



23 October 2025



Significant Dokwe Exploration Update

Ariana Resources plc (ASX:AA2, AIM:AAU, "Ariana" or the "Company"), the mineral exploration, development and production company with gold project interests in Africa and Europe, is pleased to announce an exploration update for the 100% owned Dokwe Gold Project ("Dokwe" or "the Project") in Zimbabwe.

Highlights

- o Exploration drilling commencing imminently at the Dokwe North and Dokwe Central areas and their extensions; regional exploration across the project area has outlined several additional targets.
- o 10,086 soil samples collected for multi-element portable XRF ("pXRF") and detectORETM gold analysis on a 50m by 100m grid across the entire project area totalling 44km².
- o Drilling planned for follow-up of historical intercept of 7.3m @ 6.63g/t Au from 32.2m at the Sinkwe prospect.
- O Drilling planned for follow-up of the historical intercept of 0.5m @ 81.09g/t Au from 243m at the Siduli Pan prospect.
- Gold mineralisation at Dokwe North, Central and Siduli Pan are hosted by shear zones which juxtapose distinct litho-structural domains, separating volcanic and sedimentary units.
- o Prospective shear zones have a combined strike length of at least 12km within the project area and remain largely untested.



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Dr. Kerim Sener, Managing Director, commented:

"Over the course of several months, the Dokwe site team have completed an extensive new soil geochemical programme over the entire project area, covering 44km² and undertaken on a tight grid. This work, in addition to an extensive assessment and re-processing of previous geological, geophysical and geochemical data, has resulted in a much-improved understanding of why the gold deposits at Dokwe North and Central are located where they are.

Major shear zones, which separate broadly ENE-WSW trending litho-structural domains comprising an alternating sequence of volcanic and sedimentary units, host the known mineralisation at Dokwe North and Central. Our mission is to now commence drill testing at certain locations along over 12km of strike of these shear zones in the broader project area. Given that there is over 1Moz of gold contained within only about 10% of this strike length, with the rest remaining essentially untested by drilling, suggests there may be considerable upside and discovery potential elsewhere in the project area.

We have already identified a number of target areas along these shear zones or their related structural splays, including the newly named Sinkwe, Wabayi and Mpunzi prospects, which have yielded anomalous gold grades in prior exploration. Some of these targets, along with the Siduli Pan prospect, are due to be tested in upcoming exploration drilling."

Background

The Dokwe Gold Project in Zimbabwe hosts the million-ounce Dokwe gold deposits, which are being progressed to a Feasibility Study ("FS"). Recent work on the Dokwe Project has resulted in significant developments in our understanding of the geological controls on the Dokwe North and Central deposits, implying that both zones of mineralisation extend beyond their currently defined limits (**Figure 1**). The potential for extending Dokwe North has been further enhanced by the discovery of a soil anomaly to the northeast of the deposit utilising pXRF and detectORETM analysis (RNS: 2 July 2025).

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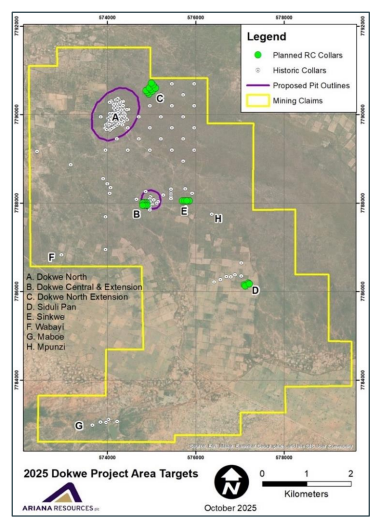


Figure 1: Areas of interest discovered to date within the Dokwe project area, highlighting the RC holes that are planned for the upcoming drilling programme.

In conjunction with this, the Ariana team continues to evaluate the prospectivity of the wider project area. A regional soil sampling programme has been completed, with 10,086 samples collected on a 50m by 100m grid across the entire project area, covering a total of 44km² (**Figure 2**).

These samples have all been analysed by multi-element portable XRF ("pXRF") and some with detectORETM analysis for gold. This has led to several new target areas being defined or known target areas further refined. A Reverse Circulation ("RC") drilling programme has been planned to test some of the highest priority targets.

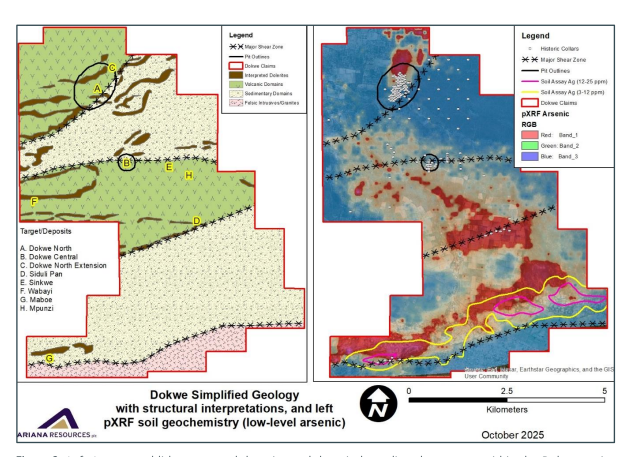


Figure 2: Left: Interpreted litho-structural domains and domain-bounding shear zones within the Dokwe project area. Note how the main gold occurrences (A, B, and D) are associated with the shear zones. Right: Geochemical heat map (arsenic), from the recently completed soil sampling programme. Note the major silver anomaly contoured at the southern end of the project area. The drill collars (white dots) highlight that a relatively short strike length of the shear zones has been drill tested.

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Near-Mine Exploration Targets

Dokwe Northeast Extension Target

The Dokwe North deposit represents the majority of the current resources within the project area. The soil sampling programme identified an arsenic anomaly to the north east of the Dokwe deposit, which led to the discovery of a gold in soils anomaly using detectORETM. Ten holes have been planned to test this initial target (**Figures 1 & 3**).

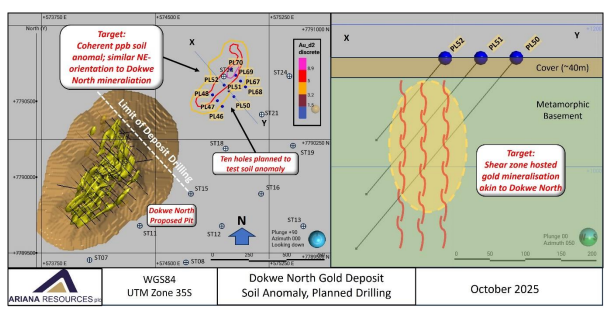


Figure 3: Dokwe Northeast Extension soil anomaly (left) and planned RC drill holes (right).

Dokwe Central Western Extension Target

At Dokwe Central, the geology appears to be offset at the western end of the deposit (**Figure 4**). The reinterpretation of historical drilling indicates that the Central Shear Zone and the mineralisation appear to have been faulted southwards at the western end of the resource (**Figures 4 & 5**).

There is no drilling in this area, and this presents an excellent opportunity to extend mineralisation westwards along the Central Shear Zone, and is a high-priority target that will be drilled in the upcoming programme. Furthermore, anomalous drilling results at several locations away from these deposits have not been adequately tested.



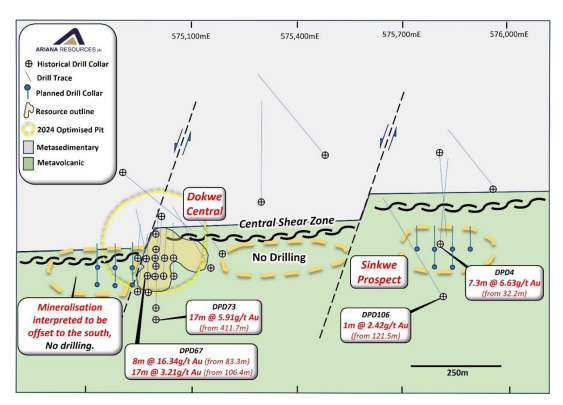


Figure 4: Central Shear Zone showing structural offsets, and the targets to the west of the Dokwe Central deposit. The drilling planned at the Sinkwe Prospect is also shown to the east.

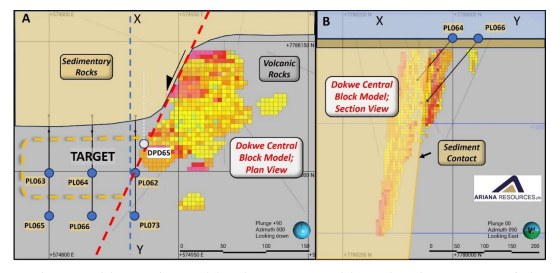


Figure 5: Dokwe Central deposit, plan view (A), and cross section X-Y (B). Note how the western cross-fault appears to have displaced the geology southwards along the western margin of the deposit. There are currently no drill holes to test whether the mineralisation has also been offset.

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Regional Exploration Targets

Further afield from the two main deposits, several indications of gold mineralisation have either not been adequately followed up or not followed up at all.

Sinkwe Prospect

Approximately 750m eastwards from Dokwe Central along the Central Shear Zone, a historical drill hole, DPD4, intercepted **7.3m** @ **6.63g/t** Au from 32.2m depth (**Figure 6**). The drill core at this shallow depth is heavily weathered; however, chips of rock can be observed, which show a strong similarity to the mineralised breccia at Dokwe Central. The mineralised zone is also enriched in zinc, akin to Dokwe Central. This is a priority target, and a pattern of RC drill holes are planned (**Figures 4 & 6**) to test the strike and depth extents of the target.

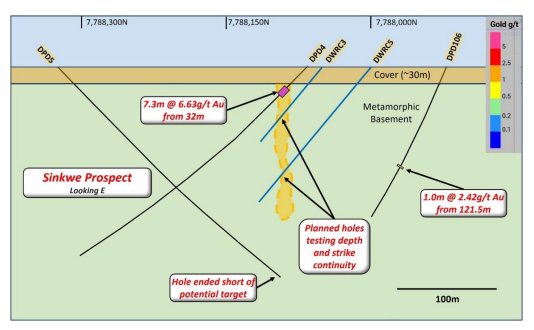


Figure 6: Cross-section through the Sinkwe Prospect, showing historical drilling and planned holes.

Siduli Pan Prospect

The Siduli Pan prospect is located ~2.5km southeast of Dokwe Central and was the target of a historical geophysics and drilling programme undertaken by Pexmin from 2017 to 2019. Ariana has re-evaluated the historical drill core (SD1-SD5, DSD01 & DSD02), using the results of pXRF geochemistry and geophysics.

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This work highlights the presence of magnesium-chrome-nickel-rich ultrabasic intrusive units, which are the only known occurrence of such rocks in the project area, suggesting a different geological domain, juxtaposed by the Siduli Shear Zone.

The Siduli Shear Zone represents a subvertical structure, with intensely sheared shales, chlorite schists and mylonites over a width of at least 300m, which can be traced along strike for more than 30km, using aeromagnetic data.

DSD02 intercepted **0.5m @ 81.09g/t Au** from 243m down hole depth, within the mylonitic ultrabasic unit and close to the contact with an adjacent chlorite schist. The intercept is isolated and has not been followed up, making Siduli Pan a high-priority target for mineralisation at shallower depths up dip and along strike of this intercept (**Figures 7 & 8**).

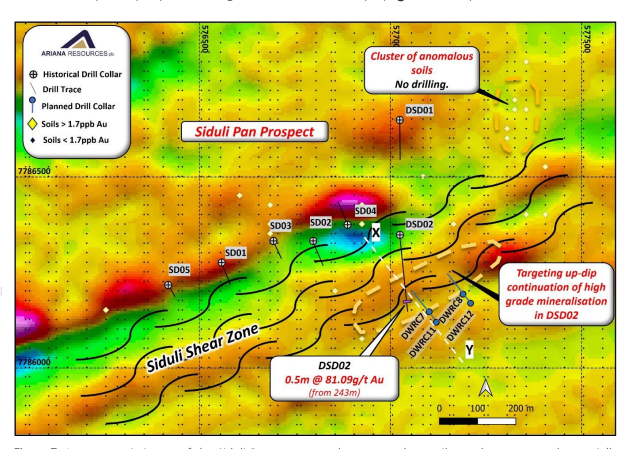


Figure 7: Aeromagnetic image of the Siduli Pan prospect, where anomalous soil samples appear to be spatially related to the Siduli shear zone. A historical hole, DSD02, intercepted 0.5m @ 81.09g/t Au from 243m. The planned holes will test the up-dip continuation of this intercept between 50m and 100m depth. The cluster of anomalous soils in the northeast is outside of the licence previously held by Pexmin and remains untested.

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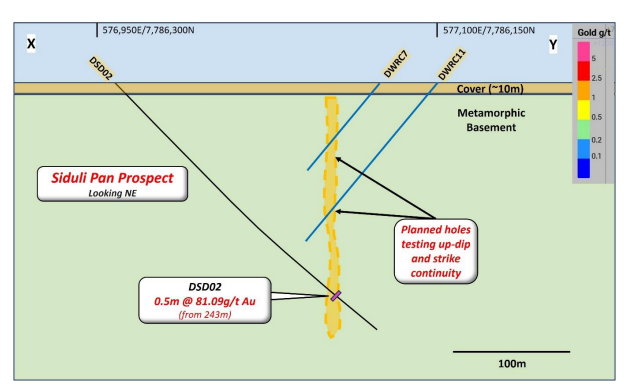


Figure 8: Cross section along X-Y in Figure 7, showing the Siduli Pan target up-dip from the high-grade intercept in DSD02.

Wabayi Prospect

The Wabayi prospect is ~2km WSW of Dokwe Central (**F in Figures 1 and 2**). The volcanic geology comprises andesite, with sections showing pillow textures indicative of a submarine depositional environment. Metre-scale layers of phyllite are interbedded within the volcanic rocks. The rocks have undergone significant strain and greenschist facies metamorphism. Three very widely spaced holes were drilled within the project area, NK17, 19, and 20 (**Figure 5**). An intercept grading **1.1m @ 0.32g/t Au** from 211.6m in NK20 relates to a quartz vein with pyrite. It is an isolated drill hole, and mineralisation such as this is of considerable interest and warrants further investigation.

Mpunzi Prospect

A single drill hole, DPD20, was drilled approximately 1.5km ESE of Dokwe Central (**H in Figures 1 and 2**). DPD20 was drilled vertically to a depth of 562 metres. The metamorphic basement rocks comprise chlorite schist and biotite schist to a depth of 380m. The foliation and schistosity are sub-parallel to the core axis, indicating they are sub-vertical. At 380 metres, the schists are intruded by \sim 200m of medium to coarse-grained post-Archaean dolerite. Sporadic 20 to 30cm





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samples were taken, with several samples returning indications of subtle mineralisation, including **0.46g/t** Au from 26.3m, and **0.37g/t** Au from 36.3m.

Dokwe South

At the southern end of the claims area, the cover thins and outcrop begins to emerge, revealing portions of a sheared granite greenstone contact. At the Maboe prospect (**G in Figures 1 and 2**), just north of the contact, a sub-cropping quartz-vein breccia forming an east-west ridge with an intermittent strike of approximately 600 metres was discovered (**Figure 9**).

A rock-chipping programme returned several anomalous silver assays. Work is ongoing to reconcile the silver in the breccia with a highly significant silver-in-soils anomaly that appears to transect the southern end of the claims area (Figure 2), and what that means for the prospectivity of the southern shear zone.

Summary

Expanding the soil geochemistry and combining it with the geophysics and drilling is already advancing our understanding of the geology and prospectivity within the project area, and defining several distinct litho-structural domains juxtaposed by major shear zones. Three of these shear zones, totalling some 12km strike, host gold mineralisation, yet they remain unexplored beyond the main deposits at Dokwe North and Central.

The majority of historical drilling in the project area has been focused on the Dokwe North and Central deposits. Both Dokwe North and Central show indications that they can be further extended into areas that have not been drill-tested previously. A few relatively shallow drill holes are currently considered sufficient to confirm this understanding.

It is encouraging that of the few holes drilled beyond the known prospects, two have intercepted high-grade gold (DPD4 and DSD02), whilst two others have intercepted subtle mineralisation (NK20 and DPD20). These exciting, high-priority targets have either been inadequately followed up, or not followed up at all.





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Dokwe Mineral Resource Estimate

Table 1: In-pit Mineral Resource Estimate for the Dokwe Gold Project.

PROJECT	CLASSIFICATION (REPORTING CUT-OFF GRADE 0.3g/t Au)	TONNAGE (t)	GRADE (g/t Au)	CONTAINED GOLD (oz)
Dokwe North	Measured	17,309,000	1.06	592,000
	Indicated	18,562,000	0.90	537,000
	Inferred	7,095,000	0.82	187,000
	Total	42,966,000	0.95	1,316,000
Dokwe Central	Indicated	1,811,000	1.60	93,000
	Inferred	120,000	1.69	7,000
	Total	1,931,000	1.61	100,000
Total	Measured	17,309,000	1.06	592,000
	Indicated	20,373,000	0.96	631,000
	Inferred	7,214,000	0.83	193,000
TOTAL		44,896,000	0.98	1,416,000
PROJECT	CLASSIFICATION (REPORTING CUT-OFF GRADE 0.6g/t Au)	TONNAGE (t)	GRADE (g/t Au)	CONTAINED GOLD (oz)
Dokwe North	Measured	10,220,000	1.50	493,000
	Indicated	8,260,000	1.50	399,000
	Inferred	3,123,000	1.33	134,000
	Total	21,604,000	1.48	1,025,000
Dokwe Central	Indicated	1,207,000	2.19	85,000
	Inferred	98,000	1.98	6,000
	Total	1,306,000	2.18	91,000
Total	Measured	10,220,000	1.50	493,000
	Indicated	9,468,000	1.59	484,000
	Inferred	3,222,000	1.35	140,000
TOTAL		22,909,000	1.52	1,116,000

Notes:

- 1. The Dokwe Mineral Resource Estimate is reported in accordance with the JORC Code. Reported using cut-offs grades of 0.3g/t Au and 0.6g/t Au As at 4 March 2025.
- 2. Refer to sections 4.8.5 and 4.8.6 of the IGR for further information regarding the Dokwe Mineral Resource Estimate including information required by ASX Listing Rule 5.8.
- 3. The Dokwe Mineral Resource Estimate is inclusive of Reserves.

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RIANA RESOURCES plc ASX: AA2

23 October 2025

AIM: AAU

ASX ANNOUNCEMENT

Compliance Statements

The information in this announcement relating to Mineral Resources and Ore Reserves has been reported by the Company in accordance with the 2012 Edition of the 'Australasian Code for Reporting of Exploration results, Mineral Resources and Ore Reserves' (JORC Code) previously (refer to the Company's replacement prospectus which was released to the ASX market platform on 8 September 2025 (Prospectus) and is available on the Company website at http://www.arianaresources.com/) (Previous Market Announcement).

The Company confirms that it is not aware of any new information or data that materially affects the information included in the Previous Market Announcement and, in the case of estimates of Mineral Resources and Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the Previous Market Announcement continue to apply and have not materially changed.

The information in this announcement that relates to the Dokwe PFS production target, or the forecast financial information derived from that production target was first reported on the ASX in the Previous Market Announcement. The Company confirms that all the material assumptions underpinning the production target, and the forecast financial information derived from the production target, in the Previous Market Announcement continue to apply and have not materially changed.

Competent Persons Statement

The information in the Investment Overview Section of the prospectus (included at Section 3), the Company and Projects Overview (included at Section 5), and the Independent Geologist's Report (included at Annexure A of the prospectus), which relate to exploration targets, exploration results, mineral resources, Ore Reserves and forward looking financial information is based on, and fairly represents, information and supporting documentation prepared by Alfred Gillman, Ruth Woodcock, Izak van Coller, Hovhannes Hovhannisyan (together, the JORC Competent People), and Richard John Siddle, Andrew Bamber and Daniel Van Heerdan (together, the Qualified People). Refer to the Independent Geologist's Report for further information in relation to the information compiled by each of the JORC Competent People and the Qualified People, their professional memberships, their relevant qualifications and experience and their relationship with the Company.

The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the Previous Market Announcement.

Forward looking statements and disclaimer

This announcement contains certain "forward-looking statements". Forward-looking statements can generally be identified by the use of forward looking words such as "forecast", "likely", "believe", "future", "project", "opinion", "guidance", "should", "could", "target", "propose", "to be", "foresee", "aim", "may", "will", "expect", "intend", "plan", "estimate", "anticipate", "continue", "indicative" and "guidance", and other similar words and expressions, which may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production dates, expected costs or production outputs for the Company, based on (among other things) its estimates of future production of the Projects.

To the extent that this document contains forward-looking information (including forward-looking statements, opinions or estimates), the forward-looking information is subject to a number of risk factors, including those generally associated with the gold exploration, mining and production businesses. Any such forward-looking statement also inherently involves known and unknown risks, uncertainties and other factors that may cause actual





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results, performance and achievements to be materially greater or less than estimated. These factors may include, but are not limited to, changes in commodity prices, foreign exchange fluctuations, general economic and share market conditions, increased costs and demand for production inputs, the speculative nature of exploration and project development (including the risks of obtaining necessary licenses and permits and diminishing quantities or grades of reserves), changes to the regulatory framework within which the Company operates or may in the future operate, environmental conditions including extreme weather conditions, geological and geotechnical events, and environmental issues, and the recruitment and retention of key personnel.

- ENDS-

The Board of Ariana Resources plc has approved this announcement and authorised its release.

For further information on the Company, please visit the website or please contact the following:

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About Ariana Resources plc:

Ariana is a mineral exploration, development and production company dual listed on AIM (AIM: AAU) and ASX (ASX: AA2), with an exceptional track record of creating value for its shareholders through its interests in active mining projects and investments in exploration companies. Its current interests include a major gold development project in Zimbabwe, gold-silver production in Türkiye and copper-gold-silver exploration and development projects in Kosovo and Cyprus.

For further information on the vested interests Ariana has, please visit the Company's website at www.arianaresources.com.

