.52	M407642	WH12238960
DG12-570R	57.91	59.44	1.52	M407643	WH12238960
DG12-570R	59.44	60.96	1.52	M407644	WH12238960
DG12-570R	60.96	62.48	1.52	M407645	WH12238960
DG12-570R	62.48	64.01	1.52	M407646	WH12238960
DG12-570R	64.01	65.53	1.52	M407647	WH12238960
DG12-570R	65.53	67.06	1.52	M407648	WH12238960
DG12-570R	67.06	68.58	1.52	M407649	WH12238960
DG12-570R	68.58	70.10	1.52	M407651	WH12238960
DG12-570R	70.10	71.63	1.52	M407652	WH12238960
DG12-570R	71.63	73.15	1.52	M407653	WH12238960
DG12-570R	73.15	74.68	1.52	M407654	WH12238960
DG12-570R	74.68	76.20	1.52	M407655	WH12238960
DG12-570R	76.20	77.72	1.52	M407657	WH12238960
DG12-570R	77.72	79.25	1.52	M407658	WH12238960
DG12-570R	79.25	80.77	1.52	M407659	WH12238960
DG12-570R	80.77	82.30	1.52	M407660	WH12238960
DG12-570R	82.30	83.82	1.52	M407661	WH12238960
DG12-570R	83.82	85.34	1.52	M407663	WH12238960
DG12-570R	85.34	86.87	1.52	M407664	WH12238960
DG12-570R	86.87	88.39	1.52	M407665	WH12238960
DG12-570R	88.39	89.92	1.52	M407666	WH12238960
DG12-570R	89.92	91.44	1.52	M407667	WH12238960
DG12-570R	91.44	92.96	1.52	M407668	WH12238960
DG12-570R	92.96	94.49	1.52	M407670	WH12238961
DG12-570R	94.49	96.01	1.52	M407671	WH12238961
DG12-570R	96.01	97.54	1.52	M407672	WH12238961
DG12-570R	97.54	99.06	1.52	M407673	WH12238961
DG12-570R	99.06	100.58	1.52	M407674	WH12238961
DG12-570R	100.58	102.11	1.52	M407675	WH12238961
DG12-570R	102.11	103.63	1.52	M407676	WH12238961
DG12-570R	103.63	105.16	1.52	M407677	WH12238961
DG12-570R	105.16	106.68	1.52	M407678	WH12238961
DG12-570R	106.68	108.20	1.52	M407679	WH12238961
DG12-570R	108.20	109.73	1.52	M407680	WH12238961
DG12-570R	109.73	111.25	1.52	M407681	WH12238961
DG12-570R	111.25	112.78	1.52	M407682	WH12238961
DG12-570R	112.78	114.30	1.52	M407683	WH12238961
DG12-570R	114.30	115.82	1.52	M407684	WH12238961
DG12-570R	115.82	117.35	1.52	M407685	WH12238961
DG12-570R	117.35	118.87	1.52	M407686	WH12238961

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-570R	118.87	120.40	1.52	M407687	WH12238961
DG12-570R	120.40	121.92	1.52	M407688	WH12238961
DG12-570R	121.92	123.44	1.52	M407689	WH12238961
DG12-570R	123.44	124.97	1.52	M407691	WH12238961
DG12-570R	124.97	126.49	1.52	M407692	WH12238961
DG12-570R	126.49	128.02	1.52	M407693	WH12238961
DG12-570R	128.02	129.54	1.52	M407694	WH12238961
DG12-570R	129.54	131.06	1.52	M407695	WH12238961
DG12-570R	131.06	132.59	1.52	M407697	WH12238961
DG12-570R	132.59	134.11	1.52	M407698	WH12238961
DG12-570R	134.11	135.64	1.52	M407699	WH12238961
DG12-570R	135.64	137.16	1.52	M407700	WH12238961
DG12-570R	137.16	138.68	1.52	M407701	WH12238961
DG12-570R	138.68	140.21	1.52	M407702	WH12238961
DG12-570R	140.21	141.73	1.52	M407703	WH12238961
DG12-570R	141.73	143.26	1.52	M407704	WH12238961
DG12-570R	143.26	144.78	1.52	M407705	WH12238961
DG12-570R	144.78	146.30	1.52	M407706	WH12238961
DG12-570R	146.30	147.83	1.52	M407707	WH12238961
DG12-570R	147.83	149.35	1.52	M407708	WH12238961
DG12-570R	149.35	150.88	1.52	M407709	WH12238961
DG12-570R	150.88	152.40	1.52	M407711	WH12238961
DG12-570R	152.40	153.92	1.52	M407712	WH12238961
DG12-570R	153.92	155.45	1.52	M407713	WH12238961
DG12-570R	155.45	156.97	1.52	M407714	WH12238961
DG12-570R	156.97	158.50	1.52	M407715	WH12238961
DG12-570R	158.50	160.02	1.52	M407717	WH12238961
DG12-571R	0.00	1.52	1.52	M406001	WH12238962
DG12-571R	1.52	3.05	1.52	M406002	WH12238962
DG12-571R	3.05	4.57	1.52	M406003	WH12238962
DG12-571R	4.57	6.10	1.52	M406004	WH12238962
DG12-571R	6.10	7.62	1.52	M406005	WH12238962
DG12-571R	7.62	9.14	1.52	M406006	WH12238962
DG12-571R	9.14	10.67	1.52	M406007	WH12238962
DG12-571R	10.67	12.19	1.52	M406008	WH12238962
DG12-571R	12.19	13.72	1.52	M406009	WH12238962
DG12-571R	13.72	15.24	1.52	M406011	WH12238962
DG12-571R	15.24	16.76	1.52	M406012	WH12238962
DG12-571R	16.76	18.29	1.52	M406013	WH12238962
DG12-571R	18.29	19.81	1.52	M406014	WH12238962
DG12-571R	19.81	21.34	1.52	M406015	WH12238962
DG12-571R	21.34	22.86	1.52	M406017	WH12238962
DG12-571R	22.86	24.38	1.52	M406018	WH12238962
DG12-571R	24.38	25.91	1.52	M406019	WH12238962
DG12-571R	25.91	27.43	1.52	M406020	WH12238962
DG12-571R	27.43	28.96	1.52	M406021	WH12238962
DG12-571R	28.96	30.48	1.52	M406023	WH12238962
DG12-571R	30.48	32.00	1.52	M406024	WH12238962

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-571R	32.00	33.53	1.52	M406025	WH12238962
DG12-571R	33.53	35.05	1.52	M406026	WH12238962
DG12-571R	35.05	36.58	1.52	M406027	WH12238962
DG12-571R	36.58	38.10	1.52	M406028	WH12238962
DG12-571R	38.10	39.62	1.52	M406030	WH12238962
DG12-571R	39.62	41.15	1.52	M406031	WH12238962
DG12-571R	41.15	42.67	1.52	M406032	WH12238962
DG12-571R	42.67	44.20	1.52	M406033	WH12238962
DG12-571R	44.20	45.72	1.52	M406034	WH12238962
DG12-571R	45.72	47.24	1.52	M406035	WH12238962
DG12-571R	47.24	48.77	1.52	M406036	WH12238962
DG12-571R	48.77	50.29	1.52	M406037	WH12238962
DG12-571R	50.29	51.82	1.52	M406038	WH12238962
DG12-571R	51.82	53.34	1.52	M406039	WH12238962
DG12-571R	53.34	54.86	1.52	M406040	WH12238962
DG12-571R	54.86	56.39	1.52	M406041	WH12238962
DG12-571R	56.39	57.91	1.52	M406042	WH12238962
DG12-571R	57.91	59.44	1.52	M406043	WH12238962
DG12-571R	59.44	60.96	1.52	M406044	WH12238962
DG12-571R	60.96	62.48	1.52	M406045	WH12238962
DG12-571R	62.48	64.01	1.52	M406046	WH12238962
DG12-571R	64.01	65.53	1.52	M406047	WH12238962
DG12-571R	65.53	67.06	1.52	M406048	WH12238962
DG12-571R	67.06	68.58	1.52	M406049	WH12238962
DG12-571R	68.58	70.10	1.52	M406051	WH12238962
DG12-571R	70.10	71.63	1.52	M406052	WH12238962
DG12-571R	71.63	73.15	1.52	M406053	WH12238962
DG12-571R	73.15	74.68	1.52	M406054	WH12238962
DG12-571R	74.68	76.20	1.52	M406055	WH12238962
DG12-571R	76.20	77.72	1.52	M406057	WH12238962
DG12-571R	77.72	79.25	1.52	M406058	WH12238962
DG12-571R	79.25	80.77	1.52	M406059	WH12238962
DG12-571R	80.77	82.30	1.52	M406060	WH12238962
DG12-571R	82.30	83.82	1.52	M406061	WH12238962
DG12-571R	83.82	85.34	1.52	M406063	WH12238962
DG12-571R	85.34	86.87	1.52	M406064	WH12238962
DG12-571R	86.87	88.39	1.52	M406065	WH12238962
DG12-571R	88.39	89.92	1.52	M406066	WH12238962
DG12-571R	89.92	91.44	1.52	M406067	WH12238962
DG12-571R	91.44	92.96	1.52	M406068	WH12238962
DG12-571R	92.96	94.49	1.52	M406070	WH12238966
DG12-571R	94.49	96.01	1.52	M406071	WH12238966
DG12-571R	96.01	97.54	1.52	M406072	WH12238966
DG12-571R	97.54	99.06	1.52	M406073	WH12238966
DG12-571R	99.06	100.58	1.52	M406074	WH12238966
DG12-571R	100.58	102.11	1.52	M406075	WH12238966
DG12-571R	102.11	103.63	1.52	M406076	WH12238966
DG12-571R	103.63	105.16	1.52	M406077	WH12238966

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-571R	105.16	106.68	1.52	M406078	WH12238966
DG12-571R	106.68	108.20	1.52	M406079	WH12238966
DG12-571R	108.20	109.73	1.52	M406080	WH12238966
DG12-571R	109.73	111.25	1.52	M406081	WH12238966
DG12-571R	111.25	112.78	1.52	M406082	WH12238966
DG12-571R	112.78	114.30	1.52	M406083	WH12238966
DG12-571R	114.30	115.82	1.52	M406084	WH12238966
DG12-571R	115.82	117.35	1.52	M406085	WH12238966
DG12-571R	117.35	118.87	1.52	M406086	WH12238966
DG12-571R	118.87	120.40	1.52	M406087	WH12238966
DG12-571R	120.40	121.92	1.52	M406088	WH12238966
DG12-571R	121.92	123.44	1.52	M406089	WH12238966
DG12-571R	123.44	124.97	1.52	M406091	WH12238966
DG12-571R	124.97	126.49	1.52	M406092	WH12238966
DG12-571R	126.49	128.02	1.52	M406093	WH12238966
DG12-571R	128.02	129.54	1.52	M406094	WH12238966
DG12-571R	129.54	131.06	1.52	M406095	WH12238966
DG12-571R	131.06	132.59	1.52	M406097	WH12238966
DG12-571R	132.59	134.11	1.52	M406098	WH12238966
DG12-571R	134.11	135.64	1.52	M406099	WH12238966
DG12-571R	135.64	137.16	1.52	M406100	WH12238966
DG12-571R	137.16	138.68	1.52	M406101	WH12238966
DG12-571R	138.68	140.21	1.52	M406102	WH12238966
DG12-571R	140.21	141.73	1.52	M406103	WH12238966
DG12-571R	141.73	143.26	1.52	M406104	WH12238966
DG12-571R	143.26	144.78	1.52	M406105	WH12238966
DG12-571R	144.78	146.30	1.52	M406106	WH12238966
DG12-571R	146.30	147.83	1.52	M406107	WH12238966
DG12-571R	147.83	149.35	1.52	M406108	WH12238966
DG12-571R	149.35	150.88	1.52	M406109	WH12238966
DG12-571R	150.88	152.40	1.52	M406111	WH12238966
DG12-571R	152.40	153.92	1.52	M406112	WH12238966
DG12-571R	153.92	155.45	1.52	M406113	WH12238966
DG12-571R	155.45	156.97	1.52	M406114	WH12238966
DG12-571R	156.97	158.50	1.52	M406115	WH12238966
DG12-571R	158.50	160.02	1.52	M406117	WH12238966
DG12-572R	0.00	1.52	1.52	M406201	WH12238967
DG12-572R	1.52	3.05	1.52	M406202	WH12238967
DG12-572R	3.05	4.57	1.52	M406203	WH12238967
DG12-572R	4.57	6.10	1.52	M406204	WH12238967
DG12-572R	6.10	7.62	1.52	M406205	WH12238967
DG12-572R	7.62	9.14	1.52	M406206	WH12238967
DG12-572R	9.14	10.67	1.52	M406207	WH12238967
DG12-572R	10.67	12.19	1.52	M406208	WH12238967
DG12-572R	12.19	13.72	1.52	M406209	WH12238967
DG12-572R	13.72	15.24	1.52	M406211	WH12238967
DG12-572R	15.24	16.76	1.52	M406212	WH12238967
DG12-572R	16.76	18.29	1.52	M406213	WH12238967

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-572R	18.29	19.81	1.52	M406214	WH12238967
DG12-572R	19.81	21.34	1.52	M406215	WH12238967
DG12-572R	21.34	22.86	1.52	M406217	WH12238967
DG12-572R	22.86	24.38	1.52	M406218	WH12238967
DG12-572R	24.38	25.91	1.52	M406219	WH12238967
DG12-572R	25.91	27.43	1.52	M406220	WH12238967
DG12-572R	27.43	28.96	1.52	M406221	WH12238967
DG12-572R	28.96	30.48	1.52	M406223	WH12238967
DG12-572R	30.48	32.00	1.52	M406224	WH12238967
DG12-572R	32.00	33.53	1.52	M406225	WH12238967
DG12-572R	33.53	35.05	1.52	M406226	WH12238967
DG12-572R	35.05	36.58	1.52	M406227	WH12238967
DG12-572R	36.58	38.10	1.52	M406228	WH12238967
DG12-572R	38.10	39.62	1.52	M406230	WH12238967
DG12-572R	39.62	41.15	1.52	M406231	WH12238967
DG12-572R	41.15	42.67	1.52	M406232	WH12238967
DG12-572R	42.67	44.20	1.52	M406233	WH12238967
DG12-572R	44.20	45.72	1.52	M406234	WH12238967
DG12-572R	45.72	47.24	1.52	M406235	WH12238967
DG12-572R	47.24	48.77	1.52	M406236	WH12238967
DG12-572R	48.77	50.29	1.52	M406237	WH12238967
DG12-572R	50.29	51.82	1.52	M406238	WH12238967
DG12-572R	51.82	53.34	1.52	M406239	WH12238967
DG12-572R	53.34	54.86	1.52	M406240	WH12238967
DG12-572R	54.86	56.39	1.52	M406241	WH12238967
DG12-572R	56.39	57.91	1.52	M406242	WH12238967
DG12-572R	57.91	59.44	1.52	M406243	WH12238967
DG12-572R	59.44	60.96	1.52	M406244	WH12238967
DG12-572R	60.96	62.48	1.52	M406245	WH12238967
DG12-572R	62.48	64.01	1.52	M406246	WH12238967
DG12-572R	64.01	65.53	1.52	M406247	WH12238967
DG12-572R	65.53	67.06	1.52	M406248	WH12238967
DG12-572R	67.06	68.58	1.52	M406249	WH12238967
DG12-572R	68.58	70.10	1.52	M406251	WH12238967
DG12-572R	70.10	71.63	1.52	M406252	WH12238967
DG12-572R	71.63	73.15	1.52	M406253	WH12238967
DG12-572R	73.15	74.68	1.52	M406254	WH12238967
DG12-572R	74.68	76.20	1.52	M406255	WH12238967
DG12-572R	76.20	77.72	1.52	M406257	WH12238967
DG12-572R	77.72	79.25	1.52	M406258	WH12238967
DG12-572R	79.25	80.77	1.52	M406259	WH12238967
DG12-572R	80.77	82.30	1.52	M406260	WH12238967
DG12-572R	82.30	83.82	1.52	M406261	WH12238967
DG12-572R	83.82	85.34	1.52	M406263	WH12238967
DG12-572R	85.34	86.87	1.52	M406264	WH12238967
DG12-572R	86.87	88.39	1.52	M406265	WH12238967
DG12-572R	88.39	89.92	1.52	M406266	WH12238967
DG12-572R	89.92	91.44	1.52	M406267	WH12238967



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-572R	91.44	92.96	1.52	M406268	WH12238967
DG12-572R	92.96	94.49	1.52	M406270	WH12238968
DG12-572R	94.49	96.01	1.52	M406271	WH12238968
DG12-572R	96.01	97.54	1.52	M406272	WH12238968
DG12-572R	97.54	99.06	1.52	M406273	WH12238968
DG12-572R	99.06	100.58	1.52	M406274	WH12238968
DG12-572R	100.58	102.11	1.52	M406275	WH12238968
DG12-572R	102.11	103.63	1.52	M406276	WH12238968
DG12-572R	103.63	105.16	1.52	M406277	WH12238968
DG12-572R	105.16	106.68	1.52	M406278	WH12238968
DG12-572R	106.68	108.20	1.52	M406279	WH12238968
DG12-572R	108.20	109.73	1.52	M406280	WH12238968
DG12-572R	109.73	111.25	1.52	M406281	WH12238968
DG12-572R	111.25	112.78	1.52	M406282	WH12238968
DG12-572R	112.78	114.30	1.52	M406283	WH12238968
DG12-572R	114.30	115.82	1.52	M406284	WH12238968
DG12-572R	115.82	117.35	1.52	M406285	WH12238968
DG12-572R	117.35	118.87	1.52	M406286	WH12238968
DG12-572R	118.87	120.40	1.52	M406287	WH12238968
DG12-572R	120.40	121.92	1.52	M406288	WH12238968
DG12-572R	121.92	123.44	1.52	M406289	WH12238968
DG12-572R	123.44	124.97	1.52	M406291	WH12238968
DG12-572R	124.97	126.49	1.52	M406292	WH12238968
DG12-572R	126.49	128.02	1.52	M406293	WH12238968
DG12-572R	128.02	129.54	1.52	M406294	WH12238968
DG12-572R	129.54	131.06	1.52	M406295	WH12238968
DG12-572R	131.06	132.59	1.52	M406297	WH12238968
DG12-572R	132.59	134.11	1.52	M406298	WH12238968
DG12-572R	134.11	135.64	1.52	M406299	WH12238968
DG12-572R	135.64	137.16	1.52	M406300	WH12238968
DG12-572R	137.16	138.68	1.52	M406301	WH12238968
DG12-572R	138.68	140.21	1.52	M406302	WH12238968
DG12-572R	140.21	141.73	1.52	M406303	WH12238968
DG12-572R	141.73	143.26	1.52	M406304	WH12238968
DG12-572R	143.26	144.78	1.52	M406305	WH12238968
DG12-572R	144.78	146.30	1.52	M406306	WH12238968
DG12-572R	146.30	147.83	1.52	M406307	WH12238968
DG12-572R	147.83	149.35	1.52	M406308	WH12238968
DG12-572R	149.35	150.88	1.52	M406309	WH12238968
DG12-572R	150.88	152.40	1.52	M406311	WH12238968
DG12-572R	152.40	153.92	1.52	M406312	WH12238968
DG12-572R	153.92	155.45	1.52	M406313	WH12238968
DG12-572R	155.45	156.97	1.52	M406314	WH12238968
DG12-572R	156.97	158.50	1.52	M406315	WH12238968
DG12-572R	158.50	160.02	1.52	M406317	WH12238968
DG12-573R	0.00	1.52	1.52	M406401	WH12238969
DG12-573R	1.52	3.05	1.52	M406402	WH12238969
DG12-573R	3.05	4.57	1.52	M406403	WH12238969

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-573R	4.57	6.10	1.52	M406404	WH12238969
DG12-573R	6.10	7.62	1.52	M406405	WH12238969
DG12-573R	7.62	9.14	1.52	M406406	WH12238969
DG12-573R	9.14	10.67	1.52	M406407	WH12238969
DG12-573R	10.67	12.19	1.52	M406408	WH12238969
DG12-573R	12.19	13.72	1.52	M406409	WH12238969
DG12-573R	13.72	15.24	1.52	M406411	WH12238969
DG12-573R	15.24	16.76	1.52	M406412	WH12238969
DG12-573R	16.76	18.29	1.52	M406413	WH12238969
DG12-573R	18.29	19.81	1.52	M406414	WH12238969
DG12-573R	19.81	21.34	1.52	M406415	WH12238969
DG12-573R	21.34	22.86	1.52	M406417	WH12238969
DG12-573R	22.86	24.38	1.52	M406418	WH12238969
DG12-573R	24.38	25.91	1.52	M406419	WH12238969
DG12-573R	25.91	27.43	1.52	M406420	WH12238969
DG12-573R	27.43	28.96	1.52	M406421	WH12238969
DG12-573R	28.96	30.48	1.52	M406423	WH12238969
DG12-573R	30.48	32.00	1.52	M406424	WH12238969
DG12-573R	32.00	33.53	1.52	M406425	WH12238969
DG12-573R	33.53	35.05	1.52	M406426	WH12238969
DG12-573R	35.05	36.58	1.52	M406427	WH12238969
DG12-573R	36.58	38.10	1.52	M406428	WH12238969
DG12-573R	38.10	39.62	1.52	M406430	WH12238969
DG12-573R	39.62	41.15	1.52	M406431	WH12238969
DG12-573R	41.15	42.67	1.52	M406432	WH12238969
DG12-573R	42.67	44.20	1.52	M406433	WH12238969
DG12-573R	44.20	45.72	1.52	M406434	WH12238969
DG12-573R	45.72	47.24	1.52	M406435	WH12238969
DG12-573R	47.24	48.77	1.52	M406436	WH12238969
DG12-573R	48.77	50.29	1.52	M406437	WH12238969
DG12-573R	50.29	51.82	1.52	M406438	WH12238969
DG12-573R	51.82	53.34	1.52	M406439	WH12238969
DG12-573R	53.34	54.86	1.52	M406440	WH12238969
DG12-573R	54.86	56.39	1.52	M406441	WH12238969
DG12-573R	56.39	57.91	1.52	M406442	WH12238969
DG12-573R	57.91	59.44	1.52	M406443	WH12238969
DG12-573R	59.44	60.96	1.52	M406444	WH12238969
DG12-573R	60.96	62.48	1.52	M406445	WH12238969
DG12-573R	62.48	64.01	1.52	M406446	WH12238969
DG12-573R	64.01	65.53	1.52	M406447	WH12238969
DG12-575C	0.00	8.00	8.00	N820201	WH12245014
DG12-575C	8.00	9.80	1.80	N820202	WH12245014
DG12-575C	9.80	11.07	1.27	N820203	WH12245014
DG12-575C	11.07	12.33	1.26	N820204	WH12245014
DG12-575C	12.33	14.34	2.01	N820205	WH12245014
DG12-575C	14.34	16.00	1.66	N820206	WH12245014
DG12-575C	16.00	17.52	1.52	N820207	WH12245014
DG12-575C	17.52	19.03	1.51	N820208	WH12245014