 χ https://x.com/ArianaResources

in https://linkedin.com/company/ariana-resources-plc





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JORC Table 1 - Dokwe

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	 Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of 	 Soil samples were collected from 15cm deep pits, screened to 1mm, on lines 400m apart with 50m samples composited over 400m. The samples were analysed by Intertek Genalysis in Perth Australia using their partial extraction method (TL1) to determine Au, Ag, As, Co, Cu, Sb by ICP-MS. Sampling was carried in the Regional, Intermediate, follow-up and Detailed phases. For regional samples +-2kg samples were collected and sent to Peacock & Simpson & Associates laboratory in Harare for heavy mineral concentration, and the concentrate sent to Intertek Genalysis laboratory in Perth. Intermediate, follow-up, and detailed samples were passed through a -1mm sieve, and +-100g of the fine sample was sent to Intertek Genalysis. There was no QA/QC on the soil analyses apart from internal lab checks. Portable XRF analysis for approximately 40,000 readings was taken across 138 archived diamond drill holes. Readings were taken at 1m intervals directly onto cleaned core surfaces. The results obtained were used to identify relative geochemical characteristics of the Dokwe geology. The pXRF unit used was an Olympus Vanta. QA/QC samples were utilised at the start of each session and then at approximately every 100 readings. Portable XRF analysis for a total of 10,086 soil samples were collected across the tenement area. Samples were collected on a grid of 50 m by 200 m, reducing spacing to 50 m by 100 m in areas of priority interest. Once the soil sample is dry, a pXRF reading is taken from the soil sample to obtain multi-element geochemistry. The pXRF unit used was an Olympus Vanta. QA/QC samples were utilised at the start of each session and then at approximately every 100 readings. Next, a 250g sub-sample is weighed and placed into a plastic pouch with 500ml of reagent added and a collector device (CD) attached to the inside of the cap of the pouch. The pouches are placed in a barrel and tumbled for 12 hours. After this, the pouches are removed from the drum and CDs





Criteria	JORC Code explanation	Commentary
	detailed information.	
Drilling techniques	• Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, facesampling bit or other type, whether core is oriented and if so, by what method, etc).	 Diamond drillholes were collared with HQ core size (63.5mm diameter) to a more competent ground and then continued with NQ core size (47.6mm diameter) to the end of drillhole. Some drillholes drilled between 2003 and 2007 were drilled with narrower BQ core size (36.4mm diameter). The diameter of the percussion drillholes was 152mm. Diamond drillholes drilled in 2020 for metallurgical purposes were collared with PQ core size (85mm) to more competent ground and then continued with HQ core to the end of hole and the diameter of sterilisation percussion drillholes was 133mm. Diamond drillholes drilled in 2023-2024 for due diligence purposes were predominantly drilled using standard HQ drill rods. However, some holes were collared with PQ-sized rods to approximately 100m. Deeper holes (>250 metres), were drilled to final depth using NQ rods after HQ (DPD132). The drill core since 2019 was oriented using the Boart Longyear TruCore™ UPIX core orientation system. The NQ core was oriented but highly weathered and broken HQ core was not oriented. The whole of the geotechnical drillhole core was oriented. The due diligence drillholes (DPD129 - DPD132) core were oriented.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	 Drillhole recoveries were measured during each diamond drilling campaign and a total average recovery of 94% was achieved for the diamond drillholes to 2020, whereas 73% was achieved for the 2021 sterilisation percussion drillholes. However, recovery data pertaining to the percussion drillholes (32 drillholes) and five additional diamond drillholes drilled between 2003 and 2004 were not available at the time of reporting. Recovery for the 2023-2024 programme was 98.62%. The sample recoveries were maximised through drilling techniques and consistent monitoring. Sample recoveries versus grade relationships were not assessed. It is the CP's opinion that there is no bias with respect to drilling technique and sampling methodology utilised.
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is 	 All drillholes drilled on Dokwe Project were logged geologically and the logging included "from" and "to" depth, lithology, colour, grain size, weathering, oxidation, and mineralisation. All drillholes have been geologically logged to a level of detail to support Mineral Resource estimation. Drillhole logging is qualitative in nature. During the 2019 drilling, the diamond drill core was also photographed both wet and dry at the drill site and photos. All diamond core and percussion chips were completely logged from the top to the bottom of drillhole including all intersections.





Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the	 During sampling, samples were marked at 1m intervals apart from where the sampling crossed lithological boundaries where each side of the lithological contact was sampled separately. After logging and marking of samples, the diamond drill core was then split in half by a diamond saw with one half stored for future reference and the other half core was sent to the laboratory for analyses. Diamond drill core was logged from the top to the bottom of the drillhole including all the intersections, after logging, the drill core was marked for sampling by a senior geologist. The core was sampled nominally in 1m length apart from where sampling crossed lithological boundaries where each side of the boundary was sampled separately. Drill core was split in half with a diamond saw with one half core sample bagged in a plastic bag and then sent to the laboratory and the other half was retained in the core trays. In most drillholes, the entire core was sampled apart for the younger sedimentary cover. In later drillholes, only the mineralised portions of the drill core were sampled. During percussion drilling, samples were collected every 1m into a large plastic bag and then split using a riffle splitter to desired amount for the laboratory analysis. Sample representativity was tested by taking field duplicates and internal laboratory duplicates. Sample size is in line with international practice and is appropriate to the grain size of the material being sampled.
	grain size of the material being sampled.	
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, 	 Sample analyses were carried out at Antech, SGS Lakefield Research Africa, Intertek Genalysis Laboratories and ALS Global in South Africa. Sample preparation at Antech laboratories involved drying the sample, crushing, pulverising, riffle splitting, and packaging. A small portion of the pulverised material, 50g, was analysed for gold by fire assay with atomic absorption ("AA") finish.
	spectrometers,	At Intertek Genalysis South Africa, the sample preparati





Individual commentary Involved drying the sample, crushing, pulverising, riffle splitting, and packaging. After going through the sample preparation stages, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (le lack of bias) and precision have been established. No assay methods other than those conducted at the accredited laboratory (Antech, Intertek Genalysis, SGS Lakefield Research Africa Laboratory), were utilised in the generation of the Dokwe sampling database. Note that the details pertaining to the accreditation status for SGS Lakefield Research Africa Laboratory), was not available, however, this data was not used in the MRE work outlined here. Between 2003 and 2007, blanks and duplicates were inserted into the sampling sequence. Between 2008 and 2011, CRMs, blanks and duplicates were inserted into the sampling sequence. During 2019 and 2020 sampling campaigns, the QA/QC protocol for insertion of QA/QC samples was that one in every 10th sample sent to the laboratory will either be a blank or one of the four CRM. During the 2023 sampling, every batch of 34 samples sent to Antech included 1 CRM, 1 blank, 1 field duplicate and 1 pulp duplicate. An adequate number of control samples were utilised during core sampling. During Arianaf's 2023 due diligence review of the Dokwe Project approximately 10% of samples extracted from DPD129 (Dokwe North) and DPD131 (Dokwe Central) were duplicated as quarter core and sent to ALS Global in South Africa for check analysis against the Antech laboratory in Zimbabwe. Results are satisfactory. pXFF readings are taken on diamond drill core using a 3-beam Vanta M Series (VMR) with test timings for soils are set to Beam 1: 305 – Beam 2: 205 – Beam 3: 205. Soil samples for pXFF are collected and air dried prior to ana			
instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (fe lack of bias) and precision have been established. Details partialia for analysis, weighed approximately 50g and was shipped to Australia for analysis. All samples were assayed for gold by 50g fire assay with optical emission spectrometers ("OES") finish. Details pertaining to the analytical procedure at SGS Lakefield Research Africa was not available at the time of reporting. Analytical techniques utilised at the laboratories are considered total. No assay methods other than those conducted at the accredited laboratory (Antech, Intertek Genalysis, SGS Lakefield Research Africa Laboratory), were utilised in the generation of the Dokwe sampling database. Note that the details pertaining to the accreditation status for SGS Lakefield Research Africa Laboratory was not available, however, this data was not used in the MRE work outlined here. Between 2003 and 2007, blanks and duplicates were inserted into the sampling sequence. During 2019 and 2020 sampling campaigns, the QA/QC protocol for insertion of QA/QC samples was that one in every 10th sample sent to the laboratory will either be a blank or one of the four CRM. During the 2023 sampling, every batch of 34 samples sent to Antech included 1 CRM, 1 blank, 1 field duplicate and 1 pulp duplicate. An adequate number of control samples were utilised during core sampling. During Ariana's 2023 due diligence review of the Dokwe Project approximately 10% of samples extracted from DPD129 (Dokwe North) and DPD131 (Dokwe Central) were duplicated as quarter core and sent to ALS Global in South Africa for check analysis against the Antech laboratory in Zimbabwe. Results are satisfactory. PXRF readings are taken on diamond drill core using a 3	Criteria	JORC Code explanation	Commentary
 Beam 2: 30s – Beam 3: 30s. For all pXRF analyses the unit is calibrated (cal check) at the start of the session. Following this, other QA/QC samples (blank, CRM, calibration disc) were utilised at the start and end of each session and at approximately every 100 readings. For detectORE™ analyses, each batch of 90 samples contains two 	Criteria	handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been	involved drying the sample, crushing, pulverising, riffle splitting, and packaging. After going through the sample preparation stages, the final sample for analysis weighed approximately 50g and was shipped to Australia for analysis. All samples were assayed for gold by 50g fire assay with optical emission spectrometers ("OES") finish. Details pertaining to the analytical procedure at SGS Lakefield Research Africa was not available at the time of reporting. Analytical techniques utilised at the laboratories are considered total. No assay methods other than those conducted at the accredited laboratory (Antech, Intertek Genalysis, SGS Lakefield Research Africa Laboratory), were utilised in the generation of the Dokwe sampling database. Note that the details pertaining to the accreditation status for SGS Lakefield Research Africa Laboratory was not available, however, this data was not used in the MRE work outlined here. Between 2003 and 2007, blanks and duplicates were inserted into the sampling sequence. Between 2008 and 2011, CRMs, blanks and duplicates were inserted into the sampling sequence. During 2019 and 2020 sampling campaigns, the QA/QC protocol for insertion of QA/QC samples was that one in every 10th sample sent to the laboratory will either be a blank or one of the four CRM. During the 2023 sampling, every batch of 34 samples sent to Antech included 1 CRM, 1 blank, 1 field duplicate and 1 pulp duplicate. An adequate number of control samples were utilised during core sampling. During Ariana's 2023 due diligence review of the Dokwe Project approximately 10% of samples extracted from DPD129 (Dokwe North) and DPD131 (Dokwe Central) were duplicated as quarter core and sent to ALS Global in South Africa for check analysis against the Antech laboratory in Zimbabwe. Results are satisfactory. PXRF readings are taken on diamond drill core using a 3-beam Vanta M Series (VMR) with test timings for pXRF are collected and air dried prior to analysis. Test timings for pXRF are collected and air dried prio





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	Criteria	JORC Code explanation	Commentary
JO BSM BUOSJBO JOL	Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	and analysed in the same way as the other samples. The reference materials are not certified but have known concentrations of gold. They are used to check that the leach and collection process has worked as intended for that batch. In addition, two blanks and two field duplicates were included in every 90 samples. The pXRF detectORE™ mode is firmware installed on portable XRF devices to allow detection of gold values from the CD's, controlled via API coupled to pLIMS¹™ software that also manages the QA/QC. The pXRF detectORE™ mode is calibrated using five Calibrated Collector Devices of varying concentrations of gold from 0 to 1,000 ppb equivalent. Once dried, the CDs are analysed for gold using Evident's detectORE™ mode on a Vanta M Series (VMR) pXRF. • Dokwe North is an advanced exploration property that has a database with 101 diamond drillholes, 15 percussion drillholes and 25 sterilisation RC drillholes. • Less than 2km SE, Dokwe Central has 19 diamond drill holes and 5 percussion holes and has been audited by Digital Mining Services (DMS) in the past. Individual significant intersections were, therefore, not verified separately. In addition to the Dokwe North and Central holes 40 holes were drilled in prospects in the vicinity of Dokwe. • As part of verification, the QA/QC for the various drilling campaigns were reviewed and the drilling database was verified. • The original Dokwe drilling database was in the form of Microsoft Access database. The Dokwe drillhole database included 2003-2004, 2007, 2008, 2009, 2010, 2019 and 2020 drilling campaigns. The database was checked for duplicates, overlapping, and missing intervals, whilst all fields were checked for spurious or out-of-range values. • The database has been uploaded to MXDeposit as part of the Due Diligence study. • The Due Diligence drilling included a twin hole (DPD129), which correlated very well with its twin DPD49. • For detectORE™ analyses all samples and sample information are tracked using the bar codes on the pouches and the CD's.

laboratory results from the trial batches are compared to the





Criteria	JORC Code explanation	Commentary
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	detectORE™ results, and a correlation coefficient is established. This equation is used to predict the ppm (g/t) values the dU correlates with, and thus help define samples to be analysed at a laboratory using conventional assay. The detectORE™ results when compared to fire assays also provide detailed geometallurgical insights and leach characteristics, further adding value to this process. • During pXRF analyses, samples are analysed in numerical order, and a sheet is completed to note the inserted QA/QC samples. These are digitised and combined with the data export from the pXRF on a daily basis. No adjustment is made to pXRF data for soils or core in the raw data set. • The coordinate utilised for Dokwe is WGS84 Universal Transverse Mercator ("UTM") Zone 35 South. • All drillhole collars up to 2019 have been surveyed by qualified professional surveyors Drysdale and Associates using RTK GPS (3 − 5mm accuracy) which is linked to the national grid. The coordinates were provided in Universal Transverse Mercator ("UTM") on Cape Datum. The geotech, metallurgical and due diligence holes were located using hand-held GPS. • During 2019 and 2020 drilling programme, all drillholes were downhole surveyed at 6m intervals using Boart Longyear − TruShotTM digital survey tools. In order to obtain the complete survey of the holes, the surveys were done separately for the HQ and NQ diameter of the holes. Earlier drillholes (DPD001 − 010) were downhole surveyed at 50m intervals using Reflex EZ-Shot™ equipment. Subsequently drillholes were downhole surveyed with Reflex EZ-Shot (Reflex single shot) and DeviFlexi tools and were surveyed at 25m and from DPD060 to DPD084 the interval decreased to 4m to 6m. No downhole survey was carried out on the percussion drillholes and six diamond drillholes drilled between 2003 and 2004 as well as the sterilisation drillholes drilled between 2003 and 2004 as well as the sterilisation drillholes drilled between 2003 and 2004 as well as the sterilisation drillholes drilled in 2021. Downhol





Criteria	JORC Code explanation	Commentary
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	 Data spacing and distribution are sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource estimation and classification. A 1m compositing interval was selected and applied to the desurveyed drillholes. Composites were selected from all drill holes except sterilisation RC holes. DOKWE NORTH A total of 141 drillholes (including percussion and geotechnical drillholes) have been drilled at Dokwe North. At Dokwe North, drillholes were systematically laid out on 15 section lines (approximately 320° azimuth) spaced 50m apart and the collars were also spaced at 50m along the section lines. Of these 141 holes, a total of 25 sterilisation percussion drillholes were drilled on a square grid of 350m over the proposed waste dump, plant, heap leach, tailings dam, and solar farm sites to the southeast of Dokwe North. The total metres drilled within the resource area (i.e. excluding sterilisation holes) is 32,727m (116 holes). DOKWE CENTRAL A total of 24 drillholes (including percussion drillholes) have been drilled at Dokwe Central. At Dokwe Central, most drillholes were systematically laid out on 3 section lines (E-W azimuth) spaced 50m apart and the collars were also spaced at 25m along the section lines, resulting in an average of 30m between holes. In the resource area there are 5,166m (24 holes).
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	 Dokwe North drillholes were systematically laid out on a section line (approximately 320º azimuth) generally perpendicular to the strike and most of the drillholes were drilled towards the northwest to intersect the mineralised orebodies very close to normal relative to the reef plane. At Dokwe Central, drillholes were systematically laid out on section lines (E-W azimuth) generally perpendicular to the strike and most of the drillholes were drilled towards the north to intersect the mineralised orebodies very close to normal relative to the reef plane. Available information indicates that the drilling orientation would provide unbiased sampling of the mineralisation zones. Due diligence drilling in 2023 drilled from various orientations to better test the mineralisation and confirm that the drilling has provided unbiased sampling. The geotechnical drilling was also completed in various orientations.
Sample security	The measures taken to ensure sample security.	The core was then transported to the core yard for geological logging and sampling. After logging and marking of samples, the diamond drill core was then cut in half by a diamond saw with one half stored for future reference and the other half core was sent





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Criteria	JORC Code explanation	Commentary
		 to the laboratory for analyses. During percussion drilling, samples were collected in large bags and then split using a sample riffle splitter. After splitting, samples were bagged in plastic bags, the remaining bulk sample was transported to the main office about 125km from site and stored at a shed in the early years, but stored on site in the recent sterilization program. All samples were transported by company personnel to the laboratory. They were signed off for dispatch from the core yard and on receipt to the laboratory. All drill core is stored at the Dokwe Camp.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	 In 2008 Digital Mining Services completed a data review and verification of the drilling results to date. The sampling for the Due Diligence study has been supervised by the CP of this MRE.

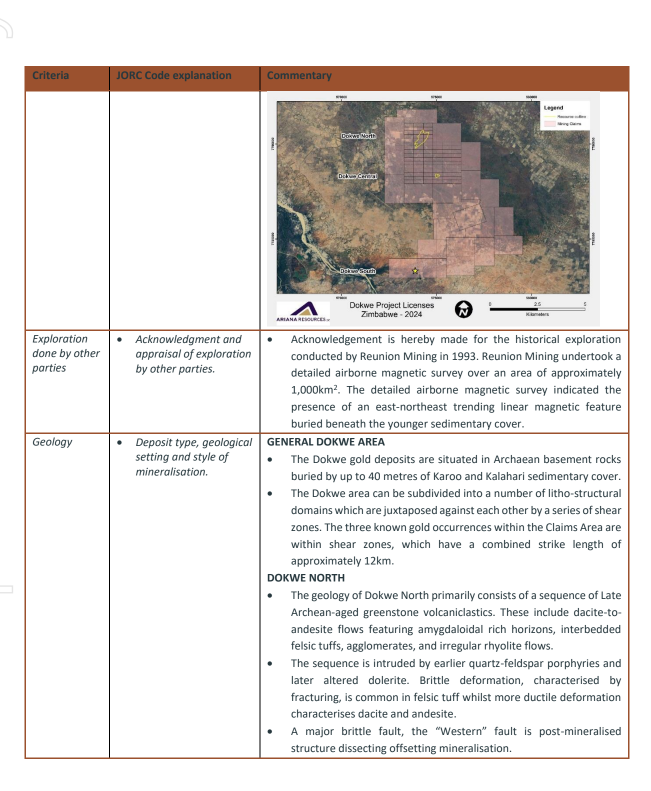
Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 Ariana owns 100% of the Dokwe Project following the all-share merger with Rockover Holdings Limited in June 2024. Dokwe is held through 81 blocks of gold claims and 22 copper base metal claims totalling 4,040ha which are protected up until at least April 2026. The claims can be extended through annual inspection. Canister made application to the Ministry of Mines and Mining Development in March 2021 under Part VIII of the Mines and Minerals Act (MMA) to convert the claims into a Mining Lease with the aim is to facilitate the development of a significant new gold mine at Dokwe. The Mining Lease application is for gold and base metals, and the area applied for is 6,622ha. The Ministry requested additional information in support of the application which has been submitted. The Project is currently not subjected to payment of royalties or other payments. Government royalties will be payable once mining operations are developed. A private royalty of 0.5% will also be payable once production starts. As far as the CP is aware, no statutory instrument has been gazetted implementing an environmental fund as yet, so no fees are due or anticipated. In addition, the CP is not aware of any requests being made to Rockover by the Minister to implement an environmental fund. As such, no environmental rehabilitation trusts and guarantees have been established for Dokwe.

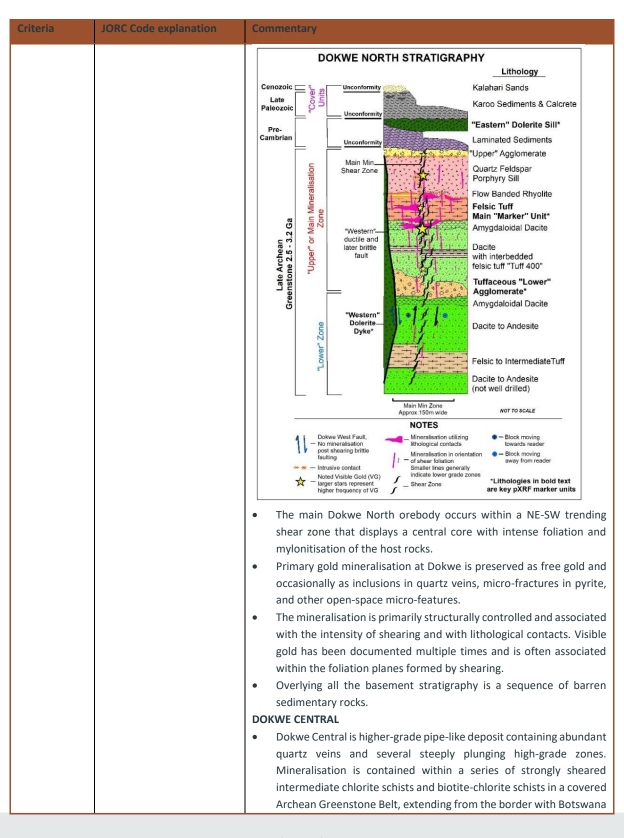
















Criteria	JORC Code explanation	Commentary
Drill hole	A summary of all	 (Maitengwe Greenstone Belt) and linking up with the Bulawayo-Bubi Greenstone Belt to the east. The Archaean greenstone units are overlain by Karoo and Kalahari sedimentary units of up to 25-40m in thickness. Mineralisation appears to be dominantly constrained within intensely sheared and brecciated zones, and in association with disseminated sulphides (dominantly pyrite). The defined mineralisation extent is abruptly terminated against a package of sedimentary rocks to the north, marking a major eastwest trending fault.
Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: a easting and northing of the drill hole collar elevation or RL (Reduced Level — elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	Porillhole database consists of a total of 141 drillholes totalling 34,477m. The database is split with: 101 diamond drillholes (incl. 5 geotechnical holes) totalling 31,286m. 15 percussion drillholes totalling 1,441m. 25 RC sterilisation holes totalling 1,750m. DOKWE CENTRAL Drillhole database consisted of a total of 24 drillholes, totalling 5,166m. The database is split with: 19 diamond drillholes totalling 4,816m. 5 percussion drillholes totalling 350m. All information is included in the Collar Table of this announcement.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting)	The sample intervals from the raw de-surveyed drillhole dataset were analysed for the most appropriate composite length to be applied for geostatistical analysis. The mean of the population is 1.13m, with approximately 75% of the population being exactly 1m in length. Given the data, a 1m compositing interval was selected





Criteria	JORC Code explanation	Commentary
	of high grades) and cut- off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated.	and applied to the de-surveyed drillholes. Composites were selected from all drill holes, except RC sterilisation drilling data. No metal equivalents were calculated.
Relationship between mineralisation widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	 At Dokwe North, drillholes were systematically laid out on section lines (approximately 320° azimuth) generally perpendicular to the strike, and most of the drillholes were drilled towards the northwest to intersect the mineralised orebodies very close to normal relative to the structural plane. At Dokwe Central, drillholes were systematically laid out on section lines (E-W azimuth) generally perpendicular to the strike and most of the drillholes were drilled towards the north to intersect the mineralised orebodies very close to normal relative to the reef plane. Downhole true widths are not calculated. All significant grades presented represent the value attributable to the real sample length and not corrected true width.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	All relevant diagrams pertaining to sampling type and its distribution, as well as geological and block models are presented in their respective sections and have been generated in accordance with the guidelines described in the JORC Code.