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-575C	19.03	20.00	0.97	N820209	WH12245014
DG12-575C	20.00	21.50	1.50	N820211	WH12245014
DG12-575C	21.50	24.50	3.00	N820212	WH12245014
DG12-575C	24.50	26.00	1.50	N820213	WH12245014
DG12-575C	26.00	27.33	1.33	N820214	WH12245014
DG12-575C	27.33	28.90	1.57	N820215	WH12245014
DG12-575C	28.90	30.60	1.70	N820217	WH12245014
DG12-575C	30.60	32.19	1.59	N820218	WH12245014
DG12-575C	32.19	34.00	1.81	N820219	WH12245014
DG12-575C	34.00	35.35	1.35	N820220	WH12245014
DG12-575C	35.35	36.96	1.61	N820221	WH12245014
DG12-575C	36.96	38.42	1.46	N820223	WH12245014
DG12-575C	38.42	40.30	1.88	N820224	WH12245014
DG12-575C	40.30	41.42	1.12	N820225	WH12245014
DG12-575C	41.42	42.90	1.48	N820226	WH12245014
DG12-575C	42.90	44.17	1.27	N820227	WH12245014
DG12-575C	44.17	46.00	1.83	N820228	WH12245014
DG12-575C	46.00	47.30	1.30	N820230	WH12245014
DG12-575C	47.30	48.70	1.40	N820231	WH12245014
DG12-575C	48.70	50.39	1.69	N820232	WH12245014
DG12-575C	50.39	51.50	1.11	N820233	WH12245014
DG12-575C	51.50	53.00	1.50	N820234	WH12245014
DG12-575C	53.00	54.50	1.50	N820235	WH12245014
DG12-575C	54.50	55.70	1.20	N820236	WH12245014
DG12-575C	55.70	57.19	1.49	N820237	WH12245014
DG12-575C	57.19	58.60	1.41	N820238	WH12245014
DG12-575C	58.60	59.95	1.35	N820239	WH12245014
DG12-575C	59.95	61.22	1.27	N820240	WH12245014
DG12-575C	61.22	65.30	4.08	N820241	WH12245014
DG12-575C	65.30	67.50	2.20	N820242	WH12245014
DG12-575C	67.50	69.86	2.36	N820243	WH12245014
DG12-575C	69.86	71.33	1.47	N820244	WH12245014
DG12-575C	71.33	73.55	2.22	N820245	WH12245014
DG12-575C	73.55	75.40	1.85	N820246	WH12245014
DG12-575C	75.40	76.80	1.40	N820247	WH12245014
DG12-575C	76.80	78.20	1.40	N820248	WH12245014
DG12-575C	78.20	79.60	1.40	N820249	WH12245014
DG12-575C	79.60	81.27	1.67	N820251	WH12245014
DG12-575C	81.27	82.85	1.58	N820252	WH12245014
DG12-575C	82.85	84.43	1.58	N820253	WH12245014
DG12-575C	84.43	86.00	1.57	N820254	WH12245014
DG12-575C	86.00	87.22	1.22	N820255	WH12245014
DG12-575C	87.22	89.40	2.18	N820257	WH12245014
DG12-575C	89.40	91.39	1.99	N820258	WH12245014
DG12-575C	91.39	92.44	1.05	N820259	WH12245014
DG12-575C	92.44	93.90	1.46	N820260	WH12245014
DG12-575C	93.90	95.11	1.21	N820261	WH12245014
DG12-575C	95.11	96.40	1.29	N820263	WH12245014

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-575C	96.40	98.00	1.60	N820264	WH12245014
DG12-575C	98.00	99.30	1.30	N820265	WH12245014
DG12-575C	99.30	100.32	1.02	N820266	WH12245014
DG12-575C	100.32	101.70	1.38	N820267	WH12245014
DG12-575C	101.70	103.33	1.63	N820268	WH12245014
DG12-575C	103.33	104.72	1.39	N820270	WH12245015
DG12-575C	104.72	106.20	1.48	N820271	WH12245015
DG12-575C	106.20	107.69	1.49	N820272	WH12245015
DG12-575C	107.69	109.20	1.51	N820273	WH12245015
DG12-575C	109.20	110.73	1.53	N820274	WH12245015
DG12-575C	110.73	112.40	1.67	N820275	WH12245015
DG12-575C	112.40	113.74	1.34	N820276	WH12245015
DG12-575C	113.74	115.80	2.06	N820277	WH12245015
DG12-575C	115.80	116.67	0.87	N820278	WH12245015
DG12-575C	116.67	118.62	1.95	N820279	WH12245015
DG12-575C	118.62	120.07	1.45	N820280	WH12245015
DG12-575C	120.07	121.70	1.63	N820281	WH12245015
DG12-575C	121.70	123.29	1.59	N820282	WH12245015
DG12-575C	123.29	125.26	1.97	N820283	WH12245015
DG12-575C	125.26	126.50	1.24	N820284	WH12245015
DG12-575C	126.50	127.68	1.18	N820285	WH12245015
DG12-575C	127.68	129.50	1.82	N820286	WH12245015
DG12-575C	129.50	130.77	1.27	N820287	WH12245015
DG12-575C	130.77	131.87	1.10	N820288	WH12245015
DG12-575C	131.87	132.84	0.97	N820289	WH12245015
DG12-575C	132.84	134.39	1.55	N820291	WH12245015
DG12-575C	134.39	135.75	1.36	N820292	WH12245015
DG12-575C	135.75	137.35	1.60	N820293	WH12245015
DG12-575C	137.35	139.09	1.74	N820294	WH12245015
DG12-575C	139.09	140.75	1.66	N820295	WH12245015
DG12-575C	140.75	142.40	1.65	N820297	WH12245015
DG12-575C	142.40	143.72	1.32	N820298	WH12245015
DG12-575C	143.72	145.00	1.28	N820299	WH12245015
DG12-575C	145.00	146.08	1.08	N820300	WH12245015
DG12-575C	146.08	147.27	1.19	N820301	WH12245015
DG12-575C	147.27	148.73	1.46	N820302	WH12245015
DG12-575C	148.73	150.40	1.67	N820303	WH12245015
DG12-575C	150.40	151.82	1.42	N820304	WH12245015
DG12-575C	151.82	153.24	1.42	N820305	WH12245015
DG12-575C	153.24	155.00	1.76	N820306	WH12245015
DG12-575C	155.00	156.65	1.65	N820307	WH12245015
DG12-575C	156.65	158.00	1.35	N820308	WH12245015
DG12-575C	158.00	159.63	1.63	N820309	WH12245015
DG12-575C	159.63	161.00	1.37	N820311	WH12245015
DG12-575C	161.00	162.79	1.79	N820312	WH12245015
DG12-575C	162.79	164.35	1.56	N820313	WH12245015
DG12-575C	164.35	165.96	1.61	N820314	WH12245015
DG12-575C	165.96	167.65	1.69	N820315	WH12245015

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-575C	167.65	169.28	1.63	N820317	WH12245015
DG12-575C	169.28	170.90	1.62	N820318	WH12245015
DG12-575C	170.90	172.61	1.71	N820319	WH12245015
DG12-575C	172.61	174.01	1.40	N820320	WH12245015
DG12-575C	174.01	175.49	1.48	N820321	WH12245015
DG12-575C	175.49	177.00	1.51	N820323	WH12245015
DG12-575C	177.00	178.56	1.56	N820324	WH12245015
DG12-575C	178.56	179.82	1.26	N820325	WH12245015
DG12-575C	179.82	181.52	1.70	N820326	WH12245015
DG12-575C	181.52	182.54	1.02	N820327	WH12245015
DG12-575C	182.54	184.20	1.66	N820328	WH12245015
DG12-575C	184.20	185.50	1.30	N820330	WH12245015
DG12-575C	185.50	186.68	1.18	N820331	WH12245015
DG12-575C	186.68	188.00	1.32	N820332	WH12245015
DG12-575C	188.00	189.38	1.38	N820333	WH12245015
DG12-575C	189.38	190.71	1.33	N820334	WH12245015
DG12-575C	190.71	192.40	1.69	N820335	WH12245015
DG12-575C	192.40	193.84	1.44	N820336	WH12245015
DG12-575C	193.84	195.27	1.43	N820337	WH12245016
DG12-575C	195.27	196.78	1.51	N820338	WH12245016
DG12-575C	196.78	198.28	1.50	N820339	WH12245016
DG12-575C	198.28	199.84	1.56	N820340	WH12245016
DG12-575C	199.84	201.40	1.56	N820341	WH12245016
DG12-575C	201.40	202.95	1.55	N820342	WH12245016
DG12-575C	202.95	204.25	1.30	N820343	WH12245016
DG12-575C	204.25	205.46	1.21	N820344	WH12245016
DG12-575C	205.46	206.96	1.50	N820345	WH12245016
DG12-575C	206.96	208.47	1.51	N820346	WH12245016
DG12-575C	208.47	210.00	1.53	N820347	WH12245016
DG12-575C	210.00	211.64	1.64	N820348	WH12245016
DG12-575C	211.64	213.21	1.57	N820349	WH12245016
DG12-575C	213.21	214.45	1.24	N820351	WH12245016
DG12-575C	214.45	215.75	1.30	N820352	WH12245016
DG12-575C	215.75	217.20	1.45	N820353	WH12245016
DG12-575C	217.20	218.34	1.14	N820354	WH12245016
DG12-575C	218.34	220.28	1.94	N820355	WH12245016
DG12-575C	220.28	221.84	1.56	N820357	WH12245016
DG12-575C	221.84	223.39	1.55	N820358	WH12245016
DG12-575C	223.39	225.11	1.72	N820359	WH12245016
DG12-575C	225.11	226.29	1.18	N820360	WH12245016
DG12-575C	226.29	228.51	2.22	N820361	WH12245016
DG12-575C	228.51	230.00	1.49	N820363	WH12245016
DG12-575C	230.00	231.50	1.50	N820364	WH12245016
DG12-575C	231.50	233.00	1.50	N820365	WH12245016
DG12-575C	233.00	234.40	1.40	N820366	WH12245016
DG12-575C	234.40	236.24	1.84	N820367	WH12245016
DG12-575C	236.24	237.60	1.36	N820368	WH12245016
DG12-575C	237.60	239.40	1.80	N820370	WH12245016

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-575C	239.40	241.00	1.60	N820371	WH12245016
DG12-575C	241.00	242.32	1.32	N820372	WH12245016
DG12-575C	242.32	243.85	1.53	N820373	WH12245016
DG12-575C	243.85	245.36	1.51	N820374	WH12245016
DG12-575C	245.36	247.11	1.75	N820375	WH12245016
DG12-575C	247.11	248.63	1.52	N820376	WH12245016
DG12-575C	248.63	250.33	1.70	N820377	WH12245016
DG12-575C	250.33	251.84	1.51	N820378	WH12245016
DG12-575C	251.84	253.58	1.74	N820379	WH12245016
DG12-575C	253.58	254.95	1.37	N820380	WH12245016
DG12-575C	254.95	256.45	1.50	N820381	WH12245016
DG12-575C	256.45	257.86	1.41	N820382	WH12245016
DG12-575C	257.86	259.50	1.64	N820383	WH12245016
DG12-575C	259.50	261.10	1.60	N820384	WH12245016
DG12-575C	261.10	262.75	1.65	N820385	WH12245016
DG12-575C	262.75	264.16	1.41	N820386	WH12245016
DG12-575C	264.16	265.82	1.66	N820387	WH12245016
DG12-575C	265.82	267.37	1.55	N820388	WH12245016
DG12-575C	267.37	269.00	1.63	N820389	WH12245016
DG12-575C	269.00	270.43	1.43	N820391	WH12245016
DG12-575C	270.43	272.00	1.57	N820392	WH12245016
DG12-575C	272.00	273.96	1.96	N820393	WH12245016
DG12-575C	273.96	275.48	1.52	N820394	WH12245016
DG12-575C	275.48	276.99	1.51	N820395	WH12245016
DG12-575C	276.99	277.96	0.97	N820397	WH12245016
DG12-575C	277.96	279.69	1.73	N820398	WH12245016
DG12-575C	279.69	281.17	1.48	N820399	WH12245016
DG12-575C	281.17	282.88	1.71	N820400	WH12245016
DG12-575C	282.88	284.10	1.22	N820401	WH12245016
DG12-575C	284.10	285.44	1.34	N820402	WH12245016
DG12-575C	285.44	287.05	1.61	N820403	WH12245016
DG12-575C	287.05	288.71	1.66	N820404	WH12245016
DG12-575C	288.71	290.03	1.32	N820405	WH12254155
DG12-575C	290.03	291.67	1.64	N820406	WH12254155
DG12-575C	291.67	293.00	1.33	N820407	WH12254155
DG12-575C	293.00	294.66	1.66	N820408	WH12254155
DG12-575C	294.66	296.23	1.57	N820409	WH12254155
DG12-575C	296.23	297.84	1.61	N820411	WH12254155
DG12-575C	297.84	299.23	1.39	N820412	WH12254155
DG12-575C	299.23	300.65	1.42	N820413	WH12254155
DG12-575C	300.65	302.00	1.35	N820414	WH12254155
DG12-575C	302.00	303.45	1.45	N820415	WH12254155
DG12-575C	303.45	304.59	1.14	N820417	WH12254155
DG12-575C	304.59	305.59	1.00	N820418	WH12254155
DG12-575C	305.59	307.20	1.61	N820419	WH12254155
DG12-575C	307.20	308.81	1.61	N820420	WH12254155
DG12-575C	308.81	310.48	1.67	N820421	WH12254155
DG12-575C	310.48	312.12	1.64	N820423	WH12254155

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-575C	312.12	313.70	1.58	N820424	WH12254155
DG12-575C	313.70	315.23	1.53	N820425	WH12254155
DG12-575C	315.23	316.78	1.55	N820426	WH12254155
DG12-575C	316.78	318.23	1.45	N820427	WH12254155
DG12-575C	318.23	320.00	1.77	N820428	WH12254155
DG12-575C	320.00	321.51	1.51	N820430	WH12254155
DG12-575C	321.51	323.00	1.49	N820431	WH12254155
DG12-575C	323.00	324.59	1.59	N820432	WH12254155
DG12-575C	324.59	326.24	1.65	N820433	WH12254155
DG12-575C	326.24	327.65	1.41	N820434	WH12254155
DG12-575C	327.65	329.20	1.55	N820435	WH12254155
DG12-575C	329.20	330.60	1.40	N820436	WH12254155
DG12-575C	330.60	331.90	1.30	N820437	WH12254155
DG12-575C	331.90	333.78	1.88	N820438	WH12254155
DG12-575C	333.78	335.86	2.08	N820439	WH12254155
DG12-575C	335.86	337.52	1.66	N820440	WH12254155
DG12-575C	337.52	339.20	1.68	N820441	WH12254155
DG12-575C	339.20	340.92	1.72	N820442	WH12254155
DG12-575C	340.92	342.50	1.58	N820443	WH12254155
DG12-575C	342.50	344.69	2.19	N820444	WH12254155
DG12-575C	344.69	346.15	1.46	N820445	WH12254155
DG12-575C	346.15	347.95	1.80	N820446	WH12254155
DG12-575C	347.95	350.00	2.05	N820447	WH12254155
DG12-576C	0.00	7.26	7.26	N818251	WH12254156
DG12-576C	7.26	8.13	0.87	N818252	WH12254156
DG12-576C	8.13	9.74	1.61	N818253	WH12254156
DG12-576C	9.74	11.00	1.26	N818254	WH12254156
DG12-576C	11.00	12.40	1.40	N818255	WH12254156
DG12-576C	12.40	14.00	1.60	N818257	WH12254156
DG12-576C	14.00	15.61	1.61	N818258	WH12254156
DG12-576C	15.61	17.00	1.39	N818259	WH12254156
DG12-576C	17.00	18.90	1.90	N818260	WH12254156
DG12-576C	18.90	20.50	1.60	N818261	WH12254156
DG12-576C	20.50	22.00	1.50	N818263	WH12254156
DG12-576C	22.00	23.00	1.00	N818264	WH12254156
DG12-576C	23.00	24.50	1.50	N818265	WH12254156
DG12-576C	24.50	26.00	1.50	N818266	WH12254156
DG12-576C	26.00	27.50	1.50	N818267	WH12254156
DG12-576C	27.50	28.61	1.11	N818268	WH12254156
DG12-576C	28.61	30.50	1.89	N818270	WH12254156
DG12-576C	30.50	32.00	1.50	N818271	WH12254156
DG12-576C	32.00	33.50	1.50	N818272	WH12254156
DG12-576C	33.50	35.00	1.50	N818273	WH12254156
DG12-576C	35.00	36.50	1.50	N818274	WH12254156
DG12-576C	36.50	38.00	1.50	N818275	WH12254156
DG12-576C	38.00	39.50	1.50	N818276	WH12254156
DG12-576C	39.50	41.00	1.50	N818277	WH12254156
DG12-576C	41.00	42.50	1.50	N818278	WH12254156

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-576C	42.50	44.00	1.50	N818279	WH12254156
DG12-576C	44.00	45.50	1.50	N818280	WH12254156
DG12-576C	45.50	46.65	1.15	N818281	WH12254156
DG12-576C	46.65	48.50	1.85	N818282	WH12254156
DG12-576C	48.50	50.00	1.50	N818283	WH12254156
DG12-576C	50.00	51.50	1.50	N818284	WH12254156
DG12-576C	51.50	53.00	1.50	N818285	WH12254156
DG12-576C	53.00	53.66	0.66	N818286	WH12254156
DG12-576C	53.66	55.00	1.34	N818287	WH12254156
DG12-576C	55.00	56.50	1.50	N818288	WH12254156
DG12-576C	56.50	58.00	1.50	N818289	WH12254156
DG12-576C	58.00	58.80	0.80	N818291	WH12254156
DG12-576C	58.80	60.40	1.60	N818292	WH12254156
DG12-576C	60.40	62.02	1.62	N818293	WH12254156
DG12-576C	62.02	63.21	1.19	N818294	WH12254156
DG12-576C	63.21	64.73	1.52	N818295	WH12254156
DG12-576C	64.73	66.00	1.27	N818297	WH12254156
DG12-576C	66.00	67.50	1.50	N818298	WH12254156
DG12-576C	67.50	69.03	1.53	N818299	WH12254156
DG12-576C	69.03	70.50	1.47	N818300	WH12254156
DG12-576C	70.50	72.03	1.53	N818301	WH12254156
DG12-576C	72.03	73.50	1.47	N818302	WH12254156
DG12-576C	73.50	75.00	1.50	N818303	WH12254156
DG12-576C	75.00	76.50	1.50	N818304	WH12254156
DG12-576C	76.50	78.00	1.50	N818305	WH12254156
DG12-576C	78.00	79.50	1.50	N818306	WH12254156
DG12-576C	79.50	80.63	1.13	N818307	WH12254156
DG12-576C	80.63	82.00	1.37	N818308	WH12254156
DG12-576C	82.00	83.50	1.50	N818309	WH12254156
DG12-576C	83.50	85.00	1.50	N818311	WH12254156
DG12-576C	85.00	86.90	1.90	N818312	WH12254156
DG12-576C	86.90	87.90	1.00	N818313	WH12254156
DG12-576C	87.90	89.40	1.50	N818314	WH12254156
DG12-576C	89.40	91.00	1.60	N818315	WH12254156
DG12-576C	91.00	92.21	1.21	N818317	WH12254156
DG12-576C	92.21	93.50	1.29	N818318	WH12254156
DG12-576C	93.50	95.00	1.50	N818319	WH12254156
DG12-576C	95.00	96.50	1.50	N818320	WH12254154
DG12-576C	96.50	98.00	1.50	N818321	WH12254154
DG12-576C	98.00	98.62	0.62	N818323	WH12254154
DG12-576C	98.62	100.20	1.58	N818324	WH12254154
DG12-576C	100.20	101.60	1.40	N818325	WH12254154
DG12-576C	101.60	103.00	1.40	N818326	WH12254154
DG12-576C	103.00	104.50	1.50	N818327	WH12254154
DG12-576C	104.50	106.00	1.50	N818328	WH12254154
DG12-576C	106.00	107.50	1.50	N818330	WH12254154
DG12-576C	107.50	108.72	1.22	N818331	WH12254154
DG12-576C	108.72	110.00	1.28	N818332	WH12254154



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-576C	110.00	111.50	1.50	N818333	WH12254154
DG12-576C	111.50	112.18	0.68	N818334	WH12254154
DG12-576C	112.18	113.50	1.32	N818335	WH12254154
DG12-576C	113.50	115.17	1.67	N818336	WH12254154
DG12-576C	115.17	116.50	1.33	N818337	WH12254154
DG12-576C	116.50	118.00	1.50	N818338	WH12254154
DG12-576C	118.00	119.50	1.50	N818339	WH12254154
DG12-576C	119.50	120.96	1.46	N818340	WH12254154
DG12-576C	120.96	121.50	0.54	N818341	WH12254154
DG12-576C	121.50	123.30	1.80	N818342	WH12254154
DG12-576C	123.30	124.81	1.51	N818343	WH12254154
DG12-576C	124.81	126.10	1.29	N818344	WH12254154
DG12-576C	126.10	127.50	1.40	N818345	WH12254154
DG12-576C	127.50	129.00	1.50	N818346	WH12254154
DG12-576C	129.00	130.50	1.50	N818347	WH12254154
DG12-576C	130.50	132.00	1.50	N818348	WH12254154
DG12-576C	132.00	133.50	1.50	N818349	WH12254154
DG12-576C	133.50	135.00	1.50	N818351	WH12254154
DG12-576C	135.00	136.72	1.72	N818352	WH12254154
DG12-576C	136.72	138.04	1.32	N818353	WH12254154
DG12-576C	138.04	139.50	1.46	N818354	WH12254154
DG12-576C	139.50	141.00	1.50	N818355	WH12254154
DG12-576C	141.00	142.50	1.50	N818357	WH12254154
DG12-576C	142.50	144.00	1.50	N818358	WH12254154
DG12-576C	144.00	145.50	1.50	N818359	WH12254154
DG12-576C	145.50	147.00	1.50	N818360	WH12254154
DG12-576C	147.00	148.50	1.50	N818361	WH12254154
DG12-576C	148.50	150.00	1.50	N818363	WH12254154
DG12-576C	150.00	151.00	1.00	N818364	WH12254154
DG12-576C	151.00	152.50	1.50	N818365	WH12254154
DG12-576C	152.50	154.13	1.63	N818366	WH12254154
DG12-576C	154.13	156.00	1.87	N818367	WH12254154
DG12-576C	156.00	157.50	1.50	N818368	WH12254154
DG12-576C	157.50	159.00	1.50	N818370	WH12254154
DG12-576C	159.00	160.50	1.50	N818371	WH12254154
DG12-576C	160.50	162.00	1.50	N818372	WH12254154
DG12-576C	162.00	163.50	1.50	N818373	WH12254154
DG12-576C	163.50	164.76	1.26	N818374	WH12254154
DG12-576C	164.76	166.00	1.24	N818375	WH12254154
DG12-576C	166.00	167.50	1.50	N818376	WH12254154
DG12-576C	167.50	169.00	1.50	N818377	WH12254154
DG12-576C	169.00	170.50	1.50	N818378	WH12254154
DG12-576C	170.50	172.00	1.50	N818379	WH12254154
DG12-576C	172.00	173.50	1.50	N818380	WH12254154
DG12-576C	173.50	175.00	1.50	N818381	WH12254154
DG12-576C	175.00	175.56	0.56	N818382	WH12254154
DG12-576C	175.56	177.00	1.44	N818383	WH12254154
DG12-576C	177.00	178.50	1.50	N818384	WH12254154

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-576C	178.50	180.00	1.50	N818385	WH12254154
DG12-576C	180.00	181.92	1.92	N818386	WH12248236
DG12-576C	181.92	184.68	2.76	N818387	WH12248236
DG12-576C	184.68	186.50	1.82	N818388	WH12248236
DG12-576C	186.50	188.28	1.78	N818389	WH12248236
DG12-576C	188.28	189.50	1.22	N818391	WH12248236
DG12-576C	189.50	191.00	1.50	N818392	WH12248236
DG12-576C	191.00	192.50	1.50	N818393	WH12248236
DG12-576C	192.50	194.00	1.50	N818394	WH12248236
DG12-576C	194.00	195.50	1.50	N818395	WH12248236
DG12-576C	195.50	197.00	1.50	N818397	WH12248236
DG12-576C	197.00	198.50	1.50	N818398	WH12248236
DG12-576C	198.50	200.27	1.77	N818399	WH12248236
DG12-576C	200.27	200.89	0.62	N818400	WH12248236
DG12-576C	200.89	201.50	0.61	N818401	WH12248236
DG12-576C	201.50	203.00	1.50	N818402	WH12248236
DG12-576C	203.00	204.50	1.50	N818403	WH12248236
DG12-576C	204.50	206.00	1.50	N818404	WH12248236
DG12-576C	206.00	207.50	1.50	N818405	WH12248236
DG12-576C	207.50	209.00	1.50	N818406	WH12248236
DG12-576C	209.00	210.50	1.50	N818407	WH12248236
DG12-576C	210.50	212.00	1.50	N818408	WH12248236
DG12-576C	212.00	213.50	1.50	N818409	WH12248236
DG12-576C	213.50	214.17	0.67	N818411	WH12248236
DG12-576C	214.17	215.50	1.33	N818412	WH12248236
DG12-576C	215.50	216.97	1.47	N818413	WH12248236
DG12-576C	216.97	217.64	0.67	N818414	WH12248236
DG12-576C	217.64	218.25	0.61	N818415	WH12248236
DG12-576C	218.25	219.50	1.25	N818417	WH12248236
DG12-576C	219.50	221.00	1.50	N818418	WH12248236
DG12-576C	221.00	221.92	0.92	N818419	WH12248236
DG12-576C	221.92	222.51	0.59	N818420	WH12248236
DG12-576C	222.51	224.00	1.49	N818421	WH12248236
DG12-576C	224.00	225.69	1.69	N818423	WH12248236
DG12-576C	225.69	227.00	1.31	N818424	WH12248236
DG12-576C	227.00	228.50	1.50	N818425	WH12248236
DG12-576C	228.50	230.00	1.50	N818426	WH12248236
DG12-576C	230.00	231.50	1.50	N818427	WH12248236
DG12-576C	231.50	233.00	1.50	N818428	WH12248236
DG12-576C	233.00	234.50	1.50	N818430	WH12248236
DG12-576C	234.50	236.00	1.50	N818431	WH12248236
DG12-576C	236.00	237.50	1.50	N818432	WH12248236
DG12-576C	237.50	239.00	1.50	N818433	WH12248236
DG12-576C	239.00	240.50	1.50	N818434	WH12248236
DG12-576C	240.50	242.00	1.50	N818435	WH12248236
DG12-576C	242.00	243.50	1.50	N818436	WH12248236
DG12-576C	243.50	245.00	1.50	N818437	WH12248236
DG12-576C	245.00	245.66	0.66	N818438	WH12248236