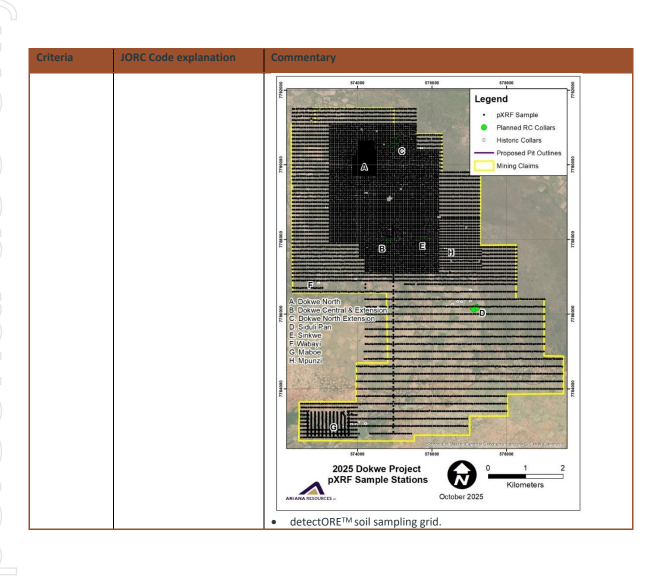




Criteria	JORC Code explanation	Commentary
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	 The Mineral Resource Estimate is based on the information resulting from sampling and drilling campaigns. This Mineral Resource estimation summary contains information for all sampling and drilling campaigns within the Project Area to date. All material intercepts are included in the Intercepts Table in this announcement.
Other Substantive Exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	 Exploration works other than drilling conducted by or on behalf of the issuer includes soil geochemistry, geophysical survey (induced polarisation survey, real section induced polarisation, magnetic survey), and lidar survey. Some of this data has been incorporated into the Mineral Resource Estimation work completed here. Soil geochemistry surveys have been completed in the periphery of Dokwe North and at the Dokwe Central prospect. A total of 10,086 samples have been collected to date. detectORE™ technology has been used to analyse 811 of these samples in the first instance. pXRF soil sampling grid.



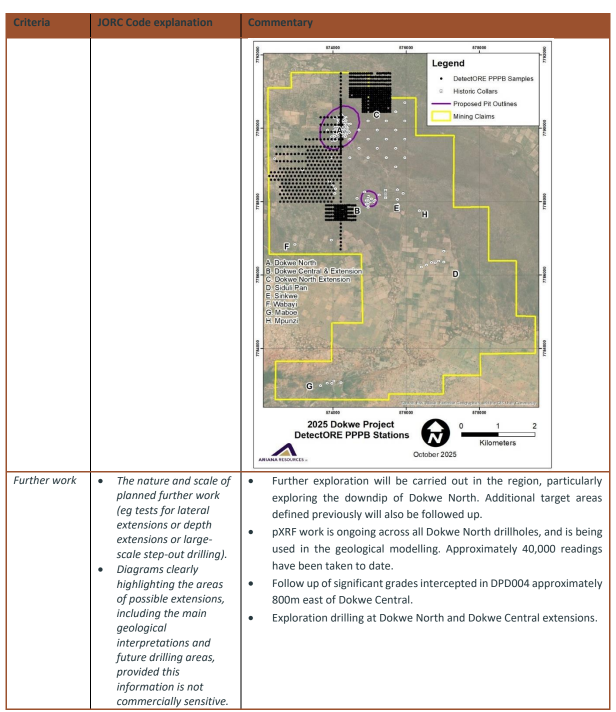








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NOTE: Sections 3 and 4 aren't provided here as no mineral resources or ore reserves are being reported. Section 5 is not relevant to this work as there is no estimation or reporting of diamonds or other gemstones in this project.





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Hole ID	From (m)	To (m)	Length (m)	Gold g/t	Prospect
DPD4	32.20	39.50	7.30	6.63	Sinkwe
DSD2	243.00	243.50	0.50	81.09	Siduli Pan
DPD73	411.70	428.70	17.00	5.91	Dokwe Central
DPD67	83.30	91.30	8.00	16.34	Dokwe Central
DPD67	106.40	123.40	17.00	3.21	Dokwe Central
DPD106	121.50	122.50	1.00	2.42	Sinkwe
NK20	211.60	212.70	1.10	0.32	Wabayi
DPD20	26.20	26.41	0.21	0.46	Mpunzi
DPD20	36.34	36.78	0.44	0.37	Mpunzi

Collars Table for Dokwe Area

Hole ID	East	North	Elevation (m)	Depth (m)	Dip	Azimuth	Area	Туре
DPD1	574245	7790048	1,149	450.00	-45	320	Dokwe North	DDH
DPD2	574306	7789972	1,150	295.40	-50	320	Dokwe North	DDH
DPD3	575265	7788185	1,150	366.63	-45	0	Dokwe Exploration	DDH
DPD4	575766	7788064	1,156	312.73	-45	0	Dokwe Exploration	DDH
DPD5	575765	7788325	1,156	320.00	-45	180	Dokwe Exploration	DDH
DPD6	574663	7788091	1,152	450.00	-45	360	Dokwe Exploration	DDH
DPD7	574310	7789968	1,149	500.65	-50	0	Dokwe North	DDH
DPD8	574299	7789826	1,150	473.51	-60	320	Dokwe North	DDH
DPD9	574350	7789922	1,150	500.94	-50	320	Dokwe North	DDH
DPD10	574323	7790105	1,149	307.76	-70	320	Dokwe North	DDH
DPD11	574445	7790117	1,150	255.74	-70	320	Dokwe North	DDH
DPD12	574361	7790206	1,149	400.94	-70	260	Dokwe North	DDH
DPD13	574357	7790303	1,149	400.00	-70	260	Dokwe North	DDH
DPD14	574185	7789972	1,149	250.48	-70	300	Dokwe North	DDH
DPD15	574377	7790039	1,150	250.09	-70	325	Dokwe North	DDH
DPD16	574258	7790105	1,149	200.00	-70	325	Dokwe North	DDH
DPD17	574282	7790158	1,149	160.00	-70	325	Dokwe North	DDH
DPD18	574211	7790245	1,149	120.00	-90	0	Dokwe North	DDH
DPD19	574118	7790025	1,149	170.00	-70	310	Dokwe North	DDH
DPD20	576365	7787752	1,150	561.66	-90	0	Dokwe North	DDH
DPD21	574219	7790154	1,149	180.00	-90	0	Dokwe North	DDH
DPD22	574187	7790191	1,149	179.31	-90	0	Dokwe North	DDH
DPD23	574154	7790229	1,149	250.13	-90	0	Dokwe North	DDH
DPD24	574252	7790116	1,149	248.00	-90	0	Dokwe North	DDH





Hole ID	East	North	Elevation (m)	Depth (m)	Dip	Azimuth	Area	Туре
DPD25	574285	7790078	1,149	253.00	-90	0	Dokwe North	DDH
DPD26	574120	7790268	1,148	125.68	-90	320	Dokwe North	DDH
DPD27	574383	7789964	1,150	361.73	-70	320	Dokwe North	DDH
DPD28	574418	7789923	1,150	413.20	-70	320	Dokwe North	DDH
DPD29	574350	7790002	1,150	356.98	-70	320	Dokwe North	DDH
DPD30	574451	7789884	1,150	304.44	-70	320	Dokwe North	DDH
DPD31	574087	7790306	1,148	392.16	-90	260	Dokwe North	DDH
DPD32	574323	7790105	1,149	260.14	-90	260	Dokwe North	DDH
DPD33	574290	7790143	1,149	236.16	-90	260	Dokwe North	DDH
DPD34	574259	7790181	1,149	215.16	-90	260	Dokwe North	DDH
DPD35	574327	7790029	1,149	292.73	-60	320	Dokwe North	DDH
DPD36	574292	7790074	1,149	214.90	-90	320	Dokwe North	DDH
DPD37	574225	7790221	1,149	250.11	-90	320	Dokwe North	DDH
DPD38	574193	7790258	1,149	208.19	-90	260	Dokwe North	DDH
DPD39	574257	7790112	1,149	259.68	-50	320	Dokwe North	DDH
DPD40	574225	7790149	1,149	236.43	-60	320	Dokwe North	DDH
DPD41	574193	7790258	1,149	232.76	-70	320	Dokwe North	DDH
DPD42	574409	7790003	1,150	311.49	-70	320	Dokwe North	DDH
DPD43	574350	7790073	1,149	273.67	-70	320	Dokwe North	DDH
DPD44	574295	7790221	1,149	293.08	-70	320	Dokwe North	DDH
DPD45	574328	7790181	1,149	203.16	-70	320	Dokwe North	DDH
DPD46	574265	7790258	1,149	203.10	-70	320	Dokwe North	DDH
DPD47	574233	7790296	1,149	193.84	-60	320	Dokwe North	DDH
DPD48	574200	7790334	1,149	264.00	-60	320	Dokwe North	DDH
DPD49	574129	7789950	1,149	300.63	-60	320	Dokwe North	DDH
DPD50	574098	7789987	1,149	254.16	-70	320	Dokwe North	DDH
DPD51	574163	7789911	1,149	262.82	-70	320	Dokwe North	DDH
DPD52	574066	7790025	1,149	260.16	-70	320	Dokwe North	DDH
DPD53	574361	7790142	1,149	232.20	-70	320	Dokwe North	DDH
DPD54	574334	7790251	1,149	302.16	-70	320	Dokwe North	DDH
DPD55	574303	7790288	1,149	213.84	-70	320	Dokwe North	DDH
DPD56	574235	7790368	1,149	119.00	-70	320	Dokwe North	DDH
DPD57	574269	7790327	1,149	205.40	-70	320	Dokwe North	DDH
DPD58	574093	7789915	1,149	278.16	-70	320	Dokwe North	DDH
DPD59	574196	7789872	1,150	313.79	-70	320	Dokwe North	DDH
DPD60	574113	7789814	1,149	468.52	-70	320	Dokwe North	DDH
DPD61	574071	7789783	1,149	473.05	-70	320	Dokwe North	DDH
DPD62	574962	7788028	1,154	145.30	-50	0	Dokwe Central	DDH
DPD63	574964	7787977	1,154	211.87	-50	0	Dokwe Central	DDH





Hole ID	East	North	Elevation (m)	Depth (m)	Dip	Azimuth	Area	Туре
DPD64	574965	7787926	1,154	292.22	-50	0	Dokwe Central	DDH
DPD65	574915	7788026	1,154	151.37	-50	0	Dokwe Central	DDH
DPD66	574916	7787926	1,153	283.46	-50	0	Dokwe Central	DDH
DPD67	574940	7787977	1,154	293.72	-50	0	Dokwe Central	DDH
DPD68	574989	7787979	1,154	243.25	-50	0	Dokwe Central	DDH
DPD69	575016	7787979	1,154	234.12	-50	0	Dokwe Central	DDH
DPD70	575015	7788027	1,154	157.32	-50	0	Dokwe Central	DDH
DPD71	574988	7788027	1,154	157.29	-50	0	Dokwe Central	DDH
DPD72	574941	7787927	1,154	243.06	-50	0	Dokwe Central	DDH
DPD73	574966	7787848	1,154	433.28	-50	0	Dokwe Central	DDH
DPD74	574207	7790017	1,149	283.38	-70	320	Dokwe North	DDH
DPD75	574185	7790043	1,149	229.51	-70	320	Dokwe North	DDH
DPD76	574122	7789875	1,149	309.10	-70	320	Dokwe North	DDH
DPD77	574238	7789982	1,149	272.15	-70	320	Dokwe North	DDH
DPD78	574229	7789834	1,150	401.59	-70	320	Dokwe North	DDH
DPD79	574057	7789881	1,149	273.10	-70	320	Dokwe North	DDH
DPD80	574157	7789840	1,150	402.08	-70	320	Dokwe North	DDH
DPD81	574236	7789903	1,150	361.52	-70	320	Dokwe North	DDH
DPD82	574039	7789760	1,149	294.96	-70	320	Dokwe North	DDH
DPD83	574159	7790003	1,149	292.20	-70	320	Dokwe North	DDH
DPD84	574939	7788028	1,154	86.50	-50	0	Dokwe Central	DDH
DPD85	574189	7789802	1,150	450.33	-70	320	Dokwe North	DDH
DPD86	574061	7789953	1,149	302.63	-70	320	Dokwe North	DDH
DPD87	574087	7789844	1,149	313.63	-70	320	Dokwe North	DDH
DPD88	574144	7789777	1,150	302.65	-70	320	Dokwe North	DDH
DPD89	574025	7789919	1,149	302.63	-70	320	Dokwe North	DDH
DPD90	574104	7789746	1,150	402.43	-70	320	Dokwe North	DDH
DPD91	574039	7789821	1,149	354.76	-70	320	Dokwe North	DDH
DPD92	574072	7789722	1,150	351.84	-70	320	Dokwe North	DDH
DPD93	574006	7789798	1,149	304.15	-70	320	Dokwe North	DDH
DPD94	574035	7789692	1,149	453.00	-70	320	Dokwe North	DDH
DPD95	573970	7789768	1,149	302.79	-70	320	Dokwe North	DDH
DPD96	574002	7789730	1,149	351.79	-70	320	Dokwe North	DDH
DPD97	574077	7788351	1,151	470.55	-70	320	Dokwe Exploration	DDH
DPD98	574004	7788439	1,151	450.76	-70	325	Dokwe Exploration	DDH
DPD99	573911	7788551	1,150	467.96	-70	325	Dokwe Exploration	DDH
DPD100	574058	7788221	1,151	600.48	-70	320	Dokwe Exploration	DDH
DPD101	575054	7788077	1,154	251.98	-60	320	Dokwe Central	DDH
DPD102	575120	7787999	1,154	341.73	-60	320	Dokwe Central	DDH





Hole ID	East	North	Elevation (m)	Depth (m)	Dip	Azimuth	Area	Туре
DPD103	574868	7788267	1,153	452.66	-60	140	Dokwe Central	DDH
DPD104	575154	7788038	1,154	332.81	-60	320	Dokwe Central	DDH
DPD105	575439	7788318	1,155	455.38	-60	320	Dokwe Exploration	DDH
DPD106	575778	7787919	1,157	500.19	-60	320	Dokwe Exploration	DDH
DPD107	575917	7788220	1,157	375.30	-60	320	Dokwe Exploration	DDH
DPD108	574260	7789797	1,150	509.30	-70	320	Dokwe North	DDH
DPD109	573991	7789662	1,149	452.40	-70	320	Dokwe North	DDH
DPD110	574272	7789943	1,150	400.00	-60	320	Dokwe North	DDH
DPD111	574347	7789769	1,150	500.20	-60	320	Dokwe North	DDH
DPD112	574066	7789655	1,149	350.48	-70	320	Dokwe North	DDH
DPD113	573958	7789700	1,149	368.73	-70	320	Dokwe North	DDH
DPD114	574103	7789687	1,149	371.33	-70	320	Dokwe North	DDH
DPD115	574223	7789762	1,150	401.50	-70	320	Dokwe North	DDH
DPD116	574135	7789711	1,149	399.80	-70	320	Dokwe North	DDH
DPD117	574177	7789738	1,150	400.28	-70	320	Dokwe North	DDH
DPD118	574103	7789903	1,149	170.94	-90	200	Dokwe North	DDH
DPD119	574043	7789784	1,150	300.10	-70	320	Dokwe North	DDH
DPD120	574103	7789858	1,150	300.00	-70	320	Dokwe North	DDH
DPD121	574136	7789981	1,150	300.00	-70	320	Dokwe North	DDH
DPD122	574214	7790040	1,150	300.13	-70	320	Dokwe North	DDH
DPD123	574302	7790089	1,150	300.04	-70	320	Dokwe North	DDH
DPD124	574053	7790285	1,148	360.70	-50	140	Dokwe North	DDH
DPD125	573852	7789949	1,149	360.00	-50	100	Dokwe North	DDH
DPD126	574374	7789847	1,150	400.00	-50	310	Dokwe North	DDH
DPD127	574327	7790290	1,149	360.00	-50	200	Dokwe North	DDH
DPD128	574480	7790117	1,150	360.00	-50	260	Dokwe North	DDH
DPD129	574134	7789955	1,149	225.10	-70	310	Dokwe North	DDH
DPD130	574168	7790235	1,149	386.90	-60	140	Dokwe North	DDH
DPD131	574981	7788144	1,156	220.00	-60	190.5	Dokwe Central	DDH
DPD132	574965	7787886	1,156	390.00	-50	10.5	Dokwe Central	DDH
DPP1	574237	7790055	1,149	100.00	-70	320	Dokwe North	PDH
DPP2	574222	7790073	1,147	104.00	-70	320	Dokwe North	PDH
DPP3	574203	7790095	1,149	93.00	-70	320	Dokwe North	PDH
DPP4	574196	7790104	1,149	102.00	-70	320	Dokwe North	PDH
DPP5	574189	7790112	1,149	78.00	-70	320	Dokwe North	PDH
DPP6	574215	7790003	1,149	96.00	-70	320	Dokwe North	PDH
DPP7	574199	7790022	1,149	78.00	-70	320	Dokwe North	PDH
DPP8	574181	7790042	1,147	102.00	-70	320	Dokwe North	PDH
DPP9	574166	7790060	1,149	90.00	-70	320	Dokwe North	PDH





Hole ID	East	North	Elevation (m)	Depth (m)	Dip	Azimuth	Area	Туре
DPP10	574185	7790117	1,149	105.00	-70	320	Dokwe North	PDH
DPP11	574166	7789984	1,147	123.00	-70	320	Dokwe North	PDH
DPP12	574150	7790004	1,147	90.00	-70	320	Dokwe North	PDH
DPP13	574133	7790023	1,147	96.00	-70	320	Dokwe North	PDH
DPP14	574118	7790042	1,147	98.00	-70	320	Dokwe North	PDH
DPP15	575445	7788102	1,147	70.00	-90	0	Dokwe Exploration	PDH
DPP16	575445	7788127	1,147	70.00	-90	0	Dokwe Exploration	PDH
DPP17	575445	7788152	1,147	70.00	-90	0	Dokwe Exploration	PDH
DPP18	575445	7788177	1,147	70.00	-90	0	Dokwe Exploration	PDH
DPP19	575445	7788202	1,147	70.00	-90	0	Dokwe Exploration	PDH
DPP20	575443	7788222	1,155	70.00	-90	0	Dokwe Exploration	PDH
DPP21	575445	7788252	1,147	70.00	-90	0	Dokwe Exploration	PDH
DPP31	574965	7788002	1,145	70.00	-90	0	Dokwe Central	PDH
DPP32	574965	7788027	1,145	70.00	-90	0	Dokwe Central	PDH
DPP33	574965	7788052	1,145	70.00	-90	0	Dokwe Central	PDH
DPP34	574966	7788094	1,154	70.00	-90	0	Dokwe Central	PDH
DPP35	574963	7788100	1,154	70.00	-90	0	Dokwe Central	PDH
DPP37	574152	7790156	1,147	86.00	-90	320	Dokwe North	PDH
DSD1	577026	7786652	1,150	150.80	-45	180	Dokwe South (Siduli	DDH
DSD2	577026	7786352	1,150	251.65	-45	180	Dokwe South (Siduli	DDH
NK12	570865	7787452	1,151	200.26	-60	270	Dokwe Exploration	DDH
NK13	570765	7787102	1,151	285.71	-45	350	Dokwe Exploration	DDH
NK17	573965	7787692	1,150	246.39	-50	180	Dokwe Exploration	DDH
NK18	571965	7783826	1,150	160.00	-55	320	Dokwe Exploration	PDH
NK19	573965	7786952	1,151	230.03	-55	0	Dokwe Exploration	DDH
NK20	572965	7786829	1,152	250.58	-55	0	Dokwe Exploration	DDH
NKP16	570935	7787652	1,149	87.00	-90	0	Dokwe Exploration	PDH
NKP22	570995	7789367	1,143	165.00	-90	0	Dokwe Exploration	PDH
NKP24	572413	7789171	1,146	116.00	-90	0	Dokwe Exploration	PDH
NKP25	573173	7788870	1,148	107.00	-90	0	Dokwe Exploration	PDH
S1	574221	7783064	1,150	85.35	-70	340	Dokwe Exploration Shava	DDH
S2	573975	7783042	1,150	40.10	-50	340	Dokwe Exploration Shava	DDH
S3	573666	7782986	1,150	51.75	-70	340	Dokwe Exploration Shava	DDH
S4	573850	7783050	1,150	68.90	-70	340	Dokwe Exploration Shava	DDH
S5	574030	7783111	1,150	79.30	-60	340	Dokwe Exploration Shava	DDH
SD1	576556	7786275	1,150	92.48	-50	160	Dokwe South (Siduli)	DDH
SD2	576797	7786334	1,150	105.78	-50	160	Dokwe South (Siduli)	DDH
SD3	576691	7786337	1,150	84.98	-50	160	Dokwe South (Siduli)	DDH
SD4	576885	7786381	1,150	87.58	-50	340	Dokwe South (Siduli)	DDH





Hole ID	East	North	Elevation (m)	Depth (m)	Dip	Azimuth	Area	Туре
SD5	576417	7786218	1,150	54.73	-50	160	Dokwe South (Siduli)	DDH
ST01	575715	7788952	1,155	70.00	-90	0	Dokwe Exploration	RC
ST02	573965	7789202	1,152	70.00	-90	0	Dokwe Exploration	RC
ST03	574465	7789202	1,153	70.00	-90	0	Dokwe Exploration	RC
ST04	574965	7789202	1,155	70.00	-90	0	Dokwe Exploration	RC
ST05	575465	7789202	1,155	70.00	-90	0	Dokwe Exploration	RC
ST06	575965	7789202	1,155	70.00	-90	0	Dokwe Exploration	RC
ST07	574215	7789452	1,152	70.00	-90	0	Dokwe Exploration	RC
ST08	574715	7789452	1,155	70.00	-90	0	Dokwe Exploration	RC
ST09	575215	7789452	1,155	70.00	-90	0	Dokwe Exploration	RC
ST10	575715	7789452	1,155	70.00	-90	0	Dokwe Exploration	RC
ST11	574465	7789702	1,155	70.00	-90	0	Dokwe Exploration	RC
ST12	574965	7789702	1,155	70.00	-90	0	Dokwe Exploration	RC
ST13	575465	7789702	1,155	70.00	-90	0	Dokwe Exploration	RC
ST14	575965	7789702	1,155	70.00	-90	0	Dokwe Exploration	RC
ST15	574715	7789952	1,155	70.00	-90	0	Dokwe Exploration	RC
ST16	575215	7789952	1,155	70.00	-90	0	Dokwe Exploration	RC
ST17	575715	7789952	1,155	70.00	-90	0	Dokwe Exploration	RC
ST18	574965	7790202	1,155	70.00	-90	0	Dokwe Exploration	RC
ST19	575465	7790202	1,155	70.00	-90	0	Dokwe Exploration	RC
ST20	575965	7790202	1,155	70.00	-90	0	Dokwe Exploration	RC
ST21	575215	7790452	1,155	70.00	-90	0	Dokwe Exploration	RC
ST22	575715	7790452	1,155	70.00	-90	0	Dokwe Exploration	RC
ST23	574965	7790702	1,150	70.00	-90	0	Dokwe Exploration	RC
ST24	575465	7790702	1,155	70.00	-90	0	Dokwe Exploration	RC
ST25	575965	7790702	1,155	70.00	-90	0	Dokwe Exploration	RC

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Intercepts calculated with 0.5g/t Au cut-off grade and minimum 1m composite length, allowing for up to 1m internal dilution (down hole widths).