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-576C	245.66	247.00	1.34	N818439	WH12248236
DG12-576C	247.00	248.50	1.50	N818440	WH12248236
DG12-576C	248.50	250.00	1.50	N818441	WH12248236
DG12-576C	250.00	251.50	1.50	N818442	WH12248236
DG12-576C	251.50	253.00	1.50	N818443	WH12248236
DG12-576C	253.00	253.76	0.76	N818444	WH12248236
DG12-576C	253.76	255.50	1.74	N818445	WH12248236
DG12-576C	255.50	257.00	1.50	N818446	WH12248236
DG12-576C	257.00	258.50	1.50	N818447	WH12248236
DG12-576C	258.50	260.00	1.50	N818448	WH12248236
DG12-576C	260.00	261.50	1.50	N818449	WH12248236
DG12-576C	261.50	263.00	1.50	N818451	WH12248236
DG12-576C	263.00	264.50	1.50	N818452	WH12248236
DG12-576C	264.50	266.00	1.50	N818453	WH12248236
DG12-576C	266.00	267.74	1.74	N818454	WH12248236
DG12-576C	267.74	269.00	1.26	N818455	WH12258672
DG12-576C	269.00	270.50	1.50	N818457	WH12258672
DG12-576C	270.50	272.00	1.50	N818458	WH12258672
DG12-576C	272.00	273.50	1.50	N818459	WH12258672
DG12-576C	273.50	275.00	1.50	N818460	WH12258672
DG12-576C	275.00	276.50	1.50	N818461	WH12258672
DG12-576C	276.50	278.00	1.50	N818463	WH12258672
DG12-576C	278.00	279.50	1.50	N818464	WH12258672
DG12-576C	279.50	281.00	1.50	N818465	WH12258672
DG12-576C	281.00	282.50	1.50	N818466	WH12258672
DG12-576C	282.50	284.00	1.50	N818467	WH12258672
DG12-576C	284.00	284.86	0.86	N818468	WH12258672
DG12-576C	284.86	285.50	0.64	N818470	WH12258672
DG12-576C	285.50	287.00	1.50	N818471	WH12258672
DG12-576C	287.00	288.50	1.50	N818472	WH12258672
DG12-576C	288.50	290.00	1.50	N818473	WH12258672
DG12-576C	290.00	291.50	1.50	N818474	WH12258672
DG12-576C	291.50	293.00	1.50	N818475	WH12258672
DG12-576C	293.00	294.31	1.31	N818476	WH12258672
DG12-576C	294.31	296.00	1.69	N818477	WH12258672
DG12-576C	296.00	297.50	1.50	N818478	WH12258672
DG12-576C	297.50	299.00	1.50	N818479	WH12258672
DG12-576C	299.00	300.50	1.50	N818480	WH12258672
DG12-576C	300.50	302.00	1.50	N818481	WH12258672
DG12-576C	302.00	303.50	1.50	N818482	WH12258672
DG12-576C	303.50	305.00	1.50	N818483	WH12258672
DG12-576C	305.00	306.50	1.50	N818484	WH12258672
DG12-576C	306.50	308.00	1.50	N818485	WH12258672
DG12-576C	308.00	309.50	1.50	N818486	WH12258672
DG12-576C	309.50	311.00	1.50	N818487	WH12258672
DG12-576C	311.00	312.11	1.11	N818488	WH12258672
DG12-576C	312.11	314.00	1.89	N818489	WH12258672
DG12-576C	314.00	315.50	1.50	N818491	WH12258672

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-576C	315.50	317.00	1.50	N818492	WH12258672
DG12-576C	317.00	318.50	1.50	N818493	WH12258672
DG12-576C	318.50	320.00	1.50	N818494	WH12258672
DG12-576C	320.00	321.50	1.50	N818495	WH12258672
DG12-576C	321.50	323.00	1.50	N818497	WH12258672
DG12-576C	323.00	324.50	1.50	N818498	WH12258672
DG12-576C	324.50	326.00	1.50	N818499	WH12258672
DG12-576C	326.00	327.50	1.50	N818500	WH12258672
DG12-576C	327.50	329.00	1.50	N818501	WH12258672
DG12-576C	329.00	330.50	1.50	N818502	WH12258672
DG12-576C	330.50	331.89	1.39	N818503	WH12258672
DG12-576C	331.89	333.50	1.61	N818504	WH12258672
DG12-576C	333.50	335.00	1.50	N818505	WH12258672
DG12-576C	335.00	336.50	1.50	N818506	WH12258672
DG12-576C	336.50	338.00	1.50	N818507	WH12258672
DG12-576C	338.00	339.50	1.50	N818508	WH12258672
DG12-576C	339.50	341.00	1.50	N818509	WH12258672
DG12-576C	341.00	341.91	0.91	N818511	WH12258672
DG12-576C	341.91	342.50	0.59	N818512	WH12258672
DG12-576C	342.50	344.00	1.50	N818513	WH12258672
DG12-576C	344.00	345.50	1.50	N818514	WH12258672
DG12-576C	345.50	347.00	1.50	N818515	WH12258672
DG12-576C	347.00	348.50	1.50	N818517	WH12258672
DG12-576C	348.50	350.00	1.50	N818518	WH12258672
DG12-577C	0.00	1.50	1.50	N819701	WH12286876
DG12-577C	1.50	3.00	1.50	N819702	WH12286876
DG12-577C	3.00	4.50	1.50	N819703	WH12286876
DG12-577C	4.50	6.00	1.50	N819704	WH12286876
DG12-577C	6.00	7.50	1.50	N819705	WH12286876
DG12-577C	7.50	9.00	1.50	N819706	WH12286876
DG12-577C	9.00	10.50	1.50	N819707	WH12286876
DG12-577C	10.50	12.00	1.50	N819708	WH12286876
DG12-577C	12.00	13.50	1.50	N819709	WH12286876
DG12-577C	13.50	15.00	1.50	N819711	WH12286876
DG12-577C	15.00	16.50	1.50	N819712	WH12286876
DG12-577C	16.50	18.00	1.50	N819713	WH12286876
DG12-577C	18.00	19.50	1.50	N819714	WH12286876
DG12-577C	19.50	21.00	1.50	N819715	WH12286876
DG12-577C	21.00	22.50	1.50	N819717	WH12286876
DG12-577C	22.50	24.00	1.50	N819718	WH12286876
DG12-577C	24.00	25.50	1.50	N819719	WH12286876
DG12-577C	25.50	27.00	1.50	N819720	WH12286876
DG12-577C	27.00	28.50	1.50	N819721	WH12286876
DG12-577C	28.50	30.00	1.50	N819722	WH12286876
DG12-577C	30.00	31.50	1.50	N819723	WH12286876
DG12-577C	31.50	33.00	1.50	N819724	WH12286877
DG12-577C	33.00	34.50	1.50	N819725	WH12286877
DG12-577C	34.50	36.00	1.50	N819726	WH12286877

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-577C	36.00	37.50	1.50	N819727	WH12286877
DG12-577C	37.50	39.00	1.50	N819728	WH12286877
DG12-577C	39.00	40.50	1.50	N819730	WH12286877
DG12-577C	40.50	42.00	1.50	N819731	WH12286877
DG12-577C	42.00	43.50	1.50	N819732	WH12286877
DG12-577C	43.50	45.00	1.50	N819733	WH12286877
DG12-577C	45.00	46.50	1.50	N819734	WH12286877
DG12-577C	46.50	48.00	1.50	N819735	WH12286877
DG12-577C	48.00	49.50	1.50	N819736	WH12286877
DG12-577C	49.50	51.00	1.50	N819737	WH12286877
DG12-577C	51.00	52.50	1.50	N819738	WH12286877
DG12-577C	52.50	54.00	1.50	N819739	WH12286877
DG12-577C	54.00	55.50	1.50	N819740	WH12286877
DG12-577C	55.50	57.00	1.50	N819741	WH12286877
DG12-577C	57.00	58.50	1.50	N819742	WH12286877
DG12-577C	58.50	60.00	1.50	N819743	WH12286877
DG12-577C	60.00	61.50	1.50	N819744	WH12286877
DG12-577C	61.50	63.00	1.50	N819745	WH12286877
DG12-577C	63.00	64.50	1.50	N819746	WH12286877
DG12-577C	64.50	66.00	1.50	N819747	WH12286877
DG12-577C	66.00	67.50	1.50	N819748	WH12286877
DG12-577C	67.50	69.00	1.50	N819749	WH12286877
DG12-577C	69.00	70.50	1.50	N819751	WH12286877
DG12-577C	70.50	72.00	1.50	N819752	WH12286877
DG12-577C	72.00	73.50	1.50	N819753	WH12286877
DG12-577C	73.50	75.00	1.50	N819754	WH12286877
DG12-577C	75.00	76.50	1.50	N819755	WH12286878
DG12-577C	76.50	78.00	1.50	N819757	WH12286878
DG12-577C	78.00	79.50	1.50	N819758	WH12286878
DG12-577C	79.50	81.00	1.50	N819759	WH12286878
DG12-577C	81.00	82.50	1.50	N819760	WH12286878
DG12-577C	82.50	84.00	1.50	N819761	WH12286878
DG12-577C	84.00	85.50	1.50	N819762	WH12286878
DG12-577C	85.50	87.00	1.50	N819763	WH12286878
DG12-577C	87.00	88.50	1.50	N819764	WH12286878
DG12-577C	88.50	90.00	1.50	N819765	WH12286878
DG12-577C	90.00	91.50	1.50	N819766	WH12286878
DG12-577C	91.50	93.00	1.50	N819767	WH12286878
DG12-577C	93.00	94.50	1.50	N819768	WH12286878
DG12-577C	94.50	96.00	1.50	N819770	WH12286878
DG12-577C	96.00	97.50	1.50	N819771	WH12286878
DG12-577C	97.50	99.00	1.50	N819772	WH12286878
DG12-577C	99.00	100.50	1.50	N819773	WH12286878
DG12-577C	100.50	102.00	1.50	N819774	WH12286878
DG12-577C	102.00	103.50	1.50	N819775	WH12286878
DG12-577C	103.50	105.00	1.50	N819776	WH12286878
DG12-577C	105.00	106.50	1.50	N819777	WH12286878
DG12-577C	106.50	108.00	1.50	N819778	WH12275234

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-577C	108.00	109.50	1.50	N819779	WH12275234
DG12-577C	109.50	111.00	1.50	N819780	WH12275234
DG12-577C	111.00	112.50	1.50	N819781	WH12275234
DG12-577C	112.50	114.00	1.50	N819782	WH12275234
DG12-577C	114.00	115.50	1.50	N819783	WH12275234
DG12-577C	115.50	117.00	1.50	N819784	WH12275234
DG12-577C	117.00	118.50	1.50	N819785	WH12275234
DG12-577C	118.50	120.00	1.50	N819786	WH12275234
DG12-577C	120.00	121.50	1.50	N819787	WH12275234
DG12-577C	121.50	123.00	1.50	N819788	WH12275234
DG12-577C	123.00	124.50	1.50	N819789	WH12275234
DG12-577C	124.50	126.00	1.50	N819791	WH12275234
DG12-577C	126.00	127.50	1.50	N819792	WH12275234
DG12-577C	127.50	129.00	1.50	N819793	WH12275234
DG12-577C	129.00	130.50	1.50	N819794	WH12275234
DG12-577C	130.50	132.00	1.50	N819795	WH12275234
DG12-577C	132.00	133.50	1.50	N819797	WH12275234
DG12-577C	133.50	135.00	1.50	N819798	WH12275234
DG12-577C	135.00	136.50	1.50	N819799	WH12275234
DG12-577C	136.50	138.00	1.50	N819800	WH12275234
DG12-577C	138.00	139.50	1.50	N819801	WH12275235
DG12-577C	139.50	141.00	1.50	N819802	WH12275235
DG12-577C	141.00	142.50	1.50	N819803	WH12275235
DG12-577C	142.50	144.00	1.50	N819804	WH12275235
DG12-577C	144.00	145.50	1.50	N819805	WH12275235
DG12-577C	145.50	147.00	1.50	N819806	WH12275235
DG12-577C	147.00	148.50	1.50	N819807	WH12275235
DG12-577C	148.50	150.00	1.50	N819808	WH12275235
DG12-577C	150.00	151.50	1.50	N819809	WH12275235
DG12-577C	151.50	153.00	1.50	N819811	WH12275235
DG12-577C	153.00	154.50	1.50	N819812	WH12275235
DG12-577C	154.50	156.00	1.50	N819813	WH12275235
DG12-577C	156.00	157.50	1.50	N819814	WH12275235
DG12-577C	157.50	159.00	1.50	N819815	WH12275235
DG12-577C	159.00	160.50	1.50	N819817	WH12275235
DG12-577C	160.50	162.00	1.50	N819818	WH12275235
DG12-577C	162.00	163.50	1.50	N819819	WH12275235
DG12-577C	163.50	165.00	1.50	N819820	WH12275235
DG12-577C	165.00	166.50	1.50	N819821	WH12275235
DG12-577C	166.50	168.00	1.50	N819822	WH12275235
DG12-577C	168.00	169.50	1.50	N819823	WH12275235
DG12-577C	169.50	171.00	1.50	N819824	WH12275236
DG12-577C	171.00	172.50	1.50	N819825	WH12275236
DG12-577C	172.50	174.00	1.50	N819826	WH12275236
DG12-577C	174.00	175.50	1.50	N819827	WH12275236
DG12-577C	175.50	177.00	1.50	N819828	WH12275236
DG12-577C	177.00	178.50	1.50	N819830	WH12275236
DG12-577C	178.50	180.00	1.50	N819831	WH12275236

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-577C	180.00	181.50	1.50	N819832	WH12275236
DG12-577C	181.50	183.00	1.50	N819833	WH12275236
DG12-577C	183.00	184.50	1.50	N819834	WH12275236
DG12-577C	184.50	186.00	1.50	N819835	WH12275236
DG12-577C	186.00	187.50	1.50	N819836	WH12275236
DG12-577C	187.50	189.00	1.50	N819837	WH12275236
DG12-577C	189.00	190.50	1.50	N819838	WH12275236
DG12-577C	190.50	192.00	1.50	N819839	WH12275236
DG12-577C	192.00	193.50	1.50	N819840	WH12275236
DG12-577C	193.50	195.00	1.50	N819841	WH12275236
DG12-577C	195.00	196.50	1.50	N819842	WH12275236
DG12-577C	196.50	198.00	1.50	N819843	WH12275236
DG12-577C	198.00	199.50	1.50	N819844	WH12275236
DG12-577C	199.50	201.00	1.50	N819845	WH12275236
DG12-577C	201.00	202.50	1.50	N819846	WH12275236
DG12-578C	0.00	3.00	3.00	N819851	WH12275237
DG12-578C	3.00	4.50	1.50	N819852	WH12275237
DG12-578C	4.50	6.00	1.50	N819853	WH12275237
DG12-578C	6.00	7.50	1.50	N819854	WH12275237
DG12-578C	7.50	9.00	1.50	N819855	WH12275237
DG12-578C	9.00	10.50	1.50	N819857	WH12275237
DG12-578C	10.50	12.00	1.50	N819858	WH12275237
DG12-578C	12.00	13.50	1.50	N819859	WH12275237
DG12-578C	13.50	15.00	1.50	N819860	WH12275237
DG12-578C	15.00	16.50	1.50	N819861	WH12275237
DG12-578C	16.50	18.00	1.50	N819862	WH12275237
DG12-578C	18.00	19.50	1.50	N819863	WH12275237
DG12-578C	19.50	21.00	1.50	N819864	WH12275237
DG12-578C	21.00	22.50	1.50	N819865	WH12275237
DG12-578C	22.50	24.00	1.50	N819866	WH12275237
DG12-578C	24.00	25.50	1.50	N819867	WH12275237
DG12-578C	25.50	27.00	1.50	N819868	WH12275237
DG12-578C	27.00	28.50	1.50	N819870	WH12275237
DG12-578C	28.50	30.00	1.50	N819871	WH12275237
DG12-578C	30.00	31.50	1.50	N819872	WH12275237
DG12-578C	31.50	33.00	1.50	N819873	WH12275237
DG12-578C	33.00	34.50	1.50	N819874	WH12275238
DG12-578C	34.50	36.00	1.50	N819875	WH12275238
DG12-578C	36.00	37.50	1.50	N819876	WH12275238
DG12-578C	37.50	39.00	1.50	N819877	WH12275238
DG12-578C	39.00	40.50	1.50	N819878	WH12275238
DG12-578C	40.50	42.00	1.50	N819879	WH12275238
DG12-578C	42.00	43.50	1.50	N819880	WH12275238
DG12-578C	43.50	45.00	1.50	N819881	WH12275238
DG12-578C	45.00	46.50	1.50	N819882	WH12275238
DG12-578C	46.50	48.00	1.50	N819883	WH12275238
DG12-578C	48.00	49.50	1.50	N819884	WH12275238
DG12-578C	49.50	51.00	1.50	N819885	WH12275238

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-578C	51.00	52.50	1.50	N819886	WH12275238
DG12-578C	52.50	54.00	1.50	N819887	WH12275238
DG12-578C	54.00	55.50	1.50	N819888	WH12275238
DG12-578C	55.50	57.00	1.50	N819889	WH12275238
DG12-578C	57.00	58.50	1.50	N819891	WH12275238
DG12-578C	58.50	60.00	1.50	N819892	WH12275238
DG12-578C	60.00	61.50	1.50	N819893	WH12275238
DG12-578C	61.50	63.00	1.50	N819894	WH12275238
DG12-578C	63.00	64.50	1.50	N819895	WH12275238
DG12-578C	64.50	66.00	1.50	N819897	WH12275239
DG12-578C	66.00	67.50	1.50	N819898	WH12275239
DG12-578C	67.50	69.00	1.50	N819899	WH12275239
DG12-578C	69.00	70.50	1.50	N819900	WH12275239
DG12-578C	70.50	72.00	1.50	N819901	WH12275239
DG12-578C	72.00	73.50	1.50	N819902	WH12275239
DG12-578C	73.50	75.00	1.50	N819903	WH12275239
DG12-578C	75.00	76.50	1.50	N819904	WH12275239
DG12-578C	76.50	78.00	1.50	N819905	WH12275239
DG12-578C	78.00	79.50	1.50	N819906	WH12275239
DG12-578C	79.50	81.00	1.50	N819907	WH12275239
DG12-578C	81.00	82.50	1.50	N819908	WH12275239
DG12-578C	82.50	84.00	1.50	N819909	WH12275239
DG12-578C	84.00	85.50	1.50	N819911	WH12275239
DG12-578C	85.50	87.00	1.50	N819912	WH12275239
DG12-578C	87.00	88.50	1.50	N819913	WH12275239
DG12-578C	88.50	90.00	1.50	N819914	WH12275239
DG12-578C	90.00	91.50	1.50	N819915	WH12275239
DG12-578C	91.50	93.00	1.50	N819917	WH12275239
DG12-578C	93.00	94.50	1.50	N819918	WH12275239
DG12-578C	94.50	96.00	1.50	N819919	WH12275239
DG12-578C	96.00	97.50	1.50	N819920	WH12289690
DG12-578C	97.50	99.00	1.50	N819921	WH12289690
DG12-578C	99.00	100.50	1.50	N819922	WH12289690
DG12-578C	100.50	102.00	1.50	N819923	WH12289690
DG12-578C	102.00	103.50	1.50	N819924	WH12289690
DG12-578C	103.50	105.00	1.50	N819925	WH12289690
DG12-578C	105.00	106.50	1.50	N819926	WH12289690
DG12-578C	106.50	108.00	1.50	N819927	WH12289690
DG12-578C	108.00	109.50	1.50	N819928	WH12289690
DG12-578C	109.50	111.00	1.50	N819930	WH12289690
DG12-578C	111.00	112.50	1.50	N819931	WH12289690
DG12-578C	112.50	114.00	1.50	N819932	WH12289690
DG12-578C	114.00	115.50	1.50	N819933	WH12289690
DG12-578C	115.50	117.00	1.50	N819934	WH12289690
DG12-578C	117.00	118.50	1.50	N819935	WH12289690
DG12-578C	118.50	120.00	1.50	N819936	WH12289690
DG12-578C	120.00	121.50	1.50	N819937	WH12289690
DG12-578C	121.50	123.00	1.50	N819938	WH12289690



HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-578C	123.00	124.50	1.50	N819939	WH12289690
DG12-578C	124.50	126.00	1.50	N819940	WH12289690
DG12-578C	126.00	127.50	1.50	N819941	WH12289690
DG12-578C	127.50	129.00	1.50	N819942	WH12289691
DG12-578C	129.00	130.50	1.50	N819943	WH12289691
DG12-578C	130.50	132.00	1.50	N819944	WH12289691
DG12-578C	132.00	133.50	1.50	N819945	WH12289691
DG12-578C	133.50	135.00	1.50	N819946	WH12289691
DG12-578C	135.00	136.50	1.50	N819947	WH12289691
DG12-578C	136.50	138.00	1.50	N819948	WH12289691
DG12-578C	138.00	139.50	1.50	N819949	WH12289691
DG12-578C	139.50	141.00	1.50	N819951	WH12289691
DG12-578C	141.00	142.50	1.50	N819952	WH12289691
DG12-578C	142.50	144.00	1.50	N819953	WH12289691
DG12-578C	144.00	145.50	1.50	N819954	WH12289691
DG12-578C	145.50	147.00	1.50	N819955	WH12289691
DG12-578C	147.00	148.50	1.50	N819957	WH12289691
DG12-578C	148.50	150.00	1.50	N819958	WH12289691
DG12-578C	150.00	151.50	1.50	N819959	WH12289691
DG12-578C	151.50	153.00	1.50	N819960	WH12289691
DG12-578C	153.00	154.50	1.50	N819961	WH12289691
DG12-578C	154.50	156.00	1.50	N819962	WH12289691
DG12-578C	156.00	157.50	1.50	N819963	WH12289691
DG12-578C	157.50	159.00	1.50	N819964	WH12289691
DG12-578C	159.00	160.50	1.50	N819965	WH12289692
DG12-578C	160.50	162.00	1.50	N819966	WH12289692
DG12-578C	162.00	163.50	1.50	N819967	WH12289692
DG12-578C	163.50	165.00	1.50	N819968	WH12289692
DG12-578C	165.00	166.50	1.50	N819970	WH12289692
DG12-578C	166.50	168.00	1.50	N819971	WH12289692
DG12-578C	168.00	169.50	1.50	N819972	WH12289692
DG12-578C	169.50	171.00	1.50	N819973	WH12289692
DG12-578C	171.00	172.50	1.50	N819974	WH12289692
DG12-578C	172.50	174.00	1.50	N819975	WH12289692
DG12-578C	174.00	175.50	1.50	N819976	WH12289692
DG12-578C	175.50	177.00	1.50	N819977	WH12289692
DG12-578C	178.50	180.00	1.50	N819979	WH12289692
DG12-578C	180.00	181.50	1.50	N819980	WH12289692
DG12-578C	181.50	183.00	1.50	N819981	WH12289692
DG12-578C	183.00	184.50	1.50	N819982	WH12289692
DG12-578C	184.50	186.00	1.50	N819983	WH12289692
DG12-578C	186.00	187.50	1.50	N819984	WH12289692
DG12-578C	187.50	189.00	1.50	N819985	WH12289692
DG12-578C	189.00	190.50	1.50	N819986	WH12289692
DG12-578C	190.50	192.00	1.50	N819987	WH12289693
DG12-578C	192.00	193.50	1.50	N819988	WH12289693
DG12-578C	193.50	195.00	1.50	N819989	WH12289693
DG12-578C	195.00	196.50	1.50	N819991	WH12289693

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-578C	196.50	198.00	1.50	N819992	WH12289693
DG12-578C	198.00	199.50	1.50	N819993	WH12289693
DG12-579C	0.00	4.70	4.70	N821801	WH12281321
DG12-579C	4.70	6.40	1.70	N821802	WH12281321
DG12-579C	6.40	7.60	1.20	N821803	WH12281321
DG12-579C	7.60	9.80	2.20	N821804	WH12281321
DG12-579C	9.80	11.23	1.43	N821805	WH12281321
DG12-579C	11.23	12.70	1.47	N821806	WH12281321
DG12-579C	12.70	14.00	1.30	N821807	WH12281321
DG12-579C	14.00	15.54	1.54	N821808	WH12281321
DG12-579C	15.54	17.00	1.46	N821809	WH12281321
DG12-579C	17.00	18.50	1.50	N821811	WH12281321
DG12-579C	18.50	19.90	1.40	N821812	WH12281321
DG12-579C	19.90	21.20	1.30	N821813	WH12281321
DG12-579C	21.20	22.06	0.86	N821814	WH12281321
DG12-579C	22.06	23.46	1.40	N821815	WH12281321
DG12-579C	23.46	24.92	1.46	N821817	WH12281321
DG12-579C	24.92	26.40	1.48	N821818	WH12281321
DG12-579C	26.40	27.90	1.50	N821819	WH12281321
DG12-579C	27.90	29.02	1.12	N821820	WH12281321
DG12-579C	29.02	30.60	1.58	N821821	WH12281321
DG12-579C	30.60	32.04	1.44	N821822	WH12281321
DG12-579C	32.04	33.32	1.28	N821823	WH12281321
DG12-579C	33.32	34.64	1.32	N821824	WH12281321
DG12-579C	34.64	36.00	1.36	N821825	WH12281321
DG12-579C	36.00	36.60	0.60	N821826	WH12281321
DG12-579C	36.60	37.31	0.71	N821827	WH12281321
DG12-579C	37.31	37.99	0.68	N821828	WH12281321
DG12-579C	37.99	39.48	1.49	N821830	WH12281321
DG12-579C	39.48	40.67	1.19	N821831	WH12281321
DG12-579C	40.67	42.16	1.49	N821832	WH12281321
DG12-579C	42.16	43.40	1.24	N821833	WH12281321
DG12-579C	43.40	44.84	1.44	N821834	WH12281321
DG12-579C	44.84	46.15	1.31	N821835	WH12281321
DG12-579C	46.15	47.76	1.61	N821836	WH12281321
DG12-579C	47.76	48.83	1.07	N821837	WH12281322
DG12-579C	48.83	50.12	1.29	N821838	WH12281322
DG12-579C	50.12	51.50	1.38	N821839	WH12281322
DG12-579C	51.50	52.60	1.10	N821840	WH12281322
DG12-579C	52.60	53.10	0.50	N821841	WH12281322
DG12-579C	53.10	54.60	1.50	N821842	WH12281322
DG12-579C	54.60	55.80	1.20	N821843	WH12281322
DG12-579C	55.80	57.09	1.29	N821844	WH12281322
DG12-579C	57.09	58.50	1.41	N821845	WH12281322
DG12-579C	58.50	60.10	1.60	N821846	WH12281322
DG12-579C	60.10	61.60	1.50	N821847	WH12281322
DG12-579C	61.60	63.12	1.52	N821848	WH12281322
DG12-579C	63.12	64.60	1.48	N821849	WH12281322

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-579C	64.60	66.49	1.89	N821851	WH12281322
DG12-579C	66.49	67.37	0.88	N821852	WH12281322
DG12-579C	67.37	68.80	1.43	N821853	WH12281322
DG12-579C	68.80	70.20	1.40	N821854	WH12281322
DG12-579C	70.20	71.67	1.47	N821855	WH12281322
DG12-579C	71.67	72.60	0.93	N821857	WH12281322
DG12-579C	72.60	74.18	1.58	N821858	WH12281322
DG12-579C	74.18	75.60	1.42	N821859	WH12281322
DG12-579C	75.60	77.08	1.48	N821860	WH12281320
DG12-579C	77.08	78.46	1.38	N821861	WH12281320
DG12-579C	78.46	79.85	1.39	N821862	WH12281320
DG12-579C	79.85	81.26	1.41	N821863	WH12281320
DG12-579C	81.26	82.22	0.96	N821864	WH12281320
DG12-579C	82.22	83.50	1.28	N821865	WH12281320
DG12-579C	83.50	85.17	1.67	N821866	WH12281320
DG12-579C	85.17	86.35	1.18	N821867	WH12281320
DG12-579C	86.35	87.54	1.19	N821868	WH12281320
DG12-579C	87.54	89.10	1.56	N821870	WH12281320
DG12-579C	89.10	90.30	1.20	N821871	WH12281320
DG12-579C	90.30	91.80	1.50	N821872	WH12281320
DG12-579C	91.80	93.53	1.73	N821873	WH12281320
DG12-579C	93.53	94.94	1.41	N821874	WH12281320
DG12-579C	94.94	96.23	1.29	N821875	WH12281320
DG12-579C	96.23	97.10	0.87	N821876	WH12281320
DG12-579C	97.10	98.35	1.25	N821877	WH12281320
DG12-579C	98.35	99.90	1.55	N821878	WH12281320
DG12-579C	99.90	101.50	1.60	N821879	WH12281320
DG12-579C	101.50	103.23	1.73	N821880	WH12281320
DG12-579C	103.23	104.50	1.27	N821881	WH12281320
DG12-579C	104.50	106.35	1.85	N821882	WH12281323
DG12-579C	106.35	107.58	1.23	N821883	WH12281323
DG12-579C	107.58	108.72	1.14	N821884	WH12281323
DG12-579C	108.72	109.80	1.08	N821885	WH12281323
DG12-579C	109.80	111.00	1.20	N821886	WH12281323
DG12-579C	111.00	112.24	1.24	N821887	WH12281323
DG12-579C	112.24	113.32	1.08	N821888	WH12281323
DG12-579C	113.32	114.89	1.57	N821889	WH12281323
DG12-579C	114.89	116.08	1.19	N821891	WH12281323
DG12-579C	116.08	117.40	1.32	N821892	WH12281323
DG12-579C	117.40	118.82	1.42	N821893	WH12281323
DG12-579C	118.82	120.32	1.50	N821894	WH12281323
DG12-579C	120.32	121.73	1.41	N821895	WH12281323
DG12-579C	121.73	122.86	1.13	N821897	WH12281323
DG12-579C	122.86	123.99	1.13	N821898	WH12281323
DG12-579C	123.99	125.40	1.41	N821899	WH12281323
DG12-579C	125.40	126.47	1.07	N821900	WH12281323
DG12-579C	126.47	127.66	1.19	N821901	WH12281323
DG12-579C	127.66	128.94	1.28	N821902	WH12281323

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-579C	128.94	130.40	1.46	N821903	WH12281323
DG12-579C	130.40	131.40	1.00	N821904	WH12281323
DG12-579C	131.40	132.10	0.70	N821905	WH12281324
DG12-579C	132.10	133.48	1.38	N821906	WH12281324
DG12-579C	133.48	134.80	1.32	N821907	WH12281324
DG12-579C	134.80	136.05	1.25	N821908	WH12281324
DG12-579C	136.05	137.63	1.58	N821909	WH12281324
DG12-579C	137.63	138.70	1.07	N821911	WH12281324
DG12-579C	138.70	139.82	1.12	N821912	WH12281324
DG12-579C	139.82	141.30	1.48	N821913	WH12281324
DG12-579C	141.30	142.80	1.50	N821914	WH12281324
DG12-579C	142.80	144.30	1.50	N821915	WH12281324
DG12-579C	144.30	145.77	1.47	N821917	WH12281324
DG12-579C	145.77	147.22	1.45	N821918	WH12281324
DG12-579C	147.22	148.71	1.49	N821919	WH12281324
DG12-579C	148.71	150.30	1.59	N821920	WH12281324
DG12-579C	150.30	151.80	1.50	N821921	WH12281324
DG12-579C	151.80	153.18	1.38	N821922	WH12281324
DG12-579C	153.18	154.60	1.42	N821923	WH12281324
DG12-579C	154.60	156.08	1.48	N821924	WH12281324
DG12-579C	156.08	157.47	1.39	N821925	WH12281324
DG12-579C	157.47	159.04	1.57	N821926	WH12281324
DG12-579C	159.04	160.50	1.46	N821927	WH12281324
DG12-580C	0.00	1.50	1.50	M407251	WH12281325
DG12-580C	1.50	3.00	1.50	M407252	WH12281325
DG12-580C	3.00	4.50	1.50	M407253	WH12281325
DG12-580C	4.50	6.00	1.50	M407254	WH12281325
DG12-580C	6.00	7.50	1.50	M407255	WH12281325
DG12-580C	7.50	9.00	1.50	M407257	WH12281325
DG12-580C	9.00	10.50	1.50	M407258	WH12281325
DG12-580C	10.50	12.00	1.50	M407259	WH12281325
DG12-580C	12.00	13.50	1.50	M407260	WH12281325
DG12-580C	13.50	15.00	1.50	M407261	WH12281325
DG12-580C	15.00	16.50	1.50	M407262	WH12281325
DG12-580C	16.50	18.00	1.50	M407263	WH12281325
DG12-580C	18.00	19.50	1.50	M407264	WH12281325
DG12-580C	19.50	21.00	1.50	M407265	WH12281325
DG12-580C	21.00	22.50	1.50	M407266	WH12281325
DG12-580C	22.50	24.00	1.50	M407267	WH12281325
DG12-580C	24.00	25.50	1.50	M407268	WH12281325
DG12-580C	25.50	27.00	1.50	M407270	WH12281325
DG12-580C	27.00	28.50	1.50	M407271	WH12281325
DG12-580C	28.50	30.00	1.50	M407272	WH12281325
DG12-580C	30.00	31.50	1.50	M407273	WH12281325
DG12-580C	31.50	33.00	1.50	M407274	WH12281326
DG12-580C	33.00	34.50	1.50	M407275	WH12281326
DG12-580C	34.50	36.00	1.50	M407276	WH12281326
DG12-580C	36.00	37.50	1.50	M407277	WH12281326

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-580C	37.50	39.00	1.50	M407278	WH12281326
DG12-580C	39.00	40.50	1.50	M407279	WH12281326
DG12-580C	40.50	42.00	1.50	M407280	WH12281326
DG12-580C	42.00	43.50	1.50	M407281	WH12281326
DG12-580C	43.50	45.00	1.50	M407282	WH12281326
DG12-580C	45.00	46.50	1.50	M407283	WH12281326
DG12-580C	46.50	48.00	1.50	M407284	WH12281326
DG12-580C	48.00	49.50	1.50	M407285	WH12281326
DG12-580C	49.50	51.00	1.50	M407286	WH12281326
DG12-580C	51.00	52.50	1.50	M407287	WH12281326
DG12-580C	52.50	54.00	1.50	M407288	WH12281326
DG12-580C	54.00	55.50	1.50	M407289	WH12281326
DG12-580C	55.50	57.00	1.50	M407291	WH12281326
DG12-580C	57.00	58.50	1.50	M407292	WH12281326
DG12-580C	58.50	60.00	1.50	M407293	WH12281326
DG12-580C	60.00	61.50	1.50	M407294	WH12281326
DG12-580C	61.50	63.00	1.50	M407295	WH12281326
DG12-580C	63.00	64.50	1.50	M407297	WH12281327
DG12-580C	64.50	66.00	1.50	M407298	WH12281327
DG12-580C	66.00	67.50	1.50	M407299	WH12281327
DG12-580C	67.50	69.00	1.50	M407300	WH12281327
DG12-580C	69.00	70.50	1.50	M407301	WH12281327
DG12-580C	70.50	72.00	1.50	M407302	WH12281327
DG12-580C	72.00	73.50	1.50	M407303	WH12281327
DG12-580C	73.50	75.00	1.50	M407304	WH12281327
DG12-580C	75.00	76.50	1.50	M407305	WH12281327
DG12-580C	76.50	78.00	1.50	M407306	WH12281327
DG12-580C	78.00	79.50	1.50	M407307	WH12281327
DG12-580C	79.50	81.00	1.50	M407308	WH12281327
DG12-580C	81.00	82.50	1.50	M407309	WH12281327
DG12-580C	82.50	84.00	1.50	M407311	WH12281327
DG12-580C	84.00	85.50	1.50	M407312	WH12281327
DG12-580C	85.50	87.00	1.50	M407313	WH12281327
DG12-580C	87.00	88.50	1.50	M407314	WH12281327
DG12-580C	88.50	90.00	1.50	M407315	WH12281327
DG12-580C	90.00	91.50	1.50	M407317	WH12281327
DG12-580C	91.50	93.00	1.50	M407318	WH12281327
DG12-580C	93.00	94.50	1.50	M407319	WH12281327
DG12-580C	94.50	96.00	1.50	M407320	WH12281328
DG12-580C	96.00	97.50	1.50	M407321	WH12281328
DG12-580C	97.50	99.00	1.50	M407322	WH12281328
DG12-580C	99.00	100.50	1.50	M407323	WH12281328
DG12-580C	100.50	102.00	1.50	M407324	WH12281328
DG12-580C	102.00	103.50	1.50	M407325	WH12281328
DG12-580C	103.50	105.00	1.50	M407326	WH12281328
DG12-580C	105.00	106.50	1.50	M407327	WH12281328
DG12-580C	106.50	108.00	1.50	M407328	WH12281328
DG12-580C	108.00	109.50	1.50	M407330	WH12281328

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-580C	109.50	111.00	1.50	M407331	WH12281328
DG12-580C	111.00	112.50	1.50	M407332	WH12281328
DG12-580C	112.50	114.00	1.50	M407333	WH12281328
DG12-580C	114.00	115.50	1.50	M407334	WH12281328
DG12-580C	115.50	117.00	1.50	M407335	WH12281328
DG12-580C	117.00	118.50	1.50	M407336	WH12281328
DG12-580C	118.50	120.00	1.50	M407337	WH12281328
DG12-580C	120.00	121.50	1.50	M407338	WH12281328
DG12-580C	121.50	123.00	1.50	M407339	WH12281328
DG12-580C	123.00	124.50	1.50	M407340	WH12281328
DG12-580C	124.50	126.00	1.50	M407341	WH12281328
DG12-580C	126.00	127.50	1.50	M407342	WH12281329
DG12-580C	127.50	129.00	1.50	M407343	WH12281329
DG12-580C	129.00	130.50	1.50	M407344	WH12281329
DG12-580C	130.50	132.00	1.50	M407345	WH12281329
DG12-580C	132.00	133.50	1.50	M407346	WH12281329
DG12-580C	133.50	135.00	1.50	M407347	WH12281329
DG12-580C	135.00	136.50	1.50	M407348	WH12281329
DG12-580C	136.50	138.00	1.50	M407349	WH12281329
DG12-580C	138.00	139.50	1.50	M407351	WH12281329
DG12-580C	139.50	141.00	1.50	M407352	WH12281329
DG12-580C	141.00	142.50	1.50	M407353	WH12281329
DG12-580C	142.50	144.00	1.50	M407354	WH12281329
DG12-580C	144.00	145.50	1.50	M407355	WH12281329
DG12-580C	145.50	147.00	1.50	M407357	WH12281329
DG12-580C	147.00	148.50	1.50	M407358	WH12281329
DG12-580C	148.50	150.00	1.50	M407359	WH12281329
DG12-580C	150.00	151.50	1.50	M407360	WH12281329
DG12-580C	151.50	153.00	1.50	M407361	WH12281329
DG12-580C	153.00	154.50	1.50	M407362	WH12281329
DG12-580C	154.50	156.00	1.50	M407363	WH12281329
DG12-580C	156.00	157.50	1.50	M407364	WH12281329
DG12-580C	157.50	159.00	1.50	M407365	WH12286870
DG12-580C	159.00	160.50	1.50	M407366	WH12286870
DG12-580C	160.50	162.00	1.50	M407367	WH12286870
DG12-580C	162.00	163.50	1.50	M407368	WH12286870
DG12-580C	163.50	165.00	1.50	M407370	WH12286870
DG12-580C	165.00	166.50	1.50	M407371	WH12286870
DG12-580C	166.50	168.00	1.50	M407372	WH12286870
DG12-580C	168.00	169.50	1.50	M407373	WH12286870
DG12-580C	169.50	171.00	1.50	M407374	WH12286870
DG12-580C	171.00	172.50	1.50	M407375	WH12286870
DG12-580C	172.50	174.00	1.50	M407376	WH12286870
DG12-580C	174.00	175.50	1.50	M407377	WH12286870
DG12-580C	175.50	177.00	1.50	M407378	WH12286870
DG12-580C	177.00	178.50	1.50	M407379	WH12286870
DG12-580C	178.50	180.00	1.50	M407380	WH12286870
DG12-580C	180.00	181.50	1.50	M407381	WH12286870

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-580C	181.50	183.00	1.50	M407382	WH12286870
DG12-580C	183.00	184.50	1.50	M407383	WH12286870
DG12-580C	184.50	186.00	1.50	M407384	WH12286870
DG12-580C	186.00	187.50	1.50	M407385	WH12286870
DG12-580C	187.50	189.00	1.50	M407386	WH12286870
DG12-580C	189.00	190.50	1.50	M407387	WH12286871
DG12-580C	190.50	192.00	1.50	M407388	WH12286871
DG12-580C	192.00	193.50	1.50	M407389	WH12286871
DG12-580C	193.50	195.00	1.50	M407391	WH12286871
DG12-580C	195.00	196.40	1.40	M407392	WH12286871
DG12-581C	0.00	3.00	3.00	M394401	WH12286872
DG12-581C	3.00	4.50	1.50	M394402	WH12286872
DG12-581C	4.50	6.00	1.50	M394403	WH12286872
DG12-581C	6.00	7.50	1.50	M394404	WH12286872
DG12-581C	7.50	9.00	1.50	M394405	WH12286872
DG12-581C	9.00	10.50	1.50	M394406	WH12286872
DG12-581C	10.50	12.00	1.50	M394407	WH12286872
DG12-581C	12.00	13.50	1.50	M394408	WH12286872
DG12-581C	13.50	15.00	1.50	M394409	WH12286872
DG12-581C	15.00	16.50	1.50	M394411	WH12286872
DG12-581C	16.50	18.00	1.50	M394412	WH12286872
DG12-581C	18.00	19.50	1.50	M394413	WH12286872
DG12-581C	19.50	21.00	1.50	M394414	WH12286872
DG12-581C	21.00	22.50	1.50	M394415	WH12286872
DG12-581C	22.50	24.00	1.50	M394417	WH12286872
DG12-581C	24.00	25.50	1.50	M394418	WH12286872
DG12-581C	25.50	27.00	1.50	M394419	WH12286872
DG12-581C	27.00	28.50	1.50	M394420	WH12286872
DG12-581C	28.50	30.00	1.50	M394421	WH12286872
DG12-581C	30.00	31.50	1.50	M394422	WH12286872
DG12-581C	31.50	33.00	1.50	M394423	WH12286872
DG12-581C	33.00	34.50	1.50	M394424	WH12286873
DG12-581C	34.50	36.00	1.50	M394425	WH12286873
DG12-581C	36.00	37.50	1.50	M394426	WH12286873
DG12-581C	37.50	39.00	1.50	M394427	WH12286873
DG12-581C	39.00	40.50	1.50	M394428	WH12286873
DG12-581C	40.50	42.00	1.50	M394430	WH12286873
DG12-581C	42.00	43.50	1.50	M394431	WH12286873
DG12-581C	43.50	45.00	1.50	M394432	WH12286873
DG12-581C	45.00	46.50	1.50	M394433	WH12286873
DG12-581C	46.50	48.00	1.50	M394434	WH12286873
DG12-581C	48.00	49.50	1.50	M394435	WH12286873
DG12-581C	49.50	51.00	1.50	M394436	WH12286873
DG12-581C	51.00	52.50	1.50	M394437	WH12286873
DG12-581C	52.50	54.00	1.50	M394438	WH12286873
DG12-581C	54.00	55.50	1.50	M394439	WH12286873
DG12-581C	55.50	57.00	1.50	M394440	WH12286873
DG12-581C	57.00	58.50	1.50	M394441	WH12286873

HoleID	From (m)	To (m)	Interval (m)	Sample Number	Certificate
DG12-581C	58.50	60.00	1.50	M394442	WH12286873
DG12-581C	60.00	61.50	1.50	M394443	WH12286873
DG12-581C	61.50	63.00	1.50	M394444	WH12286873
DG12-581C	63.00	64.50	1.50	M394445	WH12286873
DG12-581C	64.50	66.00	1.50	M394446	WH12286874
DG12-581C	66.00	67.50	1.50	M394447	WH12286874
DG12-581C	67.50	69.00	1.50	M394448	WH12286874
DG12-581C	69.00	70.50	1.50	M394449	WH12286874
DG12-581C	70.50	72.00	1.50	M394451	WH12286874
DG12-581C	72.00	73.50	1.50	M394452	WH12286874
DG12-581C	73.50	75.00	1.50	M394453	WH12286874
DG12-581C	75.00	76.50	1.50	M394454	WH12286874
DG12-581C	76.50	78.00	1.50	M394455	WH12286874
DG12-581C	78.00	79.50	1.50	M394457	WH12286874
DG12-581C	79.50	81.00	1.50	M394458	WH12286874
DG12-581C	81.00	82.50	1.50	M394459	WH12286874
DG12-581C	82.50	84.00	1.50	M394460	WH12286874
DG12-581C	84.00	85.50	1.50	M394461	WH12286874
DG12-581C	85.50	87.00	1.50	M394462	WH12286874
DG12-581C	87.00	88.50	1.50	M394463	WH12286874
DG12-581C	88.50	90.00	1.50	M394464	WH12286874
DG12-581C	90.00	91.50	1.50	M394465	WH12286874
DG12-581C	91.50	93.00	1.50	M394466	WH12286874
DG12-581C	93.00	94.50	1.50	M394467	WH12286874
DG12-581C	94.50	96.00	1.50	M394468	WH12286874
DG12-581C	96.00	97.50	1.50	M394470	WH12286875
DG12-581C	97.50	99.00	1.50	M394471	WH12286875
DG12-581C	99.00	100.50	1.50	M394472	WH12286875
DG12-581C	100.50	102.00	1.50	M394473	WH12286875
DG12-581C	102.00	103.50	1.50	M394474	WH12286875
DG12-581C	103.50	105.00	1.50	M394475	WH12286875
DG12-581C	105.00	106.50	1.50	M394476	WH12286875
DG12-581C	106.50	108.00	1.50	M394477	WH12286875
DG12-581C	108.00	109.50	1.50	M394478	WH12286875
DG12-581C	109.50	111.00	1.50	M394479	WH12286875
DG12-581C	111.00	112.50	1.50	M394480	WH12286875
DG12-581C	112.50	114.00	1.50	M394481	WH12286875
DG12-581C	114.00	115.50	1.50	M394482	WH12286875
DG12-581C	115.50	117.00	1.50	M394483	WH12286875
DG12-581C	117.00	117.50	0.50	M394484	WH12286875