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Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD1	64.72	67.72	3.00	0.53
DPD1	86.00	88.46	2.46	0.97
DPD1	98.48	103.94	5.46	2.78
DPD1	147.10	151.33	4.23	0.52
DPD1	183.29	185.25	1.96	1.12
DPD1	186.12	187.22	1.10	0.55
DPD1	190.54	191.95	1.41	1.18
DPD1	294.66	295.66	1.00	0.60
DPD1	298.66	299.66	1.00	1.20
DPD1	364.50	365.50	1.00	0.71
DPD10	70.36	72.36	2.00	1.14
DPD10	84.36	86.36	2.00	2.32
DPD10	88.36	90.36	2.00	0.89
DPD10	98.36	104.36	6.00	1.58
DPD10	108.36	118.36	10.00	21.10
DPD10	128.36	136.36	8.00	1.10
DPD10	140.36	144.36	4.00	1.44
DPD10	156.36	158.36	2.00	3.68
DPD10	160.36	162.36	2.00	0.90
DPD10	164.36	168.36	4.00	3.32
DPD10	170.36	172.36	2.00	13.69
DPD10	174.36	176.36	2.00	0.63
DPD10	178.36	180.36	2.00	0.86
DPD10	184.36	186.36	2.00	0.83
DPD10	192.36	194.36	2.00	14.97
DPD102	189.61	190.61	1.00	13.65
DPD102	208.62	209.62	1.00	0.58
DPD102	238.72	239.72	1.00	0.77
DPD102	245.26	246.26	1.00	0.57
DPD103	377.31	378.31	1.00	1.50
DPD106	121.50	122.50	1.00	2.42
DPD108	56.19	57.19	1.00	0.55
DPD108	88.19	90.97	2.78	0.92
DPD108	97.34	98.34	1.00	1.69





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD108	109.14	111.57	2.43	2.01
DPD108	396.16	397.16	1.00	0.63
DPD108	476.81	477.81	1.00	0.53
DPD108	482.13	484.13	2.00	0.96
DPD109	157.96	161.77	3.81	1.43
DPD11	82.90	84.90	2.00	0.82
DPD11	111.90	113.90	2.00	0.51
DPD11	114.27	117.95	3.68	0.85
DPD110	93.80	94.80	1.00	0.73
DPD110	116.80	117.80	1.00	0.79
DPD110	125.80	126.80	1.00	1.14
DPD110	139.38	141.21	1.83	0.59
DPD110	151.21	152.21	1.00	1.05
DPD110	197.97	198.97	1.00	0.99
DPD110	200.97	201.97	1.00	1.15
DPD110	202.97	203.97	1.00	0.85
DPD110	206.97	208.97	2.00	2.75
DPD110	214.10	217.10	3.00	3.51
DPD110	231.50	232.50	1.00	0.74
DPD110	233.50	235.50	2.00	0.63
DPD110	238.78	242.78	4.00	5.40
DPD110	247.78	250.78	3.00	0.88
DPD110	252.78	253.78	1.00	0.60
DPD110	256.78	257.78	1.00	0.66
DPD110	264.78	270.78	6.00	1.84
DPD110	272.78	274.78	2.00	1.40
DPD110	278.78	287.78	9.00	0.66
DPD110	301.58	303.58	2.00	0.61
DPD110	305.30	306.30	1.00	0.71
DPD110	309.26	310.26	1.00	0.74
DPD110	332.89	337.89	5.00	3.37
DPD110	341.89	342.89	1.00	0.64
DPD111	147.57	150.57	3.00	1.20
DPD111	231.30	232.30	1.00	0.55
DPD111	326.60	327.60	1.00	0.92
DPD111	470.51	471.51	1.00	0.69
DPD112	175.82	177.25	1.43	16.10
DPD112	205.39	206.39	1.00	0.58
DPD112	227.39	228.39	1.00	0.50





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD113	140.80	141.80	1.00	0.65
DPD114	145.00	148.68	3.68	0.74
DPD114	151.68	152.68	1.00	0.84
DPD114	189.83	192.30	2.47	4.03
DPD115	114.57	115.57	1.00	0.55
DPD115	117.57	120.57	3.00	1.08
DPD115	266.17	268.17	2.00	1.55
DPD115	270.96	272.96	2.00	3.16
DPD115	281.41	282.41	1.00	0.63
DPD115	284.41	289.06	4.65	0.66
DPD116	130.66	133.00	2.34	2.49
DPD117	123.86	130.90	7.04	0.93
DPD117	266.53	267.53	1.00	0.52
DPD117	272.53	273.53	1.00	0.61
DPD117	276.62	284.62	8.00	1.39
DPD117	298.59	303.36	4.77	4.46
DPD119	92.23	94.20	1.97	3.51
DPD119	96.20	100.50	4.30	1.00
DPD119	115.24	116.24	1.00	0.88
DPD119	147.50	148.50	1.00	0.57
DPD119	193.00	194.27	1.27	0.50
DPD119	195.30	196.30	1.00	0.52
DPD119	198.29	213.27	14.98	1.91
DPD119	224.27	229.27	5.00	1.07
DPD12	92.92	94.89	1.97	2.36
DPD12	112.50	117.12	4.62	5.35
DPD12	130.89	138.89	8.00	1.74
DPD12	142.89	146.89	4.00	0.65
DPD12	152.89	156.89	4.00	0.71
DPD120	90.50	92.50	2.00	3.25
DPD120	106.50	107.50	1.00	0.87
DPD120	181.00	188.00	7.00	2.62
DPD120	192.55	193.55	1.00	0.54
DPD120	197.00	203.00	6.00	1.00
DPD121	88.40	89.40	1.00	0.65
DPD121	91.50	92.50	1.00	4.61
DPD121	100.30	109.00	8.70	1.22
DPD121	125.04	126.30	1.26	0.99
DPD121	136.20	141.20	5.00	0.77





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Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD121	145.95	150.50	4.55	1.42
DPD121	152.24	155.40	3.16	1.01
DPD121	171.30	172.39	1.09	0.63
DPD121	174.24	180.24	6.00	0.61
DPD121	182.24	211.11	28.87	1.42
DPD121	215.24	218.00	2.76	0.80
DPD121	219.00	220.00	1.00	0.57
DPD122	78.00	79.00	1.00	0.90
DPD122	81.00	82.00	1.00	0.85
DPD122	88.00	90.00	2.00	2.05
DPD122	114.85	116.00	1.15	0.83
DPD122	142.00	147.00	5.00	12.45
DPD122	152.00	153.00	1.00	0.61
DPD122	155.00	159.00	4.00	7.73
DPD122	166.00	174.00	8.00	1.16
DPD122	177.00	183.00	6.00	1.96
DPD122	191.00	196.00	5.00	3.03
DPD122	197.00	198.00	1.00	0.54
DPD122	217.00	218.00	1.00	1.02
DPD122	226.00	227.00	1.00	0.50
DPD122	239.72	241.00	1.28	0.91
DPD122	254.40	255.40	1.00	30.00
DPD122	285.00	286.00	1.00	0.94
DPD123	79.00	80.00	1.00	0.97
DPD123	83.00	84.00	1.00	0.57
DPD123	116.00	117.00	1.00	0.71
DPD123	118.00	119.00	1.00	0.98
DPD123	125.00	131.18	6.18	1.57
DPD123	133.00	135.00	2.00	4.31
DPD123	147.00	149.16	2.16	0.70
DPD123	151.28	152.28	1.00	0.59
DPD123	153.28	158.68	5.40	1.38
DPD123	176.00	180.94	4.94	2.96
DPD123	183.29	185.00	1.71	3.45
DPD123	187.78	189.78	2.00	1.49
DPD123	207.00	209.00	2.00	0.87
DPD123	229.00	237.00	8.00	197.22
DPD124	247.00	249.00	2.00	1.74
DPD124	251.00	252.00	1.00	0.96





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD124	335.00	337.00	2.00	0.64
DPD124	346.00	349.00	3.00	0.81
DPD124	359.00	360.27	1.27	3.92
DPD125	274.00	276.00	2.00	1.02
DPD125	295.00	296.00	1.00	1.10
DPD125	319.00	320.00	1.00	0.52
DPD125	338.00	339.00	1.00	0.93
DPD125	350.00	351.00	1.00	0.73
DPD126	139.00	140.00	1.00	0.59
DPD126	147.00	148.00	1.00	4.82
DPD126	163.00	164.00	1.00	2.04
DPD126	166.00	168.00	2.00	3.30
DPD126	170.00	172.00	2.00	1.29
DPD126	176.00	179.00	3.00	11.68
DPD126	183.00	184.00	1.00	1.95
DPD126	196.00	197.00	1.00	0.75
DPD126	206.00	207.00	1.00	0.59
DPD126	227.00	235.00	8.00	0.74
DPD126	246.00	247.00	1.00	0.52
DPD126	250.00	251.00	1.00	0.50
DPD126	256.00	257.00	1.00	0.87
DPD126	260.00	261.00	1.00	0.57
DPD126	263.00	266.00	3.00	1.02
DPD126	273.00	275.00	2.00	3.88
DPD126	277.00	287.00	10.00	1.46
DPD126	289.00	290.00	1.00	0.55
DPD126	292.00	294.00	2.00	1.17
DPD126	302.00	304.00	2.00	1.20
DPD126	306.00	312.00	6.00	0.78
DPD126	314.00	316.00	2.00	0.55
DPD126	317.00	333.00	16.00	0.83
DPD126	335.00	339.00	4.00	1.41
DPD126	341.00	342.00	1.00	0.51
DPD126	346.00	350.00	4.00	0.94
DPD126	354.00	356.00	2.00	17.24
DPD126	364.00	365.00	1.00	0.96
DPD126	367.00	371.00	4.00	1.10
DPD126	374.00	375.00	1.00	0.55
DPD126	376.00	377.00	1.00	0.53





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD126	392.00	393.00	1.00	2.02
DPD126	395.00	399.00	4.00	0.74
DPD127	101.00	102.00	1.00	0.67
DPD127	103.00	104.00	1.00	3.00
DPD127	108.00	111.00	3.00	0.94
DPD127	117.00	119.00	2.00	15.97
DPD127	121.00	122.00	1.00	0.70
DPD127	123.00	124.00	1.00	1.14
DPD127	135.00	137.00	2.00	0.99
DPD127	142.00	146.00	4.00	6.36
DPD127	153.00	154.00	1.00	1.46
DPD127	161.00	169.00	8.00	1.96
DPD127	176.00	184.00	8.00	2.11
DPD127	203.00	204.00	1.00	0.92
DPD127	208.00	209.00	1.00	1.51
DPD127	213.00	218.00	5.00	4.30
DPD127	261.00	267.00	6.00	6.85
DPD127	271.00	280.00	9.00	3.39
DPD127	281.00	282.00	1.00	0.61
DPD127	288.00	289.00	1.00	0.51
DPD127	290.00	291.00	1.00	0.68
DPD127	293.00	295.00	2.00	4.21
DPD127	303.00	304.00	1.00	0.69
DPD127	311.00	314.00	3.00	1.19
DPD127	324.00	325.00	1.00	0.57
DPD127	354.00	355.00	1.00	0.79
DPD128	134.00	135.00	1.00	0.54
DPD128	182.00	183.00	1.00	0.56
DPD128	200.00	201.00	1.00	0.71
DPD128	222.00	223.00	1.00	0.66
DPD128	227.00	228.00	1.00	6.40
DPD128	232.00	233.00	1.00	3.59
DPD128	237.00	241.00	4.00	1.56
DPD128	242.00	243.00	1.00	0.60
DPD128	245.00	246.00	1.00	1.26
DPD128	257.40	264.00	6.60	1.39
DPD128	267.00	268.00	1.00	5.67
DPD128	271.00	275.00	4.00	1.04
DPD128	281.00	282.00	1.00	0.79





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD128	286.00	288.00	2.00	1.13
DPD128	290.00	294.00	4.00	0.90
DPD128	298.00	299.00	1.00	6.00
DPD128	302.00	309.00	7.00	0.99
DPD128	323.00	325.00	2.00	0.94
DPD128	326.00	327.00	1.00	0.50
DPD128	343.00	348.00	5.00	0.89
DPD128	350.00	352.00	2.00	0.73
DPD128	354.00	355.00	1.00	2.22
DPD14	131.30	133.30	2.00	1.14
DPD14	135.30	145.30	10.00	3.12
DPD14	157.30	163.30	6.00	1.11
DPD14	171.36	173.36	2.00	0.50
DPD14	175.36	183.36	8.00	6.88
DPD14	189.36	191.36	2.00	0.67
DPD14	197.36	201.36	4.00	0.79
DPD14	211.36	227.36	16.00	1.67
DPD14	229.36	237.36	8.00	0.71
DPD14	241.36	245.36	4.00	1.07
DPD15	152.09	156.09	4.00	2.13
DPD15	184.09	190.09	6.00	1.07
DPD15	196.09	198.09	2.00	0.64
DPD15	210.09	212.09	2.00	1.09
DPD15	218.09	220.09	2.00	0.87
DPD16	44.38	46.38	2.00	0.60
DPD16	74.38	77.38	3.00	0.80
DPD16	100.96	103.96	3.00	4.33
DPD16	106.96	109.96	3.00	1.18
DPD16	120.92	126.92	6.00	1.63
DPD16	136.92	138.92	2.00	1.15
DPD16	152.92	154.92	2.00	2.66
DPD16	156.92	166.92	10.00	0.95
DPD16	174.92	176.92	2.00	0.57
DPD16	178.92	180.92	2.00	0.88
DPD16	184.92	190.92	6.00	0.76
DPD17	77.23	80.38	3.15	4.35
DPD17	95.38	97.38	2.00	0.58
DPD17	119.09	124.09	5.00	2.19
DPD17	138.09	140.09	2.00	1.45





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Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD17	142.09	144.09	2.00	5.00
DPD17	158.09	160.00	1.91	0.56
DPD18	107.22	118.86	11.64	2.40
DPD19	46.89	49.15	2.26	0.53
DPD19	52.89	54.15	1.26	0.63
DPD19	78.89	80.89	2.00	6.80
DPD19	96.89	98.89	2.00	0.50
DPD19	100.89	102.83	1.94	0.76
DPD19	103.89	110.45	6.56	1.14
DPD19	112.89	115.79	2.90	0.88
DPD19	128.40	134.05	5.65	2.22
DPD2	161.51	163.51	2.00	0.78
DPD2	197.51	199.51	2.00	1.24
DPD2	205.51	207.51	2.00	0.65
DPD2	209.51	221.54	12.03	1.63
DPD2	223.54	229.54	6.00	0.77
DPD2	231.54	233.54	2.00	0.85
DPD2	237.54	245.54	8.00	2.41
DPD2	249.62	253.62	4.00	0.93
DPD2	257.62	259.62	2.00	0.80
DPD2	261.66	271.62	9.96	1.50
DPD2	273.62	279.62	6.00	2.03
DPD2	282.62	284.62	2.00	0.87
DPD2	287.62	288.62	1.00	1.38
DPD21	47.39	48.39	1.00	3.60
DPD21	58.39	59.39	1.00	0.52
DPD21	109.03	111.03	2.00	0.80
DPD21	121.03	123.03	2.00	0.53
DPD21	124.03	125.03	1.00	1.05
DPD21	139.03	145.03	6.00	2.95
DPD21	146.08	150.50	4.42	4.73
DPD22	54.30	57.29	2.99	1.32
DPD22	59.77	60.77	1.00	0.95
DPD22	66.28	67.60	1.32	2.58
DPD22	71.94	75.34	3.40	1.28
DPD22	78.17	80.82	2.65	1.65
DPD22	117.28	119.28	2.00	0.71
DPD22	131.28	132.28	1.00	0.98
DPD22	149.28	150.29	1.01	0.65





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD22	151.29	157.33	6.04	2.89
DPD23	63.01	64.01	1.00	1.04
DPD23	75.01	76.01	1.00	2.31
DPD23	240.10	241.10	1.00	0.53
DPD24	47.20	54.20	7.00	2.98
DPD24	68.20	70.20	2.00	1.14
DPD24	75.20	76.20	1.00	0.83
DPD24	79.20	83.20	4.00	5.62
DPD24	92.20	95.20	3.00	10.40
DPD24	102.20	107.20	5.00	1.20
DPD24	112.20	113.20	1.00	0.81
DPD24	117.20	119.20	2.00	0.58
DPD24	122.20	124.20	2.00	0.84
DPD24	125.20	126.20	1.00	0.58
DPD24	127.20	141.20	14.00	1.41
DPD24	143.20	148.20	5.00	1.09
DPD24	152.89	153.89	1.00	0.51
DPD24	157.89	159.89	2.00	2.48
DPD24	164.89	167.89	3.00	0.69
DPD24	168.85	170.89	2.04	0.56
DPD24	171.89	173.89	2.00	0.69
DPD24	174.89	175.89	1.00	0.52
DPD25	96.70	98.70	2.00	1.18
DPD25	104.70	105.70	1.00	0.55
DPD25	118.70	119.70	1.00	0.55
DPD25	121.70	123.70	2.00	0.53
DPD25	124.70	125.70	1.00	0.53
DPD25	126.70	127.70	1.00	1.14
DPD25	130.70	132.70	2.00	0.91
DPD25	135.70	136.70	1.00	0.83
DPD25	138.70	139.70	1.00	0.50
DPD25	145.70	146.70	1.00	4.67
DPD25	150.70	151.70	1.00	0.94
DPD25	163.70	168.70	5.00	2.38
DPD25	171.70	172.70	1.00	0.63
DPD25	175.70	183.70	8.00	0.78
DPD25	184.70	185.70	1.00	0.75
DPD25	187.70	196.70	9.00	4.44
DPD25	209.70	210.70	1.00	0.54





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Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD25	212.70	217.70	5.00	16.37
DPD25	224.70	226.70	2.00	3.43
DPD25	228.70	233.70	5.00	4.33
DPD25	240.90	241.90	1.00	3.40
DPD25	242.90	243.90	1.00	0.53
DPD26	95.08	96.58	1.50	1.13
DPD27	110.49	112.49	2.00	3.28
DPD27	126.84	127.84	1.00	1.05
DPD27	148.19	152.24	4.05	0.56
DPD27	163.44	164.44	1.00	0.54
DPD27	301.18	302.18	1.00	0.57
DPD27	332.18	333.18	1.00	0.66
DPD28	119.16	122.70	3.54	1.56
DPD28	130.70	132.06	1.36	0.71
DPD28	133.06	136.06	3.00	3.21
DPD28	141.16	148.66	7.50	1.43
DPD28	156.16	157.16	1.00	0.89
DPD28	175.16	176.16	1.00	1.44
DPD28	178.16	179.16	1.00	1.87
DPD28	181.16	182.16	1.00	0.69
DPD28	189.16	193.16	4.00	0.84
DPD28	208.16	210.16	2.00	4.60
DPD28	239.16	241.16	2.00	0.65
DPD28	256.16	257.16	1.00	0.75
DPD28	272.16	273.16	1.00	0.62
DPD29	117.50	132.50	15.00	4.57
DPD29	133.50	138.50	5.00	1.44
DPD29	143.50	157.50	14.00	3.61
DPD29	160.30	161.30	1.00	2.38
DPD29	175.30	181.60	6.30	1.47
DPD29	183.60	186.60	3.00	0.91
DPD29	188.60	190.60	2.00	0.81
DPD29	192.60	195.60	3.00	2.04
DPD29	203.00	210.00	7.00	4.37
DPD29	212.00	218.00	6.00	1.16
DPD29	223.00	229.00	6.00	1.77
DPD29	232.00	236.00	4.00	1.29
DPD29	239.00	240.00	1.00	0.54
DPD29	242.00	244.00	2.00	0.58





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Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD29	251.00	252.00	1.00	0.70
DPD29	260.00	261.00	1.00	0.50
DPD29	268.00	270.00	2.00	0.76
DPD29	279.00	280.00	1.00	0.74
DPD29	303.00	304.00	1.00	0.52
DPD29	314.00	315.00	1.00	57.11
DPD29	319.00	325.00	6.00	1.17
DPD29	343.00	345.00	2.00	2.28
DPD31	83.62	84.62	1.00	2.65
DPD31	97.59	98.59	1.00	0.54
DPD32	49.84	50.84	1.00	0.87
DPD32	55.84	65.84	10.00	2.84
DPD32	67.84	72.84	5.00	2.36
DPD32	76.84	79.84	3.00	0.99
DPD32	80.84	81.84	1.00	0.54
DPD32	82.84	83.84	1.00	1.55
DPD32	84.94	91.94	7.00	2.39
DPD32	98.94	105.94	7.00	1.04
DPD32	107.94	108.94	1.00	1.79
DPD32	117.94	120.94	3.00	0.84
DPD32	123.94	124.94	1.00	1.27
DPD32	130.94	131.94	1.00	0.68
DPD32	134.94	148.94	14.00	2.26
DPD32	156.94	158.94	2.00	0.72
DPD32	180.94	187.94	7.00	0.94
DPD32	192.94	195.94	3.00	0.67
DPD32	199.94	200.94	1.00	8.53
DPD32	202.94	213.94	11.00	68.83
DPD32	218.94	221.94	3.00	0.87
DPD32	223.94	230.94	7.00	6.78
DPD32	236.94	237.94	1.00	0.81
DPD32	243.94	252.94	9.00	1.09
DPD32	253.94	256.94	3.00	0.59
DPD33	47.16	48.16	1.00	0.64
DPD33	49.16	51.16	2.00	1.74
DPD33	86.16	91.16	5.00	1.63
DPD33	96.16	101.16	5.00	3.86
DPD33	106.16	107.16	1.00	0.68
DPD33	114.16	115.16	1.00	0.60