APPENDIX V

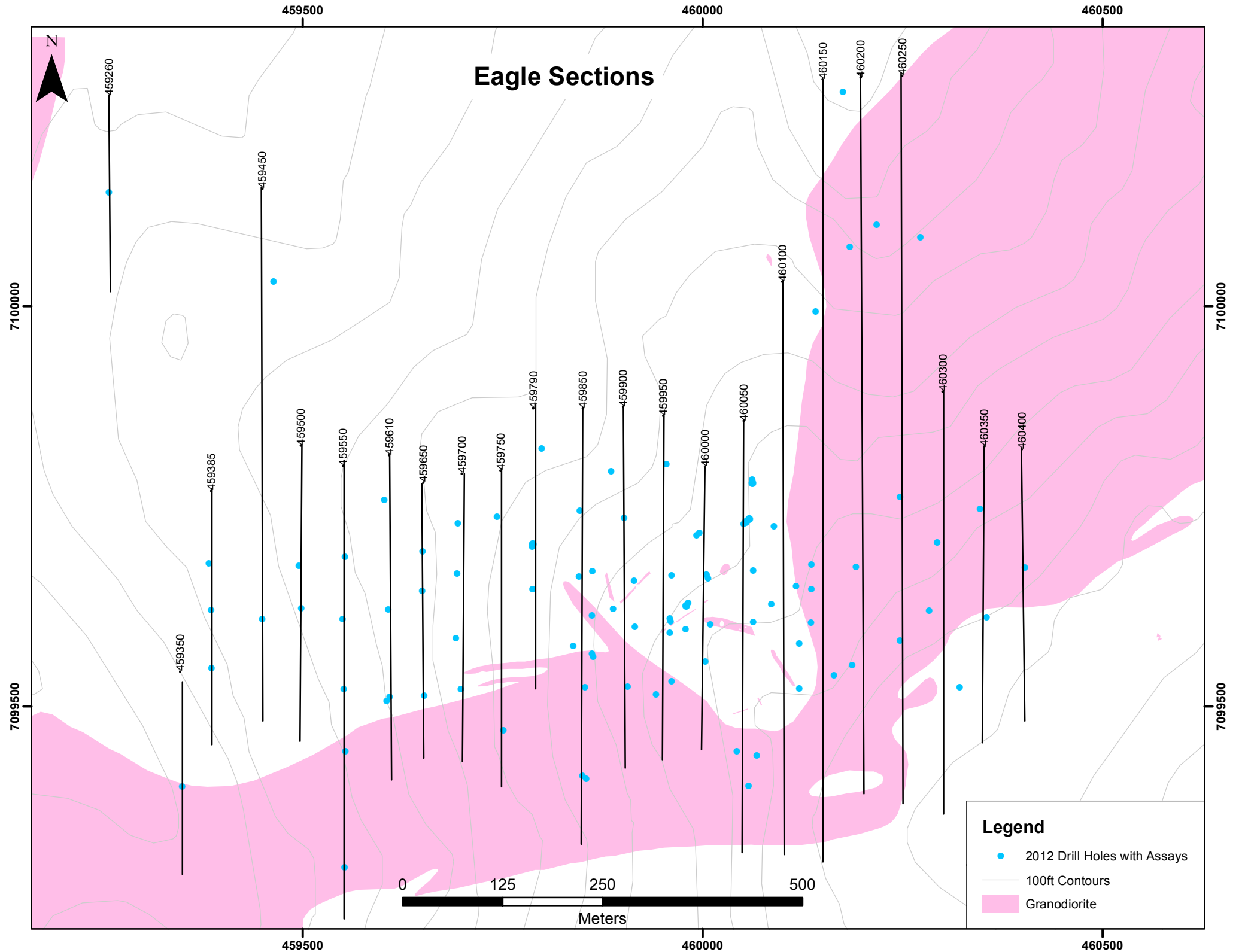
Analytical Certificates

See Data Folder for Secured Assay Certificates

## APPENDIX IV

### Cross Sections

# Eagle Sections



# Vertical Section 459260

1000 EL

800 EL

600 EL

DG12-575C

-100

0

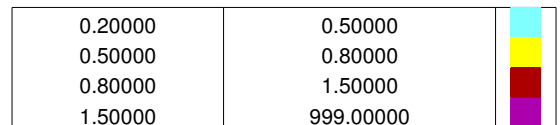
100

Scale 1:2500

7097800 N

7097600 N

AU



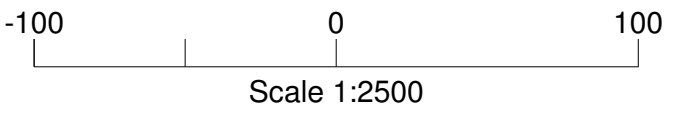
# Vertical Section 459350

1000 EL

800 EL

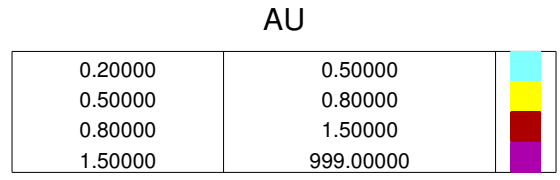
600 EL

DG12-490C

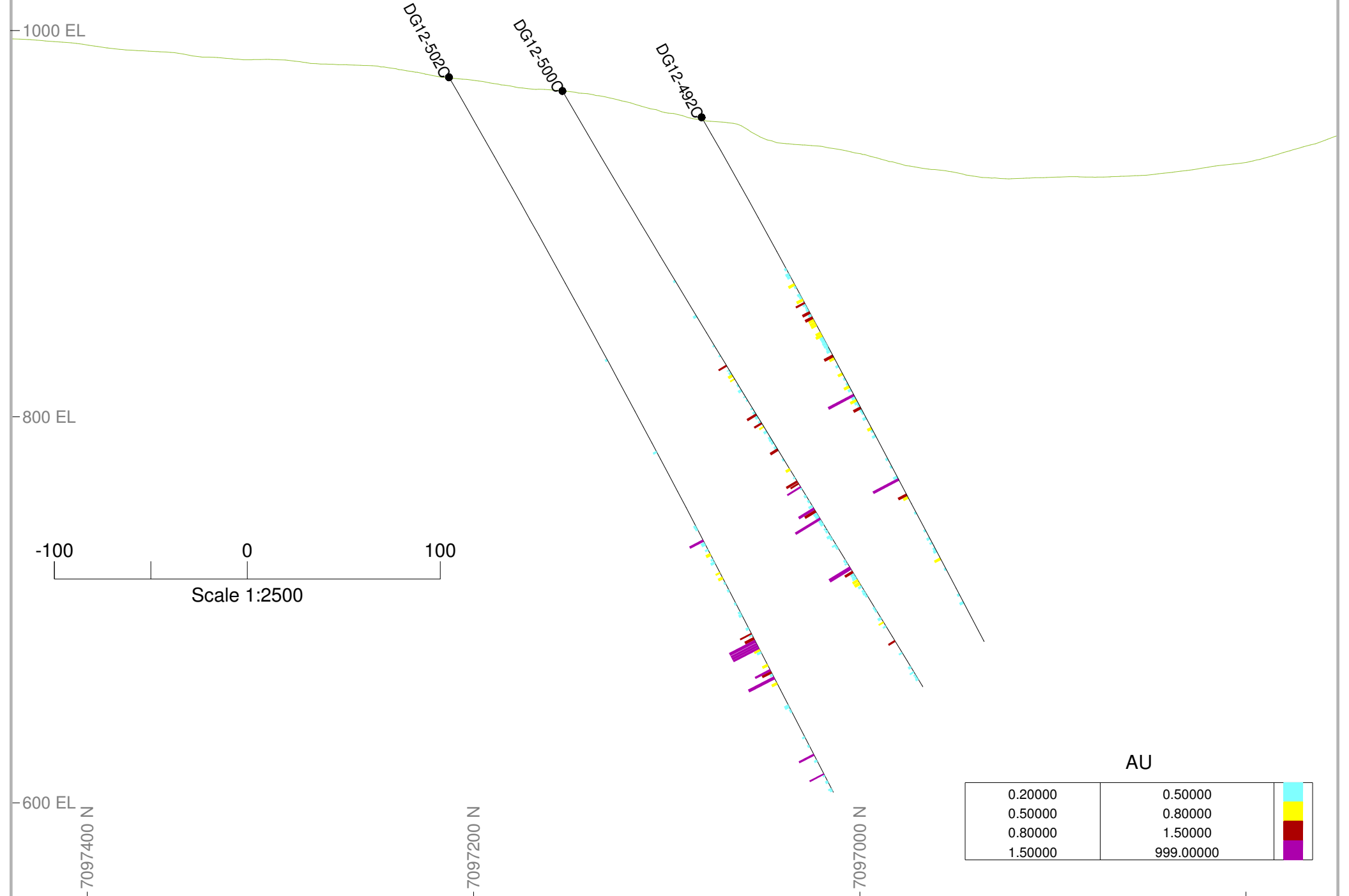


-7097200 N

-7097000 N



# Vertical Section 459385

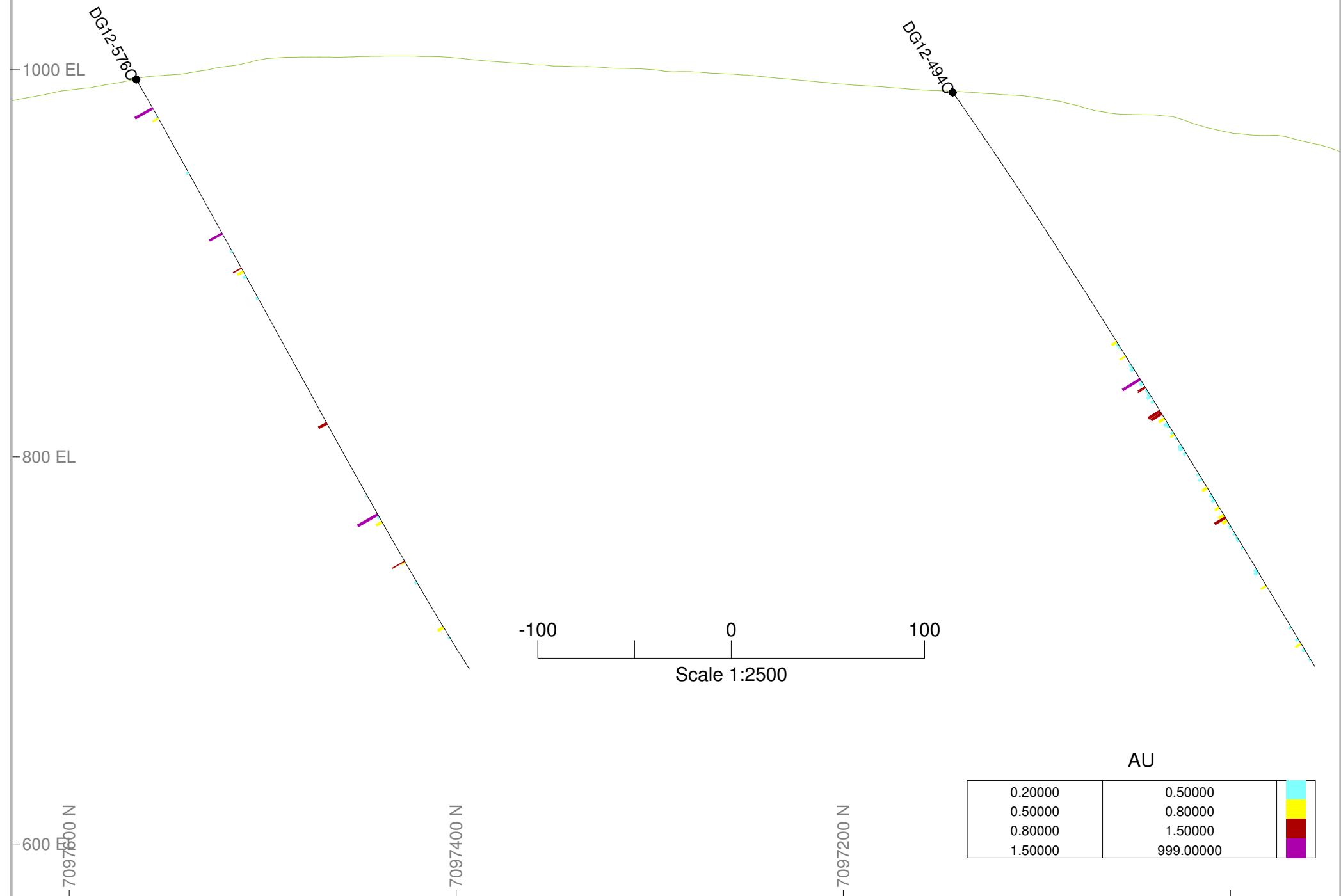


Scale 1:2500

AU

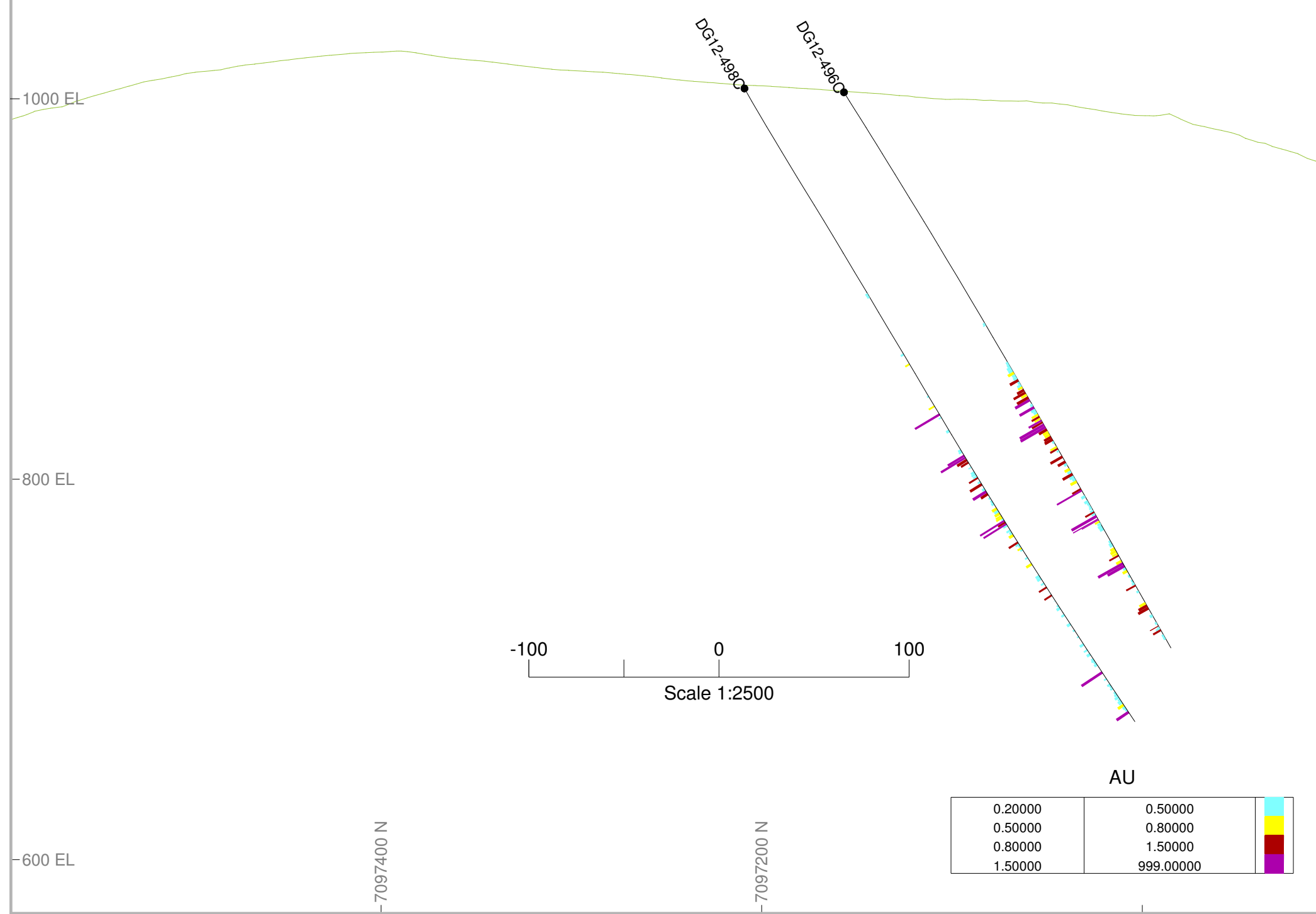
0.20000	0.50000	
0.50000	0.80000	
0.80000	1.50000	
1.50000	999.00000	

# Vertical Section 459450





# Vertical Section 459500



1000 EL

800 EL

600 EL

DG12-498C

DG12-496C

-100

0

100

Scale 1:2500

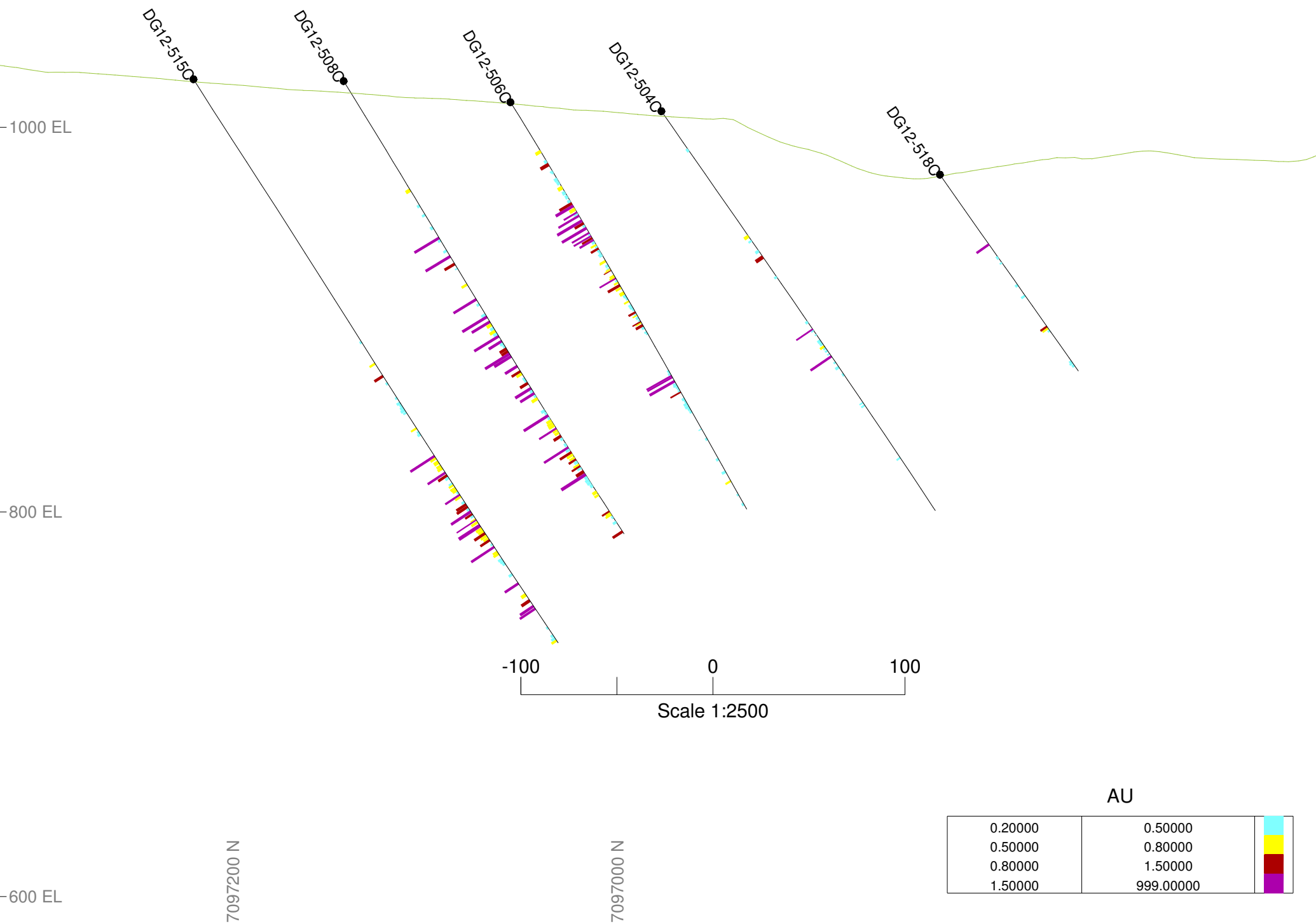
-7097400 N

-7097200 N

AU

0.20000	0.50000	
0.50000	0.80000	
0.80000	1.50000	
1.50000	999.00000	

# Vertical Section 459550



# Vertical Section 459610

DG12-4970

DG12-4990

DG12-5030

1000 EL

800 EL

600 EL

-100

0

100

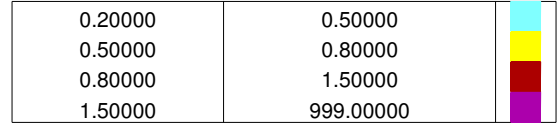
Scale 1:2500

-7097400 N

-7097200 N

-7097000 N

AU



# Vertical Section 459650

DG12-507C

DG12-505C

DG12-522C

1000 EL

800 EL

-100

0

100

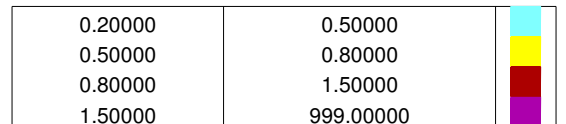
Scale 1:2500

-7097400 N

-7097200 N

-7097000 N

AU



# Vertical Section 459700

DG12-4930

DG12-5090

DG12-5210

DG12-5110

1000 EL

800 EL

-100

0

100

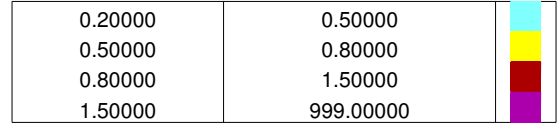
Scale 1:2500

7097400 N

7097200 N

7097000 N

AU



# Vertical Section 459750

DG12-513C

DG12-495C

1000 EL

800 EL

-100

0

100

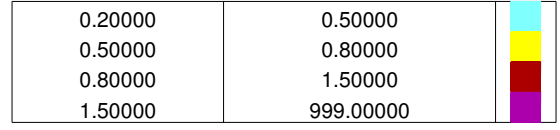
Scale 1:2500

-7097400 N

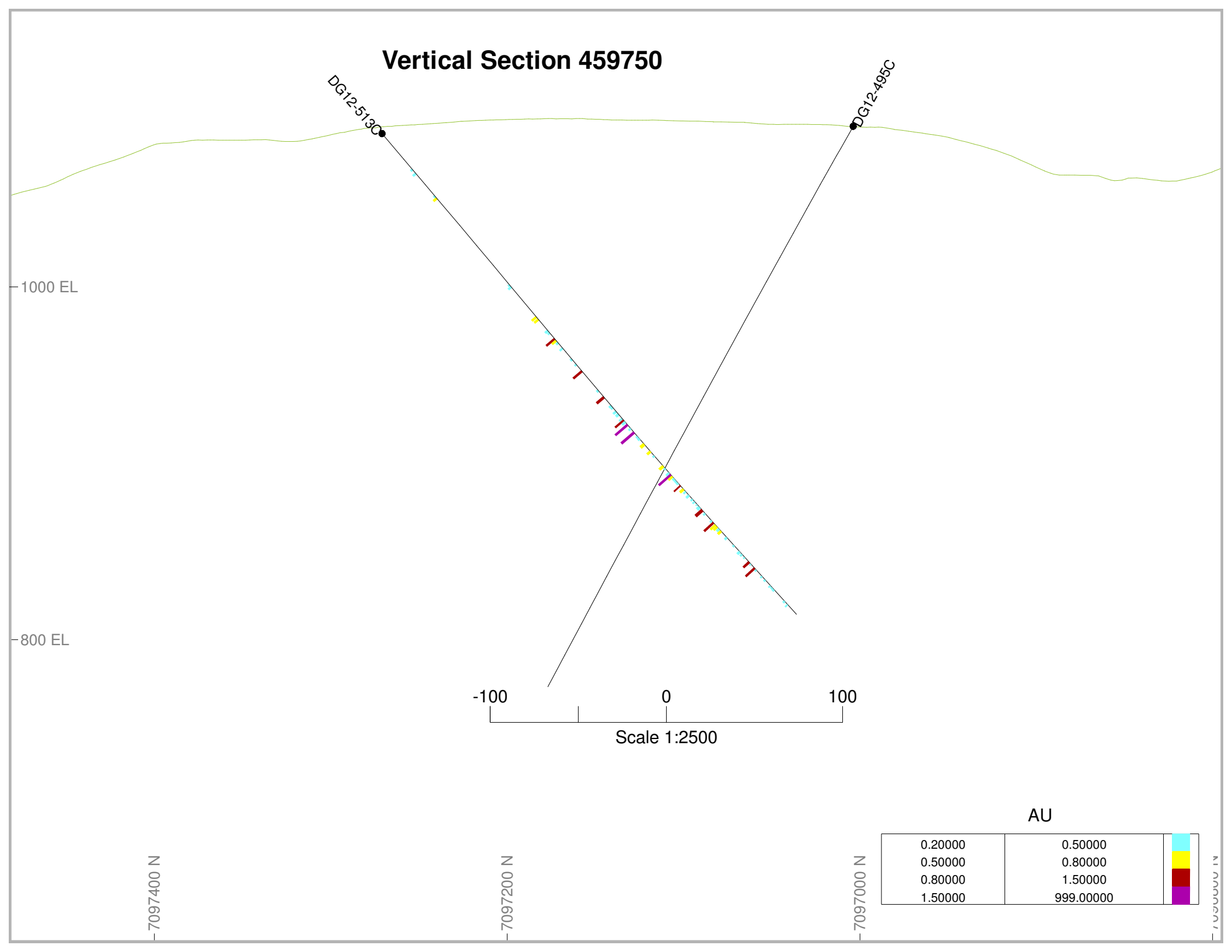
-7097200 N

-7097000 N

AU



7097000 N



# Vertical Section 459790

DG12-5190

DG12-4828  
DG12-5170

DG12-4840

1000 EL

800 EL

-100

0

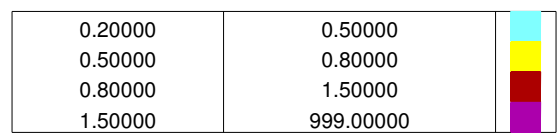
100

Scale 1:2500

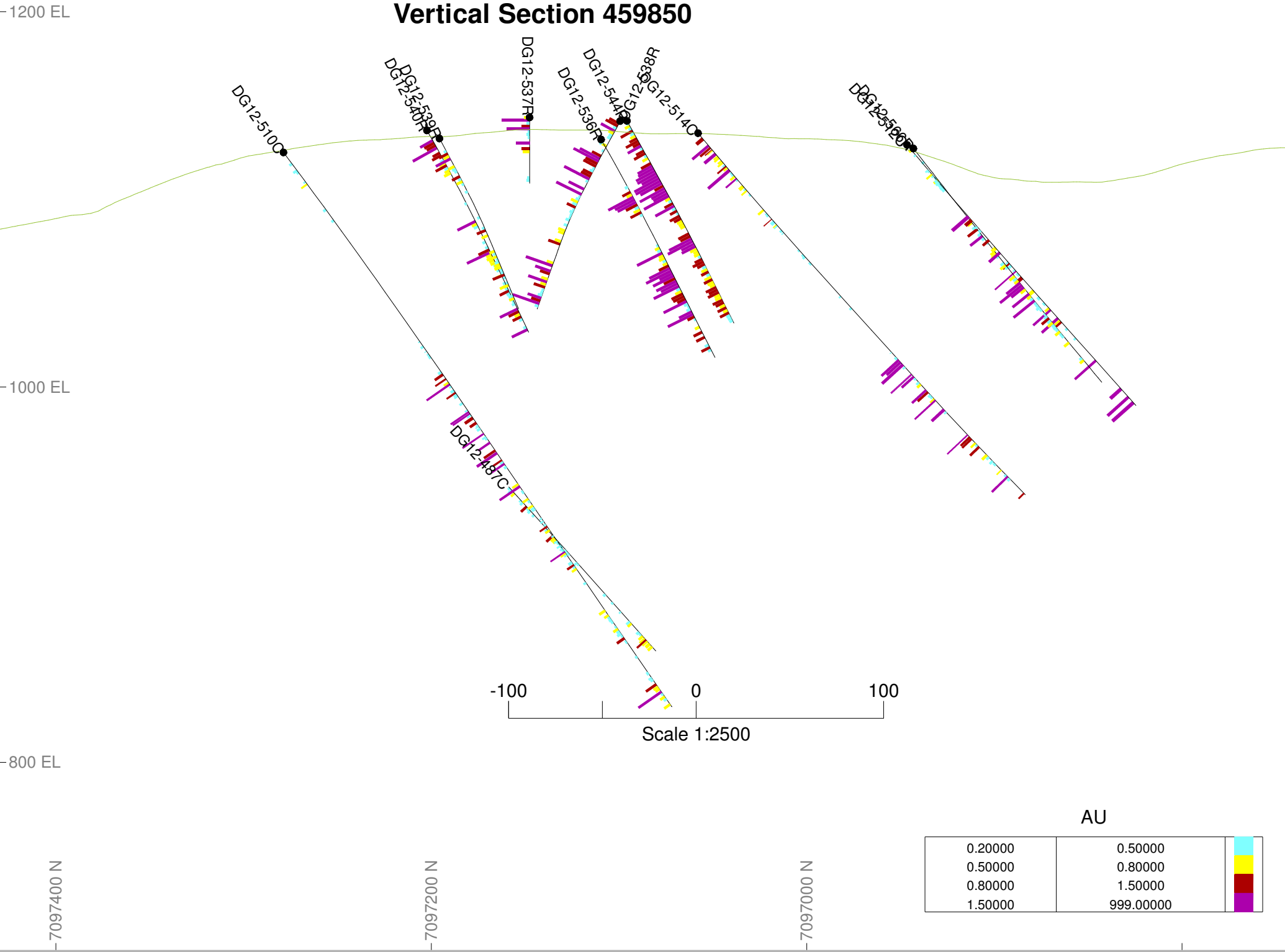
-7097400 N

-7097200 N

AU



# Vertical Section 459850



1200 EL  
1000 EL  
800 EL

-100 0 100

Scale 1:2500

-7097400 N

-7097200 N

-7097000 N

AU

0.20000	0.50000	
0.50000	0.80000	
0.80000	1.50000	
1.50000	999.00000	

DG12-5100

DG12-5399R  
DG12-540R

DG12-537R

DG12-544R  
DG12-536R

DG12-538R

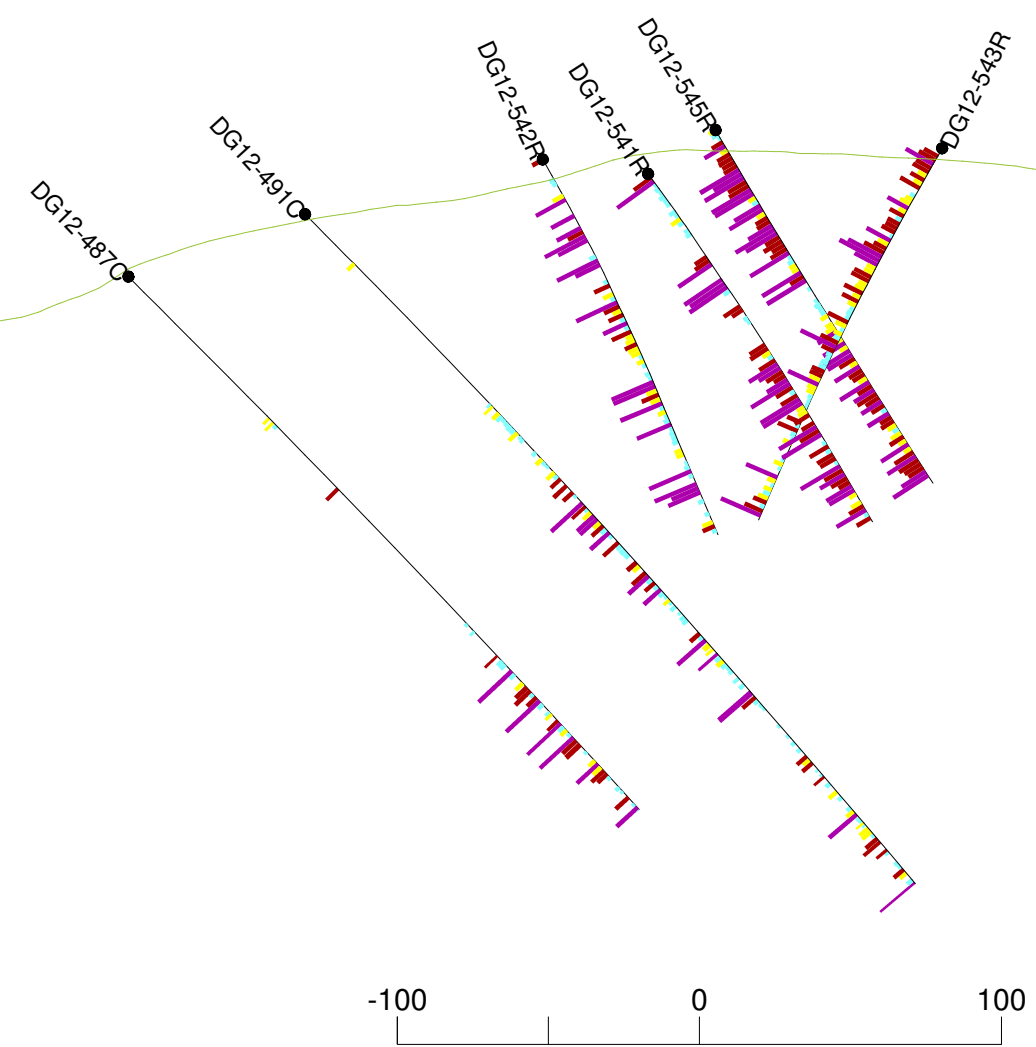
DG12-514C  
DG12-5100

DG12-487C



# Vertical Section 459900

1200 EL  
1000 EL  
800 EL



-7097400 N

-7097200 N

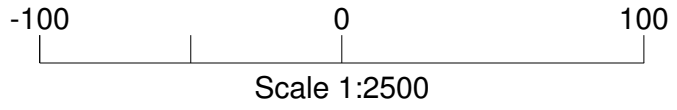
AU	
0.20000	0.50000
0.50000	0.80000
0.80000	1.50000
1.50000	999.00000