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Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD33	118.16	121.16	3.00	3.31
DPD33	128.16	129.16	1.00	0.51
DPD33	134.16	142.16	8.00	13.69
DPD33	144.16	145.16	1.00	6.28
DPD33	160.16	161.16	1.00	0.91
DPD33	164.16	165.16	1.00	1.18
DPD33	173.16	174.16	1.00	0.53
DPD33	175.16	181.16	6.00	1.70
DPD33	190.16	191.16	1.00	0.56
DPD33	207.16	209.16	2.00	4.96
DPD33	229.16	230.16	1.00	1.73
DPD33	232.16	233.16	1.00	2.14
DPD34	47.16	48.16	1.00	1.92
DPD34	52.16	53.16	1.00	0.65
DPD34	64.16	66.16	2.00	1.58
DPD34	79.16	80.16	1.00	2.05
DPD34	111.16	113.16	2.00	0.62
DPD34	115.16	116.16	1.00	0.77
DPD34	117.16	118.16	1.00	1.42
DPD34	123.16	128.16	5.00	3.99
DPD34	138.16	139.16	1.00	0.65
DPD34	197.16	201.16	4.00	1.19
DPD35	48.58	49.58	1.00	0.51
DPD35	75.58	76.58	1.00	0.52
DPD35	115.40	116.40	1.00	0.52
DPD35	121.40	126.40	5.00	3.44
DPD35	137.40	138.40	1.00	0.81
DPD35	142.40	143.40	1.00	6.35
DPD35	144.40	145.40	1.00	0.50
DPD35	146.40	147.40	1.00	1.16
DPD35	149.40	153.40	4.00	1.95
DPD35	157.40	159.40	2.00	12.39
DPD35	162.40	175.40	13.00	1.48
DPD35	176.40	194.40	18.00	2.10
DPD35	215.40	217.40	2.00	0.72
DPD35	236.40	239.40	3.00	1.60
DPD35	251.40	252.40	1.00	0.54
DPD35	254.40	259.40	5.00	0.72
DPD36	79.84	82.84	3.00	0.59





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD36	126.62	138.64	12.02	0.68
DPD36	141.64	147.64	6.00	6.10
DPD36	150.64	151.64	1.00	0.93
DPD36	152.64	153.64	1.00	0.63
DPD36	159.64	161.64	2.00	0.57
DPD36	171.64	172.64	1.00	0.51
DPD36	173.64	176.64	3.00	2.09
DPD36	178.64	184.64	6.00	0.71
DPD36	186.64	195.15	8.51	1.59
DPD37	81.83	83.83	2.00	1.34
DPD37	84.83	85.83	1.00	0.51
DPD37	86.83	90.83	4.00	1.85
DPD37	106.93	107.93	1.00	1.23
DPD37	109.93	113.93	4.00	3.72
DPD37	116.93	122.93	6.00	4.03
DPD37	125.93	126.93	1.00	0.72
DPD37	133.93	134.93	1.00	0.86
DPD37	154.93	156.93	2.00	1.30
DPD37	189.86	190.86	1.00	0.55
DPD37	194.86	195.86	1.00	1.33
DPD37	197.86	198.86	1.00	0.80
DPD38	48.16	49.16	1.00	0.81
DPD38	53.16	54.16	1.00	5.21
DPD38	95.16	96.41	1.25	0.55
DPD38	98.16	101.16	3.00	0.80
DPD38	107.16	112.55	5.39	1.42
DPD38	127.55	128.55	1.00	0.68
DPD38	141.55	142.55	1.00	0.64
DPD38	149.55	151.55	2.00	0.67
DPD38	166.55	167.55	1.00	0.66
DPD38	187.55	192.55	5.00	0.57
DPD38	193.55	197.55	4.00	0.72
DPD38	199.55	200.55	1.00	0.60
DPD39	51.36	52.36	1.00	4.20
DPD39	63.07	65.07	2.00	1.48
DPD39	82.24	83.24	1.00	0.58
DPD39	89.28	91.18	1.90	4.26
DPD39	101.46	103.18	1.72	0.78
DPD39	109.18	112.18	3.00	0.93





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD39	120.13	121.13	1.00	1.08
DPD39	125.13	126.13	1.00	1.38
DPD39	138.33	139.33	1.00	1.10
DPD39	141.33	142.33	1.00	0.51
DPD39	153.33	160.18	6.85	1.05
DPD39	175.00	176.00	1.00	3.89
DPD39	179.00	180.00	1.00	1.87
DPD39	183.00	184.00	1.00	1.01
DPD39	198.00	199.00	1.00	1.83
DPD39	203.00	205.00	2.00	0.55
DPD39	215.00	217.00	2.00	0.70
DPD39	219.00	220.00	1.00	1.10
DPD39	229.00	231.00	2.00	1.69
DPD4	32.20	43.73	11.53	4.48
including	32.20	39.50	7.30	6.63
DPD40	58.58	59.58	1.00	0.99
DPD40	86.58	87.58	1.00	0.53
DPD40	143.83	144.83	1.00	0.55
DPD40	180.38	181.38	1.00	0.79
DPD41	100.16	102.16	2.00	3.50
DPD41	133.16	134.16	1.00	0.51
DPD41	137.16	138.16	1.00	0.51
DPD41	140.16	141.16	1.00	0.74
DPD41	142.16	143.16	1.00	0.67
DPD41	199.16	200.16	1.00	2.39
DPD41	215.16	217.16	2.00	0.56
DPD41	218.16	219.16	1.00	0.61
DPD42	96.98	97.98	1.00	0.55
DPD42	99.98	105.59	5.61	5.10
DPD42	107.59	108.59	1.00	0.52
DPD42	113.59	114.59	1.00	3.38
DPD42	121.79	122.79	1.00	1.03
DPD42	134.79	140.79	6.00	0.72
DPD42	142.79	143.79	1.00	0.70
DPD42	175.29	176.29	1.00	1.32
DPD42	202.29	214.34	12.05	1.45
DPD42	218.44	220.44	2.00	1.25
DPD42	231.44	232.44	1.00	0.62
DPD42	237.44	242.44	5.00	1.26





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD42	249.44	253.44	4.00	7.62
DPD42	254.44	255.44	1.00	0.51
DPD42	256.44	257.44	1.00	0.50
DPD42	260.44	273.44	13.00	4.68
DPD42	281.14	293.64	12.50	2.10
DPD42	302.37	303.37	1.00	1.61
DPD42	307.37	308.37	1.00	0.67
DPD42	309.37	310.37	1.00	0.50
DPD43	70.18	71.18	1.00	0.76
DPD43	77.18	78.18	1.00	0.66
DPD43	102.00	104.00	2.00	15.05
DPD43	113.00	114.00	1.00	0.50
DPD43	120.00	121.00	1.00	1.35
DPD43	126.00	128.00	2.00	1.23
DPD43	131.00	134.00	3.00	1.20
DPD43	136.00	141.00	5.00	1.09
DPD43	143.00	144.00	1.00	0.73
DPD43	145.00	152.00	7.00	2.44
DPD43	153.00	154.00	1.00	0.50
DPD43	158.00	159.00	1.00	0.75
DPD43	171.00	173.00	2.00	1.21
DPD43	181.00	183.00	2.00	0.98
DPD43	185.00	187.00	2.00	4.80
DPD43	190.00	191.00	1.00	4.27
DPD43	199.00	201.00	2.00	9.54
DPD43	203.00	204.00	1.00	1.81
DPD43	208.00	210.00	2.00	0.68
DPD43	211.00	212.00	1.00	0.63
DPD43	226.00	227.00	1.00	52.92
DPD43	228.00	229.00	1.00	0.79
DPD43	230.00	232.00	2.00	1.12
DPD43	234.00	235.00	1.00	0.91
DPD43	237.00	238.00	1.00	0.60
DPD44	44.16	45.16	1.00	0.60
DPD44	46.16	47.16	1.00	1.57
DPD44	50.16	52.16	2.00	5.93
DPD44	58.16	59.16	1.00	0.55
DPD44	71.16	72.16	1.00	1.76
DPD44	87.16	91.16	4.00	11.70





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD44	93.16	98.16	5.00	1.62
DPD44	106.38	110.16	3.78	0.87
DPD44	112.16	114.16	2.00	2.17
DPD44	117.16	118.16	1.00	14.91
DPD44	121.16	122.16	1.00	9.70
DPD44	142.16	146.16	4.00	1.13
DPD44	148.16	149.16	1.00	0.85
DPD44	161.16	162.16	1.00	0.67
DPD44	166.16	167.16	1.00	0.84
DPD44	174.16	177.16	3.00	0.62
DPD44	180.16	181.16	1.00	0.54
DPD44	246.16	247.16	1.00	0.55
DPD45	73.26	74.26	1.00	8.86
DPD45	93.26	96.26	3.00	3.40
DPD45	99.26	100.26	1.00	2.59
DPD45	108.46	110.46	2.00	1.83
DPD45	116.16	117.16	1.00	1.43
DPD45	153.16	154.16	1.00	0.63
DPD45	173.16	175.16	2.00	0.74
DPD45	194.68	197.68	3.00	1.78
DPD45	201.67	202.67	1.00	1.13
DPD46	58.10	59.10	1.00	11.36
DPD46	70.04	71.10	1.06	9.86
DPD46	110.26	111.26	1.00	1.98
DPD46	115.40	117.00	1.60	0.58
DPD46	125.99	126.99	1.00	3.92
DPD47	62.35	63.35	1.00	0.85
DPD47	88.18	90.23	2.05	0.55
DPD47	156.74	157.74	1.00	0.51
DPD47	175.54	176.54	1.00	0.90
DPD47	181.54	182.54	1.00	0.67
DPD48	131.61	132.61	1.00	5.51
DPD49	84.47	85.50	1.03	29.33
DPD49	88.50	102.10	13.60	3.31
DPD49	104.10	105.35	1.25	0.59
DPD49	107.35	112.35	5.00	1.21
DPD49	117.35	118.35	1.00	0.55
DPD49	121.35	122.35	1.00	0.75
DPD49	124.58	127.58	3.00	0.60





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD49	133.60	136.60	3.00	1.62
DPD49	139.80	140.80	1.00	0.72
DPD49	143.80	148.15	4.35	1.07
DPD49	150.15	152.15	2.00	1.41
DPD49	155.15	157.15	2.00	0.78
DPD49	165.15	167.15	2.00	0.79
DPD49	172.15	181.15	9.00	1.49
DPD49	186.15	187.15	1.00	0.57
DPD49	189.15	190.15	1.00	0.75
DPD49	242.15	243.15	1.00	0.87
DPD50	107.60	108.60	1.00	0.54
DPD50	109.60	110.60	1.00	0.58
DPD50	111.60	112.60	1.00	0.74
DPD50	114.60	117.60	3.00	1.58
DPD50	132.60	134.60	2.00	0.61
DPD50	141.60	142.60	1.00	0.72
DPD50	196.60	197.60	1.00	1.74
DPD51	86.06	89.06	3.00	0.51
DPD51	93.00	94.00	1.00	0.67
DPD51	110.53	112.53	2.00	2.75
DPD51	138.03	147.15	9.12	4.27
DPD51	148.15	149.15	1.00	0.50
DPD51	154.15	155.15	1.00	0.66
DPD51	160.15	161.15	1.00	1.60
DPD51	172.15	174.15	2.00	0.89
DPD51	178.15	189.15	11.00	1.01
DPD51	198.02	199.50	1.48	0.61
DPD51	209.62	220.15	10.53	3.30
DPD51	223.15	231.15	8.00	1.40
DPD51	233.15	236.15	3.00	2.02
DPD51	237.15	238.15	1.00	0.50
DPD51	245.15	246.15	1.00	1.25
DPD53	64.18	65.18	1.00	0.66
DPD53	82.39	84.44	2.05	0.75
DPD53	87.49	90.54	3.05	2.07
DPD53	97.64	98.64	1.00	1.26
DPD53	104.74	106.79	2.05	1.98
DPD53	114.89	117.99	3.10	3.68
DPD53	119.19	121.04	1.85	2.01





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD53	122.99	123.99	1.00	0.65
DPD53	124.99	125.99	1.00	1.24
DPD53	128.14	131.14	3.00	0.69
DPD53	142.14	144.14	2.00	5.60
DPD53	150.14	151.14	1.00	1.02
DPD53	178.14	179.14	1.00	0.87
DPD53	185.14	193.14	8.00	1.10
DPD53	210.29	211.29	1.00	0.50
DPD53	213.29	214.29	1.00	1.36
DPD54	52.16	53.16	1.00	1.31
DPD54	63.16	65.16	2.00	0.70
DPD54	79.16	80.16	1.00	1.35
DPD55	146.03	147.03	1.00	0.80
DPD55	156.03	157.03	1.00	0.76
DPD56	44.90	45.90	1.00	0.87
DPD56	111.95	112.95	1.00	0.69
DPD57	76.16	77.16	1.00	11.71
DPD57	117.16	118.16	1.00	12.67
DPD57	126.16	128.16	2.00	3.38
DPD57	136.16	137.16	1.00	0.64
DPD57	140.16	148.16	8.00	0.65
DPD57	151.16	152.16	1.00	0.74
DPD57	188.16	190.16	2.00	0.62
DPD57	201.16	202.16	1.00	0.86
DPD58	83.16	86.16	3.00	2.91
DPD58	91.16	94.16	3.00	1.98
DPD58	96.16	99.16	3.00	2.29
DPD58	109.16	110.16	1.00	1.28
DPD58	112.16	113.16	1.00	0.83
DPD58	115.16	116.16	1.00	0.52
DPD58	121.16	122.16	1.00	0.50
DPD58	130.16	131.16	1.00	0.53
DPD58	132.16	134.16	2.00	0.55
DPD58	135.16	139.16	4.00	1.06
DPD58	142.16	146.16	4.00	1.06
DPD58	163.16	164.16	1.00	0.63
DPD58	171.16	172.16	1.00	0.63
DPD58	186.16	188.16	2.00	0.64
DPD58	221.16	230.16	9.00	1.83





DPD58 232.16 233.16 1.00 1.6 DPD58 235.16 239.16 4.00 1.1 DPD59 60.16 61.16 1.00 0.7 DPD59 181.16 182.16 1.00 0.5 DPD59 204.16 205.16 1.00 0.5 DPD59 208.16 215.16 7.00 5.5 DPD59 218.16 224.16 6.00 5.2 DPD59 226.16 227.16 1.00 0.5 DPD59 229.16 233.16 4.00 1.4 DPD59 235.16 246.16 11.00 1.9 DPD59 249.16 250.16 1.00 8.4 DPD59 270.16 281.16 11.00 2.6 DPD59 283.16 289.16 6.00 27.2 DPD59 299.16 300.16 1.00 0.5 DPD59 307.79 308.79 1.00 0.5 DPD60 90.6
DPD59 60.16 61.16 1.00 0.7 DPD59 181.16 182.16 1.00 0.5 DPD59 204.16 205.16 1.00 0.5 DPD59 208.16 215.16 7.00 5.5 DPD59 218.16 224.16 6.00 5.2 DPD59 226.16 227.16 1.00 0.5 DPD59 229.16 233.16 4.00 1.4 DPD59 235.16 246.16 11.00 1.9 DPD59 249.16 250.16 1.00 8.4 DPD59 255.16 257.16 2.00 1.6 DPD59 270.16 281.16 11.00 2.6 DPD59 283.16 289.16 6.00 27.2 DPD59 299.16 300.16 1.00 0.5 DPD59 307.79 308.79 1.00 0.5 DPD60 90.63 95.63 5.00 1.8
DPD59 181.16 182.16 1.00 0.5 DPD59 204.16 205.16 1.00 0.5 DPD59 208.16 215.16 7.00 5.5 DPD59 218.16 224.16 6.00 5.2 DPD59 226.16 227.16 1.00 0.5 DPD59 229.16 233.16 4.00 1.4 DPD59 235.16 246.16 11.00 1.9 DPD59 249.16 250.16 1.00 8.4 DPD59 255.16 257.16 2.00 1.6 DPD59 270.16 281.16 11.00 2.6 DPD59 283.16 289.16 6.00 27.2 DPD59 299.16 300.16 1.00 0.5 DPD59 307.79 308.79 1.00 0.5 DPD60 90.63 95.63 5.00 1.8
DPD59 204.16 205.16 1.00 0.5 DPD59 208.16 215.16 7.00 5.5 DPD59 218.16 224.16 6.00 5.2 DPD59 226.16 227.16 1.00 0.5 DPD59 229.16 233.16 4.00 1.4 DPD59 235.16 246.16 11.00 1.9 DPD59 249.16 250.16 1.00 8.4 DPD59 255.16 257.16 2.00 1.6 DPD59 270.16 281.16 11.00 2.6 DPD59 283.16 289.16 6.00 27.2 DPD59 299.16 300.16 1.00 0.5 DPD59 307.79 308.79 1.00 0.5 DPD60 90.63 95.63 5.00 1.8
DPD59 208.16 215.16 7.00 5.5 DPD59 218.16 224.16 6.00 5.2 DPD59 226.16 227.16 1.00 0.5 DPD59 229.16 233.16 4.00 1.4 DPD59 235.16 246.16 11.00 1.9 DPD59 249.16 250.16 1.00 8.4 DPD59 255.16 257.16 2.00 1.6 DPD59 270.16 281.16 11.00 2.6 DPD59 283.16 289.16 6.00 27.2 DPD59 299.16 300.16 1.00 0.5 DPD59 307.79 308.79 1.00 0.5 DPD60 90.63 95.63 5.00 1.8
DPD59 218.16 224.16 6.00 5.2 DPD59 226.16 227.16 1.00 0.5 DPD59 229.16 233.16 4.00 1.4 DPD59 235.16 246.16 11.00 1.9 DPD59 249.16 250.16 1.00 8.4 DPD59 255.16 257.16 2.00 1.6 DPD59 270.16 281.16 11.00 2.6 DPD59 283.16 289.16 6.00 27.2 DPD59 299.16 300.16 1.00 0.5 DPD59 307.79 308.79 1.00 0.5 DPD60 90.63 95.63 5.00 1.8
DPD59 226.16 227.16 1.00 0.5 DPD59 229.16 233.16 4.00 1.4 DPD59 235.16 246.16 11.00 1.9 DPD59 249.16 250.16 1.00 8.4 DPD59 255.16 257.16 2.00 1.6 DPD59 270.16 281.16 11.00 2.6 DPD59 283.16 289.16 6.00 27.2 DPD59 299.16 300.16 1.00 0.5 DPD59 307.79 308.79 1.00 0.5 DPD60 90.63 95.63 5.00 1.8
DPD59 229.16 233.16 4.00 1.4 DPD59 235.16 246.16 11.00 1.9 DPD59 249.16 250.16 1.00 8.4 DPD59 255.16 257.16 2.00 1.6 DPD59 270.16 281.16 11.00 2.6 DPD59 283.16 289.16 6.00 27.2 DPD59 299.16 300.16 1.00 0.5 DPD59 307.79 308.79 1.00 0.5 DPD60 90.63 95.63 5.00 1.8
DPD59 235.16 246.16 11.00 1.9 DPD59 249.16 250.16 1.00 8.4 DPD59 255.16 257.16 2.00 1.6 DPD59 270.16 281.16 11.00 2.6 DPD59 283.16 289.16 6.00 27.2 DPD59 299.16 300.16 1.00 0.5 DPD59 307.79 308.79 1.00 0.5 DPD60 90.63 95.63 5.00 1.8
DPD59 249.16 250.16 1.00 8.4 DPD59 255.16 257.16 2.00 1.6 DPD59 270.16 281.16 11.00 2.6 DPD59 283.16 289.16 6.00 27.2 DPD59 299.16 300.16 1.00 0.5 DPD59 307.79 308.79 1.00 0.5 DPD60 90.63 95.63 5.00 1.8
DPD59 255.16 257.16 2.00 1.6 DPD59 270.16 281.16 11.00 2.6 DPD59 283.16 289.16 6.00 27.2 DPD59 299.16 300.16 1.00 0.5 DPD59 307.79 308.79 1.00 0.5 DPD60 90.63 95.63 5.00 1.8
DPD59 270.16 281.16 11.00 2.6 DPD59 283.16 289.16 6.00 27.2 DPD59 299.16 300.16 1.00 0.5 DPD59 307.79 308.79 1.00 0.5 DPD60 90.63 95.63 5.00 1.8
DPD59 283.16 289.16 6.00 27.2 DPD59 299.16 300.16 1.00 0.5 DPD59 307.79 308.79 1.00 0.5 DPD60 90.63 95.63 5.00 1.8
DPD59 299.16 300.16 1.00 0.5 DPD59 307.79 308.79 1.00 0.5 DPD60 90.63 95.63 5.00 1.8
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DPD60 90.63 95.63 5.00 1.8
DPD60 101.63 102.63 1.00 0.5
DPD60 104.63 106.63 2.00 15.9
DPD60 108.63 109.63 1.00 0.5
DPD60 111.63 112.63 1.00 0.9
DPD60 146.63 147.63 1.00 0.5
DPD60 148.63 149.63 1.00 1.2
DPD60 151.63 153.63 2.00 0.5
DPD60 194.63 197.63 3.00 0.5
DPD60 208.63 210.63 2.00 1.1
DPD60 212.63 216.63 4.00 0.9
DPD60 219.63 220.63 1.00 0.5
DPD61 44.90 45.90 1.00 1.3
DPD61 96.66 99.66 3.00 15.4
DPD61 104.66 105.66 1.00 1.7
DPD61 133.66 134.66 1.00 0.6
DPD61 146.66 149.66 3.00 2.3
DPD61 156.66 157.66 1.00 1.5
DPD61 207.66 221.66 14.00 2.8
DPD61 240.66 241.66 1.00 0.5
DPD62 34.59 38.59 4.00 1.5
DPD62 56.59 58.59 2.00 0.8
DPD62 68.79 72.79 4.00 1.3





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Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD62	74.79	75.79	1.00	0.75
DPD62	78.80	93.90	15.10	3.57
DPD62	96.90	101.30	4.40	3.03
DPD62	105.30	107.30	2.00	1.30
DPD62	109.30	125.30	16.00	4.17
DPD63	79.32	81.32	2.00	1.59
DPD63	83.32	84.32	1.00	0.63
DPD63	86.32	88.55	2.23	0.88
DPD63	97.32	99.32	2.00	1.63
DPD63	101.32	104.32	3.00	1.49
DPD63	109.32	113.32	4.00	1.70
DPD63	118.32	120.32	2.00	0.87
DPD63	122.32	126.32	4.00	1.91
DPD63	134.32	147.32	13.00	0.85
DPD63	152.32	153.32	1.00	0.73
DPD63	154.32	155.32	1.00	0.51
DPD63	159.32	161.32	2.00	0.54
DPD63	166.32	167.32	1.00	0.83
DPD63	172.32	174.32	2.00	0.72
DPD63	176.32	178.32	2.00	0.80
DPD63	179.32	180.32	1.00	0.53
DPD63	183.32	184.32	1.00	3.36
DPD63	186.32	187.32	1.00	1.14
DPD63	190.32	191.32	1.00	0.61
DPD63	193.32	209.05	15.73	2.06
DPD64	50.22	55.22	5.00	2.87
DPD64	157.22	158.22	1.00	2.09
DPD64	164.22	168.22	4.00	2.42
DPD64	170.22	172.22	2.00	2.68
DPD64	176.22	177.22	1.00	0.65
DPD64	184.22	186.22	2.00	3.73
DPD64	189.22	190.22	1.00	1.37
DPD64	196.22	200.22	4.00	2.34
DPD64	202.22	203.22	1.00	0.65
DPD64	216.22	218.22	2.00	0.77
DPD64	221.22	222.22	1.00	0.59
DPD64	228.22	234.22	6.00	6.89
DPD64	236.22	242.22	6.00	4.54
DPD64	246.22	255.22	9.00	2.58