# Vertical Section 459950

1200 EL

1000 EL

800 EL



-7097400 N

-7097200 N

-7097000 N

DG12-489C

DG12-552R

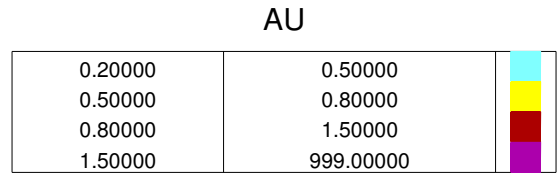
DG12-528R

DG12-547R

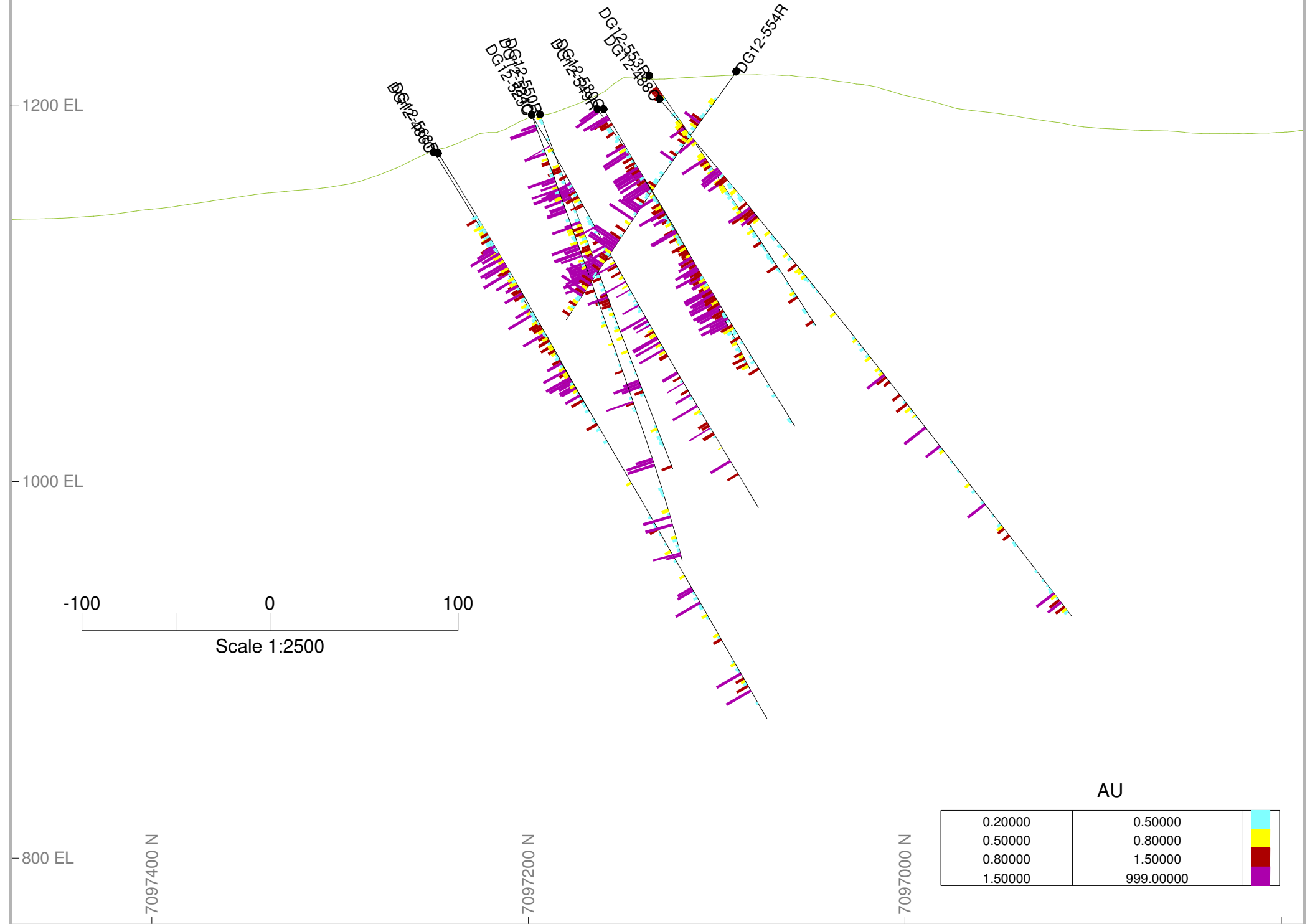
DG12-517C

DG12-546R

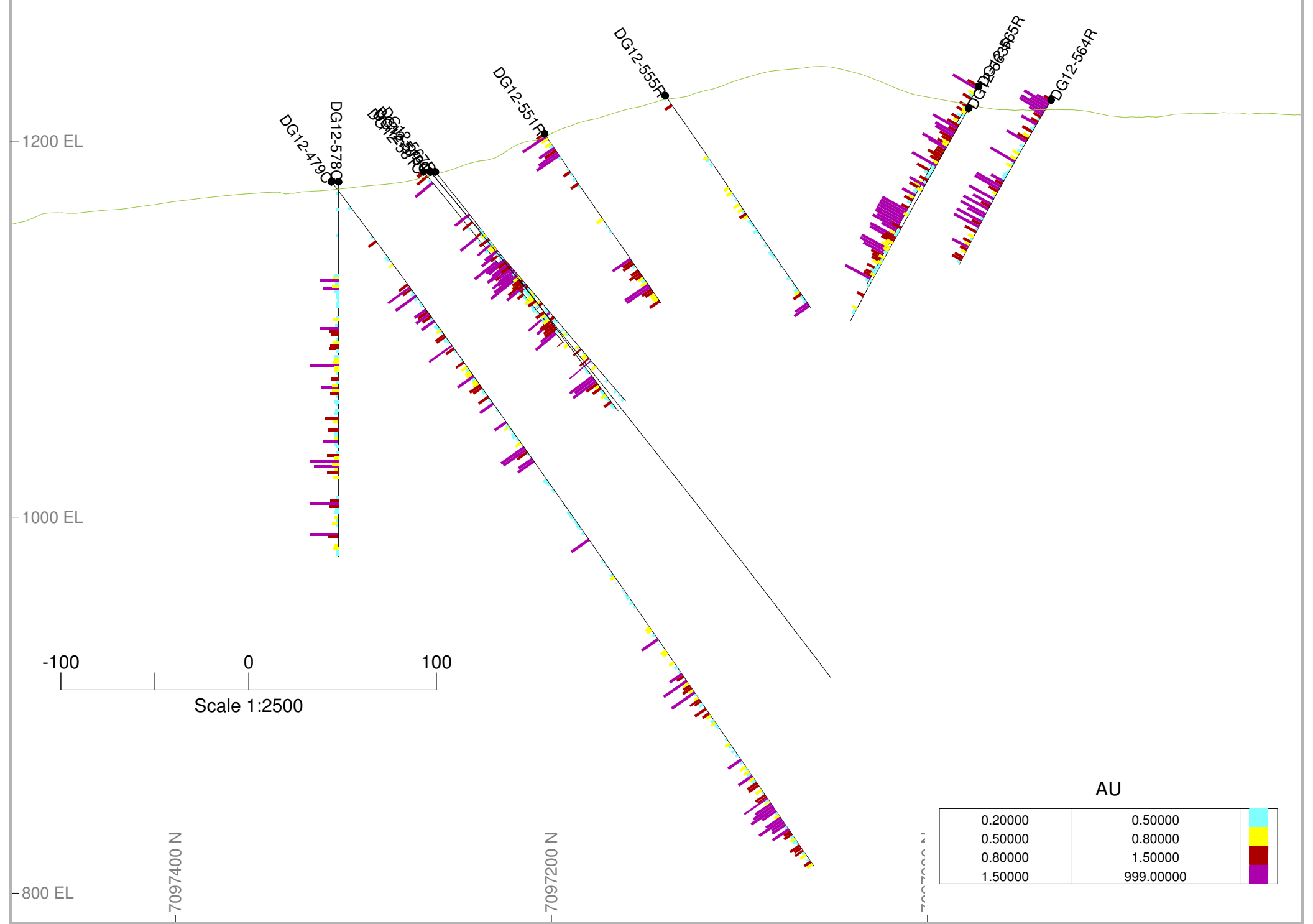
DG12-491C



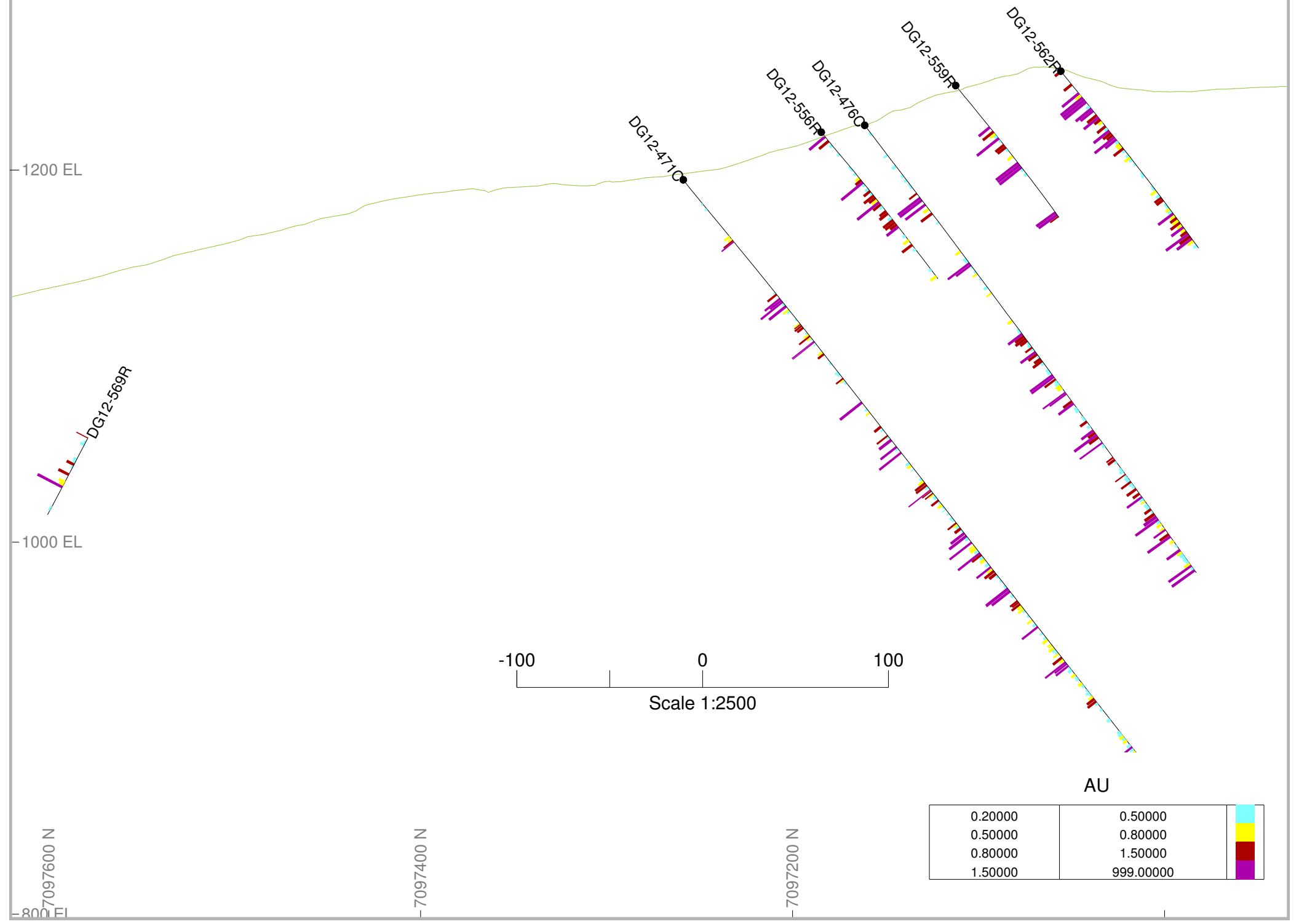
# Vertical Section 460000



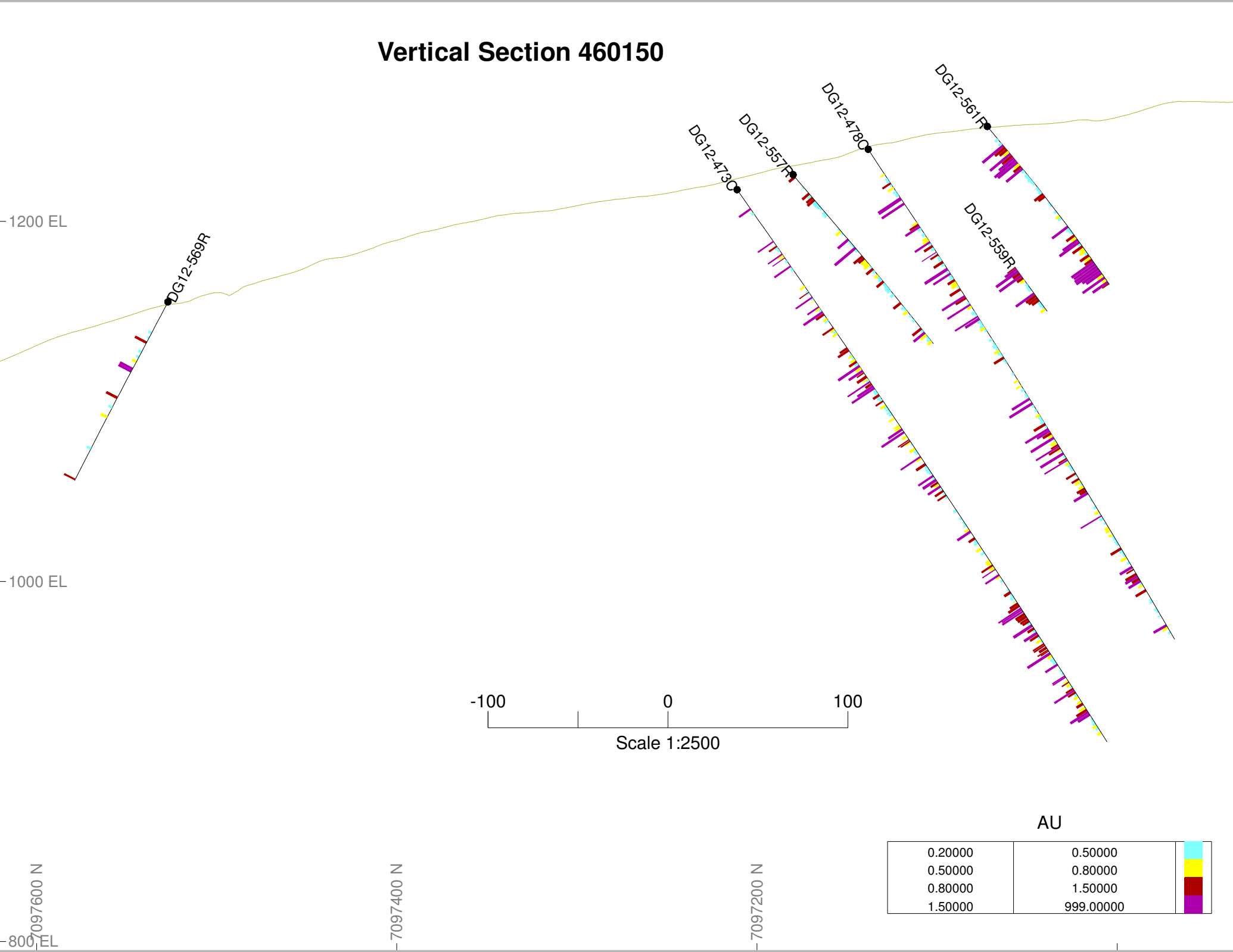
# Vertical Section 460050



# Vertical Section 460100



# Vertical Section 460150



7097600 N  
800 EL

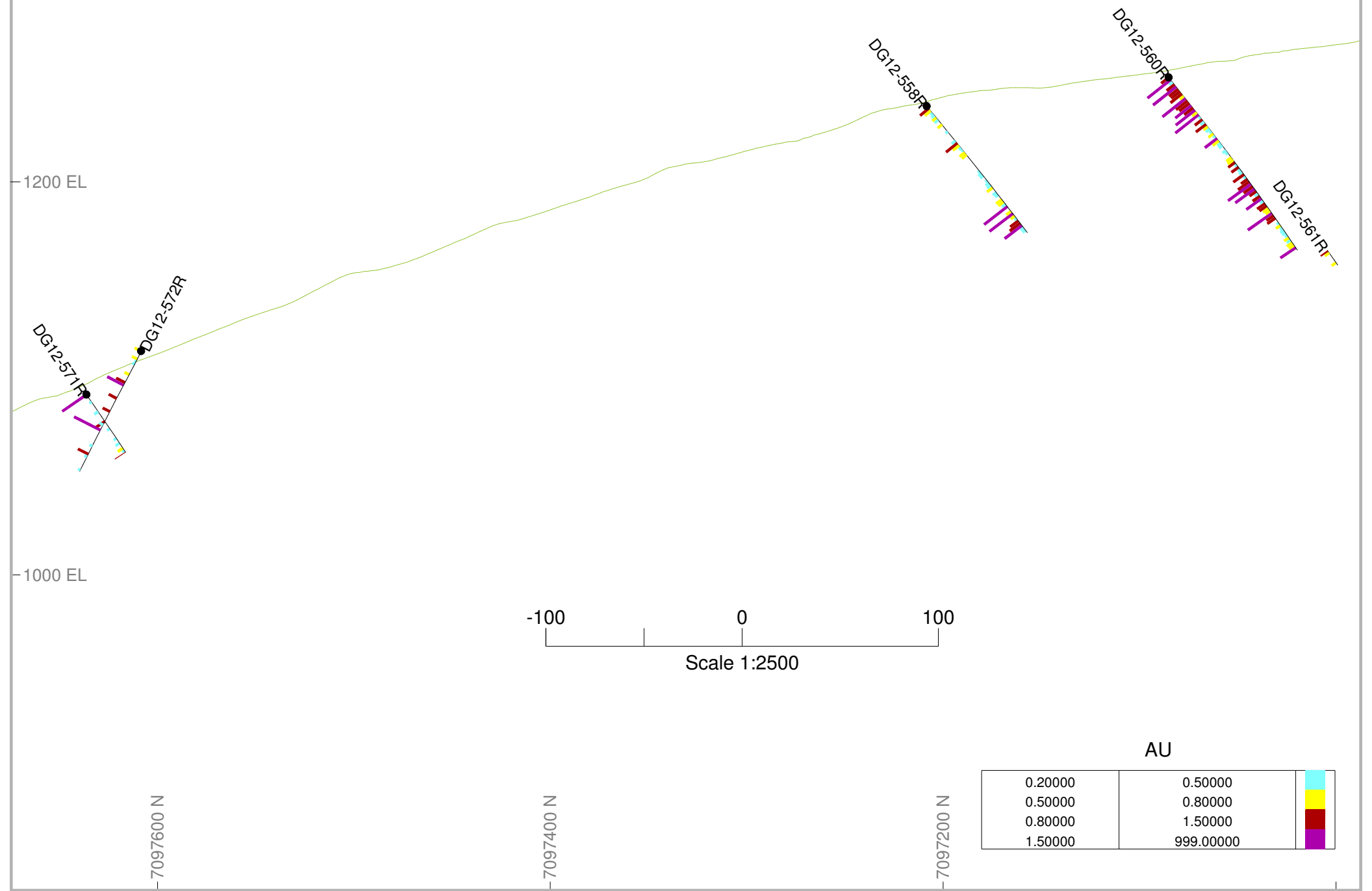
7097400 N

7097200 N

-100 0 100  
Scale 1:2500

AU  
0.20000 0.50000  
0.50000 0.80000  
0.80000 1.50000  
1.50000 999.00000

# Vertical Section 460200



1200 EL

1000 EL

-100

0

100

Scale 1:2500

AU

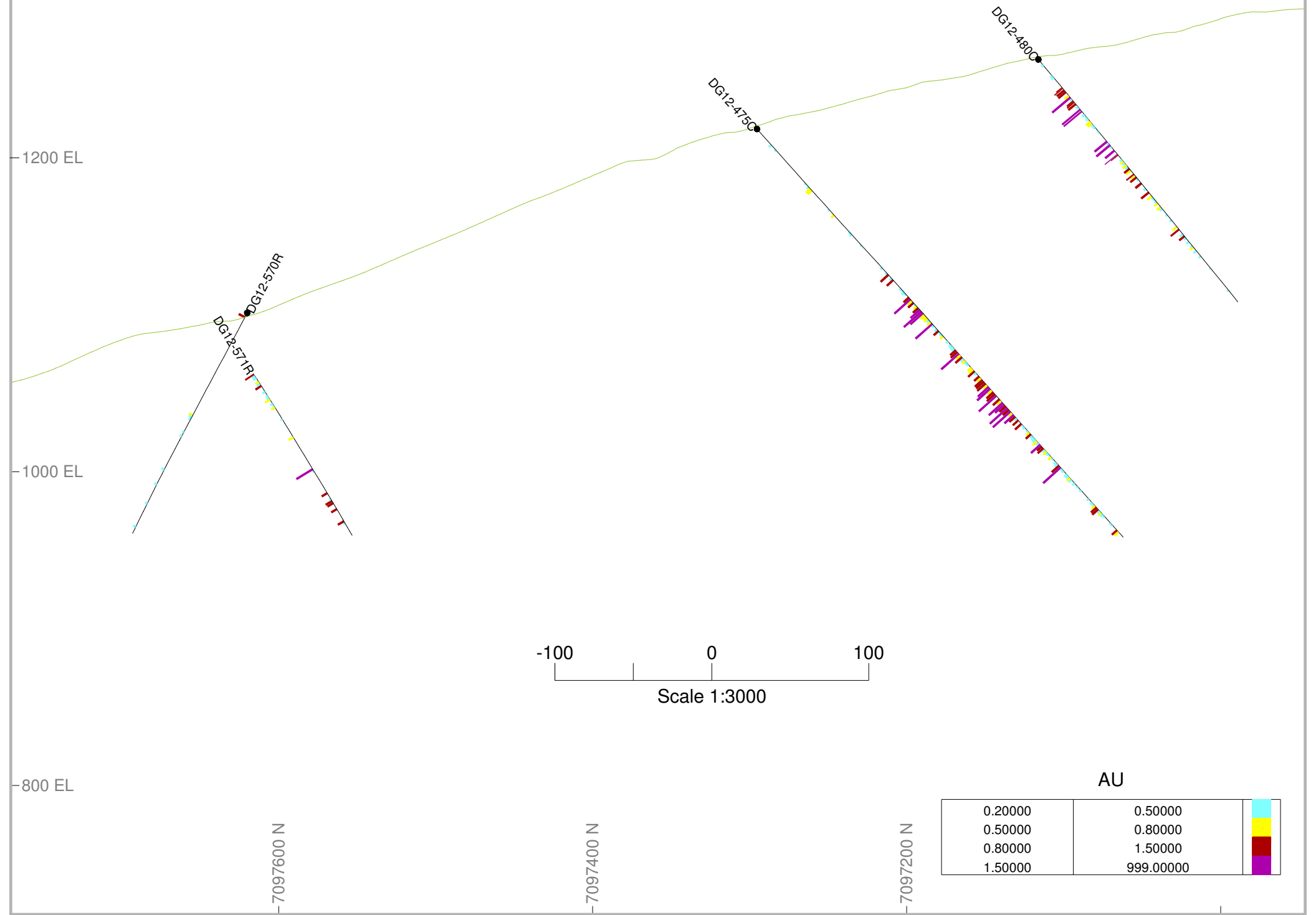
0.20000	0.50000	
0.50000	0.80000	
0.80000	1.50000	
1.50000	999.00000	