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Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD64	256.22	257.22	1.00	0.72
DPD64	269.40	270.40	1.00	0.70
DPD64	271.40	272.40	1.00	0.74
DPD64	274.40	277.40	3.00	0.61
DPD66	112.46	113.46	1.00	1.62
DPD67	65.40	70.37	4.97	4.18
DPD67	74.37	77.37	3.00	0.95
DPD67	79.37	82.37	3.00	0.57
DPD67	83.30	94.37	11.07	13.54
including	83.30	91.30	8.00	16.34
DPD67	98.37	123.40	25.03	2.48
including	106.40	123.40	17.00	3.21
DPD68	63.12	64.27	1.15	0.55
DPD68	65.27	66.75	1.48	0.65
DPD68	112.27	113.27	1.00	1.62
DPD68	115.27	117.27	2.00	6.49
DPD68	120.27	121.27	1.00	0.62
DPD68	134.27	136.27	2.00	1.20
DPD68	143.27	149.27	6.00	5.19
DPD68	160.27	161.27	1.00	0.87
DPD68	168.27	169.27	1.00	1.85
DPD68	170.27	171.27	1.00	0.57
DPD68	176.27	180.27	4.00	1.62
DPD68	182.27	184.27	2.00	0.56
DPD68	191.27	192.27	1.00	0.50
DPD68	210.27	211.27	1.00	0.67
DPD69	103.37	108.37	5.00	0.95
DPD69	126.37	129.37	3.00	4.83
DPD69	136.37	138.37	2.00	0.88
DPD69	149.37	152.37	3.00	1.45
DPD69	219.37	220.37	1.00	0.72
DPD7	98.69	100.79	2.10	4.57
DPD7	122.56	124.56	2.00	0.65
DPD7	148.43	150.43	2.00	0.56
DPD7	152.43	154.43	2.00	0.54
DPD7	174.43	176.43	2.00	1.52
DPD7	182.43	186.43	4.00	4.11
DPD7	190.00	195.93	5.93	2.47
DPD7	199.93	205.93	6.00	1.59





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD7	207.93	211.93	4.00	3.23
DPD7	213.93	225.93	12.00	1.11
DPD7	235.93	246.41	10.48	6.93
DPD7	250.41	258.41	8.00	3.29
DPD7	260.41	266.23	5.82	0.66
DPD7	268.23	280.26	12.03	0.81
DPD7	282.26	286.26	4.00	0.96
DPD7	290.26	318.26	28.00	2.39
DPD7	320.26	322.26	2.00	2.46
DPD7	330.26	332.26	2.00	0.55
DPD7	348.26	350.26	2.00	1.48
DPD7	356.26	358.26	2.00	0.75
DPD7	474.26	476.26	2.00	0.58
DPD7	482.26	484.26	2.00	0.60
DPD7	488.26	494.26	6.00	1.98
DPD70	36.42	37.42	1.00	3.12
DPD70	40.42	41.42	1.00	1.27
DPD70	80.32	81.32	1.00	0.82
DPD71	52.39	55.39	3.00	1.76
DPD71	60.39	73.29	12.90	1.45
DPD71	74.29	75.29	1.00	0.60
DPD71	117.29	120.29	3.00	5.01
DPD71	122.29	133.29	11.00	2.11
DPD72	125.10	126.10	1.00	0.94
DPD72	141.10	168.10	27.00	4.65
DPD72	169.10	178.10	9.00	1.59
DPD72	181.10	183.10	2.00	0.61
DPD72	194.10	196.10	2.00	0.69
DPD73	128.28	129.28	1.00	0.92
DPD73	297.28	298.28	1.00	1.08
DPD73	323.28	324.28	1.00	0.79
DPD73	327.28	328.28	1.00	2.19
DPD73	366.28	368.28	2.00	0.66
DPD73	376.28	377.28	1.00	1.17
DPD73	380.28	381.28	1.00	0.55
DPD73	382.28	428.70	46.42	3.19
including	411.70	428.70	17.00	5.91
DPD74	62.73	64.73	2.00	15.10
DPD74	81.73	83.73	2.00	25.00





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD74	105.62	106.62	1.00	4.55
DPD74	108.62	109.62	1.00	1.22
DPD74	111.62	112.62	1.00	8.30
DPD74	119.62	122.62	3.00	0.97
DPD74	132.62	133.62	1.00	0.69
DPD74	170.55	171.55	1.00	4.60
DPD74	174.55	176.55	2.00	1.16
DPD74	179.55	180.55	1.00	0.71
DPD74	186.55	192.55	6.00	0.92
DPD74	195.55	198.55	3.00	0.66
DPD74	232.55	236.55	4.00	0.80
DPD74	245.55	246.55	1.00	0.50
DPD74	262.55	267.55	5.00	7.12
DPD74	272.55	273.55	1.00	0.79
DPD75	66.05	68.05	2.00	2.83
DPD75	104.00	106.00	2.00	0.89
DPD75	108.00	111.90	3.90	1.47
DPD75	118.90	120.90	2.00	0.73
DPD75	124.51	128.51	4.00	1.29
DPD75	130.51	131.51	1.00	1.00
DPD75	135.51	136.51	1.00	1.23
DPD75	141.51	144.51	3.00	1.27
DPD75	147.51	148.51	1.00	0.69
DPD75	149.51	150.51	1.00	0.79
DPD75	158.51	161.51	3.00	2.63
DPD75	164.51	165.51	1.00	0.58
DPD75	179.51	180.51	1.00	0.52
DPD75	185.51	186.51	1.00	0.61
DPD75	188.51	189.51	1.00	0.70
DPD75	190.51	195.51	5.00	1.34
DPD75	207.51	208.51	1.00	0.57
DPD75	218.51	219.51	1.00	0.57
DPD76	114.60	115.60	1.00	1.86
DPD76	121.60	122.60	1.00	0.51
DPD76	127.60	129.60	2.00	1.90
DPD76	131.60	132.64	1.04	1.66
DPD76	173.60	174.60	1.00	1.37
DPD76	176.60	183.60	7.00	1.56
DPD76	190.60	199.60	9.00	0.96





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD76	212.60	214.60	2.00	0.94
DPD76	226.60	227.60	1.00	0.51
DPD76	258.60	262.60	4.00	1.04
DPD76	270.60	272.60	2.00	0.74
DPD76	274.60	275.60	1.00	3.80
DPD76	296.60	297.60	1.00	0.68
DPD77	54.72	56.72	2.00	2.55
DPD77	62.72	64.72	2.00	1.53
DPD77	74.72	76.72	2.00	0.99
DPD77	78.72	82.72	4.00	0.83
DPD77	97.72	99.72	2.00	3.42
DPD77	158.62	159.62	1.00	0.52
DPD77	167.62	170.68	3.06	1.07
DPD77	174.62	193.62	19.00	12.50
DPD77	194.62	195.62	1.00	0.52
DPD77	197.62	204.62	7.00	0.93
DPD77	206.62	207.62	1.00	0.67
DPD77	208.62	235.62	27.00	5.62
DPD77	238.62	239.62	1.00	1.85
DPD77	241.62	244.62	3.00	1.03
DPD77	247.62	259.62	12.00	3.25
DPD77	263.62	265.62	2.00	20.56
DPD78	47.30	48.30	1.00	0.55
DPD78	112.00	113.00	1.00	1.10
DPD78	127.58	129.58	2.00	1.36
DPD78	250.65	254.65	4.00	0.89
DPD78	257.65	261.65	4.00	1.74
DPD78	263.65	265.65	2.00	0.64
DPD78	277.58	280.58	3.00	2.45
DPD78	289.58	295.58	6.00	1.30
DPD78	323.58	324.58	1.00	1.10
DPD78	348.58	349.58	1.00	1.46
DPD78	372.58	373.58	1.00	1.00
DPD79	40.70	42.70	2.00	18.06
DPD79	44.70	48.70	4.00	1.22
DPD79	76.70	79.70	3.00	0.55
DPD79	115.00	116.00	1.00	0.65
DPD79	125.00	131.00	6.00	1.52
DPD79	134.00	137.00	3.00	0.71





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD79	148.00	151.00	3.00	1.58
DPD79	155.00	156.00	1.00	1.92
DPD79	182.00	185.00	3.00	3.33
DPD8	79.62	81.62	2.00	5.03
DPD8	229.63	231.63	2.00	0.58
DPD8	233.63	235.63	2.00	1.23
DPD8	252.43	254.43	2.00	0.55
DPD8	256.43	266.43	10.00	0.61
DPD8	282.43	284.43	2.00	0.70
DPD8	290.43	292.43	2.00	0.55
DPD8	294.43	296.43	2.00	6.17
DPD8	298.43	304.43	6.00	2.32
DPD8	308.43	310.43	2.00	0.95
DPD8	316.43	328.43	12.00	1.01
DPD8	330.43	334.43	4.00	0.53
DPD8	372.43	374.43	2.00	0.63
DPD8	380.43	382.43	2.00	1.28
DPD8	388.43	390.43	2.00	0.68
DPD80	83.95	87.95	4.00	1.06
DPD80	91.95	93.95	2.00	0.59
DPD80	118.03	119.03	1.00	2.16
DPD80	121.03	122.03	1.00	1.00
DPD80	131.03	132.03	1.00	0.53
DPD80	232.58	238.58	6.00	7.09
DPD80	242.58	243.58	1.00	0.89
DPD80	253.58	259.58	6.00	2.03
DPD80	261.58	268.58	7.00	1.26
DPD80	273.58	274.58	1.00	0.82
DPD80	276.58	280.58	4.00	0.70
DPD80	294.58	295.58	1.00	0.64
DPD80	329.58	330.58	1.00	0.55
DPD80	335.58	336.58	1.00	0.65
DPD80	372.58	373.58	1.00	1.81
DPD80	379.58	380.58	1.00	1.85
DPD80	385.58	386.58	1.00	0.72
DPD81	44.30	45.30	1.00	0.79
DPD81	51.30	52.30	1.00	1.14
DPD81	76.62	78.62	2.00	0.72
DPD81	132.00	135.00	3.00	1.64





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DPD81 137.00 138.00 1.00 2.36 DPD81 141.00 142.00 1.00 0.97 DPD81 148.00 149.00 1.00 0.53 DPD81 156.40 160.40 4.00 0.99 DPD81 198.52 201.10 2.58 1.03 DPD81 204.10 207.10 3.00 2.69 DPD81 220.80 222.80 2.00 0.61 DPD81 232.80 234.80 2.00 0.66 DPD81 246.80 254.40 7.60 1.02 DPD81 258.40 262.40 4.00 5.87 DPD81 266.52 267.52 1.00 4.82 DPD81 269.52 277.52 8.00 1.63 DPD81 321.52 319.52 7.00 2.38 DPD81 321.52 319.52 7.00 2.38 DPD81 330.52 345.52 15.00 1.37 DPD81	Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD81 148.00 149.00 1.00 0.53 DPD81 156.40 160.40 4.00 0.99 DPD81 198.52 201.10 2.58 1.03 DPD81 204.10 207.10 3.00 2.69 DPD81 220.80 222.80 2.00 0.61 DPD81 232.80 234.80 2.00 0.66 DPD81 246.80 254.40 7.60 1.02 DPD81 266.52 267.52 1.00 4.82 DPD81 266.52 267.52 1.00 4.82 DPD81 269.52 277.52 8.00 1.63 DPD81 312.52 319.52 7.00 2.38 DPD81 312.52 319.52 7.00 2.38 DPD81 330.52 345.52 15.00 1.37 DPD81 330.52 351.52 2.00 1.27 DPD81 330.52 361.52 2.00 1.27 DPD82	DPD81	137.00	138.00	1.00	2.36
DPD81 156.40 160.40 4.00 0.99 DPD81 198.52 201.10 2.58 1.03 DPD81 204.10 207.10 3.00 2.69 DPD81 220.80 222.80 2.00 0.61 DPD81 232.80 234.80 2.00 0.66 DPD81 246.80 254.40 7.60 1.02 DPD81 258.40 262.40 4.00 5.87 DPD81 266.52 267.52 1.00 4.82 DPD81 269.52 277.52 8.00 1.63 DPD81 291.52 302.52 11.00 1.16 DPD81 312.52 319.52 7.00 2.38 DPD81 321.52 323.52 2.00 1.80 DPD81 330.52 345.52 15.00 1.37 DPD81 349.52 351.52 2.00 0.82 DPD81 349.52 361.52 2.00 1.27 DPD82	DPD81	141.00	142.00	1.00	0.97
DPD81 198.52 201.10 2.58 1.03 DPD81 204.10 207.10 3.00 2.69 DPD81 220.80 222.80 2.00 0.61 DPD81 232.80 234.80 2.00 0.66 DPD81 246.80 254.40 7.60 1.02 DPD81 258.40 262.40 4.00 5.87 DPD81 266.52 267.52 1.00 4.82 DPD81 266.52 267.52 1.00 4.82 DPD81 291.52 302.52 11.00 1.16 DPD81 312.52 319.52 7.00 2.38 DPD81 321.52 331.52 7.00 2.38 DPD81 330.52 345.52 15.00 1.37 DPD81 349.52 351.52 2.00 1.80 DPD81 359.52 361.52 2.00 1.27 DPD82 100.00 101.00 1.00 0.54 DPD82	DPD81	148.00	149.00	1.00	0.53
DPD81 204.10 207.10 3.00 2.69 DPD81 220.80 222.80 2.00 0.61 DPD81 232.80 234.80 2.00 0.66 DPD81 246.80 254.40 7.60 1.02 DPD81 258.40 262.40 4.00 5.87 DPD81 266.52 267.52 1.00 4.82 DPD81 269.52 277.52 8.00 1.63 DPD81 291.52 302.52 11.00 1.16 DPD81 312.52 319.52 7.00 2.38 DPD81 321.52 323.52 2.00 1.80 DPD81 330.52 345.52 15.00 1.37 DPD81 349.52 351.52 2.00 0.82 DPD81 359.52 361.52 2.00 1.27 DPD82 100.00 10.00 0.68 DPD82 105.00 106.00 1.00 0.68 DPD82 159.78	DPD81	156.40	160.40	4.00	0.99
DPD81 220.80 222.80 2.00 0.61 DPD81 232.80 234.80 2.00 0.66 DPD81 246.80 254.40 7.60 1.02 DPD81 258.40 262.40 4.00 5.87 DPD81 266.52 267.52 1.00 4.82 DPD81 269.52 277.52 8.00 1.63 DPD81 291.52 302.52 11.00 1.16 DPD81 312.52 319.52 7.00 2.38 DPD81 321.52 323.52 2.00 1.80 DPD81 330.52 345.52 15.00 1.37 DPD81 349.52 351.52 2.00 0.82 DPD81 359.52 361.52 2.00 1.27 DPD82 100.00 101.00 1.00 0.54 DPD82 105.00 106.00 1.00 0.68 DPD82 133.00 143.78 10.78 3.01 DPD82	DPD81	198.52	201.10	2.58	1.03
DPD81 232.80 234.80 2.00 0.66 DPD81 246.80 254.40 7.60 1.02 DPD81 258.40 262.40 4.00 5.87 DPD81 266.52 267.52 1.00 4.82 DPD81 269.52 277.52 8.00 1.63 DPD81 291.52 302.52 11.00 1.16 DPD81 312.52 319.52 7.00 2.38 DPD81 321.52 323.52 2.00 1.80 DPD81 330.52 345.52 2.00 1.37 DPD81 349.52 351.52 2.00 1.37 DPD81 359.52 361.52 2.00 1.27 DPD81 359.52 361.52 2.00 1.27 DPD82 100.00 101.00 1.00 0.68 DPD82 105.00 106.00 1.00 0.68 DPD82 133.00 143.78 10.78 3.01 DPD82	DPD81	204.10	207.10	3.00	2.69
DPD81 246.80 254.40 7.60 1.02 DPD81 258.40 262.40 4.00 5.87 DPD81 266.52 267.52 1.00 4.82 DPD81 269.52 277.52 8.00 1.63 DPD81 291.52 302.52 11.00 1.16 DPD81 312.52 319.52 7.00 2.38 DPD81 321.52 323.52 2.00 1.80 DPD81 330.52 345.52 15.00 1.37 DPD81 349.52 351.52 2.00 0.82 DPD81 359.52 361.52 2.00 0.82 DPD82 100.00 101.00 1.00 0.54 DPD82 105.00 106.00 1.00 0.68 DPD82 108.00 119.00 11.00 5.99 DPD82 133.00 143.78 10.78 3.01 DPD82 159.78 161.78 2.00 0.60 DPD82 <td>DPD81</td> <td>220.80</td> <td>222.80</td> <td>2.00</td> <td>0.61</td>	DPD81	220.80	222.80	2.00	0.61
DPD81 258.40 262.40 4.00 5.87 DPD81 266.52 267.52 1.00 4.82 DPD81 269.52 277.52 8.00 1.63 DPD81 291.52 302.52 11.00 1.16 DPD81 312.52 319.52 7.00 2.38 DPD81 321.52 323.52 2.00 1.80 DPD81 330.52 345.52 15.00 1.37 DPD81 349.52 351.52 2.00 0.82 DPD81 359.52 361.52 2.00 1.27 DPD82 100.00 101.00 1.00 0.54 DPD82 105.00 106.00 1.00 0.68 DPD82 108.00 119.00 11.00 5.99 DPD82 133.00 143.78 10.78 3.01 DPD82 159.78 161.78 2.00 0.60 DPD82 218.78 212.78 1.00 0.66 DPD82 <td>DPD81</td> <td>232.80</td> <td>234.80</td> <td>2.00</td> <td>0.66</td>	DPD81	232.80	234.80	2.00	0.66
DPD81 266.52 267.52 1.00 4.82 DPD81 269.52 277.52 8.00 1.63 DPD81 291.52 302.52 11.00 1.16 DPD81 312.52 319.52 7.00 2.38 DPD81 321.52 323.52 2.00 1.80 DPD81 330.52 345.52 15.00 1.37 DPD81 349.52 351.52 2.00 0.82 DPD81 359.52 361.52 2.00 1.27 DPD82 100.00 101.00 1.00 0.54 DPD82 105.00 106.00 1.00 0.68 DPD82 108.00 119.00 11.00 5.99 DPD82 133.00 143.78 10.78 3.01 DPD82 159.78 161.78 2.00 0.60 DPD82 199.78 212.78 13.00 9.40 DPD82 224.78 225.78 1.00 0.66 DPD82 <td>DPD81</td> <td>246.80</td> <td>254.40</td> <td>7.60</td> <td>1.02</td>	DPD81	246.80	254.40	7.60	1.02
DPD81 269.52 277.52 8.00 1.63 DPD81 291.52 302.52 11.00 1.16 DPD81 312.52 319.52 7.00 2.38 DPD81 321.52 323.52 2.00 1.80 DPD81 330.52 345.52 15.00 1.37 DPD81 349.52 351.52 2.00 0.82 DPD81 359.52 361.52 2.00 1.27 DPD82 100.00 101.00 1.00 0.54 DPD82 105.00 106.00 1.00 0.68 DPD82 108.00 119.00 11.00 5.99 DPD82 133.00 143.78 10.78 3.01 DPD82 159.78 161.78 2.00 0.60 DPD82 199.78 212.78 13.00 9.40 DPD82 218.78 219.78 1.00 0.66 DPD82 224.78 225.78 1.00 0.64 DPD82 <td>DPD81</td> <td>258.40</td> <td>262.40</td> <td>4.00</td> <td>5.87</td>	DPD81	258.40	262.40	4.00	5.87
DPD81 291.52 302.52 11.00 1.16 DPD81 312.52 319.52 7.00 2.38 DPD81 321.52 323.52 2.00 1.80 DPD81 330.52 345.52 15.00 1.37 DPD81 349.52 351.52 2.00 0.82 DPD81 359.52 361.52 2.00 1.27 DPD82 100.00 101.00 1.00 0.54 DPD82 105.00 106.00 1.00 0.68 DPD82 108.00 119.00 11.00 5.99 DPD82 133.00 143.78 10.78 3.01 DPD82 159.78 161.78 2.00 0.60 DPD82 199.78 212.78 13.00 9.40 DPD82 199.78 212.78 1.00 0.66 DPD82 218.78 219.78 1.00 0.64 DPD82 224.78 225.78 1.00 0.58 DPD82 <td>DPD81</td> <td>266.52</td> <td>267.52</td> <td>1.00</td> <td>4.82</td>	DPD81	266.52	267.52	1.00	4.82
DPD81 312.52 319.52 7.00 2.38 DPD81 321.52 323.52 2.00 1.80 DPD81 330.52 345.52 15.00 1.37 DPD81 349.52 351.52 2.00 0.82 DPD81 359.52 361.52 2.00 1.27 DPD82 100.00 101.00 1.00 0.54 DPD82 105.00 106.00 1.00 0.68 DPD82 108.00 119.00 11.00 5.99 DPD82 133.00 143.78 10.78 3.01 DPD82 159.78 161.78 2.00 0.60 DPD82 199.78 212.78 13.00 9.40 DPD82 199.78 212.78 13.00 9.40 DPD82 218.78 219.78 1.00 0.66 DPD82 224.78 225.78 1.00 0.64 DPD82 229.78 230.78 1.00 0.58 DPD82 <td>DPD81</td> <td>269.52</td> <td>277.52</td> <td>8.00</td> <td>1.63</td>	DPD81	269.52	277.52	8.00	1.63
DPD81 321.52 323.52 2.00 1.80 DPD81 330.52 345.52 15.00 1.37 DPD81 349.52 351.52 2.00 0.82 DPD81 359.52 361.52 2.00 1.27 DPD82 100.00 101.00 1.00 0.54 DPD82 105.00 106.00 1.00 0.68 DPD82 108.00 119.00 11.00 5.99 DPD82 133.00 143.78 10.78 3.01 DPD82 159.78 161.78 2.00 0.60 DPD82 199.78 212.78 13.00 9.40 DPD82 218.78 219.78 1.00 0.66 DPD82 224.78 225.78 1.00 0.64 DPD82 227.78 228.78 1.00 0.58 DPD82 229.78 230.78 1.00 0.45 DPD82 269.78 270.78 1.00 1.45 DPD82 <td>DPD81</td> <td>291.52</td> <td>302.52</td> <td>11.00</td> <td>1.16</td>	DPD81	291.52	302.52	11.00	1.16
DPD81 330.52 345.52 15.00 1.37 DPD81 349.52 351.52 2.00 0.82 DPD82 100.00 101.00 1.00 0.54 DPD82 105.00 106.00 1.00 0.68 DPD82 108.00 119.00 11.00 5.99 DPD82 133.00 143.78 10.78 3.01 DPD82 159.78 161.78 2.00 0.60 DPD82 199.78 212.78 13.00 9.40 DPD82 199.78 219.78 1.00 0.66 DPD82 218.78 219.78 1.00 0.66 DPD82 224.78 225.78 1.00 0.58 DPD82 227.78 228.78 1.00 0.58 DPD82 229.78 230.78 1.00 0.45 DPD82 247.78 248.78 1.00 1.45 DPD82 269.78 270.78 1.00 1.81 DPD83 <td>DPD81</td> <td>312.52</td> <td>319.52</td> <td>7.00</td> <td>2.38</td>	DPD81	312.52	319.52	7.00	2.38
DPD81 349.52 351.52 2.00 0.82 DPD81 359.52 361.52 2.00 1.27 DPD82 100.00 101.00 1.00 0.54 DPD82 105.00 106.00 1.00 0.68 DPD82 108.00 119.00 11.00 5.99 DPD82 133.00 143.78 10.78 3.01 DPD82 159.78 161.78 2.00 0.60 DPD82 199.78 212.78 13.00 9.40 DPD82 199.78 212.78 13.00 9.40 DPD82 218.78 219.78 1.00 0.66 DPD82 224.78 225.78 1.00 0.64 DPD82 227.78 228.78 1.00 0.58 DPD82 229.78 230.78 1.00 0.45 DPD82 247.78 248.78 1.00 1.45 DPD82 273.78 274.78 1.00 1.81 DPD83 <td>DPD81</td> <td>321.52</td> <td>323.52</td> <td>2.00</td> <td>1.80</td>	DPD81	321.52	323.52	2.00	1.80
DPD81 359.52 361.52 2.00 1.27 DPD82 100.00 101.00 1.00 0.54 DPD82 105.00 106.00 1.00 0.68 DPD82 108.00 119.00 11.00 5.99 DPD82 133.00 143.78 10.78 3.01 DPD82 159.78 161.78 2.00 0.60 DPD82 199.78 212.78 13.00 9.40 DPD82 199.78 212.78 1.00 0.60 DPD82 218.78 219.78 1.00 0.64 DPD82 224.78 225.78 1.00 0.58 DPD82 227.78 228.78 1.00 0.58 DPD82 229.78 230.78 1.00 0.45 DPD82 247.78 248.78 1.00 1.45 DPD82 269.78 270.78 1.00 1.81 DPD82 273.78 274.78 1.00 2.16 DPD83	DPD81	330.52	345.52	15.00	1.37
DPD82 100.00 101.00 1.00 0.54 DPD82 105.00 106.00 1.00 0.68 DPD82 108.00 119.00 11.00 5.99 DPD82 133.00 143.78 10.78 3.01 DPD82 159.78 161.78 2.00 0.60 DPD82 199.78 212.78 13.00 9.40 DPD82 218.78 219.78 1.00 0.66 DPD82 224.78 225.78 1.00 0.64 DPD82 227.78 228.78 1.00 0.58 DPD82 229.78 230.78 1.00 0.96 DPD82 247.78 248.78 1.00 1.45 DPD82 269.78 270.78 1.00 1.81 DPD82 273.78 274.78 1.00 1.81 DPD82 290.78 292.13 1.35 0.50 DPD83 44.73 46.73 2.00 7.56 DPD83	DPD81	349.52	351.52	2.00	0.82
DPD82 105.00 106.00 1.00 0.68 DPD82 108.00 119.00 11.00 5.99 DPD82 133.00 143.78 10.78 3.01 DPD82 159.78 161.78 2.00 0.60 DPD82 199.78 212.78 13.00 9.40 DPD82 218.78 219.78 1.00 0.66 DPD82 224.78 225.78 1.00 0.64 DPD82 227.78 228.78 1.00 0.58 DPD82 229.78 230.78 1.00 0.96 DPD82 247.78 248.78 1.00 1.45 DPD82 269.78 270.78 1.00 1.81 DPD82 273.78 274.78 1.00 1.81 DPD82 290.78 292.13 1.35 0.50 DPD83 44.73 46.73 2.00 7.56 DPD83 77.73 78.73 1.00 0.66 DPD83	DPD81	359.52	361.52	2.00	1.27
DPD82 108.00 119.00 11.00 5.99 DPD82 133.00 143.78 10.78 3.01 DPD82 159.78 161.78 2.00 0.60 DPD82 199.78 212.78 13.00 9.40 DPD82 218.78 219.78 1.00 0.66 DPD82 224.78 225.78 1.00 0.64 DPD82 227.78 228.78 1.00 0.58 DPD82 229.78 230.78 1.00 0.96 DPD82 247.78 248.78 1.00 1.45 DPD82 269.78 270.78 1.00 1.81 DPD82 273.78 274.78 1.00 2.16 DPD82 290.78 292.13 1.35 0.50 DPD83 44.73 46.73 2.00 7.56 DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83	DPD82	100.00	101.00	1.00	0.54
DPD82 133.00 143.78 10.78 3.01 DPD82 159.78 161.78 2.00 0.60 DPD82 199.78 212.78 13.00 9.40 DPD82 218.78 219.78 1.00 0.66 DPD82 224.78 225.78 1.00 0.64 DPD82 227.78 228.78 1.00 0.58 DPD82 229.78 230.78 1.00 0.96 DPD82 247.78 248.78 1.00 1.45 DPD82 269.78 270.78 1.00 1.81 DPD82 273.78 274.78 1.00 2.16 DPD82 290.78 292.13 1.35 0.50 DPD83 44.73 46.73 2.00 7.56 DPD83 50.73 52.73 2.00 1.39 DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83	DPD82	105.00	106.00	1.00	0.68
DPD82 159.78 161.78 2.00 0.60 DPD82 199.78 212.78 13.00 9.40 DPD82 218.78 219.78 1.00 0.66 DPD82 224.78 225.78 1.00 0.64 DPD82 227.78 228.78 1.00 0.58 DPD82 229.78 230.78 1.00 0.96 DPD82 247.78 248.78 1.00 1.45 DPD82 269.78 270.78 1.00 1.81 DPD82 273.78 274.78 1.00 2.16 DPD82 290.78 292.13 1.35 0.50 DPD83 44.73 46.73 2.00 7.56 DPD83 50.73 52.73 2.00 1.39 DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83 109.00 111.00 2.00 1.72 DPD83	DPD82	108.00	119.00	11.00	5.99
DPD82 199.78 212.78 13.00 9.40 DPD82 218.78 219.78 1.00 0.66 DPD82 224.78 225.78 1.00 0.64 DPD82 227.78 228.78 1.00 0.58 DPD82 229.78 230.78 1.00 0.96 DPD82 247.78 248.78 1.00 1.45 DPD82 269.78 270.78 1.00 1.81 DPD82 273.78 274.78 1.00 2.16 DPD82 290.78 292.13 1.35 0.50 DPD83 44.73 46.73 2.00 7.56 DPD83 50.73 52.73 2.00 1.39 DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83 109.00 111.00 2.00 1.72 DPD83 112.00 113.00 1.00 0.77	DPD82	133.00	143.78	10.78	3.01
DPD82 218.78 219.78 1.00 0.66 DPD82 224.78 225.78 1.00 0.64 DPD82 227.78 228.78 1.00 0.58 DPD82 229.78 230.78 1.00 0.96 DPD82 247.78 248.78 1.00 1.45 DPD82 269.78 270.78 1.00 1.81 DPD82 273.78 274.78 1.00 2.16 DPD82 290.78 292.13 1.35 0.50 DPD83 44.73 46.73 2.00 7.56 DPD83 50.73 52.73 2.00 7.56 DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83 109.00 111.00 2.00 1.72 DPD83 112.00 113.00 1.00 0.77	DPD82	159.78	161.78	2.00	0.60
DPD82 224.78 225.78 1.00 0.64 DPD82 227.78 228.78 1.00 0.58 DPD82 229.78 230.78 1.00 0.96 DPD82 247.78 248.78 1.00 1.45 DPD82 269.78 270.78 1.00 1.81 DPD82 273.78 274.78 1.00 2.16 DPD82 290.78 292.13 1.35 0.50 DPD83 44.73 46.73 2.00 7.56 DPD83 50.73 52.73 2.00 1.39 DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83 109.00 111.00 2.00 1.72 DPD83 112.00 113.00 1.00 0.77	DPD82	199.78	212.78	13.00	9.40
DPD82 227.78 228.78 1.00 0.58 DPD82 229.78 230.78 1.00 0.96 DPD82 247.78 248.78 1.00 1.45 DPD82 269.78 270.78 1.00 1.81 DPD82 273.78 274.78 1.00 2.16 DPD82 290.78 292.13 1.35 0.50 DPD83 44.73 46.73 2.00 7.56 DPD83 50.73 52.73 2.00 1.39 DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83 109.00 111.00 2.00 1.72 DPD83 112.00 113.00 1.00 0.77	DPD82	218.78	219.78	1.00	0.66
DPD82 229.78 230.78 1.00 0.96 DPD82 247.78 248.78 1.00 1.45 DPD82 269.78 270.78 1.00 1.81 DPD82 273.78 274.78 1.00 2.16 DPD82 290.78 292.13 1.35 0.50 DPD83 44.73 46.73 2.00 7.56 DPD83 50.73 52.73 2.00 1.39 DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83 109.00 111.00 2.00 1.72 DPD83 112.00 113.00 1.00 0.77	DPD82	224.78	225.78	1.00	0.64
DPD82 247.78 248.78 1.00 1.45 DPD82 269.78 270.78 1.00 1.81 DPD82 273.78 274.78 1.00 2.16 DPD82 290.78 292.13 1.35 0.50 DPD83 44.73 46.73 2.00 7.56 DPD83 50.73 52.73 2.00 1.39 DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83 109.00 111.00 2.00 1.72 DPD83 112.00 113.00 1.00 0.77	DPD82	227.78	228.78	1.00	0.58
DPD82 269.78 270.78 1.00 1.81 DPD82 273.78 274.78 1.00 2.16 DPD82 290.78 292.13 1.35 0.50 DPD83 44.73 46.73 2.00 7.56 DPD83 50.73 52.73 2.00 1.39 DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83 109.00 111.00 2.00 1.72 DPD83 112.00 113.00 1.00 0.77	DPD82	229.78	230.78	1.00	0.96
DPD82 273.78 274.78 1.00 2.16 DPD82 290.78 292.13 1.35 0.50 DPD83 44.73 46.73 2.00 7.56 DPD83 50.73 52.73 2.00 1.39 DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83 109.00 111.00 2.00 1.72 DPD83 112.00 113.00 1.00 0.77	DPD82	247.78	248.78	1.00	1.45
DPD82 290.78 292.13 1.35 0.50 DPD83 44.73 46.73 2.00 7.56 DPD83 50.73 52.73 2.00 1.39 DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83 109.00 111.00 2.00 1.72 DPD83 112.00 113.00 1.00 0.77	DPD82	269.78	270.78	1.00	1.81
DPD83 44.73 46.73 2.00 7.56 DPD83 50.73 52.73 2.00 1.39 DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83 109.00 111.00 2.00 1.72 DPD83 112.00 113.00 1.00 0.77	DPD82	273.78	274.78	1.00	2.16
DPD83 50.73 52.73 2.00 1.39 DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83 109.00 111.00 2.00 1.72 DPD83 112.00 113.00 1.00 0.77	DPD82	290.78	292.13	1.35	0.50
DPD83 77.73 78.73 1.00 0.66 DPD83 102.00 103.00 1.00 5.29 DPD83 109.00 111.00 2.00 1.72 DPD83 112.00 113.00 1.00 0.77	DPD83	44.73	46.73	2.00	7.56
DPD83 102.00 103.00 1.00 5.29 DPD83 109.00 111.00 2.00 1.72 DPD83 112.00 113.00 1.00 0.77	DPD83	50.73	52.73	2.00	1.39
DPD83 109.00 111.00 2.00 1.72 DPD83 112.00 113.00 1.00 0.77	DPD83	77.73	78.73	1.00	0.66
DPD83 112.00 113.00 1.00 0.77	DPD83	102.00	103.00	1.00	5.29
	DPD83	109.00	111.00	2.00	1.72
DPD83 119.00 120.00 1.00 0.58	DPD83	112.00	113.00	1.00	0.77
	DPD83	119.00	120.00	1.00	0.58