-7097600 N

-7097400 N

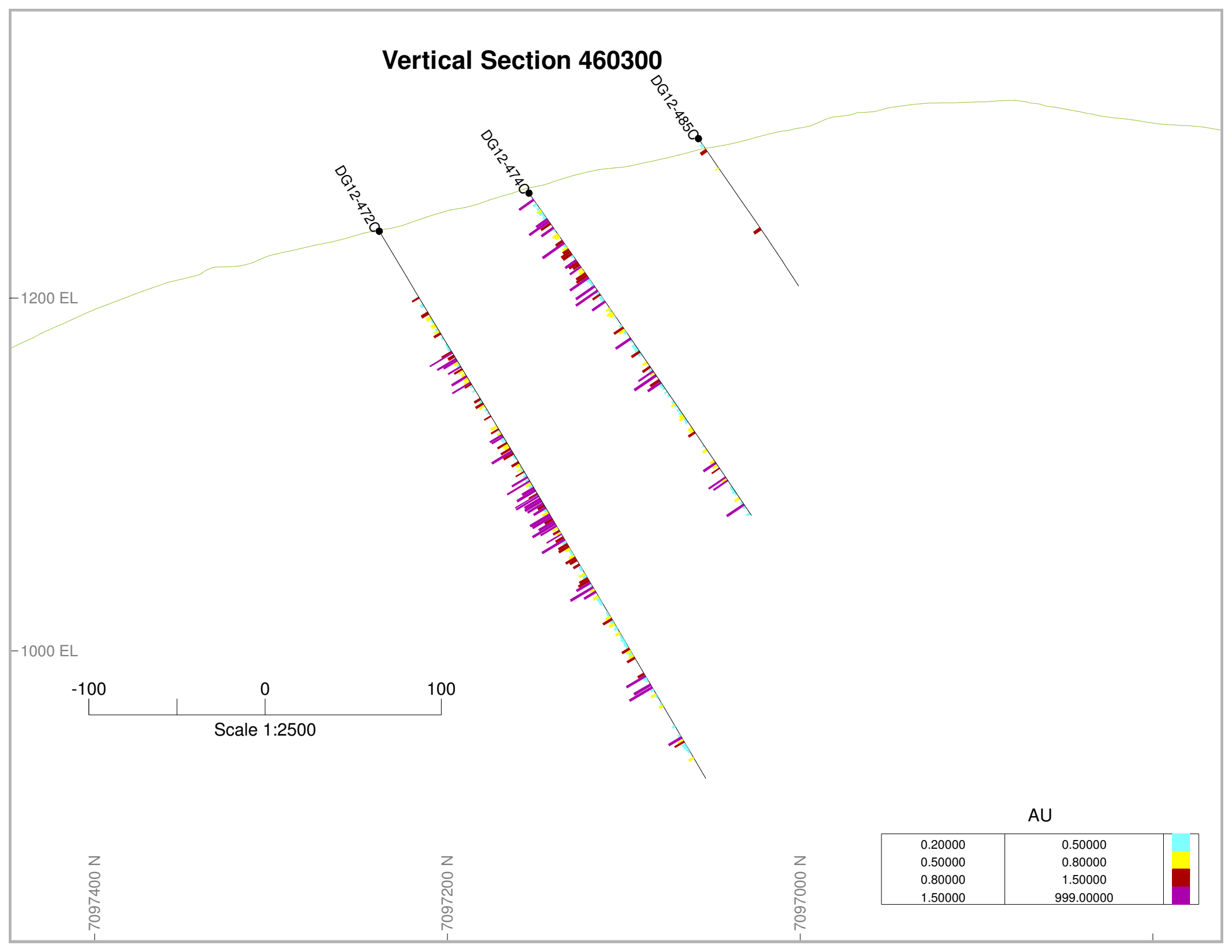
-7097200 N

# Vertical Section 460250





# Vertical Section 460300



1200 EL

1000 EL

-100

0

100

Scale 1:2500

-7097400 N

-7097200 N

-7097000 N

DG12-4850

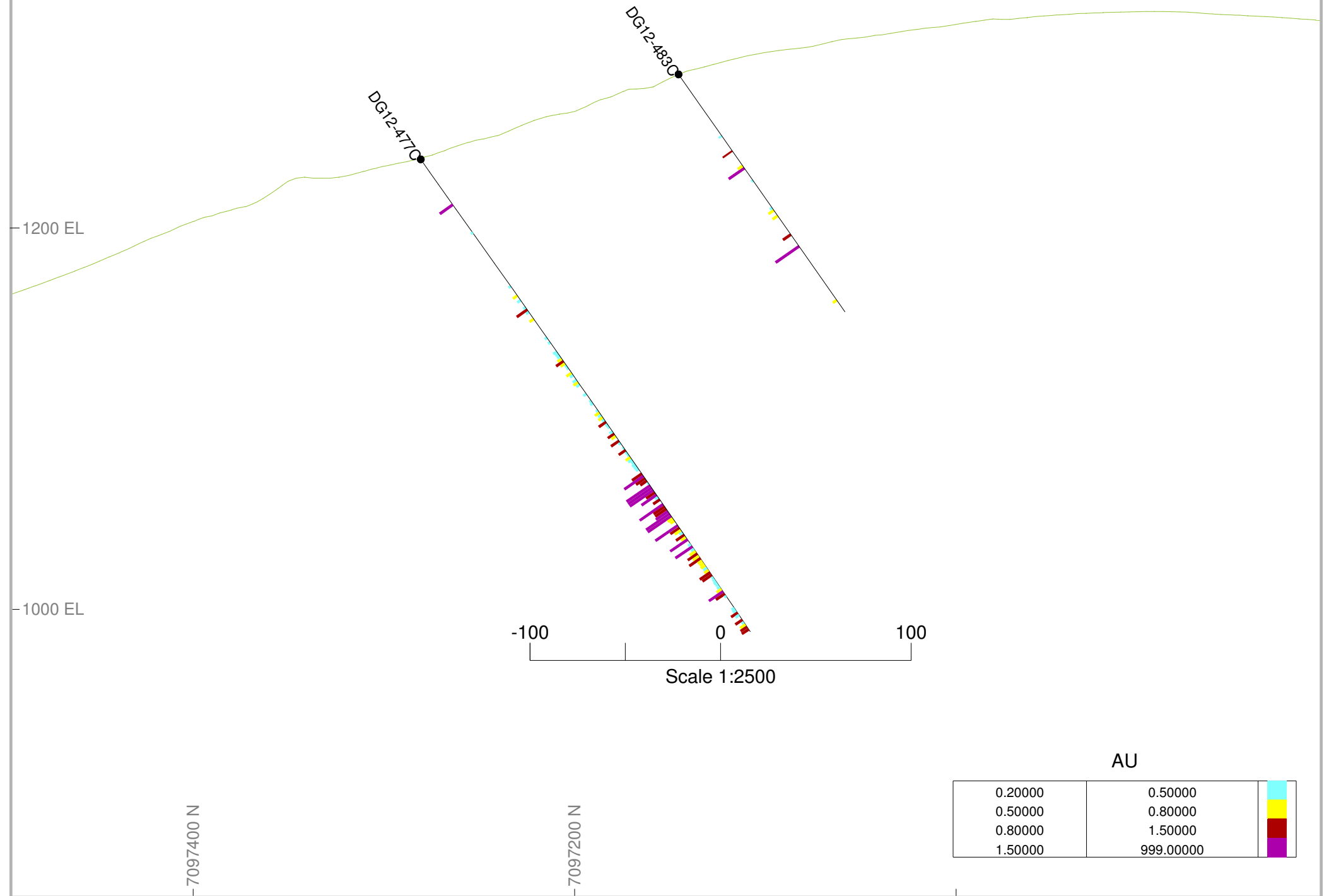
DG12-4740

DG12-4720

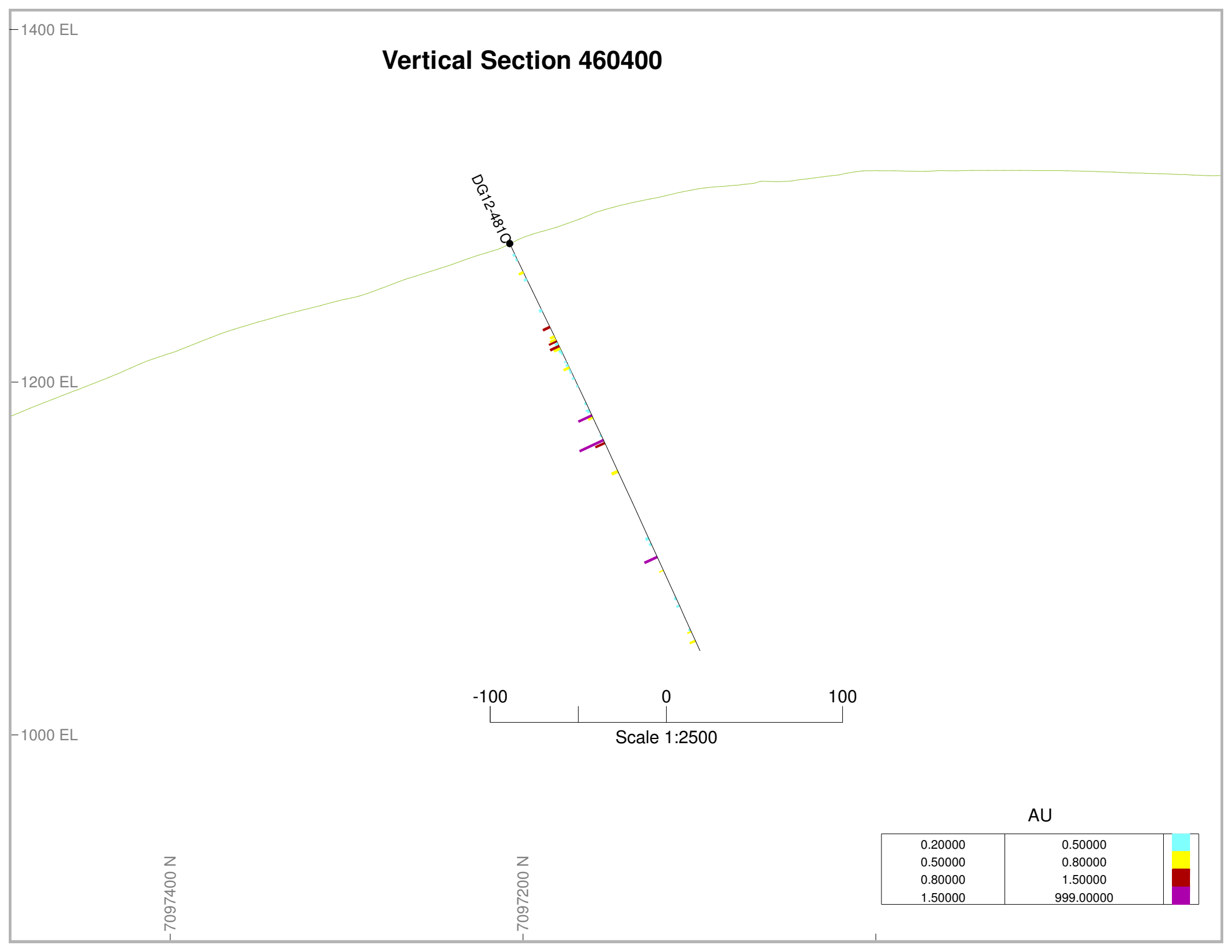
AU

0.20000	0.50000	
0.50000	0.80000	
0.80000	1.50000	
1.50000	999.00000	

# Vertical Section 460350



# Vertical Section 460400



1400 EL

1200 EL

1000 EL

-100

0

100

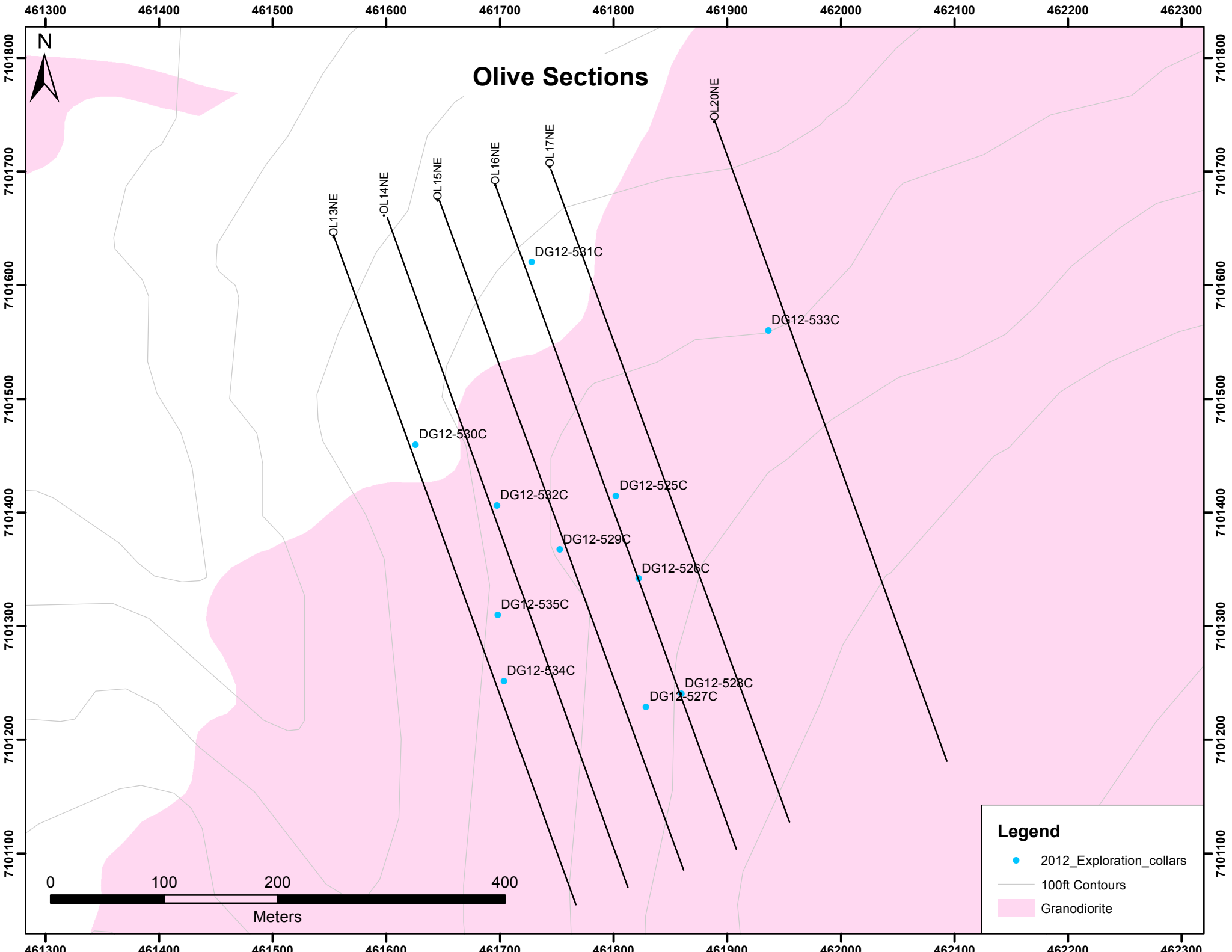
Scale 1:2500

-7097400 N

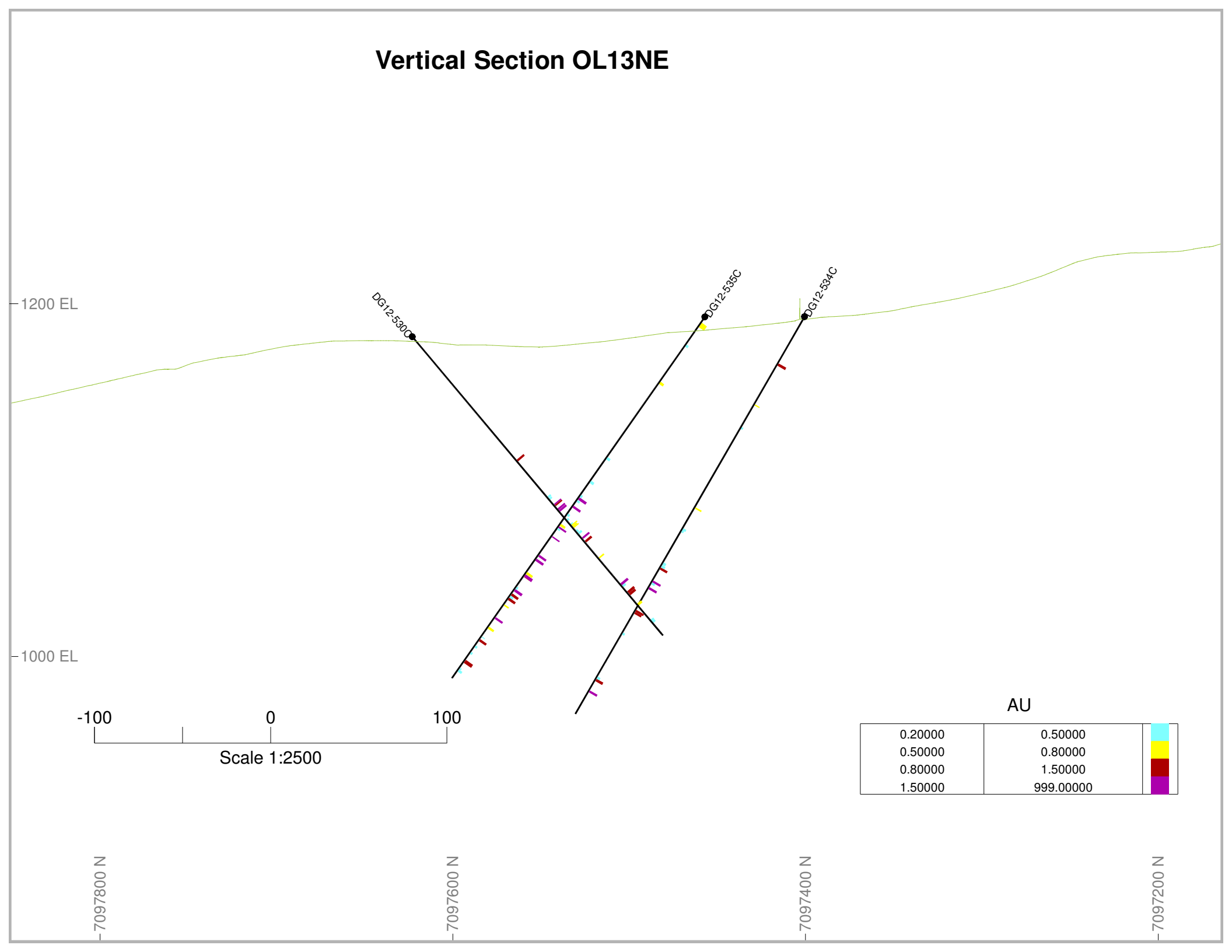
-7097200 N

AU

0.20000	0.50000	
0.50000	0.80000	
0.80000	1.50000	
1.50000	999.00000	



# Vertical Section OL13NE



1200 EL

1000 EL

-100

0

100

Scale 1:2500

-7097800 N

-7097600 N

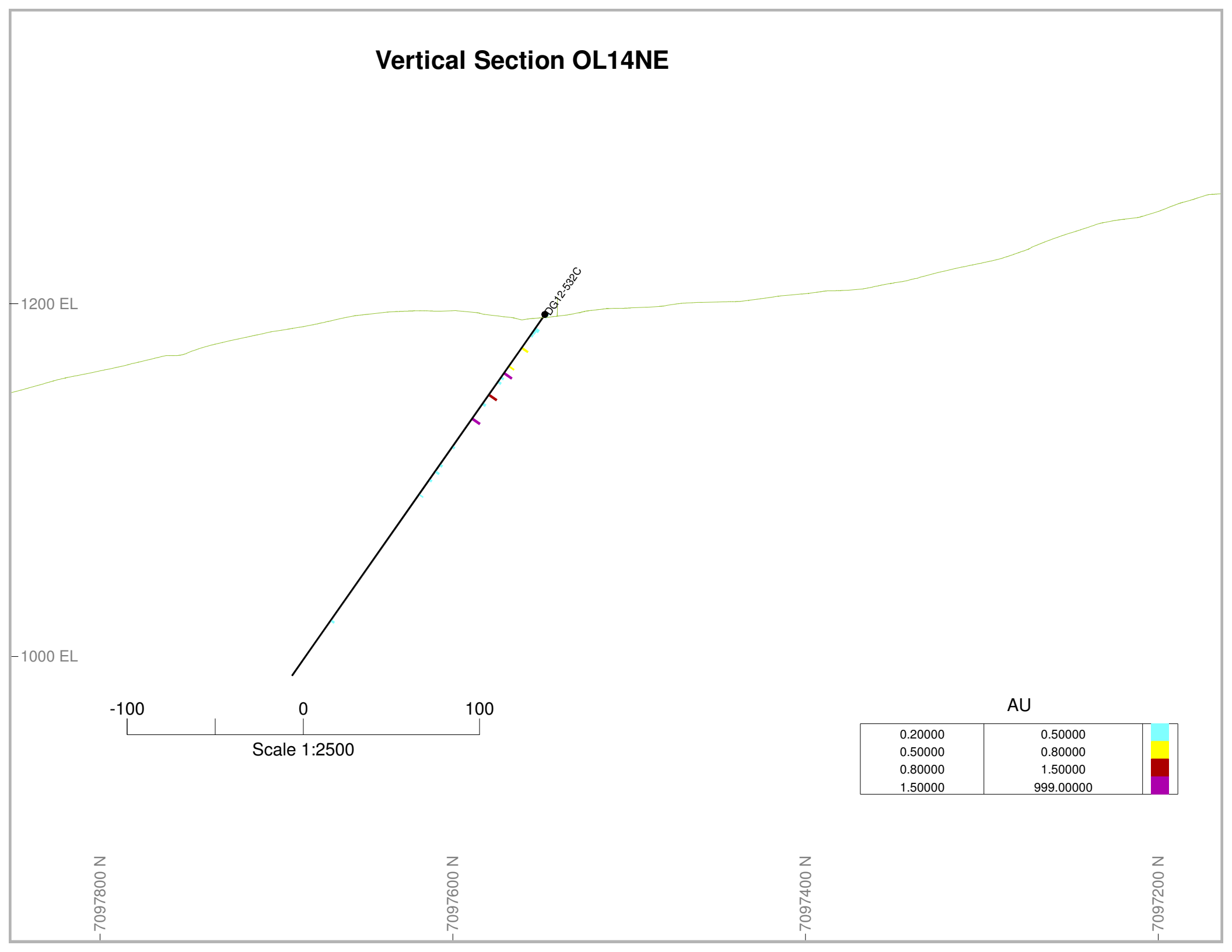
-7097400 N

-7097200 N

AU

0.20000	0.50000	
0.50000	0.80000	
0.80000	1.50000	
1.50000	999.00000	

# Vertical Section OL14NE



1200 EL

1000 EL

-100

0

100

Scale 1:2500

AU

-7097800 N

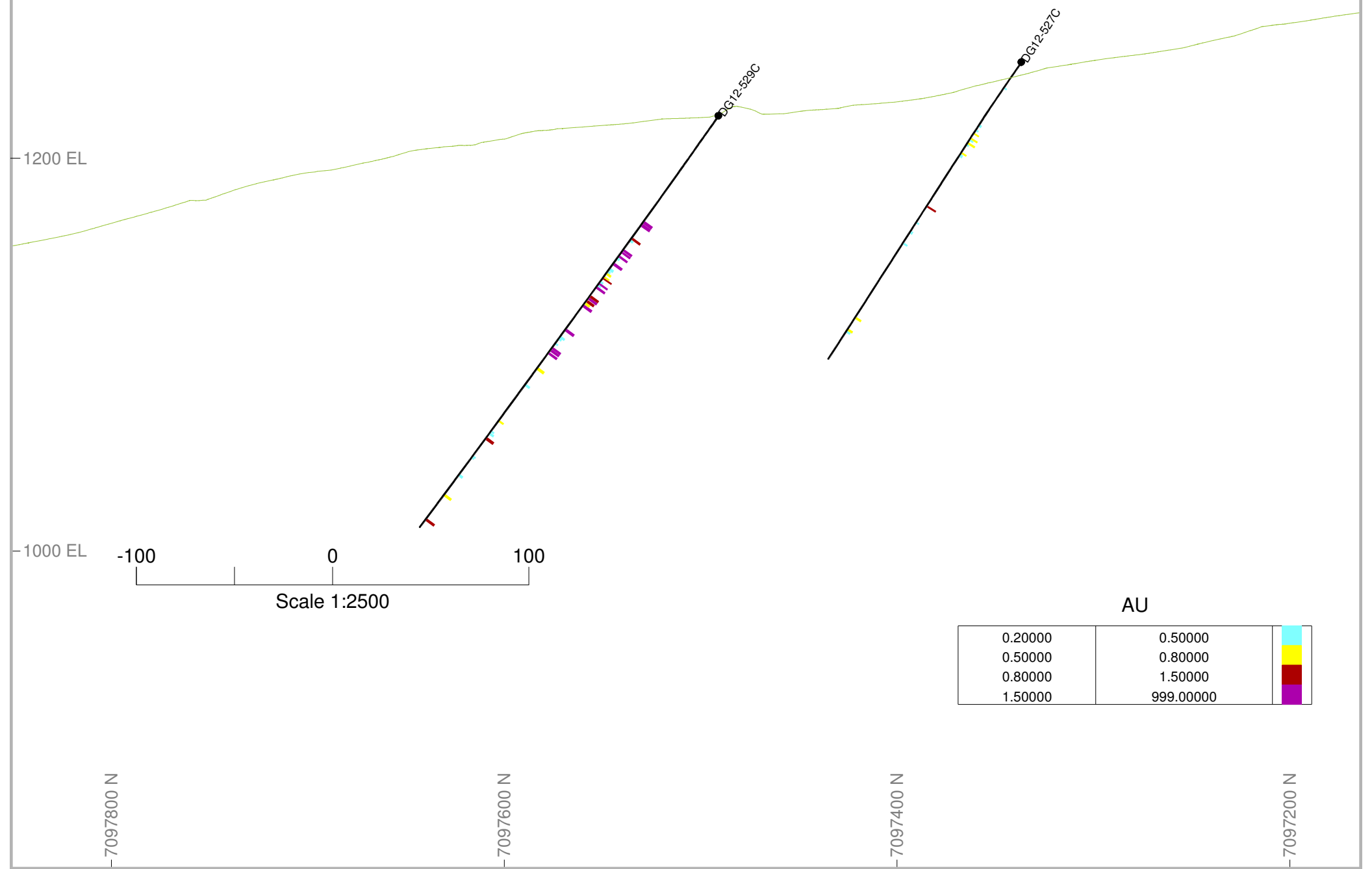
-7097600 N

-7097400 N

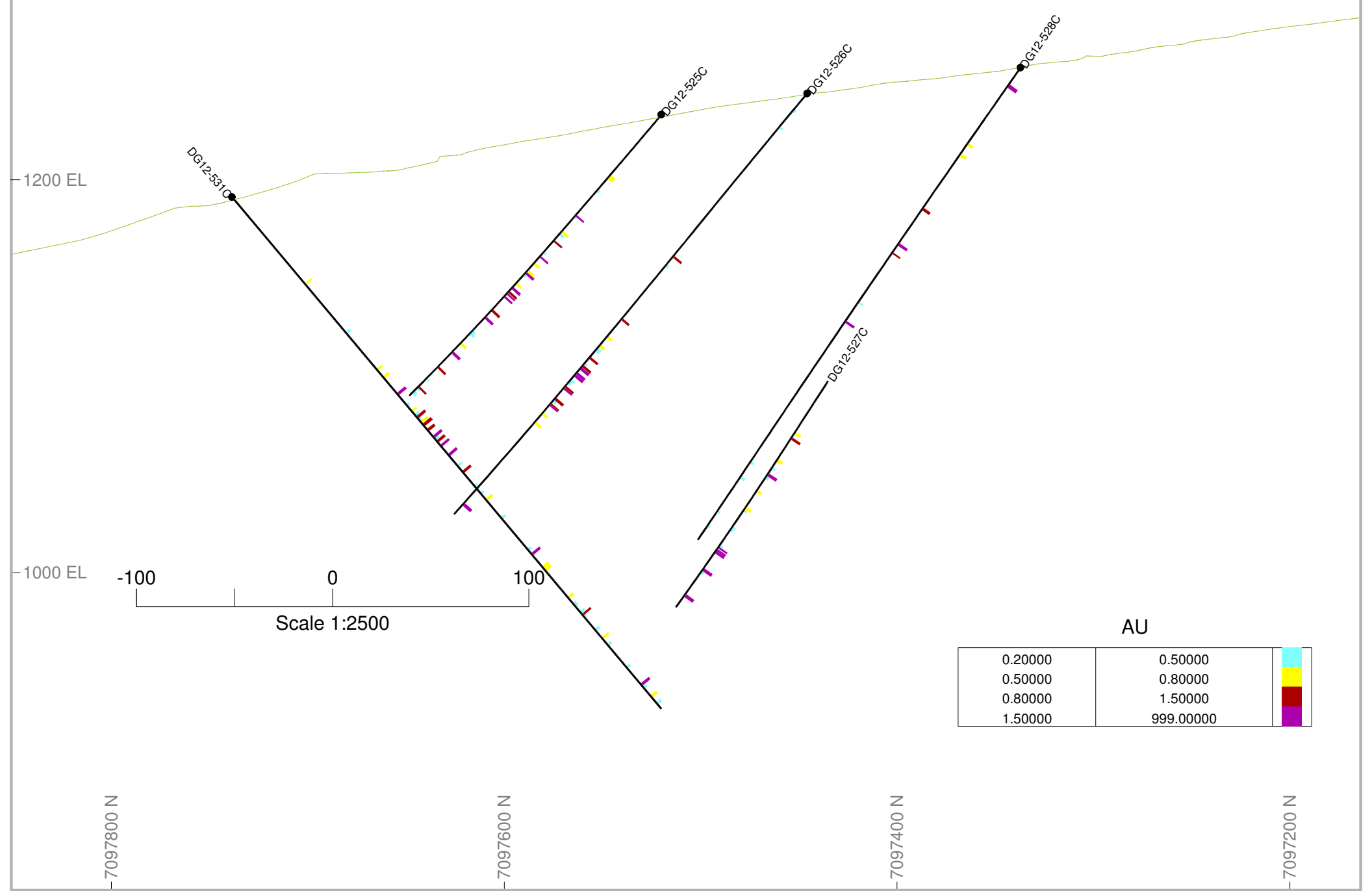
-7097200 N

DG 12-532C

# Vertical Section OL15NE

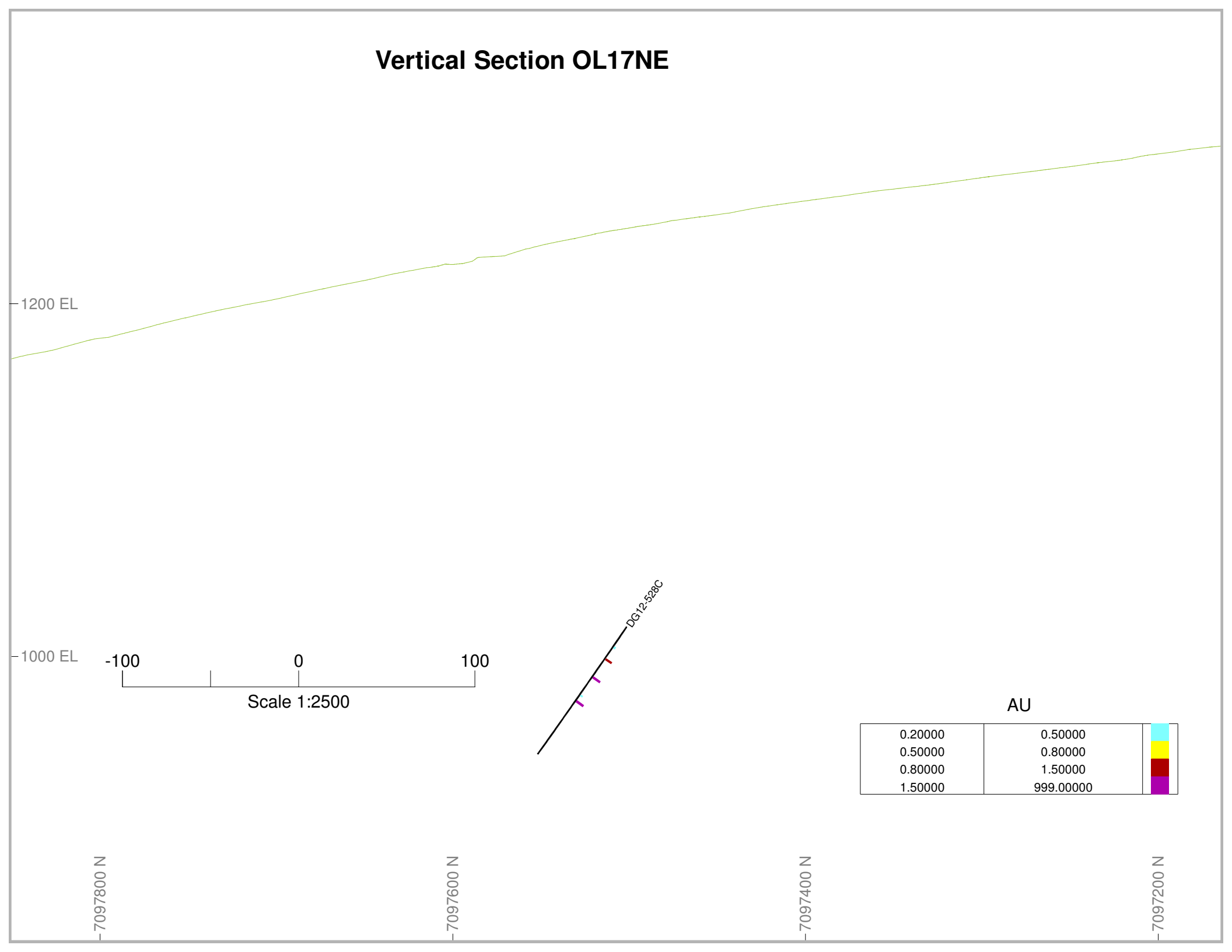


# Vertical Section OL16NE





# Vertical Section OL17NE



1200 EL

1000 EL

-100

0

100

Scale 1:2500

DG12-328C

AU

0.20000	0.50000	
0.50000	0.80000	
0.80000	1.50000	
1.50000	999.00000	

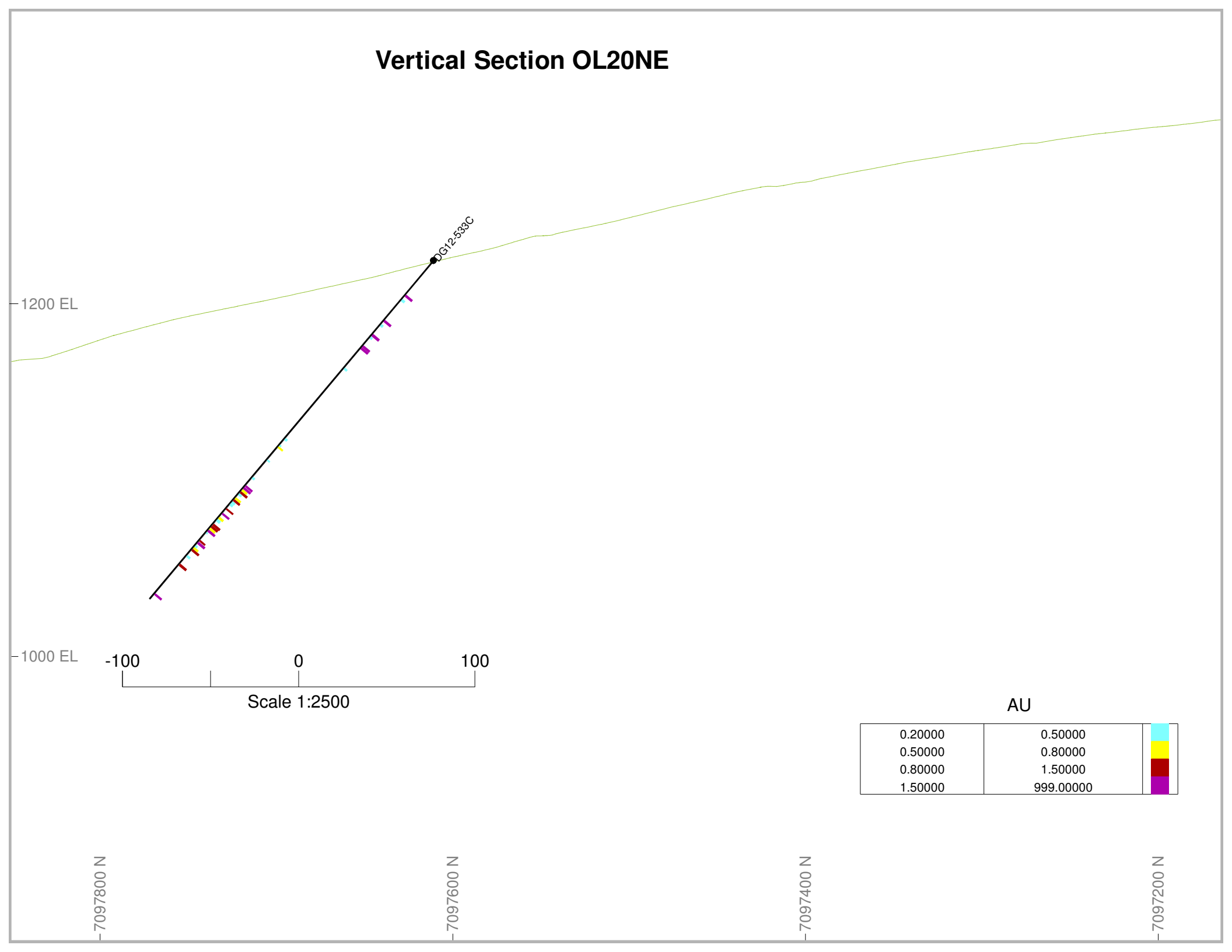
-7097800 N

-7097600 N

-7097400 N

-7097200 N

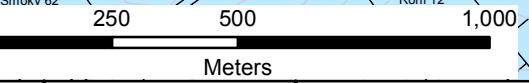
# Vertical Section OL20NE



## APPENDIX VI

### Exploration Recommendation Maps

# Dublin Gulch Property Recommended Olive Exploration Drilling



**Legend**

- Olive proposed Drilling
- 100ft Contours