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Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD83	124.00	125.00	1.00	0.56
DPD83	126.00	144.00	18.00	0.97
DPD83	146.00	154.00	8.00	1.31
DPD83	156.00	165.00	9.00	1.37
DPD83	209.00	212.00	3.00	0.84
DPD83	231.00	238.00	7.00	0.92
DPD83	253.00	254.00	1.00	1.39
DPD84	36.90	37.90	1.00	0.52
DPD85	62.19	65.00	2.81	0.82
DPD85	67.00	68.00	1.00	1.77
DPD85	71.00	72.00	1.00	0.51
DPD85	73.00	76.00	3.00	8.92
DPD85	98.73	99.73	1.00	1.01
DPD85	129.94	130.94	1.00	0.74
DPD85	251.33	253.33	2.00	10.21
DPD85	254.95	255.95	1.00	0.50
DPD85	259.95	273.95	14.00	2.07
DPD85	281.95	283.95	2.00	0.89
DPD85	286.95	296.95	10.00	1.99
DPD85	298.95	300.95	2.00	0.58
DPD85	301.95	312.95	11.00	2.03
DPD85	320.95	321.95	1.00	1.90
DPD86	50.84	52.84	2.00	0.62
DPD86	84.00	86.00	2.00	1.11
DPD86	121.13	122.13	1.00	0.62
DPD86	168.00	169.00	1.00	1.90
DPD86	171.00	172.00	1.00	0.59
DPD86	176.00	177.00	1.00	0.80
DPD87	91.39	95.39	4.00	1.00
DPD87	122.31	123.31	1.00	2.99
DPD87	132.31	133.31	1.00	0.51
DPD87	179.75	181.97	2.22	1.20
DPD87	184.66	186.35	1.69	0.54
DPD87	257.93	262.91	4.98	0.67
DPD87	266.09	267.09	1.00	0.52
DPD87	287.84	290.61	2.77	6.28
DPD88	89.80	91.80	2.00	1.52
DPD88	141.23	142.23	1.00	0.53
DPD88	226.30	228.30	2.00	0.94





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD88	230.30	232.30	2.00	0.58
DPD88	259.30	260.30	1.00	0.56
DPD88	269.30	270.30	1.00	0.61
DPD88	280.30	295.46	15.16	2.97
DPD89	66.43	68.43	2.00	1.37
DPD89	94.13	95.13	1.00	0.54
DPD89	101.13	102.13	1.00	1.70
DPD9	102.56	104.56	2.00	0.69
DPD9	164.56	166.56	2.00	0.52
DPD9	202.56	206.56	4.00	0.57
DPD9	214.56	218.56	4.00	0.66
DPD9	230.56	238.56	8.00	2.36
DPD9	252.56	254.56	2.00	0.61
DPD9	256.56	258.56	2.00	1.00
DPD9	284.56	290.56	6.00	0.93
DPD9	292.56	298.56	6.00	0.84
DPD9	314.56	316.56	2.00	0.66
DPD9	332.56	334.56	2.00	1.05
DPD9	342.56	346.56	4.00	1.48
DPD9	352.56	354.56	2.00	2.51
DPD9	360.56	362.56	2.00	1.71
DPD9	374.56	388.56	14.00	1.65
DPD9	410.56	412.56	2.00	1.60
DPD90	103.95	104.95	1.00	1.96
DPD90	107.95	109.95	2.00	1.87
DPD90	112.95	116.86	3.91	0.63
DPD90	121.52	123.52	2.00	0.59
DPD90	125.52	128.52	3.00	1.29
DPD90	135.58	136.58	1.00	0.51
DPD90	143.54	148.54	5.00	18.62
DPD90	150.54	151.54	1.00	2.57
DPD90	163.00	166.00	3.00	0.85
DPD90	216.75	218.75	2.00	0.66
DPD90	221.75	222.75	1.00	0.55
DPD90	223.75	228.75	5.00	1.29
DPD90	232.75	236.75	4.00	6.21
DPD90	238.75	239.75	1.00	0.58
DPD90	240.75	243.75	3.00	15.29
DPD90	245.75	247.75	2.00	8.23





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD90	251.47	262.82	11.35	1.22
DPD90	283.04	284.04	1.00	0.81
DPD90	286.04	288.92	2.88	1.95
DPD90	291.55	292.55	1.00	0.89
DPD90	390.86	391.86	1.00	0.59
DPD91	104.13	105.13	1.00	3.91
DPD91	117.00	118.00	1.00	0.96
DPD91	168.26	176.00	7.74	2.10
DPD91	177.45	180.45	3.00	1.08
DPD91	181.45	182.45	1.00	0.53
DPD91	212.50	218.24	5.74	1.49
DPD92	127.53	129.53	2.00	0.80
DPD92	157.53	158.53	1.00	0.55
DPD92	163.53	164.53	1.00	0.62
DPD92	189.53	191.53	2.00	4.45
DPD92	196.53	210.53	14.00	0.89
DPD92	213.53	214.53	1.00	0.71
DPD92	218.12	220.12	2.00	0.58
DPD92	230.86	235.10	4.24	0.97
DPD93	91.10	92.10	1.00	0.56
DPD93	94.84	96.45	1.61	1.39
DPD93	97.75	98.75	1.00	0.57
DPD93	111.75	113.75	2.00	3.49
DPD93	120.39	123.39	3.00	0.88
DPD93	124.65	125.65	1.00	0.79
DPD93	127.65	128.65	1.00	0.50
DPD93	131.65	132.65	1.00	0.55
DPD93	161.84	162.84	1.00	0.68
DPD93	169.84	175.24	5.40	1.51
DPD94	148.16	155.79	7.63	1.59
DPD94	171.42	173.42	2.00	5.19
DPD94	180.42	181.42	1.00	0.55
DPD94	196.42	197.42	1.00	1.48
DPD95	93.45	95.71	2.26	1.67
DPD95	96.15	97.15	1.00	0.57
DPD95	107.13	108.13	1.00	1.73
DPD95	115.39	117.46	2.07	1.40
DPD95	149.27	154.80	5.53	0.85
DPD95	157.84	161.93	4.09	1.41





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD96	117.86	120.06	2.20	0.71
DPD96	163.00	165.00	2.00	14.71
DPD96	203.51	208.96	5.45	1.98
DPD96	209.96	210.96	1.00	0.51
DPD96	211.96	212.96	1.00	0.54
DPD96	213.63	214.63	1.00	0.58
DPD96	215.63	220.19	4.56	35.71
DPD96	224.34	226.62	2.28	0.60
DPD96	228.62	229.62	1.00	0.52
DPD96	269.47	270.47	1.00	1.72
DPD96	285.82	286.82	1.00	1.46
DPP10	60.00	64.00	4.00	1.19
DPP10	68.00	70.00	2.00	0.63
DPP10	84.00	88.00	4.00	3.14
DPP11	114.00	116.00	2.00	0.60
DPP11	122.00	123.00	1.00	1.41
DPP12	64.00	66.00	2.00	0.51
DPP13	46.00	48.00	2.00	5.19
DPP13	68.00	70.00	2.00	0.76
DPP14	48.00	50.00	2.00	5.59
DPP14	62.00	66.00	4.00	3.22
DPP14	72.00	80.00	8.00	5.60
DPP14	82.00	86.00	4.00	0.78
DPP14	92.00	96.00	4.00	0.86
DPP2	48.00	50.00	2.00	0.63
DPP2	62.00	64.00	2.00	0.64
DPP2	74.00	76.00	2.00	0.86
DPP2	80.00	82.00	2.00	2.31
DPP3	64.00	68.00	4.00	8.54
DPP3	76.00	80.00	4.00	6.30
DPP3	86.00	88.00	2.00	0.65
DPP31	30.00	34.00	4.00	6.72
DPP32	32.00	34.00	2.00	1.77
DPP33	48.00	50.00	2.00	0.75
DPP33	60.00	62.00	2.00	0.56
DPP33	68.00	70.00	2.00	0.54
DPP34	29.00	31.00	2.00	0.55
DPP34	33.00	39.00	6.00	1.14
DPP34	51.00	55.00	4.00	1.83





DPP35 43.00 45.00 2.00 0.57 DPP35 47.00 70.00 23.00 7.61 DPP37 56.00 58.00 2.00 0.77 DPP37 66.00 70.00 4.00 0.65 DPP4 57.00 59.00 2.00 0.59 DPP5 66.00 68.00 2.00 0.62 DPP6 41.00 43.00 2.00 0.62 DPP6 53.00 55.00 2.00 1.27 DPP6 59.00 65.00 6.00 18.30 DPP8 58.00 60.00 2.00 0.73 DPP8 64.00 66.00 2.00 0.73 DPP8 86.00 88.00 2.00 0.58 DPP9 77.00 81.00 4.00 1.01 ST01 60.00 62.00 2.00 0.80 ST07 42.00 44.00 2.00 0.72 ST11 48.00 50.00 </th <th>Hole ID</th> <th>From (m)</th> <th>To (m)</th> <th>Length (m)</th> <th>Gold (g/t)</th>	Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPP37 56.00 58.00 2.00 0.77 DPP37 60.00 64.00 4.00 24.82 DPP37 66.00 70.00 4.00 0.65 DPP4 57.00 59.00 2.00 0.59 DPP5 66.00 68.00 2.00 0.62 DPP6 41.00 43.00 2.00 1.27 DPP6 59.00 65.00 6.00 18.30 DPP8 58.00 60.00 2.00 0.73 DPP8 58.00 66.00 2.00 0.73 DPP8 86.00 88.00 2.00 0.58 DPP9 63.00 65.00 2.00 0.58 DPP9 77.00 81.00 4.00 1.01 ST01 60.00 62.00 2.00 0.80 ST07 42.00 44.00 2.00 0.51 ST11 48.00 50.00 2.00 0.65 ST21 38.00 40.00 <td>DPP35</td> <td>43.00</td> <td>45.00</td> <td>2.00</td> <td>0.57</td>	DPP35	43.00	45.00	2.00	0.57
DPP37 60.00 64.00 4.00 24.82 DPP37 66.00 70.00 4.00 0.65 DPP4 57.00 59.00 2.00 0.59 DPP5 66.00 68.00 2.00 0.62 DPP6 41.00 43.00 2.00 1.27 DPP6 59.00 65.00 6.00 18.30 DPP6 59.00 65.00 6.00 18.30 DPP8 58.00 60.00 2.00 0.73 DPP8 64.00 66.00 2.00 0.58 DPP9 63.00 65.00 2.00 0.58 DPP9 77.00 81.00 4.00 1.01 ST01 60.00 62.00 2.00 0.51 ST11 48.00 50.00 2.00 0.72 ST11 48.00 50.00 2.00 0.65 ST21 38.00 40.00 2.00 0.65 ST21 38.00 40.00 <td>DPP35</td> <td>47.00</td> <td>70.00</td> <td>23.00</td> <td>7.61</td>	DPP35	47.00	70.00	23.00	7.61
DPP37 66.00 70.00 4.00 0.65 DPP4 57.00 59.00 2.00 0.59 DPP5 66.00 68.00 2.00 0.50 DPP6 41.00 43.00 2.00 0.62 DPP6 53.00 55.00 2.00 1.27 DPP6 59.00 65.00 6.00 18.30 DPP8 58.00 60.00 2.00 0.73 DPP8 64.00 66.00 2.00 2.52 DPP8 86.00 88.00 2.00 0.58 DPP9 63.00 65.00 2.00 0.58 DPP9 77.00 81.00 4.00 1.01 ST01 60.00 62.00 2.00 0.51 ST11 48.00 50.00 2.00 0.72 ST11 48.00 50.00 2.00 0.65 ST21 38.00 40.00 2.00 0.65 ST21 38.00 40.00	DPP37	56.00	58.00	2.00	0.77
DPP4 57.00 59.00 2.00 0.59 DPP5 66.00 68.00 2.00 0.50 DPP6 41.00 43.00 2.00 0.62 DPP6 53.00 55.00 2.00 1.27 DPP6 59.00 65.00 6.00 18.30 DPP8 58.00 60.00 2.00 0.73 DPP8 64.00 66.00 2.00 2.52 DPP8 86.00 88.00 2.00 0.58 DPP9 63.00 65.00 2.00 0.58 DPP9 77.00 81.00 4.00 1.01 ST01 60.00 62.00 2.00 0.51 ST11 48.00 50.00 2.00 0.72 ST11 48.00 50.00 2.00 0.65 ST21 38.00 40.00 2.00 0.65 ST21 38.00 40.00 2.00 0.63 DPD130 57.00 58.00	DPP37	60.00	64.00	4.00	24.82
DPP5 66.00 68.00 2.00 0.50 DPP6 41.00 43.00 2.00 0.62 DPP6 53.00 55.00 2.00 1.27 DPP6 59.00 65.00 6.00 18.30 DPP8 58.00 60.00 2.00 0.73 DPP8 64.00 66.00 2.00 2.52 DPP8 86.00 88.00 2.00 1.14 DPP9 63.00 65.00 2.00 0.58 DPP9 77.00 81.00 4.00 1.01 ST01 60.00 62.00 2.00 0.80 ST07 42.00 44.00 2.00 0.51 ST11 48.00 50.00 2.00 0.72 ST15 44.00 46.00 2.00 0.65 ST21 38.00 40.00 2.00 0.63 DPD130 60.00 63.00 3.00 5.15 DPD130 16.00 17.00 <td>DPP37</td> <td>66.00</td> <td>70.00</td> <td>4.00</td> <td>0.65</td>	DPP37	66.00	70.00	4.00	0.65
DPP6 41.00 43.00 2.00 0.62 DPP6 53.00 55.00 2.00 1.27 DPP6 59.00 65.00 6.00 18.30 DPP8 58.00 60.00 2.00 0.73 DPP8 64.00 66.00 2.00 2.52 DPP8 86.00 88.00 2.00 0.58 DPP9 63.00 65.00 2.00 0.58 DPP9 77.00 81.00 4.00 1.01 ST01 60.00 62.00 2.00 0.80 ST07 42.00 44.00 2.00 0.72 ST11 48.00 50.00 2.00 0.65 ST21 38.00 40.00 2.00 0.65 ST21 38.00 40.00 2.00 0.63 DPD130 57.00 58.00 1.00 3.00 DPD130 160.00 63.00 3.00 5.15 DPD130 116.00 117.	DPP4	57.00	59.00	2.00	0.59
DPP6 53.00 55.00 2.00 1.27 DPP6 59.00 65.00 6.00 18.30 DPP8 58.00 60.00 2.00 0.73 DPP8 64.00 66.00 2.00 2.52 DPP8 86.00 88.00 2.00 0.58 DPP9 63.00 65.00 2.00 0.58 DPP9 77.00 81.00 4.00 1.01 ST01 60.00 62.00 2.00 0.80 ST07 42.00 44.00 2.00 0.72 ST11 48.00 50.00 2.00 0.72 ST15 44.00 46.00 2.00 0.65 ST21 38.00 40.00 2.00 0.63 DPD130 57.00 58.00 1.00 3.00 DPD130 60.00 63.00 3.00 5.15 DPD130 116.00 117.00 1.00 1.72 DPD130 121.00 1	DPP5	66.00	68.00	2.00	0.50
DPP6 59.00 65.00 6.00 18.30 DPP8 58.00 60.00 2.00 0.73 DPP8 64.00 66.00 2.00 2.52 DPP8 86.00 88.00 2.00 1.14 DPP9 63.00 65.00 2.00 0.58 DPP9 77.00 81.00 4.00 1.01 ST01 60.00 62.00 2.00 0.80 ST07 42.00 44.00 2.00 0.51 ST11 48.00 50.00 2.00 0.72 ST15 44.00 46.00 2.00 0.65 ST21 38.00 40.00 2.00 0.63 DPD130 57.00 58.00 1.00 3.00 DPD130 60.00 63.00 3.00 5.15 DPD130 116.00 117.00 1.00 17.72 DPD130 118.00 119.00 1.00 3.93 DPD130 124.00	DPP6	41.00	43.00	2.00	0.62
DPP8 58.00 60.00 2.00 0.73 DPP8 64.00 66.00 2.00 2.52 DPP8 86.00 88.00 2.00 1.14 DPP9 63.00 65.00 2.00 0.58 DPP9 77.00 81.00 4.00 1.01 ST01 60.00 62.00 2.00 0.80 ST07 42.00 44.00 2.00 0.51 ST11 48.00 50.00 2.00 0.72 ST15 44.00 46.00 2.00 7.04 ST19 44.00 46.00 2.00 0.65 ST21 38.00 40.00 2.00 0.63 DPD130 57.00 58.00 1.00 3.00 DPD130 60.00 63.00 3.00 5.15 DPD130 16.00 117.00 1.00 17.72 DPD130 118.00 119.00 1.00 0.65 DPD130 124.00 <t< td=""><td>DPP6</td><td>53.00</td><td>55.00</td><td>2.00</td><td>1.27</td></t<>	DPP6	53.00	55.00	2.00	1.27
DPP8 64.00 66.00 2.00 2.52 DPP8 86.00 88.00 2.00 1.14 DPP9 63.00 65.00 2.00 0.58 DPP9 77.00 81.00 4.00 1.01 ST01 60.00 62.00 2.00 0.80 ST07 42.00 44.00 2.00 0.51 ST11 48.00 50.00 2.00 7.04 ST15 44.00 46.00 2.00 7.04 ST19 44.00 46.00 2.00 0.65 ST21 38.00 40.00 2.00 0.63 DPD130 57.00 58.00 1.00 3.00 DPD130 60.00 63.00 3.00 5.15 DPD130 116.00 117.00 1.00 17.72 DPD130 118.00 119.00 1.00 17.72 DPD130 124.00 125.00 1.00 5.28 DPD130 127.00	DPP6	59.00	65.00	6.00	18.30
DPP8 86.00 88.00 2.00 1.14 DPP9 63.00 65.00 2.00 0.58 DPP9 77.00 81.00 4.00 1.01 ST01 60.00 62.00 2.00 0.80 ST07 42.00 44.00 2.00 0.72 ST11 48.00 50.00 2.00 7.04 ST15 44.00 46.00 2.00 0.65 ST21 38.00 40.00 2.00 0.63 DPD130 57.00 58.00 1.00 3.00 DPD130 60.00 63.00 3.00 5.15 DPD130 16.00 117.00 1.00 1.72 DPD130 116.00 117.00 1.00 17.72 DPD130 121.00 122.00 1.00 3.93 DPD130 124.00 125.00 1.00 3.93 DPD130 127.00 129.00 2.00 0.62 DPD130 148.00 <td>DPP8</td> <td>58.00</td> <td>60.00</td> <td>2.00</td> <td>0.73</td>	DPP8	58.00	60.00	2.00	0.73
DPP9 63.00 65.00 2.00 0.58 DPP9 77.00 81.00 4.00 1.01 ST01 60.00 62.00 2.00 0.80 ST07 42.00 44.00 2.00 0.51 ST11 48.00 50.00 2.00 0.72 ST15 44.00 46.00 2.00 0.65 ST21 38.00 40.00 2.00 0.63 DPD130 57.00 58.00 1.00 3.00 DPD130 60.00 63.00 3.00 5.15 DPD130 86.00 87.00 1.00 1.95 DPD130 116.00 117.00 1.00 17.72 DPD130 124.00 122.00 1.00 5.28 DPD130 124.00 125.00 1.00 3.93 DPD130 124.00 125.00 1.00 0.57 DPD130 144.00 145.00 1.00 0.57 DPD130 148.00<	DPP8	64.00	66.00	2.00	2.52
DPP9 77.00 81.00 4.00 1.01 ST01 60.00 62.00 2.00 0.80 ST07 42.00 44.00 2.00 0.51 ST11 48.00 50.00 2.00 0.72 ST15 44.00 46.00 2.00 0.65 ST21 38.00 40.00 2.00 0.63 DPD130 57.00 58.00 1.00 3.00 DPD130 60.00 63.00 3.00 5.15 DPD130 116.00 117.00 1.00 17.72 DPD130 118.00 119.00 1.00 17.72 DPD130 121.00 122.00 1.00 5.28 DPD130 124.00 125.00 1.00 3.93 DPD130 124.00 125.00 1.00 3.93 DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 0.53 DPD130	DPP8	86.00	88.00	2.00	1.14
ST01 60.00 62.00 2.00 0.80 ST07 42.00 44.00 2.00 0.51 ST11 48.00 50.00 2.00 0.72 ST15 44.00 46.00 2.00 7.04 ST19 44.00 46.00 2.00 0.63 DPD130 57.00 58.00 1.00 3.00 DPD130 60.00 63.00 3.00 5.15 DPD130 86.00 87.00 1.00 1.95 DPD130 116.00 117.00 1.00 17.72 DPD130 121.00 122.00 1.00 0.65 DPD130 124.00 125.00 1.00 3.93 DPD130 127.00 129.00 2.00 0.62 DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 0.53 DPD130 158.00 156.00 1.00 0.75 DPD130 <td< td=""><td>DPP9</td><td>63.00</td><td>65.00</td><td>2.00</td><td>0.58</td></td<>	DPP9	63.00	65.00	2.00	0.58
ST07 42.00 44.00 2.00 0.51 ST11 48.00 50.00 2.00 0.72 ST15 44.00 46.00 2.00 7.04 ST19 44.00 46.00 2.00 0.63 ST21 38.00 40.00 2.00 0.63 DPD130 57.00 58.00 1.00 3.00 DPD130 60.00 63.00 3.00 5.15 DPD130 86.00 87.00 1.00 1.95 DPD130 116.00 117.00 1.00 17.72 DPD130 118.00 119.00 1.00 0.65 DPD130 121.00 122.00 1.00 5.28 DPD130 124.00 125.00 1.00 3.93 DPD130 127.00 129.00 2.00 0.62 DPD130 135.00 136.00 1.00 0.57 DPD130 148.00 149.00 1.00 0.53 DPD130 <td< td=""><td>DPP9</td><td>77.00</td><td>81.00</td><td>4.00</td><td>1.01</td></td<>	DPP9	77.00	81.00	4.00	1.01
ST11 48.00 50.00 2.00 0.72 ST15 44.00 46.00 2.00 7.04 ST19 44.00 46.00 2.00 0.65 ST21 38.00 40.00 2.00 0.63 DPD130 57.00 58.00 1.00 3.00 DPD130 60.00 63.00 3.00 5.15 DPD130 86.00 87.00 1.00 1.95 DPD130 116.00 117.00 1.00 17.72 DPD130 118.00 119.00 1.00 0.65 DPD130 121.00 122.00 1.00 5.28 DPD130 124.00 125.00 1.00 3.93 DPD130 127.00 129.00 2.00 0.62 DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 0.53 DPD130 158.00 156.00 1.00 0.53 DPD130	ST01	60.00	62.00	2.00	0.80
ST15 44.00 46.00 2.00 7.04 ST19 44.00 46.00 2.00 0.65 ST21 38.00 40.00 2.00 0.63 DPD130 57.00 58.00 1.00 3.00 DPD130 60.00 63.00 3.00 5.15 DPD130 86.00 87.00 1.00 1.95 DPD130 116.00 117.00 1.00 1.772 DPD130 118.00 119.00 1.00 0.65 DPD130 121.00 122.00 1.00 5.28 DPD130 124.00 125.00 1.00 3.93 DPD130 127.00 129.00 2.00 0.62 DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 0.53 DPD130 155.00 156.00 1.00 0.53 DPD130 158.00 159.00 1.00 0.75 DPD130	ST07	42.00	44.00	2.00	0.51
ST19 44.00 46.00 2.00 0.65 ST21 38.00 40.00 2.00 0.63 DPD130 57.00 58.00 1.00 3.00 DPD130 60.00 63.00 3.00 5.15 DPD130 86.00 87.00 1.00 1.95 DPD130 116.00 117.00 1.00 17.72 DPD130 118.00 119.00 1.00 0.65 DPD130 121.00 122.00 1.00 5.28 DPD130 124.00 125.00 1.00 3.93 DPD130 127.00 129.00 2.00 0.62 DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 0.53 DPD130 155.00 156.00 1.00 0.53 DPD130 158.00 159.00 1.00 0.75 DPD130 161.00 166.70 5.70 0.99 DPD130	ST11	48.00	50.00	2.00	0.72
ST21 38.00 40.00 2.00 0.63 DPD130 57.00 58.00 1.00 3.00 DPD130 60.00 63.00 3.00 5.15 DPD130 86.00 87.00 1.00 1.95 DPD130 116.00 117.00 1.00 17.72 DPD130 118.00 119.00 1.00 0.65 DPD130 121.00 122.00 1.00 5.28 DPD130 124.00 125.00 1.00 3.93 DPD130 127.00 129.00 2.00 0.62 DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 0.57 DPD130 148.00 149.00 1.00 0.53 DPD130 158.00 159.00 1.00 0.75 DPD130 161.00 166.70 5.70 0.99 DPD130 192.00 194.00 2.00 0.78 DPD130<	ST15	44.00	46.00	2.00	7.04
DPD130 57.00 58.00 1.00 3.00 DPD130 60.00 63.00 3.00 5.15 DPD130 86.00 87.00 1.00 1.95 DPD130 116.00 117.00 1.00 17.72 DPD130 118.00 119.00 1.00 0.65 DPD130 121.00 122.00 1.00 5.28 DPD130 124.00 125.00 1.00 3.93 DPD130 127.00 129.00 2.00 0.62 DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 0.57 DPD130 148.00 149.00 1.00 0.53 DPD130 155.00 156.00 1.00 0.53 DPD130 161.00 166.70 5.70 0.99 DPD130 177.00 178.00 1.00 0.78 DPD130 192.00 194.00 2.00 0.78 DPD	ST19	44.00	46.00	2.00	0.65
DPD130 60.00 63.00 3.00 5.15 DPD130 86.00 87.00 1.00 1.95 DPD130 116.00 117.00 1.00 17.72 DPD130 118.00 119.00 1.00 0.65 DPD130 121.00 122.00 1.00 5.28 DPD130 124.00 125.00 1.00 3.93 DPD130 127.00 129.00 2.00 0.62 DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 1.14 DPD130 148.00 149.00 1.00 0.53 DPD130 158.00 159.00 1.00 0.75 DPD130 161.00 166.70 5.70 0.99 DPD130 177.00 178.00 1.00 0.83 DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 0.78	ST21	38.00	40.00	2.00	0.63
DPD130 86.00 87.00 1.00 1.95 DPD130 116.00 117.00 1.00 17.72 DPD130 118.00 119.00 1.00 0.65 DPD130 121.00 122.00 1.00 5.28 DPD130 124.00 125.00 1.00 3.93 DPD130 127.00 129.00 2.00 0.62 DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 1.14 DPD130 155.00 156.00 1.00 0.53 DPD130 158.00 159.00 1.00 0.75 DPD130 161.00 166.70 5.70 0.99 DPD130 177.00 178.00 1.00 0.83 DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 1.18	DPD130	57.00	58.00	1.00	3.00
DPD130 116.00 117.00 1.00 17.72 DPD130 118.00 119.00 1.00 0.65 DPD130 121.00 122.00 1.00 5.28 DPD130 124.00 125.00 1.00 3.93 DPD130 127.00 129.00 2.00 0.62 DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 1.14 DPD130 148.00 149.00 1.00 2.18 DPD130 155.00 156.00 1.00 0.53 DPD130 158.00 159.00 1.00 0.75 DPD130 161.00 166.70 5.70 0.99 DPD130 177.00 178.00 1.00 0.83 DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 1.18	DPD130	60.00	63.00	3.00	5.15
DPD130 118.00 119.00 1.00 0.65 DPD130 121.00 122.00 1.00 5.28 DPD130 124.00 125.00 1.00 3.93 DPD130 127.00 129.00 2.00 0.62 DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 1.14 DPD130 148.00 149.00 1.00 0.53 DPD130 155.00 156.00 1.00 0.75 DPD130 158.00 159.00 1.00 0.75 DPD130 161.00 166.70 5.70 0.99 DPD130 177.00 178.00 1.00 0.83 DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 1.18	DPD130	86.00	87.00	1.00	1.95
DPD130 121.00 122.00 1.00 5.28 DPD130 124.00 125.00 1.00 3.93 DPD130 127.00 129.00 2.00 0.62 DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 1.14 DPD130 148.00 149.00 1.00 2.18 DPD130 155.00 156.00 1.00 0.53 DPD130 158.00 159.00 1.00 0.75 DPD130 161.00 166.70 5.70 0.99 DPD130 177.00 178.00 1.00 0.83 DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 1.18	DPD130	116.00	117.00	1.00	17.72
DPD130 124.00 125.00 1.00 3.93 DPD130 127.00 129.00 2.00 0.62 DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 1.14 DPD130 148.00 149.00 1.00 2.18 DPD130 155.00 156.00 1.00 0.53 DPD130 158.00 159.00 1.00 0.75 DPD130 161.00 166.70 5.70 0.99 DPD130 177.00 178.00 1.00 0.83 DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 1.18	DPD130	118.00	119.00	1.00	0.65
DPD130 127.00 129.00 2.00 0.62 DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 1.14 DPD130 148.00 149.00 1.00 2.18 DPD130 155.00 156.00 1.00 0.53 DPD130 158.00 159.00 1.00 0.75 DPD130 161.00 166.70 5.70 0.99 DPD130 177.00 178.00 1.00 0.83 DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 1.18	DPD130	121.00	122.00	1.00	5.28
DPD130 135.00 136.00 1.00 0.57 DPD130 144.00 145.00 1.00 1.14 DPD130 148.00 149.00 1.00 2.18 DPD130 155.00 156.00 1.00 0.53 DPD130 158.00 159.00 1.00 0.75 DPD130 161.00 166.70 5.70 0.99 DPD130 177.00 178.00 1.00 0.83 DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 1.18	DPD130	124.00	125.00	1.00	3.93
DPD130 144.00 145.00 1.00 1.14 DPD130 148.00 149.00 1.00 2.18 DPD130 155.00 156.00 1.00 0.53 DPD130 158.00 159.00 1.00 0.75 DPD130 161.00 166.70 5.70 0.99 DPD130 177.00 178.00 1.00 0.83 DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 1.18	DPD130	127.00	129.00	2.00	0.62
DPD130 148.00 149.00 1.00 2.18 DPD130 155.00 156.00 1.00 0.53 DPD130 158.00 159.00 1.00 0.75 DPD130 161.00 166.70 5.70 0.99 DPD130 177.00 178.00 1.00 0.83 DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 1.18	DPD130	135.00	136.00	1.00	0.57
DPD130 155.00 156.00 1.00 0.53 DPD130 158.00 159.00 1.00 0.75 DPD130 161.00 166.70 5.70 0.99 DPD130 177.00 178.00 1.00 0.83 DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 1.18	DPD130	144.00	145.00	1.00	1.14
DPD130 158.00 159.00 1.00 0.75 DPD130 161.00 166.70 5.70 0.99 DPD130 177.00 178.00 1.00 0.83 DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 1.18	DPD130	148.00	149.00	1.00	2.18
DPD130 161.00 166.70 5.70 0.99 DPD130 177.00 178.00 1.00 0.83 DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 1.18	DPD130	155.00	156.00	1.00	0.53
DPD130 177.00 178.00 1.00 0.83 DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 1.18	DPD130	158.00	159.00	1.00	0.75
DPD130 192.00 194.00 2.00 0.78 DPD130 203.00 205.00 2.00 1.18	DPD130	161.00	166.70	5.70	0.99
DPD130 203.00 205.00 2.00 1.18	DPD130	177.00	178.00	1.00	0.83
	DPD130	192.00	194.00	2.00	0.78
DPD130 208.00 210.00 2.00 1.27	DPD130	203.00	205.00	2.00	1.18
	DPD130	208.00	210.00	2.00	1.27





Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD130	239.00	242.70	3.70	1.98
DPD130	247.00	252.00	5.00	7.74
DPD130	254.00	255.00	1.00	4.62
DPD130	259.00	260.00	1.00	16.48
DPD130	266.00	267.00	1.00	2.11
DPD130	273.00	278.00	5.00	1.39
DPD130	289.00	293.00	4.00	2.76
DPD130	300.00	303.00	3.00	0.79
DPD130	307.00	309.00	2.00	0.82
DPD130	311.00	324.00	13.00	0.90
DPD130	326.00	329.00	3.00	0.72
DPD130	350.00	351.00	1.00	0.50
DPD129	63.00	64.00	1.00	1.30
DPD129	89.00	99.00	10.00	6.61
DPD129	104.86	115.00	10.14	4.87
DPD129	116.00	117.00	1.00	0.75
DPD129	121.00	122.00	1.00	0.66
DPD129	124.00	129.00	5.00	0.78
DPD129	136.00	150.00	14.00	2.28
DPD129	155.00	156.00	1.00	0.58
DPD129	171.00	179.20	8.20	0.70
DPD129	189.00	190.00	1.00	0.53
DPD129	222.00	225.10	3.10	0.93
DPD131	76.00	85.00	9.00	2.74
DPD131	100.00	102.00	2.00	1.18
DPD131	107.00	108.00	1.00	1.10
DPD131	111.00	112.00	1.00	17.88
DPD131	121.00	122.00	1.00	0.75
DPD131	127.00	128.00	1.00	4.48
DPD131	131.00	133.00	2.00	0.81
DPD131	138.00	139.00	1.00	1.63
DPD131	144.00	145.00	1.00	0.79
DPD131	155.00	156.00	1.00	0.55
DPD131	158.00	159.00	1.00	1.15
DPD131	161.00	164.00	3.00	1.41
DPD131	177.00	178.00	1.00	0.86
DPD131	184.00	186.00	2.00	1.99
DPD131	191.00	192.00	1.00	0.56
DPD132	156.00	157.00	1.00	0.69







Hole ID	From (m)	To (m)	Length (m)	Gold (g/t)
DPD132	165.00	166.00	1.00	0.62
DPD132	170.00	171.00	1.00	0.66
DPD132	186.00	188.00	2.00	0.81
DPD132	226.00	229.00	3.00	1.01
DPD132	256.00	258.00	2.00	1.57
DPD132	287.00	289.00	2.00	1.69
DPD132	291.00	305.00	14.00	1.15
DPD132	306.00	307.00	1.00	0.63
DPD132	311.00	312.00	1.00	16.95
DPD132	315.00	320.00	5.00	1.76
DPD132	323.00	326.00	3.00	0.65